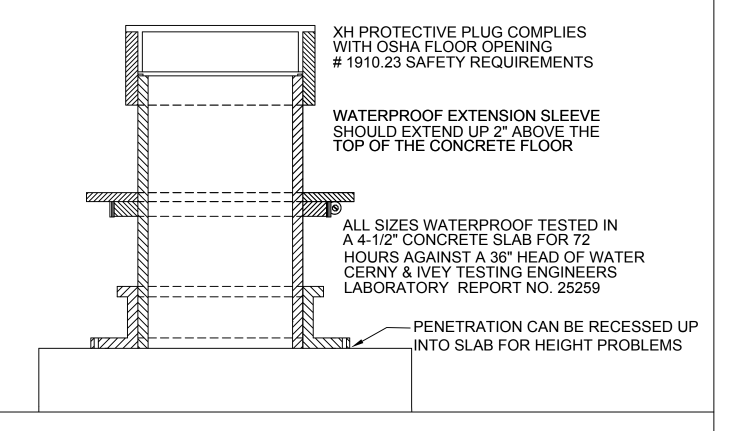
## SERIES 43 "CR" SLEEVE COUPLING EXTENSION WITH WATERGUARD



## IMPORTANT NOTES :

- 1. Use nails through flange holes to mount the coupling to the various size recessed forms.
- 2. After the concrete pour, remove XH protective plug.
- 3. Insert and solvent cement a 3" long sleeve into the sleeve coupling to extend 2" above the floor.
- 4. Install the pass through pipe or fitting through the extended sleeve coupling.
- 5. Install ProSet's riser clamp around the pass through pipe to support and draft stop it.
- 6. When used for cast iron DWV, use regular no-hub clamps to connect the stack piping.
- 7. ProSeal Plugs can be used instead of the riser clamp for 1-1/2" & smaller pipe.

## **FUNCTION OF COMPONET**

This special sleeve coupling is made for waterproofing both the pass through pipe & the sleeve coupling while providing the required fire ratings through the floor.



DATE:

1-10-06

DRG . NO .

P-43-CR