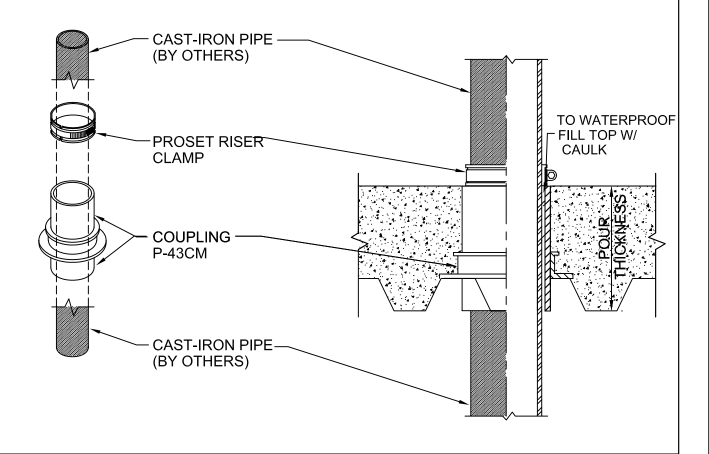
C.I. STACK STUB - OPTION 4

CONCRETE ON CORRUGATED METAL DECK FOR FLOORS



IMPORTANT NOTES:

- 1. Cut hole through the deck to accommodate the coupling sleeve to the bottom of corrugations.
- 2. Mount coupling to the corrugated metal with sheet metal screws, if necessary use a right angle metal strip to span the corrugations. See component drawing No. P-43CM.
- 3. After the concrete pour, remove protective cap.
- 4. Insert regular no-hub pipe through the coupling.
- 5. Fill the small void at top with ProSet caulk to waterproof.
- 6. Install ProSet Riser Clamp around pipe supported on the floor.
- 7. Use regular no-hub couplings to connect to other piping.

ALTERNATIVE: Hole can be cut through the metal after the pour by drilling through the interior of the embedded coupling.

For Waterproofing See Drawing B-4804-AC or ACR

W.H. Directory Reference 97 Edition
Firestop Device
W.H. Design No. PS/PHV 180-01
F Rating 3 Hrs.



DATE:

1-10-06

DRG NO

B-4804-C