F-Shape Concrete Barrier/ Single Slope

Soundwall/ F-Shape

Section 5

%" Intermediate Open Joint ■●	/2 * V-Groove In both faces and top of Barrier/Soundwall (Equally	Deck Joint *	Barrier End Transition reguired when Barrier/Soundwali shown Guardrail called for In Roadway Plans continuing on Roadway
Coping (Ty	spaced between open JoInts)		Edge of Approach Slab (Coping)
Bridge Deck	Gutter Line		Approach Slab Quardrall (when called for In Roadway Plans)
-	PLAN (Reinforcing * 90'-0" Maximum * 30'-0" Maximum	Steel not shown for clari Spacing %" Open Joint Spacing 1/2" V-Groave	by See Superstructure and Approach Sidb Sheets for actual dimensions and Joint Approach Superstructure and Approach Sidb Sheets for actual dimensions and Joint anoth the dimensions of the Deak Julin, For Terretiment of Barriers/Superstein on skewed bridges see Index No. 7000, Dack Joint of Begin Bridge or End Bridge above. Deak Julin of \$\expression\$. The or Intermetiate Begin Bridge or End Bridge above. Deak Julin of \$\expression\$. The or Intermetiate Begin Stringe.
¼* intermediate Open Joint * * A	1/2* V-Groove In both faces and top of Borrier/Soundwall (Constructed plumb and equally spaced between open joints)	Deck Joint *	** 4 Intermediate logen Johns shall be constructed plumb and provided at 00 - Substructive apports where superstructive site is a continuous. (3) - Intermediate localities (social) support between mission and substructive supports where spon length exceeds 180 ft. Bernie Substructive Supports where spon length exceeds 180 ft.
			Soundwell End Taper required when Soundwell Is terminated on the Bridge or Approach Stob. See Plans for location of End Taper. 8'-0" (0" Thick well section for Soundwell End Taper, see Section C-C)
See Detail "B" for Mortar Plug	لي المحمد الم	6" Min.	C Querd roll linknon colled
		NAME OR DATE -	
Bridge Deck A	Front Face of Backwall & Begin or End Bridge		Approach Slab (Flaxible Pavement Approach Slab Shawn, Rigld Pavement Approach Slab Shawn, Rigld Pavement Approach Slab Silliar) when Quardrall called for In Roadway Plana
	(Reinforcing St	FACE OF BARRIER/SOU week not shown for clarity) BARRIER/SOUNDWALL NOT	For Section A-A and Detail "B", see Index No.1550, Drawing 3 of 3. For Section C-C, Detail "A" and V-Groave Lettering Detail , see Index
	or greater in strength to a safety shape/soundwall combination riteria. The Transverse Design Force for the design of bridge above the deck.	deck as directed by	then Markers shall be pieced on top of the Traffle Rolling Barrier/Soundwall or Bridge Deck at the end bents the Engineer, Markers are to be furnished by the Florido Department of Transportation and Installed by the cost of Installing the markers shall be included in the Cantrad Unit Price for the Barrier/Soundwall.
be constructed perpendicular to the roadway surface. SI CONCRETE AND REINFORMS STEEL - See General Notes. NAME, DATE AND BRIGGE NUMBER - The Name and Bridg as to be seen on the driver's right side when approaching when approaching the bridge. The Date shall be the year be the vace of the widening. Black buschic latters and fin		FORM LINERS Soundwall wi Initiate to ' Full details the Traffle END TAPER Li The Soundwa	DESIGNEER Form linear providing a textured finish are permitted on the outside foce of the Traffic Relling Barrier/ In the following providence UI The maximum amplitude of the form liner on the lower 2 ⁻⁶ desting adult be depined 20 ky form liner used dows 2 ⁻⁶ -8 ⁻⁶ , mast provide a finiteend covertee section to monitole 3 ⁻ cover, if this thicknesd section and the form liner shall be provided in the plans. Form liners on the inside face of Relling Barriers/Soundeair are not recommended. CATION + When the Soundwall terminates on the bridge, the End Taper shall be loodfed at an open joint. When it eminates on the Approach Side, the End Taper shall terminate at Begin or End Approach Side as share adove. BHIGGE KN, XXXXX
BY 0(S(R)PT)0x 0AIR 31 SOD Standard Drawtee Make Date 0AIR 31	1650819710N 004496 87 MEM 12-00	ENGINEER OF RECORD. STRUCTURES DESIGN OFFICE	FLORIDA DEPARTMENT OF TRANSPORTATION
and a second of the second sec	0 ECKED BY SAN 7-OF 05:1000 BY SAN 12-00 0 ECKED BY CEB 7-OF WEINERD BY REN		INDEX NO. 1550 (DRAWING / OF 3) 100 90. 100411 (DRAWING / OF 3)

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