NOTE

1. Install Extruded Curb at face of Guardrail. See Standard Plan F-10.40 for details.

BEAM GUARDRAIL TRANSITION SECTION TYPE 1 - PAY LIMIT

SEE CONTRACT PLANS FOR SPECIFIED CONNECTION

FIVE SPACES @ 3' - 1 1/2" MAX

12' - 6" NESTED THRIE BEAM

(12 GAGE)

THRIE BEAM GUARDRAIL REDUCER SECTION TYPE B

(10 GAGE)

GROUND LINE

6' - 6" LONG

5' - 6" LONG

TYPE 1

TEMMATE CURB AT BRIDGE RAIL OR BARRIER, MATCH FACE

4" EXTRUDED CURB SEE NOTE 1

6' - 6" LONG, 10 x 10 POSTS WITH 8 x 8 BLOCKS

6 x 8 POST WITH STANDARD BLOCK (TYP.)

SEE CONTRACT PLANS FOR SPECIFIED CONNECTION

GROUND LINE

BEAM GUARDRAIL TRANSITION SECTION TYPE 1A - PAY LIMIT

SEE STANDARD PLAN C-34.10, B OR E CONNECTION

FIVE SPACES @ 3' - 1 1/2" MAX

12' - 6" NESTED THRIE BEAM (12 GAGE)

THRIE BEAM GUARDRAIL REDUCER SECTION TYPE B (10 GAGE)

GROUND LINE

6' - 6" LONG

5' - 6" LONG

TYPE 1A

TEMMATE CURB AT BRIDGE RAIL OR BARRIER, MATCH FACE

4" EXTRUDED CURB SEE NOTE 1

6' - 6" LONG, 10 x 10 POSTS WITH 8 x 8 BLOCKS

6 x 8 POST WITH STANDARD BLOCK (TYP.)

BEAM GUARDRAIL TRANSITION SECTION TYPE 1B - PAY LIMIT

SEE CONTRACT PLANS FOR SPECIFIED CONNECTION

FIVE SPACES @ 3' - 1 1/2" MAX

12' - 6" NESTED THRIE BEAM

(12 GAGE)

GROUND LINE

6' - 6" LONG

5' - 6" LONG

TYPE 1B

TEMMATE CURB AT BRIDGE RAIL OR BARRIER, MATCH FACE

4" EXTRUDED CURB SEE NOTE 1

6' - 6" LONG, 10 x 10 POSTS WITH 8 x 8 BLOCKS

6 x 8 POST WITH STANDARD BLOCK (TYP.)