STATION PLATFORM WITH DUAL DISTRIBUTION CABINETS

NOTES:
1. PLACE CONDUIT AND J-BOX LOCATIONS AT INTERVALS PER TAJIN 50550860832200 STANDARDS.
2. EACH 1" CONDUIT CREATED A DUAL-CHAIN PATHWAY BETWEEN DEVICES OF THE SAME SUBSYSTEM. REPEAT THIS SCHEME FOR EACH INDIVIDUAL SUBSYSTEM. THIS DUAL-CHAIN PATHWAY WILL ALLOW FUTURE REDUNDANCY FOR THOSE DEVICES WITH INTEGRATED NETWORK SHARING (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

DISTRIBUTION CABINET (DC) TYPICAL

TO NEXT DEVICE

1" ORS CONDUIT FUTURE NETWORK REDUNDANCY

1" ORS CONDUIT WITH CABLE, WIRE RUN FROM DC PER DEVICE

SUBSYSTEM DEVICE WITH JUNCTION BOX (TAM, VMS, CCTV)