Conduit shall be placed in Center of Lead-In Access Hole.

Ducted Loop Wire, See Sheet 5

Maximum of Two Loops Per Lead-In ½" Wide Slot, See Sheet 2

1½" Lead-In Slot

Slot Taper Zone

Lead-In Access

Bottom of Slot

2" Conduit Bell, Plug End With a Pliable and Removable Duct Seal that is Formed Around Loop Wires

Back Fill with Bag Mix Concrete, Finish Surface Flush and Level with Top of Conduit End Bell

2" Conduit with 90° 9½" Radius, Add a Second Conduit if there are More than 4 Loops or 12 Specified on Plans

Depth of Gutter Pan and Pavement and Type of Curb and Gutter Varies

Leash Drain Wire Ungrounded

Cut 3" Y to Provide Permanent Mark for Lead-In Conduit

Patch, See Sheet 2 of 5 Note 28

No. 5 Pull Box, See T.S. 1 Series

Cut 3" Y to Provide Permanent Mark for Lead-In Conduit

To MPO Cabinet if Applicable

Connection See Sheet 2 of 5, Note 27

NOTE:

Installation detail for no curb area is to be similar.

Depth of Gutter Pan and Pavement and Type of Curb and Gutter Varies

2" Conduit with 90° 9½" Radius, Add a Second Conduit if there are More than 4 Loops or 12 Specified on Plans

NOT TO SCALE

Detectors Loops and Piezoelectric Sensor Details

T.S. 6-4