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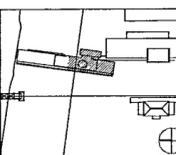
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**100% PLUMBING
CONSTRUCTION DRAWINGS
ISSUE - JULY 1, 2002**



Issue	Date
100% Construction Documents	06/27/02
90% Progress Printing	08/30/02
General Revisions ASI #8	26 Aug 02
General Revisions ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02
Issue	Date



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date JULY 01 2002

Title **MUSEUM
BASEMENT LEVEL
PLUMBING
PARTIAL PLAN**

Sheet No.

P100b

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1 MUSEUM - BASEMENT LEVEL PLUMBING PLAN
P100b | P100c 1/8" = 1'-0"



1/27/02

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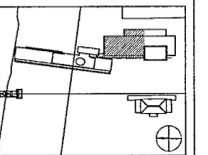
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ISSUE - JULY 1, 2002**



Issue	Date
100% Construction Documents	09/27/02
90% Progress Printing	08/30/02
General Revisions ASI #6	26 Aug 02
General Revisions ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02
100% Design Development Title as per LOD P100c	03/01/02



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date JULY 01, 2002

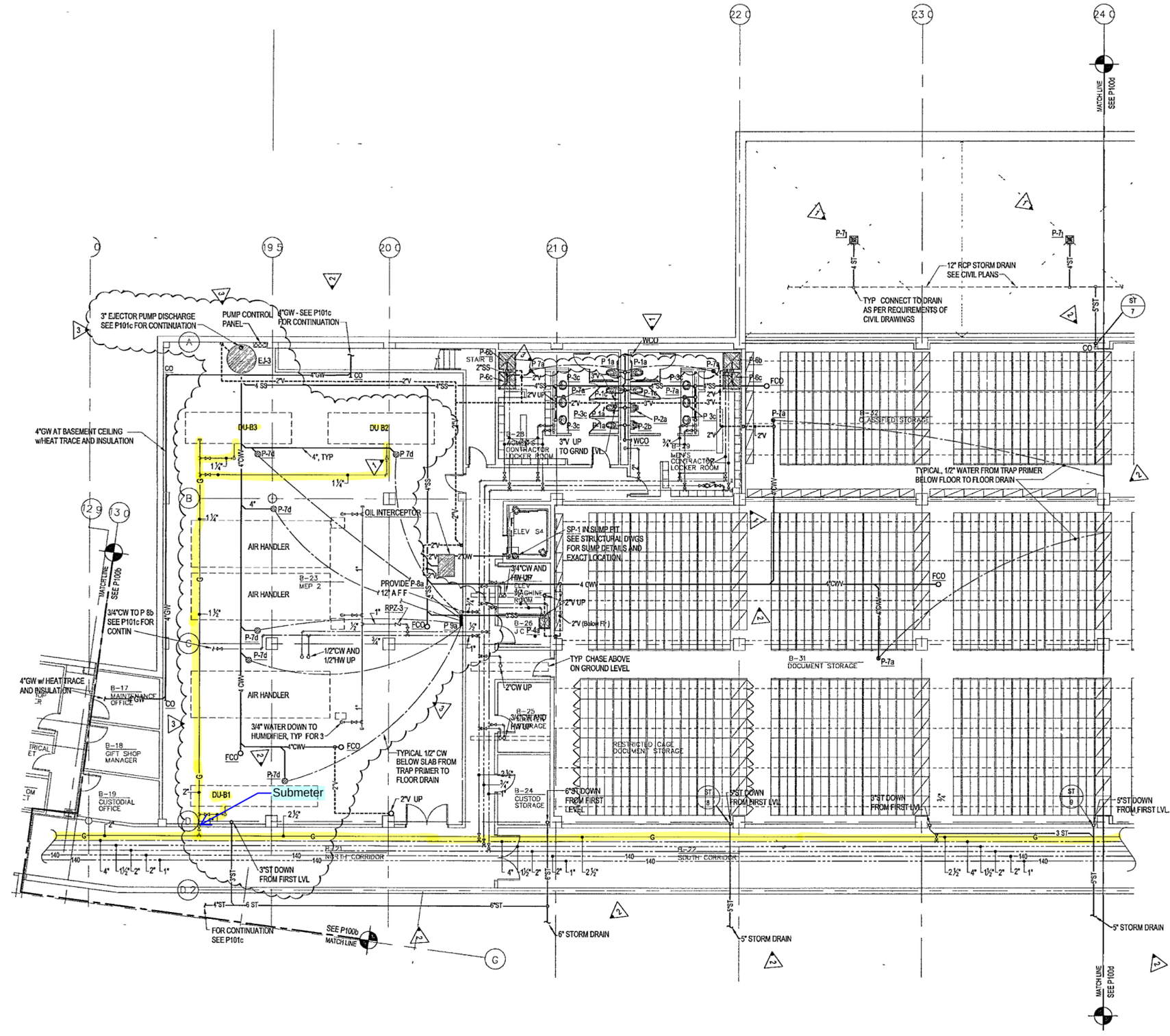
Title **ARCHIVES
BASEMENT LEVEL
PLUMBING
PARTIAL PLAN**

Sheet No

P100c



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1 ARCHIVES - BASEMENT LEVEL PLUMBING PLAN
P100c | P100c 1/8" = 1'-0"



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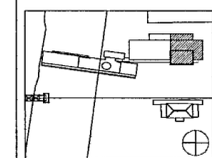
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**100% PLUMBING
CONSTRUCTION DRAWINGS
ISSUE - JULY 1, 2002**



Issue	Date
100% Construction Documents	09/27/02
Revise Storm Drain ASI #7	3 Sept 02
90% Progress Printing	08/30/02
General Revisions ASI #6	26 Aug 02
General Revisions ASI #3	6 Aug 02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02
100% Design Development	02/15/02
Issue	Date



Job No: POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

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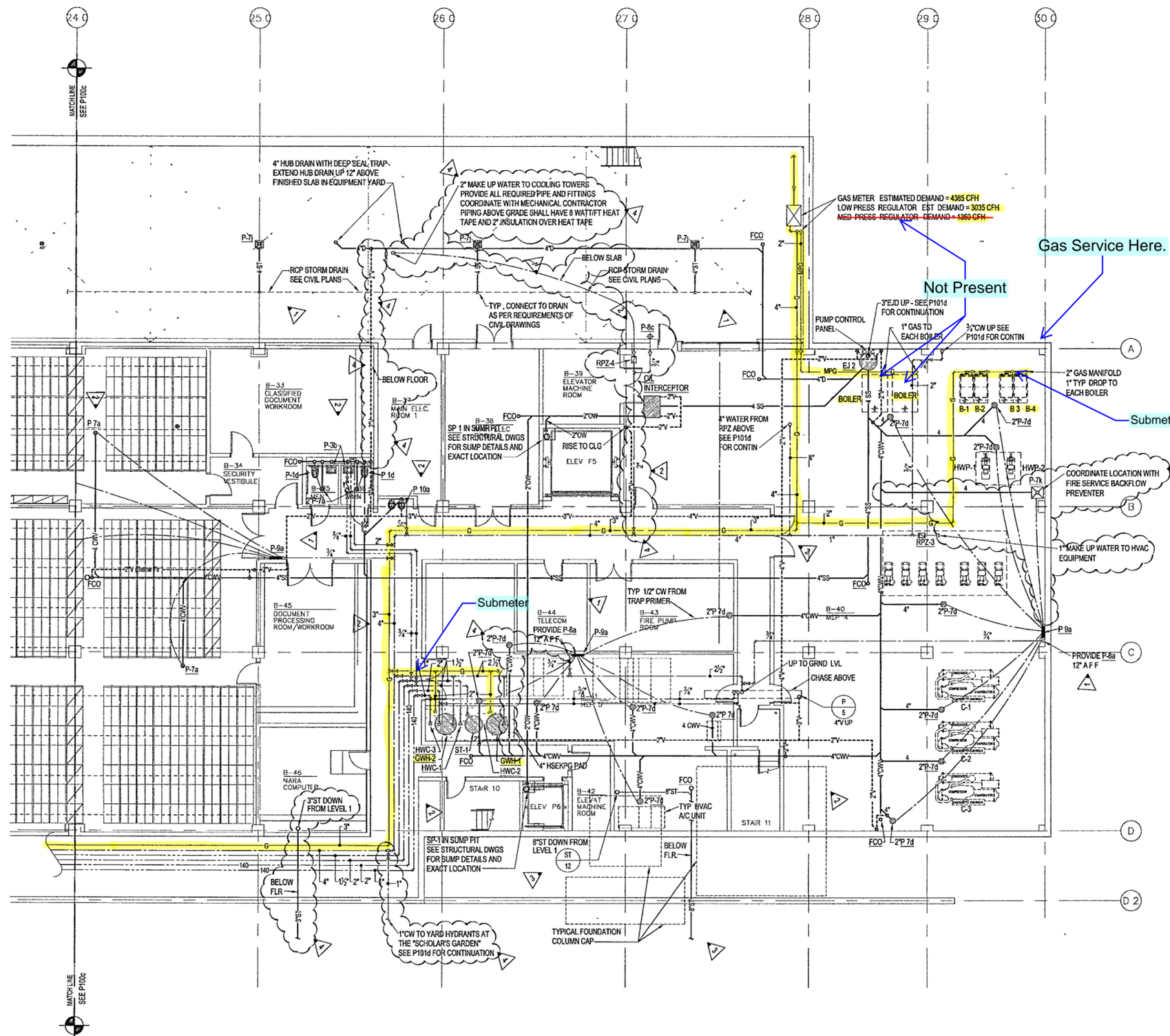
Date: JULY 01, 2002

Title: **ARCHIVES
BASEMENT LEVEL
PLUMBING
PARTIAL PLAN**

Sheet No: **P100d**



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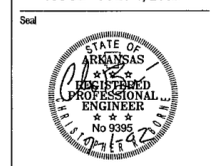


1 ARCHIVES - BASEMENT LEVEL PLUMBING PLAN

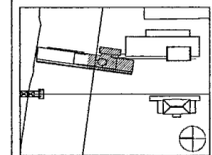
P100d | P100e 1/8" = 1'-0"



1/8"



100% Construction Documents	09/27/02
90% Progress Printing	03/30/02
Revised Storm Drain	16 Aug 02
General Revisions ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02
Issue as P101a	



Job No: POLSHEK & PARTNERS ARCH 9908
CROMMELL AE 99-114

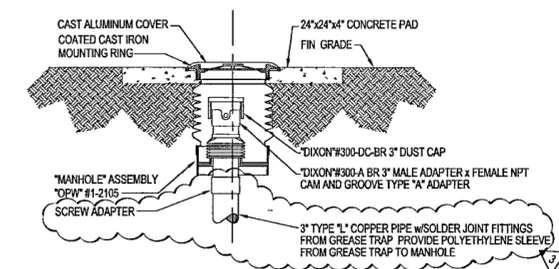
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Date: JULY 01, 2002

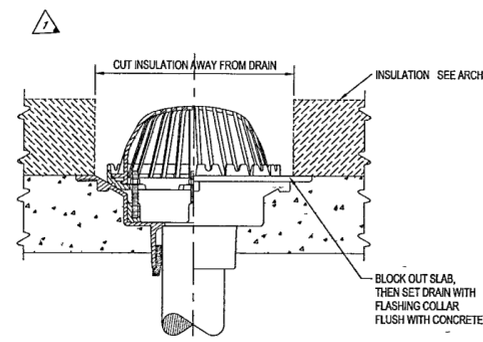
Title: MUSEUM
GROUND LEVEL
PLUMBING
PARTIAL PLAN

Sheet No.

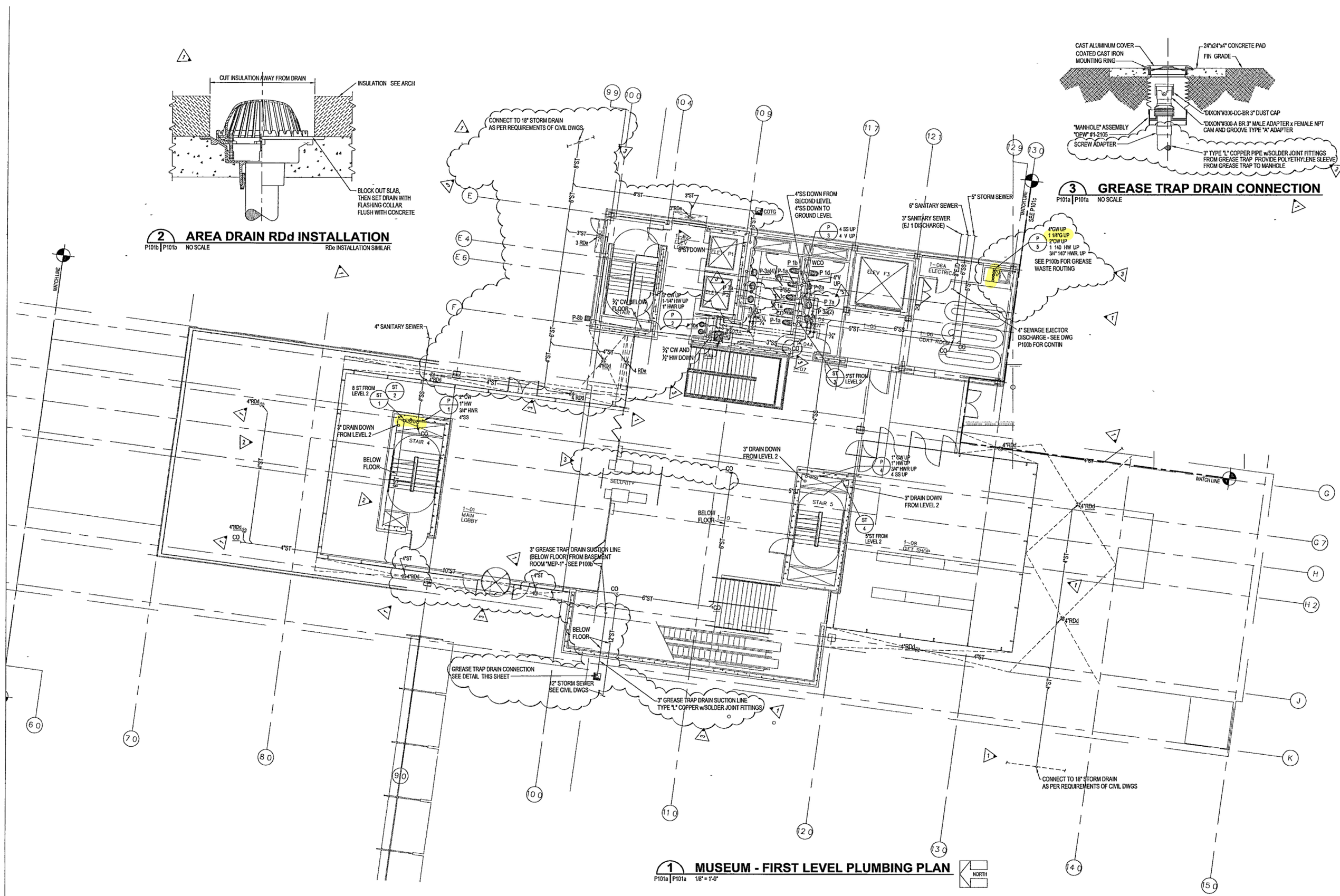
P101b



3 GREASE TRAP DRAIN CONNECTION
P101a | P101a NO SCALE



2 AREA DRAIN RDr INSTALLATION
P101b | P101b NO SCALE
RDr INSTALLATION SIMILAR



1 MUSEUM - FIRST LEVEL PLUMBING PLAN
P101a | P101a 1/8" = 1'-0"



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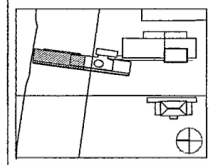
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Issue	Date
100% Construction Documents	09/27/02
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Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02



Job No: POLSHEK & PARTNERS ARCH 8908
CROMWELL AE 99-114

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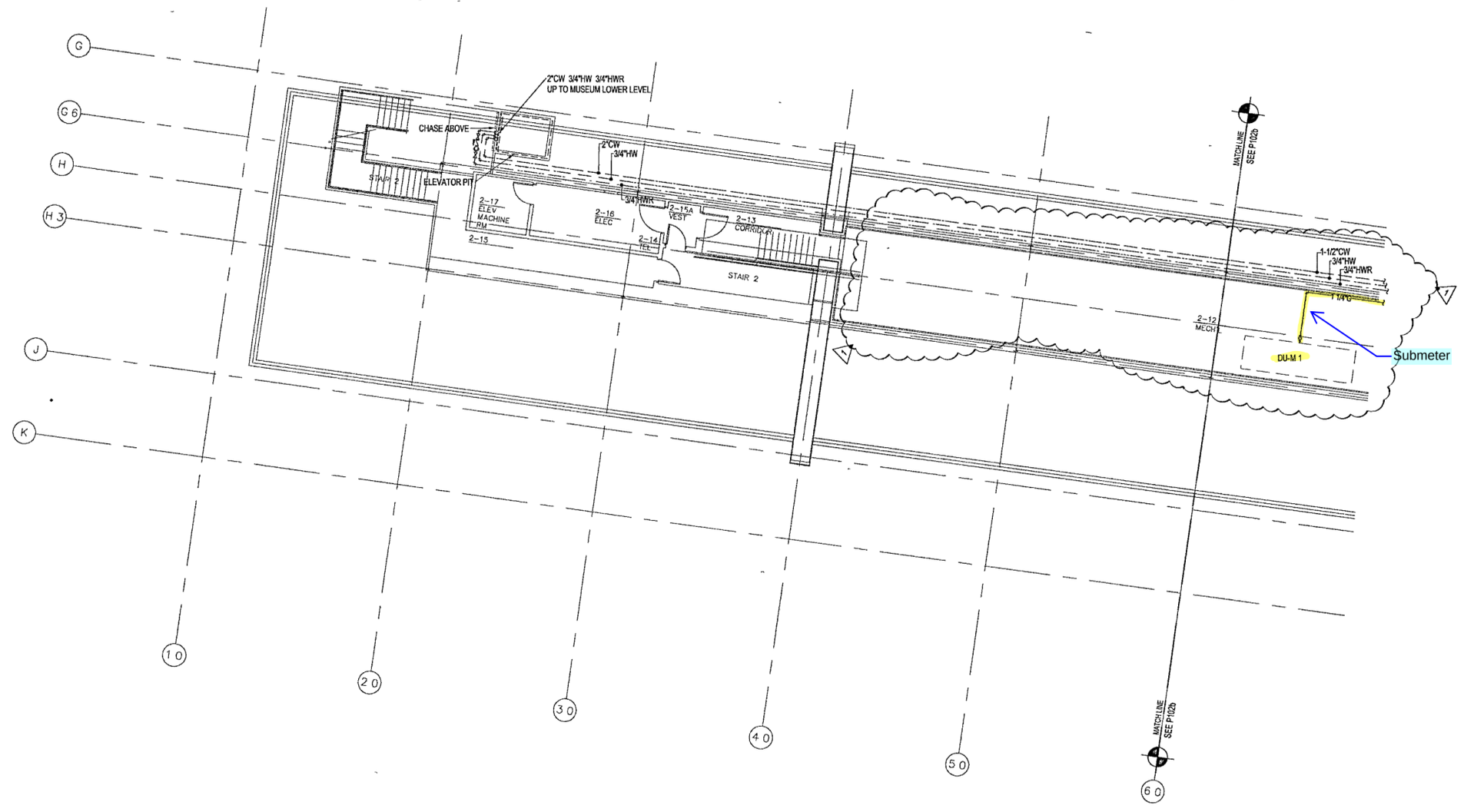
Date: JULY 01 2002

Title: **MUSEUM
SECOND LEVEL
PLUMBING
PARTIAL PLAN**

Sheet No: **P102a**



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1 MUSEUM - SECOND LEVEL PLUMBING PLAN
P102a | P102a 1/8" = 1'-0" NORTH

9641

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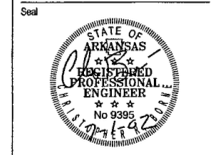
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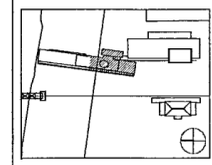
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ISSUE - JULY 1, 2002**



Issue	Date
100% Construction Documents	09/27/02
90% Progress Printing	09/30/02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02



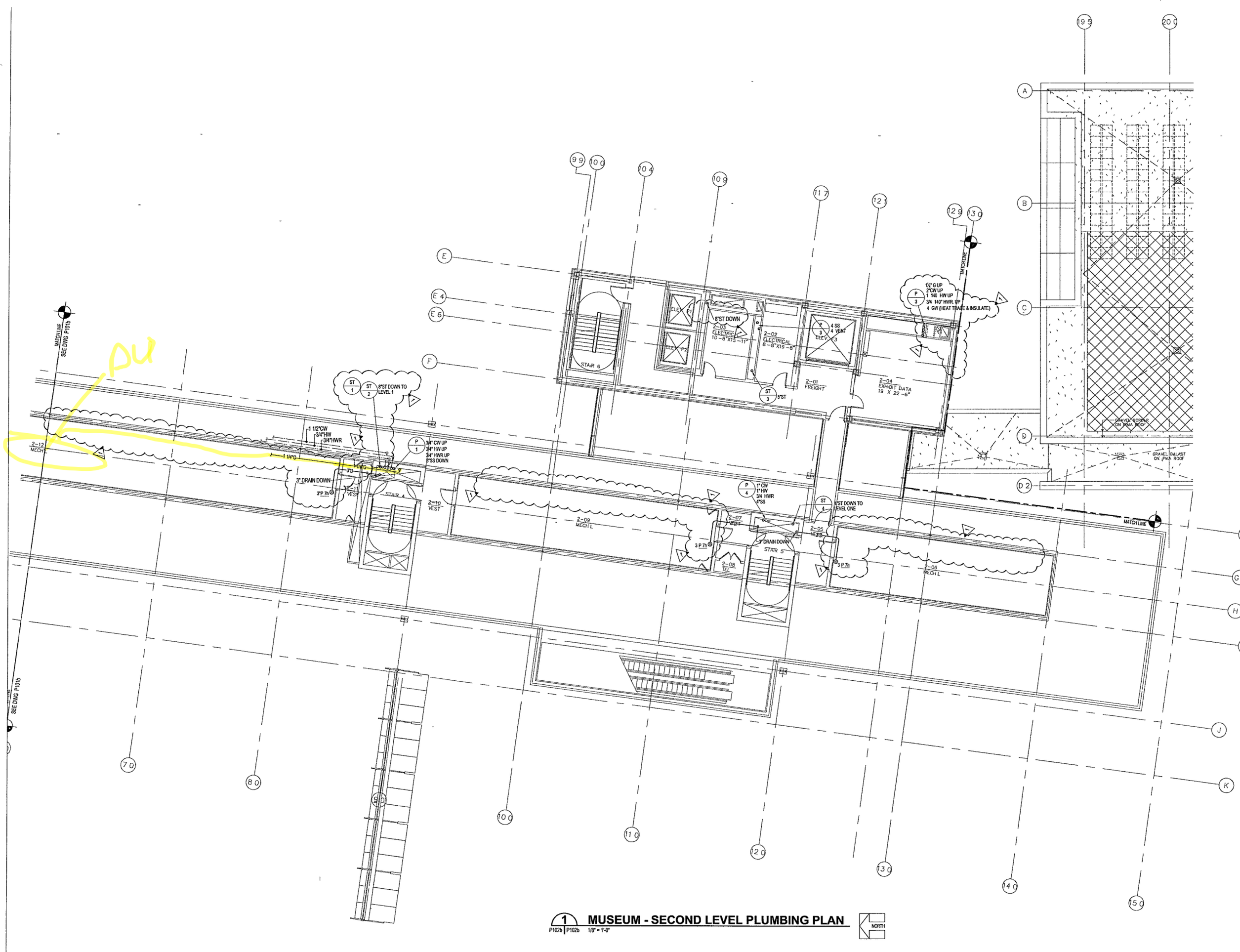
Job No: POLSHEK & PARTNERS ARCH 0908
CROMWELL AE 99-114

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

Date:

Title: **MUSEUM
SECOND LEVEL
PLUMBING
PARTIAL PLAN**

Sheet No: **P102b**



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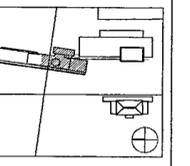
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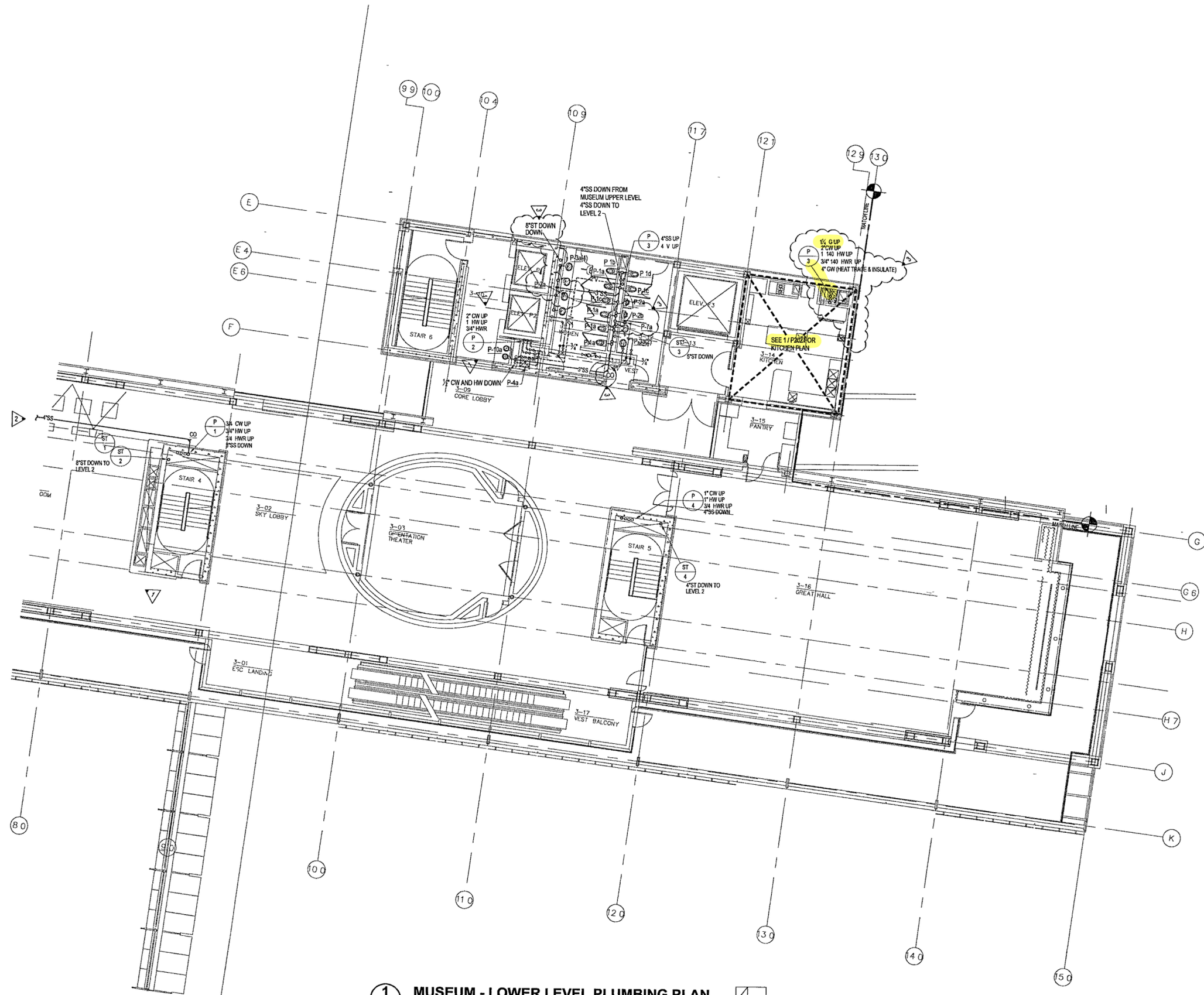
Issue	Date
100% Construction Documents	08/27/02
90% Progress Printing	08/30/02
General Revisions ASI #6	26 Aug 02
General Revisions ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02



Job No: POLSHEK & PARTNERS ARCH 9908
CROMWELL A/E 99-114
Scale: 1/8" = 1'-0"
Date: JULY 01, 2002

Title: **MUSEUM
LOWER LEVEL
PLUMBING
PARTIAL PLAN**

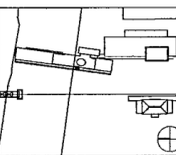
Sheet No: **P103b**



1 MUSEUM - LOWER LEVEL PLUMBING PLAN
P103b P103b 1/8" = 1'-0" NORTH



Issue	Date
100% Construction Documents	06/27/02
90% Progress Printing	06/30/02
General Revision: ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02



Job No: POLSHEK & PARTNERS ARCH 9908
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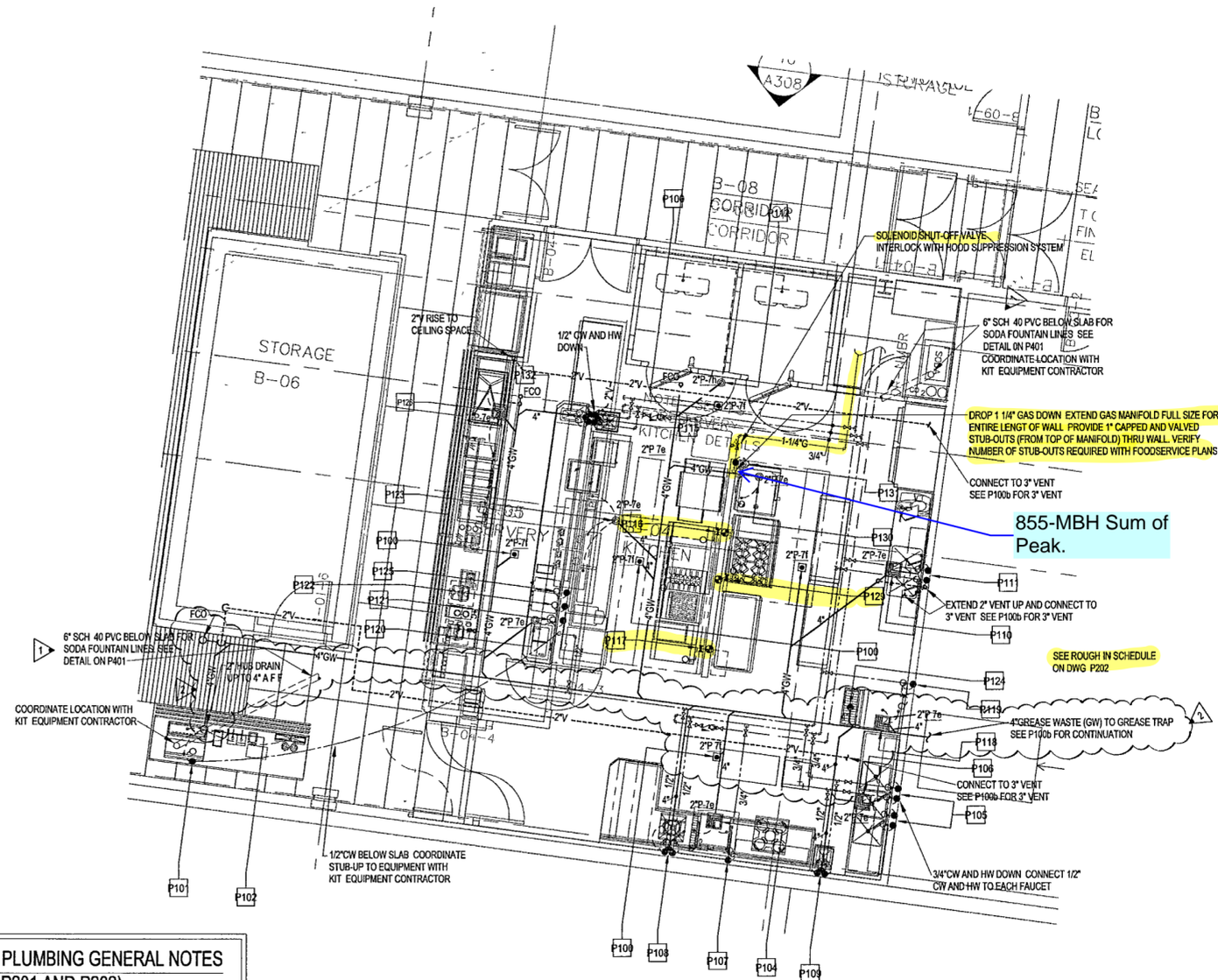
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Date: JULY 01 2002

Title:
**ENLARGED
BASEMENT
KITCHEN PLAN**

Sheet No:

P201

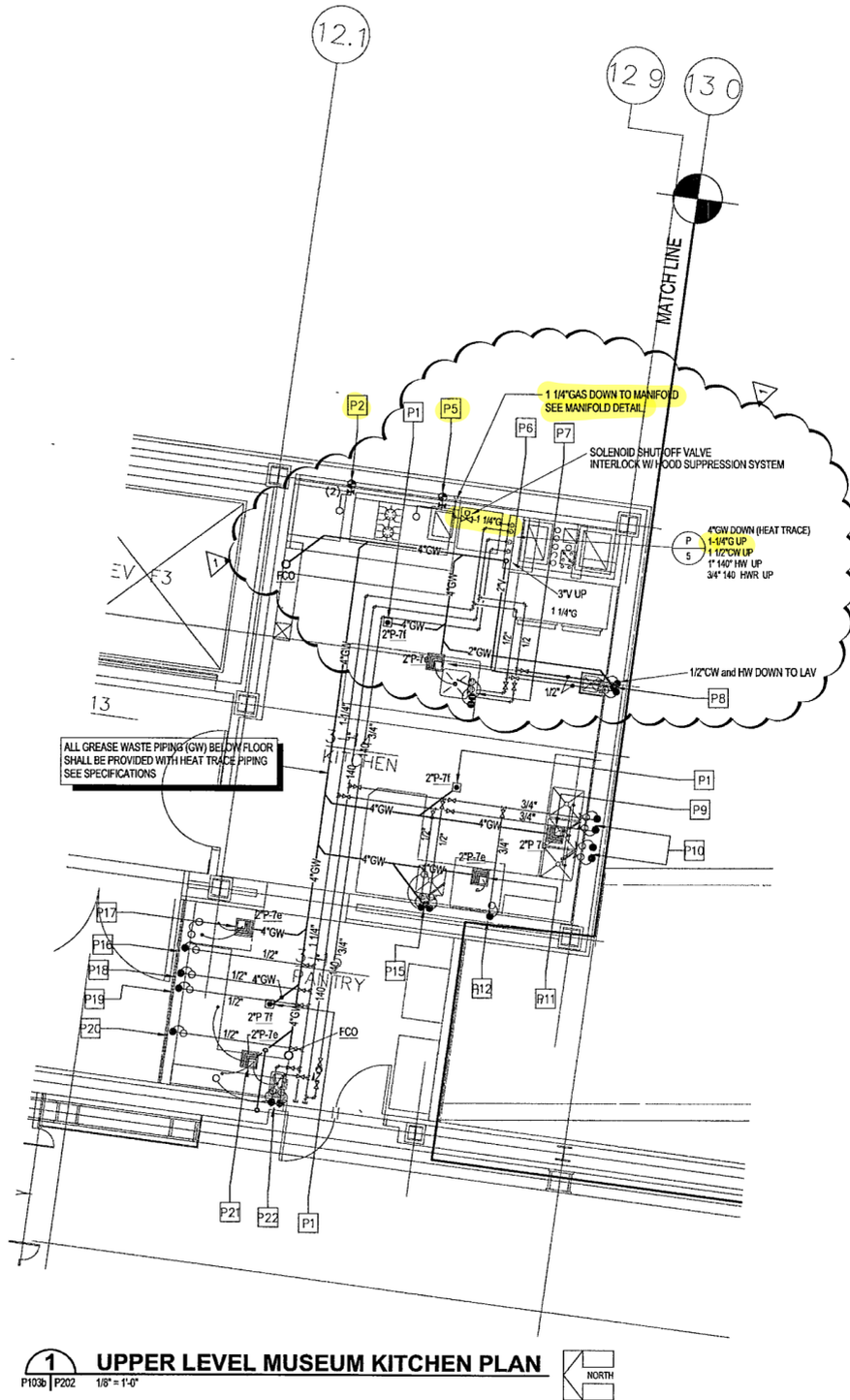


**KITCHEN EQUIPMENT PLUMBING GENERAL NOTES
(TYPICAL FOR DWGS P201 AND P202)**

- 1 PLUMBING CONTRACTOR TO PROVIDE FINAL CONNECTIONS TO ALL KITCHEN EQUIPMENT ITEMS PER LOCAL, STATE AND NATIONAL PLUMBING CODES
- 2 PLUMBING CONTRACTOR TO VERIFY REQUIREMENTS OF ALL KITCHEN EQUIPMENT ITEMS PROVIDED BY OTHERS BEFORE ROUGHING IN AND MAKING FINAL CONNECTIONS
- 3 PLUMBING CONTRACTOR TO FURNISH AND INSTALL ALL SHUT-OFF VALVES, SHOCK ABSORBERS, SNAP ACTION VALVES, TRIM, TRAPS, ETC. REQUIRED FOR FINAL CONNECTION TO OUTLETS
- 4 PLUMBING CONTRACTOR TO FURNISH, INSTALL AND CONNECT ALL WATER, DRAIN, INDIRECT DRAIN LINES, ETC. FOR ALL KITCHEN EQUIPMENT
- 5 PLUMBING CONTRACTOR TO FLUSH ALL LINES BEFORE MAKING FINAL CONNECTIONS
- 6 REFER TO FOODSERVICE PLANS FOR ROUGH IN CONNECTIONS

1 BASEMENT KITCHEN ENLARGED PLAN
P101b | P202 1/4" = 1'-0" NORTH





1 UPPER LEVEL MUSEUM KITCHEN PLAN
 P103b P202 1/8" = 1'-0"

PLUMBING ROUGH-IN SCHEDULE (TYPICAL FOR DWGS P201 AND P202)

<p>P1 AREA FLOOR DRAINS See Mechanical Plans for fixture specifications</p> <p>P2 DOUBLE DECK CONVECTION OVEN Plumber to supply disconnect. NATURAL GAS (2) 3/4" BTU 120,000 GAS NOTE Two (2) gas rough-in locations required @+24" A F F & @+48" A F F Plumber to BTC thru gas quick disconnect kit (by KEC)</p> <p>P3 SPARE NUMBER</p> <p>P4 SPARE NUMBER</p> <p>P5 GRIDDLE/OPEN BURNER RANGE NATURAL GAS 1-1/4" BTU 130,000 HT + 24" AFF GAS NOTE Plumber to BTC thru gas quick disconnect kit (by KEC)</p> <p>P6 FLOOR SINK Drains from item #15 INDIRECT WASTE 1-1/2" TYPE FS HT + 0" AFF</p> <p>P7 S/S WORK TABLE W/SINK Drains to P6 Plumber to bring hot & cold water down from ceiling via S/S chase integral with this item SUPPLY CW 1/2" HW 1/2" HT + 102" AFF INDIRECT WASTE 1-1/2" TYPE NONE HT + 0" AFF</p> <p>P8 HAND SINK W/SOAP & TOWEL DISP SUPPLY CW 1/2" HW 1/2" HT + 22" AFF DIRECT WASTE 1-1/2" TYPE NONE HT + 20" AFF</p> <p>P9 FLOOR SINK Drains from item #19 INDIRECT WASTE (3) 2" TYPE FS HT + 0" AFF</p> <p>P10 THREE COMPARTMENT POT SINK Drains to P9 Two (2) rough-in location required SUPPLY CW 3/4" HW 3/4" HT + 14" AFF INDIRECT WASTE (3) 2" TYPE NONE HT + 0" AFF</p> <p>P11 FLOOR SINK Drains from items #22 & #28 INDIRECT WASTE 2", 1/2" TYPE FS HT + 0" AFF</p> <p>P12 DISH MACHINE W/BOOSTER Drains to P11 SUPPLY HW 3/4" HT + 8" AFF INDIRECT WASTE 2" TYPE NONE HT + 0" AFF</p> <p>P13 SPARE NUMBER</p> <p>P14 SPARE NUMBER</p> <p>P15 GARBAGE DISPOSAL, 2 HP. Plumber to BTC CW from Item #27 (Pre-Rinse Assembly) SUPPLY CW 1/2" HT + 0" AFF DIRECT WASTE 2" TYPE NONE HT + 10" AFF</p> <p>P15 PRE-RINSE UNIT Plumber to BTC Through to Item #25 SUPPLY CW 1/2" HW 1/2" HT + 14" AFF</p>	<p>P16 WATER FILTER Plumber to BTC cold water through to Item #30 SUPPLY CW 1/2" HT + 94" AFF</p> <p>P17 FLOOR SINK Drains from items #29 & #30 INDIRECT WASTE 1", 3/4" TYPE FS HT + 0" AFF</p> <p>P18 SINGLE AIRPOT COFFEE BREWER SUPPLY CW 1/2" HT + 48" AFF</p> <p>P19 ICE TEA BREWER SUPPLY CW 1/2" HT + 48" AFF</p> <p>P20 COFFEE URN SUPPLY CW 1/2" HT + 48" AFF</p> <p>P21 FLOOR SINK Drains from items #31, #39, & #40 INDIRECT WASTE (3) 1/2", 1-1/2" TYPE FS HT + 0" AFF</p> <p>P22 S/S BUILT-IN HAND SINK Drains to P21 Plumber to BTC cold water to water station (item #39) SUPPLY CW 1/2" HW 1/2" HT + 14" AFF INDIRECT WASTE 1-1/2"</p> <p>P100 AREA FLOOR DRAINS See Mechanical Plans for fixture specifications</p> <p>P101 ICE & BEVERAGE DISPENSER</p> <p>P101 Drains to P102 Plumber to stub cold water up floor for this item SUPPLY CW 1/2" HT + 12" AFF INDIRECT WASTE 1", 3/4" HT + 0" AFF</p> <p>P102 FLOOR SINK Drains from item #100 & #101 INDIRECT WASTE 1", 3/4", 1/2" TYPE FS HT + 0" AFF</p> <p>P103 SPARE NUMBER</p> <p>P104 FLOOR SINK Drains from items #113 & #115 INDIRECT WASTE 1", 2" TYPE FS HT + 0" AFF</p> <p>P105 THREE COMPARTMENT POT SINK P112 Drains to P106 Two (2) rough-in locations required SUPPLY CW 3/4" HW 3/4" HT + 14" AFF INDIRECT WASTE (3) 2" TYPE NONE HT + 0" AFF</p> <p>P106 FLOOR SINK Drains from item #112 INDIRECT WASTE (3) 2" TYPE FS HT + 0" AFF</p> <p>P107 DISH MACHINE W/BOOSTER P115 Drains to P104 140 degree F minimum hot water connection SUPPLY HW 3/4" HT + 8" AFF DIRECT WASTE 2" TYPE NONE HT + 0" AFF</p>	<p>P108 GARBAGE DISPOSAL, 2 HP. Plumber to BTC CW from Item #116 1 (Pre-Rinse Assembly) SUPPLY CW 1/2" HT + 0" AFF DIRECT WASTE 2" TYPE NONE HT + 10" AFF</p> <p>P108 PRE-RINSE UNIT 116 Plumber to BTC CW to Item #116 (Garbage Disposer) SUPPLY CW 1/2" HT + 14" AFF</p> <p>P109 HAND SINK W/SOAP & TOWEL DISP SUPPLY CW 1/2" HW 1/2" HT + 22" AFF INDIRECT WASTE 1-1/2" TYPE NONE HT + 20" AFF</p> <p>P110 FLOOR SINK Drains from item #121 Provide w/ 3/4" section grate Install flush or just below finished floor INDIRECT WASTE (2) 1-1/2" TYPE FS HT + 0" AFF</p> <p>P111 S/S PREP TABLE W/SINK 121 Drains to P110 SUPPLY CW 1/2" HW 1/2" HT + 14" AFF INDIRECT WASTE (2) 1-1/2" TYPE NONE HT + 0" AFF</p> <p>P112 OPEN SITE DRAIN Drains from items #126 1 & #127 1 INDIRECT WASTE (2) 1/2" TYPE OSD HT + 2" AFF</p> <p>P113 COMPRESSOR UNIT 126 Plumber to verify exact location of compressor * 1/2" condenser water supply and return connections required (from building cooling tower) SUPPLY CW 1/2" HW HT + 0" AFF</p> <p>P114 COMPRESSOR UNIT 127 Plumber to verify exact location of compressor * 1/2" condenser water supply and return connections required (from building cooling tower) SUPPLY CW 1/2" HW HT + 0" AFF</p> <p>P115 HAND SINK W/SOAP & TOWEL DISP SUPPLY CW 1/2" HW 1/2" HT + 22" AFF DIRECT WASTE 1-1/2" TYPE NONE HT + 20" AFF</p> <p>P116 SPREADER PLATE CABINET NATURAL GAS 1-1/4" BTU 190,000 HT + 24" AFF GAS NOTE Plumber to BTC thru gas quick disconnect kit (by KEC) Plumber to BTC to the following Hot Top/Two Burner Range (#138) 130,000 BTU's Char Broiler (#139) - 60,000 BTU's</p> <p>P117 HEAVY DUTY GAS FRYER NATURAL GAS 1" BTU 80,000 HT + 24" AFF GAS NOTE Plumber to BTC thru gas quick disconnect kit (by KEC)</p> <p>P118 FLOOR SINK Drains from items #146 & #147 INDIRECT WASTE 1", 3/4" TYPE FS HT + 0" AFF</p> <p>P119 WATER FILTER 147 Plumber to BTC cold water through to item #147 SUPPLY CW 1/2" HT + 96" AFF</p> <p>P120 OPEN SITE DRAIN Drains from item #155 INDIRECT WASTE 1/2" TYPE OSD HT + 2" AFF</p> <p>P121 S/S WORK TABLE 155 Plumber to connect to dipperwell Drains to P120</p>	<p>1/2" SUPPLY CW HW HT + 18" AFF INDIRECT WASTE 1/2" TYPE NONE HT + 0" AFF</p> <p>P122 TWIN AIRPOT BREWER w/FAUCET 149 SUPPLY CW 1/2" HT + 48" AFF</p> <p>P123 OPEN SITE DRAIN Drains from item #136 INDIRECT WASTE (3) 1/2" TYPE OSD HT + 2" AFF</p> <p>P124 FLOOR TROUGH DIRECT WASTE 3" TYPE NONE HT + 16" AFF</p> <p>P125 ICE TEA BREWER SUPPLY CW 1/2" HT + 48" AFF</p> <p>P126 FLOOR SINK Drains from items #160 & #161 INDIRECT WASTE (4) 1-1/2" TYPE FS HT + 0" AFF</p> <p>P127 COMPRESSOR UNIT 136 1 Plumber to verify exact location of compressor * 1/2" condenser water supply and return connections required (from building cooling tower) SUPPLY CW 1/2" HT + 0" AFF</p> <p>P128 COMPRESSOR UNIT 136 2 P. Plumber to verify exact location of compressor * 1/2" condenser water supply and return connections required (from building cooling tower) SUPPLY CW 1/2" HT + 0" AFF</p> <p>P129 HEAVY DUTY GAS RANGE NATURAL GAS 1" BTU 215,000 HT + 24" AFF GAS NOTE Plumber to BTC thru gas quick disconnect kit (by KEC)</p> <p>P130 OPEN SITE DRAIN Drains from item #176 INDIRECT WASTE 2" TYPE OSD HT + 2" AFF</p> <p>P131 KLEENSTEAM SYSTEM 176 1 P. Plumber to BTC thru to Item #176 (Comb Oven) Plumber to completely install Filter, as provided by the KEC SUPPLY CW 1/2" HT + 96" AFF</p> <p>P132 S/S BUILT-IN HAND SINK P154 SUPPLY CW 1/2" HW 1/2" HT + 20" AFF DIRECT WASTE 1-1/2" TYPE NONE HT + 18" AFF</p>
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KITCHEN EQUIPMENT PLUMBING GENERAL NOTES (TYPICAL FOR DWGS P201 AND P202)

- 1 PLUMBING CONTRACTOR TO PROVIDE FINAL CONNECTIONS TO ALL KITCHEN EQUIPMENT ITEMS PER LOCAL, STATE AND NATIONAL PLUMBING CODES
- 2 PLUMBING CONTRACTOR TO VERIFY REQUIREMENTS OF ALL KITCHEN EQUIPMENT ITEMS PROVIDED BY OTHERS BEFORE ROUGHING IN AND MAKING FINAL CONNECTIONS
- 3 PLUMBING CONTRACTOR TO FURNISH AND INSTALL ALL SHUT-OFF VALVES, SHOCK ABSORBERS, SNAP ACTION VALVES, TRIM, TRAPS, ETC. REQUIRED FOR FINAL CONNECTION TO OUTLETS
- 4 PLUMBING CONTRACTOR TO FURNISH, INSTALL AND CONNECT ALL WATER, DRAIN, INDIRECT DRAIN LINES, ETC. FOR ALL KITCHEN EQUIPMENT
- 5 PLUMBING CONTRACTOR TO FLUSH ALL LINES BEFORE MAKING FINAL CONNECTIONS
- 6 REFER TO FOODSERVICE PLANS FOR ROUGH-IN CONNECTIONS

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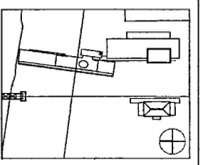
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100% PLUMBING
 CONSTRUCTION DRAWINGS
 ISSUE - JULY 1, 2002



100% Construction Documents	09/27/02
90% Progress Printing	09/30/02
Plumbing Contract Documents	07/01/02
Issue	Date



Job No POLSHEK & PARTNERS ARCH 0908
 CROMMELL AE 99-114

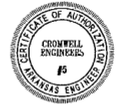
Scale

Date JULY 01, 2002

Title **ENLARGED
 MUSEUM LOWER LEVEL
 KITCHEN PLAN
 and ROUGH-IN NOTES**

Sheet No

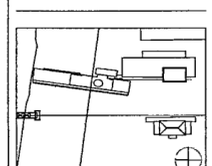
P202



FOR OFFICIAL USE ONLY



Issue	Date
100% Construction Documents	09/27/02
90% Progress Printing	06/30/02
Plumbing Contract Documents	07/01/02
100% Design Development	03/01/02
Issue	Date

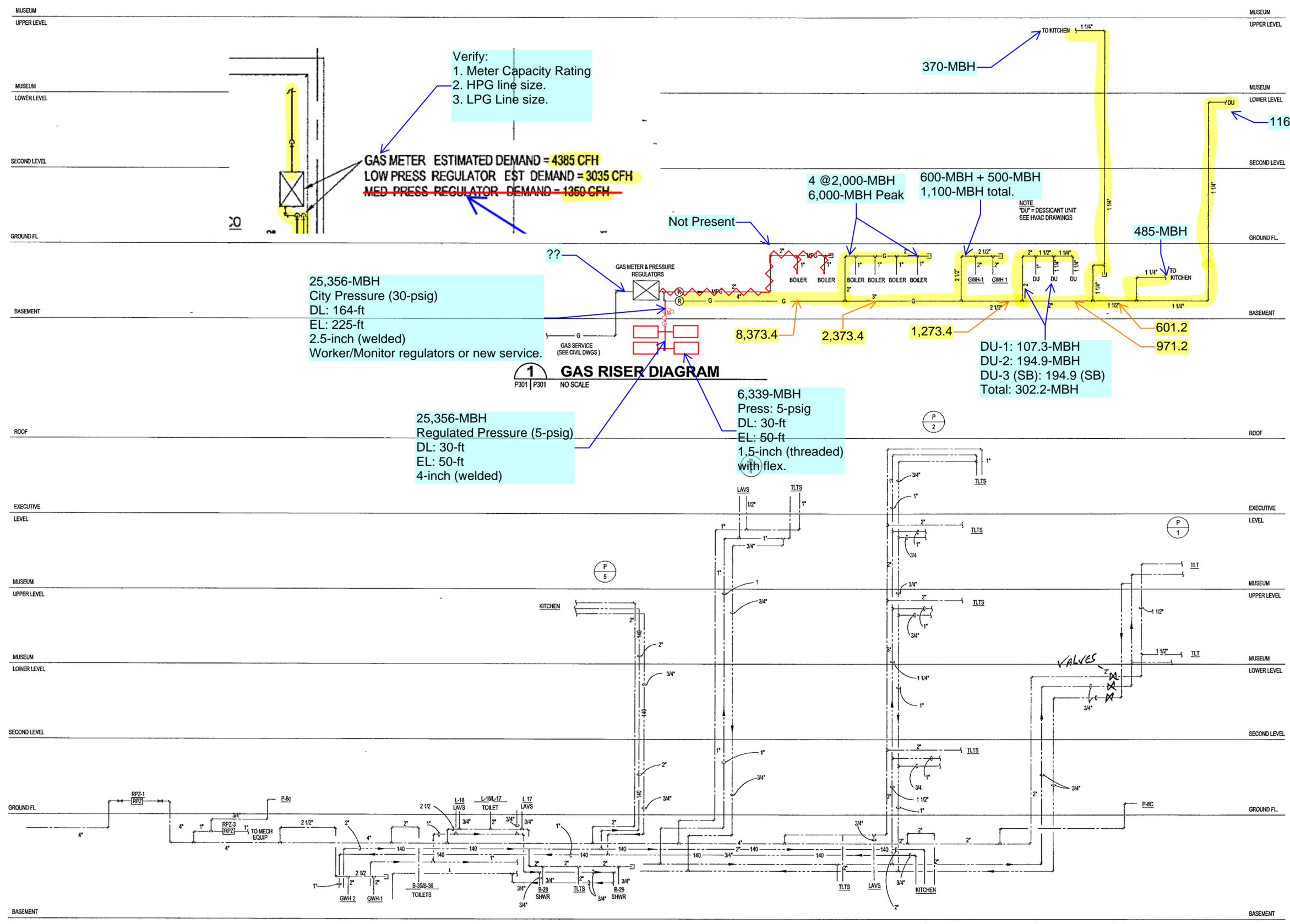


Job No: POLSKIEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale:
Date: JULY 01 2002

Title:
PLUMBING
DOMESTIC WATER &
GAS RISER DIAGRAMS

Sheet No:
P301



Verify:
1. Meter Capacity Rating
2. HPG line size.
3. LPG Line size.

GAS METER ESTIMATED DEMAND = 4385 CFH
LOW PRESS REGULATOR EST DEMAND = 3035 CFH
~~MED PRESS REGULATOR DEMAND = 1350 CFH~~

25,356-MBH
City Pressure (30-psig)
DL: 164-ft
EL: 225-ft
2.5-inch (welded)
Worker/Monitor regulators or new service.

25,356-MBH
Regulated Pressure (5-psig)
DL: 30-ft
EL: 50-ft
1.5-inch (threaded)
4-inch (welded)

1 GAS RISER DIAGRAM
P301 | P301 NO SCALE

2 DOMESTIC WATER RISER DIAGRAM
P301 | P301 NO SCALE

1535

PLUMBING FIXTURES										
MARK	DESCRIPTION	MFR & MDL	ACCESSORIES	FAUCET & FITTINGS	STOPS	TRAP	WASTE			REMARKS
							ROUGH-IN	HOT	COLD	
P-1a	WATER CLOSET, FLUSH VALVE, A.D.A. WALL MOUNT, TRAP PRIMER	KOHLER #K-4330 "KINGSTON"	CHURCH #9500N SSC SEAT	SLOAN "REGAL" #111-TP FLUSH VALVE w/ TRAP PRIMER	INTEGRAL	INTEGRAL	4"	-	1"	EXTEND TRAP PRIMER LINE TO FLOOR DRAIN AS INDICATED ON PLANS
P-1b	WATER CLOSET, FLUSH VALVE, STANDARD, WALL MOUNT	KOHLER #K-4330 "KINGSTON"	CHURCH #9500N SSC SEAT	SLOAN "REGAL" #111 FLUSH VALVE	INTEGRAL	INTEGRAL	4"	-	1"	PROVIDE CHAIR CARRIER
P-1c	WATER CLOSET, FLUSH VALVE, A.D.A. WALL MOUNT	KOHLER #K-4330 "KINGSTON"	CHURCH #9500N SSC SEAT	SLOAN "REGAL" #111 FLUSH VALVE	INTEGRAL	INTEGRAL	4"	-	1"	PROVIDE CHAIR CARRIER, INSTALL FLUSH VALVE HANDLE TO OPEN SIDE OF STALLROOM
P-1d	WATER CLOSET, FLUSH VALVE, STANDARD, WALL MOUNT, TRAP PRIMER	KOHLER #K-4330 "KINGSTON"	CHURCH #9500N SSC SEAT	SLOAN "REGAL" #111-TP FLUSH VALVE w/ TRAP PRIMER	INTEGRAL	INTEGRAL	4"	-	1"	EXTEND TRAP PRIMER LINE TO FLOOR DRAIN AS INDICATED ON PLANS
P-1e	WATER CLOSET, FLUSH TANK, A.D.A. FLOOR MOUNT	TOTO #CST744SL	TOTO #SS114 SEAT	-	McGUIRE #H166	INTEGRAL	4"	-	1/2"	
P-2a	URINAL, FLUSH VALVE, STANDARD, WALL MOUNT	KOHLER #K-4989 "FRESHMAN"	-	SLOAN "REGAL" #166 FLUSH VALVE	INTEGRAL	INTEGRAL	2"	-	3/4"	PROVIDE CHAIR CARRIER
P-2b	URINAL, FLUSH VALVE, A.D.A. WALL MOUNT	KOHLER #K-4989 "FRESHMAN"	-	SLOAN "REGAL" #166 FLUSH VALVE	INTEGRAL	INTEGRAL	2"	-	3/4"	PROVIDE CHAIR CARRIER
P-3a	LAVATORY, PUBLIC, COUNTERTOP, A.D.A. GRID DRAIN, TRAP PRIMER	KOHLER #K 2196-4 "PENNINGTON"	McGUIRE #155A GRID DRAIN PPPULP TRAP PRIMER	KOHLER #K 15199	McGUIRE #H 2165	McGUIRE #8872	1/2"	1/2"	1/2"	
P-3b	LAVATORY, WALL HUNG, A.D.A. A.D.A. GRID DRAIN	KOHLER #K 1729 "CHESAPEAKE"	McGUIRE #155A GRID DRAIN	KOHLER #K 15199	McGUIRE #H 2165	McGUIRE #8872	1/2"	1/2"	1/2"	PROVIDE INSULATION ON TRAP, DRAIN AND SUPPLIES, PROVIDE CONCEALED ARM CARRIER
P-3c	LAVATORY, PUBLIC, COUNTERTOP, A.D.A. GRID DRAIN	KOHLER #K 2196-4 "PENNINGTON"	McGUIRE #155A GRID DRAIN	KOHLER #K 15199	McGUIRE #H 2165	McGUIRE #8872	1/2"	1/2"	1/2"	PROVIDE INSULATION ON TRAP, DRAIN AND SUPPLIES
P-3d	LAVATORY, RESIDENCE, COUNTERTOP, A.D.A. POP-UP DRAIN	KOHLER #K 2196-8 "PENNINGTON"	PPPULP TRAP PRIMER	KOHLER #K 7437-K/K 16012-4 WITH POP UP DRAIN	McGUIRE #H 2165	McGUIRE #8872	1/2"	1/2"	1/2"	PROVIDE INSULATION ON TRAP, DRAIN AND SUPPLIES
P-3e	LAVATORY, WALL HUNG, STAINLESS STEEL, A.D.A. GRID DRAIN	JUST #A33338	JUST #J 115-S GRID DRAIN	CHICAGO #1895-GNZA	McGUIRE #H 2165	McGUIRE #8872	1/2"	1/2"	1/2"	PROVIDE INSULATION ON TRAP, DRAIN AND SUPPLIES
P-4a	JANITOR SINK, FLOOR MOUNT, TERRAZZO	STERN-WILLIAMS #SB-802	-	CHICAGO #956-R	INTEGRAL	McGUIRE #8872	3"	1/2"	1/2"	
P-5a	S S SINK, 1-COMP, 16"x28" BOWL	JUST #SLXD 2231-A-GR	JUST #J-35 BASKET STRAINER	JUST #JWF 100	McGUIRE #H 2165	McGUIRE #8912	1/2"	1/2"	1/2"	
P-5b	ENAMELED CAST IRON SINK, 1-COMP, DISPOSER	KOHLER #K-6964-4	McGUIRE #151A BASKET STRAINER	KOHLER #K 6356-CP w/HANDSPRAY	McGUIRE #H 2165	McGUIRE #8912	1/2"	1/2"	1/2"	PROVIDE (4) FAUCET AND (4) AIR GAP BUNCHINGS; AIR GAP, INSULATOR "BADGER 5" DISPOSER
P-5c	S S SINK, 1-COMP, 16"x22" BOWL, A.D.A.	JUST #SLX ADA 2125-A-GR, 5" DEEP BIGHT REAR DRAIN	McGUIRE #152 GRID STRAINER	JUST #JWF 100	McGUIRE #H 2165	McGUIRE #8912	1/2"	1/2"	1/2"	PROVIDE INSULATION ON TRAP, DRAIN AND SUPPLIES
P-5d	S S SINK, 1-COMP, 16"x22" BOWL	JUST #SL 2125-A-GR	McGUIRE #152 GRID STRAINER	-	-	-	1/2"	1/2"	1/2"	PROVIDE NO BUNCHINGS; PROVIDE FULL SIZE FLEXIBLE FLEXIBLE DRAIN LINE TO ROLL-AWAY BASIN SEE ARCH
P-5e	S S SINK, 1-COMP, 16"x22" BOWL	JUST #SLXD 2125-A GR	McGUIRE #152 GRID STRAINER	JUST #JWF 100	McGUIRE #H 2165	McGUIRE #8912	1/2"	1/2"	1/2"	
P-6a	RESIDENCE TUB/SHOWER CAST IRON TUB, SHOWER VALVE	KOHLER #K-519K-516 VERTY LEFT RIGHT HAND	McGUIRE #1221TL WASTE, TRIP LEVER, FLAT STRAINER	POWERS #E426-A-M-2-R-9-Y-V	INTEGRAL	CAST IRON	2"	1/2"	1/2"	
P-6b	SHOWER - BUILT IN	STERN WILLIAMS #WS-3200 36"x36"	-	POWERS #E426-A-X-X-X-3-X-V	INTEGRAL	CAST IRON	2"	1/2"	1/2"	
P-6d	SHOWER - A.D.A. - BUILT IN	STERN-WILLIAMS #WS-3200, 36"x36"	-	POWERS #E426-A-X-X-X-3-X-V	INTEGRAL	CAST IRON	2"	1/2"	1/2"	
P-7a	FLOOR DRAIN - STANDARD	WADE #W 1102-SD5	-	-	-	CAST IRON	2"	-	-	
P-7b	HUB DRAIN FOUNTAIN EQUIPMENT	-	-	-	-	CAST IRON	4"	-	-	INSTALL IN BOTTOM OF SUMP - SEE STRUCTURAL DWGS
P-7c	FLOOR DRAIN - 3/4 NICKEL BRONZE GRATE	WADE #W 9114-15 LESS DOME	-	-	-	CAST IRON	4"	-	-	
P-7d	FLOOR DRAIN MECHANICAL ROOM	WADE #W 1240	-	-	-	CAST IRON	4"	-	-	PROVIDE DEEP SEAL TRAP AND TRAP PRIMER
P-7e	FLOOR DRAIN - 3/4 GRATE S S	WADE #W 9102-3-16	-	-	-	CAST IRON	2"	-	-	
P-7f	FLOOR DRAIN FULL GRATE S S	WADE #W 9102	-	-	-	CAST IRON	2"	-	-	
P-7g	FLOOR DRAIN - 1/2 GRATE, S S	WADE #W 9102-9-15	-	-	-	CAST IRON	2"	-	-	
P-7h	FLOOR DRAIN - EXTENDED RIM	WADE #W 1102-ERS	-	-	-	CAST IRON	2"	-	-	INSTALL INSTALL DRAIN WITH TOP OF RIM FLUSH WITH FLOOR TRAP PRIMER CONNECTION
P-7i	AREA DRAIN	WADE #W-2364	-	-	-	CAST IRON	4"	-	-	
P-7k	FLOOR SINK	WADE #W 9142 (NO GRATE)	-	-	-	CAST IRON	2"	-	-	TRAP PRIMER CONNECTION
P-8a	HOSE FAUCET, NON-FREEZE AREA	WOODFORD #21P-3/4	-	-	-	-	-	-	3/4"	
P-8b	FREEZELESS YARD FAUCET	WOODFORD #195	-	-	-	-	-	-	3/4"	
P-8c	HOSE FAUCET, FREEZELESS	WOODFORD #865	-	-	-	-	-	-	3/4"	
P-9a	TRAP PRIMER w/ELECTRONIC DOSING MANIFOLD	PRECISION PLUMBING PRODUCTS #PT-12	-	-	-	VALVE	-	-	3/4"	MOUNT TOP OF UNIT AT 48" A.F.F
P-9b	ICE MAKER CONNECTION	GUY GRAY #91M 875	-	-	-	-	-	-	1/2"	MOUNT C.L. OF UNIT 12" A.F.F
P-9c	TRAP PRIMER	PRECISION PLUMBING PRODUCTS #P1-500 w/DISTRIB MANIFOLD	-	-	-	-	-	-	3/4"	
P-10a	DRINKING FOUNTAIN BI-LEVEL REMOTE CHILLED WATER UNIT	FILTRINE #107-16-HL SATIN STAINLESS STEEL	HAWS #HCR8 REMOTE CHILLER IN-LINE REPLACEABLE FILTER ON INLET	-	McGUIRE #157	McGUIRE #8872	-	-	1/2"	MOUNT CHILLER ABOVE CEILING. ROUTE 1/2" WATER TO CHILLER. ROUTE 1/2" CHILLED WATER FROM CHILLER TO FOUNTAIN
P-11a	EMERGENCY EYE WASH WALL MOUNTED HAND PADDLE ACTIVATED	HAWS #7100-BT	-	-	GATE VALVE	INTEGRAL w/UNIT	-	-	3/4"	
RDa	ROOF DRAIN	WADE #3000-52-53-AE	-	-	-	-	2'-6"	-	-	
RDb	PLANTER DRAIN	WADE #3320PA	-	-	-	-	2'-6"	-	-	
RDc	GREEN ROOF DRAIN	WADE #3000-53-DP	-	-	-	-	2'-6"	-	-	
RDd	AREA DRAIN AT PERIMETER RECESS	WADE #3000	-	-	-	-	2'-6"	-	-	
RDe	AREA DRAIN AT PERIMETER RECESS	WADE #3204	-	-	-	-	2'-4"	-	-	

GAS WATER HEATERS							
MARK	MFR. & MDL	BTU/H INPUT	RECOVERY		STORAGE CAP. GAL.	FLUE SIZE	REMARKS
			GPH	RISE			
GWH 1	A.O SMITH #BTP 300-600	600,000	727	80	300	8"	PROVIDE CORRECT A.S.M.E. T&P RELIEF VALVE, RECIRC PUMP, ALL CONTROLS. SEE NOTE 1 AND 3
GWH 2	A.O SMITH #BTP-140-540	500,000	524	100	140	8"	PROVIDE CORRECT A.S.M.E. T&P RELIEF VALVE, RECIRC PUMP, ALL CONTROLS. SEE NOTE 2

NOTES
1 SEE HWC-1 AND HWC-2 SPECIFICATION
2 SEE HWC-3 SPECIFICATION
3 PROVIDE HEATER GWH-1 WITH A #1-200, 200 GALLON STORAGE TANK. PROVIDE TANK TO HEATER RECIRC PUMP AS PER DETAIL, AND ALL RECD CONTROLS AS PER WATER HEATER MFR. RECOMMENDATIONS

Plumbing Equipment Schedule

HWC-1 HOT WATER RECIRCULATION PUMP (KITCHEN RETURN)
Grundfos UP26-64F single stage centrifugal pump. The pump shall be base mounted as shown on plans and installed in accordance with manufacturers recommendations. The pump shall be capable of delivering 6 GPM when operating at a total developed head of 15 feet of water column. The motor shall be rated at 1/12 HP at 115v, single phase

HWC-2 HOT WATER RECIRCULATION PUMP (GWH-1/STOR TANK CIRCULATOR)
Grundfos UP26-64F, single stage centrifugal pump. The pump shall be base mounted as shown on plans and installed in accordance with manufacturers recommendations. The pump shall be capable of delivering 2 GPM when operating at a total developed head of 4 feet of water column. The motor shall be rated at 1/12 HP at 115v, single phase

HWC-3 HOT WATER RECIRCULATION PUMP (DOMESTIC RETURN)
Equal to Grundfos #UPC 65-160
The pump shall be mounted as shown on plans and installed in accordance with manufacturers recommendations. The pump shall be capable of delivering 25 GPM when operating at a total developed head of 50 feet of water column. The pump shall be constructed of bronze and rated at 145 ps working pressure. The motor shall be rated at 1 1/2 HP at 208v, three phase

RPZ 1 and RPZ 2 REDUCED PRESSURE ZONE BACKFLOW PREVENTER ASSEMBLY
Febco 860 4 - 2" Reduced pressure zone backflow preventer assemblies with gate valves and flanged bronze strainers. Mount valves inside mechanical room. Provide 4" inlet and outlet headers for RPZ assembly connections, 12" min to 30" max aff. See detail

RPZ-3 REDUCED PRESSURE ZONE BACKFLOW PREVENTER ASSEMBLY
Febco 860 1" Reduced pressure zone backflow preventer assembly with ball valves and bronze strainer. Provide air gap fitting and drain to floor drain

SP-1 SUMP PUMP (elevator pit)
Myers #SSM331, cast iron pump body, 15 gpm @ 19 ft hd. Thermoplastic impeller. Oil filled motor in sealed waterproof housing. Has built in overload protection. Mechanical shaft seal has hard ceramic seal and carbon rotating element. Motor shaft is stainless steel. Automatic mercury free vertical level control switch.

SP-2 and SP-3 SUMP PUMPS - DELETED

EJ 1 SEWAGE EJECTOR (Museum Building)
Myers #3WHV30M4 (2) with #SRA-33 lift-out rail systems. 3" non-clog, two vane rounded port ductile iron impellers, cast iron motor housing, cord cap seal housing and volute case. Single type 21 standard-carbon/ceramic mechanical seal. Stainless steel shaft. Lift-out rail system shall consist of ductile iron discharge base, cast iron pump attaching and sealing plate, stainless steel pump guide plate, and cast iron elbow. The weight of the pump shall bear solely on the discharge base and not on the guide rails. Guide rails shall be 1-1/2" stainless steel and shall be firmly attached to #3 access-hatch frame. Rail systems that require the pump to be supported by legs will not be considered equal. An adequate amount of stainless steel lifting chain will be provided. Each pump shall be capable of producing 250 gpm at 32 ft. hd., 5 hp. 450v/3Ø. Provide Myers #CWHV3-50-23DW 3-phase duplex control panel with elapsed time meter, alarm horn with silence switch, convenience outlet. Provide 8" deep x 60" dia fiberglass basin with anti floatation flange, steel "hatch" pump cover. Basin to be complete with all inlet hubs, grommets and gaskets

EJ-2 and EJ-3 SEWAGE EJECTOR (Archives Building)
Myers #3WHV30M4 (2) with #SRA 33 lift-out rail systems. 3" non-clog, two vane rounded port ductile iron impellers, cast iron motor housing, cord cap seal housing and volute case. Single type 21 standard-carbon/ceramic mechanical seal. Stainless steel shaft. Lift-out rail system shall consist of ductile iron discharge base, cast iron pump attaching and sealing plate, stainless steel pump guide plate, and cast iron elbow. The weight of the pump shall bear solely on the discharge base and not on the guide rails. Guide rails shall be 1-1/2" stainless steel and shall be firmly attached to #3 access-hatch frame. Rail systems that require the pump to be supported by legs will not be considered equal. An adequate amount of stainless steel lifting chain will be provided. Each pump shall be capable of producing 70 gpm at 31 ft. hd., 3 hp. 480v/3Ø. Provide Myers #CWHV3-30 23DW 3-phase duplex control panel with elapsed time meter, alarm horn with silence switch, convenience outlet. Provide 78" deep x 60" dia fiberglass basin with anti floatation flange, steel "hatch" pump cover. Basin to be complete with all inlet hubs, grommets and gaskets

OIL INTERCEPTOR
WADE #5500-50, fabricated steel, integral 100 gallon storage compartment, anti-skid gasketed cover, removable baffles, acid resisting coating, threaded inlet and outlet. Provide float switch in storage compartment with remote alarm to signal when storage compartment has reached 80% capacity. Verify depth required and provide extension as required

OIL INTERCEPTOR 2
WADE #5500-25, fabricated steel, integral 50 gallon storage compartment, anti-skid gasketed cover, removable baffles, acid resisting coating, threaded inlet and outlet. Provide float switch in storage compartment with remote alarm to signal when storage compartment has reached 80% capacity. Verify depth required and provide extension as required

VALVE SCHEDULE

TYPE	REQUIRED	VALVE SPECIFICATION													
		MATERIALS	SIZE	FLANGED	SOCKET	MECH. JT	W/ADAPTER								
SHUTOFF VALVES	1145	38"-4"													
	1105	14"-4"													
	T2881	2'-4"													
	F2882M	2'-12"													
	F2884M	2'-12"													
CHECK VALVES	S10	14"-2"													
	1509	14"-2"													
	S06	14"-2"													
	T2973	2'-4"													
	F2974M	2'-12"													
	F2970	2'-12"-6"													
	F2974LW	2'-12"													

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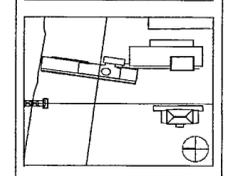
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100% PLUMBING CONSTRUCTION DRAWINGS ISSUE - JULY 1, 2002



Scale	Date
100% Construction Documents	05/27/02
90% Progress Printing	08/30/02
General Revisions ASI #5	28 Aug 02
General Revisions ASI #3	9 Aug 02
Plumbing Contract Documents	07/01/02
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