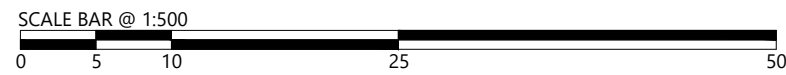


FTA Design Articulated Vehicle (2016) - including wing mirrors  
 Overall Length 16.900m  
 Overall Width 2.550m  
 Overall Body Height 3.870m  
 Min Body Ground Clearance 1.15m  
 Max Track Width 2.470m  
 Lock to lock time 3.00s  
 Kerb to Kerb Turning Radius 6.600m



REPRODUCED FROM THE ORDNANCE SURVEY MAP WITH THE PERMISSION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. LICENCE No. 100044286. © CROWN COPYRIGHT RESERVED.

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REV	DATE	BY	DESCRIPTION	CHK	APD
D	06.10.20	MC	UPDATES IN LINE WITH HCC COMMENTS	RS	TW
C	05.08.20	MC	UPDATES IN LINE WITH HCC COMMENTS	RS	TW
B	18.03.20	MC	ALIGNMENT REVISED	RS	TW
A	05.02.20	JD	RSA COMMENTS INCORPORATED	RS	TW
STATUS: FOR INFORMATION					

<b>TITLE:</b> DOWNEND ROAD BRIDGE - PROPOSED SIGNAL ARRANGEMENT WITH FOOTWAY (GENERAL ARRANGEMENT) VEHICLE TRACKING - ARTICULATED VEHICLE SHEET 3 OF 7	
<b>PROJECT:</b> DOWNEND ROAD, PORTCHESTER	<b>CLIENT:</b> MILLER HOMES

<b>DRAWN:</b> MC	<b>CHECKED:</b> TW	<b>APPROVED:</b> TW
<b>SCALE @ A3:</b> 1:500	<b>DATE:</b> 25.11.19	
<b>PROJECT No:</b> ITB12212		
<b>DRAWING No:</b> ITB12212-GA-052		<b>REV:</b> D

T:\Projects\12000 Series\Project Numbers\12112118 Downend Road Portchester\Tech\A3a3\Transport Drawings\Working Drawings\GA\ITB12212-GA-052.dwg