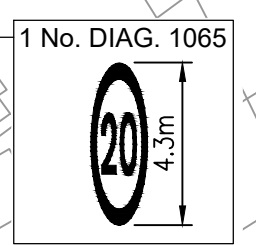


INSTALL PROPOSED SIGN REF PS17 & PS19 ON NEW Ø76 POST WITH OFFSET BRACKET TOWARDS C/WAY. MIN. 2100 VERTICAL CLEARANCE



INSTALL PROPOSED SIGN REF PS18 & PS20 ON LIGHTING COLUMN WITH OFFSET BRACKET TOWARDS C/WAY. MIN. 2100 VERTICAL CLEARANCE



PROPOSED SIGN REF PS17. OFFSET TOWARDS CARRIAGEWAY. MIN. 2100 VERTICAL CLEARANCE

BACK TO BACK 20mph REPEATER REF PS15 & PS16 SIGNS TO BE INSTALLED ON LC5. 1500 VERTICAL CLEARANCE



BACK TO BACK 20mph REPEATER REF PS13 & PS14 SIGNS TO BE INSTALLED ON LC9. 1500 VERTICAL CLEARANCE



SIGN DETAILS:

Scheme Ref.	PC1192	x-height	N/A
Sign Ref.	PS13, PS14, PS15 & PS16	Sign Face	
Letter colour	BLACK	Width	300 mm
Background	WHITE	Height	300 mm
Border	RED	Area	0.09 m ²
Material	Class RA2		

Scheme Ref.	PC1192	x-height	N/A
Sign Ref.	PS17 & PS18	Sign Face	
Letter colour	BLACK	Width	600 mm
Background	WHITE	Height	855 mm
Border	BLACK	Area	0.51 m ²
Material	Class RA2		

Scheme Ref.	PC1192	x-height	N/A
Sign Ref.	PS19 & PS20	Sign Face	
Letter colour	BLACK	Width	600 mm
Background	WHITE	Height	780 mm
Border	BLACK	Area	0.47 m ²
Material	Class RA2		

- NOTES:**
- ALL SETTING-OUT TO BE AGREED ON SITE WITH S.C.C. ENGINEER PRIOR TO CONSTRUCTION.
 - DO NOT SCALE FROM THE DRAWING.
 - ALL DIMENSIONS IN MILLIMETRES UNLESS STATED OTHERWISE.
 - ALL ROAD MARKINGS & TRAFFIC SIGNS TO BE INSTALLED IN ACCORDANCE WITH THE TRAFFIC SIGN REGULATIONS AND GENERAL DIRECTIONS 2016.
 - ALL ROAD MARKINGS SHALL BE INSTALLED TO CLASS R2 AND HAVE A MIN. SKID RESISTANCE OF 55 PSV IN ACCORDANCE WITH CLASS S3 TO BS EN 1436:2007.

KEY:
 PROPOSED SIGN TO BE INSTALLED ON NEW Ø76mm POST

Rev.	Description	Drwn	Sig.	Date	Chkd	Sig.	Date	Appr	Sig.	Date
A	SAFETY AUDIT RECOMMENDATIONS ADDRESSED	TC	TC	MAY 24						

Drawn by	TC	Sig.	TC	Date	FEB 24
Checked by	originator	Sig.		Date	
Approved by		Sig.		Date	

Project: GRANGE ROAD / OTTWAYS LANE, ASHTEAD
 SPEED LIMIT REDUCTION AND TRAFFIC CALMING

Drawing: OTTWAYS LANE
 GENERAL ARRANGEMENT



Project No.	PC1192
Contract Sheet No.	
Drawing No.	PC1192-10
Rev.	A
Classification	DD