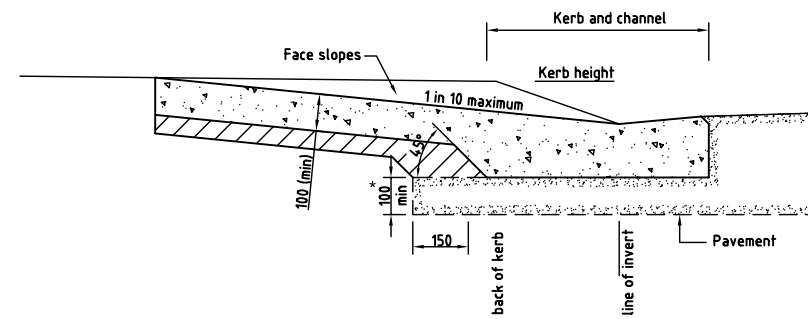


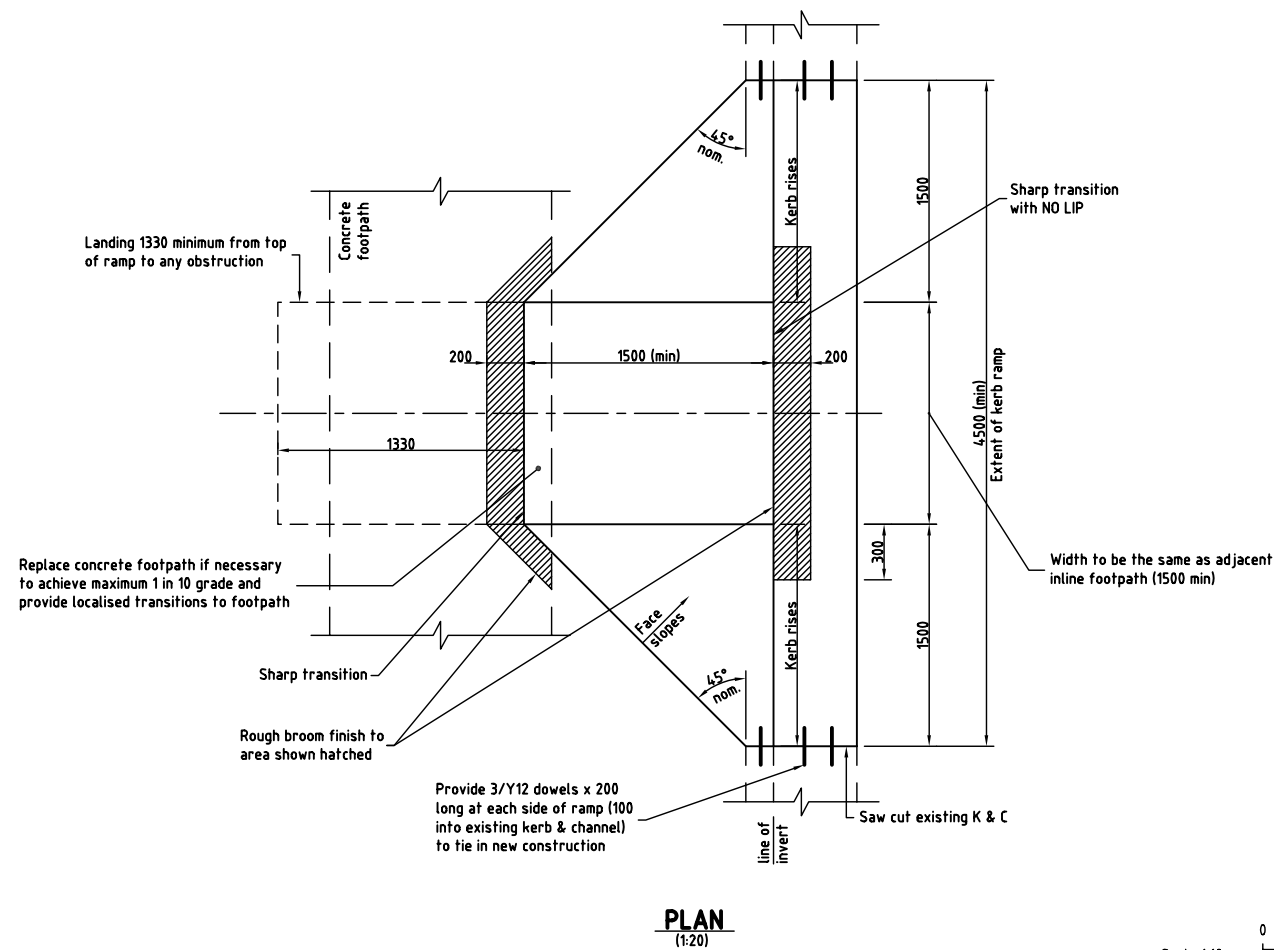
**SECTION AT BARRIER KERB & CHANNEL**  
(1:10)



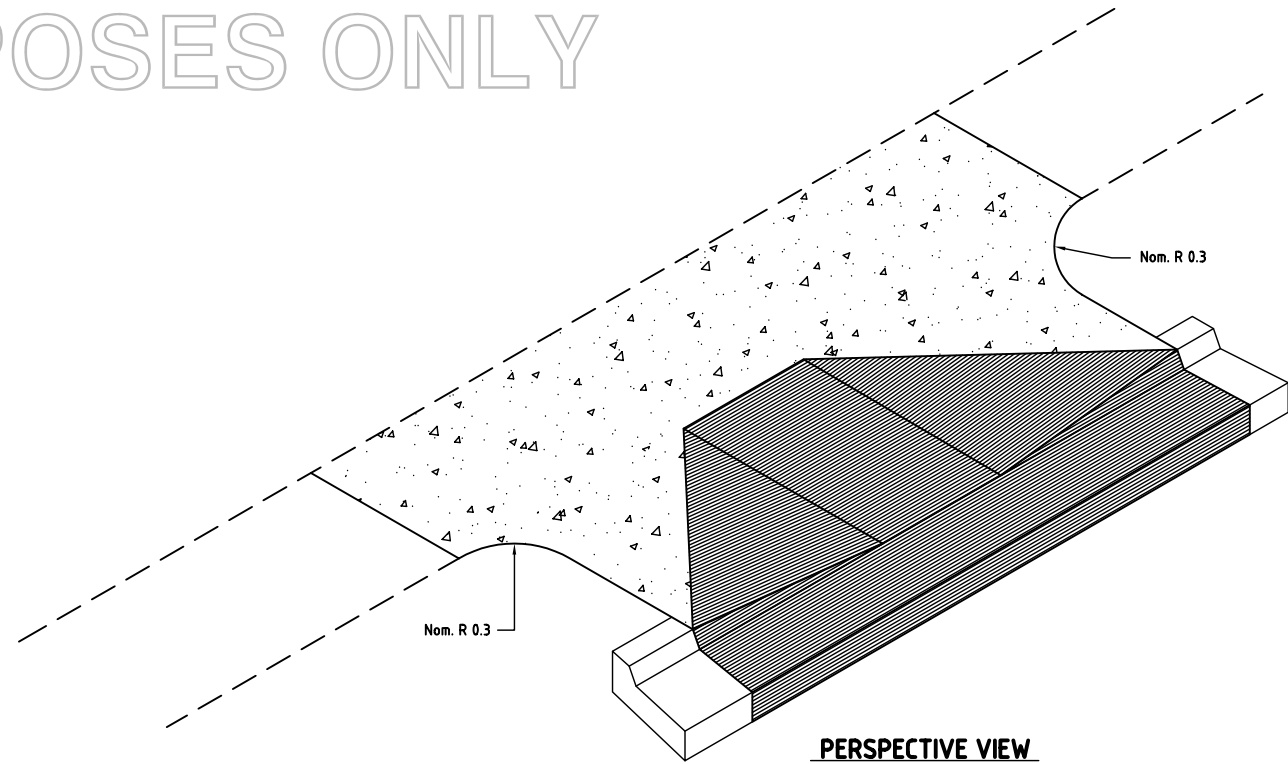
**SECTION AT LAYBACK KERB & CHANNEL**  
(1:10)

**NOTE:**  
Where an existing footpath is less than 1.5m from kerb, reconstruct footpath for extent of kerb ramp (no flares) to achieve required grade

DISPLAY PURPOSES ONLY



**PLAN**  
(1:20)



**PERSPECTIVE VIEW**  
(not to scale)

**NOTES**

- Concrete N25 in accordance with AS 1379 and AS 3600 reinforced with 'novamesh' HPP @ 2.3 kg/m<sup>2</sup> (or approved equivalent)
- Kerb ramp to be cast monolithically, no construction joints will be allowed.
- The ramp and sloping sides should be slip resistant and of a colour that contrasts with the adjoining surfaces.
- Kerb ramp should be aligned in the direction of travel.
- All dimensions are in millimetres unless noted otherwise.

Scale 1:10 at A1 size.

Scale 1:20 at A1 size.

ZONE	REF.	REVISIONS	BY	CHKD.	DATE
E		Dowel bars re-added at each side of ramp	GRP	EJC	21/7/04
D		Several changes made to drawing	EJC	RCC	22/4/04
C		Changes made to width of ramp	EJC	DCL	17/10/03
B		Dowel bars added at each side of ramp	PRZ		13/6/00
A		Length of ramp amended	PRL	RAH	4/12/98

ASSOCIATED DRAWINGS	
31338/D	
LEVEL DATUM	CAD INDEX NO.
--	260
ERGN	TELSTRA

CITIWORKS TOWNSVILLE	
APPROVED	
DES.	PRL
original signed by R. Whittle 16/3/98 (acting Director Engineering Services) MANAGER - CITIWORKS	
DRN.	
SD.	
orig. signed by R. Neunhoffer 13/2/98 (Manager Planning & Investigation) OPERATIONS ENGINEER	
ENG.	

**ROADWORKS  
STANDARD DRAWING  
KERB RAMP**

DATE	M/FILM	SCALE	DRAWING NO.	A1
Jan '98		as shown	46398 E	A1