

## **NOTES**

- 1. CONCRETE STRENGTH TO BE F'C=32MPa, SLUMP = 80mm MAX.
- 2. IF A>2000mm PROVIDE CONSTRUCTION JOINT AT A/2.
- 3. CONSTRUCTION JOINTS LOCATIONS SHOWN THUS
- 4. EXISTING KERB AND CHANNEL TO BE SAWCUT AND REMOVED. IF DISTANCE FROM EXTENTS OF CROSSING TO AN EXISTING JOINT IS LESS THAN 1 METRE, EXTRA KERB AND CHANNEL SHALL BE REMOVED TO THAT JOINT.
- 5. MINIMUM DIMENSIONS SHOWN ARE SUITABLE FOR MEDIUM / HEAVY RIGID VEHICLES
- 6. MAXIMUM DIMENSIONS SHOWN ARE SUITABLE FOR SEMI TRAILER
- 7. VEHICLE CROSSINGS ARE TO BE CONSTRUCTED TO COUNCIL APPROVED LEVELS.

CITY OF CASEY	Broken	
VEHICULAR ENTRANCE DETAIL INDUSTRIAL	MANAGER OF ENGINEERING ENVIRONMENTAL SERVICES LAST UPDATE 09.11.	
AMENDMENTS: PROPERTY OFFSET AMENDED, GENERAL UPGRADE	S-404	V2