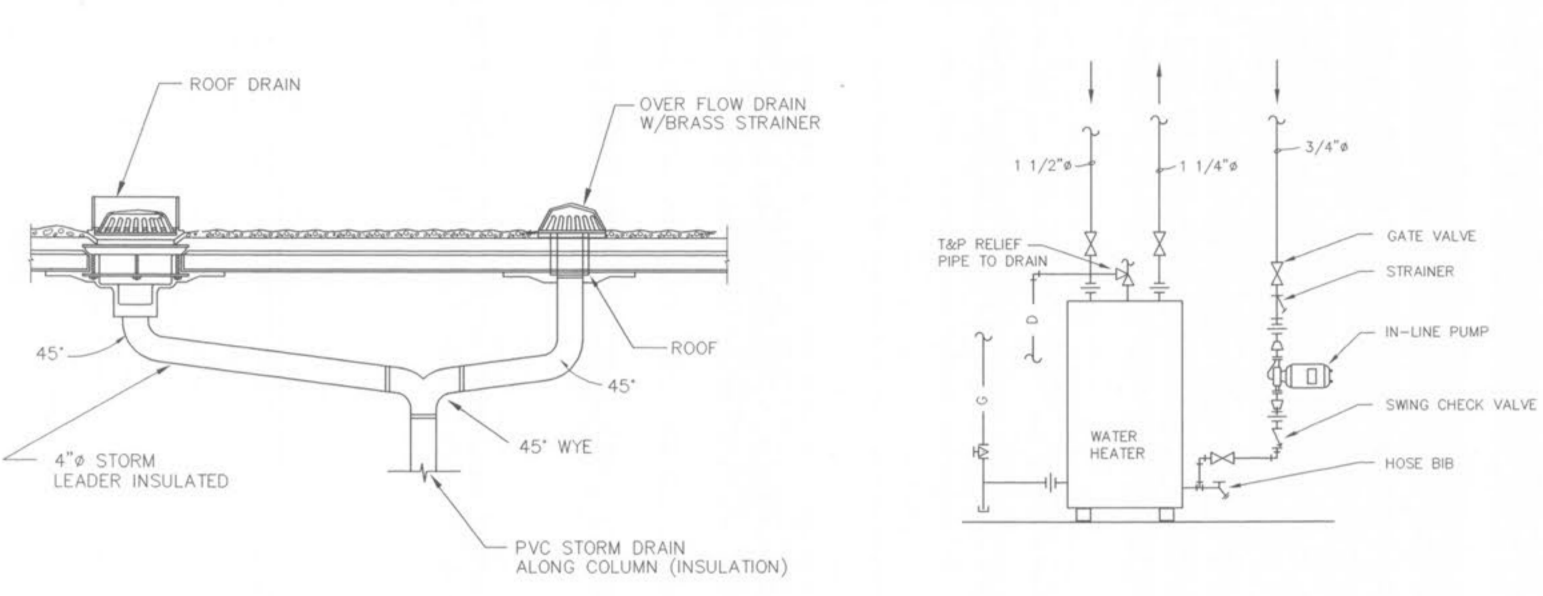
CONSTRUCTION ISSUE DECEMBER 5, 1997

96036 SEPT. 4, 1997 Designed

CONSTRUCTION Drawing No. **DOCUMENTS**



TYPICAL ROOF DRAIN DETAIL SINGLE WATER HEATER DETAIL ELECTRICAL

-"E-PAK" ELECTRICAL ALTERNATOR

WITH ALARM

GATE VALVE

4" OF GRAVEL

FLOAT SUPPORT FABRICATED

- 2" OR 3" DISCHARGE PIPE

(BOTH PUMPS ACTIVATED)

SEWAGE DUPLEX SUMP DETAIL

WITH ELECTRICAL ALTERNATOR

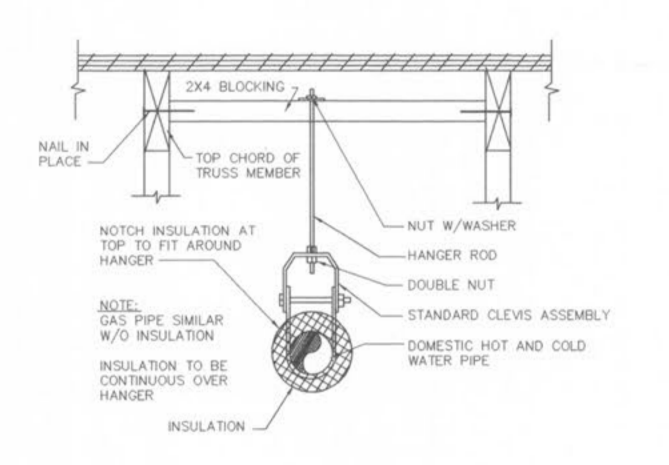
- ALARM LEVEL

ZOELLER VARIABLE LEVEL

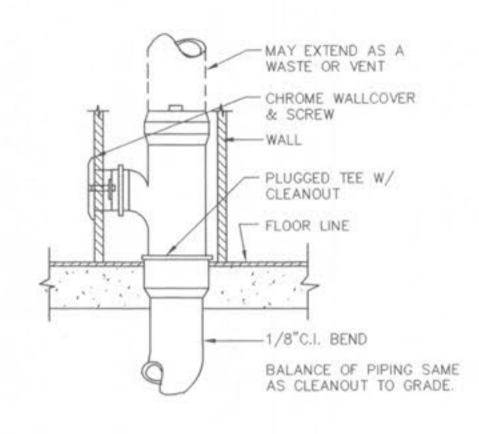
CONTROL SWITCH

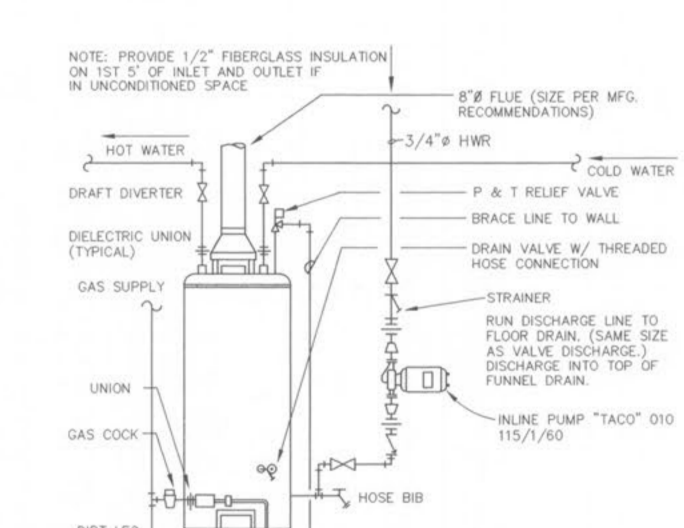
FROM PVC OR S.S. PIPE

ON LEVEL



PIPE HANGER DETAIL

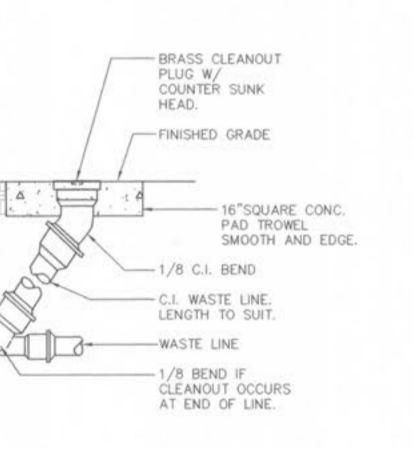


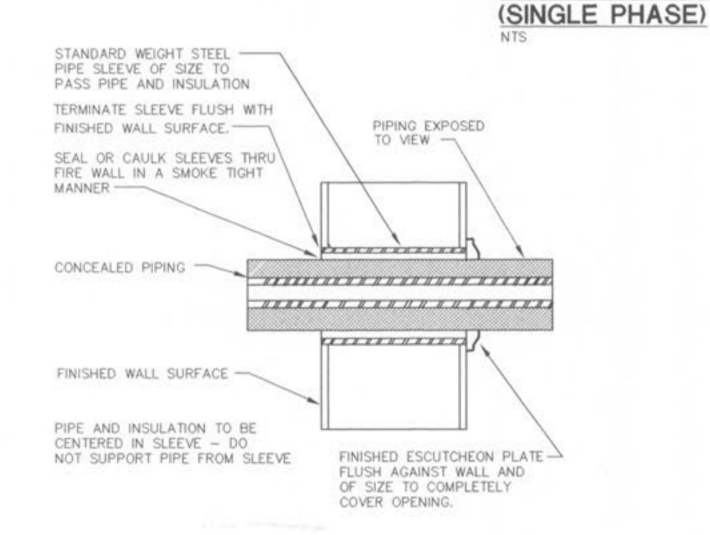


PIPE RELIEF TO SUMP BASIN OR FLOOR DRAIN.

WALL CLEANOUT DETAIL

CLEANOUT TO GRADE





SECTION

NTS

NOTE: A MINIMUM

OF 4" OF PEA

GRAVEL AROUND

THE OUTSIDE OF

THE DEPTH AND

UNDERNEATH THE

TANK IS REQUIRED

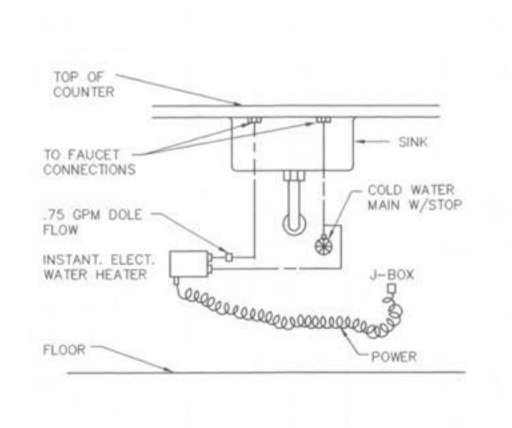
INLET HUB -

BASIN -

3/16 VENT HOLE -

ZOELLER NON-AUTOMATIC -SEWAGE PUMP

TANK THROUGHOUT



CORD FOR VARIABLE

LEVEL FLOAT SWITCHES

INLET -

HUB

-"E-PAK" ELECTRICAL

-- PUMP CORD

CORD SEAL

-BASIN COVER

- CHECK VALVE

-GATE VALVE

- 2" OR 3" DISCHARGE PIPE

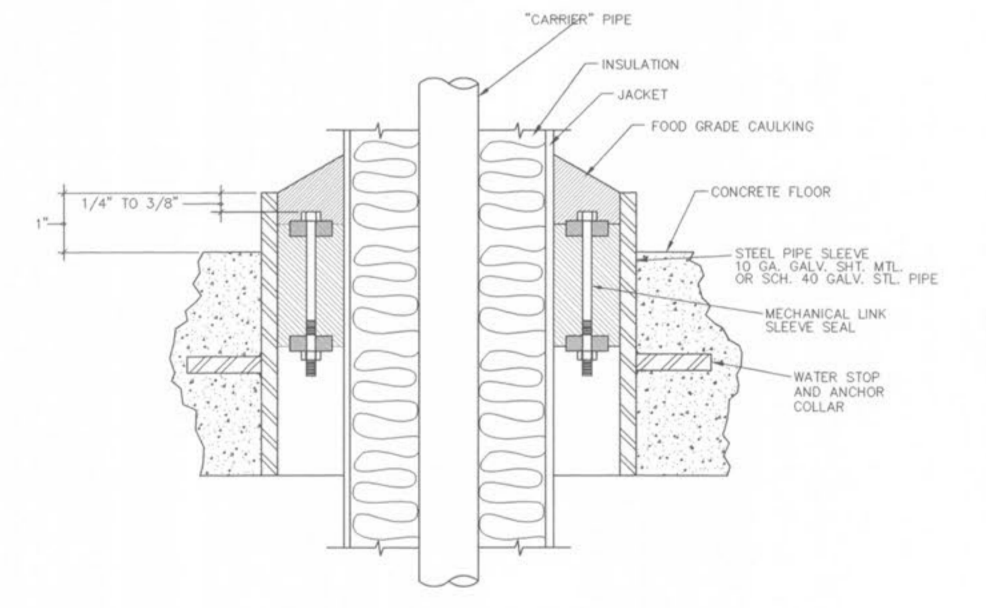
∠2" OR 3" ()

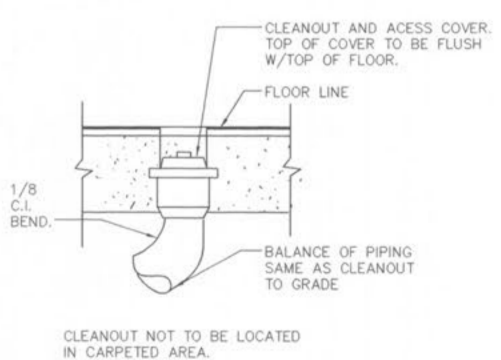
VENT

PLAN VIEW

- INSPECTION PLATE

ATERNATOR





FLOOR CLEANOUT

WATER HEATER DETAIL-GAS

PIPE THRU INTERIOR WALL

INSTANT WATER HEATER

PRE-INSULATED PIPE THRU FLOOR

P-15