

PULL BOX INSTALLATION IN SIDE SLOPE - DETAIL 2

(Without Curb and Gutter)

NOT TO SCALE

SIGNATURE ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS APPROVED FOR DISTRIBUTION ON FILE ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS T.S. 1-4 SHEET NO. 3 OF 3

GENERAL NOTE:

Interface Between -

0

0 0 0

0

10"

- 8 "-

0 0 0

0

DETAIL A

(Cast-In-Place with Sidewalk, Treatment

to be All Around Box)

Heavy-Duty

Box and Lid

Interface Between

Heavy-Duty

Box and Lid

Collar, Box & Lid

to be Flush

SW. Box & Lid

Shall be Flush

1. See plan for actual pull boxes, locations conduit routing, and sizes.

0000

0000

DETAIL B

(Pull Box Concrete Collar, Treatment

to be All Around Box)

00

2. Depth of pavement & subgrade varies.

3:35:03 PM

09/11/2011

driven over.

ditches or retention basins. Light-duty

pull boxes may be used if offsets from traveled way are over 20' and the boxes

installed directly behind the pole unless

specified otherwise by the engineer.

are not in areas where they will be

2. In snow removal area, boxes shall be

 $\label{thm:light} V:\Traffic\Dev\tr_dev\english_stds\signal_light\current_stds\etsl-4\etsl-4c.dgn$