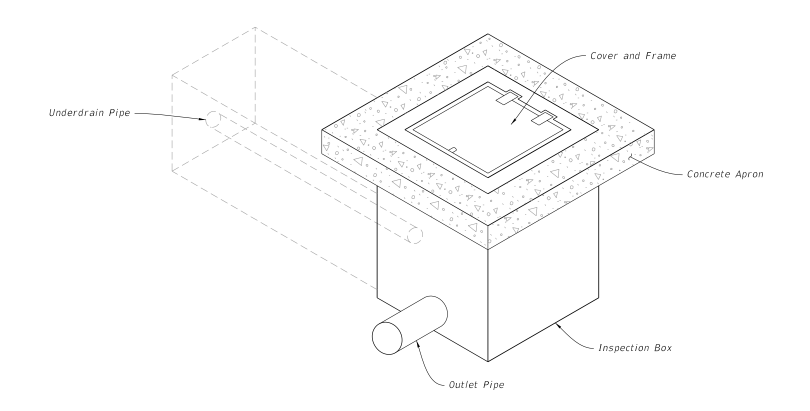
GENERAL NOTES:

- 1. Install light duty cast iron cover and frame in accordance with Specifications 962.
- 2. Use Class I concrete. Use No. 3 bars (Grade 60) on 8" centers both ways, sides and bottom.
- 3. Furnish covers with pick holes. Do not use fitted lifts or handles.
- 4. Manhole Type P Alternate A, Index 425-010, Type I Frame and Cover, Index 425-001, may be used in lieu of the box detailed in this Index.

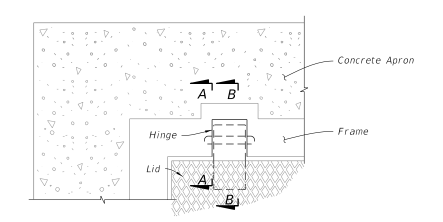
TABLE OF CONTENTS:	
Sheet	Description
1	General Notes and Contents
2	Typical Inspection Box Installation
3	Typical Urban, Slope, and Top Adjustment Installations



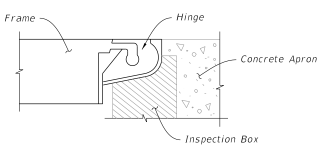
=UNDERDRAIN INSPECTION BOX ASSEMBLY ===

≥ DESCRIPTION:

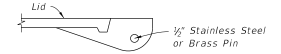




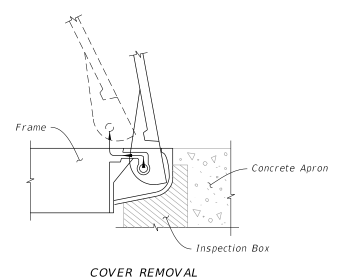
PLAN VIEW



SECTION A-A (Frame)



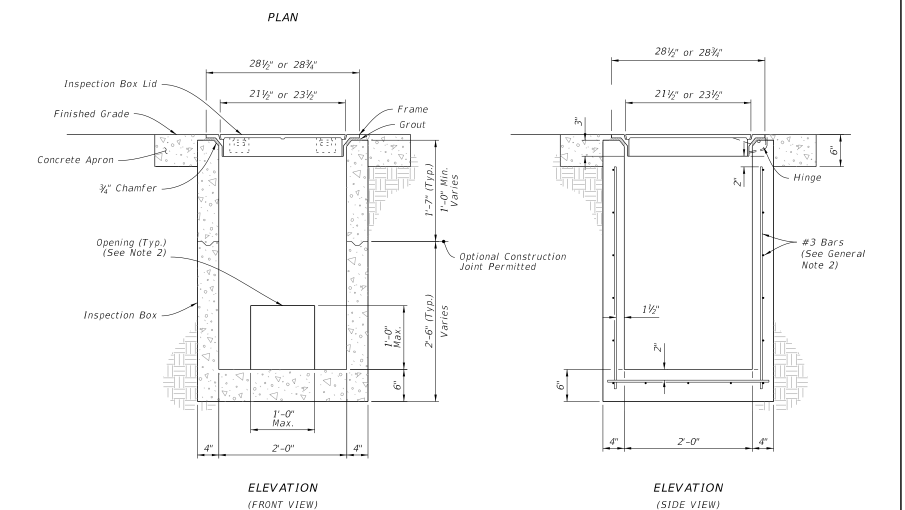
SECTION B-B (Lid)



HINGE DETAIL

NOTES:

- 1. Cast or field cut 2 \sim 4" wide slots for hinges. Grout around hinge covers.
- 2. One or more sides may have an opening, see Plans for required openings. Grout around opening to seal between underdrain pipe and inspection box.



TYPICAL INSPECTION BOX INSTALLATION

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DESCRIPTION:

FDOT

FY 2020-21 STANDARD PLANS = $INSPECTION \;BOX \;DETAILS <math>=$

4'-0"

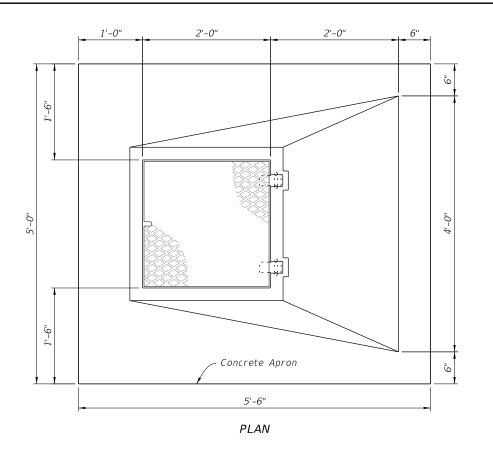
2'-8"

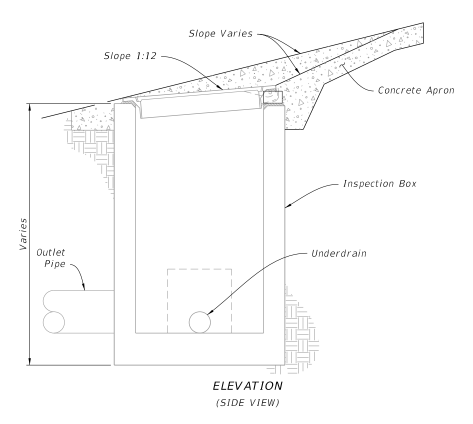
HINGE DETAILS (See Note 1)

Center of Box Sta./Offset

Concrete Apron

Location

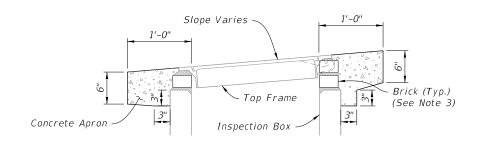




= <code>INSTALLATION</code> ON <code>SLOPE</code> =

1'-0" Max. Slope Varies Curb and Gutter - Concrete Apron Inspection Box Underdrain (Secondary Location) Underdrain (Preferred Location) (See Note 1) (See Note 1) Varies Varies (See Note 2) (See Note 2)

= TYPICAL URBAN INSTALLATION =



= TOP ADJUSTMENT =

NOTES:

- 1. See Index 120-002 for Underdrain placement.
- 2. Curve the Underdrain to connect to the Inspection Box.
- 3. A maximum of 2 adjustment courses of brick is permitted.

TYPICAL URBAN, SLOPE, AND TOP ADJUSTMENT INSTALLATIONS

REVISION 11/01/19

FDOT

FY 2020-21 STANDARD PLANS

UNDERDRAIN INSPECTION BOX

INDEX 440-002

SHEET 3 of 3

≥ DESCRIPTION: