



- NOTES:**
1. All dimensions in metres unless otherwise stated.
  2. To be read in conjunction with DPTI Master Specification R48 and R49.
  3. All measurements shown are a minimum unless otherwise stated.
  4. Sign heights shown are preferred heights but may be adjusted to suit site conditions.
  5. Height of sign at defined pathways is dependant on lateral offset to boundary.
  6. Overhead sign clearances from ground to base of the sign are:  
5.5m (min) over roadways  
4.6m over shoulder/parking lanes/emergency lanes

Typical small sign installation in a kerbed median.

Install sign(s) in the height range between 50mm above the surface level (bottom of sign) to a maximum overall sign height not exceeding 1.0m.

NOTE: Each sign will require assessment at the time of installation to determine the ideal height in that range.

NOT TO SCALE

DEPARTMENT OF PLANNING, TRANSPORT & INFRASTRUCTURE

DESCRIPTION	NO.	DATE	RESP	AUTHORISED	TCD AMENDTS APPROVED FOR E.D.	TSA 27 DATE	TECH. DETAILS APPROVED FOR E.D.	CONSTRUCTED DATE
Amend median sign		2/3/17		C. Town				
Update title & notes, add hinged sign details		25/1/16		C. Town				
Update notes & remove Table 1		24/10/13		C. Town				
Amend clear zone clearances & added overhead signs Note 6		1/10/13		C. Town				
Amend median sign		2/10/12		C. Town				
Amend offset distance		20/3/07		C. Town				

AMENDMENTS

100 MILLIMETRES ON ORIGINAL DRAWING

FILE NAME : FILE	CONSTRUCTED DATE	DESIGN TASS	STANDARD DRAWING	
DIRECTORY : DIRECTORY		DRAWN	GENERAL SIGN INSTALLATION	
		A. BOROWSKI	SIGN HEIGHT AND OFFSET DETAILS	
		CHECKED	PROJECT NO	SURVEY
		C. TOWN	KNET FILE	AMEND SHEET
		DATE	1657890	1 of 1
		APPROVED	DRG	MS-R49-1