



Scheme Ref. CAZ	Blue		
Sign Ref. N/A		x-height	125.0
Letter colour WHI	ΓE	SIGN FACE	
Background BLUE		Width	3300mm
Border WHI	ΓE	Height	1455mm
Material Class R3B	Microprismatic	Area	4.79m ²



Scheme Ref.	End of M'way		
Sign Ref.	2930	x-height	125.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	1625mm
Border	BLACK	Height	2315mm
March Class	DOD M:	A	2.762

Ring road & other routes

Scheme Ref. Ring road & other	
Sign Ref. N/A	x-height 125.0
Letter colour WHITE	SIGN FACE
Background BLUE	Width 1940mm
Border WHITE	Height 720mm
Material Class R3B Microprismatic	Area 1.39m ²

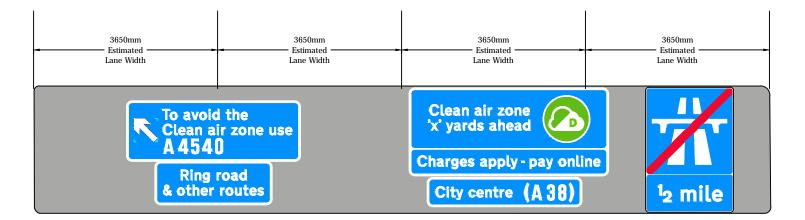
City centre (A 38)

Scheme Ref. City centre		
Sign Ref. N/A	x-height	125.0
Letter colour WHITE	SIGN FAC	CE
Background BLUE	Width	2560mm
Border WHITE	Height	485mm
Material Class R3B Microprismatic	Area	1.24m ²

EXISTING PLATES TO BE REMOVED BY A COMPETENT PARTY. PRIOR TO INSTALLATION A CONDITIONAL SURVEY IS REQUIRED TO ASCERTAIN THE CONDITION OF THE EXISTING CLIPS AND FIXINGS. ALL STRUCTURAL ELEMENTS TO BE REINSTATED AS EXISTING UNLESS STATED OTHERWISE.

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





Scheme Ref.	Total		
Sign Ref.	N/A	x-height	125.0
Letter colour	N/A	SIGN FAC	Œ
Background	GREY	Width	14600mm
Border	N/A	Height	2130mm
Material Ca	iss Kob microprismatic	Area	28.52m ²

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

This drawing should not be scaled. Dimensions to be verified on site.

Any discrepancies should be referred to the Engineer prior to work being put in har

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GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S, ARCHITECT'S OR OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
- 2. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR COMMENCING ON SITE.
- 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.
- 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 REGIJI ATIONS
- 6. ALL EXISTING SIGN PLATES TO BE TAKEN DOWN AND REMOVED TO TIP. NEW SIGNS TO BE MANUFACTURED ON NEW PANELS.CONTRACTOR TO CONFIRM EXISTING MATERIAL THICKNESS AND NEW SIGN TO MATCH THE EXISTING.

7. | FOR CLIPS AND INSTALLATION REFER TO GANTRY TECHNICAL NOTE | TN1220. |

E01	27.09.19	ISSUED FOR CONSTRUCTION	DP
Rev	Date	Description	Ву

Amendments

BIRMINGHAM CAZ

Title

Project

CLEAN AIR ZONE GANTRY SIGNS SHEET 3 OF 8

Client

BIRMINGHAM CITY COUNCIL



5th Floor One Cornwall Street Birmingham B3 2DX t 0121 212 7700 f 03333 444 501

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rawing Status

CONSTRUCTION				
Designed by	SAT	Checked by	DP	Project No
Drawn by	SAT	Date	AUG 2019	WIE15533
Scales @ A3	ensions only	NOT TO SO	CALE 15533	Computer File No I-SA-90-1220-1227 CAZ Gantry Signs

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Publisher	Zone	Category	Number	Revisio
WIE	SA	90	1222	E0