

**GlaxoSmithKline Wind Turbines, Irvine,
North Ayrshire – Turbine 4:
Archaeological Mitigation**

Data Structure Report



by Liam McKinstry and Katie Sludden

issued 17th July 2014

on behalf of GlaxoSmithKline

RATHMELL 
ARCHAEOLOGY LTD


Quality Assurance

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Signed 

Date17th July 2014..

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Contents

Introduction	4
Archaeological and Historical Background	4
Project Works.....	5
Findings: Cable Track	5
Findings: Haul Road & Turbine Base	8
Findings: Turning Point	8
Discussion	11
Post Medieval and Modern features	11
Possible Structural Remains	11
Recommendations	11
Conclusion	14
Acknowledgements	14
References	14
Documentary	14
Cartographic	14
Contact Details	15
Appendix 1: Discovery & Excavation in Scotland	16
Appendix 2: Registers.....	17
Context Register – Cable Track (running from Turbine 3 records)	17
Context Register – Monitoring Phase	17
Context Register – Excavation Phase	21
Photographic Register	24
Drawing Register	32
Samples Register.....	35

Figures

Figure 1a: Extract from Roy's Military Survey of Scotland (1752-55).....	6
Figure 1b: Extract from 3 rd Edition Ordnance Survey (1910)	6
Figure 2: Ground breaking works for Haul Road between Turbines 3 and 4 from the northeast.....	7
.....	9
Figure 3a: Plan showing location of Turbines 3 and 4 and proposed locations for Turbines 1 and 2, after Scurr Energy Figure 2 (see Rees 2013).	9
.....	10
Figure 3b: Plan showing location of features within Turning Point 2 between Turbines 3 to 4.	10
Figure 4a: Pre excavation view of [003], from the east.....	12
Figure 4b: Southwest facing section of [003].....	12
Figure 4c: Mid excavation view of slot through [005], from the south.	13
Figure 4d: Mid excavation view of slot through [017], from the north.....	13

Introduction

1. This Data Structure Report has been prepared in respect to the construction of a wind turbine at GlaxoSmithKline, Irvine, North Ayrshire (Planning ref: 12/00629/PP). This report covers the work carried out at Turbine 4, its respective haul road and cable track. The archaeological works were designed to mitigate the impact on the archaeological remains within their development area to the agreement of the West of Scotland Archaeology Service. Rathmell Archaeology Limited was appointed by GlaxoSmithKline to undertake the development and implementation of archaeological mitigation works.
2. The West of Scotland Archaeology Service who advises North Ayrshire Council on archaeological matters had requested archaeological monitoring (through a targeted condition) to manage the potential impact on archaeological remains. They provided guidance on the structure of archaeological works required on this site during development works. A Method Statement (Rees 2013) provided the detail of the works (monitoring, exclusion, excavation, post-excavation analyses and publication) for the mitigation pertaining to ground breaking and hence the direct physical impact on buried sediments.
3. This Data Structure Report provides an overview of all archaeological works undertaken at Turbine 4 to date in response to this development work. According to the terms of the Method Statement all ground breaking works were monitored; all works complied with the West of Scotland Archaeology Service Standard Conditions, the Institute for Archaeologists' Standards and Policy Statements and Code of Conduct and Historic Scotland Policy Statements.

Archaeological and Historical Background

4. The development area sat within agricultural fields surrounding the current GlaxoSmithKline factory to the southeast of Irvine, near to Shewalton in Ayrshire. The only known archaeological site which had the potential to encroach upon the development area was the site of Shewalton Colliery (Canmore ID: 130770; WoSAS Site ID: 22071) which was recorded as having been in operation during the first half of the 20th century. The full extent of the colliery is not known. The Colliery is marked on the 3rd Edition Ordnance Survey of 1910 which shows a shaft and two rectangular buildings at the northern end of the area where the current GlaxoSmithKline factory sits (Figure 1b). The colliery is not marked on the earlier Ordnance Surveys of 1860 or 1897.
5. The 1st, 2nd and 3rd Edition Ordnance Survey mapping, covering the period between 1860 and 1910, also shows the presence of a farmstead called 'Byerstonhill' which sits at the western end of the current factory. This farmstead is also indicated on Roy's Military Survey of 1752-55 as 'Byrestanehill' surrounded by rig and furrow (Figure 1a). This farmstead appears to have been lost when the current GlaxoSmithKline factory was built in the later 20th century.
6. No known archaeological sites of earlier antiquity are known to have existed within the development area. Within the surrounding area, find spots of lithics of potentially Mesolithic date have been marked to the north, near to the River Irvine, (Canmore ID: 41876 and 41938; WoSAS Site ID: 6447 and 6509) and to the west (Canmore ID: 41920, WoSAS Site ID: 6491). A report by Boyd (1982) concerning the Late Quaternary history of the area of Ayrshire in the valley of the River Irvine, has suggested that the shoreline during this period was some 1 to 1.5km further seawards than the location which was previously supposed. In terms of archaeology, this meant that finds of Mesolithic date from the area around Shewalton, which had previously been puzzling in their location on the seaward side of the shoreline, now conformed to the model produced for Mesolithic sites elsewhere in Scotland. It also meant that a wider range of habitats would have been available during this period than had been previously envisaged, which may have been suitable for Mesolithic activity in the area.
7. Potentially later prehistoric settlement can be found further to the east near to Drybridge in the form of a circular enclosure (Canmore ID: 41883, WoSAS Site ID: 6454). This sits close to possible Henge (Canmore ID: 157510; WoSAS Site ID: 41612) and Cursus (Canmore ID: 85830; WoSAS Site ID: 15095) monuments, and may represent Iron Age

settlement within the surrounding area which saw several phases of prehistoric activity.

Project Works

8. The programme of works involved the archaeological monitoring of all ground breaking works as described in the Method Statement (Rees 2013) and agreed with the West of Scotland Archaeology Service. The full extent of works began in 2012 with the evaluation and excavation of significant archaeological remains identified around Turbine 3 (Williamson, 2012). This report is the continuation of these works which will eventually cover the installation of a further two wind turbines to the west and north of Turbine 3. This report deals with the ground breaking works to the east within the haul road section running from Turbine 3 to Turbine 4, the area strip across the location of Turbine 4 itself (see Figure 3a) and a visit to monitor the excavation of a cable track from Turbine 3 to 4.
9. The previous works carried out around Turbine 3 took place from the 26th March to 15th June 2012 (Williamson 2012). These works identified significant archaeological remains centring on a ring-grooved structure and a number of associated pits and post holes. Fragments of prehistoric pottery were recovered from the site suggesting a Late Bronze Age or Early Iron Age date for the site. Other features identified from the site were more recent post medieval or modern in date, most likely associated with agricultural or mining activity.
10. The cable track was monitored between the 14th and 15th June 2013. The records for this section continued from those relating to the Turbine 3 records numbering system.
11. The ground breaking works at Turbine 4 included the stripping of an hexagonal area (approximately 50m by 50m) for the base of the turbine, a long stretch of haul road (c.485m long and c.10m wide) and a turning point close to Turbine 4 (c.40m by c.10m). While the haul road only required to be stripped down to the upper surface of the underlying natural subsoil, the area for the turbine base required greater depth to emplace reinforced hard-standing. Typically the initial ground breaking works were carried out using a 360° mechanical excavator with a flat blade ditching bucket.
12. The Haul road was divided nominally into eight stretches running from west to east, TP1-TP8, with the final stretch, TP8, also including the turbine base. The turning point, TP2, was located to the immediate west of Turbine 4. It ran off the haul road with a north-south orientation from between TP6 and TP8. Separate numbering systems for the features were used for the monitoring and excavation stage which will be shown within the appendices. The monitoring stage will place 'T or TP' before each number whereas the excavation stage will utilise more conventional numbering systems.
13. Archaeological monitoring work carried out around Turbine 4 and the haul road linking Turbines 3 and 4 together was carried out from 11th November to 21st November 2013. During the monitoring works, a small number of archaeological features were exposed which warranted further works on site. Excavation works were required between stretches T5-T7 at the eastern end of the haul road and also within the turning point TP2. These excavations were carried out from 9th December to 11th December 2013.

Findings: Cable Track

14. A new cable track was excavated between Turbine 3 and 4 along the route of the haul road to Turbine 4. The cable track measured 5m wide by approximately 100m long. The topsoil (012) was reduced 150mm in average depth on to (002), a light brown compact sandy subsoil.
15. An irregular heavily rooted sub-circular feature [013] was encountered measuring 400mm by 500mm by 150mm in depth with very irregular sides and base suggesting natural origins. A red ceramic field drain [014] 200mm wide was also noted, orientated northeast to southwest within the strip width. No other archaeological features were encountered.



Figure 1a: Extract from Roy's Military Survey of Scotland (1752-55)

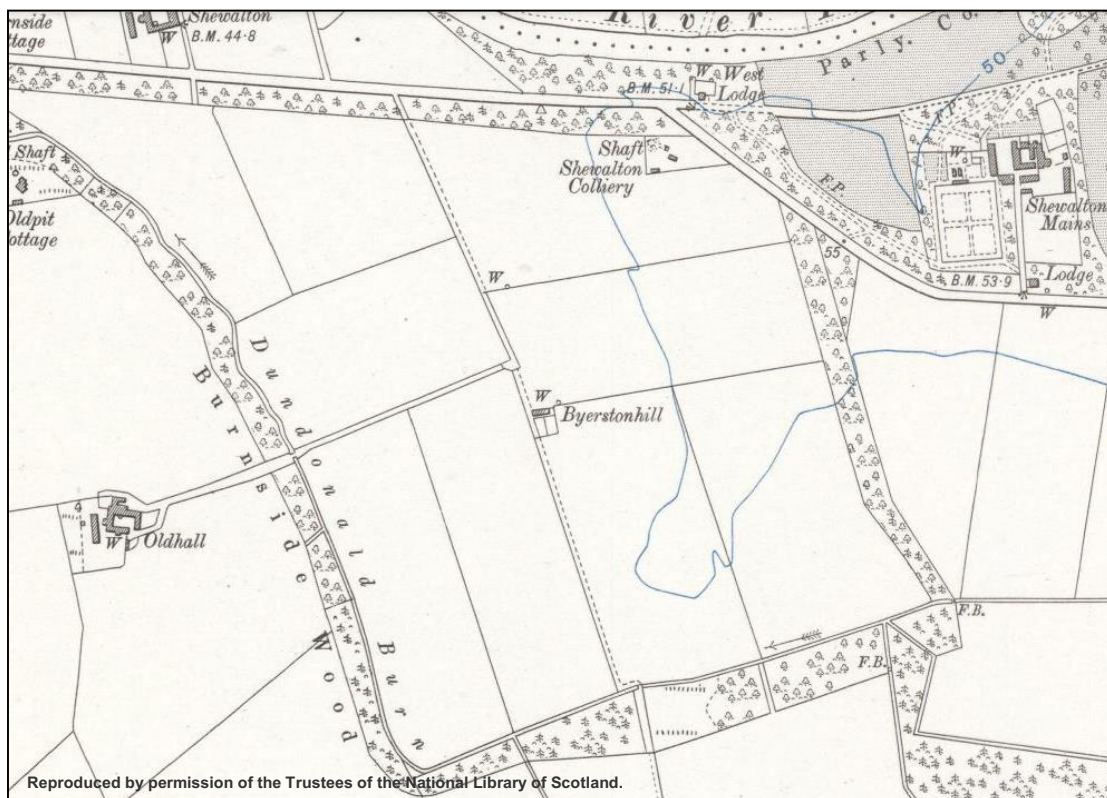


Figure 1b: Extract from 3rd Edition Ordnance Survey (1910)



Figure 2: Ground breaking works for Haul Road between Turbines 3 and 4 from the northeast.

Findings: Haul Road & Turbine Base

16. The haul road and turbine base were divided into eight areas or stretches, T1-T8. T1-T8 represented the main section of the haul road between Turbines 3 and 4 with T8 also representing the final part of the haul road and the turbine base.
17. The topsoil (T1001) within the excavated area was a moderately compacted dark grey brown silty sand with occasional small stone inclusions. There was also evidence of bioturbation throughout in the form of root and animal activity. The topsoil layer had a depth range of 0.1 to 0.6m along the length of the haul road. The naturally occurring subsoil (T1002) consisted of a firmly compacted light orange brown sandy clay with occasional small stone, pebble and grit inclusions. This subsoil extended throughout the entire length of the haul road (see Figure 2).
18. No significant archaeological features were identified within the main haul road area however there were a number of post medieval or modern features spread out along the haul road. These features mainly consisted of field drains, such as [025], or irregular shaped features which upon excavation proved to be evidence of burrowing animals or root activity. The majority of the features encountered were of a very recent 'modern' date.

Findings: Turning Point

19. The turning point (TP2) was located to the immediate west of Turbine base 4. The excavated area within TP2 measured 18m long by 13m wide abutting the southern section of the limit of excavation within TP2 (see Figure 3b). The topsoil (T1001) within the excavated area was a moderately compacted dark greyish brown silty sand with occasional small stone inclusions. There was also evidence of bioturbation throughout in the form of root and animal activity. The topsoil layer (001) / (T1001) had a depth range of 0.1 to 0.4m along the length of the turning point. The naturally occurring subsoil (T1002) consisted of a firmly compacted light orange brown sandy clay with occasional small stone, pebble and grit inclusions. This subsoil extended throughout the entire length of the turning point area.
20. Three significant features were identified in a cluster within the turning point area. These features consisted of three linear shaped features: [003], [005], and [017]. The first linear feature [003] measured 3.5m by 1.2m and was 0.1m deep (see both Figures 4a and 4b). Its break of slope at the top was gentle with gently sloping sides and a gradual sloping base: slightly irregular to flat. The feature was orientated in a SE-NW direction filled by (004), a moderately compacted dark red-brown silty-clay with charcoal inclusions. The second feature [005] measured 1.9m by 0.9m and was 0.4m deep (see Figure 4c). Its break of slope at the top was gentle with gently sloping sides and a slightly shallow concave base. The feature was orientated in a N-S direction filled by (006), a firmly compacted dark red-grey clay/sandy-silt with occasional charcoal and gritty sand inclusions. The final feature [017] measured 1.54m by 0.49m and was 0.4m deep (see Figure 4d). Its break of slope at the top was sharp with near vertical sides and a near flat base. The feature was orientated in a NW-SE direction filled by (018), a firmly compacted dark brown silty-clay.
21. A number of other features were identified within the excavation area in TP2. Upon investigation these features proved to be either post medieval to modern dating field drains, or irregular shaped features which were found upon excavation, to be most likely the result of burrowing animals or root activity.
22. The wet ground conditions during excavations suggest that this area was prone to flooding. This may have resulted in irregular natural processes creating features that both mimic and intrude upon the survival of human activity at this location. It would certainly explain the regular occurrence of drainage across the area: naturally wet, various attempts at land improvement can be evidenced here.
23. No artefactual evidence was recovered from any of the three possible features: [003], [005] and [017] making it difficult to date or ascribe any function to them. Any interpretation of this small grouping must therefore remain quite open



Figure 3a: Plan showing location of Turbines 3 and 4 and proposed locations for Turbines 1 and 2, after Scurr Energy Figure 2 (see Rees 2013).

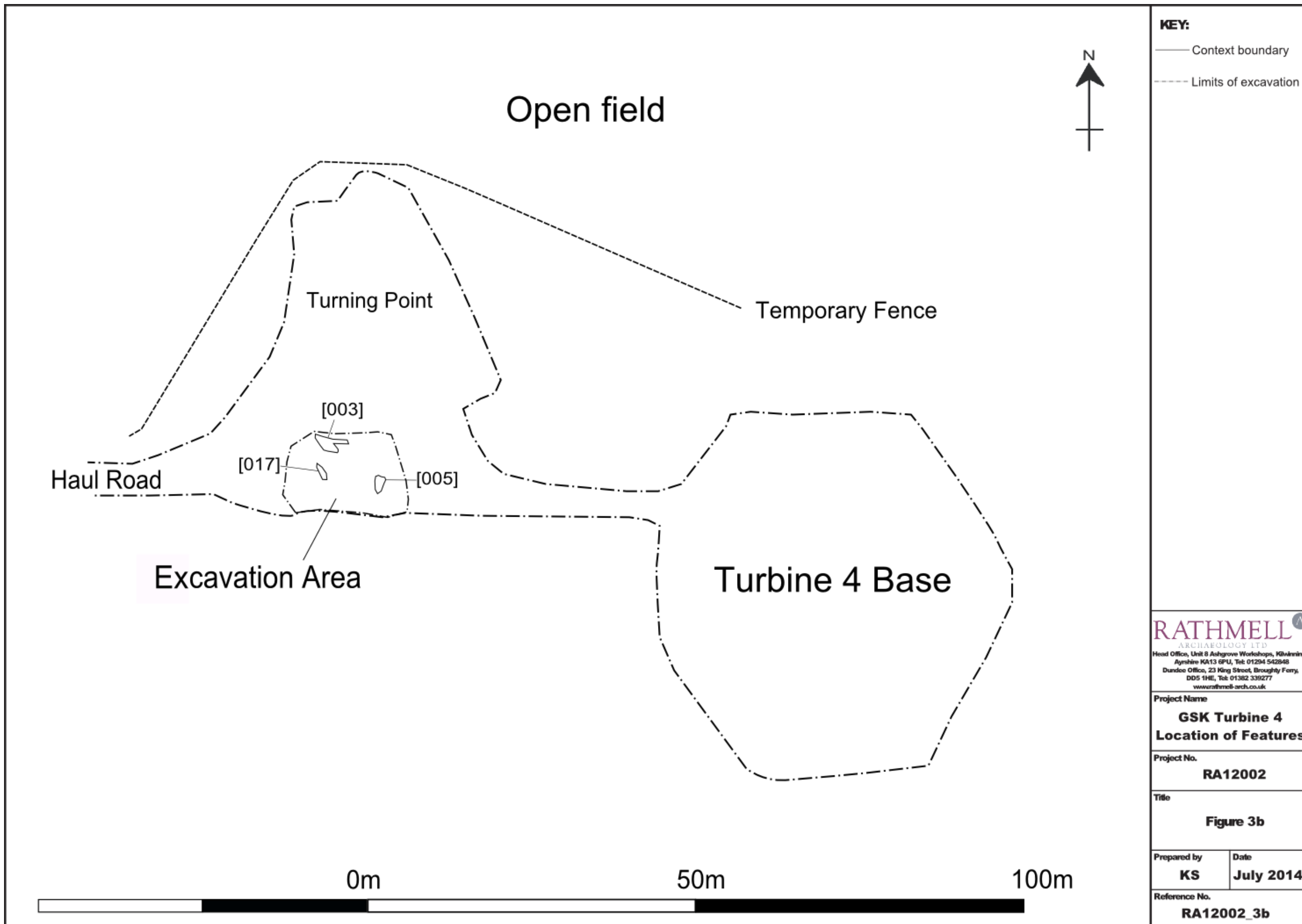


Figure 3b: Plan showing location of features within Turning Point 2 between Turbines 3 to 4.

Discussion

24. A small number of possible archaeological features were revealed and recorded during the archaeological monitoring works. These features were concentrated along the southern edge of the striped area for Turning Point 2 to the immediate west of Turbine 4.

Post Medieval and Modern features

25. The majority of the features identified within the haul road, turning point and turbine base areas were either post medieval or modern. These features functions were often hard to define but it seems probable that most were the result of agricultural or natural disturbance. The vast majority were, after full investigation, voided. A sample of these features within the excavation area of TP2 were, however, recorded to evidence their modern or natural provenance.

Possible Structural Remains

26. The three features [003], [005] and [017], excavated within the turning point may represent partial and heavily disturbed structural remains. Two of these features [003] and [005], may form an angle, possibly from a heavily disturbed structure. The last feature [017], was on a different alignment and may relate to a separate structure. It is unclear as to what kind of structure these features would have formed and it is more likely that they form a group of isolated denuded pits. No postholes or stakeholes were found close to the features, which supports this assertion. However the arrangements of features suggests that further features may occur beyond the southern limit of excavation, which may clarify the nature of this feature grouping.
27. The proximity of these features to those found at Turbine 3 and to sites in the surrounding landscape, suggests that they could be of prehistoric date and would therefore warrant further analysis.

Recommendations

28. This Data Structure Report covers the archaeological works carried out so far within the areas of the Haul Road between Turbines 3 and 4; the cable track running between Turbines 3 and 4; the turning point close to turbine 4 and the base of Turbine 4 itself. This is the second of a series of reports which will cover all of the areas requiring monitoring, which combined will present the archaeological features revealed across all of the areas. The recommendations put forward in this document will form an addendum to any final recommendations made on completion of the works.
29. The quality and quantity of the archaeological features recovered, though not as extensive as those identified within the Turbine 3 area, did recover enough that it would warrant a programme of post-excavation analysis works and publication. Any programme for such works would need to be confirmed with North Ayrshire Council and their archaeological advisors, the West of Scotland Archaeology Service, in keeping with the terms laid out in the Method Statement. Further consideration as to how the work carried out here may contribute to the Scottish Archaeological Research Framework is also worth consideration.
30. All future ground breaking works on site still require monitoring by an archaeologist. Based on the archaeological finds discovered to date, we would recommend at this stage that this level of monitoring continues to be appropriate and proportionate to this development.



Figure 4a: Pre excavation view of [003], from the east.



Figure 4b: Southwest facing section of [003].



Figure 4c: Mid excavation view of slot through [005], from the south.



Figure 4d: Mid excavation view of slot through [017], from the north.

Conclusion

31. Archaeological monitoring works are being undertaken in respect to the construction of wind turbines at GlaxoSmithKline, Irvine, North Ayrshire. During the monitoring works for the ground breaking works at Turbine 4 and its associated cable track, haul road and turning point, located to the south and east-southeast of the GlaxoSmithKline factory, a small number of significant archaeological features were uncovered which warranted the need for archaeological excavation works to be carried out on site.
32. The excavation works revealed the presence of three features, two of which may have been related. These features may represent the heavily disturbed remains of a structure, but whether these were evidence of dwellings or more likely isolated pits remains unclear. At present there is no clear known date for these features but the fact that they are located close to a known prehistoric site at Turbine 3 could mean that there is a possibility that they too are prehistoric in date. All of the other features identified within the excavation area proved to be either post medieval or modern agricultural features or naturally occurring in nature.

Acknowledgements

33. We would like to thank Dave Swan who was the original lead archaeologist on this project and who initially recognised the archaeological features during the monitoring works and carried out the site excavations. Thanks also goes to GlaxoSmithKline for allowing us the opportunity to carry out these works and we are grateful to the West of Scotland Archaeology Service who gave support and guidance for the archaeological works.

References

Documentary

Boyd, W. 1982 'Archaeological implications of a new palaeoenvironmental model for part of the Ayrshire Coast', *Glasgow Archaeological Journal* Volume 9, 15-17.

Rees, T, 2013 *GlaxoSmithKline Wind Turbines, Irvine, North Ayrshire: Method Statement (Revised)*, unpublished commercial document prepared by Rathmell Archaeology Ltd.

Williamson, C, 2012 *GlaxoSmithKline Wind Turbines, Irvine, North Ayrshire - Turbine 3: Archaeological mitigation – Data Structure Report*, unpublished commercial document prepared by Rathmell Archaeology Ltd.

Cartographic

1752-1755	Roy	Military Survey of Scotland
1860	Ordnance Survey	1 st edition Ordnance Survey, Ayrshire Sheet XXII
1897	Ordnance Survey	2 nd edition Ordnance Survey, Ayrshire Sheet XXII.NW
1910	Ordnance Survey	3 rd edition Ordnance Survey, Ayrshire Sheet XXII.NW

Contact Details

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f.: 0141 287 9259

e.: enquiries@wosas.glasgow.gov.uk

Appendix 1: Discovery & Excavation in Scotland

LOCAL AUTHORITY:	North Ayrshire
PROJECT TITLE/SITE NAME:	GlaxoSmithKline Wind Turbines, Irvine – Turbine 4
PROJECT CODE:	RA12002
PARISH:	Dundonald
NAME OF CONTRIBUTOR:	Liam McKinstry and Katie Sludden
NAME OF ORGANISATION:	Rathmell Archaeology Limited
TYPE(S) OF PROJECT:	Archaeological Monitoring; Excavation
NMRS NO(S):	None
SITE/MONUMENT TYPE(S):	None
SIGNIFICANT FINDS:	None
NGR (2 letters, 8 or 10 figures)	NS 34662 36229 (centre point)
START DATE (this season)	11 th November 2013
END DATE (this season)	11 th December 2013
PREVIOUS WORK (incl. <i>DES</i> ref.)	Monitoring and Excavation: GlaxoSmithKline Wind Turbines, Irvine – Turbine 3. Project code RA12002.
MAIN (NARRATIVE) DESCRIPTION: (may include information from other fields)	<p>Archaeological monitoring works are being undertaken in respect to the construction of wind turbines at GlaxoSmithKline, Irvine, North Ayrshire. During the monitoring works for the ground breaking works at Turbine 4 and its associated haul road, located to the south and east-southeast of the GlaxoSmithKline factory, a small number of significant archaeological features were uncovered which warranted the need for archaeological excavation works to be carried out on site.</p> <p>The excavation works revealed the presence of a three features, two of which may have been related. These features may represent the heavily disturbed remains of a structure or a group of isolated pits but with the lack of artefactual evidence and considering the condition of their survival, their function remains unclear at present. The fact that they are located close to a known prehistoric site at Turbine 3, discovered during previous monitoring works, could mean that there is a possibility that they too are prehistoric in date.</p> <p>All of the other features identified within the excavation area proved to be either post medieval, modern agricultural or naturally occurring in nature.</p>
PROPOSED FUTURE WORK:	Further monitoring works to be carried out in the surrounding area. Post-excavation and publication works recommended.
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	GlaxoSmithKline
ADDRESS OF MAIN CONTRIBUTOR:	Unit 8 Ashgrove Workshops, Kilwinning, Ayrshire KA13 6PU
E MAIL:	contact@rathmell-arch.co.uk
ARCHIVE LOCATION (intended/deposited)	Report to West of Scotland Archaeology Service and archive to RCAHMS Collections.

Appendix 2: Registers

Within this appendix are all registers pertaining to works on-site during the archaeological works.

Context Register – Cable Track (running from Turbine 3 records)

Context No.	Area/ Trench	Type	Description	Interpretation
012	Cable Track	Deposit	Moderately compacted light grey sandy clay measuring 400mm by 500mm by 150mm with no inclusions. Evidence of bioturbation also present (roots, worms etc.).	Fill of [013] Treebole.
013	Cable Track	Cut	An irregular sub-circular feature measuring 400mm by 500mm by 150mm with an undulating base.	Cut of Treebole / Bioturbation
014	Cable Track	Linear	Red ceramic clay pipe sections within a linear cut measuring 5m long by 200mm wide by up to 200mm deep.	Field drain.

Context Register – Monitoring Phase

Context No.	Area/ Trench	Type	Description	Interpretation
T1001	T1	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.1-0.3m deep.	Topsoil within T1.
T1002	T1	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Truncated by numerous modern field drains. Extended across entire area.	Natural subsoil within T1.
T2001	T2	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.3-0.4m deep.	Topsoil within T2.
T2002	T2	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Truncated by numerous modern field drains. Extended across entire area.	Natural subsoil within T2.

Context No.	Area/ Trench	Type	Description	Interpretation
T3001	T3	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.4-0.6m deep.	Topsoil within T3.
T3002	T3	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Truncated by numerous modern field drains. Extended across entire area.	Natural subsoil within T3.
T4001	T4	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.4-0.6m deep.	Topsoil within T4.
T4002	T4	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Truncated by numerous modern field drains. Extended across entire area.	Natural subsoil within T4.
T4003	T4	Cut	Sub-oval shaped in plan. Measured 1.5m N-S x 1m E-W x 0.35m deep. Break of slope at the top was gentle. The sides were steeply sloping. The break of slope at the base was gentle and the base was concave. The orientation was N-S. Filled by (T4004) and (T4005). Cuts into natural subsoil (T4002).	Cut of clay lined pit.
T4004	T4	Deposit	Very firmly compacted grey white clay with occasional charcoal inclusions. Extent 0.16m thick. Underlies (T4005) and fills [T4003].	Lower fill (clay lining) within pit [T4003].
T4005	T4	Deposit	Moderate to firmly compacted dark red brown sandy clay with occasional charcoal, red clay lens and grit inclusions. Extent 0.6m x 1.2m x 0.15m thick. Underlies (T4001) and overlies (T4004).	Upper fill within pit [T4003].
T5001	T5	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.3-0.5m deep.	Topsoil within T5.
T5002	T5	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Extended across entire area.	Natural subsoil within T5.
T5003	T5	Cut	Linear shaped in plan. Measured 28m x 1.3m x 0.06m deep. Break of slope at the top was very gentle. The sides were very gently sloping. The break of slope at the base was very gentle and the base was very gently concave. The orientation was NE-SW. Filled by (T5004). Cuts into natural subsoil	Cut of very shallow linear feature. Possibly a drainage or boundary ditch.

Context No.	Area/ Trench	Type	Description	Interpretation
			(T5002).	
T5004	T5	Deposit	Moderately compacted pale grey brown sand/silty clay with occasional charcoal inclusions. Extent 28m x 1.3m x 0.06m deep. Underlies (T5001) and fills [T5003].	Fill of very shallow linear feature [T5003].
T6001	T6	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.3-0.4m deep.	Topsoil within T6.
T6002	T6	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Extended across entire area.	Natural subsoil within T6.
T6003	T6	Cut	Sub-rectangular shaped in plan. The corners were rounded. Measured 0.95m x 0.3-0.36m x 0.25m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was concave. The orientation was NW-SE. Filled by (T6004). Cuts into natural subsoil (T6002). Truncates (T6006) and [T6005].	Cut of sub rectangular pit. Possibly the result of modern machine foot imprint. Affected by animal burrowing on its SE side.
T6004	T6	Deposit	Moderately compacted dark red brown sandy clay with occasional charcoal inclusions. Extent 0.95m x 0.3-0.36m x 0.25m deep. Underlies (T6001) and fills [T6003]. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was concave. Filled by (T6006). Cuts into natural subsoil (T6002).	Fill of sub rectangular pit [T6003].
T6005	T6	Cut	Circular shaped in plan. Measured 0.15m diameter x 0.15 or 0.4m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was concave. Filled by (T6005). Cuts into natural subsoil (T6002). Truncated by [T6003].	Cut of possible posthole which was truncated by pit [T6003]
T6006	T6	Deposit	Moderate to firmly compacted light grey brown sand with occasional charcoal inclusions. Extent 0.15m diameter x 0.15 or 0.4m deep. Truncated by [T6003] and fills [T6005].	Fill of possible posthole [T6005]. Also number (011) for excavation phase
T7001	T7	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area and was 0.4m deep.	Topsoil within T7.
T7002	T7	Deposit	Firmly compacted light orange brown sandy clay with occasional small	Natural subsoil within T7.

Context No.	Area/ Trench	Type	Description	Interpretation
			stone, pebble, grit inclusions. Extended across entire area.	
T7003	T7	Cut	Sub oval shaped in plan. Corners were rounded. Measured 1.2m x 0.5m x 0.1m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was shallow concave. Filled by (T7004). Cuts into natural subsoil (T7002).	Cut of sub oval shaped pit. Also number [012] for excavation phase
T7004	T7	Deposit	Moderately compacted dark grey brown clayey silt with occasional charcoal flecks. Extent 1.2m x 0.5m x 0.1m deep. Underlies (T7001) and fills [T7003].	Fill of sub oval shaped pit [T7003]. Also number (013) for excavation phase
T7005	T7	Cut	Sub oval shaped in plan. Corners sub rounded. Measured 1.7m x 0.9m x 0.25m deep. Break of slope at the top was gradual. The sides were gently sloping. The break of slope at the base was gentle and the base was shallow concave. Orientation NW-SE. Filled by (T7006) and (T7007). Cuts into natural subsoil (T7002).	Cut of sub oval shaped pit or ditch. Also number [014] for excavation phase
T7006	T7	Deposit	Moderately compacted dark red brown sandy clay with occasional small stone and charcoal inclusions. 1.7m x 0.9m x 0.15m deep. Underlies (T7001) and overlies (T7006).	Upper fill of sub oval pit [T7005]. Also number (015) for excavation phase
T7007	T7	Deposit	Moderately compacted dark grey brown clayey silt with occasional charcoal inclusions. Extent 0.1m deep. Underlies (T7006) and fills [T7005].	Lower fill of sub oval pit [T7005]. Also number (016) for excavation phase
TP2001	TP2	Deposit	Moderately compacted dark grey brown silty sand with occasional small stone inclusions. Evidence of bioturbation also present (roots, worms etc.). Extended across entire area.	Topsoil within TP2.
TP2002	TP2	Deposit	Firmly compacted light orange brown sandy clay with occasional small stone, pebble, grit inclusions. Extended across entire area.	Natural subsoil within TP2.
TP2003	TP2	Cut	Sub circular shaped in plan. Measured 0.4m diameter x 0.05m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly concave. Orientation E-W. Filled by (TP004). Cuts into natural subsoil (TP002).	Cut of posthole. Associated with features [TP005], [TP007] and [TP010]. Also number [017] for excavation phase
TP2004	TP2	Deposit	Moderately compacted dull grey brown clay with occasional charcoal inclusions. Extent 0.4m diameter x 0.05m deep. Underlies (TP001) and fills [TP003].	Fill of posthole [TP003]. Also number (018) for excavation phase
TP2005	TP2	Cut	Linear shaped in plan. Rounded corners. Measured 1.3m x 0.55m x 0.1m	Cut of possible structural slot. Associated

Context No.	Area/ Trench	Type	Description	Interpretation
			deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly concave. Orientation E-W. Filled by (TP006). Cuts into natural subsoil (TP002).	with [TP003] and [TP007]. Also number [019] for excavation phase
TP2006	TP2	Deposit	Moderately compacted dull grey brown clay with occasional charcoal inclusions. Extent 1.3m x 0.55m x 0.1m deep. Underlies (TP001) and fills [TP005].	Fill of possible structural slot [TP005]. Also number (020) for excavation phase
TP2007	TP2	Cut	Linear shaped in plan. Corners were rounded. Measured 1.5m x 0.3m x 0.2m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly concave. Orientation N-S. Filled by (TP008). Cuts into natural subsoil (TP002).	Cut of possible structural slot. Associated with [TP003] and [TP005]. Also number [021] for excavation phase
TP2008	TP2	Deposit	Moderately compacted dull grey brown clay with occasional charcoal inclusions. Extent 1.5m x 0.3m x 0.2m deep. Underlies (TP001) and fills [TP007].	Fill of possible structural slot [TP007]. Also number (022) for excavation phase
TP2009	TP2	Cut	Sub circular shaped in plan. Measured 0.35m diameter x 0.25m deep. Break of slope at the top was gentle to gradual. The sides were gently to vertical sloping. The break of slope at the base was gentle and the base was slightly concave. Disturbed by burrow activity. Filled by (TP010). Cuts into natural subsoil (TP002).	Cut of posthole. Associated with features [TP003], [TP005] and [TP007]. Also number [023] for excavation phase
TP2010	TP2	Deposit	Moderately compacted dull grey brown clay with occasional charcoal inclusions. Extent 0.35m diameter x 0.25m deep. Underlies (TP001) and fills [TP009].	Fill of posthole [TP009]. Also number (024) for excavation phase

Context Register – Excavation Phase

Context No.	Area/ Trench	Type	Phase	Description	Interpretation
001	NA	VOID	VOID	VOID	VOID
002	NA	VOID	VOID	VOID	VOID

Context No.	Area/ Trench	Type	Phase	Description	Interpretation
003	NA	Cut	Excavation	Linear shaped in plan. Corners were rounded. Measured 3.5m x 1.2m x 0.1m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly irregular/flat. Disturbed by bioturbation. Filled by (004). Cuts into natural subsoil (002).	Linear shaped pit.
004	NA	Deposit	Excavation	Moderately compacted dark red brown silty clay with charcoal inclusions. Extent 3.5m x 1.2m x 0.1m deep. Underlies (001) and fills [003].	Fill of linear shaped pit [003].
005	NA	Cut	Excavation	Sub oval shaped in plan. Measured 1.9m x 0.9m x 0.4m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly shallow concave. Orientated in a N-S direction. Disturbed by bioturbation. Filled by (027) and (006). Cuts into natural subsoil (002).	Cut of sub oval feature. Possible pit.
006	NA	Deposit	Excavation	Firmly compacted dark red grey clay/sandy silt (gritty sand) with occasional charcoal inclusions. Measured 1.9m N-S x 0.9m x 0.4m deep. Underlies (001) and overlies (027).	Upper fill of sub oval [005]. Possible pit.
007	NA	Voided	Excavation	Voided	Voided
008	NA	Voided	Excavation	Voided	Voided
009	NA	Voided	Excavation	Voided	Voided
010	NA	Voided	Excavation	Voided	Voided
011	NA	Cut	Excavation	Irregular/oval shaped in plan. Measured 0.7m x 0.2-0.4m x 0.05m deep. Break of slope at the top was gentle. The sides were gently sloping. The break of slope at the base was gentle and the base was slightly shallow concave and orientated N-S. Disturbed by bioturbation. Filled by (012). Cuts into natural subsoil (002).	Cut of possible linear shaped feature.
012	NA	Deposit	Excavation	Moderately compacted mid grey brown silty clay with evidence of bioturbation. Extent 0.7m x 0.2-0.4m x 0.05m deep. Underlies (001) and fills [011].	Fill of possible linear feature [011].

Context No.	Area/ Trench	Type	Phase	Description	Interpretation
013	NA	Voided	Voided	Voided	Voided
014	NA	Voided	Voided	Voided	Voided
015	NA	Voided	Voided	Voided	Voided
016	NA	Voided	Voided	Voided	Voided
017	NA	Cut	Excavation	Linear shaped in plan. Measured 1.54m x 0.49m x 0.4m deep. Break of slope at the top was sharp. The sides were near vertical. The break of slope at the base was gradual and the base was flat. Orientated in a NW-SE direction. Filled by (018). Cuts into natural subsoil (002).	Cut of linear feature. Possibly agricultural. Date unknown.
018	NA	Deposit	Excavation	Firmly compacted dark brown silty clay. Extent 1.54m x 0.49m x 0.4m deep. Underlies (001) and fills [017]	Fill of linear feature [018].
019	NA	Voided	Voided	Voided	Voided
020	NA	Voided	Voided	Voided	Voided
021	NA	Voided	Voided	Voided	Voided
022	NA	Voided	Voided	Voided	Voided
023	NA	Voided	Voided	Voided	Voided
024	NA	Voided	Voided	Voided	Voided
025	NA	Cut	Excavation	Linear shaped in plan. Measured 2m x 1m x c.0.25m deep. Cuts into natural subsoil (002).	Cut of modern field drain.
026	NA	Deposit	Excavation	Topsoil like fill over and surrounding a red ceramic pipe. Pipe had a diameter of 0.15m and seemed to run the length of the drain cut.	Fill of modern field drain [023].
027	NA	Deposit	Excavation	Very firmly compacted dark brown black (prussian blue) clay with occasional charcoal inclusions. Extent 1.9m N-S x 0.9m deep. Underlies (006) and fills [005].	Lower fill of sub oval feature [005]. Possible pit.

Photographic Register

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
1	-	-	-	-	115	Track 1, Post-ex shot	SW	01/11/2013
2	-	-	-	-	116	Track 1, Post-ex shot	NE	01/11/2013
3	-	-	-	-	117	Skimmed track (route from compound)	NE	01/11/2013
4	-	-	-	-	118	Slot 3, Flooding problems	W	01/11/2013
5	-	-	-	-	119	Slot 3, Flooding problems	-	07/11/2013
6	-	-	-	-	120	Slot 3, Flooding problems	-	07/11/2013
7	-	-	-	-	121	Slot 3, Flooding problems	-	07/11/2013
8	-	-	-	-	122	Slot 3, Flooding problems	-	07/11/2013
9	-	-	-	-	123	Slot 3, Flooding problems	-	07/11/2013
10	-	-	-	-	124	Slot 3, Flooding problems	-	07/11/2013
11	-	-	-	-	125	Slot 3, Flooding problems	-	07/11/2013
12	-	-	-	-	126	Slot 3, Flooding problems	-	07/11/2013
13	-	-	-	-	127	Slot 3, Flooding problems	-	07/11/2013
14	-	-	-	-	128	Hand dug cable slot	-	07/11/2013
15	-	-	-	-	129	Area stepped before cable trench	N	07/11/2013
16	-	-	-	-	130	Track 2, Post-ex shot	SW	07/11/2013
17	-	-	-	-	131	Track 2, Post-ex shot	NE	07/11/2013
18	-	-	-	-	132	Track 2, Sample section (SE facing at NE corner)	SE	07/11/2013
19	-	-	-	-	133	Track 2, After 1m strip At NE side	SW	07/11/2013
20	-	-	-	-	134	Track 3, Pre-ex shot	SW	11/11/2013
21	-	-	-	-	135	Track 2, Partially civilised	NE	11/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
22	-	-	-	-	136	Cable area civilised	NE	11/11/2013
23	-	-	-	-	137	Track 1, civilised	NE	11/11/2013
24	-	-	-	-	138	Track 3, Tree removal (pre-ex shot)	SW	11/11/2013
25	-	-	-	-	139	Track 3, Tree removal (pre-ex shot)	S	11/11/2013
26	-	-	-	-	140	Track 3, Tree removal (pre-ex shot)	SW	11/11/2013
27	-	-	-	-	141	Track 3, Pre-ex shot	N	11/11/2013
28	-	-	-	-	142	Track 3, Pre-ex shot	W	11/11/2013
29	-	-	-	-	143	Insertion of post at fence line	-	11/11/2013
30	-	-	-	-	144	Track 2, Pre-ex shot of 4m extension to the NW	SW	11/11/2013
31	-	-	-	-	145	Track 3, Pre-ex shot (after tree removal)	N	11/11/2013
32	-	-	-	-	146	Track 3, NW facing sample section showing (T3001)	NW	11/11/2013
33	-	-	-	-	147	Track 3, SE facing sample section showing (T3001)	SE	12/11/2013
34	-	-	-	-	148	Track 3, at 10m partially excavated	S	12/11/2013
35	-	-	-	-	149	Track 3, at 15m partially excavated	S	12/11/2013
36	-	-	-	-	150	Track 3, at 20m partially excavated	S	12/11/2013
37	-	-	-	-	151	Track 3, at 30m partially excavated	SW	12/11/2013
38	-	-	-	-	152	Track 3, at 60m partially excavated	NE	12/11/2013
39	-	-	-	-	153	Track 3, road in to 30m	S	12/11/2013
40	-	-	-	-	154	Track 3, temp-turning stripped area	S	12/11/2013
41	-	-	-	-	155	Track 4, beginning partial excavation	SE	13/11/2013
42	-	-	-	-	156	Shot of existing turbine	SW	13/11/2013
43	-	-	-	-	157	Track 4, working shot	-	13/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
44	-	-	-	-	158	Track 4, temp-turning area surfaced	S	13/11/2013
45	-	-	-	-	159	Track 4, excavated at 14m	W	13/11/2013
46	-	-	-	-	160	Track 4, excavated at 20m	SW	13/11/2013
47	-	-	-	-	161	Track 4, excavated at 30m	SW	13/11/2013
48	-	-	-	-	162	Track 4, excavated at 40m	SW	13/11/2013
49	-	-	-	-	163	Track 4, excavated at 45m	SW	13/11/2013
50	-	-	-	-	164	Track 4, sub-oval pit	SW	13/11/2013
51	-	-	-	-	165	Track 4, sub-oval pit	SE	13/11/2013
52	-	-	-	-	166	Track 4, mid-ex shot of sub-oval pit	SSE	13/11/2013
53	-	-	-	-	167	Track 4, mid-ex shot of sub-oval pit	SW	13/11/2013
54	-	-	-	-	168	Track 4, mid-ex shot of sub-oval pit	N	13/11/2013
55	-	-	-	-	169	Track 4, mid-ex shot of sub-oval pit	SSE	13/11/2013
56	-	-	-	-	170	Track 4, SSE facing section of sub-oval pit	SSE	13/11/2013
57	-	-	-	-	171	Track 4, SSE facing section of sub-oval pit	SSE	13/11/2013
58	-	-	-	-	172	Track 4, SSE facing section of sub-oval pit	SSE	13/11/2013
59	-	-	-	-	173	Track 4, SSE facing section of sub-oval pit	SSE	13/11/2013
60	-	-	-	-	174	Track 4, half section of sub-oval pit	N	13/11/2013
61	-	-	-	-	175	Track 4, half section of sub-oval pit	E	13/11/2013
62	-	-	-	-	176	Track 4, half section of sub-oval pit	SSE	13/11/2013
63	-	-	-	-	177	Track 4, half section of sub-oval pit	SSE	13/11/2013
64	-	-	-	-	178	Track 4, half section of sub-oval pit	SSE	13/11/2013
65	-	-	-	-	179	Track 4, half section of sub-oval pit	SSE	13/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
66	-	-	-	-	180	Track 4, backfilled sub-oval pit	-	13/11/2013
67	-	-	-	-	181	Track 4, working shot	-	13/11/2013
68	-	-	-	-	182	Track 4, location shot of sub-oval pit	SE	13/11/2013
69	-	-	-	-	183	Track 5, first 20m excavated	W	14/11/2013
70	-	-	-	-	184	Turbine	NE	14/11/2013
71	-	-	-	-	185	Turbine	NE	14/11/2013
72	-	-	-	-	186	Turbine	NE	14/11/2013
73	-	-	-	-	187	Turbine	NE	14/11/2013
74	-	-	-	-	188	Turbine	NE	14/11/2013
75	-	-	-	-	189	Turbine	NE	14/11/2013
76	-	-	-	-	190	Track 5, 48m excavated with linear feature/orange ditch	SSW	14/11/2013
77	-	-	-	-	191	Turbine	NE	14/11/2013
78	-	-	-	-	192	Track 5, showing linear feature/orange ditch	SW	14/11/2013
79	-	-	-	-	193	Track 5, SW facing section of linear feature	SW	14/11/2013
80	-	-	-	-	194	Track 5, SW facing section of linear feature	SW	14/11/2013
81	-	-	-	-	195	Track 5, showing linear feature/orange ditch	NE	14/11/2013
82	-	-	-	-	196	Turbine	-	14/11/2013
83	-	-	-	-	197	Turbine	-	14/11/2013
84	-	-	-	-	198	Turbine	-	14/11/2013
85	-	-	-	-	199	Turbine	-	14/11/2013
86	-	-	-	-	200	Turbine	-	14/11/2013
87	-	-	-	-	201	Turbine	-	14/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
88	-	-	-	-	202	Turbine	-	14/11/2013
89	-	-	-	-	203	Turbine	-	14/11/2013
90	-	-	-	-	204	Turbine	-	14/11/2013
91	-	-	-	-	205	Turbine	-	14/11/2013
92	-	-	-	-	206	Turbine	-	14/11/2013
93	-	-	-	-	207	Track 6, pre-ex of T6003/T6004	N	15/11/2013
94	-	-	-	-	208	Track 6, pre-ex of T6003/T6004	E	15/11/2013
95	-	-	-	-	209	Track 6, pre-ex of T6003/T6004	S	15/11/2013
96	-	-	-	-	210	Track 6, pre-ex of T6003/T6004	W	15/11/2013
97	-	-	-	-	211	Track 6, mid-ex of T6003/T6004	NW	15/11/2013
98	-	-	-	-	212	Track 6, mid-ex of T6003/T6004	N	15/11/2013
99	-	-	-	-	213	Track 6, mid-ex of T6003/T6004	E	15/11/2013
100	-	-	-	-	214	Track 6, E facing section of T6003/T6004	E	15/11/2013
101	-	-	-	-	215	Track 6, NW facing section of T6003/T6004	NW	15/11/2013
102	-	-	-	-	216	Track 6, NW facing section of T6003/T6004	NW	15/11/2013
103	-	-	-	-	217	Track 6, NW facing section of T6003/T6004	NW	15/11/2013
104	-	-	-	-	218	Track 6, T6005/T6006 (possible post hole)	W	15/11/2013
105	-	-	-	-	219	Track 6, T6005/T6006 (possible post hole)	W	15/11/2013
106	-	-	-	-	220	Track 6, T6005/T6006 (possible post hole)	Above	15/11/2013
107	-	-	-	-	221	Track 6, working shot	Above	15/11/2013
108	-	-	-	-	222	Track 6, at 30m excavated	NE	15/11/2013
109	-	-	-	-	223	Track 7, first 30m stripped	SW	15/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
110	-	-	-	-	224	Track 7, possible feature T7003/T7004	E	18/11/2013
111	-	-	-	-	225	Track 7, possible feature T7003/T7004	E	18/11/2013
112	-	-	-	-	226	Track 7, feature [T7005]/(T7006)	N	18/11/2013
113	-	-	-	-	227	Track 7, feature [T7005]/(T7006)	E	18/11/2013
114	-	-	-	-	228	Track 7, N facing section of feature [T7005]/(T7006)	N	18/11/2013
115	-	-	-	-	229	Track 7, N facing section of feature [T7005]/(T7006)	N	18/11/2013
116	-	-	-	-	230	Track 7, N facing section of feature [T7005]/(T7006)	N	18/11/2013
117	-	-	-	-	231	Track 7, at 50m stripped	SW	18/11/2013
118	-	-	-	-	232	Turning point 2, stripped	N	19/11/2013
119	-	-	-	-	233	Working shot of turbine area	N	19/11/2013
120	-	-	-	-	234	Working shot of turbine area	N	19/11/2013
121	-	-	-	-	235	Turning point 2, stripped	NE	19/11/2013
122	-	-	-	-	236	Track 7, civilised	NW	20/11/2013
123	-	-	-	-	237	Turning area 2, civilised	SW	20/11/2013
124	-	-	-	-	238	Wind turbine area stripped at north	NW	20/11/2013
125	-	-	-	-	239	Wind turbine area stripped at north	NE	20/11/2013
126	-	-	-	-	240	Wind turbine area stripped at east	NE	20/11/2013
127	-	-	-	-	241	Wind turbine area stripped at east	SW	20/11/2013
128	-	-	-	-	242	Turbine	E	20/11/2013
129	-	-	-	-	243	Turbine	E	20/11/2013
130	-	-	-	-	244	Track 7, civilised	SE	20/11/2013
131	-	-	-	-	245	Working shot of turbine area	SE	20/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
132	-	-	-	-	246	TP2, TP2003/004 pre-ex	E	21/11/2013
133	-	-	-	-	247	TP2, TP2005/006 pre-ex	E	21/11/2013
134	-	-	-	-	248	TP2, TP2007/008 + TP2009/010 pre-ex	E	21/11/2013
135	-	-	-	-	249	TP2, TP2003/004 mid-ex	SW	21/11/2013
136	-	-	-	-	250	TP2, TP2003/004 SE facing section	SE	21/11/2013
137	-	-	-	-	251	TP2, TP2005/006 mid-ex	NE	21/11/2013
138	-	-	-	-	252	TP2, TP2005/006 NE facing section	NE	21/11/2013
139	-	-	-	-	253	TP2, TP2009/010 mid-ex	NE	21/11/2013
140	-	-	-	-	254	TP2, TP2009/010 NE facing section	NE	21/11/2013
141	-	-	-	-	255	TP2, TP2007/008 mid-ex	SE	21/11/2013
142	-	-	-	-	256	TP2, TP2007/008 SE facing section	SE	21/11/2013
143	-	-	-	-	257	TP2, TP2007/008 post-ex	SW	21/11/2013
144	-	-	-	-	258	TP2, TP2003-010 post-ex	NW	21/11/2013
145	-	-	-	-	259	TP2, TP2003-010 post-ex	S	21/11/2013
146	-	-	-	-	260	TP2, TP2003-010 post-ex	N	21/11/2013
147	-	-	-	-	261	TP2, TP2003-010 post-ex	E	21/11/2013
148	-	-	-	-	262	TP2, TP2003-010 post-ex	SW	21/11/2013
149	-	-	-	-	263	TP2, TP2003-010 post-ex	W	21/11/2013
150	-	-	-	-	264	TP2, TP2003-010 post-ex	NW	21/11/2013
151	-	-	-	-	265	TP2, TP2003-010 post-ex	NE	21/11/2013
152	-	-	-	-	266	TP2, TP2007/008 post-ex	SE	21/11/2013
153	-	-	-	-	267	TP2, TP2003-006 + 009/010 post-ex	SW	21/11/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
154	-	-	-	-	268	TP2, TP2003-006 + 009/010 post-ex	NE	21/11/2013
155	-	-	-	-	269	TP2, boundary ditch	SE	21/11/2013
156	-	-	-	-	270	TP2, locations of TP2003-010	S	21/11/2013
157	-	-	-	-	271	TP2, boundary ditch	NW	21/11/2013
158	-	-	-	-	272	TP2, NW facing section of boundary ditch	NW	21/11/2013
159	-	-	-	-	273	TP2, NW facing section of boundary ditch	NW	21/11/2013
160	-	-	-	-	274	Track way direction E of possible roundhouse	W	22/11/2013
1	1	6			384	Site ID shot Excavation Phase	-	09/12/2013
2	1	7			385	Linear feature 003/004, pre-ex	E	09/12/2013
3	1	8			386	Linear feature 003/004, pre-ex	E	09/12/2013
4	1	9			387	Linear feature 003/004, SW facing section of slot 1	SW	09/12/2013
5	1	10			388	Linear feature 003/004, SW facing section of slot 1	SW	09/12/2013
6	1	11			389	Linear feature 003/004, NE facing section of slot 3	NE	09/12/2013
7	1	12			390	Linear feature 003/004, NW facing section of slot 2	NW	09/12/2013
8	1	13			391	Linear feature 003/004, NW facing section of slot 2	NW	09/12/2013
9	1	14			392	General shot of area, waterlogged	E	10/12/2013
10	1	15			394	Sub-oval feature 005/006, pre-ex	N	10/12/2013
11	1	16			395	Pre-ex of features 007/008 + 009/010	N	10/12/2013
12	1	17			396	Pre-ex of features 011/012 + 017/018	N	10/12/2013
13	1	18			397	Pre-ex of features 013/014	S	10/12/2013
14	1	19			398	Pre-ex of features 015/016	S	10/12/2013
15	1	20			399	Pre-ex of features 019/020 + 021/022	E	10/12/2013

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
16	1	21			400	Pre-ex of features 023/024	E	10/12/2013
17	1	22			401	Pre-ex of features 025/026	N	10/12/2013
18	1	23			402	Section of slot through 019/020 + 021/022	N	10/12/2013
18	1	24			403	S facing section of voided feature 013	S	10/12/2013
20	1	25			404	S facing section of feature 015/016	S	10/12/2013
21	1	26			405	Post-ex of 011/012	W	11/12/2013
22	1	27			406	S facing section of 005/006/026	S	11/12/2013
23	1	28			407	Mid-ex of 005/006/026	S	11/12/2013
24	1	29			408	N facing section of 017/018	N	11/12/2013

Drawing Register

Drawing No.	Sheet No.	Area/Trench	Drawing Type	Scale	Description	Drawer	Date
001	T1001	T1	Plan	Sketch on context sheet	T1 Co-ords Post exc	DS	04/11/13
002	T2001	T2	Plan	Sketch on context sheet	T2 Co-ords Post exc	DS	07/11/13
003	T3001	T3	Plan	Sketch on context sheet	T3 Co-ords Post exc	DS	11/11/13
004	T4001	T4	Plan	Sketch on context sheet	T4 Co-ords Post exc	DS	13/11/13

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
005	T4003	T4	Plan	Sketch on context sheet	Mid exc plan of features T4003/T4004/T4005	DS	13/11/13
006	T4003	T4	Section	Sketch on context sheet	SE facing section of T4003/T4004/T4005	DS	14/11/13
007	T5001	T5	Plan	Sketch on context sheet	T5 Co-ords Post exc	DS	14/11/13
008	T5003	T5	Plan	Sketch on context sheet	Plan of T5002-T5004	DS	14/11/13
009	T5003	T5	Section	Sketch on context sheet	SE facing section of T5002-T5004	DS	14/11/13
010	T6001	T6	Plan	Sketch on context sheet	T6 Co-ords Post exc	DS	15/11/2013
011	T6003	T6	Plan	Sketch on context sheet	Plan of T6003/T6004	DS	15/11/2013
012	T6003	T6	Section	Sketch on context sheet		DS	15/11/2013
013	T6003	T6	Plan	Sketch on context sheet	Plan and west facing sect of T6005/T6006.	DS	15/11/2013
014	T7001	T7	Plan	Sketch on context sheet	T7 Co-ords Post exc	DS	18/11/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
015	T7003	T7	Plan	Sketch on context sheet	Plan of T7003/T7004	DS	18/11/2013
016	T7003	T7	Section	Sketch on context sheet	East facing section of T7003/T7004	DS	18/11/2013
017	T7005	T7	Plan	Sketch on context sheet	Plan of T7005/T7006	DS	18/11/2013
018	T7005	T7	Section	Sketch on context sheet	East facing section of T7005/T7006/T7007	DS	18/11/2013
019	TP2003	TP2	Plan	Sketch on context sheet	Features TP2003-TP2010	DS	21/11/2013
020	1	Excavation	Plan	1:20	Post exc plan with slots 1-3 through [003]/(004).	SP	10/12/2013
021	1	Excavation	Plan	1:20	Post exc plan of [005]/(006).	DS	11/12/2013
022	1	Excavation	Section	1:10	S facing section of [005], (006) and (027).	DS	11/12/2013
023	1	Excavation	Plan	1:20	Post exc plan of [017]/(018).	DS	11/12/2013
024	1	Excavation	Section	1:10	SE facing section of the terminal of slot 1 of pit [003].	KS	10/12/2013
025	1	Excavation	Section	1:10	NW facing section of pit [003], slot 2	KS	10/12/2013
026	1	Excavation	Section	1:10	SE facing section of pit [003], slot 2	KS	10/12/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
027	1	Excavation	Section	1:10	NW facing section of pit [003], slot 3	KS	10/12/2013
028	1	Excavation	Section	1:10	N facing section of [017]/ (018).	SP	11/12/2013

Samples Register

Sample No.	Area / Trench	Context	Sample Type	Description / Quantity	Excavator	Date
1	T4	T4004	Routine	Very firmly compacted grey white clay with occasional charcoal inclusions	DS	13/11/13
2	T4	T4005	Routine	Moderate to firmly compacted dark red brown sandy clay with occasional charcoal, red clay lens and grit inclusions.	DS	13/11/13
3	T6	T6004	Routine	Moderately compacted dark red brown sandy clay with occasional charcoal inclusions.	DS	15/11/13
4	T6	T6006	Routine	Moderate to firmly compacted light grey brown sand with occasional charcoal inclusions.	DS	15/11/13
5	T7	T7004	Routine	Moderately compacted dark grey brown clayey silt with occasional charcoal flecks.	DS	17/11/13
6	T7	T7006	Routine	Moderately compacted dark red brown sandy clay with occasional small stone and charcoal inclusions.	DS	17/11/13
7	T7	T7007	Routine	Moderately compacted dark grey brown clayey silt with occasional charcoal inclusions.	DS	17/11/13
8	TP2	TP2003 on bag should be TP2004	Routine	Moderately compacted dull grey brown clay with occasional charcoal inclusions.	DS	21/11/13
9	TP2	TP2006	Routine	Moderately compacted dull grey brown clay with occasional charcoal inclusions.	DS	21/11/13

Sample No.	Area / Trench	Context	Sample Type	Description / Quantity	Excavator	Date
10	TP2	TP2010	Routine	Moderately compacted dull grey brown clay with occasional charcoal inclusions.	DS	21/11/13
11	TP2	TP2008	Routine	Moderately compacted dull grey brown clay with occasional charcoal inclusions.	DS	21/11/13
12	Excavation	006	Routine	Firmly compacted dark red grey clay/sandy silt (gritty sand) with occasional charcoal inclusions.	DS	11/12/13
13	Excavation	007	Routine	Voided	DS	11/12/13
14	Excavation	018	Bulk x 1 bag	Firmly compacted dark brown silty clay with flint inclusions (unclear if these flints were natural or worked).	SP	11/12/13

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