



# 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 of all other powers enabling him in that behalf, for the purpose of informing road users of three sites where pedestrians and cyclists may cross, as part of the A1237 – A19 junction improvements, hereby:-

- authorises the erection at or within 5 metres of the sites marked with a blue cross in the attached set of plans numbered GT50/25/0001-1 of a traffic sign consisting of a plate (hereinafter referred to as "the authorised plate") conforming as to size, colour and character with those shown in the attached set of drawings numbered GT50/25/0001-2; and
- directs that the authorised plate shall only be used with the sign shown in diagram 562 in Schedule 1 to the Traffic Signs Regulations 2002 (Part I of SI 2002/3113, "the 2002 Regulations"); and
- 3. directs, without prejudice to any statutory provision to the like effect, that it is a condition of this authorisation that the erection of the authorised plate at or near 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 plate and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.



# GT50/25/0001

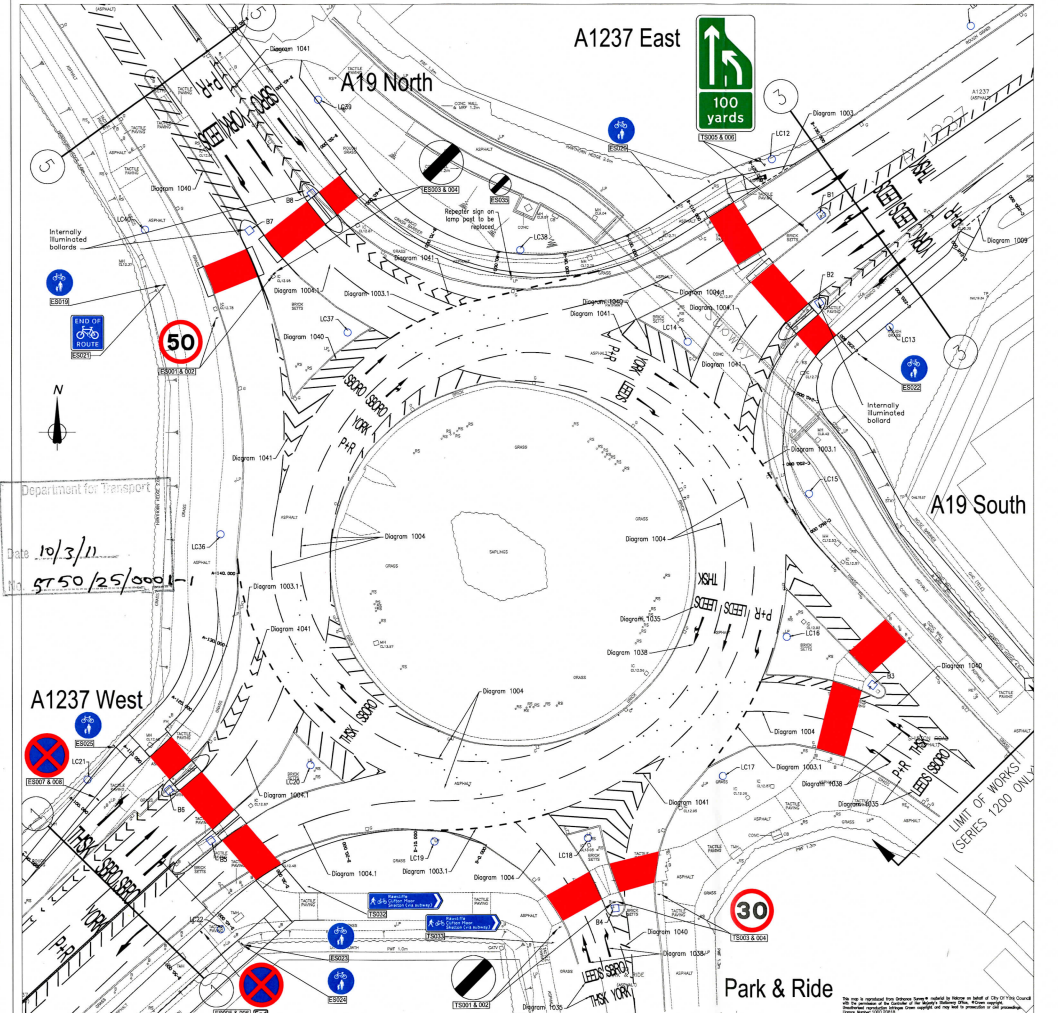
The provisions of Regulations 12 and 20 of the 2002 Regulations shall apply to the authorised plate in the same manner as they apply to the plate shown in diagram 563 when used in conjunction with the sign shown in diagram 562 in Schedule 1 to those Regulations.

Dated II March 2011

Signed by authority of the Secretary of State

A Grade 7 Official of the Department for Transport

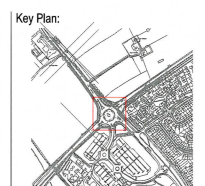
3//3/11



### Significant Residual Risks

The following list provides a cross reference between this drawing and the Designers Health & Safety Risk Assessment and Identifies those areas of Significant Residual Risk

Description of Risk
Buried services in vicinty of constructio



# Key:

TS\*\*\*

ES\*\*\*

EXISTING TRAFFIC SIGN TO REMAIN IN EXISTING SIGN LOCATION OR HAS BEEN SET—ASIDE FOR RE—USE AND ERECTED AT NEW LOCATION ON PASSIVELY SAFE POSTS

LC\*\* O LIGHTING COLUMN B\* ILLUMINATED BOLLARD

Proposed kerb line

Red Anti-Skid Surfacing to Dropped Crossings

#### Notes:

- This drawing is to be read in conjunction with the associated carriageway markings schedule.
- This drawing is to be read in conjunction with app

This drawing should be read in conjunction with the following Traffic Signs & Road Markings drawings; TACYCB810/1202, 1203 & 1204

Refer to the following drawings/documents for all other works information:

- TACYCB810/101 General Arrangement
   TACYCB810/201 Statutory Undertakers Equipment
   TACYCB810/201 Site Clearance
   TACYCB810/401 Safety Fencing
   TACYCB810/501 Drainage
   TACYCB810/601 Earthworks
   TACYCB810/701 Powement
   TACYCB810/101 Footways
   TACYCB810/101 Streetlighting
   TACYCB810/101 Streetlighting
   TACYCB810/101 Landscaping

- TACYCB810/3001 Landscaping

All Diagram numbers shown refer to those in the 'Traffic Signs Regulations & General Directions 2002'

C	MR	IC.	DS	11/10/10	Cycle-way trackings added and lining to existing edge of carriageway lining				
В	RL.	LC.	DS	02/09/10	Amended following stage 2 RSA				
Α	Æ	LC	DS	22/07/10	First lesse				
Rev	Ву	Chkd	Apprvd	Date	Description				

YORK

**Yalcrow** 

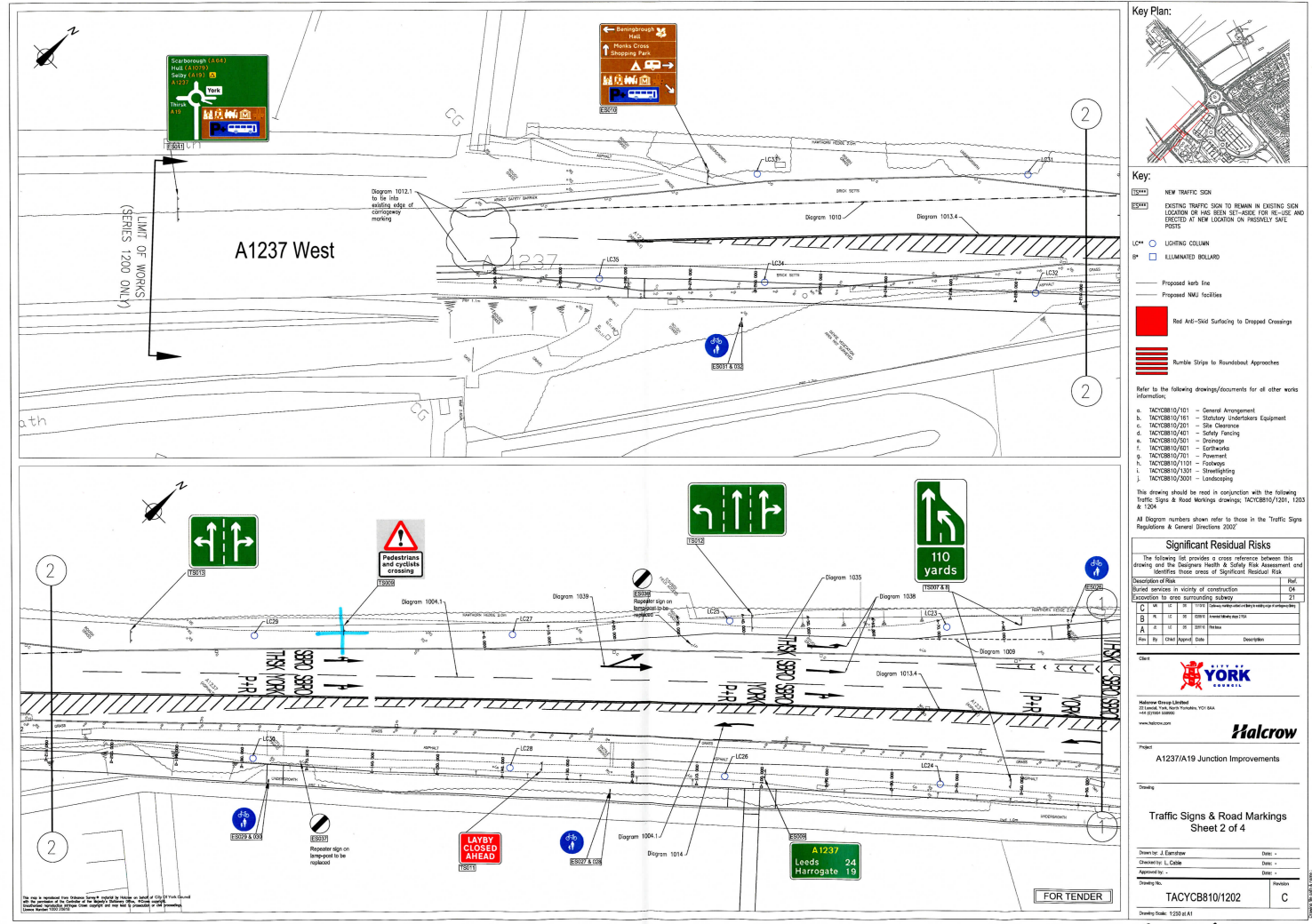
A1237/A19 Junction Improvements

Traffic Signs & Road Markings Sheet 1 of 4

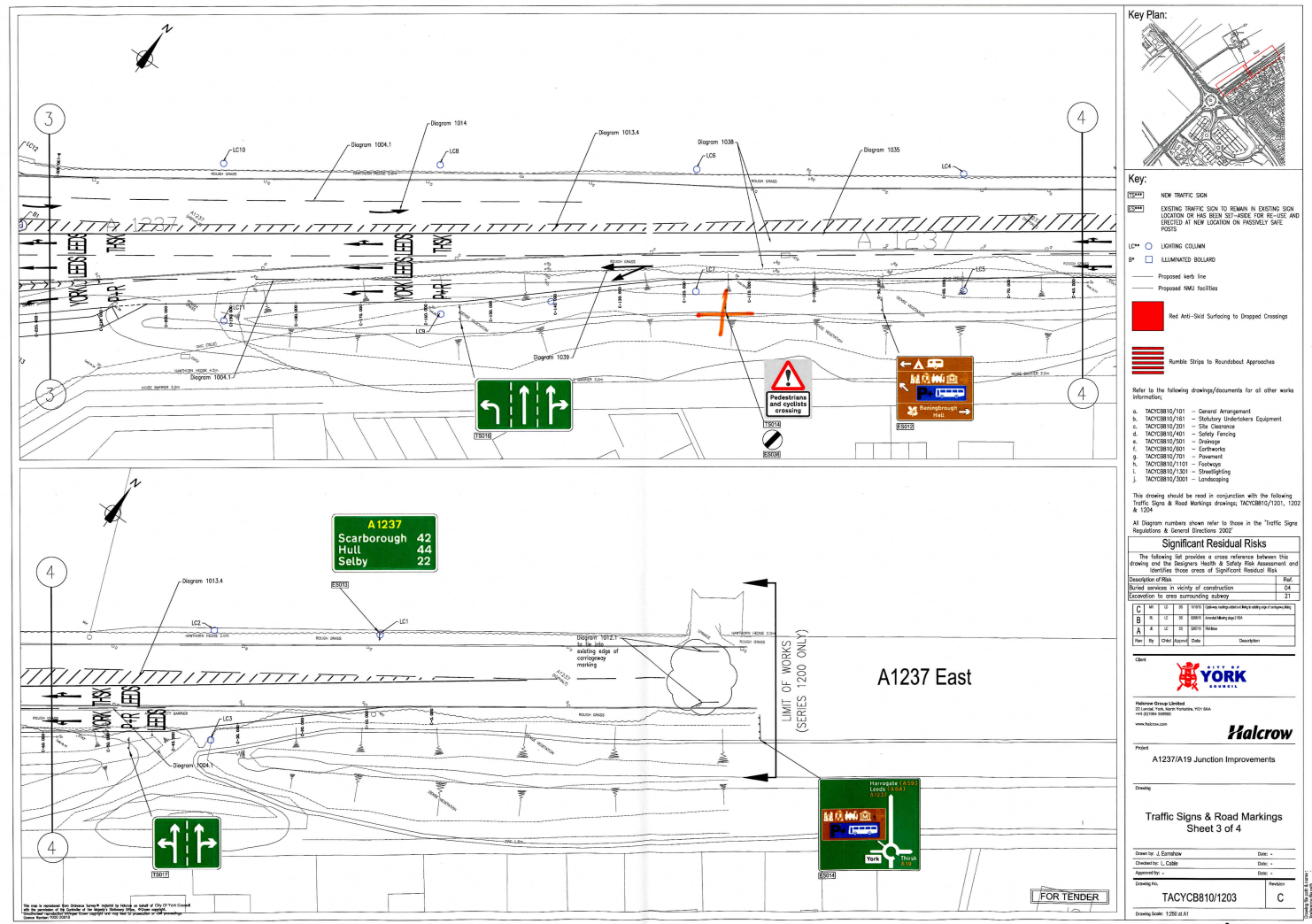
Drawn by: J. Earnshaw Date: 12/07/10 Checked by: L. Cable Date: 12/07/10 Date: 12/07/10 TACYCB810/1201 С

FOR TENDER

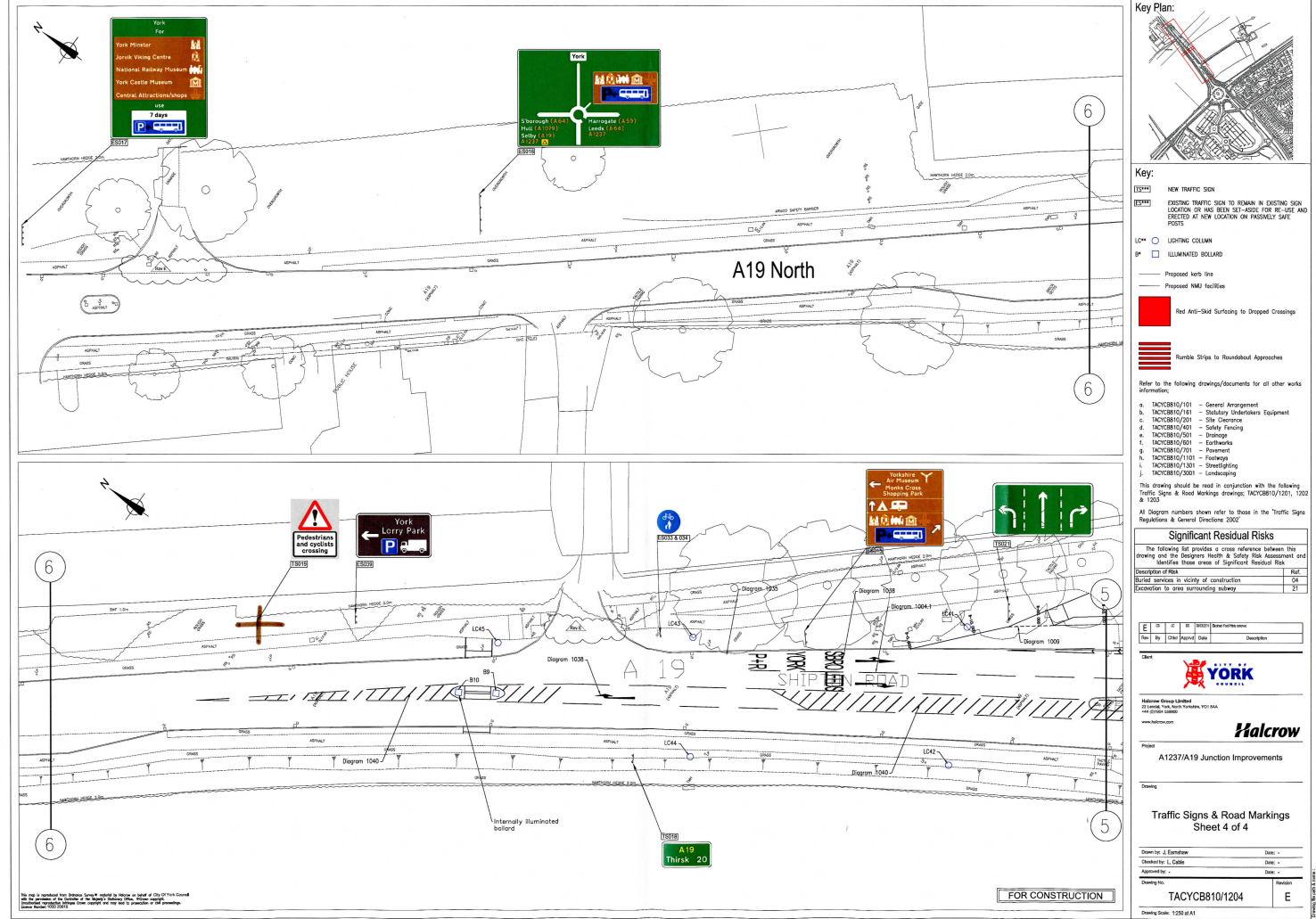
Drawing Scale: 1:250 at A1 Cage 1 of- 4



Page 26-4



Page 36 4



Page 4-67-4

rawing file path & name : reference file path :





Sign Reference	TS009a
Height	900mm
Width	1020mm
Area *	0.45sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	2300
* Area reduced for	rounded corners.

Scheme Ref. A1237 / A19 Junction In	nprovements
Sign Ref. TS009b	x-height 100.0
Letter colour BLACK	SIGN FACE
Background WHITE	Width 1335mm
	Height 775mm
Material Class RA2 (12899-1:2007)	Area 1.03sq.m

Scheme Ref. A1237 / A19 Junction In	nprovements
Sign Ref. TS009	x-height 100.0
Letter colour N/A	SIGN FACE
Background GREY	Width 1470mm
Border N/A	Height 1830mm
Material Class RA2 (12899-1:2007)	Area 2.69sq.m

A

BS EN 12767:2007 PASSIVE POST PERFORMANCE CLASS REQUIREMENT: 100:NE:1-3

Department for Transport

Date 16/3/11

No. 9750/25/0601-2

A	MF	LC	DS	27/08/10	TS009 & TS010 COMBINED AND MOU	5009 & TS010 COMBINED AND MOUNTING HEIGHT AMENDED							
0	MF	-	-	-	FIRST ISSUE	RST ISSUE							
REVISION	BY	CHECKED	APPROVED	DATE	DESCRIPTION	SCRIPTION							
OTHER DE	OTHER DETAILS					OTHER C	DMMENTS						
The second secon	LOCATION: A1237 EASTBOUND APPROACH TO ROUNDABOUT - CHAINAGE Om (W)						SIGN TO BE MOUNTED ON PASSIVE POST. THE POST/BRACKETS SHALL BE DESIGNED SUCH THAT IT PREVENTS POSSIBLE ROTATION OF THE SIGN PLATE.  MOUNTING TO BE 2300mm. SIGN IS TO BE A NON-LIT UNIT.						
DISTANCE	DISTANCE FROM CARRIAGEWAY EDGE: 1000mm					MOUNTING	9 10 BE 23	ouumm. S	IGN IS IC	BE A NON-	-LII UNII.		
Halcrow Gro	up Ltd			Proje	ct	Drawing				Drawing No.			Revision
Tel +44 (01)	22 Lendal York North Yorkshire Y01 8AA Tel +44 (01904) 559900 Fax +44 (01904) 559901 www.halcrow.com A1237 / A19 JUNCTION				A1237 / A19 JUNCTION	SIGN SCHEDULE						Α	
	<i>Halcrow</i>				IMPROVEMENTS	Drawing Scale: 1:25				Plot Scale:			
				V		Drawn by Checked by	MF		26/05/10				
				-		Authorised by	DS		27/08/10 27/08/10	CAD Filename:			

Page 14-3





Sign Reference	TS014a
Height	900mm
Width	1020mm
Area *	0.45sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	2300
* Area reduced for	rounded corners.

Scheme Ref. A1237 / A19 Junction	Improvements
Sign Ref. TS014b	x-height 100.0
Letter colour BLACK	SIGN FACE
Background WHITE	Width 1335mm
Border BLACK	Height 775mm
Material Class RA2 (12899-1:2007)	Area 1.03sq.m

Scheme Ref. A1237 / A19 Junction In	nprovements
Sign Ref. TS014	x-height 100.0
Letter colour N/A	SIGN FACE
Background GREY	Width 1470mm
Border N/A	Height 1830mm
Material Class RA2 (12899-1:2007)	Area 2.69sq.m



BS EN 12767:2007 PASSIVE POST PERFORMANCE CLASS REQUIREMENT: 100:NE:1-3

Α	MF	LS	DS	27/08/10	S014 & TS015 COMBINED, GREY BACKING BOARD ADDED AND COMMENTS BOX AMENDED						
0	MF	-	-	-	FIRST ISSUE	RST ISSUE					
REVISION	BY	CHECKED	APPROVED	DATE	DESCRIPTION						
OTHER DETAILS					OTHER C	DMMENTS					
LOCATION: A1237 WESTBOUND APPROACH TO ROUNDABOUT – CHAINAGE 126.8m (E) DISTANCE FROM CARRIAGEWAY EDGE: 1200mm					SIGN TO BE MOUNTED ON PASSIVE POST. THE POST/BRACKETS SHALL BE DESIGNED SUCH THAT IT PREVENTS POSSIBLE ROTATION OF THE SIGN PLATE. SIGN TO BE MOUNTED ABOVE ES038 ON THE SAME POST. SIGN IS TO BE A NON-LIT UNIT.						
Halcrow Group Ltd 22 Lendal York North Yorkshire YO1 8AA Tel +44 (01904) 559900 Fax +44 (01904) 559901 www.halcrow.com  A1237 / A19 JUNCTION				Drawing	SIGN SCHE	DULE		Drawing No.  Drawing Scale: 1:25 Plot Scale:	Revision A		
<b>Halcrow</b>					Drawn by Checked by Authorised by	MF LC DS	Date:	26/05/10 27/08/10 27/08/10	CAD Filename:		

Page 24.3





Sign Reference	TS019a					
Height	900mm					
Width	1020mm					
Area *	0.45sq.m					
Material	Class RA2 (12899-1:2007)					
Mount Height	2300					
* Area reduced for rounded corners.						

Scheme Re	ef. A1237 /	A19	Junction	lm	provemen	ts
Sign Re	ef. TS019b				x-height	100.0
Letter cold	our BLACK				SIGN FAC	E
Background	H WHITE				Width	1335mm
Border	BLACK				Height	775mm
Material C	lass RA2 (12	2899	-1: 2007)	)	Area	1.03sq.m

Scheme Ref. A1237 / A19 Junction In	nprovements
Sign Ref. TS019	x-height 100.0
Letter colour N/A	SIGN FACE
Background GREY	Width 1470mm
Border N/A	Height 1830mm
Material Class RA2 (12899-1:2007)	Area 2.69sq.m

C

BS EN 12767:2007 PASSIVE POST PERFORMANCE CLASS REQUIREMENT: 100:HE:1-3

Α	MF	LC	DS	27/08/10	TS019 & TS020 COMBINED AND MOUNTING HEIGHT AMENDED								
0	MF	-	-	-	FIRST ISSUE								
REVISION	BY	CHECKED	APPROVED	DATE	DESCRIPTION								
OTHER DETAILS						OTHER COMMENTS							
LOCATION: A19 SOUTHBOUND APPROACH TO ROUNDABOUT - CHAINAGE -71m (N)							SIGN TO BE MOUNTED ON PASSIVE POST. THE POST/BRACKETS SHALL BE DESIGNED SUCH THAT IT PREVENTS POSSIBLE ROTATION OF THE SIGN PLATE.						
DISTANCE FROM CARRIAGEWAY EDGE: 1200mm						MOUNTING TO BE 2300mm. SIGN IS TO BE A NON-LIT UNIT.							
Halcrow Group Ltd 22 Lendal York North Yorkshire YO1 8AA Tel +44 (01904) 559900 Fax +44 (01904) 559901 www.halcrow.com					ct	SIGN SCHEDULE			Drawing No.		Revision A		
					A1237 / A19 JUNCTION IMPROVEMENTS				Drawing Scale: 1:25 Plot	Scale:			
						Drawn by Checked by Authorised by	MF LC DS		26/05/10 27/08/10 27/08/10	CAD Filename:			

Page 343