

HAVANT BOROUGH
COUNCIL

24 OCT 2025

RECEIVED



Our Reference: TPES/79063

Denise Sheath
Havant Borough Council
Public Service Plaza
Havant
PO9 2AX

graham.smith@sgn.co.uk

07 October 2025

Re: Havant Borough Council(APP/25/00236) - Planning Applications/Single Property/Extension - Closest Address: 10 Blandings Way, Emsworth, PO10 7FG

LSBUD Reference: Emailed Direct

Dear Denise Sheath,

Thank you for your enquiry, indicating that an application for planning permission has been made for the above development.

Although SGN has a high pressure gas pipeline in the vicinity, the safety and integrity of our assets will not be affected by the proposal. However, should your proposal change please contact us immediately and we will re-assess.

The pipeline is of prime importance to the gas supplies of this area. It is essential that you comply with the restrictions detailed below and in the document SGN/WI/SW2 in order to protect our plant and equipment and for the safety of your own operatives. A SGN representative must be contacted before any works commence.

1. No mechanical excavation is allowed within 3 metres either side of pipeline.
2. No plant or storage of equipment shall be made within any easement strip.
3. If any metallic pipes or cables are being laid in proximity to gas pipelines then interference testing will be required, the cost of which to be borne by the promoter of the works. A minimum clearance of 600mm is required.
4. All precautions stated in publication SGN/WI/SW/2 (Safe Working in the Vicinity of High Pressure Gas Pipelines) shall be fully complied with in all respects. Acceptance of SGN/WI/SW/2 shall be acknowledged by the responsible site person signing and returning the form Appendix A (back page) to the SGN representative contacted in (7).
5. No thrust boring shall take place within 3 meters of the pipeline.
6. All planting within the easement strip should comply with 'Notes for Guidance on Tree Proximity'.
7. Before commencing work on site you must contact our Pipeline Maintenance Section on the number above at least seven days before work commences. A Southern Gas Networks representative will then contact you to arrange to visit site. Details of working near to high-pressure gas pipelines can then be discussed.
8. Pipeline sections that are planned and agreed by SGN to be permanently covered (i.e. by road surface) will require a coating survey. SGN will repair any indicated coating defects free of charge. The survey costs will be borne by the promoter of the works. Prior to any surface cover cathodic protection coupons and reference cells will require installation at no cost to SGN.
9. This pipeline is cathodically protected and as such has test cables located in test posts, were these to be lost through this work we would look to you for remedial action at no cost to SGN.
10. Intrusive construction methods will require an agreed method statement prior to work starting.
11. Any extended period of SGN site supervision may incur charges to you. These will be charged based on visiting times, materials and occurrences. You will be informed when these come into effect and be invoiced direct.
12. Any piling or boreholes within 15 metres of the pipeline may require vibration monitoring. No piling or boreholing must take place within 3 metres of the pipeline.

Please ensure these conditions, together with any relevant drawings are forwarded for use by the construction personnel of your works.

Please let me know if SGN can supply you with technical or other information that may be of assistance to you in determination of the application.

Yours Sincerely,

Graham Smith,
Team Manager

SGN is a brand name of Southern Gas Networks plc
Registered in England & Wales No. 05167021
Registered Office: St Lawrence House | Station Approach | Horley | Surrey RH6 9HJ

Warning! Damaging HIGH PRESSURE (Intermediate and/or Transmission pipes) can result in loss of life and major gas supply problems.

If you are planning any excavation work in the vicinity of any high pressure pipe shown on our maps, you MUST contact the SGN Plant Protection Team on 0800 912 1722 or email plantlocation@sgn.co.uk WELL IN ADVANCE OF THE WORKS.

Site Fed By Other GT
Last Mile Gas Ltd
GT Ref: ASSET08079
SGN Ref: P19147373

Before Excavation
P18 Procedure Applies

Site Fed By Other GT
Last Mile Gas Ltd
GT Ref: ASSET08079
SGN Ref: P19147373

45 DEG SB

406 ST HIP

90 PE (IN 4" SI)

19.15 m

231300060

SCALE: 1 : 793
USER ID: WL909944
DATE: 07/10/2025
GRID REFERENCE:
E473425, N106196, SU734061

LP MAINS	
MP MAINS	
IP MAINS	
LHP MAINS	
IGTs	
SSSIs	

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained 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 Safety Admin Team on 08009121722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G) 47, 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 plant location information is provided to all persons (whether direct labour or sub-contractors) working for 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.

Map version: 2.13.3
Issued by: Scotia Gas Networks Ltd
© Crown copyright and database rights 2025 OS
7142104 & 7261731
Background data © OpenStreetMap contributors via the
Open Database License.

Some examples of Plant Items

Valve		Syphon		Depth of Cover		Diameter Change		Material Change	
-------	--	--------	--	----------------	--	-----------------	--	-----------------	--

SMELL GAS? CALL 0800 111 999

