Guide to the Balmori Associates Records

MS 1885



compiled by Laura Tatum, Christine Connolly, Catherine Byun, Suzanne Noruschat, and Jessica Quagliaroli.

July 2021

Yale University Library P.O. Box 208240 New Haven, CT 06520-8240 (203) 432-1735 (203) 432-7441 beinecke.library@yale.edu http://www.library.yale.edu/mssa/

Last exported at 2:04 a.m. on Friday, July 11th, 2025

Table of Contents

Collection Overview

REPOSITORY:	Manuscripts and Archives Yale University Library P.O. Box 208240 New Haven, CT 06520-8240
	(203) 432-1735 (203) 432-7441
	beinecke.library@yale.edu http://www.library.yale.edu/mssa/

CALL NUMBER: MS 1885

CREATOR: Balmori Associates

TITLE: Balmori Associates records

DATES: 1941-2018

BULK DATES: 1970-2014

PHYSICAL DESCRIPTION: 185.8 linear feet (436 boxes)

PHYSICAL DESCRIPTION: 15.5 Megabytes

LANGUAGE: The majority of the documents in this collection are in English. The remainder are in Basque, Chinese (Mandarin), French, German, Italian, Japanese, Korean, Portuguese, and Spanish.

- **SUMMARY:** The records are comprised of drawings, photographs, correspondence, notes, slides, audiovisual, and printed material pertaining to the work of Balmori Associates, including documentation of projects in the United States and Europe. Also included are the professional papers of and writings, both published and unpublished, by principal Diana Balmori, circa 1970-2014.
- **ONLINE FINDING AID:** To cite or bookmark this finding aid, please use the following link: <u>https://</u><u>hdl.handle.net/10079/fa/mssa.ms.1885</u>

Requesting Instructions

To request items from this collection for use in the Manuscripts and Archives reading room, please use the request links in the HTML version of this finding aid, available at https://hdl.handle.net/10079/fa/mssa.ms.1885.

To order reproductions from this collection, please go to <u>http://www.library.yale.edu/mssa/</u> <u>ifr_copy_order.html</u>. The information you will need to submit an order includes: the collection call number, collection title, series or accession number, box number, and folder number or name.

Key to the container abbreviations used in the PDF finding aid:

b. box

f. folder

Administrative Information

Custodial History

Gift of Balmori Associates, 2006 and 2015-2019.

Conditions Governing Access

The collection is open for research.

Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers withing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.

Original computer files may not be accessed due to their fragility. Researchers must consult access copies.

Conditions Governing Use

Copyright for unpublished materials authored or otherwise produced by Balmori Associated has been transferred to Yale University. These materials may be used for non-commercial purposes without seeking permission from Yale University as the copyright holder. For other uses of these materials, please contact beinecke.library@yale.edu.

Copyright status for other collection materials is unknown. Transmission or reproduction of materials protected by U.S. Copyright Law (Title 17, U.S.C.) beyond that allowed by fair use requires the written permission of the copyright owners. Works not in the public domain cannot be commercially exploited without permission of the copyright owners. Responsibility for any use rests exclusively with the user.

Preferred Citation

Balmori Associates Records (MS 1885). Manuscripts and Archives, Yale University Library.

Processing Information

Processing of 1700 pieces of born digital media is ongoing. Extent information and Conditions Governing Access notes will be updated periodically.

Unless otherwise noted, born digital media was accessioned by the Yale University Digital Accessioning Support Service (DASS) in 2020-2021. Born digital archival material acquired on media by Yale University Library repositories is accessioned through the DASS prior to researcher use. For more information on the DASS and the actions taken during its accessioning work, click here: <u>Born Digital @ Yale: Digital Accessioning Support Service</u>.

Folder titles and project statements provided by Balmori Associates.

Biographical / Historical

Balmori Associates is an urban and landscape design firm in New York City founded by Diana Balmori (1932-2016) in 1990. Balmori Associates is recognized for their interfacing between landscape and

architecture. Through research, collaboration and innovation, Balmori Associates is looking to explore and expand the boundaries between nature and structure. Their approach to developing public spaces is rooted in design ideas, coupled with an understanding of environmental, social and physical needs. Their application of innovative designs to the study of the social functions of green roofs, floating islands and temporary landscapes has created a signature and functional aesthetic establishing them as leaders in the field of urban design and the creation of new forms of public space.

Source: Balmori Associates

Scope and Contents

The records document projects completed by Balmori Associates in the United States and Europe under principal Diana Balmori, as well as the professional papers of and writings by Diana Balmori.

Series I is comprised of sketches, drawings, photographs, slides, audiovisual material, and project records including correspondence, contracts, memoranda, notes, planting and landscape plans, proposals, site surveys, and reports.

Series II is comprised of writings, both published and unpublished, by Diana Balmori, circa 1970-2014. Records include correspondence, drafts, contracts, research files, and notes pertaining to articles, books, book chapters, conference presentations, essays, and lectures.

Series III is comprised of Diana Balmori's professional papers, including course files while teaching at the Yale School of Architecture and the University of Virginia School of Architecture, research files, notebooks and sketchbooks, postcards, and chronological files. The chronological files, notebooks, and sketchbooks contain meeting notes, sketches, and printed material pertaining to both Balmori Associates projects and Balmori's writings and research.

Series Accession 2019-M-0052: Additional material is comprised of office and project records, publications, publicity files, and lectures and presentations given by Diana Balmori dating from 1999 to 2018. The material, consisting entirely of born-digital records, was transferred from the Balmori Associates firm server to Manuscripts and Archives via one external hard drive. AutoDesk, Bentley Microstation, and ESRI ArcGIS software systems were used to create drawings, renderings, and 3D models. The project records document all phases of the projects, from the initial design and research phase to the final construction phase. Administrative project records include contracts, email correspondence, meeting minutes, project schedules, publicity files, and specifications, all created using Microsoft Office software, such as Word, Excel, and Outlook, as well as Adobe software such as InDesign, Illustrator, and Photoshop. Photographs are in JPEG and TIFF formats. Dates were derived by the files' last modified by date. The project records supplement much of the analog project records; however, this addition does contain some project records that exist only in born-digital format, such as Talgar (Kazakhstan) Master Plan and Asian Cultural Complex.

Arrangement

The records are arranged in four series: I. Project records, 1941-2018 (1987-2014 bulk). II. Writings by Diana Balmori, 1970-2014 III. Professional papers, 1968-2014; and one addition.

b. 1, f. 1

Collection Contents Series I: Project Records, 1941–2018, Bulk, 1987 - 2014

This series consists of drawings, sketches, correspondence, construction records, research, and photographs documenting projects completed by Balmori Associates. Some records document Diana Balmori's work on projects completed by Pelli Clarke Pelli.

This series is arranged alphabetically by project name. Materials are arranged by format type within projects.

experience the long-neglected Anacostia River.	
capacity to host great events and everyday life experiences simultaneously. The design of 11th Street Bridge Park would allow people to be more fully engaged and	
come together above the river and celebrate their unity. Its scale creates the	
The design of the bridge creates a grand place where diverse communities can	
another through the creation of new and exciting hybrid programmatic spaces and activities.	
social and cultural policies is paramount to resilient urban planning. The design elements and community programs proposed for the bridge park reinforce one	
from gentrification while strengthening the community. Integrating economic,	
River and the main streets will strengthen its existing links and kick off a new era of urban development guided by policies that protect the local population	
communities are lacking. Bridging the existing gaps between the Anacostia	
local enterprises, introducing cultural elements that the Anacostia and D.C.	
The 11th Street Bridge Park design celebrates the wealth of its local history and its fauna and flora, as well as encouraging the economic development of	
LaSalle; City Activators; Dr Mindy Thompson Fullilove; Mark Dion; Dr. Kimberly Sebek; ARUP Acoustic; ETM Associates	
Associates; Johnson, Mirmiran & Thompson; Fisher Marantz Stone; Jones Lang	
Team: Balmori Associates; Cooper, Robertson + Partners; Guy Nordenson	
Client: District of Columbia, THEARC (Town Hall Education Arts Recreation Campus) Status: Competition Finalist, 2014 Size: 50,000 SF / 4,645 m2 Design	
11th Street Bridge Park (Washington, D.C.)	2014
11th Sturent Duiden Doub (Marchineton, D.C.)	2014

b. 1, f. 2	Feedback from advisor community	Undated
b. 1, f. 3	Design development drawings	Undated
b. 1, f. 4	Publicity	2014
b. 1, f. 5	Competition design	2014
b. 1, f. 6	Competition submission letter	2014
b. 125, f. 4	Competition progress report	2014
b. 125, f. 5	Research	Undated
21st	Century Park (Chicago, Illinois)	
b. 1, f. 7	Master plan	2003-2004
b. 1, f. 8	Design development drawing	Undated

30 Hudson (Project Phoenix) (Jersey City, New Jersey)

Administrative

b. 1, f. 9	Memoranda	2001
b. 1 , f. 10	Meeting minutes and agenda	2001
b. 1, f. 11	Proposals	2001 February
	Design	
b. 1, f. 12	Sketches	2001
b. 284	Landscape design development drawings	2000-2001
b. 285	Schematic design drawings and floor plans	2000
b. 286	Schematic design drawings and sketches	2000
b. 287	Landscape design development and original drawings	2000-2001
b. 350, f. 2	Sketches	2000
	240 Central Park South (New York, New York)	
	Client: Douglas Lister Architect Status: Completed 2008 Size: 13,000 SF Design Team: Balmori Associates	

The green roofs and entry courtyard of 240 Central Park South pull the character of Central Park through the building and up to the roof. Contoured ribbons of shrubs and sedums are interwoven with lines of slate, mimicking the rock outcroppings in the park.

This landscape is designed to be experienced from multiple viewpoints. Visitors walking by the building catch glimpses of the cherry trees peaking over the parapet wall, while tenets inside the building are surrounded by the rolling ribbons of plants. From the neighboring buildings and apartments above, the multiple levels of rooftops appear to join together into one unified landscape.

b. 1, f. 13	Drawings and sketches	Undated
b. 1, f. 14	Photographs	2008 August
b. 1, f. 15	Slides	2008
	540 West 21st Street (New York, New York	3
b. 1, f. 16	Sketches	Undated

684 Broadway (New York, New York)

	684 Broadway (New York, New York)	
	Client: Matthew A. Blesso, Blesso Properties Status: Completed 2007 Size: 3, 100 SF + 2, 200 SF Roof Garden Design Team: Balmori Associates, Joel Sanders Architect , Andrea Steele AIA and Andrew Deibel, ANDarchitects (Associate Architect), R2P Studio Landscape Architecture (Consulting Landscape Architect)	
	The project at 684 Broadway is an effort to explore the interface of the built and natural environment. Reconfiguring the space in-between creates more fluid passages; our intention was not to blur the line between landscape and architecture, but to widen it. This thick interface creates opportunities for new space typologies. Alternating sheaves of landscape and building on both horizontal and vertical planes gives this space its unique character.	
	This interface employs a sustainable strategy that aims to maximize biodiversity and sustainable design in an urban context by extending green space both horizontally and vertically within the renovated apartment and exterior roof space. This space creates a hypernature spectacle that celebrates constructed nature.	
	The interface begins with an interior garden beneath a twenty foot long skylight. The space is filled with large leaved Elephant Ears which create an ascending green carpet beneath the floating stairs to the roof. Suspended above the sea of grasses is a bi-level Ipe deck. On the lower level a small gravel path leads to a lookout pod with views over NYC's Lower East Side and an outdoor shower. On the opposite side of the stair bulkhead a more private space is created with a jacuzzi and sunning deck. Five steps lead to the upper level which has an outdoor kitchen and grill with an attached lounging space.	
b. 22, f. 1-2	Drawings and sketches	2006-2013
b. 22, f. 1-2	Drawings and sketches Aids Memorial (San Francisco, California)	2006-2013
b. 22, f. 1-2 b. 3, f. 7	-	2006-2013 Undated
	Aids Memorial (San Francisco, California)	
	Aids Memorial (San Francisco, California) Drawings and sketches	
b. 3, f. 7	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain)	Undated
b. 3, f. 7	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan	Undated
b. 3, f. 7	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts)	Undated
b. 3, f. 7 b. 3, f. 8	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative	Undated Undated
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative Briefs	Undated Undated 2006
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9 b. 3, f. 10	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative Briefs Correspondence	Undated Undated 2006 2006
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9 b. 3, f. 10 b. 3, f. 11	Aids Memorial (San Francisco, California)Drawings and sketchesAlhambra (Granada, Spain)Master planAllston Development Group (Cambridge, Massachusetts)AdministrativeBriefsCorrespondenceMemoranda	Undated Undated 2006 2006 2006-2008
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9 b. 3, f. 10 b. 3, f. 11	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative Briefs Correspondence Memoranda Master plan	Undated Undated 2006 2006 2006-2008
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9 b. 3, f. 10 b. 3, f. 11	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative Briefs Correspondence Memoranda Master plan American Revolution Center (Valley Forge, Pennsylvania)	Undated Undated 2006 2006 2006-2008
b. 3, f. 7 b. 3, f. 8 b. 3, f. 9 b. 3, f. 10 b. 3, f. 11 b. 3, f. 12	Aids Memorial (San Francisco, California) Drawings and sketches Alhambra (Granada, Spain) Master plan Allston Development Group (Cambridge, Massachusetts) Administrative Briefs Correspondence Memoranda Master plan American Revolution Center (Valley Forge, Pennsylvania) Administrative	Undated Undated 2006 2006-2008 2006-2008

American Revolution Center (Valley Forge, Pennsylvania) > Administrative (continued)

b. 3, f. 16	Correspondence	2008-2009
b. 3, f. 17-18	Directory	2007
b. 3, f. 19-20	Meeting minutes	2007
b. 4, f. 1	Memoranda	2008
b. 4, f. 2	Strategy and scope	2007
b. 4, f. 3-4	Proposal	2007-2009
	Design	
b. 187	100% Schematic design drawing set	2008
b. 188	100% Schematic design drawing set	2008
b. 33 4	Landscape design development drawings	2008-2009
b. 4, f. 5	50% construction documents	2008
b. 4, f. 6-8	Drawings and sketches	2008-2010
b. 4, f. 9	Paving	2007-2008
b. 4, f. 10-11	Schematic design	2008-2009
b. 4, f. 12	Site plan	2007
b. 4, f. 13	Sketches	2007
b. 4, f. 14	Photographs	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	2007
b. 355	ARC New Methods * New Materials * New Thinking International Wildlife Crossing Infrastructure Design Competition 2019-m-0002-0776 1 CD-R 496533504 bytes (496.53 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Exterior Lighting Renderings - Dec. 07 OVI - Office for Visual Interaction Inc. 2019-m-0002-0777 1 CD-R 8714160 bytes (8.71 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

American Revolution Center (Valley Forge, Pennsylvania) > Computer files (continued)

b. 355	Report of a Phase I Archeological Survey of the American Revolution Center Property at Valley Forge Lower Providence Township, Montgomery County, Pennsylvania Prepared for The American Revolution Center Wayne, Pennsylvania JMA John Milner Associates, Inc. West Chester, Pennsylvania 2019-m-0002-0778 1 CD-R 16758000 bytes (16.76 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	070628 Onil 0703 American Revolution Center 2019-m-0002-0779 1 CD-R 6124608 bytes (6.12 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Superceded 10/23/07 Site Plans (Great name for a band) 2019-m-0002-0780 1 CD-R 312333840 bytes (312.33 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	American Revolution Center Robert A.M. Stern Architects Ariels, Surveys, Site Plan, Buildings Plans, Site Photos 2019-m-0002-0781 1 CD-R 598990896 bytes (598.99 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Arc Wildlife Crossing (Denver, Colorado) Client: US Department of Transportation Status: 1.5 acress / 0.6 hectares Size: Competition Finalist 2010 Design Team: Balmori Associates, Studio MDA, Knippers Helbig Inc, David Skelly, CITA, Bluegreen, Davis Langdon The United States is home to one of the most extensive road transportation networks in the world. The system of roads that facilitates so well the movement of people and goods from place to place imposes substantial obstacles to the other species sharing our environment. Animals cross roads because their lifestyles depend on the use of resources that are distributed in space. Whether we provide the means to ease these movements or not, they occur with great frequency. Resulting collisions with vehicles represent a safety hazard for travelers, a significant financial burden, and a threat to the viability of species populations located in landscapes dissected by roads. The Modular Crossing System utilizes the surrounding landscape in order to create a new shape inspired by nature. The design uses a low tech system of layering wood planes to create an easily modifiable shape. The main design intent of the crossings is a structure derived from the abstraction of the topographical layers in the landscape above. The smooth organic curves of the topography in the natural environment of the Cross¬ing's surface are reconstituted below in the rigid stratification of the structural layers in the built environment for vehicular traffic. The expression of this mirrored topography looks as if it had been carved from a single block of wood, optimizing the material to its maximum, before reaching its final shape. The result is a de¬sign that incorporates a flexible system that is able to respond to the dynamic requirements of the ecosys¬tems it serves to protect while creating boundaries that visually and spatially isolate it from the analogous artificial human domain below.	
b. 4, f. 15	Correspondence	2014

	Arcorp Town Center	
b. 189	Preliminary ground plan	1983
	Artlantic (Atlantic City, New Jersey)	
	Administrative	
b. 22, f. 3	Correspondence	2012-2013
b. 22, f. 4	Specifications	2012
b. 22, f. 5	Proposal	2012-2013
b. 22, f. 6	Planting plan	2012
b. 22, f. 7	Schematic drawing	Undated
	Arverne East (Queens, New York)	
	Administrative	
b. 5, f. 1	Agenda	2006 January 10
b. 5, f. 2	Competition	2001
b. 5, f. 3	Correspondence	2001
b. 5, f. 4	Correspondence	2006 January
b. 5, f. 5	Directory	2006
b. 5, f. 6	Notes	Undated
b. 5, f. 7	Notes	2001
b. 5, f. 8	Proposal	2001
b. 5, f. 9	Strategy and construction documents	Undated
	Design	
b. 5, f. 10	Drawings and sketches	2000
b. 190	Landscape plans and sketches	Undated
b. 5, f. 11	Master plan	Undated
b. 5, f. 12	Photographs	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed	Undated

none exist request that they be made. Born digital files cannot be acces remotely. System requirements include a Manuscripts and Archives computer and file viewing software.

Arverne East (Queens, New York) > Computer files (continued)

b. 372	Averne PPT 2018-m-0042-0075 1 CD-R 133163184 bytes (133.16 Megabytes. This reflects the size of t carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Aurea Gardens	
b. 261	Sketches and studies	1993–1994
	Avante-Garde Landscape (Minneapolis, Minnesota)	
b. 5 , f. 13	Correspondence	1989
b. 5 , f. 14	Lecture	1989
b. 5, f. 15	Notes	Undated
	Bank Boston (Buenos Aires, Argentina)	
	Administrative	
b. 5, f. 16	Contract	1997–1999
b. 5, f. 17	Correspondence	1998-2002
b. 5, f. 18	Meeting minutes	1998-2000
b. 5, f. 19	Memoranda	1998-2002
	Design	
b. 191	100% Design development submittal drawing set	1998
b. 192	100% Design development submittal drawing set	1998
b. 340	Landscape schematic design and design development drawings	1998
b. 5, f. 20	Grading and paving	Undated
b. 6, f. 1	Planting	1999-2000
b. 6, f. 2	Photographs	2000
	Bari (Bari, Italy)	
b. 6, f. 3	Sketches	Undated
	Barnard School (New Haven, Connecticut)	
	Administrative	
b. 6, f. 4	Agenda	2003
b. 6, f. 5	Architect's agreement	2004
b. 6, f. 6	Checklist	2003 November 19
b. 6, f. 7	Correspondence	2001-2006

Barnard School (New Haven, Connecticut) > Administrative (continued)

b. 6, f. 8	Directory	2004 April 30
b. 6, f. 9	Existing conditions	1999-2003
b. 6, f. 10	Memoranda	2003
b. 6, f. 11	Notes and meeting	2003-2004
b. 6, f. 12	Proposal	2003 July 31
	Design	
b. 6, f. 13	Design development schedule	2004
b. 6, f. 14-15	Design development and construction drawings	1998-2005
b. 193	100% design development submittal drawings	2004
b. 193	Construction drawings and renderings	2004
b. 6, f. 16	Schematic design submission	2001-2003
b. 6, f. 17	Sketches	2003-2004
	Meyers Architects The Police Memorial and North Cove Vaults's location has to be adapted to sea level rise and new flood maps. Different schemes were developed to integrate the	
	vaults into the landscape of Battery Park City. Administrative	
b. 7 , f. 1	vaults into the landscape of Battery Park City.	2004 August 9
b. 7, f. 1 b. 7, f. 2	vaults into the landscape of Battery Park City. Administrative	2004 August 9 2004-2005
	vaults into the landscape of Battery Park City. Administrative Addendum	
b. 7, f. 2	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log	2004-2005
b. 7, f. 2 b. 7, f. 3	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence	2004-2005 2003-2004
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence Directory	2004-2005 2003-2004 2001-2004
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4 b. 7, f. 5	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence Directory Guidelines	2004-2005 2003-2004 2001-2004 2000-2001
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4 b. 7, f. 5 b. 7, f. 6-7	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence Directory Guidelines Meeting minutes	2004-2005 2003-2004 2001-2004 2000-2001 2004 June 8
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4 b. 7, f. 5 b. 7, f. 6-7 b. 7, f. 8	vaults into the landscape of Battery Park City.AdministrativeAddendumAgenda and telephone logCorrespondenceDirectoryGuidelinesMeeting minutesMemoranda	2004-2005 2003-2004 2001-2004 2000-2001 2004 June 8 2001-2005
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4 b. 7, f. 5 b. 7, f. 6-7 b. 7, f. 8 b. 7, f. 9	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence Directory Guidelines Meeting minutes Memoranda Proposal	2004-2005 2003-2004 2001-2004 2000-2001 2004 June 8 2001-2005 2000-2005 2004 September
b. 7, f. 2 b. 7, f. 3 b. 7, f. 4 b. 7, f. 5 b. 7, f. 6-7 b. 7, f. 8 b. 7, f. 9 b. 7, f. 10	vaults into the landscape of Battery Park City. Administrative Addendum Agenda and telephone log Correspondence Directory Guidelines Meeting minutes Memoranda Proposal Specifications	2004-2005 2003-2004 2001-2004 2000-2001 2004 June 8 2001-2005 2000-2005 2004 September 22

Battery Park City (New York, New York) > Design (continued)

b. 7, f. 13	Schematic design drawings	2001 May 9
b. 19 4	Sketches and design development drawings	2004
	Bauer Park (Madison, Connecticut)	
	Administrative	
b. 7 , f. 1 4	Correspondence	2001 June 22
b. 7, f. 15	Memoranda	2001 February 26
b. 195	Site plans, maps, and landscape detail drawings	1990-2001
	Bay of Pasaia (Gizpuzkoa, Spain)	
	Client: Provincial Government of Gipuzkoa Status: Competition Finalist 2010 Size: 68 Ha Design Team: Balmori Associates, S333, IKEI, Lantec	
	The Bay of Pasaia was once an attractive, natural estuary for the River Oiastzun. Over the past century the waterfront areas were transformed into large man- made sites for shipyards, warehouses and for the storage of materials and goods. Titled 'Revealing the Water', Balmori designed a Master Plan premised on breaking down this artificial land, returning the waterfront sites to their natural condition.	
	The Master Plan is based on the following planning concepts:	
	-exposing the water and transforming the present sites to a hybrid state that allows for new development while improving drainage, water quality and biodiversitymaking waterfront parks and open spaces, linked into a wider network of parks and routes around the bay, such as the Camino de Santiago -re- establishing connections to the surrounding context at different scales by road, rail and boat; -strengthening the existing neighborhoods around the bay, reflected in their distinctly different identities, architectures, public spaces, streetscapes and relationships to the coastline -building on local know-how to establish an accompanying cultural renewal and branding the site's future in a solid base of marine and energy technology, gastronomy and fashion through Paco Rabanne's label.	
	Administrative	
b. 7 , f. 16	Correspondence	2009
b. 7, f. 17	Notes	Undated
	Design	
b. 7, f. 18	Images	2010
b. 7, f. 19-20	Design development drawings	2010
b. 8, f. 1	Maps	2009
b. 8, f. 2-3	Master plan	Undated
b. 8, f. 4	Studies	Undated
b. 8, f. 5	Workshop	2009 December 23

BBVA Headquarters (Madrid, Spain)

Client: BBVA Status: Competition Finalist 2009 Design Team: Balmori Associates, Zaha Hadid Architects

Our team was one of the two finalists in a bid to design the new headquarters of the leading financial group in Spain. Working with Zaha Hadid Architects and the concept of speed, our landscape proposal emphasized the linearity and movement of the building design in a cohesive banding of planted and paved areas that fillet and constrict in reaction to the built environment. The initial reasoning behind the concept of speed is consistent with BBVA's goals of technology and progress.

Topographical shifts in the groundplane help to further define the different areas within the office park. As the linear bands peel away and bifurcate, exterior elements such as seating areas, tables, and enclosures are created as moments of rest within the matrix of speed that makes up the site.

b. 8, f. 6	Design development drawings	Undated
	Beale Street Landing (Memphis, Tennessee) Client: Riverfront Development Corp Status: Completed 2014 Size: 5 acres / 20,235 square meter Design Team: Balmori Associates, RTN Architects, Bounds & Gillepsie Architects, Consulmar, L'Observatoire International A twenty-five-foot bluff rises from a once busy commercial harbor to the old	
	downtown of Memphis, which, like many American waterfront cities, historically turned its back on the mighty river that was once its lifeblood.	
	In direct response to this, Balmori Associate's design consists of a series of level, landscaped islands formed in the terraced slope of the river's edge. This landscape design highlights the tidal changes at the river's edge, which can exceed forty feet. The islands are each planted with a distinct native plant community of Western Tennessee, strategically corresponding to the fluctuating levels of water inundation. Water collected on site is filtered and cleaned through vegetated terraces and then stored in a cistern for reuse in irrigation. Each island creates a unique public space, including a river overlook, a children's play area, a performance space and wetland gardens, all in choreography with the Mississippi River. The five-acre riverfront park is the departure and arrival point for thousands of river travelers and will provide a destination point for individuals and groups to	
	celebrate the spot where the world's most powerful river engages the home of the blues.	2
	Administrative	
b. 8, f. 7	Comments	2006-2007
b. 8, f. 8	Competition brief	2003 January 6
b. 8, f. 9	Contract and letter of agreement	2004
b. 8, f. 10	Correspondence	2004-2005
b. 8, f. 11	Directory	2004
b. 9, f. 1	Meeting minutes	2004-2005
b. 9, f. 2	Notes	2003-2005

Page 15 of 302

Beale Street Landing (Memphis, Tennessee) > Administrative (continued)

b. 9, f. 3	Proposal	2004
b. 9, f. 4	Schedules	2003-2005
	Design	
b. 9, f. 5	Design development drawings	2004-2011
b. 9, f. 6	Proposal drawings	2004-2011
b. 9, f. 7-8	Construction drawings	2004-2011
b. 10, f. 1-3	Construction drawings	2004-2011
b. 10, f. 4	Design development and construction drawings	2006
b. 10, f. 5	Sketches	Undated
b. 10, f. 6	Planting	Undated
	Beijing Garden Exposition (Sound Waves) (Beijing, China)	
b. 22, f. 8	Notes	2012
b. 22, f. 9	Planting list	Undated
b. 22, f. 10	Schematic design drawings and sketches	2012-2013
	Belle Isle (Detroit, Michigan)	
b. 10, f. 7	Schematic design drawings	1984
	Benjamin and Marian Schuster Performing Arts Center Complex (Dayton, Ohio)	
b. 196	Bid Package "P" Streetscape	2001
	Berkely (Newark, New Jersey)	
b. 10, f. 8	Landscape plan	2003 May
	Berlin Templehof (Berlin, Germany)	
b. 10, f. 9	Study	2002
	Bilbao projects (Bilbao, Spain)	1993-2012
	General project records	
b. 11, f. 1	Budget	2009, undated
b. 11, f. 2	Administrative	2011
b. 11, f. 3	Contracts	2007-2009
b. 11, f. 4	Diagrams	2004-2007, undated
b. 11, f. 5	Schematic design drawings and sketches	Undated

Photographs, negatives, and slides

Bilbao projects (Bilbao, Spain) > General project records > Photographs, negatives, and slides (continued)

b. 11, f. 6	Photographs and negatives	2007-2008, undated
b. 11 , f. 7	Slides	1998
b. 11, f. 8	Publicity	Undated
b. 371	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
	 Abandoibarra master plan Client: Sociedad Bilbao Ria 2000 Status: Competition Winner, Completed 2012 Size: 74 acres / 30 hectares Design Team: Balmori Associates, Pelli Clarke Pelli Architects, Eugenio Aguinagua 2012 marks the completion of Balmori Associates' Master Plan for Abandoibarra. For the past twenty years, Bilbao has reinvented itself by regenerating important sections of the city affected by the industrial crisis of the 1980's. One of those former industrial areas is a derelict harbor in the center of Bilbao called Abandoibarra. The Abandoibarra Master Plan was drawn by Balmori Associates, Cesar Pelli and Eugenio Aguinaga in 1998 (winner of an international competition). Balmori Associates created park guidelines and designed all open space, streets, sidewalks and plazas, placing emphasis on expanding the amount of green space in the city and incorporating sustainable design practices. Twothirds of the Master Plan area are dedicated to parks and open space. Today, what was once a high-speed roadway, has been turned into a boulevard with multiple pedestrian crossings and a light rail now connects the two main cultural centers of the development: Frank Gehry's Guggenheim Museum and the city's opera house. Running on wide swaths of green lawn, this rail line gives continuity to green space. For the river edge, Balmori proposed a linear park, Parque de la Ribera. This new promenade, no less than thirty meters in width, is treated as a longitudinal space at two levels. The half nearest to the water proposes the pier's rehabilitation, maintaining the existing dialogue between both shores. The inside half, which is located at the 6m level, concurs with the exterior of the Guggenheim Museum. In 2005 this section of the Master Plan received the Special Award 'Città d'Acqua' of the Biennale di Venezia for Best Project. In 2007 Balmori Associates, with RTN Architect, won an international competition to design Campa de los Ingleses Park also located in Abandoibarra.<!--</td--><td>1993-2006</td>	1993-2006
b. 11, f. 9	Master plan	Undated

Bilbao projects (Bilbao, Spain) > Abandoibarra master plan (continued)

	Administrative	1993-2006
b. 11, f. 10	Project directory	1998
b. 11, f. 11	Traffic correspondence	1995-1998, undated
b. 12, f. 1-2	Client correspondence	1993-2006, undated
b. 12, f. 3	Community response to master plan	1997 September-1997 October
b. 12, f. 4	Contract	1997-2003, undated
	Design	
b. 12, f. 5	Tram design	1996, undated
b. 13 , f. 1	Design concept	1997-1998, undated
b. 13, f. 2	Drawings and sketches	1996, undated
b. 13, f. 3	Site plans	Undated
b. 13, f. 4	Planting plans	1993, undated
b. 13, f. 5	Master plan drawing	2002 December
b. 13 , f. 6-7	Design preparation	1994-2002, undated
b. 14	Complete construction drawing set and specifications	1998 September
b. 261	Studies	Undated
	Publicity	
b. 15 , f. 1	Publicity	1994-2005, undated
b. 15 , f. 2	Magazines	2000-2004
b. 15 , f. 3	Magazines	2007-2012
b. 15 , f. 4	Slides and negatives	1996-1998, undated

Bilbao projects (Bilbao, Spain) > Abandoibarra master plan (continued)

reel 432	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Bilbao Ria 2000 Parque De Abawdo Ibarra PL1.DWG PL2.DWG SEC1.DWG SEC2.DWG Javier Lopez Chollet Mayo 1997 2016-m-0038_0001 1.3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	Undated
	Anteproyecto Urbanizacion Abandoibarra Final.AR3 2016-m-0038_0002 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra Paumen.AR3 1 Paium-1.DWG Pauim-2.DWG 2016-m-0038_0003 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra Pauimen.AR3 2016-m-0038_0004 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra pptt.DWG setipo.DWG Servics.DWG Trazado.DWG 2016-m-0038_0005 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra fecales Gas Basuras Planso.txt AR3 2016-m-0038_0006 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Bilbao projects (Bilbao, Spain) > Abandoibarra master plan (continued)

reel 433	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Proyecto Urbanizacion Abandoibarra Electri.DWG Estruct.DWG Agua.DWG 2016-m-0038_0007 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	Undated
	Proyecto Urbanizacion Abandoibarra Galeris Telefns 2016-m-0038_0008 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra Ambito.AR3 Acumbra.DWG 2016-m-0038_0009 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra Jardine.DWG 2016-m-0038_0010 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Proyecto Urbanizacion Abandoibarra Pluvils Muros 2016-m-0038_0011 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Bilbao Ria 2000 Parque De Abandojbarra PL1.DWG PL2.DWG SEC1.DWG SEC2.DWG Javier Lopez Challot Mayo 1997 2016-m-0038_0012 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Bilbao projects (Bilbao, Spain) (continued)

Plaza Euskadi

Client: Sociedad Bilbao Ria 2000 Status: Completed 2011 Size: 10,000 square meter Design Team: Balmori Associates, Lantec

Plaza Euskadi connects the nineteenth century section of the city called "El Ensanche" to the new section of Bilbao, Deusto university campus, the Guggenheim Museum, and the Nervión River. The Plaza emerges as a pivot point that unifies various built elements of the city. Apart from the Museum of Fine Arts and historic residential buildings, the plaza is surrounded by contemporary buildings such as university and library buildings, a shopping mall, a subway station, hotels, residential buildings, and an office skyscraper, designed by architects including Gehry, Moneo, Pelli, Siza, Krier, Legorreta, and Stern.

A direct central path focuses the urban movement that spreads through the plaza, fusing together the surrounding landscape, while the tree-lined perimeter path of the oval form allows for varying circulation and more leisurely sitting. Three public park "pockets" hook onto the sides of the central path, which provide colorful and playful seating made from recycled rubber. Each pocket has a different character: an amphitheater section with reflection puddles, an ottoman seating section, and a "garden" section of flowering shrubs and a 100 year old Laegostremia tree at its entrance.

In 2008 the construction of the plaza was impacted by the economic downturn in Spain leading to a complete re-design. The final design cost was a sixth of the original construction budget which required the removal of fountains, a more modest planting and grading scheme, and a shift in materials.

b. 16, f. 1	Project directory	Undated
b. 16 , f. 2	Correspondence, client	2002-2008
b. 16, f. 3-4	Contract	1997-2008
First	design	
b. 18, f. 1	Construction documents	2006
b. 16, f. 5-6	Schematics	2004–2005, undated
b. 17, f. 1	Schematics	2004-2006, undated
b. 17, f. 2	Development	2004-2006, undated
b. 17, f. 3	Conceptual	2004-2009, undated
b. 18, f. 1	Construction	2008 July
b. 123, f. 4	Sketches	2004-2006

Redesign

Administrative

2002-2011

Bilbao projects (Bilbao, Spain) > Plaza Euskadi > Redesign (continued)

b. 18, f. 2	Schematics	2009 September- 2009 October
b. 17 , f. 4	Planting	2007, undated
b. 17, f. 5	Publicity	2006-2011, undated
	Campa de los Ingleses Park Client: Sociedad Bilbao Ria 2000 Status: Competition Winner, Completed 2012 Size: (MASTERPLAN 300,000 square meter) Design Team: Balmori Associates, Pelli Clarke Pelli Architects, Eugenio Aguinagua Campa de los Ingleses Park flows from the Guggenheim Bilbao Museum, unifying the Abandoibarra area of Bilbao and the Nervión River. The park's defining lines mark undulating paths that pull up to create a series of curving terraces. These topographic waves mediate a 10m elevation difference across the park. The terraces, ramps, stairs and walls flow into one another to sculpt a park that gracefully integrates the Mazarredo, Deusto Bridge, and the Plaza Euskadi with surrounding buildings and most importantly the Nervión River into a seamless urban experience. Administrative	2006-2012
b. 17, f. 6	Correspondence	2008-2009
b. 17 , f. 7	Meeting minutes	2008-2009
	First design	2006-2009
b. 18, f. 3	Competition	2006, undated
b. 17, f. 8	Design	2008, undated
b. 18, f. 4	Design	2008 October
b. 19 , f. 1	Construction drawings	2009
b. 123 , f. 2	Sketches	Undated
	Redesign	2009-2012
b. 18, f. 5	Campa	2009-2012
b. 19 , f. 2	Kiosk	2011, undated
b. 19, f. 3	Photographs, existing site	Undated

Bilbao projects (Bilbao, Spain) (continued)

Torre Iberdrola	2004-2008
Client: Iberdrola Status: Completed 2003 Size: 300,000 square meter Design Team: Balmori Associates, Pelli Clarke Pelli	
The winter garden functions as the lobby and reception area of the Iberdrola Tower. To enhance the character of the space, we selected three ancient olive trees. These trees, treated as sculptures, will emerge from a landscape composed by desert flowering plants.	
The public plaza around the tower has been designed over a submerged parking garage. This roof garden reads as the continuation of the surrounding landscape of the Campa de los Ingleses Park, also designed by Balmori Associates.	
The tower is LEED certified and all the water arriving to the site will be treated. There is a bioswale surrounding the tower to collect, filter and clean the water arriving to the site.	
Correspondence	2004 July
Design	
Design development drawings and sketches	2006-2009
Schematic design drawings	2006-2009
Sketches	Undated
The Garden that Climbs the Stairs, publicity Client: International Competition: Bilbao Jardin 2009, Fundación Bilbao 700 Status: Completed 2009 Size: Approx. 80 M2 Design Team: Balmori Associates As a member of the jury for the second edition of an International Competition of urban gardens in the city of Bilbao called "Bilbao Jardín 2009", Diana Balmori was invited to create a temporary garden. Balmori, like each of the twenty-five selected participants, was assigned a ten meter by ten meter square in which to design a garden. The site was located at the	2009
	Team: Balmori Associates, Pelli Clarke Pelli The winter garden functions as the lobby and reception area of the lberdrola Tower. To enhance the character of the space, we selected three ancient olive trees. These trees, treated as sculptures, will emerge from a landscape composed by desert flowering plants. The public plaza around the tower has been designed over a submerged parking garage. This roof garden reads as the continuation of the surrounding landscape of the Campa de los Ingleses Park, also designed by Balmori Associates. The tower is LEED certified and all the water arriving to the site will be treated. There is a bioswale surrounding the tower to collect, filter and clean the water arriving to the site. Correspondence Design Design development drawings and sketches Schematic design drawings Sketches The Garden that Climbs the Stairs, publicity Client: International Competition: Bilbao Jardin 2009, Fundación Bilbao 700 Status: Completed 2009 Size: Approx. 80 M2 Design Team: Balmori Associates As a member of the jury for the second edition of an International Competition of urban gardens in the city of Bilbao called "Bilbao Jardín 2009", Diana Balmori was invited to create a temporary garden. Balmori, like

Status: Under Construction Size: 0.75 acress Design Team: Balmori Associates, Joeb Moore & Partners Architects

Binney Lane (Residence) (continued)

In 2012 during Hurricane Sandy a major fire ripped through a small residential community in Greenwich, Connecticut destroying several homes. With that the owners of one of the homes that had been completely destroyed, Balmori were commissioned with Joeb Moore & Partners Architects to design a fully integrated architectural and landscape environment. Embodying the latest innovations in sustainable design, the passive-house standard design for the modern home is complemented by a green roof and rainwater management garden that retains all of the on-site run-off rainwater.

The long rectangular lot is unusually special in that is book-ended by private lanes at either end. The primary concept for the design of the landscape and the house was to create a long linear path that connects the rear access lane up onto the pool terrace, through the house and down through a terraced natural meadow that overlooks the serene long island sound. The walkway is designed with a custom pattern to emphasize the linearity of the path and this is complimented by a row of gingko trees running alongside it.

The walkway crosses over a variety of landscape features that showcase the beauty and functionality that landscape design has to offer. A small courtyard separating the house from the garage contains a miniature Japanese rock garden with a specimen dwarf pine. The view of the long island sound from the living room and outdoor dining patio is framed by a heath and heather garden with a wild variety of species. The landscape also has productive elements with a small herb garden set on elevated planters and a small orchard of cherry trees set in a natural meadow. At the end of the site a bioswale is designed to retain run-off rainwater from the site and is planted with a variety of white and blue flowering rain garden plants that offer seasonal interest.

The lightweight timber clad house is set in a landscape that compliments the architecture by using natural cleft bluestone for the low horizontal terrace walls on which the house rests and strategically positioning mature maple trees around the house to control views. The roof of the house is covered in an intensive mix of evergreen sedums and native grasses.

	•	• •	. •
Ad	mır	nstra	ative

b. 19 , f. 8	Transmittals	2016
b. 19 , f. 9	Proposal	2013
b. 19 , f. 10	Sections	2014
b. 19 , f. 11	Specifications	2014-2016
	Design	
b. 19, f. 12	Design development	2014
b. 126 , f. 1	Scoping phase final report	2013 June 14
	Bologna (Bologna, Italy)	
b. 20, f. 1	Drawings and sketches	Undated
	Botanical Research Institute of Texas (BRIT) (Fort Worth, Texas)	1994-2012
	Client: Botanical Research Institute of Texas Status: Completed 2011 Size: 12 acres + Green Roof and Walls Design Team: Balmori Associates, H3 Hardy Collaboration Architecture	

Botanical Research Institute of Texas (BRIT) (Fort Worth, Texas) (continued)

The Botanical Research Institute of Texas (BRIT), an international cultural and scientific center for conservation is located on a 5.2-acre site adjacent to the Fort Worth Botanic Garden in the Cultural District.

Given the heat and the continuous presence of the Texas sun, the play of light and shade became a design frame. Water management was very important in this project since droughts are followed by torrential rains. The parking lot along with the roofs is part of an active storm water management system and research field, an ecological working system. Water then needs to be contained, cleaned and stored for drought-period reuse. Additionally, the water collected from roofs is stored in a cistern and reused for supplying a pond and for watering plants in a drought, and the roof, reducing potable water usage for irrigation by 95 percent. The green roof is also a niche for preserving the beautiful Fort Worth Prairie in a new form for the future.

The main entrance, which unites the Botanical Research Institute to the Botanic Garden, consists of a major display of plantings based on "Systematics," a type of research which is the core mission of BRIT. BRIT describes systematics as research seeking an understanding of evolutionary relationships among species —in other words, looking at species not as fixed entities but as evolving systems. Another element of our design is the representation of the Fort Worth Prairie geological strata: thin limestone and sands are recast as a set of seating ledges for the outdoor education space. The sustainable image of the institute is broadcast also by the walls of the herbarium which are designed with overlapping vines.

BRIT's new headquarters is LEED Platinum certified.

b. 20, f. 2	Addendum	2009 July
b. 20, f. 3	Agenda	2006 June
b. 20, f. 4	Agenda (Schematic design materials)	2006-2007
b. 20, f. 5	Agenda (Design development conference calls)	2006-2008
b. 20, f. 6	Correspondence	1994–2008
b. 20, f. 7	Correspondence	2005-2007
b. 20, f. 8	Directory and checklist	2006 June
b. 20, f. 9	LEED (Design development)	2006-2007
b. 20, f. 10	Notes	2005-2006
b. 20, f. 11	Proposal	2005-2006
b. 20, f. 12	Proposal (details)	2007-2008
b. 20, f. 13	Publicity images	2007
b. 20, f. 14	Walls	2007-2012
Des	sign	
b. 20, f. 15-16	Design development drawings	2007-2008
b. 20, f. 17	Grading and paving	2010

Administrative

Botanical Research Institute of Texas (BRIT) (Fort Worth, Texas) > Design (continued)

b. 21 , f. 1	Pricing	2006-2010
b. 21, f. 2	Schematic design	2006
b. 21, f. 3	Sketches	2007-2008
b. 125, f. 1-3	Drawings and sketches	2007-2008
b. 21, f. 4	Submittal drawings	2008
	Planting	
b. 21, f. 5	Plant list	2007-2008
b. 21, f. 6	Planting plan	2010
b. 21, f. 7	Soil	2009-2010
b. 21, f. 8	Photographs	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 371	Bilbao #9303 2018-m-0042-0319 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 371	[no label information] 2018-m-0042-0321 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	[no label information] 2018-m-0042-0322 1 CD-R 751807392 bytes (751.81 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	BRIT 2018-m-0042-0323 1 CD-R 843286080 bytes (843.29 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	BRIT site survey + SD Schemes 15 June 06 2018-m-0042-0324 1 CD-R 15487920 bytes (15.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Botanical Research Institute of Texas (BRIT) (Fort Worth, Texas) > Computer files (continued)

b. 372

More Brit Info 15 June 2006 2018-m-0042-0325 1 CD-R 69169968 bytes (69.17 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Broadway Mall (New York, New York)

Client: Broadway Mall Association Status: Under Design Size: 5.5 miles Design Team: Balmori Associates, Joel Sanders Architect, Domingo Gonzalez Associates

The design proposal considers the Broadway Malls as a linear park that creates dynamic connections between diverse neighborhoods, a continuous public space that links nature and culture, and promotes interaction between people. Broadway Malls provides a critical animal migration corridor through the Manhattan cityscape, from the Hudson River and Riverside Park, to Central Park and Morningside Park. By establishing productive interactions between humans and the environment, the design proposal creates a series of micro-climates to restore a healthy and reliable refuge where plants, animals, and people can thrive. Through responsible draining, planting, building, and maintenance, the new Broadway Malls updates and enhances a significant part of New York City parkland.

The design proposal blends the isolated ends and middle of the existing Malls, unifying hardscape and softscape. A planting palette of flowering shrubs undulate through the middle of the Mall, intensifying views looking north and south. Hardscape and softscape overlap, bringing pedestrians deeper into the Mall, and bringing plantings closer to the crosswalk. Benches integrated into the hardscape create twice as many seating options, and overall this proposal provides 40% more public space to the Malls.

Administrative

b. 21, f. 9	Contract	2010 April 19
b. 21, f. 10	Correspondence	2010-2011
b. 21, f. 11	Notes	2010-2011
	Design	
b. 21, f. 12	Design development drawings	2008-2010
b. 197	Original landscape and site contract drawings	1981–1985
b. 349	Topographical maps and surveys	Undated
b. 21, f. 13	Master plan	Undated
b. 21, f. 14	Sketches	2013
b. 21, f. 15	Planting	Undated
	Bronx Community College (Bronx, New York)	
b. 22, f. 11	Correspondence	2005
	Bronx Melrose (Bronx, New York)	
b. 198	Construction and design development drawings	1995

Bronx Melrose (Bronx, New York) (continued)

b. 22, f. 12	Computer file directory printout	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1995–1996
b. 370	Planting.DWG Titlest.DWG Paving.DWG As Submitted 12/95 2018-m-0042-0254 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Bronx Planting.DWG 100% CD 2-22-96 Rev 8-26-96 2018-m-0042-0255 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Landsc Melrose Comm. Ctr. 2018-m-0042-0256 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	meetings.dxf melrose site plan 2018-m-0042-0257 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Melrose Site Plan Landscp.dwg 8 June 1995 2018-m-0042-0258 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	mel-rose.dwg first floor plan copy 2 2018-m-0042-0259 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Bronx Specifications 100% CD 02900 - Landscape work 02100 - Site prep 02510 - Grass Pave (reinf. lawn) MS Word 6.0 PC 2018-m-0042-0260 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1995

computer and file viewing software.

	Bronx Melrose (Bronx, New York) > Computer files (continued)	
b. 371	melsite.dwg mels1.dwg melrose7.dwg Agrest & Gandelsonas, Architects 740 Broadway, 10th Floor, New York, NY 10003-9518 2018-m-0042-0261 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 371	5/23/95 DD-LSKP.DWG (Base) 2018-m-0042-0263 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 371	Bronx 2018-m-0042-0264 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 374	Bronx Taxi 2018-m-0042-0262 <i>1 5.25_floppy_disk</i>	
	Brookfield Place (New York, New York)	
b. 22, f. 13	Agreement and proposal	2013
	Design	
b. 22, f. 14	Design development	Undated
b. 22, f. 15	Hardscape layout plan	2014
b. 125, f. 6	Schematic drawings	
b. 22, f. 16-17	Sketches	Undated
	Brooklyn Courthouse (Brooklyn, New York)	
b. 199	Planting plans and sketches	1999
b. 23, f. 1	Negatives and slides	1988
	Bogota Convention Center (Bogota, Colombia)	
b. 23, f. 2	Schematic design drawings	Undated
	Canary Wharf (London, England)	
b. 200	Plans and sketches	1997–1998

Cedar Lake (Minneapolis, Minnesota) (continued)

	Administrative	
b. 23, f. 11	Book	Undated
b. 23, f. 12	Correspondence	1993
b. 23, f. 13	Directory	1995
b. 23, f. 14	Notes	1995
b. 23, f. 15	Request for proposal	2007 March
	Design	
b. 260	Sketches, studies, and site plans	1996
b. 261	Sketch	Undated
b. 201	Sketches and drawings	1993
b. 202	Site and landscape plans, maps, and sketches	1996–1997
b. 23, f. 16	Photographs, negatives, and slides	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 368	Cedar Lake Park Minneapolis, MN 2018-m-0042-0096 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	CLTZ Photoshop files Cedar Lake 2018-m-0042-0097 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	CLT1 Photoshop files Cedar Lake 2018-m-0042-0098 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1993

Cedar Lake (Minneapolis, Minnesota) > Computer files (continued)

b. 373	READ.ME File1.ZIP 2018-m-0042-0084 1 <i>5.25_floppy_disk</i>
b. 373	File2.ZIP 2018-m-0042-0085 <i>1 5.25_floppy_disk</i>
b. 373	File3.ZIP 2018-m-0042-0086 <i>1 5.25_floppy_disk</i>
b. 373	File4.ZIP 2018-m-0042-0087 1 <i>5.25_floppy_disk</i>
b. 373	File5.ZIP 2018-m-0042-0088 <i>1 5.25_floppy_disk</i>
b. 373	File6.ZIP 2018-m-0042-0089 1 5.25_floppy_disk
b. 373	File7.ZIP 2018-m-0042-0090 1 5.25_floppy_disk
b. 373	File8.ZIP 2018-m-0042-0091 1 5.25_floppy_disk
b. 373	File9.ZIP 2018-m-0042-0092 1 5.25_floppy_disk
b. 373	MN: Plan1.DWG 4/22/93 2018-m-0042-0093 1 5.25_floppy_disk
b. 373	MN: Plan2.DWG 4/22/93 2018-m-0042-0094 1 <i>5.25_floppy_disk</i>
b. 373	MN: Plan3.DWG 4/22/93 2018-m-0042-0095 1 5.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Central Park Sculpture Fund, Elizabeth Cady Stanton and Susan B. Anthony (New York, New York)

Client: The Elizabeth Cady Stanton and Susan B. Anthony Statue Fund, Inc.. Status: Under Construction Design Team: Balmori Associates

In 2015 and 2016 Diana Balmori became involved with The Elizabeth Cady Stanton and Susan B. Anthony Statue Fund, Inc.. She'd hoped to steer the committee in reinterpreting what Women Suffrage Movement Monument means today. As a Jury Chairperson Diana (and by the extension the office) compiled lists of potential artists to invite to the competition and jury members.

The Monument is a tribute to the pioneers Elizabeth Cady Stanton and Susan B. Anthony, the two women who were able to forge a national movement for women's suffrage. Diana had proposed that because it was a grassroots movement the sculptor is free to additionally consider how to express the participation of others. This may be a list of names, a later temporary third figure changing annually or bi-annually, or any device the sculptor may decide.

b. 23, f. 17	Correspondence	2015-2016
b. 23, f. 18	Directory	2015
b. 23, f. 19	Proposal	2015 September 3
b. 23, f. 20	Sculptor request for qualifications (RFQ)	Undated
b. 23, f. 21	Drawings and sketches	Undated
	Chapel Street (New Haven, Connecticut)	
b. 24, f. 1	Proposals	1994
b. 24, f. 2	Architectural and electrical plans	1985–1990
b. 24, f. 3	Photographs	Undated
	City Tech Courtyard (Brooklyn, New York)	
b. 348	Design development and schematic design drawings	2011
	Ciudad Agricola (Ministry of Agriculture) (Buenos Aires, Argentina) Size: 10 acres Design Team: Balmori Associates, Pelli Clarke Pelli Architects The landscape design proposed by Balmori Associates flows through the site connecting a variety of singular spaces; from north to south: northern wooded area, entrance plaza, research fields with fruit tree grove, large open space, children's garden, and southern forest. The buildings have been located to create the smallest shade impact on the public spaces and in an effort to preserve existing trees when possible from the luxuriant forest in the northern part of the site, to the alley of Platanos in the southern part of the site, and the line of Alamos along Balbin Street. A tree survey indicates that the Tilos and Paraisos trees that line the existing quarantine buildings are old and sick and should be removed. As to new trees, we propose to plant flowering fruit trees plum trees, orange trees, and peach trees in rows to accentuate the north-south connection	

Administrative

and in groves by the research fields. Additional small trees are planted around

Ciudad Agricola (Ministry of Agriculture) (Buenos Aires, Argenti [...] (continued)

the ramps leading to the underground parking lot and to the south of the site to screen traffic.

The pedestrian circulation allows for the flow of people from the entrances on Dellepiane Avenue, Pareja Street, and the shuttle drop offs, to the office towers and the daycare center. We propose to re-use the existing cobblestones lining the interior streets and paths of the site. The pervious installation of the cobblestones for the pedestrian circulations as well as accent spaces such as the entrance plaza and auditorium drop off will allow water to infiltrate between the stones minimizing water runoff. We can distinguish three types of walkways: a 4-meter wide path protected by a galleria joining the towers and with the daycare; a series of 2.5-meter wide paths providing direct connection from each tower to the cafeteria and the daycare; a series of intertwined 1 to 2-m paths separating planting beds and offering leisurely walks among the research fields. The research fields present an opportunity to showcase some of INTA's areas of research to the public visiting the museum located just west of the research fields, while providing inviting places for people to enjoy sit and relax on a bench. A green roof system is proposed for the roofs of PROSAP, SENASA, INTA, the daycare and the proposed quarantine buildings and on top of the galleria. Green roofs offer significant climate regulation for buildings and through the absorption of solar energy help mitigate a sites heat island effect. The implementation of green roofs improves the sustainability of the project and can also serve as an education tool for INTA and the Museum. Green roofs are also the fifth facade of the buildings; they can be seen and appreciated from the other taller buildings.

The cafeteria terrace extends outside to the south and to the west under the canopy of the fruit tree grove, as well as on the first floor, on the terrace overlooking the research fields to the south and the thriving forest to the north. The Children's Garden consists in a series of interconnected courtyards located east of the daycare facility and accessible through the daycare classrooms and petting zoo. A winding path goes through each of these intimate courtyards from a grass oval in the north to the petting zoo in the south. The grass oval may be graded to create fun surfaces like bumps for children to run down and climb up. The nearby access to the underground parking lot to the north is screened with berm planted with fruit trees.

The existing fence is maintained in place and restored. If the fence on the east of the daycare is not present, we would propose to implement a green wall or vegetated wall to increase the intimacy of the daycare center.

	Audiovisual material	
b. 24, f. 7	Slides	Undated
	General project records	
	Cleveland Clinic (Cleveland, Ohio)	
b. 24, f. 6	Schematic design	2005
b. 212	Site plans and sketches	2005
b. 24, f. 5	Drawings and sketches	Undated
	Connecticut Center for Science and Exploration (CTCSE) (Hartfor	rd, Connecticut)
b. 24, f. 4	Drawings and sketches	2012

Page 33 of 302

Cleveland Clinic (Cleveland, Ohio) > General project records > Audiovisual material (continued)

b. 133	David Davis, Cleveland Clinic Proposals, 15 min <i>1 Videocassette (VHS)</i> Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	1999 November
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1996–1997
b. 364	9301L - Cleveland Clinic 2018-m-0028-0180 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	SK-1282.ZIP XRefs.ZIP 12 Feb 97 2018-m-0028-0181 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	90% Release Dwg set: AO.1 (Site) AO.2 (Site) XRefs: DDEYEFRM (sheet) XPB (Basement) XP1 (First flr) XSite (site) XSite 2 (big site) 2018-m-0028-0182 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	1 July 96 Survey 2018-m-0028-0183 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	File 1 July 96 AO-1 Drawing file AO-2 Drawing file DDEYEFRM Title Block XP1 First Floor Plan XSite Block Plan XSite 2 Campus Plan XK-1 First Floor Dept 2018-m-0028-0184 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	CP&A Eye Institute Xsite4.dwg (XRef) aO-1.dwg (sheet) 8-8-96 2018-m-0028-0185 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Cleveland Clinic (Cleveland, Ohio) > General project records > Computer files (continued)

b. 364	8-13-96 2 XRef.ZIP 2018-m-0028-0186 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Cleveland Clinic Eye center Title Block 2018-m-0028-0187 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	CCF.HSC Progress Prixit Files 12 Oct 94 From CP&A 2018-m-0028-0188 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Co	mputer files	1994-1995
ac or ac	iginal born digital files, as well as preservation masters, may not be cessed due to their fragility. Researchers must consult use copies, if none exist request that they be made. Born digital files cannot be cessed remotely. System requirements include a Manuscripts and chives computer and file viewing software.	
b. 371	CCF: Schematic Design CCF 99301 Pgogress CAD Files from 1 Nov 93 From CPA 11/29/93 2235k - Site Plan 2245K - Basement Plan 2255k - Ground Floor Plan CP&A D. Johnson 2018-m-0042-0266 1 3.5_floppy_disk	
b. 371	CCF. HSC Phase II CD Disks CPA3APR.ZIP 1 of 1 2018-m-0042-0269 1 3.5_floppy_disk	
b. 371	Paving Plan Callouts CCF Arrow 2018-m-0042-0270 1 3.5_floppy_disk 122880 bytes (122.89 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 371	Siteplan.ZIP 7pm 4/20/95 #2 2018-m-0042-0271 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 371	CCF: (Schematic Design) SK201L.DWG - Plan SK202.DWG - Secs SK203L.DWG - Secs SK225.DWG (XREF) CPA Plan 12/10/93 2018-m-0042-0273 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Cleveland Clinic (Cleveland, Ohio) > General project records > Computer files (continued)

b. 371	CPA: DDA 700, 710 + 720 + Xrefs + X b-sheet Sections 3/14/94 2018-m-0042-0284 1 3.5_floppy_disk 746496 bytes (746.5 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	CCF: Progress Print April 94 DDL-100, DDL-110, DDL-120, DDL-121, DDL-121, DDL-122, DDL-130, DDL-131, DDL-132, DDL-140, DDL-141, DDL-142, DDL-143, DDL-144, DDL-145, DDL-150 + Xref's All Plan Master Files 2018-m-0042-0293 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	4*29*94 D*D* Backgrounds (CPA-DD.ZIP) 2018-m-0042-0294 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	CCF: Progress Print 4/6/94 DDL-111, DDL-112 (Sections) XL-111, XL-112, XB-SHEET, XA-ARC, XA-ASECT, XA-AWEST, XA-RSECT, XA-RWEST, XL-RSECT (Sections A, B, C, D) 2018-m-0042-0295 1 3.5_floppy_disk 655360 bytes (655.36 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	CCF: Apr Progress Set All Plan * Drgs. DDL-100 Thru DDL-150 + XRef's 2018-m-0042-0296 <i>1 3.5_floppy_disk</i>
b. 371	Banco Site2.DWG Land.DWG GR.DWG LGR.DWG 2018-m-0042-0305 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	Back-Up Balmori 8/19/94 DDL-140 DDL-141 DDL-142 DDL-143 DDL-144 DDL-145 DDL-150 COURT LEGEND XA-110 XB-SHEET XL-110 2018-m-0042-0306 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	Back-Up Balmori 8/19/94 XL-OPT XA-BASE LEGEND1 2018-m-0042-0307 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	2/22/95 Site-295.DWG 2018-m-0042-0308 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
Cleveland Clinic (Cleveland, Ohio) > General project records > Computer files (continued)

b. 371	Cleveland Clinic Cancer Center 1st Floor plan w/garden wall 2018-m-0042-0309 <i>1 3.5_floppy_disk</i>
b. 371	Back-Up Balmori 8/19/94 COURT DDL-100 DDL-110 DDL-120 DDL-121 DDL-122 DDL-130 DDL-131 2018-m-0042-0310 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	Cleveland Clinic Site Plan 3-1-95 2018-m-0042-0311 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	Cleveland CLinic Site496.ZIP 4.2.96 2018-m-0042-0312 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	CCF: 5/21/94 All Plan Dwgs DDL-100 -> DDL-150 2018-m-0042-0313 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	5/24/94 DDL-140.DWG DDL-143." DDL-144." LEGEND XL-110 XA-110 2018-m-0042-0314 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	5/20/94 D.D. Background XA-110.DWG XB-Sheet.DWG 2018-m-0042-0315 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	5/22/94 .DWG DDL-100 DDL-110 DDL-120 COURT XL-110 XA-110 2018-m-0042-0316 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	CCF.PCP From CP&A 25 May 94 2018-m-0042-0317 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 371	XB-Sheet.DWG 19 May 94 2018-m-0042-0318 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Cleveland Clinic (Cleveland, Ohio) > General project records (continued)

	Computer files	1993-1995
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 374	CCF. CCF: Schematic Design Sheet.DWG (Title block) Text.DWG (Text for title) Scale.DWG (North Pt.) 2018-m-0042-0265 1 5.25_floppy_disk	
b. 374	CCF: (Schematic Design) SK201L - Landscape Plan (Old Layout) XRef: 2255. DWG (CPA) 11/30/93 2018-m-0042-0267 1 5.25_floppy_disk	
b. 37 4	CCF: (Schematic Design) SK201L - Landscape Plan 2255.DWG (XREF) New Layout of Garden 35'-6" x 35'-6" squares 12/1/93 2018-m-0042-0268 <i>1 5.25_floppy_disk</i>	
b. 374	CCF: Schematic Design Sk202L.DWG SK203L.DWG Sections A&B C&D 12/2/93 2018-m-0042-0272 <i>1 5.25_floppy_disk</i>	
b. 37 4	DBA Plot Disk 2018-m-0042-0274 <i>1 5.25_floppy_disk</i>	
b. 374	CCF HSC Pre-release 25% DD From CPA 2018-m-0042-0275 1 5.25_floppy_disk	
b. 374	CPA: 25% backgds. 2018-m-0042-0276 <i>1 5.25_floppy_disk</i>	
b. 374	CPA 25% DD Revision Disk 2 1*31*94 2018-m-0042-0277 <i>1 5.25_floppy_disk</i>	
b. 374	CPA 25% DD Revision Disk 11*31*94 2018-m-0042-0278 <i>1 5.25_floppy_disk</i>	
b. 374	CPA Sk 301 2018-m-0042-0279 1 5.25_floppy_disk	
b. 374	CCF: 50% DD XL-110.DWG (Plan) DDL-110.DWG XB-Sheet, XK-110, XA-110 2018-m-0042-0280 <i>1 5.25_floppy_disk</i>	

Cleveland Clinic (Cleveland, Ohio) > General project records > Computer files (continued)

b. 374	CCF: 50% DD DDL-110.DWG (Plan) XL-110.DWG (XA-110, XK-110, XB-Sheet, XRefs) 2018-m-0042-0281 <i>1 5.25_floppy_disk</i>
b. 374	CCF: 50% DD XL-111.DWG (Sections A,B) XL-112.DWG (Sections C,D) DDL-111, DDL-112, XB-Sheet, XA-RSect, XA-RWest, XA-ASect 2018-m-0042-0282 1 5.25_floppy_disk
b. 374	CCF: 50% DD XL-111.DWG (Sec A,B) XL-112.DWG (Sec C,D) DDL-111, DDL-112, XB-Sheet, XA-ASect, XA-Rsect, XA-RWest 2018-m-0042-0283 1 5.25_floppy_disk
b. 374	CCF: 50% DD DDL-110.DWG Key Plan + Xref's (XL-110, XA-110, XK-110) + XB-sheet DDL-141, DDL-142, DDL-143 2018-m-0042-0285 <i>1 5.25_floppy_disk</i>
b. 374	CCF: 50% DD DDL-100.DWG (Key Plan) + Xref (XL-110, XK-110, XA-110) + XB-sheet DDL-141, DDL-142, DDL-143 2018-m-0042-0286 <i>1 5.25_floppy_disk</i>
b. 374	CCF: DDL-120.DWG, DDL-121.DWG, DDL-122 Paving Plans XRef: XA-110, XL-110 XB-sheet, XK-110 2018-m-0042-0287 <i>1 5.25_floppy_disk</i>
b. 374	CCF DDL-130.DWG Grading Plan 2018-m-0042-0288 <i>1 5.25_floppy_disk</i>
b. 374	9301 CCF 3/21/94 CPA 50% DD Sub. CPA100.ZIP CPA200.ZIP CPA300.ZIP Cpase-EL.ZIP 2018-m-0042-0289 1 5.25_floppy_disk
b. 374	9301 CCF 3/21/94 CPA Xref.ZIP CPA 50% DD Sub 2018-m-0042-0290 1 <i>5.25_floppy_disk</i>
b. 374	CCF: 4/6/94 Progress DDL-111, XL-111, XB-Sheet, XA-ASect, XA- Arc, XA-RSect 2018-m-0042-0291 1 5.25_floppy_disk
b. 374	CCF: Progress Print 4/6/94 DDL-112, XL-112, XB-Sheet, XA-AWest, XA-RWest, XL-RSect 2018-m-0042-0292 1 5.25_floppy_disk
b. 374	CCF: 90% DD All Plan Drgs. DDL-100 thru DDL-150 + X- Ref's 4/27/94 2018-m-0042-0297 1 <i>5.25_floppy_disk</i>

Cleveland Clinic (Cleveland, Ohio) > General project records > Computer files (continued)

b. 37 4	CCF: 90% DD All Plan Drgs. DDL-100 thru DDL-150 + X- Ref's 4/28/94 2018-m-0042-0298 1 <i>5.25_floppy_disk</i>	
b. 374	CCF: 5/21/94 All Plan Dwgs. DDL-100 -> DDL-150 2018-m-0042-0299 <i>1 5.25_floppy_disk</i>	
b. 374	Plot File 2018-m-0042-0300 <i>1 5.25_floppy_disk</i>	
b. 374	5/22/94 DDL-140, 141, 143, 122, 145, 150, 131, 121, 130, 142, 144, 100.DWG Plus: XB-sheet, XK-110, XA-110, Legend, Court, XL110 Old. #1 2018-m-0042-0301 1 5.25_floppy_disk	
b. 374	Plot File 2018-m-0042-0302 <i>1 5.25_floppy_disk</i>	
b. 374	Plot File Cleveland Clinic 2018-m-0042-0303 15.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 374	5/24/94 DDL-100.DWG DDL-110." DDL-120." DDL-122." COURT." 2018-m-0042-0304 <i>1 5.25_floppy_disk</i>	
Campus G	reen	
Adm	inistrative	
b. 24, f. 8	Bid package	1998
b. 24, f. 9	Correspondence	1999-2003
b. 24, f. 10	Contract	1993
b. 24, f. 11	Directory	1994-2000
b. 24, f. 12	Meeting minutes	1993
b. 24, f. 13	Memoranda	1994-2000
b. 24, f. 14	Proposal	1996-2000
b. 24, f. 15	Punch list	1998
b. 25, f. 1	Schedule	1995–1996
b. 25, f. 2	Submittal	1998 April
b. 25, f. 3	Transmittal	1994-1996

Cleveland Clinic (Cleveland, Ohio) > Campus Green (continued)

	Construction documents	
b. 25, f. 4	100% construction document estimate	1995 July
b. 25, f. 5	Special conditions	1996 July 23
	Design	
b. 25, f. 6	Design development	1993–1994
b. 25, f. 7	Bid drawings and sketches	1995–1996
b. 25, f. 8	Planting and paving	1995-2000
b. 25, f. 9	Photographs and negatives	1998
Can	cer Center	
b. 203	Existing conditions, elevations, and landscape design development	1998-2000
Cole	Eye Institute	
b. 204	Design development drawings	Undated
b. 205	Design development and schematic design drawings	1996
Hea	Ith Science Center	
b. 206	Schematic design drawings	1993
b. 207	Design development drawings	1994–1995
b. 329	Landscape and planting plans	1994–1998
Lern	er Institute	
	Administrative	
b. 26, f. 1	Correspondence	2001-2002
b. 26, f. 2-3	Memoranda	1999-2003
b. 26, f. 4	Notes	1999
b. 26, f. 5	Project special conditions and specifications	2000 May 5
b. 26, f. 6	Proposal	1999
b. 26, f. 7	Specifications	2000 March
b. 26, f. 8	Transmittal	1999-2000
	Design	
b. 26, f. 9	Drawing and sketches	2000
b. 208	Original landscape plans and existing conditions drawings	1984–1985
b. 209	Plans and design development drawings	1999-2000

Cleveland Clinic (Cleveland, Ohio) > Lerner Institute > Design (continued)

b. 26, f. 10	Pool code requirements	Undated
b. 26, f. 11	Publicity	2001 August 17
b. 26, f. 12-13	Photographs and negatives	1998
b. 367	Balmori + Associates CCF Lerner Center Photography File: B-39446 2018-m-0028-0189 1 CD-R 91655088 bytes (91.66 Megabytes. This reflects the size of carrier media, but may not accurately reflect the extent of digital fi available for research.)	the
	Original born digital files, as well as preservation masters, may not accessed due to their fragility. Researchers must consult use copie if none exist request that they be made.	
	Coelostat	
b. 210	Mount design, globe design, and mechanical drawings	1989
b. 27, f. 1	Photographs	Undated
	Comerica Plaza (San Antonio, Texas)	
b. 211	Landscape design studies	1990
	Commision of Fine Arts (Washington, D.C.)	
b. 27, f. 2	Correspondence	2003-2009
	Common Ground (New York, New York)	
b. 27, f. 3	Schematic design drawings	2006-2007
	Consolidated Edison Green Roofs (New York, New York)	
b. 27, f. 4	Agreement	2003
b. 27, f. 5	Directory	Undated
	Cultural Center and Museum (Kurayoshi, Japan)	
	Administrative	
b. 27, f. 6	Design concept	1998
b. 57 , f. 6	Correspondence	2000
	Design	
b. 122, f. 3-6	Landscape and site plans Japanese	1997-2004
- 010	Includes drawings of the Chubu Cultural Center and Pear Museum	
b. 213	Construction drawing set	1997
b. 328	Sketches	1997
b. 57, f. 7	Planting	2000-2001

Cultural Center and Museum (Kurayoshi, Japan) (continued)

	Photographs, negatives, and slides	
b. 27, f. 7	Negatives and slides	Undated
b. 27, f. 8	Site photographs	2003
b. 57, f. 8	Slides	Undated
b. 27, f. 9	Computer file directory printout	
	Computer files	Undated
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	
b. 368	Osaka 95% MB1.DWG B1.DWG PLAZA.DWG	
	2018-m-0042-0119 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	DD-301.DWG DD-302.DWG Osaka 95% Section drawings 2018-m-0042-0120	
	1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Osaka OS-Dets.dwg fountain.dwg ? 2018-m-0042-0121 1 <i>3.5_floppy_disk_1492992 bytes (1.49 Megabytes. This reflects the size</i>	
	of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Osaka OS-DDL2.dwg sections.dwg 2018-m-0042-0122	
	1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	DC Convention Center (Washington, D.C.)	
b. 27, f. 10	Correspondence	2002
b. 27, f. 11	Schematic design drawings	2002
	Des Moines, Iowa	
b. 218	Site photographs	1998
	Dongdaemun World Design Park and Complex competition (Seoul, South Korea)	
b. 27, f. 12	Correspondence	2007-2008
b. 27, f. 13	Notes	Undated
b. 27, f. 14	Reports	Undated
	Doug Coffin (residence) (New Haven, Connecticut)	

Doug Coffin (residence) (New Haven, Connecticut)

Doug Coffin (residence) (New Haven, Connecticut) (continued)

	Administrative	
b. 27, f. 15	Correspondence	1996
b. 27, f. 16	Notes	Undated
b. 27, f. 17	Sketches	1996

Duke University Central Campus Master Plan (Durham, North Carolina)

Client: Duke University Status: Completed 2011 Size: 50 acres, 20 hectares Design Team: Balmori Associates, Pelli Clarke Pelli

The New Campus landscape will follow the founding principles and identity of Duke University, for which it is so successful and appreciated, as a University of buildings connected to the land, as thoroughly described for East and West Campuses in the recently published Duke University Landscape Design Guidelines. The New Campus will respond to the existing Piedmont topography and landscape of Hollows and rolling hills, and seek to bring together the West and East Campuses by blending their respective legacies of a University in the Forest and a University in the Park. Natural drainage systems and ecological patterns will be preserved and enhanced through thoughtful landscape design, forest management and the use of native vegetative cover. Open spaces and tree-shaded allées will create visual and physical connectivity with the forested spaces, creating a blend of forest and habitable space that weaves between the architecture.

The New Campus will emphasize University connectivity by providing landscaped pedestrian ways to historic East and West Campuses, as well as bicycle and public transportation routes, and finding its own unique character through a focus on sustainability. The New Campus will link forested spaces and restore the natural environment so that the system may better perform ecological services including stormwater management and pollution filtering, while providing enigmatic landscapes that make Duke a "living laboratory". Greenspace connectivity and wildlife corridors furthermore allow for species migration and reproduction. In this way, The New Campus can be a visual display of ecological processes that informs academic study, campus enjoyment and the replication of similar sustainability models elsewhere at Duke University, as well as beyond.

		•	•		
~ ^ ~	hm	in	1 C t I	rati	\ / \
- AU	มาก		າວເ	au	ve

b. 27, f. 18	Analysis	2007
b. 27, f. 19	Correspondence	2007
b. 27, f. 20	Guidelines	2007-2008
b. 27, f. 21	Memoranda	2008
b. 27, f. 22	Notes	2008
b. 27, f. 23	Presentation	2007
b. 27, f. 24	Reports	1961-2007
b. 28, f. 1	Research correspondence	1926–1973
b. 28, f. 2	Drawings and sketches	2007-2008
b. 28, f. 3	Planting	2007

Duke University Central Campus Master Plan (Durham, North Caroli [...] (continued)

	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if	
	none exist request that they be made.	
b. 355	07-1017-Duke Presentation Balmori Associates 2019-m-0002-0721 <i>1 CD-R</i>	
b. 355	[no label information] 2019-m-0002-0722 1 CD-R 40430880 bytes (40.43 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	9
b. 355	[no label information] 2019-m-0002-0723 1 CD-R 44697408 bytes (44.7 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Duke.Topo.DWG PCPA 2019-m-0002-0724 1 CD-R 63536928 bytes (63.54 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Earthpledge (New York, New York)	
	Administrative	
	Auministrative	
b. 28, f. 4	Contract	1999 September 9
b. 28, f. 4 b. 28, f. 5		-
	Contract	9
b. 28, f. 5	Contract Correspondence	9 2002–2003
b. 28, f. 5 b. 28, f. 6	Contract Correspondence Directory	9 2002-2003 1999
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7	Contract Correspondence Directory Memoranda	9 2002-2003 1999 1997-2000
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8	Contract Correspondence Directory Memoranda Notes	9 2002-2003 1999 1997-2000 2000-2001
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8	ContractCorrespondenceDirectoryMemorandaNotesProject outline	9 2002-2003 1999 1997-2000 2000-2001
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9	Contract Correspondence Directory Memoranda Notes Project outline Design	9 2002-2003 1999 1997-2000 2000-2001 2002
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9 b. 28, f. 10	ContractCorrespondenceDirectoryMemorandaNotesProject outlineDesignRoof plan drawings and sketches	9 2002-2003 1999 1997-2000 2000-2001 2002 1999-2000
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9 b. 28, f. 10	ContractCorrespondenceDirectoryMemorandaNotesProject outlineDesignRoof plan drawings and sketchesLandscape design development drawings and sketches	9 2002-2003 1999 1997-2000 2000-2001 2002 1999-2000
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9 b. 28, f. 10 b. 214	ContractCorrespondenceDirectoryMemorandaNotesProject outlineDesignRoof plan drawings and sketchesLandscape design development drawings and sketchesEast 78th St. Roof (New York, New York)	9 2002-2003 1999 1997-2000 2000-2001 2002 1999-2000 1999-2000
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9 b. 28, f. 10 b. 214	ContractCorrespondenceDirectoryMemorandaNotesProject outlineDesignRoof plan drawings and sketchesLandscape design development drawings and sketchesEast 78th St. Roof (New York, New York) Schematic design drawings	9 2002-2003 1999 1997-2000 2000-2001 2002 1999-2000 1999-2000
b. 28, f. 5 b. 28, f. 6 b. 28, f. 7 b. 28, f. 8 b. 28, f. 9 b. 28, f. 10 b. 214	Contract Correspondence Directory Memoranda Notes Notes Project outline Design Roof plan drawings and sketches Landscape design development drawings and sketches East 78th St. Roof (New York, New York) Schematic design drawings	9 2002-2003 1999 1997-2000 2000-2001 2002 1999-2000 1999-2000

East River Realty (New York, New York) > Administrative (continued)

	Correspondence	2004–2005
b. 28, f. 14	Meeting minutes	2004
	Design	
b. 28, f. 15	Master plan	2004
b. 28, f. 16	Schematic design drawings	2004
	El Dorado Bogota (CEMSA) (Bogota, Colombia)	
b. 28, f. 17-18	Construction drawings	2014
	Design	
b. 29, f. 1	Benches	2014
b. 29, f. 2	Hardscape	2014 February 28
b. 29, f. 3	Layout and site plan	2014
b. 29, f. 4	Lighting	Undated
b. 29, f. 5-6	Paving	2014
b. 29, f. 7	Schematic design	Undated
b. 29, f. 8	Sectional drawings	2014
b. 29, f. 9	Signature	2014 June 5
b. 29, f. 10-11	Sketches	Undated
b. 30, f. 1	T7-T8 grading	2014
b. 30, f. 2	Water details	2014
	Planting	
b. 30, f. 3	Planting plan	2014
b. 30, f. 4	T7-T8 planting	2014
	Escuela Experimental de Rio Grande (Tierra Del Fuego, Argentina)	
b. 30, f. 5	Contract	2004
	 Farmington Canal (New Haven, Connecticut) Client: Yale University Office of Facilities Status: Completed 1995 Size 2.1 miles Design Team Balmori Associates, Pelli Clark Pelli Balmori Associates envisioned this section of the abandoned railway in New Haven not simply as a trail, but as a new prototype for public open space. Their plan creates a linear park made up of discrete green segments that respond individually to their respective urban or suburban contexts and are reconnected into a united sustainable infrastructure for the site. Balmori Associates incorporated a number of sustainable and low-impact design practices in both 	1941-2011, bulk 1987-2011

Farmington Canal (New Haven, Connecticut) (continued)

The main conceptual principle for the firm's planting strategy was to recognize the Farmington Canal as a pathway that has unique attributes influencing the evolution of plant communities and promoting biodiversity. The firm's plan ensured that 'breaks' or short discontinuities do not occur within the habitat of the site leading to the isolation plant and wildlife species. Through selective plantings, a continuous 'wildlife corridor' was created providing the native wildlife with food, cover and shelter necessary for their healthy survival. Scientists have found that the creation of 'wildlife corridors' can even help prevent a species' extinction.

Balmori Associates focused on concentrated nodes of limited planting schemes that branch off the main corridor. Over 50% of the open area of the site has been planted with native or naturalized vegetation. Inherently, native plants have adapted to their local climate and are therefore naturally hardy. Using native or adapted species will reduce maintenance and the use of fertilizers and pest and control measures.

The firm's planting strategy mimics the natural distribution of the canopy based on its sunlight /shade tolerance, thereby strengthening the existing natural patterns and making connections to the surrounding ecological context. For example, on one edge of the Canal Balmori Associates proposed an intensive grid of Sugar Maples intertwined with a separate grid of Tulip trees. This planting will help regenerate a thick mass of trees. On the opposite side of the Canal, another grid of White Birches was planted under the canopy of the existing Sugar Maples.

Another main objective of Balmori Associates' design was to improve the site's ability to manage stormwater. Alongside the Engineering and Research Building, Balmori Associates designed a combination of planted terraces and energy dissipaters. Located near the inlet pipes, these specifically designed plantings help to channel and delay surface run-off and direct it toward a vegetated swale along the Canal where the water filtered and absorbed. These plantings also act as an erosion control device. Balmori Associates also specified porous paving for the hardscaping of the site which will reduce both run-off volume and velocity.

The Farmington Canal Trail is open to the public and the visitors to the Engineering Building. It reconnects the local community with the Canal by providing them with an opportunity to walk, run, or ride a bike alongside the water.

Master plan

Administrative

b. 30, f. 6	Correspondence	1988–1996
b. 30, f. 7	Correspondence	1991–1992
b. 30, f. 8	Demographic case study	Undated
b. 30, f. 9	Directory	1989-2001
b. 30 , f. 10	Grant submission	1990 June 29
b. 30 , f. 11	Memoranda	1989-1992
b. 30, f. 12	Notes	Undated
b. 31 , f. 1	Proposals	1988-1993
b. 31, f. 2-3	Reports	1993-1997

Farmington Canal (New Haven, Connecticut) > Master plan > Administrative (continued)

b. 31, f. 4	Strategy	Undated
b. 31 , f. 5	Summary	2000, undated
b. 31 , f. 6	Yale guidelines	2002
	Grants	
b. 31 , f. 7	Design Advancement Project Grant	1989-1990, undated
b. 31 , f. 8	NEA Grant (Hamden)	1989-1992
b. 32, f. 1	New Haven light rail design study	1988-1994
b. 32, f. 2	Analysis and research	1989–1994
	Design	
b. 32, f. 3	Design study screen folder	1991 February
b. 33, f. 1-2	Drawings and sketches	1990-1991, undated
b. 215	Analysis plans	Circa 1990s
b. 33, f. 3	Meeting minutes	1992
b. 33, f. 4	Narrative and notes	1991-1992, undated
b. 33, f. 5	Budget	1989, undated
b. 33, f. 6	Design disciplines, Balmori and Burch	1993-1994
	Exhibition, Museum of Contemporary Art (MoCA), Los Angeles	
b. 33, f. 7	Correspondence	1993
	Photographs, slides, and negatives	
b. 66, f. 1-2	History, site, materials, hyperaccumulators	1994
b. 66, f. 3	Porous paving and panoramics	1994
b. 66 , f. 4	Working meetings and exhibit boards	1994
	Publicity	
b. 33, f. 8-9	Articles	1987-1996
b. 33, f. 10	Press releases	1988-2006
	Photographic images	
b. 34, f. 1-3	Photographs, negatives, and slides	1989 -1993, undated
b. 34, f. 4	Transparencies	Undated

Farmington Canal (New Haven, Connecticut) > Master plan (continued)

b. 34, f. 5	Rail to trail	1989–1991
b. 34, f. 6	Pavers	1997
b. 34, f. 7	New Haven Board of Zoning appeals	1967
b. 18, f. 6	Dixwell Avenue streetscape	1991–1992
b. 34, f. 8-9	Computer file directory printout	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	1992
b. 368	8920 Farmington Canal Hamden, CT 2018-m-0042-0111 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Farmington Canal II 2018-m-0042-0112 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	1390 NEA Collaboration Hamden, CT Farmington Canal 2018-m-0042-0113 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Farmington Canal I Oct 14, 1992 2018-m-0042-0114 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Farmington Canal New Haven, CT 2018-m-0042-0115 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Farmington Canal Booklet 2018-m-0042-0116 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Greenways Elsewhere 2018-m-0042-0117 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Farmington Canal (New Haven, Connecticut) > Master plan > Computer files (continued)

b. 368	Farmington Canal Cheshire, CT 2018-m-0042-0118 13.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	Farmington Canal DWGS Canal1.DWG/PUT Canal2.DWG/PUT 3-5-92 ARL (DOS) 2018-m-0042-0109 1 <i>5.25_floppy_disk</i>	
b. 373	Canal2 Canal1 Farm 2 Bal-Sec1 Walk1 Walk2 Blocks 2018-m-0042-0110 <i>1 5.25_floppy_disk</i>	
Au	diovisual material	
ma nor Res pro	ginal audiovisual materials, as well as preservation and duplicating sters, may not be played. Researchers must consult use copies, or if he exist must pay for a use copy, which is retained by the repository. hearchers wishing to obtain an additional copy of non-commercially duced items for their personal use should consult the ordering roductions information on the Manuscripts and Archives web site.	
	Farmington Canal video	1994, undated
b. 134	Master tape 1 Videocassette (U-matic) 0:05:14 Duration (HH:MM:SS.mmm) [Aviary] ms1885s01b024.u.mov [Aviary] ms1885s01b024.u.mov	Undated
b. 135	Master tape, full length version 1 Videocassette (U-matic) 0:09:12 Duration (HH:MM:SS.mmm) [Aviary] ms1885s01b025.u.mov	Undated
b. 136	Master tape, deleted interview version 1 Videocassette (U-matic) 0:19:31 Duration (HH:MM:SS.mmm) [Aviary] ms1885s01b026.u.mov	1994 December 1
b. 137	Farmington Canal site visit video (edited version) 1 Videocassette (U-matic) 0:12:29 Duration (HH:MM:SS.mmm) [Aviary] ms1885s01b027.u.mov	1993
b. 138	Landscape 170b 1993, Farmington Canal site visit (edited version) <i>1 Videocassette (VHS)</i>	1993
b. 139	Concert/walk on canal/community meeting 1 Videocassette (VHS)	Undated
b. 140	Concert/walk on canal/community meeting 1 Videocassette (VHS)	Undated
b. 141	Farmington Canal meetings 1 Videocassette (VHS)	1993 August 6

Farmington Canal (New Haven, Connecticut) > Master plan > Audiovisual material (continued)

b. 143 1994 Museum of Contemporary Art (MOCA) exhibit: urban 1994 b. 144 Site visit, fence club installation, Lincoln-Bassett School Undated Farmington Canal extension 2006-2011 Client: Yale University Office of Facilities Status: Master Plan Completed 1995; Engineering School Section Completed 2011 Size: 2.1 miles Design Team: Balmori Associates, Pelli Clarke Pelli The Farmington Canal, a 9-mile-long section of railroad in eastern Connecticut, has been abandoned since 1992. A canal that ran three miles through the city of New Haven and six miles through Hamden, a New Haven suburb, preceded the railroad. The masterplan for the Farmington canal reuse was initiced as part of the fedral Rails-to-Trails rehabilitation areaster, to reactivate the canal and transform it into a recreational corridor that will connect disparate parts of the city with center city. By modest moves, the canal corridor could affect projects that courd and an corridor that will connect disparate parts of the city with center city. By modest moves, the canal corridor could affect projects that scalates areast of the abandoned alikage in the city. The Engineering Research Building of Yale University is located at the corner of Prospect Street and Trumbull Street. Working together with the design architects, cit/u and environmental engineers, Balmori Associates anse septored numerous sustainable design ideas, including the use of porous paving. The porous paving its used as part of a larger storm water management strategy used in order to reduce the runoff volume and velocity. Lash, f.10 Addendum 2010 <	b. 142	Farmington Canal 1 Videocassette (VHS)	Undated
1 Videocassette (VHS)2006-2011Client: Yale University Office of Facilities Status: Master Plan Completed 1995; Engineering School Section Completed 2011 Size: 2.1 miles Design Team: Balmori Associates, Pelli Clarke Pelli2006-2011The Farmington Canal, a 9-mile-long section of railroad in eastern Connecticut, has been abandoned since 1982. A canal that ran three miles 	b. 143	revisions	1994
Client: Yale University Office of Facilities Status: Master Plan Completed 1995; Engineering School Section Completed 2011 Size 21 miles Design Team: Balmori Associates, Pelli Clarke PelliThe Farmington Canal, a 9-mile-long section of railroad in eastern Connecticut, has been abandoned since 1982. A canal that ran three miles through the city of New Haven and six miles through Hamden, a New Haven suburb, preceded the railroad. The masterplan for the Farmington canal reuse was initiated as part of the federal Rails-to-Trails rehabilitation program. Developed by Balmori Associates it seeks, through substantial research, to reactivate the canal and transform it into a recreational corridor that will connect disparte parts of the city with center city. By modest moves, the canal corridor could affect projects that occur along it, becoming a spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other built development. By 2003, this landscape spine on which to hang other spine on which to reduce the runoff volume and velocity.The Engineering Research Building of Yale University is located at the cortexts, and reconnect back to the city and its suburbs. Open to the public ant to the users of the building the trai would give the opportunity of enjoying a walk or b	b. 14 4		Undated
corner of Prospect Street and Trumbull Street. Working together with the design architects, civil and environmental engineers, Balmori Associates has explored numerous sustainable design ideas, including the use of porous paving. The porous paving is used as part of a larger storm water management strategy used in order to reduce the runoff volume and velocity.Street on of the abandoned railway is envisioned not simply as a trail but a new prototype of public open space, a linear park made up of discrete green segments that respond individually to their respective urban or suburban contexts, and reconnect back to the city and its suburbs. Open to the public and to the users of the building the trail would give the opportunity of enjoying a walk or bike ride along the redesigned canal.2010b. 34, f. 10Addendum2010b. 34, f. 12Certification2010b. 35, f. 1Change order2010b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated		Client: Yale University Office of Facilities Status: Master Plan Completed 1995; Engineering School Section Completed 2011 Size: 2.1 miles Design Team: Balmori Associates, Pelli Clarke Pelli The Farmington Canal, a 9-mile-long section of railroad in eastern Connecticut, has been abandoned since 1982. A canal that ran three miles through the city of New Haven and six miles through Hamden, a New Haven suburb, preceded the railroad. The masterplan for the Farmington canal reuse was initiated as part of the federal Rails-to-Trails rehabilitation program. Developed by Balmori Associates it seeks, through substantial research, to reactivate the canal and transform it into a recreational corridor that will connect disparate parts of the city with center city. By modest moves, the canal corridor could affect projects that occur along it, becoming a spine on which to hang other built development. By 2003, this landscape	2006-2011
new prototype of public open space, a linear park made up of discrete green segments that respond individually to their respective urban or suburban contexts, and reconnect back to the city and its suburbs. Open to the public and to the users of the building the trail would give the opportunity of enjoying a walk or bike ride along the redesigned canal.b. 34, f. 10Addendum2010b. 34, f. 11Approval2010-2011b. 34, f. 12Certification2010-2011b. 35, f. 1Change order2010b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011		corner of Prospect Street and Trumbull Street. Working together with the design architects, civil and environmental engineers, Balmori Associates has explored numerous sustainable design ideas, including the use of porous paving. The porous paving is used as part of a larger storm water management strategy used in order to reduce the runoff volume and	
b. 34, f. 10Addendum2010b. 34, f. 11Approval2010b. 34, f. 12Certification2010-2011b. 35, f. 1Change order2010b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated		new prototype of public open space, a linear park made up of discrete green segments that respond individually to their respective urban or suburban contexts, and reconnect back to the city and its suburbs. Open to the public and to the users of the building the trail would give the opportunity of	
b. 34, f. 11 Approval 2010 b. 34, f. 12 Certification 2010-2011 b. 35, f. 1 Change order 2010 b. 35, f. 2 Contracts and agreements 2007-2010 b. 35, f. 3 Correspondence and punch lists 2006-2011 b. 35, f. 4 Directory Undated		Administrative	
b. 34, f. 12Certification2010-2011b. 35, f. 1Change order2010b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated	b. 34, f. 10	Addendum	2010
b. 35, f. 1Change order2010b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated	b. 34, f. 11	Approval	2010
b. 35, f. 2Contracts and agreements2007-2010b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated	b. 34, f. 12	Certification	2010-2011
b. 35, f. 3Correspondence and punch lists2006-2011b. 35, f. 4DirectoryUndated	b. 35, f. 1	Change order	2010
b. 35, f. 4 Directory Undated	b. 35, f. 2	Contracts and agreements	2007-2010
	b. 35, f. 3	Correspondence and punch lists	2006-2011
b. 35, f. 5 Meetings 2009–2010	b. 35, f. 4	Directory	Undated
	b. 35, f. 5	Meetings	2009-2010

Farmington Canal (New Haven, Connecticut) > Farmington Canal extension > Administrative (continued)

b. 35, f. 6	Notes	2006
b. 35, f. 7	Project manual	2010 February 16
b. 35, f. 8	Schedules	2009
	Design	
b. 35, f. 9	Conceptual plan	2006
b. 216	Plans and detail drawings	2006
b. 260	Site plans	Undated
b. 35, f. 10	Submittals and shop drawings	2005-2010
b. 36, f. 1-2	Submittals	2010
Farr	mington Canal improvement	1941–2010, Bulk, 1987–2011
b. 36 , f. 3	Preliminary analysis, Old Campus	1989, undated
b. 37, f. 1	Construction documents	2010
b. 125, f. 8	Construction drawings	2010
b. 37, f. 2	Landscape plans	2010
b. 37, f. 3	Design development drawings	1987–1988
b. 37, f. 4	Submittal drawings	2010
b. 37, f. 5	Construction change directive	2010
b. 37, f. 6	Street maps	1941–1971
Mal	lone Engineering Center, Yale University	1964–2010, Bulk, 2001–2010
	Administrative	
b. 38, f. 1	Budget	2003
b. 38, f. 2	Bulletin	2004
b. 38, f. 2 b. 38, f. 3	Bulletin Correspondence	2004 1988-2005
b. 38, f. 3	Correspondence	1988-2005
b. 38, f. 3 b. 38, f. 4	Correspondence Cost estimates Leadership in Energy and Environmental Design (LEED)	1988-2005 2002-2010
b. 38, f. 3 b. 38, f. 4 b. 38, f. 5	Correspondence Cost estimates Leadership in Energy and Environmental Design (LEED) certification	1988-2005 2002-2010 2004-2005

Farmington Canal (New Haven, Connecticut) > Malone Engineering Center, Yale University > Administrative (continued)

b. 38, f. 9	Specifications	2003
b. 38, f. 10	Submittals	2004-2005
b. 38, f. 11	Transmittals	2003-2005
	Proposal, scope, and fees	
b. 38, f. 12	Fee	2003, undated
b. 38, f. 13	Proposal and scope	2002-2004
b. 38, f. 14	James Dwight Dana House	1964-2003
	Design	
b. 39 , f. 1	Design development drawings	2002-2004
b. 39 , f. 2	Sketches	2002-2010
b. 216	Planting plans	2003
b. 39 , f. 3	Planting	2001-2006
	Fashion Institute of Technology (New York, New York)	
b. 39, f. 4	Plans and renderings	2003
	Federal Reserve Bank (New York, New York)	
b. 39, f. 5	Meeting minutes	2005
b. 39, f. 6	Scope	2004 November 15
	Flushing Meadows Corona Park (Queens, New York)	
b. 39 , f. 7	Proposal	1988 March
	Fresh Kills (New York, New York)	
	Administrative	
b. 39, f. 8	Correspondence	2001
b. 39, f. 9	Design concept	Undated
b. 39, f. 10	Notes	Undated
b. 39, f. 11	Request for proposal (RFP)	2001
b. 39, f. 12	Newspaper article	2001 July 3
b. 39, f. 13	Master plan and schematic design drawings	Undated
	Gaylord Hospital (Wallingford, Connecticut)	
b. 217	Landscape design sketches and analysis drawings	Undated
b. 261	Site and planting plans	Undated

Gaylord Hospital (Wallingford, Connecticut) (continued)

6.219 Fence studies 1985 b. 219 Fence studies 1985 Chieft Compute Master Plan and Corporate Headquarters (Mumbai, India) Client: Godrej Properties Status: Completed 2015 Size: 700,000 5F, 65,000 square meter Design Team: Balmoni Associates, Palli Clarke Pelli Charke Pelli	b. 39, f. 14	Master plan	Undated
Godrej Campus Master Plan and Corporate Headquarters (Mumbai, India) Client: Godrej Properties Status: Completed 2015 Size: 700,000 SF, 65,000 square meter Design Team: Balmori Associates, Peli Clarke Peli Architectts, Atelier 10 A large park will form the heart of this mixed-use development, with unique and color/ul pocket parks integrated into the spaces between the architecture. Rooted in Godrej's commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water. Net, both abundant and scarce, is a valuable resource in the Mumbai landscape. Various measures collect storm water during the summer and use it when rainfall is limited. All buildings, infrastructure and landscape will be built with the unique ecological condition of Mumbai in mind. The Godrej Headquarters is the first piece of the Master Plan development. The celebration of water is the central idea for the landscape spaces which wave rethroughout the building, Integrated water systems move through her project's tree swales and green roofs that collect, clean and recycle the water. This water is the headquarters. Bamboo fills the atrium with veil like planting to the skylights. Terrace gradens define the façade and create lushly planted spaces within the building, All plantings are native and adaptive species that require less water. The planting design was qualified as part of the LEED Plantum certification of this project. The GILAC Campus is located in Vikhroli, a suburb of Mumbai. A large, beautiful park will form the heart of the development. Neeled Planting assign was qualified as part of the use system. The godrej's historical commitment to ecology and sustainability, the overall landscape oncept is designed to be the anchor to an eventual 500 +/- acre development, which will be an exicting new destination in Mumbai. A large, beauti		Gewirz (Gerwurz) Residence	
Client: Godrej Properties Status: Completed 2015 Size: 700,000 SF, 65,000 square meter Design Team: Balmori Associates, Pelli Clarke Pelli Architects, Atelier 10 A large park will form the heart of this mixed-use development, with unique and colorful pocket parks integrated into the spaces between the architecture. Rooted in Godrej's commitment to ecology and sustainability, the overall landscape concept is designed to mange the site's water. Water, both abundant and scarce, is a valuable resource in the Mumbai landscape. Various measures collect storm water during the summer and use it when rainfall is limited. All buildings, infrastructure and landscape will be built with the unique ecological condition of Mumbai in mind. The Godrej Headquarters is the first piece of the Master Plan development. The celebration of water is the central idea for the landscape spaces which weave throughout the building. Integrated water systems move through the project's tree swales and green roofs that collect, clean and recycle the water. This water is then used to irrigate the plantings and replenish the Water Gardens. The landscape enters the project through interior lobbies and atriums. Native water gardens frame the headquarters. Bamboo fills the atrium with vell like planting to the skylights. Terrace gardens define the façade and create lushly planted spaces within the building. All plantings are native and adaptive species that require less water. The planting design was qualified as part of the LEED Plantum certification of this project. The GILAC Campus is located in Vikhroli, a suburb of Mumbai. The Phase One 35-acre master plan is designed to be the anchor to an eventual 500 H /- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej's historical commitment to ecology and sustainability, th	b. 219	Fence studies	1985
meter Design Team: Balmori Associates, Pelli Clarke Pelli Architects, Atelier 10 A large park will form the heart of this mixed-use development, with unique and colorfu pocket parks integrated into the spaces between the architecture. Rooted in Godrej's commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water. Water, both abundant and scarce, is a valuable resource in the Mumbai landscape. Various measures collect storm water during the summer and use it when rainfall is limited. All buildings, infrastructure and landscape will be built with the unique ecological condition of Mumbai in mind. The Godrej Headquarters is the first piece of the Master Plan development. The celebration of water is the central idea for the landscape spaces which weave throughout the building. Integrated water systems move through the project's tree swales and green roofs that collect, clean and recycle the water. This water landscape enters the project through interior lobbies and atriums. Native water gardens frame the headquarters. Bamboo fills the atrium with veil like planting to the skylights. Terrace gardens define the façade and create lushity planted spaces within the building. All plantings are notive and adaptive species that require less water. The planting design was qualified as part of the LEED Platinum certification of this project. The GILAC Campus is located in Vikhroli, a suburb of Mumbai. The Phase One 35-acre master plan is designed to be the anchor to an eventual 500 +/- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej's historical commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water in an ecological condition of Mumbai. The Plase One 35-acre master plan is designed to be		Godrej Campus Master Plan and Corporate Headquarters (Mumbai, India)	
colorful pocket parks integrated into the spaces between the architecture. Rooted in Godréj's commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water. Water, both abundant and scarce, is a valuable resource in the Mumbai landscape. Various measures collect storm water during the summer and use it when rainfall is limited. All buildings, infrastructure and landscape will be built with the unique ecological condition of Mumbai in mind.The Godrej Headquarters is the first piece of the Master Plan development. The celebration of water is the central idea for the landscape spaces which weave throughout the building. Integrated water systems move through the project's tree swales and green roofs that collect, clean and recycle the water. This water is then used to irrigate the plantings and replenish the Water Gardens. The water gardens frame the headquarters. Bamboo fills the atrium with veil like planting to the skylights. Terrace gardens define the façade and create lushly planted spaces within the building. All plantings are native and adaptive species that require less water. The planting design was qualified as part of the LEED Platinum certification of this project.DF GILAC Campus is located in Vikhroli, a suburb of Mumbai. The Phase One 35-acre master plant is designed to be the anchor to an aventual 500 +/- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej historical commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water in an ecologically responsible way, while sensitively complementing the building's programs and activites. The plan includes various measures such as collection of storm water during the summer and use of it when rainfal is limited. All buil			
celebration of water is the central idea for the landscape spaces which weave throughout the building. Integrated water systems move through the project's tree swales and green roofs that collect, clean and recycle the water. This water Is then used to irrigate the plantings and replenish the Water Gardens. The landscape enters the project through interior lobbies and atriums. Native water gardens frame the headquarters. Bamboo fills the atrium with veil like planting to the skylights. Terrace gardens define the façade and create lushy planted spaces within the building. All plantings are native and adaptive species that require less water. The planting design was qualified as part of the LEED Platinum certification of this project.The GILAC Campus is located in Vikhroli, a suburb of Mumbai. The Phase One 35-acre master plan is designed to be the anchor to an eventual 500 +/- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej's historical commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water in an ecologically responsible way, while sensitively complementing the building's programs and activities. The plan includes various measures such as collection of storm water during the summer and use of it when rainfall is limited. All buildings, infrastructure and landscape the built with care as to the unique ecological or application of Mumbai. Landscape the unique ecological or application of Mumbai. Landscape the unique ecological condition of Mumbai. Landscape enter in an ecological programs and activities. The plan includes various measures such as collection of storm water during the summer and use of it when rainfall is limited. All buildings, infrastructure and landscape to the unique ecological condition of Mumbai. Landscap		colorful pocket parks integrated into the spaces between the architecture. Rooted in Godrej's commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water. Water, both abundant and scarce, is a valuable resource in the Mumbai landscape. Various measures collect storm water during the summer and use it when rainfall is limited. All buildings, infrastructure and landscape will be built with the unique ecological condition of	
35-acre master plan is designed to be the anchor to an eventual 500 +/- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej's historical commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water in an ecologically responsible way, while sensitively complementing the building's programs and activities. The plan includes various measures such as collection of storm water during the summer and use of it when rainfall is limited. All buildings, infrastructure and landscape will be built with care as to the unique ecological condition of Mumbai.2012 Februaryb. 40, f. 1AgreementQ012 Februaryb. 40, f. 2ChecklistUndatedb. 40, f. 3Correspondence2010b. 40, f. 4DirectoryUndatedb. 40, f. 5Notes and minutes2010-2011b. 40, f. 6ProposalUndated		celebration of water is the central idea for the landscape spaces which weave throughout the building. Integrated water systems move through the project's tree swales and green roofs that collect, clean and recycle the water. This water is then used to irrigate the plantings and replenish the Water Gardens. The landscape enters the project through interior lobbies and atriums. Native water gardens frame the headquarters. Bamboo fills the atrium with veil like planting to the skylights. Terrace gardens define the façade and create lushly planted spaces within the building. All plantings are native and adaptive species that require less water. The planting design was qualified as part of the LEED Platinum certification	
b. 40, f. 1Agreement2012 Februaryb. 40, f. 2ChecklistUndatedb. 40, f. 3Correspondence2010b. 40, f. 4DirectoryUndatedb. 40, f. 5Notes and minutes2010-2011b. 40, f. 6ProposalUndated		35-acre master plan is designed to be the anchor to an eventual 500 +/- acre development, which will be an exciting new destination in Mumbai. A large, beautiful park will form the heart of the development. Rooted in Godrej's historical commitment to ecology and sustainability, the overall landscape concept is designed to manage the site's water in an ecologically responsible way, while sensitively complementing the building's programs and activities. The plan includes various measures such as collection of storm water during the summer and use of it when rainfall is limited. All buildings, infrastructure and landscape will be built with care as to the unique ecological condition of Mumbai.	
b. 40, f. 2ChecklistUndatedb. 40, f. 3Correspondence2010b. 40, f. 4DirectoryUndatedb. 40, f. 5Notes and minutes2010-2011b. 40, f. 6ProposalUndatedDesign		Administrative	
b. 40, f. 3 Correspondence 2010 b. 40, f. 4 Directory Undated b. 40, f. 5 Notes and minutes 2010–2011 b. 40, f. 6 Proposal Undated Undated	b. 40, f. 1	Agreement	2012 February
b. 40, f. 4 Directory Undated b. 40, f. 5 Notes and minutes 2010-2011 b. 40, f. 6 Proposal Undated Design	b. 40, f. 2	Checklist	Undated
b. 40, f. 5 Notes and minutes 2010–2011 b. 40, f. 6 Proposal Undated Design	b. 40, f. 3	Correspondence	2010
b. 40, f. 6 Proposal Undated Design	b. 40, f. 4	Directory	Undated
Design	b. 40, f. 5	Notes and minutes	2010-2011
	b. 40, f. 6	Proposal	Undated
b. 40, f. 7-9 Design development drawings 2010–2011		Design	
	b. 40, f. 7-9	Design development drawings	2010-2011

Godrej Campus Master Plan and Corporate Headquarters (Mumbai, In [...] > Design (continued)

b. 40, f. 10	Schematic design drawings	2011 March 1
b. 40, f. 11	Irrigation plan	2009-2010
b. 122, f. 1	Master plan	2011 January
b. 40, f. 12	Pavement	2009
b. 41, f. 1	Schematic design	2010 February 12
b. 41, f. 2	Site plan	2010
b. 41, f. 3	Sketches	2010
b. 41, f. 4	Update	2011 January 10
b. 41, f. 5	Water feature	2010 February 1
b. 41, f. 6	Zoning analysis	Undated
b. 41, f. 7-9	Planting	2010-2011, undated
b. 41, f. 10	Presentation boards	2010 September 17
	Gold Coast Cultural Project (Gold Coast, Australia)	
b. 41, f. 11	Drawings and sketches	Undated
	Govenors Island (New York, New York)	
b. 41, f. 12	Correspondence	2005
b. 41, f. 13	Notes	2005

Gratz Industries (Queens, New York)

Client: Gratz Industries Size: 667 acres (green roof space), 11,000 SF Design Team: Balmori Associates

Representatives of Long Island City approached Balmori Associates to explore the feasibility and benefits of developing a 'smart' or green infrastructure for Long Island City. Flat roofs are one of the most noticeable characteristics of this mixed industrial and residential section of Queens. Balmori Associates found a large number of 'pancake' buildings in Long Island City which would be ideal for installing green roofs. In fact, they identified 667 acres of rooftops that could be 'greened', a total area equal to Brooklyn's Prospect Park.

An aggregate of green roofs in an urban area work synergistically – the more green roofs there are, the greater environmental good they can do. Balmori Associates proposed a plan, called 'Long Island (Green) City,' to create an entire network of green roofs in Long Island City to alleviate air and noise pollution, increase energy efficiency, and reduce storm water runoff which taxes the municipal sewer system. Their goal is to demonstrate and promote green roof technology as an environmentally and economically viable option for development in dense urban centers.

The demonstration project for 'Long Island (Green) City' will be installed on the roof of Gratz Industries, a well-known metalwork manufacturer and fabricator. Balmori Associates teamed up with Pratt Institute for Community Gratz Industries (Queens, New York) (continued)

and Environmental Development (PICCED) and submitted a proposal called 'Manufacturing Green' to the New York State Energy Research and Development Authority (NYSERDA) to help fund the new green roof, a monitoring project led by NYEI, and an educational outreach program about green roof technology.

NYSERDA awarded the group funding and Balmori Associates is currently in the process of designing the approximately 11,000 square foot green roof. Though it will not be accessible to walk through, thousands of people will be able to look down onto this rooftop landscape from the elevated train and the Queensborough Bridge.

Divided into four equal quadrants, Balmori Associates' basic design for the roof is an all-over grid pattern. A variety of sedums and herbaceous plants were chosen and arranged to achieve highly contrasting squares within the grid, utilizing the plants' wide range of textures, colors, and different bloom times. With each season the grid pattern will change. Linear channels of crushed brick will provide a constant visual element which will contrast with the green foliage. Balmori Associate's design for this roof was influenced by both color field paintings and the pixilation of enlarged computer imagery.

b. 42, f. 1	Addenda	2004 September
b. 42, f. 2	Contract	2004 July
b. 42, f. 3	Correspondence	2000-2006
b. 42, f. 4	Correspondence	2003-2005
b. 42, f. 5	Directory	Undated
b. 42, f. 6	Field reports	2006
b. 42, f. 7	Meeting minutes	2004-2005
b. 42, f. 8	Memoranda	2002 September 15
b. 42, f. 9	Request for proposal (RFP)	2003
b. 42, f. 10	Design development drawings	2004
b. 42, f. 11	Photographs	Undated
	Greenbelt Park (Staten Island, New York)	
	Administrative	
b. 42, f. 12	Master plan	1997 July
b. 42, f. 13	Proposal	1997–1999
b. 42, f. 14	Photographs and negatives	Undated
	Greenwich Library (Greenwich, Connecticut)	
	Administrative	
b. 42, f. 15	Addenda	1997 July 16

Administrative

Greenwich Library (Greenwich, Connecticut) > Administrative (continued)

b. 42, f. 16	Agreements	1994–1999
b. 42, f. 17	Architect's supplemental instructions	1997–1999
b. 42, f. 18	Checklist	1995-1997
b. 42, f. 19	Correspondence	1996–1999
b. 42, f. 20	Master plan	1997 June 6
b. 42, f. 21	Meeting minutes	1996-1998
b. 43, f. 1	Memoranda	1996–1999
b. 43, f. 2	Notes	1996
b. 43, f. 3	Proposals	1995–1999
b. 43, f. 4	Schedules	1995
b. 43, f. 5	Telephone log	1995–1999
	Construction documents	
b. 43, f. 6-7	Project manual - specifications, volume 1 of 2, divisions 1-12	1997 April 4
b. 43, f. 8-9	Project manual - specifications, volume 2 of 2, mechanical-electrical	1997 April 4
	Design	
b. 44, f. 1	50% design development specifications	1996 January
b. 44, f. 2	Construction drawings	1995–1999
b. 44, f. 2 b. 220	Construction drawings Construction and design development drawings	1995–1999 1996–1997
	_	
b. 220	Construction and design development drawings	1996–1997
b. 220 b. 347	Construction and design development drawings Master plan sketches and schematic design drawings	1996–1997 1995
b. 220 b. 347 b. 350, f. 1	Construction and design development drawings Master plan sketches and schematic design drawings Master plan sketches and schematic design drawings	1996–1997 1995 1995
b. 220 b. 347 b. 350, f. 1 b. 44, f. 3	Construction and design development drawings Master plan sketches and schematic design drawings Master plan sketches and schematic design drawings Grading and paving drawings	1996–1997 1995 1995 1996–1999
b. 220 b. 347 b. 350, f. 1 b. 44, f. 3 b. 44, f. 4	Construction and design development drawings Master plan sketches and schematic design drawings Master plan sketches and schematic design drawings Grading and paving drawings Schematic design drawings	1996–1997 1995 1995 1996–1999 1995–1999

Greenwich Library (Greenwich, Connecticut) >	Computer files (continued)
--	----------------------------

b. 356	Greenwich Library CAD File from NY. Selim. 1-25-96 2019-m-0002-0014 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	DD101.DWG 1*24*96 Greenwich Library Cesar Pelli & Assoc. 2019-m-0002-0015 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	[no label information] 2019-m-0002-0016 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Greenwich Library C3-0.ZIP 2-28-96 Civil Drawing Showing Site/ Parking 2019-m-0002-0017 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Greenwich Library 3/4/96 Green6.ZIP 2019-m-0002-0018 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	(Landscape Site Plan) 2019-m-0002-0019 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	(Landscape Site Plan) 2019-m-0002-0020 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	L-Site.ZIP (copy 1) 4-12-96 2019-m-0002-0021 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	L-Site.ZIP (copy 2) 4-12-96 2019-m-0002-0022 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Greenwich Library (Greenwich, Connecticut) > Computer files (continued)

b. 356	Post-Rd.DWG L202 & L203 2019-m-0002-0023 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	DD104.DWG DD104.ZIP (Roof Plan) Copy 2 2019-m-0002-0024 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	C.P.&A. 6*10*95 ASD01.DWK Basement AS10.DWK First Floor Greenwich Library - CP&A 2019-m-0002-0025 <i>1 3.5_floppy_disk 554522 bytes (554.52 Kilobytes.)</i>	
b. 356	GWich #9421 4*16*96 X100 X101 2019-m-0002-0026 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Greenwich Library Greenwich, CT 6-10-95 From C.P.&A. 2019-m-0002-0027 1 3.5_floppy_disk 109503 bytes (109.5 Kilobytes.)	
b. 356	Greenwich Lib. DD104.DWG DD104.ZIP (Roof Plan) Copy 1 2019-m-0002-0028 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Greenwich	n residence (Greenwich, Connecticut)	
b. 44, f. 6 Skete	ches	Undated
Grinnell Co	ollege (Grinnell, Iowa)	
Adm	inistrative	
b. 44, f. 7	Addenda	1996
b. 44, f. 8	Agreements	1993 November 19
b. 44, f. 9	Correspondence	1995–1999
b. 44, f. 10	Directory	1995–1996
b. 44, f. 11	Field reports	1996–1998
b. 44, f. 12	Meeting minutse	1994–1998
b. 45, f. 1	Memoranda	1994–1999
b. 45, f. 2	Notes	1996
b. 45, f. 3	Proposals	1994

Grinnell College (Grinnell, Iowa) > Administrative (continued)

b. 45, f. 4	Schedules	1996-1998
b. 45, f. 5	Telephone logs	1995–1999
	Design	
b. 45, f. 6	Design development drawings	1995
b. 221	Design development and sketches	1995
b. 222	Landscape bid set and sketches	1996, undated
	Photographs, negatives, and slides	
b. 45 , f. 7	Photographs and negatives	1994–1998
b. 45, f. 8	Slides	1999
b. 45, f. 9	Computer file directory printout	1996
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	1995-1996
b. 368	Grinnell 65% CD A100s - A.ZIP Plans 2/13/96 2018-m-0042-0021 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	A 100-B.ZIP 2/13/96 Cesar Pelli & Assoc. 2018-m-0042-0022 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Grinnell Fine Arts Backgrd1.DNG 2/26/96 Cesar Pelli & Assoc. Balmori 2018-m-0042-0023 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Grinnell Fine Arts 3/26/96 Files: 3/26/96.ZIP .AR101 .AR402 2018-m-0042-0024 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	3/29/96 A250-Arcade Plan CP&A 2018-m-0042-0025 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 368	8/28/95 DDL-140.ZIP 2018-m-0042-0026 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	8/28/95 DDL-130.DWG DDL-131.DWG 2018-m-0042-0027 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell Reed 11/28/95 A101.DWG is the primary file. All else is x- referenced. Script file cleans up disparite layers for plotting. 2018-m-0042-0028 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Site.ZIP - Topo Survey SD-S - Option 1 Roof Grin Frm - Title Block 2018-m-0042-0029 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	SD-20 First Floor SD-23 Roof 2018-m-0042-0030 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grin-TTL.DWG Grinell.DWG Grinsite.DWG 2018-m-0042-0031 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	XREF GRIN-TTL GRINSITE 2018-m-0042-0032 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	1/11/95 Grin.TTL.DWG Roof.DWG 2/6/95 Pres.DWG 2018-m-0042-0033 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	4/18/95 Grinnell.ZIP 2018-m-0042-0034 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 368	1/30/95 CTRIN - New 2018-m-0042-0035 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	[no label information] 2018-m-0042-0036 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	4/10/95 Grinnell Bldg. Plans. Key Plans DDA100 - Basement DDA101 - First DDA102 - Second 2018-m-0042-0037 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	6/1/95 Grinell.ZIP Record Copy Submission 1/19/95 Sheets: Opetion B CTrading Demolition 2018-m-0042-0038 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	5/25/95 DDAIII.DWG (New config. for interior courtyard) 2018-m-0042-0039 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Xref: GRIN-TTL.DWG 2018-m-0042-0040 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/7/95 CP&A updates 2018-m-0042-0041 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	6/6/95 .DWG DDL-100 DDL-110 DDL-120 DDL-130 2018-m-0042-0042 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Detail Drawings 2018-m-0042-0043 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 368	6/1/95 New Base Grinell.ZIP 2018-m-0042-0044 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	AR101.DWG 11/29/95 CD - Building 2018-m-0042-0045 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	12/20/95 Grinnell.ZIP 2018-m-0042-0046 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell Fine Arts 5/5/95 Consultant background plans 2018-m-0042-0047 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/18/95 Plans/RCP Set 95% DD Progress New Title Block Cesar Pelli & Assoc. 2018-m-0042-0048 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/13/95 Grinnell.ZIP Current Bldg 2018-m-0042-0049 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/19/95 95% SD DDL-100.DWG DDL-110." DDL-120." DDL-130." DDL-131." 2018-m-0042-0050 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/27/95 DDL-140.ZIP Site Detail Sheet 2018-m-0042-0051 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell DDL-130 Grinnell.ZIP 2018-m-0042-0052 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 368	Grinnell Taxi 2018-m-0042-0053 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	12/14/95 35% CD Grinnell.ZIP 2018-m-0042-0054 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/13/95 DDA111.DWG DDA121." FUM-LD.SHX Futura-F.SHX DDL-131.DWG 2018-m-0042-0055 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	12/14/95 Building.DWG CD-TTL.DWG CDL-100.DWG CDL-110.DWG CDL-111.DWG CDL-120.DWG CDL-121.DWG Grinsite.DWG 2018-m-0042-0056 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	CP&A Buildings for Xref 7/19/95 Building.DWG 7/29/95 Model.DWG 2018-m-0042-0057 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	7/29/95 New CP&A BLDG. Grinnell.ZIP 2018-m-0042-0058 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	8/28/95 XREFS: Building Grinsite DDL-100.DWG DDL-110." DDL-111.PLT DDL-120.DWG 2018-m-0042-0059 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	8/28/95 Grinnell.ZIP 2018-m-0042-0060 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	12/14/95 35% CD CDL-130.DWG CDL-131.DWG 2018-m-0042-0061 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 368	12/14/95 35% CD CDL-140.DWG 2018-m-0042-0062 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Alternative -Plant list, Grinnell 2018-m-0042-0063 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 11-29-A.ZIP 2018-m-0042-0064 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 11-29-B.ZIP 2018-m-0042-0065 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 11-29-C.ZIP 2018-m-0042-0066 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 11-29-D.ZIP 2018-m-0042-0067 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 11-29-E.ZIP 2018-m-0042-0068 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell 9409 Landscape 1 2018-m-0042-0069 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	Grinnell. 9409. Landscape 2 2018-m-0042-0070 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 368	CDL-140.DWG Paving.DWG 2018-m-0042-0071 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Grinnell College (Grinnell, Iowa) (continued)

	Computer files	Undated
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	
b. 373	Grinnell Taxi 2018-m-0042-0072 <i>1 5.25_floppy_disk</i>	
b. 373	Grinnell Taxi 2018-m-0042-0073 <i>1 5.25_floppy_disk</i>	
b. 373	Grinnell Taxi 2018-m-0042-0074 <i>1 5.25_floppy_disk</i>	
	Ground Zero Viewing Wall (9/11 Memorial, World Trade Center) (New York, New York)	
	Administrative	

b. 2, f. 1	Brief	2003
b. 2, f. 2-5	Correspondence	2004
b. 2, f. 6	Conversation on memorializing	2001-2002
b. 2, f. 7	Directory	2003-2004
b. 2, f. 8	Guidelines	2004
b. 2, f. 9-10	Meeting minutes	2001-2004
b. 2, f. 11	Memoranda	2001-2003
b. 2, f. 12	Memorial proposals and summaries	2002
b. 2, f. 13	Notes	2002-2004
b. 3, f. 1	Press	2002-2003
	Design	
b. 3, f. 2	Master plan and design criteria	2002
b. 3, f. 3	Fence design drawings	2002
b. 3, f. 4	Schematic design drawings	2002 May 22
b. 123 , f. 1	Sketches	Undated
b. 3, f. 5	Photographs	2002
b. 3, f. 6	Computer file directory printout	2002-2003

Ground Zero Viewing Wall (9/11 Memorial, World Trade Center) (Ne [...] (continued)

	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	2002-2003
b. 372	WTC - Diana Balmori - Diagrams, Dec 17, 2002 2018-m-0042-0005 1 CD-R 13349952 bytes (13.35 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	Enclosure for WTC Site, print quality .tiff files, power point presentation .church st. elevation A.phase 1 .church st. elevation A.phase 2 .church st. elevation B.phase 1 .church st. elevation B.phase 2 .enclosure.elevation.48scale .enclosure.elevation.option1.96scale .envl z.fence.option1 .form-z.fence.option2 .perimeter sidewalk lights .photovoltaic funding .serrated.axo.2 .serrated.plan.96scale .wire mesh options with photo .wire mesh options .stepped elevation .powerpoint presentation 2018-m-0042-0006 1 CD-R 476336448 bytes (476.34 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	osure.elevation.option2.96scal
b. 372	WTC Viewing Wall Anim. WTC 03_aniolchurch.avi 2018-m-0042-0007 1 CD-R 145847520 bytes (145.85 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	PANJNY WTC - Perimeter site remediation 2018-m-0042-0008 1 CD-R 28271040 bytes (28.27 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	Will and Jen ARCH 953B WTC Memorial Board 2018-m-0042-0009 1 CD-R 131556768 bytes (131.56 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	ARCH 953B Bradley Gay Ben Griswold WTC Memorial Spring 2003 2018-m-0042-0010 1 CD-R 7505232 bytes (7.51 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	Daewha Kang WTC Memorial 2018-m-0042-0011 1 CD-R 12029952 bytes (12.03 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Ground Zero Viewing Wall (9/11 Memorial, World Trade Center) (Ne [...] > Computer files (continued)

b. 372	WTC Memorial Patrick Giannini 2018-m-0042-0012 1 CD-R 67410672 bytes (67.41 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Youngsun Ko Adam Sokol 2018-m-0042-0013 1 CD-R 10257072 bytes (10.26 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Brian Campa WTC Memorial Competition Diana Balmori Landscape ARCH 953b 2018-m-0042-0014 1 CD-R 10257072 bytes (10.26 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	WILL and Jen ARCH 953b 2018-m-0042-0015 1 CD-R 166039440 bytes (166.04 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	K. Davies Landscape 2018-m-0042-0016 1 CD-R 931392 bytes (931.39 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Post Pro Arch 953b Shang Shirui May 9, 2003 2018-m-0042-0017 1 CD-R 19335792 bytes (19.34 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Ben Rosenblum 953b 2018-m-0042-0018 1 CD-R 58553040 bytes (58.55 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Elicia - WTC Mem. Keebler Proj. 2018-m-0042-0019 1 CD-R 19695648 bytes (19.7 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 372	Talmadge Smith WTC Memorial 9 May 2003 2018-m-0042-0020 1 CD-R 137639040 bytes (137.64 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Ground Zero Viewing Wall (9/11 Memorial, World Trade Center) (Ne [...] (continued)

	Audiovisual material Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	Undated
b. 129	Original 1 Audiocassette	2002 October 27
b. 130	Job 22038, 100% 1 Audiocassette	Undated
b. 131	Job 22038, 90% 1 Audiocassette	Undated
b. 132	Memory/Memorial: the memorial for September 11 1 Videocassette (VHS)	Undated
	Grove Street Cemetery (New Haven, Connecticut)	
b. 45 , f. 10	Correspondence	2001
	Design	
b. 223	Construction drawings, studies, and sketches	1989, undated
b. 45, f. 11	Master plan	2001 September
b. 45, f. 12	Photographs and negatives	1989–1996
b. 45, f. 13	Computer file directory printout	1990–1991
b. 368	Grove Street Cemetary New Haven, CT 2018-m-0042-0076 13.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.) Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	
	Growing Connection	
b. 45, f. 14	Correspondence	2002-2005
	General Services Administration (GSA) (Washington, D.C.)	
b. 45, f. 15	Sketches	Undated
	Guayaquil Bridge (Guayaquil, Ecuador)	
b. 45, f. 16	Sketches	Undated
	Guilford, Connecticut	
b. 224	Landscape plan drawings	Circa 1980s

Gwynns Falls Trails (Baltimore, Maryland)

Administrative

b. 46 , f. 1	Correspondence	1994–1995
b. 46, f. 2	Contract	1994
b. 46, f. 3	Directory	1993
b. 46, f. 4	Memoranda	1993–1995
b. 46, f. 5	Notes	1995
b. 46, f. 6	Proposal	1994
	Design	
b. 46 , f. 7	Design concept	1994
b. 225	Original sketches and landscape drawings	Undated
b. 260	Site plans	Undated
b. 46, f. 8	Sketches	Undated
	Master plan	
b. 46, f. 9	Correspondence	1995
b. 46 , f. 10	Master plan	1995–1996
b. 47, f. 1-2	Master plan	1995–1996
	Press and research	
b. 47, f. 3	Press	1995
b. 47, f. 4	Report	Undated
b. 47, f. 5	Research	1994
	Photographic images	
b. 47, f. 6-7	Negatives	1995, undated
b. 47, f. 8	Slides	1999
b. 356	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Baltimore 6.0 Text Final 10.5.95 Master Plan Final	1995
	2019-m-0002-0040 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the siz of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Gwynns Falls Trails (Baltimore, Maryland) > Computer files (continued)

b. 356	Copy of Master Doc 2 Baltimore Made by Marya for Ana, Sat. June 10, 1995 2019-m-0002-0041 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Master Plan Text DOS 2019-m-0002-0042 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Text Backup June 10, 1995 2019-m-0002-0043 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Text for Quark Formatting 10*5*95 Final 2019-m-0002-0044 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Master Plan August 9, 1995 2019-m-0002-0045 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Proposal Fishman rpt Orser rpt Mtg. memos Fax memos Misc. Press Proj. Directory Task Disks 2019-m-0002-0046 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore (Gwynns Falls) Master Plan work done by Marya 6/95 2019-m-0002-0047 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore 6/95 MP Presentation Correspondence 2019-m-0002-0048 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Team's Contract 2019-m-0002-0049 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Gwynns Falls Trails (Baltimore, Maryland) > Computer files (continued)

b. 356	Baltimore Master Plan Books Sent Master Plan Drafts 2019-m-0002-0050 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Project: Directory of materials Folders Drawings Bibliography Prints 10*95 Bill Coyne 2019-m-0002-0051 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Booklet #2 2019-m-0002-0052 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore All Files 4*18*95 Disc Full 2019-m-0002-0053 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Text 4*24*95 The Disk! 2019-m-0002-0054 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore All Files 4*18*95 Baltimore Full set of files to 4*17*95 2019-m-0002-0055 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Proposal 2019-m-0002-0056 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore Project Barten.Doc Word 6.0 for Windows 389-0141 2019-m-0002-0057 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Baltimore MP July 6, 1995 2019-m-0002-0058 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
Gwynns Falls Trails (Baltimore, Maryland) (continued)

	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made.	1994–1999
b. 364	Baltimore Backup GwynnsII.ZIP 12-09-94 11:05pm 2018-m-0028-0161 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	11/25/94 Bill.ZIP PKZIP of .DXF files .DXF files from Arc-Info export to .DXF 2018-m-0028-0164 1 3.5_floppy_disk 1036581 bytes (1.04 Megabytes.)	
b. 364	Baltimore Gwynns10.ZIP Information Front Data 2018-m-0028-0165 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Recs.DXF 2018-m-0028-0166 1 3.5_floppy_disk 4772 bytes (4.77 Kilobytes.)	
b. 364	Baltimore Sundiag.DWG - Sunangles under bridges 2018-m-0028-0167 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Baltimore Backup GwynnsII.ZIP 8:50pm 12*7*99 2018-m-0028-0168 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	balt.jpeg Scan of Aerial Photograph 2018-m-0028-0169 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Baltimore Book 2018-m-0028-0170 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Balt MP July 7, 1995 2018-m-0028-0171 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Gwynns Falls Trails (Baltimore, Maryland) > Computer files (continued)

b. 364	Baltimore Master Plan Baltimore Master Plan August 9, 1995 2018-m-0028-0172 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	1994 Baltimore Documents From: Bette's Computer 2018-m-0028-0173 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Baltimore Competition Statement MIR3 5/24 2018-m-0028-0174 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	6/1/95 Baltimore 2018-m-0028-0175 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Diana's talk Baltimore June 19, 1995 + Press Release June 19, 1995 2018-m-0028-0176 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Marya's Master Plan 2 Baltimore Mon June 12 2018-m-0028-0177 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Baltimore 1 Table of Contents 2 Park Rules Section 3 Genstar June 8, 1995 Emily 2018-m-0028-0178 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	"The Vision" 2018-m-0028-0179 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	[no label information] 2018-m-0028-0162 1 <i>5.25_floppy_disk</i>
b. 366	[no label information] 2018-m-0028-0163 1 <i>5.25_floppy_disk</i>

Harrisburg Federal Courthouse (Harrisburg, Pennsylvania)

Harrisburg Federal Courthouse (Harrisburg, Pennsylvania) (continued)

	Administrative	
b. 48, f. 1	Agenda and schedule	2011-2012
b. 48, f. 2	Correspondence	2004
b. 48, f. 3	Directory	2011-2012
b. 48, f. 4	Integrated design review comments	2012
b. 48, f. 5	Pre-final design presentation	2011
b. 48, f. 6	Project objectives parameters	Undated
b. 48, f. 7	Workshop	2011 April
	Design	
b. 48, f. 8-11	Design development and schematic design drawings	2011-2012
b. 48, f. 12	Sketches	Undated
Ha	artford urban design (Hartford, Connecticut)	
b. 226	Site analysis and schematic design drawings	Circa 1980s
b. 343	Sketches and studies	Circa 1980s
Ha	averford Glenn (Hanover, New Hampshire)	
	Administrative	
b. 49, f. 1	Correspondence	1990-2001
b. 49, f. 2	Memoranda	1999
	Design	
b. 227	Landscape plans and sketches	1999-2000
b. 49 , f. 3	Schematic design	2001
b. 49 , f. 4	Sketches	2001
	Photographs, negatives, and slides	
b. 49 , f. 5	Negatives	2000-2001
b. 49, f. 6	Photographs	2000 November 13

Hermas, Doha (Doha, Qatar)

Client: Hermas Investment Company Status: Under Construction Size: 10,000 square meter Design Team: Balmori Associates, Kohn Pedersen Fox Associates, One Lux Studio

The Hermas Development will feature four office buildings organized around a central courtyard. Each building has retail on the ground floor, nine office floors, and a tenth roof level amenities connecting all four buildings. The roof level amenities house the Al Kamal headquarters, a Spa, Gymnasium and a restaurant

Hermas, Doha (Doha, Qatar) (continued)

for fine dining. Sitting on a site area of 15,220 m2 and rising 47 meters in height Hermas Development will be LEED Certified and have a 5 star QSAS rating.

An Islamic pattern is reinterpreted through the site. Modified, scaled, simplified, the pattern becomes at times the layout of the courtyard, at others, a paving pattern, the edge of the water feature, and benches.

The shade, the sound of the water, the vegetation and the color palette will provide a sense respite and freshness as soon as one enters the courtyard. Materials with warm colors are selected for the streetscape and cool color ones such as greens and greys for the courtyard.

The planting palette for the courtyard showcases native tall vertical palms and acacias well-known for their horizontal canopy. The sun study of the courtyard maps areas of sun exposure suitable for planting trees, and consequently where the earth berms up to allow for planting depth.

The terraces on the 4th and 10th floors feature pixel like planters allowing for more intimate spaces where one can sit alone or in a small gathering. The terraces of the 4th floor have a white, a red, a blue and a yellow garden; the ones on the 10th floor have a scent garden, an edible garden and an orange grove. The vegetated roof of the 9th floor displays arabesques of sedums.

b. 49, f. 7	Correspondence	2014
b. 49, f. 8	Meeting minutes	2013
b. 49, f. 9	Proposal and scope	2013-2014
b. 49, f. 10	Schedule	2014 May 1
b. 49, f. 11	Specifications	2013 October 31
Desi	ign	
b. 49, f. 12	Benches	Undated
b. 49, f. 13	Courtyard	Undated
b. 49, f. 14	Landscape design	2014
b. 49, f. 15-16	Paving	2011-2014
b. 49, f. 17-18	Schematic design	2014 April
b. 50, f. 1-3	Sketches	2013-2014 <i>,</i> undated
Plan	ting	
b. 50 , f. 4	Landscape plan	2013-2014
b. 50 , f. 5	Planting	2014
High Line	(New York, New York)	
Adm	ninistrative	
b. 50 , f. 6	Correspondence	2004

Administrative

High Line (New York, New York) > Administrative (continued)

b. 50 , f. 7	Meeting note	2004
b. 50 , f. 8	Proposal	2004
b. 127, f. 2	Proposal	2004 May 17
	Design	
b. 50, f. 9	Design concept	2014
b. 50, f. 10	Renderings	2004
b. 50, f. 11	Site analysis and research	2004
b. 50, f. 12	Study	Undated
	Hillhouse Bridge (New Haven, Connecticut)	
b. 51 , f. 1	Landscape and planting plans	2006
	Hiner residence (Pebble Beach, California)	
b. 51 , f. 2	Drawings and sketches	1996
b. 51 , f. 3	Plant schedule	Undated
b. 51 , f. 4	Photographs	Undated
	History Channel, Mobisle (New York, New York) Client: History Channel Status: Competition 2006 Design Team: Balmori Associates, Joel Sanders Architect	
	Manhattan, by means of an elastic coastline, could become the most flexible and changing of cities over the next hundred years. Through a system of floating islands it could grow in different places at different times. Global warming, with its raised level of waters in the Hudson and East Rivers by the melting of polar icecaps, will bring about loss of shoreline. If New York hopes to remain a global capital, more public uses—parks, cultural and commercial complexes as well as private programs will be seeking new land.	
	MOBISLES, a fleet of self-propelled islands that circulate around the periphery of Manhattan, can accommodate incremental change over the short and the long term. Slow-moving islands can produce and aggregate space at a needed location. Fast-moving islands can accommodate civic spaces and parks and serve different neighborhoods on a seasonal or weekly basis. Rather than build costly and redundant facilities throughout Manhattan, MOBISLES multiply land value, every mobile square foot gets maximum use.	
	Administrative	
b. 51 , f. 5	Memoranda	2006 October 4
b. 51 , f. 6	Notes	2006
	Design	
b. 51 , f. 7	Master plan	Undated
b. 228	Renderings, sketches, and studies	2006

History Channel, Mobisle (New York, New York) > Design (continued)

b. 123, f. 3	Sketches	Undated
	Holocaust Memorial (Washington, D.C.)	
b. 229	Site plans, sketches, and studies	Undated
	Hotel Ecoturistico (Mashpi, Ecuador)	
	Administrative	
b. 51, f. 8	Agreement and guidelines	2005
b. 51, f. 8 b. 51, f. 9	Agreement and guidelines Correspondence	2005 2005
b. 51 , f. 9	Correspondence	2005

Housatonic Fields (Monroe, Connecticut)

Status: Completed 2006 Size: 1 mile site/5 mile loop Design Team: Balmori Associates

Balmori Associates' Master Plan for a waterfront park and recreational trail in a quaint, New England town weaves the language of the abandoned railroad spine into the new heart of the town: a waterfront park, a recreational trail, and a new recreational facility for the public and local school systems. Currently the town framework includes an under-utilized waterfront park, an intact town green with local retail, a historic railroad station structure on the site, and a former industrial building available for conversion to new use. The town has the resources, and Balmori Associates' proposal envisions a new future with a park as a catalyst for economic growth and a model to direct future development in a positive direction.

Administrative

b. 51, f. 13	Correspondence	2006
b. 51 , f. 14	Proposal	2006 September 29
b. 51, f. 15	Site visit	2006 July 12
	Design	
b. 230	Renderings	Undated
b. 230 b. 331	Renderings Schematic design drawings	Undated 2006, undated

Housatonic Fields (Monroe, Connecticut) (continued) b. 357 Undated Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Howard Hughes School (Chevy Chase, Maryland) b. 51, f. 18 Sketches 2001 Hudson Yards Park (New York, New York) Client: NYC DDC Status: Competition Finalist 2008 Design Team: Balmori Associates, Work AC, Langan Engineering, L. Robertson Associates, Fritz Haeg, **Projects Projects, Creative Time** Hudson Yards linear park runs parallel to the Hudson River Park connecting the major transportation and cultural hubs of 34th and 42nd streets. Low Line Park is a linear park with a new context and form. It is a park of movement that creates an urban leisure infrastructure and includes diverse programming. Low Line Park in the Wild West Side responds to the architecture, infrastructure, topography and ecology to create what we term SuperCityPark(s). The park and streetscapes weave through each block, taking on specific character and creates a program accordingly. The park builds off the energy of the city- and by its nature the park retains and develops its traditional ecological functions: habitat creation, stormwater management, species diversity. This pattern of development and its mixed use will serve as a model for Low Line Park as a new kind of linear park, one with a programmed response to its surrounding development. b. 51, f. 19 Undated Notes b. 231 Sketches and renderings Undated Humboldt Reinvestment Area Masterplan (Hennepin County, Minnesota) Administrative b. 51, f. 20-21 Correspondence 1995-1996 b. 52, f. 1 Memoranda 1995-1996 b. 52, f. 2 Notes and meeting notes 1995-1996 1995 b. 52, f. 3 Proposals and contracts Design

b. 52, f. 4 Community engagement process 1995–1996

Humboldt Reinvestment Area Masterplan (Hennepin County, Minnesot [...] > Design (continued)

b. 52 , f. 5-6	Research study	1993–1996
b. 53 , f. 1	Research study	1993–1996
	Photographs, negatives, and slides	
b. 53, f. 2	Negatives	1995
b. 53, f. 3	Photographs	1995
b. 53 , f. 4	Slides	Undated
b. 365	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives	1996
b. 365	computer and file viewing software. HARS Balmori 2018-m-0028-0214 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	[no label information] 2018-m-0028-0215 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Hennepin City. Title Blk. & Text Blk. Files 2018-m-0028-0216 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	HaasPRB2.DOS Word 6.0 Windows 2018-m-0028-0217 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	[no label information] 2018-m-0028-0218 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Humboldt Reinvestment Area Masterplan (Hennepin County, Minnesot [...] > Computer files (continued)

b. 365	[no label information] 2018-m-0028-0219 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	,
b. 365	Old 2018-m-0028-0220 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	[no label information] 2018-m-0028-0221 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Hennepin Co. documents (3) 2/8/96 2018-m-0028-0222 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Hyatt ((Bogota, Colombia)	
b. 53, f. 5 Pr	roposals	2013
D	Design	
b. 53, f. 6	Grading	2013-2014
b. 53, f. 7	Layout and site plan	2014
b. 53, f. 8 Pl	lanting	2014
Hypera	ambulation	
b. 53, f. 9 R	enderings	2011
	enderings edellin, Colombia)	2011
Ifla (Me	-	2011 2012
lfla (Me b. 53, f. 10 C	edellin, Colombia)	
b. 53, f. 10 C Institut	edellin, Colombia) Conference correspondence	
b. 53, f. 10 C Institut	edellin, Colombia) Conference correspondence te for Advanced Studies (Princeton, New Jersey)	
lfla (Me b. 53, f. 10 C Institut A	edellin, Colombia) Conference correspondence te for Advanced Studies (Princeton, New Jersey) Administrative	2012
lfla (Me b. 53, f. 10 C Institut A b. 54, f. 1	edellin, Colombia) Conference correspondence te for Advanced Studies (Princeton, New Jersey) Administrative Addendums	2012 1991
lfla (Me b. 53, f. 10 C Institut A b. 54, f. 1 b. 54, f. 2	edellin, Colombia) Conference correspondence te for Advanced Studies (Princeton, New Jersey) Administrative Addendums Agreement	2012 1991 1990 July 23
lfla (Me b. 53, f. 10 C Institut A b. 54, f. 1 b. 54, f. 2 b. 54, f. 3	edellin, Colombia) Conference correspondence te for Advanced Studies (Princeton, New Jersey) Administrative Addendums Agreement Correspondence	2012 1991 1990 July 23 1990–1993

Institute for Advanced Studies (Princeton, New Jersey) (continued)

b. 54, f. 7	Drawings and sketches	1992-1993
b. 54 , f. 8	Photographs	Undated
b. 54, f. 9	Planting	Undated
b. 354, 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1991-1992
b. 354	IAS-8911L (Princeton) CDL1-2.DWG 2019-m-0002-0752 <i>1 5.25_floppy_disk</i>	
b. 354	IAS Landscape DTL 3 DTL 8 DTL 4 WHY 5 DTL 5 WHY 6 DTL 6 WHY 7 2019-m-0002-0753 <i>1 5.25_floppy_disk</i>	
b. 354	IAS DDL1-1.dwg (grading) 2019-m-0002-0754 <i>1 5.25_floppy_disk</i>	
b. 354	IAS DDL1-0.dwg DDL1.0 2019-m-0002-0755 1 5.25_floppy_disk	
b. 354	IASZone.dwg 2019-m-0002-0756 <i>1 5.25_floppy_disk</i>	
b. 354	DD-L1.1 FAS 2019-m-0002-0757 1 5.25_floppy_disk	
b. 354	IAS Landscape Ever-TRE BRKK GndCou2 BRKK 3 Lawn-Ser Deud-Tr 2019-m-0002-0758 <i>1 5.25_floppy_disk</i>	
b. 35 4	IAS 8911 Topo.DWG 2019-m-0002-0759 <i>1 5.25_floppy_disk</i>	
b. 354	8911 IAS IAS-L1-5.DWG Jan, 1991 2019-m-0002-0760 <i>1 5.25_floppy_disk</i>	

Institute for Advanced Studies (Princeton, New Jersey) > Computer files (continued)

b. 35 4	IAS IAS-L1-5 Jan, 1991 DRIVE CDL1-0B Oct 1991 2019-m-0002-0761 <i>1 5.25_floppy_disk</i>
b. 35 4	IAS Drive.DWG Service Drive Layout Drive.PLT Oct 1991 2019-m-0002-0762 <i>1 5.25_floppy_disk</i>
b. 360	IAS IAS-L1-5.DWG Building.DWG Jan 1991 2019-m-0002-0763 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 354	IAS 8911 Topo.DWG w/ FLRI Inserted 1"=20' > 1"=240" 2019-m-0002-0764 <i>1 5.25_floppy_disk</i>
b. 354	IAS Backup CDL1-0B, DTL3, DTL5, DTL 8 8 June 92 WHY5, WHY6, WHY 7 1/2 2019-m-0002-0765 <i>1 5.25_floppy_disk</i>
b. 35 4	IAS Backup DTL5.DWG DTL8.DWG June 92 1/2 2019-m-0002-0766 <i>1 5.25_floppy_disk</i>
b. 35 4	IAS Backup 8 June 92 CDL1-2.DWG W1.DWG 2/2 2019-m-0002-0767 <i>1 5.25_floppy_disk</i>
b. 354	IAS Backup CDL1-2.DWG 8 June 92 2/2 2019-m-0002-0768 <i>1 5.25_floppy_disk</i>
b. 354	IAS Backup DTL2 DTL4 DTL6 8 June 92 2019-m-0002-0769 <i>1 5.25_floppy_disk</i>
b. 354	IAS Backup DTL2 DTL6 DTL4 8 June 92 2019-m-0002-0770 <i>1 5.25_floppy_disk</i>
b. 360	IAS Blackboard-DWGs Title "IAS Details" 2019-m-0002-0771 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	Disk Title "IAS Details-Z" IAS Foundation DWGS 2019-m-0002-0772 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Institute for Advanced Studies (Princeton, New Jersey) > Computer files (continued)

b. 360	Grading 2019-m-0002-0773 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	FLR1.DWG 2019-m-0002-0774 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	IAS Detail Sheets Blackboard (1) Fountain (2) 2019-m-0002-0775 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Irish Hunger Memorial (New York, New York)	
b. 54, f. 10	Correspondence	2002-2003
b. 54, f. 11	Notes	Undated
	Jackson Hole residence (Wolfensohn residence) (Jackson Hole, Wyoming)	
b. 232	Existing conditions and site plans	1990
b. 54, f. 12	Photographs	1990–1998
b. 54, f. 13	Computer file directory printout	1990
b. 370	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 370	8818 Jackson Hole Residence Jackson Hole, WY 2018-m-0042-0250 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Jefferson National Expansion Memorial (St. Louis, Missouri)	
b. 54, f. 14	Competition drawings	2005 November 17

Jefferson National Expansion Memorial (St. Louis, Missouri) (continued)

b. 367	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 367	Architectural Competition Finalists Please Credit: National Park Service, Jefferson National Expansion Memorial 2018-m-0028-0213 1 CD-R 545367648 bytes (545.37 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Jona	than Edwards College (New Haven, Connecticut)	
	Administrative	
b. 54 , f. 15	Correspondence	1991–1994
b. 54, f. 16	Memoranda	1990–1994
b. 54, f. 17	Notes	1989–1995
b. 54, f. 18	Proposal	1998 December 22
	Design	
b. 54 , f. 19	Drawings and sketches	1993
b. 233	Planting plans and site analysis drawings Includes mylar copies of James Gamble Rogers's original construction drawings.	1989
b. 55, f. 1	Paving	1981
b. 55, f. 2	Photographs, negatives, and slides	1988
b. 55, f. 3	Master garden plans	1966
b. 145	New Haven B-Roll 10/8, Jonathan Edwards Court 11/9 1 Videocassette (MiniDV)	Circa 1990s
	Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	

Jonathan Edwards College (New Haven, Connecticut) (continued)

b. 55, f. 4	Computer file directory printout	1990-1993
b. 368	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1990–1994
b. 368	J.E. Courtyard, Yale New Haven, CT 2018-m-0042-0102 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	J.E. Courtyard, Yale Copied 12/14/94 2018-m-0042-0103 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	J.E. Courtyard, Yale Copied 12/14/94 2018-m-0042-0104 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	J.E. Courtyard 11/30/93 2018-m-0042-0105 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	J.E. Courtyard Backup 11/30/93 2018-m-0042-0106 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Jour	rnal Square (Jersey City, New Jersey)	
b. 55, f. 5	Request for proposals (RFP)	2014-2016

Kent Falls (Kent, Connecticut)

Client: CT Dept of Environmental Protection, CT Dept. of Public Works Status: Completed 2006 Size: 1/4 mile trail Design Team: Balmori Associates, Vollmer Associates LLP

A green corridor badly eroded through overuse, poor design, and incompetent earlier construction, is not only restored but re-conceptualized through differing levels of intervention. Views along the quarter mile long route are enhanced and smaller spaces for respite and contemplation are created along the way.

The scheme creates new nodes that serve as optional trail branches at times, special lookouts at others, fulfilling functions that the original trail never had. It also proposes a loop rather than a climb and descent through the same trail, as a way of thinking through the ongoing reconstruction process and responding to the need to deflect the public's attention from areas under construction.

A very short bridge proposed by a sculptor is to cross the stream above the last waterfall, presenting the opportunity of an artistic intervention and adding interest to the trail path. Excessive traffic is reduced by a return trail on the opposite side of the stream. This bridge is to be financed by the local community. Special attention was given to the construction details and materiality of benches, signage, guardrails, stairs, and walls in order to preserve the park's rural character. Lookouts and small intimate spaces were specifically designed to address the site and frame key views. Atypical and sometimes unexpected moments along the trail were given similar attention to detail in order to heighten the scenic experience

b. 55 , f. 6	Correspondence	2001-2006
	Design	
b. 234	100% design development submittal drawing set	2002
b. 234	Schematic design and sketches	2000
b. 55, f. 7	Newspaper articles	2004

King Abdullah House of Culture and Arts, Peace Park (Amman, Jordan)

Client: Darat King Abdullah II Status: Competition Winner 2009, Unbuilt Size: 12,000 square meter Design Team: Balmori Associates, Zaha Hadid Architects

Located in the heart of the Jordanian capital of Amman, this new venue for the performing arts was an initiative of King Abdullah II to create a place to house all performing arts. Conceived as a complex to become the mayor venue for theater, music, and dance performance in Amman and Jordan, Balmori Associates teamed up with Zaha Hadid Architects to create a vital element of cultural life in the area, and a catalyst of education.

The Performing Arts Centre, the fifth element of the Cultural district, will house a music hall, concert hall, opera house, drama theatre, and an academy of performing arts designed to foster local and international talent. Zaha Hadid described the design of the Performing Arts Centre as "a sculptural form that emerges from a linear intersection of pedestrian paths within the cultural district, gradually developing into a growing organism that sprouts a network of successive branches. As it winds through the site, the architecture increases in complexity, building up height and depth and achieving multiple summits in the bodies housing the performance spaces, which spring from the structure like fruits on a vine and face westward, toward the water."

Administrative

King Abdullah House of Culture and Arts, Peace Park (Amman, Jord [...] > Administrative (continued)

b. 55, f. 8	Agenda	2008
b. 55, f. 9	Brief	Undated
b. 55, f. 10	Correspondence	2008
b. 55, f. 11	Directory	Undated
b. 55 , f. 12	Notes	Undated
b. 55 , f. 13	Op-ed piece	2008
b. 55, f. 14	Proposal	Undated
	Design	
b. 55, f. 15	Schematic design drawings	2008
b. 55 , f. 16	Master plan	Undated
b. 55, f. 17	Photographs	Undated
b. 55, f. 18	Press release	2008 April 29
Ki	itakyushu Media Dome (Kitakyushu, Japan)	
b. 55, f. 19	Correspondence	1993
b. 55, f. 20	Notes	1994
KI	lein Residence (New Haven, Connecticut)	
	Administrative	
b. 55, f. 21	Correspondence	1990–1991
b. 55, f. 22	Memoranda	1990–1991
b. 55, f. 23	Notes	1990
	Design	
b. 235	Landscape plans, sketches, and details	1990
b. 55 , f. 24	Sketches and drawings	Undated
b. 55 , f. 25	Negatives and slides	1986–1991
b. 55, f. 26	Computer file directory printout	1990-1991

b. 56, f. 8

b. 56, f. 9

b. 56, f. 10-13

1995

Undated

1994-1996

Klein Residence (New Haven, Connecticut) (continued)

b. 371	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 371	1290A Klein Residence 2018-m-0042-0320 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Knight Ridder (Miami Herald Publishing Company) (Miami, Florida)	
	Design	
b. 236	Construction drawing set	1998
b. 237	Construction, design development, and site analysis drawings	1998
b. 56, f. 1	Negatives	Undated
	Knoxville, Tennessee	
	Administrative	
b. 56, f. 2	Addenda	1995 September
b. 56, f. 3	Concept ideas and strategy description	1995
b. 56, f. 4	Contracts, agreements, and proposals	1995
b. 56, f. 5	Correspondence	1995–1996
b. 56 , f. 6	Directory	1995 September 12
b. 56, f. 7	Meeting agenda	1995–1996

Memoranda

Kuala Lumpur City Center (Kuala Lumpur, Malaysia)

Design development drawings

Negatives and slides

Design

Kuala Lumpur City Center (Kuala Lumpur, Malaysia) > Design (continued)

b. 238	Landscape submittal drawings and sketches	1995, undated
b. 57 , f. 1	Scheme drawing	1993–1995
b. 57 , f. 2	Sketches	1993 July 8
b. 57 , f. 3	Sketches	Undated
b. 122, f. 2	Planting plan	1995–1996
b. 57 , f. 4	Photographs, negatives, and slides	Undated
b. 57 , f. 5	Computer file directory printout	Undated
b. 362	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes	1996
	the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 362	KLCC Plaza.dwg - Planting Plan CPA-Site.dwg - Site Plan 2018-m-0028-0001 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	KLCC CPA-Pav2.dwg 2018-m-0028-0002 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	KLCC CPA-pave.dwg (Opens w/CPA-Pav2.dwg as Xref) 2018-m-0028-0003 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	CPA-PAV2.dwg June 28, 96 2018-m-0028-0004 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	CPA-Pav.DWG June 29, 96 2018-m-0028-0005 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Kua	la Lumpur City Center (Kuala Lumpur, Malaysia) > Computer files (continued)	
b. 362	26 June 1996 Ground Plan GP.ZIP CPA-PAVR.dwg *BAD CPA-Site.dwg *OK Pk*Zip/Pk*UnZIP 2018-m-0028-0006 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Computer files	1994–1995
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 368	11/3/94 Oldmarth.BAK 2018-m-0042-0123 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	11/19/94 Oldmarth.ZIP 2018-m-0042-0124 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	10/24/94 .DWG Files Martha 2018-m-0042-0125 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	Computer files	1994
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	

Kuala Lumpur City Center (Kuala Lumpur, Malaysia) > Computer files (continued)

b. 369	5-15-95 Transfer 1 1301.DWG (Arup-CPH) 2018-m-0042-0126 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	O-Marth2.dwg Backup Disk 1 5/4/95 2018-m-0042-0127 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	O-marth2.dwg Backup Disk 2 5/4/95 2018-m-0042-0128 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	11/22/94 O-Marth2.ZIP 2018-m-0042-0129 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	11/21/94 Tregrate.DWG 2018-m-0042-0130 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	O-Marth2.ZIP Back-Up #15/5/95 2018-m-0042-0131 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	Back-Up 5/6/95 KLCC ESP.DWG L-WING.DWG R-WING.DWG P- LIST.DWG 2018-m-0042-0132 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	O-Marth2.ZIP Back-UP #2 5/5/95 2018-m-0042-0133 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	Back-Up 5/6/95 KLCC Model.DWG XREF SITE.DWG P-PLAZA.DWG FORECT.DWG 2018-m-0042-0134 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Kuala Lumpur City Center (Kuala Lumpur, Malaysia) > Computer files (continued)

b. 369	KLCC 5/5/95 Model.DWG 2018-m-0042-0135 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	KLCC - Plaza Paving Studies Martha.DWG 10/6/94 2018-m-0042-0136 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	9/30/94 Pavers.DWG 2018-m-0042-0143 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	10/4/94 From CP&A Martha.DWG (Site Plan) 2018-m-0042-0144 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	10/24/94.DWG Files Tregrate.DWG KLCC-FTN. DIAGGRID. DETAIL. BASE2. BASE-1. TREGRID. PROJECT PAVMOD. PAVERS. PAVERS. 2018-m-0042-0145 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	10/11/94 Martha-2.DWG Tregrate.DWG 2018-m-0042-0146 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	Malaysia Ana.ZIP.1 Pkunzip.EXE 2018-m-0042-0147 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	8/19/94 Back-Up KLCC: ANA.ZIP PAVERS.DWG PROJECT.DWG TEST.ZIP 2018-m-0042-0148 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 369	10/13/94 Tregrate.DWG 2018-m-0042-0149 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Kuala Lumpur City Center (Kuala Lumpur, Malaysia) (continued)

b. 373	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 373	KLCC Taxi 2018-m-0042-0137 1 5.25_floppy_disk 40960 bytes (40.96 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	KLCC Taxi 2018-m-0042-0138 1 5.25_floppy_disk 573440 bytes (573.44 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	KLCC Taxi 2018-m-0042-0139 1 <i>5.25_floppy_disk</i>	
b. 373	11x17 Sheets 2018-m-0042-0140 1 5.25_floppy_disk	
b. 373	KLCC Taxi 2018-m-0042-0141 1 5.25_floppy_disk 450560 bytes (450.56 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	[no label information] 2018-m-0042-0142 <i>1 5.25_floppy_disk</i>	
Lenz	i Park (New Haven, Connecticut)	
	Administrative	
b. 58 , f. 1	Correspondence	2001-2002
b. 58, f. 2	Notes	2001
b. 58 , f. 3	Proposal	2001 August 13
b. 58 , f. 4	Team planning meeting	2001

Lenzi Park (New Haven, Connecticut) > Design (continued)

b. 58, f. 5	Renderings	2002
b. 239	Site plans and sketches	2000
Levir	n Garden (New Haven, Connecticut)	
	Administrative	
b. 58, f. 6	Contracts and proposals	2005
b. 58, f. 7	Correspondence	2005
b. 58, f. 8	Notes	2004
	Design	
b. 58, f. 9	Sketches and schematic design drawings	2006
b. 58, f. 10	Grading and paving	2005 April
b. 58, f. 11	Master plan	2005
b. 58, f. 12	Sketches	Undated
b. 58, f. 13	Planting	2012
b. 58, f. 14	Photographs of step study	Undated

Liamuiga National Park (Basseterre, St. Kitts and Nevis)

Client: Valmiki Kempadoo Status: Master Plan Completed 2015 Size: 378 acres, 153 hectares Design Team: Balmori Associates

Across the region, St Kitts is leading the way to sustainable energy and other initiatives are transforming its communities – with improvements to infrastructure, health care, intergovernmental cooperation, and economic development strategies. The vision for the Basseterre Valley Aquifer National Park will become a symbol of the region's progress and the country's renaissance. Centrally located, the National Park can become an important destination for the local community and an attraction in the tourism network of the island.

The project has the capacity to contribute to social development, viable and sustainable economic development as well as an improved natural environment with the development of tourism, employment, professional training, increased land values, and enhanced quality of life.

Energy, food and water are scarce resources, protecting them is necessary to ensure economic resilience. The designation as National Park provides direct protection for the aquifer zone and its supportive ecosystems. It also makes available a large open space in an increasingly urban setting with opportunities for active and passive outdoor recreation, education about natural, cultural, and historic heritage, and scientific study. The five goals of the park master plan are to:

1. Design for resilience 2. Achieve national significance 3. Provide economic development opportunities 4. Encourage performing and productive landscapes 5. Protect and restore Basseterre Valley Aquifer 6. Connect

Administrative

b. 83, f. 14

2014 August 29

Liamuiga National Park (Basseterre, St. Kitts and Nevis) > Administrative (continued)

b. 83, f. 15	Proposal	2014
	Design	
b. 83, f. 16	Drawings and sketches	2015
b. 83, f. 17	Irrigation drawings	2015
b. 83, f. 18	Site plan	2015
b. 83, f. 19	Sketches	2015
b. 83, f. 20	Planting	2015
	Livingston Garden (New Haven, Connecticut)	
b. 58, f. 15	Slides	1995
b. 58, f. 16	Plant Schedule	1996
	Loews Miami Beach (Miami, Florida)	
b. 58, f. 17	Agreement and proposal	2006
b. 58, f. 18	Drawings and sketches	2006
	Lorimer Residence (New Haven, Connecticut)	
L CO £ 10	Proposal	2014
b. 58, f. 19		
D. 58, T. 19	Loring Park (Minneapolis, Minnesota)	
D. 58, T. 19		
b. 59, f. 1-2	Loring Park (Minneapolis, Minnesota)	1994–1995
	Loring Park (Minneapolis, Minnesota) Administrative	
b. 59 , f. 1-2	Loring Park (Minneapolis, Minnesota) Administrative Correspondence	1994–1995
b. 59, f. 1-2 b. 59, f. 3	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda	1994–1995 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes	1994–1995 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Proposals and contracts	1994–1995 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Proposals and contracts Design	1994–1995 1994 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5 b. 240	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Notes, meeting notes Proposals and contracts Design Master plan original drawings	1994–1995 1994 1994 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5 b. 240 b. 241	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Proposals and contracts Design Master plan original drawings Landscape design development plans, site plans, and maps	1994–1995 1994 1994 1994 1994 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5 b. 240 b. 241 b. 59, f. 6-7	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Proposals and contracts Design Master plan original drawings Landscape design development plans, site plans, and maps Master plan	1994–1995 1994 1994 1994 1994 1994 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5 b. 240 b. 241 b. 59, f. 6-7 b. 59, f. 8-9	Loring Park (Minneapolis, Minnesota)AdministrativeCorrespondenceMemorandaNotes, meeting notesProposals and contractsDesignMaster plan original drawingsLandscape design development plans, site plans, and mapsMaster planSite analysis and research	1994–1995 1994 1994 1994 1994 1994 1994 1994
b. 59, f. 1-2 b. 59, f. 3 b. 59, f. 4 b. 59, f. 5 b. 240 b. 241 b. 59, f. 6-7 b. 59, f. 8-9 b. 60, f. 1	Loring Park (Minneapolis, Minnesota) Administrative Correspondence Memoranda Notes, meeting notes Proposals and contracts Design Master plan original drawings Landscape design development plans, site plans, and maps Site analysis and research Site visits	1994–1995 1994 1994 1994 1994 1994 1994 1994

Loring Park (Minneapolis, Minnesota) > Photographic images (continued)

b. 60, f. 4	Slides	1997
b. 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1994
b. 360	Loring Park Copied 12/14/94 2019-m-0002-0698 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Loring Park Design Narrative 12/30/94 Backup 2019-m-0002-0699 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Loring Park Design Narrative 12-14-94 2019-m-0002-0700 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 361	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed	Undated
b. 361	remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Balmori 2018-m-0028-0257 1 ZIP Disk 100663296 bytes (100.66 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Loring Park (Minneapolis, Minnesota) (continued)

b. 365	Computer files	1994
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 365	Loring Scheme AB Nov 22 2018-m-0028-0223 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	B-Scheme.DWG 11/17/94 2018-m-0028-0224 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Park Scheme ab.dwg 11/28/94 Neigh.dwg 11/30/94 11/30/94 2018-m-0028-0225 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring 12/14/94 Mstrpln.ZIP 2018-m-0028-0226 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Park Scheme_a.dwg 10-11-94 " " 10-17-94 10-18-94 6pm 2018-m-0028-0227 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Backup B-Scheme - 10-18-94 Noon 2018-m-0028-0228 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Loring	Park (Minneapolis, Minnesota) > Computer files (continued)
b. 365	Loring SchemeA.DWG 11*11*94 5pm 11-14-94 12:30pm 2018-m-0028-0229 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Loring B-Scheme.dwg 11-14-94 2018-m-0028-0230 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Loring Park Scheme A DWG 10/9/94 10/12/94 8:46pm 2018-m-0028-0231 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Loring Park Scheme B DWG 10/9/94 2018-m-0028-0232 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Scheme-C 10-19-94 10:12am 2018-m-0028-0233 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Scheme-B.DWG 11*11*94 2018-m-0028-0234 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Loring Park With topo.dwg 8*24*94 9*8*94 2018-m-0028-0235 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Loring Park Scheme C Dwg. 10/9/94 2018-m-0028-0236 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 365	Red DWG & Red B DWG for 60 scale plot 9/15/94 Loring Park 2018-m-0028-0237 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Loring Park (Minneapolis, Minnesota) > Computer files (continued)

b. 365	Scheme-A.dwg Before Alterations 10*6*94 w/Willow St. options & scheme B DWG 9-29-94 2018-m-0028-0238 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Moriland.DWG 2018-m-0028-0251 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Park 3DTopo.ZIP Topo with 2 Values 8*24*94 2018-m-0028-0252 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Park Scheme A 9/14/94 for 100 scale 2018-m-0028-0253 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Scheme A 8/31/94, 9/1/94, 9/3/94, 9/8/94 Scheme B 8/31/94, 9/3, 9/8/94 2018-m-0028-0254 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Park 3DTopo.ZIP Topo with 2 Values before QSurfed 2018-m-0028-0255 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 365	Loring Scheme B 9/15/94 to 100 scale 2018-m-0028-0256 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1994

Loring Park (Minneapolis, Minnesota) > Computer files (continued)

b. 366	Red A Plot 60 scale 9/15/94, oc.ZIP Loring 2018-m-0028-0209 1 5.25_floppy_disk 614400 bytes (614.40 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	[no label information] 2018-m-0028-0210 <i>1 5.25_floppy_disk</i>
b. 366	Loring Scheme AB 60 Scale 11/29/94 2018-m-0028-0239 1 5.25_floppy_disk 614400 bytes (614.40 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	Scheme C Loring Park Scheme AB 100 Scale 11/29 2018-m-0028-0240 <i>1 5.25_floppy_disk</i>
b. 366	Loring Taxi Loring SchemeAB.ZIP 2018-m-0028-0241 1 <i>5.25_floppy_disk</i>
b. 366	Loring Planting.ZIP 2018-m-0028-0242 1 5.25_floppy_disk
b. 366	Loring 12/15/94 Mstrplan.ZIP 60 Scale 2018-m-0028-0243 <i>1 5.25_floppy_disk</i>
b. 366	This Disk: Green.ZIP Unzip.EXE Loring Park and Greenway w/o topo BLKDEF.DWG 2018-m-0028-0244 <i>1 5.25_floppy_disk</i>
b. 366	Red B Plot Taxi 60 Scale Loring 9/15/94 2018-m-0028-0245 <i>1 5.25_floppy_disk</i>
b. 366	Loring Park QSure Plots 2018-m-0028-0246 1 <i>5.25_floppy_disk</i>
b. 366	Loring Park Plot Files 100 Scale Notopo 2018-m-0028-0247 <i>1 5.25_floppy_disk</i>
b. 366	Loring Park Plot Files 60 Scale w/Topo <withtopo.plt> 8*5*94 2018-m-0028-0248 <i>1 5.25_floppy_disk</i></withtopo.plt>
b. 366	Loring.DXF Rec'd 8*5*94 2018-m-0028-0249 <i>1 5.25_floppy_disk</i>

Loring Park (Minneapolis, Minnesota) > Computer files (continued)

b. 3	366
------	-----

Loring Park 100=Topo.PLT 8*9*94 2018-m-0028-0250 *1 5.25 floppy_disk*

Main Avenue Bridge Underpass (Cleveland, Ohio)

Client: Downtown Cleveland Alliance Status: Competition Finalist 2015 Size: 3.1 acres Design Team: Balmori Associates, Tillet Associates and artist Stacy Levy

The approach we took jointly as a group, Balmori Associates, Tillet Associates, and artist Stacy Levy, has been to take on specific conditions of the site and work with them to increase the site's human use and enjoyment. One of these conditions is that of the wind blowing under the bridge, an effect of its location by the water and the bridge's channeling effect. Another is that of the darkness under the bridge particularly at the intersection of Ninth and Main Streets. The third condition is that of the great fields of paving, which impart to the site its character of being a place only for cars, not people.

From its beginning Cleveland has been indelibly linked to both Lake Erie and the Cuyahoga River both as a key piece of infrastructure fueling the economy of the city and as a defining part of the cultural identity of the city. Lake Erie also defines the environment and climate that Cleveland residents reside in. The great lakes region is a special ecological system creating micro-climates around it banks.

A series of suspended trucking tarp strips transform what was considered on the fringe of downtown into a spectacle of industry and recreation, making the invisible force of the wind visible. Lake Effect is a strategic intervention on an urban scale capable of linking to development, public spaces, and destinations in the Flats Entertainment District and Warehouse District. Lake Effect is a bright and lively gesture reflective of The Flats rich industrial heritage and responsive to the thriving waterfront district to come.

b. 60, f. 5	Notes	2010
b. 60, f. 6	Sketches	2015
	Making Public Spaces (New York, New York)	
b. 60, f. 7	Correspondence	2007-2009
b. 60, f. 8	Sketches	Undated
b. 60, f. 9	Photographs	2009
	Maral (Mar Del Plata, Argentina)	
b. 60, f. 10	Contract	2011 November 22
b. 60, f. 11	Drawings and sketches	Undated
	Mayo Clinic (Rochester, Minnesota)	
	Administrative	
b. 60, f. 12	Contract and proposal	1997–1998
b. 60, f. 13	Correspondence	1998–1999
b. 60, f. 14	Directory	1997 October

Mayo Clinic (Rochester, Minnesota) > Administrative (continued)

b. 60, f. 15	Meeting agenda	1997 December 15
b. 60, f. 16	Memoranda	1998-2000
b. 60, f. 17	Scope and deliverables	1997
b. 60, f. 18	Telephone log	1998–1999
b. 61, f. 1	Transmittal	1998–1999
	Design	
b. 61, f. 2	Schematic design drawings	1997–1998
b. 61, f. 3-4	60% construction drawings	1999
b. 61, f. 5	Site details	1997–1999
b. 61, f. 6	Wind wall drawings	1999
b. 61, f. 7-8	Planting plan	1999 June 7
b. 61 , f. 9	Negatives and slides	1998-2001
ı	Veditation Room (Atlanta, Georgia)	
b. 62, f. 1	Requests for proposals (RFP)	2015
b. 62, f. 2	Drawings and sketches	Undated
ı	Metropolitan Museum of Art (New York, New York)	
b. 62, f. 3	Correspondence	2010
	Design	
b. 126 , f. 2	Master plan	2010 September 1
b. 62, f. 4-5	Schematic design drawings	2006, undated
b. 242	Elevations, plan, and sketches	Undated

Metis Garden Festival (Quebec, Canada)

Client: Metis International Garden Festival, Reford Gardens Status: Completed 2011 Size: 150 square meter Design Team: Balmori Associates, Denis Pelli, Carlos M. Brañas

Waterscapes introduce powerful horizontal views that allow the eye to extend far along the horizon. Making time to let your mind wander can be a restorative and pleasurable experience which is a unique and inseparable condition of landscape. Balmori Associates researched devices that are capable of manipulating the way one apprehends space in order to make the viewer more conscious of the act of seeing. The viewing device chosen for this demonstration was a truncated cone with openings on either end.

These vision cones were then implemented within a series of large planes with circular openings, scaled to allow humans to pass through the space. The voids created by the circular openings gradually rose from the ground, shifting your view and relationship to the landscape as you transcended the space. By progressing through the frames towards the water the field of view incrementally opened up, allowing the horizon to gradually reveal itself.

b. 62, f. 6	Contract	2011
	Miami Performing Arts Center (Miami, Florida)	
	Administrative	
b. 62, f. 7	Addendum	1999
b. 62, f. 8	Construction documents checklist	1998
b. 62, f. 9	Construction documents comments	1999
b. 62, f. 10-12	Correspondence	1996-2006
b. 63, f. 1	Design development comments	1998
b. 63, f. 2	Directory	1999
b. 63, f. 3	Lighting	1998-2002
b. 63, f. 4-5	Meeting minutes and agenda	1997-2000
b. 63, f. 6-8	Memoranda	1995-2000
b. 64, f. 1	Notes	1997–1998
b. 64, f. 2	Proposals, agreements, and contracts	1997 October
b. 64, f. 3	Schedules	1995–1998
b. 64, f. 4	Telephone log	1997–2006
b. 64, f. 5	Tracking list	1998
b. 64, f. 6-7	Transmittals	1997-2000
Design		
b. 64, f. 8	Biscayne Boulevard	1997–1999

Miami Performing Arts Center (Miami, Florida) > Design (continued)

b. 64, f. 10	Schematic design drawings	1998
b. 243	Submittal drawing set	1999
b. 244	95% submittal construction drawing set	1998
b. 245	95% submittal construction drawing set	1998
b. 246	Design development drawings and sketches	1996–1997
b. 247	Design development drawings	1997
b. 248	Landscape design development drawing set	1997
b. 64, f. 11	Fountain	Undated
b. 64, f. 12	Paving	1997-2005
b. 65 , f. 1	Paving	1997–2005
b. 65, f. 2	Press	1996-2002
b. 65, f. 3	Slides	1997
	Minnesota Capitol Landscape Competition (St. Paul, Minnesota)	
b. 65 , f. 4	Design concept	1986 July 28
	Design	
b. 249	Landscape sketches and schematic design drawings	1986
b. 250	Landscape and site plans, sketches and studies Includes negatives.	1986
b. 65, f. 5	Photographs, negatives, and slides	1986
b. 146	Minnesota Landscape Competition audiocassette <i>1 Audiocassette</i> Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 65, f. 6	Missouri River Greenway (St. Louis, Missouri) Request for qualifications (RFQ)	2003
	Monreale School (Monreale, Italy)	
b. 126 , f. 3	Competition	2016
	Mooreland Glen residence (Berlin, Connecticut)	
b. 251	Sketches, site plans, and schematic design drawing set	2000-2001

Mooreland Glen residence (Berlin, Connecticut) (continued)

b. 263	Schematic design drawing set	2001
	Master Planning for the Public Administration Town (MPPAT) (Sejong, South Korea)	
	Client: Multi-functional Administrative City Construction Agency of Korea Status Competition - 1st Place 2007; Under Construction, to be completed in 2030 Size: 667 ACRES / 2,700,000 square meter; Master Plan; 68 ACRES / 278,710 square meter Rooftop Only Design Team: Balmori Associates / H Associates / Haeahn Architecture	
	In 2007 Balmori Associates won a competition to design the Master Plan for South Korea's new administrative city. Sejong City, some 90 miles south of Seoul, is home to 36 ministries and institutions and 13,000 public servants that were previously located in or near Seoul.	
	We proposed a new approach to city-making, one that starts with landscape architecture. The master plan consists of a continuous linear park on a continuous roof joining all the ministries. The government buildings are not separate, closed structures; they form a continuum at the ground and roof levels. This gesture means bringing access to all and encourages communication among the ministries. The park on the roof is intended as a fifth facade. Each of the six towns surrounding the Administrative City looks down on the park and the government buildings below it. The elevated park whose shape was generated by tangential lines to the existing topography and the river runs on top of a grid of streets and transit through the center.	
	The creation of a new city is an opportunity to bring cultural ideas and beliefs together to celebrate the spirit of Korea in the 21st century. To achieve this end, Balmori proposed three interconnected urban strategies.	
	FLAT CITY: Represents equality. The iconic planethe physical and conceptual datum of aligned building rooftopssymbolizes the interconnected unity and democratic nature of the people and the government.	
	LINK CITY: Physical and visual linkages are created between the government and the people, the urban and the natural, the ground and the sky.	
	ZERO WASTE CITY: We created a strategy for the model city development that is based on zero waste principles. All waste from one system becomes the food for another.	
	Efforts are underway to get the structure registered with UNESCO.	
	Administrative	
b. 65, f. 7	Correspondence	2007–2014
b. 65, f. 8	Proposal	2011 February 17
	Design	
b. 65, f. 9	Schematic design drawings	2011
b. 65, f. 10	Master plan	2010
b. 65, f. 11	Press	2010-2013
	Museum of Modern Art (New York, New York)	

Administrative

Museum of Modern Art (New York, New York) > Administrative (continued)

b. 65, f. 12	Notes	1980-1981
b. 65, f. 13	Meeting minutes	1977–1981
b. 65, f. 14	Sketches	Undated
b. 65, f. 15	Press	1981
b. 65, f. 16	Photographs and slides	1911–1980
	National Museum of African American History and Culture (Washington, D.C.)	
b. 65, f. 17	Design competition	2008-2009
	National Museum of Art (Osaka, Japan)	
b. 252	Landscape, planting, and site plans	1997
	Nations Bank Headquarters (NBNC) (Charlotte, North Carolina)	
	Administrative	
b. 67, f. 1	Contracts	1988-1992
b. 67, f. 2	Correspondence	1982-1993
b. 67, f. 3	Directory	1988-1991
b. 67, f. 4	Meeting minutes	1988-1992
b. 67, f. 5	Memoranda	1988-1993
b. 67, f. 6	Notes	1989
b. 67 , f. 7	Specifications	1989-1992
	Design	
b. 67, f. 8	Grading and paving	1989
b. 67, f. 9	Drawings and sketches	1991
b. 253	Landscape design and sketches	1988-1999
b. 254	Design development and preliminary drawings	1988–1991
b. 67, f. 10	Planting	1992
	Photographic images	
b. 67, f. 11	Photographs and negatives	1995
b. 68, f. 1	Slides and negatives	1989–1992
b. 68, f. 2	Computer file directory printout	1990

Nations Bank Headquarters (NBNC) (Charlotte, North Carolina) (continued)

b. 368	Computer files	1990
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 368	8733 NCNB Plaza Charlotte, NC 2018-m-0042-0081 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	8733 8 07 NCNB - PAC Plaza Charlotte, NC 2018-m-0042-0082 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1990
b. 373 b. 373	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives	1990
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. NCNBFTN4 2018-m-0042-0077	1990
Nations Bank Headquarters (NBNC) (Charlotte, North Carolina) > Computer files (continued)

b. 373	NCNB Fountain HCNBZ HCNB-TTN NCNBZREV STAIREL 2018-m-0042-0080 1 5.25_floppy_disk	
	New Haven Green (New Haven, Connecticut)	
b. 68, f. 3	Slides	Undated
	Audiovisual material	
	Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 147	Presentation Master 1 Videocassette (VHS)	1998 October 14
b. 148	Mini Cassette 1 Videocassette (MiniDV)	1998 September 23
	New Haven Light Rail Feasibility Study (New Haven, Connecticut)	
	Administrative	
b. 68, f. 4	Directory	1991
b. 68, f. 5	Memoranda	1991
b. 68, f. 6	Report	1991 September
b. 68, f. 7	Negatives and slides	Undated
b. 68, f. 8	Computer file directory printout	
b. 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	1993
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 360	Light Rail 2/2/93 Back-up 2019-m-0002-0713 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

New Haven Light Rail Feasibility Study (New Haven, Connecticut) > Computer files (continued)

b. 360	Light Rail 2019-m-0002-0714 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	1091 6 Light Rail II New Haven 2019-m-0002-0715 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Light Rail Report 2019-m-0002-0716 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	OCA SK-L103.DWG SK-L104.DWG SK-L105.DWG SK-L106.DWG SK- L107.DWG 2019-m-0002-0717 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	1091 6 Light Rail New Haven, CT 2019-m-0002-0718 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Light Rail Report 2019-m-0002-0719 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
New Jerse	ey Urban Parks (Trenton, New Jersey)	
Adm	inistrative	
b. 68, f. 9	Addenda and specifications	Undated
b. 68, f. 10-11	Correspondence	2005-2006
b. 68, f. 12	Memoranda	2006 May 18
b. 68, f. 13-14	Notes	2006, undated
b. 68 , f. 15	Presentation	Undated
b. 68, f. 16	Proposals and agreement	2006-2007
Desi	gn	
b. 68, f. 17	Studies and schematic design drawings	2006
b. 255	Plans and sketches	2006

New Jersey Urban Parks (Trenton, New Jersey) > Design (continued)

b. 68, f. 18	Master plan	Undated
	New York Shakespeare Fesival (New York, New York)	
b. 256	Planting plans	1982
	NTT Shinjuku Headquarters (Tokyo, Japan)	
	Administrative	
b. 69, f. 1	Correspondence	1991–1995
b. 69, f. 2	Directory	1993
b. 69, f. 3	Memoranda	1991–1995
b. 69 , f. 4	Notes	1992
b. 69 , f. 5	Proposal and agreement	1994
	Design	
b. 69, f. 6	Construction drawings	1995
b. 257	Site sketches and landscape design drawings	1991–1995
	Planting	
b. 69, f. 7	Building landscape trees	1995
b. 69, f. 8	Fence	1995
b. 69, f. 9	Landscape	1995
b. 69, f. 10	Landscape site	1995
b. 70, f. 1	Landscape water element monument	1992–1995
b. 70, f. 2	Landscape water element test	1995
b. 70, f. 3	Planting plan	1993
b. 70, f. 4	Planting schedule	1990–1991
	Photographic images	
b. 70 , f. 5	Photographs	2005
b. 70, f. 6-7	Photographs, negatives, and slides	1990–1999
b. 71 , f. 1	Photographs, negatives, and slides	1990–1999

Audiovisual material

Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.

NTT Shinjuku Headquarters (Tokyo, Japan) > Audiovisual material (continued)

b. 149	NTT Shinjuku, Tokyo, Japan 1 Videocassette (VHS)	1999
b. 150	NTT Shinjuku, Tokyo, Japan 1 Videocassette (VHS)	1999
b. 71 , f. 2	Computer file directory printout	
b. 362	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be	1993-1994
	accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 362	NTT: NTT.EXE 2/14/94 14 DXF drgs. 2018-m-0028-0035 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT: 2/14/94 NTT-27F.DWG NTT-05F.DWG PL-1F.DWG NTT-25F.DWG 2018-m-0028-0036 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT: 2/14/94 NTT-LOW1.DWG PL-2F.DWG PL-3F.DWG PL-4F.DWG PL- B1F.DWG 2018-m-0028-0037 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT: 2/14/94 N-SITE.DWG NTT-29F.DWG NTT-K51.DWG NTT- K52.DWG NTT-K53.DWG 2018-m-0028-0038 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fountain.DXF 2018-m-0028-0039 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 362	NTT Fountain 8*94 2018-m-0028-0040 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT: 3595 Fence.dwg layout.dwg 2018-m-0028-0041 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	SK-L103 2/5/94 NTT: MAC Andrew 2018-m-0028-0043 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	9006 L NTT Plaza Tokyo, Japan 2018-m-0028-0044 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT 042 to End 4*18*95 2018-m-0028-0045 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	NTT: N-Site.DWG 3/21/94 2018-m-0028-0046 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Th in a acc the the the col	mputer files e material is unprocessed and may contain sensitive information or be a physical state that would prohibit use. Researchers wishing to request cess should email beinecke.library@yale.edu. The request should outline e scope and purpose of the research project, why the researcher believes e material is relevant to their project, and contact information. If possible e request should also include a list of specific material of interest including lection, box, and folder numbers (or folder descriptions if folders are not mbered). The review may take several weeks.	1990-1991
aco noi rer	iginal born digital files, as well as preservation masters, may not be cessed due to their fragility. Researchers must consult use copies, or if ne exist request that they be made. Born digital files cannot be accessed notely. System requirements include a Manuscripts and Archives mputer and file viewing software.	
b. 366	NTT SD-H05 20 Dec 90 SK-L103 2/7/91 Balmori Associates NTT 2018-m-0028-0007 <i>1 5.25_floppy_disk</i>	
b. 366	NTT Water.DWG 2018-m-0028-0008 1 <i>5.25_floppy_disk</i>	

b. 366	NTT SK-L103 SK-L104 20 Dec 90 2018-m-0028-0009 <i>1 5.25_floppy_disk</i>
b. 366	NTT Shadowz.dwg 2018-m-0028-0010 <i>1 5.25_floppy_disk</i>
b. 366	NTT Collect.dwg SKL105 (sim) 2018-m-0028-0011 1 5.25_floppy_disk 344064 bytes (344.06 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	NTT Land1.DWG Land2.DWG 2018-m-0028-0012 1 5.25_floppy_disk
b. 366	NTT Landscape.DWG 2018-m-0028-0013 1 5.25_floppy_disk
b. 366	Balmori Associates - NTT SK-L103.DWG WATER2 2/8/91 2018-m-0028-0014 1 5.25_floppy_disk
b. 366	DDL10114 Feb 91 2018-m-0028-0015 1 5.25_floppy_disk
b. 366	DDL10114 Feb 91 2018-m-0028-0016 1 5.25_floppy_disk
b. 366	4*4*91 Future (DD-L3) 2018-m-0028-0017 1 5.25_floppy_disk
b. 366	5/24/91 Present (DD-L1) 2018-m-0028-0018 1 5.25_floppy_disk
b. 366	DD.L1 25 Mar 91 2018-m-0028-0019 <i>1 5.25_floppy_disk</i>
b. 366	DD.L1 25 Mar 91 2018-m-0028-0020 <i>1 5.25_floppy_disk</i>
b. 366	DD.L3 21 Mar 91 2018-m-0028-0021 1 5.25_floppy_disk
b. 366	DD.L3 21 Mar 91 2018-m-0028-0022 1 5.25_floppy_disk

b. 366	DD.L4 4/1/91 2018-m-0028-0023 1 5.25_floppy_disk
b. 366	DD.L4 4/1/91 2018-m-0028-0024 1 5.25_floppy_disk
b. 366	DD.L1 21 Mar 91 2018-m-0028-0025 1 5.25_floppy_disk
b. 366	DD.L1 21 Mar 91 2018-m-0028-0026 <i>1 5.25_floppy_disk</i>
b. 366	DD.L3 25 Mar 91 2018-m-0028-0027 1 5.25_floppy_disk
b. 366	DD.L3 25 Mar 91 2018-m-0028-0028 1 5.25_floppy_disk
b. 366	DD-PLGR.DWG (from CP&A 6*3*91) 2018-m-0028-0029 1 5.25_floppy_disk
b. 366	Fence Axos 10 Files 2018-m-0028-0030 <i>1 5.25_floppy_disk</i>
b. 366	DD.L1.2 2018-m-0028-0031 1 5.25_floppy_disk
b. 366	DD.L1.2 2018-m-0028-0032 1 5.25_floppy_disk
b. 366	DD.L1.3 Working 2018-m-0028-0033 1 5.25_floppy_disk
b. 366	DD.L1.3 Backup 2018-m-0028-0034 <i>1 5.25_floppy_disk</i>
b. 366	Fountain 2018-m-0028-0042 1 <i>5.25_floppy_disk</i>

NTT Shinjuku Headquarters (Tokyo, Japan) (continued)

b. 369	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 369	NTT - Back Up Path Shadow SK-L100 SK-L101 2018-m-0042-0150 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT-DOS Fence.dwg (A4) Water.dwg (A4) 12/20 2018-m-0042-0151 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT-Backup Water.DWG Fence.DWG 2018-m-0042-0152 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT: DOS Shadowz. Collect.dwg Landsca-z 2018-m-0042-0153 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT-Backup SK-L103 SK-L104 SK-L105 2018-m-0042-0154 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT Path Shadow SK-L100 SK-L101 2018-m-0042-0155 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	NTT: DOS SK.L105 (collect) SK-L103 SK-L104 12/20 2018-m-0042-0156 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 369	NTT-DOS Landscap.dwg NTTFam.dwg 2018-m-0042-0157 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the siz of the carrier media, but may not accurately reflect the extent of digita files available for research.)	
b. 369	Backup NTT:DOS Landscap.DWG Working copy 2018-m-0042-0158 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the siz of the carrier media, but may not accurately reflect the extent of digita files available for research.)	
	Nook Dome Colony X (New York, New York)	
b. 71, f. 3	Photographs	Undated
b. 71, f. 4	Press release	
	Ohio Center for the Arts (Dayton, Ohio)	
b. 258	Sketches and studies	1992, undated
b. 332	Design development drawing sets	1992, undated
	Old Farm Road (Hamden, Connecticut)	
b. 126, f. 4	Concept design package	2014 March 21
	Olympics 2012 Equestrian Venue (New York, New York)	
	Administrative	
b. 71, f. 5	Competition requirements	2003 September 25
b. 71, f. 6-7	Correspondence	1999-2007
b. 71 , f. 8	Directory	1999
b. 71 , f. 9	Earth(works) 2012 Olympic Games	Undated
b. 71, f. 10	Meeting minutes	1999-2004
b. 71, f. 11	Memoranda	2003-2004
b. 71, f. 12	Notes	1999-2004
b. 71, f. 13	Preliminary plan	1997
b. 71, f. 14	Proposal, contracts, and submittals	1999-2005
	Design	
b. 71, f. 15	Design development	2006
b. 71 , f. 16	Drawings and sketches	2006
b. 72, f. 1	Schematic design	2006
b. 72, f. 2	Shop drawings	2006

Olympics 2012 Equestrian Venue (New York, New York) > Design (continued)

b. 259	Sketches, renderings, and site plans	2004
b. 372	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1999
b. 372	NY Olympics 2018-m-0042-0004 1 CD-R 76973904 bytes (76.97 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.) Owens Corning World Headquarters (Toledo, Ohio) Administrative	
b. 72, f. 3	Addendum	1995
b. 72, f. 4	Agreement	1995 March 21
b. 72, f. 5	Construction reports	1996
b. 72, f. 6	Correspondence	1995-1998
b. 72, f. 7	Fax transmittal	1995
b. 72, f. 8	Meeting agenda	1995
b. 72, f. 9	Meeting minutes	1995
b. 73 , f. 1	Memoranda	1994–1996
b. 73, f. 2	Notes	1995
b. 73, f. 3	Request for information (RFI)	1996
b. 73 , f. 4	Site information	Undated
b. 73, f. 5	Submittal	1994–1996
b. 73, f. 6	Telephone log	1995–1997
	Design	
b. 264	Prelminiary structure review	1994
b. 264	Tree and parking lot sketches and studies	Undated

Owens Corning World Headquarters (Toledo, Ohio) > Design (continued)

b. 265	Construction and design development landscape drawings	Undated
b. 266	Design development drawings Includes electrical plans.	1994–1995
b. 267	Site plans	1994–1995
b. 268	Site plans	1994–1995
b. 269	Sketches and studies	Undated
b. 330	Sketches	1995
b. 333	Construction drawing set	1995
b. 73 , f. 7	Lighting	1994
b. 73, f. 8	Master plan	1997 March
b. 73 , f. 9	Paving and grading	1995
b. 74 , f. 1	Site plans	Undated
b. 74, f. 2	Planting	1995
b. 74, f. 3	Photographs, negatives, and slides	1996–1998
b. 151	Media Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Toledo: Swan Creek 1 Computer Storage Media (1 Nomai 5.25" removable hard disk cartridge)	Undated
b. 152	Toledo, Cleveland Clinic 1 Computer Storage Media (1 SyQuest 5.25″ removable hard disk cartridge)	Undated
	Audiovisual material	
	Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 153	Untitled 1 Videocassette (MiniDV)	Undated
b. 154	Toledo Metro Parks "A Different Kind of Wilderness" and "Oak Openings of Northwest Ohio" 1 Videocassette (VHS)	Undated

Owens Corning World Headquarters (Toledo, Ohio) > Audiovisual material (continued)

b. 155	Owens Corning <i>1 Videocassette (VHS)</i> Includes New Haven B-Roll, Jonathan Edwards College, and World Financial Center.	1998 September 16
b. 371	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	Undated
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 371	Toledo - Grades, misc. 2018-m-0042-0326 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Pacific Design Center (West Hollywood, California)	
b. 335	Landscape design plans	1987
b. 74, f. 4	Slides	1997
	Audiovisual material Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if	
	none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 176	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	Undated
b. 176 b. 177	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Landscape 1 Videocassette (VHS)	Undated Undated
	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Landscape <i>1 Videocassette (VHS)</i> Landscape, Edit #1 - Peter Gabriel, Edit #2 - Enya <i>1 Videocassette (VHS)</i>	
b. 177	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Landscape <i>1 Videocassette (VHS)</i> Landscape, Edit #1 - Peter Gabriel, Edit #2 - Enya <i>1 Videocassette (VHS)</i> Landscape footage	Undated
b. 177	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Landscape 1 Videocassette (VHS) Landscape, Edit #1 - Peter Gabriel, Edit #2 - Enya 1 Videocassette (VHS) Landscape footage 1 Videocassette (VHS) Parsons School of Design (New York, New York)	Undated
b. 177 b. 178	Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Landscape 1 Videocassette (VHS) Landscape, Edit #1 - Peter Gabriel, Edit #2 - Enya 1 Videocassette (VHS) Landscape footage 1 Videocassette (VHS) Parsons School of Design (New York, New York) Correspondence	Undated 1988 May 13

Parque de la Luz (Canary Islands, Spain)

Parque de la Luz (Canary Islands, Spain) (continued)

Client: Ayuntamiento de Las Palmas de Gran Canaria Status: Competition Winner 2005 Size: 99 acres / 40 hectares Design Team: Balmori Associates, Pelli Clarke Pelli

The Park of The Light is designed as a fundamental change of infrastructures, from a hard infrastructure of an ancient port to a soft one of living systems, producing a beautiful green belt in the middle of the water. This living system cleans the water, protects against the wind, and provides an inviting setting for visitors and residents. The park creates a remarkable postcard image of Las Palmas for the ships who anchor to his edge.

Bands of the interface between the sea and the ground, previously lost to urban development, are re-created to improve the quality of the water and diminish the environmental impact of the marina. The straight angles of the bulkhead, which would normally accumulate sediment, are filled to become floating islands of vegetation. These refuges are in direct contact with the daily changes of the tides, forming diverse biological communities that contribute to the health of the water by oxygenating and purifying it from pollutants.

Separate channels at opposite ends of the marina promote flow-through currents, directing the flow of the water towards the center of the marina. This diminishes future costs by protecting the bulkhead structures from water erosion.

The surface of the park is mounded softly to produce three systems of circulation, protecting the visitors and vegetation from the dry winds of the North-East and East. Each path is planted according to its distinct ecosystem and corresponding plant community: halophytic plants in the coastal zone; vegetated dunes in the center zone; and thermophytic forest towards the interior of the park. The residual gray water of the new buildings of the project is gathered for irrigation. The design of the pavilions is also inspired in the action of the wind, suggesting forms distorted by its action. The hills, along with the distant line of the wharf and the pedestrian bridge, create one continuous undulating scene.

As we know from the experiences of more than a century, real estate constructed immediately on a park acquires an immense added value. The Park of the Light creates a place of great value and beauty and is designed with the most advanced skills for creating sustainable cities.

b. 23, f. 3	Correspondence	2005 February
b. 23, f. 4	Directory	2005
b. 23, f. 5	Scope	Undated
	Design	
b. 23, f. 6	Design development	Undated
b. 23, f. 7	Sketches	2005
b. 23, f. 8	Photographs	2005
b. 23, f. 9	Newspaper articles	2005
b. 23, f. 10	Computer file directory printout	

Administrative

Parque de la Luz (Canary Islands, Spain) (continued)

b. 355	Computer files	2004
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 355	Canary Islands Ppt. 11/16/04 2019-m-0002-0711 1 CD-R 109739616 bytes (109.74 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Par	que del Rio Medillin (Medillin, Colombia)	
b. 74, f. 7	Agreement	2013
Pea	achtree Triangle (Atlanta, Georgia)	
b. 270	Site plans, studies, and landscape plans	1988–1989
b. 74 , f. 8	Computer file directory printout	1990 February 28
b. 368	Computer files	
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 368	Peachtree Triangle Atlanta, GA 2018-m-0042-0101 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Per	nnsylvania Avenue (Washington, D.C.)	

	Pier 26 (New York, New York)	
b. 74, f. 10	Sketches	2001 January 25
	Play Park (Dublin, Ireland)	
b. 74, f. 11	Sketches	Undated
	Prairie Waterway Stormwater Park (Farmington, Minnesota)	
	For a new development in the suburb of Minneapolis, we proposed a drainage system with a dual purpose: provide drainage for the development of nearly 500 homes and create and function as a public space. Dubbed 'Park Place' by local residents, the 91-acre park has now become an integral part of the community, not only as a part of infrastructure, but also as a public amenity.	
	A series of strategies are used to temporarily store excess water and mitigate the risks of flooding through a swale system, ponds and channels planted with grasses and sedges. It resolves environmentally the issue of frequent flooding in a flat plain-with a high water table and peak storm volumes-emptying in the Red River.	
	The designed riparian system consists of a civic lawn on axis with the downtown area, flanked by playing fields, bike paths and pedestrian paths; glimpses of wildlife are provided by the wetlands associated with this urban waterway.	
	Administrative	
b. 75 , f. 1	Contract	1993
b. 75 , f. 2	Correspondence	1993–1995
b. 75 , f. 3	Grant proposal	1995–1996
b. 75 , f. 4	Memoranda	1992–1993
b. 75 , f. 5	Outline and brainstorm	1993
b. 75 , f. 6	Project directory	1993, undated
b. 75, f. 7	Summary and notes	1994, undated
	Design	
b. 75 , f. 8	Design and diagrams	1994
b. 75 , f. 9	EAW and 404 permit application	1993–1994
b. 75 , f. 10	Master plan	1994 March 31
	Plans	1993-1994
b. 76, f. 1-2	FIGHS	
b. 76, f. 1-2 b. 76, f. 3	Research	1993, undated
		1993, undated 1993–1995

Princess Diana Memorial Fountain (London, England)

To commemorate the life of Diana, Princess of Wales, the Royal Parks Agency invited proposals for a memorial in London's Hyde Park; Balmori Associates was among the design firms short-listed. The competition called for the design of a permanent memorial with a water element as well as a redesign of the surrounding area to contribute positively to the Hyde Park's historic landscape and ecology.

Situated alongside the Serpentine and historic Serpentine Bridge, Balmori Associates' proposal elegantly displays the process of water cleansing through a series of terraced water gardens and moss and lichen walls. Water taken from the Serpentine is naturally filtered through gardens of iris and native grasses. The water then aerates in a small garden pond before being drawn into a still reflecting pool, located in the Serpentine. The linearity and serene quality of the water plane contrasts with the dynamic Serpentine; the water is returned to its source. This ongoing purifying cycle provides a series of contemplative gardens and moments in which to reflect on the life and memory of Princess Diana, while enhancing the landscape and supporting ecology of Hyde Park.

Administrative

b. 77, f. 1	General administrative records Includes expense vouchers, receipts; photocopies of packing slips, and fax forms.	2001-2002
b. 77, f. 2	Competition information	2001
b. 77, f. 3-4	Correspondence	2001-2002
b. 77 , f. 5	Firm profiles and project directory	2001
b. 77 , f. 6	Project statement	2006
b. 77 , f. 7	Research	Circa 2002
b. 77 , f. 8	Site history and background research	Circa 2004
De	sign	
b. 77 , f. 9	Model	Circa 2002
b. 77 , f. 10	Presentation drawing	Circa 2002
b. 77, f. 11	Project images Includes elevations, plans, diagrams, sections, and renderings.	2002
b. 77, f. 12	Sample layouts	Circa 2002
b. 77 , f. 13	Sketchbook	2001
b. 125, f. 7	Sketches	Undated
b. 77 , f. 1 4	Text	2002
Pho	otographs	
b. 77 , f. 15	Existing site	2001-2002

Princess Diana Memorial Fountain (London, England) > Photographs (continued)

b. 77, f. 16	Extra images	2001-2002
	Includes photocopies, sketches, notes, plans, and color printouts.	
b. 77, f. 17	Publicity	2002-2004
b. 156	Model physical model: bronze and glass (approx. 15-1/2″ x 13″ x 2″)	Circa 2005
b. 43 4	Computer files	
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
	Progetto Flamino (Rome, Italy)	
b. 78 , f. 1	Sketches	Undated
	Puerto Madero (Buenos Aires, Argentina)	
b. 271	50% schematic design release drawing set	1999
b. 271		1999
b. 271	50% schematic design release drawing set	1999
b. 271	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which	1999
b. 271 b. 78, f. 2	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun.	2009
	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun. Administrative	
b. 78 , f. 2	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun. Administrative Contract	2009
b. 78, f. 2 b. 78, f. 3	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun. Administrative Contract Correspondence	2009 2006-2007
b. 78, f. 2 b. 78, f. 3	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun. Administrative Contract Notes	2009 2006-2007
b. 78, f. 2 b. 78, f. 3 b. 78, f. 4	50% schematic design release drawing set Puerto Triana Development (Sevilla, Spain) Client: Puerto Triana Status: Competition Winner 2007, Under Construction Size: 40.000 square meter Design Team: Balmori Associates, AYESA The central idea behind the landscape design for Caja Sol Sevilla is to create a shaded and cool path, with sounds and vapors of water, and variations in the degree of shade and shadows. The project is located in the south of the Isla of Cartuja, and is composed of a central square and two terraces on commercial podiums. The square is defined by the podiums that run north-south, which concentrate pedestrian activity and protected the plaza from the sun. Administrative Contract Correspondence Notes Design	2009 2006-2007 2007

	Pyramid Mall (Auburn, New York)	
b. 273	Construction drawing set	1978
	Rainbow House of Goethe (Frankfurt, Germany)	
b. 274	Sketches and prints	Undated
	Rasiej (New York, New York)	
b. 78, f. 8	Sketches and drawings	Undated
	Rebuild by Design (Hoboken, New Jersey)	
	Administrative	
b. 78, f. 9	Contract	2013
b. 78 , f. 10	Correspondence	2013-2015
b. 78 , f. 11	Design questions	Undated
b. 78, f. 12	Directory	2013-2014
b. 78, f. 13	Meeting minutes	2013-2015
b. 78 , f. 14	Memoranda	2013-2014
b. 78 , f. 15	Proposal	2013
b. 78, f. 16	Schedules	2013
b. 78 , f. 17	Strategy	2014
	Design	
b. 79 , f. 1	Master plan	Undated
b. 79 , f. 2	Schematic design	2015
b. 79 , f. 3	Press	2013

Repsol (YFP Headquarters) (Buenos Aires, Argentina)

Repsol-YPF is located in the up-and-coming district of Puerto Madero in Buenos Aires. The design originally called for a three-story parking garage at the intersection of Macacha Güemes and Juana Manso streets. Balmori Associates buried the parking underground in order to create a one acre public plaza on top of it.

Patterns and motifs throughout the plaza echo the Pampas' cultural history of the site. The selection of native and naturalized plants recalls the adjacent ecological reserve's flora. A pergola runs along the edge of the courtyard while water features and planting beds emerge through a blue recycled glass surface. The six-story winter garden on the twenty-seventh floor showcases Argentina's most important native trees such as the Jacaranda. The design and lighting of the winter garden allow these trees to be seen throughout the city at night.

Client: Repsol -YPF Status: Completed 2008 Size: 1 Acre / 0.40 hecatres Design Team: Balmori Associates, Pelli Clarke Pelli

Repsol (YFP Headquarters) (Buenos Aires, Argentina) (continued)

b. 79, f.4Agenda and minutes2001b. 79, f.4Annex2001-2002b. 79, f.6Correspondence2001-2002b. 79, f.7Correspondence2001-2007b. 79, f.8DirectoryUndatedb. 79, f.910Landscape specificationUndatedb. 79, f.11Memoranda2001-2003b. 79, f.12Proposal2001-2003b. 79, f.13Specifications2001-2003b. 80, f.1Design development and schematic development2001b. 80, f.1Design development and schematic development2001-2007b. 80, f.1Schematic design and construction drawings2001-2007b. 80, f.1Schematic design and construction drawings2002-2006b. 80, f.2Sketches and photographs2002-2006b. 80, f.4Plarting2007-2006b. 80, f.5Photographs2002-2006b. 80, f.5Sildes2002-2006b. 70Sildes2002-2006b. 80, f.78Correspondence1992b. 80, f.78Correspondence2002-2006b. 80, f.78Correspondence1902-1996b. 80, f.78Correspondence192-1996b. 80, f.79Memoranda192-1		Administrative	
b 79, f.6Correspondence2001-2007b 79, f.7CorrespondenceUndatedb 79, f.8DirectoryUndatedb 79, f.9Landscape specificationUndatedb 79, f.9.10Landscape specification2000-2001b 79, f.11Memoranda2001-2003b 79, f.12Proposal2001-2003b 79, f.13Specifications2001-2003b 79, f.13Specifications2001b 80, f.1Design development and schematic development2001-2007b 80, f.2Paving2001-2007b 80, f.3Schematic design and construction drawings2002-2006b 80, f.4Planting2002-2006b 80, f.4Planting2007b 80, f.5Photographs2002-2006b 80, f.6Sildes2000 Octoberb 80, f.6Sildes2000 Octoberc 700Sildes2000 Octoberc 701Step lans and photographs2001c 702Site plans and sketches1992b 276Original drawings and sketches1992c 717Site plans and photographs2000Site plans and photographs2001Site plans and photographs2001Correspondence1992-1996Site pl	b. 79 , f. 4	Agenda and minutes	2001
b. 79, f. 7Correspondence2001-2007b. 79, f. 8DirectoryUndatedb. 79, f. 9-10Landscape specificationUndatedb. 79, f. 91Memoranda2000-2001b. 79, f. 12Proposal2001-2003b. 79, f. 13Specifications2001-2003b. 79, f. 13Design development and schematic development2001b. 80, f. 1Design development and schematic development2001-2007b. 80, f. 2Paving2001-2007b. 80, f. 3Schematic design and construction drawings2002-2006b. 327Construction drawings2002-2006b. 80, f. 4Planting2007b. 80, f. 4Planting2007b. 80, f. 5Photographs2000 Octoberb. 80, f. 6Sildes2000 Octoberb. 80, f. 7Site jans and sketches1992b. 80, f. 6Sildes2000b. 276Original drawings and sketches1992b. 277Site plans and photographs2000c. 277Site plans and photographs2000c. 277Site plans and photographs2000c. 277Site plans and photographs2000b. 80, f. 7-8Correspondence1992-1996b. 80, f. 7-8Correspondence1992-1996b. 80, f. 7-8Correspondence1992-1996b. 80, f. 7-8Memoranda1992-1996b. 80, f. 7-8Memoranda1992-1996b. 80, f. 7-10Memoranda1992-1996	b. 79 , f. 5	Annex	2001-2006
b. 79, f. 8DirectoryUndatedb. 79, f. 9-10Landscape specificationUndatedb. 79, f. 10Memoranda2000-2001b. 79, f. 12Proposal2001-2003b. 79, f. 13Specifications2001DesignDesign development and schematic development2001b. 80, f. 1Design development and schematic development2001-2003b. 80, f. 2Paving2001-2007b. 80, f. 3Schematic design and construction drawings2002-2006b. 327Construction drawings2002-2006b. 327Construction drawings2002-2006b. 80, f. 4Planting2007b. 80, f. 5Photographs2002-2006b. 80, f. 4Planting2000 Octoberb. 80, f. 5Photographs2000 Octoberb. 80, f. 5Photographs2000 Octoberb. 80, f. 6Sildes2000 Octoberb. 276Original drawings and sketches1992b. 277Site plans and photographs2000b. 277Site plans and photographs2000AdministrativeLogen colspan="2">Seriestruction drawings and sketches1992Distruction drawings and sketches1992Steplans and photographsCorrespondenceLogen colspanCorrespondenceSteplans and photographsCorrespondenceAdministrative	b. 79 , f. 6	Correspondence	2001-2002
b. 79, f. 9-10 Landscape specification Undated b. 79, f. 11 Memoranda 2000-2001 b. 79, f. 12 Proposal 2001-2003 b. 79, f. 13 Specifications 2001 b. 79, f. 13 Specifications 2001 b. 80, f. 1 Design development and schematic development 2001 b. 80, f. 2 Paving 2001-2003 b. 80, f. 3 Schematic design and construction drawings 2001-2007 b. 80, f. 3 Sketches and photographs 2002-2006 b. 327 Construction drawings 2002-2006 b. 80, f. 4 Planting 2002-2006 b. 80, f. 4 Planting 2002-2006 b. 80, f. 5 Photographs 2002-2006 b. 80, f. 6 Slides 2000-2006 b. 80, f. 6 Slides 2000 October b. 275 Original drawings and sketches 1992 b. 276 Original drawings and sketches 1992 b. 277 Site plans and photographs 2000 c. 277 Site plans and photographs	b. 79 , f. 7	Correspondence	2001-2007
b. 79, f. 11 Memoranda 2000-2001 b. 79, f. 12 Proposal 2001-2003 b. 79, f. 13 Specifications 2001 b. 79, f. 13 Specifications 2001 b. 79, f. 13 Specifications 2001 b. 80, f. 1 Design development and schematic development 2001 b. 80, f. 2 Paving 2001-2003 b. 80, f. 3 Schematic design and construction drawings 2001-2007 b. 275 Sketches and photographs 2002-2006 b. 327 Construction drawings 2002-2006 b. 80, f. 4 Planting 2007 Photographic images 2000 2000 b. 80, f. 5 Photographs Undated b. 80, f. 6 Slides 2000 October Slides 2000 Slides 2000 Slides 2000 Slides 2000 Slides 2000 Slides 2000 <td>b. 79, f. 8</td> <td>Directory</td> <td>Undated</td>	b. 79 , f. 8	Directory	Undated
b. 79, f. 12Proposal2001-2003b. 79, f. 13Specifications2001b. 80, f. 1Design development and schematic development2001b. 80, f. 1Design development and schematic development2001b. 80, f. 2Paving2001b. 80, f. 3Schematic design and construction drawings2001-2007b. 275Sketches and photographs2002-2006b. 327Construction drawings2002-2006b. 80, f. 4Plarting2007Photographic imagesUndatedb. 80, f. 5PhotographsUndatedb. 80, f. 6Slides2000 OctoberRepublica Building (Buenos Aires, Argentina)1992L277Site plans and photographs2000Correspondence1992-1996b. 80, f. 7-8Correspondence1992-1996L277Site plans and photographs2000Correspondence1992-1996b. 80, f. 7-8Correspondence1992-1996L201Memoranda1992-1996	b. 79 , f. 9-10	Landscape specification	Undated
b.79, f.13 Specifications 2001 Design development and schematic development 2001 b.80, f.2 Paving 2001 b.80, f.2 Paving 2001 b.80, f.3 Schematic design and construction drawings 2002-2006 b.275 Sketches and photographs 2002-2006 b.327 Construction drawings 2002-2006 b.80, f.4 Planting 2007 Photographic images b.80, f.5 Photographs 2009 b.80, f.6 Slides 2009 b.80, f.6 Slides 2009 b.80, f.6 Slides 2009 b.276 Original drawings and sketches 2009 b.277 Site plans and photographs 2009 b.277 Site plans and photographs 2009 b.80, f.78 Correspondence 1092 b.80, f.78 Correspondence 2009 b.80, f.78 Correspondence 2009 b.80, f.9-10 Memoranda 2009 Dignal drawing and a set of the plans and photographs 2009 b.80, f.9-10 Memoranda 2009 b.80, f.9-10 Memoranda 2009 Dignal drawing and a set of the plans 2009 Dignal drawing and sket of the plans 2009 Dignal drawing and sket of the plans 2009 Dignal drawing 2009	b. 79 , f. 11	Memoranda	2000-2001
Designb.80, f.1Design development and schematic development2001b.80, f.2Paving2001-2007b.80, f.3Schematic design and construction drawings2002-2006b.275Sketches and photographs2002-2006b.327Construction drawings2002-2006b.80, f.4Planting2007Photographs2007b.80, f.5Photographs2007b.80, f.5Photographs2000 Octoberb.80, f.5Original drawings and sketches2000 Octoberb.276Original drawings and sketches1992b.277Site Jans and photographs2000b.277Site Jans and photographs2000b.277Correspondence2000b.80, f.7-8Correspondence1992-1996b.80, f.7-8Correspondence1992-1996b.80, f.9-10Memoranda1992-1996	b. 79 , f. 12	Proposal	2001-2003
b. 80, f. 1Design development and schematic development2001b. 80, f. 2Paving2001b. 80, f. 3Schematic design and construction drawings2001-2007b. 275Sketches and photographs2002-2006b. 327Construction drawings2002-2006b. 80, f. 4Plarting2007Photographic imagesb. 80, f. 5PhotographsUndatedBides2000 OctoberBides2000 OctoberDivographs2000 OctoberBides2000 OctoberBides2000 OctoberDivographs2000 OctoberBides2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000 OctoberDivographs2000Divographs2000Divographs2000Divographs2000Divographs2000Divographs2000Divographs2000Divographs2000Divographs2000Divogra	b. 79 , f. 13	Specifications	2001
b.80, f.2 Paving 2001 b.80, f.3 Schematic design and construction drawings 2001–2007 b.275 Sketches and photographs 2002–2006 b.327 Construction drawings 2002–2006 b.327 Construction drawings 2002–2006 b.80, f.4 Planting 2007 Photographic images 2007 b.80, f.5 Photographs 2000 October b.80, f.6 Slides 2000 October b.80, f.6 Slides 2000 October b.276 Original drawings and sketches 2000 October b. 276 Original drawings and sketches 2000 October b. 277 Site plans and photographs 2000 Concept Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative 2000 b.80, f.7-8 Correspondence 1992-1996 b.80, f.7-8 Memoranda 1992-1996 b.80, f.9-10 Memoranda 1992-1996		Design	
b. 80, f. 3 Schematic design and construction drawings 2001-2007 b. 275 Sketches and photographs 2002-2006 b. 327 Construction drawings 2002-2006 b. 80, f. 4 Planting 2007 Photographic images 2007 b. 80, f. 5 Photographs 2000 Cotober b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative 2000 b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996	b. 80, f. 1	Design development and schematic development	2001
b.275 Sketches and photographs 2002-2006 b.327 Construction drawings 2002-2006 b.80, f.4 Planting 2007 Photographic images 2007 b.80, f.5 Photographs Undated b.80, f.6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b.276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b.277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b.80, f. 7-8 Correspondence 1992-1996 b.80, f. 9-10 Memoranda 1992-1996 b.80, f. 911 Meeting notes 1991-1993	b. 80, f. 2	Paving	2001
b. 327 Construction drawings 2002–2006 b. 80, f. 4 Planting 2007 Photographic images b. 80, f. 5 Photographs Undated b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 7-10 Memoranda 1992-1996 b. 80, f. 11 Meeting notes 1000	b. 80, f. 3	Schematic design and construction drawings	2001-2007
b. 80, f. 4 Planting 2007 Photographic images b. 80, f. 5 Photographs Undated b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 7-10 Memoranda 1992-1996 b. 80, f. 11 Meeting notes 1000	b. 275	Sketches and photographs	2002-2006
b. 80, f. 5 Photographic images Undated b. 80, f. 6 Slides Undated b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) 1992 b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) 2000 control de Bosque Master Plan (Mexico City, Mexico) Administrative 1992 b. 80, f. 7-8 Correspondence 1992 b. 80, f. 9-10 Memoranda 1992-1996 b. 80, f. 11 Meeting notes 1992	b. 327	Construction drawings	2002-2006
b. 80, f. 5 Photographs Undated b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996	b. 80, f. 4	Planting	2007
b. 80, f. 6 Slides 2000 October Republica Building (Buenos Aires, Argentina) b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996		Photographic images	
Republica Building (Buenos Aires, Argentina)b. 276Original drawings and sketches1992Reserva ecologica (Buenos Aires, Argentina)2000b. 277Site plans and photographs2000Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrativeb. 80, f. 7-8Correspondence1992-1996b. 80, f. 9-10Memoranda1992-1996b. 80, f. 11Meeting notes1991-1993	b. 80, f. 5	Photographs	Undated
b. 276 Original drawings and sketches 1992 Reserva ecologica (Buenos Aires, Argentina) b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996	b. 80, f. 6	Slides	2000 October
Reserva ecologica (Buenos Aires, Argentina)b. 277Site plans and photographs2000Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico)Administrativeb. 80, f. 7-8Correspondence1992-1996b. 80, f. 9-10Memoranda1992-1996b. 80, f. 11Meeting notes1991-1993		Republica Building (Buenos Aires, Argentina)	
b. 277 Site plans and photographs 2000 Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico) Administrative b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996	b. 276	Original drawings and sketches	1992
Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico)Administrativeb. 80, f. 7-8Correspondenceb. 80, f. 9-10Memorandab. 80, f. 11Meeting notes		Reserva ecologica (Buenos Aires, Argentina)	
Administrative 1992-1996 b. 80, f. 7-8 Correspondence 1992-1996 b. 80, f. 9-10 Memoranda 1992-1996 b. 80, f. 11 Meeting notes 1991-1993	b. 277	Site plans and photographs	2000
b. 80, f. 7-8Correspondence1992-1996b. 80, f. 9-10Memoranda1992-1996b. 80, f. 11Meeting notes1991-1993		Residencial Y Corporativo del Bosque Master Plan (Mexico City, Mexico)	
b. 80, f. 9-10Memoranda1992-1996b. 80, f. 11Meeting notes1991-1993		Administrative	
b. 80, f. 11 Meeting notes 1991–1993	b. 80, f. 7-8	Correspondence	1992-1996
	b. 80, f. 9-10	Memoranda	1992–1996
b. 81, f. 1-2 Notebooks 1992–1995	b. 80, f. 11	Meeting notes	1991–1993
	b. 81, f. 1-2	Notebooks	1992–1995

b. 81, f. 3	Notes	1992
b. 81, f. 4	Project description and directory	1993 December 1
b. 81, f. 5	Schedules	1992–1993
b. 81, f. 6	Telephone log	1994–1995
	Design	
b. 81, f. 7	Design development drawings	1992–1993
b. 81, f. 8	Details drawings	1992–1995
b. 278	Sketches and design development drawings	1992–1995
b. 279	Design development and schematic design drawings	1993–1994
b. 342	Sketches and studies	
b. 81, f. 9	Drawing studies	1993
b. 81, f. 10	Drawing studies: fence	1992–1993
b. 81, f. 11	Existing vegetation	Undated
b. 81, f. 12	Plans	1992–1993
b. 81, f. 13	Plant images	Undated
b. 82, f. 1	Schedule and material specifications	1992–1994
b. 82, f. 2	Planting	1993–1995
	Photographic images	
b. 82, f. 3	Photographs	1995–1996
b. 82, f. 4	Photographs and negatives	1995–1996
b. 82, f. 5	Slides	1995–1996
b. 157	Mexico 1 Computer Storage Media (1 SyQuest 5.25" removable hard disk cartridge) Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	Undated
b. 82, f. 6	Computer file directory printout	

b. 360	Computer files	1994–1995
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 360	Mexico 001-032 2019-m-0002-0782 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Mexico 1994 2019-m-0002-0783 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Mexico Ogg to End 4*18*95 2019-m-0002-0784 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	[no label information] 2019-m-0002-0785 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	[no label information] 2019-m-0002-0786 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 364	Computer files	1993–1994
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 364	Mexico (3D-Mex) 2018-m-0028-0111 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Mexico: Secgate.DWG 1:25 (formal entry gate on Ruben Dario) Maingate.DWG 1:25 (Main entry gates on Taine & Ruben Dario) 2018-m-0028-0112 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Mexico: Maingate.DWG 1:25 (main entry gates on Taine & Ruben Dario) (3'5" high) Secgate.DWG 1:25 (Formal entry gate on Ruben Dario)(3'5" high) 2018-m-0028-0113 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Mexico: Plan.DWG 1:200 (planting plan) Corporate Plan. Not Final. 2018-m-0028-0114 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Mexico: ElE1.DWG 1:100 (Taine elevation or West elevation) O_W.DWG (XRef) (West elevation of bldg.) 2018-m-0028-0115 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Ele.DWG 1:100 O-S.DWG (XRef) Revised elevation w/3m ht. South or Ruben Dario Elevation 1/12/93 2018-m-0028-0116 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 364	ELE1.DWG 1:100 O-W.DWG (XRef) Revised elevation w/3m ht. Traine or West Elevation 1/12/93 2018-m-0028-0117 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 36 4	Mexico: Plan.DWG 1:200 (Planting & grading plan) 2018-m-0028-0118 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico Corporate APOA.ZIP DPI2.ZIP DIP1.ZIP PKUNZIP.EXE rec'd 7/27/94 2018-m-0028-0119 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico: DD-L050.DWG 6/18/93 DD-L057.DWG 6/24/93 2018-m-0028-0120 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico: (Residential) Disk from KHA 2/3/94 A133.ZIP -> A133.DXF A14.ZIP -> A14.DXF A15.ZIP -> A15.DXF PKUNZIP.EXE 2018-m-0028-0121 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	8/19/94 Back-Up Mexico: SIT1.DWG SITE1.ZIP DPI1.ZIP DPI2.ZIP 2018-m-0028-0122 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico: DD-L050.DWG Layout DKG for Mexico DD Set 6/18/93 2018-m-0028-0123 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico: Residential Mex.ZIP PLAN.DWG (site plan) PLAN15.DWG (2 blow ups) PLAN133.DWG (Site details) from KHA 2/3/94 2018-m-0028-0124 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Mexico: Secgate.DWG 1:25 Maingate.DWG 1:25 (Revised gate drgs. w/3m ht) 12/30/92 2018-m-0028-0125 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 364	Mexico: Residential DD-L058.ZIP DDL058.DXF Tree & Path layout plan DD-L058.DWG 2/16/94	
	2018-m-0028-0126 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	8/19/94 Back-Up Mexico: Cactus.DWG Fountain.DWG FTNZ.DWG Plan.DWG 2018-m-0028-0127 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Neighbor.ZIP 2018-m-0028-0128 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 364	Mexico: Site.DWG 6/18/93 1:200 2018-m-0028-0129 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 366	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1992–1994
b. 366	Mexico Ele.DWG 1:100 (South elevation or Ruben Dario Elevation) O- S.DWG (XRef) 2018-m-0028-0130 1 5.25_floppy_disk	
b. 366	Mexico TTL.DWG O-W.DWG O-S.DWG Del Bosque 2018-m-0028-0131 <i>1 5.25_floppy_disk</i>	
b. 366	Site.DWG 1:200 (Old Site Plan) 2018-m-0028-0132 1 5.25_floppy_disk	
b. 366	Site Plan Base from KHA on 11/24/92 2018-m-0028-0133 <i>1 5.25_floppy_disk</i>	

b. 366	Mexico: Residential 2/3/94 DD-L058.DWG Tree layout plan 1:100 Legend.DWG DD.L058, DD.L059, DD.L060 2018-m-0028-0134 <i>1 5.25_floppy_disk</i>
b. 366	Mexico: Corporate Cactus.DWG + XRef (Plan.DWG) 2018-m-0028-0135 1 <i>5.25_floppy_disk</i>
b. 366	Mexico Corporate SIT1.DWG (Plan of walls/path) 7*28*94 2018-m-0028-0136 <i>1 5.25_floppy_disk</i>
b. 366	Mexico: Corporate Cactus.DWG + XRef (plan.DWG) 4/11/94 2018-m-0028-0137 1 <i>5.25_floppy_disk</i>
b. 366	Mexico Plan.DWG (1:200) (new site received from KHA on 11/24/92 2018-m-0028-0138 1 5.25_floppy_disk
b. 366	ELE1.DWG 1:100 (West elevation or Taine elevation O-W.DWG (XRef) 2018-m-0028-0139 1 5.25_floppy_disk
b. 366	ELE1.DWG 1:100 (west elevation) revised wall @ 3M 2018-m-0028-0140 1 5.25_floppy_disk
b. 366	Mexico Ele.DWG 1:100 (south elevation) XRef O-S.DWG revised wall @ 3M 1/12/93 2018-m-0028-0141 1 5.25_floppy_disk
b. 366	Mexico Gate3.DWG 1:25 (Detail plan of formal ent. on Ruben Dario) 12/31/92 2018-m-0028-0142 1 5.25_floppy_disk
b. 366	Mexico: Planting.DWG 1:200 12/31/92 2018-m-0028-0143 <i>1 5.25_floppy_disk</i>
b. 366	Mexico: Title.DWG Title Block - Plot @ 1:25 2018-m-0028-0144 1 5.25_floppy_disk
b. 366	Del Bosque SiteC.ZIP Resid.site translated 2*9*93 didn't translate 2018-m-0028-0145 1 5.25_floppy_disk 450560 bytes (450.56 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	Mexico: Pave.DWG Base.DWG 3/9/93 2018-m-0028-0146 1 <i>5.25_floppy_disk</i>

b. 366	Mexico TITLE.DWG BASE.DWG TITLETXT.DWG 2018-m-0028-0147 1 <i>5.25_floppy_disk</i>
b. 366	Del Bosque DD-Plan, DD-Roof - Amenities 2018-m-0028-0148 <i>1 5.25_floppy_disk</i>
b. 366	PKXARC.EXE PKARC.EXE ACCESS.ARC 13 May 93 2018-m-0028-0149 1 5.25_floppy_disk
b. 366	Mexico: Clubplan.DWG 6/7/93 CPA on 6/16/93 2018-m-0028-0150 <i>1 5.25_floppy_disk</i>
b. 366	Mexico: Site.DWG 1:200 (base plan) Residencial 6/16/93 2018-m-0028-0151 1 5.25_floppy_disk
b. 366	Mexico: Residential 2/2/94 DD-L058.DWG Tree layout plan 1:100 DD.L058, DD.L059, DD.L060 2018-m-0028-0152 1 5.25_floppy_disk
b. 366	Mexico: Accesso.DWG 5/14/93 2018-m-0028-0153 1 5.25_floppy_disk 614400 bytes (614.40 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	Mexico: Driveway.DWG 5/14/93 2018-m-0028-0154 1 5.25_floppy_disk 491520 bytes (491.52 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 366	[no label information] 2018-m-0028-0155 1 <i>5.25_floppy_disk</i>
b. 366	RDBC Renall/Heaton 2018-m-0028-0156 1 5.25_floppy_disk
b. 366	Mexico from CPA Site.DWG 1:200 11/17/92 2018-m-0028-0157 1 5.25_floppy_disk
b. 366	Mexico Fence.DWG 1:20 (Alt. 1 & 2) Fence1.DWG 11/18/92 (Alt. 3 & 4) Fence 2.DWG 2018-m-0028-0158 1 5.25_floppy_disk
b. 366	Mexico Fence1.DWG (Alt. 3 & 4) Fence.DWG (Alt 1 & 2) 11/18/92 Scale 1:20 Fence2.DWG 2018-m-0028-0159 1 5.25_floppy_disk

Rice University (Houston, Texas) 1993 September b.83,f.1 Master plan 1993 September Rincon County Park (Santa Barbara, California) 1988-1989 b.230 Site plans and landscape design development drawings 1988-1989 b.83,f.2 Photographs, negatives, and slides Undated Resario Civic Center (Santa Fe, Argentina) Client: Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element in the possibility of using the plaza by night exists. We discussed the include to a apta. He also commented about the need to contemplate some outdoor furniture for the bar. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls with a land of brick (nido de abeja) which allows the light tog oth through, Nines are proposed on the top. Arq. Vidal avyseau t	b. 366	Mexico Soil.DWG (1:4) Ele.DWG (1:100) O-S.DWG (XRef) 2018-m-0028-0160 <i>1 5.25_floppy_disk</i>	
Rincon County Park (Santa Barbara, California) 1988-1989 b. 280 Site plans and landscape design development drawings 1988-1989 b. 83, f. 2 Photographs, negatives, and slides Undated b. 83, f. 2 Resario Civic Center (Santa Fe, Argentina) Client: Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Dytion B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of using the plaza by night exist. We discussed the issue of the security by night and athough we believed that the Café and the Health Center would generate activity. Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the "totemfs" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a diriking fountain. The surounding walls will be treeated with a kind of brick (Rice University (Houston, Texas)	
b. 230 Site plans and landscape design development drawings 1988–1989 b. 83, f. 2 Photographs, negatives, and slides Undated c. 83, f. 2 Resario Civic Center (Santa Fe, Argentia) Client: Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grossibility of using this space for the wedding cemenonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Dytion B: a central space planted with flowering trees in an elliptical shape, survolued by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. We discussed the issue of the security by night exists. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a dintiking fountain. The surrounding walls will be treated	b. 83, f. 1	Master plan	1993 September
b. 83, f. 2 Photographs, negatives, and slides Undated Resario Civic Center (Santa Fe, Argentia) Clear Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the vasis and the inclusion of benches and a water element if the possibility of using this exploring the exist. We discussed the issue of the secutive bar, we also talked about the importance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as noutdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Those space afor basketball express the ended of provide bike adout the inportance of the word gray trees on bihing walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are prop		Rincon County Park (Santa Barbara, California)	
Rosario Civic Center (Santa Fe, Argentina) Client: Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the insue of the security by night and although we believed that the Café and the Health Center would generate activity. Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the inportance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arc, Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined proposed large trees condarily place by walk abike and in the latter by car. Art, Vidal express the need of provide bike races of public to the Civic Center would be primarily by bus, secondarily place by walk of bike and in the latter by car. Are the possibility of proposing a roof provide bike grace that was considered is the possib	b. 280	Site plans and landscape design development drawings	1988-1989
Client: Municipalidad de Rosario Status: Constructed 2001 Design Team: Balmori Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exist. We discussed the issue of the security by night and although we believed that the Café and the Health Center would generate activity. Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. The species used are Jacaranda and Tipa. The access of public to the Givic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Ary Vidal express the need of provide bi	b. 83, f. 2	Photographs, negatives, and slides	Undated
Associates, Pelli Clarke Pelli South Garden Option A: a space defined by an hedge of flowering shrubs and grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night and although we believed that the Café and the Health Center would generate activity, Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the moortance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nid od eabeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to reat the space as an outdoor waiting room for the Health Center instead of a playfied. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacranda and Tipa. The acces of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx, 20 units). He also suggested including a drop off for the Registr		Rosario Civic Center (Santa Fe, Argentina)	
grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue exploring it. Option B: a central space planted with flowering trees in an elliptical shape, surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night and although we believed that the Cafe and the Health Center would generate activity, Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. The species used are acaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Are, Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility o			
surrounded by grass and shrubs. In this case the benches are under the gallery. Civic Plaza. Conceived as a hard plaza with a paving pattern that emphasizes the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night and although we believed that the Café and the Health Center would generate activity, Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by wak and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of heating and cooling.		grass in the center with a large tree as focal point. A water element (a small cast iron fountain) and benches around the space will be included to animate it. The possibility of using this space for the wedding ceremonies or for the reception after the wedding was accepted and Arq. Vidal encouraged us to continue	
 the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night and although we believed that the Café and the Health Center would generate activity, Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the " totem's" location in the Plaza as the symbolic element of the Civic Center. North Garden. A space for basketball practice and a space for sitting under a large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of heating and cooling. 			
 large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as an outdoor waiting room for the Health Center instead of a playfield. Streetscape Option A: large trees spaced 9 to 10 m in between them. Option B: For the streets with parking places we proposed large trees combined with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of heating and cooling. 		the axis and the inclusion of benches and a water element if the possibility of closing the plaza by night exists. We discussed the issue of the security by night and although we believed that the Café and the Health Center would generate activity, Arq. Vidal advised us to consider the inclusion of a gate. He also commented about the need to contemplate some outdoor furniture for the bar. We also talked about the importance of the " totem's" location in the Plaza as the	
Option B: For the streets with parking places we proposed large trees combined with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of heating and cooling. Administrative		large tree with stepping stones and a drinking fountain. The surrounding walls will be treated with a kind of brick (nido de abeja) which allows the light to go through. Vines are proposed on the top. Arq. Vidal suggested to treat the space as	
with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of heating and cooling. Administrative		Streetscape Option A: large trees spaced 9 to 10 m in between them.	
		with small trees in between them. For the other two streets, we proposed large trees spaced 10 m in between them. The species used are Jacaranda and Tipa. The access of public to the Civic Center would be primarily by bus, secondarily place by walk and bike and in the latter by car. Arq. Vidal express the need of provide bike racks (approx. 20 units). He also suggested including a drop off for the Registro Civil. Another issue that was considered is the possibility of proposing a roof garden in some of the buildings as an improvement in the mechanical systems of	
b. 83, f. 3 Correspondence 2004–2005		Administrative	
	b. 83, f. 3	Correspondence	2004-2005

Rosario Civic Center (Santa Fe, Argentina) > Administrative (continued)

b. 83, f. 4	Directory	2004 December 2
b. 83, f. 5	Notes and meeting minutes	2001 October 2
b. 83, f. 6	Proposal and scope	2000-2004
	Design	
b. 281	Site plans, photographs, and sketches	2001-2004
b. 83, f. 7	Sketches and drawings	2004
	 Ross + Ladner (Bedford House) (Bedford, New York) Client: Julie Ross and Mark Ladner Status: Completed 2009 Size: 3,460 square feet Design Team: Balmori Associates, Startford Engineering, Design-Build, Brenner Builders and Associates For this renovation of a 1950's house in the town of Bedford, JSA collaborated with Balmori Associates to create a scheme that weaves interior and exterior together by juxtaposing materials, surfaces, and planting. Inside the house's cedar-clad shell, a folding white liner links the multi-leveled spaces. The surface visually extends outdoors along a paved walk, finally folding itself up into the dramatic structure of the poolhouse. Linking architecture to landscape, a stacked bluestone 	
	wall brackets the Pool House, disappearing into the hill on one end while slowly folding itself into the pool on the other end. A pattern of vegetation sweeps accross the property, linking front yard to back in one continuous gesture.	
b. 83, f. 8	Correspondence	2007
	Design	
b. 83, f. 9	Construction drawings	2008
b. 282	Design development drawings	2008
b. 83, f. 10	Schematic design	2008-2009
b. 83, f. 11	Planting	2008-2010
	St. John's University Meditation Room (New York, New York)	
b. 83, f. 12	Schematic design drawings	2014
b. 83, f. 13	Press	2014-2015

St. Louis Riverfront (St. Louis, Missouri)

In 2005, Balmori Associates was selected as lead landscape designer for the St. Louis Riverfront Project, an 80 acre site located at the foot of the Gateway Arch on the banks of the Mississippi River. Throughout the years, The Gateway Arch has stood in celebration of St. Louis' prominence on the banks of the Mississippi River, but access to these banks has been underwhelming. With the St. Louis Riverfront Masterplan, Balmori Associates' aims to reconnect people with the Mississippi by providing year round recreation on the water, an integrated bicycle and pedestrian system, a terraced riverwalk, event areas for large gatherings, and docking for local riverboats.

During the Master Planning Phase, four principles emerged as the strategies that would guide the St. Louis Riverfront Master Plan: Experience the nature and presence of the river, Create new Connections, Develop New Spaces and Complement the City. Through site models, plans, sections and montages, Balmori Associates developed four schemes for the St. Louis Riverfront. During the design process, Balmori Associates participated in two public forums. Designed as an open house, the forums brought over 400 residents to evaluate each design concept. As a result, the most ambitious scheme, Terraces & Islands, was selected. This scheme's terraced river edge, floating walkways and floating islands will allow for new inhabitation of the river in ways never seen before. The project's completion is set to coincide with the 50th anniversary of the completion of the Gateway Arch.

b. 84, f. 1	Project statement	2006
b. 85, f. 1	Agenda	2005-2007
b. 85, f. 2	Agreement	2007 January 4
b. 84, f. 2	Contract	2005-2006
b. 84, f. 3-7	Client correspondence	2005
	Minutes	
b. 84, f. 8	Consultant coordination	2005
b. 84, f. 9	Client minutes	2005
	Consultants	
b. 84, f. 10	Fluidity	2005-2006
b. 84, f. 11	Engineers	2005
b. 84, f. 12	CDG engineers	2005
b. 84, f. 13	Moffat and Nichol	2005-2006
b. 84, f. 14	Permitting	2006
b. 84, f. 15	Monitoring	2006
b. 85, f. 3-5	Correspondence	2005-2007
b. 85, f. 6	Directory	Undated

Administrative

St. Louis Riverfront (St. Louis, Missouri) > Administrative (continued)

b. 85 , f. 7	Meeting minutes	2005-2007
b. 85, f. 8	Memoranda	2006-2007
b. 85, f. 9	Notes	2007
b. 85, f. 10	Proposal	2006
b. 84 , f. 16	Powerpoint	2005
b. 84 , f. 17	Request for proposals (RFP)	2005
b. 85 , f. 11	Request for proposals (RFP)	Undated
b. 85 , f. 12	Schedules	2005-2006
b. 86 , f. 1	Structural engineering	2005
	Design	
b. 86, f. 2	Concept	2005 December 2
	Design data and research	
b. 84, f. 18	Ice rinks	2006
b. 84, f. 19	Mississippi River	2005
b. 84, f. 20	River (general)	2005
b. 84, f. 21	Energy	2005
b. 84, f. 22	Wildlife	2005
b. 84, f. 23	Greenway	2005
b. 84, f. 24	Plants	2005
b. 84, f. 25	Bicycles	2005
b. 84, f. 26	Precedents	2005
b. 84, f. 27	Materials	2005
b. 84, f. 28	Bridges	2005
b. 84, f. 29	Design ideas	2005
b. 84, f. 30	Eero Saarinen archives	2005
b. 84, f. 31	History	2005
b. 84, f. 32	Arch research	2005
b. 84, f. 33	Arch competition	2005
b. 84, f. 34	Eads Bridge	2001
b. 84, f. 35	Bridge reuse	Circa 2005

St. Louis Riverfront (St. Louis, Missouri) > Design > Design data and research (continued)

b. 84, f. 36	Arch steps	Circa 2005
b. 84, f. 37	Maps	2004-2005
b. 86, f. 3	Design development	2006 September 15
b. 86, f. 4	Design ideas	2007
b. 86, f. 5-6	Site plans and schematic design drawings	2005-2007
b. 86, f. 7-8	Master plan	2005-2006
b. 86, f. 9	Scheme	2005-2006
b. 86, f. 10	Sketches	2005-2007
b. 87, f. 1	Sketches	2005-2007
b. 87, f. 2	Submittals	Undated
b. 87, f. 3	Planting	2005
b. 87, f. 5	Press	2005-2007
b. 84, f. 38	Publicity	2005
b. 87, f. 4	Photographs	Undated
b. 434	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if	Undated

accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. St. Patrick's Island (Calgary, Canada)

Client: Calgary Municipal Land Corporation Status: Competition finalist, 2011 Size: 12.5 Ha. / 31.0 Ac. Design Team: Balmori Associates, Allied Works Architecture, David Skelley, NIP, Creative Concern, Knippers Helbig, Sherwood, Design Engineers, Trans Solar, Hanscomb, Anne Georg, Terry Bullick

To achieve equilibrium between natural habitats and challenging human activities in a public park situation implies a sensitive approach, respectful of both wildlife and human needs.

Balmori Associates' entry for St. Patrick's Island competition is revisiting and modernizing the eternal idea of Eden and the foundation of a new era. We proposed attracting and supporting wildlife on their terms, not ours. In doing so, we offer a powerful point of comparison with the adjacent Calgary Zoo.

A vibrant assemblage of habitats as an ecological mosaic allows local fauna and flora to thrive. Diversified vegetation cover, enhanced topographical features and integrated water-based ecosystems are relevant to the site's situation within the Bow River floodplain. Known as "edge effect", the overlap zones between habitats (ecotones) are privileged as they typically present increased variety of plants.

b. 87, f. 6	Agreement and proposal	2008-2011
b. 87, f. 7	Correspondence	2011
b. 87, f. 8	Proposal	2006 December
	Saarinen Garden (Bloomfield Hills, Michigan)	
	Administrative	
b. 87, f. 10	Correspondence	1992–2003
b. 87, f. 9	Correspondence of O. C. Simmonds and George Booth	1991–1992
b. 87, f. 11	Memoranda	1992–1993
b. 87, f. 12	Telephone log	1992–1993
b. 87, f. 13	Study	1994 March
	Design	
b. 87, f. 14	Cranbrook guidelines	1996 February
b. 87, f. 15	Landscape plans	1993
	Photographs, negatives, and slides	
b. 87, f. 16	Photographs	1994
b. 87, f. 17	Negatives	1995
b. 88, f. 1	Slides	

Saarinen Garden (Bloomfield Hills, Michigan) (continued)

Audiovisual material

- 450	Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 158	Cranbrook Masque 1 Videocassette (VHS)	
b. 159	A Mid Summer Night's Dream Part 1 1 Videocassette (VHS)	
b. 160	A Mid Summer Night's Dream Part 2 1 Videocassette (VHS)	
b. 88, f. 2	Computer file directory printout	1993-1994
b. 356	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1992–1995
b. 356	Cranbrook 2/2/93 2019-m-0002-0059 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Final Cranbrook 10/93 2019-m-0002-0060 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	"More Final" Cranbrook Versions 12- from 10/20/93 2019-m-0002-0061 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Cranbrook Back-Up 2/2/93 2019-m-0002-0062 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Saarinen Garden (Bloomfield Hills, Michigan) > Computer files (continued)

b. 356	Cranbrook Final Back Up 10/20/93 2019-m-0002-0063 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Absolutely Final JSAH Cranbrook 2019-m-0002-0064 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook History #1 Annals 1-> 4, HWB Greek Theater Henry Scripps Booth History (part 23) 2019-m-0002-0065 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook History #3 Parts 13, 16, 18, 19, 20, 2, & 7 of "History" by Henry S. Booth 2019-m-0002-0066 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook History #2 Parts 12, 15, 21, 5, 8, 9 of "History" by Henry S. Booth 2019-m-0002-0067 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook History #4 Parts 10, 11, 17, 22, 23, 24, 3, & 6 of "History" by Henry S. Booth 2019-m-0002-0068 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Drafts 1 2019-m-0002-0069 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Drafts 2 2019-m-0002-0070 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Drafts 3 2019-m-0002-0071 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Saarinen Garden (Bloomfield Hills, Michigan) > Computer files (continued)

b. 356	Cranbrook Back-Up 12/8/92 2019-m-0002-0072 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook 2019-m-0002-0073 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook JSAH 3 JSAH Cranbrook 4 JSAH Cranbrook 5 JSAH Cranbrook 2 JSAH Cranbrook farm paragraph farm info source file 2019-m-0002-0074 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Miscellaneous 2019-m-0002-0075 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook 8/18 2019-m-0002-0076 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Early Drafts 2019-m-0002-0077 13.5_floppy_disk 746496 bytes (746.5 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook 2 Back-Up Oct 14, 1992 2019-m-0002-0078 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook Early Drafts 2019-m-0002-0079 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Cranbrook 1 Back-Up Oct 14, 1992 2019-m-0002-0080 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Saarinen Garden (Bloomfield Hills, Michigan) (continued)

b. 357	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 368	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1994
b. 368	Saarinen Garden, Copied 12/14/94 2018-m-0042-0001 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Saarinen Garden 2018-m-0042-0002 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	4Q's Desktop Backups, Cranbrook 2018-m-0042-0003 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Saarinen House (Bloomfield Hills, Michigan)	
b. 283	Site and planting plans	1995
	Salerno Fornaci Agostino (Salerno, Italy)	
b. 88, f. 3	Correspondence	2010-2016
	Sanya Phoenix Island (Sanya, China)	
Sanya Phoenix Island (Sanya, China) (continued)

	Design	
b. 88, f. 4	Drawings and sketches	2008
b. 88, f. 5	Master plan	2008
b. 88, f. 6	Planting	
	Sao Paulo Corporate Towers (Viol) (Sao Paulo, Brazil)	
	Client: Camargo Correa Desenvolvimento Imobilario Status: Completed 2017 Design Team: Balmori Associates, Pelli Clarke Pelli Architects, Atelier 10	
	The landscape design for the project is driven by the character of the Mata Atlantica Forest found on the site. Only 9% of this Brazilian ecosystem remains in the world and a few disconnected patches of this forest exists Sao Paulo urban ecosystem. Our project celebrates its biodiversity and spatial richness in the urban landscape of Sao Paulo.	
	São Paulo Corporate Towers' landscape follows the spatial rhythm, heights and patterns of the forest as it weaves across the site and through the two towers that make up the architectural program. Tree canopies of various heights create magical outdoor spaces of dappled sunlight and shade, providing a cooler environment. Landforms accentuate the display of the vegetation in their multiple canopy layers. A large green roof accessible by a series of ramps becomes a link between the two towers and integrates the amenity building. An elevated metal path weaving through the site and transforming the public sidewalk on the street offers a unique experience of walking in the canopies of trees. The collection of rain water on the site and selection of native species with lower water demand, allows for minimum irrigation and helps cool the towers.	
	Administrative	
b. 88, f. 7	Correspondence	2012-2014
b. 88, f. 8	Proposals	2010-2012
	Design	
b. 88, f. 9	Benches and fences	2013
b. 128, f. 2	Design development	Undated
b. 88, f. 10-11	Design development drawings	Undated
b. 89 , f. 1	Drawings and Sketches	2012
b. 89, f. 2	Internal paving	2013
b. 89 , f. 3	Scheme design	Undated
b. 89, f. 3 b. 89, f. 4-5	Scheme design Sidewalk paving	Undated 2013
	-	
b. 89, f. 4-5	Sidewalk paving	2013

Scheetz (Lucas-Johnson House) (Newport, Rhode Island)

Scheetz (Lucas-Johnson House) (Newport, Rhode Island) (continued)

	Administrative	
b. 90, f. 2	Application	2002
b. 90, f. 3	Correspondence	2003-2008
b. 90, f. 4	Telephone log	2004-2006
	Design	
b. 90, f. 5	Concept design drawings	2002
b. 288	Construction drawings, sketches, and planting plans	2002-2004
b. 90, f. 6	Grading and paving	2005
b. 90, f. 7	Planting	2002
	Schiavone (College and Chapel Streets) (New Haven, Connecticut)	
b. 90, f. 8	Planting	1994
b. 360	Computer files The material is unprocessed and may contain sensitive information or be	
	in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed	
b. 360	remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Schaivone Copied 12/14/94 2019-m-0002-0720 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Sea Hawk Hotel (Fukuoka, Japan)	
b. 90, f. 9	Slides	Undated
	Seishoji Project (Mori Building Company) (Tokyo, Japan)	
b. 124, f. 1	Landscape field survey	
b. 124, f. 2	Landscape plan	1995
b. 124, f. 3	Pre-schematic design	1995 July 28
b. 124, f. 4	Site photographs	1995
	Seoul City Hall (Seoul. South Korea)	

Seoul City Hall (Seoul, South Korea)

Seoul City Hall (Seoul, South Korea) (continued)

	Notes	2006
b. 90, f. 11	Schematic design drawings	2006
	Shadows and Reflections	
b. 90, f. 12	Slides	Undated
	Shadows on the Teche (New Iberia, Louisiana)	
	Administrative	
b. 90, f. 13	Contracts and proposals	1992
b. 90, f. 14	Correspondence	1992-1993
b. 90, f. 15	Meeting minutes and schedules	1992
b. 90, f. 16	Memoranda	1992 August- 1992 November
b. 90, f. 17	Notes	1992-1993
b. 90, f. 18	Reports	1991–1992
	Design	
b. 90, f. 19	Landscape plans	1992
b. 290	Sketches, studies, and landscape plans	1992
b. 90, f. 20	Phases	1992-1993
b. 91, f. 1	Negatives and slides	Undated
b. 91, f. 1 b. 356 b. 356	Negatives and slides Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Shadows on the Teche Places Article	

2007 July 24

Shadows on the Teche (New Iberia, Louisiana) > Computer files (continued)

b. 356	Shadows Docs. Backup 11/30/93 2019-m-0002-0030 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Shadows-on-the-Teche 3/18/93 Back Up Places Article 2019-m-0002-0031 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Shadows Documents 11/30/93 2019-m-0002-0032 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
	Shanghai Bund (Shanghai, China) Client: Shanghai Urban Planning Administration Bureau, Shanghai Municipal Engineering Administration Bureau, Shanghai Municipal Committee for the Development of Huangpu River Corridor, The People's Government of Huangpu District, Shanghai Status: Competition Finalist, 2008 Size: 20m by 2.5km, 12.3 acres / 50,000m2 Design Team: Balmori Associates, Beyer Blinder Belle, Yuliang Hong
	The world famous Shanghai Bund attracts up to 100,000 visitors per day, who come to view the skyline above the Huangpu River. In response to high pollution levels in the water and the river being prone to flooding, Balmori's proposal restores the Bund as a continuous 2.5 Km/20 meter wide public promenade that connects river and city. The surface is a sculpted horizontal topogra¬phy that mediates between access to the river and raised views across the city. It is an open and porous plan which allows for sustained movement of both people and water.
	The design incorporates floating vegetated islands engineered to clean the river water with native riparian plant species. These islands are also designed to

river water with native riparian plant species. These islands engineered to clean the generate their own electricity with underwater turbines. These vegetated islands float on the river, rising and falling with the changing tides, and form a river edge that is aesthetic and functional, as well as fixed and adaptive. Photovoltaic panels along the sea wall produce energy for street lights. Hard surfaces are coated with titanium dioxide that transforms air pollution into harmless, inert compounds that wash away in the rain. Stormwater filtration is provided by a series of submerged sand filters and UV disinfection units beneath the walkways. Once the water is cleaned it is then reused on site in fountains and ponds.

Dramatic spaces and engineering marvels have been realized in China for centuries, from the Great Wall to the economic miracles established by the SEZs (special economic zones). The Bund, continuing the tradition of innovation in China, is imagined as a SECOZ (Special Ecology Zone). It is time to channel this ingenuity into SECOZ and to lead new innovations for ecological public space. Public space should be an active ecological engine. Engineered islands clean, filter water and generate energy and surfaces have integrated sustainable technologies. Under the Balmori plan, Shanghai Bund becomes an icon of the city and a zero waste urban landscape.

b. 126, f. 8

Master plan

Shanghai Cultural Plaza (Shanghai, China)

Shanghai Cultural Plaza (Shanghai, China) (continued)

Client: City of Shanghai Status: Competition finalist 2005 SIZE 16 acress Design Team: Balmori Associates, Beyer Blinder Belle

Balmori Associates with Beyer Blinder Belle architects won an international design competition for the redevelopment of a full-block site in central Shanghai's largest historic preservation, one of the signature projects undertaken by the government for the 2010 World Expo. Formerly the site was the French Concession, originally housing a dog-racing track, then an auditorium, and finally a flower market. At the center of this new city park a 2000-seat theater will be built, primarily below grade, with paths and water flowing around it.

The main path loops around the public plaza continuing in one, ribbon-like gesture around the theater to create the east-west access. This loop rises with the ground to form the grade for a natural amphitheater while embracing the theater building. Underneath a historic space frame, seats are embedded into the landscape, the slope dotted with trees.

The landforms continuously rise along the northern edge of the site, their ridge lines weaving with secondary paths through quiet garden spaces. At the intersection of these elements lie smaller, more intimate spaces with surreal seasonal bands of planting. Water defines and activates the main path and invites visitors to the lobby entrance from both ends of the park.

The south side of the park is planted with flowering trees in addition to transplanted trees that were saved from the site to create a park forest. Existing trees are maintained throughout the site. While the south side is characterized by grand topography and a densely planted forest, the north side opens up with "drops" of topography that flow alongside the paths that lead to the public plaza and grand theater building.

b. 91, f. 2	Contract and agreement	2004-2006
b. 91, f. 3	Correspondence	2006-2007
b. 91 , f. 4	Design descriptions	Undated
b. 91 , f. 5	Directory	2008 January 21
b. 91, f. 6	Meeting minutes	2005-2006
b. 91, f. 7	Notes	2006
b. 91, f. 8	Proposal	2006
b. 91, f. 9	Schedules	Undated
Des	ign	
b. 91, f. 10	Drawings and sketches	2004-2006
b. 91 , f. 11	Grading	2006
b. 91 , f. 12	Paving	2006
b. 126, f. 5	Plans	2006
b. 91, f. 13	Rendering	2005-2006
b. 91 , f. 14	Schematic design	2006

Administrative

Shanghai Cultural Plaza (Shanghai, China) > Design (continued)

b. 91, f. 15-16	Sketches	2006
b. 91, f. 17	Planting	2006
b. 91, f. 18	Photographs	Undated
	Shenzen Cultural Park Competition (Shenzen, China)	
	Administrative	
b. 92, f. 1	Correspondence	2003-2009
b. 92, f. 2	Notes	2003
b. 92, f. 3	Drawings and sketches	2006-2009
b. 92, f. 4	Press	2004
	Sherman Avenue development (Hamden, Connecticut)	
	Administrative	
b. 92, f. 5	Correspondence	1990
b. 92, f. 6	Memoranda	1990
b. 92, f. 7	Site plan	Undated
b. 92, f. 8	Computer file directory printout	Undated
b. 360	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if	
b. 360	none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Sherman Avenue Development 2019-m-0002-0712	
	1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Silvercup Studios (Queens, New York)

Client: Silvercup Studios Status: Completed 2005 Size: 35,000 ft2 / 3,251 square meter Design Team: Balmori Associates, Shalat Architects, P.C, Greener by Design

New York City largest monitored green, the Silvercup green roof was designed by Balmori Associates as the first of a series of green roofs planned for Long Island City, dubbed "Long Island (Green) City."

Benefits from the green roof include: absorption of air pollutants and carbon dioxide; improved outdoor air quality; increased energy efficiency and storm water run-off reduction (a particular burden to the sewer infrastructure of Long Island City). EarthPledge, a non-profit organization devoted to identifying and promoting technologies for sustainability, has installed the Silvercup roof research station.

Administrative

b. 93, f. 1	Project statement	2006
b. 93, f. 2	Agreement	2003-2007
b. 93, f. 3	Background research	2002-2003
b. 93, f. 4	Client Includes correspondence, e-mails, telephone logs, and schedules.	2004-2005
b. 93, f. 5	Contract Includes support documents.	2004-2005
	Consultants	
b. 93 , f. 6	Landscape contractor	2005
b. 93 , f. 7	Associated architect	2004-2005
b. 93, f. 8	Silvercup Studios	2004-2005
b. 93, f. 9	Manufacturers	2004-2005
b. 93 , f. 10	Monitoring: EarthPledge	2004-2005
b. 93, f. 11	Monitoring alternatives	2004 May
b. 93, f. 12	Nursery specialist	2005
b. 93, f. 13	Correspondence	2002-2005
b. 93, f. 14	Fees Includes budget tracking and invoices.	2004-2005
	Funding applications	
b. 93, f. 15	Clean Air Communities Includes correspondence, application, request for proposal, proposal.	2003-2004

Silvercup Studios (Queens, New York) > Administrative > Funding applications (continued)

b. 93 , f. 16	New York State Energy Research and Development Authority (NYSERDA)	2003
b. 93, f. 17	Includes proposal and support documents.	2004
·		
b. 93, f. 18	Materials	2005
b. 93, f. 19	Minutes	2004
b. 93, f. 20	Notes	Undated
b. 93, f. 21	Project directory	2004-2005
b. 93 , f. 22	Project outline	2004 December 20
b. 93, f. 23	Proposal	2002-2003
b. 93, f. 24	Specifications	2005
	Design	
b. 93, f. 25	Construction drawings Contains original bid package.	2005
b. 93, f. 26	Design development [Phase 3]	Circa 2004
b. 93, f. 27	Design reference Includes lay-out and design data.	2003
b. 93, f. 28	Existing drawings	2003
b. 93, f. 29	Schematic design [Phase 2]	2004
b. 93, f. 30	Documentary photographs	2004-2005
b. 93 , f. 31	Press releases	2005
b. 93, f. 32	Press releases: press correspondence	2005
	Public events	
b. 93, f. 33	Event schedule, summary, presentation materials	2005
	Coordination	
b. 93, f. 34	Event planning notes	2005
b. 93, f. 35	Invitation lists	2005
b. 93, f. 36	Publications	2005-2006
b. 93, f. 37	Long Island (Green) City	2006
b. 93 , f. 38	Publicity	2005

Silvercup Studios (Queens, New York) (continued)

b. 434 Computer files

The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.

Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.

Skid/Rows, Queens Botanical Garden (Queens, New York)

Client: Queens Museum of Art and Mildred's Lane PA Status: Skid Row I Completed 2005, Skid Row II Completed 2008 Size: 2 acres Design Team: Balmori Associates, Brian Tolle Studio

Skid Rows I was a winning entry of the Artists Gardens competition and exhibition organized by the Queens Art Museum in 2005 as part of a large-scale survey of contemporary artist gardens, Down the Garden Path: The Artist's Garden After Modernism.

Skid Rows is both a garden and an artistic process. Diana Balmori and artist Brian Tolle careened around a grassy, two-acre expanse of the Queens Botanical Garden, doing doughnuts in a red Chevy pickup decorated with flower decals. With a custom-made trailer attached to the rear wheels, the truck inscribed circles in the earth while releasing yellow tickseed and red poppy seeds. This revolutionary method of low-impact cultivation called direct sowing challenges traditional planting techniques which tend to disturb the soil's essential water and nutrientretaining capabilities. Skid Rows is a hybrid performance and earthwork that created an unusual flower garden in the form of a two-acre drawing.

On May 24, 2008 Balmori Associates and Brian Tolle collaborated on Skid Rows II to celebrate the grand opening of Mildred's Lane, an Artists' Colony in Beach Lake, Pennsylvania. Transformed into a hybrid plow and seeder, the truck inscribed circles into the earth while simultaneously releasing sunflower and cosmos seeds. The ecology enabled the project to come up with new landscape forms.

Administrative

b. 92, f. 9	Correspondence	2004-2005
b. 92 , f. 10	Notes	2003
b. 92 , f. 11	Press	2003-2008
b. 92, f. 12	Schematic design drawings	2002 August 5

Undated

Smithson Floating Island (Queens, New York)

Client: Whitney Museum of American Art, Minetta Brook, Hudson River Park Trust, NYC Parks & Rec Status: Completed 2005 Size: 90 x 30 Ft Design: Team: Balmori Associates, Official LLC, Diana Shamash, Minetta Brook, Nancy Holt, James Cohan Gallery, Estate of Robert Smithson, John Rubin, Floating Cinema

Never realized during the artist, Robert Smithson's lifetime, Floating Island is a 30 x 90-foot barge landscaped with earth, rocks, and native trees and shrubs, towed by a tugboat around the island of Manhattan. The fabricated "island" on view from September 17 to 25, 2005 was visible to millions of residents, commuters, and visitors along the Hudson and East Rivers.

Robert Smithson developed the concept for Floating Island in 1970—the same year he created his best-known work, the ambitious earthwork Spiral Jetty at Utah's Great Salt Lake. Balmori Associates interpreted is 1970 sketch. Likely an homage to Frederick Law Olmsted's design of Central Park, Floating Island offers a displacement of the park—itself a man-made creation from its natural habitat.

b. 92, f. 13-14	Correspondence	2005–2015
b. 92, f. 15	Notes	2005
b. 92, f. 16	Drawings and sketches	2005, undated
	Planting	
b. 92, f. 17	Planting list	2005 September 1
b. 92, f. 18	Planting plan	Undated
b. 92, f. 19-20	Photographs	2010, undated
b. 92, f. 21	Press and publicity	2005-2014
	Society Tower Center (Key Tower) (Cleveland, Ohio)	
	Administrative	
b. 92, f. 22	Architect's field report	1991
b. 92, f. 23	Correspondence	1990–1991
b. 92, f. 24	Meeting minutes	1990
b. 94 , f. 1	Memoranda	1988-1992
b. 94, f. 2	Notes	1991
b. 94, f. 3	Project directory	1991 December 4
b. 94, f. 4	Submittal	1991
b. 94, f. 5	Transmittal	1991
	Design	
b. 94, f. 6-7		

Administrative

Society Tower Center (Key Tower) (Cleveland, Ohio) > Design (continued)

b. 125, f. 10	Sketches	1994, undated
b. 94, f. 8	Photographs, negatives, and slides	1990
	Socrates Sculpture Park (Queens, New York)	
	Administrative	
b. 94, f. 9	Meeting notes	2005 July 7
b. 127, f. 1	Proposal booklets	Undated
	Design	
b. 291	Site plans and renderings	1996-2001
b. 341	Sketches	2001
b. 94, f. 10	Site photographs - analysis images	Undated
	Soho Tower (New York, New York)	
b. 94, f. 11-12	Drawings and sketches	2016, undated
	Solaire 19th floor Garden (New York, New York)	
	Client: Albanese Development Corporation for Hugh L. Carey Battery Park City Authority Status: Completed 2003 Size: 9,530.26 SF Design Team: Balmori Associates, Pelli Clarke Pelli	
	As the first 'green' residential high-rise in the United States, the Solaire building has introduced a new intercon¬nection between architecture, its urban setting, and landscape in sustainable design. Balmori Associates col¬laborated with the design architects, Cesar Pelli & Associates, to incorporate ecologically beneficial green roofs and a hydrological system into the infrastructure of the building.	
	Balmori Associates employed two types of green roofs for Solaire: an extensive vegetated roof, or a covering of groundcovers and sedums in 4" of growing medium; and an intensive green roof, which has deeper planting beds for a variety of vegetation ranging from perennials to bamboo trees. Located on the 19th floor, the inten¬sively planted rooftop provides outdoor public space for the residents of the building, high above the city.	
	There are many ecological benefits to the inclusion of the greens roofs. They absorb solar heat which in turn lowers the building's temperature, saving energy, and helping to mitigate the urban heat island effect. Rainwater is absorbed by the vegetation, reducing the amount of storm water entering the municipal system, and is cleaned of heavy metals and pollution in the process. The excess run-off is collected in a basement cistern, along with the building's grey water, and is later used to irrigate the green roofs as necessary and is channelled to nearby parks.	
	Balmori Associates was given a 2004 Green Roof Award of Excellence for their design by Green Roofs for Healthy Cities. The Solaire was the first building to be designed in response to an ambitious set of new guide¬lines for green architecture developed by the Battery Park City Authority. It has been awarded a Gold Leed Rating and received New York State's Green Building Tax Credit. In 2002, Solaire was one of five projects selected by the United States Department of Energy to represent the nation at the International Green Building Challenge in Oslo	

Administrative

Norway.

to represent the nation at the International Green Building Challenge in Oslo,

Solaire 19th floor Garden (New York, New York) > Administrative (continued)

b.94, f.13 Correspondence 2000–2003 b.94, f.14 Memoranda 2001-2003 b.94, f.15 Notes 2004 b.95, f.1 Specifications 2001 b.95, f.1 Specifications 2001-2003 b.95, f.2 Telephone log 2001-2003 b.95, f.3 Sketches and design development drawings 2001-2003 b.95, f.4 Floor plans 2001 b.95, f.5 Plant list 2001-2004 b.95, f.6 Photographs 2001 b.95, f.6 Photographs 2003 b.95, f.7 Qualifications 2003 b.95, f.8 Request for proposal (RFP) 2010 b.95, f.9 Schematic design drawings 2010 b.95, f.1 Proposal (RFP) 2010-2016 b.95, f.1 Proposal (South Hadley, Massachusetts) b.261 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b.95, f.1 Proposal 2003 couth Crange, New Jersey b.95, f.1 Proposal 2003 couth Orange, New Jersey b.95, f.1 Proposal 2003 couth Crange, New Jersey b.95, f.1 State University of New York - Oswego (Oswego, New York) b.263 Landscape plans and sketches 1988 b.262 Sketches Unidated b.264 Studies University of New York - Oswego (Oswego, New York) b.263 Landscape plans and sketches 1988 b.260 Studies Unidated b.96, f.1 Sildes Unidated b.96, f.1 Sildes Unidated 2003 couth Crange, New Jersey Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) b.260 Studies Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) b.260 Studies Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) b.260 Studies Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) b.260 Studies Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) b.260 Studies Unidated 2003 couth Crange State University of New York - Oswego (Oswego, New York) couth Crange State University of New York - Oswego (Oswego, New Yo			
b. 94, f. 15 Notes 2003–2004 b. 95, f. 1 Specifications 2001 Design 2001–2003 b. 95, f. 2 Telephone log 2001–2003 b. 95, f. 3 Sketches and design development drawings 2001–2003 b. 95, f. 4 Floor plans 2001–2003 b. 95, f. 5 Plant list 2001–2003 b. 95, f. 6 Photographs 2003 Design 20	b. 94, t. 13	Correspondence	2000-2003
b.95,f.1 Specifications 2001 2001-2003 Design 2001-2003 b.95,f.3 Sketches and design development drawings 2001-2003 b.95,f.4 Floor plans 2001-2004 b.95,f.5 Plant list 2001-2004 b.95,f.6 Photographs 2003 Control 2004 Design 2003 Control 2004 Design 2003 Design 2003 Desig	b. 94, f. 14	Memoranda	2001-2003
b. 95, f. 2 Telephone log 2001-2003 Design 2001-2003 b. 95, f. 3 Sketches and design development drawings 2001-2003 b. 95, f. 4 Floor plans 2001-2004 b. 95, f. 6 Plotographs 2001-2004 b. 95, f. 6 Plotographs 2003 Solar Park (Buffalo, New York) Administrative b. 95, f. 7 Qualifications 2010 b. 95, f. 8 Request for proposal (RFP) Undated b. 95, f. 9 Schematic design drawings 2003 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 Schematic design drawings 2003 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 251, 9 Schematic design drawings and maps 1998 b. 95, f. 10 Agreement 2010-2016 South Lake (Tang-shan, China) b. 95, f. 11 Proposal 2003 South Orange, New Jersey b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b. 263 katches 1988 a. 262 Sketches 1988 b. 264 Sketches 2010 State University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 1988 b. 264 Sketches 1988 b. 265 Studies University of New York - Oswego (Oswego, New York) b. 264 Studies University of New York - Oswego (Oswego, New York) b. 265 Studies University of New York - Oswego (Oswego, New York) b. 266 Studies University of New York - Oswego (Oswego, New York) b. 269 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) b. 260 Studies University of New York - Oswego (Oswego, New York) State University of New York -	b. 94, f. 15	Notes	2003-2004
Designb. 95, f. 3Sketches and design development drawings2001-2003b. 95, f. 4Floor plans2001-2004b. 95, f. 5Plant list2001-2004b. 95, f. 6Photographs2003Solar Park (Buffalo, New York) Administrative2010b. 95, f. 7Qualifications2010b. 95, f. 7QualificationsUndatedb. 95, f. 9Schematic design drawingsUndatedb. 95, f. 9Schematic design drawingsUndatedb. 95, f. 9Schematic design drawings and maps1998b. 261Schematic design drawings and maps1998b. 95, f. 10Agreement2010-2016South Lake (Tang-shan, China)2010-2016b. 95, f. 1Proposal2003South Urarge, New Jersey2018b. 263Landscape plans and sketches1988b. 264SketchesUndatedb. 265StudiesUndatedb. 266StudiesUndatedb. 267StudiesUndatedb. 268StudiesUndatedb. 269StudiesUndatedb. 260StudiesUndatedb. 261SlidesUndatedb. 262StudiesUndatedb. 263StudiesUndatedb. 264StudiesUndatedb. 265StudiesUndatedb. 266StudiesUndatedb. 267StudiesUndatedb. 268StudiesUndatedb. 269Studi	b. 95, f. 1	Specifications	2001
b. 95, f. 3 Sketches and design development drawings 2001-2003 b. 95, f. 4 Floor plans 2001-2004 b. 95, f. 5 Plant list 2001-2004 b. 95, f. 6 Photographs 2003 Solar Park (Buffalo, New York) Administrative b. 95, f. 7 Qualifications 2010 b. 95, f. 8 Request for proposal (RFP) Undated b. 95, f. 9 Schematic design drawings 2010 b. 95, f. 1 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 South Lake (Tang-shan, China) b. 95, f. 10 Agreement 2010-2016 South Orange, New Jersey b. 95, f. 11 Proposal Regenesion South Orange, New Jersey b. 263 Landscape plans and sketches 1988 b. 262 Sketches 2003 b. 262 Sketches 2010 b. 263 Studies 2010 b. 260 Studies 2010	b. 95, f. 2	Telephone log	2001-2003
b. 95, f. 4 Floor plans 2001 2001-2004 2003 2003 2003 2003 2003 2003 2003		Design	
b. 95, f. 5 Plant list 2001-2004 b. 95, f. 6 Photographs 2003 Solar Park (Buffalo, New York) Administrative b. 95, f. 7 Qualifications 2010 b. 95, f. 7 Qualifications 2010 b. 95, f. 9 Schematic design drawings 2010 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 Schematic design drawings and maps 2010 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 Schematic design drawings and maps 2010-2016 South Lake (Tang-shan, China) b. 95, f. 10 Agreement 2010-2016 South Crange, New Jersey b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 1988 b. 262 Sketches 2003 State University of New York - Oswego (Oswego, New York) b. 263 Studies 2010 State University of New York - Oswego (Oswego, New York) b. 263 Studies 2010 State University of New York - Oswego (Oswego, New York) b. 264 Studies 2010 State University of New York - Oswego (Oswego, New York) b. 263 Studies 2010 Studies 2010 State Valk (Tampa, Florida) b. 260 Studies 2010 Studies 2010 Studies 2010 Studies 2010 Studies 2010 State Valk (Tampa, Florida) b. 260 Studies 2010 State 2010 Studies 2010	b. 95, f. 3	Sketches and design development drawings	2001-2003
b. 95, f. 6 Photographs 2003 Solar Park (Buffalo, New York) Administrative b. 95, f. 7 Qualifications 2010 b. 95, f. 9 Qualifications 2010 b. 95, f. 9 Schematic design drawings 2010 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 Schematic design drawings and maps 2010-2016 South Lake (Tang-shan, China) b. 95, f. 10 Agreement 2010-2016 South Orange, New Jersey b. 95, f. 11 Proposal 2003 Court Orange, New Jersey b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 1988 b. 264 Sketches 1988 b. 265 Studies University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 2003 b. 264 Sketches 2003 b. 265 Studies 2004 b. 266 Studies 2004 b. 267 Studies 2004 b. 268 Studies 2004 b. 269 Studies 2004 b. 269 Studies 2004 b. 260 Studies 20	b. 95 , f. 4	Floor plans	2001
Solar Park (Buffalo, New York) Administrative b. 95, f. 7 Qualifications 2010 b. 95, f. 8 Request for proposal (RFP) Undated b. 95, f. 9 Schematic design drawings Undated b. 95, f. 9 Schematic design drawings Undated b. 95, f. 9 Schematic design drawings and maps 1998 b. 95, f. 10 Schematic design drawings and maps 2010-2016 South Lake (Tang-shan, China) 2010-2016 2003 b. 95, f. 10 Agreement 2003 South Orange, New Jersey 2003 2003 b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) 203 b. 263 Landscape plans and sketches 1988 b. 264 Sketches Undated b. 265 Studies Undated b. 266 Studies Undated b. 266 Studies Undated b. 96, f. 1 Slides Undated b. 96, f. 2 Correspondence 2007	b. 95 , f. 5	Plant list	2001-2004
Administrativeb. 95, f. 2Qualifications2010b. 95, f. 8Request for proposal (RFP)Undatedb. 95, f. 9Schematic design drawingsUndatedJourd Les (Falls Feasibility Study (South Hadley, Massachusetts)b. 261Schematic design drawings and maps1998Jourd Les (Tang-shan, China)Jourd Les (Tang-shan, China)2010-2016Sut-Urange, New JerseyJourd Colspan="2">Jourd Colspan="2">Jourd Colspan="2"Jourd Colspan="2">Jourd Colspan="2"Jourd colspan="2" <td>b. 95, f. 6</td> <td>Photographs</td> <td>2003</td>	b. 95, f. 6	Photographs	2003
b.95,f.7 Qualifications 2010 b.95,f.8 Request for proposal (RFP) Undated b.95,f.9 Schematic design drawings 2010 South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b.261 Schematic design drawings and maps 2010 South Lake (Tang-shan, China) b.95,f.10 Agreement 2010 South Orange, New Jersey b.95,f.10 Proposal 2010 State University of New York - Oswego (Oswego, New York) b.263 Landscape plans and sketches 2010 b.264 Sketches 2010 b.265 Sketches 2010 b.265 Studies 2010 b.266 Studies 2010 b.267 Studies 2010 b.267 Studies 2010 b.268 Studies 2010 b.268 Studies 2010 b.269 Studies 2010 b.		Solar Park (Buffalo, New York)	
b.95, f.8 Request for proposal (RFP) Undated b.95, f.9 Schematic design drawings Undated South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b.261 Schematic design drawings and maps 1998 South Lake (Tang-shan, China) 5.00th Lake (Tang-shan, China) b.95, f.10 Agreement 2010-2016 South Orange, New Jersey b.95, f.11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b.263 Landscape plans and sketches 1988 b.262 Sketches 1988 b.262 Sketches 1988 b.260 Studies University of New York - Oswego (Oswego, New York) b.263 Landscape plans and sketches 1988 b.262 Sketches 1014 b.260 Studies Unidated b.260 Studies Unidated b.260 Studies 2014 b.260 S		Administrative	
b. 95, f. 9 Schematic design drawings Undated South Hadley Falls Feasibility Study (South Hadley, Massachusetts) b. 261 Schematic design drawings and maps 1998 South Lake (Tang-shan, China) 2010–2016 South Orange, New Jersey b. 95, f. 10 Agreement 2013 South Orange, New Jersey b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 1988 b. 262 Sketches 1988 b. 262 Sketches 1988 b. 260 Studies Undated b. 96, f. 1 Slides Undated b. 96, f. 1 Slides Undated	b. 95, f. 7	Qualifications	2010
South Hadley Falls Feasibility Study (South Hadley, Massachusetts)b. 261Schematic design drawings and maps1998South Lake (Tang-shan, China)2010-2016b. 95, f. 10Agreement2010-2016South Orange, New Jersey2003b. 95, f. 11Proposal2003State University of New York - Oswego (Oswego, New York)1988b. 263Landscape plans and sketches1988b. 263SketchesUndatedb. 264SketchesUndatedb. 265StudiesUndatedb. 266StudiesUndatedb. 267SlidesUndatedb. 268StudiesUndated	b. 95, f. 8	Request for proposal (RFP)	Undated
b.261 Schematic design drawings and maps 1998 South Lake (Tang-shan, China) b.95, f.10 Agreement 2010-2016 South Orange, New Jersey b.95, f.11 Proposal 2003 State University of New York - Oswego (Oswego, New York) 5263 Landscape plans and sketches 1988 b.263 Sketches 1988 b.262 Sketches 101dated b.263 Studies 101dated b.260 Studies 101dated b.260 Studies 101dated b.96, f.1 Sildes 2010	b. 95, f. 9	Schematic design drawings	Undated
South Lake (Tang-shan, China)b. 95, f. 10Agreement2010-2016South Orange, New JerseySouth Orange, New Jersey2003b. 95, f. 11Proposal2003State University of New York - Oswego (Oswego, New York)1988b. 263Landscape plans and sketches1988b. 262SketchesUndatedTampa River Walk (Tampa, Florida)Undatedb. 260StudiesUndatedb. 96, f. 1SlidesUndatedTemporary Landscapesb. 96, f. 2Correspondence2007		South Hadley Falls Feasibility Study (South Hadley, Massachusetts)	
b. 95, f. 10 Agreement 2010–2016 South Orange, New Jersey b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) b. 263 Landscape plans and sketches 1988 b. 262 Sketches 1988 b. 262 Sketches Undated Tampa River Walk (Tampa, Florida) b. 260 Studies Undated b. 96, f. 1 Slides 2017	b. 261	Schematic design drawings and maps	1998
South Orange, New Jersey 2003 b. 95, f. 11 Proposal 2003 State University of New York - Oswego (Oswego, New York) 1988 b. 263 Landscape plans and sketches 1988 b. 262 Sketches Undated Tampa River Walk (Tampa, Florida) Undated b. 260 Studies Undated b. 96, f. 1 Slides Undated Europorary Landscapes 2007		South Lake (Tang-shan, China)	
b. 95, f. 11Proposal2003State University of New York - Oswego (Oswego, New York)b. 263Landscape plans and sketches1988b. 262SketchesUndatedTampa River Walk (Tampa, Florida)Undatedb. 260StudiesUndatedb. 96, f. 1SildesUndatedTemporary Landscapesb. 96, f. 2Correspondence2007	b. 95, f. 10	Agreement	2010-2016
State University of New York - Oswego (Oswego, New York)b. 263Landscape plans and sketches1988b. 262SketchesUndatedTamper Walk (Tampa, Florida)b. 260StudiesUndatedb. 261SlidesUndatedTemperary Landscapesb. 96, f. 2Correspondence2007		South Orange, New Jersey	
b. 263 Landscape plans and sketches 1988 b. 262 Sketches Undated Tampa River Walk (Tampa, Florida) b. 260 Studies Undated b. 96, f. 1 Slides Undated Temporary Landscapes b. 96, f. 2 Correspondence 2007	b. 95, f. 11	Proposal	2003
b. 262 Sketches Undated Tampa River Walk (Tampa, Florida) b. 260 Studies Undated b. 96, f. 1 Slides Undated Temporary Landscapes b. 96, f. 2 Correspondence 2007		State University of New York - Oswego (Oswego, New York)	
Tampa River Walk (Tampa, Florida)b. 260StudiesUndatedb. 96, f. 1SlidesUndatedTemporary Landscapesb. 96, f. 2Correspondence2007	b. 263	Landscape plans and sketches	1988
b. 260 Studies Undated b. 96, f. 1 Slides Undated Temporary Landscapes b. 96, f. 2 Correspondence 2007	b. 262	Sketches	Undated
b. 96, f. 1SlidesUndatedTemporary Landscapesb. 96, f. 2Correspondence2007		Tampa River Walk (Tampa, Florida)	
Temporary Landscapesb. 96, f. 2Correspondence2007	b. 260	Studies	Undated
b. 96, f. 2 Correspondence 2007	b. 96, f. 1	Slides	Undated
·		Temporary Landscapes	
Temporary Memorials	b. 96, f. 2	Correspondence	2007
		Temporary Memorials	

Temporary Memorials (continued) b. 161 2002 March 7 NYNV Temporary Memorial Committee 1 Videocassette (VHS) Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site. Undated b. 351 Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. b. 351 [no label information] 2019-m-0002-0133 1 ZIP Disk 100646912 bytes (100.65 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.) b. 351 [no label information] 2019-m-0002-0134 1 ZIP Disk 100663296 bytes (100.66 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.) b. 351 [no label information] 2019-m-0002-0135 1 ZIP Disk 100663296 bytes (100.66 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.) Tianjin Library Competition (Tianjin, China) 2008 b. 96, f. 3 Proposal b. 96, f. 4 Drawings and sketches 2008 b. 96, f. 5 Photographs Undated Timothy Dwight Elementary School (Fairfield, Connecticut) b. 292 1998-1999 Landscape and planting plans Tong-Shan Jie Residential Complex (Shanghai, China)

Tong-Shan Jie Residential Complex (Shanghai, China) > Administrative (continued)

b. 97 , f. 1	Agenda	2011 January
b. 97, f. 2	Correspondence	2011
b. 97, f. 3	Directory	2011
b. 97, f. 4	Letter of agreement	2011
b. 97, f. 5-7	Meeting minutes	2011-2012
b. 97, f. 8	Presentation	2011
b. 97, f. 9	Proposal	2010 September
b. 97, f. 10	Study and scope of work	2010-2011
	Design	
b. 97, f. 11	Condition setup	2011 May 16
b. 97, f. 12	Design development check list	2011 May 16
b. 97, f. 13	Design development drawings and sketches	2011
b. 97, f. 14-15	Design development drawings	2011
b. 98, f. 1	Design development drawings	2011
b. 97, f. 16	Schematic design drawings	2011
b. 293	Schematic design drawings and sketches	2011, undated
b. 98, f. 2	Landscape concept design report	Undated
b. 99, f. 1	Landscape schematic design report	Undated
b. 97, f. 17	Load calculation	2011 February 15
b. 99, f. 2	Master plan	2011
b. 97, f. 18	Pavement	Undated
b. 97, f. 19	Paving and grading	2011
b. 97, f. 20	Sketches	Undated
b. 123, f. 4	Sketches	Undated
b. 97, f. 21-22	Planting	2011
b. 97, f. 23	Photographs	Undated
	Torino Espozioni (Torino, Italy)	
b. 96, f. 6	Agreement	2016 June 28
	Design	
b. 96, f. 7	Concept and sketches	Undated

Torino Espozioni (Torino, Italy) > Design (continued)

b. %6, f.10 Notes 2006 b. %6, f.11 Proposal and review 2006 b. %6, f.12 Report and review 2006 b. %6, f.11 Proposal and review 2006 b. %6, f.12 Report and review 2006 b. %6, f.13 Agreement Show from the solution of the computing the solution of the solutis the solution of the solutis the solution of	b. 96, f. 8	Master plan	2014-2016
Finalist, 2nd Place, 2006 Size: 3.5 km Design Team: Balmori Associates, H3, Lokko Architect, NARCHITECTS, Weiz + Yoez, Halcrow, Sasaki Associates, Snohetta The finalist scheme for the competition to redesign the Toronto Waterfront was inspired by the city of Toronto's medley of thriving and lively neighborhoods and international population. Instead of a homogeneous master plan we assembled multiple ideas, inspirations, and visions, and crafted a unique waterfront. The design strategy was to reach into the city to connect the vital urban energy of its stretes and neighborhoods to the waterfront, transporting Torontonians out onto the lake to be in it, on it and surrounded by it. Toronto Waterfront's weather is cold and windy in winter, and hot and brezy in the summer. The public spaces we designed reflected and indicated the rhythms and measures of temperature, wind, light and shadow. This makes a vibrant and variable waterfront experience. 2006 b. 96, f. 9 Correspondence 2006 b. 96, f. 10 Notes 2006 b. 96, f. 11 Proposal and contract 2006 b. 96, f. 12 Report and review 2006 Clinet: Mutual Madrileña Authonovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke Pelli Stale appertaines, Pelli Clarke Pelli The four towers of Cludad Deportiva constitute a group of the most recent and important buildings in Madril. The design of the Tore de Cristal expresses sculpture chiseled out of a block of crystal, its facets capturing the light of the sking stile asculpture chiseled out of a block of crystal, i		Toronto Waterfront (Toronto, Canada)	
Inspired by the city of Toronto's medley of thriving and lively neighborhoods and international population. Instead of a homogeneous master plan we assembled multiple ideas, inspirations, and visions, and crafted a unique waterfront.The design strategy was to reach into the city to connect the vital urban energy of its streets and neighborhoods to the waterfront, transporting Torontonians out onto the lake to be in it, on it and surrounded by it.Toronto Waterfront's weather is cold and windy in winter, and hot and brezy in the summer. The public spaces we designed reflected and indicated the rhythms and measures of temperature, wind, light and shadow. This makes a vibrant and variable waterfront experience.b. 96, f.9Correspondence2006b. 96, f.10Notes2006b. 96, f.11Proposal and contract2006b. 96, f.12Report and review2006client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pell Clarke PellisquareThe four towers of Cludad Deportiva constitute a group of the most recent and millings in Madrid. The design of the Tore de cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseld out of a block of crystal, its factsc capturing height of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.b. 96, f.13Agreement2004b. 96, f.14Correspondence2004b. 96, f.15Reports2004b. 96, f.14Correspondence2006b. 96, f.15Reports2004b. 96, f.16Agreement2004cliest do to bloc		Finalist, 2nd Place, 2006 Size: 3.5 km Design Team: Balmori Associates, H3, Lobko	
Is streets and neighborhoods to the waterfront, transporting Torontonians out onto the lake to be in it, on it and surrounded by it.Toronto Waterfront's weather is cold and windy in winter, and hot and breezy in the summer. The public spaces we designed reflected and indicated the rhythms and measures of temperature, wind, light and shadow. This makes a vibrant and variable waterfront texperience.We proposed a series of gestures that read at the scale of the entire harbor, at the neighborhood scale, and at the human scale. We conceived specific designs and programming ideas for heads of Sip, new piers and a new Queens Quay boardwalk that give each place a unique and magnetic attraction and an iconic waterfront.b. 96, f. 9Correspondence2006b. 96, f. 10Notes2008-2010b. 96, f. 11Proposal and contract2008b. 96, f. 12Report and review2006Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThree de Cristal (Madrid, Spain)Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Cludad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.b. 96, f. 13Agreement2004b. 96, f. 14Correspondence2004b. 96, f. 15Reports2004 </td <td></td> <td>inspired by the city of Toronto's medley of thriving and lively neighborhoods and international population. Instead of a homogeneous master plan we assembled</td> <td></td>		inspired by the city of Toronto's medley of thriving and lively neighborhoods and international population. Instead of a homogeneous master plan we assembled	
the summer. The public spaces we designed reflected and indicated the rhythms and measures of temperature, wind, light and shadow. This makes a vibrant and variable waterfront experience.we proposed a series of gestures that read at the scale of the entire harbor, at the neighborhood scale, and at the human scale. We conceived specific designs and programming ideas for heads of slip, new piers and a new Queens Quep boadwalk that give each place a unique and magnetic attraction and an iconic waterfront.2006b. 96, f. 9Correspondence2006b. 96, f. 10Notes2008-2010b. 96, f. 11Proposal and contract2006b. 96, f. 12Report and review2006Correspondence2006b. 96, f. 13Torre de Cristal (Madrid, Spain)2006Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke Pellispace scale and important buildings in Madrid. The design of the Torre de Cristal expresses as sciul pruce chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.b. 96, f. 13Agreement2004b. 96, f. 14Correspondence2004b. 96, f. 13Agreement2004b. 96, f. 14Correspondence2004b. 96, f. 15Reports2004		its streets and neighborhoods to the waterfront, transporting Torontonians out	
neighborhood scale, and at the human scale. We conceived specific designs and programming ideas for heads of slip, new piers and a new Queens Quay boardwalk that give each place a unique and magnetic attraction and an iconic waterfront.2006b. 96, f. 9Correspondence2006b. 96, f. 10Notes2006b. 96, f. 11Proposal and contract2006b. 96, f. 12Report and review2006Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724Square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Cludad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to it stop.b. 96, f. 13Agreement2004b. 96, f. 14Correspondence2004b. 96, f. 15Reports2004		the summer. The public spaces we designed reflected and indicated the rhythms and measures of temperature, wind, light and shadow. This makes a vibrant and	
b. 96, f. 10Notes2006b. 96, f. 11Proposal and contract2008-2010b. 96, f. 12Report and review2006Client: Mutual Madrid, Spain)Client: Mutual Madrid, Marria Automovilista Status: Completed 2008 Size: 76,724square meter Design Team: Balmori Associates, Pelli Clarke PelliInte four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky 		neighborhood scale, and at the human scale. We conceived specific designs and programming ideas for heads of slip, new piers and a new Queens Quay boardwalk	
b. 96, f. 11Proposal and contract2008-2010b. 96, f. 12Report and review2006Torre de Cristal (Madrid, Spain) Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliSize: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14Correspondenceb. 96, f. 15ReportsDesign	b. 96, f. 9	Correspondence	2006
b. 96, f. 12Report and review2006Torre de Cristal (Madrid, Spain) Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliSize: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14Correspondenceb. 96, f. 15Reportsb. 96, f. 16009	b. 96, f. 10	Notes	2006
Torre de Cristal (Madrid, Spain) Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The dower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14Correspondenceb. 96, f. 15Reports004Design	b. 96, f. 11	Proposal and contract	2008-2010
Client: Mutual Madrileña Automovilista Status: Completed 2008 Size: 76,724 square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14Correspondenceb. 96, f. 15Reports009DesignDesign	b. 96, f. 12	Report and review	2006
square meter Design Team: Balmori Associates, Pelli Clarke PelliThe four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14CorrespondenceDesign2004		Torre de Cristal (Madrid, Spain)	
and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top.The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreementb. 96, f. 14Correspondenceb. 96, f. 15ReportsDesign			
of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.b. 96, f. 13Agreement2004b. 96, f. 14Correspondence2004-2009b. 96, f. 15Reports2009Design		square meter Design Team: Balmori Associates, Pelli Clarke Pelli	
b. 96, f. 13 Agreement 2004 b. 96, f. 14 Correspondence 2004-2009 b. 96, f. 15 Reports 2009 Design		The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky	
b. 96, f. 14 Correspondence 2004–2009 b. 96, f. 15 Reports 2009 Design		The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the	
b. 96, f. 15 Reports 2009 Design		The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid.	
Design	b. 96 , f. 13	The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid. Administrative	2004
		The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid. Administrative Agreement	
b. 96, f. 16 Concept and schematic design drawings 2004	b. 96, f. 14	The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid. Administrative Agreement Correspondence	2004-2009
	b. 96, f. 14	The four towers of Ciudad Deportiva constitute a group of the most recent and important buildings in Madrid. The design of the Torre de Cristal expresses the optimism and the dynamism of the new Madrid. The Tower appears like a sculpture chiseled out of a block of crystal, its facets capturing the light of the sky as if it were a carved diamond. Our eyes will be taken from its base to its top. The Winter Garden, at the top of the tower, will also communicate the message of the ecological aspirations and sustainability of the building. At night, the winter garden will become an immense source of light that will be visible all along the Paseo de la Castellana and from all the North area of Madrid. Administrative Agreement Correspondence Reports	2004-2009

Torre de Cristal (Madrid, Spain) > Design (continued)

b. 96, f. 17	Site photographs	Undated
	Transforming Tate (London, England)	
b. 96, f. 18	Correspondence	2007-2008
b. 96, f. 19	Notes	Undated
b. 96, f. 20	Profile	Undated
	Tree columns and studies	
b. 294	Studies and original drawings	Undated
	Trento Hospital (Trento, Italy)	
	Administrative	
b. 96, f. 21	Agreement	2016
b. 96, f. 22	Competition	2016
b. 96, f. 23	Sketches	Undated
	Trinity College (Hartford, Connecticut)	
b. 295	Landscape and site design development drawings, plans, and sketches	1988–1989
b. 96, f. 24	Computer file directory printout	Undated
b. 368 b. 368	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Trinity College Landscape 2018-m-0042-0083 1.3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	Undated
	Tryon Center (New York, New York)	
b. 127 , f. 3	Schematic design	2011 April 6
	Twin Dome City (Fukuoka, Japan)	

Twin Dome City (Fukuoka, Japan) > Administrative (continued)

b.100, f.3Meeting minutes and agenda1992-1994b.100, f.4Memoranda1991-1994b.100, f.5Notes1992 Octoberb.100, f. 6Proposal1992 Octoberb.100, f. 7Punch list and job list1993b.100, f. 7Punch list and job list1992b.100, f. 8Summary and schedule1992b.100, f. 9-11Transmittal1991-1994Design development and schematic design drawings1991-1993b. 296Maps and schematic design and sketches1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1993-1994, undatedb.100, f. 13Scheme drawing1992b.100, f. 14Vind analysisUndatedb.100, f. 15Veg=taion1992Photographs and negativesb.100, f. 16Photographs and negatives1992b.100, f. 17Photographs and negatives1992b.100, f. 18SildesUndated	b. 100, f. 1-2	Correspondence	1991–1994
b.100, f.5Notes1992-1994b.100, f.6Proposal1992 Octoberb.100, f.7Punch list and job list1993b.100, f.7Summary and schedule1992b.100, f.8Summary and schedule1991-1993b.100, f.9-11Transmittal1991-1993b.100, f.12Design development and schematic design drawings1991-1993b.296Maps and schematic design and sketches1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993, 1994, undatedb.336Landscape design drawings and sketches1993, 1994, undatedb.337Landscape design drawings and sketches1992, 1994, undatedb.100, f.13Scheme drawing1902b.100, f.14Vind analysis104atedb.100, f.15Pietor1992b.100, f.16Photographs and negatives1992b.100, f.17Photographs and negatives1992b.100, f.18SildesUndated	b. 100, f. 3	Meeting minutes and agenda	1992–1994
b. 100, f. 6Proposal1992 Octoberb. 100, f. 7Punch list and job list1993b. 100, f. 7Summary and schedule1992b. 100, f. 9Transmittal1991-1994Design development and schematic design drawings1991-1993b. 296Maps and schematic design and sketches1992, undatedb. 297Landscape schematic design and sketches1992, undatedb. 298Sketches and studiesUndatedb. 299Landscape design drawings and sketches1993-1994, undatedb. 336Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design drawings and sketches1992b. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegution1992b. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negatives1992b. 100, f. 18SildeUndated	b. 100, f. 4	Memoranda	1991–1994
b. 100, f. 7Punch list and job list1993b. 100, f. 7Summary and schedule1992b. 100, f. 9-11Transmittal1991-1994DesignDesign development and schematic design drawings1991-1993b. 296Maps and schematic design and sketches1992, undatedb. 297Landscape schematic design and sketches1992, undatedb. 298Sketches and studiesUndatedb. 299Landscape design drawings and sketches1993-1994, undatedb. 336Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design drawings and sketches1992b. 261SketchesUndatedb. 100, f. 13Scheme drawing1992b. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992Photographs and negativesb. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 100, f. 5	Notes	1992–1994
b.100, f. 8Summary and schedule1992b.100, f. 9.11Transmittal1991-1993b.100, f. 12Design development and schematic design drawings1991-1993b.296Maps and schematic design and sketches1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993-1994, undatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1992b.261SketchesUndatedb.100, f.13Scheme drawingUndatedb.100, f.14Wind analysisUndatedb.100, f.15Veg=tion1992b.100, f.16Photographs and negatives1992b.100, f.17Photographs and negatives1992b.100, f.18SlidesUndated	b. 100, f. 6	Proposal	1992 October
b.100, f. 9-11Transmittal1991-1993DesignDesign development and schematic design drawings1991-1993b.100, f. 12Design development and schematic design drawings1992, undatedb.296Maps and schematic design and sketches1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993-1994, undatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1992b.261SketchesUndatedb.100, f. 13Scheme drawingUndatedb.100, f. 14Wind analysisUndatedb.100, f. 15Veg=tion1992b.100, f. 16Photographs and negatives1992b.100, f. 17Photographs and negativesUndatedb.100, f. 18SildesUndated	b. 100, f. 7	Punch list and job list	1993
Design development and schematic design drawings1991-1993b.296Maps and schematic design1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993.1994, undatedb.336Landscape design drawings and sketches1993.1994, undatedb.337Landscape design drawings and sketches1992.1994.b.337Sketches1992.1994.b.100, f.13Scheme drawing1992.1994.b.100, f.14Vind analysisUndatedb.100, f.15Vezton1992.1994.b.100, f.16Photographs and negatives1992.b.100, f.17Photographs and negatives1992.b.100, f.18SildeUndated	b. 100, f. 8	Summary and schedule	1992
b.100, f.12Design development and schematic design drawings1991-1993b.296Maps and schematic design1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993-1994, undatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1992b.261Sketches1992b.262SketchesUndatedb.100, f.13Scheme drawingUndatedb.100, f.14Wind analysisUndatedb.100, f.15Veytor1992b.100, f.16Photographs and negatives1992b.100, f.17Photographs and negatives1992b.100, f.18SlidesUndated	b. 100, f. 9-11	Transmittal	1991–1994
b.296Maps and schematic design1992, undatedb.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993-1994, undatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1992b.261SketchesUndatedb.100, f. 13Scheme drawingUndatedb.100, f. 14Wind analysisUndatedb.100, f. 15Vegetation1992b.100, f. 16Photographs and negatives1992b.100, f. 17Photographs and negativesUndatedb.100, f. 18SlidesUndated		Design	
b.297Landscape schematic design and sketches1992, undatedb.298Sketches and studiesUndatedb.299Landscape design drawings and sketches1993-1994, undatedb.336Landscape design drawings and sketches1993-1994, undatedb.337Landscape design drawings and sketches1992b.261SketchesUndatedb.100, f.13Scheme drawingUndatedb.100, f.14Wind analysisUndatedb.100, f.15Vegetation1992b.100, f.16Photographic images1992b.100, f.17Photographs and negatives1992b.100, f.18SildesUndated	b. 100, f. 12	Design development and schematic design drawings	1991–1993
b. 298Sketches and studiesUndatedb. 299Landscape design drawings and sketches1993-1994, undatedb. 336Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design development1992b. 261SketchesUndatedb. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992b. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 296	Maps and schematic design	1992, undated
b. 299Landscape design drawings and sketches1993-1994, undatedb. 336Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design development1992b. 261SketchesUndatedb. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992Photographic imagesb. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negatives1992b. 100, f. 18SlidesUndated	b. 297	Landscape schematic design and sketches	1992, undated
Landscape design drawings and sketchesundatedb. 336Landscape design drawings and sketches1993-1994, undatedb. 337Landscape design development1992b. 261SketchesUndatedb. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992Photographic imagesb. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 298	Sketches and studies	Undated
Landscape design developmentundatedb. 337Landscape design development1992b. 261SketchesUndatedb. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992Photographic imagesb. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 299	Landscape design drawings and sketches	
b. 261 Sketches Undated b. 100, f. 13 Scheme drawing Undated b. 100, f. 14 Wind analysis Undated b. 100, f. 15 Vegetation 1992 Photographic images b. 100, f. 16 Photographs and negatives 1992 b. 100, f. 17 Photographs and negatives Undated b. 100, f. 18 Slides Undated	b. 336	Landscape design drawings and sketches	
b. 100, f. 13Scheme drawingUndatedb. 100, f. 14Wind analysisUndatedb. 100, f. 15Vegetation1992Photographic imagesb. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 337	Landscape design development	1992
b. 100, f. 14 Wind analysis Undated b. 100, f. 15 Vegetation 1992 Photographic images b. 100, f. 16 Photographs and negatives 1992 b. 100, f. 17 Photographs and negatives Undated b. 100, f. 18 Slides Undated	b. 261	Sketches	Undated
b. 100, f. 15 Vegetation 1992 Photographic images b. 100, f. 16 Photographs and negatives 1992 b. 100, f. 17 Photographs and negatives Undated b. 100, f. 18 Slides Undated	b. 100, f. 13	Scheme drawing	Undated
Photographic images b. 100, f. 16 Photographs and negatives 1992 b. 100, f. 17 Photographs and negatives Undated b. 100, f. 18 Slides Undated	b. 100, f. 14	Wind analysis	Undated
b. 100, f. 16Photographs and negatives1992b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated	b. 100, f. 15	Vegetation	1992
b. 100, f. 17Photographs and negativesUndatedb. 100, f. 18SlidesUndated		Photographic images	
b. 100, f. 18 Slides Undated	b. 100, f. 16	Photographs and negatives	1992
	b. 100, f. 17	Photographs and negatives	Undated
b. 100, f. 19 Computer file directory printout Undated	b. 100, f. 18	Slides	Undated
	b. 100, f. 19	Computer file directory printout	Undated

Twin Dome City (Fukuoka, Japan) (continued)

b. 362	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 362	LA2E.DWG LA3.DWG 8/30/93 2018-m-0028-0047 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LA2B.DWG 8/30/93 2018-m-0028-0048 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	LA2D.DWG 8/30/93 2018-m-0028-0049 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LA2C.DWG 8/30/93 2018-m-0028-0050 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LAND.DWG LA1A.DWG 8/30/93 2018-m-0028-0051 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LA1B.DWG 8/30/93 2018-m-0028-0052 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LA2A.DWG 8/30/93 2018-m-0028-0053 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 362	Fukuoka: LA1C.DWG 8/30/93 2018-m-0028-0054 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 362	93.7.23 No. 1 Land.LZH LA1.DWG LA2.DWG LA3.DWG LAND.DWG Copy 2 2018-m-0028-0055 <i>1 3.5_floppy_disk</i>
b. 362	93.7.23 No. 2 LAND.LZH Copy 2 2018-m-0028-0056 <i>1 3.5_floppy_disk</i>
b. 362	93.7.23 No. 3 LAND.LZH Copy 2 2018-m-0028-0057 <i>1 3.5_floppy_disk</i>
b. 362	93.7.23 No. 4 LAND.LZH Copy 2 2018-m-0028-0058 <i>1 3.5_floppy_disk</i>
b. 362	93.7.23 No. 5 LAND.LZH Copy 2 2018-m-0028-0059 <i>1 3.5_floppy_disk</i>
b. 362	93.08.11 Land.DWG 2018-m-0028-0060 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 362	93.08.11 LA1A.DWG 2018-m-0028-0061 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 362	93.08.11 LA1B.DWG 2018-m-0028-0062 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 362	93.08.11 LA1C.DWG 2018-m-0028-0063 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 362	93.08.11 LA2A.DWG 2018-m-0028-0064 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 362	93.8.11 LA2B.DWG 2018-m-0028-0065 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	93.08.11 LA2C.DWG 2018-m-0028-0066 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	93.08.11 LA2D.DWG 2018-m-0028-0067 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	93.08.11 LA2E.DWG 2018-m-0028-0068 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: Landplan.DWG 1:200 36x48 Sheet 2018-m-0028-0069 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	93.08.11 LA3.DWG 2018-m-0028-0070 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 362	Fukuoka: LA2B.DWG 8/30/93 2018-m-0028-0071 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
T iii a t t t c n c n r r r r	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including ollection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed emotely. System requirements include a Manuscripts and Archives omputer and file viewing software.	Undated

b. 363	Fukuoka: LA2C.DWG 8/30/93 2018-m-0028-0072 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2E.DWG LA3.DWG LAND.DWG 8/20/93 2018-m-0028-0073 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka LA2D.DWG 8/30/93 2018-m-0028-0074 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA1A.DWG 8/30/93 2018-m-0028-0075 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka LA1C.DWG 8/30/93 2018-m-0028-0076 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka LA1B.DWG 8/30/93 2018-m-0028-0077 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2A.DWG 8/30/93 2018-m-0028-0078 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2A.DWG XRef for Level 5 Savanaa Plan 2/17/94 2018-m-0028-0079 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2B.DWG XRef for Level 5 Savanaa Plan 2/17/94 2018-m-0028-0080 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2C.DWG XRef for level 5 Savanaa Plan 2/17/94 2018-m-0028-0081 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Twin Dom	e City (Fukuoka, Japan) > Computer files (continued)
b. 363	Fukuoka: LA2D.DWG XRef for Level 5 Savanaa Plan 2/17/94 2018-m-0028-0082 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA2E.DWG Level 5.DWG XRef's in Level5.DWG Savanaa Plan LA2A.DWG, LA2B.DWG, LA2C.DWG, LA2D.DWG, LA2E.DWG 2/17/94 2018-m-0028-0083 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: Plan1.DWG XRef's LA1A.DWG, LA1B.DWG, LA1C.DWG 4/25/94 2018-m-0028-0084 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA1B.DWG 4/25/94 2018-m-0028-0085 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: LA1C.DWG 4/25/94 2018-m-0028-0086 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka Back Up 2018-m-0028-0087 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka: Landplan.DWG 1:200 W/5 drgs 2018-m-0028-0088 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka Back Up Fukuoka Disc #2 075 Memo DB (Disk Error) 2018-m-0028-0089 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 363	Fukuoka Paving1A.DWG Paving1B.DWG Paving2.DWG 1:50 2018-m-0028-0090 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 363	Fukuoka #9115 2018-m-0028-0091 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 363	Fukuoka 004 to 079 2018-m-0028-0092 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 363	9115L Fukuoka 079 to 104 m. zone 2018-m-0028-0093 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 363	Fukuoka 104 to End 2018-m-0028-0094 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Th in ac th th th co nu Or ac no rer	e material is unprocessed and may contain sensitive information or be a physical state that would prohibit use. Researchers wishing to request cess should email beinecke.library@yale.edu. The request should outline e scope and purpose of the research project, why the researcher believes e material is relevant to their project, and contact information. If possible e request should also include a list of specific material of interest including llection, box, and folder numbers (or folder descriptions if folders are not mbered). The review may take several weeks. iginal born digital files, as well as preservation masters, may not be cessed due to their fragility. Researchers must consult use copies, or if ne exist request that they be made. Born digital files cannot be accessed motely. System requirements include a Manuscripts and Archives mputer and file viewing software.	Undated
b. 363	[no label information] 2018-m-0028-0106 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 366	Fukuoka Landplan.DWG 1:200 w/5 drgs @ 1:50 Scale 12/4/92 2018-m-0028-0095 1 <i>5.25_floppy_disk</i>	
b. 366	Fukuoka: Paving1A.DWG 1:50 Paving1B.DWG 1:50 Paving2.DWG 1:50 2018-m-0028-0096 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka DBA Base.DWG Base1.DWG 2018-m-0028-0097 <i>1 5.25_floppy_disk</i>	

b. 366	dBA - Fukuoka CG Plan 5.DWG BModel2.DWG (36x48 paper 1:200) 2018-m-0028-0098 1 <i>5.25_floppy_disk</i>	
b. 366	Fukuoka - DBA MCC2.DWG PL4.DWG 2018-m-0028-0099 1 <i>5.25_floppy_disk</i>	
b. 366	Fukuoka DBA PL1.DWG TOLL.DWG 2018-m-0028-0100 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka Back-Up PL4.DWG 1*31*92 2018-m-0028-0101 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka Back Up TOLL.DWG 3*4*92 PL1.DWG 1*31*92 BASE1.DWG 3*12*92 2018-m-0028-0102 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka Back-Up S1.DWG 3*11*92 CL.DWG 3*11*92 BASE.DWG 3*12*92 MKC2.DWG 3*4*92 CGPLAN5.DWG 3*10*92 2018-m-0028-0103 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka Landscape Land.ZIP Pool.DWG 12/14/92 2018-m-0028-0104 <i>1 5.25_floppy_disk</i>	
b. 366	DDL-100.DWG/XLG Fukuoka Landscape Plan 2/3/93 2018-m-0028-0105 1 5.25_floppy_disk	
b. 366	Fukuoka DDL-100.DWG 2/16/92 Paving2.DWG 12/11/92 2018-m-0028-0107 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka DDL-100 1/15/93 2018-m-0028-0108 <i>1 5.25_floppy_disk</i>	
b. 366	Fukuoka DDL-100.DWG 4/6/93 2018-m-0028-0109 <i>1 5.25_floppy_disk</i>	
b. 366	DBA: OCA DD-A DD-B plot3/32" plot disk 2018-m-0028-0110 <i>1 5.25_floppy_disk</i>	
	Ulsan National Institute of Science and Technology (Ulsan, South Korea)	
b. 101, f. 1	Agreement	2006
	Unidentified project	
b. 262	Studies and sketches	1992
	United States Institute of Peace (Washington, D.C.)	

United States Institute of Peace (Washington, D.C.) (continued)

	Administrative	
b. 101, f. 2	Agreement	2006 August
b. 101, f. 3	Contract	2006-2007
b. 101 , f. 4-6	Correspondence	2005-2012
b. 101, f. 7	Directory	2006
b. 101 , f. 8	Meeting agenda	2006
b. 101, f. 9	Memoranda	2005-2007
b. 101, f. 10	Notes	2005-2007
b. 101, f. 11	Proposal	2006-2007
b. 101, f. 12	Punch list, action and check lists	2010
b. 101, f. 13	Request for information (RFI)	2010
b. 101, f. 14	Request for qualifications (RFQ)	2005 August 26
b. 101 , f. 15	Submittals	2008-2010
	Design	
b. 101 , f. 16	Concepts	2005-2007
b. 101 , f. 17	Design drawings	2006
b. 300	Bid drawing set and sketches	2005-2007
b. 261	Sketches	Undated
b. 102, f. 1	Drainage	2009
b. 102, f. 2	Design development drawings	2006-2010
b. 102, f. 3	Fountain drawings	2007
b. 102, f. 4	Master plan	2006 June 21
b. 102, f. 5	Paving	2007-2009
b. 102, f. 6	Schematic design	2005-2006
b. 102 , f. 7	Schematic design and schedules	2007
b. 102, f. 8	Walls	Undated
	Planting	
b. 102, f. 9	Plant list	2006
b. 102, f. 10	Plantings	2007
	Dress	

Press

United States Institute of Peace (Washington, D.C.) > Press (continued)

b. 102, f. 11	Articles	2007
b. 128, f. 1	Booklets	2005-2007
	Universidad Siglo 21 (Cordoba, Argentina) Client: Universidad Siglo XXI - Cordoba Status: Constructed 2005 Design Team: Balmori Associates	
	The new campus for Universidad Siglo 21 offers a modern interpretation of the traditional university campus, assuring a pedestrian environment through a linked community of open spaces that enhance and enliven the special and day to day activities of the University.	
	The campus consists of two main axes – east-west and north-south – expressing two different characters that complement each other. The east-west axis is an urban environment, named "El Paseo Peatonal", and it is the main circulation spine on which the primary campus buildings are located. The north-south is a green axis, comprised of a main quadrangle, "La Plaza Mayor", and a grand esplanade, "El Prado", leading to a picturesque lake at the south of the campus. In addition to "El Prado", there are two other types of green spaces: courtyards and plazas, named "Plazoletas".	
	The campus buildings and open spaces are sited according to basic environmental principles. The main axis that ties together "La Plaza Mayor", the cascading spaces of "El Prado", and the new picturesque lake is oriented northe-south to accommodate the natural slope of the landscape and primary views towards the city center of Córdoba. The cross-axis of the pedestrian street is organized along the slope's contours from east to west to provide ample daylight to the intimate scale of "El Paseo Peatonal" for the major portion of the day. As well the pedestrian street links the campus entrances to the east and west, and its development is weighted in the direction of the community center to the West for optimal interaction between the community amenities and the life of the campus.	
	The plant palette, the paving materials, the furniture and the lighting have been carefully chosen and designed for unifying spaces and complementing the materials used in the buildings, harmonizing with the overall campus design.	
	Administrative	
b. 102, f. 12	Correspondence	2000-2005
b. 102, f. 13	Directories	1999
b. 102, f. 14	Meeting minutes	2000
b. 102, f. 15	Memoranda	2002 January 28
b. 102, f. 16	Proposals	1999 October 6
b. 102, f. 17	Research	1999
	Design	
b. 102, f. 18	Design concept	1999
b. 102, f. 19	Schematic design drawings	1999
b. 301	Landscape and site design development drawings	1999
b. 344	Sketches and studies	1999

Universidad Siglo 21 (Cordoba, Argentina) > Design (continued)

b. 103, f. 1	Master plan	1999
b. 103, f. 2	Plant material	2000
b. 103, f. 3	Press and publicity	2000
b. 162	Cordoba, Argentina; Trip footage <i>1 Videocassette (VHS)</i> Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	1999 October
b. 351	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
b. 351	Balmori Assoc, Inc (203) 772-4074 Universidad Siglo 21 Cordobo - Dayton NY Olimpics - Whitney Ms 2019-m-0002-0136 1 ZIP Disk 100663296 bytes (100.66 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	University College (Dublin, Ireland)	
	Client: University College Dublin Status: Competition Finalist 2007 Design Team: Balmori Associates, Zaha Hadid Architects In collaboration with Zaha Hadid, Balmori Associates submitted a Master Plan for the expansion of the University College in Dublin. This design proposed hybridity as a strategy to create new building and landscape typologies. Landscape and architecture merged to form continuous multi-layered public surfaces and green building facades. The slopes that transitioned between the path and the buildings were exemplary of the thickening interface. They were layered with plantings and materials and became usable and occupiable spaces that extend the landscape to a roof garden, the 5th facade. This interface also became a sustainable strategy that aimed to maximize campus biodiversity by extending existing green space and branching out to form a new campus green network. Design	
b. 103, f. 4	Design development drawings	Undated
b. 103, f. 5-6	Drawings and sketches	2007

University College (Dublin, Ireland) > Design (continued)

b. 103 , f. 7	Master plan	Undated
	University of California, Riverside (Riverside, California)	
	Administrative	
b. 104, f. 1	Addendum	1993
b. 104, f. 2	Contract and agreement	1991–1992
b. 104, f. 3	Contractor submittals	1994-1995
b. 104, f. 4-5	Correspondence	1991-2013
b. 104, f. 6	Memoranda	1992-1996
b. 104, f. 7-8	Notebooks	1991–1993
b. 104, f. 9	Notes	1991–1993
b. 104, f. 10	Project directory	1991
b. 104, f. 11-12	Project manual	1991–1992
b. 104, f. 13	Project schedules	1991
b. 104, f. 14-16	Specifications	1993 August
b. 104, f. 17	Transmittal	1992–1996
	Design	
b. 260	Presentation drawings	Undated
b. 104, f. 18	Schematic design proposed	1991–1992
b. 104, f. 19	Sketches	1992
b. 104, f. 20	Photographs, slides, and negatives	1996
b. 104, f. 21	Computer file directory printout	1995
b. 354, 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be	1992-1995

Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. University of California, Riverside (Riverside, California) > Computer files (continued)

b. 35 4	91221PLN.DWG Existing Conditions DD-A1-1.DWG Build Relocated + Wall Angle Changed Received 3/25/92 Superceeds all Previous Disks 2019-m-0002-0681 1 5.25_floppy_disk
b. 35 4	Court.DWG 2019-m-0002-0682 1 5.25_floppy_disk 532480 bytes (532.48 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 35 4	DD-L1-1 4/8/92 UCR Site Layout Plan 2019-m-0002-0683 <i>1 5.25_floppy_disk</i>
b. 354	UCR 4/8/92 DD-L1-2.DWG Grading Plan 2019-m-0002-0684 <i>1 5.25_floppy_disk</i>
b. 354	UCR 4/8/92 DD-L1-3.DWG Planting Plan 2019-m-0002-0685 <i>1 5.25_floppy_disk</i>
b. 354	4/8/92 UCR #9107L DD-L1-4 Courtyard Layout 2019-m-0002-0686 <i>1 5.25_floppy_disk</i>
b. 354	3*26*92 BLD.DWG Building Outline + Current Landscape Design Site.DWG Site Conditions w/bld.DWG 2019-m-0002-0687 1 5.25_floppy_disk
b. 354	3/27/92 Exconpl.DWG Existing Conditions w/bld footage set-up with plot borders etc. 2019-m-0002-0688 1 5.25_floppy_disk
b. 35 4	D:/DWGS/9107L UCR Backup Files V.I 2019-m-0002-0689 <i>1 5.25_floppy_disk</i>
b. 35 4	D:/DWGS/9107L UCR Backup Files V.I 2019-m-0002-0690 1 <i>5.25_floppy_disk</i>
b. 354	D:/DWGS/9107L UCR Backup Files V.II 2019-m-0002-0691 <i>1 5.25_floppy_disk</i>
b. 35 4	D:/DWGS/9107L UCR Backup Files V.II 2019-m-0002-0692 <i>1 5.25_floppy_disk</i>
b. 354	UC Riverside DD-A1-1 DD-A1-2 DD-A1-3 2019-m-0002-0693 1 5.25_floppy_disk

University of California, Riverside (Riverside, California) > Computer files (continued)

b. 354	UC Riverside DD-A1-4 DD-A1-5 DD-A6-1 2019-m-0002-0694 <i>1 5.25_floppy_disk</i>	
b. 360	UCR - Backup for Text Textline.dwg 9*14*95 2019-m-0002-0695 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	UCR - Textline 9*13*95 2019-m-0002-0696 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Mexico - 9*12*95 UCR textline 9*13*95 Plot Files 9*7*95 2019-m-0002-0697 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1995
b. 365	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1995

University of California, Riverside (Riverside, California) > Computer files (continued)

	available for research.)
2018 13.5 of th	.065 to End 4*18*95 8-m-0028-0212 _floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size re carrier media, but may not accurately reflect the extent of digital available for research.)

University of Iowa master plan and New Hancher Auditorium (Iowa City, Iowa) Client: University of Iowa Status: Complete 2016 Size: 10 acres Design Team: Balmori Associates, Confluence, Pelli Clarke Pelli Architects

New Hancher Auditorium: The Old Hancher Auditorium by Max Abramovitz was destroyed in the 2008 floods which affected much of the University of lowa's Art Campus that resides along the banks of the lowa River. The Old Hancher Auditorium was a beloved building, but was also representative of an outmoded modernist paradigm where the landscape acted solely as a scene for the architectural object. The Old Hancher building and its landscape were conceived by extending the grid of Iowa City across the River and into the site, creating a spatial logic that rejected both the topography of the river basin and it's dynamic ecosystem.

The New Hancher Auditorium abandons this modernist approach and embraces its proximity to the river by instigating a new topographic ground that fuses the site and architecture while accommodating for an extensive pedestrian circulation network, water treatment system, and reintroducing a riparian habitat. The fluid forms that emerge from the landscape are not cosmetic. They are a direct response to programmatic needs, providing for manifold circulation routes to the parking area and broader campus while also creating topographic depressions that enable stormwater capture, cleaning, and infiltration back into the ground. This supplants the old system of stormwater management that delivered polluted water directly into the river decreasing water quality and increasing water volume and velocity that helped to amplify flood events.

The New Hancher landscape is small in scale, but the strategy could have a broad consequence on mitigating future catastrophic flood events if utilized as a prototype for water management that can be deployed along the length of the lowa River.

Masterplan: In 2008 a dramatic 500 year flood devastated a large portion of the Iowa University Art Campus. Balmori Associates' set out to reimagine the relationship between the Iowa River and its surrounding landscape where the Arts Campus resides. Balmori created a dynamic Master Plan for the Arts Campus that provides the river and university with new currents of connectivity, creativity, and environmental performance.

Topographic depressions around the New Hancher Auditorium create spaces that are flexible and configured to embrace the variable character of the river. These depressions are designed to provide public space for large outdoor performances and social events, but also allow for the river to expand during large flood events.

Considering the larger effects of the 2008 flood, Balmori's strategy can be seen as a prototype for water management, that if replicated on a regional level would be capable of attenuating increased flooding threats brought about by the urbanization of the Iowa River Corridor. Additional areas of water treatment and infiltration serve to collect, clean and permeate storm water on site instead of University of Iowa master plan and New Hancher Auditorium (Iowa [...] (continued)

piping it directly into the river. This decreases water flow and velocity of water in the Iowa River implementing a soft approach to flood prevention, a strategy that becomes a powerful flood management tool when repeated.

	Administrative	
b. 103, f. 8	Agreements	2011
b. 103, f. 9	Historical reference and building footprint	2011
b. 103, f. 10	Presentation booklet	2012 June 15
	Design	
b. 105 , f. 1	Base layout option pavement	Undated
b. 105, f. 2	Concept study and conceptual design	Undated
b. 105 , f. 3	Construction drawings 60%	2013 February 28
b. 105 , f. 4-5	Construction drawings part 1	2011-2013
b. 105, f. 6-7	Construction drawings part 2	2011-2013
b. 106 , f. 1	Design development	2012
b. 128 , f. 3	Master plan booklets	2011 November
b. 106 , f. 2	Master plan drawings	Undated
b. 106 , f. 3-4	Sketches and drawings	2011
b. 106 , f. 5	Planting plan	2013 August 16
University of Texas at Austin (Austin, Texas)		
	Administrative	
b. 107, f. 1	Agenda	1994–1995
b. 107, f. 2	Construction schedule	1993–1995
b. 107 , f. 3-4	Correspondence	1994-2002
b. 107, f. 5	Directory	1994–2007
b. 107 , f. 6-7	Memoranda	1994-2001
b. 107 , f. 8	Notes	1994–1999
b. 107 , f. 9	Proposal and contract	1994–1996
b. 107 , f. 10	Transmittals	1999-2000
	Design	
b. 107, f. 11	Construction documents	2000 January
b. 107 , f. 12	Renderings and studies	1995

University of Texas at Austin (Austin, Texas) > Design (continued)

b. 302	Preliminary drawing set	1999-2000
b. 303	Bid set and submittal drawings	2000
b. 304	Landscape site planting plans and analysis drawings	1994–1995
b. 305	Paving plans and option drawings	2001
b. 345	Site analysis, schematic design drawings, planting plans, and planting options	1995
b. 435	Sketches, studies, site and planting plans	Undated
b. 107, f. 13-16	Drawings and sketches	1999, undated
b. 107 , f. 17	Master plan - booklet and draft diagram of traffic report	1995–1996
b. 107, f. 18	Site grading	1999
b. 107 , f. 19	Texas architectural guidelines and landscape guidelines drawings, parking garage studies	1995
	Planting	
b. 107, f. 20	Planting concept	1999
b. 107, f. 21	Planting lists and sketches	1995–1998
b. 107 , f. 22	Publicity	1994–1995
b. 107, f. 23-24	Photographs and slides	Undated
b. 364	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if	1995
b. 36 4	none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Disk 1 Texas MPlan Drawings 7*27*95 Bench.DWG (Plan & elevations) BenchT.DWG (Bench seating typologies) Bike.DWG (Front elev of bike) BPathsec.DWG (Bike path sections) CUR-CTP.DWG (Courtyard typologies) Histcor.DWG (Damaged file will not open) Lamp.DWG (Light pole)	
	2018-m-0028-0190 13.5_floppy_disk_1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

University of Texas at Austin (Austin, Texas) > Computer files (continued)

b. 364	Disk 2 Texas MPlan Drawings 7-27-95 Monument.DWG (monumental spaces) SCMan.DWG (Section man) Sheet1.DWG (Security issues - pedest.) Tree.DWG (Section tree) Trellis.DWG (Trellis plan & elev.) WCreek.DWG (Waller Creek Sections) 2018-m-0028-0191 13.5_floppy_disk 959343 bytes (959.34 Kilobytes.)
b. 364	Disk 3 Texas MPlan Drawings Biketype.DWG (7/22/95 4:43pm) DADE Courttype.DWG (7/24/95 9:51am) DADE Sec-1.DWG Martha Sec-2.DWG Martha Sec-3.DWG Martha 2018-m-0028-0192 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Oldstuff.DWG 7-24 Bench.DWG CUR-CTP.DWG 7-24 6:40pm MS1, MS2, MS3.DWGs 7-24 TR.DWG 12:44am 7-26 Trellis.DWG 7-26 1:57am 2018-m-0028-0193 1 3.5_floppy_disk 1420334 bytes (1.42 Megabytes.)
b. 364	7/21/95 Stlites.DWG 2018-m-0028-0194 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	CP + A UT Master Plan Propos16.ZIP 4-9-96 2018-m-0028-0195 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	[no label information] 2018-m-0028-0196 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Plazas of Texas 2018-m-0028-0197 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	UT-MPBAK.ZIP Disk #1 Backup of UT-MPlan.DWG 7-16-95 5pm 2018-m-0028-0198 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	UT-MPBAK.ZIP Disk #2 7-16-95 5pm 2018-m-0028-0199 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

University of Texas at Austin (Austin, Texas) > Computer files (continued)

b. 364	[no label information] 2018-m-0028-0200 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Cesar Pelli + Assoc. Transfer UTex-11.dwg 6/20/95 2018-m-0028-0201 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	[no label information] 2018-m-0028-0202 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	U Texas MP 4 Propos10.ZIP Rec'd 6*13*95 2018-m-0028-0203 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	UT Master Plan Additional Items 2018-m-0028-0204 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	9/1/95 BPathsec.DWG Bpathsec.PCP 2018-m-0028-0205 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Univ. Texas *Tex_Site.DWG -Creeks.DWG -Parking.DWG - Sidewalk.DWG -Streets.DWG -Strnames.DWG 2018-m-0028-0207 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 364	Univ. Texas -Bldgs.DWG -Bldgabv.DWG 2018-m-0028-0208 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

University of Texas at Austin (Austin, Texas) (continued)

b. 366	Computer files	
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 366	[no label information] 2018-m-0028-0206 <i>1 5.25_floppy_disk</i>	
b. 370	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	1995–1996
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 370	Texas 2018-m-0042-0251 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	University of Texas Master Plan June 28th, 1995 Emily's 2018-m-0042-0252 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	U-Texas Text Revisions Rec'd 3-7-96 2018-m-0042-0253 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	UNSTA (Staint Thomas Aquinas University of the North) (Tucuman, Argentina)	
b. 106 , f. 6	Contract	2017
UNSTA (Staint Thomas Aquinas University of the North) (Tucuman, [...] (continued)

b. 106 , f. 7	Memoranda	2001
	Uptown Boulevard, Interfin Corporation	
b. 306	Sketches and schematic design drawings	Undated
	Urban Living Room (Rome, Italy)	
b. 106, f. 8	Master plan	2009
b. 106, f. 9	Photographs	Undated
	Van Alen Institute (New York, New York)	
b. 106, f. 10	Competition	2006
b. 106 , f. 11	Correspondence	2005-2007

Vassar College (Poughkeepsie, New York)

Avery Courtyard

The design of the Frances K. Fergusson Courtyard serves to anchor three buildings in a nondescript amorphous space and to give the students from the new Drama School a place to gather, to watch a performance or a film, or to just hang out.

The rectangular courtyard, 80 by 140 feet, is sunken 1.5 feet into the earth. The inner surface is sodded, and the concrete wall around the perimeter clad in copper. The copper has since turned brown, now resembling the color of the earth. Gradually it will tarnish to green and feel closer to the grass on the surface of the bottom of the space. A ramp leads down into the space from each end of the rectangle. Students perch along the comfortable edge as on a bench. The space has become especially popular on winter days, when the southern side of the courtyard receives sun late into the afternoon. The three surrounding buildings feel anchored by the space. A Breuer designed dormitory sits on one of the long sides of the rectangle. On the opposite side of the rectangle, an evergreen hedge, which will be shaped over time, shields the courtyard from a view of the lower service area. The hedge also serves to protect the courtyard from north winds. LED lights create a soft glow in the courtyard at night, also serving to make the edge of the courtyard visible.

Δ	dministrative	
b. 108, f. 1	Minutes	2001
b. 108, f. 2	Project statement	2006
D	esign	
b. 307	Site plans, landscape plans, and detail drawings	2000-2002
b. 108 , f. 3	Lighting Includes correspondence, photos, and research.	2005-2006
Ρ	hotographic images	
b. 108 , f. 4	Site photos	Circa 2001
b. 108, f. 5	Slides	2001

b. 108, f. 17

Circa 1994

Vassar College (Poughkeepsie, New York) > Avery Courtyard (continued)

b. 434	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1991
At V cent and A st the an ir the of ye sect ring mor Baln Milc Art Squa	Action of the second se	
b. 108, f. 6 b. 108, f. 7	Addenda Agreement and proposals	1990–1992 1990–1991
b. 108, f. 8	Construction document	1990
b. 108, f. 9-11	Correspondence	1990-1993
b. 108, f. 12	Directory	1990-1991
b. 108, f. 13	Email correspondence	2002-2003
b. 108, f. 14	Meeting agenda and meeting minutes	1990-1991
b. 108, f. 15	Memoranda	1990-1991
b. 108 , f. 16	Project budget	1991 February

Project description

Vassar College (Poughkeepsie, New York) > Francis Lehman Loeb Art Center Courtyards and Sculpture Garden > Administrative (continued)

b. 108 , f. 18	Project statement	2003
I	Design	
b. 108, f. 19	Existing conditions drawings	1991
b. 179	Early sketches and schematic design drawings	1990-1991
b. 180	Design development and presentation drawings	1990-1993
b. 181	Construction documents and working drawings	1991–1992
b. 108 , f. 20	Grading and paving	1990-1991
b. 108, f. 21	Plant list and drawings	1990-1991
ſ	Photographs, negatives, and slides	
	Photographs	
b. 108, f. 22-23	Vassar College campus prints	Circa 1991
b. 108 , f. 24	Site photographs	Circa 1994
b. 108 , f. 25	Renderings and studies	Circa 1991
b. 108 , f. 26	Models: prints	Circa 1991
b. 108, f. 27	Plant material: prints	1989
b. 108, f. 28-29	Construction: prints	Circa 1991
b. 108, f. 30-32	Completed project: prints, negatives	1994-2001
b. 108 , f. 33	Sculpture Garden (completed): prints	1994
b. 108, f. 34	Negatives, transparencies, and contact sheet	Circa 1994
	Slides	
b. 108, f. 35	Slide list	Circa 1994
b. 108, f. 36	Site photographs	Circa 1994
b. 108, f. 37	Drawings	Circa 1994
b. 108 , f. 38	Models	1991
b. 108, f. 39	Tree selection and tagging	1992
b. 108, f. 40	Master plans drawing and construction	1994
b. 108, f. 41	Sculpture Garden: paved area	1994–1996
b. 108, f. 42	Sculpture Garden: planted area	1996-1997
b. 108, f. 43	Entry court	1992-1996
b. 109, f. 1	Computer file directory printout	Undated

Vassar College (Poughkeepsie, New York) > Francis Lehman Loeb Art Center Courtyards and Sculpture Garden (continued)

b. 369	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies,	
	or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 369	Disk Full Vassar Art Center 2018-m-0042-0159 1 3.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	Vassar Art Center #1819 2018-m-0042-0160 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	Vassar Art Center 2 2018-m-0042-0161 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 434	Computer files	1991
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
Com	puter center	
	Administrative	
b. 109 , f. 2	Addenda	1992–1993

Vassar College (Poughkeepsie, New York) > Computer center > Administrative (continued)

b. 109, f. 3	Correspondence	1992–1994
b. 109, f. 4	Directory	Undated
b. 109, f. 5	Meeting minutes	1992 April 3
b. 109, f. 6	Memoranda	1993–1994
b. 109 , f. 7	Request for proposal (RFP)	1992–1993
b. 109, f. 8	Telephone log	1993–1994
	Design	
b. 182	Site development drawings	1993
b. 109, f. 9	Grading and paving	1992-2003
b. 109, f. 10	Planting plan	Undated
b. 109, f. 11	Photographs, negatives, and slides	1994
b. 109, f. 12	Computer file directory printout	1991–1992
b. 369	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1991–1992
b. 369	Vassar Facilities (And) Vassar Computer Center 2018-m-0042-0162 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	Vassar Computer Ctr. #1891 2018-m-0042-0163 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	DOS SITE.dwg BUILD.dwg 2018-m-0042-0164 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Vassar College (Poughkeepsie, New York) (continued)

	Master plan	
	Administrative	
b. 109, f. 13	Correspondence	1990-1992
b. 109, f. 14	Meeting minutes	1991 February 26
b. 109, f. 15	Telephone log	1991
	Design	
b. 183	Base materials drawings	1987–1991
b. 184	Base materials drawings	1987–1991
b. 185	Early sketches and schematic design drawings	Circa 1991
b. 186	Design development and presentation drawings	Circa 1991
b. 109, f. 16	Drawings and sketches	Undated
b. 109, f. 17	Master plan	1987–1991
b. 109, f. 18	Paving	1991–1992
	Planting	
b. 109 , f. 19	Plant list	1991
b. 109, f. 20	Planting details	Undated
b. 109, f. 21	Photographs, negatives, and slides	1997–1998
	Audiovisual material Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
b. 163	Vassar Courtyard 1 Videocassette (VHS)	1992 October 14
b. 164	Vassar College 1 Videocassette (VHS)	1998 January 9
b. 165	Vassar College 1 Videocassette (MiniDV)	1998 September 9
b. 109, f. 22	Computer file directory printout	1990

Vassar College (Poughkeepsie, New York) (continued)

b. 369	Computer files	1990
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 369	DOS Vassar BrickA1.dwg 2018-m-0042-0165 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR DOS BrickA2.dwg 2018-m-0042-0166 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR Court.dwg VASheet.dwg PRESEN 2018-m-0042-0167 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR DOS BrickB1.dwg Build.dwg 2018-m-0042-0168 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR BrickB2.dwg Gray Pattern - VASSAR DOS 2018-m-0042-0169 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR DOS Site.dwg Base.dwg Base2.dwg 1/2" scale model 2018-m-0042-0170 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR DOS CourtB.dwg Text.dwg 2018-m-0042-0171 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 369	VASSAR DOS CourtA.dwg Garden2.dwg 2018-m-0042-0172 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR DOS CDL1-2.dwg March 91 2018-m-0042-0173 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 369	VASSAR L-103 2018-m-0042-0174 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Th in a acc the the col nu Or acc no rer	mputer files e material is unprocessed and may contain sensitive information or be a physical state that would prohibit use. Researchers wishing to request cess should email beinecke.library@yale.edu. The request should outline e scope and purpose of the research project, why the researcher believes e material is relevant to their project, and contact information. If possible e request should also include a list of specific material of interest including llection, box, and folder numbers (or folder descriptions if folders are not mbered). The review may take several weeks. iginal born digital files, as well as preservation masters, may not be cessed due to their fragility. Researchers must consult use copies, or if ne exist request that they be made. Born digital files cannot be accessed motely. System requirements include a Manuscripts and Archives mputer and file viewing software.	Undated
b. 370	VASSAR 8906 - Screen 8906 - SCR. 2018-m-0042-0175 13.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	VASSAR CDL1-2 (CDL1.3 in set) Old 1-21-91 2018-m-0042-0176 1 3.5_floppy_disk 737280 bytes (737.28 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	VASSAR CDL1-1 (CDL1.2 in set) 2018-m-0042-0177 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	DOS A1-2.dwg (Bldg. Plan) A1-5.dwg (Pavilion Plan) PA12.dwg (Taylor Hall) 10-31-90 2018-m-0042-0178 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 370	VASSAR DOS CDL1-3.dwg March 91 2018-m-0042-0179 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	VASSAR SK-L102.dwg Sk-L101.dwg 2018-m-0042-0180 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	VASSAR Grading.dwg 2018-m-0042-0181 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	DOS SK-L112.dwg 2018-m-0042-0182 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	VASSAR CDL1-0.dwg CDL1.1 in set 2018-m-0042-0183 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Diagram.dwg contract diagram drawing 2018-m-0042-0184 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
TI in ac th th th cc nu O	he material is unprocessed and may contain sensitive information or be a physical state that would prohibit use. Researchers wishing to request ccess should email beinecke.library@yale.edu. The request should outline be scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible be request should also include a list of specific material of interest including bellection, box, and folder numbers (or folder descriptions if folders are not umbered). The review may take several weeks. riginal born digital files, as well as preservation masters, may not be	1992–1993
no	ccessed due to their fragility. Researchers must consult use copies, or if one exist request that they be made. Born digital files cannot be accessed motely. System requirements include a Manuscripts and Archives omputer and file viewing software.	
b. 373	VASSAR #1 Land.DWG Sculp.DWG Entct.DWG Box.DWG 2018-m-0042-0185 <i>1 5.25_floppy_disk</i>	
b. 373	VASSAR CDL1-0.DWG 2018-m-0042-0186 <i>1 5.25_floppy_disk</i>	

b. 373	CourtA.dwg Garden2.dwg 2018-m-0042-0187 <i>1 5.25_floppy_disk</i>
b. 373	CDL1-3.dwg VASSAR 2018-m-0042-0188 1 5.25_floppy_disk
b. 373	CDL1-2.dwg VASSAR 2018-m-0042-0189 1 <i>5.25_floppy_disk</i>
b. 373	VASSAR CDL1-1.DWG 2018-m-0042-0190 1 5.25_floppy_disk
b. 373	VASSAR CDL1-2.DWG 2018-m-0042-0191 1 5.25_floppy_disk
b. 373	VASSAR L-103.dwg 2018-m-0042-0192 1 5.25_floppy_disk
b. 373	VASSAR Grading.dwg 12/26/90 2018-m-0042-0193 1 5.25_floppy_disk
b. 373	VASSAR CourtB.dwg Text.dwg 2018-m-0042-0194 1 5.25_floppy_disk
b. 373	VASSAR BrickB1.dwg Build.dwg 2018-m-0042-0195 1 5.25_floppy_disk
b. 373	VASSAR Base.dwg (1/2" model) Base2.dwg Site.dwg 2018-m-0042-0196 1 5.25_floppy_disk
b. 373	VASSAR BrickB2.dwg 2018-m-0042-0197 1 5.25_floppy_disk
b. 373	VASSAR BrickA1.dwg 2018-m-0042-0198 1 5.25_floppy_disk
b. 373	VASSAR BrickA2.dwg 2018-m-0042-0199 1 5.25_floppy_disk
b. 373	VASSAR Pattern.DWG 10/23/92 2018-m-0042-0200 1 5.25_floppy_disk
b. 373	Back-Up Plan-PLZ 7/30 2018-m-0042-0201 1 5.25_floppy_disk

b. 373	Wachovia: A202.DWG From KHA 9/29/93 2018-m-0042-0202 <i>1 5.25_floppy_disk</i>	
b. 373	Plot File DD Pages 2018-m-0042-0203 <i>1 5.25_floppy_disk</i>	
b. 373	Wachovia: Sections.DWG 11/04/93 2018-m-0042-0204 1 5.25_floppy_disk	
b. 373	Wachovia Irrigation Wachovia.PLT Wachi.PLT 2018-m-0042-0205 1 5.25_floppy_disk	
b. 373	Wachovia Irrigation Wach-IRR Wachsite (XREF) Wachovia.DWG 9/11/93 2018-m-0042-0206 1 5.25_floppy_disk	
b. 373	A202.DWG From K/H 9/29 2018-m-0042-0207 1 5.25_floppy_disk	
b. 373	Plot File A202 From K/H 9/29 2018-m-0042-0208 1 5.25_floppy_disk	
b. 373	Wachovia Plan-PLZ.DWG Cafe-PLZ (From CPA) Towr-PLZ 11/12/93 2018-m-0042-0209 <i>1 5.25_floppy_disk</i>	
b. 373	Wachovia: Plan-PLZ.DWG XRef's (Showing Paving) Cafe-PLZ (CPA) Towr-PLZ (CPA) 12/9/93 2018-m-0042-0210 1 5.25_floppy_disk	
b. 373	Wachovia Taxi 2018-m-0042-0211 <i>1 5.25_floppy_disk</i>	
b. 373	Wachovia Taxi 2018-m-0042-0212 1 5.25_floppy_disk	
	Veterans Park (Jersey City, New Jersey)	
b. 110, f. 1	Correspondence	2001
	Wachovia Headquarters (Winston-Salem, North Carolina)	
	Administrative	
b. 110 , f. 2	Correspondence	1993-1997
b. 110, f. 3	Directory	1994–1995
b. 110 , f. 4	Memoranda	1993-1996

Wachovia Headquarters (Winston-Salem, North Carolina) > Administrative (continued)

b. 110, f. 5-6	Minute meetings and agendas	1993-1995
b. 110, f. 7	Notes	1993-1995
b. 110 , f. 8	Proposal, contract, and agreement	1993–1994
b. 110 , f. 9	Telephone log	1993-1996
b. 110, f. 10	Transmittal	1994–1995
	Design	
b. 111, f. 1	Construction drawings	1993-1995
b. 308	Construction drawings	1993-1994
b. 309	Design development and schematic design drawings	1993-1994
b. 346	Design development drawing set	1993
b. 111, f. 2	Details and drawings	1993
b. 310	Landscape and planting plans, sketches, and studies	1995
b. 111, f. 3	Schematic design	1993
b. 111, f. 4	Shop drawing	1993-1995
b. 111 , f. 5	Sketches	1995
b. 111, f. 6	Planting	1992-1995
b. 111, f. 7	Press	1995
	Photographic images	
b. 111, f. 8	Photographs and negatives	1993
b. 111, f. 9	Slides	1993
b. 357	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1993–1994

Page 192 of 302

b. 357	Wachovia Backup Disk 1 A202.New.DXF 2019-m-0002-0121 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Wachovia Backup Disk 2 A202New.DXF 2019-m-0002-0122 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Wachovia Bacup Disk 3 A202New.DXF 2019-m-0002-0123 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Wachovia Backup Disk 4 A202New.DXF 2019-m-0002-0124 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
- ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Computer files The material is unprocessed and may contain sensitive information or be n a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Driginal born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed	1993-1994
	remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Wachovia: DDL101A.ZIP DDL101A.DWG Paving Layout 4/27/94 2018-m-0042-0213 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Wachovia Plan-PLZ Back-Up Start 6/29/93 2018-m-0042-0221 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Wachovia: Cafe Core Outline Skin Tower-102 WacFrame T-Text T- Grate X Ref's in SD-102.DWG 6/2/93 2018-m-0042-0222 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 370	Wachovia: A202site.ZIP A202site.DXF PKUNZIP.EXE From KHA 1/14/94 2018-m-0042-0230 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Wachovia: A202.DWG Site Plan Drg. from KHA 2018-m-0042-0231 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	8/19/94 Back-Up Wachovia Detail.DWG 2018-m-0042-0232 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	8/19/94 Back-Up Wachovia A203-ALT.DWG TTL.DWG 2018-m-0042-0233 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Wachovia DDL101A.DWG Paving Layout DDL101A.ZIP 4/27/94 2018-m-0042-0234 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Wachovia: Plaza.DXF 12/20/93 2018-m-0042-0235 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	a203-alt.dwg 2018-m-0042-0236 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Garden.PLT Wachovia PR 2018-m-0042-0237 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	K/H Typ low - NC flow 6/22/93 2018-m-0042-0238 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 370	Wachovia (Back-Up) 2018-m-0042-0239 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	9/8/95 Wachovia Intake Scrolls OLDCTT11.DWG OLDVT12.DWG OLDG12.DWG OLDG15.DWG OLDG11.DWG OLDG18.DWG OLDGRATE.DWG 2018-m-0042-0240 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Wachovia Detail.DWG Sections.DWG 2018-m-0042-0241 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Wachovia: Frame.DWG Title.DWG (Title block + layout for detail sheets) 7/21/93 2018-m-0042-0242 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	detail.dwg ttl.dwg 2018-m-0042-0243 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Received 9/29 2018-m-0042-0244 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	Back-Up Copy of Plan PLZ 7/28/93 Revision of front return road 2018-m-0042-0245 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	a203-alt.dwg 11/9/93 12/10/93 2018-m-0042-0246 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 370	a203-alt.dwg 11/9/93 12/10/93 2018-m-0042-0247 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

	Wachovia Headquarters (Winston-Salem, North Carolina) > Computer files (contin	ued)
b. 370	Wachovia: DDL101A.DWG Paving Layout (before) 1/13/94 2018-m-0042-0248 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 370	Balmori Associates, Inc. Wachovia Specifications Microsoft Word 5.0 for Macintosh 2018-m-0042-0249 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 373	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1993
b. 373	8-26-93 Wachovia Corp. Headquarters Winston-Salem, NC "3058c201" scale: 1"=2' 2018-m-0042-0214 <i>1 5.25_floppy_disk</i>	
b. 374	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1993
b. 374	[no label information] 2018-m-0042-0215 <i>1 5.25_floppy_disk</i>	
b. 374	Wachovia: Frame.DWG Title.DWG (Title block + layout for detail sheets) 7/21/93 2018-m-0042-0216 1 5.25_floppy_disk	

b. 374	Wachovia: Detail.DWG Sections.DWG 7/21/93 2018-m-0042-0217	
b. 37 4	15.25_floppy_disk DD-300.DWG DD-301.DWG SECT-GL.DWG (Mother DWG) SECT GL 2018-m-0042-0218 15.25_floppy_disk	
b. 37 4	DD-203.DWG *Needs Plan.PL2 2018-m-0042-0219 1 <i>5.25_floppy_disk</i>	
b. 374	Wachovia Plan-PLZ Back-Up Start 6/29/93 2018-m-0042-0220 <i>1 5.25_floppy_disk</i>	
b. 374	Wachovia-9213 DD-300.DWG DD-301.DWG SECT-GL.DWG Wacframe.DWG 2018-m-0042-0223 1 5.25_floppy_disk	
b. 37 4	Plan-PLZ.DWG Towr-PLZ.DWG Cafe-PLZ.DWG 2018-m-0042-0224 1 <i>5.25_floppy_disk</i>	
b. 374	Sect-GL.DWG 2018-m-0042-0225 1 5.25_floppy_disk	
b. 37 4	WAC DD-200, 201, 202 Parking Level 3 Parking Level 2 Parking Level 1 2018-m-0042-0226 <i>1 5.25_floppy_disk</i>	
b. 374	WAC SD-400, 401 Elevations Section 2018-m-0042-0227 1 5.25_floppy_disk	
b. 37 4	Wachovia SD-102.DWG + XRef's Cafe-102 Core Outline Skin Tower-102 Wacframe T-Text Title Block 5/24/93 2018-m-0042-0228 1 5.25_floppy_disk	
b. 374	Wachovia: SD-102.DWG 6/1/93 2018-m-0042-0229 1 5.25_floppy_disk	
Wake For	rest University (Winston-Salem, North Carolina)	
Adr	ninistrative	
b. 112, f. 4	Correspondence	1989 January 26
b. 112, f. 5	Memoranda	1991
b. 112 , f. 6	Notes	1989
b. 112, f. 7	Reports	1989 January
b. 112, f. 8	Sections	Undated

Wake Forest University (Winston-Salem, North Carolina) (continued)

	Design	
b. 311	Landscape construction and design development drawings	1989
b. 311	Site plans, sketches, and schematic design drawings	1989–1990
b. 112, f. 9	Sketches	1990
b. 112, f. 10	Computer file directory printout	1990
b. 368	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed	1990
b. 368	remotely. System requirements include a Manuscripts and Archives computer and file viewing software. Wake Forest University 2018-m-0042-0099 13.5_floppy_disk 409600 bytes (409.60 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 368	Archives, 01/97 Files include: projects from Wachovia to Wake Forest University 2018-m-0042-0100 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	,
Wa	alkingRX (Yonkers, New York)	
	Administrative	
b. 112, f. 11	Correspondence	2004 December
b. 112, f. 12	Proposals	2004 December
b. 112, f. 13	Computer file directory printout	2008

WalkingRX (Yonkers, New York) (continued)

b. 372	Computer files	2008
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be	
	accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 372	June Callwood Park September 2008 2018-m-0042-0107 1 CD-R 145847520 bytes (145.85 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 372	Philippe 203.297.g8.g3 2018-m-0042-0108 1 CD-R 10351152 bytes (10.35 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Was	shington Mall (Washington, D.C.)	
b. 112, f. 1	Notes	2004
b. 112, f. 1	Notes Design	2004
b. 112, f. 1 b. 112, f. 2		2004 2012
	Design	
b. 112, f. 2 b. 112, f. 3	Design Drawings and sketches	2012
b. 112, f. 2 b. 112, f. 3	Design Drawings and sketches Master plan	2012
b. 112, f. 2 b. 112, f. 3	Design Drawings and sketches Master plan Shington National Airport (DCA) (Washington, D.C.)	2012
b. 112, f. 2 b. 112, f. 3 Was	Design Drawings and sketches Master plan shington National Airport (DCA) (Washington, D.C.) Administrative	2012 2004
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1	Design Drawings and sketches Master plan shington National Airport (DCA) (Washington, D.C.) Administrative Activity reports	2012 2004 1991-1993
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1 b. 113, f. 2	Design Drawings and sketches Master plan shington National Airport (DCA) (Washington, D.C.) Administrative Activity reports Agendas	2012 2004 1991-1993 1992
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1 b. 113, f. 2 b. 113, f. 3	Design Drawings and sketches Master plan Shington National Airport (DCA) (Washington, D.C.) Administrative Activity reports Agendas Construction package	2012 2004 1991-1993 1992 1997
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1 b. 113, f. 2 b. 113, f. 3 b. 113, f. 4	Design Drawings and sketches Drawings and sketches Master plan Shington National Airport (DCA) (Washington, D.C.) Administrative Activity reports Agendas Construction package Contract	2012 2004 1991–1993 1992 1997 1990–1997
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1 b. 113, f. 2 b. 113, f. 3 b. 113, f. 4 b. 113, f. 5-6	Design Drawings and sketches Master plan Shington National Airport (DCA) (Washington, D.C.) Administrative Activity reports Agendas Construction package Contract Correspondence	2012 2004 1991–1993 1992 1997 1990–1997 1992–1997
b. 112, f. 2 b. 112, f. 3 Was b. 113, f. 1 b. 113, f. 2 b. 113, f. 2 b. 113, f. 3 b. 113, f. 4 b. 113, f. 5-6 b. 113, f. 7	Design Drawings and sketches Master plan Master plan National Airport (DCA) (Washington, D.C.) Administrative Activity reports Activity reports Construction package Construction package Contract Directory	2012 2004 1991-1993 1992 1997 1990-1997 1992-1997 1992-1994

Washington National Airport (DCA) (Washington, D.C.) > Administrative (continued)

b. 113, f. 11-13	Memoranda	1992–1997
b. 113, f. 14	Notes	1992-1993
b. 113, f. 15	Project overview	1994
b. 113, f. 16	Proposal	1992-1996
b. 113, f. 17	Review comments	1992-1993
b. 113, f. 18	Sections	1992
b. 113, f. 19	Site visit reports	1996
b. 113, f. 20	Submittal	1995–1997
b. 113, f. 21	Terminal packages	1995
Des	ign	
b. 113, f. 22	Design development	1991–1993
b. 113, f. 23	Design review	1994–1996
b. 312	Landscape design and schematic design	1992
b. 313	Site analysis and schematic drawings	1991
b. 314	Site analysis and schematic drawings	1991–1992
b. 315	Landscape submittal drawings	1993
b. 316	Landscape submittal drawings	1993
b. 317	Planting schemes and plans	Circa 1991
b. 318	Schematic designs and landscape plans	1992
b. 319	Elevation sketches	1995
b. 320	Submittal drawings, schematic designs, and studies	1991–1998
b. 321	Sections, elevations, and studies	1992–1993
b. 338	Sketches	1991–1993
b. 339	Landscape plans and sketches	1992–1994
b. 113, f. 24	Construction set	1994
b. 114 , f. 1	Construction set	1994
b. 114, f. 2	Schematic design drawings	1993
b. 114, f. 3	Ramp A wall studies	Undated
b. 114, f. 4	Grading and paving	1993
b. 114 , f. 5	Scheme	1995

Washington National Airport (DCA) (Washington, D.C.) > Design (continued)

b. 114, f. 6	Shop drawings	1994
b. 114, f. 7	Site plan and engineering	1991–1993
b. 114, f. 8	Sketches and drawings	1995–1996
b. 114, f. 9	Paving	1994–1996
b. 114, f. 10	Landscape color and finish submittal	1996
b. 114, f. 11	Planting	1996–1997
Ρ	hotographs, negatives, and slides	
b. 114, f. 12	Photographs and slides	1994–1996
b. 114, f. 13	Negatives and photographs	1995–1999
b. 114, f. 14	Slides	1997
b. 114, f. 15 C	Computer file directory printout	Undated
C	Computer files Driginal born digital files, as well as preservation masters, may not be ccessed due to their fragility. Researchers must consult use copies, or if one exist request that they be made.	1992–1994
b. 356	DCA: North Terminal 70LK0232.DWG 1"=50' 70LK0233.DWG 1/8"=1'-0" 70LK0234.DWG 1"=50' 60% Sub 7/16/92 2019-m-0002-0081 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	DCA: North & South Terminal w/XRef: 96CK10002, 9DIA5021 70LK0235.DWG As noted 70LK0416.DWG 1"=50' 70LK0417.DWG 1"=50' 7/16/92 60% Sub 2019-m-0002-0082 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	DCA: North Terminal - Landscape Plan 1"=50'-0" 70LK0231.DWG W/Xref Deplane.DWG SDIA4265.DWG 60% Sub 7/16/92 2019-m-0002-0083 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	L1.DWG Roads.DWG DCATitle.DWG Border.DWG Lanes.DWG Swall1.DWG Grades.DWG Grading.DWG Swall.DWG RDS.DWG R.DWG Sheet.DWG W.Blocks used in 60% Submission DRGS DCA 7/16/92 2019-m-0002-0084 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 356	South Terminal Drgs DCA 70LK0411. DWG 7/10/92 (Single Median) 70LK0413.DWG 7/13/92 (Double Median) W/Xref 96CK1002.DWG SDIA5021. DWG 1"=50' 30% Sub 2019-m-0002-0085 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	DCA-North Terminal 70LK0236.DWG (Curbless Scheme) Deplane.DWG (XRef) (Landscape Plan) 90% 2019-m-0002-0086 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	DCA-North Terminal SAIA.4265.DWG (Xref) 70LK0237.DWG (Grading) 70LK0238.DWG (Detail A) (Curbless Scheme) 90% 2019-m-0002-0087 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - South Terminal Grading Plan 70LK0420.DWG (Double Median) W/Xref SDIA5021.DWG, 96CK1002.DWG 1"=50' 8/20/92 90% 2019-m-0002-0088 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - South Terminal Landscape Plan 70LK0419.DWG (Double Median) W/XRef SDIA5021.DWG, 96CK1002.DWG 1"=50' 8/20/92 90% 2019-m-0002-0089 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	F-Plan N-Fare L-001 S-Fare Metro Sec-Met L-002 Sec-Term 2019-m-0002-0090 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: 90% Submission Grading Plan - South Terminal 70LK0424.PLT 2019-m-0002-0091 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: 90% Submission Grading Plan - South Terminal 70LK0423.PLT 2019-m-0002-0092 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	Wash. Nat. Airport Dwg. #: 96CK1002 2019-m-0002-0093 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA South Terminal 70LK0411.DWG (Single Median) 96CK1002.DWG (Xref) SDIA5021.DWG (Xref) 1"=50' 30% Submission on 7/2/92 2019-m-0002-0094 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: 100% DD Terraces NT03A2-1.DWG NT03A2-2.DWG XRef in L1107A, L1109N, L1109S A3511R-N.DWG XRef for L4104A & L4105A 2019-m-0002-0095 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA-South Terminal (Single Median Drgs.) 70Lk0424 - Grading 96CK1002-UE SDIA5021-CPA XRef 70LK0423 90% 2019-m-0002-0096 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal Deplane.DWG XRef for 70Lk0239, 70LK0243 90% 2019-m-0002-0097 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal 70LK0239.DWG (Landscape) 70LK0241.DWG (Det-A) (Curb Scheme) 90% 2019-m-0002-0098 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal 70LK0240.DWG (Parapet Wall Plant) 70LK0243.DWG (Grading) 90% 2019-m-0002-0099 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal 70LK0244.DWG (Det-B) 70LK0246.DWG (TKT. LVL.) 2019-m-0002-0100 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	DCA - South Terminal 70LK0427.DWG 96CK1002.DWG SDIA5021.DWG S-Grades.DWG 100% 2019-m-0002-0101 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - South Terminal 70LK0428 Landscape Details L Columns 'W Block' in 70LK0426.DWG - Landscape Plan - South Terminal 100% Sub 10/7/92 2019-m-0002-0102 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal 70LK0251.DWG - Ticket LVL. 70LK0252.DWG - Detail A 70LK0253.DWG - Detail B 10/7/92 100% Sub 2019-m-0002-0103 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: North Terminal 70LK0249.DWG w/XRef D.DWG Landscape Plan - North Terminal 100% Sub 10/7/92 2019-m-0002-0104 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - North Terminal 70LK0250.DWG D.DWG (XRef) Grades.DWG (w Block) (Grading Plan - North Terminal) 10/7/92 100% Sub 2019-m-0002-0105 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Terraces 100% DD 109S.ZIP L11095.DWG 2019-m-0002-0106 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: 100% DD Terraces L4105A.DWG 10/22/93 2019-m-0002-0107 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: 100% DD Terraces L4404A.DWG L4405A.DWG LL4406.DWG L4104A.DWG 10/22/93 2019-m-0002-0108 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	DCA: Terraces 100% DD L1107A.DWG L1109N.DWG 10/22/93 2019-m-0002-0109 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Terraces NT03L1-1.DWG L4404.DWG L1107.DWG 2019-m-0002-0110 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Terraces L4105.DWG 1/8"=1'-0" (Roof Terrace South Ele & Sec) 2019-m-0002-0111 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #1 NT04AZ-1 8.1.94 2019-m-0002-0112 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #2 NT04AZ-1 NT05AZ-1 8.1.94 2019-m-0002-0113 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #3 NT05AZ-1 PC04AZ-1 PN04AZ-1 P504AZ-1 PN01AZ-1 8.1.94 2019-m-0002-0114 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #4 PN02AZ-1 PN03AZ-1 8.1.94 2019-m-0002-0115 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #5 PN03AZ-1 PN00AZ-1 NT00AZ-1 8.1.94 2019-m-0002-0116 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Backup Disk #6 NT00AZ-1 PC00AZ-1 PC01AZ-1 8.1.94 2019-m-0002-0117 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	DCA Backup Disk #7 PC01AZ-1 8.1.84 2019-m-0002-0118 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Terraces LL09.DWG 1/8"=1'-0" Paving Pattern 2019-m-0002-0119 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	7/14/94 PN03A2-1.DWG P503A2-1.DWG 2019-m-0002-0120 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DBA: OCA LDD-101.DWG DD_102.DWG Plaza.DWG 2019-m-0002-0125 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 - N. Terminal L4101.DWG Primary Crosswalk L4102.DWG Secondary Crosswalk L4301.DWG Sections Thru Walls L4401.DWG Parapet Railing 2019-m-0002-0126 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 NT01L1-1.DWG (Base for all 15 drgs of N. Term & S. Term) 5 Layout 5 Planting 5 Grading 2019-m-0002-0127 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 - N. Terminal L-Grades.DWG L4402.DWG Trellis Details L4203.DWG Walkway Rail 2019-m-0002-0128 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 - S. Terminal L4103 S. Term Crosswalk L4201 Light Column L4202 Trellis Elevation 2019-m-0002-0129 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 - N. Terminal NT03L1-1.DWG ticket Oil L4302.DWG Details L4403.DWG Details 2019-m-0002-0130 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	DCA: Phase 2 - S. Terminal 3DCircle.DWG 2019-m-0002-0131 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA: Phase 2 - N. Terminal 3DPlaza.DWG S. Roof Terrance Plaza 2019-m-0002-0132 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	DCA: Rampa.DWG 1/24/94 2019-m-0002-0137 1 5.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #1 2019-m-0002-0138 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #2 2019-m-0002-0139 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #3 2019-m-0002-0140 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #4 2019-m-0002-0141 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #5 2019-m-0002-0142 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - New Term Package MetroVIP.DWG (Prop. Contours for Metro Plaza & VIP Lot) By urban Engineers, Inc. 8/14/96 2019-m-0002-0143 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	From VEI 1-3-95 C7311.EXE C01.EXE exswf.EXE metror.EXE Term.EXE UT11at.EXE UT14.EXE Compressed .dwg files. Self extracting 2019-m-0002-0144 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	From VEI 1-3-95 SF-TOPO.EXE 2019-m-0002-0145 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - New Term Package SF-Lcont.EXE (Existing Contours) By Urban Engineers, Inc. 5/21/96 2019-m-0002-0146 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	Virgil Backup 4 DCA Phase 2e DCA Phase 2f DCA Phase 3g 2019-m-0002-0147 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	Virgil Backup 3 DCA DCA Fax/Trans. Forms 2019-m-0002-0148 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - Terminal Pkg. 8/1/96 SF-Topo.EXE Term.EXE By Urban Engineers, Inc. 2019-m-0002-0149 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Dwgs. from CA Network 12*28*94 A 2235.DWG Xref BR02A2-1 MWASHT A3544.DWG XREF MWASHT 2019-m-0002-0150 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	From VEI 1-3-95 SF-Lcont.EXE 2019-m-0002-0151 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - Term, Package - CN*272 Partial Site (South) DCABalm.EXE - Site Plan File XRefs: Term.EXE Extopo.EXE UT-NT.EXE EXUT1L.EXE Termcont.EXE Excont.EXE 2019-m-0002-0152 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	DCA - Terminal & Roadway Packages Landsite.ZIP 4/9/96 By Urban Engineers Landside Topo w/Contours (Existing & Proposed) 1 of 2 2019-m-0002-0153 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #6 2019-m-0002-0154 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Land.ZIP Disk #7 2019-m-0002-0155 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA - Terminal & Roadway Packages Landsite.ZIP By Urban Engineers Landside Topo w/ Contours (Existing & Proposed) 2 of 2 2019-m-0002-0156 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 2D Backup 11/30/93 & Fax & Transmittals 2019-m-0002-0157 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 3 Backup 11/30/93 2019-m-0002-0158 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 2D 11/30/93 & Fax & Transmittals 2019-m-0002-0159 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA 8921 Design Charrette 2019-m-0002-0160 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 2 2019-m-0002-0161 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 357	8921 8 1A DC Airport, Phase 1A Washington, D.C. 2019-m-0002-0162 1 3.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	8921 DCA Airport Phase 1A Disc 2 2019-m-0002-0163 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	8921 L DC Airport Washington, D.C. 2019-m-0002-0164 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	8921 DCA Airport Base Disc 2 2019-m-0002-0165 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	8921 1B DCA D.C. Airport 2019-m-0002-0166 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 3 11/30/93 2019-m-0002-0167 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Documents Backup 11/30/93 2019-m-0002-0168 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 2E Terraces DCA Phase 2F Column Backup 11/30/93 2019-m-0002-0169 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Documents 11/30/93 2019-m-0002-0170 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	DCA Phase 2E Terraces DCA Phase 2F Column 11/30/93 2019-m-0002-0171 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 352	DCA 70LK0240.DWG Alt. Parapet Wall Planter Scheme - North Terminal 90% Sub 2019-m-0002-0791 <i>1 5.25_floppy_disk</i>	
b. 352	70LK0243.DWG w/Xref deplane.DWG Grading plan, curb scheme Deplane LVL - North Terminal 90% Sub 2019-m-0002-0792 1 <i>5.25_floppy_disk</i>	
b. 357	DCA Invoice B/4 6/2/94 2017-m-0013-0001 1 3.5_floppy_disk 819200 bytes (819.20 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	This material was imaged or captured by the Yale University Digital Accessioning Support Service (DASS) in 2024 for preservation and access.	
b. 357	DCA Invoices 6/2/94 2017-m-0013-0002 1 3.5_floppy_disk 819200 bytes (819.20 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	This material was imaged or captured by the Yale University Digital Accessioning Support Service (DASS) in 2024 for preservation and access.	
b. 357	DCA Invoice Bk-up 2017-m-0013-0003 1 3.5_floppy_disk 819200 bytes (819.20 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	This material was imaged or captured by the Yale University Digital Accessioning Support Service (DASS) in 2024 for preservation and access.	
b. 357	DCA (8921) Invoices 4/15/93 Backup 2017-m-0013-0004 1 3.5_floppy_disk 819200 bytes (819.20 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	This material was imaged or captured by the Yale University Digital Accessioning Support Service (DASS) in 2024 for preservation and access.	
	West 53rd Street (New York, New York)	
b. 126 , f. 7	Proposal book	2015 April 9
b. 126, f. 6	Design development and schematic design drawings	2014-2015
	West River Memorial Park (New Haven, Connecticut)	
b. 112 , f. 14	Correspondence	1997
	Winter Garden (World Financial Center) (New York, New York)	

Winter Garden (World Financial Center) (New York, New York) (continued)

b. 112, f. 15	Plaza bench	1989
b. 112, f. 16-17	Photograph binder	1989–1998
	Wired Next Fest 2006 (New York, New York)	
b. 115, f. 1	Correspondence	2006
b. 115 , f. 2	Drawings and sketches	2006
	Women's Rights National Park Competition (Seneca Falls, New York)	
	Design	
b. 289	Sketches and studies	Undated
b. 115 , f. 3	Photographs, negatives, and slides	Undated
	 World War II Memorial (Washington, D.C.) In 1996, an international competition for a national memorial to the Second World War garnered over 700 entries; five were selected as finalists. Balmori Associates was one of them. An alabaster island within a black granite pool is nestled in the axis of the National Mall between the Washington Monument and the Lincoln Memorial. The island glows at night, lit from below. A Hall of Honor lies beneath, the island's surface also the ceiling of an alabaster cube with luminous walls, ceiling, and floor. The project is comprised of symbolic built elements: the cube whose roof is the glowing island is intersected above and below ground by two axes. The east-west axis represents time, while the axis running north-south represents space; the two weave together the war's space and time into one cloth. Procession down this promenade turns Island, Cube, Space-Time axes into memory in motion: walking across the island in time1931, 36, 41, 45 marked along the path down the ramps inscribed with the spatial maps of the warEurope, Asia, Americathrough the Hall of Monitors showing individual histories, pausing in the Hall of Honor, exiting up to the mall and the end. By day the pool's black granite disappears beneath jets of white water. On special occasions, the pool is emptied, and its large granite surface is used as a ground for parades and other public events. The glass star inserted at the center of the island refers to the star banner used by thousands of Americans during the war to indicate they had a family member at the front. 	
b. 115 , f. 4	Notes	1996
b. 115 , f. 5	Scope and content	1996
	Design	
b. 115 , f. 6-7	Construction drawings	Undated
b. 322	Design development drawings	1994
b. 322	Competition submittal drawings	Undated
b. 115, f. 8	Sketches	Undated

World War II Memorial (Washington, D.C.) (continued)

	Photographic images	
b. 115, f. 9	Photographs	Undated
b. 115, f. 10	Slides and negatives	Undated
	Computer files Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1996
b. 356	WWII Disk 1 2019-m-0002-0005 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWII Disk 2 2019-m-0002-0006 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWII Disk 3 2019-m-0002-0007 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWII Disk 4 2019-m-0002-0008 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWII Disk 5 2019-m-0002-0009 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWII Disk 6 2019-m-0002-0010 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	WWIIMEM.ZIP Sitetopo.DWG AutoCAD 12 2019-m-0002-0011 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

World War II Memorial (Washington, D.C.) > Computer files (continued)

b. 356	World War II Competition 8/96 Proposal - Cost reduction stratigies for development
	2019-m-0002-0012 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Yale University campus improvements (New Haven, Connecticut)

Design

b. 323	Lighting, landscape, and planting plans, sketches, and negatives	1988-1989
b. 324	Landscape and planting plans	1987–1988
b. 324	Courtyard plans	2001, Undated
b. 116 , f. 1	Photograph binder	1988
b. 116 , f. 2	Computer file directory printout	Undated
b. 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
	Yale Engineering Research Building (New Haven, Connecticut) Administrative	
b. 116 , f. 3	Meeting minutes	2002-2003
b. 116 , f. 4	Specifications	2003 March 5
b. 116 , f. 5	Drawings and sketches	2002-2003
	Yale University campus lighting (New Haven, Connecticut)	
b. 116 , f. 6	Exterior lighting manual	1990 September
b. 116 , f. 7	Photograph binder	1988-1989
b. 116 , f. 8	Computer file directory printout	Undated

Yale University campus lighting (New Haven, Connecticut) (continued)

b. 360	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 360	Yale Campus Improvements 2019-m-0002-0747 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Yale Streetscape 2019-m-0002-0748 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	DOS BRemove.dwg 2019-m-0002-0749 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Tax Maps 2019-m-0002-0750 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	MAC 4x5.dwg 2019-m-0002-0751 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Yale Music Library (New Haven, Connecticut)	
b. 117, f. 1	Master plan	Undated

Yale Music Library (New Haven, Connecticut) (continued)

b. 354, 360	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
1	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 360	YML, Music Library New Haven, CT 2019-m-0002-0725 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 354	YML 3x6H.DWG 2019-m-0002-0726 1 5.25_floppy_disk	
b. 354	YML Master Plan 5x5.DWG 2019-m-0002-0727 1 5.25_floppy_disk	
b. 354	YML Master Plan 4x5with.DWG 2019-m-0002-0728 1 5.25_floppy_disk	
b. 354	YML 4x5.dwg 2019-m-0002-0729 1 5.25_floppy_disk	
b. 354	YML Master Plan Contoor.DWG 2019-m-0002-0730 1 5.25_floppy_disk	
b. 354	YML Master Plan Barea.DWG 2019-m-0002-0731 1 5.25_floppy_disk	
b. 354	YML 4x6.dwg 2019-m-0002-0732 1 5.25_floppy_disk	
b. 354	YML 3x6v.dwg 2019-m-0002-0733 1 5.25_floppy_disk	
b. 354	YML Master Plan 3x9H.DWG 2019-m-0002-0734 1 5.25_floppy_disk	
Yale Music Library (New Haven, Connecticut) > Computer files (continued)

b. 354	YML Master Plan 3x9V.dwg 2019-m-0002-0735 <i>1 5.25_floppy_disk</i>	
b. 35 4	YML Master Plan BRemove.dwg 2019-m-0002-0736 1 <i>5.25_floppy_disk</i>	
b. 354	YML Master Plan 4x4.dwg 2019-m-0002-0737 1 <i>5.25_floppy_disk</i>	
b. 354	YML Base.DWG 2019-m-0002-0738 1 <i>5.25_floppy_disk</i>	
b. 354	YML base.dwg 2019-m-0002-0739 <i>1 5.25_floppy_disk</i>	
b. 354	YML Master Plan LScheme.DWG 2019-m-0002-0740 1 <i>5.25_floppy_disk</i>	
b. 354	YML Master Plan WScheme.DWG 2019-m-0002-0741 1 <i>5.25_floppy_disk</i>	
b. 354	YML Master Plan Delacc.DWG 2019-m-0002-0742 1 <i>5.25_floppy_disk</i>	
Yale O	organic Farm (New Haven, Connecticut)	
b. 117, f. 2	Proposal	2003 January 24
Yale U	niversity Press (New Haven, Connecticut)	
b. 325	Design development release and planting plans	1991–1994
b. 117, f. 3	Photograph binder	1990-1997
b. 360	Computer files	1995
i a t t t	The material is unprocessed and may contain sensitive information or be n a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
a r r	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	

Yale University Press (New Haven, Connecticut) > Computer files (continued)

b. 360	Yale Press Landscape 2019-m-0002-0743 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Yale Press - All documents on HD 4*18*95 2019-m-0002-0744 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	Yale Press 2 This disk is Sys7 compatible 2019-m-0002-0745 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 360	MAC BRemove.dwg 2019-m-0002-0746 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
Yerba Bu	uena Center for the Arts (San Francisco, California)	
b. 326 De	esign development plans, sections, and sketches	1989
b. 117, f. 4 Ph	otographs, negatives, and slides	1988
Includes	raph binders s photographs, negatives, and slides of various completed projects. nder #1	
b. 117 , f. 5	Seishoji project (Mori Building)	Undated
b. 117 , f. 6	Banco Republica	Undated
Bir	nder #2	
b. 117, f. 7-9	Pacific Design Center	Undated
b. 117, f. 10	Pershing Square Competition	Undated
b. 118, f. 1	Pin Oak	Undated
b. 118, f. 2	Queensboro Bridge	Undated
Bir	nder #3	
b. 118, f. 3	St. John's University Meditation Garden	Undated
b. 118 , f. 4	Union Station, Los Angeles, CA	Undated
b. 118, f. 5	Minneapolis	Undated
b. 118 , f. 6	Fan Pier, master plan	Undated

Photograph binders > Binder #3 (continued)

b. 118 , f. 7	Poydras Plaza	Undated
	Binder #4	
b. 118 , f. 8	Mattatuck Museum	1986
b. 118, f. 9	Fiat Lingotto	Undated
b. 118, f. 10	Boston Holocaust Memorial	Undated
b. 118, f. 11	Tampa Riverwalk	1997–1998
b. 118, f. 12	University of Texas at Austin	1999
	Binder #5	
b. 118, f. 13	Coffin residence	Undated
b. 118, f. 14	Taliesin East	Undated
b. 118, f. 15	Casa Otonal	Undated
b. 118, f. 16	Places in Turkey	Undated
b. 118, f. 17	Temporal landscape architecture	Undated
b. 118, f. 18	Air Force Memorial, Washington, D.C.	Undated
	Binder #6	
b. 118, f. 19	95 Rogers Road	Undated
b. 118, f. 20	Rice University master plan	Undated
b. 118, f. 21	Sunarhauserman	Undated
b. 119, f. 1	State University College (Owego, N.Y.)	1987
b. 119, f. 2	Battery Park, New York, New York	Undated
b. 119 , f. 3	University of Hartford	1983–1987
	Binder #7	
b. 119 , f. 4	Kentucky Botanical Garden	Undated
b. 119 , f. 5	Rice University, Ley Student Center	Undated
b. 119, f. 6	Pacific Design Center	Undated
b. 119 , f. 7-8	Binder #8 Includes the following projects: World Financial Center; Wintergarden; Vassar College; Gwynns Falls Trails; University of California, Riverside; Cleveland Clinic Green; and Hudson Site, New Jersey. Slides and negatives are arranged in particular order.	
	Binder #9	
b. 119 , f. 9	Institute for Advanced Studies	1989–1996

Photograph binders (continued)

b. 120 , f. 1	Binder #10 Includes the following projects: University of Texas at Austin, Livingston	1988-2000
	Street, World Financial Center, Linear Parks, Farmington Canal, Performing Arts Institute.	
	Slides and negatives are arranged in no particular order.	
	Binder #11	
b. 120, f. 2-3	Beatrix Farrand: Dumbarton Oaks	1984
	Binder #12	
b. 120, f. 4	Beatrix Farrand: New York, New Jersey, Pennsylvania, Rhode Island	1983–1989
	Binder #13	
b. 120, f. 5	Beatrix Farrand: California, Connecticut, Maine, Massachusetts, Michigan	1983–1984
	Binder #14	
b. 121 , f. 1	Farmington Canal	Undated
b. 121, f. 2	Gwynns Falls Trails	Undated
b. 121, f. 3-4	Hennepin County	Undated
b. 121, f. 5-6	Institute for Advanced Studies	1989–1996
b. 121, f. 7	Linear Parks	Undated
b. 121, f. 8	Loring Park	Undated
b. 121, f. 9	Prairie Waterway	Undated
	General project audiovisual material and computer files	

Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.

Japanese gardens

b. 166	Heian and Meiji Gardens, Tokyo, Japan 1 Videocassette (VHS)	Undated
b. 167	Heian and Meiji Gardens, Tokyo, Japan; Tofuku-ji, Kyoto, Japan 1 Videocassette (VHS)	1999
b. 168	Heian and Meiji Gardens, Tokyo, Japan; Tofuku-ji, Kyoto, Japan <i>1 Videocassette (VHS)</i>	1999
b. 169	Heian and Meiji Gardens, Tokyo, Japan; Tofuku-ji, Kyoto, Japan 1 Videocassette (VHS)	1999

General project audiovisual material and computer files > Japanese gardens (continued)

b. 170	Heian Shrine, Daisen-in, Ryoan-ji, Tofuku-ji 1 Videocassette (MiniDV)	1999 June 8
b. 171	Meiji Iris Garden, NTT from above 1 Videocassette (MiniDV)	1999 August
b. 172	Sogetsu-Kaikan, Tokyo, Japan 1 Videocassette (VHS)	1999
b. 173	Flagpole, fountain, bandstand 1 Videocassette (VHS)	Undated
b. 17 4	Long Isle City 1 Videocassette (MiniDV)	Undated
b. 175	Conversation in memorializing, dub master 1 Videocassette (MiniDV)	2002 November 2
	Washington Competition, Washington, D.C.	
b. 352 Offic	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	Undated
	Business development	
b. 121, f. 10	Computer file directory printout	1991–1992
b. 356, 360	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1991–1992

Office records > Business development > Computer files (continued)

b. 356	Business Development (As of 12/8/94) 2019-m-0002-0034 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Business Development 2019-m-0002-0035 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Balmori Associates Business Development (Back-Up Disk) 2019-m-0002-0036 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Business Development Disc 3 2019-m-0002-0037 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Business Development Disc 3 Back-Up 2019-m-0002-0038 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 356	Business Development Disc 2 Back-Up 2019-m-0002-0039 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	Back-Up: Judge June 3, 1992 Business Development 2019-m-0002-0787 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	Back-up: Judge Word Trash June 3, 1992 2019-m-0002-0788 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	Back-Up: Judge June 3, 1992 Office & Misc. 2019-m-0002-0789 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	Business development disc 2 2019-m-0002-0790 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Office records (continued)

Public relations

b. 356	Computer files	Undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 356	Julie PR 2019-m-0002-0001 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Public Relations II Project and Competition Descriptions 2019-m-0002-0002 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Public Relations I Biographies, CV, Firm Profile, Letterhead Bios, Project Lists 2019-m-0002-0003 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	Public Relations 2 2019-m-0002-0004 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 356	B/D Misc. PR 2019-m-0002-0033 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Media binders

	Media binders (continued)	
b. 356-358	Binder #1, miscellaneous projects Includes office files, project records, and backup disks. Projects include: World War II Memorial, Gwynns Falls Trails, Greenwich Library, Saarinen Gardens, Battery Park, Holocaust Memorial, Pelham Bay Park, Banco Republica, Farmington Canal, Casa Ontonal, New Haven Light Rail, and Loring Park.	1994-2002
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 357	1090 B Calson Residence 2019-m-0002-0172 1 3.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Tetris 2019-m-0002-0173 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Francesca's Transport Disk IMPORTANT Light Rail Rails to Trails Other 2019-m-0002-0174 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Rails to Trails Photo and drawing master list 2019-m-0002-0175 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	Rails to Trails backup disc Photo and drawings master list 2019-m-0002-0176 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 357	#9421 GWich Master DWG Insertion Pt. 2019-m-0002-0177 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

Media binders > Binder #1, miscellaneous projects (continued)

b. 357	Greenwich Site Plan 10-1-96 100% DD Ret. 2019-m-0002-0178 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 357	ll Giardino Di Casa Saarinen (WinWord 6.0; file: Balmori) 2019-m-0002-0179 <i>1 3.5_floppy_disk</i>
b. 357	Housatonic Community College 2019-m-0002-0180 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Request for Proposal Pelham Bay Park 8/97 2019-m-0002-0181 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Banco 2019-m-0002-0182 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Farmington Canal Autocad DWG base elevation 8/23/02 basement plan 8/20/02 2019-m-0002-0183 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Casa Ontonal New Haven, CT 2019-m-0002-0184 13.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Gwynns Falls Trail Master Plan The Vision (QuarkXPress) 2019-m-0002-0185 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Cornell 2019-m-0002-0186 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Grinnell 2019-m-0002-0187 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Media binders > Binder #1, miscellaneous projects (continued)

b. 358	9001 L Coamerica Detroit, MI 2019-m-0002-0188 1 3.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Cornell 2019-m-0002-0189 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Paul Barter Gwynns Falls Trail 2019-m-0002-0190 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Battery City Park Authority 4/97 Report Lawn Encyclopedia Entry 2019-m-0002-0191 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Loring Park 2019-m-0002-0192 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Competitions Holocaust Memorial Venice Park 2019-m-0002-0193 13.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	8730 L Century Tower New Haven, CT 2019-m-0002-0194 13.5_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	1190 R - Horodas Residence 2019-m-0002-0195 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Virgil Backup 8 Active Projects Q-Z 2019-m-0002-0196 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

	Media binders > Binder #1, miscellaneous projects (continued)	
b. 358	Virgil Backup 1 Business Devp./Forms/Memos Schedules/ Specifications 2019-m-0002-0197 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	Virgil Backup 8 Active Projects A-P 2019-m-0002-0198 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Binder #2, Owens Corning World Headquarters	
b. 121, f. 11	Computer file directory printout	1994–1996
b. 352, 358	Computer files The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks. Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	1994–1996
b. 358	Format: AutoCAD Date: 4-1-96 By: B. Trease Files: O.C. World Headquarters 51194C10.EXE 2019-m-0002-0199 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	Format: AutoCAD Date: 4-1-96 By: B. Trease Files: O.C. World Headquarters 51194C09.EXE 2019-m-0002-0200 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	8/13/94 Toledo XA-001LA.DWG XA-001LA.PLT Site Plan 2019-m-0002-0201 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	Topo.ZIP 8/12/94 (Site Survey) Toledo From Engineer's disk 2019-m-0002-0202 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 358	Approval Sticker Layout for Labels Toledo Const. Obs. Rpt. 3-BA 2019-m-0002-0203 1 3.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Ohio 2019-m-0002-0204 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Owens-Corning World Headquarters Specifications 2019-m-0002-0205 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	AVCA 11-20-95 Owens-Corning C-015 AutoCAD V.12 51194C15.DWG B.Trease 2019-m-0002-0206 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	O/C Toledo Balmori Cons Option-1 XA-001X Option-2 Option-3 XA-Con6 8/18/94 2019-m-0002-0207 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	O.C. Cost Estimates Cost Est. 1,2,3 2019-m-0002-0208 13.5_floppy_disk 819200 bytes (819.2 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	10/10/94 Back-Up XB-Court XL-Model XL-Court 2019-m-0002-0209 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Back-Up Disk Balmori 8/19/94 Site Opt 2019-m-0002-0210 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	SDA-001A SDA-01AX Site (Contours) XA-001A XA-001AX 7/28/94 from CP&A 2019-m-0002-0211 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 358	O.C. Costs - By Cost est. 1,2,3 2019-m-0002-0212 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Owens Corning - Toledo IRRIG. Col-409.ZIP DDL-201.ZIP 2019-m-0002-0213 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	O.C. Headquarters Preliminary Site Plan 51194C02.EXE 2019-m-0002-0214 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo CP&A 10/5/94 2019-m-0002-0215 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo.ZIP 2019-m-0002-0216 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	CP&A 10/18/94 OC Toledo 2019-m-0002-0217 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo SDA-001A SDA-001B 7-11-94 2019-m-0002-0218 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo.ZIP 2019-m-0002-0219 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	XA-101A XB-Sheet 7/28/94 from CP&A Toledo 2019-m-0002-0220 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	XB-Court.DWG 11-23-94 2019-m-0002-0221

b. 358	XA-101A.DWG XB-ANC1.DWG XB-Site.DWG (Insertion pt of xrefs is always op) 11-22-94 2019-m-0002-0222 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Backup Disk 2 XA-001.DWG 11-23-94 2019-m-0002-0223 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Backup Disk 1 XA-001.DWG w/proposed grading & Paths 11-23-94 2019-m-0002-0224 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Owens Corning World Headquarters KHA 94-34 2019-m-0002-0225 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	XB-Site.DWG XA-101.DWG XB-ANC1.DWG 2019-m-0002-0226 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	XA-101X.DWG CP&A 10/12/94 10:00am 2019-m-0002-0227 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo SUMMPP1 SUMMPP2 SUMMPP3 SUMMPP4 SUMMPP5 SUMMPP6 2019-m-0002-0228 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	Elevation CP&A 8/11/94 2019-m-0002-0229 <i>1 5.25_floppy_disk</i>
b. 352	Elevation CP&A 8/11/94 2019-m-0002-0230 <i>1 5.25_floppy_disk</i>
b. 352	[no label information] 2019-m-0002-0231 1 <i>5.25_floppy_disk</i>
b. 352	Backup XA-00X1 8/12/94 2019-m-0002-0232 <i>1 5.25_floppy_disk</i>

b. 352	Dansard-Grohnke-Long, LTD. Riverbas.DWG Civil.SHX Topo.SHX SampleX.SHX Dot.SHX 2019-m-0002-0233 <i>1 5.25_floppy_disk</i>
b. 352	OC/Toledo CP&A 10/11/94 Building (not accurate) 2019-m-0002-0234 1 <i>5.25_floppy_disk</i>
b. 358	Dansard-Grohnke-Long, LTD. 110 Arco Dr. Toledo, OH 93607 (419) 535-1015 Bridbase.DWG Samplex.SHX Civil.SHX Topo.SHX Dot.SXH 2019-m-0002-0235 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Dansard-Grohnke-Long, LTD. 110 Arco Dr. Toledo, OH 93607 (419) 535-1015 144585PA.DWG 144595PA.DWG 2019-m-0002-0236 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-Site.ZIP Backup Disk 2 MS-Backup 2019-m-0002-0237 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	PS.SHX FCIM-LD.SHX Fonts for Toledo - Added to font file 8*15*94 2019-m-0002-0238 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	KHA #9434 Autocad files A331-A334 12/26/94 2019-m-0002-0239 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	XB-Sheet.DWG DS.SHX FUM-LD.SXH Toledo Titleblock & Fonts 2019-m-0002-0240 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Format: Autocad Date: 1-13-95 By: B. Trease Files: O.C. Headquarters CSK-008.EXE Utility Review 1-12-95 2019-m-0002-0241 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 358	Format: Autocad Date: 1-13-95 By: B. Trease Files: CSK-009.EXE O.C. Headquarters Building Foot Print w/Remedial 2019-m-0002-0242 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Owens-Corning World Headquarters KHA 9434 2019-m-0002-0243 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Dandsard-Grohnke-Long Topo.SHX Dot.SHX Civil.SHX Samplex.SHX 6 plan/profile drawings for Ottawa St. 2019-m-0002-0244 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	O-C Toledo Title Block Via Modem 3-16-95 2019-m-0002-0245 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo Courtyd.ZIP 3/24/95 6am 2019-m-0002-0246 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-200.ZIP Swan Creek Plans 2019-m-0002-0247 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-205.ZIP Park Detail Sheet 2019-m-0002-0248 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo CDL-206.ZIP Wade Property Sheet 2019-m-0002-0249 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo Backup Disk 1 MS-Backup DDL-Site.ZIP Xref Survey DWG DDL-400, 401, 500, 501, 502 2019-m-0002-0250 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 358	Toledo DDL-504.ZIP Site Details 2019-m-0002-0251 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-610.ZIP Courtyard Details 2019-m-0002-0252 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-600.ZIP Courtyard 600 Ser. Backup Disk 1 2019-m-0002-0253 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo DDL-600.ZIP Courtyard 600 Ser. Backup Disk 1 2019-m-0002-0254 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Toledo Island.DWG (Parking Lot Planting) Railing.DWG (Stair railing Detail) 2019-m-0002-0255 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	OC - Toledo DWGS from Peter's Machine have since been updated DWGS.ZIP Backup Disk #1 2019-m-0002-0256 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	Backup Disk #2 2019-m-0002-0257 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	DWGS.ZIP Backup Disk #3 2019-m-0002-0258 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	DWGS.ZIP Backup Disk #4 2019-m-0002-0259 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 358	DWGS.ZIP Backup Disk #5 2019-m-0002-0260 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	DWGS.ZIP Backup Disk #6 2019-m-0002-0261 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 358	DWGS.ZIP Backup Disk #7 2019-m-0002-0262 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 352, 358–359 E	inder #3, Washington National Airport (DCA)	1991–1992
ii a t t t c	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline he scope and purpose of the research project, why the researcher believes he material is relevant to their project, and contact information. If possible he request should also include a list of specific material of interest including ollection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
a r r	Driginal born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if ione exist request that they be made. Born digital files cannot be accessed emotely. System requirements include a Manuscripts and Archives omputer and file viewing software.	
b. 352	3*23*92 3DSite.DWG (Old See 1.4MB Disk) 2019-m-0002-0263 <i>1 5.25_floppy_disk</i>	
b. 352	CTower2.SLD NTerm3 EGate1A.SLD STerm2 EGate4A.SLD Sterm6 EGate5.SLD 2019-m-0002-0264 <i>1 5.25_floppy_disk</i>	
b. 352	DCA Slide Files 2019-m-0002-0265 1 5.25_floppy_disk	
b. 352	Slide File Duplicate DCA 2019-m-0002-0266 <i>1 5.25_floppy_disk</i>	
b. 358	70LK0101.DWG 12-19-91 * 2-18-92 12-26-91 2019-m-0002-0267 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 358	70LK0201.DWG 12-19-91 2-18-92 2019-m-0002-0268 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	X-Refs For 1A 11.22.91 2019-m-0002-0269 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0202.DWG 12-19-91 2-18-92 2019-m-0002-0270 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK301.DWG 12-19-91 * 2-18-92 12-20-91 12-24-91 2019-m-0002-0271 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0401.DWG 12-19-91 2-18-92 2019-m-0002-0272 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0402.DWG 12-19-91 2-18-92 2019-m-0002-0273 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0501.DWG 12-19-91 2-18-92 2019-m-0002-0274 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0601.DWG 12-20-91 12-24-91 2-18-92 2019-m-0002-0275 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0602.DWG 12-24-91 2-18-92 2019-m-0002-0276 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 358	UEI WNA 8936 1/21/96 Base1.EXE Base2.EXE Base3R.EXE Received 1-31-92 2019-m-0002-0277 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 358	70LK0603.DWG 12-24-91 2-18-92 2019-m-0002-0278 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	1ASite.DWG 2-22-92 2019-m-0002-0279 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	Slide Files 3-23-92 A.SLD B.SLD C.SLD D.SLD E.SLD F.SLD 2019-m-0002-0280 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	3-24-92 3DSite.DWG 2019-m-0002-0281 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	Alternate C SD1A4133 (Plans) SD1A4188 (Sections) SD1A4191 (Elevs.) SD1A4190 (V2 Section, Scheme D) 2019-m-0002-0282 1 5.25_floppy_disk
b. 352	Plot Files for V-1 and V-2 Schemes 2019-m-0002-0283 <i>1 5.25_ floppy_disk</i>
b. 35 2	DCA STerm2.SLD 1/21/92 STerm3.SLD 1/31/92 STerm5.SLD 1/31/92 2019-m-0002-0284 1 5.25_floppy_disk
b. 352	Ramp Persp. DWGS 3/25/92 K1, K2, K3, K4 A2, A3, F2, F3 2019-m-0002-0285 <i>1 5.25_floppy_disk</i>
b. 352	3/2/92 SD-201 2019-m-0002-0286 1 <i>5.25_floppy_disk</i>
b. 352	Backup 70LK0401 3/17/92 South Terminal 2019-m-0002-0287 <i>1 5.25_floppy_disk</i>
b. 352	Sterm Slides Sterm 1, 2, 3, 4, 4A, 5 .SLD 1/31/92 2019-m-0002-0288 <i>1 5.25_floppy_disk</i>

b. 352	SH1T.PLT SH1T2.PLT 1ASite.PLT 150 Scale 2/20/92 2019-m-0002-0289 <i>1 5.25_floppy_disk</i>
b. 352	Plot Files K1, K2, K3, K4, A2, A3, F2, F3 Balmori Assoc. 2019-m-0002-0290 <i>1 5.25_floppy_disk</i>
b. 352	Perspective DWGS: 3/23/92 A, B, C, D, E, F, G, H, I, J 2019-m-0002-0291 1 <i>5.25_floppy_disk</i>
b. 352	Final Report on Ramp Studies DWG Files 4-1-91 03 (V2+50) Q3 (V2+50) F2(V2) F4(V2+100) 02 (V2) 04 (V2+100) 2019-m-0002-0292 1 5.25_floppy_disk
b. 352	4-1-92 Final Report on Ramp Studies .DWG Files K3(V2+50) K2(V2) K1(V1) K4(V2+100) F3(V2+50) 2019-m-0002-0293 1 5.25_floppy_disk
b. 352	SD1A4263 SD1A4264 SD1A4265 SD1A4266 Duplicates 4-13 2019-m-0002-0294 1 5.25_floppy_disk
b. 352	South Terminal 12/9/91 70LK0402.DWG 1"=60' 2019-m-0002-0295 <i>1 5.25_floppy_disk</i>
b. 352	Modified Bld Footprints 4/16/92 CPA-ENP CPA-Mech CPA-DEP CPA- Roof 2019-m-0002-0296 1 <i>5.25_floppy_disk</i>
b. 352	70LK0113.DWG 4/16/92 100 Scale Site Plan Revised 2019-m-0002-0297 1 <i>5.25_floppy_disk</i>
b. 352	Backup SD1A4278 SD1A4269 70LK0203 2019-m-0002-0298 <i>1 5.25_floppy_disk</i>
b. 352	SD1A4278 4/21/92 DD1A4269 4/21/92 70LK0203 1/22/92 2019-m-0002-0299 1 5.25_floppy_disk
b. 352	70LK0501 * 70LK0602 70LK0302 70LK0601 70LK0603 2019-m-0002-0300 1 5.25_floppy_disk
b. 352	70LK0215.DWG 4/17/92 Enlargement Plan Scheme 1 (3/16) 2019-m-0002-0301 <i>1 5.25_floppy_disk</i>
b. 352	DCA 70LK0301.DWG 12/26/92 3DSite.PLT 2/1/92 EGate1.SLD 2/3/92 EGate2.SLD 2/3/92 2019-m-0002-0302 1 <i>5.25_floppy_disk</i>

b. 352	NTerminal Plan/Sec.DWGS 70LK0215.DWG 70LK0216.DWG 70LK0217.DWG 2019-m-0002-0303 1 <i>5.25_floppy_disk</i>
b. 352	Main concourse cross sections SD1A4269 SD1A4278 2019-m-0002-0304 1 5.25_floppy_disk
b. 352	70LK0113.DWG 4/17/92 100 Scale Site Plan Revised 2019-m-0002-0305 <i>1 5.25_floppy_disk</i>
b. 352	70LK0214.DWG 2019-m-0002-0306 1 <i>5.25_floppy_disk</i>
b. 352	5/6/92 70LK0220.DWG 2019-m-0002-0307 1 5.25_floppy_disk
b. 352	MNPSSITE.DWG MNPSSITE.PLT (Garage info From CPA 4/30/92) 2019-m-0002-0308 1 5.25_floppy_disk
b. 352	North Terminal 70LK0219 5/6/92 2019-m-0002-0309 <i>1 5.25_floppy_disk</i>
b. 352	North Terminal 70LK0216 5/7/92 70LK0217 5/7/92 70LK0218 5/4/92 2019-m-0002-0310 1 5.25_floppy_disk
b. 352	70LK0220 5/6/92 2019-m-0002-0311 1 5.25_floppy_disk
b. 352	70LK0215 5/7/92 2019-m-0002-0312 1 5.25_floppy_disk
b. 359	DCA North Terminal 70LK0221.DWG 5/21/92 (1"=60': Scheme 4) 2019-m-0002-0313 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA 3DSite.DWG 5/19/92 2019-m-0002-0314 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	DCA North Terminal 70LK0222.DWG 5/20/92 2019-m-0002-0315 1 <i>5.25_floppy_disk</i>

b. 352	DCA North Terminal 70LK0223.DWG (1"=50') 6/2/92 Land.DWG <- XREF Deplane.DWG SD1A4265.DWG 2019-m-0002-0316 1 <i>5.25_floppy_disk</i>
b. 352	DCA North Terminal 70LK0224.DWG (Detail A) (1/8"=1'-0" North Terminal) 6/15/92 2019-m-0002-0317 <i>1 5.25_floppy_disk</i>
b. 352	U-Blocks 2019-m-0002-0318 <i>1 5.25_floppy_disk</i>
b. 352	CS1A139.DWG CS1A140.DWG CS1A141.DWG CS1A021.DWG (section dwg) 2019-m-0002-0319 1 5.25_floppy_disk
b. 352	Ultimate.DWG 2019-m-0002-0320 <i>1 5.25_floppy_disk</i>
b. 352	SD1A044.DWG (Model Base) 2019-m-0002-0321 1 <i>5.25_floppy_disk</i>
b. 352	Scheme 2 SD1A1081 ENP SD1A1082 DEP 2019-m-0002-0322 <i>1 5.25_floppy_disk</i>
b. 352	SD1A1092 (ENP) Scheme 1 SD1A1093 (DEP) 2019-m-0002-0323 <i>1 5.25_floppy_disk</i>
b. 352	Balmori U-Topo 2019-m-0002-0324 <i>1 5.25_floppy_disk</i>
b. 352	Balmori SI1A188.DWG SI1A190.DWG Metro Enhancements 2019-m-0002-0325 <i>1 5.25_floppy_disk</i>
b. 352	L-001.DWG (Sections) Bal-Sec1.DWG 2019-m-0002-0326 <i>1 5.25_floppy_disk</i>
b. 352	L-002.DWG 100 Scale DWG w/60 Scale Blockouts Views: Plot-100 2019-m-0002-0327 <i>1 5.25_floppy_disk</i>
b. 352	DCA L-003 (Option 2 Plans) View: Plot (60 Scale) 2019-m-0002-0328 1 <i>5.25_floppy_disk</i>
b. 352	L-004 (Revised Sections) Plot - 1/16 Plot-a 1/8 metro-GTC Plot-b 1/8 metro-terminal 2019-m-0002-0329 1 5.25_floppy_disk

b. 352	SD1A2044 Pedestrian Tunnel Long Sections for Schemes #1, 2, 3 2019-m-0002-0330 <i>1 5.25_floppy_disk</i>
b. 352	SD "Ultimate".DWG 2019-m-0002-0331 <i>1 5.25_floppy_disk</i>
b. 352	Recd. 8-19-91 Bob.DWG Corrected Roads from CP&A 2019-m-0002-0332 <i>1 5.25_floppy_disk</i>
b. 352	Ramp M Section DWG SD1A1147.DWG Terminals + Priority/Roads SD1A1153.DWG 2019-m-0002-0333 1 <i>5.25_floppy_disk</i>
b. 352	Siteplan.PLT 60-A.PLT 60-B.PLT Concept.PLT 2019-m-0002-0334 1 <i>5.25_floppy_disk</i>
b. 352	U-Site.PLT Chek.DWG: DCA-MCO + Dimensions U.Site.DWG 8-20-91 2019-m-0002-0335 1 5.25_floppy_disk
b. 352	Symbol.DWG LMP01.DWG LSymbol.DWG 2019-m-0002-0336 1 5.25_floppy_disk
b. 352	3D Plots 2019-m-0002-0337 1 <i>5.25_floppy_disk</i>
b. 359	L-003 U-Metro LTyp01 SecB CPA-Term Roads Symbol 2019-m-0002-0338 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	LSymb #01-14 SD1A1147 L-004 BOB SI1A188 U-Roads SD1A1153 Blocks 2019-m-0002-0339 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	Balmori Associates Phase IV Roads Urban's Roads @ Main + New Terminal Base1.EXE Base2.EXE Base3.EXE Same as 8-2-91 Plots 2019-m-0002-0340 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI 8936 8/6/91 for Andy Lavallec/BAL Base1.EXE Base2.EXE Base3.EXE IV Roads from CR GRanduer/UEI 2019-m-0002-0341 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 352	2261 Reno-1 2260 11*22*91 2019-m-0002-0342 <i>1 5.25_floppy_disk</i>
b. 35 2	4017 1234 1295 1197 11*22*91 2019-m-0002-0343 1 5.25_floppy_disk
b. 352	70LK201.DWG 70LK203.DWG 2019-m-0002-0344 1 5.25_floppy_disk
b. 352	70LK0203.DWG 2019-m-0002-0345 1 <i>5.25_floppy_disk</i>
b. 352	DCA Transport Disk 70LK0202.PLT Test 2019-m-0002-0346 1 5.25_floppy_disk
b. 352	TITL. Diagram.DWG 2019-m-0002-0347 1 <i>5.25_floppy_disk</i>
b. 352	70LK0101.PLT 100 Scale 2019-m-0002-0348 1 5.25_floppy_disk
b. 352	LRTF DWG 12*19*91 2*18*91 2019-m-0002-0349 1 5.25_floppy_disk
b. 359	UEI 8936 7/25/91 CRG/UEI Base3.EXE Raods - Phase IV "Progress Distribution Only" DCA60.SCR DCA16.SCR 2019-m-0002-0350 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	1*2*91 LSanta.DWG 2019-m-0002-0351 <i>1 5.25_floppy_disk</i>
b. 352	70LK0402.PLT 2019-m-0002-0352 1 <i>5.25_floppy_disk</i>
b. 352	Diagram.DWG (11"x17") NTerm5.PLT 2019-m-0002-0353 1 <i>5.25_floppy_disk</i>
b. 352	70LK401.PLT 2019-m-0002-0354 1 <i>5.25_floppy_disk</i>
b. 352	DCA 12/5/91 GL-DCA (South Terminal Ground Level) 1L-DCA (South Terminal First Level) 2019-m-0002-0355 1 5.25_floppy_disk

b. 352	SDIA 5007 New 9+Pier Scheme Level 1 2019-m-0002-0356 <i>1 5.25_floppy_disk</i>
b. 352	Terminal Bases From CP&A DWGS Extracted 2*18*92 (Orig Date 11.26.91) 2019-m-0002-0357 1 5.25_floppy_disk
b. 352	Road2.DWG 70LK0102.DWG 2019-m-0002-0358 <i>1 5.25_floppy_disk</i>
b. 352	Road1.DWG Road.DWG 2019-m-0002-0359 <i>1 5.25_floppy_disk</i>
b. 352	Plot Road1.PLT 70LK0102.PLT Road2.PLT 2019-m-0002-0360 <i>1 5.25_floppy_disk</i>
b. 352	70LK0101.PLT Section.PLT (Section Layouts) 2019-m-0002-0361 <i>1 5.25_floppy_disk</i>
b. 352	3D.PLT Balmori 36" x 48" 2019-m-0002-0362 <i>1 5.25_floppy_disk</i>
b. 352	70LK0602.PLT 2019-m-0002-0363 1 <i>5.25_floppy_disk</i>
b. 352	70LK0603.PLT 2019-m-0002-0364 1 <i>5.25_floppy_disk</i>
b. 352	70LK0601.PLT 2019-m-0002-0365 1 5.25_floppy_disk
b. 352	Drawing Production Standard Support Files 1-30-92 Peal 2019-m-0002-0366 <i>1 5.25_floppy_disk</i>
b. 352	70LK0603.PLT 2019-m-0002-0367 1 5.25_floppy_disk
b. 352	70LK0501.PLT 2019-m-0002-0368 1 <i>5.25_floppy_disk</i>

Media binders (continued)

b. 352–353, 359–	Binder #4, Washington National Airport (DCA)	1991–1994
360	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 359	DCA: North Terminal - Landscape Plan 70LK0231.DWG 1"=50' w/XRef Deplane.DWG SDIA4265.DWG 60% Sub 7/16/92 2019-m-0002-0369 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 359	70LK0230.DWG Landscape Plan - North Terminal Ticket Level Plan & Details 07/08/92 Scale as Noted DCA North Terminal 2019-m-0002-0370 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 359	DCA: North Terminal 70LK0239.DWG w/Xref Deplane.DWG Landscape Plan - North Terminal Deplane Level (Curb Scheme) 1"=50' 90% Sub 2019-m-0002-0371 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 359	DCA: Landscape Plan - North Terminal 70LK0236.DWG w/XRef Deplane.DWG SDIA4265.DWG 1"=50'-0" 90% Sub 2019-m-0002-0372 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 359	[no label information] 2019-m-0002-0373 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	

b. 359	SDIB-FRM.DWG RDS.DWG Tunnel1.DWG Railing.DWG Garage.DWG Grades.DWG S-Grades.DWG W Blocks used in 100% Sub on 10/7/92 :DCA: 2019-m-0002-0374 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Garage 28-40PH2.DWG co-1.DWG garage drgs. from Sheri 10/01/92 2019-m-0002-0375 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	70LK0250.DWG Deplane.DWG DCA - North Terminal Grading Plan 100% Sub 1"=50' 2019-m-0002-0376 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	70LK0249.DWG Deplane.DWG DCA - North Terminal Landscape Plan 100% Sub 1"=50' 2019-m-0002-0377 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: North Terminal 70LK0239.DWG w/Xref Deplane.DWG Landscape Plan - North Terminal Deplane Level (Curb Scheme) 1"=50' 90% Sub 2019-m-0002-0378 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN2-202.DWG AN2-002.DWG AN2-203.DWG AN2-004.DWG AN2-001.DWG AN2-201.DWG AN2-005.DWG CPA Released 23 Drgs. on C4 on 9/25/92 2019-m-0002-0379 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN2-003.DWG AN3-301.DWG AN3-101.DWG AN3-304.DWG AN3-103.DWG AN3-303.DWG AN3-102.DWG CPA released 23 drgs. on C4 on 9/24/92 2019-m-0002-0380 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN3-302.DWG AN4-702.DWG AN4-703.DWG CPA Released 23 drgs. on C4 on 9/25/92 2019-m-0002-0381 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	AN4-701.DWG CPA released 23 drgs. on C4 on 9/25/92 2019-m-0002-0382 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN4-707.DWG AN4-706.DWG CPA released 23 drgs. on C4 on 9/25/92 2019-m-0002-0383 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN4-705 AN4-704 CPA released 23 drgs on C4 on 9/25/92 2019-m-0002-0384 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	An.ZIP AN1-001.DWG CPA released 23 drgs on C4 on 9/25/92 2019-m-0002-0385 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	PLN1-1AA.DWG Garage Drg. from Jennifer 10/05/92 2019-m-0002-0386 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. Released on 8/14/92 Gridbkg.DWG Roadback.DWG Profback.DWG Received VIA C4 on 8/20/92 2019-m-0002-0387 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. Released on 9/1/92 TOPO20 CON05 TOPO21 CON06 TOPO22 CON07 CON01 CON02 CON 09 CON 04 Received via C4 on 9/2/92 2019-m-0002-0388 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. released on 9/1/92 TOPO01 TOPO08 TOPO19 TOPO02 TOPO09 TOPO04 TOPO10 TOPO05 TOPO11 TOPO06 TOPO12 TOPO07 TOPO13 Received via C4 on 9/2/92 2019-m-0002-0389 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. recieved on 9/01/92 TOPO03 TOPO14 TOPO15 TOPO16 TOPO17 TOPO18 Received via C4 on 9/2/92 2019-m-0002-0390 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Media bin	ders > Binder #4, Washington National Airport (DCA) (continued)
b. 359	UEI Drgs. released on 9/1/92 CON03 CON14 CON08 CON10 CON11 CON12 CON13 Received via C4 on 9/2/92 2019-m-0002-0391 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs released on 9/1/92 CON15 Received via C4 on 9/2/92 2019-m-0002-0392 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. released on 9/1 CON16 CON17 CON21 Received via C4 on 9/3/92 2019-m-0002-0393 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs. released on 9/1/92 CON18 CON19 Received via C4 on 9/3/92 2019-m-0002-0394 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	UEI Drgs released on 9/1/92 CON20 CON22 Received via C4 on 9/3/92 2019-m-0002-0395 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	CPA Drg. DCA-TTL.DWG DCA-TTL.PLT Received via C4 on 9/2/92 2019-m-0002-0396 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: 90% Submission Landscape Plan - north Terminal Land.ZIP 70LK0239.PLT 2019-m-0002-0397 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: 90% Submission Grading Plan - North Terminal 70LK0243.PLT 2019-m-0002-0398 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: 90% Submission Detail A - North Terminal 70LK0241.PLT 100% Sub 10/07/92 2019-m-0002-0399 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: 90% Submission Detail B - North Terminal 70LK0244.PLT 2019-m-0002-0400 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: 90% Submission Ticket LVL Plan & Details. 70LK0246.PLT 2019-m-0002-0401 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	P1.DWG Sterm.DWG S-Term.DWG STerm.DWG W Blocks used in 100% Sub 2019-m-0002-0402 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: CT01A2-1.DWG CT02A2-1.DWG CT05A2-1.DWG AREAKEY.DWG XXXX17.DWG SEED.DWG NT03A2.DWG Files picked up on C4 Network on 1/18/93 2019-m-0002-0403 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: L-Grades.DWG 2019-m-0002-0404 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: NT01L1-1.DWG 2019-m-0002-0405 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: L-Grades.DWG RDPL2.DWG XRef 2019-m-0002-0406 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: NT01L1-1.DWG 2019-m-0002-0407 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 2 L-Grades.DWG grading Xref in NT01L1.DWG Paving.DWG Southwk.DWG 2019-m-0002-0408 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: (W Blocks DD) XTrees (Ramp A existing tree) A3101 (Blocks inserted in 1/8"-1'-0" sections) A3102 C7401.DWG 2019-m-0002-0409 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 2 NT01L1-1.DWG 1"=30' (Layout plan base 1-5) for planting, grading & layout orgs. Plan.ZIP 2019-m-0002-0410 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: NT01L1-1.DWG 1/13/93 2019-m-0002-0411 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: ANI-101.DWG CPA drg. Site Plan received via C4 on 12/10/92 from phase 1B 100% submission Site.ZIP 2019-m-0002-0412 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	Picked up on C4 on 1/7/93 CTRLGRID.DWG XXXX1-XXXX18.DWG DCA 2019-m-0002-0413 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	TITL 2W Siteplan U-Site CS1A021 2019-m-0002-0414 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: MWASHT-L.DWG MWASHT-H.DWG MWASHT-O.DWG MWASHTIN.DWG Symbols.DWG (Title block drgs. for DD drgs.) 2019-m-0002-0415 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Siteplan.DWG (from CPA drg. ANI-101) 2019-m-0002-0416 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 2 3DCircle.DWG 2019-m-0002-0417 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: ANI-101.DWG 1/12/93 starting box for DD set 2019-m-0002-0418 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA - Phase 2 LS-HB001.RTR LS_HB000.RTR JG_HB000.RTR LS_HB000.REN LS_HB001.REN JG_HB000.REN JG_HB001.REN Picked up on 12/9/92 via C4 DD set title etc. symbols. 2019-m-0002-0419 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 2 JG_HB002.REN CAD_MAIL.TRS C4 on 12/9/92 2019-m-0002-0420 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: 12/9/92 SPlaza.DWG D.DWG DCA-TTL.DWG Grades.DWG S- Grades.DWG N-Plaza.DWG 96CK1004.DWG 2019-m-0002-0421 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: D1.DWG Plazadet.DWG Titleblk.DWG DDsht.DWG 12/9/92 2019-m-0002-0422 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	AN2-106 CPA Drg. received via C4 on 12/9/92 from schematic 100% sub. 2019-m-0002-0423 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: AN3-101 AN3-107 AN2-107 AN2-108 AN2-105 CPA Drgs received via C4 on 12/9/92 from schematic 100% sub 2019-m-0002-0424 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: UEI drg. C53*21 North Terminal Roads - North CAD # 96CK1005.DWG w/Xref's R-AN2002 R-AN2301 DCA-TTL received via C4 on 12/9/92 from 100% sub set 2019-m-0002-0425 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: UEI drg. C53*1 Roadway Configuration - Master Plan CAD # 96CK1004 w/X-Refs: R-004D R-011G R005 R-014 R007 R-AN2005 R008 Roadback DCA-TTL received via C4 on 12/9/92 2019-m-0002-0426 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: ACont.ZIP R-ACONTR.DWG R-ATOPO.DWG UEI drg received via C4 on 10/29/92 2019-m-0002-0427 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LTOPO.DWG LTOP.ZIP UEI drg received via C4 on 10/29/92 2019-m-0002-0428 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LCont.DWG LCont.ZIP (Disk 2) UEI drg received via C4 on 10/29/92 2019-m-0002-0429 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LContr.DWG LCont.ZIP (Disk 1) UEI drg received via C4 on 10/29/92 2019-m-0002-0430 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LContr.DWG (Disk 1) UEI drg received via C4 on 10/29/92 2019-m-0002-0431 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LContr.DWG (Disk 2) UEI drg received via C4 on 10/29/92 2019-m-0002-0432 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	Received via C4 from UEI/CAD 9CK1005. DWG R-AN2002 R-AN2301 on 10/26/92 10/28/92 DCA: 2019-m-0002-0433 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: R-LContr.DWG (Disk 3) UEI drg received via C4 on 10/29/92 2019-m-0002-0434 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: Ramp A Study X-Ref's for L1*107 & L1*109 (Ramp A for grading & planting) Metror UT-RD Roadway UT 10RD SF-Lcont UT14 SF-Topo (All are UEI drgs.) 2019-m-0002-0435 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Ramp "A" L1109 - Ramp A planting plan L1108 - Ramp A wall details L1107 - Ramp A grading plan 4/18/94 2019-m-0002-0436 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	WNA 9258 AMT.EXE Metro.DWG Pha23.DWG 2-4-94 2019-m-0002-0437 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: STFurn1.DWG 1/16"-1' 4 Street furniture drgs @ ticket lvl. 8/25/93 2019-m-0002-0438 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Terraces L1109.DWG (Alt Plan) L4104.DWG (Alt ele & sec) 2019-m-0002-0439 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Terraces 100% DD 1095.ZIP L1109.DWG South Terrace Planting & Paving, Grading & Drainage 2019-m-0002-0440 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Terraces L4105.DWG (Alt scheme) (ele & sec south terrace) L4406.DWG (const. details) 2019-m-0002-0441 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Terraces L4104.DWG 1/8" = 1' Roof terraces sections & elevation A3511R-N.DWG (XRef) 2019-m-0002-0442 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 359	DCA: Terraces A3126 (Section 3) A3120 (Section 2) A3511R (Elevation 1) CPA drgs Cleaned up CPA sec & ele for roof terraces 2019-m-0002-0443 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Terraces L1107.DWG (Alt. scheme layout plan) 8/3/93 2019-m-0002-0444 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Roof Terraces L4404.DWG L4405.DWG 2019-m-0002-0445 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 3 NT01L1-1.DWG Revised Ramp N wall end condition 10/26/93 2019-m-0002-0446 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: Phase 3 DD Revised NT01L1-1.DWG for Ramn N wall end conditions 10/27/93 2019-m-0002-0447 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 359	DCA: DD Drgs : Phase 3 (after revisions) NT01L1-1.DWG 2019-m-0002-0448 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 3 DD Drgs. Revisions L-Grades.DWG XRef for NT01L1-1.DWG 10/26/93 2019-m-0002-0449 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: DD Drgs (Revised) (after 100% sub) L4301.DWG L4401.DWG 2019-m-0002-0450 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: DD Drgs [Phase 3] (after revisions) L4101.DWG L4102.DWG 8/13/93 2019-m-0002-0451 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: StFurn.DWG 4 Street Furniture Drgs @ Baggage LVL. 8/23/93 2019-m-0002-0452 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
---------------	--
b. 360	DCA South Terminal 1/10/92 70LK0413.DWG w/Xref (double median) 96CK1002.DWG SDIA5021.DWG (double median) 30% Sub 2019-m-0002-0453 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: SP.ZIP Special.DWG Special1.DWG (grading studies on N.Term w/ wall moved 6' in front) 2/3/93 2019-m-0002-0454 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 PS00A2-1 PS01A2-1 PS02A2-1 PS03A2-1 -> ticket lvl pier south PS04A2-1 (CPA DD 50% Sub) South Pier drgs. picked up via C4 on 2/9/93 2019-m-0002-0455 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 PN00A2-1 PN01A2-1 PN02A2-1 PN03A2-1 PN04A2-1 (CPA DD 50% Sub) North Pier drgs picked up via C4 on 2/9/93) 2019-m-0002-0456 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 PC00A2-1 PC01A2-1 PC02A2-1 PC03A2-1 Ticket lvl pier center PC04A2-1 (CPA DD 50% Sub) Center Pier drgs picked up via C4 on 2/9/93 2019-m-0002-0457 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 NT00A2-1 NT01A2-1 Baggage LVL NT02A2-1 NT03A2-1 Ticket LVL NT04A2-1 North Terminal 50% DD drgs picked up via C4 2/9/93 2019-m-0002-0458 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 CT01A2-1 CT02A2-1 Level 1 Connector Connector drgs 50% DD set picked up via C4 2/9/93 2019-m-0002-0459 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

Media bir	nders > Binder #4, Washington National Airport (DCA) (continued)
b. 360	DCA: Metro S-Walk Walks L-STLT Circle S1-5 L-Grades Con16 TDET STLT Trellis 2019-m-0002-0460 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA Phase 2 - W Blocks Exgrades - Existing grades for S-Term Con16 - existing grades for Ramp A Temp Temp1 Temp2 new grades for Ramp A 2019-m-0002-0461 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 North Pier 8 files South Pier 8 files picked up via C4 on 3/8/93 2019-m-0002-0462 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 Center Pier 8 files BR02A2-2.DWG BR02A6-1.DWG received via C4 3/8/93 2019-m-0002-0463 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 NT01A2-2 Received via C4 on 3/8/93 NT01A6-1 NT02A6-1 NT02A2-2 NT01A2-1 NT03A2-2 NT02A2-1 NT03A6-1 NT03A2-1 CPAXR4B 2019-m-0002-0464 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 South Pier 5 files North Pier 5 files Center Pier 5 files BR02A2-1.DWG received via C4 on 3/8/93 2019-m-0002-0465 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 CT00A2-1 ATCT 5 files CT01A2-1 Connector 4 files CT02A2-1 issue: 2/12/93 CT04A2-1 ST01A2-1 South Terminal ST02A2-1 received via C4 on 3/8/93 2019-m-0002-0466 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: ST01A2-1 South Terminal 2/26/93 ST02A2-1 ST03A2-1 CT01A2-1 Connector CT02A2-1 CT04A2-1 Picked up 3/8/93 via C4 2019-m-0002-0467 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 360	DCA: Foundation plans by CBM 8/26/93 5 files received via C4 on 3/8/93 2019-m-0002-0468 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: DD Phase ST02A2-1.DWG CT02A2-1.DWG South Terminal & Connector Level 1 Plans picked up on C4 on 1/21/93 2019-m-0002-0469 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - 90% DD CT01A2-1 CT02A2-1 CT04A2-1 CT01A2-2 CT02A2-2 CT04A2-2 Connector drgs picked up on C4 on 3/22/93 2019-m-0002-0470 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - 90% DD South Pier 7 drgs North Pier 7 drfs North & South Pier drgs. picked up on C4 via 3/22/93 2019-m-0002-0471 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - 90% DD Center Pier 7 drgs BR02A2-2 Bridges BR02A6-1 CPAXR413 Picked up on C4 on 3/22/93 2019-m-0002-0472 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - 90% DD NT01A2-2 NT01A6-1 North Terminal Drgs NT02A2-2 NT02A6-1 Picked up on C4 on 3/22/93 2019-m-0002-0473 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - DD 90% NT03A2-2 North Terminal Drgs NT03A6-1 NT04A2-2 Picked up on C4 on 3/22/93 2019-m-0002-0474 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Phase 2 - 90% DD NT00A2-3 North Terminal 2 files NT00A2-1 Center Pier 4 files North Pier 3 files South Pier 3 files Picked up via C4 on 3/22/93 2019-m-0002-0475 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 360	DCA: TR00A2-1.DWG NT00A2-1.DWG 5Erpwall.DWG (UEI) Picked up on C4 on 4/20/93 2019-m-0002-0476 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: BR02A2-1 NT00A2-1 NT01A2-1 NT02A2-1 NT03A2-1 NT04A2-1 Picked up on 4/20/93 2019-m-0002-0477 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: PC00A2-2 Center Pier PC01A2-2 env. 3/8/93 PC02A2-2 picked up via C4 on 3/31/93 PC03A2-2 PC05A2-2 PN00A2-2 North Pier PN01A2-2 PN02A2-2 PN03A2-2 PN05A2-2 South Pier 2019-m-0002-0478 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: BR02A2-2 Bridge NT00A2-2 North Terminal Drgs env. 3/9/93 NT01A2-2 NT02A2-2 picked up on 3/31/93 2019-m-0002-0479 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: NT03A2-2 NT04A2-2 North Terminal Drgs env. 3/9/93 picked up on 3/31/93 2019-m-0002-0480 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Pier North files PN00A2-1 PN01A2-1 PN02A2-1 PN03A2-1 PN04A2-1 NT00A2-1 picked up via C4 on 3/31/93 2019-m-0002-0481 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: Metro Bridge Xrefs BR02A2-2 BR02A6-1 CPAXR4B Picked up via C4 on 3/31/93 2019-m-0002-0482 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: NT03A2-3.DWG CPA 100% NT03A2-1.DWG Sub Ticket NT03A6-1.DWG level Drgs. Picked up on C4 9/3/93 2019-m-0002-0483 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 360	DCA: AT06A2-1 TR00A2-1 ATCT files by CAD, Omaha picked up on 3/31/93 via C4 2019-m-0002-0484 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: NT03A2-2.DWG Ticket LVL 100% sub by CPA Picked up on C4 5/3/93 2019-m-0002-0485 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	AN4.707 Detailed Plan - Metro Platform Level 1/32" = 1'-0 AN4.602 Detailed Plan - Connector Enplane Level Plan Alternatives 1/32" = 1'-0 2019-m-0002-0486 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	AN4.705 Detailed Section - Metro North Fareard and Bridge 1/8" = 1'-0 AN4.706 Detail - Metro Section & Handicap Elevators 1/8" = 1'-0" 2019-m-0002-0487 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	AN4.701 Plan - Metro, North and south Farecard and Bridges 1/32" = 1'-0" AN4.703 Detailed Section - Metro South Farecard and Bridge 1/32" = 1'-0" 2019-m-0002-0488 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	AN4.702 Detailed Plan - Metro, South Farecard and Bridge 1/8" = 1'-0" AN4.704 Detailed Plan - Metro, North Farecard and Bridge 1/8" = 1'-0" 2019-m-0002-0489 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	AN2.001 Plan - North Terminal Service Tunnel Level 1" = 60'-0" AN2.002 Plan - North Terminal Deplaning Level 1" = 60'-0" AN2.003 Plan - North Terminal Enplaning Level 1" = 60'-0" AN2.004 Plan - North Terminal Ticketing Level 1" = 60'-0" AN2.005 Plan - North Terminal Roof Level 1" = 60'-0" AN3.101 Transverse Sections - Center Pier 1/4" = 1'-0" AN3.102 Transverse Section - Center Pier 1/4" = 1'-0" 2019-m-0002-0490 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 360	AN3.202 Transverse Section - 4 bag belts 1/4" = 1'-0" AN3.203 Transverse Section - South Bridge 1/4" = 1'-0" AN4.501 Detailed Plans - Center Pier 1/32" = 1'-0" AN4.502 Detailed Plans - South Pier 1/32" = 1'-0" AN4.503 Detailed Plan - North Pier 1/32" = 1'-0" 2019-m-0002-0491 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA DWGS\8921L\ 3DSITE.DWG 2019-m-0002-0492 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	70LK0227.DWG w/Xref Deplane.DWG SDIA4265.DWG DCA - North Terminal 1" = 50'-0" 7/7/92 2019-m-0002-0493 13.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA North Terminal 70LK0221 5/22/92 1"=60' Scheme 4 sent out end of Phase 1A 2019-m-0002-0494 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA North Terminal 30% Submission 7/2/92 70LK0227.DWG w/Xref Deplane.DWG SDIA4265.DWG 1"=50'-0" 2019-m-0002-0495 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	DCA: 3DSITE.DWG 2019-m-0002-0496 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	7/2/92 (30% Submission) DCA - North Terminal 70LK0227.DWG w/ Xref Deplane.DWG SDIA4265.DWG 2019-m-0002-0497 1 3.5_floppy_disk 1492992 bytes (1.49 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 352	DCA Plans.ZIP 27 May 1992 2019-m-0002-0498 <i>1 5.25_floppy_disk</i>

b. 352	DCA Slides (2) CTower 2 Egate1A Sterm4 Sterm6 Egate5 Egate1A Stack1 Seq2 Egate3 Stack 2 Seq5 Sterm2 Stack3 Seq3 Nterm4A Stack4 Seq4 Nterm1 Seq 6 Sterm3 CTower1 Seq7 2019-m-0002-0499 15.25_floppy_disk
b. 352	DCA Slides (3) NTerm3.SLD STerm1.SLD NTerm5 NTerm4 EGate2 EGate6 V1 3DSite 2019-m-0002-0500 <i>1 5.25_floppy_disk</i>
b. 352	MNPSSITE.DWG 5/28/92 Border.DWG MPSITE.DWG (Drgs for Garage from Sherry) 2019-m-0002-0501 15.25_floppy_disk
b. 352	70LK0213.DWG 4/16/92 Enplane Level Site Plan 70LK0214.DWG 4/16/92 Deplane level Site Plan 2019-m-0002-0502 <i>1 5.25_floppy_disk</i>
b. 352	North Terminal 70LK0215.DWG 70LK0216.DWG 70LK0217.DWG (scheme 1, 2, 3: V8" = 1') 2019-m-0002-0503 <i>1 5.25_floppy_disk</i>
b. 352	North Terminal 70LK0218.DWG (Scheme 1: Trellis) 1/8" = 1'-0" 2019-m-0002-0504 <i>1 5.25_floppy_disk</i>
b. 35 2	North Terminal 70LK0219.DWG (scheme 2: Serpentine) 1" = 60' 2019-m-0002-0505 1 5.25_floppy_disk
b. 352	North Terminal 70LK0220.DWG 5/6/92 2019-m-0002-0506 <i>1 5.25_floppy_disk</i>
b. 352	DCA North Terminal 70LK0222.DWG 5/19/92 (1/8" = 1') 2019-m-0002-0507 1 5.25_floppy_disk
b. 35 2	DCA North Terminal 70LK0227.DWG 06/25/92 1" = 50' With Xrefs Deplane.DWG SDIA4265.DWG 2019-m-0002-0508 1 <i>5.25_floppy_disk</i>
b. 352	DCA North Terminal 70LK0224.DWG 1/8" = 1'-0" (schematic 1B submission) 6/25/92 2019-m-0002-0509 1 <i>5.25_floppy_disk</i>
b. 352	North Terminal 5/27/92 SDIA4266 - Roof SDIA4265 - Ticketing SDIA4264 - Enplane SDIA4263 - Deplane SDIA4280 - Subgrade (from David) Plans.ZIP DCA 2019-m-0002-0510 15.25_floppy_disk

b. 352	SDIB3003.DWG SDIB3003.PLT 2019-m-0002-0511 1 5.25_floppy_disk
b. 352	DCA North Terminal 70LK0224 (1/8" = 1'-0") 70LK0228.DWG 7/2/92 30% Submission 2019-m-0002-0512 <i>1 5.25_floppy_disk</i>
b. 352	DCA: North Terminal 70LK0230.DWG Landscape Plan - North Terminal Ticket LVL Plan & Details 07/08/92 2019-m-0002-0513 1 5.25_floppy_disk
b. 352	70LK0235.DWG 2019-m-0002-0514 1 5.25_floppy_disk
b. 352	DCA 60% Sub 7/16/92 W Blocks used in DKG 2019-m-0002-0515 1 5.25_floppy_disk
b. 352	SDIA4265.DWG 2019-m-0002-0516 1 5.25_floppy_disk
b. 352	Deplane Level Grading Plan - North Terminal 70LK0237.DWG w/Xref Deplane.DWG 1" = 50' 90% Sub 2019-m-0002-0517 <i>1 5.25_floppy_disk</i>
b. 352	70LK0238.DWG 1/8" = 1'-0" 2019-m-0002-0518 1 5.25_floppy_disk
b. 352	70LK0232.DWG 2019-m-0002-0519 1 5.25_floppy_disk
b. 352	70LK0241.DWG 1/8" = 1'-0" (Curb scheme) 'Detail A' 90% Sub 2019-m-0002-0520 <i>1 5.25_floppy_disk</i>
b. 352	DCA Puplay.DWG (Grading Plan North Terminal) 7/23/92 1"=50' 90% 2019-m-0002-0521 1 5.25_floppy_disk
b. 35 2	Ref - 003D Update Roadway Info 2019-m-0002-0522 <i>1 5.25_floppy_disk</i>
b. 352	Plans.ZIP 11 Aug '92 2019-m-0002-0523 <i>1 5.25_floppy_disk</i>

b. 352 DCA - North Terminal 70LK0246.DWG Ticket Level Plan & Details 2019-m-0002-0524 15.25_floppy_disk b. 352 DCA - North Terminal 70LK0233.DWG 1/8" = 1'-0" 60% Sub 7/16/92 2019-m-0002-0525 2019-m-0002-0525 15.25_floppy_disk b. 352 70LK0244.DWG 1/8" = 1'-0" Detail & quot;B" 90% Sub 2019-m-0002-0526 15.25_floppy_disk 2019-m-0002-0526 b. 352 [no label information] 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0234.DWG 60% Sub 7/16/92 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0251.DWG Ticket LVL Plan & Details 100% Sub Scale: As Noted 2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk
60% Sub 7/16/92 2019-m-0002-0525 15.25_floppy_disk b. 352 70LK0244.DWG 1/8" = 1'-0" Detail "B" 90% Sub 2019-m-0002-0526 15.25_floppy_disk b. 352 [no label information] 2019-m-0002-0527 15.25_floppy_disk b. 352 70LK0234.DWG 60% Sub 7/16/92 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0251.DWG Ticket LVL Plan & Details 100% Sub Scale: As Noted 2019-m-0002-0529 15.25_floppy_disk
90% Sub 2019-m-0002-0526 15.25_floppy_disk b. 352 [no label information] 2019-m-0002-0527 15.25_floppy_disk b. 352 70LK0234.DWG 60% Sub 7/16/92 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0234.DWG 60% Sub 7/16/92 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0251.DWG Ticket LVL Plan & Details 100% Sub Scale: As Noted 2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk
2019-m-0002-0527 15.25_floppy_disk b. 352 70LK0234.DWG 60% Sub 7/16/92 2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0251.DWG Ticket LVL Plan & Details 100% Sub Scale: As Noted 2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk
2019-m-0002-0528 15.25_floppy_disk b. 352 70LK0251.DWG Ticket LVL Plan & Details 100% Sub Scale: As Noted 2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk
2019-m-0002-0529 15.25_floppy_disk b. 352 70LK0252.DWG Detail A 1/8" = 1'-0" 100% 2019-m-0002-0530 15.25_floppy_disk
2019-m-0002-0530 1 5.25_floppy_disk
b. 352 DCA: North Terminal 70LK0253.DWG 1/8" = 1'-0"
Detail "B" 100% 2019-m-0002-0531 <i>1 5.25_floppy_disk</i>
b. 352 CPA Drgs Released on 9/11/92 SDIB2048.DWG SDIB2049.DWG SDIB2050.DWG Received on C4 2019-m-0002-0532 15.25_floppy_disk
b. 352 CPA Drg released on 9/15/92 AN2-301.DWG Received on C4 2019-m-0002-0533 1 5.25_floppy_disk
b. 352 Drgs released on C4 by LAD, CPA, UEI C4-FAX DCA-TTL.DWG SDIB- FRM.DWG ROADBAK.DWG Received on C4 on 9/28/92 2019-m-0002-0534 15.25_floppy_disk
b. 352 Formatted 9*30*92 SDIB-FRM From Jeane Smith on 9/30/92 2019-m-0002-0535 <i>1 5.25_floppy_disk</i>
b. 352 DCA: Garage A1-1.DXF Garage drg from Sheri 9/30/92 2019-m-0002-0536 <i>1 5.25_floppy_disk</i>

b. 352	DCA: Garage A1-2.DXF Garage drg from Sheri 9/30/92 2019-m-0002-0537 <i>1 5.25_floppy_disk</i>
b. 352	DCA - North Terminal G1.PLT Grading Plan 1"=30' 9/16/92 2019-m-0002-0538 <i>1 5.25_floppy_disk</i>
b. 352	DCA: Garage Garage1.DWG Garage2.DWG DXF converted to DWG 9/30/92 2019-m-0002-0539 1 <i>5.25_floppy_disk</i>
b. 352	D.DWG XRef in 70LK0249.DWG & 70LK0250.DWG 2019-m-0002-0540 1 <i>5.25_floppy_disk</i>
b. 352	70LK0249.DWG w/Xref D.DWG 2019-m-0002-0541 1 5.25_floppy_disk
b. 352	DCA: North Terminal 70LK0250.DWG Grades.DWG 100% Sub 2019-m-0002-0542 1 <i>5.25_floppy_disk</i>
b. 352	TOTI x284 DCA: North Terminal Plans.DWG From David Toti on 9/23/92 2019-m-0002-0543 1 <i>5.25_floppy_disk</i>
b. 352	AN2-001 AN2-203 AN2-003 AN2-005 AN2-002 C4 Sep 30 '92 Distribution 2019-m-0002-0544 1 5.25_floppy_disk
b. 352	AN2-202 AN2-004 AN2-201 C4 Sep 30 '92 Distribution 2019-m-0002-0545 1 5.25_floppy_disk
b. 352	AN2-112 AN2-106 AN2-107 AN2-113 AN2-114 C4, Oct 1 Distribution 2019-m-0002-0546 1 5.25_floppy_disk
b. 352	AN2-301 AN2-108 AN2-101 AN2-105 C4, Sept 30 Distribution 2019-m-0002-0547 1 5.25_floppy_disk
b. 353	AN2-103 AN2-109 AN2-110 AN2-111 AN2-104 AN2-102 C4, Sep 30 Distribution 2019-m-0002-0548 1 5.25_floppy_disk
b. 353	AN3-603 AN3-703 AN3-104 AN3-602 C4, Oct 1 Distribution 2019-m-0002-0549 1 5.25_floppy_disk

b. 353	AN3-502 AN3-601 AN3-704 AN3-107 AN3-106 AN3-702 C4, Oct 1 Distribution 2019-m-0002-0550 <i>1 5.25_floppy_disk</i>
b. 353	AN3-701 AN3-501 AN3-203 AN3-202 C4, Oct 1 '90 Distribution 2019-m-0002-0551 1 5.25_floppy_disk
b. 353	DCA - North Terminal Grading Plan G2.PLT 1"=30' 9/16/92 2019-m-0002-0552 <i>1 5.25_floppy_disk</i>
b. 353	AN3-201 C4, Oct 1 '92 Distribution 2019-m-0002-0553 <i>1 5.25_floppy_disk</i>
b. 353	DCA: 70LK0249.DWG w/Xref D.DWG Landscape Plan North Terminal 2019-m-0002-0554 <i>1 5.25_floppy_disk</i>
b. 353	DCA: D.DWG (XRef in 70LK0249 & 70LK0250) 2019-m-0002-0555 1 5.25_floppy_disk
b. 353	DCA: North Terminal 70LK0253.DWG Detail 'B' 1/8" = 1'-0" 70LK0252.DWG Detail 'A' 1/8" = 1'-0" 2019-m-0002-0556 1 5.25_floppy_disk
b. 353	DCA: 70LK0251.DWG Railing.DWG Ticket Level Plan 2019-m-0002-0557 <i>1 5.25_floppy_disk</i>
b. 353	DCA: 70LK0431.DWG Study of Light Columns 70LK0428.DWG Landscape Details - South Terminal 2019-m-0002-0558 <i>1 5.25_floppy_disk</i>
b. 353	DCA: South Terminal 70LK0430 South Terminal Landscape w/Trees 96CK1002.DWG SDIA5021.DWG X Ref 2019-m-0002-0559 1 5.25_floppy_disk
b. 353	DCA: 70LK0426.DWG - Landscape Plan w/Column XRef: SDIA5021 96CK1002 70LK0427.DWG - Grading Plan S-Grades (W Block) 2019-m-0002-0560 1 5.25_floppy_disk
b. 353	DCA: AN2-301.DWG ASLI.DWG Received via C4 on 10/30/92 from Sunny Carroll 2019-m-0002-0561 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Chiller.DWG 8*04*92 National Airport from AMT 9 Dec 92 2019-m-0002-0562 1 5.25_floppy_disk

b. 353	DCA: DD Set 30% NT01A2-1.DWG Baggage Level Plan - CPA received via c4 2019-m-0002-0563 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Utility T077 2019-m-0002-0564 1 5.25_floppy_disk
b. 353	DCA: Frame.DWG (from David Toti @ CPA) 2019-m-0002-0565 1 <i>5.25_floppy_disk</i>
b. 353	Garage From Jennifer 1/15/93 MNPS: DDA2-9 DCA: 2019-m-0002-0566 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Plazadet.DWG SPlaza.DWG 2019-m-0002-0567 1 5.25_floppy_disk
b. 353	DCA: Phase 2 L4101.DWG - Primary Crosswalk L4102.DWG - Secondary Crosswalk L4402.DWG - Trellis Details 2019-m-0002-0568 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Phase 2 L4301.DWG Sections thru Ret. Wall L4203.DWG 1/8" = 1'-0" L4401.DWG Parapet Railing Details 2019-m-0002-0569 1 5.25_floppy_disk
b. 353	DCA: South Terminal ST0IA2-1.DWG South Terminal ground level drg by CPA - received on 1/19/93 via C4. 2019-m-0002-0570 <i>1 5.25_floppy_disk</i>
b. 353	DCA: DD Phase NT03L1-1.DWG 1"=30' Ticket level layout plan L4403.DWG 2019-m-0002-0571 <i>1 5.25_floppy_disk</i>
b. 353	DCA: PLANT-1 Bollard PLANT-2 Dripstr PLANT-3 DECID GNDCON2 Details for Planting L4302.DWG 2019-m-0002-0572 1 5.25_floppy_disk
b. 353	DCA: Phase 2 L4202.DWG L4103.DWG 2019-m-0002-0573 <i>1 5.25_floppy_disk</i>
b. 353	S1-1.DWG 2019-m-0002-0574 1 5.25_floppy_disk
b. 353	S1-2.DWG 2019-m-0002-0575 1 <i>5.25_floppy_disk</i>

b. 353	S1-3.DWG 2019-m-0002-0576 1 5.25_floppy_disk
b. 353	S1-4.DWG 2019-m-0002-0577 1 5.25_floppy_disk
b. 353	Terminal.DWG DCA: Terminal.ZIP (CPA) 3D from David Toti 2/10/93 2019-m-0002-0578 1 5.25_floppy_disk
b. 353	DCA: A3120.DWG Section A3511.DWG Elevation (from Barbara) 2/10/93 (CPA - 50% Sub) 2019-m-0002-0579 1 5.25_floppy_disk
b. 353	DCA: (Drgs. from CPA) CPAXR4A.DWG - Metro Sub-Level CPAXR4B.DWG - Metro Farecard 3/4/93 2019-m-0002-0580 1 5.25_floppy_disk
b. 353	DCA: W Blocks in Phase 2 00 01 PP2 Walk STLT 2019-m-0002-0581 1 5.25_floppy_disk
b. 353	S1-5.DWG 2019-m-0002-0582 1 3.5_floppy_disk
b. 353	DCA: 1/25/93 East.DWG West.DWG Metro elevations from Berni @ CPA 2019-m-0002-0583 1 5.25_floppy_disk
b. 353	DCA: Serpwall.DWG (UEI) 4/19/93 picked up via C4 2019-m-0002-0584 1 5.25_floppy_disk
b. 353	DCA: (drgs from CPA) BR02A2-1.DWG - Farecards 4 Bridges CPAXR4B.DWG - Metro Plan @ Farecard 2019-m-0002-0585 1 5.25_floppy_disk
b. 353	DCA: 4/30/93 A3101.DWG Section from Barbara @ CPA 2019-m-0002-0586 <i>1 5.25_floppy_disk</i>
b. 353	DCA: C7401.DWG (UEI) (Updated Roadbak.DWG) picked up on C4 5/6/93 2019-m-0002-0587 1 <i>5.25_floppy_disk</i>
b. 353	DCA: A3102.DWG Section from Barbara @ CPA 4/30/93 2019-m-0002-0588 1 <i>5.25_floppy_disk</i>

b. 353	DCA: A3121.DWG Sections A3124.DWG Sections from Barbara @ CPA 4/30/93 2019-m-0002-0589 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L4105.DWG (Ele & Sec) - South Terrace 7/30/93 2019-m-0002-0590 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L1109.DWG 1/8" = 1'-0" Paving Pattern 2019-m-0002-0591 <i>1 5.25_floppy_disk</i>
b. 353	DCA Terraces NT03L1-1.DWG South Terrace New Option L4105.DWG 2019-m-0002-0592 1 5.25_floppy_disk
b. 353	DCA: Terraces L4405.DWG L4404.DWG Trellis Details 2019-m-0002-0593 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L1107.DWG (Alt. Scheme layout plan) 8/3/93 2019-m-0002-0594 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L1109.DWG (Alt. Plan Paving) 2019-m-0002-0595 1 5.25_floppy_disk
b. 353	DCA: Terraces L4104.DWG (Alt. ele & sec) 2019-m-0002-0596 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L4105.DWG (Alt. ele & sec) L4406.DWG (Const. details) 2019-m-0002-0597 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Trellis: L4404A.DWG - North L4405A.DWG - South Trellis Details (Anna's Scheme) 2019-m-0002-0598 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L1107.DWG (Layout Plan 2 row Scheme) - Rev. 60% DD L1109.DWG 2019-m-0002-0599 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L1109.DWG (Rev 60% DD - 1/8" = 1'-0") 2 Row Scheme L1107.DWG 2019-m-0002-0600 1 5.25_floppy_disk
b. 353	DCA: Trellis L4104.DWG (60% DD Revised) North Terrace Secs & ele 2019-m-0002-0601 1 5.25_floppy_disk

b. 360	UEI drgs R-ATOPO Picked up on C4 6/2/93 DCA: 2019-m-0002-0602 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	UEI drgs: APgrade Pha23 ZZWall 6/2/93 Picked up on C4 DCA: 2019-m-0002-0603 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	RDPL12.DWG (from UEI) Updated Roadback picked up on C4 on 6/7/93 DCA 2019-m-0002-0604 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 360	NT04A2-1.DWG NT04A2-1.ZIP Picked up on C4 on 6/7/93 from LAD DCA: 2019-m-0002-0605 13.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA 100% DD Plot Files P5.PLT P4.PLT P3.PLT G2.PLT 6/14/93 2019-m-0002-0606 1 5.25_floppy_disk
b. 353	DCA: 100% DD Plot Files P2.PLT G3.PLT L5.PLT G4.PLT G1.PLT 2019-m-0002-0607 15.25_floppy_disk 327680 bytes (327.68 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA - 100% DD P1.PLT L1.PLT L2.PLT L3.PLT L4.PLT 2019-m-0002-0608 <i>1 5.25_floppy_disk</i>
b. 353	DCA 100% DD Plot Files L4302.PLT G5.PLT 6/14/93 2019-m-0002-0609 1 5.25_floppy_disk 40960 bytes (40.96 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA 100% DD L4403.PLT Detail.ZIP L4103.PLT 2019-m-0002-0610 <i>1 5.25_floppy_disk</i>
b. 353	DCA 100% DD L4203.PLT 2019-m-0002-0611 <i>1 5.25_floppy_disk</i>
b. 353	DCA 100% DD L4402.PLT 2019-m-0002-0612 1 5.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)

b. 353	DCA: 100% DD L4202.PLT 2019-m-0002-0613 <i>1 5.25_floppy_disk</i>
b. 353	DBA Plot DCA 100% DD Site.PLT L4201.PLT L4401.PLT 2019-m-0002-0614 <i>1 5.25_floppy_disk</i>
b. 353	DCA 100% DD L4301.PLT 2019-m-0002-0615 1 5.25_floppy_disk 40960 bytes (40.96 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA 100% DD L4101.PLT L4102.PLT 2019-m-0002-0616 <i>1 5.25_floppy_disk</i>
b. 353	DCA 100% DD NT03L1-1.PLT 2019-m-0002-0617 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4104A.DWG (Rev 60% DD) North Trellis Secs & ele New Scheme Alt. 2019-m-0002-0618 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4105A.DWG (Rev 60% DD) South Trellis Secs & ele New Scheme Alt. 2019-m-0002-0619 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L1109A.DWG L1109.ZIP 9/20/93 2019-m-0002-0620 1 5.25_floppy_disk 491520 bytes (491.52 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces Latest.ZIP L1109A.DWG 9/22/93 2019-m-0002-0621 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L4104P.DWG L4105P.DWG Sections for presentation 2019-m-0002-0622 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L1107A.DWG Rev. 60% Layout Terraces (N&S) 2019-m-0002-0623 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces L11095.DWG (Rev 60% DD) Rotated South Terraces @ 45* 2019-m-0002-0624 1 <i>5.25_floppy_disk</i>
b. 353	DCA: Terraces (Rev 60%) L1109N.DWG North Terraces Orthagonal Facing Lawn Seats 2019-m-0002-0625 <i>1 5.25_floppy_disk</i>

b. 353	DCA: Trellis L4105.DWG (60% DD revised drg) South Terrace sec & ele 2019-m-0002-0626 1 5.25_floppy_disk 204800 bytes (204.8 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA Terraces L1107A.DWG L1109A.DWG Alt. scheme - North Terrace layout (new scheme alt.) 2019-m-0002-0627 <i>15.25_floppy_disk</i>
b. 353	DCA: Terraces L1109A.DWG L1107A.DWG New Scheme Alt. 2019-m-0002-0628 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces A3511R-N.DWG (XRef for L4.104 & L4.105 sec & ele drgs.) A4120R.DWG (entry doors to terraces from CPA) 2019-m-0002-0629 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4406.DWG (Rev 60% DD) 2019-m-0002-0630 15.25_floppy_disk 450560 bytes (450.56 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces L1107.DWG Rev 60% DD sub. on C4 on 10/4/93 2019-m-0002-0631 15.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces L1109N.DWG North Terrace 100% DD 2019-m-0002-0632 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L11095.DWG South Terrace 100% DD 2019-m-0002-0633 1 5.25_floppy_disk 204800 bytes (204.8 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces L1107A.DWG Layout Drg 100% DD Sub 2019-m-0002-0634 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4.104A.DWG North Terrace ele & secs 100% DD 2019-m-0002-0635 1 5.25_floppy_disk 163840 bytes (163.84 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces L4105A.DWG (South Terrace ele & sections) 100% DD Sub 2019-m-0002-0636 <i>1 5.25_floppy_disk</i>

b. 353	DCA: Terraces L4404A.DWG L4405A.DWG - Trellis Details N & S L4406.DWG - Const. Details 100% DD 2019-m-0002-0637 <i>1 5.25_floppy_disk</i>
b. 353	100% DD Sub 10/23/93 DCA Terraces L1107.DWG As Released on C4 on 10/22/93 2019-m-0002-0638 <i>1 5.25_floppy_disk</i>
b. 353	DCA Terraces 100% DD NT03A2-1.DWG NT03A2-2.DWG XREF in LL07A, LL109S, L1109N Drgs 2019-m-0002-0639 <i>1 5.25_floppy_disk</i>
b. 353	DCA: 100% DD Terraces Rec on C4 10/28/94 South Terrace 109S.ZIP - > L1109S.DWG Planting, Paving, Drainage, Grading Plan 2019-m-0002-0640 <i>1 5.25_floppy_disk</i>
b. 353	DCA: 100% DD Terrace L1109N.DWG Paving, Planting, Grading, Drainage Sent on C4 on 10/28/93 2019-m-0002-0641 <i>1 5.25_floppy_disk</i>
b. 353	DCA: For Terraces Plaza.ZIP A3120 A3126R A3511R A4120 Sections & ele detail from CPA 100% DD Set 2019-m-0002-0642 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4104.DWG Sections & ele 7/2/93 2019-m-0002-0643 1 5.25_floppy_disk 573440 bytes (573.44 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Terraces L1107 Layout Drg for Terraces L4404.DWG 2019-m-0002-0644 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Terraces L4104.DWG 2019-m-0002-0645 <i>1 5.25_floppy_disk</i>
b. 353	South Terminal 70LK0401.DWG 5/8/92 2019-m-0002-0646 <i>1 5.25_floppy_disk</i>
b. 353	South Terminal 5-28-92 SDIA5021 (Level One) SDIA5026 (Roof Plan) 2019-m-0002-0647 1 <i>5.25_floppy_disk</i>
b. 353	DCA - South Terminal 70LK0420.DWG w/XRef SDIA5021.DWG 96CK1002.DWG Grading Plan 1" = 50' 90% Sub 2019-m-0002-0648 <i>1 5.25_floppy_disk</i>

b. 353	DCA - South Terminal (Single Median) 70LK0423.DWG Landscape Plan 1" = 50' w/XRef 96CK1002 SDIA5021 90% 2019-m-0002-0649 <i>1 5.25_floppy_disk</i>
b. 353	DCA: South Terminal D1-DWG XRef in 1" = 50' Scale South Terminal Drgs 2019-m-0002-0650 <i>1 5.25_floppy_disk</i>
b. 353	DCA - South Terminal 70LK0419.DWG w/Xref SDIA5021.DWG 96CK1002.DWG Landscape Plan 1" = 50' 90% 2019-m-0002-0651 1 5.25_floppy_disk
b. 353	DCA: South Terminal 70LK0413.DWG (double median) w/Xref 96CK1002.DWG SDIA5021.DWG 1" = 50' 30% Sub 2019-m-0002-0652 1 5.25_floppy_disk
b. 353	DCA - South Terminal 70LK0416.DWG (double median scheme) - landscape plan 1" = 50'-0" 60% Sub 2019-m-0002-0653 <i>1 5.25_floppy_disk</i>
b. 353	DCA - South Terminal 70LK0417.DWG (double median scheme) - grading plan 1" = 50' 60% Sub 2019-m-0002-0654 <i>1 5.25_floppy_disk</i>
b. 353	DCA - South Terminal 96CK1025.DWG Current single median curb design from UE as of 8/21/92 2019-m-0002-0655 <i>1 5.25_floppy_disk</i>
b. 353	DCA - South Terminal 70LK0424.DWG w/Xref SDIA5021.DWG 96CK1002.DWG S-Grades.DW (WBlock) 2019-m-0002-0656 1 5.25_floppy_disk
b. 353	70LK0428.DWG Landscape details - south terminal 100% 2019-m-0002-0657 1 <i>5.25_floppy_disk</i>
b. 353	DCA - South Terminal 70LK0426.DWG 96CK1002.DWG SDIA5021.DWG 100% 2019-m-0002-0658 1 5.25_floppy_disk
b. 353	DCA - South Terminal 70LK0427.DWG SDIA5021.DWG 96CK1002.DWG S-Grades.DWG 2019-m-0002-0659 1 <i>5.25_floppy_disk</i>
b. 353	DCA: South Terminal 70LK0430.DWG Alt Scheme - Trees 10/12/92 96CK1002.DWG SDIA5021.DWG 1" = 50' XREF 2019-m-0002-0660 1 5.25_floppy_disk

b. 353	DCA: DD Drgs (After Revisions [Phase 3]) L4101.DWG L4102.DWG 8/13/93 2019-m-0002-0661 15.25_floppy_disk 245760 bytes (245.76 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA - 8921 SDIA5021 5-20-92 + X-Refs 2019-m-0002-0662 1 5.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA DD Drgs (Phase 3) (after revisions) L4403.DWG L4302.DWG 2019-m-0002-0663 15.25_floppy_disk 614400 bytes (614.4 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Phase 3 L-Grades Revised grades to ends of ramp N wall 10/26/93 2019-m-0002-0664 <i>1 5.25_floppy_disk</i>
b. 353	DCA Drgs (Revised) (Phase 3) L4301.DWG L4401.DWG 2019-m-0002-0665 <i>1 5.25_floppy_disk</i>
b. 353	DCA: DD Drgs (After Revisions [Phase 3]) L4101.DWG L4102.DWG 8/13/93 2019-m-0002-0666 <i>1 5.25_floppy_disk</i>
b. 353	DCA: STFURN1.DWG Aug/Sep '93 Tkt. Lvl. Street Furniture 2019-m-0002-0667 <i>1 5.25_floppy_disk</i>
b. 353	DCA: STFURN.DWG Aug/Sep '93 Baggage lvl. street furniture 2019-m-0002-0668 <i>1 5.25_floppy_disk</i>
b. 353	DCA: UEI Drgs on C4 AP_CSW C3503 EXPRSAP AP00C2-1 C3504 EXSWFAP APDRAIN C7401 EXUTSTR APGRADE C0L 2019-m-0002-0669 1 5.25_floppy_disk
b. 353	DCA: UEI drgs on C4 TERM UT-APR UT-NTAP 12/28/93 2019-m-0002-0670 <i>1 5.25_floppy_disk</i>
b. 353	DCA: UEI drgs on C4 SF-TOPO.ZIP Ramp 'A' 12/28/93 2019-m-0002-0671 <i>1 5.25_floppy_disk</i>
b. 353	DCA: UEI drgs on C4 SF-ACONT.ZIP 12/28/93 2019-m-0002-0672 <i>1 5.25_floppy_disk</i>

b. 353	DCA: Drgs from UEI on C4 12/29/93 C7403 UT-RD EXSWF UT10RD METROR UT14 ROADWAY 2019-m-0002-0673 <i>1 5.25_floppy_disk</i>
b. 360	DCA: Drgs. from UEI on c4 SF-LCONT.ZIP 12/29/93 2019-m-0002-0674 1 3.5_floppy_disk 1474560 bytes (1.47 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Ramp A L1108.DWG Ramp A Wall Plan & ele & details A-W.DWG (Xref) 1/31/94 2019-m-0002-0675 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Ramp A A-W.DWG drg from UEI picked up on c4 1/31/94 2019-m-0002-0676 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Ramp A L1107 - Ramp A Grading L1108 - Ramp A Wall Details L1109 - Ramp A Planting 2019-m-0002-0677 1 5.25_floppy_disk 409600 bytes (409.6 Kilobytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)
b. 353	DCA: Ramp 'A' XRefs for L1107 & L1109 2019-m-0002-0678 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Resevoir L1110.DWG Plan.DWG (Xref) Resevoir Grading & Planting 1" = 20' 2019-m-0002-0679 <i>1 5.25_floppy_disk</i>
b. 353	DCA: Resevoir L1110.DWG Resevoire Grading & Planting Plan.DWG (Xref) 4/20/94 2019-m-0002-0680 <i>1 5.25_floppy_disk</i>
Compu	ter files
Г.,	a label information]

[no label information] 2018-m-0028_0001 1 External Hard Drive 287191902328 bytes (287.19 Gigabytes.)

Series II: Writings by Diana Balmori, 1970–2014

This series consists of correspondence, drafts, slides, and notes pertaining to the publication and creation of articles, books, conferences, essays, lectures, and unpublished writings by Diana Balmori.

This series is arranged phyiscally and intellectually by format type. Files are arranged alphabetically by title within format type.

b. 375, f. 1	Inventory of writings	1970-2006
	Articles	
b. 375, f. 2	"A Path in the City A Path in the Woods" <i>Places,</i> Vol. 6 No. 4 (1990): 50-67.	1990
b. 375, f. 3	"Architecture, Landscape, and the Intermediate Structure: Eighteenth- Century Experiments in Mediation," <i>Journal of the Society of Architectural Historians</i> , Vol. L, No. 1 (1991): 38-56.	1991 March
b. 375, f. 4	"The Arts and Crafts Garden," <i>Tiller</i> , Vol. 1, No. 6 (1983): 17-27.	1983 July
b. 375 , f. 5	"Beatrix Farrand at Dumbarton Oaks: The Design Process of a Garden," Eighth Dumbarton Oaks Colloquium on the History of Landscape Architecture: Beatrix Jones Farrand, (1982): 99-123.	1982
b. 375, f. 6	"Breathing Space," Architecture, Vol. 7 (2004): 108-109.	2004
b. 375, f. 7	"Cranbrook: The Invisible Landscape," <i>Journal of the Society of Architectural Historians</i> , Col. 53, No. 1 (1994): 30-60.	1994 March
b. 375 , f. 8	With Robert Oppenheimer, "Family Clusters: Generational Nucleation in Nineteenth Century Argentina and Chile," <i>Comparative Studies in Society and History: An International Quarterly</i> , Vol. 21, No. 2 (1979): 231-261.	1979 April
b. 375 , f. 9	"George B. Post: The Process of Design and the New American Architectural Office (1868-1913)," <i>Journal of the Society of Architectural Historians</i> , Vol. 46 (1987): 342-355.	1987 December
b. 375, f. 10	With Margaret Morton, "Homeless in New York," <i>The Independent</i> , (London): 92-95.	1993 November 14
b. 375, f. 11	"How Women Lost Power and How Men Came to Govern," <i>The Daily Bruin,</i> newspaper of University of California, Los Angeles, (Los Angeles, California)	1970
b. 375, f. 12	"Landscape at Yale," Landscape Design, No.5 (1996): 159-163.	1996
	Materials are in Japanese and English.	
	"Landscape vs. Architecture: Park de la Villette," <i>Landscape Architecture 1,</i> Vol. 79 (1989): 36-37.	
b. 375, f. 13	Article	1989
b. 375, f. 14	Drafts	1988
b. 375, f. 15	"Linajes Y Politica <i>,</i> " <i>Todo es Historia,</i> No. 107 (1976): 50-62. Materials are in Spanish.	1976 April
	"Making Magic Carpets," Kew, (1993): 56.	
b. 375, f. 16	Article	Autumn 1993

Articles > "Making Magic Carpets," Kew , (1993): 56. (continued)

b. 375 , f. 17	Correspondence	1993
b. 375, f. 18	"Naturaleza y Artificio," <i>Summa,</i> No. 30, (1998): 61-65. Materials are in Spanish.	1998 April
b. 375 , f. 19	Notes and drafts for various articles	2014, undated
b. 375, f. 20	"NTT," <i>Landscape Design,</i> No. 2, (1995): 1-10. Materials are in Japanese and English.	1995
b. 375, f. 21	"Public Space and Public Life," <i>Modulus: Politics and Architecture</i> , the Architectural Review at the University of Virginia, Vol. 21, (1991): 84-95.	1991
b. 375, f. 22	"Redefining the Boundary, Defining the Modern," <i>Progressive Architecture</i> 8, Vol. 72 (1991): 94-95.	1991 August
	"Reframing the Work of City-Making," Materials are in Korean and English.	1995 September
b. 375, f. 23	In Korean Landscape Architecture, No. 9, (1995): 162-171.	1995 September
b. 375, f. 24	In The Yale Journal of Criticism, (1994).	1994
Book	<s< td=""><td></td></s<>	
	Drawing and Reinventing Landscape	
b. 376, f. 1	Contract	
b. 376, f. 2	Copyright request forms	2013
b. 376, f. 3	Proposal	2011
b. 376, f. 4	Sample cover designs	2013
b. 376 , f. 5	Drawings by Diana Balmori	Undated
	Land and Natural Development (LAND) Code	
b. 376 , f. 6	Press	2007
b. 376 , f. 7	Reviews	
	Landscape Manifesto	
b. 376, f. 8	Chinese publication	2007-2012
b. 376 , f. 9	Correspondence	2008-2010
	Notable Family Networks	
b. 376, f. 10	Contract	1981 July 28
	Redesigning the American Lawn	
b. 376 , f. 11	Correspondence	2004
b. 376 , f. 12	Illustrations	1992-1993

Books > Redesigning the American Lawn (continued)

b. 376, f. 13	Letters received regarding lawn article	1995–1996
b. 376 , f. 14	Media coverage binder	1993
b. 376 , f. 15	Press	1994–1995
b. 376 , f. 16	Reviews	1993-2001
	Saarinen House and Garden	
b. 376 , f. 17	Press	1994-1995
b. 376, f. 18	Reviews	1995
b. 376 , f. 19	Trails for the Twenty-First Century	1993
	Transitory Gardens, Uprooted Lives	
b. 377, f. 1	Contract	1992–1993
b. 377, f. 2	Letter of agreement	1992–1994
b. 377, f. 3	Press	1995
b. 377, f. 4-5	Reviews	
Book	chapters and entries	
b. 377, f. 6	"Architecture Versus Landscape; Battlefield for the Urban Landscape in the American City of the 1990's," in <i>Threads: Insights by Women Architects</i> , edited by Celine Pinet, Kimberly Delvin, 9-14, Publications in Architecture and Urban Planning, University of Wisconsin-Milwaukee	1991
b. 377, f. 7	"Beatrix Farrand, 1872-1959," in <i>Long Island Country Houses and Their Architects</i> , 1860-1940 (ed. Robert MacKay, Anthony Baker & Carol Traynor), Society for the Preservation of Long Island Antiquities in assoc. with Norton & Co., 163-165	1997
	"The Cause of the Death of Nature: A Mystery," in <i>The Sex of Architecture,</i> edited by Diana Agrest, Patricia Conway, Leslie Kanes Weisman, 69-76, Japan: Henry N. Abrams, Inc. Publishers	1996
b. 377, f. 8	Correspondence	1995
b. 377, f. 9	Draft	1995
b. 377, f. 10	Final manuscript	1996
b. 377, f. 11	"Espacios publicos/Obras publicas" in <i>Los Jardines Historicos y su Trascenencia en el Nuevo Paisajismo,</i> edited by Arq. Mabel Contin, 65-70. Comision de Investigaciones Cientificas del al Prov. De Bs.As., LINTA	1998
b. 377, f. 12	"Lawn/Yard" in American Cities and Suburbs: An Encyclopedia Chapter entry not selected.	1993–1995
b. 377, f. 13	"The Lawn" in <i>Encyclopedia of New England Culture</i> Chapter entry not selected.	1995–1997

Book chapters and entries (continued)

b. 377 , f. 14	"Live Fences: Hedges," in <i>Between Fences,</i> edited by Gregory K. Dreicher, 49-55. Washington, D.C.: Princeton Architectural Press	1996
b. 377, f. 15	"A New Kind of Park," in <i>Landscape Transformed</i> , 44-47. London, England: Academy Editions	1996
b. 377, f. 16	Chapter 1.8 "A productive stormwater park (Farmington, Minnesota)," in <i>Handbook of a Water Sensitive Planning and Design</i> , edited by Robert L. France, CRC Press, LLC, 175-192	2002
Во	ok proposal	
b. 377, f. 17	Shadows and Reflections	1996
Во	oklet	
b. 377, f. 18	Hyper-Ambulation, with Dr. Thomas Novella, self published	2011
b. 377, f. 19	<i>Peace Park: Jordan, Israel, Palestine</i> .(New York: Diana Balmori and Balmori Associates, 2008)	2008
Co	nference papers	
b. 377, f. 20	With Michael T. Huguenin, Robert E. Unsworth, and Anton P. Geidt. 1997. "Enhancing Damaged Public Assets: Perspectives from Landscape Architects and Planners."	1997
b. 377 , f. 21	"Nineteenth Century political elites: Argentina." Paper presented at the Latin American Studies Association Eleventh International Congress	1983
_		
Co	nferences and workshops	
Co b. 377, f. 22	nferences and workshops bit by bit, The Brown Institute for Media Innovation (New York, New York)	2014
		2014 1994–1998
b. 377, f. 22	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines	
b. 377, f. 22	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.)	
b. 377, f. 22 b. 377, f. 23	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.) Dumbarton Oaks (Washington, D.C.)	1994–1998
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.) Dumbarton Oaks (Washington, D.C.) Correspondence	1994–1998 2004–2010
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.) Dumbarton Oaks (Washington, D.C.) Correspondence Deed of Gift Designing Wildlife Habitats, A Symposium	1994–1998 2004–2010 2008
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.) Dumbarton Oaks (Washington, D.C.) Correspondence Deed of Gift Designing Wildlife Habitats, A Symposium Includes symposium schedule. Existence and Experience in Contemporary Garden Designs,	1994-1998 2004-2010 2008 2010
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2 b. 378, f. 3	bit by bit, The Brown Institute for Media Innovation (New York, New York)Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.)Dumbarton Oaks (Washington, D.C.)CorrespondenceDeed of GiftDesigning Wildlife Habitats, A Symposium Includes symposium schedule.Existence and Experience in Contemporary Garden Designs, Symposium	1994-1998 2004-2010 2008 2010 2005
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2 b. 378, f. 3	bit by bit, The Brown Institute for Media Innovation (New York, New York) Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.) Dumbarton Oaks (Washington, D.C.) Correspondence Deed of Gift Designing Wildlife Habitats, A Symposium Includes symposium schedule. Existence and Experience in Contemporary Garden Designs, Symposium Correspondence, research, and notes	1994-1998 2004-2010 2008 2010 2005
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2 b. 378, f. 3 b. 378, f. 4	bit by bit, The Brown Institute for Media Innovation (New York, New York)Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.)Dumbarton Oaks (Washington, D.C.)CorrespondenceDeed of GiftDesigning Wildlife Habitats, A Symposium Includes symposium schedule.Existence and Experience in Contemporary Garden Designs, Symposium Correspondence, research, and notes Includes a draft for a lecture titled "Artistic Structures."	1994-1998 2004-2010 2008 2010 2005 2005
b. 377, f. 22 b. 377, f. 23 b. 378, f. 1 b. 378, f. 2 b. 378, f. 3 b. 378, f. 4 b. 378, f. 5	bit by bit, The Brown Institute for Media Innovation (New York, New York)Comprehensive Design Plan for the White House, Design Guidelines Workshop, National Park Service (Washington, D.C.)Dumbarton Oaks (Washington, D.C.)CorrespondenceDeed of GiftDesigning Wildlife Habitats, A Symposium Includes symposium schedule.Existence and Experience in Contemporary Garden Designs, SymposiumCorrespondence, research, and notes Includes a draft for a lecture titled "Artistic Structures."Lecture, "Content and Form"	1994-1998 2004-2010 2008 2010 2005 2005 2005

Conferences and workshops (continued)

b. 378 , f. 9	Modernism and Landscape Architecture, 1890-1940: A Symposium, National Gallery of Art, Center for Advanced Study in the Visual Arts (Washington, D.C.)	2008
b. 378, f. 10	Museum of the City of New York (New York, New York)	2011
b. 378, f. 11	National Gallery of Art Center for Advanced Studies in the Visual Arts (CASVA) Conference on Project La Foce Environmental Planning (Washington, D.C.)	1995
b. 378, f. 12	Parks and their Cities: France, the New York Botanical Garden (New York, New York)	1993–1996
b. 378, f. 13	Project La Foce, Villa La Foce (Siena, Italy)	1996–1997
b. 378, f. 14	Resettlement Futures: A Governance and Design Scenario Planning Workshop	2006
b. 378, f. 15	Roosevelt Island in Future Focus: Investment Workshop (New York, New York)	1995
b. 378, f. 16	Society of Architectural Historians annual conference	1994–1995
Essa	ys	
b. 378, f. 17	"City/Memorial"	2002
	"Courtyards," New Haven, Connecticut	
b. 378, f. 18	Correspondence	1987–1989
b. 378, f. 19	Drafts	Undated
b. 378, f. 20	Essay	Undated
b. 378, f. 21	Slides	Undated
b. 378, f. 22	"Park Redefinitions" in <i>The Once and Future Park, Essays</i> , ed. Deborah Karasov, Steve Waryan (New York: Princeton Architectural Press), 39-45.	1993
b. 378, f. 23	$^{\prime\prime}$ Talking with Olmsted about past and future parks" for Canadian Centre for Architecture	1995-1996
Exhil	bitions	
b. 378, f. 24	"Between Fences," National Building Museum (Washington, D.C.)	1996
b. 378, f. 25	"Between the Hard and Soft"	1997
b. 378, f. 26	"Shadows and Reflections" at the Index Gallery (Osaka, Japan)	1996–1997
b. 378, f. 27	"This is not the Flower Show" at The World Financial Center Winter Garden in Battery Park City (New York, New York)	1989
	"Urban Revisions: Current Projects for the Public Realm"	
b. 379, f. 1	Exhibition book	1994
b. 379, f. 2	"Working with Nature"	1996

Lect	ure slides	
b. 379 , f. 3	About Light, City and Landscape	Undated
b. 379 , f. 4	Environmental Art, A-K	1980-1992, undated
b. 379 , f. 5	Environmental Art, L-Z	1984-1992, undated
b. 379 , f. 6	Freeway as Art, Storm King, Sculptures	Undated
b. 379, f. 7	Introduction to Landscaping, St. Louis, New England	Undated
b. 380, f. 1	Meaning, Introduction to Landscape, Rice University	1995, undated
b. 380, f. 2	Parks and gardens	1995, undated
b. 380, f. 3	Regionalism, Commons and Greens	Undated
b. 380, f. 4	Weather, color	1995, undated
Lect	ures	
	"About Light." Presented at the Eye of the Beholder Lecture Series, Isabella Stewart Gardner Museum (Boston, Massachusetts)	
b. 381, f. 1	Correspondence, research, and notes	1995–1996
b. 381, f. 2	Lecture	1996 April 25
	"Aesthetics and Ecology: Some Attempts at Connection." Presented at the Museum of Contemporary Art (MOCA) (Los Angeles, California)	
b. 381, f. 3	Draft	1994 May 6
b. 381, f. 4	Final version	1994 May 6
b. 381, f. 5	"Beatrix Farrand and Landscape Design." Presented at the Garden Club of New Haven (New Haven, Connecticut)	2005
b. 381, f. 6	"BRIT and a Role for Landscape in Cities." Presented at the Botanical Research Institute of Texas Distinguished Lecture Series (Fort Worth, Texas)	2005
b. 381, f. 7	"Building Types and City Challenges: Disappearing Typologies." Presented at the Newman Institute, Baruch College (New York, New York)	2003
b. 381, f. 8	"Change: A Landscape Manifesto." Presented at The Avante-Garde and the Landscape: Can They be Reconciled? conference, University of Minnesota (Minneapolis, Minnesota)	1989 April
b. 381, f. 9	"The City Now." Presented at the Re-Imagining Cities: Urban Design After the Age of Oil symposium, University of Pennsylvania (Philadelphia, Pennsylvania)	2008
b. 381, f. 10	"Civic Action Concepts." Presented at the Noguchi Museum (Long Island City, New York)	2011

Lectures (continued)

b. 381, f. 11	"Cranbrook: the Invisible Landscape." Presented at the Women's Committee at Cranbrook Academy of Art Museum (Bloomfield Hills, Michigan)	1993
b. 381, f. 12	"Design and Ecology"	Undated
b. 381, f. 13	"Designing Green Cities." Presented at World Habitate Day, Fordham University (New York, New York)	2008
	"Designing Greenways." Presented at the New Jersey Institute of Technology, School of Architecture (Newark, New Jersey)	
b. 381, f. 14	Correspondence	1992–1993
b. 381, f. 15	Illustrations	Undated
b. 381, f. 16	Sources	1993
b. 381, f. 17	"Designing Landscapes in Cities - Designs Over Time." Presented at Parks and Cities: The Urban Landscape, A Conference at the American Center (Paris, France)	1994
	Materials are in French and English.	
b. 381, f. 18	Drafts and outlines of various unidentified lectures	1993, undated
b. 381, f. 19	"The Future of Urban Space," Introduction for lecture series, Yale School of Architecture (New Haven, Connecticut)	2003
b. 381, f. 20	With Joel Sanders, "Groundwork." Presented at American Institute of Architects (AIA) Oculus Book Talk (New York, New York)	2011 June 12
	With Joel Sanders, "Groundwork: Between Landscape and Architecture."	
b. 381, f. 21	Presented at the Harvard Graduate School of Design (Cambridge, Massachusetts)	2012
b. 381, f. 22	Presented at the Irwin S. Chanin School of Architecture, The Cooper Union for the Advancement of Science and Art (New York, New York)	2011
b. 381, f. 23	"History of the Common Flower Pot." Presented for the New Haven Land Trust (New Haven, CT)	2005
b. 381, f. 24	"How to Make a Good City (Landscape and City)." Paper presented at Falmouth Forum Series Lecture, Marine Biological Laboratory (Woods Hole, Massachusetts)	1997–1998
b. 381, f. 25	"The Ideal City: The Transformation of Cities Through Landscape." Presented at the Restoration Agenda: Focus on Plants Conference (New Haven, Connecticut)	1998–1999
b. 381, f. 26	"Imagining the New Urban Park." Presented at the Harvard Graduate School of Design (Cambridge, Massachusetts)	1995 March 23
	"Infrastructure and the City." Presented at the Future of the American City Symposium, The Alliance for Architecture (New Haven, Connecticut)	
b. 381, f. 27	Correspondence, drafts, and symposium schedule	1993–1994
b. 382, f. 1	Lecture	1994 February 26

Lectures (continued)

b. 382, f. 2	"Inherited Ideologies." Presented at the University of Pennsylvania (Philadelphia, Pennsylvania)	1994–1995
b. 382, f. 3	"Intellectual Path." Presented at the University of Pennsylvania (Philadelphia, Pennsylvania)	1993 September
b. 382, f. 4	"Inventing New Public Space: Green Roofs and Floating Islands." Presented at Bard Graduate Center for Studies in the Decorative Arts, Design, and Culture (New York, New York)	2006-2007
b. 382, f. 5	"Landscape and the Beautiful." Presented at the Center for Architecture (New York, New York)	2003
	"A Landscape Manifesto."	
b. 382, f. 6	Presented at the 92nd Street Y, Dialogues with Design Legends (New York, New York)	2011
b. 382, f. 7	Presented at Architalx (Portland, Maine)	2011
b. 382, f. 8	Presented at the Royal Academy of Arts (London, England)	2010
b. 382 , f. 9	"Landscape Manifesto for Cities." Presented at the Holistic Options for Planet Earth Sustainability (HOPES) Conference, University of Oregan (Eugene, Oregon)	2012
b. 382, f. 10	Lectures, Volume I	1989–1994
b. 382, f. 11	Lectures, Volume II	1995-2003
	"Linear Parks: American Promenade." Paper presented at the Rice Design Alliance, Rice University (Houston, Texas)	
b. 382, f. 12	Correspondence and notes	1995
b. 382, f. 13	Lecture	1995 November 1
b. 382, f. 14	"Linear Parks: The Greenway as a New Kind of Park." Presented at the National Building Museum (Washington, D.C.)	1996
b. 382 , f. 15	"Making Public Space." Presented at Strategy Session 2010: NYC (New York, New York)	2010
b. 382, f. 16	"Memorial: The Furnishings of Grief"	2002
b. 382, f. 17	"The New Park: Shifts in the Meaning and Use of Public Space; Monies for Public Space and the Relation Between Public and Private." Presented at the Once and Future Park Symposium, Walker Art Center (Minneapolis, Minnesota)	1991–1993
b. 383, f. 1	"The New Role of Landscape in Cities." Presented at the Capitals Alliance 2008: Greening the World's Capital Cities Conference (Washington, D.C.)	2008
b. 383, f. 2	Next New York, Forum for Urban Design (New York, New York) Includes correspondence to present an unidentified lecture.	2013

"The Next Public Space"

Lectures > "The Next Public Space" (continued)

b. 383, f. 3	Presented at the Ohio State University School of Architecture (Columbus, Ohio)	1998
b. 383, f. 4	Presented at the Walker Art Center (Minneapolis, Minnesota)	1998
b. 383, f. 5	With Joel Sanders. "NYC 2012: Equestrian Venue," presented at the American Institute of Architects New York Chapter Design Awards Presentations (New York, New York)	2005
	"On Form-Giving: Describing the Process." Presented at the Harvard Graduate School of Design (Cambridge, Massachusetts)	
b. 383, f. 6	Correspondence and drafts	1995
b. 383, f. 7	Lecture	1995 November 27
b. 383, f. 8	"Paris Lecture." Presented at the Parks and Their Cities: The Urban Landscape, a Conference at the American Center (Paris, France)	1994 September 30
b. 383, f. 9	"Physical Constraints of Place on Space." Presented at Georgia Institute of Technology College of Architecture (Atlanta, Georgia)	1997–1998
b. 383, f. 10	"Plants: Actors With New Roles on a City Stage." Presented at Metro Hort Group (New York, New York)	2013
b. 383, f. 11	"Presentation on Light." Presented at the Yale School of Forestry and Environmental Studies (New Haven, Connecticut)	1993
b. 383, f. 12	"Proyecto de Abandoibarra: Master Plan Bilbao RIA." Presented at the 4th Bienal Internacional de Urbanismo (Buenos Aires, Argentina)	2007
b. 383, f. 13	"A Question of Balance." Presented at the Big Bend Nature Festival (Marathon, Texas)	2005
	"Reinterpreting Park Design for the Changing American City: The Farmington Canal and Beyond." Presented at the New Haven Colony Historical Society (New Haven, Connecticut)	
b. 383, f. 14	Correspondence	1995
b. 383, f. 15	Lecture	1995 October 24
	"Saying Goodbye to the American Lawn." Presented at the Easton Library (Easton, Connecticut)	
b. 383, f. 16	Correspondence	1996
b. 383, f. 17	Lecture	1996 April 16
b. 383, f. 18	"Spotlight on Design." Presented at the National Building Museum (Washington, D.C.)	2012
b. 383, f. 19	"Storm King: Lecture on Sculpture and Landscape"	2000
b. 383, f. 20	"Sustainable Lower Manhattan." Presented at the Learning from Lower Manhattan Conference (New York, New York)	2004
b. 383, f. 21	"The Sylvan Bowl." Presented at the Sylvan Theater (Washington, D.C.)	2012

Lectures (continued)

b. 383, f. 22	"Temporary Memorials." Presented at the Van Alen Institute (New York, New York)	2002 March 11
b. 383, f. 23	"Textual Landscapes: Real and Imagined." Presented at the Bryce Wolkowitz Gallery (New York, New York)	2009
	"Thoughts on the Present Junction of Aesthetics and Ecology"	
b. 383, f. 24	Presented at the Aesthetics and Infrastructure: Designing a Liveable Environment Conference, Cedar Arts Forum (Waterloo, Iowa)	1994
	Presented at the Cold Spring conferences	
b. 383, f. 25	General	1985–1990
b. 383, f. 26	Transcript of session I, Cold Spring, New York with edited version	1985 November 2–1989 November
b. 383, f. 27	Transcripts of session II, Dumbarton Oaks, Washington, D.C. and session III, River Farm	1989 May 26– 1990 February 26
b. 383, f. 28	Lecture	1994 April
b. 384, f. 1	"Three Essays on Landscape Form." Presented at the Harvard University, Graduate School of Design (Cambridge, Massachusetts)	1994 December 7
b. 384, f. 2	"Tra Citta e Fiume." Presented at Sulla Riva del Fiume, Dialoghi tra la Citta e l'acqua Forum (Trento, Italy) Materials are in English and Italian.	2009-2010
	"Transitory Gardens"	
b. 384, f. 3	With Margaret Morton, annotated lecture for presentation at the Municipal Society of Art New York (New York, New York)	1994
b. 384, f. 4	Correspondence for lecture presentation at Bryn Mawr College (Bryn Mawr, Pennsylvania)	1993-1994
b. 384, f. 5	"Unseen Assumptions: Working in Asia." Presented at the Yale Club (New Haven, Connecticut)	2013
b. 384 , f. 6	Untitled lecture for the Art Institute of Chicago, Department of Architecture and Design (Chicago, Illinois)	2012-2014
b. 384 , f. 7	Untitled lecture for the Boston Architecture College (Boston, Massachusetts)	2013
b. 384, f. 8	Untitled lecture for the Cleveland Museum of Contemporary Art (Cleveland, Ohio)	1998
b. 384, f. 9	Untitled lecture for the Florida International University, School of Architecture (Miami, Florida)	2007
b. 384, f. 10	Untitled lecture for the General Services Administration (GSA) Landscape Lecture Series (Fort Worth, Texas)	2011
b. 384 , f. 11	Untitled lecture for the Redwood Library (Newport, Rhode Island)	undated

Lectures (continued)

b. 384, f. 12	Untitled lecture for The National World War II Memorial Competition: A Symposium at the Rhode Island School of Design (Providence, Rhode Island)	1996–1997
b. 384, f. 13	Untitled lecture for the University of Virginia School of Architecture (Charlottesville, Virginia)	1996–1997
b. 384, f. 14	"Urban greenroofs: why and how?" Presented at the United Nations NGO Committee on Human Settlements (New York, New York)	2005-2006
	I. "What Generates Form?" and II. "The Reinventing of Nature." Presented at the University of Minnesota, College of Architecture and Landscape Architecture (Minneapolis, Minnesota)	
b. 384, f. 15	Correspondence	1994
b. 384, f. 16	Lecture	1994 May 23
b. 384, f. 17	Yale lunch talk (New Haven, Connecticut)	2012
Pane	els	
b. 384, f. 18	Architecturally - Works on Architecture and Space, Hendershot Gallery (New York, New York)	2010
b. 384, f. 19	Floyd Bennet Field, Blue Ribbon Panel (New York, New York)	2010
Publ	lications	
b. 384, f. 20	A Vision for the Open Space in the Federal Triangle, U.S. General Services Administration	1999
Publ	lishing	
	Correspondence	
b. 384, f. 21	Feil, Dan	2007
b. 384, f. 22	Hardy, Hughe	2013
b. 384, f. 23	Kauder, Helen	2011
b. 384, f. 24	Rosen, Catherine Materials are in French and Spanish.	2008
b. 384, f. 25	Simpson, Carra	2011
b. 384, f. 26	Designer and books fair	2012
Revi	ews	
b. 384, f. 27	"Around Downtown: The Viewing Wall," e-OCULUS: The American Institute of Architects New York Chapter Newsletter	2002 September 4
b. 384, f. 28	Book review of "Order, Family and Continuity in Buenos Aires" by Mark Szuchman, American Historical Review, Vol. 95 Issue 2, 633-634	1990 April
b. 384, f. 29	Harvard Graduate School of Design architecture thesis reviews	2013 May

Reviews (continued)

b. 384, f. 30	"Irish Hunger Memorial," e-OCULUS: The American Institute of Architects New York chapter newsletter	2002 August 15
b. 384, f. 31	Selected articles, essays, and books written by Diana Balmori	1991-2008, undated
b. 385, f. 1-2	Selected published works about Diana Balmori and Balmori Associates	1982-2005
b. 385, f. 3	Statement: Faculty Show, Yale School of Architecture	1987
	Unpublished writings	
b. 385, f. 5	Assorted unpublished writings	1993-1995, undated
b. 385, f. 4	"About Landscape: A Theoretical Stance," Progressive Architecture	1991 March
	This is an unpublished article that was intended to be published in the October 1990 issue of <i>Progressive Architecture</i> . It wasn't published and is an early version of the article "Redefining the Boundary, Defining the Modern" that was published in the August 1991 issue of <i>Progressive Architecture</i> .	
b. 385, f. 6	"The Evolution of the Concept Park: The Productive Park"	1994
b. 385, f. 7	"Imagining the New Urban Park: A Blueprint for the Next Century"	1995 January 9
b. 385, f. 8	"Japan: the Natural and Artificial"	1993
b. 385, f. 9	"Japan and Landscape Design: the Meiji Shrine Iris Garden"	1993–1994
	"Letting the Earth Come Through: Renewable Urbanism."	
b. 385, f. 10	Book outline	1997 May 7
b. 385, f. 11	Drafts of essays	Undated
b. 385, f. 12	"Lit Up"	Undated

Series III: Professional papers, 1968-2014

This series consists of course materials pertaining to courses Diana Balmori taught at the Yale School of Architecture and the University of Virginia School of Architecture, chronological files, press reviews of projects completed by Diana Balmori or Diana Balmori Associates, research files, notebooks, postcards, sketches, and audiovisual material.

This series is arranged into the following groupings: Yale School of Architecture, University of Virginia School of Architecture, Chronological files, Press, Research files, Notebooks, Postcards, and Audiovisual material.

	Yale School of Architecture	
	Files are arranged by format type. Course files are arranged chronologically.	
	Administrative files	
b. 386, f. 1	Appointments	1983-2012
b. 386, f. 2	Beltsville Conservation Center design guidelines booklet	1993
b. 386, f. 3	Charitable gift thank-you note	2007 May 25
b. 386, f. 4	Correspondence	1984-2007
b. 386 , f. 5	Faculty News clippings	1999-2012
b. 386, f. 6	Invitation to speak at "Theory and Practice of Restorative Environmental Design"	2004
b. 386, f. 7	Jonathan Edwards College fellow certificate	1990
b. 386, f. 8	Yale landscape curriculum	1996
	Courses	
b. 386, f. 9	ARCH 170B Landscape: toward a new definition, Spring 1985-1988	1985–1988
b. 386, f. 9 b. 386, f. 10	ARCH 170B Landscape: toward a new definition, Spring 1985-1988 ARCH 170B Built environment, Spring 1986	1985-1988 1985-1986
	ARCH 170B Built environment, Spring 1986	
b. 386, f. 10	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987	1985-1986
b. 386, f. 10 b. 386, f. 11	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General	1985–1986 1987
b. 386, f. 10 b. 386, f. 11 b. 386, f. 12	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General New Haven Green and walks project	1985-1986 1987 1987
b. 386, f. 10 b. 386, f. 11 b. 386, f. 12	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General New Haven Green and walks project Course improvement form	1985-1986 1987 1987
b. 386, f. 10 b. 386, f. 11 b. 386, f. 12 b. 386, f. 13	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General New Haven Green and walks project Course improvement form ARCH 170A Landscape, Fall/Spring 1989	1985–1986 1987 1987 1987
b. 386, f. 10 b. 386, f. 11 b. 386, f. 12 b. 386, f. 13	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General New Haven Green and walks project Course improvement form ARCH 170A Landscape, Fall/Spring 1989 Photographs and slides	1985–1986 1987 1987 1987
b. 386, f. 10 b. 386, f. 11 b. 386, f. 12 b. 386, f. 13 b. 386, f. 14	ARCH 170B Built environment, Spring 1986 ARCH 170B Landscape: city and garden, Spring 1987 General New Haven Green and walks project Course improvement form ARCH 170A Landscape, Fall/Spring 1989 Photographs and slides ARCH 170B Landscape	1985-1986 1987 1987 1987 1987

Yale School of Architecture > Courses (continued)

b. 386, f. 18	F&ES 741B/ARCH 952B Collaboration in Landscape: Art, Ecology, and Architecture, Spring 1989	1989–1990
	ARCH 951A, Spring 1999	
b. 387 , f. 1	Slide presentation	1999
b. 387, f. 2	Student work	1999
	ARCH 953B Landscape, Architecture, and Ecology, Spring 2002	
b. 387 , f. 3	Evaluation form	2002
	ARCH 953B Landscape, Architecture, and Ecology, Spring 2003	
b. 387 , f. 4	Course information	2002-2003
b. 387, f. 5	Course readings	2003
b. 387, f. 6	Notebook	2003
b. 387, f. 7	Notes	2003
b. 387, f. 8	Printed course material	2003
b. 387, f. 9	Student essays	2003
	ARCH 524 Advanced Design Studio, Spring 2004	
b. 387, f. 10	Course information	2004
b. 387, f. 11	Design studio evaluation	2004
b. 387, f. 12	Midterm and final	2004
b. 387, f. 13	Art and architecture in the public realm	Undated
	Advanced Studio, Fall 2005	
b. 387, f. 14	Correspondence	2005-2006
b. 387, f. 15	Course information	2005
b. 387, f. 16	Travel documents to China	2005
b. 388, f. 1	Final studio review, Spring 2006	2006
b. 388, f. 2	ARCH 524B Advanced Studio, Spring 2007	2007
	ARCH 515A Advanced Studio, Fall 2008	
b. 388, f. 3	Course information	2008-2012
b. 388, f. 4	Teaching evaluation	Undated
	ARCH 1102A Interface Advanced Studio, Fall 2012	
b. 388, f. 5	Travel information	2012
b. 388, f. 6	F&ES 506B The American Lawn, Spring 1991	1991

Yale School of Architecture > Courses (continued)

b. 388, f. 7	F&ES 553 Natural Development, Spring 2003	2003
	F&ES 90113B Sustainable Development of Brownfield Sites, Spring 2007	
b. 388, f. 8	Notes	2007
b. 388, f. 9-10	Student papers	2007
	Yale School of Forestry and Environmental Science and Yale School of Architecture research on national standards	
b. 388, f. 11	Correspondence	2001
b. 388, f. 12	Research on national standards	2001
	Yale Urban Design Workshop, Winsted charette	
b. 388, f. 13	Workshop information	1993
b. 388, f. 14	Report	1993
Lec	tures	
b. 388, f. 15	"American Lawn," Yale School of Architecture Spring 1995 catalog	1995
b. 388, f. 16	Inventory of selected lectures and courses	1987-2004
b. 389, f. 1	"Representation," correspondence	2012-2013
	"Training 21st Century Leaders in Architecture," Yale School of Architecture Dean's council meeting	
b. 389, f. 2	Correspondence	2005
b. 389, f. 3	"Unseen Assumptions When Working in Asia," Yale Club of New York City	2013
b. 389, f. 4-5	Notebooks	1997-2002
Pro	posals	
b. 389 , f. 6	"Center for Sustainable Environmental Design" proposal to Summit Foundation	2002
b. 389, f. 7	Exhibition proposals	2001-2002
b. 389, f. 8	Studies in environment and landscape	1984
b. 389, f. 9	Sustainable Architecture course funding	2003
b. 389, f. 10	Yale organic farm	2002-2003
	y of Virginia School of Architecture arranged alphabetically.	
b. 389, f. 11 Cor	respondence	2004-2005
University of Virginia School of Architecture (continued)

b. 355	Computer files	2004-2005
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 355	University of Virginia Mt. Prospect Park presentation 13 Jan 05 2019-m-0002-0701 1 CD-R 84413280 bytes (81.41 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	University of Virginia Mt. Prospect Park presentation 13 Jan 05 2019-m-0002-0702 1 CD-R 84413280 bytes (81.41 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	October 22, 2004 Univ. of Virginia Lecture Disk 1 of 2 2019-m-0002-0703 1 CD-R 677154912 bytes (677.15 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	October 22, 2004 Univ. of Virginia Lecture Disk 2 of 2 2019-m-0002-0704 1 CD-R 421031520 bytes (421.03 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Mt. Prospect Park UVA Charette October 2004 Courtney Spearman Alan Aukelna Eric Wright Yolanda Ho 2019-m-0002-0705 1 CD-R 765879408 bytes (765.88 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	University of Virginia Studio Fall 2004 Mount Prospect Park photos 2019-m-0002-0706 1 CD-R 118884192 bytes (118.88 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 389, f. 12	Landscape studio lectures and notes	2004
	Chronological Files	

1988

Chronological Files > 1988 (continued)

b. 389, f. 13	University of Washington	1988 July 11
b. 389, f. 14	Farmington Canal	1988 December 11
b. 389, f. 15	Dumbarton Oaks	1988 December 19
b. 389, f. 16	Winter Garden	1988 October
b. 389, f. 17	City/Humanity	1988 November 30
b. 389, f. 18	Cold Spring conference	1988 November 29
b. 389, f. 19	Art Bulletin	1988 October
b. 389, f. 20	La Vilette	1988 October
	1989	
b. 389, f. 21	Rhode Island School of Design (RISD)	1989 December 13
b. 389, f. 22	Collaboration in Landscape course	1989 August
b. 389, f. 23	Farmington Canal	1989 November 28
b. 389, f. 24	Parish Art Museum	1989 November 7
b. 389, f. 25	Town Greens	1989 September 28
b. 389, f. 26	Rutgers University	1989 August 14
b. 389, f. 27	Meadow painting	1989 May
b. 389, f. 28	Winter Garden	1989 February
b. 389, f. 29	University of Minnesota	1989 May 9
b. 389, f. 30	Freeway as Art	1989 April 24
b. 389, f. 31	Dumbarton Oaks	1989 January
	1991	
b. 390 , f. 1	Collaboration in landscape	1989 December– 1990 February
b. 390, f. 2	Harvard University	1990 January
b. 390, f. 3	Function and ethics	1990 January
b. 390 , f. 4	Presidential Design Award	1991 May

Chronological Files > 1991 (continued)

b. 390 , f. 5	Rails to Trail	1991 May
b. 390 , f. 6	Honors scholarship	1990 January
b. 390, f. 7	Architects/Designers/Planners for Social Responsibility (ADPSR/NY)	1990 November 26
b. 390, f. 8	Vanderbilt Mansion	1990 August 13
b. 390, f. 9	Jonathan Edwards College	1990 September 13
b. 390, f. 10	Places, National Endowment of the Arts grant	1990 November
b. 390 , f. 11	Farmington Canal	1990 August
b. 390, f. 12	Arts and Crafts Movement in the Garden	Undated
b. 390, f. 13	About Landscape	1990 July 3
b. 390, f. 14	Cold Spring conference	1990 May 1
b. 390 , f. 15	Who's Who in the World	1990 May
b. 390, f. 16	Reference letter	1990 February 5
199	9	
b. 390, f. 17-18	General	1999
200	1	
200 b. 390, f. 19	General	2001
		2001 2001
b. 390 , f. 19	General	
b. 390, f. 19 b. 391, f. 1-2	General General	2001
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3	General General Washington Monuments	2001 2001 December
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4	General General Washington Monuments Welch Bench	2001 2001 December 2001 August
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5	GeneralGeneralWashington MonumentsWelch BenchCleveland Clinic	2001 2001 December 2001 August 2001 July
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6	General General Washington Monuments Welch Bench Cleveland Clinic	2001 2001 December 2001 August 2001 July 2001 October
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIHaverford Glenn	2001 2001 December 2001 August 2001 July 2001 October 2001 July
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7 b. 391, f. 8	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIGround Zero Viewing Wall (9/11 Memorial)	2001 2001 December 2001 August 2001 July 2001 October 2001 July 2001 September
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7 b. 391, f. 8 b. 391, f. 9	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIHaverford GlennGround Zero Viewing Wall (9/11 Memorial)Respol	2001 2001 December 2001 August 2001 July 2001 October 2001 July 2001 September 2001 August
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7 b. 391, f. 8 b. 391, f. 9 b. 391, f. 10	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIHaverford GlennGround Zero Viewing Wall (9/11 Memorial)RespolRosario Municipal Distrito Sudoeste	2001 2001 December 2001 August 2001 July 2001 October 2001 July 2001 September 2001 August 2001 September
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7 b. 391, f. 7 b. 391, f. 8 b. 391, f. 9 b. 391, f. 10 b. 391, f. 11	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIGround Zero Viewing Wall (9/11 Memorial)RespolRosario Municipal Distrito SudoesteNational standards	2001 2001 December 2001 August 2001 July 2001 October 2001 July 2001 September 2001 August 2001 September 2001 October
b. 390, f. 19 b. 391, f. 1-2 b. 391, f. 3 b. 391, f. 4 b. 391, f. 5 b. 391, f. 5 b. 391, f. 6 b. 391, f. 7 b. 391, f. 7 b. 391, f. 8 b. 391, f. 9 b. 391, f. 10 b. 391, f. 11 b. 391, f. 12	GeneralGeneralWashington MonumentsWelch BenchCleveland ClinicHHMIGround Zero Viewing Wall (9/11 Memorial)RespolRosario Municipal Distrito SudoesteNational standardsAverne	2001 2001 December 2001 August 2001 July 2001 October 2001 September 2001 September 2001 September 2001 October 2001 July

Chronological Files > 2001 (continued)

b. 391 , f. 15	Yale courtyard	2001 July
b. 391 , f. 16	Fresh Kills	2001 July
b. 391 , f. 17	Universidad Siglo 21	2001 October
b. 391 , f. 18	Conversation of culture	2001 October
b. 391 , f. 19	Kent Falls	2001 July
200)2	
b. 391 , f. 20	General	2002
b. 392 , f. 1-2	General	2002
b. 392 , f. 3	Boston Wharf	2002 May
b. 392 , f. 4	Welch Bench	2002 March
b. 392 , f. 5	Averne	2001 November– 2002 February
b. 392 , f. 6	Princess Diana memorial	2002 January
b. 392 , f. 7	Lenzi Park	2002 July 26
b. 392 , f. 8	Battery Park City	2002 June
b. 392 , f. 9	Vassar College	2002 July
b. 392 , f. 10	Pennsylvania Avenue	2001 December- 2002 May
b. 392 , f. 11	30 Hudson Street	2002 April 30
b. 392, f. 12	Yale University	2001 April–2002 December
b. 392 , f. 13	Broadway Courtyard	2002 May 20
b. 392 , f. 1 4	Southeast Federal Center	2002 March
b. 392, f. 15	Winter Garden	2002 January
b. 392, f. 16	Ground Zero Viewing Wall (9/11 Memorial)	2001 December- 2002 November
200)3	
b. 392 , f. 17	Land and national development (LAND) Code	2003 October
b. 392 , f. 18	Advanced studio	2003 September
b. 392 , f. 19	Solaire	2003 August
b. 392, f. 20	Ground Zero Viewing Wall (9/11 Memorial)	2001 January– 2003 August

Chronological Files > 2003 (continued)

b. 392, f. 21	Van Alen Institute	2003 August
b. 392, f. 22	30 Hudson Street	2003 July
b. 393 , f. 1	Lerner Center	2003 January
b. 393 , f. 2	Berkeley Courtyard	2003 May
b. 393 , f. 3	Sustainable buildings	2003 April
b. 393 , f. 4	Respol	2003 March
b. 393 , f. 5	Bilbao	2003 March
b. 393 , f. 6	Kent Falls	2001 January– 2003 March
b. 393 , f. 7	Engineering research building	2003 February
b. 393, f. 8	Vassar College	2002 October- 2003 July
b. 393, f. 9	Mayo Clinic	2003 January
b. 393, f. 10	Studio prospectus	2003 August
b. 393, f. 11	Ward-Heitman House	2003 August 1
b. 393, f. 12	Paris	2003 January
b. 393, f. 13	World War II Memorial	2003 May 19
b. 393 , f. 14	Digital mapping	2002 June
b. 393, f. 15	DC Convention Center	2002 August
b. 393, f. 16	Grove Street bench (New Haven, Connecticut)	2002 March
	Press Articles written about projects completed by Diana Balmori or Balmori Associates.	
	Files are arranged alphabetically.	
b. 394, f. 16-20	General Materials are in English, Japanese, Korean, and Spanish.	1999-2006
b. 395, f. 1-4	General	2007-2015
·,	Materials are in English, Japanese, Korean, and Spanish.	
b. 393, f. 17	"Anchor for a Sprawling Medical Complex," Architecture, May 1986, 210-214.	1986 May
b. 393, f. 18	"Balmori Associates," <i>Environment and Landscape Architecture of Korea</i> , No. 5 (2005): 48-97.	2005
	Materials are in English and Korean.	
b. 393, f. 19	Beggs, Jr., Bill, "Making Connections in the River Ring," <i>St. Louis Commerce Magazine</i> , August 2005, 56-61.	2005 August

Press (continued)

b. 393, f. 20	"Bilbao, Abandoibarra-Viertel," <i>Topos: European Landscape Magazine,</i> December 9, 1994, 85-89 Materials are in English and German.	1994 December 9
b. 393 , f. 21	Blume, Mary, "The New York City Park: A Pathway Instead of a Park," International Herald Tribune (Paris, France), October 22-23, 1994.	1994 October 22
b. 393 , f. 22	Charles, Eleanor, "Boscobel Restorer; Westchester Guide," <i>New York Times</i> (1994).	1994 August 7
b. 393, f. 23	"Diana Balmori: Landscape Works." <i>Process: Architecture,</i> No. 133 (1997). Materials are in English, Japanese, and Spanish.	1997
b. 393 , f. 24	Dominus, Susan, "Designing Woman," On Earth, Summer 2009, 42-47.	2009
b. 393, f. 25	Facchinetti, Maria Teresa, "America America," <i>Modulo</i> , March 2004, 122-131. Materials are in Italian.	2004 March
b. 393 , f. 26	"High Line finalists unveil imaginative designs," <i>Architectural Record</i> , August 2004, 36.	2004 August
b. 393, f. 27	Hines, Susan, "Back to the Drawing Board," <i>Landscape Architecture,</i> March 2004, 108-111.	2004 March
b. 393, f. 28	Hobbs, Rober, "Books on Earthworks in Review," <i>Art Journal</i> 42, No. 2 (1982), 191-194.	Fall 1982
b. 393 , f. 29	Hunter, Felicia, "New Haven Arts Salutes Landscape Designer Diana Balmori," <i>New Haven Arts</i> (New Haven, CT), July/August 1995.	1995 July
b. 393 , f. 30	Keeney, Gavin, "The Highline and the Return of the Irreal," <i>Competitions</i> , Fall 2004, 12-19.	2004
b. 393 , f. 31	<i>Landscape Architects of the New Generation,</i> supplement to <i>Landscape Design,</i> 1996 Winter Materials are in English and Japanese.	1996 Winter
b. 393, f. 32	Landscape Architecture article clippings	1989–2004
b. 393, f. 33	"NTT," <i>Landscape Design,</i> No. 2, 1995 Autumn, 1-9. Materials are in Japanese.	1995 Autumn
	Mitsui, Jun, "Seeking a Common Language of Landscape Architecture in Art," Landscape Design, No. 4, 1996 Spring, 1-7. Materials are in Japanese.	1996 Spring
b. 394 , f. 1	Correspondence	1996
b. 394, f. 2	Magazine Materials are in Japanese and English.	1996
b. 394 , f. 3	"Midsummer Night's Dream," Skyline, October, 1982.	1982 October
b. 394 , f. 4	<i>Nikkei Architecture,</i> No. 693, May 2001. Materials are in Japanese.	2001 May

Press (continued)

b. 394 , f. 5	Orr, Stephen, "Great Ideas by the Sea," <i>House and Garden</i> , August 2003, 40-43.	2003 August
b. 394 , f. 6	"Pacific Design Center Expansion Award," <i>Progressive Architecture</i> , January 1987, 92-93.	1987 January
b. 394, f. 7	Platter, Dave, "Emerald City," New York Living, February, 2004, 14-15.	2004 February
b. 394, f. 8	Princeton Architectural Press agreement	1997–1998
	Agreement between Diana Balmori, Anne Stillman, and Dorothea Halliday with Princeton Architectural Press to publish a monograph written by Anne and Dorothea about Diana Balmori.	
b. 394 , f. 9	"The Sixteen Palms at the Winter Garden," <i>New York Magazine</i> , May 22, 1989, 34.	1989 May 22
b. 394 , f. 10	Stevens, Liz, "Secrets of the Garden," <i>Detroit News</i> (Detroit, MI), July 30, 1994.	1994 July 30
b. 394, f. 11	University of California, Los Angeles newspaper articles	1968–1969
b. 394 , f. 1 2	University of Virginia School of Architecture publications	1997-2005
b. 394 , f. 13	Walbert, Kate, "Diana Balmori Shaping Spaces: The Designer of Vassar's Sculpture Garden Talks about the Project," <i>The Gallery at Vassar College,</i> Winter 1992, 1.	1992
b. 394 , f. 14	Wissinger, Joanna, "Women Who Build," <i>Stroll</i> , No. 6/7, June 1988, 64-69.	1988 June
b. 394 , f. 15	Wittkopp, Gregory, "Saarinen House," <i>The Magazine Antiques</i> , Vol. 147 No. 5, May 1995, 753-761.	1995 May
	earch files	
Files	are arranged alphabetically.	
	Barbara Tuchman	
b. 395 , f. 5	Correspondence	1979
	Beatrix Farrand	
b. 395 , f. 6	Correspondence	1978-2000
b. 395 , f. 7	Notes	1984–1988
b. 395, f. 8-11	Photographs	Undated
b. 395, f. 12	Photographs, unused	Undated
b. 395 , f. 13	Computer file directory printout	2006, undated

Research files > Beatrix Farrand (continued)

b. 355	Computer files	2006, undated
	The material is unprocessed and may contain sensitive information or be in a physical state that would prohibit use. Researchers wishing to request access should email beinecke.library@yale.edu. The request should outline the scope and purpose of the research project, why the researcher believes the material is relevant to their project, and contact information. If possible the request should also include a list of specific material of interest including collection, box, and folder numbers (or folder descriptions if folders are not numbered). The review may take several weeks.	
	Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.	
b. 355	Order 2006-175 Balmori 2019-m-0002-0707 1 CD-R 28228704 bytes (23.23 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Scans from Dumbarton Oaks Visit 06_208 Balmori_3 2019-m-0002-0708 1 CD-R 285358752 bytes (285.36 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Balmori 2019-m-0002-0709 1 CD-R 74440800 bytes (74.44 Megabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
b. 355	Diana's Presentation Movie 12/15/04 2019-m-0002-0710 1 DVD-R 2786656256 bytes (2.79 Gigabytes. This reflects the size of the carrier media, but may not accurately reflect the extent of digital files available for research.)	
	Notebooks	
	Includes sketches and studies. Notebooks on projects may contain notes from multiple projects and include general office and meeting notes.	
	Materials are physically arranged by notebook size and intellectually arranged by subject matter. Sketchbooks are physically and intellectually arranged by date.	
b. 396	Sketches and studies	1970s
b. 397	Sketches and studies	1980s
b. 398	Sketches and studies	1990s
b. 399	Sketches and studies	1990s, undated
b. 400	Sketches and studies	2000s
b. 401	Sketches and studies	2000s

Notebooks (continued)

b. 402	Sketches and studies	2000s
b. 403	Sketches and studies	2000s, undated
b. 404, f. 1-4	Notes, general meetings	Undated
b. 404, f. 5-7	Notes on plants	2009-2014
	Notes on projects	
b. 404, f. 8	11th Street Bridge, Anacostia, Meditation Room, St. Kitt	2014
b. 404, f. 9	11th Street Bridge, BAL/LAB, Broadway Mall, Floating Island, St. Kitt	2013-2014
b. 404, f. 10	92nd Street Y, ARC, Passaia	2009-2010
b. 404, f. 11	ARC, Bilbao, Century Talk, Tong Shen	2011
b. 409 , f. 6	Averne, Brooklyn Bontanic Garden	Undated
b. 406 , f. 1	Baltimore, Maryland	1995
b. 405 , f. 1	Bellevue, Jersey City, New Jersey	2016
b. 409 , f. 7	Bilbao, general meeting notes	1998-2001
b. 405 , f. 2	Bilbao, Passaia, Yale book	2009
b. 405 , f. 3	Bilbao trip	2009
b. 405, f. 4	Broadway Mall, Landscape Manifesto, Metropolitan Museum of Art (New York, New York), Sao Paolo	2010
b. 406, f. 2	Competitions: Washington, D.C., Hyde Park, London, Princess Diana Fountain	2001
b. 409, f. 1	Cranbrook: The Quarry	1992–1994
b. 409, f. 2	Washington National Airport (DCA) (Washington, D.C.)	1991
b. 406, f. 3-4	Farmington Canal	1992–1993
b. 409, f. 4	Fountain NCNB	1990
b. 406 , f. 5	Fukuoka, Japan	1992
b. 406, f. 6	Fundacion Ciudad, Mayor's Institute, Brooklyn Courthouse	1997
b. 405, f. 5	GNO notes	2013-2014
b. 409, f. 8	High Line	2009
b. 405, f. 6	Hockney show	2014
b. 408, f. 5	Korea	2007
b. 409, f. 5	Materials	Undated
b. 405 , f. 7	Memphis and sketches	2003, undated

Notebooks > Notes on projects (continued)

b. 407 , f. 1	Minnesota	1993
b. 407 , f. 2	New Haven, Connecticut	1996
b. 407, f. 3	Phoenix, Arizona	2000
b. 407 , f. 4	Quarry, Fukuoka, American Lawn, New Haven Light Rail meeting	1991-1993
b. 407 , f. 5	St. Louis	2005
b. 405 , f. 8	Sachem Wood site	2001
b. 408, f. 6	SEFC, Movement in Space	2012
b. 409, f. 3	Solar Energy	Undated
b. 408, f. 1-3	Temporary memorials	2001-2003
b. 408, f. 7	Transect, Fresh Kills, Averne, Lenzi Park, Socrates Park	2001
b. 405, f. 9	Tokyo field notes	1990
b. 408, f. 4	Tokyo field notes	1992
File b. 410	is are arranged by subject heading provided by the donor. Gardens and parks Includes: agriculture, garden structures, fountains, pavements, earthforms, and bridges.	Undated
b. 411	Art Includes: presentations/exhibits, deserts, light/shadows, night, seasons, patterns/textiles, Aboriginal art, abstract art, folk art, Dutch art, mosaics, Native American art.	Undated
b. 412	Europe, South America, Asia, Middle East Includes: Belgium (Brugge), Sweden, Germany (Munich, Frankfort), Greece, Egypt, France, Argentina (Buenos Aires), Brazil, Chile, Cuba, Guatemala, Mexico, Peru, Puerto Rico, Panama, Venezuela, Dominican Republic, China, Japan, Turkey.	Undated
b. 413	Natural Life Includes: animals, flowers, marine life, plants, trees, fruit, water.	Undated
b. 414	Spain, artists Includes: Sevilla, Barcelona, Andalusia, Paul Klee, Claude Monet, Mark Rothko, Joseph Mallord William Turner, Vincent Van Gogh, museums.	Undated
b. 415	Italian artists, Italy, USA Includes: Carpaccio, Lorenzetti, Siena, Venezia, Assisi, Firenze, Roma, Torino, Adirondacks, New York City, upstate New York, Pennsylvania, Rhode Island, Texas, Virginia.	Undated

Postcards (continued)

b. 416	Art	Undated
	Includes: frescos, landscape paintings, environmental art, portrait photography, black and white photographs, sculpture.	
b. 417	Infrastructure	Undated
	Includes: churches, courtyards, lighthouses, city parks, interiors, glass, palaces, towers, urban details, bridges.	
b. 418	Correspondence, promo cards	1976-2011
	Includes: correspondence, office holiday cards, <i>Groundwork, Drawing and Reinventing Landscape, Landscape Manifesto</i> , Diana Balmori memorial.	
	Audiovisual material	
	Original audiovisual materials, as well as preservation and duplicating masters, may not be played. Researchers must consult use copies, or if none exist must pay for a use copy, which is retained by the repository. Researchers wishing to obtain an additional copy of non-commercially produced items for their personal use should consult the ordering reproductions information on the Manuscripts and Archives web site.	
	Water	
b. 419	Tapes 1 and 2 1 Videocassette (VHS)	1998 August 22– 1998 August 23
b. 420	Tapes 3 and 4 1 Videocassette (VHS)	1998 August 24- 1998 August 25
b. 421	Tape 5 1 Videocassette (VHS)	1998 August
b. 422	Tape 6 1 Videocassette (VHS)	1998 September 20
b. 423	Water edit, split screen 1 Videocassette (VHS)	1998 September 25
	Water patterns	
b. 424	16 way split 1 Videocassette (VHS)	1999 November 2
b. 425	Gallery 1 Videocassette (VHS)	Undated
b. 426	Virtual gallery 1 Videocassette (VHS)	1998
b. 427	One screen - 3 loops 1 Videocassette (VHS)	1998
b. 428	Revised Water Pattern, multiple screen 1 Videocassette (VHS)	1998 September 12
b. 429	Fence Club installation, edited version 1 Videocassette (VHS)	1993

Audiovisual material (continued)

b. 430	Collaboration in landscape, final critique 1 Videocassette (VHS)	1989
b. 431	Regional news network 1 Videocassette (VHS)	2002 June 19

Accession 2019-M-0052: Additional material

This series is comprised of office and project records, publications, publicity files, and lectures and presentations given by Diana Balmori dating from 1999 to 2018. The material, consisting entirely of borndigital records, was transferred from the Balmori Associates firm server to Manuscripts and Archives via one external hard drive. AutoDesk, Bentley Microstation, and ESRI ArcGIS software systems were used to create drawings, renderings, and 3D models. The project records document all phases of the projects, from the initial design and research phase to the final construction phase. Administrative project records include contracts, email correspondence, meeting minutes, project schedules, publicity files, and specifications, all created using Microsoft Office software, such as Word, Excel, and Outlook, as well as Adobe software such as InDesign, Illustrator, and Photoshop. Photographs are in JPEG and TIFF formats. Dates were derived by the files' last modified by date. The project records that exist only in born-digital format, such as Talgar (Kazakhstan) Master Plan and Asian Cultural Complex.

Original born digital files, as well as preservation masters, may not be accessed due to their fragility. Researchers must consult use copies, or if none exist request that they be made. Born digital files cannot be accessed remotely. System requirements include a Manuscripts and Archives computer and file viewing software.

Processing of one 2.8 Terabyte hard drive is ongoing. Description will be updated once processing is complete.

Selected Search Terms

The following terms have been used to index the description of this collection in the Library's online catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically therein.

Subjects

Architecture, American -- 20th Century Landscape architecture

Genres / Formats Born digital Computer files

Names

Balmori, Diana, 1932-2016

Corporate Body

Balmori Associates