



RESIDUAL DESIGN HAZARDS

THE FOLLOWING HAS BEEN COLLECTED FROM THE PRE-CONSTRUCTION INFORMATION AND HIGHLIGHTS KNOWN RESIDUAL HAZARDS.

KEY

HS-# = HEALTH AND SAFETY RISK REFERENCE NUMBER
E-# = ENVIRONMENT RISK REFERENCE NUMBER

PLEASE DELETE / AMEND THIS TEXT TO SUIT (EXAMPLE ENTRY BELOW)

HS-01 - OVERHEAD ELECTRICITY CABLES AND BRITISH TELECOMS
HS-02 - WORKING ABOVE UNDERGROUND SERVICES
HS-03 - WORKING ON EARTHWORKS
HS-04 - WORKING ADJACENT TO LIVE TRAFFIC

- NOTES**
- EXPLORATORY HOLE LOCATIONS ARE INDICATIVE AND SUBJECT TO ADJUSTMENT DUE TO SERVICES AND ACCESS CONSTRAINTS.
 - THE INFORMATION PROVIDED ON THIS DRAWING IS INDICATIVE. THE DRAWING IS TO BE READ IN CONJUNCTION WITH ORIGINAL STATUTORY UNDERTAKERS DRAWINGS LOCATED IN SITE INFORMATION FOR M5 J11 A40 EB ON SLIP.
 - EXPLORATORY HOLES AT CREST TO BE POSITIONED A MINIMUM OF 225M FROM DRAINAGE CARRIER PIPE WITH PERCUSSION BOREHOLE AS CLOSE TO THE CREST AS POSSIBLE.
 - AN ECOLOGICAL CLERK OF WORKS TO BE PRESENT FOR VEGETATION CLEARANCE AND FOR SEARCH OF GI AREA.

KEY

- WORKS EXTENTS
- CABLE PERCUSSION BOREHOLE BH01/19
- DYNAMIC (WINDOWLESS) SAMPLER WLS04/19
- DYNAMIC PROBE DP05/19
- HAND DUG INSPECTION TRENCH TO POSITIVELY LOCATE SERVICES
- DEFECT AREA
- E LV - ELECTRICITY LV-UNDERGROUND
- LV O/H - ELECTRICITY LV-OVERHEAD
- 11kV - ELECTRICITY 11kV-UNDERGROUND
- 11kV O/H - ELECTRICITY 11kV - OVERHEAD
- BT - BRITISH TELECOMS- UNDERGROUND
- BT O/H - BRITISH TELECOMS OVERHEAD
- LOOP
- CITY-CITY - CITY FIBER
- VOD-VOD - VODAFONE
- COLF-COLF - COLT
- VM - VIRGIN MEDIA
- GAS MP - GAS MEDIUM PRESSURE
- GAS LP - GAS LOW PRESSURE
- W - WATER MAIN
- PIPEWORK
- CK-CK - COMBINED KERB AND DRAIN
- FD - FILTER DRAIN

DRAWN : HS	DRAWING STATUS
DESIGN : HS	WORK IN PROGRESS
CHKD : CHM	PRELIMINARY DRAWING
APPD : DT	EXTERNAL ISSUE
DATE : 19/06/2019	AS-BUILT
SUITABILITY : A	FOR CONSTRUCTION

CLIENT

AGENT

SCHEME NAME
M5 J11 A40 EB ON SLIP

DRAWING TITLE
EXPLORATORY HOLE LOCATION PLAN
(SHEET 2 OF 2)

ORIG DRAWING SIZE : A1	DIMENSIONS : m
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PROJECT ORIGINATOR VOLUME	1050266
HE570127C - KIER - HGT	
M5_J11_A40 - DR - CE - 0600_02	REVISION
LOCATION TYPE ROLE NUMBER	C 1

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