



ADDENDUM NO. 1 TO PROJECT NO. 44184

CONSTRUCTION WORK, HVAC WORK AND ELECTRICAL WORK

**PROVIDE VENTILATION, MAIN SCHOOL BUILDINGS
VARIOUS DOCCS FACILITIES**

March 7, 2013

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

SPECIFICATIONS – All Contracts

1. Page 000101: Revise the title from
“PROVIDE VENTILATION, MAIN SCHOOL BUILDINGS
BARE HILL CORRECTIONAL FACILITY
181 BRAND ROAD, MALONE, NY 12953”
to read:
“PROVIDE VENTILATION, MAIN SCHOOL BUILDINGS
VARIOUS DOCCS FACILITIES”
2. Page 011000-3, Article 1.06.B.1: Delete the sentence “The above period will not be included in the number of days specified for completion of the Work of all contracts”.

ELECTRICAL CONTRACT SPECIFICATIONS

1. SECTION 283105 MODIFICATIONS TO FIRE ALARM SYSTEM:
 - a. Page 283105-7, Article 1.11 MAINTENANCE
 - Change
 - “A. Spare Parts”
 - To
 - “A. Spare Parts (Per Facility):”

CONSTRUCTION CONTRACT SPECIFICATIONS

- 1. Page 087100-5, Article 2.04: Add the following:
Group 2
 - 1. Continuous Hinge: 1 ea. - Markar FM300HT x CHS-1 x torx x 630 x marked "TOP"
 - 2. Mortise Lockset: 1 ea. - Corbin Russwin ML2022 (storedoor) x YWM x less cylinders x M17 x M04 x 630.
 - 3. Mortise Cylinder: 2 ea. - Compatible with above specified lockset and Facility's existing key system x 626.
 - 4. Security Closer: 1 ea - LCN 4214 x CNS3077 x SRI x AL x torx.
 - 5. Threshold: 1 – ea Zero 548A x torx.
 - 6. Door Bottom: 1 – ea Zero 39A x torx.
 - 7. Perimeter Gasketing: 1 set DHSI 105 anti-ligature x brown (2 finger at hinge jamb.)

CONSTRUCTION WORK DRAWINGS

- 1. Drawing A-502:
 - a. Details 1, 1A, and 5, Add the following note with an arrow pointing to the GWB on each side of the existing building end wall:

"IN THE AREA OF THE ADDITION: PROVIDE 1 LAYER OF 5/8" TYPE 'X' GYP.BD. EACH SIDE OF WALL AS REQUIRED FOR THE WALL TO HAVE A 1 HOUR FIRE RATING PER UL DESIGN "W1B-1 hr T-U309"."

- 2. Drawing A-601:
 - a. BUILDING ADDITION, DOOR SCHEDULE:

Revise Detail references as indicated below:

Door No	Head Detail	Jamb Detail	Sill Detail	HWDE GRP
E1	2/A-702	3/A-702	4/A-702	2

- 3. Addendum Drawings:
 - a. Drawings A-701 and A-702, both noted "TEMPORARY CONSTRUCTION MEANS OF EGRESS: PLANS, SECTIONS, ELEVATIONS & DETAILS", accompany this Addendum and forms part of the Contract Documents.

- 4. Drawings S-101, S-102 and S-103:
 - a. Change note heading "EARTHWORK-SITE WORK-DIV 2" to read "EARTHWORK-SITE WORK-DIV 31."
 - b. Delete MASONRY-DIV 4 note 2.c.
 - c. Change last sentence in MASONRY-DIV 4 note 13 from "PROVIDE COARSE GROUT FOR REINFORCED CORES IN 8" CMU AND LARGER." to read "PROVIDE COARSE GROUT FOR UN-REINFORCED CORES IN 8" CMU AND LARGER."

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5. Drawing S-201:
 - a. SECTION 2/S201: Change “1/2” EXP. JOINT WITH TYPE 1B SEALANT” to read “1/2” EXP. JOINT WITH TYPE 1A SEALANT.”
 - b. Drawing S-202, noted “3/6/2013 ADDENDUM 1” accompany this Addendum and forms a part of the Contract Documents.
 - c. Replace detail “TYP. MASONRY WALL REINFORCEMENT ELEVATION” with the detail shown on drawing S-203 accompanying this Addendum.
 - d. Add detail “TYPICAL SLAB WALL EXPANSION JOINT” shown on drawing S-203 accompanying this Addendum.

ELECTRICAL WORK DRAWINGS

1. E-101, E-104, E-107, E-110, E-113:
 - a. “CONDUIT AND CONDUCTOR SCHEDULE”
 - For circuit designation no.3, change “3-#2” to “4-#2”.
2. E-103, E-106, E-109, E-112, E-115:
 - a. GENERAL NOTES
 - Change
“C. LOCATE FIRE ALARM DEVICES AS DIRECTED BY FIRE ALARM COMPANY FURNISHING DEVICES”
To
“C. LOCATE FIRE ALARM DEVICES SO AS TO ALLOW ACCESS FOR MAINTENANCE.”
 - b. SPECIFIC NOTES:
 - Add
“4. COORDINATE LOCATION OF AIR DUCT SMOKE SENSORS WITH MECHANICAL CONTRACTOR.”
3. E-103:
 - a. “FIRE ALARM – BARE HILL CF BLDG. NO. 4”
 - Add leader, with text to read “NOTE 4 (TYP)”, to one symbol for AIR DUCT SMOKE SENSORS.
 - b. “FIRE ALARM ONE-LINE – BARE HILL CF BLDG. NO. 4”
 - Replace detail with detail on drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013”.
4. E-106:
 - a. “FIRE ALARM – CAPE VINCENT CF BLDG. NO. 4”
 - Add leader, with text to read “NOTE 4 (TYP)”, to one symbol for AIR DUCT SMOKE SENSORS.
 - b. “FIRE ALARM ONE-LINE – CAPE VINCENT CF BLDG. NO. 4”
 - Replace detail with detail on drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013”.

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5. E-109:
 - a. “FIRE ALARM – FRANKLIN CF BLDG. NO. 14”
 - Add leader, with text to read “NOTE 4 (TYP)”, to one symbol for AIR DUCT SMOKE SENSORS.
 - b. “FIRE ALARM ONE-LINE – FRANKLIN CF BLDG. NO. 14”
 - Replace detail with detail on drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013”.

6. E-112:
 - a. “FIRE ALARM – GOUVERNEUR CF BLDG. NO. 4”
 - Add leader, with text to read “NOTE 4 (TYP)”, to one symbol for AIR DUCT SMOKE SENSORS.
 - b. “FIRE ALARM ONE-LINE – GOUVERNEUR CF BLDG. NO. 4”
 - Replace detail with detail on drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013”.

7. E-113:
 - a. Change border “SHEET 13 OF 16” to “SHEET 13 OF 17”.

8. E-115:
 - a. “FIRE ALARM – RIVERVIEW CF BLDG. NO. 4”
 - Add leader, with text to read “NOTE 4 (TYP)”, to one symbol for AIR DUCT SMOKE SENSORS.
 - b. “FIRE ALARM ONE-LINE – RIVERVIEW CF BLDG. NO. 4”
 - Replace detail with detail on drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013”.
 - c. Change border “SHEET 15 OF 16” to “SHEET 15 OF 17”.

9. ADDENDUM DRAWINGS:
 - a. E-116:
 - Drawing E-116, noted “REVISED DETAIL FIRE ALARM ONE-LINE 3/6/2013” accompanies this addendum and forms part of the Contract Documents.

 - b. E-500:
 - Drawing E-500, noted “ADDENDUM 1 3/6/213” accompanies this addendum and supersedes the same numbered originally issued drawing.

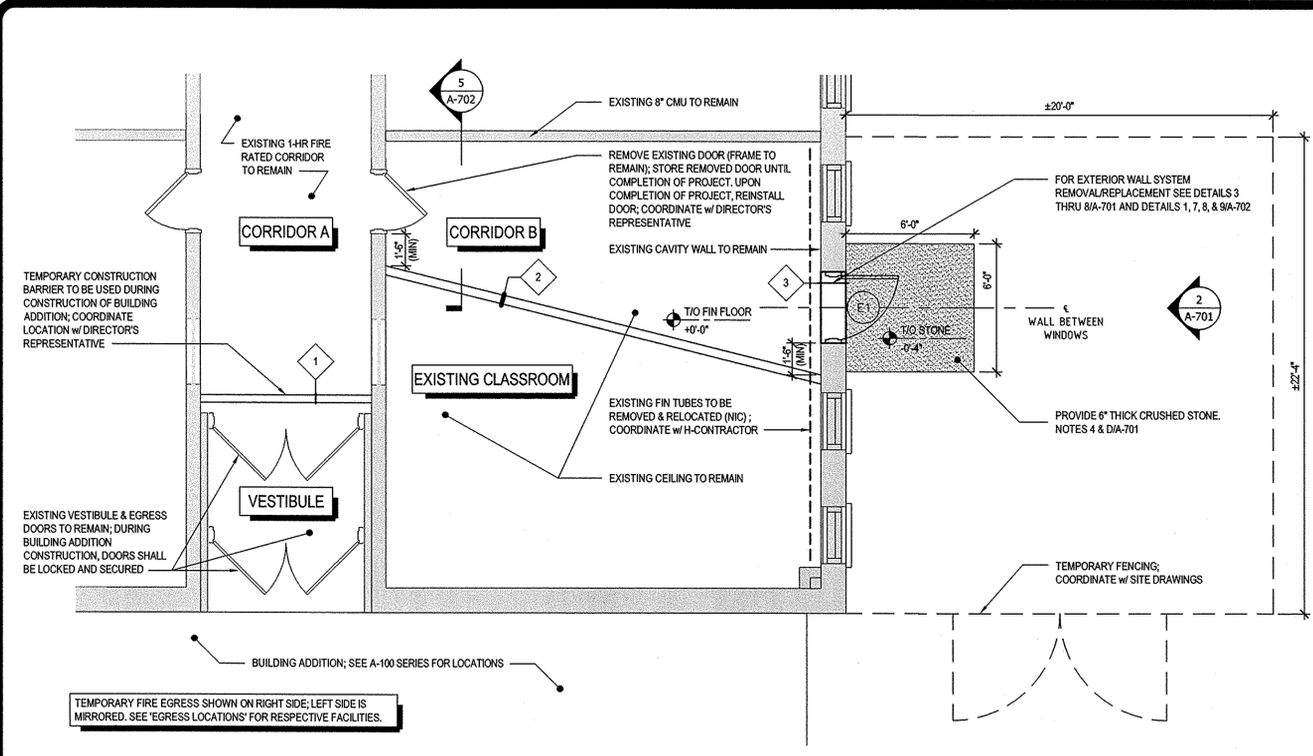
 - c. E-701:

ADDENDUM NO. 1 TO PROJECT NO. 44184

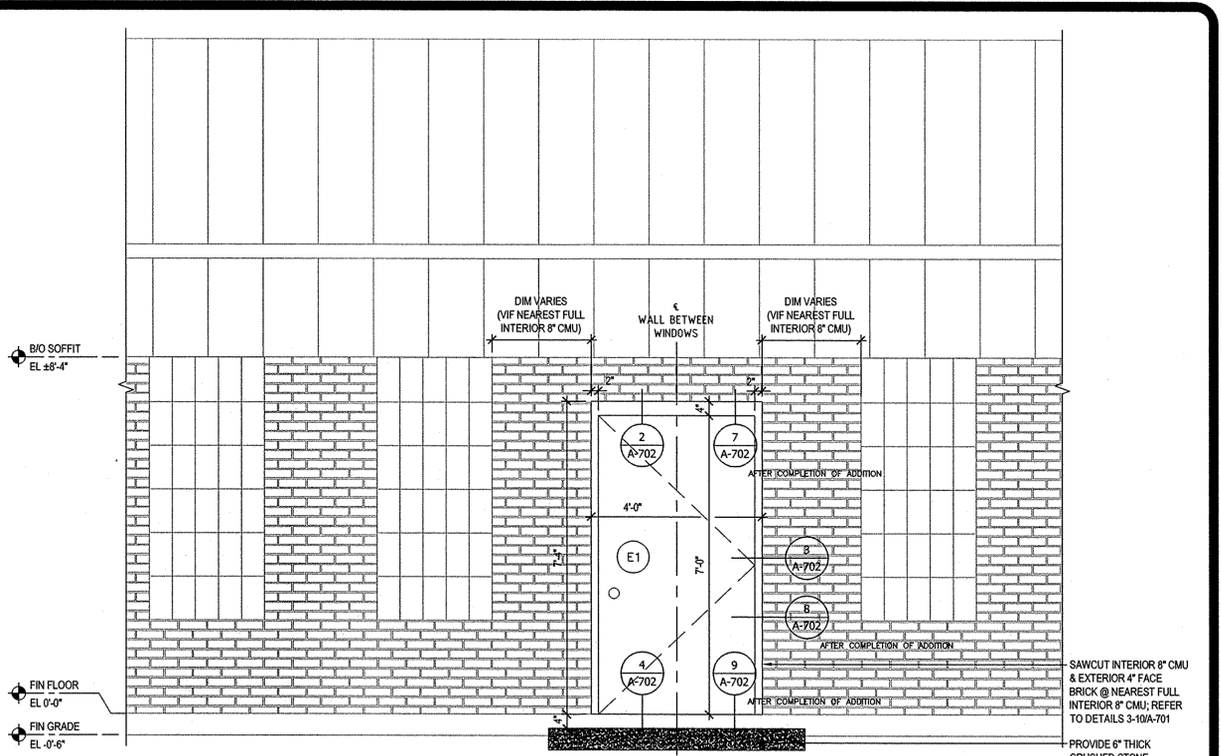
- Drawing E-701, noted “ADDENDUM 1 3/6/213” accompanies this addendum and supersedes the same numbered originally issued drawing.

END OF ADDENDUM

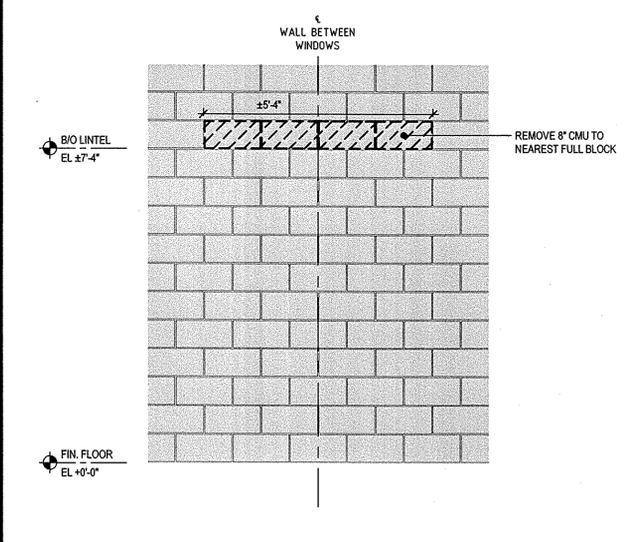
James Dirolf, P.E.
Director of Design



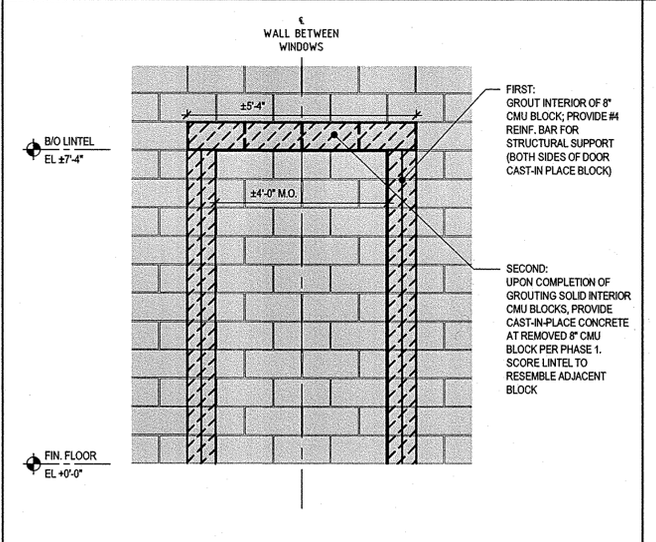
ENLARGED PLAN @ PROVIDED TEMPORARY FIRE EGRESS



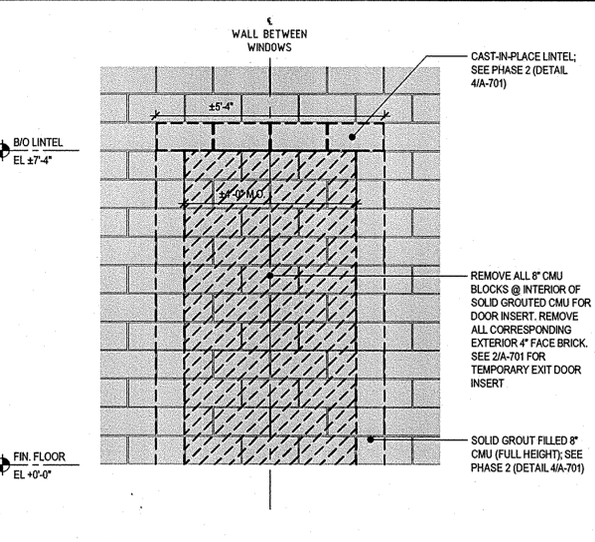
ELEVATION @ EXIT DOOR



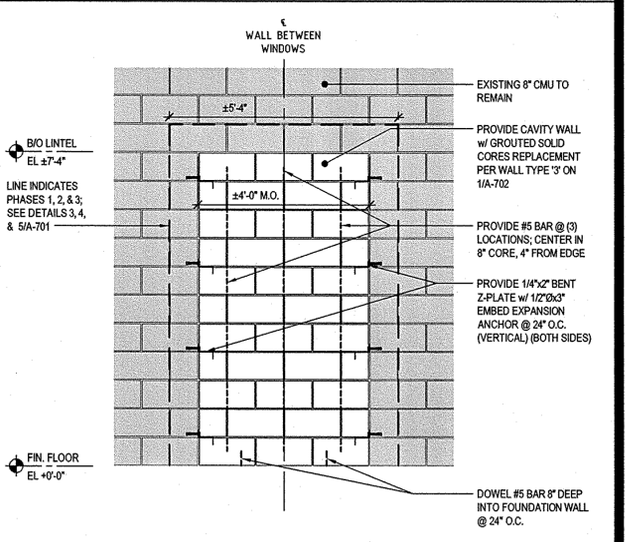
PHASE 1 @ 8" CMU REMOVAL (INTERIOR)



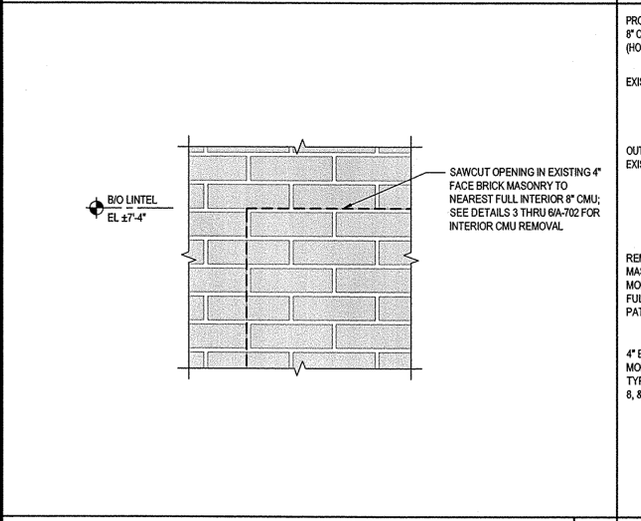
PHASE 2 @ CMU REMOVAL (INTERIOR)



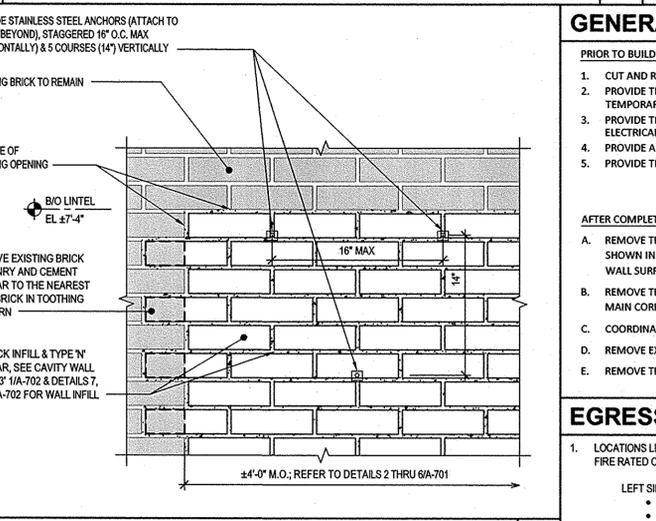
PHASE 3 @ CMU REMOVAL (INTERIOR)



PHASE 4 @ 8" CMU INFILL (INTERIOR)



PHASE 3 @ BRICK REMOVAL (EXTERIOR)



PHASE 4 @ BRICK INFILL (EXTERIOR)

GENERAL NOTES

PRIOR TO BUILDING ADDITION WORK :

- CUT AND REMOVE PORTION OF EXISTING EXTERIOR MASONRY WALL AS REQUIRED TO PROVIDE LINTEL, DOOR FRAME, THRESHOLD AND DOOR 'E1' AS SHOWN; SEE DETAILS 3 THRU 8/A-701.
- PROVIDE TEMPORARY 1 HOUR FIRE RATED CORRIDOR: (1) TYPE '2' WALL PARTITION AND A FULL WIDTH CEILING STRUCTURE, EXTENDING FROM EXISTING CORRIDOR TO TEMPORARY EXIT DOORWAY AS SHOWN IN SECTION 5/A-702 & ENLARGED PLAN 1/A-701. TEMPORARY LIGHTING AND EXIT SIGNAGE ARE BY OTHERS (NIC). COORDINATE W/ ELECTRICAL CONTRACTOR.
- PROVIDE TEMPORARY CONSTRUCTION BARRIER WALL TYPE '1' TO CLOSE OFF THE EXISTING CORRIDOR 'A' & VESTIBULE, FULL HEIGHT AND WIDTH OF THE CORRIDOR. SEE ENLARGED PLAN DETAIL 1/A-701. COORDINATE EXIT SIGNAGE REQUIRED BY OTHERS (NIC) W/ ELECTRICAL CONTRACTOR.
- PROVIDE A TEMPORARY COMPACTED 6' X 6' X 6" THICK CRUSHED STONE EXTERIOR PAD CENTERED IN FRONT OF THE TEMPORARY DOORWAY; SEE DETAIL 1/A-701.
- PROVIDE TEMPORARY 8'-0" HIGH CHAIN LINK FENCE. SEE DETAIL 1/A-701, REFER TO SITE DRAWINGS.

AFTER COMPLETION OF BUILDING ADDITION :

- REMOVE TEMPORARY DOOR 'E1', DOOR FRAME, AND THRESHOLD IN THEIR ENTIRETY; TURN DOOR 'E1', FRAME, AND THRESHOLD OVER TO FACILITY. REMOVE EXTERIOR STEEL ANGLE. CAST-IN-PLACE LINTEL TO REMAIN. INFILL REMAINING MASONRY OPENINGS AS SHOWN IN DETAILS 6/A-701 & CAVITY WALL TYPE '3' 1/A-702. TOOTH-IN EXTERIOR BRICK VENEER FLUSH WITH EXTERIOR WALL SURFACE W/ BRICK TO MATCH EXISTING IN SIZE, COLOR, TEXTURE, & COURSING. PROVIDE 8" CMU ON THE INTERIOR FLUSH W/ INTERIOR WALL SURFACE W/ BUCK ANCHORS SPACED AT 16" O.C. VERTICALLY.
- REMOVE TEMPORARY CORRIDOR CONSTRUCTION BARRIERS, WALLS AND CEILING IN THEIR ENTIRETY. PATCH ALL HOLES IN WALLS AND CEILINGS WHERE DAMAGED BY FASTENERS. PAINT THE ENTIRE CLASSROOM ROOM WITH IAL-3 SYSTEM TO MATCH EXISTING. PAINT MAIN CORRIDOR WITH IAL-3 SYSTEM TO MATCH EXISTING AT PATCHED AREAS ONLY. REMOVE ALL VCT TILES DAMAGED FROM FASTENERS, AND PROVIDE VCT TO MATCH EXISTING. VERIFY VCT FLOORING W/ DIRECTOR'S REPRESENTATIVE.
- COORDINATE ALL REMOVAL OF TEMPORARY ELECTRICAL ITEMS AND REQUIRED ELECTRICAL WORK TO RESTORE LIGHTING FIXTURES AND SIGNAGE BACK TO ORIGINAL W/ ELECTRICAL CONTRACTOR. ALL ELECTRICAL WORK IS BY OTHERS (NIC).
- REMOVE EXTERIOR STONE PAD IN ITS ENTIRETY. TURN STONE OVER TO FACILITY AND STORE STONE AS DIRECTED BY DIRECTOR'S REP. RESTORE GROUNDS AND SEED AS REQUIRED.
- REMOVE TEMPORARY FENCING. RESTORE GROUNDS AND SEED AS REQUIRED.

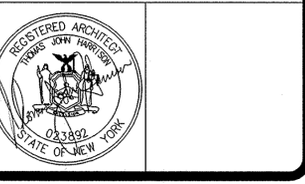
EGRESS LOCATIONS

- LOCATIONS LISTED BELOW INDICATE EGRESS SIDE FOR CONSTRUCTION OF TEMPORARY 1-HR FIRE RATED CORRIDOR. LOCATIONS MARKED AS 'LEFT SIDE' ARE MIRRORRED FROM 'RIGHT SIDE'

LEFT SIDE	RIGHT SIDE
• CAPE VINCENT CF, BUILDING 4	• BARE HILL CF, BUILDING 4
• GOUVERNEUR CF, BUILDING 4	• FRANKLIN CF, BUILDING 14
	• RIVERVIEW CF, BUILDING 4

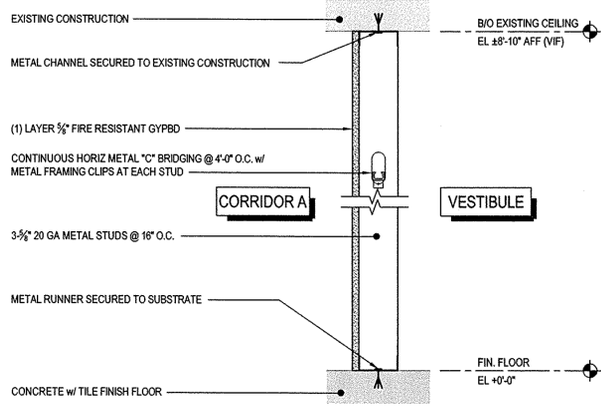
CONSULTANT

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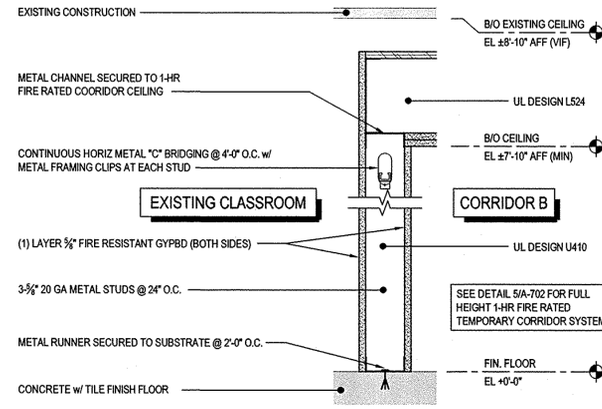


CONSTRUCTION
TITLE: PROVIDE VENTILATION MAIN SCHOOL BUILDINGS
LOCATION: VARIOUS DOCCS FACILITIES
CLIENT: NYS DEPARTMENT OF CORRECTIONS AND COMMUNITY SUPERVISION

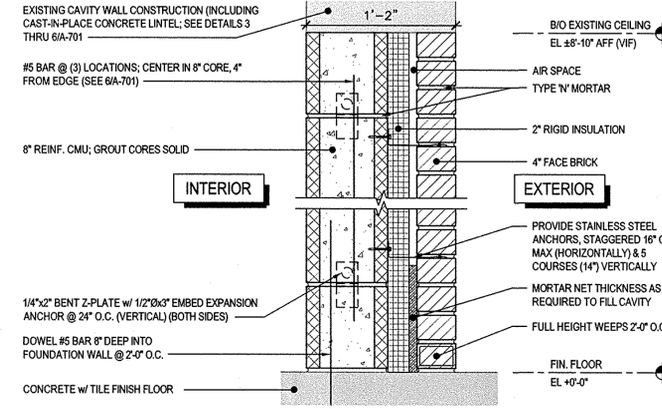
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DESIGNED BY:	ME
DRAWN BY:	ME/OMM
FIELD CHECK:	
APPROVED:	
SHEET TITLE:	TEMPORARY CONSTRUCTION MEANS OF EGRESS: PLANS, SECTIONS, ELEVATIONS & DETAILS
DRAWING NUMBER:	A-701
SHEET	OF



1 TEMPORARY CONSTRUCTION BARRIER
SCALE: 1-1/2" = 1'-0"



2 1-HR FIRE-RATED TEMPORARY WALL PARTITION
SCALE: 1-1/2" = 1'-0"



3 CAVITY WALL REPLACEMENT
SCALE: 1-1/2" = 1'-0"

GENERAL NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO SUBMITTING SHOP DRAWINGS, ORDERING AND/OR MANUFACTURING OF ALL DOORS & DOOR FRAMES.
- CONTRACTOR SHALL PAINT TEMPORARY DOOR & FRAMES w/PAINT TYPE 'EAL-3'; COLOR TO BE COORDINATED w/DIRECTOR'S REPRESENTATIVE.
- 8" CMU, 4" BRICK, & MORTAR SHALL MATCH COURSING, TEXTURE, SIZE & COLOR TO ADJACENT EXISTING BLOCK & BRICK.



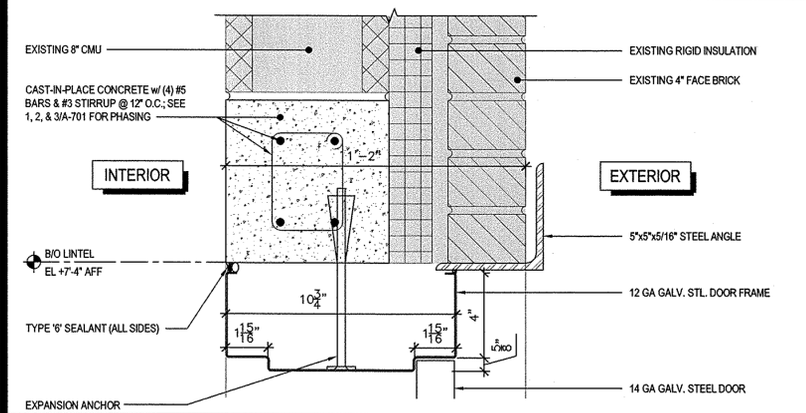
CONSULTANT

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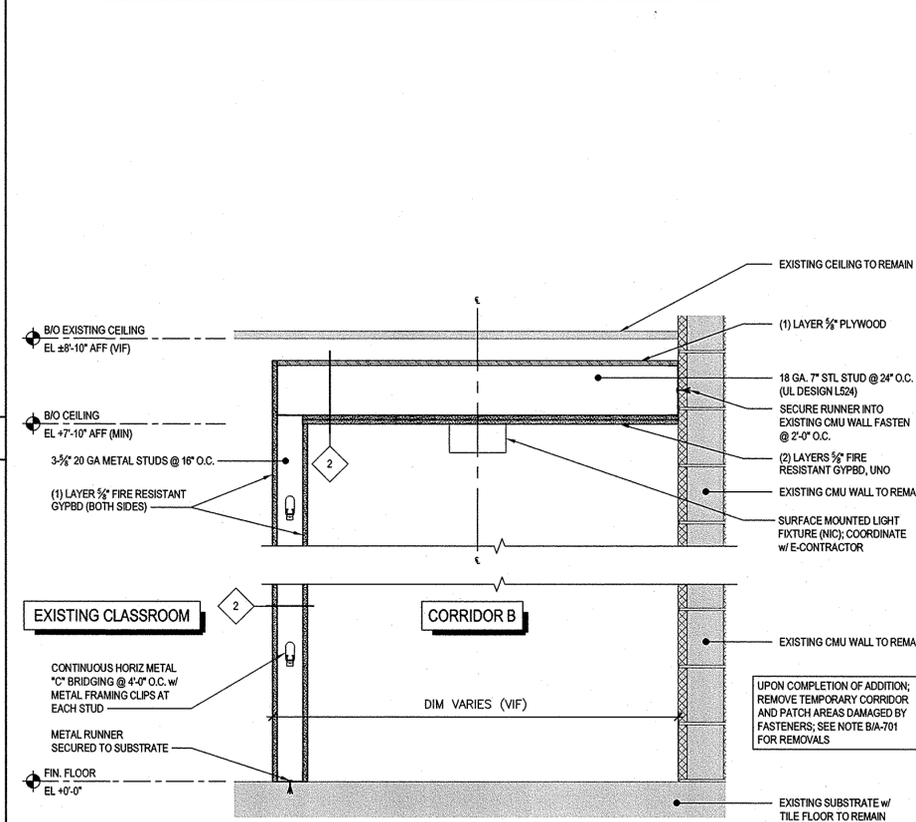


CONSTRUCTION
TITLE: PROVIDE VENTILATION MAIN SCHOOL BUILDINGS
LOCATION: VARIOUS DOCCS FACILITIES
CLIENT: NYS DEPARTMENT OF CORRECTIONS AND COMMUNITY SUPERVISION

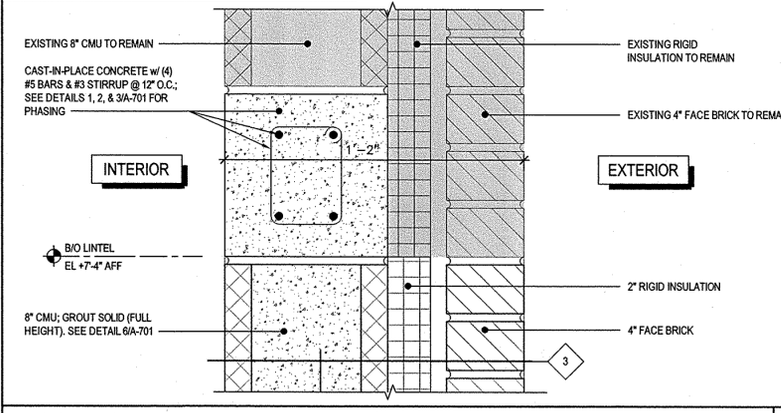
WALL TYPES



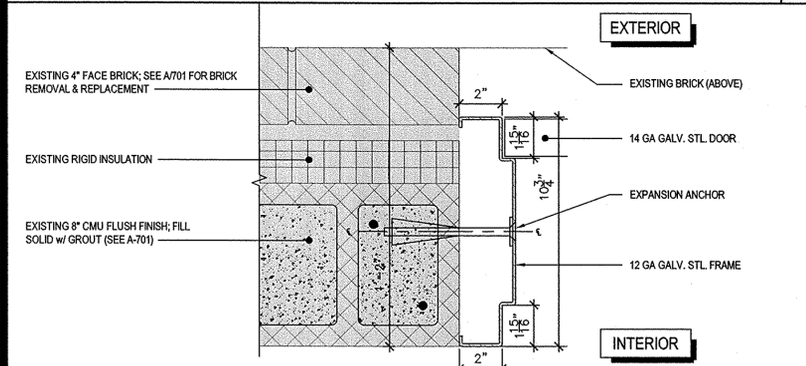
DOOR HEAD DETAIL @ TEMPORARY EXIT DOOR
SCALE: 3" = 1'-0"



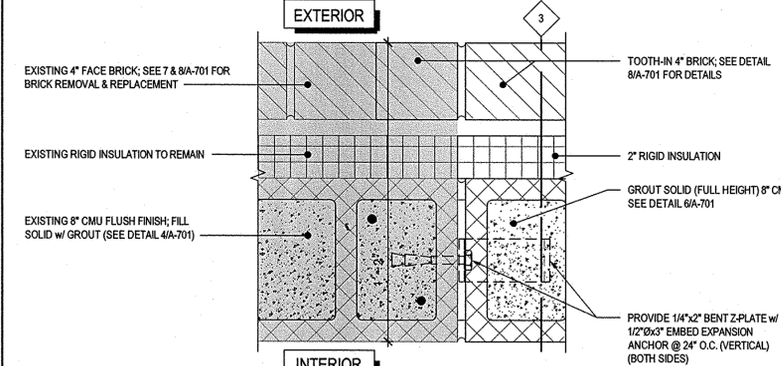
1-HR FIRE RATED TEMPORARY CORRIDOR
SCALE: 3" = 1'-0"



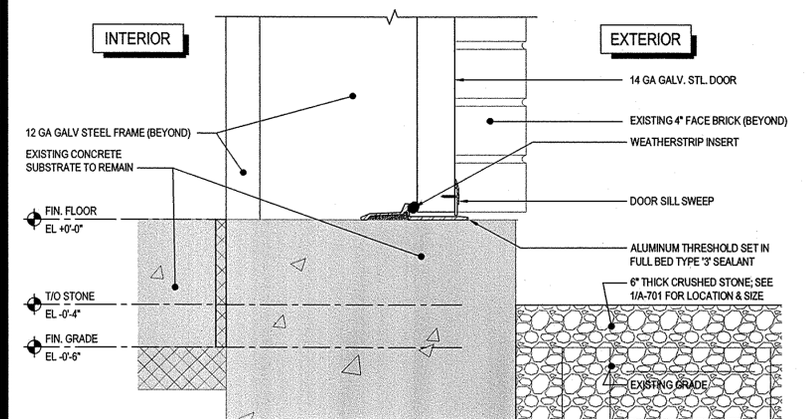
CAVITY WALL INFILL DETAIL @ TEMPORARY EXIT DOOR HEAD
SCALE: 3" = 1'-0"



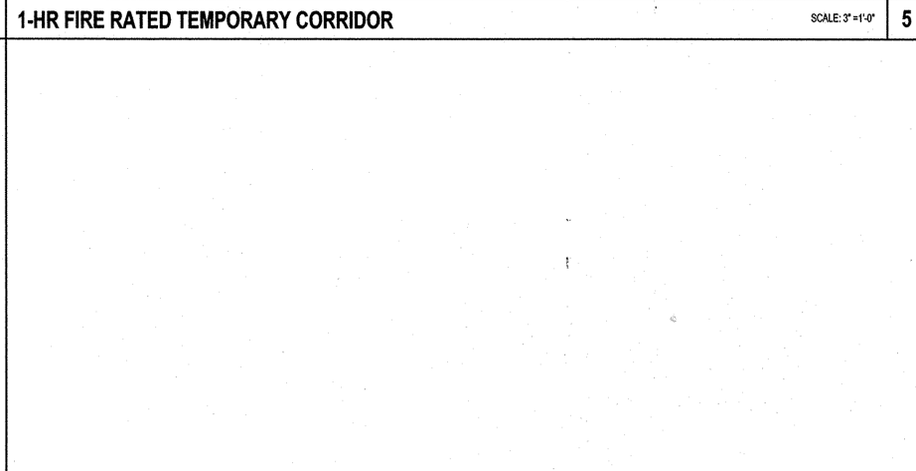
DOOR JAMB DETAIL @ TEMPORARY EXIT DOOR
SCALE: 3" = 1'-0"



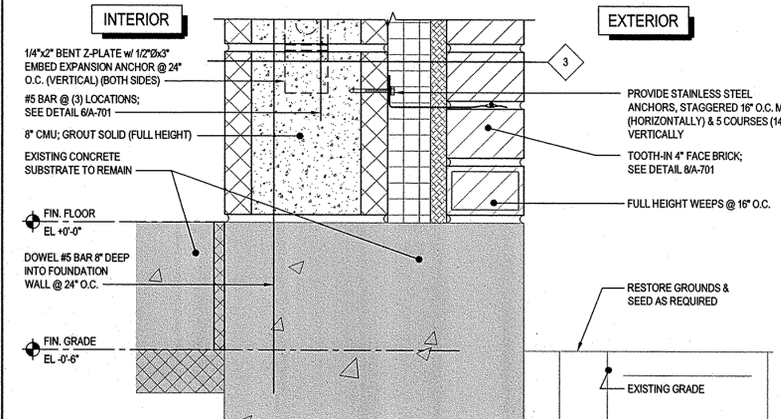
CAVITY WALL INFILL DETAIL @ TEMPORARY EXIT DOOR JAMB
SCALE: 3" = 1'-0"



DOOR SILL DETAIL @ TEMPORARY EXIT DOOR
SCALE: 3" = 1'-0"



NOT USED



CAVITY WALL INFILL DETAIL @ TEMPORARY EXIT DOOR SILL
SCALE: 3" = 1'-0"

PROJECT NUMBER:	44184	ADDENDUM NO. 1
DESIGNED BY:	ME	BID DOCUMENT
DRAWN BY:	ME/OMM	
FIELD CHECK:		
APPROVED:		
SHEET TITLE: TEMPORARY CONSTRUCTION MEANS OF EGRESS: PLANS, SECTIONS, ELEVATIONS & DETAILS		
DRAWING NUMBER:	A-702	
SHEET	OF	

Mar 07 2013 - 10:10am
 V:\Design\Drawings\44184\44184A\Contract\Revised final drawings\A-702.dwg
 36/24 PLOT SHEET

CONSULTANT

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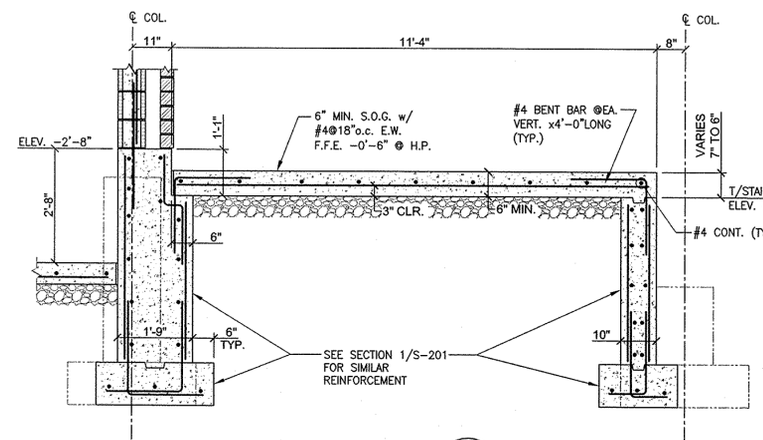
CONTRACT: **CONSTRUCTION**

TITLE: **PROVIDE VENTILATION MAIN SCHOOL BUILDINGS**

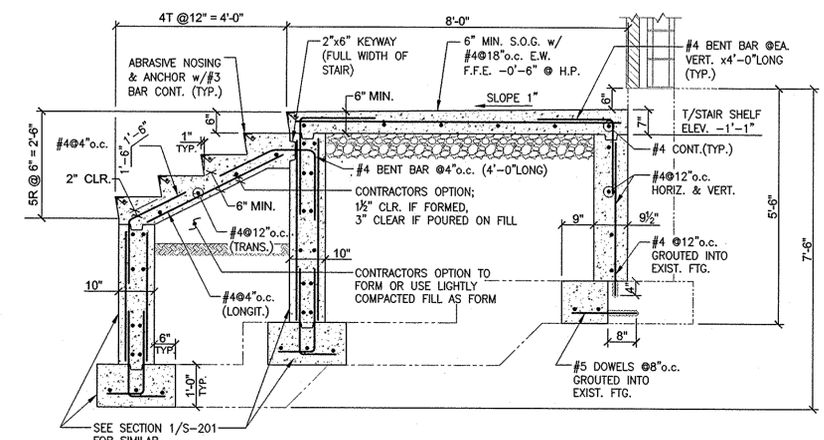
LOCATION: **VARIOUS DOCCS FACILITIES**

CLIENT: **NYS DEPARTMENT OF CORRECTIONS AND COMMUNITY SUPERVISION**

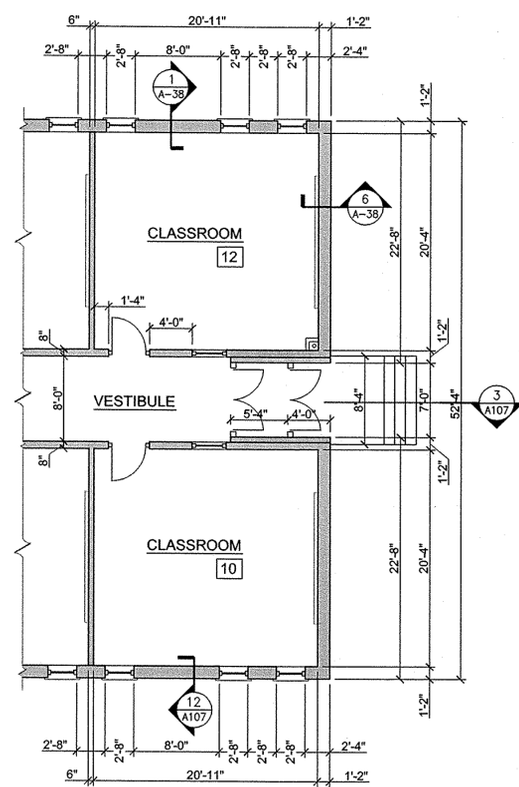
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	2/6/2013	BID DOCUMENT
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DESIGNED BY:	M. ERNST	
DRAWN BY:	JUN	
FIELD CHECK:		
APPROVED:		
SHEET TITLE: SECTIONS & DETAILS: BARE HILL C.F.		
DRAWING NUMBER: S-202		
SHEET OF		



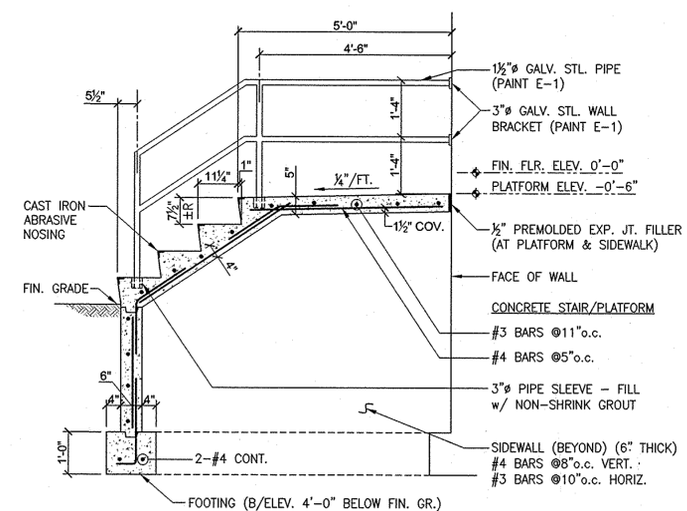
SECTION 1
 SCALE: 1/2" = 1'-0"
 S202



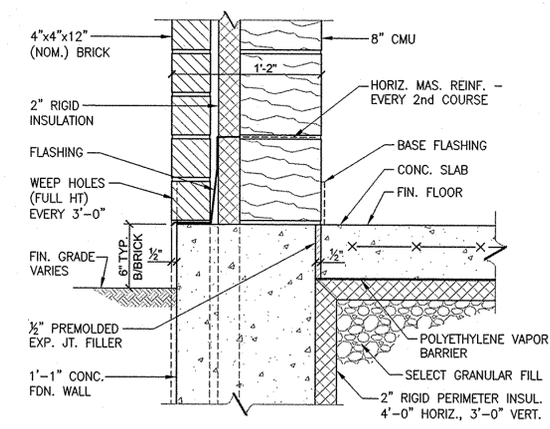
SECTION 2
 SCALE: 1/2" = 1'-0"
 S202



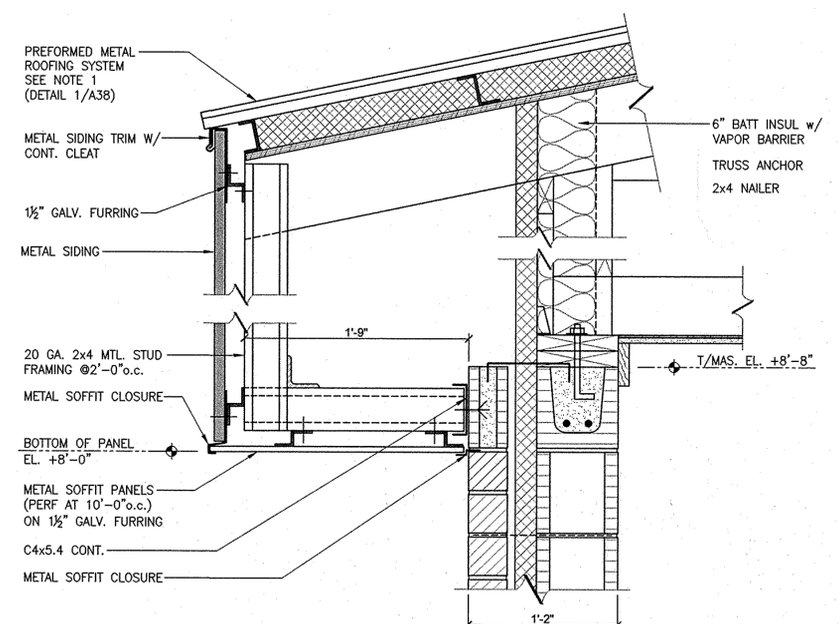
PARTIAL FLOOR PLAN
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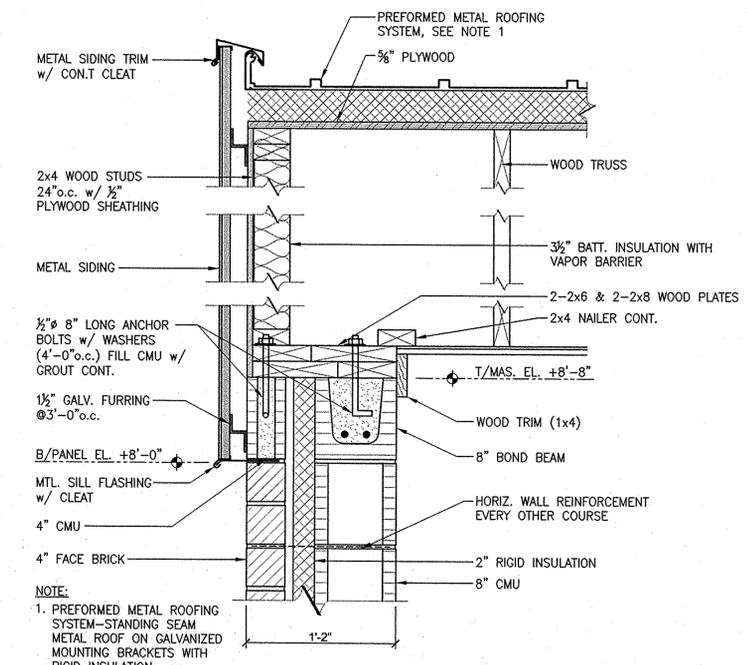
3 PLATFORM STAIR SECTION
 SCALE: 1/2" = 1'-0"
 A107



12 SLAB AT FOUNDATION WALL
 SCALE: 1/2" = 1'-0"
 A107

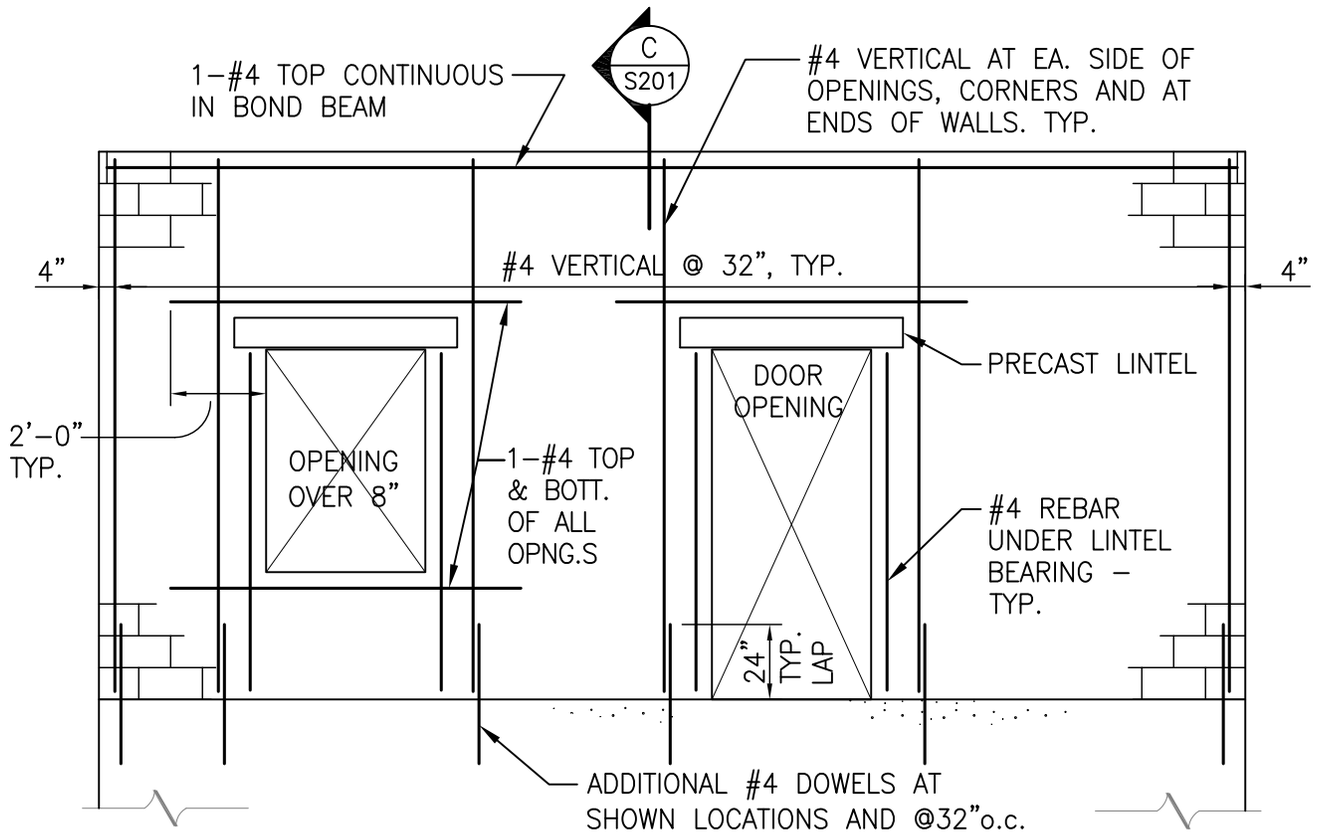


1 ROOF RAKE DETAIL
 SCALE: 1/2" = 1'-0"
 A-38

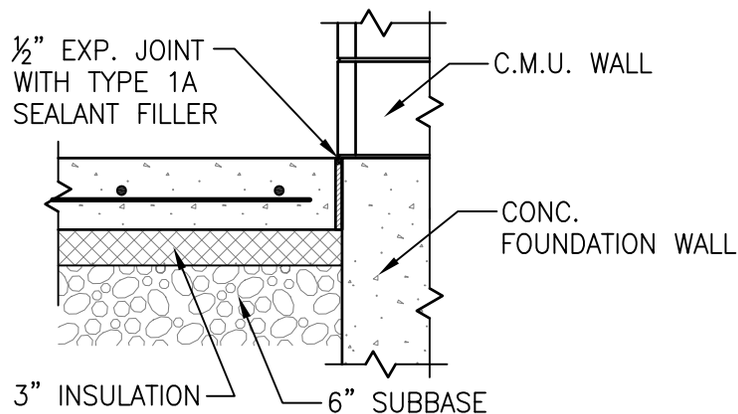


6 EAVE DETAIL
 SCALE: 1/2" = 1'-0"
 A-38

Mar. 06.2013 - 2:22pm
 V:\Design\Drawings\44184\44184-Cad\Drawings\44184-S202.dwg
 3/6/24 PLOT SHEET



TYP. MASONRY WALL REINFORCEMENT ELEVATION



TYPICAL SLAB WALL EXPANSION JOINT

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



NYS OFFICE OF GENERAL SERVICES

Building New York

CONTRACT: CONSTRUCTION

PROJ. NO: 44184-C

DATE: 3/6/2013

DRAWN: JN

APPROVED: M. ERNST

SHEET TITLE:

DETAILS
ADDENDUM 1

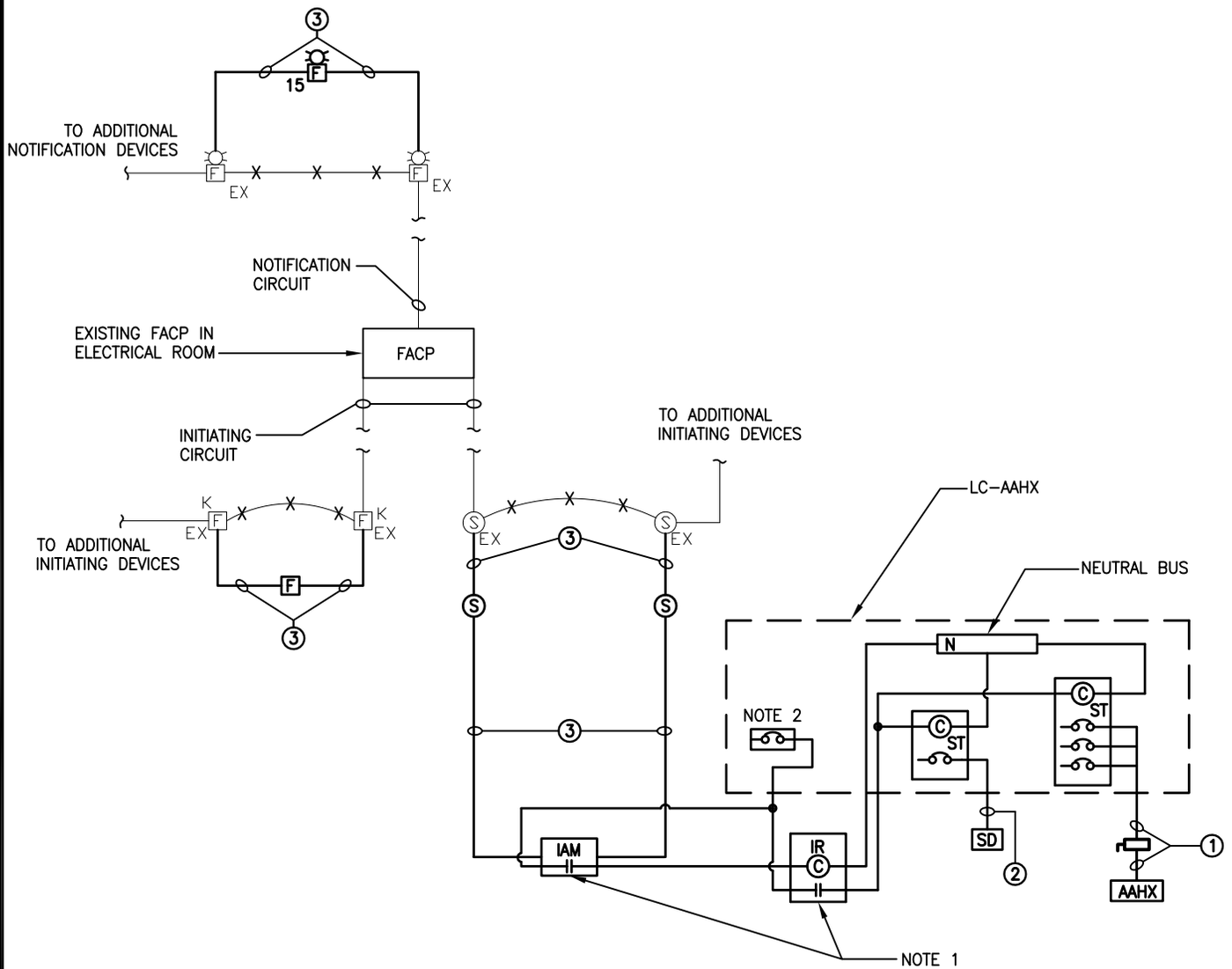
PROJECT:

PROVIDE VENTILATION
MAIN SCHOOL BUILDINGS
VARIOUS DOCCS FACILITIES

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DWG NO:

S-203



NYS OFFICE OF GENERAL SERVICES

Serving New York

CONTRACT: ELECTRICAL
 PROJ. NO: 44184-E
 DATE: 3/6/2013
 DRAWN: G. BRADLEY
 APPROVED: -

SHEET TITLE: REVISED DETAIL
 FIRE ALARM
 ONE-LINE

PROJECT: PROVIDE VENTILATION
 MAIN SCHOOL BUILDINGS
 BUILDING NO. 4 OR 14

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DWG NO:
 E-116

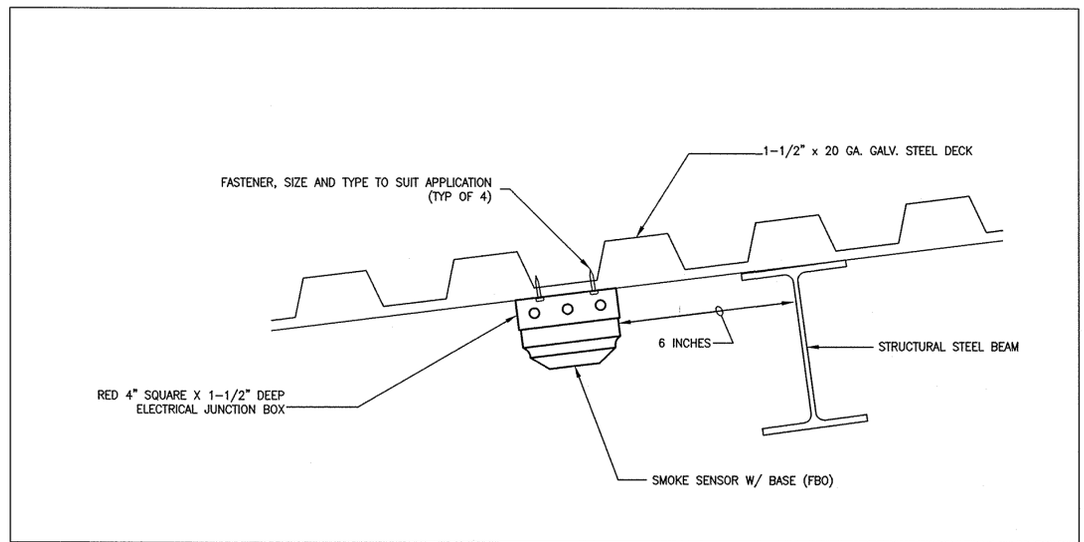
CONSULTANT

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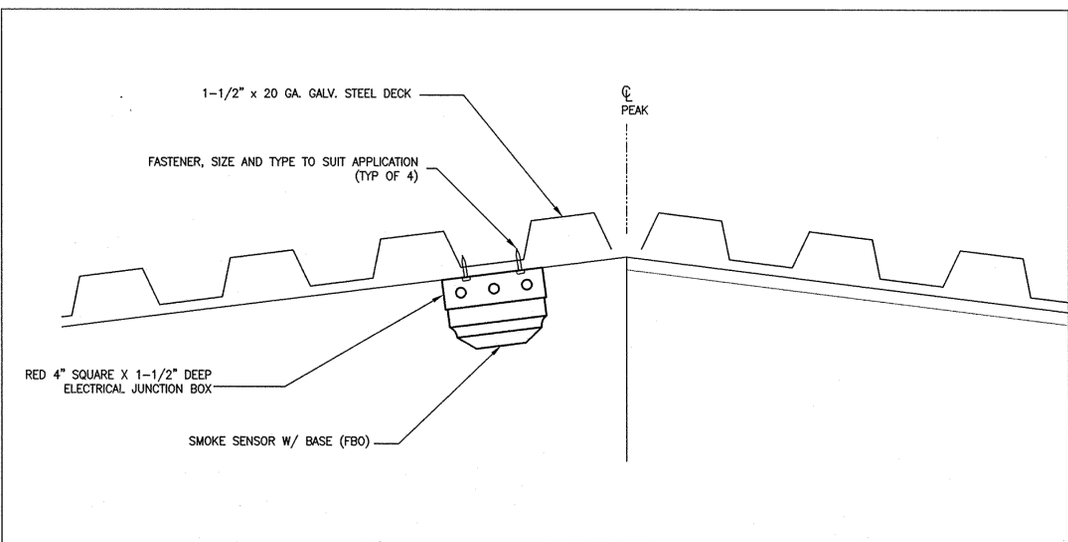


CONTRACT: **ELECTRICAL**
 TITLE: **PROVIDE VENTILATION MAIN SCHOOL BUILDINGS BUILDING NO. 4 OR 14**
 LOCATION: **VARIOUS DOCCS FACILITIES**
 CLIENT: **NYS DEPARTMENT OF CORRECTIONS AND COMMUNITY SUPERVISION**

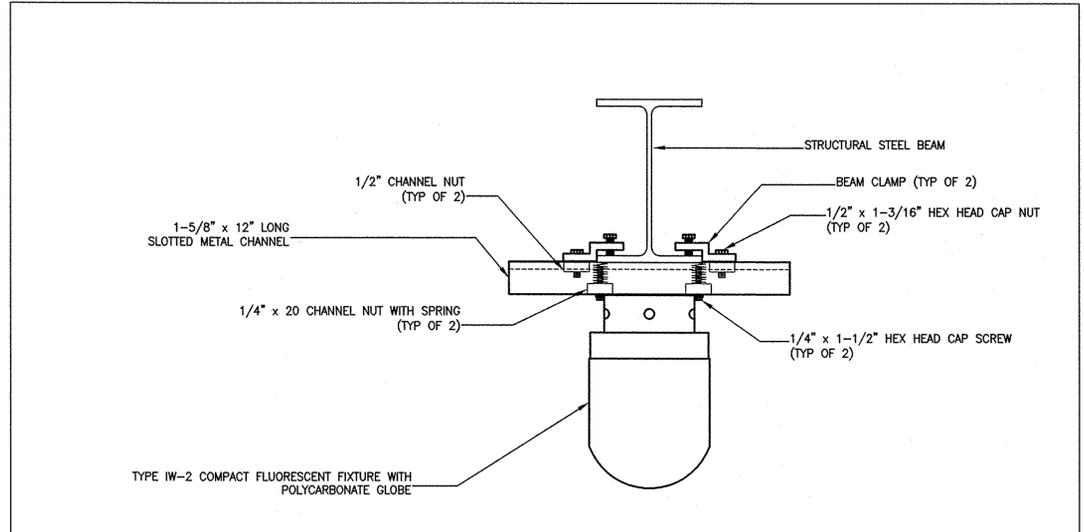
MARK	DATE	DESCRIPTION
	3/6/2013	ADDENDUM 1
	2/6/2013	BID DOCUMENT
PROJECT NUMBER:	44184 - E	
DESIGNED BY:	G. BRADLEY	
DRAWN BY:	G. BRADLEY	
FIELD CHECK:		
APPROVED:		
SHEET TITLE:	DETAILS	
DRAWING NUMBER:	E-500	
SHEET	16	OF 17



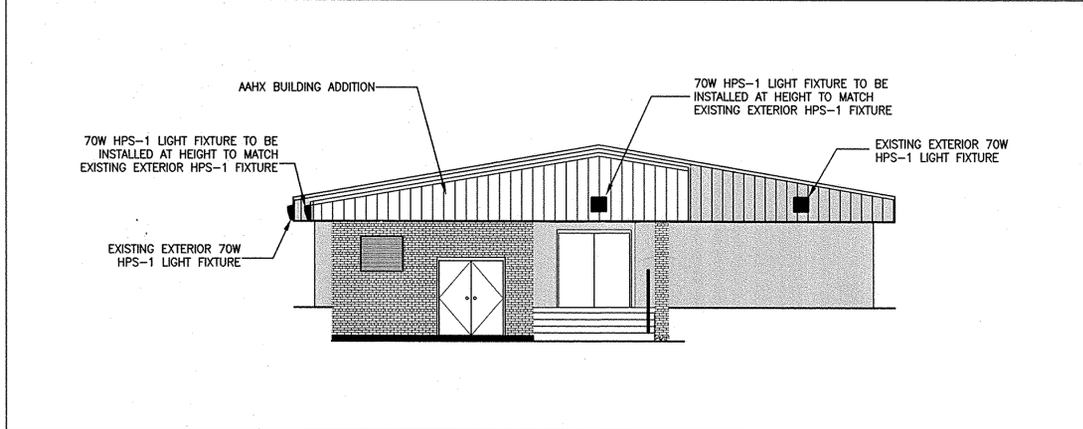
SMOKE SENSOR MOUNTING DETAIL (A)
 NOT TO SCALE



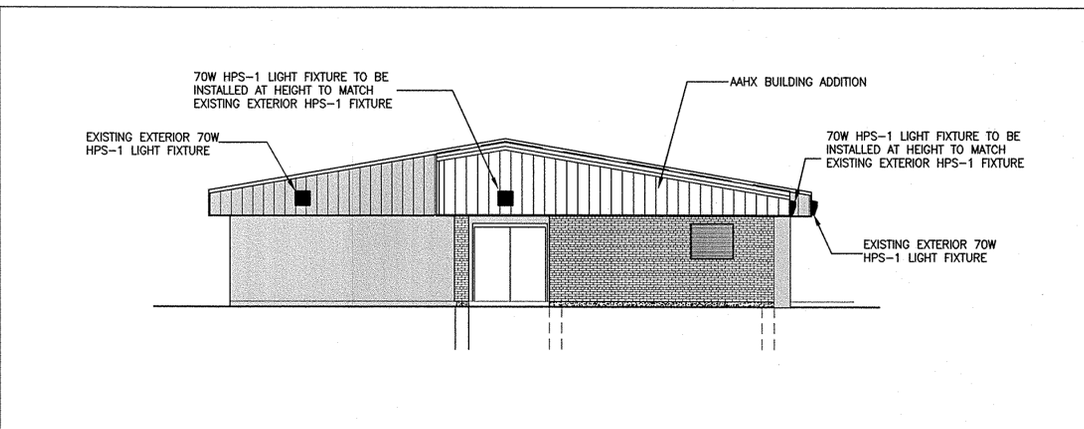
SMOKE SENSOR MOUNTING DETAIL (B)
 NOT TO SCALE



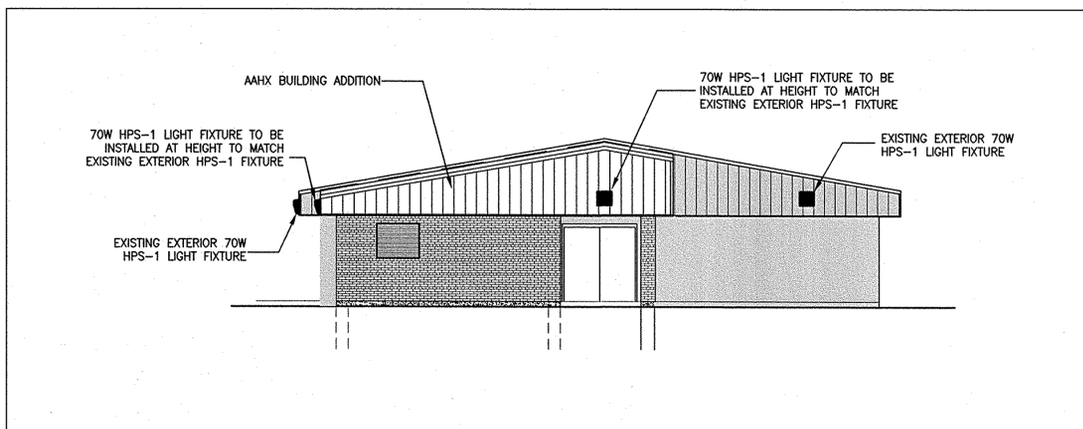
TYPE IW-1 LIGHT FIXTURE MOUNTING DETAIL
 NOT TO SCALE



HPS-1 LIGHT FIXTURE MOUNTING LOCATION - BARE HILL CF
 NOT TO SCALE



HPS-1 LIGHT FIXTURE MOUNTING LOCATION - RIVERVIEW & FRANKLIN CF
 NOT TO SCALE



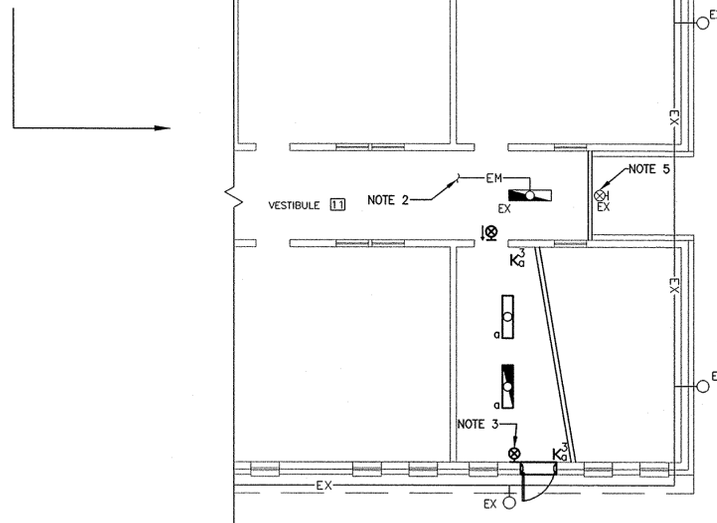
HPS-1 LIGHT FIXTURE MOUNTING LOCATION - CAPE VINCENT & GOUVERNEUR CF
 NOT TO SCALE

Mar_06_2013 2:39pm
 V:\DesignAndConst\44184\44184A\CodeElec\Addendum\ADDW-Drawings_VADDW-E-500.dwg
 3/6/24 PLOT SHEET

LIGHTING — TEMPORARY EGRESS PATH

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

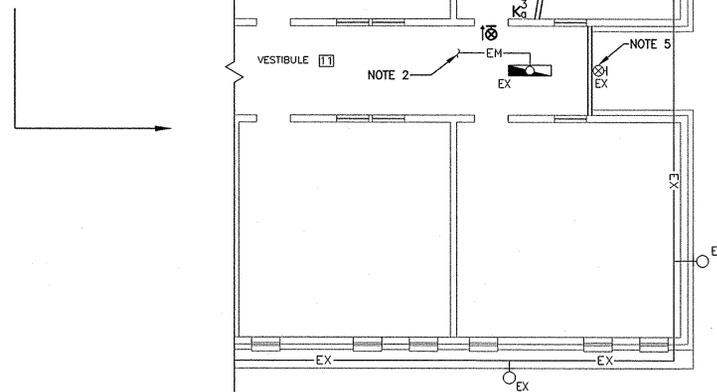
- FRANKLIN CORRECTIONAL FACILITY, BLDG. NO. 14
(SEE DRAWING E-108 FOR COMPLETE FLOOR PLAN)



LIGHTING — TEMPORARY EGRESS PATH

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

- BARE HILL CORRECTIONAL FACILITY, BLDG. NO. 4
(SEE DRAWING E-102 FOR COMPLETE FLOOR PLAN)
- CAPE VINCENT CORRECTIONAL FACILITY, BLDG. NO. 4
(SEE DRAWING E-105 FOR COMPLETE FLOOR PLAN)
- GOVERNEUR CORRECTION FACILITY, BLDG. NO. 4
(SEE DRAWING E-111 FOR COMPLETE FLOOR PLAN)
- RIVERVIEW CORRECTIONAL FACILITY, BLDG. NO. 4
(SEE DRAWING E-114 FOR COMPLETE FLOOR PLAN)



GENERAL NOTES:

(THIS DRAWING ONLY)

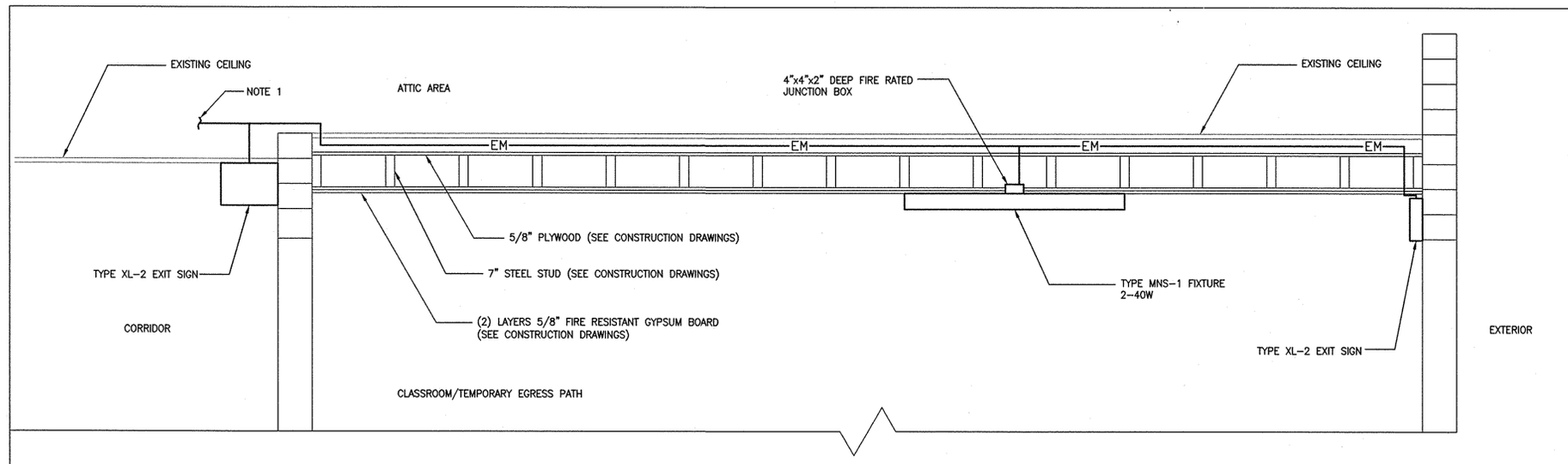
- CAPITAL LETTER(S) OR LETTERS AND NUMERALS INDICATE FIXTURE TYPE.
- LOWER CASE LETTER INDICATES SWITCHING ARRANGEMENT.
- EMERGENCY LIGHTING UNIT SHALL BE CONNECTED TO UNSWITCHED CIRCUIT CONDUCTORS.
- FIXTURE SUPPLIED BY BOTH THE NORMAL AND EMERGENCY LIGHTING SYSTEMS. FIXTURE WITH 2 BALLASTS, ONE CONNECTED TO THE NORMAL LIGHTING SYSTEM AND ONE CONNECTED TO THE EMERGENCY LIGHTING SYSTEM.
- DO NOT COMBINE EMERGENCY CONDUCTORS (FROM CBU) AND NORMAL POWER CONDUCTORS IN THE SAME RACEWAYS.
- AFTER REMOVAL OF TEMPORARY EGRESS PATH, HAND OVER ALL MATERIAL TO FACILITY OR AS DIRECTED BY THE DIRECTOR'S REPRESENTATIVE.
- CONTRACTOR SHALL PROVIDE FIRESTOPPING FOR ALL PENETRATIONS.
- FOR ALL TEMPORARY PENETRATIONS:
 - CUT AND ALTER EXISTING MATERIALS AS REQUIRED TO PERFORM THE WORK. LIMIT CUTTING TO SMALLEST AMOUNT NECESSARY.
 - PERFORM CUTTING AND REMOVING IN A MANNER WHICH WILL PREVENT DAMAGE TO CONSTRUCTION AND SURROUNDING SURFACES WHICH ARE TO REMAIN.
 - PATCH EXISTING CONSTRUCTION AND FINISHES DEFACED AND/OR DAMAGED DUE TO ALTERATIONS AND REMOVALS. FINISH PATCHED SURFACES TO MATCH EXISTING, ADJACENT SURFACES AS CLOSELY AS PRACTICABLE.
 - PAINT PATCHED AREAS TO MATCH EXISTING, ADJACENT SURFACES AS CLOSELY AS PRACTICABLE.
 - CONDITION OF AREAS WHERE WORK IS TO BE COMPLETED IS TO BE IN EQUAL TO OR BETTER THAN CONDITION BEFORE WORK WAS CONDUCTED.

SPECIFIC NOTES:

(THIS DRAWING ONLY)

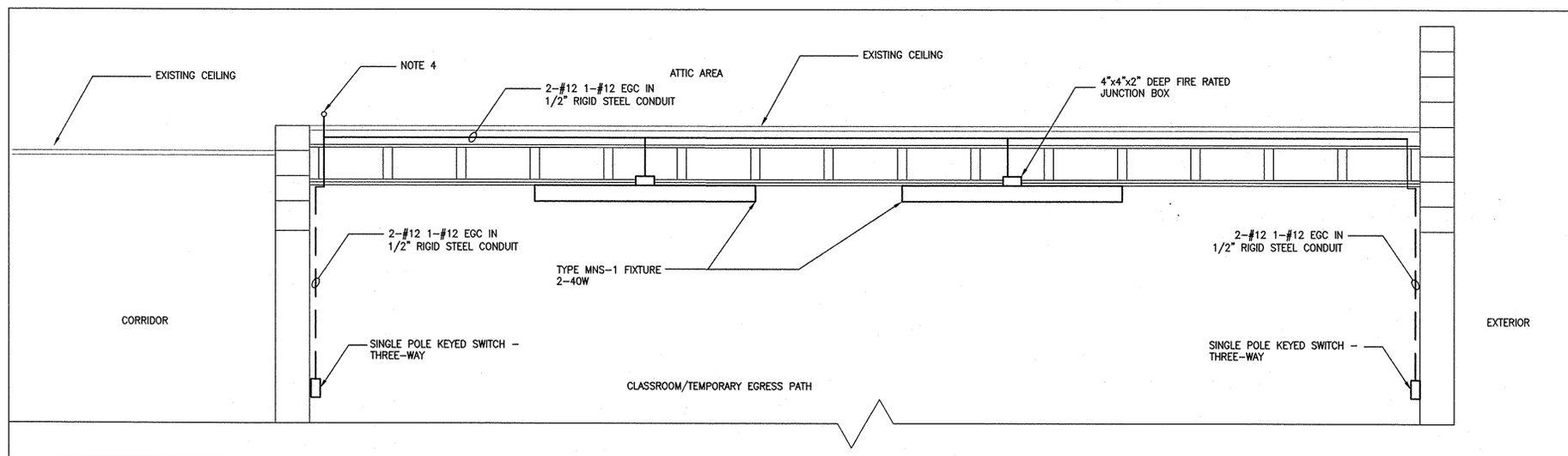
- FOR FLUORESCENT EMERGENCY LIGHTING FIXTURE CONDUCTORS: CONNECT TO EMERGENCY LIGHTING CIRCUIT SIDE OF THE CLOSEST, EXISTING FLUORESCENT EMERGENCY LIGHTING FIXTURE.

FOR EXIT SIGN CONDUCTORS: CONNECT TO EMERGENCY CIRCUIT CONDUCTORS OF THE CLOSEST, EXISTING EXIT SIGN.
- THE EXISTING EMERGENCY LIGHTING CIRCUIT EXTENDS TO THE EMERGENCY LIGHTING CIRCUIT SIDE OF EXISTING FLUORESCENT LIGHTING FIXTURES THEN TO THE EXISTING CBU, LOCATED IN THE ELECTRICAL ROOM.
- MOUNT EXIT SIGN ABOVE CENTER OF EXTERIOR DOOR. IF BOTTOM OF EXIT SIGN IS LESS THEN 7'-4" ABOVE FINISHED FLOOR, OFF-SET MOUNTING TO LOCATION AS SHOWN.
- PROVIDE CONDUIT AND CONDUCTORS BACK TO EXISTING ELECTRICAL ROOM.
PROVIDE (1) - SINGLE POLE 20 ATE CIRCUIT BREAKER IN AVAILABLE SPACE IN EXISTING LIGHTING PANELS, LOCATED IN THE ELECTRICAL ROOM, AS FOLLOWS:
a) BARE HILL CF - LP-2 SECTION 2
b) CAPE VINCENT CF - LP-1 SECTION 2
c) FRANKLIN CF - LP-1 SECTION 2
d) GOVERNEUR CF - LP-1 SECTION 2
e) RIVERVIEW CF - LP-1 SECTION 2
- REMOVE AND RE-INSTALL THE EXISTING EXIT SIGN TO ALLOW FOR INSTALLATION OF THE TEMPORARY WALL BEING PROVIDED BY THE C-CONTRACT.



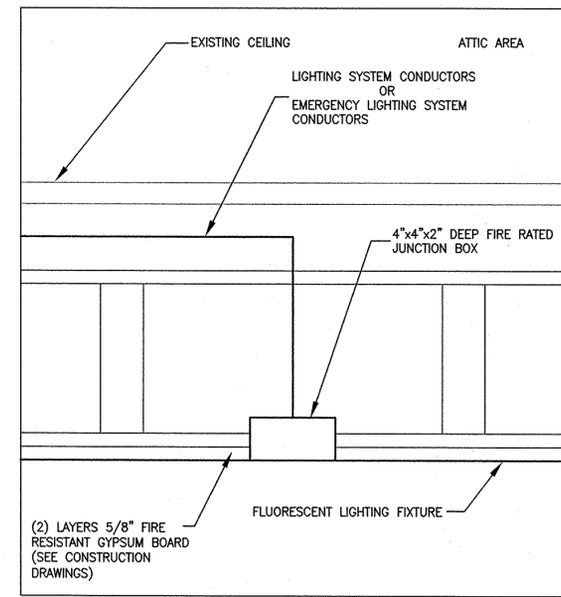
EMERGENCY LIGHTING SYSTEM — TEMPORARY EGRESS PATH

NOT TO SCALE



LIGHTING SYSTEM — TEMPORARY EGRESS PATH

NOT TO SCALE



MOUNTING DETAIL — ENLARGED

NOT TO SCALE



NYS OFFICE OF GENERAL SERVICES

Serving New York

ANDREW M. CUOMO
Governor
ROANN M. DESTITO
Commissioner

CONSULTANT

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CONTRACT:

ELECTRICAL

TITLE: PROVIDE VENTILATION
MAIN SCHOOL BUILDINGS
BUILDING NO. 4 OR 14

LOCATION: VARIOUS DOCCS FACILITIES

CLIENT: NYS DEPARTMENT OF CORRECTIONS
AND COMMUNITY SUPERVISION

MARK	DATE	DESCRIPTION
	3/6/2013	ADDENDUM 1
	2/6/2013	BID DOCUMENT
PROJECT NUMBER:	44184 - E	
DESIGNED BY:	G. BRADLEY	
DRAWN BY:	G. BRADLEY	
FIELD CHECK:		
APPROVED:		
SHEET TITLE:	TEMPORARY EGRESS	
DRAWING NUMBER:	E-701	
SHEET	17	of 17