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ALL ON

GAS - SGN

OPENREACH

VIRGIN MEDIA

EXTENT OF PALM

OS MASTERMAP

LV ELECTRIC - SSE NETWORKS

WATER - SOUTHERN WATER

SEWERS - SOUTHERN WATER

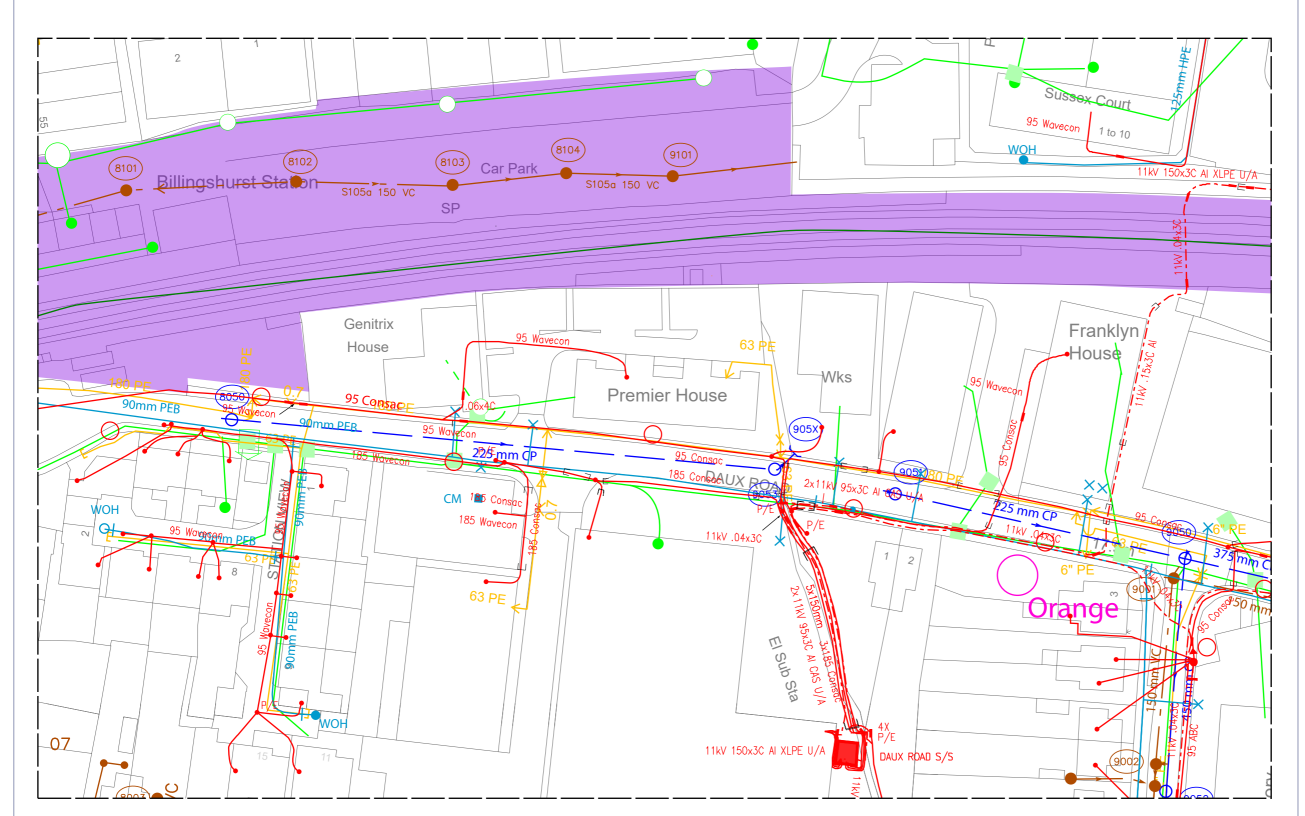
GAS - INDIGO PIPELINES

COMMUNICATION - MASTS

TRANSPORT - NETWORK RAIL

WATER - SURFACE - SOUTHERN WATER

STREET LIGHTS - WEST SUSSEX COUNCIL



NOTES

Do not scale from this drawing.
 The information provided on this mapping plan about the existing utility services conforms to BSIPAS 128 (QL-D) and is based on historic records provided by the statut utilities. The actual position and status of any mains and services must be verified and established on site. This plan is provided for information only.
 Should the background or topographical information for the mapping area be based on an ordnance survey tile we are not liable for any loss that may arise due to lack of

accuracy in the digital data. • The information on this plan is given without obligation or warranty. No liability of any kind whatsoever is accepted by Premier Energy Services Ltd, its agents or servants for

any errors or ornasuors.

Services to buildings are not always shown but it must be assumed that any existing building is served with "live" supplies until proven otherwise. Written confirmation t supply is "dead" must be obtaine from the relevant utility.

Cables to street lighting, road signs, illuminated bollards, traffic controls and some overhead apparatus are not always shown but must be assumed to exist.

The location of any mains and services must be undertaken by EML or GPR surveys followed, if required, by hand dug trial holes. The approval of the appropriate utility.

be sought before any mechanical plant is used.

Underground services must be located in accordance with HSE Guidance Note HS (G) 47 and BSI's PAS 128:2014.

Underground services must be located in accordance with HSL Guidance Note HS (G) 47 and BSI 5 PAS 128:2014.
 Overhead power lines must be dealt with in accordance with HSE Guidance Note (SS 6 third edition).
 For clarity existing plant is represented by single colours and not necessarily the colours used by each utility in its original format.
 For details of size, pressure, voltage, material and sectional data always refer to the original utility records. Any text and annotated data shown within the PALM (Premie Asset Layered Map) will depend on format and quality of utility records. Refer to original utility record for full details.
 All utility records valid for 3 months from date of issue provided in the original URS report.

Utilit	ty Map
PALM	128®

REPORT: BSI's PAS 128 QUALITY LEVEL D PROJECT:

SAMPLE - DAUX ROAD

CLIENT:

CLIENT NAME

For Information									
DRAWN BY:	AB	CHECKED BY:	JG	APP	ROVED BY:	TC			
ATE: 15/04/2021			SCALE:	Not to Scale					
DRAWING NUMBER: PEM/XXXXXX			REVISION:						

SHEET 1 of 1



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