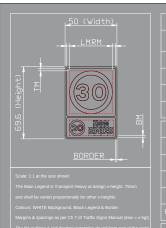


	Sizes in mm's at Design X-Hgt 75	Sizes in Stroke Widths at X-Hgt 100		
	909	48.4		
	28	1.5		
	38	2		
	38	2		
Top Margin [TM]	37	2		
Bottom Margin [BM]	47	2.5		

troke at 00	Controlled ZONE



	Sizes in mm's at Design X-Hgt 75	Sizes in Stroke Widths at X-Hgt 100		
	938	50		
	1304	69.6		
	28	1.5		
	19	1		
		าร		
	75	4		
	53	2.8		
	53	2.8		
	47	2.5		
	47	2.5		
	75	4		
	47	2.5		
Right Margin [RM]	37	2		
Top Margin [TM]	47	2.5		
Bottom Margin [BM]	28	1.5		

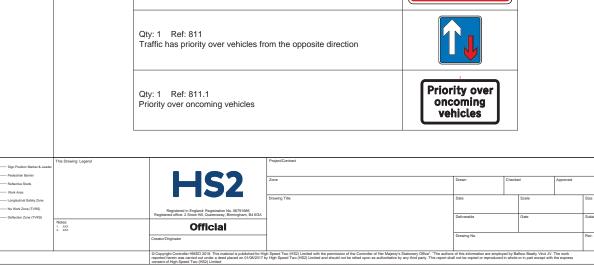


Traffic Cone

Traffic Cylinder

---- TVRS: - Zoneguard

----- Work Area



Controller ZONE

20

Give way to

oncoming

vehicles

NEW ROUNDABOUT

AHEAD

Qty: 8 Ref: 13.9

Qty: 13 Ref: 13.9

Qty: 3 Ref: 510 Roundabout ahead

Qty: 1 Ref: 610

Qty: 1 Ref: 610

Qty: 1 Ref: 615

Qty: 1 Ref: 615.1

Qty: 3 Ref: 7014

Give way to oncoming vehicles

New road layout ahead - roundabout

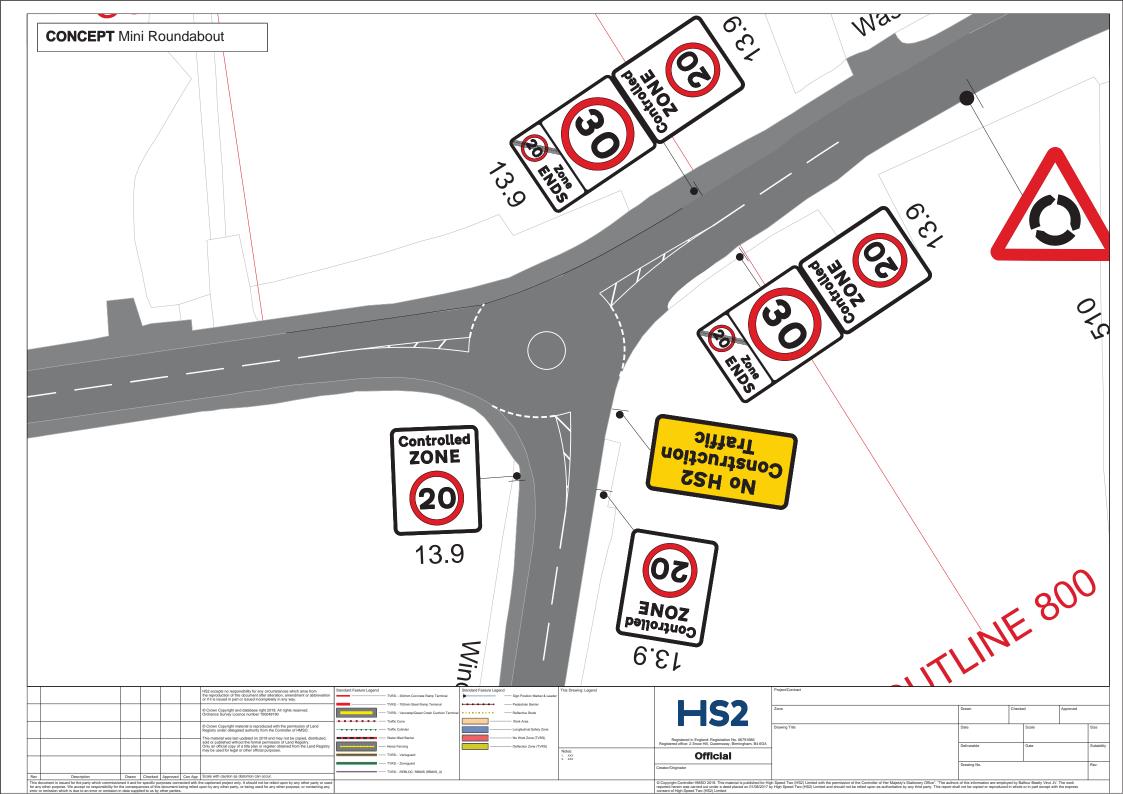
Schedule 13-9: Temporary Information

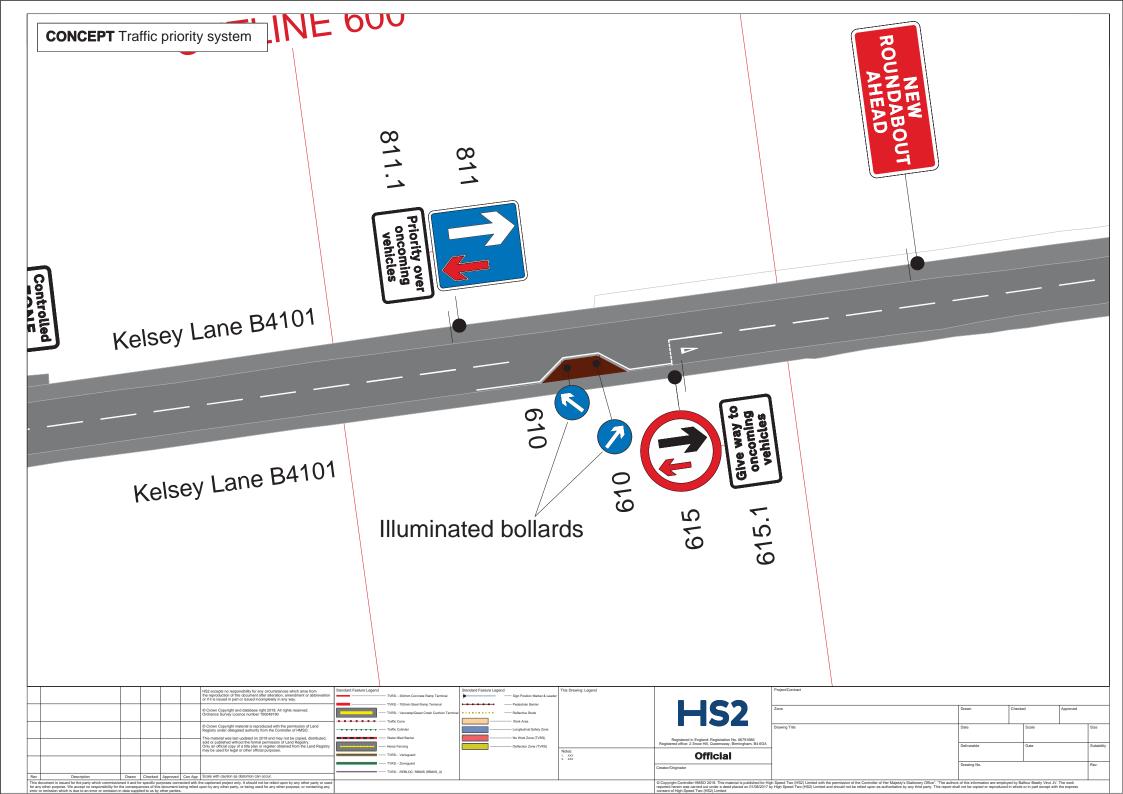
Schedule 13-9: Temporary Information

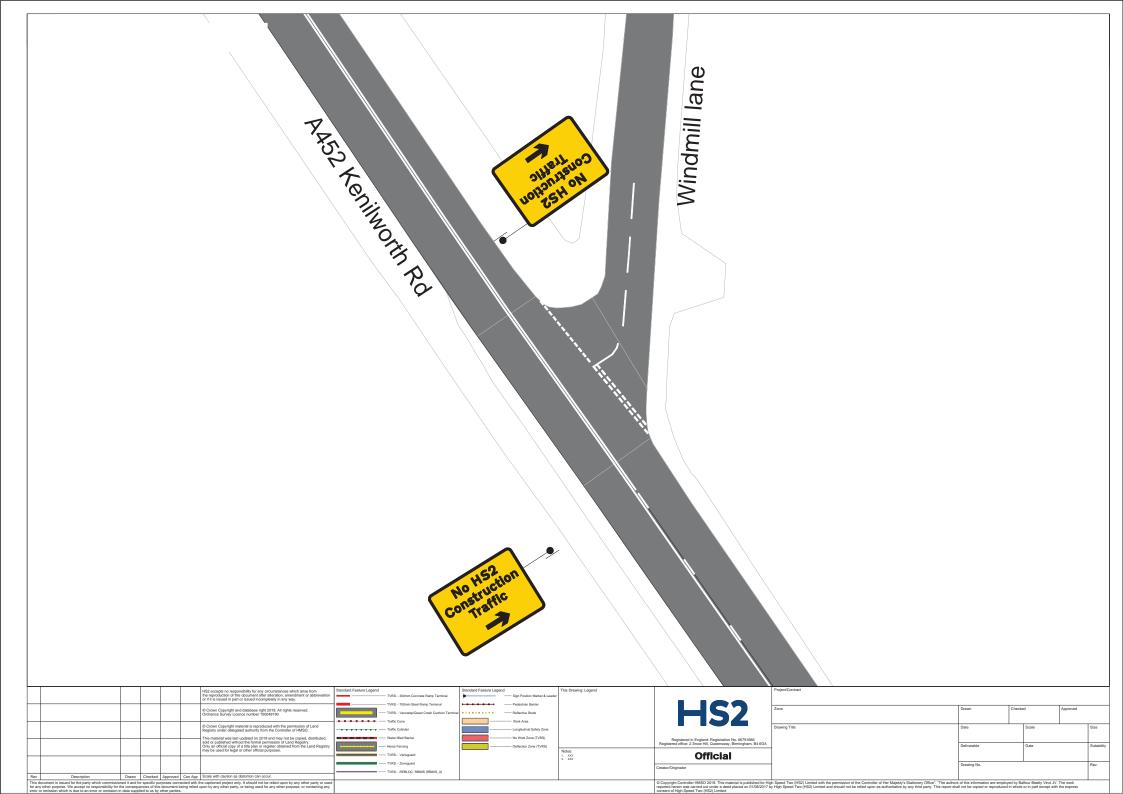
Keep right: Illuminated/Reflective Bollard

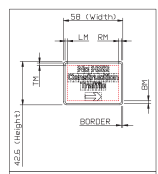
Keep left: Illuminated/Reflective Bollard

Priority must be given to oncoming traffic









Scale: 1:1 at the size shown The Main Legend is Transport Heavy at design x-height: 75mm and shall be varied proportionally for other x-heights Colours: YELLOW Background, BLACK Legend & Border Margins & spacings as per Ch 7 of Traffic Signs Manual (4sw = x-hgt) The tile outlines & red dashed rectangles do not form part of the signs

Working drawing created with CONE SOFTWARE

Single Panel Sign Dimensions			
	Sizes in mm's Sizes in Stro at Design Widths at X-Hgt 75 X-Hgt 100		
Width	1089	58	
Height	797	42.6	
Border	28	1.5	
Left Margin [LM]	47	2.5	
Right Margin [RM]	47	2.5	
Top Margin [TM]	47	2.5	
Bottom Margin [BM]	47	2.5	

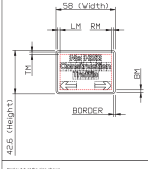
Arrows, Symbols & Patches				
Sizes in mm's Sizes in Stroke at Design X-Hgt 75 X-Hgt 100				
	300 x 150	16 x 8	Arrow - White	
No Hills				

The little
PDF Export Ready Sign Face
Scale 1:2 - Stroke Widths
Scale 1:50 - Millimetres
Note: The scale is the ideal size
normally used in a TM diagram

PDF Export Ready Sign Face

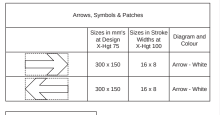
normally used in a TM diagram

Scale 1:2 - Stroke Widths Scale 1:50 - Millimetres Note: The scale is the ideal size

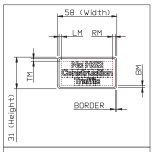


Scale: 1:1 at the size shown The Main Legend is Transport Heavy at design x-height: 75mm and shall be varied proportionally for other x-heights Colours: YELLOW Background, BLACK Legend & Border Margins & spacings as per Ch 7 of Traffic Signs Manual (4sw = x-hgt) The tile outlines & red dashed rectangles do not form part of the signs Working drawing created with CONE SOFTWARE

Single Panel Sign Dimensions			
	Sizes in mm's Sizes in Stro at Design Widths at X-Hgt 75 X-Hgt 100		
Width	1089	58	
Height	797	42.6	
Border	28	1.5	
Left Margin [LM]	47	2.5	
Right Margin [RM]	47	2.5	
Top Margin [TM]	47	2.5	
Bottom Margin [BM]	47	2.5	

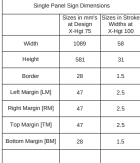


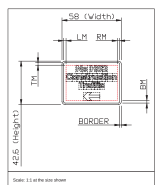
PDF Export Ready Sign Face Scale 1:2 - Stroke Widths Scale 1:50 - Millimetres Note: The scale is the ideal size normally used in a TM diagram



Scale: 1:1 at the size shown The Main Legend is Transport Heavy at design x-height: 75mm and shall be varied proportionally for other x-heights Colours: YELLOW Background, BLACK Legend & Border Margins & spacings as per Ch 7 of Traffic Signs Manual (4sw = x-hgt) The tile outlines & red dashed rectangles do not form part of the signs Working drawing created with CONE SOFTWARE

Single Panel Sign Dimensions				
Sizes in mm's Sizes in St at Design Widths : X-Hgt 75 X-Hgt 10				
1089	58			
581	31			
28	1.5			
47	2.5			
47	2.5			
47	2.5			
28	1.5			
	Sizes in mm's at Design X-Hgt 75 1089 581 28 47 47 47			





The Main Legend is Transport Heavy at design x-height: 75mm and shall be varied proportionally for other x-heights Colours: YELLOW Background, BLACK Legend & Border Margins & spacings as per Ch 7 of Traffic Signs Manual (4sw = x-hgt) The tile outlines & red dashed rectangles do not form part of the signs Working drawing created with CONE SOFTWARE

	Sizes in mm's Sizes in St at Design Widths : X-Hgt 75 X-Hgt 10			
Width	1089	58		
Height	797	42.6		
Border	28	1.5		
Left Margin [LM]	47	2.5		
Right Margin [RM]	47	2.5		
Top Margin [TM]	47	2.5		
Bottom Margin [BM]	47	2.5		

Arrows, Symbols & Patches			
	Diagram and Colour		
	300 x 150	16 x 8	Arrow - White

Control of the second PDF Export Ready Sign Face Scale 1:2 - Stroke Widths Scale 1:50 - Millimetres Note: The scale is the ideal size normally used in a TM diagram

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	TVRS: - 700mm Steel Ramp Terminal	Pedestrian Barrier				Drawn	Checked	Approved
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	Traffic Cone	Work Area						
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	TVRS: - REBLOC: RB80S (RB80S_A)			Creato/Originator				
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