

ROAD TRAFFIC REGULATION ACT 1984 – SECTIONS 64 AND 65 AUTHORISATION OF TRAFFIC SIGNS AND SPECIAL DIRECTIONS

The Secretary of State for Transport, in exercise of his powers under Sections 64 and 65 of the Road Traffic Regulation Act 1984, and all other powers enabling him in that behalf for the purpose of giving directions to traffic approaching junction 1 on the M32 motorway, hereby:

- authorises the erection of a traffic sign (hereinafter referred to as "the authorised sign A") at, or within 5m of, the site referenced "M32/A/3/2 +90m" on the attached set of plans numbered GT50/198/0036-1 conforming as to size, colour and character with the sign referenced "S7.1" in the attached set of drawings numbered GT50/198/0036-2; and
- authorises the erection of a traffic sign (hereinafter referred to as "the authorised sign B") at, or within 5m of, the site referenced "M32/A/4/2 +70m" on the said set of plans conforming as to size, colour and character with the sign referenced "S5.1" in the said set of drawings; and
- authorises the erection of a traffic sign (hereinafter referred to as "the authorised sign C") at, or within 5m of, the site referenced "M32/A/4/9 +30m" on the said set of plans conforming as to size, colour and character with the sign referenced "S1.2" in the said set of drawings; and
- 4. authorises the erection of a traffic sign (hereinafter referred to as "the authorised sign D") at, or within 5m of, the site referenced "CH. 550" on the said set of plans conforming as to size, colour and character with the sign referenced "S3.1" in the said set of drawings; and
- directs that it is a condition of this authorisation that the authorised signs A, B, C and D may only be placed to indicate the effect of a corresponding Traffic Regulation Order; and



6. directs, without prejudice to any statutory provisions to the like effect, that it is a condition of this authorisation that the erection of the authorised signs A, B, C and D at the said sites shall continue to have effect only until such day as may be appointed by one month's notice given by the Secretary of State in writing to the traffic authority for the removal or alteration of the authorised signs A, B, C, and D and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.

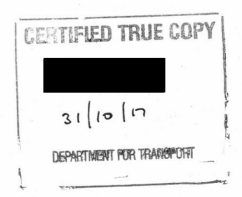
The provisions of Regulations 7 and 8 of the Traffic Signs Regulations 2016 (Part 1 of S.I. 2016/362) shall apply to the authorised signs A, B, C and D in the same manner as they apply to the sign shown in Schedule 12, Part 2, Item 1 to those Regulations.

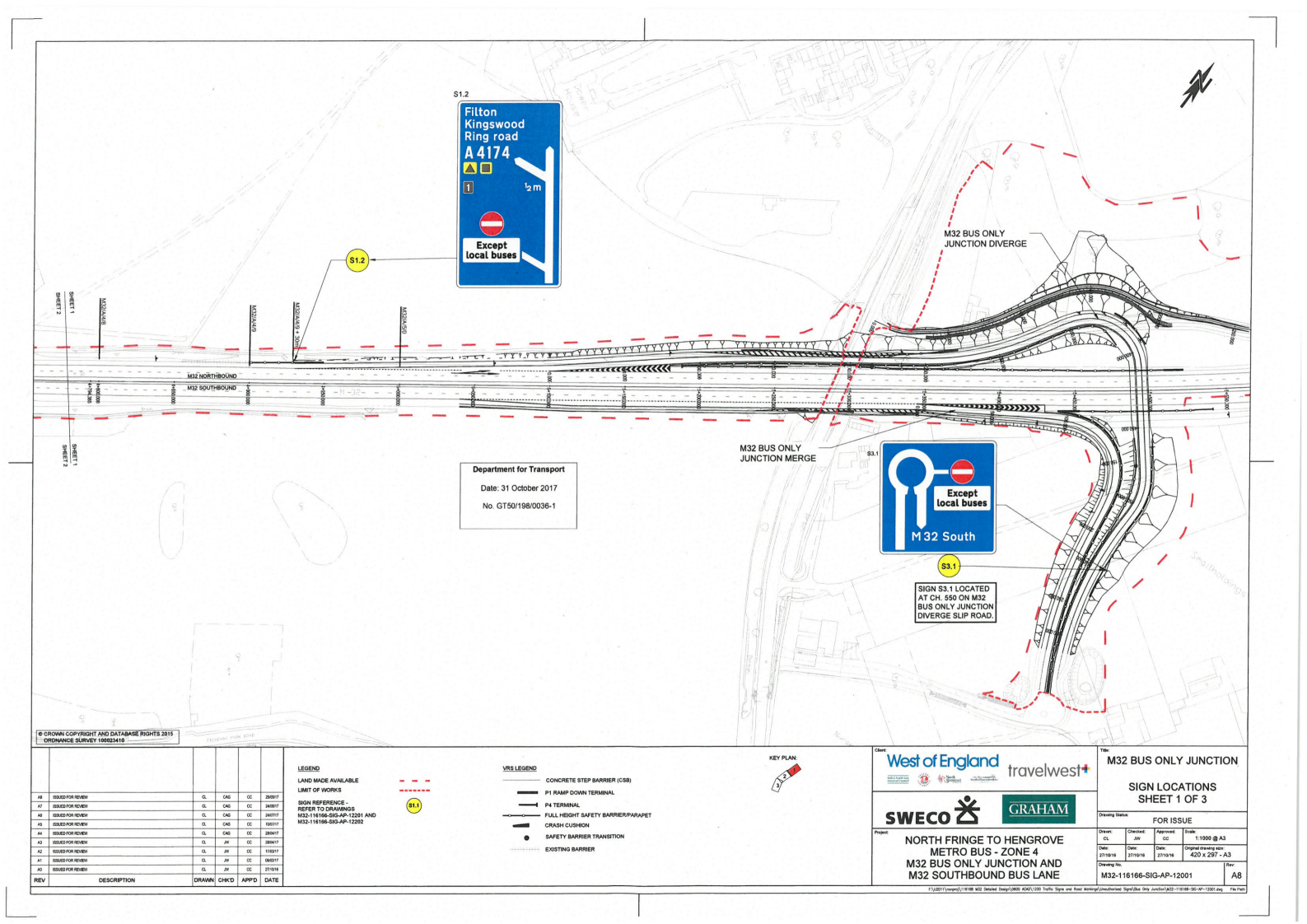
Dated 31 October 2017

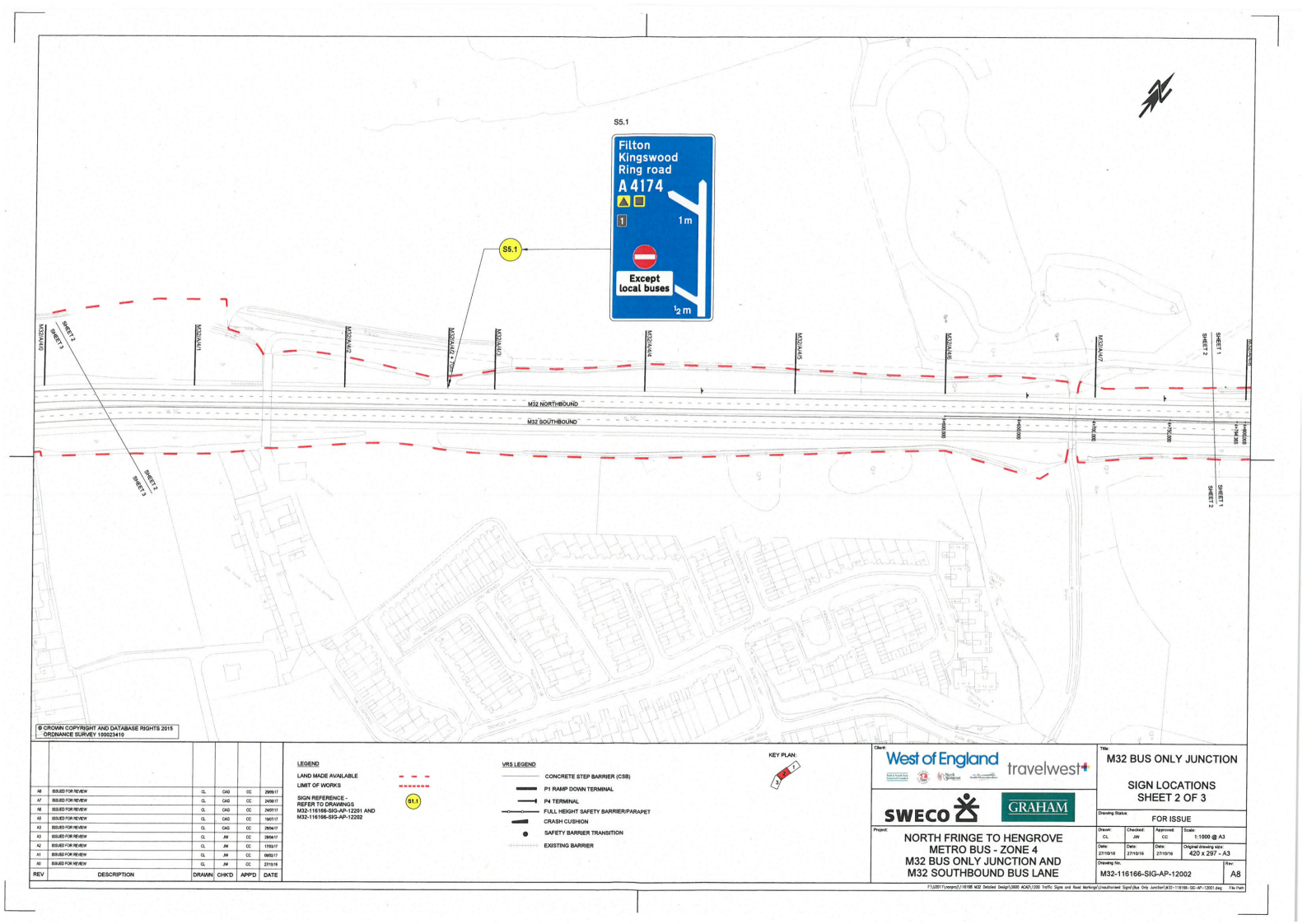
Signed by authority of the Secretary of State

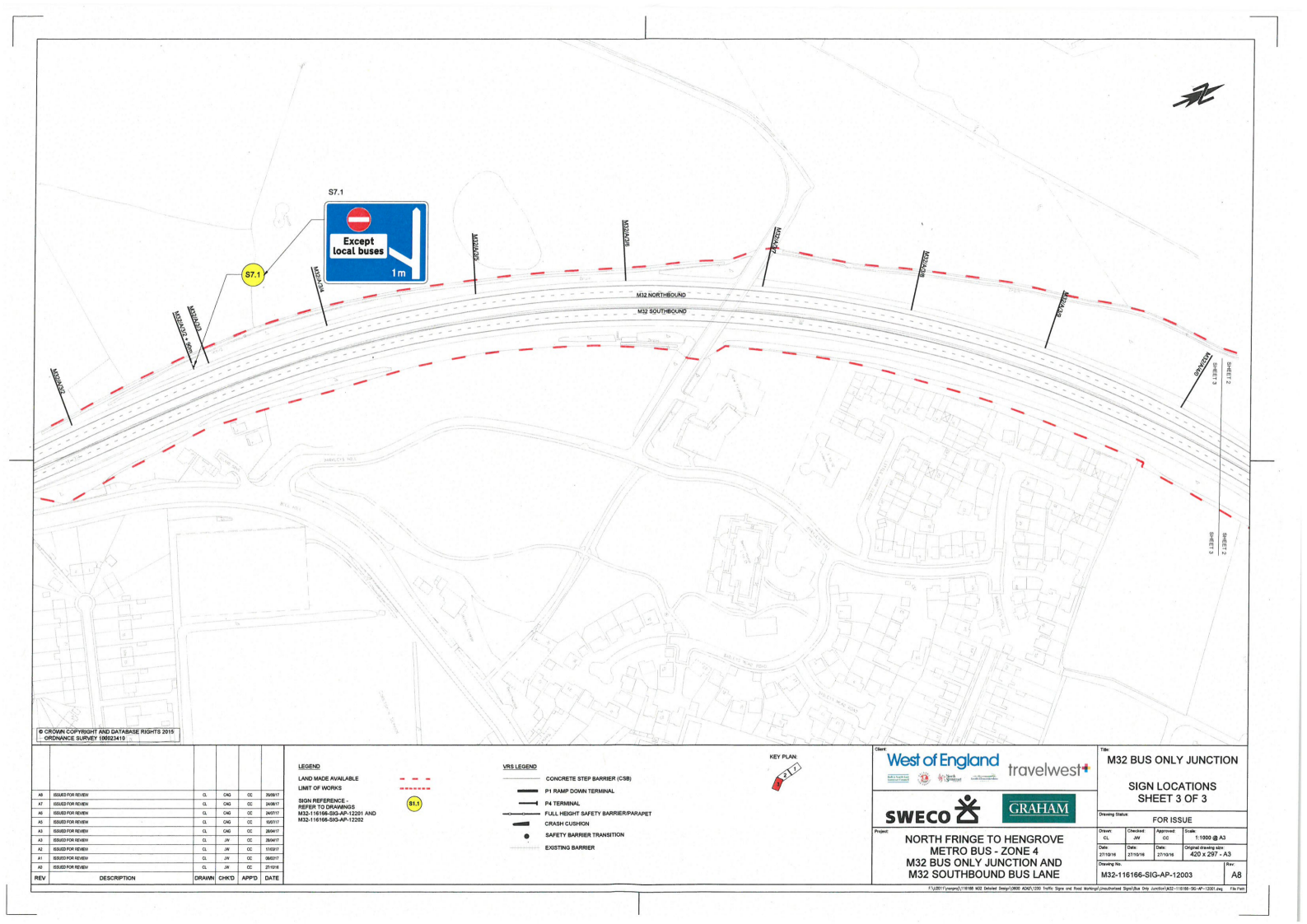
....

A Delegated Official of the Department for Transport





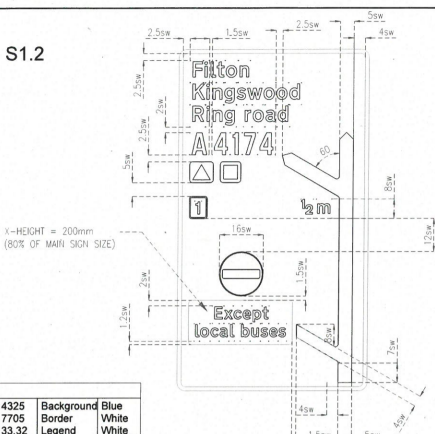






S1.2

X-HEIGHT = 200mm



Signing Project M32 Bus Only Junction Sign Reference S1.2 4325 Width (mm) Background Blue x Height 250.0 Height (mm) 7705 Border White Class RA2 BS | Area (m²) Material 33.32 Legend White EN 12899-1:2007

Panel Details

Width (mm) 1885 Background White Height (mm) 800 Border White 1.51 Black Area (m²) Legend

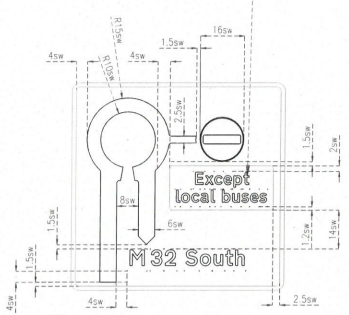
Speed Limit 70mph POST(S) & FOUNDATIONS M32 BUS ONLY JUNCTION Scheme Reference Proposal Name M32. Proposal Reference CL Author Description

Illumination	No
Mounting Height	1500mm
Post Model	Steel Round Post/GenericS275CHS
Post Type	Steel/S275;S275J2H;A283D
further post info	
Post Shape	Cirde
Post Size	273.0mm diam x 8.0mm thickness.
Number	4
Centres	1520mm
Length	Total = 9805.0mm, above ground = 9155mm
No. of Foundations	1
Foundation Depth	600.0mm
Foundation Width	5200.0mm
Foundation Length	3200.0mm
Foundation Volume	9.984m³
Earth Cover	150.0mm

DRAWN CHK'D APP'D DATE

S3.1





 $\Gamma - - - X - HEIGHT = 80mm$

(80% OF MAIN SIGN SIZE)

s Only Junction			
	0.500 0.500		Blue White White
		Height (mm) 1875	Height (mm) 1875 Border

Black

Panel Details Width (mm) 755 Background White Height (mm) 320 Border White

Legend

0.24

Area (m²)

Foundation Depth Foundation Width

Foundation Length

Foundation Volume Earth Cover

Speed Limit 30mph POST(S) & FOUNDATIONS M32 BUS ONLY JUNCTION Scheme Reference Proposal Name Proposal Reference CL Author Description Illumination No Mounting Height 1500mm Steel Round Post/GenericS275CHS Post Model Steel/S275;S275J2H;A283D Post Type further post info Post Shape Circle Post Size 88.9mm diam x 5.0mm thickness. Number 806mm Centres Length Total = 4275mm, above ground = 3325mm No. of Foundations

900mm

500.0mm

150.0mm

1000.0mm

0.45m3 each, Total - 0.90m3

Department for Transport

Date: 31 October 2017

No. GT50/198/0036-2

					100
		100			
A7	ISSUED FOR REVIEW	CL	CAG	cc	29/09/17
A6	ISSUED FOR REVIEW	CL	CAG	cc	24/07/17
A5	ISSUED FOR REVIEW	a	CAG	cc	10/07/17
м	ISSUED FOR REVIEW	a	CAG	CC.	31/05/17
A3	ISSUED FOR REVIEW	CL	JW	CC	28/04/17
A2	ISSUED FOR REVIEW	a	JW	cc	17/03/17
A1	ISSUED FOR REVIEW	a	JW -	cc	08/02/17
A0 '	ISSUED FOR REVIEW	CL	JW	cc	27/10/16
		_			-

DESCRIPTION

THIS DRAWING SHALL ONLY BE USED FOR THE DESIGN ELEMENT STATED IN THE DRAWING TITLE.
 ONLY WRITTEN DIMENSIONS SHALL BE USED.
 RELEVANT PRESCRIBED SIGN LOCATIONS ARE SHOWN IN DRAWING M32-116166-SIG-AP-12001, M32-116166-SIG-AP-12002 AND M32-116166-SIG-AP-12003

West of England

travelwest*

M32 BUS ONLY JUNCTION

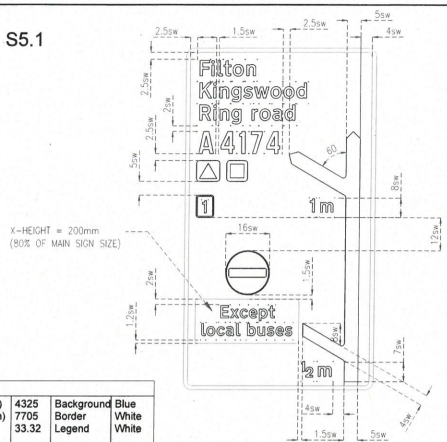
SIGN FACES SHEET 1 OF 2

GRAHAM SWECO 🔼

> NORTH FRINGE TO HENGROVE METRO BUS - ZONE 4 M32 BUS ONLY JUNCTION AND M32 SOUTHBOUND BUS LANE

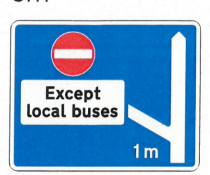
FOR ISSUE 1:500 @ A3 riginal drawing size: 420 x 297 - A3 A7 M32-116166-SIG-AP-12201

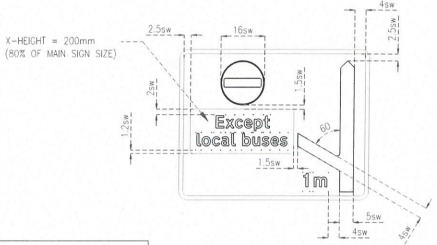




Signing Proje	ct	M32	Bus Only .	Jun	ction				
Sign Reference x Height Material				He	Width (mm) 4325 Height (mm) 7705 Area (m²) 33.32		Background Border Legend	Blue White White	
Panel Details							311112		
Width (mm) Height (mm) Area (m²)	8	885 00 .51	Backgrou Border Legend		White White Black				
Speed Limit	70n	nph							
POST(S) & FO	OU	NDATI	ONS				12000		
Scheme Refer	en	се		١	432 BUS ON	LY JUNCT	ION	11111	
Proposal Nam	е			1	432.				
Proposal Refe	rer	ice				- 5			
Author				(CL				
Illumination Mounting Heig	ht				lo .500mm				
12 14 1 31	П	13/1/	Mu S						
Post Model					teel Round F				
Post Type				S	iteel/S275;S2	275J2H;A2	283D		
further post inf	0								
Post Shape					Circle				
Post Size					273.0mm diam x 8.0mm thickness.				
Number	_			4					
Centres	_				1520mm Total = 9805.0mm, above ground = 9155mm				
Length	_			_		Umm, ab	ove ground = 9	155mm	
No. of Foundat				1					
Foundation De				_	00.0mm				
Foundation Wi					200.0mm				
Foundation Le			-		200.0mm			*	
Foundation Vo	lun	ne			.984m³				
Earth Cover				1	50.0mm				

S7.1





0 0	ct	M32	Bus Only .	Junction			
Sign Reference x Height Material		S7.1 250.0 Class RA2 BS EN 12899-1:2007		Width (mm) Height (mm) Area (m²)	4320 3390 14.64	Background Border Legend	Blue Whit Whit
Panel Details	T						100
Width (mm) Height (mm) Area (m²)	18 80 1.5		Backgrou Border Legend	white White Black			
Speed Limit 7	'Om	ph		2000 10			
POST(S) & FO	UN	IDATIO	ONS				
Scheme Refere	enc	е		M32 BUS ONI	Y JUNCT	TON	
Proposal Name	9			M32.			
Proposal Refer	end	ce				The last Act	
Author				CL			21
Mussiantina				No			
Illumination	ht			No 1500mm			
Illumination Mounting Heigl	ht			No 1500mm	-		
	ht				ety Post/1	168	
Mounting Heigl	ht			1500mm			
Mounting Height				1500mm Frangible Safe			f
Mounting Height Post Model Post Type				1500mm Frangible Safe			
Post Model Post Type further post info				1500mm Frangible Safe Frangible Safe Circle 168.3mm diar	ety Post/1	168/100NE2	
Post Model Post Type further post info Post Shape				1500mm Frangible Safe Frangible Safe Circle	ety Post/1	168/100NE2	•
Post Model Post Type further post info Post Shape Post Size				1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm	ety Post/1	m thickness.	
Post Model Post Type further post info Post Shape Post Size Number				1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm	ety Post/1	168/100NE2	40mm
Post Model Post Type further post info Post Shape Post Size Number Centres)	S		1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm	ety Post/1	m thickness.	40mm
Post Model Post Type further post info Post Shape Post Size Number Centres Length	o	5		1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm Total = 5490r	ety Post/1	m thickness.	40mm
Post Model Post Type further post info Post Shape Post Size Number Centres Length No. of Foundati	ions	5		1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm Total = 5490r 2	ety Post/1	m thickness.	40mm
Post Model Post Type further post info Post Shape Post Size Number Centres Length No. of Foundati Foundation Del Foundation Ler	ions oth dth	1		1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm Total = 5490r 2 600.0mm	ety Post/1	m thickness.	40mm
Post Model Post Type further post info Post Shape Post Size Number Centres Length No. of Foundati Foundation Del Foundation Wice	ions oth dth	1		1500mm Frangible Safe Frangible Safe Circle 168.3mm diar 2 2510mm Total = 5490r 2 600.0mm 1000.0mm	m x 5.0mm	m thickness. ve ground = 48	40mm



DRAWN CHK'D APP'D DATE

A7 ISSUED FOR REVIEW

A6 ISSUED FOR REVIEW A5 ISSUED FOR REVIEW

A4 ISSUED FOR REVIEW

A3 ISSUED FOR REVIEW A2 ISSUED FOR REVIEW

A1 ISSUED FOR REVIEW

A0 ISSUED FOR REVIEW

DESCRIPTION

NOTES

THIS DRAWING SHALL ONLY BE USED FOR THE DES DRAWING TITLE.
 ONLY WRITTEN DIMENSIONS SHALL BE USED.
 S. RELEVIANT PRESCRIBED SIGN LOCATIONS ARE SHO M32-116166-SIG-AP-12001, M32-116166-SIG-AP-12002 A

West of England table 6 North East Somerset Somerset South Chancestrebin

travelwest*

M32 BUS ONLY JUNCTION

SIGN FACES

SHEET 2 OF 2

SWECO 🕇

NORTH FRINGE TO HENGROVE METRO BUS - ZONE 4

M32 BUS ONLY JUNCTION AND

M32 SOUTHBOUND BUS LANE

GRAHAM

FOR ISSUE

M32-116166-SIG-AP-12202

e: 1:500 @ A3 Date: 27/10/16 Date: 27/10/16 Original drawing size: 420 x 297 - A3

E. EN DIMENSIONS SHALL BE USED.			Rath & F
RESCRIBED SIGN LOCATIONS ARE SHOWN IN DRAWING 3-AP-12001, M32-116166-SIG-AP-12002 AND M32-116166-SIG-AP-12003			
			6