

## **TYPICAL CONSTRUCTION STANDARDS**

## SEE VZW CONSTRUCTION ENGINEER FOR SITE SPECIFICS

PROVIDE AND INSTALL UP TO (2) 2" SCH 80 PVC CONDUITS IN PARALLEL -(1) 1" DETECTABLE MAXCELL INNER DUCT WITH 3/4" MULE TAPE ALONGSIDE INNER DUCT PER CONDUIT -MINIMUM REQUIRED INSTALLATION DEPTH - 36" DEEP

JUNCTION/PULL BOXES WILL BE 30" X 30" X 12"

-PROVIDE AND INSTALL ABOVE LADDER RACK/CABLE TRAY LEVEL FOR SHELTERS -PROVIDE AND INSTALL LADDER RACK/CABLE TRAY EXTENSIONS AS WARRANTED -PROVIDE AND INSTALL ON RAILING OR H-FRAME FOR OUTDOOR EQUIPMENT LOCATIONS

HAND HOLES WILL BE LOAD BEARING AND 17" X 30" X 36" DEEP -PROVIDE AND INSTALL AT PROW, 90° TURNS, COMPOUND ENTRY, AND/OR EVERY 500' OF PATH LENGTH

PROW LOCATION IS ESTIMATED AND WILL NEED TO BE FIELD VERIFIED

SHELTER ENTRY LOCATION IS ESTIMATED AND WILL NEED TO BE FIELD VERIFIED

## TYPICAL PULL BOX SHELTER INSTALLATION

