

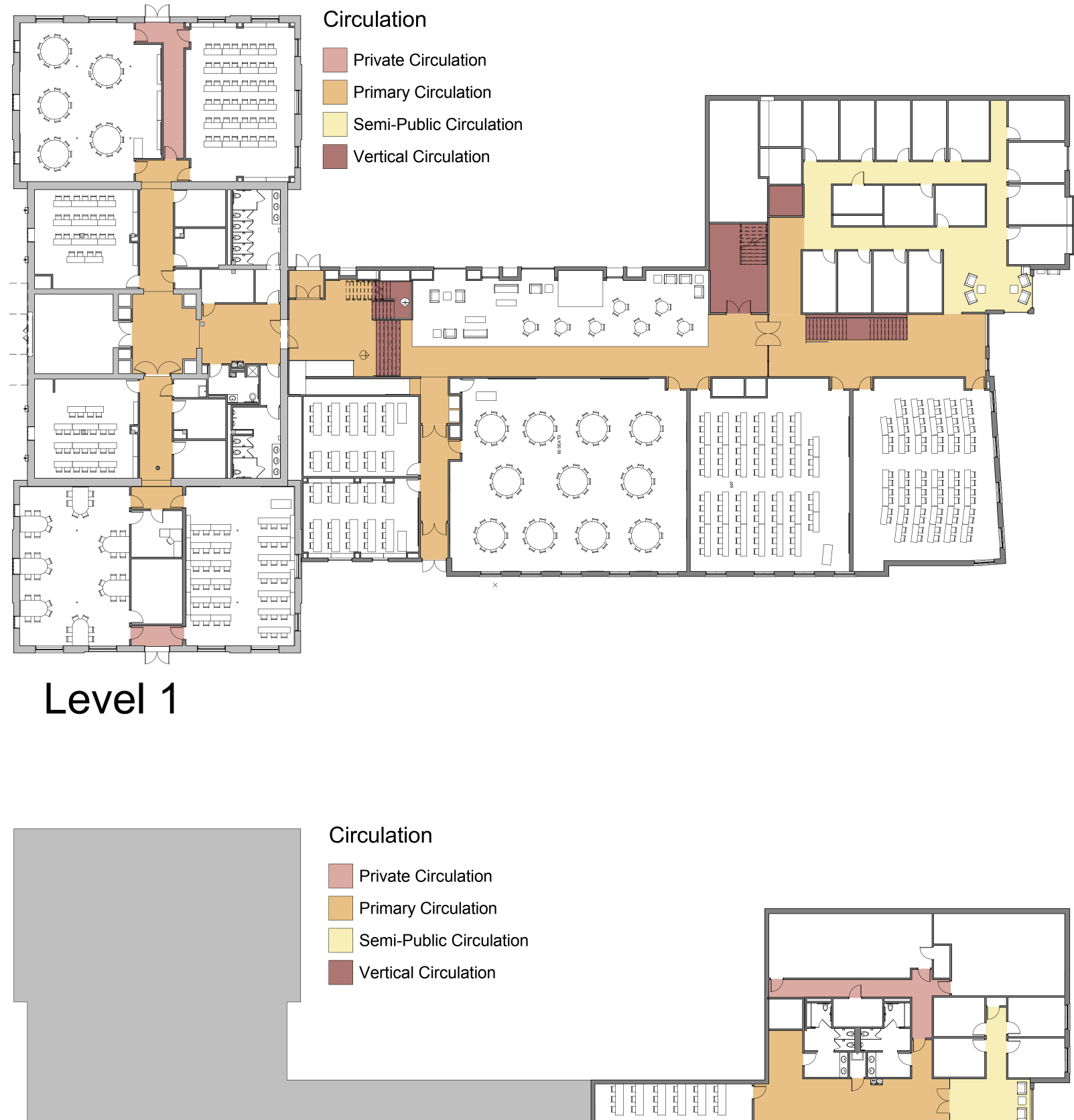






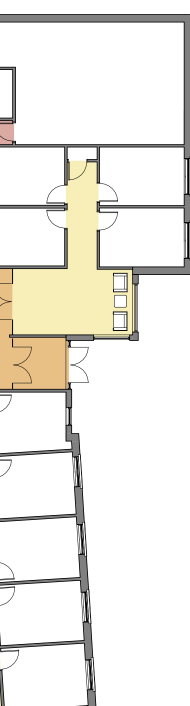
Level 2

Hamilton Smith Hall Floor Plans

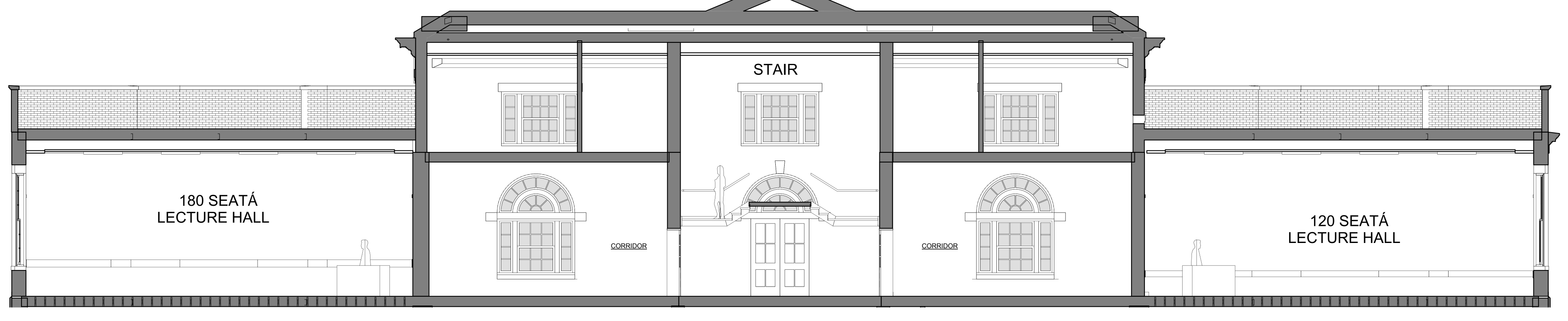


Level G

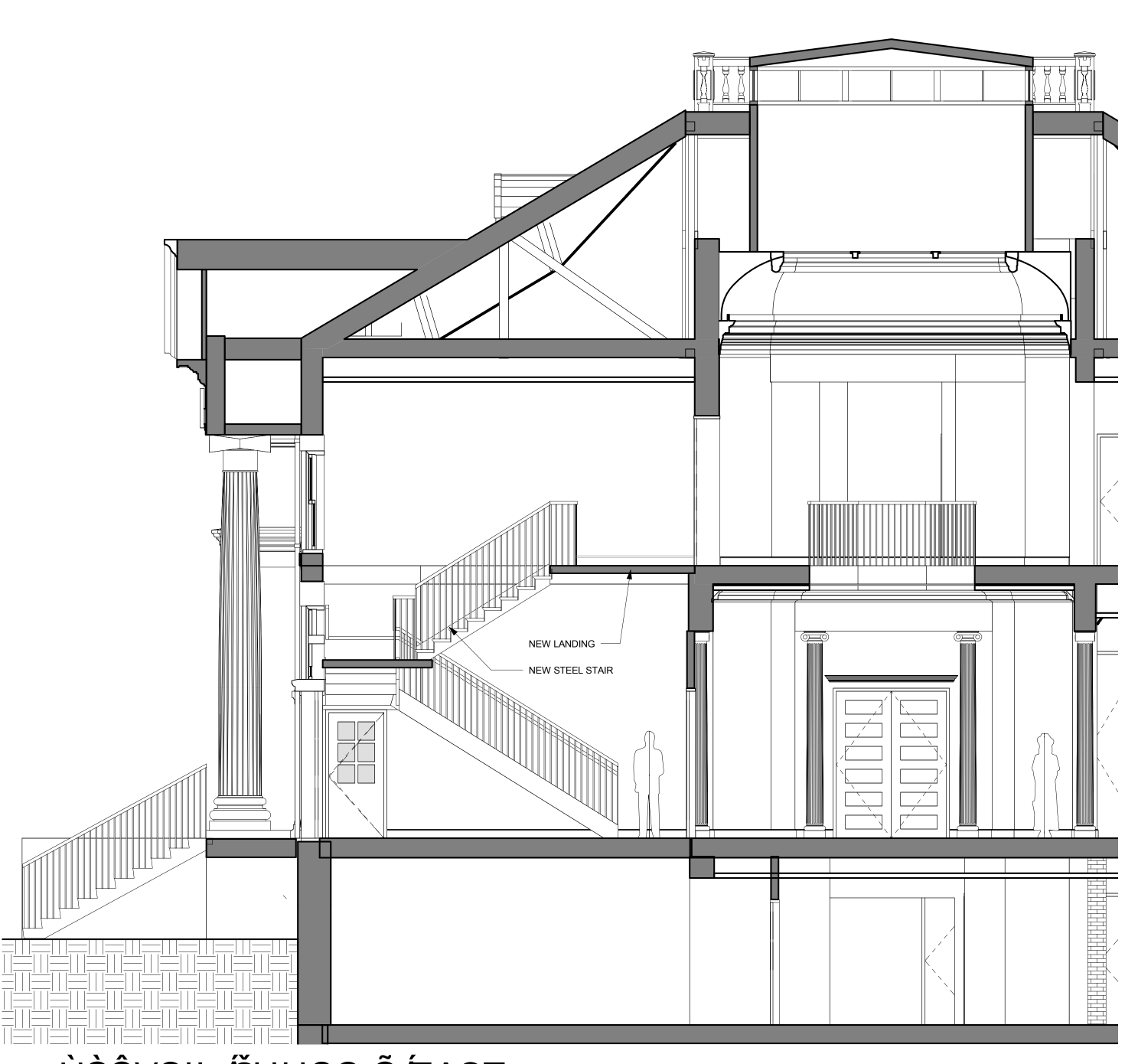








ÙÒÔVQJÞÁŠUUSQÞÕÁNORTH



North Stair

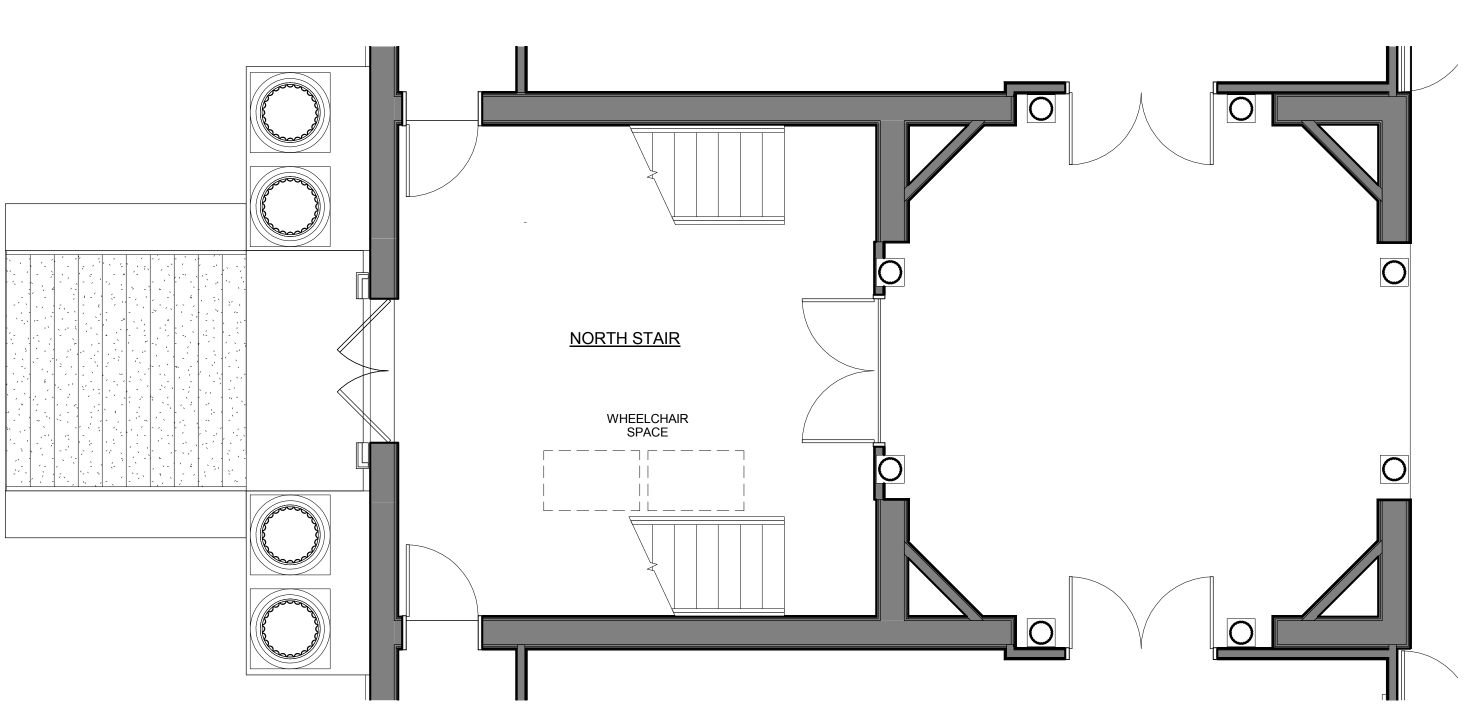
ÙÒÔVQJÞÆŠUUSQÞÕÆAST

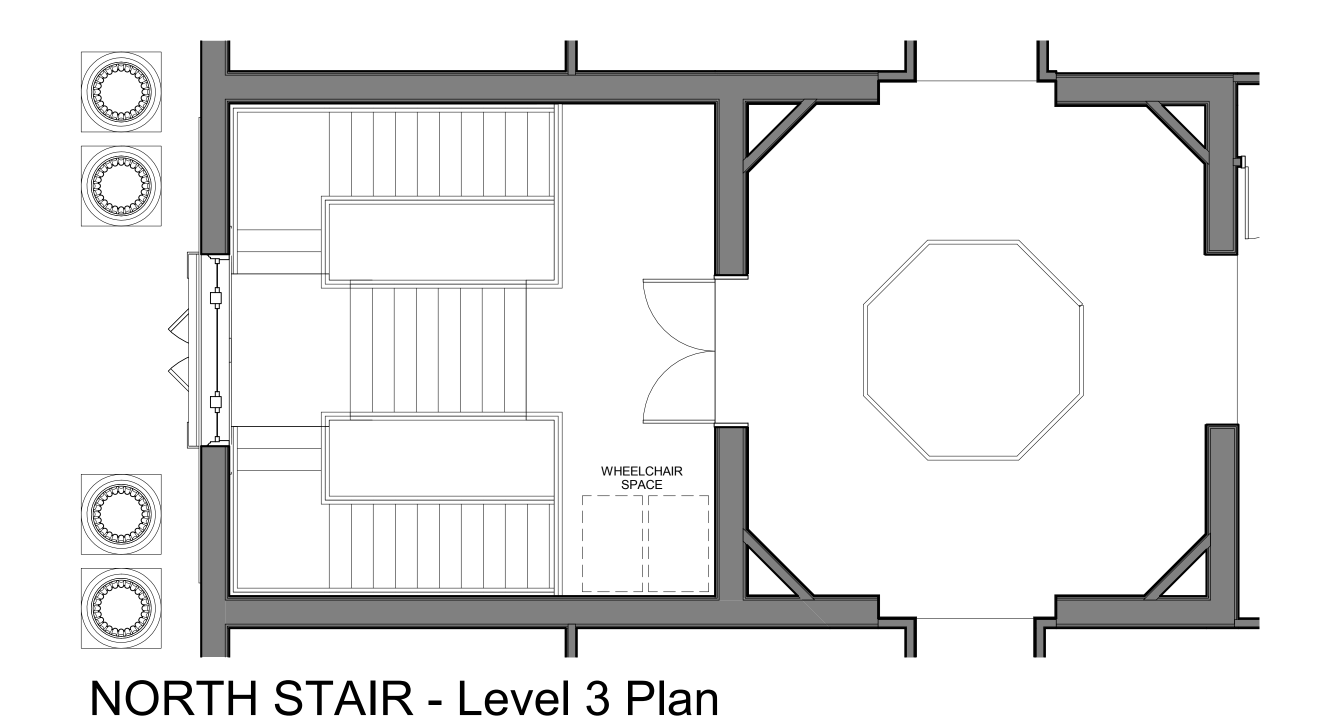
Hamilton Smith Hall





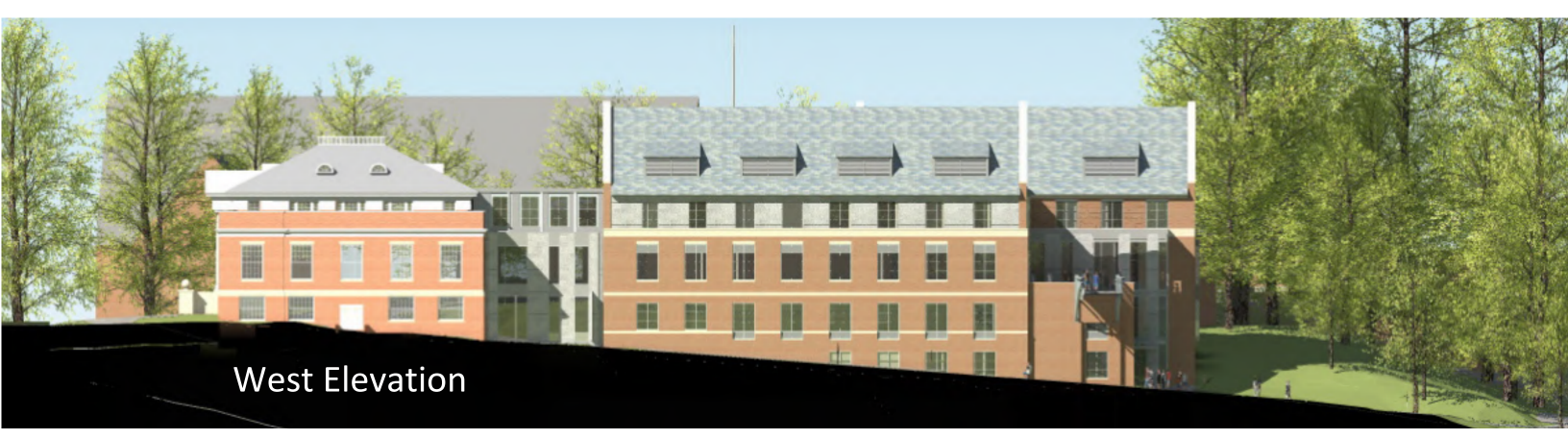
NORTH STAIR - LEVEL 2























F UNIVERSITY of NEW HAMPSHIRE

Hamilton Smith Hall Renovation and Addition













UNIVERSITY of NEW HAMPSHIRE

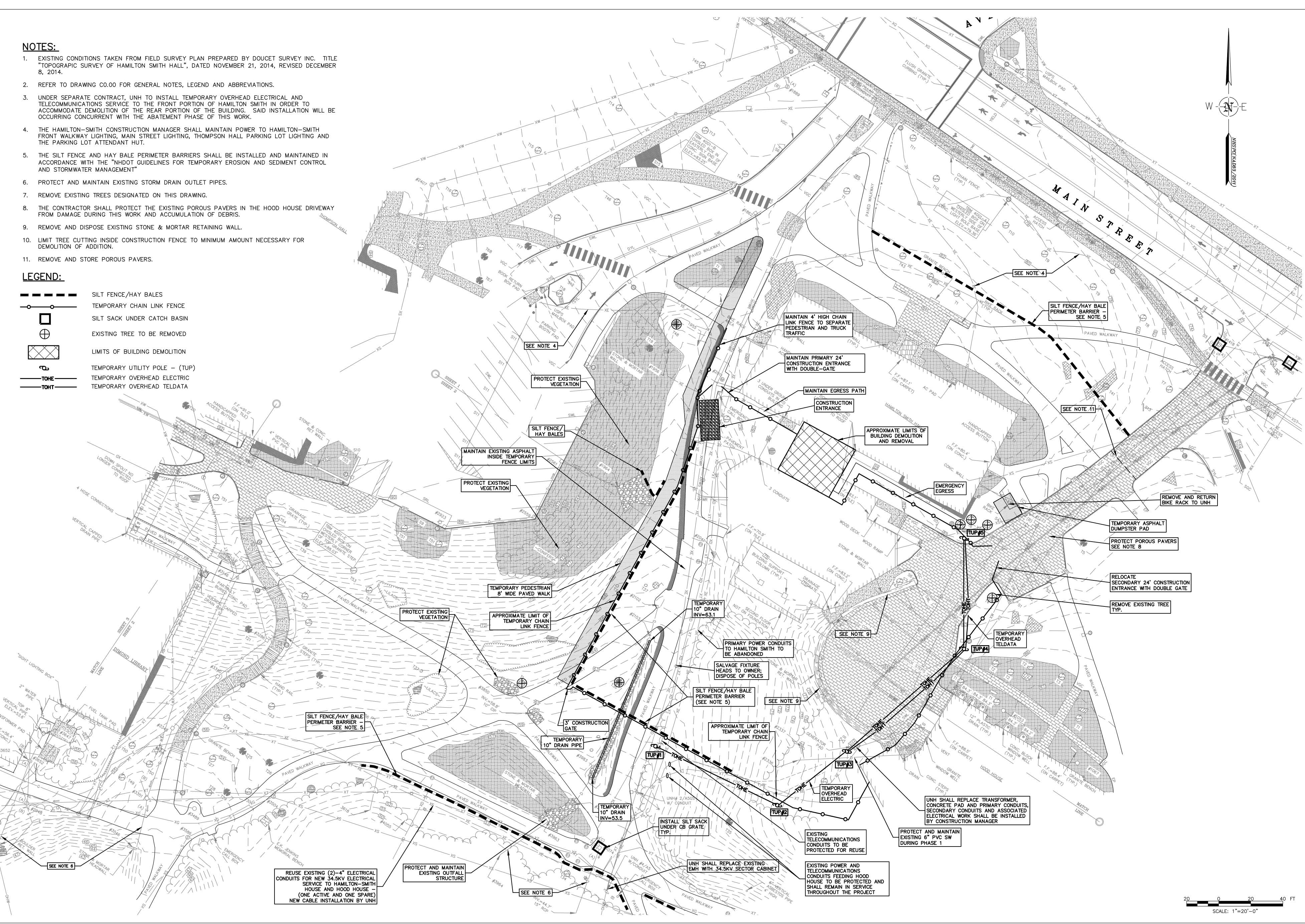














Client

Structural Engineer L.A. Fuess Partners

Civil Engineer Bryant Associates 617-948-5626 tel

M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc **Construction Manager** Skanska, Inc.

617-248-0300 tel

781-481-0210 tel 617-574-1400 tel



DESIGN **DEVELOPMENT SET**

Design Development Issue Description

5.11.15 Date

Scale: 1" = 20'-0"

Checked By:

SKL/JJC

Reviewed By:

JJC

Drawn By:

SKL

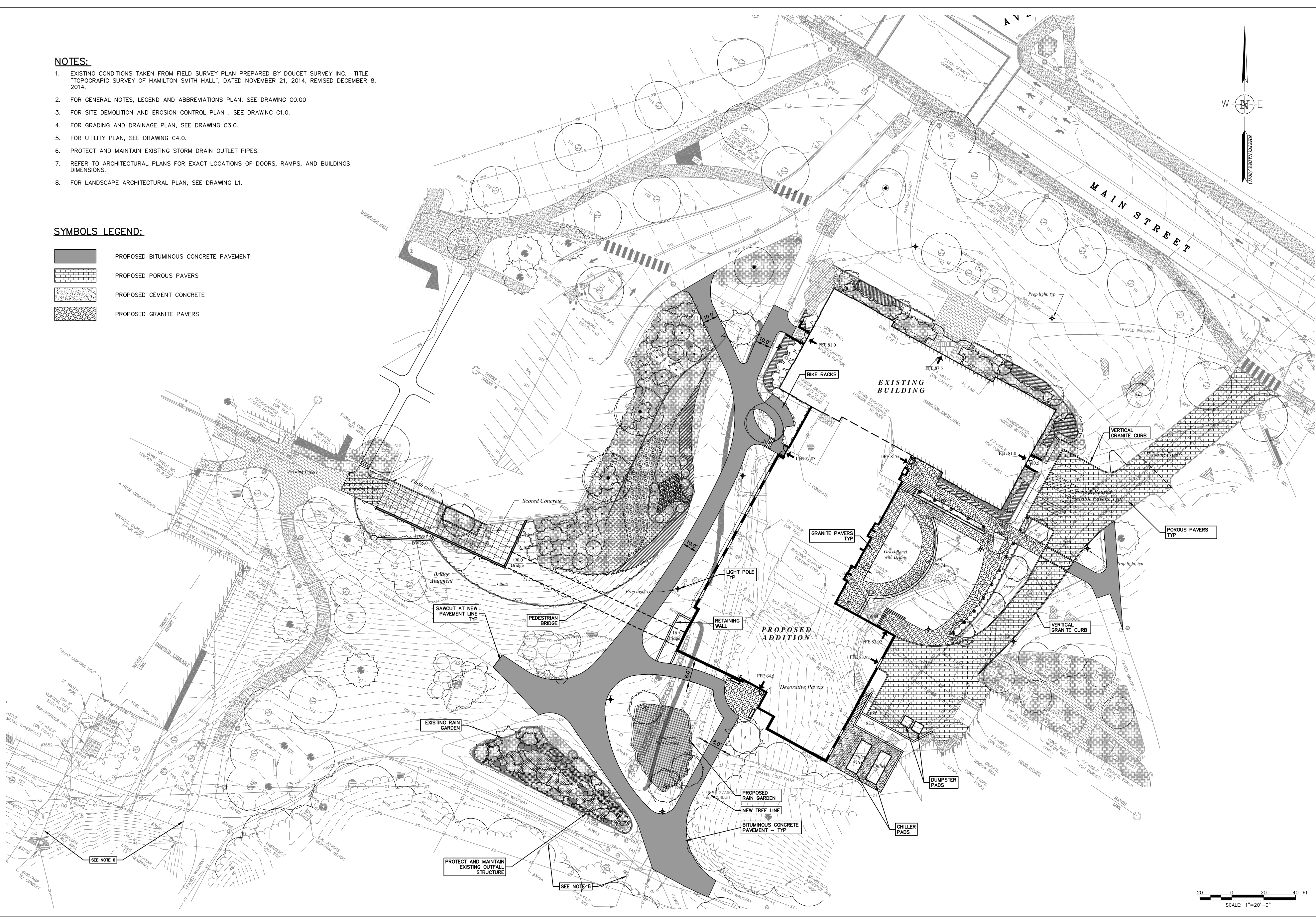
Project No.

SITE DEMOLITION AND **EROSION CONTROL** PLAN





PROPOSED	BLIOWINOUS	CONCRETE	PAVEMEN





Client

Structural Engineer L.A. Fuess Partners **Civil Engineer** Bryant Associates

M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc **Construction Manager** Skanska, Inc.

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617-248-0300 tel

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DESIGN **DEVELOPMENT SET**

Design Development

5.11.15 **Date**

Issue Description

Scale: 1" = 20'-0"

Drawn By: SKL Checked By: SKL/JJC

Reviewed By:

Project No.

SITE LAYOUT PLAN

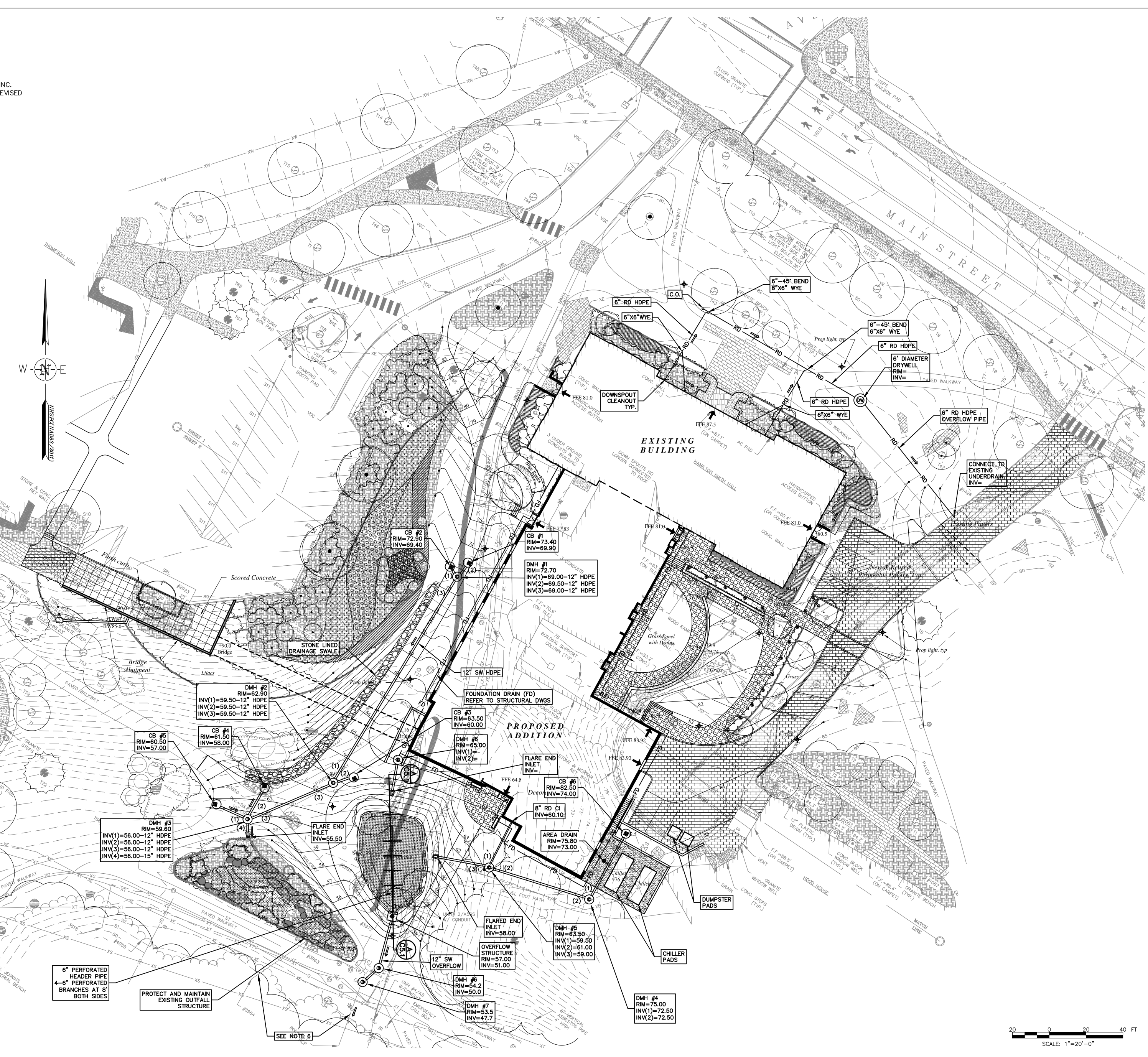




NOTES:

- 1. EXISTING CONDITIONS TAKEN FROM FIELD SURVEY PLAN PREPARED BY DOUCET SURVEY INC. TITLE "TOPHOGRAPIC SURVEY OF HAMILTON SMITH HALL", DATED NOVEMBER 21, 2014, REVISED DECEMBER 8, 2014.
- 2. FOR GENERAL NOTES, LEGEND AND ABBREVIATIONS, SEE DRAWING CO.00.
- 3. FOR SITE DEMOLITION AND EROSION CONTROL PLAN, SEE DRAWING C1.0.
- 4. FOR SITE LAYOUT PLAN, SEE DRAWING C2.0.
- 5. FOR UTILITY PLAN, SEE DRAWING C4.0.
- 6. PROTECT AND MAINTAIN EXISTING STORM DRAIN OUTLET PIPES.
- 7. PROPOSED GRADING TAKEN FROM LANDSCAPE ARCHITECTURAL PLAN, SEE DRAWING L1.
- 8. THE CONTRACTOR SHALL PROTECT THE EXISTING POROUS PAVERS IN THE HOOD HOUSE DRIVEWAY FROM DAMAGE DURING THIS WORK AND ACCUMULATION OF DEBRIS.
- 9. FOR CONTINUATION OF BUILDING STORM DRAIN SYSTEM, SEE DRAWING P2.0.

EE NOTE





Boston, MA 02210

Fax 617.426.0046

Client

Structural Engineer L.A. Fuess Partners

Civil Engineer Bryant Associates

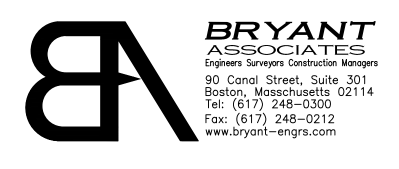
M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc **Construction Manager** Skanska, Inc.

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DESIGN **DEVELOPMENT SET**

Design Development Issue Description

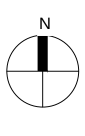
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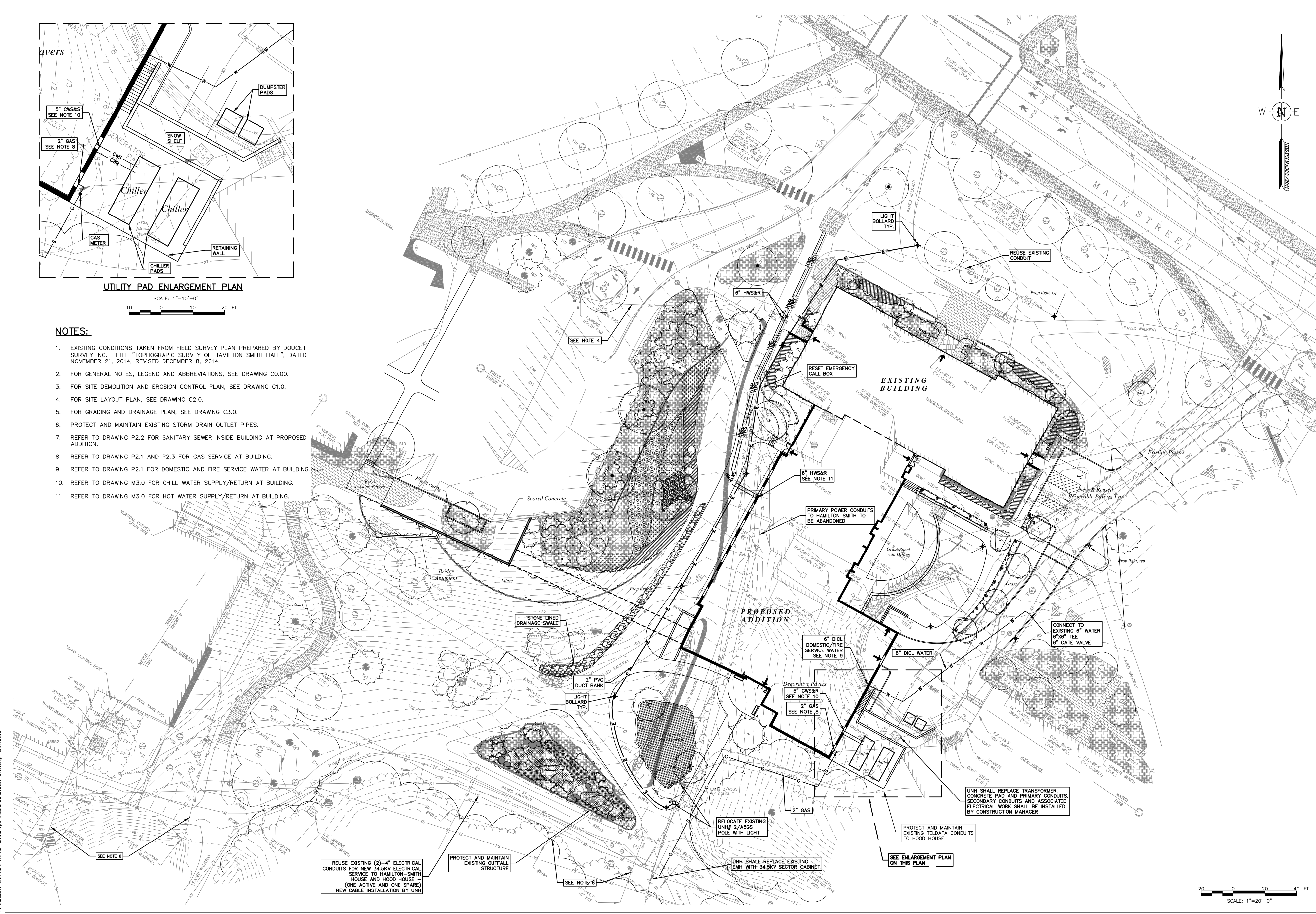
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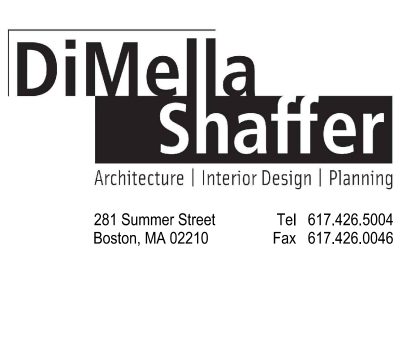
Project No.

GRADING & DRAINAGE PLAN









Client

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Civil Engineer Bryant Associates

Construction Manager

Skanska, Inc.

M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc

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BRYANT ASSOCIATES Engineers Surveyors Construction Managers 90 Canal Street, Suite 301 Boston, Masschusetts 02114 Tel: (617) 248-0300 Fax: (617) 248-0212 www.bryant-engrs.com

DESIGN **DEVELOPMENT SET**

Design Development **Issue Description**

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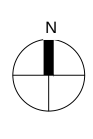
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Date

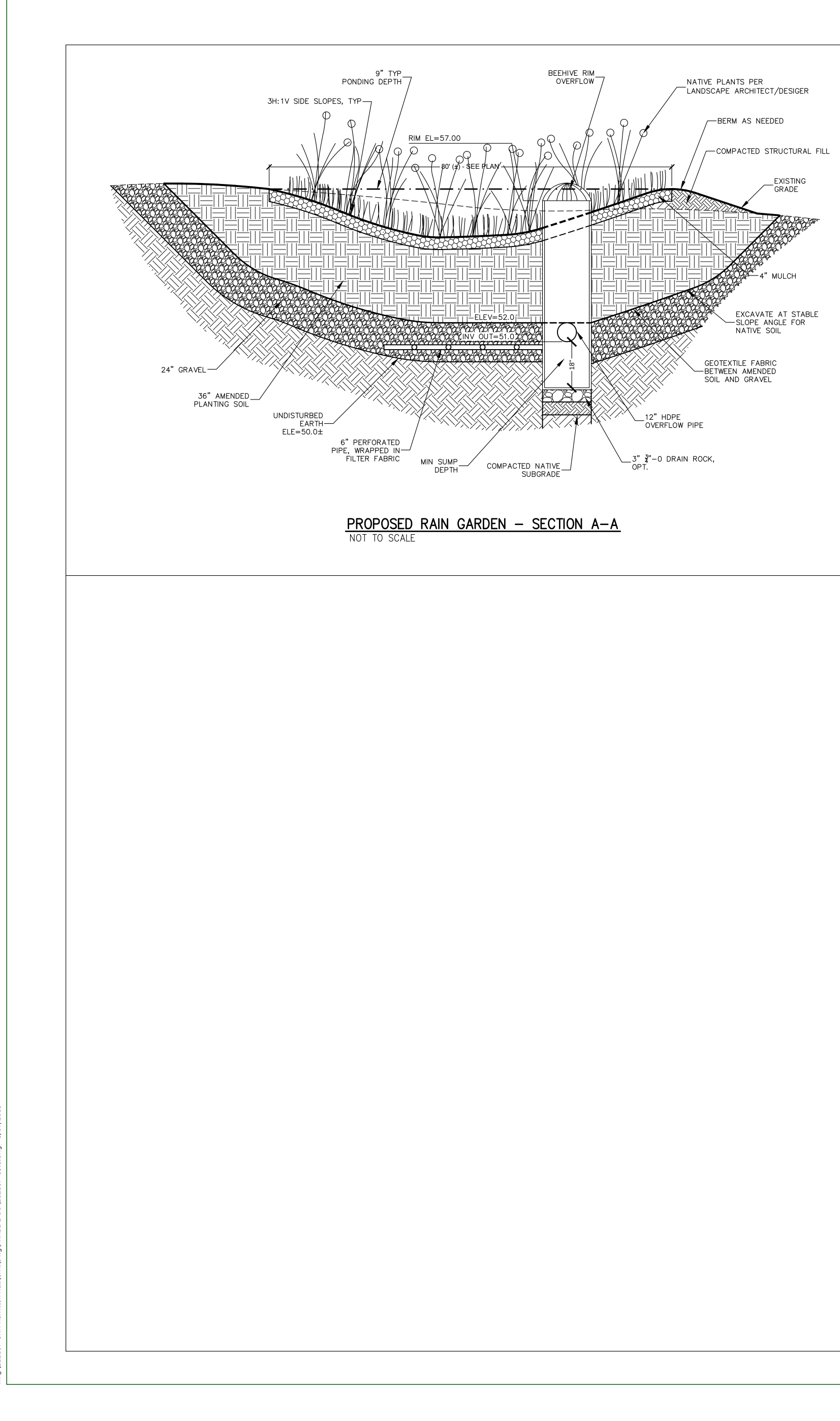
Reviewed By: JJC

Project No.

UTILITY PLAN





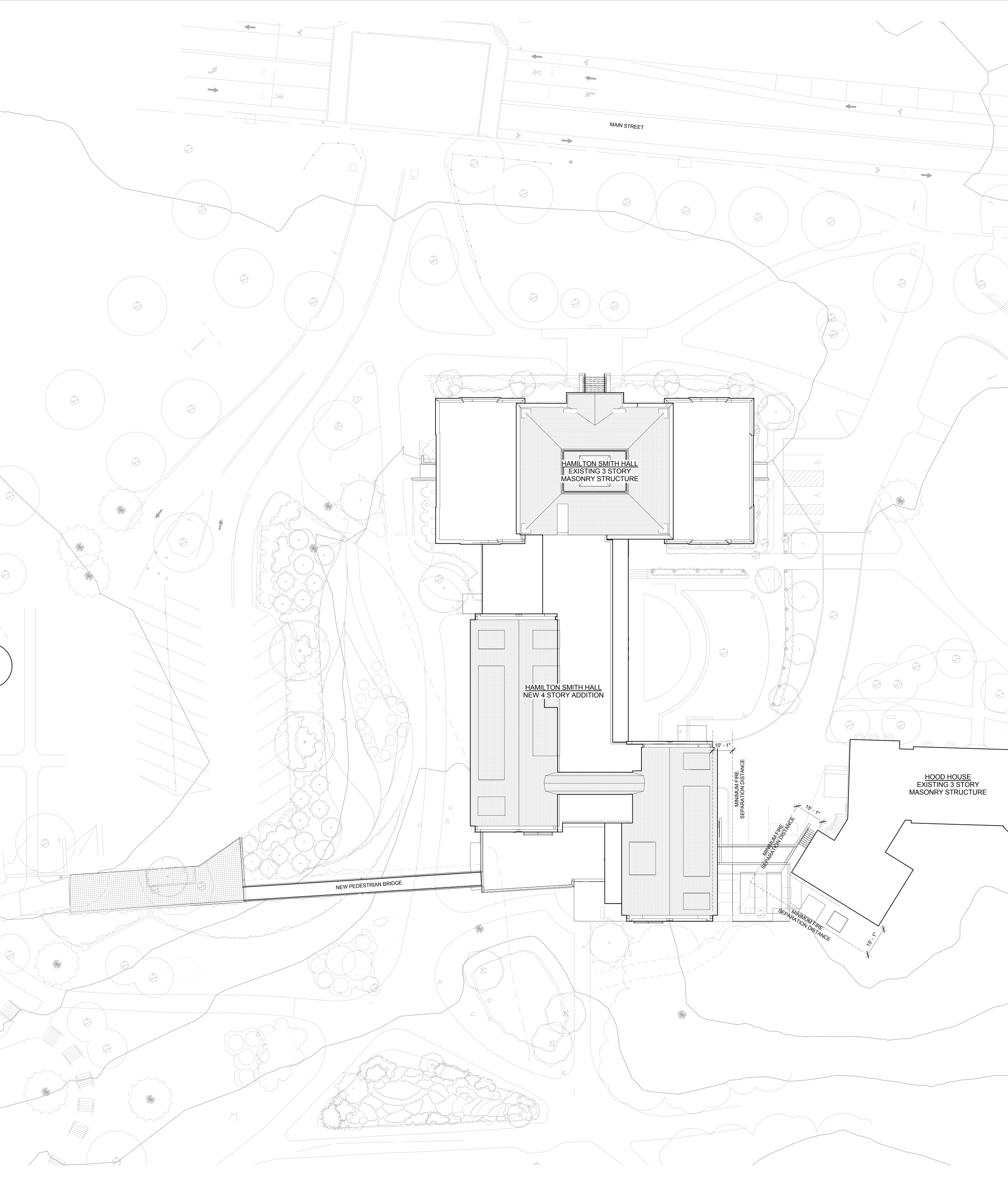


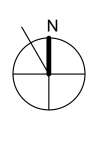
\212107-UNH Hamilton Hall\Civil\Dwq\PHASE 2-DD\212107-C5.1.dwg - 5/07/2



C5.1

<u>THOMPSON HALL</u> EXISTING 4 STORY MASONRY STRUCTURE





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ARCHITECTURAL SITE PLAN

95 Main Street | Durham, NH 03824

Hamilton Smith Hall

Reviewed By:

Project No. 2012047.00

Drawn By: Checked By: Х AY

Scale: 1" = 20'-0"

Design Development Schematic Design Issue Description 5.11.15 2.14.14 Date

DESIGN —DEVELOPMENT SET—

M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc Construction Manager Skanska, Inc.

Lighting Consultant Collaborative Lighting

Landscape Architect Woodburn & Co

Structural Engineer L.A. Fuess Partners

Audio & Visual Consultant Acentech

Civil Engineer Bryant Associates

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617-574-1400 tel

978-369-6788

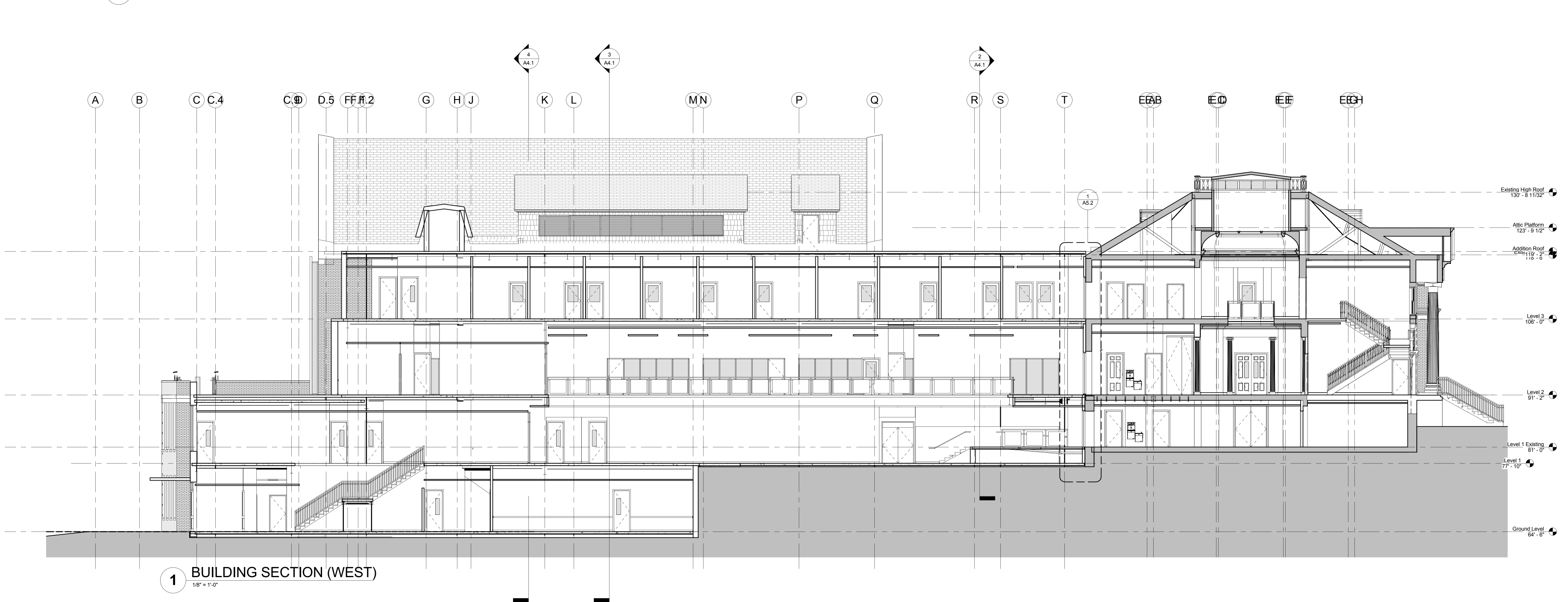
617-499-8000

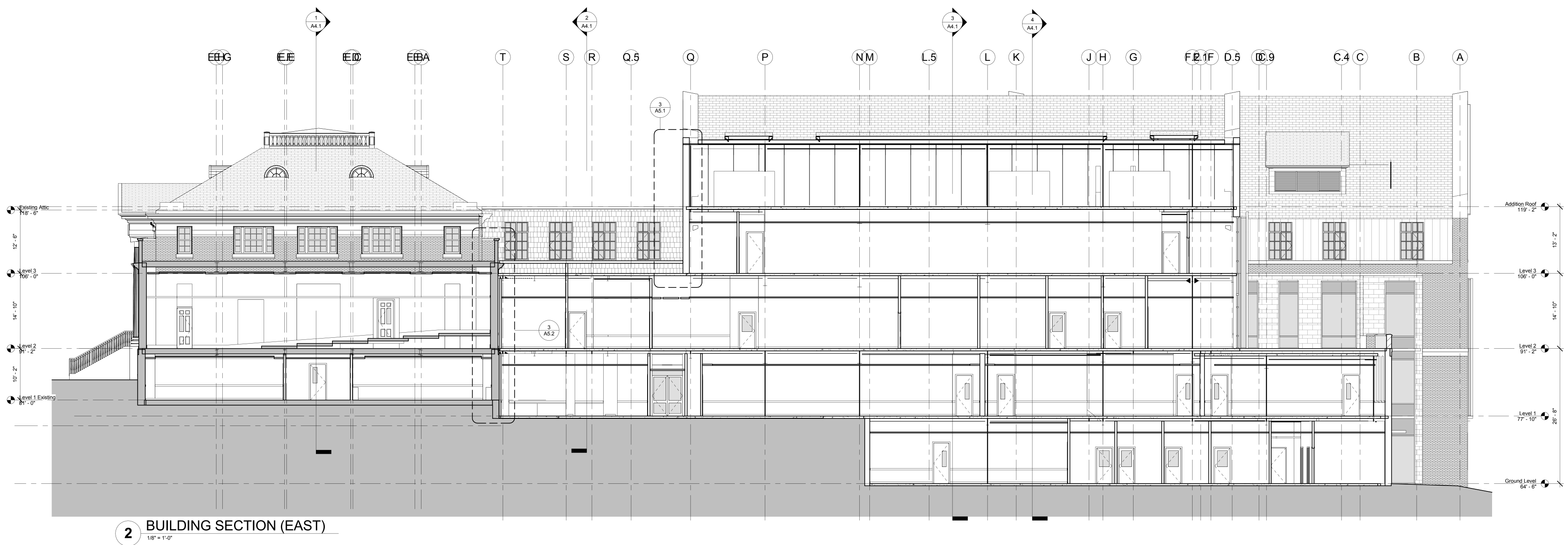
Client University of New Hampshire

Sha er Architecture | Interior Design | Planning
 281 Summer Street
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BUILDING SECTIONS

95 Main Street | Durham, NH 03824

Hall

Reviewed By Project No. 2012047.00 Hamilton Smith

Scale: 1/8" = 1'-0" Drawn By

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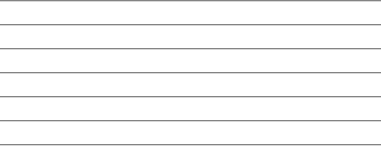
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Schematic Design	1/4/13
Issue Description	Date

Issue Description	Date
Schematic Design	1/4/13
Design Development	5.11.15

Schematic Design	1/4/13
Design Development	5.11.15

Design Development	5.11.15
Schematic Design	1/4/13

Design Development	5.11.15



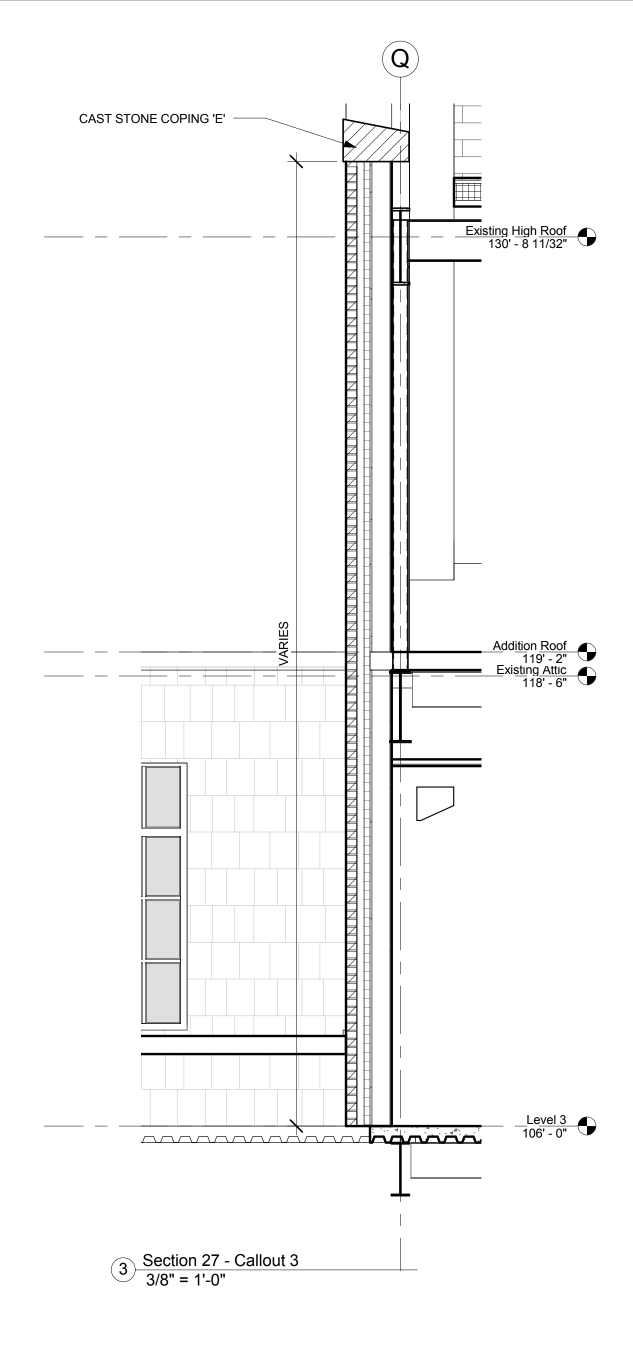
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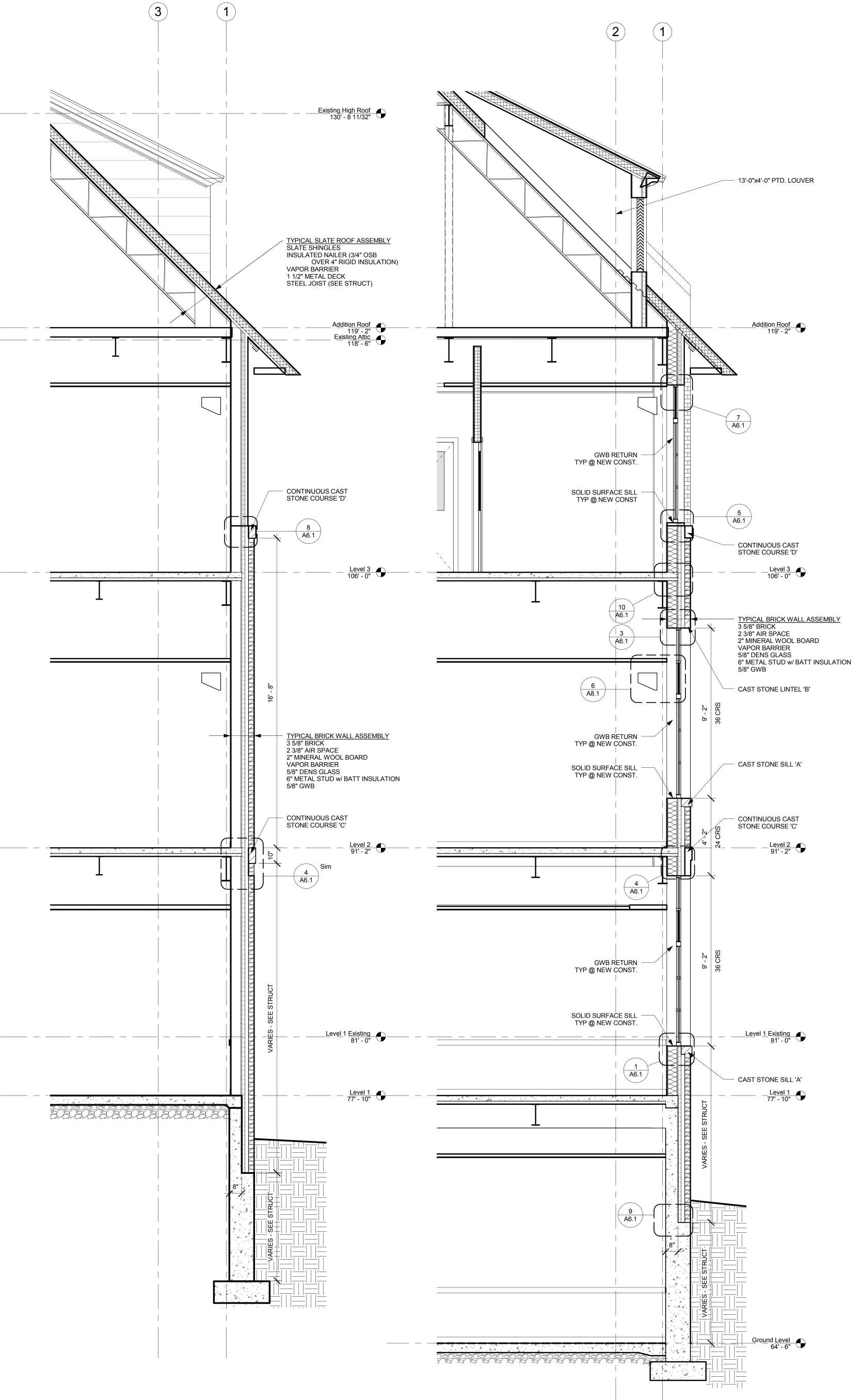
Architecture | Interior Design | Planning Tel 617.426.5004 281 Summer Street Boston, MA 02210 Fax 617.426.0046 www.dimellashaffer.com **Client** University of New Hampshire

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Civil Engineer Bryant Associates	617-248-0300 tel
M/E/P/FP Engineers Fitzemeyer and Tocci Associates, Inc	781-481-0210 tel
Construction Manager	

Skanska, Inc.

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95 Main Street | Durham, NH 03824

Hamilton Smith Hall

Project No. 2012047.00

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Drawn By: Checked By: Checker

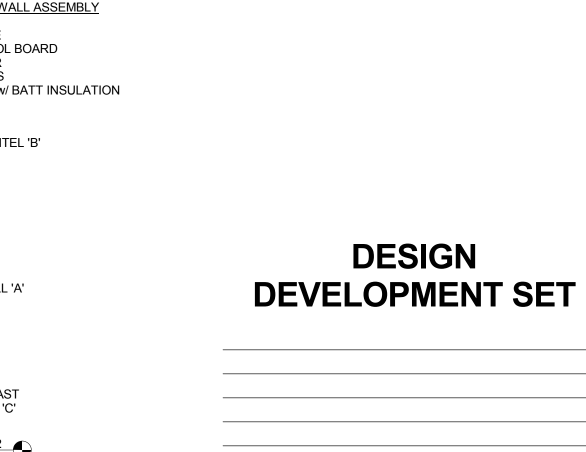
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Issue Description

Design Development

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M/E/P/FP Engineers

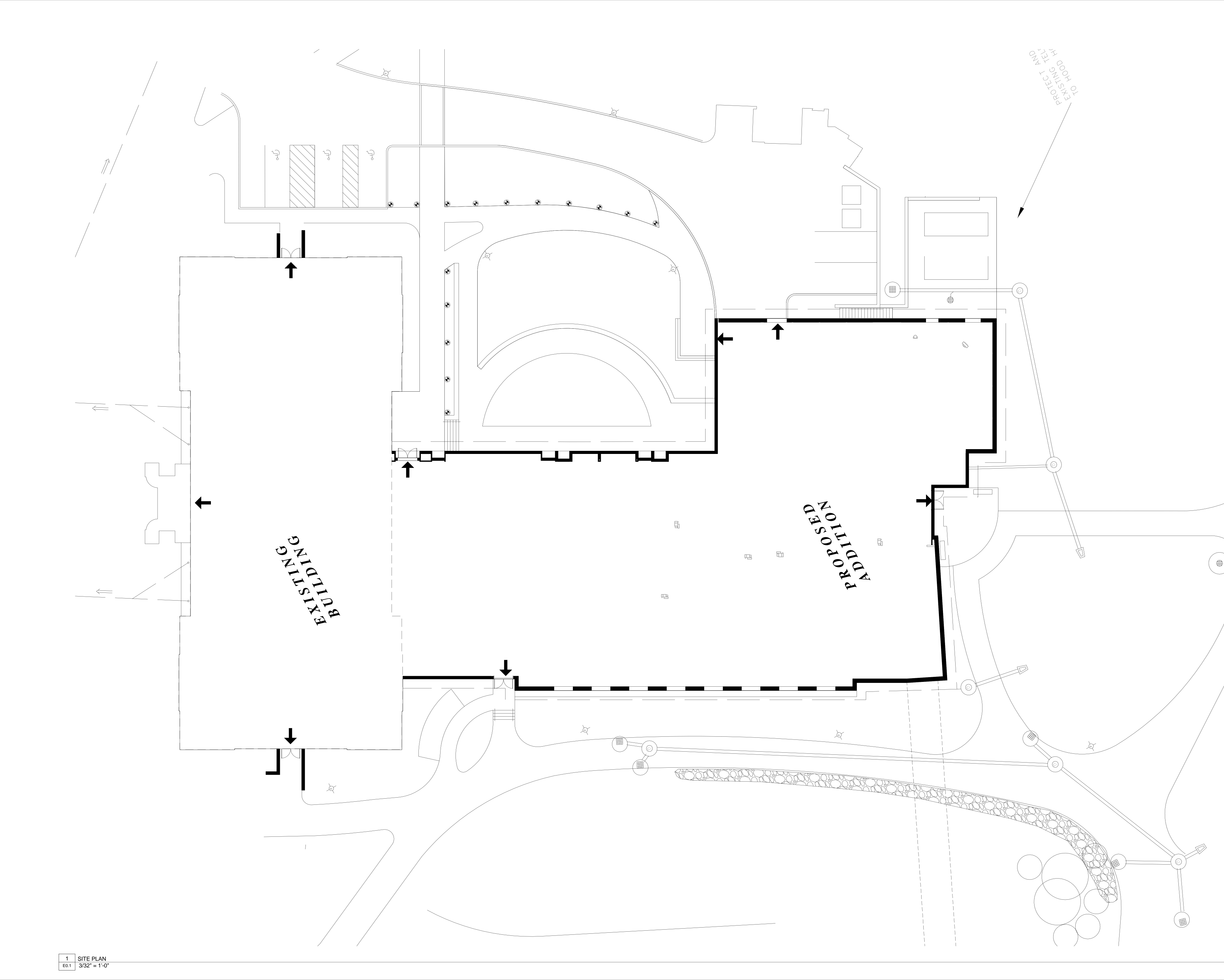
Skanska, Inc.

Fitzemeyer and Tocci Associates, Inc

Construction Manager

Acentech

Audio & Visual Consultant





Client University of New Hampshire

FITZEMEYER & TOCCI 92 Montvale Avenue, Suite 4100 Stoneham, MA 02180 (P) 781.481.0210 (F) 781.481.0203 (W) www.f-t.com

F&T Job #120091.01

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95 Main Street Durham, NH 03824

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ELECTRICAL SITE PLAN

