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KEY

OVERHEAD CABLE - HIGH VOLTAGE	25 kV - NATIONAL GRID SGT1 CIRCUIT
OVERHEAD CABLE - LOW VOLTAGE	25 kV - NATIONAL GRID SGT2 CIRCUIT
SSEN OVERHEAD CABLE - 33KV	THAMES WATER WATER MAIN
SSEN OVERHEAD CABLE - 11KV	THAMES WATER - FOUL SEWER
BT OVERHEAD CABLES - UNKNOWN VOLTAGE	THAMES WATER - SURFACE WATER
SSE HIGH VOLTAGE BURIED CABLE	THAMES WATER PRESSURE MAIN
SSE LOW VOLTAGE BURIED CABLE	THAMES WATER TRUNK MAIN
SSE FIBRE OPTICS CABLE	THAMES WATER FOUL TRUNK
HIGH VOLTAGE BT CABLE	PRIVATE WATER MAINS
INSTALCOM BURIED CABLE	SGN - INTERMEDIATE/MEDIUM PRESSURE GAS MAIN
VODAFONE BURIED CABLE	SGN - LOW PRESSURE GAS MAIN
VIRGIN MEDIA BURIED CABLE	GAS MAINS (UNKNOWN)
BT BURIED CABLE	CENLIN - RAIL CABLE
CADGAS BURIED CABLE (NATIONAL GRID)	NETWORK RAIL
CITY FIBRE - EXISTING PLANT	RED LINE BOUNDARY
GIGACLEAR PLC BURIED CABLE	

EXISTING GPR INFORMATION

BT	BT OPENREACH CABLE
XNM	THAMES WATER - WATER MAIN
XSW	PRIVATE SURFACE WATER SEWER
XTFD	THAMES WATER - FOUL WATER SEWER
XDW	TOWN WATER SYSTEM
XSW	PRIVATE FOUL WATER SYSTEM
SSE_HV	SSE HIGH VOLTAGE CABLE
SSE_LV	SSE LOW VOLTAGE CABLE
SSE_11V	SSE 11KV CABLE
CHV	SSE OVERHEAD HIGH VOLTAGE CABLE
CHL	SSE OVERHEAD LOW VOLTAGE CABLE
XSW	415 V PRIVATE ELECTRICAL CABLE (RWE)
XSW	250 V PRIVATE ELECTRICAL CABLE (RWE)
XSW	110 V PRIVATE ELECTRICAL CABLE (RWE)
XFO	SSE FIBRE OPTIC CABLE
SW	GIGACLEAR CABLE

ASSETS TO BE DIVERTED

SSE_HV	SSE HIGH VOLTAGE
SSE_LV	SSE LOW VOLTAGE (OVERHEAD DIVERSION)
SGN_M	SGN MEDIUM PRESSURE
TW_M	THAMES WATER TRUNK MAIN
TW_MD	THAMES WATER MAIN DISTRIBUTION
SSE_LV	SSE LOW VOLTAGE
SSE_HV	SSE HIGH VOLTAGE DUCT
BT	BT
X	UNIDENTIFIED

ASSETS TO BE ABANDONED

SSE_HV	SSE HIGH VOLTAGE
BT	BT
SSE_LV	SSE LOW VOLTAGE
TW_MD	THAMES WATER MAIN DISTRIBUTION
TW_M	THAMES WATER TRUNK MAIN
SGN	GIGACLEAR CABLE

REEF

WMM	PROPOSED WATER MAIN
XTFD	PROPOSED FOUL SEWER

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THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT.

NOTES

- THE INFORMATION SHOWN IN THIS DRAWING IS STRICTLY TO SHOW THE EXISTING UTILITY SERVICES AS SHOWN FROM C2/C3 ENQUIRIES AND THE C4 DIVERSION PROPOSALS.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.
- THE INFORMATION REGARDING THE LOCATION OF STATUTORY UNDERTAKERS UTILITY APPARATUS WAS COLLATED FROM THE RELEVANT COMPANIES' RECORDS AND C3/C4 INFORMATION SUPPLIED BY THE UTILITY COMPANIES. THE INFORMATION SHOWN ON THIS DRAWING IS GIVEN FOR REFERENCE ONLY AND NO GUARANTEE IS GIVEN TO THE APPARATUS ACTUAL POSITION OR DEPTH. ADDITIONALLY, SOME STATUTORY UNDERTAKERS UTILITY APPARATUS IS NOT SHOWN AS IT MAY NOT BE RECORDED ON THE UTILITY DRAWING OR IT IS OUTSIDE THE IMMEDIATE AREA OF WORKS. IN ANY EVENT, NO LIABILITY OF ANY KIND IS ACCEPTED BY AECOM, ITS SERVANTS, OR AGENTS, FOR ANY ERRORS OR OMISSION IN RESPECT OF INFORMATION CONTAINED IN THIS DRAWING.
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- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING THE POSITION AND STATUS OF ALL STATUTORY UTILITY APPARATUS PRIOR TO COMMENCING ANY WORKS. THE CONTRACTOR SHALL CO-ORDINATE AND UNDERTAKE ALL WORKS IN CONJUNCTION WITH AN AGREEMENT WITH THE AFFECTED STATUTORY UTILITY COMPANIES AS NECESSARY.
- ALL WORKS TO BE PROTECTED BY THE APPROPRIATE TTM/ SIGNING AND GUARDING.
- PROPOSED DIVERSION WORKS HAVE BEEN DEVELOPED IN CONJUNCTION WITH UTILITIES PROVIDERS AND OBTAINED C3. PRIOR TO CONSTRUCTION C4 WILL BE OBTAINED.
- DRAWING TO BE READ IN CONJUNCTION WITH FOUL SEWER AND UTILITIES ASSESSMENT DOCUMENT No. GEN_PD-ACM-VUT-DGT_UTL_ZZ_ZZ-RP-CU-0001

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