### ORIGINATION FORM -

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

Contact Information:Standard Plans:Date: March 24, 2023Index Number: 521-511Originator: Joshua TurleySheet Number (s): 1 of 3Phone: (850) 414-4475Index Title: CONCRETE BARRIER/NOISE WALL (14'-0")Email: joshua.turley@dot.state.fl.usSummary of the changes:

Sheet 1: Removed the reference to note 7 as there is no note 7.

Sheet 3: Corrected reinforcing steel estimated quantities.

Sheet 4: Added new sheet for precast version.

Sheet 5: Added new sheet for precast version.

Sheet 6: Added new sheet for precast version.

### Commentary / Background:

Theres no note 7 so removed the reference to it and renumbers to the correct references.

The estimate for reinforcing steel was slightly off for the CIP version. We updated the estimate.

Added a precast version to the Index.

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

- Yes No
- 🔲 🗹 Other Standard Plans –
- 🔲 🗹 FDOT Design Manual –
- Basis of Estimates Manual –
- Standard Specifications 521-723
- Approved Product List –
- Construction –
- ] 🗹 Maintenance –

### Origination Package Includes: (Submit package to Rick Jenkins)

Yes N/A

- Redline Mark-ups
- Revised or Proposed Standard Plan Instruction (SPI)
- Other Support Documents

#### **Implementation:**

Design Bulletin (Interim)

Program Mgmt. Bulletin

✓ FY-Standard Plans (Next Release)







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## NEW SHEET 4

# PRECAST GENERAL NOTES AND OVERVIEW

## 521-511 4 of 6

## **NEW SHEET 5**

# FRONT FACE ELEVATION AND SECTION

## 521-511 5 of 6

## NEW SHEET 6

# PRECAST - TONGUE AND GROOVE, DETAIL, AND REINFORCING

521-511 6 of 6



oise Wall or End Taper (See Note 6)		" Open Joint
End 14'-0" Concrete Barrier/Noise \	Nall (S	See Note 4)
Concrete Barrier		2
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	   	Ţ
8'-0" Concrete Barrier/Noise Wall	continuing or	·
End Taper on Approach Slab or H	loadway (show	(n)
—— all and joints plumb; do not all perpendicular to the roadway surfac ce with Specification Section 346. ssive environments.	e.	
r extremely aggressive environments. pendicular or radial to Gutter Line. Provint locations are to coincide with $\frac{3}{4}$ (2) de at 30'-0" maximum intervals as show Begin or End Concrete Barrier/Noise Wi	vide at 90'-0" xpansion Joints n. Space V-Gro all.	in footings. oves
when adjacent to an 8'-0" Concrete Bai rier/Noise Wall End Taper is provided e Barrier/Noise Wall End Treatment. oncrete Barrier/Noise Wall (8'-0") and	rrier/Noise Wa (see Index 521 one or	ll and -510 for
Noise Wall T-Shaped Spread Footing, 'Noise Wall L-Shaped Spread Footing or 'Noise Wall Trench Footing.		
iin or End Concrete Barrier/Noise W. iin or End 8'-0" End Taper (See Note	all 5 & 6)*	Begin or End 8'-0" Traffic Railing/Noise Wall or End Taper (See Note 5 & 6)*
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8'-0" Concrete Barrier/Noise Wall c End Taper on Approach Slab or Ro	continuing or adway (shown,	)
Open Joint may be omitted when 8'-0 per is adjacent to a 14'-0" Concrete	" Railing/Nois Barrier/Noise	e Wall End Wall End Taper
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	INDEX	SHEET
	521-511	1 of 6



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### GENERAL NOTES:

1. Construct the Concrete Barrier/Noise Wall and joints plumb; do not construct the Concrete Barrier/Noise Wall perpendicular to the roadway surface.

#### 2. Concrete:

- A. Concrete will be in accordance with Specification 346.
- B. Concrete will be Class IV.
- C. Concrete will be constructed in accordance Specification 400.
- D. Concrete repair or rejection will be in accordance with Specification 450-12 and 450-13.
- 3. Reinforcing:
- A. Reinforcing will be in accordance with Specification 415.
- B. All reinforcing steel will have a 2" minimum cover.
- C. Field cut bars in Noise Wall End Taper as required to maintain minimum cover.
- 4. Work this Index with Index 521-513-Concrete Barrier/Noise Wall T-Shaped Spread Footing.
- 5. Front Face indicates roadway side of wall. Back Face indicates non-roadway side of wall.
- 6. Noise wall end taper is required when transitioning to different height barrier noise walls or single slope barriers. See Plans for Concrete Barrier/Noise wall End Treatment.
- 7. Corrugated metal pipe shall be fabricated from galvanized sheet steel meeting the requirements of ASTM A653, coating designation G90, 26 gauge. Ducts shall be 4" to 4-1/2" diameter with a minimum corrugation (rib) height of 0.12". Ducts shall be fabricated with either welded or interlocked seams will not be required.
- 8. Contractor to fill corrugated tube with a FDOT approved non-shrink grout per Specification 934 from FDOT APL.
- 9. The last full height segment in the direction of traffic must be a minimum of 24 feet in length for stability.

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BACK FACE

Grouted Panel Joint .

Architectural Bump Out

V-Groove

FRONT FACE=

Precast Top Panel

Precast Base.

Direction of Traffic











### NOTES:

- 1. Optional Architectural detail. See Plans for requirements.
- 2. Bump outs are optional when using architectural details. See Plans for requirements.
- 3. For T-Shaped Footing details see Index 521-513. Dowels in Index 521-513 are not required at expansion joints.

LAST REVISION 11/01/23







FY 2024-25 STANDARD PLANS

### CONCRETE BARRIER/NOISE WALL (14'-0")

BILL OF REINFORCING STEEL				
MARK	SIZE	LENGTH	SPACING	
5A1	#5	5'-8 <u>¾</u> "	12"	
5A2	#5	10'-5''	6"	
5A3	#5	6'-10''	6"	
5A4	#5	7'-6"	6"	
5A5	#5	6'-7''	6"	
5B1	#5	Varies	12"	
5B2	#5	Varies	6"	
9C1	#9	4'-8''	2'-0" Max.	

### REINFORCING STEEL NOTES:

1. All bar dimensions in the bending diagrams are out to out.

2. Length of horizontal bars vary depending on the length of each segment. 3. Length of vertical bars vary in tapered segments.

4. The Contractor may use Welded Wire Reinforcement (WWR) when

approved by the Engineer. WWR must consist of deformed wire meeting the requirements of Specification 931.

### REINFORCING STEEL BENDING DIAGRAMS

