

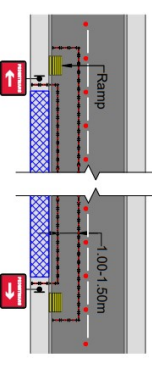
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Key:		Temporary Traffic Signal	
	Works Area		Stop & Go Board
	Closure		Temporary Ped Signal
	Vehicle Diversion Route		Existing Bus Stop
	Ped Diversion Route		Temporary Sign
	Cone		Pedestrian Barrier
	Diagram Point		

A set of stop & go boards are to be taken to site in case of traffic light failure.

Narrow verges/footways present. If signage is to be placed close to or in the carriageway a cone should be installed adjacent to each sign.
 If/When works are to be undertaken on the footway/footpath and there is insufficient room for pedestrians, a pedestrian walkway should be installed as shown below.



Parked vehicle/parking bays are present and could interfere with the works. No parking cones are to be installed prior to works commencing with appropriate signage if required.

Bus stop(s) are present/in close proximity to the works. Bus stop(s) are to be suspended and the appropriate signage installed in suitable locations to be agreed on site.

	ROAD AHEAD	Advance Warning Sign	SIGN COUNT TOTAL - 39
	ROAD CLOSED	Men At Work	
	ROAD AHEAD CLOSED	Road Ahead Closed	
	ROAD CLOSED	Road Closed	
	Diversion	Diversion	
	Diverted traffic	Diverted Traffic	
	Diverted traffic	Roundabout Signage	
	Diversion ENDS	Diversion End	
	Cones - 30		
	Subsidiary Arrow		
	Men At Work End		

Sizing out site		Sizing out site	
Phase	Red Time	Phase	Green Time
A	15 seconds	B	15 seconds
B	15 seconds	C	10 seconds
C	10 seconds		30 seconds

Size of signage:	600mm	750mm	900mm
Single carriageway permanent speed limit (as shown below or less)	30	40	50 or more

Shuttle Lane Information:	
Standard: Normal traffic	Restricted: Cars and no buses and HGVs
Two-way working	6.75m minimum
Shuttle working	3.25-3.50m desirable
	3.0m absolute min
	2.5m absolute min

Vehicle Actuated (VA) Temporary Traffic Light Phase Timings		
Phase	Red Time	Green Time
A	15 seconds	40 seconds
B	15 seconds	40 seconds
C	10 seconds	30 seconds

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ENGINEERING

IPNR Traffic Management

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Date: 15/11/2024

Drawn by: JH

Draw No: 5479

JOB NUMBER: WG3CJH0N

Survey by: JH

Checked by: JH

Phase No: CLIENT

CLIENT: GT WILLIAMS

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WHAT 3 WORDS

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