

SNDB/02



# NORTH DURIESHILL, BANNOCKBURN, STIRLING

## Archaeological Metal Detector Survey

commissioned by Mosscliff Environmental

11/00482/FUL

November 2014



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project info

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**NGR** NS 803 896  
**PARISH** Lanark  
**LOCAL AUTHORITY** Stirling  
**OASIS REF.** >OASIS ref<

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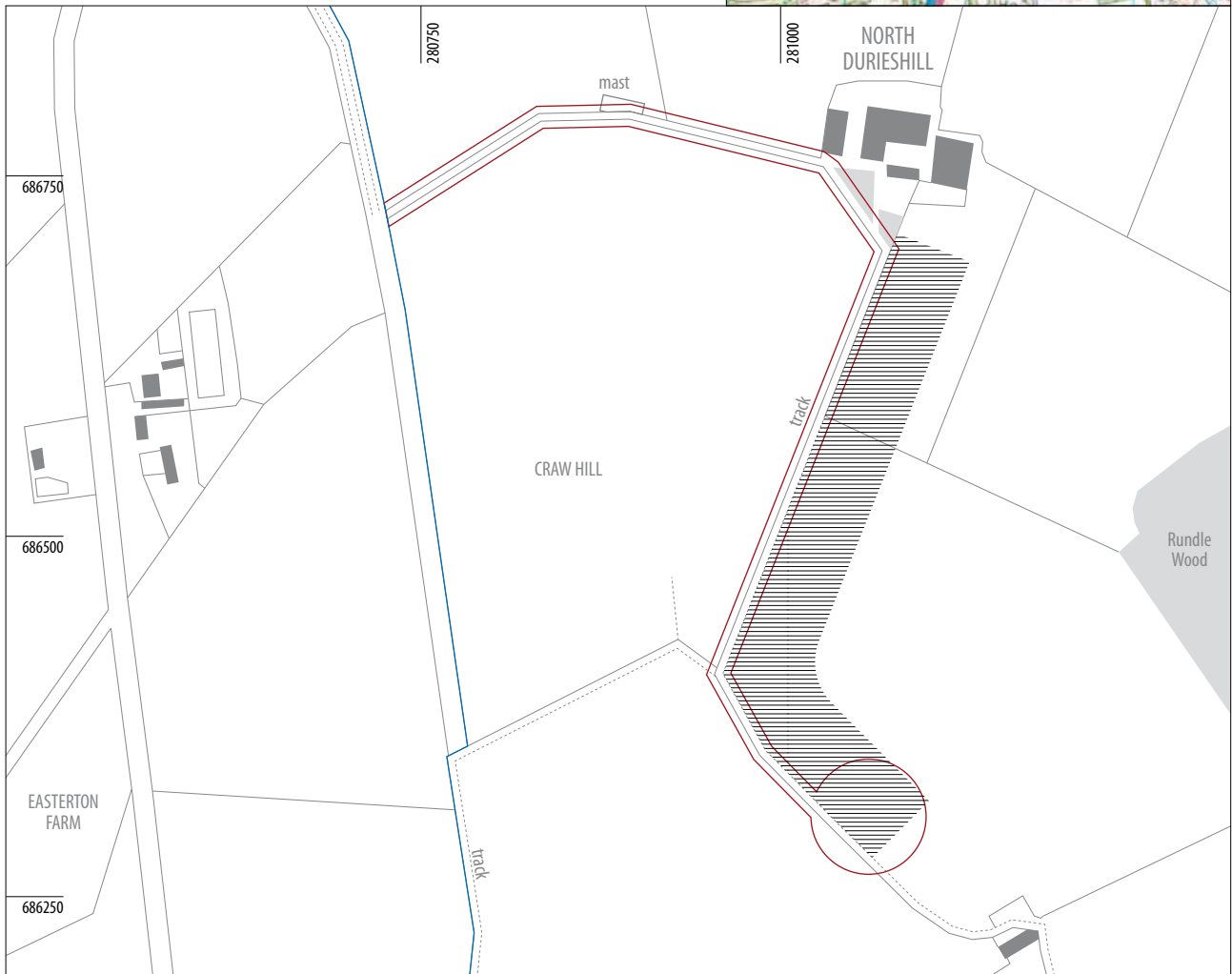
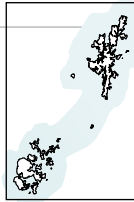
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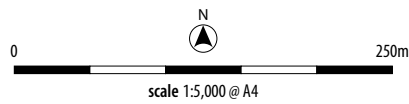
**NORTH DURIESHILL FARM**  
 North Durieshill  
 Stirling  
 Stirlingshire

0 200km



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- KEY**
- proposed access track
  - area of survey
  - site ownership boundary



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**ILLUS 1**  
 Site location

# NORTH DURIESHILL, BANNOCKBURN, STIRLING

## Archaeological Metal Detector Survey

A metal detector survey was undertaken with assistance from the Scottish Artefact Recovery Group, in advance of construction of a single wind turbine and access track at North Durieshill Farm, Stirling over 1 day on 11th September 2014. Whilst within the boundary of designated area for the Battle of Sauchieburn, fought in 1488, no direct evidence for the battle was recorded by the survey. Finds did include an undated copper alloy coin consistent with similar coins minted between 1480 and 1685, however it could not be directly related to the battle.

### 1 INTRODUCTION

Headland Archaeology (UK) Ltd was commissioned by Mosscliff Environmental (the client) to carry out a metal detector survey in advance of ground works associated with the construction of a wind turbine at land south of North Durieshill, Bannockburn, Stirling. The work was carried out in order to satisfy a condition of planning consent (ref: 11/00482/FUL) and adhered to a Written Scheme of Investigation (WSI) prepared by Headland Archaeology (UK) Ltd and agreed with Stirling Council Archaeologist on behalf of Stirling Council (the Local Planning Authority).

This report presents the results of the metal detecting survey. The fieldwork was undertaken by Headland Archaeology (UK) Ltd with assistance from the Scottish Artefact Recovery Group (SARG) on the 11th September 2014.

### 2 SITE LOCATION AND DESCRIPTION

The proposed development area is situated approximately 460m south of North Durieshill, Bannockburn, Stirling. It is located within fields immediately to the east of the A872 at around 100m OD.

### 3 ARCHAEOLOGICAL BACKGROUND

The site lies within the inventory boundary (NGR centred NS 803 896) of the Sauchieburn battlefield (Historic Scotland, Inventory of Historic Battlefields). In 1488 a number of disaffected Scottish nobles rose against James III. The two sides met in battle c. 2 miles

from Stirling and 1 mile from Bannockburn, north of Torwood. The precise location is unknown. The rebels prevailed and James III was killed with his son becoming James IV of Scotland. It was identified that there is potential for metal artefacts associated with the battle to be present within the development area.

### 4 AIMS AND OBJECTIVES

The purpose of the works was to identify any evidence for the Battle of Sauchieburn was present on site and threatened by the development works and to report on the results of the works.

#### 4.1 SURVEY AREA

The survey area covered the turbine location and the access route to it which follows the existing farm track. It was not possible to survey the track itself as the ground was too hard and the stony nature of the surface was likely to throw up false signals. Nor was it possible to survey the field to the west of the track due to the presence of stock (bullocks) in the field (Illus 2). Thus a 50m wide corridor following the east edge of the track into the fields to the east was surveyed from the turbine site to the farm buildings. This covered two different fields: a field of stubble (Illus 3) to the south; and to the north, a field of pasture (Illus 4). The pasture field was much 'quieter' with few metal signals being detected.

#### 4.2 METHODOLOGY

The survey was conducted on a fair day after a period of rain and the ground was therefore damp underfoot, aiding metal





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#### ILLUS 2

N corner of stubble field, looking SW over track and field of bullocks

3



#### ILLUS 3

N corner of stubble field, looking SW over survey area

#### ILLUS 4

N corner of stubble field, looking NE over pasture field survey area

detector signals. The team consisted of four metal-detectorists from the Scottish Artefact Recovery Group (SARG), accompanied by two archaeologists, who included a specialist in medieval and post-medieval finds. (Illus 5)

The corners of the survey area were marked out with canes and the metal detectorists were positioned every 10m and set to walk in a line parallel to the field edge, detecting an area 2m either side of the line. Their machines were set to react to all metals. They investigated every signal and their finds were bagged up, the excavation hole filled in and the finds left over the find spot. The finds were then numbered and located by archaeologists using handheld GPS devices. There were a number of finds of coke (used at one time to power tractors and which gives a false metal signal) and iron-rich stones. Where recognised on site, these were discarded without being recorded, though several were discovered in post-excavation and later discarded. Ceramics in the form of pottery and roof tile were also on occasion discovered incidentally while searching for metal signals and these were retained as they provide dating evidence for activity in the area.

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In post-excavation, the finds were dried, cleaned where necessary and entered into a database that recorded find number, coordinates, material and object type and a brief description.

### 4.3 FINDS ASSESSMENT

A total of 146 finds were collected and numbered. Of these, nine were discovered on closer inspection to be coke or stones and were subsequently discarded. Of the remaining 137 finds: 98 were of iron, five of copper alloy, three of lead, 8 of other metal, 19 of industrial waste and four finds were of pottery or ceramic building material. Almost all were modern in date. Highlights of the assemblage were a lead musket ball and a medieval or early post-medieval coin. No finds could be directly



### ILLUS 5

Survey in progress, from W corner of stubble field looking NE over survey area

5



related to the Battle of Sauchieburn of 1488, though the coin (SF1041) might conceivably date to the right period. The distribution of the finds is plotted in **Illus 6**. A complete catalogue of finds is given below.

Finds were typically of an agricultural nature including horseshoes and parts of farm machinery such as plough blades, machine teeth, hooks, nuts and bolts. The horseshoes (SF1001, SF1112) are both broken and most detail is obscured by corrosion, however, their size and the thickness of the metal indicates they are unlikely to be earlier than the 19th century and probably derive from large plough horses. Several finds such as wire, a staple and a number of nails and screws can be related to fencing, gates and other structures, while two large metal eyelets probably derive from a tarpaulin.

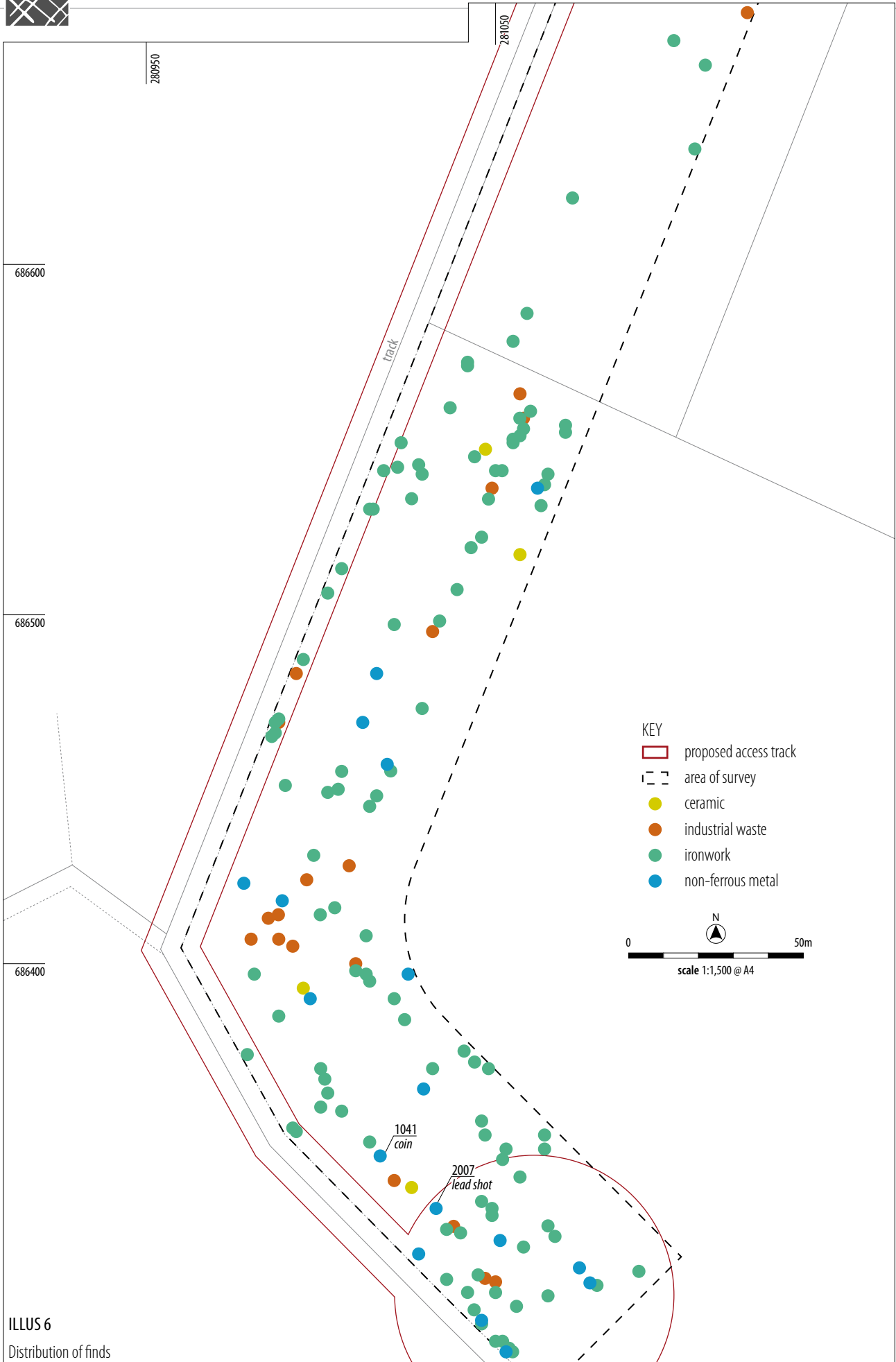
There were 19 individual finds of industrial waste in the form of iron slag and a form of lightweight white metal (?aluminium) waste. In the industrial age non-organic industrial waste such as slag and pottery waste was spread on the fields to break up heavy soils. The modern pottery and pan tile sherds probably derive from domestic midden material spread on the field as fertiliser as might the electrical plug (SF1038). The boot heel iron (SF1103) may derive from the same but equally may have been an accidental loss from an old pair of boots while walking over the field.

Two coins were recovered. The first (SF1004) was extremely worn but clearly a halfpenny, probably of George V or George VI. The other (SF1041) is fragmentary and in very poor condition but is considerably older. It is of copper alloy, small and very thin, with part of one edge visible, with a dotted border. Other markings are unclear but it is likely to be a billon penny, billon hardhead, copper turner or similar coin, of the type minted from the reigns of James III to Charles II (1460–1685).

The musket ball (SF2007) was flattened on one side indicating it has been fired and impacted upon something hard. It is approximately 18mm in diameter and 22g in weight, a common size. Hand guns were in use in Scotland from the later 16th century but only in common use from the later 17th century. Spherical lead shot remained the main type of ammunition used until the mid 19th century when muskets were replaced with rifles. The presence of a single piece of lead shot in this field is more likely to relate to target practice or hunting rather than any military action.

## 5 DISCUSSION

The finds assemblage generally points towards agricultural use of the land from the 19th century to the present, though the majority of finds probably date to the 20th century. The coin is the only find which is likely to predate the 19th century but is too damaged to identify and date with any certainty. No direct evidence for the Battle of Sauchieburn was recorded during the works.



ILLUS 6  
Distribution of finds

## 6 APPENDICES

### APPENDIX 1 FINDS DATA

#### Finds catalogue

Small Find	Easting	Northing	Material	Object	Description	Spot Date	Period
1001	81055	86289	Iron	Horseshoe	one arm of large horseshoe, detail obscured by corrosion, thickened heel	19th/20th	Mod
1002	81056	86302	Iron	Object	C-shaped fitting	—	—
1003	81079	86308	Iron	Nail	small, machine made	19th/20th	Mod
1004	81077	86309	Copper Alloy	Coin	George V/VI halfpenny, very worn, damage to one edge	20th	Mod
1005	81074	86313	Metal	Decorative Fitting	Decoratively shaped white metal object, long with lobed ends and raised border, function unclear	19th/20th	Mod
1006	81053	86289	Lead	Object	small chunk of lead, thick and heavy	—	—
1007	81050	86306	Iron	Nail	small, machine made	19th/20th	Mod
1008	81054	86290	Iron	Fitting	hooked fitting, possibly for a rope stay	—	—
1009	81067	86322	Iron	Screw	small, slot head	20th-present	Mod
1010	81050	86309	Industrial Waste	Iron Slag	small lump	—	—
1011	81065	86305	Iron	Bolt	long shaft with square nut and large round washer, loop fitting at end of shaft	19th-present	Mod
1012	81065	86325	Iron	Nut	large hexagonal nut	19th-present	Mod
1013	81052	86292	Iron	Nail	small, machine made	19th/20th	Mod
1014	81050	86292	Iron	Band	short thick strip	—	—
1015	81047	86310	Industrial Waste	Iron Slag	large lump	—	—
1016	81058	86319	Iron	Nail?	short shaft	—	—
1017	81057	86339	Iron	Machine Tooth	spade shaped tooth	19th-present	Mod
1018	81045	86311	Iron	Screw	cross head	20th-present	Mod
1019	81046	86297	Iron	Bolt	shaft, with hexagonal nut and large round washer	19th-present	Mod
1020	81046	86298	Copper Alloy	Screw Fitting	large fitting, broken ring, attached to wide collar and screw thread, function unclear	19th-present	Mod
1021	81051	86321	Copper Alloy	Pipe	length of pipe with narrow collar around it	19th-present	Mod
1022	81052	86344	Iron	Nail	small, machine made	19th/20th	Mod
1023	81053	86347	Iron	Lump	flat ovoid lump	—	—
1024	81047	86351	Iron	Nail	small shaft	—	—
1025	81044	86301	Iron	Machine Tooth	Tapering blunt point	19th-present	Mod
1026	81046	86355	Iron	Nail	small shaft	—	—
1028	81049	86328	Iron	Screw	small	20th-present	Mod
1029	81049	86330	Iron	Nail	small shaft	—	—
1030	81036	86324	Iron	Plate	curving piece of plate	—	—
1031	81032	86370	Iron	Screw	small	20th-present	Mod



Small Find	Easting	Northing	Material	Object	Description	Spot Date	Period
1032	81024	86384	Iron	Disc	small disc, lobed at either side	—	—
1033	81028	86317	Metal	Eyelet	from tent or tarpaulin	19th-present	Mod
1034	81026	86336	Pottery (Mod)	Redware	red earthenware, smooth, unglazed fragment	18th/20th	Mod
1035	80993	86352	Iron	Nail	small shaft	—	—
1036	81021	86338	Industrial Waste	Iron Slag	small dense lump	—	—
1037	80992	86353	Iron	Wire	short length	—	—
1038	81025	86397	Metal & Plastic	Electrical Plug	small three-pinned plug	20th	Mod
1039	81041	86375	Iron	Object	large solid cylindrical piece of cast iron, narrower at one end	—	—
1040	81044	86372	Iron	Spike	large thick square sectioned spike	—	—
1041	81017	86345	Copper Alloy	Coin	Small, fragmentary coin in poor condition. Part of edge visible with dotted border. Other markings unclear. Probably part of billon penny, billon hardhead, copper penny or similar coin	15th-17th	Medi/PM
1042	81048	86370	Iron	Nut	square nut	19th-present	Mod
1044	81064	86351	Iron	Object	thick shaft with wide expanded end	—	—
1045	81064	86347	Iron	Hook	large heavy hook, probably part of machinery	—	—
1046	81091	86312	Iron	Nail	short thick	—	—
1047	80992	86405	Industrial Waste	White Metal Waste	large, irregular shaped lump	19th-present	Mod
1050	81001	86367	Iron	Bolt	thick shaft with hexagonal nut	19th-present	Mod
1051	80988	86414	Industrial Waste	White Metal Waste	small lump	19th-present	Mod
1052	80996	86424	Industrial Waste	White Metal Waste	small rod	19th-present	Mod
1053	80998	86431	Iron	Bolt	shaft with hexagonal nut	19th-present	Mod
1054	81005	86450	Iron	Band	thick curving band	—	—
1055	81006	86455	Iron	Bar	thick bar, possibly a machine tooth	—	—
1057	80985	86413	Industrial Waste	White Metal Waste	irregular shaped lump	19th-present	Mod
1058	80989	86418	Metal	Pipe	distorted length of pipe	20th-present	Mod
1059	80986	86465	Iron	Nail/Wire	long shaft or length of wire	—	—
1060	80987	86466	Iron	Nail/Wire	short thick length	—	—
1061	80987	86469	Iron	Nail	shaft	—	—
1062	80988	86470	Iron	Nail	small, machine made	19th-present	Mod
1063	80988	86469	Industrial Waste	White Metal Waste	small lump	19th-present	Mod
1064	80993	86483	Industrial Waste	Iron Slag	large lump	—	—
1065	80995	86487	Iron	Bolt	shaft with hexagonal nut	19th-present	Mod
1066	81002	86506	Iron	Machine Tooth	heavy cast iron spade shaped machine tooth	19th-present	Mod
1067	81002	86449	Iron	Staple	large U-shaped staple	—	—
1068	81032	86495	Industrial Waste	Iron Slag	lump	—	—
1069	81034	86498	Iron	Nail	thick bent shaft	—	—
1070	81039	86507	Iron	Plough Blade	fragment of thick heavy plate	19th-present	Mod
1071	81012	86469	Metal	Disc	thin disc with rough edges, possibly a coin but too lightweight and no clear markings	—	—

Small Find	Easting	Northing	Material	Object	Description	Spot Date	Period
1072	80988	86385	Iron	Plate	irregular shaped plate	—	—
1073	80981	86397	Iron	Bolt	small, hexagonal nut	19th-present	Mod
1074	80980	86407	Industrial Waste	White Metal Waste	rod with flattened end	19th-present	Mod
1075	81016	86483	Lead	Sheet	piece of folded sheet, a little distorted,	—	—
1076	81006	86513	Iron	Nail/Spike	short thick shaft	—	—
1077	81014	86530	Iron	Screw	short thick rod with screw thread	20th-present	Mod
1078	81015	86530	Iron	Nail	machine made	19th-present	Mod
1080	81052	86541	Iron	Nail/Wire	long shaft	—	—
1081	81050	86541	Iron	Wire	long length	—	—
1082	81049	86536	Industrial Waste	Iron Slag	small lump	—	—
1083	81048	86533	Iron	Nail	shaft	—	—
1084	81046	86522	Iron	Nail	small, machine made	19th-present	Mod
1085	81043	86519	Iron	Nail	shaft	—	—
1086	81021	86497	Iron	Nail	small, machine made	19th-present	Mod
1087	80978	86423	Metal	Strip	double thickness strip, possibly a flattened tube, possibly a strap binding	—	—
1088	80990	86451	Iron	Nail	long wire nail	—	—
1089	81022	86542	Iron	Bolt?	thick rod	—	—
1090	81023	86549	Iron	Wire	short length	—	—
1091	81055	86550	Iron	Spike	double ended spike	—	—
1092	81055	86549	Iron	Band	thick curving band	—	—
1093	81057	86551	Iron	Nail/Wire	narrow shaft or wire	—	—
1094	81058	86553	Iron	Nail	large nail, bent, machine made	19th-present	Mod
1095	81057	86556	Iron	Plate	rectangular plate	—	—
1096	81058	86556	Industrial Waste	White Metal Waste	flat lump	19th-present	Mod
1098	81044	86545	Iron	Bolt	thick shaft, large domed head	19th-present	Mod
1099	81047	86547	CBM	Pan Tile	small sherd	17th/20th	Mod
1100	81029	86540	Iron	Nail	small, machine made	19th-present	Mod
1101	81029	86540	Iron	Nut	square nut	19th-present	Mod
1102	81026	86533	Iron	Rod	long straight rod,	—	—
1103	81070	86554	Iron	Heel Iron	one arm of boot heel iron	19th/20th	Mod
1104	81070	86552	Iron	Nail	thick shaft	—	—
1105	81057	86563	Industrial Waste	White Metal Waste	small lump	19th-present	Mod
1106	81055	86578	Iron	Plough Blade	fragment of thick heavy plate	19th-present	Mod
1107	81059	86586	Iron	Plate	large strip with angled end and circular hole	19th-present	Mod
1108	81110	86657	Iron	Nail	large, wrought?	Rom-m. 19th	Rom-Mod
1109	81072	86619	Iron	Linked Strap	two straps joined by a chain link	19th-present	Mod
1110	81101	86664	Iron	Machine Tooth	Tapering blunt point	19th-present	Mod
1111	81122	86672	Industrial Waste	Iron Slag	dense lump	—	—





Small Find	Easting	Northing	Material	Object	Description	Spot Date	Period
1112	81107	86633	Iron	Horseshoe	one arm of large horseshoe, calkined heel, toe worn, detail obscured by corrosion	19th/20th	Mod
1114	81042	86572	Iron	Sheet	ragged and distorted piece of thin sheet	—	—
2002	81046	86332	Iron	Nail	small, machine made	19th-present	Mod
2003	81038	86325	Industrial Waste	Iron Slag	small lump	—	—
2004	81042	86306	Iron	Plough Blade	thick cast iron plough fragment	19th-present	Mod
2005	81036	86310	Iron	Rod	straight, round sectioned	—	—
2006	81036	86324	Iron	Nail	small, machine made	19th-present	Mod
2007	81033	86330	Lead	Shot	spherical lead ball, impact damage on one side, making it hemispherical, diam c.18mm. Weight 22g.	17th-m.19th	PM/Mod
2008	81021	86390	Iron	Nail	small shaft	—	—
2009	81014	86395	Iron	Spike	large spike with looped head	19th-present	Mod
2010	81013	86397	Iron	Nail	small shaft	—	—
2011	81010	86398	Iron	Nail	small, machine made	19th-present	Mod
2012	81010	86400	Industrial Waste	White Metal Waste	—	19th-present	Mod
2013	81000	86414	Iron	Nail	short shaft	—	—
2014	81004	86416	Iron	Chunk	small triangular chunk of iron	—	—
2015	81013	86408	Iron	Object	solid cylindrical object	—	—
2016	80979	86374	Iron	Nail	shaft	—	—
2017	80997	86390	Metal	Eyelet	from tent or tarpaulin	19th-present	Mod
2018	80995	86393	Pottery (Mod)	Whiteware	small sherd, blue printed decoration	19th/20th	Mod
2019	81006	86358	Iron	Plough Blade	fragment of thick heavy plate	19th-present	Mod
2020	80988	86407	Industrial Waste	White Metal Waste	flat irregular shaped object	19th-present	Mod
2022	81064	86537	Iron	Nail	shaft	—	—
2023	81065	86540	Iron	Nail	shaft	—	—
2024	81062	86536	Metal	Nut	hexagonal white metal nut	19th-present	Mod
2025	81028	86543	Iron	Nut	large square nut	19th-present	Mod
2026	81037	86559	Iron	Nail	machine made	19th-present	Mod
2027	81057	86517	Pottery (Mod)	Whiteware	blue transfer printed plate or dish rim	1780-present	Mod
2028	81029	86473	Iron	Plate	small thick plate	—	—
2029	81019	86457	Copper Alloy	Plate	plate folded perpendicular at one side possibly a lock plate?	19th-present	Mod
2030	81020	86455	Iron	Fragment	small triangular fragment of iron	—	—
2031	81016	86448	Iron	Machine Tooth	long thin pointed tooth	19th-present	Mod
2032	81014	86445	Iron	Plough Blade	fragment of thick heavy plate	19th-present	Mod
2033	81008	86428	Industrial Waste	White Metal Waste	lump	19th-present	Mod

## APPENDIX 2 SITE REGISTERS

### Photo register

<b>Photo</b>	<b>Direction facing</b>	<b>Description</b>
001	N	Middle of stubble field at SE corner of survey area, looking N over survey area
002	NE	West corner of stubble field, looking NE over survey area, survey in progress
003	SW	N corner of stubble field, looking SW over survey area
004	SW	N corner of stubble field, lookin SW over track and pasture field with cows
005	N	N corner of stubble field, looking N towards farm, showing track and pasture field with cows
006	NE	N corner of stubble field, looking NE over pasture field survey area
007	SW	N corner of survey area, in pasture field, looking SW over survey area
008	E	Team photo
009	E	Team photo



## APPENDIX 3 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY

<b>LOCAL AUTHORITY:</b>	Stirling
<b>PROJECT TITLE/SITE NAME:</b>	Archaeological metal detector survey at north Durieshill, Bannockburn, Stirling
<b>PROJECT CODE:</b>	SNDB13
<b>PARISH:</b>	St Ninians
<b>NAME OF CONTRIBUTOR:</b>	Julie Franklin
<b>NAME OF ORGANISATION:</b>	Headland Archaeology
<b>TYPE(S) OF PROJECT:</b>	Metal Detector Survey
<b>NMRS NO(S):</b>	—
<b>SITE/MONUMENT TYPE(S):</b>	Battlefield
<b>SIGNIFICANT FINDS:</b>	none
<b>NGR (2 letters, 8 or 10 figures)</b>	NS 80985 86378
<b>START DATE (this season)</b>	11 September 2014
<b>END DATE (this season)</b>	11 September 2014
<b>PREVIOUS WORK (incl. DES ref.)</b>	—
<b>MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)</b>	A metal detector survey was undertaken with assistance from the Scottish Artefact Recovery Group, in advance of construction of a single wind turbine and access track at North Durieshill Farm, Stirling over 1 day on 11th September 2014. Whilst within the boundary of designated area for the Battle of Sauchieburn, fought in 1488, no direct evidence for the battle was recorded by the survey. Finds did include an undated copper alloy coin consistent with similar coins minted between 1480 and 1685, however it could not be directly related to the battle.
<b>PROPOSED FUTURE WORK:</b>	none
<b>CAPTION(S) FOR ILLUSTRS:</b>	—
<b>SPONSOR OR FUNDING BODY:</b>	Mosscliff Environmental
<b>ADDRESS OF MAIN CONTRIBUTOR:</b>	13 Jane Street, Leith, Edinburgh EH6 5HE
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<b>ARCHIVE LOCATION (intended/deposited)</b>	RCAHMS





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