## -36" Dia. Opening n Cover Slab Salar Carlot 4 4 3 3 5 5 5 21" x 21" Knockout All 4 Sides-**PA Pulling** Irons (typ.) Below K.O.-Cable Lift

## TELECOM VAULT

## NOTES:

CONCRETE: 5000 psi @ 28 days

REF: Cover Slab - #7 rebar @ 6" o.c. in short direction

#6 rebar @ 11" o.c. in long direction (2" conc cover from bottom up)

Riser #1 - #5 rebar @ 6" o.c. in horizontal dir.

#5 rebar @ 12" o.c. in vertical direction

(2" conc cover from inner core)

Base Riser - #4 rebar @ 8" o.c. both directions

(2" conc cover from inner core)

Base - #6 rebar @ 6" o.c. in short direction

#5 rebar @ 6" o.c. in long direction

(2" conc cover from top down)

Additional rebar - #5 rebar bent "L's" from base

to wall @ 8" o.c. (18" x 18" tails) Rebar diamond around all openings

OPENINGS: 21" x 21" knockouts (location to be

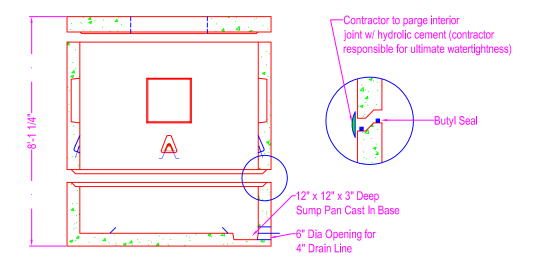
determined by contractor)

LIFTING: PA lifting cables as shown on detail

CASTING: supplied by contractor JOINT: Con-Seal CS-102 butyl seal

## Weight:

Base & Riser: 12,100# Riser #1: 13,900# Cover: 8,800#





Title: Telecom Vault

Scale: Not To Scale

Drawn By: JPS

Drawing No.: 02180800

Date: 2-18-08