## LEGEND

H = curb height: 6(150) or 9(225).
(see plans for curb height)
$x=$ thickness of bitumunous resurfacing. (see plans for thickness)

T = thickness of existing P.C.C. povement. (see plans for thickness)

## GENERAL NOTES:

1. Tie bars shall be \#6(\#20) at
$24(600 \mathrm{~mm})$ center in accordance with details for longitudinal construction joint shown in Standard 420001.
2. A minumum clearance of $2(50 \mathrm{~mm})$ between the end of th tie bar and the back or top of the curb shall be maintained.
3. Drainage openings $1 \mathrm{sq}$. .ft. $\left(0.1 \mathrm{~m}^{2}\right)$ in area shall be cut through existing concrete within median along curb at $20^{\prime}(6.1 \mathrm{~m})$ centers and at low points.
4. CONCRETE CURB, TYPE B (MODIFIED) shall be constructed in accordance with the applicable portions of Standards 420001 and 606001, and in accordance with the applicable portions of Article 420.10 and Section 606 of the Standard Specifications except as noted herein.

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xisting P.c.c. povemen
TYPICAL CURB INSTALLATION
AT EDGE OF EXISTING PAVEMENT

