LAPPING PROCEDURE

1. L2'-6''
2. V1'-3''
3. V VARIABLE FLARE

APPROACH TRAFFIC

INSTALLATION AT SIDE OBJECT

STEEL BEAM GUARDRAIL
INSTALLATION AT SIDE OBJECT (ONE-WAY PROTECTION)

Possible Contract Items:
- Steel Beam Guardrail
- Steel Beam Guardrail End Anchor, W-Beam
- Steel Beam Guardrail Flared End Terminal, BA-206
- Steel Beam Guardrail Tangent End Terminal, BA-205

Possible Tabulation:
- Steel Beam Guardrail Tangent End Terminal, BA-205
- Steel Beam Guardrail Flared End Terminal, BA-206
- Steel Beam Guardrail End Anchor, W-Beam

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-203.
2. See BA-205.
3. See BA-206.

Possible Tabulation:
- Steel Beam Guardrail Tangent End Terminal, BA-205
- Steel Beam Guardrail Flared End Terminal, BA-206
- Steel Beam Guardrail End Anchor, W-Beam

For general guardrail details, see BA-200.

1. See BA-203.
2. See BA-205.
3. See BA-206.

Possible Tabulation:
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