



1. THE POSITION OF THE APPARATUS SHOWN ON THIS DRAWING IS BELIEVED TO BE CORRECT BUT THE ORIGINAL LANDMARKS MAY HAVE BEEN ALTERED SINCE THE APPARATUS WAS INSTALLED.
2. THE EXACT POSITION OF THE APPARATUS SHOULD BE VERIFIED - USE APPROVED CABLE AVOIDANCE TOOLS PRIOR TO EXCAVATION USING SUITABLE HAND TOOLS.
3. IT IS ESSENTIAL THAT TRIAL HOLES ARE CAREFULLY MADE AVOIDING THE USE OF MECHANICAL TOOLS OR PICKS UNTIL THE EXACT LOCATION OF ALL CABLES HAS BEEN DETERMINED.
4. ALL CABLES MUST BE TREATED AS BEING LIVE UNLESS PROVED OTHERWISE BY UK POWER NETWORKS.
5. THE INFORMATION PROVIDED MUST BE GIVEN TO ALL PEOPLE WORKING NEAR UK POWER NETWORKS PLANT AND EQUIPMENT.
6. DO NOT USE PLANS MORE THAN 3 MONTHS AFTER THE ISSUE DATE FOR EXCAVATION PURPOSES.
7. PLEASE BE AWARE THAT ELECTRIC CABLES/LINES BELONGING TO OTHER OWNERS OF LICENSED ELECTRICITY DISTRIBUTION SYSTEMS MAY BE PRESENT AND IT IS YOUR RESPONSIBILITY TO IDENTIFY THEIR LOCATION.

- METHOD STATEMENT:**
1. EXCAVATE EITHER SIDE OF THE RIVER CROUCH (AS SHOWN), ENSURING NECESSARY CONSENTS ARE IN PLACE.
 2. SWITCH OUT LIVE 33kV HV165 AND HV166 CIRCUITS (FLEETHALL TO BURNHAM SWITCHING STATION 1 AND 2)
 3. SPIKE ABANDONED CABLES WITHIN EXCAVATION.
 4. PROVE ABANDONED CABLES ARE CONTINUOUS BETWEEN SPIKED POSITIONS.
 5. SPIKE ABANDONED CABLES ON WET SIDE (3 NUMBER POSITIONS MINIMUM).
 6. REMOVE CABLES HIGHLIGHTED IN GREEN.
 7. RETAIN ABANDONED CABLES HIGHLIGHTED IN BLUE AS NOT TO DISTURB SEAWALL / RIVER BOUNDARY.

Version	Date	DESCRIPTION	Designed	Drawn
C	15-07-2020	ADDITIONAL NOTES ADDED AND ISSUED FOR CONSTRUCTION	JA	MJN
B	06-06-2018	AMENDED AS PER COMMENTS	JA	LG
A	21-05-2018	ORIGINAL	IR	LG

UK Power Networks

REMOVAL OF ABANDONED 33kV CABLE AT RIVER CROUCH

SCALE: AS SHOWN @ A1 CONSTRUCTION

DRAWING NO. **33-000438** Version **C**

SITE: 33kV (EPN)