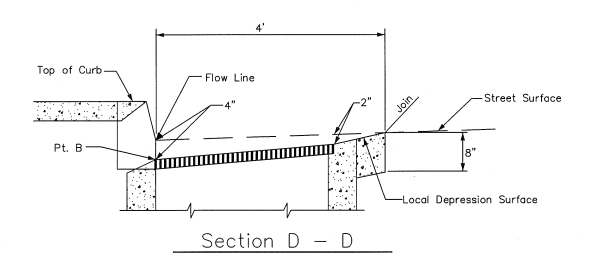


<u>Plan</u> Case "B"



## NOTES

- ① DESIGNATION LOCAL DEPRESSION FOR CATCH BASIN NO. 6 UNLESS OTHERWISE SHOWN ON THE PLAN.
- (2) CONCRETE DESIGN, f'=3,250psi COMPRESSIVE STRENGTH AT 28 DAYS WITH A MINIMUM REQUIRED THICKNESS OF 8". THE EXISTING STREET-SIDE EDGES OF THE LOCAL DEPRESSION SHALL CONFORM TO THE EXISTING STREET SURFACE OR TO ELEVATIONS SHOWN ON THE GENERAL PLAN.
- (3) DIMENSIONS (UNLESS OTHERWISE SHOWN)
  POINTS A AND B SHALL BE SET AT 4" BELOW THE EXISTING GUTTER GRADE. P=12" (S=4'-0");
  P=18" (S=11'-0"); G=4'0" (FOR DIMENSIONS S, SEE STANDARD DRAWING NO. 3001). POINTS M
  AND N SHALL BE ON A STRAIGHT GRADE, AND ON THE STREET CROSS—SLOPE.



ABSISTANT CITY ENGINEER RCE DATE

REV DESCRIPTION BY APP'D DATE

CITY OF ONTARIO

LOCAL DEPRESSION NO. 3

STANDARD DRAWING NUMBER

3002