

Reg. 13(1)

**From:** Reg. 13(1) <Reg. 13(1)@arcadis.com>  
**Sent:** 16 March 2018 09:18  
**To:** Reg. 13(1) Reg. 13(1) Reg. 13(1)  
**Cc:** reg. 13  
**Subject:** RE: Groundwater monitoring  
**Attachments:** UA008426-07-13-GLR-EHP-0001.pdf; BH and WS Coordinates.xlsx

Reg. 13(1)

Please find attached the exploratory hole plan from the Arcadis SI which shows all the exploratory hole location plans including the installed boreholes. Attached is list of all the coordinates for the BHs and WS holes and details of which are installed are in the factual report.

With regards to the dip meter, we have investigated costs for purchasing one and details are below

- Geotech (<https://www.geotechuk.com/products/dipmeter/>) is Reg. 12(5)(e)
- Impact (<http://www.impact-test.co.uk/products/3187-dipwater-level-meter-to-50-metres/>) is Reg. 12(5)(e)

We could hire and Arcadis one to you to use but in the long term I expect that it would be more cost efficient to purchase one of these and have it on site so it can be available whenever you need it.

If you need any more information please let me know.

Kind Regards

Reg. 13(1)

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**From:** Reg. 13(1) <Reg. 13(1)@homesengland.gov.uk>  
**Sent:** Tuesday, March 13, 2018 8:27 AM  
**To:** Reg. 13(1) <Reg. 13(1)@arcadis.com>; Reg. 13(1) <Reg. 13(1)@arcadis.com>; Reg. 13(1) <Reg. 13(1)@arcadis.com>  
**Cc:** Reg. 13(1)@arcadis.com  
**Subject:** Groundwater monitoring

Hi Reg. 13(1)

I think we need to restart active groundwater monitoring across all accessible BH's on at least a monthly basis. I am thinking of asking Reg. 13(1) to undertake this – I am sure we can purchase a dip meter and train Reg. 13(1) (if needed).

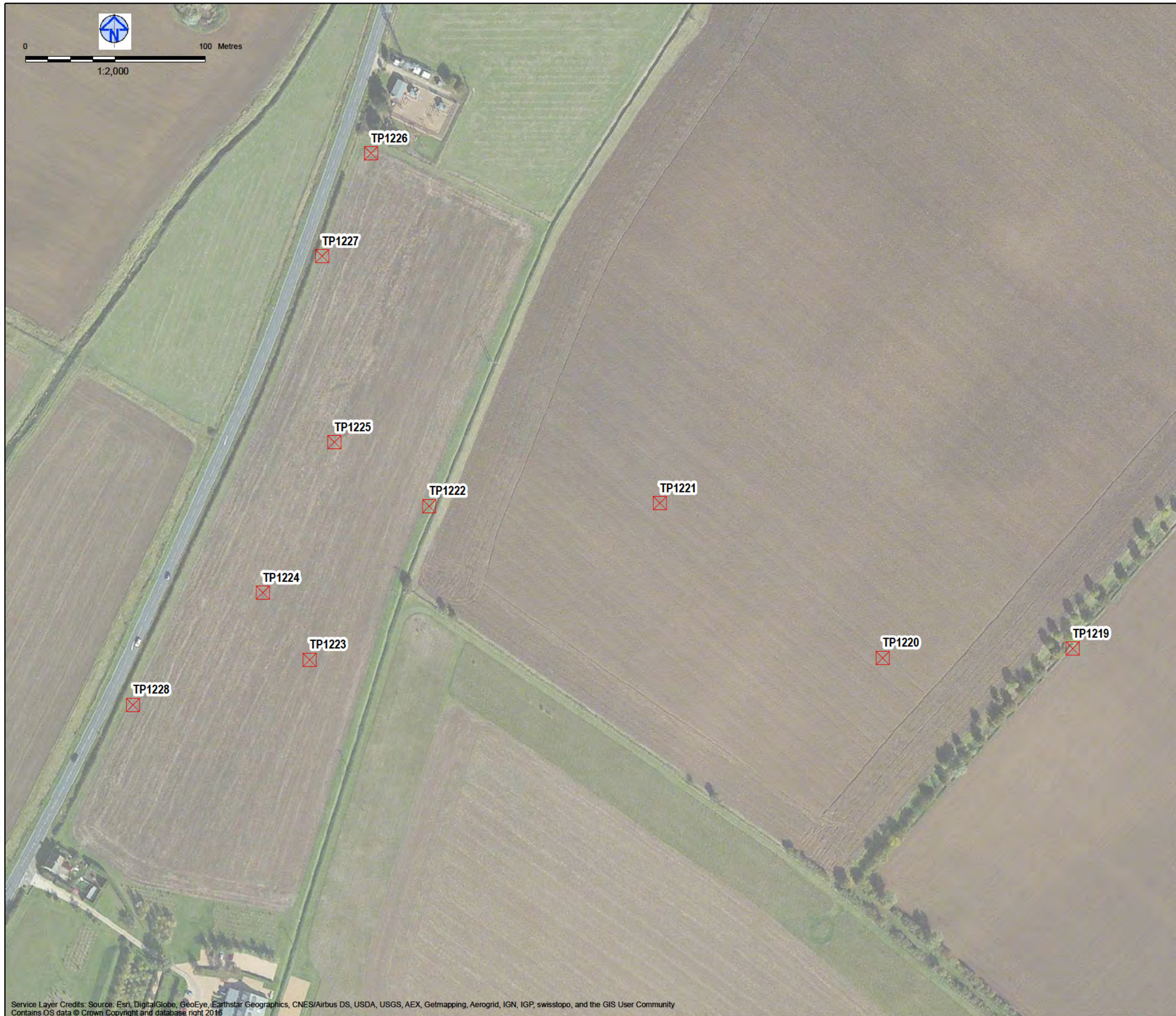
To facilitate this; please can you provide a plan with co-ordinates of all BH's. Plus can you organise for a dip meter to be sent to site. Thanks

Best regards

Reg. 13(1)  
Senior Specialist – Strategic Land  
**Homes England**  
Eastbrook, Shaftesbury Road, Cambridge, CB2 8BF

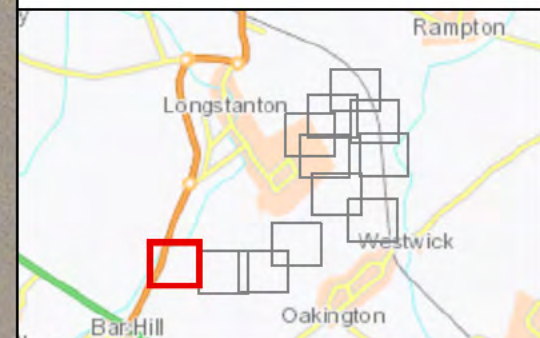
Reg. 13(1)

E: Reg. 13(1)@homesengland.gov.uk



**Legend:**

☒ Trial Pit



Rev	Date	Description	Drawn	Check	Approv
01	19/04/2017	First draft	JRG		

**Client**

**Homes & Communities Agency**

**PROJECT:**  
Northstowe  
Phase 2

**Site**  
Northstowe, Cambridgeshire

**Client**  
Homes and Communities Agency  
Fry Building, 2 Marsham Street  
London - SW1P 4DF  
Phone: +44 0300 1234 500  
ma@homesandcommunities.gov.uk  
https://www.gov.uk/government/organisations/homes-and-communities-agency

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N1 5AB

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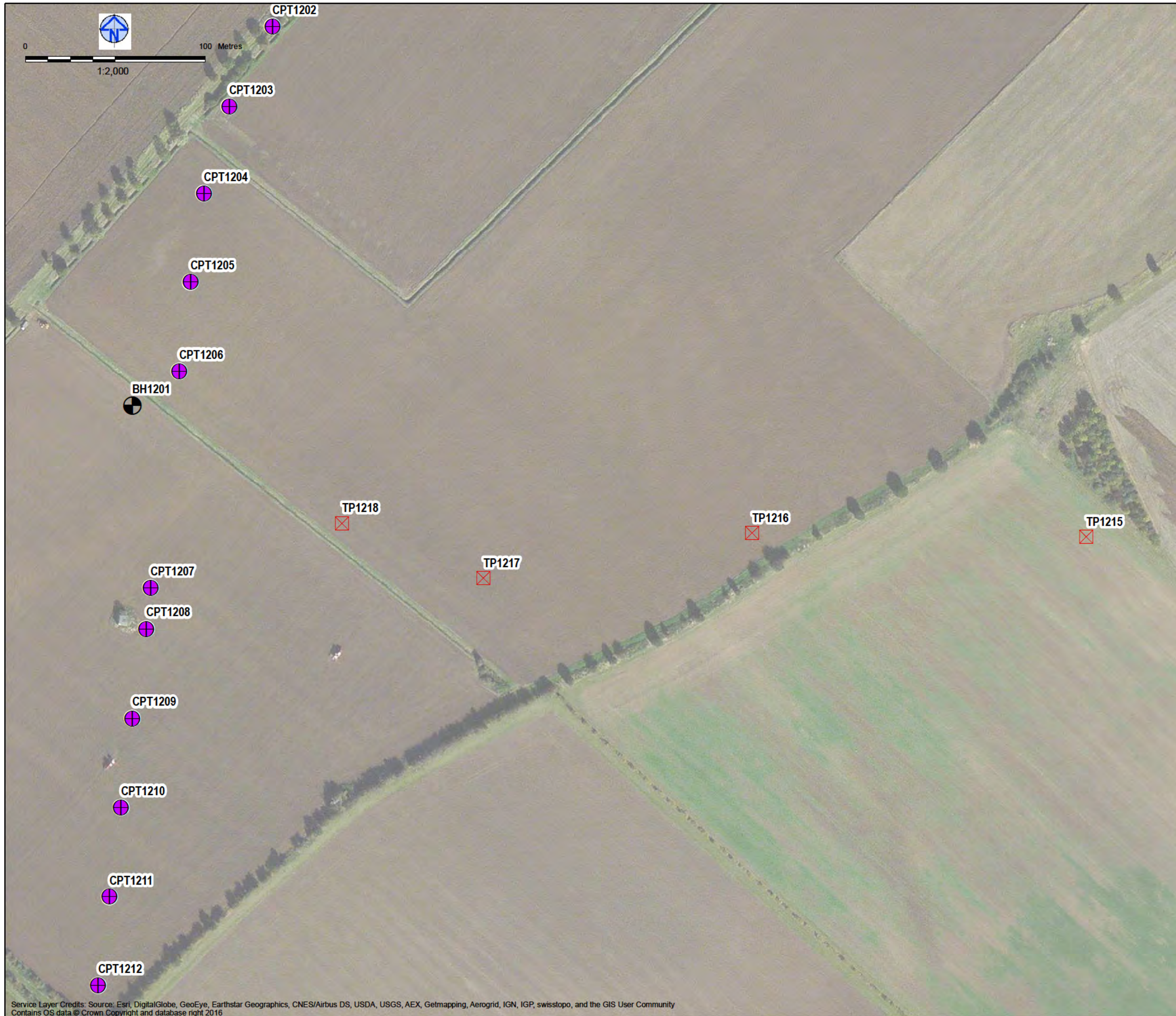
**TITLE:**

**Exploratory Hole Location Plan**  
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


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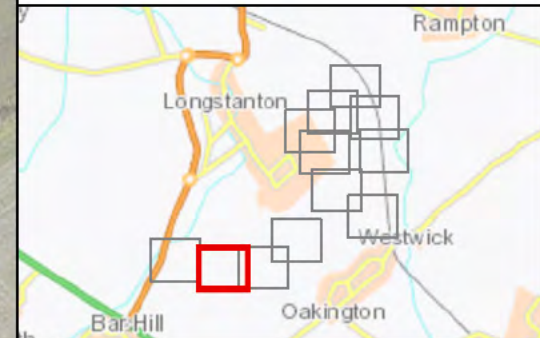
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For information

Drawing Number: UA008426-07-13-GLR-EHP-0001  
Revision: 01



**Legend:**

-  Cable Percussion Borehole
-  Cone Penetration Test
-  Trial Pit



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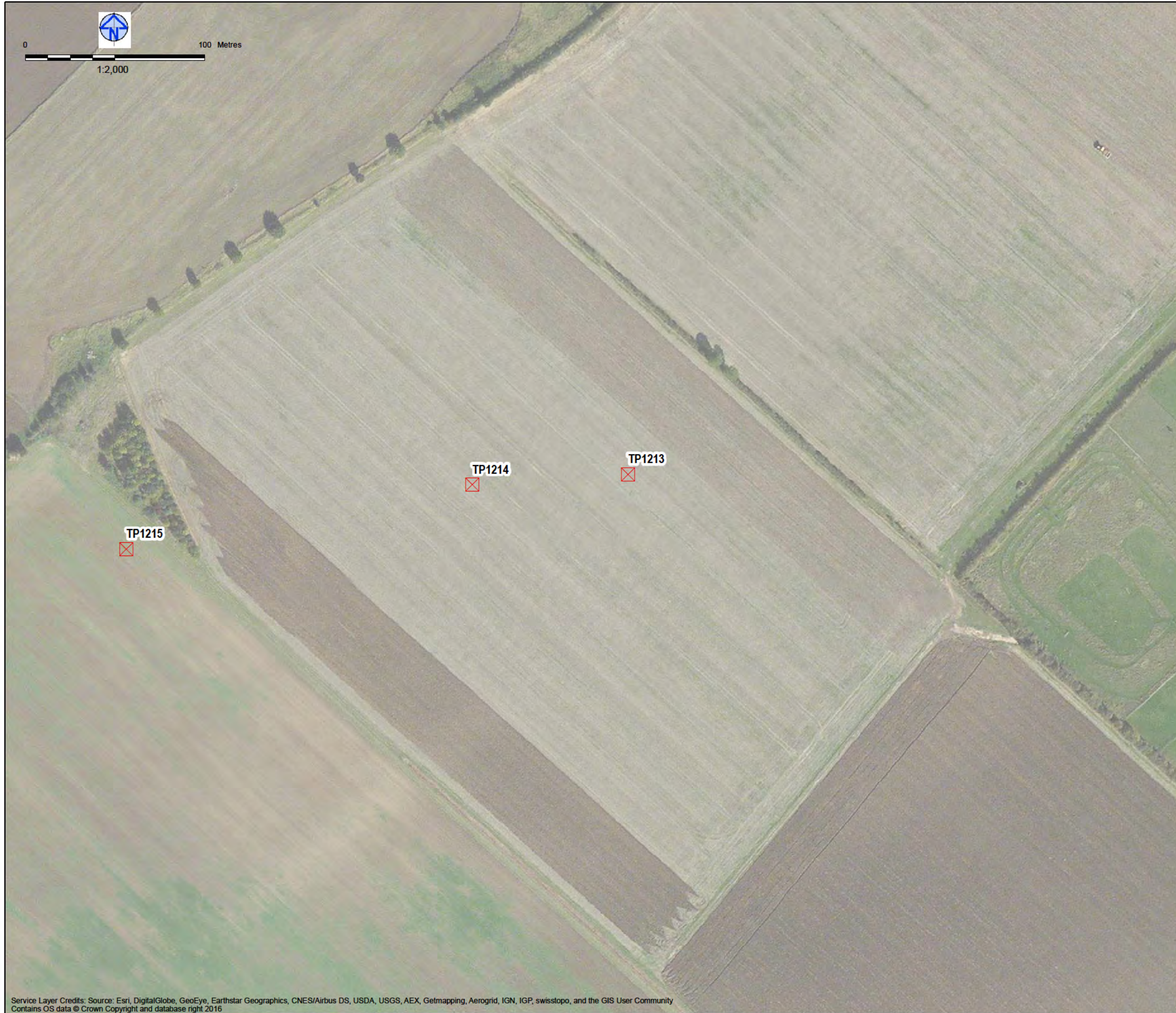
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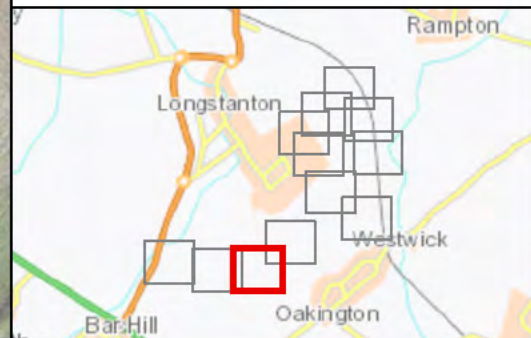
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**Legend:**

☒ Trial Pit



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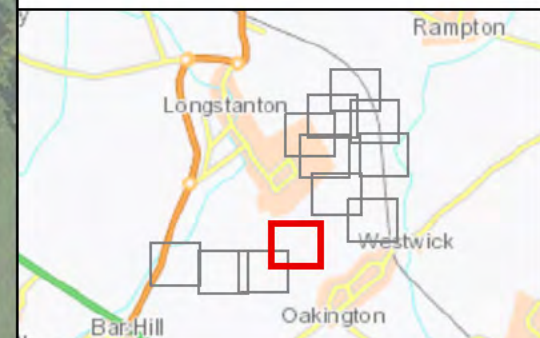
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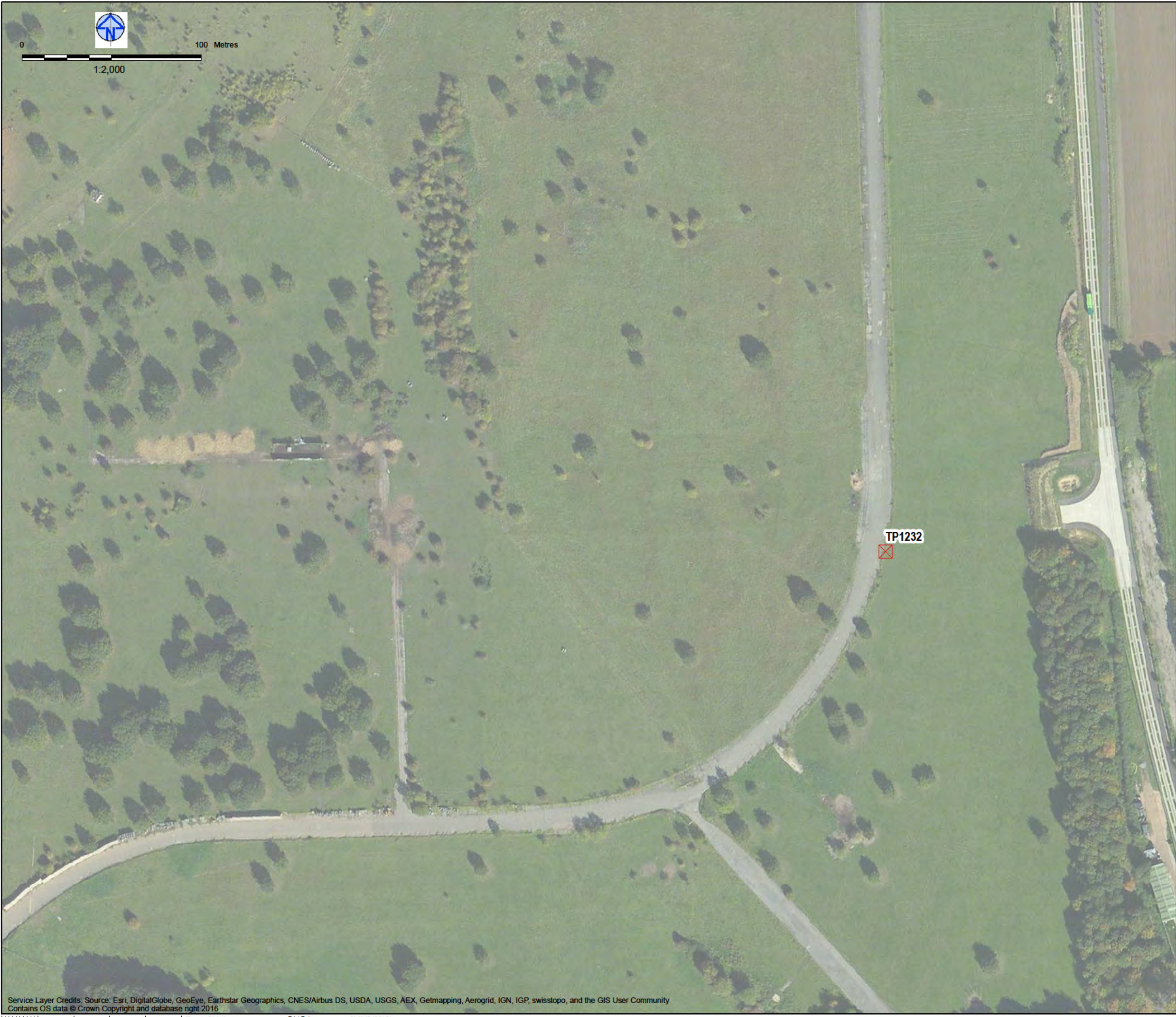
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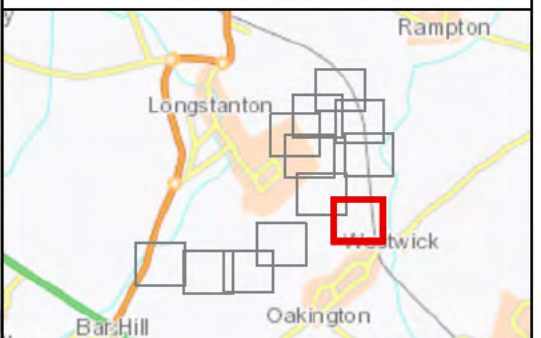
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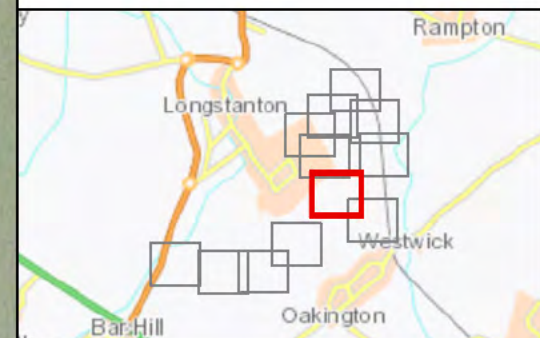
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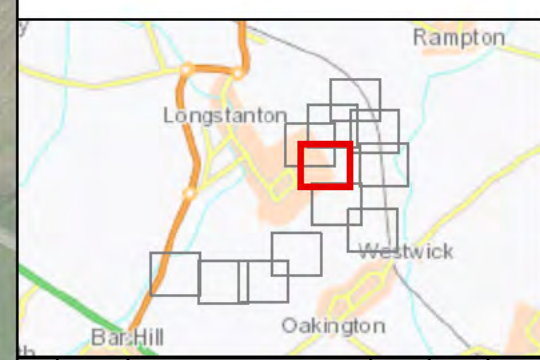
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**Legend:**

- Cable Percussion Borehole
- LIF
- Trial Pit
- Trial Pit with soakway



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**TITLE:**

Exploratory Hole Location Plan  
Page 7 of 12

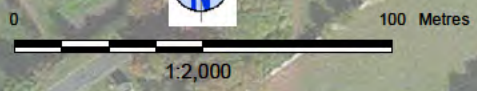
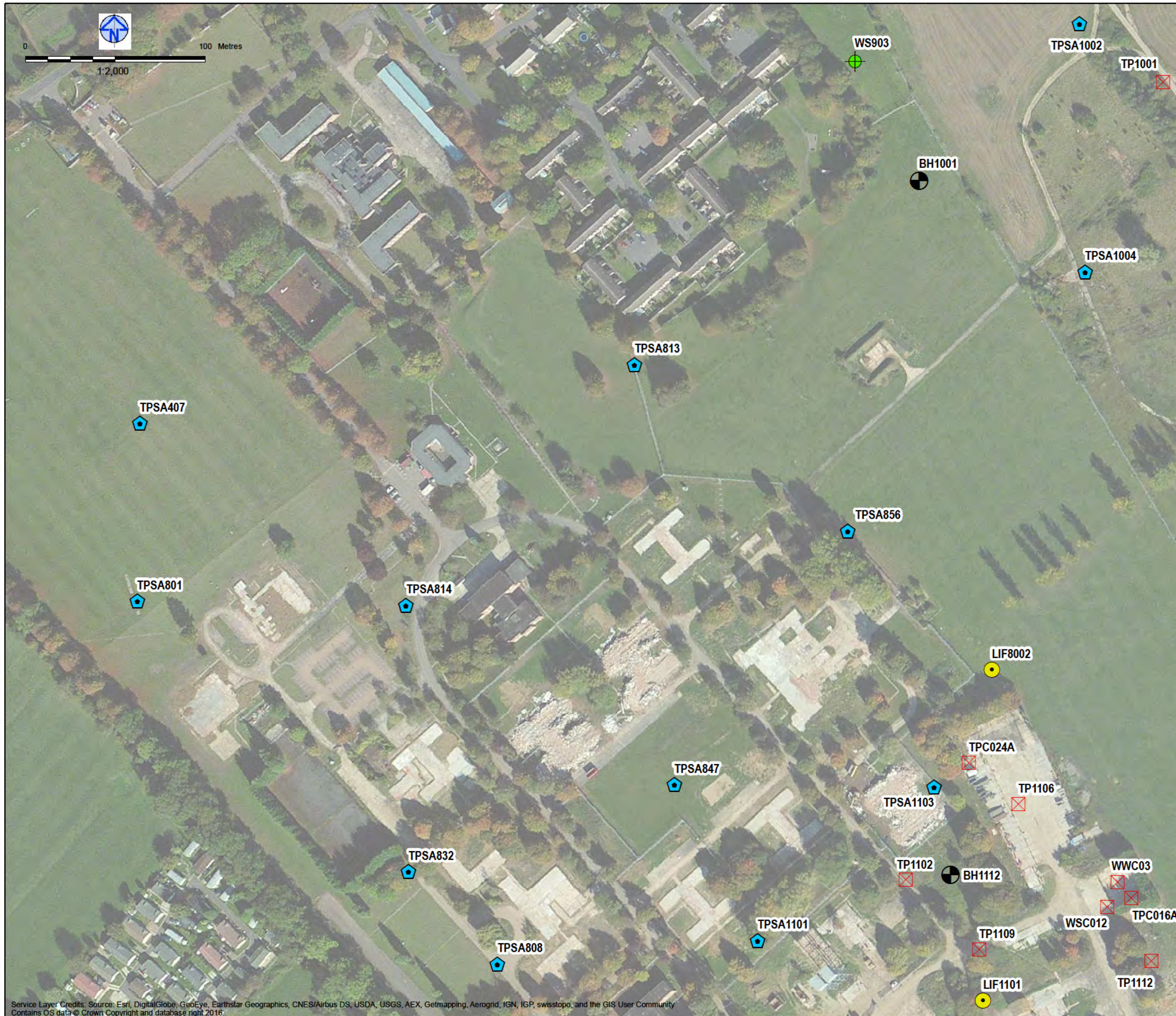
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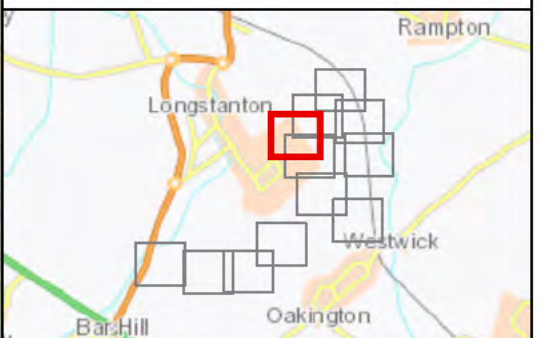
Revision: 01





**Legend:**

- Cable Percussion Borehole
- LIF
- Trial Pit
- Trial Pit with soakway
- Windowless Sample



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**Exploratory Hole Location Plan**  
Page 8 of 12

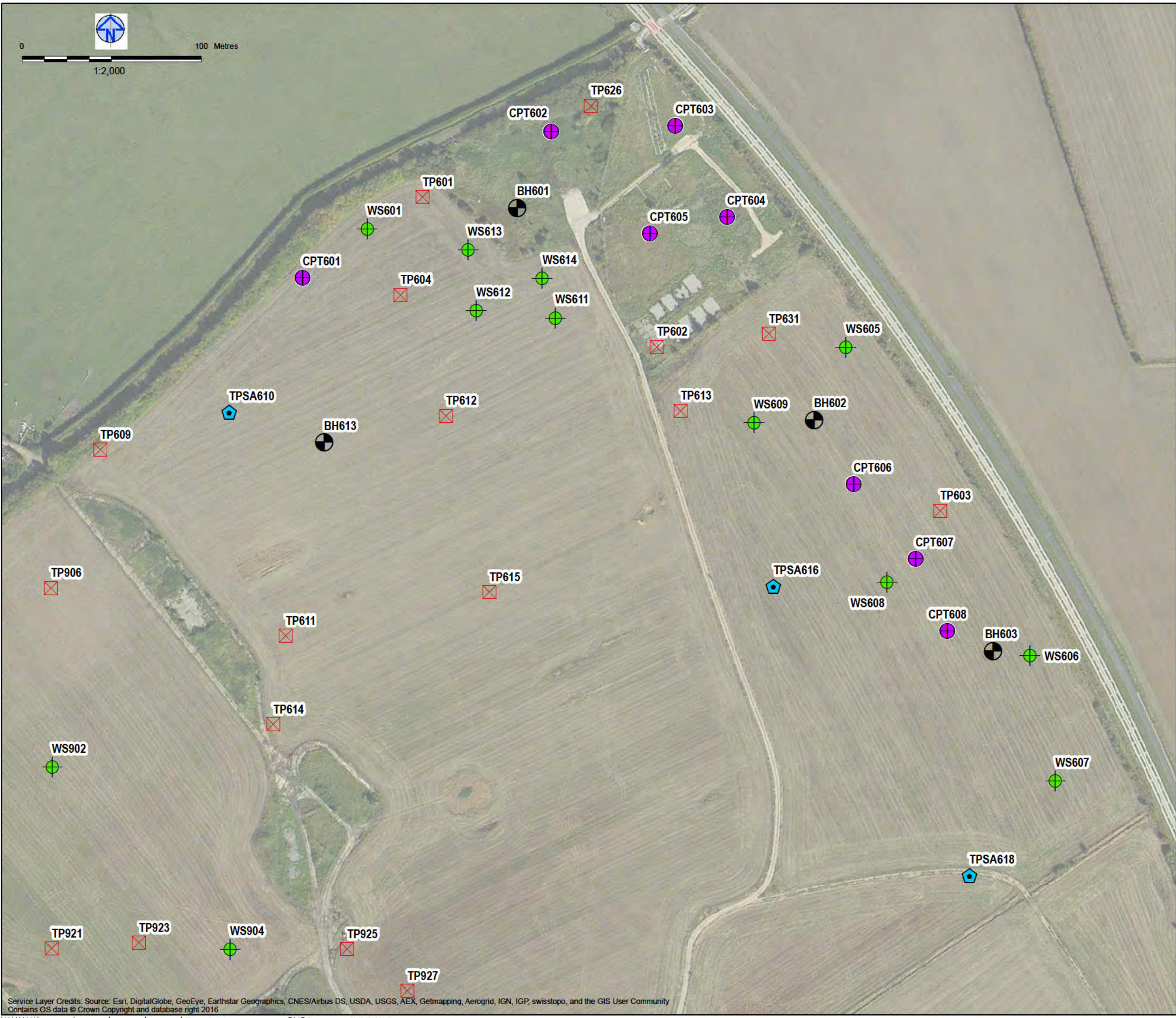
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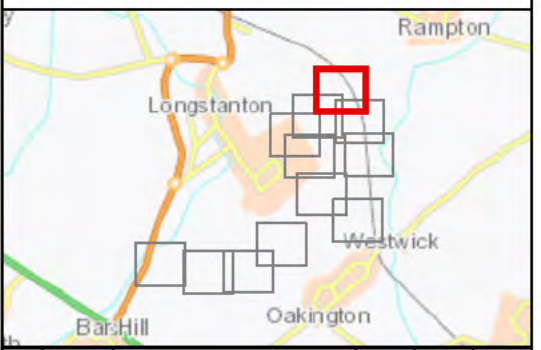
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- Legend:**
- Cable Percussion Borehole
  - Cone Penetration Test
  - Trial Pit
  - Trial Pit with soakway
  - Windowless Sample



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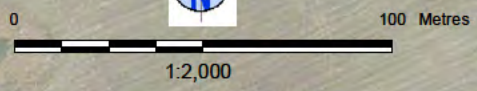
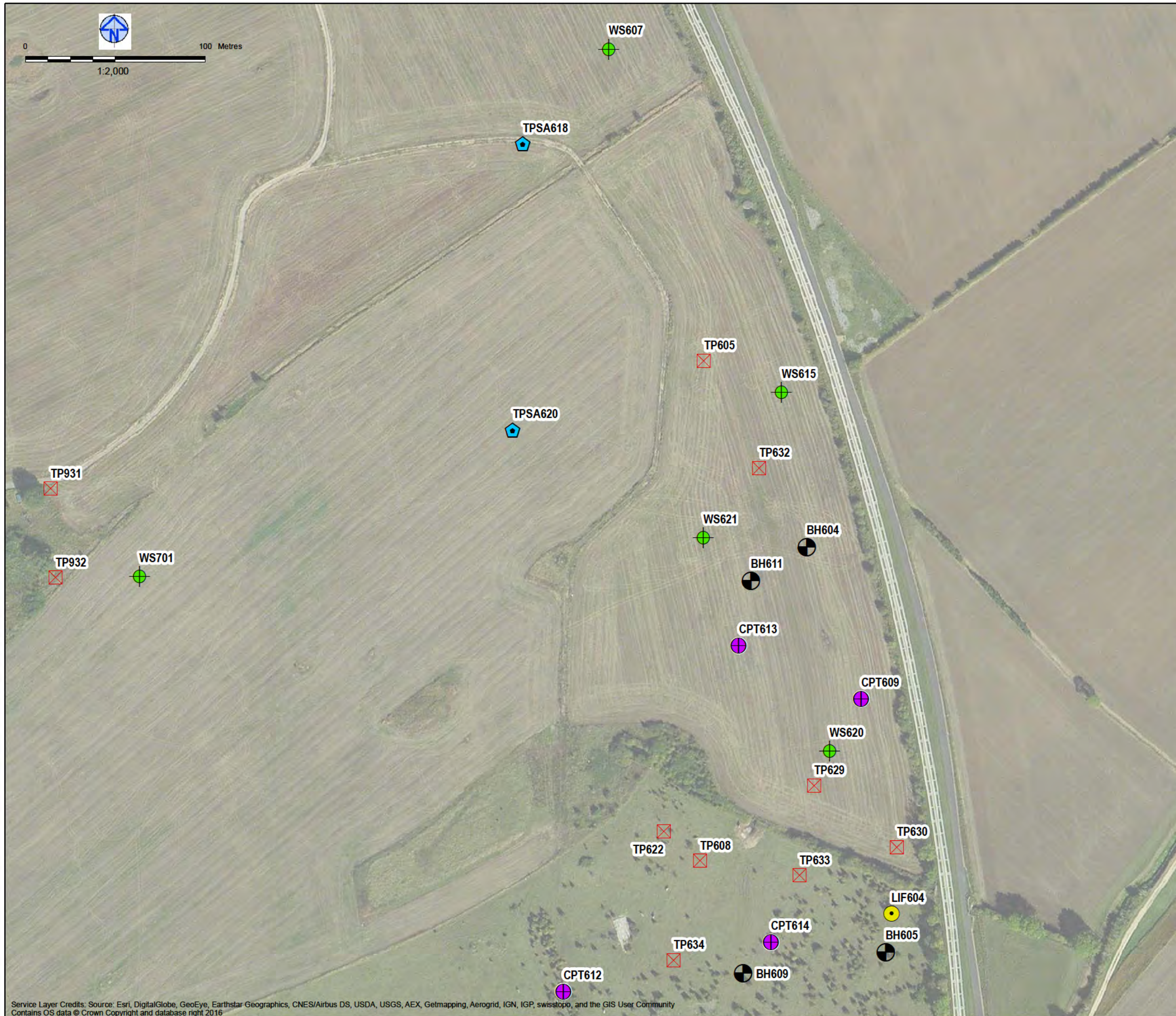
Exploratory Hole Location Plan  
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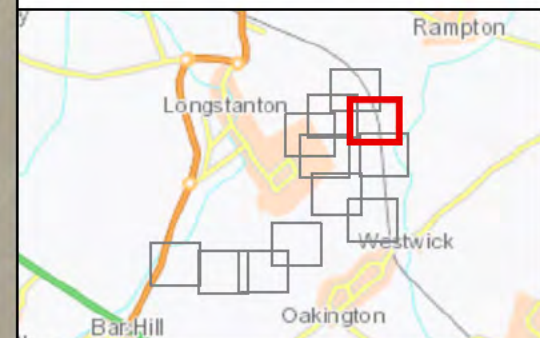
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**Legend:**

- Cable Percussion Borehole
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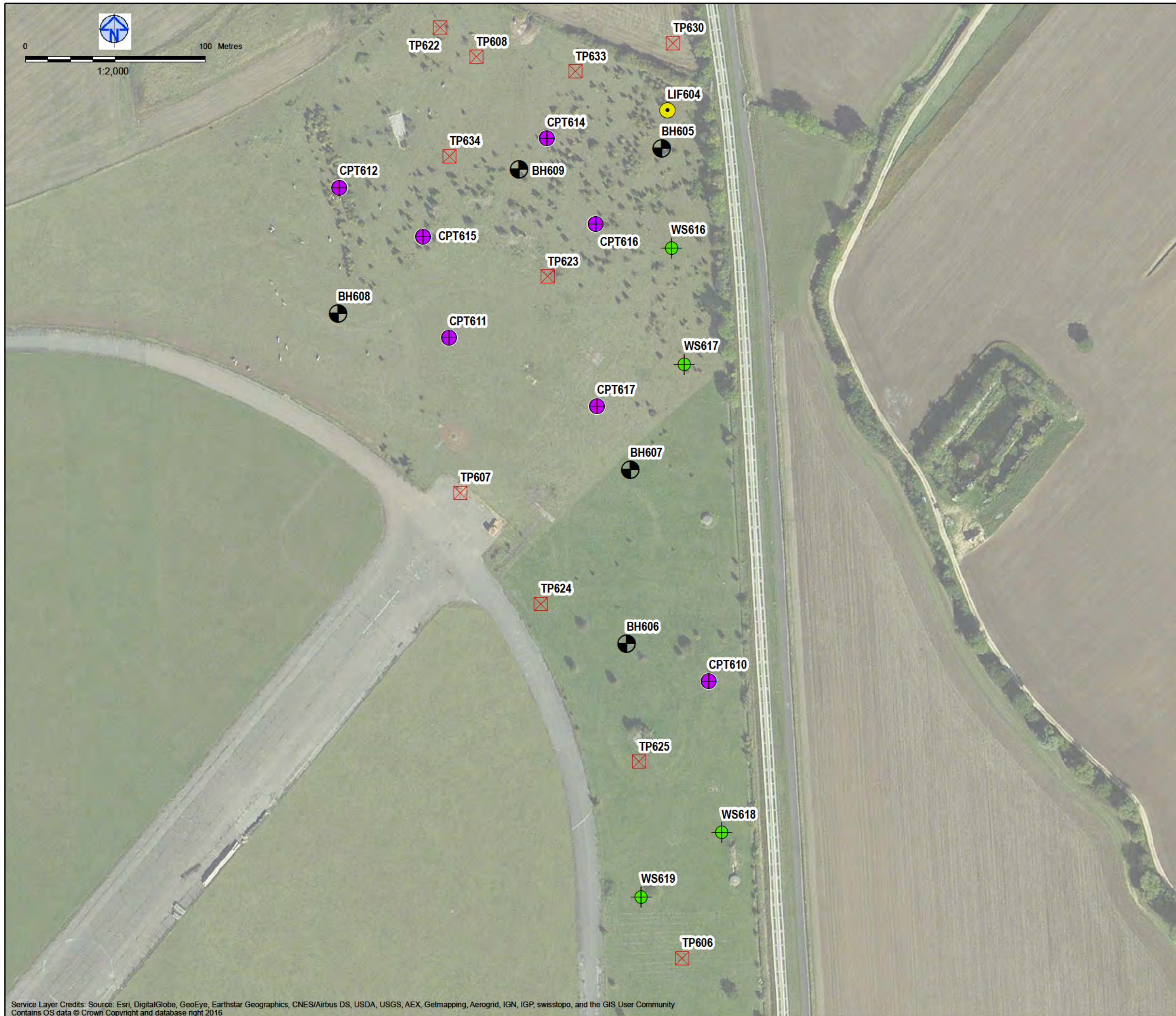
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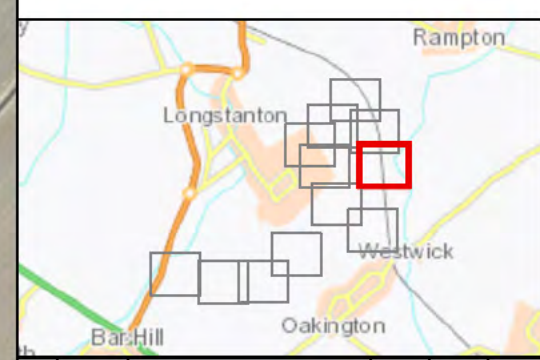
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**For information**

Drawing Number: UA008426-07-13-GLR-EHP-0001      Revision: 01

Location ID	Easting	Northing	Ground Level	Final Depth	Sub Location
BH1001	540834.4	266684.6	9.1	15.45	LU10
BH1002	540963.6	266805.4	9.29	15.45	LU10
BH1003	540992.3	266653.4	9.16	15.45	LU10
BH1004	541168.9	266601.5		15.45	LU10
BH1101	540778.3	266197.3		15.45	LU11
BH1102	540875.1	266199.5	9.57	15.45	LU11
BH1103	541001.4	266263.3	9.42	15.45	LU11
BH1107	541077.6	266125.6	9.3	15.45	LU11
BH1108	540894.3	266074.6	9.85	15.95	LU11
BH1109	540774.8	266109.1	9.43	15.45	LU11
BH1110	540940.8	266159	9.64	15.45	LU11
BH1111	540700.6	266151.1	9.48	15.45	LU11
BH1112	540851.8	266298.7	9.24	15.45	LU11
BH1201	539243.3	264744.4	14.87	25	LU12
BH1202	539286.5	264751.6		25	LU12
BH1203	539232.8	264657.3		25.45	LU12
BH1204	539275.7	264653.9		25.33	LU12
BH1205	539238.3	264696.7		25	LU12
BH1206	539281	264696.7		25.45	LU12
BH601	541209.7	267262	5.85	10	LU06
BH602	541375.3	267143.8	7.68	10.45	LU06
BH603	541475.1	267014.9	6.98	10	LU06
BH604	541619.7	266665.8	6.3	10.45	LU06
BH605	541663.6	266440.7	5.93	10.45	LU06
BH606	541644.1	266165.3	7.4	10.45	LU06
BH607	541646.2	266262	6.69	10.45	LU06
BH608	541483.6	266349	7.91	10.45	LU06
BH609	541584.3	266428.9	6.65	10.45	LU06
BH610	541208	266819		10.45	LU06
BH611	541588.7	266647.2	6.34	10.45	LU06
BH613	541102.1	267131.3	6.66	10	LU06
TPWS611	541231.1	267200.6		3	LU06
WS1001	541023	266637.1		3.45	LU10
WS1101	540682.2	266204.6		3.45	LU11
WS1102	540796.3	266249.1		3.45	LU11
WS1103	540923.4	266302.3		3.45	LU11
WS401	540244	266597		1.65	LU04
WS402	540303	266524		3.45	LU04
WS601	541126.1	267250.4	5.61	1.58	LU06
WS605	541393.1	267184.4	7.44	3.23	LU06
WS606	541495.8	267012.5	7.08	2.93	LU06
WS607	541509.9	266942.6	6.75	3.45	LU06
WS608	541415.8	267053.4	7.37	2.95	LU06
WS609	541341.8	267142.3	7.98	3.45	LU06
WS611	541231.1	267200.7	6.96	2.16	LU06
WS612	541186.9	267204.8	6.19	2.75	LU06
WS613	541182.3	267238.7	5.68	2.12	LU06
WS614	541223.8	267223	6.33	3.08	LU06
WS615	541605.9	266751.8	6.37	3.45	LU06

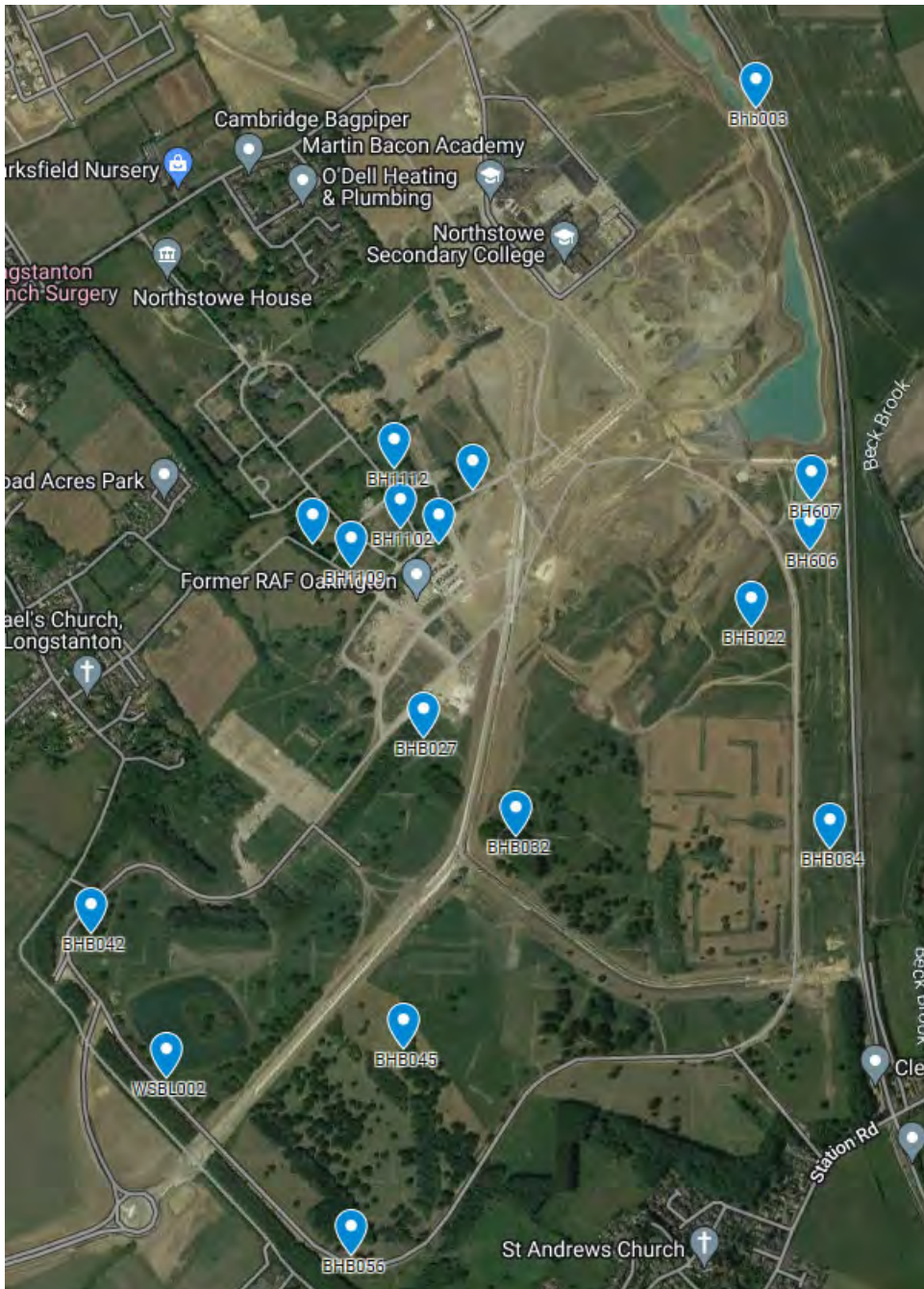
WS616	541669	266385.2	5.95	3.45 LU06
WS617	541676.1	266320.7	6.08	3.45 LU06
WS618	541697	266060.3	7.57	3.45 LU06
WS619	541652.2	266024.4	8.2	3.45 LU06
WS620	541632.5	266552.5	6.28	2.38 LU06
WS621	541562.3	266671.1	6.25	3.45 LU06
WS701	541248.9	266649.4	8.45	3.23 LU07
WS901	540849.3	267000.1	8.4	1.65 LU09
WS902	540950.3	266950.3	8.76	1.65 LU09
WS903	540798.6	266750.9	9.23	3.45 LU09
WS904	541049.7	266848.7	9.11	3.45 LU09
WS905	541019.1	266734.7		3.45 LU09
WS906	541149.5	266699	9.25	3.45 LU09
WSC012	540939.1	266280.9	9.05	1.9
WSC027	540817.9	266186.9	9.61	3
WSC03	541000.9	266228.8	9.63	2.8
WSC032A	540844	266100.4	9.6	2.4
WSC033	540851.4	266106.2	9.63	3.3
WWC03	540944.8	266294.8	9.28	2

# Reg. 13(1)

**From:** Reg. 13(1)  
**Sent:** 19 July 2022 15:07  
**To:** Reg. 13(1)  
**Subject:** Northstowe Borehole Monitoring  
**Attachments:** 2021-03-22.xlsx; 2021-04-23.xlsx; 2021-05-24.xlsx; 2021-06-29.xlsx; 2021-07-23.xlsx; 2021-08-25.xlsx; 2021-09-23.xlsx; 2022-07-11.xlsx; Northstowe 2022.02.24.xlsx

Reg. 13(1)

Please find attached the monitoring data between March 2021 and July 2022



## Reg. 13(1)

Associate Technical Director  
Arcadis Consulting (UK) LLP  
Cornerblock, 2 Cornwall Street, Birmingham | B3 2DX | United Kingdom





Fieldstaff	Well ID	Parsed Date	Sample Time	Dip Point	Dip Point Height (m)	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corr ected	DTB post_corr ected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	pH ORP mV	Pump Speed	Lowflow Readings	
attila.bacso	BH1102	deep	2021-04-23	09 41 00 AM	Ground Level	0		0.8	4.9		0.800	4.90		Sunny																		
attila.bacso	BH1102	shallow	2021-04-23	09 40 00 AM	Ground Level	0		1.03	3.17		1.030	3.17	DRY	Sunny																		
attila.bacso	BH1103	deep	2021-04-23	10 23 00 AM	Ground Level	0		1.64	6.27		1.640	6.27		Sunny																		
attila.bacso	BH1103	shallow	2021-04-23	10 21 00 AM	Ground Level	0		1.68	2.59		1.680	2.59		Sunny																		
attila.bacso	BH1109		2021-04-23	10 00 00 AM	Ground Level	0		0.77	4.72		0.770	4.72		Sunny																		
attila.bacso	BH1110	deep	2021-04-23	09 27 00 AM	Ground Level	0		1.05	9.45		1.050	9.45	Good condition	Sunny																		
attila.bacso	BH1110	s	2021-04-23	09 29 00 AM	Ground Level	0		0	3.2		0.000	3.20	Well is dry	Sunny																		
attila.bacso	BH1111	deep	2021-04-23	09 54 00 AM	Ground Level	0		0.8	5.8		0.800	5.80		Sunny																		
attila.bacso	BH1111	shallow	2021-04-23	09 52 00 AM	Ground Level	0		0.84	5.27		0.840	5.27		Sunny																		
attila.bacso	BH1112	deep	2021-04-23	10 11 00 AM	Ground Level	0		1.35	9.54		1.345	9.54		Sunny																		
attila.bacso	BH1112	shallow	2021-04-23	10 14 00 AM	Ground Level	0		1.38	4.67		1.380	4.67		Sunny																		
attila.bacso	BH1201		2021-04-23	01 13 00 PM	Ground Level	0		0	0		0.000	0.00	Couldn't locate it.	Sunny																		
attila.bacso	BH606	deep	2021-04-23	11 11 00 AM	Ground Level	0		1.2	4.96		1.200	4.96		Sunny																		
attila.bacso	BH606	S shallow	2021-04-23	11 09 00 AM	Ground Level	0		1.05	2.1		1.050	2.10		Sunny																		
attila.bacso	BH607	deep	2021-04-23	11 06 00 AM	Ground Level	0		0.84	10.6		0.840	10.63		Sunny																		
attila.bacso	BH607	shallow	2021-04-23	11 04 00 AM	Ground Level	0		0.84	4.2		0.840	4.20		Sunny																		
attila.bacso	BHB003	deep	2021-04-23	10 50 00 AM	Ground Level	0		1	7.1		1.000	7.10		Sunny																		
attila.bacso	BHB003	shallow	2021-04-23	10 48 00 AM	Ground Level	0		1.94	2.13		1.940	2.13		Sunny																		
attila.bacso	BHB022		2021-04-23	11 50 00 AM	Ground Level	0		1.16	2.87		1.160	2.87		Sunny																		
attila.bacso	BHB032		2021-04-23	12 06 00 PM	Ground Level	0		0.84	6.71		0.840	6.71		Sunny																		
attila.bacso	BHB032		2021-04-23	12 17 00 PM	Ground Level	0		1.03	6.35		1.030	6.35		Sunny																		
attila.bacso	BHB034		2021-04-23	11 40 00 AM	Ground Level	0		2.39	2.56		2.390	2.56	Well cover damaged	Sunny																		
attila.bacso	BHB042		2021-04-23	01 36 00 PM	Ground Level	0		0.24	8.74		0.240	8.74	Bunk missing Cows close by to well couldn't dip	Sunny																		
attila.bacso	BHB045		2021-04-23	01 02 00 PM	Ground Level	0		0	0		0.000	0.00	it	Sunny																		
attila.bacso	BHB056		2021-04-23	12 50 00 PM	Ground Level	0		1.7	6.67		1.700	6.67		Sunny																		
attila.bacso	WSBL002		2021-04-23	01 24 00 PM	Ground Level	0		0	3.69		0.000	3.69	DRY	Sunny																		

Applied filters  
Included (1) Homes England  
(Client) + Northstowe (Title)  
Included (1) Homes England  
(Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacso  
Date is 2021-04-23  
fieldnow\_sub\_id New is 100

Fieldstaff	Well ID Parsed	Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corr ected	DTB post_corr ected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conducta nce us/cm	Conductivi ty us/cm	pH	ORP mV	Pump Speed	Lowflow Readings				
attila.bacso	BH1001_D	2021-05-24	09 44 00 AM	Ground Level	0			1.14	9.52		1.140	9.52		Cloudy/ gusty wind																						
attila.bacso	BH1001_S	2021-05-24	09 52 00 AM	Ground Level	0			0.99	3.23		0.990	3.23		Cloudy/ gusty wind																						
attila.bacso	BH1002_D	2021-05-24	10 07 00 AM	Ground Level	0			0.915	5.07		0.915	5.07		Cloudy/ gusty wind																						
attila.bacso	BH1002_S	2021-05-24	10 03 00 AM	Ground Level	0			0.98	3.17		0.980	3.17		Cloudy/ gusty wind																						
attila.bacso	BH1103_D	2021-05-24	10 50 00 AM	Ground Level	0			1.85	9.41		1.850	9.41		Sunny/ cloudy																						
attila.bacso	BH1103_S	2021-05-24	10 48 00 AM	Ground Level	0			1.87	2.57		1.870	2.57		Sunny/ cloudy																						
attila.bacso	BH1109_A	2021-05-24	10 21 00 AM	Ground Level	0								Bird's nest unable to dip.	Sunny/ cloudy																						
attila.bacso	BH1111_D	2021-05-24	10 13 00 AM	Ground Level	0			0.91	8.89		0.910	8.89	Bungs are missing	Cloudy/ gusty wind																						
attila.bacso	BH1111_S	2021-05-24	10 17 00 AM	Ground Level	0			0.92	5.3		0.920	5.30	Bung missing	Cloudy/ gusty wind																						
attila.bacso	BH1112_D	2021-05-24	10 32 00 AM	Ground Level	0			1.52	9.57		1.520	9.57		Sunny/ cloudy																						
attila.bacso	BH1112_S	2021-05-24	10 35 00 AM	Ground Level	0			1.58	4.71		1.580	4.71	Good place for a home	Sunny/ cloudy																						
attila.bacso	BH606_D	2021-05-24	11 26 00 AM	Ground Level	0			1.23	5.04		1.230	5.04		Sunny/ cloudy																						
attila.bacso	BH606_S	2021-05-24	11 28 00 AM	Ground Level	0			1.18	2.16		1.180	2.16		Sunny/ cloudy																						
attila.bacso	BH607_D	2021-05-24	11 31 00 AM	Ground Level	0			1.02	9.72		1.020	9.72		Sunny/ cloudy																						
attila.bacso	BH607_S	2021-05-24	11 34 00 AM	Ground Level	0			1.03	4.27		1.030	4.27		Sunny/ cloudy																						
attila.bacso	BHB003_D	2021-05-24	11 08 00 AM	Ground Level	0			0.92	7.01		0.920	7.01	Damaged	Sunny/ cloudy																						
attila.bacso	BHB003_S	2021-05-24	11 14 00 AM	Ground Level	0			0.89	2		0.890	2.00	Damaged	Sunny/ cloudy																						
attila.bacso	BHB022_A	2021-05-24	12 04 00 PM	Ground Level	0			1.38	2.98		1.380	2.98		Sunny/ cloudy																						
attila.bacso	BHB027_A	2021-05-24	01 42 00 PM	Ground Level	0			1.13	6.77		1.130	6.77	No lid	Sunny/ cloudy																						
attila.bacso	BHB032_A	2021-05-24	01 51 00 PM	Ground Level	0			1.15	6.42		1.150	6.42		Sunny/ cloudy																						
attila.bacso	BHB034_A	2021-05-24	12 49 00 PM	Ground Level	0			0	2.51		0.000	2.51	Well is dry	Sunny/ cloudy																						
attila.bacso	BHB042_A	2021-05-24	02 14 00 PM	Ground Level	0			0.22	5.77		0.220	5.77		Sunny/ cloudy																						
attila.bacso	BHB045_A	2021-05-24	01 15 00 PM	Ground Level	0			0.76	6.71		0.760	6.71		Sunny/ cloudy																						
attila.bacso	BHB056_A	2021-05-24	01 03 00 PM	Ground Level	0			1.78	6.72		1.780	6.72	Lid is missing	Sunny/ cloudy																						
attila.bacso	WSBL002_A	2021-05-24	02 03 00 PM	Ground Level	0			3.2	3.77		3.200	3.77	Standing water	Sunny/ cloudy																						

Applied filters  
Included (1) Homes England (Client) + Northstowe (Title)  
Included (1) Homes England (Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacso  
Date is 2021-05-24  
fieldnow\_sub\_id New is 10041481

Fieldstaff	Well ID	Parsed Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	pH	ORP mV	Pump Speed	Lowflow Readings			
attila.bacso	BH1102_D	2021-06-29	09 30 00 AM	Ground Level	0			1.02	4.91		1.020	4.91		Cloudy																					
attila.bacso	BH1102_S	2021-06-29	09 27 00 AM	Ground Level	0			1.1	3.09		1.100	3.09		Cloudy																					
attila.bacso	BH1103_D	2021-06-29	10 10 00 AM	Ground Level	0			2.02	9.25		2.020	9.25		Cloudy																					
attila.bacso	BH1103_S	2021-06-29	10 08 00 AM	Ground Level	0			1.965	2.56		1.965	2.56	Soft base	Cloudy																					
attila.bacso	BH1109_A	2021-06-29	09 44 00 AM	Ground Level	0			0.865	4.69		0.865	4.69	Bird's nest gone, no bung	Cloudy																					
attila.bacso	BH1110_D	2021-06-29	09 20 00 AM	Ground Level	0			1.22	9.49		1.220	9.49		Cloudy																					
attila.bacso	BH1110_S	2021-06-29	09 14 00 AM	Ground Level	0			1.13	3.16		1.130	3.16		Cloudy																					
attila.bacso	BH1111_D	2021-06-29	09 40 00 AM	Ground Level	0			1.04	8.76		1.040	8.76	Bung missing, dense vegetation	Cloudy																					
attila.bacso	BH1111_S	2021-06-29	09 38 00 AM	Ground Level	0			1.11	5.23		1.110	5.23	Bung missing	Cloudy																					
attila.bacso	BH1112_D	2021-06-29	10 03 00 AM	Ground Level	0			1.65	9.45		1.650	9.45		Cloudy																					
attila.bacso	BH1112_S	2021-06-29	10 01 00 AM	Ground Level	0			1.77	4.63		1.770	4.63	Bird's nest gone	Cloudy																					
attila.bacso	BH606_D	2021-06-29	11 06 00 AM	Ground Level	0			1.21	4.91		1.210	4.91		Cloudy																					
attila.bacso	BH606_S	2021-06-29	11 04 00 AM	Ground Level	0			1.38	2.02		1.380	2.02		Cloudy																					
attila.bacso	BH607_D	2021-06-29	11 10 00 AM	Ground Level	0			1.11	10.59		1.110	10.59		Cloudy																					
attila.bacso	BH607_S	2021-06-29	11 09 00 AM	Ground Level	0			1.12	4.16		1.120	4.16		Cloudy																					
attila.bacso	BHB003_D	2021-06-29	10 34 00 AM	Ground Level	0			1.25	6.88		1.250	6.88		Cloudy																					
attila.bacso	BHB003_S	2021-06-29	10 37 00 AM	Ground Level	0			1.29	1.89		1.290	1.89	Damaged well	Cloudy																					
attila.bacso	BHB022_A	2021-06-29	11 27 00 AM	Ground Level	0			1.49	2.8		1.490	2.80		Cloudy																					
attila.bacso	BHB027_A	2021-06-29	12 04 00 PM	Ground Level	0			1.91	6.64		1.910	6.64		Cloudy																					
attila.bacso	BHB032_A	2021-06-29	12 11 00 PM	Ground Level	0			2.13	6.3		2.130	6.30	Right in the nettle field	Cloudy																					
attila.bacso	BHB034_A	2021-06-29	11 35 00 AM	Ground Level	0			0	2.37		0.000	2.37	Well is dry, difficult to access through vegetation	Cloudy																					
attila.bacso	BHB042_A	2021-06-29	12 40 00 PM	Ground Level	0			2.26	5.68		2.260	5.68		Cloudy																					
attila.bacso	BHB045_A	2021-06-29	12 23 00 PM	Ground Level	0			2.65	6.54		2.650	6.54		Cloudy																					
attila.bacso	BHB056_A	2021-06-29	11 54 00 AM	Ground Level	0			1.88	6.56		1.880	6.56	Standing water	Cloudy																					
attila.bacso	WSBL003_A	2021-06-29	12 33 00 PM	Ground Level	0			3.55	3.65		3.550	3.65		Cloudy																					

Applied filters  
Included (1) Homes England (Client) + Northstowe (Title)  
Included (1) Homes England (Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacso  
Date is 2021-06-29  
fieldnow\_sub\_id New is

Fieldstaff	Well ID	Parsed Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	pH	ORP mV	Pump Speed	Lowflow Readings					
attila.bacso	BH1102_D	2021-07-23	08 59 00 AM	Ground Level	0			1.08	4.915			1.080	4.92	Sunny																							
attila.bacso	BH1102_S	2021-07-23	08 53 00 AM	Ground Level	0			1.165	3.08			1.165	3.08	Sunny																							
attila.bacso	BH1103_D	2021-07-23	09 29 00 AM	Ground Level	0			2.12	9.24			2.120	9.24	Sunny																							
attila.bacso	BH1103_S	2021-07-23	09 24 00 AM	Ground Level	0			2.11	2.56			2.110	2.56	Sunny																							
attila.bacso	BH1109_A	2021-07-23	09 07 00 AM	Ground Level	0			0.9	4.68			0.900	4.68	Sunny																							
attila.bacso	BH1110_D	2021-07-23	08 50 00 AM	Ground Level	0			1.2	9.39			1.200	9.39	Sunny																							
attila.bacso	BH1110_S	2021-07-23	08 36 00 AM	Ground Level	0			1.11	3.15			1.110	3.15	Sunny																							
attila.bacso	BH1111_D	2021-07-23	09 05 00 AM	Ground Level	0			1.09	8.78			1.090	8.78	Sunny																							
attila.bacso	BH1111_S	2021-07-23	09 01 00 AM	Ground Level	0			1.23	5.21			1.230	5.21	Sunny																							
attila.bacso	BH1112_D	2021-07-23	09 14 00 AM	Ground Level	0			1.76	9.45			1.760	9.45	Sunny																							
attila.bacso	BH1112_S	2021-07-23	09 10 00 AM	Ground Level	0			0.88	4.61			0.880	4.61	Sunny																							
attila.bacso	BH606_D	2021-07-23	10 18 00 AM	Ground Level	0			1.21	4.92			1.210	4.92	Sunny																							
attila.bacso	BH606_S	2021-07-23	09 57 00 AM	Ground Level	0			1.61	2.06			1.610	2.06	Sunny																							
attila.bacso	BH607_D	2021-07-23	10 23 00 AM	Ground Level	0			1.13	10.59			1.130	10.59	Sunny																							
attila.bacso	BH607_S	2021-07-23	10 21 00 AM	Ground Level	0			1.17	4.17			1.170	4.17	Sunny																							
attila.bacso	BHB003_D	2021-07-23	09 32 00 AM	Ground Level	0			1.35	6.88			1.350	6.88	Strong odour	Sunny																						
attila.bacso	BHB003_S	2021-07-23	09 54 00 AM	Ground Level	0			1.68	1.89			1.680	1.89	Horrible odour	Sunny																						
attila.bacso	BHB022_A	2021-07-23	10 29 00 AM	Ground Level	0			1.61	2.8			1.610	2.80	Sunny																							
attila.bacso	BHB027_A	2021-07-23	11 11 00 AM	Ground Level	0			2.54	6.64			2.540	6.64	Sunny																							
attila.bacso	BHB032_A	2021-07-23	11 19 00 AM	Ground Level	0			3.13	6.29			3.130	6.29	Surrounded by nettles	Sunny																						
attila.bacso	BHB034_A	2021-07-23	10 43 00 AM	Ground Level	0			0	2.03			0.000	2.03	Well is dry	Sunny																						
attila.bacso	BHB042_A	2021-07-23	11 46 00 AM	Ground Level	0			1.73	5.67			1.730	5.67	Sunny																							
attila.bacso	BHB045_A	2021-07-23	11 28 00 AM	Ground Level	0			3.23	6.52			3.230	6.52	Sunny																							
attila.bacso	BHB056_A	2021-07-23	11 04 00 AM	Ground Level	0			1.77	6.59			1.770	6.59	Sunny																							
attila.bacso	WSBL002_A	2021-07-23	11 40 00 AM	Ground Level	0			0	3.66			0.000	3.66	Well is dry	Sunny																						

Applied filters  
Included (1) Homes England (Client) + Northstowe (Title)  
Included (1) Homes England (Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacso  
fieldnow\_sub\_id New is  
Date is 2021-07-23

Fieldstaff	Well ID Parsed	Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	pH	ORP mV	Pump Speed	Lowflow Readings				
attila.bacs	BH1102_D	2021-08-25	09 31 00 AM	Ground Level	0			1.3	5.03		1.300	5.03		Cloudy, sunny																						
attila.bacs	BH1102_S	2021-08-25	09 28 00 AM	Ground Level	0			1.33	3.15		1.330	3.15		Cloudy, sunny																						
attila.bacs	BH1103_D	2021-08-25	10 06 00 AM	Ground Level	0			2.24	9.32		2.240	9.32		Cloudy, sunny																						
attila.bacs	BH1103_S	2021-08-25	10 03 00 AM	Ground Level	0			2.23	2.6		2.230	2.60		Cloudy, sunny																						
attila.bacs	BH1109_A	2021-08-25	09 40 00 AM	Ground Level	0			1.12	4.73		1.120	4.73		Cloudy, sunny																						
attila.bacs	BH1110_D	2021-08-25	09 24 00 AM	Ground Level	0			1.25	9.46		1.250	9.46		Cloudy, sunny																						
attila.bacs	BH1110_S	2021-08-25	09 19 00 AM	Ground Level	0			1.44	3.21		1.440	3.21		Cloudy, sunny																						
attila.bacs	BH1111_D	2021-08-25	09 38 00 AM	Ground Level	0			1.13	8.82		1.130	8.82		Cloudy, sunny																						
attila.bacs	BH1111_S	2021-08-25	09 36 00 AM	Ground Level	0			1.43	5.29		1.430	5.29		Cloudy, sunny																						
attila.bacs	BH1112_D	2021-08-25	09 57 00 AM	Ground Level	0			1.81	9.53		1.810	9.53		Cloudy, sunny																						
attila.bacs	BH1112_S	2021-08-25	09 56 00 AM	Ground Level	0			2	4.68		2.000	4.68		Cloudy, sunny																						
attila.bacs	BHB027_A	2021-08-25	10 18 00 AM	Ground Level	0			2.94	6.7		2.940	6.70		Cloudy, sunny																						
attila.bacs	BHB032_A	2021-08-25	10 20 00 AM	Ground Level	0			3.48	6.36		3.480	6.36	Overgrown vegetation	Cloudy, sunny																						
attila.bacs	BHB042_A	2021-08-25	11 00 00 AM	Ground Level	0								Unable to do well because cows around well	Cloudy, sunny																						
attila.bacs	BHB045_A	2021-08-25	10 39 00 AM	Ground Level	0			3.26	6.6		3.260	6.60		Cloudy, sunny																						
attila.bacs	BHB056_A	2021-08-25	10 52 00 AM	Ground Level	0			2.23	6.63		2.230	6.63		Cloudy, sunny																						
attila.bacs	WSBL002_A	2021-08-25	10 58 00 AM	Ground Level	0			0	3.69		0.000	3.69	Well is dry	Cloudy, sunny																						

Applied filters  
Included (1) Homes England (Client) + Northstowe (Title)  
Included (1) Homes England (Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacs  
fieldnow\_sub\_id New is Date is 2021-08-25

Fieldstaff	Well ID	Parsed	Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	ORP mV	Pump Speed	Lowflow Readings					
attila.bacs	BH1102_D	o	2021-09-23	09:03:00 AM	Ground Level	0			1.24	5.04			1.240	5.04	Cloudy/Sunny																						
attila.bacs	BH1102_S	o	2021-09-23	09:00:00 AM	Ground Level	0			1.35	2.11			1.350	2.11	Cloudy/Sunny																						
attila.bacs	BH1103_D	o	2021-09-23	09:37:00 AM	Ground Level	0			2.28	9.34			2.280	9.34	Cloudy/Sunny																						
attila.bacs	BH1103_S	o	2021-09-23	09:33:00 AM	Ground Level	0			2.24	2.6			2.240	2.60	Cloudy/Sunny																						
attila.bacs	BH1109_A	o	2021-09-23	09:12:00 AM	Ground Level	0			1.05	4.74			1.050	4.74	Cloudy/Sunny																						
attila.bacs	BH1110_D	o	2021-09-23	08:55:00 AM	Ground Level	0			1.32	9.47			1.320	9.47	Cloudy/Sunny																						
attila.bacs	BH1110_S	o	2021-09-23	08:53:00 AM	Ground Level	0			1.33	3.21			1.330	3.21	Cloudy/Sunny																						
attila.bacs	BH1111_D	o	2021-09-23	09:10:00 AM	Ground Level	0			1.16	8.84			1.160	8.84	Cloudy/Sunny																						
attila.bacs	BH1111_S	o	2021-09-23	09:08:00 AM	Ground Level	0			1.42	5.22			1.420	5.22	Cloudy/Sunny																						
attila.bacs	BH1112_D	o	2021-09-23	09:27:00 AM	Ground Level	0			1.8	9.52			1.800	9.52	Cloudy/Sunny																						
attila.bacs	BH1112_S	o	2021-09-23	09:25:00 AM	Ground Level	0			2.04	4.69			2.040	4.69	Cloudy/Sunny																						
attila.bacs	BH606_D	o	2021-09-23	11:13:00 AM	Ground Level	0			1.97	4.99			1.970	4.99	Cloudy/Sunny																						
attila.bacs	BH606_S	o	2021-09-23	11:11:00 AM	Ground Level	0			1.9	2.11			1.900	2.11	Cloudy/Sunny																						
attila.bacs	BH607_S	o	2021-09-23	11:08:00 AM	Ground Level	0			0	0			0.000	0.00	Well buried used to be a pond here																						
attila.bacs	BHB022_A	o	2021-09-23	11:35:00 AM	Ground Level	0			1.82	2.87			1.820	2.87	Cloudy/Sunny																						
attila.bacs	BHB027_A	o	2021-09-23	09:47:00 AM	Ground Level	0			2.93	6.72			2.930	6.72	Cloudy/Sunny																						
attila.bacs	BHB032_A	o	2021-09-23	09:55:00 AM	Ground Level	0			3.42	5.38			3.420	5.38	Cloudy/Sunny																						
attila.bacs	BHB034_A	o	2021-09-23	10:06:00 AM	Ground Level	0			0	2.1			0.000	2.10	Well is dry																						
attila.bacs	BHB042_A	o	2021-09-23	10:51:00 AM	Ground Level	0			2.93	5.72			2.930	5.72	Cloudy/Sunny																						
attila.bacs	BHB045_A	o	2021-09-23	10:30:00 AM	Ground Level	0			3.43	6.57			3.430	6.57	Cloudy/Sunny																						
attila.bacs	BHB056_A	o	2021-09-23	10:22:00 AM	Ground Level	0			2.16	6.65			2.160	6.65	Cloudy/Sunny																						
attila.bacs	WSBL002_A	o	2021-09-23	10:41:00 AM	Ground Level	0			2.6	3.7			2.600	3.70	Cloudy/Sunny																						

Applied filters:  
Included (1) Homes England (Client) Northstowe (Title)  
Included (1) Homes England (Client) Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacs  
fieldnow\_sub\_id New is Date is 2021-09-23

Fieldstaff New	Well ID	Parsed date New	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Dissolved Oxygen %	Dissolved Oxygen mg/l	Conductivity us/cm	Specific Conductance us/cm	Temp C	ORP mV	pH	Pump Speed	DTW uncorrected			
heather.bonn	BH1102_D	2022-07-11	09:29 00 AM	Ground Level	0			1.52	5.08		1.516	5.08	Tophat, gooc	Sunny and																					
heather.bonn	BH1102_S	2022-07-11	09:34 00 AM	Ground Level	0			1.56	3.18		1.563	3.18	Top hat, goo	Sunny and																					
heather.bonn	BH1103_D	2022-07-11	10:20 00 AM	Ground Level	0			2.33	9.39		2.328	9.39	Tophat, Goo	Sunny and																					
heather.bonn	BH1103_S	2022-07-11	10:24 00 AM	Ground Level	0			2.32	2.71		2.323	2.71	Tophat, gooc	Sunny and																					
heather.bonn	BH1109_A	2022-07-11	09:46 00 AM	Ground Level	0				1.19				1.19	Poor conditit	Sunny and																				
heather.bonn	BH1110_D	2022-07-11	09 09 00 AM	Ground Level	0			1.37	9.56		1.368	9.56	Tophat, but r	Sunny and																					
heather.bonn	BH1110_S	2022-07-11	09:19 00 AM	Ground Level	0			1.67	3.25		1.667	3.25	Good cover c	Sunny and																					
heather.bonn	BH1111_D	2022-07-11	09 58 00 AM	Ground Level	0								Could not ac	Sunny and																					
heather.bonn	BH1111_S	2022-07-11	09 59 00 AM	Ground Level	0								Could not ac	Sunny and																					
heather.bonn	BH1112_D	2022-07-11	10 07 00 AM	Ground Level	0			1.99	9.62		1.994	9.62	Decent cover	Sunny and																					
heather.bonn	BH1112_S	2022-07-11	10:11 00 AM	Ground Level	0			2.16	4.79		2.164	4.79	Decent cover	Sunny and																					
heather.bonn	BH606_D	2022-07-11	03:02:00 PM	Ground Level	0			1.21	5.01		1.207	5.01	Overgrown t	Sunny and																					
heather.bonn	BH606_S	2022-07-11	03:09:00 PM	Ground Level	0			1.71	2.2		1.705	2.20	Overgrown t	Sunny and																					
heather.bonn	BH607_D	2022-07-11	03:55:00 PM	Ground Level	0								Could not loc	Hot, mix of																					
heather.bonn	BH607_S	2022-07-11	03:57:00 PM	Ground Level	0								Could not loc	Hot, mix of																					
heather.bonn	BHB003_D	2022-07-11	04:42:00 PM	Ground Level	0			1.55	6.98		1.553	6.98	Poor conditit	Hot, mix of																					
heather.bonn	BHB003_S	2022-07-11	04:43:00 PM	Ground Level	0				1.81				1.81	Poor conditit	Hot, mix of																				
heather.bonn	BHB022_A	2022-07-11	03:18:00 PM	Ground Level	0			1.78	2.9		1.776	2.90	Good conditi	Hot, mix of																					
heather.bonn	BHB027_A	2022-07-11	10:47 00 AM	Ground Level	0			2.86	6.76		2.862	6.76	No bung or c	Sunny and																					
heather.bonn	BHB032_A	2022-07-11	02:13:00 PM	Ground Level	0				2.66				2.66	Overgrown v	Sunny and																				
heather.bonn	BHB034_A	2022-07-11	03:38:00 PM	Ground Level	0				2				2.00	Tophat knocl	Hot, mix of																				
heather.bonn	BHB042_A	2022-07-11	11:41 00 AM	Ground Level	0			4.21	5.76		4.214	5.76	Difficulty loc	Sunny and																					
heather.bonn	BHB045_A	2022-07-11	01:26:00 PM	Ground Level	0			3.51	6.63		3.506	6.63	Good cover c	Sunny and																					
heather.bonn	BHB056_A	2022-07-11	12:28:00 PM	Ground Level	0			2.52	6.7		2.521	6.70	Access road l	Sunny and																					
heather.bonn	WSBL002_A	2022-07-11	11 55 00 AM	Ground Level	0				3.72				3.72	Stake presen	Sunny and																				

Applied filters Included (1) Homes England (Client) + Northstowe (Title)fieldnow\_sub\_id New is not Well DevelopmentIncluded (1) Homes England (Client) + Northstowe (Title)date New is 2022-07-11Fieldstaff New is heather.bonnfieldnow\_sub\_id New is



Fieldstaff	Well ID	Parsed Date	Sample Time	Dip Point	Dip Point Height m	Prod Thickness (m)	DTP	DTW	DTB	DTP Corrected	DTW Corrected	DTB Corrected	Cover Comments	Weather	Sample Method	Sample Depth m	Sample Comments	DTW postpurge RAW	DTB postpurge RAW	DTW post_corrected	DTB post_corrected	Purged Volume (litres)	Lowflow Record	Temp C	Dissolved Oxygen %	Dissolved Oxygen mg/l	Specific Conductance us/cm	Conductivity us/cm	pH	ORP mV	Pump Speed	Lowflow Readings				
attila.bacso	BH1102_D	2022-02-24	09 32 00 AM	Ground Level	0	4.232	0.694	4.926		0.694	4.926			Cloudy, mild																						
attila.bacso	BH1102_S	2022-02-24	09 30 00 AM	Ground Level	0			0.764	3.077		0.764	3.08		Cloudy, mild																						
attila.bacso	BH1103_D	2022-02-24	10 03 00 AM	Ground Level	0			1.74	9.229		1.740	9.23		Cloudy, mild																						
attila.bacso	BH1103_S	2022-02-24	10 01 00 AM	Ground Level	0			1.779	2.533		1.779	2.53		Cloudy, mild																						
attila.bacso	BH1109_A	2022-02-24	09 47 00 AM	Ground Level	0			0.594	4.66		0.594	4.66		Cloudy, mild																						
attila.bacso	BH1110_D	2022-02-24	09 25 00 AM	Ground Level	0			1.068	9.382		1.068	9.38		Cloudy, mild																						
attila.bacso	BH1110_S	2022-02-24	09 22 00 AM	Ground Level	0			0.613	3.144		0.613	3.14		Cloudy, mild																						
attila.bacso	BH1111_D	2022-02-24	09 43 00 AM	Ground Level	0			0.864	8.778		0.864	8.78		Cloudy, mild																						
attila.bacso	BH1111_S	2022-02-24	09 41 00 AM	Ground Level	0			0.863	5.276		0.863	5.28		Cloudy, mild																						
attila.bacso	BH1112_D	2022-02-24	09 55 00 AM	Ground Level	0			1.464	9.446		1.464	9.45		Cloudy, mild																						
attila.bacso	BH1112_S	2022-02-24	09 53 00 AM	Ground Level	0			1.437	4.611		1.437	4.61		Cloudy, mild																						
attila.bacso	BH606_D	2022-02-24	11 16 00 AM	Ground Level	0			1.159	4.908		1.159	4.91		Cloudy, mild																						
attila.bacso	BH606_S	2022-02-24	11 03 00 AM	Ground Level	0			0.337	2.008		0.337	2.01		Cloudy, mild																						
attila.bacso	BHB027_A	2022-02-24	10 48 00 AM	Ground Level	0			0.448	6.657		0.448	6.66		Cloudy, mild																						
attila.bacso	BHB032_A	2022-02-24	10 43 00 AM	Ground Level	0			3.857	6.273		3.857	6.27		Cloudy, mild																						
attila.bacso	BHB034_A	2022-02-24	11 38 00 AM	Ground Level	0			0	1.905		0.000	1.91	Well is dry	Cloudy, mild																						
attila.bacso	BHB042_A	2022-02-24	10 17 00 AM	Ground Level	0			4.236	5.663		4.236	5.66		Cloudy, mild																						
attila.bacso	BHB045_A	2022-02-24	10 33 00 AM	Ground Level	0			3.395	6.533		3.395	6.53		Cloudy, mild																						
attila.bacso	WSBL002_A	2022-02-24	10 26 00 AM	Ground Level	0								No access to well	Cloudy, mild																						

Applied filters  
Included (1) Homes England (Client) + Northstowe (Title)  
Included (1) Homes England (Client) + Northstowe (Title)  
Date is on or after 2021-02-02  
Fieldstaff is attila.bacso  
fieldnow\_sub\_id New is  
Date is 2022-02-24