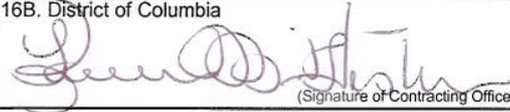


<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>			1. Contract Number	Page of Pages 1   1
2. Amendment/Modification Number DCAM-2008-B-0014-001	3. Effective Date 11/14/2007	4. Requisition/Purchase Request No.	5. Solicitation Caption Eastern Market Rehabilitation	
6. Issued By: Office of Contracting and Procurement Construction, Design, Building and Renovation 441 4th Street, NW Washington, DC 20001		Code	7. Administered By (If other than line 6)	
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)			(X) 9A. Amendment of Solicitation No. DCAM-2008-B-0014	9B. Dated (See Item 11) 10/31/2007
Code			10A. Modification of Contract/Order No.	
Facility			10B. Dated (See Item 13)	
<b>11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS</b>				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input checked="" type="checkbox"/> is extended. <input type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>2</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. Accounting and Appropriation Data (If Required)				
<b>13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14</b>				
A. This change order is issued pursuant to: (Specify Authority)				
The changes set forth in Item 14 are made in the contract/order no. in item 10A.				
B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.				
C. This supplemental agreement is entered into pursuant to authority of:				
D. Other (Specify type of modification and authority)				
<b>E. IMPORTANT:</b> Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>2</u> copies to the issuing office.				
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)				
The subject solicitation is hereby amended as follows:				
1) Delete B.5 Price Breakdown Form and Insert the revised B.5 Price Breakdown Form- Attachment 1				
2) Project Manual - Specification Changes and Drawing Changes - Attachment 2				
3) Revised Drawings (under separate cover) - Attachment 3				
4) The bid opening date is changed from November 30, 2007 at 2:00 pm local time to December 7, 2007 at 2:00 pm local time. All other terms and conditions remain unchanged.				
Except as provided herein, all terms and conditions of the document referenced in Item (9A or 10A) remain unchanged and in full force and effect				
15A. Name and Title of Signer (Type or print)			16A. Name of Contracting Officer Karen Hester	
15B. Name of Contractor		15C. Date Signed	16B. District of Columbia	16C. Date Signed
(Signature of person authorized to sign)			 (Signature of Contracting Officer)	11/14/07

Eastern Market Rehabilitation  
Solicitation No. DCAM-2008-B-0002

### **B.5 PRICE BREAKDOWN FORM**

The bidder must complete this breakdown of prices and submit it with its bid. In case of any discrepancy in the total bid price entered here and the lump sum price in B.4, Section-B.4 shall govern.

Breakdown into Divisions of lump sum price bid under CLIN 0001, Section-B.4

DIVISION NO. *	DESCRIPTION	TOTAL PRICE BREAKDOWN
Div. 01	General Requirements	.....
Div. 02	Existing Conditions	.....
Div. 03	Concrete	.....
Div. 04	Masonry	.....
Div. 05	Metals	.....
Div. 06	Wood, Plastic, & Composites	.....
Div. 07	Thermal and Moisture Protection	.....
Div. 08	Openings	.....
Div. 09	Finishes	.....
Div. 10	Specialties	.....
Div. 11	Equipment	.....
Div. 12	Furnishings	.....
Div. 13	Special Construction	.....
Div. 14	Conveying Systems	.....
Div. 21	Fire Suppression	.....
Div. 22	Plumbing	.....
Div.23	Heating, Ventilating & Air Conditioning	
Div. 26	Electrical	
Div.31	Earthwork	

Eastern Market Rehabilitation  
Solicitation No. DCAM-2008-B-0002

Div.32	Exterior Improvements	
Div.33	Utilities	
<b>Lump Sum Bid Price</b>	Lump Sum Bid Price (copy from CLIN 0001, Section-B.4, Part-I of IFB)	.....

\* DIVISION means a discrete component of the work for which a separate price is requested. The "Total Price Breakdown" is the sum total of all components, and must equal the Lump Sum Bid Price.

**ADDENDA NO. 1****EASTERN MARKET REHABILITATION**

IFB No. DCAM-2008-B-0014  
 225 7<sup>th</sup> Street SE  
 Washington, DC

Owner: DC Office of Property Management

14 November 2007

QUINN EVANS | ARCHITECTS  
 1214 TWENTY-EIGHTH STREET  
 WASHINGTON, DC

**THE DOCUMENTS DATED 19 SEPTEMBER 2007 SHALL BE AMENDED AS FOLLOWS:**

**PROJECT MANUAL - SPECIFICATION CHANGES:****Section 015000 – TEMPORARY FACILITIES AND CONTROLS**

Add Paragraph 1.7.C. that reads “Dumpsters and Compactors: Existing dumpsters and compactors will remain in private alley for daily use by East Hall and outside vendors. There are three (3) dumpsters and two (2) compactors. Provide continuous temporary power to the compactors. Provide daily access to dumpsters and compactors to include daily disposal by vendors and one scheduled daily visit for collection.”

**DRAWING CHANGES**

Sheet No.	Change:
G002, G004, A101 to A902	<u>Revise</u> General Note G2 to read “The building will be unoccupied throughout the construction period. On the weekends, vendors utilize the sidewalks to the south, east and north.”
C-1	<u>Revise</u> drawing to clarify demolition of existing sanitary laterals; water house connection, water meter and casing; and waterline tee <b>per attached detail C-1, dated 14 Nov 2007.</b>
C-2	At location D4, <u>revise</u> note to read “See Sheet E100 for duct bank connection”.
C-2	<u>Revise</u> drawing to <u>omit</u> sanitary lateral and manhole over existing combined sewer line at grid location H2 and to <u>add</u> new clean-out and sanitary lateral at grid location H5, <b>per attached detail C-2, dated 14 Nov 2007.</b>

Sheet No.	Change:
C-2.1	<u>Revise</u> "Proposed Storm Drain Profile" to provide 12" PVC @ 5.0% between StormFilter A and SD-1 manhole and SD-2 manhole; <b>see attached detail C-2.1, Sketch No. 1, dated 14 Nov 2007.</b>
C-2.1	<u>Revise</u> "Proposed Storm Drain Profile" to provide 12" PVC @ 5.0% between StormFilter B and SD-3 manhole and SD-4 manhole; <b>see attached detail C-2.1, Sketch No. 2, dated 14 Nov 2007.</b> <u>Revise</u> "Proposed Storm Drain Profile" to provide 12" PVC @ 2.0% between StormFilter C and SD-5 manhole and SD-6 manhole; <b>see attached detail C-2.1, Sketch No. 2, dated 14 Nov 2007.</b>
C-2.1	<u>Revise</u> "New Sanitary Sewer" to <u>omit</u> manhole over existing combined sewer and <u>revise</u> 2" PVC force main to 6" PVC @ 10.0% between building and existing combined sewer; <b>see attached detail C-2.1, Sketch No. 3, dated 14 Nov 2007.</b>
C-2.1	<u>Revise</u> "New 6" Fire Service" to omit tapping sleeve and provide tee; <b>see attached detail C-2.1, Sketch No. 4, dated 14 Nov 2007.</b> <u>Revise</u> "New 4" Domestic Service" to provide a 4" water meter and vault, and a tee, valve and reducer; <b>see attached detail C-2.1, Sketch No. 4, dated 14 Nov 2007.</b>
C-2.1	<u>Omit</u> Structure Number CS-1 from the "Utility Structure Schedule"; <b>see attached detail C-2.1, Sketch No. 5, dated 14 Nov 2007.</b>
C-4.1	<u>Add</u> red flange series 37 flanged in-line check valve and gas trap with sump pit to 8'x16' volume StormFilter <b>per attached detail C-4.1, Sketch 1, dated 14 Nov 2007.</b>
C-4.1	<u>Revise</u> StormFilter outlet pipe size and material <b>per attached detail C-4.1, Sketch 2, dated 14 Nov 2007.</b>
A101	<u>Revise</u> drawing A1, Note 1 to read "Existing concrete slab in basement to replaced complete, U.O.N.; see structural drawings."
A101	<u>Revise</u> drawing K1, Note 1 to read "Existing concrete slab in basement to replaced complete, U.O.N.; see structural drawings."
A151a	<u>Add</u> painting detail for the South Hall trusses <b>per attached detail ASK1.1, dated 14 Nov 2007.</b>
A601	<u>Revise</u> Finish Schedule, Room 108, North Hall, Ceiling "Finish" column to read "P07@wood purlins & roof deck; P08@steel trusses"
A801	<u>Revise</u> detail P9 "Bsmt Pier Repointing Detail" to clarify the work required <b>per attached detail, P9/A801, dated 14 Nov 2007.</b>
M103	<u>Revise</u> drawing A1 as described below and <b>per attached detail, A1/M103, dated 14 Nov 2007.</b> <ol style="list-style-type: none"> <li>1. At grid location G2, <u>revise</u> to the supply duct size indicated.</li> <li>2. At grid location C14, <u>revise</u> the ductwork associated with exhaust hood H-4 at the First Floor, South Hall, as indicated.</li> </ol>
M104	<u>Revise</u> drawing titleblocks to read "A1/M104" and "K1/M104".
M104	<u>Revise</u> drawing A1 to modify the rooftop layout of exhaust fans F-17 and F-18 and the make up air units MUA-1 and MUA-2 and to provide intake duct extensions, <b>as indicated on the attached detail, A1/M104, dated 14 Nov 2007.</b> <u>Add</u> key note 2 to read "Sit equipment on curb per manufacturer's recommendations; <b>see attached detail, A1/M104, dated 14 Nov 2007.</b>
M105	<u>Revise</u> drawing titleblocks to read "B1/M105" and "K1/M105". <u>Revise</u> ductwork for exhaust hoods H-4 and H-5 at the First Floor, Center Hall, <b>as indicated on the attached detail, A1/M104, dated 14 Nov 2007.</b>

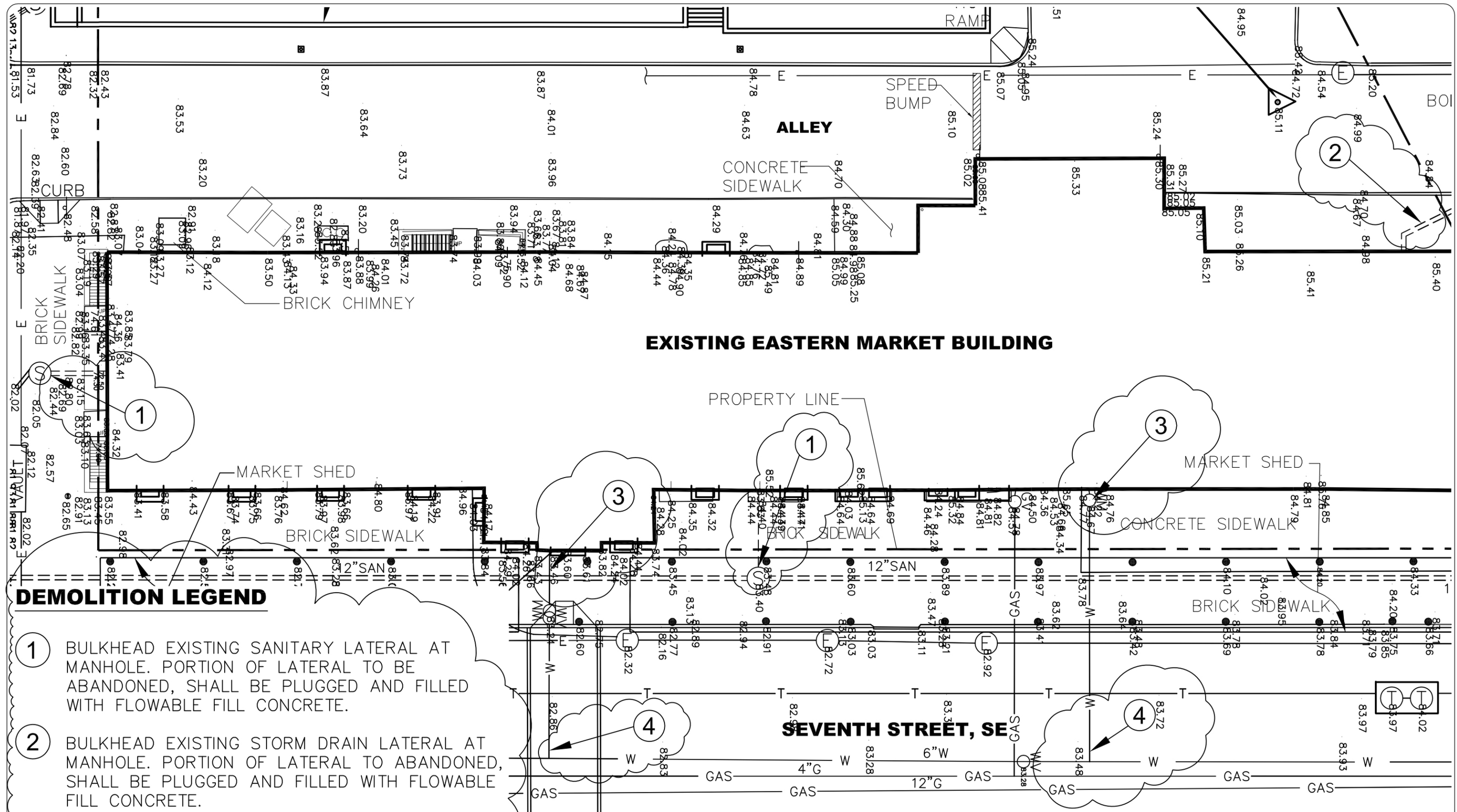
Sheet No.	Change:
M401	<p><u>Revise</u> drawing M401 as described below and <b>as indicated on the attached detail, F1,D10/M401, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. <u>Revise</u> drawing F1 to modify the boiler flue dimension to 16 inch diameter.</li> <li>2. <u>Revise</u> drawing D10 at grid location F13 to modify the ductwork layout associated with exhaust fans F-18 and F-17 and make up air units MUA-1 and MUA-2.</li> <li>3. <u>Revise</u> drawing D10 at grid location N13 to revise the exhaust fan associated with ductwork to F-8.</li> </ol>
M402	<p><u>Revise</u> drawing E1 to clarify the airflow direction at the toilet room exhaust register and supply register and to identify the boilers and pumps, <b>as indicated on the attached detail, E1/M402, dated 14 Nov 2007.</b></p>
M502	<p><u>Revise</u> drawing M502 as described below and <b>as indicated on the attached detail, A1, M11/M502, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. <u>Revise</u> A1 "Gas Riser Diagram" to clarify the gas service connection at the boilers.</li> <li>2. <u>Add</u> to drawing A1 "Gas Notes: <ol style="list-style-type: none"> <li>1. Gas service sizing based on low pressure gas service (0.5 PSIG or less) with a pressure drop of 0.3" WC.</li> <li>2. Max. developed length is 50'."</li> </ol> </li> <li>3. <u>Revise</u> drawing M11 titleblock "PRV Fan Detail" to read "Sidewall Propeller Fan Detail".</li> </ol>
M502	<p><u>Revise</u> drawing M502 as described below and <b>as indicated on the attached detail, A1, M11/M502, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. <u>Revise</u> drawing A1 "Gas Riser Diagram" to clarify the gas service connection at Market Lunch vendor stall.</li> <li>2. <u>Add</u> to drawing A1 "Gas Notes: <ol style="list-style-type: none"> <li>1. Gas service sizing based on low pressure gas service (0.5 PSIG or less) with a pressure drop of 0.3" WC.</li> <li>2. Max. developed length is 125'."</li> </ol> </li> </ol>
M601	<p><u>Revise</u> "Fan Schedule" title to read "Fan Schedule (Part 1)".</p> <p><u>Add</u> "Notes:</p> <ol style="list-style-type: none"> <li>1. See M602 for fan schedule associated with vendor equipment.</li> <li>2. See sequence of operation spec for fan operation." <p><u>Revise</u> "Fan Coil Unit Schedule" under column "Unit No." to read "FCU-1, FCU-2, FCU-3, FCU-4, and FCU-5".</p> <p><b>See attached detail, M601, dated 14 Nov 2007.</b></p> </li></ol>
M602	<p><u>Revise</u> "Fan Schedule" title to read "Fan Schedule (Part 2)".</p> <p><u>Add</u> "Notes: 1. See sequence of operation spec for fan operation."</p> <p><b>See attached detail, M602, dated 14 Nov 2007.</b></p>

Sheet No.	Change:
M602	<p><b>Revise</b> “Legend”, as described below and <b>as indicated on attached detail, M602, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. <b>Add</b> to equipment designation: “H, AHU, F, DH, ACC, EX, FCU, FTR, AHU, MUA, UH”</li> <li>2. <b>Add</b> “DH Duct Heater”</li> <li>3. <b>Omit</b> “FD Fire Damper”</li> <li>4. <b>Revise</b> “RAG Return Air Grille” to “RG Return Air Grille”</li> <li>5. <b>Add</b> “F Fan”</li> <li>6. <b>Omit</b> “AAV Automatic Air Vent”</li> <li>7. <b>Add</b> “MUA Make-up Air”</li> <li>8. <b>Add</b> “ACC Air Cooled Chiller”</li> <li>9. <b>Add</b> “H Hood”</li> <li>10. <b>Add</b> “EX Expansion Tank”</li> <li>11. <b>Add</b> “FTR Architectural Wall Fin”</li> <li>12. <b>Add</b> “W-1 Hydronic Riser Label”</li> </ol>
P103	<p><b>Revise</b> drawing K1, as described below and <b>as indicated on attached detail K1/P103, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. <b>Revise</b> to clarify the gas service connection at the boilers, as indicated on the sketch.</li> <li>2. At grid location L6, at the end of the Submersible Grinder Pump description, <b>add</b> “Duplex system, 185 dfu @ discharge”.</li> <li>3. <b>Add</b> 6” cleanout to sanitary sewer line, at grid location L8.</li> <li>4. <b>Revise</b> to clarify the gas service connection for Market Lunch, as indicated on the sketch.</li> <li>5. <b>Add</b> Key Note 4 that reads “See A1/M502 for Gas Riser Diagram.”</li> </ol>
P104	<p><b>Revise</b> drawing P104, as described below and <b>per attached detail, K1,K6,D11/P104, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. At K1, <b>add</b> key note 1.</li> <li>2. At K6, <b>revise</b> gas piping layout for rooftop exhaust fans and make up air units and <b>add</b> key note 1.</li> <li>3. At D11, <b>add</b> key note 1.</li> <li>4. <b>Add</b> Key Note 1 that reads “See A1/M502 for Gas Riser Diagram.”</li> </ol>
P501	<p><b>Revise</b> drawing A1 Sanitary Riser Diagram at grid location P15 to remove plumbing fixture P-4 and associated vent and waste lines; <b>see attached detail, A1/P501, dated 14 Nov 2007.</b></p>
P502	<p><b>Revise</b> drawing A1 text “Elevator Sump Pump” at grid location G6 to read “Sewage Ejector Pump”, and <b>add</b> cleanout, <b>as indicated on attached detail, A1/P502, dated 14 Nov 2007.</b></p>
P503	<p><b>Revise</b> drawing B1, as described below and on <b>attached detail, B1/P503, dated 14 Nov 2007.</b></p> <ol style="list-style-type: none"> <li>1. At grid locations Q3 – <b>revise</b> indicated piping size from 1/2” to 3/4” on Plumbing Water Riser Diagram.</li> <li>2. At grid location Q13 – <b>revise</b> Plumbing Water Riser Diagram to remove plumbing fixture P-4 and associated supply line.</li> </ol>
E103	<p><b>Revise</b> drawing 2 to read “See Raceway Detail on Sheet E701” at grid locations B8 and E6; <b>see attached detail 2/E103, dated 14 Nov 2007.</b></p>
E104	<p><b>Revise</b> drawing 2 to provide motor and disconnect switch requirements per <b>attached detail 2/E104, dated 14 Nov 2007.</b></p>

Sheet No.	Change:
E122	<u>Revise</u> drawing 1 to provide a special receptacle and to revise the new kiln transformer requirements at Room B09 per <b>attached detail 1/E122, dated 14 Nov 2007.</b>
E122	<u>Revise</u> drawing 2 to put emergency lighting on emergency circuit per <b>attached detail 2/E122, dated 14 Nov 2007.</b>
E601	<u>Revise</u> drawing 1 to include layout dimensions for new power distribution equipment per <b>attached detail 1/E601, dated 14 Nov 2007.</b>
E602	<u>Revise</u> drawing 2 "New Power Riser Diagram", as described below and per <b>attached detail 2/E602, dated 14 Nov 2007.</b> <ol style="list-style-type: none"> <li>1. At grid locations D8 and F9, to provide feeder and conduit size.</li> <li>2. At grid location D13, to omit the FACP disconnect switch.</li> <li>3. At grid location J11, to provide requirements for panel 'MDP2'.</li> </ol>
FA103	<u>Add</u> drawing "Fire Alarm Annunciator Panel" per <b>attached detail FA103, dated 14 Nov 2007.</b>
FA103	<u>Revise</u> drawing "Fire Alarm Matrix" to add "Duct Smoke Detector General" device and modify the functions per <b>attached detail FA103, dated 14 Nov 2007.</b>

END OF ADDENDA NO. 1

**Revised Drawings  
(Under separate cover)  
Attachment - 3**



**EXISTING EASTERN MARKET BUILDING**

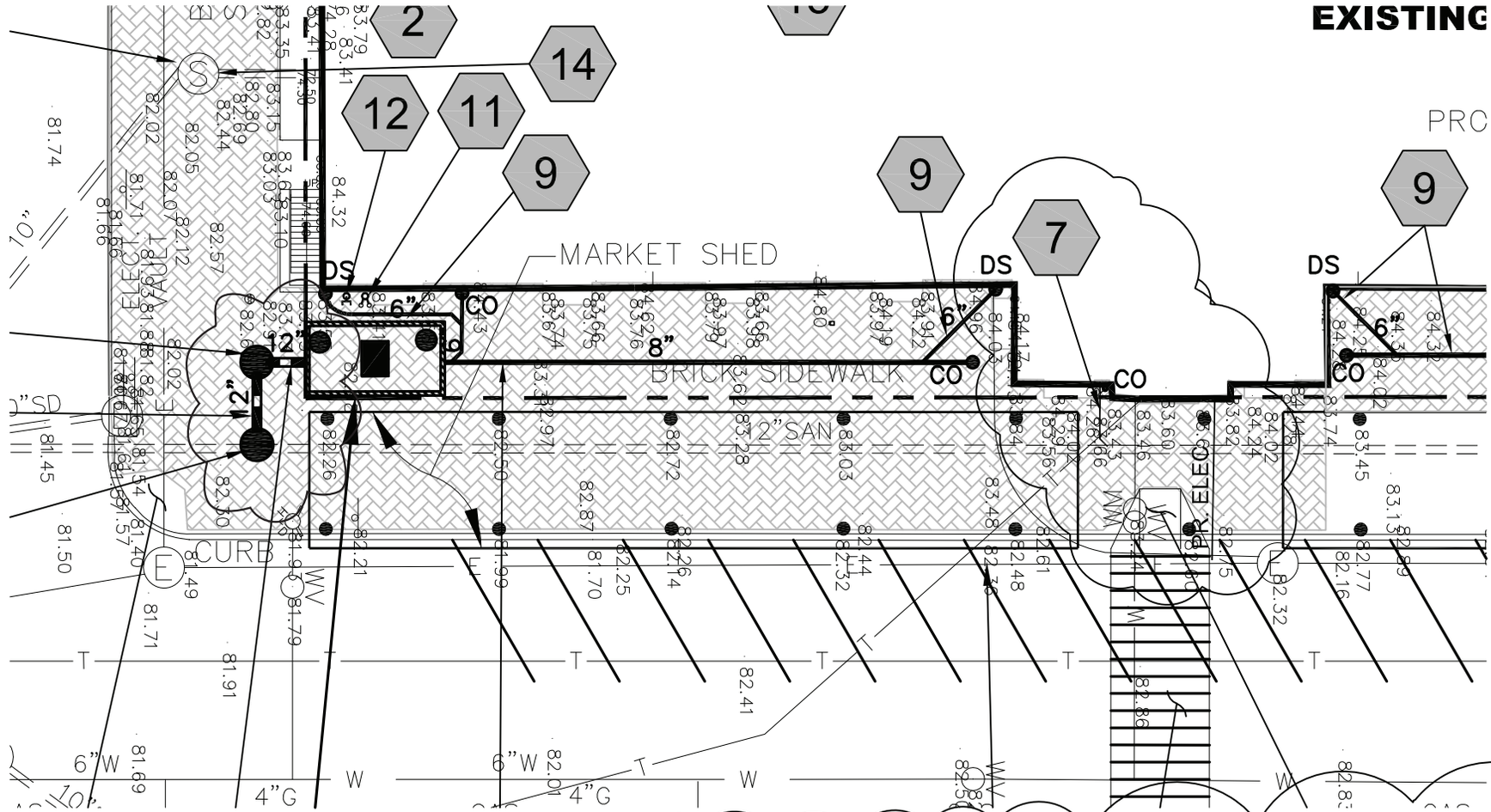
**DEMOLITION LEGEND**

- 1 BULKHEAD EXISTING SANITARY LATERAL AT MANHOLE. PORTION OF LATERAL TO BE ABANDONED, SHALL BE PLUGGED AND FILLED WITH FLOWABLE FILL CONCRETE.
- 2 BULKHEAD EXISTING STORM DRAIN LATERAL AT MANHOLE. PORTION OF LATERAL TO ABANDONED, SHALL BE PLUGGED AND FILLED WITH FLOWABLE FILL CONCRETE.
- 3 REMOVE EXISTING WATER HOUSE CONNECTION, WATER METER AND CASING
- 4 REMOVE EXISTING WATERLINE TEE AND REPLACE WITH STRAIGHT 6" DIP

NOTE: THIS DRAWING REVISES C-1 DATED 19 SEPTEMBER 2007

DELON HAMPTON & ASSOC. 8403 COLESVILLE RD, SUITE 600 SILVER SPRING, MD 20910 301.585.0100/FAX:301.585.6486	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC		PROJECT NO. EA710B BLDG ID NO. 47
	<b>EXISTING CONDITIONS PLAN</b>		DATE: 14 NOV 2007 DRAWING NUMBER <b>C-1</b>
SCALE: 1" = 20'			

**EXISTING**



**7** NEW 6" PVC SANITARY LATERAL PIPING WITH 6" CLEANOUT. Y-BRANCH CONNECTION TO EXISTING 12" SANITARY MAIN.

NOTE: THIS DRAWING REVISES C-2 DATED 19 SEPTEMBER 2007

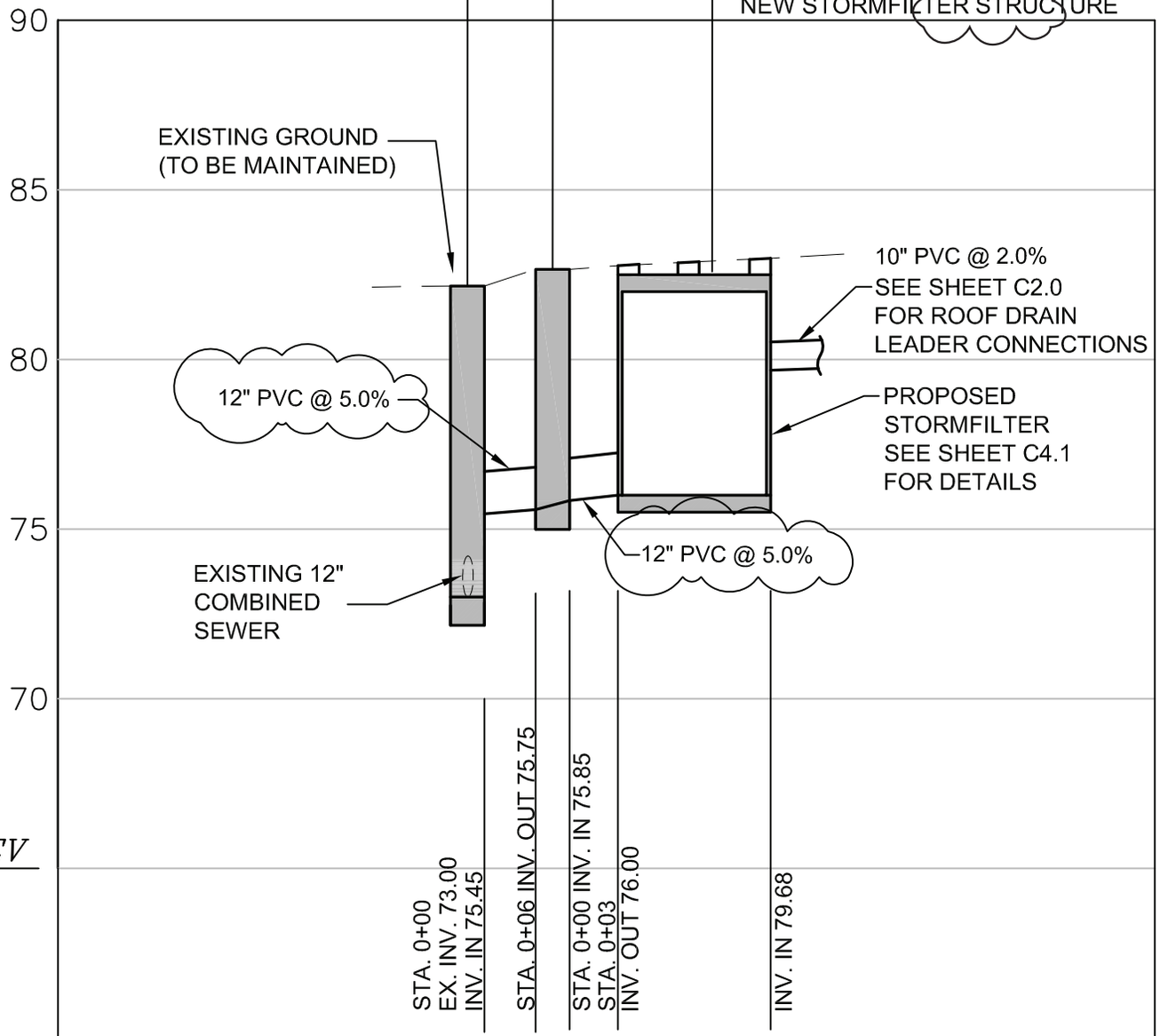
DELON HAMPTON & ASSOC.  
 8403 COLESVILLE RD, SUITE 600  
 SILVER SPRING, MD 20910  
 301.585.0100/FAX:301.585.6486

SCALE: 1" = 20'

EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

**PROPOSED CONDITIONS PLAN**

PROJECT NO. EA710B  
 BLDG ID NO. 47  
 DATE: 14 NOV 2007  
 DRAWING NUMBER  
**C-2**

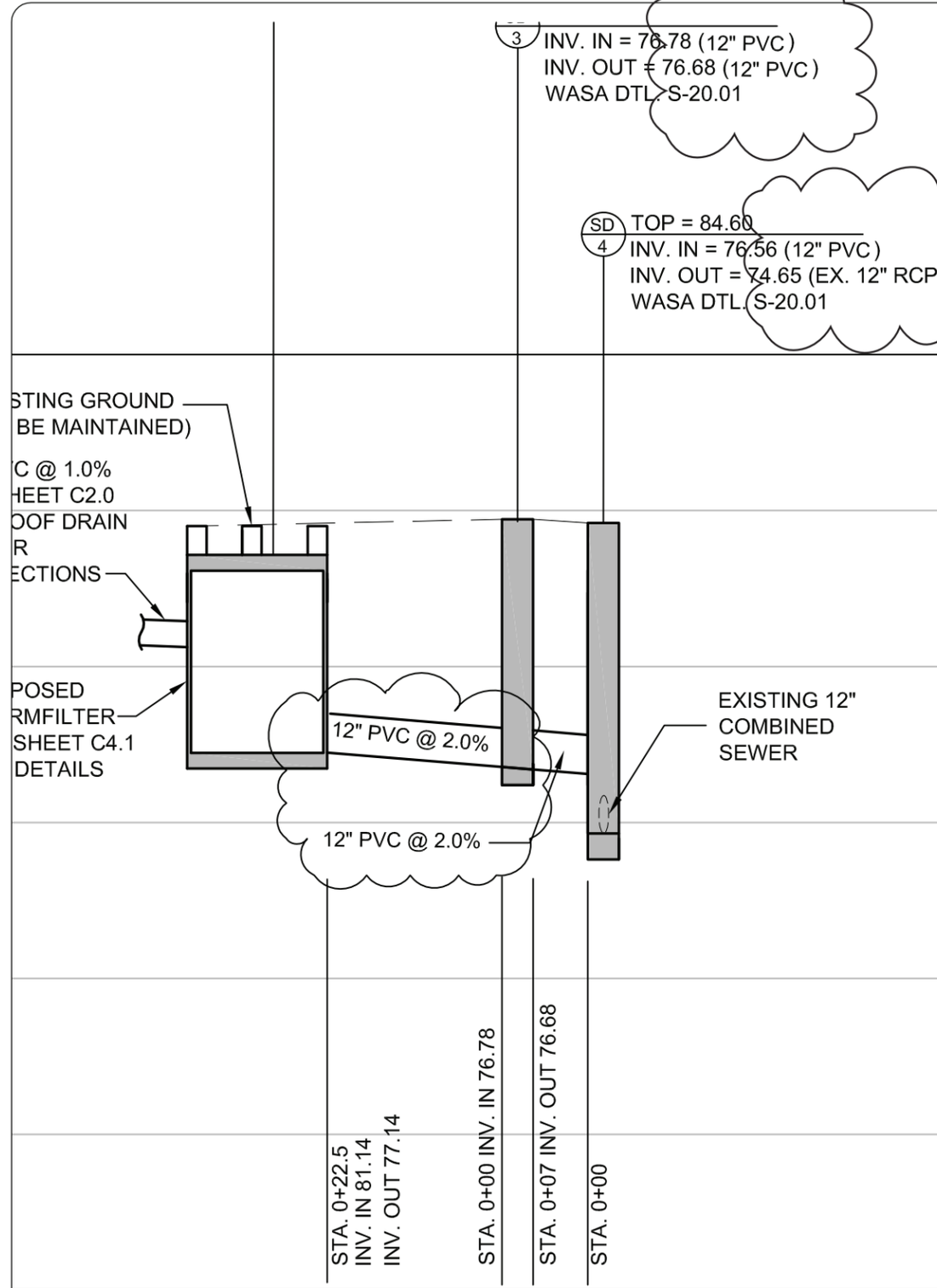


## PROPOSED STORM DRAIN PROFILE

SCALE: HORIZONTAL: 1"=20'  
 VERTICAL: 1"=5'

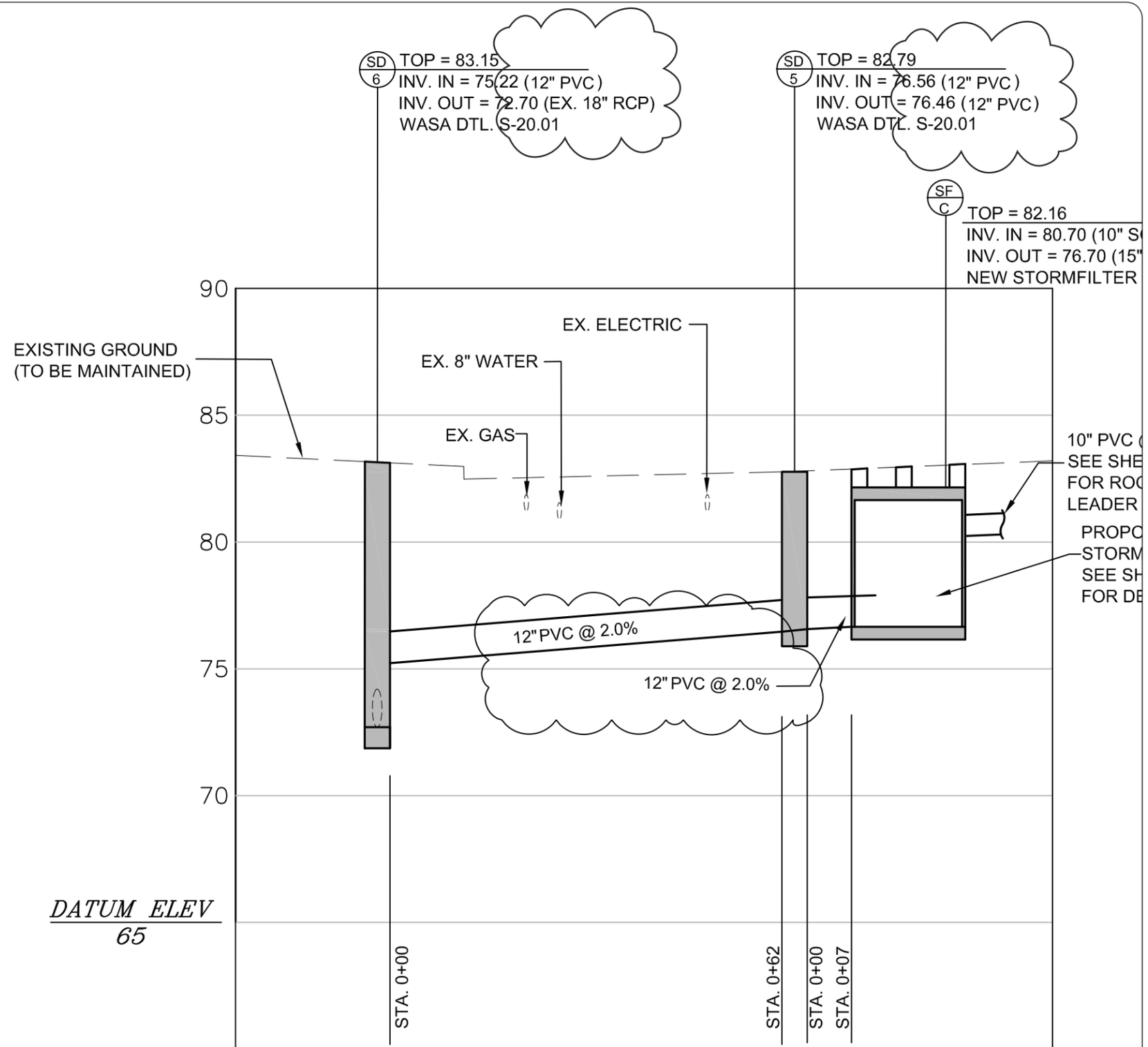
NOTE: THIS DRAWING REVISES C-2.1 DATED 19 SEPTEMBER 2007

DELON HAMPTON & ASSOC. 8403 COLESVILLE RD, SUITE 600 SILVER SPRING, MD 20910 301.585.0100/FAX:301.585.6486	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT      WASHINGTON, DC <h3 style="margin: 0;">PROPOSED UTILITY PROFILES</h3> <h2 style="margin: 0;">SKETCH NO. 1</h2>	PROJECT NO. EA710B BLDG ID NO. 47 DATE: 14 NOV 2007 DRAWING NUMBER <h2 style="margin: 0;">C-2.1</h2>
		SCALE:      1" = 20' QEA NO. 05241      FILE:



### PROPOSED STORM DRAIN PROFILE

SCALE: HORIZONTAL: 1"=20'  
VERTICAL: 1"=5'



### PROPOSED STORM DRAIN PROFILE

SCALE: HORIZONTAL: 1"=20'  
VERTICAL: 1"=5'

NOTE: THIS DRAWING REVISES C-2.1 DATED 19 SEPTEMBER 2007

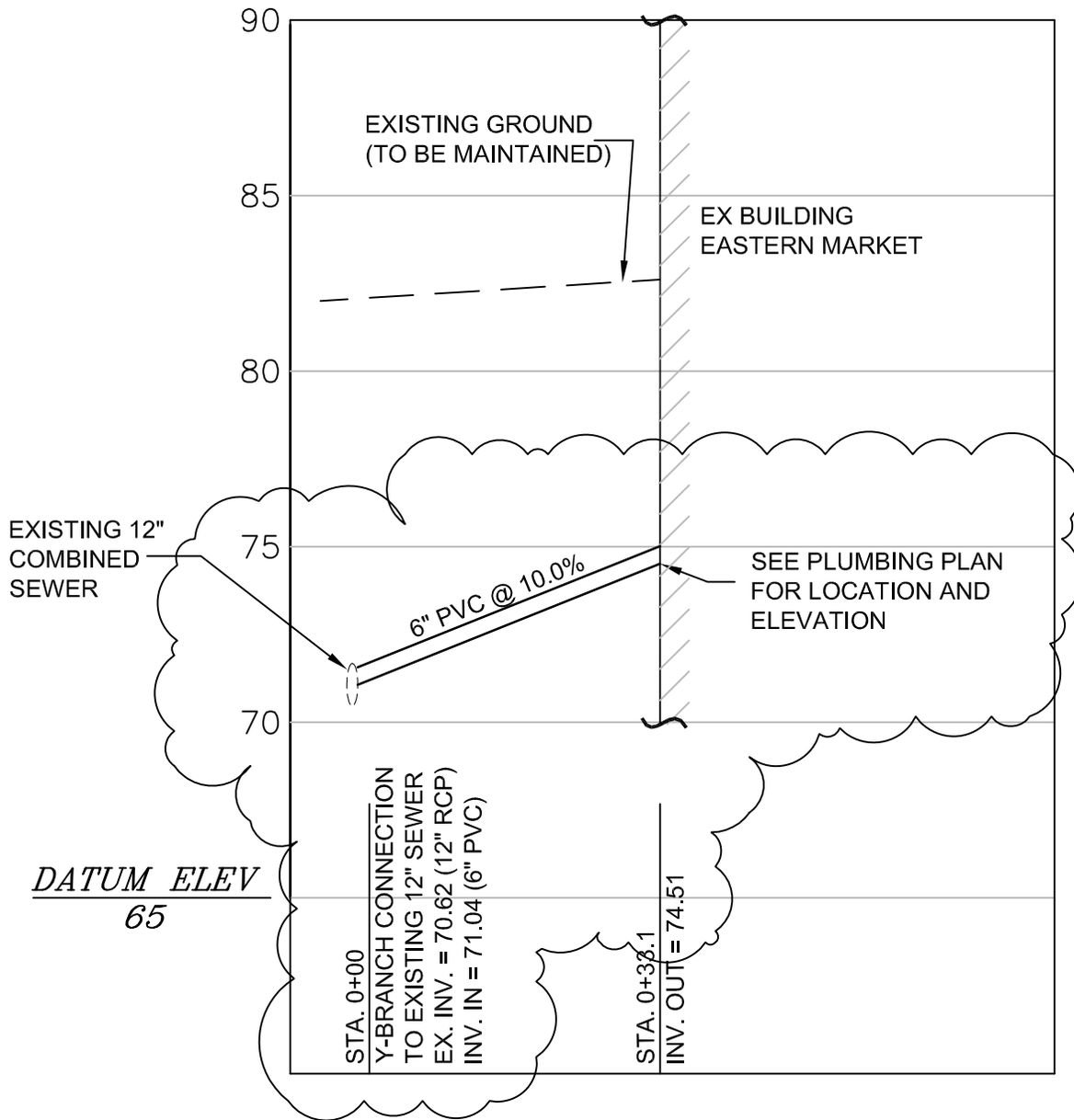
DELON HAMPTON & ASSOC.  
 8403 COLESVILLE RD, SUITE 600  
 SILVER SPRING, MD 20910  
 301.585.0100/FAX:301.585.6486

EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

PROJECT NO. EA710B  
 BLDG ID NO. 47  
 DATE: 14 NOV 2007  
 DRAWING NUMBER

## PROPOSED UTILITY PROFILES SKETCH NO. 2

C-2.1

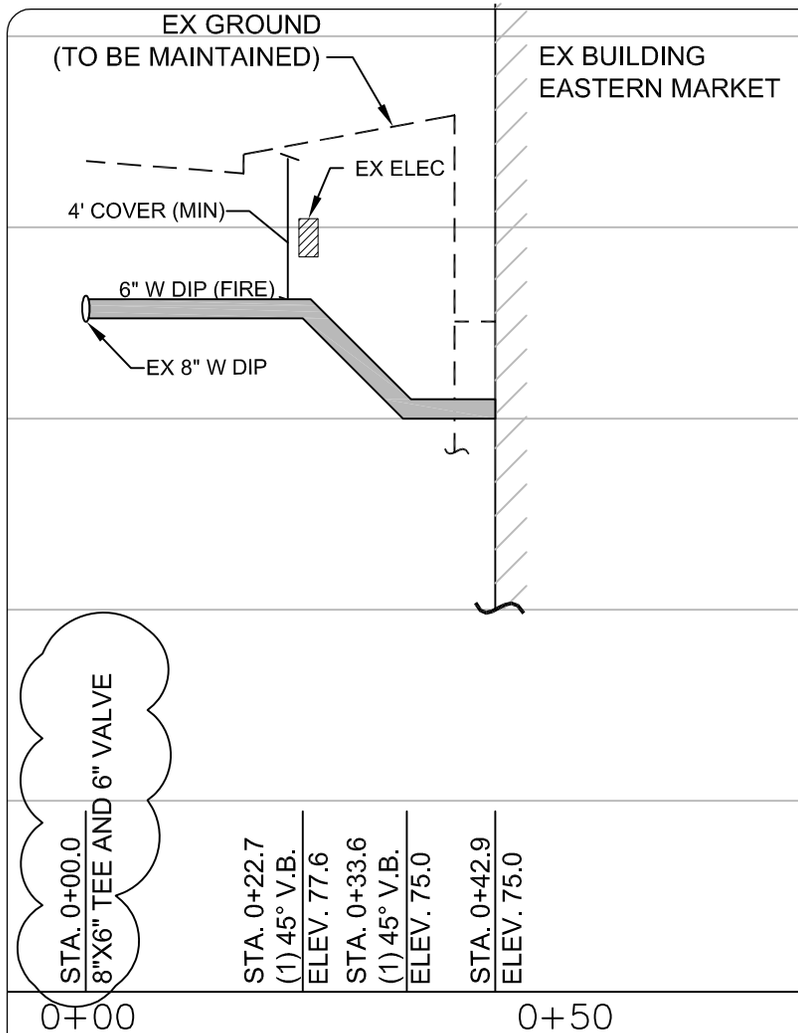


## NEW SANITARY SEWER

SCALE: HORIZONTAL: 1"=20'  
VERTICAL: 1"=5'

NOTE: THIS DRAWING REVISES C-2.1 DATED 19 SEPTEMBER 2007

DELON HAMPTON & ASSOC. 8403 COLESVILLE RD, SUITE 600 SILVER SPRING, MD 20910 301.585.0100/FAX:301.585.6486	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC <b>PROPOSED UTILITY PROFILES</b> <b>SKETCH NO. 3</b>	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: 1" = 20'		DATE: 14 NOV 2007
		DRAWING NUMBER C-2.1



STA. 0+00.0  
8"X6" TEE AND 6" VALVE

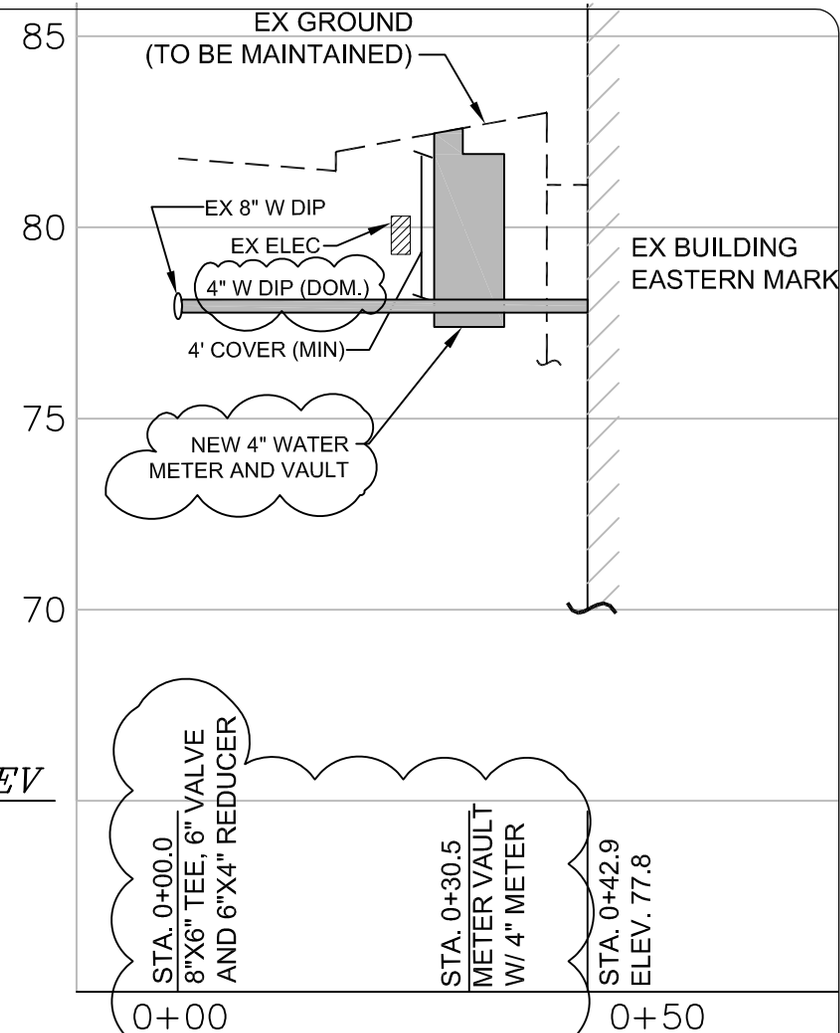
STA. 0+22.7  
(1) 45° V.B.  
ELEV. 77.6  
STA. 0+33.6  
(1) 45° V.B.  
ELEV. 75.0  
STA. 0+42.9  
ELEV. 75.0

0+00 0+50

### NEW 6" FIRE SERVICE

SCALE: HORIZONTAL: 1"=20'  
VERTICAL: 1"=5'

DATUM ELEV  
65



STA. 0+00.0  
8"X6" TEE, 6" VALVE  
AND 6"X4" REDUCER  
STA. 0+30.5  
METER VAULT  
W/ 4" METER  
STA. 0+42.9  
ELEV. 77.8

0+00 0+50

### NEW 4" DOMESTIC SERVICE

SCALE: HORIZONTAL: 1"=20'  
VERTICAL: 1"=5'

NOTE: THIS DRAWING REVISES C-2.1 DATED 19 SEPTEMBER 2007

DELON HAMPTON & ASSOC.  
8403 COLESVILLE RD, SUITE 600  
SILVER SPRING, MD 20910  
301.585.0100/FAX:301.585.6486  
SCALE: 1" = 20'

EASTERN MARKET REHABILITATION  
DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC  
**PROPOSED UTILITY PROFILES**  
SKETCH NO. 4

PROJECT NO. EA710B  
BLDG ID NO. 47  
DATE: 14 NOV 2007  
DRAWING NUMBER  
C-2.1

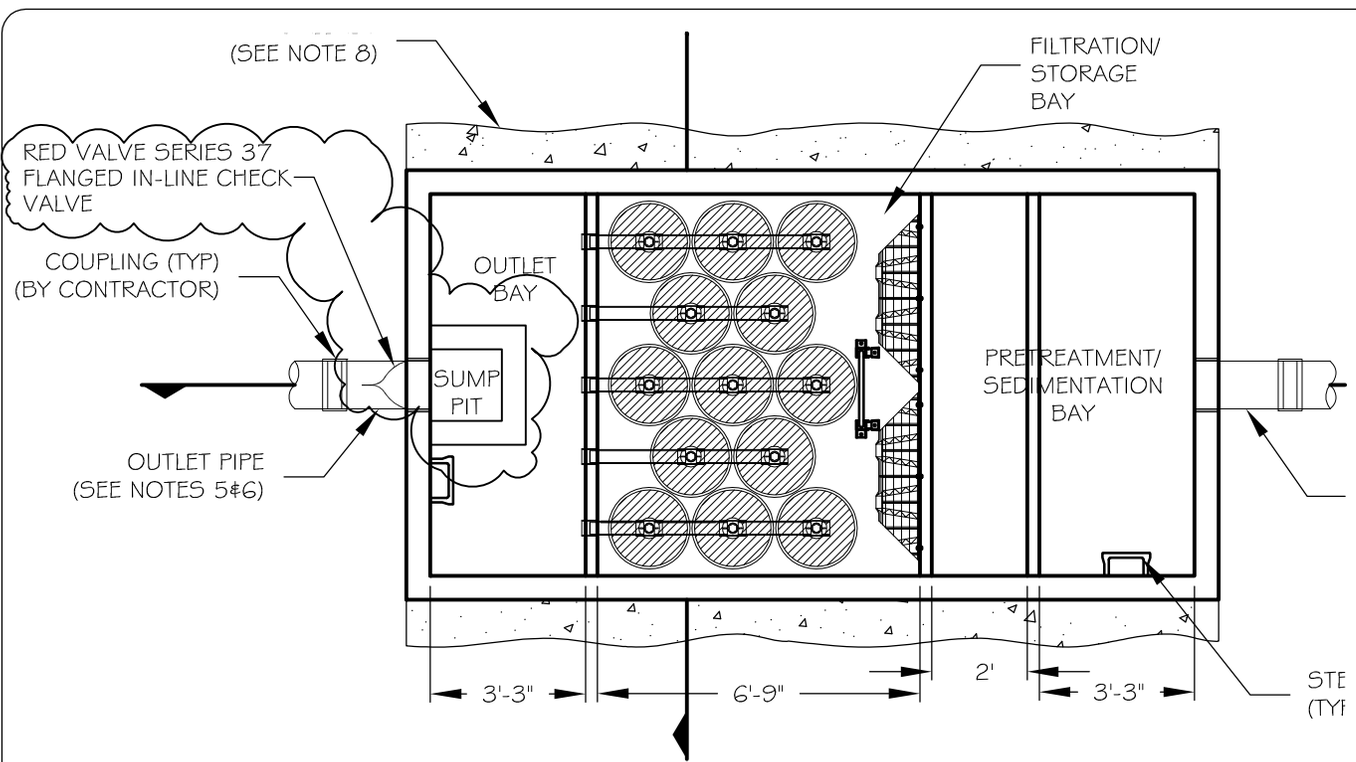
## UTILITY STRUCTURE SCHEDULE

STRUCTURE NUMBER	TOP	INV. IN	INV. IN	INV. OUT	NOTES
SD-1	82.17	76.23	71.87	71.77	DETAIL WASA S-20.01
SD-2	82.66	76.45	N/A	76.35	DETAIL WASA S-20.11
SD-3	84.72	76.78	N/A	78.68	DETAIL WASA S-20.11
SD-4	84.60	76.54	N/A	78.68	DETAIL WASA S-20.11
SD-5	82.79	76.56	N/A	76.46	DETAIL WASA S-20.11
SD-6	82.79	75.22	N/A	72.70	DETAIL WASA S-20.11
<del>CS-1</del>	<del>83.15</del>	<del>71.74</del>	<del>72.74</del>	<del>71.64</del>	<del>DETAIL WASA SW/22.13, SEE NOTE 1 BELOW</del>
SF-A	82.06	79.68	N/A	76.56	STORM FILTER STRUCTURE
SF-B	83.58	80.62	N/A	77.24	STORM FILTER STRUCTURE
SF-C	82.16	80.24	N/A	76.78	STORM FILTER STRUCTURE

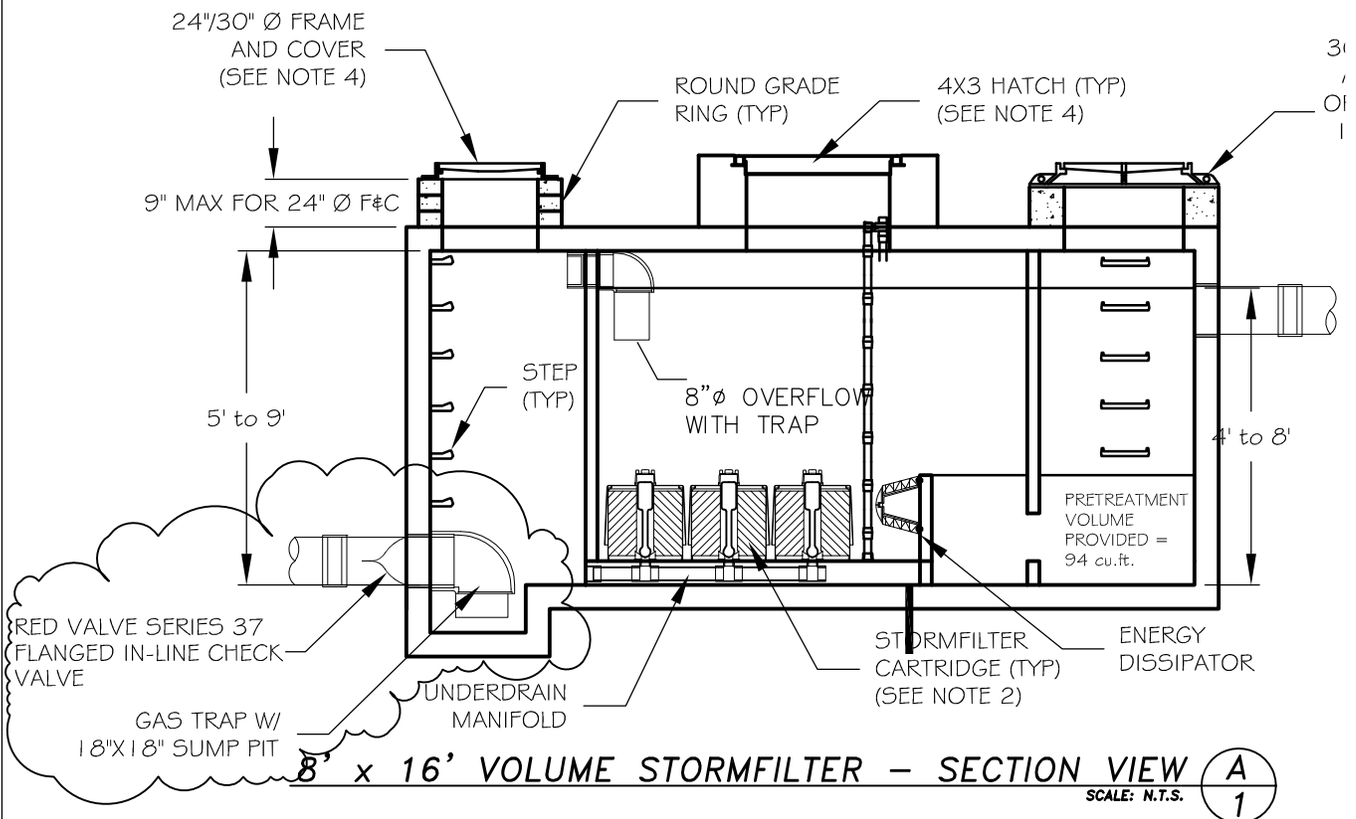
NOTE 1: FIELD VERIFY TOP OF EXISTING STRUCTURE PRIOR TO ORDERING, MANUFACTURING, AND INSTALLING STRUCTURE

NOTE: THIS DRAWING REVISES C-2.1 DATED 19 SEPTEMBER 2007

DELON HAMPTON & ASSOC. 8403 COLESVILLE RD, SUITE 600 SILVER SPRING, MD 20910 301.585.0100/FAX:301.585.6486	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT      WASHINGTON, DC	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE:      1" = 20'	PROPOSED UTILITY PROFILES SKETCH NO. 5	DATE: 14 NOV 2007
		DRAWING NUMBER C-2.1



**8' x 16' VOLUME STORMFILTER - PLAN VIEW** 1/1  
SCALE: N.T.S.



**8' x 16' VOLUME STORMFILTER - SECTION VIEW** A/1  
SCALE: N.T.S.

NOTE: THIS DRAWING REVISES C-4.1 DATED 19 SEPTEMBER 2007

QUINN EVANS   ARCHITECTS 1214 TWENTY-EIGHTH STREET N.W. WASHINGTON, DC 20007 (202) 298-6700	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC <b>STORMWATER MANAGEMENT</b> FACILITY DETAILS-SKETCH 1	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: NOT TO SCALE <small>QEA NO. 05241 FILE:</small>		DATE: 14 NOV 2007
		SKETCH NUMBER C-4.1

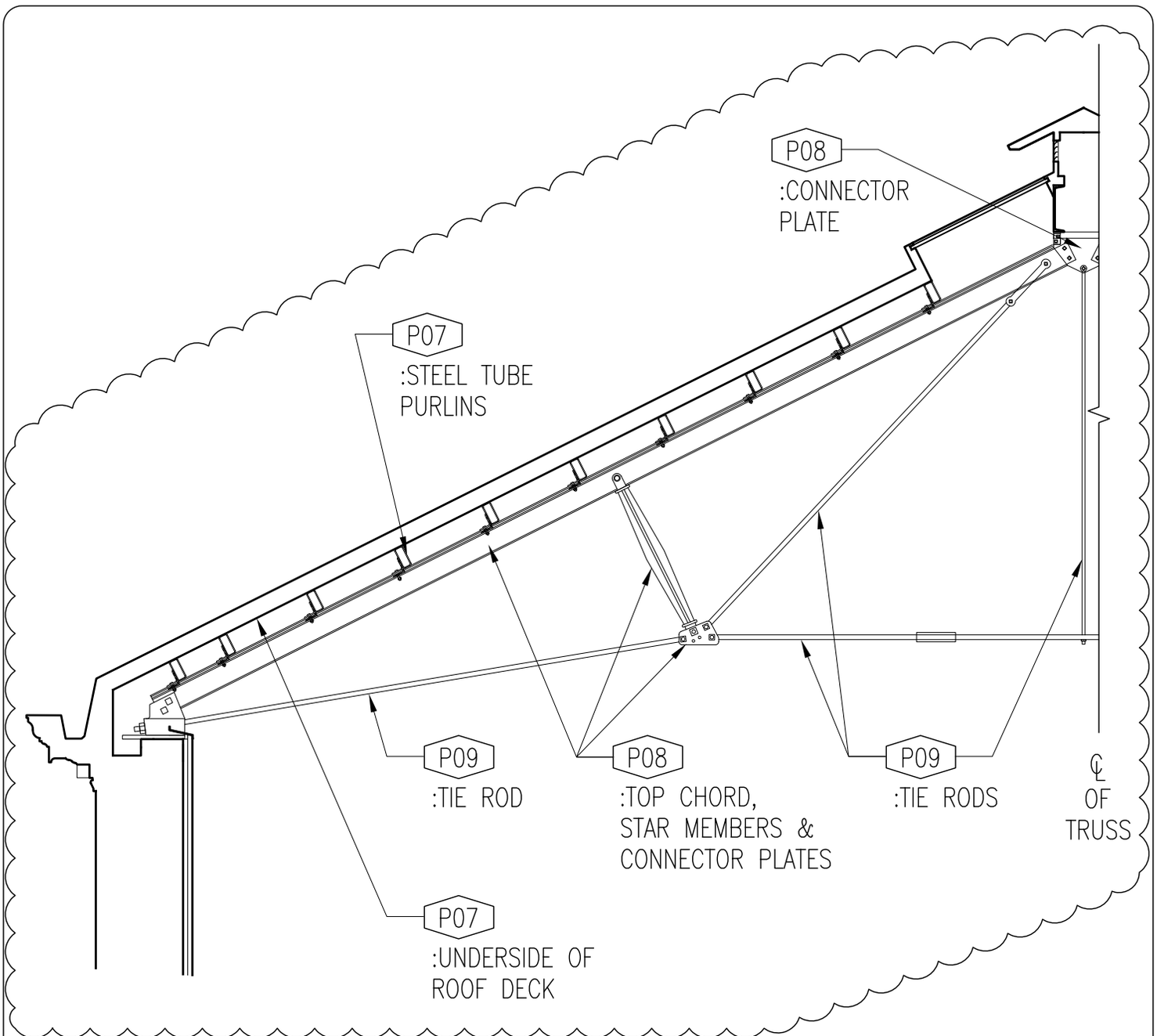
8' x 16' PRECAST VOLUME STORMFILTER DATA			
STRUCTURE ID		SF-A	
WATER QUALITY VOLUME (ft <sup>3</sup> )		76	
STORAGE IN STORMFILTER (ft <sup>3</sup> )		304	
# OF CARTRIDGES REQUIRED		13 max	
CARTRIDGE FLOW RATE (15 OR 7.5 gpm)		7.5	
MEDIA TYPE		PERLITE	
PIPE DATA:	I.E.	MATERIAL	DIAMETER
INLET PIPE #1	79.68'	PVC	10"
INLET PIPE #2	---	---	---
OUTLET PIPE	76.00'	PVC	12"
RIM			
ANTI-FLOTATION BALLAST	WIDTH	HEIGHT	
	---	---	
NOTES/SPECIAL REQUIREMENTS:			

8' x 16' PRECAST VOLUME STORMFILTER DATA			
STRUCTURE ID		SF-C	
WATER QUALITY VOLUME (ft <sup>3</sup> )		229	
STORAGE IN STORMFILTER (ft <sup>3</sup> )		402	
# OF CARTRIDGES REQUIRED		13 max	
CARTRIDGE FLOW RATE (15 OR 7.5 gpm)		7.5	
MEDIA TYPE		PERLITE	
PIPE DATA:	I.E.	MATERIAL	DIAMETER
INLET PIPE #1	80.70	PVC	10"
INLET PIPE #2	---	---	---
OUTLET PIPE	76.70'	PVC	12"
RIM			
ANTI-FLOTATION BALLAST	WIDTH	HEIGHT	
	---	---	
NOTES/SPECIAL REQUIREMENTS:			

8' x 16' PRECAST VOLUME STORMFILTER DATA			
STRUCTURE ID		SF-B	
WATER QUALITY VOLUME (ft <sup>3</sup> )		142	
STORAGE IN STORMFILTER (ft <sup>3</sup> )		304	
# OF CARTRIDGES REQUIRED		13 max	
CARTRIDGE FLOW RATE (15 OR 7.5 gpm)		7.5	
MEDIA TYPE		PERLITE	
PIPE DATA:	I.E.	MATERIAL	DIAMETER
INLET PIPE #1	81.14'	PVC	10"
INLET PIPE #2	---	---	---
OUTLET PIPE	77.14'	PVC	12"
RIM			
ANTI-FLOTATION BALLAST	WIDTH	HEIGHT	
	---	---	
NOTES/SPECIAL REQUIREMENTS:			

NOTE: THIS DRAWING REVISES C-4.1 DATED 19 SEPTEMBER 2007

QUINN EVANS   ARCHITECTS 1214 TWENTY-EIGHTH STREET N.W. WASHINGTON, DC 20007 (202) 298-6700	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC <b>STORMWATER MANAGEMENT</b> <b>FACILITY DETAILS-SKETCH 2</b>	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: NOT TO SCALE QEA NO. 05241 FILE:		DATE: 14 NOV 2007
		SKETCH NUMBER C-4.1



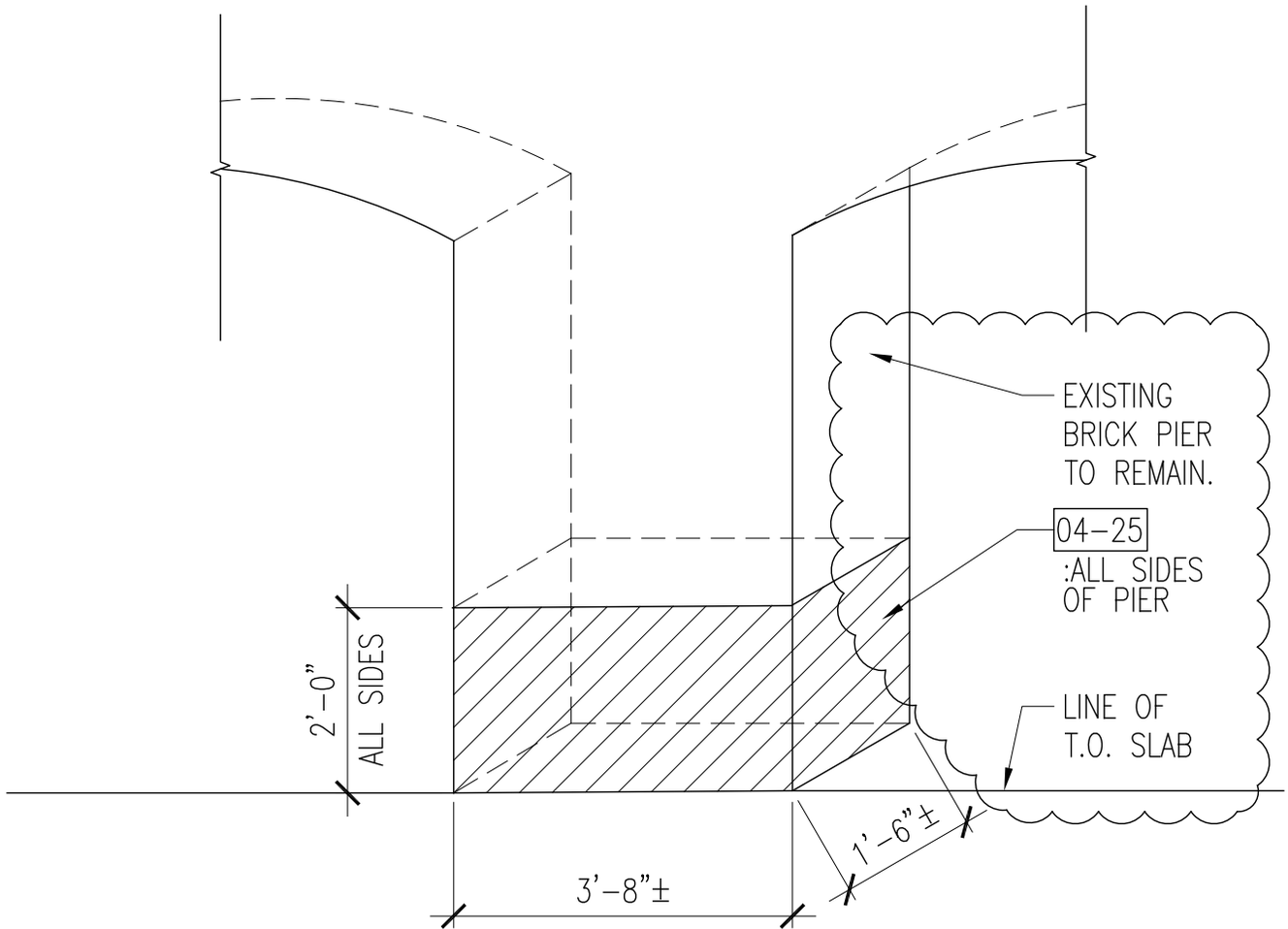
**NOTES:**

1. SEE L1/A151a FOR SUBSTRATE MATERIAL.
2. SEE SHEET A601 FOR FINISH & MATERIAL SCHEDULES.

NOTE: ADD THIS DRAWING TO SHEET A151a DATED 19 SEPT 2007.



QUINN EVANS   ARCHITECTS 1214 TWENTY-EIGHTH STREET N.W. WASHINGTON, DC 20007 (202) 298-6700	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC  <h2 style="text-align: center;">SOUTH HALL TRUSS PAINTING DETAIL</h2>	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: 1/4"=1'-0"		DATE: 14 NOV 2007
		DRAWING NUMBER A6/A151a



KEYNOTES SHEET A801:  
04-25 REPOINT EXISTING BRICK.

NOTE: THIS DRAWING REVISES  
P9/A801 DATED 19 SEPT 2007.



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DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

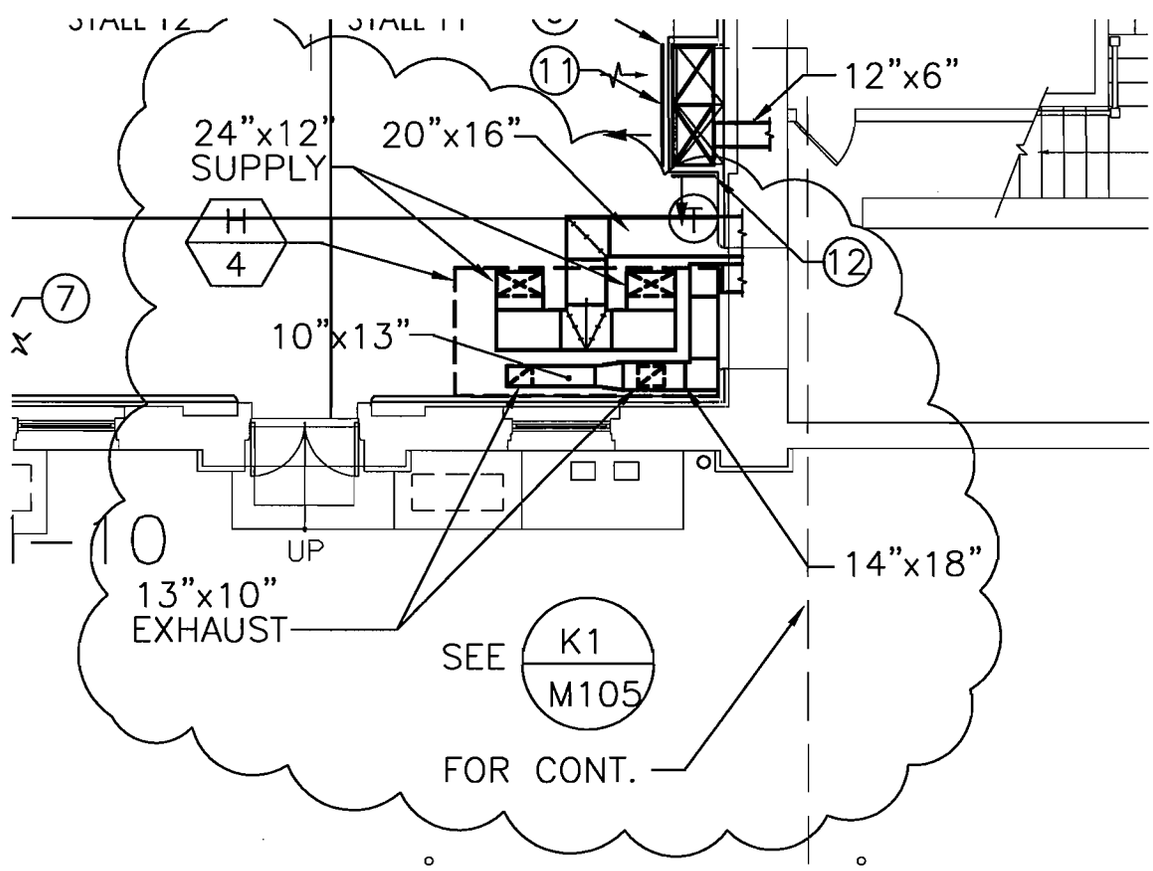
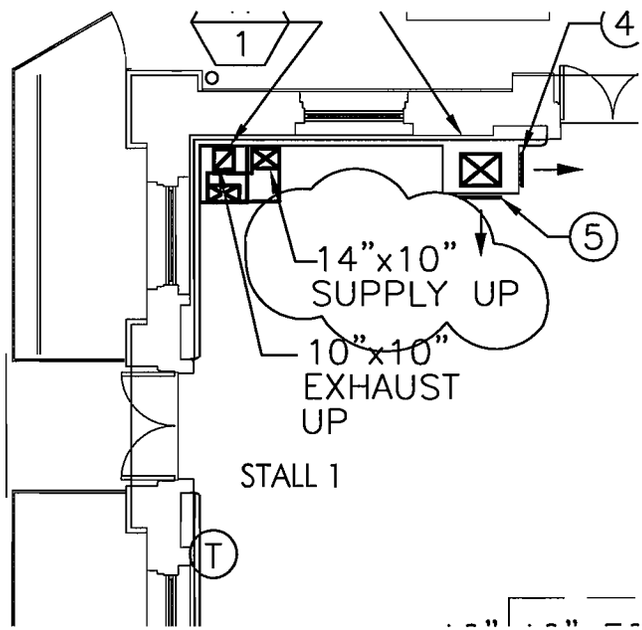
SOUTH HALL BASEMENT—  
BRICK REPOINTING DTL, TYP.

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER P9/A801

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

QEA NO. 05241

FILE: A801,A802.DWG



NOTE: THIS DRAWING REVISES A1/M103 DATED 9/19/07

GROTHER & COMPANY  
 1612 K STREET NW, SUITE LL-3  
 WASHINGTON, DC 20006  
 (202) 223-5752

EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM NO. 1  
 PARTIAL FIRST FLOOR PLAN

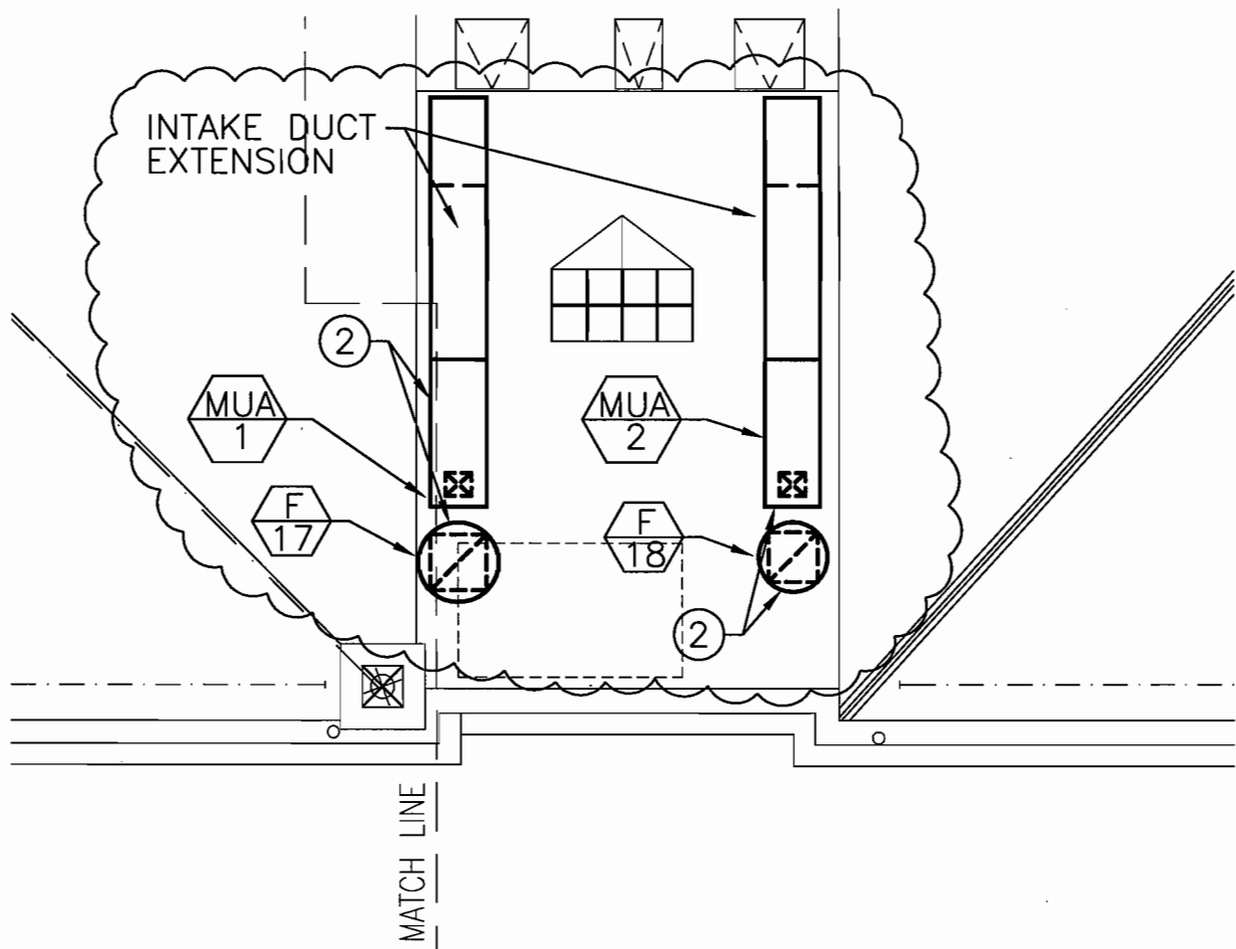
PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER A1/M103

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

# KEY NOTES

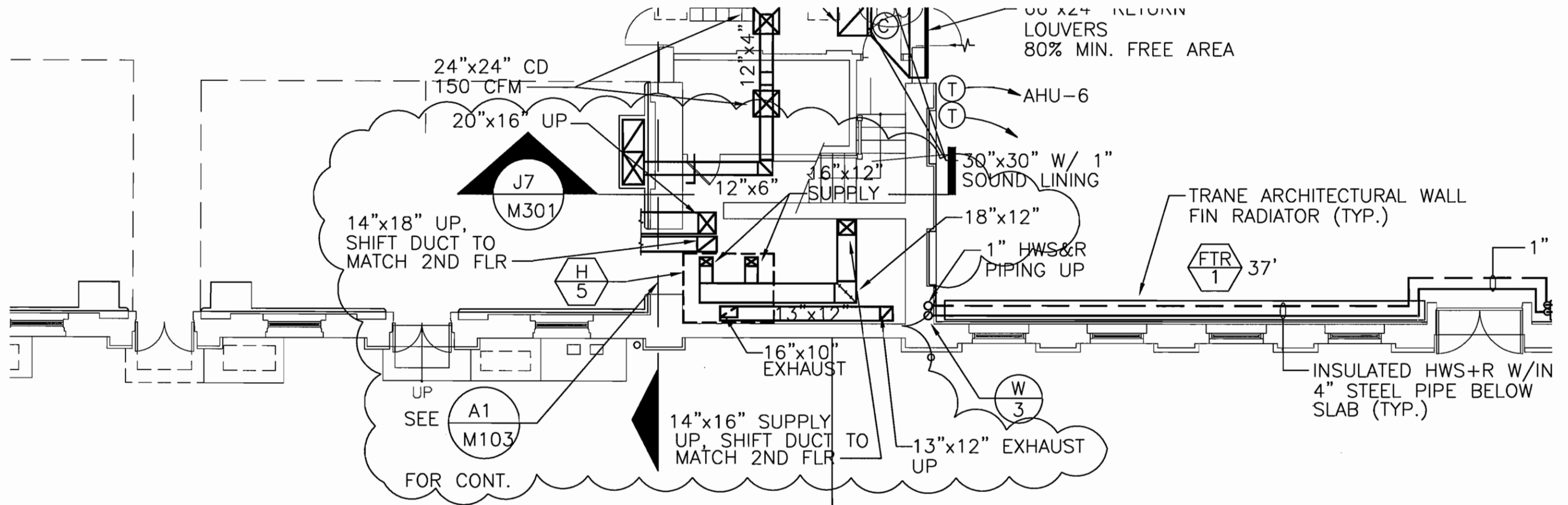
① FANS SHALL BE SURFACE MOUNTED ON INSULATED & SEALED PLENUM BOX & DISCHARGE EXHAUST AIR THROUGH RIDGE VENT LOUVERS. PLENUM BOX SHALL BE INSULATED W/ RIGID BOARD INSULATION. INSTALL BACKDRAFT DAMPER AT FAN DISCHARGE. SEE ARCH DRAWINGS FOR DETAILS.

② SIT EQUIPMENT ON CURB PER MANUFACTURER'S RECOMMENDATIONS



NOTE: THIS DRAWING REVISES A1/M104 DATED 9/19/07

GROTHEER & COMPANY 1612 K STREET NW, SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: NO SCALE	ADDENDUM NO. 1 PARTIAL ROOF PLAN	DATE: 14 NOV 2007
		DRAWING NUMBER A1/M104

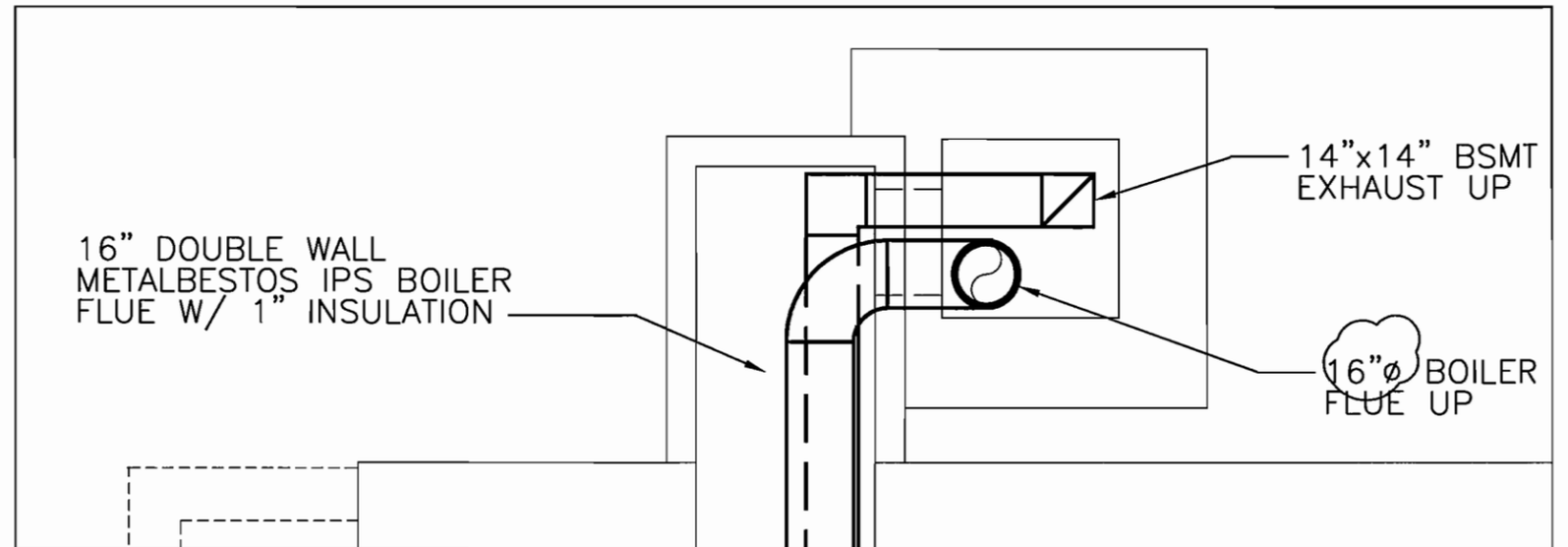
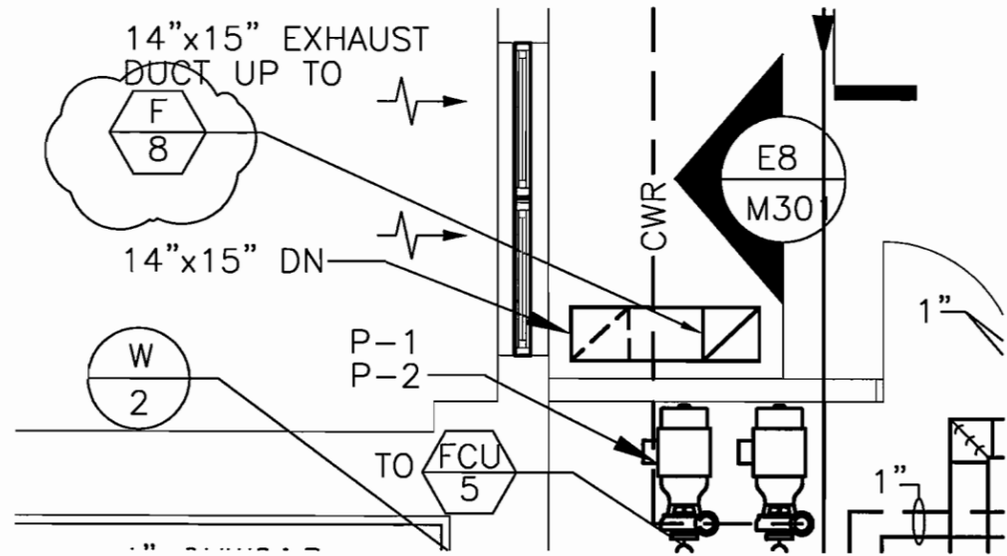


<b>K1</b>	<b>CENTER &amp; NORTH HALL FIRST FLOOR PLAN - NEW WORK</b>	
M105	1/8" = 1'-0"	REFERRED FROM: File Name:

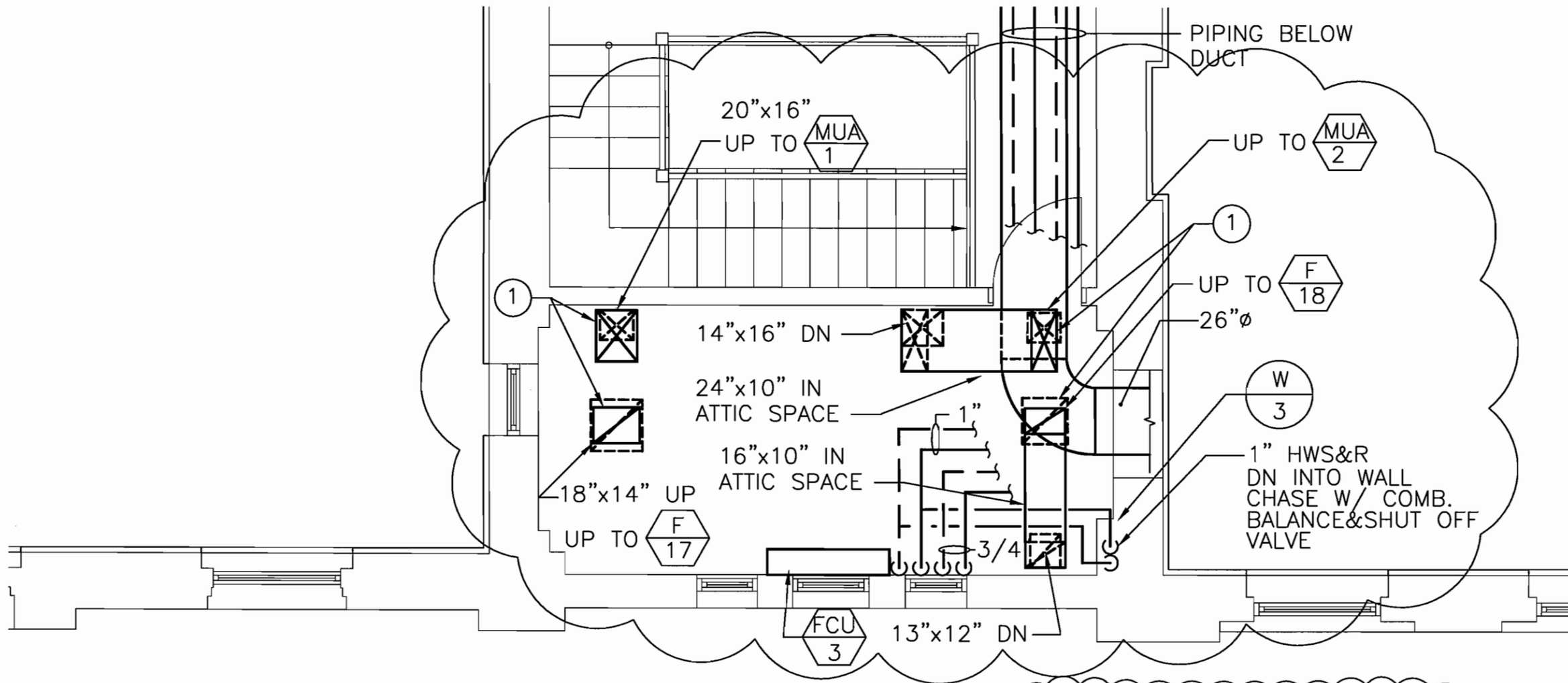
<b>B1</b>	<b>NORTH HALL SECOND FLOOR PLAN - NEW WORK</b>	
M105	1/8" = 1'-0"	REFERRED FROM: File Name:

NOTE: THIS DRAWING REVISES B1, K1/M105 DATED 9/19/07

GROTHEER & COMPANY 1612 K STREET NW, SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC	PROJECT NO. EA710B BLDG ID NO. 47 DATE: 14 NOV 2007 DRAWING NUMBER B1,K1/M105
	ADDENDUM NO. 1 DRAWING TITLES	
SCALE: 1/8" = 1'-0"		



F1  
M401



NOTE: THIS DRAWING REVISES F1, D10/M401 DATED 9/17/07

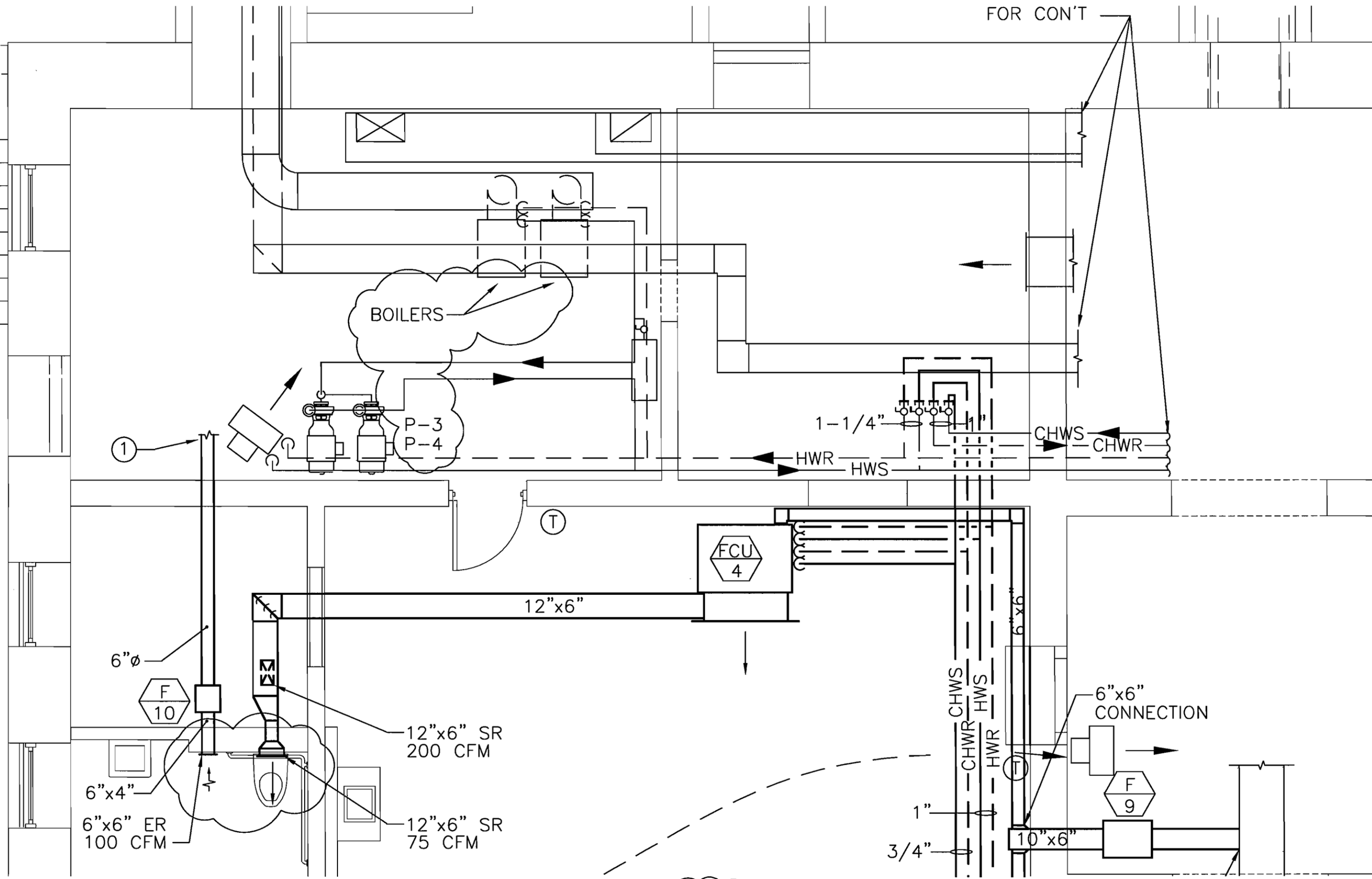
D10  
M401

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

EASTERN MARKET REHABILITATION  
DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC  
ADDENDUM NO. 1  
BASEMENT & SECOND

PROJECT NO. EA710B  
BLDG ID NO. 47  
DATE: 14 NOV 2007  
DRAWING NUMBER  
F1, D10/M401

FOR CON'T



NOTE: THIS DRAWING REVISES /M402 DATED 9/19/07

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EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

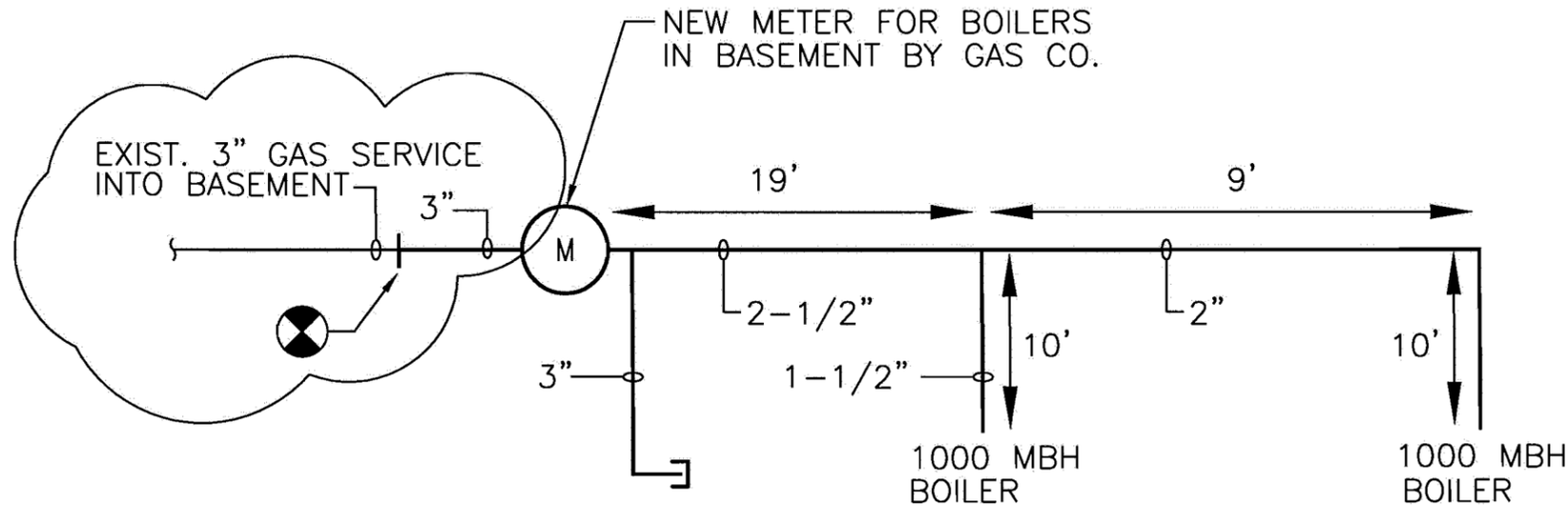
PROJECT NO. EA710B  
 BLDG ID NO. 47  
 DATE: 14 NOV 2007  
 DRAWING NUMBER

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

ADDENDUM NO. 1  
 ALTERNATE PLOTTERY STUDIO

E1/M402

<b>M11</b>	<b>SIDEWALL PROPELLER FAN DETAIL</b>	
M502	NTS	REFERRED FROM:



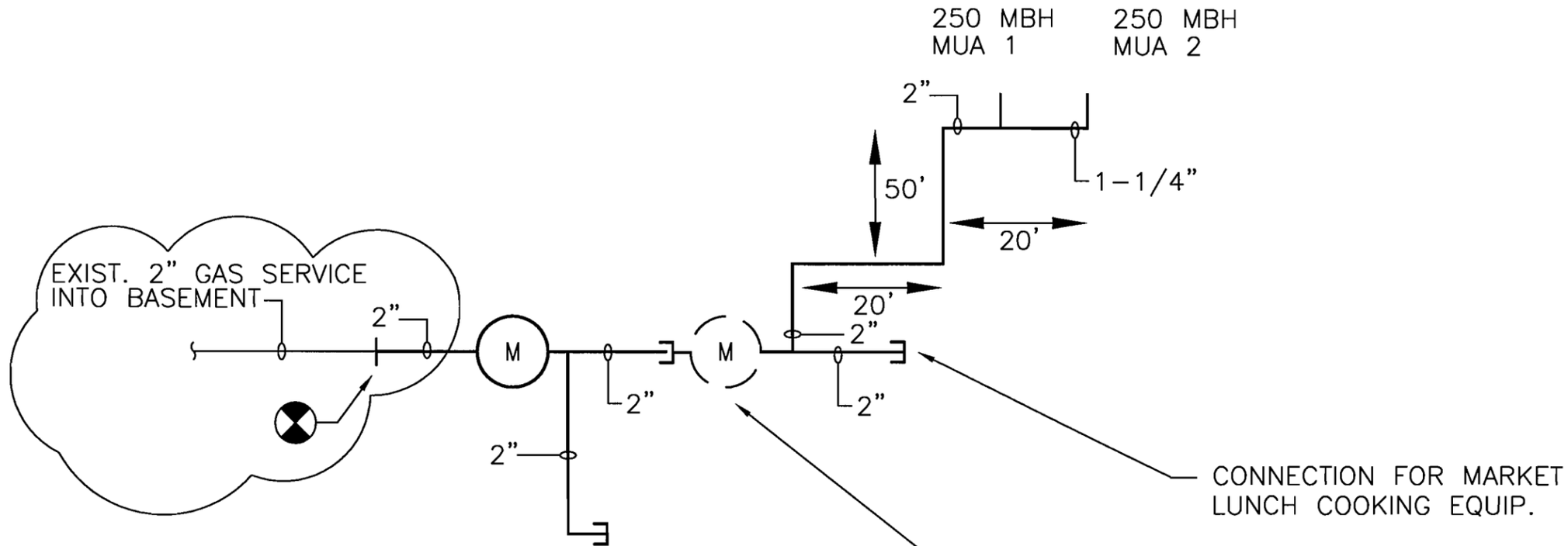
**GAS NOTES:**

1. GAS SERVICE SIZING BASED ON LOW PRESSURE GAS SERVICE (0.5 PSIG OR LESS) WITH A PRESSURE DROP OF 0.3" WC.
2. MAX. DEVELOPED LENGTH IS 50'

<b>A1</b>
M502

NOTE: THIS DRAWING REVISES /M502 DATED 9/19/07

GROTHEER & COMPANY 1612 K STREET NW, SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC	PROJECT NO. EA710B BLDG ID NO. 47 DATE: 14 NOV 2007 DRAWING NUMBER A1,M11/M502
SCALE: NO SCALE	ADDENDUM NO. 1 GAS RISER DIAGRAMS	



CAPPED PIPE FOR FUTURE CONNECTION OF VENDOR EQUIPMENT BY OTHERS. COORDINATE INSTALLATION & METERING W/ GAS COMPANY

FUTURE MARKET LUNCH GAS METER. COORDINATE INSTALLATION & METERING W/ GAS COMPANY

GAS NOTES:  
 1. GAS SERVICE SIZING BASED ON LOW PRESSURE GAS SERVICE (0.5 PSIG OR LESS) WITH A PRESSURE DROP OF 0.3" WC.  
 2. MAX. DEVELOPED LENGTH IS 125'

NOTE: THIS DRAWING REVISES /M502 DATED 9/19/07

GROTHEER & COMPANY 1612 K STREET NW, SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT    WASHINGTON, DC	PROJECT NO. EA710B
		BLDG ID NO. 47
SCALE: NO SCALE	ADDENDUM NO. 1 GAS RISER DIAGRAMS	DATE: 14 NOV 2007
		DRAWING NUMBER <b>A1/M502</b>

## FAN SCHEDULE (PART 1)

DESIGNATION	CFM	FAN RPM	ESP	DESCRIPTION	MOTORS		GREENHECK BASIS OF DESIGN	SERVICE	REMARKS	SPACE SERVING	NO. OF FANS
					ELECTRICAL V/PH/HZ	HP					
F1	7,000	885	0.25	BELT DRIVE SIDEWALL	208/3/60	1	SBS-2L24-10	SUPPLY	BDD, BS, WH, SC	BASEMENT	1
F2	7,000	584	0.25	BELT DRIVE SIDEWALL	208/3/60	1	SBE-3H36-10	EXHAUST	BDD, BS, WH, SC	BASEMENT	1
F3	2,000	1,350	0.3	CABINET, BELT DRIVE	208/3/60	1	BCF-108-10	SUPPLY	BDD, BS, SC	BASEMENT	1
F4	833	2,189	0.3	INLINE, BELT DRIVE	115/1/60	1/2	BSQ-80-5	SUPPLY	BDD, BS, SC	BASEMENT	1
F5	2,000	1,347	1.25	CABINET, BELT DRIVE	280/3/60	1	BCF-110-10	EXHAUST	BDD, BS, SC, IG	BASEMENT	1
F6	833	2,164	0.25	INLINE, BELT DRIVE	115/1/60	1/2	BSQ-80-5	SUPPLY	BDD, BS, SC, IG	BASEMENT	1
F7	1,071	1,750	0.25	DIRECT DRIVE SIDEWALL	115/1/60	1/4	SE1-12-432-A4	EXHAUST	BDD, IG	SOUTH HALL	28
F8	1,340	1,725	0.3	DIRECT DRIVE, CENTRIFUGAL ROOF	115/1/60	1/4	G-101-A	EXHAUST	BDD, RC	CENTER HALL ROOF	1
F9 ADD ALT	225	1,550	0.25	DIRECT DRIVE INLINE	115/1/60	1/30	SQ-75-D	SUPPLY	BDD, IG, SC	BASEMENT	1
F10 ADD ALT	100	1,550	0.4	DIRECT DRIVE INLINE	115/1/60	1/30	SQ-75-D	EXHAUST	BDD, WS	BASEMENT	1

NOTES:  
 1. SEE M602 FOR FAN SCHEDULE ASSOCIATED WITH VENDOR EQUIPMENT  
 2. SEE SEQUENCE OF OPERATION SPEC FOR FAN OPERATION

BDD BACKDRAFT DAMPER BS BIRD SCREEN WH WALL HOUSING  
 IG INLET GUARD RC ROOF CURB WS WALL SWITCH  
 SC WEATHER RESISTANT COATING (PERMATECTOR OR EQUAL)

## BOILER

HOT WATER, 87% EFFICIENT, RADIAL CERAMIC BURNER, COPPER FINNED TUBE HEAT EXCHANGER, HOT SURFACE IGNITION, 850 MBH OUTPUT, LOCHINVAR MODEL PBN1001, W/ MODULATING LEAD/LAG CONTROL SYSTEM W/ ADVANCED MONITORING & CONTROL

## UNIT HEATERS UH1

HOT WATER, PROPELLER FAN UNIT HEATER, W/ CABINET, BUILT IN THERMOSTAT, 115/1/6C FAN MOTOR, TRANE MODEL UHS-A-038S W/ THE FOLLOWING CAPACITIES:

UH-1 - 8.5 MBH, 0.9 GPM

UNIT SIZE BASED ON 20°F WATER TEMPERATURE DROP.

## FAN COIL UNIT SCHEDULE

UNIT NO.	AREA SERVED	TOTAL AIR (CFM)	OUTSIDE AIR		ESP IN WG	COOLING COIL								HEATING COIL								ELECTRICAL		BASIS OF DESIGN
			CFM	%		EAT °F		CAPACITY MIN.		EWT (°F)	LWT (°F)	GPM	MAX. WATER PD, FT. H2O	EAT °F		CAPACITY MIN.		EWT (°F)	LWT (°F)	GPM	MAX. WATER PD, FT. H2O	MOTOR AMPS	V/PH/HZ	
						DB	WB	TH(MBH)	SH(MBH)					DB	SH(MBH)									
FCU 1	101	338	-	-	0.25	80	67	8.6	8.4	45	55	1.7	12	80	4.9	180	160	0.5	7	1.4	115/1/60	UNITRANE FCJB060		
FCU 2	201	395	-	-	0.25	80	67	9.8	9.6	45	55	2	12	80	5.9	180	160	0.6	7	1.4	115/1/60	UNITRANE FCJB060		
FCU 3	203	392	-	-	0.25	80	67	10.0	9.7	45	55	2	12	80	5.6	180	160	0.6	7	1.4	115/1/60	UNITRANE FCJB060		
FCU 4	POTTERY (ADD ALT.)	1128	225	10	0.25	79.7	67	34.5	30.0	45	55	6.9	12	63	14.2	180	160	0.6	5	4.9	115/1/60	MCQUAY FSCD1S12		
FCU 5	2ND FLR MECH ROOM	787	-	-	0.25	80	67	18.4	18.4	45	55	3.5	12	80	9.9	180	160	1	7	1.7	115/1/60	UNITRANE FCJB120		

NOTE: THIS DRAWING REVISES /M601 DATED 9/19/07

GROTHEER & COMPANY  
 1612 K STREET NW, SUITE LL-3  
 WASHINGTON, DC 20006  
 (202) 223-5752

EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM NO. 1  
 SCHEDULES

SCALE: NO SCALE

PROJECT NO. EA710B  
 BLDG ID NO. 47  
 DATE: 14 NOV 2007  
 DRAWING NUMBER  
**M601**

## FAN SCHEDULE (PART 2)

DESIGNATION	CFM	FAN RPM	ESP (IN. H2O)	DESCRIPTION	MOTORS		CAPTIVEAIRE BASIS OF DESIGN	SERVICE	REMARKS	SPACE SERVING	NO. OF FANS
					ELECTRICAL V/PH/HZ	HP					
F11	600	-	0.625	INLINE	115/1/60	0.25	ISQ100BC	EXHAUST	BDD	SOUTH HALL	1
F12	480	-	0.625	INLINE	115/1/60	0.25	ISQ100BC	SUPPLY	BDD	SOUTH HALL	1
F13	700	-	0.75	INLINE	115/1/60	0.25	ISQ100BC	EXHAUST	BDD	SOUTH HALL	1
F14	560	-	0.75	INLINE	115/1/60	0.25	ISQ100BC	SUPPLY	BDD	SOUTH HALL	1
F15	600	-	0.625	INLINE	115/1/60	0.25	ISQ100BC	EXHAUST	BDD	SOUTH HALL	1
F16	480	-	0.625	INLINE	115/1/60	0.25	ISQ100BC	SUPPLY	BDD	SOUTH HALL	1

**NOTES:**

1. SEE SEQUENCE OF OPERATION SPEC FOR FAN OPERATION

BDD BACKDRAFT DAMPER

DUOT HEATED / DR /

NOTE: THIS DRAWING REVISES /M602 DATED 9/19/07

GROTHER & COMPANY  
1612 K STREET NW, SUITE LL-3  
WASHINGTON, DC 20006  
(202) 223-5752

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

EASTERN MARKET REHABILITATION  
DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM NO. 1  
SCHEDULE

PROJECT NO. EA710B  
BLDG ID NO. 47  
DATE: 14 NOV 2007  
DRAWING NUMBER  
**M602**

— NEW PIPE

H, AHU, F, DH,  
ACC, EX, FCU,  
FTR, AHU, MUA,  
UH

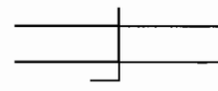


EQUIPMENT DESIGNATION



REFERENCE TO A DETAIL  
ON ANOTHER DRAWING

- DH DUCT HEATER
- RAD RADIATOR
- FA FRESH AIR
- OA OUTSIDE AIR
- RG RETURN AIR GRILLE

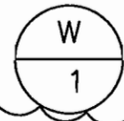


DUCTWORK W/MANUAL  
BALANCING DAMPER



BALL VALVE

- F FAN
- SR SUPPLY REGISTER
- AHU AIR HANDLING UNIT
- UH UNIT HEATER
- FCU FAN COIL UNIT
- TBD TO BE DETERMINED
- MUA MAKE-UP AIR
- ACC AIR COOLED CHILLER
- H HOOD
- EX EXPANSION TANK
- FTR ARCHITECTURAL WALL FIN
- ER EXHAUST REGISTER



HYDRONIC RISER LABEL

NOTE: THIS DRAWING REVISES M602 DATED 9/19/07

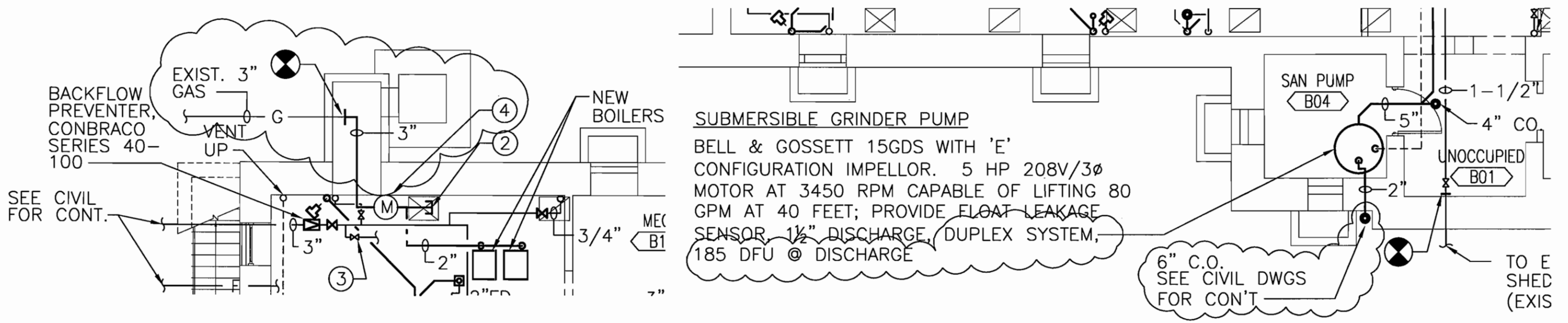
GROTHER & COMPANY  
1612 K STREET NW, SUITE LL-3  
WASHINGTON, DC 20006  
(202) 223-5752

EASTERN MARKET REHABILITATION  
DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM NO. 1  
LEGEND

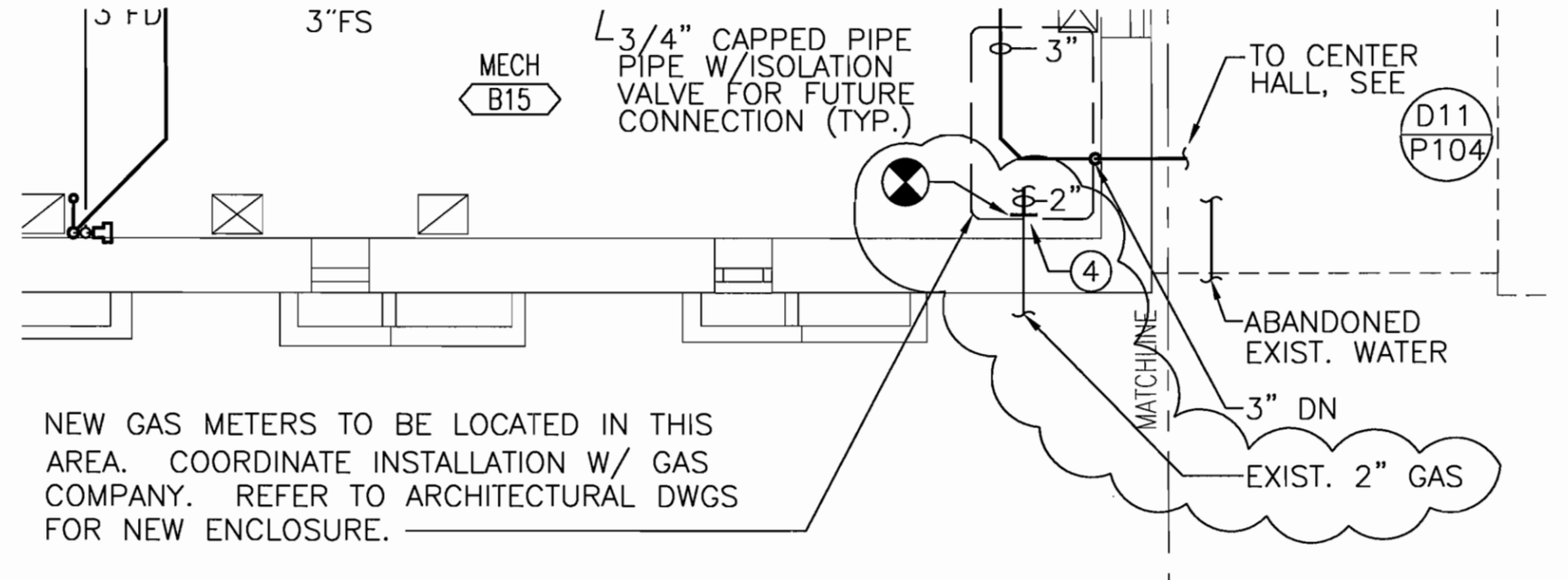
SCALE: 1/8" = 1'-0"

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER M602



### KEY NOTES

- ① PROVIDE 1" TRAPPED DRAIN @ BOTTOM OF OA INTAKE PLENUM & DISCHARGE TO NEAREST FLOOR DRAIN W/AN AIR GAP.
- ② 3" CAPPED GAS PIPE FOR CONNECTION BY OTHERS. NEW CONNECTIONS SHALL BE SUBMETERED & COORDINATED W/GAS COMPANY.
- ③ 3/4" HW MAKE-UP, SEE M501.
- ④ SEE A1/M502 FOR GAS RISER DIAGRAM

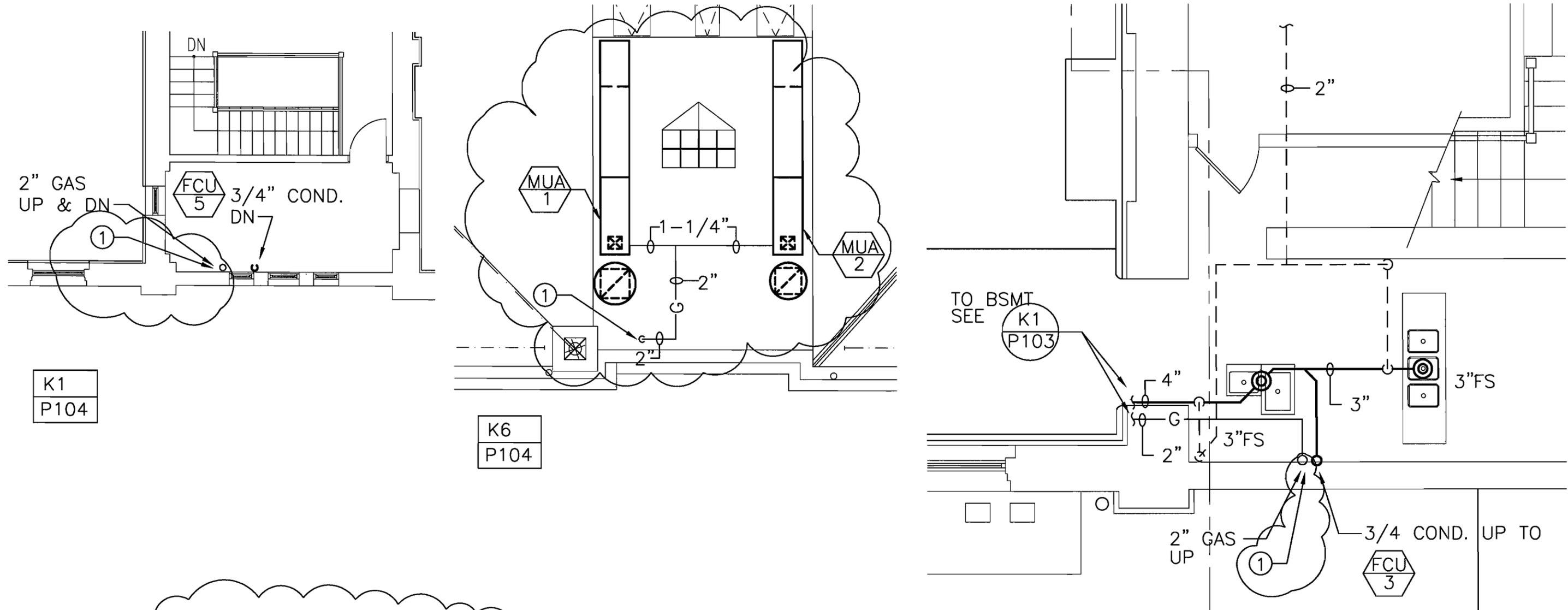


**SUBMERSIBLE GRINDER PUMP**  
 BELL & GOSSETT 15GDS WITH 'E' CONFIGURATION IMPELLOR. 5 HP 208V/3Ø MOTOR AT 3450 RPM CAPABLE OF LIFTING 80 GPM AT 40 FEET; PROVIDE FLOAT LEAKAGE SENSOR, 1 1/2" DISCHARGE, DUPLEX SYSTEM, 185 DFU @ DISCHARGE

NOTE: THIS DRAWING REVISES K1/P103 DATED 9/19/07

GROTHEER & COMPANY 1612 K STREET NW, SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC	PROJECT NO. EA710B BLDG ID NO. 47 DATE: 14 NOV 2007 DRAWING NUMBER K1/P103
	<b>ADDENDUM NO. 1</b> <b>PARTIAL BASEMENT PLAN</b>	

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



K1  
P104

K6  
P104

D11  
P104

### KEY NOTES

① SEE A1/M502 FOR GAS RISER DIAGRAM

NOTE: THIS DRAWING REVISES K1, K6, D11/P104 DATED 9/19/07

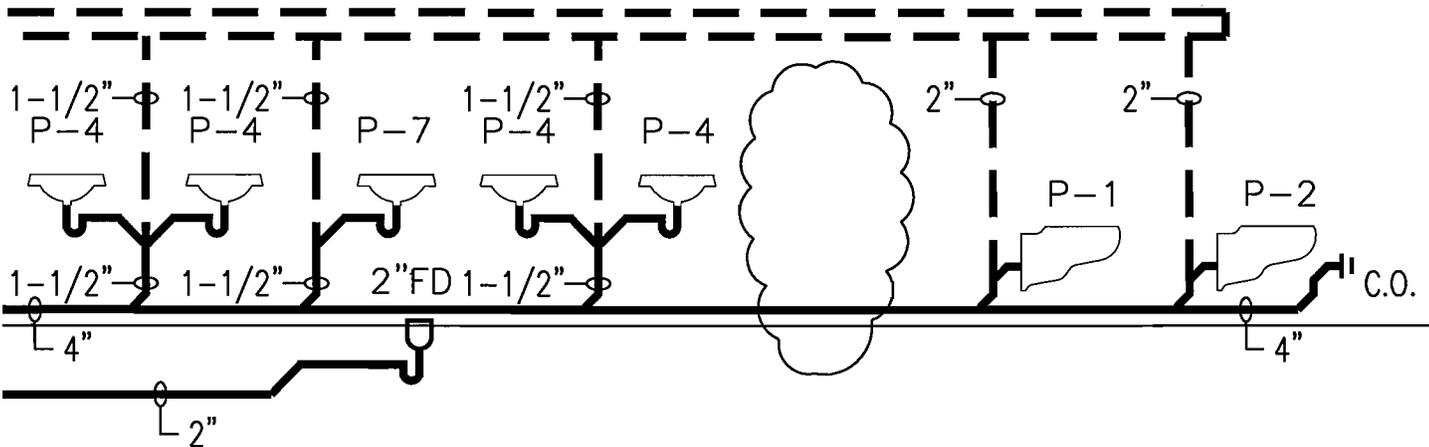
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ADDENDUM NO. 1  
PARTIAL FLOOR PLANS

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER K1,K6,D11/P104

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



NOTE: THIS DRAWING REVISES/P501 DATED 9/19/07

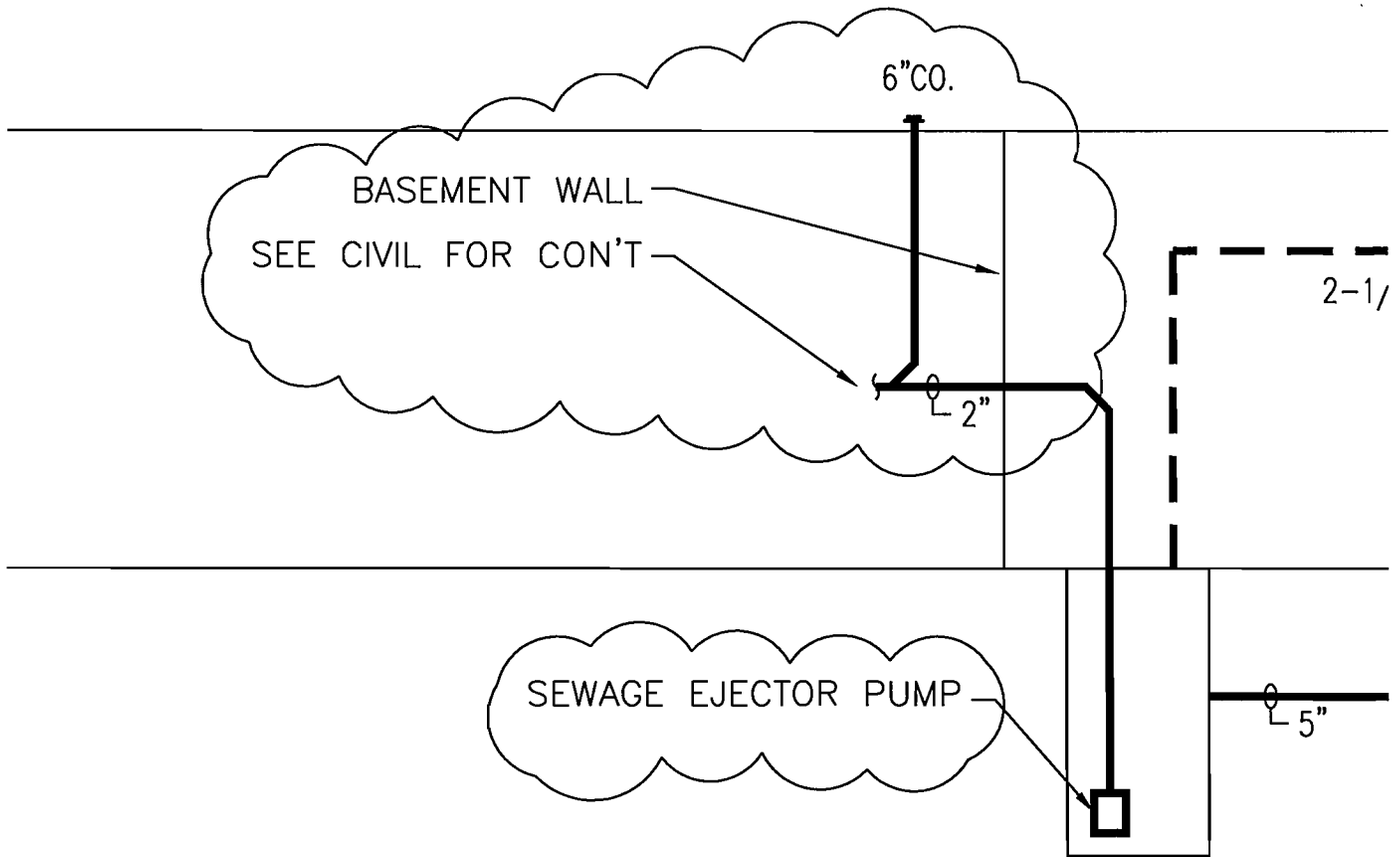
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SCALE: NO SCALE

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ADDENDUM NO. 1  
 SANITARY RISER DIAGRAM

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER
<b>A1/P501</b>



NOTE: THIS DRAWING REVISES A1/P502 DATED 9/19/07

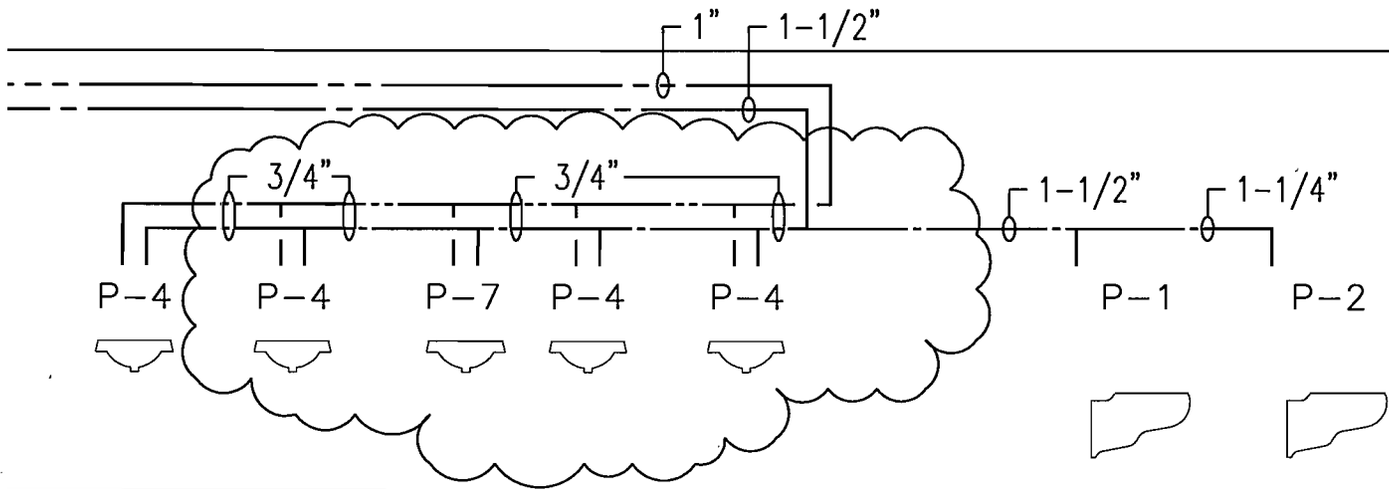
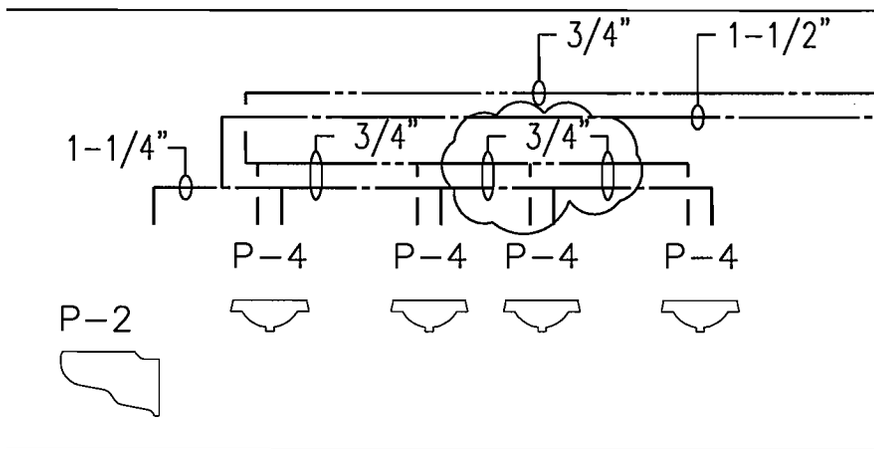
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EASTERN MARKET REHABILITATION  
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ADDENDUM NO. 1  
 SANITARY RISER DIAGRAM

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER A1/P502

SCALE: NO SCALE



NOTE: THIS DRAWING REVISES/P503 DATED 9/19/07

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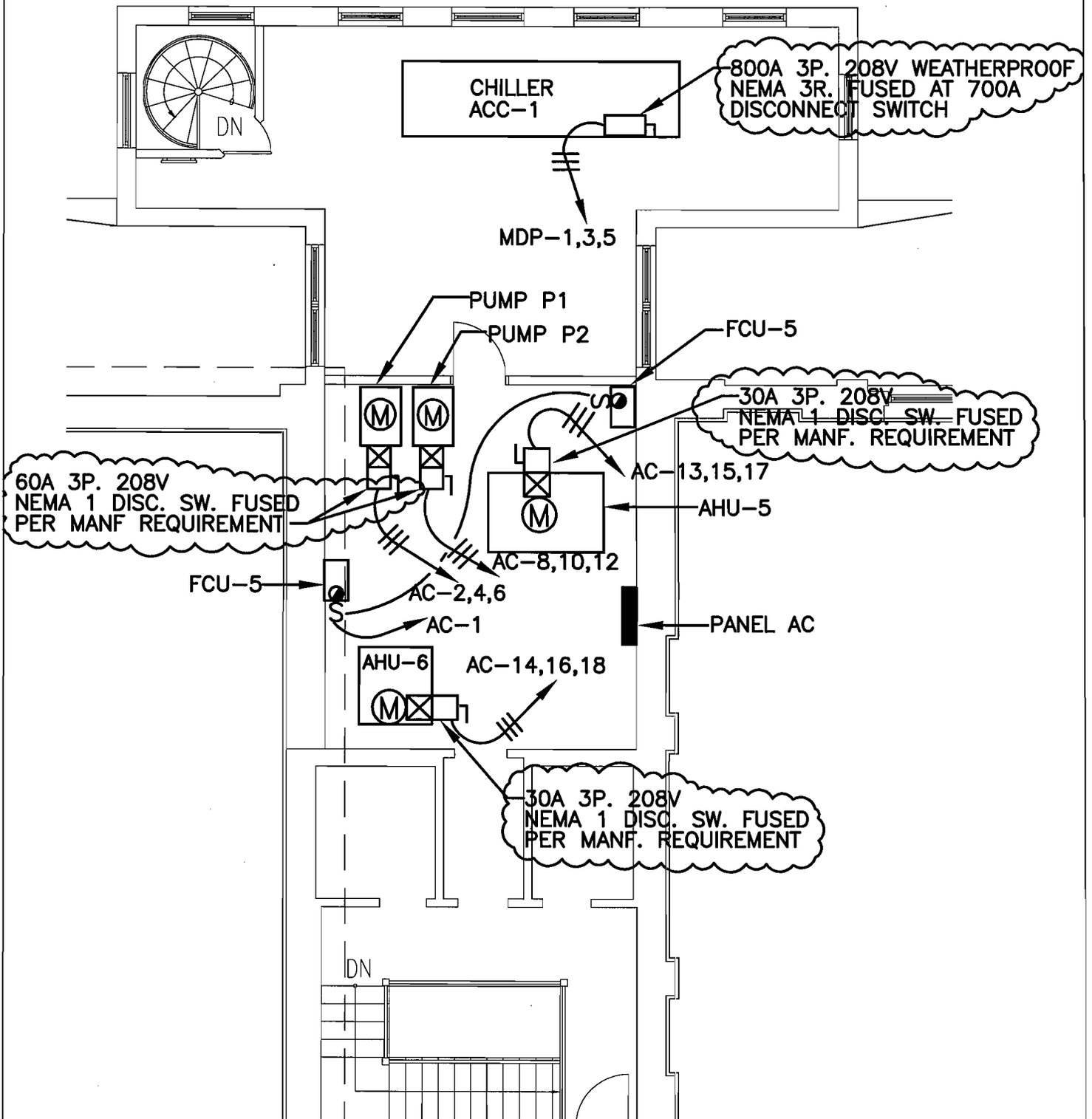
EASTERN MARKET REHABILITATION  
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ADDENDUM NO. 1  
 WATER RISER DIAGRAMS

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER
<b>B1/P503</b>

SCALE: NO SCALE





NOTE: THIS DRAWING REVISES 2/E104 DATED 9/19/07

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

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ADDENDUM #1  
 PARTIAL PLAN SKETCHES

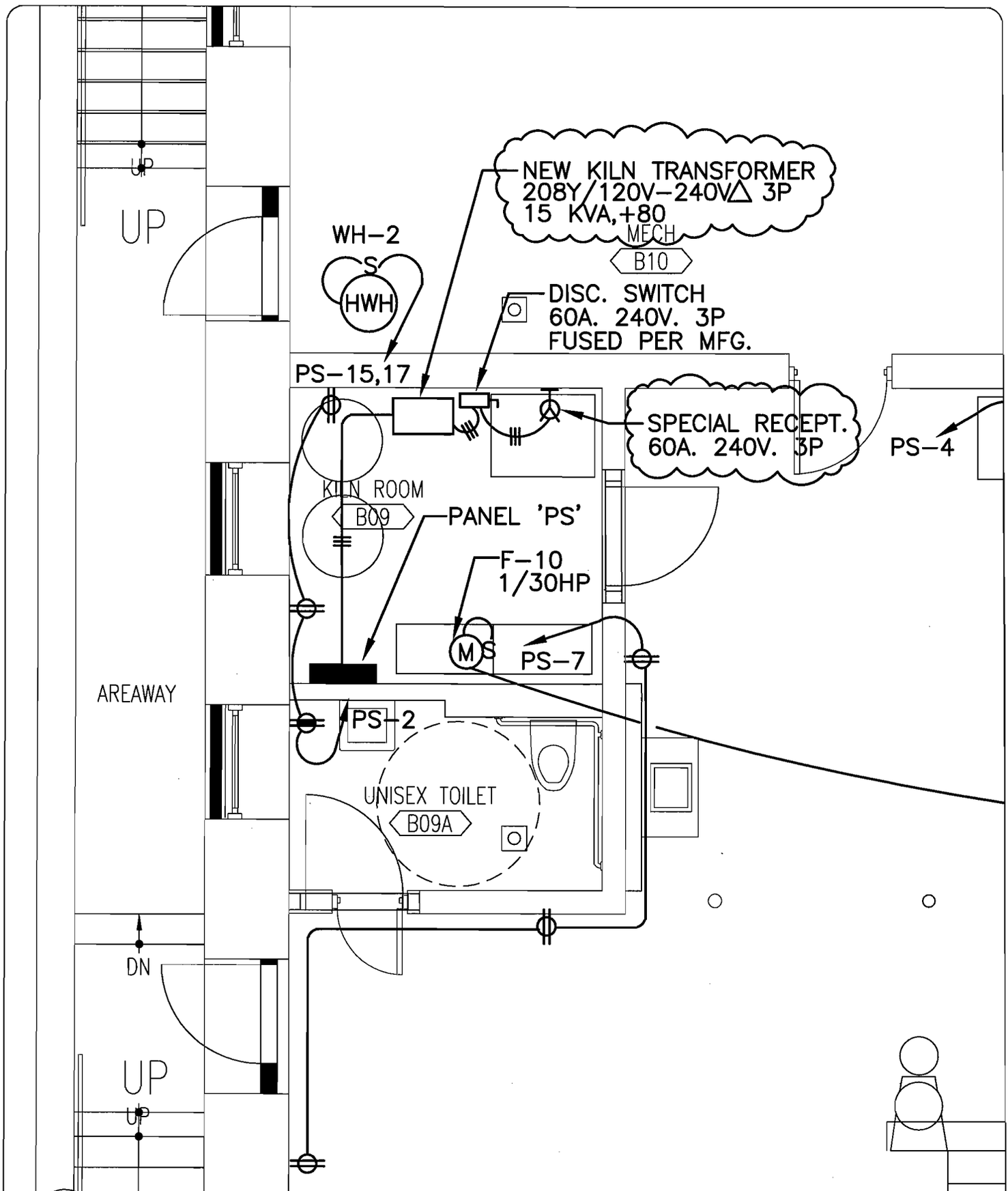
PROJECT NO. EA710B

BLDG ID NO. 47

DATE: 14 NOV 2007

DRAWING NUMBER

**2/E104**



NOTE: THIS DRAWING REVISES 1/E122 DATED 9/19/07

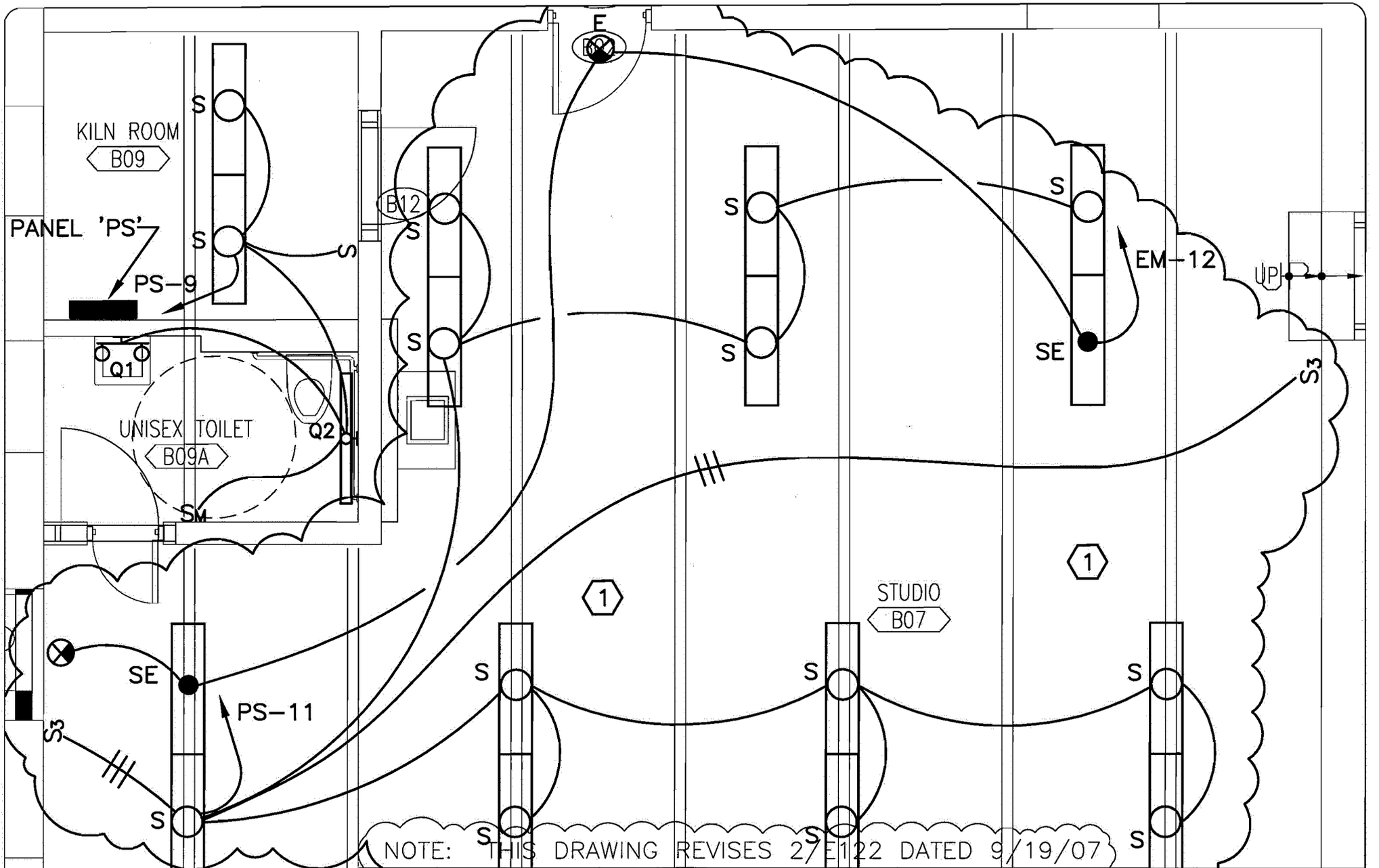
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ADDENDUM #1  
 PARTIAL PLAN SKETCHES

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

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER <b>1/E122</b>



NOTE: THIS DRAWING REVISES 2/E1122 DATED 9/19/07

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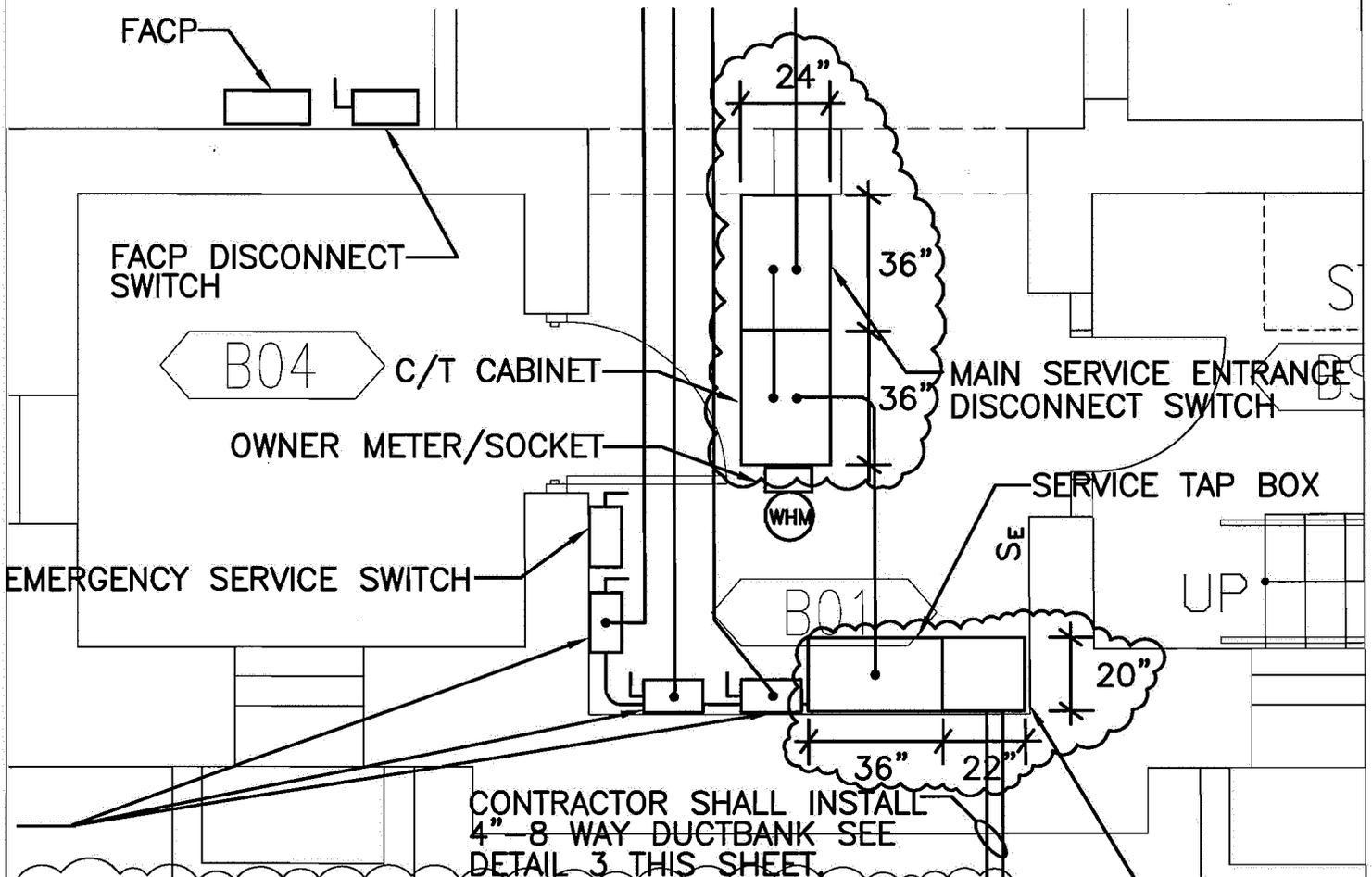
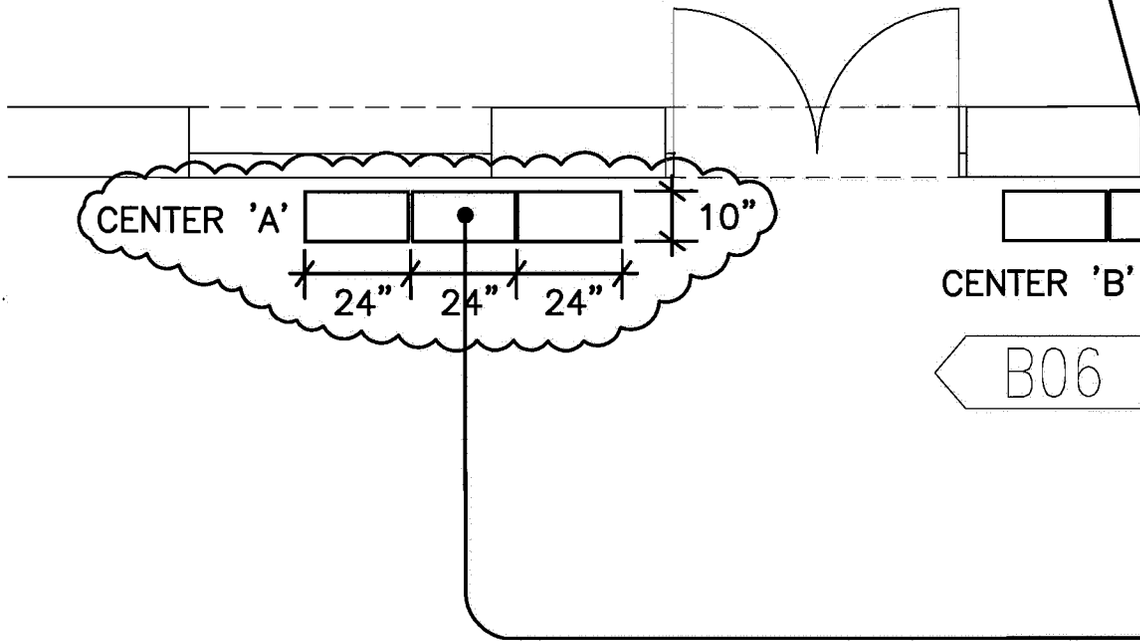
SCALE: 1/4" = 1'-0"

EASTERN MARKET REHABILITATION  
 DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM #1  
 PARTIAL PLAN SKETCHES

PROJECT NO. EA710B
BLDG ID NO. 47
DATE: 14 NOV 2007
DRAWING NUMBER
<b>2/E122</b>

MAIN LUGS TERMINAL BOX  
(TYPICAL OF 3-SETS)



NOTE: THIS DRAWING REVISES 1/E601 DATED 9/19/07

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ADDENDUM #1

PARTIAL PLAN SKETCHES

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

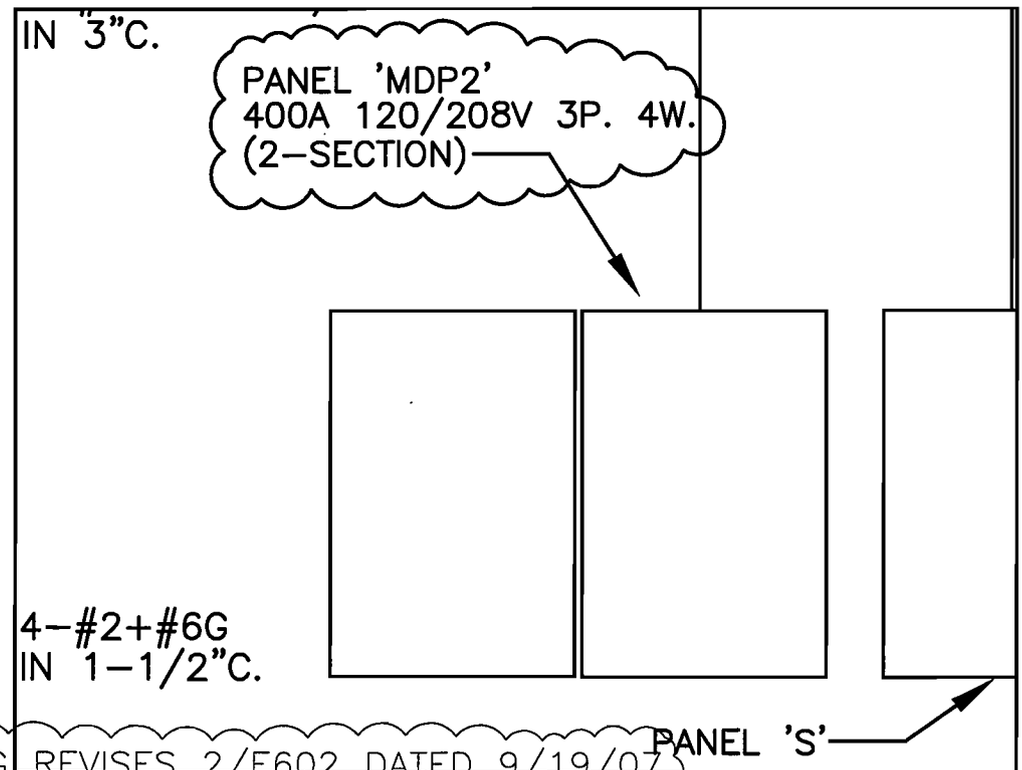
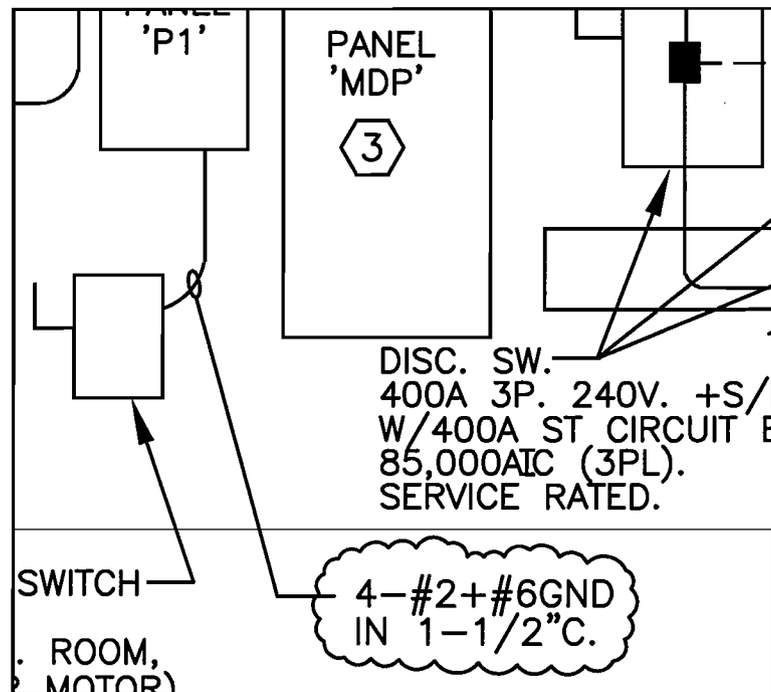
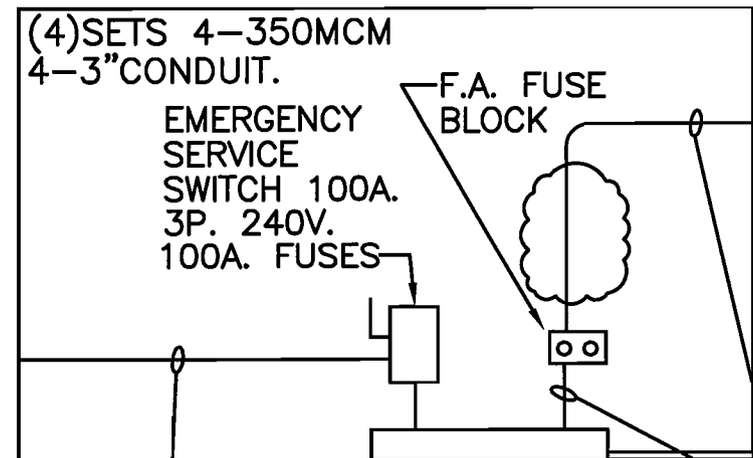
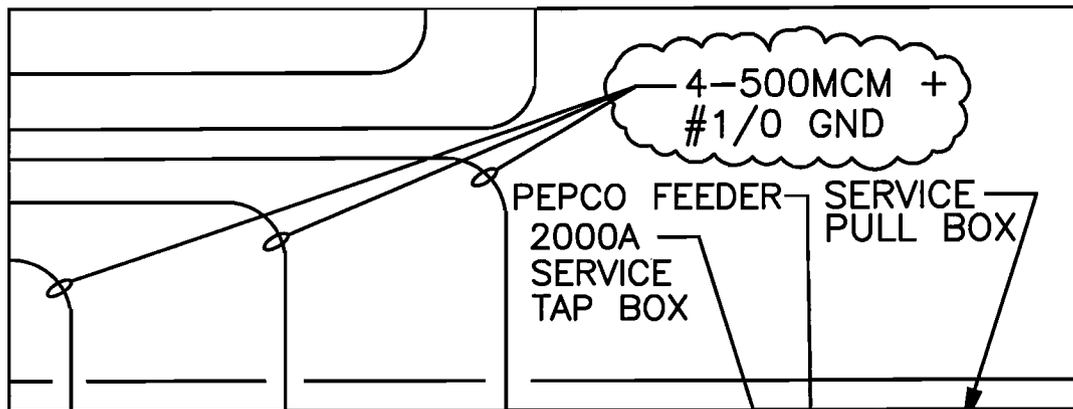
PROJECT NO. EA710B

BLDG ID NO. 47

DATE: 14 NOV 2007

DRAWING NUMBER

1/E601



NOTE: THIS DRAWING REVISES 2/E602 DATED 9/19/07

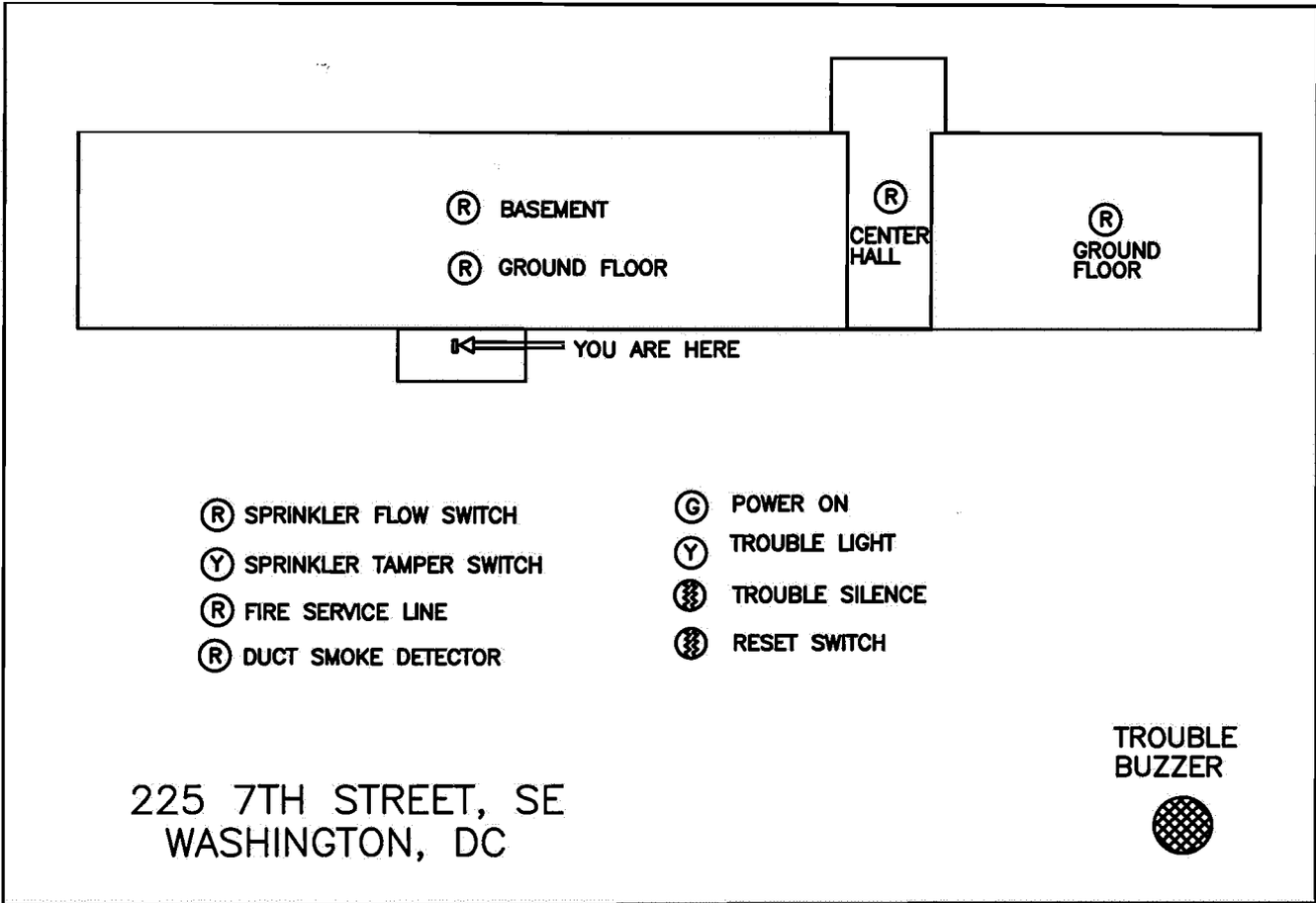
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SCALE: N.T.S.

EASTERN MARKET REHABILITATION  
DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC

ADDENDUM #1  
PARTIAL PLAN SKETCHES

PROJECT NO. EA710B  
BLDG ID NO. 47  
DATE: 14 NOV 2007  
DRAWING NUMBER  
2/E602



# FIRE ALARM ANNUNCIATOR PANEL

N.T.S.

**LAMP KEY:**

- R - RED
- G - GREEN
- Y - YELLOW

NOTE: THIS DRAWING REVISES FA103 DATED 9/19/07

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ADDENDUM #1  
 PARTIAL PLAN SKETCHES

PROJECT NO. EA710B  
 BLDG ID NO. 47  
 DATE: 14 NOV 2007  
 DRAWING NUMBER  
**FA103**

SCALE: N.T.S.

DEVICE	FUNCTION												
	NOTIFY CENTRAL STATION	SOUND GENERAL ALARM	SEND SIGNAL TO ANNUNCIATOR	ACTIVATE TROUBLE AT THE ANNUNCIATOR	SHUT DOWN AIR HANDLING UNIT								
MANUAL PULL STATION		●	●										
SMOKE DETECTOR GENERAL		●	●										
FACP GENERAL ALARM	●	●											
SPRINKLER FLOW SWITCH		●	●										
TAMPER SWITCH				●									
DUCT SMOKE DETECTOR GENERAL		●	●		●								

## FIRE ALARM MATRIX

N.T.S.

NOTE: THIS DRAWING REVISES FA103 DATED 9/19/07

GROTHEER & CO. 1612 K St NW SUITE LL-3 WASHINGTON, DC 20006 (202) 223-5752	EASTERN MARKET REHABILITATION DC OFFICE OF PROPERTY MANAGEMENT WASHINGTON, DC	PROJECT NO. EA710B BLDG ID NO. 47 DATE: 14 NOV 2007 DRAWING NUMBER
	SCALE: N.T.S.	ADDENDUM #1 PARTIAL PLAN SKETCHES