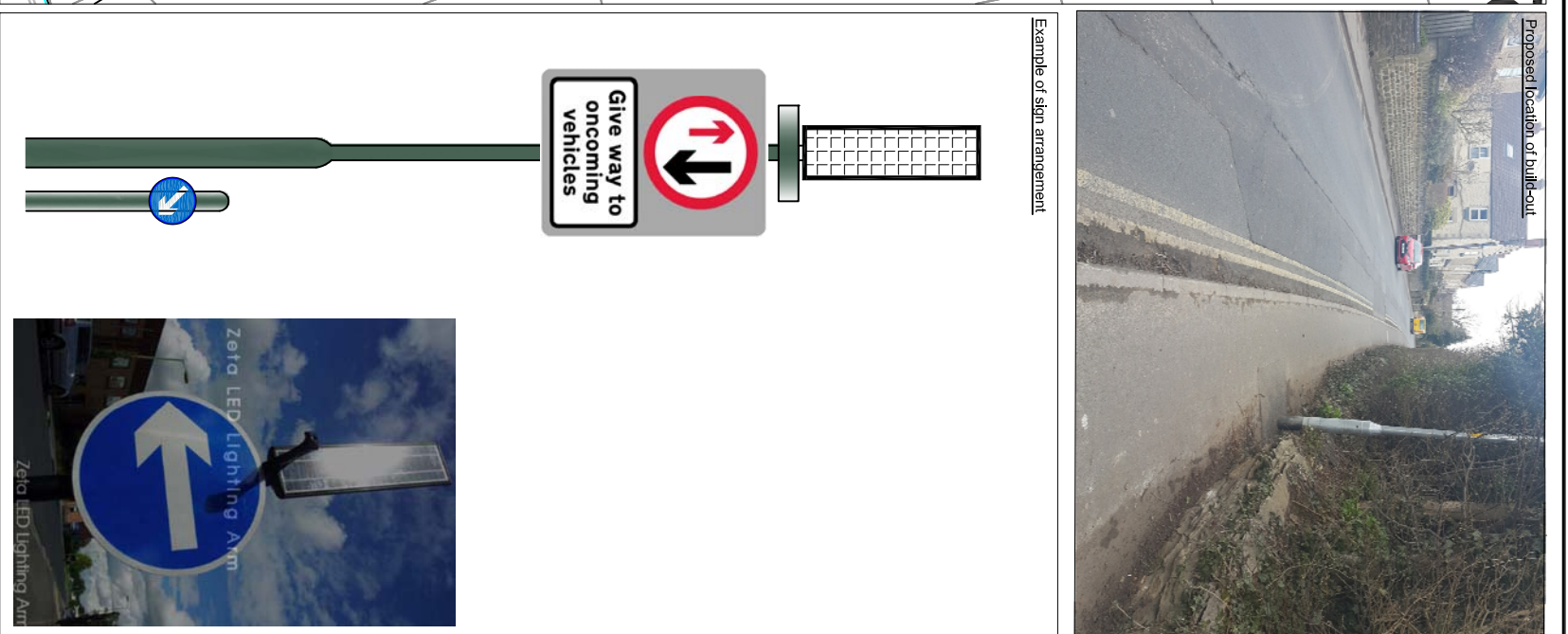


Detail Design - 1:200

- NOTES:**
- Footway re-grade: AC 6 dense surf (100/150) thickness as required
 - New build-out construction: AC 20 dense binder 40/60 - 60mm thick AC6 dense surface 100/150 - 20mm thick
 - New HB2 100mm upstand (refer to WC-SD-01)
 - New DK transition to BN (refer to WC-SD-01)
 - Diag 1018.1 100mm thick to tie in with existing
 - Leander Architectural 'William' bollard finished in BS14C39 with gold highlights. Lean mix concrete foundation
 - Precast concrete plastic trapped gully with a grating clear opening size of 450 x 450mm, grade DA40. Type Station Aquad-max or similar approved. Grating and frame to BS EN 124 1994
 - UPVC plastic drain, internal Ø 150mm with Class Z bed and surround BS EN 13476-2, connect to existing SW system.



Example of sign arrangement

Zeta LED Lighting Arm

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

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Wiltshire Council (100049050) 2012

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E					
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O	04/18	KR			ORIGINAL
REV	DATE	DRAWN	CHECK	APPROV	DESCRIPTION

DRAWING PURPOSE:
DRAFT

PROJECT:
SUBSTANTIVE GATE
LOCKHILL ROAD, NORTH STREET CALNE
TRAFFIC CALMING & PEDESTRIAN IMPROVEMENTS

DRAWING TITLE:
NORTH STREET CALNE
PROPOSED BUILD-OUT LOCATION
DESIGN

SCALES:
AS SHOWN

SHEET SIZE:
A3

REVISION:

FILE REF: