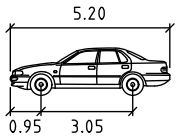


This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

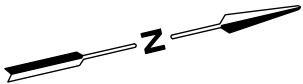


B99	meters
Width	: 1.94
Track	: 1.84
Lock to Lock Time	: 6.0
Steering Angle	: 33.9

SWEPT PATH LEGEND

- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED
- ..... 500mm CLEARANCE ENVELOPE SHOWN DOTTED

ADVERTISED  
PLAN



**onemilegrid**  
TRAFFIC ENGINEERING  
56 Down Street, Collingwood, VIC 3066  
Email: info@onemilegrid.com.au Web: www.onemilegrid.com.au  
Phone (03) 9939 8250

Drawing Title SAINT IGNATIUS COLLEGE GILLIES ROAD ACCESS TREATMENT SWEPT PATH ANALYSIS		
Designed TCW	Approved JS	Metway Ref 470 F2
Project Number 210523	Drawing Number SPA101	Revision A

Scale  
1:750 @ A3  
0 3.75 7.5 15