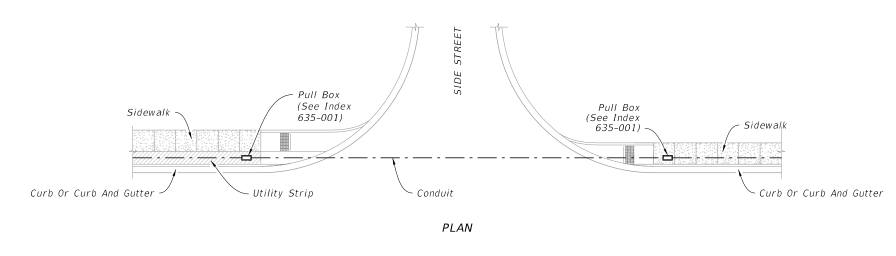
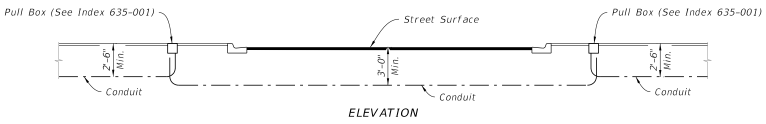
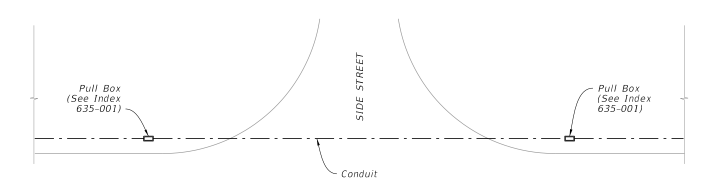
GENERAL NOTES:

- 1. Install conduit in accordance with Specification 630.
- 7. When installing conduit under sidewalk by open trench, replace the entire sidewalk slab.
- 3. Trench not to be open more than 250' at a time when construction area is subject to vehicular or pedestrian traffic.
- 4. Sawcut asphalt at the edges of the trench to leave neat lines.

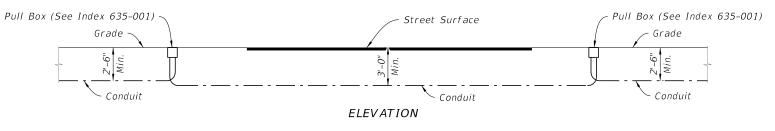




CURB AND GUTTER



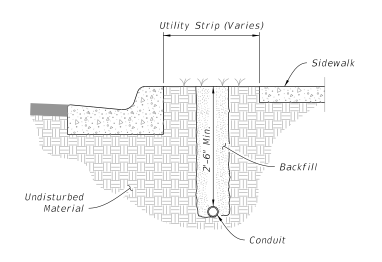
PLAN



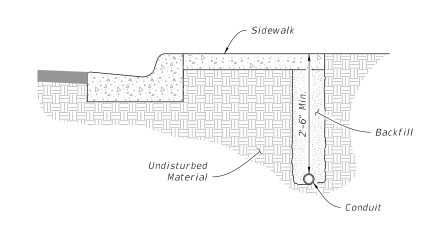
=FLUSH SHOULDER=

DESCRIPTION:

SHEET



= PLACEMENT WITHIN THE UTILITY STRIP $=\!=\!=\!=\!=$



3'-0" Min. or as Directed by the Engineer

Backfill

Conduit(s)

See Vertical Clearance Note

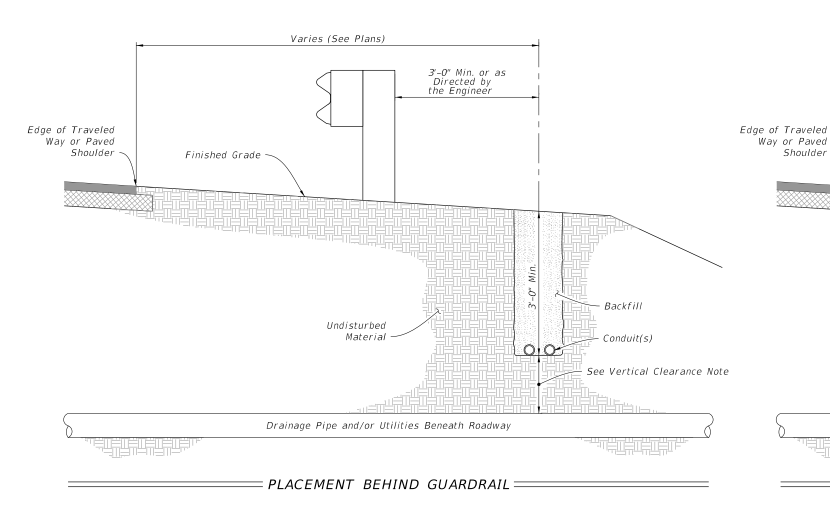
= PLACEMENT UNDER SIDEWALK ===

Varies (See Plans)

Finished Grade

Undisturbed

Material



Drainage Pipe and/or Utilities Beneath Roadway

:PLACEMENT IN FRONT OF GUARDRAIL=

VERTICAL CLEARANCE NOTE:

Maintain 1'-0" minimum vertical clearance when crossing over pipe and or utilities. If minimum vertical clearance cannot be maintained, conduit is to be routed under pipe maintaining 1'-0" minimum vertical clearance.

Shoulder

REVISION 11/01/18

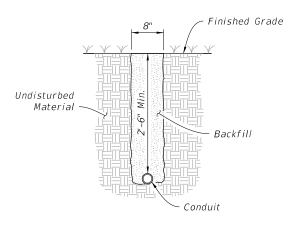
DESCRIPTION:

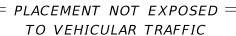
FDOT

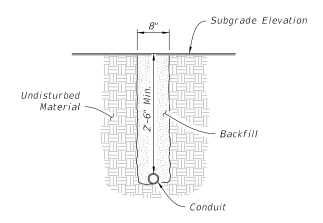
FY 2020-21 STANDARD PLANS INDEX

SHEET

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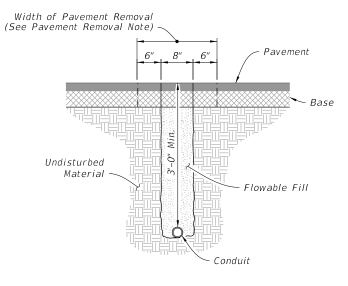




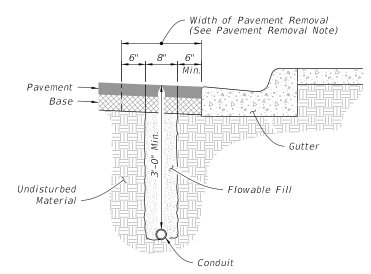
= PLACEMENT UNDER NEW ROADWAY ==PRIOR TO INSTALLATION OF BASE AND PAVEMENT

NOTES:

- 1. Pavement Removal: The removal and replacement of the additional pavement width (i.e., 6" Width either side of trench) will not be required when the trench can be constructed without disturbing the asphalt surface on either side.
- 2. Placement Under Existing Pavement: Place conduit prior to installation of base and pavement, unless otherwise shown in the Plans or approved by the Engineer.



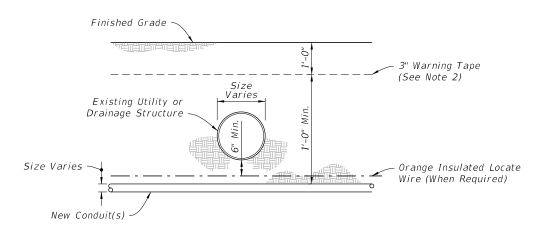
=PLACEMENT UNDER EXISTING PAVEMENT=NOT ADJACENT TO GUTTER



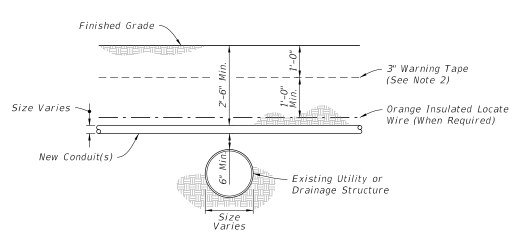
PLACEMENT UNDER EXISTING PAVEMENT ADJACENT TO GUTTER

REVISION 11/01/18

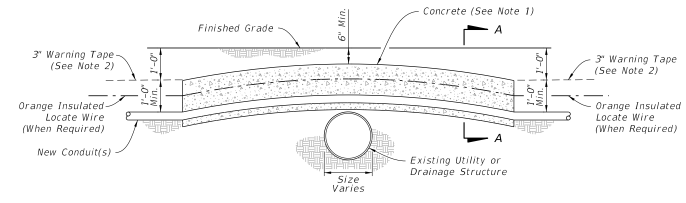
DESCRIPTION:



BELOW EXISTING

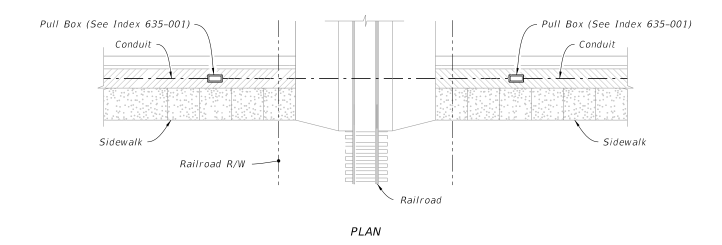


ABOVE EXISTING - DEPTH 2'-6" OR GREATER



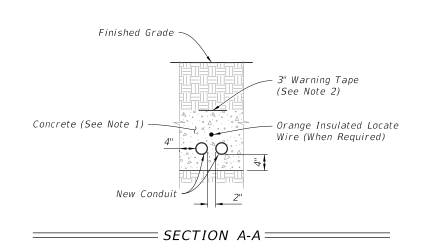
ABOVE EXISTING - DEPTH 2'-6" OR LESS

PLACEMENT ACROSS EXISTING DRAINAGE PIPES OR UTILITIES



Railroad R/W Pull Box (See Index 635-001) Pull Box (See Index 635-001) Railroad Conduit Conduit

PLACEMENT UNDER RAILROAD =



NOTES:

- 1. Where conduits are to be installed over existing underground structures (e.g., drainage pipes or utility lines) which are less than 2'-6" deep, encase the conduit in Class NS concrete for the entire length of conduit that is installed at a depth of less than 2'-6".
- 2. Place 3" Warning Tape when new conduit is installed at a depth of 1'-6" or greater, and the new conduit is not encased in

LAST **REVISION** 11/01/18

DESCRIPTION:

FDOT

FY 2020-21 STANDARD PLANS