ORIGINATION FORM -

Proposed Revisions to a Standard Plans Index (Please provide all information — Incomplete forms will be returned)

Contact Information:

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Summary of the changes:

Standard Plans:

Index Number: 443-001 Sheet Number (s): 1 and 2 of 3 Index Title: French Drain

Sheet 1: Updated GENERAL NOTE 3 "Install Type D-3 geotextile in accordance with Specification 514."; Changed all references of "Filter Fabric" to "Geotextile".

Sheet 2: Changed all references of "Filter Fabric" to "Geotextile".

Areas of the Standard Plans where 985 is referenced for drainage details needs to now reference Specs 514 (Division II specs). The Contractor is not responsible for the producer requirements division III specs, but ensure that the product used is on the APL and used for appropriate intended use. Specs 514 essentially does reference 985 to meet the materials requirement.

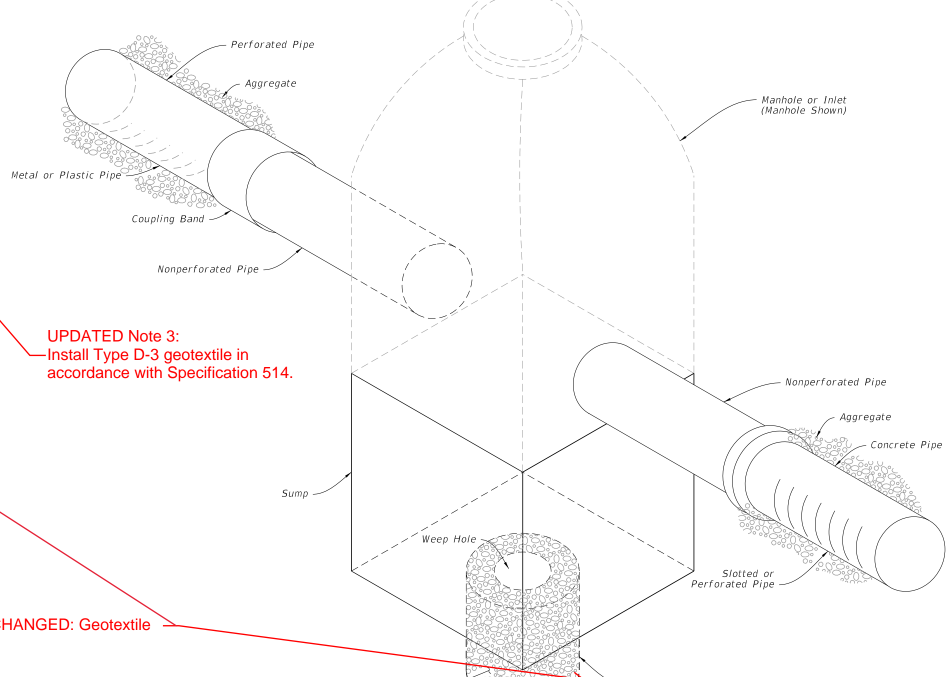
Commentary / Background:

In the July 2022 SSRBC workbook, construction requirements for the Contractor for geosynthetic materials from Section 985 was removed. The reason for it was that the construction requirements doesn't belong in Division III of the specifications, as this is for producer requirements. Instead of applying specific requirements to each individual specs that references 985 in Division II, the Department is going to modify specification 514 to cover geosynthetics used for drainage applications. Specs 145 covers the reinforcement (structural) applications and construction requirements and erosion control has specific requirements in various areas of Division II, therefore, both erosion and reinforcement are covered. The only missing link in Division II is the drainage applications. Proposed changes to 514 cover construction requirements and material acceptance. In addition, specs 514 ensures that the Contractor obtains geosynthetic product from a manufacturer that meets 985 spec requirements.

Other Affected Offices / Documents: (Provide name of person contacted)

Yes	No		
	\checkmark	Other Standard Plans –	
	/	FDOT Design Manual –	
	\checkmark	Basis of Estimates Manual –	
\checkmark		Standard Specifications – Various sections where 985 is referenced	
	\checkmark	Approved Product List –	
	\checkmark	Construction –	
	\checkmark	Maintenance –	
Origination Package Includes: (Submit package to Rick Jenkins) Implementation:			
Yes	N/A	A	☐ Design Bulletin (Interim)
		Redline Mark-ups	☐ DCE Memo
	/	Revised or Proposed Standard Plan Instruction (SPI)	Program Mgmt. Bulletin
/		Other Support Documents	FY-Standard Plans (Next Release)

Contact the Roadway Design Office for assistance in completing this form



Coarse Aggregate -

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Concrete Slotted Pipe Options

CHANGED: Geotextile

= FRENCH DRAIN ASSEMBLY =

11/01/23

DESCRIPTION:

GENERAL NOTES:

metal pipe ends not required.

or detailed in the plans.

1. Place concrete pipe with the slots positioned on sides.

Lap all filter fabric joints a minimum of one (1) foot.

5. See Index 430-001 for supplemental details.

with sand, silt and foreign materials.

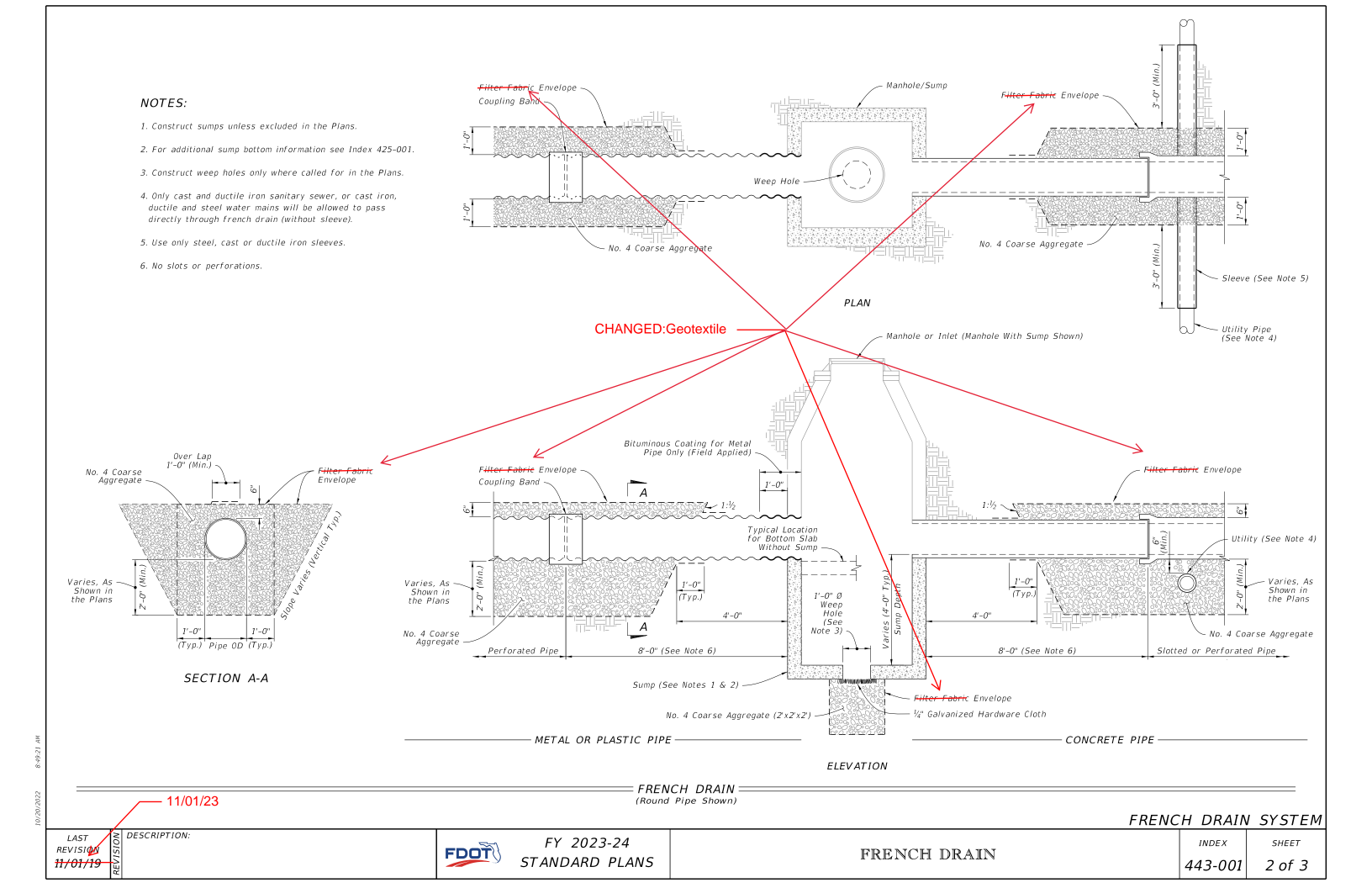
2. Alignment joints are standard (gaskets not required). Recorrugation of

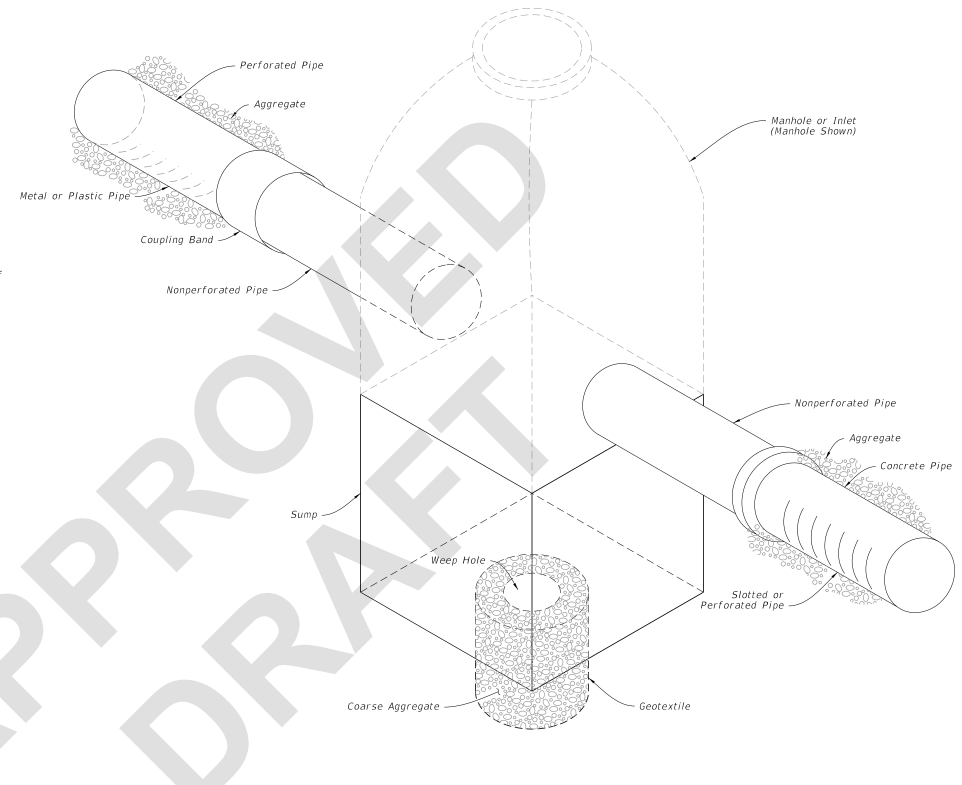
4. Construct the standard cross section unless other section(s) described

6. Take the necessary precautions to prevent contamination of the trench

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GENERAL NOTES:

- 1. Place concrete pipe with the slots positioned on sides.
- 2. Alignment joints are standard (gaskets not required). Recorrugation of metal pipe ends not required.
- 3. Install Type D-3 geotextile in accordance with Specification 514. Lap all geotextile joints a minimum of one (1) foot.
- 4. Construct the standard cross section unless other section(s) described or detailed in the plans.
- 5. See Index 430-001 for supplemental details.
- 6. Take the necessary precautions to prevent contamination of the trench with sand, silt and foreign materials.

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2			
3	Concrete Slotted Pipe Options		

≥ DESCRIPTION: REVISION 11/01/23

FDOT

= FRENCH DRAIN ASSEMBLY =

Manhole/Sump Geotextile Envelope Geotextile Envelope NOTES: Coupling Band 1. Construct sumps unless excluded in the Plans. 2. For additional sump bottom information see Index 425-001. 3. Construct weep holes only where called for in the Plans. Weep Hole 4. Only cast and ductile iron sanitary sewer, or cast iron, ductile and steel water mains will be allowed to pass directly through french drain (without sleeve). 5. Use only steel, cast or ductile iron sleeves. No. 4 Coarse Aggregate No. 4 Coarse Aggregate 6. No slots or perforations. PLAN Manhole or Inlet (Manhole With Sump Shown) Bituminous Coating for Metal Pipe Only (Field Applied) Over Lap 1'-0" (Min.) -Geotextile Envelope No. 4 Coarse Aggregate Geotextile Geotextile Envelope Envelope Coupling Band 1'-0" A Typical Location for Bottom Slab Without Sump 1'-0" Varies, As — Varies, As 1'-0" Shown in the Plans Shown in (Typ.) (Typ.) 1'-0" Ø the Plans Weep Hole (See Α 1'-0" Note 3) No. 4 Coarse (Typ.) Pipe OD (Typ.) Perforated Pipe 8'-0" (See Note 6) 8'-0" (See Note 6) Slotted or Perforated Pipe SECTION A-A Sump (See Notes 1 & 2) Geotextile Envelope No. 4 Coarse Aggregate (2'x2'x2') 1/4" Galvanized Hardware Cloth METAL OR PLASTIC PIPE CONCRETE PIPE ELEVATION FRENCH DRAIN (Round Pipe Shown)

REVISION 11/01/23 DESCRIPTION:

FDOT

FRENCH DRAIN SYSTEM

Sleeve (See Note 5)

Utility (See Note 4)

No. 4 Coarse Aggregate

Varies, As Shown in

the Plans

Utility Pipe (See Note 4)