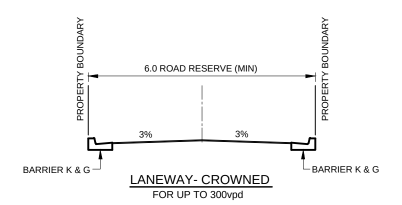


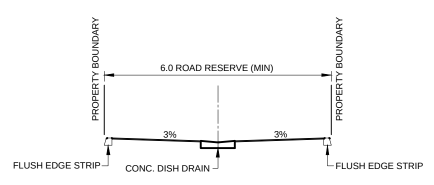
 $\frac{\text{NOTE:}}{\text{TWEED SHIRE COUNCIL MAY CONSIDER STEEPER CROSSFALLS}} \\ \text{IN THIS ZONE WHERE TOPOGRAPHICAL CONSTRAINTS EXIST.} \\$

NOTES: REFER S.D.007 & S.D.008 FOR STANDARD KERB PROFILES AND DETAILS. REFER S.D.012 FOR SUB-SOIL DRAINAGE DETAILS. REFER S.D.013 FOR FOOTPATH AND CYCLEWAY DETAILS. REFER S.D.017 FOR DRIVEWAY DETAILS.

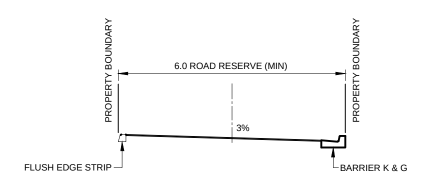


O	10 m 20 m 30 m 40 m 50 m 100 m 100 m	200 MAM 250 MAM				ACAD FILE No G:_AAA TSC STANDARD DRAWINGS\000 ROAD WORKS STANDARDS\S.D.002 (Aug-14 Rev C)	
ISSUE	AMENDMENT DETAILS DATE	Of the Octivity	FAX 02 6672 7513 WEBSITE www.tweed.nsw.gov.au	SCALE	1:100 (A3)	(SHEET 2 OF 3 SHEETS)	7.00 2011
Α	ORIGINAL ISSUE R.A.E. 04.2004	SHIRE COUNCIL	PHONE 02 6670 2400		ENGINEERING & G. EIGHIGHG BEGIGN GINI	URBAN ROAD CROSS SECTIONS	AUG 2014
В	DRAWING ADOPTED FOR ISSUE TO PUBLIC R.A.E. 06.2004		NEW SOUTH WALES 2484	DRAWN	ENGINEERING & OPERATIONS DESIGN UNIT	PLAN TITLE: LIDDAN DOAD CDOCC CECTIONS	
С	PLAN FORM UPDATED, OFFSETS TO FOOTPATH & NOTES AMENDED G.P.C. 08.2014	TWEED	COUNCIL OFFICES TUMBULGUM ROAD, MURWILLUMBAH,	DESIGN MANAGER	P. Marya DATE 28.08.14	ROAD WORKS STANDARDS	S.D.002
				DESIGN ENGINEER	WA Boy DATE 25.08.14.	PROJECT:	DRAWING NUMBER:

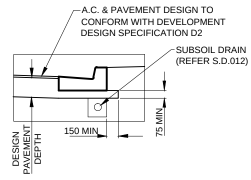




LANEWAY- INVERTED CROWN
FOR UP TO 300vpd



LANEWAY- ONE WAY CROSSFALL FOR UP TO 300vpd



TYPICAL PAVEMENT EDGE DETAIL