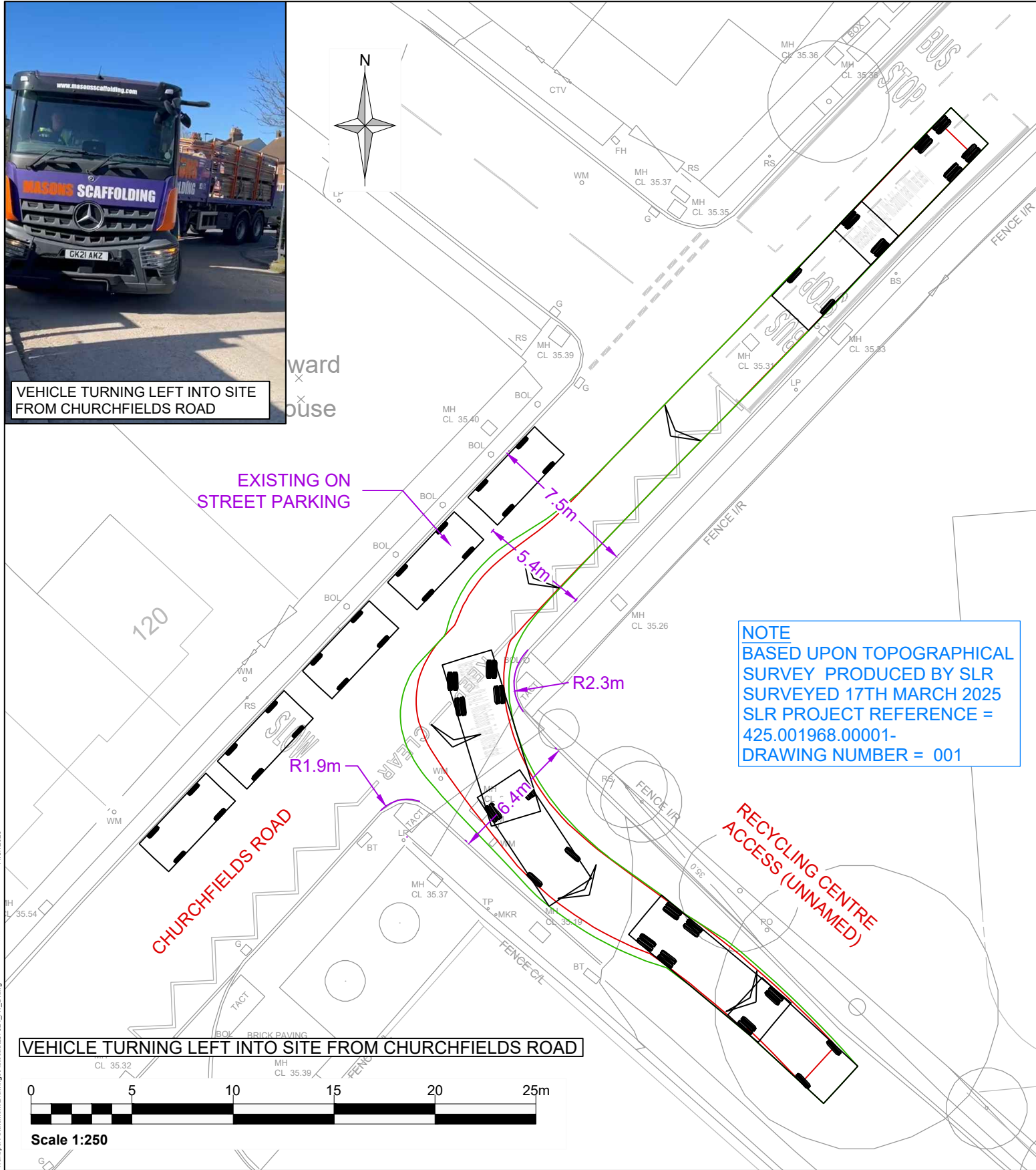
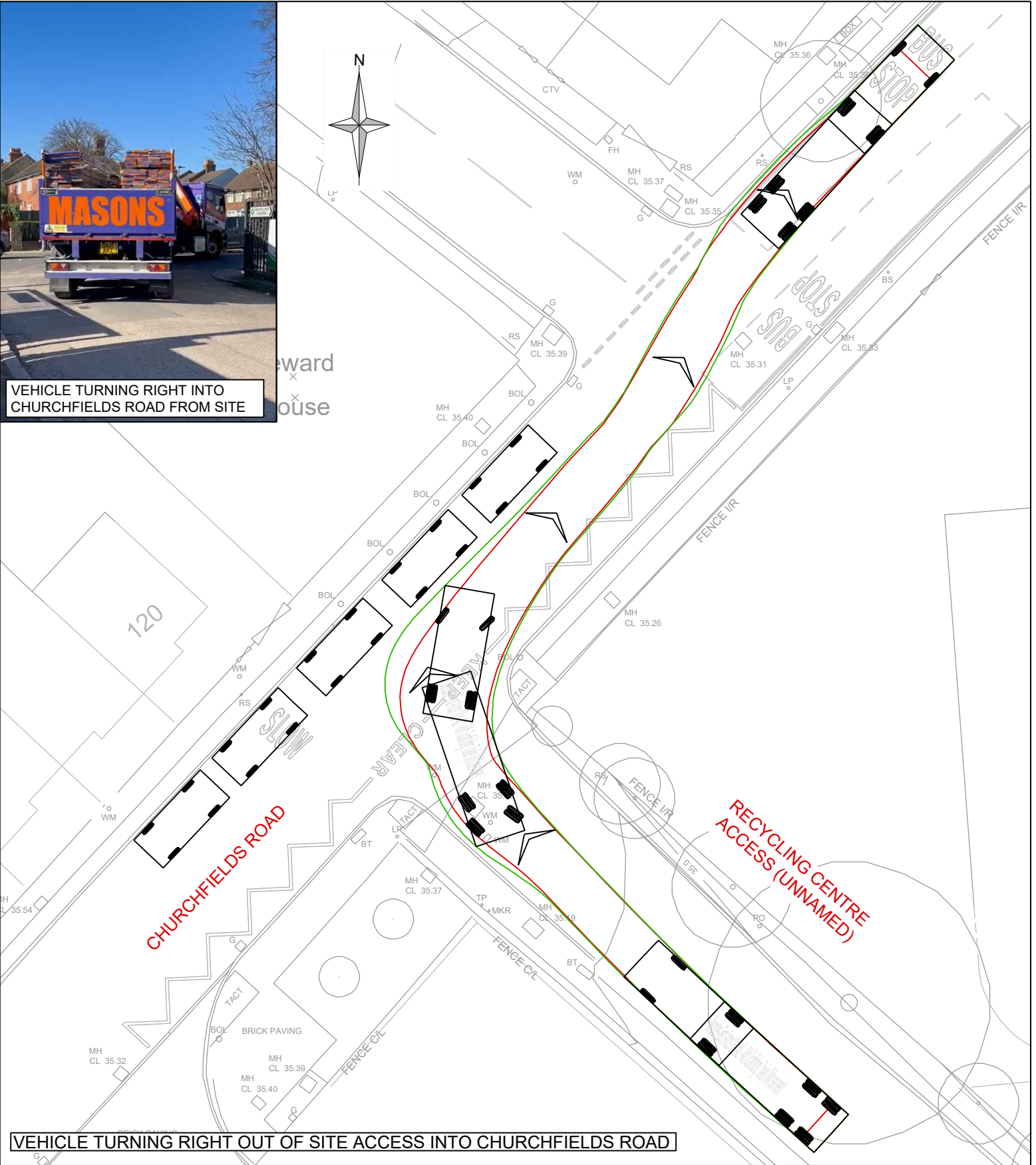





VEHICLE TURNING LEFT INTO SITE FROM CHURCHFIELDS ROAD



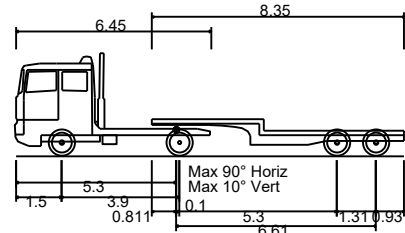
VEHICLE TURNING RIGHT INTO CHURCHFIELDS ROAD FROM SITE



 www.slrconsulting.com				Client Urban Provincial
Drawing Status & Suitability Code INFORMATION				Project CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE
Designed SCJ	Drawn SCJ	Checked JB	Authorised N/A	Drawing Title SWEPT PATH ANALYSIS OF EXISTING RECYCLING CENTRE SITE ACCESS/EGRESS MERCEDES-BENZ AROCS 18T LS 4X2 - WITH SCAFFOLDING TRAILER
Date 21/03/25	Date 21/03/25	Date 21/03/25	Date N/A	
Drawing Number AT-D01		Rev. A	Scale 1:250 @ A3	SLR Project No. 237324

A	ON SITE VEHICLE IMAGES SHOWN	03/04/25	SCJ	JB	N/A
Rev	Amendments	Date	By	Chk	Auth

VEHICLE DETAIL



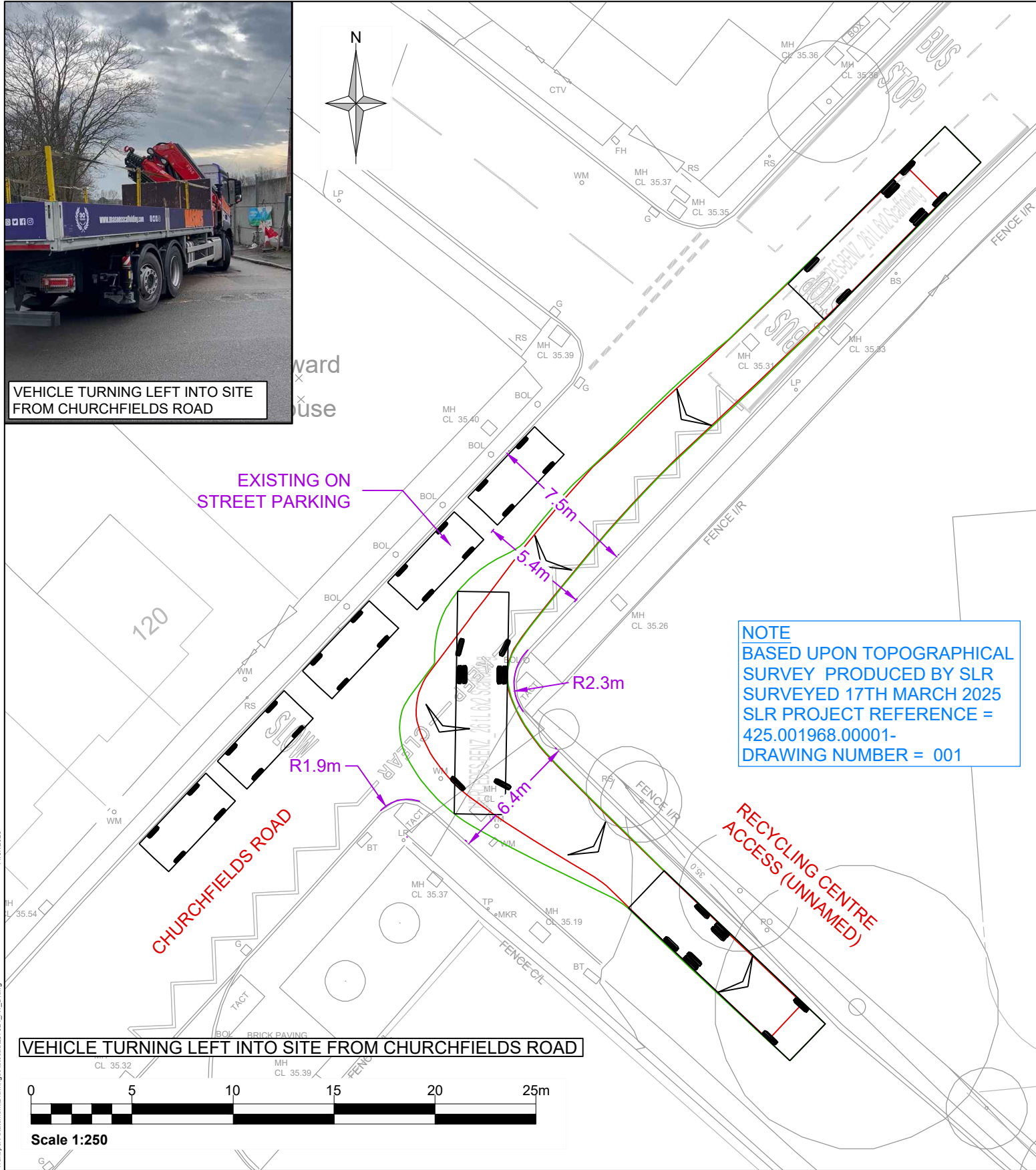
MERCEDES-BENZ AROCS 18T LS 4X2 - WITH SCAFFOLDING TRAILER (REAR STEER)

OVERALL LENGTH 12.840m
OVERALL WIDTH 2.540m
OVERALL BODY HEIGHT 3.408m
MIN BODY GROUND CLEARANCE 0.332m
MAX TRACK WIDTH 2.520m
LOCK TO LOCK TIME 6.00s
KERB TO KERB TURNING RADIUS 6.350m

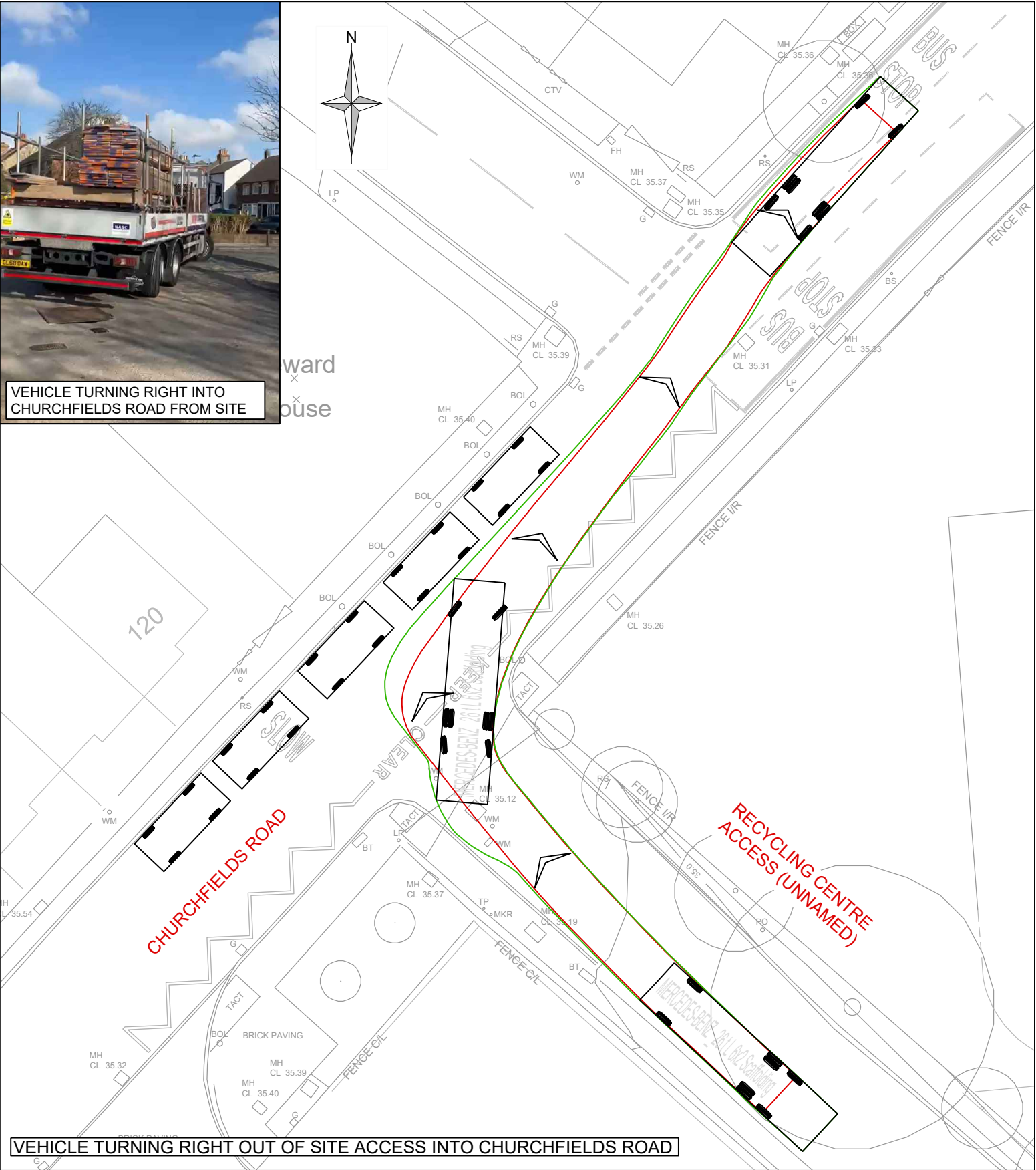
THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED USING DATA FROM DRAWING INFORMATION: MASON'S F215A.0.25 MERCEDES AROCS UNIT MONTRACON N128120 & MERCEDES TECHNICAL SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.




VEHICLE TURNING LEFT INTO SITE FROM CHURCHFIELDS ROAD

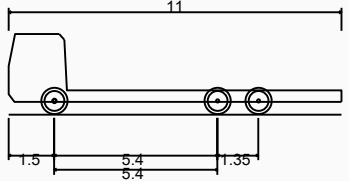


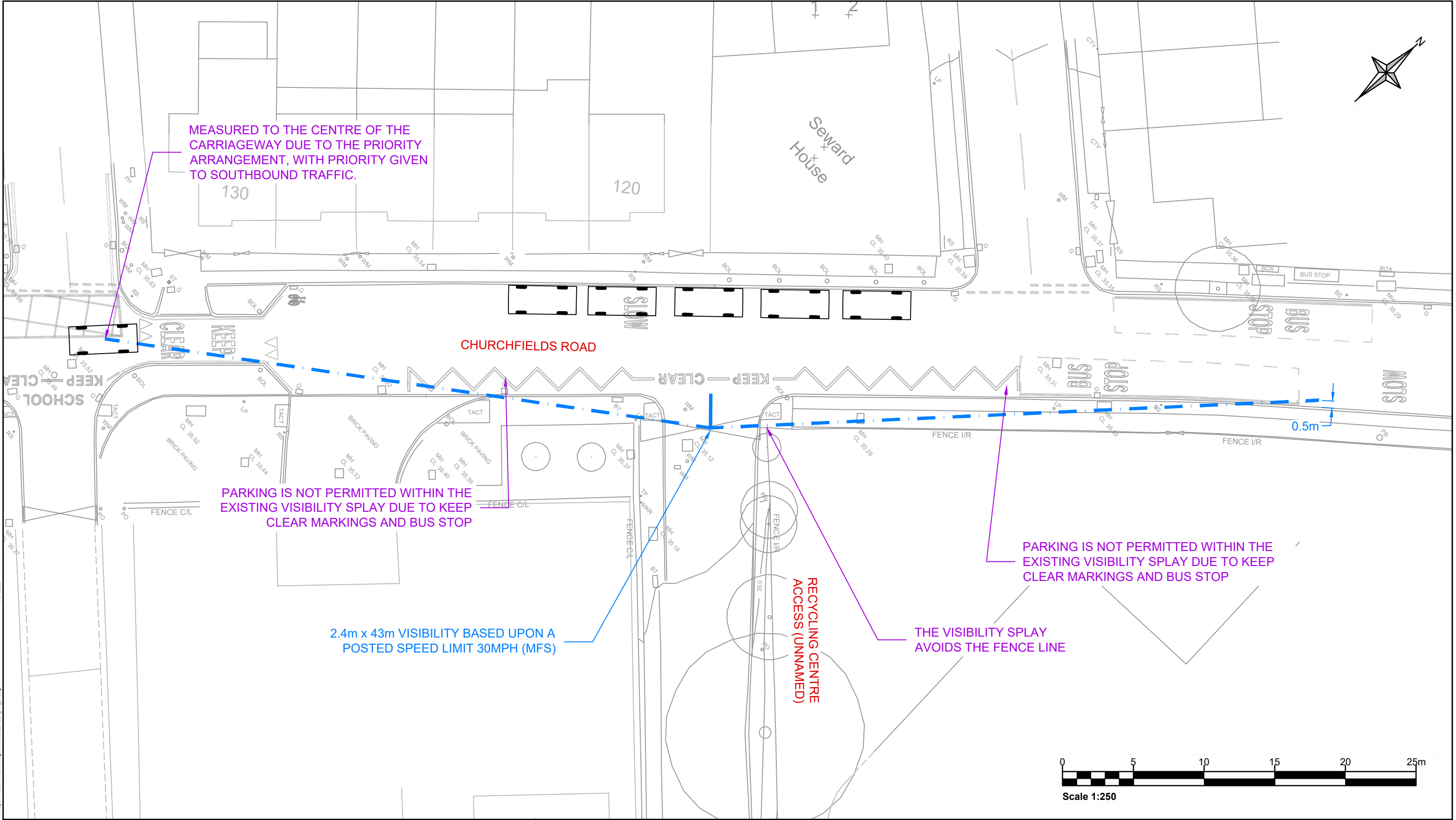
VEHICLE TURNING RIGHT INTO CHURCHFIELDS ROAD FROM SITE



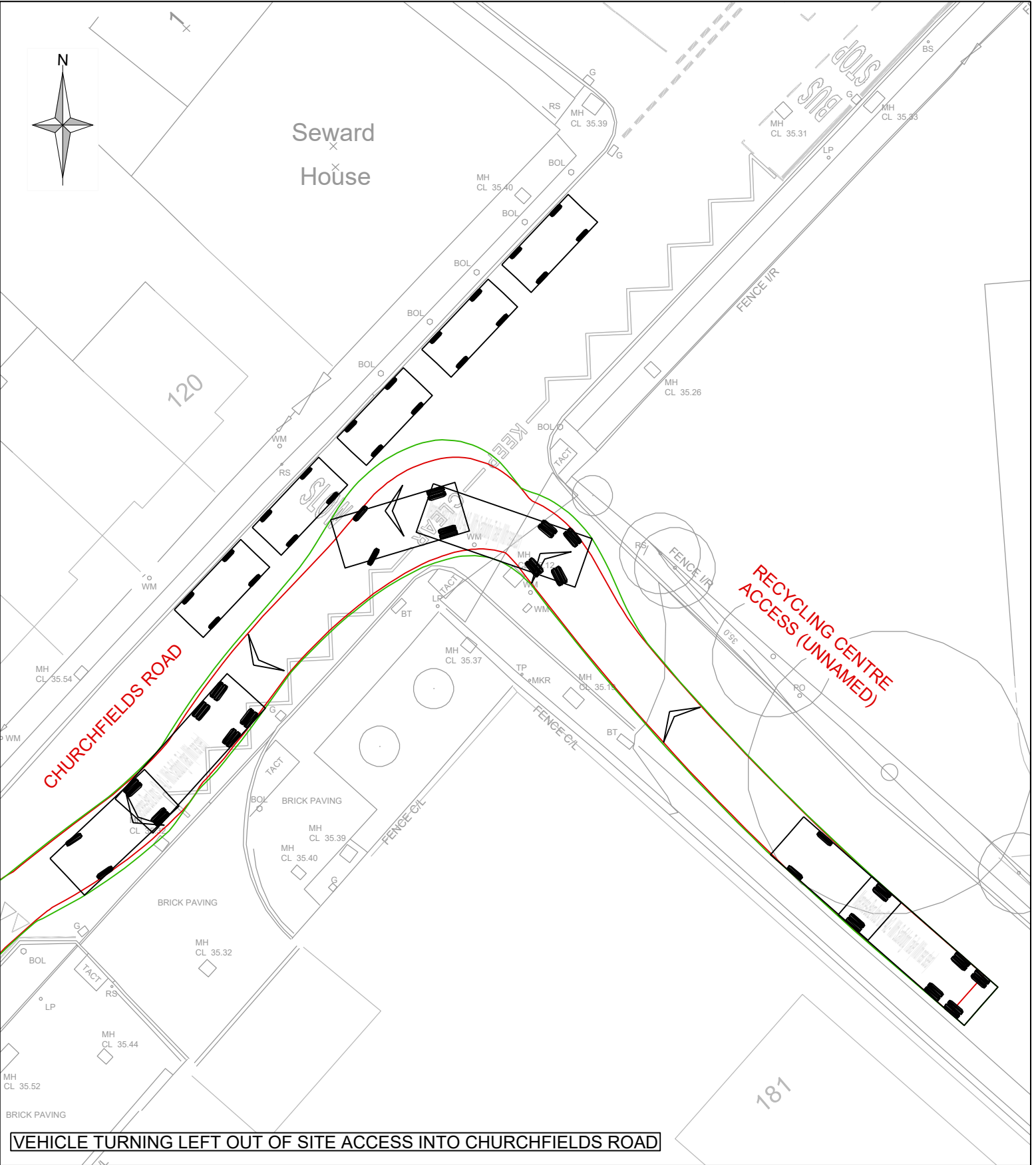
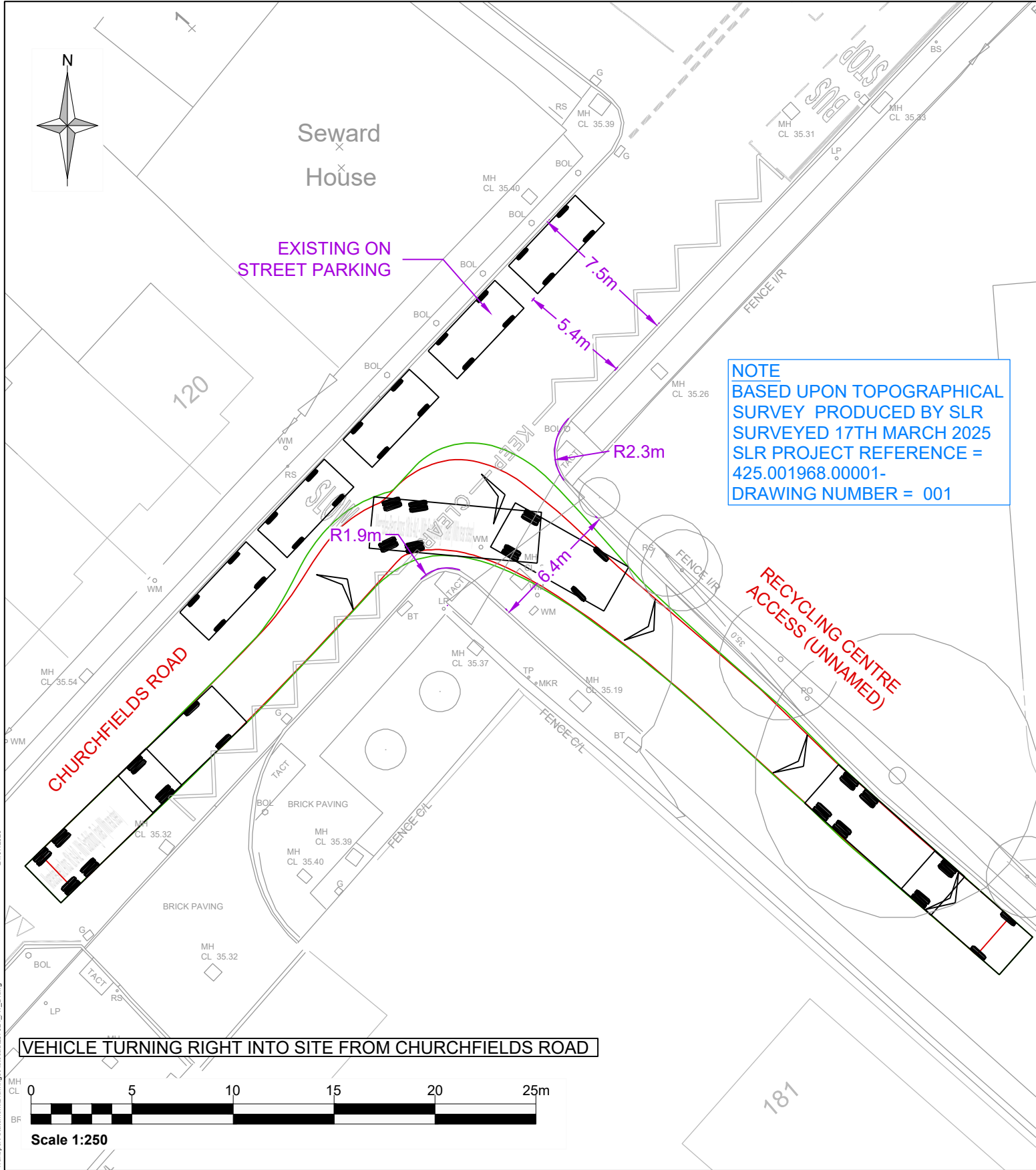
 www.slrconsulting.com				Client Urban Provincial
Drawing Status & Suitability Code INFORMATION				Project CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE
Designed SCJ	Drawn SCJ	Checked JB	Authorised N/A	Drawing Title SWEPT PATH ANALYSIS OF EXISTING RECYCLING CENTRE SITE ACCESS/EGRESS MERCEDES-BENZ 26 T L 6X2 RIGID SCAFFOLDING VEHICLE
Date 21/03/25	Date 21/03/25	Date 21/03/25	Date N/A	
Drawing Number AT-D02	Rev. A	Scale 1:250	@ A3	
				SLR Project No. 237324


A	ON SITE VEHICLE IMAGES SHOWN	03/04/25	SCJ	JB	N/A
Rev	Amendments	Date	By	Chk	Auth

		MERCEDES-BENZ 26 T L 6X2 RIGID SCAFFOLDING VEHICLE (REAR STEER)
OVERALL LENGTH	11.000m	
OVERALL WIDTH	2.530m	
OVERALL BODY HEIGHT	2.656m	
MIN BODY GROUND CLEARANCE	0.422m	
TRACK WIDTH	2.470m	
LOCK TO LOCK TIME	4.00s	
KERB TO KERB TURNING RADIUS	7.500m	
THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED BASED ON DRAWING INFORMATION FROM MASONS SCAFFOLDING F345B.2.27 AND MERCEDES TECHNICAL SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.		



		Client Urban Provincial	
www.slrconsulting.com		Project CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE	
Drawing Status & Suitability Code INFORMATION		Drawing Title EXISTING SITE ACCESS VISIBILITY SPLAYS	
Designed SCJ	Drawn SCJ	Checked JB	Authorised N/A
Date 21/03/25	Date 21/03/25	Date 21/03/25	Date N/A
Drawing Number AT-D03		Rev. -	Scale 1:250 @ A3
SLR Project No. 237324		Rev	Amendments
		Date	By
		Chk	Auth





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Client
Urban Provincial

Project
CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE

Drawing Title
SWEPT PATH ANALYSIS OF EXISTING RECYCLING CENTRE SITE ACCESS/EGRESS
MERCEDES-BENZ AROCS 18T LS 4X2 - WITH SCAFFOLDING TRAILER

Drawing Status & Suitability Code
INFORMATION

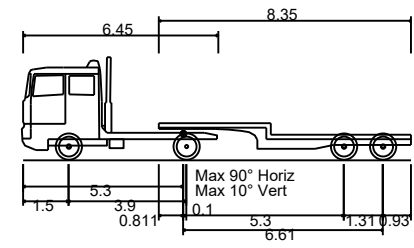
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Date 21/03/25	Date 21/03/25	Date 21/03/25	Date N/A
Drawing Number AT-D10		Rev. -	Scale 1:250 @ A3

SLR Project No.
237324

VEHICLE TURNING RIGHT INTO SITE FROM CHURCHFIELDS ROAD

VEHICLE TURNING LEFT OUT OF SITE ACCESS INTO CHURCHFIELDS ROAD

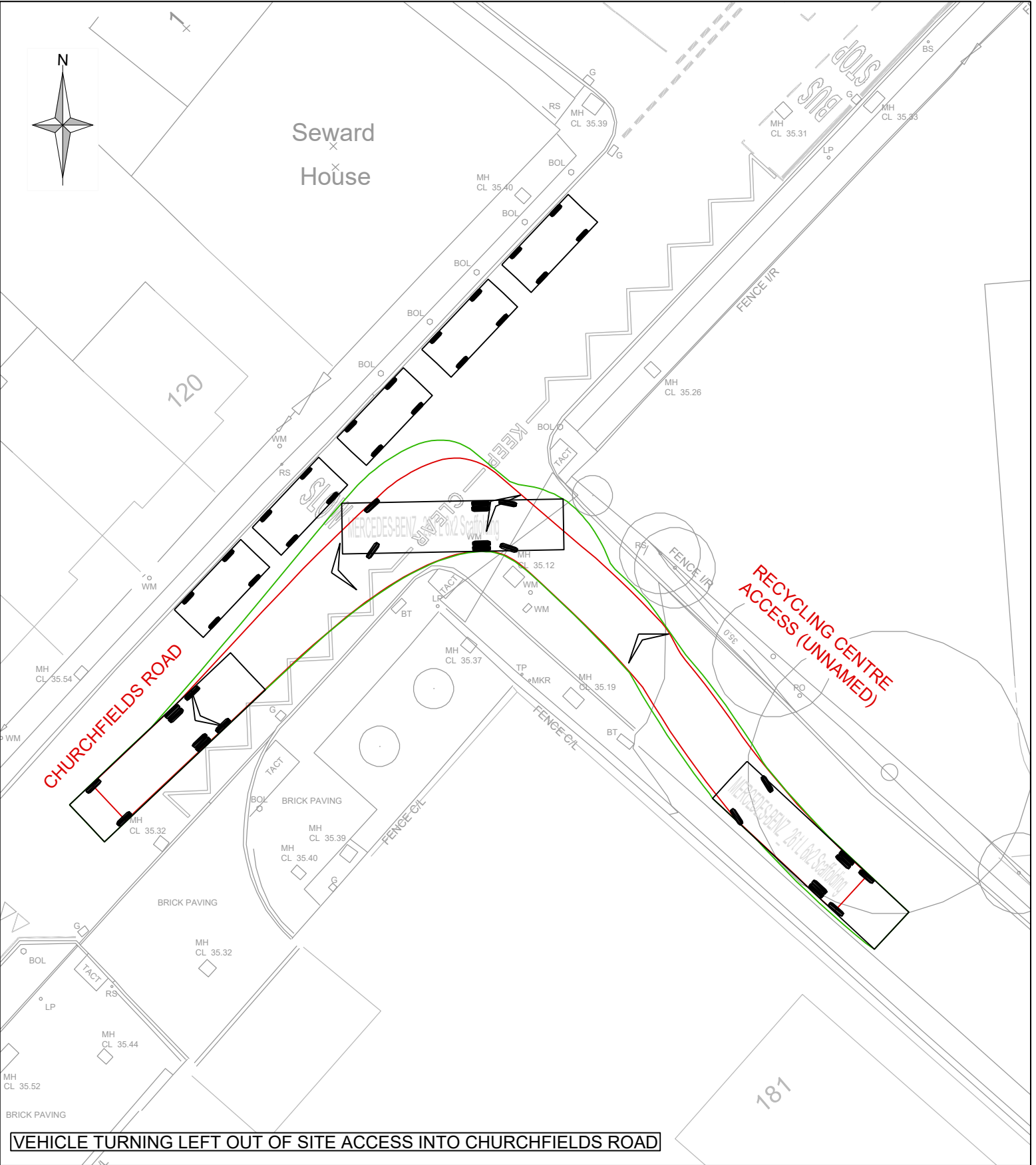
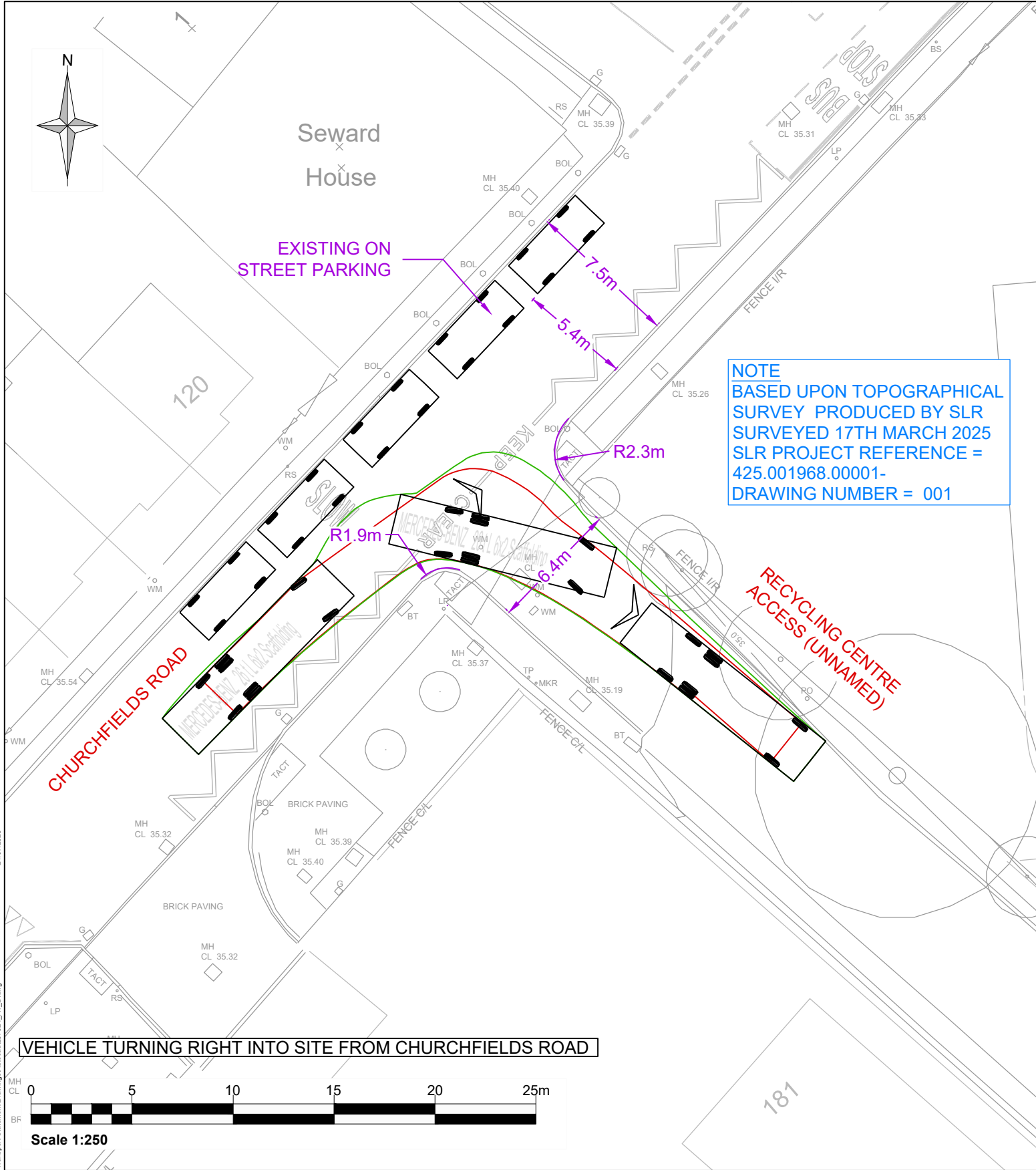
VEHICLE DETAIL




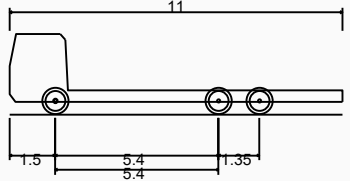
MERCEDES-BENZ AROCS 18T LS 4X2 - WITH SCAFFOLDING TRAILER (REAR STEER)

OVERALL LENGTH	12.840m
OVERALL WIDTH	2.540m
OVERALL BODY HEIGHT	3.408m
MIN BODY GROUND CLEARANCE	0.332m
MAX TRACK WIDTH	2.520m
LOCK TO LOCK TIME	6.00s
KERB TO KERB TURNING RADIUS	6.350m

THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED USING DATA FROM DRAWING INFORMATION: MASONS F215A.0.25 MERCEDES AROCS UNIT MONTRACON N128120 & MERCEDES TECHNICAL SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.



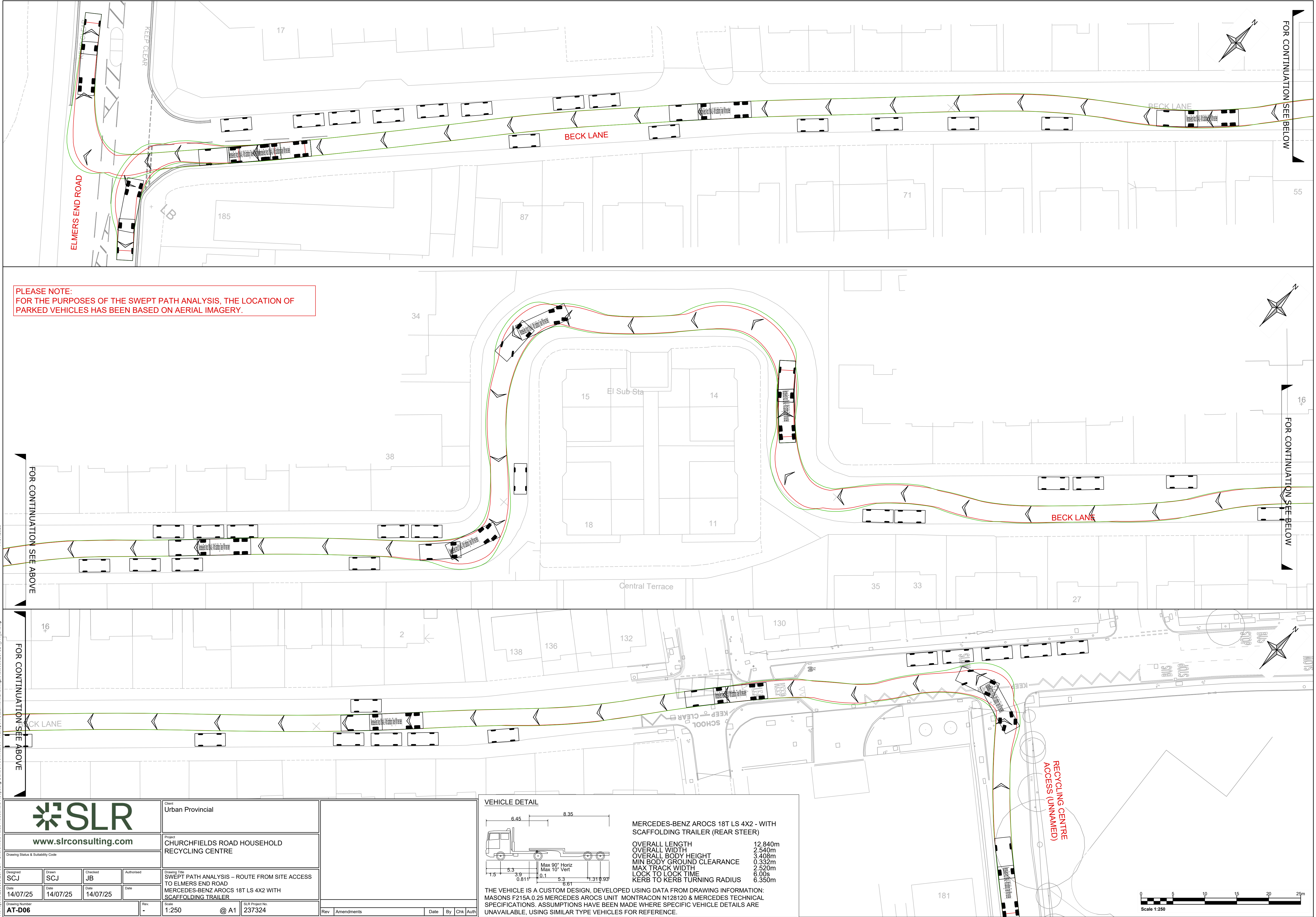
 www.slrconsulting.com		Client Urban Provincial	
Drawing Status & Suitability Code INFORMATION		Project CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE	
Designed SCJ	Drawn SCJ	Checked JB	Authorised N/A
Date 21/03/25	Date 21/03/25	Date 21/03/25	Date N/A
Drawing Number AT-D11		Rev. -	Scale 1:250 @ A3
SLR Project No. 237324		Rev Amendments	
Date		By	
Chk		Auth	




MERCEDES-BENZ 26 T L 6X2 RIGID SCAFFOLDING VEHICLE (REAR STEER)

OVERALL LENGTH	11.000m
OVERALL WIDTH	2.530m
OVERALL BODY HEIGHT	2.656m
MIN BODY GROUND CLEARANCE	0.422m
TRACK WIDTH	2.470m
LOCK TO LOCK TIME	4.00s
KERB TO KERB TURNING RADIUS	7.500m

THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED BASED ON DRAWING INFORMATION FROM MASONS SCAFFOLDING F345B.2.27 AND MERCEDES TECHNICAL SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.



PLEASE NOTE:
FOR THE PURPOSES OF THE SWEEP PATH ANALYSIS, THE LOCATION OF
PARKED VEHICLES HAS BEEN BASED ON AERIAL IMAGERY.



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Drawing Status & Suitability Code

Designed SCJ	Drawn SCJ	Checked JB	Authorised
Date 14/07/25	Date 14/07/25	Date 14/07/25	Date

Drawing Number
AT-D06

Client
Urban Provincial

Project
CHURCHFIELDS ROAD HOUSEHOLD
RECYCLING CENTRE

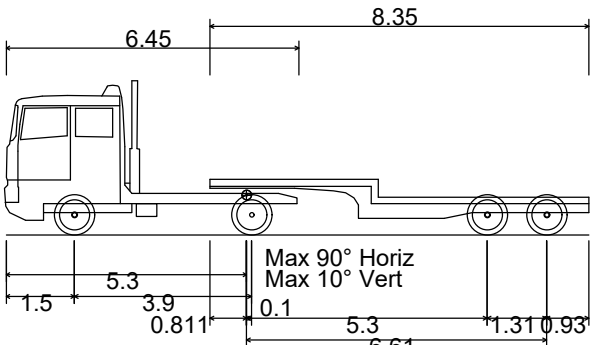
Drawing Title
SWEEP PATH ANALYSIS – ROUTE FROM SITE ACCESS
TO ELMERS END ROAD
MERCEDES-BENZ AROCS 18T LS 4X2 WITH
SCAFFOLDING TRAILER

Rev	Amendments	Date	By	Chk	Auth

Scale
1:250

SLR Project No.
237324

VEHICLE DETAIL

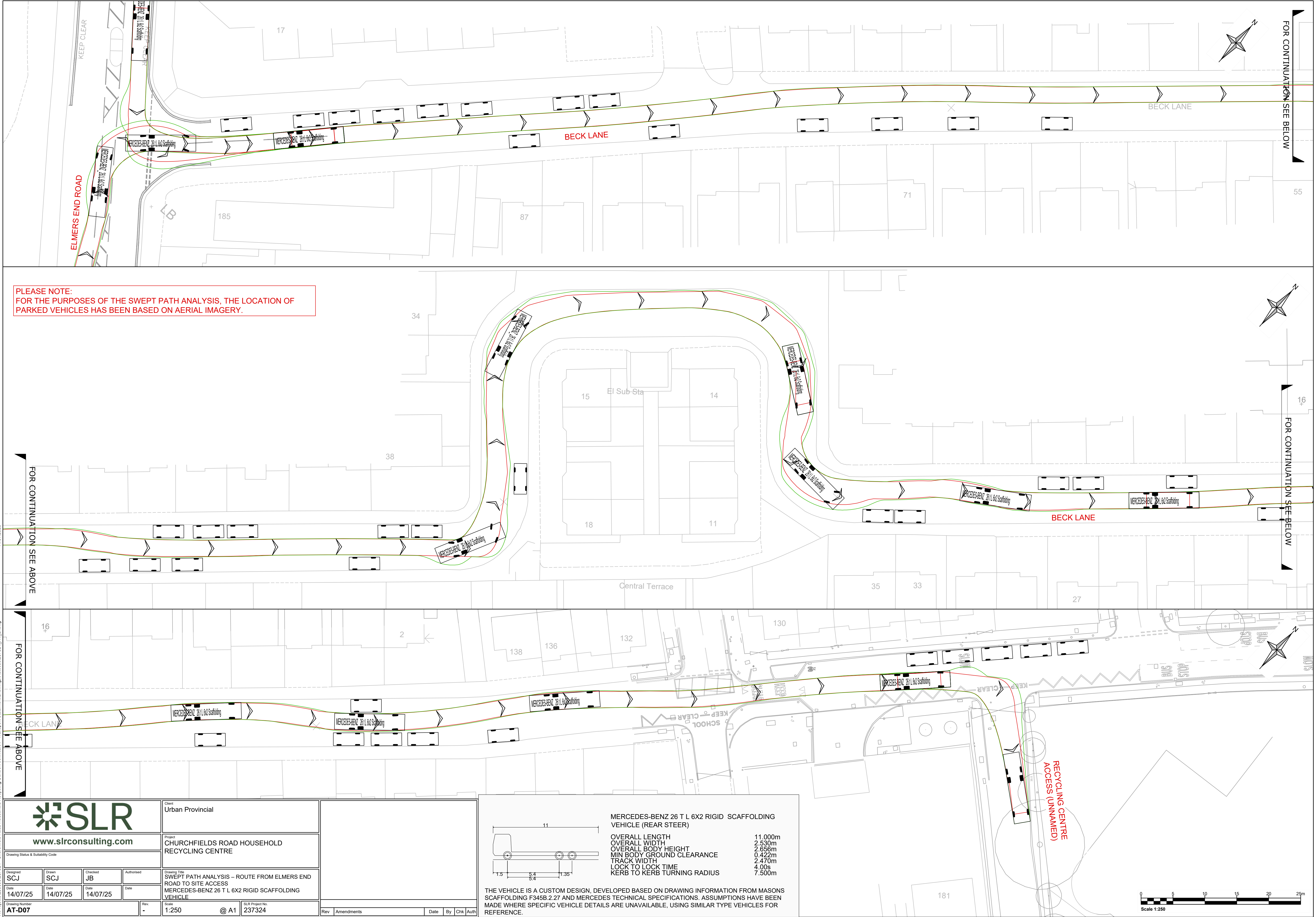


THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED USING DATA FROM DRAWING INFORMATION:
MASONS F215A.0 25 MERCEDES AROCS UNIT MONTRACON N128120 & MERCEDES TECHNICAL
SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE
UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.


MERCEDES-BENZ AROCS 18T LS 4X2 - WITH
SCAFFOLDING TRAILER (REAR STEER)

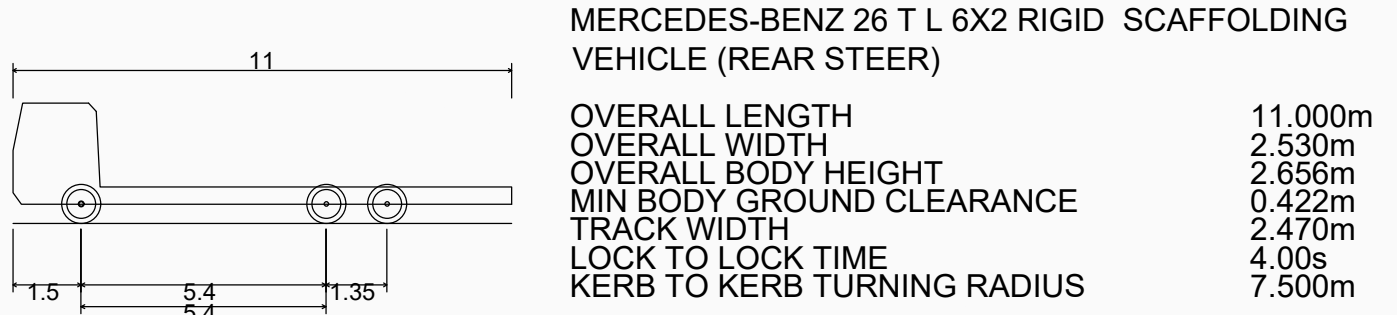
OVERALL LENGTH	12.840m
OVERALL WIDTH	2.540m
OVERALL BODY HEIGHT	3.408m
MIN BODY GROUND CLEARANCE	0.332m
MAX TRACK WIDTH	2.520m
LOCK TO LOCK TIME	6.00s
KERB TO KERB TURNING RADIUS	6.350m

Y:\Projects\230000\0237324 - Churchfields Road Household Recycling Centre\Technical - Transport Statement\Drawings\Autocad\237324_AT_D.dwg



PLEASE NOTE:
FOR THE PURPOSES OF THE SWEEP PATH ANALYSIS, THE LOCATION OF
PARKED VEHICLES HAS BEEN BASED ON AERIAL IMAGERY.

 www.slrconsulting.com				Client Urban Provincial			
Drawing Status & Suitability Code				Project CHURCHFIELDS ROAD HOUSEHOLD RECYCLING CENTRE			
Designed SCJ	Drawn SCJ	Checked JB	Authorised	Drawing Title SWEEP PATH ANALYSIS – ROUTE FROM ELMERS END ROAD TO SITE ACCESS			
Date 14/07/25	Date 14/07/25	Date 14/07/25	Date	Vehicle MERCEDES-BENZ 26 T L 6X2 RIGID SCAFFOLDING VEHICLE			
Drawing Number AT-D07		Rev -	Scale 1:250	SLR Project No. @ A1 237324	Rev Amendments		
			Date	By	Chk	Auth	



THE VEHICLE IS A CUSTOM DESIGN, DEVELOPED BASED ON DRAWING INFORMATION FROM MASONS SCAFFOLDING F345B.2.27 AND MERCEDES TECHNICAL SPECIFICATIONS. ASSUMPTIONS HAVE BEEN MADE WHERE SPECIFIC VEHICLE DETAILS ARE UNAVAILABLE, USING SIMILAR TYPE VEHICLES FOR REFERENCE.



