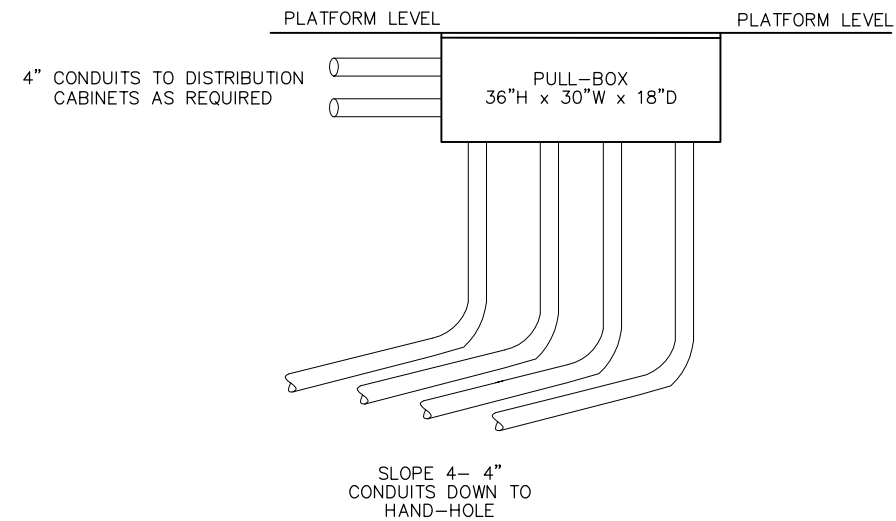


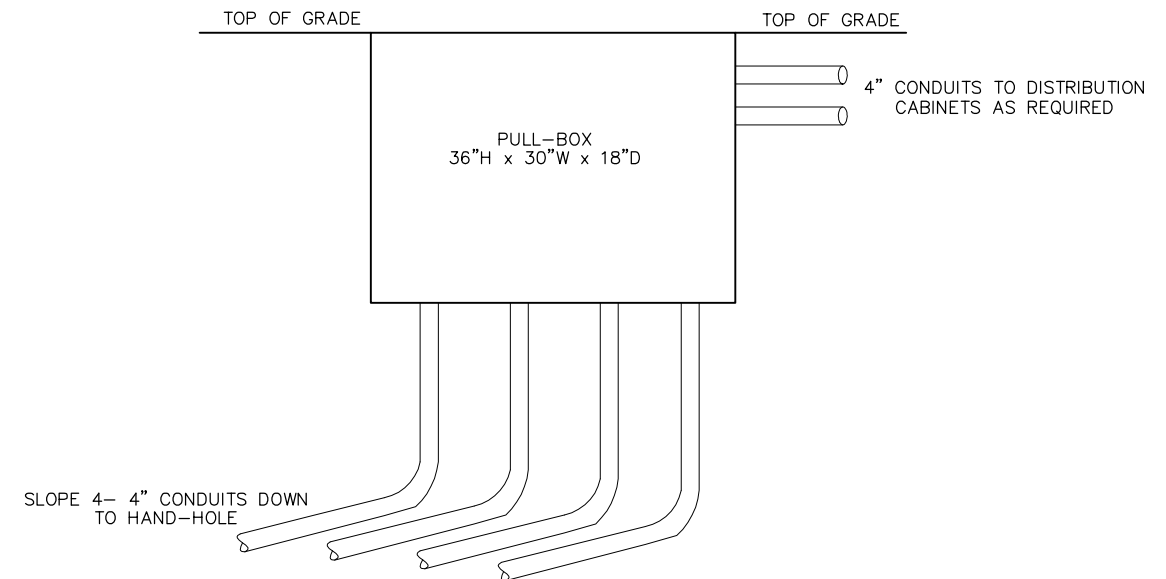
NOTES:

1. PLACE PULL-BOX LOCATIONS AT INTERVALS PER TIA/EIA 569B STANDARDS
2. INNERDUCT USED FOR SINGLE-MODE FOC WILL BE COLORED YELLOW TO MATCH CABLE SHEATH
3. DISTRIBUTION CABINETS SHALL BE PROVIDED WITH DUAL SERVICE ENTRANCES, EACH WITH TWO (2) 4" CONDUITS, ONE (1) 4" CONDUIT FOR FOC AND ONE (1) 4" CONDUIT SPARE. REFER TO STATION CONDUIT RISER PLANS

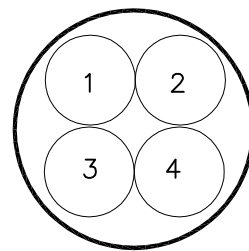
**PLATFORM ENCASED PULL-BOX
(SIDE VIEW)**



**ELEVATED PLATFORM PULL-BOX
REAR MOUNT
(FRONT VIEW)**

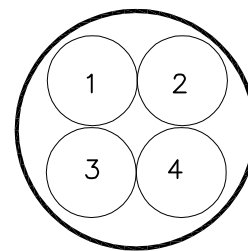


**4" CONDUIT #1
w/ 4- 1" INNERDUCTS**



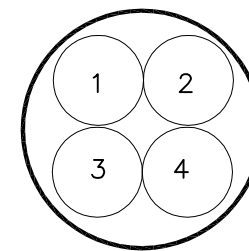
- (#1) 1-24 STRAND SM FOC
- (#2) 1-24 STRAND SM FOC (SPARE)
- (#3) SPARE
- (#4) SPARE

**4" CONDUIT #2
w/ 4- 1" INNERDUCTS**



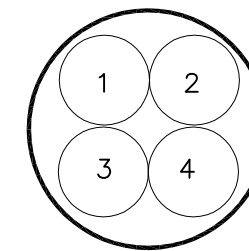
- (#1) 1-24 STRAND SM FOC
- (#2) 1-24 STRAND SM FOC (SPARE)
- (#3) SPARE
- (#4) SPARE

**4" CONDUIT #3
w/ 4- 1" INNERDUCTS**



- FUTURE OSP SPARES

**4" CONDUIT #4
w/ 4- 1" INNERDUCTS**



- FUTURE OSP SPARES

PENINSULA CORRIDOR JOINT POWERS BOARD

APPROVED BY:

Bernard Anzures *Steph Chen*

ENGINEERING MANAGER

DEPUTY DIRECTOR OF ENGINEERING



1250 San Carlos Avenue
San Carlos, CA 94070

STANDARD DRAWINGS

STATION COMMUNICATIONS
SUPPORTING SYSTEM AND OTHERS
CONDUIT ASSIGNMENTS
SUBSYSTEM CABLE PLAN

CADD FILE NO.:
SD-4832

REV 0 DATE 093011

STATION COMMS

STANDARD NO.:
SD-4832

REV	DATE	BY	CHK	APP	DESCRIPTION