

PRN **SM1008813** SOURCE SM CHARACTER AREA: Newtown Lawns SHEE **2**

TYPE: GEOMETRY: Region NGR: **453153** / **310096** SAME AS MLE739

NAME: Moated lodge 200m west of ruins of Bradgate House

TYPE:

PERIOD: MEDIEVAL SIGNIFICANCE: High

DESCRIPTION:

see MLE739.

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Scheduled Boundary could be improved as misses much of the site.

PRN **SM1008831** SOURCE SM CHARACTER AREA: Ruins Enclosure SHEET **2**
TYPE: GEOMETRY: Region NGR: **453465** / **310201** SAME AS MLE745
NAME: Bradgate: house, chapel, garden and watermill. See Also MLE745
TYPE:
PERIOD: LATE MEDIEVAL SIGNIFICANCE: High

DESCRIPTION:

During the medieval period, and on into the post medieval period, a class of high status residences of domestic rather than military character was developed by the uppermost levels of society. These residences were constructed of a variety of building materials, although standing remains are usually of brick and stone. They provided high quality accommodation for the leaders of society and their retinues and thus usually contained a number of standard components: at least one hall, a chapel or chapels, kitchens, private apartments and lodgings ranges. Frequently, service complexes are found in association, containing buildings such as bakehouses, brewhouses, farms and stables. The earthwork remains of formal gardens are often also a feature of these sites. The scale (often attested in documentary sources), as well as the architectural and decorative pretensions of these residential complexes, usually distinguish them from the dwellings of the members of lower orders of society. The house standing within Bradgate Park is, together with Kirby Muxloe Castle, one of the earliest brick built buildings in Leicestershire and is an early example of a country house built without defences. The house survives well and, together with a formal garden and watermill site, is an important medieval complex demonstrating the wealth of the very highest level of late medieval society. It was the birth place of Lady Jane Grey, who became Queen of England, and was also visited by William III a century later.

OBSERVATION

Erosion Issue Visited Identified Validated

PRN **LB1074677** SOURCE **LB** CHARACTER AREA: **Ruins Enclosure** SHEET **2**
TYPE: **II*** GEOMETRY: **Point** NGR: **453426** / **310174** SAME AS **MLE745**
NAME: **CHAPEL AND RUINS OF MANSION**
TYPE:
PERIOD: **MEDIEVAL/EARLY POST MEDIEVAL** SIGNIFICANCE: **High**

DESCRIPTION:

NEWTOWN LINFORD BRADGATE PARK SK 51 SW 3/24 Chapel and ruins of mansion 1.6.66 GV II* Chapel and ruins of mansion begun c1490. Diapered red brick with stone dressings. Chapel has brick plinth with stone moulding, moulded stone band, brick dentilled eaves and renewed Swithland slate roof, gable facing. In gable end a large 6 x 4 leaded light mullion and transom window with hood mould. 2 blocked windows left side. Inside 2 arched cross beams, bricked floor, 1719 slate floor slab, and fine alabaster tomb, possibly restored, of Henry Baron Grey of Groby, d. 1614, and his wife Ann. Recumbent effigies. Tomb-chest in recess, flanked by columns and carrying an entablature with achievement and supporters. Strapwork decoration. Surrounding chapel the mansion ruins with 4 towers, 1 square, 3 polygonal, and 3 remaining to 2 storey height. 1 wall of Great Hall remains with stone moulded frames of large windows. Mansion begun and mostly built by Thomas Grey, 1st Marquis of Dorset, great grandfather of Lady Jane Grey, whose childhood home this was. In 1547 Sir William Cavendish and Bess of Hardwick married in chapel. The park setting is a very impressive example of the ancient form of deer park with hills, gnarled and knotted trees and a stream running through its valley centre. Scheduled ancient monument. Plan in Forsyth, M., The History of Bradgate, Bradgate Park Trust, Leicester, 1974

OBSERVATION

Erosion Issue Visited Identified Validated

PRN **LB1074678** SOURCE LB CHARACTER AREA: High Park SHEET **7**
TYPE: II GEOMETRY: Point NGR: **452562** / **311245** SAME AS MLE14009
NAME: OLD JOHN TOWER
TYPE:
PERIOD: MEDIEVAL/EARLY POST MEDIEVAL SIGNIFICANCE: High

DESCRIPTION:

NEWTOWN LINFORD BRADGATE PARK SK 51 SW 3/27 Old John Tower 1.6.66 GV II Folly Tower of 1787. Granite and slate rubblestone with brick window dressings. Circular Gothic style tower of two storeys. 4 pointed arch windows, ground floor blanks upper with renewed Y tracery, partly boarded, with one blocked. Bracketted cornice and battlements. Doorway with pointed arch & door. To left a pointed archway in a wall with ruined top. The tower is a Georgian folly built on the top of a lofty former windmill hill in the park, to form a feature and to facilitate from the top, enjoyment of the magnificent views to be had. Forms a notable landmark group with the War Memorial nearby.

OBSERVATION

Erosion Issue Visited Identified Validated

PRN **LB1177276** SOURCE **LB** CHARACTER AREA: **Ruins Enclosure** SHEE **2**
TYPE: **II** GEOMETRY: **Point** NGR: **453490** / **310168** SAME AS **MLE14008**
NAME: **TILTYARD**
TYPE:
PERIOD: **MEDIEVAL/EARLY POST MEDIEVAL** SIGNIFICANCE: **High**

DESCRIPTION:

GV II Retaining walls of former tiltyard, probably c1500. Red brick and small part of granite and slate rubble stone. Rectangle of retaining walls round sunken lawn with ruin of entrance gateway to East. These lie to East of mansion ruins and North of massive garden wall. Scheduled ancient monument.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **LB1177287** SOURCE LB CHARACTER AREA: High Park SHEE **7**
TYPE: II GEOMETRY: Point NGR: **452444** / **311084** SAME AS MLE14010
NAME: LEICESTERSHIRE YEOMANRY WAR MEMORIAL
TYPE:
PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

War Memorial of c1920. Granite chip concrete obelisk of c10m on stepped plinth. Incorporates cross in design with wreaths on sides. Metal plaques and regimental crests below. Commemorates fallen of Boer and both World Wars. Forms a notable landmark group with the Old John Tower nearby.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **LB1361080** SOURCE **LB** CHARACTER AREA: **Ruins Enclosure** SHEET **2**

TYPE: **II*** GEOMETRY: **Point** NGR: **453492** / **310161** SAME AS

NAME: **GARDEN WALL**

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **High**

DESCRIPTION:

GV II*
Massive garden wall probably of early C16. Red brick with diapering and buttresses. Runs eastwards from SE corner of mansion ruins. Scheduled ancient monument.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **MLE738** SOURCE MLE CHARACTER AREA: SHEET **6**

TYPE: MON GEOMETRY: Point NGR: **454827** / **310512** SAME AS

NAME: Possible rectangular cropmarks south of Cropston Reservoir

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

RECTANGULAR ENCLOSURE
In the 1970s 2 rectangular cropmarks c.50' in length were noted to the south-east of Cropston Reservoir. These have not been verified.

OBSERVATION

- Erosion Issue Visited Identified Validated

PRN **MLE739** SOURCE **MLE** CHARACTER AREA: **Newtown Lawns** SHEET **2**
 TYPE: **MON** GEOMETRY: **Region** NGR: **453183** / **310098** SAME AS **SM1008813**
 NAME: **Site of possible medieval lodge, west of Bradgate House**
 TYPE: **LODGE? (Medieval - 1067 AD? to 1539 AD?)**
 PERIOD: **MEDIEVAL** SIGNIFICANCE: **High**

DESCRIPTION:

MOAT, LODGE? A moated site was noted here, rectangular with a fairly substantial ditch surrounding it. It may be the site of the early medieval park lodge. It was Scheduled in 1994.
 A moated site was noted here, rectangular with a fairly substantial ditch surrounding it. It may be the site of the early medieval park lodge. It was Scheduled in 1994.
 The monument in the parish of Newtown Linford is within the medieval Bradgate Park and includes a moated site. The rectangular moat measures approximately 55m x 40m and has arms which are 1.5m deep and 3m-4m wide. The remains of an earthen entrance causeway are situated midway along the southern arm leading to the main carriageway through the park. The medieval Bradgate Park was in existence by 1241 and survives today as a country park, although with a slightly different boundary. The moated area is likely to be the site of an early park lodge, and is situated 200m to the west of the remains of the late 15th century mansion built by the Grey family
 SM1008813

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3837-38
Notes:	Well-defined moated site with possible fish pond type feature on SW corner. Probable building platform (FL00008) inside.			

PRN **MLE741** SOURCE MLE CHARACTER AREA: High Park SHEE **7**

TYPE: MON GEOMETRY: Point NGR: **452561** / **311221** SAME AS

NAME: Site of post-medieval windmill, Old John

TYPE: POST MILL (Early Post-medieval to Late Post-medieval - 1540 AD to 1784 AD?)

PERIOD: Post Med SIGNIFICANCE: Low

DESCRIPTION:

POST MILL. A windmill is shown on Old John on a Nichols plate dated 1754. It is on estate maps dated 1746 and 1774 but is not on Prior (1779) or King (1806). Presumably it was removed when the tower was built in the 1780s.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **MLE744** SOURCE MLE CHARACTER AREA: SHEET **6**

TYPE: MON GEOMETRY: Region NGR: **454622** / **310584** SAME AS

NAME: Medieval farmstead south of Cropston Reservoir

TYPE:

PERIOD: MEDIEVAL SIGNIFICANCE: Medium

DESCRIPTION:

FARMSTEAD

In 1943 a farmstead was noted to the south of the reservoir, consisting of a house (hall with cross-wing), barns and a stone-lined pond. A later cottage was also noted following the abandonment of the main site. Various finds were recovered.

Description: In 1943 during the levelling and ploughing of a field south of Cropston Reservoir, Frank Cottrill recorded earthworks and foundations of stone buildings. The main building was a hall with a cross-wing for the solar. The farmyard had a stone-lined pond and barns on 2 sides. The pottery appears to start in the C14th. FC considered that a small cottage at the west end of the earthworks replaced the main site in the C17th/C18th. Finds included pottery, a French jetton, a Nuremberg token, a rowel spur (C15th), a small rowel spur, horseshoes, a pin, a key, a swallowtail arrowhead, a pair of scissors, 4 knives, a spindle whorl and other iron objects. A quern fragment was found in paving. A circular foundation was seen by the farmer who also ploughed up 2 horseshoes.

Fieldwalking in 1979 recorded a scatter of medieval pottery.

Further fieldwalking in 1981 recovered Anglo-Saxon and medieval pottery.

A pivot stone/unfinished mortar was found at SK 544 104 in the 1980s.

Fieldwalking in 2000 recovered 11 sherds of medieval pottery and 1 post-medieval sherd. The Potters Marston ware indicates a starting date for the site no later than the C13th.

The site is shown as an enclosure (no buildings) on the 1746 estate map.

OBSERVATION

Erosion Issue Visited Identified Validated

PRN **MLE745** SOURCE **MLE** CHARACTER AREA: **Ruins Enclosure** SHEET **2**
 TYPE: **BLD** GEOMETRY: **Region** NGR: **453398** / **310200** SAME AS **SM1008831**
 NAME: **Ruins of Bradgate House**
 TYPE: **COUNTRY HOUSE (Late Medieval to Late Post-medieval - 1490 AD? to 1740 AD?)**
 PERIOD: **Late Medieval to Late Post-medieval** SIGNIFICANCE: **High**

DESCRIPTION:

COUNTRY HOUSE: The house was one of the earliest unfortified brick houses in England. It consisted of a large hall with a wing projecting at either end, the east containing private apartments and the chapel and the west the kitchen, bakery, buttery and servants quarters. Surrounding the chapel, the mansion ruins with four towers, one square, three polygonal and three remaining to 2 storey height. One wall of Great Hall remains, with stone moulded frames of large windows. Mansion begun and mostly built by Thomas Grey, 1st Marquis of Dorset, great grandfather of Lady Jane Grey, whose childhood home this was. In 1547 Sir William Cavendish and Bess of Hardwick married in chapel. The park setting is a very impressive example of the ancient form of deer park, with hills, gnarled and knotted trees and a stream running through its valley centre. To the north of the house is a courtyard/gardens. To the east is a possible C16th enclosed garden (the 'tiltyard'). There is a chronology of the house (and lots of other detail) in the 1999 book 'Bradgate Park':
 1490s - Thomas Grey, 1st Marquis of Dorset, starts building a new mansion in his expanded deer park at Bradgate.
 1501 - Thomas dies with Bradgate only just begun. His son, Thomas, the 2nd Marquis, begins serious work on Bradgate House.
 1520 - Thomas completes the mansion.
 1540s - Lady Jane Grey and her sisters grow up at Bradgate.
 1554 - Bradgate is confiscated following the failed attempt by Henry Grey to put Jane on the throne.
 1560s - Bradgate is re-granted to the Greys by the crown, but under severe conditions.
 1603 - Bradgate and other estates are fully restored to baron Grey of Groby, and at about the same time, Bradgate House is re-occupied.
 1628 - Henry Grey is made earl of Stamford.
 1634 - Charles I and queen Henrietta visit Bradgate.
 1696 - William III visits at Bradgate.
 1720 - 2nd earl dies with no surviving children. His cousin becomes 3rd earl, resident at Enville Hall.
 1737 - Future 4th earl is living at Bradgate, where his eldest son was born. He moves to Enville in 1739, on the death of his father.
 Mid to late 1700s - Bradgate House falls into increasing disrepair, finally becoming derelict.
 1883 - 7th earl dies childless. Bradgate does not follow the earldom.
 1928 - Cecily Grey sells Bradgate to Charles Bennion, who presents it to the city and county of Leicester. <1>
 The house was abandoned in 1719 on the death of the first Earl of Stamford in favour of their other seat at Enville, Staffs. but stood entire until c.1740. <2>

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3847-49
Notes:	As per HER listing			

PRN **MLE746** SOURCE **MLE** CHARACTER AREA: **Ruins Enclosure** SHEET **2**
TYPE: **BLD** GEOMETRY: **Region** NGR: **453424** / **310176** SAME AS **SM1008831**
NAME: **Bradgate Chapel**
TYPE: **CHAPEL (Late Medieval to Modern - 1490 AD to 2050 AD)**
PERIOD: **Late Medieval to Modern** SIGNIFICANCE: **High**

DESCRIPTION:

CHAPEL: Late medieval chapel which is a part of the Bradgate House. It is reported to have had a fine floor with decorated tiles, some of which may have come from Ulverscroft. Chapel and ruins of mansion begun c.1490. Diapered red brick with stone dressings. Chapel has brick plinth with stone moulding, moulded stone band, brick dentilled eaves and renewed Swithland slate roof, gable facing. In gable end, a large 6 x 4 leaded light mullion and transom window with hood mould. Two blocked windows left side. Inside, two arched cross beams, bricked floor, 1719 slate floor slab, and fine alabaster tomb, possibly restored, of Henry Baron Grey of Groby, d.1614, and his wife Ann. Recumbent effigies. Tomb-chest in recess, flanked by columns and carrying an entablature with achievement and supporters. Strapwork decoration.

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3850-51
Notes:	As per HER listing			

PRN **MLE747** SOURCE MLE CHARACTER AREA: Ruins Enclosure SHEE **5**
TYPE: MON GEOMETRY: Region NGR: **453457** / **310352** SAME AS MLE18594
NAME: Fishpond at Bradgate House
TYPE: FISHPOND (Late Medieval to Modern - 1350 AD? to 2050 AD)
PERIOD: Late Medieval to Modern SIGNIFICANCE: High

DESCRIPTION:

FISHPOND
Fishpond to the north of Bradgate House. It fed the watermill to the east of the house.
Description:

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3861-66

Notes: Part of a chain of small fish ponds.

PRN **MLE748** SOURCE MLE CHARACTER AREA: High Park, Middle Park, N SHEE **5**

TYPE: MON GEOMETRY: Region NGR: **453598** / **310236** SAME AS

NAME: Early medieval extent of Bradgate Park

TYPE: DEER PARK (Early Medieval to Late Medieval - 1067 AD to 1450 AD?)

PERIOD: Early Medieval to Late Medieval SIGNIFICANCE: High

DESCRIPTION:

DEER PARK: The park existed by 1241 when the 'enclosing walls, ditches, hedge and paling' contained deer leaps. The early medieval bounds and the pale can be traced for most of the northern part of the circuit. It was expanded in the late medieval period.

Description: "The first recorded mention of Bradgate Park is dated 1241, when the earl of Winchester was given the right to take deer with nine bows and six hounds. Bradgate may have been established well before then. Its present boundaries, though, are not the same as those of the thirteenth century. When a medieval park was being planned, careful account was taken of the rise and fall of the landscape. One of the most important and difficult tasks of the parkers was to stop the deer escaping. Boundaries were marked not by stone walls, as at present, but by an internal ditch and an outer bank topped by a wooden fence, the whole being known as a pale. Ideally, the pale would run across a rising hillside so that the deer, running uphill, would find it much harder to jump out. To keep the expensive perimeter pale as short as possible, and keep as much of the pale as possible on rising ground, the optimum shape for a deer park was that of a saucer."

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Very well-preserved runs of the pale exist across the park. Cut by later and modern tracks and activity.

RFH & AS Hartley Squires, Keepers Lodge? Hartley & Squires forthcoming Fig 2.12 (Medieval)

Interpretation:

PRN **MLE749** SOURCE MLE CHARACTER AREA: High Park, Middle Park, N SHEE **5**

TYPE: MON GEOMETRY: Region NGR: **453922** / **310393** SAME AS

NAME: Later medieval extent of Bradgate Park

TYPE: DEER PARK (Late Medieval to Early Post-medieval - 1450 AD? to 1699 AD)

PERIOD: Late Medieval to Early Post-medieval SIGNIFICANCE: High

DESCRIPTION:

DEER PARK
The park passed to the Grey family in 1445 and was extended to the east c.1500, at around the time that Bradgate House was built. During the C16th/C17th formal gardens were laid out in the part of the park near Bradgate House. Description: Thomas Grey extended the boundary of the ancient park to create his new park in about the year 1500, moving the villagers of Bradgate village to a site south of the 'Broadgate' (a wide road known today as Causeway Lane, Cropston). <1>

OBSERVATION

- Erosion Issue Visited Identified Validated

PRN **MLE750** SOURCE **MLE** CHARACTER AREA: **Ruins Enclosure** SHEET **2**
 TYPE: **MON** GEOMETRY: **Region** NGR: **453530** / **310218** SAME AS
 NAME: **Bradgate Mill**
 TYPE: **LEAT (Late Medieval to Late Post-medieval - 1350 AD? to 1899 AD?)**
 PERIOD: **Late Medieval to Late Post-medieval** SIGNIFICANCE: **High**

DESCRIPTION:

WATERMILL, LEAT
 A mill stood by the house. A leat (which still exists) runs from 'Little Matlock' and feeds the mill via the fishpond. A drawing of the mill by E Martin dates to c.1841. The mill leat was surveyed in 1993. It drops 2.5m from Little Matlock to the mill pond.
 Description: The drawing by E Martin is in <1>.
 There are various details in <2> including a map dating from 1746 by Nicholas Kiddiar (p33). <2>

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3857-58 and 3969-70
Notes: The leat runs over a weir from the lowest fishpond, turns 90 degrees to the south towards the remains of the mill. The south facing elevation is the best preserved and is rubble-built from locally sourced stone with some brick repairs. A single blocked doorway is visible but no other openings can be seen on this elevation. The western side butts against the garden walls belonging to Bradgate House.				

PRN **MLE756** SOURCE **MLE** CHARACTER AREA: **Low Park** SHEE **5**
 TYPE: GEOMETRY: **Point** NGR: **453721** / **310297** SAME AS **FL00012**
 NAME: **LOST VILLAGE OF BRADGATE**
 TYPE: **DESERTED SETTLEMENT? (Medieval - 1067 AD to 1539 AD)**
 PERIOD: **med** SIGNIFICANCE: **High**

DESCRIPTION:

There is documentary evidence for enclosure at Bradgate in 1519-20, possibly marking the end of Bradgate village. There is, however, no firm evidence that a 'village' ever existed.
 Description: In 1519-20 the Marquis of Dorset appeared in Chancery to account for enclosure at Bradgate on behalf of himself, the abbot of Garendon and the Prior of Ulverscroft. This appears to relate to, at most, 3 messuages. This is generally regarded as markign the destruction of Bradgate village. There is, however, no firm evidence that a village, as such, ever existed. We may be dealing with a dispersed settlement pattern.
 There is a 'Cottagers Close' at SK 542 104 on the 1746 estate map.

Earthworks appear in the Lidar of holloways and possible house platforms in this area.

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	03/04/2014	Photo:	3900-02 From SK 53895 10328 and 53790 10388
Notes:		A hollow way is visible running NW uphill from near to the deer barns. A second hollow way runs at 90 degrees to this. Very faint traces of possible house/building platforms to the west of the SE-NW hollow way.		

PRN **MLE7757** SOURCE MLE CHARACTER AREA: Hallgates SHEE **6**
TYPE: FS GEOMETRY: Point NGR: **454273** / **310896** SAME AS
NAME: Roman pottery from west of Cropston Reservoir
TYPE: FINDSPOT (Roman - 43 AD to 409 AD)
PERIOD: ROMAN SIGNIFICANCE: Medium

DESCRIPTION:

FINDSPOT: In 1969 a small fragment of Samian was found here. In 2001 another Roman sherd, this time of Black-burnished ware, was found in the vicinity.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo:

Notes: Grassy fenced-off area. Not visible.

PRN **MLE7758** SOURCE MLE CHARACTER AREA: SHEET **6**

TYPE: FS GEOMETRY: Point NGR: **454952** / **310751** SAME AS

NAME: Roman pottery from south of Cropston Reservoir

TYPE: FINDSPOT (Roman - 43 AD to 409 AD)

PERIOD: ROMAN SIGNIFICANCE: Low

DESCRIPTION:

FINDSPOT: Five sherds of Roman pottery were found whilst fieldwalking in 1979. It may represent the edge of a site centred in Thurcaston parish (where the field was grass with a caravan in it).

OBSERVATION Erosion Issue Visited Identified Validated

PRN **MLE9435** SOURCE **MLE** CHARACTER AREA: **Newtown Lawns** SHEET **1**
 TYPE: **MON** GEOMETRY: **Region** NGR: **452610** / **310069** SAME AS
 NAME: **Creswellian site at Bradgate Park**
 TYPE: **SITE (Upper Palaeolithic - 40000 BC to 10001 BC)**
 PERIOD: **Upper Palaeolithic** SIGNIFICANCE: **Very High**

DESCRIPTION:

SITE: A very rare open air Upper Palaeolithic site was found here in 2001, eroding from the footpath. To date over 2,500 pieces of worked flint have been recovered, with find types suggesting a specialised assemblage relating to a hunting stand.

Description: An assemblage of c.450 worked flints was recovered from here in 2001. These included several formal tools, a core, blades, bladelets, flakes and numerous small chips. Six of the blades have talons en éperon, supporting evidence for its Creswellian character. The tools include a Cheddar point, four burins, a micro-piercer, six broken piercers and a truncated blade with a heavily worn end. The raw material used was a high quality translucent brown flint, the original source of which is unknown. There was evidence for production and maintenance of tools on site. <2>Another large group of flints (2,063) was recovered from 2002 onwards, analysed in 2008. There were 50 tools, 5 tool by-products, 668 pieces of larger debitage and 1,395 pieces of micro-debitage. Tools included 18 piercers, 7 points, 5 backed blade/bladelet fragments, 6 burins, 4 truncated blades, 2 scrapers and 4 Krukowski microburins. The size and structure of the lithic collection suggests a specialised assemblage relating to a hunting stand. <3>

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3822-24
Notes:	Open air site. No archaeological features visible. Footpath is causing erosion especially through area of rocky outcrop.			

PRN **MLE9436** SOURCE MLE CHARACTER AREA: Little Matlock SHEET **1**
 TYPE: MON GEOMETRY: Point NGR: **452407** / **310039** SAME AS
 NAME: Mesolithic flints from Bradgate Park
 TYPE: SITE (Mesolithic - 10000 BC to 4001 BC)
 PERIOD: Mesolithic SIGNIFICANCE: Medium

DESCRIPTION:

SITE Some time around AD 2000 a small scatter of Mesolithic flint was found here including 2 blades, 2 blade-like flakes, a retouched blade-like flake and a retouched flake. A possible spurred implement was also found.

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3825-27
Notes:	Grassy area. Photo taken to show extent of erosion in this area.			

PRN **MLE14007** SOURCE MLE CHARACTER AREA: Ruins Enclosure SHEET **2**
TYPE: BLD GEOMETRY: Polyline NGR: **453495** / **310161** SAME AS
NAME: GARDEN WALL, BRADGATE PARK
TYPE: GARDEN WALL (Late Medieval to Modern - 1501 AD to 2050 AD)
PERIOD: Late Medieval to Modern SIGNIFICANCE: High

DESCRIPTION:

GARDEN WALL: Listed building description:
Massive garden wall, probably of early C16. Red brick, with diapering and buttresses. Runs eastwards from south-east corner of mansion ruins. Scheduled ancient monument.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3855-56

Notes: As per HER listing

MGB Part of SM.

PRN **MLE14008** SOURCE MLE CHARACTER AREA: Ruins Enclosure SHEET **2**
 TYPE: BLD GEOMETRY: Region NGR: **453484** / **310202** SAME AS
 NAME: TILTYARD, BRADGATE PARK
 TYPE: BOUNDARY WALL (Late Medieval to Modern - 1501 AD to 2050 AD)
 PERIOD: Late Medieval to Modern SIGNIFICANCE: High

DESCRIPTION:

BOUNDARY WALL, FORMAL GARDEN
 Retaining walls of the tiltyard, built c.1500. The tiltyard was probably a C16th garden.
 Description: Listed building description:
 Retaining walls of former tiltyard, probably c.1500. Red brick and small part of granite and slate rubble stone.
 Rectangle of retaining walls round sunken lawn with ruin of entrance gateway to east. These lie to east of mansion ruins and north of massive garden wall. Scheduled ancient monument.
 "The large rectangular area adjacent to the east side of the house, known to later generations as 'the tiltyard', shows many of the typical features of a garden of a 16th century nobleman. Within the high boundary walls raised grassy walkways provided the strolling guests with a view, not only of the delights of the garden, but also of the park and its deer beyond. Elegant flights of steps at four points led walkers down to the centre of the garden. Here were the four great parterres - flat, rectangular areas, possibly with flower beds in formal designs or, as Knyff seems to indicate, areas of turf cut into intricate patterns." <1>

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3852-54

Notes: As per HER listing.

PRN **MLE14009** SOURCE MLE CHARACTER AREA: High Park SHEE **7**
 TYPE: BLD GEOMETRY: Region NGR: **452562** / **311243** SAME AS LB1074678
 NAME: OLD JOHN TOWER, BRADGATE PARK
 TYPE: FOLLY (Late Post-medieval to Modern - 1787 AD to 2050 AD)
 PERIOD: Late Post-medieval to Modern SIGNIFICANCE: High

DESCRIPTION:

FOLLY A Gothic style folly tower built in 1787. Description: Listed building description: Folly tower of 1787. Granite and slate rubble stone with brick window dressings. Circular Gothic style tower of 2 storeys. Four pointed arch windows, ground floor blanks, upper with renewed Y-tracery, partly boarded, with one blocked. Bracketed cornice and battlements. Doorway with pointed arch and door. To left, a pointed archway in a wall with ruined top. The tower is a Georgian folly, built on the top of a lofty former windmill hill in the park, to form a feature and to facilitate from the top, enjoyment of the magnificent views to be had. Forms a notable landmark group with the War Memorial nearby.
 Year of construction: 1787

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	05/04/2014	Photo:	3982-85
Notes:	AS per HER description			

PRN **MLE14010** SOURCE MLE CHARACTER AREA: High Park SHEET **7**
 TYPE: BLD GEOMETRY: Region NGR: **452443** / **311083** SAME AS
 NAME: LEICESTERSHIRE YEOMANRY WAR MEMORIAL, BRADGATE PARK
 TYPE: WAR MEMORIAL (Modern - 1920 AD to 2050 AD)
 PERIOD: Modern SIGNIFICANCE: Medium

DESCRIPTION:

WAR MEMORIAL
 Centred SK 524 110 (6m by 6m)
 Summary: War memorial, erected c.1920, commemorates the fallen of the Boer War and both World Wars.
 Description: War memorial of c.1920. Granite chip concrete obelisk of c.10m on stepped plinth. Incorporates cross in design with wreaths on sides. Metal plaques and regimental crests below. Commemorates fallen of Boer and both World Wars. Forms a notable landmark group with the Old John Tower nearby.

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 05/04/2014 Photo: 3986-87

Notes: As per HER listing.

PRN **MLE15842** SOURCE MLE CHARACTER AREA: Low Park SHEE **5**

TYPE: FS GEOMETRY: Point NGR: **453649** / **310253** SAME AS

NAME: Roman pottery from east of Bradgate House

TYPE: FINDSPOT (Early Roman - 150 AD to 249 AD)

PERIOD: ROMAN SIGNIFICANCE: Medium

DESCRIPTION:

A rim sherd of black-burnished ware pottery was submitted for identification in 2000.
Description: An sherd of a rim of Roman BB1 pottery dish 'Gillam 227' was found in 2000. The sherd was found in a molehill. <1 & 2>

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **MLE18331** SOURCE MLE CHARACTER AREA: High Park, Middle Park, Lit SHEE **5**

TYPE: MON GEOMETRY: Region NGR: **453140** / **310612** SAME AS

NAME: Post-medieval/modern extent of Bradgate Park

TYPE: DEER PARK (Late Post-medieval to Modern - 1700 AD to 2050 AD)

PERIOD: Late Post-medieval to Modern SIGNIFICANCE: High

DESCRIPTION:

DEER PARK
During the post-medieval period the park was further enlarged; following the enclosure act of 1808 land came into the hands of the Greys and was planted up with spinneys. The park was bought by Charles Bennion in 1928 and given to the city and county of Leicester.
Description: "The pastime of shooting for pleasure developed in the early 1700s and reached a peak of popularity in the late nineteenth and early twentieth centuries. Many of the inclosed Charnwood woodlands, and most of the open hilltops such as those at Bradgate seem to have been used for shooting. After the enclosure of Charnwood by Act of Parliament in 1808 much of the land concerned came into the hands of the Greys. The fifth and sixth early of Stamford lost no time in planting up some of the bare slopes in order, as much as anything, to improve the prospects for game. At the same time the high park area of Bradgate was planted with the series of spinneys we see today. A team of keepers was responsible for providing birds for the guns for the season which opened at Bradgate in October and ended in February, or earlier if the supply of game ran out." <1>
This period of the park's history saw many changes including great walls marking the northern and western boundaries and Old John, one of the famous landmarks of the park, which was built as a folly in 1784. <1>

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **MLE18593** SOURCE MLE CHARACTER AREA: River Valley SHEET **2**
TYPE: MON GEOMETRY: Region NGR: **453161** / **309993** SAME AS
NAME: Pheasantry south-west of Bradgate House
TYPE: PHEASANTRY (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?)
PERIOD: Late Medieval to Late Post-medieval SIGNIFICANCE: Medium

DESCRIPTION:

PHEASANTRY

The pheasantry was a large rectangular enclosure with high stone walls, built to keep predators away from newly hatched game birds. It is shown on C18th maps.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3839-40

Notes: Large rectangular stone enclosure. Built of local stone with local slate and stone copings.

PRN **MLE18594** SOURCE MLE CHARACTER AREA: Ruins Enclosure SHEE **5**
 TYPE: MON GEOMETRY: Region NGR: **453523** / **310302** SAME AS MLE747
 NAME: Fishponds east of Bradgate House
 TYPE: FISHPOND (Late Post-medieval - 1701 AD to 1899 AD)
 PERIOD: (Late Post-medieval) SIGNIFICANCE: High

DESCRIPTION:

FISHPOND
 A chain of three small ponds, known as the 'trout ponds'. They were probably an C18th addition to the gardens.
 Description:

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3861-64
Notes:	Seen as a chain of small ponds leading from the main leat down to the weir before the mill. May be earlier than 18th century?			
AH & LH	Date:		Photo:	
Notes:				

PRN **MLE18595** SOURCE MLE CHARACTER AREA: Low Park/Deer Meadow SHEET **5**

TYPE: MON GEOMETRY: Region NGR: **453917** / **310300** SAME AS

NAME: Avenue of trees to the east of Bradgate House

TYPE: AVENUE (LANDSCAPE FEATURE) (Late Post-medieval - 1700 AD? to 1799 AD?)

PERIOD: (Late Post-medieval - 1700 AD? SIGNIFICANCE: Medium

DESCRIPTION:

AVENUE (LANDSCAPE FEATURE)
A grand avenue of trees extended from the east side of the house. It must have been planted at some time between 1700 and 1746, with the object of enhancing the approach from Cropston.
Description: The trees were probably oaks and may have been felled a few at a time over a long period, since the last survivors were still alive in 1870 when the Reservoir was created. <1>

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **MLE18596** SOURCE MLE CHARACTER AREA: Deer Sanctuary SHEET **2**
TYPE: MON GEOMETRY: Region NGR: **453275** / **309743** SAME AS
NAME: Avenue of trees to the south-west of Bradgate House
TYPE: AVENUE (LANDSCAPE FEATURE) (Late Post-medieval - 1701 AD? to 1899 AD?)
PERIOD: Late Post-medieval - 1701 AD? to 1899 AD? SIGNIFICANCE: Medium

DESCRIPTION:

AVENUE (LANDSCAPE FEATURE)
An avenue of trees marked the main route across the park.
Description:

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 03/04/2014 Photo: 3869-70 From SK 53288 09742
Notes: Broad avenue but not many trees survive. Ditch appears to run along western side.

PRN **MLE18597** SOURCE MLE CHARACTER AREA: Newtown Lawns/River Val SHEET **2**
TYPE: MON GEOMETRY: Region NGR: **453574** / **310112** SAME AS
NAME: Stables south of Bradgate House
TYPE: STABLE (Early Post-medieval to Late Post-medieval - 1696 AD to 1799 AD?)
PERIOD: Early Post-medieval to Late Post-medieval SIGNIFICANCE: Medium

DESCRIPTION:

STABLE

Stables are shown on maps of 1746 and 1774. They were built for the visit of William III in 1696. It is said they were erected in only 19 days. Their foundations may still be located in the water-logged turf by the stream.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3844-46

Notes: Irregular but fairly well-defined feature. Mostly visible as a ditch but some brickwork visible in places.

PRN **MLE18598** SOURCE MLE CHARACTER AREA: Newtown Lawns SHEE **2**
 TYPE: MON GEOMETRY: Region NGR: **453429** / **310120** SAME AS
 NAME: Dog kennels south of Bradgate House
 TYPE: KENNELS (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?)
 PERIOD: Late Medieval to Late Post-medieval SIGNIFICANCE: Medium

DESCRIPTION:

KENNELS
 A map of 1746 shows two small buildings south of the house in 'Dogkenell Meadow'. It is thought, therefore, that this was the site of the dog kennels. The buildings no longer exist by the time of the late C19th 1st edition OS map are not shown on the 1774 map.

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	02/04/2014	Photo:	3841-43
Notes:	Semi rectangular area of disturbed ground and mounds south of the Chapel and immediately north of the modern tarmac road. Not too well defined but there are some possible foundation stone eroding out of the bank in the SW and NW corners.			

PRN **MLE18599** SOURCE MLE CHARACTER AREA: Deer Sanctuary SHEE **2**
 TYPE: MON GEOMETRY: Region NGR: **453411** / **310015** SAME AS
 NAME: Gatehouse south of Bradgate House
 TYPE: GATEHOUSE (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?)
 PERIOD: Late Medieval to Late Post-medieval SIGNIFICANCE: Medium

DESCRIPTION:

GATEHOUSE
 A substantial building is shown here in an engraving by Knyff (1780) and in maps of 1746 and 1774. It is no longer present by the time of the late C19th 1st edition OS map. It is thought that it may have been a gatehouse of some description.
 Description: "Writing in the 1530s, Leland makes statements about Bradgate and Groby which are confusing because he does not make clear which place he has in mind. Recalling the building activities of the first marquis of Dorset about the year 1500 he states, 'Among which works he began and erected the foundation and walls of a great gate house of brick and a tower, but that was left half unfinished of him, and so it standeth yet. This Lord Thomas erected also and almost finished two towers of brick in front of the house, as respondent on each side to the gatehouse'." <1>

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date: 03/04/2014	Photo: 3896-97
Notes:	Rectangle of disturbed ground with two possible wall foundation lines on the north side which are in line with Bradgate House entrance. Some stone is visible in the feature.	

PRN **MLE18600** SOURCE MLE CHARACTER AREA: Ruins Enclosure SHEE **5**
TYPE: MON GEOMETRY: Region NGR: **453509** / **310301** SAME AS
NAME: Gardens around Bradgate House
TYPE: GARDEN (Late Medieval to Late Post-medieval - 1501 AD? to 1750 AD?)
PERIOD: 16th C to 18th C SIGNIFICANCE: Medium

DESCRIPTION:

GARDEN

Summary: The area around the house is shown on C18th maps and drawings as an enclosed piece of land containing trees and ornamental ponds.

Description:

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3859-60

Notes: Stone wall enclosed area around the house and formal gardens. Some very old oaks within this area.

RFH & AS Hartley & Squires forthcoming Fig 2.15 (Medieval)

Interpretation:

PRN **MLE18601** SOURCE MLE CHARACTER AREA: Deer Meadow SHEET **2**
 TYPE: MON GEOMETRY: Region NGR: **453939** / **310185** SAME AS
 NAME: Watermeadow west of Cropston Reservoir
 TYPE: WATER MEADOW (Late Post-medieval - 1801 AD to 1850 AD)
 PERIOD: Late Post-medieval - 1801 AD to 1850 AD SIGNIFICANCE: Medium/High

DESCRIPTION:

WATER MEADOW
 This area was flooded during the early C19th to improve the grazing.
 Description: "The area of the Park to the south end of Hop Yard Meadow, between the remains of the great avenue and the close called Hop Yard Meadow, was flooded during the early part of the nineteenth century in order to improve the grazing. This was achieved by the construction of a system of channels which were fed by a leat which brought water from the Lyn at a point to the south of the ruins. The water levels in the channels were controlled by sluices which, when closed, caused water to back up, overflow, and run down the gentle slope to return to the Lyn below. This was known as 'floating' and it is recorded that considerable sums were spent on the scheme." <1>

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo: 3909-10 From SK 53778 10220

Notes: Ditch with a series of brick-built sluice gates. Shallow gullies are visible leading across the field.

RFH & AS Hartley & Squires forthcoming Fig 2.17 Watermeadow earthworks (Post-Medieval)

Interpretation:

PRN **MLE18602** SOURCE MLE CHARACTER AREA: Low Park SHEE **5**
 TYPE: BLD GEOMETRY: Region NGR: **453924** / **310350** SAME AS
 NAME: Deer barn east of Bradgate House
 TYPE: BARN (Late Post-medieval to Modern - 1701 AD? to 2050 AD)
 PERIOD: Late Post-medieval to Modern SIGNIFICANCE: Medium

DESCRIPTION:

BARN
 A barn is shown between a spinney and the great avenue of trees on maps of the C18th. It is marked as 'Deer Barn' on the late C19th OS map and still stands.
 Description:

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date:	03/04/2014	Photo:	2898-99 and 3970-71
Notes:	Much modernised and extended barns currently used as offices, butchers, tea room and toilets. Local granite walls with modern brick additions. Local slate roof.			

PRN **MLE18603** SOURCE MLE CHARACTER AREA: Little Matlock, Newtown L SHEET **4**
 TYPE: MON GEOMETRY: Polyline NGR: **453003** / **310312** SAME AS
 NAME: Leat from the Lyn to Bradgate House
 TYPE: DAM (Late Medieval to Late Post-medieval - 1350 AD? to 1750 AD?)
 PERIOD: Late Medieval to Late Post-medieval SIGNIFICANCE: Medium

DESCRIPTION:

LEAT, DAM
 A leat ran from the Lyn to Bradgate House. Originally there was a dam at its western end that stored water in order to create a sufficient head to feed the leat. This had been breached and the lake drained by 1746, when Kiddiar's map was drawn.

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 02/04/2014 Photo: 3828-34 Photos start near to the river and work towards the house

Notes: Clear bank and ditch. Hard to define course immediately next to the river but once across the modern road it becomes very clear. Cut by erosion and later tracks in places especially around NGR SK5287 1015

RFH & AS Hartley & Squires forthcoming Fig 2.14 (Medieval)

Interpretation:

PRN **MLE20544** SOURCE MLE CHARACTER AREA: SHEET **6**

TYPE: FS GEOMETRY: Point NGR: **454734** / **310683** SAME AS

NAME: Medieval pottery from south of Cropston Reservoir

TYPE:

PERIOD: MEDIEVAL SIGNIFICANCE: Medium

DESCRIPTION:

FINDSPOT
Fieldwalking in 2000 recovered 10 sherds of medieval pottery

OBSERVATION

- Erosion Issue Visited Identified Validated

PRN **MLE21007** SOURCE MLE CHARACTER AREA: Hallgates SHEE **9**
TYPE: FS GEOMETRY: Point NGR: **454200** / **311200** SAME AS
NAME: Roman coin from near Hallgates entrance to Bradgate Park
TYPE: FINDSPOT (Early Roman - 144 AD to 153 AD)
PERIOD: ROMAN SIGNIFICANCE: Medium

DESCRIPTION:

FINDSPOT
In 2010 a sestertius of Antoninus Pius was found in Bradgate Park, near the Hallgates entrance.
Description:

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 05/04/2014 Photo:
Notes: Grid reference is on a regularly used track which has eroded bare earth. Site is close to a small stone quarry area.

PRN **FL00006** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**
 TYPE: GEOMETRY: **Polyline** NGR: **453302** / **309790** SAME AS
 NAME:
 TYPE:
 PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditched Enclosure

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **03/04/2014** Photo: **3866-68 From NGR SK5384 09775**
 Notes: **Clearly defined U-shaped ditch, especially good within walled area. Can see full extent. No obvious function**

RFH & AS Interpretation: **Hartley & Squires forthcoming Fig 3.4. Sub circular, possibly Iron Age though recent field visit suggested more recent.**

MGB **Predates all other features: medieval or earlier.**

PRN **FL00007** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**
TYPE: GEOMETRY: **Polyline** NGR: **453509** / **309962** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3893-95 From SK 53561 09961 and 53478 09920**
Notes: **Angular series of ditches on level ground. Well defined, but no apparent clear function**

PRN **FL00008** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEE **2**
 TYPE: GEOMETRY: **Polyline** NGR: **453185** / **310092** SAME AS **MLE739**
 NAME:
 TYPE:
 PERIOD: **MEDIEVAL?** SIGNIFICANCE: **High**

DESCRIPTION:

Building Footprint

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH	Date:	03/04/2014	Photo: 3911-12 and 3837-38 of moated site
Notes:	Possible platforms within moated site. Some substantial stones visible, may be more than one building. Possible fish pond on SW corner		

PRN **FL00009** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453663** / **310362** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL?** SIGNIFICANCE: **Medium**

DESCRIPTION:

Small Moat

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3901-08**

Notes: Small moated site. Appears too small for a structure. Different to nearby DMV earthworks

RFH & AS **Interpretation:** Hartley & Squires forthcoming Fig 2.16 - Ditched mound/small building or monument. (Medieval)

PRN **FL00010** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **453639** / **310446** SAME AS **FL00011, FLO**
 NAME:
 TYPE:
 PERIOD: **MEDIEVAL?** SIGNIFICANCE: **High**

DESCRIPTION:

Linear/ Holloway

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 03/04/2014 Photo: 3900-02 From SK 53895 10328 and 53790 10388
 Notes: Group with FL00011,12,13 and MLE756. At least two well defined hollow ways plus clear house platforms and plots. Possibly truncated by Bradgate House walled gardens. No DMV features are visible to the east of main SE to NW hollow way.

RFH & AS Hartley & Squires forthcoming Fig 4.6 4.7 (Bronze Age?)
 Interpretation:

MGB Does not appear as a extensive "triple ditch" in LiDAR (MB)

PRN **FL00011** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **453763** / **310313** SAME AS **FL00010, FLO**
NAME:
TYPE:
PERIOD: **MEDIEVAL?** SIGNIFICANCE: **High**

DESCRIPTION:

Linear/Holloway

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **03/04/2014** Photo: **3903-04 From SK 53771 10332**
Notes: **Group with 10,12,13. Shallow NE-SW hollow way. Possible house platforms either side**

PRN **FL00012** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **453672** / **310293** SAME AS **FL00010, FLO**
NAME:
TYPE:
PERIOD: **MEDIEVAL?** SIGNIFICANCE: **High**

DESCRIPTION:

DMV

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **03/04/2014** Photo: **39905-06 From SK 53764 10329**
Notes: **Group with 10,11,13. Multiple irregular house platforms. One platform photographed as an example**

MGB Needs clarification.

PRN **FL00013** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **453717** / **310259** SAME AS **FL00010, FLO**
NAME:
TYPE:
PERIOD: **MEDIEVAL?** SIGNIFICANCE: **High**

DESCRIPTION:

DMV

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **03/04/2014** Photo: **None taken for this number, See FL00010 to 12**
Notes: **Part of FL00010-13 DMV**

PRN **FL00014** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453793** / **310602** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Low**

DESCRIPTION:

Building

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date: 04/04/2014 Photo: 3929-31 From SK 53809 10597 and 53797 10610
Notes:	Two modern features. Shallow terraces cut into slope. Brick and local stone rubble, probably associated with adjacent Victorian house

PRN **FL00015** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453820** / **310596** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Building

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3925 -26 From SK 53862 10458**

Notes: **Not real. LiDAR lines follow modern tracks**

PRN **FL00016** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEET **2**

TYPE: GEOMETRY: **Polyline** NGR: **453123** / **310215** SAME AS

NAME:

TYPE:

PERIOD: **Early Medieval to Late Medieval** SIGNIFICANCE: **High**

DESCRIPTION:

Ditched enclosure

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **3913-15 From SK 53112 10191**

Notes: **Ditch and bank, clear except on south side. Possible features seen as mounds within enclosure**

RFH & AS **Hartley Squires, Keepers Lodge? Hartley & Squires forthcoming Fig 2.13 (Medieval)**
Interpretation:

MGB **Part of Med landscape - good group value and therefore high significance**

PRN **FL00017** SOURCE LiDAR_1m_2013 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453397** / **310685** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Low

DESCRIPTION:

Building

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo: 3956-58

Notes: WWII? Rectangular banks for possible building. Bits of brick in bank, could be associated with firing range or a dug-out

PRN **FL00018** SOURCE LiDAR_1m_2013 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452807** / **310268** SAME AS FL00483

NAME:

TYPE:

PERIOD: PRE_MEDIEVAL PARK? SIGNIFICANCE: Medium/High

DESCRIPTION:

Enclosure

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4170-71 From SK 52723-10288

Notes: Clearly defined U-shaped curving ditch. Only real on west side. Prob a different angular feature on east where ground is rockier and steeper

MGB Could be significant but needs clarification. Appears cut by Park Pale -so is Pre Medieval Park

PRN **FL00019** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: **Polyline** NGR: **452860** / **310193** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Building?

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4164-65**

Notes: Small moated site. Not clear if it's for a building or not. Possible entrance causeway to NW

PRN **FL00020** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453179** / **310273** SAME AS **FL00058**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** Not photographed under this number

Notes: Appears to form part of FL00058

PRN **FL00021** SOURCE LiDAR_1m_2013 CHARACTER AREA: Newtown Lawns SHEE **1**

TYPE: GEOMETRY: Polyline NGR: **452923** / **310166** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Unknown

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4160-62

Notes: Raised earthwork, unclear function but possibly a spring as the immediate surrounding area is waterlogged

PRN **FL00022** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**

TYPE: GEOMETRY: **Polyline** NGR: **453221** / **309720** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3875-76 From SK 53121 09690**

Notes: Shallow infilled ditch winding through walled area. No apparent date

PRN **FL00054** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**
TYPE: GEOMETRY: **Polyline** NGR: **453292** / **309679** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch southeast of Holly plantation

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3871-72 From SK 53232 09639**
Notes: **Very faint ditch meanders NE-SW. Hard to see**

MGB Possibly associated with enclosure to east, or possible ditch (FL00055) to south. Needs further work

PRN **FL00055** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**
 TYPE: GEOMETRY: **Polyline** NGR: **453113** / **309598** SAME AS
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Curving Ditch southwest of Holly Plantation

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH	Date: 03/04/2014	Photo: 3873-74 From SK53180 09614
Notes:	Broad curving ditch. Only visible as a band of marshy land	

MGB	See also FL00054 to north.
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PRN **FL00056** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **1**

TYPE: GEOMETRY: **Polyline** NGR: **453025** / **309770** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch west of Holly Plantation

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3877-78 From SK 53020 0962**

Notes: Very shallow ditch. Probably not real as joins mod drainage channel coming in from SW

PRN **FL00057** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEET **2**

TYPE: GEOMETRY: **Polyline** NGR: **453228** / **310238** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **High**

DESCRIPTION:

Angular Ditch west of Bradgate

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **3923-24**

Notes: Part of a system of ditches. One leads up to the leat and then down to the moated site another leads east towards the house

MGB Part of Med system - potential high group value in landscape.

PRN **FL00058** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453198** / **310265** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE:

DESCRIPTION:

Ditched enclosure west of Bradgate

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3921-22 From SK 53180 10253**

Notes: Not an enclosure. N end is part of a path. Only the west and half of the south is real. Feature joins the leat to the north

MGB Northern and eastern part removed, and section running to leat added.

PRN **FL00059** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453151** / **310282** SAME AS **FL00060**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Curving Ditch west of Bradgate

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3916-17**

Notes: Ephemeral ditch, possibly raised on south side. More like a deer track. See also FL00060

PRN **FL00060** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Newtown Lawns** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453153** / **310264** SAME AS **FL00059**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch west of Bradgate

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3918-19**

Notes: As for FL00059 may not be real.

PRN **FL00108** SOURCE **LiDAR_1m_2013** CHARACTER AREA: **Deer Sanctuary** SHEET **2**

TYPE: GEOMETRY: **Polyline** NGR: **453419** / **309906** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Building Platform north of Thorn Spinney

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3891-92**

Notes: Rectangular earth bank. No visible stonework but brick fragments in molehills

PRN **FL00430** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
TYPE: GEOMETRY: **Polyline** NGR: **452738** / **311234** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date: 07/04/2014 Photo: 4011-12 From SK 52744 11243
Notes:	Slight bank running in an L-shape from FL00587. Just about visible

PRN **FL00431** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452772** / **311233** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Not visible

PRN **FL00432** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452754** / **311244** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Mound in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo: 4013-14

Notes: Small mound without clearly defined shape or edges

PRN **FL00433** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452806** / **311262** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

PRN **FL00434** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452836** / **311291** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

PRN **FL00435** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452660** / **311377** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: -

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Not visible

PRN **FL00436** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452671** / **311427** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

PRN **FL00437** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452624** / **311376** SAME AS **FL00696**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: **Not visible**

PRN **FL00438** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452580** / **311376** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB Poss. field system

PRN **FL00439** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452552** / **311437** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB **Poss. field system**

PRN **FL00440** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452625** / **311493** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB Poss. field system

PRN **FL00441** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452615** / **311465** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB **Poss. field system.**

PRN **FL00442** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452611** / **311444** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB Poss. field system

PRN **FL00443** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452609** / **311430** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB **Poss. field system**

PRN **FL00444** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452610** / **311411** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB Poss. field system

PRN **FL00445** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452614** / **311383** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Not visible**

MGB **Poss. field system**

PRN **FL00446** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452581** / **311503** SAME AS **FL00447**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **4019-21 From SK 52581 11517**

Notes: **Group with 447. Semi moated site. Not a true rectangle. Ditches quite deep on N & W sides. Entrance on N side. Lumps in middle but not clear about their purpose or if they originate from human activity.**

RFH & AS **Rectangular Enclosure, Hartley Squires 2.11 Med lodge or Iron Age Enc ?**
Interpretation:

MGB **Undated enclosure.**

PRN **FL00447** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452542** / **311478** SAME AS **FL00446**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Group with 446.**

RFH & AS **Rectangular Enclosure, Hartley Squires 2.11 Med lodge or Iron Age Enc?**
Interpretation:

MGB **Undated Enclosure.**

PRN **FL00448** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452512** / **311535** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4026-27 From SK 52515 11530**

Notes: Shallow bank and ditch running N-S to NW of FL00446. Fairly clear

PRN **FL00449** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
TYPE: GEOMETRY: **Polyline** NGR: **452545** / **311513** SAME AS **FL00655**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4024-25 (photographs of FL00655)**
Notes: **Group with FL00655, 656. Multiple banks/ditches. Possible tracks**

PRN **FL00450** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452569** / **311527** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: **Not visible**

MGB **Part of poss. field system?**

PRN **FL00451** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452526** / **311175** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Square Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4036-37**

Notes: Shallow ditch enclosing perfect square. No other features visible

MGB Probably later than earlier .

PRN **FL00452** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452470** / **311291** SAME AS **FL00453**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **4034-35 From SK52472 11298**

Notes: **Group with FL00453, 620. Ledge/bank running around hill. Doesn't turn at 90 degrees as shown on LiDAR**

MGB Poss. part of field system

PRN **FL00453** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452547** / **311331** SAME AS **FL00620**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Group with FL00452, 620. As FL00452**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **Poss. part of field system.**

PRN **FL00454** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453298** / **310792** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **3967-68**

Notes: **Group up to FL00481. Group of possible mortar shell pits. Some intercutting**

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00455** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453295** / **310792** SAME AS **FL00455**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00456** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453292** / **310793** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00457** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453289** / **310794** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00458** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453287** / **310795** SAME AS FL00454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00459** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453284** / **310795** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00460** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453265** / **310814** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00461** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453261** / **310818** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00462** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453261** / **310823** SAME AS FLO0454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00463** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453261** / **310827** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00464** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453265** / **310829** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00465** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453271** / **310830** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00466** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453265** / **310841** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00467** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453256** / **310804** SAME AS FLO0454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00468** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453253** / **310801** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00469** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453251** / **310796** SAME AS FL00454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00470** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453257** / **310801** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00471** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453260** / **310802** SAME AS FLO0454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00472** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453256** / **310797** SAME AS FL00454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00473** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453262** / **310795** SAME AS FL00454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00474** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453259** / **310791** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00475** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453266** / **310793** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00476** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453256** / **310788** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00477** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453259** / **310787** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00478** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453255** / **310793** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00479** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453304** / **310801** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00480** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453307** / **310800** SAME AS FL00454

NAME:

TYPE:

PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)

Interpretation:

PRN **FL00481** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453310** / **310799** SAME AS **FL00454**

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Group up to 481. Group of possible mortar shell pits. Some intercutting

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00482** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452738** / **310398** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4172,4174 From SK 52736 10392

Notes: Length of track or hollow way leading to a bank. Doubtful connection to FL00018 enclosure

PRN **FL00483** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452756** / **310385** SAME AS **FL00018**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4175-76 From SK 52773 10382**

Notes: Bank feature leading east from FL00018 towards a rocky outcrop. Possibly more terrace features similar to FL00507 et al

PRN **FL00484** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452901** / **310271** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4166-67

Notes: Bank running around hill.

PRN **FL00485** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452893** / **310406** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4177-78 From SK 52887 10401**

Notes: Shallow bank running along contour then down into the valley. Barely visible

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.3? (Iron Age/Roman)**

Interpretation:

PRN **FL00486** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452924** / **310389** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4179-80 From SK 52927 10383**

Notes: Vague bank. No apparent direction, doesn't join FL00485

PRN **FL00487** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452556** / **310521** SAME AS **FL00499**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:**

Notes: Group with FL00499. Curves gently down hill. See FL00499

PRN **FL00488** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452623** / **310448** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4122-23 From SK 52649 10436**

Notes: Only exists as a bank on an E-W line. Can't see N-S line as suggested on LiDAR

PRN **FL00489** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: **Polyline** NGR: **452383** / **310214** SAME AS **FL00555**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo:

Notes: **Faint bank. Same feature as FL00555**

PRN **FL00490** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452509** / **310268** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4140-41 From SK 52547 10299**

Notes: Group with FL00491,505,507,508,509,527,528,529, 530,532,552,552 et al.Well-defined curving bank following contour of hill. Probably part of terrace system to N

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**

Interpretation:

PRN **FL00491** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**
TYPE: GEOMETRY: **Polyline** NGR: **452459** / **310348** SAME AS **FL00527**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	09/04/2014	Photo:	4136-37 From SK 52471 10368
Notes:	Group with 491,505,507,508,509,527,528,529, 530,532,552,552et al. One of a series of banks running around the contours of the slope creating terraces			

PRN **FL00493** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452202** / **310737** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL - EARLY POST MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Rabbit Warren / Pillow Mound in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4099-4100**

Notes: Long low mound. Approx. 20m long by 3m wide. Partial ditch on SE corner. Some stone visible but not in any pattern. Another similar feature can be seen on the path to SW (see FL00715)

RFH & AS Squires/Hartley Pillow Mound (Hartley & Squires forthcoming Fig 2.21) (Med-Post-Med)
Interpretation:

MGB Warren Hill road is adjacent. See also FL00715

PRN **FL00494** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453165** / **310926** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Could not be observed.

MGB See also

PRN **FL00495** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**

TYPE: GEOMETRY: **Polyline** NGR: **453208** / **310937** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Can't see

PRN **FL00496** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453267** / **310936** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Can't see

PRN **FL00497** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **453292** / **310897** SAME AS **FL00498**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date: 07/04/2014 Photo: 4007-8 From SK 53249 10912
Notes:	LiDAR shows a rectangular feature but seems to be a N-S continuation of a bank running down the slope. Mod track runs E-W; Also FL00498

PRN **FL00498** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453270** / **310933** SAME AS **FL00497**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: LiDAR shows a rectangular feature but is a N-S continuation of a bank running down the slope. Modern track runs E-W; As FL00497

PRN **FL00499** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**
TYPE: GEOMETRY: **Polyline** NGR: **452485** / **310480** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4120-21 From SK52561 10525 and 4128-29 from SK 52503 10494**

Notes: Lip/bank running across slope of hill. Turns downhill, might join FL00556, but not clear at that point; Group with FL00487. NB also Photo 4128

PRN **FL00500** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452589** / **311126** SAME AS **FL00502**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4053-55**

Notes: **Bank/terrace across slope. Cut by FL00628. Probably the same function as FL00501, 502,503**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **If Prehistoric field system, of High Significance. Needs further work. Could be related to Race Course - Grandstanding?**

PRN **FL00501** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452612** / **311149** SAME AS **FL00500**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: Same as FL00500

RFH & AS Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)
Interpretation:

MGB High if Field System

PRN **FL00502** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452635** / **311111** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4050-51**

Notes: **Broad bank. Similar to FL00503;**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System. Could be related to Race Course - Grandstanding?**

PRN **FL00503** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452656** / **311053** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4048-49**

Notes: Broad shallow bank running across slope;

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System**

PRN **FL00504** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452713** / **311118** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4042-43 From SK 52724 11126**

Notes: Looks like a natural slump in the slope rather than a genuine earthwork. Does however roughly align with FL00503

RFH & AS Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)
Interpretation:

MGB High if Field System

PRN **FL00505** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452438** / **310423** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4132-33 From SK 52440 10429**

Notes: Curving bank running around contour. Part of terrace system. See FL00491, 527 et al

MGB High if Field System

PRN **FL00507** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452398** / **310502** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4126-27 From SK 52414 10534**

Notes: **Large bank running round lip of slope. Forms an angle around the slope. See FL00491, 527 et al**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**

Interpretation:

MGB **High if Field System**

PRN **FL00508** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452369** / **310466** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4130-31 From SK 523 10461**

Notes: Bank forming L-shape around hill. Probably the same function as FL00507 to the north. See also FL00491, 527 et al

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System**

PRN **FL00509** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452365** / **310392** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4150-51 From SK 52339 10383**

Notes: Irregular bank. Not clear on western side but probably part of a terrace system in this area. See also FL00491, 527 et al

MGB High if Field System

PRN **FL00510** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452297** / **310982** SAME AS **FL00511**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4073-74 From SK 52286 10986**

Notes: Shallow irregular hollow way feature running down from rocky outcrop. Same as FL00511

MGB High if Field System

PRN **FL00511** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452218** / **311004** SAME AS **FL00510**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: Same as FL00510. Appears to be a continuation of 510 on the west side of the main track.

MGB High if Field System

PRN **FL00512** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452228** / **311036** SAME AS **FL00513**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB High if Field System

PRN **FL00513** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: **Polyline** NGR: **452290** / **311023** SAME AS **FL00012**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:
Notes: **Could not be observed.**

MGB **High if Field System**

PRN **FL00514** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452235** / **311063** SAME AS **FL00515**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **High if Field System**

PRN **FL00515** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452294** / **311054** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **High if Field System**

PRN **FL00516** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452335** / **311094** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Low/Medium

DESCRIPTION:

Circular Feature in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** 08/04/2014 **Photo:** 4071-72

Notes: Lumpy mound, not a circle as suggested in LiDAR. Possible disused badger sett.

PRN **FL00517** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452258** / **311125** SAME AS **FL00518**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes:

MGB

PRN **FL00518** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452294** / **311117** SAME AS **FL00518**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **High if Field System**

PRN **FL00519** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452378** / **311105** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **May relate to Field System?**

PRN **FL00520** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452559** / **310918** SAME AS **FL00522**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **See FL00522 photo**

Notes: **Same as FL00522; Group with 521,522**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System**

PRN **FL00521** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452587** / **310858** SAME AS **FL00522**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: Same as FL00522; Group with 520,523

RFH & AS Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)
Interpretation:

MGB High if Field System

PRN **FL00522** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**
 TYPE: GEOMETRY: **Polyline** NGR: **452610** / **310783** SAME AS **FL00520**
 NAME:
 TYPE:
 PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4089-93 From SK 52601 10803, SK 52562 10924, SK 52598 10865, SI**

Notes: **Curving bank poss. associated with FL00523. Spring & pond cut into E edge but this could be a later addition. Group with 520,522 which are similar features**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**

Interpretation:

MGB **High if Field System**

PRN **FL00523** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452673** / **310714** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4087-88 From SK 52669 10730**

Notes: Bank and slight terrace, follows contour and may be similar to FL00522. Not clear at N end. Disappears into walled copse;

MGB

PRN **FL00524** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **453105** / **310511** SAME AS **FL00525**

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:**

Notes: Modern track.

PRN **FL00525** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453183** / **310653** SAME AS FL00524

NAME:

TYPE:

PERIOD: - SIGNIFICANCE: None

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo:

Notes: Modern track;

PRN **FL00526** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEET **4**

TYPE: GEOMETRY: Polyline NGR: **452996** / **310510** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: Photo:

Notes:

PRN **FL00527** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452309** / **310440** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4152-53 From SK 52307 10414**

Notes: Zig-zag bank. Part of terrace system. Occasional stones sticking out of bank, possibly from clearance when creating the terrace. System includes FL00491, 505, 507, 508,509 527, 528,529,530, 531,532, 552, 553

MGB High if Field System

PRN **FL00528** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452280** / **310443** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4154-55 From SK 52284 10421**

Notes: **Bank, part of terrace system; See FL00527et al**

MGB **High if Field System**

PRN **FL00529** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452317** / **310374** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4148-49**

Notes: **Natural rocky outcrop poss. used as part of terrace system. Some banks appear to run between these outcrops. See FL00527 et al**

MGB **High if Field System**

PRN **FL00530** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452312** / **310347** SAME AS FL00527

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo:

Notes: Natural rocky outcrop poss. used as part of terrace system. Not clear about this feature

PRN **FL00531** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452437** / **310396** SAME AS FL00527

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4134-35 From SK 52465 10392

Notes: Not clear at all. Poss. bank running down slope. Prob joins FL00532 and might therefore be part of the surrounding terrace system.

MGB High if Field System

PRN **FL00532** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452509** / **310373** SAME AS FL00527

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo:

Notes: Not clear at all. Poss. bank running down slope. Prob joins FL00531. See FL00527 et al

MGB High if Field System

PRN **FL00533** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452589** / **310321** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4142-43 From SK 52591 10329

Notes: Length of isolated bank. Can't define its ends;

PRN **FL00534** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452210** / **310963** SAME AS **FL00535**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4077-78**

Notes: E-W bank forming terrace near rocky outcrops. Can see stone eroding out where mod track cuts it. Part of FL00535.

MGB High if Field System

PRN **FL00535** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452308** / **310928** SAME AS **FL00535**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo:

Notes: E-W bank forming terrace near rocky outcrops. Can see stone eroding out where mod track cuts it. Part of FL00534; Group with 534

RFH & AS Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)

Interpretation:

MGB High if Field System

PRN **FL00536** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452287** / **311201** SAME AS **FL00537**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes:

MGB

PRN **FL00537** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452332** / **311185** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **High if Field System**

PRN **FL00538** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452588** / **311520** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4022-23**

Notes: Shallow bank & ditch. Clearer at E end, marshy reeds at W end.

MGB Looks different phase to Enclosure to south west. High Significance if prehistoric.

PRN **FL00539** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452767** / **311350** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: Can't really see, poss. part of FL00540?; Group with 540,604

MGB High if Field System

PRN **FL00540** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
 TYPE: GEOMETRY: **Polyline** NGR: **452709** / **311285** SAME AS
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH	Date:	07/04/2014	Photo:	4015-16 From SK 52709 11260
Notes:	Bank forms a small terrace around side of hill. More likely joins FL00604 than going downhill to FL00539; Group with 539,604			

MGB	High if Field System
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PRN **FL00541** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452741** / **311368** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Circular Feature in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Not real. W side is a spring with curving run-off to N. NE edge is a track;

PRN **FL00542** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452701** / **311374** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Could not be observed.

PRN **FL00543** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452700** / **311394** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00544** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452693** / **311433** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00545** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452653** / **311522** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Could not be observed.

PRN **FL00546** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452506** / **311363** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4032-33**

Notes: Short crescent-shaped bank. Slight terrace to north;

MGB High if Field System

PRN **FL00547** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452472** / **311459** SAME AS **FL00548**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** 4064-66 From SK 52489 11460 and SK 52549 11471

Notes: Bank turns at W end to join hollow way to SW. Continuation of FL00547; Group with 548

MGB High if Field System

PRN **FL00548** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: Polyline NGR: **452490** / **311454** SAME AS FL00547

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 08/04/2014 Photo:

Notes: Bank turns at W end to join hollow way to SW. Continuation of FL00548; Group with 547

PRN **FL00549** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452556** / **311430** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **4030-31 From SK 52548 11438**

Notes: **Bank forming a terrace;**

PRN **FL00550** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452545** / **310666** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4118-19 From SK 52503 10679**

Notes: **Bank running around lip of slope;**

MGB **Little to relate this to.**

PRN **FL00551** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452523** / **310622** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4114-15**

Notes: Slight, irregular bank. Might be hillside slump or join with FL00557,558; Group with 557,558

PRN **FL00552** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452409** / **310461** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00553** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452362** / **310328** SAME AS **FL00527**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4146-47 From SK 52389 10323**

Notes: Bank following contour. Part of terrace system; See FL00527 et al

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System**

PRN **FL00554** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452263** / **310273** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4156-57 From SK 52258 10296**

Notes: Curving line of stones on the lip of a bank. Possible terrace clearance activity.

MGB High if Field System

PRN **FL00555** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: **Polyline** NGR: **452528** / **310230** SAME AS **FL00489**

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4158-59 From SK 52545 102**

Notes: **Real but not clear bank. Prob joins FL00489; Group with 489**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**
Interpretation:

MGB **High if Field System**

PRN **FL00556** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452443** / **310558** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo:

Notes: **Hard to see, if at all. Can possibly see as a row of anthills. Might join FL00499?;**

PRN **FL00557** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**
TYPE: GEOMETRY: **Polyline** NGR: **452444** / **310630** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo: 4166-17 From SK 52484 10634

Notes: Hard to see slight bank. If real is part of FL00551,558 ; Group with 551,558

PRN **FL00558** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452488** / **310621** SAME AS FL00557

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 09/04/2014 Photo:

Notes: Hard to see slight bank. If real is part of FL00551,557 ; Group with 551,557

PRN **FL00559** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452375** / **310560** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** 4124-25 From SK 52375 10557

Notes: Short bank below modern track. No clear function;

PRN **FL00560** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452515** / **310332** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4138-39 From SK 52550 10316**

Notes: Only seen as a line of reedy grass, no earthwork visible.

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman)**

Interpretation:

PRN **FL00561** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452627** / **310249** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4144-45 From SK 52623 10263**

Notes: Slight hollow way/track running uphill;

PRN **FL00562** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452229** / **310528** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4112-13 From SK 52170 10526**

Notes: **Bank leading uphill towards rocky outcrop. One of a number of interconnecting banks and terraces;**

MGB **High if Field System**

PRN **FL00563** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452243** / **310616** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4102 -03**

Notes: Vague SW-NE line of flattish ground. Not clear;

PRN **FL00564** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452211** / **310673** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4100-01**

Notes: Barely visible shallow depression. Unclear W of modern track. Prob not part of FL00563

PRN **FL00565** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452298** / **310695** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4106-07**

Notes: V Shallow ditch. Doesn't join FL00566 as shown on LiDAR;

PRN **FL00566** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452302** / **310676** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:**

Notes: Could not be observed.

PRN **FL00567** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452789** / **310793** SAME AS **FL00579**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:**

Notes: Series of meandering hollow ways and tracks. Not deep and could therefore be relatively modern. Group with FL00579-82

RFH & AS **Hartley & Squires forthcoming Fig 4.5 (Bronze Age?)**

Interpretation:

PRN **FL00568** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **453021** / **310809** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4079-82**

Notes: Oddly shaped enclosure. Internal banks may suggest walls/divisions;

PRN **FL00569** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452970** / **310852** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4083-84 From SK 52931 10820**

Notes: Shallow and narrow bank & ditch. Very regular. Shown as square of trees on antiquarian map;

PRN **FL00570** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **9**

TYPE: GEOMETRY: **Polyline** NGR: **454118** / **311085** SAME AS **FL00571**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **3998-99 From SK 54164 11122**

Notes: **Curving bank and ditch. Runs into coppice area;**

MGB High if prehistoric.

PRN **FL00571** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **8**

TYPE: GEOMETRY: Polyline NGR: **454085** / **311005** SAME AS FL00570

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: Photo:

Notes:

PRN **FL00572** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **9**

TYPE: GEOMETRY: **Polyline** NGR: **454245** / **310993** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **3996-97**

Notes: Bank running under ridge and furrow. (This is not cut by the quarry, but the quarry is up to the north and not connected MGB).;

MGB Pre med ridge and furrow bank is of High Significance

PRN **FL00573** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **6**

TYPE: GEOMETRY: **Polyline** NGR: **454169** / **310830** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3942-43**

Notes: V slight bank. Probably natural;

PRN **FL00574** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Hallgates SHEE **9**

TYPE: GEOMETRY: Polyline NGR: **454232** / **310942** SAME AS FL00575

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo: 3988-89

Notes: Eroded bank & ditch runs down towards reservoir. Clearer to SE of road where it joins FL00575; Group with 575

MGB Is this part of a Park Pale phase?

PRN **FL00575** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **6**

TYPE: GEOMETRY: **Polyline** NGR: **454264** / **310923** SAME AS **FL00574**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Eroded bank & ditch runs down towards reservoir. Joins FL00574; Group with 574

MGB Possibly a Phase of Pale?

PRN **FL00576** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **6**

TYPE: GEOMETRY: **Polyline** NGR: **454208** / **310783** SAME AS **FL00647**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: Continuation of FL00647 hollow way group;

MGB Potentially high if med/prehistoric earthworks surviving.

PRN **FL00577** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Deer Sanctuary** SHEET **1**
TYPE: GEOMETRY: **Polyline** NGR: **452701** / **309766** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	03/04/2014	Photo:	<input type="text"/>
Notes:	Could not be observed.			

PRN **FL00578** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Deer Sanctuary SHEET **1**

TYPE: GEOMETRY: Polyline NGR: **452785** / **309765** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 03/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00579** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452751** / **310784** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4085-86 From SK 52884 10775**

Notes: Group of hollow ways/ tracks meandering uphill; Group with FL00579-82

RFH & AS **Hartley & Squires forthcoming Fig 4.5 (Bronze Age?)**

Interpretation:

PRN **FL00580** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452783** / **310783** SAME AS **FL00579**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:**

Notes: Group of hollow ways/ tracks meandering uphill; Group with FL00579-82

RFH & AS **Hartley & Squires forthcoming Fig 4.5 (Bronze Age?)**

Interpretation:

PRN **FL00581** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452872** / **310740** SAME AS **FL00579**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:**

Notes: Group of hollow ways/ tracks meandering uphill; Group with FL00579-82

RFH & AS **Hartley & Squires forthcoming Fig 4.5 (Bronze Age?)**

Interpretation:

PRN **FL00582** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **4**

TYPE: GEOMETRY: Polyline NGR: **452919** / **310737** SAME AS FL00579

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 08/04/2014 Photo:

Notes: Group of hollow ways/ tracks meandering uphill; Group with FL00579-82

RFH & AS Hartley & Squires forthcoming Fig 4.5 (Bronze Age?)

Interpretation:

PRN **FL00583** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**
TYPE: GEOMETRY: **Polyline** NGR: **452358** / **310665** SAME AS **FL00584**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4108-09**

Notes: **Shallow feature. Probable tail-end of FL00584 to E; Group with 584**

PRN **FL00584** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452450** / **310743** SAME AS **FL00583**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4110-11 From SK 52436 10676**

Notes: Slight ditch. Follows LiDAR line. On a nice high spot with good visibility all round. Group with FL00583 and FL00609

MGB Different - sinous nature contrasts with other features.

PRN **FL00585** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **453050** / **310416** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:**

Notes:

PRN **FL00586** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452334** / **310681** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Low/Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4104-05**

Notes: Dew pond? One of the many narrow parallel ridges in this area is cut by this feature

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**
Interpretation:

MGB **As cut by probable drainage feature is interpreted as Post-Med and of low to medium significance**

PRN **FL00587** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**
TYPE: GEOMETRY: Polyline NGR: **452779** / **311285** SAME AS FL00430
NAME:
TYPE:
PERIOD: UNKNOWN SIGNIFICANCE: Medium/High

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:
Notes: Slight bank. Joins FL00430; Group with 430

PRN **FL00588** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452833** / **311347** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Modern track;

PRN **FL00589** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452393** / **311366** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4067-68**

Notes: Not really a bank, more like a pair of shallow tracks or hollows butting against the race track. Appears to leave the park in the west by running up against the stone wall. Can't see on the other side but the land has been ploughed here. Could be drainage;

PRN **FL00590** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **453111** / **311404** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Ditch in Bradgate Park but a Track.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: Track in spinney. Appears to be modern

PRN **FL00591** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **6**

TYPE: GEOMETRY: **Polyline** NGR: **454277** / **310926** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **3992-93**

Notes: **Clear bank and ditch;**

RFH & AS Interpretation: **Park Pale - identified by Squires as 13thC pale(Hartley & Squires forthcoming Fig 2.4-5) (Squires&Humphrey 1986) though location and detail improved in LiDAR**

MGB **Could be a part of Pale in some Phase, although clearer line of Medieval Pale lies to the North - see FL00592**

PRN **FL00592** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **9**

TYPE: GEOMETRY: **Polyline** NGR: **454126** / **311022** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **3994-95**

Notes: **Curving bank and ditch. V clear, doesn't join FL00591;**

RFH & AS Interpretation: **Park Pale - identified by Squires as 13thC pale (Hartley & Squires forthcoming Fig 2.4-5) (Squires&Humphrey 1986) though location and detail improved in LiDAR**

MGB **Perhaps continue to east toward reservoir.**

PRN **FL00593** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**

TYPE: GEOMETRY: **Polyline** NGR: **453798** / **311394** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo: **4000-04 From SK 53955 11350**

Notes: Multiple meandering gullies/ditches/hollow ways up to 1m deep. Appear to be formed by human traffic rather than defensive or boundaries. Continue to NW & SW. Some join at the bottom of the slope. Similar, but less deep, features on opposite side of this valley some of which appear to respect the stone walled copse. Group with FL00593-98

RFH & AS Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)
Interpretation:

MGB Related to WW2 activity?

PRN **FL00594** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**

TYPE: GEOMETRY: **Polyline** NGR: **453885** / **311370** SAME AS **FL00593**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Multiple meandering gullies/ditches/hollow ways up to 1m deep. Continue to NW & SW. Join at bottom of slope;

RFH & AS **Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)**

Interpretation:

MGB **Perhaps a WWII origin should be tested for this group of features.**

PRN **FL00595** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**
 TYPE: GEOMETRY: **Polyline** NGR: **453906** / **311353** SAME AS **FL00593**
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	07/04/2014	Photo:	<input type="text"/>
Notes:	Multiple meandering gullies/ditches/hollow ways up to 1m deep. Continue to NW & SW. Join at bottom of slope;			

RFH & AS	Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)
Interpretation:	<input type="text"/>

MGB	Perhaps a WWII origin should be tested for this group of features.
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PRN **FL00596** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**
 TYPE: GEOMETRY: **Polyline** NGR: **453776** / **311373** SAME AS **FL00593**
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date: 07/04/2014 Photo: <input type="text"/>
Notes:	Multiple meandering gullies/ditches/hollow ways up to 1m deep. Continue to NW & SW. Join at bottom of slope;

RFH & AS	Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)
Interpretation:	<input type="text"/>

MGB	Perhaps a WWII origin should be tested for this group of features.
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PRN **FL00597** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**

TYPE: GEOMETRY: **Polyline** NGR: **453855** / **311362** SAME AS **FL00593**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Multiple meandering gullies/ditches/hollow ways up to 1m deep. Continue to NW & SW. Join at bottom of slope;

RFH & AS **Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)**

Interpretation:

MGB **Perhaps a WWII origin should be tested for this group of features.**

PRN **FL00598** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**

TYPE: GEOMETRY: **Polyline** NGR: **453772** / **311364** SAME AS **FL00593**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:**

Notes: Multiple meandering gullies/ditches/hollow ways up to 1m deep. Continue to NW & SW. Join at bottom of slope;

RFH & AS **Hartley & Squires forthcoming Fig 4.1 (Bronze Age?)**
Interpretation:

MGB **Perhaps a WWII origin should be tested for this group of features.**

PRN **FL00603** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**

TYPE: GEOMETRY: **Polyline** NGR: **453180** / **311383** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: **Modern track through copse;**

PRN **FL00604** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
 TYPE: GEOMETRY: **Polyline** NGR: **452653** / **311328** SAME AS **FL00540**
 NAME:
 TYPE:
 PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:
 Notes: **Continuation of FL00540; See 540**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
 Interpretation:

MGB **High if Field System.**

PRN **FL00605** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
 TYPE: GEOMETRY: **Polyline** NGR: **452770** / **311499** SAME AS
 NAME:
 TYPE:
 PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH Date: **07/04/2014** Photo: **4017-18 From SK 52797 11462**
 Notes: **Slight ridge/bank curving around slope;**

RFH & AS Squires/Hartley (Hartley & Squires forthcoming Fig 2.9) suggest earlier medieval enclosures.
 Interpretation: **LiDAR suggests earlier**

MGB High if Field System.

PRN **FL00606** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452535** / **311420** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4028-29**

Notes: Small sub-circular mound with a slight dip in the centre. Possible badger sett?

MGB Needs clarification.

PRN **FL00607** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
 TYPE: GEOMETRY: **Polyline** NGR: **452735** / **311417** SAME AS **FL00608**
 NAME:
 TYPE:
 PERIOD: **MEDIEVAL** SIGNIFICANCE: **Low/Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:
 Notes: **Runs parallel to part of the bridleway. Possibly associated with bridleway?**

RFH & AS Interpretation: **Identified by Squires (Hartley & Squires forthcoming Fig 2.19) as part of medieval Deer Park (Squires&Humphrey 1986)**

MGB **Possibly associated with Racetrack.**

PRN **FL00608** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: Polyline NGR: **452779** / **311377** SAME AS FL00607

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Low/Medium

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Associated with bridleway?;

MGB Possibly associated with Racetrack.

PRN **FL00609** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: **Polyline** NGR: **452593** / **310856** SAME AS **FL00584**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4096-97 From SK 56206 10866**

Notes: Sinous bank and ditch. Possible track/hollow way. Continuation of FL00624; Group with 584

PRN **FL00610** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453885** / **310570** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Not real - a row of tree trunks rotting into the ground.

PRN **FL00611** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **9**

TYPE: GEOMETRY: **Polyline** NGR: **454256** / **310964** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

House Platform in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **3990-91**

Notes: Possible rectangular building platform. Another similar feature to N;

PRN **FL00612** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Deer Sanctuary** SHEET **1**

TYPE: GEOMETRY: **Polyline** NGR: **452909** / **309783** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Park Pale Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3879-80**

Notes: Clear bank and ditch. South end photographed;

RFH & AS Identified by Squires as 13thC pale(Hartley & Squires forthcoming Hartley & Squires forthcoming Fig 2.4-5) (Squires&Humphrey 1986)
Interpretation:

PRN **FL00613** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **River Valley** SHEE **1**

TYPE: GEOMETRY: **Polyline** NGR: **452901** / **310067** SAME AS **FL00614**

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park in West

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo:

Notes: Same as FL00614; Group with 614

RFH & AS Identified by Squires as 13thC pale(Hartley & Squires forthcoming Fig 2.4-5)
(Squires&Humphrey 1986)
Interpretation:

PRN **FL00614** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEE **1**
TYPE: GEOMETRY: **Polyline** NGR: **452881** / **310110** SAME AS **FL00613**
NAME:
TYPE:
PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Park Pale Bradgate Park to south of Mill Leat in West.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo: **4162-63 From SK 52881 10116**

Notes: **Clear bank and ditch. Cut by numerous tracks.; Group with FL00613. Some erosion issues with multiple tracks cutting across it around NGR SK 5287 1015**

PRN **FL00615** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452796** / **310523** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park. 803m continuous length in north-west of Medieval park.

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4168-69 From SK 52810 10259**

Notes: Clear bank and ditch. Cuts across enclosure FL00018;

RFH & AS **Interpretation:** Identified by Squires as 13thC pale (Hartley & Squires forthcoming Fig 2.4-5)(Squires&Humphrey 1986)

PRN **FL00616** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452628** / **311065** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

House Platform in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo:

Notes: **Could not be observed.**

MGB **If Prehistoric, of High Significance. May relate to Race Course.**

PRN **FL00617** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
TYPE: GEOMETRY: **Polyline** NGR: **452666** / **311082** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

House Platform in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4044-45**
Notes: Irregular circular feature. Possible structural platform. Similar features up the hill to N. Could also be caused by the erosion of a track leading up to Old John;

MGB If prehistoric, of high significance. May alternatively be related to race course.

PRN **FL00618** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452672** / **311108** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4046-47**

Notes: Curving bank forming a terrace. Not clear if this is a natural slump;

PRN **FL00619** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: **Polyline** NGR: **452349** / **311233** SAME AS **FL00783**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4069-70 From SK 52361 11255**

Notes: Bank following contour. Prob continues NE under the race track which has incorporated this feature. Possible boundary stones on E side; Continues as FL00783 to north of race track.

PRN **FL00620** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
 TYPE: GEOMETRY: **Polyline** NGR: **452493** / **311310** SAME AS **FL00452**
 NAME:
 TYPE:
 PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:

Notes: Same feature as FL00452, 453; Group with 452, 453

RFH & AS Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)
 Interpretation:

MGB High significance if prehistoric field system.

PRN **FL00621** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452476** / **311192** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park. Unclear.

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4038-39**

Notes: Exists as a shallow bank on E and NE. Not clear elsewhere, what shows on LiDAR is a path;

PRN **FL00622** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: Polyline NGR: **452445** / **311219** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00623** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452694** / **311062** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4040-41 SK 52793 11121**

Notes: Intermittent bank/ledge near base of hill. Cut in two by path up to Old John. Not clear if real.

RFH & AS

Interpretation:

MGB Could be related to Race Course - Grandstanding? High Signif if Prehistoric field system or terrace.

PRN **FL00624** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452693** / **310958** SAME AS **FL00609**

NAME:

TYPE:

PERIOD: **PRE EARLY POST MED** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4058-59 From SK 52744 10990**

Notes: **Sinous bank and ditch. Possible track/hollow way. Continuation of FL00609; Group with 609**

MGB **Appears to be cut by Race Track.**

PRN **FL00625** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452714** / **310882** SAME AS

NAME:

TYPE:

PERIOD: **Probably Modern** SIGNIFICANCE: **Low/Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4094-95**

Notes: One of many tiny parallel ridges running NE-SW across this part of the park. These run over most other banks & ditches so are clearly later.

PRN **FL00626** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: **Polyline** NGR: **452324** / **310838** SAME AS

NAME:

TYPE:

PERIOD: **Modern** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Circular Feature in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4097-98**

Notes: Lumpy feature. Possibly caused by bogged down vehicle as there are two deeper parallel depressions.

PRN **FL00627** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452615** / **310936** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4062-63**

Notes: Low mound with an irregular lumpy top. Purpose unclear;

PRN **FL00628** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452586** / **311144** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **08/04/2014** **Photo:** **4056-57**

Notes: Shallow hollow way. Cuts FL00500,501. Runs up hill but not clear where it runs south down hill;

PRN **FL00629** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **454046** / **310619** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Could not be observed. Area has lots of small corrugations (corduroy-like) in the ground at an angle to this supposed feature. Not real

PRN **FL00630** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453859** / **310647** SAME AS **FL00629**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park.

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: **Could not be observed. As per FL00629;**

MGB **LiDAR definitely shows eroded shallow bank. Unclear.**

PRN **FL00631** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453921** / **310707** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Could not be observed.

PRN **FL00632** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **6**

TYPE: GEOMETRY: **Polyline** NGR: **454213** / **310875** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **09/04/2014** Photo:

Notes: **Could not be observed.**

PRN **FL00633** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **454000** / **310542** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: **Could not be observed.**

PRN **FL00634** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453628** / **310680** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo: 3947-48 From SK 53658 10667

Notes: Bank/ledge running between two rocky outcrops. Could be a natural feature with human modification.;

PRN **FL00635** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **453638** / **310653** SAME AS
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Enclosure in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date: 04/04/2014	Photo: 3949-51 From SK 53639 10646 and 53639 10642
Notes:	Possible irregular building platform. Traces of stone eroding out where track cuts across it. FL00636 is a bank which runs down hill from this feature. Group with 636. See Building in foreground of illustration by Knyffe (1700)	

MGB	Angularity probably indicates later rather than earlier date.
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PRN **FL00636** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453610** / **310629** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **See FL00635**

Notes: **Poss. bank or track leading down from FL00635; Group with 635**

PRN **FL00637** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453652** / **310772** SAME AS **FL00638**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3945-46 From SK 53684 10761**

Notes: Only a short length of bank visible. Not a long angular feature as suggested on LiDAR; Group with FL00638

PRN **FL00638** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453708** / **310755** SAME AS FL00637

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Medium

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Only a short length of bank visible. Not as on LiDAR; Group with 637

PRN **FL00639** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453108** / **310791** SAME AS **FL00640**

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3965-66**

Notes: Clear bank and ditch. Cut through in places by tracks and probable WWII activity; Group with 640

PRN **FL00640** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **453235** / **310819** SAME AS **FL00639**
 NAME:
 TYPE:
 PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale Bradgate Park. Appears to abutt FL00665 suggesting that this is the later feature.

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date: 04/04/2014 Photo: <input type="text"/>
Notes:	Clear bank and ditch. Cut through in places by tracks and WWII activity; Group with 639
RFH & AS	Identified by Squires as 13thC pale (Hartley & Squires forthcoming Fig 2.4-5)(Squires&Humphrey 1986)
Interpretation:	

PRN **FL00641** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453802** / **310803** SAME AS

NAME:

TYPE:

PERIOD: UNKNOWN SIGNIFICANCE: Unknown

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Could not be observed.

PRN **FL00642** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **453753** / **310745** SAME AS
NAME:
TYPE:
PERIOD: SIGNIFICANCE: **None**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	04/04/2014	Photo:	3943-44 From SK53756 10758
Notes:	Can't see as a real feature. Probably a rotting tree stump and modern track.			

PRN **FL00643** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453822** / **310737** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** 3938-40 From SK 53855 10745

Notes: Multiple hollow ways & gullies. Series of well-preserved tracks; Group with FL00643-646

MGB Provenance is unclear. Medium significance.

PRN **FL00644** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **453815** / **310729** SAME AS **FL00643**
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH	Date: 04/04/2014	Photo: <input type="text"/>
Notes:	Multiple hollow ways & gullies. Series of well-preserved tracks; Group with 643-646	

MGB	Provenance is unclear. Medium significance.
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PRN **FL00645** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **453821** / **310723** SAME AS **FL00643**
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH	Date:	04/04/2014	Photo:	
Notes:	Multiple hollow ways & gullies. Series of well-preserved tracks; Group with 643-646			

MGB	Provenance is unclear. Medium significance.
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PRN **FL00646** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453833** / **310747** SAME AS **FL00643**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Multiple hollow ways & gullies. Series of well-preserved tracks; Group with 643-646

MGB Provenance is unclear. Medium significance.

PRN **FL00647** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **6**

TYPE: GEOMETRY: **Polyline** NGR: **454113** / **310804** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **3934-41 From SK 54175 10783**

Notes: **Group of hollow ways/ tracks meandering up slope. ; Group with FL00647-652**

MGB Provenance is unclear. Medium significance.

PRN **FL00648** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **454087** / **310791** SAME AS **FL00647**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: **Group of hollow ways/ tracks meandering up slope. ; Group with 647-652**

MGB Provenance is unclear. Medium significance.

PRN **FL00649** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **454066** / **310796** SAME AS **FL00647**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: **Group of hollow ways/ tracks meandering up slope. ; Group with 647-652**

MGB Provenance is unclear. Medium significance.

PRN **FL00650** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453959** / **310763** SAME AS **FL00647**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:

Notes: **Group of hollow ways/ tracks meandering up slope. ; Group with 647-652**

MGB Provenance is unclear. Medium significance.

PRN **FL00651** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **5**
 TYPE: GEOMETRY: **Polyline** NGR: **454021** / **310789** SAME AS **FL00647**
 NAME:
 TYPE:
 PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH	Date:	04/04/2014	Photo:	
Notes:	Group of hollow ways/ tracks meandering up slope. ; Group with 647-652			

MGB	Provenance is unclear. Medium significance.	
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PRN **FL00652** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEE **5**
TYPE: GEOMETRY: **Polyline** NGR: **454022** / **310779** SAME AS **FL00647**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo:
Notes: **Group of hollow ways/ tracks meandering up slope. ; Group with 647-652**

MGB Provenance is unclear. Medium significance.

PRN **FL00653** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Low Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453975** / **310773** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3932-33 From SK 53965 10776**

Notes: Poorly defined short length of a possible track or hollow way. Probably joins with other similar features to the E.

MGB Provenance is unclear. Medium significance.

PRN **FL00654** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: **Polyline** NGR: **452460** / **310947** SAME AS

NAME:

TYPE:

PERIOD: **LATE PREHISTORIC/RB?** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4075-76 From SK52466 10951**

Notes: **Prob natural contour running below rocky outcrop;**

RFH & AS **Field system Hartley & Squires forthcoming Fig 3.1 (Iron Age/Roman)**
Interpretation:

MGB **May be part of field system - High sig if confirmed. Appears cut by Race track at Western end.**

PRN **FL00655** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: **Polyline** NGR: **452551** / **311517** SAME AS **FL00656**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park.

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **07/04/2014** **Photo:** **4024-25 From SK 52549 11530**

Notes: Not a bank, more like eroded tracks. Same as FL00656; Group with 449, 656

MGB

PRN **FL00656** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: **Polyline** NGR: **452633** / **311528** SAME AS **FL00655**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **07/04/2014** Photo:
Notes: **Not a bank, more like eroded tracks. Same as FL00655; Group with 449, 655**

PRN **FL00657** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453282** / **310713** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3961-62**

Notes: 1m dia water-filled hole. Possibly a mortar crater or similar.

RFH & AS **Hartley & Squires forthcoming Fig 4.9, 4.10 (Bronze Age?)**

Interpretation:

PRN **FL00658** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453341** / **310781** SAME AS **FL00659**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3973-74**

Notes: Bank & ditch prob part of FL00659,660 but also incorporates the butts (FL00784) at SK53298 10802 which are possibly a later feature. Group with FL00659 and 660. FL00784 may well be later feature imposed.

RFH & AS **Hartley & Squires forthcoming Fig 4.8. (Bronze Age?)**

Interpretation:

PRN **FL00659** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453300** / **310793** SAME AS **FL00658**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3975-76**

Notes: Bank & ditch running SE down slope. Prob part of FL00658,660; Group with 658,660

RFH & AS **Hartley & Squires forthcoming Fig 4.8. (Bronze Age?)**

Interpretation:

PRN **FL00660** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: **Polyline** NGR: **453423** / **310717** SAME AS **FL00658**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:**

Notes: Bank & ditch running SE down slope. Prob part of FL00658,659; Group with 658,659

RFH & AS **Hartley & Squires forthcoming Fig 4.8. (Bronze Age?)**

Interpretation:

PRN **FL00661** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453541** / **310637** SAME AS FL00662

NAME:

TYPE:

PERIOD: Unknown SIGNIFICANCE: Unknown

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo:

Notes: Not clear, prob part of FL00662; Group with 662

PRN **FL00662** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: Polyline NGR: **453618** / **310631** SAME AS FL00661

NAME:

TYPE:

PERIOD: Unknown SIGNIFICANCE: Unknown

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo: 3952-53 From SK 53653 10662

Notes: Gully joining track to NE; Group with FL00661

PRN **FL00663** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**
TYPE: GEOMETRY: **Polyline** NGR: **453460** / **310656** SAME AS
NAME:
TYPE:
PERIOD: **Unknown** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 04/04/2014 Photo: 3959-60

Notes: One of a series of parallel shallow ditches running down hill to W. Doesn't dogleg as on LiDAR but runs into another gully or hollow way.

PRN **FL00664** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**

TYPE: GEOMETRY: **Polyline** NGR: **453518** / **310639** SAME AS

NAME:

TYPE:

PERIOD: **Unknown** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3954-55 From SK 53542 10628**

Notes: More like a sunken path. Similar to FL00660. Similar features run either side of this;

RFH & AS **Hartley & Squires forthcoming Fig 4.8. (Bronze Age?)**

Interpretation:

PRN **FL00665** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **8**
 TYPE: GEOMETRY: **Polyline** NGR: **453308** / **311060** SAME AS **FL00785**
 NAME:
 TYPE:
 PERIOD: **MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

North/South Park Pale.

OBSERVATION

Erosion Issue Visited Identified Validated

RFH & AS	Squires/Hartley (Hartley & Squires forthcoming Fig 2.7) suggest post 1500 pale or earlier medieval enclosures.
Interpretation:	
MGB	Perhaps continues slightly further to south as FL00785. LiDAR indicates that this feature predates the western lobe of the Park Pale which is contrary to the Squires view.

PRN **FL00673** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEET **7**

TYPE: GEOMETRY: NGR: **452410** / **311271** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified.

PRN **FL00674** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Hallgates** SHEET **9**

TYPE: GEOMETRY: NGR: **454210** / **310951** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00675** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**
TYPE: GEOMETRY: NGR: **453176** / **311295** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00685** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Little Matlock** SHEET **1**

TYPE: GEOMETRY: NGR: **452502** / **310133** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Not verified.

PRN **FL00686** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: NGR: **452308** / **310136** SAME AS

NAME:

TYPE:

PERIOD: **Med or later.** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified. Truncates ridge and furrow and is therefor Late or Post Med or later.

PRN **FL00687** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Little Matlock** SHEE **1**

TYPE: GEOMETRY: NGR: **452357** / **310095** SAME AS **FL00686**

NAME:

TYPE:

PERIOD: **Post Med** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Aligns with FL00686. Post Med. Not verified.

PRN **FL00688** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Little Matlock** SHEET **1**

TYPE: GEOMETRY: NGR: **452387** / **310062** SAME AS

NAME:

TYPE:

PERIOD: **Med or later.** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Associated with FL00686, 687 and 688. Appears to truncate ridge and furrow. Not verified.

PRN **FL00689** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452238** / **310390** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00690** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **4**

TYPE: GEOMETRY: NGR: **452908** / **310325** SAME AS

NAME: **Bank in Bradgate Park**

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

OBSERVATION

Erosion Issue Visited Identified Validated

RFH & AS	Field system 3.3 - this appears incorrect interpretation (MB).
Interpretation:	

MGB	Possible feature in Spinney. Not verified.
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PRN **FL00691** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**
TYPE: GEOMETRY: NGR: **452303** / **311003** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Circular Feature in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00692** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **4**

TYPE: GEOMETRY: NGR: **452239** / **310861** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Bank in Bradgate Park to south of Race course.

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Isolated bank. Not verified.

PRN **FL00693** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: NGR: **452680** / **311158** SAME AS **FL00502**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Potential terrace/field system. Not verified.

PRN **FL00694** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: NGR: **452634** / **310967** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified and not part of clear group.

PRN **FL00695** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**
TYPE: GEOMETRY: NGR: **453036** / **311518** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Southern part of a possible enclosure extending into Park from north. Not verified.

PRN **FL00696** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **7**

TYPE: GEOMETRY: NGR: **452686** / **311350** SAME AS **FL00437**

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00697** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Deer Sanctuary** SHEET **1**

TYPE: GEOMETRY: NGR: **452681** / **309925** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00698** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Deer Sanctuary** SHEE **1**
TYPE: GEOMETRY: NGR: **452773** / **309823** SAME AS **FL00577**
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Parallel with FL00577 and perpendicular with FL00578. None of these verified.

PRN **FL00699** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEET **2**

TYPE: GEOMETRY: NGR: **453315** / **310223** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Sharply defined feature to west of house ruins. Not Verified.

PRN **FL00700** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEE **2**
TYPE: GEOMETRY: NGR: **453325** / **310231** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Sharply defined feature to West of House ruins. Not verified.

PRN **FL00701** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEET **2**
TYPE: GEOMETRY: NGR: **453212** / **310214** SAME AS
NAME:
TYPE:
PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Strong feature that looks to be associated with a series of enclosures and linear features to east of house ruins, and probably of medieval date. Not verified.

PRN **FL00702** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEET **2**
TYPE: GEOMETRY: NGR: **453206** / **310166** SAME AS
NAME:
TYPE:
PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Strong feature that looks to be associated with a series of enclosures and linear features to east of house ruins, and probably of medieval date. Not verified.

PRN **FL00703** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEE **2**
TYPE: GEOMETRY: NGR: **453205** / **310143** SAME AS
NAME:
TYPE:
PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Strong feature that looks to be associated with a series of enclosures and linear features to east of house ruins, and probably of medieval date. Not verified.

PRN **FL00704** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEET **2**
TYPE: GEOMETRY: NGR: **453201** / **310060** SAME AS
NAME:
TYPE:
PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Strong feature that looks to be associated with a series of enclosures and linear features to east of house ruins and in particular the moated site, and probably of medieval date. Not verified.

PRN **FL00705** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Newtown Lawns** SHEET **2**

TYPE: GEOMETRY: NGR: **453288** / **310204** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Possible ditch to west of house ruins. Not verified. Possibly associated with the two enclosures and linear features to the west of the house ruins, and probably of medieval date.

PRN **FL00708** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452257** / **310776** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Circular feature north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified. One of three possibles in this area.

PRN **FL00709** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**
TYPE: GEOMETRY: NGR: **452336** / **310789** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Circular feature north of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Unverified. One of three possibles in this area.

PRN **FL00710** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**
TYPE: GEOMETRY: NGR: **452244** / **310741** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Circular feature north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified. One of three possibles in this area.

PRN **FL00711** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452346** / **310720** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified

PRN **FL00712** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452358** / **310745** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified.

PRN **FL00713** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**

TYPE: GEOMETRY: NGR: **452257** / **310677** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified. Possible field system?

PRN **FL00714** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452230** / **310635** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified.

PRN **FL00715** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEE **4**
TYPE: GEOMETRY: NGR: **452183** / **310704** SAME AS
NAME:
TYPE:
PERIOD: **MEDIEVAL/EARLY POST MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Mound north of Tyburn. Possibly this is a Rabbit/Pillow mound, Bradgate Park. Adjacent to FL00493. Road "Warren Hill" is adjacent.

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Verified - see entry for FL00493.

PRN **FL00716** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **1**

TYPE: GEOMETRY: NGR: **452400** / **310208** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank south of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Not verified

PRN **FL00717** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: NGR: **452365** / **310206** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank south of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified

PRN **FL00718** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: NGR: **452633** / **311003** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound south of Old John

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified.

PRN **FL00719** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **7**

TYPE: GEOMETRY: NGR: **452744** / **310947** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound south of Old John

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Not verified

PRN **FL00720** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Ruins Enclosure SHEET **2**

TYPE: GEOMETRY: NGR: **453484** / **310171** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Circular Garden Feature east of Bradgate House

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Anomaly within LiDAR intensity data for a circular feature within formal gardens to east of house. Observation can not verify as this is not based on elevation but soil quality. Potentially of high significance.

PRN **FL00721** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452593** / **310612** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Area of Linears north of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Not verified: barely visible in LiDAR.

PRN **FL00722** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **8**

TYPE: GEOMETRY: NGR: **453903** / **310954** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Best clear evidence for Park Pale south-west of Coppice Plantation. Not verified.

PRN **FL00723** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **8**

TYPE: GEOMETRY: NGR: **453922** / **310963** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Evidence for Park Pale south west of Coppice Plantation. See also FL00722. Not verified.

PRN **FL00724** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: NGR: **453801** / **310905** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Discontinuous evidence for Park Pale south west of Coppice Plantation, and East of Dale Spinney. See also FL00722, 723. Not verified.

PRN **FL00725** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **8**

TYPE: GEOMETRY: NGR: **453836** / **310926** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium**

DESCRIPTION:

Park Pale

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Discontinuous evidence for Park Pale south west of Coppice Plantation, and East of Dale Spinney. See also FL00722, 723, 724. Not verified.

PRN **FL00726** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **High Park** SHEET **8**

TYPE: GEOMETRY: NGR: **453102** / **311065** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Isolated feature. Not verified.

PRN **FL00727** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: NGR: **452753** / **310166** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00728** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **1**

TYPE: GEOMETRY: NGR: **452728** / **310202** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00729** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452791** / **310248** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00730** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **1**

TYPE: GEOMETRY: NGR: **452755** / **310223** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00731** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEET **4**

TYPE: GEOMETRY: NGR: **452615** / **310310** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00732** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452675** / **310252** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00733** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452708** / **310274** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00734** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452538** / **310417** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00735** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452651** / **310330** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00736** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452578** / **310377** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00737** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452509** / **310407** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00738** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452520** / **310446** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00739** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452537** / **310448** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00740** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452553** / **310458** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue Visited Identified Validated

PRN **FL00741** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **452579** / **310443** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00742** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452588** / **310461** SAME AS

NAME:

TYPE:

PERIOD: **MODERN** SIGNIFICANCE: **Negligible**

DESCRIPTION:

Land Drain east of Tyburn

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00759** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**
TYPE: GEOMETRY: NGR: **452979** / **310527** SAME AS
NAME:
TYPE:
PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Probably resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby. Not verified.

PRN **FL00760** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **452978** / **310531** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Probably resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby. Not verified.

PRN **FL00761** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **452979** / **310533** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Probably resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby. Not verified.

PRN **FL00762** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEET **4**

TYPE: GEOMETRY: NGR: **452990** / **310515** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby. Not verified.

PRN **FL00763** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **452986** / **310520** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Shooting butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby. Not verified.

PRN **FL00764** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**
TYPE: GEOMETRY: NGR: **452942** / **310529** SAME AS
NAME:
TYPE:
PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00765** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**
TYPE: GEOMETRY: NGR: **452970** / **310554** SAME AS
NAME:
TYPE:
PERIOD: MODERN SIGNIFICANCE: Medium

DESCRIPTION:

Pit in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00766** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453018** / **310476** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Firing range butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00767** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453016** / **310467** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Firing range butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00768** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453013** / **310463** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Firing range butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00769** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453028** / **310452** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Firing range butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00770** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453023** / **310447** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ditch in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

MGB

Firing range butt? Associated with features interpreted as resulting from WWII training/ firing. One of a series. Area used for shooting practise (FL00786) is nearby.

PRN **FL00771** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **4**

TYPE: GEOMETRY: NGR: **453051** / **310389** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Circular mark in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

MGB

Unverified.

PRN **FL00772** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **1**

TYPE: GEOMETRY: NGR: **452156** / **310165** SAME AS

NAME:

TYPE:

PERIOD: **MEDIEVAL** SIGNIFICANCE: **Low**

DESCRIPTION:

Ridge and Furrow; Bradgate Park (SE)

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00773** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Hallgates SHEET **9**

TYPE: GEOMETRY: NGR: **454087** / **311281** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ridge and Furrow; Bradgate Park (NE)

OBSERVATION

- Erosion Issue Visited Identified Validated

PRN **FL00774** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: Hallgates SHEE **1**

TYPE: GEOMETRY: NGR: **454152** / **311027** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Ridge and Furrow; Bradgate Park (NE)

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00775** SOURCE **LIDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**
TYPE: GEOMETRY: NGR: **453384** / **310639** SAME AS
NAME:
TYPE:
PERIOD: **Unknown** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

RFH & AS

Hartley/Squires Hartley & Squires forthcoming Fig 4.7 (Bronze Age?)

Interpretation:

MGB

On alignment with possible holloway across park. Potentially confused by suspected military activity in WWII.

PRN **FL00776** SOURCE **LIDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**
TYPE: GEOMETRY: NGR: **453388** / **310651** SAME AS
NAME:
TYPE:
PERIOD: **Unknown** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

RFH & AS	Hartley/Squires Hartley & Squires forthcoming Fig 4.7 (Bronze Age?)
Interpretation:	
MGB	On alignment with possible holloway across park. Potentially confused by suspected military activity in WWII.

PRN **FL00777** SOURCE **LIDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **5**
TYPE: GEOMETRY: NGR: **453345** / **310700** SAME AS
NAME:
TYPE:
PERIOD: **Unknown** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank in Bradgate Park

OBSERVATION

Erosion Issue Visited Identified Validated

RFH & AS	Hartley/Squires Hartley & Squires forthcoming Fig 4.7 (Bronze Age?)
Interpretation:	
MGB	On alignment with possible holloway across park. Potentially confused by suspected military activity in WWII.

PRN **FL00778** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: NGR: **452781** / **311393** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Racecourse in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00779** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**
TYPE: GEOMETRY: NGR: **452283** / **311166** SAME AS
NAME:
TYPE:
PERIOD: SIGNIFICANCE:

DESCRIPTION:

Racecourse Marker

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00780** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **4**

TYPE: GEOMETRY: NGR: **452459** / **310798** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Possible line of Racecourse in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00781** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: NGR: **452705** / **310953** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Possible line of Racecourse in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00782** SOURCE LIDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: NGR: **452950** / **311156** SAME AS

NAME:

TYPE:

PERIOD: SIGNIFICANCE:

DESCRIPTION:

Possible line of Racecourse in Bradgate Park

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00783** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: High Park SHEE **7**

TYPE: GEOMETRY: NGR: **452412** / **311349** SAME AS FL00619

NAME:

TYPE:

PERIOD: Pre 18th Century SIGNIFICANCE: Medium

DESCRIPTION:

Possible bank to west of Old John. Probably connected with FL00619 and has been cut by Racetrack.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00784** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: NGR: **453288** / **310801** SAME AS **W008**

NAME:

TYPE:

PERIOD: **MODERN/ WWII** SIGNIFICANCE: **Medium**

DESCRIPTION:

Area of shooting practise. Polluted soil.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00785** SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Middle Park SHEE **5**

TYPE: GEOMETRY: NGR: **453317** / **310747** SAME AS FL00665

NAME:

TYPE:

PERIOD: Medieval SIGNIFICANCE: Medium

DESCRIPTION:

Bank in Bradgate Park. Probably continuation of early phase park pale.

OBSERVATION

Erosion Issue

Visited

Identified

Validated

PRN **FL00786** SOURCE **LiDAR_0.5m_2014** CHARACTER AREA: **Middle Park** SHEET **4**

TYPE: GEOMETRY: NGR: **452959** / **310521** SAME AS

NAME:

TYPE:

PERIOD: **Modern** SIGNIFICANCE: **Medium**

DESCRIPTION:

Area used for firing practise. Soil toxicity - nothing will grow. Bullets/slugs are recovered from area.

OBSERVATION

- Erosion Issue Visited Identified Validated

MGB

PRN **W001** SOURCE **WO201404** CHARACTER AREA: **Deer Sanctuary** SHEET **1**

TYPE: GEOMETRY: NGR: **452860** / **409774** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Building platform

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3881-82**

Notes: Rectangular shaped bank with possible entrance. No evidence of masonry.

PRN **W002** SOURCE **WO201404** CHARACTER AREA: **Deer Sanctuary** SHEET **1**
TYPE: GEOMETRY: NGR: **452915** / **409860** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Possible rampart

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **03/04/2014** Photo: **3883-84**

Notes: Possible rampart type structure running around crest of rocky outcrop within the deer sanctuary. May be real or possible quarrying activity.

PRN **W003** SOURCE **WO201404** CHARACTER AREA: **Deer Sanctuary** SHEET **1**

TYPE: GEOMETRY: NGR: **452918** / **309854** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3885-86**

Notes: East to west bank with possible ditch within deer sanctuary area.

PRN **W004** SOURCE **WO201404** CHARACTER AREA: **Deer Sanctuary** SHEET **1**
TYPE: GEOMETRY: NGR: **452507** / **309806** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Bank and ditch

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **03/04/2014** **Photo:** **3887-88**
Notes: Bank and ditch curving down to the south side of the River Lin.

PRN **W005** SOURCE **WO201404** CHARACTER AREA: **Deer Sanctuary** SHEET **2**
TYPE: GEOMETRY: NGR: **453327** / **409834** SAME AS
NAME:
TYPE:
PERIOD: **POST-MEDIEVAL-MODERN?** SIGNIFICANCE: **Low/Medium**

DESCRIPTION:

Large pit

OBSERVATION

Erosion Issue Visited Identified Validated

AH	Date:	03/04/2014	Photo:	3889-90
Notes:	Large rectangular pit suggested as a sawpit. Possibly too large for a sawpit and may be a clay extraction site. Two similar features alongside current track.			

PRN **W006** SOURCE **WO201404** CHARACTER AREA: **Low Park** SHEET **5**

TYPE: GEOMETRY: NGR: **453999** / **310572** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Mound

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **04/04/2014** **Photo:** **3927-28**

Notes: Possible structural platform or warren.

PRN **W007** SOURCE **WO201404** CHARACTER AREA: **Middle Park** SHEE **5**

TYPE: GEOMETRY: NGR: **453843** / **410768** SAME AS

NAME:

TYPE:

PERIOD: **Medieval** SIGNIFICANCE: **Medium/High**

DESCRIPTION:

Bank and ditch

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **04/04/2014** Photo: **3941-42**

Notes: Shallow bank and ditch. Quite old as one of the older oak trees partially sits across this feature. Not clear where it goes.

MGB Possible Pale boundary at some stage.

PRN **W008** SOURCE **WO201404** CHARACTER AREA: **Middle Park** SHEE **5**
 TYPE: GEOMETRY: NGR: **453290** / **310796** SAME AS **FL00784**
 NAME:
 TYPE:
 PERIOD: **MODERN (WWII)** SIGNIFICANCE: **Medium**

DESCRIPTION:

Shooting butts

OBSERVATION

Erosion Issue
 Visited
 Identified
 Validated

AH Date: **04/04/2014** Photo: **3963-64**

Notes: Area of bare earth scooped into a bank with many WWII era bullets visible. Surrounded by what appear to be mortar holes (FL00454-481). A similar bank exists at SK5296 1053. Possible structure or bunker is located to the south east of this.

PRN **W009** SOURCE **WO201404** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: NGR: **452561** / **411218** SAME AS
NAME:
TYPE:
PERIOD: **POST MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Stables south of Old John

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: 05/04/2014 Photo: 3979-81

Notes: Not MLE741. Large building using natural rock wall as its northern wall. Stone frontage with brick side walls. Stable pavours laid on floor.

PRN **W010** SOURCE **WO201404** CHARACTER AREA: **High Park** SHEET **5**
TYPE: GEOMETRY: NGR: **453327** / **410963** SAME AS
NAME:
TYPE:
PERIOD: **UNKNOWN** SIGNIFICANCE: **Medium**

DESCRIPTION:

Bank and ditch. Record of FL00665 where crossed by tracks.

OBSERVATION Erosion Issue Visited Identified Validated

AH Date: 07/04/2014 Photo: 4005-06

Notes: N to S bank and ditch. Different feature to FL00665

PRN **W011** SOURCE **WO201404** CHARACTER AREA: **High Park** SHEE **7**
TYPE: GEOMETRY: NGR: **452747** / **410960** SAME AS **FL00719**
NAME:
TYPE:
PERIOD: **MEDIEVAL- EARLY POST MEDIEVAL** SIGNIFICANCE: **Medium**

DESCRIPTION:

Possible warren

OBSERVATION

Erosion Issue Visited Identified Validated

AH Date: **08/04/2014** Photo: **4060-61**

Notes: **Small semi-moated site. Possible warren as appear too small for a structure.**

PRN **W012** SOURCE **WO201404** CHARACTER AREA: **Middle Park** SHEE **1**

TYPE: GEOMETRY: NGR: **452751** / **410195** SAME AS

NAME:

TYPE:

PERIOD: **UNKNOWN** SIGNIFICANCE: **Unknown**

DESCRIPTION:

Mound

OBSERVATION

Erosion Issue Visited Identified Validated

AH **Date:** **09/04/2014** **Photo:** **4181-82**

Notes: Sub-circular mound. Hard to see full details as is covered by dead bracken.