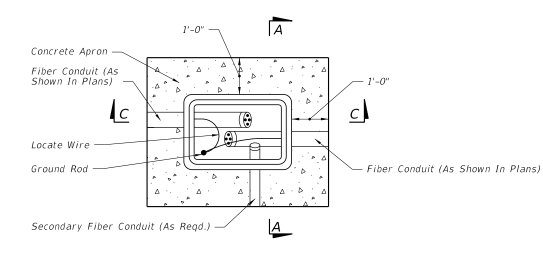


2" Fiber Conduit (As Shown In Plans)



1'-0" | 2'-6" Min. | 1'-0"

Fiber Conduit

Ground Rod

(As Regd.)

(As Shown In Plans)

1% <u>(Typ.)</u>

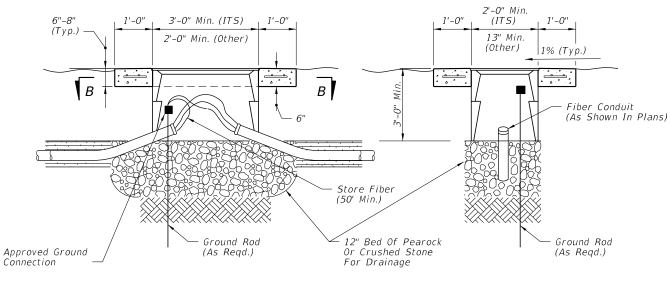
Locate Wire

Store Fiber

12" Bed Of Pearock

Or Crushed Stone

SECTION BB



SECTION BB

1'-0"

Concrete Apron

(As Shown In Plans)

Secondary Fiber Conduit (As Regd.)

Fiber Conduit

Ground Rod

Connection (As Regd.) For Drainage SECTION AA SECTION CC SECTION AA SPLICE BOX PULL BOX

6"-8"

(Typ.)

В

1'-0"

5'-0" Min.

Ground Rod

(As Regd.)

1'-0"

GENERAL NOTES:

≥ DESCRIPTION:

- 1. Fiber optic boxes shall not be installed in roadways or driveways.
- The fiber optic box shall be one of the products included on the Approved Product List. The legend "FDOT Fiber Optic Cable" shall be stamped on all covers.

SECTION CC

- 3. Fiber optic boxes shall be installed flush with the finished grade surface.
- 4. Fiber optic box length (long side) shall be parallel to the roadway.
- 5. A pull wire shall be installed in the empty conduits for future use.
- 6. All splice boxes shall be provided with cable hanger racks designed to support cables and splice enclosures. Cost of racks to be included in cost of splice box.
- 7. Refer to Section 783 of the Standard Specifications for splice requirements.

9. Conduit center line shall be aligned to top edge of box to facilitate cable pulling.

Locate Wire

Approved Ground

- 10. All fiber optic boxes shall have 1'-0" wide (min.) x 6" deep concrete aprons sloped away from box. Apron is to be included in the cost of each box.
- 11. Fiber optic boxes shall meet FM 5-539 test procedure.
- 12. Refer to Section 783 of the Standard Specifications for box requirements.
- 13. All splices shall be properly weatherproofed.
- 14. The size and type of fiber optic communications conduit shall be shown on plans.
- 15. The use of ground rods shall be shown in the plans.

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FIBER OPTIC SPLICE BOX AND PULL BOX