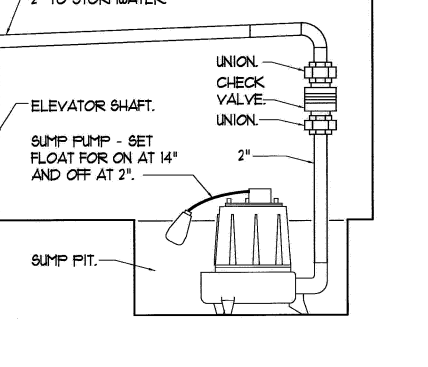
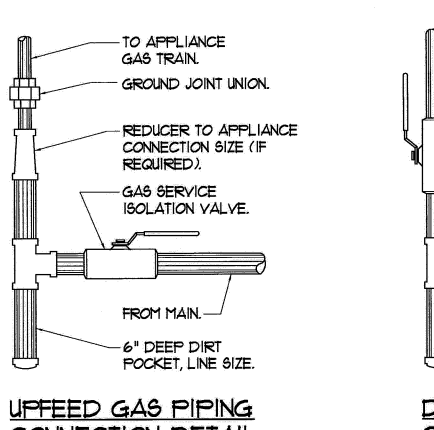


ELEVATOR SUMP PUMP PIPING DETAIL





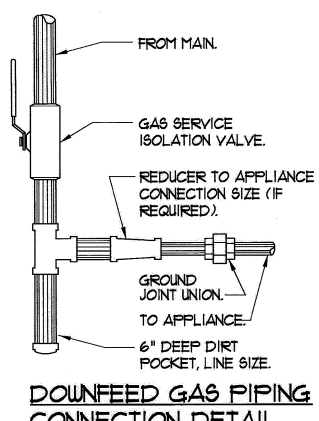
CONNECTION DETAIL

NOTE APPLIANCES WITH REGULATORS LOCATE PIPING SHOWN HEREIN UPSTREAM OF THE APPLIANCE REGULATOR PROVIDE A TEST PLUG DOWNSTREAM OF THE APPLIANCE REGULATOR

SEE MECH. DWGS

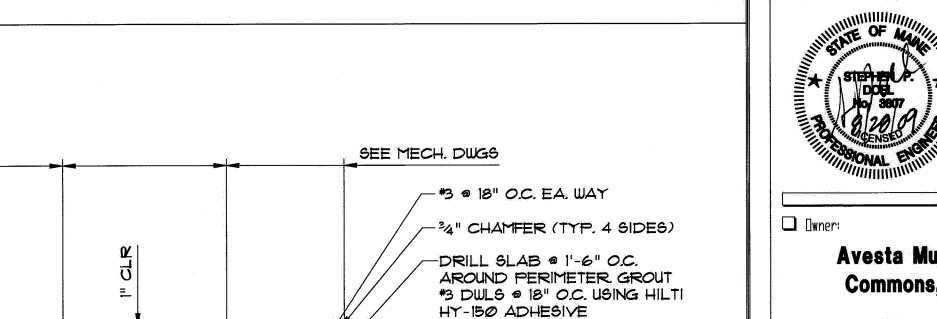
⊕ T/PAD

T/ SLAB



CONNECTION DETAIL

NOTE APPLIANCES WITH REGULATORS LOCATE PIPING SHOWN HEREIN UPSTREAM OF THE APPLIANCE REGULATOR PROVIDE A TEST PLUG DOWNSTREAM OF THE APPLIANCE REGULATOR

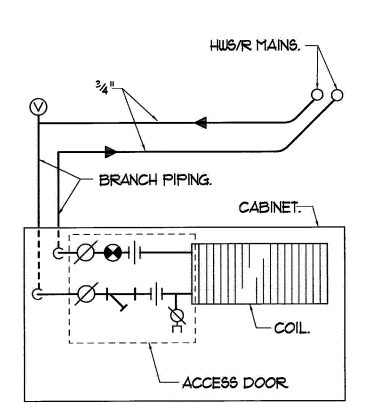


-GROUT AROUND EDGES OF PAD

- ROUGHEN CONC. SURFACES, APPLY NON-REWETTABLE BONDING AGENT COORDINATE SIZES AND LOCATIONS WITH MECHANICAL EQUIPMENT. CONC. SLAB

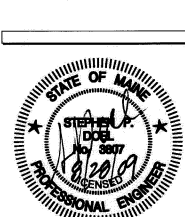
4 4 4 4 4 4

TYP. CONCRETE PAD ON SLAB



CABINET UNIT HEATER PIPING DETAIL

CWS Architects ☐ Architecture Space Planning Value Design 1 434 Cumberland Avenue Portland, ME 04101 Phone: (207)774-444 Fax: (207)774-4016 www.CWSarch.com BENNETT **ENGINEERING** 



MECHANICAL - ELECTRICAL

Avesta Munjoy Commons, LP.

> 307 Cumberland Ave. Portland, Maine 04101 TEL. 207-553-7780

**Munjoy Commons Apartments** 

Portland, Maine

07429 Project No

🔲 Drawing Title: SHAILER **MECHANICAL DETAILS** 

1/4" = 1'-0" Date August 28, 2009 Revisions

Drawing Number: **SHAILER** 

MECHANICAL DETAILS