





Contact Us Mapping Enquiries: All areas

General Enquiries: All areas

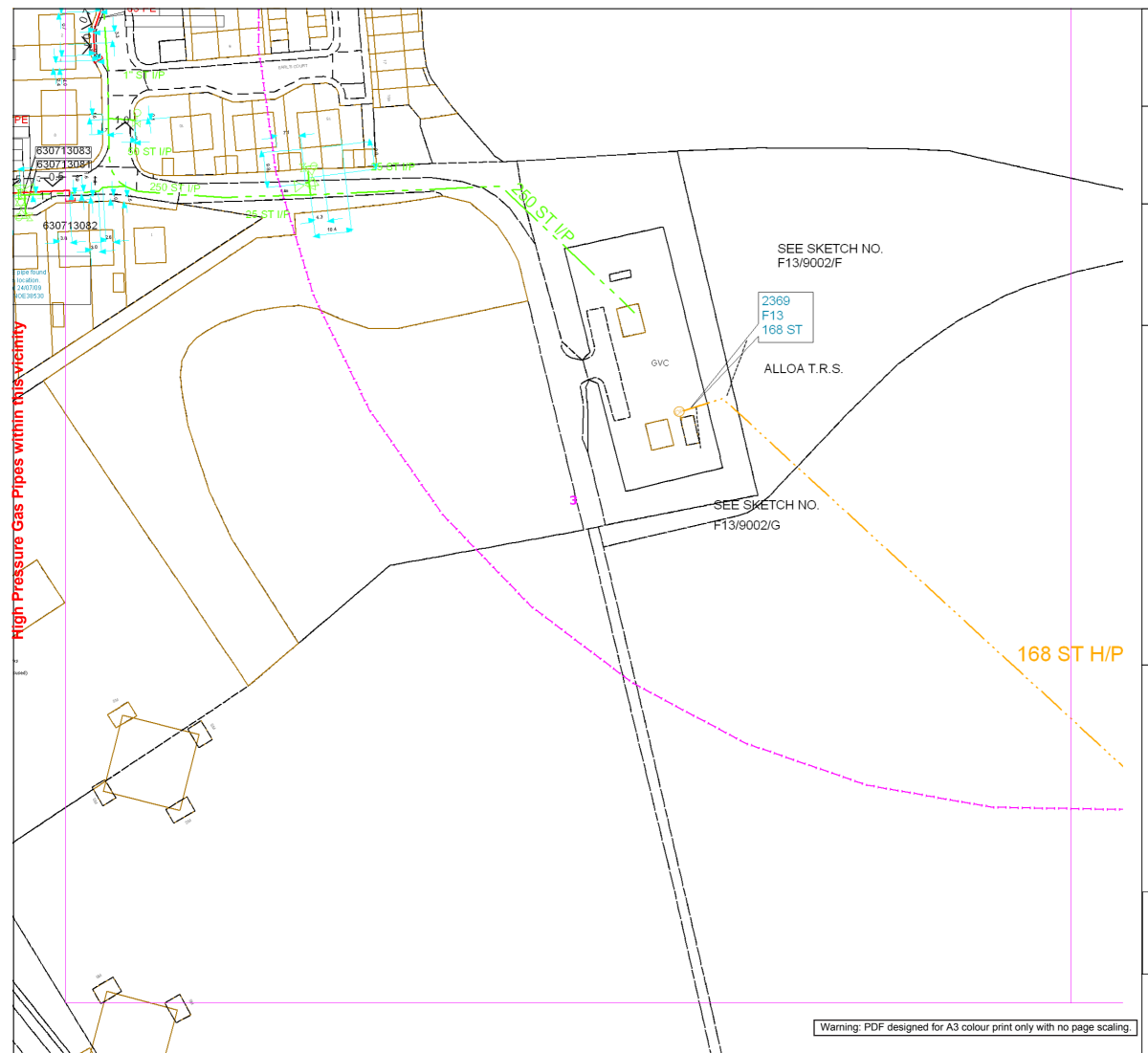
Date Requested: 17/08/2017 Job Reference: 11033078 Site Location: 289181 692023 Requested by: Mr SCOTT FARQUHAR Your Scheme/Reference: ALLOA PHASE 8&9 Exact Scales: 1:1000 Area or Circle dig site 1:1000 Line dig site

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 O Depth of Cover	Diameter ┿ Material Change ♥ Change
	earch e <mark>//</mark> dig
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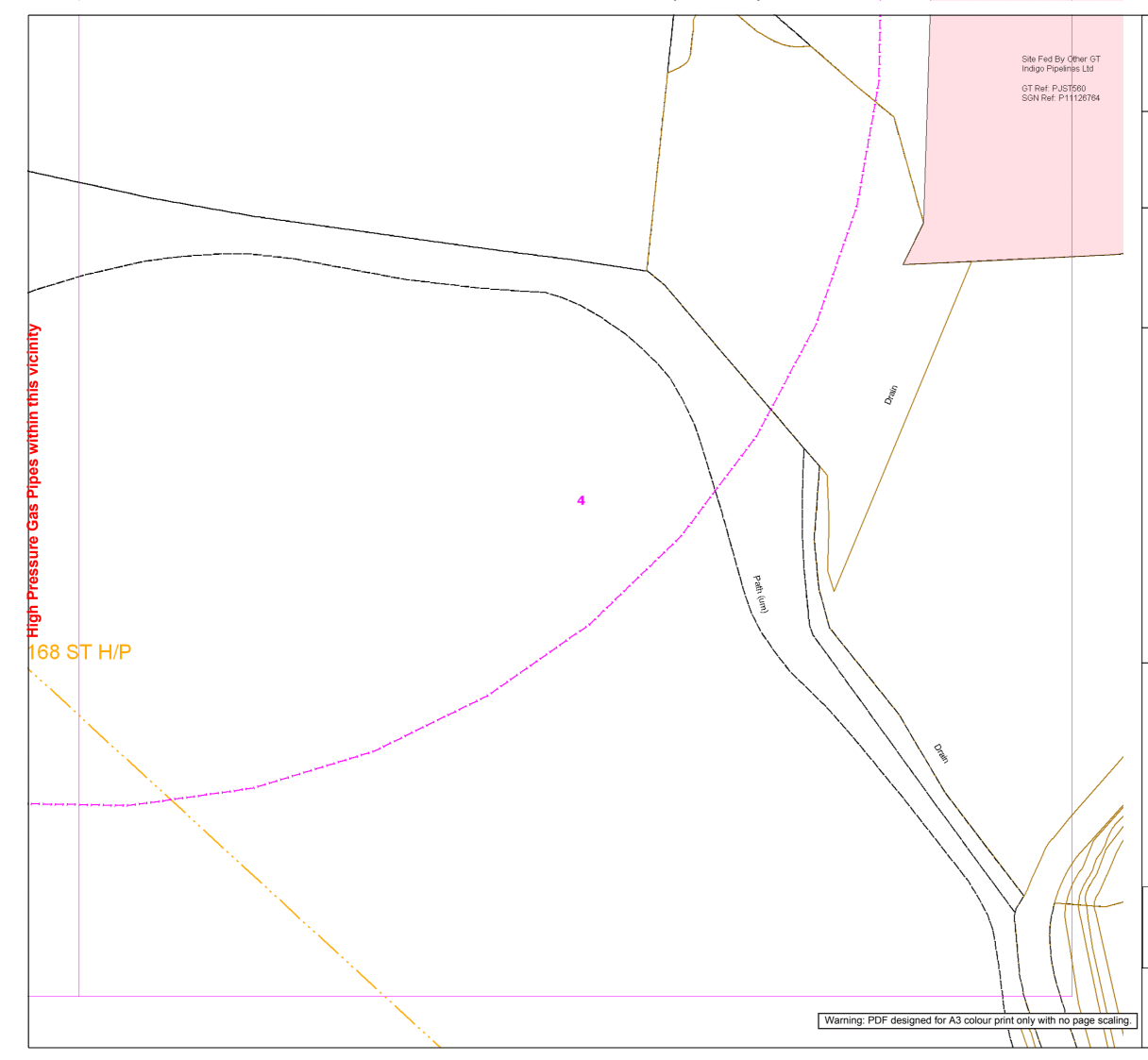
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The representation of physical assets
and the boundaries of areas in which
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interest does not necessarily imply
their true positions. For furthér detáils
contact the appropriate District Office.
Date Plotted: 16/08/2017

Alloa P	hases
Fresh	Water

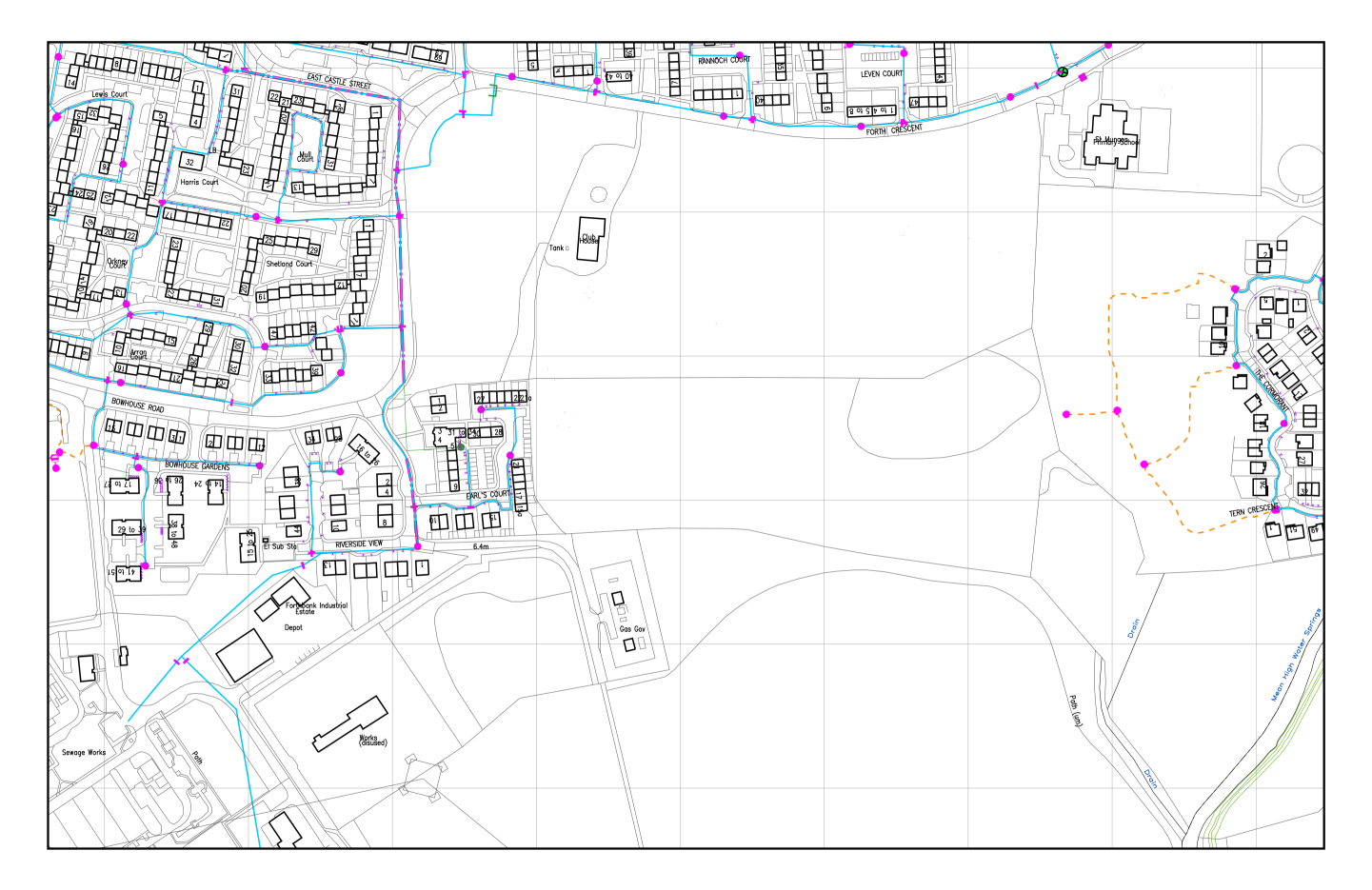
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118 metres

1:1250

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Alloa Phases 8 and 9	
Fresh Water	
<u> </u>	

236 metres

1:2500

0

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Alloa Phases
Waste Water
1

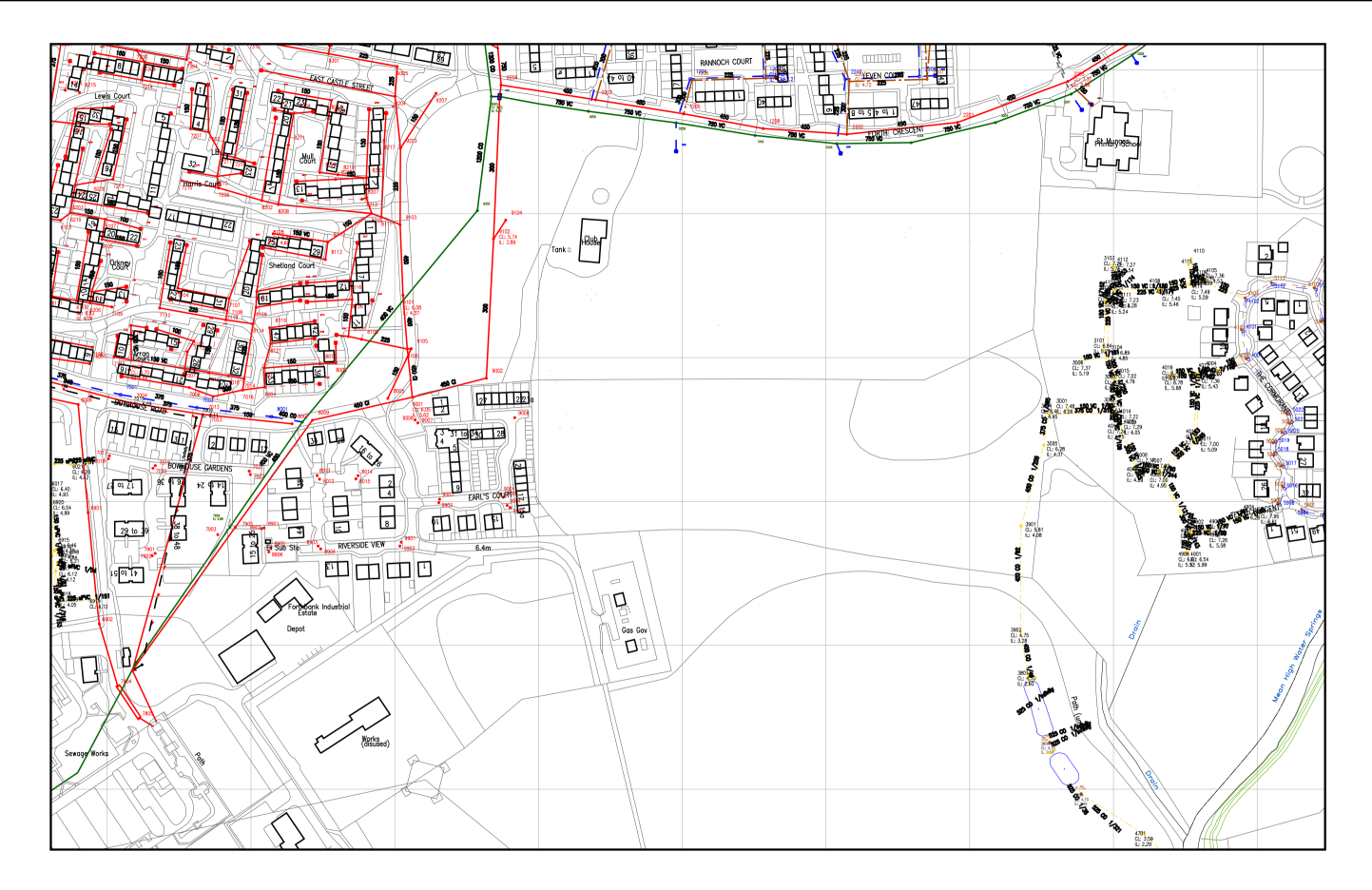
118 metres

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Waste Water

236 metres

1:2500

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Appendix 05

Record of Historical Boreholes



Historical Borehole Records

Page 1 | Borehole NS89SE107 | Borehole Logs

(68/540) WE 6628/86 5000 6/41 M. & 84. 44. alloa SECTION OF____ for Matinial boal Board. Surface Level_____O.D. Communicated 1948 by Richardson, Timming Mo., Ud. Bletchley, Bucks. Date of boring or sinking 1948 Borer Richardson Timming To. One-inch Map _______ Six-inch Map (County and Half-Quarter Sheet) Pertit & Clacker 139 N.E. Depth from Surface. Thickness. Fathoms. feet. ins. Fathoms. feet. ins. randy day tolay un Surface deposito д med. to pine god while Sandstone a dayly not, for good Fakes & sandstone (0) mid. god. prestore with some standstone day pilles to lagers with pregnant pilles bads with quarky pilles up to 2. 13 2 . mait and and a Sandstone, coarse 14 4 -(5) med. ord. white with layers: quarty is and to generic quarty is and to 2" (6) every fal., rooty (6) every fal., rooty (7) sorty clayer act. 16"/sandy pl. w. over. balls 5" set. vooty 11 Jakes & firiclay pl. w. over. balls 5" set. vooty 12 Jakes & firiclay panety fol. 4" worty to bender of Jake 16 2. 2 10 4 10 3 67 8 19 5 (8) while est. with black wely fakes debris + streaks / every fakes ar base 1" 6 2 10 20 while freestow, with warre Sandstone gyore bands & petities of Sandstone 5 24 4 (9) (10) sandy the . 1'6 "/ faky blass with plant stress dep 6° 6 6 25 25 1 Sandstone 4 ably lands : 32 4 0 and some up to

	from No. 1 Bore, 30 Pt. North fr	On Dounter y	Wart	.,	1	10		
17th August, completed	20th August, 1948.					<u> </u>		
		_Surface Lev	el		liinatoo	0.D.		
Communicated 1948	by N.C.B., Allow							
Date of boring or sinking	1948 Borer	0.	-			(a 4		
One-inch Map <u>39</u> Six-i	nch Map (County and Half-Quarter S	heet) <i>Verl</i> a) Yorth & Clerk, 1391					
	*	Thiel	h Thickness.			Depth from Surf		
internation of Second	Hittan Goodeland Souther	Fathoms.	feet.:	ins.	Fathoms.	feet.		
	Surface Clay	1	1	-	1	1		
	Silt grey with shells	2	, = (-)	3	1		
<i>4</i> ′ ≅	Sand with shells	2	4	-	5	5		
Est management	Sand & Gravel	1	3	-	7	2		
4	Boulders	į 4	- }	-	11	2		
-	Sandstone (soft)	1	2	-	12	4		
files and sander bands &	They bless , Fakes & Blacs		4	6	13	2		
noty fakes 6" akayoy dito, mid. god		-	4	9		1		
Regist (HÖLGA) A TONG	Fakes & Fireclay	-	i=1,j* . ■	5	13	1		
baded grey fakes with a bands of faky sender	Pakes & Sandstone	-	2	-	14	3		
bedded, dk gray, bita	riopting Fakes	-	2	4	15	-		
build the gray pakers with lands (point covers)		1	1	8	15	1		
hed . Inigar , with optimi	r rið : COAL	-	-	6	16	. k		
noty candy fates , will	amot balle Pakes & Sandstone	a 1	" I -	2	17	2		
jointy, bidded	Sandstone	1	1	6	18	3		
dk: grey with 2 " wind carbonse, blacs 1"	A rit 1 Blacs	-	-	8	18	ā 4		
black preclay	Coaly Blacs	-	-	- 4	18	: 		
dull durainous and longat coal layers + p	the of the fel. COAL	-	-	2.4	18	5		
black preclay	Blacs Black		-	8	18	5		
morey pakes and fad	y finday Blacs & Fireolay	-	-	4	19			
Jekes , rooty , with in	and the manual second second	•	2	4	19	1		
Plana - Plana	Carry forwar	- 6	ଷ 2	6	9	75 filler 10		
1				-	3	8		
				0.3				
	i i i		3	3				

NUSHIZHED BUILDING MISH-	Manager Galdening Adulting	Thick	Thickness.		Depth from Surface.		
15 g.m. .		Fathoms.	feet.	ins.	Fathoms.	fect.	ins.
	-	10		6	19	2	6
	Brought forward	19	-	6			. 8
hard, bright, glosey free.	COAL (clean)	1	1	2	19	3	
lusoning steeper : dk print; fricalay 2's"/ roty pakes with ronst. balls	Blacs	Constitute and the I	5	3	20	2	11
inoust , balls " included strate , alogay + mins	Fakey Sandstone (strate dipping 45° from her	a re) -	° 4	3	21	1	2
12 at tip of blacs 12 at these of blacs pay black of pakes of the second pay black of pakes of the second black and bracks of the second to my aid with the shift frees and Dellacords "	Blacs		» 5	7.	22	-	9
black milt brees & Cartonicoles	Blacs (Parroty)	-	-	3	22	1	-
pling & Carbonieste	Sandstone	-	3	8	22	4	8
claying fater of they ast, pour	15		-				
printy nuces act , with stips	Sandstone (very soft, fine grained)	2	2	7	25	1	3
while med. god . sporgy	Sandstone (coarse)	3	3	3	28	4	6
pale-brown & sendy	Fakey Fireolay	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	3 1	6	29	-	
while , and . god prestare	Sendstone	``1 1	4	-	40	4	Milling and
med. grd. freestone, with reddest stain	Sandstone (Red)	81 wa 🔥	2	6	للهالي	-	6
	Sandstone (Fakey)	11 × 11 × 11 × 11 × 11 × 11 × 11 × 11	_	6	444	1	- 1
Jakas, gorey, clayery.	Total Dept	a 44	1				
	3	- 10 ²					
Republic and productions	Barrise Manhours or Disease	 			E-Uppl///		
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12/02/2018

(738) Wt 13828-1 5000 8/26 M& G Ltd G 29 PENE ECTION OF No. 4 Bowhouse Bore 149134-4967 Surface Level Emers. 0.D. 71884 by M. el. Collingwood , Communicated 9th Jan., 1934 boal loo. Itd. Allon Date of boring or sinking Dec. 1933 - Jan. 1934 Borer M. R. Brocket Andrew Ky One-inch Map 39 Six-inch Map (County and Half-Quarter Sheet) Perth & Cla Thickness. Depth from Surface. Fathome, feet. ins. Fathoms. feet. ins. Gellowish clay 2 2 lowish & grey 49 9 1 sill Ĵ, 5 3 - dilt & shells З Boulders & clay 3 6 boarse sand & gravel 3..... 26 4 Reddish cla 2 boarse sand, rebbles & small boulders 2 2 Sand Laravel 6 Boulden . . 6 6 6 Sand & boulders 16 6 3 Sand & gravel З Sandy clay with larger small pebbles 5 6! Broken sandet. 5 5 clayey takes 11 8 Bore chirelled to Vandstone 8 6 the or a 8 2 3 t daughy COAL 8 2 9 blacs 8 4 6 Thin eft 32 8 4 9 2 COAL Brass reb ź 8 4 10 COAL 1 8 5 11 planty Soft daughy blacs fronnich. 9 3 ball 2." es I iron balls 10 19 .6. the broken Jaky sat. 4 10 2 1 Liron balls black Broken 10 4 11 2 10 base dath COAL 11 2.11