BID REFERENCE DOCUMENTS

HOPKINS CANAL PIPING PROJECT

ROGUE RIVER VALLEY IRRIGATION DISTRICT
24"x24" steel top plate centered and welded to top of pipe. Steel plate is 3/8" thick, epoxy or powder coated.

48"x16" Steel Tapping Sleeve clamshell

16" steel pipe riser
Steel Pipe is Standard Wall (3/8"), epoxy or powder coated inside and out.

6"x6" cutouts equally spaced around pipe circumference. Distance between cutouts=4". Total of 5 cutouts required.

6"x24" Steel plate welded to 4 sides of top plate

6" Thick Reinforced Concrete Pad typ. (designed by others)

1' thick headwall typ. (designed by others)

Flow

Anchor Collar

48" HDPE Pipeline

46"x16" Steel Tapping Sleeve clamshell

Station 0+04

Station 0+00

STAND PIPE AIR VENT DETAIL