

Land To The North Of The A1290

432,000

432,750

433,500

559,200

559,200

558,800

558,800

558,400

558,400

432,000

432,750

433,500

Legend

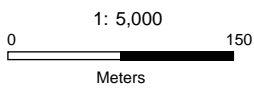
- Pipe with Terminations
 - Main/Service Pipe (SP)
 - Main/Service Pipe (BP)
 - Main/Service Pipe (EP)
 - Transmission Pipe (ST)
 - Decommissioned Main/Service Pipe
 - Decommissioned Transmission Pipe (ST)
- Pipe without Terminations
 - Main/Service Pipe (SP)
 - Main/Service Pipe (BP)
 - Main/Service Pipe (EP)
 - Transmission Pipe (ST)
 - Decommissioned Main/Service Pipe
 - Decommissioned Transmission Pipe (ST)

- Gas Network Assembly
 - District Governor (BP)
 - District Governor (EP)
 - District Governor (MP)
 - District Governor (SP)
 - District Governor (GP)
 - Decommissioned District Governor
- Gas Network Device
 - Flow Stop (MP)
 - MIG Point (GP)
 - Pressure Measurement (EP)
 - Purge Point (SP)
 - Purge Point (BP)
 - Purge Point (EP)
 - Site Inlet Outlet (SP)
 - Site Inlet Outlet (BP)
 - Site Inlet Outlet (EP)
 - Stand Pipe (MP)
 - Stand Pipe (BP)
 - Stand Pipe (EP)
- Gas Network Junction
 - Main/Service Pipe Junction
 - Decommissioned Main/Service Pipe Junction
 - End Closure (SP)
 - End Closure (BP)
 - End Closure (EP)
 - Decommissioned End Closure
 - Riser Pipe Junction
 - IGT Offtake

- Non-Network Asset
 - Change in Diameter
 - Change in Material
 - Crustacean Connector
 - Depth of Cover
 - Asset Protection Layers
 - Stabling
 - Steering
 - Perimeter Boundary
 - Legacy Dimension Line
 - Abandoned
 - As-Built
 - Scheduled Monument
 - SSO
 - Network Analysis
 - IGT Area
 - RTS
 - Contact Zone Area
 - Wayleaves
 - Exemptions
 - Properties

- Electric
 - Cross Section - Call Marker Locations
 - Cross Section - Confirmed Locations
 - Underground Cables (132KV)
 - Underground Cables (66KV)
 - Underground Cables (33KV)
 - Underground Cables (11KV)
 - Underground Cables (3KV)
 - Underground Cables (2KV)
 - Underground or Service Cables
 - Underground or Mains Cables
 - Underground Auxiliary Cables
 - Overhead Cables (132KV)
 - Overhead Cables (66KV)
 - Overhead Cables (33KV)
 - Overhead Cables (11KV)
 - Overhead Cables (3KV)
 - Overhead of Mains
 - Overhead of Service
 - Overhead Auxiliary

- Underground Left in Situ Cables (132KV)
- Underground Left in Situ Cables (66KV)
- Underground Left in Situ Cables (33KV)
- Overhead Left in Situ Cables (132KV)
- Overhead Left in Situ Cables (66KV)
- Overhead Left in Situ Cables (33KV)
- Overhead Left in Situ Cables (11KV)
- Overhead Left in Situ Cables (3KV)
- Overhead of Service
- Overhead of Mains
- Overhead of Service
- Overhead of Service
- Overhead of Service
- Overhead of Service
- Overhead of Service
- Overhead of Service



Disclaimer Information

This plan shows those pipes owned by Northern Gas Networks or the relevant Gas Distribution Network in their roles as Licensed Gas Transporters (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 Northern Gas Networks, the relevant Gas Distribution Network, or their agents, servants or contractors for any error or omission. 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 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.

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Date 24/04/2024

Grid Ref 432814 / 558861



Advanced Plot