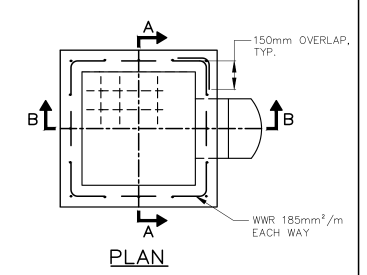
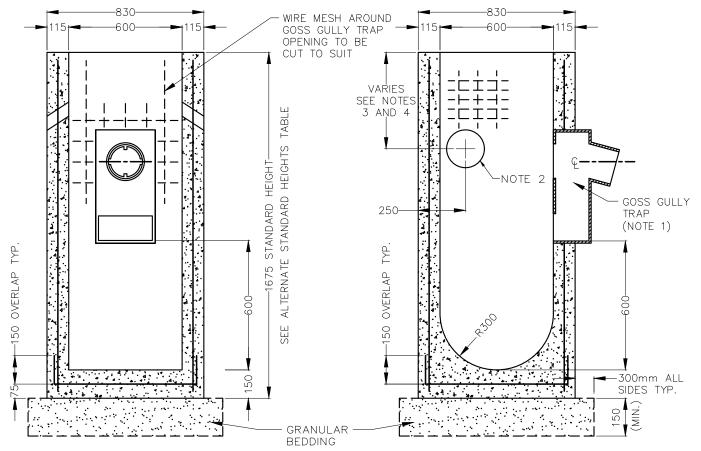
ALTERNATE STANDARD HEIGHTS		
ALTERNATE	DIMENSION	
Α	1980	
В	1830	
* C	1675	
D	1520	
E	1380	

\* STANDARD HEIGHT





# SECTION A-A

#### NOTES:

- 1. GOSS GULLY AS PER AS-307
- 2. 200mm DIAMETER KNOCKOUT TO ACCOMODATE SUBDRAIN.
- KNOCKOUT SHALL BE 60mm DEEP. (2 OR 3 KNOCKOUTS)
  3. INVERT OF 200mm SUBDRAIN KNOCKOUTS SHALL MATCH OR BE HIGHER THAN ELEVATION OF THE OBVERT OF THE CATCH BASIN OUTLET/LEAD, OR AS DIRECTED BY CITY ENGINEER.
- 4. TO BE READ IN CONJUNCTION WITH AS-557.
- A. CENTER REINFORCING IN BASE SLAB AND WALLS ±20mm.
- B. UNSHRINKABLE BACKFILL TO BE USED AROUND ALL CATCH BASIN INSTALLATIONS.
- C. FRAME, GRATE AND ADJUSTMENT UNITS SHALL BE INSTALLED ACCORDING TO APPLICABLE CITY OF WINDSOR STANDARD SPECIFICATION.
- D. PIPE SUPPORT SHALL BE ACCORDING TO APPLICABLE CITY OF WINDSOR STANDARD SPECIFICATION.
- E. ALL DIMENSIONS ARE NOMINAL.
- F. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.

# SECTION B-B

NOT TO SCALE

#### CITY OF WINDSOR

ENGINEERING DEPARTMENT

### 600mm X 600mm PRECAST CONCRETE CATCH BASIN (WITH GOSS GULLY TRAP)

DR'N BY: MF, UT, AZ	DATE: AUG, 2014
REV. DATE: MAR, 2024	CH'KD BY(ENG): PM, JH
CH'KD BY(GEO/OPS):PJU, AL	PASSED BY: FM

CITY ENGINEER

AS-309