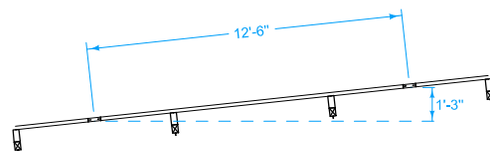


**LAPPING PROCEDURE**



**VARIABLE FLARE**

Install delineators and object markers according to [SI-211](#).  
 For grading requirements, see [EW-301](#).  
 For general guardrail details, see [BA-200](#).

- ① See [BA-201](#).
- ② See [BA-202](#) for connections to concrete barriers and bridge rail end sections.
- ③ See [BA-205](#).
- ④ See [BA-206](#).
- ⑤ Minimum VT1 of 40'-7½" if no VF is used. Minimum VT1 of 53'-1½" if VF is used.

Possible Contract Items:  
 Steel Beam Guardrail  
 Steel Beam Guardrail Barrier Transition Section  
 Steel Beam Guardrail End Anchor, Bolted  
 Steel Beam Guardrail Tangent End Terminal, BA-205  
 Steel Beam Guardrail Flared End Terminal, BA-206

Possible Tabulation:  
[108-8A](#)

	REVISION
	5   04-19-16
STANDARD ROAD PLAN	BA-250
SHEET 1 of 1	
REVISIONS: Updated layout and possible contract items to reflect update to MASH approved end terminals. Added circle note 5.	
APPROVED BY DESIGN METHODS ENGINEER	
STEEL BEAM GUARDRAIL INSTALLATION AT CONCRETE BARRIER OR BRIDGE RAIL END SECTION	