NOTES:

1. MEET REQUIREMENTS OF STD DWG GW-2 PRIOR TO INSTALLING CURB OR CURB AND GUTTER WITH W-BEAM GUARDRAIL.

2. MODIFY CURB AND CURB AND GUTTER TO A MAXIMUM OF 4 INCHES AT FACE OF CURB.

3. DRIVE GUARDRAIL POST TO THE DEPTH REQUIRED TO ATTACH BLOCK AND RAIL AT 30 INCHES USING THE TOP HOLE OF THE POST. SET RAIL HEIGHT AT FACE OF CURB FROM TRAVELWAY SURFACE EXTENDED, WHEN RAIL ELEMENT IS AT FACE OF CURB.

4. INSTALL IN A MANNER THAT FACE OF W-BEAM RAIL IS FLUSH WITH FACE OF CURB.

5. CONSTRUCT PAD ACCORDING TO APPLICABLE CC STD DWG.

6. ATTACH END TREATMENT AT LAST POST OF TYPICAL RUN, GRADUALLY RAISE END TREATMENT RAIL ELEMENT TO MEET HEIGHT REQUIRED BY THE MANUFACTURER AT END TREATMENT HEAD. THIS APPLIES TO END TREATMENT TYPES "G" AND "H" SYSTEMS.

7. OFFSET END TREATMENT ACCORDING TO APPLICABLE CC STD DWG.
   A. TYPE "G" TYPICAL OFFSET 2 FT.
   B. TYPE "H" TYPICAL OFFSET 4 FT.

W-BEAM GUARDRAIL & END TREATMENT INSTALLATION WITH MODIFIED CURBS AND/OR CURB AND GUTTER TYPES