## WARNING

















## WARNNG

GAS IN PLOT AREA



## GIS ELECTRIC SYMBOLS (SOUTH)



LV underground service cable
LV undercround mains cable
2KV-3.3KV UNDERGROUND CABLE 6.6KV UNDERGROUND CABLE 11 kV underground cable 22 KV underground cable 33kV underground cable 66 KV underground cable 132w underground cable
LV overhead line
2-3.3WV OVERHEAD LINE 6.6KV OVERHEAD LINE 11 KV OVERHead Line 22 KV OVERHEAD LINE 33kV OVERHEAD LINE 66 kV overhead line 132KV OVERHEAD LINE fibre optic cable
PLOT CABLE
CIRCUIT BREAKER Swifte disconnector
POLE BOX
STRAIGHT JOINT
TEE JOINT
TRIFURCATING JOINT
POT END JOINT capped end Jolnt SEALING END JOINT SERVICE CONNECTOR JOINT O/H CONNECTOR JOINT WALL box Joint


POLE
POLE MOUNTED TRANSFORMER

SUBSTATION
LINK BOX
PILLAR
MAJOR PIPELINE
assumed route
cross section
ducting
FLYING STAY
PME EARTH
neutral earth
oil/gas gauge
OIL/GAS TANK
BALANCER
regulator

PIT
SCHEMATC CONNECTOR
SUPPLY LOCATION-PROPERTY
SUPPLY LOCATION-OTHER
SUPPLY LOCATION-STREET FURNITURE

## GIS ELECTRIC SYMBOLS (NORTH)



## Scottish \& Southern Electricity Networks

## Our reference: EJC490 Land East Of Downend Road Portchester.

|  | SSEPD |
| :--- | :--- |
| Miller Homes | Walton Park |
| Fao Daniel Crawford | Walton Road |
| Tuscany House | Portsmouth |
| White Hart Lane | PO6 1UJ |
| Basingstoke |  |
| RG21 4AF |  |

(3) $02392624123 \mathrm{Andy.doe@sse.com}$

18/4/201
Our reference: EJC490 Land East Of Downend Road Portchester.

Dear Sir,
Thank you for your recent enquiry. I am pleased to provide you with my budget estimate for the new electricity connections at the above development. I have enclosed some initial designs for your information. My initial proposals will be subject to our obtaining all necessary legal consents to carry out the work as indicated, including any consent required from third parties.
£308,197
To
£369.836

This budget estimate has been calculated exclusive of vat. and does not constitute an offer of terms

The budget estimate has been calculated based on a high level assessment, my local knowledge and experience, the information you have provided and the assumptions listed overleaf. It is my best estimate of the costs you would incur for this proposal and is intended for budgetary proposes only.

I trust the information I have provided is of assistance and if I can help further please do not hesitate to contact me. Alternatively, you may find answers to any questions you may have on our web site. www.ssepd.co.uk.

Yours sincerely,


Andy Doe


## Works On Site: <br> Dismantle existing High Voltage Overhead Lines Install 1000kVA Transformer On site HV \& LV Infrastructure. 375 Residential Houses @ 2.25kVA per Plot

You should be aware that this estimate reflects the current situation and cannot be guaranteed into the future. Before making any financial commitments based on the indicative price above, please contact me to request a firm quotation.

## This Quote is based on the developer to do all on site excavation and reinstatement

## Additional assumptions and charges

- Street Lighting
- Diversion work on existing overhead or underground networks.
- Traffic Management Required.
- Contaminated Ground.
- Legal Easements/Wayleaves etc.
- Reinforcements.
- On Site Excavation

Important notice: Traffic Management Act - Street Works Permit schemes
Local Authorities in England and Wales are likely to introduce a new Permit Scheme for street works that will include charges for providing the permits. It is not clear at this time which Local Authorities will introduce this scheme, when the scheme will be introduced, which streets will be affected or what the level of charges will be. These charges are not within Southern Electric Power Distribution plc's control, and cannot be absorbed by us.

This quotation excludes any charges that may be levied by the Local Authority in respect of these charges. It is important to note that any such charges which are relevant to this project will be subsequently passed on to you through a separate invoice. In addition to the actual charges from the Local Authority, we will charge $£ 25.00$ + VAT to cover our administrative charges. Acceptance of this quotation means that you also accept these additional charges.

You may wish to seek clarification on how these charges may affect you from the relevant Local Authority.

## Safety

We ask you to take note of the following:-
In accordance with the Health \& Safety Guidance Note GS6, you are required to take every precaution to ensure that cranes, tipper lorries, scaffolding, ladders and other plant employed on your works are kept at a safe distance from overhead electric lines and their supports and that such supports are not disturbed by excavations. Goal posts with height restriction will need to be placed at appropriate locations for vehicles passing underneath Scottish and Southern Energy Power Distribution's overhead lines.

In accordance with Health \& Safety Executive Guidance Note HS (G) 47 care will also be necessary when digging in proximity to underground cables, particular if mechanical excavators are used.

Overhead lines, underground cables and other electrical plant must be regarded as being "live". Before commencing work in proximity to such plant written notification must be given to Scottish and Southern Energy Power Distribution.

If during the course of your works, any cable should be damaged by you/or your contractors, then this fact must be reported to our Emergency Service Centre on 08000727282 (Southern Electric Power Distribution $\mathrm{plc})$ immediately. The cost of any repairs will be fully rechargeable.

## Locating cables on site

The drawings that I have enclosed with this quotation are not suitable for locating cables on site. To obtain the latest copies of our cable records please send a plan of the area in question together with your contact details to:

## Mapping Services

Scottish and Southern Energy Power Distribution
P O Box 6206
BASINGSTOKE
RG24 8BW
Tel: 01256337294
Fax: 01256337295
Requesting details of any Scottish and Southern Energy Power Distribution plant and cables in the area. You must excavate hand-dug trial holes to establish the actual positions of all cables before any mechanical excavation works commence.

APPENDIX E

Gas Records


| SCALE 1: 2661 | LP MAINS |  |
| :--- | :--- | :--- |
| USER ID: dm38919 | MP MAINS | $\cdots$ |
| DATE: $\quad 05 / 10 / 2016$ | IP MAINS | $\ldots \ldots \ldots$ |
| INTERNAL USE ONLY | HISTORY DATA |  |
| GRID REFERENCE: | LAs |  |
| E460000,N106559,SU 6006 | GTs $\square$ | $\square$ |

Some examples of Plant items
Valve $\ltimes$

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas transporier (G1). Gas pipes owned by other GTs or third parties may also be present in
this area pur from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Plant Protection Team on 08450703497 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub(G)47, must be used to verify and establish the actual position of mains, pies, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant appariaus information is provided to all persons (whether direct labour or sub-contractors) working for
location you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

## INTRANET MAP VERSION 2.1

## Hampshire County Area

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