	TSRGD ref.	Sign face						Supports					Foundation(s)							
Sign ref.		Width (mm)	Height (mm)	Area (m²)	X-Height (mm)	Material Mou	Mounting height (mm)	No.	Туре	Post Diameter and Wall Thickness	Length (mm)	_	Illumi Passive nated safety	Depth (mm)	Width (mm)	Length (mm)	Cover (mm)	Foundation Type A or B	Setback (mm)	Notes
A3-01	S13.9	2380	1150	2.74	100.00	RA2	2000	2 5	Steel circular section S275	88.9mm O.D. 4mm thick	4000	1780	1	800	2300	1000	150	В	1200	Approx.200m in advance of junction
A3-02	S13.9	2135	800	1.71	100.00	RA2	1500	2 5	Steel circular section S275	76.1mm O.D. 3.2mm thick	3150	1503	<b>√</b> 1	800	1900	700	150	В	1200	Approx.35m in advance of junction
A3-03	7301 (Non-Pres.Variant)	1050	750	0.79	n/a	RA2	2000	1 5	Steel circular section S275	76.1mm O.D. 3.2mm thick	3600	n/a	√ 1	800	700	900	150	A	2000	in verge at the junctions
A3-04	7301 (Non-Pres.Variant)	1050	750	0.79	n/a	RA2	2000	1 5	Steel circular section S276	76.1mm O.D. 3.2mm thick	3601	n/a	√ 1	800	700	900	150	A	1200	in verge at the junctions
Passing Place Sign 70	7011-60	1050	750	0.79	n/a	RA2	2000			for further information p	lease refe	r to drawing	y No. 133735_2A-EW	R-OXD-XX	-M2-CH-01	0254			1200	to be mounted back to back of sign face A3-04
A3-05	7301	1420	775	1.1	100.00	RA2	2000	1 5	Steel circular section S275	76.1mm O.D. 4mm thick	3625	n/a	<b>√</b> 1	800	700	1100	150	A	1200	Approx.65m in advance of junction
A3-06	S13.9	945	575	0.50	100.00	RA2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	mounted on backing board with A3-07
A3-07	S13.9	945	575	0.50	100.00	RA2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	mounted on backing board with A3-06
A3-06 & 07 Backing Board	n/a	2495	700	1.75	100.00	NR1	1500	2 5	Steel circular section S276	76.1mm O.D. 5mm thick	3050	1505	1	800	1900	700	150	В	back of verge	backing board for signs A3-06 and 07 in verge at the junctions
A3-08	S13.9	2320	1100	2.55	100.00	RA2	1500	2 5	Steel circular section S275	76.1mm O.D. 3.2mm thick	3450	1388	√ 1	800	1700	1000	150	В	1200	Approx.150m in advance of junction
A3-09	S13.9	1040	775	0.81	100.00	RA2	2000	1 5	Steel circular section S276	76.1mm O.D. 3.2mm thick	3625	n/a	√ 1	800	700	900	150	A	back of verge	in verge at the junctions

## No. 133735\_RW\_EWR-XX-XX-DR-CH-000214. 2. FOR DETAILS OF SIGN LOCATIONS PLEASE REFER TO

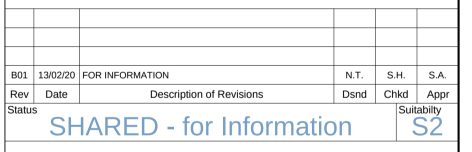
DRAWING NoS. 133735\_RW\_EWR-XX-CC\_A2-DR-CH-010101 TO 010138. 3. THE MINIMUM MOUNTING HEIGHT FOR SIGNS IS 1500mm,

NOTES:

NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)

1. FOR DETAILS OF FOUNDATIONS PLEASE REFER TO DRAWING

- WHERE THERE IS A SLOPE POST LENGTHS HAVE **NOT** BEEN ADJUSTED ACCORDINGLY. 4. INDIVIDUAL SIGN DESIGN ASSUMPTIONS AND ADDITIONAL
- RELEVANT INFORMATION IS SHOWN IN THE NOTES COLUMN. 5. THE POSTS SHALL END 100mm FROM THE BASE OF FOUNDATION AND WHERE CHS OR RHS POSTS ARE USED
- THERE SHALL BE AN EARTH COVER OF 150mm. 6. FINAL SIGN LOCATION TO BE APPROVED ON SITE BY CONTRACTOR IN ACCORDANCE WITH THE TRAFFIC SIGNS MANUALS.
- 7. FOR DETAILS OF ALL PASSIVELY SAFE POSTS PLEASE REFER TO 1200 SERIES APPENDICES DOCUMENT No. 133735\_RW-EWR-XX-XX-SP-CH-001200.





East West Rail

(Western Section) Phase 2

## COMPOUND A3 MARSH GIBBON CONSTRUCTION ACCESS ROUTE SIGNING SCHEDULE

Designed	Nagoth Thom	as Ravi Kuma	r <sup>Signed</sup> N.	T. R. Kı	umar	Date	07/02/20	
Drawn	Shiva Murthy		Signed	S. Murtl	hy	Date	05/02/20	0
Checked	Sharon Hulmo	е	Signed	S. Hulme		Date	10/02/20	20
Approved	Stephen Abe		Signed	S. Abe	)	Date	10/02/20	
Scale(s) 1:1000		ELR - Project Cha	ainage (Mile	es Yards)				
Design Pack	kage Risk Classific	ation	Sheet			^	of 2	

133735\_RW-EWR-XX-CC\_A3-DR-CH-010140