NOTES:

1. PHYSICAL SINGLE-MODE FIBER OPTIC RING TREE RAIN AND DISTRIBUTION SWITCH LOCATIONS

2. MORE RING DATA CABLES SHALL BE BETWEEN DISTRIBUTION SWITCH AND EACH SUBSYSTEM DEVICE (STAR TOPOLOGY).

3. SUBSYSTEM DEVICES CONNECTIVITY SHALL BE DILICATELY DISTRIBUTED BETWEEN RING 1 AND RING 2 NETWORK SWITCHES

4. ACTUAL QUANTITY OF SUBSYSTEM DEVICES DEPEND ON SPECIFIC STATION LOCATION AND DESIGN

5. EACH RING CONSISTS OF TWO (2) SINGLE-MODE FIBER STRANDS

6. SOME CALTRAIN STATIONS MAY STILL UTILIZE OUTDOOR STATION COMMUNICATIONS CABLES (SC). ALSO REFERRED TO AS COMMUNICATIONS INTERFACE CABINETS (CAB). ALL SC'S WILL BE TAKEN OUT AND REPLACED BY CPTS. IN THESE DRAWINGS, CONNECTORS ARE SHOWN AND CPTS USED INSTEAD

PLATFORM SUBSYSTEM DEVICES ASSIGNED TO DC #1

PLATFORM SUBSYSTEM DEVICES ASSIGNED TO DC #2

PI Camera PI Camera

PI Camera PI Camera