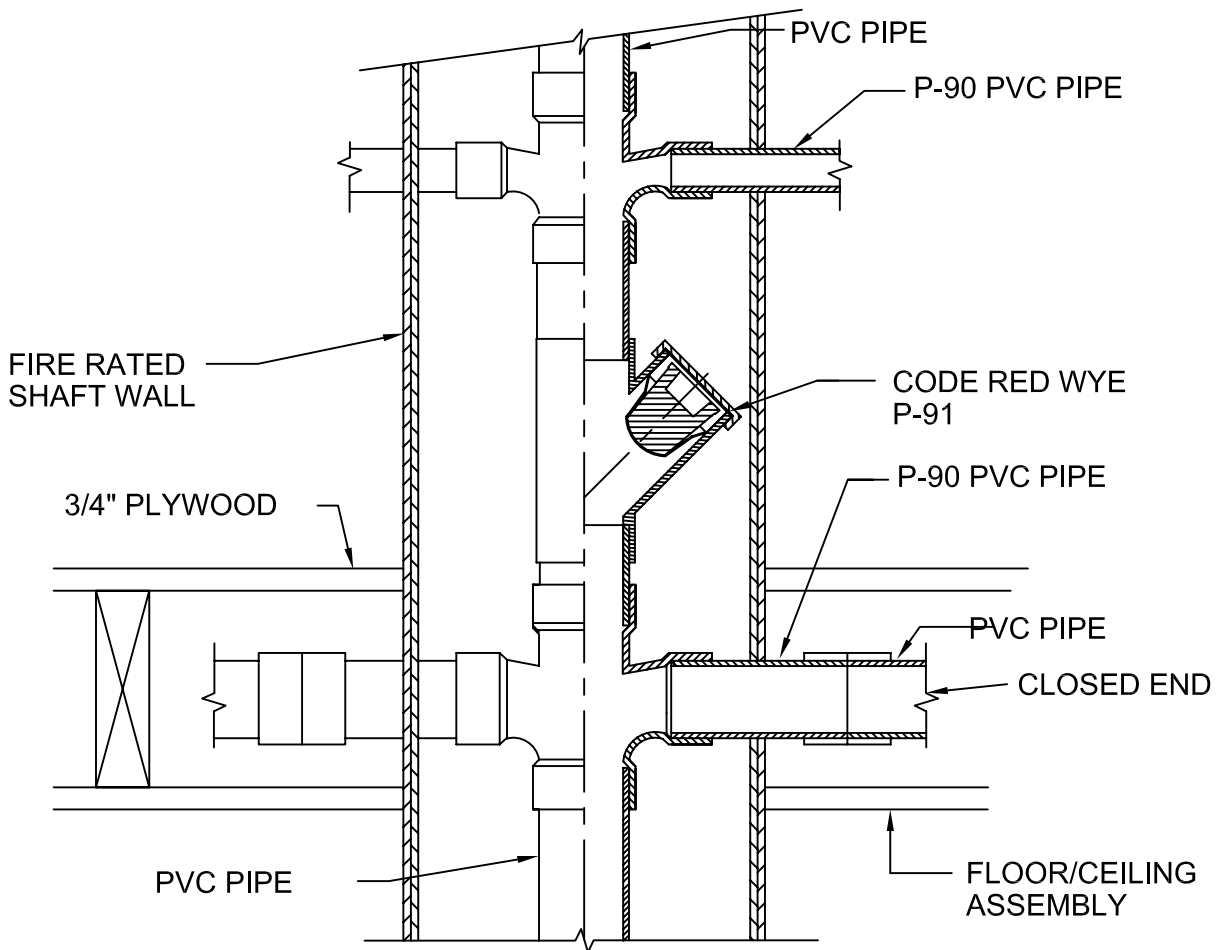


SHAFT WALL PENETRATIONS FOR PVC PIPE

FOR POKING OUT OF GYPSUM OR MASONRY SHAFT WALLS



IMPORTANT NOTES :

1. Branch piping from a maximum 4" PVC stack within a pipe shaft can be firestopped by using a 4" Code Red Fitting installed above the branch piping in a vertical stack with up to 3" branch piping to closed end openings. The Code Red Fitting must be used on the vertical stack above the branch poke outs. Other adjacent stacks enclosed within the proper rated walls or shafts, without branches are not required to use the vertical Code Red Fittings.
2. Use ProSet's P-90 Hi Temp fire rated PVC pipe completely through the fire rated gypsum or block walls.
3. Poke out of wall with enough P-90 pipe to easily solvent weld a like size coupling or fitting connection.
4. Regular drywall joint compound can be used to seal 1/4" to 1/2" gaps around the gypsum wall and the opening between the stub out pipe.



W.H. Directory Reference 99 Edition
Firestop Device
W.H. Design No. PS/PV 120-03
F Rating 2 Hrs.



PROSET[®]
SYSTEMS
FIRESTOP PENETRATOR™

DATE :
1-10-06
DRG . NO .
C-8114-F