

Reproduced from Ordnance Survey Superplan Data with the permission of The Controller of Her Majesty's Stationery Office. Crown Copyright - Licence No. AL100034021						
NOTES: 1. Based on Stephen Johns Design drawing 1001.102 (B).						
2. Swept Path Analysis of a 11.5m Eagle Elite 2 6x4 Refuse Vehicle						
	(Autotrack Vehicle Reference N/A).					
0.1 meter buffer applied to the swept path to highlight excess room between vehicle and obstacle, applicable when using a 11.6m refuse						
	vehicle.			-		
Vehicle Track Profile:						
1.865 5.726 5.895 5.097 0.592						
Eggle Elite 2, 6x4 (non reor steer) Overoil length 2, 530m Overoil Rody Height 3,756m						
	Min Body Track Widt Lock to lo Kerb to Ke	ngth Ith dy Height Ground Clearance h ck time erb Turning Radius	0.309m 2.530m 4.00s 11.550m			
Key						
	- '	Vehicle Pathway.				
	- '	Vehicle Overhang	J.			
В	06/01/23	Up	date to tracking	1	W DF DF	
A	09.11.22	Upo	dated site layout		R TW DF	
Rev	Date		Details		awn Checked Approved by by	
_			_			
	ristol Cambridge					
	ondon Ianchester					
C	<mark>)xford</mark> Velwyn Gar	don City				
v	vetwyn Gai	den City				
			_			
			Tra	ansport Plannin	g Associates	
9	andford Ga	to	Tra	ansport Plannin	g Associates	
E		te usiness Park	Tra	ansport Plannin	g Associates	
E			Tr	ansport Plannin	g Associates	
E C C	ast Point Bu Xford	usiness Park 0	Tr	ansport Plannin	g Associates	
E C C	ast Point Bu Oxford DX4 6LB 1865 91022	usiness Park 0	Tra	ansport Plannin	g Associates	
	ast Point Bu Oxford DX4 6LB 1865 91022	usiness Park 0 .com			g Associates	
	ast Point Br Dxford DX4 6LB 1865 91022 vww.tpa.uk	usiness Park 0 .com	wood H		g Associates	
	ast Point Br Dxford DX4 6LB 1865 91022 vww.tpa.uk	usiness Park 0 .com			g Associates	
CLI	iast Point Br Dxford X4 6LB 1865 91022 www.tpa.uk ENT: DJECT:	usiness Park .com Manor			g Associates	
CLI	iast Point Br Dxford X4 6LB 1865 91022 www.tpa.uk ENT: DJECT:	usiness Park 0 .com			g Associates	
CLII PRO Li	iast Point Bi Xxford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: DCJECT: DCJECT:	Manor Lane,			g Associates	
CLII PRO Li	iast Point Bi Xxford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: DCJECT: DCJECT:	usiness Park .com Manor			g Associates	
CLII PRO Li	iast Point Bi Xxford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: DCJECT: DCJECT:	Manor Lane,			g Associates	
CLII	iast Point Bi Xford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin	Manor Lane, gton			g Associates	
CLII	iast Point Bi Xford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: DCE irtlin	Manor Lane, gton			g Associates	
	ENT: LE: n-Si	Manor Lane, gton	wood H	lomes		
	iast Point Bi Xford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si WEP	Manor Lane, gton te - t Path	wood H	lomes		
	iast Point Bi Xford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si WEP	Manor Lane, gton	wood H	lomes		
	iast Point Bi Xford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si WEP	Manor Lane, gton te - t Path	wood H	lomes		
	iast Point Bi Xxf ord 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si wep efus	Manor Lane, gton te - t Path e Veh	wood H Analy icle	lomes	a	
	iast Point Bi Xxf ord 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si wep efus	Manor Lane, gton te - t Path	wood H Analy icle	lomes	a	
	LE: LE: LE: Control LE: Control LE: Control LE: Control	Manor Lane, gton te - t Path e Veh	wood H Analy icle	lomes	a	
	ATUS:	Manor Lane, gton te - t Path e Veh R P	wood H Analy icle L A I	lomes sis of	a	
	iast Point Bi Xaford DX4 6LB 1865 91022 www.tpa.uk ENT: DJECT: NCE irtlin LE: N-Si efus ATUS: Contemporation Contempo	Manor Lane, gton te - t Path e Veh R P DATE:	wood H Analy icle LAN	lomes sis of N N I CHECKED: TW	a NG APPROVED:	