



BILL OF QUANTITIES

Device Count	
Qty	Item
12	Plastic Safety Barrier

Qty: 1 Ref: 13-9 Schedule 13 - Temporary Sign	
Qty: 1 Ref: 2702 Start of temporary diversion route	
Qty: 2 Ref: 2702 End of temporary diversion route	
Qty: 1 Ref: 2702 Start of temporary diversion route	
Qty: 1 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 1 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 1 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 2 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 1 Ref: 2704 Direction of temporary diversion route	
Qty: 2 Ref: 2704 Direction of temporary diversion route	
Qty: 1 Ref: 573 Direction to hazard left	
Qty: 2 Ref: 573 Direction to hazard right	
Qty: 3 Ref: 7001 Road works ahead	
Qty: 6 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed	
Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed	

Date:	Rev	DRAWN	APPROVED	Drawing Number:	TSM-2203-REV1	KEY	All drawings are drawn to north.	
							Title: Witney Lane, Lower End, Leaffield, West Oxfordshire, OX29 9PG	
17.11.25	1	JA	TSM	Client Reference:	Witney Lane Leaffield	Work Area	Sign	Diversion route
				Traffic Management:	Road Closure & Diversion			
				Road Speed:	30mph			

All layouts are drawn with Traffic Signs Regulation & General Layout Directions 2016 & Chapter 8 Guidelines. Using Safety At Street Works And Road Works A Code Of Practice as a guideline. Drawing to be read with relevant method statement & risk assessment. All sign locations are indicative and exact locations will be determined on site. Cross section is measured from narrowest point throughout works. This may differ on site and are only to be used as a guide. Drawn by Ackroyd Design.