Drawing Number 133735_RW-EWR-XX-CC_B3-DR-CH-010143 B01.01

		-		on(s)	Foundatio						Supports							Sign face								
Notes	Minimum Setback (mm)	Foundation Type A or B	Cover	Length	Width	Depth	No.	Passive safetv	Post Illum	Length	Post Diameter and Wall	Туре	ght No.	Mounting height	Material	X-Height	Area	Height	Width	TSRGD ref.	Sign ref.					
		0.15	(mm)	(mm)	(mm)	(mm)		salety	<u>ed</u>	Centre nate	(mm)	(mm)	(mm)	(mm)	(mm)	Thickness			(mm)	Class	(mm)	(m²)	(mm)	<u> (mm)</u>		
Approx. 5m upstream of existing lampost	600	В	150	1500	1300	600	1		890	4570	114.3mm O.D. 3.2mm thick	Steel circular section S275	2	2300	RA2	75.00	2.30	1520	1560	2706	B-MULTI-01					
Approx. 20m upstream of lane destination sign	600	В	150	1300	130	600	1		890	3770	88.9mm O.D. 5mm thick	Steel circular section S275	2	1500	RA2	75.00	2.30	1520	1560	2706	B-MULTI-02					
Placed at back of verge, Approx. 15m uptream of existing ADS	back of Verge	А	150	1000	600	600	1	✓	n/a	3545	76.1mm O.D. 3.2mm thick	Steel circular section S275	1	2300	RA2	60.00	0.53	495	1080	2703	B-MULTI-03					
Approx. 5m upstream of existing lampost	600	А	150	1000	600	600	1	✓	n/a	2745	76.1mm O.D. 3.2mm thick	Steel circular section S275	1	1500	RA2	60.00	0.53	495	1080	2703	B-MULTI-04					
Approx. 150m upstream of junction	1200	В	150	1200	1500	600	1		1174	3325	76.1mm O.D. 5mm thick	Steel circular section S275	2	1500	RA2	100.00	2.15	1075	2000	S13-9	B-MULTI-05					
Mounted back to back with B-MULTI-07, and high enough to u																										
signs	Rear of B3-01 and B3-02	В	150	1100	1900	600	1		1502	4775	88.9mm O.D. 5mm thick	Steel circular section S275	2	3200*	RA2	100.00	1.51	825	1830	2704	B-MULTI-06					
Mounted back to back with B-MULTI-06, and high enough to u																										
signs	n/a	n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	3200*	RA2	100.00	1.51	825	1830	2704	B-MULTI-07					



ADS
o unobscure existing
o unobscure existing

 FOR DETAILS OF FOUNDATIONS PLEASE REFER TO DRAWING №. 133735_RW_EWR-XX-XX-DR-CH-000214.

- FOR DETAILS OF SIGN LOCATIONS PLEASE REFER TO DRAWING NoS. 133735_RW_EWR-XX-CC_B3-DR-CH-010110 TO 010141
- THE MINIMUM MOUNTING HEIGHT FOR SIGNS IS 1500mm, WHERE THERE IS A SLOPE POST LENGTHS HAVE <u>NOT</u> BEEN ADJUSTED ACCORDINGLY.
- INDIVIDUAL SIGN DESIGN ASSUMPTIONS AND ADDITIONAL RELEVANT INFORMATION IS SHOWN IN THE NOTES COLUMN.
- 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.
- FINAL SIGN LOCATION TO BE APPROVED ON SITE BY CONTRACTOR IN ACCORDANCE WITH THE TRAFFIC SIGNS MANUALS.

B01 04/11 Rev Dat		avisions	R.K.	S.H. Chkd	S.A. Appr						
Status				_	abilty						
2	SHARED - for I	niorma	ation		52						
EWR Alliance Connecting People											
Project											
East West Rail (Western Section) Phase 2											
CO	MPOUNDS B NSTRUCTION JLTIPLE SIGN SHEET	ACCE	ESS F CHEI	ROU	ΤE						
Designed	Ravikumar KN	-		^{Date} 31/1							
Drawn	Sharon Hulme			^{Date} 27/0							
Checked	Sharon Hulme			^{Date} 31/1							
Approved	Stephen Abe			^{Date} 31/1	0/19						
Scale(s) 1:1000	ELR - Project Ch	ainage (Miles Y	ards)								
Design Pac	kage Risk Classification		Sheet	2 of 2							
Alternative			I	Revision)1						
Drawing Nu 133	^{imber} 735_RW-EWR-XX-	CC_B3-	DR-CH	-0101	43						
1			Shee	t Size A1 5	594 x 84						