

Scheme Ref. A4540 NIA/ICC	
Sign Ref. N/A	x-height 124.9
Letter colour WHITE	SIGN FACE
Background BROWN	Width 2980mm
Border WHITE	Height 720mm
Material Class R3B Microprismatic	Area 2.14m ²



CAL DIUC		
N/A	x-height	125.0
WHITE	SIGN FACE	
BLUE	Width	3300mm
WHITE	Height	1455mm
R3B Microprismatic	Area	4.79m ²
	N/A WHITE BLUE WHITE	N/A x-height WHITE SIGN FACE BLUE Width WHITE Height



Scheme Ref. Moto		
Sign Ref. N/A	x-height	125.0
Letter colour WHITE	SIGN FAC	CE
Background BLUE	Width	1000mm
Border WHITE	Height	1000mm
Material Class R3B Microprismatic	Area	1.00m ²



Scheme Ref. Tio avoid			
Sign Ref. N/A	x-height	125.0	
Letter colour WHITE	SIGN FA	SIGN FACE	
Background BLUE	Width	2875mm	
Border WHITE	Height	1000mm	
Material Class R3B Microprismatic	Area	2.88m ²	



EXISTING CONNECTION TO BRIDGE FURNITURE TO BE INSPECTED BY A COMPETENT PARTY. PROPOSED SIGN INSTALLATION OF SIGN FACE TO BRIDGE STRUCTURE TO REPLACE EXISTING.

UPON COMPLETION OF SITE SURVEY, A FABRICATION/MANUFACTURER'S DRAWING TO BE PRODUCED WHICH WILL DETAIL SLIPS/FIXINGS ETC.



THE STATUS OF THE EXISTING 'WELCOME TO BIRMINGHAM' SIGN TO BE CONFIRMED BY BCC

Scheme Ref.	Total		
Sign Ref.	N/A	x-height	125.0
Letter colour	N/A	SIGN FA	CE
Background	GREY	Width	14600mm
Border	N/A	Height	1720mm
Material		Area	20.91m ²

Backing board to be non reflective to British Standard BSEN12899/1

	rman Infrast	ructure & Environ	that it is not copied re nolly or in part withou ment Limited Ion SE1 9DG t 020	t the consent in writ	ing of
		GEN	ERAL NO	DTES	
1.	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S, ARCHITECT'S OR OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.				
2.					
3.	THE CONTRACTOR MUST ENSURE AND WILL BE HELD RESPONSIBLE FOR THE OVERALL STABILITY OF THE BUILDING/STRUCTURE/EXCAVATION AT ALL STAGES OF THE WORK.				
4.	ALL WORK BY THE CONTRACTOR MUST BE CARRIED OUT IN SUCH A WAY THAT ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK ACT ARE SATISFIED.				
5.	ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH THE REQUIREMENTS OF THE RELEVANT STATUTORY AUTHORITIES AND REGULATIONS.				
6.	TIP. NEW	SIGNS TO BE IRM EXISTING N	es to be taken Manufactured o Iaterial Thicknes	N NEW PANELS.	CONTRACTOR
7.	FOR CLIP TN1220.	'S AND INSTALL	ation refer to	GANTRY TECHNIC/	AL NOTE
E01	27.09.19	ISSUED FOR CO	ONSTRUCTION		DP
Rev	Date		Description	ı	Ву
			Amendments		
Proj	ect	BIRN	IINGHAM	CAZ	
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Draw	ring Status	CONS			
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