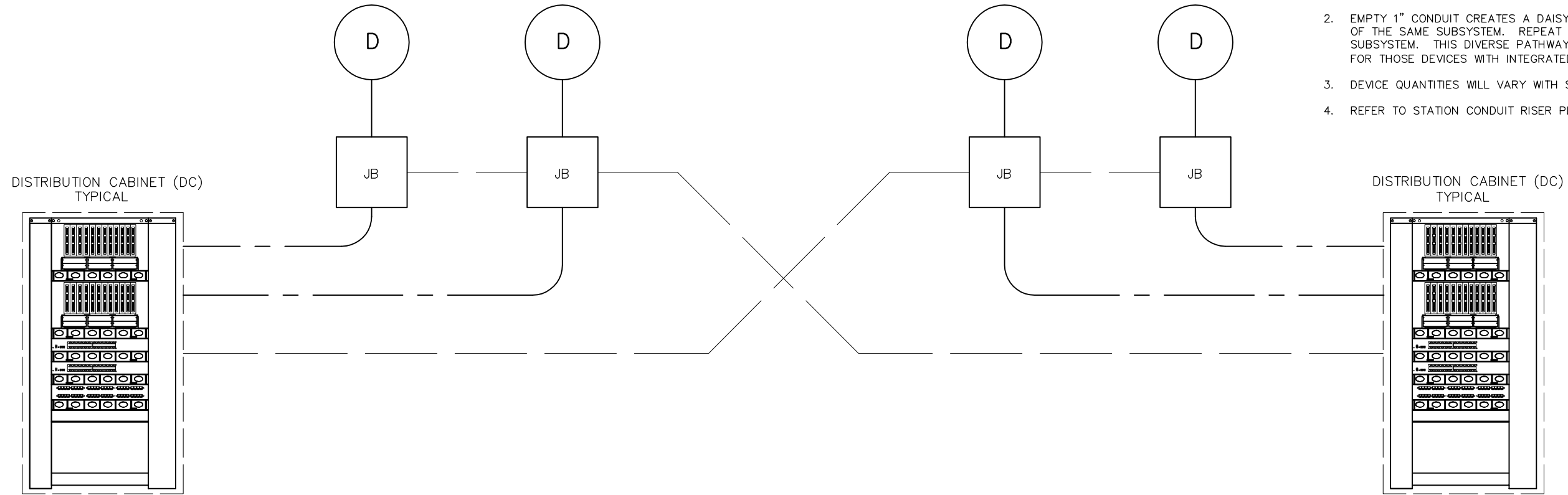


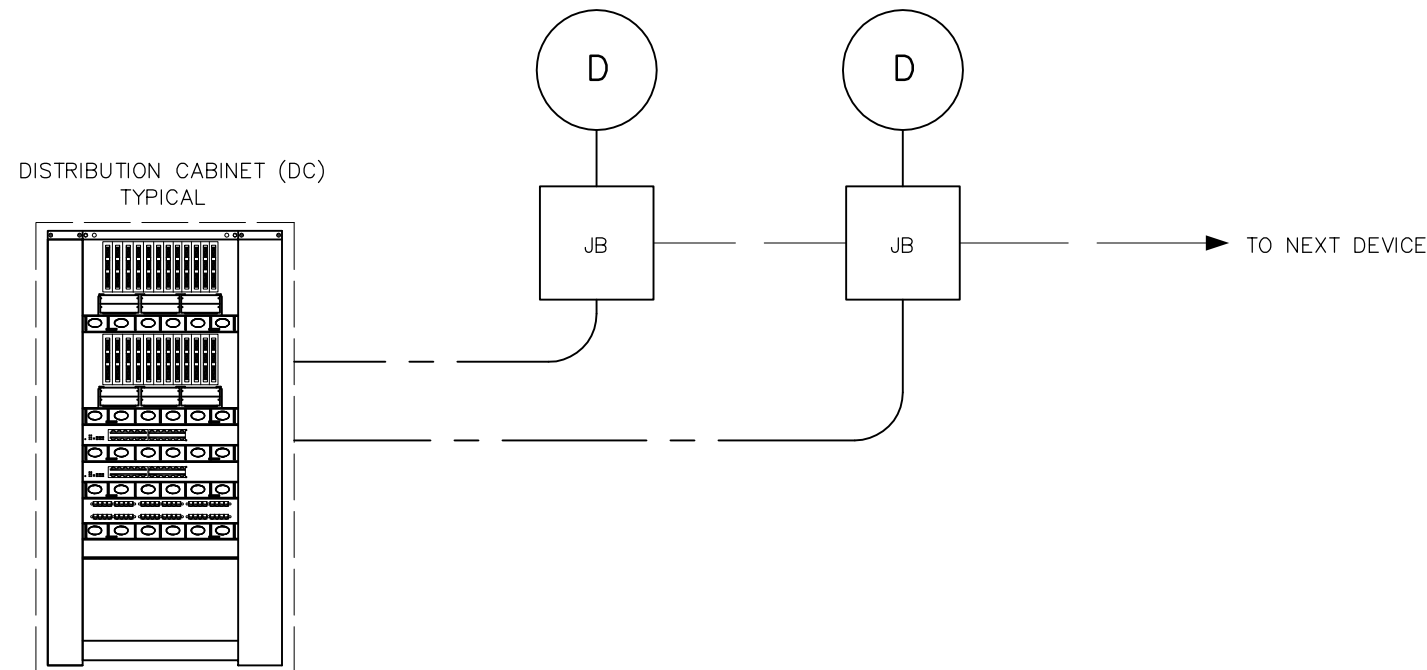
STATION PLATFORM WITH DUAL DISTRIBUTION CABINETS



NOTES:

1. PLACE CONDUIT AND J-BOX LOCATIONS AT INTERVALS PER TIA/EIA 569B STANDARDS.
2. EMPTY 1" CONDUIT CREATES A DAISY-CHAIN PATHWAY BETWEEN DEVICES OF THE SAME SUBSYSTEM. REPEAT THIS SCHEME FOR EACH INDIVIDUAL SUBSYSTEM. THIS DIVERSE PATHWAY WILL ALLOW NETWORK REDUNDANCY FOR THOSE DEVICES WITH INTEGRATED NETWORK SWITCHING (FUTURE).
3. DEVICE QUANTITIES WILL VARY WITH STATION SIZE AND SUBSYSTEM TYPE.
4. REFER TO STATION CONDUIT RISER PLANS.

STATION PLATFORM WITH SINGLE DISTRIBUTION CABINETS



- 1" GRS CONDUIT, FUTURE NETWORK DIVERSITY
- 1" GRS CONDUIT, WITH CABLE, HOME RUN FROM DC PER DEVICE
- (D) SUBSYSTEM DEVICE WITH JUNCTION BOX (TVM, VMS, CCTV)


REV	DATE	BY	CHK	APP	DESCRIPTION

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
SUBSYSTEM DEVICE
CONDUIT SCHEME

CADD FILE NO.:	SD-4835
REV	DATE
0	093011
STATION COMMS	
STANDARD NO.:	SD-4835