Dear Iain,

Re: Land Enquiry for Proposed Development Site at NEW SUPPLY, LAND SOUTH OF GREEN LANE, NORFOLK, HORSFORD, NR10 3EF.

Thank you for your enquiry which we received on 7th April 2016. I enclose details of National Grid Gas plant in the vicinity of your proposed supply.

The nearest main is 5 metres from the site boundary and it is a Low Pressure main. However this main has insufficient capacity for the requested demand and will require reinforcement.

The Connection Charging Point indicated on the drawing creates the financial distinction between Connection Costs, that are fully chargeable and upstream reinforcement costs.

Following the submission of a quotation request from your preferred connection provider the reinforcement costs will be subject to the economic test to determine the amount of National Grid and / or Customer contribution in line with National Grid’s Connections Charging Statement.

Reinforcement is required before the load can be taken, the charging point is away from the connection point at E618704 N317165. Please be aware of existing mains or services within the site boundary that may require diversionary or abandonment works, this will be costed upon receipt of a firm request.

A copy of the National Grid Connections Charging Statement referenced in this letter can be found on National Grid’s website:

http://www2.nationalgrid.com/uk/services/Gas-distribution-connections/charges/

If you require a printed version please contact us on the details provided above.

I trust this meets with your requirements at this stage. If you have any queries please do not hesitate to contact Claire Wilcox on the above number.

Yours sincerely,

Claire Wilcox
Design Specialist
WARNING! This area contains Gas Mains Operating at Low Pressure of between 2 and 7 bar. Before excavating in the area contact the Local Network Provider.

WARNING! This area contains IGT polygons and this layer is switched off in the map.

Some examples of Plant Items:

This plan is reproduced from or based on the OS map by National Grid Gas plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved.

This plan shows those pipes owned by National Grid in its role as a Licensed Gas Transporter (GT). Gas pipes owned by other GTs, or otherwise privately owned, may be present in this area. Information with regard to such pipes should be obtained from the relevant owners. The information shown on this plan is given without warranty, the accuracy thereof cannot be guaranteed. Service pipes, valves, syphons, stub connections, etc., are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by National Grid plc or their agents, servants or contractors for any error or omission. Safe digging practices, in accordance with HS(G)647, must be used to verify and establish the actual position of mains, pipes, services and any other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons (either direct labour or contractors) working for you on or near gas apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

Connection point LP main

Charging point LP main