

Appendix 15.2

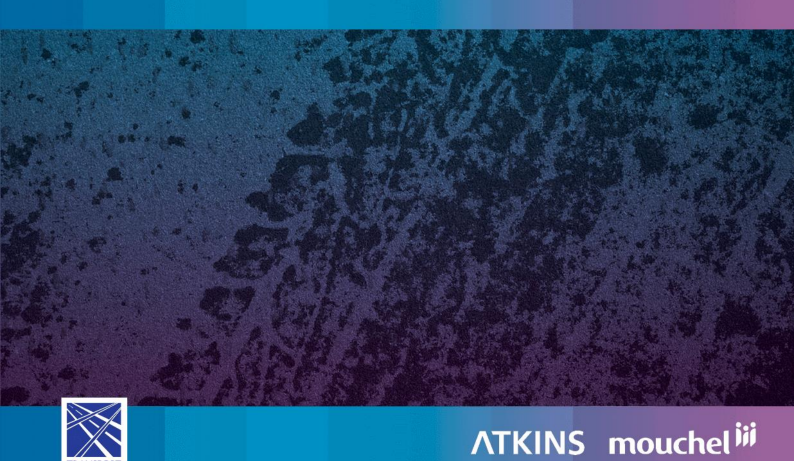
Archaeological Watching

Brief Report

Transport Scotland

August 2018



















A9 Dualling Northern Section: Dalraddy to Slochd Stage 2 Archaeological Watching Brief Data Structure Report Project 4551

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A9 Dualling Northern Section: Dalraddy to Slochd Stage 2 Archaeological Watching Brief Data Structure Report

On behalf of: AMJV and Transport Scotland

NGR: 285339, 809072 and 282924, 826133

Project Number: 4551

Report by: Maureen C Kilpatrick and Eduardo Pérez-Fernández

Illustrations: Jennifer Simonson

Project Manager: Bob Will

DRAFT

Bob Will

Project Manager

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15/05/17

FINAL

15/06/17

John Atkinson

Managing Director

ha. at

This document has been prepared in accordance with GUARD Archaeology Limited standard operating procedures.

GUARD Archaeology Limited 52 Elderpark Workspace 100 Elderpark Street Glasgow G51 3TR

Tel: 0141 445 8800 Fax: 0141 445 3222

email: info@guard-archaeology.co.uk



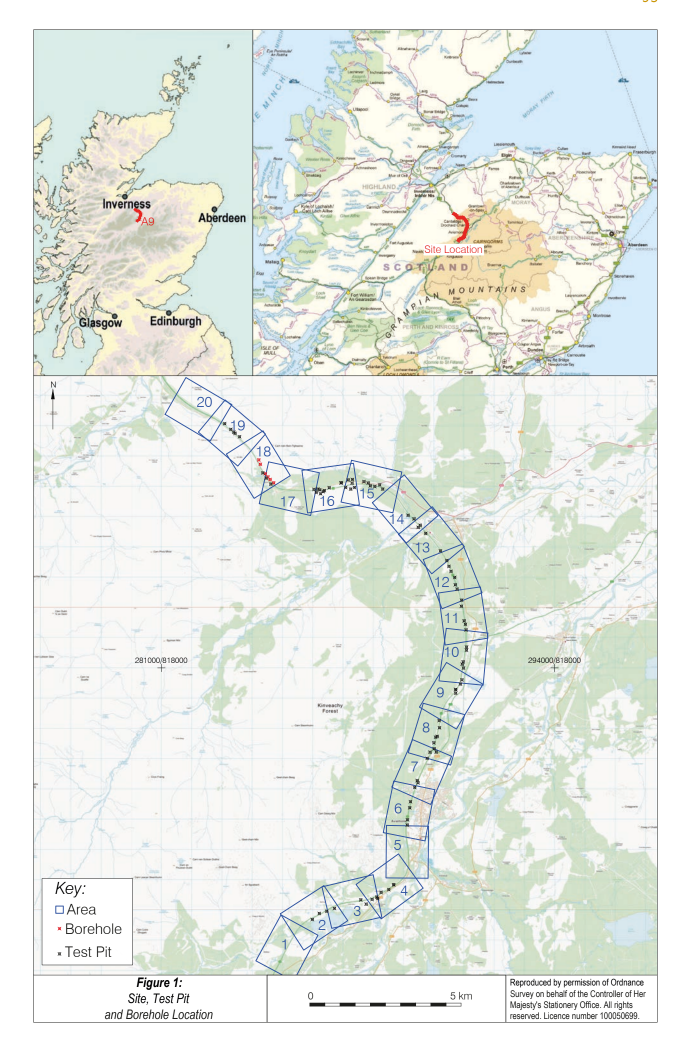
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Executive Summary

- 1.1 An Archaeological Watching Brief was carried out by GUARD Archaeology Limited, on behalf of Raeburn Drilling, during ground investigations undertaken on the Dalraddy to Slochd section of the A9 Dualling project. A total of 86 trial pits, 7 soak-away pits and 6 borehole location spots were monitored across the project area which covered a 25 kilometre stretch alongside the existing A9 road corridor. The section stretched 4 km south-west to 13.5 km north-west of Aviemore. Apart from the northernmost 1.5 km, the site was located within Cairngorms National Park.
- 1.2 The work was undertaken between 13 February and 18 April 2017 in a variety of weather conditions including sun, snow and rain. The Project area was sub-divided into smaller areas with sixteen of these requiring monitoring due to the presence of trial pits, soak-away pits and borehole locations which required ground levelling to provide a safe working platform. These included areas 2-4 and 6-18. During the excavation work no significant archaeological features or artefacts were encountered. However, three areas were noted to have possible unrecorded archaeological features, including area 2 which contained the remains of two stone-built features and a possible post-Medieval corn drying kiln, areas 10 which contained the remains of a drystone wall and a possible enclosure and area 18 which contained a rectangular earthwork which might be related to the nearby Military Road. None of these were impacted upon during the present work programme.

Introduction

2.1 This report sets out the results of an Archaeological Watching Brief undertaken by GUARD Archaeology Ltd on behalf of Raeburn Drilling, during advanced ground investigations undertaken on the Dalraddy to Slochd section of the A9 Dualling project. During the course of the works a total of 86 mechanically excavated trial pits, 7 soak-away pits and 6 borehole location spots were monitored across the Project area (Dalraddy to Slochd), covering a 25 kilometre stretch alongside the existing A9 road corridor. The results are discussed below by each of the 16 areas which contained trial and soak away pits and borehole locations that required ground levelling. The data tables for individual trench summaries and photographs are in Appendices B and D.

Site Location, Topography and Geology

- 3.1 The site lies adjacent to the existing A9 in the Highlands of Scotland, and covers an area from 4 km south-west and 13.5 km north-west of the town of Aviemore. The site is located approximately between OS NGR 285339, 809072 and 282924, 826133. Along the 25 kilometre length of the site the route of the existing A9 is generally at an elevation of between 222m at the southern end and 404m at its northern end AOD.
- 3.2 Much of the route apart from the northern 1.5 km is included within the western portion of Cairngorms National Park. Most of the route is adjacent to farmland used as pasture but also passes through or nearby to tracts of coniferous forest and areas of peat bog. Towards the southern end of the Project area the site passes close to the towns of Aviemore and Carrbridge. The Highland Mainline Railway is located close to the east or north of the A9 along much of this section.
- 3.3 Trial pits were located on both sides of the A9 and the land currently consists of mainly open heather and peat bog moorland and areas of undulating open pasture used mainly for sheep grazing. There are also some areas of mixed rural land use including access tracks for farms and woodland including coniferous plantations forming buffer zones along the road alignment. The A9 is predominantly constructed within cuttings however significant embankments are also present.
- 3.4 Across the full length of the site the superficial geology generally consists of Alluvial Fan and River Terrace Deposits and peat in the river valleys, and Glacial deposits including Glacial Till, Glacio-fluvial Sheet Deposits (typically sand, gravel and boulders) and Hummocky Glacial



Deposits above the valley and along the current road alignment. The solid geology consists of Psammites belonging to the Loch Laggan Psammite Formation and Granite bodies (Transport Scotland, 2016).

Archaeological Background

- 4.1 A number of known cultural heritage sites lie within or close to the A9 corridor. Sites of major importance include the Scheduled Monument of Avielochan Fort (Scheduled Monument 4157) located 200 m to the west of the present A9 carriageway on Tor Beag rock promontory. Other known sites include prehistoric hut circles and cairns at Ballinluig at the southern end of the route, an undated cairn and house at Balnabruich and hut circles and cairnfield at Torr Mor towards the northern end. The most common known sites are several post-medieval townships and farmsteads including those at Ballinluig, Avielochan and Sluggangranish. Sections of General Wade's Military Road that was built in the eighteenth century are also present. None of the sites were impacted during the present work programme.
- 4.2 All trial/soak-away pits and 6 borehole location spots excavated outside of the current road boundary were monitored as part of the watching brief. All locations are as per the co-ordinates provided with the site maps by Atkins/Mouchel Joint Venture, except where trial pits were relocated a short distance due to the nature of the terrain, access restrictions or the presence of archaeological or ecological concerns. Revised co-ordinates are included in the individual records for each trial pit.

Aims and Objectives

- 5.1 The aim of the archaeological work was to:
 - Undertake an archaeological watching brief during ground investigation work to evaluate the underlying deposits for the presence/absence of any archaeological remains;
 - To undertake an appropriate level of recording of any significant archaeological remains encountered in order to determine the character, extent and significance of any archaeological deposits uncovered;
 - To mitigate any adverse impacts arising from the ground investigation activities;
 - On completion of the watching brief, submit a data structure report to the client.

Watching Brief Methodology

- 6.1 Excavation of all trial pits was carried out by Raeburn using an appropriate mechanical excavator under constant archaeological supervision and was undertaken in stages until either the first archaeological horizon or undisturbed soil was encountered.
- 6.2 Excavation of inspection pits selected for archaeological monitoring was carried out by the GI Contractor using hand tools under constant archaeological supervision and was undertaken in stages until either the first archaeological horizon or undisturbed natural deposits were encountered.
- 6.3 A record was made of the location, layout, depth and general stratigraphy of all trial and inspection pits, irrespective of whether archaeological remains were identified.
- 6.4 The GI Contractor provided georeferenced trial and inspection pit location and plans to the ACOW.
- 6.5 Archiving and post-excavation work was undertaken in accordance with the requirements of the Institute for Archaeologists 'Standard and Guidance for an Archaeological Watching Brief' and the requirements of the intended final depository for the archive. Where the Watching Brief



forms part of a larger archaeological project, post-excavation assessment, analysis, reporting and archiving would be integrated with that of the larger project and would be undertaken to the same standards.

Any archaeological finds shall be deposited via the Treasure Trove Advisory Panel with a recipient museum who will have been contacted prior to the commencement of the works. The photographic and paper archive will be deposited separately with the 'National Monuments Record of Scotland' or the 'Royal Commission on the Ancient and Historical Monuments of Scotland', with copies of this record deposited with the archaeological finds.

Results

7.1 A total of 86 trial pits, 7 soak-away pits and 6 borehole location spots and access tracks that required ground levelling were monitored during the present work programme. The results are summarised by Project area below. The topsoil predominantly comprised brown or grey/brown silty sand up to 0.3m thick and was found over much of the area. Peat deposits were found in several trenches in areas 11 and 16. The subsoil generally comprised orange/brown orange/grey sand or silty sand.



Plate 1: Linear stone feature in Area 2.



Plate 2: Circular stone feature in Area 2.





Plates 3 and Plate 4: Possible corn drying kiln, Area 2.

Project 9 - Dalraddy to Slochd

7.2 Area 2

7.2.1 A total of three trial pits were excavated in this area (TPDS 2001, 2002, and 2003) to the north of Loch Alvie. No archaeological features or artefacts were recovered during the excavation work. Three unrecorded features were found to the north of TPDS 2002 including one linear



stone feature (Plate 1) and a small circular stone feature comprising cobbles and small boulders (Plate 2). A larger sub-rectangular stone feature was also located. It measured 7 m x 3 m was contained a central circular depression constructed of several stone courses (Plates 3 and 4). Its form suggests it might represent a post-Medieval corn drying kiln and could be associated with the nearby Ballinluig township which is situated on the eastern side of the A9 road. Known sites within this area include the prehistoric Ballinluig hut circle, cairns and ring cairns (HES NH80NS 7) and the aforementioned deserted Ballinluig township (HES NH80 NE 8). These are located between TPDS 2001 and 2003.

7.3 Area 3

7.3.1 Three trial pits (TPDS 2004, 2005 and 2006) and one soak-away trial pit (STDS 1006) were carried out in this area. No archaeological features or artefacts were located and there are no known recorded archaeological sites in this section.





Plate 5: Asphalt remains in TPDS 2065, Area 4.

Plate 6: Post-excavation of TPDS 2018, Area 8.

7.4 Area 4

- 7.4.1 Seven trial pits (TPDS 2007, 2008, 2009, 2010, 2010 and 2065/2065A) and one soak-away trench (STDS 1008) were excavated in this area located to the north-west of the River Spey. No archaeological features were recorded although one trial pit 2065 did contain asphalt fragments presumably remnants of recent A9 road improvements (Plate 5). No heritage sites are recorded in the development corridor except Easter Lynwilg Bridge (NH81SE 31) that crossed the Alt-na-Criche river and whose exact location is now uncertain.
- 7.4.2 Over 250 m to the north-east of this area is the route of the Dunkeld to Inverness Military Road (NH81SE 16) and two 'Sleeper' built houses (MHG32785 and MHG32784).

7.5 Area 6

7.5.1 Four trial pits were excavated to the north-west of Aviemore (TPDS 2012, 2013, 2066 and 2067), no features or finds were uncovered during the works. Only one site, the prehistoric Milton Wood cup-marked stone (MHG 44805) is recorded in this section.

7.6 Area 7

- 7.6.1 Three trial pits were excavated in this area to the north-west of Aviemore (TPDS 2014, 2015 and 2016). Modern road in-fill material was located in TPDS 2015.
- 7.6.2 To the north and outside of the development corridor was located the site of Sluggangranish post-medieval unenclosed settlement (MHG 24880). This was not impacted during the present work.

7.7 Area 8

7.7.1 Eight trial pits were excavated in this section to the north of Aviemore which predominantly



comprised forested ground. These included TPDS 2017 – 2022, 2068 and 2069. One soakaway to the immediate north of TPDS 2068 was also excavated. No features or artefacts were recovered during the work. Located between TPDS 2018 (Plate 6) and 2019 and on the other (southern) side of the present A9 road at Alt na Criche is a section of General Wade's Military Road (MHG 24885). South of TPDS 2017 was found Shunem post-medieval enclosure and undated stone structure (MHG 24887).

7.8 Area 9

7.8.1 Trial pits TPDS 2023 and 2024 were located in this area to the west of Avie Lochan and the present A9 road. Known archaeological sites in this area include Avielochan Bridge (NH91NW 33) associated with General Wade's Military Road and the upstanding remains of post-Medieval Avielochan township (NH91NW 25). Several prehistoric monuments include Avielochan Funerary Cairn (NH91NW 47), Balnabruich cairn and building (NH91NW 45) and the Scheduled Monument Avielochan fort (NH91NW 13) which sits on Tor Beag rock promontory. Further sites include Avieochan cairn and a bronze pin findspot of probable Norse date (NH91NW 8). No features or artefacts were uncovered during excavation.

7.9 Area 10

7.9.1 Seven trial pits were excavated to the east of Loch Vaa including TPDS 2025A, 2025, 2026, 2027, 2028, 2029, 2030 and one soak-away pit 3 m south of TPDS 2026. No features or artefacts were recovered during excavation. However, to the south of TPDS 2026 and on a raised area of ground to the east of the present A9 carriageway were the linear remains of a low drystone wall. This was not impacted during the present phase of work. Known sites in this area include the post-medieval Laggantygown Road (MHG24866), located to the south-east of TPDS 2025 and Dunkeld to Aviemore Military Road (NH91NW 52).

7.10 Area 11

7.10.1 Five trial pits (TPDS 2031, 2032, 2033, 2070 and 2071) were excavated in this area between Kinveachy to Avingormack. No features or artefacts were discovered during excavation. Peaty soils were excavated in TPDS 2031 which was located in woodland. Known sites in the area include the post-Medieval settlement of Kinveachy (MHG 24864).

7.11 Area 12

7.11.1 Five trial pits (TPDS 2034, p2035, 2036, 2072 and 2073) were excavated in this area. All, except TPDS 2036, were located in woodland. No features or artefacts were discovered during excavation. Several of the pits were deep due to the presence of peat deposits. No known archaeological sites are recorded in this area.

7.12 Area 13

7.12.1 Five trial pits (TPDS 2038, 2074, 2075, 2076 and 2077) were excavated in the area of Ellan Wood which has only one known heritage site within the locale, the post-Medieval settlement of Carrbridge which is located to the north-west of TPDS 2077. Asphalt and overburden deposits associated with the previous A9 road were found in TPDS 2074, 2075 and 2077.

7.13 Area 14

7.13.1 Four trial pits (TPDS 2037, 2039, 2040 and 2064) were excavated in this area to the west of Carrbridge. No archaeological features were uncovered except a modern drain pipe in TPDS 2037.

7.14 Area 15

7.14.1 Five trial pits (TPDS 2041, 2042, 2043, 2044, 2061 and 2062) were excavated in the area of Baddengorm Wood and Farm and two soak away pits (2044 and 2061). No features or artefacts were uncovered during excavation work.





Plate 7: Peat deposit in TPDS 2047, Area 16.





Plates 8 (Top) and Plate 9 (Bottom): Access track between BHDS 2086 and 2087, Area 17.



Plate 10: Rectangular feature, Area 18.

7.15 Area 16

7.15.1 Fourteen trial pits (TPDS 2045, 2046, 2047, 2048/2048A, 2049, 2050, 2051, 2052, 2063/2063A, 2078, 2079, 2080, 2081 and 2082) and one soak-way pit (2045) were excavated in the area of Bogbain Burn/Black Mount. Peat deposits were uncovered in TPDS 2046, 2047 (Plate 7), 2049, 2050, 2051, 2052, 2063A, 2081 and 2082. No features or artefacts were were uncovered during the excavation work.

7.16 Area 17

- 7.16.1 Three trial pits (TPDS 2053, 2054 and 2055) were excavated in the location of Sputan Dubha. No features or artefacts were located and the only known heritage site recorded within the vicinity is Torr Mor cairnfield and hut circle (NH82SW 2).
- 7.16.2 Six borehole sites (BHDS 2067, 2083, 2084, 2085, 2086 and 2087) located on the steep slopes of Carn nam Bain-tighearna were monitored. These required level platforms to be excavated using



a mechanical excavator to provide a safe working platform. This included levelling the ground between BHDS 2086 and 2087 to provide an access track (Plate 8 and 9). No archaeological features or artefacts were observed during this work.

7.17 Area 18

7.17.1 Five trial pits (TPDS 2056, 2057, 2058, 2059 and 2060) were located in the area of Findhorn Bridge/Slochd Summit. No archaeological features or artefacts were uncovered. Although a possible feature was identified 8 m south-east of TPDS 2056. This comprised a low rectangular embankment which measured 13 m by 7 m externally with an internal flattish area measuring 9 m by 3 m. It was orientated north/south. Its function is unknown although due to its close proximity to the military road it might be related (Plate 10). Also found in this area is a large upright standing stone known as Slochd Mor Stone (NH82NW 49.02) and is possibly a marker stone of the military road. These features were not impacted on by the current work.

Discussion

- 8.1 The present work identified no significant features or artefacts with only peat deposits, remnants of previous A9 road associated construction work and modern overburden and subsoil deposits observed during excavation work.
- 8.2 No trial/soak-away pit or borehole were positioned either on or immediately adjacent to known archaeological sites and walkover surveys checked that the borehole locations were also sited away from known archaeological sites. Evidence of several previously unrecorded structures were noted in areas 2, 10 and 18 although no archaeology was observed in any of the nearby trial pits.
- 8.3 No artefacts, except construction debris relating to earlier phases of road development, were encountered during the present work programme.

Recommendations

- 9.1 The watching brief has demonstrated that no archaeologically sensitive deposits or features were identified during the trial pit programme. It is therefore recommended that no further archaeological work is currently required in connection with any specific trial pit/borehole location. However, further work might be required during later stages of road construction due to the impact development might have on the known heritage sites within the immediate vicinity.
- 9.2 The identification of possible unrecorded sites in areas 2, 10 and 18, although not impacted during the present work, will be forwarded to the local Heritage Environment Record.
- 9.3 GUARD Archaeology would stress that these recommendations are intended for guidance only and the final decisions on the nature and extent of any future archaeological work rest with Transport Scotland.

Acknowledgements

10.1 GUARD Archaeology would like to thank Raeburn Drilling & Geotechnical Ltd, including Craig Ritchie, Senior Project Engineer and Kevin Mooney Senior Archaeology and Heritage Consultant for Atkins/Mouchel Joint Venture, for their assistance. Fieldwork was directed by Eduardo Pérez-Fernàndez with assistance from Maureen Kilpatrick. Technical support was from Aileen Maule and Clark Innes. The project was managed for GUARD Archaeology Limited by Bob Will and was desktop published by Gillian Sneddon.



A9 Dualling Northern Section: Dalraddy to Slochd Stage 2 Archaeological Watching Brief Data Structure Report

Section 2: Appendices



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Appendices

Appendix A: Bibliography

Historic Environment Scotland

https://www.historicenvironment.scot/advice-and-support/listing-scheduling-and-designations/scheduled-monuments/search-for-a-scheduled-monument/

Highland Historic Environment Record

 $http://www.highland.gov.uk/info/20004/local_history_and_heritage/155/highland_historic_environment_record$

NMRS http://pastmap.org.uk/

Appendix B: Test Pit Details

Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
STDS 1006	-	-	-	3	1.6	0.6	0.4	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.45 m)	-	Firm orange grey sand with small stone inclusions	Soak-away test of TPDS 2006
STDS 1008	-	-	-	4	1	0.6	0.35	Moderate/ loose brown grey silty sand with stone inclusions (depth 0.35 m)	-	Loose orange brown sand with stone inclusions	Soak way for TPDS 2008
TPDS 2001	285990.323	809686.802	228.697	2	1.6	0.6	0.2	Moderately compacted dark brown silty sand (depth 0.2 m)	-	Firm orange grey sand with stone inclusions	-
TPDS 2002	286221.16	809885.442	235.765	2	1.6	0.6	0.3	Moderately compacted dark brown silty sand (depth 0.3 m)	-	Firm orange clay sand with pebbl sized stone inclusions	-
TPDS 2003	286469.676	809955.736	227.952	2	1.6	0.6	0.4	Moderately compacted dark brown silty sand (depth 0.4 m)	-	Firm orange grey sand with stone inclusions	-
TPDS 2004	286721.257	810048.353	214.332	3	2.2	1	0.3	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.3 m)	-	Loose snady brown sand with stone inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2005	287589.305	810333.096	223.085	3	1.6	0.9	0.4	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.4 m)	-	Loose brown sand with small stone inclusions	-
TPDS 2006	287772.705	810192.995	226.571	3	1.6	0.6	0.4	Moderate/ loose brown grey silty sand (depth 0.4 m)	-	Firm orange grey sand with small stone inclusions	-
TPDS 2007	287964.22	810348.806	225.412	4	2.6	1.6	0.3	Moderatel/ loose brown grey silty sand (depth 0.3 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2008	288152.782	810375.927	219.953	4	2.6	1.6	0.35	Moderate/ loose brown grey silty sand with stone inclusions (depth 0.35 m)	-	Loose orange brown sand with stone inclusions	-
TPDS 2009	288118.96	810426.005	221.04	4	2.6	1.6	0.35	Moderate/ loose brown grey silty sand with stone inclusions (depth 0.35 m)	-	Loose orange brown sand with stone inclusions	-
TPDS 2010	288264.711	810579.92	222.816	4	2.6	1	0.3	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.3 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2011	288518.7	810675.8	221.311	4	2	0.6	3	Loose brown grey silty sand with pebble inclusions (depth 0.2 m)	Loose orange brown sand (depth 0.8 m - 3 m) - Road fill. Below was a loos dark brown silty sand (depth 0.1 m - 3.1 m) - Palaeosoil	Loose orange brown sand with pebbles	-
TPDS 2012	289128.738	812803.764	222.41	6	2.6	1.6	0.2	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.2 m)	-	Loose orange brown sand with small stone inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2013	289136.285	812983.126	229.745	6	1.6	0.6	0.15	Moderately compacted brown grey silty sand with plant root and pebble inclusions (depth 0.15 m)	-	Loose orange brown and with pebble inclusions	-
TPDS 2014	289372.491	814047.194	235.855	7	2.3	0.9	1.6	Moderately compacted brown grey silty sand with pebble inclusions (depth 0.2 m)	Firm dark brown orange silty sand with modern debris in-fill (not fully excavated)	Not excavated	-
TPDS 2015	289482.528	814200.782	231.994	7	2	1.6	0.25	Moderately compacted grown grey silty sand with plant root and pebble inclusions (depth 0.2 m)	Loose brown orange sand with pebble and gravel inclusions (depth 0.3 m - 0.5 m)	Loose orange brown sand with pebbles	-
TPDS 2016	289456.56	814278.986	238.957	7	2	0.9	0.2	Loose brown grey silty sand with cobble and pebble stone inclusions (depth 0.2 m) and granite rock outcrop	-	Firm brown grey sand with boulder, cobble and pebble inclusions	-
TPDS 2017	289787.121	815011.973	242.26	8	2	0.6	0.15	Moderately compacted brown silty sand with pebble inclusions (depth 0.15 m)	-	Loose orange brown sand with cobble and pebble inclusions	-
TPDS 2018	289884.253	815212.18	242.232	8	3.8	1.6	0.2	Moderately compacted brown silty sand with pebble inclusions (depth 0.1 m)	Moderately compacted beige sandy clay with pebble inclusions (depth 0.1 m - 0.2 m)	Loose orange brown sand with pebbles	-
TPDS 2019	290006.651	815527.953	242.13	8	2	0.6	0.3	Loose brown grey silty sand with pebble inclusions (depth 0.3 m)	-	Loose brown sand with cobble and pebble inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2020	290068.884	815709.325	248.276	8	2	0.6	0.2	Loose brown grey silty sand with plant root and pebble inclusions (depth 0.2 m)	-	Loose orange brown sand with cobble and pebble inclusions	-
TPDS 2021	290120.123	815736.241	244.727	8	2	0.1	0.15	Loose brown grey silty sand with plant root and pebble inclusions (depth 0.15 m)	-	Loose orange brown sand with pebbles	-
TPDS 2022	290193.372	816024.814	249.941	8	3.3	2.1	1.4	Loose brown grey silty sand with pebble inclusions (depth 1.4 m)	-	Firm orange sand with pebble inclusions	-
TPDS 2023	290185.054	816260.332	253.916	9	3.8	2.2	0.5	Loose brown grey silty sand with plant root and pebble inclusions (depth 0.5 m)	-	Firm orange sand with pebble inclusions	-
TPDS 2024	290727.138	817165.48	243.828	9	2.6	1.6	0.25	Moderately compacted brown grey silty sand with small stone inclusions (depth 0.25 m)	-	Firm orange sand	-
TPDS 2025	290730.005	817286.026	249.815	10	2	1.6	0.2	Loose brown grey silty sand with pebble inclusions (depth 0.2 m)	-	Firm orange sand with cobble sized stones	-
TPDS 2025A	290730.005	817286.026	249.815	10	2	1.6	0.2	Loose brown grey silty sand with pebble inclusions (depth 0.2 m)	-	Firm orange sand with cobble sized stones	same as TPDS 2025 (large amount of stone found in topsoil - trench moved)



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2026	290886.77	817469.259	243.428	10	2.6	1.6	0.25	Moderately compacted brown grey silty sand with small stone inclusions (depth 0.25 m)	-	Loose orange brown sand with small stone inclusions	Soak away test 3 m from TPDS 2026. Drystone remains of linear feature to south of TP 2026
TPDS 2027	290936.253	817602.92	242.02	10	2.6	1.6	0.25	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.25 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2028	290985.454	817996.761	257.494	10	2.6	1.6	0.05	Moderate/ loose brown grey silty sand with small stone inclusions (depth 0.05 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2029	290944.367	818123.118	257.814	10	2.6	1.6	0.2	Moderately compacted brown grey silty sand with small stone inclusions (depth 0.25 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2030	290974.665	818201.056	256.429	10	2.6	1.6	0.2	Moderately compacted brown grey silty sand with small stone inclusions (depth 0.2 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2031	291089.371	818586.003	250.67	11	1.6	0.6	1.1	Loose dark grey brown silty sand with plant root and pebble inclusions (depth 0.2 m)	Moderate beige sand with pebble inclusions (depth 50 mm - 0.3 m). Below was a firm dark grey silt clay peat with plant root inclusions (depth 0.25 m - 0.55 m)	Loose light grey cream sandy silt with pebble inclusions	-
TPDS 2032	291090.643	818687.478	261.832	11	2	0.6	0.2	Loose dark grey brown silty sand (depth 0.2 m)	-	Loose orange brown sand with pebble inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2033	291010.739	819557.456	282.54	11	2.6	1.6	0.1	Loose dark grey brown silty sand with small stone inclusions (depth 0.1 m)	-	Loose orange brown sand with small stone inclusions	-
TPDS 2034	290920.026	820037.626	280.162	12	3	1.6	1	Moderately compacted dark brown silty sand with stone and plant root inclusions (depth 1 m)	-	Moderately compacted orange brown sand with stone inclusions	-
TPDS 2035	290775.953	820605.031	270.579	12	2.6	1.6	0.2	Moderately compacted dark brown silty sand with stone and plant root inclusions (depth 0.2 m)	-	Moderate/ loose orange brown sand with stone inclusions	-
TPDS 2036	290715.547	820746.971	259.278	12	2	1.6	1.2	Moderately compacted dark brown silty sand with stone and plant root inclusions (depth 1.2 m)	-	Firm light grey sandy clay with stone inclusions	-
TPDS 2037	289738.874	822447.194	27.612	14	2	0.8	0.9	Loose brown grey silt sand with plant root and gravel inclusions (depth 0.2 m)	Moderate grey silt sand with cobble and pebble inclusions (depth 0.5 m - 0.7 m). Below was a loose dark brown silt sand with plant root inclusions (depth 0.2 m - 0.9 m) - Palaeosoil deposit	Loose orange brown sand with cobble and pebble sized stones	-
TPDS 2038	289488.482	822647.224	269.959	13	3	1	0.4	Moderately compacted brown grey silty sand with small stone inclusions (depth 0.4 m)	-	Loose orange brown sand with small stone inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2039	289559.639	822715.604	268.752	14	2	0.6	0.2	Loose brown grey silty sand with pebble inclusions (depth 0.2 m)	-	Loose orange brown sand with pebble inclusions	-
TPDS 2040	289154.726	823040.978	281.165	14	3	1.6	1	Moderately compacted dark brown silty sand with plant roots (depth 0.1 m)	Loose light brown sand with pebble incluiions (depth 0.8 m - 0.9 m) - River deposits. Below was a dark brown silty sand with plant roots (depth 0.1 m - 1.0 m) - Palaeosoil	Firm light grey sand with cobble and pebble inclusions	-
TPDS 2041	288314.894	823908.617	318.557	15	2	1.2	0.15	Loosely compacted dark grey brown silty sand with plant root and pebble inclusions (depth 0.15 m)	-	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2042	287839.198	824112.062	326.808	15	2	1.4	0.1	Loosely compacted dark grey brown silty sand with plant root and pebble inclusions (depth 0.1 m)	-	Moderately compacted orange brown sand with pebble inclusions	-
TPDS 2043	287699.253	824158.381	332.094	15	2	1.8	0.15	Loosely compacted dark grey brown silty sand with plant root and pebble inclusions (depth 0.15 m)	-	Moderately compacted orange brown sand with pebble inclusions	-
TPDS 2044	287908.324	824017.262	323.943	15	2	1.6	0.3	Moderately compacted dark brown sand with plant roots and pebble inclusions (depth 0.1 m)	Moderately compacted beige sand with pebble inclusions (depth 0.2 m - 0.3 m)	Loose orange brown sand with pebble inclusions	Soak away 2 m to S of TPDS 2044. Measures 2 m x 1.6 m x 0.3 m.



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2045	287386.718	823965.485	336.765	16	2.5	1.6	0.3	Loose dark grey silty sand with stone inclusions (depth 0.3 m)	-	Moderately compacted orange brown sand with stone inclusions	Soak way monitored 2 m north of TPDS 2045. It measured 2.0 m x 1.6 m x 0.3 m.
TPDS 2046	287259.577	823908.537	338.43	16	2.5	1.6	1.4	Loose dark grey silty sand with stone inclusions (depth 0.1 m).	Firm dark grey peat with organic material and root inclusions (depth 1.2 m - 1.4 m)	Moderately compacted orange brown sand with stone inclusions	Peat bog
TPDS 2047	287092.13	823961.577	344.684	16	2	1.6	0.8	Loose dark grey silty sand with stone inclusions (depth 0.1 m). Below was a firm dark grey silty clay peat (depth 0.7 m 0.8 m)	Firm dark grey silty clay peat (depth 0.7 m - 0.8 m)	Moderately loose orange brown sand with stone inclusions	-
TPDS 2048	286940.12	824113.92	346.774	16	3	1	0.1	Loose dark grey brown silty sand with plant root inclusions (depth 0.1 m)	-	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2048A	286948.477	824120.286	346.564	16	3	1	0.6	Loose dark grey brown silty sand with plant root inclusions (depth 0.1 m)	Moderate brown sand with gravel (depth 0.2 m - 0.3 m) - Modern fill of pipe drain. Below was found dark brown silty sand with peat lenses (depth 0.3 m - 0.6 m) - Lower fill of pipe drain	Moderate/ loose orange brown sand with pebble inclusions	Pit moved due to drain
TPDS 2049	286262.777	823757.57	358.711	16	2.6	1.6	4.5	Loose dark grey silty sand with stone and plant root inclusions (depth 0.1 m)	Firm dark grey peat with root and organic material (depth 1.4 m - 4.5 m).	Subsoil not excavated	Peat bog



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2050	286175.351	823911.752	361.39	16	2.5	1.6	3	Loose dark grey silty sand with pebble inclusions (depth 0.1 m)	Loosely compacted drk grey silty clay with inclusions of wood, stones modern material (depth 1.5 m - 1.6 m). Below was a firm dark grey silty clay peat (depth 1.5 m - 2.1 m)	Loosely compacted light grey brown sandy silt	-
TPDS 2051	286119.076	823798.084	363.38	16	2.6	1.6	3	Loose dark grey silty sand with stone inclusions (depth 0.1 m).	Firm dark grey peat with root and organic material (depth 2.9 m - 3.0 m)	Loose light grey cream sandy silt	Peat bog
TPDS 2052	286046.929	823899.448	365.495	16	2.5	1.6	3.4	Loose dark grey silty sand with small stone inclusions (depth 0.1 m)	Firm dark grey peat with roott and organic material (depth 3.40 m)	Loose light grey cream sandy silt	Peat bog
TPDS 2053	284614.929	824072.683	371.069	17	1.6	0.6	0.15	Moderate brown grey silty sand (depth 0.15 m)	-	Firm orange sand	-
TPDS 2054	284464.733	824272.813	376.725	17	1.6	0.6	0.15	Moderate brown grey silty sand (depth 0.15 m)	-	Firm orange sand	-
TPDS 2055	284354.514	824445.573	378.329	17	1.6	0.6	0.15	Loose dark grey brown silty sand (depth 0.15 m)	-	Moderatel/ loose orange brown sand with pebble inclusions	-
TPDS 2056	283585.326	825639.751	415.504	18	2.5	1.6	0.2	Loose dark grey silty sand with plant roots (depth 0.2 m)	-	Firm orange sand	-
TPDS 2057	283437.829	825750.653	400.47	18	2.5	1.3	2.4	Moderate brown silty sand with pebble inclusions (depth 0.5 m)	Beige sand with pebble inclusions (depth 0.2 m - 0.6 m). Below were two layers of rock interspresed with palaeosoil deposits (depth 1.8 m - 2.4 m)	Loose light grey cream sandy silt	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2058	283397.149	825795.323	404.717	18	2.5	1.6	0.4	Loose dark grey silty sand with plant roots (depth 0.4 m)	-	Loose light grey cream sandy silt	-
TPDS 2059	283293.573	825886.247	406.749	18	2	1.6	0.2	Loose dark grey silty sand (depth 0.2 m)	-	Loose light grey cream sandy silt	-
TPDS 2060	283092.57	826076.964	409.891	18	2.5	1.3	2.1	Loose dark grey silty sand with pebble inclusions (depth 0.1 m)	Firm dark grey silty clay peat with plant root inclusions (depth 1.1 m - 1.2 m)	Loose light grey green sandy silt	-
TPDS 2061	288053.982	823994.887	320.611	15	2	1.2	0.2	Moderately compacted dark brown silty sand with plant root and pebble inclusions (depth 0.1 m)	Moderately compacted being sand (depth 0.1 m)	Loose orange brown sand with pebble inclusions	Soak away 1 m to north of TPDS 2061. Measures 1 m x 0.6 m x 0.4 m.
TPDS 2062	288214.106	824048.51	319.576	15	2	0.6	0.3	Moderately compacted light brown silty sand with pebbles (depth 0.2 m)	Moderately compactd beige sandy clay (depth 0.1 m - 0.3 m)	Moderate/ loose orange brown sand with pebble inclusions	
TPDS 2063	286351.572	823826.742	360.312	16	2.6	1.6		Loose dark grey silty sand with stone inclusions (depth 0.1 m).	Firm dark grey peat with root and organic matetrial (1.4 m - 1.5 m)	Loose light grey cream sandy silt	Peat bog
TPDS 2063A	286392.125	823862.443	357.243	16	2.6	1.6		Loose dark grey silty sand with stone inclusions (depth 0.1 m).	Firm dark grey peat	Not excavated	Peat bog
TPDS 2064	289351.138	822928.934	288.886	14	2	0.6	0.3	Moderately compacted dark brown silty sand with plant roots (depth 0.3 m)	-	Moderately compacted brown silty sand with cobble and pebble stones	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2065	288679.171	810834.038	229.158	4	2	0.6	1.3	Loose brown grey silty sand with plant root inclusions (depth 0.2 m)	Firm light grey sand with pebble inclusions (depth 0.6 m - 0.8 m) - Modern in-fill. Below was a asphalt deposit (depth 0.5 m - 0.8 m) - Modern asphalt level,	Not excavated	-
TPDS 2065A	288679.171	810834.038	229.158	4	2	0.6	0.7	Loose brown grey silty sand with plant root inclusions (depth 0.1 m)	Firm light grey sand with pebble inclusions (depth 0.5 m - 0.6 m) - Modern in-fill. Below was a loose dark brown silty sand with plant roots (depth 0.1 m - 0.7 m)	Loose orange brown sand with pebbles	-
TPDS 2066	289207.624	813378.948	232.1	6	2	0.6	0.2	Moderately compacted brown grey silty sand with plant roots and pebble inclusions (depth 0.20 m)	-	Loose orange brown sand with pebble inclusions	-
TPDS 2067	289237.109	813580.448	232.828	6	2	0.6	2	Moderately compacted brown grey silty sand with plant root inclusions (depth 0.1 m)	Firm brown orange gravel sand (depth 0.9 m - 2.0 m)	Loosely compacted orange brown sand with pebble inclusions	-
TPDS 2068	290086.263	815220.29	238.361	8	2	1.6	0.3	Loose brown grey silty sand with plant root and pebble inclusions (depth 0.3 m)	-	Firm orange sand with pebble inclusions	Soak-away trench 1 m to north of TPDS 2068 (measures 1.5 m x 0.6 m with depth of 0.3 m).
TPDS 2069	290020.9	815329.6	233.129	8	3.4	2	0.3	Loose brown grey silty sand with pebble inclusions (depth 0.3 m)	-	Firm orange sand with pebble inclusions	



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2070	291070.338	819253.834	278.471	11	1.6	0.6	0.2	Loose dark grey broen silty sand with small stone inclusions (depth 0.20)	-	Loose orange brown sand with medium and small stone inclusions	-
TPDS 2071	291052.62	819442.369	281.225	11	1.6	0.6	0.2	Loose dark grey brown silty sand with stone inclusions (depth 0.2 m)	-	Loose orange brown sand with stone inclusions	-
TPDS 2072	290925.989	820239.46	275.818	12	2	0.8	2.5	Loose dark gry brown silty sand with plant root inclusions (depth 0.2 m)	Loose brown grey silty sand with cobble and pebble inclusions (depth 0.1 m - 1.3 m). Below was a firm dark brown silty clay peat (depth 0.8 m - 2.5 m)	Loose light grey cream silty sand with pebble inclusions	-
TPDS 2073	290696.908	820990.295	259.072	12	2	1	1.3	Moderate/ loose black/ brown silty peat (depth 0.4 m)	Moderate/ loose orange brown peat with plant roots (depth 0.9 m)	Mid grey sand and gravel with pebbles and cobbles	-
TPDS 2074	290576.199	821190.548	269.336	13	1.8	0.6	0.6	Loose dark grey brown silty sand with pebble inclusions (depth 0.2 m)	Firm orange brown sand with pebbles - Road fill. Below was a firm dark grey asphalt with silty sand - Road	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2075	290505.598	821354.286	271.483	13	1.69	0.6	0.7	Loose dark grey brown silty sand with pebble inclusions (depth 0.15 m)	Firm orange brown sand with pebble inclusions (depth 0.35 m - 0.5 m) - Road fill. Below was a loose dark grey brown silty sand - original topsoil	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2076	290437.556	821552.846	272.983	13	2	0.6	0.6	Loose brown grey silty sand with plant root and pebble inclusions (depth 0.4 m)	Moderately compacted beige sandy clay (depth 0.2 m - 0.4 m)	Loose orange brown sand with pebble inclusions	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
TPDS 2077	290225.945	821867.833	277.819	13	1.8	0.6	0.4	Loose dark grey brown silty sand with pebble inclusions (depth 0.2 m)	Firm brown grey orange sand with pebble inclusions (depth 0.2 m - 0.4 m) - Road fill	Moderate beige sand with pebble inclusions	-
TPDS 2078	287303.368	824104.038	342.616	16	1.6	1	0.1	Loose dark grey brown silty sand with plant root inclusions (depth 0.1 m)	-	Firm light grey sandy clay with pebble inclusions	-
TPDS 2079	287316.275	824228.323	347.87	16	2	1.2	0.4	Loose dark grey brown silty sand with plant root inclusions (depth 0.1 m)	Moderately compacted being sand with pebble inclusions (depth 0.3 m - 0.4 m)	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2080	287177.475	824214.698	350.151	16	2	1.2	0.3	Loose dark grey brown silty sand with plant root inclusions (depth 0.1 m)	Moderately compacted being sand with pebble inclusions (depth 0.2 m - 0.3 m)	Moderate/ loose orange brown sand with pebble inclusions	-
TPDS 2081	286546.61	823959.135	354.785	16	2	1.6	1.9	Loosely compacted dark grey silty sand with pebble inclusions (depth 0.1 m)	Firm dark grey silty clay peat with plant root inclusions (depth 0.8 m - 1.9 m)	Loosely compacted light grey green sandy silt	-
TPDS 2082	286235.192	823886.836	360.222	16	2.5	1.6	0.9	Loose dark grey silt sand (depth 0.1 m)	Firm dark grey silty clay peat (depth 0.8 m - 0.9 m)	Loose light grey green sandy silt	-
BHDS 2067	284713.69	824117.602	394.803	17	3	2	0.15	Loose beige brown sandy silt (depth 0.1 m - 0.15 m)	-	Loose/ moderate burnt orange brown sand with cobbles	-
BHDS 2083	284597.825	824228.543	388.904	17	-	-	-	-	-	-	Not excavated - area flattened with machine bucket
BHDS 2084	284521.475	824313.307	388.898	17	6	2	0.15	Loose brown peaty silt (depth 0.15 m)	-	Moderate beige brown silty sand with cobbles	-



Tr No	East	North	Level	Area	Length (m)	Width (m)	Depth (m)	Topsoil/ Overburden	Intermediate Deposit	Subsoil	Details
BHDS 2085	284437.436	824419.859	385.351	17	6	3	0.15	Loose brown peaty silt (depth 0.15 m)	-	Moderate beige brown silty sand with cobbles	-
BHDS 2086	284274.35	824729.96	400.613	17	10	5	0.2	Loose grey brown silty sand (depth 0.2 m)	-	Loose/ moderate brown orange sand with cobbles and small boulders	-
BHDS 2087 and Access Track	284222.039	824874.419	413.755	17	-	4	0.6 - 1.2	Loose grey brown silty sand with cobbles and boulders from scree tumble (depth 0.2 m)	-	Loose/ moderate brown orange sand with cobbles and small boulders	-

Appendix C: List of Contexts

Context No	Area	Description	Interpretation
001	2	Firm orange sand	Subsoil
002	2, 7	Moderate dark brown silty sand	Topsoil
003	3, 4, 6, 8, 12, 18	Loose brown grey silty sand	Topsoil
004	4	Brown sand	Subsoil
005	3, 5, 14	Loose orange brown sand	Subsoil
006	10	Firm orange sand subsoil	Subsoil
007	11, 12, 16, 17	Loose dark grey brown silty sand	Topsoil
800	12	Firm light grey sandy clay l	Subsoil
009	8, 11, 12	Loose orange brown sandy	Subsoil
010	16	Loose dark grey silty	Topsoil
011	11, 16	Firm dark grey silty clay peat	Topsoil
012	11, 16	Moderate orange grey sandy	Subsoil
013	16	Loose light grey brown sandy silt	Subsoil
014	11, 16	Moderate beige sandy clay	Intermediate deposit
015	19	Moderate brown silty sand	Topsoil
016	19	Firm light grey sand with inclusions of cobbles and pebbles	Intermediate deposit
017	19	Dark brown palaeosoil with root inclusions	Buried topsoil
018	19	Firm dark grey and with stones	-
019	19	Dark brown palaeosoil with root inclusions	Buried topsoil
020	15	Moderate light brown silty sand	Topsoil
021	8	Loose dark grey silty sand	Intermediate deposit
022	8	Loose brown grey silty sand with granite outcrop	Topsoil
023	8	Firm brown grey sandy subsoil with granite outcrop	Topsoil
024	8	Loose light brown sand	Subsoil
025	13	Firm orange brown sandy deposit	Intermediate deposit
026	4	Firm light grey sand	Intermediate deposit
027	17	Brown orange sand	Subsoil



Appendix D: List of Photographs

Film 1				
Frame	Area	Context No.	Subject	Taken from
1	-	-	Id Shot Film #1	-
2	2	-	Shot of TPDS 2002	-
3	2	-	Pre Ex Shot TPDS 2002	N
4	2	1, 2	N Facing Section of TPDS 2002	S
5	2	2	Plan of TPDS 2002	W
6	2	-	Shot of possible linear feature	S
7	2	-	Shot of possible circular feature	S
8	2	-	Shot of possible rectangular feature	S
9	2	-	Shot of possible rectangular feature	NW
10	2	-	Shot of possible rectangular feature	NW
11	2	-	Shot of possible rectangular feature	N
12	2	-	Shot of possible rectangular feature	NW
13	2	-	Shot of TPDS 2001	-
14	2	-	Pre Ex Shot TPDS 2001	N
15	2	1, 2	N Facing Section of TPDS 2001	S
16	2	2	Plan of TPDS 2001	E
17	2	-	Shot of TPDS 2003	-
18	2	_	Pre Ex Shot TPDS 2003	SW
19	2	1, 2	N Facing Section of TPDS 2003	S
20	2	2	Plan of TPDS 2003	W
21	2	_	Shot of linear feature	E
22	2	-	Shot of linear feature	SW
23	3	-	Shot of TPDS 2004	-
24	3	-	Pre Ex Shot of TPDS 2004	W
25	3	3, 4	SW Facing Section of TPDS 2004	NE NE
26	3	4	Plan of TPDS 2004	SE
27	3	-	Shot of TPDS 2005	- -
28	3	-	Pre Ex Shot of TPDS 2005	SE
29	3		NE Facing Section of TPDS 2005	SW
	3	3, 4	Plan of TPDS 2005	SE
30 31	3	-	Post Ex shot of TPDS 2005	E E
32	4	-	Shot of TPDS 2010	
33	4	-	Pre Ex Shot of TPDS 2010	E
34	4	3, 5	NW Facing Section of TPDS 2010	SE
35	4	5	Plan of TPDS 2010	NE
36	4	-	Post Ex shot of TPDS 2010	E
37	4	-	Shot of TPDS 2007	-
38	4	-	Pre Ex Shot of TPDS 2007	W
39	4	3, 5	NW Facing Section of TPDS 2007	SE
40	4	5	Plan of TPDS 2007	SW
41	4	-	Post Ex Shot of TPDS 2007	W
42	3	-	Shot of TPDS 2006	-
43	3	-	Pre Ex Soak Away Test STDS 1006	S
44	3	3, 1	S Facing Section of Soak Away STDS 1006	N
45	3	1	Plan of Soak Away STDS 1006	E
46	3	-	Pre Ex Shot of TPDS 2006	S
47	3	3, 1	NE Facing Section of TPDS 2006	SW
48	3	1	Plan of TPDS 2006	NE
49	3	-	Post Ex Shot of TPDS 2006	SW
50	3	-	Post Ex Shot Soak Away STDS 1006	S
Film 2				
1	-	-	ld Shot Film #2	-
2	4	-	Shot of TPDS 2008	-



Frame	Area	Context No.	Subject	Taken from
3	4	-	Pre Ex Shot of TPDS 2008	W
4	4	3, 5	SW Facing Section of TPDS 2008	NE
5	4	5	Plan of TPDS 2008	SE
6	4	-	Post Ex Shot of TPDS 2008	W
7	4	-	Pre Ex of Null Soak Away Test	SW
8	4	3.5	SW Facing Section of Null Soak Away Test	NE
9	4	5	Plan of Null Soak Away Test	S
10	4	-	Shot of Soak Away Test STDS 1008	-
11	4	_	Pre Ex Soak Away Test STDS 1008	S
12	4	_	Post Ex Shot of Null STDS 1008	NE
13	4	3, 5	NE Facing Section of Soak Away STDS 1008	SW
14	4	5	Plan of Soak Away STDS 1008	SE
15	4	-	Shot of TPDS 2009	
16	4	_	Pre Ex Shot of TPDS 2009	NE
17	4	3, 5	SW Facing Section of TPDS 2009	NE
	4	,	-	
18 19		5	Plan of TPDS 2009	NW W
	4	-	Post Ex TPDS 2009	W CM
20	4	-	Post Ex Soak Away STDS 1008	SW
21	10	-	Shot of TPDS 2027	-
22	10	-	Pre Ex Shot of TPDS 2027	S
23	10	3, 5	NW Facing Section of Null TPDS 2027	SE
24	10	5	Plan of Null TPDS 2027	NE
25	10	3, 5	SW Facing Section of TPDS 2027	NE
26	10	5	Plan of TPDS 2027	NE
27	10	-	Post Ex Shot of TPDS 2027	S
28	10	-	Shot of TPDS 2028	-
29	10	-	Pre Ex Shot of TPDS 2028	N
30	10	3, 5	W Facing Section of TPDS 2028	E
31	10	5	Plan of TPDS 2028	N
32	10	-	Post Ex Shot of TPDS 2028	N
33	10	-	Shot of TPDS 2026	-
34	10	-	Pre Ex Shot of TPDS 2026	W
35	10	3, 5	N Facing Section of TPDS 2026 Soak Away Test	S
36	10	5	Plan of TPDS 2026 Soak Away Test	E
37	10	3, 5	N Facing Section of TPDS 2026	S
38	10	5	Plan of TPDS 2026	Е
39	10	5	Shot of slope hill and collapses, close to TPDS 2026	S
40	10	-	Hill top, possible linear feature, close to TPDS 2026	SW
41	10	-	Hill top, possible linear feature, close to TPDS 2026	S
42	10	-	E Hill slope, linear feature, close to TPDS 2026	E
43	10	-	E Hill slope, linear feature, close to TPDS 2026	Е
44	10	-	General Shot of E Hill slope, close to TPDS 2026	E
45	10	-	General Shot of NE Hill slope, close to TPDS 2026	NE
46	10	-	General Shot of W truncated Hill slope by A9 Road	S
47	17	_	General Shot of Forestry Area	E
48	17	_	Shot of track. Waching Brief of BHDS 2025	W
49	17	_	Pre Stripped of BHDS 2025	S
50	17	_	Pre Stripped of BHDS 2025	SW
51	17	_	Post Stripped of BHDS 2025	S
Film 3	1/	_	1 03t 3thpped 01 bilb3 2023	3
			Id Shot Film #3	
1	- 10	-		Г
2	10	-	Post Ex Shot of TPDS 2026	E
3	10	-	Shot of TPDS 2024	N:
4	10	-	Pre Ex Shot of TPDS 2024	N
5	10	3, 6	E Facing Section of TPDS 2024	W



Frame	Area	Context No.	Subject	Taken from
6	10	6	Plan of TPDS 2024	S
7	10	-	Post EX Shot of TPDS 2024	E
8	11	-	Shot of TPDS 2033	-
9	11	-	Pre Ex Shot of TPDS 2033	Е
10	11	-	Pre Ex Shot of TPDS 2033	SW
11	11	7, 5	NW Facing Section of TPDS 2033	SE
12	11	5	Plan of TPDS 2033	SW
13	11	-	Post Ex Shot of TPDS 2033	SE
14	10	-	Shot of TPDS 2029	-
15	10	-	Pre Ex Shot of TPDS 2029	N
16	10	3, 5	W Facing Section of TPDS 2029	E
17	10	5	Plan of TPDS 2029	S
18	10	-	General Shot of Military Road	S
19	10	-	General Shot if Military Road	N
20	10	-	Post Ex Shot of TPDS 2029	NE
21	10	-	Shot of TPDS 2030	-
22	10	-	Pre Ex Shot of TPDS 2030	SW
23	10	3, 5	E Facing Section of TPDS 2030	W
24	10	5	Plan of TPDS 2030	S
25	10	-	Post Ex Shot of TPDS 2030	NW
26	6	-	Shot of TPDS 2012	-
27	6	-	Pre Ex Shot of TPDS 2012	SW
28	6	-	Pre Ex Shot of TPDS 2012	N
29	6	3, 5	SE Facing Section of TPDS 2012	NW
30	6	5	Plan of TPDS 2012	NE
31	6	-	Post Ex Shot of TPDS 2012	E
32	13	-	Shot of TPDS 2038	-
33	13	-	Pre Ex Shot of TPDS 2038	NW
34	13	-	Pre Ex Shot of TPDS 2038	NW
35	13	3, 5	NW Facing Section of TPDS 2038	SE
36	13	5	Plan of TPDS 2038	NE
37	13	-	Post Ex Shot of TPDS 2038	N
38	12	-	Shot of TPDS 2034	-
39	12	-	Pre Ex General Shot of TPDS 2034	S
40	12	-	Pre Ex TPDS 2034	N
41	12	7, 5	W Facing Section of TPDS 2034	E
42	12	5	Plan of TPDS 2034	N
43	12	-	Post Ex Shot of TPDS 2034	N
44	12	-	Shot of TPDS 2035	-
45	12	-	Pre Ex Shot of TPDS 2035	SE
46	12	7, 5	NW Facing Section of TPDS 2035	SE
47	12	5	Plan of TPDS 2035	SW
48	12		General Shot of Forestry Area	N
49	12	-	Post Ex Shot of TPDS 2035	N
Film 4				
1	-	-	Id Shot Film #4	-
2	12	-	Shot of TPDS 2036	-
3	12	-	General Shot of Area	N
4	12	-	Shot of TPDS 2036 proposed position	N
5	12	-	Shot of Track	N
6	12	-	Shot of Track	N
7	12	-	Shot of TPDS 2036 finally position	E
8	12	7, 8	S Facing Section of TPDS 2036	N
9	12	8	Plan of TPDS 2036	E
10	12	-	Post Ex Shot of TPDS 2036	E



Frame	Area	Context No.	Subject	Taken from
11	16	-	Shot of TPDS 2047	-
12	16	-	General Shot of Area	SE
13	16	-	Pre Ex Shot of TPDS 2047	NW
14	16	10, 11, 12	S Facing Section of TPDS 2047	N
15	16	12	Plan of TPDS 2047	NW
16	16	-	Post Ex Shot of TPDS 2047	SE
17	16	-	Shot of TPDS 2046	-
18	16	-	General Shot of Area	NW
19	16	-	Pre Ex Shot of TPDS 2046	N
20	16	10, 11, 12	SW Facing Section	NE
21	16	12	Plan of TPDS 2046	SE
22	16	-	Post Ex Shot of TPDS 2046	S
23	16	-	Shot of TPDS 2045	-
24	16	-	Pre Ex Shot of TPDS 2045	N
25	16	10, 12	E Facing Section of TPDS 2045	W
26	16	12	Plan of TPDS 2045	N
27	16	-	Post Ex Shot of TPDS 2045	NW
28	16	-	Shot of TPDS 2049	-
29	16	-	General Shot of Area	W
30	16	-	General Shot of Area	S
31	16	10, 11	E Facing Section of TPDS 2049	S
32	16	11	Plan of TPDS 2049	E
33	16	-	Shot of TPDS 2051	-
34	16	-	General Shot of Area	W
35	16	-	General Shot of Area	S
36	16	10, 11, 13	N Facing Section of TPDS 2051	S
37	16	13	Plan of TPDS 2051	Е
38	16	-	Post Ex Shot of TPDS 2051	S
39	16	_	Shot of TPDS 2063	-
40	16	-	General Shot of Null TPDS 2063	S
41	16	-	General Shot of Null TPDS 2063	W
42	16	-	Digger Stuck on Peal Null TPDS 2063	E
43	16	_	Digger Stuck on Peal Null TPDS 2063	SW
44	16	-	Digger Stuck on Peal Null TPDS 2063	SW
45	16	_	Digger Stuck on Peal Null TPDS 2063	N
46	16	_	Digger Stuck on Peal Null TPDS 2063	E
47	16	_	Post Exc Shot of Null TPDS 2063	N
48	16	-	Post Exc Shot of Null TPDS 2063	N
49	16	-	Shot of TPDS 2063	_
50	16	_	Pre Ex Shot of TPDS 2063	NW
51	16	10, 11, 13	NW Facing Section of TPDS 2063	SE
52	16	13	Plan of TPDS 2063	NE
Film 5				
1	-	-	ld Shot Film #5	-
2	11	_	Shot of TPDS 2071	-
3	11	-	Pre Ex Shot of TPDS 2071	E
4	11	7, 9	E Facing Section of TPDS 2071	W
5	11	9	Plan of TPDS 2071	S
6	-	-	Post Ex Shot of TPDS 2071	S
7	11	_	Shot of TPDS 2070	-
8	11	-	Pre Ex Shot of TPDS 2070	S
9	11	7, 9	W Facing Section of TPDS 2070	E
10	11	9	Plan of TPDS 2070	N
11	11	-	Post Ex Shot of TPDS 2070	N
12	16	_	Shot of TPDS 2052	14



Frame	Area	Context No.	Subject	Taken from
13	16	-	Pre Ex Shot of TPDS 2052	SW
14	16	-	Pre Ex Shot of TPDS 2052	NE
15	16	10, 11, 13	NW Facing Section of TPDS 2052	SE
16	16	13	Plan of TPDS 2052	NE
17	16	-	Post Ex Shot TPDS 2052	SW
18	16	-	Shot of TPDS 2050	-
19	16	-	Pre Ex Shot of TPDS 2050	NE
20	16	10, 11, 13	SW Facing Section of TPDS 2050	NE
21	16	13	Plan of TPDS 2050	N
22	16	-	Post Ex Shop of TPDS 2050	N
23	16	-	Shot of TPDS 2082	
24	16	_	Pre Ex Shot of TPDS 2082	W
25	16			N
		10, 11, 13	S Facing Section of TPDS 2082 Plan of TPDS 2082	W
26	16	13	Post Ex Shot of TPDS 2082	
27	16	-		W
28	6	-	Shot of TPDS 2066	-
29	6	-	Pre Ex Shot of TPDS 2066	N
30	6	-	Pre Ex Shot of TPDS 2066	N
31	6	3, 5	E Facing Section of TPDS 2066	W
32	6	5	Plan of TPDS 2066	N
33	6	-	Post Ex Shot of TPDS 2066	N
34	6	-	Shot of TPDS 2067	-
35	6	-	Pre Ex Shot of TPDS 2067	N
36	6	3, 5	W Facing Section of TPDS 2067	E
37	6	5	Plan of TPDS 2067	S
38	6	-	Post Ex Shot of TPDS 2067	N
39	16	-	Shot of TPDS 2078	-
40	16	-	Pre Ex Shot of TPDS 2078	NW
41	16	7, 8	SW Facing Section of TPDS 2078	NE
42	16	8	Plan of TPDS 2078	NW
43	16	-	General Shot of TPDS 2078 Area	NW
44	16	_	Post Ex Shot TPDS 2078	NW
45	16	_	Shot of TPDS 2081	-
46	16	_	Pre Ex TPDS 2081	N
47				
	16	10, 11, 13	N Facing Section of TPDS 2081	S
48	16	13	Plan of TPDS 2081	W
49	16	-	Post Ex Shot of TPDS 2081	N
Film 6			. 101 . 511	
1	-	-	Id Shot Film #6	-
2	6	-	Shot of TPDS 2013	-
3	6	-	Pre Ex Shot of TPDS 2013	SE
4	6	3, 5	SW Facing Section of TPDS 2013	NE
5	6	5	Plan of TPDS 2013	NW
6	6	-	Post Ex Shot of TPDS 2013	SE
7	15	-	Shot of TPDS 2041	-
8	15	-	Pre Ex Shot of TPDS 2041	W
9	15	7, 9	W Facing Section of TPDS 2041	W
10	15	9	Plan of TPDS 2041	S
11	15	-	Post Ex Shot of TPDS 2041	W
12	15	_	Shot of TPDS 2061	_
13	15	_	Pre Ex Shot of TPDS 2061	W
14	15	_	Forestry track Shot of TPDS 2061	SE
15	15	2, 13, 9	NE Facing Section of TPDS 2001	SW
16	15	2, 13, 9	Plan of TPDS 2061	NW
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Frame	Area	Context No.	Subject	Taken from
18	15	-	Shot of TPDS 2044	-
19	15	-	Pre Ex Shot of TPDS 2044	SE
20	15	2, 14, 9	SE Facing Section of TPDS 2044	NW
21	15	9	Plan of TPDS 2044	NE
22	15	-	Post Ex Shot of TPDS 2044	SE
23	15	-	Shot of TPDS 2042	-
24	15	-	Pre Ex Shot of TPDS 2042	SE
25	15	-	Pre Ex Shot of TPDS 2042	SE
26	15	7, 9	SW Facing Section of TPDS 2042	NE
27	15	9	Plan of TPDS 2042	SE
28	15	-	Post Ex Shot of TPDS 2042	SW
29	15	_	Shot of track between TPDS 2042 and TPDS 2043	SW
30	15	_	Shot of TPDS 2043	-
31	15	_	Pre Ex Shot of TPDS 2043	W
32	15	_	Pre Ex Shot of TPDS 2043	NW
33	15	7, 9	NW Facing Section of TPDS 2043	SE
34	15	9	Plan of TPDS 2043	SW
35	16	-	Shot of TPDS 2079	500
36	16	-	Pre Ex Shot of TPDS 2079	E
36	16	7, 14, 9	N Facing Section of TPDS 2079	S
	16	7, 14, 9	Plan of TPDS 2079	E
38		-		
39	16		Post Ex Shot of TPDS 2079	W
40	16	-	Shot of TPDS 2080	-
41	16	-	Pre Ex Shot of TPDS 2080	W
42	16	7, 14, 9	N Facing Section of TPDS 2080	S
43	16	9	Plan of TPDS 2080	W
44	16	-	Post Ex Shot of TPDS 2080	E
45	16	-	Shot of TPDS 2048	-
46	16	-	Pre Ex Shot of Null TPDS 2048	W
47	16	-	Null TPDS 2048	W
48	16	-	Pipe Drain Detail on Null TPDS 2048	W
49	16	-	Pre Ex Shot of TPDS 2048	S
50	16	7, 9	E Facing Section of TPDS 2048	W
51	16	9	Plan of TPDS 2048	N
52	16	-	Post Ex Shot of TPDS 2048	S
53	11	-	Shot of TPDS 2031	-
54	11	-	Pre Ex of TPDS 2031	N
55	11	-	Pre Ex of TPDS 2031	N
56	11	7, 11, 14, 13	W Facing Section for TPDS 2031	E
57	11	13	Plan of TPDS 2031	S
58	11	-	Post Ex Shot or TPDS 2031	N
59	17	-	Shot of TPDS 2055	-
60	17	-	Pre Ex Shot of TPDS 2055	S
61	17	7, 9	W Facing Section of TPDS 2055	Е
62	17	9	Plan of TPDS 2055	N
63	17	-	Post Ex Shot of TPDS 2055	S
64	17	-	Shot of TPDS 2054	-
65	17	-	Pre Ex Shot of TPDS 2054	N
66	17	3, 6	N Facing Section of TPDS 2054	S
67	17	6	Plan of TPDS 2054	W
68	17	-	Post Ex Shot of TPDS 2054	N
69	17	-	Shot of TPDS 2053	-
70	17	-	Pre Ex Shot of TPDS 2053	S
71	17	3, 6	SW Facing Section of TPDS 2053	NE
72	17	6	Plan of TPDS 2053	SE



Frame	Area	Context No.	Subject	Taken from
73	17	-	Post Ex Shot of TPDS 2053	NE
74	18	-	Shot of TPDS 2060	-
75	18	-	Pre Ex Shot of TPDS 2060	N
76	18	-	Pre Ex Shot of TPDS 2060	S
77	18	10, 11 13	N Facing Section of TPDS 2060	S
78	18	13	Plan of TPDS 2060	E
Film 7				
1	-	-	Id Shot Film #7	-
2	18	-	Post of TPDS 2060	S
3	18	-	Shot of TPDS 2057	-
4	18	-	Pre Ex Shot of TPDS 2057	N
5	18	15, 14, 16	E Facing Section of TPDS 2057	W
6	18	16	Plan of TPDS 2057	N
7	18	15, 14, 16, 17, 18, 19, 13	W Facing Section of TPDS 2057	E
8	18	15, 14, 16, 17, 18, 19, 13	W Facing Section of TPDS 2057	E
9	18	15, 14, 16, 17, 18, 19, 13	W Facing Section of TPDS 2057	Е
10	18	-	Shot of TPDS 2058	-
11	18	-	Pre Ex Shot TPDS 2058	Е
12	18	10, 13	SE Facing Section of TPDS 2058	NW
13	18	13	Plan of TPDS 2058	SW
14	18	-	Post Ex Shot of TPDS 2058	W
15	18	-	Shot of TPDS 2059	-
16	18	-	Pre Ex Shot of TPDS 2059	SW
17	18	10, 13	SE Facing Section of TPDS 2059	NW
18	18	13	Plan of TPDS 2059	SW
19	18	-	Shot of Military Road	SE
20	18	-	Shot of Military Road	NW
21	18	-	Single Standing Stone, between TPDS 2059 and TPDS 2056	NE
22	18	-	Single Standing Stone, between TPDS 2059 and TPDS 2056	SW
23	18	-	Single Standing Stone, between TPDS 2059 and TPDS 2056	W
24	18	-	Shot of TP2056	-
25	18	-	Pre Ex Shot of TP2056	N
26	18	-	Possible Rectangular Feature close to TPDS 2056	N
27	18	-	Possible Rectangular Feature close to TPDS 2056	S
28	18	-	Possible Rectangular Feature close to TPDS 2056	W
29	18	10, 6	NW Facing Section of TPDS 2056	SE
30	18	-	Plan of TPDS 2056	SW
31	13	-	Shot of TPDS 2075	-
32	13	-	Pre Ex Shot of TPDS 2075	SW
33	13	7,25	SE Facing Section of TPDS 2075. Road Filler Context	NW
34	14	25	Plan of TPDS 2075. Road Filler Context	SW
35	14	7, 25, 9	SE Facing Section of TPDS 2075	NW
36	14	9	Plan of TPDS 2075	SW
37	13	-	Shot of TPDS 2074	-
38	13	-	Pre Ex Shot of TDS P2074	S
39	13	7, 25, 9	E Facing Section of TPDS 2074	W
40	13	9	Plan of TPDS 2074	S
41	13	-	Shot of TPDS 2077	-
42	13	-	Pre Ex Shot of TPDS 2077	N
43	13	7, 25, 14	W Facing Section of TPDS 2077	Е
44	13	14	Plan of TPDS 2077	N
45	15	-	Shot of TPDS 2062	-
46	15	-	Pre Ex Shot of TPDS 2062	S



Frame	Area	Context No.	Subject	Taken from
47	15	20, 14, 9	E Facing Section of TPDS 2062	W
48	15	9	Plan of TPDS 2062	S
49	10	-	Shot of TPDS 2025	-
50	10	-	Pre Ex Shot of TPDS 2025	N
51	10	3, 6	N Facing Section of TPDS 2025	S
52	10	6	Plan of TPDS 2025	E
53	10	_	Shot of TPDS 2025A	
54	10	3, 6	N Facing Section of TPDS 2025A	S
55	10	6	Plan of TPDS 2025A	E
56	10	6	Stones Subsoil Detail	N
57	10	-	Shot of Avielochan Fort Area	E
58	11	_	Shot of TPDS 2032	-
59	11	_	Pre Ex Shot of TPDS 2032	N
60	11			W
		7, 9	E Facing Section of TPDS 2032 Plan of TPDS 2032	
61	11	9		N
62	4	-	Shot of TPDS 2011	-
63	4	-	Pre Ex Shot of TPDS 2011	N
64	4	-	Sewer Covert Shot	N
65	4	3, 25, 17, 5	E Facing Section of TPDS 2011	W
66	4	5	Plan of TPDS 2011	S
67	4	5	Plan of TPDS 2011	S
68	15	-	Shot of Soak Away Test of TPDS 2044	-
69	15	2, 14, 9	NE Facing Section of TPDS 2044 Soak Away	SW
70	15	9	Plan of TPDS 2044 Soak Away	SE
71	15	-	Shot of TPDS 2045 Soak Away	-
72	15	10, 12	N Facing Section of TPDS 2045 Soak Away	S
73		12	Plan of TPDS 2045 Soak Away	Е
Film 8				
1	-	-	Id Shot Film #8	-
2	7	-	Shot of TPDS 2015	-
3	7	-	Pre Ex Shot of TPDS 2015	S
4	7	3, 25	NW Facing Section of TPDS 2015	SE
5	7	25	Plan of TPDS 2015	NE
6	7	3, 25, 5	NW Facing Section of TPDS 2015	SE
7	7	5	Plan of TPDS 2015	NE
8	14	-	Shot of TPDS 2064	-
9	14	-	Pre Ex Shot of TPDS 2064	Е
10	14	2, 15	W Facing Section of TPDS 2064	Е
11	14	15	Plan of TPDS 2064	S
12	14	-	Shot of TPDS 2039	-
13	14	-	Pre Ex Shot of TPDS 2039	NW
14	14	3, 5	SW Facing Section of TPDS 2039	NE
15	14	5	Plan of TPDS 2039	NW
16	8	-	Shot of TPDS 2020	-
17	8	_	Pre Ex Shot of TPDS 2020	W
18	8	3, 9	W Facing Sections of TPDS 2020	E
19	8	9	Plan of TPDS 2020	S
20	8	-	Shot of TPDS 2021	-
21	8	-	Pre Ex Shot of TPDS 2021	S
22	8			
		3, 9	S Facing Section of TPDS 2021	N
23	8	9	Plan of TPDS 2021	E
24	12	-	Shot of TPDS 2072	-
25	12	-	Pre Ex Shot of TPDS 2072	S
	12 12 12	7, 3 3	W Facing Section fo TPDS 2072 Plan of TPDS 2072	E S



Frame	Area	Context No.	Subject	Taken from
28	12	13	Plan of TPDS 2072	N
29	12	11, 13	Peat and Subsoil Detail	N
30	8	-	Shot of TPDS 2017	-
31	8	-	Pre Ex Shot of TPDS 2017	NE
32	8	15, 5	S Facing Section of TPDS 2017	N
33	8	5	Plan of TPDS 2017	W
34	8	-	NW Corner Shot of Post-Medieval Enclosure	W
35	8	-	N Wall Shot of Post-Medieval Enclosure	S
36	8	-	W Wall Shot of Post-Medieval Enclosure	S
37	8	-	W Wall Shot of Post-Medieval Enclosure	S
38	8	-	Undated Circular Structure Shot	S
39	8	-	Undated Long Structure Shot	S
40	4	_	Shot of TPDS 2065	-
41	4	_	Pre Ex Shot of TPDS 2065	S
42	4	3, 26	S Facing Section of TPDS 2065	N
43	4	3, 26	Plan of TPDS 2065	W
44	4	-	Asphalt soil Shot on TPDS 2065	W
45	4	3, 26	S Facing Section of TPDS 2005	N
46	4	-	Shot of TPDS 2065A	-
47	4	-	Pre Ex Shot of TPDS 2065A	N
48	4	3, 26, 17, 9	E Facing Section of TPDS 2005A	W
49	4	9	Plan of TPDS 2005A	S
50	14	9		3
		-	Shot of TPDS 2037	-
51	14	2 26 17 0	Pre Ex Shot of TPDS 2037	S
52	14	3, 26, 17, 9	E Facing Section of TPDS 2037	W
53	4	17	Plan of TPDS 2037	S
54	4	3, 26, 17, 9	E Facing Section of TPDS 2037	W
55	4	9	Plan of TPDS 2037	S
56	4	9	Plan of TPDS 2037	S
57	4	-	General Shot of Area	SE
58	8	-	Shot of TPDS 2019	-
59	8	-	Pre Ex Shot of TPDS 2019	S
60	8	3, 4	W Facing Section of TPDS 2019	E
61	8	4	Plan of TPDS 2019	N
62	8	-	Shot of TPDS 2069	-
63	8	-	Pre Ex Shot of TPDS 2069	E
64	8	3, 6	S Facing Section of TPDS 2069	N
65	8	6	Plan of TPDS 2069	W
66	8	-	Possible Enclosure Shot. SE of TPDS 2069	N
67	8	-	Possible Enclosure Shot. SE of TPDS 2069	S
68	8	-	Shot of TPDS 2022	-
69	8	-	Pre Ex Shot of TPDS 2022	E
70	8	3, 6	E Facing Section of TPDS 2022	W
71	8	6	Plan of TPDS 2022	N
72	8	3, 6	E Facing Section of TPDS 2022	W
73	8	6	Plan of TPDS 2022	N
74	8	-	Forestry General Shot. TPDS 2022	S
75	8	-	Shot of TPDS 2023	-
76	8	-	Pre Ex Shot of TPDS 2023	W
77	8	3, 6	E Facing Section of TPDS 2023	W
78	8	6	Plan of TPDS 2023	N
Film 9				
1	-	-	ld Shot Film #9	-
2	7	-	Shot of TPDS 2014	-
		1	Pre Ex Shot of TPDS 2014	



Frame	Area	Context No.	Subject	Taken from
4	7	25	Plan of TPDS 2014	W
5	7	-	General Shot of TPDS 2014 Area	N
6	7	-	Shot of TPDS 2016	-
7	7	-	Pre Ex Shot of TPDS 2016	E
8	7	23	Plan of TPDS 2016	W
9	7	22, 23	N Facing Section of TPDS 2016	S
10	8	-	Shot of TPDS 2018	-
11	8	-	Pre Ex Shot of TPDS 2018	S
12	8	15, 14, 5	N Facing Section of TPDS 2018	S
13	8	5	Plan of TPDS 2018	W
14	13	-	Shot of TPDS 2076	-
15	13	-	Pre Ex Shot of TPDS 2076	S
16	13	3, 14, 9	S Facing Section of TPDS 2076	N
17	13	9	Plan of TPDS 2076	E
18	8	-	Shot of TPDS 2068	-
19	8	-	Pre Ex Shot of TPDS 2068	S
20	8	-	Machines Works on TPDS 2068	E
21	8	3, 6	S Facing Section of TPDS 2068	N
22	8	-	Plan of TPDS 2068	E
23	14	_	Shot of TPDS 2040	-
24	14	_	Pre Ex Shot of TPDS 2040	S
25	14	-	Detail of Broken Brick on River Deposit	S
26	14	_	Detail of Broken Brick on River Deposit	-
27	14	_	W Facing Section of TPDS 2040. River Deposit	E
28	14	8	Plan of TPDS 2040	S
29	14	3, 24, 19, 8	W Facing Section of TP2040. Original Topsoil	E
30	8	-	Shot of TPDS 2068 Soak Away	
31	8	-	E Facing Section of TPDS 2068 Soak Away	W
32	8	_	Plan of TPDS 2068 Soak Away	S
Film 10	0	-	Fian of 1FD3 2006 30ak Away	3
1	15	_	Location shot of TPDS 2061	N
2	15	_	Post-exc of TPDS 2061	N
3	-	-	Location shot of TP 2073	S
4	-	-	Post-exc of TPDS 2073	S
5	_	_		SE
Film 11	_	_	E Facing section of TPDS 2073	JL
1	17	17	Location shot of BHDS 2067	S
2	17	-	ID shot of BHDS 2067	
3	17	17	Post-excavation of BHDS 2067	S
4	17	-	Location shot of BHDS 2083	5
5	17	-	Pipe trench (modern) and well output	NE
6		17	Location/working shot of BHDS 2084	
	17			SE
7	17	17	Location/working shot of BHDS 2084	SE
8	17	17	Post-ex of BHDS 2084	N
9	17	17	Post-ex of BHDS 2084	N
10	17	-	Location shot of BHDS 2085	SE
11	17	- 17	Shot of vegetation cover	N
12	17	17	Post-ex of BHDS 2085	N
13	17	-	BHDS 2086 in background, general shot	S
14	17	-	BHDS 2086 in background, general shot	S
15	17	-	Stone scree in gully	E
16	17	-	Stone scree in gully	E
17	17	-	Stone scree in gully	E
18	17	-	General shot	E
19	17	-	Location shot of BHDS 2086	S



Frame	Area	Context No.	Subject	Taken from
20	17	-	Boulder scree in gully	W
21	17	-	Shot of scree to north of BHDS 2086	SW
22	17	-	Working shot of BHDS 2086	Е
23	17	-	Working shot of BHDS 2086	NE
25	17	17	Mid-ex of BHDS 2086	N
26	17	17	Post-ex of BHDS 2086	NE
27	17	17	Post-ex section of BHDS 2086	NW
28	17	17	Post-ex of BHDS 2086	NE
29	17	-	Location of BHDS 2086	N
30	17	-	Location of BHDS 2086	N
31	17	-	Location of BHDS 2086	_
32	17	-	Ground towards BHDS 2087 and scree	S
33	17	_	Scree slope	S
34	17	_	Scree slope	S
			Access track to BHDS 2087	
35	17	-		N N
36	17	-	Scree excavation	NW
37	17	-	Scree excavation	NW
38	17	-	Scree excavation	NW
39	17	-	Scree excavation	NW
40	17	-	Scree excavation	NW
41	17	17	Post-ex benching southern end	S
42	17	-	Sonar rig by BHDS 2086	E
43	17	17	W Facing section through scree on access track	W
44	17	17	SW Facing section through scree on access track	SW
45	17	17	SW Facing section through scree on access track	SW
46	17	17	Scree on track	S
47	17	17	Scree on track	S
48	17	-	Terraced area near access track	SE
49	17	-	Terraced area near access track	SE
50	17	-	Route of access track	S
51	17	-	Terraced area near access track	W
52	17	-	Terraced area near access track	E
53	17	_	Terraced area near access track	NE
54	17	17	Working shot of access track benching	N
55	17	17		N
			Working shot of access track benching	S
56	17	17	Working shot of access track benching	
57	17	17	Working shot of access track benching	SW
58	17	-	Scree material	S
59	17	-	Shot of access track route	S
60	17	-	Scree material	SW
61	17	17	Access track	N
62	17	-	Route of access track to BHDS 2087	N
63	17	-	Route of access track to BHDS 2087	N
64	17	-	Route of access track to BHDS 2087	N
65	17	-	Scree stones (boulders and cobbles)	N
66	17	-	Scree stones (boulders and cobbles)	N
67	17	-	Scree on slope above	NW
68	17	17	W Facing section and scree	W
69	17	17	W Facing section and scree	W
70	17	17	Post-ex (near to BHDS 2087)	N
71	17	-	-	-
72	17	-	General shot	Е
73	17	-	General shot	E
74	17	-	General shot	E
75	17		General shot	SE



Frame	Area	Context No.	Subject	Taken from
76	17	17	General shot of BHDS 2087	N
77	17	17	Post-ex of BHDS 2087 and access	N
78	17	17	Post-ex of BHDS 2087 and access	N
79	17	17	Post-ex of BHDS 2087 and access	N
80	17	17	Post-ex of BHDS 2087 and access	N
81	17	17	Post-ex of BHDS 2087 and access	N

Appendix E: Discovery and Excavation Scotland Entry

LOCAL AUTHORITY:	Highland Council
PROJECT TITLE/SITE NAME:	A9 Dualling Northern Section: Dalraddy to Slochd Stage 2 Archaeological Watching Brief
PROJECT CODE:	4551
PARISH:	Alvie, Duthil and Rothiemurchus and Moy and Dalarossie
NAME OF CONTRIBUTOR(S):	Maureen C Kilpatrick and Eduardo Perez Fernandez
NAME OF ORGANISATION:	GUARD Archaeology Ltd
TYPE(S) OF PROJECT:	Watching Brief
NMRS NO(S):	-
SITE/MONUMENT TYPE(S):	-
SIGNIFICANT FINDS:	-
NGR (2 letters, 6 figures)	Between OS NGR 285339, 809072 and 282924, 826133
START DATE (this season)	13 February 2017
END DATE (this season)	18 April 2017
PREVIOUS WORK (incl. DES ref.)	-
MAIN (NARRATIVE) DESCRIPTION:	An Archaeological Watching Brief was carried out by GUARD Archaeology Limited during phase 2 ground investigations undertaken on the Dalraddy to Slochd section of the A9 Dualling project. A total of 83 trial pits, 7 soak-away pits and 6 borehole location spots were monitored across the project area which covered a 25 kilometre stretch alongside the existing A9 road corridor. The section stretched 4 km south-west to 13.5 km north-west of Aviemore. Apart from the northernmost 1.5 km, the site was located within Cairngorms National Park. During the excavation work no significant archaeological features or finds were encountered. However, three areas were noted to have possible unrecorded archaeological features, including area 2 which contained the remains of two stone features and a possible post-Medieval corn drying kiln, areas 10 which contained the remains of a drystone wall and possible enclosure and area 18 which contained a rectangular earthwork which might be related to the nearby Military Road. None of these were impacted upon during the present work programme.
PROPOSED FUTURE WORK:	None
SPONSOR OR FUNDING BODY:	Raeburn Drilling on behalf of AMJV and Transport Scotland
CAPTION(S) FOR ILLUSTRS:	-
ADDRESS OF MAIN CONTRIBUTOR:	52 Elderpark Workspace, 100 Elderpark Street, Glasgow, G51 3TR
EMAIL ADDRESS:	bob.will@guard-archaeology.co.uk
ARCHIVE LOCATION	Archive to be deposited in NMRS