



UTHealth[®]

The University of Texas Health Science Center at Houston

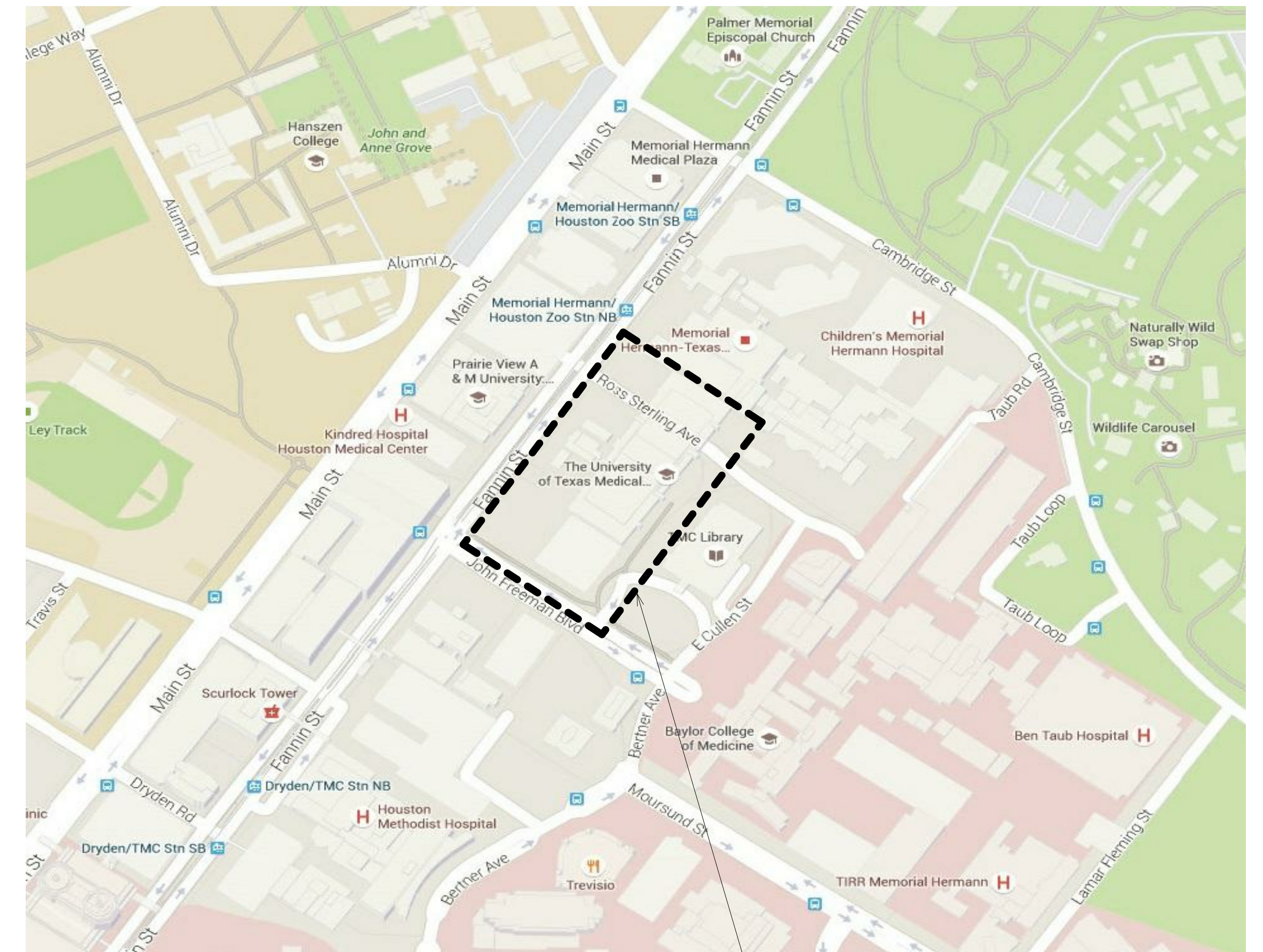
MSB GENERATOR REPLACEMENT

Houston, Texas

ISSUED FOR CONSTRUCTION
SEPTEMBER 30, 2016



SHAH SMITH & ASSOCIATES, INC.
HOUSTON/AUSTIN/DALLAS/COLLEGE STATION
TX. REGISTRATION NO. F-2113
ENGINEER



PROJECT SITE

DRAWING LIST

TRAFFIC CONTROL

T1.00 - TRAFFIC CONTROL PLAN

ARCHITECTURAL

G-100 - GENERAL INFORMATION
G-102 - FIRE RESISTIVE ASSEMBLIES DESIGN REFERENCE
G-103 - FIRE RESISTIVE ASSEMBLIES DESIGN REFERENCE
A-111 - GENERATOR ROOM PLAN AND ELEVATIONS

STRUCTURAL

S.101 - GENERAL NOTES
S.201 - FRAMING PLANS
S.301 - DETAILS

ELECTRICAL

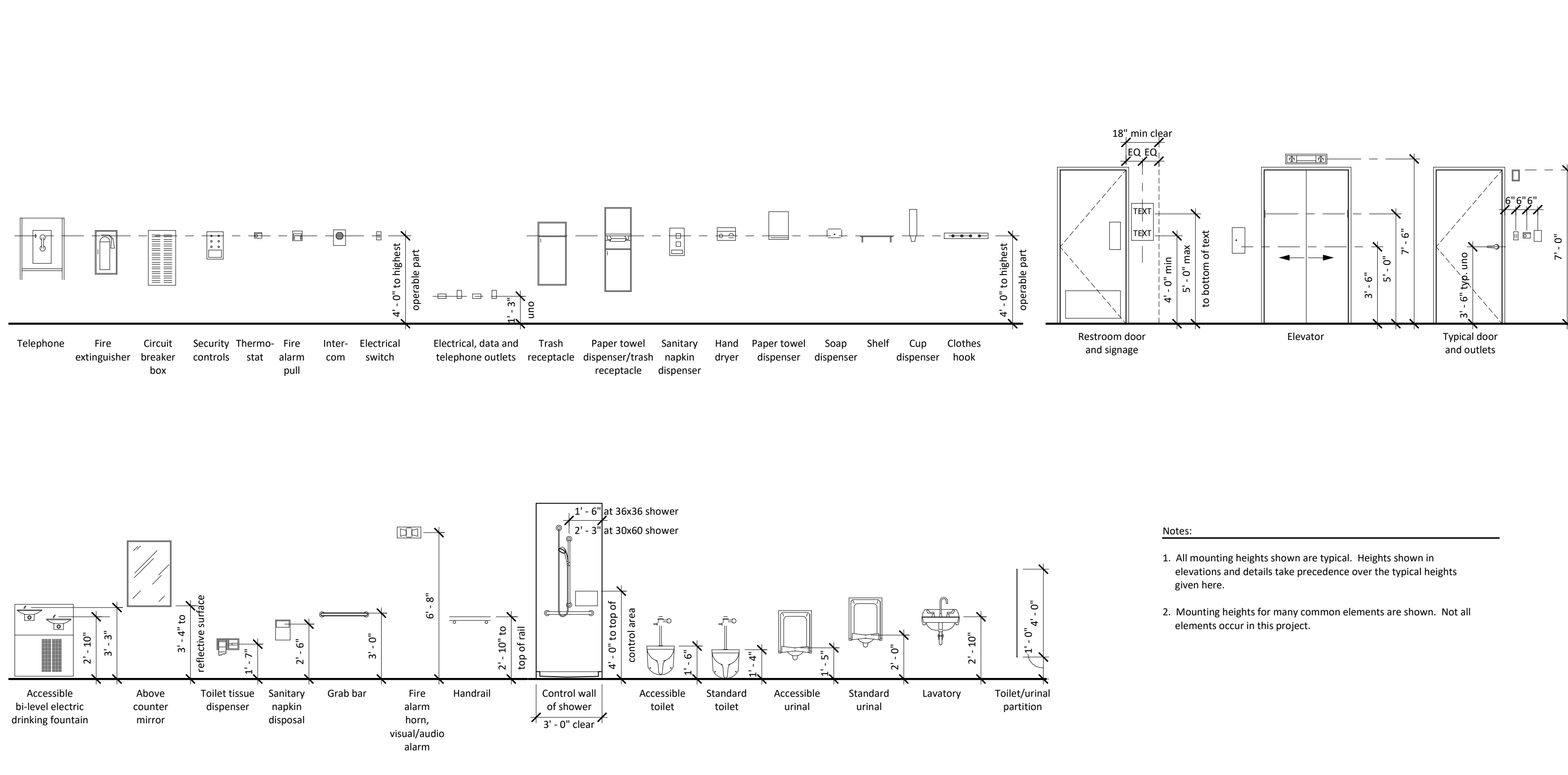
E001 - ELECTRICAL LEGEND SYMBOLS AND ABBREVIATIONS
E010D - ELECTRICAL ONE LINE DIAGRAMS - DEMOLITION
E010R - ELECTRICAL ONE LINE DIAGRAMS - RENOVATION
E100 - ELECTRICAL SITE PLAN
E200 - GROUND LEVEL ELECTRICAL PLAN
E201 - LEVEL 1 ELECTRICAL PLAN
E202 - LEVEL 2 ELECTRICAL PLAN
E207 - LEVEL 7 ELECTRICAL PLAN
E208 - PENTHOUSE ELECTRICAL PLAN
E308 - PENTHOUSE ENLARGED ELECTRICAL PLAN
E401 - CRANE AND BUILDING ELEVATION
E701 - ELECTRICAL PANELBOARD SCHEDULES

MECHANICAL

M100 - MECHANICAL PLAN PENTHOUSE LEVEL & DETAILS

PLUMBING

P001 - PLUMBING LEGEND, GENERAL NOTES AND SPECIFICATIONS
P110 - BASEMENT PLUMBING PLAN
P208 - PENTHOUSE PLUMBING PLAN
P308 - ENLARGED PLUMBING PLAN



Typical Mounting Heights 14

Symbol	Description
Reflected Ceiling Plan	
	Surface mounted incandescent, compact fluorescent or LED downlight
	Recessed incandescent, compact fluorescent or LED downlight
	Recessed wall washer - shading indicates direction
	Lay-in or recessed fluorescent light troffers - prismatic lense
	Lay-in or recessed fluorescent light troffers - parabolic lense
	Lay-in or recessed direct and indirect fluorescent light
	Suspended fluorescent strip fixture
	Wall mounted architectural fixture
	Under cabinet fluorescent light fixture
	Speaker
	Smoke detector
	Supply air grille
	Return/exhaust air grille
	Sprinkler head
	Ceiling/wall mtd. exit sign - arrow/line indicates direction
Floorplans	
	110V, 20A duplex outlet (Height indicated if not standard)
	110V, 20A duplex dedicated outlet (Height indicated if not standard)
	220V, 30A duplex outlet (Height indicated if not standard)
	110V, 20A quadplex outlet (Height indicated if not standard)
	110V, 20A flush floor mounted duplex outlet
	Flush floor mounted telephone outlet
	Computer data outlet (R45) (Height indicated if not standard)
	Combined telephone/computer data outlet (Height indicated if not standard)
	Electrical/communications junction box
Elevations	
	Electrical, voice, data, voice/data outlets in elevation
	Medical gases/lab gas outlets (Air, Vacuum, Oxygen, Waste Anes Vac, Nitrogen, Slide)

Section	Description	Symbol	Designators
	Acoustical Ceiling Board		BM = Coordinate, Elevation, or Station Sequence Designation
	Aluminum		No = Detail Number Dwg = Sheet Number
	Brick		No = Alphanumeric Grid Designation
	Carpet		No = Detail Number Dwg = Sheet Number
	Ceramic Tile		No = Detail Number Dwg = Sheet Number
	Concrete		No = Detail Number Dwg = Sheet Number
	Concrete Masonry Unit		No = Detail Number Dwg = Sheet Number
	Earth		No = Door Type HS = Hardware Set
	Exterior Insulation and Finishing System		No = Detail Number Dwg = Sheet Number
	Insulation - batt or blanket		No = Detail Number Dwg = Sheet Number
	Finished Wood, Hardwood		No = Equipment Designation
	Glass		Dim = Distance, Face of Finish to Face of Finish
	Gravel, Coarse Porous Fill		Elev = Finish Grade Elevation
	Gypsum Board		Elev = Finish Grade Elevation
	Gypsum Sheathing		No = Finish Designation
	Oriented Standard Board (OSB)		No = Cabinet Type Identifier
	Ornamental Metal, Bronze, Brass		No = Countertop Type Identifier, See 3 A550 for legend
	Particle Board		No = Glass Type or Opening Designation
	Plaster with Expanded Metal Lath		0 4 8 16 No = Note Designation
	Plastic Glazing		0 4 8 16 No = Note Designation
	Plastic Laminate (Large Scale)		PN = Plan North TN = True North
	Plywood		No = Partition Type Designation
	Precast Concrete, Cast Stone		No = Revision Designation
	Resilient Flooring, Pre-Molded Joint Filler		Name = Name of Space No = Room Designation
	Rigid Insulation Board		Name = Name of Space No = Room Designation FT = Room Finish Type Designator
	Sand, Grout		No = Accessory Designation
	Steel		

Section	Description	Symbol	Designators
	Plaster with Expanded Metal Lath		BM = Coordinate, Elevation, or Station Sequence Designation
	Plastic Glazing		No = Detail Number Dwg = Sheet Number
	Plastic Laminate (Large Scale)		No = Alphanumeric Grid Designation
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	Sand, Grout		No = Door Type HS = Hardware Set
	Steel		No = Detail Number Dwg = Sheet Number
	Ceramic Tile		No = Detail Number Dwg = Sheet Number
	Concrete, Plaster, Lime-stone, Synthetic Stone		No = Equipment Designation
	Glass, Mirrors		Dim = Distance, Face of Finish to Face of Finish
	Gypsum Board or Plaster		Elev = Finish Grade Elevation
	Pre-finished Metal Suspension Grid with Lay-in Panels		Elev = Finish Grade Elevation
	Gypsum Board or Plaster		No = Finish Designation
	Gypsum Board or Plaster		No = Cabinet Type Identifier
	Gypsum Board or Plaster		No = Countertop Type Identifier, See 3 A550 for legend
	Gypsum Board or Plaster		No = Glass Type or Opening Designation
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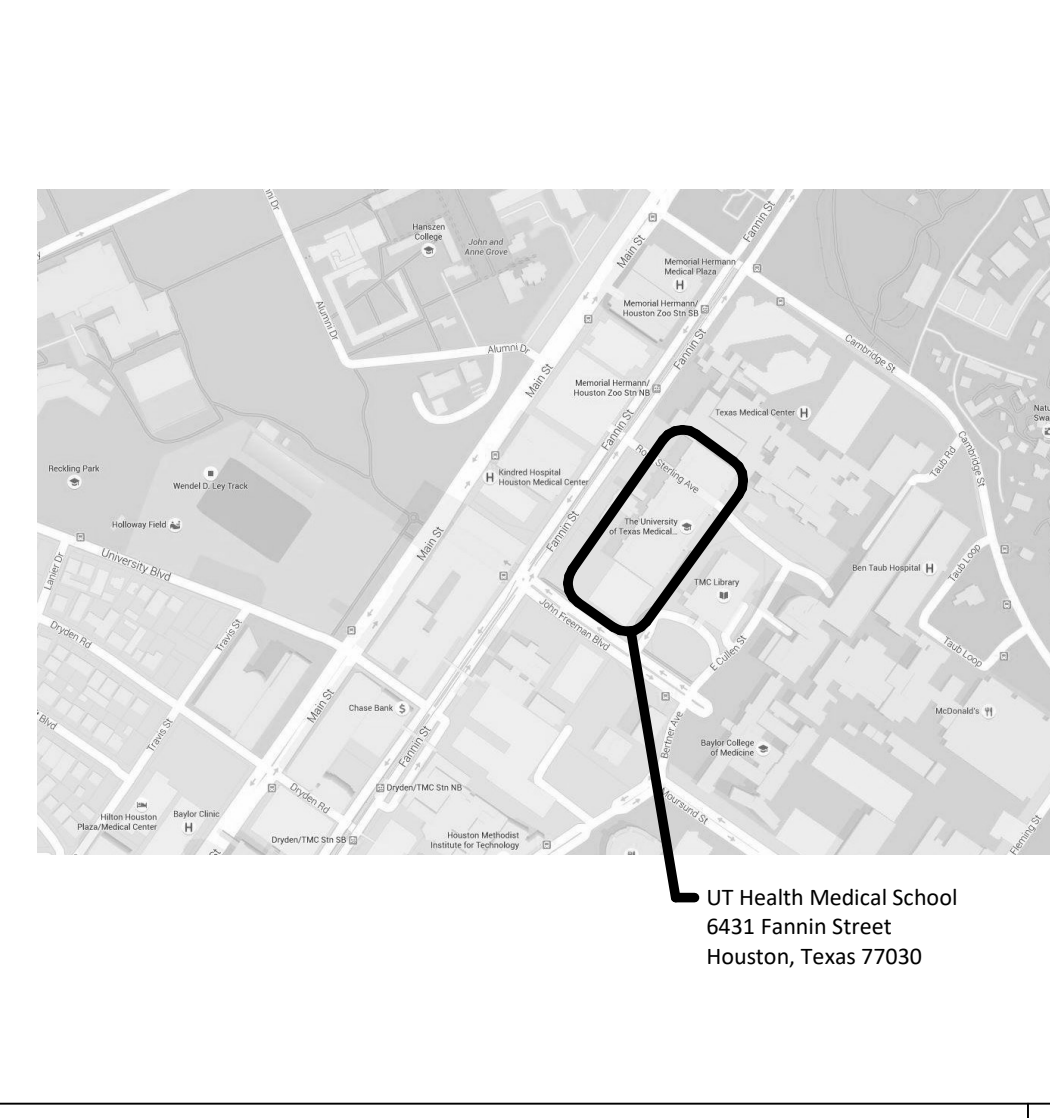
Standard Material Indications 11

The project consists of the replacement of louvers within a generator room at the penthouse level of the UT McGovern Medical School Building located on 6431 Fannin Street Houston, Texas 77030.

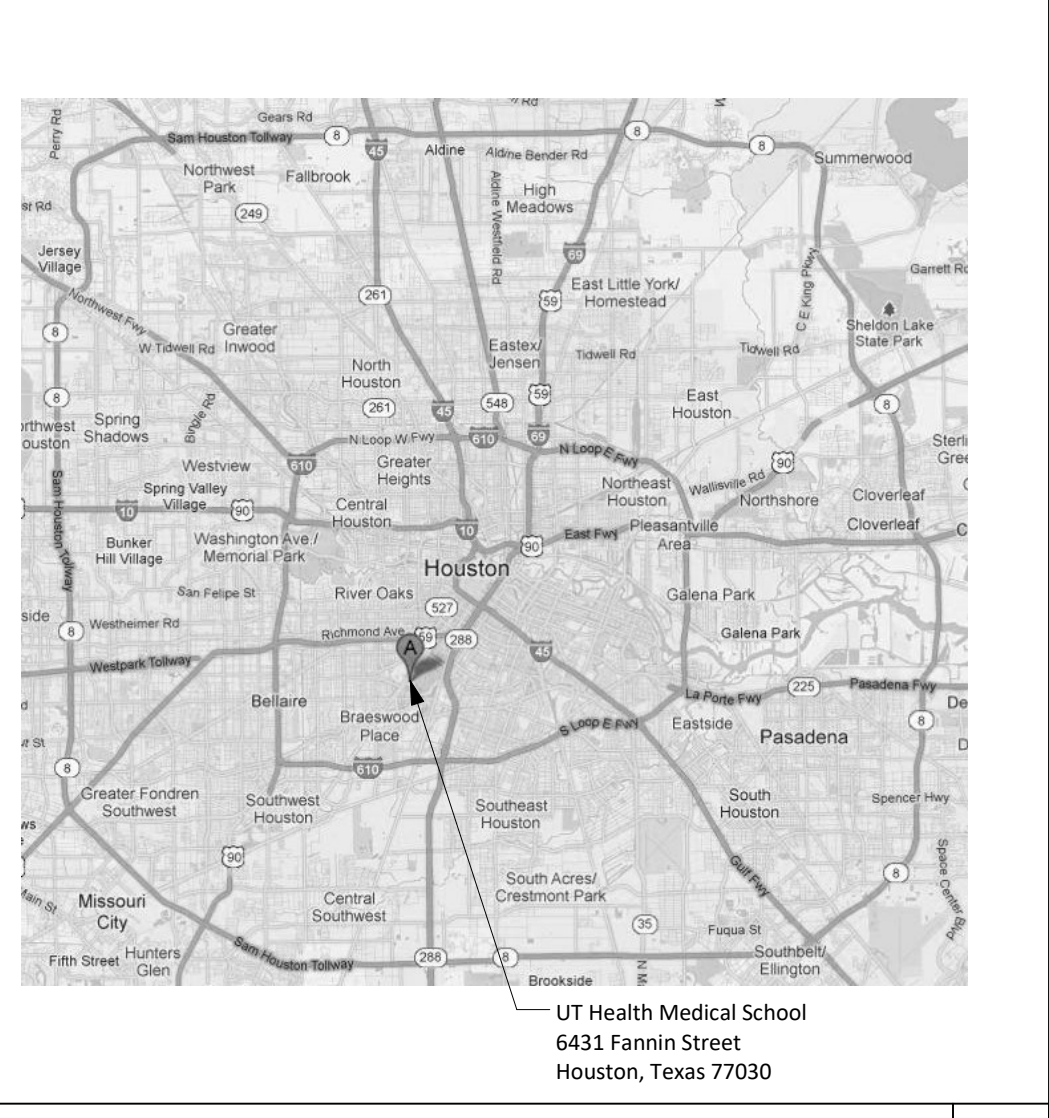
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Standard Reference Symbols	6
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Occupancy Classification Group B (302.1 IBC)	5
Construction Classification Type II (IBC) Type II (223) (NFPA 220)	5
Allowable Area/Height Based on Occupancy and Construction Classification (IBC Table 503)	5
Fire Resistance Ratings (IBC Table 601)	5
Fire Protection	5
Finishes	5

SHEET NUMBER	SHEET NAME
G-100	General Information
G-102	Fire Resistive Assemblies Design Reference
G-103	Fire Resistive Assemblies Design Reference
A-111	Generator Room Floor Plan and Elevations
4	

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UTHealth
 The University of Texas Health Science Center at Houston

No.	Description	Date
4	Issued for Construction	09/24/2016
3	100% CD Review	06/24/2016
2	90% CD Review	05/13/2016
1	100% CD Review	03/22/2016

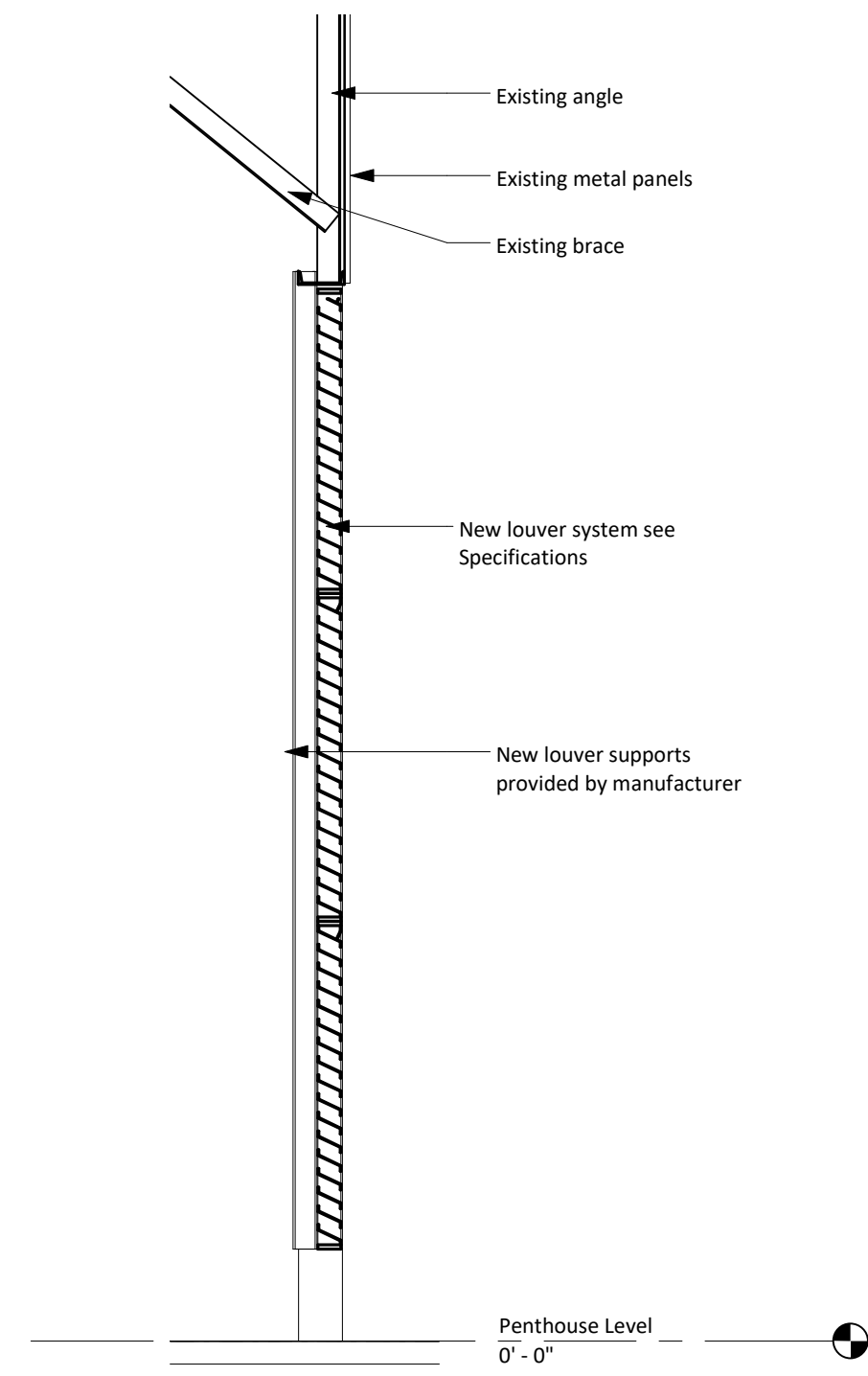
Keyplan

The University of Texas Health Science Center at Houston

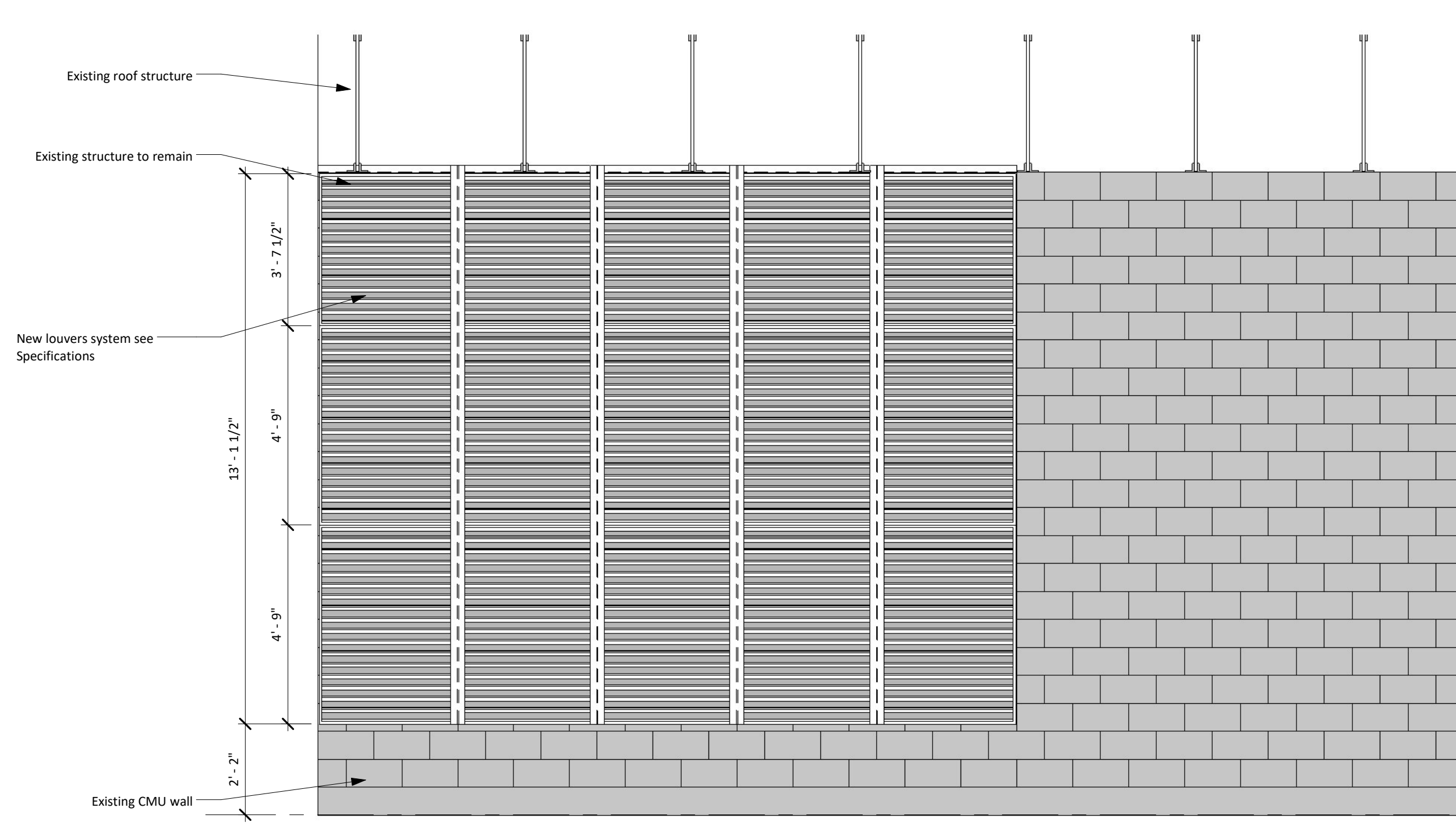
MSB GENERATOR REPLACEMENT
 General Information

PWP Project Number	216-061R
Date	09/30/2016
Designed By	JK
Checked By	JK
Drawing No.	G-100
Scale	As indicated

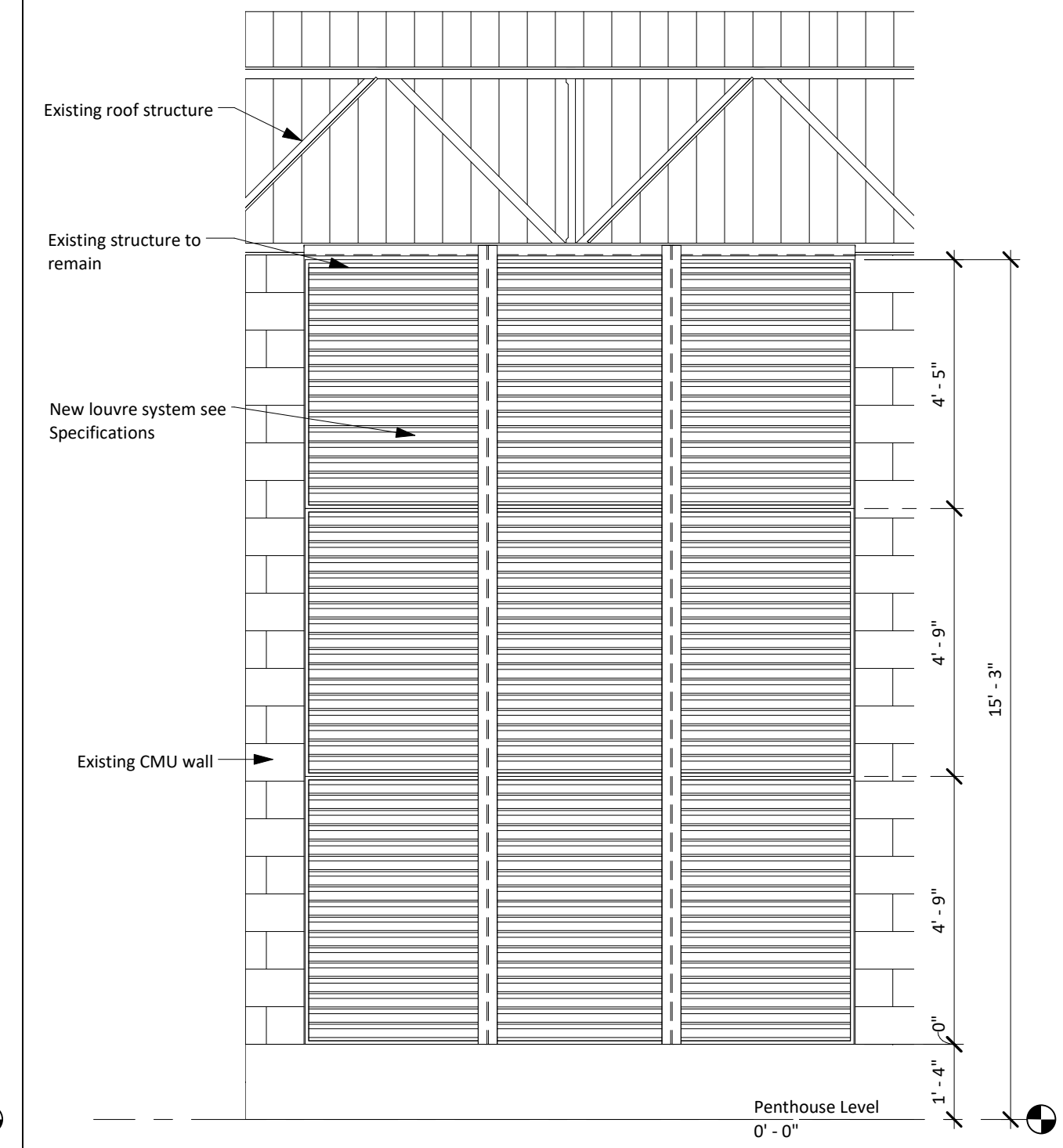
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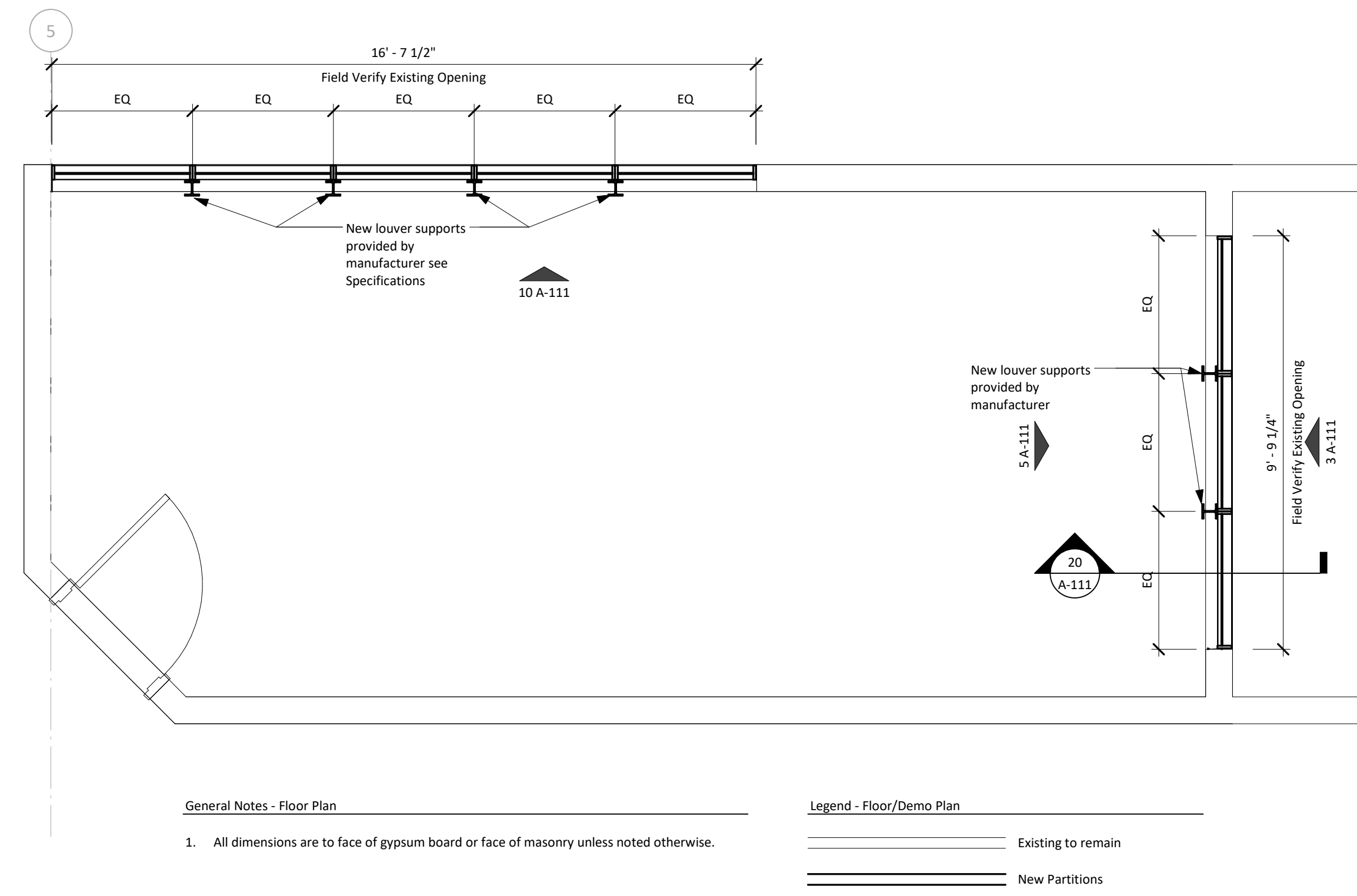
Generator Louver Section 3/8" = 1'-0" 20



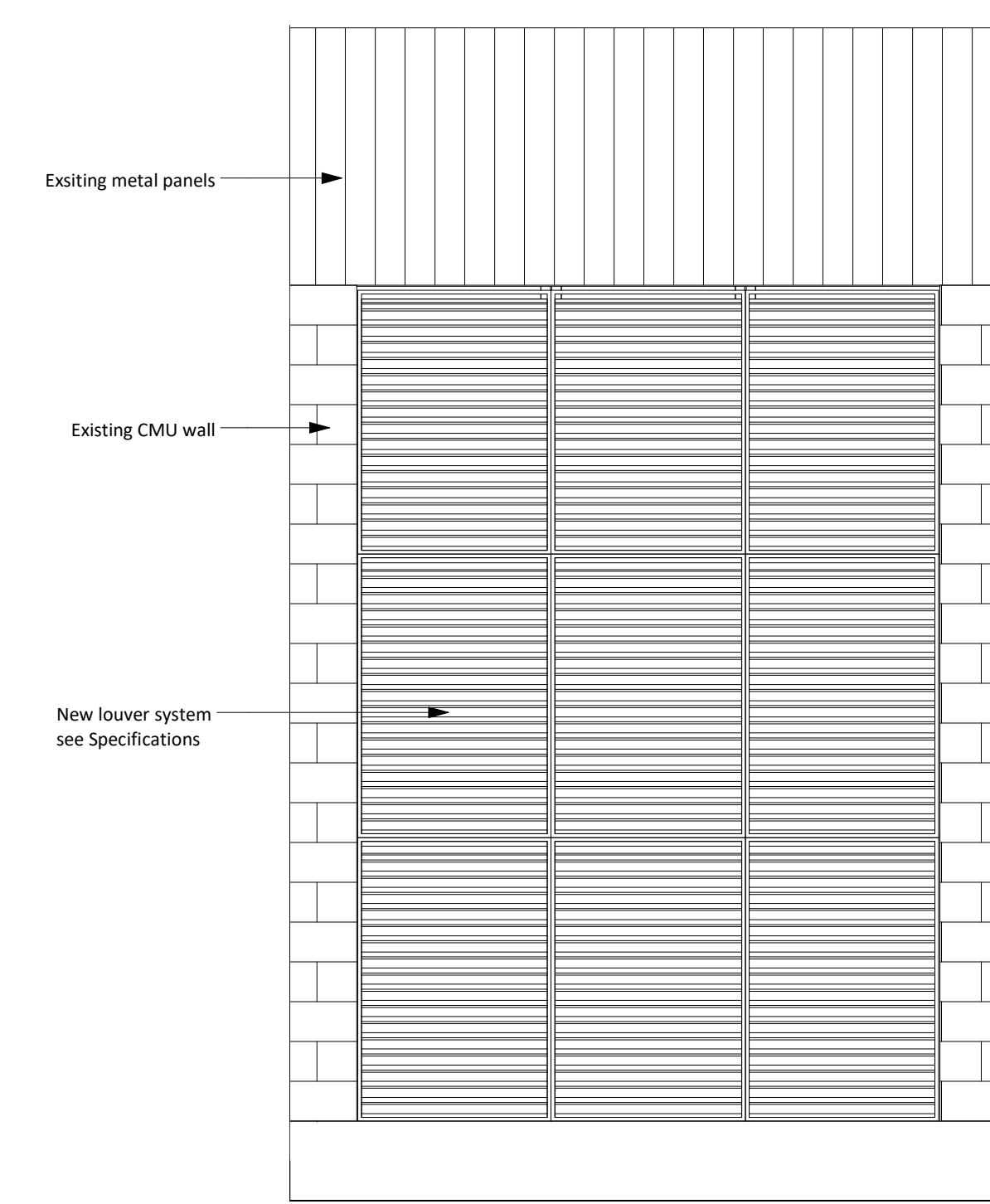
Elevation 1 3/8" = 1'-0" 10



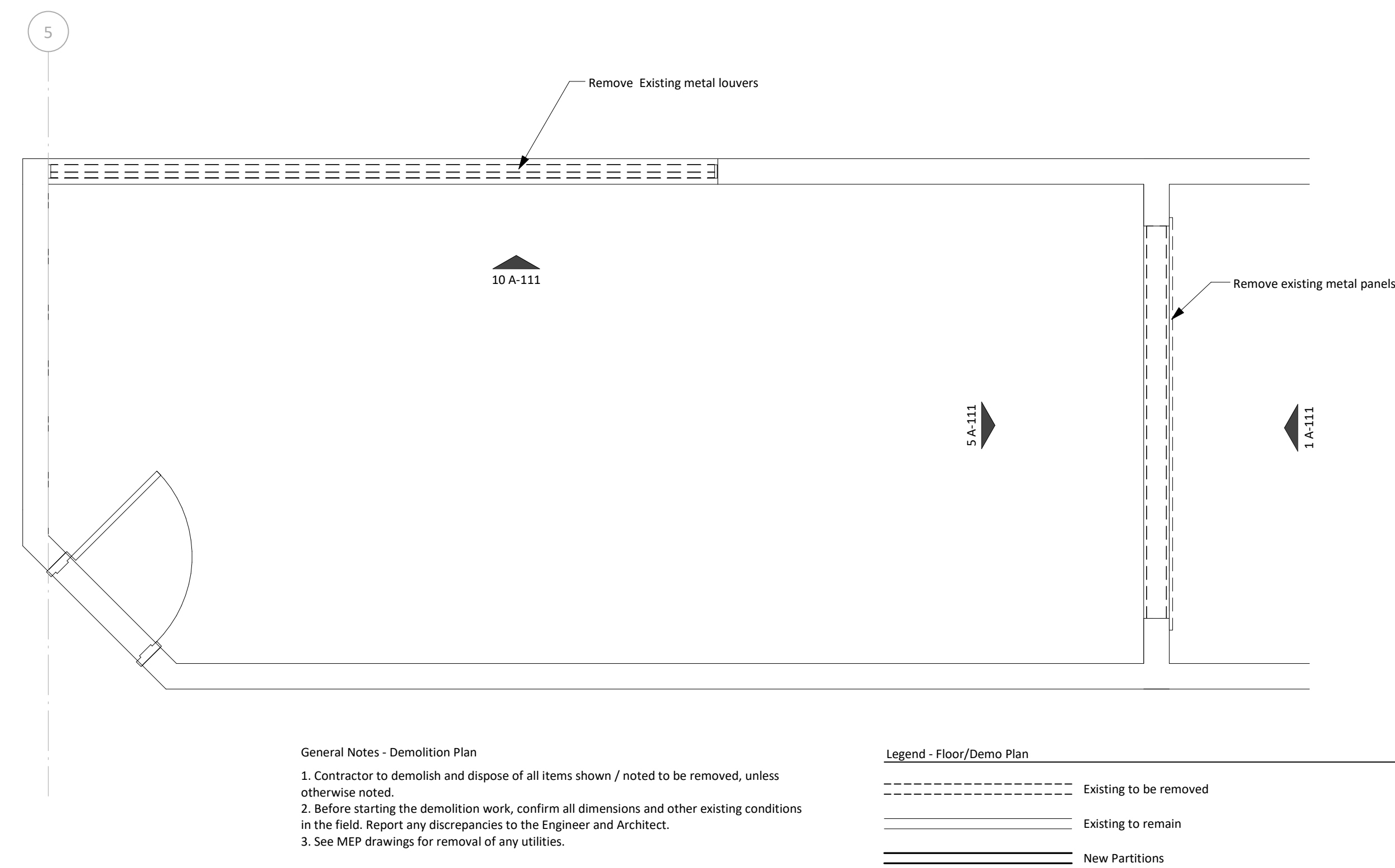
Room Elevation 2 3/8" = 1'-0" 5



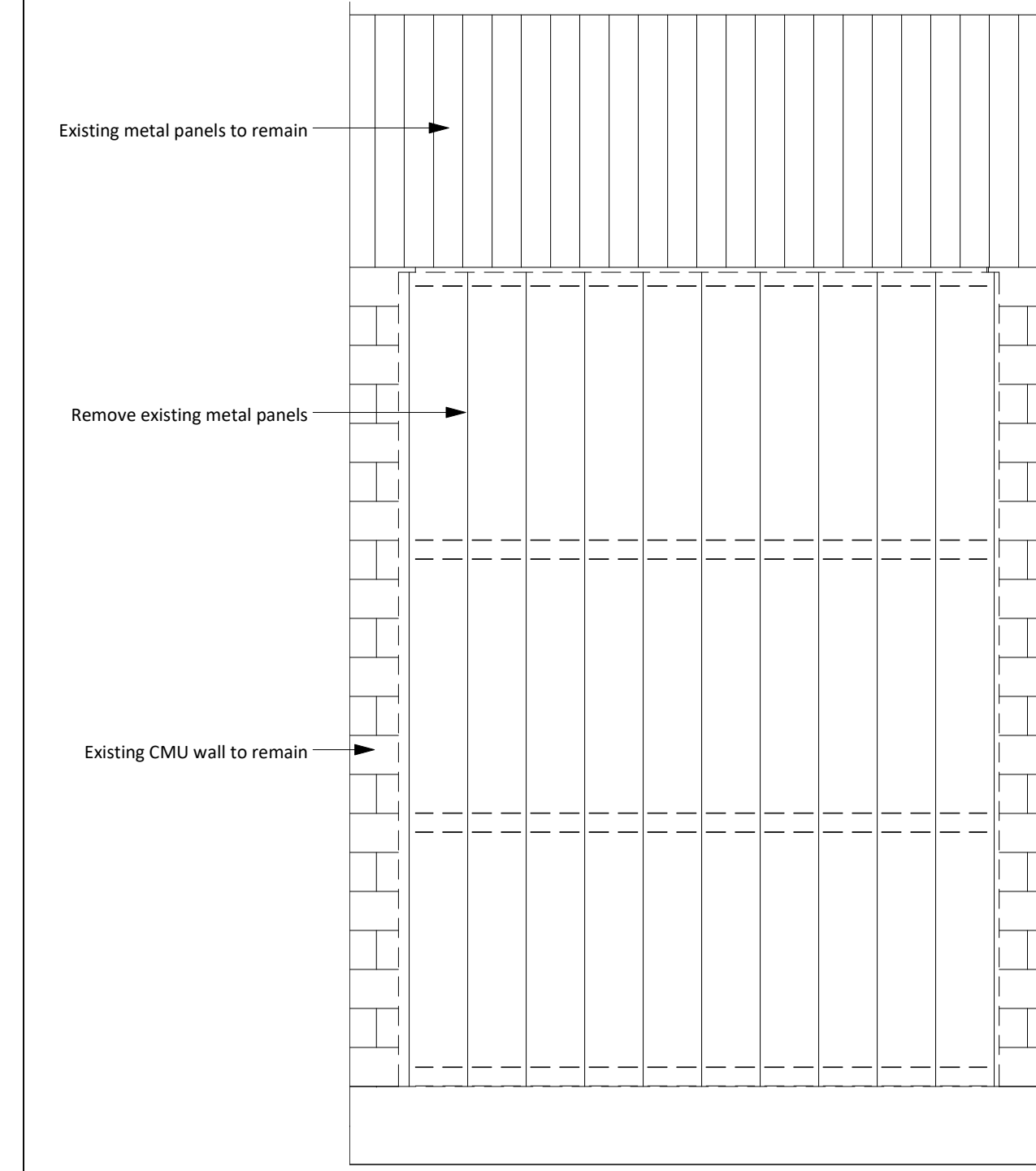
Penthouse Generator Room Floor Plan 3/8" = 1'-0" 8



Elevation 3 3/8" = 1'-0" 3



Penthouse Generator Room Demolition Plan 3/8" = 1'-0" 6



Elevation 3 Demolition 3/8" = 1'-0" 1

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1	100% CD Review	03/22/2016

Keyplan

Colin J. Kraus
REGISTERED ARCHITECT
STATE OF TEXAS
09/30/2016

The University of Texas
Health Science Center at
Houston

MSB GENERATOR REPLACEMENT
Generator Room Floor Plan and Elevations

PWP Project Number	216-061R
Date	09/30/2016
Designed By	JK
Checked By	JK
Drawing No.	A-111

Scale 3/8" = 1'-0"

P:\Projects\projects 1616052 (UTHS - MSB Generator)\Drawing Files\Structural Revit\16052_CD Drawings.rvt 9/28/2016 2:55:14 PM

GENERAL NOTES

I. CODES AND SPECIFICATIONS

- A. GENERAL BUILDING CODE
1. International Building Code 2012 with City of Houston Amendments
- B. CONCRETE CODES
1. ACI 318, American Concrete Institute Building Code.
2. ACI 301, Specifications for Structural Concrete for Buildings.
3. CRSI - Manual of Standard Practice.
4. AWS D1.4, Structural Welding Code - Reinforcing Steel.

- C. STRUCTURAL STEEL CODES
1. AISC - Load and Resistance Factor Design, Thirteenth Edition.
2. ANSIIAWS D1.1, American Welding Society - Steel
3. Standard Practice for Steel Buildings and Bridges.
4. Structural Joints Using ASTM A 325 and A 490 Bolts as approved by the Research Council on Riveted and Bolted Structural Joints of the Engineering Foundation.

- D. MASONRY CODES
1. ACI 530 / ASCE 5
2. ACI 530.1 / ASCE 6, Specification for Masonry Structures.

- E. COLD FORMED STEEL (LIGHT GAGE METAL) CODE
1. American Iron and Steel Institute (AISI) "Specification for the Design of Cold Formed Steel Structural Members", Latest Edition.

- F. CONFLICTS IN STRUCTURAL REQUIREMENTS
1. Where conflicts exists between the various publications as specified herein, the strictest requirements of the various publications shall govern unless noted otherwise. Where conflict exists among the various parts of the Structural Contract Documents (Structural Drawings, General Notes, Specifications) the strictest requirements shall govern.

All Codes and Specifications listed above shall include all amendments and addenda in force at the date of the contract documents.

II. TYPICAL DETAILS

- A. Details labeled "Typical Details" on the Drawings shall apply to all situations on the Project that are the same or similar to those specifically detailed. Such details shall apply whether or not they are keyed in at each location. Questions regarding applicability of typical details shall be determined by the Engineer.

III. DESIGN CRITERIA

- A. DEAD LOADS
1. Dead loads. Dead load materials assumed in the design are shown on the Architectural and Structural Drawings. Any changes in construction materials from those shown on the Architectural or Structural Drawings shall be reported by the General Contractor to the Structural Engineer for verification of load carrying capacity of the structure.
2. Mechanical Rooms: Loadings for mechanical rooms are based on the minimum live loads as specified in Paragraph B. below unless the weights of the actual equipment including housekeeping pads as shown on the Mechanical Drawings are larger, in which case, the actual loads are used. The General Contractor shall submit weights to the Structural Engineer for all equipment placed in mechanical rooms and rooftops for verification of loads used in the design and shall report any changes in location, number of pieces, and weight of equipment as shown on the Mechanical Drawings.

- B. WIND LOADS
1. Wind pressure based on the requirements of Code cited in CODES AND SPECIFICATIONS, Paragraph I. A.
2. V = 139 mph, Exposure: C.
3. Risk Category II.

IV. CONCRETE

- A. CLASSES OF CONCRETE
1. All concrete shall conform to the requirements as specified in the table below unless noted otherwise on the Drawings:

USAGE	28 DAY COMP. CONC. STRENGTH (PSI)	TYPE	MAX. SIZE AGGREGATE
Housekeeping Pad	3000	NW	1 1/2"

Note: NW = Normal weight concrete

2. There shall be no horizontal cold joint in any concrete pour.
3. Admixtures used shall be compatible with floor treatments.
4. All concrete shall be proportioned for a maximum allowable unit shrinkage of 0.03% at 28 days after curing in lime water as determined by ASTM C 157 (using air storage).
5. Concrete shall comply with the requirements of ACI 301 and ACI 318.
6. Fly ash conforming to ASTM C618, Type C or F, may be used unless noted otherwise. The maximum amount of fly ash shall be 25% of the total cementitious material by weight.
7. Cement shall be Type III, unless noted otherwise.

- B. CONCRETE MIX DESIGNS
1. Concrete mix designs must be submitted a minimum of 15 days prior to the start of the work for Engineer and Owner's testing laboratory approval prior to placement of concrete in the plant or field. Any adjustments in approved mix designs including changes in admixtures must be submitted in writing to the Engineer and Owner's testing laboratory for approval prior to use in the field.
2. Pumped Concrete: Concrete designed to be pumped shall be so noted on the mix designs and shall have mix proportions compatible with the pumping process.
3. Mix designs shall be proportioned based upon trial batching or experience as required by ACI 318.

V. REINFORCING STEEL

A. SPECIFICATION

1. ASTM A 615 Grade 60 unless noted otherwise on the drawings. Welded Reinforcing Steel - ASTM A 706.
2. Welded Wire Fabric: Welded smooth wire fabric, ASTM A 185, yield strength 65,000 psi. Welded deformed wire fabric for, ASTM A 497, yield strength 70,000 psi. All welded wire fabric shall be furnished in flat sheets only.

B. DETAILING AND BAR SUPPORTS

1. Detailing of and bar supports for reinforcing steel shall be in accordance with the ACI Standard Details and Detailing of Concrete Reinforcement as reported by ACI Committee 315. All continuous reinforcing steel shall be lapped 36 times diameter minimum unless specified otherwise.

C. MANUAL OF CONCRETE PRACTICE

1. Unless noted otherwise, methods of estimating, detailing, fabricating, placing and contracting for reinforcing materials shall follow the Manual of Standard Practice as published by the Concrete Reinforcing Steel Institute.

D. PLACEMENT OF WELDED WIRE FABRIC

1. Welded wire fabric shall be continuous across the entire concrete surface and not be interrupted by beams or girders and properly lapped one cross wire spacing plus 2 inches.

E. REINFORCING STEEL COVERAGE

Reinforcing steel coverage should conform to the requirements specified below. The reinforcing steel detailer shall adjust reinforcing steel cage sizes at intersecting structural members as required to allow clearance for intersecting reinforcing bar layers maintaining minimum specified cover. Cover in structural members not specified below shall conform to the requirements of ACI 318 Section 7.7 unless specified otherwise on the drawings.

1. Mild Reinforced Members, Exterior Exposure (unconditioned air space)
a. Housekeeping Pads 3/4" top cover

VI. STRUCTURAL STEEL

A. MATERIAL

1. All hot rolled steel plates, shapes and bars shall be new steel conforming to ASTM Specification A6.
2. All wide flanged sections shall conform to ASTM A992, Grade 50.
3. All tubes shall conform to ASTM A500 Grade B.
4. All connection material shall conform to ASTM A36 unless stronger required.
5. All pipe columns shall conform to ASTM A53, Grade B or ASTM A501.
6. All anchor rods shall conform to ASTM F1554, Gr. 36, unless noted otherwise.

B. CONNECTIONS

1. Typical connection details are indicated on the Drawings.
2. The design of all steel connections shall be performed under the direct supervision of a registered professional engineer in the state where the project is located, employed by the fabricator. Calculations sealed by the fabricator's professional engineer must be submitted if requested.
3. It is the intention of the plans and specifications that shop connections be welded or bolted and that field connections be bolted, unless detailed otherwise on the Drawings.
4. All typical beam simple connections shall be standard double angle or single angle framed beam connections. Shear tab connections may be used at locations where double angle connections are not possible. Seated beam connections shall not be used unless indicated on the Drawings. Provide full depth shear tab if beam frames on only one side of a girder.
5. Beam Reactions
a. Non-Composite beams: Design connections to support a reaction R (unless specified otherwise) equal to one half the total uniform load capacity from the table of Uniform Load Constants in the AISC Manual.

Add to the reaction listed above, any loads or reactions of members supported by the beam within three feet of beam end and the vertical components of forces in brace members framing into the beams.

6. Bracing connections shall develop full tensile forces at each end of the bracing member unless bracing forces are specified on the Drawings.
7. MC = Moment Connections
8. Welds:
a. All welds shall conform to the American Welding Society (AWS) standards.
b. All welding shall be performed by a welder certified in accordance to the AWS standards.
9. Bolts:
a. All bolts shall conform to ASTM A325 Type 1, High Strength Bolts. All bolts shall be designed as bearing bolts with threads included in the shear plane. Minimum bolt diameter shall be 3/4 inch. All bolts shall be tightened to a snug-tight position, unless noted below.
b. All bolts at braces and moment connections shall be tightened using load indicating washers or tension bolts.
c. All bolts shall be new and shall not be re-used.
10. All continuous deck edge angles and bent plates shall use full penetration butt welds at splices.
11. Steel-to-Aluminum Connections
a. Provide Neoprene washers to fully separate aluminum and steel materials. Use only stainless steel fasteners with complete separation of steel from aluminum.

C. GALVANIZING

1. All steel exposed to weather or outside the building's waterproofing, such as brick shelf angles, shall be hot-dipped galvanized after fabrication.
2. All steel surfaces to be hot dip galvanized shall be prepared as specified by the Steel Structures Painting Council (SSPC).
3. The zinc coating for steel shapes and plates shall average not less than 2.3 oz. with no individual thickness less than 2.0 oz.
4. Galvanize all nuts, bolts, and washers used in the connection of galvanized steel.
5. Protect all field welded connections with "Z.R.C. Cold Galvanizing Compound" as manufactured by Z.R.C. Product Company.

VII. STRUCTURAL BOLTS AND THREADED FASTENERS

A. SPECIFICATION

1. A325 Bolts: All bolts in structural connections shall conform to ASTM A325 Type 1, High Strength Bolts for Structural Steel Joints, unless indicated otherwise on the Drawings.

B. DESIGN

1. Minimum Bolt Diameter: Minimum bolt diameter shall be 3/4 inch.
2. Connection Type: Unless noted otherwise on the Drawings or in these General Notes, all bolted connections shall be bearing type connections using standard notes (hole diameter nominally 1/16 inch in excess of nominal bolt diameter with)threads included in the shear planes. All bolts at braces and moment connections shall be tightened using load indicating washers or tension bolts.

C. INSTALLATION

1. Fastener Tension: High strength bearing bolts shall be tightened using an impact wrench to a snug tight condition. The snug tight condition is defined as the tightness attained by a few impacts of an impact wrench or the full effort of a man using an ordinary spud wrench. At braces and moment connections, bolts shall be tightened as required by the load indicating washers or tension bolts.

VIII. WELDING OF STRUCTURAL STEEL

A. WELDER CERTIFICATION

1. All shop and field welders shall be certified according to AWS procedures for the welding process and welding position used.

B. MINIMUM SIZE AND STRENGTH

1. Fillet Welds: Minimum size of fillet welds shall be as specified in the AISC Manual.
2. Partial Penetration Groove Welds: The minimum effective throat thickness of partial penetration groove welds shall be as specified in the AISC Manual.
3. Minimum Strength of Welded Connections: Unless noted otherwise on the drawings, all shop and field welds shall develop the full tensile strength of the member or elements joined.
a. All members with moment connections, noted on the drawings with "MC", shall be welded to develop the full flexural capacity of the member, unless noted otherwise on the Drawings.
4. Connection of all miscellaneous steel shall consist of 1/4" fillet welds all-around (minimum) if no other connection information is provided on the structural drawings.
5. At slotted connections, and anywhere a gap may exist between base metal and connecting material, weld size shall be increased to account for gap width (per AWS recommendations).

C. FILLER METAL REQUIREMENTS

1. Strength: Weld shall be as specified in the AISC Manual.
2. Electrodes, Electrodes for various welding processes shall be as specified below:
a. SMAW: E70XX low hydrogen
b. SAW: F7X-EXXX

D. WELDING

1. All welding shall comply with the requirements of AWS.
2. All full penetration welds shall be tested to verify compliance u.n.o..
3. All fillet welds shall be visually inspected u.n.o.

IX. SUBMITTALS

A. SHOP DRAWINGS

1. The General Contractor shall submit for Engineer review shop drawings for the following items:
a. Structural Steel
b. Reinforcing Steel
c. Concrete Mix Designs
d. Miscellaneous Steel
2. All shop drawings must be reviewed and sealed by the General Contractor prior to submittal.
3. Contractor shall submit a minimum of two sets of blackline prints for all shop drawings specified to be returned by the Engineer.
4. The omission from the shop drawings of any material required by the Contract Documents shall not relieve the contractor of the responsibility of furnishing and installing such materials, regardless of whether the shop drawings have been reviewed and approved.

B. MANUFACTURER'S LITERATURE

1. Submit two copies of manufacturer's literature for all materials and products used in construction on the project.

C. REPRODUCTION

1. The use of reproductions of these Contract Documents by any contractor, subcontractor, erector, fabricator, or material supplier in lieu of preparation of shop drawings signifies his acceptance of all information shown herein as correct, and obligates himself to any job expense, real or implied, arising due to any errors that may occur hereon.

X. MISCELLANEOUS

A. CONTRACT DOCUMENTS

1. It is the responsibility of the General Contractor to obtain all Contract Documents and latest addenda and to submit such documents to all subcontractors and material suppliers prior to the submittal of shop drawings, fabrication of any structural members, and erection in the field.

B. DRAWING CONFLICTS

1. The General Contractor shall compare the Architectural and Structural drawings and report any discrepancy between each set of drawings and within each set of drawings to the Architect and Engineer prior to the fabrication and installation of any structural members.

C. EXISTING CONDITIONS

1. The General Contractor shall verify all dimensions and existing conditions at the job site and report any discrepancies from assumed conditions shown on the drawings to the Architect and Engineer prior to the fabrication and erection of any members.

D. RESPONSIBILITY OF THE CONTRACTOR FOR STABILITY OF THE STRUCTURE DURING CONSTRUCTION

1. All structural elements of the project have been designed by the Structural Engineer to resist the required code vertical and lateral forces that could occur in the final completed structure only. It is the responsibility of the Contractor to provide all required bracing during construction to maintain the stability and safety of all structural elements during the construction process until the structure is tied together and completed.

E. HORIZONTAL CONSTRUCTION JOINTS IN CONCRETE POURS

1. There shall be no horizontal construction joints in any concrete pours unless shown on the drawings. All deviations or additional joints shall be approved in writing by the Architect/Engineer.

XI. SITE OBSERVATION BY THE STRUCTURAL ENGINEER

A. GENERAL

1. The contract structural drawings and specifications represent the finished structure, and except where specifically shown, do not indicate the method or means of construction. The Contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, and procedures, techniques, and sequence.
2. The Engineer shall not have control or charge of, and shall not be responsible for, construction means, methods, techniques, sequences, or procedures, for safety precautions and programs in connection with the work, for the acts or omission of the Contractor, Subcontractor, or any other persons performing any of the work, or for the failure of any of them to carry out the work in accordance with the contract documents.
3. Periodic site observation by field representatives are solely for the purpose of determining if the work of the Contractor is proceeding in accordance with the structural contract documents. This limited site observation should not be construed as exhaustive or continuous to check the quality or quantity of the work, but rather periodic in an effort to guard the Owner against defects or deficiencies in the work of the Contractor.



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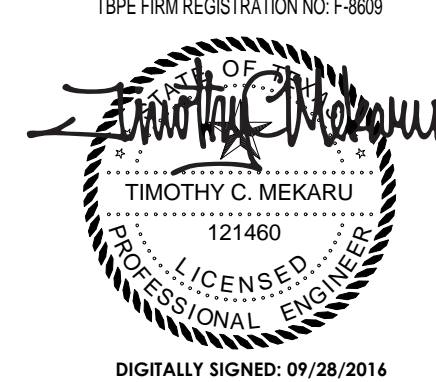


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2	ISSUED FOR CONSTRUCTION	9/30/2016
1	100% CD REVIEW	6/27/2016
No.	Description	Date

Keyplan

PINNACLE STRUCTURAL ENGINEERS
TYPE FIRM REGISTRATION NO. F-8009



DIGITALLY SIGNED: 09/28/2014

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MSB GENERATOR
REPLACEMENT
215-218R

GENERAL NOTES

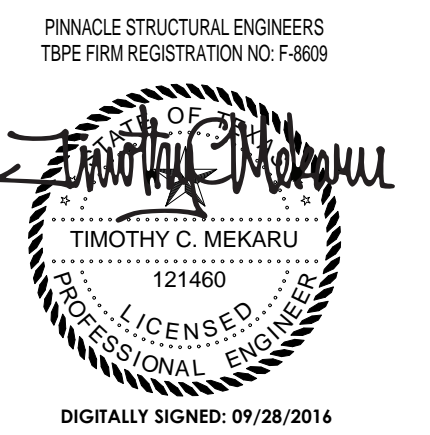
SSA Project Number	1095-025-01
Date	03/22/2016
Designed By	TM
Checked By	DG
Drawing No.	S.101

Scale



No.	Description	Date
2	ISSUED FOR CONSTRUCTION	9/30/2016
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Keyplan



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**MSB GENERATOR
 REPLACEMENT**

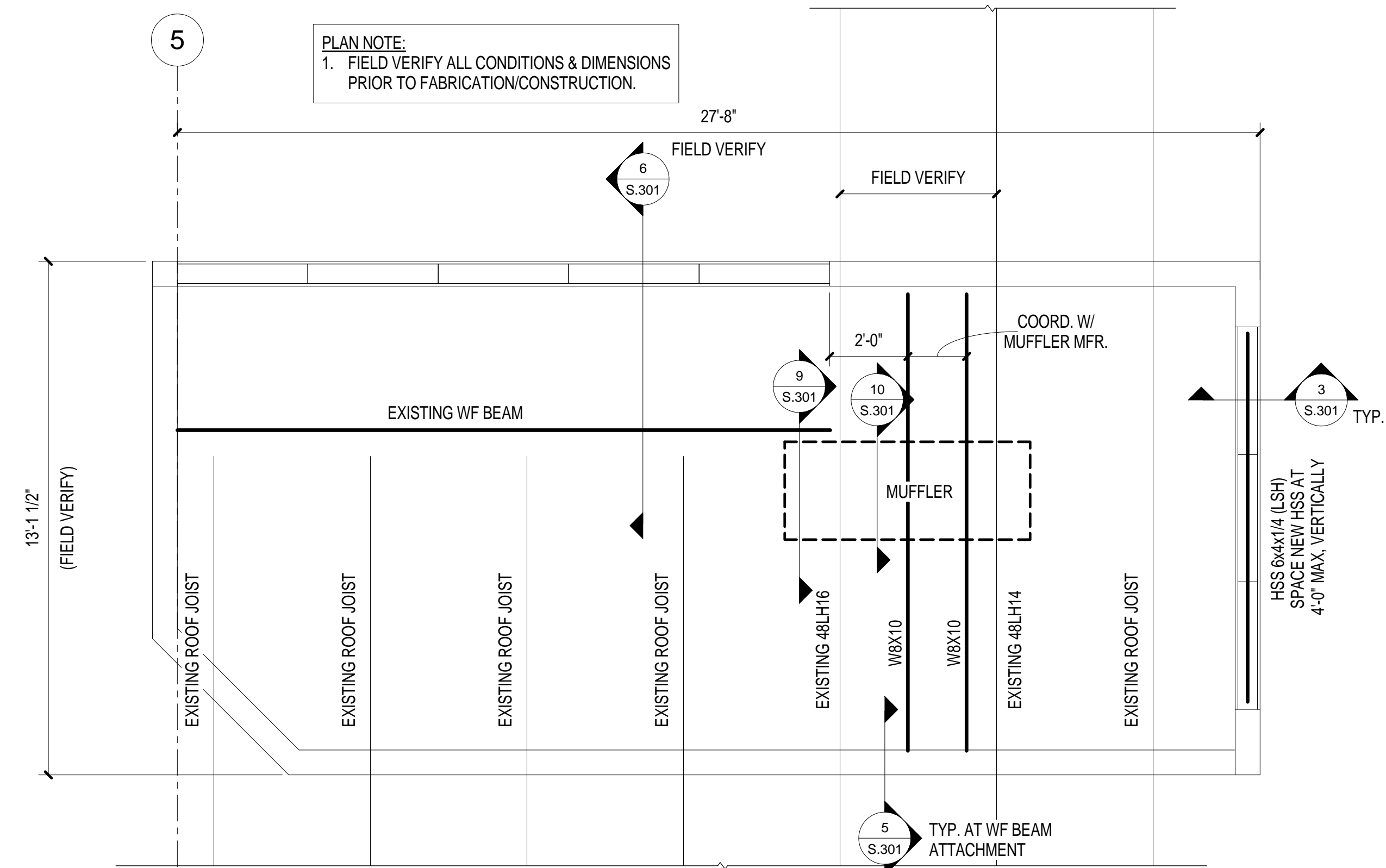
215-218R

FRAMING PLANS

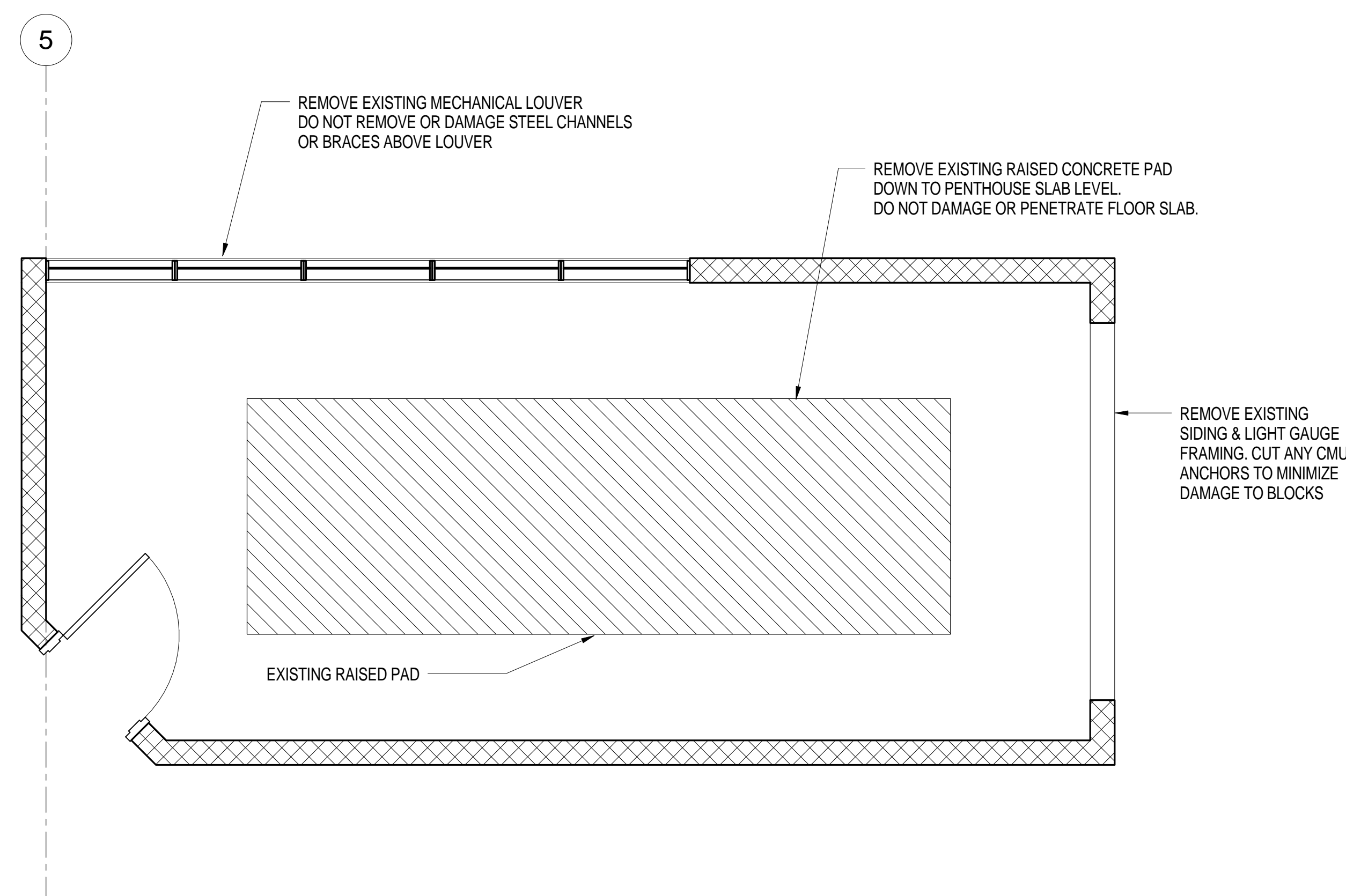
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Date	03/22/2016
Designed By	TM
Checked By	DG
Drawing No.	

S.201

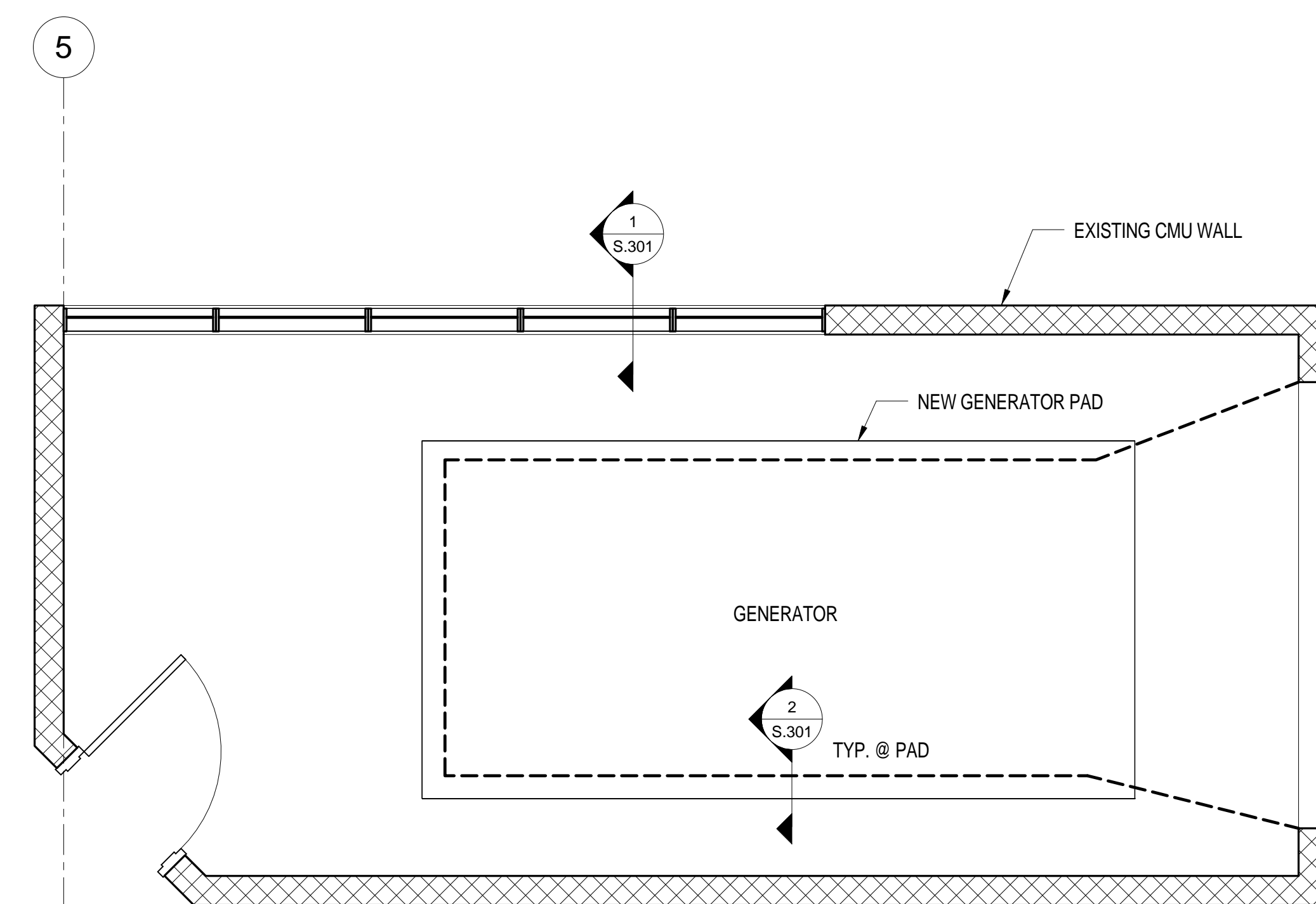
Scale 3/8" = 1'-0"



2 Generator Room Plan at Roof
 3/8" = 1'-0"



3 Demolition Plan
 3/8" = 1'-0"



NOTE:
 1. FIELD VERIFY ALL CONDITIONS & DIMENSIONS
 PRIOR TO FABRICATION/CONSTRUCTION.

1 Generator Room Plan at Floor
 3/8" = 1'-0"

2	ISSUED FOR CONSTRUCTION	9/30/2016
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No.	Description	Date

Keyplan

Pinnacle Structural Engineers
TYPE FIRM REGISTRATION NO. F-8039
Timothy C. Mekaru
TIMOTHY C. MEKARU
121460
LICENSED PROFESSIONAL ENGINEER
DIGITALLY SIGNED: 09/28/2014

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**MSB GENERATOR
REPLACEMENT**

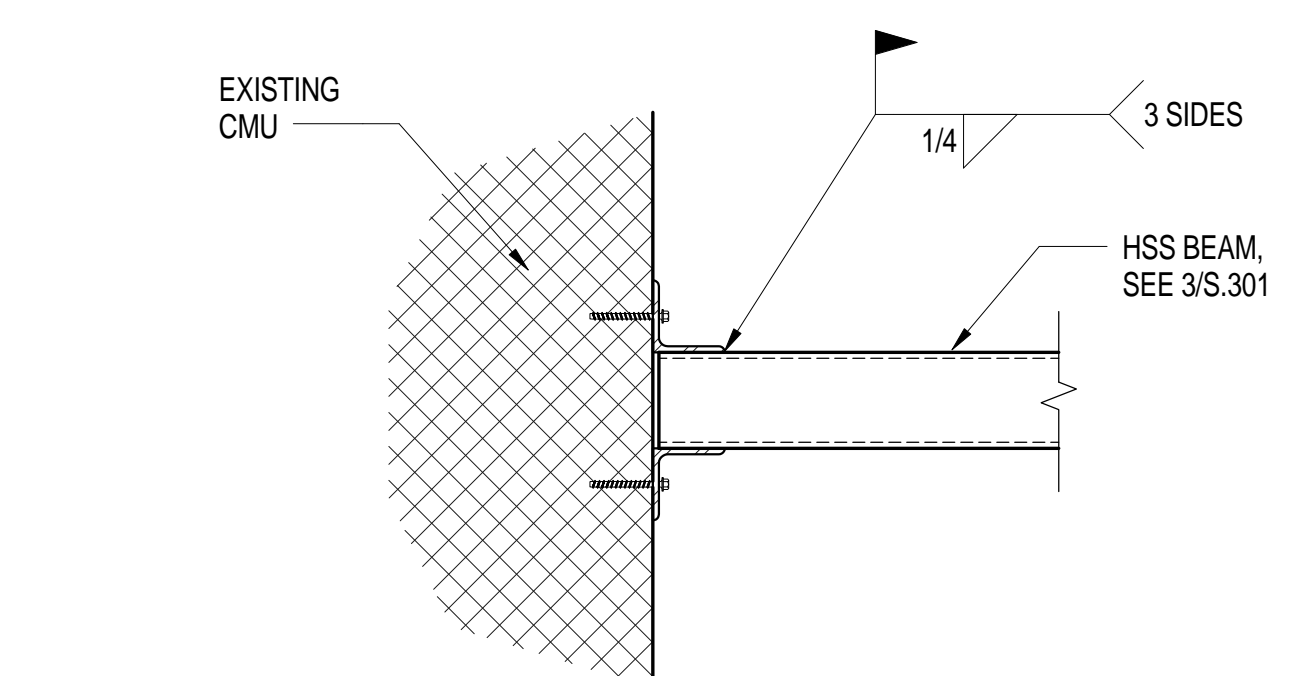
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DETAILS

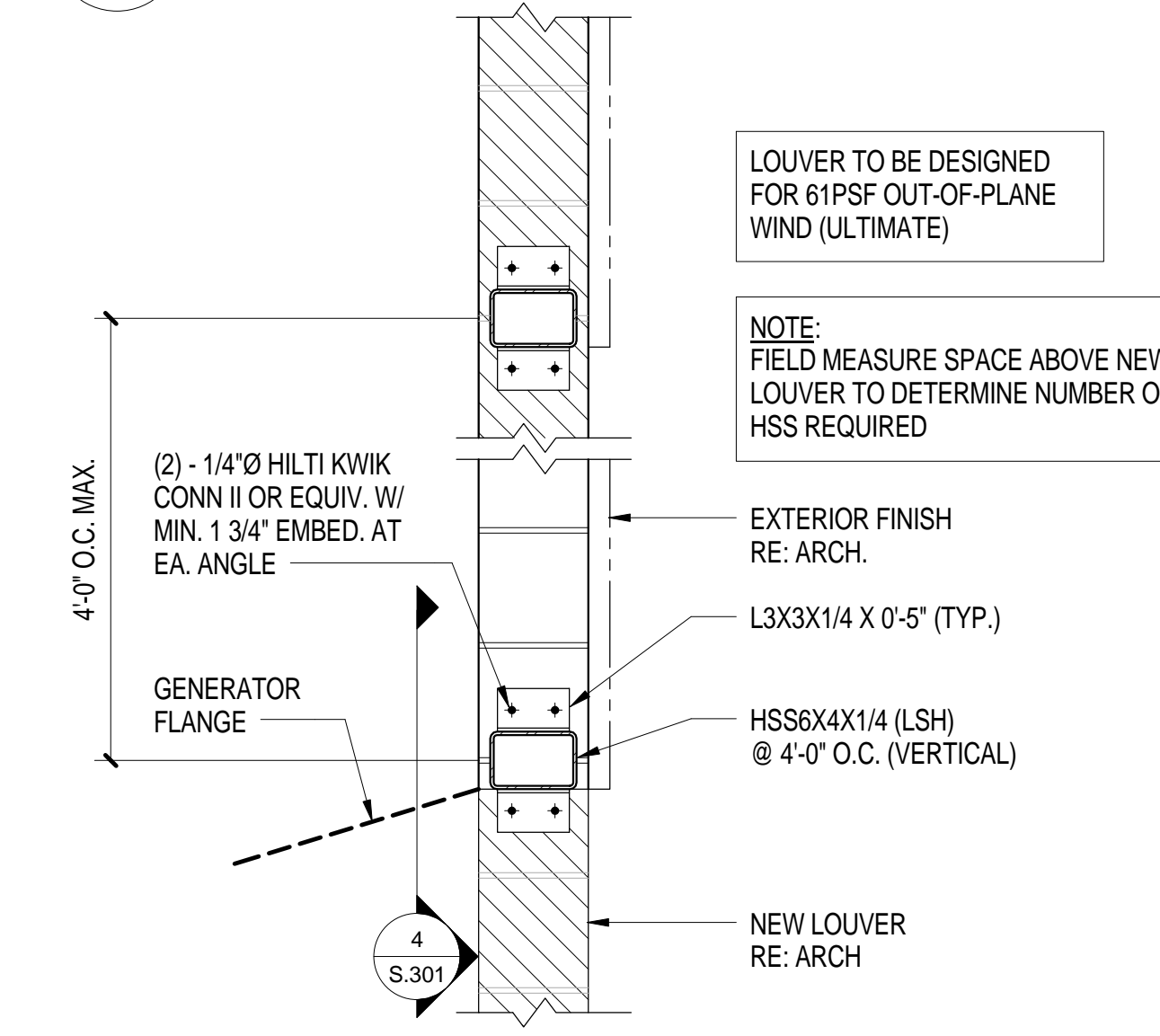
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Date	03/22/2016
Designed By	TM
Checked By	DG
Drawing No.	

S.301

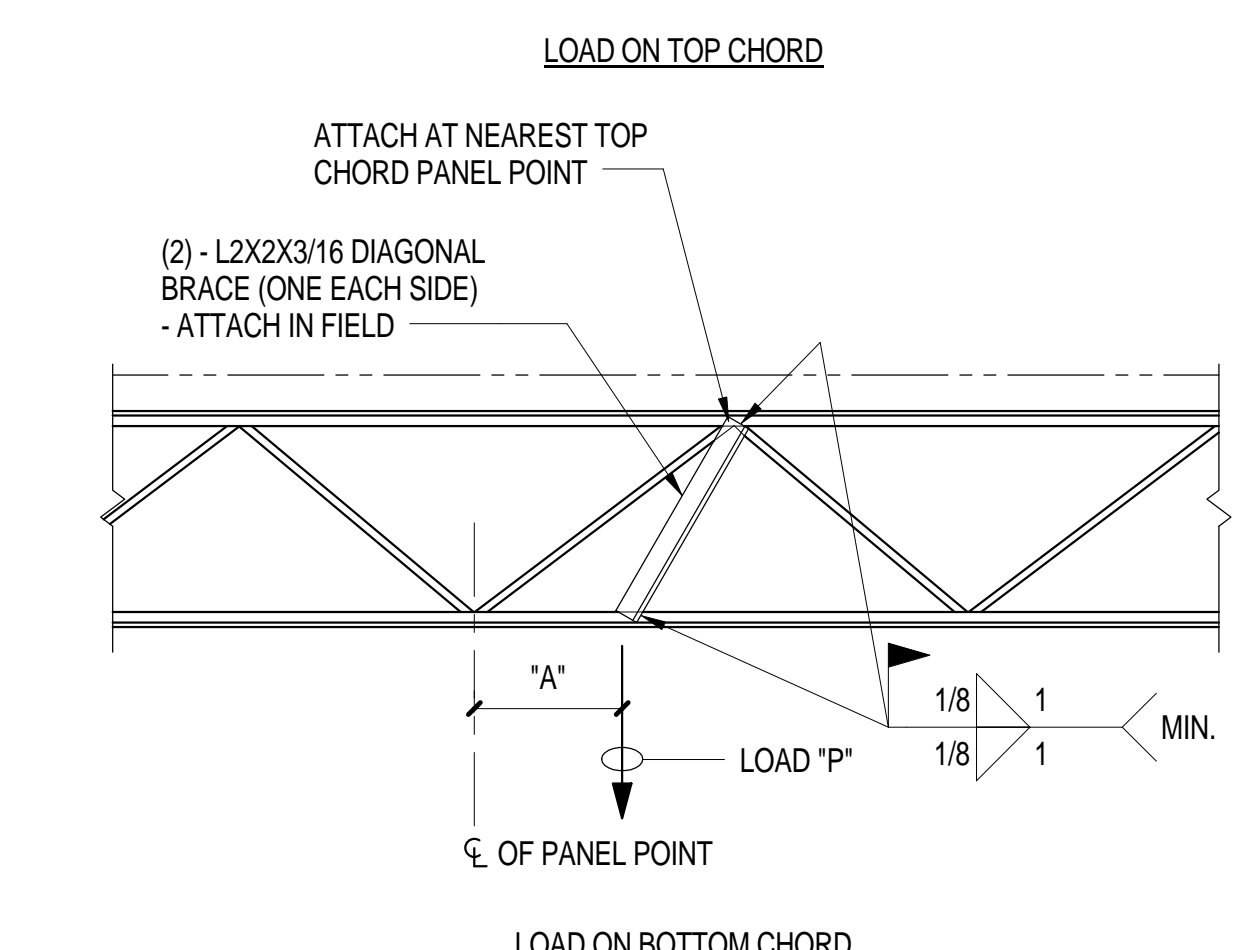
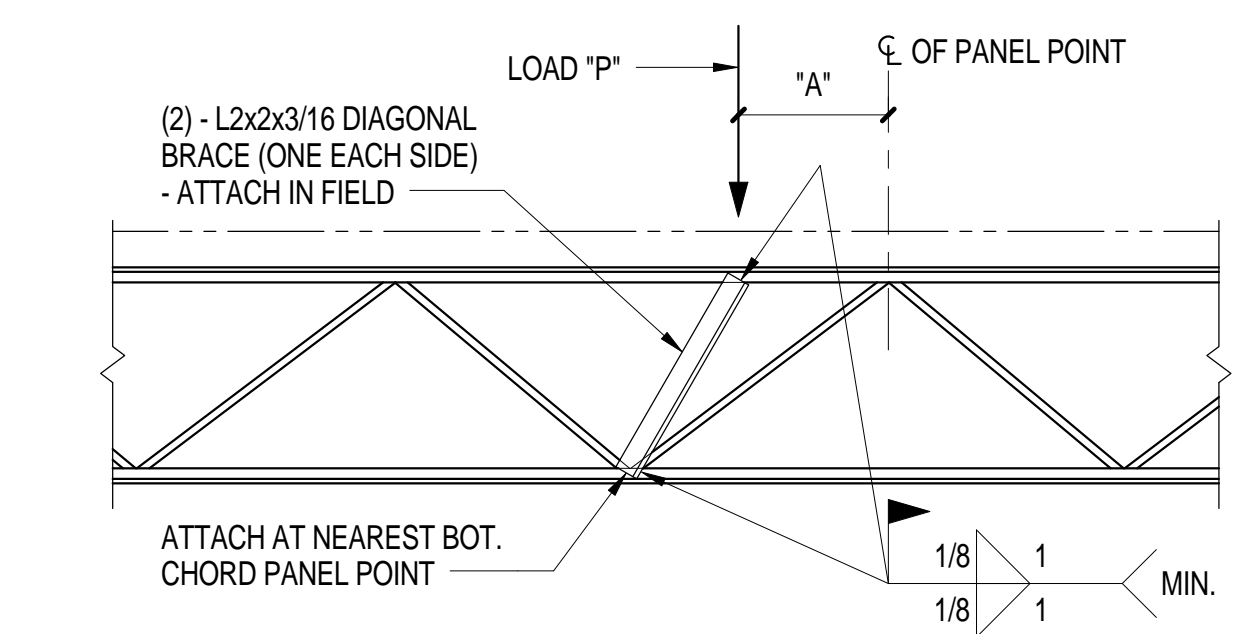
Scale As indicated



4 HSS BEAM CONNECTION TO EXISTING CMU
1 1/2" = 1'-0"

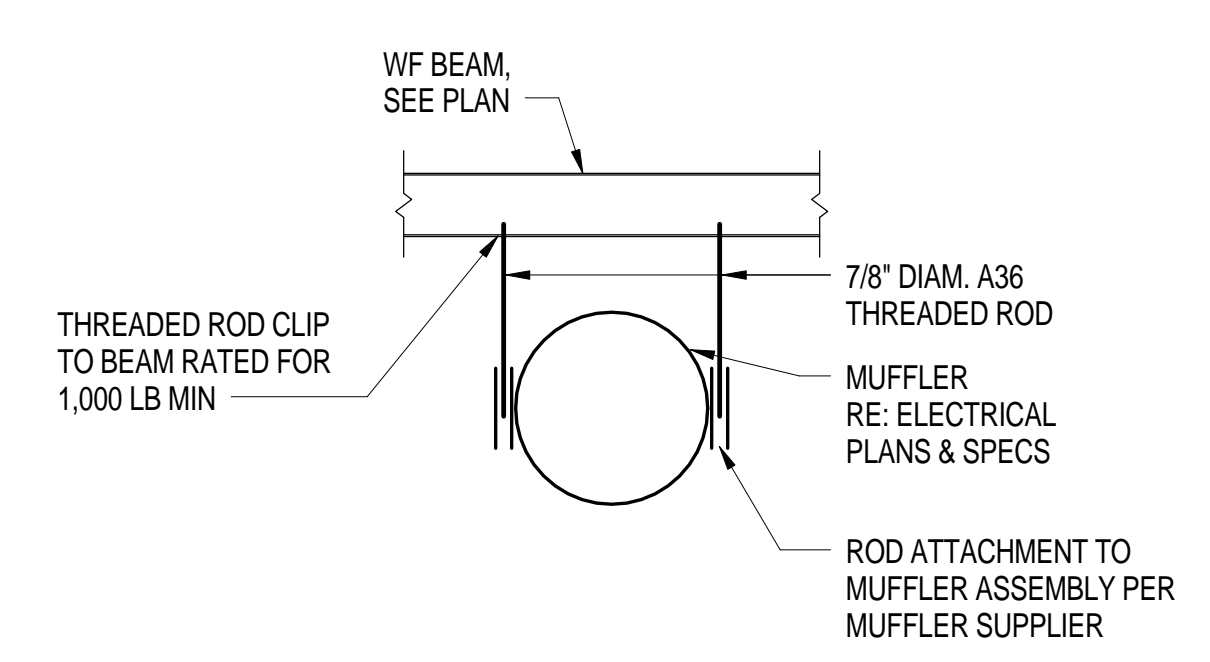


3 SECTION AT GENERATOR END (LOUVER)
1" = 1'-0"

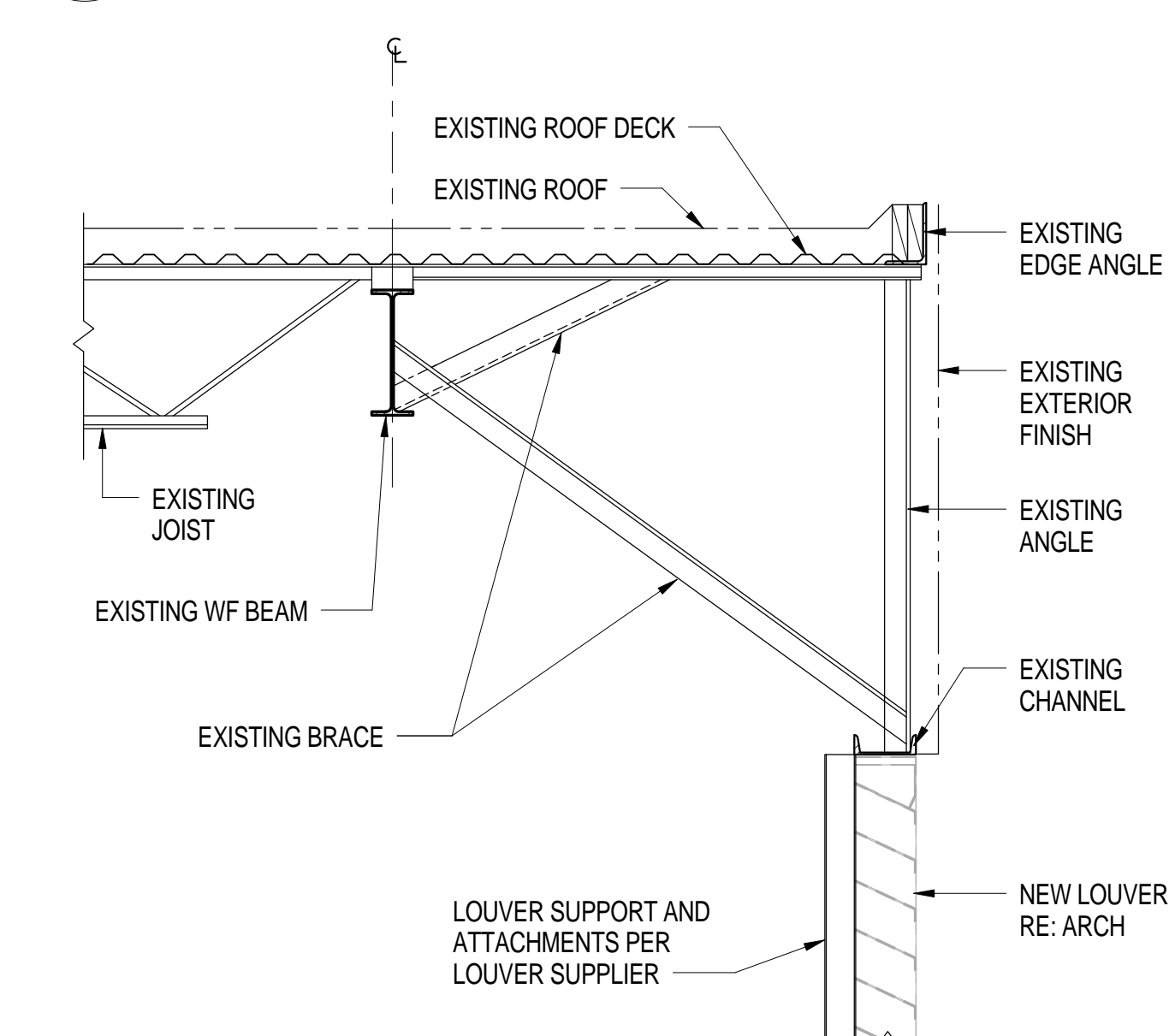


NOTES:
1. DIAGONAL BRACE IS NOT REQUIRED FOR 'A' LESS THAN 3'.
2. PROVIDE DIAGONAL BRACES AT LOCATION OF CONCENTRATED LOADS SUCH AS HEAVY PIPES, MECHANICAL UNITS, HEAVY LIGHTS & ANY OTHER CONCENTRATED LOADS.
3. P = CONCENTRATED LOADS.

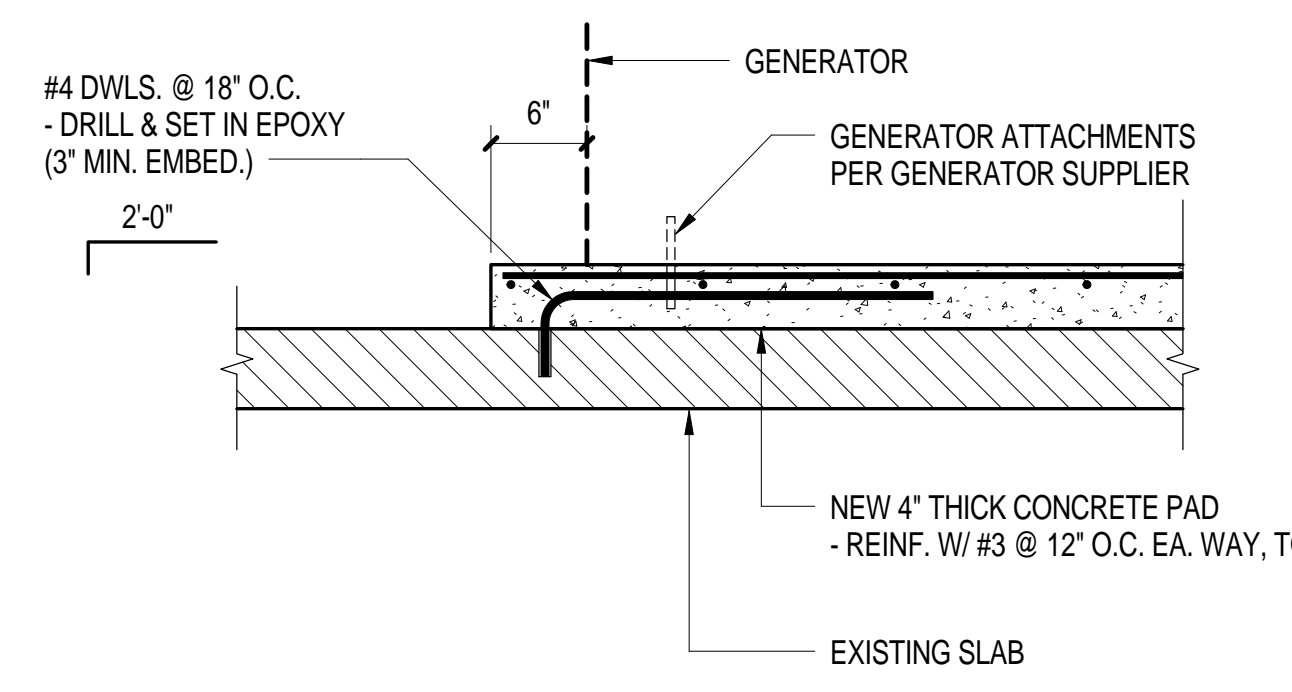
7 TYPICAL DETAIL - STIFFENING OF STEEL JOIST FOR CONCENTRATED LOADS
3/4" = 1'-0"



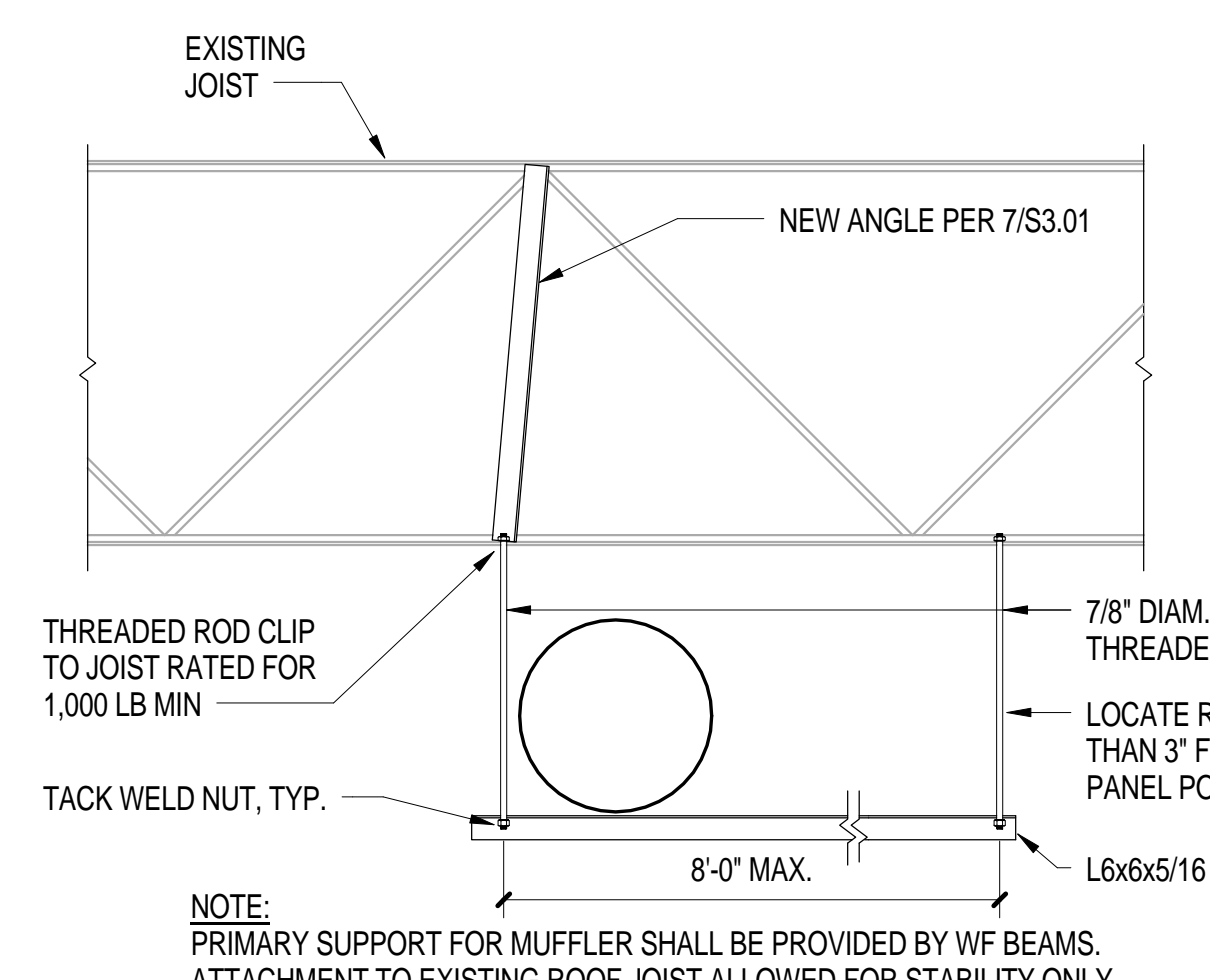
10 MUFFLER SUPPORT ATTACHMENT
1/2" = 1'-0"



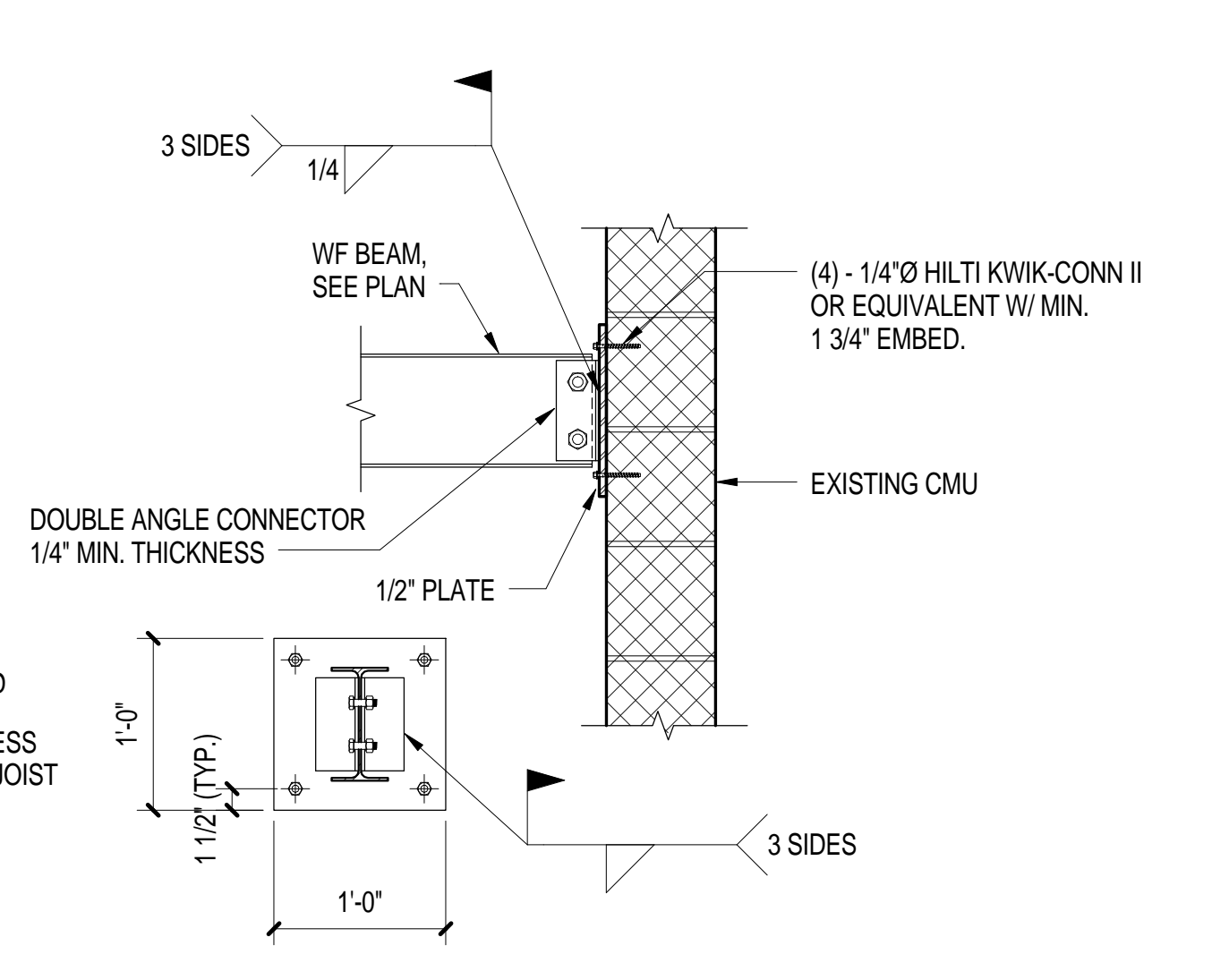
6 SECTION AT ROOF SIDE LOUVER
3/4" = 1'-0"



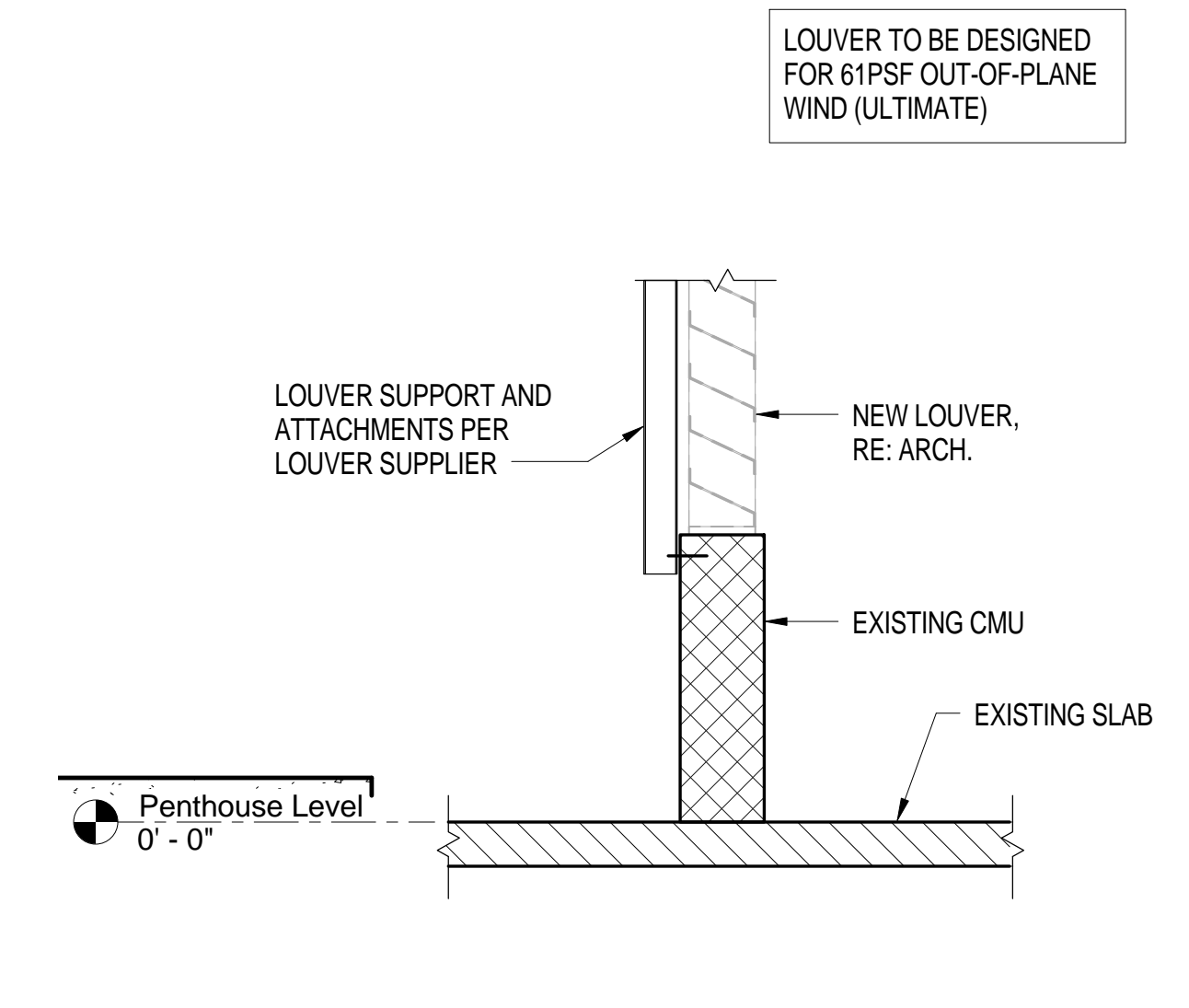
2 SECTION AT NEW SLAB
1" = 1'-0"



9 SECTION AT MUFFLER SUPPORT
1/2" = 1'-0"

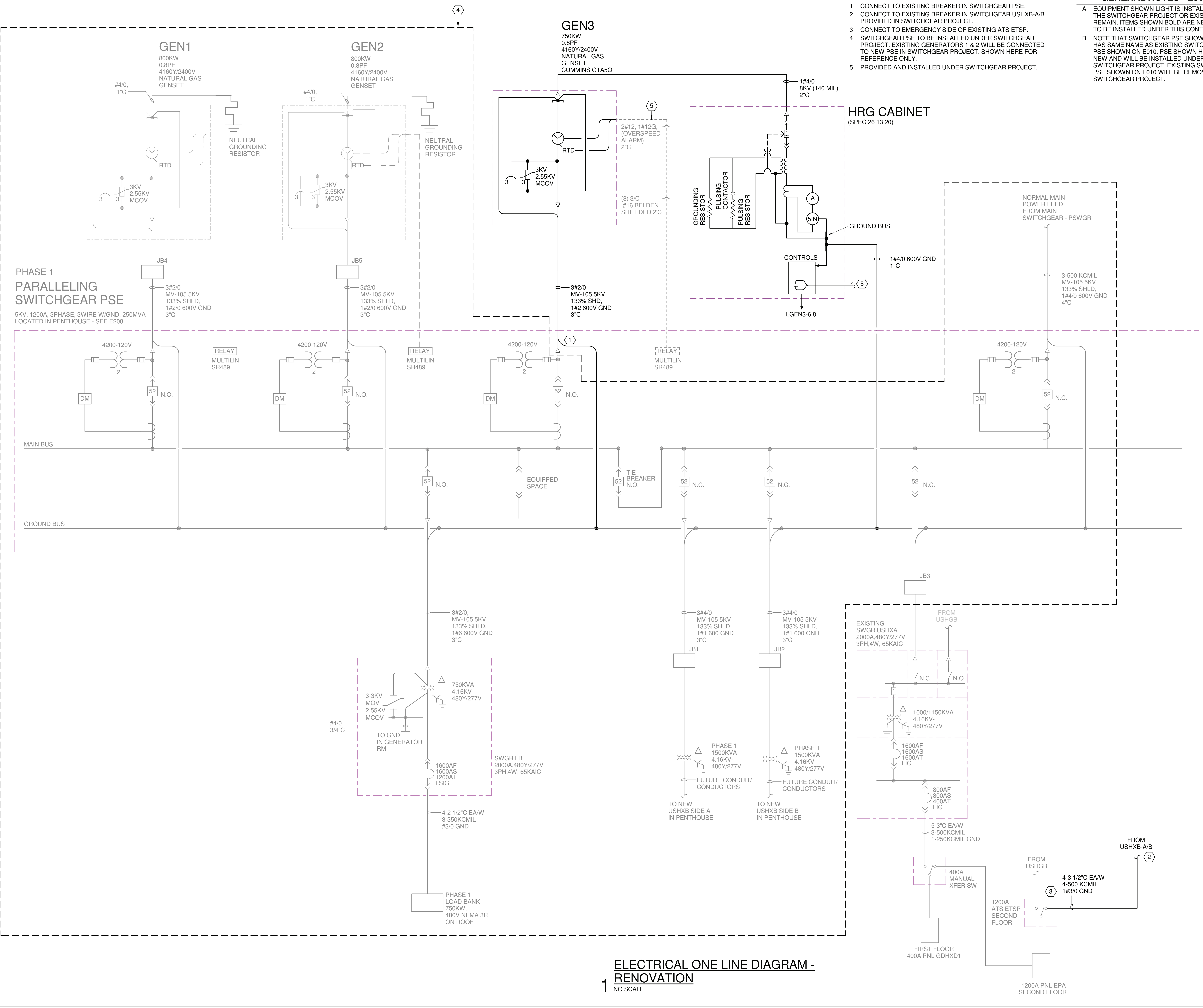


5 WF CONNECTION TO EXISTING CMU WALL
1" = 1'-0"



1 SECTION AT FLOOR AT SIDE LOUVER
3/4" = 1'-0"

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- KEYED NOTES - E010R**
- CONNECT TO EXISTING BREAKER IN SWITCHGEAR PSE.
 - CONNECT TO EXISTING BREAKER IN SWITCHGEAR USHXB-A/B PROVIDED IN SWITCHGEAR PROJECT.
 - CONNECT TO EMERGENCY SIDE OF EXISTING ATS ETSP.
 - SWITCHGEAR PSE TO BE INSTALLED UNDER SWITCHGEAR PROJECT. EXISTING GENERATORS 1 & 2 WILL BE CONNECTED TO NEW PSE IN SWITCHGEAR PROJECT. SHOWN HERE FOR REFERENCE ONLY.
 - PROVIDED AND INSTALLED UNDER SWITCHGEAR PROJECT.

- GENERAL NOTES - E010R**
- EQUIPMENT SHOWN LIGHT IS INSTALLED UNDER THE SWITCHGEAR PROJECT OR EXISTING TO REMAIN. ITEMS SHOWN BOLD ARE NEW WORK TO BE INSTALLED UNDER THIS CONTRACT.
 - NOTE THAT SWITCHGEAR PSE SHOWN HERE HAS SAME NAME AS EXISTING SWITCHGEAR PSE SHOWN ON E010. PSE SHOWN HERE IS NEW AND WILL BE INSTALLED UNDER THE SWITCHGEAR PROJECT. EXISTING SWITCHGEAR PSE SHOWN ON E010 WILL BE REMOVED UNDER SWITCHGEAR PROJECT.

ELECTRICAL ONE LINE DIAGRAM - RENOVATION
1 NO SCALE

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2	ISSUED FOR CONSTRUCTION	09/30/2016
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Keyplan

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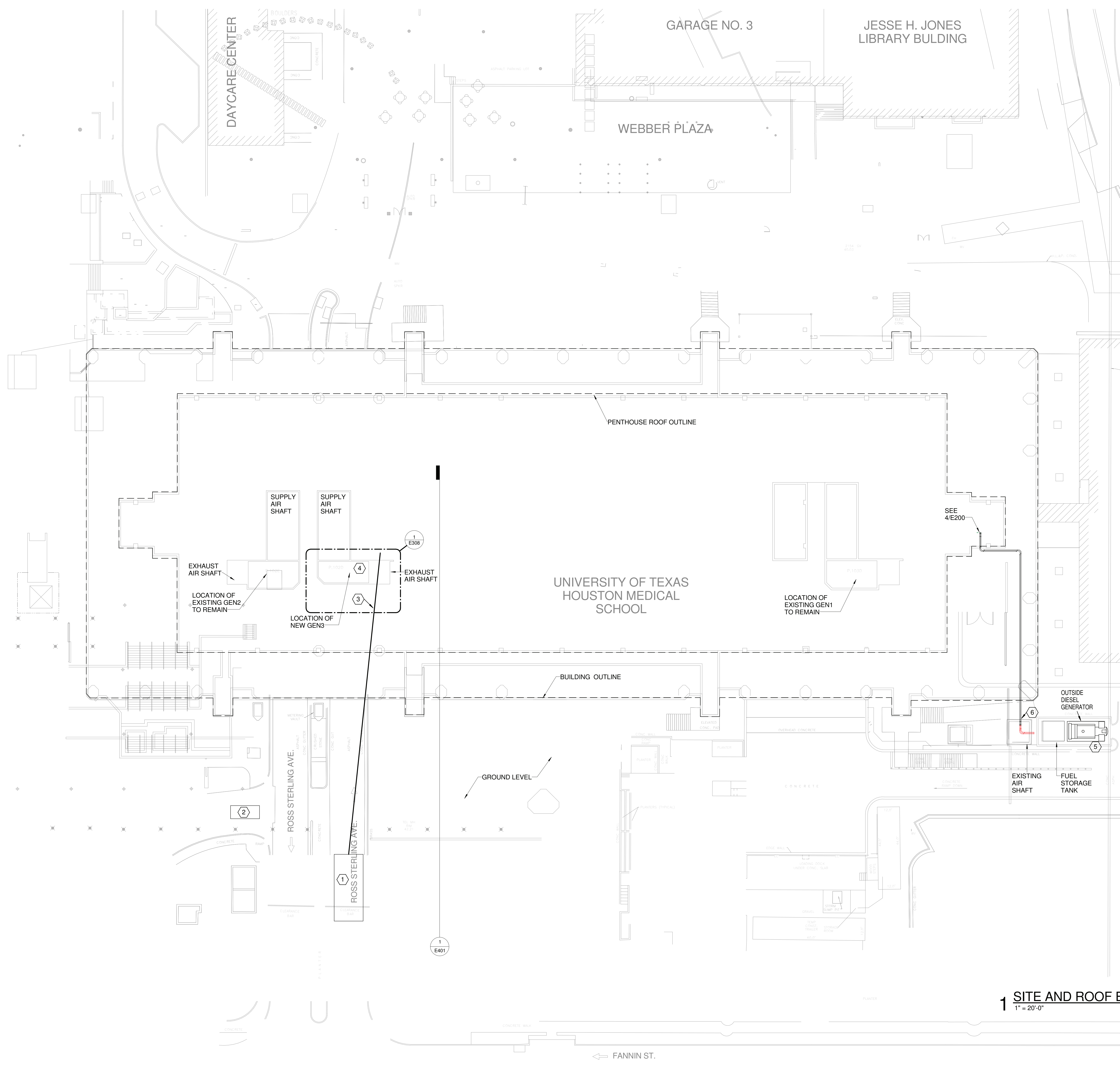
MSB GENERATOR REPLACEMENT

ELECTRICAL ONE LINE DIAGRAM - RENOVATION

SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E010R

Scale NO SCALE

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1 SITE AND ROOF ELECTRICAL PLAN
1" = 20'-0"

GENERAL NOTES - E100

- A COORDINATE ELECTRICAL WORK WITH ARCHITECT, STRUCTURAL, MECHANICAL, AND PLUMBING SO AS TO AVOID INTERFERENCE WITH OR COMPROMISE OF OTHER SYSTEMS.

KEYED NOTES - E100

- 1 SUGGESTED CRANE LOCATION. RIGGING CONTRACTOR MAY PROPOSE ALTERNATE LOCATION. THE SELECTED CRANE LOCATION MUST BE COORDINATED WITH THE OWNER'S DESIGNATED REPRESENTATIVE ONE WEEK IN ADVANCE OF CRANE ARRIVING AT THE PROJECT SITE. SEE TRAFFIC CONTROL PLAN T1.0.
- 2 SUGGESTED EQUIPMENT DROP-OFF/PICK-UP LOCATION.
- 3 APPROXIMATE CRANE BOOM RANGE ASSOCIATED WITH SUGGESTED CRANE LOCATION FOR INSTALLATION OF NEW GEN3. SEE DETAIL 1/E401.
- 4 ROOM P.102D. NEW GEN3 SHALL BE INSTALLED IN ROOM P.102D VIA ADJACENT EXHAUST AIR SHAFT. CURRENTLY THE EXHAUST AIR LOUVER DOES NOT EXIST. THE SHEET METAL WALL/BEAM WILL NEED TO BE REMOVED. NEW GENERATOR TO BE DELIVERED TO THE SITE IN SEPARATE COMPONENTS: ALTERNATOR, ENGINE, RADIATOR AND FRAME BROKEN IN TWO PIECES. COORDINATE WITH CUMMINS. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS ON THE WALL / EXHAUST LOUVER.
- 5 EXISTING OUTDOOR GENERATOR AND DIESEL TANK, LOCATED AT GROUND LEVEL, TO BE DISCONNECTED AND REMOVED. THIS CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING THE GENERATOR AND TANK FROM SITE, INCLUDING ALL ACCESSORIES, MASONRY ENCLOSURE WALLS, ETC. DELIVER GENERATOR TO CAPITAL ASSET MANAGEMENT AT OCB 1851 CROSSPOINT HOUSTON, TX, 77054. CONFIRM LOCATION WITH UTHSC. MANIFEST OF DIESEL DISPOSAL SHALL BE PROVIDED TO UTHSC.
- 6 MAIN EMERGENCY SERVICE CONDUITS/CONDUCTORS ROUTED IN BASEMENT. REMOVE CONDUITS AND CONDUCTORS BACK TO ATS ETSP. CAP CONDUITS WHERE THEY PENETRATE AIR SHAFT WALL TO BELOW GRADE. REFER TO E201 AND E202 FOR CONDUIT ROUTE. ETSP IS LOCATED ON LEVEL 2.

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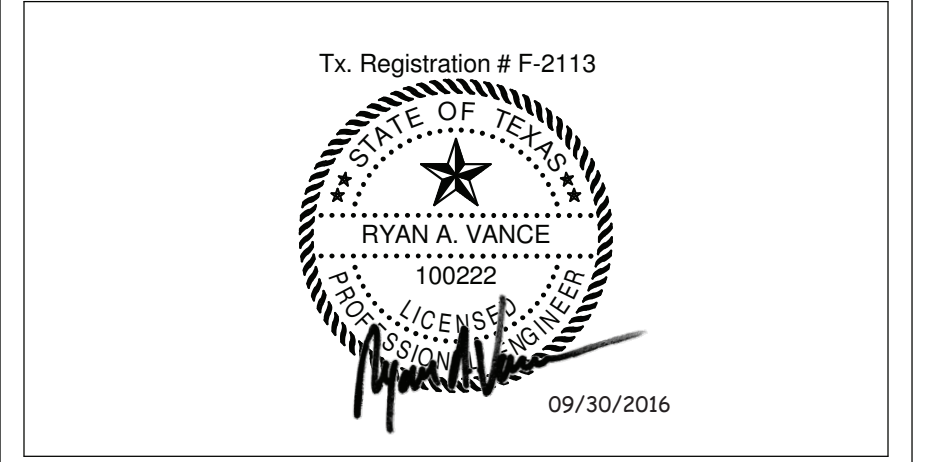
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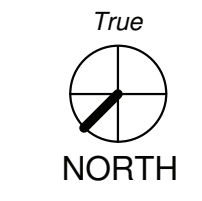
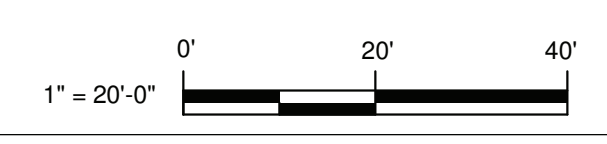


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**MSB GENERATOR
REPLACEMENT
ELECTRICAL SITE PLAN**

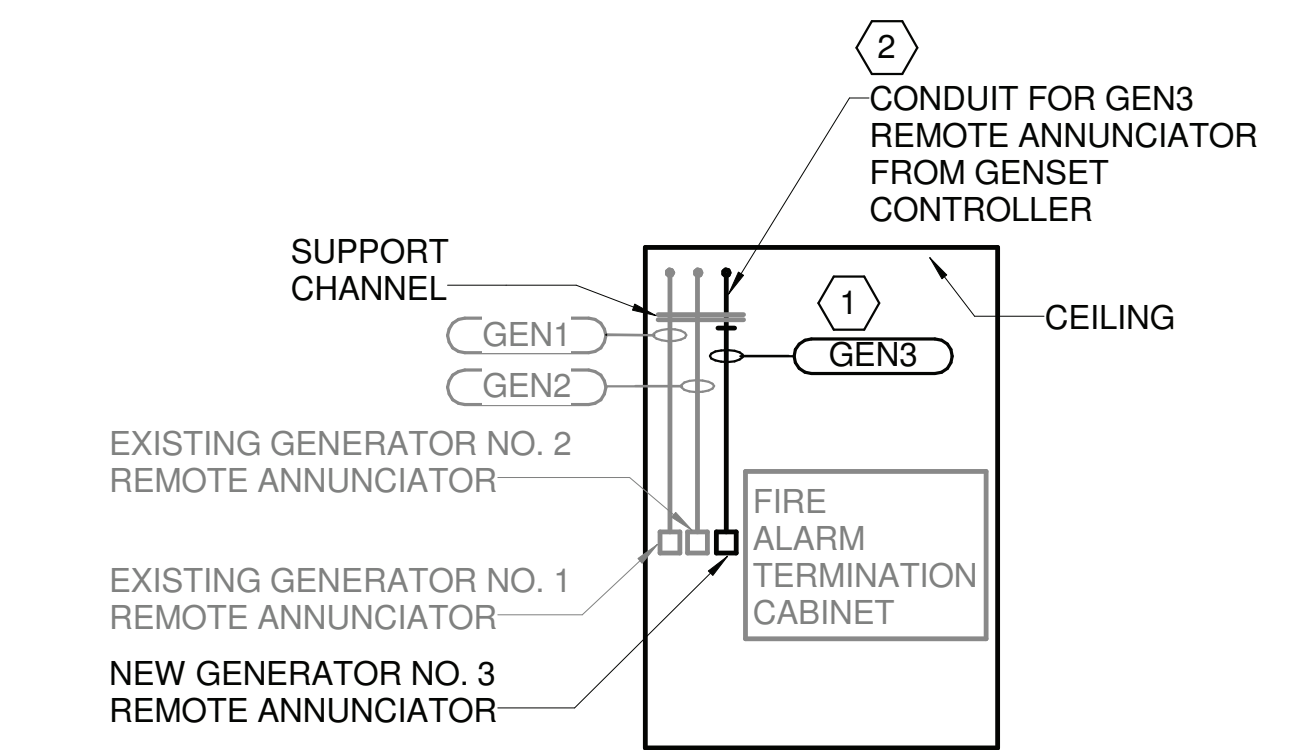
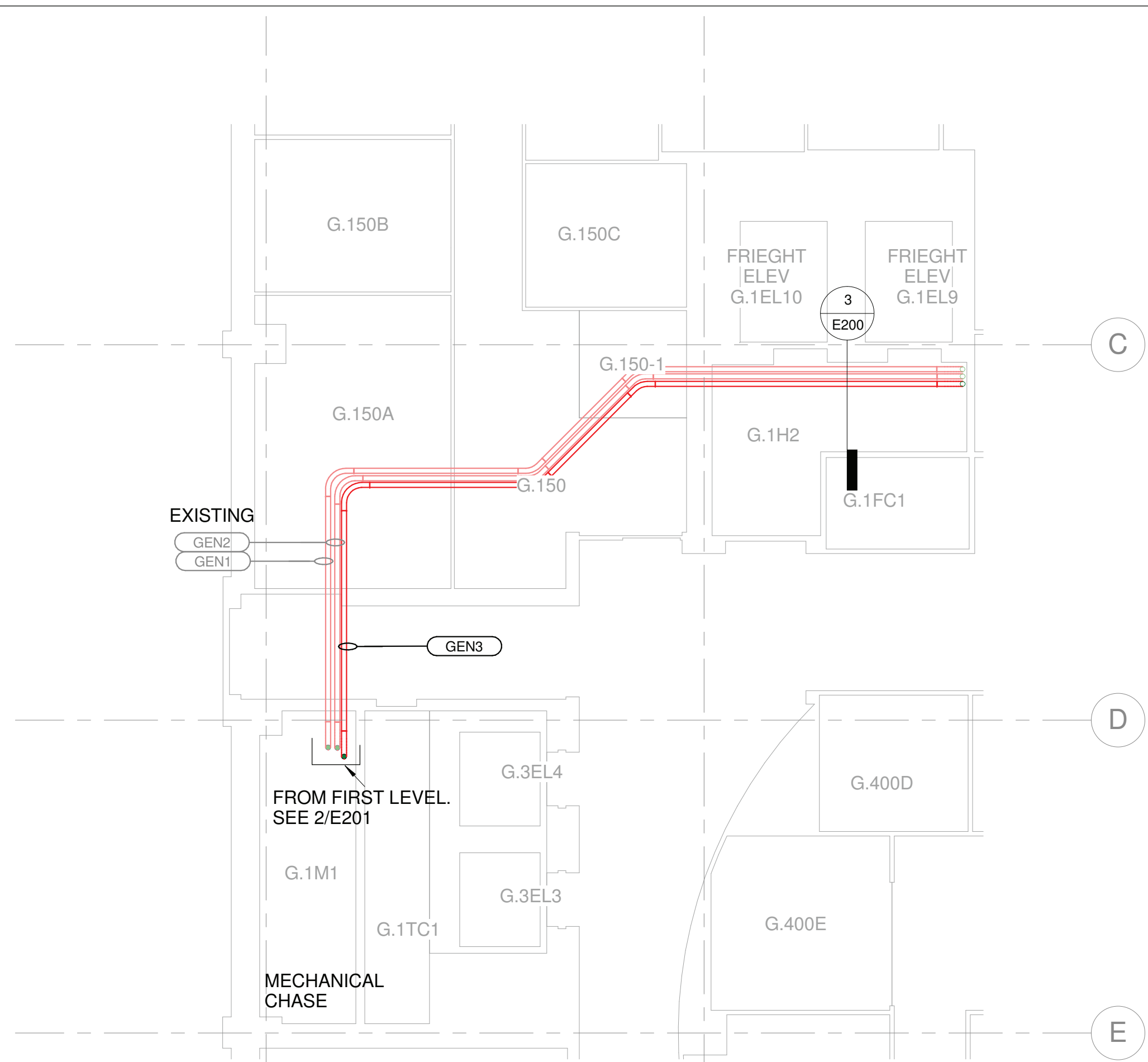
SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E100

Scale 1" = 20'-0"

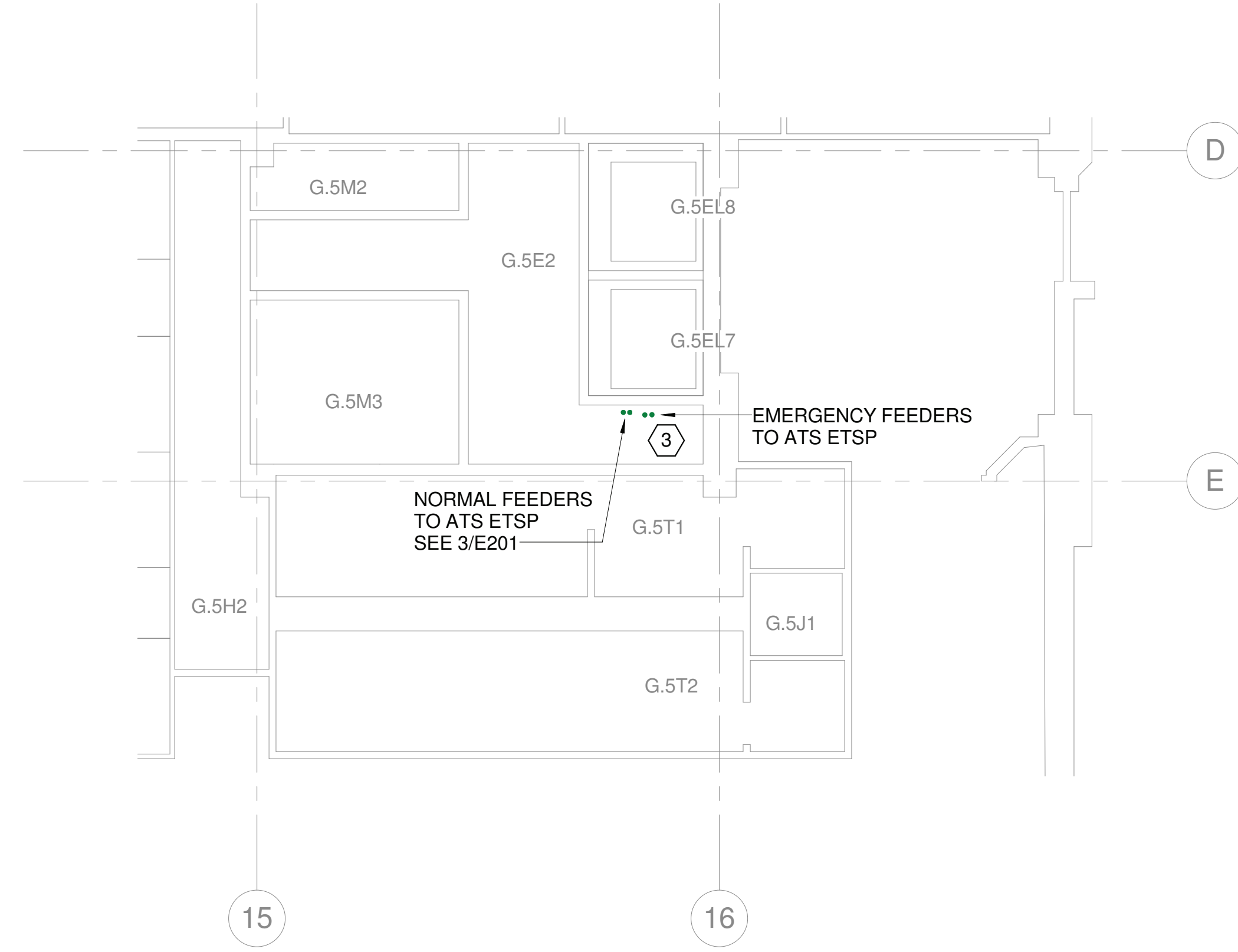


- GENERAL NOTES - E200**
- A COORDINATE ELECTRICAL WORK WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL AND PLUMBING SO AS TO AVOID INTERFERENCE WITH OR COMPROMISE OF OTHER SYSTEMS.
 - B EXISTING WORK IS SHOWN LIGHT AND NEW WORK IS SHOWN BOLD.

- KEYED NOTES - E200**
- 1 EXTEND CONDUIT TO GEN3 REMOTE ANNUNCIATOR AS SHOWN.
 - 2 PROVIDE CONDUCTORS FROM PSE SWITCHGEAR ON ROOF LEVEL TO LOCATION OF NEW GEN3 REMOTE ANNUNCIATOR AS SHOWN.
 - 3 REMOVE CONDUITS TO WHERE THEY TRANSITION BELOW GRADE AND CAP. REFER TO SHEET E100 FOR CONDUIT ROUTE TO THE GENERATOR.

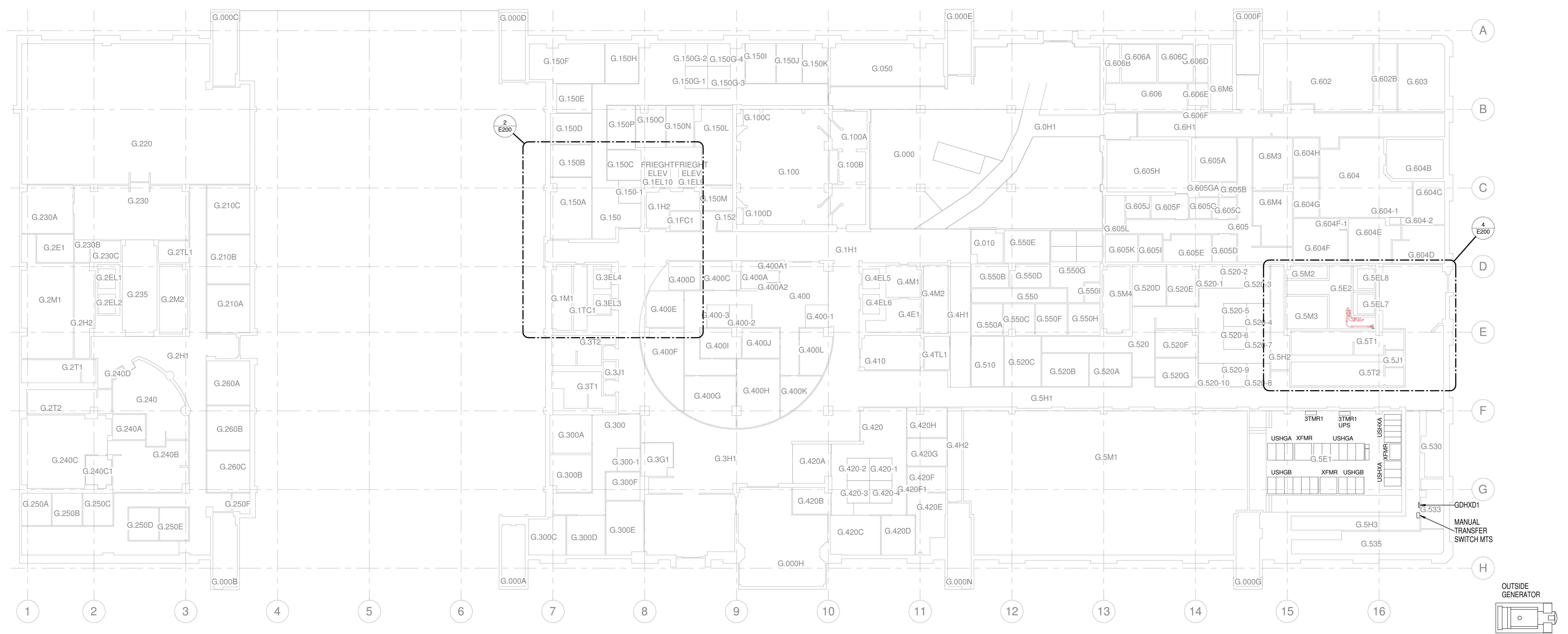


**WALL ELEVATION GROUND LVL
LOOKING SOUTH
NO SCALE**

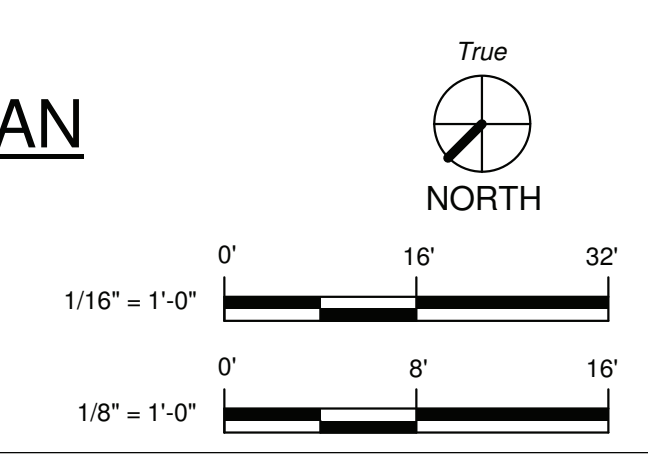


**GROUND LEVEL CHASE G.5E2
ELECTRICAL PLAN
1/8" = 1'-0"**

**GROUND LEVEL CHASE
G.1M1/ELEVATOR LOBBY ELECTRICAL
PLAN
1/8" = 1'-0"**



**1 GROUND LEVEL ELECTRICAL PLAN
1/16" = 1'-0"**



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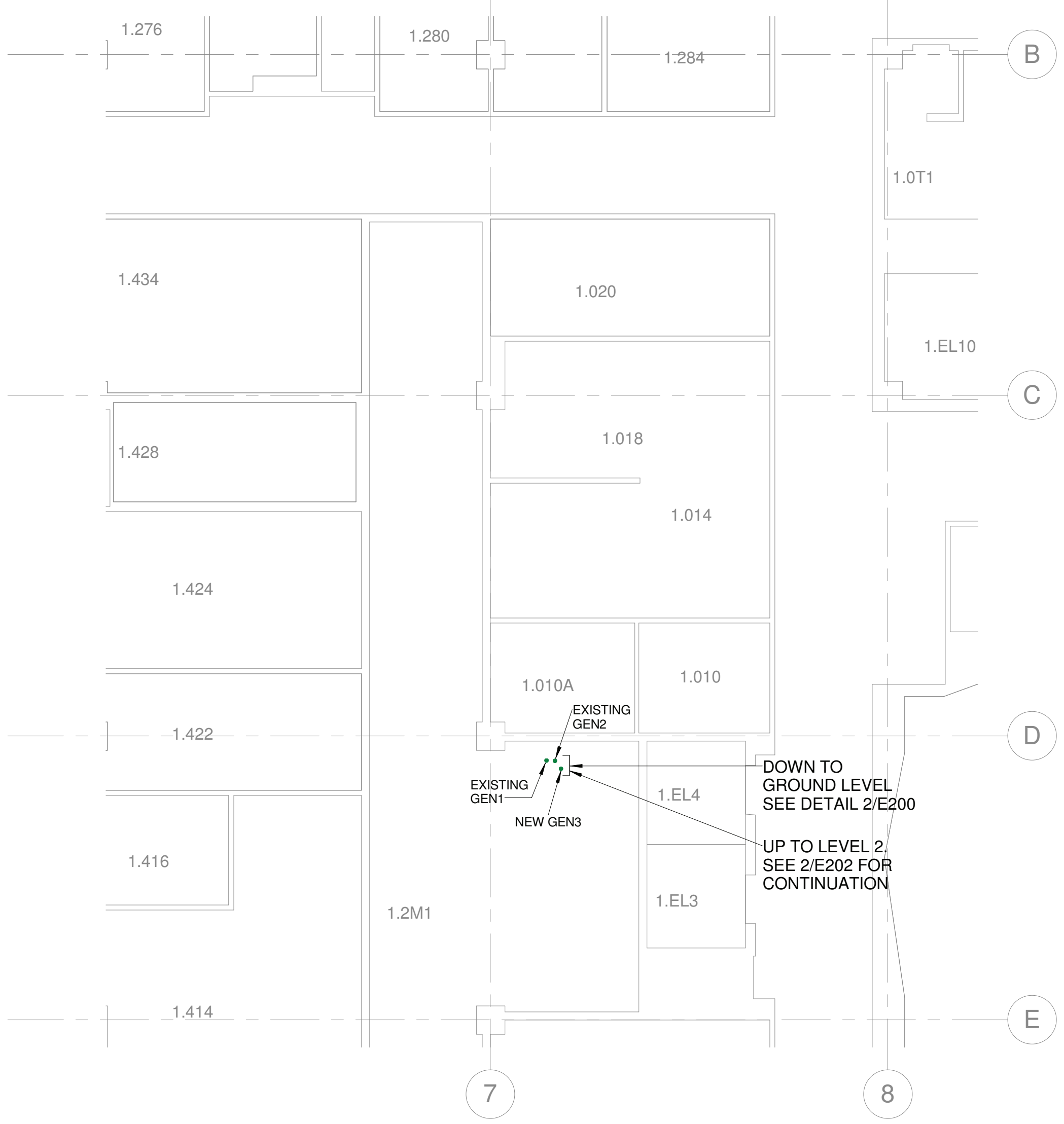


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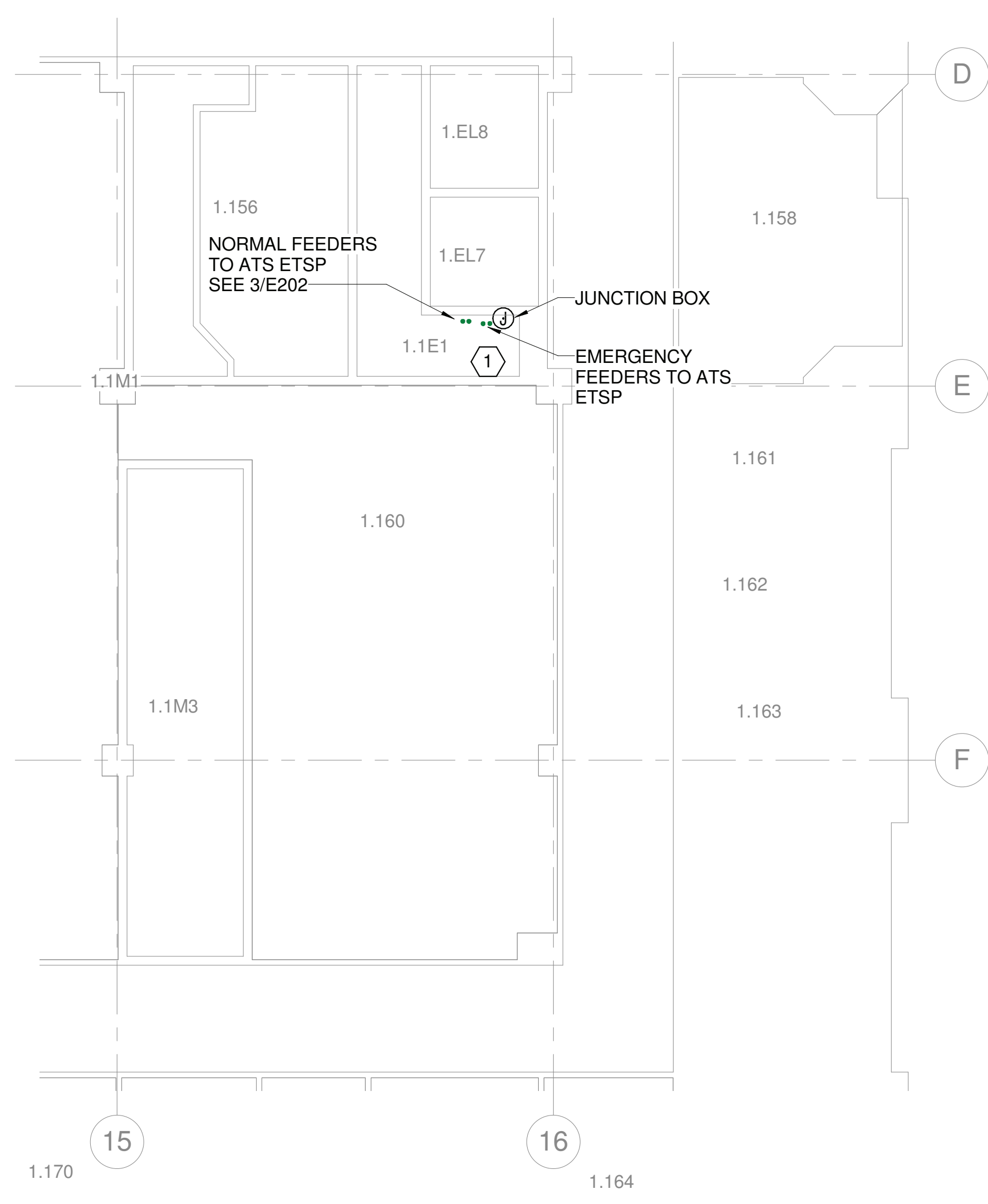
**MSB GENERATOR
REPLACEMENT
GROUND LEVEL ELECTRICAL
PLAN**

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Date	09/30/2016
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Drawing No.	E200

Scale As indicated

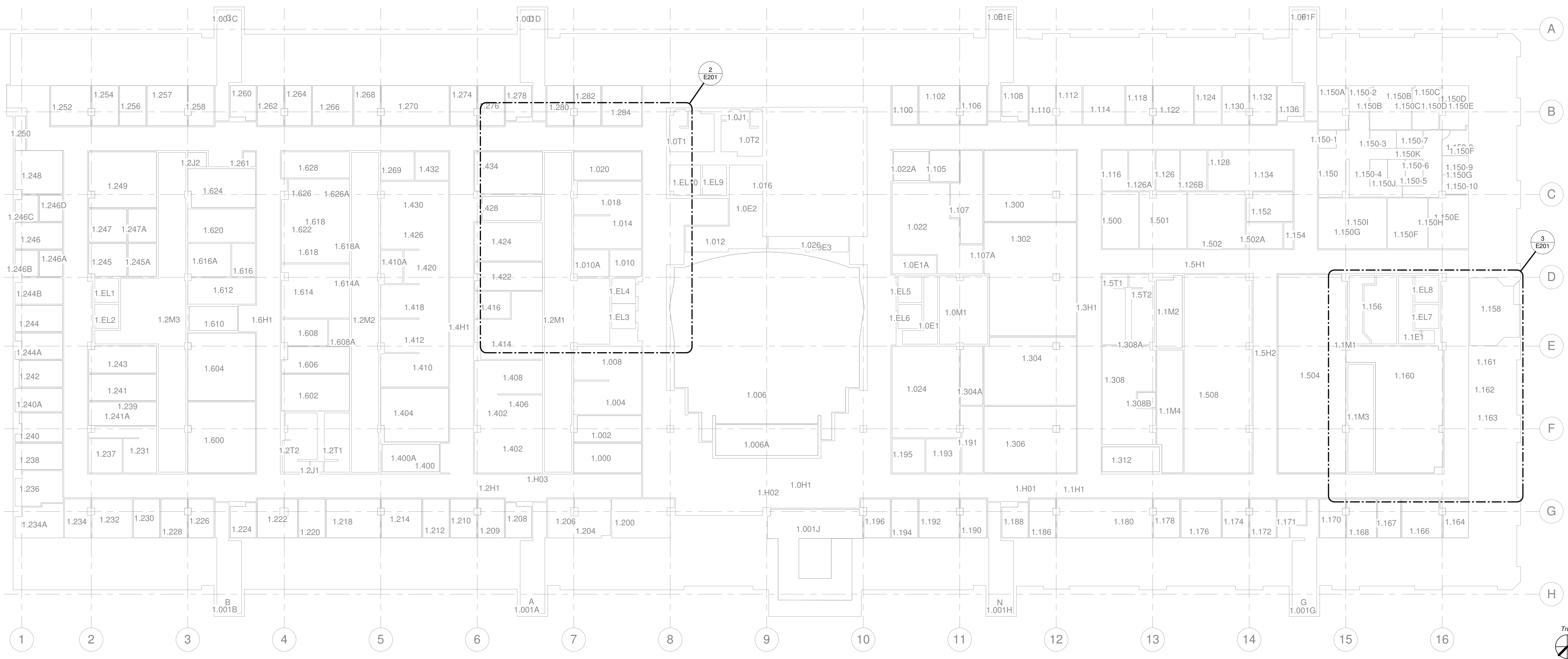


2 LEVEL ONE CHASE 1.2M1 ELECTRICAL PLAN
1/8" = 1'-0"



3 LEVEL ONE CHASE 1.1M3 ELECTRICAL PLAN
1/8" = 1'-0"

- GENERAL NOTES - E201**
- A COORDINATE ELECTRICAL WORK WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL AND PLUMBING SO AS TO AVOID INTERFERENCE WITH OR COMPROMISE OF OTHER SYSTEMS.
 - B EXISTING WORK IS SHOWN LIGHT AND NEW WORK IS SHOWN BOLD.
- KEYED NOTES - E201**
- 1 REMOVE CONDUITS, CONDUCTORS AND JUNCTION BOX.



1 LEVEL ONE ELECTRICAL PLAN
1/16" = 1'-0"

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**MSB GENERATOR
REPLACEMENT**
LEVEL 1 ELECTRICAL PLAN

SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E201

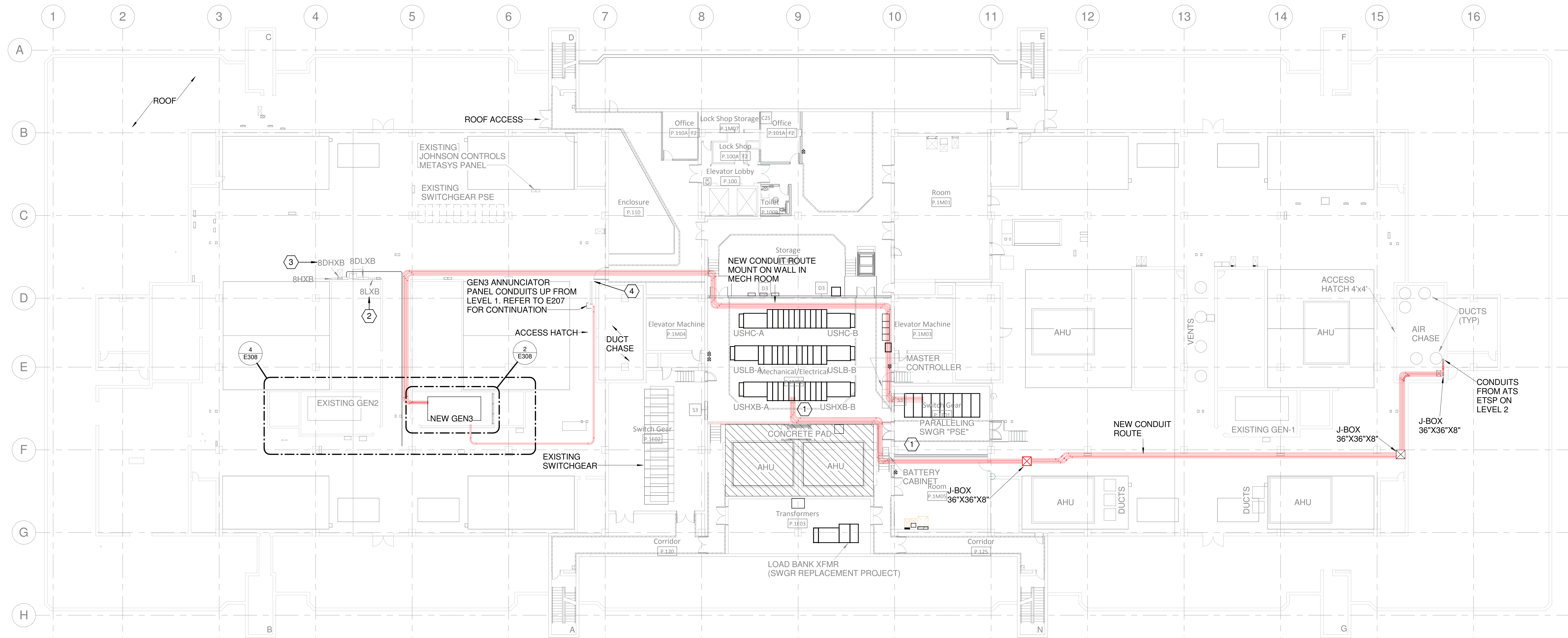
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GENERAL NOTES - E208

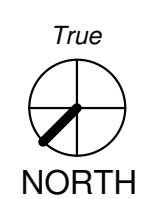
- A COORDINATE ELECTRICAL WORK WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL AND PLUMBING SO AS TO AVOID INTERFERENCE WITH OR COMPROMISE OF OTHER SYSTEMS.
- B EXISTING IS SHOWN LIGHT AND NEW WORK IS SHOWN BOLD. THIS INCLUDES EQUIPMENT PROVIDED IN THE SWGR REPLACEMENT PROJECT.
- C CONDUIT ROUTE SHOWN FOR GENERAL ROUTING. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING CONDITIONS FOR THE FINAL CONDUIT ROUTE.
- D COORDINATE CONDUIT ROUTE WITH OTHER NEW CONDUITS IN THE SWITCHGEAR REPLACEMENT PROJECT.
- E DO NOT BLOCK ACCESS TO EXISTING EQUIPMENT, I.E. DAMPERS, WITH NEW INSTALLATIONS.

KEYED NOTES - E208

- 1 COORDINATE CONNECTION INTO EQUIPMENT INSTALLED UNDER THE SWITCHGEAR REPLACEMENT PROJECT.
- 2 PROVIDE NEW BREAKER AS INDICATED ON SHEET E701.
- 3 CONNECT TO SPARE BREAKER. SEE E701.
- 4 ROUTE CONDUITS TO THE NEW PARALLELING SWGR PSE LOCATION.



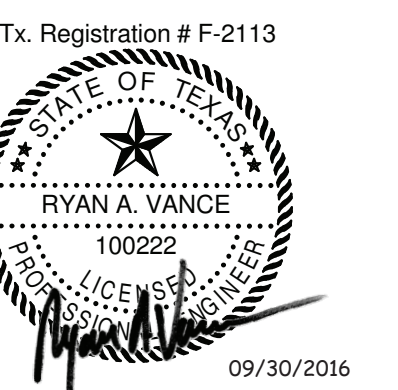
1 PENTHOUSE ELECTRICAL PLAN
1/16" = 1'-0"



1/16" = 1'-0"

2	ISSUED FOR CONSTRUCTION	09/30/2016
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**MSB GENERATOR
REPLACEMENT**

PENTHOUSE ELECTRICAL PLAN

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Date	09/30/2016
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Drawing No.	E208

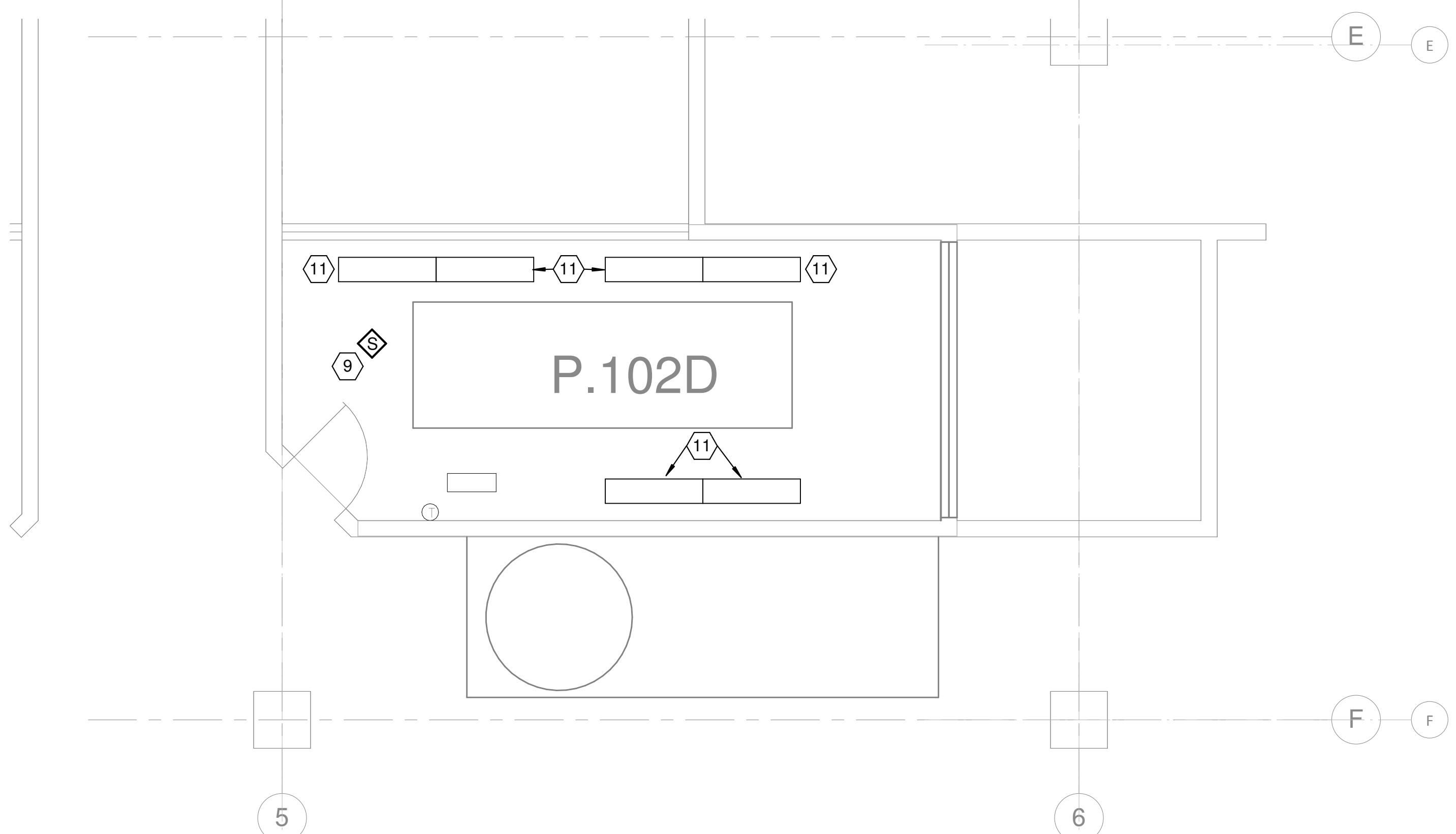
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GENERAL NOTES - E308

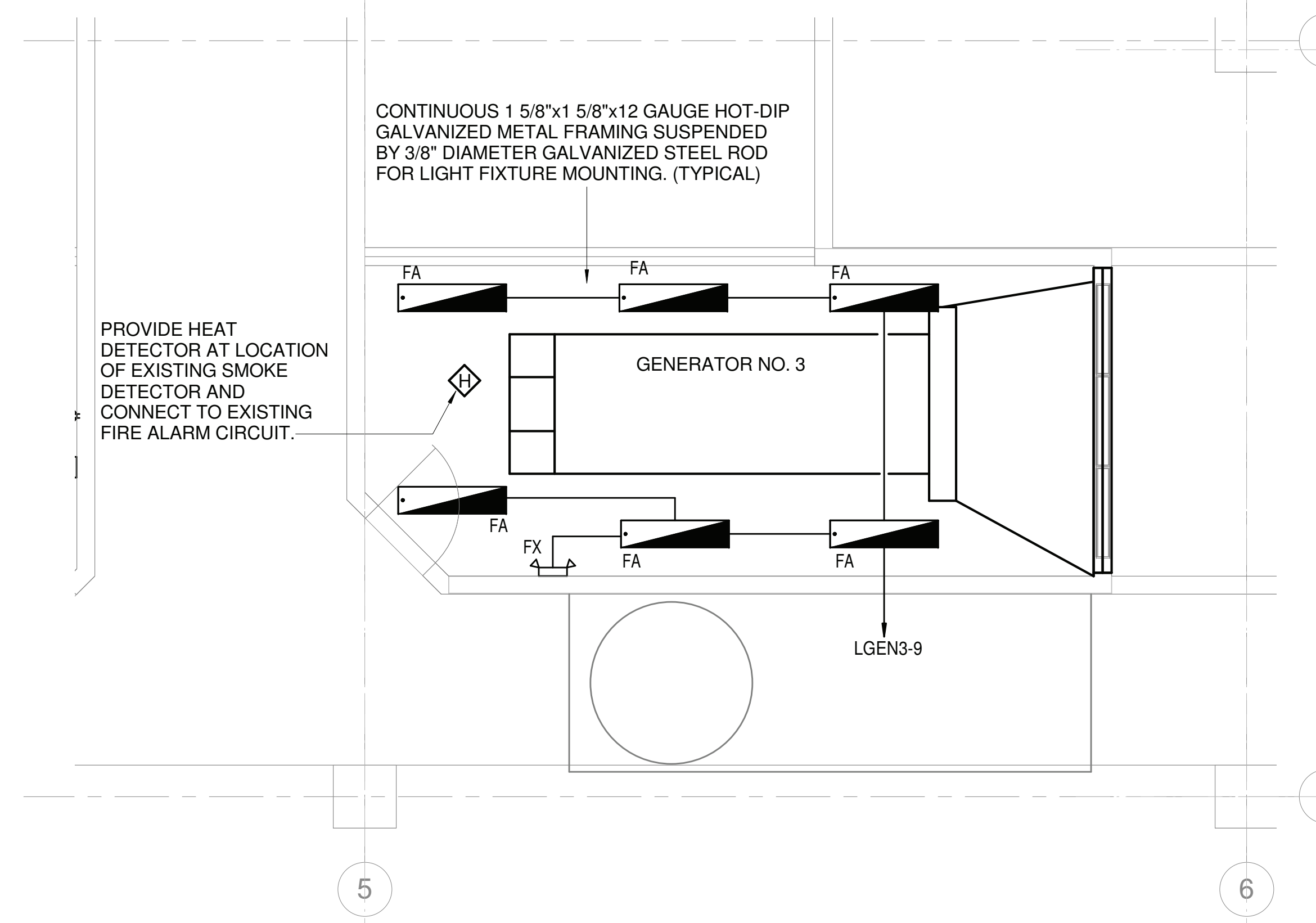
- A COORDINATE ELECTRICAL WORK WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL AND PLUMBING SO AS TO AVOID INTERFERENCE WITH OR COMPROMISE OF OTHER SYSTEMS.
- B EXISTING IS SHOWN LIGHT AND NEW WORK IS SHOWN BOLD.

KEYED NOTES - E308

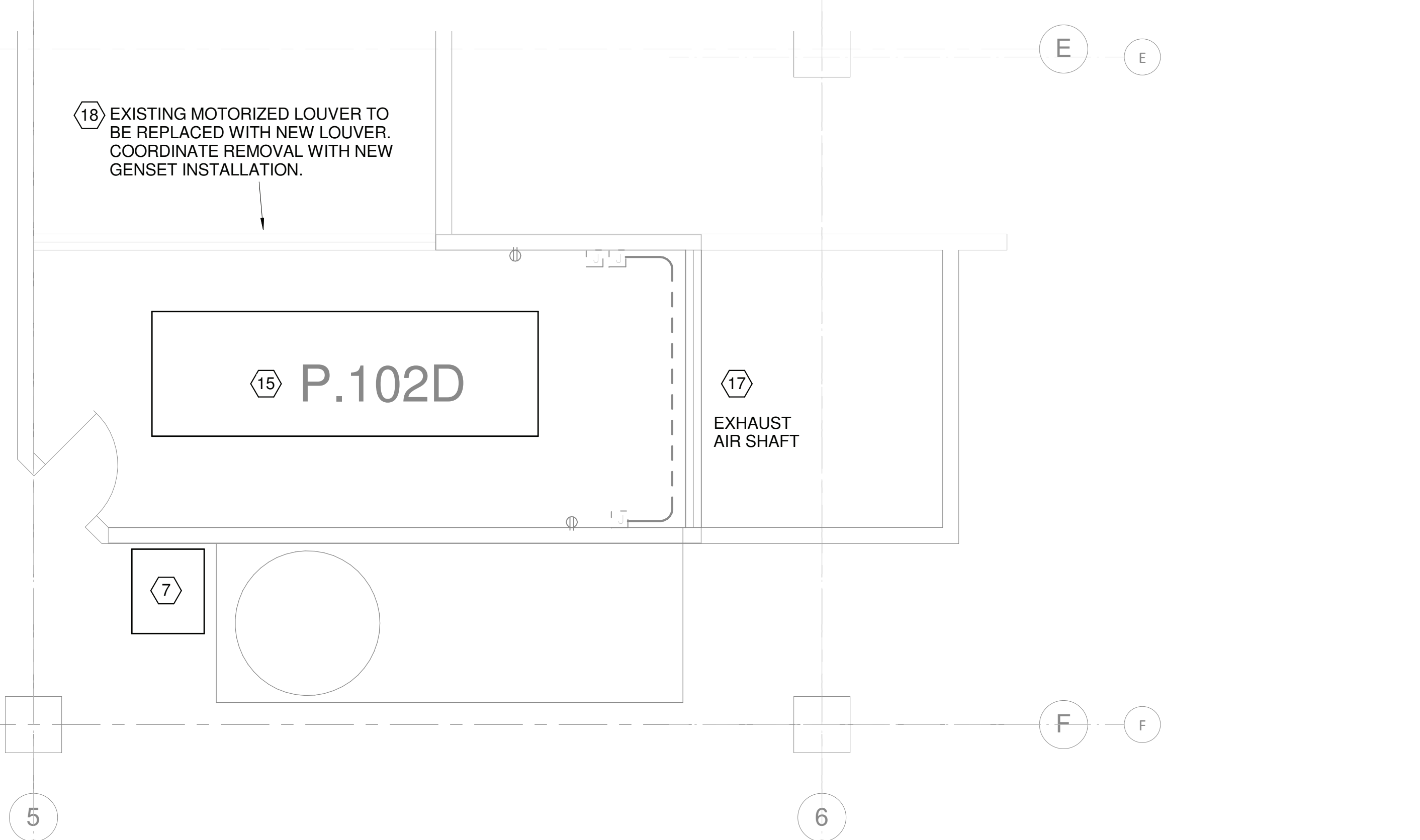
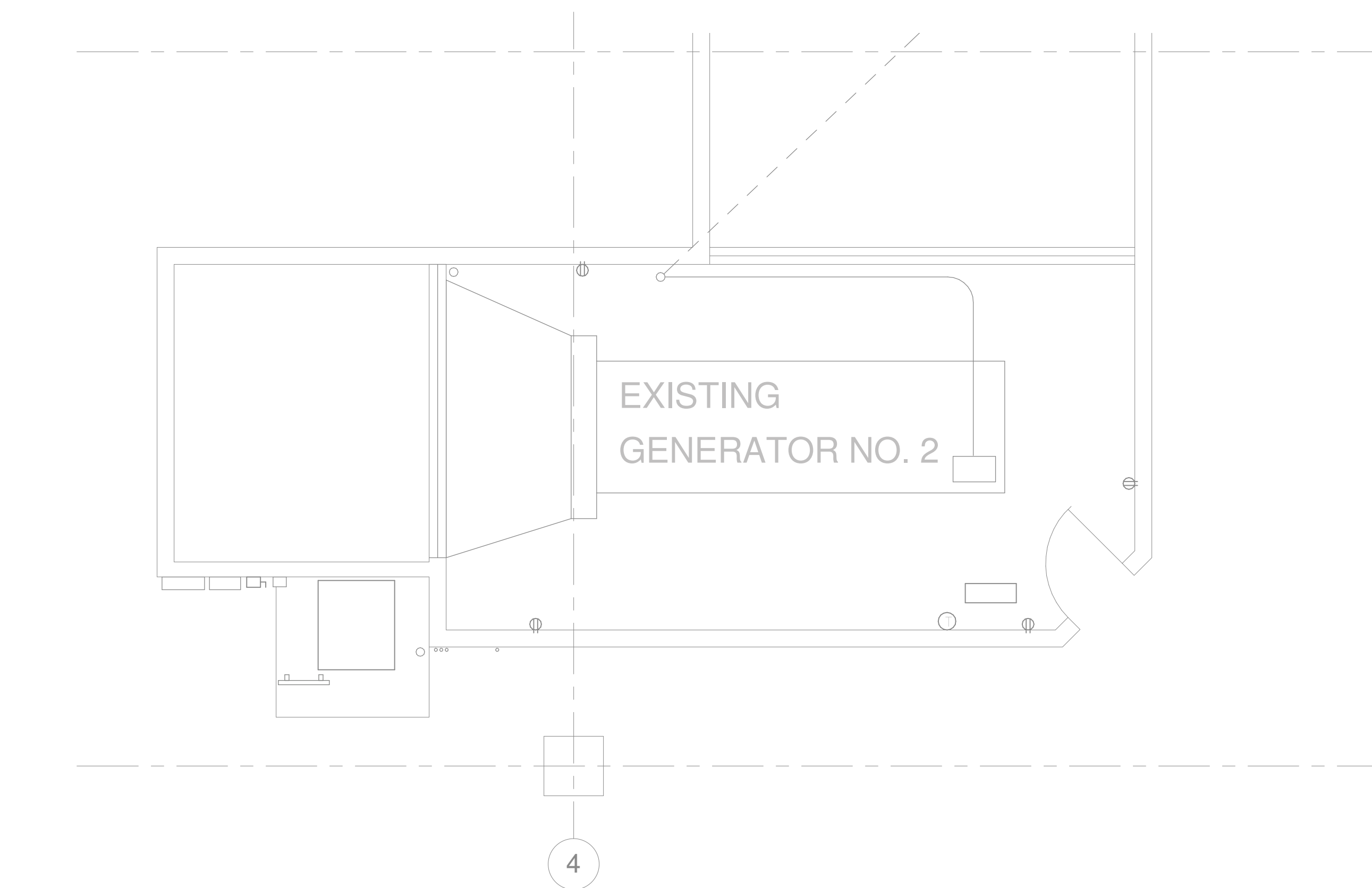
- 1 COORDINATE WITH MECHANICAL AND ARCHITECTURAL PLANS FOR THE REPLACEMENT OF THE INTAKE LOUVER.
- 2 EXISTING WALL TO BE REMOVED SUCH THAT THE GENERATOR CAN BE BROUGHT IN THROUGH THE SHAFT. THE GENERATOR WILL BE SHIPPED IN THREE SECTIONS. REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL DEMOLITION AND RENOVATION REQUIREMENTS.
- 3 NEW UNIT HEATER UH-1.
- 4 GENERATOR CONTROL PANEL.
- 5 REMOTE GENERATOR ANNUNCIATOR. INSTALL TOP OF ANNUNCIATOR AT 5'-6" AFF.
- 6 GENERATOR BREAK GLASS TYPE EMERGENCY STOP CONTROL STATION. INSTALL TOP OF ANNUNCIATOR AT 5'-0" AFF
- 7 REMOVE EXISTING HIGH RESISTANCE GROUNDING CABINET.
- 8 NEW RESISTANCE GROUNDING CABINET (HRG). PROVIDE CONNECTION TO EXISTING HRG GROUNDING BUSBAR. SEE KEYED NOTE 16. PROVIDE POST-GLOVER MODEL TO MATCH EXISTING HRG SYSTEMS.
- 9 REMOVE SMOKE DETECTOR. RE-USE CIRCUIT FOR NEW HEAT DETECTOR.
- 10 GENERATOR STARTING BATTERIES.
- 11 REMOVE LIGHTS. REMOVE CONDUIT AND CONDUCTORS BACK TO LAST POINT OF ACTIVE SERVICE. FIELD VERIFY CIRCUIT.
- 12 20 AH BATTERY CHARGER.
- 13 2#14, 3/4"C. - BATTERY CHARGER MALFUNCTION ALARM.
- 14 COORDINATE CONNECTION POINT TO JACKET WATER HEATER, OIL HEATER, ALTERNATOR HEATER, BATTERY CHARGER, AND RECEPTACLES WITH NEW GENERATOR. REFER TO E701 FOR PANEL SCHEDULES.
- 15 REMOVE EXISTING 3' HIGH GENERATOR PAD. PROVIDE NEW 4' GENERATOR PAD FOR NEW GENERATOR.
- 16 EXISTING HGR GROUNDING BUSBAR.
- 17 REMOVE SHEET METAL WALL AND BEAMS TO ACCEPT NEW GENERATOR. REFER TO DETAIL 2/E401.
- 18 REMOVE CONDUIT AND CONDUCTORS ASSOCIATED WITH THE MOTORIZED DAMPERS. COORDINATE WITH ARCHITECTURAL AND MECHANICAL PLANS.
- 19 SEE 1/E701 FOR ONE LINE DIAGRAM.



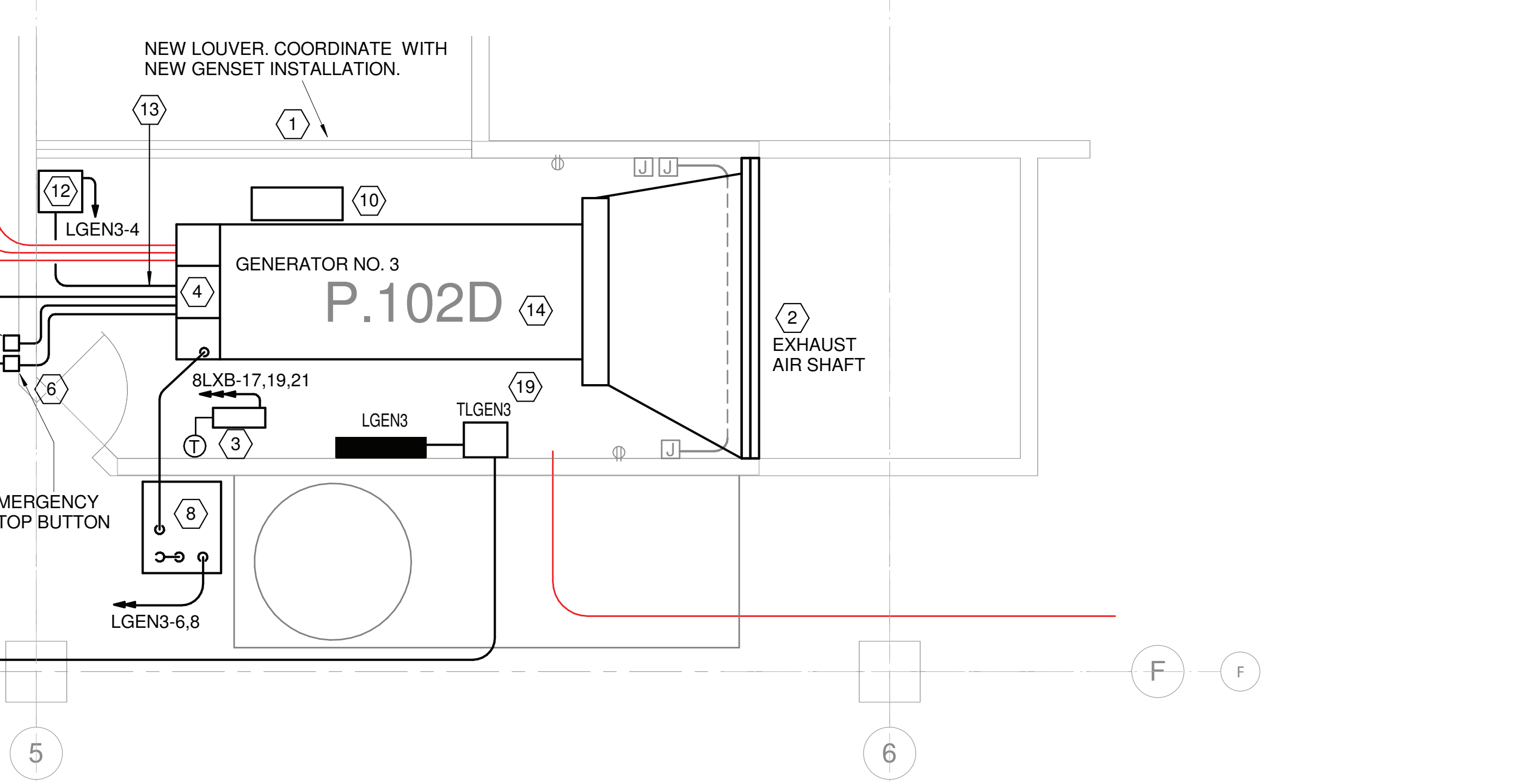
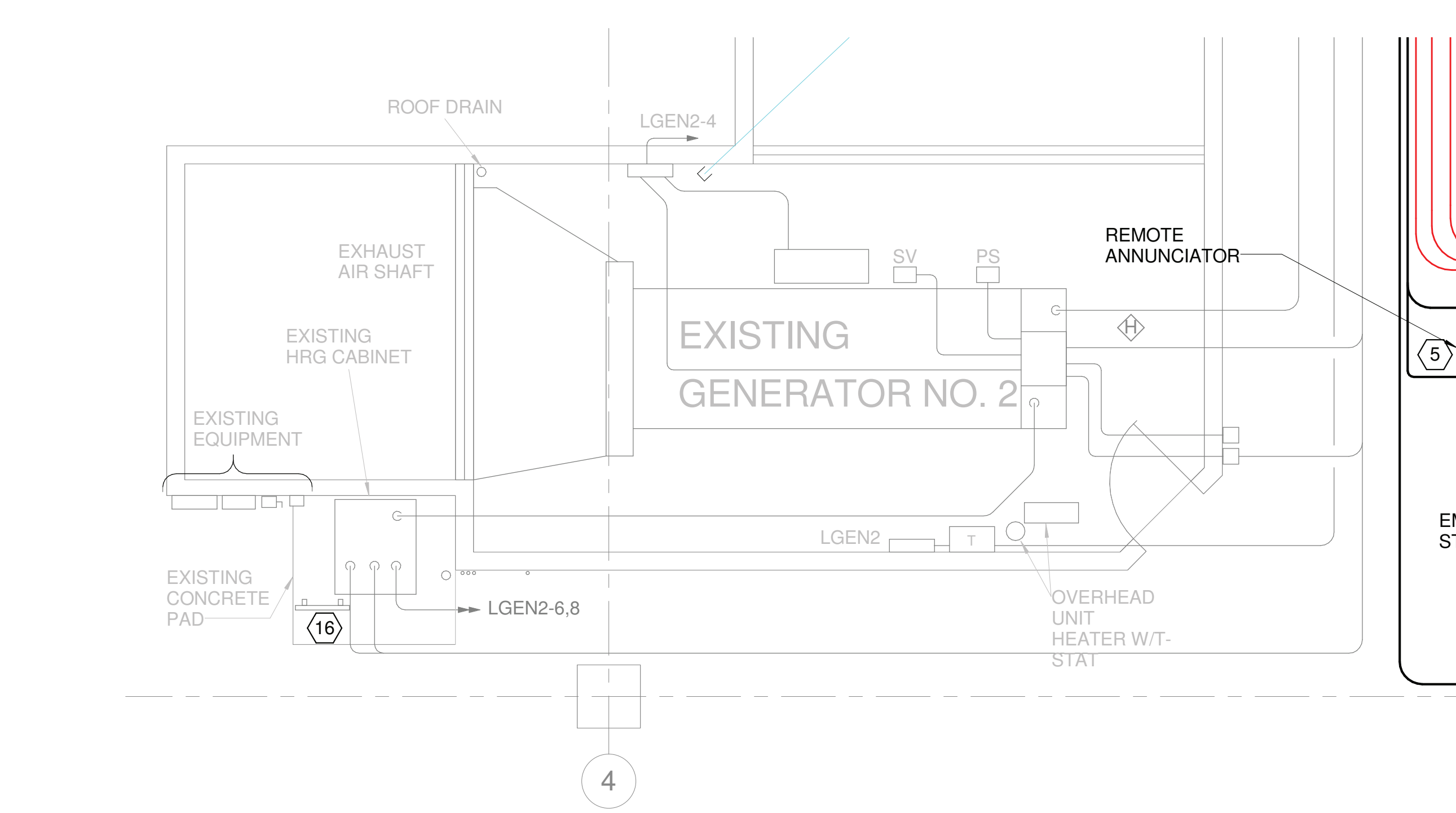
1 PENTHOUSE RM P.102D LIGHTING/FIRE ALARM PLAN - DEMOLITION
 1/4" = 1'-0"



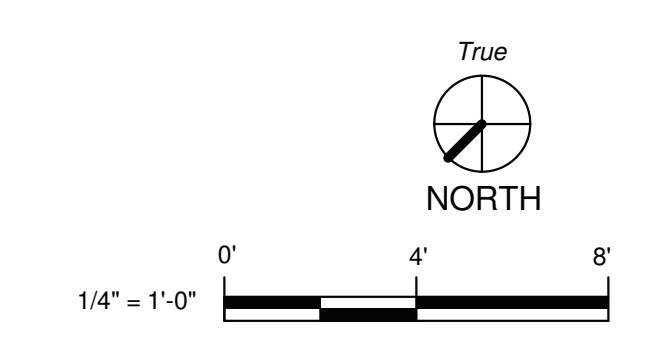
2 PENTHOUSE RM P.102D LIGHTING/FIRE ALARM PLAN - RENOVATION
 1/4" = 1'-0"



3 PENTHOUSE RM P.102D POWER PLAN - DEMOLITION
 1/4" = 1'-0"

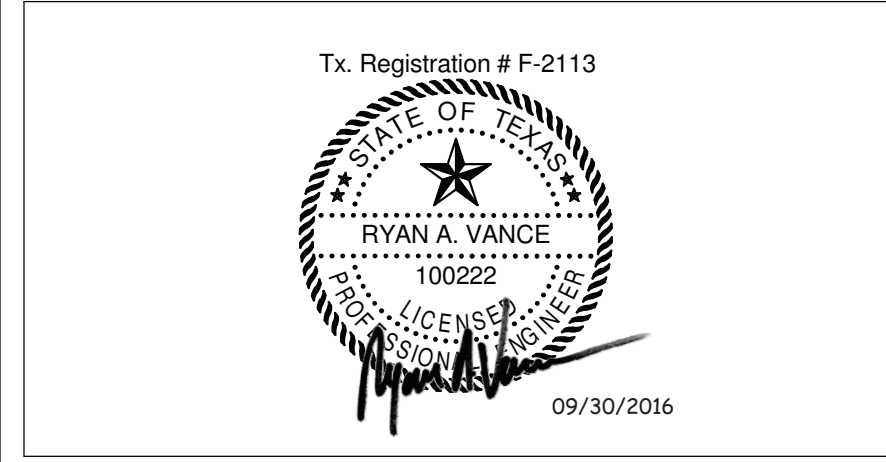


4 PENTHOUSE RM 9.102D POWER RENOVATION PLAN
 1/4" = 1'-0"



2	ISSUED FOR CONSTRUCTION	09/30/2016
1	100% CD REVIEW	06/24/2016
No.	Description	Date

Keyplan



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MSB GENERATOR REPLACEMENT

PENTHOUSE ENLARGED ELECTRICAL PLAN

SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E308

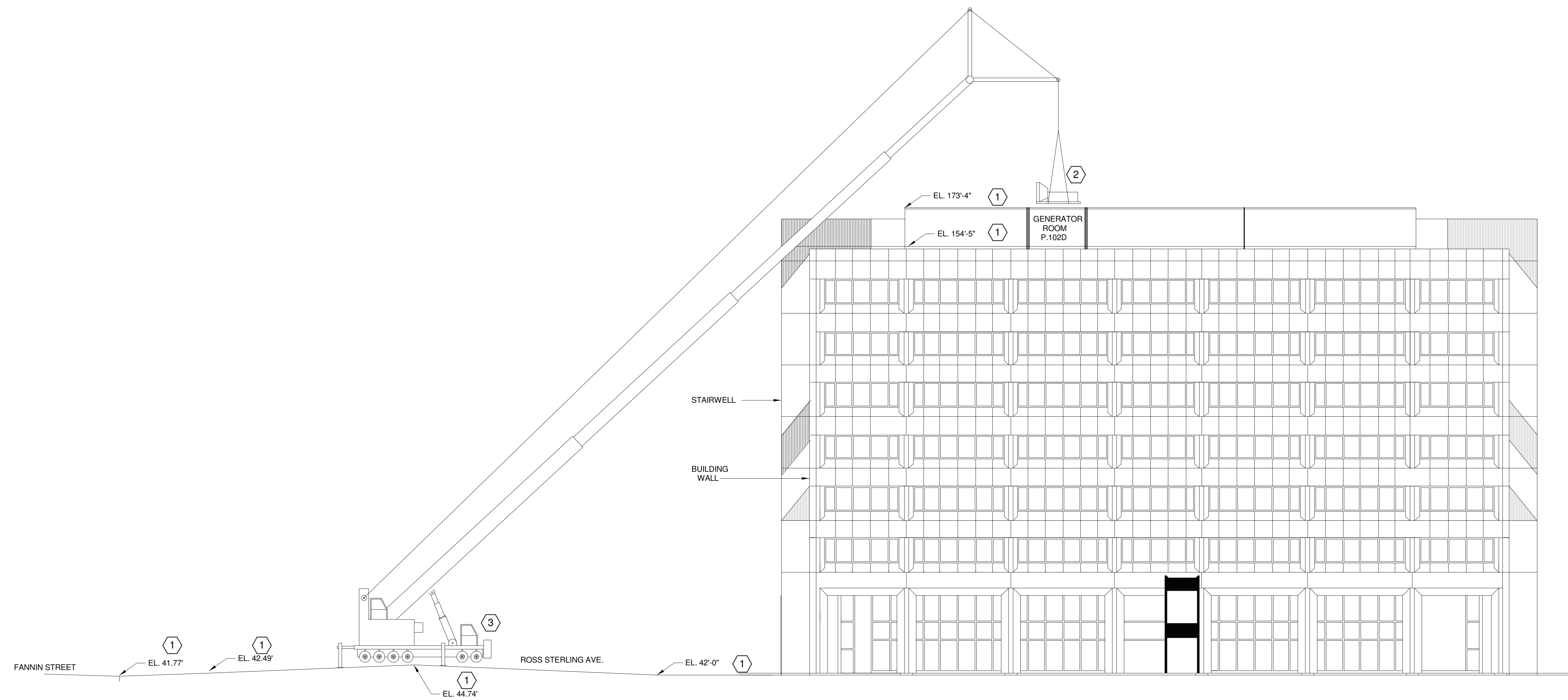
Scale 1/4" = 1'-0"



KEYED NOTES - E401

- 1 ELEVATIONS INDICATED ARE APPROXIMATE.
- 2 BUILDING ROOF STRUCTURE IS NOT ADEQUATE TO SUPPORT THE GENERATOR. NEW GENS MUST BE BROUGHT IN THROUGH THE EXISTING AIR EXHAUST SHAFT AND PLACED DIRECTLY ONTO THE NEW CONCRETE PAD IN ROOM P.102D. REFER TO DETAIL 2 THIS SHEET.
- 3 REFER TO 01/E100 FOR SUGGESTED CRANE LOCATION.
- 4 REMOVE WALL AND BOLTED BEAMS TO STRUCTURE TO ALLOW GENERATOR TO BE LOWERED INTO THE EXHAUST SHAFT AND PLACED INTO POSITION. REFER TO MECHANICAL AND ARCHITECTURAL DRAWINGS FOR NEW LOUVERED WALL FOR GENERATOR EXHAUST.

2 EXHAUST SHAFT WALL
 NO SCALE



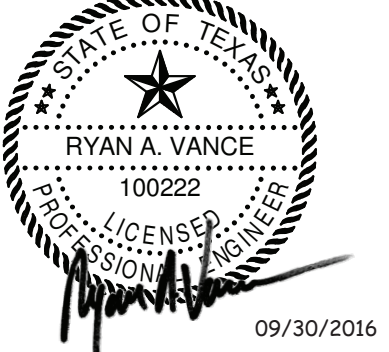
1 SUGGESTED CRANE LOCATION SOUTH ELEVATION
 1/16" = 1'-0"



2	ISSUED FOR CONSTRUCTION	09/30/2016
1	100% CD REVIEW	06/24/2016
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Keyplan

Tx. Registration # F-2113



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**MSB GENERATOR
 REPLACEMENT**

**CRANE AND BUILDING
 ELEVATION**

SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E401

Scale As indicated

GENERAL NOTES - E701

A EXISTING EQUIPMENT SHOWN LIGHT. NEW WORK SHOWN BOLD.

KEYED NOTES - E701

- CONNECT TO SPARE 50A, 2P BREAKER IN PANEL. PANEL IS BEING REPLACED AS PART OF THE SWITCHGEAR PROJECT.
- PROVIDE NEW 30A, 3P BREAKER TO MATCH EXISTING IN PANEL (WESTINGHOUSE).



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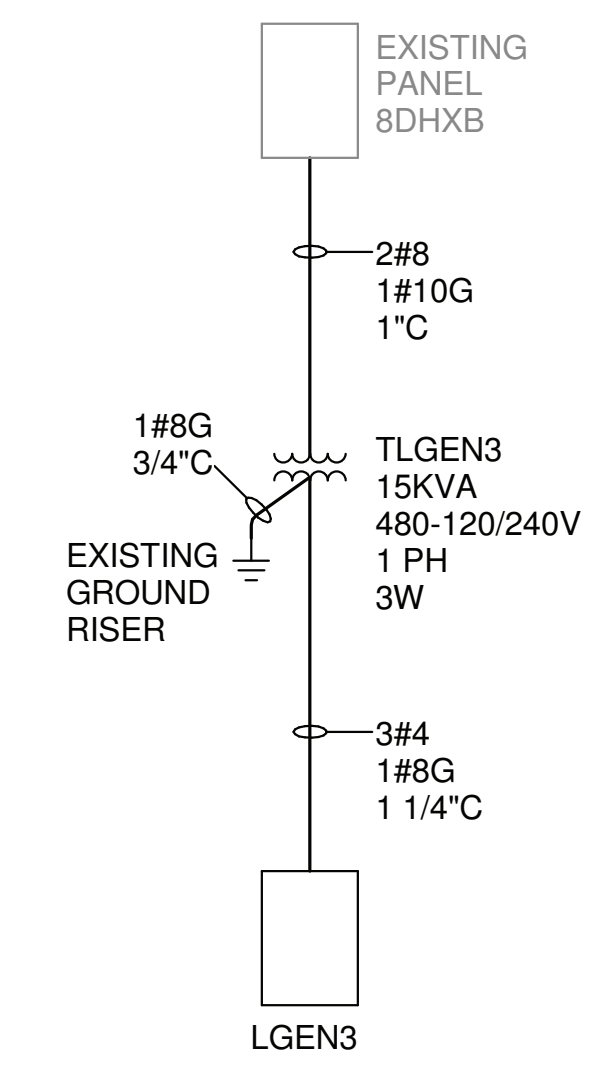
PANEL: 8LXB		VOLTAGE: 120/208V		3PH 4W		AIC: 10 KAIC		RMS SYM		REMARKS: EXISTING PANELBOARD	
ROOM		BUS: 225A				SURFACE					
NO: PENTHOUSE		LUGS: MLO				NEMA 1					
ALL BREAKERS 20A UNLESS OTHERWISE NOTED											
WIRE&CONDUIT	VA	LOAD DESCRIPTION	1	2	LOAD DESCRIPTION	VA	WIRE&CONDUIT				
		FUEL PUMP #2 CTRL CKT	1	2	WEATHER STATION						
		CHARGER SWG BATTERY	3	4	LTG ELEV CTRL ORANGE						
		LTG CTRL PC, T/C	5	6	LTG ELEV CTRL YELLOW						
		FIRE ALARM PWR SUPPLY ABOVE PANEL	7	8	LTG ELEV CTRL WHITE						
			9	10	BATTERY CHARGER CUB #2						
		SPARE	11	12	SPARE						
		208V WINDOW WASHER	13	14	SPARE						
			15	16	120V WINDOW WASHER						
2	4#10, 1#10G, 3/4"	17,500 UH-1	30	17	CREMATORY EXHAUST FAN						
				18							
				19							
				20							
				21							
				22							

PANEL: LGEN3		VOLTAGE: 120/240V		1PH 3W		AIC: 10KA		RMS SYM		REMARKS: NEW PANELBOARD	
ROOM		BUS: 100A				SURFACE					
NO: P.102D		LUGS: NONE				NEMA 1					
ALL BREAKERS 20A UNLESS OTHERWISE NOTED											
WIRE&CONDUIT	VA	LOAD DESCRIPTION	1	2	LOAD DESCRIPTION	VA	WIRE&CONDUIT				
2#8, 1#10G, 1"	5,000	GEN NO. 3 RM P.102D JACKET WATER HEATER	50	1	GEN NO. 3 RM P.102D ALTERNATOR HEATER	300	2#12, 1#12G, 3/4"				
	5,000			3	GEN NO. 3 RM P.102D BATTERY CHARGER	300	2#12, 1#12G, 3/4"				
2#12, 1#12G, 3/4"	100	GEN NO. 3 RM P.102D OIL HEATER	5	6	GEN NO. 3 HRG CONTROL PANEL	400	4#12, 1#12G, 3/4"				
2#12, 1#12G, 3/4"	720	GENERATOR RM P.102D RECEPTACLES	7	8		400					
2#12, 1#12G, 3/4"	500	GENERATOR RM P.102D LIGHTS	9	10	SPARE						
		SPARE	11	12	SPARE						
		SPARE	13	14	SPARE						
		SPARE	15	16	SPARE						
		SPARE	17	18	SPARE						
		SPARE	19	20	SPARE						

12,540 VA CONNECTED 12,540 VA DEMAND

PANEL: 8HX3		VOLTAGE: 480/277V		3PH 4W		AIC:		RMS SYM		REMARKS: EXISTING PANELBOARD	
ROOM		BUS: 100A				SURFACE					
NO: PENTHOUSE		LUGS:				NEMA 1					
ALL BREAKERS 20A UNLESS OTHERWISE NOTED											
WIRE&CONDUIT	VA	LOAD DESCRIPTION	20	1	2	LOAD DESCRIPTION	VA	WIRE&CONDUIT			
		UNLABELED CKT	50	3	4	CONTROLS					
				5	6	AIR COMPRESSOR					
				7	8						
				9	10						
				11	12						
				13	14						
				15	16						
				17	18						
				19	20						
				21	22						
				23	24						
				25	26						
				27	28						
				29	30						

PANEL: 8DHXB		VOLTAGE: 480/277V		3PH 4W		AIC: 22 KAIC		RMS SYM		REMARKS: EXISTING PANELBOARD	
ROOM		BUS: 800A				SURFACE					
NO: PENTHOUSE		LUGS: MLO				NEMA 1					
ALL BREAKERS 20A UNLESS OTHERWISE NOTED											
WIRE&CONDUIT	VA	LOAD DESCRIPTION	100	1	2	LOAD DESCRIPTION	VA	WIRE&CONDUIT			
		PANEL 8HXB		3	4	PANELS 1HXE & 7HXE					
				5	6						
		ELEVATORS NO. 9 & 10	225	7	8	ELEVATORS NO. 3 & 4	200				
				9	10						
				11	12						
		EF 7	100	13	14	TRANSFORMER (15KVA) TLGEN3	7,500	2#8, 1#10G, 1"			
				15	16		7,500				
				17	18	SPACE					
		EF 8	150	19	20	EF 9	150				
				21	22						
				23	24						
		SPACE		25	26	3P, 225A SPACE					
		SPACE		27	28						
		SPACE		29	30						

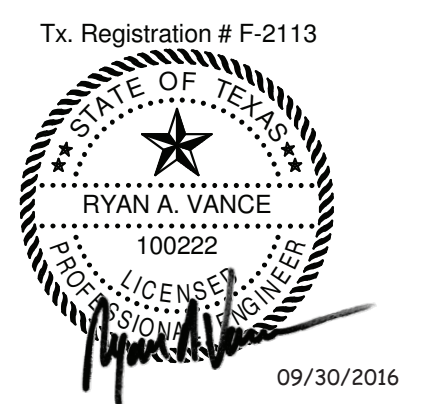


1 NEW 240/120V PANEL "LGEN3" ONE LINE DIAGRAM
NO SCALE

PANELBOARD LEGEND	
8LXB	LGEN3
8XHB	8DHXB

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MSB GENERATOR REPLACEMENT

ELECTRICAL PANELBOARD SCHEDULES

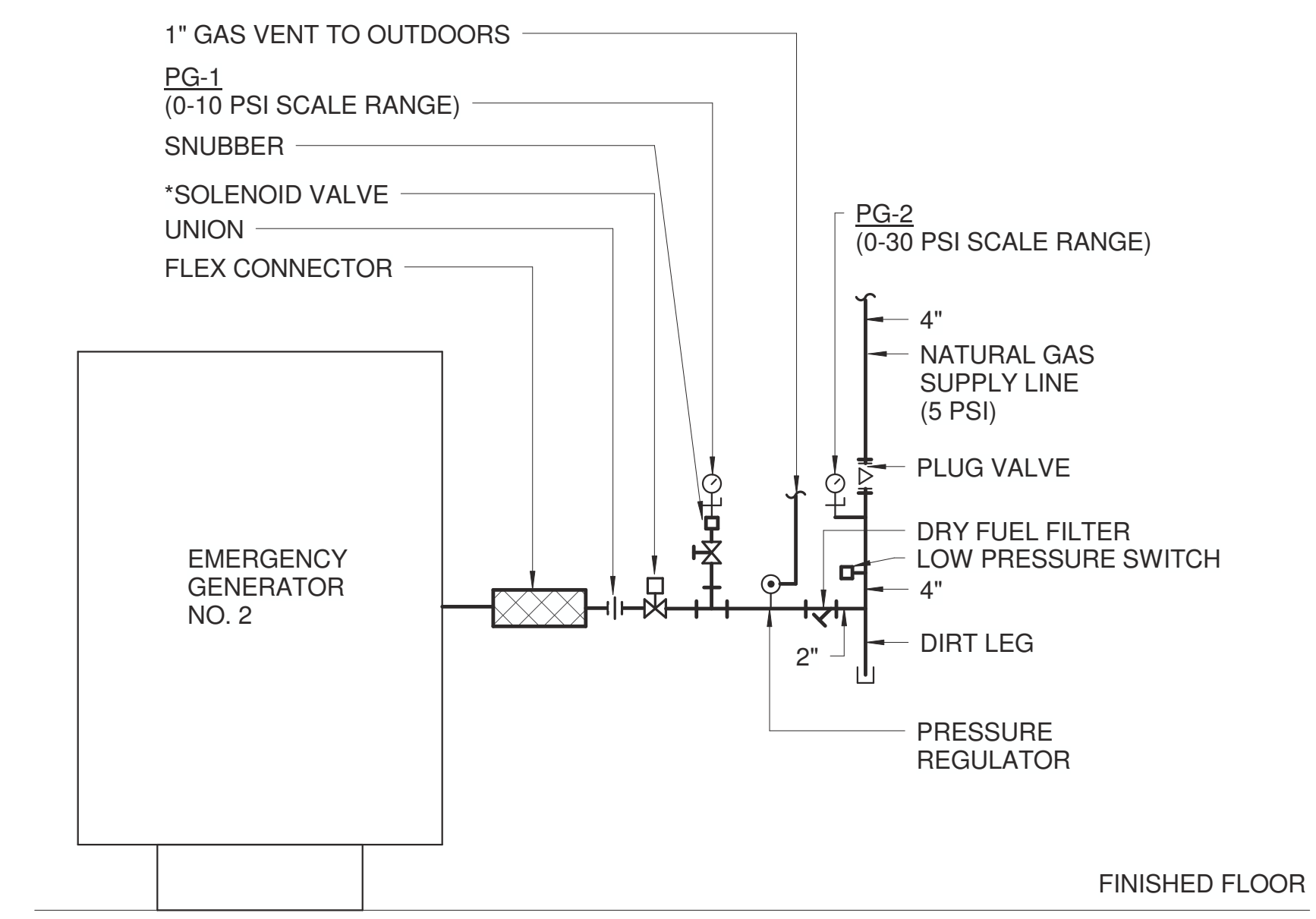
SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	CB
Checked By	RAV
Drawing No.	E701

Scale
NO SCALE

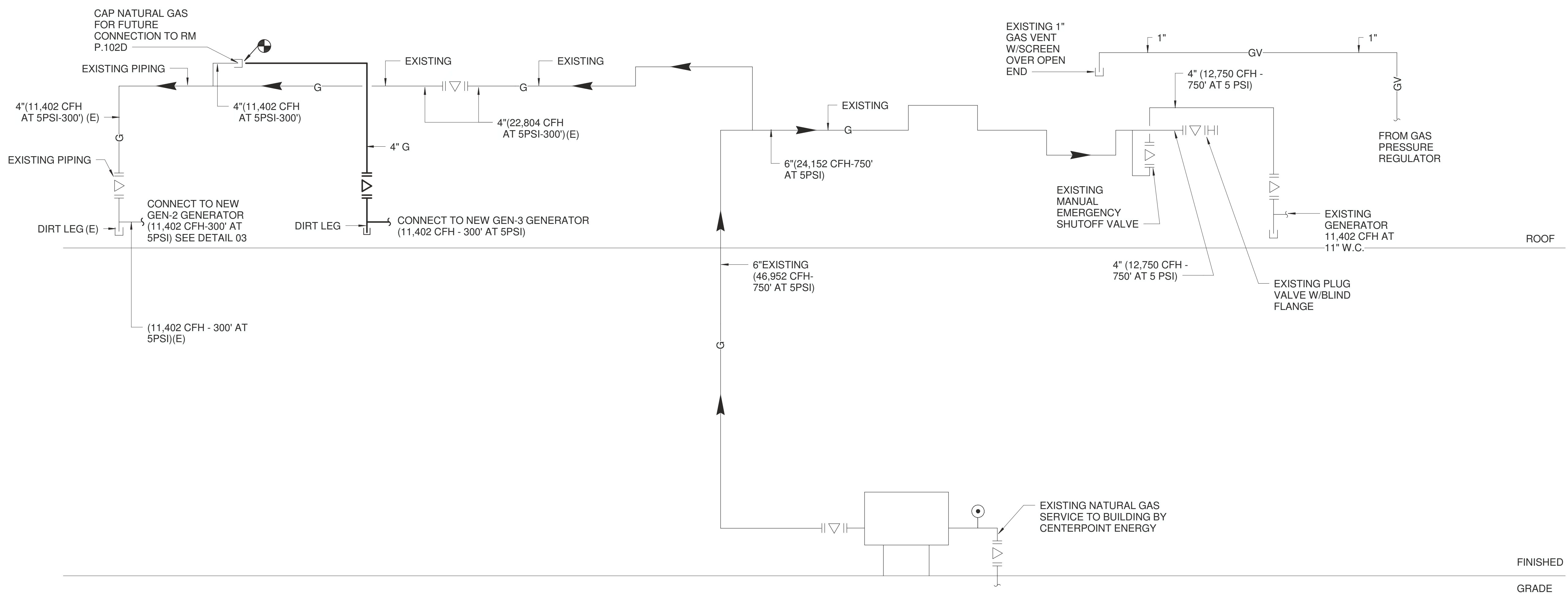
PLUMBING LEGEND					
SYMBOL	ABBREV.	DESCRIPTION	SYMBOL	ABBREV.	DESCRIPTION
	GV	NATURAL GAS VENT			THERMOMETER
	G	NATURAL GAS			UNION
		BALL VALVE			STRAINER
		GATE VALVE			REDUCER
		BUTTERFLY VALVE			GAUGE
		CHECK VALVE			SOLENOID VALVE
		PLUG VALVE		PRV	PRESS. REDUCING VALVE

GENERAL NOTES

- PRIOR TO WORK CONTRACTOR SHALL TIGHTLY COORDINATE PLUMBING WORK WITH OTHER TRADES.
- PROVIDE A UNION DOWNSTREAM FROM EACH THREADED VALVE.
- REFER TO ARCHITECTURAL DRAWINGS FOR PLUMBING FIXTURE MOUNTING HEIGHTS.
- MAKE ROUGH-IN AND FINAL CONNECTION TO ALL PLUMBING FIXTURES.
- ALL NEW WORK SHALL CONFORM TO THE 2012 EDITION OF THE INTERNATIONAL PLUMBING CODE UNLESS OTHERWISE NOTED OR SHOWN.
- DRAWINGS ARE DIAGRAMMATIC IN NATURE, NOT ALL REQUIRED PIPE ELBOWS, TEES, AND ASSOCIATED FITTINGS ARE SHOWN. CONTRACTOR SHALL PROVIDE A COMPLETE WORKING PLUMBING SYSTEM PER THE SPECIFICATIONS AND PLUMBING CODE.
- PROVIDE A CLASS 1 STANDPIPE SYSTEM IN ACCORDANCE WITH 2003 EDITION OF NFPA 14, AND A HYDRAULICALLY SIZED SPRINKLER SYSTEM IN ACCORDANCE WITH 2007 EDITION OF NFPA 13, TO PROVIDE SPRINKLER FLOOR COVERAGE, FOR THE BUILDING AS INDICATED ON THE FLOOR PLANS.
- FIRE PROTECTION PIPING SHALL BE COORDINATED AROUND OTHER TRADES, SUCH AS PLUMBING, HVAC AND ELECTRICAL.
- REFER TO REFLECTED CEILING PLANS FOR FIRE SPRINKLER HEAD LAYOUT.
- COORDINATE NATURAL GAS SERVICE TO BUILDING WITH UTILITY COMPANY PRIOR TO WORK.
- CONTRACTOR SHALL OBTAIN ARCHITECT/ENGINEER APPROVAL FOR ALL ACCESS PANEL LOCATIONS.



* DENOTES SUPPLIED WITH GENERATOR, INSTALLED BY DIV 22.
NATURAL GAS CONNECTION TO EMERGENCY GENERATOR
 2 NO SCALE



1 NATURAL GAS RISER DIAGRAM
 NO SCALE

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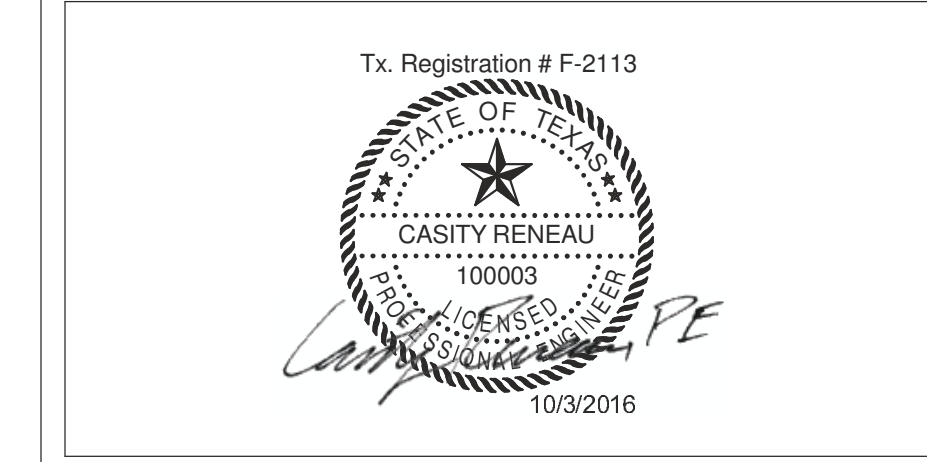
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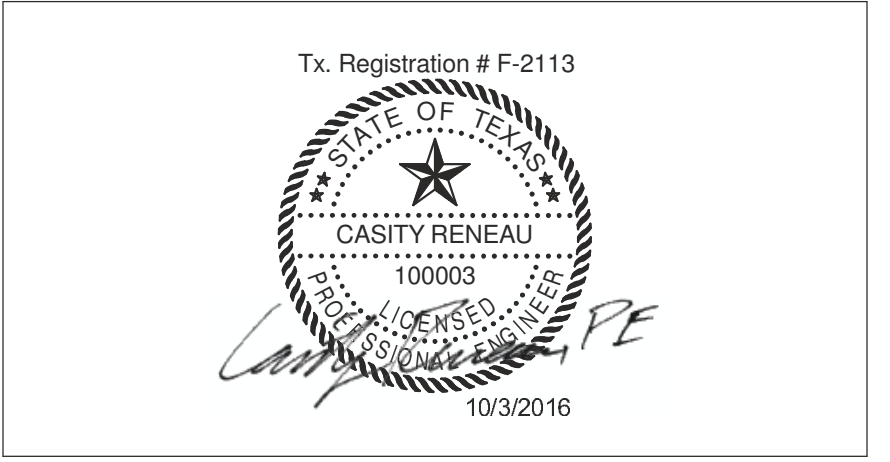
PLUMBING LEGEND, GENERAL NOTES AND SPECIFICATIONS

SSA Project Number	1095-025-01
Date	09/30/2016
Designed By	JF
Checked By	RLN
Drawing No.	P001

Scale
 NO SCALE

2	ISSUED FOR CONSTRUCTION	09/30/2016
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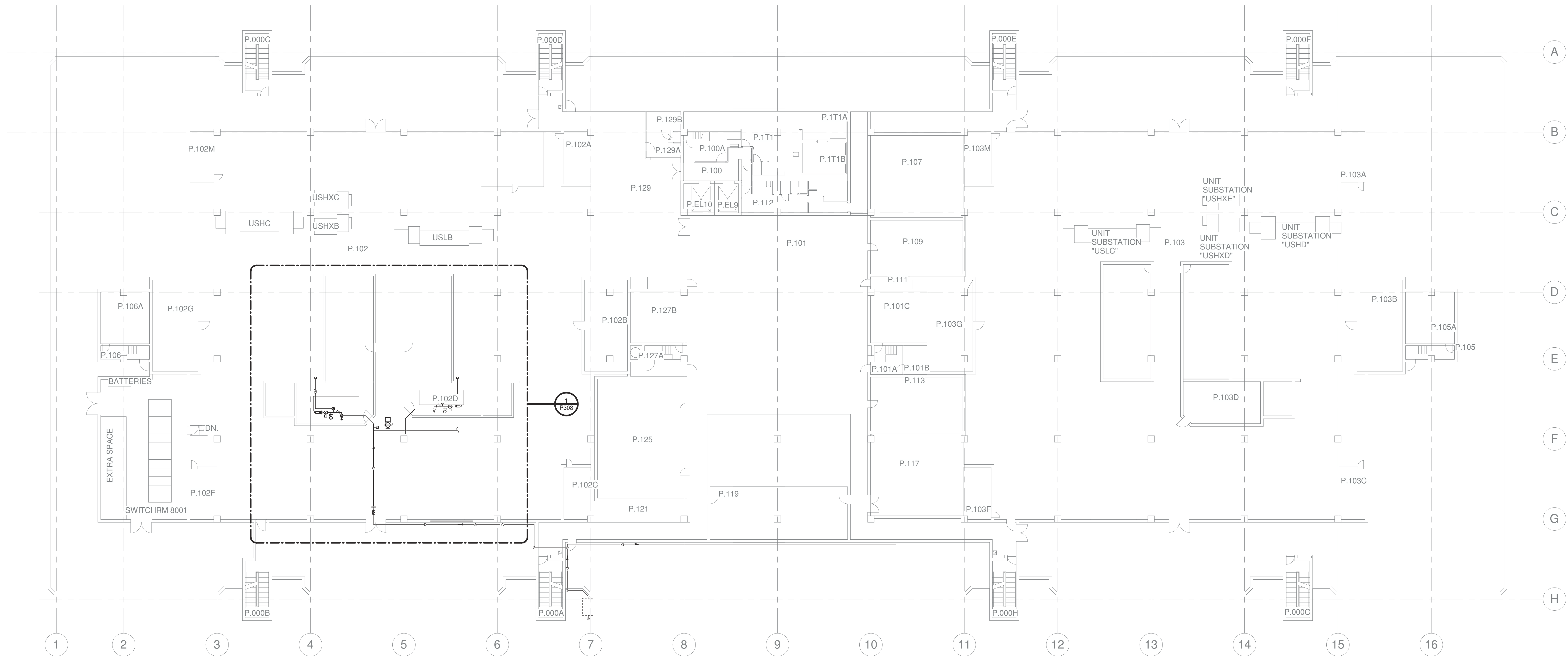
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**MSB GENERATOR
 REPLACEMENT**

PENTHOUSE PLUMBING PLAN

SSA Project Number	1095-025-01
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Designed By	JF
Checked By	RLN
Drawing No.	P208

Scale 1/16" = 1'-0"



1 PENTHOUSE OVERALL PLAN
 1/16" = 1'-0"

