Series 120	00: Traffic Signs and Road Markings	ī	Rate £ : p FOR QUANTITY BAND			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	6 - 20	21 +
TI EMITTO.	DESCRIPTION	Oluli	•	2 0	0 20	2.1 +
	Traffic Signs					
	Permanent Traffic Signs - Internally Lit Sign Units					
12.0005	Internally lit sign unit, circular shaped, 100 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0010	Internally lit sign unit, circular shaped, 150 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0015	Internally lit sign unit, circular shaped, 270 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0020	Internally lit sign unit, circular shaped, 300 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0025	Internally lit sign unit, circular shaped, 450 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0030	Internally lit sign unit, circular shaped, 600 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0035	Internally lit sign unit, circular shaped, 750 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0040	Internally lit sign unit, circular shaped, 900 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0045	Internally lit sign unit, circular shaped, 1200 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0050	Internally lit sign unit, circular shaped, 1500 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0055	Internally lit sign unit, rectangular shaped, exceeding 0.25 square metre but not exceeding 0.50 square metre, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0060	Internally lit sign unit, rectangular shaped, exceeding 0.50 square metre but not exceeding 0.75 square metre, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0065	Internally lit sign unit, rectangular shaped, exceeding 0.75 square metrebut not exceeding 1.00 square metre fix to existing posts or new posts (measured separately) or lighting column.	nr				
	Permanent Traffic Signs - Externally Lit or Non Lit Sign Units					
12.0070	Retro-reflective, externally lit or non lit sign unit, octagonal shaped, 750 mm in height, fix to existing posts or new posts (measured separately) or lighting column	nr				
12.0075	Retro-reflective, externally lit or non lit sign unit, octagonal shaped, 900 mm in height, fix to existing posts or new posts (measured separately) or lighting column	nr				
12.0080	Retro-reflective, externally lit or non lit sign unit, octagonal shaped, 1200 mm in height, fix to existing posts or new posts (measured separately) or lighting column	nr				

Series 120	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	6 - 20	21 +
TT EIII TO	DEGGIAI FIGH	Oitii	•		0 20	
12.0085	Retro-reflective, externally lit or non lit sign unit, triangular shaped, 600 mm in height, fix to existing posts or new posts (measured separately) or lighting column	nr				
12.0090	Retro-reflective, externally lit or non lit sign unit, triangular shaped, 750 mm in height, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0095	Retro-reflective, externally lit or non lit sign unit, triangular shaped, 900 mm in height, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0100	Retro-reflective, externally lit or non lit sign unit, triangular shaped, 1200 mm in height, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0105	Retro-reflective, externally lit or non lit sign unit, triangular shaped, 1500 mm in height, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0110	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, not exceeding 0.25 square metre, fix to existing posts or lighting columns.	nr				
12.0115	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, exceeding 0.25 square metre but not exceeding 0.50 square metre, fix to existing posts or lighting columns.	nr				
12.0120	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, exceeding 0.50 square metre but not exceeding 0.75 square metre, fix to existing posts or lighting columns.	nr				
12.0125	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, exceeding 0.75 square metre but not exceeding 1.00 square metre, fix to existing posts or lighting columns.	nr				
12.0130	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, exceeding 1.00 square metre but not exceeding 2.00 square metre, fix to existing posts or lighting columns.	nr				
12.0135	Retro-reflective, externally lit or non lit sign unit, exceeding 2.0 square metre but not exceeding 3.0 square metre, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0140	Retro-reflective, externally lit or non lit sign unit, rectangular shaped, exceeding 3.0 square metre but not exceeding 4.0 square metre, fix to existing posts or lighting columns.	nr				
12.0145	Retro-reflective, externally lit or non lit sign unit, exceeding 4.0 square metre but not exceeding 5.0 square metre, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0150	Retro-reflective, externally lit or non lit sign unit, over 5.0 square metre, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0155	Retro-reflective, externally lit or non lit sign unit, circular shaped, 100 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0160	Retro-reflective, externally lit or non lit sign unit, circular shaped, 150 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0165	Retro-reflective, externally lit or non lit sign unit, circular shaped, 210 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				

Series 120	0: Traffic Signs and Road Markings		Rate £ : p			
ITEM NO.	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	6 - 20	21 +
		U	•		0 20	
12.0170	Retro-reflective, externally lit or non lit sign unit, circular shaped, 270 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0175	Retro-reflective, externally lit or non lit sign unit, circular shaped, 300 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0180	Retro-reflective, externally lit or non lit sign unit, circular shaped, 450 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0185	Retro-reflective, externally lit or non lit sign unit, circular shaped, 600 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0190	Retro-reflective, externally lit or non lit sign unit, circular shaped, 750 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0195	Retro-reflective, externally lit or non lit sign unit, circular shaped, 900 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0200	Retro-reflective, externally lit or non lit sign unit, circular shaped, 1200 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0205	Retro-reflective, externally lit or non lit sign unit, circular shaped, 1500 mm diameter, fix to existing posts or new posts (measured separately) or lighting column.	nr				
12.0210	Cover plate, rectangular shaped, not exceeding 0.25 square metre fix to existing sign.	nr				
12.0215	Cover plate, rectangular shaped, exceeding 0.25 square metre but not exceeding 0.50 square metre fix to existing sign.	nr				
12.0220	Cover plate, rectangular shaped, exceeding 0.50 square metre but not exceeding 0.75 square metre fix to existing sign.	nr				
12.0225	Cover plate, rectangular shaped, exceeding 0.75 square metre but not exceeding 1.00 square metre fix to existing sign.	nr				
12.0230	Cover plate, rectangular shaped, exceeding 1.00 square metre but not exceeding 2.00 square metre fix to existing sign.	nr				
	Traffic Sign Plates Adjustment items					
12.0235	Adjustment for supply and fit sign plate without channel to existing sign, wall or other surface.	%				
12.0240	Adjustment for supply and fit self advesive sign face and to existing sign, bridge or other surface.	%				
12.0245	Adjustment for supply and fix double sided sign plate with end fixing.	%				
12.0250	Adjustment item for supply and fix sign plate without protective overlay film	%				
12.0255	Extra over any sign face, retro-reflective, not exceeding 0.25 square metre fix to gantry.	nr				
12.0260	Extra over any sign face, retro-reflective, exceeding 0.25 but not exceeding 0.50 square metre fix to gantry.	nr				
12.0265	Extra over any sign face, retro-reflective, exceeding 0.55 but not exceeding 0.75 square metre fix to gantry.	nr				

Series 120	0: Traffic Signs and Road Markings		Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	OR QUAN 2 - 5	TITY BAND 6 - 20	21 +
TI LIVI INO.	DEGGRIF HON		· '	2-3	0 - 20	217
12.0270	Extra over any sign face, retro-reflective, exceeding 0.75 but not exceeding 1.00 square metre fix to gantry.	nr				
12.0275	Extra over any sign face, retro-reflective, exceeding 1.00 but not exceeding 2.00 square metre fix to gantry.	nr				
12.0280	Extra over any sign face, retro-reflective, exceeding 2.00 but not exceeding 3.00 square metre fix to gantry.	nr				
			0 - 0.50	0.51 - 1.00	1.01 - 2.00	2.01 +
12.0285	Any sign face, protective overlay, any size	m²				
	Permanent Traffic Signs - Non-Lit Sign Units					
12.0290	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face not exceeding 0.25 square metre in area, fix to existing posts or new posts (measured separately)	nr	1	2-5	6 - 20	21 +
12.0295	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 0.25 square metre but not exceeding 0.50 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0300	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 0.50 square metre but not exceeding 0.75 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0305	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 0.75 square metre but not exceeding 1.00 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0310	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 1.00 square metre but not exceeding 2.00 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0315	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 2.00 square metre but not exceeding 3.00 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0320	Permanent retroreflective traffic sign to TfL Priority Red Route Sign requirements as non-lit sign unit, sign face exceeding 3.00 square metre but not exceeding 4.00 square metre in area, fix to existing posts or new posts (measured separately)	nr				
12.0325	Prescribed Temporary Traffic Signs - Externally Lit or Non Lit Sign Units (not Traffic Management) Service Manager's temporary traffic sign Diagram Number 2702 - 2707 inclusive, retro-reflective, rectangular shaped, not exceeding 0.25 square metre fix to existing traffic signal post.	nr				
12.0330	Service Manager's temporary traffic sign Diagram Number 2702 - 2707 inclusive, retro-reflective, rectangular shaped, exceeding 0.25 square metre but not exceeding 0.50 square metre fix to existing sign.	nr				
12.0335	Service Manager's temporary traffic sign Diagram Number 2702 - 2707 inclusive, retro-reflective, rectangular shaped, exceeding 0.50 square metre but not exceeding 0.75 square metre fix to existing sign.	nr				
12.0340	Service Manager's temporary traffic sign Diagram Number 2702 - 2707 inclusive, retro-reflective, rectangular shaped, exceeding 0.75 square metre but not exceeding 1.00 square metre fix to existing sign.	nr				

Series 120	00: Traffic Signs and Road Markings		Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	TITY BAND 6 - 20	21 +
III LIWI INO.	DESCRIPTION	ONIT	'	2-3	0 - 20	217
12.0345	Service Manager's temporary traffic sign Diagram Number 2702 - 2707 inclusive, retro-reflective, rectangular shaped, exceeding 1.00 square metre but not exceeding 2.00 square metre fix to existing sign.	nr				
12.0350	Traffic Sign Posts Type 1 tubular steel sign post 76 mm diameter not exceeding 5.00 metres.	nr				
12.0355	Adjustment to Type 1 tubular steel sign post 76 mm diameter for each additional 150 mm in length.	nr				
12.0360	Type 2 tubular steel sign post 114 mm diameter not exceeding 5.00 metres.	nr				
12.0365	Adjustment to Type 2 tubular steel sign post 114 mm diameter for each additional 150 mm in length.	nr				
12.0370	Type 3 tubular steel sign post 139 mm diameter not exceeding 5.00 metres.	nr				
12.0375	Adjustment to Type 3 tubular steel sign post 139 mm diameter for each additional 150 mm in length.	nr				
12.0380	Type 4 tubular steel sign post 76 mm diameter with flange base plate not exceeding 5.00 metres.	nr				
12.0385	Adjustment to Type 4 tubular steel sign post 76 mm diameter with flange base plate for each additional 150 mm in length.	nr				
12.0390	Type 5 tubular steel sign post 76 mm diameter with large base post not exceeding 5.00 metres.	nr				
12.0395	Adjustment to Type 5 tubular steel sign post 76 mm diameter with large base post for each additional 150 mm in length.	nr				
12.0400	Type 6 tubular steel sign post 114 mm diameter with large base post not exceeding 5.00 metres.	nr				
12.0405	Adjustment to Type 6 tubular steel sign post 114 mm diameter with large base post for each additional 150 mm in length.	nr				
	Traffic Signal Poles - Take Up or Down, Set Aside and					
12.0410	Reinstall Traffic signal poles, any type	nr				
12.0415	Traffic Signal Poles - Supply and Install Traffic Pole, height < 5.0m	nr				
12.0420	Traffic Pole, height 5.0m to 7.0m	nr				
12.0425	Traffic Pole, height > 7.0m	nr				
12.0430	Supply and erect traffic pole in concrete barrel	nr				
12.0435	Traffic Sign Lighting Units, Refuge Beacons and Belisha Beacons an	ons nr				
12.0440	Sign lighting unit type EA2, mounting height not exceeding 10.00 metres.	nr				
12.0445	Sign lighting unit type EA3, mounting height not exceeding 10.00 metres.	nr				
12.0450	Sign lighting unit type EA4, mounting height not exceeding 10.00 metres.	nr				

Series 120	0: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.0455	Sign lighting unit type EA5, mounting height not exceeding 10.00 metres.	nr				
12.0460	Sign lighting unit type EA6, mounting height not exceeding 10.00 metres.	nr				
12.0465	Sign lighting unit type EA7, mounting height not exceeding 10.00 metres.	nr				
12.0470	Sign lighting unit type EA8, mounting height not exceeding 10.00 metres.	nr				
12.0475	Sign lighting unit type EFS1 and mounting bracket, mounting height not exceeding 10.00 metres.	nr				
12.0480	Sign lighting unit type EFS2 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0485	Sign lighting unit type EFS3 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0490	Sign lighting unit type EFS4 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0495	Sign lighting unit type EG1 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0500	Sign lighting unit type EG2 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0505	Sign lighting unit type EG3 and mounting bracket, mounting height not exceeding 5.00 metres.	nr				
12.0510	Refuge beacon, not exceeding 5.00 metres high, excluding cost of beacon, which is to be provided as a client specified material.	nr				
12.0515	Refuge beacon type RB1, mounting height not exceeding 5.00 metres.	nr				
12.0520	Refuge beacon type RB1, mounting height exceeding 5.00 metres. but not exceeding 10.00 metres.	nr				
12.0525	Refuge beacon type RB2, mounting height not exceeding 5.00 metres.	nr				
12.0530	Refuge beacon type RB3, mounting height not exceeding 5.00 metres.	nr				
12.0535	Refuge beacon type RB3, mounting height exceeding 5.00 metres. but not exceeding 10.00 metres.	nr				
12.0540	Belisha beacon, height not exceeding 5.00 metres.	nr				
12.0545	Belisha beacon, height exceeding 5.00 metres but not exceeding 10.00 metres.	nr				
12.0550	Belisha beacon with internally lit pole, height not exceeding 5.00 metres.	nr				
12.0555	Belisha beacon with internally lit pole, height exceeding 5.00 metres but not exceeding 10.00 metres.	nr				
12.0560	Extra Over Belisha beacon installation for zebra crossing lighting	nr				
12.0565	Extra over any sign lighting unit for solar powered operation	nr				
	Sign Bracket Arms					

Series 120	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.0570	Sign Bracket arm type 1, mounting height not exceeding 10 metres.	nr				
12.0575	Sign Bracket arm type 2, mounting height not exceeding 10 metres.	nr				
12.0580	Sign Bracket arm type 3, mounting height not exceeding 10 metres.	nr				
12.0585	Sign Bracket arm type 4, mounting height not exceeding 10 metres.	nr				
12.0590	Take Up or Down and Re-Erect Traffic Signs Take up or down and re-erect traffic sign face, internally lit sign unit, not exceeding 0.25 square metre.	nr				
12.0595	Take up or down and re-erect traffic sign face, internally lit sign unit, exceeding 0.25 square metre but not exceeding 0.50 square metre.	nr				
12.0600	Take up or down and re-erect traffic sign face, internally lit sign unit, exceeding 0.50 square metre but not exceeding 0.75 square metre.	nr				
12.0605	Take up or down and re-erect traffic sign face, internally lit sign unit, exceeding 0.75 square metre but not exceeding 1.00 square metre.	nr				
12.0610	Take up or down and re-erect traffic sign face, not exceeding 0.25 square metre.	nr				
12.0615	Take up or down and re-erect traffic sign face, exceeding 0.25 square metre but not exceeding 0.50 square metre.	nr				
12.0620	Take up or down and re-erect traffic sign face, exceeding 0.50 square metre but not exceeding 0.75 square metre.	nr				
12.0625	Take up or down and re-erect traffic sign face, exceeding 0.75 square metre but not exceeding 1.00 square metre.	nr				
12.0630	Take up or down and re-erect traffic sign face, exceeding 1.00 square metre but not exceeding 2.00 square metre.	nr				
12.0635	Take up or down and re-erect traffic sign face, exceeding 2.00 square metre but not exceeding 3.00 square metre.	nr				
12.0640	Take up or down and re-erect traffic sign face, exceeding 3.00 square metre but not exceeding 4.00 square metre.	nr				
12.0645	Take up or down and re-erect traffic sign face, exceeding 4.00 square metre but not exceeding 5.00 square metre.	nr				
12.0650	Take up or down and re-erect traffic sign face, exceeding 5.00 square metre but not exceeding 6.00 square metre.	nr				
12.0655	Take up or down and re-erect traffic sign face, exceeding 6.00 square metre but not exceeding 7.00 square metre.	nr				
12.0660	Take up or down and re-erect standard tubular steel sign post 76 mm diameter.	nr				
12.0665	Take up or down and re-erect wide base tubular steel sign post 76 mm diameter.	nr				
12.0670	Take up or down and re-erect standard tubular steel sign post 89 mm diameter.	nr				
12.0675	Take up or down and re-erect wide base tubular steel sign post 89 mm diameter.	nr				

l I I I I I I I I I I I I I I I I I I I	2 - 5 6	Y BAND 5 - 20	21 +
12.0680 Take up or down and re-erect standard tubular steel sign post 114 mm diameter. 12.0685 Take up or down and re-erect wide base tubular steel sign post 114 mm diameter. 12.0690 Take up or down and re-erect standard tubular steel sign post 139 mm diameter. 12.0695 Take up or down and re-erect wide base tubular steel sign post 139 mr diameter. 12.0700 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0707 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0707 Take up or down and re-erect standard tubular steel sign post 194 pr			
mm diameter. 12.0685 Take up or down and re-erect wide base tubular steel sign post 114 mm diameter. 12.0690 Take up or down and re-erect standard tubular steel sign post 139 mm diameter. 12.0695 Take up or down and re-erect wide base tubular steel sign post 139 mm diameter. 12.0700 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0710 Take up or down and re-erect standard tubular steel sign post 194			
114 mm diameter. 12.0690 Take up or down and re-erect standard tubular steel sign post 139 mm diameter. 12.0695 Take up or down and re-erect wide base tubular steel sign post 139 mm diameter. 12.0700 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0707 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0710 Take up or down and re-erect standard tubular steel sign post 194			
mm diameter. 12.0695 Take up or down and re-erect wide base tubular steel sign post 139 mm diameter. 12.0700 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter.			
139 mm diameter. 12.0700 Take up or down and re-erect standard tubular steel sign post 168 mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0710 Take up or down and re-erect standard tubular steel sign post 194			
mm diameter. 12.0705 Take up or down and re-erect wide base tubular steel sign post 168 mm diameter. 12.0710 Take up or down and re-erect standard tubular steel sign post 194			
168 mm diameter. 12.0710 Take up or down and re-erect standard tubular steel sign post 194			
i i nr			
in deficient			
12.0715 Take up or down and re-erect wide base tubular steel sign post 194 mm diameter.			
Take up or down and re-erect sign lighting unit, any type EA, mounting height not exceeding 10.00 metres.			
12.0725 Take up or down and re-erect sign lighting unit, any type EFS, mounting height not exceeding 10.00 metres.			
Take up or down and re-erect sign lighting unit, any type EG, mounting height not exceeding 10.00 metres.			
12.0735 Take up or down and re-erect refuge beacon, any type RB, mounting height not exceeding 10.00 metres.			
12.0740 Take up or down and re-erect bracket arm, any type, mounting height not exceeding 10.00 metres.			
Application of Reflective Material			
12.0745 Supply and fix 50 mm wide strip of Class R1 reflective tape to existing traffic sign non-illuminated bollards of any type, diameter not exceeding 250 mm.			
12.0750 Supply and fix 100 mm wide strip of Class R1 reflective tape to existing traffic sign non-illuminated bollards of any type, diameter not exceeding 250 mm.			
12.0755 Supply and apply to the kerbface of traffic and pedestrian islands reflectorised paint to vertical faces not exceeding 0.25 square nr metre in area.			
12.0760 Supply and apply to the kerbface of traffic and pedestrian islands reflectorised paint to vertical faces exceeding 0.25 square metre but not exceeding 0.50 square metre in area.			
12.0765 300 x 300 mm self-adhesive reflective sheet to (uninternally lit) traffic sign bollards, internally illuminated any type.			
Remove From Set Aside Area and Re-Erect Traffic Signs 12.0770 Remove from set aside area and re-erect traffic sign face, not exceeding 0.25 square metre.			
12.0775 Remove from set aside area and re-erect traffic sign face, exceeding 0.25 square metre but not exceeding 0.50 square nr metre.			

Series 120	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	6 - 20	21 +
12.0780	Remove from set aside area and re-erect traffic sign face, exceeding 0.50 square metre but not exceeding 0.75 square metre.	nr				
12.0785	Remove from set aside area and re-erect traffic sign face, exceeding 0.75 square metre but not exceeding 1.00 square metre.	nr				
12.0790	Remove from set aside area and re-erect traffic sign face, exceeding 1.00 square metre but not exceeding 2.00 square metre.	nr				
12.0795	Remove from set aside area and re-erect traffic sign face, exceeding 2.00 square metre but not exceeding 3.00 square metre.	nr				
12.0800	Remove from set aside area and re-erect traffic sign face, exceeding 3.00 square metre but not exceeding 4.00 square metre.	nr				
12.0805	Remove from set aside area and re-erect traffic sign face, exceeding 4.00 square metre but not exceeding 5.00 square metre.	nr				
12.0810	Remove from set aside area and re-erect traffic sign face, exceeding 5.00 square metre but not exceeding 6.00 square metre.	nr				
12.0815	Remove from set aside area and re-erect traffic sign face, exceeding 6.00 square metre but not exceeding 7.00 square metre.	nr				
12.0820	Remove from set aside area and re-erect traffic sign face, exceeding 7.00 square metre but not exceeding 8.00 square metre.	nr				
12.0825	Remove from set aside area and re-erect traffic sign face, exceeding 8.00 square metre but not exceeding 9.00 square metre.	nr				
12.0830	Remove from set aside area and re-erect traffic sign face, exceeding 9.00 square metre but not exceeding 10.00 square metre.	nr				
12.0835	Remove from set aside area and re-erect traffic sign face, exceeding 10.00 square metre but not exceeding 11.00 square metre.	nr				
12.0840	Remove from set aside area and re-erect traffic sign face, exceeding 11.00 square metre but not exceeding 12.00 square metre.	nr				
12.0845	Remove from set aside area and re-erect traffic sign face, exceeding 12.00 square metre but not exceeding 13.00 square metre.	nr				
12.0850	Remove from set aside area and re-erect traffic sign face, exceeding 13.00 square metre but not exceeding 14.00 square metre.	nr				
12.0855	Remove from set aside area and re-erect traffic sign face, exceeding 14.00 square metre but not exceeding 15.00 square metre.	nr				
12.0860	Remove from Set Aside Area and Re-erect Traffic Sign Posts Remove from set aside area and re-erect standard tubular steel sign post 76 mm diameter.	nr				
12.0865	Remove from set aside area and re-erect wide base tubular steel sign post 76 mm diameter.	nr				

Series 120	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			<u> </u>
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.0870	Remove from set aside area and re-erect standard tubular steel sign post 114 mm diameter.	nr				
12.0875	Remove from set aside area and re-erect wide base tubular steel sign post 114 mm diameter.	nr				
12.0880	Remove from Set Aside Area and Re-erect Traffic Sign Lighting Unit Remove from set aside area and re-erect sign lighting unit, any type EA, mounting height not exceeding 10.00 metres.	nr				
12.0885	Remove from set aside area and re-erect sign lighting unit, any type EFS, mounting height not exceeding 10.00 metres.	nr				
12.0890	Remove from set aside area and re-erect sign lighting unit, any type EG, mounting height not exceeding 10.00 metres.	nr				
12.0895	Remove from Set Aside Area and Re-erect refuge Beacon Remove from set aside area and re-erect refuge beacon, any type RB, mounting height not exceeding 10.00 metres.	nr				
12.0900	Remove from set aside area and re-erect Belisha beacon, height not exceeding 10.00 metres.	nr				
12.0905	Remove from Set Aside Area and Re-erect Bracket Arm Remove from set aside area and re-erect bracket arm, any type, mounting height not exceeding 10.00 metres.	nr				
12.0910	Remove from Set Aside Area and Re-erect Traffic Bollards Remove from set aside area and re-erect illuminated traffic sign bollard complete, any type.	nr				
12.0915	Remove from set aside area and re-erect illuminated traffic sign bollard shell, any type.	nr				
12.0920	Remove from set aside area and re-erect metal bollard, any type.	nr				
12 0025	Remove From Store and Re-Erect Traffic Sign Faces, Traffic Sign Posts, Traffic Sign Lighting Units, Bracket Arms and Bollards					
12.0925	Remove from store and re-erect traffic sign face, not exceeding 0.25 square metre.	nr				
12.0930	Remove from store and re-erect traffic sign face, exceeding 0.25 square metre but not exceeding 0.50 square metre.	nr				
12.0935	Remove from store and re-erect traffic sign face, exceeding 0.50 square metre but not exceeding 0.75 square metre.	nr				
12.0940	Remove from store and re-erect traffic sign face, exceeding 0.75 square metre but not exceeding 1.00 square metre.	nr				
12.0945	Remove from store and re-erect traffic sign face, exceeding 1.00 square metre but not exceeding 2.00 square metre.	nr				
12.0950	Remove from store and re-erect traffic sign face, exceeding 2.00 square metre but not exceeding 3.00 square metre.	nr				
12.0955	Remove from store and re-erect traffic sign face, exceeding 3.00 square metre but not exceeding 4.00 square metre.	nr				
12.0960	Remove from store and re-erect standard tubular steel sign post 76 mm diameter.	nr				
12.0965	Remove from store and re-erect wide base tubular steel sign post 76 mm diameter.	nr				

Series 120	00: Traffic Signs and Road Markings					
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	TITY BAND 6 - 20	21 +
			<u> </u>		J 20	
12.0970	Remove from store and re-erect standard tubular steel sign post 114 mm diameter.	nr				
12.0975	Remove from store and re-erect wide base tubular steel sign post 114 mm diameter.	nr				
12.0980	Remove from store and re-erect sign lighting unit, any type EA, mounting height not exceeding 10.00 metres.	nr				
12.0985	Remove from store and re-erect sign lighting unit, any type EFS, mounting height not exceeding 10.00 metres.	nr				
12.0990	Remove from store and re-erect sign lighting unit, any type EG, mounting height not exceeding 10.00 metres.	nr				
12.0995	Remove from store and re-erect refuge beacon, any type RB, mounting height not exceeding 10.00 metres.	nr				
12.1000	Remove from store and re-erect Belisha beacon, height nto exceeding 10.00 metres.	nr				
12.1005	Remove from store and re-erect bracket arm, any type, mounting height not exceeding 10.00 metres.	nr				
12.1010	Remove from store and re-erect illuminated traffic sign bollard complete, any type.	nr				
12.1015	Remove from store and re-erect illuminated traffic sign bollard shell, any type.	nr				
12.1020	Remove from store and re-erect metal bollard, any type.	nr				
12.1025	Sign Cleaning Cleaning of illuminated traffic sign bollard.	nr				
12.1030	Cleaning sign face area less than 1.00 square metre height not exceeding 3.00 metres.	nr				
12.1035	Cleaning sign face area greater than 1.00 square metres but less than 5.00 square metres, height not exceeding 3.00 metres.	nr				
12.1040	Cleaning sign face area greater than 5.00 square metres but less than 20.00 square metres, height not exceeding 3.00 metres.	nr				
12.1045	Cleaning sign face area less than 1.00 square metre height exceeding 3.00 metres but not exceeding 6.00 metres.	nr				
12.1050	Cleaning sign face area greater than 1.00 square metre but less than 5.00 sqare metre, height exceeding 3.00 metres but not exceeding 6.00 metres.	nr				
12.1055	Cleaning sign face area greater than 5.00 square metre but less than 20.00 square metre, height exceeding 3.00 metres but not exceeding 6.00 metres.	nr				
12.1060	Cleaning sign face area greater than 1.00 square metre but less than 5.00 square metre on gantry.	nr				
12.1065	Cleaning sign face area greater than 5.00 square metre but less than 20.00 square metre on gantry.	nr				
12.1070	Replacement of heavy duty pole and cover to traffic signal installation during either routine maintenance or fault repair operations, mounting height not exceeding 10.00 metres.	nr				
12.1075	Routine Maintenance of Sign Lighting Units Routine maintenance of sign lighting unit, mounting height not exceeding 10.00 metres.	nr				

Series 12	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	6 - 20	21 +
TI LIM INO.	DEGGKII TIGIK	Oitii			0 20	217
12.1080	Replacement of Sign Lighting Units Replacement of faulty PL MCFE lamp exceeding 10 watt but not exceeding 40 watt during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1085	Replacement of faulty SL MCFE lamp exceeding 15 watt but not exceeding 50 watt during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1090	Replacement of faulty MCFE lamp exceeding 5 watt but not exceeding 15 watt in lighting unit during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1095	Fault Repair of Sign Lighting Units , Beacons and Bollards Fault repair of sign lighting unit, mounting height not exceeding 10.00 metres.	nr				
12.1100	Fault repair of refuge beacon, mounting height not exceeding 10.00 metres	nr				
12.1105	Fault repair of Belisha beacon, height not exceeding 10.00 metres.	nr				
12.1110	Fault repair of zebra crossing lighting	nr				
12.1115	Fault repair of internally illuminated bollard	nr				
12.1120	Replacement of Faulty Components Replacement of faulty transformer/ballast during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1125	Replacement of faulty capacitor during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1130	Replacement of faulty lampholder during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1135	Replacement of faulty fuse block in lantern during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1140	Replacement of faulty Photo electric control unit socket during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1145	Replacement of faulty integral control gear during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1150	Replacement of faulty lantern glass during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1155	Replacement of faulty lantern support bracket to sign lantern during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1160	Replacement of faulty post door with permanent door during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1165	Replacement of faulty post door with temporary door during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				

Series 1200: Traffic Signs and Road Markings			Rate £ : p			
ITEM NO.	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	TITY BAND 6 - 20	21 +
			•		0 20	
12.1170	Replacement of faulty wiring on sign lighting unit incorporating one lantern during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1175	Replacement of faulty wiring on sign lighting unit incorporating two lanterns during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1180	Replacement of faulty wiring in permanent illuminated bollard during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1185	Replacement of faulty photo electric control unit on sign lighting unit during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1190	Replacement of faulty fluorescent starter unit for lamps not exceeding 100 Watts during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1195	Replacement of faulty fuse carrier during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1200	Routine maintenance of refuge beacon.	nr				
12.1205	Routine maintenance of Belisha beacon.	nr				
12.1210	Routine maintenance of permanent trraffic bollard.	nr				
12.1215	Fault repair of permanent lit traffic bollard.	nr				
12.1220	Replacement of faulty rota flash units during either routine maintenance or fault repair operations of sign lighting units, mounting height not exceeding 10.00 metres.	nr				
12.1225	Replacement of faulty globe during either routine maintenance or fault repair operations of refuge beacons, any type RB, mounting height not exceeding 10.00 metres.	nr				
12.1230	Numbering of Traffic Signs Numbering of traffic signs	nr				
12.1235	Realign Traffic Signs Realign steel traffic sign post standard 76 mm diameter.	nr				
12.1240	Realign wide base tubular steel traffic sign post 76 mm diameter	nr				
12.1245	Realign steel traffic sign post standard 89 mm diameter.	nr				
12.1250	Realign wide base tubular steel traffic sign post 89 mm diameter.	nr				
12.1255	Realign steel traffic sign post standard 114 mm diameter.	nr				
12.1260	Realign wide base tubular steel traffic sign post 114 mm diameter.	nr				
12.1265	Realign steel traffic sign post standard 139 mm diameter.	nr				
12.1270	Realign wide base tubular steel traffic sign post 139 mm diameter.	nr				
12.1275	Realign steel traffic sign post standard 168 mm diameter.	nr				
12.1280	Realign wide base tubular steel traffic sign post 168 mm diameter.	nr				

Series 1200: Traffic Signs and Road Markings			Rate £ : p			
					TITY BAND	
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.1285	Replacement of heavy duty pole and cover to traffic signal installation during either routine maintenance or fault repair operations, mounting height not exceeding 10.00 metres.	nr				
12.1290	Excavation in Hard Material for traffic signs	m³				
	Road Markings Removal of Road Markings					
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1295	Removal of solid area in thermoplastic screed with applied solid glass beads in pedestrian crossings, not greater than 300mm wide, any colour.	m²				
12.1300	Removal of solid area in thermoplastic screed with applied solid glass beads, greater than 300 mm wide, any colour.	m²				
12.1305	Removal of continuous line in thermoplastic screed with applied solid glass beads, 100 mm wide, any colour.	m				
12.1310	Removal of continuous line in thermoplastic screed with applied solid glass beads, 100 mm wide, double, any colour.	m				
12.1315	Removal of continuous line, spray applied paint, 100 mm wide, any colour.	m				
12.1320	Removal of continuous line, brush applied paint, 100 mm wide, any colour.	m				
12.1325	Removal of continuous line in thermoplastic screed with applied solid glass beads, 50mm wide, any colour.	m				
12.1330	Removal of continuous line in thermoplastic screed with applied solid glass beads, 50mm wide, double, any colour.	m				
12.1335	Removal of continuous line in thermoplastic screed with applied solid glass beads, 150 mm wide, any colour.	m				
12.1340	Removal of continuous line in thermoplastic screed with applied solid glass beads, 150 mm wide, double, any colour.	m				
12.1345	Removal of continuous line in white thermoplastic screed with applied solid glass beads, 150 mm wide to Diagram Number 1049.1.	m				
12.1350	Removal of continuous line in thermoplastic screed with applied solid glass beads, 200 mm wide, any colour.	m				
12.1355	Removal of continuous line in thermoplastic screed with applied solid glass beads, 250 mm wide, any colour.	m				
12.1360	Removal of continuous line in thermoplastic screed with applied solid glass beads, 300 mm wide, any colour.	m				
12.1365	Removal of continuous line in thermoplastic screed with applied solid glass beads, 400 mm wide as Diagram Number 1002.1.	m				
12.1370	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 300 mm line, 150 mm gap to Diagram Number 1003.	m				
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1375	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 600 mm line, 300 mm gap to Diagram Number 1003.	m				
12.1380	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 4000 mm line, 2000 mm gap to Diagram Number 1004.	m				

Series 1200: Traffic Signs and Road Markings			Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	TITY BAND 6 - 20	21 +
ITEM NO.	DESCRIPTION	UNII	1	2-5	6 - 20	21 +
12.1385	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 6000 mm line, 3000 mm gap to Diagram Number 1004.1.	m				
12.1390	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 100 mm line, 5000 mm gap to Diagram Number 1005.	m				
12.1395	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 200 mm line, 7000 mm gap to Diagram Number 1005.1.	m				
12.1400	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 2000 mm line, 4000 mm gap to Diagram Number 1008.	m				
12.1405	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 3000 mm line, 6000 mm gap to Diagram Number 1008.1.	m				
12.1410	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 300 mm line, 150 mm gap to Diagram Number 1009.	m				
12.1415	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 600 mm line, 300 mm gap to Diagram Number 1009.	m				
12.1420	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m				
12.1425	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, double, 600 mm line, various gap to Diagram Numbers 1032 and 1033.	m				
12.1430	Removal of intermittent line in thermoplastic screed with applied solid glass beads, 50mm wide to any Diagram Number, any colour.	m				
12.1435	Removal of intermittent line in thermoplastic screed with applied solid glass beads, up to 100 mm wide to any Diagram Number, any colour.	m				
12.1440	Removal of intermittent line in white, spray applied paint, 100 mm wide.	m				
12.1445	Removal of intermittent line in white, brush applied paint, 100 mm wide.	m				
12.1450	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 4000 mm line, 2000 mm gap to Diagram Number 1004.	m				
12.1455	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 6000 mm line, 3000 mm gap to Diagram Number 1004.1.	m				
12.1460	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 100 mm line, 5000 mm gap to any Diagram Number 1005.	m	0.40	44.50	F4 400	40.4
12.1465	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 200 mm line, 7000 mm gap to any Diagram Number 1005.1.	UNIT m	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1470	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 2000 mm line, 4000 mm gap to Diagram Number 1008.	m				

Series 1200: Traffic Signs and Road Markings			Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.1475	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 3000 mm line, 6000 mm gap to Diagram Number 1008.1.	m				
12.1480	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 300 mm line, 150 mm gap to Diagram Number 1009.	m				
12.1485	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 600 mm line, 300 mm gap to Diagram Number 1009.	m				
12.1490	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m				
12.1495	Removal of intermittent line in thermoplastic screed with applied solid glass beads, 150 mm wide to any Diagram Number, any colour.	m				
12.1500	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 300 mm line, 150 mm gap to Diagram Number 1003.	m				
12.1505	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 600 mm line, 300 mm gap to Diagram Number 1003.	m				
12.1510	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1003.1.	m				
12.1515	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 500 mm line, 200 mm gap to Diagram Number 1003.2.	m				
12.1520	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 300 mm line, 150 mm gap to Diagram Number 1009.	m				
12.1525	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 600 mm line, 300 mm gap to Diagram Number 1009.	m				
12.1530	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m				
12.1535	Removal of intermittent line in thermoplastic screed with applied solid glass beads, 200 mm wide to any Diagram Number, any colour.	m				
12.1540	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 250 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m				
12.1545	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 300 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1003.1.	m				
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1550	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 300 mm wide, 1000 mm line, 1000 mm	m				
	gap to Diagram Number 1010.					
12.1555	Removal of intermittent line in white thermoplastic screed with applied solid glass beads, 500 mm wide, 700 mm line, 300 mm gap to Diagram Number 1003.3.	m				

Series 120	ies 1200: Traffic Signs and Road Markings			Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +	
			1	2 - 5	6 - 20	21 +	
12.1560	Removal of speed camera bar markings in white thermoplastic screed with applied solid glass bead	per camera					
			0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +	
12.1565	Removal of ancillary line in thermoplastic screed with applied solid glass beads, 100 mm wide in zigzags, any colour.	m					
12.1570	Removal of ancillary line in primrose thermoplastic screed with applied solid glass beads, 50mm wide in zigzags.	m					
12.1575	Removal of ancillary line in white thermoplastic screed with applied solid glass beads, 100 mm wide in nosings and hatched	m					
12.1580	Removal of ancillary line in white thermoplastic screed with applied solid glass beads, 150 mm wide in nosings and hatched	m					
12.1585	Removal of ancillary line in yellow thermoplastic screed with applied solid glass beads, 150 mm wide in hatched areas to Diagram Numbers 1043 and 1044.	m					
12.1590	Removal of ancillary line in white thermoplastic screed with applied solid glass beads, 200 mm wide in nosings and hatched	m					
12.1595	Removal of ancillary line in yellow thermoplastic screed with applied solid glass beads, 200 mm wide in hatched areas to Diagram Numbers 1043, 1044 and 1045.	m					
12.1600	Removal of ancillary line in yellow thermoplastic screed with applied solid glass beads, 300 mm wide in hatched areas to Diagram Number 1045.	m					
12.1605	Removal of ancillary line in white thermoplastic screed with applied solid glass beads, 500 mm wide in nosings and hatched	m					
12.1610	Removal of ancillary line in yellow thermoplastic screed, 600 mm wide in perception bars.	m					
12.1615	Removal of raised rib lines in white thermoplastic screed with applied solid glass beads, 150 mm wide with ribs at 500 mm centres, Diagram Number 1012.3.	m					
12.1620	Removal of raised rib lines in white thermoplastic screed with applied solid glass beads, 200 mm wide with ribs at 250 mm centres, Diagram Number 1012.2.	m					
12.1625	Removal of raised rib lines in white thermoplastic screed with applied solid glass beads, 200 mm wide with ribs at 500 mm centres, Diagram Number 1012.2.	m					
12.1630	Removal of triangle in white thermoplastic screed with solid glass beads, 1875 mm long, to Diagram Number 1023.	nr	1	2 - 5	6 - 20	21 +	
12.1635	Removal of triangle in white thermoplastic screed with solid glass beads, 3750 mm long, to Diagram Number 1023.	nr					
12.1640	Removal of circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, Removal of circle not exceeding 1000 mm diameter to Diagram Number 1003.4.	nr					
12.1645	Removal of circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, Removal of circle exceeding 1000 mm diameter but not exceeding 1700 mm diameter to Diagram Number 1003.4.	nr					

Series 1200: Traffic Signs and Road Markings			Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.1650	Removal of circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, Removal of circle exceeding 1700 mm diameter but not exceeding 2400 mm diameter to Diagram Number 1003.4.	nr				
12.1655	Removal of circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, Removal of circle exceeding 2400 mm diameter but not exceeding 3000 mm diameter to Diagram Number 1003.4.	nr				
12.1660	Removal of circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, Removal of circle exceeding 3000 mm diameter but not exceeding 4000 mm diameter to Diagram Number 1003.4.	nr				
12.1665	Removal of arrow in white thermoplastic screed with applied solid glass beads, 1000 mm long, straight to Diagram Number 1059.	nr				
12.1670	Removal of arrow in white thermoplastic screed with applied solid glass beads, 2000 mm long, straight to Diagram Number 1059.	nr				
12.1675	Removal of arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, straight to Diagram Numbers 1035, 1036.1, 1036.2 and 1038.	nr				
12.1680	Removal of arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, straight to Diagram Numbers 1035, 1036.1, 1036.2 and 1038.	nr				
12.1685	Removal of arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, straight to Diagram Number 1038.	nr				
12.1690	Removal of arrow in white thermoplastic screed with applied solid glass beads, 4500 mm long, curved to Diagram Number 1014.	nr				
12.1695	Removal of arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, curved to Diagram Number 1014.	nr				
12.1700	Removal of arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, curved to Diagram Number 1014.	nr				
12.1705	Removal of arrow in white thermoplastic screed with applied solid glass beads, 3025 mm long, curved to Diagram Number 1038.1.	nr				
12.1710	Removal of arrow in white thermoplastic screed with applied solid glass beads, 4450 mm long, curved to Diagram Number 1038.1.	nr				
12.1715	Removal of arrow in white thermoplastic screed with applied solid glass beads, 1000 mm long, turning to Diagram Number 1059.	nr				
12.1720	Removal of arrow in white thermoplastic screed with applied solid glass beads, 2000 mm long, turning to Diagram Number 1059.	nr				
12.1725	Removal of arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, turning to Diagram Numbers 1035, 1036.1, 1037.1 and 1038.	nr				
12.1730	Removal of arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, turning to Diagram Numbers 1035, 1036.1, 1037.1 and 1038.	nr				
12.1735	Removal of arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, turning to Diagram Number 1038.	nr				
12.1740	Removal of arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, double headed to Diagram Number 1038.	nr				

Series 1200: Traffic Signs and Road Markings			Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.1745	Removal of arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, double headed to Diagram Number 1038.	nr				
12.1750	Removal of arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, double headed to Diagram Number 1038.	nr				
12.1755	Removal of arrow in white thermoplastic screed with applied solid glass beads, 8000 mm long, double headed to Diagram Number 1039.	nr				
12.1760	Removal of arrow in white thermoplastic screed with applied solid glass beads, 16000 mm long, double headed to Diagram Number 1039.	nr				
12.1765	Removal of arrow in white thermoplastic screed with applied solid glass beads, 32000 mm long, double headed to Diagram Number 1039.	nr				
12.1770	Removal of arrow in white thermoplastic screed with applied solid glass beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1050.	nr				
12.1775	Removal of kerb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019.	nr				
12.1780	Removal of kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019.	nr				
12.1785	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high	nr				
12.1790	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high	nr				
12.1795	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high	nr				
12.1800	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high	nr				
12.1805	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high	nr				
12.1810	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high	nr				
12.1815	Removal of letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high	nr				
12.1820	Removal of letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high	nr				
12.1825	Removal of letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high	nr				
12.1830	Removal of cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number	nr				
12.1835	Removal of cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number	nr				
12.1840	Removal of cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number	nr				
12.1845	Removal of 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number	nr				

Series 1200: Traffic Signs and Road Markings		Rate £ : p				
ITEM NO	DESCRIPTION	UNIT	I	OR QUAN 2 - 5	TITY BAND 6 - 20	21 +
III LIII IVO.	DESCRIPTION	Oltil	•	2 3	0 20	217
12.1850	Removal of 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number	nr				
12.1855	Removal of pre-formed roundel, 4.3 metres diameter.	nr				
12.1860	Removal of pre-formed roundel, 7.6 metres diameter.	nr				
12.1865	Removal of roundel in white thermoplastic screed with applied solid glass beads, 4.3 metres diameter.	nr				
12.1870	Removal of roundel in white thermoplastic screed with applied solid glass beads, 7.6 metres diameter.	nr				
12.1875	Removal of Congestion Charge Symbol marking red and white thermoplastic screed with applied solid glass beads.	nr				
12.1880	Removal of pedestrain, cycle or Toucan crossing marking in white thermoplastic screed with applied solid glass beads, 110 x 110 mm maximum to Diagram Numbers 1055.1 and 1055.2.	nr				
121885	Removal of speed hump triangles in white thermoplastic screed with applied solid glass beads, to Diagram Number 1062.	nr				
12.1890	Removal of markers for assessing the speed of vehicular traffic in white thermoplastic screed with applied solid glass beads to Diagram Number 1063.	nr				
12.1895	Removal of chevron marking in white thermoplastic screed with applied solid glass beads to Diagram Number 1064.	nr				
			0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1900	Temporary removal of road markings by application of black bitumastic paint, any colour, continuous or intermittent any width	m²				
			1	2 - 5	6 - 20	21 +
12.1905	Removal of speed camera markings old type	per camera				
12.191	Removal of individual parking bay at edge of cwy, width less than 2.7m, markings any colour, any width, any wording, as per Diagram No 1028, including posts and signs	nr				
12.1915	Removal of individual parking bay at edge of cwy, width 2.7m to 3.6m, markings any colour, any width, any wording, as per Diagram No 1028, including posts and signs	nr				
12.1920	Removal of individual parking bay in centre of cwy, width less than 2.7m, markings any colour, any width, any wording, as per Diagram No 1028, including posts and signs	nr				
12.1925	Removal of individual parking bay in centre of cwy, width 2.7m to 4.2m, markings any colour, any width, any wording, as per Diagram No 1028, including posts and signs	nr				
	Road Markings (temporary or permanent)					
	3. () .)	UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.1930	Solid area in white thermoplastic screed with applied solid glass beads in pedestrian crossings.	m²				
12.1935	Solid area in white thermoplastic screed with applied solid glass beads, greater than 300 mm wide.	m²				
12.1940	Continuous line in white thermoplastic screed with applied solid glass beads, 100 mm wide.	m				
12.1945	Continuous line in white thermoplastic screed with applied solid glass beads, 100 mm wide, double.	m				

00::00 :20	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	OR QUAN 2 - 5	6 - 20	21 +
12.1950	Continuous line in white , spray applied paint, 100 mm wide	m				
12.1955	Continuous line in white, brush applied paint, 100 mm wide	m				
12.1960	Continuous line in primrose thermoplastic screed with applied solid glass beads, 50mm wide	m				
12.1965	Continuous line in yellow thermoplastic screed with applied solid glass beads, 100 mm wide.	m				
12.1970	Continuous line in primrose thermoplastic screed with applied solid glass beads, 50mm wide, double	m				
12.1975	Continuous line in yellow thermoplastic screed with applied solid glass beads, 100 mm wide, double.	m				
12.1980	Continuous line in red thermoplastic screed with applied solid glass beads, 100 mm wide.	m				
12.1985	Continuous line in red thermoplastic screed with applied solid glass beads, 100 mm wide, double.	m				
12.1990	Continuous line in white thermoplastic screed with applied solid glass beads, 150 mm wide.	m				
12.1995	Continuous line in white thermoplastic screed with applied solid glass beads, 150 mm wide, double.	m				
12.2000	Continuous line in white thermoplastic screed with applied solid glass beads, 150 mm wide to Diagram Number 1049.1.	m				
12.2005	Continuous line in white thermoplastic screed with applied solid glass beads, 200 mm wide.	m				
12.2010	Continuous line in yellow thermoplastic screed with applied solid glass beads, 200 mm wide.	m				
12.2015	Continuous line in red thermoplastic screed with applied solid glass beads, 200 mm wide.	m				
12.2020	Continuous line in white thermoplastic screed with applied solid glass beads, 250 mm wide.	m				
12.2025	Continuous line in white thermoplastic screed with applied solid glass beads, 300 mm wide.	m				
12.2030	Continuous line in yellow thermoplastic screed with applied solid glass beads, 300 mm wide.	m				
12.2035	Continuous line in white thermoplastic screed with applied solid glass beads, 400 mm wide as Diagram Number 1002.1.	m				
12.2040	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 300 mm line, 150 mm gap to Diagram Number 1003.	m				
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.2045	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 600 mm line, 300 mm gap to Diagram Number 1003.	Э				
12.2050	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 4000 mm line, 2000 mm gap to Diagram Number 1004.	m				
12.2055	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 6000 mm line, 3000 mm gap to Diagram Number 1004.1.	m				

Series 120	Series 1200: Traffic Signs and Road Markings			Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	TITY BAND 6 - 20	21 +	
ITEM NO.	DESCRIPTION	UNIT	'	2-5	6 - 20	21+	
12.2060	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 100 mm line, 5000 mm gap to Diagram Number 1005.	m					
12.2065	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 200 mm line, 7000 mm gap to Diagram Number 1005.1.	m					
12.2070	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 2000 mm line, 4000 mm gap to Diagram Number 1008.	m					
12.2075	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 3000 mm line, 6000 mm gap to Diagram Number 1008.1.	m					
12.2080	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 300 mm line, 150 mm gap to Diagram Number 1009.	m					
12.2085	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 600 mm line, 300 mm gap to Diagram Number 1009.	m					
12.2090	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m					
12.2095	Intermittent line in white thermoplastic screed with applied solid glass beads, 100 mm wide, double, 600 mm line, various gap to Diagram Numbers 1032 and 1033.	m					
12.2100	Intermittent line in primrose thermoplastic screed with applied solid glass beads, 50mm wide to any Diagram Number	m					
12.2105	Intermittent line in yellow thermoplastic screed with applied solid glass beads, up to 100 mm wide to any Diagram Number.	m					
12.2110	Intermittent line in red thermoplastic screed with applied solid glass beads, up to 100 mm wide to any Diagram Number.	m					
12.2115	Intermittent line in white, spray applied paint, 100 mm wide	m					
12.2120	Intermittent line in white, brush applied paint, 100 mm wide	m					
12.2125	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 4000 mm line, 2000 mm gap to Diagram Number 1004.	m					
12.2130	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 6000 mm line, 3000 mm gap to Diagram Number 1004.1.	m					
12.2135	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 100 mm line, 5000 mm gap to any Diagram Number 1005.	m					
40.0440	Intermittant line in white the arrest leads accordingly and the	UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +	
12.2140	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 200 mm line, 7000 mm gap to any Diagram Number 1005.1.	m					
12.2145	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 2000 mm line, 4000 mm gap to Diagram Number 1008.	m					
12.2150	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 3000 mm line, 6000 mm gap to Diagram Number 1008.1.	m					
	glass beads, 150 mm wide, 3000 mm line, 6000 mm gap to	m					

Series 1200: Traffic Signs and Road Markings			Rate £ : p				
ITEM NO	DESCRIPTION	UNIT	1	OR QUAN 2 - 5	TITY BAND 6 - 20	21 +	
	DESCRIPTION	ONT	l '	2-3	0 - 20	217	
12.2155	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 300 mm line, 150 mm gap to any Diagram Number 1009.	m					
12.2160	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 600 mm line, 300 mm gap to any Diagram Number 1009.	m					
12.2165	Intermittent line in white thermoplastic screed with applied solid glass beads, 150 mm wide, 1000 mm line, 1000 mm gap to any Diagram Number 1010.	m					
12.2170	Intermittent line in yellow thermoplastic screed with applied solid glass beads, 150 mm wide to any Diagram Number.	m					
12.2175	Intermittent line in red thermoplastic screed with applied solid glass beads, 150 mm wide to any Diagram Number.	m					
12.2180	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 300 mm line, 150 mm gap to Diagram Number 1003.	m					
12.2185	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 600 mm line, 300 mm gap to Diagram Number 1003.	m					
12.2190	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1003.1.	m					
12.2195	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 500 mm line, 200 mm gap to Diagram Number 1003.2.	m					
12.2200	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 300 mm line, 150 mm gap to Diagram Number 1009.	m					
12.2205	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 600 mm line, 300 mm gap to Diagram Number 1009.	m					
12.2210	Intermittent line in white thermoplastic screed with applied solid glass beads, 200 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m					
12.2215	Intermittent line in yellow thermoplastic screed with applied solid glass beads, 200 mm wide to any Diagram Number.	m					
12.2220	Intermittent line in red thermoplastic screed with applied solid glass beads, 200 mm wide to any Diagram Number.	m					
12.2225	Intermittent line in white thermoplastic screed with applied solid glass beads, 250 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m					
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +	
12.2230	Intermittent line in white thermoplastic screed with applied solid glass beads, 300 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1003.1.	m					
12.2235	Intermittent line in white thermoplastic screed with applied solid glass beads, 300 mm wide, 1000 mm line, 1000 mm gap to Diagram Number 1010.	m					
12.2240	Intermittent line in white thermoplastic screed with applied solid glass beads, 500 mm wide, 700 mm line, 300 mm gap to Diagram Number 1003.3.	m					
I							

Series 120	Series 1200: Traffic Signs and Road Markings			Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	OR QUAN 2 - 5	6 - 20	21 +	
III EWI NO.	DESCRIPTION	ONII	'	2-3	0 - 20	21 +	
			1	2 - 5	6 - 20	21 +	
12.2245	Removal of speed camera bar markings in white thermoplastic screed with applied solid glass bead	per camera					
			0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +	
12.2250	Ancillary line in white thermoplastic screed with applied solid glass beads, 100 mm wide in zigzags.	m	0 - 1.0	1.1 - 3.0	3.1 - 10.0	10.17	
12.2255	Ancillary line in primrose thermoplastic screed with applied solid glass beads, 50mm wide in zigzags	m					
12.2260	Ancillary line in yellow thermoplastic screed with applied solid glass beads, 100 mm wide in zigzags.	m					
12.2265	Ancillary line in white thermoplastic screed with applied solid glass beads, 100 mm wide in nosings and hatched areas.	m					
12.2270	Ancillary line in white thermoplastic screed with applied solid glass beads, 150 mm wide in nosings and hatched areas.	m					
12.2275	Ancillary line in yellow thermoplastic screed with applied solid glass beads, 150 mm wide in hatched areas to Diagram Numbers 1043 and 1044.	m					
12.2280	Ancillary line in white thermoplastic screed with applied solid glass beads, 200 mm wide in nosings and hatched areas.	m					
12.2285	Ancillary line in yellow thermoplastic screed with applied solid glass beads, 200 mm wide in hatched areas to Diagram Numbers 1043, 1044 and 1045.	m					
12.2290	Ancillary line in yellow thermoplastic screed with applied solid glass beads, 300 mm wide in hatched areas to Diagram Number 1045.	m					
12.2295	Ancillary line in white thermoplastic screed with applied solid glass beads, 500 mm wide in nosings and hatched areas.	m					
12.2300	Ancillary line in yellow thermoplastic screed, 600 mm wide in perception bars.	m					
12.2305	Raised rib lines in white thermoplastic screed with applied solid glass beads, 150 mm wide with ribs at 500 mm centres, Diagram Number 1012.3.	m					
12.2310	Raised rib lines in white thermoplastic screed with applied solid glass beads, 200 mm wide with ribs at 250 mm centres, Diagram Number 1012.2.	m					
12.2315	Raised rib lines in white thermoplastic screed with applied solid glass beads, 200 mm wide with ribs at 500 mm centres, Diagram Number 1012.2.	m					
			1	2 - 5	6 - 20	21 +	
12.2320	Triangle in white thermoplastic screed with solid glass beads, 1875 mm long, to Diagram Number 1023.	nr					
12.2325	Triangle in white thermoplastic screed with solid glass beads, 3750 mm long, to Diagram Number 1023.	nr					
12.2330	Circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, circle not exceeding 1000 mm diameter to Diagram Number 1003.4.	nr					
12.2335	Circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, circle exceeding 1000 mm diameter but not exceeding 1700 mm diameter to Diagram Number 1003.4.	nr					
		nr					

Series 120	00: Traffic Signs and Road Markings		Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	1	FOR QUAN 2 - 5	ITITY BAND 6 - 20	21 +
ITEM NO.	DESCRIPTION	ONIT	'	2-3	0 - 20	21 +
12.2340	Circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, circle exceeding 1700 mm diameter but not exceeding 2400 mm diameter to Diagram Number 1003.4.	nr				
12.2345	Circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, circle exceeding 2400 mm diameter but not exceeding 3000 mm diameter to Diagram Number 1003.4.	nr				
12.2350	Circle with enclosing arrows in white thermoplastic screed with applied solid glass beads, circle exceeding 3000 mm diameter but not exceeding 4000 mm diameter to Diagram Number 1003.4.	nr				
12.2355	Arrow in white thermoplastic screed with applied solid glass beads, 1000 mm long, straight to Diagram Number 1059.	nr				
12.2360	Arrow in white thermoplastic screed with applied solid glass beads, 2000 mm long, straight to Diagram Number 1059.	nr				
12.2365	Arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, straight to Diagram Numbers 1035, 1036.1, 1036.2 and 1038.	nr				
12.2370	Arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, straight to Diagram Numbers 1035, 1036.1, 1036.2 and 1038.	nr				
12.2375	Arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, straight to Diagram Number 1038.	nr				
12.2380	Arrow in white thermoplastic screed with applied solid glass beads, 4500 mm long, curved to Diagram Number 1014.	nr				
12.2385	Arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, curved to Diagram Number 1014.	nr				
12.2390	Arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, curved to Diagram Number 1014.	nr				
12.2395	Arrow in white thermoplastic screed with applied solid glass beads, 3025 mm long, curved to Diagram Number 1038.1.	nr				
12.2400	Arrow in white thermoplastic screed with applied solid glass beads, 4450 mm long, curved to Diagram Number 1038.1.	nr				
12.2405	Arrow in white thermoplastic screed with applied solid glass beads, 1000 mm long, turning to Diagram Number 1059.	nr				
12.2410	Arrow in white thermoplastic screed with applied solid glass beads, 2000 mm long, turning to Diagram Number 1059.	nr				
12.2415	Arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, turning to Diagram Numbers 1035, 1036.1, 1037.1 and 1038.	nr				
12.2420	Arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, turning to Diagram Numbers 1035, 1036.1, 1037.1 and 1038.	nr				
12.2425	Arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, turning to Diagram Number 1038.	nr				
12.2430	Arrow in white thermoplastic screed with applied solid glass beads, 4000 mm long, double headed to Diagram Number 1038.	nr				
12.2435	Arrow in white thermoplastic screed with applied solid glass beads, 6000 mm long, double headed to Diagram Number 1038.	nr				
12.2440	Arrow in white thermoplastic screed with applied solid glass beads, 9000 mm long, double headed to Diagram Number 1038.	nr				

### DESCRIPTION To a comparison of the property of the prop	Series 1200: Traffic Signs and Road Markings			Rate £ : p			
beads, 8000 mm long, double headed to Diagram Number 1039. 12.2455 Arrow in white thermoplastic screed with applied solid glass heads, 16000 mm long, double headed to Diagram Number 1039. 12.2455 Arrow in white thermoplastic screed with applied solid glass beads, 32000 mm long, double headed to Diagram Number 1039. 12.2460 Arrow in white thermoplastic screed with applied solid glass beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1039. 12.2466 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019. 12.2477 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2476 Letters and numerals in white thermoplastic screed with applied solid glass beads 300 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 300 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 200 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 200 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1036 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1036 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 1000 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2700 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 2700 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 3700 mm long to Diagram Number 1065.	ITEM NO.	DESCRIPTION	UNIT				
beeds, 8000 mm long, double headed to Diagram Number 1039. 12.2455 Arrow in white thermoplastic screed with applied solid glass beads, 16000 mm long, double headed to Diagram Number 1039. 12.2456 Arrow in white thermoplastic screed with applied solid glass beads, 32000 mm long, double headed to Diagram Number 1039. 12.2460 Arrow in white thermoplastic screed with applied solid glass beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1039. 12.2466 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019. 12.2477 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2477 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2478 Letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 3700 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 1036 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1000 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.25250 Cycle symbol in white thermoplastic screed with applied solid glass beads 2700 mm long to Diagram Number 1057. 12.2526 Cycle symbol in white thermoplastic screed with applied solid glass beads 3700 mm long to Diagram Number 1065. 12.2530 30 MPH symbol in white thermoplastic screed with applied solid glass be							
beads, 16000 mm long, double headed to Diagram Number 1039. 12.2455 Arrow in white thermoplastic screed with applied solid glass beads, 32000 mm long, double headed to Diagram Number 1039. 12.2460 Arrow in white thermoplastic screed with applied solid glass beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1050. 12.2465 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019. 12.2470 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2471 Letters and numerats in white thermoplastic screed with applied solid glass beads 280 mm high 12.2480 Letters and numerate in white thermoplastic screed with applied solid glass beads 350 mm high 12.2481 Letters and numerate in white thermoplastic screed with applied solid glass beads 705 mm high 12.2492 Letters and numerate in white thermoplastic screed with applied solid glass beads 705 mm high 12.2493 Letters and numerate in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerate in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2501 Letters and numerate in white thermoplastic screed with applied solid glass beads 1056 mm high 12.2502 Letters and numerate in white thermoplastic screed with applied solid glass beads 1050 mm high 12.2503 Letters and numerate in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2510 Letters and numerate in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2530 Gycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2530 30 MPH symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057.	12.2445		nr				
beads, 32000 mm long, double headed to Diagram Number 1039, 12.2460 Arrow in white thermoplastic screed with applied solid glass beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1050. 12.2465 Korb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019. 12.2470 Korb markings in yellow thermoplastic screed, not exceeding 500 mm long to Diagram Number 1019. 12.2475 Letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 1050 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 1200 mm high 12.2511 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2523 30 MPH symbol in white thermoplastic screed with applied solid glass beads 2800 mm long to Diagram Number 1056. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 2800 mm long to Diagram Number 1056.	12.2450		nr				
beads, 5550 mm - 6550 mm long, double headed to Diagram Number 1050. 12.2465 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2470 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2470 Letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2491 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2510 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 1750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm high to Diagram Number 1057. 12.2532 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1055.	12.2455	1 11 9	nr				
mm long to Diagram Number 1019. 12.2470 Kerb markings in yellow thermoplastic screed, not exceeding 500 mm long, double, to Diagram Number 1019. 12.2481 Letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high 12.2482 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2493 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2494 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 fm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2496 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2511 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1715 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1057. 12.2530 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1055.	12.2460	beads, 5550 mm - 6550 mm long, double headed to Diagram	nr				
mm long, double, to Diagram Number 1019. 12.2475 Letters and numerals in white thermoplastic screed with applied solid glass beads 280 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2511 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2502 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 3750 mm long to Diagram Number 1056.	12.2465		nr				
solid glass beads 280 mm high 12.2480 Letters and numerals in white thermoplastic screed with applied solid glass beads 350 mm high 12.2485 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2505 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2510 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2526 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2527 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 3750 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 3750 mm long to Diagram Number 1065.	12.2470		nr				
solid glass beads 350 mm high 12.2485 Letters and numerals in white thermoplastic screed with applied solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2501 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2502 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2530 Oycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 Oycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1055. 12.2540 Oycle symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1056.	12.2475	·	nr				
solid glass beads 700 mm high 12.2490 Letters and numerals in white thermoplastic screed with applied solid glass beads 705 mm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2505 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Gycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2480	· · · · · · · · · · · · · · · · · · ·	nr				
solid glass beads 705 mm high 12.2495 Letters and numerals in white thermoplastic screed with applied solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2505 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2511 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2512 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2513 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065.	12.2485		nr				
solid glass beads 1035 mm high 12.2500 Letters and numerals in white thermoplastic screed with applied solid glass beads 1600 mm high 12.2505 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2490		nr				
solid glass beads 1600 mm high 12.2505 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2531 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2495	·	nr				
solid glass beads 1600 mm high 12.2510 Letters and numerals in white thermoplastic screed with applied solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. nr	12.2500	·	nr				
solid glass beads 2800 mm high 12.2515 Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2505		nr				
solid glass beads 2800 mm high 12.2520 Cycle symbol in white thermoplastic screed with applied solid glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. 17.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2510	·	nr				
glass beads 1215 mm long to Diagram Number 1057. 12.2525 Cycle symbol in white thermoplastic screed with applied solid glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. 12.2540 nr	12.2515	Letters and numerals in yellow thermoplastic screed with applied solid glass beads 2800 mm high	nr				
glass beads 1780 mm long to Diagram Number 1057. 12.2530 Cycle symbol in white thermoplastic screed with applied solid glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. nr	12.2520		nr				
glass beads 2750 mm long to Diagram Number 1057. 12.2535 30 MPH symbol in white thermoplastic screed with applied solid glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065. nr	12.2525		nr				
glass beads 4300 mm long to Diagram Number 1065. 12.2540 30 MPH symbol in white thermoplastic screed with applied solid glass beads 7500 mm long to Diagram Number 1065.	12.2530		nr				
glass beads 7500 mm long to Diagram Number 1065.	12.2535		nr				
12.2545 Pre-formed roundel, 4.3 metres diameter.	12.2540		nr				
1 1 1 1 1	12.2545	Pre-formed roundel, 4.3 metres diameter.	nr				
12.2550 Pre-formed roundel, 7.6 metres diameter.	12.2550	Pre-formed roundel, 7.6 metres diameter.	nr				
12.2555 Roundel in white thermoplastic screed with applied solid glass beads, 4.3 metres diameter.	12.2555	, , , , , , , , , , , , , , , , , , , ,	nr				

Series 1200: Traffic Signs and Road Markings			Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	FOR QUANTITY BAND 1 2 - 5 6 - 20 21 +			
ITEM NO.	DESCRIPTION	UNII	1	2-5	6 - 20	21 +
12.2560	Roundel in white thermoplastic screed with applied solid glass beads, 7.6 metres diameter.	nr				
12.2565	Preformed white Congestion Charge 'Approach' symbol marking 3m x 1m to Typical Arrangement Drawing LOHAC 1200.03	nr				
12.2570	Preformed white on red Congestion Charge 'Entry' symbol marking 3m x 1m to Typical Arrangement Drawing LOHAC	nr				
12.2575	Pedestrain, cycle or Toucan crossing marking in white thermoplastic screed with applied solid glass beads, 110 x 110 mm maximum to Diagram Numbers 1055.1 and 1055.2.	nr				
12.2580	Speed hump triangles in white thermoplastic screed with applied solid glass beads, to Diagram Number 1062.	nr				
12.2585	Markers for assessing the speed of vehicular traffic in white thermoplastic screed with applied solid glass beads to Diagram Number 1063.	nr				
12.2590	Chevron marking in white thermoplastic screed with applied solid glass beads to Diagram Number 1064.	nr				
12.2595	Individual parking bay at edge of cwy, width less than 2.7m, markings any colour, any width, any wording, as per Drawing No 1028, including posts and signs	nr				
12.2600	Individual parking bay at edge of cwy, width 2.7m to 3.6m, markings any colour, any width, any wording, as per Drawing No 1028, including posts and signs	nr				
12.2605	Individual parking bay in centre of cwy, width less than 2.7m, markings any colour, any width, any wording, as per Drawing No 1028, including posts and signs	nr				
12.2610	Individual parking bay in centre of cwy, width 2.7m to 4.2m, markings any colour, any width, any wording, as per Drawing No 1028, including posts and signs	nr				
12.2615	Extra Over percentage on any road marking for using AR grade thermoplastic containing calcited flint	%				
12.2620	Extra Over percentage on any road marking for using Methyl- Methacrylate for improved adhesion on concrete road surfaces and kerbs	%				
12.2622	Extra Over percentage on any thermoplastic screed road marking for sprayed thermoplastic application.	%				
12.2623	Extra Over percentage on any thermoplastic screed road marking for extruded thermoplastic application	%				
			0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.2625	Masking of Existing Road Markings Solid area	m²				
12.2630	Line 100mm wide	m				
		UNIT	0 - 1.0	1.1 - 5.0	5.1 - 10.0	10.1 +
12.2635	Extra over for each 50mm line width, or part thereof, in excess of 100mm	m				
40.0010	Kash mashings aingle	UNIT	1	2 to 5	6 to 20	20 +
12.2640	Kerb markings, single	nr				
12.2645	Kerb markings, double	nr				
12.2650	Triangles, Circles, Arrows, Letters, Numerals, Symbols, any size	nr				

Series 120	00: Traffic Signs and Road Markings		Rate £ : p FOR QUANTITY BAND			
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.2655	Road Studs 254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" with white, red or green convex lens reflector, installed in concrete.	nr	1 - 10	11 - 25	26 - 50	50 +
12.2660	254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" with white, red or green convex lens reflector, installed in bituminous material.	nr				
12.2665	254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" complete unit with white, red or green convex lens reflector, installed in concrete.	nr				
12.2670	254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" complete unit with white, red or green convex lens reflector, installed in bituminous material.	nr				
12.2675	254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" insert pad only with white, red or green convex lens reflector, including removal of existing pad	nr				
12.2680	254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" insert pad only with white, red or green convex lens reflector, including removal of existing pad.	nr				
12.2685	100 mm x 100 mm rectangular uni-directional reflecting road stud "3M type" installed in concrete.	nr				
12.2690	100 mm x 100 mm rectangular uni-directional reflecting road stud "3M type" installed in bituminous material.	nr				
12.2695	100 mm x 100 mm rectangular uni-directional reflecting road stud rubber type installed in concrete.	nr				
12.2700	100 mm x 100 mm rectangular uni-directional reflecting road stud ruber type installed in bituminous material.	nr				
12.2705	100 mm x 100 mm rectangular uni-directional reflecting temporary road stud installed with adhesive on any surface.	nr				
12.2710	Removal of 100 mm x 100 mm rectangular uni-directional reflecting temporary road stud installed with adhesive on any	nr				
12.2715	Remove from Set Aside Area and Re-install Road Studs Remove from set aside area and re-install 254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" with white, red or green convex lens reflector, installed in concrete.	nr				
12.2720	Remove from set aside area and re-install 254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" with white, red or green convex lens reflector, installed in bituminous material.	nr				
12.2725	Remove from set aside area and re-install 254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" complete unit with white, red or green convex lens reflector, installed in concrete.	nr				
12.2730	Remove from set aside area and re-install 254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" complete unit with white, red or green convex lens reflector, installed in bituminous material.	nr				
12.2735	Remove from set aside area and re-install 254 mm x 140 mm rectangular uni-directional reflecting road stud "Cats Eyes" insert pad only with white, red or green convex lens reflector, including removal of existing pad.	nr				

Series 1200: Traffic Signs and Road Markings Rate £ : p				_		
ITEM NO	DESCRIPTION		1		TITY BAND 6 - 20	
ITEM NO.	DESCRIPTION	UNIT	1	2 - 5	6 - 20	21 +
12.2740	Remove from set aside area and re-install 254 mm x 140 mm rectangular bi-directional reflecting road stud "Cats Eyes" insert pad only with white, red or green convex lens reflector, including removal of existing pad.	nr				
12.2745	Remove from set aside area and re-install 100 mm x 100 mm rectangular uni-directional reflecting road stud "3M type" installed in concrete.	nr				
12.2750	Remove from set aside area and re-install 100 mm x 100 mm rectangular uni-directional reflecting road stud "3M type" installed in bituminous material.	nr				
12.2755	Remove from set aside area and re-install 100 mm x 100 mm rectangular uni-directional reflecting road stud rubber type installed in concrete.	nr				
12.2760	Remove from set aside area and re-install 100 mm x 100 mm rectangular uni-directional reflecting road stud ruber type installed in bituminous material.	nr				
12.2765	Remove from set aside area and re-install 100 mm x 100 mm rectangular uni-directional reflecting temporary road stud installed with adhesive on any surface.	nr				
12.2770	Remove from Store Extra over remove road studs from set aside area for removal from store.	nr				
12.2775	Traffic Bollards (incorporating a traffic sign) Traffic bollard, non lit, any type.	nr				
12.2780	Traffic bollard, internally illuminated, any type.	nr				
12.2785	Re-fix traffic bollard, non lit, any type.	nr				
12.2790	Re-fix traffic bollard, internally illuminated, any type.	nr				
12.2795	Re-fix shell to traffic bollard.	nr				
12.2800	Marker Posts Marker post, distance marker type, including socket.	nr				
12.2805	Marker post, distance marker type, post only.	nr				
12.2810	Hazard marker post wood, 1 metre above ground level to Fig 4.83 or 4.84 of Chapter 4 of the Traffic Signs Manual.	nr				
12.2815	Hazard marker post plastic, 1 metre above ground level to Fig 4.83 or 4.84 of Chapter 4 of the Traffic Signs Manual	nr				
12.2820	Hazard marker post tubular steel filled with concrete, 1 metre above ground level to Fig 4.83 or 4.84 of Chapter 4 of the Traffic Signs Manual	nr				
12.2825	Non-Reflecting Road Studs, Road Stud Cylinders and Reflecting Road Stud Pads 100 mm square road stud	nr				
12.2830	White thermoplastic chart node stud, 100 mm diameter x 20 mm deep	nr				
12.2835	600 mm high index sleeve knock down/swing back road stud cylinder with integral rubber base, fitted to existing cats-eye housing	nr				
12.2840	600 mm high index sleeve knock down/swing back road stud cylinder with integral rubber base and cats-eye housing	nr				

Series 1200: Traffic Signs and Road Markings		Rate £ : p					
	. DESCRIPTION	UNIT	FOR QUANTITY BAND				
ITEM NO.			1	2 - 5	6 - 20	21 +	
12.2845	Reflecting road stud rubber pad with lens reflector	nr					
12.2850	Temporary Variable Message Sign Trailer-mounted sign, any size	day					
12.2855	Suspension of Traffic Controls Extra over items for removal, masking or covering of signs and road markings	nr					