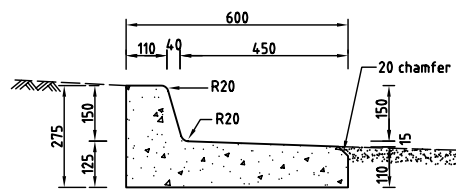
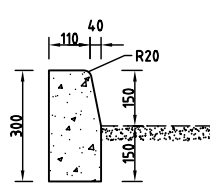


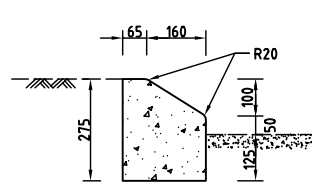
**TYPE A**  
KERB & CHANNEL



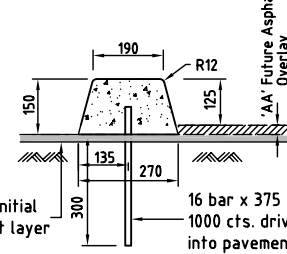
**TYPE C**  
KERB & TOE



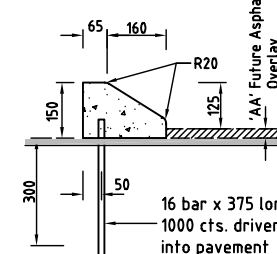
**TYPE D**  
KERB



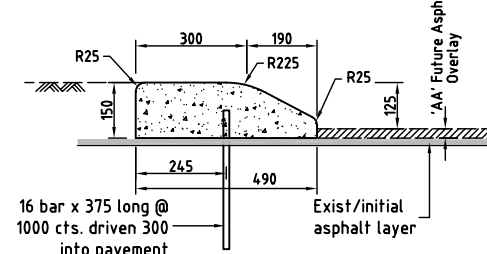
**TYPE F**  
KERB



**TYPE E**  
KERB



**TYPE G**  
KERB

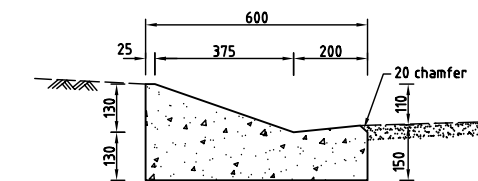


**MRD TYPE 11**  
MEDIAN KERB

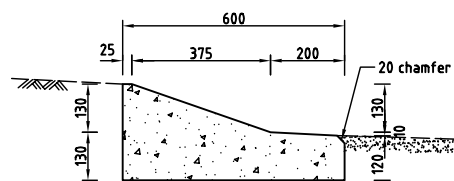
**BARRIER TYPES**

**SEMI-MOUNTABLE TYPES  
KERB CAST ONTO ASPHALT**

Asphalt allowance 'AA' provides for future overlay as indicated in the documents



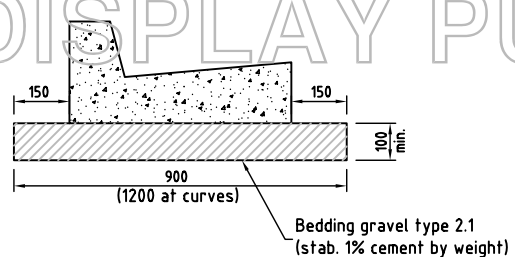
**TYPE K**  
LAYBACK KERB & CHANNEL



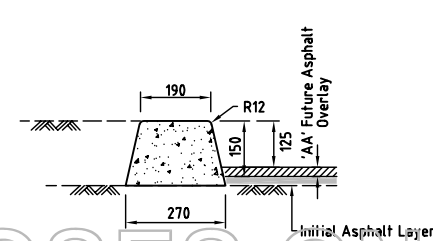
**TYPE H**  
LAYBACK KERB & TOE

**FULLY MOUNTABLE TYPES**

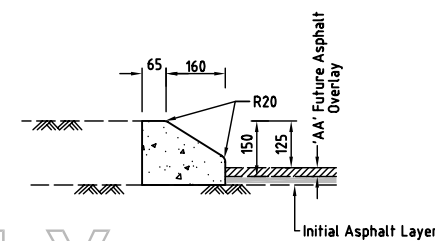
DISPLAY PURPOSES ONLY



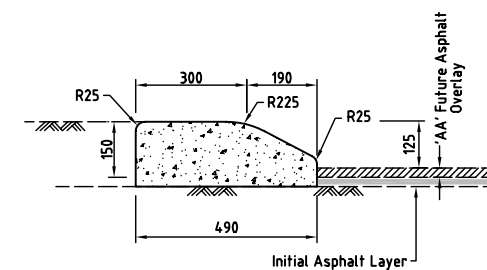
**BEDDING DETAILS  
FOR KERB & CHANNEL REPLACEMENT**



**TYPE E**  
KERB



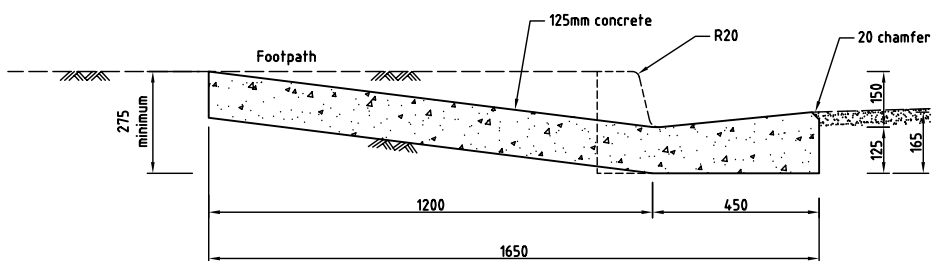
**TYPE G**  
KERB



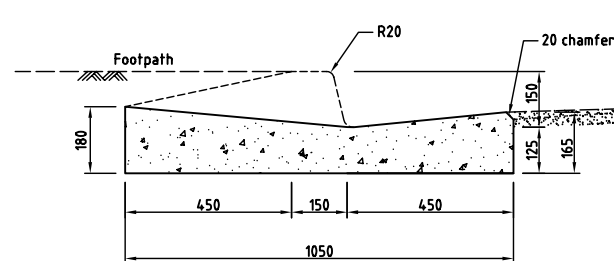
**MRD TYPE 11**  
MEDIAN KERB

**SEMI-MOUNTABLE TYPES  
KERB CAST ONTO GRAVEL**

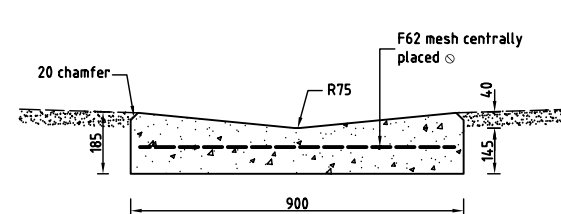
Asphalt allowance 'AA' provides for future overlay as indicated in the documents



**TYPE B**  
DRIVEWAY ENTRANCE INVERT



**TYPE B (SHORT)**  
DRIVEWAY ENTRANCE INVERT



**ROAD CROSSING INVERT**

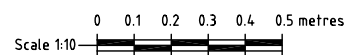
(NOT TO BE USED IN DRIVEWAY ENTRANCES)  
N32 CONCRETE

⊙ STEEL FIBRES ("QUBIX CR35" AT 20kg/m<sup>3</sup> OR APPROVED EQUIV) MAY BE USED IN LIEU OF STEEL MESH.

**NOTES:**

1. Concrete strength is N25 (25MPa) unless noted otherwise
2. All dimensions are in millimetres unless noted otherwise
3. Construction tolerances shall be: vertical ±10mm, horizontal ±6mm
4. Bedding tolerances shall be: vertical +15mm, -25mm
5. For extra details of typical driveway entrance refer to Dwg. No. 46399/A

- FOR HEAVY DUTY TYPES (COMMERCIAL & INDUSTRIAL)**
- USE N32 CONCRETE WITH ONE LAYER F62 MESH PLACED CENTRALLY AND THICKEN 25mm
  - OR
  - USE N32 CONCRETE REINFORCED WITH STEEL FIBRES ("QUBIX CR35" AT 20kg/m<sup>3</sup> OR APPROVED EQUIV) AND THICKEN 25mm



ZONE	REF.	REVISIONS	BY	CKD.	DATE
H		Semi-Mountable Kerbs Altered Driveway deleted	GRP		22/5/03
G		Kerb F added	EJC		1/10/02
F		Kerb D added Steel Fibres Option added	GRP		1/10/02
E		Kerb types amended	PRZ		13/6/00
D		Plan redrawn	PRL	SDO	2.10.97



ASSOCIATED DRAWINGS	
46061, 46398, 46399	
LEVEL DATUM	CAD INDEX NO.
--	260
ERGN	TELSTRA

CITIWORKS TOWNSVILLE	
APPROVED	
DES.	--
DRN.	PKL
SD.	SDO
ENG.	RLG
	DCL
	AHW

**ROADWORKS - STANDARD DRAWING  
KERB AND KERB & CHANNEL DETAILS**

DATE	M/FILM	SCALE	DRAWING NO.
16/6/97		as shown	31338 H

Sheet 1 of 1  
**A1**