

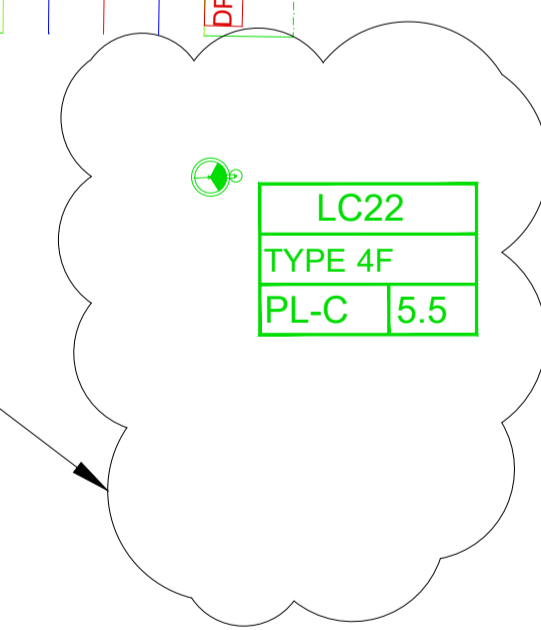
LIGHTING KEY

- Existing lighting column to be made dead prior to removal to tip off site. Luminaire to be carefully removed and returned to NLC stores for reuse
 - Existing lighting column and luminaire to remain
-
- Illuminated Signs:**
- Existing Illuminated Sign to be made dead prior to removal to tip off site
 - Existing Illuminated Sign to remain
- Feeder Pillars:**
- Existing Feeder Pillar to remain
- Chambers & Ducts:**
- Existing Draw Pit Chamber to remain
 - Existing Draw Pit Chamber to be removed
 - Existing Draw Pit Chamber to be removed
 - Existing underground Public Lighting Cable to be disconnected and removed
 - Existing underground Public Lighting Cable to remain
- Connections and Transfers:**
- Public Lighting Disconnection
 - Public Lighting New Connection
 - Existing Public Lighting Connection

General Notes:

1. Do not scale from this drawing.
2. All dimensions in metres unless otherwise noted.
3. All levels relative to ordnance datum.
4. Overhead statutory undertakers information indicated where present.
5. Prior to the commencement of any works on site, the Contractor shall be responsible for verifying all utilities information as provided on drawings with the utilities C2 response file and the relevant utility (see Appendix 1/16). All services (including manhole and service box covers) shall be marked out on site before works begin by reference to existing service drawings, visual check during daylight, and use of CAT/Genny.
6. The contractor shall undertake the works in accordance with HSE Guidance Note HSG47: Avoiding Danger from Underground Services. Hand excavated inspection pits shall be carried out using insulated hand tools, where underground services may be affected by the works (e.g. anchoring signs into the ground, excavation works etc.). Excavation works shall be carried out following the guidance as set out in HSE publications HSG 185 "Be Safe and Shore" and CIS 8(rev1) "Safety in Excavations". In accordance with CDM Regulation 31, no person shall enter any excavation unless it has been inspected by a competent person who has confirmed that it is safe to enter to carry out works.
7. The Contractor shall note that old service apparatus (pipes, ducts, etc) may potentially comprise of Asbestos Containing

NOTE:
 Area to south falls outside of the scheme extents. Future development of this land should allow for this lighting column as part of the package of works to ensure approach to roundabout is adequately illuminated in accordance with ILP PLG02.

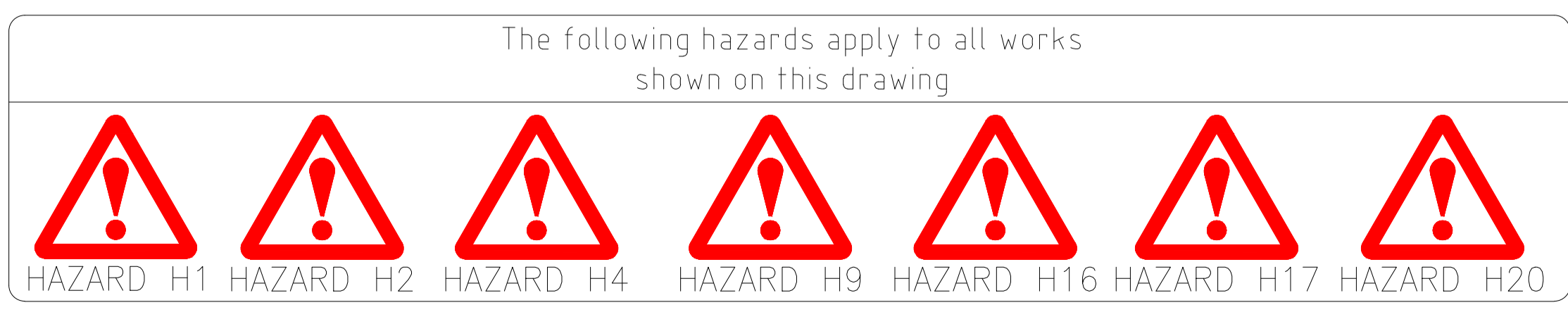


HAZARD SYMBOLS

Hazard	Description
Hazard H1	Working in close proximity to live traffic on carriageway
Hazard H2	Working in close proximity to buried services and electricity
Hazard H4	Erection/removal of columns in vicinity of live carriageway
Hazard H9	Working in vicinity of embankments and steep gradients
Hazard H16	Opening feeder pillar doors
Hazard H17	Risk of electric shock
Hazard H20	Working in close proximity to overhead services

TO BE PRINTED IN COLOUR

FOR COMMENT



Stainton Lighting Design Services

Billingham Reach Industrial Estate
 Billingham
 Stockton-on-Tees
 Cleveland
 TS23 1PX

enquiries@staintonlds.co.uk
 www.staintonlds.co.uk
 Tel: 01642 565533

Project: **Burringham Road East Roundabout, Scunthorpe**

Drawing: **Proposed Site Clearance - Permanent Layout**

Sheet 1 of 1

Drawn by: Paul Brownbridge Date: 16-03-2026
 Checked by: Ian Harker Date: 25-03-2026

Drawing No: **SER-SLDS-ZZ-02-D-C-0201-PH2** Revision **P1**

Drawing Scale: 1:1000 Plot Scale: 1:500