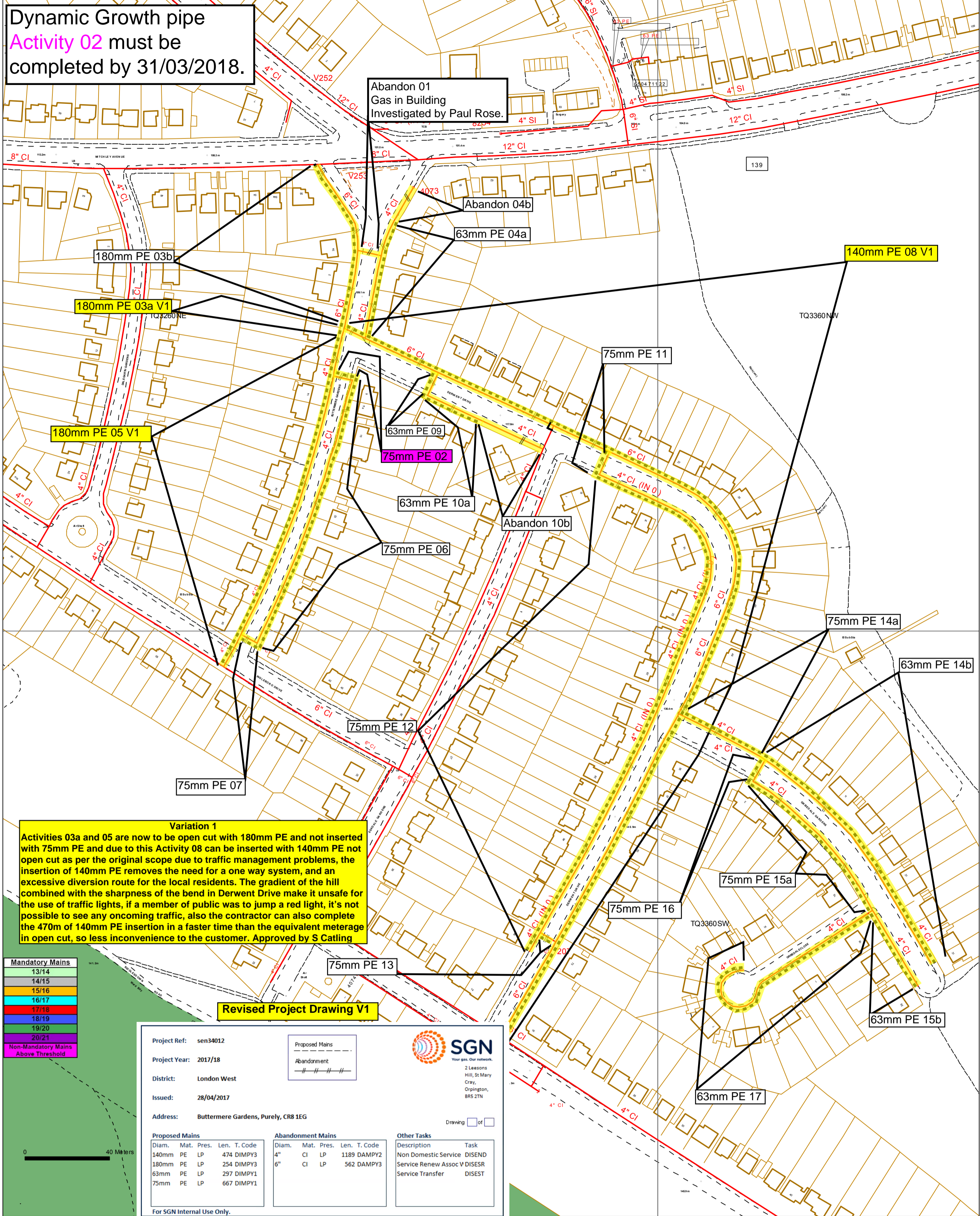


Dynamic Growth pipe  
Activity 02 must be completed by 31/03/2018.

Abandon 01  
Gas in Building  
Investigated by Paul Rose.



**Variation 1**  
Activities 03a and 05 are now to be open cut with 180mm PE and not inserted with 75mm PE and due to this Activity 08 can be inserted with 140mm PE not open cut as per the original scope due to traffic management problems, the insertion of 140mm PE removes the need for a one way system, and an excessive diversion route for the local residents. The gradient of the hill combined with the sharpness of the bend in Derwent Drive make it unsafe for the use of traffic lights, if a member of public was to jump a red light, it's not possible to see any oncoming traffic, also the contractor can also complete the 470m of 140mm PE insertion in a faster time than the equivalent meterage in open cut, so less inconvenience to the customer. Approved by S Catling

Mandatory Mains
13/14
14/15
15/16
16/17
17/18
18/19
19/20
20/21
Non-Mandatory Mains Above Threshold

Revised Project Drawing V1

Project Ref: sen34012  
Project Year: 2017/18  
District: London West  
Issued: 28/04/2017  
Address: Buttermere Gardens, Purely, CR8 1EG

**SGN**  
Your gas. Our network.  
2 Leesons Hill, St Mary Cray, Orpington, BR5 2TN

Proposed Mains					Abandonment Mains					Other Tasks	
Diam.	Mat.	Pres.	Len.	T. Code	Diam.	Mat.	Pres.	Len.	T. Code	Description	Task
140mm	PE	LP	474	DIMPY3	4"	CI	LP	1189	DAMPY2	Non Domestic Service	DISEND
180mm	PE	LP	254	DIMPY3	6"	CI	LP	562	DAMPY3	Service Renew Assoc V	DISESR
63mm	PE	LP	297	DIMPY1						Service Transfer	DISEST
75mm	PE	LP	667	DIMPY1							

For SGN Internal Use Only.

SCALE 1: 1250  
USER ID: aa27901  
DATE: 24/02/2017  
INTERNAL USE ONLY  
GRID REFERENCE:  
E532921,N160511,TQ 32 60

LP MAINS	—
MP MAINS	- - -
IP MAINS	· · ·
LHP MAINS	- · - · -
HISTORY DATA	—
LAs	—
GTs	■
SSSIs	■

Some examples of Plant items:  
Valve Depth of Cover Syphon Diameter Change Material Change

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 Plant Protection Team on 08450703497 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.

INTRANET MAP VERSION 2.1  
Greater London Authority Area

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