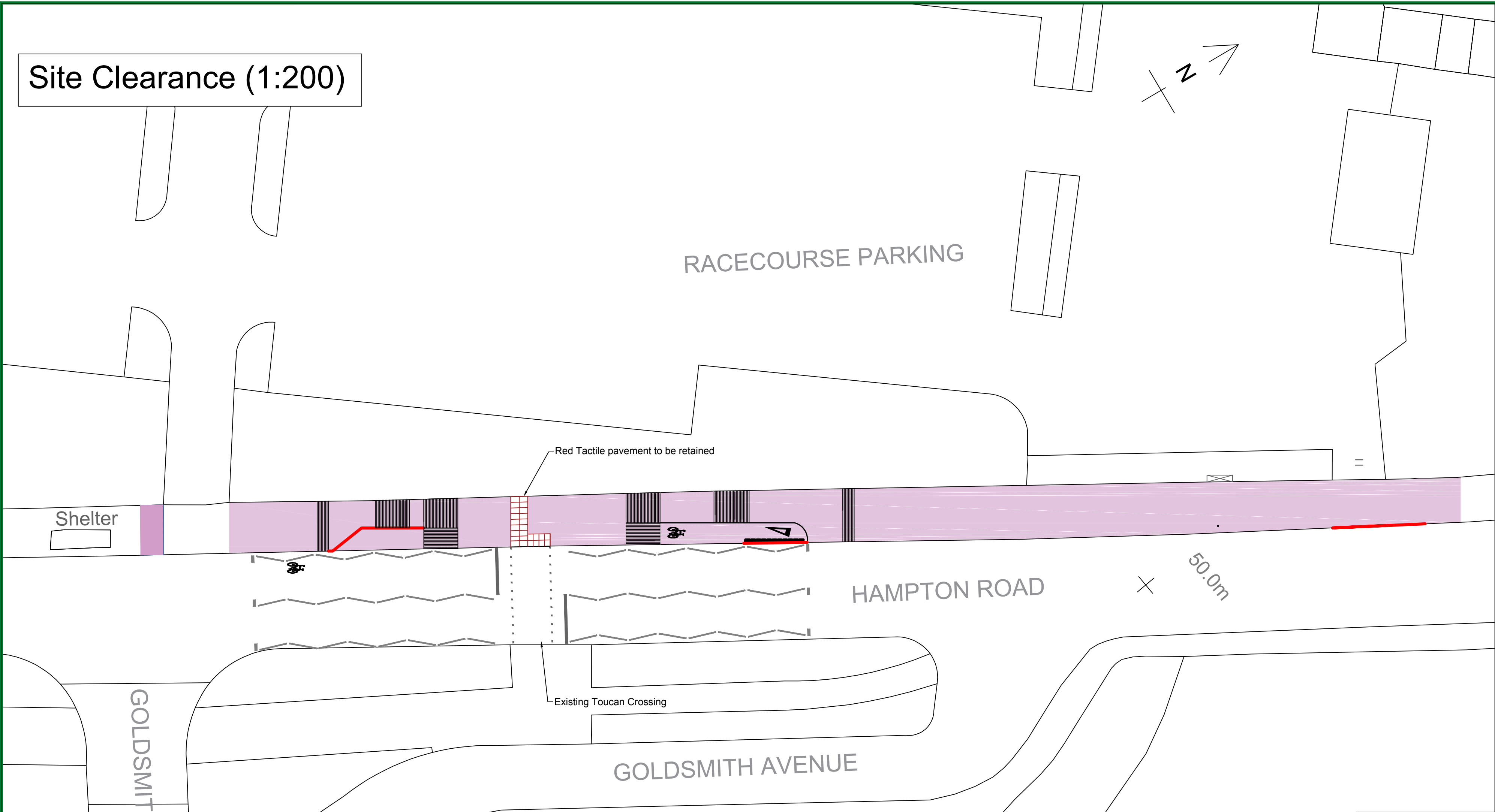


Site Clearance (1:200)



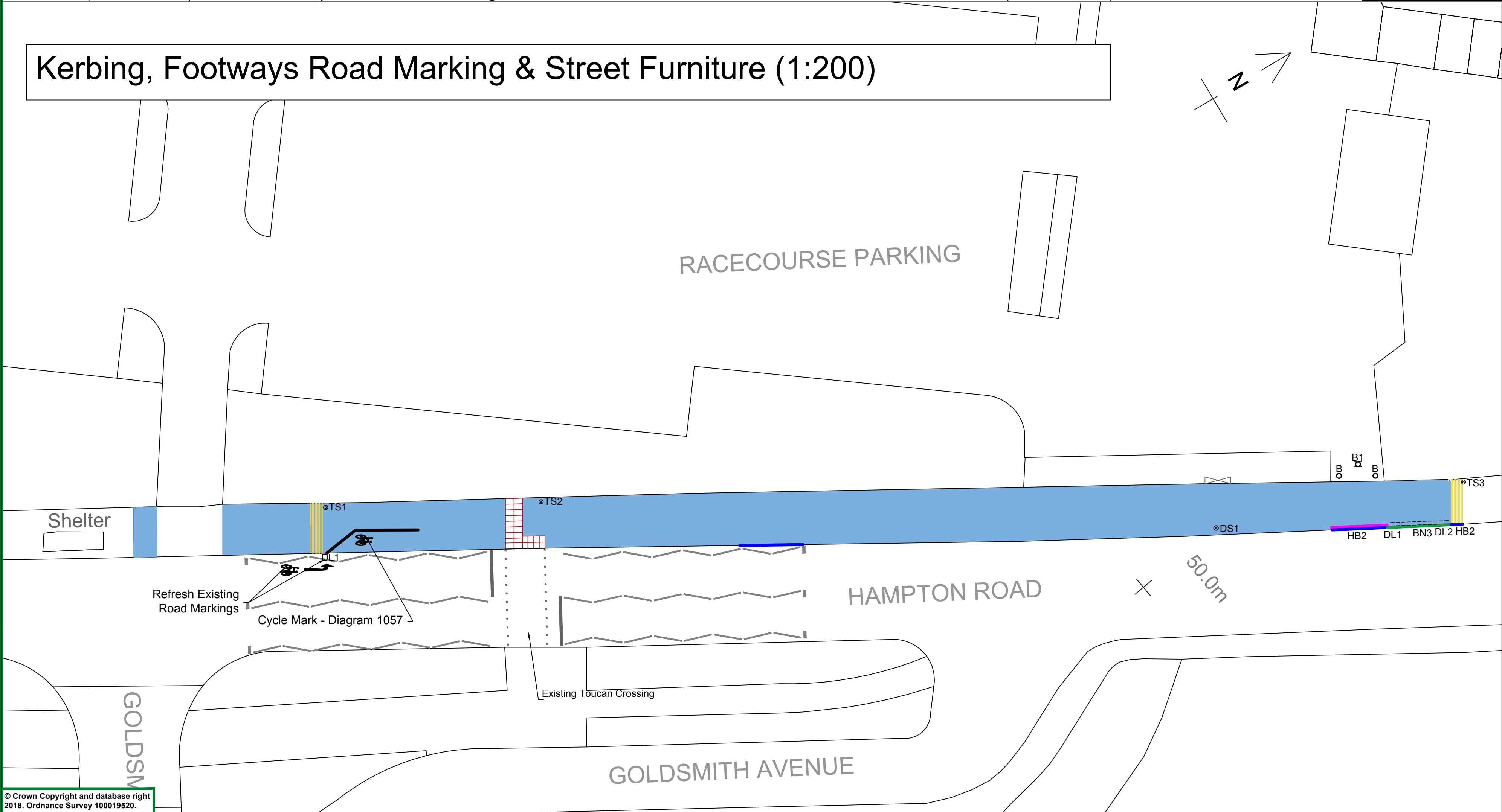
Site Clearance Key

- Existing Footway Surface to be removed (nominal 70 mm)
- Existing Tactiles to be removed
- Take up and dispose of existing kerbs (including dropper kerbs)

NOTES

- The Contractor will mark out the crossing and the Engineer will check the positions of the street equipment before anything is installed.
- The minimum horizontal clearance between the kerb face and street equipment is 450mm but 600mm for traffic signals equipment.
- The dropped kerbs at the crossing facilities shall be flush and by no means greater than 6mm upstand.
- The gradient for the footway at the dropped kerbs shall not be greater than 1:20.
- Existing road markings to be removed as necessary, new lining to tie-in with existing.
- All dimensions in millimetres unless stated otherwise.
- Tactile paving must comply with Guidance on the Use of Tactile Paving Surfaces (DfT) current edition.
- Road Markings are in accordance with the Traffic Signs Manual - Chapter 5.
- For Traffic Sign details refer to DWG 9.2-A4189-004-004 & 9.2-A4189-004-005

Kerbing, Footways Road Marking & Street Furniture (1:200)



Key

- Footway surface as Type 1 as per WCC Standard Specifications B. 704.1. 20 mm Surface Course HRA 55/6F surf 100 / 50 50 mm Binder Course AC20 dense bin 100 / 50
- Marshalls Manchester Bollard
- Marshalls Manchester Bollard with integral cycle sign to diag. 956
- Corduroy/hazard tactile paving (see note 7)
- White Thermoplastic Line - Diag. 1049.1 (150mm wide)
- HB2 (HCD Dwg no. B702.1)
- DL1 Kerb (HCD DWG no. B702.1)
- Kerbs - BN3 (HCD Dwg no. B702.1) 0 - 6 mm
- Diagram 1003 (half size variant)
- Proposed Signs (Refer to DWG 9.2-A4189-004-004)
- Arrow - diagram 1059 (w:175, h:1000) as per HCD Dwg no. CY701.2
- 4m Pedestrian Guardrail (type V4) Black (HCD Dwg no. B702.1)
- Proposed Direction Signs (Refer to DWG 9.2-A4189-004-005)

REV	DRN	AMENDMENT	DATE



Design Services  
Communities  
Shire Hall Post Room  
Warwick  
CV34 4SP  
Tel : 01926 410410  
Web : www.warwickshire.gov.uk

FS 26655

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PROJECT	A4189 - Hampton Road Cycle Lane Amendments
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TITLE	Hampton Road Site Clearance & Road Marking Drawing Purpose of Drawing: Detailed Design
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Dm	PK	Ckd	AA	Appd	AEv
Date	23-01-18	Date	21-06-18	Date	21-06-18

Status	Approved (Level 4)
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Scale	Sheet size
1:200	A1

DRG. NO.	Rev.
9.2-A4189-004-003	D