NOTES:

1. For additional vegetation control details, see Revised Standard Plan RSP A7TN12.
2. Where dike is constructed under barrier, construct vegetation control to back edge of dike. Where paved shoulder is constructed within 24" of the post center, construct vegetation control to the edge of paved shoulder.
3. For wood and steel post sizes, see Revised Standard Plans RSP A7TN1 and RSP A7TN2.
4. For details not shown, see Revised Standard Plans RSP A7TN1 and RSP A7TN2.
5. This plan for vegetation control installation only.
6. Vegetation control must slope in direction of water flow.
7. Place transverse and longitudinal overlap joints within the limits of vegetation control where applicable.
8. Caulk longitudinal and transverse edges of vegetation control mat where it butts to paved surface or man-made fixed objects, except guardrail posts.
9. Where vegetation control is adjacent to a dike, see details on Revised Standard Plan RSP A7TN12.

Vegetation control must slope in direction of water flow. Place transverse and longitudinal overlap joints within the limits of vegetation control where applicable. Caulk longitudinal and transverse edges of vegetation control mat where it butts to paved surface or man-made fixed objects, except guardrail posts. Where vegetation control is adjacent to a dike, see details on Revised Standard Plan RSP A7TN12.

FIBER OR RUBBER MAT VEGETATION CONTROL GUARDRAIL SYSTEM AT FIXED OBJECT

SECTION A-A

WOOD OR STEEL POST, SEE NOTE 3

24"

SEENOTES 8 AND 9

GROUNDLINESURFACING

SEENOTES 8 AND 9

GROUNDLINESURFACING

WOOD OR STEEL POST, SEE NOTE 3

SEENOTES 8 AND 9

GROUNDLINESURFACING

SEENOTES 8 AND 9

GROUNDLINESURFACING

MAN-MADE FIXED OBJECT

SEE NOTES 8 AND 9

GROUNDLINESURFACING

SEE NOTES 8 AND 9

GROUNDLINESURFACING

SECTION B-B

24"

24"

24"

24"

24"