



Scheme
Motorcycles in Bus Lanes
2015





Location
Tile Hill Lane
Sign schedule

Detail
Motorcycles in Bus
Lanes 2015

Dwg. No.
TM/TRO/BusLanes/2015
/THL Sign schedule

Drawn SLA Rev. 0

Scale NTS Date Sept
2015

Sign ref	Sign Details	details and location																						
1	 <table border="1"> <tr><td>Scheme Ref.</td><td>958V</td></tr> <tr><td>Sign Ref.</td><td>advance lane sign</td><td>x-height</td><td>100.0</td></tr> <tr><td>Letter colour</td><td>WHITE</td><td colspan="2">SIGN FACE</td></tr> <tr><td>Background</td><td>BLUE</td><td>Width</td><td>930mm</td></tr> <tr><td>Border</td><td>WHITE</td><td>Height</td><td>1360mm</td></tr> <tr><td>Material</td><td>Class RA2 (12899-1:2007)</td><td>Area</td><td>1.26sq.m</td></tr> </table>	Scheme Ref.	958V	Sign Ref.	advance lane sign	x-height	100.0	Letter colour	WHITE	SIGN FACE		Background	BLUE	Width	930mm	Border	WHITE	Height	1360mm	Material	Class RA2 (12899-1:2007)	Area	1.26sq.m	Replace existing bus lane sign. Poles may need an extension to ensure 2300mm clearance from the bottom of the sign.
Scheme Ref.	958V																							
Sign Ref.	advance lane sign	x-height	100.0																					
Letter colour	WHITE	SIGN FACE																						
Background	BLUE	Width	930mm																					
Border	WHITE	Height	1360mm																					
Material	Class RA2 (12899-1:2007)	Area	1.26sq.m																					
2	 <table border="1"> <tr><td>Scheme Ref.</td><td>958V</td></tr> <tr><td>Sign Ref.</td><td>lane sign</td><td>x-height</td><td>100.0</td></tr> <tr><td>Letter colour</td><td>WHITE</td><td colspan="2">SIGN FACE</td></tr> <tr><td>Background</td><td>BLUE</td><td>Width</td><td>930mm</td></tr> <tr><td>Border</td><td>WHITE</td><td>Height</td><td>870mm</td></tr> <tr><td>Material</td><td>Class RA2 (12899-1:2007)</td><td>Area</td><td>0.81sq.m</td></tr> </table>	Scheme Ref.	958V	Sign Ref.	lane sign	x-height	100.0	Letter colour	WHITE	SIGN FACE		Background	BLUE	Width	930mm	Border	WHITE	Height	870mm	Material	Class RA2 (12899-1:2007)	Area	0.81sq.m	Replace existing bus lane sign with this sign. Poles may need an extension, to ensure 2300mm from bottom of the sign.
Scheme Ref.	958V																							
Sign Ref.	lane sign	x-height	100.0																					
Letter colour	WHITE	SIGN FACE																						
Background	BLUE	Width	930mm																					
Border	WHITE	Height	870mm																					
Material	Class RA2 (12899-1:2007)	Area	0.81sq.m																					
3	 <table border="1"> <tr><td>Scheme Ref.</td><td>958V</td></tr> <tr><td>Sign Ref.</td><td>MC in bus lanes</td><td>x-height</td><td>100.0</td></tr> <tr><td>Letter colour</td><td>BLACK</td><td colspan="2">SIGN FACE</td></tr> <tr><td>Background</td><td>WHITE</td><td>Width</td><td>95mm</td></tr> <tr><td>Border</td><td>BLACK</td><td>Height</td><td>200mm</td></tr> <tr><td>Material</td><td>Class RA2 (12899-1:2007)</td><td>Area</td><td>0.02sq.m</td></tr> </table>	Scheme Ref.	958V	Sign Ref.	MC in bus lanes	x-height	100.0	Letter colour	BLACK	SIGN FACE		Background	WHITE	Width	95mm	Border	BLACK	Height	200mm	Material	Class RA2 (12899-1:2007)	Area	0.02sq.m	Install end of bus lane sign.
Scheme Ref.	958V																							
Sign Ref.	MC in bus lanes	x-height	100.0																					
Letter colour	BLACK	SIGN FACE																						
Background	WHITE	Width	95mm																					
Border	BLACK	Height	200mm																					
Material	Class RA2 (12899-1:2007)	Area	0.02sq.m																					
1A / 1B		Remove existing sign and pole (1A) and install new pole and sign at location 1. Ensure sign does not obstruct traffic signals or no right turn sign.																						