

Contact Us
Mapping Enquiries: All areas
General Enquiries: All areas

Date Requested: 17/08/2017
 Job Reference: 11033078
 Site Location: 289181 692023
 Requested by:
 Mr SCOTT FARQUHAR
 Your Scheme/Reference:
 ALLOA PHASE 8&9
 Exact Scales:
 1:1000 Area or Circle dig site
 1:1000 Line dig site

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 0800 91201722 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.

Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA
0800 111 999

Low Pressure Mains	
Medium Pressure Mains	
Intermediate Pressure Mains	
High Pressure Mains	
History Data	
LAs	
GTs	
SSSIs	

Some Examples Of Plant Items

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



This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.

Warning: PDF designed for A3 colour print only with no page scaling.

Contact Us







Mapping Enquiries:
All areas

General Enquiries:
All areas

Date Requested: 17/08/2017
Job Reference: 11033078
Site Location: 289181 692023
Requested by:
Mr SCOTT FARQUHAR
Your Scheme/Reference:
ALLOA PHASE 8&9
Exact Scales:
1:1000 Area or Circle dig site
1:1000 Line dig site






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 0800 91201722 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.

Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA
0800 111 999

Low Pressure Mains 
Medium Pressure Mains 
Intermediate Pressure Mains 
High Pressure Mains 
History Data 
LAs 

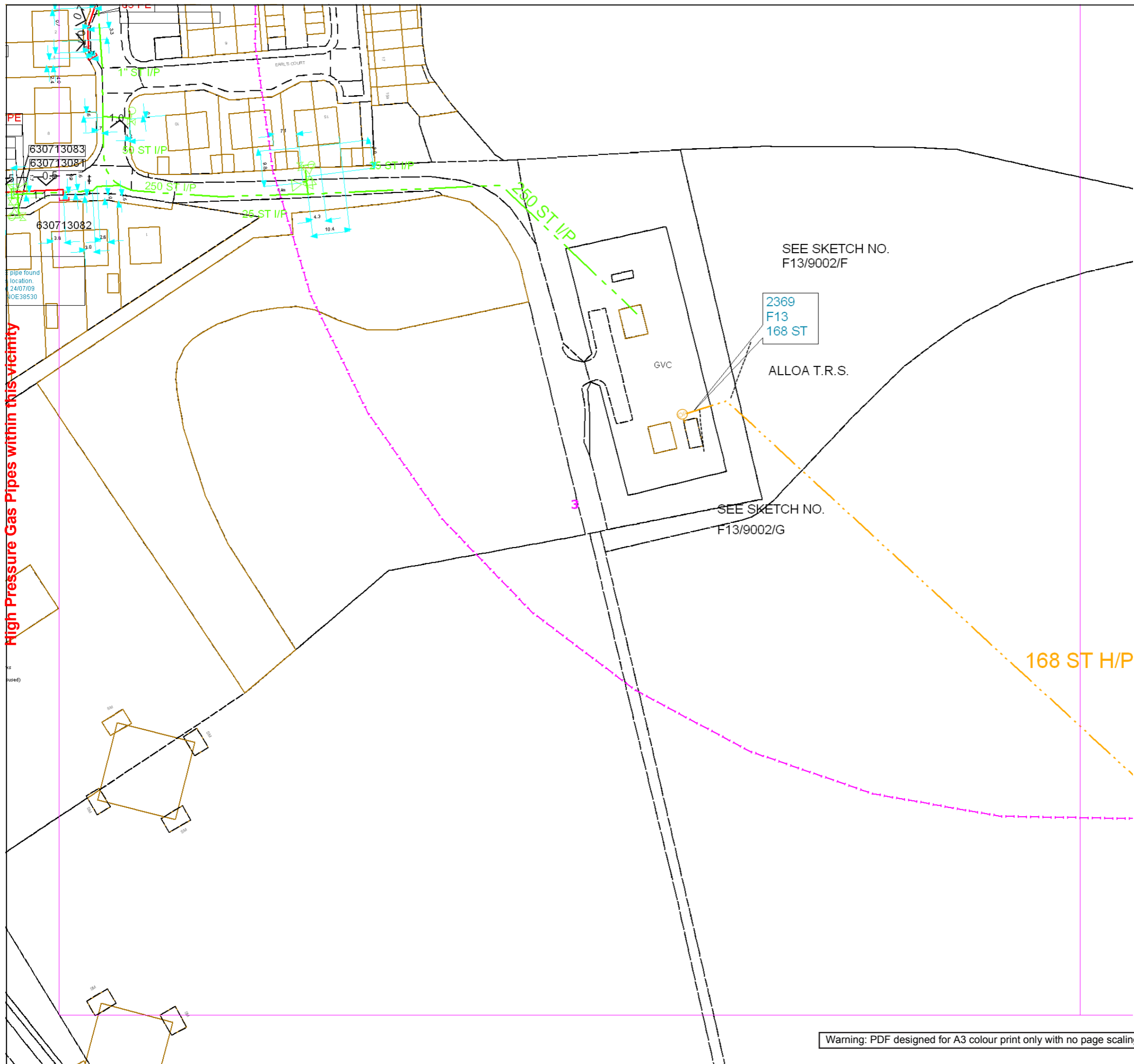
GTs  SSSIs 

Some Examples Of Plant Items

Valve  Syphon  Depth of Cover  Diameter Change  Material Change 



This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.



Warning: PDF designed for A3 colour print only with no page scaling.



SGN
Your gas. Our network.

Contact Us






Mapping Enquiries:
All areas

General Enquiries:
All areas






Date Requested: 17/08/2017
Job Reference: 11033078
Site Location: 289181 692023
Requested by:
Mr SCOTT FARQUHAR
Your Scheme/Reference:
ALLOA PHASE 8&9
Exact Scales:
1:1000 Area or Circle dig site
1:1000 Line dig site

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 0800 91201722 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.

Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA
0800 111 999

Low Pressure Mains 
Medium Pressure Mains 
Intermediate Pressure Mains 
High Pressure Mains 
History Data 

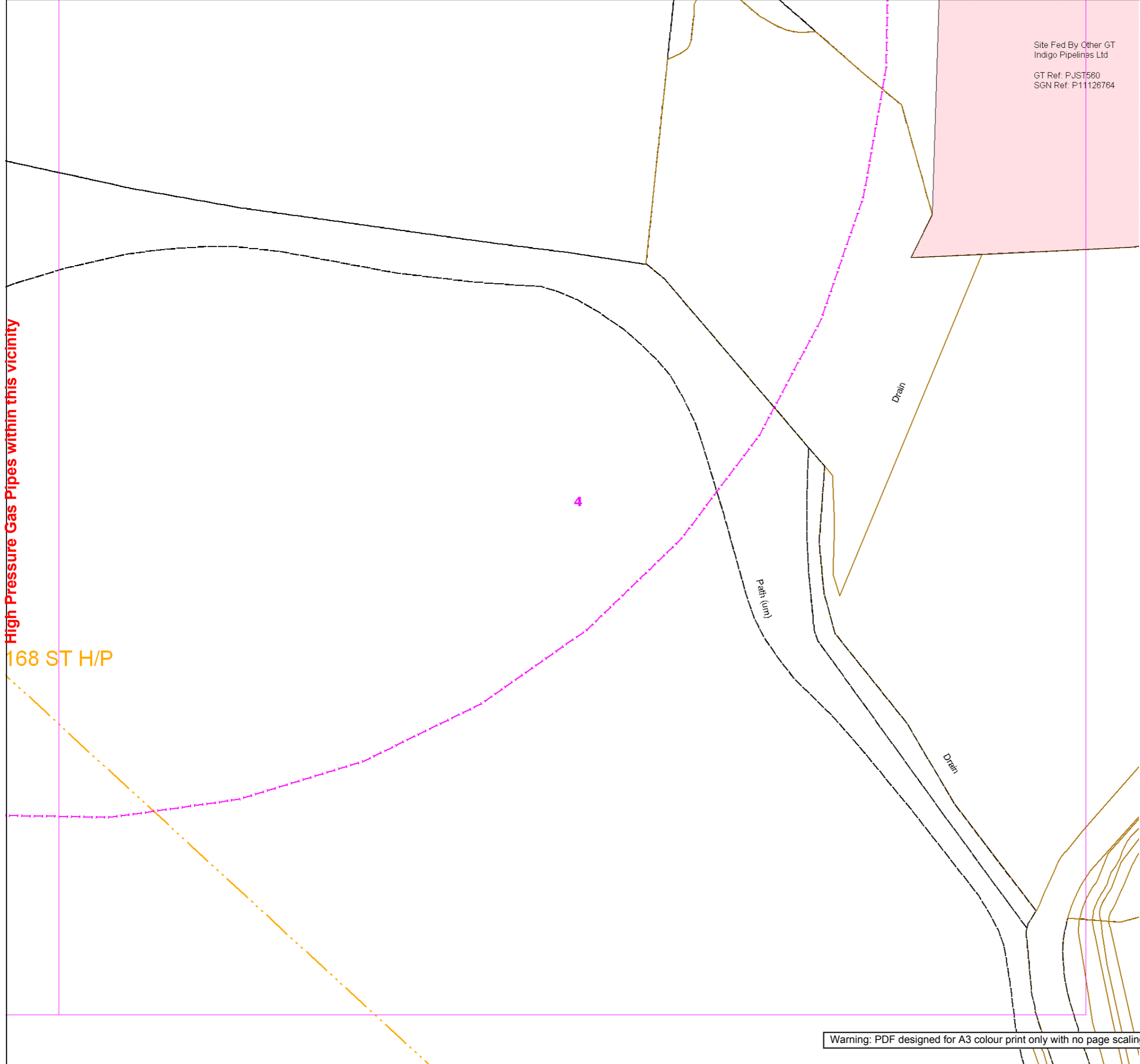
LAs 
GTs  SSSIs 

Some Examples Of Plant Items
Valve  Syphon  Depth of Cover  Diameter Change  Material Change 



This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.

Site Fed By Other GT
Indigo Pipelines Ltd
GT Ref: PJST560
SGN Ref: P11126764

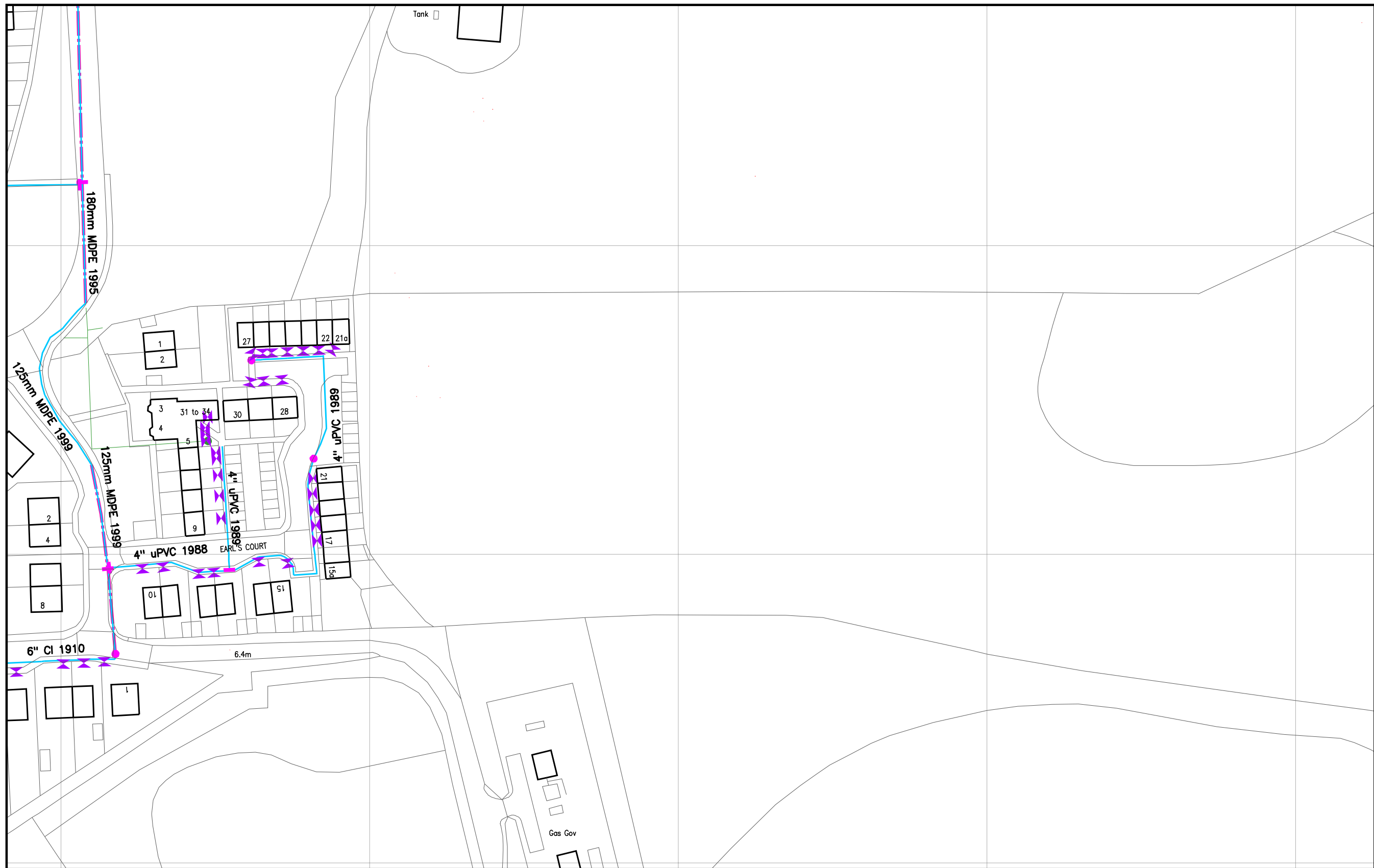


High Pressure Gas Pipes within this vicinity

168 ST H/P

4

Warning: PDF designed for A3 colour print only with no page scaling.



The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office.

Date Plotted: 16/08/2017

Alloa Phases Fresh Water



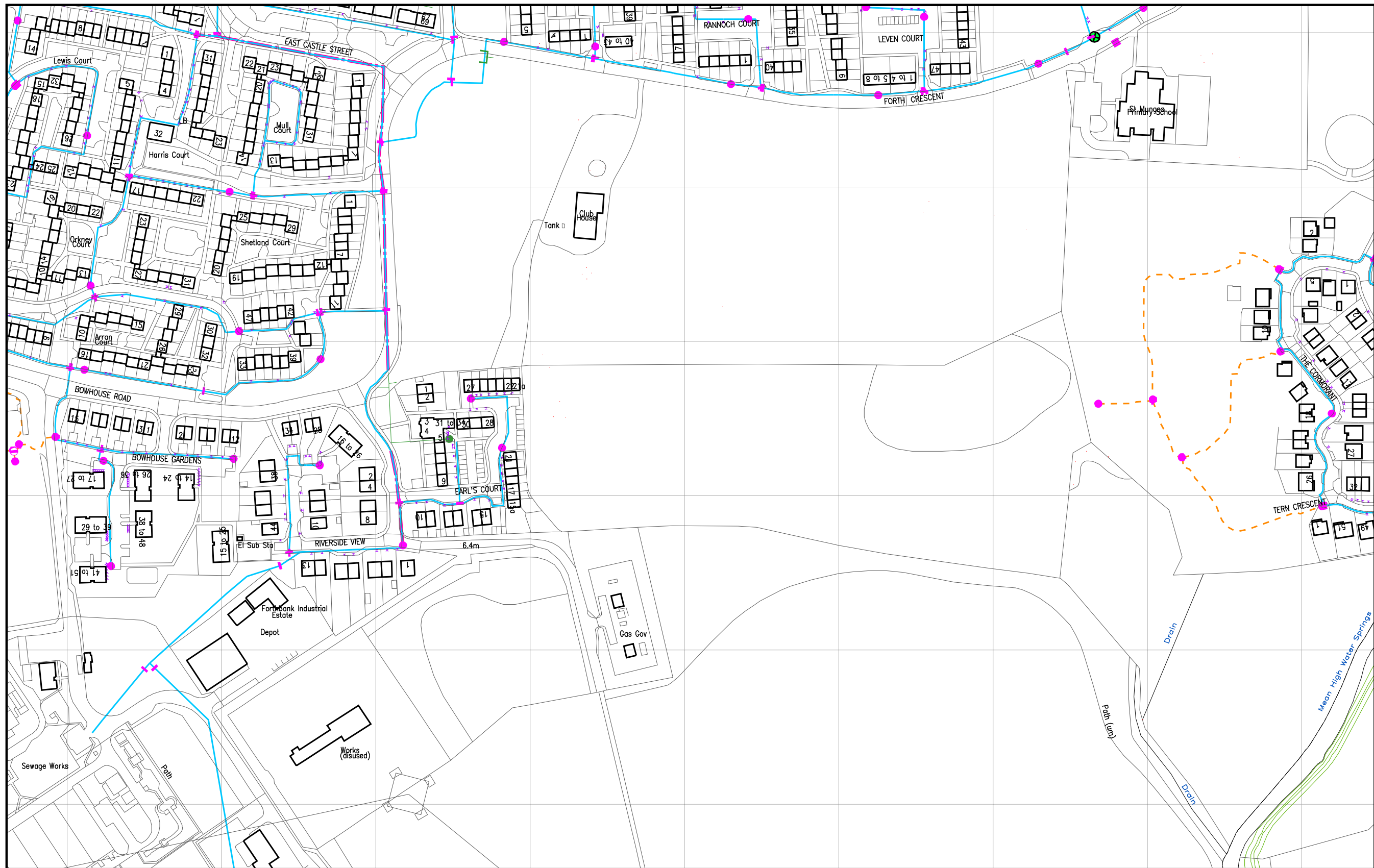
Scale: 1:1250

(c) Crown copyright and database rights 2017 Ordnance Survey 100023460. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



Castle House,
6 Castle Drive,
Dunfermline,
KY11 8GG

Tel No: 0845 601 8855



The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office.

Date Plotted: 16/08/2017

Alloa Phases 8 and 9 Fresh Water



Scale: 1:2500

(c) Crown copyright and database rights 2017 Ordnance Survey 100023460. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



Castle House,
6 Castle Drive,
Dunfermline,
KY11 8GG

Tel No: 0845 601 8855



The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office.

Date Plotted: 16/08/2017

Alloa Phases Waste Water



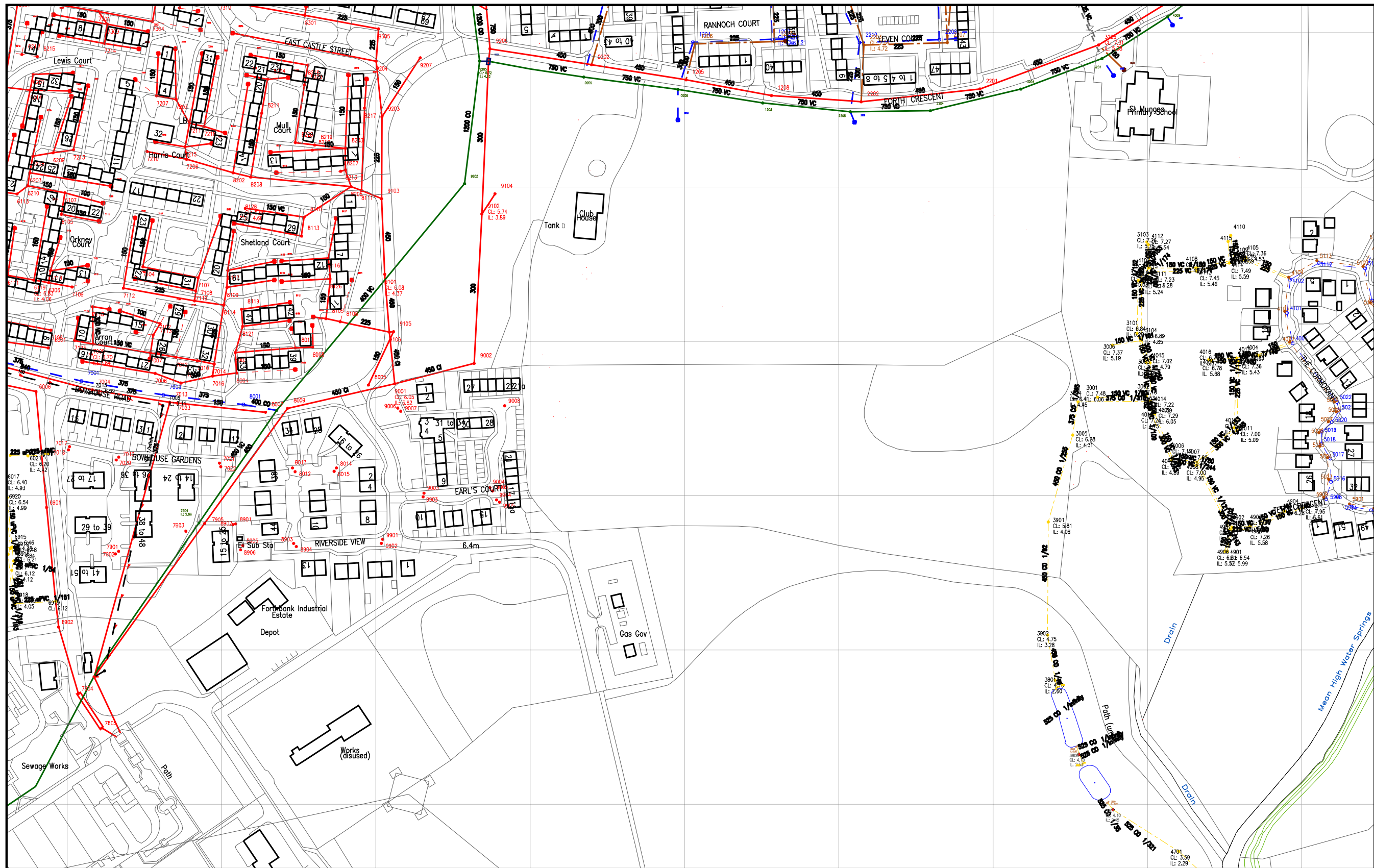
Scale: 1:1250

(c) Crown copyright and database rights 2017 Ordnance Survey 100023460. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



Castle House,
6 Castle Drive,
Dunfermline,
KY11 8GG

Tel No: 0845 601 8855



The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office.

Date Plotted: 16/08/2017

Alloo Phases 8 and 9 Waste Water



Scale: 1:2500

(c) Crown copyright and database rights 2017 Ordnance Survey 100023460. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

Plotted by: *sinvk01*

Scottish Water
Always serving Scotland

Castle House,
6 Castle Drive,
Dunfermline,
KY11 8GG

Tel No: 0845 601 8855

Appendix 05

Record of Historical Boreholes

Historical Borehole Records



(08/540) W.L. 0920/86 5000 0/41 M. & BA. Ltd. **NS 89 SE**
 SECTION OF Allea Park N°1 bore **107**
 DRAWN

for National Coal Board. Surface Level _____ O.D.
 Communicated 1948 by Richardson, Timmins Co., Ltd., Blatchley Works.
 Date of boring or sinking 1948 Borer Richardson Timmins Co.
 One-inch Map 39 Six-inch Map (County and Half-Quarter Sheet) Perth & Clackmannon N° 139 N.E.

	Thickness.		Depth from Surface.	
	Fathoms.	feet. ins.	Fathoms.	feet. ins.
sandy clay & clay seen with broken frag. of shells	0	1	3	1
Surface deposits Sand & gravel		4	3	5
med. to fine grd. white occas. coaly fakes frags and some pebbles of fakes	1	1	5	
Sandstone				
clayey sat., fine grd.		2	5	2
Fakes & sandstone				
med. grd. freestone with some clay pebbles in layers: frequent pebbly beds with quartz pebbles up to 1/2"	8	2	13	4
Sandstone				
Sandstone, coarse		4	14	2
med. grd. white, with some pebbly bands and layers: quartz up to 1/2"	2		16	2
Sandstone				
Sandst. coarse, with quartz pebbles		4 10	14	10
irony fol., rooty		5	14	1 3
Dark fakes				
rooty clayey sat. 1 1/2" sandy fl. w. iron balls 5" / sat. rooty 1" sandy fol. 1/2" / rooty & clayey sat. fine grd. with bands of fakes	2	2 5	19	3 8
Fakes & fireclay				
white sat. with black coaly debris & streaks / coaly fakes at base 1"		2 10	20	6
Fakes				
white freestone, with coarse gorse bands & pebbles grey quartz up to 1/4"	4	4 6	24	5
Sandstone				
sandy fks. 1 1/2" / faky blas with plant stems & roots 6" dip 6°		1 6	25	6
Fakes				
Blas		6	25	1
rooty lops, med. grd. white freestone with occas. coarse pebbly bands: quartzes 1/4" and some up to 1/2"	7	3	32	4
Sandstone				
	<u>32</u>	<u>40</u>		

(08/2494) W.L. 76895/3 1000 5/40 N. &

N 5 89 SE DRAWN 115

SECTION OF Allos No. 2 Bore

Situated 310 Ft. South from No. 1 Bore, 30 Ft. North from Boundary Wall, commenced 17th August, completed 20th August, 1948.

Surface Level _____ O.D.

Communicated 1948 by N.C.B., Allos

Date of boring or sinking 1948 Borer _____

One-inch Map 39 Six-inch Map (County and Half-Quarter Sheet) Perth & Clark, 139 N.E.

	Thickness.			Depth from Surface.		
	Fathoms.	feet.	ins.	Fathoms.	feet.	ins.
Surface Clay	1	1	-	1	1	-
Silt grey with shells	2	-	-	3	1	-
Sand with shells	2	4	-	5	5	-
Sand & Gravel	1	3	-	7	2	-
Boulders	4	-	-	11	2	-
Sandstone (soft)	1	2	-	12	4	-
<i>fines and sandst. bands 8"/fines blue with black bands & small Carbonifera 1/2 rooty fakes 6"</i> <i>always soft, med. grad. sat. below</i>	-	4	6	13	2	6
Fakes & Blaes	-	4	9	14	1	3
Sandstone	-	-	5	13	1	8
Fakes & Fireclay	-	2	-	14	3	8
Fakes & Sandstone	-	2	4	15	-	-
<i>bedded, dk. grey, Martinites psimulata</i>	Fakes	-	1	8	1	8
<i>bedd. dk. grey fakes with black bands (prob. coals)</i>	Fakes & Blaes	-	-	6	16	2
<i>bed. bright, with splint ribs</i>	COAL	1	-	2	17	2
<i>rooty sandy fakes, with conist. balls dip 1 mi SE</i>	Fakes & Sandstone	1	1	6	18	3
<i>finely, bedded</i>	Sandstone	-	-	8	18	4
<i>dk. grey with 2" conist. rib 7" carbonaceous. blaes 1"</i>	Blaes	-	-	4	18	4
<i>black fireclay</i>	Coaly Blaes	-	-	4	18	5
<i>dark duranious coal with some bright coal layers & pieces of dk. fel.</i>	GOAL	-	-	8	18	5
<i>black fireclay</i>	Blaes Black	-	-	4	19	-
<i>rooty fakes and faky fireclay</i>	Blaes & Fireclay	-	-	4	19	-
<i>fakes, rooty, with conist. balls</i>	Blaes (with Ironstone Balls)	-	2	4	19	2
Carry forward	19	2	6			

		Thickness.			Depth from Surface.		
		Fathoms.	feet.	ins.	Fathoms.	feet.	ins.
	Brought forward	19	2	6	19	2	6
<i>hard, bright, glossy, free</i>	COAL (clean)	-	1	2	19	3	8
<i>Assuming at top: dk. fine, fireclay 2' 3" / rooty, fakes with monst. shells</i>	Blaes	-	5	3	20	2	11
<i>inclined strata, clayey & micaceous, bedded sst.</i>	Fakey Sandstone (strata dipping 45° from here)	-	4	3	21	1	2
<i>28° at top of blaes</i>	Blaes	-	5	7	22	-	9
<i>42° at base of blaes</i>	Blaes (Parrot)	-	-	3	22	1	-
<i>shaly blaes & fakes of black carbon, blaes with traces of Carbonaceous & some with shell frags and ostracods 1"</i>	Sandstone	-	3	8	22	4	8
<i>coarse conch with many pebbles & Carbonaceous clayey fakes of fakey sst., poor with shaly</i>	Sandstone (very soft, fine grained)	2	2	7	25	1	3
<i>pink micac sst. with shaly top</i>	Sandstone (coarse)	3	3	3	28	4	6
<i>white med. grd. spongy firestone</i>	Fakey Fireclay	-	1	6	29	-	-
<i>pale-brown + sandy</i>	Sandstone	11	4	-	40	4	-
<i>white, med. grd. firestone</i>	Sandstone (Red)	3	2	6	44	-	6
<i>med. grd. firestone, with reddish stain</i>	Sandstone (Fakey)	-	-	6	44	1	-
<i>fakes, gray, clayey.</i>							
	Total Depth	44	1	-			

(738) Wt 15828-1 5000 8/26 M & G Ltd G 29

SECTION OF No. 4 Bore Borehouse

NS 89 SE 70

P. 1018

Surface Level _____ O.D.

Communicated 9th Jan., 1934 by M^r S. Collingwood, Alton Coal Co., Ltd.

Date of boring or sinking Dec. 1933 - Jan. 1934 Borer M^r R. Brockel, Andrew Kyle Ltd.

One-inch Map 39 Six-inch Map (County and Half-Quarter Sheet) Perth & Clackm. 139 N.E.

	Thickness.			Depth from Surface.		
	Fathoms.	feet.	ins.	Fathoms.	feet.	ins.
Yellowish clay	.	2	.	.	2	.
Yellowish & grey "	.	4	9	1	.	9
Silt	1	5	3	2	.	.
<small>ancient oysters, small shells</small> Silt & shells	.	1	.	3	1	.
Boulders & clay	.	.	6	3	1	6
coarse sand & gravel	.	2	6	3	4	.
Reddish clay	1	2	.	5	.	.
coarse sand, pebbles & small boulders	.	2	.	5	2	.
Sand & gravel	.	5	.	6	1	.
Boulders	.	.	6	6	1	6
Sand & boulders	.	1	6	6	3	.
Sand & gravel	.	3	.	7	.	.
Sandy clay with large & small pebbles	.	5	.	7	5	.
Broken sandst.	.	.	6	7	5	6
Soft clayey fakes	.	.	11	8	.	5
Bore drilled to here Sandstone	.	1	1	8	1	6
<small>strong sd. wh. or grey.</small> clayey "	.	.	9	8	2	3
Soft doughy blas	.	.	6	8	2	9
COAL	.	1	9	8	4	6
Thin soft parting
COAL	.	.	3 1/2	8	4	9 1/2
Brass rib	.	.	1/2	8	4	10
COAL	.	1	1	8	5	11
bedded, brownish, plenty Soft doughy blas	.	.	4	9	.	3
<small>ky. pl. small balls 1" or nat. ball 2"</small> grey blas with soft broken greasy blas & iron balls	1	1	6	10	1	9
<small>brown iron balls plant roots flat</small> hd. grey, jointed clayey fky. blas w. brown injunct. balls	.	.	4	10	2	1
dark base soft Broken blas & iron balls	.	2	10	10	4	11
COAL	.	4	.	11	2	11