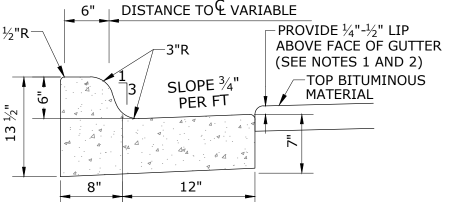


NOTES:

- 1. FOR TIP OUT GUTTER, LIP ABOVE OF FACE OF GUTTER SHALL BE 0".
- 2. WHERE GUTTER IS ASSOCIATED WITH A CURB RAMP, THE TOLERANCE SHALL BE $0"-\frac{1}{4}"$ FOR ADA COMPLIANCE.

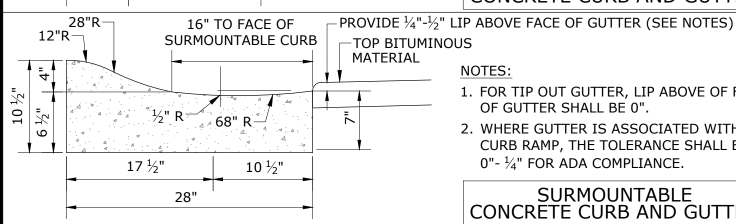
MNDOT B618 CONCRETE CURB AND GUTTER



NOTES:

- 1. FOR TIP OUT GUTTER, LIP ABOVE OF FACE OF GUTTER SHALL BE 0".
- 2. WHERE GUTTER IS ASSOCIATED WITH A CURB RAMP, THE TOLERANCE SHALL BE 0"- $\frac{1}{4}$ " FOR ADA COMPLIANCE.
- 3. B612 FOR USE ONLY WITH PRIVATE DRIVEWAYS, PARKING LOTS, OR MEDIANS.

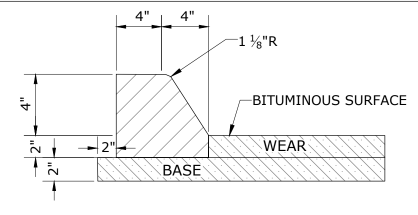
MNDOT B612 CONCRETE CURB AND GUTTER



NOTES:

- 1. FOR TIP OUT GUTTER, LIP ABOVE OF FACE OF GUTTER SHALL BE 0".
- 2. WHERE GUTTER IS ASSOCIATED WITH A CURB RAMP, THE TOLERANCE SHALL BE $0"-\frac{1}{4}"$ FOR ADA COMPLIANCE.

SURMOUNTABLE CONCRETE CURB AND GUTTER



NOTES:

 TACK ALL BITUMINOUS OR CONCRETE PLACEMENT SURFACES BEFORE PAVING BITUMINOUS CURBS.

> **BITUMINOUS CURB** 4" SHOE FORMED



TYPICAL CURB AND GUTTER

PLATE NO .: