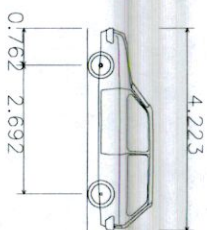


Proposed Auto Tracking - Car

Scale 1:1000 @ A3



- DB32 Private Car
- Overall Length 4.223m
- Overall Width 1.715m
- Overall Body Height 1.392m
- Min Body Ground Clearance 0.233m
- Max Track Width 1.629m
- Lock-to-lock time 4.00s
- Curb to Curb Turning Radius 5.780m

Legend:
 Denotes Front Type Path
 Denotes Front of Vehicle
 Body Path

Rev	Sis	Description	Date
P01	S2	Issued for Information	27.07.22
P02	S2	Issued for Planning	06.01.23

MMOS
 The Chapel,
 Blackrock House,
 Blackrock Road,
 Cork, T12 KR97
 Tel: 353 21 4317808

PROJECT
 School Decant Programme-Civil
 Design, Kishoge, Co. Dublin

CLIENT
 AFEC International

TITLE
 Proposed Auto Tracking - Car

DRAWN BY	DB	CHECKED BY	SL	APPROVED BY	PTM
SCALE	As Shown	PROJECT NUMBER	22087	STATUS	S2
DOCUMENT REFERENCE	22087-AMMS-ZZ-ST-DR-C-10502				
PROJECT ORGANIZATION/ZONE/LEVEL/TYPE/SCHEDULE NUMBER	P02				