

DJMS
06/1065/PP



Scotland
Gas Networks
A Scottish Gas Networks Company

95 Kilbirnie Street,
Glasgow G5 8JD.

Our Ref: SC/05.11.08/MS075/1/92189

Your Ref:

Date: 05 November 2008

David Bryce, Planning And Transport
Renfrewshire Council
Renfrewshire House
Cotton Street
Paisley, PA1 1LL.

RENFREWSHIRE COUNCIL										
DEPARTMENT OF PLANNING & TRANSPORT										
07 NOV 2008										
DIR	HR	HP	HED	DM	CM	CSM	URT	M+L	Email: ~	
TRA	RA	PA	BC	DC	PI	RE	FILE	OTHER	Fax: ~	
COPIED TO:										

24 hour gas escape
number 0800 111 999

Calls will be recorded and
may be monitored.

Dear Sir / Madam,

Re: Proposed Works Enquiry at: M8 Motoray/ A8 Greenock Road, .

Scotland Gas Networks acknowledges receipt of your notice of your intention to carry out work at the above location.

We enclose an extract from our mains records in the location of the area covered by your proposals together with a comprehensive list of precautions for your guidance. This plan shows only those pipes owned by Scotland Gas Networks in its role as a Licensed Gas Transporter (GT). Gas pipes owned by other GT's and also privately owned may be present in this area. Information with regard to such pipes should be obtained from the owners. The information shown on this plan is given without obligation, or warranty, the accuracy thereof cannot be guaranteed. Service pipes, valves, siphons, stub connections, etc., are not shown but their presence should be anticipated. Your attention is drawn to the information and disclaimer on these plans. The information included on the enclosed plan should not be referred to beyond a period of 28 days from the date of issue.

There is High Pressure apparatus in the vicinity, accordingly a copy of your correspondence has been forwarded to the responsible engineer for the section, who will forward a separate reply in due course. It essential that no works or crossings of this high pressure pipeline are carried out until detailed consultation has taken place.

Safe digging practices, in accordance with HSE publication HSG47 "Avoiding Danger from Underground Services", must be used to verify and establish the actual position of mains, pipes, services and 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. In addition please follow the advice given on the gas safety card.

It must be stressed that both direct and consequential damage to gas plant can be dangerous both for your employees and the general public, repairs to any such damage will incur a charge. Your works should be carried out in such a manner that we are able to gain access to our apparatus throughout the duration of your operations.

Please contact Scotland Gas Networks prior to your intended start date.

Should you require any further assistance before starting any works please contact the telephone number below

Yours faithfully,

Maureen Smith
Admin Assistant
0141 418 4093

Scotland Gas Networks
Registered in Scotland No SC264065
Registered Office: Inveralmond House, 200 Dunkeld
Road, Perth PH1 3AQ

DXB.

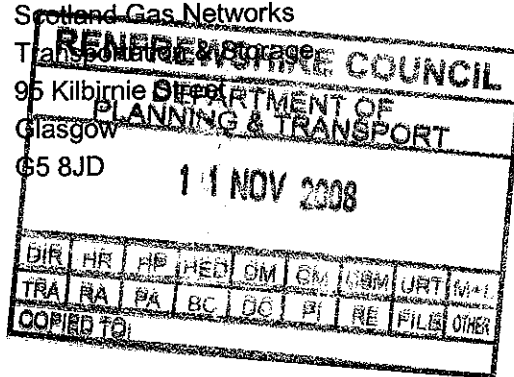


Scotland Gas Networks
A Scotia Gas Networks Company

David Bryce
Dept of Planning and Transport
Renfrewshire Council
Renfrewshire House
Cotton Street
Paisley PA1 1LL

10th November 2008

Our Reference: N2.80279.G04
Your Reference: 06/1065/PP



Dear Sir

Re- Proposed Works Enquiry at : M8Motorway/A8 Greenock Road.

With Reference to your communication regarding the above, I can confirm the presence of a High Pressure Gas Transmission Pipeline in the vicinity of your area of interest.

G04: 457mm Eaglesham to Erskine Bridge.

Conditions for working in the easement of the pipeline are set out in the Scotland Gas Network Code of Practice document SSW22 which must be circulated and signed onto a minimum of **seven days** prior to the commencement of any works.

Reference must be made to the enclosed document, '**General safety Measures to Avoid Injury and Damage to Gas Apparatus**', and a map giving the approximate route of the pipeline in your area of interest, the accuracy of which cannot be guaranteed.

If required, a site meeting can be arranged to identify the location of the pipeline. A dialogue could then be opened regarding which measures would be necessary and could be undertaken in order to safeguard the security of the pipeline.

If you require any further information or assistance, please do not hesitate to contact us on 0141 418 4228 at the above address.

Yours faithfully



Alan Walker
Pipelines Engineer