SBCC10384-128-SBC-EA-C-1201

Rev. A

ALL SIGNS TO THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016. Steel post specification: Circular Hollow Section (CHS), 43 Grade steel, unless otherwise specified Concrete: ST2 Sign face of plastic coating type, Microprismatic Retroreflective material to BSI BS 8408 Retroflective sign face Class RA2 to BS EN 12809-12007 unless otherwise specified Any road markings removed or covered outside the extents of the main works for traffic management purposes are to be reinstated as existing upon scheme completion. Vertical spacing of Somm to be allowed when signs mounted above each other of same post

Vertical spacing of 50mm to be allowed when signs n	nounted above each other of same post
For details of sign faces see drg. no.	SBCC10384-128-SBC-EA-C-1211
For details of signfaces locations see drg. nos.	SBCC10384-128-SBC-EA-C-1201

<b></b>											Post Details					Foundation Details			
Sign Ref.	Description	Pre-2016 Diagram No.	Schedule (s)	Parts(s)	Item(s)	Size (mm)	"x" ht (mm)	Area (sq.m)	Illuminated	Post Type	No. & Dia. (mm)	Thicknes s (mm)	Max length (mm)	Mtg. Ht. (mm)	Depth of cover (mm)	Length and Width of Concrete Surround to Post (mm)	D (mm)	Minimum C/way Clearance (mm)	Comments
ES001	Advance Directional Stack Sign	N/A	N/A	N/A	N/A	Exisitng	Existing	Existing	N/A	CHS	2 x 88.9	4	4000	4350	150	800 x 600	600	450	-
ES002	Series of road humps ahead	557.1	10	2	1	600 dia	N/A	0.28274	N/A	CHS	1 x 88.9	4	3550	2800	150	800 × 600	600	450	-
ES003	Subplate for ES002	606	11	2	5	Exisitng	Existing		N/A	N/A	N/A	N/A	N/A	2100	N/A	N/A	N/A	450	Mounted below ES002
ES010	30mph Speed Limit	670	10	2	1	600 dia		0.28274	N/A	CHS	1 x 88.9	4	3550	2800	150	800 x 600	600	450	-
ES011	40mph Speed Limit	670	10	2	1	600 dia		0.28274	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	Mounted back to back with ES010
ES012	30mph Speed Limit	670	10	2	1	600 dia		0.28274	N/A	CHS	1 x 88.9	4	3550	2800	150	800 x 600	600	450	-
ES013	40mph Speed Limit	670	10	2	1	600 dia		0.28274	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	Mounted back to back with ES012
SS001	Keep Left Bollard	610	3, 13	2,6	3, 11	300 dia	N/A	0.0707	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	-
SS002	Keep Left Bollard	610	3, 13	2,6	3, 11	300 dia	N/A	0.0707	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	
SS003	Plain Face Bollard	N/A	N/A	N/A	N/A	300 dia	N/A	0.0707	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	-
SS004	No U-Turns	614	3	2	6	300 dia		0.07069	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on Traffic signal
SS005	No U-Turns	614	3	2	6	300 dia		0.07069	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on traffic signal
SS006	No Entry	616	3	2	10	600 dia	N/A	0.2827	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on rear of traffic signal
SS007	No Entry	616	3	2	10	600 dia	N/A	0.2827	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on rear of traffic signal
NS001	40mph Speed Limit	670	10	2	1	300dia	N/A	0.0707	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	Mounted below ES003
NS002	Advance Directional Stack Sign	N/A	N/A	N/A	N/A	1440 x 2100	75	3.024	N/A	CHS	2 x 88.9	4	4.3	2100	150	1200 x 800	600	450	-
TS001	New Traffic Signals Ahead	7014	13	6	37	N/A	62.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on existing street furniture and have a label on the back with removal date 3 months after installation
TS002	New Traffic Signals Ahead	7014	13	6	37	N/A	62.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on existing street furniture and have a label on the back with removal date 3 months after installation
TS003	New Traffic Signals Ahead	7014	13	6	37	N/A	62.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	450	To be mounted on existing street furniture and have a label on the back with removal date 3 months after installation