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archaeological consultants

Advice on Archaeology & Planning

Environmental Impact Assessment

Interpretation, Design & Display

Finds/ Environmental Analysis

Field Evaluation & Excavation


Historic Building Recording


Site & Landscape Survey

Geophysical Survey

**Gordonstown Hill Wind Farm,
Near Turriff,
Aberdeenshire.**

**Archaeological Watching Brief
Report No. 1956**

 0131 273 4380

 0131 273 4381

 info@cfa-archaeology.co.uk

 www.cfa-archaeology.co.uk

CFA ARCHAEOLOGY LTD

The Old Engine House
Eskmills Business Park
Musselburgh
East Lothian
EH21 7PQ

Tel: 0131 273 4380
Fax: 0131 273 4381
email: info@cfa-archaeology.co.uk
web: www.cfa-archaeology.co.uk

Author	Gary Savory MA
Illustrator	Graeme Carruthers MA MifA
Editor	Melanie Johnson MA PhD FSA Scot MifA
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1.	Site location
2.	Map of test pit locations
3.	Trial pit TPT4D stripped of topsoil down to natural substrate
4.	Oblique shot of the section of completed trial pit TPT4D

1. INTRODUCTION

1.1 General

This report presents the results of an archaeological watching brief undertaken by CFA Archaeology Ltd (CFA) in September 2011 during Site Investigation works at the site of the proposed Gordonstown Hill Wind Farm, near Turriff, Aberdeenshire (NGR: NJ 71718 39976 (centred), Fig. 1). The work was commissioned by Infinis Energy Holdings Limited.

A Written Scheme of Investigation dated 24 August 2011 was prepared by CFA and agreed by the Aberdeenshire Council Archaeology Service (ACAS). This document set out the programme of archaeological work (Watching Brief) necessary to monitor ground breaking during the excavation of test-pits during a phase of site investigation (SI) works. It was designed to fulfil the requirements of the Aberdeenshire Council Archaeology Service.

1.2 Background

Infinis has sought consent to erect a wind farm in a hilly area of upland grazing and arable farmland. There is evidence of settlement in the recent past. Four sites were identified within the development area (Fig. 1). One, a building (Site 1), is considered to be of local importance and a track (Site 4) considered to be of lesser importance. A croft and mill lade (Sites 1 and 2), depicted in 19th century cartographic sources, are considered to be of unknown importance (but no more than local importance) as no surface traces are present.

1.3 Objectives

The objectives of the watching brief were:

- To establish the presence or absence of archaeological features or deposits during test-pit excavation and to mitigate any impact on those features or deposits as identified.
- To prepare a report on the works.

2. WORKING METHODS

2.1 General

CFA Archaeology Ltd follows the Institute for Archaeologists' Code of Conduct, Standards and Guidance for Archaeological Fieldwork. Recording of all elements followed established CFA methods.

2.2 Excavation Strategy

As part of Site Investigation works, ninety-seven trial pits were monitored through an archaeological watching brief (Fig. 2). The trial pits were positioned to minimise the effect on any known and unknown buried archaeological remains located within the development area, based on a previous assessment which was informed by comments and information provided by Historic Scotland and Aberdeenshire Council Archaeology Service.

Trial pit locations were excavated using a 360° mechanical excavator removing overlying deposits until the natural bedrock was reached and after to a maximum depth of 2m (Fig. 3 and 4). The test pits were approximately 4m long and 0.7 to 0.8m wide. All ground breaking work was carried out under constant archaeological supervision.

3. ARCHAEOLOGICAL RESULTS

A summary of trial pit locations is contained in Appendix 3 and their location shown on Fig. 2. Trial pits are abbreviated to TP and their location within the proposed wind farm is also indicated by the letters BP (borrow pit), AT (access track), CC (construction compound), CB (control building compound), T (turbine), H (hard standing) or RW (road widening) accordingly.

The excavated topsoil generally consisted of dark brown sandy clay (**001**). The topsoil depth varied but was on average 0.3m in depth. The natural substrate (**003**) generally consisted of medium to loosely compacted sandy boulder clay which ranged in colour from sandy yellow to light gray, and contained 30-40% angular/sub-angular boulders (Fig. 3-4). In some instances there was a small band (<50cm) of orange sandy clay subsoil (**002**) between the topsoil and the natural substrate.

No features of archaeological significance were identified. No finds were recovered.

4. CONCLUSION

A watching brief was carried out during the excavation of trial pits prior to the erection of a number of wind turbines at Gordonstown Hill Wind Farm. There were no features, deposits or artefacts of archaeological significance identified during the watching brief.

The final decision regarding any further on site mitigation works lies with the Aberdeenshire Council Archaeology Service..

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the National Monuments Record of Scotland (NMRS) and copies of reports will be lodged with Aberdeenshire Council Sites and Monuments Record.

A summary statement of the results of this evaluation will be submitted for publication in *Discovery and Excavation in Scotland* (Appendix 4).

APPENDIX 1: Digital Photographic Register

Number	Description	From	Conditions
001	Oblique of TPAT51	W	Overcast
002	Oblique of TPAT52	W	Overcast
003	Oblique of TPAT55	SW	Overcast
004	Exposed substrate of TPAT58	S	Overcast
005	Oblique of TPAT59	SW	Overcast
006	Exposed substrate of TPT5B	SE	Overcast
007	Oblique of TPT5B	S	Overcast
008	Exposed substrate of TPT5D	SW	Overcast
009	Oblique of TPT5D	W	Overcast
010	Exposed substrate of TPT5B	SW	Overcast
011	Oblique of TPT5B	W	Overcast
012	Exposed substrate of TPT5C	S	Overcast
013	Oblique of TPT5C	SW	Overcast
014	Exposed substrate of TPAT44	SE	Overcast
015	Oblique of TPAT44	S	Overcast
016	Exposed substrate of TPAT41	NE	Bright
017	Oblique of TPAT41	E	Bright
018	Exposed substrate of TPCC1	NE	Bright
019	Oblique of TPCC1	N	Bright
020	Exposed substrate of TPAT40	NE	Bright
021	Oblique of TPAT40	N	Bright
022	Exposed substrate of TPAT32	NE	Bright
023	Oblique of TPAT32	N	Bright
024	Exposed substrate of TPT4D	NE	Bright
025	Oblique of TPT4D	N	Bright
026	Exposed substrate of TPT4A	NE	Bright
027	Exposed substrate of TPT4C	NE	Bright
028	Oblique of TPT4C	N	Bright
029	Exposed substrate of TPAT34	NE	Bright
030	Oblique of TPAT34	N	Bright
031	Exposed substrate of TPAT35	NE	Bright
032	Exposed substrate of TPAT36	E	Bright
033	Oblique of TPAT36	NE	Bright
034	Exposed substrate of TPAT37	NE	Bright
035	Oblique of TPAT37	N	Bright
036	Exposed substrate of TPAT38	NE	Overcast
037	Oblique of TPAT38	N	Overcast
038	Exposed substrate of TPH3A	NE	Overcast
039	Oblique of TPH3A	N	Overcast
040	Exposed substrate of TPH3B	NE	Overcast
041	Oblique of TPH3B	N	Overcast
042	Exposed substrate of TPT3A	NE	Overcast
043	Oblique of TPT3A	E	Overcast
044	Exposed substrate of TPT3C	NE	Overcast
045	Oblique of TPT3C	E	Overcast
046	Exposed substrate of TPAT30	NE	Overcast
047	Oblique of TPAT30	E	Overcast
048	Exposed substrate of TPCB2	NE	Overcast
049	Oblique of TPCB2	E	Overcast
050	Exposed substrate of TPCB1	NE	Overcast
051	Oblique of TPCB1	E	Overcast
052	Exposed substrate of TPAT29	NE	Overcast
053	Oblique of TPAT29	E	Overcast
054	Exposed substrate of TPAT28	NE	Overcast

Number	Description	From	Conditions
055	Oblique of TPAT28	E	Overcast
056	Exposed substrate of TPAT27	SW	Overcast
057	Oblique of TPAT27	W	Overcast
058	Exposed substrate of TPAT26	SW	Overcast
059	Oblique of TPAT26	W	Overcast
060	Exposed substrate of TPAT25	SW	Overcast
061	Oblique of TPAT25	W	Overcast
062	Exposed substrate of TPAT24	SW	Overcast
063	Oblique of TPAT24	W	Overcast
064	Exposed substrate of TPAT10	SW	Overcast
065	Oblique of TPAT10	N	Overcast
066	Exposed substrate of TPAT09	SW	Overcast
067	Oblique of TPAT09	N	Overcast
068	Exposed substrate of TPAT11	SE	Overcast
069	Oblique of TPAT11	S	Overcast
070	Exposed substrate of TPAT12	SW	Overcast
071	Oblique of TPAT12	W	Overcast
072	Exposed substrate of TPAT13	SE	Overcast
073	Oblique of TPAT13	E	Overcast
074	Exposed substrate of TPAT16	SE	Overcast
075	Oblique of TPAT16	S	Overcast
076	Exposed substrate of TPAT17	SE	Overcast
077	Oblique of TPAT17	S	Overcast
078	Exposed substrate of TPAT18	SE	Overcast
079	Oblique of TPAT18	E	Overcast
080	Exposed substrate of TPAT19	SE	Overcast
081	Oblique of TPAT19	E	Sunny
082	Exposed substrate of TPAT20	SE	Sunny
083	Oblique of TPAT20	E	Sunny
084	Exposed substrate of TPAT23	SE	Sunny
085	Oblique of TPAT23	E	Sunny
086	Exposed substrate of TPT1D	N	Sunny
087	Oblique of TPT1D	NW	Sunny
088	Exposed substrate of TPT1B	N	Sunny
089	Oblique of TPT1B	NW	Sunny
090	Exposed substrate of TPH1B	N	Sunny
091	Exposed substrate of TPH1A	S	Sunny
092	Exposed substrate of TPAT22	W	Sunny
093	Exposed substrate of TPT1A	NW	Sunny
094	Exposed substrate of TPT1C	NE	Bright
095	Exposed substrate of TPAT8	NE	Bright
096	Oblique of TPAT8	N	Bright
097	Exposed substrate of TPAT4	NE	Bright
098	Oblique of TPAT4	N	Bright
099	Exposed substrate of TPAT3	NE	Bright
100	Oblique of TPAT3	E	Bright
101	Exposed substrate of TPAT2	NE	Bright
102	Oblique of TPAT2	E	Bright
103	Exposed substrate of TPAT1	NE	Bright
104	Oblique of TPAT1	E	Bright
105	Exposed substrate of TPBPA	NE	Bright
106	Oblique of TPBPA	N	Bright
107	Exposed substrate of TPBPB	SW	Bright
108	Oblique of TPBPB	W	Bright
109	Exposed substrate of TPAT7	SW	Bright
110	Oblique of TPAT7	W	Bright
111	Exposed substrate of TPAT6	SW	Bright

Number	Description	From	Conditions
112	Oblique of TPAT6	W	Bright
113	Exposed substrate of TPAT5	SW	Bright
114	Oblique of TPAT5	S	Bright
115	Exposed substrate of TPAT14	SE	Bright
116	Oblique of TPAT14	S	Bright
117	Exposed substrate of TPT2B	SW	Bright
118	Oblique of TPT2B	S	Bright
119	Exposed substrate of TPH2B	SW	Bright
120	Oblique of TPH2B	W	Bright
121	Exposed substrate of TPAT15	SW	Bright
122	Oblique of TPAT15	W	Bright
123	Exposed substrate of TPH2A	SW	Bright
124	Oblique of TPH2A	W	Bright
125	Exposed substrate of TPT2A	SW	Bright
126	Oblique of TPT2A	W	Bright
127	Exposed substrate of TPT2C	SW	Bright
128	Oblique of TPT2C	W	Bright

APPENDIX 2: Context Register

Context number	Description
001	Brown sandy clay topsoil
002	Orange sandy clay
003	Yellow to light grey sandy boulder clay

APPENDIX 3: Summary of Excavation Results

TP=Trials Pit followed by T=Turbine CC=Construction Compound
 AT=Access Track H=Hard Standings
 BP=Borrow Pit RW=Road Widening

The following trial pits were practically in the same place so the engineer decided to only excavate one of each. This is reflected in the table below as the duplicates are left blank.

TPT4C/ TPAT33
 TPT3D/ TPAT39
 TPT1D/ TPAT21
 TPT2D/ TPAT14

Trial Pit No.	NGR (all with NJ prefix)	Topsoil Depth (m)	Depth of subsoil above bedrock (m)	Total Depth of Trial Pit (m)	Description
TPAT01	70999 39647	0.35	0.05	1.9	No archaeological features
TPAT02	71037 39680	0.35	0.05	1.2	No archaeological features
TPAT03	71075 39712	0.35	/	1.2	No archaeological features
TPAT04	71112 39745	0.35	0.13	1.1	No archaeological features
TPAT05	71092 39700	0.35	/	1.0	No archaeological features
TPAT06	71070 39656	0.35	0.1	0.75	No archaeological features
TPAT07	71051 39628	0.30	0.05	1.2	No archaeological features
TPAT08	71154 39772	0.35	0.13	1.3	No archaeological features
TPAT09	71197 39797	0.4	0.1	1.25	No archaeological features
TPAT10	71233 39831	0.4	/	1.15	No archaeological features
TPAT11	71222 39784	0.3	/	1.25	No archaeological features
TPAT12	71250 39745	0.25	0.13	1.0	No archaeological features
TPAT13	71290 39717	0.3	0.1	1.0	No archaeological features
TPAT14	71273 39691	0.3	0.1	1.3	No archaeological features
TPAT15	71229 39620	0.3	0.12	1.3	No archaeological features
TPAT16	71346 39683	0.3	/	1.3	No archaeological features
TPAT17	71389 39656	0.3	0.05	1.25	No archaeological features
TPAT18	71432 39629	0.3	/	0.9	No archaeological features
TPAT19	71473 39602	0.27	/	1.1	No archaeological features
TPAT20	71513 39573	0.3	/	1.0	No archaeological features
TPAT21	71493 39544				
TPAT22	71453 39477	0.25	/	1.15	No archaeological features
TPAT23	71552 39555	0.3	/	1.1	No archaeological features
TPAT24	71268 39867	0.37	/	1.4	No archaeological features
TPAT25	71303 39903	0.3	/	1.0	No archaeological features
TPAT26	71338 39938	0.3	/	1.1	No archaeological features
TPAT27	71373 39974	0.3	/	1.0	No archaeological features
TPAT28	71408 40009	0.3	0.25	1.3	No archaeological features
TPAT29	71444 40045	0.3	0.08	1.1	No archaeological features
TPAT30	71479 40080	0.35	0.05	1.05	No archaeological features
TPAT31	71515 40114	0.3	/	1.2	No archaeological features
TPAT32	71540 40086	0.35	/	1.15	No archaeological features
TPAT33	71584 40042				
TPAT34	71627 40017	0.3	0.1	1.0	No archaeological features
TPAT35	71687 39990	0.3	/	2.1	No archaeological features
TPAT36	71672 39952	0.3	0.1	1.3	No archaeological features
TPAT37	71718 39976	0.3	/	1.2	No archaeological features
TPAT38	71764 39956	0.25	0.1	0.9	No archaeological features

Trial Pit No.	NGR (all with NJ prefix)	Topsoil Depth (m)	Depth of subsoil above bedrock (m)	Total Depth of Trial Pit (m)	Description
TPAT39	71809 39935				
TPAT40	71551 40150	0.3	/	1.1	No archaeological features
TPAT41	71586 40185	0.3	/	1.2	No archaeological features
TPAT42	71610 40213	0.15	/	1.05	No archaeological features
TPAT43	71631 40204	0.4	/	1.9	No archaeological features
TPAT44	71642 40224	0.43	/	1.4	No archaeological features
TPAT45	71628 40250	0.5	/	1.5	No archaeological features
TPAT46	71677 40303	0.35	/	1.05	No archaeological features
TPAT47	71712 40339	0.3	/	1.2	No archaeological features
TPAT48	71747 40374	0.4	0.35	1.6	No archaeological features
TPAT49	71782 40410	0.55	/	1.8	No archaeological features
TPAT50	71817 40446	0.4	/	1.7	No archaeological features
TPAT51	71852 40482	0.35	/	1.5	No archaeological features
TPAT52	71888 40515	0.35	0.5	1.4	No archaeological features
TPAT53	71937 40520	0.55	/	1.55	No archaeological features
TPAT54	71975 40490	0.4	/	1.5	No archaeological features
TPAT55	72006 40451	0.33	/	1.1	No archaeological features
TPAT56	72031 40409	0.3	0.25	1.35	No archaeological features
TPAT57	72019 40362	0.4	/	1.1	No archaeological features
TPAT58	71968 40309	0.35	0.13	1.2	No archaeological features
TPAT59	71940 40338	0.3	0.1	1.1	No archaeological features
TPAT60	71934 40274	0.3	0.06	1.3	No archaeological features
TPT1A	71496 39503	0.3	/	1.2	No archaeological features
TPT1B	71481 39518	0.27	/	1.1	No archaeological features
TPT1C	71511 39518	0.3	/	1.1	No archaeological features
TPT1D	71496 39533	0.3	/	1.1	No archaeological features
TPT2A	71271 39645	0.3	/	1.0	No archaeological features
TPT2B	71256 39660	0.35	/	1.1	No archaeological features
TPT2C	71286 39660	0.35	0.05	1.3	No archaeological features
TPT2D	71271 39675				
TPT3A	71817 39902	0.3	0.15	1.6	No archaeological features
TPT3B	71802 39917	0.27	/	1.5	No archaeological features
TPT3C	71832 39917	0.35	0.05	1.6	No archaeological features
TPT3D	71817 39932	0.28	/	1.45	No archaeological features
TPT4A	71569 40022	0.3	0.12	1.1	No archaeological features
TPT4B	71554 40037	0.3	0.15	0.9	No archaeological features
TPT4C	71584 40037	0.25	0.08	1.05	No archaeological features
TPT4D	71569 40052	0.3	/	1.2	No archaeological features
TPT5A	71922 40227	0.3	/	0.8	No archaeological features
TPT5B	71907 40242	0.3	/	1.7	No archaeological features
TPT5C	71937 40242	0.3	/	1.5	No archaeological features
TPT5D	71922 40257	0.3	/	1.65	No archaeological features
TPH1A	71478 39471	0.2	/	1.0	No archaeological features
TPH1B	71475 39501	0.3	/	1.2	No archaeological features
TPH2A	71253 39614	0.3	0.1	1.0	No archaeological features
TPH2B	71248 39641	0.35	/	1.35	No archaeological features
TPH3A	71764 39929	0.25	0.2	1.0	No archaeological features
TPH3B	71792 39937	0.3	0.1	1.0	No archaeological features
TPH4A	71524 40067	0.3	0.1	1.0	No archaeological features
TPH4B	71555 40065	0.3	0.06	1.2	No archaeological features
TPH5A	71940 40250	0.3	0.25	1.05	No archaeological features
TPH5B	71966 40274	0.3	0.25	1.15	No archaeological features
TPCC1	71543 40123	0.26	/	1.0	No archaeological features
TPCC2	71567 40099	0.27	/	1.25	No archaeological features

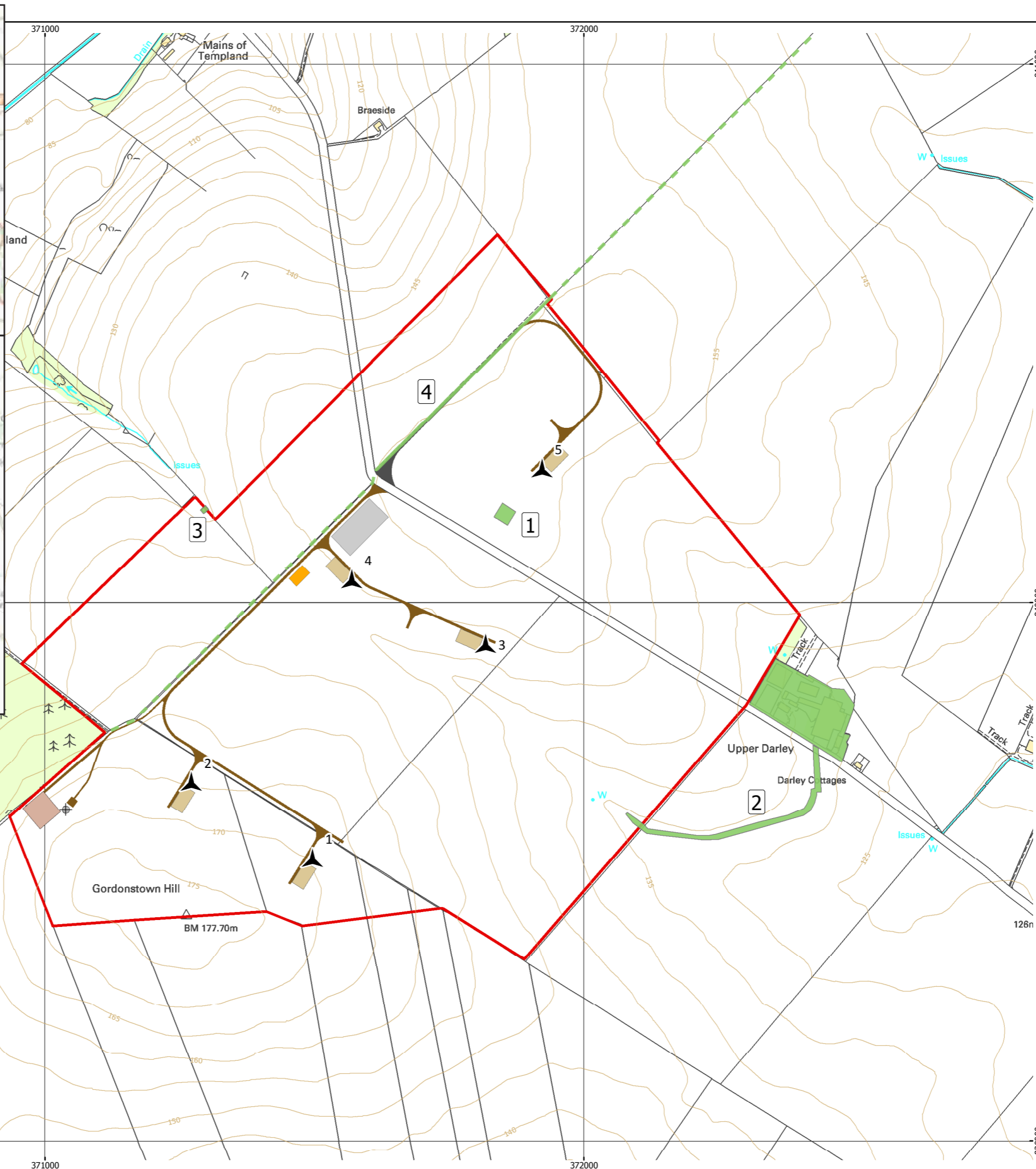
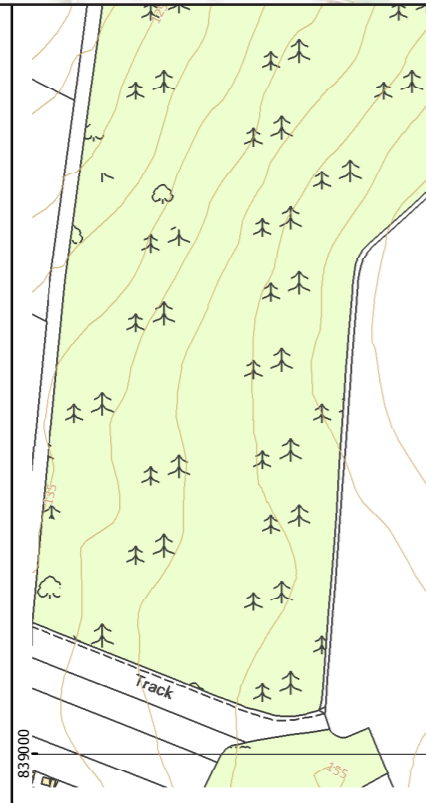
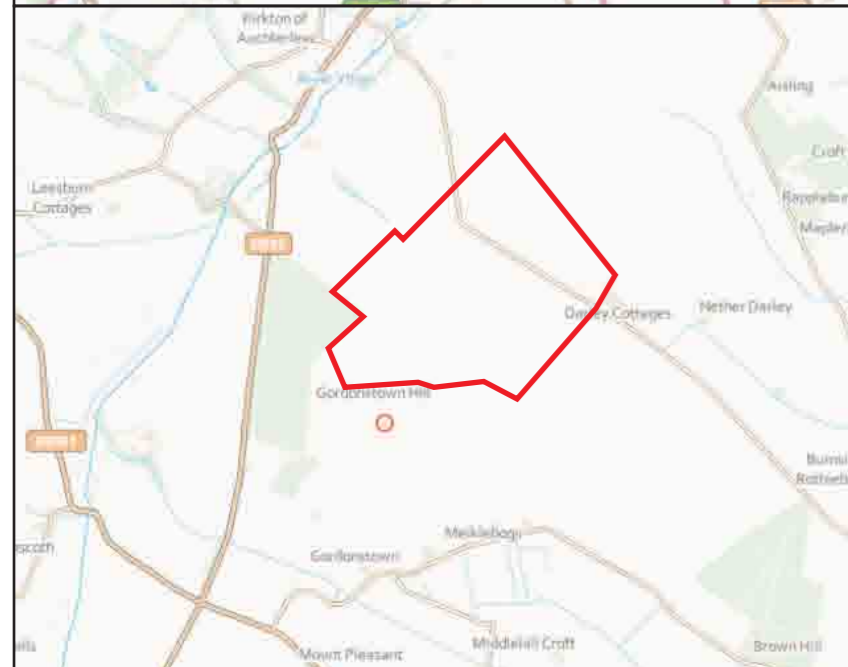
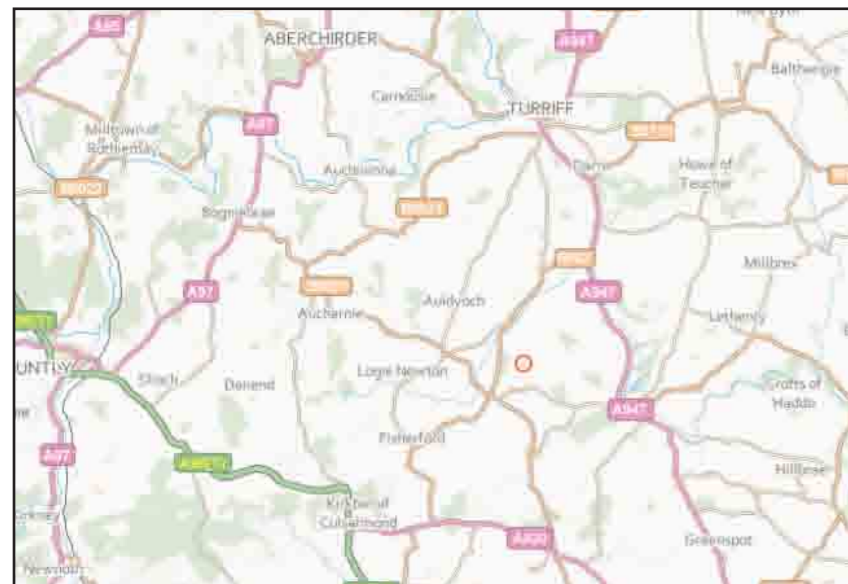
Trial Pit No.	NGR (all with NJ prefix)	Topsoil Depth (m)	Depth of subsoil above bedrock (m)	Total Depth of Trial Pit (m)	Description
TPCC3	71585 40142	0.34	0.12	1.3	No archaeological features
TPCC4	71601 40180	0.3	/	1.25	No archaeological features
TPCC5	71622 40158	0.3	/	1.4	No archaeological features
TPCB1	71462 40039	0.25	0.1	1.3	No archaeological features
TPCB2	71480 40059	0.2	0.1	1.2	No archaeological features
TPBPA	70965 39615	0.35	/	1.5	No archaeological features
TPBPB	71023 39611	0.35	/	2.00	No archaeological features
TPRW1	73902 40140	0.3	/	1.1	No archaeological features

APPENDIX 4: Discovery and Excavation in Scotland Entry

LOCAL AUTHORITY:	Aberdeenshire Council
PROJECT TITLE/SITE NAME:	Gordonstown Hill Wind Farm
PROJECT CODE:	GOWI
PARISH:	Auchterless
NAME OF CONTRIBUTOR:	Gary Savory
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Archaeological Watching Brief
NMRS NO(S):	NJ74SW0075; NJ73NW0043; NJ745W0076; NJ71454.
SITE/MONUMENT TYPE(S):	N/A
SIGNIFICANT FINDS:	None
NGR (2 letters, 10 figures)	NJ 71718 39976 (centred)
START DATE (this season)	September 2011
END DATE (this season)	September 2011
PREVIOUS WORK (incl. <i>DES</i> ref.)	N/A
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	A watching brief was carried out during ground works prior to the erection of five wind turbines at Gordonstown Hill Wind Farm, near Turriff. 97 test pits were excavated under constant archaeological supervision. There were no features, deposits or artefacts of archaeological significance identified during the watching brief.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	N/A
SPONSOR OR FUNDING BODY:	Infinis Ltd
ADDRESS OF MAIN CONTRIBUTOR:	The Old Engine House, Eskmills Park, Musselburgh, EH21 7PQ
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	National Monuments Record of Scotland (archive) Aberdeenshire Council Sites and Monuments Record (report)



- Key**
- Proposed Turbine Location
 - Meteorological Mast
 - Existing Track to be Upgraded
 - New Track
 - Planning Application Boundary
 - Control Building
 - Crane Hardstanding
 - Construction Compound
 - Borrow Pit



CFA ARCHAEOLOGY LTD
 The Old Engine House
 Eskmills Park
 Musselburgh
 East Lothian, EH21 7PQ
 t: 0131 273 4380
 f: 0131 273 4381
 e: info@cfa-archaeology.co.uk
 w: www.cfa-archaeology.co.uk

Fig. No: 1 Revision: A

Title: Location Map

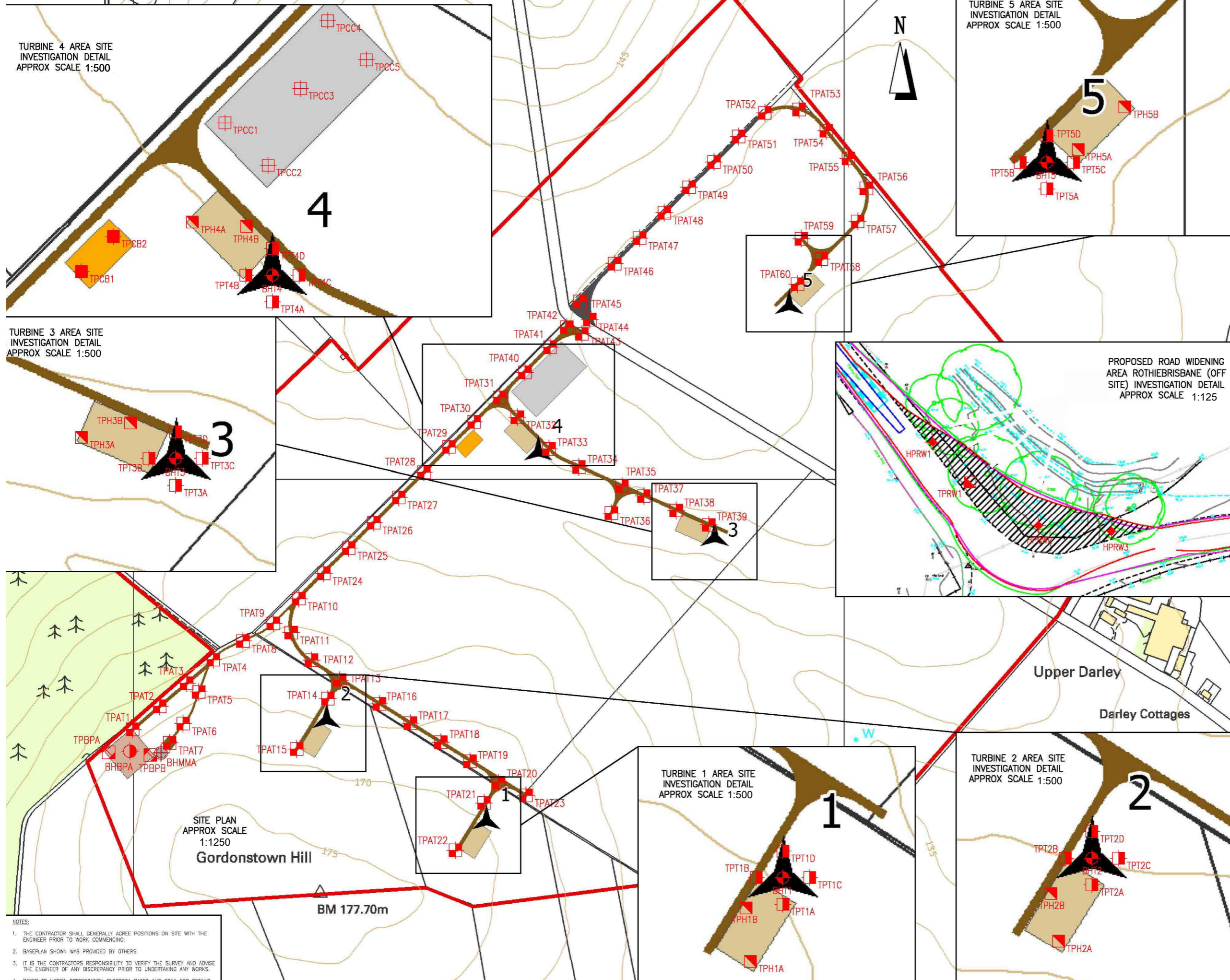
Project: Gordonstown Hill Wind Farm

Scale at A3: 1:8000

Client: INFINIS

Drawn by: LW Checked by: LW Report No: 1956

DO NOT SCALE



TURBINE 4 AREA SITE INVESTIGATION DETAIL APPROX SCALE 1:500

TURBINE 3 AREA SITE INVESTIGATION DETAIL APPROX SCALE 1:500

TURBINE 5 AREA SITE INVESTIGATION DETAIL APPROX SCALE 1:500

TURBINE 1 AREA SITE INVESTIGATION DETAIL APPROX SCALE 1:500

TURBINE 2 AREA SITE INVESTIGATION DETAIL APPROX SCALE 1:500

SITE PLAN APPROX SCALE 1:1250
Gordonstown Hill

PROPOSED ROAD WIDENING AREA ROTHIEBRISSANE (OFF SITE) INVESTIGATION DETAIL APPROX SCALE 1:125

- NOTES:
1. THE CONTRACTOR SHALL GENERALLY AGREE POSITIONS ON SITE WITH THE ENGINEER PRIOR TO WORK COMMENCING.
 2. BASEPLAN SHOWN WAS PROVIDED BY OTHERS
 3. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY THE SURVEY AND ADVISE THE ENGINEER OF ANY DISCREPANCY PRIOR TO UNDERTAKING ANY WORKS.



Key:

- PROPOSED BOREHOLE AT PROPOSED TURBINE LOCATION. 5m. (BHT1-BHT5)
- PROPOSED BOREHOLE AT PROPOSED BORROW PIT LOCATION. 1m. (BHP1)
- PROPOSED BOREHOLE AT PROPOSED METEOROLOGICAL MAST LOCATION. 1m. (BHM1)
- PROPOSED TRIAL PIT ON SITE TRACKS. 80m. (TPAT1-TPAT60)
- PROPOSED TRIAL PIT AT PROPOSED CONSTRUCTION COMPOUND LOCATION. 5m. (TPCC1-TPCC5)
- PROPOSED TRIAL PIT AT PROPOSED CONTROL BUILDING LOCATION. 2m. (TPCB1-TPCB2)
- PROPOSED TRIAL PIT AT PROPOSED TURBINE CRANE HARDSTANDING. 4m AT EACH TURBINE TOTAL. (TPT1A-TPT1D TO TPT5A-TPT5D)
- PROPOSED TRIAL PIT AT PROPOSED TURBINE HARDSTANDING. 2m AT EACH TURBINE TOTAL. (TPH1A-TPH1B TO TPH5A-TPH5B)
- PROPOSED TRIAL PIT AT PROPOSED BORROW PIT LOCATION. 2m. (TPBA-TPBP)
- PROPOSED TRIAL PIT AT PROPOSED ROAD WIDENING LOCATION. 1m. (TPRW1-TPRW3)
- PROPOSED HAND PIT AT PROPOSED ROAD WIDENING LOCATION. 3m. (HPRW1-HPRW3)

Key

- Proposed Turbine Location
- Meteorological Mast
- Existing Track to be Upgraded
- New Track
- Planning Application Boundary
- Control Building
- Crane Hardstanding
- Construction Compound
- Borrow Pit

CFA ARCHAEOLOGY LTD
 The Old Engine House
 Eskmills Park
 Musselburgh
 East Lothian, EH21 7PQ
 t: 0131 273 4380
 f: 0131 273 4381
 e: info@cfa-archaeology.co.uk
 w: www.cfa-archaeology.co.uk

Fig. No:	2	Revision:	A
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Title:
Map of test pit locations

Project:
Gordonstown Hill Wind Farm

Scale at A3:
1:5000

Client:
INFINIS


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	LW	1956



Fig.3 - Trial pit TPT4D stripped of topsoil down to natural substrate



Fig.4 - Oblique shot of the section of completed trial pit TPT4D

Key:	Fig. No: 3-4	Revision: A	Client: INFINIS	 <p>CFA ARCHAEOLOGY LTD The Old Engine House Eskmillis Park Musselburgh East Lothian, EH21 7PQ t: 0131 273 4380 f: 0131 273 4381 e: info@cfa-archaeology.co.uk w: www.cfa-archaeology.co.uk</p>
	Title:			
Scale at A4:	Project: Gordonstown Hill Wind Farm			Drawn by: Checked: LW Report No: 1956