



**FRONT END BIDDING REQUIREMENTS PROVIDED
BY CONTRACTOR (CM)**

**WEST HAYMARKET PARKING DECK NO. 1
Deck 1 GMP Set
ADDENDUM NO. 3**

Date: August 21, 2012

Item No.1 -See attached Addenda #3 from Davis Design

Item No. 2 -Replace Scope #15 and #18 with attached Scope#15R and #18R.

Full addenda are available at A&D and on the FTP site, see RFQ or RFP for details on how to receive this.

End AD-3

SECTION 00 24 13
Scope of Work No. 15R-Caulking/Sealants

SCOPE OF WORK

The Subcontractor shall execute the following portion of the Work described in the Subcontract Documents, including all labor, materials, equipment, services, on site supervision, and other items required to complete such portion of the work:

Caulking/Sealants – Including, but not limited to, Specification Sections:

- Division 0 Bidding Requirements, Agreement Forms and Provisions of the Contract
- Division 1 General Requirements
- 071000 Waterproofing System
- 071326 Self-adhering Sheet Waterproofing
- 072729 Air-barrier Coatings
- 078413 Penetration Firestopping
- 078446 Fire-resistive Joint Systems
- 079200 Joint Sealants

The work specifically includes, but is not limited to, providing the following work:

1. Provide all joint sealants for, masonry, precast, concrete as specified.
2. Joint sealants on Glass and glazing system will be by Glazing contractor.
3. Must provide complete bid for all systems specified.
4. Provide primers as required by manufactures recommendations
5. Provide cleaning of substrate as recommended by the manufacturer
6. Caulk all joints in exterior precast including grouted joints
7. Caulk connection fillers provided by precast supplier 1000 in total (not shown in contract documents. This is a 3/4" joint 17" of caulking at each location for a total of 1416 lf of caulking.
8. Caulk all interior horizontal joints in precast within the stair towers. Rake back joints and caulking will be required.

General Provisions:

1. Provide dust and exhaust control as required for this Scope of Work.
2. Provide daily cleanup and removal of all trash and debris generated by this Scope of Work. Dumpsters shall be provided by the Contractor. This Subcontractor shall participate in the composite cleanup program per Specific Project Requirements Specification Section 00 73 00.
3. This Subcontractor shall keep all streets and roadways clean and free of mud, dirt and debris throughout the duration of this project as it relates to this Scope of Work.
4. This Subcontractor shall follow the punch list program protocol required in Specific Project Requirements Specification Section 00 73 00.
5. This Subcontractor has reviewed Division 00 of Hausmann/Dunn's Front End Manual and Division 01 of the Project Specification Manual and includes all necessary costs to comply with the requirements of these sections.
6. Install, maintain, and remove temporary fall protection measures per JE Dunn's Safety Program and the requirements of OSHA regulations.
7. This Subcontractor shall field verify existing conditions for deficiencies, unsatisfactory conditions, unacceptable dimensional or tolerances and to notify the Contractor prior to installing work. Repairs or corrections required due to unsatisfactory substrate after acceptance will be at the sole expense to this Subcontractor.

8. Jobsite delivery access, storage lots, shuttle drivers, and trailer drop locations all need to be coordinated with the Contractor.
9. This Subcontractor must store materials in a safe manner that will be secure, dry, and permit easy access for inspection and identification. Location shall be coordinated with the Contractor prior to delivery.
10. It is mutually agreed that storage space is limited and not guaranteed, and if such storage is allowed, all items shall be relocated as necessary for the progress of the Work as determined by the Contractor and that such relocation shall be done without additional cost.
11. This Subcontractor shall have representation onsite for receipt of all deliveries to include offloading. Any offloading performed by the Contractor shall be paid for by this Subcontractor.
12. This Subcontractor shall include all hoisting, lifts, scaffolding, and equipment required to complete this scope of work.
13. This Subcontractor shall include all layout as required to complete this scope of work.
14. This Subcontractor shall include all necessary mobilizations, phasing, overtime, manpower, equipment, and other provisions as required by the project schedule.
15. This Subcontractor shall include all cutting, coring, sleeving, sealants and patching necessary for proper completion of this Scope of Work.
16. This Subcontractor shall provide all task lighting required to complete their scope of work.
17. This Subcontractor shall be responsible to take all necessary measures to protect existing construction from damage and will include costs to repair damage caused by their employees and equipment.
18. This Subcontractor shall be responsible for the cost of re-work and re-inspection fees as a result of testing or inspection failure.
19. This Subcontractor shall include temporary traffic control, barricades, flagmen, street closure permits as required to complete this Scope of Work.
20. This subcontractor shall be responsible for delivery of all materials and equipment to and from the project site. Subcontractor shall familiarize themselves with available existing and planned site access road conditions including associated requirements such as overhead power lines, available vehicle turning radius at corners/ intersections, maximum load capacity of access roads, etc. Subcontractor shall be responsible for delivery of materials and equipment to the project site via means that will work in conjunction with available site access conditions without causing permanent damage to both on site and off site infrastructure. In the event that equipment or materials cannot be delivered to the project site based on available access constraints, subcontractor shall be responsible for temporary/ permanent access infrastructure modifications as required to perform delivery and any repairs made necessary as a result of modifications and, or damage caused by delivery of materials and equipment to/ from the project site. Work includes, but is not limited to, raising/ relocating overhead utility lines, reinforcement and replacement of roads with insufficient loading capacity and repair of damaged curbs, walks and landscaping.

This Subcontract excludes the following work:

Alternates:

Not Applicable

Unit Prices:

End of Scope of Work No. 15-Caulking/Sealants

SECTION 00 24 13

Scope of Work No. 18R-Glass/Glazing/Composite Panels

SCOPE OF WORK

The Subcontractor shall execute the following portion of the Work described in the Subcontract Documents, including all labor, materials, equipment, services, on site supervision, and other items required to complete such portion of the work:

Glass/Glazing/Composite Panels – Including, but not limited to, Specification Sections:

- Division 0 Bidding Requirements, Agreement Forms and Provisions of the Contract
- Division 1 General Requirements
- 084113 Aluminum-framed Entrances and Storefronts
- 084413 Glazed Aluminum Curtain Walls
- 088000 Glazing
- 089119 Fixed Louvers
- 074243 Composite Panels

The work specifically includes, but is not limited to, providing the following work:

General Provisions:

1. Provide dust and exhaust control as required for this Scope of Work.
2. Provide daily cleanup and removal of all trash and debris generated by this Scope of Work. Dumpsters shall be provided by the Contractor. This Subcontractor shall participate in the composite cleanup program per Specific Project Requirements Specification Section 00 73 00.
3. This Subcontractor shall keep all streets and roadways clean and free of mud, dirt and debris throughout the duration of this project as it relates to this Scope of Work.
4. This Subcontractor shall follow the punch list program protocol required in Specific Project Requirements Specification Section 00 73 00.
5. This Subcontractor has reviewed Division 00 of Hausmann/Dunn's Front End Manual and Division 01 of the Project Specification Manual and includes all necessary costs to comply with the requirements of these sections.
6. Install, maintain, and remove temporary fall protection measures per JE Dunn's Safety Program and the requirements of OSHA regulations.
7. This Subcontractor shall field verify existing conditions for deficiencies, unsatisfactory conditions, unacceptable dimensional or tolerances and to notify the Contractor prior to installing work. Repairs or corrections required due to unsatisfactory substrate after acceptance will be at the sole expense to this Subcontractor.
8. Jobsite delivery access, storage lots, shuttle drivers, and trailer drop locations all need to be coordinated with the Contractor.
9. This Subcontractor must store materials in a safe manner that will be secure, dry, and permit easy access for inspection and identification. Location shall be coordinated with the Contractor prior to delivery.
10. It is mutually agreed that storage space is limited and not guaranteed, and if such storage is allowed, all items shall be relocated as necessary for the progress of the Work as determined by the Contractor and that such relocation shall be done without additional cost.
11. This Subcontractor shall have representation onsite for receipt of all deliveries to include offloading. Any offloading performed by the Contractor shall be paid for by this Subcontractor.
12. This Subcontractor shall include all hoisting, lifts, scaffolding, and equipment required to complete this scope of work.
13. This Subcontractor shall include all layout as required to complete this scope of work.

14. This Subcontractor shall include all necessary mobilizations, phasing, overtime, manpower, equipment, and other provisions as required by the project schedule.
15. This Subcontractor shall include all cutting, coring, sleeving, sealants and patching necessary for proper completion of this Scope of Work.
16. This Subcontractor shall provide all task lighting required to complete their scope of work.
17. This Subcontractor shall be responsible to take all necessary measures to protect existing construction from damage and will include costs to repair damage caused by their employees and equipment.
18. This Subcontractor shall be responsible for the cost of re-work and re-inspection fees as a result of testing or inspection failure.
19. This Subcontractor shall include temporary traffic control, barricades, flagmen, street closure permits as required to complete this Scope of Work.
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This Subcontract excludes the following work:

Alternates:

Not Applicable

Unit Prices:

End of Scope of Work No. 18-Glass/Glazing/Composite Panels



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

ADDENDUM

PROJECT: West Haymarket Joint Public Agency
Lincoln Haymarket Infrastructure Team
Parking Deck No. 1
Lincoln, Nebraska

ADDENDUM NUMBER

AD-3

ISSUED BY:

Gregory T. Smith, AIA
Michael A. Wachal, Structural Engineer
Todd Jedrzejczyk, Mechanical Engineer
Brian J. Meyers, Electrical Engineer

PROJECT #: 11-0049

DATE ISSUED: Tuesday, August 21, 2012

This addendum is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.

BIDDER MUST ENTER THE NUMBER OF THIS ADDENDUM ON HIS PROPOSAL SHEET

THE FOLLOWING ITEMS ARE APPLICABLE TO THE SPECIFICATIONS:

AD-3, ITEM 1:

In reference Section 035300 - Concrete Topping, under Article 1.1, Paragraph A, add Subparagraph 3 reading "This section contains requirements for a Calcium Nitrate Corrosion Inhibiting Admixture. This admixture shall be incorporated in concrete topping mix. placed at all garage structure supported slabs on precast twin tee units, beams and pre cast planks. Concrete topping slabs shown for lobbies and stair landings in stair elevator towers will not require the Corrosion Inhibiting Admixture.."

AD-3, ITEM 2:

As a matter of clarification, floor finish for all elevator cabs is to be provided per Specification Section 096813 Tile Carpeting, Page 096813-3 under paragraph B. Elevator Carpet.

AD-3, ITEM 3:

The following manufacturers will be considered as approved for the products in which they are listed below. This does not relieve the supplier from providing products that meet or exceed the specification requirements. Therefore, if specific products are proposed as a substitution for those specified which do not meet the requirements and intent of the specifications, they will not be approved.

Section 033000 – Cast-in-Place Concrete

- a. Sheet Vapor Barrier: Barrier-Bac VB-250 (11 mil), Interplast Group

AD-3, ITEM 4:

In Section 265600 - Exterior Lighting, revise Article 2.7 Steel Poles, Paragraph A, Subparagraph 1 to read "Shape: Per the Plans."

AD-3, ITEM 5:

The following manufacturers will be considered as approved for the products in which they are listed below. This does not relieve the supplier from providing products that meet or exceed the specification requirements. Therefore, if specific products are proposed as a substitution for those specified which do not meet the requirements and intent of the specifications, they will not be approved.

Diffusers, Registers, and Grilles

- a. Nailor

Section 089119 - Fixed Louvers

- a. Greenheck

AD-3, ITEM 6:

In Section 211200 - Fire-Suppression Standpipes, revise Article 2.8 Fire Department Connections, Paragraph A to read "Flush-Type Fire-Department Connection." Fire department connection shall be flush type for wall mounting, and shall be rough brass or bronze finish with vertical body style.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

AD-3, ITEM 7:

In reference to sheet U-101, revise Mechanical Site Keyed Notes per attached Supplemental Drawing U-101.1. Connection of water service to City water main shall be with sleeve and valve.

AD-3, ITEM 8:

In reference to Sheet A-101, revise Level 1 Floor Plan to indicate proposed driveway dimensions, dimensions of the driveway radii and dimensions of driveways to lot corners on the site and as indicated per attached Supplemental Drawing A-101 revised 08/14/2012.

AD-3, ITEM 9:

The cable barrier system indicated as 11 strands each on elevations 3/A-210 East Elevation Grid "C" (Looking West), 1/A-211 West Elevation Grid "B" (Looking East) and 2/A-211 East Elevation Grid "B" (Looking West) is to be revised to a 5 cable system with chain link fabric as detailed on attached Supplemental Drawing A-506.1. The cable barrier system at all other locations is to remain as originally detailed.

AD-3, ITEM 10:

In reference to Sheet A-601, revise note related to the vision panel on 1/A-601 Door Elevations, Elevation "B" to read "Vision panel glass to be 5/16" SuperLite I-w baroque (square pattern) 90 minute rated fire protective safety wired glass or equal, for fire rated doors."

AD-3, ITEM 11:

In reference to Sheets S-202, S-203, S-204, S-205, and S-206, delete all reference notes regarding ramp cross slopes. Refer to architectural drawings only for all ramp slope and elevation information.

AD-3, ITEM 12:

In reference to Sheet S-301, the arrow on Detail 4 from the note 2'-0" x 8'-0" dowels at 12" o.c. should point to the bent bars on the left side of the wall that go into the slab-on-grade ramp. These dowels should be epoxy coated.

AD-3, ITEM 13:

In reference to Sheet S-302, General Notes/Concrete #8, add verbiage at the end of the sentence reading "with materials and quantities as shown in the Concrete Topping specification Part 2 - Products 2.1 A, B, and C."

AD-3, ITEM 14:

In reference to Sheet S-303, in lieu of precast haunch construction shown for the barrier cable anchor locations on D24/S-303, provide an embed and angle as shown on attached Supplemental Drawing D24a/S-303. Coordinate hole locations for strand as shown on the original drawings and as changed per Supplemental Drawing A-506.1.

AD-3, ITEM 15:

In reference to Sheet E-502, revise Detail 4 per attached Supplemental Drawing E-502.1.

AD-3, ITEM 16:

In reference to Sheet E-601, revise Panel Schedule per attached Supplemental Drawing E-601.1.

AD-3, ITEM 17:


In reference to sheet M-301, revise Mechanical Room Elevation per attached Supplemental Drawing M-301.1. Dimensions and clearances for water service entrance shall be as outlined in the City of Lincoln Water Service Manual. A 2" deduct meter and 2" reduced pressure zone backflow preventer shall be added to serve lawn irrigation. A 2" reduced pressure zone backflow preventer shall be added to serve the 2" domestic cold water line for parking garage wash down.

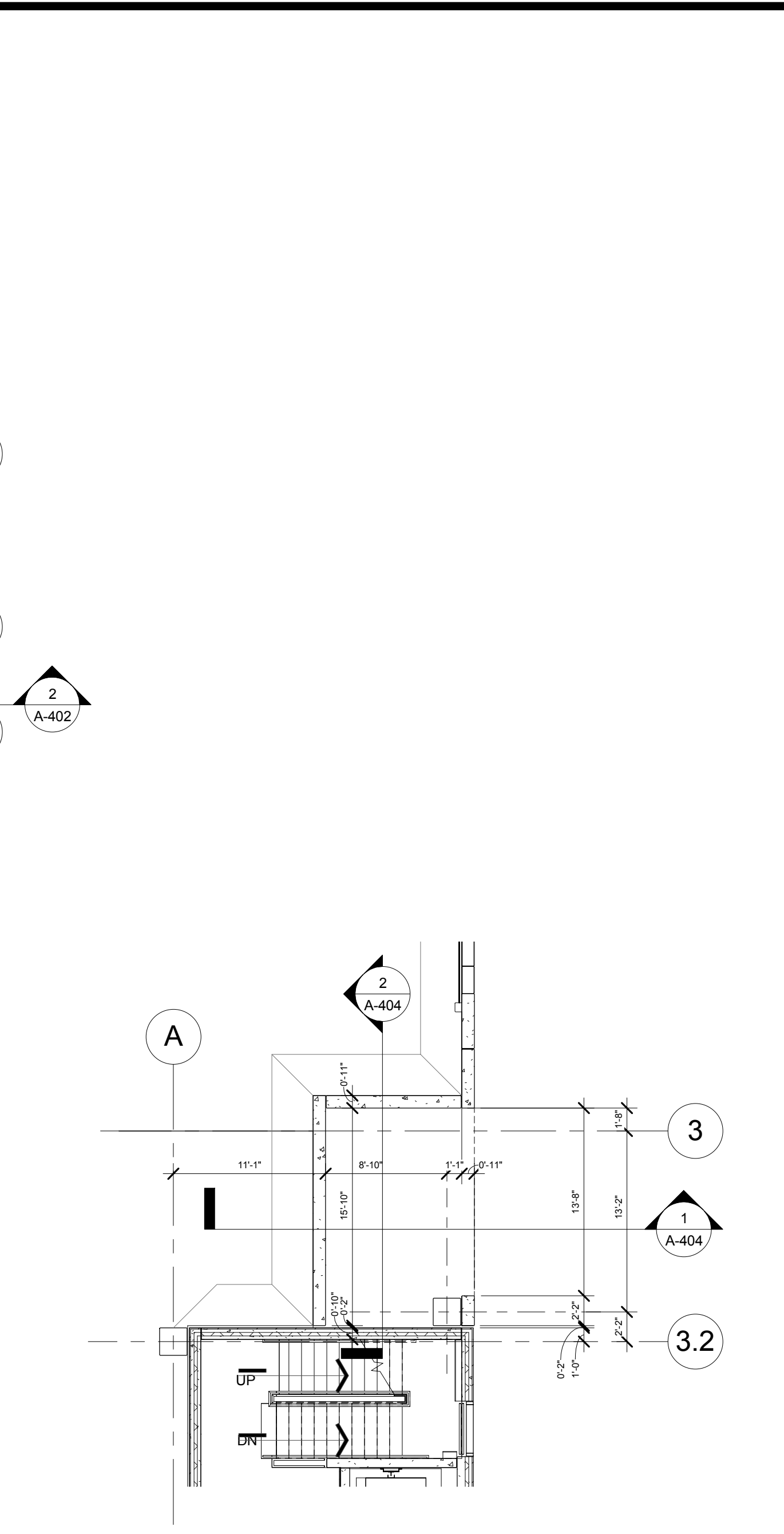
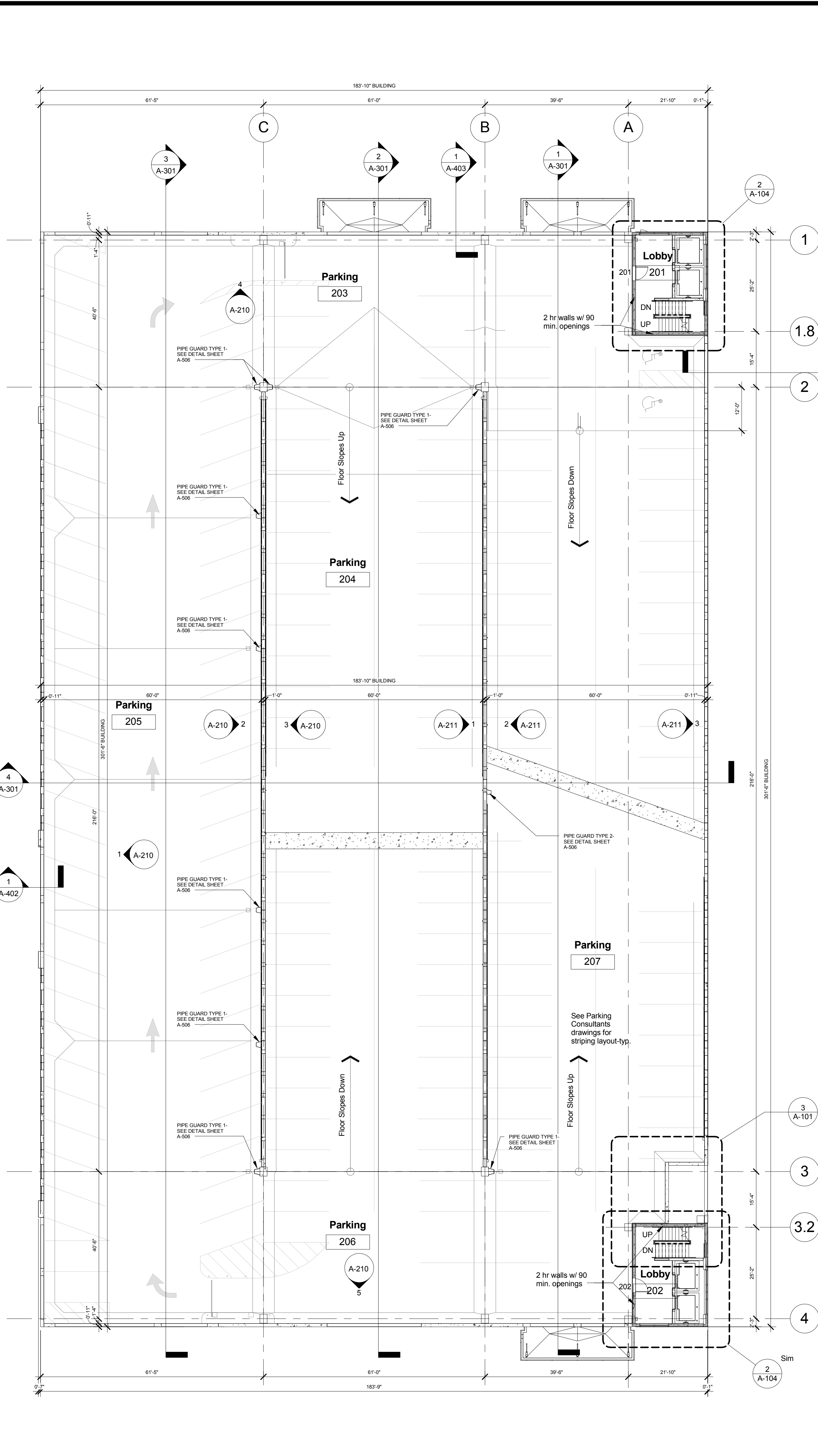
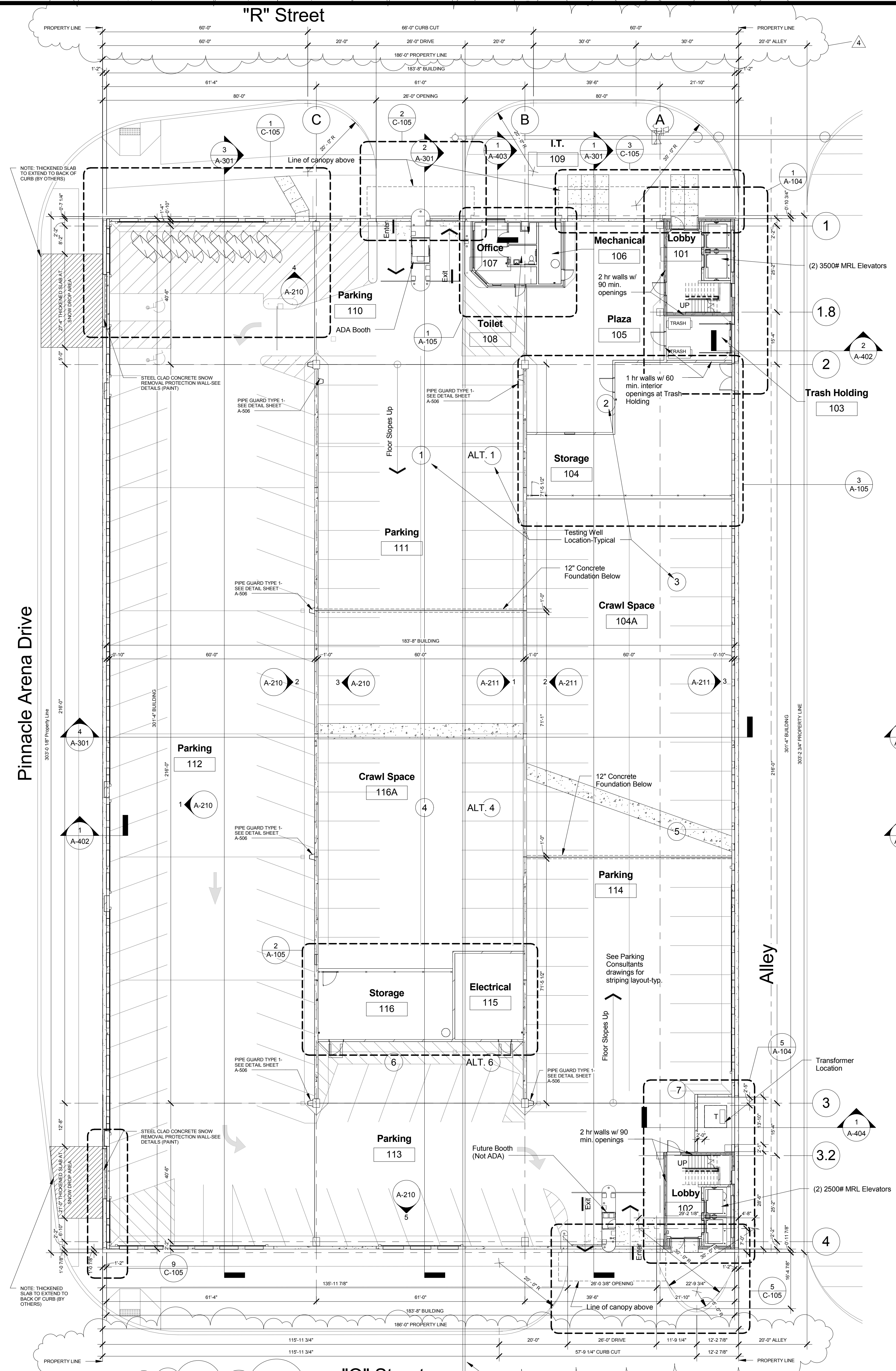
END AD-3

MECHANICAL SITE KEYED NOTES

- ① CONNECT 12" STORM DRAIN PIPING TO 12" STORM SEWER STUBBED OUT FROM CURB INLET. FIELD VERIFY EXACT LOCATION OF 12" STORM SEWER.
- ② CONNECT NEW 2" DOMESTIC WATER SERVICE TO 12" WATER MAIN. WATER MAIN SLEEVE AND VALVE WITH VALVE BOX BY LINCOLN WATER SYSTEM, SERVICE BY PLUMBING CONTRACTOR. MAINTAIN MINIMUM 36" HORIZONTAL CLEARANCE FROM SANITARY SEWER AND BUILDING DRAIN.
- ③ CONNECT NEW 4" SANITARY SEWER AND BUILDING DRAIN TO 6" SANITARY SEWER STUBBED OUT. MAINTAIN 36" MINIMUM HORIZONTAL CLEARANCE FROM DOMESTIC WATER SERVICE.

4

 <p>DAVIS DESIGN Architecture Engineering Interior Design</p>	<p>Lincoln 1221 N Street, Suite 600 Lincoln NE 68508 Phone 402-476-9700 Fax 402-476-9722</p>	<p>Client Information</p> <p style="text-align: center; font-size: 1.2em;">West Haymarket Joint Public Agency</p>	<p>Issue Date: 08-21-2012</p> <p>Job #: 11-0049</p> <p>Drawn by: MA</p> <p>CADD file: U-101</p> <p><small>COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED</small></p>	
	<p>Vermillion 15 East Main, Suite 201 Vermillion SD 57069 Phone 605-624-1081</p>	<p>Project Information</p> <p style="text-align: center; font-size: 1.2em;">West Haymarket Parking Deck 1</p>	<p>Drawing Title Utilities Site Plan</p>	
			<p>From Sheet: U-101</p> <p>Drawing #: U-101.1</p>	<p>for CA use:</p>



Note: Core area roadways, drives and approaches in R.O.W. to be provided as part of the West Haymarket Joint Public Agency (2012) Haymarket Infrastructure Improvements Core Area Roadway and Utilities Project No. 8703050. All related drive widths, driveway radii and locations are to be verified and coordinated with Project No. 8703050 drawings.

1 Level 1 Floor Plan / Site Plan
1/16" = 1'-0"

2 Level 2 Floor Plan
1/16" = 1'-0"

3 Transformer Blockout at Level 2
1/8" = 1'-0"

This document was originally signed and sealed by:
ARCHITECT
GREGORY T. SMITH
A-20358
ON: 07/17/2012
STATE OF NEBRASKA
This media should not be considered a certified document

CLIENT INFORMATION
West Haymarket Joint Public Agency

PROJECT INFORMATION
West Haymarket Parking Deck 1

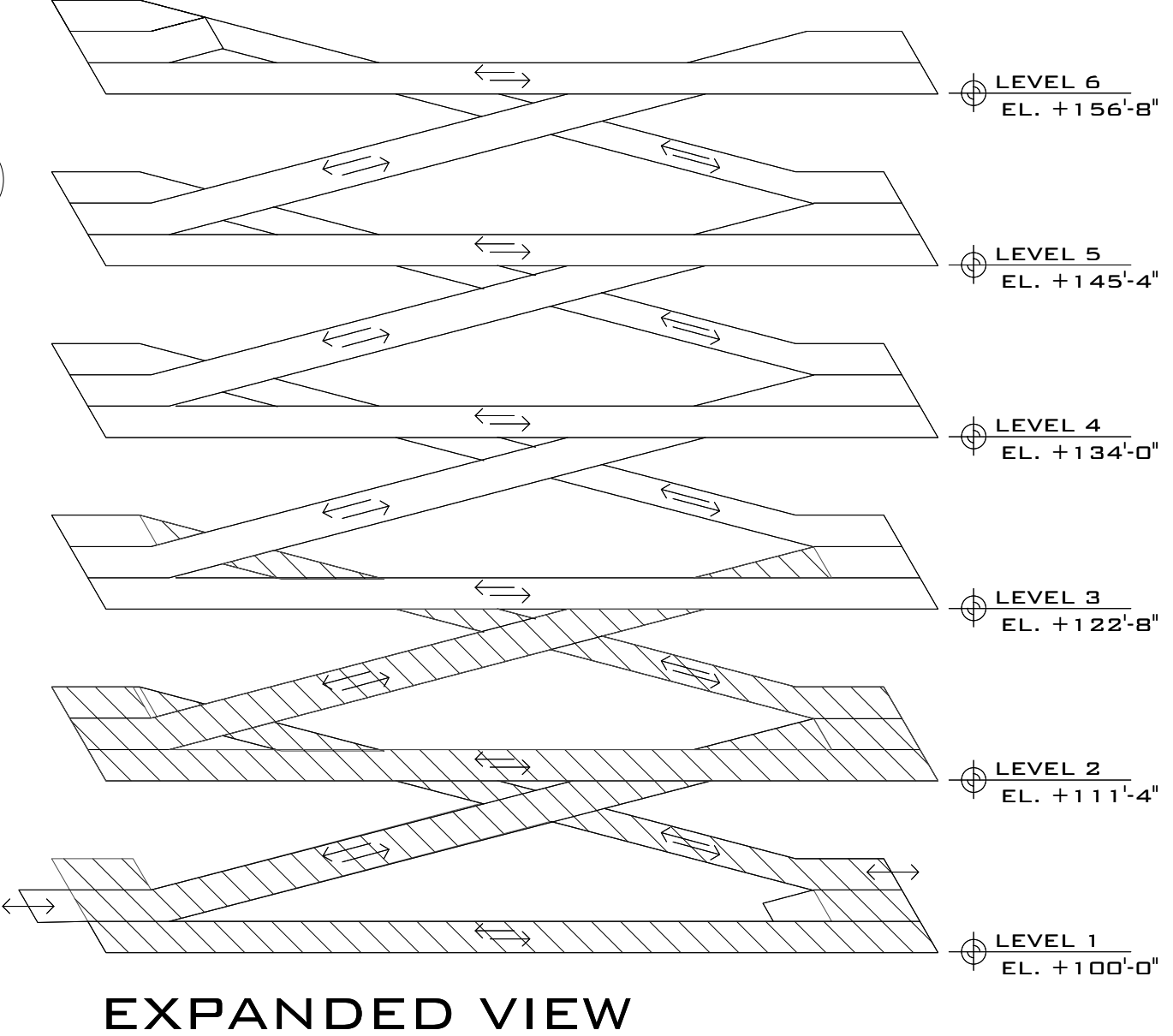
Lincoln Haymarket Infrastructure Team

JOB # 11-0049

ID	Date	Revisions
1	12/15/2011	ISSUED FOR 50% REVIEW
2	05/18/2012	ISSUED FOR 65% GMP SET
3	07/17/2012	ISSUED FINAL
4	08/14/2012	ADD CURB CUT DIMENSIONS, RADI

SHEET TITLE
Level 1 and 2 Floor Plans

SHEET NUMBER
A-101



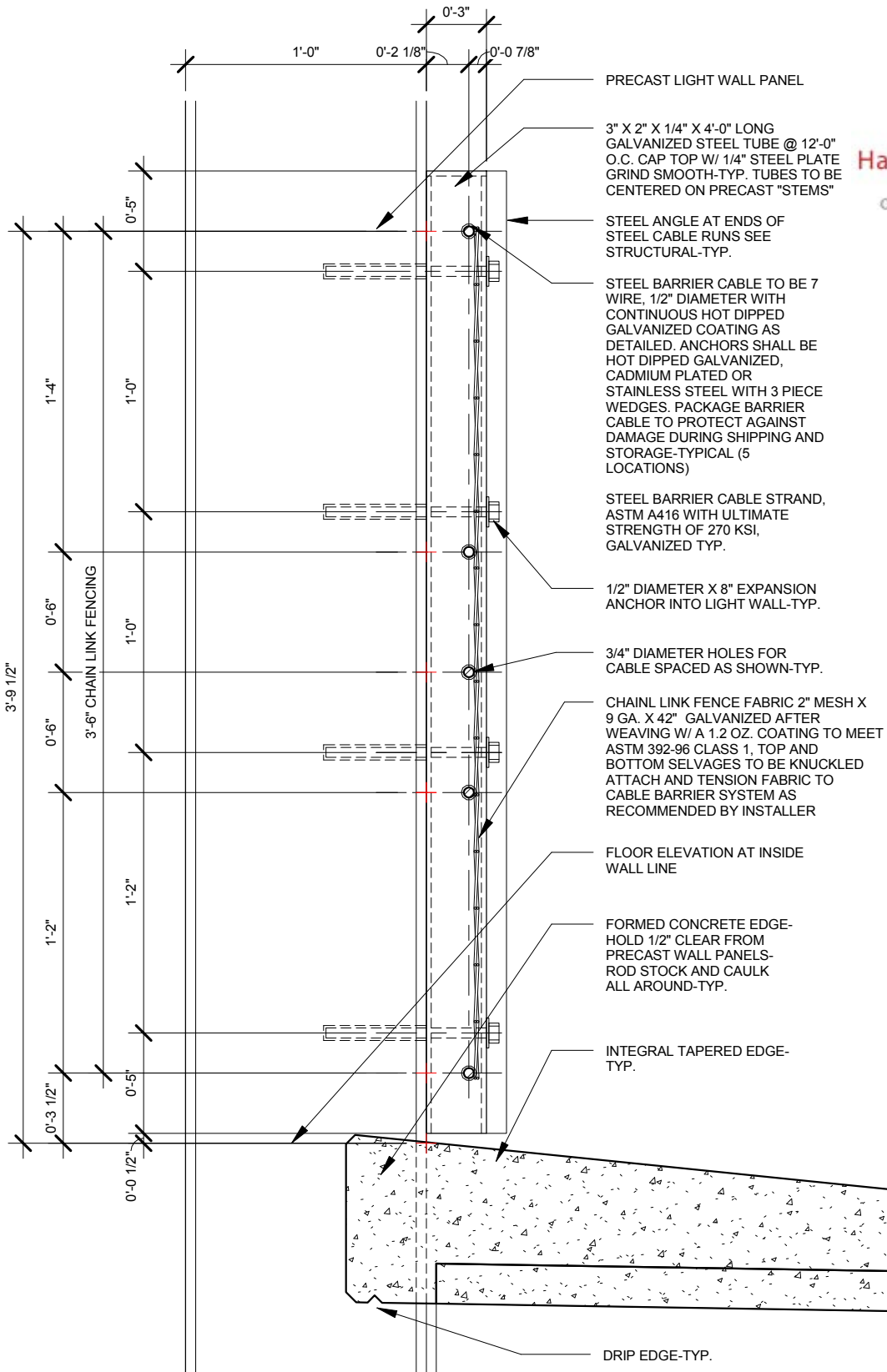


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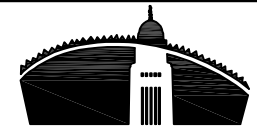


CABLE RAIL DETAIL FOR INTERIOR LIGHT WALLS AT FOLLOWING LOCATIONS:

EAST SIDE OF GRID "C" ALL LEVELS
WEST SIDE OF GRID "B" ALL LEVELS
EAST SIDE OF GRID "B" ALL LEVELS

1 Cable Guard Detail
1 1/2" = 1'-0"

CLIENT INFORMATION	
West Haymarket Joint Public Agency	
PROJECT INFORMATION	
West Haymarket Parking Deck 1	
Lincoln Haymarket Infrastructure Team	
Issue Date:	08/10/12
Job #	11-0049
Drawn by:	LN
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Drawing Title	
Revised Cable Barrier Detail	
From Sheet	for CA use:
A-506	
Drawing #	
A-506.1	



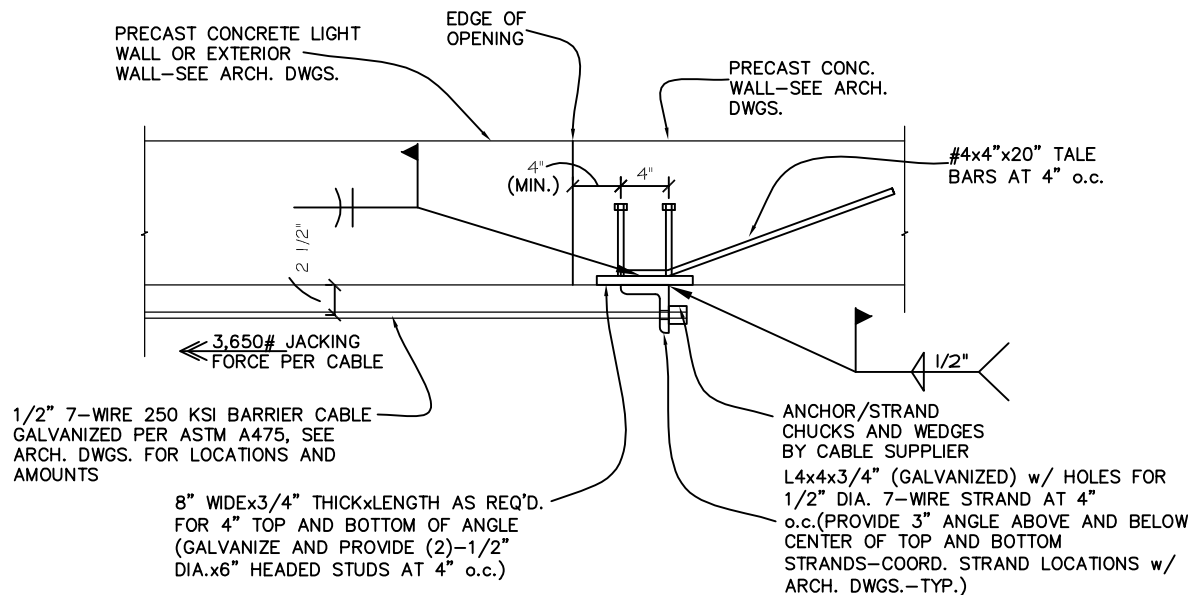
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NOTE:
PROVIDE MINIMUM OF
(6)-1/2" DIA.x6" HEADED
STUDS AND (2)- #4 TALE
BARS AT EACH LIGHT WALL
SECTION



1/2" 7-WIRE 250 KSI BARRIER CABLE
GALVANIZED PER ASTM A475, SEE
ARCH. DWGS. FOR LOCATIONS AND
AMOUNTS

8" WIDEx3/4" THICKxLENGTH AS REQ'D.
FOR 4" TOP AND BOTTOM OF ANGLE
(GALVANIZE AND PROVIDE (2)-1/2"
DIA.x6" HEADED STUDS AT 4" o.c.)

ANCHOR/STRAND
CHUCKS AND WEDGES
BY CABLE SUPPLIER
L4x4x3/4" (GALVANIZED) w/ HOLES FOR
1/2" DIA. 7-WIRE STRAND AT 4"
o.c.(PROVIDE 3" ANGLE ABOVE AND BELOW
CENTER OF TOP AND BOTTOM
STRANDS-COORD. STRAND LOCATIONS w/
ARCH. DWGS.-TYP.)

24a

Alt. Barrier Cable Anchor Detail

Scale: 3/4"=1'-0"

APPLIES AT ALL BARRIER CABLE ANCHOR
LOCATIONS-CONTRACTOR COORDINATE DEAD MAN, JACKING
LOCATIONS, CLEARANCES, AND TIMING WITH INSTALLER AND
PRECAST ERECTOR

West
Haymarket
Joint Public
Agency

West Haymarket
Parking Deck 1

Lincoln Haymarket
Infrastructure Team

Issue Date	8/10/12
Job #	11-0049
Drawn by:	JKL
CADD file:	CADDFILE

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Drawing Title
Alternate Barrier Cable
Anchorage Detail

From Sheet: S-303 for CA use:

Drawing #
24A/S-303

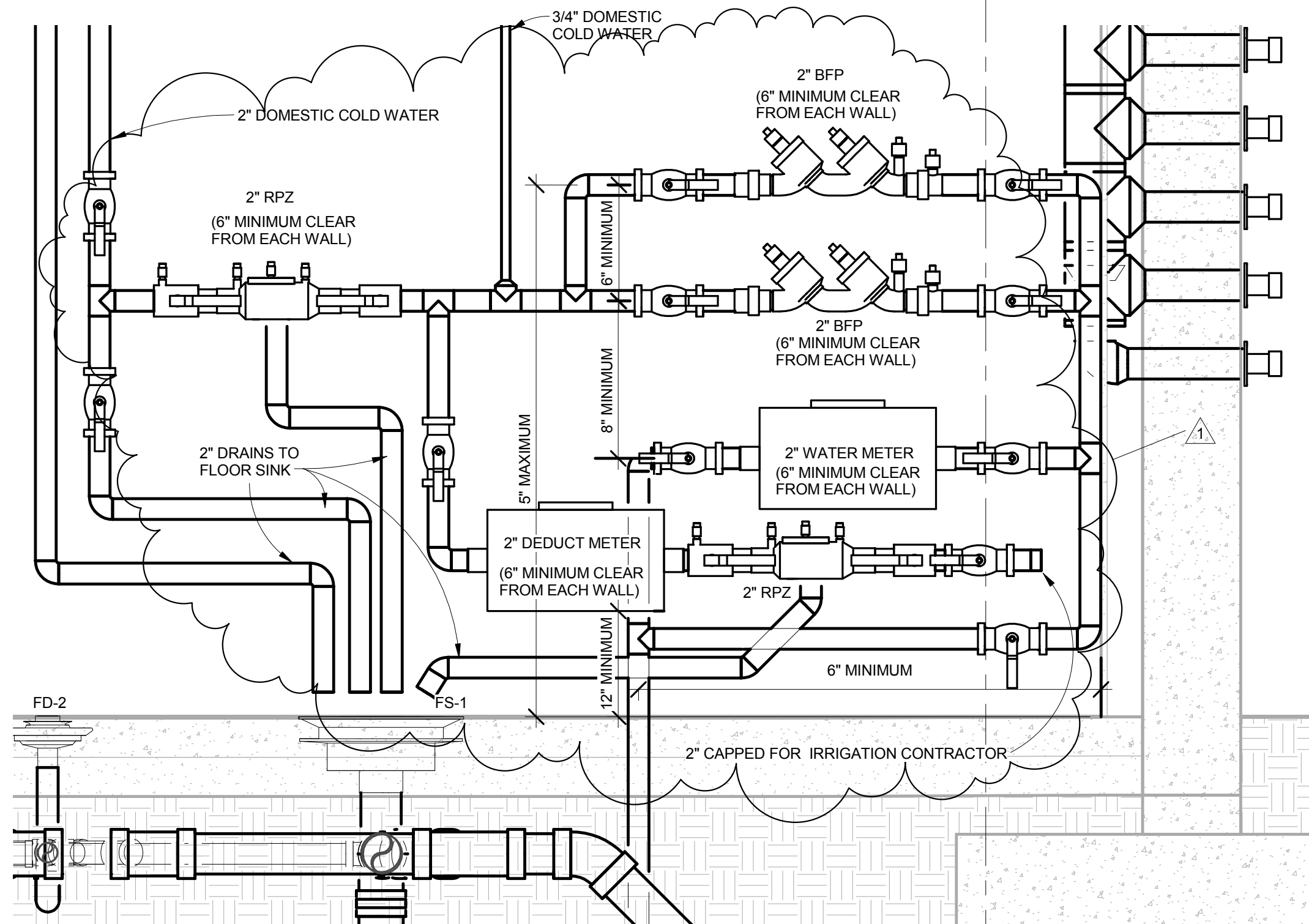


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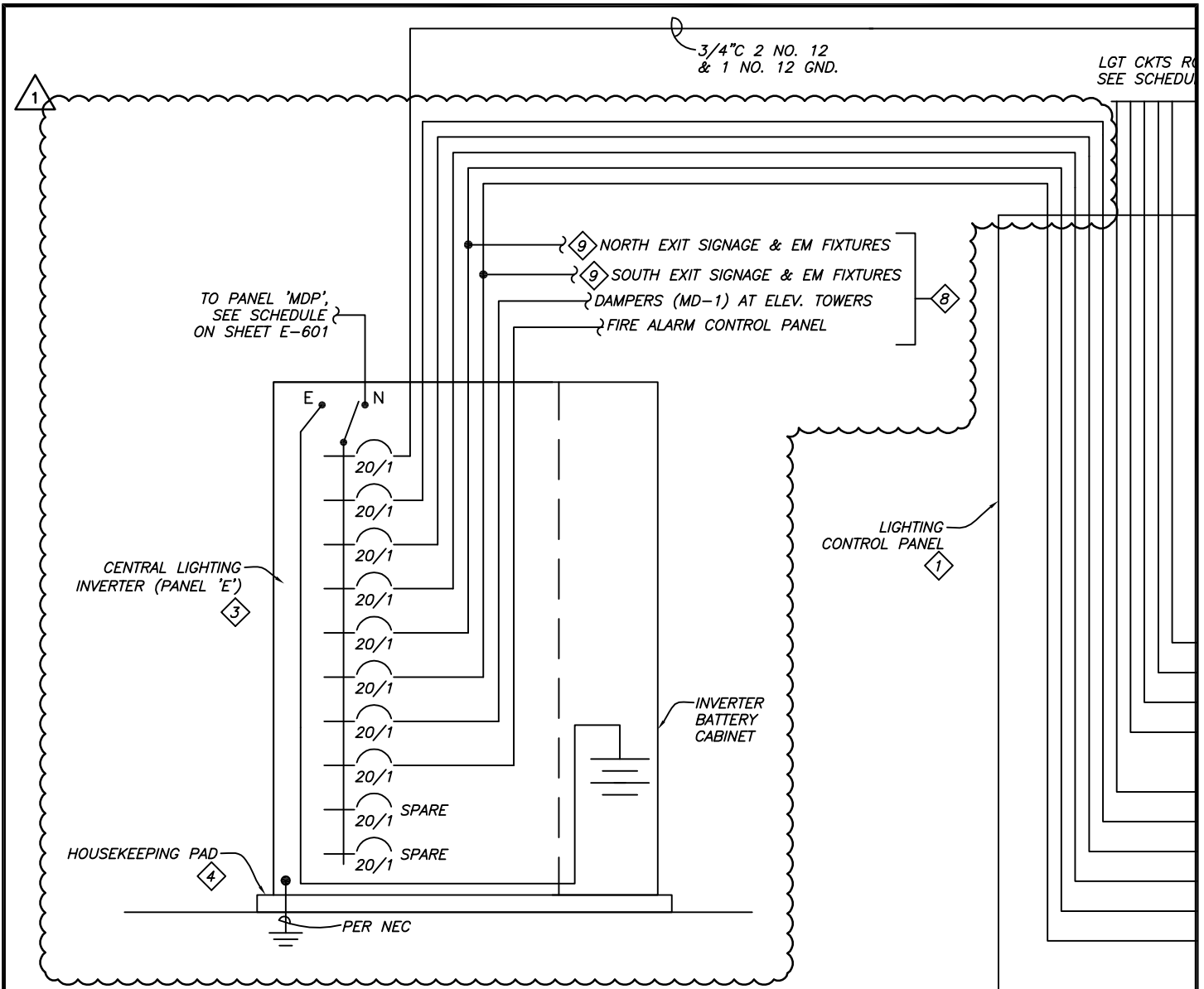


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1 Revised Mechanical Room Elevation
1" = 1'-0"

CLIENT INFORMATION	
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PROJECT INFORMATION	
West Haymarket Parking Deck 1	
Lincoln Haymarket Infrastructure Team	
Issue Date:	08/21/12
Job #	11-0049
Drawn by:	MA
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Drawing Title	
Sections	
From Sheet	for CA use:
Drawing #	M-301.1



4 Lighting Control Schematic

Scale: NO SCALE

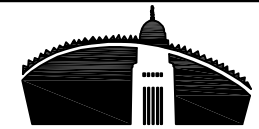
3 8KW CENTRAL EMERGENCY LIGHTING INVERTER. DOUBLE CONVERSION, FULLY ONLINE OPERATION WITH COMPLETE INPUT/OUTPUT ISOLATION. UL 924 LISTED, WITH BATTERY PROVISIONS FOR 90 MINUTES OF RUNTIME AT FULL LOAD. PROVIDE WITH BATTERY EXERCISER, SELF-DIAGNOSTIC & SELF-TESTING SYSTEM, AUXILIARY FORM C CONTACTS AND OUTPUT TRIP ALARM. MYERS POWER PRODUCTS, INC. ILLUMINATOR CIII SERIES I-D-3-S OR EQUAL. PROVIDE WITH INTEGRAL OUTPUT CIRCUIT BREAKERS AS SHOWN HERE, INCLUDING WITH TWO SPARE 20/1 OUTPUT CIRCUIT BREAKERS.

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West Haymarket Joint Public Agency West Haymarket Parking Deck 1 Lincoln Haymarket Infrastructure Team	Issue Date	08-17-2012
	Job #	11-0049
	Drawn by:	BJM
	CADD file:	E-101 thru E-502.DWG
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Drawing Title Revised Lighting Control Schematic		
From Sheet:	E-502	for CA use:
Drawing #	E-502.1	



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1

PANEL SCHEDULE

PANEL TAG: <u>INVERTER (PANELE)</u>			3	PHS.	120/ 208	VOLT	125	AMP MAIN LUGS ONLY	MOUNTING:			
NOT SERVICE RATED			4	WIRE	10,000	A.I.C.	1	NEMA ENCLOSURE TYPE	SURFACE			
CKT	O/C PROT.	DESCRIPTION	DISTRIBUTION K.W.				DISTRIBUTION K.W.			DESCRIPTION	O/C PROT.	CKT
			LTG	REC	MTR	PH	LTG	REC	MTR			
1	20/1	LIGHTING CONTROL PANEL	0.2			A	1.4			NORTH STAIR TOWER - LTG	20/1	2
3	20/1	SOUTH STAIR TOWER - LTG	1.4			B			1	MOTORIZED DAMPERS (MD-1)	20/1	4
5	20/1	WEST NIGHT LIGHTING	1.4			C	0.2			FIRE ALARM CONTROL PANEL	20/1	6
7	20/1	MIDDLE NIGHT LIGHTING	1.4			A				SPARE	20/1	8
9	20/1	EAST NIGHT LIGHTING	1.4			B				SPARE	20/1	10

NOTES: 1. PROVIDE PANEL WITH GROUND BAR.
2. PROVIDE PANEL WITH PRINTED SCHEDULE.

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West Haymarket
Parking Deck 1

Lincoln Haymarket
Infrastructure Team

Issue Date	08-17-2012
Job #	11-0049
Drawn by:	BJM
CADD file:	E-601.DWG

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Drawing Title
Revised Inverter
(Panel E) Schedule

From Sheet: E-601	for CA use:
Drawing # E-601.1	