
<table>
<thead>
<tr>
<th>Summary Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call number:</td>
</tr>
</tbody>
</table>
| Repository:          | Princeton University. Library. Department of Special Collections  
                      | Seeley G. Mudd Manuscript Library.  
                      | Princeton University Archives.  
<pre><code>                  | 65 Olden Street Princeton, New Jersey 08540 USA |
</code></pre>
<p>| Size:                |       |
| Language(s) of Material: | English |
| Abstract:            | This collection contains presentation boards related to the design, construction, renovation and expansion of Princeton's grounds and buildings. In addition, the boards include those used for planning purposes, student housing strategies, insurance purposes and recording of features such as fallout shelters, and electrical feeders. The boards primarily include floorplans, artistic renderings, elevations and campus footprints. |
| Location:            | This collection is stored onsite at the Mudd Manuscript Library. |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Information</td>
<td>1</td>
</tr>
<tr>
<td>Description</td>
<td>3</td>
</tr>
<tr>
<td>Arrangement</td>
<td>3</td>
</tr>
<tr>
<td>Access and Use</td>
<td>3</td>
</tr>
<tr>
<td>Processing and Other Information</td>
<td>3</td>
</tr>
<tr>
<td>Subject Headings</td>
<td>4</td>
</tr>
<tr>
<td>Contents List</td>
<td></td>
</tr>
<tr>
<td><strong>Series 1: Architectural Presentation Boards, 1929 February-2002</strong></td>
<td>5</td>
</tr>
</tbody>
</table>
Description

Consists of presentation boards related to the design, construction, renovation, and expansion of Princeton University's grounds and buildings. In addition, the boards include those used for planning purposes, student housing strategies, insurance purposes, and the recording of features such as fallout shelters and electrical feeders. The boards primarily include floorplans, artistic renderings, elevations, and campus "footprints." The collection also includes a set of architectural renderings of Whitman College that are not mounted. For the most up-to-date information on the Architectural Presentation Boards (including new accruals), please see the database online at: Princeton University Architectural Presentation Boards.

Arrangement

The boards are organized alphabetically by building and each building group is arranged chronologically. Found at the end of the alphabetical listing are boards related to planning for co-ed housing, general campus boards and aerial photographs, as well as new accruals. Note: Board numbers 113, 458 and 526 are non-extant.

Series 1: Architectural Presentation Boards, 1929 February-2002
Series 2: Architectural Renderings of Whitman College, circa 2002

Access and Use

Access

Collection is open for research use.

Restrictions on Use and Copyright Information

Single photocopies may be made for research purposes. For quotations that are fair use as defined under U. S. Copyright Law, no permission to cite or publish is required. The Trustees of Princeton University hold copyright to all materials generated by Princeton University employees in the course of their work. If copyright is held by Princeton University, researchers will not need to obtain permission, complete any forms, or receive a letter to move forward with non-commercial use of materials from the Mudd Library. For materials where the copyright is not held by the University, researchers are responsible for determining who may hold the copyright and obtaining approval from them. If you have a question about who owns the copyright for an item, you may request clarification by contacting us through the Ask Us! form.

Other Finding Aid(s)

Additional information is contained in a database which can be keyword searched: Princeton University Architectural Presentation Boards
Preferred Citation
Identification of specific item; Date (if known); Princeton University Architectural Presentation Boards, Box and Folder Number; University Archives, Special Collections, Princeton University Library.

Encoding

Descriptive Rules Used
Finding aid content adheres to that prescribed by Describing Archives: A Content Standard.

Subject Headings

· Princeton University -- Buildings.
· Architecture -- New Jersey -- Princeton -- Designs and plans -- Presentation drawings.
· Architectural rendering -- New Jersey -- Princeton.
· College buildings -- New Jersey -- Princeton.
· Landscape architecture -- New Jersey -- Princeton -- Designs and plans -- Presentation drawings.
· Princeton (N.J.) -- Buildings, structures, etc.
· Architectural drawings.
· Display boards.
· Presentation drawings.
· Princeton University
Series 1: Architectural Presentation Boards, 1929 February-2002

Arrangement: No arrangement action taken or arrangement information not recorded at the time of processing.

Description: Consists of presentation boards related to the design, construction, renovation, and expansion of Princeton University's grounds and buildings. For the most up-to-date information on the Architectural Presentation Boards (including new accruals), please see the database online at: Princeton University Architectural Boards.

185 Nassau Street Improvements, circa 1984
   itemnumber: 1
   Physical Characteristics: line drawing, building
   Description: Koetter, Kim & Associates

185 Nassau Street South Elevation, circa 1984
   itemnumber: 2
   Physical Characteristics: line drawing, elevation south, wrapped in plastic
   Description: Koetter, Kim & Associates

1879 Hall Addition, Site Plan Analysis, 1990 May 04
   itemnumber: 3
   Physical Characteristics: line drawing, footprint
   Description: Kallman McKinnell & Wood Architects Inc.

1879 Hall Addition, Classroom Plan Options, 1990 May 04
   itemnumber: 4
   Physical Characteristics: sketch-rendering, floorplan
   Description: Kallman McKinnell & Wood Architects Inc.

1879 Hall Addition, Plans and Sections - Scheme 1 three stories, classroom in basement level, 1990 May 04
   itemnumber: 5
   Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and third levels
   Description: Kallman McKinnell & Wood Architects Inc.

1879 Hall Addition, Plans and Sections - Scheme 2 three stories with tower, 1990 May 04
itemnumber: 6
Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and third levels
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, Plans and Sections - Scheme 3 four stories with tower, 1990 May 04

itemnumber: 7
Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and fourth levels
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, Plans and Sections - Scheme 4 five stories with tower, 1990 May 04

itemnumber: 8
Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and third levels
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, Plans and Sections - Scheme 5 nine stories, 1990 May 04

itemnumber: 9
Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and typical plan 3-8 levels
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, Plans and Sections - Scheme 2A three stories with tower, 1990 May 18

itemnumber: 10
Physical Characteristics: line drawing, multiple, perspective view, W/S elevations, floorplan/footprint of basement/ground/second and third levels
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, circa 1990

itemnumber: 11
Physical Characteristics: sketch-rendering, elevation, 2 section board
Description: Kallman McKinnell & Wood Architects Inc.
1879 Hall Addition, Plans and Sections, 1991 January 01

itemnumber: 12
Physical Characteristics: line drawing, multiple, mechanical penthouse and third floor plans, cross and longitudinal sections
Description: Kallman McKinnell & Wood Architects Inc.

1879 Hall Addition, Plans and Sections, 1991 January 01
itemnumber: 13

Physical Characteristics: line drawing, multiple, basement, first and second floors, link and core sections
Description: Kallman McKinnell & Wood Architects Inc.

1879 Hall Addition Site Plan, 1990 September 28
itemnumber: 14

Physical Characteristics: line drawing, footprint
Description: Kallman McKinnell & Wood Architects Inc.

Alexander Hall Richardson Auditorium Expansion and Proposed Renovations
Lower Level Plan, 1983 September 14
itemnumber: 15

Physical Characteristics: line drawing, floorplan
Description: James R. Grieves Associates, Inc.

Alexander Hall Richardson Auditorium Expansion and Proposed Renovations
Sections, 1983 September 14
itemnumber: 16

Physical Characteristics: line drawing, section
Description: James R. Grieves Associates, Inc.

Brown Hall, Student Social Centre - Conversion of, 1967 September 29
itemnumber: 17

Physical Characteristics: line drawing, multiple
Description: Floorplan for each floor, north-south section and east-west section

Brown Hall Social Center Proposal I, undated
itemnumber: 18

Physical Characteristics: line drawing, multiple, floorplan Levels B through, N/S Elevation W/E Elevation

Brown Hall Social Center Proposal II, undated
itemnumber: 19
Physical Characteristics: line drawing, multiple, floorplan Levels B through, N/S Elevation W/E Elevation

Butler College Social Dining Facility - Basement Plan, 1980 September 26
itemnumber: 20
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown

Butler College Social Dining Facility First Floor Plan, 1980 September 26
itemnumber: 21
Physical Characteristics: line drawing, multiple, footprint/floorplan
Description: Venturi, Rauch and Scott Brown

Butler College Social Dining Facility - Second Floor Plan, 1980 September 26
itemnumber: 22
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown

Butler College Social Dining Facility - Mezzanine Plan, 1980 September 26
itemnumber: 23
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown

Butler College Social Dining Facility First Floor Plan, 1980 September 26
itemnumber: 24
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown

Butler College Social Dining Facility - Partial East Elevation Dining Hall, 1982 October 05
itemnumber: 25
Physical Characteristics: line drawing, elevation east
Description: VOID handwritten on board
Venturi, Rauch and Scott Brown

Butler Track Housing Proposed Community Building Expansion, undated
itemnumber: 26
Physical Characteristics: line drawing, floorplan
Description: Zvosec & Associates Architects Planners
Van Note-Harvey Associates Engineers
Caldwell Field House Plaza Level Plan, undated
itemnumber: 27
Physical Characteristics: line drawing, multiple south, north and west, elevations and footprint

Caldwell Field House Lower Level and Cellar Level Plans, undated
itemnumber: 28
Physical Characteristics: line drawing, multiple, footprint & corridor perspective

Caldwell Field House, undated
itemnumber: 29
Physical Characteristics: line drawing, footprint

Caldwell Field House looking east Hodes Plaza, Varsity Athletic Center, undated
itemnumber: 30
Physical Characteristics: line drawing, building

Caldwell Field House Locker Room/Squash Study, 1995 September 27
Physical Characteristics: line drawing, multiple, sections and elevation
Description: Wurmfeld Associates, P.C.
Item number 31

Caldwell Field House Locker Room/Squash Study, Basement Level at, 1995 September 27
Physical Characteristics: line drawing, floorplan
Description: Wurmfeld Associates, P.C.
Item number 32

Caldwell Field House Women's Team Rooms Addition Scheme 2 Plaza Level, 1996 January 10
itemnumber: 33
Physical Characteristics: line drawing, multiple, floorplan, footprint
Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Scheme I Plaza Level, 1996 January 10
itemnumber: 34
Physical Characteristics: line drawing, multiple, floorplan, footprint
Description: Wurmfeld Associates, P.C.
Caldwell Field House Women's Team Rooms Addition Scheme 2 Lower Level, 1996 January 10
  itemnumber: 35
  Physical Characteristics: line drawing, multiple, floorplan, footprint
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Scheme I Lower Level, 1996 January 10
  itemnumber: 36
  Physical Characteristics: line drawing, multiple, floorplan, footprint
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Scheme 2 Plaza Level, 1996 January 10
  itemnumber: 37
  Physical Characteristics: line drawing, multiple, floorplan, footprint
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Scheme 2 Lower Level, 1996 January 10
  itemnumber: 38
  Physical Characteristics: line drawing, multiple, floorplan, footprint
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Section B, 1996 January 10
  itemnumber: 39
  Physical Characteristics: line drawing, multiple, floorplan, footprint
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition, 1996 May 21
  itemnumber: 40
  Physical Characteristics: computer generated image, building
  Description: Wurmfeld Associates, P.C.

Caldwell Field House Women's Team Rooms Addition Section at Corridors, 1996 May 21
  itemnumber: 41
  Physical Characteristics: computer generated image, multiple, section and corridor view
Description: Wurmfeld Associates, P.C.
Campus Center, Proposal Scheme A - View of New (General Planning Strategy), 1994 April 18
    itemnumber: 42
    Physical Characteristics: line drawing, building
Description: Machado and Silvetti Associate Inc.
Palmer, Campus Center at - Planning Proposal Scheme A, 1994 September 09
    itemnumber: 42.1
    Physical Characteristics: line drawing, multiple, section and footprint
Description: Machado and Silvetti Associates, Inc.
Palmer, Campus Center at - Planning Proposal Scheme A, 1994 September 09
    itemnumber: 42.2
    Physical Characteristics: line drawing, floorplan
Description: Machado and Silvetti Associates, Inc.
Campus Center Precincts, 1996 October 17
    Physical Characteristics: line drawing, footprint
    Item number 43
Campus Center - View at point #1 from Washington Road, 1998 September 18
    itemnumber: 44
    Physical Characteristics: computer generated image, building
    Description: Venturi, Scott Brown and Associates, Inc.
Campus Center - View from McCosh Walk, 1998 September 18
    itemnumber: 45
    Physical Characteristics: computer generated image, building, includes footprint
    Description: Venturi, Scott Brown and Associates, Inc.
Campus Center - View at point #3 from Washington Road, 1998 September 18
    itemnumber: 46
Physical Characteristics: computer generated image, building, includes footprint

Description: Venturi, Scott Brown and Associates, Inc.

Campus Center - Viewpoint #2 from Washington Road, 1998 September 18

itemnumber: 47

Physical Characteristics: computer generated image, building, includes footprint

Description: Venturi, Scott Brown and Associates, Inc.

Campus Entrance, View of, 1981 September 25

itemnumber: 48

Physical Characteristics: line drawing, building

Description: Venturi, Rauch and Scott Brown, George E. Patton Inc.

Campus Entrance, Plan of New Entrance and Parking, 1983 March

itemnumber: 49

Physical Characteristics: line drawing, footprint

Description: Venturi, Rauch and Scott Brown

Stockton Court - A New Campus Entrance, Plan of New Entrance and Parking, 1985 January

itemnumber: 49.1

Physical Characteristics: line drawing, footprint

Description: Venturi, Rauch and Scott Brown

Nassau Street Entrance, Relocated, undated

itemnumber: 49.2

Physical Characteristics: line drawing, footprint

Description: Garmen Associates

Plaza by Alexander Hall, Nassau Presbyterian Church, and Holder Hall, 1984 October 31

itemnumber: 49.3

Physical Characteristics: sketch-rendering, building

Description: Venturi, Rauch and Scott Brown

Campus Entrance, A New - Elevation of Maclean House and Stanhope Hall, 1983 March

itemnumber: 50
Physical Characteristics: line drawing, elevation
Description: Venturi, Rauch and Scott Brown
Campus Entrance, A New - Elevation of Maclean House, Nassau Presbyterian Church and Holder Hall, 1983 March
  itemnumber: 51
  Physical Characteristics: line drawing, elevation
  Description: Venturi, Rauch and Scott Brown
Center for Jewish Life View from West, 1986 November 11
  itemnumber: 52
  Physical Characteristics: sketch-rendering, building west
  Description: Robert A.M. Stern Architects
Center for Jewish Life View From Lawn, 1986 November 11
  itemnumber: 53
  Physical Characteristics: sketch-rendering, building
  Description: Robert A.M. Stern Architects
Center for Jewish Life View of Dining Room Bay, 1986 November 11
  itemnumber: 54
  Physical Characteristics: sketch-rendering, room
  Description: Robert A.M. Stern Architects
Center for Jewish Life View of Sanctuary, 1986 November 11
  itemnumber: 55
  Physical Characteristics: sketch-rendering, room
  Description: Robert A.M. Stern Architects
Center for Jewish Life Lower Level Plan, 1986 November 11
  itemnumber: 56
  Physical Characteristics: line drawing, footprint
  Description: Robert A.M. Stern Architects
Center for Jewish Life First Floor Plan, 1986 November 11
  itemnumber: 57
  Physical Characteristics: line drawing, floorplan
  Description: Robert A.M. Stern Architects
Center for Jewish Life Second Floor Plan, 1986 November 11
itemnumber: 58  
Physical Characteristics: line drawing, footprint  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Third Floor Plan, 1986 November 11

itemnumber: 59  
Physical Characteristics: line drawing, floorplan  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Dining Room, 1987 February 10

itemnumber: 60  
Physical Characteristics: sketch-rendering, room  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Site Plan, 1987 April 07

itemnumber: 61  
Physical Characteristics: line drawing, footprint  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Basement Plan, 1987 April 07

itemnumber: 62  
Physical Characteristics: line drawing, floorplan  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Second Floor Plan, 1987 April 07

itemnumber: 63  
Physical Characteristics: line drawing, floorplan  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Third Floor Plan, 1987 April 07

itemnumber: 64  
Physical Characteristics: line drawing, floorplan  
Description: Robert A.M. Stern Architects  
Center for Jewish Life Site Plan, 1989 May 05

itemnumber: 65  
Physical Characteristics: sketch-rendering, footprint  
Description: Robert A.M. Stern Architects  
Center for Jewish Life View from Southwest, 1989 May 05
itemnumber: 66
Physical Characteristics: sketch-rendering, building southwest
Description: Robert A.M. Stern Architects
Center for Jewish Life Basement Plan, 1989 May 05

itemnumber: 67
Physical Characteristics: line drawing, floorplan
Description: Robert A.M. Stern Architects
Center for Jewish Life First Floor Plan, 1989 May 05

itemnumber: 68
Physical Characteristics: line drawing, floorplan
Description: Robert A.M. Stern Architects
Center for Jewish Life Second Floor Plan, 1989 May 05

itemnumber: 69
Physical Characteristics: line drawing, floorplan
Description: Robert A.M. Stern Architects
Center for Jewish Life East Elevation, 1991 May 07

itemnumber: 70
Physical Characteristics: line drawing, elevation east
Description: Robert A.M. Stern Architects
Center for Jewish Life North Elevation, 1991 May 07

itemnumber: 71
Physical Characteristics: line drawing, elevation north
Description: Robert A.M. Stern Architects
Center for Jewish Life South Elevation, 1991 May 07

itemnumber: 72
Physical Characteristics: sketch-rendering, elevation south
Description: Robert A.M. Stern Architects
Center for Jewish Life West Elevation, 1991 May 07

itemnumber: 73
Physical Characteristics: line drawing, elevation west
Description: Robert A.M. Stern Architects
Center of International Studies Building (Economics) and improvements to E.S. Corwin Hall East Elevation, 1987 October 06

itemnumber: 74
Physical Characteristics: line drawing, elevation east
Description: Venturi, Rauch and Scott Brown

Center of International Studies Building (Economics) and improvements to E.S. Corwin Hall West Elevation, 1987 October 06

itemnumber: 75
Physical Characteristics: line drawing, elevation west
Description: Venturi, Rauch and Scott Brown

Center of International Studies Building (Economics) and improvements to E.S. Corwin Hall, 1987 October 06

itemnumber: 76
Physical Characteristics: line drawing, elevation north and south
Description: Venturi, Rauch and Scott Brown

Computer Science - Site Plan Phase I, 1986 September 16

itemnumber: 77
Physical Characteristics: sketch-rendering, footprint
Description: R.M. Kliment & Frances Halsband Architects
Robert Silman Associates, Structural Engineers; Ambrosino DePinto & Schmieder, Consulting Engineers

Computer Science Site Plan Phase II, 1986 September 16

itemnumber: 78
Physical Characteristics: line drawing, footprint
Description: R.M. Kliment & Frances Halsband Architects
Robert Silman Associates, Structural Engineers; Ambrosino DePinto & Schmieder, Consulting Engineers

Computer Science - Perspective, 1987 August 04

itemnumber: 79
Physical Characteristics: sketch-rendering, building
Description: R.M. Kliment & Frances Halsband Architects
Robert Silman Associates, Structural Engineers, Ambrosino DePinto & Schmieder, Consulting Engineers

Computer Science - Site Sections, 1987 August 04

itemnumber: 80
Physical Characteristics: sketch-rendering, section
Description: R.M. Kliment & Frances Halsband Architects
Robert Silman Associates, Structural Engineers; Ambrosino DePinto & Schmieder, Consulting Engineers

Computer Science Building, circa 1987
itemnumber: 81
Physical Characteristics: sketch-rendering, section
Description: R.M. Kliment & Frances Halsband Architects

Computer Science Building, circa 1987
itemnumber: 82
Physical Characteristics: sketch-rendering, elevation north and south
Description: R.M. Kliment & Frances Halsband Architects

Computer Science Building, circa 1987
itemnumber: 83
Physical Characteristics: sketch-rendering, elevation west
Description: R.M. Kliment & Frances Halsband Architects

Computer Science Building, circa 1987
itemnumber: 84
Physical Characteristics: sketch-rendering, elevation east
Description: R.M. Kliment & Frances Halsband Architects

Computer Center, undated
itemnumber: 85
Physical Characteristics: sketch-rendering, building
Description: Steinmann and Cain Architects

Computer Center, undated
itemnumber: 86
Physical Characteristics: sketch-rendering, building
Description: Steinmann and Cain Architects

Dinky Station Parking Structure Scheme B, 1981 January 14
itemnumber: 87
Physical Characteristics: line drawing, footprint
Description: Wurmfeld Associates, P.C. Architects and Engineers
Dinky Station Parking Structure Scheme A, 1981 January 14

itemnumber: 88

Physical Characteristics: line drawing, footprint

Description: Wurmfeld Associates, P.C. Architects and Engineers

Dormitory Massing Study, General Planning Strategy, circa 1995

itemnumber: 89

Physical Characteristics: sketch-rendering, building, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option A1, 1995 July 24

itemnumber: 90

Physical Characteristics: line drawing, footprint, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option B1, 1995 July 24

itemnumber: 91

Physical Characteristics: line drawing, footprint, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.


itemnumber: 92

Physical Characteristics: line drawing, footprint, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option B3, 1995 July 24

itemnumber: 93

Physical Characteristics: line drawing, footprint, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option C1, 1995 July 24

itemnumber: 94

Physical Characteristics: line drawing, footprint, see also Fields Dormitory

Description: Machado and Silvetti Associates, Inc.
Dormitory Massing Study, General Planning Strategy - Option D2, 1995 July 24

itemnumber: 95
Physical Characteristics: line drawing, footprint, see also Fields Dormitory
Description: Machado and Silvetti Associates, Inc.


itemnumber: 96
Physical Characteristics: line drawing, footprint, see also Fields Dormitory
Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option D3 Variant, 1995 July 24

itemnumber: 97
Physical Characteristics: line drawing, footprint, see also Fields Dormitory
Description: Machado and Silvetti Associates, Inc.

Dormitory Massing Study, General Planning Strategy - Option E1, 1995 July 24

itemnumber: 98
Physical Characteristics: line drawing, footprint, see also Fields Dormitory
Description: Machado and Silvetti Associates, Inc.

Ellipse Dormitory, New Sustainability Options Ordinary Measures, 2001 January 26

itemnumber: 99
Physical Characteristics: text
Description: Michael Dennis & Associates

Ellipse Dormitory, New Sustainability Options Extraordinary Measures - Achievable, 2001 January 26

itemnumber: 100
Physical Characteristics: text
Description: Michael Dennis & Associates

Ellipse Dormitory, New Sustainability Options Extraordinary Measures - Not Recommended, 2001 January 26

itemnumber: 101
Physical Characteristics: text
Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Window, 2001 March 08

titemnumber: 102

Physical Characteristics: sketch-rendering, section

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Sun Angles Punched Windows, 2001 April 04

titemnumber: 103

Physical Characteristics: sketch-rendering

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Model Photographs, 2001 April 20

titemnumber: 104

Physical Characteristics: photo of a model, building

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Model Photographs, 2001 April 20

titemnumber: 105

Physical Characteristics: photo of a model, elevation

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Model Photographs, 2001 April 20

titemnumber: 106

Physical Characteristics: photo of a model, building

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Model Photographs, 2001 April 20

titemnumber: 107

Physical Characteristics: photo of a model, aerial

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Poe Field Elevation Typical Bay, 2001 April 20

titemnumber: 108

Physical Characteristics: photo of a model, building

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Poe Field Elevation Typical Bay, 2001 April 20

titemnumber: 109

Physical Characteristics: line drawing, section
Description: Michael Dennis & Associates

Ellipse Dormitory, New -- P-Rade Section/Elevation, 2001 April 20

itemnumber: 110

Physical Characteristics: Line drawing, multiple west, Elevation and section

Description: Michael Dennis & Associates

Ellipse Dormitory, New North & South Elevations, 2001 April 20

itemnumber: 111

Physical Characteristics: Line drawing, elevation north and south

Description: Michael Dennis & Associates

Ellipse Dormitory, New North & South Elevations, 2001 April 20

itemnumber: 112

Physical Characteristics: line drawing, elevation north and south

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Triple Glazed Windows, 2001 April 20

itemnumber: 114

Physical Characteristics: line drawing, section

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Floor Plans, First and Second, 2001 April 20

itemnumber: 115

Physical Characteristics: line drawing, floorplan

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Floor Plans, Third and Fourth, 2001 April 20

itemnumber: 116

Physical Characteristics: line drawing, floorplan

Description: Michael Dennis & Associates

Ellipse Dormitory, New -- Floor Plans, Basement, 2001 April 20

itemnumber: 117

Physical Characteristics: line drawing, floorplan

Description: Michael Dennis & Associates

Energy Research Lab Site Plan, 1977 July 14, 1977 July 22

itemnumber: 118

Physical Characteristics: line drawing, footprint, 2 dates on board
Description: Sert, Jackson & Associates

Energy Research Lab Elevations and Details, 1977 July 14

itemnumber: 119

Physical Characteristics: line drawing, elevation

Description: Sert, Jackson & Associates

Energy Research Lab Basement, 1977 July 14

itemnumber: 120

Physical Characteristics: line drawing, floorplan

Description: Sert, Jackson & Associates

Energy Research Lab Ground Floor, 1977 July 14, 1977 July 22

itemnumber: 121

Physical Characteristics: line drawing, floorplan, 2 dates on board

Description: Sert, Jackson & Associates

Energy Research Lab Second Floor, 1977 July 14

itemnumber: 122

Physical Characteristics: line drawing, floorplan

Description: Sert, Jackson & Associates

Energy Research Lab First Floor, 1977 July 14, 1977 July 22

itemnumber: 123

Physical Characteristics: line drawing, floorplan, 2 dates on board

Description: Sert, Jackson & Associates

Energy Research Lab, North and East Elevations, circa 1977

itemnumber: 124

Physical Characteristics: line drawing, elevation north and east

Description: Sert, Jackson Associates, Inc.

Energy Research Lab, South and West Elevations, circa 1977

itemnumber: 125

Physical Characteristics: line drawing, elevation south and west

Description: Sert, Jackson Associates, Inc.

Engineering Quadrangle Garage Existing Conditions/Proposed Development, 1989 September 05

itemnumber: 126
Physical Characteristics: line drawing, footprint
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage Site Plan, 1989 September 05
itemnumber: 127
Physical Characteristics: line drawing, footprint
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage Site Plan, 1989 September 05
itemnumber: 128
Physical Characteristics: line drawing, footprint
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage View of Arcade, 1989 September 05
itemnumber: 129
Physical Characteristics: line drawing, building
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage, circa 1989
itemnumber: 130
Physical Characteristics: sketch-rendering, building
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage, circa 1989
itemnumber: 131
Physical Characteristics: sketch-rendering, building
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage East Elevation, circa 1989
itemnumber: 132
Physical Characteristics: sketch-rendering, elevation east
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage, circa 1989
itemnumber: 133
Physical Characteristics: sketch-rendering, elevation north
Description: Machado and Silvetti Associate Inc.

Engineering Quadrangle Garage North Elevation, circa 1989
itemnumber: 134
Series 1: Architectural Presentation Boards ... (Continued)

Physical Characteristics: line drawing, elevation north
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage North and South Elevation, 1989 September 05
  itemnumber: 135
Physical Characteristics: line drawing, elevation north and south
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage North and South elevations (variant), circa 1989
  itemnumber: 136
Physical Characteristics: line drawing, elevation north and south
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage South Elevation, circa 1989
  itemnumber: 137
Physical Characteristics: sketch-rendering, elevation south
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage West Elevation, circa 1989
  itemnumber: 138
Physical Characteristics: sketch-rendering, elevation west
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage Prospect Avenue Elevation, circa 1989
  itemnumber: 139
Physical Characteristics: line drawing, multiple side, prospect avenue elevation and longitudinal section
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage East Elevation (variant), circa 1989
  itemnumber: 140
Physical Characteristics: line drawing, multiple east, east elevation and longitudinal section, variant of board #170
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Garage East Elevation, 1989 September 05
  itemnumber: 141
Physical Characteristics: line drawing, multiple, east elevation and
longitudinal section, variant of board #446

Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Parking Structure Ground Level Plan, 1989
September 05

itemnumber: 142

Physical Characteristics: line drawing, floorplan

Description: Machado and Silvetti Associates, Inc.
Peter Lofgren
Lim Consultants, Structural Engineer, Mechanical Engineer: Consentini
Associates, Site Engineer: Van Note-Harvey Associates, Lighting Consultant:
Berg/Howland Associates

Engineering Quadrangle Parking Structure Planning Board Approval, 1989
September 05

itemnumber: 143

Physical Characteristics: line drawing, footprint

Description: Machado and Silvetti Associates, Inc.
Peter Lofgren
Lim Consultants, Structural Engineer; Mechanical Engineer: Consentini
Associates, Site Engineer: Van Note-Harvey Associates, Lighting Consultant:
Berg/Howland Associates

Engineering Quad, 1959

itemnumber: 144

Physical Characteristics: sketch-rendering, building

Description: Schnell Lewis
Vorhees Walker Smith Smith & Haines Architects

Engineering Quadrangle Expansion, 1991 January 15

itemnumber: 145

Physical Characteristics: sketch-rendering, building, covered in plastic

Description: The Hillier Group

Engineering Quadrangle Massing Study Scheme C, 1995 October 20

itemnumber: 146

Physical Characteristics: line drawing, multiple, footprint, two section views
(north & south)

Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Massing Study Scheme A, 1995 October 20
itemnumber: 147
Physical Characteristics: line drawing, multiple, footprint, two section views (north & south)
Description: Machado and Silvetti Associates, Inc.

Engineering Quadrangle Master Plan, undated
itemnumber: 148
Physical Characteristics: line drawing, footprint, water damage
Description: Sert, Jackson & Associates, Inc.

Engineering Quad Proposed Addition, undated
itemnumber: 149
Physical Characteristics: painting-rendering, footprint

Engineering Quad Proposed Addition, undated
itemnumber: 150
Physical Characteristics: painting-rendering, footprint

Fields Dormitory Ground Floor Dormitory Plan Diagram, 1996 April 12
itemnumber: 151
Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study
Description: Machado and Silvetti Associates, Inc.

Fields Dormitory Site Plan, 1996 April 12
itemnumber: 152
Physical Characteristics: line drawing, footprint, see also Dormitory Massing Study
Description: Machado and Silvetti Associates, Inc.

Fields Dormitory Ground Floor, 1996 April 12
itemnumber: 153
Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study
Description: Machado and Silvetti Associates, Inc.

Fields Dormitory Penthouse Plan, 1996 April 12
itemnumber: 154
Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study
Description: Machado and Silvetti Associates, Inc.

Fields Dormitory First Floor Building Plan, 1996 September 27

itemnumber: 155

Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fields Dormitory Second Floor Building Plan, 1996 September 27

itemnumber: 156

Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fields Dormitory Third Floor Building Plan, 1996 September 27

itemnumber: 157

Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fields Dormitory Penthouse Building Plan, 1996 September 27

itemnumber: 158

Physical Characteristics: line drawing, floorplan, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fields Dormitory Elevations, South and North, 1996 September 27
itemnumber: 159

Physical Characteristics: line drawing, elevation north and south, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fields Dormitory Elevations, East and College Walk, 1996 September 27

itemnumber: 160

Physical Characteristics: line drawing, elevation east, see also Dormitory Massing Study

Description: Machado and Silvetti Associates, Inc.
LIM Consultants, Structural Engineers; Mechanical/Electrical/Plumbing Engineers: TNP Consultants, Inc., Construction Managers: Irwin & Leighton, Inc.
Richard D. White, Landscape Architect: Richard Burck Assoc. Inc.

Fine/Jadwin Hall, circa 1996

itemnumber: 161

Physical Characteristics: painting-rendering, building

Description: E.L. Zoghby

Firestone Library Addition - Site Development First Phase, circa 1965

itemnumber: 162

Physical Characteristics: line drawing, footprint

Description: O'Connor & Kilham, Architects
Clarke & Rapuano, Landscape Architects & Consulting Engineers

Firestone Memorial Library Proposed Expansion of Stack Floors "b" and "c" toward Nassau Street, Zoning Study, 1967 September 12, 1967 October 06

itemnumber: 163

Physical Characteristics: line drawing, multiple, North elevation and section

Description: O'Connor and Kilham Architects

Firestone Library - Student Center Terrace - Existing Conditions (Proposed on reverse side), 1974 September 25

itemnumber: 164

Physical Characteristics: line drawing, footprint

Description: Zion & Breen Associates Inc.
Firestone Library Terrace Redevelopment - Circulation/Existing Conditions, 1975 March 13

itemnumber: 165
Physical Characteristics: line drawing, footprint, double sided
Description: Zion & Breen Associates Inc.

Firestone Library New Bookstack Building - Photographs, 1986 January 14

itemnumber: 166
Physical Characteristics: photo of a model, building, aerial and elevation views
Description: Fred Koetter

Firestone Library Addition, 1985 June 10

itemnumber: 167
Physical Characteristics: sketch-rendering, footprint, covered in plastic
Description: Fred Koetter

Firestone Library Addition Linear Park, 1985 September 27

itemnumber: 168
Physical Characteristics: sketch-rendering, multiple, view, footprint
Description: Fred Koetter

Firestone Library Addition Site Plan, 1985 September 27

itemnumber: 169
Physical Characteristics: sketch-rendering, footprint
Description: Fred Koetter

Firestone Library Addition Level C, 1985 September 27

itemnumber: 170
Physical Characteristics: line drawing, floorplan
Description: Fred Koetter

Firestone Library Addition Level B, 1985 September 27

itemnumber: 171
Physical Characteristics: line drawing, floorplan
Description: Fred Koetter

Firestone Library Addition Reading Room, 1985 September 27

itemnumber: 172
Physical Characteristics: sketch-rendering, multiple, view, plan
Description: Fred Koetter

Firestone Library Addition Reading Garden 1, 1985 September 27
itemnumber: 173
Physical Characteristics: sketch-rendering, multiple, section, plan, and view
Description: Fred Koetter

Firestone Library Addition Reading Garden 2, 1985 September 27
itemnumber: 174
Physical Characteristics: sketch-rendering, multiple, view, section, plan
Description: Fred Koetter

Firestone Library Addition Common Reading Room, 1985 September 27
itemnumber: 175
Physical Characteristics: sketch-rendering, multiple, view, section, plan
Description: Fred Koetter

Firestone Library Study for Increasing Height of Railings, undated
itemnumber: 176
Description: sketch-rendering, section

Firestone Library Growth Potential, undated
itemnumber: 177
Physical Characteristics: line drawing, section
Description: Mitchell/Giurgola Architects

Firestone Library Growth Potential, undated
itemnumber: 178
Physical Characteristics: line drawing, footprint
Description: Mitchell/Giurgola Architects

Princeton University Library Plot Plan, circa 1940
itemnumber: 179
Physical Characteristics: line drawing, footprint
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library North and East Elevations, circa 1940
itemnumber: 180
Series 1: Architectural Presentation Boards ... (Continued)

Princeton University Library South and West Elevations, circa 1940
itemnumber: 181
Physical Characteristics: line drawing, elevation southwest
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library Basement Plan, circa 1940
itemnumber: 182
Physical Characteristics: line drawing, floorplan
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library Entrance Floor Plan, circa 1940
itemnumber: 183
Physical Characteristics: line drawing, floorplan
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library Entrance Floor Mezzanine, circa 1940
itemnumber: 184
Physical Characteristics: line drawing, floorplan
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library Second Floor Plan, circa 1940
itemnumber: 185
Physical Characteristics: line drawing, floorplan
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Princeton University Library Third Floor Plan, circa 1940
itemnumber: 186
Physical Characteristics: line drawing, floorplan
Description: Van der Gracht & Kilham and Harrison & Fouilhoax, Associated Architects

Forbes Walk, Proposed New, 1985 May
itemnumber: 187
Physical Characteristics: line drawing, footprint
Description: Venturi, Rauch and Scott Brown
Forrestal Campus - Rockefeller Institute for Medical Research, 1929 February

itemnumber: 188
Description: line drawing, footprint
James Forrestal Research Center, insurance broker inspection, 1964 April 13-16

itemnumber: 189
Physical Characteristics: line drawing, campus plan
Description: Johnson& Higgins
Forrestal Center (Land Use), 1974 June

itemnumber: 190
Physical Characteristics: line drawing, campus plan, framed under heavy clear plastic
Description: Saski Dawson DeMay Associates, Inc.
K.S. Sweet Associates
Hammer, Siler & George Associates
G.F.D.L.Forrestal Computer Facility Feasibility Study - Site Plan, 1978 September 31

itemnumber: 191
Physical Characteristics: line drawing, footprint
Description: Warner Burns Toan Lunde Architects
G.F.D.L.Forrestal Computer Facility Feasibility Study - Typical Sections, 1978 September 31

itemnumber: 192
Physical Characteristics: line drawing, section
Description: Warner Burns Toan Lunde Architects
Forrestal Center Land Use, undated

itemnumber: 193
Physical Characteristics: line drawing, campus plan
TFTR Complex, Plasma Physics Laboratory, James Forrestal Campus C Site - Site Plan, 1975 August 19, 1975 September 03, 1975 September 04-18

itemnumber: 193.1
Physical Characteristics: line drawing, footprint, print is fading

Description: Collins Uhl Hoisington Anderson

TFTR Complex, Plasma Physics Laboratory, James Forrestal Campus C Site
- Building Sections, 1975 August 19, 1975 September 03, 1975 September 04-18

  itemnumber: 193.2

Physical Characteristics: line drawing, section

Description: Collins Uhl Hoisington Anderson

TFTR Complex, Plasma Physics Laboratory, James Forrestal Campus C
Site Plan Level 0, 1975 August 19, 1975 September 03, 1975 September 04, undated

  itemnumber: 193.3

Physical Characteristics: line drawing, floorplan, print is fading

Description: Collins Uhl Hoisington Anderson

Henry H. Hoyt Laboratory, Biochemical Sciences Building, Site Plan, circa 1979

  itemnumber: 194

Physical Characteristics: line drawing, footprint

Description: Davis, Brody and Associates
Zion & Breen
Wiesenfeld & Leon, Structural Engineers; Mechanical Engineers, Cosentini
Associates

Henry H. Hoyt Laboratory, Biochemical Sciences Building, Site Plan Alternate, circa 1979

  itemnumber: 195

Physical Characteristics: line drawing, footprint

Description: Davis, Brody and Associates

Henry H. Hoyt Laboratory, Biochemical Sciences Building, Site Plan, circa 1979

  itemnumber: 196

Physical Characteristics: line drawing, footprint

Description: Davis, Brody and Associates

Henry H. Hoyt Laboratory, Biochemical Sciences Building, Second Floor Plan, circa 1979

  itemnumber: 197
Physical Characteristics: line drawing, floorplan
Description: Davis, Brody and Associates
Zion & Breen
Wiesenfeld & Leon, Structural Engineers; Mechanical Engineers, Cosentini Associates

Henry H. Hoyt Laboratory - P-3 Laboratory, undated
  itemnumber: 198
  Description: line drawing, floorplan

Henry H. Hoyt Laboratory - P-3 Lab Mechanical, undated
  itemnumber: 199
  Description: line drawing, floorplan

Faculty Housing, 1966
  itemnumber: 200
  Physical Characteristics: sketch-rendering, building
  Description: William & Geoffrey Platt Architects

Hibben Magie Junior Faculty Housing, circa 1959
  itemnumber: 201
  Description: sketch-rendering, building

Hibben Magie Junior Faculty Housing, circa 1959
  itemnumber: 202
  Description: sketch-rendering, section

Hibben Apartments Magie Apartments, 1959
  itemnumber: 203
  Physical Characteristics: sketch-rendering, building
  Description: Schnell Lewis

Holder Courtyard - Placement Planting, undated
  itemnumber: 204
  Physical Characteristics: line drawing, footprint
  Description: Zion & Breen Assoc.

Housing Office, Schematic Design Proposal for, 1982 September 10
  itemnumber: 205
  Description: line drawing, multiple
  N, S, & E elevation and section, on back - A 2 of 6
Housing Office, Schematic Design Proposal for, 1982 September 10

itemnumber: 206
Physical Characteristics: line drawing, floorplan, on back - "A 3 of 6"

Institute for Defense Analysis, view from Southwest, 1959 March 19

itemnumber: 207
Physical Characteristics: sketch-rendering, building, later known as Von Neumann Hall
Description: Charles K. Agle AIA

Jadwin Gymnasium/Squash Court Additions Scheme 1 Level C, 1996 January 10

itemnumber: 208
Physical Characteristics: line drawing, multiple, floorplan, footprint
Description: Wurmfeld Associates, P.C.

Jadwin Gymnasium/Squash Court Additions Scheme 2 Level C, 1996 January 10

itemnumber: 209
Physical Characteristics: line drawing, multiple, floorplan, footprint
Description: Wurmfeld Associates, P.C.

Jadwin Gymnasium/Squash Court Additions Scheme 3 Level C, 1996 January 10

itemnumber: 210
Physical Characteristics: line drawing, multiple, floorplan, footprint
Description: Wurmfeld Associates, P.C.

Jones Palmer Alterations 2nd Floor Furniture Plan, Library Expansion Study, 1972 February 28

itemnumber: 211
Physical Characteristics: line drawing, floorplan
Description: Office of Physical Planning

Joseph Henry House, Title Board, Schematic Design Phase, 1999 April 09

itemnumber: 212
Physical Characteristics: text
Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc.

Joseph Henry House locations 1837-Present, 1999 April 09
itemnumber: 213

Physical Characteristics: photograph, multiple, photographs of buildings and footprint

Joseph Henry House, preservation plan and alterations to -- Site Plan, 1999 March 29

itemnumber: 214

Physical Characteristics: line drawing, footprint

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed Basement Floor Plan, 1999 March 04

itemnumber: 215

Physical Characteristics: line drawing, floorplan

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed First Floor Plan, 1999 April 07

itemnumber: 216

Physical Characteristics: line drawing, floorplan

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed Second Floor Plan, 1999 April 07

itemnumber: 217

Physical Characteristics: line drawing, floorplan

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed Third Floor Plan, 1999 March 29

itemnumber: 218

Physical Characteristics: line drawing, floorplan

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed
Elevation Alterations, 1999 March 28

itemnumber: 219

Physical Characteristics: line drawing, elevation east and west

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed
Elevation Alterations and Existing Conditions West, 1999 May 04

itemnumber: 220

Physical Characteristics: line drawing, elevation west

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to – Proposed
Elevation Alterations and Existing Conditions East, 1999 May 04

itemnumber: 221

Physical Characteristics: line drawing, elevation east

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed
Elevation Alterations and Porch Enclosure, 1999 April 06

itemnumber: 222

Physical Characteristics: line drawing, elevation north and south

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer

Joseph Henry House, preservation plan and alterations to -- Proposed
Elevation Alterations and Existing Conditions North/South, 1999 May 04

itemnumber: 223

Physical Characteristics: line drawing, elevation north and south

Description: T. Jeffrey Clarke
Harrison-Hamnett, P.C. Structural Engineer; Seller-Smith & Associates, Inc, Mechanical/Electrical Engineer
Married Graduate Student Apartments- Lawrence Apartments, circa 1963

itemnumber: 224

Physical Characteristics: line drawing, footprint

Description: Fisher, Nes, Campbell and Partners, Architects

Graduate College Dormitory Site Plan and Elevation - Preliminary, 1959 May 07

itemnumber: 225

Physical Characteristics: line drawing, multiple north, north elevation, footprint

Description: Ballard, Todd and Snibbe, Architects

Graduate College Dormitory Site Plan and Sections - Preliminary, 1959 May 07

itemnumber: 226

Physical Characteristics: line drawing, multiple, footprint, section and basement floor plan

Description: Ballard, Todd and Snibbe, Architects

Graduate College Dormitory - Typical Unit - Preliminary, 1959 May 07

itemnumber: 227

Physical Characteristics: line drawing, floor plan

Description: Ballard, Todd and Snibbe, Architects

Lawrence Graduate Housing Expansion, undated

itemnumber: 228

Physical Characteristics: line drawing, footprint

Lewis Thomas Laboratories, 1985

itemnumber: 229

Physical Characteristics: line drawing, elevation side

Description: Venturi, Rauch and Scott Brown

Lewis Thomas Molecular Biology Building, 1983 August 03

itemnumber: 230

Physical Characteristics: line drawing, multiple north, elevation and section

Description: Payette Associates; Venturi, Rauch and Scott Brown

Lewis Thomas Molecular Biology Building, 1983 August 03

itemnumber: 231
Physical Characteristics: line drawing, elevation north
Description: Payette Associates; Venturi, Rauch and Scott Brown

Lewis-Sigler Institute for Integrative Genomics 1. Project Budget, 1999 November 10
  itemnumber: 232
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 2. Program, 1999 November 10
  itemnumber: 233
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 3. Lab Typology, 1999 November 10
  itemnumber: 234
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 4. Building Organization, 1999 November 10
  itemnumber: 235
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 5. The Design Problem, 1999 November 10
  itemnumber: 236
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 6. The Design Matrix, 1999 November 10
  itemnumber: 237
  Physical Characteristics: text
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics 7. The Ellipse, 1999 November 10
  itemnumber: 238
Physical Characteristics: text
Description: Rafael Vinoly Architects PC

Little Hall, proposed and existing (new windows lower level of Little), circa 1999
  itemnumber: 239
  Physical Characteristics: photograph, building

Little Hall, proposed and existing (retaining wall addition), circa 1999
  itemnumber: 240
  Physical Characteristics: photograph, building

Madison Halls Social Center Proposal I, First and Second Floor, undated
  itemnumber: 241
  Physical Characteristics: line drawing, floorplan

Madison Halls Social Center Proposal II, undated
  itemnumber: 242
  Physical Characteristics: line drawing, floorplan

Madison Halls Social Center Proposal I, Basement, undated
  itemnumber: 243
  Physical Characteristics: line drawing, floorplan

Madison Halls Social Center Proposal II, undated
  itemnumber: 244
  Physical Characteristics: line drawing, floorplan

McCormick Hall, 1959
  itemnumber: 245
  Physical Characteristics: sketch-rendering, building
  Description: Schnell Lewis

McCormick Hall Additions Ariel View from Southeast, circa 1984
  itemnumber: 246
  Physical Characteristics: photo of a model, building

McCormick Hall Additions Ariel View from Northwest, circa 1984
  itemnumber: 247
  Physical Characteristics: photo of a model, building

McCormick Hall Additions View of South Elevation from 1903 Hall, circa 1984
itemnumber: 248
Physical Characteristics: photo of a model, building
McCormick Hall - Art Museum Improvement Study Lower Floor Plan, circa 1984

itemnumber: 249
Physical Characteristics: line drawing, floorplan
Description: Walker Grad
McCormick Hall - Art Museum Entrance Vestibule, circa 1984

itemnumber: 250
Physical Characteristics: computer generated image, room
Description: Walker Grad
McCormick Hall - Art Museum Lower Gallery, circa 1984

itemnumber: 251
Physical Characteristics: computer generated image, room
Description: Walker Grad
McCormick Hall - Art Museum Lower Gallery, circa 1984

itemnumber: 252
Physical Characteristics: computer generated image, room
Description: Walker Grad
McCormick Hall - Art Museum Improvement Study Upper Floor Plan, circa 1984

itemnumber: 253
Physical Characteristics: line drawing, floorplan
Description: Walker Grad
McCormick Hall - Art Museum Boudinot Room, circa 1984

itemnumber: 254
Physical Characteristics: computer generated image, room
Description: Walker Grad
McCormick Hall - Art Museum Boudinot Room, circa 1984

itemnumber: 255
Physical Characteristics: computer generated image, room
Description: Walker Grad
McCormick Hall - Art Museum Sculpture Court, circa 1984
itemnumber: 256
Physical Characteristics: computer generated image, room
Description: Walker Grad

McCormick Hall - Art Museum Upper Gallery, circa 1984
itemnumber: 257
Physical Characteristics: computer generated image, room
Description: Walker Grad

McCormick Hall - Art Museum Upper Gallery, circa 1984
itemnumber: 258
Physical Characteristics: computer generated image, room
Description: Walker Grad

Moffett Biological Laboratory Existing Site Plan, circa 1975
itemnumber: 259
Physical Characteristics: line drawing, footprint
Description: Hellmuth, Obata & Kassabaum

Moffett Biological Laboratory Proposed Site Plan, 1975 December 20, 1976 January 14, 1976 January 21
itemnumber: 260
Physical Characteristics: line drawing, footprint, three dates written on drawing
Description: Hellmuth, Obata & Kassabaum

Moffett Biological Laboratory Animal Facility Addition Section, 1975 December 30, 1976 January 14
itemnumber: 261
Physical Characteristics: line drawing, section, two dates written on drawing
Description: Hellmuth, Obata & Kassabaum

Moffett Biological Laboratory Animal Facility Addition C Floor Plan, 1975 December 30
itemnumber: 262
Physical Characteristics: line drawing, floorplan
Description: Hellmuth, Obata & Kassabaum

Moffett Biological Laboratory Existing Animal Facilities, circa 1975
itemnumber: 263
Physical Characteristics: line drawing, floorplan
Moffett Biological Laboratory/Guyot Hall Additions and Alterations Site Plan, 1988 May 13

itemnumber: 264
Physical Characteristics: line drawing, footprint
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory/Guyot Hall Additions and Alterations, 1988 May 13

itemnumber: 265
Physical Characteristics: line drawing, section
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory/Guyot Hall Additions and Alterations, New Biology Addition, Lewis Thomas Building, 1988 May 13

itemnumber: 266
Physical Characteristics: line drawing, elevation north and south
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory/Guyot Hall Additions and Alterations, 1988 May 13

itemnumber: 267
Physical Characteristics: photographs with overlay, building
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory/Guyot Hall Additions and Alterations, 1988 September 23

itemnumber: 268
Physical Characteristics: line drawing, footprint
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology Basement, 1988 September 23

itemnumber: 269
Physical Characteristics: line drawing, floorplan
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology Ground Floor, 1988 September 23
itemnumber: 270
Physical Characteristics: line drawing, floorplan
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology Typical Floor Level A,1,M, 1988 September 23

itemnumber: 271
Physical Characteristics: line drawing, section
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology Section A.A., 1988 September 23

itemnumber: 272
Physical Characteristics: line drawing, section
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology, 1988 September 23

itemnumber: 273
Physical Characteristics: line drawing, section
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology, 1988 September 23

itemnumber: 274
Physical Characteristics: line drawing, elevation south
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory/Guyot Hall Additions and Alterations North Elevation, 1988 September 23

itemnumber: 275
Physical Characteristics: line drawing, elevation north
Description: Payette Associates; Venturi, Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology, 1988 September 23

itemnumber: 276
Physical Characteristics: line drawing, elevation east
Description: Payette Associates, Venturi Rauch and Scott Brown
Moffett Biological Laboratory / Guyot Hall Additions and Alterations - Department of Biology, 1988 September 23

itemnumber: 277

Physical Characteristics: line drawing, elevation west

Description: Payette Associates, Venturi Rauch and Scott Brown

Moffett Biological Laboratory, M.C.D. changes to - Feasibility Study, undated

itemnumber: 278

Physical Characteristics: line drawing, floorplan, plan of five levels

Description: Payette Associates

Moffett Biological Laboratory/Guyot Hall Alterations, 1989 March 15

itemnumber: 279

Physical Characteristics: line drawing, floorplan, plan of four levels

Description: Payette Associates

Moffett Biological Laboratory Addition, Site Grading Plan (reverse side, site utility plan), 1990 April 16

itemnumber: 280

Physical Characteristics: line drawing, footprint, double sided board

Description: Van Note-Harvey Associates, consulting engineers, planners & land surveyors
Thomas E O'Shea, NJ PE

Moffett Biological Laboratory Addition, 1990 July 15

itemnumber: 281

Physical Characteristics: line drawing, elevation south and east


Moffett Biological Laboratory Addition, 1990 July 15

itemnumber: 282

Physical Characteristics: line drawing, elevation north and west


Guyot Hall Additions (Moffett Biological Laboratory), 1959

itemnumber: 283
Physical Characteristics: sketch-rendering, building
Description: Schnell Lewis
O'Connor & Kilham Architects

Mudd Manuscript Library Site Plan, 1974 November 22, 1974 December 06
itemnumber: 284
Physical Characteristics: line drawing, footprint, 2 dates on board
Description: Hugh Stubbins and Associates

Mudd Manuscript Library Location Plan, 1974 November 22, 1974 December 06
itemnumber: 285
Physical Characteristics: line drawing, footprint, 2 dates on board
Description: Hugh Stubbins and Associates

Mudd Manuscript Library, circa 1974
itemnumber: 286
Physical Characteristics: sketch-rendering, building
Description: Hugh Stubbins and Associates

Mudd Manuscript Library East North, 1974 November 22, 1975 December 06
itemnumber: 287
Physical Characteristics: line drawing, elevation north and east, 2 dates on board
Description: Hugh Stubbins and Associates

Mudd Manuscript Library East North, 1974 November 22
itemnumber: 288
Physical Characteristics: line drawing, elevation north and east
Description: Hugh Stubbins and Associates

Mudd Manuscript Library Section South, 1974 November 22
itemnumber: 289
Physical Characteristics: line drawing, multiple, section and south elevation
Description: Hugh Stubbins and Associates

Mudd Manuscript Library Section South, 1974 November 22, 1974 December 06
itemnumber: 290
Physical Characteristics: line drawing, multiple, 2 dates on board, section and south elevation

Description: Hugh Stubbins and Associates
Mudd Manuscript Library Basement, 1974 November 22
itemnumber: 291
Physical Characteristics: line drawing, floorplan
Description: Hugh Stubbins and Associates
Mudd Manuscript Library Basement, 1974 November 22, 1974 December 06
itemnumber: 292
Physical Characteristics: line drawing, floorplan, 2 dates on board
Description: Hugh Stubbins and Associates
Mudd Manuscript Library, circa 1974
itemnumber: 293
Physical Characteristics: line drawing, multiple, floorplan/footprint
Mudd Manuscript Library First, 1974 November 22, 1974 December 06
itemnumber: 294
Physical Characteristics: line drawing, floorplan, 2 dates on board
Description: Hugh Stubbins and Associates
Mudd Manuscript Library Second, 1974 November 22, 1974 December 06
itemnumber: 295
Physical Characteristics: line drawing, floorplan, 2 dates on board
Description: Hugh Stubbins and Associates
Mudd Manuscript Library Second, 1974 November 22
itemnumber: 296
Physical Characteristics: line drawing, floorplan
Description: Hugh Stubbins and Associates
Mudd Manuscript Library, circa 1974
itemnumber: 297
Physical Characteristics: painting-rendering, building
Description: Howard Associates
Mudd Manuscript Library, circa 1974
itemnumber: 298
Physical Characteristics: painting-rendering, building
Description: Howard Associates
Nassau Axis Amphitheater Plan (option 1b), 1998 March 10
itemnumber: 299
Physical Characteristics: line drawing, footprint
Description: Machado and Silvetti Associates, Inc.
New South, circa 1964
itemnumber: 300
Physical Characteristics: photo of a model, building
New South, circa 1964
itemnumber: 301
Physical Characteristics: photo of a model, building
New South Variant, circa 1964
itemnumber: 302
Physical Characteristics: painting-rendering, building
Description: Rudolph Associates
North Dillon Gymnasium Social Center, undated
itemnumber: 303
Physical Characteristics: line drawing, floorplan
Office Building and A Warehouse, Proposals for An - Phase I Office Building Elevations and Sections, undated
itemnumber: 304
Physical Characteristics: sketch-rendering, multiple north, south, east and west, Elevations, N/S Section and E/W Section, handwritten "VOID" on front of board
Office Building and A Warehouse, Proposals for An - Scheme A Phase II Warehouse Elevations and Sections, undated
itemnumber: 305
Physical Characteristics: sketch-rendering, multiple north, south, east and west, Elevations, N/S Section and E/W Section, handwritten "VOID" on front of board
Office Building and A Warehouse, Proposals for An - Scheme B Phase II Warehouse Elevations and Sections, undated
itemnumber: 306
Physical Characteristics: sketch-rendering, multiple north, south, east and west, Elevations, N/S Section and E/W Section, handwritten "VOID" on front of board

Osborn Field House, Student Social Facility Conversion of, 1967 October 16

itemnumber: 307

Physical Characteristics: line drawing, floorplan

Palmer Memorial Stadium Typical Grandstand Section, undated

itemnumber: 308

Physical Characteristics: line drawing, section

Description: Joseph B. Callaghan, Inc., Consulting Engineers

Palmer Memorial Stadium Improvements, undated

itemnumber: 309

Physical Characteristics: photographs, building

Description: George Cooper Rudolph III Architects

Parking Structure on Area #3 Elevations, undated

itemnumber: 310

Physical Characteristics: sketch-rendering, elevation, Prospect Avenue & Olden Street elevations

Description: Clarke and Rapuano, Inc. Consulting Engineers and Landscape Architects

Parking Structure on Area #3 Ground Floor, undated

itemnumber: 311

Physical Characteristics: line drawing, floorplan

Description: Clarke and Rapuano, Inc. Consulting Engineers and Landscape Architects

Parking Structure on Area #3 Second Level, undated

itemnumber: 312

Physical Characteristics: line drawing, multiple, floorplan, elevation and section

Description: Clarke and Rapuano, Inc. Consulting Engineers and Landscape Architects

Parking Structure on Area #3 Roof Level, undated

itemnumber: 313

Physical Characteristics: line drawing, multiple, floorplan, section
Description: Clarke and Rapuano, Inc. Consulting Engineers and Landscape Architects

Parking Structure, Ground Tier Plan, 1998 December 21
itemnumber: 314
Physical Characteristics: line drawing, floorplan

Description: TEN Architectos
Walker Parking Consultants
Van Note-Harvey Associates

Parking Structure, Typical and Top Tier Plans, 1999 August 02
itemnumber: 315
Physical Characteristics: line drawing, floorplan

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, Second Tier Plan, 1999 August 02
itemnumber: 316
Physical Characteristics: line drawing, multiple, detail, section, isometric

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, Elevations, 1999 August 02
itemnumber: 317
Physical Characteristics: line drawing, elevation north, south, east and west

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, Elevations, 1998 December 11
itemnumber: 318
Physical Characteristics: line drawing, elevation north, south, east and west

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, Stair/Elevator Tower Plans, 1999 August 02
itemnumber: 319
Physical Characteristics: line drawing, floorplan, machine room and tiers
Series 1: Architectural Presentation Boards ... (Continued)

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, Bus Shelter Details, 1999 August 02

itemnumber: 320

Physical Characteristics: line drawing, multiple, sections, plans, details

Description: TEN Architectos
Walker Parking Consultants
Michael B. Hacke

Parking Structure, circa 1999

itemnumber: 321

Physical Characteristics: line drawing, footprint, references other plans

Description: Walker Parking Assoc.

Parking Structure, Key Map and Vicinity Plan, 1999 August 08

itemnumber: 322

Physical Characteristics: line drawing, campus plan

Description: TEN Architectos
Walker Parking Consultants, Van Note-Harvey Associates

Parking Structure, Overall Site Plan, 1998 December 01

itemnumber: 323

Physical Characteristics: line drawing, campus plan

Description: TEN Architectos
Walker Parking Consultants, Van Note-Harvey Associates

Parking Structure, Site Layout and Detail Plan, 1999 August 08

Physical Characteristics: line drawing, campus plan

Description: TEN Architectos
Walker Parking Consultants, Van Note-Harvey Associates

Item number 324

Parking Structure, Utility Plan, 1999 August 08

itemnumber: 325

Physical Characteristics: line drawing, campus plan

Description: TEN Architectos
Walker Parking Consultants, Van Note-Harvey Associates

Patton Hall Renovations, 1997 May 13

itemnumber: 326
Physical Characteristics: line drawing, footprint
Description: Goody, Clancy and Associates
Patton Hall Renovations, 1997 May 13
  itemnumber: 327
Physical Characteristics: sketch-rendering, building
Description: Goody, Clancy and Associates
Patton Hall, 1997
  itemnumber: 328
Physical Characteristics: sketch-rendering, building
Description: J. Margolis
Patton Hall Renovations West Elevation, 1997 May 13
  itemnumber: 329
Physical Characteristics: line drawing, elevation west
Description: Goody, Clancy and Associates
Patton Hall Renovations East Elevation, 1997 May 13
  itemnumber: 330
Physical Characteristics: line drawing, elevation east
Description: Goody, Clancy and Associates
Patton Hall Renovations, 1997 May 13
  itemnumber: 331
Physical Characteristics: line drawing, elevation east and west
Description: Goody, Clancy and Associates
Patton Hall Renovations, 1997 May 13
  itemnumber: 332
Physical Characteristics: line drawing, multiple east, partial elevation, section near entry 7
Description: Goody, Clancy and Associates
Patton Hall Renovations Section through Passageway, 1997 May 13
  itemnumber: 333
Physical Characteristics: sketch-rendering, section
Description: Goody, Clancy and Associates
Patton Hall Renovations Level 0, Level 1, 1997 May 13
itemnumber: 334
Physical Characteristics: line drawing, floorplan
Description: Goody, Clancy and Associates
Patton Hall Renovations Level 3, Level 2, 1997 May 13

itemnumber: 335
Physical Characteristics: line drawing, floorplan
Description: Goody, Clancy and Associates
Patton Hall Renovations Level 4, Level 5, 1997 May 13

itemnumber: 336
Physical Characteristics: line drawing, floorplan
Description: Goody, Clancy and Associates
Physics Building Special Furnishings Level 1, 1968 May 20

itemnumber: 337
Physical Characteristics: 3-D, furnishing finishes and rug samples, floorplan
Description: Hugh Stubbins & Associates, Inc.
Princeton Inn, Proposed Dormitory Addition, circa 1971

itemnumber: 338
Physical Characteristics: line drawing, footprint, renamed Forbes College
Description: J. Robert Hillier
Princeton Inn, Proposed Dormitory Addition, circa 1971

itemnumber: 339
Physical Characteristics: line drawing, elevation front, renamed Forbes College
Description: J. Robert Hillier Architects & Planners
Princeton Inn, Proposed Dormitory Addition Ground Floor Plan, circa 1971

itemnumber: 340
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners
Princeton Inn, Proposed Dormitory Addition Second Floor Plan, circa 1971

itemnumber: 341
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners
Princeton Inn, Proposed Dormitory Addition Third Floor Plan, circa 1971
itemnumber: 342
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Inn, Proposed Dormitory Addition Fourth Floor Plan, circa 1971
itemnumber: 343
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Inn, Proposed Dormitory Addition Upper Floor Plan, circa 1971
itemnumber: 344
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Inn, Proposed Dormitory Addition Study-Student Room Layouts Scheme A & B, circa 1971
itemnumber: 345
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Inn, Proposed Dormitory Addition Basement Floor Plan, circa 1971
itemnumber: 346
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Inn, Proposed Dormitory Addition Typical Upper Floor Plan, circa 1971
itemnumber: 347
Physical Characteristics: line drawing, floorplan, renamed Forbes College
Description: J. Robert Hillier Architects & Planners

Princeton Stadium - Aerial View, 1996 January 18
itemnumber: 348
Physical Characteristics: photo of a model, building
Description: Rafael Vinoly Architects PC

Princeton Stadium - Aerial View, 1996 January 18
itemnumber: 349
Physical Characteristics: photo of a model, building
Description: Rafael Vinoly Architects PC
Princeton Stadium - Aerial View, 1996 January 18
  itemnumber: 350
Physical Characteristics: photo of a model, building
Description: Rafael Vinoly Architects PC
Princeton Stadium - Aerial View, 1996 January 18
  itemnumber: 351
Physical Characteristics: photo of a model, building
Description: Rafael Vinoly Architects PC
Princeton Stadium - Site Plan, Context View, Structural Model, 1996 January 18
  itemnumber: 352
  Physical Characteristics: photo of a model, multiple, footprint, photo from a model
  Description: Rafael Vinoly Architects PC
Princeton Stadium - Site Plan, Grandstand, End Zone, 1996 January 18
  itemnumber: 353
  Physical Characteristics: photo of a model, multiple
  Description: Rafael Vinoly Architects PC
Princeton Stadium - Site Plan, North & East Model Views, 1996 January 18
  itemnumber: 354
  Physical Characteristics: photo of a model, multiple, footprint, photo from a model
  Description: Rafael Vinoly Architects PC
Princeton Stadium - Perspective View from Armory, 1996 January 18
  itemnumber: 355
  Physical Characteristics: computer generated image, building
  Description: Rafael Vinoly Architects PC
Princeton Stadium - Perspective View from Armory, 1996 January 18
  itemnumber: 356
  Physical Characteristics: computer generated image, building
  Description: Rafael Vinoly Architects PC
Princeton Stadium - Perspective View from Armory, 1996 January 18
  itemnumber: 357
  Physical Characteristics: computer generated image, building
  Description: Rafael Vinoly Architects PC
Princeton Stadium - four views, 1996 June 03
  itemnumber: 358
  Physical Characteristics: photo of a model, aerial
  Description: Rafael Vinoly Architects PC
Princeton Stadium, 1996 September 19
  itemnumber: 359
  Physical Characteristics: line drawing, footprint, tissue paper overlay
  Description: Rafael Vinoly Architects PC
Princeton Stadium Revised Site Plan, 1997 February 12
  itemnumber: 360
  Physical Characteristics: line drawing, footprint
  Description: Rafael Vinoly Architects PC
Princeton Stadium Proposed Lighting Plan, 1997 March 14
  itemnumber: 361
  Physical Characteristics: line drawing, footprint
  Description: Rafael Vinoly Architects PC
Princeton Stadium Concourse, circa 1996
  itemnumber: 362
  Physical Characteristics: computer generated image, room
  Description: Rafael Vinoly Architects PC
Princeton Stadium, circa 1996
  itemnumber: 363
  Physical Characteristics: computer generated image, building
  Description: Rafael Vinoly Architects PC
Prospect House - Proposed Addition, circa 1968
  itemnumber: 364
  Physical Characteristics: sketch-rendering, building
Prospect Centre, Addition & Alterations, View from South (Prospect House), 1968 June 24

itemnumber: 365
Physical Characteristics: sketch-rendering, building
Description: C. Harrison Hill Jr. AIA
Pietro Belluschi FAIA
William A. Wolfe

Prospect Centre, Addition & Alterations, View from South (Prospect House), 1968 June 24

itemnumber: 366
Physical Characteristics: sketch-rendering, building
Description: C. Harrison Hill Jr. AIA
Pietro Belluschi FAIA
William A. Wolfe

Prospect Centre, Addition & Alterations, View from South (Prospect House), 1968 June 24

itemnumber: 367
Physical Characteristics: sketch-rendering, building
Description: C. Harrison Hill Jr. AIA
Pietro Belluschi FAIA
William A. Wolfe

Prospect Garden, Existing Conditions, Trees to be saved/removed, 1994 February 01

itemnumber: 368
Physical Characteristics: overlay, footprint
Description: Hanna Olin, Ltd.

Prospect Garden, Existing Conditions, Planting, 1994 February 01

itemnumber: 369
Physical Characteristics: overlay, footprint
Description: Hanna Olin, Ltd.

Prospect Garden, Existing Conditions, Circulation/Pavement, 1994 February 01

itemnumber: 370
Physical Characteristics: overlay, footprint
Description: Hanna Olin, Ltd.
Prospect Garden, Existing Conditions, Existing and Proposed Circulation, 1994 February 01
  itemnumber: 371
  Physical Characteristics: line drawing, footprint
  Description: Hanna.Olin, Ltd.

Prospect Garden, Existing Conditions, Planting, 1994 April 06
  itemnumber: 372
  Physical Characteristics: photograph, building, Areas of High Quality Landscape, Trees to be Removed, Planting to be reinforced
  Description: Hanna Olin, Ltd.

Prospect Garden, Existing Conditions, Site Furnishings, 1994 April 06
  itemnumber: 373
  Physical Characteristics: photograph, building, Pavement, Bollards, Seating, Gate and Fence, Sculpture, Lighting
  Description: Hanna Olin, Ltd.

Prospect Garden, Concept Plan, 1994 February 01
  itemnumber: 374
  Physical Characteristics: sketch-rendering, footprint
  Description: Hanna.Olin, Ltd.

Prospect Garden, Existing Conditions, Lighting, 1994 February 01
  itemnumber: 375
  Physical Characteristics: line drawing, footprint
  Description: Hanna Olin, Ltd.

Prospect Garden, Concept Plan, Proposed Lighting, 1994 April 06
  itemnumber: 376
  Physical Characteristics: line drawing, footprint
  Description: Hanna Olin, Ltd.

Prospect Gardens, Phase One Campus Plan, 1997 October 31
  itemnumber: 377
  Physical Characteristics: line drawing, footprint
  Description: Machado and Silvetti Associates, Inc.

Prospect Gardens, Proposed East Gate Walk, 1997 November 14
  itemnumber: 378
Physical Characteristics: line drawing, footprint
Description: Machado and Silvetti Associates, Inc.

Prospect Gardens, Proposed East Gate at, 1997 October 31

itemnumber: 379
Physical Characteristics: sketch-rendering, multiple, footprint and gate view
Description: Machado and Silvetti Associates, Inc.

Prospect Gardens, Proposed Typical South Gate, 1997 October 31

itemnumber: 380
Physical Characteristics: sketch-rendering, multiple, footprint and gate view
Description: Machado and Silvetti Associates, Inc.

Prospect Gardens, Existing North Gate at, circa 1997

itemnumber: 381
Physical Characteristics: sketch-rendering, multiple, footprint and gate view
Description: Machado and Silvetti Associates, Inc.

Prospect Gardens, Proposed Gate, 1997 November 14

itemnumber: 382
Physical Characteristics: sketch-rendering, multiple, footprint of gate and view of gate
Description: Machado and Silvetti Associates, Inc.

Prospect House, Sample of Existing Stone Construction, 1997 October 31

itemnumber: 383
Physical Characteristics: sketch-rendering, multiple, sketch of gate elevation, photo of Prospect House wall
Description: Machado and Silvetti Associates, Inc.

Prospect House, Sample of Existing Stone Construction, 1997 November 14

itemnumber: 384
Physical Characteristics: sketch-rendering, multiple, sketch of gate elevation, photo of Prospect House wall (385 clipped on back)
Description: Machado and Silvetti Associates, Inc.

Prospect Gardens South Gate, Proposed Layout Plan, 1999 February 25

Physical Characteristics: line drawing, footprint, clipped to back of 384
Description: Peter D. Lofgren
Machado and Silvetti Associates, Inc.
Item number 385
Prospect House Library, 1985 June 03
  itemnumber: 386
  Physical Characteristics: text, room
  Description: Venturi, Rauch and Scott Brown

Prospect House Library, 1985 June 03
  itemnumber: 387
  Physical Characteristics: line drawing, room west, west elevation of room, room color scheme and bookcase veneer sample
  Description: Venturi, Rauch and Scott Brown

Prospect House Library, 1985 June 03
  itemnumber: 388
  Physical Characteristics: line drawing, multiple, floorplan, furniture photos
  Description: Venturi, Rauch and Scott Brown

Prospect House Antiques, 1985 June 03
  itemnumber: 389
  Physical Characteristics: photographs, multiple
  Description: Venturi, Rauch and Scott Brown

Quadrangle Club Site Plan & Section, circa 1994
  itemnumber: 390
  Physical Characteristics: line drawing, multiple, site section elevation and footprint
  Description: J. Robert Hillier Architects & Planners

Quadrangle Club Residential Units, circa 1994
  itemnumber: 391
  Physical Characteristics: line drawing, multiple, elevation, first and second floor plans
  Description: J. Robert Hillier Architects & Planners

Rockefeller and Mathey Colleges Site Plan, 1981 January 23
  itemnumber: 392
  Physical Characteristics: line drawing, footprint
  Description: Venturi, Rauch and Scott Brown

Rockefeller and Mathey Colleges Level 1 Plan, 1981 January 23
itemnumber: 393
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown
Rockefeller and Mathey Colleges Level 2 Plan, 1981 January 23

itemnumber: 394
Physical Characteristics: line drawing, floorplan
Description: Venturi, Rauch and Scott Brown
Rockefeller and Mathey Colleges Level 3 Plan, 1981 January 23

itemnumber: 395
Physical Characteristics: line drawing, footprint
Description: Venturi, Rauch and Scott Brown
Rockefeller and Mathey Colleges, Landscape Improvements for, 1982 January 12

itemnumber: 396
Physical Characteristics: line drawing, footprint
Description: Venturi, Rauch and Scott Brown
George E. Patton Inc.

School of Architecture Variant, 1959
itemnumber: 397
Physical Characteristics: sketch-rendering, building
Description: Schnell Lewis

School of Architecture Variant, 1959
itemnumber: 398
Physical Characteristics: sketch-rendering, building
Description: Schnell Lewis

School of Architecture, 1960
itemnumber: 399
Physical Characteristics: sketch-rendering, building
Description: Schnell Lewis

School of Architecture with Corwin in background, 1960
itemnumber: 400
Physical Characteristics: sketch-rendering, building
Description: Schnell Lewis
Social Facility First Floor, circa 1960
  itemnumber: 401
  Physical Characteristics: line drawing, floorplan
  Description: Sherwood, Mills and Smith, Architects

Social Facility Second Floor, circa 1960
  itemnumber: 402
  Physical Characteristics: line drawing, floorplan
  Description: Sherwood, Mills and Smith, Architects

Social Facility Third Floor, circa 1960
  itemnumber: 403
  Physical Characteristics: line drawing, floorplan, 404 clipped to back
  Description: Sherwood, Mills and Smith, Architects

Social Sciences Building, McCosh Walk East Site Plan, 1998 April 03
  Physical Characteristics: line drawing, footprint, clipped to back of 403
  Description: Bohlin Cywinski Jackson
  Item number 404

Spelman Halls Site Plan, 1971 August 17
  itemnumber: 405
  Physical Characteristics: line drawing, footprint
  Description: I.M. Pei & Partners, Architects

Spelman Halls Section A-A, 1971 August 17
  itemnumber: 406
  Physical Characteristics: line drawing, section
  Description: I.M. Pei & Partners, Architects

Spelman Halls Ground Floor Plan, 1971 August 17
  itemnumber: 407
  Physical Characteristics: line drawing, floorplan
  Description: I.M. Pei & Partners, Architects

Spelman Halls Typical Floor Plan, 1971 August 17
  itemnumber: 408
  Physical Characteristics: line drawing, floorplan
Description: I.M. Pei & Partners, Architects
Spelman Halls, 1971 November 13
  itemnumber: 409
  Physical Characteristics: line drawing, section
Description: I.M. Pei & Partners, Architects
Osborne Field House Conversion Proposal, Student Social Facility, 1968 May 23
  itemnumber: 410
  Physical Characteristics: line drawing, floorplan, basement, first and second floor
Swimming Pool, Design Competition (DeNunzio Pool), circa 1987
  itemnumber: 411
  Physical Characteristics: sketch-rendering, building
  Description: Cambridge Seven Associates, Inc.
Swimming Pool, Design Competition (DeNunzio Pool), circa 1987
  itemnumber: 412
  Physical Characteristics: sketch-rendering, room
  Description: Cambridge Seven Associates, Inc.
Swimming Facility, New - Site Plan (DeNunzio Pool), 1987
  itemnumber: 413
  Physical Characteristics: sketch-rendering, footprint
  Description: Cesar Pelli & Associates, Architects
Swimming Facility, New (DeNunzio Pool), 1987
  itemnumber: 414
  Physical Characteristics: sketch-rendering, building
  Description: Cesar Pelli & Associates, Architects
Swimming Facility, New - Transverse Section Looking East (DeNunzio Pool), 1987 May 07
  itemnumber: 415
  Physical Characteristics: sketch-rendering, section east
  Description: Cesar Pelli & Associates, Architects
Swimming Facility, New - Longitudinal Section Looking North (DeNunzio Pool), 1987 May 07
itemnumber: 416
Physical Characteristics: sketch-rendering, section north
Description: Cesar Pelli & Associates, Architects
Swimming Facility, New - Concourse and Pool Deck Levels (DeNunzio Pool), 1987 May 07

itemnumber: 417
Physical Characteristics: sketch-rendering, floorplan
Description: Cesar Pelli & Associates, Architects
Swimming Facility, New - Caldwell Addition (DeNunzio Pool), 1987

itemnumber: 418
Physical Characteristics: sketch-rendering, floorplan
Description: Cesar Pelli & Associates, Architects
University Store, Social Center, undated

itemnumber: 419
Physical Characteristics: line drawing, floorplan
University Village - Site Plan, undated

itemnumber: 420
Physical Characteristics: line drawing, footprint
Description: Kendall Development Co.
J. Robert Hillier
Walter Lowrie House, 1991 March 29

itemnumber: 421
Physical Characteristics: sketch-rendering, multiple, Fence Detail, Campbelton Road Plan and Elevation, Alternative Routing for Fence
Description: Short and Ford and Partners Architects
Warehouse, Schematic Design, 1982 September 10

itemnumber: 421.1
Physical Characteristics: line drawing, elevation east
West College Renovation - Entry Door Elevation, 1995 September 28

itemnumber: 422
Physical Characteristics: line drawing, elevation entry
Description: Kehrt Shatken Sharon Architects
Whig Hall Ground Floor Plan Preliminary Drawing, 1971 April
itemnumber: 423
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall First Floor Plan Preliminary Drawing, 1971 April

itemnumber: 424
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Third Floor Plan Preliminary Drawing, 1971 April

itemnumber: 425
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Second Floor Plan Preliminary Drawing, 1971 April

itemnumber: 426
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall East Elevation Preliminary Drawing, 1971 April

itemnumber: 427
Physical Characteristics: line drawing, elevation east
Description: Gwathmey-Siegel
Whig Hall Section A-A Preliminary Drawing, 1971 April

itemnumber: 428
Physical Characteristics: line drawing, section
Description: Gwathmey-Siegel
Whig Hall Section D-D Preliminary Drawing, 1971 April

itemnumber: 429
Physical Characteristics: line drawing, section
Description: Gwathmey-Siegel
Whig Hall Site Plan, circa 1971

itemnumber: 430
Physical Characteristics: line drawing, footprint
Description: Gwathmey-Siegel
Whig Hall Ground Floor Plan, circa 1971
itemnumber: 431
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall First Floor Plan, circa 1971

itemnumber: 432
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Second Floor Plan, circa 1971

itemnumber: 433
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Third Floor Plan, circa 1971

itemnumber: 434
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Roof Level Plan, circa 1971

itemnumber: 435
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel
Whig Hall Schematic Design Ground Floor Plan, 1995 May 23

itemnumber: 436
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer
Whig Hall Schematic Design First Floor Plan, 1995 May 23

itemnumber: 437
Physical Characteristics: line drawing, floorplan
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer
Whig Hall Schematic Design South Elevation (Proposed), 1995 May 23

itemnumber: 438
Physical Characteristics: line drawing, elevation south
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer

Whig Hall Schematic Design South Elevation (Existing), 1995 May 23
itemnumber: 439
Physical Characteristics: line drawing, elevation south
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer

Whig Hall Schematic Design West Elevation (Proposed), 1995 May 23
itemnumber: 440
Physical Characteristics: line drawing, elevation west
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer

Whig Hall Schematic Design West Elevation (Existing), 1995 May 23
itemnumber: 441
Physical Characteristics: line drawing, elevation west
Description: Gwathmey-Siegel & Associates Architects
Robert Silman & Associates, Structural Engineer

Whig Hall, undated
itemnumber: 442
Physical Characteristics: photo of a model, building front
Description: Gwathmey-Siegel

Whig Hall, undated
itemnumber: 443
Physical Characteristics: photo of a model, building south
Description: Gwathmey-Siegel

Whig Hall, undated
itemnumber: 444
Physical Characteristics: photo of a model, building south
Description: Gwathmey-Siegel

Whig Hall, undated
itemnumber: 445
Physical Characteristics: photo of a model, room
Description: Gwathmey-Siegel
Whig Hall, undated
  itemnumber: 446
  Physical Characteristics: photo of a model, building, building and room views

Wilcox Hall, Student Social Center Utilization of, 1967 October 01
  itemnumber: 447
  Physical Characteristics: line drawing, floorplan

Wilcox Hall Social Center, undated
  itemnumber: 448
  Physical Characteristics: line drawing, floorplan

Wilson College, 1959
  itemnumber: 449
  Physical Characteristics: sketch-rendering, building
  Description: Schnell Lewis

Wilson College, 1959
  itemnumber: 450
  Physical Characteristics: sketch-rendering, building
  Description: Schnell Lewis

Wilson College, Undergraduate Dormitory Quad, undated
  itemnumber: 451
  Physical Characteristics: painting-rendering, building
  Description: Kemper

Wilson College, New Dormitory for - Ground Floor Plan, 1985 November 11
  itemnumber: 452
  Physical Characteristics: line drawing, floorplan
  Description: Fred Koetter

Wilson College, New Dormitory for - 2nd & 3rd Floor Plans, Mezzanine Plans, 1985 November 11
  itemnumber: 453
  Physical Characteristics: line drawing, floorplan
  Description: Fred Koetter

Wilson College, New Dormitory for - Mezzanine Plan, Roof Plan, 1985 November 11
itemnumber: 454
Physical Characteristics: line drawing, multiple, Partial Section, Floorplan
Description: Fred Koetter
Wilson College, New Dormitory for - Sections, 1985 November 11

itemnumber: 455
Physical Characteristics: line drawing, section
Description: Fred Koetter
Wilson College, New Dormitory for - West Elevation, 1985 November 11

itemnumber: 456
Physical Characteristics: line drawing, elevation west
Description: Fred Koetter
Wilson College, New Dormitory for - Section/Elevation, 1985 November 11

itemnumber: 457
Physical Characteristics: line drawing, multiple
Description: Fred Koetter
Wilson College, New Dormitory for - East Elevation, 1985 November 11

itemnumber: 458
Physical Characteristics: line drawing, elevation east
Description: Fred Koetter
Wilson College, New Dormitory for - Perspectives, 1985 November 11

itemnumber: 460
Physical Characteristics: sketch-rendering, building
Description: Fred Koetter
Wilson College, New Dormitory for - Ground Floor, 1986 March 05

itemnumber: 461
Physical Characteristics: line drawing, multiple, Floorplan, lounge and lobby views, W/S/E elevation
Description: Fred Koetter
Wilson College, New Dormitory for - First Floor, 1986 March 05

itemnumber: 462
Physical Characteristics: line drawing, multiple, Floorplan, passage and lobby views, W elevation, W/S/E passage elevations
Description: Fred Koetter

Wilson College, New Dormitory for - Second Floor, 1986 March 05

itemnumber: 463

Physical Characteristics: line drawing, multiple, Floorplan, W/N/E lobby/corridor elevation

Description: Fred Koetter

Wilson College, New Dormitory for - Third Floor, 1986 March 05

itemnumber: 464

Physical Characteristics: line drawing, multiple, Floorplan, living room view, N/S/E living room elevations, N/S/E bedroom elevations

Description: Fred Koetter

Wilson College, New Dormitory for - Mezzanine, 1986 March 05

itemnumber: 465

Physical Characteristics: line drawing, multiple, Floorplan, living with loft room view, W/N/E mezzanine bedroom elevations, S/W/N bedroom elevations

Description: Fred Koetter

Wilson College, New Dormitory for - North Elevation, 1986 March 05

itemnumber: 466

Physical Characteristics: line drawing, elevation north

Description: Fred Koetter

Wilson College, New Dormitory for - South Elevation, 1986 March 05

itemnumber: 467

Physical Characteristics: line drawing, elevation south

Description: Fred Koetter

Wilson College, New Dormitory for - East and West Elevation, 1986 March 05

itemnumber: 468

Physical Characteristics: line drawing, elevation east and west

Description: Fred Koetter

Wilson College, New Dormitory for - Dining Terrace and Gateway, 1986 March 05

itemnumber: 469

Physical Characteristics: line drawing, multiple front, footprint of site plan, front elevation
Description: Fred Koetter

Wilson College, New Dormitory for - Gadebusch Common Room Seating Area, 1986 October 22

itemnumber: 470

Physical Characteristics: line drawing, multiple, room view, furniture catalog pictures, floorplan, elevations

Description: Fred Koetter

Wilson College, New Dormitory for - Class of 1927 Entry Hall, 1986 October 22

itemnumber: 471

Physical Characteristics: line drawing, multiple, corridor view, floorplan, elevations

Description: Fred Koetter

Wilson College, New Dormitory for - Bay Window Bench and Desk, undated

itemnumber: 472

Physical Characteristics: line drawing, room

Description: Fred Koetter

Wilson College, Axonometric of Class of 1927 Hall & Clapp Hall from the South, undated

itemnumber: 473

Physical Characteristics: line drawing, aerial

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 474

Physical Characteristics: line drawing/photo of model, footprint

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 475

Physical Characteristics: line drawing/photo of model, multiple, east and west elevations, footprint

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 476

Physical Characteristics: line drawing/photo of model, multiple, elevation, footprint (photo damaged)
Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 477

Physical Characteristics: line drawing/photo of model, multiple, floorplan first floor, east elevation, section, footprint

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 478

Physical Characteristics: line drawing/photo of model, multiple, floorplan second floor, north and west elevations

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 479

Physical Characteristics: line drawing/photo of model, multiple, floorplan (2), elevation, section, and photo of model

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 480

Physical Characteristics: line drawing, room

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies Addition, circa 1997

itemnumber: 481

Physical Characteristics: line drawing, multiple, footprint, corridor view

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Woolworth Center for Musical Studies, circa 1995

itemnumber: 482

Physical Characteristics: sketch-rendering, building

Description: Juan Navarro Baldeweg; Wank Adams Slavin

Co-educational housing conversion, A & B estimates of men and women during five phases, circa 1970

itemnumber: 483

Physical Characteristics: graph

Co-educational housing conversion - A, circa 1970
itemnumber: 484
Physical Characteristics: overlay, 6 sheets
Co-educational housing conversion - B, circa 1970

itemnumber: 485
Physical Characteristics: overlay, 5 sheets
Residential and for the Addition of 650 Women, circa 1970

itemnumber: 486
Physical Characteristics: line drawing
Co-educational housing conversion - Plan I Stage 1A, circa 1970

itemnumber: 487
Physical Characteristics: line drawing
Co-educational housing conversion - Plan I Stage 2, circa 1970

itemnumber: 488
Physical Characteristics: line drawing
Co-educational housing conversion - Plan I Stage 3, circa 1970

itemnumber: 490
Physical Characteristics: line drawing
Co-educational housing conversion - Plan II, circa 1970

itemnumber: 491
Physical Characteristics: line drawing
Co-educational housing conversion - Plan II Stage 1A, circa 1970

itemnumber: 492
Physical Characteristics: line drawing
Co-educational housing conversion - Plan II Stage 1B, circa 1970

itemnumber: 493
Physical Characteristics: line drawing
Co-educational housing conversion - Plan II Stage 2 option a, circa 1970

itemnumber: 494
Physical Characteristics: line drawing
Co-educational housing conversion - Plan II Stage 2 option b, circa 1970
Co-educational housing conversion - Plan II Stage 2 option c, circa 1970
  itemnumber: 495
  Physical Characteristics: line drawing

Co-educational housing conversion - Plan II Stage 3 option a, circa 1970
  itemnumber: 496
  Physical Characteristics: line drawing

Co-educational housing conversion - Plan II Stage 3 option b, circa 1970
  itemnumber: 497
  Physical Characteristics: line drawing

Co-educational housing conversion - Plan II Stage 3 option c, circa 1970
  itemnumber: 498
  Physical Characteristics: line drawing

Co-educational housing conversion - Plan II Stage 3 option d, circa 1970
  itemnumber: 499
  Physical Characteristics: line drawing

Co-educational housing conversion - Plan II Stage 3 option e, circa 1970
  itemnumber: 500
  Physical Characteristics: line drawing

Housing Proposal I, circa 1970
  itemnumber: 501
  Physical Characteristics: line drawing

Housing Proposal II, circa 1970
  itemnumber: 502
  Physical Characteristics: line drawing

Co-educational housing conversion Plan I, circa 1970
  itemnumber: 503
  Physical Characteristics: line drawing

Co-educational housing conversion Plan Ia, circa 1970
  itemnumber: 504
  Physical Characteristics: line drawing

Co-educational housing conversion Plan Ib, circa 1970
  itemnumber: 505
  Physical Characteristics: line drawing
Physical Characteristics: line drawing

Co-educational housing conversion Plan II, circa 1970
  itemnumber: 506

Physical Characteristics: line drawing

Co-educational housing conversion Plan III, circa 1970
  itemnumber: 507

Physical Characteristics: line drawing

Co-educational housing conversion Plan A, circa 1970
  itemnumber: 508

Physical Characteristics: line drawing

Co-educational housing conversion Plan B-1, circa 1970
  itemnumber: 509

Physical Characteristics: line drawing

Co-educational housing conversion Plan B-2, circa 1970
  itemnumber: 510

Physical Characteristics: line drawing

Co-educational housing conversion Plan C, circa 1970
  itemnumber: 511

Physical Characteristics: line drawing

Co-educational housing conversion Plan D, circa 1970
  itemnumber: 512

Physical Characteristics: line drawing

Co-educational housing conversion, circa 1970
  itemnumber: 513

Physical Characteristics: line drawing

Co-educational housing conversion, circa 1970
  itemnumber: 514

Physical Characteristics: line drawing

Education of Women at Princeton Summary of Phase I, The, undated
  itemnumber: 515

Physical Characteristics: text
Education of Women at Princeton Summary of Phase I, Revised Plan: The, undated
  itemnumber: 516
  Physical Characteristics: text

Addition of Women - Schedule A (using graduate college for 1 year), circa 1970
  itemnumber: 517
  Physical Characteristics: text

Addition of Women - Schedule B (using graduate college for 2 years), circa 1970
  itemnumber: 518
  Physical Characteristics: text

Addition of Women - Schedule C (using graduate college for 3 years), circa 1970
  itemnumber: 519
  Physical Characteristics: text

Addition of Women - Schedule D (using graduate college permanently), circa 1970
  itemnumber: 520
  Physical Characteristics: text

Study of Potential Long Range Housing Needs - Housing Analysis, undated
  itemnumber: 521
  Physical Characteristics: text, see related proposed land use presentation boards (#s 544-546)
  Description: Office of Physical Planning

Study of Potential Long Range Housing Needs - Summary, undated
  itemnumber: 522
  Physical Characteristics: text, see related proposed land use presentation boards (#s 544-546)
  Description: Office of Physical Planning

NE Assignable Area per Student (F.T.E.) - Non-Residential Space 1968, circa 1972
  itemnumber: 523
  Physical Characteristics: text
Use and Bulk Violations of proposed Zoning Ordinance - Existing University Buildings, undated
  itemnumber: 524
  Physical Characteristics: line drawing
Fallout Shelter Location Plan, circa 1980
  itemnumber: 525
  Physical Characteristics: line drawing
Existing Parking Facilities, 1968 August
  itemnumber: 527
  Physical Characteristics: line drawing
Electric Feeders, Existing, undated
  itemnumber: 528
  Physical Characteristics: line drawing
Building Heights Study, undated
  itemnumber: 529
  Physical Characteristics: text
Bulk Violations of the Borough Zoning Ordinance, undated
  itemnumber: 530
  Physical Characteristics: line drawing
1906-1911 Master Plan, undated
  itemnumber: 531
  Physical Characteristics: line drawing, footprint
  Description: Ralph Adams Cram
Buildings, alterations to campus since 1914, 1952
  itemnumber: 532
  Physical Characteristics: line drawing, campus plan, wood frame
Buildings, between Nassau Street, Washington Rd, and University Place, circa 1965
  itemnumber: 533
  Physical Characteristics: sketch-rendering, campus plan, wood frame
Campus Master Plan, General Planning Strategy, Existing Conditions, 1995 September 29
  itemnumber: 534
Description: Machado and Silvetti Associates, Inc.

Campus Master Plan - North East, General Planning Strategy, Circulation Analysis, 1995 October 20

itemnumber: 535

Description: Machado and Silvetti Associates, Inc.

Campus Master Plan - North East, General Planning Strategy, Services Diagram, 1995 October 20

itemnumber: 536

Description: Machado and Silvetti Associates, Inc.

Campus Master Plan, Front Campus, 2000 May 29

Physical Characteristics: line drawing, footprint

Description: Quennell Rothschild & Partners, LLP

Item number 537

Folder: Oversize

folder 1

Eastward Expansion Site Study, 1986 March 14

Physical Characteristics: line drawing, footprint

Description: Venturi, Rauch and Scott Brown

Item number 538

Folder: Oversize

folder 2


itemnumber: 539

Description: Machado and Silvetti Associates, Inc.

Five Colleges Plan, undated

itemnumber: 540

Physical Characteristics: line drawing, footprint

Long-Range Master Plan, 1966 May 07

itemnumber: 541

Physical Characteristics: line drawing, campus plan

Description: Douglas W. Orr; Michael Rapuno, John P. Moran

itemnumber: 542
Physical Characteristics: overlay, campus plan, overlays attached to wood frame, one overlay per year
Princeton University map, 1970 January 15

itemnumber: 543
Physical Characteristics: overlay, campus plan, wood frame on three sides, five heavy weight transparencies to overlay map that fit into frame
Description: I.M. Pei & Partners
Proposed Land Use Presentation Board - Academic/Housing/Parking and Community Center Existing Areas, 1972 September

itemnumber: 544
Physical Characteristics: line drawing, footprint, see related "Study of Potential Long Range Housing Needs" boards (#s 521-522)
Description: Office of Campus Physical Planning
Proposed Land Use Presentation Board - Academic/Housing/Parking and Community Center Development Areas, 1972 September

itemnumber: 545
Physical Characteristics: line drawing, footprint, see related "Study of Potential Long Range Housing Needs" boards (#s 521-522)
Description: Office of Campus Physical Planning
Proposed Land Use Presentation Board - Regions, 1972 September

itemnumber: 546
Physical Characteristics: line drawing, footprint
Description: Office of Campus Physical Planning
Planning board - Acres, 1972 September

itemnumber: 547
Physical Characteristics: line drawing, footprint
Description: Office of Campus Physical Planning
Princeton University, revised by insured and from plans, 1973 April

itemnumber: 548
Physical Characteristics: line drawing, campus plan, wood frame
Description: Johnson& Higgins
Topographical map with buildings, South Campus (New South in center of map), undated
itemnumber: 549
Physical Characteristics: line drawing, campus plan
Southwest Campus, model, aerial photograph, undated

itemnumber: 550
Physical Characteristics: photo of a model, footprint
Campus photo, 1980s

itemnumber: 551
Physical Characteristics: photograph, aerial
Aerial Photo, Princeton Borough and Township, canal highlighted, 1973 April 14

itemnumber: 552
Physical Characteristics: overlay, aerial
Student Suite Type A, Blair Hall, April 29, 1998

itemnumber: 553
Physical Characteristics: floor plan, material samples
Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.
Student Bedrooms, Blair Hall, April, 29, 1998

itemnumber: 554
Physical Characteristics: floor plan, material samples
Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.
Lounge Room, Blair Hall, April, 29 1998

itemnumber: 555
Physical Characteristics: sketch rendering, material samples
Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.
Corridor Elevations, Blair Hall, April 29, 1998

itemnumber: 556
Physical Characteristics: sketch rendering
Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.
Scheme 1X, Blair Hall, April 29, 1998

itemnumber: 557
Physical Characteristics: floor plan
Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.
Existing Conditions, Blair Hall, March 24, 1998
  itemnumber: 558
  Physical Characteristics: floor plan
  Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.

Building elevations, Blair Hall, December 10, 1998
  itemnumber: 559
  Physical Characteristics: partial southwest elevation, partial northwest elevation
  Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.

Building elevations, Blair Hall, December 10, 1998
  itemnumber: 560
  Physical Characteristics: partial northwest elevation, partial southwest elevation, partial southeast elevation, partial northeast elevation
  Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.

Building elevations, Blair Hall, December 10, 1998
  itemnumber: 561
  Physical Characteristics: partial west elevation, partial south elevation, partial southwest elevation, partial south elevation, partial northeast elevation, partial northeast elevation, partial north elevation
  Description: Einhorn, Yaffee, Prescott Architecture and Engineering, P.C.

C. Bernard Shea Rowing Center, 8 October 1998
  itemnumber: 562
  Physical Characteristics: east elevation - existing, west elevation
  Description: Architectural Resources Cambridge, Inc.

C. Bernard Shea Rowing Center, 8 October 1998
  itemnumber: 563
  Physical Characteristics: south elevation
  Description: Architectural Resources Cambridge, Inc.

C. Bernard Shea Rowing Center, 8 October 1998
  itemnumber: 564
  Physical Characteristics: north elevation
  Description: Architectural Resources Cambridge, Inc.

C. Bernard Shea Rowing Center, 8 October 1998
itemnumber: 565
Physical Characteristics: first floor plan
Description: Architectural Resources Cambridge, Inc.
C. Bernard Shea Rowing Center, 8 October 1998

itemnumber: 566
Physical Characteristics: second floor plan
Description: Architectural Resources Cambridge, Inc.
Class of 1887 Boathouse, 29 May 1998

itemnumber: 567
Physical Characteristics: line drawing
Description: Architectural Resources Cambridge
C. Bernard Shea Rowing Center, planting plan, May 15, 1999

itemnumber: 568
Physical Characteristics: line drawing
Description: Carol R. Johnson Associates, Landscape Architects
Environmental Planners
C. Bernard Shea Rowing Center, first floor plan, 29 January 1999

itemnumber: 569
Physical Characteristics: floor plan
Description: Architectural Resources Cambridge, Inc.
C. Bernard Shea Rowing Center, second floor plan, 29 January 1999

itemnumber: 570
Physical Characteristics: floor plan
Description: Architectural Resources Cambridge, Inc.
C. Bernard Shea Rowing Center, south elevation, 29 January 1999

itemnumber: 571
Physical Characteristics: south elevation
Description: Architectural Resources Cambridge, Inc.
C. Bernard Shea Rowing Center, 29 January 1999

itemnumber: 572
Physical Characteristics: north elevation, west elevation, east elevation - existing
Description: Architectural Resources Cambridge, Inc.

C. Bernard Shea Rowing Center, first floor plan, 12 October 1999

itemnumber: 573

Physical Characteristics: first floor plan

Description: Architectural Resources Cambridge, Inc.

C. Bernard Shea Rowing Center, second floor plan, 12 October 1999

itemnumber: 574

Physical Characteristics: second floor plan

Description: Architectural Resources Cambridge, Inc.

Friend Center, undated

itemnumber: 575

Physical Characteristics: computer generated image

Friend Center for Engineering Education, September 1998

itemnumber: 576

Physical Characteristics: south elevation, west elevation

Description: Pei Cobb Freed and Partners

Friend Center for Engineering Education, December 2, 1999

itemnumber: 577

Physical Characteristics: pedestrian improvements, section through Charlton

Description: Pei Cobb Freed and Partners, Leslie E. Robertson Associates

RLLP, Michael Vergason Landscape Architects

McCosh Walk East Study, site plan, 130' 'Cord', April 15, 1998

itemnumber: 578

Physical Characteristics: line drawing

Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners

McCosh Walk East Study, site plan, 130' 'Bend', April 15, 1998

itemnumber: 579

Physical Characteristics: line drawing

Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners

McCosh Walk East Study, site plan, 130' 'Pivot', April 15, 1998

itemnumber: 580
Physical Characteristics: line drawing
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners
McCosh Walk East Study, site plan, 50' 'Pivot', April 15, 1998

itemnumber: 581

Physical Characteristics: line drawing
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners
McCosh Walk East Study, site plan, April 15, 1998

itemnumber: 582

Physical Characteristics: sketche-rendering
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners
Social Sciences Building, Woodrow Wilson School, March 10, 1998

itemnumber: 584

Physical Characteristics: 6 line drawings, 1 sketch-rendering
McCosh Walk East Study, site plan, April 15, 1998

itemnumber: 585

Physical Characteristics: line drawing
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners
Social Sciences Building, Woodrow Wilson School, March 10, 1998

itemnumber: 586

Physical Characteristics: sketch-rendering
McCosh Walk East Study, site plan, Social Sciences Building, Woodrow Wilson School, March 10, 1998

itemnumber: 587

Physical Characteristics: sketch-rendering
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design, Michael Vergason Landscape Architects, Pei Cobb Freed and Partners

Princeton University Social Sciences Building, April 3, 1998
itemnumber: 588
Physical Characteristics: site plan
Description: Bohlin Cywinski Jackson Architecture Planning Interior Design

Princeton University Wallace Social Sciences Building, undated
itemnumber: 589
Physical Characteristics: perspective drawing
Description: Bohlin Cywinski Jackson

Princeton University Wallace Social Sciences Building, undated
itemnumber: 590
Physical Characteristics: landscape plan
Description: Bohlin Cywinski Jackson

Sign Types 1 - Orientation, undated
itemnumber: 591
Description: Kent Design

Sign Types 1 - Orientation, undated
itemnumber: 592
Description: Kent Design

Sign Types 1 - Orientation, undated
itemnumber: 593
Description: Kent Design

Sign Types 2 - Identification, undated
itemnumber: 594
Description: Kent Design

Sign Types 2 - Identification, undated
itemnumber: 595
Description: Kent Design

Sign Types 2 - Identification, undated
itemnumber: 596
Description: Kent Design
Sign Types 2 - Identification, undated
  itemnumber: 597
  Description: Kent Design

Sign Types 2 - Identification - Special Conditions, undated
  itemnumber: 598
  Description: Kent Design

Princeton Station Improvements, September 29, 1995
  itemnumber: 599
  Physical Characteristics: map detail
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, August 15, 1995
  itemnumber: 600
  Physical Characteristics: site plan
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, September 5, 1995
  itemnumber: 601
  Physical Characteristics: site plan
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, September 19, 1995
  itemnumber: 602
  Physical Characteristics: site plan
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, August 15, 1995
  itemnumber: 603
  Physical Characteristics: view towards station
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, September 19, 1995
  itemnumber: 604
  Physical Characteristics: view towards station
  Description: Venturi, Scott Brown and Associates, Inc.

Princeton Station Improvements, August 15, 1995
  itemnumber: 605
Physical Characteristics: book plan and elevations
Description: Venturi, Scott Brown and Associates, Inc.
Princeton Station Improvements, September 5, 1995
itemnumber: 606
Physical Characteristics: book plan and elevations
Description: Venturi, Scott Brown and Associates, Inc.
Princeton Station Improvements, September 19, 1995
itemnumber: 607
Physical Characteristics: book plan and elevations
Description: Venturi, Scott Brown and Associates, Inc.
Princeton Station Improvements, September 29, 1995
itemnumber: 608
Physical Characteristics: book elevations
Description: Venturi, Scott Brown and Associates, Inc.
Princeton University basemap, September 16, 1998
itemnumber: 609
itemnumber: 610
Physical Characteristics: overall site plan
Description: TEN Architectos, Van Note-Harvey Associates, P.C.
Princeton University parking structure, 12/11/98, 12/21/98
Folder: Oversize
Folder: Oversize
Physical Characteristics: second tier plan
Description: Walker Parking Consultants, TEN Architectos
Item number 611
Princeton University parking structure, 11/16/01
Folder: Oversize
Folder: Oversize
Physical Characteristics: scheme 2 and 3 site layout
Description: Walker Parking Consultants, TEN Architectos
Item number 612
Whitman College interior rendering, gallery, March 17, 2005
itemnumber: 613
Physical Characteristics: sketch-rendering
Whitman College interior rendering, student lounge, March 17, 2005
itemnumber: 614  
Physical Characteristics: sketch-rendering
Whitman College interior rendering, an entryway in building 'S' (South Baker), March 17, 2005
itemnumber: 615  
Physical Characteristics: sketch-rendering
Whitman College interior rendering, library, March 17, 2005
itemnumber: 616  
Physical Characteristics: sketch-rendering
Whitman College interior rendering, main dining hall, March 17, 2005
itemnumber: 617  
Physical Characteristics: sketch-rendering
South Baker Dorm, undated
itemnumber: 618  
Physical Characteristics: sketch-rendering
South Baker Dorm, undated
itemnumber: 619  
Physical Characteristics: sketch-rendering
Southwest and South Baker, undated
itemnumber: 620  
Physical Characteristics: southwest corner of college, sketch-rendering
Southwest and South Baker, undated
itemnumber: 621  
Physical Characteristics: southwest corner of college, sketch-rendering
Southwest from southern courtyard, Lauritzen, undated  
Physical Characteristics: sketch-rendering  
Description: Item number 622
Folder: Oversize folder 2
South Baker, undated
itemnumber: 623  
Physical Characteristics: sketch-rendering
itemnumber: 624
Physical Characteristics: roof plan  
Description: Gehry Partners, LLP. Accession: AR.2009.035

Princeton University - Science Library, 300 Level, February 2004  
itemnumber: 625

Physical Characteristics: furniture Layout  

Princeton University - Science Library, 100 Level, February 2004  
itemnumber: 626

Physical Characteristics: furniture Layout  

Princeton University - Science Library, A Level, February 2004  
itemnumber: 627

Physical Characteristics: furniture Layout  

Princeton University - Science Library, 400 Level, February 2004  
itemnumber: 628

Physical Characteristics: furniture Layout  

Princeton University - Science Library, 200 Level, February 2004  
itemnumber: 629

Physical Characteristics: furniture Layout  

Lewis Library, November 13, 2003  
itemnumber: 630

Physical Characteristics: perspective view, computer generated rendering  
Description: Accession: AR.2009.035

Lewis Library, November 13, 2003  
itemnumber: 631

Physical Characteristics: perspective view, computer generated rendering  
Description: Accession: AR.2009.035

Princeton University, Whitman College, undated  
itemnumber: 632
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
itemnumber: 633

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
itemnumber: 634

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, feasibility study, March 2002
itemnumber: 635

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, feasibility study, March 2002
itemnumber: 636

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, feasibility study, March 2002
itemnumber: 637

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
itemnumber: 638

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
itemnumber: 639

Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
itemnumber: 640
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 641
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 642
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 643
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 644
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 645
Physical Characteristics: part 1 of 2, perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 646
Physical Characteristics: part 2 of 2, perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 647
Physical Characteristics: perspective view, sketch rendering
Description: Accession: AR.2010.003
Princeton University, Whitman College, undated
  itemnumber: 648
<table>
<thead>
<tr>
<th>Physical Characteristics: perspective view, sketch rendering</th>
<th>Description: Accession: AR.2010.003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Princeton University, Whitman College, Fisher Hall, undated</td>
<td>itemnumber: 649</td>
</tr>
<tr>
<td>Physical Characteristics: perspective view, sketch rendering</td>
<td>Description: Accession: AR.2010.003</td>
</tr>
<tr>
<td>Princeton University, Whitman College, Wendell Hall and Tower, undated</td>
<td>itemnumber: 650</td>
</tr>
<tr>
<td>Physical Characteristics: perspective view, sketch rendering</td>
<td>Description: Accession: AR.2010.003</td>
</tr>
<tr>
<td>Princeton University, Whitman College, Southwest Dorm, undated</td>
<td>itemnumber: 651</td>
</tr>
<tr>
<td>Physical Characteristics: perspective view, sketch rendering</td>
<td>Description: Accession: AR.2010.003</td>
</tr>
<tr>
<td>Princeton University, Whitman College, undated</td>
<td>itemnumber: 652</td>
</tr>
<tr>
<td>Physical Characteristics: perspective view, sketch rendering</td>
<td>Description: Accession: AR.2010.003</td>
</tr>
<tr>
<td>Princeton University, Whitman College, site plan, 14 Nov 2003</td>
<td>itemnumber: 653</td>
</tr>
<tr>
<td>Princeton University, Whitman College, September 2002</td>
<td>itemnumber: 654</td>
</tr>
<tr>
<td>Princeton University, Whitman College, September 2002</td>
<td>itemnumber: 655</td>
</tr>
</tbody>
</table>
Princeton University, Whitman College, feasibility study, conceptual wall sections and elevation, brick and dressed stone, March 02

itemnumber: 656

Physical Characteristics: SK-07


Princeton University, Whitman College, feasibility study, conceptual wall sections and elevation, rubble and dressed stone, March 02

itemnumber: 657

Physical Characteristics: SK-08


Princeton University, Whitman College, feasibility study, preliminary siting A, March 2002

itemnumber: 658

Physical Characteristics: preliminary siting

Description: Porphyrios Associates Design Architects, Einhorn Yaffee Prescott Executive Architects. Accession: AR.2010.003

Princeton University, Whitman College, feasibility study, preliminary siting B, March 2002

itemnumber: 659

Physical Characteristics: preliminary siting

Description: Porphyrios Associates Design Architects, Einhorn Yaffee Prescott Executive Architects. Accession: AR.2010.003

Princeton University, Whitman College, interior, undated

itemnumber: 660

Physical Characteristics: interior, sketch rendering

Description: Accession: AR.2010.003

Princeton University, Aaron Burr Hall renovation and addition, 06/02/03

itemnumber: 661

Physical Characteristics: perspective from southeast

Description: Allan Greenberg, Architect, LLC, KSS Architects LLP. Accession: AR.2010.003

Princeton University, Aaron Burr Hall renovation and addition, 06/02/03

itemnumber: 662
Series 1: Architectural Presentation Boards ... (Continued)

Physical Characteristics: south and east elevations
Description: Allan Greenberg, Architect, LLC, KSS Architects LLP.
Accession: AR.2010.003

Princeton University, Aaron Burr Hall renovation and addition, 06/02/03
  itemnumber: 663
  Physical Characteristics: south and east elevations
  Description: Allan Greenberg, Architect, LLC, KSS Architects LLP.
  Accession: AR.2010.003

Princeton University, Aaron Burr Hall renovation and addition, 06/02/03
  itemnumber: 664
  Physical Characteristics: south and east elevations, revised pattern
  Description: Allan Greenberg, Architect, LLC, KSS Architects LLP.
  Accession: AR.2010.003

Princeton University Dormitory, November 15, 2000
  itemnumber: 665
  Physical Characteristics: perspectives
  Description: Michael Dennis and Associates. Accession: AR.2010.003

Princeton University Dormitory, undated
  itemnumber: 666
  Physical Characteristics: plan
  Description: Michael Dennis and Associates. Accession: AR.2010.003

New Dormitory, Princeton University, undated
  itemnumber: 667
  Physical Characteristics: campus plan

New Dormitory, Princeton University, undated
  itemnumber: 668
  Physical Characteristics: aerial view looking west, view of south facade, elevation detail

New Dormitory, Princeton University, undated
  itemnumber: 669
Physical Characteristics: view looking south on elm street, view looking east toward Scully Hall, view looking south from Butler College


New Dormitory, Princeton University, undated
itemnumber: 670

Physical Characteristics: ground floor plan, Butler College existing dormitories, Butler College redevelopment scheme A, Butler College redevelopment scheme B


New Dormitory, Princeton University, August 28, 2000
itemnumber: 671

Physical Characteristics: scheme B

Description: Rafael Vinoly Architects PC. Accession: AR.2010.003

New Dormitory, Princeton University, August 28, 2000
itemnumber: 672

Physical Characteristics: existing conditions

Description: Rafael Vinoly Architects PC. Accession: AR.2010.003

Nassau Axis, significant monuments, May 31, 1999
itemnumber: 673

Physical Characteristics: plan

Description: Machado and Silvetti Associates, Inc. Accession: AR.2010.003

Third Scheme, undated

Physical Characteristics: plan

Description: Accession: AR.2010.003
Item number 674

Second Scheme, undated

Physical Characteristics: plan

Description: Accession: AR.2010.003
Item number 675

Princeton University Humanities Center, undated
itemnumber: 676

Physical Characteristics: perspective rendering
Description: Sxhwartz/Silver Architects. Accession: AR.2010.003

South Campus, General Planning Strategy, Princeton University, May 31, 1999

itemnumber: 677
Physical Characteristics: phase three plan proposal
Description: Machado and Silvetti Associates, Inc. Accession: AR.2010.003

Princeton Fields, General Planning Strategy, Princeton University, undated

itemnumber: 678
Physical Characteristics: final planning proposal
Description: Machado and Silvetti Associates, Inc. Accession: AR.2010.003

Historic Campus, undated

itemnumber: 679
Physical Characteristics: master plan proposal
Description: Accession: AR.2010.003

Main Campus, undated

itemnumber: 680
Physical Characteristics: 5-year master plan
Description: Accession: AR.2010.003

Northeast Campus, undated

itemnumber: 681
Physical Characteristics: master plan proposal
Description: Accession: AR.2010.003

South Campus, undated

itemnumber: 682
Physical Characteristics: master plan proposal
Description: Accession: AR.2010.003

Southeast Campus, undated

itemnumber: 683
Physical Characteristics: master plan proposal
Description: Accession: AR.2010.003

West Windsor Campus, undated

itemnumber: 684
Physical Characteristics: master plan zoning proposal
Description: Accession: AR.2010.003

Scudder Plaza, undated

itemnumber: 685
Physical Characteristics: photo of a model, perspective
Description: Quennell Rothschild and Partners, LLP

Scudder Plaza, undated

itemnumber: 686
Physical Characteristics: photo of a model, view from Washington Road
Description: Quennell Rothschild and Partners, LLP

Scudder Plaza, undated

itemnumber: 687
Physical Characteristics: photo of a model, perspective
Description: Quennell Rothschild and Partners, LLP

Scudder Plaza, undated

itemnumber: 688
Physical Characteristics: photo of a model, perspective
Description: Quennell Rothschild and Partners, LLP

Princeton University Landscape Improvement--Scudder plaza and Robertson Hall, undated

itemnumber: 689
Physical Characteristics: plan
Description: Quennell Rothschild and Partners, LLP

Scudder Plaza - Plaza and fountain renovation summer 2001-Fall 2002, undated

itemnumber: 690
Physical Characteristics: existing and proposed plans
Description: Quennell Rothschild and Partners, LLP

Marquand Library addition and renovation - Exterior perspective, May 2001

itemnumber: 691
Physical Characteristics: view of courtyard and section looking south
Description: Shepley Bulfinch Richardson and Abbott
Marquand Library addition and renovation - Floor plans, May 2001
  itemnumber: 692
  Physical Characteristics: Floor plans A, first, second, third
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Site plan, May 2001
  itemnumber: 693
  Physical Characteristics: Site plan, floor plans A, first, second, third with history and legend
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Campus plan, May 2001
  itemnumber: 694
  Physical Characteristics: Site plan with photos of buildings
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Interior Perspective, May 2001
  itemnumber: 695
  Physical Characteristics: Section looking south, view from graduate carrels sketch-rendering
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Section details, May 2001
  itemnumber: 696
  Physical Characteristics: Partial sections looking West and South
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Building section, May 2001
  itemnumber: 697
  Physical Characteristics: Section looking South
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Floor plans, May 2001
  itemnumber: 698
  Physical Characteristics: Floor plans A, first, second, third
  Description: Shepley Bulfinch Richardson and Abbott

Marquand Library addition and renovation - Building section, May 2001
  itemnumber: 699
Physical Characteristics: Section looking South with text
Description: Shepley Bulfinch Richardson and Abbott
Marquand Library addition and renovation - Site plan, May 2001
itemnumber: 700
Physical Characteristics: Site plan, floor plans A, first, second third
Description: Shepley Bulfinch Richardson and Abbott
Marquand Library addition and renovation - exterior elevationse, May 2001
itemnumber: 701
Physical Characteristics: North elevation and west elevation
Description: Shepley Bulfinch Richardson and Abbott
Marquand Library addition and renovation - Exterior perspective, May 2001
itemnumber: 702
Physical Characteristics: View of courtyard and section looking south
Description: Shepley Bulfinch Richardson and Abbott
Marquand Art and Archaeology Library - Addition and Renovation, 28 November 2001
itemnumber: 703
Physical Characteristics: 2nd floor furniture plan
Description: Shepley Bulfinch Richardson and Abbott (SBRA)
Marquand Art and Archaeology Library - Addition and Renovation, 28 November 2001
itemnumber: 704
Physical Characteristics: 1st floor furniture plan
Description: Shepley Bulfinch Richardson and Abbott (SBRA)
Marquand Art and Archaeology Library - Addition and Renovation, 28 November 2001
itemnumber: 705
Physical Characteristics: A floor furniture plan
Description: Shepley Bulfinch Richardson and Abbott (SBRA)
Marquand Art and Archaeology Library - Addition and Renovation, 28 November 2001
itemnumber: 706
Physical Characteristics: 3rd floor furniture plan
Description: Shepley Bulfinch Richardson and Abbott (SBRA)

Dod Hall Renovation - Building section alternate # 3, 13 April 2000

itemnumber: 707

Physical Characteristics: building section

Description: Herbert S. Newman and Partners, PC

Dod Hall Renovation, 13 April 2000

itemnumber: 708

Physical Characteristics: Photos interior

Description: Herbert S. Newman and Partners, PC

Dod Hall Renovation, 13 April 2000

itemnumber: 709

Physical Characteristics: Photos exterior

Description: Herbert S. Newman and Partners, PC

Dod Hall Renovation - base renovation, 13 April 2000

itemnumber: 710

Physical Characteristics: Foot prints G-5th floor

Description: Herbert S. Newman and Partners, PC

Dod Hall Renovation - existing conditions, 13 April 2000

itemnumber: 711

Physical Characteristics: Foot prints G-5th floor

Description: Herbert S. Newman and Partners, PC

Dod Hall Renovation - alternates, 13 April 2000

itemnumber: 712

Physical Characteristics: Foot prints G-5th floor

Description: Herbert S. Newman and Partners, PC

Dod Hall Atrium Scheme - west and east Elevations, 25 September 2000

itemnumber: 713

Physical Characteristics: elevations

Description: Herbert S. Newman and Partners, PC

Dod Hall Atrium Scheme - Atrium section with restored brick walls, 25 September 2000

itemnumber: 714
Physical Characteristics: section
Description: Herbert S. Newman and Partners, PC

Princeton Institute for Integrative Genomics - Sun positions and tracking for March, 28 June 2000
itemnumber: 715
Physical Characteristics: Foot print and text
Description: Rafael Vinoly Architects PC

Genomics Institute - second floor plan, 24 September 1999
itemnumber: 716
Physical Characteristics: floor plan
Description: Rafael Vinoly Architects PC

Genomics Institute - first floor plan, 24 September 1999
itemnumber: 717
Physical Characteristics: floor plan
Description: Rafael Vinoly Architects PC

Genomics Institute - Loading dock traffic for Lewis Thomas Laboratory, 28 September 1999
itemnumber: 718
Physical Characteristics: site plan
Description: Rafael Vinoly Architects PC

Genomics Institute - Loading dock traffic for Lewis Thomas Laboratory, 28 September 1999
itemnumber: 719
Physical Characteristics: site plan
Description: Rafael Vinoly Architects PC

Genomics Institute - first floor, 29 October 1999
itemnumber: 720
Physical Characteristics: floor plan
Description: Rafael Vinoly Architects PC

Genomics Institute - first floor, 8 October 1999
itemnumber: 721
Physical Characteristics: floor plan
Description: Rafael Vinoly Architects PC
Genomics Institute - Basement plan, 8 October 1999
  itemnumber: 722
  Physical Characteristics: floor plan
  Description: Rafael Vinoly Architects PC

Genomics Institute - second floor, 8 October 1999
  itemnumber: 723
  Physical Characteristics: floor plan
  Description: Rafael Vinoly Architects PC

Genomics Institute - sections of site 1 and 2, 28 September 1999
  itemnumber: 724
  Physical Characteristics: sections
  Description: Rafael Vinoly Architects PC

Genomics Institute - sections of site 1 and 2, 28 September 1999
  itemnumber: 725
  Physical Characteristics: north-south sections
  Description: Rafael Vinoly Architects PC

Genomics Institute - program diagram, 8 October 1999
  itemnumber: 726
  Physical Characteristics: room plans
  Description: Rafael Vinoly Architects PC

Lewis-Sigler Institute for Integrative Genomics, 13 April 2001
  itemnumber: 727
  Physical Characteristics: model views
  Description: Rafael Vinoly Architects PC

Genomics Institute - basement plan, 19 November 1999
  itemnumber: 728
  Physical Characteristics: floor plan
  Description: Rafael Vinoly Architects PC

Genomics Institute - sections, 19 November 1999
  itemnumber: 729
  Physical Characteristics: section through cut B, E, J, N
  Description: Rafael Vinoly Architects PC
Genomics Institute - second floor plan, 19 November 1999
  itemnumber: 730
  Physical Characteristics: plan with section lines
  Description: Rafael Vinoly Architects PC

McCarter Theater addition - 2nd floor plan modified gothic scheme, January 28, 2000
  itemnumber: 731
  Physical Characteristics: floor plan
  Description: Hardy Holzman Pfeiffer Associates

McCarter Theater addition - site plan modified gothic scheme, January 28, 2000
  itemnumber: 732
  Physical Characteristics: site plan
  Description: Hardy Holzman Pfeiffer Associates

McCarter Theater addition - 1st floor plan modified gothic scheme, January 28, 2000
  itemnumber: 733
  Physical Characteristics: floor plan
  Description: Hardy Holzman Pfeiffer Associates

Series 2: Architectural Renderings of Whitman College, circa 2002

Arrangement: No arrangement action taken or arrangement information not recorded at the time of processing.

Description: Consists of architectural renderings of Whitman College that are not mounted on boards.