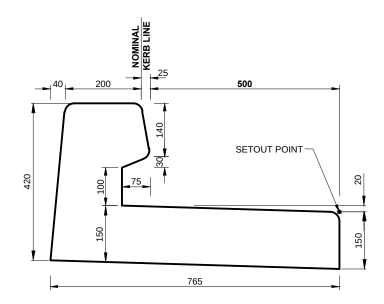
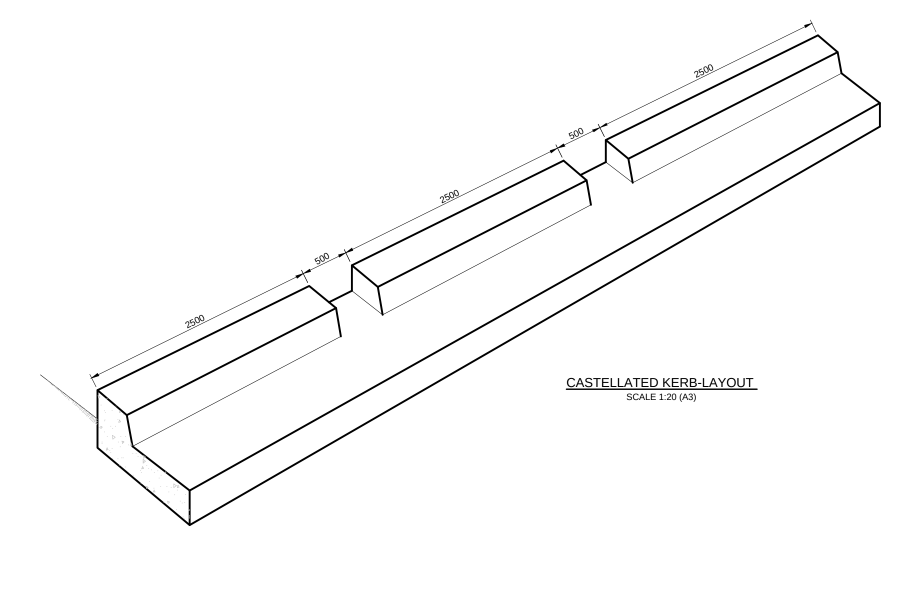


'ELSHOLZ' - REDIRECTIVE KERB AND GUTTER



'ELSHOLZ' - REDIRECTIVE KERB AND GUTTER (WITH REVERSE CROSSFALL) SCALE 1:10 (A3)





CASTELLATED KERB-SECTION SCALE 1:10 (A3)

NOTE: TO BE USED IN CONJUNCTION WITH WATER SENSITIVE URBAN DESIGN

- NOTES:

 1. CONCRETE TO BE READY MIXED KERB MIX, 20MPa TO AS1379

 2. TOOL GROOVE CONTRACTION JOINTS 20mm DEEP, 5mm WIDE, EVERY 3m

 3. 15mm WIDE BITUMINOUS FIBREBOARD EXPANSION JOINT AT 15m CENTRES

A3 SHEET 1:10	0	0.1	0.2	0.4	0.6	8.0	1.0m
A1 SHEET 1:5							

			DESIGN UNIT	DESIGN ENGINEER	<i>J.JA Boy</i>		ORAWING NUMBER:
C SET OUT POINT INDICATORS AMENDED & PLAN FORM UPGRADED	G.P.C. 08.2014	TWEED	MURWILLUMBAH,	DESIGN MANAGER	P. Marya DATE 28.08.14	ROAD WORKS STANDARDS	S.D.008
B DRAWINGS ADOPTED FOR ISSUE TO PUBLIC A ORIGINAL ISSUE	R.A.E. 05.2004 R.A.E. 04.2004		NEW SOUTH WALES 2484	DRAWN	ENGINEERING & OPERATIONS DESIGN UNIT	PLAN TITLE: STANDARD KERB DETAILS	ALIC 204.4
ISSUE AMENDMENT DETAILS	INITIALS DATE	- SHIRE COUNCIL	PHONE 02 6670 2400 FAX 02 6672 7513 WEBSITE www.tweed.nsw.gov.au	SCALE		(SHEET 1 of 2 SHEETS)	AUG 2014
0 Mar. 10 Mar. 20 Mar. 30 Mar. 40 Mar. 50 Mar. 100 Mar. 100 Mar.	150 MM	200 MM 250 MM				ACAD FILE No G:TSC STANDARD DRAWINGS/ROADWORKS STANDARDS/S.D.008 (Aug-14 Rev C)	