GENERAL NOTES

1. Construct either Type 1 or Type 2 for 12'-6" span.

2. For Type 1 and Type 2, a maximum of one post may be eliminated within a span of nested guardrail.

3. Minimum length of nested guardrail is one 6'-3" post spacing on each side of maximum span.

4. See Std Dwgs C-10.03 and C-10.04 for additional information and dimensions.

5. Guardrail shall be lapped in the direction of adjacent traffic.

- Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation

72" Timber Post

ELEVATION

TYPE 1 (SPlice Connection INSIDE 12'-6" SPAN)

SECTION A-A

PLAN

3'-6" Nested W-Beam (Pay Limit)

6'-3" 6'-3" 12'-6" 6'-3" 6'-3"

Maximum Span

System Post

ELEVATION

TYPE 2 (SPlice Connection OUTSIDE 12'-6" SPAN)

SECTION B-B

PLAN

6'-3" 6'-3" 12'-6" 6'-3" 6'-3"

Maximum Span

System Post

ELEVATION

Bolt Nested W-Beams Together

§" UNCH1/4" Button Head Bolt ( ) and Recess Nut ( )