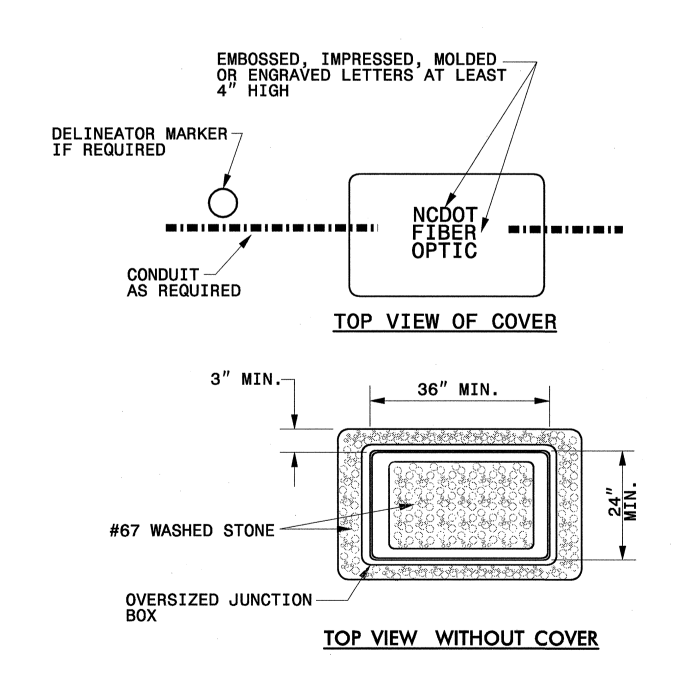
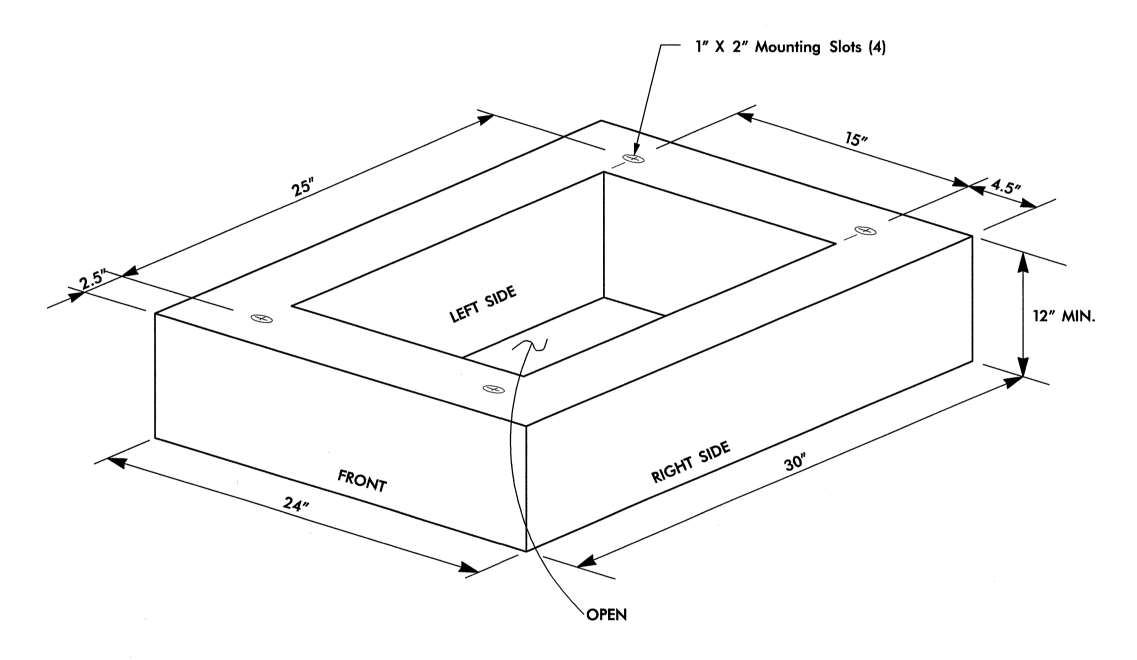


ROUTING OF CABLE TO BASE MOUNT CABINET (PLAN)



SPECIAL OVERSIZED JUNCTION BOX TYPICAL DETAIL

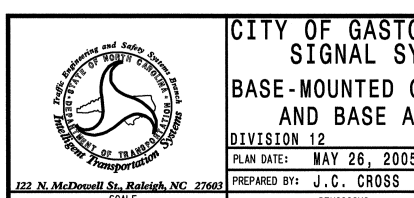


## BASE EXTENSION FOR 332 CABINET

## NOTES

- 1. BASE EXTENDER BOLT HOLE PATTERN AND SPACING SHALL MATCH THAT OF EQUIPMENT CABINET.
- 2. DIMENSIONS SHOWN FOR BASE EXTENDER ARE APPROXIMATE OUTER
- DIMENSIONS, DIMENSIONS FOR CENTER OPENING AND FLANGE DIMENSIONS SHALL MATCH THOSE OF EQUIPMENT CABINET.
- 3. FABRICATE BASE EXTENDER FROM SAME MATERIAL AND SAME GAUGE AS EQUIPMENT CABINET. BASE EXTENDER SHALL HAVE FINISH THAT IS
- AS EQUIPMENT CABINET. BASE EXTENDER SHALL IDENTICAL TO EQUIPMENT CABINET.





NONE

50

## CITY OF GASTONIA COMPUTERIZED SIGNAL SYSTEM UPGRADE BASE-MOUNTED CABINET FOUNDATION

AND BASE ADAPTER DETAILS

DIVISION 12

PLAN DATE: MAY 26, 2005 REVIEWED BY: I.Z. VANOSDELL

PREPARED BY: J.C. CROSS REVIEWED BY: M.W. DUNZO

INIT. DATE

