ACCESS STREET - (MAX 2000vpd)

Road Characteristics — Access Street (300 Dwellings or less)

Road Type	Max. VPD	Parking	Kerb & Channel Type	Minimum Width (mm) *
Access Street	2000	One side	SM2(M) Type — Refer Std Dwg SD101	5500
Access Street	2000	Both sides	SM2(M) Type — Refer Std Dwg SD101	7500
Abutting a Reserve	2000	Both sides	B2 Type — Refer Std Dwg SD101	7500

^{*} Measured invert to invert.

Pavement Composition - Access Street

Pavement Layer	Pavement Material	Pavement Thickness (mm)							
		No	Non Expansive Subgrade			Expansive Subgrade **			
		CBR 2%	CBR 3%	CBR 4%	CBR 5%	CBR 2%	CBR 3%	CBR 4%	CBR 5%
Surfacing	Size 10 Type L Asphalt	30	30	30	30	30	30	30	30
Bituminous Prime	Prime or Primerseal								
Base	20mm Class 2 Crushed Rock	170	170	170	170	170	170	170	170
Upper Subbase	20mm Class 3 Crushed Rock	140	140	140	140	140	140	140	140
Lower Subbase	20 or 40mm Class 4 Crushed	190	120	50		190	120	60	60
	Rock or Approved Equivalent								
Total		530	460	390	340	530	460	400	400

MINIMUM PAVEMENT THICKNESS: Non-expansive subgrades 340mm Expansive subgrades 400mm

** EXPANSIVE SOILS ARE CLASSIFIED AS FOLLOWS:

Liquid Limit >70%
Plasticity Index >45
Pl x % < 0.425mm >2200

Potential Swell >2.5

Amendments			DRAWN: K. GRAHAM	
No.	Detail	Initials	Date	CHECKED: P. TUTTLE
				CHECKED . I. TOTTLL
				APPROVED: S. PLATER
				SCALE :
				ISSUE DATE: JUNE 2004



PO Box 119 1079 Pascoe Vale Road Broadmeadows Victoria 3047

Telephone 03) 9205 2200

Facsimile 03) 9309 0109

ΤY	P	F	

ROAD CHARACTERISTICS AND PAVEMENT COMPOSITION — ACCESS STREET

DRAWING NO:

SD 04