1			5	SECTION 606	6 – GUARE	RAIL		
2 3	Make t	he fo	llowing amend	lment to said	Section:			
5	(I) Am	nend	606.04 - Meas	<b>surement</b> by r	eplacing li	nes 116 to 1	118 to rea	ad:
6 7	"606.04	4	Measureme	nt.				
8 9 10	` '	_	ineer will mea uments.	sure guardrai	l per linear	foot in acco	ordance v	with the
11 12 13 14	Contra	ctor r	Engineer will makes end core to the face of	nnections to m	nasonry or		•	
15 16 17			Engineer will months and the type spe	•	barrier type	guardrail p	er linear	foot from
18 19 20	transitio		Engineer may ction:	measure end	anchorage	e, terminal s	ection an	ıd
21 22 23	(	(1)	as units of ea	ach kind wher	n specified	in the propo	osal or	
24 25	(	(2)	include in the measured se	e quantities of eparately	f guardrail (	of the respe	ctive type	e and not
26 27 28 29			Engineer will mo end.	neasure resett	ting existin	g guardrail <sub>l</sub>	per linear	foot from
30 31 32			il Type 3 Thrie on a lump sum					
33 34	(II)	Amer	nd <b>606.05 – P</b> a	ayment by rev	vising lines	120 to 138	to read a	as follows:
35 36 37 38 39	Payme	elow nt wil	Payment. at contract pri I be full compe cuments.		nit, as show	vn in the pro	posal sc	hedule.
40 41 42	propos		Engineer will p nedule:	ay for the follo	owing pay i	items when	included	in the
+2 43 44	Pay	Item						Pay Unit
45 46	Guardr	ail Ty	/pe				L	₋inear Foot
47	Termin	al Se	ction Type					Each

48		
49	Guardrail Type 3 Thrie Beam Transition	Lump Sum
50		
51	"D2" Endpost Upgrade at Culvert Sta. 337+98.50	Lump Sum"
52		
53		
54		
55		
56	END OF SECTION 606	