NOTES:
1. GUARD RAIL ELEMENT MAY BE EITHER STEEL OR ALUMINUM.
2. STEEL RAIL SHALL BE GALVANIZED PER ASTM DESIGNATION A-123.
3. STEEL RAIL THICKNESS SHALL BE MIN. 12 GAUGE.
4. ALUMINUM RAIL THICKNESS SHALL BE MIN. 0.105 IN..

TYPICAL POST SPACING 12'-6" C TO C

FLAT PLATE WASHER
CUT STEEL WASHER
5/8" CARRIAGE BOLT WITH HEX NUT
8" X 8" ROUGH D.F. POST (CREOSOTE TREATED)

29/32" X 1 1/8" SLOTS
3/4" X 2 1/2" SLOT
4 1/2" POST BOLT SLOT

5/8" X 1 1/4" BUTTON HEAD OVAL SHOULDER BOLTS WITH 1 1/4" RECESSED HEX NUTS - TOTAL: 8 PER SPlice AND 4 PER TERMINAL SECTION.

R AIL S Plice

END
STD. NO. W31 - 30"
GALV. METAL CHANNEL U-POST (GALV. 10 GA.)
OR OTHER APPROVED POST MATERIAL
TYPE N-RED

5' min.
2'-6" MINIMUM

END OF RIGHT OF WAY OR BEGINNING OF BUFFER STRIP.

C URB & GUTTER
P AVING
VARIABLE PLAN
CURB & GUTTER

REVISIONS:
APPROVED 08/21/01

CHRIS A. VO GT
CITY ENGINEER
RCE 44250

City of La Quinta
BARRICADE

STANDARD
620

SHEET 1 OF 1