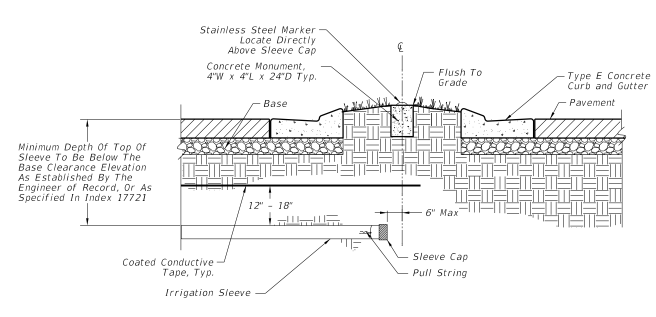


ROADWAY WITHOUT UTILITY STRIP - DETAIL B



ROADWAY MEDIAN - DETAIL D

- Pavement Minimum Depth Of Top Of Sleeve To Be Below The Base Clearance Elevation As Established By The Engineer of Record, Or As Specified In Index 17721 Coated Conductive Tape Located Directly Over Sleeve Pair Other Buried Utility Irrigation Sleeve Pair 4" Min For Irrigation Pipe 2" Min For Electric Control Wire

ROADWAY CROSS SECTION - DETAIL C

- 4. Coated Conductive Tape shall be installed directly above the sleeve and shall be preprinted with repeated warnings of either: "CAUTION WATER LINE BURIED BELOW" or "CAUTION RECLAIMED WATER LINE BURIED BELOW", or as otherwise approved by the Engineer.
- 5. For Directional Bore, Coated Conductive Tape to be omitted and replaced with locate wire per Specification Section 555.
- 6. When installing Sleeves in a median crossover, Sleeve Pairs shall be along the centerline.
- 7. Irrigation Sleeves for electrical control wire and irrigation pipe shall be no greater than 12" apart.
- Sleeves are always installed as a pair. Payment will be made for each sleeve

PAY ITEM NOTE:

Except where shown on the plans as paid for as 555 - Directional Bore, payment for Landscape Irrigation Sleeves shall be made under 591 regardless of the method of installation selected by the contractor. Payment includes full compensation for all work shown in this Index including but not limited to furnishing and installing the Coated Conductive Tape (or locate wire) and concrete monument(s), as well as the cost of restoring cut pavement, sidewalks, sod and etc. to its original condition. The length will be based on the horizontal path in linear feet of each installed sleeve as measured in a straight line from end cap to end cap.

DOT DESIGN STANDARDS 2013

INDEX NO.

SHEET NO. 591