ELEVATION

Terminal length 40'-9"

7 spaces at 4'-5"

4'-9"

Ground line

ELEVATION

Standard SBT rail

Standard SBT steel rail

Standard SBT timber block

Splice plate 2-10

Three lag screws in slots as shown

Timber rail 9

Post 10

Post 9

Post 8

Timber rail 8

Post 3

Post 2

Post 1

Timber rail 2

Timber rail 1

Tangent line projected from face of Standard SBT Rail

NOTE:
See Standard 617-60 for standard SBT guardrail details.

PLAN

Three lag screws in slots as shown

Splice plate 1

Top of rail

Steel tube 10" x 6" x 3/16", 4'-8" long

Hingeline of foreslope

POST/RAIL CONNECTION AT POST 10

DETAIL A

POST/RAIL CONNECTION AT POSTS 2-9

DETAIL B

POST/RAIL CONNECTION AT POST 1

DETAIL C
NOTE:
Use the weathering steel for all steel backing plates and fastener hardware.