1	SECTION 606 – GUARDRAIL						
2 3	Make the following amendment to said Section:						
4							
5 6	` '	nd Subsection 60 6 ollowing after line 8	6.03(A) Beam Type Guardrail by adding the 80:				
7	11.6.43						
8	"(4)		ails shall be shop coated in accordance with the				
9		provisions state	d in this paragraph.				
10		The Original	all all all and a second all an english the second are second at the sec				
11			shall shop coat all guardrail members, including				
12			ninal sections. Color of top coat shall be a shade				
13			proved by the Engineer. Color samples shall be				
14			approval. Top coat shall not be gloss or high				
15		gioss. Field coati	ng shall consist of touch up only.				
16		Cham analina fau	announded to about he would be well by				
17		· · · · · · · · · · · · · · · · · · ·	guardrails shall be performed by using one				
18		of the following of	pplions.				
19		Ontion 1.					
20		Option 1:					
21		Droporation:	Carbalina thinnar #2 or surface alcanor #2 par				
22		Preparation:	Carboline thinner #2 or surface cleaner #3, per				
23 24			SSPC-SP1. Apply Rustbound Penetrating Sealer.				
2 4 25			Sealer.				
26		1st Coat:	Carboline 890 epoxy DFT 5 mil (minimum),				
27		isi Coai.	WFT 7 mil (minimum)				
28			vvi i / iiiii (iiiiiiiiiiiiii)				
29		Recoating Time:	8 Hours (minimum)				
30		recoating rine.	2 Days (maximum)				
31			2 Days (maximum)				
32		Top Coat:	Carboline 133HB, Alyphatic polyurethane, DFT				
33		Top Coat.	5 mil (minimum), WFT 7 mil (minimum)				
34			o mii (miimam), vvi i i i mii (miimam)				
35		Option 2:					
36		opilon 2.					
37		Preparation:	Solvent Clean per SSPC-SP1. Apply Valspar				
38			VyGuard Sealer 513-V-110.				
39			· , · · · · · · · · · · · · · · · · · ·				
40		1st Coat:	Valspar VyGuard V75 Epoxy, DFT 5 mil				
41			(minimum), WFT 6 mil (minimum)				
42			(,				
43		Recoating Time:	36 Hours (minimum)				
44			14 Days (maximum)				
45			,				
46							

47	Top Coat:	Valspar VyGuard V41 Series, DFT 4 mil					
48	rop cour.	(minimum), WFT 7 mil (minimum)					
49							
50	Option 3:						
51	D	0.1					
52 53	Preparation:	Solvent Clean per SSPC-SP1, and as recommended by the manufacturer.					
53 54		recommended by the mandracturer.					
55	1st Coat:	Sherwin Williams, Tile Clad High Solids B62					
56		Series, DFT 4 mil (minimum), WFT 7 mil					
57		(minimum)					
58							
59	Recoating Time:	8 Hours (minimum)					
60		10 Days (maximum)					
61 62	Top Coat:	Sherwin Williams, Cororthone II B65 W200					
63	Top Coat.	Series/B60V2, DFT 4 mil (minimum), WFT 7					
64		mil (minimum)					
65		(
66	Option 4:						
67							
68	Preparation:	Solvent Clean per SSPC-SP1. Apply					
69 70		Galvaprep Zinc Treatment.					
70 71	1st Coat: ∧	PPG Amerlock 600 Epoxy, DFT 5 mil					
72	ret ocut.	(minimum), WFT 8 mil (minimum)					
73							
74	Recoating Time:	8 Hours (minimum)					
75	\triangle	4 Days (maximum)					
76	Ton Cook	DDC Ditthone Ultre I C Delywrethene DET 4					
77 78	Top Coat: 🔥	PPG Pitthane Ultra LS Polyurethane, DFT 4					
79		mil (minimum), WFT 7 mil (minimum)"					
80	(II) Amend 606.04 - Measure	ement by replacing lines 116 to 118 to read:					
81							
82		The Engineer will measure guardrail per linear foot					
83	in accordance with the contra-	ct documents.					
84 95	The Engineer will make	cure from contents content of and pasts. If the					
85 86	The Engineer will measure from center to center of end posts. If the Contractor makes end connections to masonry or steel structures, the Engineer						
87	will measure to the face of such structures.						
88	This induction to the labe of each effection.						
89	The Engineer will measure rigid barrier type guardrail per linear foot from						
90	end to end of the type specified.						
91	The Casimon and a second	source and anabarase forminal agation and					

The Engineer may measure end anchorage, terminal section and transition section:

92 93

94						
95		(1)	as units of each kind when specified in the propos	sal or		
96						
97		(2)	include in the quantities of guardrail of the respec	tive type and not		
98			measured separately			
99		19—11				
100			Engineer will measure resetting existing guardrail pe	er linear foot from		
101 102		ena t	o end."			
102	(III)	Amei	nd 606.05 – Payment by revising lines 120 to 138 t	o read as follows:		
104	/		ina coolog in ayment by revieing in lee 120 to 100 t			
105	"606.	05	Payment. The Engineer will pay for the accept	ted pay items		
106			at contract price per pay unit, as shown in the prop			
107	Payment will be full compensation for the work prescribed in this section and the					
108	contract documents.					
109						
110		The I	Engineer will pay for the following pay items when in	ncluded in the		
111	proposal schedule:					
112						
113	Pa	y Item		Pay Unit		
114						
115	31" W-Beam Guardrail with Standard 8" Offset Block, Linear Fo					
116	Steel	6-Ft P	osts			
117	12=04	5 W W				
118				Each		
119	Max-	Tensio	n or Approved Equal			
120	Tealli	F	Ancharaca Custom A	□ ab"		
121	iralli	ng-⊑nc	Anchorage System 🛕	Each"		
122 123			END OF SECTION 606			
143			END OF SECTION 000			