

Delegated Decision

20 July 2021

Temporary Traffic Regulation Order

Ordinary Decision/Key Decision No.



Report of NEIGHBOURHOODS & CLIMATE CHANGE

Paul Watson – Interim Strategic Highways Manager, Technical Services

Electoral division(s) affected:

Elvet & Gilesgate: Cllr D Freeman, Cllr R Ormerod

Purpose of the Report

To consider a request for temporary traffic regulation by Order on Sunday 19 September 2021 for the purpose of gas supply works at Neville Street, Durham City.

Recommendation

It is recommended that the Council exercises its powers under the Road Traffic Regulation Act 1984 to effect a Temporary Traffic Regulation Order to facilitate the proposed works

Background

Works are proposed by NGN to undertake gas supply works within the confines of the highway.

Options

Other traffic management arrangements have been considered and the most appropriate method is for a Sunday closure

Recommendation

The recommendation is approved and that following, consultations with the Chief of Police, arrangements be made to progress the advertising of Public Notices and sealing of an Order.

Contact: Steven Galloway

Tel: 03000 267095

Appendix 1: Implications

Legal Implications

TTRO checked, prepared and advertised via Legal Services

Finance

Costs to be charged to the scheme/applicant.

Consultation

Chief of Police, Local Members, Public Transport Providers (via the Public Transport Team)

Equality and Diversity / Public Sector Equality Duty

N/A

Human Rights

No impact

Crime and Disorder

N/A

Climate Change

N/A

Staffing

Network Management Team

Accommodation

N/A

Risk

N/A

Procurement

Advertising in a public newspaper with costs recharged to the scheme/applicant

Northern Gas Networks
 Northern Gas Networks, Connections, 1st Floor, 1 Emperor Way, Dorland International Business Park, Sunderland, S33 3BR
 X1/026522

Non Shipper

SITE ADDRESS:

DESCRIPTION OF WORKS:
 Connect from existing LP main and lay 7m x 32mm PE LP service, fitted with a service isolation valve. Supply to terminate internally via a low level wall riser. NGN to excavate, backfill and reinstate public land as required. You need to ensure that the internal termination is in a suitable location, with the required internal space and ventilation to confirm with all relevant regulations. Service designed to supply load of 44kW. No meter work or outlet pipework is included in this quotation.

DESIGNER: CRAIG TUNNARD 0113 397 5356
 CUSTOMER: CHURRAM SHAHZAD
 01912036366
 Grid Ref (Conn. point): E 427033 N 542532
 MAP REFERENCE: N27242NW
 SCALE: 1: A3 DATE: 14/06/2021
 DRAWING: 1 of 1

Minimum Depth of Cover	
Mains	Footpath 600mm Roads & verges 750mm Agricultural 1100mm
Services	Garden/private 32mm 63mm Footpath 375mm 450mm Roadway 450mm 450mm Verge 450mm 750mm
Ducting	Pipe Size Min duct size 32mm 60mm 63mm 100mm 90mm 150mm

All Ducts (if used) must conform to BS5962, Yellow in colour, convulsed and perforated.

Meter bases or Service Entries must be on the front face of the building facing the gas main, or no more than 2m from the side of the property.

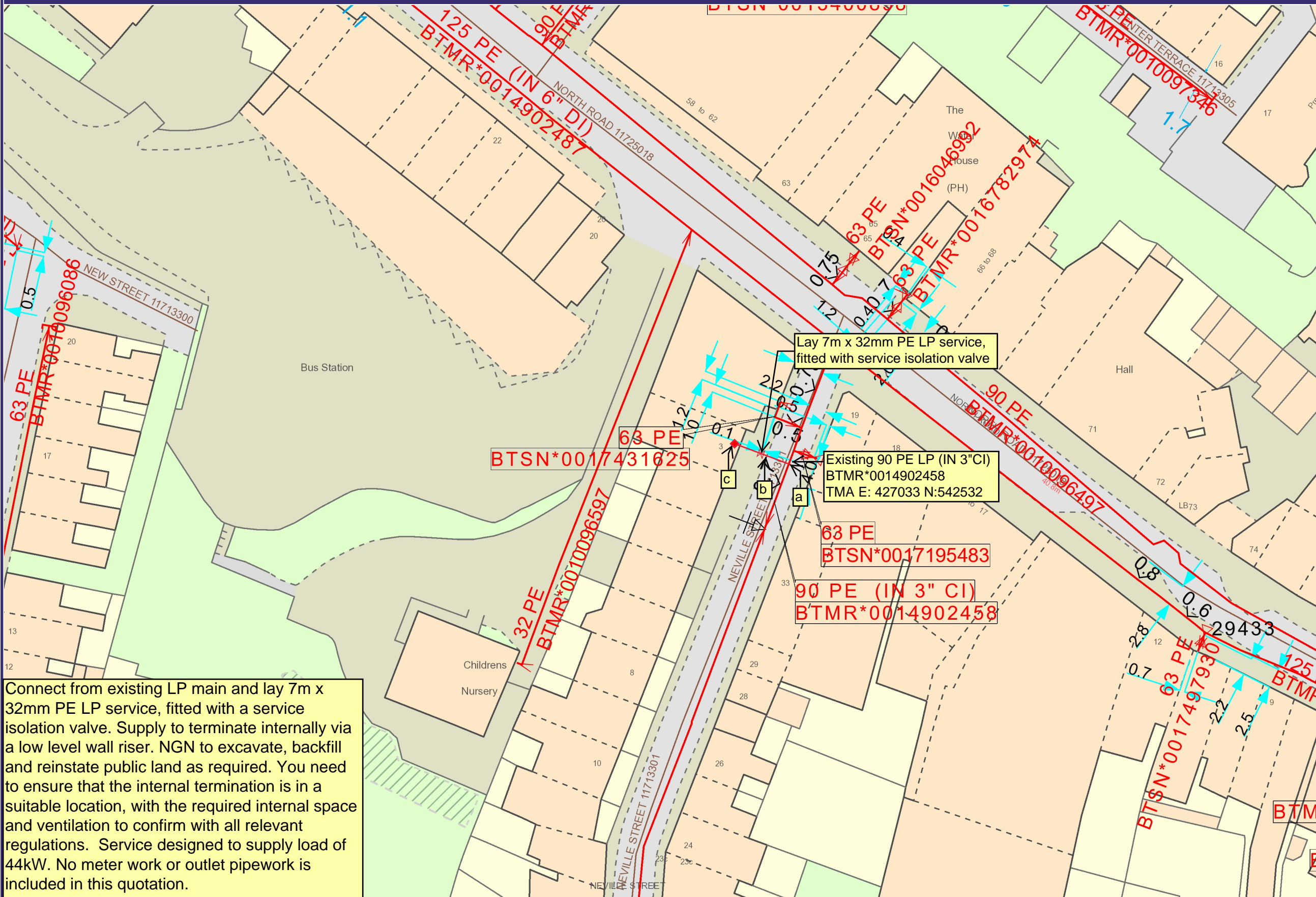
Outlets in Cavity wall Meter boxes must be fitted to the wall with the appropriate socket and must not be changed in any way, drilled or sawed to wall.

Flow meter:
 Intermediate pressure pipes shall be laid at least 3m (or stated) and 4m (for MOP) proximity when ever applicable to buildings.
 Intermediate pressure pipes shall be laid at least 5m (or stated) and 13m (for MOP) proximity when ever applicable to buildings.

DRAWING KEY:

LP Main	-----
M ³ Main	-----
IP Main	-----
Proposed Service	-----
Proposed Meter Position	-----
Pipes To Be Abandoned	-----
Change Of Diameter	-----
Change Of Material	-----

Notes:
 This plan shows those pipes owned by NGN or the relevant Gas Distributor 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 Distributor 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 and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that the information is provided to all persons (either direct labour or contractors) working for you or on your gas apparatus. This information includes or should include any pipes shown on this plan which have been buried for a period of 28 days from the date of issue.
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Legend

Pipes	Network Plant	Network Asset	Network Asset (continued)	Non-Network Asset	NTS
Intermediate Pressure	Flow Stop - Open	CP Point	Pig Trap	Outlet	IGT Area
Medium Pressure	Flow Stop - Closed	Dip Point	Pipe Joint	Inlet	IGT Site
Low Pressure	Drain Point	Drain Point	Pressure Measurement	Depth of Cover	Infilt Site
	Valve - Open	End Closure	Purge Point	Crossover Connection	LPG Site
Transmission Pipe	Valve - Closed	Flow Measure	Reducer	Change in Material	OMR's
Regional High Pressure	Transmission Valve - Open	Gas Conditioner	Stand Pipe	Change in Diameter	Pipeline
	Transmission Valve - Closed	Governor	Syphon		Contact Zone
Asset Protection		MEG Point	Tee		Environment
Cathodic		Meter	Test Point		SAM
Stabbed		OMR			SSSI
Sleeved		Oiling Point			

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Scale: 1:500
 0 10 Meters

User ID Craig Tunnard
Date 14/06/2021
Grid Ref 427033 / 542535

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