



- NOTES:
- Remove 80mm of existing footway surface and replace with partial footway construction consisting of: AC 6 dense surf 100/150 (20mm thick), AC 20 dense bin 100/150 (60mm thick) to BS EN 13108-2:2006. Regrade surface at dropped kerb locations. New footway surfacing to achieve existing gradients and levels.
  - 125 x 255mm pre-cast concrete kerb type HB2
  - 125 x 255mm pre-cast concrete kerb type DR1/DL1
  - 125 x 150mm pre-cast concrete kerb type BN (6mm upstand)
  - New 50 x 150mm type EF concrete edgings
  - Existing EF concrete edgings to be removed
  - Existing EF concrete edgings to remain
  - Existing gully grating and frame to be removed. Supply and install new C250 450x450mm access cover and frame.

1. The use of this drawing does not absolve the client from his responsibilities under Health & Safety: The Construction (Design & Management) Regulations 2015.
2. All works within the confines of the highway shall be signed in accordance with The Department for Transport's 'Traffic Signs Manual' 2009 Chapter 8 'Traffic Safety measures & Signs for Road works & Temporary situations'.
3. All Road markings shall be laid in accordance with The Traffic Signs Manual Chapter 5: All road marking material shall be formed in thermoplastic material complying with BS 3262: Class A
4. All works to be constructed in accordance with the Wiltshire Council's Design Guides, the Department of Transport Specification for Highway Works as amended and the requirements of the Wiltshire Council Highways Maintenance and Improvement Works Contract.
5. All signs & road markings are to be in accordance with 'Statutory Instrument No. 3113: The Traffic Signs Regulations and General Directions 2016'.

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 Wiltshire Council (100049050) 2022

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O	10/22	DMK	MS	GTR	ORIGINAL
REV	DATE	DRAWN	CHECK	APPROV	DESCRIPTION

DRAWING PURPOSE:  
 Issue

**Wiltshire Council**  
 Traffic & Network Management  
 County Hall, Bythesea Road, Trowbridge  
 Wiltshire, BA14 8JD  
 Tel: 0300 4560100  
 Website: www.wiltshire.gov.uk

PROJECT:  
 A4 QUEMERFORD - CALNE  
 FOOTWAY IMPROVEMENTS

DRAWING TITLE:  
 PRELIMINARY DESIGN

SCALES:	NOT TO SCALE	SHEET SIZE:	A2
DRAWING No:	2022-037QUEM/DMK/D003	REVISION:	0
FILE REF:	TET\SchemeSpecific\CAT\CALNE\2021-22\2022-037\Design\D003.0		