



R20 (repeater sign)

RS1 (Diag. No. 670)
300mm
300mm
0.07 sq.m
Class RA2 (12899-1:2007)
As stated

T20 (terminal sign)

Sign Reference	RS1 (Diag. No. 670)
Height	600mm
Width	600mm
Area	0.28 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

300mm dia. - x44 required (new) 16 signs to be grey backed 28 signs to be black backed

600mm dia. - x11 required (new) 3 signs to be grey backed 8 signs to be black backed

<u>RS2</u>



T30 (terminal sign)

` `	•
Sign Reference	RS2 (Diag. No. 670)
Height	600mm
Width	600mm
Area	0.28 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

600mm dia. - x9 required (new) 1 new sign to be grey backed 8 new signs to be black backed 750mm dia. - x? required (new)

<u>RS3</u>



R40 (repeater sign)

Sign Reference	RS3 (Diag. No. 670)
Height	300mm
Width	300mm
Area	0.07 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

T40 (terminal sign)

i io (torrilliai oig)'' <i>)</i>
Sign Reference	RS3 (Diag. No. 670)
Height	600mm
Width	600mm
Area	0.28 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

T40 (terminal sign)

` `	,
Sign Reference	RS3 (Diag. No. 670)
Height	750mm
Width	750mm
Area	0.44 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

300mm dia. - x2 required (new) All signs to be grey backed

600mm dia. - x2 required (new) All signs to be grey backed

750mm dia. - x2 required (new) All signs to be grey backed

<u>RS4</u>



TNSL (terminal sign)

(10111111111111111111111111111111111111	···•···
Sign Reference	RS4 (Diag. No. 671)
Height	600mm
Width	600mm
Area	0.28 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

TNSL (terminal sign)

	O /
Sign Reference	RS4 (Diag. No. 671)
Height	750mm
Width	750mm
Area	0.44 sq.m
Material	Class RA2 (12899-1:2007)
Mount Height	As stated

600mm dia. - x1 required (new) Sign to be grey backed

750mm dia. - x2 required (new) All signs to be grey backed

RS5a - x2 required (both black backed)



Scheme Ref.	Lavenham	20mph		
Sign Ref.	RS5a		x-height	25.0
Letter colour	WHITE		SIGN FAC	Έ
Background	BLUE		Width	280mm
Border	WHITE		Height	115mm
Material Clas	ss RA2 (12	899-1: 2007)	Area	0.03sq.m

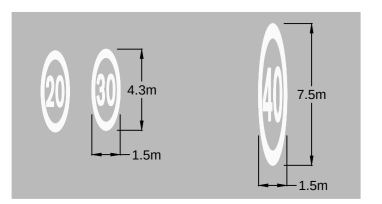
RS5b - x1 required (black backed)



Scheme	Ref.	Lavenham	20mph		
Sign	Ref.	RS5b		x-height	25.0
Letter co	olour	WHITE		SIGN FAC	Œ
Backgrou	ınd	BLUE		Width	280mm
Border		WHITE		Height	115mm
Material	Clas	s RA2 (1:	2899-1: 2007)	Area	0.03sa.m

NEW ROAD MARKINGS TO BE INSTALLED

TSRGD Diag. No. 1065



Small roundel road marking Large roundel road marking

NOTES

- 1. This drawing is to be reproduced in colour and at actual size.
- 2. This drawing is to be read in conjunction with all other scheme drawings.
- 3. All Health & Safety documentation contained within the Works Information to be reviewed prior to commencing construction activities.
- 4. All signs to be in accordance with the Traffic Signs Regulations and General Directions and the Traffic Signs Manual.
- 5. New posts and post extensions to be grey, 76mm dia. unless otherwise stated as black on the drawings.
- 6. New posts to be installed in Type 1 foundations as SCD 1200-1.
- 7. Mounting height of new signs to be 2.1m (measured from the bottom edge of the sign plate to ground level) unless otherwise stated on drawings.
- 8. Sign posts must not project above the top of sign plates or lighting units.
- 9. New posts should be installed at the exact height required to accommodate the relevant signs at the required mounting height.

REVISION(S)			
DESCRIPTION	REV.	DATE	INTL.
Suffolk High	way	S	
your roads, ou. Phoenix House, 3 Goddard Road, Ipswich, Sul Highways enquiries: 0345 606 6171 www.suffolk. CLIENT	folk IP1 5NP.	ratio :	S

STATUS: FOR COMMENT ISSUE: DETAILED DESIGN

REVIEWER GER SLB

SCALE(S) ORIGINAL SIZE A2 DATE 18 AUG 2023 N.T.S. DRAWING NUMBER 268411/LAV20/1205

DRAWING TITLE

SIGN FACE DETAILS ORIGINATOR CHECKER

