



0 100mm

### 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 - WORKING ON EARTHWORKS  
HS-02 - WORKING ADJACENT TO LIVE TRAFFIC  
HS-03 - WORKING ABOVE UNDERGROUND SERVICES

### NOTES

1. THE INFORMATION PROVIDED ON THIS DRAWING IS INDICATIVE. THE DRAWING IS TO BE READ IN CONJUNCTION WITH ORIGINAL STATUTORY UNDERTAKERS DRAWINGS LOCATED IN THE PRE-CONSTRUCTION INFORMATION

### KEY

-  CCTV DRAINAGE SURVEY EXTENTS
-  PIPE  EXISTING PIPE (SEVERN TRENT WATER)
-  11kV  EXISTING 11kV CABLE
-  STW  SEVERN TRENT WATER
-  MARKER POST
-  GEOTECHNICAL DEFECT
-  GEOTECHNICAL DEFECT

REV	DETAILS	CHKD	APPD	DATE

DRAWN : AT	DRAWING STATUS
DESIGN : CHM	WORK IN PROGRESS
CHKD : CHM	PRELIMINARY DRAWING
APPD : DT	EXTERNAL ISSUE <input checked="" type="checkbox"/>
DATE : 28/01/2020	AS-BUILT
SUITABILITY : A	FOR CONSTRUCTION

CLIENT 

AGENT 

SCHEME NAME  
M5 J11-J10 NB MP81/7

DRAWING TITLE  
CCTV DRAINAGE SURVEY EXTENTS

ORIG DRAWING SIZE : A1 DIMENSIONS : m  
COPYRIGHT © KIER SCALE : 1:500

DRAWING NUMBER	PROJECT	ORIGINATOR	VOLUME	SCHEME REFERENCE No.
HE570127K	M5 J11-J10	KIER	HGT	1050497
M5 J11-J10	DR	CE	0600_03	REVISION
LOCATION	TYPE	ROLE	NUMBER	C 1

COORDINATES OF EXTENTS OF CLEARANCE AREA	
A	E:389663, N:221982
B	E:389663, N:222128
C	E:389637, N:222127
D	E:389638, N:221981

THIS MAP IS REPRODUCED FROM ORDNANCE SURVEY MATERIAL WITH THE PERMISSION OF ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE © CROWN COPYRIGHT. UNAUTHORISED REPRODUCTION INFRINGES CROWN COPYRIGHT AND MAY LEAD TO PROSECUTION OR CIVIL PROCEEDINGS. AL 100030649 2019

WHEN PRINTED @A3  
SCALE: 1:500