

HMRI/01



HOLM MILLS ROAD, INVERNESS

ARCHAEOLOGICAL EVALUATION

commissioned by Tulloch Homes

15/04104/PREAPP

June 2016

HOLM MILLS ROAD, INVERNESS

ARCHAEOLOGICAL EVALUATION

commissioned by Tulloch Homes

15/04104/PREAPP

June 2016

project info

HA JOB NO. HMRI/01
NGR NH 64970 42697
PARISH Inverness and Bona
LOCAL AUTHORITY Highland Council
OASIS REF. headland1-247507

project team

PROJECT MANAGER Edward Bailey
AUTHOR Fraser McFarlane
FIELDWORK Aristotelis Palyvos, Carmen Dahlke, Don Wilson, Fraser McFarlane
GRAPHICS Caroline Norrman, Rafael Maya-Torcelly
APPROVED BY Edward Bailey – Project Manager



 **HEADLAND
ARCHAEOLOGY**

© 2016 by Headland Archaeology (UK) Ltd



SCOTLAND

Headland Archaeology
13 Jane Street, Edinburgh EH6 5HE

0131 467 7705

scotland@headlandarchaeology.com

www.headlandarchaeology.com

PROJECT SUMMARY

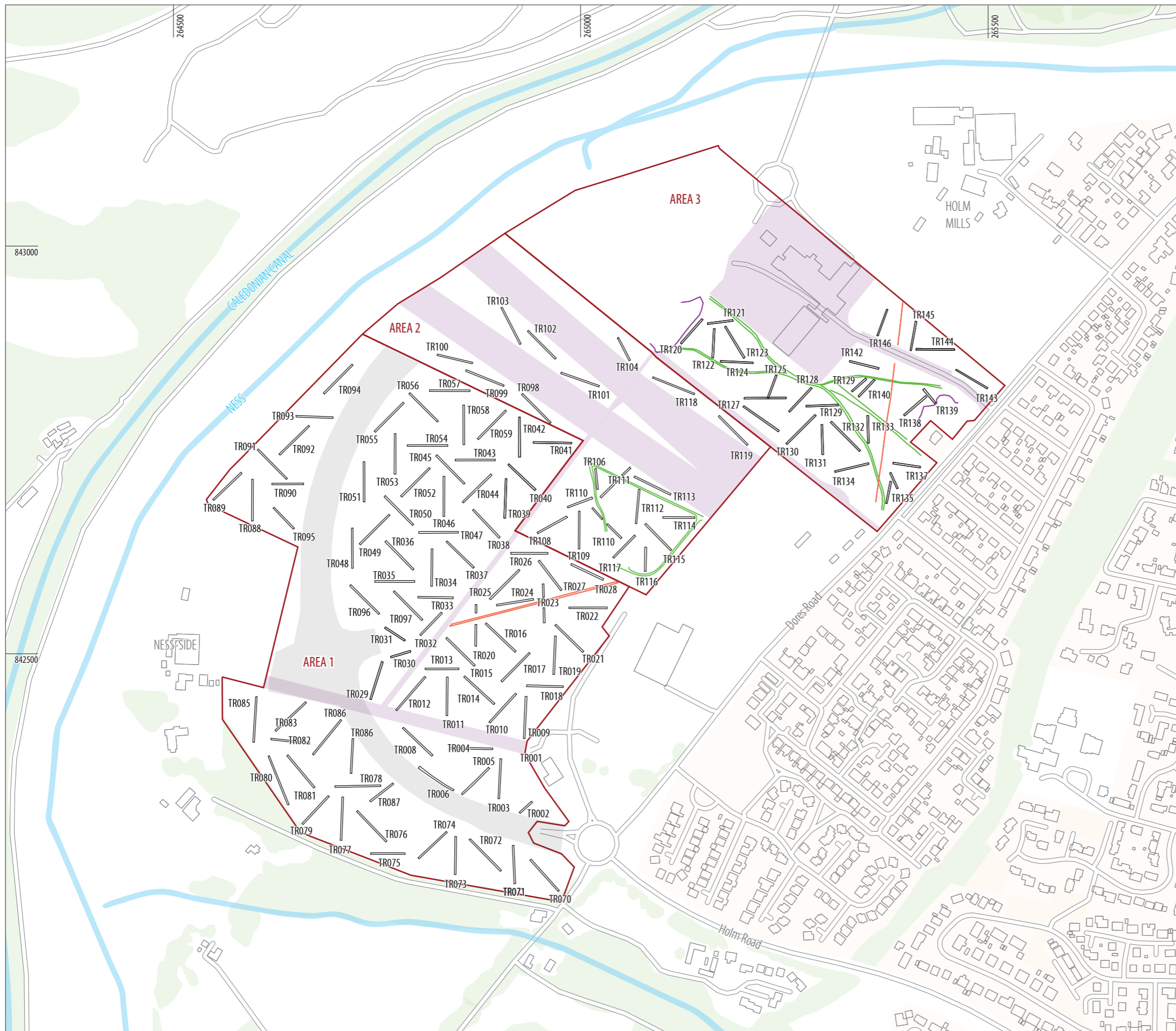
A programme of archaeological trial trenching was carried out in order to provide information on the archaeological resource in order to support a planning application for the construction of residential housing at Holm Mills Road, Inverness (Ref. 15/04104/PREAPP). The trial trenching comprised 135 trenches totalling 11,951m². No archaeological remains were identified across the majority of the site with the exception of one undated ditch, interpreted as being part of a possible pre-existing agricultural enclosure, located at the south of the site.

CONTENTS

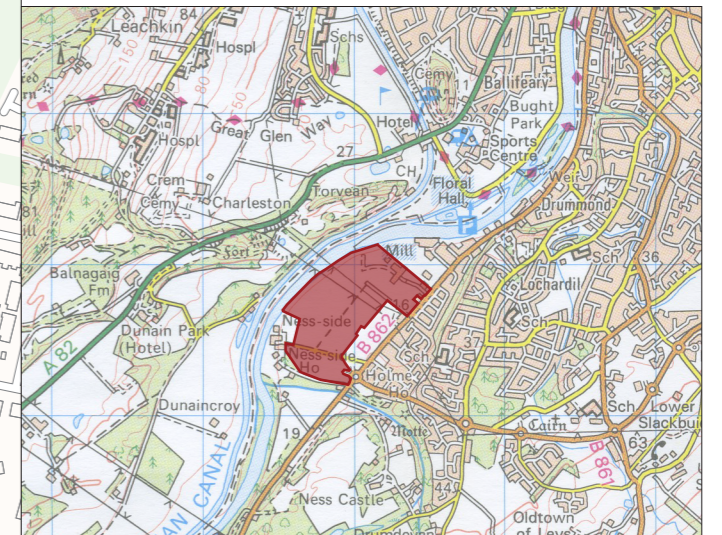
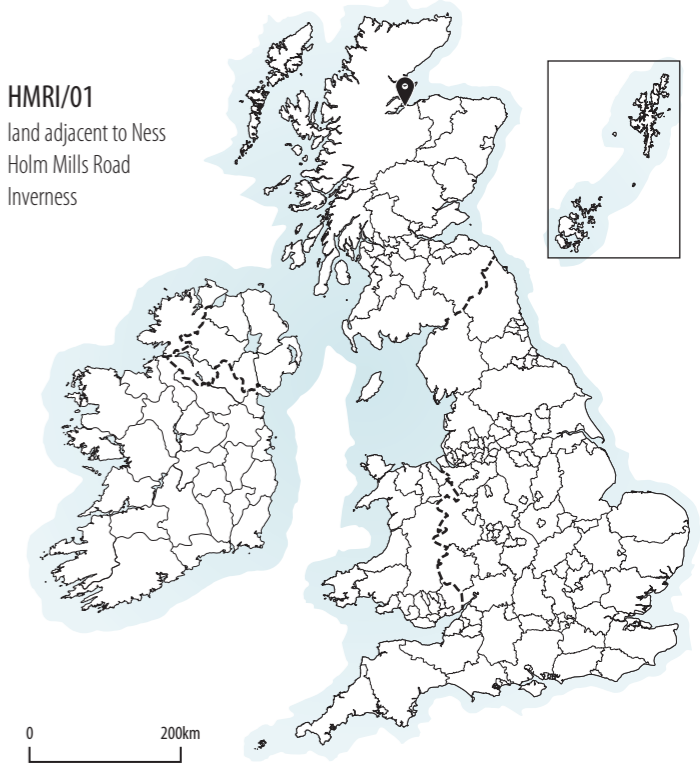
1	INTRODUCTION	1
2	SITE LOCATION AND DESCRIPTION	1
3	AIMS & OBJECTIVES	1
4	METHODOLOGY	3
	4.1 SITE WORKS	3
	4.2 RECORDING	3
	4.3 REPORTING AND ARCHIVES	4
5	RESULTS	4
	5.1 DISCUSSION	4
6	REFERENCES	5
	6.1 BIBLIOGRAPHIC SOURCES	5
	6.2 CARTOGRAPHIC SOURCES	5
	6.3 OTHER SOURCES	5
	Internet	5
7	APPENDICES	6
	APPENDIX 1 SITE REGISTERS	6
	APPENDIX 2 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY	28

LIST OF ILLUSTRATIONS

ILLUS 1 SITE LOCATION	VII
ILLUS 2 SITE PLAN	VIII
ILLUS 3 EXCERPT FROM JOHN HENRI BASTIDE'S 1725 MAP	2
ILLUS 4 EXCERPT FROM 1874 1ST EDITION OS MAP	2
ILLUS 5 SOUTH WEST OF AREA 1 LOOKING NORTH	3
ILLUS 6 VIEW WEST TOWARDS RIVER NESS FROM CENTRAL SECTION OF AREA 1	3
ILLUS 7 VIEW OF TRENCH 34, AREA 1 LOOKING NORTH TOWARDS THE RIVER NESS	3
ILLUS 8 VIEW OF AREA 2 LOOKING SOUTH EAST	4
ILLUS 9 VIEW OF TIMBER YARD IN AREA 3 LOOKING NORTH	4
ILLUS 10 GENERAL SHOT OF AREA 3 LOOKING SOUTH WEST	4
ILLUS 11 NORTH EAST FACING SECTION OF DITCH [003]	5
ILLUS 12 SOUTH WEST FACING SECTION OF DITCH [003]	5
ILLUS 13 GENERAL SHOT OF DITCH [003] LOOKING NORTH	5



HMRI/01
land adjacent to Ness
Holm Mills Road
Inverness



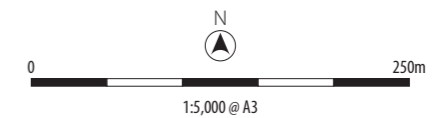
Ordnance Survey © Crown copyright 2008
All rights reserved. Licence no. AL 100013329

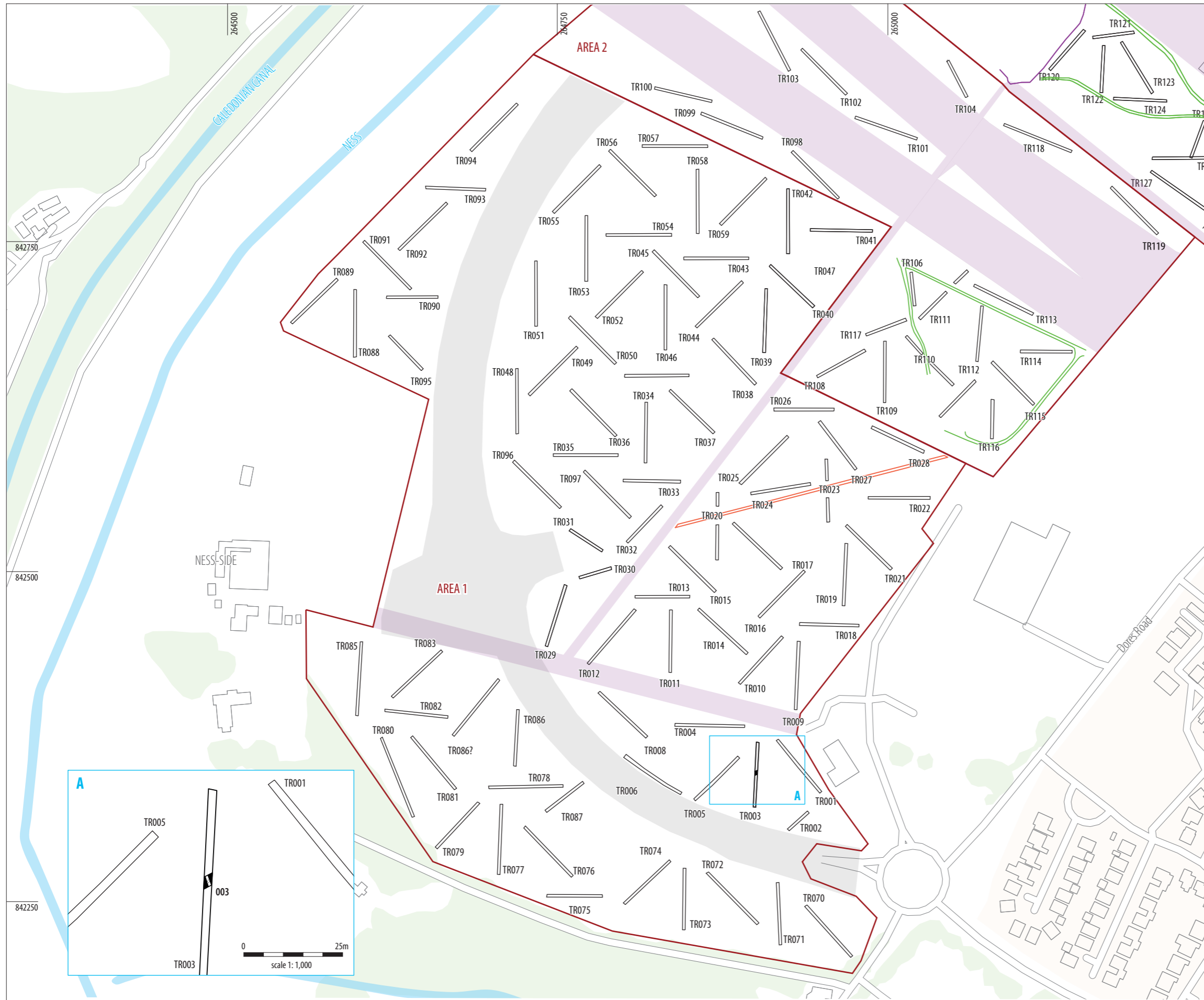


SCOTLAND
13 Jane Street
Edinburgh EH6 5HE
0131 467 7705
www.headlandarchaeology.com

KEY

- development boundary
- trench location
- proposed new road
- excluded areas
- overhead cable
- scrub
- path





- KEY
- development boundary
 - trench location
 - proposed new road
 - excluded areas
 - overhead cable
 - scrub
 - path



HOLM MILLS ROAD, INVERNESS

ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

Headland Archaeology (UK) Ltd was commissioned by Tulloch Homes to undertake a programme of archaeological works to support a planning application for a residential housing development at Holm Mills Road, Inverness.

Pre-application advice provided by Highland Council (ref. 15/04104/PREAPP) detailed a number of key issues which Tulloch Homes would be required to address to facilitate their development, including one relating to archaeological works (no. 14). This identified that the proposed development lies within a rich archaeological landscape, with high archaeological potential. As such, it was recommended that an archaeological evaluation be undertaken in advance of development to provide further information on the archaeological potential of the site

In order to address the archaeological issue a Written Scheme of Investigation (WSI) was prepared by Headland Archaeology (Bailey 2016) on behalf of Tulloch Homes, setting out the proposed strategy for archaeological mitigation.

The WSI was submitted to and agreed with the Highland Council Archaeology Unit who advise the Local Planning Authority on archaeological matters. This report details the results of the work which was undertaken between the 8th and 23rd of March 2016.

2 SITE LOCATION AND DESCRIPTION

The site comprises three areas located north-west of Dores Road (B862) (centred around NGR: NH 64970 42697; Illus 1). Area 1 comprises three arable fields bound by the river Ness to the north-west, agricultural and residential buildings to the south-west and a small private road to the south. To the east of Area 1 is a carpark for the local Tesco supermarket. A disused footpath running south-west to north-east crosses Areas 1 and 2. Area 2 is grassland comprising several public footpaths. It is bound to the west by the river Ness and by grass fields to the east with a public footpath defining the north extent of the area. Two overhead pylons run south-east to north-west through Area 2. Area 3 is bound by the river Ness to the north-west and Dores Road (B862) to the south-east. Private fields bound the northern extent of this area. The north-west of the area is a disused timber yard comprising a large concrete pond. Dense gorse bushes and grass characterises the area immediately south

of the timber yard. The remainder of Area 3 is generally characterised by grassland with occasional dense gorse bushes and tall grass with several public paths throughout. A small access track leading to a depot runs roughly east – west at the north of Area 3.

The site lies between 10m OD in the west and 20m OD in the east and is underlain by alluvial deposits comprising clay, silt, sand and Gravel Superficial deposits (British Geological Survey website: <http://www.bgs.ac.uk>).

The site is located close to a rich archaeological landscape ranging in date from the Neolithic to the early Medieval period. Prehistoric sites at Culduthel, Slacknamarnock and Lower Slackbuie, all located within a few kilometres of the development area, yielded the remains of cist burials, roundhouses, palisaded enclosures and evidence of metal working.

Two medieval mottes, Holme mains and Torvean, located on either side of the river Ness are scheduled ancient monument. Holme mains is located approximately 750m south-east of the centre of site, immediately south of Holm Road. Torvean is located approximately 850m north-west of the centre of site, north west of the river Ness. The course of General Wade's military road passes along the eastern extent of the development area.

Historical maps show some evidence of small-scale settlement to the south-west of the area of investigation. Bastide's 1725 map (Illus 2), for example, shows a small settlement located close to the development area; however, this settlement does not appear in the first edition Ordnance Survey map published in 1874 (Illus 3).

Previous archaeological investigations carried out in the vicinity of the development area have yielded little archaeological remains. No archaeology was uncovered in advance of the construction of Tesco, located immediately east of the development area (Dunbar, 2010). A watching brief conducted in advance of the construction of the Inverness West Link Road, which will run through the western extent of the development area, yielded only occasional artefacts recovered from the ploughsoil. The majority of the finds were post-medieval in date (Peteranna 2013, 18). A subsequent archaeological evaluation (Sterling & Williamson 2016) of the road corridor through Area 1 and 2 revealed a small number of undated negative features. A number of these features were thought to be of prehistoric provenance.



ILLUS 3 Excerpt from John Henri Bastide's 1725 map



ILLUS 4 Excerpt from 1874 1st Edition OS map



5



6



7

ILLUS 5 South west of Area 1 looking north **ILLUS 6** View west towards river Ness from central section of Area 1 **ILLUS 7** View of Trench 34, Area 1 looking north towards the river Ness

3 AIMS & OBJECTIVES

In line with the WSI the main objectives of archaeological works were:

- › to evaluate the archaeological potential of the development site and determine the location, character, extent and quality of any archaeological remains within it.
- › to propose arrangements for the safeguarding, where possible, and recording where necessary of any archaeological features or finds identified.
- › to meet the needs for archaeological conservation and recording without unnecessary delays or disturbance to the development project.

4 METHODOLOGY

4.1 SITE WORKS

In total 135 out of a proposed 182 trenches were excavated across the development area with a total evaluated area of 11,951m². This equates to approximately 5% of the available development area.

Trenches were positioned in order to provide even coverage of the development area and to allow for a systematic evaluation method to be employed on the ground.

Two fences marking the corridor of the proposed Inverness West Link Road were present through Area 1. As this corridor had already been

evaluated (Stirling & Williamson 2016), 19 of the proposed trenches within the corridor were not excavated and a further four relocated where it was practicable to do so. The presence of a concrete pond and dense gorse bushes at the north of the site precluded the excavation of 23 trenches in this area. One further proposed trench in Area 3 at the west of site was not excavated due to the presence of dense gorse bushes.

Overhead cables in all three areas led to several trenches being relocated to facilitate their safe excavation. Where proposed trenches intersected with footpaths, they were cut short or realigned to minimise the risk posed to the public.

The majority of trenches were excavated by using a tracked 360° mechanical excavator, equipped with a 2m wide toothless ditching bucket. Due to access issues, four trenches located at the north-east of the site were excavated using a wheeled backhoe mechanical excavator. Excavation continued until clean geological sediments or archaeological deposits were encountered. Any potential archaeological features were hand cleaned and excavated where required.

4.2 RECORDING

All aspects of the work were undertaken in accordance with the current relevant Standards and Guidance for archaeological evaluations laid down by the Chartered Institute for Archaeologists (CIfA).

All trenches and contexts were assigned a unique number and all recording undertaken on pro forma cards. A full list of trenches and contexts can be found in Appendix 1.



ILLUS 8 View of Area 2 looking south east **ILLUS 9** View of timber yard in Area 3 looking north **ILLUS 10** General shot of Area 3 looking south west

An overall site plan linked to the National Grid and detailing all archaeological features and trench locations was recorded using a differential GPS.

A full digital photographic record was made using a clearly visible metric scale.

4.3 REPORTING AND ARCHIVES

The results of the works are presented below. A summary report has been prepared for submission to Discovery & Excavation in Scotland (Appendix 2) and the OASIS database (headland1-247507).

The complete project archive will be deposited with the Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS) within six months of the completion of the project. The records (paper and digital) will be archived according to best practice guidelines set out by the Archaeological Archiving Forum (Brown 2007).

5 RESULTS

Full trench descriptions, including orientation, length and depth are presented in Appendix 1. Technical details of individual contexts are also presented in Appendix 1.

The stratigraphy of all trenches consisted of topsoil overlying natural. Topsoil across the site comprised mid greyish brown clayey loam with occasional small to medium sub angular stone inclusions. It ranged in thickness from 0.3m to 0.7m with an average of approximately

0.35m. Modern pottery, glass and clay pipes were noted in the topsoil throughout the site.

Natural geological deposits underlay the topsoil and varied slightly throughout the site. Trenches excavated in relatively close proximity to the river Ness at the north-west and trenches located at the south of Area 1 displayed mid brownish orange clayey sand natural, with occasional small to medium sub angular stone inclusions. Patches of gravel mottled through this material became evident in the northern and eastern extents of Area 1.

The underlying natural geology in Areas 2 and 3 comprised small to medium sub angular gravel with coarse mid – dark brownish orange sand.

One undated ditch, [003], was uncovered in Trench 3. Orientated south-west to north-east it was 2.31m wide and 0.61m deep. Cut into gravel natural the ditch had a rounded base and its sides were gently sloping at the edges before becoming steep at its centre. It contained a single, moderately compact, mid orangey grey clayey sand fill with occasional small to medium sub rounded stone inclusions.

No other archaeological features were noted.

5.1 DISCUSSION

The trial trenching broadly supports the results of previous work carried out in the vicinity of the development area. Historic maps of the area do not any field boundaries in the section of the site where the ditch was exposed, and the ditch was not present in any other trenches in the vicinity. This suggests that it may be part of a small agricultural enclosure



ILLUS 11 North east facing section of ditch [003] **ILLUS 12** South west facing section of ditch [003] **ILLUS 13** General shot of ditch [003] looking north

as opposed to a larger linear feature such as a field boundary. The loose homogeneous nature of the fill suggested it was not of any antiquity.

The lack of archaeological remains in the area may potentially be linked to its proximity to the river Ness, which would make large scale settlement, particularly in the prehistoric period, unsuitable. The changing course of the river over time may also have eroded or washed away any previously existing archaeological remains.

6 REFERENCES

6.1 BIBLIOGRAPHIC SOURCES

- Bailey, E 2016 *Written Scheme of Investigation for Archaeological Evaluation. Ness Side, Inverness* Headland Archaeology (UK) Ltd unpublished WSI for Tulloch Homes
- Brown, DH 2007 *Archaeological Archives Forum Archaeological Archives: a guide to best practice in creation, compilation, transfer and curation*
- Dunbar, L 2010 *Ness Side, Dores Road, Inverness. Evaluation: Data Structure Report* AOC Archaeology Group unpublished report for Tesco Stores Ltd
- Peteranna, M 2013 *Inverness West Link Road – Ground Investigation Watching Brief* Ross & Cromarty Archaeological Services unpublished report for Capita Symonds

Stirling, L & Williamson, S 2016 *Inverness West Link Road, Ness Side Phase: Archaeological evaluation Data Structure Report*. AOC Archaeology Group unpublished report for Capita

6.2 CARTOGRAPHIC SOURCES

Bastide, John Henri 1725 *A General Survey of Inverness, and the Country Adjacent to the foot of Loch-Ness* Available: <http://maps.nls.uk/view/00002947> Accessed: 6th April 2016

OS 1874 Ordnance Survey *Inverness-shire (Mainland)*, Sheet XII (includes: Daviot and Dunlichity; Inverness and Bona) Available: <http://maps.nls.uk/view/74427036> Accessed: 6th April 2016

6.3 OTHER SOURCES

Internet

British Geological Survey [website]: <http://www.bgs.ac.uk>

CIfA [website]: http://www.archaeologists.net/sites/default/files/CIfAS&GFieldevaluation_1.pdf

National Library Scotland [website]: <http://www.nls.ac.uk>

7 APPENDICES

APPENDIX 1 SITE REGISTERS

Appendix 1.1 Trench and context register

ToD = Thickness of Deposit

TR001	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.48–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.31–0.51m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.15–0.3m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. No Archaeology present

TR002	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	20m	2m	0.40–0.48m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.28–0.32m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.10–0.18m

A linear trench excavated to a maximum of 0.48m to the geological subsoil. No Archaeology present

TR003	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.40–0.65m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.48m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.08–0.15m
003	Cut for possible enclosure. SW-NE orientation cut into natural gravels. Rounded base. Cut is 2.38m wide and >2m in width.			0.61m

004	Fill of cut 003. Mid orange-grey clayey sand. Moderately compact with occasional small –medium sub rounded stones. Very similar to natural geology with some lenses of differing material throughout likely deposited during backfilling of the ditch.	0.61m
-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------

A linear trench excavated to a maximum of 0.65m to the geological subsoil. Cut for possible agricultural enclosure present.

TR004	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.42–0.63m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40–0.45m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Some patches of small to medium sub-rounded gravel at the E end of trench. Possibly alluvial deposits. Clear interface			0.08–0.12m

A linear trench excavated to a maximum of 0.63m to the geological subsoil. No Archaeology present

TR005	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.38–0.56m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.38–0.56m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.08–0.10m

A linear trench excavated to a maximum of 0.56m to the geological subsoil. No Archaeology present

TR006	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.28–0.56m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.28–0.47m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Some gravelly patches with small sub-rounded stones throughout trench. Clear interface			0.03–0.17m

A linear trench excavated to a maximum of 0.56m to the geological subsoil. No Archaeology present

TR007	ORIENTATION	L (M)	W (M)	D (M)
	E-W	30m	2m	0.30–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.52m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.02–0.18m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. No Archaeology present

TR008	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.46–0.60m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40–0.51m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Gravelly patches, concentrated in centre. Clear interface			0.08–0.21m

A linear trench excavated to a maximum of 0.60m to the geological subsoil. No Archaeology present

TR009	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.38–0.59m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.50m
101	Subsoil – N/A			–
102	Natural –Mid-greyish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Occasional bands of small-medium sub rounded gravel, possibly alluvial deposits. Clear interface			0.04–0.09m

A linear trench excavated to a maximum of 0.59m to the geological subsoil. No Archaeology present

TR010	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40–0.46m
101	Subsoil – N/A			–

102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Gravelly throughout with coarse, loose sand mottling. Clear interface	0.04–0.08m
-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR011	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.30–0.56m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.47m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.05–0.07m

A linear trench excavated to a maximum of 0.56m to the geological subsoil. No Archaeology present

TR012	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.47–0.51m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.38–0.40m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.05–0.06m

A linear trench excavated to a maximum of 0.51m to the geological subsoil. No Archaeology present

TR013	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.33–0.52m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.29–0.48m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.02–0.06m

A linear trench excavated to a maximum of 0.52m to the geological subsoil. No Archaeology present

TR014	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.41–0.74m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.41–0.52m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Occasional small-medium sub-angular stones. Some gravelly patches. Clear interface			0.04–0.18m

A linear trench excavated to a maximum of 0.74m to the geological subsoil. Contains cut for a pipe, possibly a water pipe. No Archaeology present

TR015	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.30m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange clayey sand. Moderately compact. Abundant small-medium sub-angular stones/gravels. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR016	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.40to 0.55m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.40m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange soft sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.12–0.17m

A linear trench excavated to a maximum of 0.55m to the geological subsoil. No Archaeology present

TR017	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.30m
101	Subsoil – N/A			–

102	Natural – Gravel rich orange sand and lenses of yellow sand.	0.05–0.10m
-----	--------------------------------------------------------------	------------

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR018	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.40–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.15–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR019	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.35–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange sand. Moderately compact. Patches of gravel rich sands. Occasional small-medium sub-angular stones. Clear interface			0.10–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR020	ORIENTATION	L (M)	W (M)	D (M)
	N-S	38m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid-orange sand. Moderately compact. Areas of abundant small-medium sub-angular stones as well as gravel rich areas Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR021				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.40–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid-orange sand. Moderately compact. Occasional small-medium sub-angular stones. Gravel lenses. Clear interface			0.15–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR022				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid-brownish orange sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.10–0.20m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR023				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	38m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR024				
	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.40–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–

102	Natural –Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.15–0.15m
-----	------------------------------------------------------------------------------------------------------------------------------	--	--	------------

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR025				
	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones. Gravel lenses. Clear interface			0.10–0.20m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. Cut for water pipe. No Archaeology present

TR026				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid- orange sand. Moderately compact. Abundant small-medium sub-angular stones in the east changing to sandy gravels with occasional large stones and gravel lenses in the west. Clear interface			0.05–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR027				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	45m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural –Mid- orange-brown sand in the SE. Moderately compact. Abundant small-medium sub-angular stones and gravel lenses rich sands to the NW. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR028				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Dark- orange-brown stoney sand. Moderately compact. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR029				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.41–0.47m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.38m
101	Subsoil – N/A			–
102	Natural- light-brownish orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.06–0.12m

A linear trench excavated to a maximum of 0.47m to the geological subsoil. No Archaeology present

TR030				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	20m	2m	0.40–0.43m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.33m
101	Subsoil – N/A			–
102	Natural –Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Gravel lenses are linear and may be modern cuts. Clear interface			0.08–0.10m

A linear trench excavated to a maximum of 0.43m to the geological subsoil. No Archaeology present

TR031				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.30–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural –Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR032				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	38m	2m	0.50–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.60m
101	Subsoil – N/A			–
102	Natural – light brown sandy silt with some gravelly lenses.			0.10m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. No Archaeology present

TR033				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	43m	2m	0.42–0.53m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.46m
101	Subsoil – N/A			–
102	Natural –Mostly gravels with some patches of sandy silt.			0.05m

A linear trench excavated to a maximum of 0.53m to the geological subsoil. No Archaeology present

TR034				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	45.5m	2m	0.40–0.65m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural –Mixture of sand and gravel with silty sandy areas with more concentrations of gravel to the S; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.65m to the geological subsoil. No Archaeology present

TR035				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49m	2m	0.40–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural –Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR036				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	49.5m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly a mixture of sand and gravel with occasional silty sandy areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR037				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	46m	2m	0.40–0.60m
Context	Description			TOD (m)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas with increasing gravels to the SE; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.60m to the geological subsoil. No Archaeology present

TR038				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	47m	2m	0.30–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly sandy silt with gravels towards the SE side.			0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. Modern stake hole with wooden stake still in situ would at 15.80. No Archaeology present

TR039				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	48m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25m
101	Subsoil – N/A			–
102	Natural – Mostly gravelly with large stone inclusions.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR040				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	45.5m	2m	0.30–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, moderate amounts of small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas and moderate levels of stone; mid to dark brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR041				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	47m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. Two features investigated. One circular feature contained a sherd of modern pottery. Second was a linear feature determined to be a field drain with a fill similar to the topsoil (100). No Archaeology present

TR042				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	49m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural – Mixture of gravel and some sand with silty sandy areas; dark brown with black areas (lignite?).			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR043				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49.5m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. Two possible linear features in the E end of the trench were investigated and proved to be modern disturbances. No Archaeology present

TR044	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	49m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Sandy silt with some gravelly areas; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. Possible feature investigated and determined to be a natural depression. No Archaeology present

TR045	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.38–0.61m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.46m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.61m to the geological subsoil. No Archaeology present

TR046	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.30–0.54m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.06m

A linear trench excavated to a maximum of 0.54m to the geological subsoil. No Archaeology present

TR047	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49m	2m	0.40–0.55m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.55m to the geological subsoil. No Archaeology present

TR048	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly sandy silt with some gravelly areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR049	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown. Very few large stones found towards the SW area of the trench.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR050	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.25–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown. Becomes stonier towards the NW.			0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR051	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly sandy silt with some areas of sandy gravels. Medium to light brown.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. Modern stake hole. No Archaeology present

TR052				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown. More stone and gravels towards the SW end of the trench.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR053				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.30–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25m
101	Subsoil – N/A			–
102	Natural – Mostly silty with a mixture of sand and gravel in areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR054				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49.5m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mostly silty sand with some sandy gravelly areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR055				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly gravelly with abundant small stones; siltier towards the SW brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR056				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	49m	2m	0.25–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – with sandy silt with some gravelly areas; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR057				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49.5m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30
101	Subsoil – N/A			–
102	Natural – Sandy gravel with silty sandy areas, some large stones in the W end; brown to light brown.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR058				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	49m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR059				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	49.5m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mixture of sand and gravel with silty sandy areas; brown to light brown. More sandy with more stone and darker in colour towards the NE. A deposit of iron rich material towards the NE as well.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR070				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.30m
101	Subsoil – N/A			–
102	Natural – Mid to light yellow-brown sand. Moderately compact. Occasional small-medium sub-angular stones and gravelly lenses. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR071				
	ORIENTATION	L (M)	W (M)	D (M)
	S-N	48m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid-dark yellow-brown sand. Moderately compact. Occasional small-medium sub-angular stones and gravel bands. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR072				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Dark yellow-brown sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR073				
	ORIENTATION	L (M)	W (M)	D (M)
	S-N	45m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–

102	Natural – Mid-yellow brown sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface	0.05–0.10m
-----	------------------------------------------------------------------------------------------------------------------------------------	------------

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR074				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid-yellow-brown sand. Moderately compact. Occasional small sub-angular stones. Clear interface			0.05–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR075				
	ORIENTATION	L (M)	W (M)	D (M)
	W-E	40m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.30m
101	Subsoil – N/A			–
102	Natural – Mid yellow brown sand. Moderately compact. Occasional small-medium sub-angular stones gives way to gravel rich sands then transitions to dark brown sand with moderate stone inclusions and gravel lenses. Clear interface			0.10–0.20m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR076				
	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.40–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.30m
101	Subsoil – N/A			–
102	Natural – Dark-orange-brown sand with occasional stones changing to a mid-yellow gravel rich sand and then a light orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses throughout. Clear interface			0.10–0.10m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR077	ORIENTATION	L (M)	W (M)	D (M)
	S-N	50m	2m	0.40–0.64m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.50m
101	Subsoil – N/A			–
102	Natural – Mid-brown sandy silts. Moderately compact. Abundant small-medium sub-angular stones. Changes to N to mid-yellow brown sandy silt with frequent lenses or fine to medium gravels. Clear interface			0.05–0.15m

A linear trench excavated to a maximum of 0.64m to the geological subsoil. No Archaeology present

TR078	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.30–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.35m
101	Subsoil – N/A			–
102	Natural – Mid-yellow-brown sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR079	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.40–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.35m
101	Subsoil – N/A			–
102	Natural – Mid-yellow-brown sandy sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR080	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.42–0.48m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface; plowed field			0.35–0.40m
101	Subsoil – N/A			–

102	Natural – Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.07–0.10m
-----	-------------------------------------------------------------------------------------------------------------------------------	--	--	------------

A linear trench excavated to a maximum of 0.48m to the geological subsoil. Plough scar and possible rubble field drain present. No Archaeology present

TR081	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.40m
101	Subsoil – N/A			–
102	Natural – Mid- orange brown sandy silt. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.10–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR082	ORIENTATION	L (M)	W (M)	D (M)
	E-W	50m	2m	0.25–0.43m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.38m
101	Subsoil – N/A			–
102	Natural – Mid- orange sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.03–0.08m

A linear trench excavated to a maximum of 0.43m to the geological subsoil. Possible rubble field drain running SE-NW. No Archaeology present

TR083	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.35m
101	Subsoil – N/A			–
102	Natural – Mid-orange-brown silty sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR084	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	50m	2m	0.40–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.30m
101	Subsoil – N/A			–
102	Natural – Mid-yellow-brown sandy silt. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR085	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.35–0.42m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.35m
101	Subsoil – N/A			–
102	Natural – Mid- orange silty sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses and some large stones throughout. Clear interface			0.05–0.13m

A linear trench excavated to a maximum of 0.42m to the geological subsoil. Rubble field drain running SW-NE. No Archaeology present

TR086	ORIENTATION	L (M)	W (M)	D (M)
	N-S	40m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.30m
101	Subsoil – N/A			–
102	Natural – Mid-yellow-brown silty sand. Moderately compact. Occasional small-medium sub-angular stones and gravel lenses. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR087	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	33m	2m	0.40–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–

102	Natural – Dark orange-brown sand. Moderately compact. Occasional small-medium sub-angular stones. Clear interface	0.1–0.15m
-----	-------------------------------------------------------------------------------------------------------------------	-----------

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR088	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	45m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sand. Moderately compact. Occasional small-medium sub-angular stones bands of gravel and gravel rich sands. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. Middle of trench there is a line of rounded stones, possibly an old field boundary. No Archaeology present

TR089	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.30m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sand. Moderately compact. Occasional small-medium sub-angular stones. Frequent large rounded boulders in SW end of trench. Clear interface			0.10–0.15m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR090	ORIENTATION	L (M)	W (M)	D (M)
	E-W	40m	2m	0.35–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid to light yellow-brown sand. Moderately compact. Frequent small-medium sub-angular stones. To the W changes to dark brown sand with abundant stones. Clear interface			0.10–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR091				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid yellow-brown sand. Moderately compact. Occasional small sub-angular stones. In SE changes to stone rich sands. Clear interface			0.10–0.20m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR092				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Dark yellow-gravel rich sand. Moderately compact. Bands of sands and gravels down length of trench. Occasional small-medium sub-angular stones. Clear interface			0.10–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR093				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Mid yellow-brown gravelly sand. Moderately compact. Changes to mid yellow brown sand with occasional small-medium sub-angular stones. Clear interface			0.05–0.15m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR094				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	50m	2m	0.40–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–

102	Natural – Mid orange-brown sand. Moderately compact. Occasional small-medium sub-angular stones and gravelly lenses. Clear interface	0.15–0.20m
-----	--------------------------------------------------------------------------------------------------------------------------------------	------------

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR095				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	37m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Mid brownish-grey clayey loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.25–0.25m
101	Subsoil – N/A			–
102	Natural – Gravel rich orange sand as well as orange brown sand with a mix of gravels and larger rounded stones and lenses of gravels and large rounded stones. Moderately compact. Occasional small-medium sub-angular stones. Clear interface			0.05–0.10m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR096				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mostly sandy silt with some gravelly areas. Mid to light brown in colour.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR097				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	49m	2m	0.40–0.60m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with increased areas of silt towards the SE; brown to light brown.			0.10m

A linear trench excavated to a maximum of 0.60m to the geological subsoil. Two features investigated and determined to be a field drain and test pit both from modern times. No Archaeology present

TR098	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.30–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR099	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	50m	2m	0.33–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR100	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.30–0.40m
CONTEXT	DESCRIPTION	TOD (M)		
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30m		
101	Subsoil – N/A	–		
102	Natural – Gravelly silts with some silty sands; orangey brown with black mottling. Abundant small and medium stones.	0.05m		

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR101	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR102	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	48.5m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR103	ORIENTATION	L (M)	W (M)	D (M)
	N-S	50m	2m	0.30–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. Feature investigated and determined to be a modern disturbance filled with loamy soil containing small to medium stones. No Archaeology present

TR104	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	31m	2m	0.30–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR106	ORIENTATION	L (M)	W (M)	D (M)
	S-N	25m	2m	0.30–0.30m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m

101	Subsoil – N/A	–
102	Natural –Gravelly sands; orangey brown with black mottling. Abundant small and medium stones.	0.02m

A linear trench excavated to a maximum of 0.30m to the geological subsoil. No Archaeology present

TR107	ORIENTATION	L (M)	W (M)	D (M)
	W-E	34m	2m	0.35–0.40m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30m
101	Subsoil – N/A	–
102	Natural –Poorly sorted mixed sandy gravels; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR108	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	44m	2m	0.30–0.30m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30m
101	Subsoil – N/A	–
102	Natural –Poorly sorted mixed sandy gravels; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.30m to the geological subsoil. No Archaeology present

TR109	ORIENTATION	L (M)	W (M)	D (M)
	S-N	47m	2m	0.30–0.35m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30m
101	Subsoil – N/A	–
102	Natural –Poorly sorted mixed sandy gravels; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR110	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.30–0.35m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30m
101	Subsoil – N/A	–
102	Natural –Poorly sorted mixed sandy gravels; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. Evidence of modern tracks. No Archaeology present

TR111	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	40m	2m	0.30–0.35m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.30–0.35m
101	Subsoil – N/A	–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. Modern track disturbances seen. No Archaeology present

TR112	ORIENTATION	L (M)	W (M)	D (M)
	N-S	40m	2m	0.40–0.46m

CONTEXT	DESCRIPTION	TOD (M)
----------------	--------------------	----------------

100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface	0.35m
101	Subsoil – N/A	–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.	0.05m

A linear trench excavated to a maximum of 0.46m to the geological subsoil. No Archaeology present

TR113	ORIENTATION	L (M)	W (M)	D (M)
	W-E	50m	2m	0.32–0.41m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.41m to the geological subsoil. No Archaeology present

TR114	ORIENTATION	L (M)	W (M)	D (M)
	E-W	40m	2m	0.35–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	N100atural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. Small extension excavated to investigate feature 1m in diameter. Feature most likely a stone hole with irregular steep sides and concave base. No Archaeology present

TR115	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	47m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR116	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	30m	2m	0.30–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–

102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.	0.05m
-----	----------------------------------------------------------------------------------------------------------------------------------------	-------

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR117	ORIENTATION	L (M)	W (M)	D (M)
	SW-NE	40m	2m	0.35–0.35m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural –Poorly sorted mixed sandy gravels; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.35m to the geological subsoil. No Archaeology present

TR118	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	53m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.38m
101	Subsoil – N/A			–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.03m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. Modern disturbance at 35m filled with loose, ashy, rocky material. No Archaeology present.

TR119	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	50m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural –Gravelly silts with a significant amount of silty sands; orangey brown with black mottling. Abundant small and medium stones.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. Patch of grey material investigated and proved to be modern disturbance. No Archaeology present

TR120				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	37m	2m	0.45–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.65m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. No Archaeology present

TR121				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	28m	2m	0.35–0.55m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.55m to the geological subsoil. Modern cables/services at the E end of trench; not active. No Archaeology present

TR122				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	32m	2m	0.45–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR123				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	42m	2m	0.40–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.40m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR124				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	44m	2m	0.45–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.40m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR125				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	28m	2m	0.35–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.35m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR126				
	ORIENTATION	L (M)	W (M)	D (M)
	W-E	48m	2m	0.35–0.48m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with frequent black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.48m to the geological subsoil. No Archaeology present

TR127				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	48m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR128	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	36m	2m	0.40–0.60m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid orange-brown sandy gravels with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.60m to the geological subsoil. No Archaeology present

TR129	ORIENTATION	L (M)	W (M)	D (M)
	W-E	33m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones. Transitions to sandy gravels with large rounded stones/cobbles towards the E.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR130	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	44m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR131	ORIENTATION	L (M)	W (M)	D (M)
	S-N	32m	2m	0.35–0.55m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–

102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.	0.05–0.10m
-----	--------------------------------------------------------------------------------------------------------	------------

A linear trench excavated to a maximum of 0.55m to the geological subsoil. No Archaeology present

TR132	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	45m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR133	ORIENTATION	L (M)	W (M)	D (M)
	N-S	31m	2m	0.30–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR134	ORIENTATION	L (M)	W (M)	D (M)
	E-W	38m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.40m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR135				
	ORIENTATION	L (M)	W (M)	D (M)
	N-S	24m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.40m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR136				
	ORIENTATION	L (M)	W (M)	D (M)
	SE-NW	20m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR137				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	34m	2m	0.35–0.45m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid-grey brown sandy silt with appx 40% small to medium gravels, changes to mid orange-brown to the W. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.45m to the geological subsoil. No Archaeology present

TR138				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	32m	2m	0.40–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. No Archaeology present

TR139				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	19m	2m	0.50–0.60m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.45–0.50m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.60m to the geological subsoil. No Archaeology present

TR140				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	26m	2m	0.37–0.48m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.48m to the geological subsoil. No Archaeology present

TR141				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	22m	2m	0.36–0.42m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.42m to the geological subsoil. No Archaeology present

TR142				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	36m	2m	0.25–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. No Archaeology present

TR143				
	ORIENTATION	L (M)	W (M)	D (M)
	NW-SE	43m	2m	0.28–0.40m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.30m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.40m to the geological subsoil. A modern drain, a modern stake hole and a modern concrete slab were discovered in the trench. No Archaeology present

TR144				
	ORIENTATION	L (M)	W (M)	D (M)
	E-W	46m	2m	0.30–0.70m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.35m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05m

A linear trench excavated to a maximum of 0.70m to the geological subsoil. No Archaeology present

TR145				
	ORIENTATION	L (M)	W (M)	D (M)
	S-N	35m	2m	0.35–0.90m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.4–0.80m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.90m to the geological subsoil. No Archaeology present

TR146				
	ORIENTATION	L (M)	W (M)	D (M)
	NE-SW	32m	2m	0.35–0.50m
CONTEXT	DESCRIPTION			TOD (M)
100	Topsoil – Dark orange-brown loam. Moderately loose, occasional small-med sub angular stones. Clear deposit interface			0.40–0.45m
101	Subsoil – N/A			–
102	Natural – Mid to dark orange-brown with abundant black/dark mottling. Abundant small to medium stones.			0.05–0.10m

A linear trench excavated to a maximum of 0.50m to the geological subsoil. Modern clay pipe/drain. No Archaeology present.

Appendix 1.2 Photo register

PHOTO	DIGITAL	DIRECTION	DESCRIPTION
HMRI-002	4172	—	Pre-ex of Field A
HMRI-003	4173	—	Pre-ex of Field A
HMRI-004	4174	—	Pre-ex of Field A
HMRI-005	4175	SE	Trench 1
HMRI-006	4176	NE	Trench 2
HMRI-007	4177	W	Trench 4
HMRI-008	4178	SW	Trench 5
HMRI-009	4179	SE	Trench 6
HMRI-010	4189	W	Trench 7
HMRI-011	4181	NW	Trench 8
HMRI-012	4182	N	Trench 9
HMRI-013	4183	SW	Trench 10
HMRI-014	4184	N	Trench 11
HMRI-015	4185	NE	Trench 12
HMRI-016	4186	SE	Trench 14
HMRI-017	4187	NW	Trench 15
HMRI-018	4188	NW	Trench 17
HMRI-019	4189	E	Trench 18
HMRI-020	4190	N	Trench 19
HMRI-021	4191	—	Feature in trench 13
HMRI-022	4192	—	Feature in trench 13
HMRI-023	4193	NW	Trench 21
HMRI-024	4194	E	Trench 22
HMRI-025	4195	SE	Trench 16
HMRI-026	4196	N	Trench 20
HMRI-027	4197	N	Trench 23
HMRI-028	4198	N	Trench 23
HMRI-029	4199	W	Trench 24
HMRI-030	4200	—	Trench 24
HMRI-031	4201	NE	Trench 25
HMRI-032	4202	E	Trench 26
HMRI-033	4203	—	Site shots in Field B
HMRI-034	4204	—	Site shots in Field B
HMRI-035	4205	—	Trench 27
HMRI-036	4206	—	Trench 13
HMRI-037	4207	—	Feature 003 in Trench 3
HMRI-038	4208	—	Feature 003 in Trench 3
HMRI-039	4209	—	Feature 003 in Trench 3
HMRI-040	4210	—	Trench 28
HMRI-041	4211	N	Trench 29
HMRI-042	4212	SW	Trench 30
HMRI-043	1220	N	Trench 85
HMRI-044	1221	NE	Trench 83
HMRI-045	1222	E	Trench 82
HMRI-046	1224	NW	Trench 80
HMRI-047	1226	SE	Trench 81
HMRI-048	1227	NE	Trench 84
HMRI-049	1228	N	Trench 86
HMRI-050	1229	E	Trench 78
HMRI-051	1230	SW	Trench 79
HMRI-052	1231	N	Trench 77
HMRI-053	1232	NE	Trench 87
HMRI-054	1233	SE	Trench 76
HMRI-055	1234	E	Trench 75
HMRI-056	1235	—	General site shot in Field C
HMRI-057	1236	—	—
HMRI-058	1237	NE	Trench 74
HMRI-059	1238	S	Trench 73
HMRI-060	1239	SE	Trench 72
HMRI-061	1240	S	Trench 71
HMRI-062	1241	E	Trench 70
HMRI-063	1242	NE	Trench 89
HMRI-064	1243	N	Trench 88
HMRI-065	1244	E	Trench 90
HMRI-066	1245	NW	Trench 91
HMRI-067	1246	NE	Trench 92
HMRI-068	1247	E	Trench 93
HMRI-069	1248	NE	Trench 94
HMRI-070	1249	N	Stone linear in Trench 88
HMRI-071	1250	N	Stone linear in Trench 88
HMRI-072	1251	NW	View of Field E
HMRI-073	1252	NE	View of Field E
HMRI-074	1253	—	View of Field D
HMRI-075	1254	—	Scrub in Field F at NW end

PHOTO	DIGITAL	DIRECTION	DESCRIPTION
HMRI-076	1255	—	Scrub in Field F at NW end
HMRI-077	1256	—	Scrub in Field F at NW end
HMRI-078	1257	—	Scrub in Field F at NW end
HMRI-079	1258	SE	View of Field F opposite building
HMRI-080	1259	N	View of Timber yard
HMRI-081	1260	W	View of Timber yard
HMRI-082	1261	SW	View of Timber yard
HMRI-083	1262	—	Working Shots
HMRI-084	1263	—	Working Shots
HMRI-085	1264	S	Trench 107
HMRI-086	1265	W	Trench 107
HMRI-087	1266	S	Trench 109
HMRI-088	1267	SW	Trench 108
HMRI-089	1268	NW	Trench 110
HMRI-090	1269	SW	Trench 117
HMRI-091	1270	S	Trench 116
HMRI-092	1271	SE	Trench 115
HMRI-093	1272	E	Trench 114
HMRI-094	1273	S	Trench 112
HMRI-095	1274	E	Trench 113
HMRI-096	1275	NE	Trench 111
HMRI-097	1276	S	Stone Hole
HMRI-098	1277	S	N-Facing section of test pit in Trench 103
HMRI-099	1278	E	W-Facing section of test pit in Trench 103
HMRI-100	1279	S	Modern linear in Trench 43
HMRI-101	1280	S	Possible Field drain Trench 41
HMRI-102	1281	N	Possible Field drain Trench 41
HMRI-103	1282	W	Trench 137
HMRI-104	1283	W	Trench 134
HMRI-105	1284	S	Trench 135
HMRI-106	1285	SE	Trench 136
HMRI-107	1286	S	Trench 133
HMRI-108	1287	SW	Trench 138
HMRI-109	1288	SE	Trench 139
HMRI-110	4213	SE	Trench 31
HMRI-111	4214	NE	Trench 32
HMRI-112	4215	E	Trench 33
HMRI-113	4216	N	Trench 34

PHOTO	DIGITAL	DIRECTION	DESCRIPTION
HMRI-114	4217	NW	Trench 37
HMRI-115	4218	SE	Trench 38
HMRI-116	4219	—	Trench 39
HMRI-117	4220	NW	Trench 40
HMRI-118	4221	W	Trench 41
HMRI-119	4222	N	Trench 42
HMRI-120	4223	SW	Trench 44
HMRI-121	4224	SW	Trench 44
HMRI-122	4225	W	Trench 43
HMRI-123	4226	SW	Trench 59
HMRI-124	4227	W	Trench 57
HMRI-125	4228	S	Trench 58
HMRI-126	4229	NW	Trench 56
HMRI-127	4230	SW	Trench 55
HMRI-128	4231	SE	Trench 45
HMRI-129	4232	N	Trench 53
HMRI-130	4233	S	Trench 46
HMRI-131	4234	E	Trench 54
HMRI-132	4235	N	Trench 51
HMRI-133	4236	SW	Trench 50
HMRI-134	4237	NE	Trench 52
HMRI-135	4238	E	Trench 47
HMRI-136	4239	SW	Trench 49
HMRI-137	4240	NW	Trench 36
HMRI-138	4241	E	Trench 35
HMRI-139	4242	NW	Trench 96
HMRI-140	4243	S	Trench 48
HMRI-141	4244	SE	Trench 97
HMRI-142	4245	NW	Trench 98
HMRI-143	4246	NW	Trench 99
HMRI-144	4247	E	Trench 100
HMRI-145	4248	E	Trench 103
HMRI-146	4249	SE	Trench 102
HMRI-147	4250	E	Trench 101
HMRI-148	4251	SE	Trench 104
HMRI-149	4252	NE	Trench 118
HMRI-150	4254	NW	Trench 119
HMRI-151	4255	NW	Trench 120

PHOTO	DIGITAL	DIRECTION	DESCRIPTION
HMRI-152	4256	E	Trench 121
HMRI-153	4257	S	Trench 122
HMRI-154	4258	SE	Trench 123
HMRI-155	4259	SW	Trench 124
HMRI-156	4260	S	Trench 125
HMRI-157	4261	E	Trench 126
HMRI-158	4262	SE	Trench 127
HMRI-159	4263	–	Trench 128
HMRI-160	4264	–	Trench 129
HMRI-161	4265	SW	Trench 130
HMRI-162	4266	S	Trench 131
HMRI-163	4267	–	Trench 132
HMRI-164	4268	SW	Modern Linear in Trench 97
HMRI-165	4269	SW	Modern Linear in Trench 97
HMRI-166	4270	–	working shot
HMRI-167	4271	–	working shot
HMRI-168	4272	NE	Trench 141
HMRI-169	4273	–	working shot
HMRI-170	4274	NE	Trench 140
HMRI-171	4275	SE	Trench 142
HMRI-172	4276	–	backfilling
HMRI-173	4277	–	backfilling
HMRI-174	4278	–	backfilling
HMRI-175	4279	–	backfilling
HMRI-176	4280	–	Backfilled trenches in Area 1
HMRI-177	4281	–	Backfilled trenches in Area 1
HMRI-178	4282	W	Shots of modern disturbance in Tr 103
HMRI-179	4283	W	Shots of modern disturbance in Tr 103
HMRI-180	4284	W	Shots of modern disturbance in Tr 103
HMRI-181	4285	E	Shots of modern disturbance in Tr 103
HMRI-182	4286	NW	Shots of modern disturbance in Tr 103
HMRI-183	4287	W	Shots of modern disturbance in Tr 103
HMRI-184	4288	NE	Excavated shot at disturbance in Tr 103
HMRI-185	4289	N	S-Facing section of slot in Tr 103
HMRI-186	4290	E	W-Facing section of slot in Trench 103
HMRI-187	4291	–	Working shot of Trench 143
HMRI-188	4292	SW	Shot of drain in Trench 143
HMRI-189	4293	SE	Shot of modern wall at NW of Trench 143

PHOTO	DIGITAL	DIRECTION	DESCRIPTION
HMRI-190	4294	SW	Modern drain with capstone replaced Tr143
HMRI-191	4295	SE	Trench 143
HMRI-192	4296	SE	Shot of gorse/shrub at E end of Field F2
HMRI-193	4297	SE	Shot of gorse/shrub at E end of Field F2
HMRI-194	4298	S	Overhead cable through fields F1 and F2
HMRI-195	4299	N	JCB in Field I
HMRI-196	4300	NW	Shot of shrub in N of field F1
HMRI-197	4301	E	Overhead cable in Fields F1 and F2
HMRI-198	4302	S	General shot of Field F2
HMRI-199	4303	SW	General shot of Field F2
HMRI-200	4304	–	working shot - AP recording Tr 144
HMRI-201	4305	W	Trench 144
HMRI-202	4306	W	Trench 144
HMRI-203	4307	N	Trench 145
HMRI-204	4308	NE	Trench 146

Appendix 1.3 Context register

CONTEXT	AREA	DESCRIPTION
001	–	Topsoil
002	–	Natural
003	TR3	Cut of linear ditch
004	TR3	Fill of ditch [003] – mid orange-grey clayey sand

APPENDIX 2 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY

LOCAL AUTHORITY:	Highland Council
PROJECT TITLE/SITE NAME:	Holm Mills Road, Inverness
PROJECT CODE:	HMRI16-001
PARISH:	Inverness and Bona
NAME OF CONTRIBUTOR:	Fraser McFarlane
NAME OF ORGANISATION:	Headland Archaeology Ltd
TYPE(S) OF PROJECT:	Archaeological evaluation
NMRS NO(S):	—
SITE/MONUMENT TYPE(S):	—
SIGNIFICANT FINDS:	One undated ditch
NGR (2 LETTERS, 8 OR 10 FIGURES)	NH 64970 42697
START DATE (THIS SEASON)	8/3/2016
END DATE (THIS SEASON)	23/3/2016
PREVIOUS WORK (INCL. DES REF.)	—
MAIN (NARRATIVE) DESCRIPTION: (MAY INCLUDE INFORMATION FROM OTHER FIELDS)	A programme of archaeological trial trenching was carried out in order to provide information on the archaeological resource in order to support a planning application for the construction of residential housing at Holm Mills Road, Inverness. The trial trenching comprised 135 trenches totalling 11,951m ² . No archaeological remains were identified across the majority of the site with the exception of one undated ditch, interpreted as being part of a possible pre-existing agricultural enclosure, located at the south of the site.
PROPOSED FUTURE WORK:	—
CAPTION(S) FOR ILLUSTRS:	—
SPONSOR OR FUNDING BODY:	Tulloch Homes
ADDRESS OF MAIN CONTRIBUTOR:	13 Jane Street, Edinburgh, EH6 5HE
EMAIL ADDRESS:	fraser.mcfarlane@headlandarchaeology.com
ARCHIVE LOCATION (INTENDED/DEPOSITED)	RCAHMS



SOUTH & EAST

Headland Archaeology
Building 68C, Wrest Park, Silsoe
Bedfordshire MK45 4HS

01525 861 578

southandeast@headlandarchaeology.com

MIDLANDS & WEST

Headland Archaeology
Unit 1, Clearview Court, Twyford Road
Hereford HR2 6JR

01432 364 901

midlandsandwest@headlandarchaeology.com

NORTH

Headland Archaeology
Unit 16, Hillside, Beeston Road
Leeds LS11 8ND

0113 387 6430

north@headlandarchaeology.com

SCOTLAND

Headland Archaeology
13 Jane Street
Edinburgh EH6 5HE

0131 467 7705

scotland@headlandarchaeology.com

www.headlandarchaeology.com