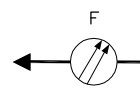





**NOTES**

1. NETWORK TRANSPORT MEDIUM TO CCF TO BE DETERMINED (TBD)
2. REFER TO STANDARD DRAWINGS FOR BACKBONE CABLE RUN LISTS
3. SPECIFIC STATION DESIGN WILL DETERMINE THE QUANTITY OF DISTRIBUTION CABINETS. THE BACKBONE FIBER OPTIC CABLE SHALL BE A PHYSICALLY DIVERSE RING TOPOLOGY
4. SEPARATE VIRTUAL LANS OF AT LEAST 100MB SHALL BE PARTITIONED FOR EACH TYPE OF SUBSYSTEM
5. VIDEO RECORDING (SERVER) SHALL RESIDE AT STATION CER, WITH REMOTE ACCESS FROM CALTRAIN CCTV HEAD END IN SAN CARLOS
6. ACTUAL QUANTITY OF SUBSYSTEM DEVICES SHALL BE BASED ON SPECIFIC STATION DESIGN

DC DISTRIBUTION CABINET

F  
 NUMBER OF SINGLE-MODE OPTICAL FIBERS

REV	DATE	BY	CHK	APP	DESCRIPTION	REV	DATE	BY	CHK	APP	DESCRIPTION

<b>PENINSULA CORRIDOR JOINT POWERS BOARD</b>		<b>STANDARD DRAWINGS</b>		CADD FILE NO.: SD-4112	
APPROVED BY:				REV	DATE
 				0	093011
ENGINEERING MANAGER		DEPUTY DIRECTOR OF ENGINEERING		STATION COMMMS	
1250 San Carlos Avenue San Carlos, CA 94070		STATION COMMUNICATIONS OVERALL SYSTEM DESCRIPTIONS CCTV SYSTEM PHYSICAL DISTRIBUTION TOPOLOGY		STANDARD NO.: SD-4112	