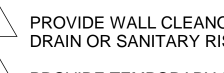


**1** FIRST FLOOR PLUMBING PART PLAN C P-106 SCALE: 1/8" = 1'-0"

## 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 A PITCH OF 1/4"/FT UNLESS OTHERWISE NOTED.

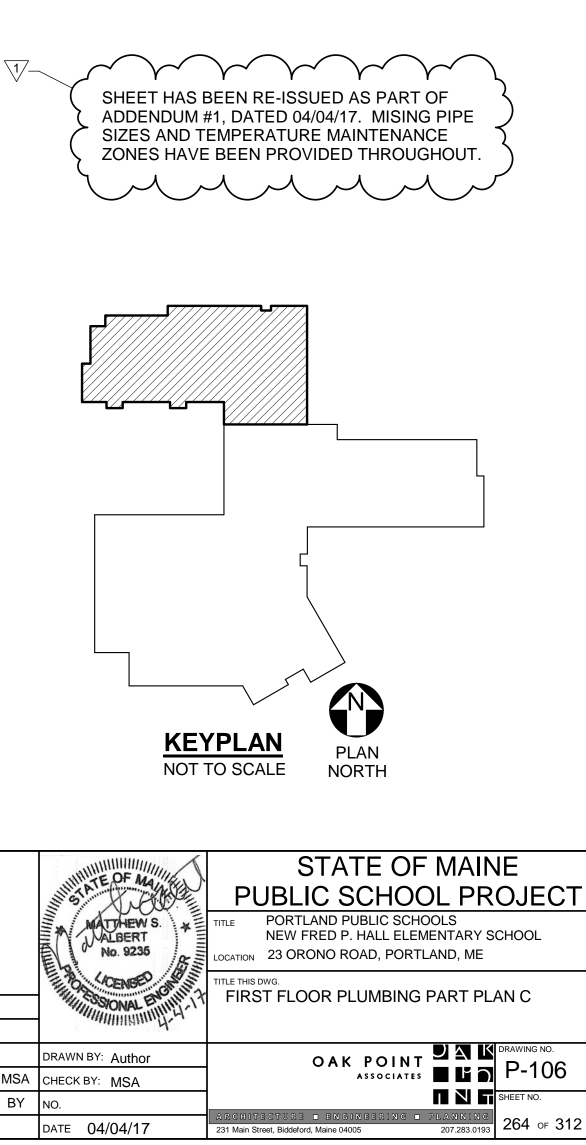
## DRAWING KEYNOTES

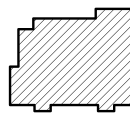


2 PROVIDE TEMPORARY SPLASH BLOCK AT GRADE FOR OVERFLOW DRAIN NOZZLE DURING PHASE 1 CONSTRUCTION WHEN SECONDARY DRAINAGE SYSTEM SHALL ACT AS PRIMARY SYSTEM. REFER TO SHEETS CP101, CU101 AND CU102. REMOVE SPLASH BLOCK AT THE END OF PHASE 2 WORK.

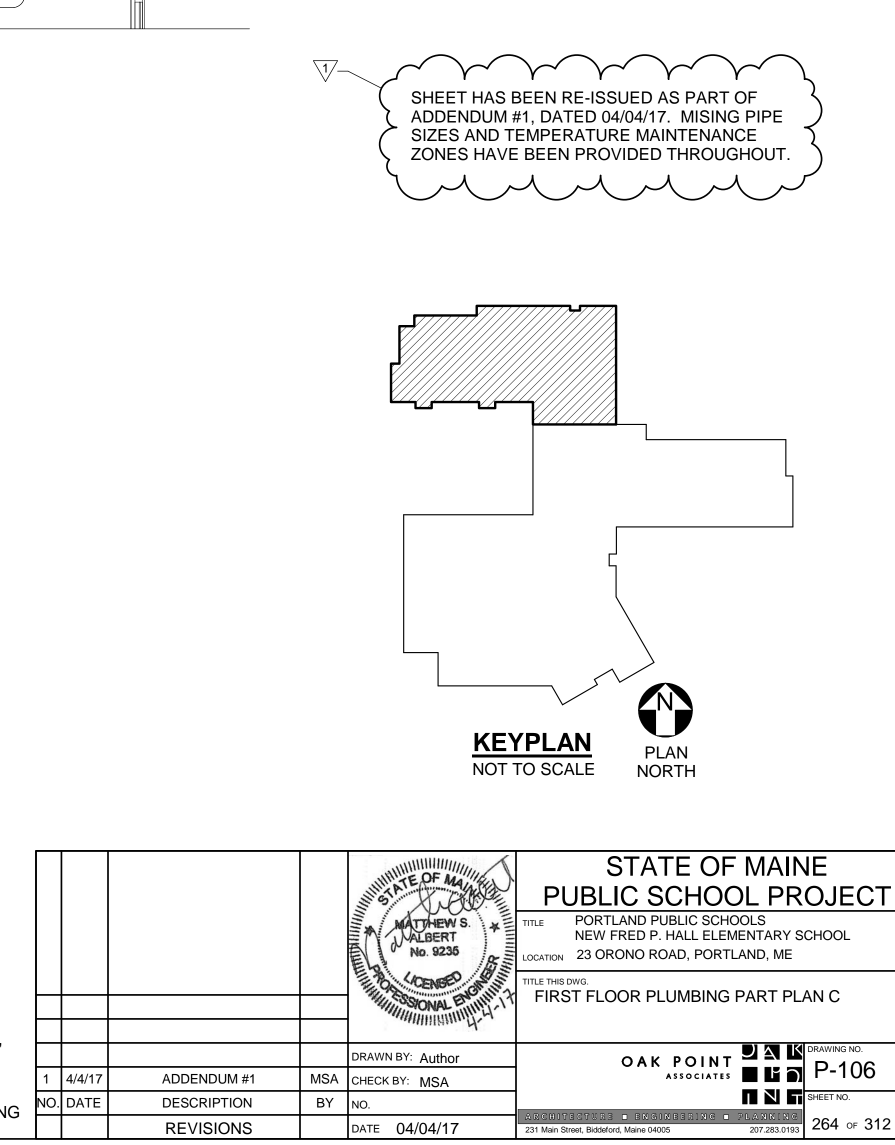
3 INSTALL PIPE IN SOFFIT ALONG WALL. REFER TO ARCHITECTURAL SHEETS.

/4 1/2" TP IN COPPER ABOVE CEILING OR AT STRUCTURE ABOVE. TERMINATE TEMPERATURE MAINTENANCE CABLE AT WALL ∕ 5∖ PENETRATION.









1/8"=1'-0"

CHECK GRAPHIC SCALE BEFORE USING

8' 4' 0

**GRAPHIC SCALE** 

16' 8'

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