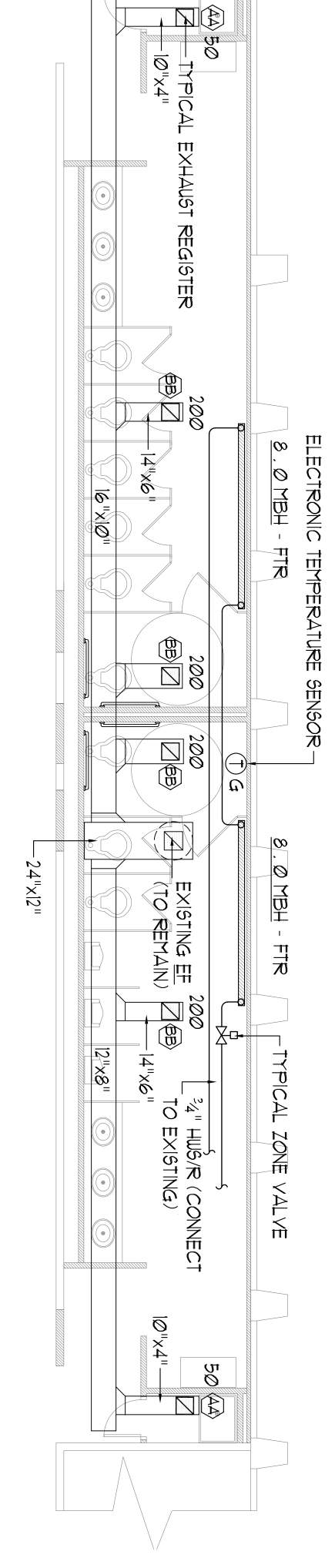


Plumbing Upper Le vel Plan Ø 74 =



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General Notes

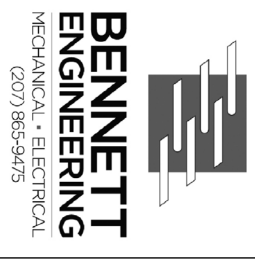
1. Remove existing plumbing fixtures as indicated on the Architectural Drawings and associated piping. Remove existing flush valves and faucets and deliver to the Owner. Remove existing water and waste piping to the point indicated and coordinate removals with the Architectural Drawing D.1.
2. Remove existing sprinkler heads and install new sprinkler heads and modify piping as required. New sprinkler heads shall be Viking or Central, white concealed type, 165F.

required. The fusible link

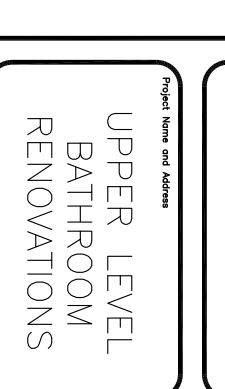
3. Remove existing toilet exhaust fan(s) and ductwork. New ductwork shall be galvanized sheetmetal fabricated and installed in accordance with SMACNA Low Pressure Duct Construction Standards. Exhaust grilles shall be Metalaire "RHD" swith opposed blade volume damper, or equal by Price or Titus. "AA" = 8"x8", "E1"x12".

4. The existing roof exhaust fan shall be reused. Remove existing exhaust ductwork 5. Remove existing fintube radiation and associated piping and controls and cap. 6. Temperature controls shall be by Maine Controls and connected to the facility BAS. 1. FTR shall be Sterling JVA-SII, Vulcan, or approved equal, II"H. × 4"D, sloped top, 16 gauge cold rolled steel enclosure. The mounting height shall be 6" AFF. Output shall be T50 Btuh / LF at 2.0 GPM and 180°F. EWT, 65°F. EAT. Provide a factory baked enamel finish with color selection by the Architect.

8/ Exhaust system ductwork shall be in fabricated and installed in accordance with SMACNA Low Velocity Duct Construction Standards with all joints sealed to Class B (Leakage Class 12). Sealer shall be Hardcast, or equal.



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Revision /Issue													2/25/08	CONSTRUCTION	General Notes
Date															NO
															MM



Sheet Title
HVAC and Plumbing Upper **Level Plans**

M 055	Reference Individual Drawings
	Scole
	Date Issued For Construction 2/25/08
	08-1001
Sheet	Project

