



MANNED ACCESS POINT TO BE MANNED BY 2NO GATEMEN DURING WORKING HOURS FOR WORKS DURATION. ACCESS TO BE MAINTAINED FOR LANDOWNERS ETC.

WORKS LOCATION

'HARD' CLOSURE POINT

Vehicle Diversion Route

Scale 1:25,000

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- Notes:
1. Do not scale from this drawing.
 2. Site verify all dimensions prior to construction
 3. Report all discrepancies to the Drawing Originator immediately
 4. This drawing is to be read in conjunction with all relevant documents and drawings
 5. It is anticipated the closure will be required for 5 weeks. Start date is TBC, but assumed to be 03/05/25.
 6. Traffic Management Contractor is to design and install diversion signage in accordance with TSM Chapter 8 requirements.
 7. Closure and diversion signage to be placed and secured so as to reduce risks to motorists and NMUs, accounting for sight lines, vegetation, footways, cycleways etc.
 8. Traffic Management to be installed by qualified operatives only.
 9. Pedestrian access to be maintained. Pedestrian diversion signage to be provided. Light duty pedestrian trackmats to be provided where pedestrians are diverted on to soft ground.
 10. Please refer to Specification Appendix 1/17.

D01	29/10/25	Tender Issue	LD	BD	BD
Rev	Date	Description	Drn	Chk'd	App
Revisions					
Client					



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Drawing Status
For Tender

Project Name
Claydon Hay Bridge Replacement
 OCC no. 488

Title
Closure Extents and Vehicle Diversion Route

Sheet Size	Scale	Drawn by	Checked by	Approved by
A3	As Shown	LHD	BD	BD
		Drawn Date	Checked Date	Approved Date
		28-11-23	07/10/24	29/10/25

Drawing Number	Status	Rev
770090-MGH-SBR-488-DR-CB-002	D	01