

## 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 left turn and right turn prohibitions on roads for which Staffordshire County Council is the traffic authority, hereby:-

- authorises the erection at or within 5 metres of the sites shown schematically on the attached plans numbered GT50/138/0021-1, GT50/138/0021-2 and GT50/138/0021-3 of a traffic sign consisting of a plate (hereinafter referred to as "the authorised plate") conforming as to size, colour and character with that shown as "AUTH PLATE" on the attached drawing numbered GT50/138/0021-4; and
- directs that the authorised plate shall only be used with the signs to diagram 612 in Schedule 3, Part 2, Item 7 of the Traffic Signs Regulations 2016 (Part 1 of S.I. 2016/362, "the 2016 Regulations") and diagram 613 in Schedule 3, Part 2, Item 8 of those regulations; and
- directs that it is a condition of this authorisation that the authorised plate may be placed only to indicate the effect of a corresponding Traffic Regulation Order; and
- 4. 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.





The provisions of Regulations 7 and 8 of the 2016 Regulations shall apply to the authorised plate in the same manner as they apply to the plate described in Schedule 3, Part 3, Item 3 of those Regulations.

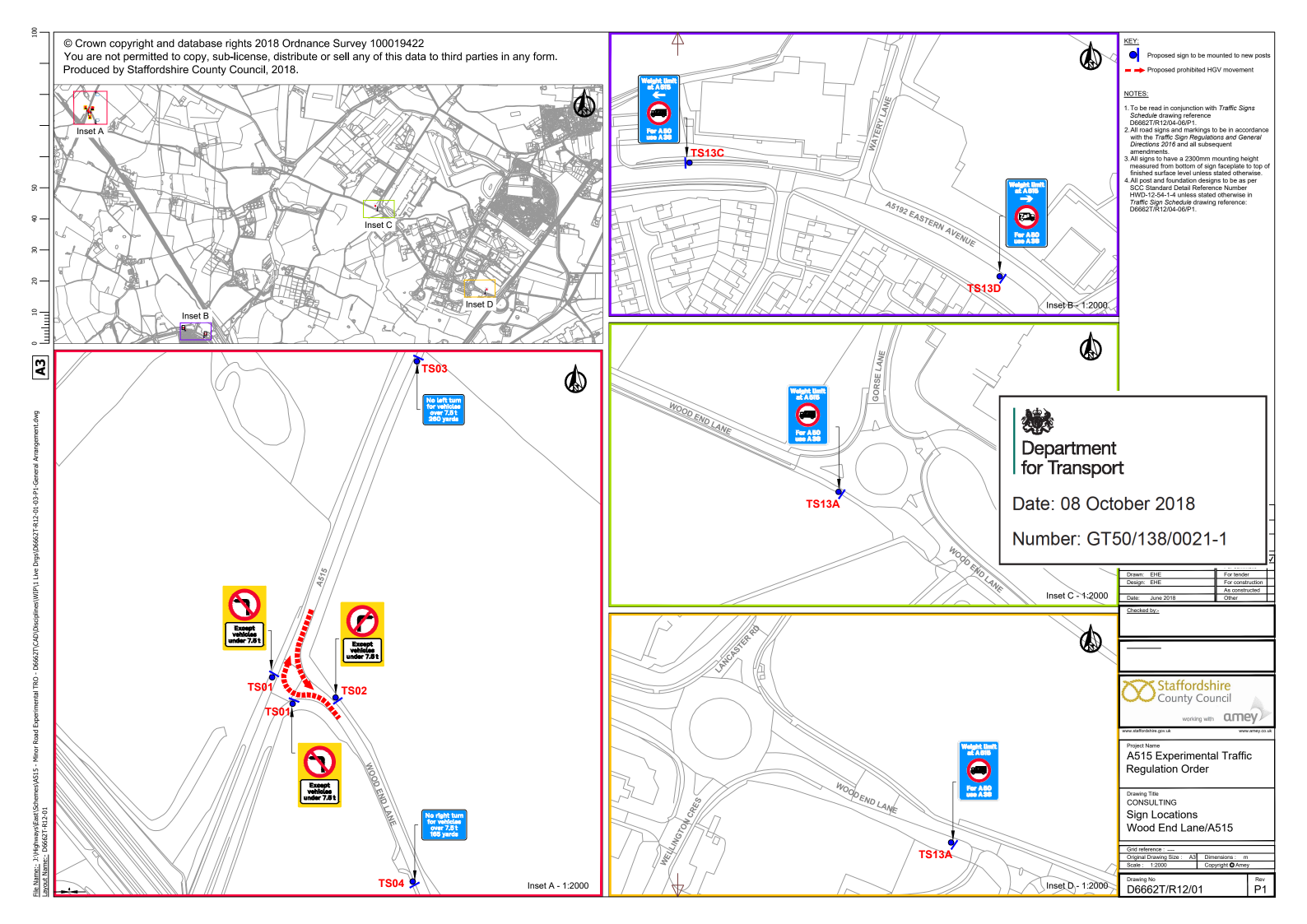
Dated 17 th October 2018

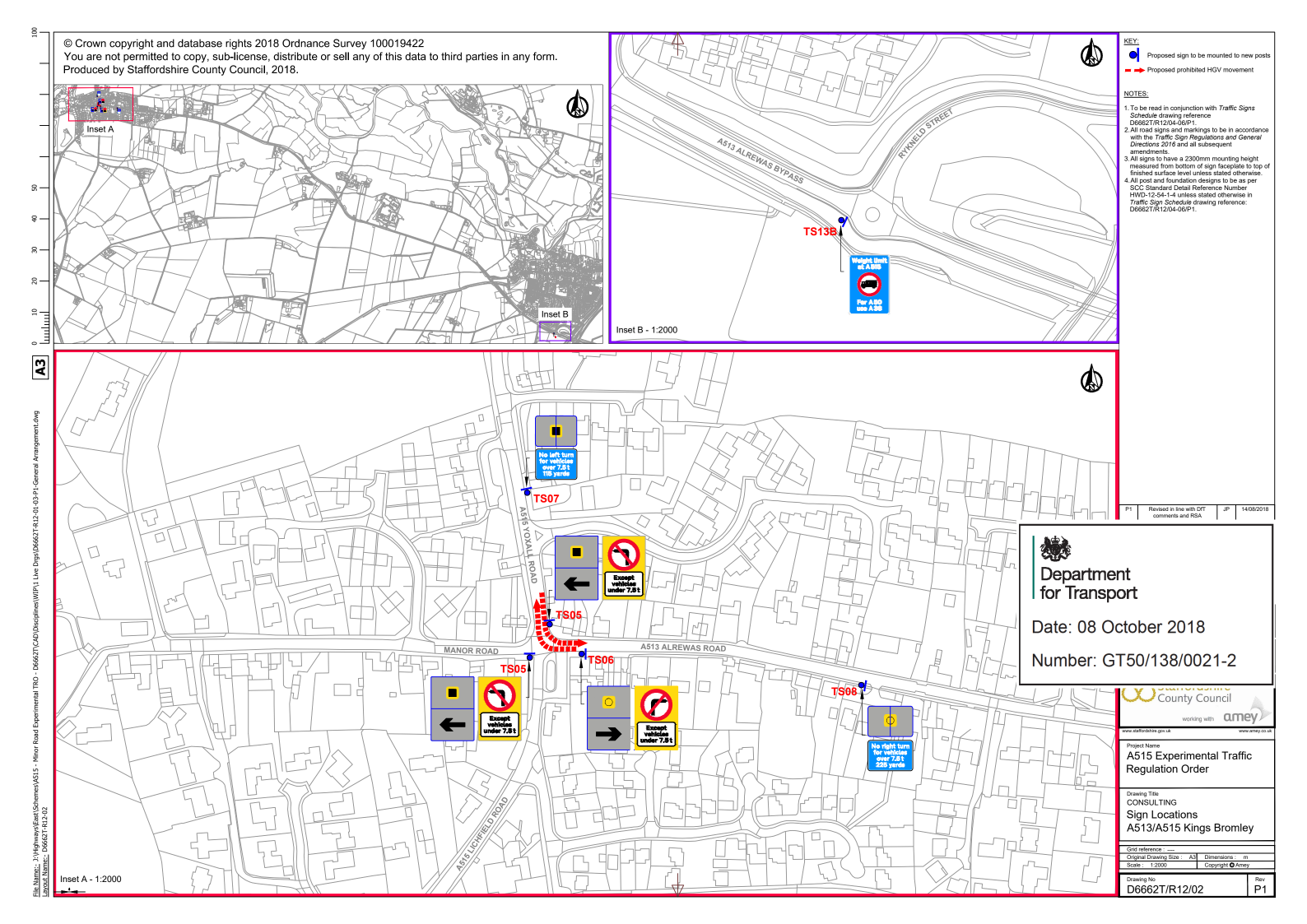
Signed by authority of the Secretary of State

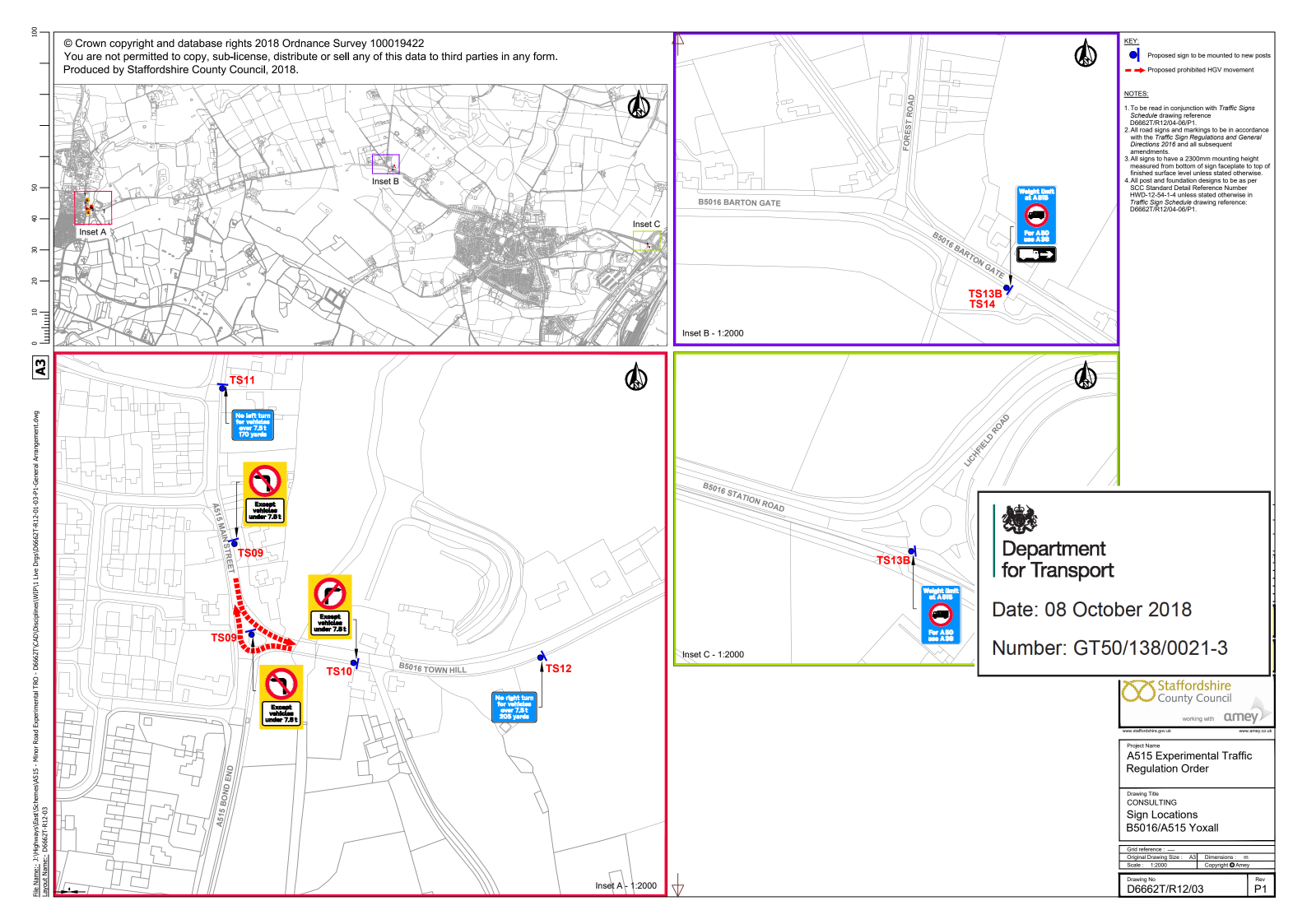




A Delegated Official of the Department for Transport







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**AUTH PLATE** 

	Scheme Ref. A515 Experimental TRO		
<b>□</b> ⊿	Sign Ref. TS01 - 613 Sub Plate	x-height	75.0
	Letter colour BLACK	SIGN FA	Œ
•	Background WHITE	Width	923mm
	Border BLACK	Height	581mm
	Material Class RA2 (12899-1:2007)	Area	0.54m <sup>2</sup>
_			

Sign Reference - TS01 Number Required - 4

Except

vehicles

under 7.5 t

Sign Reference - TS02

as per TS10 foundation detail)

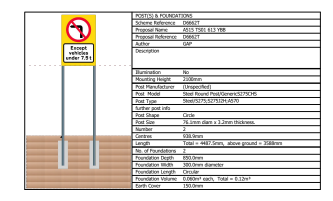
Number Required - 2

vehicles

under 7.5 t

(2no. signs mounted as per foundation detail opposite, 2 no. as per TS09 foundation detail)

(1no. sign mounted as per foundation design opposite, 1 no.



## No right turn for vehicles over 7.5 t 165 yards

4

No left turn for vehicles

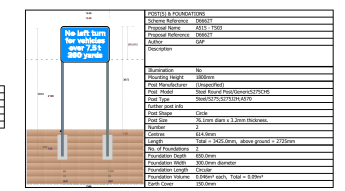
over 7.5 t

260 yards

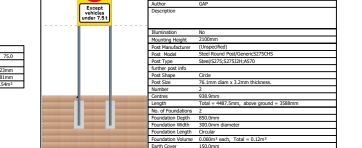
Sign Reference - TS03 Number Required - 1

Scheme Ref.	A515 Experimental TRO		
Sign Ref.		x-height	100.0
Letter colour	WHITE	SIGN FACE	
Background	BLUE	Width	1440mm
Border	WHITE	Height	975mm
Material Clas	s RA2 (12899-1:2007)	Area	1.40m <sup>2</sup>

Sign Reference - TS04 Number Required - 1



	1460		POST(S) & FOUNDAT	TIONS
	5440		Scheme Reference	J:\Highways\East\Schemes\A515 - Minor Ro
			Proposal Name	A515 TS04
	No right turn		Proposal Reference	J:\Highways\East\Schemes\A515 - Minor Ro
	for vehicles over 7.5 t	973973	Author	GAP
	165 yards		Description	
			Illumination	No
		3075	Mounting Height	2100mm
			Post Manufacturer	(Unspecified)
3820 2800			Post Model	Steel Round Post/GenericS275CHS
2100			Post Type	Steel/S275;S275J2H;A570
			further post info	
			Post Shape	Circle
			Post Size	76.1mm diam x 3.2mm thickness.
			Number	2
		150	Centres	1343.9mm
			Length	Total = 3819.5mm, above ground = 3020mm
550 750			No. of Foundations	2
L			Foundation Depth	750.0mm
			Foundation Width	300.0mm diameter
	43. 10	992	Foundation Length	Circular
	200 20		Foundation Volume	0.053m <sup>3</sup> each, Total = 0.11m <sup>3</sup>
			Earth Cover	150.0mm





Scheme Ref.	A515 Experimental TRO		
Sign Ref.	TS13A	x-height	125.0
Letter colour	WHITE	SIGN FAC	E
Background	BLUE	Width	1663mm
Border	WHITE	Height	2391mm
Material Class	RA2 (12899-1:2007)	Area	3.98m <sup>2</sup>

Sign Reference - TS13A Number Required - 2

heme Reference	D6662T					
oposal Name	A515 TS013A					
oposal Reference	D6662T					
uthor	GAP					
escription						
umination	No					
ounting Height	2300mm	P1	Revised in line with DfT	JP	15/08/201	0
ost Manufacturer	(Unspecified)			JP	15/06/201	0
ost Model	Steel Round Post/GenericS275CHS		comments and RSA			
ost Type	Steel/S275;S275J2H;A570					
rther post info		-				_
ost Shape	Circle	Rev	Detail	By	Date	
ost Size	114.3mm diam x 3.6mm thickness.	II IVE	Detail	, ,	Date	
umber	2					_
entres	764.3mm		Revisions			
ength	Total = 5890.0mm, above ground = 4640mm					
o. of Foundations	2			_		_
oundation Depth	1200.0mm	Orig	iginal Version	Prelii	minary	_
oundation Width	350.0mm diameter			For c	comment	T

Original Version	Preliminary
	For comment
Drawn: EHE	For tender
Design: EHE	For construction
	As constructed
Date: June 2018	Other

## Weight limit at A515 **475** For A50 use A38

Scheme Ref.	A515 Experimental TRO		
Sign Ref.	TS 13C 818.4L	x-height	100.0
Letter colour	WHITE	SIGN FAC	Έ
Background	BLUE	Width	1330mm
Border	WHITE	Height	2190mm
Material Clas	s RA2 (12899-1:2007)	Area	2.91m <sup>2</sup>

Sign Reference - TS13C Number Required - 1



<u> </u>	- AUU		
Scheme Ref.	A515 Experimental TRO		
Sign Ref.	TS 13D 818.4R	x-height	100.0
Letter colour	WHITE	SIGN FACE	
Background	BLUE	Width	1330mm
Border	WHITE	Height	2190mm

Sign Reference - TS13D Number Required - 1

	1301		POST(S) & FOUNDA	TIONS
			Scheme Reference	D6662T
	Weight limit at A 515		Proposal Name	A515 - TS13C and D
	at A 515		Proposal Reference	D6662T
			Author	JP
2155		2186	Description	
	For A50 use A38		Illumination	No
4498	T		Mounting Height	2310mm
			Post Manufacturer	(Unspecified)
578			Post Model	Steel Round Post/GenericS275CHS
27.00			Post Type	Steel/S275;S27532H;A570
2310			further post info	
			Post Shape	Circle
			Post Size	114.3mm diam x 5.0mm thickness.
			Number	2
		140	Centres	598.3mm
			Length	Total = 5737.5mm, above ground = 4448mm
		coigno.	No. of Foundations	2
		12.00	Foundation Depth	1250.0mm
			Foundation Width	350.0mm diameter
			Foundation Length	Circular
	500 1066 114 114		Foundation Volume	0.120m3 each, Total = 0.24m3
	390 500		Earth Cover	140.0mm



Date: 08 October 2018

Number: GT50/138/0021-4

NOTES:

1. To be read in conjunction with Sign Locations drawing reference D6662T/R12/01-03/P1.

 All road signs and markings to be in accordance with the *Traffic Sign Regulations and General Directions 2016* and all subsequent amendments.

3. All signs to have a 2300mm mounting height measured from bottom of sign faceplate to top of finished surface level

A.All post and foundation designs to be as per SCC Standard Detail Reference Number HWD-12-54-1-4 unless stated

5.EDR symbol is indicative only and to be

confirmed with Highways England.

otherwise in *Traffic Sign Schedule* drawing reference: D6662T/R12/04-06/P1.

unless stated otherwise.

Grid reference : N/A		
Original Drawing Size :	A3	Dimensions: m
Scale: NTS		Copyright Amey

Drawing No D6662T/R12/04

Rev P1

