

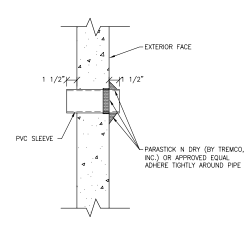
VAULT WALL ELEVATION

@ DUCT BANK 2 @ | ref:

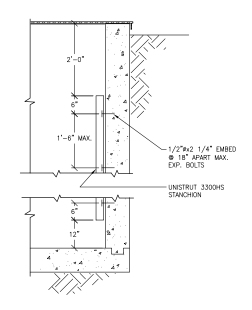
> NOTES 1. VERIFY CONDUIT LOCATIONS, ELEVATIONS AND SIZES WITH ELECTRICAL CONTRACTOR PRIOR SLEEVE INSTALLATIONS.

GENERAL NOTES

- 1. FOR STRUCTURAL GENERAL NOTES, SEE SHEET S001.
- 2. ALL STRUCTURAL STEEL SHALL BE HOT-DIPPED GALVANIZED.
- CONTRACTOR SHALL EXERCISE EXTREME CAUTION WHEN WORKING AROUND EXISTING PIPES AND VALVES.



TYPICAL SLEEVE PENETRATION DETAIL scale: NONE



INSTALLATIONS.

© OF DUCT BANK

NOTES

1. VERIFY CONDUIT LOCATIONS, ELEVATIONS AND SIZES WITH ELECTRICAL CONTRACTOR PRIOR SLEEVE

VAULT WALL ELEVATION

@ DUCT BANK

- ADDITIONAL BARS @ FOUR SIDE OF DUCT BANK. MATCH SIZE TO WALL REINFORCEMENT.

- 3"Ø PVC SLEEVE W/ TEMPORARY CONCRETE PLUG, TYPICAL

-5"Ø PVC SLEEVE W/ TEMPORARY CONCRETE PLUG, TYPICAL

CUT BAR AS REQUIRED

TOP OF VAULT -1 1/2"

2'-1 1/2"

2'-6"

OF CONDUIT 4 1/2"

8" CONCRETE WALL. -FOR REINFORCEMENT SEE 3 E 3 S302



Walnut Creek, CA Seattle, WA Boston, MA PH: (800) 889-WRMS Fax: (925) 933-5167 ALLEN TELESCOPE ARRAY HAT CREEK RADIO OBSERVATORY HAT CREEK, CA STRUCTURAL CABLE VAULT DETAILS & SECTIONS 10/8/03 One Inch at Full Scale Dwg. No 0 .5 1.0 S303

0 ISSUED FOR CONSTRUCTION 12-5-03 DK2 RAC Proj. No.: 02-242 Date Drawn By Appr. By