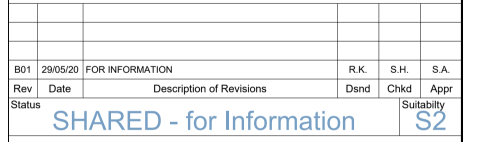
Sign ref.	TSRGD ref.	Sign face						Supports						Foundation(s)							1	
		Width (mm)	Height (mm)	Area (m²)	X-Height (mm)	Material Class	Mounting height (mm)	No. Type/Perfo	ormance Spec.	Post Diameter and Wall Thickness	Length (mm)	Post Centre	Illuminated	Passive safety	No.	<b>Depth</b> (mm)	Width (mm)	Length (mm)	Cover (mm)	Foundation Type A or B	Setback (mm)	Notes
A1-01	7305	1610	775	1.25	100.00	RA2	2300	2 Steel circula	ar section S275	76.1mm O.D. 4mm thick	3825	924	n/a	n/a	1	600	1300	1000	150	В	In Verge behind the back of Footpath/Cycleway	
A1-02	S13.9	1160	1050	1.06	60.00	RA2	2300	2 Steel circula	ar section S275	76.1mm O.D. 4mm thick	4100	884	n/a	n/a	1	600	1200	1100	150	В	In Verge behind the back of Footpath/Cycleway	Adjacent to Compound A1/2 Access
A1-03	7301(Non-Pres. Variant)	1050	750	0.79	n/a	RA2	2000	1 Steel circula	ar section S275	88.9mm O.D. 4mm thick	3725	n/a	n/a	n/a	1	600	1000	1100	150	А	1200	Sign face A1-03 to be mounted back to bawith A1-06
A1-04	7301(Non-Pres. Variant)	1050	750	0.79	n/a	RA2	2300	100:NE:NF	R:NR:NR:MD:0				n/a	Yes							Back of Footpath	
A1-05	S13.9	1170	975	1.14	100.00	RA2	2300	For further Information please refer to the Multiple Signing Schedule Drawing No. 133735_RW-EWR-XX-CC_A1-DR-CH-010121									Sign face A1-05 to be mounted back to ba with A-MULTI-11					
A1-06	S13.9	1170	975	1.14	100.00	RA2	2000	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	•	Sign face A1-06 to be mounted back to ba with A1-03

## NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)

## NOTES:

- 1. FOR DETAILS OF FOUNDATIONS PLEASE REFER TO DRAWING 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\_A1-DR-CH-010101 TO 010119 133735\_RW\_EWR-XX-CC\_A2-DR-CH-010101 TO 010136 & 133735\_RW\_EWR-XX-CC\_A3-DR-CH-010101 TO 010137.
- 133735\_RW\_EWR-XX-CC\_A4-DR-CH-010101 TO 010159.
  3. THE MINIMUM MOUNTING HEIGHT FOR SIGNS IS 1500mm, WHERE THERE IS A SLOPE POST LENGTHS HAVE **NOT** BEEN ADJUSTED ACCORDINGLY.
- 4. ALL SIGNS SHOULD BE A MINIMUM OF 450mm BACK FROM THE EDGE OF CARRIAGEWAY TO THE EDGE OF THE SIGN FACE.
- 5. INDIVIDUAL SIGN DESIGN ASSUMPTIONS AND ADDITIONAL
- RELEVANT INFORMATION IS SHOWN IN THE NOTES COLUMN.

  6. 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.
- 7. FINAL SIGN LOCATION TO BE APPROVED ON SITE BY CONTRACTOR IN ACCORDANCE WITH THE TRAFFIC SIGNS MANUALS.
- 8. FOR DETAILS OF ALL PASSIVELY SAFE POSTS PLEASE REFER TO 1200 SERIES APPENDICES DOCUMENT No. 133735\_RW-EWR-XX-XX-SP-CH-001200.





<u>A</u>

East West Rail (Western Section) Phase 2

Drawing Title

## COMPOUND A1 BICESTER SIGNING SCHEDULE

Designed	Ravikumar K	N	Signed	R. KN	I	Date 28/05/20		
Drawn	Beeresh M		Signed	В. М		Date 13/11/19		
Checked	Sharon Hulm	e	Signed	S. Huln	пе	Date 28/05/20		
Approved	Stephen Abe		Signed	S. Abe		Date 28/05/20		
Scale(s) 1:1000	)	ELR - Project Cha	ainage (Mi	les Yards)				
Design Pac	kage Risk Classific	ormal			Sheet	20 of 20		

Alternative Reference

Drawing Number

133735\_RW-EWR-XX-CC\_A1-DR-CH-010120

Sheet Size A1 594 x 841

Revision B01