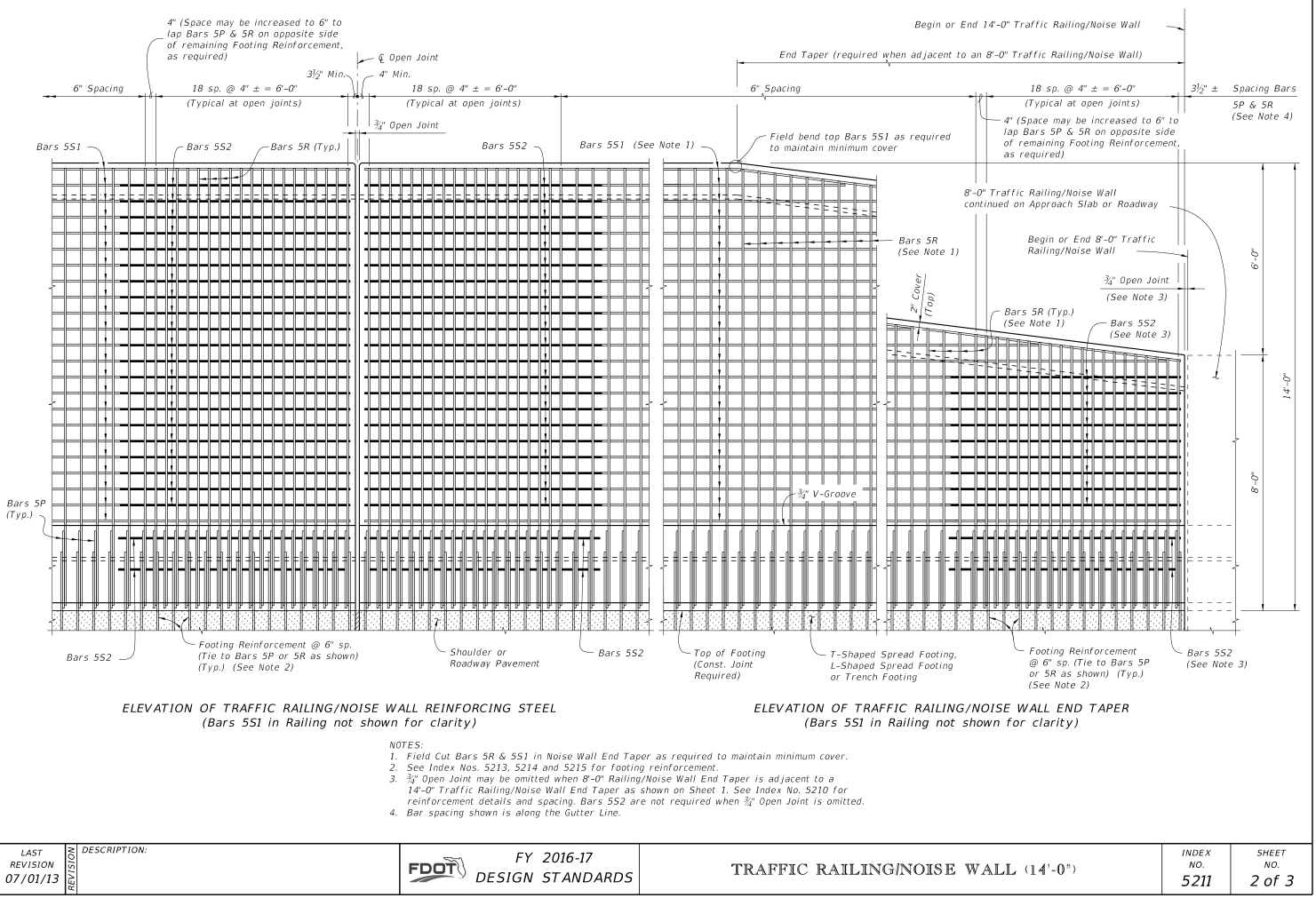
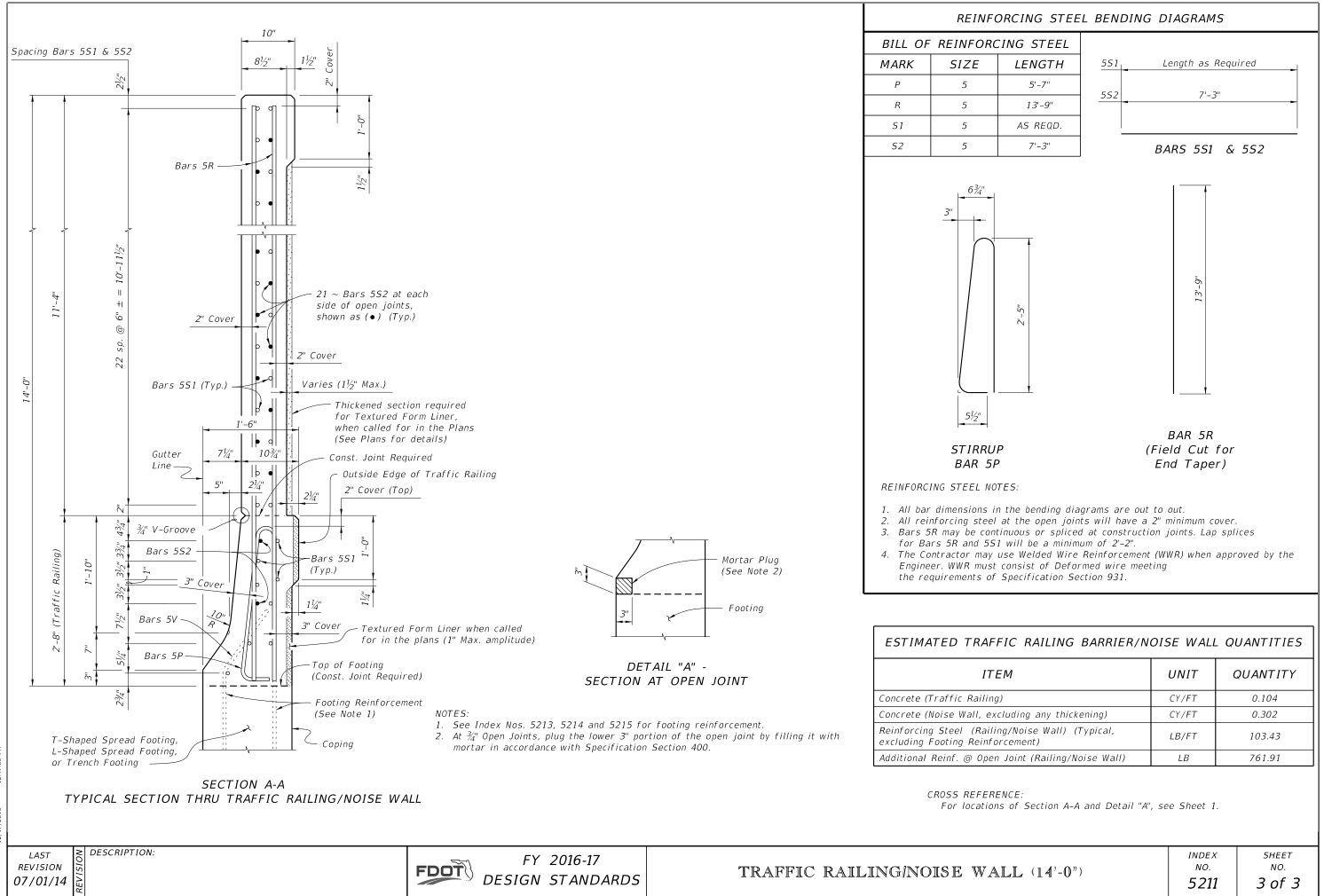


l or End Taper (See Note 6)	3/2	f" Open Joint
4'-0" Traffic Railing/Noise Wa		See Note 5)
fic Railing —		
	_ =	= = = = = = =
	<u> </u>	
λ	 	
)" Traffic Railing/Noise Wall c I Taper on Approach Slab or F		(n)
quivalent or greater in streng n crash tested to NCHRP Repo ffic Railing/Noise Wall and jo lar to the roadway surface.	ort 350 TL-4 (ints plumb; do	Criteria. 5 not
essive environments. Use Cla Concrete will be in accordance		
r radial to Gutter Line. Provi coincide with ¾" Expansion Jc maximum intervals as shown. d Traffic Railing/Noise Wall.	oints in footin Space V-Gro	gs. Poves
ng/Noise Wall is adjacent to a raffic Railing/Noise Wall End ns for Traffic Railing/Noise W Traffic Railing/Noise Wall (8	Taper is prov Iall End Treat	vided ment.
-Shaped Spread Footing, -Shaped Spread Footing or rench Footing.	_	Begin or End
End Traffic Railing/Noise Wa	all —	8'-0" Traffic Railing/Noise Wall or End Taper (See Note 7)
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Traffic Railing/Noise Wall con Taper on Approach Slab or Ro	5	,
	INDEX NO.	SHEET NO.
(14'-0")	5 <i>211</i>	1 of 3



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