

PLAN VIEW

GENERAL NOTES:

- 1.) CATCH BASIN TO BE CENTERED WITHIN THE SIDEWALK BAY IF PLACED IN SIDEWALK.
- 2.) CONCRETE SIDEWALK THICKNESS SHALL BE 150mm FOR SIDEWALK BAY WITH CATCH BASIN.
- 3.) FOR EXPANSION AND CONTRACTION JOINT DETAIL SEE OPSD 310.010.
- 4.) CAST IRON CURB INLET FRAME ACCORDING TO AS-301A AND AS-301B.
- 5.) IF PLACED IN GRASSED BOULEVARD AREAS, CONCRETE SUPPORT COLLAR NOT REQUIRED.
- 6.) "V" GROOVE IN PAN TO ALLOW DRAINAGE DURING MAINTENANCE PERIOD PRIOR TO SURFACE ASPHALT COURSE BEING PLACED.
- 7.) UNSHRINKABLE BACKFILL REQUIRED IN CATCH BASIN EXCAVATION.
- 8.) TO BE READ IN CONJUNCTION WITH AS-401, AS-401A, AS-403 AND AS-403A. NOT TO SCALE

SECTION B-B

CITY OF WINDSOR

ENGINEERING DEPARTMENT

INLET CATCH BASIN BOX-OUT FOR ASPHALT AND CONCRETE PAVEMENT

CH'KD BY (GEO/OPS): PJU, AL	PASSED BY: FM
REV. DATE: JAN, 2024	CH'KD BY (ENG): PM, JH
DR'N BY: AJC, AP, AZ	DATE: OCT, 2011

____ | AS-546

CITY ENGINEER