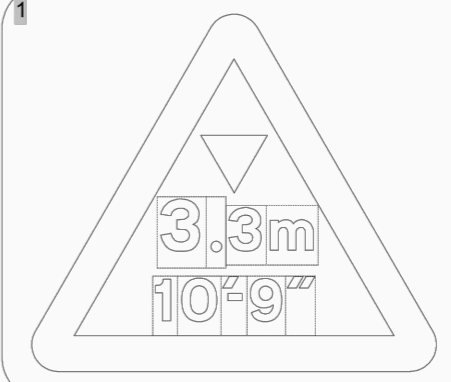


**Sign Ref 1**  
 Braysdown Lane  
 junction with the A367  
 Remove existing sign  
 from lamp column.  
 Erect one sign in front  
 of lamp column and  
 one sign behind street  
 name plate.

**Sign Ref 2**  
 Braysdown Lane  
 Erect sign in grass verge  
 in front of bush.



Scale 1:10  
 Dimensions (mm):  
 Width: 779, Height: 700  
 Area: 0.55 sq m  
 Colours:  
 1 yellow  
 Material: BS EN 12899-1:2007  
 class:  
 Date printed: 12-12-19  
 SignPlot v3.10  
 Bath & North East Somerset DC

Remove existing  
 signs from the  
 bridge and replace  
 with new height  
 restriction signs.

**Sign Ref 3**  
 Church Hill  
 Erect sign between bench  
 and telegraph pole

**Sign Ref 1**  
 Manor Road  
 Remove raised table warning sign,  
 Relocate back to back terminal  
 20/30 mph sign to existing posts.  
 Remove existing sign posts,  
 install new double sign posts  
 and erect new signs (Sign Ref 1).

**Sign Ref 1**  
 Green Parlour Road junction with  
 Frome Road. Relocate back to  
 back speed limit terminal sign to  
 opposite side of road. Erect new  
 sign where the existing speed  
 limit sign was located.



Scale 1:20  
 Dimensions (mm):  
 Width: 678, Height: 1550  
 x-Height: 62.5  
 Area: 1.05 sq m  
 Colours:  
 1 black on yellow  
 2 black on white  
 Material: BS EN 12899-1:2007  
 class:  
 Structure Details:  
 2 no. Steel rectangular section S275:  
 60mm square 5mm thick  
 Support length: 4450 mm  
 Passively safe to BS EN 12767:2007  
 BS EN 12899-1:2007 classes:  
 WL6, TDB5, PL3, PAF1  
 Planted foundations to BD 94/07:  
 Soil type: poor or unknown  
 Height of footing: 800 mm  
 Diameter of each footing: 400 mm  
 Date printed: 13-11-19  
 SignPlot v3.10  
 Bath & North East Somerset DC

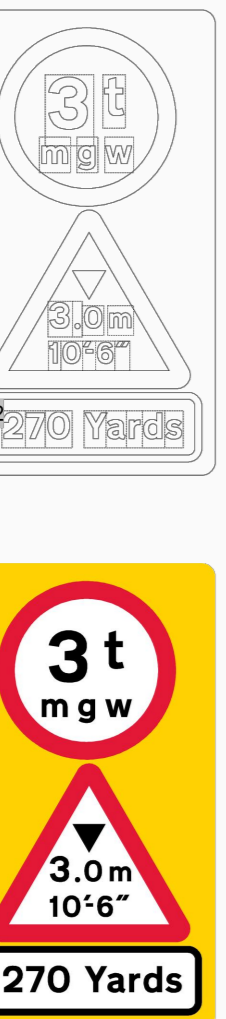
**Sign Ref 1**

Vehicles in middle of road sign,  
 Clean and reset foundations



Scale 1:20  
 Dimensions (mm):  
 Width: 968, Height: 1595  
 x-Height: 62.5, 75  
 Area: 1.54 sq m  
 Colours:  
 1 yellow  
 2 black on white  
 Material: BS EN 12899-1:2007  
 class:  
 Structure Details:  
 2 no. Steel rectangular section S275:  
 80mm by 40mm 5mm thick  
 Support length: 4595 mm  
 BS EN 12899-1:2007 classes:  
 WL6, TDB4, PL3, PAF1  
 Planted foundations to BD 94/07:  
 Soil type: poor or unknown  
 Height of footing: 900 mm  
 Diameter of each footing: 400 mm  
 Date printed: 13-11-19  
 SignPlot v3.10  
 Bath & North East Somerset DC

**Sign Ref 2**



Scale 1:20  
 Dimensions (mm):  
 Width: 823, Height: 1564  
 x-Height: 62.5  
 Area: 1.29 sq m  
 Colours:  
 1 yellow  
 2 black on white  
 Material: BS EN 12899-1:2007  
 class:  
 Structure Details:  
 2 no. Steel rectangular section S275:  
 60mm square 5mm thick  
 Support length: 4464 mm  
 Passively safe to BS EN 12767:2007  
 BS EN 12899-1:2007 classes:  
 WL6, TDB5, PL3, PAF1  
 Planted foundations to BD 94/07:  
 Soil type: poor or unknown  
 Height of footing: 800 mm  
 Diameter of each footing: 400 mm  
 Date printed: 13-11-19  
 SignPlot v3.10  
 Bath & North East Somerset DC

**Sign Ref 3**

REV.	DATE	REVISIONS	DRWN.	CHKD.	APPROV.

DATE	12/11/19	DRAWN BY	Gina West	APPROVED BY	
SCALE		CHECKED	Neil Terry		
CLIENT REF.					
DRAWING No.	TM124/19-025/CO1	REV.			