5' TRANSITION WARPED SURFACE TO
CONFORM WITH CURB ELEVATION PLUS
STANDARD SLOPES.

TO CONFORM WITH TOP CURB ELEVATION

5'-0'

SLOPE = 1/4" PER FT.

W,

W,

THROAT WIDTH (SEE NOTE 2)

2'-0' MIN.
4'-0' MAX.

DEPRESSION
SEE NOTE 2

CURB CUT THICKNESS 8".

CURB TO BE CLASS 'A'

Pavement Surface

1/2' UP

36'-0' MIN.
60'-0' MAX.

5'-0' MIN.
10'-0' MAX.

SCORING LINES @ 4" CENTERS
OR
BROOM FINISH

UNDER NORMAL CIRCUMSTANCES
WHEN W, ≤ 5' THEN W, = 5'
WHEN 5' ≤ W, ≤ 10' THEN W, = W,
WHEN W, > 10' THEN W, = 10'

NOTES:
1. THROAT WIDTHS OF 37 FEET OR GREATER
   ARE LIMITED TO LAND USES WHICH
   GENERATE 18 WHEEL TRUCKS.
2. OPTIONAL DEPRESSION AT BACK OF CURB CUT
   TO BE UP TO 2' FOR 6' CURBS AND UP TO
   4' FOR 8' CURBS.
3. CURB CUT DIMENSIONS SHALL BE ESTABLISHED
   BY THE CITY ENGINEER OR HIS DESIGNATED
   REPRESENTATIVE.