

LIGHTING KEY

12m Mallatite "TBD" Energy passive safe column, installed into a NAL?? socket post top mounted at 0° Urbis Ampera Maxi lantern to be fitted with DALI dimming driver.
 Column Ref: 12m HE Passive safe Mallatite SBL lantern order Ref: 2_BGP652_R6_3100_120LED_560mA_C_CLO_L90_NW.IES
 Control Gear Ref: DALI Dimming and CMS compatible
 CMS Node Ref: Phillips City Touch Node compatible with HE Specifications
 Dimming Regime: TBC
 LED Driver: Phillips Xiastanium
 Service Connection: SWA
 Project quantity (no.)
 Foundation: See drg no: 416-CPD-5671-05

Utilise Street Lighting Column, remove Urbis ZX3
 Lantern and side entry bracket.
 Install post top mounted at 0°
 Lantern Order Ref: Philips Luma
 2_BGP652_R6_3100_120LED_560mA_C_CLO_L90_NW.IES
 Control Gear Ref: CMS compatible
 Dimming Regime: TBD by HE
 LED Driver: Phillips Xiastanium
 Service Connection: SWA
 Project quantity (no.)

Proposed New Illuminated Bollard

RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- 11kV electric present, refer to STATS plans.
- Underground and overhead STATS throughout site, refer to STATS plans.

NOTES

- Proposals are intended to fit within existing highway extents
- All existing road/street furniture to be relocated to rear of new footway/shared use

- ### KEY
- Proposed Carriageway Widening
 - Existing Carriageway to remain
 - Proposed Footway
 - Existing Footway to remain
 - Proposed Verge
 - Southern Embankment - Proposed Regrading
 - Proposed Kerblines
 - Proposed Cyclist Joining Carriageway facility including road marking, drop kerb and ramp
 - Proposed Tactile Paving
 - Proposed Roadmarkings
 - Proposed Pedestrian Guardrail
 - Proposed Single Gully to be relocated
 - Proposed New Single Gully
 - Proposed New Double Gully
 - Proposed Sign Location
 - Highway Boundary
 - Proposed Highway Boundary
 - Proposed Retaining Structure
 - Please refer to Geotechnical Drawing No's. COGL43048194-AMEY-GE-DR-005 and COGL43048194-AMEY-GE-DR-006
 - Surface Improvement to existing Sustrans Route No. 45

Rev	Revision details	Drwn	Chkd	Appd	Date
Designed:	RM				Date: July 2017
Drawn:	JD				Date: July 2017
Checked:	AR				Date: July 2017
Approved:	LM				Date: July 2017



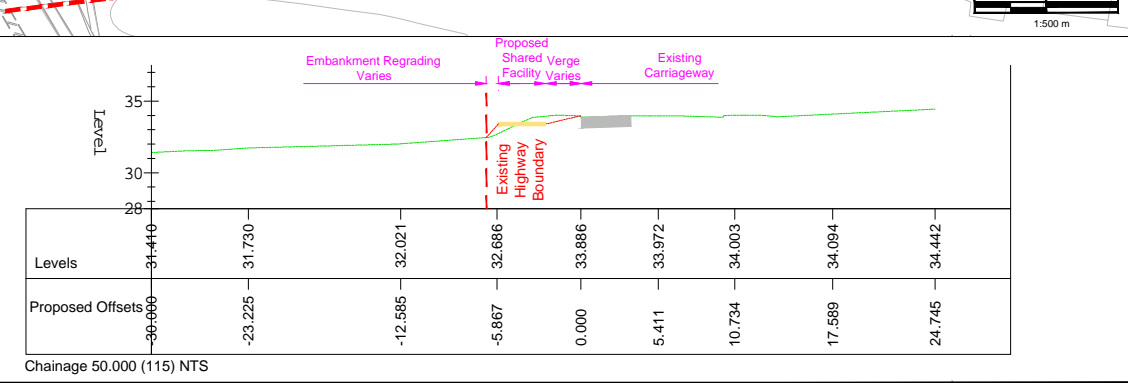
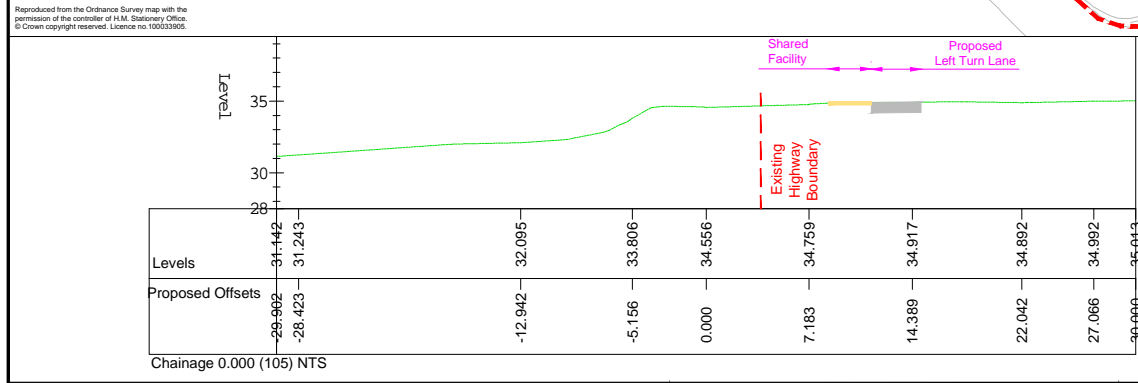
Project Name
A419 Stonehouse

Drawing Title
Horsetrough Roundabout General Layout

Original Drawing Size : A1 Scale : 1:500
Dimensions : -

Drawing Status
WORK IN PROGRESS Suitability
S0

Drawing No
COGL43047516/100/004 Rev
P01.1



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