ELEVATION

RIGHT SIDE SHOWN LEFT SIDE SIMILAR

TRANSITION GUARDRAIL PANEL (RWM04A)

4. SPACE W-BEAM GUARDRAIL
   SEE NOTES 6 & 7

WOOD POST OPTION

POSTS # 1 & # 2
POSTS 15 INCH X 10 INCH X 6 FT
BROKEN 12 INCH X 12 INCH X 14 INCH
POSTS 3 THROUGH # 11
INSTALL 4 STABILIZATION PINS
SEE NOTE 4

STEEL POST OPTION

POSTS # 1 & # 2
9 5/8 INCH X 6 1/4 FT
BLK ING 6 1/4 INCH X 6 1/4 INCH
INSTALL 4 STABILIZATION PINS
SEE NOTE 4

STABILIZATION PIN

INSTALL 4 STABILIZATION PINS
SEE NOTE 5

TERMINAL CONNECTOR PLATE (RWE02A)

SEE STD DWG BA 4B2 FOR CONNECTION REQUIREMENTS

NOTES:
1. REFER TO STD DWG BA 4B2 FOR POST PLACEMENT AND CURB REQUIREMENTS.
2. COMPLETE SITE PREPARATION PRIOR TO INSTALLING TRANSITION.
3. INSTALL A CONNECTION PIN USING A CONNECTION PIN FROM STD DWG BA 4B.
4. INSTALL BARRIER STABILIZATION PINS PRIOR TO INSTALLING TERMINAL CONNECTOR PLATE. PRE-DRILL 1 INCH DIA. HOLES THROUGH PAVED SURFACE PRIOR TO INSTALLING STABILIZATION PINS.
5. USE OF A HOT FORGED HEAD, MEETING PLATE SIZE AND THICKNESS IS ACCEPTABLE IN PLACE OF A WELDED PLATE.
6. MANUFACTURE ACCORDING TO AASHTO GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE COMPONENT. THE GUIDE REFERENCE NUMBER PLACED IN PARENTHESIS IS LOCATED AFTER THE COMPONENT TITLE.
7. MEET STANDARD SPECIFICATION 02841 STEEL AND GALVANIZING REQUIREMENTS.
8. THREE W-BEAM RAIL ELEMENTS REQUIRED PER APPROACH TRANSITION.
9. STANDARD W-BEAM RAIL ELEMENTS REQUIRED PER APPROACH TRANSITION.
   96 INCH POST MARKINGS:
   - 2 INCH X 2 1/2 INCH MARKING L86 STEEL POSTS
   - 1 1/2 INCH X 2 INCH MARKING L96 STEEL POSTS
   THE SMALLER NUMBER IS A MINIMUM 3 INCHES HIGH MAY BE SUBSTITUTED FOR L96. BRANDING OR STAMPING REQUIRED PRIOR TO INSTALLATION.