

Angelica Santana
Lighting / Electrical
Dr. Houser
Princeton Neuroscience & Psychology Complex, Princeton NJ
September 10, 2010

Lighting Proposal Memo

Large work space: Lecture Hall A32 – PSYCHOLOGICAL REINFORCEMENT

Description: Radially symmetric lecture hall with about 150 seats and an inclination of 1:12. There is a projector booth on the back with three ceiling mounted projectors. There are three exits and the seating area is enclosed by corridors on three sides and the teaching space at the front. The lecture hall is located in the northeast part of level 0A.

Drawings with dimensions: A-435, A-437, A-438

Materials: Glazing, painted acoustical wall plaster, painted gypsum wall board, wood panels, acoustic wood ceiling, carpet finish, chalk board, audiovisual projection screen, curved glass, auditorium seats

Visual Tasks: Lecturing, writing/reading on paper, writing/reading on board, projector viewing (slides, movies), circulation

Special Purpose Space: Cafeteria A00 – 3 SCHEMATIC DESIGN CONCEPTS

Description: The cafeteria is full of odd angles and corners. There is a separate area for serving with several counters and the cashier surrounded by wood shelving and the seating area of the space. There are about 20 smaller tables around the perimeter wooden bench. There are also several center tables and that can be moved when the projection screen from the ceiling needs to be used. The southern wall is also the exterior curtain wall. Since this café is within a university scene, studying and lounging will occur and the space can be accommodated to hold special seminars or other gatherings.

Drawings with dimensions: A-441, A-443, A-444

Materials: wood panel, exterior curtain wall, wood bench, wood shelves, painted gypsum wall board, painted glass fiber reinforced plaster, acoustic plaster

Visual tasks: Eating, food preparation, money counting, study/reading/writing, lounging

Circulation Space: Large Patio

Description: Even though this space is called a patio, it is an interior space with stairs going through it. This light well goes from the top floor down three stories in the

northeast section of the building. The stairs go into the light monitor for one story, then out for one and the wall that separates them disappears for the last floor. This space is very interesting because it breaks the boundaries of the outside/inside by bringing sunlight in and having the stairs braid in and out of the sunlight. It is an in-between space of connection.

Drawings with dimensions: A-102a, A-402a, A-470

Materials: Painted gypsum wall board, vision glass, opaque glass, glazing with aluminum framing, stainless steel handrail, stone wainscot,

Visual Tasks: circulation, egress

Outdoor Space: North Façade view with vestibule

Description: "The outer walls, composed of two "skins" of glass with a three-foot-wide airspace sandwiched between them, will have a luminous quality and will be energy-efficient" (Princeton University News). The façade curtain wall's main feature is the rain screen modules made of cast glass with an air gap and insulating spandrel translucent glass units behind. In between these bays, there is vision glass that allow light to reach each floor.

Drawings with dimensions: A-200, A-305, A-311, A-331,

Materials: curtain wall system with rain screen, aluminum louver, vision glass, cast glass, spandrel glass

Visual Tasks: Bring attention to the building while emphasizing the themes of the architecture and controlling the light getting through.

Other cool spaces to look at if there is extra time:

Faculty Conference Room 101
Faculty Lounge 145/245 (Stairs, double height space)
Meeting Room 230 (light monitor)
Lounge 201 (above Faculty Conference Room 101)
Lobby 100 (A-102a, A-482d, A-205, A-400a, A-612a)

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



DAVIS BRODY BOND, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

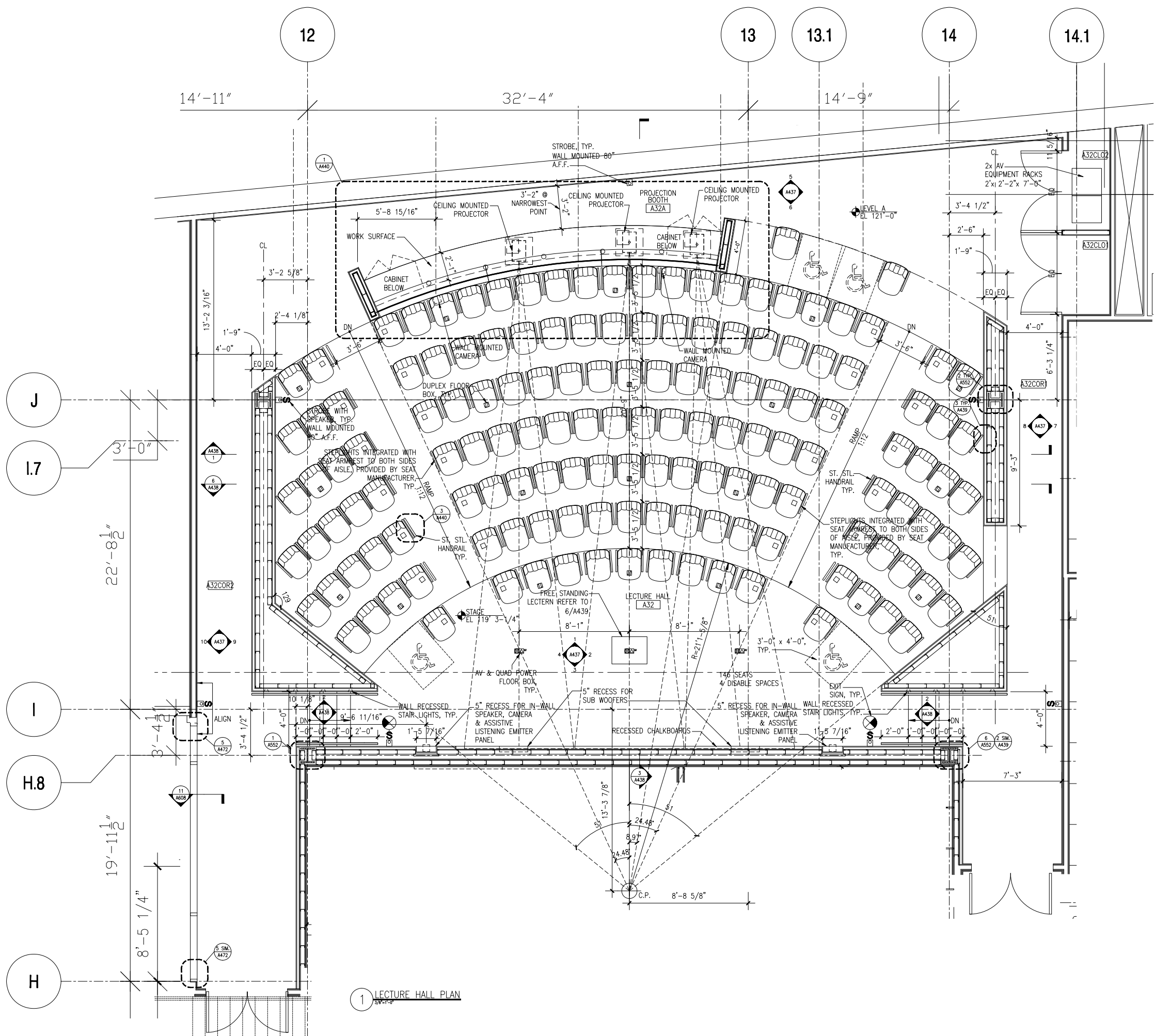
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 28
Madrid 28012 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICT Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2899

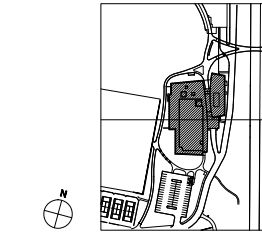
Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



1 LECTURE HALL PLAN
3/8/09

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



LECTURE HALL PLAN

SCALE: 3/8" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-435

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Davis Brody Bond, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

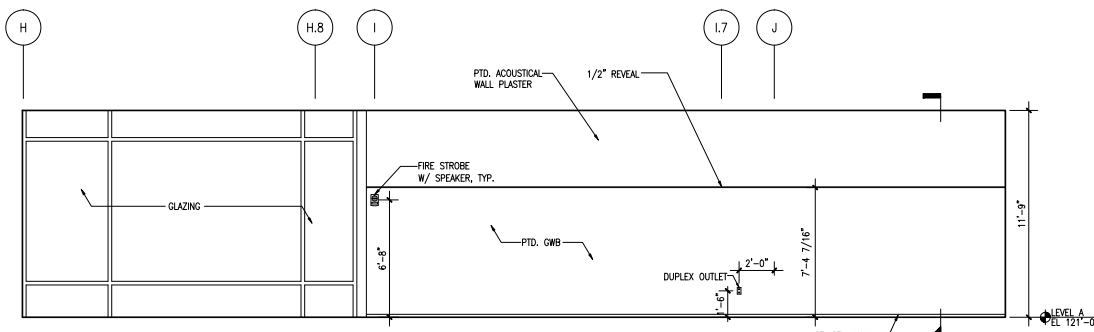
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 5
Madrid 28013 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.333.1110

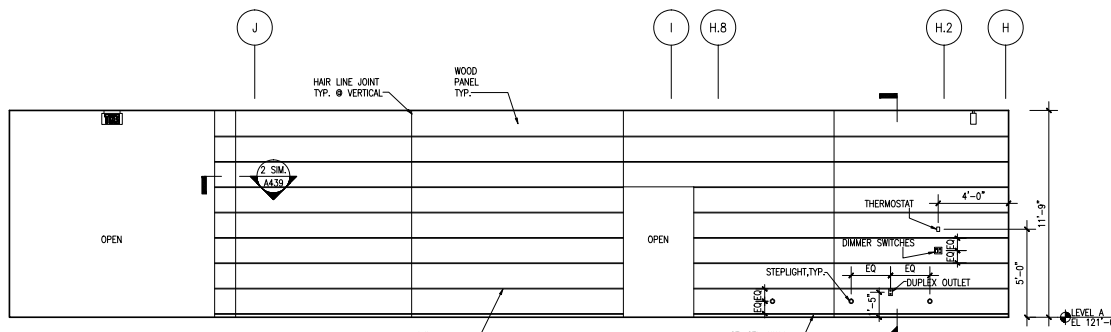
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2800

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

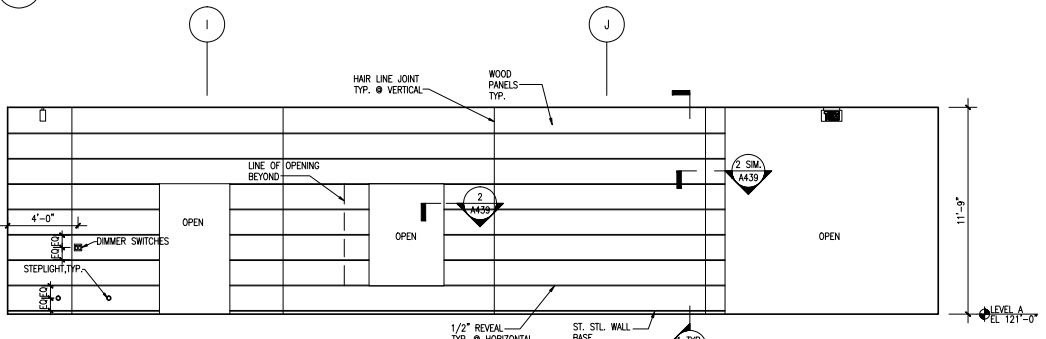
Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
603.987.2323



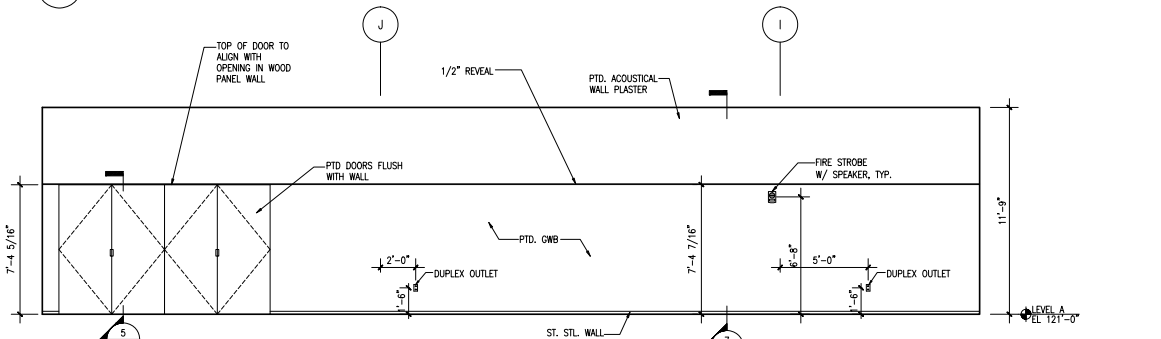
10 A32COR2 WEST ELEVATION
1/4"=1'-0"



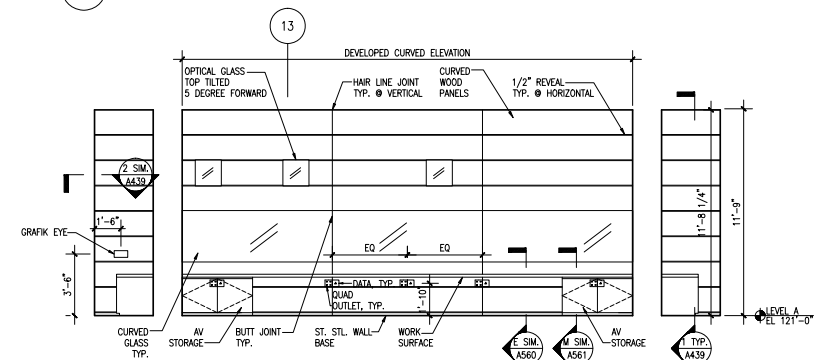
9 A32COR2 EAST ELEVATION
1/4"=1'-0"



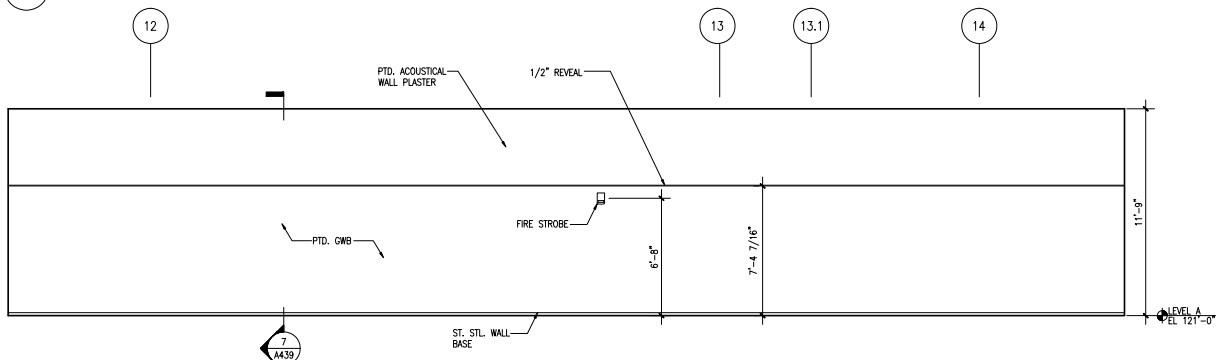
8 A32COR1 WEST ELEVATION
1/4"=1'-0"



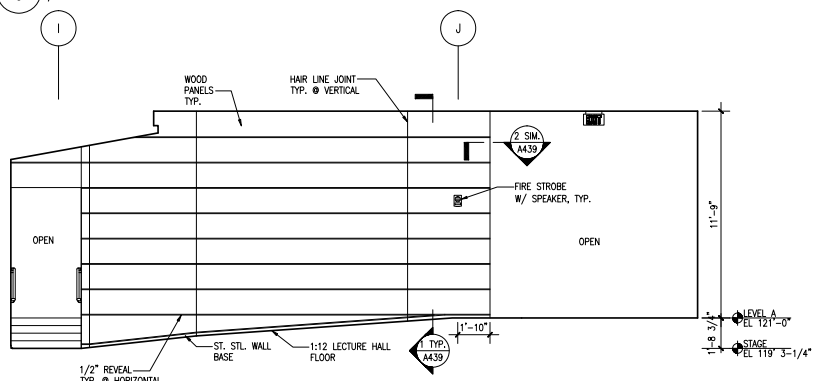
7 A32COR1 EAST ELEVATION
1/4"=1'-0"



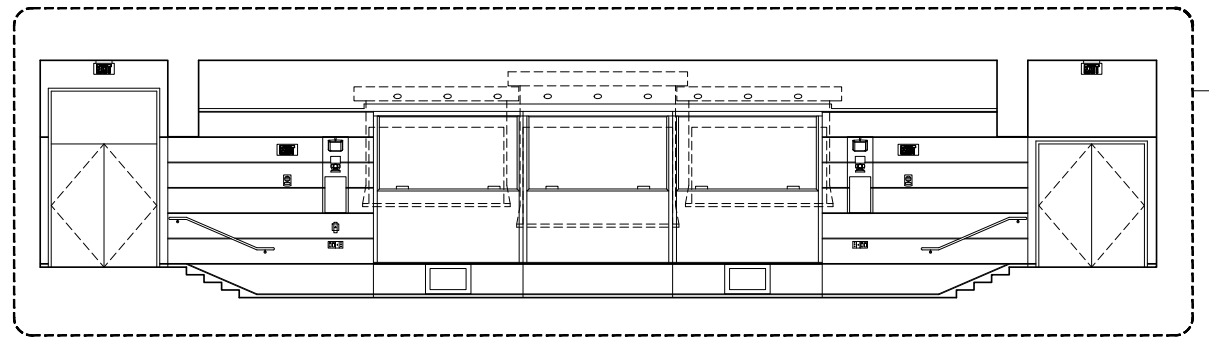
6 PROJECTION AREA SOUTH ELEVATION
1/4"=1'-0"



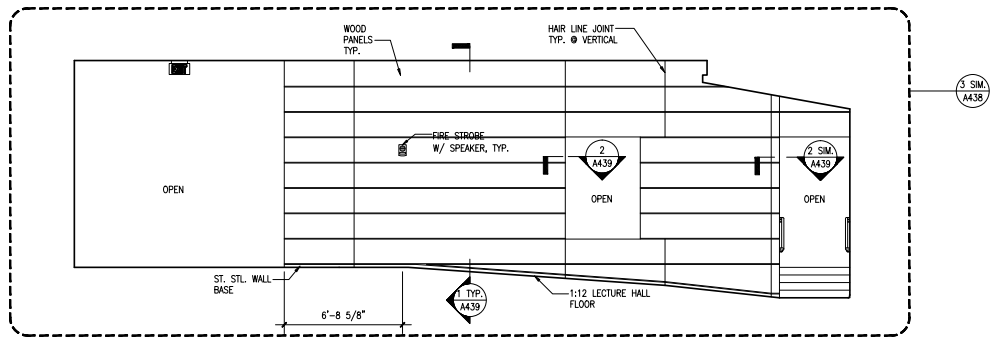
5 PROJECTION AREA NORTH ELEVATION
1/4"=1'-0"



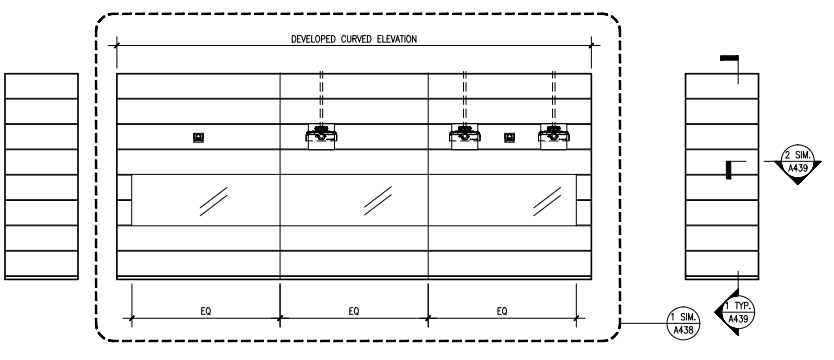
4 LECTURE HALL WEST ELEVATION
1/4"=1'-0"



3 LECTURE HALL SOUTH ELEVATION
1/4"=1'-0"

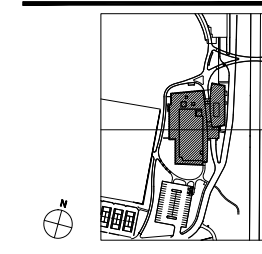


2 LECTURE HALL EAST ELEVATION
1/4"=1'-0"



1 LECTURE HALL NORTH ELEVATION
1/4"=1'-0"

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



LECTURE HALL ELEVATIONS

SCALE: 1/4" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-437

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Princeton University
Princeton, New Jersey 08544

Davis Brody Bond, LLP
Architects & Planners
315 Hudson Street
New York, NY 10013
212.853.4700

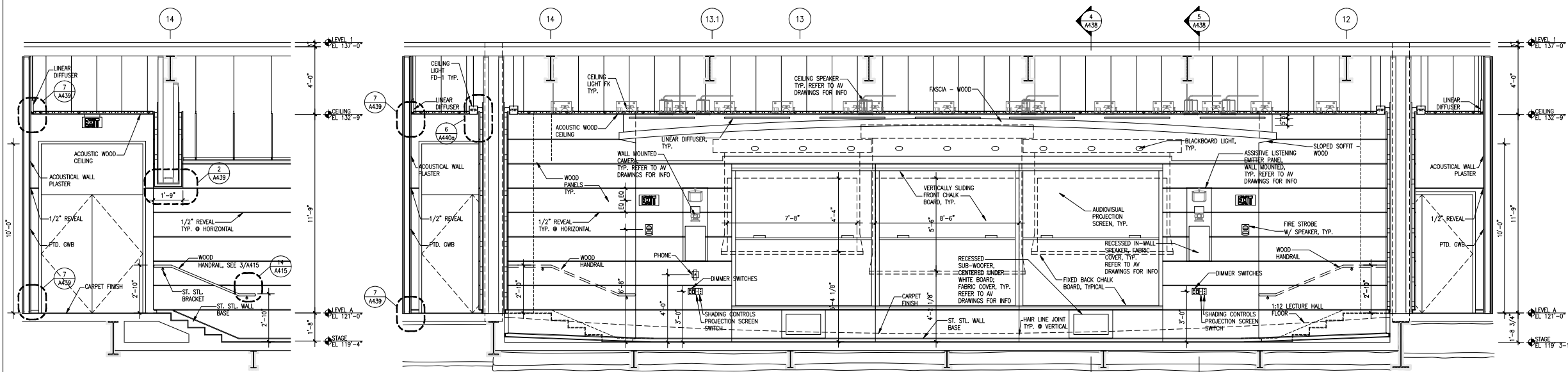
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 8
Madrid 28013 Spain
+34.91.584.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

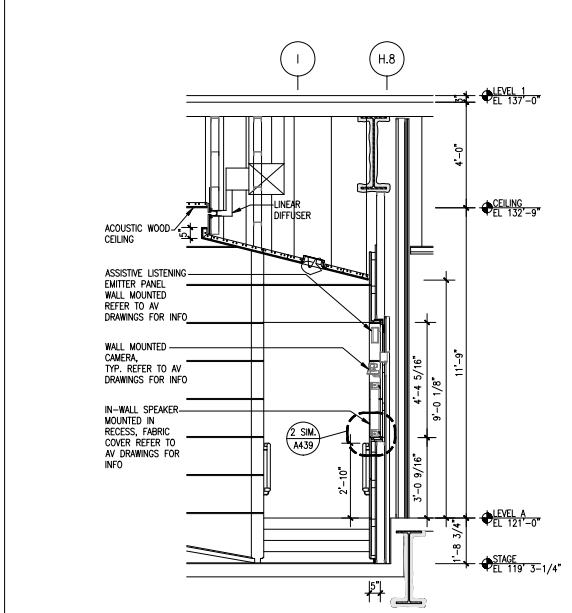
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2800

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
48 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

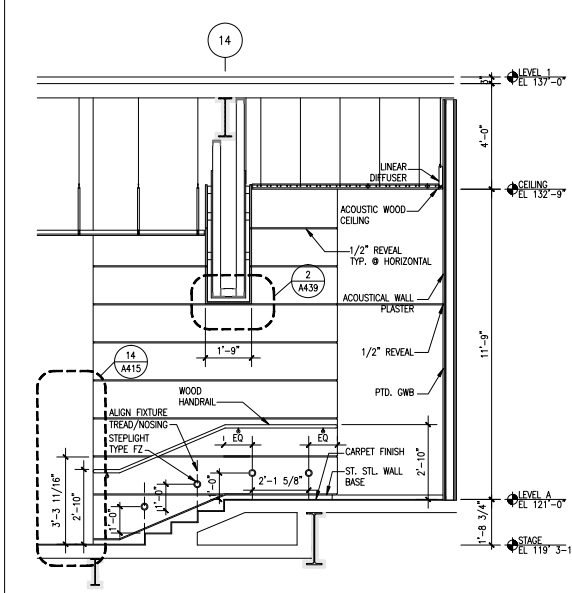
Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



7 STAIR
3/8"=1'-0"

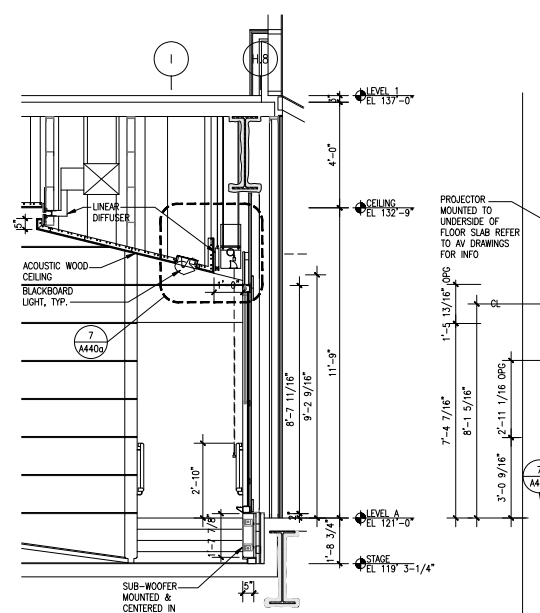


5 UPPER WALL NICHE
3/8"=1'-0"

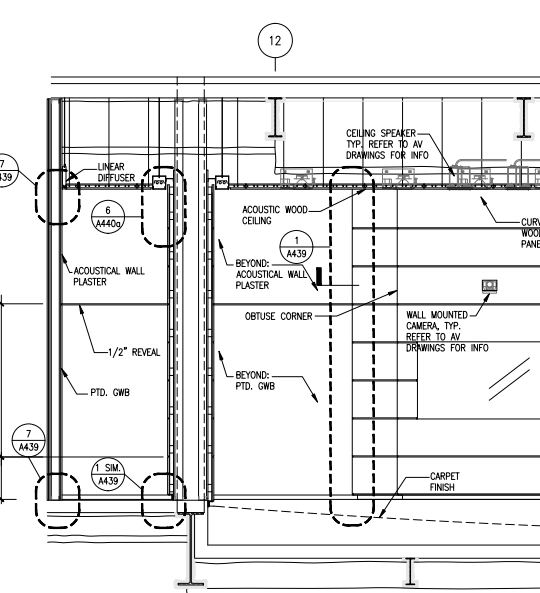


2 STAIR
3/8"=1'-0"

6 LOOKING SOUTH
3/8"=1'-0"

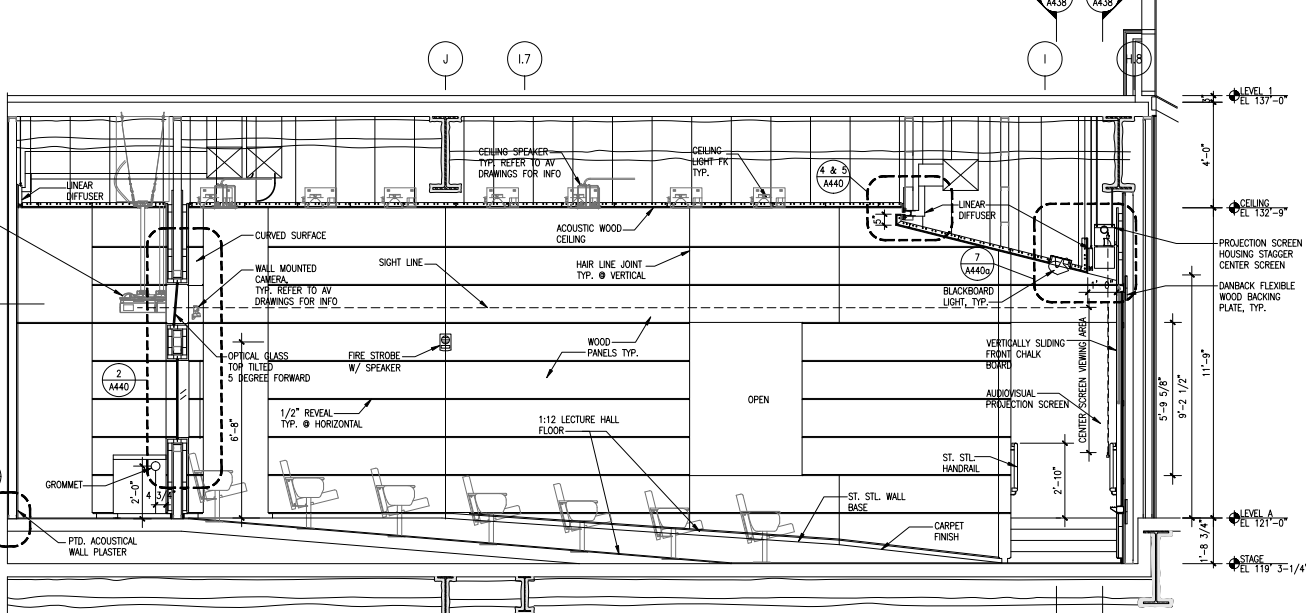


4 LOWER WALL NICHE
3/8"=1'-0"

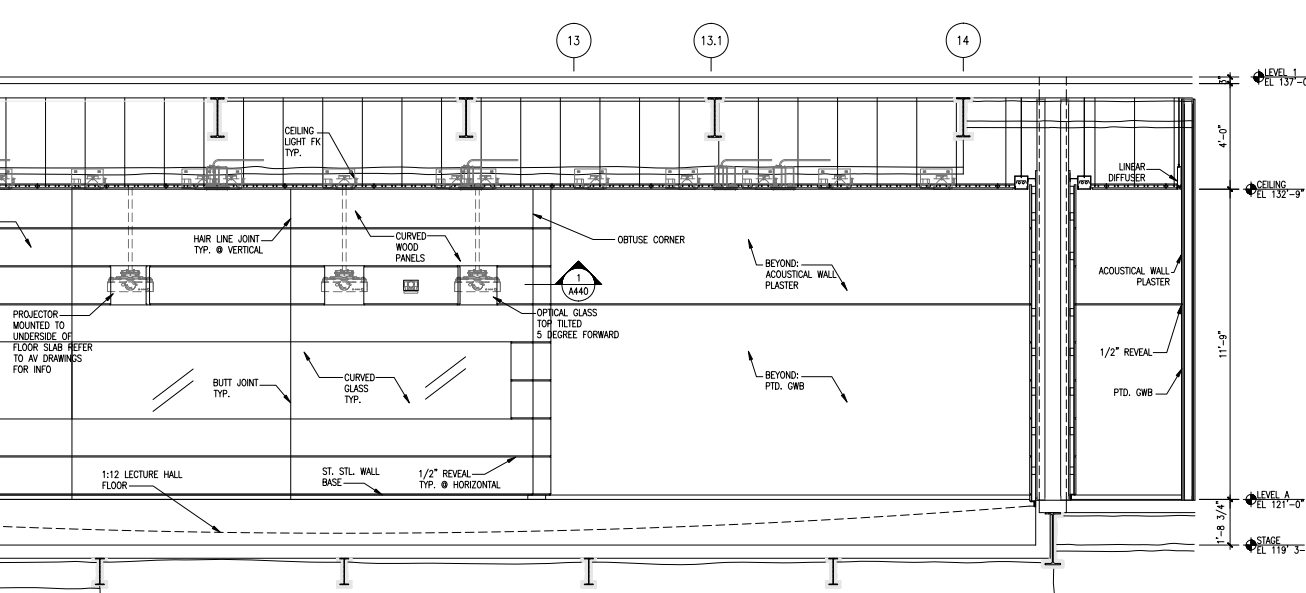


1 LOOKING NORTH
3/8"=1'-0"

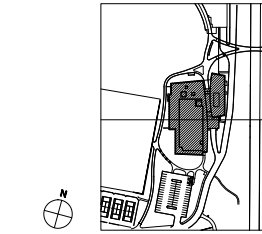
3 LOOKING EAST
3/8"=1'-0"



3 LOOKING EAST
3/8"=1'-0"



02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



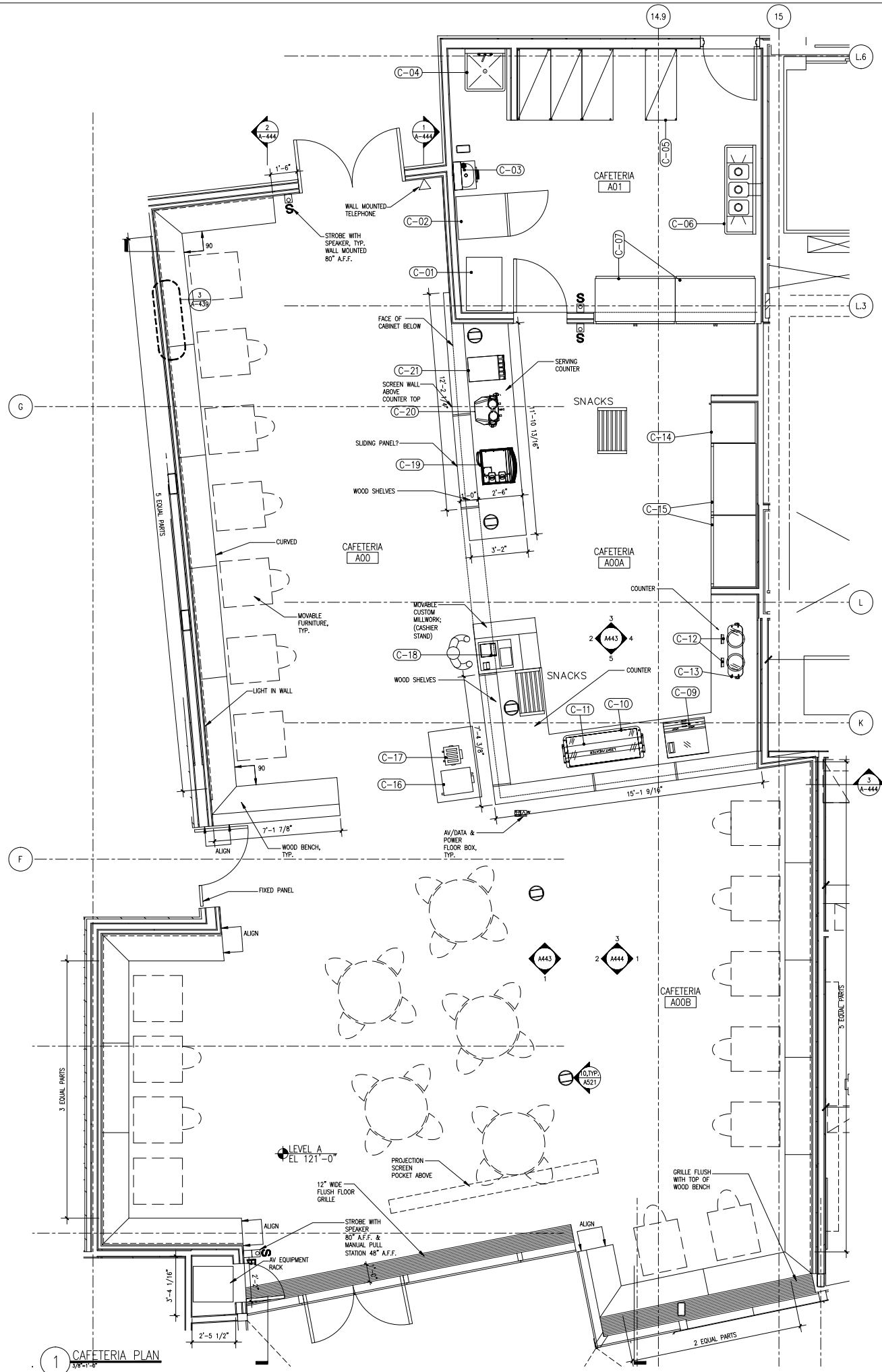
LECTURE HALL SECTIONS

SCALE: 3/8" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-438

MK.	QTY	DESCRIPTION
C-01	1	BAG-IN-BOX SYSTEM
C-02	1	REFRIG
C-03	1	HAND SINK
C-04	1	SINK, MOP
C-05	1	SHELVING, MOBILE
C-06	1	SINK, CONVENIENCE STORE
C-07	2	DISPLAY CASE, REFRIGERATED
C-08	-	- SPARE NUMBER -
C-09	1	DISPLAY CASE, ACRYLIC COUNTER
C-10	1	HEATED SHELF
C-11	1	SNEEZEGUARD
C-12	2	WARMER, FOOD
C-13	1	SNEEZEGUARD
C-14	1	FREEZER, REACH-IN
C-15	2	REFRIGERATOR, AIR CURTAIN TYPE
C-16	1	MICROWAVE
C-17	1	BAGLE TOASTER
C-18	1	CASH REGISTER TERMINAL
C-19	1	ESPRESSO/CAPPUCINO MACHINE
C-20	1	COFFEE BREWER
C-21	1	JUICE OR BEVERAGE MACHINE

MK.	QTY	DESCRIPTION	MANUFACTURER	MODEL
C-01	1	BAG-IN-BOX SYSTEM	BY	BY SODA VENDOR
C-02	1	REFRIG	TRUE FOOD SERV	TR1R-1S
C-03	1	HAND SINK	METAL MASTERS	HSA-10-FDPK
C-04	1	SINK, MOP	METAL MASTERS	2424-1
C-05	1	SHELVING, MOBILE	MERCO PRODUCTS	24WX48LX72HX4-TIER
C-06	1	SINK, CONVENIENCE STORE	GNERIC	310-10-3-12
C-07	2	DISPLAY CASE, REFRIGERATED	TRUE FOOD SERV	GDM-49RL
C-08	-	- SPARE NUMBER -		
C-09	1	DISPLAY CASE, ACRYLIC COUNTER	FEDERAL IND.	LCT-2
C-10	1	HEATED SHELF	HATCO CORP.	GRS-48-1
C-11	1	SNEEZEGUARD	BRASS	2991S LIGHT/WARMER
C-12	2	WARMER, FOOD	WELLS MFG CO	SS-10ULTD
C-13	1	SNEEZEGUARD	BRASS	Z9500-2
C-14	1	FREEZER, REACH-IN	TRUE FOOD SERV	GDM-23F
C-15	2	REFRIGERATOR, AIR CURTAIN TYPE	TRUE FOOD SERV	TAC-48
C-16	1	MICROWAVE	AMANA REFRIG	HDC18
C-17	1	BAGLE TOASTER	WELLS MFG CO	BT-4C
C-18	1	CASH REGISTER TERMINAL	DATA TERMINAL	571
C-19	1	ESPRESSO/CAPPUCINO MACHINE	-	2000I
C-20	1	COFFEE BREWER	-	CBS-32AAP
C-21	1	JUICE OR BEVERAGE MACHINE	BY	OR VENDOR



NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Davis Brody Bond, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

Rafael Moneo Valles Arquitecto
Design Architect
Calle 5
Madrid 28002 Spain
+34.91.884.2257

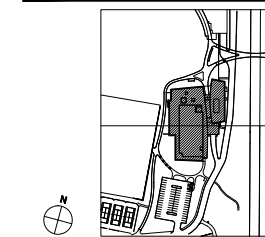
GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICT Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2889

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
48 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



CAFETERIA PLAN

SCALE: 3/8" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-441

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



PRINCETON UNIVERSITY
PRINCETON, NEW JERSEY 08544

Davis Brody Bond, LLP
Architects & Planners
315 Hudson Street
New York, NY 10013
212.853.4700

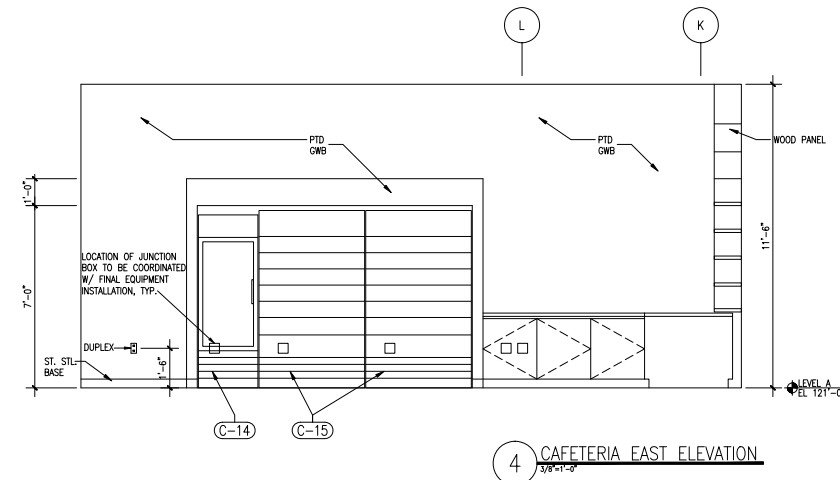
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 28
Madrid 28002 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

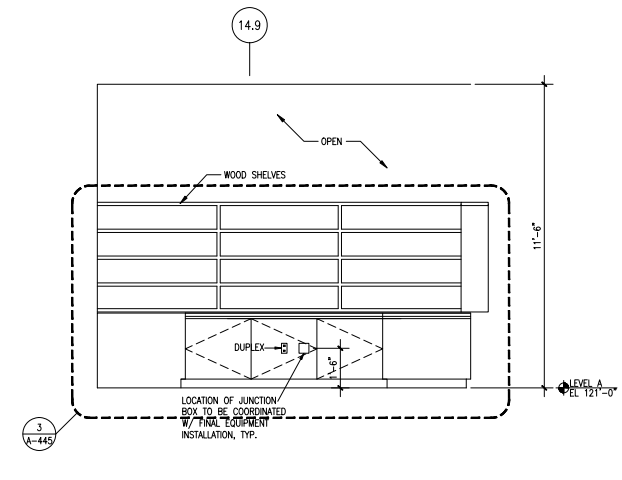
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2800

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
69 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

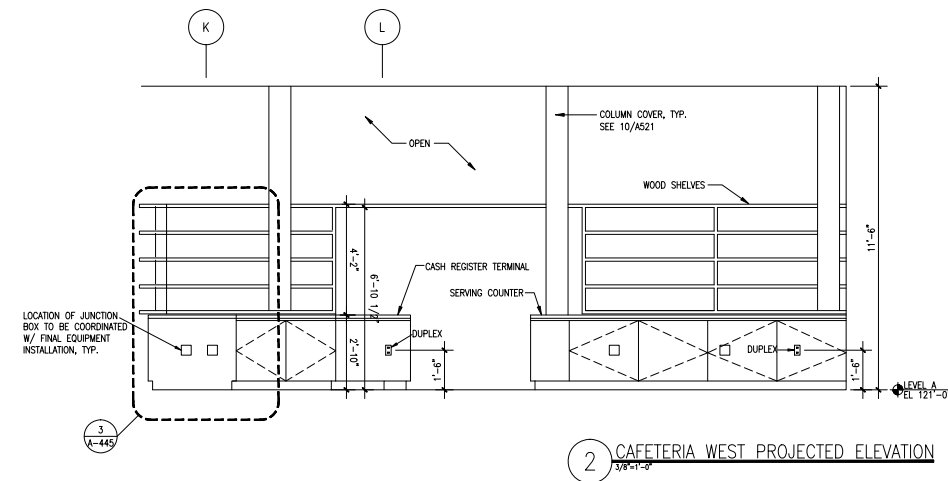
Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



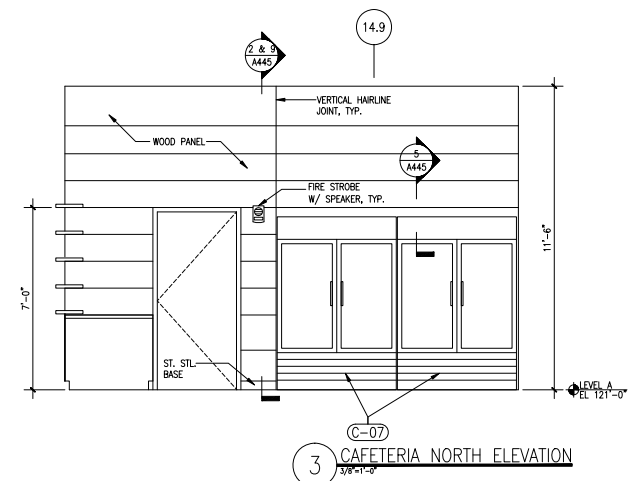
4 CAFETERIA EAST ELEVATION
3/8'-1'-0"



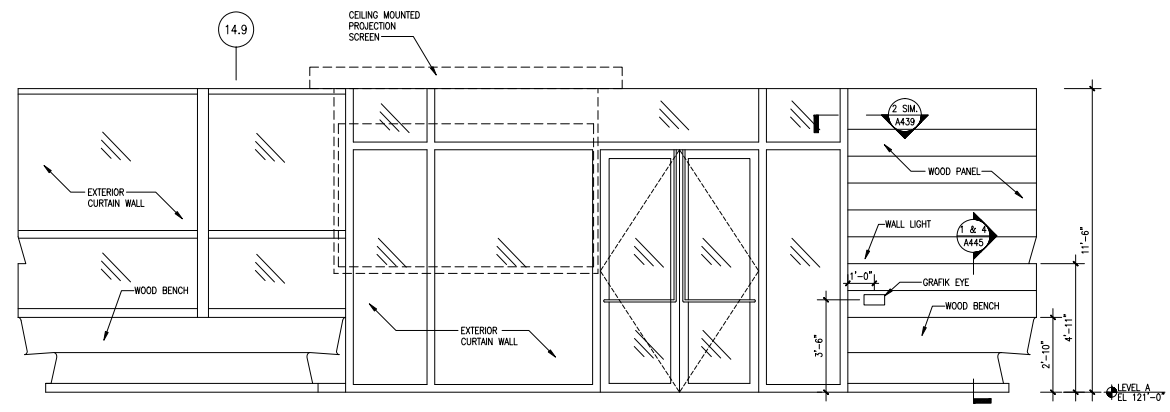
5 CAFETERIA SOUTH PROJECTED ELEVATION
3/8'-1'-0"



2 CAFETERIA WEST PROJECTED ELEVATION
3/8'-1'-0"

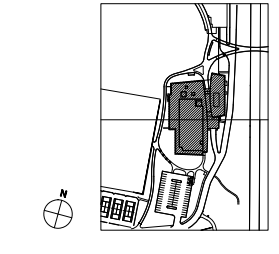


3 CAFETERIA NORTH ELEVATION
3/8'-1'-0"



1 CAFETERIA SOUTH PROJECTED ELEVATION
3/8'-1'-0"

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



CAFETERIA ELEVATIONS

SCALE: 3/8" = 1'-0"

JOB NO.: 2894

DESIGNED BY: DBS

A-443

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



DAVIS BRODY BOND, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

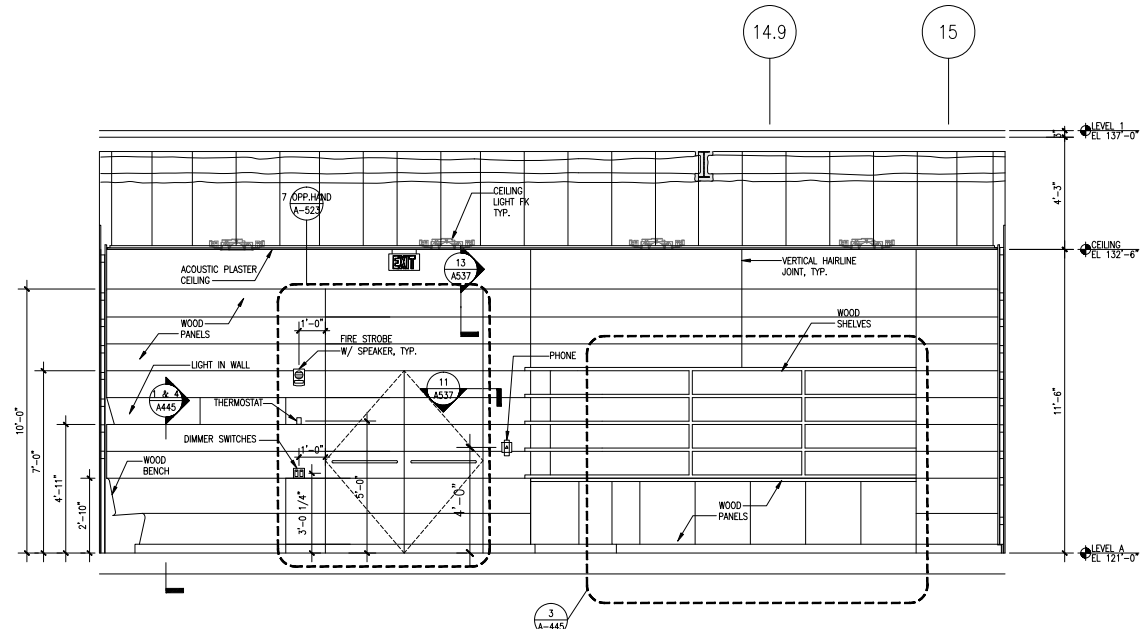
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 28
Madrid 28013 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
300 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

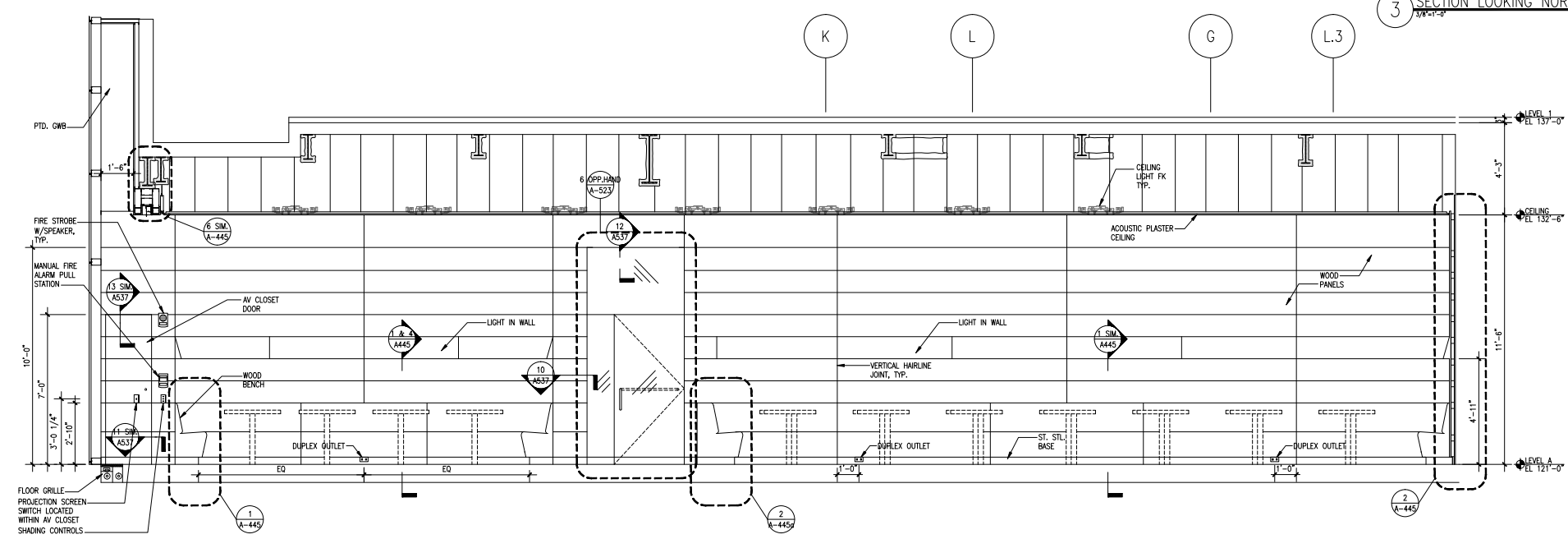
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2899

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
69 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

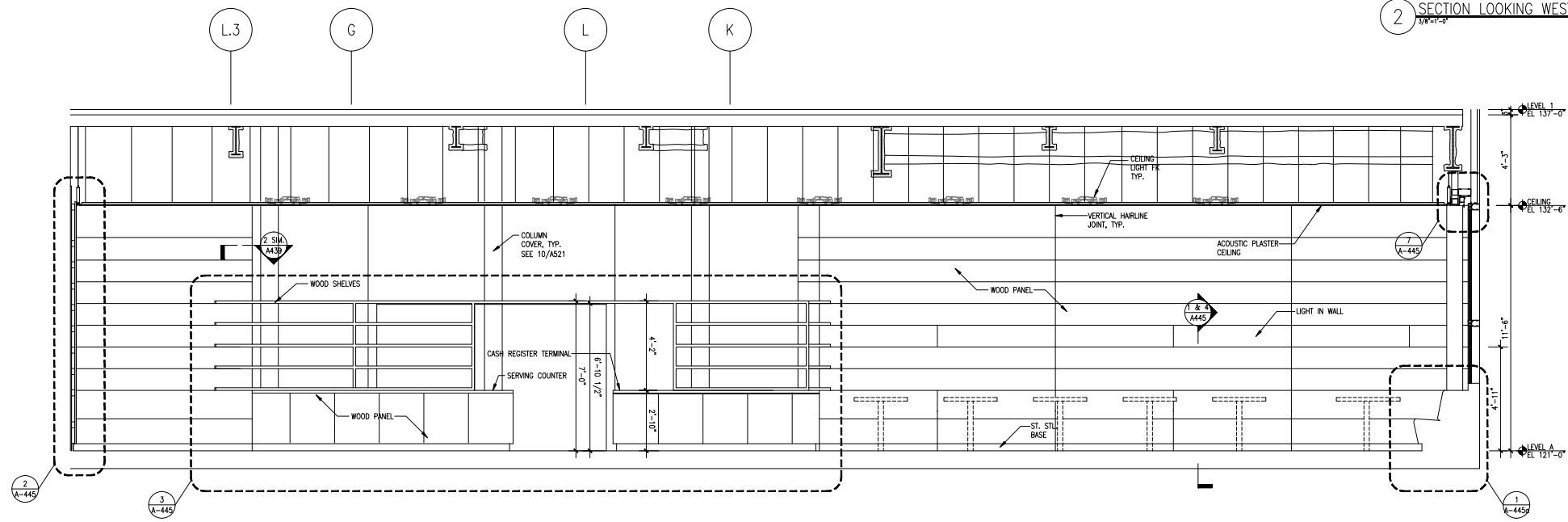
Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



3 SECTION LOOKING NORTH
3/8"=1'-0"

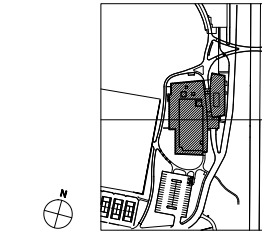


2 SECTION LOOKING WEST
3/8"=1'-0"



1 SECTION LOOKING EAST
3/8"=1'-0"

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



CAFETERIA SECTIONS

SCALE: 3/8" = 1'-0"
JOB NO.: 2894
DRAWN BY: OBB

A-444

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



PRINCETON UNIVERSITY
PRINCETON, NEW JERSEY 08544

Davis Brody Bond, LLP
Architects & Planners
315 Hudson Street
New York, NY 10013
212.633.4700

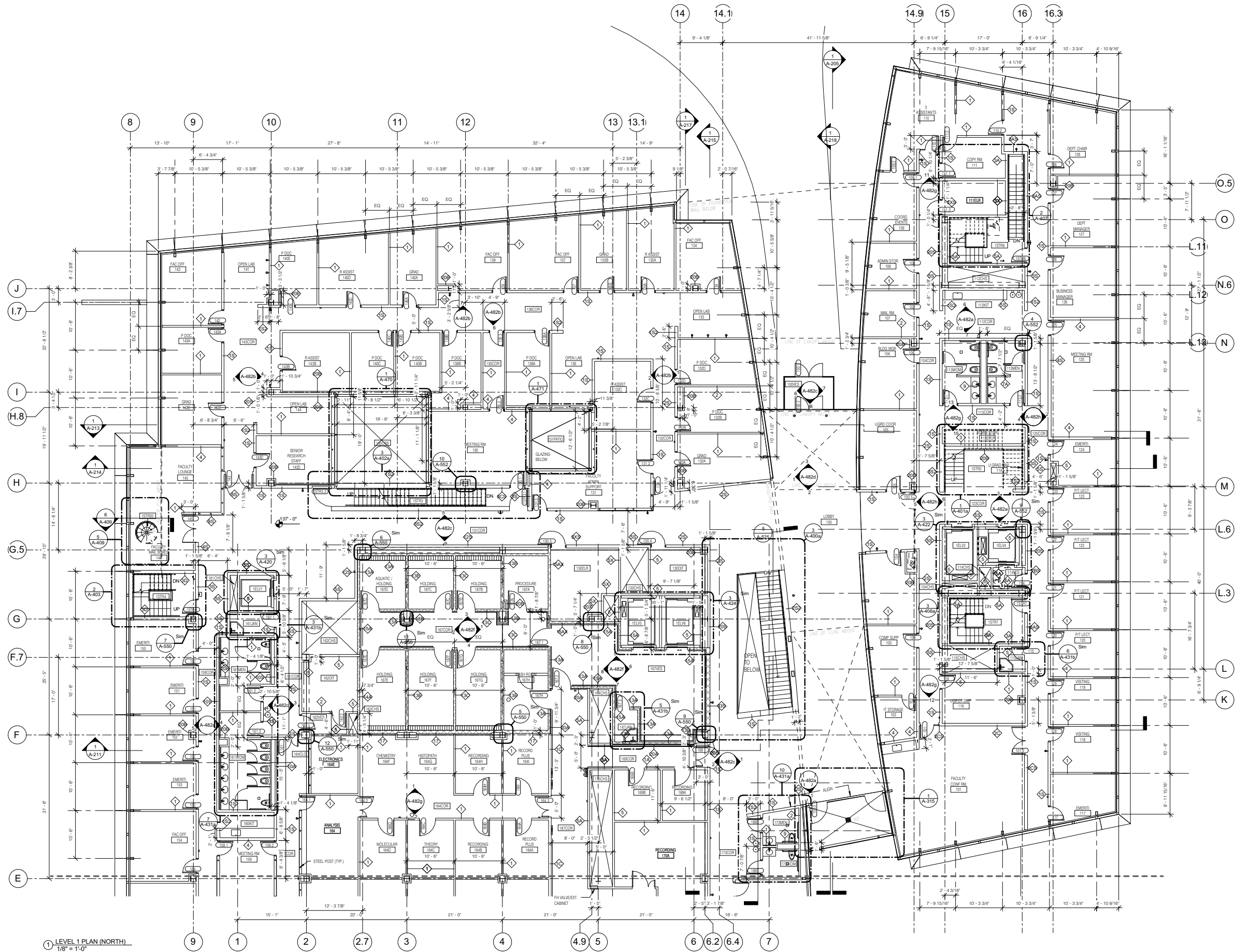
Rafael Moneo Valles Arquitecto
Design Architect
Cinca 5
Madrid 28002 Spain
+34.91.564.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
333 South Broadway, Suite G20
Tarrytown, New York 10591
914.333.1110

Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICT Engineers
155 Avenue of the Americas, 13th Floor
New York, NY 10013
212.229.2669

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
15 Court Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

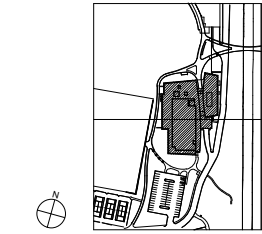
Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
609.987.2323



1 LEVEL 1 PLAN (NORTH)
1/8" = 1'-0"

02/22/2010 100% CD SUBMISSION

NO.	DATE	ISSUED:



LOCATION PLAN

LEVEL 1 PLAN (NORTH)

ELEVATION: 137'-0"

SCALE: 1/8" = 1'-0"

JOB NO: 20814

DRAWN BY: Author

Copyright 2008 Davis Brody Bond LLP. All Rights Reserved.

A-102a

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Davis Brody Bond, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

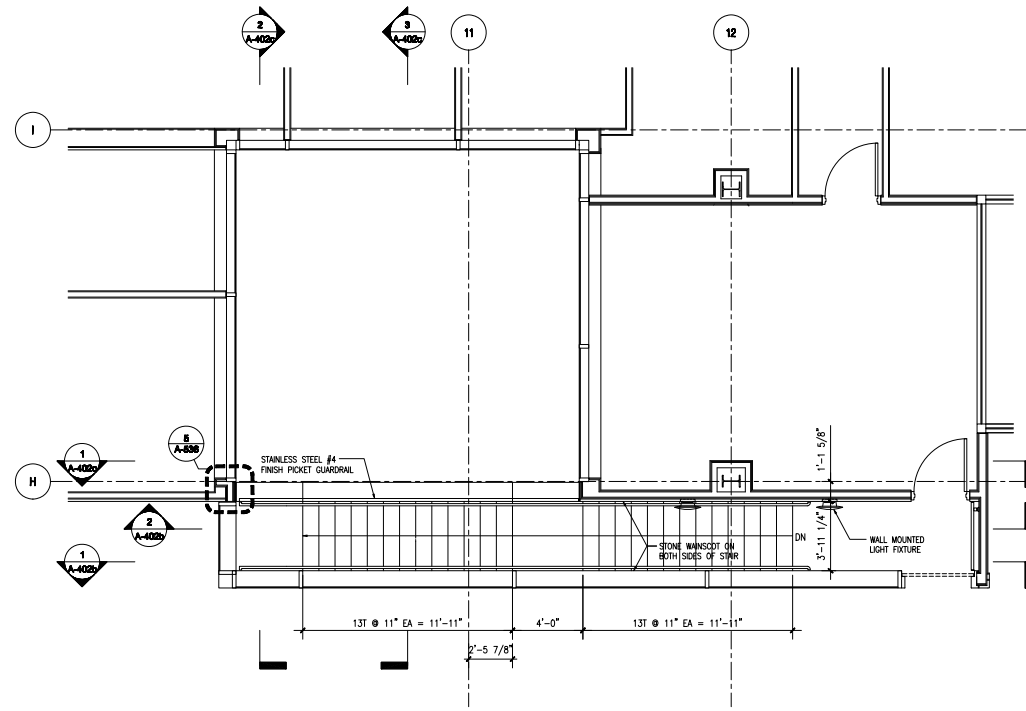
Rafael Moneo Valles Arquitecto
Design Architect
Class B
Madrid 28002 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 020
Tarrytown, New York 10591
914.332.1110

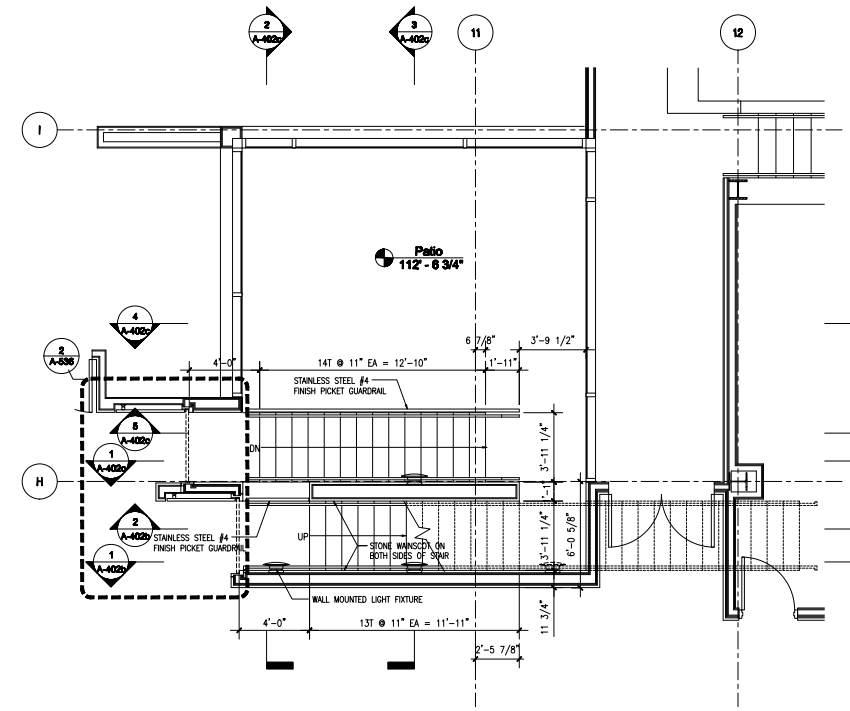
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2800

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

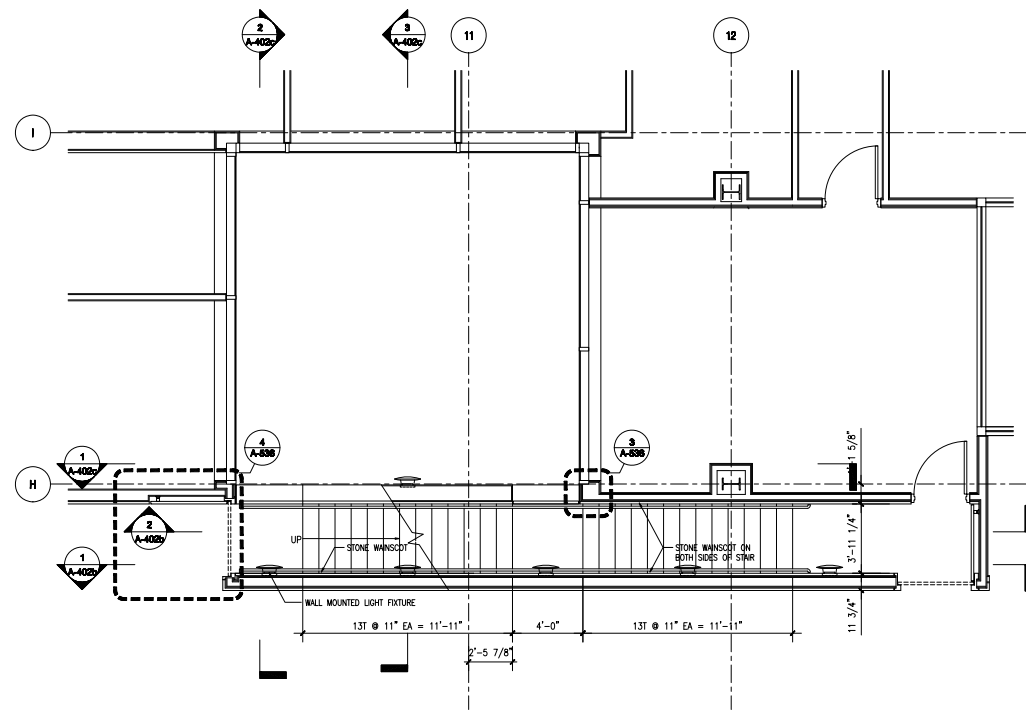
Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



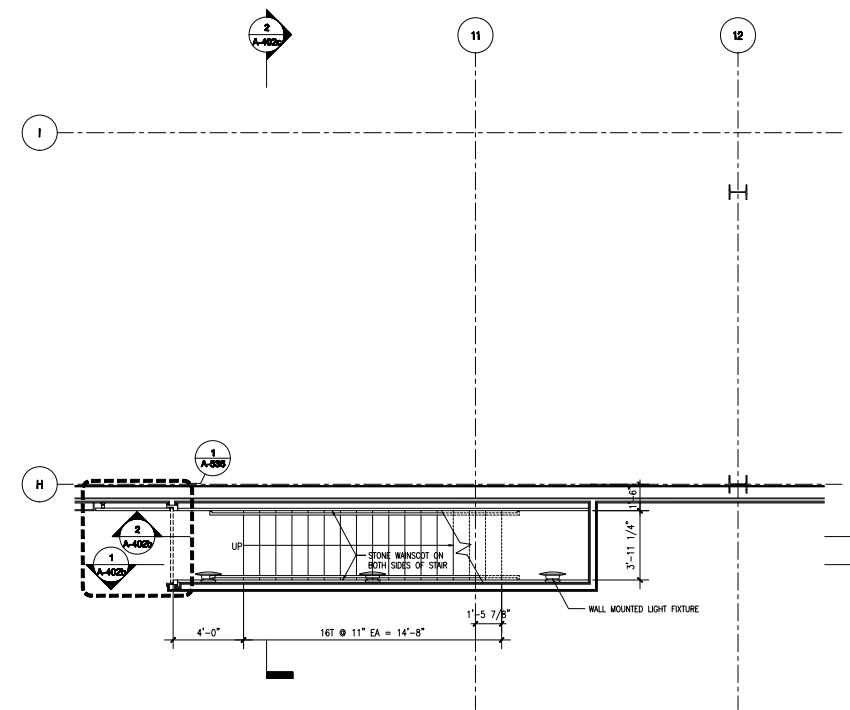
4 STAIR 3 LEVEL 2 PLAN
1/4"=1'-0"



2 STAIR 3 LEVEL A PLAN
1/4"=1'-0"

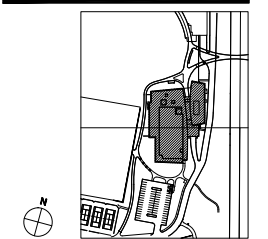


3 STAIR 3 LEVEL 1 PLAN
1/4"=1'-0"



1 STAIR 3 LEVEL C-B PLAN
1/4"=1'-0"

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



STAIR 3 PLANS

SCALE: 1/4" = 1'-0"

JOB NO.: 2894

DESIGNED BY: CBS

A-402a

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



PRINCETON UNIVERSITY
PRINCETON, NEW JERSEY 08544

Davis Brody Bond, LLP
Architects & Planners
315 Hudson Street
New York, NY 10013
212.853.4700

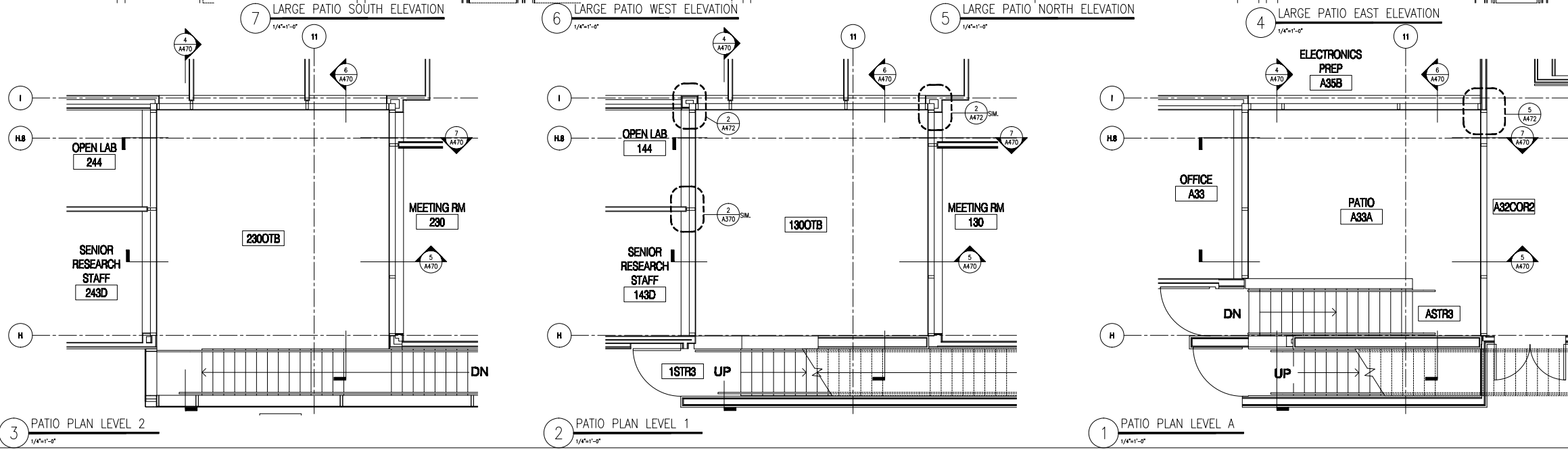
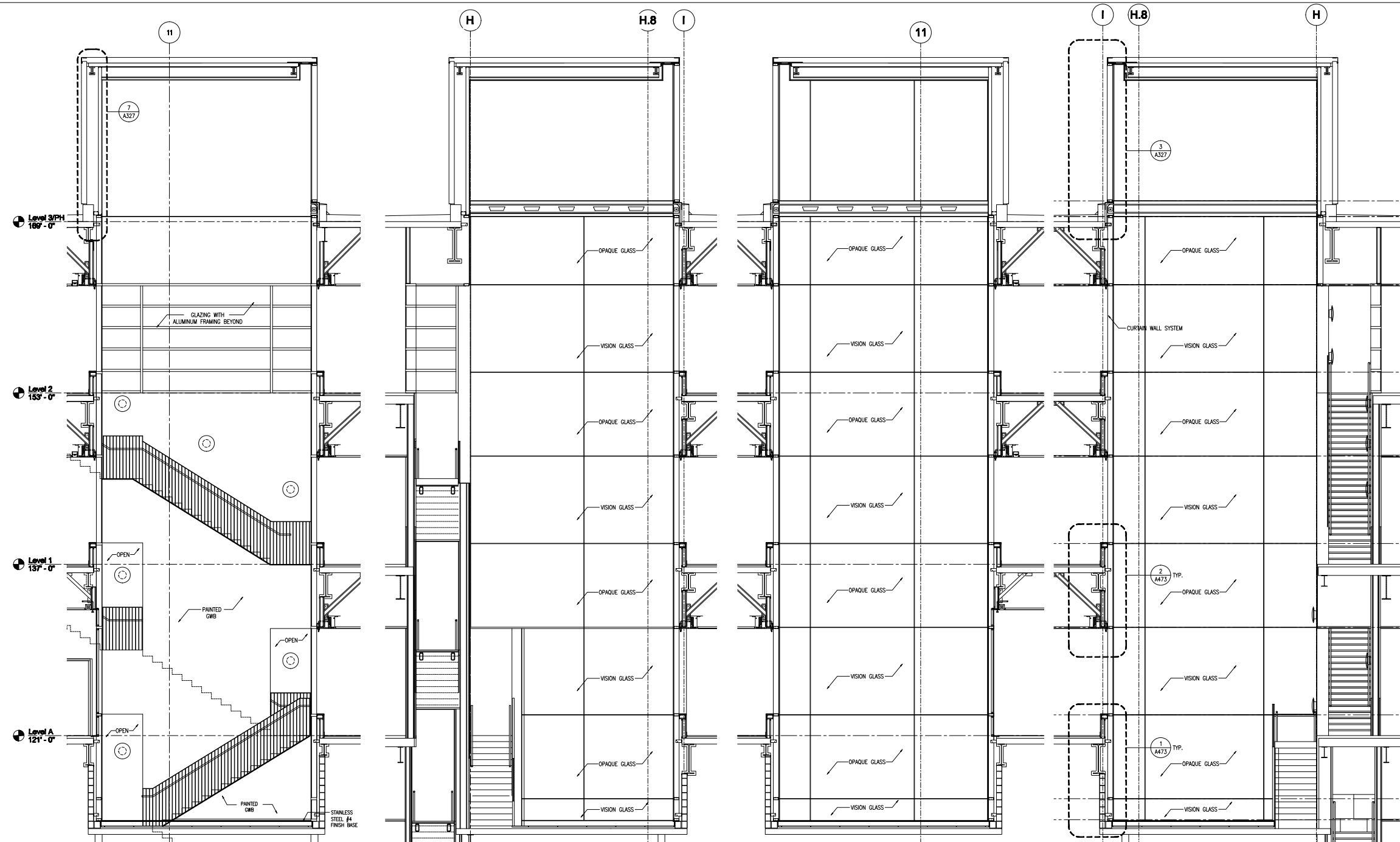
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 2
Madrid 28002 Spain
+34.91.684.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

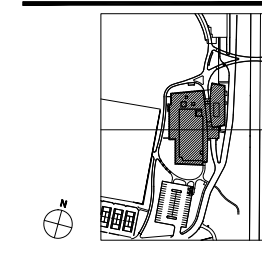
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2899

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



LARGE PATIO PLANS, SECTIONS & ELEVATIONS

SCALE: 1/4"=1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-470

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



PRINCETON UNIVERSITY
PRINCETON, NEW JERSEY 08544

Davis Brody Bond, LLP
Architects & Planners
315 Hudson Street
New York, NY 10013
212.633.4700

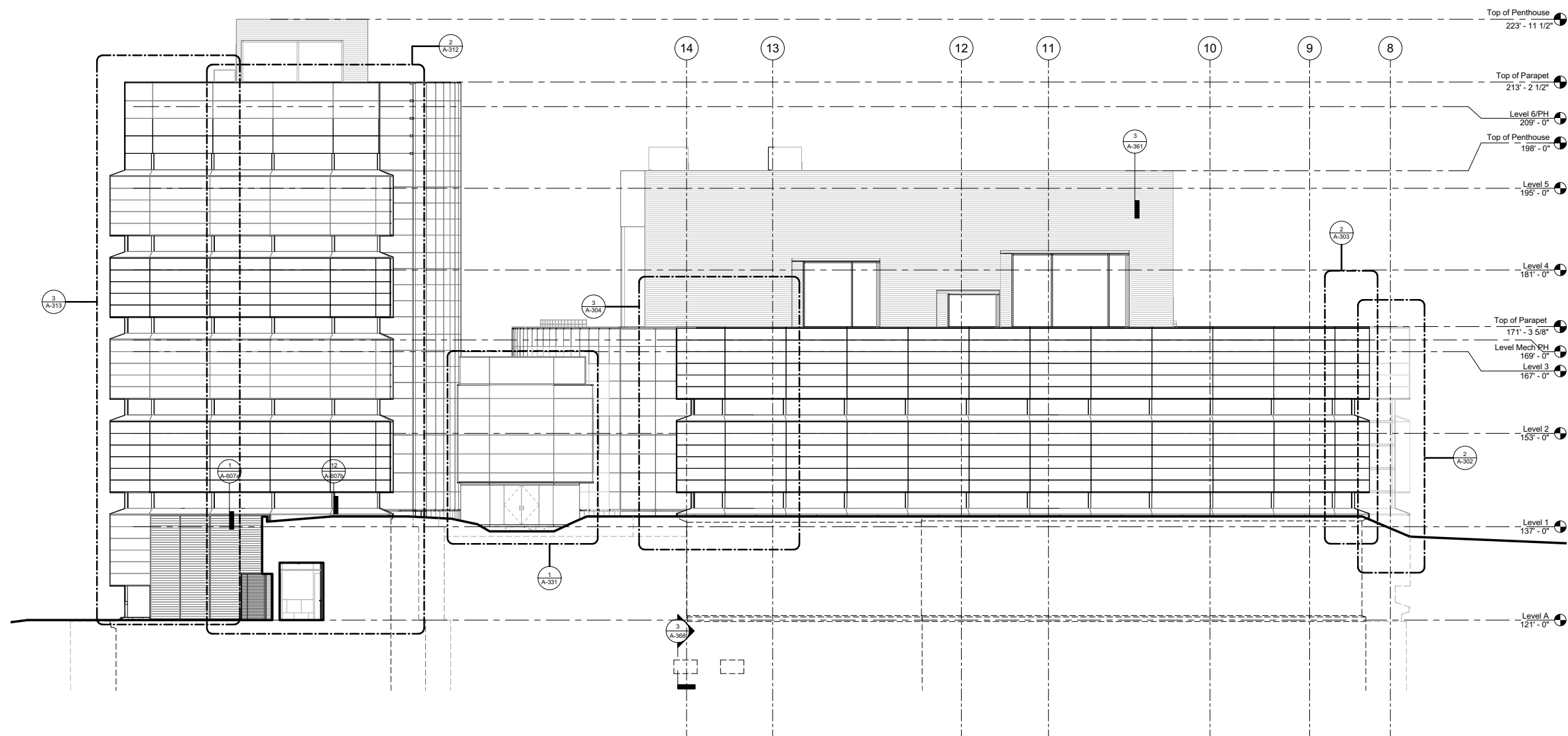
Rafael Moneo Valles Arquitecto
Design Architect
Cisca 5
Madrid 28002 Spain
+34.91.564.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite G20
Tarrytown, New York 10591
914.333.1110

Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICT Engineers
155 Avenue of the Americas, 13th Floor
New York, NY 10013
212.229.2669

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
16 Court Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

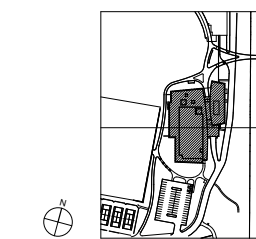
Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
609.987.2323



① NORTH ELEVATION
1/8" = 1'-0"

02/22/2010 100% CD SUBMISSION

NO.	DATE:	ISSUED:



LOCATION PLAN

North Elevation

SCALE: 1/8" = 1'-0"

JOB NO: 25614

DRAWN BY: Author

A-200

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Davis Brody Bond, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

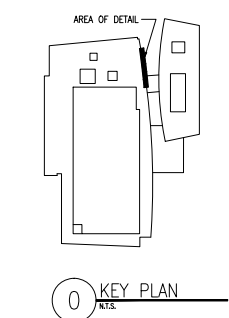
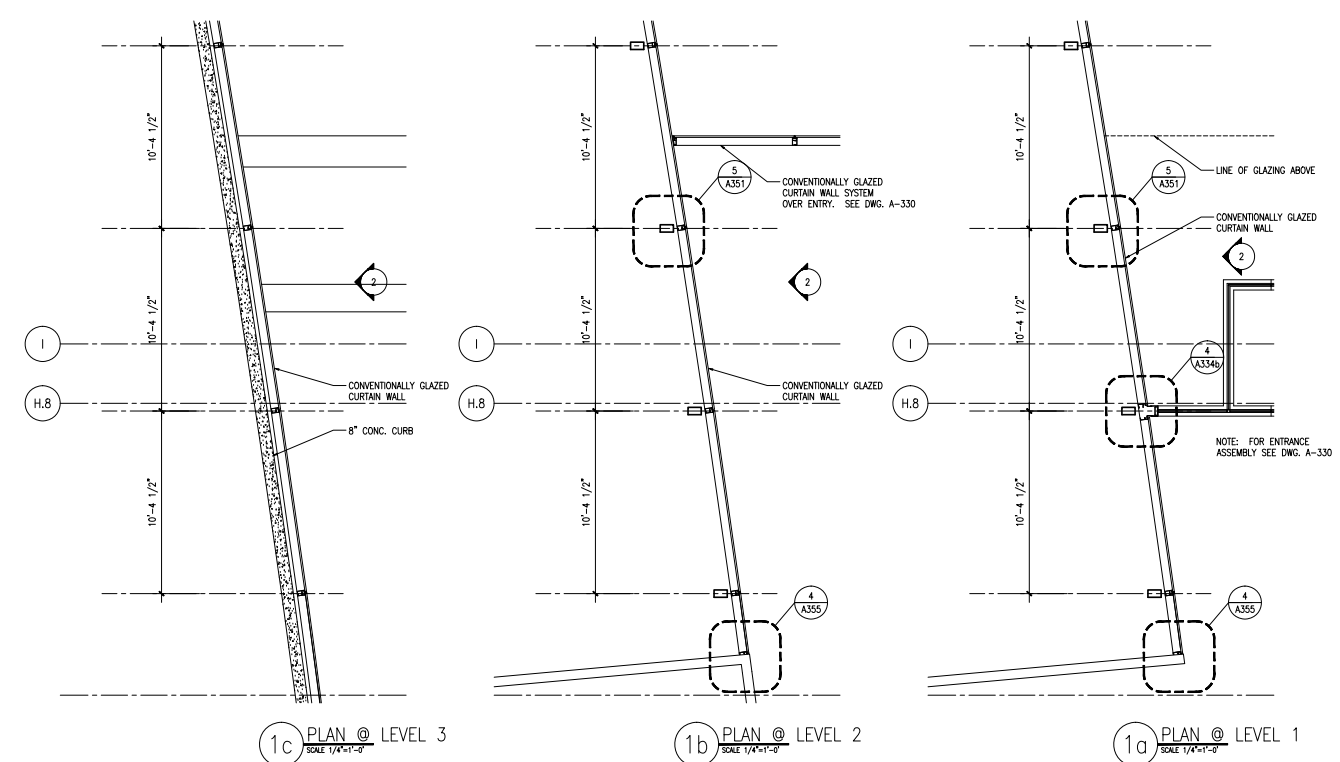
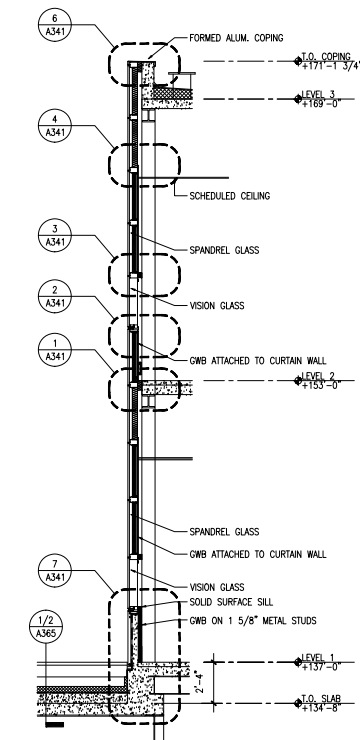
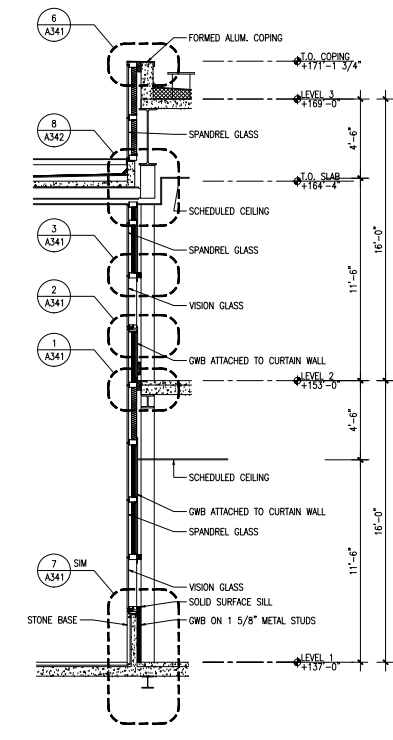
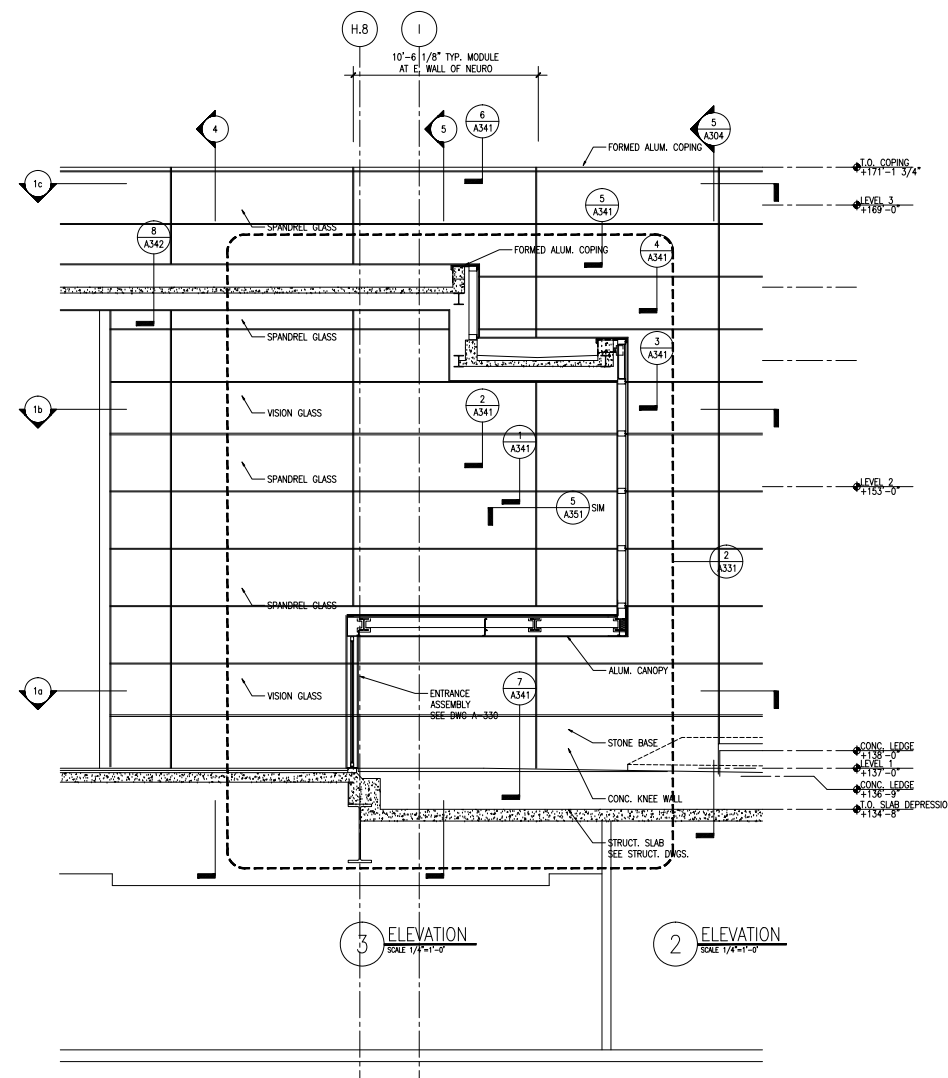
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 5
Madrid 28002 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.332.1110

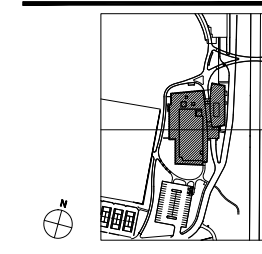
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 13th Floor
New York, NY 10013
212.229.2899

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



EXTERIOR: SECTIONS & ELEVATION

SCALE: 1/4" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-305

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



Davis Brody Bond, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

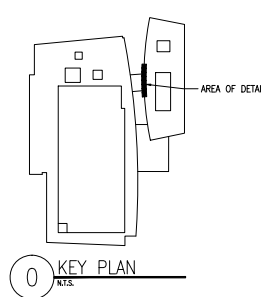
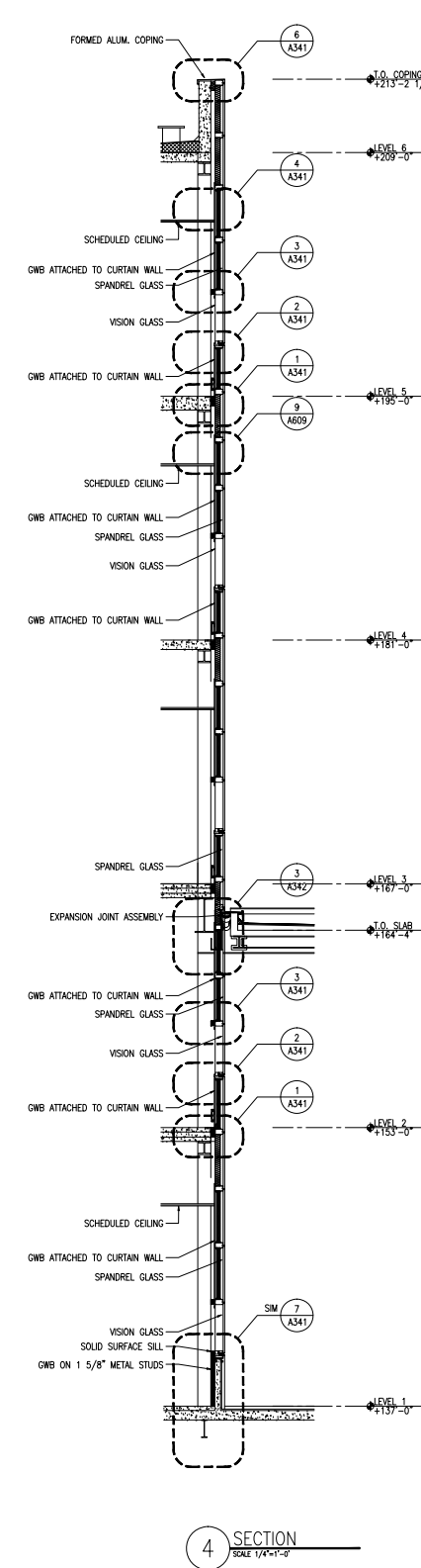
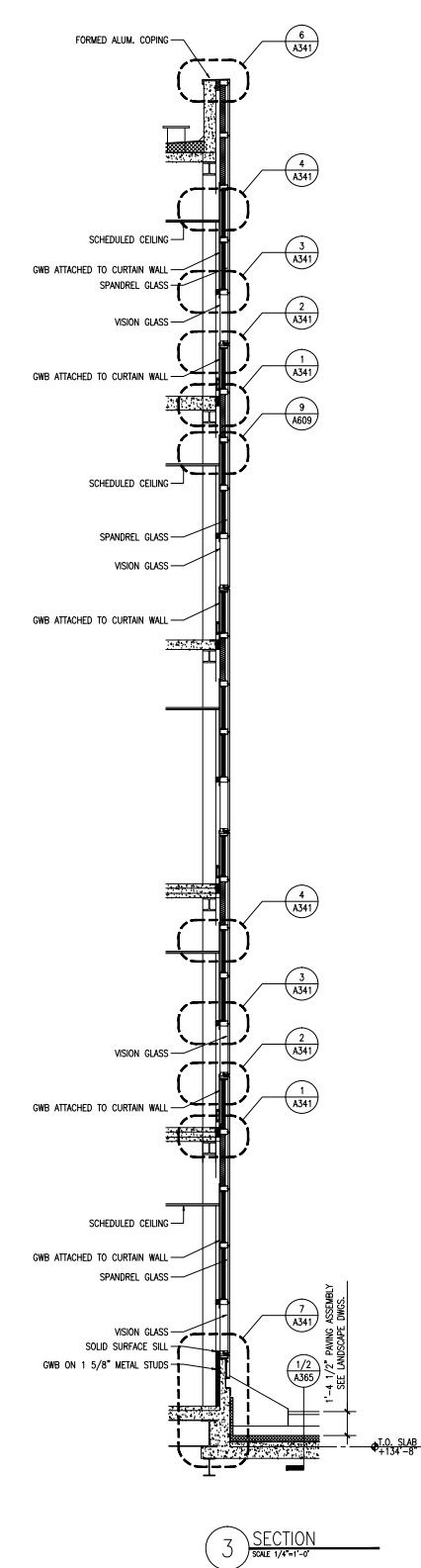
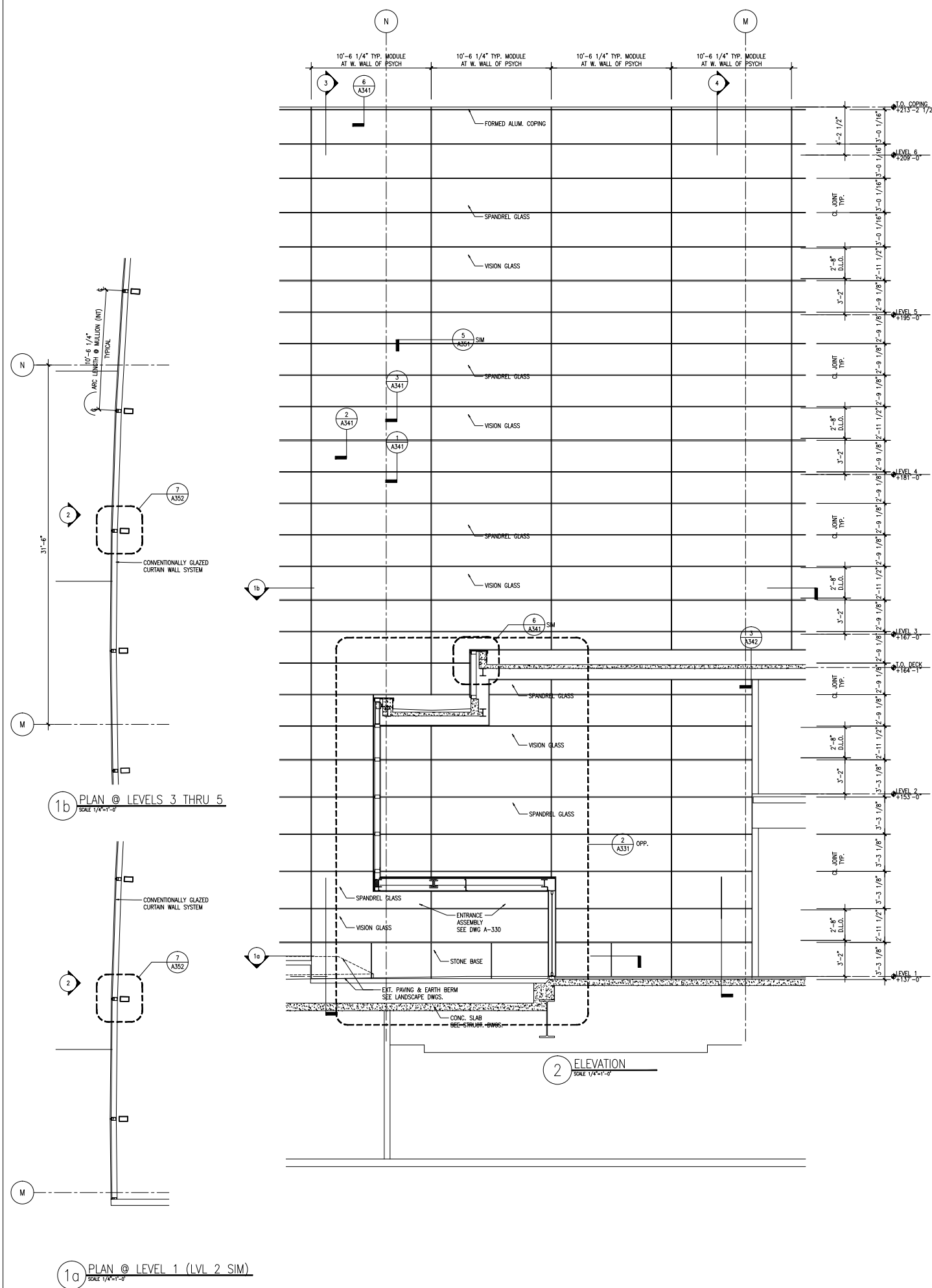
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía 28
Madrid 28013 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 620
Tarrytown, New York 10591
914.333.1110

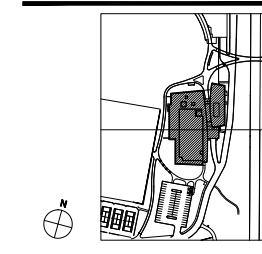
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 15th Floor
New York, NY 10013
212.229.2899

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
48 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

Van Note-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



02/22/2010 100% CD SUBMISSION
DATE ISSUED



EXTERIOR: SECTIONS & ELEVATION

SCALE: 1/4" = 1'-0"
JOB NO.: 2894
DRAWN BY: CBS

A-311

NEUROSCIENCE & PSYCHOLOGY BUILDING COMPLEX



DAVIS BRODY BOND, LLP
Architects & Planners
515 Hudson Street
New York, NY 10013
212.853.4700

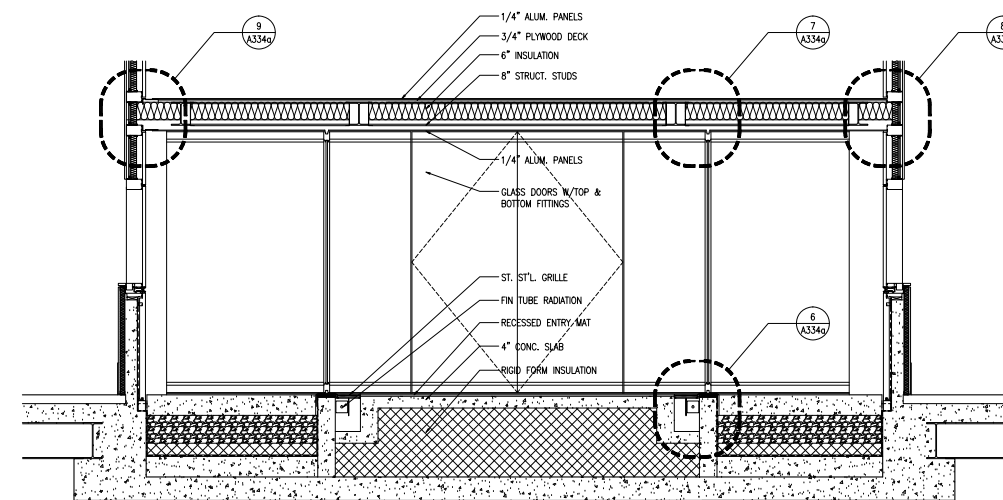
Rafael Moneo Valles Arquitecto
Design Architect
C/Gran Vía, 84
Madrid 28013 Spain
+34.91.884.2257

GPR / Jacobs Consultancy
Laboratory Programming and Planning
303 South Broadway, Suite 020
Tarrytown, New York 10591
914.332.1110

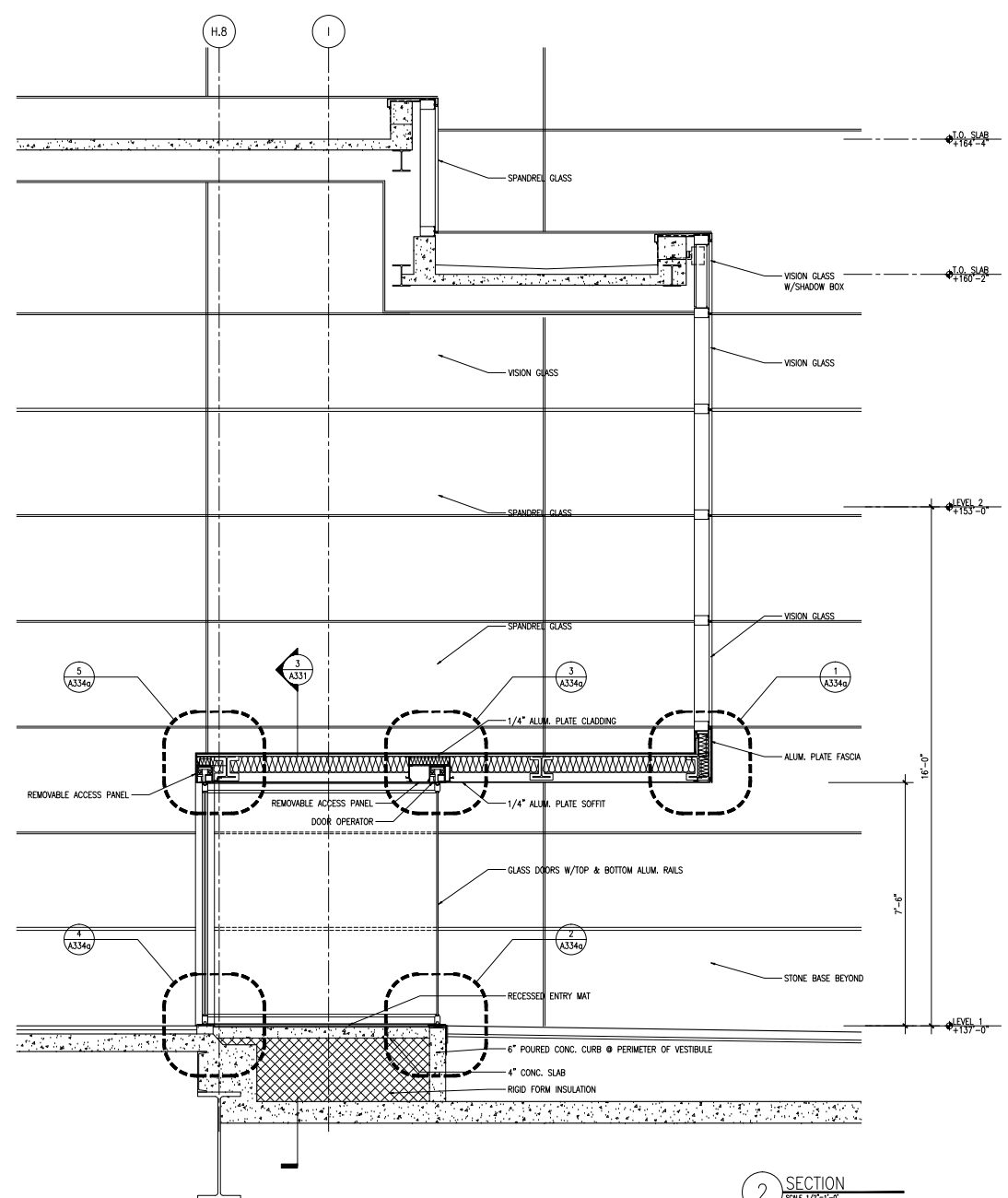
Ove Arup & Partners Consulting Engineers, P.C.
Structural, MEPFP & ICF Engineers
155 Avenue of the Americas, 13th Floor
New York, NY 10013
212.229.2800

Michael Van Valkenburgh Associates, Inc.
Landscape Architects, P.C.
49 Canal Street, 11th Floor
Brooklyn, NY 11241
718.243.2044

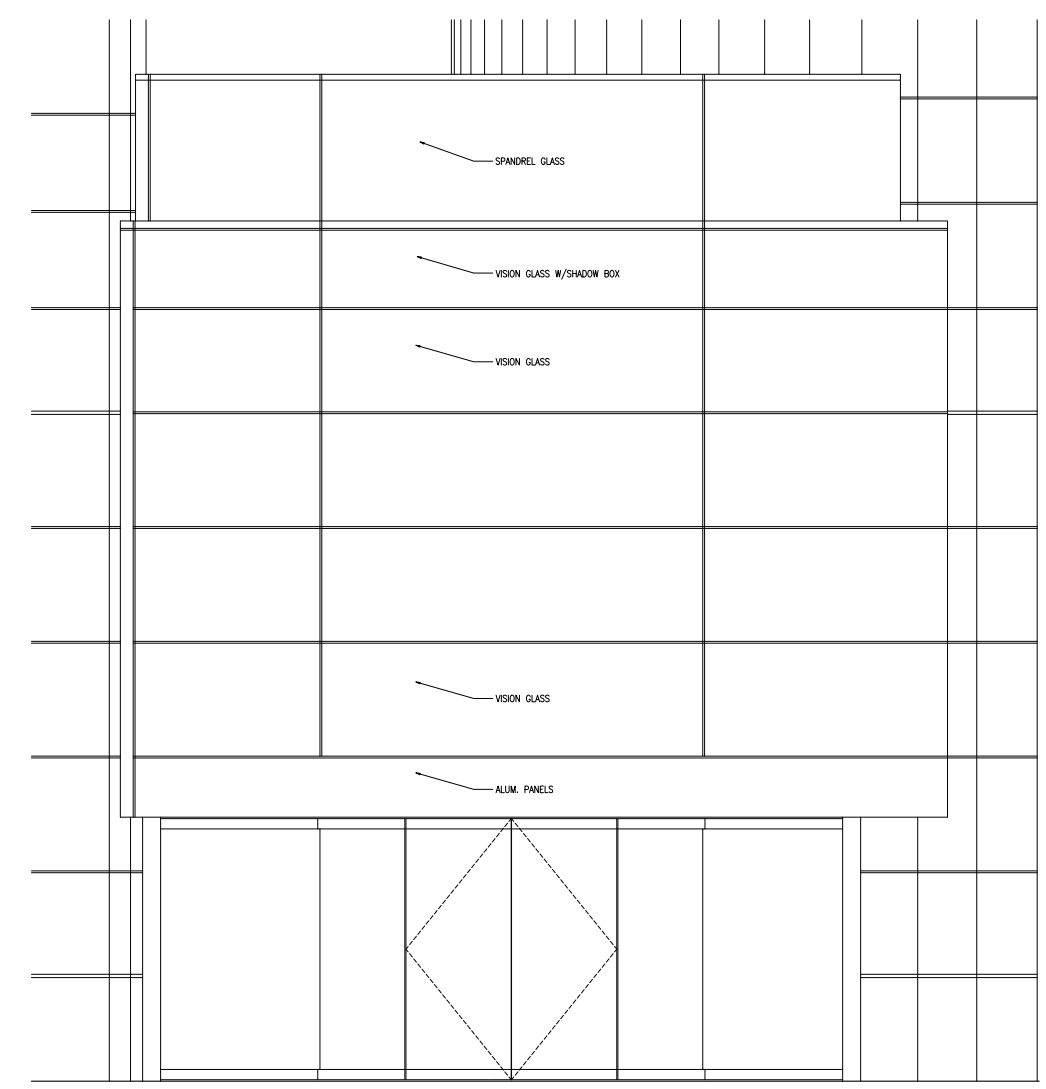
Van Nott-Harvey Associates, P.C.
Site / Civil Engineers
777 Alexander Road
Princeton, New Jersey 08540
608.987.2323



3 SECTION
SCALE 1/2"=1'-0"

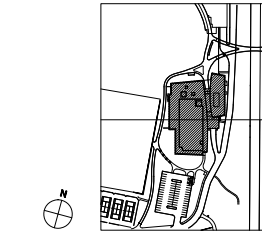


2 SECTION
SCALE 1/2"=1'-0"



1 ELEVATION
SCALE 1/2"=1'-0"

02/22/2010 100% CD SUBMISSION
NO. DATE ISSUED



EXTERIOR:
NORTH VESTIBULE

SCALE: 1/2"=1'-0"
JOB NO.: 2004
DRAWN BY: CBS

A-331