

## NOTE:

- 1. See Standard 617-80 and 617-81, Steel-Backed Log Rail, for timber, structural steel, and hardware details.
- 2. Extend the fill widening a minimum of 5 feet behind the guardrail, unless otherwise directed by the CO.

GUARDRAIL FLARE RATE TABLE

Flare rate

inside shy line (a:b)

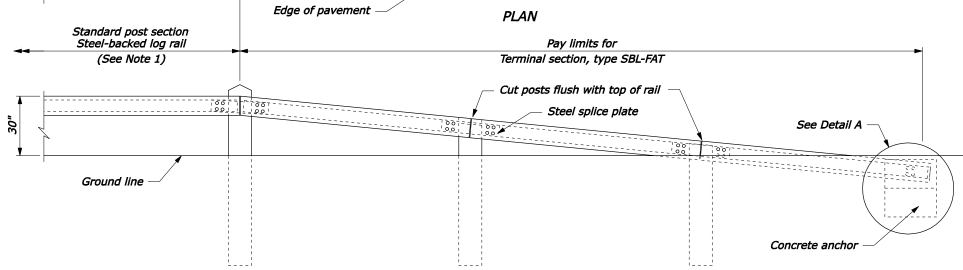
26:1

21:1

16:1

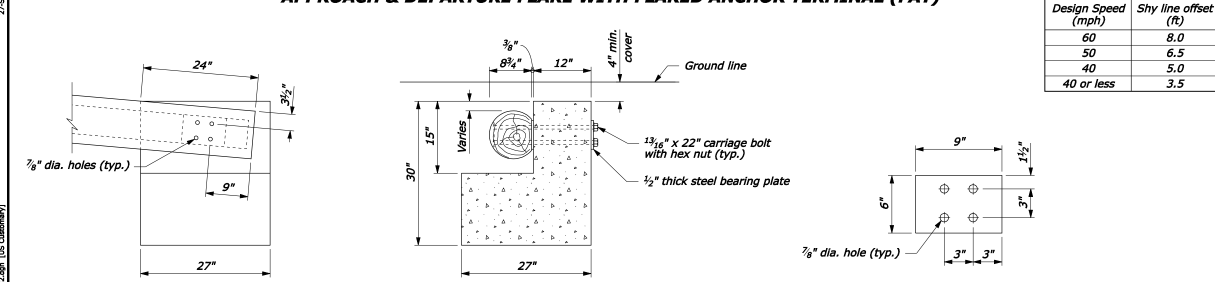
13:1

3. The guardrail flare shown in the plan view is the minimum length and rate required. As directed by the CO, flare the guardrail so that the terminal section is outside the clear zone. If the terminal section cannot be located outside the clear zone, it should be flared as far as practical from the road at the maximum rate indicated on the Guardrail Flare Rates table.



## APPROACH & DEPARTURE FLARE WITH FLARED ANCHOR TERMINAL (FAT)

**ELEVATION** 



**SECTION A-A** 

**CONCRETE ANCHOR** 

**DETAIL** A

STEEL BEARING PLATE

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

U.S. CUSTOMARY STANDARD

## STEEL-BACKED LOG RAIL **TERMINAL SECTION, TYPE SBL-FAT**

Flare rate

14:1

11:1

8:1

7:1

outside shy line (a:b)

STANDARD APPROVED FOR USE 6/2005	STANDARD
REVISED: DRAFT: 9/2007	617-82

NO SCALE

(ft)

8.0

6.5

5.0

3.5

(mph)

60 50

40

40 or less