STEEL BEAM GUARDRAIL AT CONCRETE BARRIER OR BRIDGE RAIL END SECTION
Possible Standards: BA-200, BA-201, BA-202, BA-205, BA-206, BA-211, BA-221, BA-225, BA-250, BA-260, LS-625, LS-626, LS-630, LS-635, SI-172, SI-173 and SI-211.

(1) Lane(s) to which the obstacle is adjacent.
 (2) Not a bid item. Incidental to guardrail installation.

		ocation		Layout Lengths				1		Delineators and Object Markers (2)						Bid Items											
	1 Side	Station	Offset	Layout Lengths						Delineacors and Object Harkers (2)				DIA TERIS											, I		
	Direction of Traffic (* 0 = Outside M = Median			BA-250, BA-260, LS-630, or LS-635						Delineator	Object Marker				BA-250 or LS-630					BA-260 or LS-635		ı					
				VT1				Long-Span System		SI-211		,		Bolted End	d End	Post	Steel Beam	Barrier					Barrier	End Terminal	Remarks		
No.											SI-172		SI-173		Anch				Transition	End Terminal							
					(VF)	(VT2)	(ET)				Type 1	Type 2 Type 3		Anci	1101	Adapter	duai di aii	Section					Section		, I		
										-		.ypc 2								Tangent	Flared	Tangent	Flared		Tangent	, I	
								BA-211			White	OM2-2	OM3-L	OM3 - R	BA-2	202	BA-210	BA-200	BA-201	BA-205	BA-206	LS-625	LS-626	BA-221	BA-225		
	002		FT	LF	LF	LF	LF	STATION	TYPE	TYPE	EACH	EACH	EACH	EACH	TYPE	EACH	EACH	LF	EACH	EACH	EACH	EACH	EACH	EACH	EACH		