

Historic Building Recording

Site & Landscape Survey

**Ground Investigations** Galawhistle Wind Farm, Glenbuck East Ayrshire/South Lanarkshire

**Archaeological Watching Brief** 

Report No. 3247







# **CFA ARCHAEOLOGY LTD**

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Ground Investigations
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East Ayrshire/South Lanarkshire

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#### 1. INTRODUCTION

Planning Permission (CL/10/0143) has been granted for the construction of a 22 turbine wind farm (including control building, access tracks, anemometer and associated infrastructure) on a cross boundary site incorporating areas of East Ayrshire and South Lanarkshire.

This report presents the results of an archaeological watching brief undertaken from October to December 2014 by CFA Archaeology Ltd (CFA) during ground investigation works at Galawhistle Wind Farm, Glenbuck, East Ayrshire/South Lanarkshire (NGR: NS 76538 31098) (Fig. 1). The work was commissioned by RPS Planning and Development (RPS) on behalf of Infinis.

A Project Design (PD) for this programme of works was produced by RPS in April 2014 (RPS Ref. OXF 8282). The PD was designed to meet the requirements of the West of Scotland Archaeology Service (WOSAS) who act as advisors to East Ayrshire and South Lanarkshire Councils.

This phase of work follows on from a watching brief previously carried out on site investigation works by CFA (Kirby 2014) during January and February 2014 within an area of improved land associated with the farmstead of High Monkshead. This area contained a number of upstanding archaeological features including a 19<sup>th</sup> century branch-line railway, a hollow-way earthwork, and a plantation enclosure. Test-pitting identified evidence of agricultural drainage associated with land improvement, but there were no features, deposits or artefacts of archaeological significance identified.

## 1.2 Archaeological Background

Most of the development area consists of unimproved and unenclosed land not previously disturbed by agricultural or industrial activity, and no prehistoric sites or associated finds have been recorded within its limits. Prehistoric activity in the wider area appears to be limited to burial cairns at corresponding altitudes above 350m AOD, suggesting that the higher elevations of much of the proposed development area and the sites of turbine locations were unsuitable for prehistoric settlement. However, there remains a potential for the presence of prehistoric archaeological remains at lower elevations, as evidenced by a set of enclosures and a burnt mound (WoSASPIN numbers 9684, 9687, 9689) c. 6km west of the proposed development area at a height of c.290m AOD.

The earliest evidence for human activity in the vicinity of the core study area consists of the chance find of a medieval bronze ewer (WoSASPIN 9682) near the summit of Auchinstilloch Hill, 1km west of the nearest proposed turbine location and outside the application area boundary.

The post-medieval farmsteads of Monkshead (WoSASPIN 41245) and High Monkshead (WoSASPIN 17285) could conceivably overlie earlier precursors from the medieval period. Large monastic foundations such as Melrose Abbey are recorded as having held extensive outlying estates in this area for stock-rearing purposes. The apparent ecclesiastical and biblical references (Monksfoot, Ararat Hill, etc.) in the local place-names could indicate a medieval monastic origin for these sites, while

other local toponyms such as Wedder Hill, Sheil Hill and Hagshaw Hill are derived from terms used to describe sheep and could relate to the sheep-rearing activities in which many Cistercian monasteries were actively engaged.

The site visit conducted by RPS indicated the presence of surviving earthworks within the High Monkshead enclosure, which probably represent the course of an earlier trackway. This feature is located in the area of the proposed substation constructions.

Early maps show relatively little detail of the area. Blaeu's 1654 Atlas of Scotland records the place-names and settlements at 'Muksfoot' and 'Mukshead' and the surrounding topography while providing little additional information.

Roy's Military Survey of Scotland 1747-1755 provides greater accuracy and detail for the vicinity of the proposed development area. The Roy map depicts the settlements of Nether and Upper Muckshead (corresponding to Monkshead and High Monkshead) with indications of cultivation ridges surrounding them.

Cartographic evidence suggests that High Monkshead was abandoned during the 19th century, while the farmstead at Monkshead remained in partial use until the late 20th century. The drystone sheepfolds still extant within the development area provide evidence for communal grazing of the upland areas and are likely to be roughly contemporary with the surviving farmstead enclosures.

The Glenbuck Ironworks was developed around 1795. The 1st edition OS 6" map of 1863-4 depicts a single unnamed coal mine directly west of High Monkshead and outside the development area boundary, although any direct association between this mine and the industrial developments at Glenbuck is unclear, as there is an absence of connecting tracks between this site and the Ironworks.

During the period covered by the 1st, 2nd and 3rd edition OS maps there was a resurgence of coal mining in the area, with five coal mines opening in the vicinity of Galawhistle and Spireslack, outside the western boundary of the development area. Coal from these pits was transported via railways and tramways to Bankhead. The 2nd edition map of 1898-9 records the Glenbuck branch line (WoSASPIN 46657), later extended as the Mid Lanark, Spireslack and Muirkirk line, cutting across the core study area from east to west. The railway line was subsequently closed and the line marked as dismantled by the time of the 1958 OS survey.

# 1.3 Objectives

The objectives of the programme of archaeological works were to determine the presence or absence of archaeological remains within those parts of the scheme where such remains may be affected by the development and, if such remains are present, to determine their nature, extent, quality and preservation, and to enable an assessment of their relative importance in a local, regional or international context.

#### 2. WORKING METHODS

#### 2.1 General

CFA Archaeology Ltd follows the Chartered Institute for Archaeologists' Code of Conduct, Standards and Guidance for Archaeological Fieldwork.

## 2.2 Watching Brief

The programme of ground investigation works required the excavation of 203 test-pits of which 163 were monitored (Figs.2 - 20). Each test-pit was stripped of topsoil using a mechanical excavator under constant archaeological supervision and inspected for archaeological features. Following inspection and recording, each test-pit was excavated to its full depth as required.

All excavation and on-site recording was carried out according to standard CFA procedures, principally by drawing, photography and by completing standard CFA record forms.

#### 3. ARCHAEOLOGICAL RESULTS

#### 3.1 General

The watching brief was carried out in an upland environment on open hillsides covered in grass, heather, rushes and moss.

## 3.2 Test Pitting

A summary of all the test-pits excavated is given in Appendix 2.

Each test-pit measured c. 4m by 1m. Topsoil (**001**) across the test-pitting area measured predominantly 0.2m to 0.3m deep. Natural (**000**) was clay which varied in character from smooth sandy clay to stiff boulder clay. The colour varied from orange to grey. Deposits of peat (**002**) were identified within some of the wetter areas. Within these wetter areas the peat deposits measured mainly between 0.5m and 1.5m in depth although it was observed between 2 and 3m deep in 3 test-pits (TP245, TP246, TP249). No features, deposits or artefacts of archaeological significance were identified.

## 4. **CONCLUSION**

An archaeological watching brief was carried out during ground investigation works within Galawhistle Wind Farm. 163 test-pits measuring c. 4m x 1m were monitored and no features, deposits or artefacts of archaeological significance were identified.

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the RCAHMS and copies of reports will be lodged with the East Ayrshire and South Lanarkshire Sites and Monument Record.

A summary statement will be submitted for publication in *Discovery and Excavation in Scotland* (Appendix 3).

# 5. REFERENCES

Kirby M, 2014, Ground Investigations, Galawhistle Wind Farm, Glenbuck, East Ayrshire/South Lanarkshire, Archaeological Watching Brief. CFA Report No. 3126

# **APPENDIX 1: Photographic Register**

No.	Description	From
1	N/A	
2	N/A	
3	TP226	NW
4	TP225	W
5	TP224	SW
6	TP223	NW
7	TP221	SE
8	TP222	SW
9	Working shot	SW
10	TP227	NW
11	TP227	SE
12	TP228	NW
13	TP229	SE
14	TP230	NW
15	TP254	SW
16	TP257	NE
17	TP255	N
18	TP226	S
19	TP334	N
20	TP234	NE
21	TP334	NE
22	TP232	SW
23	TP231	NE
24	TP233	Е
25	N/A	
26	N/A	
27	N/A	
28	TP235	SE
29	TP236	W
30	TP237	W
31	TP238	W
32	TP239	NW
33	TP240	SE
34	TP241	NW
35	TP242 pre-ex	S
36	TP242	W
37	TP243	S
38	TP244	Е
39	TP245 pre-ex	NE
40	TP245	NE
41	TP246	N
42	TP247	NW

43	TP248	NE
44	TP249	Е
45	TP250	NE
46	TP251	NE
47	TP252	N
48	TP253	NE
49	TP226	SE
50	TP227	N
51	TP113	Е
52	TP114	Е
53	TP115	W
54	TP116	SE
55	TP117	SE
56	TP118	W
57	TP119	Е
58	TP120	S
59	TP121	SW
60	TP123	N
61	TP122	NE
62	TP020	S
63	TP021	W
64	TP124	W
65	TP125	SE
66	TP126	SW
67	TP127	SE
68	TP128	SE
69	TP129	NW
70	TP130	NW
71	TP131	NE
72	TP132	E
73	TP133	SW
74	TP134	N
75	TP135	N
76	TP096	Е
77	TP095	NE
78	TP094	W
79	TP093/A	S
80	TP093	NE
81	TP022	NE -
82	TP023	Е
83	TP024	N
84	TP025	N
85	TP026	N
86	TP027	SW
87	TP028	S

88	TP029	SE
89	TP030	SE
90	TP031	W
91	TP032	NW
92	TP033	NE
93	TP034	Е
94	TP040	S
95	TP039	NE
96	TP038	N
97	TP037	Е
98	TP036	NE
99	TP035	W
100	TP041	SW
101	TP042	NE
102	TP043	N
103	TP044	Е
104	TP045	Е
105	TP046	N
106	TP047	N
107	TP049	SW
108	TP056	S
109	TP055	S
110	TP054	SE
111	TP058	NW
112	TP052	NE
113	TP051	NE
114	TP085	Е
115	TP084	W
116	TP083	W
117	TP082	N
118	TP081	Е
119	TP080	N
120	TP079	SW
121	TP078	S
122	TP077	NE
123	TP067	N
124	TP069	Е
125	TP068	Е
126	TP070	Е
127	TP066	N
128	TP071	SW
129	TP072	S
130	TP073	S
131	TP074	SE
132	TP075	NW

122	TIDOS (	G.F.
133	TP076	SE
134	TP037/1	NW
135	TP111	NW
136	TP111	NE
137	TP105	Е
138	TP105	SW
139	TP104	N
140	TP103	NE
141	TP112	Е
142	TP102	N
143	TP102	W
144	TP101	S
145	TP100	Е
146	TP100	NE
147	TP099	Е
148	TP099	N
149	TP099	N
150	TP156	W
151	TP162	SW
152	TP163	S
153	TP159	SE
154	TP159	SE
155	TP160	NW
156	TP160	W
157	TP161	NE
158	TP157	Е
159	TP157	SW
160	TP148	NW
161	TP149	N
162	TP150	Е
163	TP151	SE
164	TP152	W
165	TP153	S
166	TP154	N
167	TP092	NE
168	TP105/A	N
169	TP107	Е
170	TP109	N
171	TP110	Е
172	TP110	SW
173	TP108	S
174	TP170	W
175	TP171	SE
176	TP172	N
177	TP177	NW

178	TP178	NE
179	TP179	Е
180	Working shot	Е
181	TP088	N
182	TP086	NE
183	TP097	Е
184	TP183	NE
185	TP185	SW
186	TP186	S
187	TP187	NE
188	TP188	N
189	TP189	Е
190	TP190	N
191	TP191	NW
192	TP121/1	NE

# **APPENDIX 2: Summary of Test Pits**

Trench	Trench	Depth of Deposits (m)	Features
Number	Size		
TP020	4m x 1m	0.2	N/A
TP021	4m x 1m	0.4	N/A
TP022	4m x 1m	0.35	N/A
TP023	4m x 1m	0.9	N/A
TP024	4m x 1m	0.8	N/A
TP025	4m x 1m	0.65	N/A
TP026	4m x 1m	0.7	N/A
TP027	4m x 1m	0.95	N/A
TP028	4m x 1m	0.7	N/A
TP029	4m x 1m	0.95	N/A
TP030	4m x 1m	0.65	N/A
TP031	4m x 1m	1.0	N/A
TP032	4m x 1m	0.8	N/A
TP033	4m x 1m	0.6	N/A
TP034	4m x 1m	0.7	N/A
TP035	4m x 1m	0.6	N/A
TP036	4m x 1m	0.6	N/A
TP037	4m x 1m	0.7	N/A
TP037-1	4m x 1m	0.8	N/A
TP038	4m x 1m	0.4	N/A
TP039	4m x 1m	0.3	N/A
TP040	4m x 1m	0.4	N/A
TP041	4m x 1m	0.5	N/A
TP042	4m x 1m	0.3	N/A
TP043	4m x 1m	0.3	N/A
TP044	4m x 1m	0.5	N/A
TP045	4m x 1m	0.7	N/A
TP046	4m x 1m	0.45	N/A
TP047	4m x 1m	0.3	N/A
TP048	4m x 1m	0.6	N/A
TP050	4m x 1m	0.3	N/A
TP051	4m x 1m	0.5	N/A
TP052	4m x 1m	0.3	N/A

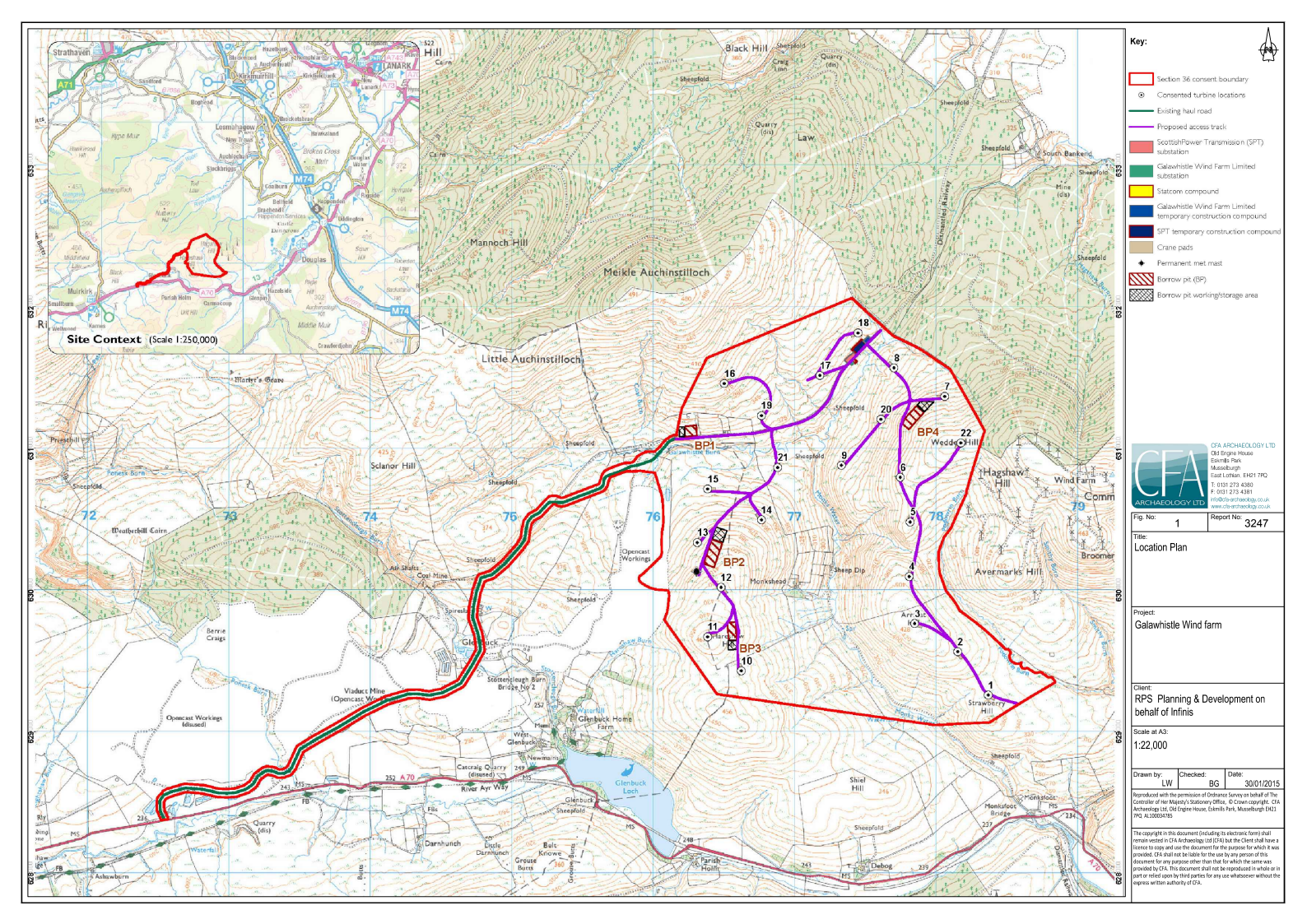
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TP053	4m x 1m	1.0	N/A
TP054	4m x 1m	0.35	N/A
TP055	4m x 1m	0.25	N/A
TP056	4m x 1m	0.6	N/A
TP066	4m x 1m	0.8	N/A
TP067	4m x 1m	0.9	N/A
TP068	4m x 1m	0.5	N/A
TP069	4m x 1m	0.6	N/A
TP070	4m x 1m	0.6	N/A
TP071	4m x 1m	0.75	N/A
TP072	4m x 1m	0.85	N/A
TP073	4m x 1m	0.8	N/A
TP074	4m x 1m	0.55	N/A
TP075	4m x 1m	0.7	N/A
TP076	4m x 1m	0.6	N/A
TP077	4m x 1m	0.7	N/A
TP078	4m x 1m	0.5	N/A
TP079	4m x 1m	0.4	N/A
TP080	4m x 1m	1.0	N/A
	+		N/A
TP081	4m x 1m	1.0	N/A N/A
TP082	4m x 1m		
TP083	4m x 1m	0.6	N/A
TP084	4m x 1m	0.5	N/A
TP085	4m x 1m	0.9	N/A
TP086	4m x 1m	0.2	N/A
TP087	4m x 1m	Not observed	N/A
TP088	4m x 1m	0.5	N/A
TP089	4m x 1m	Not observed	N/A
TP090	4m x 1m	Not observed	N/A
TP090/A	4m x 1m	Not observed	N/A
TP091	4m x 1m	Not observed	N/A
TP092	4m x 1m	0.3	N/A
TP093	4m x 1m	0.7	N/A
TP093/A	4m x 1m	0.5	N/A
TP094	4m x 1m	0.6	N/A
TP095	4m x 1m	0.5	N/A
TP096	4m x 1m	0.5	N/A
TP097	4m x 1m	0.3	N/A
TP098	4m x 1m	Not observed	N/A
TP099	4m x 1m	Not observed	Made ground/prior disturbance
TP100	4m x 1m	1.3	N/A
TP101	4m x 1m	Not observed	Made ground/prior disturbance
TP102	4m x 1m	Not observed	Made ground/prior disturbance
TP103	4m x 1m	0.5	N/A
TP104	4m x 1m	0.4	N/A
TP105	4m x 1m	0.5	N/A
TP105/A	4m x 1m	0.8	N/A
TP106	4m x 1m	Not observed	N/A
TP106/A	4m x 1m	Not observed	N/A
TP107/A	4m x 1m	Not observed	N/A
TP107	4m x 1m	1.1	N/A
TP108	4m x 1m	0.5	N/A
TP109	4m x 1m	0.5	N/A
TP110	4m x 1m	0.5	N/A
TP111	4m x 1m	0.3	N/A
TP112	4m x 1m	Not observed	Made ground/prior disturbance
TP113	4m x 1m	0.3	N/A
TP114	4m x 1m	0.3	N/A
		i	

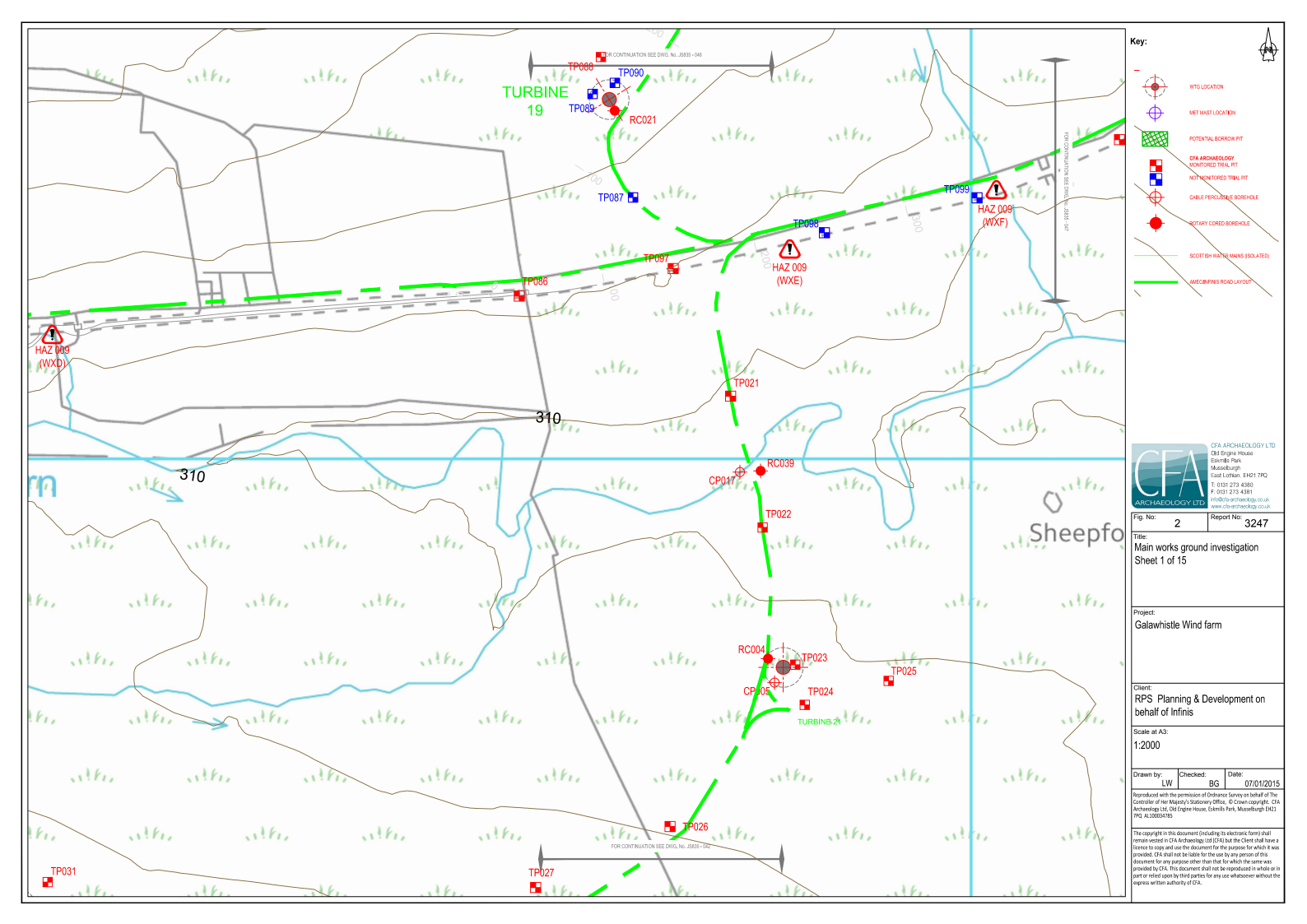
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TP116	4m x 1m	0.4	N/A
TP117	4m x 1m	0.4	N/A
TP118	4m x 1m	0.6	N/A
TP119	4m x 1m	1.0	N/A
TP120	4m x 1m	1.1	N/A
TP121	4m x 1m	1.5	N/A
TP121-1	4m x 1m	1.2	N/A
TP122	4m x 1m	0.8	N/A
TP124	4m x 1m	0.45	N/A
TP125	4m x 1m	1.2	N/A
TP126	4m x 1m	0.45	N/A
TP127	4m x 1m	1.3	N/A
TP128	4m x 1m	1.3	N/A
TP129	4m x 1m	0.9	N/A
TP130	4m x 1m	0.4	N/A
TP131	4m x 1m	0.2	N/A
TP132	4m x 1m	0.3	N/A
TP133	4m x 1m	0.3	N/A
TP134	4m x 1m	0.3	N/A
TP135	4m x 1m	0.3	N/A
TP136	4m x 1m	Not observed	N/A
TP137	4m x 1m	Not observed	N/A
TP138	4m x 1m	Not observed	N/A
TP139	4m x 1m	Not observed	N/A
	+	Not observed	N/A
TP140 TP141	4m x 1m		N/A
	4m x 1m	Not observed	
TP142	4m x 1m	Not observed	N/A
TP143	4m x 1m	Not observed	N/A
TP144	4m x 1m	Not observed	N/A
TP145	4m x 1m	Not observed	N/A
TP146	4m x 1m	Not observed	N/A
TP147	4m x 1m	Not observed	N/A
TP148	4m x 1m	0.8	N/A
TP149	4m x 1m	0.9	N/A
TP150	4m x 1m	0.8	N/A
TP151	4m x 1m	0.8	N/A
TP152	4m x 1m	1.3	N/A
TP153	4m x 1m	1.5	N/A
TP154	4m x 1m	1.5	N/A
TP155	4m x 1m	Not observed	N/A
TP156	4m x 1m	0.5	N/A
TP157	4m x 1m	0.8	N/A
TP159	4m x 1m	1.3	N/A
TP160	4m x 1m	1.2	N/A
TP161	4m x 1m	1.1	N/A
TP162	4m x 1m	0.3	N/A
TP163	4m x 1m	0.6	N/A
TP164	4m x 1m	Not observed	N/A
TP165	4m x 1m	Not observed	N/A
TP166	4m x 1m	Not observed	N/A
TP167	4m x 1m	Not observed	N/A
TP168	4m x 1m	Not observed	N/A
TP169	4m x 1m	Not observed	N/A
TP170	4m x 1m	0.8	N/A
TP171	4m x 1m	0.8	N/A
TP172	4m x 1m	1.0	N/A
TP173	4m x 1m	Not observed	N/A

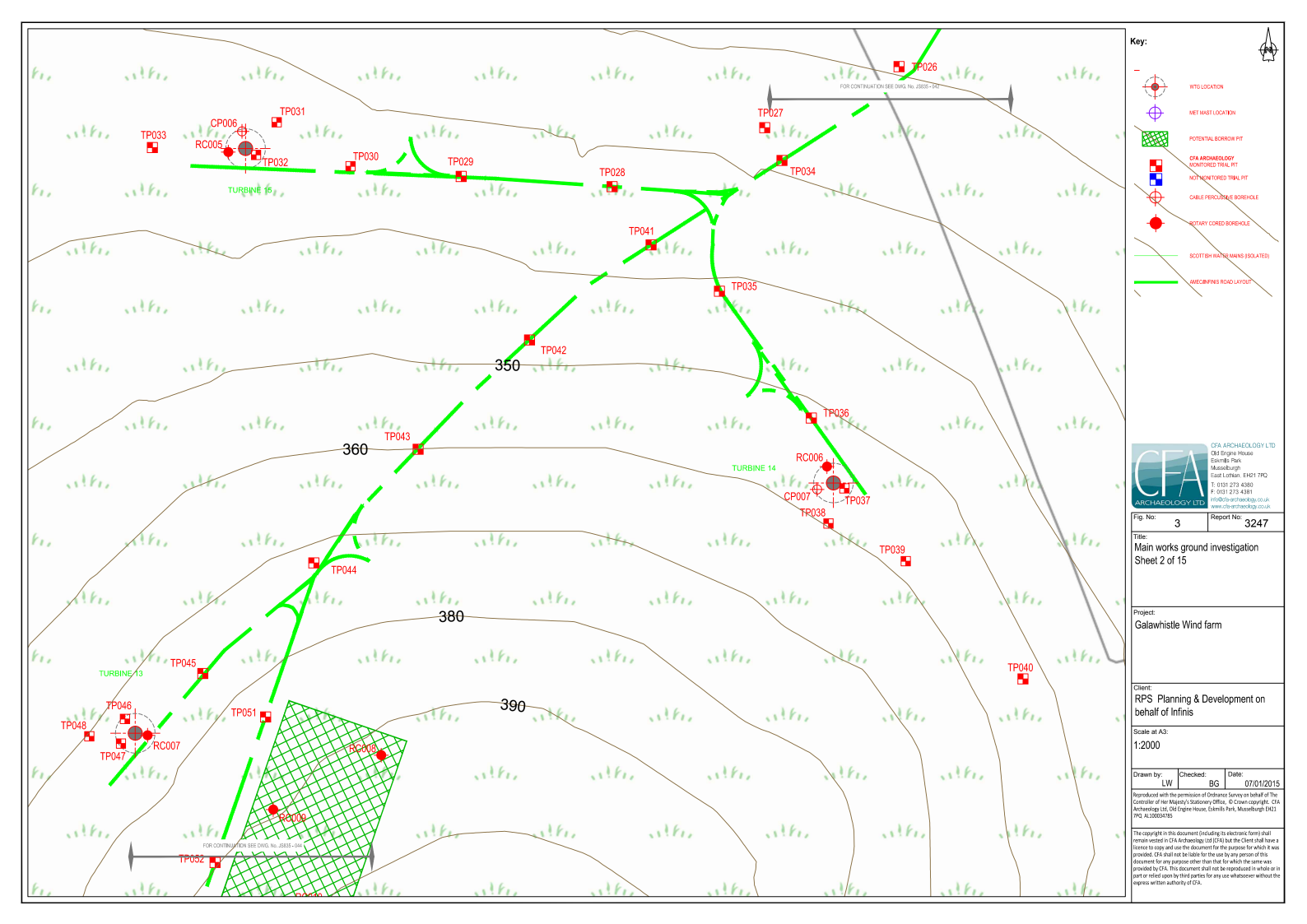
TP174	4m x 1m	Not observed	N/A
TP175	4m x 1m	Not observed	N/A
TP176	4m x 1m	Not observed	N/A
TP177	4m x 1m	0.5	N/A
TP178	4m x 1m	0.5	N/A
TP179	4m x 1m	0.5	N/A
TP180	4m x 1m	Not observed	N/A
TP181	4m x 1m	Not observed	N/A
TP182	4m x 1m	Not observed	N/A
TP183	4m x 1m	1.2	N/A
TP184	TIII X TIII	1.2	Number not used
TP185	4m x 1m	0.8	N/A
TP186	4m x 1m	0.4	N/A
TP187	4m x 1m	0.1	N/A
TP188	4m x 1m	0.5	N/A
TP189	4m x 1m	1.6	N/A
TP190	4m x 1m	0.3	N/A
TP191	4m x 1m	0.3	N/A
TP221	4m x 1m	0.3	N/A
TP222	4m x 1m	0.35	N/A
TP223	4m x 1m	0.3	N/A
TP224	4m x 1m	0.25-0.3	N/A
TP225	4m x 1m	0.23-0.3	N/A
TP226	4m x 1m	0.3	N/A
TP227	4m x 1m	0.3	N/A
TP228	4m x 1m	0.2	N/A
TP229	4m x 1m	0.5	N/A
TP230	4m x 1m	0.7	N/A
TP231	4m x 1m	0.15	N/A
TP232	4m x 1m	0.13	N/A
TP233	4m x 1m	0.25	N/A
TP234	4m x 1m	0.23	N/A
TP235	4m x 1m	0.2	N/A
TP236	4m x 1m	0.25	N/A
TP237	4m x 1m	0.2	N/A
TP238	4m x 1m	0.35	N/A
TP239	4m x 1m	0.3	N/A
TP240	4m x 1m	0.2	N/A
TP241	4m x 1m	0.3	N/A
TP242	4m x 1m	0.2	N/A
TP243	4m x 1m	0.3	N/A
TP244	4m x 1m	0.3	N/A
TP245	4m x 1m	3.1	N/A
TP246	4m x 1m	2.1	N/A
TP247	4m x 1m	0.2	N/A
TP248	4m x 1m	0.7	N/A
TP249	4m x 1m	1.9	N/A
TP250	4m x 1m	0.7	N/A
TP251	4m x 1m	0.7	N/A
TP252	4m x 1m	0.8	N/A
TP253	4m x 1m	1.1	N/A
TP254	4m x 1m	0.3	N/A
TP255	4m x 1m	0.25	N/A
TP256	4m x 1m	Not observed	N/A
TP257	4m x 1m	0.35	N/A
		1	

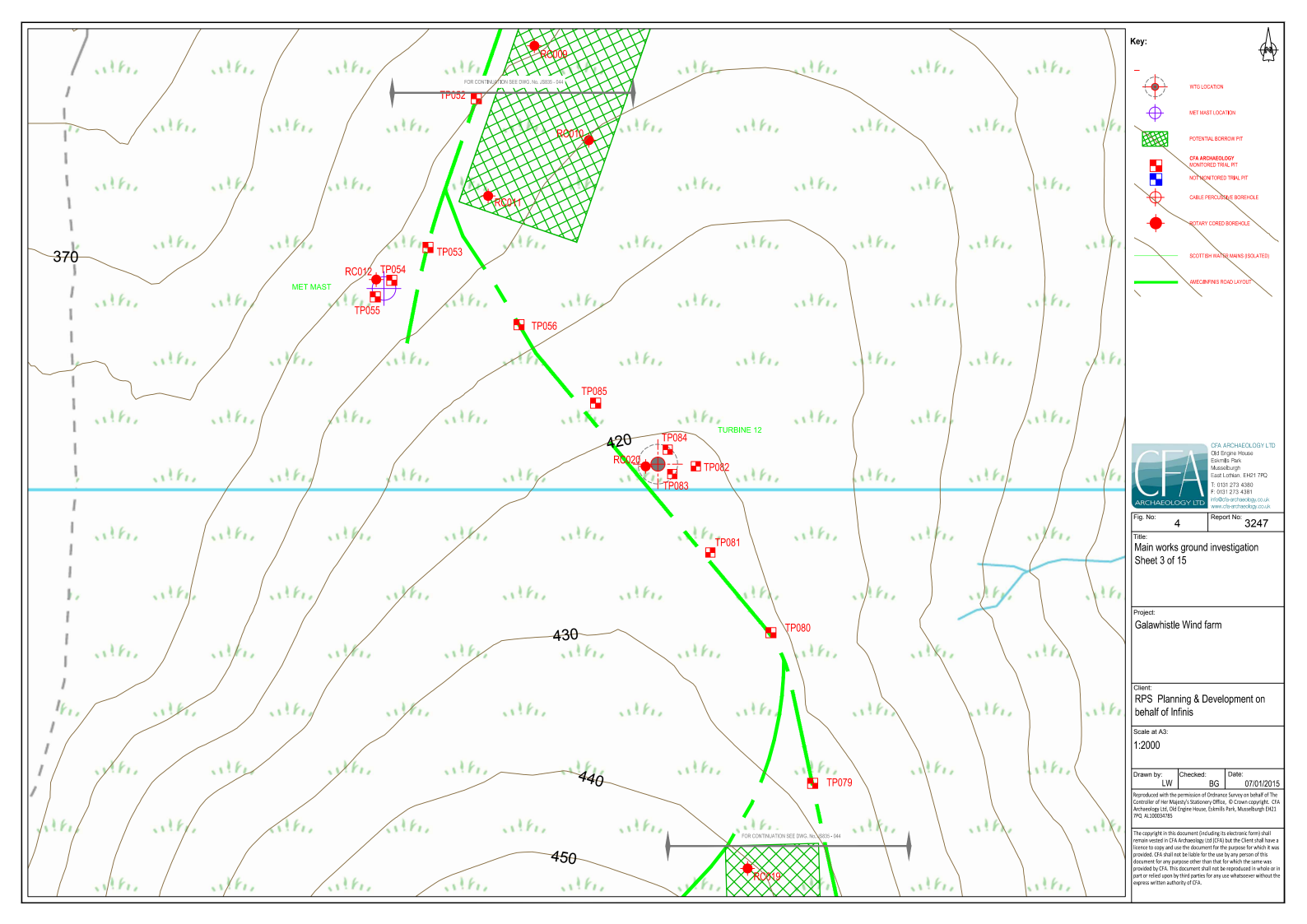
# **APPENDIX 3: Discovery & Excavation in Scotland Entry**

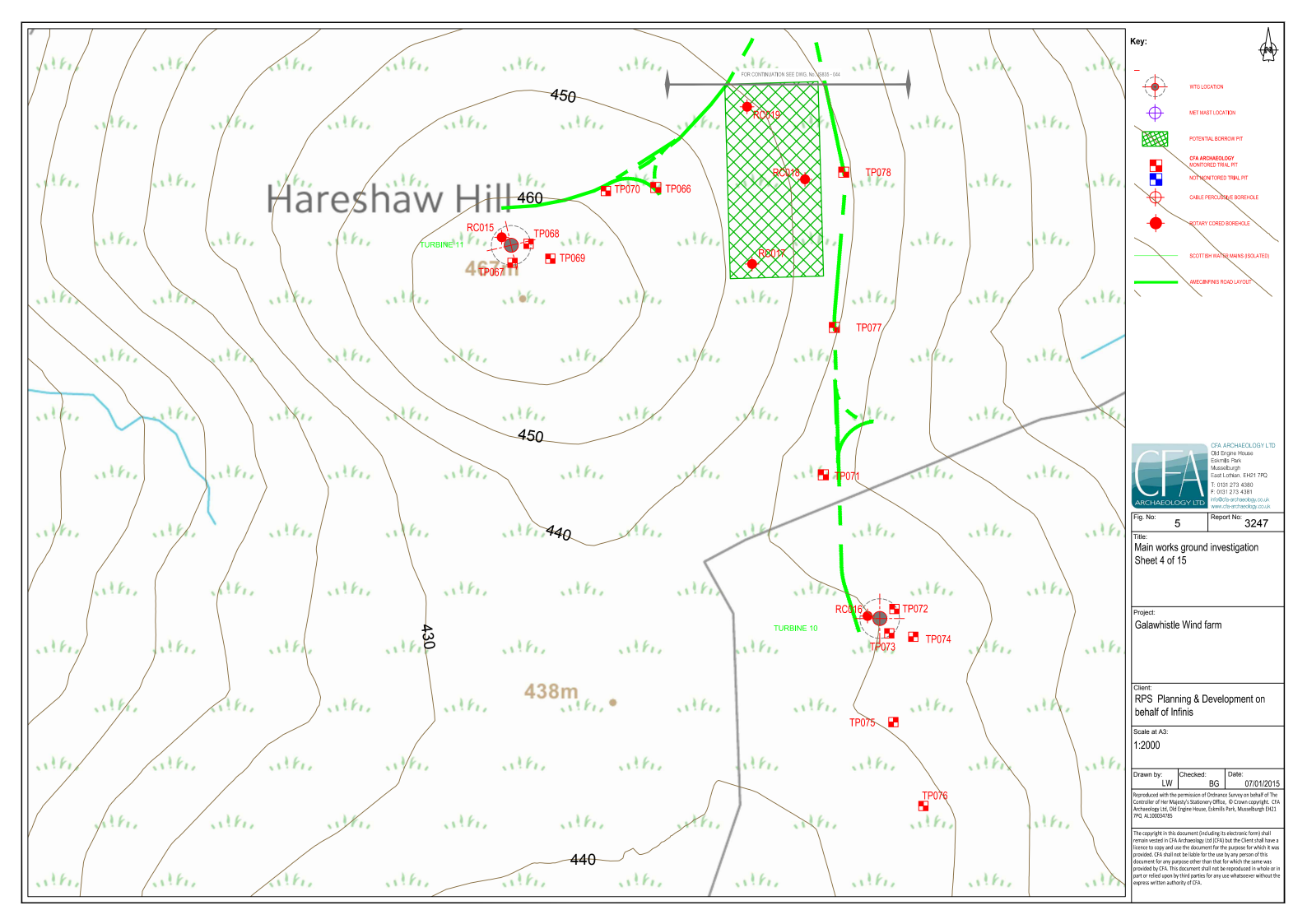
LOCAL AUTHORITY:	South Lanarkshire
PROJECT TITLE/SITE NAME:	Galawhistle Wind Farm
PROJECT CODE:	GAWH
PARISH:	Douglas
NAME OF CONTRIBUTOR:	Stuart Mitchell
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Archaeological Watching Brief
NMRS NO(S):	
SITE/MONUMENT TYPE(S):	
SIGNIFICANT FINDS:	None
NGR	NS 76538 31098
<b>START DATE</b> (this seaso4mx1m n)	January 2014
END DATE (this season)	December 2014
PREVIOUS WORK (incl. DES ref.)	N/A
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An archaeological watching brief was carried out during ground investigation works within the proposed Galawhistle Wind Farm. The work was carried out over two phases and a total of 179 test-pits measuring c. 4m x 1m were monitored and no features, deposits or artefacts of archaeological significance were identified.
PROPOSED FUTURE WORK:	Unknown
CAPTION(S) FOR ILLUSTRS:	N/A
SPONSOR OR FUNDING BODY:	Infinis
ADDRESS OF MAIN CONTRIBUTOR:	The Old Engine House, Eskmills Park, Musselburgh, EH21 7PQ
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	RCAHMS and East Ayrshire and South Lanarkshire Sites and Monuments Record

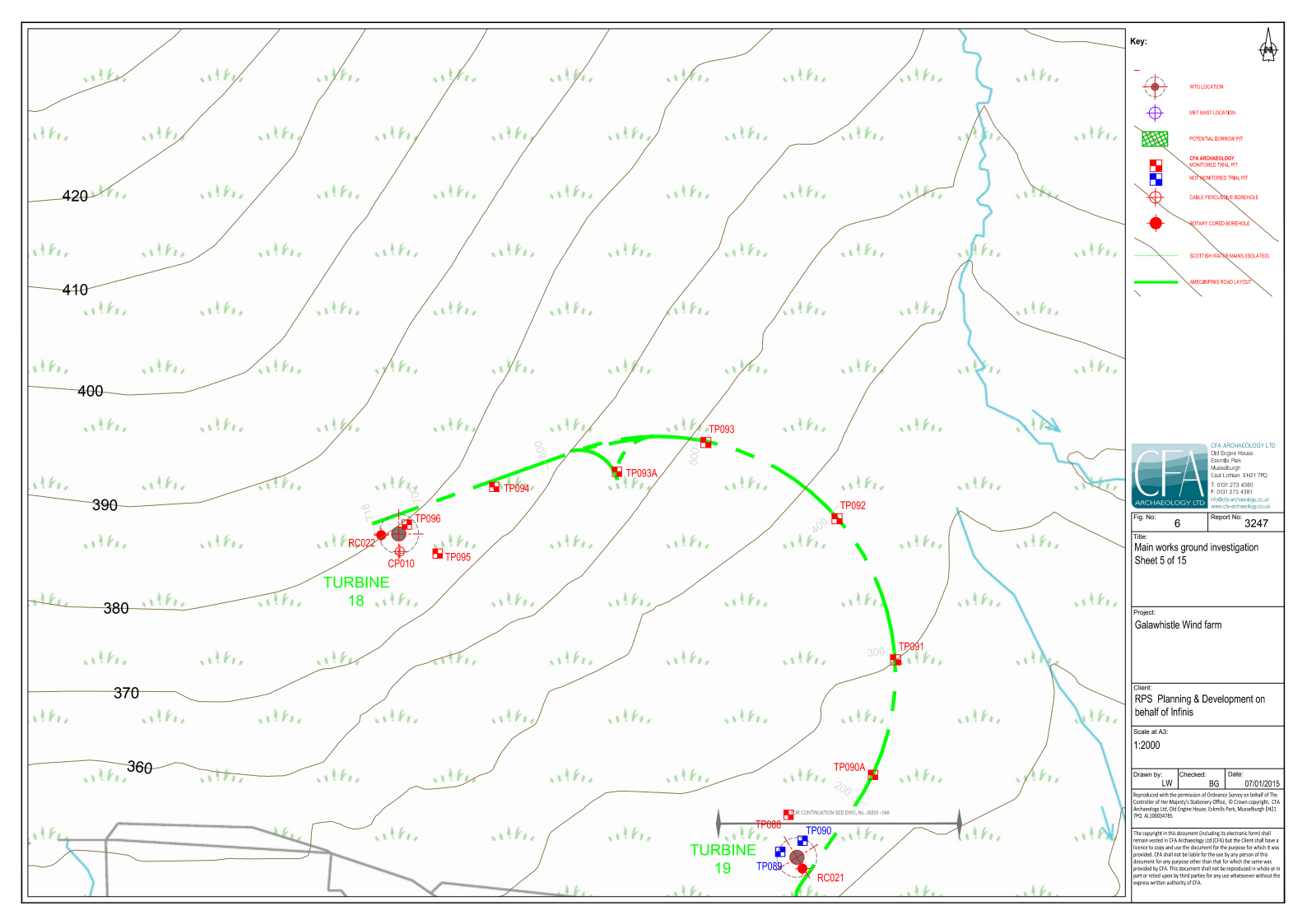


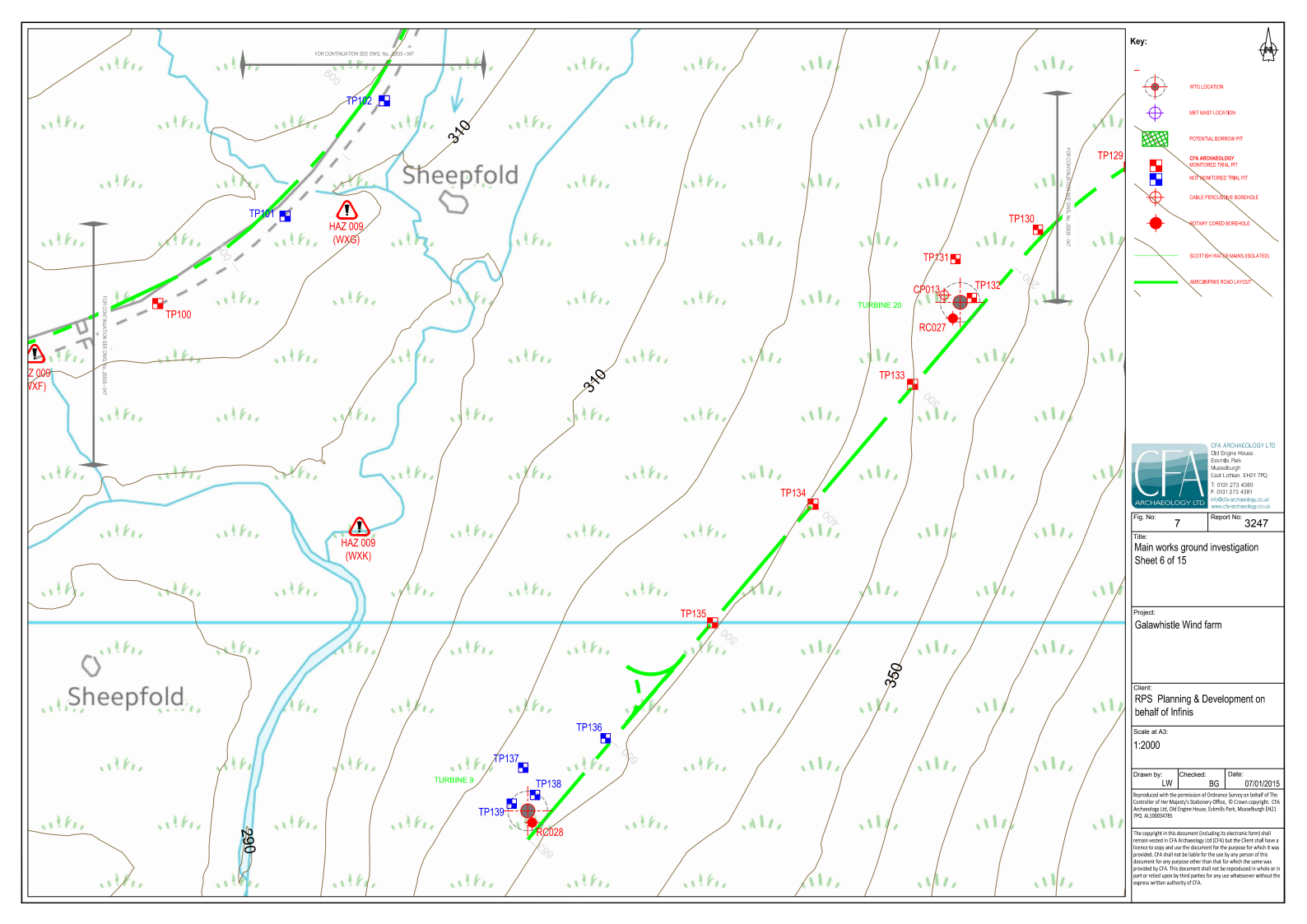


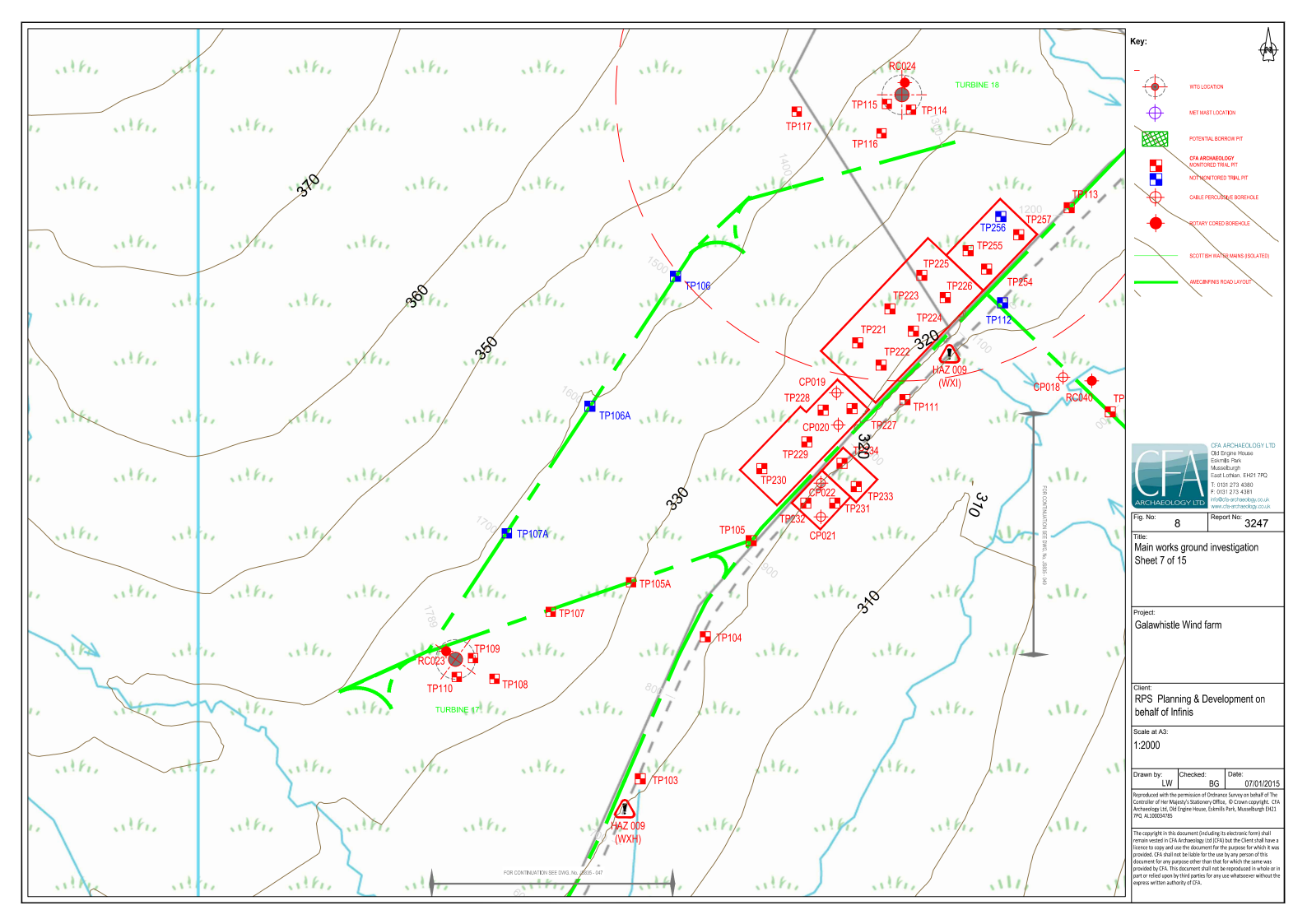


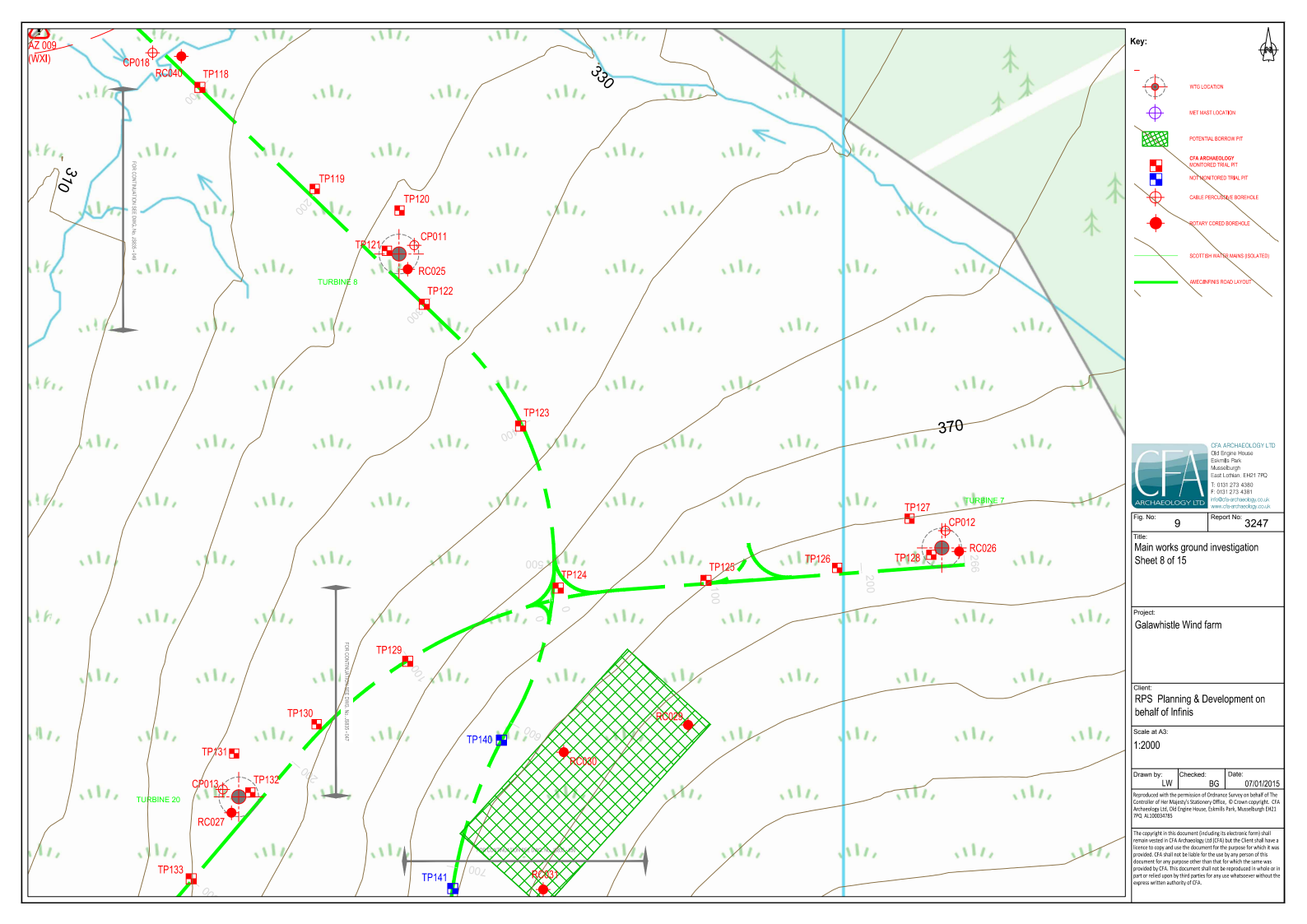


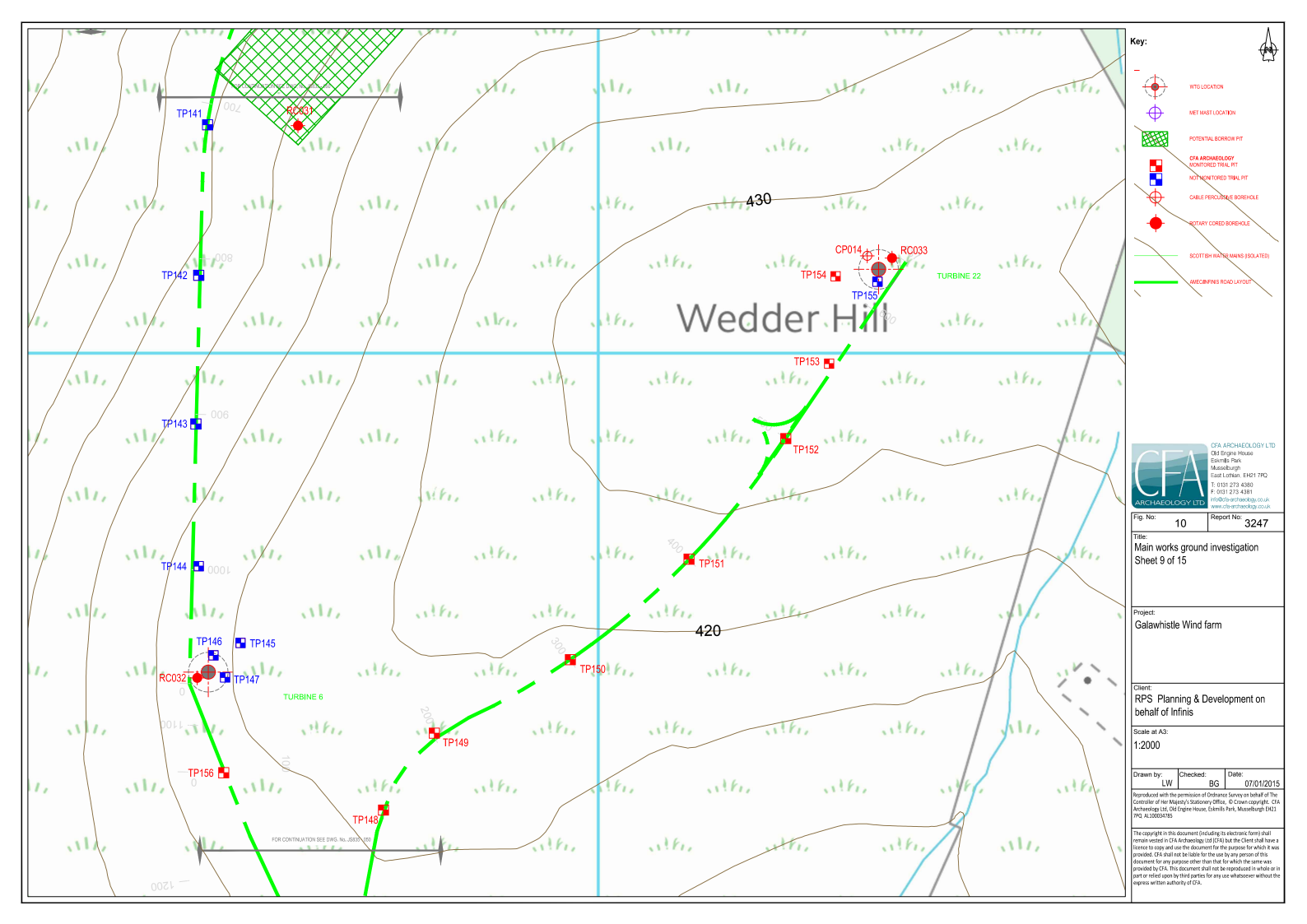


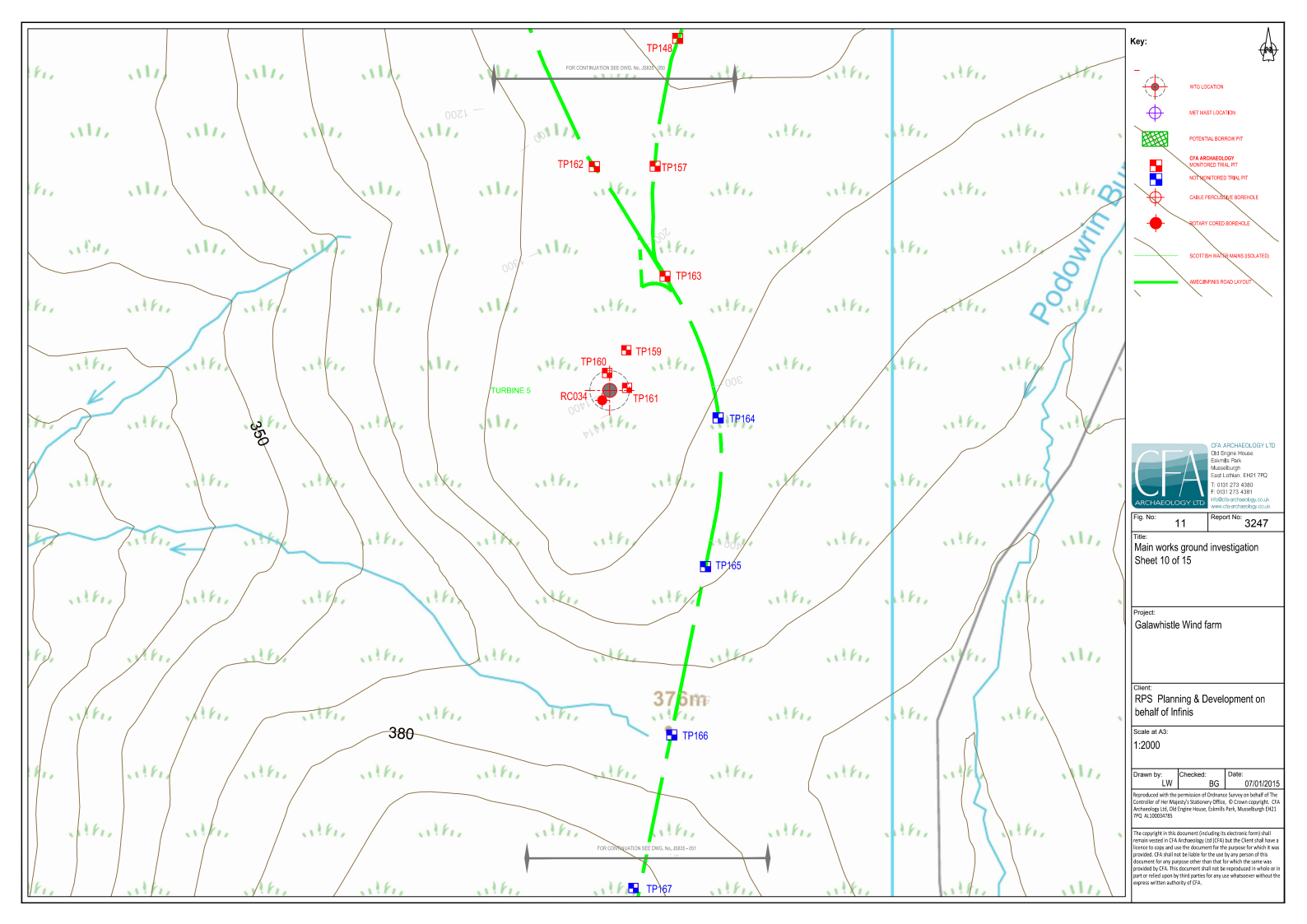


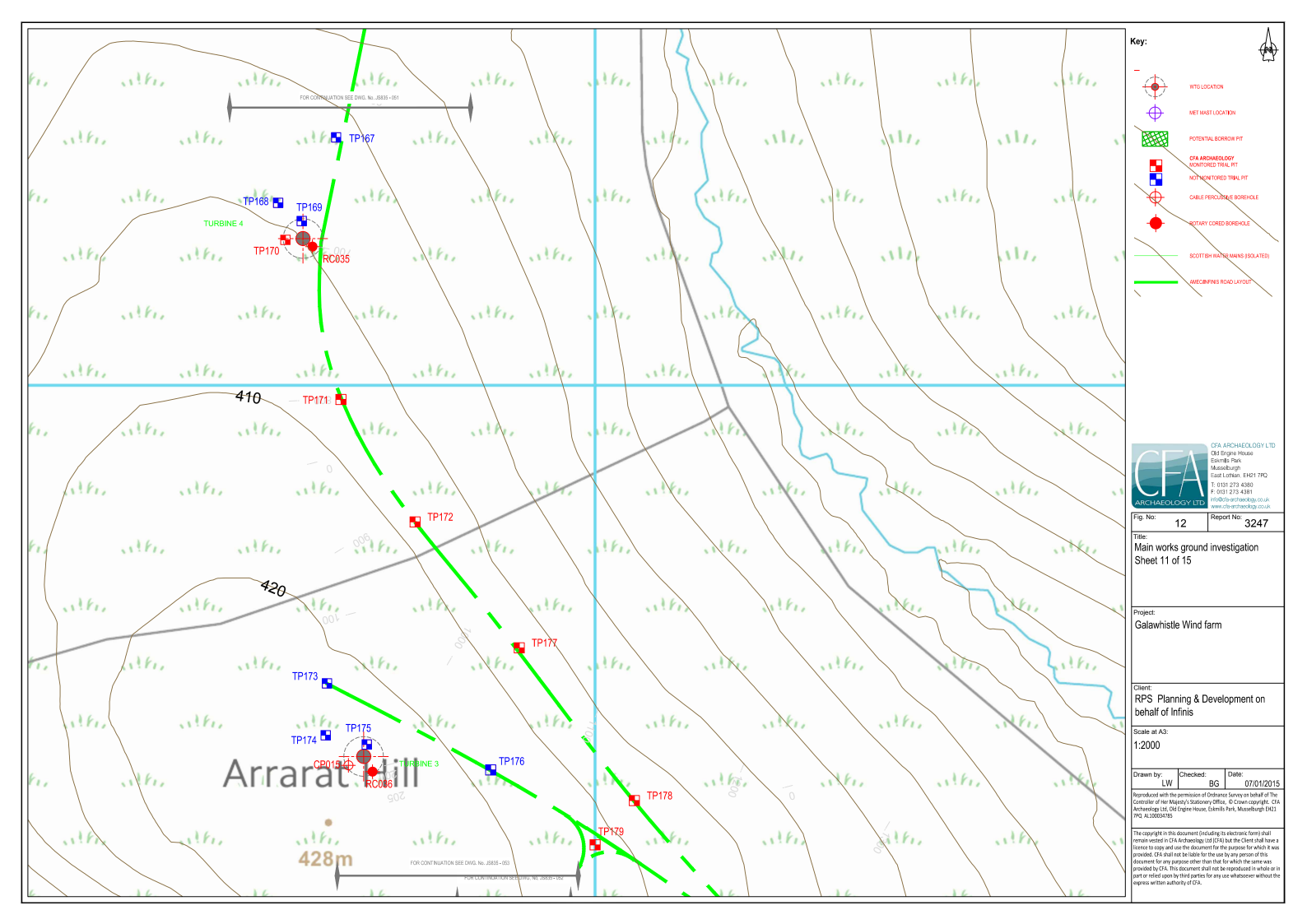


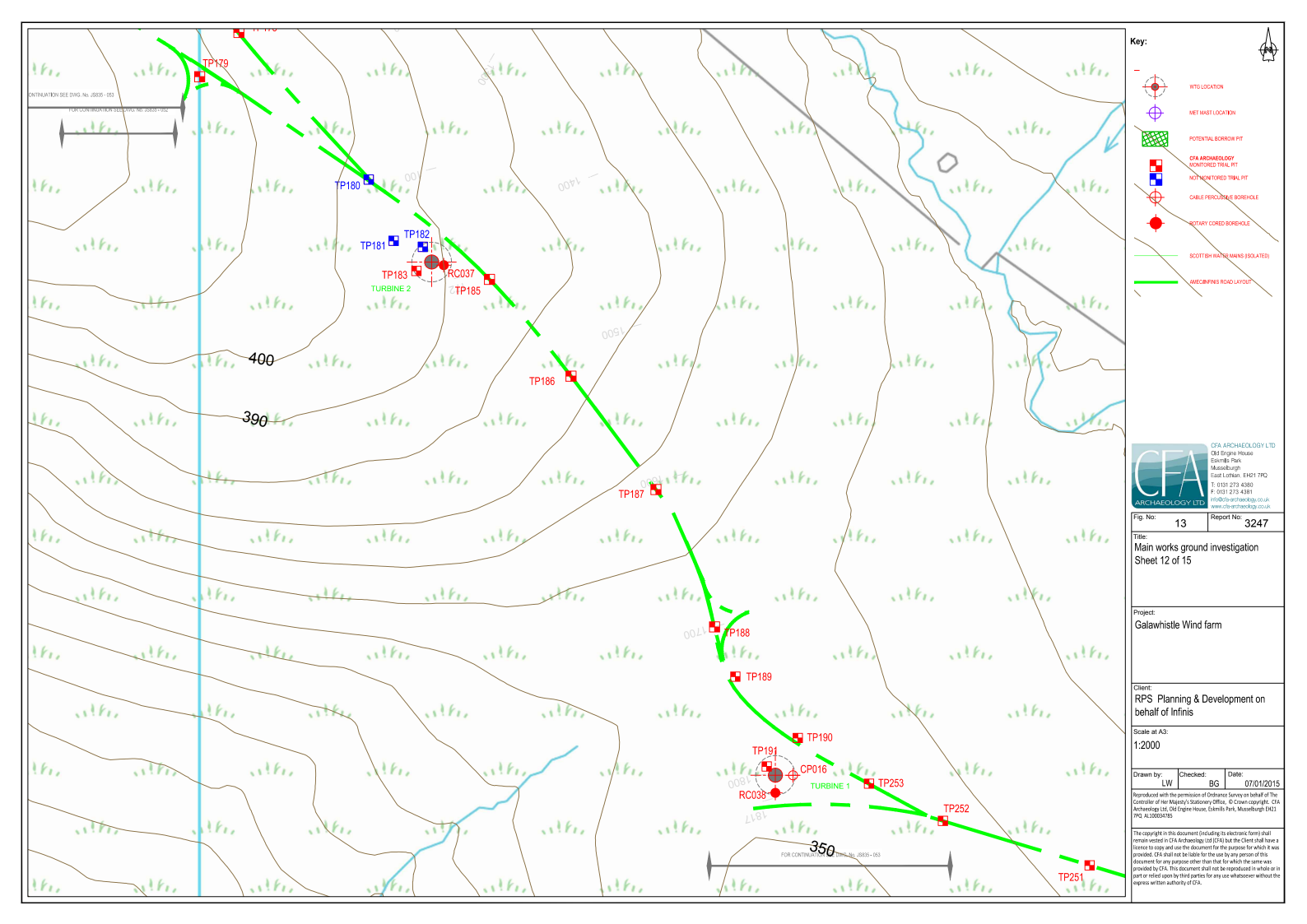


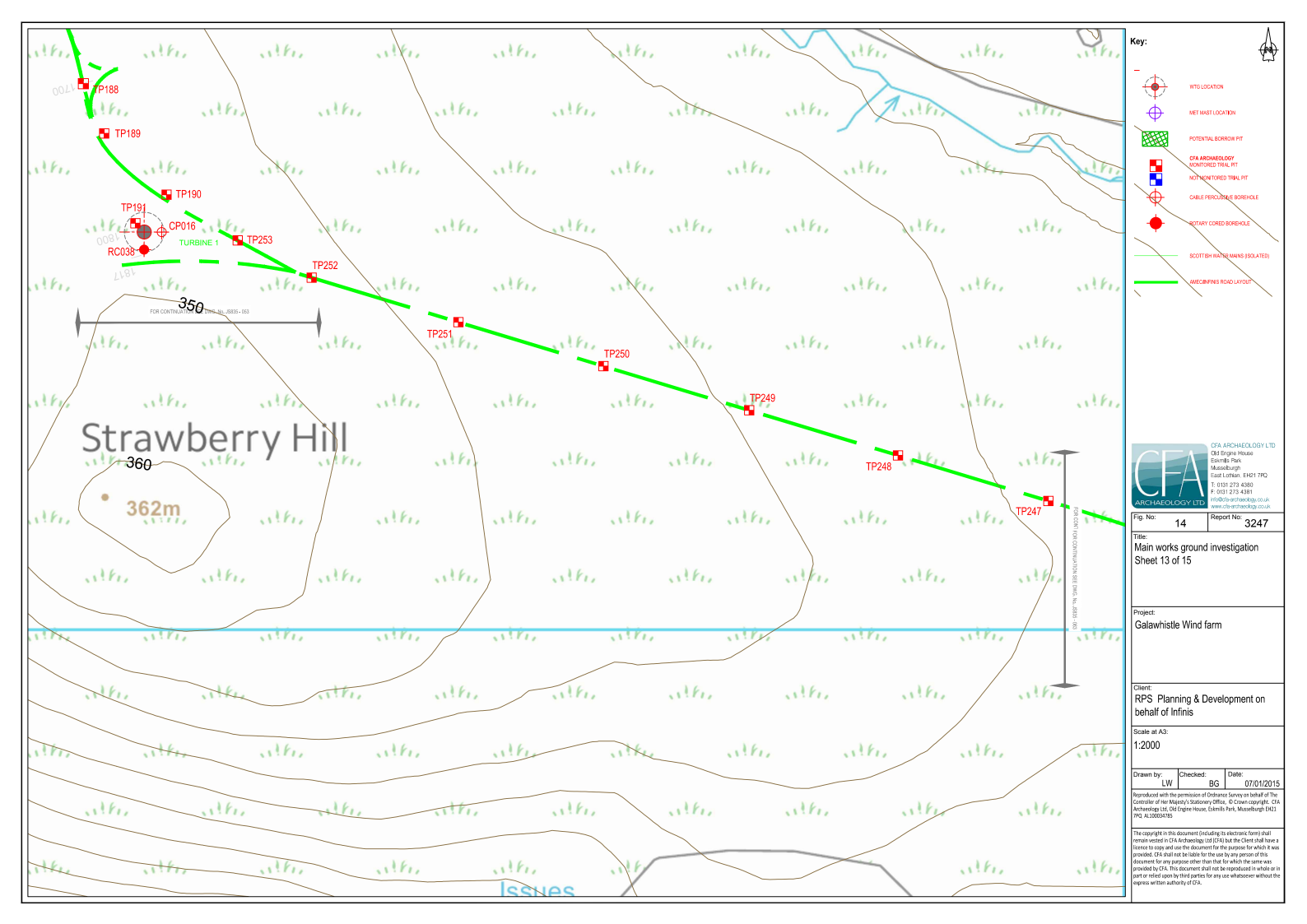


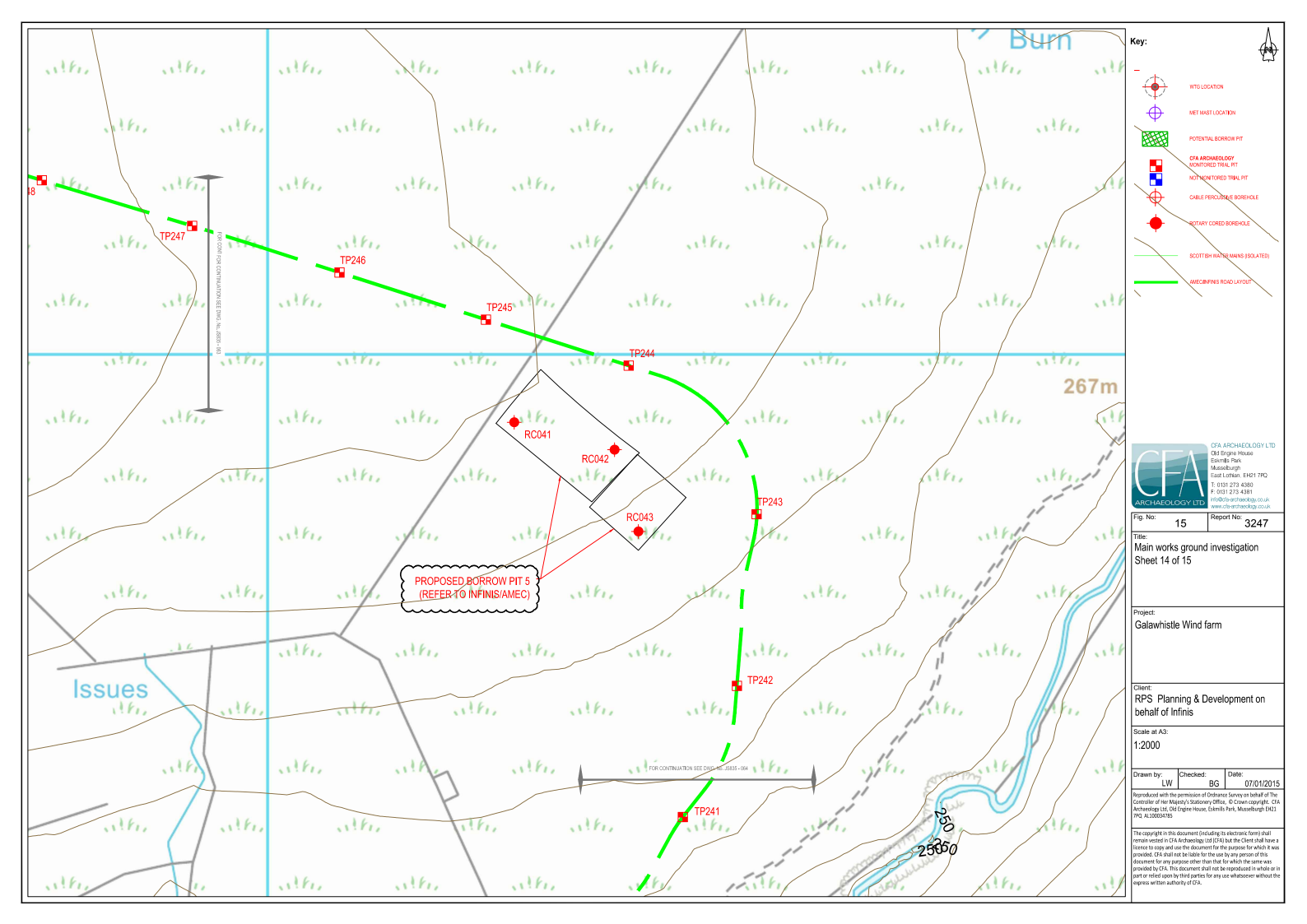












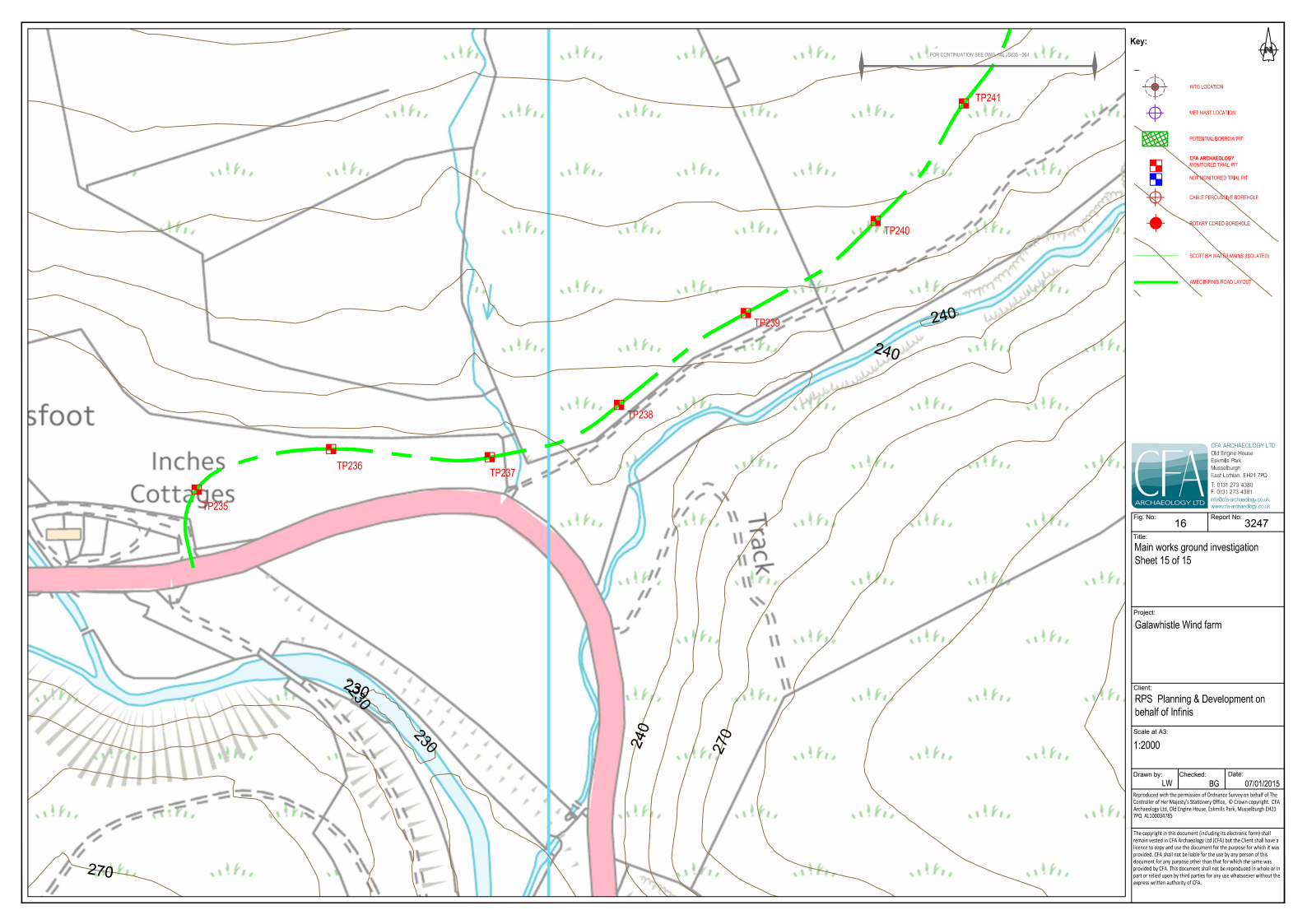




Fig. 17 - Trial Pit 118



Fig. 18 - Trial Pit 093A



Fig. 19 - Trial Pit 052



Fig. 20 - Trial Pit 081 showing peat section



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Fig. 17-20 Report: 3247 Drawn: LW CKD: BG Date: 30/01/15

RPS Planning & Development on behalf of Infinis

Project:

Galawhistle Wind farm