

1 FIRST FLOOR PLUMBING PART PLAN B
P-105 SCALE: 1/8" = 1'-0"

CHASE (893 SF) / 1

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DRAWING NOTES

- 1. REFER TO GENERAL NOTES ON P-001 FOR REQUIRED PIPE SLOPES.
- 2. FIRST FLOOR FINISHED FLOOR ELEVATION IS 68.0' UNLESS OTHERWISE INDICATED.
- 3. FOR FLOOR AND PIPE PENETRATION DETAILS, REFER TO SHEET P-501.
- 4. FOR HANGER AND SUPPORT DETAILS, REFER TO SHEET P-501.
- 5. FOR PROJECT PHASING, MOSTLY RELATED TO SITE UTILITY WORK, REFER TO CIVIL SHEETS CP101, CU101 AND CU102.
- 6. INSTALL STORM DRAINAGE PIPING INSIDE BUILDING AT PITCH OF 1/4"/FT UNLESS OTHERWISE NOTED.

DRAWING KEYNOTES

PROVIDE WALL CLEANOUT AT 12"± AFF AT BASE OF EACH STORM DRAIN OR SANITARY RISER.

PROVIDE CW, W, & V PIPING FOR FUTURE DRINKING FOUNTAIN. CAP CW & W IN WALL.

PROVIDE TEMPORARY SPLASH BLOCK AT GRADE FOR OVERFLOW DRAIN NOZZLE DURING PHASE I CONSTRUCTION WHEN SECONDARY DRAINAGE SYSTEM SHALL ACT AS PRIMARY SYSTEM. REFER TO SHEETS CP101, CU101, AND CU102. REMOVE SPLASH BLOCK AT THE END OF PHASE II WORK.

INSTALL PIPE IN SOFFIT ALONG WALL REFER TO ARCHITECTURAL SHEETS.

1/2" TP IN COPPER TUBING ABOVE CEILING FROM TRAP PRIMER ASSEMBLY.

6 TERMINATE TEMPERATURE
MAINTENANCE CABLE AT WALL
PENETRATION.

7 TERMINATE TEMPERATURE
MAINTENANCE CABLE AT FLOOR
PENETRATION ABOVE.

SHEET HAS BEEN RE-ISSUED AS PART OF
ADDENDUM #1, DATED 04/04/17. MISING PIPE
SIZES AND TEMPERATURE MAINTENANCE
ZONES HAVE BEEN PROVIDED THROUGHOUT.



