1	SECTION 606 - GUARDRAIL					
2 3	Make the following amendment to said Section:					
5	(I) <i>A</i>	Amend	606.04 - Measurement by replacing lines 116 to 118 to	to read:		
6 7 8	" 606 in ac		Measurement. The Engineer will measure guardrai ce with the contract documents.	l per linear foot		
9 10 11 12 13		ractor ı	Engineer will measure from center to center of end posmakes end connections to masonry or steel structures, e to the face of such structures.			
14 15 16	end t		Engineer will measure rigid barrier type guardrail per li of the type specified.	near foot from		
17 18 19	The Engineer may measure end anchorage, terminal section and transition section:					
20 21		(1)	as units of each kind when specified in the proposal	or		
22 22 23 24		(2)	include in the quantities of guardrail of the respective measured separately	e type and not		
25 26			Engineer will measure resetting existing guardrail per l to end."	inear foot from		
27 28	(II)	Ame	nd 606.05 – Payment by revising lines 120 to 138 to re	ead as follows:		
29 30 31 32 33	"606.05 Payment. The Engineer will pay for the accepted pay items listed below at contract price per pay unit, as shown in the proposal schedule. Payment will be full compensation for the work prescribed in this section and the contract documents.					
34 35 36	The Engineer will pay for the following pay items when included in the proposal schedule:					
37 38 39	Pa	ay Item		Pay Unit		
40 41 42		31" W-Beam Guardrail with Standard 8" Offset Block, Steel 6-Ft Posts Linear Foot				
43 44 45 46			n Guardrail with Standard 8" Offset Block, Posts, Double Nested	Linear Foot		

47

48	Terminal Section, MSKT-SP-MGS, SoftStop,	
49	Max Tension or Approved Equal	Each
50		
51	Type A End Section	Each
52		
53		
54	END OF SECTION 6	06