PRN	SM10	008813	SOURCE	SM		CHARACTE	R AREA:	New	town Lawns		SHEE 2	2
TYPE:			(GEOMETRY:	Region	NGR:	453153	/	310096 SA	ME AS	MLE739)
NAME	: [Moated	lodge 200	m west of ru	ins of Bradg	ate House						
TYPE:												
PERIO	D:	MEDIE\	/AL					S	SIGNIFICANCE:	High		
DESCF	RIPTIC	N:										
see M	LE739).										
OBSE	RVAT	ION		☐ Erosi	on Issue	☐ Visited			Identified		Validated	1
MGB		Schedu	ıled Boun	dary could be	e improved	as misses m	uch of the	o cito				

PRN	SM1008831 SOUR	CE SM	CHARACTER AREA:	Ruins Enclosure	SHEE 2
TYPE:		GEOMETRY: Region	NGR: 453465	/ 310201 SAME AS	MLE745
NAME	Bradgate: house	e, chapel, garden and wate	rmill. See Also MLE74	15	
TYPE:					
PERIO	D: LATE MEDIEVA	L		SIGNIFICANCE: High	
	IPTION:				
rather construction constructio	than military charact ucted of a variety of ed high quality accor er of standard compo . Frequently, service ouses, farms and sta ale (often attested in nitial complexes, usual use standing within logs in Leicestershire and, together with a for of the very highest in	ter was developed by the ubuilding materials, although mmodation for the leaders onents: at least one hall, a complexes are found in as bles. The earthwork remain documentary sources), as ally distinguish them from a Bradgate Park is, together and is an early example of a primal garden and watermil	uppermost levels of so gh standing remains a of society and their re chapel or chapels, kit isociation, containing ins of formal gardens is well as the architect the dwellings of the re with Kirby Muxloe Ca a country house built all site, is an important ety. It was the birth pl	of high status residences of ociety. These residences we are usually of brick and ston retinues and thus usually conchens, private apartments a buildings such as bakehous are often also a feature of the ural and decorative pretens members of lower orders of astle, one of the earliest brick without defences. The houst medieval complex demonstace of Lady Jane Grey, who	ere e. They entained a and lodgings ses, these sites. sions of these society. ck built sse survives strating the
OBSEI	RVATION	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN LB1	.074677 SOURCE LB	CHARACTER AREA:	Ruins Enclosure	SHEE 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	
DESCRIPT	ION:			
mansion be moulded so leaded light beams, brown dispensed from towers, 1 frames of grandfath married in and knother the mouldest of the married in the mouldest of the married in the mouldest of the mouldest	en LINFORD BRADGATE PARK SK 51 SW 30 pegun c1490. Diapered red brick with storestone band, brick dentilled eaves and resent mullion and transom window with household floor, 1719 slate floor slab, and fin 1614, and his wife Ann. Recumbent effigure with achievement and supporters. Str square, 3 polygonal, and 3 remaining to large windows. Mansion begun and moser of Lady Jane Grey, whose childhood han chapel. The park setting is a very impresed trees and a stream running through it istory of Bradgate, Bradgate Park Trust,	one dressings. Chapel has newed Swithland slate rood mould. 2 blocked wind a labaster tomb, possibles. Tomb-chest in recess apwork decoration. Surrous 2 storey height. 1 wall of stly built by Thomas Grey, some this was. In 1547 Siressive example of the ancits valley centre. Schedule	brick plinth with stone mo of, gable facing. In gable er dows left side. Inside 2 arch ly restored, of Henry Baron s, flanked by columns and co bunding chapel the mansio Great Hall remains with st t, 1st Marquis of Dorset, gre William Cavendish and Be ent form of deer park with	nulding, and a large 6 x 4 aned cross a Grey of carrying an a ruins with 4 one moulded eat ss of Hardwick hills, gnarled
OBSERVA	TION Erosion Issue	☐ Visited	☐ Identified ☐	Validated

PRN LB1	074678 SOURC	E LB	CHARACTER AREA:	High Park	SHEE 7
TYPE: II		GEOMETRY: Point	NGR: 452562	/ 311245 SAME AS	MLE14009
NAME:	OLD JOHN TOWE	ER			
TYPE:					
PERIOD:	MEDIEVAL/EAR	LY POST MEDIEVAL		SIGNIFICANCE: High	h
DESCRIPTI	ON:				
slate rubb ground flo battlemen Georgian f	lestone with brick or blanks upper w ts. Doorway with folly built on the t	window dressings. Circuvith renewed Y tracery, pointed arch & door. Toop of a lofty former wind	ular Gothic style tower partly boarded, with on left a pointed archway dmill hill in the park, to	66 GV II Folly Tower of 173 of two storeys. 4 pointed the blocked. Bracketted cory in a wall with ruined top. form a feature and to factor ark group with the War N	arch windows, nice and . The tower is a ilitate from the
OBSERVA	TION	\Box Erosion Issue	\square Visited	☐ Identified	Validated

PRN LB1	1177276 SOURC	E LB		CHARACTE	R AREA: Ruir	ns Enclosure	SHEE 2
TYPE: II		GEOMETRY:	Point	NGR:	453490 /	310168 SAME AS	MLE14008
NAME:	TILTYARD						
TYPE:							
PERIOD:	MEDIEVAL/EAR	LY POST MEDI	EVAL			SIGNIFICANCE: High	
DESCRIPT	ION:						
	e of retaining walls North of massive a					to East. These lie to Eas	st of mansion
OBSERVA	ATION	☐ Erosio	on Issue	☐ Visited		Identified	Validated

PRN	LB1	177287	SOURC	E LB		CHARACTE	R AREA:	High	Park	SHEE 7
TYPE:	II			GEOMETRY:	Point	NGR:	452444	/	311084 SAME AS	MLE14010
NAM	E:	LEICEST	ERSHIRE	YEOMANRY W	'AR MEMORI	AL				
TYPE:										
PERIC	D:	MODE	RN					S	IGNIFICANCE: Medi	um
DESC	RIPT	ION:								
Forms	san	otable la		roup with the	Old John Tov	wer nearby			allen of Boer and both	
OBSE	RVA	TION		☐ Erosi	on Issue	☐ Visited		Ш	dentified	Validated

PRN LB1	361080 SOURC	E LB	(CHARACTE	R AREA: Ruir	ns Enclosure	SHEE 2
TYPE: II*		GEOMETRY:	Point	NGR:	453492 /	310161 SAM	E AS
NAME:	GARDEN WALL						
TYPE:							
PERIOD:	MEDIEVAL					SIGNIFICANCE:	High
DESCRIPT GV II*	ION:						
	n ruins. Scheduled					SSSS. NATIO CUSTAV	ards from SE corner
OBSERVA	TION	Erosio	on Issue	Uisited		Identified	☐ Validated

PRN	MLE	738	SOURCE	MLE		CHARACTE	R AREA:		SHEE 6
TYPE:	МО	N		GEOMETRY:	Point	NGR:	454827	/ 310512 SAME AS	
NAME	Ξ:	Possible	rectangu	ar cropmarks	s south of Cr	ropston Res	ervoir		
TYPE:									
PERIC	D:	UNKN	OWN					SIGNIFICANCE: Unk	nown
DESC	RIPTI	ON:							
		Os 2 rect een veri		opmarks c.50	' in length v	vere noted t	o the south	east of Cropston Reservation	voir. These
OBSE	RVA	TION		☐ Erosi	on Issue	☐ Visited	[Identified	Validated

PRN	MLE739	SOURCE	MLE	(CHARACTER	R AREA:	lewtown Lawns	SHEE 2
TYPE:	MON	GE	OMETRY:	Region	NGR:	453183	/ 310098 SAME	AS SM1008813
NAM	E: Site of p	oossible medi	ieval lodge, v	west of Brac	lgate Hous	е		
TYPE:	LODGE?	(Medieval - 1	1067 AD? to	1539 AD?)				
PERIC	DD: MEDIE	VAL					SIGNIFICANCE:	High
DESC	RIPTION:							
the si A more early The n The ro carria park, is situ SM10	te of the early ated site was medieval parinonument in tectangular meemains of an eigeway through although with lated 200m to 108813	y medieval pa noted here, I k lodge. It wa the parish of pat measures earthen entra gh the park. I n a slightly di	ark lodge. It rectangular as Scheduled Newtown List approximate ance causew The medieval fferent bour the remains	was Schedu with a fairly in 1994. nford is with ely 55m x 4 ray are situa I Bradgate F adary. The m of the late	led in 1994 substantia nin the me Om and ha ted midwa Park was in noated area 15th centu	I ditch surn dieval Braces s arms whi y along the existence a is likely to ry mansion	rounding it. It may be lgate Park and includ ch are 1.5m deep an e southern arm leadi by 1241 and survives to be the site of an ean built by the Grey fail	e the site of the les a moated site. d 3m-4m wide. ng to the main s today as a country rly park lodge, and mily
	ERVATION		☐ Erosion		☐ Visited		✓ Identified	✓ Validated
AH			/04/2014 Pl				C)A/	Landido - a Lat
Note		ined moated B) inside.	site with po	essible fish p	ond type f	eature on S	SW corner. Probable	building platform

PRN	ML	E741	SOURC	E MLE		CHARACTE	R AREA:	High Pa	rk	SHEE 7
TYPE:	MC	ON		GEOMETRY:	Point	NGR:	452561	/ 3	11221 SAME AS	5
NAM	E:	Site of p	ost-medi	eval windmill,	Old John					
TYPE:		POST MI	LL (Early I	Post-medieval	to Late Post	t-medieval -	- 1540 AD	to 1784	AD?)	
PERIC	DD:	Post N	led					SIGI	NIFICANCE: Lov	W
DESC	RIPT	ION:								
1//4	DUT	is not on	rnor (177						e tower was buil	
OBSE	ERVA	ATION		Erosi	on Issue	☐ Visited		□ Ide	ntified	Validated

PRN MLE744 SOURCE MLE	CHARACTER AREA: SHEE 6
TYPE: MON GEOMETRY: Region	NGR: 454622 / 310584 SAME AS
NAME: Medieval farmstead south of Cropston Re	eservoir
TYPE:	
PERIOD: MEDIEVAL	SIGNIFICANCE: Medium
DESCRIPTION:	
a stone-lined pond. A later cottage was also noted for recovered. Description: In 1943 during the levelling and ploughing recorded earthworks and foundations of stone build solar. The farmyard had a stone-lined pond and barn considered that a small cottage at the west end of the included pottery, a French jetton, a Nurenberg toker key, a swallowtail arrowhead, a pair of scissors, 4 kni was found in paving. A circular foundation was seen Fieldwalking in 1979 recorded a scatter of medieval purther fieldwalking in 1981 recovered Anglo-Saxon A pivot stone/unfinished mortar was found at SK 544 Fieldwalking in 2000 recovered 11 sherds of medieval indicates a starting date for the site no later than the The site is shown as an enclosure (no buildings) on the site is shown as an enclosure (no buildings).	pottery. and medieval pottery. 4 104 in the 1980s. al pottery and 1 post-medieval sherd. The Potters Marston ware e C13th. he 1746 estate map.
OBSERVATION Erosion Issue	\square Visited \square Identified \square Validated

		•								
PRN ML	745	SOURCE	MLE		CHARACTE	R AREA:	Ruins	Enclosure		SHEE 2
TYPE: BLC	1	G	SEOMETRY:	Region	NGR:	453398	/	310200 SAM	IE AS	SM1008831
NAME:	Ruins of	Bradgate I	House							
TYPE:	COUNTRY	' HOUSE (L	ate Mediev	al to Late P	ost-medieva	- 1490 A	D? to	1740 AD?)		
PERIOD:	Late Me	edieval to	Late Post-m	edieval			S	IGNIFICANCE:	High	
DESCRIPTI	ON:									
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. 1552 - Thomas completes the mansion. 1560s - 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 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. 1720 - 2nd earl dies with no surviving children. His cousin becomes 3rd earl, resident at Envi										
Staffs. but	stood ent	tire until c								
OBSERVA		-+		on Issue	☐ Visited		V	dentified	V	Validated
АН	D	ate: 0	2/04/2014	rnoto: 384	47-49					
Notes:	As per HE	R listing								

PRN	MLE746	SOURCE	MLE		CHARACTE	R AREA:	Ruin	s Enclosure	SHEE 2
TYPE:	BLD		GEOMETRY:	Region	NGR:	453424	/	310176 SAME AS	SM1008831
NAM	E: Bradga	te Chapel							
TYPE:	CHAPEL	(Late Med	lieval to Mode	ern - 1490 A	D to 2050 A	D)			
PERIC		/ledieval to) Modern				,	SIGNIFICANCE: High	
	RIPTION:							ing.	
It is re Chape stone end, a Inside Henry	eported to had el and ruins o moulding, m a large 6 x 4 le e, two arched v Baron Grey	ive had a f of mansion noulded sto eaded ligh cross bea of Groby,	begun c.1490 one band, brid t mullion and ms, bricked fl d.1614, and h	decorated for the decorated for the dentilled transom with the decoration of the dec	tiles, some or red brick wi eaves and re ndow with I ate floor sla Recumbent	of which meth stone of the ston	dressi withl Ild. To e ala Tomb	ave come from Ulvers ngs. Chapel has brick p and slate roof, gable for wo blocked windows to baster tomb, possibly o-chest in recess, flank ork decoration.	olinth with acing. In gable eft side. restored, of
OBSE	RVATION		□ Erosi	on Issue	☐ Visited		V	Identified 🔽	Validated
AH		Date:	02/04/2014						
Note	As per H	IER listing							

PRN	MLE747	SOURC	E MLE		CHARACTE	R AREA:	Ruin	s Enclosure	SHEE 5
TYPE:	MON		GEOMETRY:	Region	NGR:	453457	/	310352 SAME AS	MLE18594
NAMI	E: Fishpon	d at Brad	gate House						
TYPE:	FISHPON	ID (Late N	Лedieval to М	odern - 135	0 AD? to 20	50 AD)			
PERIC		1edieval t	o Modern				5	SIGNIFICANCE: High	h
	RIPTION:								
FISHP									
		rth of Bra	adgate House.	It fed the w	atermill to	the east o	f the	house.	
Descr	iption:								
OBSE	ERVATION		☐ Erosi	on Issue	\square Visited		✓	Identified	✓ Validated
АН		Date:	02/04/2014	Photo: 386	1-66				
Note	s: Part of a	chain of	small fish pon	ds.					

RN MLE748 SOURCE MLE CHARACTER AREA: High Park, Middle Park, N SHEE 5
YPE: MON GEOMETRY: Region NGR: 453598 / 310236 SAME AS
IAME: Early medieval extent of Bradgate Park
YPE: DEER PARK (Early Medieval to Late Medieval - 1067 AD to 1450 AD?)
PERIOD: Early Medieval to Late Medieval SIGNIFICANCE: High
DESCRIPTION:
NEER 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. Nescription: "The first recorded mention of Bradgate Park is dated 1241, when the earl of Winchester was given the light to take deer with nine bows and six hounds. Bradgate may have been established well before then. Its present oundaries, though, are not the same as those of the thirteenth century. When a medieval park was being planned, areful account was taken of the rise and fall of the landscape. One of the most important and difficult tasks of the arkers was to stop the deer escaping. Boundaries were marked not by stone walls, as at present, but by an internal itch and an outer bank topped by a wooden fence, the whole being known as a pale. Ideally, the pale would run cross 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 pitimum shape for a deer park was that of a saucer."
OBSERVATION Erosion Issue Visited Identified Validated
H Date: 04/04/2014 Photo:
Very well-preserved runs of the pale exist across the park. Cut by later and modern tracks and activity.
Hartley Squires, Keepers Lodge? Hartley & Squires forthcoming Fig 2.12 (Medieval) nterpretation:

PRN	MLE749	SOURCE	MLE		CHARACTE	R AREA:	High Park, Mi	ddle Park, N	SHEE 5
TYPE:	MON		GEOMETRY:	Region	NGR:	453922	/ 310393	SAME AS	
NAM	E: Later n	nedieval ex	tent of Bradg	ate Park					
TYPE:	DEER P	ARK (Late N	nedieval to Ea	arly Post-me	edieval - 145	0 AD? to 1	1699 AD)		
PERIO	DD: Late I	Medieval to	Early Post-m	edieval			SIGNIFICA	NCE: High	
DESC	RIPTION:								
House Descr 1500,	e was built. [iption: Thon	During the Ones Grey ex villagers of	C16th/C17th tended the bo Bradgate vill	formal garde oundary of t	ens were lai the ancient	d out in th park to cre	ne part of the eate his new p	nd the time the park near Brade park in about to bark in about to bad known too	dgate House. he year
OBSI	ERVATION		☐ Erosi	on Issue	□ Visited	1	☐ Identified	<u>.</u>	Validated

PRN	MLE750	SOURC	E MLE		CHARACTER	AREA: Ru	ins Enclosure	SHEE 2
TYPE:	MON		GEOMETRY:	Region	NGR: 4	153530	310218 SAME AS	
NAM	E: Bradga	te Mill						
TYPE:	LEAT (La	ate Medie	val to Late Pos	st-medieval -	1350 AD? to	1899 AD?)		
PERIC	DD: Late N	Medieval t	o Late Post-m	edieval			SIGNIFICANCE: High	
DESC	RIPTION:							
A mill drawi Matlo Descr	ing of the mil ock to the mil iption: The d	e house. A II by E Mar II pond. Irawing by	rtin dates to c. E Martin is in	1841. The m	ill leat was su	rveyed in í	nd feeds the mill via the 1993. It drops 2.5m from Kiddiar (p33). <2>	-
OBSE AH	ERVATION	Date:		on Issue Photo: 3857	□ Visited 7-58 and 3969		Identified 🔽	Validated
Note	s: The leat the mill with so	t runs over . The sout me brick r	r a weir from t h facing eleva epairs. A singl	he lowest fis tion is the be e blocked do	shpond, turns est preserved orway is visib	90 degree and is rubb le but no c	s to the south towards to ble-built from locally sou other openings can be se g to Bradgate House.	irced stone

PRN	MLE	756 S	OURCE N	ILE		CHARACTE	R AREA:	Low	P <u>ark</u>	SHEE 5
TYPE:			GEO	METRY:	Point	NGR:	453721	/	310297 SAME AS	FL00012
NAME	E: [OST VILLA	GE OF BRA	DGATE						
TYPE:		ESERTED S	ETTLEMEN	T? (Medie	/al - 1067 A	D to 1539	AD)			
PERIC	D:	med						S	IGNIFICANCE: Hig	h
DESCI	RIPTIC	N:								
There Descri of him This is village There	is, ho iption nself, s genee, as s is a 'C	wever, no : In 1519-2 the abbot of rally regard uch, ever ef cottagers Cottagers in the	firm evider 0 the Marc of Garendo ded as mar xisted. We lose' at SK	nce that a 'viguis of Dors n and the Fi kign the de may be de 542 104 or f holloways	village' ever eet appeare Prior of Ulve struction o aling with a the 1746 e	r existed. d in Chancerscroft. The Bradgate of	rery to accounts appear village. To account village. To acco	count rs to r here ent pa in thi	s area.	dgate on behalf messuages. evidence that a
	RVAT		20.7	☐ Erosior		☐ Visited				✓ Validated
AH		Date							3 and 53790 10388	
Notes	d			_					. A second hollow w to the west of the S	

PRN ML	PRN MLE7757 SOURCE MLE					CHARACTER AREA: Hallgates					
TYPE: FS		GEO	METRY:	Point	NGR:	454273 /	310896 SAN	1E AS			
NAME:	Roman potte	ery from v	vest of Cr	opston Res	ervoir						
TYPE:	FINDSPOT (Ro	oman - 43	AD to 40	9 AD)							
PERIOD:	ROMAN						SIGNIFICANCE:	Medi	um		
DESCRIPT	ION:										
	d ware, was fo						er Roman sherd,				
OBSERVA	ATION			on Issue	☐ Visited	V	Identified		Validated		
AH	Date:	02/0	4/2014	Photo:							
Notes:	Grassy fenced	d-off area	. Not visik	ole.							

PRN	ML	E7758	SOURC	E MLE	C	CHARACTE	R AREA:			SHEE 6
TYPE:	FS			GEOMETRY:	Point	NGR:	454952	/ 310751	SAME AS	
NAM	E:	Roman	pottery f	rom south of C	Cropston Rese	rvoir				
TYPE:		FINDSPO	OT (Roma	n - 43 AD to 40	09 AD)					
PERIC	D:	ROMA	۸N					SIGNIFICANO	E: Low	
DESC	RIPT	ION:								
				h (where the f	,					
OBSE	ERVA	TION		Erosi	on Issue	\square Visited		Identified		Validated

		RCE MLE				wtown Lawns	SHEE 1
TYPE: M	10N	GEOMETRY:	Region	NGR:	452610 /	310069 SAME	AS
NAME:	Creswellian sit	e at Bradgate Pa	rk				
ГҮРЕ:	SITE (Upper Pa	aeolithic - 40000	BC to 100	01 BC)			
PERIOD:	Upper Palaed	olithic				SIGNIFICANCE: \	ery High
DESCRIP	TION:						
hunting some properties to be supporting the second properties to be second pr	stand. ion: An assembla core, blades, blad ng evidence for it en piercers and a ent brown flint, tl ance of tools on s There were 50 to	ge of c.450 work elets, flakes and is Creswellian charmonic truncated blade ne original source ite. <2>Another ols, 5 tool by-pros, 7 points, 5 bacrins. The size and	ed flints wanumerous aracter. The with a heade of which large ground ducts, 668 ked blade/	as recovered small chips. Se tools includ vily worn end is unknown. To of flints (2,4) pieces of lar bladelet fragi	from here in lix of the blade e a Cheddar . The raw ma There was ev 1063) was rec ger debitage ments, 6 bur	specialised assemble 2001. These included have talons en expoint, four burins, a sterial used was a hidence for production overed from 2002 of and 1,395 pieces of ins, 4 truncated bladgests a specialised and the special section of the special section o	ed several formal éperon, a micro-piercer, igh quality on and onwards, analysed f micro-debitage. des, 2 scrapers
OBSERV	/ATION	✓ Erosi	on Issue	✓ Visited	✓	Identified	✓ Validated
Л Н	Date:	02/04/2014	Photo: 382	22-24			
Notes:	Open air site. N	lo archaeologica	features v	risible. Footpa	th is causing	erosion especially	through area of

PRN	MLE9436	SOURCE	MLE		CHARACTE	R AREA: Littl	e Matlock	SHEE 1
TYPE:	MON	G	EOMETRY:	Point	NGR:	452407 /	310039 SAN	1E AS
NAME	: Mesolith	nic flints fro	m Bradgate	Park				
TYPE:	SITE (Me	solithic - 10	0000 BC to 4	001 BC)				
PERIC	D: Mesoli	thic					SIGNIFICANCE:	Medium
DESCI	RIPTION:							
			flake and a r	etouched fl		ble spurred in	nplement was al	lades, 2 blade-like so found.
OBSE	RVATION		✓ Erosio		☐ Visited	✓	Identified	□ Validated
АН		oate: 0	2/04/2014	Photo: 3825	5-27			
Notes	Grassy ar	ea. Photo t	taken to sho	w extent of	erosion in t	his area.		

PRN	MLE1	4007	SOURC	MLE		CHAR	ACTER	R AREA:	Rui	ns Enclosure		SHEE	2
TYPE:	BLD			GEOMETRY:	Polyline	N	NGR:	453495	/	310161 SAMI	E AS		
NAMI	: G	ARDEN	WALL, B	RADGATE PAF	RK								
TYPE:	GA	ARDEN '	WALL (La	ite Medieval t	o Modern -	1501 A	AD to 2	2050 AD))				
PERIC	D:	Late Me	edieval to	o Modern						SIGNIFICANCE:	High		
DESCI	RIPTIO	N:											
Massi	ve gard	den wal	l, probab	ng description oly of early C10 on Scheduled a	6. Red brick			ing and b	outt	resses. Runs eastw	vards f	rom sou	th-
OBSE AH	RVATIO		ate:	© Erosio	on Issue Photo: 385		isited		✓	Identified	✓ \	/alidate	d
Note	s: As	per HE	R listing										
MGB		Part of	SM.										

PRN ML	E14008 SOU	RCE MLE		CHARACTE	R AREA: Ru	ins Enclosure	SHEE 2
TYPE: BLI	כ	GEOMETRY:	Region	NGR:	453484	/ 310202 SAME AS	
NAME:	TILTYARD, BRA	DGATE PARK					
TYPE:	BOUNDARY WA	LL (Late Mediev	al to Moder	n - 1501 AD	to 2050 AD)		
PERIOD:	Late Medieva	l to Modern				SIGNIFICANCE: High	
DESCRIPT	ION:						
Retaining Descriptic Retaining Rectangle ruins and "The large shows ma grassy wa park and i were the	on: Listed building walls of former of retaining wan orth of massive rectangular are ny of the typical lkways provided ts deer beyond.	rard, built c.1500 ag description: tiltyard, probablells round sunken agarden wall. Scea adjacent to the features of a gathe strolling gue Elegant flights o	y c.1500. Re lawn with r heduled and e east side of rden of a 16 ests with a v f steps at fo gular areas,	ed brick and ruin of entra cient monus of the house oth century view, not on our points le , possibly wi	small part o nce gateway nent. , known to l nobleman. V ly of the deli d walkers do	garden. f granite and slate rubble to east. These lie to ease ater generations as 'the Vithin the high boundary ghts of the garden, but a bwn to the centre of the ds in formal designs or, a	tiltyard', y walls raised also of the garden. Here
OBSERVA	ATION	☐ Erosio	on Issue	\square Visited	V	Identified 🗸	Validated
АН	Date:	02/04/2014	Photo: 385	2-54			
Notes:	As per HER listi	ng.					

PRN	MLE14009	SOURCE	MLE		CHARACTE	R AREA:	High Park		SHEE 7
TYPE:	BLD		GEOMETRY:	Region	NGR:	452562	/ 311243	SAME AS	LB1074678
NAMI	E: OLD JOH	N TOWER	R, BRADGATE	PARK					
TYPE:	FOLLY (La	te Post-m	nedieval to M	odern - 178	7 AD to 205	0 AD)			
PERIC	D: Late Po	st-medie	val to Moderi	า			SIGNIFICAN	CE: High	
DESCI	RIPTION:								
and sl windo and b tower facilit War N	ate rubble sto ows, ground flo attlements. Do is a Georgian	one with boor blanks borway w folly, buil op, enjoy by.	orick window s, upper with ith pointed a lt on the top of ment of the r	dressings. C renewed Y- rch and doo of a lofty for nagnificent	circular Goth	ic style tov tly boarde pointed ar ill hill in th	escription: Folly wer of 2 storeys d, with one blochway in a wall e park, to form s a notable land	s. Four point cked. Bracko with ruined a feature a dmark group	ted arch eted cornice If top. The nd to to with the
	RVATION			on Issue	☐ Visited		✓ Identified	✓	Validated
AH			05/04/2014	Pnoto: 398	2-85				
Note	AS per HE	ER descrip	otion						

PRN MI	LE14010 SOU	RCE MLE		CHARACTE	R AREA: H	igh Park	SHEE 7
TYPE: BL	.D	GEOMETRY:	Region	NGR:	452443	/ 311083 SAN	/IE AS
NAME:	LEICESTERSHIP	E YEOMANRY WA	AR MEMOR	IAL, BRADG	ATE PARK		
TYPE:	WAR MEMORIA	AL (Modern - 1920) AD to 205	0 AD)			
PERIOD:	Modern					SIGNIFICANCE:	Medium
DESCRIPT							
WAR MEI							
Summary Description in design	on: War memori with wreaths on	erected c.1920, oal of c.1920. Gran	ite chip cor ues and reg	icrete obelis gimental cre	sk of c.10m ests below.	Commemorates fa	. Incorporates cross
OBSERV/	ATION Date:	☐ Erosio	n Issue hoto: 3986	□ Visited		✓ Identified	✓ Validated
Notes:	As per HER listi						
	, o per rich isti	0.					

PRN	ML	E15842	SOUR	CE MLE		CHARACTE	R AREA:	Low Par	·k	SHEE 5
TYPE:	FS			GEOMETR	Y: Point	NGR:	453649	/ 3	10253 SAME	E AS
NAM	E:	Roman	pottery f	rom east of	Bradgate Hou	ise				
TYPE:		FINDSPC	T (Early	Roman - 150	D AD to 249 AI)				
PERIC	DD:	ROMA	N					SIGI	NIFICANCE:	Medium
DESC	RIPT	ION:								
		n: An she	erd of a r	im of Roma	n BB1 pottery	dish 'Gillam	227' was	found in	2000. The sh	erd was found in a
OBSE	ERVA	TION		□ Er	osion Issue	☐ Visited	I	□ Ide	ntified	\square Validated

PRN	MLE18331	SOURCE	MLE		CHARACT	ER AREA:	High Par	k, Middle P	ark, Lit	SHEE	5
TYPE:	MON	GE	OMETRY:	Region	NGR:	453140	/ 31	L0612 SAN	ME AS		
NAME	Post-me	dieval/mod	ern extent	of Bradgate	Park						
TYPE:	DEER PAF	RK (Late Pos	t-medieval	to Modern	- 1700 AD	to 2050 Al	D)				
PERIO	D: Late Po	ost-medieva	l to Moderi	n			SIGN	IIFICANCE:	High		
DESCR	IPTION:										
the hall given t Descrip the late open h Act of Stamfo prospe today. in Octo This pe	g the post-mends of the Grant of the city and other city and other city and other city and other city for game. A team of keep ober and endoeriod of the paries and Old	reys and was d county of astime of sh and early to as those at E a 1808 much me in plantin . At the sam repers was r ed in Februa ark's history	s planted up Leicester. nooting for wentieth ce Bradgate se n of the land ng up some ne time the esponsible ary, or earli y saw many of the famo	p with spinn pleasure de enturies. Ma em to have d concerned e of the bare high park a for providir ier if the sup changes in ous landmar	veloped in any of the inbeen used deame into estopes in orea of Brading birds for oply of game cluding greas of the part of th	the early: nclosed Ch for shooti the hand order, as n gate was p the guns h e ran out. at walls m ark, which	nught by 0 1700s and narnwooding. After so of the Gruch as a colanted we for the se was built was built	Charles Bend reached and woodlands the enclose Greys. The finything, to with the serill ason which enorthern as a folly in	peak of s, and mure of Chifth and simprove es of spin opened and wes n 1784.	popular ost of the arnwood sixth ear the nneys wat Brad tern	rity in lie d by ly of e see gate
OBSE	RVATION		☐ Erosi	on Issue	☐ Visite	d	□ Ider	ntified		/alidate	d

PRN ML	E18593 SOUR	RCE MLE		CHARACTE	R AREA: Rive	r Valley	SHEE 2
TYPE: MC	ON	GEOMETRY:	Region	NGR:	453161 /	309993 SAME AS	
NAME:	Pheasantry sou	ith-west of Brad	gate House				
TYPE:	PHEASANTRY (L	ate Medieval to	Late Post-m	edieval - 15	501 AD? to 189	99 AD?)	
PERIOD:	Late Medieva	l to Late Post-me	edieval			SIGNIFICANCE: Med	dium
DESCRIPT	ION:						
PHEASAN						keep predators away	
hatched g	ame birds. It is s	hown on C18th	maps.				
OBSERV <i>A</i>			on Issue	□ Visited	✓	ldentified •	√ Validated
AH	Date:	02/04/2014					
Notes:	Large rectangul	ar stone enclosu	re. Built of lo	ocal stone v	with local slate	and stone copings.	

PRN N	/ILE18594 SOU	RCE MLE		CHARACTE	R AREA: Ruir	ns Enclosure	SHEE 5
TYPE: N	MON	GEOMETRY:	Region	NGR:	453523 /	310302 SAME AS	MLE747
NAME:	Fishponds eas	t of Bradgate Ho	ouse				
TYPE:	FISHPOND (Lat	e Post-medieva	l - 1701 AD 1	to 1899 AD)			
PERIOD	: (Late Post-m	edieval				SIGNIFICANCE: High	h
DESCRI	PTION:						
FISHPOI							
A chain Descrip		nds, known as t	the 'trout po	onds'. They w	ere probably	an C18th addition to t	the gardens.
Descrip	tion.						
OBSER'	VATION	☐ Eros	sion Issue	☐ Visited	✓	Identified	✓ Validated
AH	Date:	02/04/2014	Photo: 386	51-64			
Notes:	Seen as a chain than 18th cent		leading from	m the main le	at down to th	e weir before the mil	l. May be earlier
Л Ш О 1 1	J. Doto		Dheter				
AH & LF	d Date:		Photo:				
Notes:							

PRN	MLE	18595	SOURC	E MLE			CH	HARACTE	ER AREA	۹: L	ow Park/[Deer Mea	dow	SHEE	5
TYPE:	МО	N		GEOM	ETRY:	Region		NGR:	4539	17	/ 3103	SAN	1E AS		
NAM	E:	Avenue	of trees	to the e	ast of E	Bradgate	House	9							
TYPE:		AVENUE	(LANDSC	CAPE FEA	ATURE)) (Late Po	ost-me	dieval -	1700 A	D? to	o 1799 AD	?)			
PERIC	DD:	(Late P	ost-med	ieval - 1	700 AE)?					SIGNIFI	CANCE:	Medi	um	
DESC	RIPTI	ON:													
A gra betwo Descr	nd aven 1 een 1 iptio	700 and n: The tre	trees ex 1746, wi ees were	tended fith the o	bject o ly oaks	of enhan	cing th y have	e appro been fe	ach fro lled a f	m Cr ew a	ave been opston. t a time o				the
OBSI	ERVA	TION			Erosi	on Issue		Visited	<u>.</u>		☐ Identif	ied		Validate	ed

PRN	MLE	18596	SOUR	CE MLE		CHARACTI	ER AREA:	Deer	Sanctuary		SHEE 2
TYPE:	МО	N		GEOMETR	XY: Region	NGR:	453275	/	309743 SAM	1E AS	
NAMI	E:	Avenue o	of trees	to the sout	h-west of Bra	dgate House					
TYPE:	,	AVENUE ((LANDS	CAPE FEATU	JRE) (Late Pos	st-medieval -	1701 AD?	to 18	99 AD?)		
PERIC	DD:	Late Po	st-med	ieval - 1701	AD? to 1899	AD?		S	IGNIFICANCE:	Mediu	ım
DESCI	RIPTI	ON:									
	enue				oute across th	ne park.					
OBSE	ERVA ⁻	ΓΙΟΝ			osion Issue	□ Visited			dentified	✓ ,	/alidated
АН		D	ate:	03/04/201	L4 Photo: 38	69-70 From 9	SK 53288 C	09742			
Note	s:	Broad ave	enue bu	it not many	trees survive	. Ditch appea	irs to run a	along	western side.		

PRN	MLE18597	SOU	RCE MLE			CHARAC	TER AREA:	New	town Lawns/Riv	er Val	SHEE 2
TYPE:	MON		GEOME	TRY: Re	egion	NGF	R: 453574	4 /	310112 SAN	1E AS	
NAMI	Stables	south	of Bradgate	e House							
TYPE:	STABLE	(Early P	ost-medie	val to Lat	e Post-m	nedieval - :	1696 AD to	1799	AD?)		
PERIC	D: Early	Post-me	edieval to L	ate Post-	medieva	al		S	IGNIFICANCE:	Mediu	ım
DESCI	RIPTION:										
					-			er-logg	illiam III in 1696 ed turf by the s	tream.	
	RVATION			Erosion		☐ Visite	ed	✓	dentified	✓ ,	Validated
AH		Date:		2014 Pho							
Note	s: Irregula	r but fa	irly well-de	fined fea	ture. Mo	ostly visibl	le as a ditch	n but s	ome brickwork	visible i	n places.

MLE18598	SOURCE	MLE		CHARACTE	R AREA:	Newtown Lawns		SHEE 2	2
MON	(GEOMETRY:	Region	NGR:	453429	/ 310120 SAI	ME AS		
Dog keni	nels south	of Bradgate	House						
KENNELS	(Late Me	dieval to Late	Post-medie	eval - 1501 A	D? to 189	99 AD?)			
D: Late M	edieval to	Late Post-me	edieval			SIGNIFICANCE:	Mediu	ım	
RIPTION:									
			uildings no l	longer exist	by the tim	ne of the late C19th	1st edit	ion OS m	ар
DVATICA:		V :	an leave			✓ Idont:£: - d	,	\\alid=+r=	ı
	ato: (— іденціїеа		validated	I
							11		C . I
modern t	armac roa	ad. Not too w	ell defined l						
	KENNELS DE Late More RIPTION: ELS D of 1746 shown as the site of the shown on the site of th	MON E: Dog kennels south KENNELS (Late Me DD: Late Medieval to RIPTION: ELS D of 1746 shows two sm as the site of the dog kent shown on the 1774 m ERVATION Date: (Company) SERVATION SERVATION Date: (Company) SERVA	MON GEOMETRY: Dog kennels south of Bradgate KENNELS (Late Medieval to Late DD: Late Medieval to Late Post-me RIPTION: ELS of 1746 shows two small buildings as the site of the dog kennels. The bot shown on the 1774 map. ERVATION Date: 02/04/2014 Semi rectangular area of disturb modern tarmac road. Not too we may be a south of Bradgate ERVATION Date: 02/04/2014	MON GEOMETRY: Region E: Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval RIPTION: ELS D of 1746 shows two small buildings south of the as the site of the dog kennels. The buildings no of shown on the 1774 map. ERVATION ERVATION Erosion Issue Date: 02/04/2014 Photo: 3843	MON GEOMETRY: Region NGR: Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval - 1501 A DD: Late Medieval to Late Post-medieval RIPTION: ELS Dof 1746 shows two small buildings south of the house in 'D DD	MON GEOMETRY: Region NGR: 453429 E: Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval - 1501 AD? to 185 BISTON: ELS Of 1746 shows two small buildings south of the house in 'Dogkenell last the site of the dog kennels. The buildings no longer exist by the time of the shown on the 1774 map. ERVATION Frosion Issue Visited Date: 02/04/2014 Photo: 3841-43 SE Semi rectangular area of disturbed ground and mounds south of modern tarmac road. Not too well defined but there are some portions.	MON GEOMETRY: Region NGR: 453429 / 310120 SAI Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?) Do: Late Medieval to Late Post-medieval SIGNIFICANCE: RIPTION: ELS D of 1746 shows two small buildings south of the house in 'Dogkenell Meadow'. It is thou as the site of the dog kennels. The buildings no longer exist by the time of the late C19th at shown on the 1774 map. ERVATION Erosion Issue Visited Date: 02/04/2014 Photo: 3841-43 S. Semi rectangular area of disturbed ground and mounds south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is modern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road. Not too well defined but there are some possible foundation is south of the Chapel and immodern tarmac road.	MON GEOMETRY: Region NGR: 453429 / 310120 SAME AS E: Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?) DD: Late Medieval to Late Post-medieval SIGNIFICANCE: Media RIPTION: EIL STATE OF ADDRESS OF 1746 shows two small buildings south of the house in 'Dogkenell Meadow'. It is thought, there as the site of the dog kennels. The buildings no longer exist by the time of the late C19th 1st edit of shown on the 1774 map. SIGNIFICANCE: Media RIPTION: EIL SIGNIFICANCE: Media SIGNIFICANCE: Media	MON GEOMETRY: Region NGR: 453429 / 310120 SAME AS Dog kennels south of Bradgate House KENNELS (Late Medieval to Late Post-medieval - 1501 AD? to 1899 AD?)

PRN	MLE18599	SOURC	E MLE		CHARACTE	R AREA:	Deer Sanctua	ary	SHEE 2
TYPE:	MON		GEOMETRY:	Region	NGR:	453411	/ 31001	SAME AS	
NAMI	: Gateho	use south	n of Bradgate H	louse					
TYPE:	GATEHO	USE (Late	e Medieval to	Late Post-m	edieval - 150	01 AD? to 1	1899 AD?)		
PERIC	D: Late M	ledieval 1	to Late Post-m	edieval			SIGNIFICA	ANCE: Medi	um
DESCI	RIPTION:								
A sub prese descri Descr becau Dorse great Thom	nt by the time ption. iption: "Writi se he does ne t about the y gate house o	e of the l ng in the ot make ear 1500 f brick ar so and al	ate C19th 1st of 1530s, Leland clear which pla he states, 'Am nd a tower, but	makes stat ace he has in nong which t that was le	nap. It is tho ements abou n mind. Reca works he be eft half unfin	ught that i ut Bradgato Illing the bo gan and er ished of hi	t may have be and Groby uilding activi ected the fo m, and so it	6 and 1774. It been a gatehou which are considered on a gatehou which are considered on and standeth yet. Spondent on e	fusing t marquis of walls of a This Lord
OBSE	RVATION		☐ Erosi	on Issue	\square Visited		✓ Identifie	d 🔽	Validated
АН	[Date:	03/04/2014	Photo: 389	6-97				
Notes	_		urbed ground v ouse entrance.	-				north side whi	ch are in line

PRN	ML	E18600	SOUF	CE MLE		CHARACTE	R AREA:	Ruins Enclosure		SHEE 5
TYPE:	MC	N		GEOMETRY:	Region	NGR:	453509	/ 310301 SAI	ME AS	
NAME	Ē:	Garder	is around	d Bradgate Hou	se					
TYPE:		GARDE	۱ (Late ۱	Medieval to Late	Post-medie	val - 1501 A	D? to 1750	O AD?)		
PERIO	D:	16th (C to 18th	ı C				SIGNIFICANCE:	Mediu	ım
DESCF	RIPTI	ION:								
GARD	EN									
	ining	g trees a n:		mental ponds.	on Issue	□ Visited		S as an enclosed pi		Validated
	KVA		Date:					— identified		valluateu
Notes	s:			02/04/2014 osed area aroun			gardens. S	Some very old oaks	within t	his area.
RFH &			Hartley 8	Squires forthc	oming Fig 2.	15 (Medieva	al)			

PRN	MLE1	8601	SOL	JRCE	MLE		CHARACT	ER AREA:	Deer Meadow		SHEE 2			
TYPE:	MON	I		GI	EOMETRY	: Region	NGR	453939	/ 310185	SAME AS				
NAME	: \	Vater	meado	w wes	t of Crops	ton Reservo	ir							
TYPE:	٧	VATER	MEAD	OW (L	ate Post-r	medieval - 18	801 AD to 18	850 AD)						
PERIO	D:	Late	Post-me	edieva	l - 1801 A	D to 1850 A	D		SIGNIFICANC	E: Medi	um/High			
DESCF	DESCRIPTION: WATER MEADOW													
This a Descri and th impro broug sluices below	rea w ption ne clos ve the ht wa s whic . This	ras flo	oded du area of ed Hop ing. This om the I en close	the P Yard I was a yn at	ark to the Meadow, achieved k a point to used wate ting' and	was flooded by the constr the south cer to back up	of Hop Yard during the ruction of a of the ruins. o, overflow, a	Meadow, I early part of system of The water and run do derable sur	between the remain the nineteenth channels which we levels in the channer when the gentle sloms were spent on the levels in the channer when the gentle sloms were spent on the levels in the channer when the gentle slows were spent on the levels in the channer when the levels in the levels in the channer when the levels in	century ir ere fed by nels were pe to retu the schen	order to a leat whic controlled b rn to the Lyi	h by		
OBSE AH	RVAI	ION	Date:	04		Photo: 390					validated			
Notes	s: D	itch v							visible leading acr	oss the fie	eld.			
RFH &			Hartley	& Squ	iires forth	coming Fig 2	2.17 Watern	neadow ea	irthworks (Post-M	ledieval)				

PRN	MLE18602	SOUR	E MLE		CHARACTE	R AREA: Lov	v Park	SHEE 5
TYPE:	BLD		GEOMETRY:	Region	NGR:	453924	310350 SAN	/IE AS
NAM	E: Deer ba	ırn east o	f Bradgate Ηοι	ıse				
TYPE:	BARN (L	ate Post-	medieval to M	odern - 170	1 AD? to 20	50 AD)		
PERIC	D: Late P	ost-medi	eval to Moderr	า			SIGNIFICANCE:	Medium
	RIPTION:							
on th	rn is shown b		spinney and tl	ne great ave	enue of tree	s on maps of	the C18th. It is m	narked as 'Deer Barn'
ORSI	ERVATION		Frosio	on Issue	☐ Visited	✓	Identified	✓ Validated
AH		Date:	03/04/2014					1 23400
Note			d and extende n modern brick				chers, tea room	and toilets. Local

PRN M	LE18603 SOU	RCE MLE	(CHARACTE	R AREA:	ittle Matlock, N	Newtown L	SHEE 4
TYPE: M	ION	GEOMETRY: F	olyline	NGR:	453003	/ 310312	SAME AS	
NAME:	Leat from the	Lyn to Bradgate Ho	use					
TYPE:	DAM (Late Me	dieval to Late Post-	medieval -	1350 AD? t	o 1750 A)?)		
PERIOD:	Late Medieva	al to Late Post-med	ieval			SIGNIFICAN	CE: Mediu	ım
DESCRIP [*]	TION:							
	n from the Lyn to a sufficient hea	Bradgate House. (d to feed the leat. T	This had be	en breache		lake drained by	y 1746, whe	n Kiddiar's
OBSERV		Erosion		☐ Visited	ctort noor	Identified		Validated
Notes:		02/04/2014 Ph ditch. Hard to defi y clear. Cut by eros	ne course i	immediatel	y next to t	he river but on	ce across the	e modern road
RFH & AS		& Squires forthcon	ning Fig 2.1	4 (Medieva	il)			

PRN MLE	20544 SOURCE	MLE		CHARACTE	R AREA:		SHEE 6
TYPE: FS	(SEOMETRY:	Point	NGR:	454734	/ 310683 SAN	/IE AS
NAME:	Medieval pottery f	rom south o	f Cropston R	eservoir			
TYPE:							
PERIOD:	MEDIEVAL					SIGNIFICANCE:	Medium
DESCRIPTION FINDSPOT	DN:						
Fieldwalkin	g in 2000 recovere	d 10 sherds	of medieval	pottery			
OBSERVAT	ION	☐ Erosi	on Issue	☐ Visited		Identified	Validated

PRN ML	E21007 SOU	RCE MLE		CHARACTER AREA:	Hallgates	SHEE 9
TYPE: FS		GEOMETRY:	Point	NGR: 454200	/ 311200 SAME A	S
NAME:	Roman coin fro	om near Hallgate	s entrance t	o Bradgate Park		
TYPE:	FINDSPOT (Earl	y Roman - 144 Al	D to 153 AD)		
PERIOD:	ROMAN				SIGNIFICANCE: M	edium
DESCRIPT	ΓΙΟΝ:					
In 2010 a		toninus Pius was	found in Bra	adgate Park, near the	e Hallgates entrance.	
OBSERVA	ATION	✓ Erosio	on Issue	\square Visited	✓ Identified	☐ Validated
AH	Date:	05/04/2014 F	Photo:			
Notes:	Grid reference area.	is on a regularly ι	used track w	hich has eroded bar	e earth. Site is close to a	small stone quarry

PRN FLO	0006	SOURCE	LiDAR_1m	_2013	CHARACTE	R AREA:	Deer S	anctuary		SHEE	2
TYPE:			SEOMETRY:	Polyline	NGR:	453302	/ :	309790 SA	ME AS		
NAME:											
TYPE:											
PERIOD:	LATE	PREHISTORI	C/RB?				SIG	NIFICANCE:	Unkno	own	
DESCRIPT	ION:										
Ditched E	nclosur	е									
OBSERVA	TION		☐ Erosi	on Issue	☐ Visited		✓ Ide	entified	✓	Validated	d
АН		Date: 0	3/04/2014	Photo: 386	6-68 From N	IGR SK538	84 0977	5			
Notes:	Clearly	defined U-sl	naped ditch,	especially g	ood within	walled are	ea. Can	see full exte	ent. No o	bvious fu	nction
RFH & AS		Hartley & Sq suggested m		oming Fig 3.	4. Sub circu	ılar, possik	bly Iron	Age thoug	h recent	field visit	
Interpret	ation:	suggesteu II	ore recent.								
MGB	Pred	ates all othe	r features: m	edieval or e	earlier.						

PRN FLO	0007 SOL	JRCE LiDAR_1m	_2013	CHARACTER	AREA: Dee	r Sanctuary	SHEE 2
TYPE:		GEOMETRY:	Polyline	NGR:	453509 /	309962 SAN	1E AS
NAME:							
TYPE:							
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unknown
DESCRIPT	ION:						
Ditch							
OBSERVA	TION	☐ Erosi	on Issue	☐ Visited	✓	Identified	✓ Validated
AH	Date:	03/04/2014	Photo: 3893	3-95 From SK	53561 09963	1 and 53478 099	920
Notes:	Angular series	of ditches on leve	el ground. W	Vell defined,	out no appar	ent clear functic	on

PRN FLO	0008 S0	DURCE LIDAR_1m	_2013	CHARACTER A	REA: New	town Lawns		SHEE 2
TYPE:		GEOMETRY:	Polyline	NGR: 4	53185 /	310092 SAN	IE AS	MLE739
NAME:								
TYPE:								
PERIOD:	MEDIEVAL	?			S	SIGNIFICANCE:	High	
DESCRIPT								
Building Fo								
OBSERVA			ion Issue	└ Visited		Identified	V	Validated
AH	Date			L-12 and 3837-				
Notes:		forms within moat pond on SW corne		e substantial s	tones visible	e, may be more	than or	ne building.

PRN FLO	0009	SOURCE	LiDAR_1m	_2013	CHARACTE	R AREA: Lov	v Park	SHEE 5	
TYPE:		(GEOMETRY:	Polyline	NGR:	453663 /	310362 SAM	1E AS	
NAME:									
TYPE:									
	MED	NEVAL 2					CICNIFICANCE	Medium	
PERIOD:		IEVAL?					SIGNIFICANCE:	Medium	
DESCRIPT Small Mo									
OBSERVA	ATION		☐ Erosio	on Issue	☐ Visited	✓	Identified	✓ Validated	
AH		Date: 0	03/04/2014						
Notes:	Small r					ifferent to ne	arby DMV earthv	vorks	
RFH & AS		Hartley & So (Medieval)	quires forthco	oming Fig 2.	.16 - Ditched	l mound/sma	ll building or moi	nument.	

PRN FI	L00010	SOURCE	LiDAR_1m_	_2013	CHARACTE	R AREA:	Low F	Park		SHEE 5	
TYPE:		(SEOMETRY:	Polyline	NGR:	453639	/	310446 SA	AME AS	FL00011,	FLO
NAME:											
TYPE:											
PERIOD:	: MED	IEVAL?					SI	GNIFICANCE	: High		
DESCRIP	PTION:										
Linear/ I	Holloway										
OBSER\	VATION		☐ Erosi	on Issue	\square Visited		✓ 10	dentified	✓	Validated	
АН		Date: C	3/04/2014	Photo: 390	0-02 From S	〈 53895 1	0328	and 53790 1	0388		
Notes:	and plo		1,12,13 and I truncated by ow way.								
RFH & A	.S	Hartley & So	uires forthco	oming Fig 4	.6 4.7 (Bronz	e Age?)					
Interpre	etation:										
MGB	Does	not appear	as a extensiv	e "triple di	tch" in LiDAR	(MB)					

PRN FLO	0011	SOURCE	LiDAR_1m	_2013	CHARACTI	ER AREA:	Low	Park		SHEE 5
TYPE:		G	SEOMETRY:	Polyline	NGR:	453763	/	310313 SAM	E AS	FL00010, FL0
NAME:										
TYPE:										
PERIOD:	MEDIE	VAL?					S	IGNIFICANCE:	High	
DESCRIPTI		.,								
Linear/Hol										
·	•									
OBSERVA	TION		☐ Erosi	on Issue	U Visited	t	✓	dentified	✓	Validated
AH	С	oate: 0	3/04/2014	Photo: 390	3-04 From 9	SK 53771 1	.0332			
Notes:	Group w	ith 10,12,1	3. Shallow N	IE-SW hollo	ow way. Pos	sible house	e plat	forms either sid	е	

PRN FLO	0012	SOUF	RCE Li[DAR_1m	_2013	CHARA	CTER A	REA: L	ow l	Park			SHEE 5	
TYPE:			GEOI	METRY:	Polyline	NO	GR: 45	3672	/	310293	SAM	E AS	FL00010,	, FLO
NAME:														
TYPE:														
PERIOD:	MED	IEVAL?							S	IGNIFICAN	CE:	High		
DESCRIPT	ION:													
DMV														
OBSERVA AH Notes:		Date: with 10,1		4/2014	on Issue Photo: 39 irregular h	905-06 Fr		53764 1	L032	dentified 9 m photogr	aphec		Validated example	
MGB	Need	ds clarific	ation.											

PRN FLO	0013	SOURCE	LiDAR_1m	_2013	CHARACTE	R AREA: L	ow Park		SHEE 5
TYPE:		(GEOMETRY:	Polyline	NGR:	453717	/ 310259	SAME AS	FL00010, FL0
NAME:									
TYPE:									
PERIOD:	MEDI	EVAL?					SIGNIFICAN	CE: High	
DESCRIPT	ION:								
DMV									
							.		
OBSERVA AH		Date: 0		on Issue	☐ Visited		Identified r, See FL00010		Validated
				11000	ie taken 101	and marriage	., 500 1 200010		
Notes:	rart of	FL00010-13	DIVIV						

PRN FLO	0014 SOUR	CE LiDAR_1m_	2013	CHARACTE	R AREA: Lov	v Park		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453793 /	310602 SAN	/IE AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Low	
DESCRIPT	ION:							
Building								
OBSERVA			on Issue	☐ Visited		Identified		Validated
AH	Date:					97 and 53797 100		
	Two modern feat with adjacent Vic		erraces cut	into slope. I	Brick and loca	al stone rubble, p	orobabl ⁱ	y associated

PRN FLO	0015	SOURC	E LiDAR_1m_	_2013	CHARACTE	R AREA:	₋ow Park		SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	453820	/ 310596 SA	ME AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPTI	ON:								
Building									
OBSERVA	TION		Erosio	on Issue	\square Visited		✓ Identified		Validated
AH		Date:	04/04/2014		5 -26 From S	SK 53862 1	0458		
Notes:	Not rea	l. LiDAR lir	nes follow mod	lern tracks					

PRN	FL0001	.6	SOURC	LiDAR_1m	_2013	CHARACTE	R AREA:	New	town Lawns		SHEE	2
TYPE:				GEOMETRY:	Polyline	NGR:	453123	/	310215 SAN	ME AS		
NAME	:											
TYPE:												
PERIO	D: E	arly N	1edieval t	o Late Medie	eval			S	SIGNIFICANCE:	High		
	RIPTION											1
Ditche	ed enclo	osure										
OBSE	RVATIO	N		☐ Eros	ion Issue	☐ Visited		✓	Identified	✓	Validate	ed
АН		D	ate:	04/04/2014	Photo: 391	3-15 From S	K 53112 1	0191	L			
Notes	Dit	ch and	d bank, cl	ear except or	n south side.	. Possible fea	atures seei	n as	mounds within	enclosu	ire	
RFH &	AS pretatio		artley Squ	iires, Keepers	s Lodge? Ha	rtley & Squii	es forthco	minį	g Fig 2.13 (Med	lieval)		
MGB	P	art of	Med land	dscape - goo	d group valu	ue and there	fore high s	signit	ficance			

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	
	/alidated
AH Date: 04/04/2014 Photo: 3956-58	
Notes: WWII? Rectangular banks for possible building. Bits of brick in bank, could be associated with or a dug-out	firing range

	FL00018	SOURCE	LiDAR_1m_	2013	CHARACTE	R AREA:	Midd	ie Park			SHEE	4
TYPE:		0	GEOMETRY:	Polyline	NGR:	452807	/	310268	SAME	AS	FL0048	83
NAM	Ē:											
TYPE:												
PERIC	D: PRE_N	IEDIEVAL P	ARK?				SI	GNIFICAN	ICE:	Mediu	ım/Higł	1
DESCI	RIPTION:											
Enclos	sure											
OBSE	RVATION		☐ Erosic	on Issue	□ Visited		✓ 10	dentified		✓ ,	V alidate	ed
OBSE AH		Date: 0	□ Erosic 09/04/2014 P			⟨ 52723-1		dentified		✓ v	/alidate	ed
	s: Clearly d	efined U-sl		hoto: 4170	D-71 From SI		.0288		angular			

PRN FLO	0019	SOURCE	LiDAR_1m_	2013	CHARACTE	R AREA: M	ddle Park		SHEE 1
TYPE:		G	EOMETRY:	Polyline	NGR:	452860	/ 310193 SAN	∕IE AS	
NAME:									
TYPE:									
PERIOD:	UNKN	OWN					SIGNIFICANCE:	Unkn	own
DESCRIPT	ION:								
Building?									
l									
OBSERVA	TION		☐ Erosio	n Issue	\square Visited	l •	dentified	✓	Validated
АН		Date: 0	9/04/2014 P	hoto: 4164	1-65				
Notes:	Small m	oated site. I	Not clear if it'	s for a buil	ding or not.	Possible ent	rance causeway t	o NW	

PRN FLO	0020 SOUR	CE LiDAR_1m_	2013	CHARACTE	R AREA: Ne	wtown Lawns		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453179	310273 SAN	1E AS	FL00058
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPTI	ION:							
Ditch								
OBSERVA	TION	☐ Erosio	n Issue	☐ Visited	✓	Identified	✓	Validated
АН	Date:	04/04/2014 F	Photo: Not	photograph	ed under this	number		
Notes:	Appears to form	part of FL00058	3					

PRN FLO	0021 SOUF	CE LiDAR_1m_2	013	CHARACTE	R AREA: Ne	ewtown Lawns		SHEE 1
TYPE:		GEOMETRY: P	olyline	NGR:	452923	/ 310166 SAN	ЛЕ AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPTI	ION:							
Unknown								
OBSERVA	TION	☐ Erosion	Issue	\square Visited		Identified	✓	Validated
AH	Date:	09/04/2014 Ph	oto: 4160)-62				
Notes:	Raised earthwo	rk, unclear functio	n but poss	sibly a sprin	g as the imn	nediate surroundi	ng area	is waterlogged

PRN	FL000	22	SOUR	CE LIDAR_1	1m_2013	CH	ARACTE	R AREA:	Dee	r Sanctuary		SHEE 2
TYPE:				GEOMETR	Y: Polyline	e	NGR:	453221	/	309720 SAN	∕IE AS	
NAME	:											
TYPE:												
PERIO	D:	UNKNO	OWN							SIGNIFICANCE:	Unkn	own
DESCR	IPTIO	N:										
Ditch												
İ												
Ì												
				П-	<u> </u>			•				N/ 10 1
OBSE AH	RVATIO		ate:		osion Issue 4 Photo: 3		Visited			Identified	. ▼.	Validated
	, CI.											
Notes	. sn	allOW I	ninea a	itch winding	g inrough w	railed af	ea. NO	apparent	aate			

PRN FLO	0054 SOU	RCE LiDAR_1m_2013	CHARACTER AR	EA: Deer Sanctuary	SHEE 2
TYPE:		GEOMETRY: Polyline	NGR: 453	3292 / 309679 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTI	ON:				
Ditch sout	heast of Holly p	olantation			
OBSERVA	TION	\Box Erosion Issue	\square Visited	Identified	✓ Validated
АН	Date:	03/04/2014 Photo: 38		232 09639	
Notes:	Very faint ditch	n meanders NE-SW. Hard to	see		
MGB	Possibly asso work	ciated with enclosure to ea	st, or possible dit	ch (FL00055) to south. Ne	eeds further

PRN FLO	0055 SOU	IRCE LiDAR_1m_2013	CHARACTER AR	REA: Deer Sanctuary	SHEE 2
TYPE:		GEOMETRY: Polyline	NGR: 453	3113 / 309598 SAM	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT	ION:				
Curving D	itch southwest	of Holly Plantation			
OBSERVA AH Notes:	Date:	Erosion Issue 03/04/2014 Photo: 387 ditch. Only visible as a band		✓ Identified 180 09614	✓ Validated
MGB	See also FL00	0054 to north.			

PRN FLO	00056 SOUR	CE LiDAR_1m_	2013	CHARACTE	R AREA: Dee	r Sanctuary		SHEE	1
TYPE:		GEOMETRY:	Polyline	NGR:	453025 /	309770 SAN	1E AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	wn	
DESCRIPT	ION:								
	t of Holly Plantat								
OBSERVA	ATION	☐ Erosio	on Issue	☐ Visited	✓	Identified	✓ \	/alidate	d
АН	Date:	03/04/2014	Photo: 387	7-78 From S	K 53020 0962				
Notes:	Very shallow dit	ch. Probably not	real as joi	ns mod drair	age channel (coming in from S	SW		

PRN FLO	0057 SOU	RCE LiDAR_1m_2013	CHARACTER AF	REA: Newtown Lawns	SHEE 2
TYPE:		GEOMETRY: Polyline	NGR: 45	3228 / 310238 SAN	IE AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	High
DESCRIPT	ION:				
	itch west of Bra				
OBSERVA		\Box Erosion Issue	☐ Visited	Identified	✓ Validated
AH	Date:	04/04/2014 Photo: 392			
	Part of a syster towards the ho	n of ditches. One leads up t ouse	o the leat and th	en down to the moated si	te another leads east
MGB	Part of Med	system - potential high grou	ıp value in landsc	ape.	

PRN	FL00	058	SOURC	E LiDAR_1m	_2013	CHARACTE	R AREA:	Newtown La	awns	SHEE	5
TYPE:				GEOMETRY:	Polyline	NGR:	453198	/ 31026	SAME AS		
NAME	: [
TYPE:											
PERIO	D:	UNKNC	WN					SIGNIFIC	ANCE: -		
DESCF	RIPTIC	N:									
Ditche	d en	closure v	est of B	radgate							
OBSE	RVAT				on Issue	└─ Visited		✓ Identifie	ed \Box	Validate	ed
АН				04/04/2014							
Notes		lot an er o the no		N end is part	of a path. O	nly the wes	t and half	of the south	is real. Feature	e joins th	ne leat
		o the no									
MGB		Northe	rn and ea	astern part rei	moved, and	section run	ning to lea	at added.			

PRN FLO	0059 SOUR	RCE LiDAR_1m_	2013 C	HARACTER AREA	A: New	town Lawns	SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR: 4531	.51 /	310282 SAME AS	FL00060
NAME:							
TYPE:							
PERIOD:	UNKNOWN					SIGNIFICANCE: Unkr	iown
DESCRIPT	ION:						
Curving Di	itch west of Brad	agate					
OBSERVA			on Issue	Visited	✓	Identified 🔽	Validated
AH	Date:	04/04/2014 F					
Notes:	Ephemeral ditcl	n, possibly raised	on south side	e. More like a de	eer track	x. See also FL00060	

PRN FLO	0060 SOURC	E LiDAR_1m_2	2013	CHARACTE	R AREA: Ne	wtown Lawns		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453153	/ 310264 SAN	1E AS	FL00059
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPTI								
	t of Bradgate							
OBSERVA	TION	☐ Erosio	n Issue	☐ Visited	V	Identified	✓	Validated
АН	Date:	04/04/2014 PI	noto: 3918	3-19				
Notes:	As for FL00059 m	ay not be real.						

PRN FLO	0108	SOUI	RCE L	iDAR_1m	_2013	CHARACT	ER AREA:	Deer Sanctua	ry	SHEE 2
TYPE:			GEC	OMETRY:	Polyline	NGR	: 453419	/ 309906	SAME AS	
NAME:										
TYPE:										
PERIOD:	UNKI	NOWN						SIGNIFICA	NCE: Unkr	own
DESCRIPT	ION:									
Building P	iatrorm	north of	TINOM	Spinney						
OBSERVA	ATION			☐ Erosi	on Issue	☐ Visite	ed	✓ Identified		Validated
AH		Date:	03/0		Photo: 389					
Notes:	Rectan						ck fragments	s in molehills		

PRN FLO	0430 SOURC	LiDAR_0.5n	1_2014	CHARACTE	R AREA: Hi	gh Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452738	/ 311234 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um
DESCRIPTI	ION: radgate Park							
OBSERVA	TION	Erosic	n Issue	\square Visited		Identified	✓	Validated
AH	Date:	07/04/2014 P	hoto: 401	1-12 From SI	< 52744 112	43		
Notes:	Slight bank runni	ng in an L-shape	e from FLOC	0587. Just ab	out visible			

PRN FLO	00431 SOUF	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452772	/ 311233 SAM	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT	TION: radgate Park				
OBSERVA	ATION	Erosion Issue	□ Visited	☐ Identified	☐ Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Not visible				

PRN FLO	00432 SOURC	LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452	2754 / 311244 SAM	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT	ION:				
	Bradgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
AH	Date:	07/04/2014 Photo: 40			
Notes:	Small mound wit	hout clearly defined shap	oe or edges		

PRN FLO	00433 SOUR	RCE LiDAR_0.5m_2014	CHARACTER	AREA: High	Park		SHEE 7
TYPE:		GEOMETRY: Polyline	NGR:	452806 /	311262 SAN	1E AS	
NAME:							
TYPE:							
PERIOD:	UNKNOWN			S	SIGNIFICANCE:	Unkn	own
DESCRIPT	ION:						
	radgate Park						
OBSERVA		Erosion Issue	☐ Visited		Identified		Validated
AH	Date:	07/04/2014 Photo:					
Notes:	Not visible						

PRN FLO	0434 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452836	311291 SAME AS	
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Unkr	nown
DESCRIPT	ION:				
	radgate Park				
OBSERV <i>A</i>	ATION	Erosion Issue	☐ Visited	☐ Identified ☐	Validated
AH	Date:	07/04/2014 Photo:	Visited	- Identified	Tandacca
Notes:	Not visible				

PRN FLO	00435 SOUR	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452660	/ 311377 SAME AS	
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: -	
DESCRIPT					
	radgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	☐ Identified ☐	Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Not visible				

PRN FLO	00436 SOUF	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452671	/ 311427 SAME AS	
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: High	
DESCRIPT					
	radgate Park				
OBSERV <i>A</i>	ATION	Erosion Issue	Visited	☐ Identified ☐	Validated
AH	Date:	07/04/2014 Photo:		identified	- and accu
Notes:	Not visible				

PRN FLO	0437 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA: Hi	gh Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452624	/ 311376 SAME AS	FL00696
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Unkn	iown
DESCRIPT	ION:				
Dank III Di	radgate Park				
OBSERVA	ATION	Erosion Issue	□ Visited □	Identified	Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Not visible				

PRN FLO	0438 SOUI	RCE LiDAR_0.5m_2014	CHARACTER AREA:		SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452580	/ 311376 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					
Bank in Bi	adgate Park				
OBSERVA	TION	Erosion Issue	\square Visited	Identified	\square Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Not visible				
MGB	Poss. field sys	stem			

PRN	FL004	39	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452552	/	311437 SAN	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	NWN					S	SIGNIFICANCE:	Mediu	ım/High	
DESCR												
Bank ii	n Brad	gate Pa	ırk									
OBSE	RVATI	ON		☐ Erosi	on Issue	☐ Visited			Identified		Validated	
АН		D	ate:	07/04/2014	Photo:							
Notes	: N	ot visibl	е									
MGB		Poss. fi	eld syster	n								

PRN FLO	0440 SOUI	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452625	/ 311493 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					
вапк іп вг	adgate Park				
OBSERV <i>A</i> AH	TION Date:	Erosion Issue 07/04/2014 Photo:	□ Visited	□ Identified	☐ Validated
	Not visible				
MGB	Poss. field sys	item			

PRN	FLOC)441	SOURCE	LiDAR_0.5i	m_2014	CHARACTE	R AREA:	High	ı Park		SHEE 7	
TYPE:			(GEOMETRY:	Polyline	NGR:	452615	/	311465 SAM	1E AS		
NAME	Ē:											
TYPE:												
PERIO	D:	UNKNO	NWN					9	SIGNIFICANCE:	Mediu	um/High	
DESCF												
Bank i	n Bra	adgate Pa	ırk									
OBSE	RVA	ΓΙΟΝ		☐ Erosi	on Issue	☐ Visited			Identified		Validated	
АН		D	ate: (07/04/2014	Photo:							
Notes	s: I	Not visibl	е									
MGB		Poss. fi	eld systen	n.								

PRN	FL00	442	SOURC	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High Parl	<		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452611	/ 31	1444 SAN	IE AS		
NAME	: [
TYPE:												
PERIO	D:	UNKNO	WN					SIGN	IFICANCE:	Mediu	ım/High	
DESCR												
Bankı	n Bra	dgate Pa	rk									
OBSE	RVAT	ION		☐ Erosio	on Issue	☐ Visited		□ Iden	tified			d
АН			ate:	07/04/2014								
Notes	5: N	lot visible										
MGB		Poss. fie	eld syste	m								

FL00443	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High Park		SHEE 7	
		GEOMETRY:	Polyline	NGR:	452609	/ 31143	o same a	S	
:									
D: UN	KNOWN					SIGNIFIC	ANCE: M	edium/High	
n Bradgat	e Park								
RVATION		☐ Erosi	on Issue	☐ Visited		☐ Identifie	d	☐ Validated	
	Date:	07/04/2014	Photo:						
S: Not v	sible								
	RIPTION: n Bradgate	E: DD: UNKNOWN RIPTION: In Bradgate Park REVATION Date:	GEOMETRY: SINCE UNKNOWN RIPTION: In Bradgate Park CRVATION	GEOMETRY: Polyline CITY OF THE POLY OF TH	GEOMETRY: Polyline NGR: UNKNOWN RIPTION: In Bradgate Park RVATION	GEOMETRY: Polyline NGR: 452609 INC. UNKNOWN RIPTION: In Bradgate Park REVATION	GEOMETRY: Polyline NGR: 452609 / 31143 ILLUNKNOWN SIGNIFIC RIPTION: IN Bradgate Park REVATION	GEOMETRY: Polyline NGR: 452609 / 311430 SAME AS ASSESSED OF THE POLY OF THE PO	GEOMETRY: Polyline NGR: 452609 / 311430 SAME AS INDESTRUCTION: RIPTION: REPAIR REP

PRN FLO	0444 SOUI	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452610	/ 311411 SAN	ЛЕ AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPTI					
	adgate Park				
OBSERVA	TION	Erosion Issue	□ Visited	☐ Identified	☐ Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Not visible				

PRN	FL00445	SOURCE	LiDAR_0.5m	n_2014	CHARACTE	R AREA:	High I	Park		SHEE 7	
TYPE:		G	SEOMETRY:	Polyline	NGR:	452614	/	311383 SAN	ЛЕ AS		
NAME	:										
TYPE:											
PERIO	D: UNKNO	WN					SI	GNIFICANCE:	Medi	um/High	
	IPTION:										
Bank ii	n Bradgate Pa	ırk									
	RVATION			n Issue	☐ Visited			lentified		Validated	
AH			7/04/2014 P	Photo:							
Notes	: Not visibl	e									
MGB	Poss. fi	eld system									

PRN	FL00	446	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452581	/	311503 SAM	IE AS	FL00447
NAME	:										
TYPE:											
PERIO	D:	UNKNO	OWN					S	IGNIFICANCE:	Medi	um/High
DESCF	RIPTIC	N:									
Enclos	sure ii	n Bradga	te Park								
OBSE AH Notes	s: G	D iroup wi	th 447. Se	07/04/2014 emi moated s	ite. Not a tr	rue rectangle	K 52581 1 e. Ditches	.1517 quite	dentified deep on N & W inate from hum	/ sides.	
RFH & Interp	AS	Re ion:		r Enclosure, H							

PRN FL0044	17 S	OURCE LIDAR_0.	5m_2014	CHARACTE	R AREA: Hig	h Park	SHEE 7
TYPE:		GEOMETRY	: Polyline	NGR:	452542 /	311478 SAN	IE AS FL00446
NAME:							
TYPE:							
PERIOD:	JNKNOW	N				SIGNIFICANCE:	Medium/High
DESCRIPTION	l:						
Enclosure in I	Bradgate	Park					
OBSERVATIO	ON	□ _{Ero}	sion Issue	☐ Visited	✓	Identified	✓ Validated
AH	Date						
Notes: Gro	oup with	446.					
RFH & AS		angular Enclosure,	Hartley Squir	res 2.11 Med	l lodge or Iro	n Age Enc?	
Interpretation	n:						
MGB U	Jndated E	Enclosure.					

PRN FLO	00448 SOUI	RCE LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452	.512 / 311535 SAI	ME AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
	radgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
AH	Date:	07/04/2014 Photo: 40			vandated
Notes:		nd ditch running N-S to N\			

PRN FLO	0449 SOURC	E LiDAR_0.5n	n_2014	CHARACTE	R AREA: Hi	gh Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452545	/ 311513 SAN	/IE AS	FL00655
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPTI								
	radgate Park							
OBSERVA	TION	☐ Erosio	n Issue	U Visited		Identified	✓	Validated
АН	Date:	07/04/2014 F	Photo: 402	4-25 (photog	graphs of FL	00655)		
Notes:	Group with FL006	555, 656. Multi _l	ole banks/d	litches. Poss	ble tracks			

PRN FLO	0450 SOUI	RCE LiDAR_0.5m_2014	CHARACTER AREA:		SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452569	/ 311527 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
DITCH IN BI	radgate Park				
OBSERVA AH	ATION Date:	Erosion Issue 07/04/2014 Photo:	□ Visited	☐ Identified	☐ Validated
Notes:	Not visible				
MGB	Part of poss.	field system?			

PRN	FL004	51	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452526	/	311175 SAN	IE AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	WN					S	IGNIFICANCE:	Mediu	ım	
DESCE	RIPTIO	N:										
Squar	e Encl	osure in	Bradgat	e Park								
				☐ Frosi	ion Issue	☐ Visited			dentified		Validated	
AH	RVATI		ate:						dentified		validated	a
				07/04/2014								
Notes	s: SI	nallow d	itch encl	losing perfect	square. No	other featui	es visible					
MGB		Probah	ly later t	han earlier .								
IVIOD		. 10000	iy iatei ti	nan carner.								

PRN	FL004	152	SOURC	E LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452470	/	311291 SAN	/IE AS	FL00453	3
NAMI	E:											
TYPE:												
PERIC	D:	UNKNO	WN					S	IGNIFICANCE:	Medi	um/High	
DESCI	RIPTIO	N:										
Bank	in Bra	dgate Pa	rk									
					on Issue	☐ Visited		.	dentified		Validated	
AH OBSE	RVAT		ate:	07/04/2014					aentinea		validated	1
Note	s: G								rn at 90 degree	s as sho	own on Lil	DAR
11010		roup wi		55, 626. Leage	z, barik ram	iiig arouna	iiii. Doesi		in at 50 degree	.5 45 5110	JWII OII EII	D/ (II
MGP		Poss no	art of fiel	d system								
MGB		Poss. pa	art of fiel	d system								

PRN	FL00	453	SOURCE	LiDAR_0.5ı	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:			G	EOMETRY:	Polyline	NGR:	452547	/	311331 SAM	IE AS	FL00620
NAME	: [
TYPE:											
PERIO	D:	LATE PI	REHISTORI	C/RB?				9	SIGNIFICANCE:	Medi	um/High
DESCR	RIPTIO	ON:									
Bank i	n Bra	dgate Pa	ırk								
OBSE	RVAT	ION		Erosi	on Issue	☐ Visited		V	Identified	✓	Validated
АН		D	ate: 0	7/04/2014	Photo:						
Notes	s: (Group wi	th FL00452	2, 620. As FL	00452						
RFH &	AS	Fie	eld system	Hartley & So	quires forth	coming Fig	3.1 (Iron A	Age/R	loman)		
Interp	oreta	tion:									
MGB		Poss. p	art of field	system.							

PRN FLO	0454	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: M	iddle Park	SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453298	/ 310792 SAN	ΛΕ AS
NAME:								
TYPE:								
PERIOD:	MODE	RN					SIGNIFICANCE:	Medium
DESCRIPTI Pit in Brad								1
OBSERVA				on Issue	☐ Visited		Identified	✓ Validated
AH			4/04/2014					
Notes:	Group u	p to FL0048	1. Group of	possible mo	ortar shell pi	ts. Some int	ercutting	
RFH & AS		artley & Sq	uires forthco	oming Fig 4.9	9, 4.10 (Bro	nze Age?)		

PRN FLO	0455	SOURCE	LiDAR_0.5m	n_2014	CHARACTE	R AREA: Mi	ddle Park		SHEE 5
TYPE:		G	SEOMETRY:	Polyline	NGR:	453295	310792 SAN	1E AS	FL00455
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brac									
OBSERVA	TION		☐ Erosio	n Issue	\square Visited	✓	Identified	✓	Validated
AH		Date: 0	4/04/2014 P	hoto:					
Notes:	Group u	p to 481. G	roup of possi	ble mortar	shell pits. So	ome intercut	ting		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FI	L00456	SOURCE	LiDAR_0.5m_2	014	CHARACTE	R AREA:	Middle Park		SHEE 5
TYPE:		•	SEOMETRY: Po	lyline	NGR:	453292	/ 310793 SAN	∕IE AS	FL00454
NAME:									
TYPE:									
PERIOD:	MOE	DERN					SIGNIFICANCE:	Medi	um
DESCRIP									
	adgate Pa								
OBSER\	VATION	_	Erosion Is		☐ Visited		✓ Identified	V	Validated
AH			4/04/2014 Pho						
Notes:	Group	up to 481. G	roup of possible	mortar	shell pits. So	ome interc	utting		
RFH & A		Hartley & Sq	uires forthcomin	ng Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FLO	0457	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:		(GEOMETRY:	Polyline	NGR:	453289 /	310794 SAM	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MOD	ERN					SIGNIFICANCE:	Mediu	um
DESCRIPT Pit in Brad									
OBSERVA	ATION			on Issue	☐ Visited	V	Identified		Validated
AH			4/04/2014						
Notes:	Group (up to 481. G	roup of poss	ible mortar	shell pits. So	ome intercutt	ing		
RFH & AS		Hartley & So	uires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN F	L00458	SOUR	LiDAR_0.5	n_2014	CHARACTE	R AREA: Mi	ddle Park	SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	453287	310795 SAN	1E AS FL00454
NAME:								
TYPE:								
PERIOD	: МО	DERN					SIGNIFICANCE:	Medium
DESCRI								
	adgate F							
	VATION	_		on Issue	☐ Visited		Identified	✓ Validated
AH		Date:	04/04/2014					
Notes:	Group	up to 481.	Group of poss	ible mortar	r shell pits. S	ome intercut	ting	
RFH & A	etation:	Hartley &	Squires forthco	oming Fig 4	.9, 4.10 (Bro	nze Age?)		

PRN FLO	0459	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453284 /	310795 SAM	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brace									
OBSERVA	ATION		☐ Erosic	n Issue	☐ Visited	✓	Identified	✓	Validated
AH		Date: 0	4/04/2014 F	hoto:					
Notes:	Group u	p to 481. G	roup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FLO	0460	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA: Mid	dle Park	SHEE	5
TYPE:			GEOMETRY: Polylin	e NGR:	453265 /	310814 SAM	/IE AS FL004	154
NAME:								
TYPE:								
PERIOD:	MOD	ERN				SIGNIFICANCE:	Medium	
DESCRIPTI	ON:							
Pit in Brad	Sarc - a							
OBSERVA	TION		☐ Erosion Issue	□ Visited	✓	Identified	✓ Validat	ed
АН		Date:	04/04/2014 Photo:					
Notes:	Group (up to 481. (Group of possible mo	rtar shell pits. Sc	ome intercutti	ng		
RFH & AS		Hartley & S	quires forthcoming Fi	ig 4.9, 4.10 (Broi	nze Age?)			

PRN FLO	0461	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mic	ldle Park	9	SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453261 /	310818 SAM	1E AS F	L00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medium	1
DESCRIPT Pit in Brace									
								Z	
OBSERVA				n Issue	☐ Visited	•	Identified	▼ Va	alidated
AH			4/04/2014 P						
Notes:	Group u	p to 481. Gr	oup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			
merpret	ation.								

PRN	FL00	462	SOL	JRCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	Middle Park		SHEE 5
TYPE:				G	EOMETRY:	Polyline	NGR:	453261	/ 310823	SAME AS	FL00454
NAME	: [
TYPE:											
PERIO	D:	MOE	DERN						SIGNIFICANO	CE: Medi	um
DESCR	IPTIC	N:									
Pit in B	T d d g										
OBSEI	RVAT	ION				on Issue	☐ Visited		✓ Identified	✓	Validated
AH			Date:		4/04/2014						
Notes	: (iroup	up to 4	81. Gr	oup of poss	ible mortar	shell pits. S	ome interc	utting		
RFH &			Hartley	. & Sq	uires forthco	oming Fig 4	.9, 4.10 (Bro	nze Age?)			

PRN FLO	0463	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mid	ddle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453261 /	310827 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT									
Pit in Brad									
OBSERVA	TION		Frosic	on Issue	☐ Visited	✓	Identified	✓	Validated
OBSERVA AH		Date: 0	4/04/2014 P		— visiteu		idelitilled		valluateu
					shell pits. So	ome intercutt	ing		
RFH & AS		Hartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN F	L0046	4	SOUR	LIDAR_0.5	m_2014	CHARACTE	R AREA: Mid	dle Park		SHEE 5
TYPE:				GEOMETRY:	Polyline	NGR:	453265 /	310829 SAN	1E AS	FL00454
NAME:										
TYPE:										
PERIOD): N	10DE	RN					SIGNIFICANCE:	Medi	um
DESCRI										
Pit in Br			<							
İ										
İ										
Ì										
İ										
Ì										
0-7-	=: =			Π	an Issu	☐ Visited		Identified		Validated
OBSER AH	VATIO		Date:		on Issue	□ Visited	•	Identified		Validated
				04/04/2014						
Notes:	Gro	սթ սր	o to 481.	Group of poss	sible morta	r shell pits. So	ome intercutt	ing		
RFH & A	15	Ц	artlev 8.	Squires forthc	oming Fig /	19 110 (Bro	nze Age?)			
			artiey &	oquires ioruic	OHINIE FIE	+. <i>3,</i> +.10 (DIO	IIZE MBE!)			
Interpr	etatio	า:								

PRN FLO	0465	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mic	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453271 /	310830 SAM	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brace									
OBSERVA	TION		Erosic	n Issue	☐ Visited	✓	Identified	✓	Validated
АН		Date: 0	4/04/2014 F	Photo:					
Notes:	Group u	p to 481. Gi	oup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FLO	0466	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mid	ddle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453265 /	310841 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	RN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brad									
OBSERVA	TION		☐ Erosic	n Issue	☐ Visited	✓	Identified	✓	Validated
AH		Date: 0	4/04/2014 F	Photo:					
Notes:	Group up	to 481. Gr	oup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		artley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN	FLO)467	SC	URCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: N	1iddle Park		SHEE 5
TYPE:				G	EOMETRY:	Polyline	NGR:	453256	/ 310804 SAN	1E AS	FL00454
NAME	:										
TYPE:											
PERIO	D:	MOI	DERN						SIGNIFICANCE:	Medi	um
DESCR											
Pit in E			ai K								
OBSE	RVA	TION				on Issue	☐ Visited	"	✓ Identified	V	Validated
AH			Date:		4/04/2014						
Notes	: (Group	up to	481. Gr	oup of poss	ible mortar	shell pits. So	ome intercu	itting		
RFH &		tion:	Hartle	y & Sq	uires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN	FL004	68	SOUR	CE LIDAR_C).5m_2014	CHARACTE	R AREA: Mi	ddle Park	SHEE 5
TYPE:				GEOMETR'	Y: Polyline	NGR:	453253	310801 SAN	/IE AS FL00454
NAME:									
TYPE:									
PERIO	D:	MODE	RN					SIGNIFICANCE:	Medium
DESCR	IPTIO	N:							
Pit in B	, adje								
OBSEF	RVATI				osion Issue	☐ Visited	<u> </u>	Identified	✓ Validated
AH			Date:	04/04/201					
Notes:	: Gı	oup u	p to 481	. Group of po	ossible morta	ar shell pits. S	ome intercut	ting	
RFH & /			lartley &	Squires fort	hcoming Fig	4.9, 4.10 (Bro	onze Age?)		

PRN FLO	0469	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mid	ddle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453251 /	310796 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODI	ERN					SIGNIFICANCE:	Mediu	ım
DESCRIPT									
Pit in Brac									
0.005.0144	TION				☐ Visited		Identified		Validated
OBSERVA AH		Data	☐ Erosic 4/04/2014 F	n Issue	□ Visited		identified	· ·	validated
Notes:	Group u	ıp to 481. Gı	roup of possi	ble mortar	shell pits. So	ome intercuti	ing		
RFH & AS	ŀ	Hartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			
Interpreta	ation:								

PRN FL	00470	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mi	ddle Park		SHEE 5
TYPE:		G	SEOMETRY:	Polyline	NGR:	453257	/ 310801 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MOD	ERN					SIGNIFICANCE:	Mediur	n
DESCRIP									
Pit in Bra									
OBSERV	ATION	5		n Issue	☐ Visited		Identified	▼ Va	alidated
AH			4/04/2014 F						
Notes:	Group	up to 481. G	roup of possi	ble mortar	shell pits. So	ome intercut	ting		
RFH & AS		Hartley & Sq	uires forthco	ming Fig 4	.9, 4.10 (Bro	nze Age?)			

PRN FLO	0471	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453260 /	310802 SAM	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Mediu	ım
DESCRIPT	ION:								
Pit in Brad	igate Par	К							
OBSERVA	TION		Erosio	n Issue	☐ Visited	<u> </u>	Identified	✓ ,	Validated
AH		Date: 0	4/04/2014 F	Photo:					
Notes:	Group u	p to 481. Gı	oup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)			
Interpret	ation:								

PRN	FLO	0472	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:			G	EOMETRY:	Polyline	NGR:	453256 /	310797 SAM	1E AS	FL00454
NAME	:									
TYPE:										
PERIO	D.	MOD	EDN					SIGNIFICANCE:	Medi	um
DESCF			LINI					SIGNIFICANCE.	Wiedi	um
		gate Pa	rk							
		6 410 . 4								
OBSE	RVA	TION		☐ Erosi	on Issue	☐ Visited	✓	Identified	✓	Validated
AH			Date: 0	4/04/2014						
Notes	S:	Group i				r shell pits. S	ome intercutt	ing		
		C. Cup C	ap to 101. 0	oup of poss	ibie iiioita	. silen pies. s		6		
RFH &	AS		Hartlev & So	uires forthc	oming Fig 4	1.9, 4.10 (Bro	nze Age?)			
Interp			,		3 - 3	,				
merk	יו כנס	acioii.								

PRN FLO	0473	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mic	ddle Park		SHEE 5
TYPE:		G	SEOMETRY:	Polyline	NGR:	453262 /	310795 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODI	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brace									
OBSERVA AH Notes:			4/04/2014 F		☐ Visited	√ ome intercutt	Identified	✓	Validated
RFH & AS		Hartley & Sq	uires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FLO	0474	SOURC	LiDAR_0.5m_2014	CHARACTER	R AREA: Mid	dle Park	SHE	E 5
TYPE:			GEOMETRY: Polyline	NGR:	453259 /	310791 SAM	1E AS FLOC)454
NAME:								
TYPE:								
PERIOD:	MOD	ERN				SIGNIFICANCE:	Medium	
DESCRIPT	ION:							
Pit in Brac								
OBSERVA	TION		Erosion Issue	☐ Visited	✓	Identified	✓ Valida	ated
АН		Date:	04/04/2014 Photo:					
Notes:	Group	up to 481.	Group of possible mort	ar shell pits. So	me intercutti	ng		
RFH & AS		Hartley & S	quires forthcoming Fig	4.9, 4.10 (Bron	ze Age?)			

PRN FLO	0475	SOURCE	LiDAR_0.5m	n_2014	CHARACTE	R AREA: Mic	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453266 /	310793 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT									
Pit in Brace									
OBSERVA	TION		☐ Erosio	n Issue	☐ Visited	✓	Identified	✓	Validated
АН		Date: 0	4/04/2014 P	hoto:					
Notes:	Group u	p to 481. G	roup of possi	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			

PRN FL	00476	SOURCE	LiDAR_0.5m_2014	CHARACTER	AREA: Mid	dle Park		SHEE 5
TYPE:			GEOMETRY: Polyline	NGR:	453256 /	310788 SAM	1E AS	FL00454
NAME:								
TYPE:								
PERIOD:	MOD	ERN				SIGNIFICANCE:	Mediu	m
DESCRIP	ΓΙΟΝ:							
Pit in Bra								
OBSERV	ATION		Erosion Issue	☐ Visited	✓	Identified	✓ \	/alidated
AH		Date:	04/04/2014 Photo:					
Notes:	Group	up to 481. (Group of possible mort	tar shell pits. So	me intercutti	ng		
RFH & AS		Hartley & S	quires forthcoming Fig	g 4.9, 4.10 (Bron	ze Age?)			

PRN FLO	0477	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mid	dle Park	S	HEE 5
TYPE:		(SEOMETRY:	Polyline	NGR:	453259 /	310787 SAN	1E AS F	L00454
NAME:									
TYPE:									
PERIOD:	MOD	ERN					SIGNIFICANCE:	Medium	
DESCRIPT	ION:								
Pit in Brac	lgate Pa	rk							
OBSERVA	ATION		Erosio	on Issue	☐ Visited	V	Identified	✓ Va	lidated
АН		Date: C	4/04/2014	Photo:					
Notes:	Group (up to 481. G	roup of possi	ble mortar	shell pits. So	ome intercutti	ing		
RFH & AS		Hartley & So	juires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)			
Interpret	ation:								

PRN FLO	0478	SOURCE	LiDAR_0.5m_2	014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:		G	SEOMETRY: Po	lyline	NGR:	453255 /	310793 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MOD	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT	ION:								
Pit in Brac									
OBSERVA	TION		Erosion Is	ssue	☐ Visited	✓	Identified	✓	Validated
АН		Date: 0	4/04/2014 Pho	to:					
Notes:	Group ι	ıp to 481. G	roup of possible	morta	r shell pits. So	me intercutt	ing		
RFH & AS		Hartley & Sq	uires forthcomii	ng Fig 4	.9, 4.10 (Broi	nze Age?)			

PRN FLO	0479	SOURCE	LiDAR_0.5m	1_2014	CHARACTE	R AREA: Mid	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453304 /	310801 SAN	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT Pit in Brace									
ODSTRUM	TION		Frecio	n Issue	□ Visited	▽	Identified	V	Validated
OBSERVA					□ visitea		identified		validated
AH			4/04/2014 P						
Notes:	Group u	p to 481. G	roup of possil	ble mortar	shell pits. So	ome intercutt	ing		
RFH & AS		lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bro	nze Age?)			
Interpret	ation:								

PRN FLO	0480	SOURCE	LiDAR_0.5m_	2014	CHARACTE	R AREA: Mid	dle Park		SHEE 5
TYPE:		0	SEOMETRY: P	olyline	NGR:	453307 /	310800 SAM	1E AS	FL00454
NAME:									
TYPE:									
PERIOD:	MOD	ERN					SIGNIFICANCE:	Medi	um
DESCRIPT	ON:								
Pit in Brac									
OBSERVA	TION		☐ Erosion	Issue	☐ Visited	✓	Identified	✓	Validated
AH		Date: 0	4/04/2014 Ph	oto:					
Notes:	Group (up to 481. G	roup of possibl	e mortar	shell pits. So	me intercutti	ng		
RFH & AS		Hartley & Sq	uires forthcom	ning Fig 4	9, 4.10 (Broi	nze Age?)			

PRN FLO	0481	SOURCE	LiDAR_0.5n	n_2014	CHARACTER	R AREA: Mid	dle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453310 /	310799 SAN		FL00454
NAME:									
TYPE:									
PERIOD:	MODE	ERN					SIGNIFICANCE:	Mediu	m
DESCRIPT	ION:								
Pit in Brac	lgate Par	·k							
OBSERVA	ATION		Erosic	n Issue	□ Visited	✓	Identified	✓ _V	'alidated
АН		Date: 04	4/04/2014 P	hoto:					
Notes:	Group u	p to 481. Gr	oup of possi	ble mortar	shell pits. So	me intercutti	ng		
RFH & AS	H	lartley & Sq	uires forthco	ming Fig 4.	9, 4.10 (Bror	nze Age?)			
Interpret	ation:								

PRN FLO	0482 SOU	RCE LiDAR_0.5m_2	2014 CH	HARACTER AF	REA: Mid	dle Park		SHEE 4
TYPE:		GEOMETRY: Po	olyline	NGR: 45	2738 /	310398 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Mediu	m/High
DESCRIPTI								
	radgate Park							
OBSERVA	TION	☐ Erosion	Issue	Visited	✓	Identified	✓ \	/alidated
АН	Date:	09/04/2014 Pho	oto: 4172,4	174 From SK	52736 103	392		
Notes:	Length of track or hollow way leading to a bank. Doubtful connection to FL00018 enclosure							

PRN FLO	0483 SO	URCE LiDAR_0.5n	n_2014	CHARACTE	R AREA: Mid	dle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452756 /	310385 SAN	1E AS	FL00018
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPTI	ION:							
	radgate Park							
OBSERVA	TION	☐ Erosic	n Issue	☐ Visited	✓	Identified	✓	Validated
АН	Date:	09/04/2014 F	hoto: 417	5-76 From SI	< 52773 1038	2		
	Bank feature leading east from FL00018 towards a rocky outcrop. Possibly more terrace features similar to FL00507 et al							

PRN FLO	0484 SOURCE	LiDAR_0.5m_2	2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:	(GEOMETRY: Po	olyline	NGR:	452901	/ 310271 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPT								
	radgate Park							
OBSERVA		Erosion		☐ Visited		✓ Identified	✓	Validated
AH		09/04/2014 Pho	oto: 4166	5-67				
Notes:	Bank running arou	nd hill.						

PRN FLO	0485	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: Mi	ddle Park	SHEE 4
TYPE:		G	EOMETRY:	Polyline	NGR:	452893	/ 310406 SAN	/IE AS
NAME:								
TYPE:								
PERIOD:	LATE F	REHISTORI	C/RB?				SIGNIFICANCE:	Medium/High
DESCRIPT								
Bank in Br		GIN.						
OBSERVA				on Issue	☐ Visited		Identified	✓ Validated
AH						K 52887 104		
Notes:	Shallow	bank runnii	ng along con	tour then d	own into th	e valley. Bare	ely visible	
RFH & AS		ield system	Hartley & So	quires forth	coming Fig 3	3.3? (Iron Ag	e/Roman)	

PRN FLO	0486 SOUR	CE LiDAR_0.5n	n_2014	CHARACTE	R AREA: N	iddle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452924	/ 310389 SAN	/IE AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPTI								
	adgate Park							
OBSERVA	TION	☐ Erosic	n Issue	☐ Visited	[Identified	✓	Validated
АН	Date:	09/04/2014 P	hoto: 417	9-80 From SI	< 52927 103	383		
Notes:	Vague bank. No	apparent directi	on, doesn'	t join FL0048	35			

PRN FLO	0487 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 452556	/ 310521 SAME AS	FL00499
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Med	ium/High
DESCRIPT	ION:				
Bank in Br	radgate Park				
OBSERV <i>A</i>	ATION	Erosion Issue	□ Visited	✓ Identified ✓	Validated
АН	Date:	09/04/2014 Photo:			
Notes:	Group with FL00	499. Curves gently down l	hill. See FL00499		

PRN FLO	0488 SOUR	CE LiDAR_0.5m	n_2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452623	/ 310448 SA	ME AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE	Med	ium/High
DESCRIPTI								
	adgate Park							
OBSERVA	TION	Erosio	n Issue	\square Visited		Identified		Validated
АН	Date:	09/04/2014 P						
Notes:	Only exists as a b	oank on an E-W	line. Can't	see N-S line	as suggeste	ed on LiDAR		

PRN FLO	0489 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 1
TYPE:		GEOMETRY: Polyline	NGR: 452383	/ 310214 SAME AS	FL00555
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Med	ium/High
DESCRIPTI	ON:				
Bank in Br	adgate Park				
OBSERVA	TION	Erosion Issue	□ Visited	✓ Identified	Validated
АН	Date:	09/04/2014 Photo:			
Notes:	Faint bank. Same	e feature as FL00555			

PRN FLO	0490	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: Mid	dle Park	SHEE 4
TYPE:		G	SEOMETRY:	Polyline	NGR:	452509 /	310268 SAN	/IE AS
NAME:								
TYPE:								
PERIOD:	LATE	PREHISTORI	C/RB?				SIGNIFICANCE:	Medium/High
DESCRIPT	ION:							
OBSERVA	TION		☐ Erosi	on Issue	☐ Visited	✓	Identified	✓ Validated
АН		Date: 0	9/04/2014	Photo: 414	0-41 From SI	< 52547 1029	9	
Notes:					528,529, 530 errace syster		et al.Well-defin	ned curving bank
RFH & AS	Field system Hartley & Squires forthcoming Fig 3.2 (Iron Age/Roman) Interpretation:							

PRN FLO	0491 SO	URCE LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mid	ddle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452459 /	310348 SAN	ME AS	FL00527
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPT	ION:							
	radgate Park							
OBSERVA	TION		on Issue	☐ Visited	✓	Identified	✓	Validated
AH	Date:							
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	CHARACTE	R AREA: Hig	h Park		SHEE 4
TYPE:	GEOMETRY	: Polyline	NGR:	452202	310737 SAN	1E AS	
NAME:							
TYPE:							
PERIOD: MEDI	EVAL - EARLY POST MI	DIEVAL			SIGNIFICANCE:	Mediu	ım
DESCRIPTION:							
Rabbit Warren / P	illow Mound in Bradga	ate Park					
OBSERVATION	Ero	sion Issue	☐ Visited	✓	Identified	✓ ,	Validated
AH	Date: 08/04/2014	Photo: 4099	9-4100				
	v mound. Approx. 20r ern. Another similar f					ne visib	le but not in
	quires/Hartley Pillow	Mound (Hartle	ey & Squire	s forthcomin	g Fig 2.21) (Med-	Post-Me	ed)
Interpretation:							
MGB Warre	en Hill road is adjacent	See also FLOO	0715				

PRN	FL004	194	SOURCE	LiDAR_0.5m_201	14 CH	ARACTE	R AREA:	High	n Park		SHEE	5
TYPE:			G	EOMETRY: Polyl	line	NGR:	453165	/	310926 SAM	IE AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	OWN						SIGNIFICANCE:	Unkno	own	
DESCR												
Bank i	n Brad	dgate Pa	ark									
	RVATI			Erosion Iss		Visited			Identified		Validate	∍d
AH				7/04/2014 Photo	:							
Notes	s: C	ould not	t be observ	ved.								
MCS		Co										
MGB		See also	0									

PRN FLO	00495 SOUR	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 8
TYPE:		GEOMETRY: Polyline	NGR: 453208	310937 SAN	IE AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT					
	radgate Park				
OBSERV	ATION	Erosion Issue	□ Visited	☐ Identified	☐ Validated
AH	Date:	07/04/2014 Photo:			- 3233
Notes:	Can't see				

PRN FLO	0496 SOUF	RCE LiDAR_0.5m_2014	CHARACTER AREA: H	gh Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453267	/ 310936 SAME AS	
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Unkr	iown
DESCRIPT	ION:				
	adgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	Identified	Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Can't see				

PRN FL0	0497 SOUF	CE LiDAR_0.5m_201	4 CHA	RACTER AREA:	High	ı Park	SHEE 5
TYPE:		GEOMETRY: Polyli	ne	NGR: 45329	2 /	310897 SAME AS	FL00498
NAME:							
TYPE:							
PERIOD:	UNKNOWN					SIGNIFICANCE: Unkr	iown
DESCRIPT	ION:						
	radgate Park						
OBSERVA	TION	Erosion Issu	ie 🗆 '	Visited	✓	Identified 🔽	Validated
АН	Date:	07/04/2014 Photo:	4007-8 Fr	om SK 53249 1	10912		
Notes:		ectangular feature bu E-W; Also FL00498	t seems to	be a N-S conti	nuatio	n of a bank running do	wn the slope.

PRN FLO	00498 SOU	RCE LiDAR_0.5m_2014	CHARACTER ARE	A: High Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 4532	270 / 310933 SAME AS	FL00497
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Unk	nown
DESCRIPT	ION:				
Ditch in B	radgate Park				
OBSERVA	ATION	☐ Erosion Issue	☐ Visited	✓ Identified	Validated
AH	Date:	07/04/2014 Photo:			
Notes:			N-S continuation of	of a bank running down the sl	ope. Modern
	track runs E-W;	As FL00497			

PRN FLO	0499 SOUF	RCE LiDAR_0.5m	_2014	CHARACTER	AREA: Mide	dle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452485 /	310480 SAM	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	own
DESCRIPT	ION:							
	adgate Park							
OBSERVA	ATION	☐ Erosio	n Issue	\square Visited	✓	Identified	✓ ,	Validated
AH	Date:	09/04/2014 PI	noto: 4120-	21 From SK	52561 10525	and 4128-29 fro	om SK 5	2503 10494
Notes:		g across slope of 0487. NB also Pho		ownhill, mi	ght join FL00	556, but not cle	ar at th	at point;

PRN FLOO	0500	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: H	igh Park		SHEE 7
TYPE:		(SEOMETRY:	Polyline	NGR:	452589	/ 311126 SAN	VE AS	FL00502
NAME:									
TYPE:									
PERIOD:	LATE	PREHISTORI	C/RB?				SIGNIFICANCE:	Medi	um/High
DESCRIPTI	ON:								
Bank in Bra	adgate	Park							
OBSERVA	TION		Erosi	on Issue	U Visited		✓ Identified	✓	Validated
AH		Date: 0	8/04/2014	Photo: 405	3-55				
Notes:	Bank/t	errace acros	s slope. Cut l	oy FL00628.	Probably th	e same fund	ction as FL00501,	502,503	3
RFH & AS	ition:	Field system	Hartley & S	quires forth	coming Fig 3	3.1 (Iron Age	e/Roman)		
MGB		ehistoric field se - Grandsta		High Signific	ance. Need	s further wo	ork. Could be rela	ted to R	Race

PRN	FL00501	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:			SEOMETRY:	Polyline	NGR:	452612	/	311149 SAN	1E AS	FL00500
NAME	:									
TYPE:										
PERIO		PREHISTORI	C/RB?				5	SIGNIFICANCE:	Medi	um/High
DESCR	RIPTION:									
Bank i	n Bradgate	Park								
OBSE AH	RVATION	Date: 0	□ Erosic 8/04/2014 F	on Issue Photo:	□ Visited		✓	Identified	✓	Validated
Notes		as FL00500	Hautlay 9 Co	uniuga fouth	noming Fig.	2.1 /lyon A	/D	(aman)		
RFH &	oretation:		Hartley & So	quires forth	icoming Fig 3	s.1 (Iron A	age/R	oman)		
MGB	High	if Field Syste	em							

PRN FL00502	SOURCE LiDAR_0.5m_2014	CHARACTER AREA: Hig	h Park	SHEE 7
TYPE:	GEOMETRY: Polyline	NGR: 452635	311111 SAME AS	
NAME:				
TYPE:				
PERIOD: LATE P	REHISTORIC/RB?		SIGNIFICANCE: Medi	um/High
DESCRIPTION:				
Bank in Bradgate Pa	ark			
OBSERVATION	Erosion Issue		Identified 🔽	Validated
	Date: 08/04/2014 Photo: 4050	0-51		
Notes: Broad ba	nk. Similar to FL00503;			
RFH & AS Fi	eld system Hartley & Squires forth	coming Fig 3.1 (Iron Age,	'Roman)	
Interpretation:				
MGB High if	Field System. Could be related to	Race Course - Grandstan	ding?	
s		Grandstan	~0.	

PRN	FL00503	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:		G	EOMETRY:	Polyline	NGR:	452656	/	311053 SAN	IE AS	
NAME	:									
TYPE:										
PERIO	D: LATE F	REHISTORI	C/RB?				9	SIGNIFICANCE:	Mediu	ım/High
DESCR	RIPTION:									
Bank i	n Bradgate P	ark								
OBSE	RVATION	Date: 0	□ Erosic 3/04/2014 F	on Issue Photo: 404	□ Visited 8-49		✓	ldentified	✓ ,	/alidated
Notes			running acro				/0			
RFH &	AS Foretation:	ield system	Hartley & Sc	quires forth	coming Fig 3	3.1 (Iron A	kge/F	doman)		
MGB	High if	Field Syste	m							

PRN	FL00504	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: H	ligh Park		SHEE 7
TYPE:		G	EOMETRY:	Polyline	NGR:	452713	/ 311118	SAME AS	
NAME	:								
TYPE:									
PERIO	D: LATE	PREHISTORI	C/RB?				SIGNIFICAN	ICE: Medi	um/High
DESCF	RIPTION:								
Bank i	n Bradgate	Park							
OBSE	RVATION		☐ Erosi	on Issue	☐ Visited		✓ Identified	✓	Validated
АН		Date: 0	8/04/2014	Photo: 404	2-43 From S	K 52724 11	.126		
Notes	FL0050		slump in the	e slope rath	er than a ge	nuine earth	nwork. Does ho	owever roug	hly align with
RFH &	AS	Field system	Hartlev & S	quires forth	coming Fig 3	3.1 (Iron Ag	re/Roman)		
	oretation:	3,3(0)11	. rai dey & Si	74 00 101 (11		<u>.</u> (11011 Ag	,		
MGB	High	f Field Syste	m						

TYPE:	FL005	05	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Midd	le Park			SHEE	4
TIPE:				GEOMETRY:	Polyline	NGR:	452438	/	310423	SAME	AS	FL005	27
NAMI	Ē:												
TYPE:													
PERIC	D:	JNKNO	WN					S	IGNIFICAN	ICE:	Mediu	ım/Higl	h
DESCI	RIPTION	۱:											
Bank	in Brad	gate Pa	rk										
1													
OBSE	RVATIG	ON.		□ Erosi	on Issue	□ Visited		✓ 1	dentified		V	Validate	e d
	ERVATIO		ate:	☐ Erosi 09/04/2014							✓ ,	V alidat e	ed
		D			Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidat e	ed
АН		D		09/04/2014	Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidate	ed
АН		D		09/04/2014	Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidate	ed
АН		D		09/04/2014	Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidat e	ed
АН		D		09/04/2014	Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidat e	ed
АН		D		09/04/2014	Photo: 413	2-33 From S	< 52440 1	0429		et al	✓ ,	V alidat e	ed
АН	s: Cu	Dirving b		09/04/2014 ning around co	Photo: 413	2-33 From S	< 52440 1	0429		et al		Validate	ed
AH Note	s: Cu	Dirving b	ank runr	09/04/2014 ning around co	Photo: 413	2-33 From S	< 52440 1	0429		et al		Validate	ed

PRN FLO	0507	SOURCE	LiDAR_0.5m_	_2014	CHARACTE	R AREA:	∕Iiddle Park		SHEE 4
TYPE:		GE	OMETRY: P	Polyline	NGR:	452398	/ 31050	2 SAME AS	FL00527
NAME:									
TYPE:									
PERIOD:	LATE	PREHISTORIC	/RB?				SIGNIFIC	ANCE: Me	edium/High
DESCRIPTI	ION:								
Bank in Br	adgate	Park							
								Г	
OBSERVA	TION	D	☐ Erosion		☐ Visited		Identifie	ed ^{li}	✓ Validated
AH			/04/2014 Ph					-100404 53-	7
Notes:	Large I	oank running r	ound lip of si	ope. Form	s an angle a	round the	slope. See l	-L00491, 52 <i>i</i>	et al
RFH & AS		Field system F	lartley & Squ	ires fortho	coming Fig 3	3.2 (Iron Ag	ge/Roman)		
Interpreta	ation:								
MGB	High	if Field System	1						
IVIOD	IIIgII	ii i icia system							

PRN	FL00	508	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Midd	lle Park		SHEE 4
TYPE:				GEOMETRY:	Polyline	NGR:	452369	/	310466	SAME AS	FL00527
NAME	:										
TYPE:											
PERIO	D:	LATE P	REHISTO	RIC/RB?				S	IGNIFICANO	E: Medi	um/High
DESCR	RIPTIC	N:									
Bank i	n Bra	dgate Pa	ark								
OBSE	RVAT	ION		Erosi	on Issue	☐ Visited		✓	dentified	✓	Validated
АН		D	ate:	09/04/2014	Photo: 413	0-31 From S	K 523 1046	61			
Notes		ank for 27 et al		nape around h	ill. Probably	the same fu	ınction as	FL00	507 to the i	north. See	also FL00491,
							- /	,_			
RFH &			eld syste	m Hartley & S	quires forth	coming Fig 3	3.2 (Iron A	ge/R	oman)		
Interp	pretai	ion:									
MGB		High if	Field Sys	tem							

PRN FLO	0509 SOL	JRCE LiDAR_0.5m_2014	CHARACTER AF	REA: Middle Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 45	2365 / 310392 SAN	/IE AS FL00527
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
Bank in Br	adgate Park				
OBSERVA		Erosion Issue	☐ Visited	Identified	✓ Validated
AH	Date:	09/04/2014 Photo: 4:			
	FL00491, 527	Not clear on western side et al	but probably part	of a terrace system in thi	s area. See also
MGB	High if Field	System			

	FL005	510	SOURCE	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park			SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452297	/	310982	SAME	AS	FL005	11
NAME	:												
TYPE:													
PERIO	D:	UNKNO	WN					S	GNIFICAN	ICE:	Mediu	ım/Higl	h
DESCF	RIPTIO	N:											
Bank i	n Brad	dgate Pa	rk										
OBSE	RVAT	ION			on Issue	□ Visited			dentified		▼	Validate	ed
OBSE AH		Da		08/04/2014	Photo: 407	3-74 From SI		0986				Validate	ed
		Da			Photo: 407	3-74 From SI		0986		s FL005		Validate	ed
АН		Da		08/04/2014	Photo: 407	3-74 From SI		0986		s FL005		Validate	ed
АН		Da		08/04/2014	Photo: 407	3-74 From SI		0986		s FL005		Validate	ed
АН		Da		08/04/2014	Photo: 407	3-74 From SI		0986		s FLOOS		Validate	ed
АН		Da		08/04/2014	Photo: 407	3-74 From SI		0986		s FL005		Validate	ed
АН		Da		08/04/2014	Photo: 407	3-74 From SI		0986		s FLOOS		Validate	ed
АН		Da hallow ir		08/04/2014 nollow way fe	Photo: 407	3-74 From SI		0986		s FL005		Validate	ed

PRN	FL005	511	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452218	/	311004 SAM	E AS	FL00510
NAME	:										
TYPE:											
PERIO	D:	UNKNO	WN					S	IGNIFICANCE:	Mediu	ım/High
DESCF	RIPTIO	N:									
Bank i	n Brac	dgate Pa	ırk								
OBSE AH Notes	RVATI	D		08/04/2014		□ Visited			dentified		Validated
Notes	Sa. Sa.	ame as F	-L00510.	Appears to be	e a continua	ition of 510	on the we	est sic	le of the main t	rack.	
MGB		High if I	Field Sys ⁻	tem							

PRN FLO	0512 SOU	RCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452228	311036 SAN	ME AS FL00513
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					
Dalik III Di	adgate Park				
ODSED! /A	TION	Erosion Issue	□ Visited	☐ Identified	☐ Validated
OBSERVA AH	Date:	08/04/2014 Photo:	— visiteu	identified	— vanuateu
	Could not be o				
MGB	High if Field S	System			

PRN FLO	0513 SOU	RCE LiDAR_0.5m_2014	CHARACTER AREA:		SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 45229	0 / 311023 SAN	/IE AS FL00012
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					
Dalik III Bi	radgate Park				
OBSERVA	TION	Erosion Issue	☐ Visited	☐ Identified	☐ Validated
OBSERVA AH	Date:	08/04/2014 Photo:	— visited	— identified	— validated
	Could not be o				
MGB	High if Field S	System			

PRN	FL005	14	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452235	/	311063 SAN	IE AS	FL0051	5
NAM	E:											
TYPE:												
PERIC	D:	UNKNO	WN					S	IGNIFICANCE:	Medi	um/High	
DESCI	RIPTIO	N:										
Bank i	in Brac	lgate Pa	ırk									
OBSE	RVATI	ON		☐ Erosi	on Issue	☐ Visited			dentified		Validated	d
АН		D	ate:	08/04/2014	Photo:							
Note	s: Co	ould not	be obse	rved.								
MGB		High if I	Field Syst	em								

PRN	FLOC)515	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7	
TYPE:				GEOMETRY:	Polyline	NGR:	452294	/	311054 SAM	1E AS		
NAME	Ē:											
TYPE:												
PERIO	D:	UNKNO	NWN					9	SIGNIFICANCE:	Mediu	um/High	
DESCF												
Bank i	n Bra	adgate Pa	ırk									
OBSE	RVA	ΓΙΟΝ		☐ Erosi	on Issue	☐ Visited			Identified		Validated	
АН		D	ate:	08/04/2014	Photo:							
Notes	s: (Could no	t be obse	rved.								
MGB		High if	Field Syst	em								

PRN FLO	0516 SOUI	RCE LiDAR_0.5r	n_2014	CHARACTE	R AREA: High	n Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452335 /	311094 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Low/N	/ledium
DESCRIPT	ION:							
	eature in Bradga							
OBSERV <i>A</i>	ATION	☐ Erosio	on Issue	□ Visited	✓	Identified	V ,	Validated
AH	Date:	08/04/2014	Photo: 4071	L-72				
Notes:	Lumpy mound,	not a circle as su	iggested in L	iDAR. Possil	ble disused ba	adger sett.		

PRN	FL00!	517	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452258	/	311125 SAN	1E AS	FL0051	.8
NAM	E :											
TYPE:												
PERIC	D:	UNKNO	WN					5	SIGNIFICANCE:	Medi	um/High	
DESCI	RIPTIO	N:										
Bank i	in Brad	dgate Pa	rk									
OBSE	RVAT	ON		Erosi	on Issue	☐ Visited			Identified		Validate	d
АН		D	ate:	08/04/2014	Photo:							
Note	s: C	ould not	be obse	rved.								
MGB		High if I	Field Syst	em								

PRN	FL00!	18	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452294	/	311117 SAM	IE AS	FL00518
NAME	:										
TYPE:											
PERIO	D:	UNKNO	OWN					S	SIGNIFICANCE:	Mediu	um/High
DESCF											
Bank i	n Brad	dgate Pa	ark								
ODCE	DV/AT	ON		Frosi	on Issue	☐ Visited			Identified		Validated
OBSE AH	NVAI		ate:	08/04/2014		— visiteu			acitiileu		vanuateu
Notes	: C		t be obse								
Notes		ouiu iio	t be 0530	ii vcu.							
MGB		High if	Field Sys	tem							

PRN	FL00	519	SOURC	E LiDAR_0.5n	1_2014	CHARACTE	R AREA:	High P	ark		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452378	/_	311105 SAN	ΛΕ AS		
NAME	: :											
TYPE:												
PERIC	D:	UNKNO	NWN					SIC	GNIFICANCE:	Unkno	own	
DESCI												
Bank i	n Bra	dgate Pa	ırk									
OBSE	RVAT	ION		☐ Erosic	n Issue	☐ Visited		□ Id	entified		Validate	ed
АН		D	ate:	08/04/2014 P	hoto:							
Notes	s: (Could not	be obse	rved.								
MGB		May re	late to Fi	eld System?								

PRN FLO	0520	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: H	ligh Park		SHEE 4
TYPE:		(SEOMETRY:	Polyline	NGR:	452559	/ 310918 SA	ME AS	FL00522
NAME:									
TYPE:									
PERIOD:	LATE	PREHISTOR	C/RB?				SIGNIFICANCE	Medi	um/High
DESCRIPT	ION:								
Bank in Br	adgate	Park							
OBSERVA	TION		☐ Frosi	on Issue	☐ Visited		✓ Identified	✓	Validated
AH	WIION	Date: C			FL00522 ph				7 4 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Same a	as FL00522; (
RFH & AS		Field system	Hartley & S	quires forth	coming Fig 3	3.1 (Iron Ag	e/Roman)		
Interpreta	ation:								
MGB	High	if Field Syste	em						

PRN	FL00	521	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE 4
TYPE:			G	EOMETRY:	Polyline	NGR:	452587	/	310858 SAM	1E AS	FL00522
NAME	:										
TYPE:											
PERIO	D:	LATE P	REHISTORI	C/RB?				S	SIGNIFICANCE:	Medi	um/High
DESCF	RIPTIC	N:									
Bank i	n Bra	dgate Pa	ark								
OBSE	RVAT				on Issue	□ Visited		V	Identified	✓	Validated
AH				8/04/2014							
Notes	s: S	ame as l	FL00522; G	roup with 5	20,523						
RFH &			eld system	Hartley & So	quires forth	coming Fig 3	3.1 (Iron <i>A</i>	nge/R	oman)		
MGB		High if	Field Syste	m							

PRN	FL00	522	SOUR	CE LIDAR_0	0.5m_201	4 CF	IARACTE	R AREA:	High	Park		SHEE 4
TYPE:				GEOMETR	Y: Polyli	ne	NGR:	452610	/	310783	SAME AS	FL00520
NAME	: [
TYPE:												
PERIO	D:	LATE I	PREHIST	ORIC/RB?					S	IGNIFICANC	E: Medi	um/High
DESCF	RIPTIC	ON:										
Bank i	n Bra	dgate F	Park									
OBSE	R\/AT	ION			osion Issu	e [Visited		✓ 1	dentified	✓	Validated
AH			Date:									52598 10865, SI
Notes	s: C	Curving	bank po							edge but th		
				with 520,52								
RFH &	AS	F	ield syst	em Hartley 8	& Squires	forthcon	ning Fig 3	3.1 (Iron A	ge/R	oman)		
Interp	reta	tion:										
MGB		High i	f Field Sy	rstem								
			,									

PRN	FL00	523	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	4
TYPE:				GEOMETRY:	Polyline	NGR:	452673	/	310714 SAN	1E AS		
NAME	: [
TYPE:												
PERIO	D:	UNKNO	OWN					9	SIGNIFICANCE:	Medi	um/High	1
DESCF	RIPTIC	DN:										
Bank i	n Bra	dgate Pa	ark									
OBSE	RVAT	ION		☐ Erosi	on Issue	☐ Visited		✓	Identified	✓	Validate	ed
АН		D	ate:	08/04/2014	Photo: 408	7-88 From S	K 52669 1	L0730)			
Notes				rrace, follows	contour an	d may be sir	nilar to FL	.0052	22. Not clear at	N end. I	Disappea	ars into
	V	valled co	ipse,									
MGB												
IVIOD												

PRN FLO	0524 So	OURCE LiDAR_0.5m_2014	4 CHARACTER	AREA: Middle Park	SHEE 4
TYPE:		GEOMETRY: Polylin	ne NGR:	153105 / 310511 SAI	ME AS FL00525
NAME:					
TYPE:					
PERIOD:	-			SIGNIFICANCE:	None
DESCRIPT	ION:				
	radgate Park				
OBSERVA	ATION	Erosion Issu	e Uisited	✓ Identified	□ Validated
AH	Date	e: 09/04/2014 Photo:			
Notes:	Modern trac	sk.			

PRN FLO	0525 S0	OURCE LiDAR_0.5m_201	4 CHARACTER	AREA: Middle Park	SHEE 5
TYPE:		GEOMETRY: Polyli	ne NGR:	453183 / 310653 SA	ME AS FL00524
NAME:					
TYPE:					
PERIOD:	-			SIGNIFICANCE:	None
DESCRIPT	ION:				
	radgate Park				
OBSERVA	TION	Erosion Issu	le Uisited	Identified	☐ Validated
АН	Date	09/04/2014 Photo:			
Notes:	Modern trac	k;			

PRN FLO	0526	SOURCE	LiDAR_0.5m	_2014	CHARACTE	R AREA: Mic	ddle Park		SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452996 /	310510 SAN	1E AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPT	ION:								
Bank in Br	adgate	Park							
OBSERVA	ATION			n Issue	☐ Visited	_	Identified		Validated
AH		Date: 0	09/04/2014 P	hoto:					
Notes:	Probab	le modern t	rack;						

PRN	FL005	27	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Middle	Park		SHEE	4
TYPE:			(GEOMETRY:	Polyline	NGR:	452309	/ 3	10440 SA	AME AS		
NAM	E:											
TYPE:												
PERIC	DD:	UNKNO	WN					SIGI	NIFICANCE	: Mediu	ım/High	
DESC	RIPTIO	N:										
Bank	in Brad	lgate Pa	rk									
ORSE	ERWATI	ON				☐ Visited		✓ lde	ntified	✓	Validate	d
	ERVATI		ate: 0		on Issue Photo: 415	□ Visited 2-53 From S		✓ Ide	ntified	✓	Validate	d
		Da		Erosio	Photo: 4152	2-53 From S	K 52307 1	0414				
АН	s: Zi	Da g-zag ba	nk. Part o	09/04/2014	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
АН	s: Zi	Da g-zag ba	nk. Part o	09/04/2014 of terrace sys	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
АН	s: Zi	Da g-zag ba	nk. Part o	09/04/2014 of terrace sys	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
АН	s: Zi	Da g-zag ba	nk. Part o	09/04/2014 of terrace sys	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
АН	s: Zi	Da g-zag ba	nk. Part o	09/04/2014 of terrace sys	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
АН	s: Ziặc	Da g-zag ba eating tl	nk. Part o	of terrace sys e. System ind	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when
AH Note	s: Ziặc	Da g-zag ba eating tl	nk. Part c	of terrace sys e. System ind	Photo: 4152 tem. Occasi	2-53 From S	K 52307 1 sticking o	0414 ut of ba	nk, possib	ly from cle	earance	when

PRN FLO	0528 SOL	JRCE LiDAR_0.5m_2014	CHARACTER AF	REA: Middle Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 45	2280 / 310443 SAN	/IE AS FL00527
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
Bank in Br	radgate Park				
OBSERV <i>A</i> AH	Date:	Erosion Issue 09/04/2014 Photo: 41		☑ Identified 284 10421	✓ Validated
Notes:	Bank, part of t	errace system; See FL00527	et al		
MGB	High if Field	System			

PRN	FL00529	SOUR	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Middle Par	k	SHEE 4	
TYPE:			GEOMETRY:	Polyline	NGR:	452317	/ 3103	374 SAME /	AS FL00527	
NAM	E:									
TYPE:										
PERIC	DD: UN	IKNOWN					SIGNIFI	CANCE: N	/ledium/High	
DESC	RIPTION:									
Bank	in Bradga	te Park								
Ī										
Í										
I										
I										
I										
Í										
I										
1										
ORSE			Erosic	on Issue	□ Visited		✓ Identif	ied	✓ Validated	
	ERVATION	J Date:	Erosic 09/04/2014 F	on Issue Photo: 4148	□ Visited 8-49		✓ Identif	ied	✓ Validated	
		Date:		Photo: 4148	8-49					
АН	s: Natu	Date:	09/04/2014 F	Photo: 4148	8-49					
АН	s: Natu	Date:	09/04/2014 F	Photo: 4148	8-49					
АН	s: Natu	Date: Iral rocky ou	09/04/2014 F	Photo: 4148	8-49					
АН	s: Natu	Date: Iral rocky ou	09/04/2014 F	Photo: 4148	8-49					
АН	s: Natu	Date: Iral rocky ou	09/04/2014 F	Photo: 4148	8-49					
АН	s: Natu	Date: Iral rocky ou	09/04/2014 F tcrop poss. used 00527 et al	Photo: 4148	8-49					
AH Note	s: Natu	Date: Iral rocky ou rops. See FLO	09/04/2014 F tcrop poss. used 00527 et al	Photo: 4148	8-49					

PRN FLO	0530 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA: M	1iddle Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 452312	/ 310347 SAME AS	FL00527
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Unkr	nown
DESCRIPT	ION:				
Dalik III Di	radgate Park				
OBSERVA	TION	Erosion Issue	☐ Visited [✓ Identified ✓	Validated
AH	Date:	09/04/2014 Photo:		.acmmea	- and accu
Notes:	Natural rocky ou	utcrop poss. used as part of	f terrace system. Not cle	ear about this feature	

	FL00	531	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:				GEOMETRY:	Polyline	NGR:	452437	/ 310396	SAME AS	FL00527
NAM	E: [
TYPE:										
PERIC	DD:	UNKNO	WN					SIGNIFICAN	ICE: Unkno	own
DESCI										
Bank i	in Bra	dgate Pa	rk							
Ī										
OBSE	ERVAT	ION		☐ Erosi	on Issue	□ Visited		✓ Identified	✓	Validated
	RVAT		ate: (☐ Erosi 09/04/2014					V	Validated
OBSE AH Notes	s: N	Da lot clear	at all. Po	09/04/2014	Photo: 4134	4-35 From SI	K 52465 1			

PRN	FL00	532	SOURC	E LiDAR_0.5r	m_2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:				GEOMETRY:	Polyline	NGR:	452509	/ 31037	3 SAME AS	FL00527
NAM	Ē:									
TYPE:										
PERIC		UNKNO	WN					SIGNIFIC	ANCE: Unkr	nown
	RIPTIC									
		dgate Pa	rk							
OBSE	RVAT	ION			on Issue	☐ Visited		✓ Identifie	d 🗸	Validated
AH		D	ate:	09/04/2014	Photo:					
Note	s: N	lot clear	at all. Po	ss. bank runn	ing down s	slope. Prob jo	ins FL0053	31. See FL00	527 et al	
MGB		High if I	ield Sys	tem						

PRN FLO	0533 SOURC	E LiDAR_0.5n	n_2014	CHARACTE	R AREA:	Middle Park		SHEE	4
TYPE:		GEOMETRY:	Polyline	NGR:	452589	/ 310321 SAN	1E AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	own	
DESCRIPT	ION:								
	radgate Park								
OBSERVA	ATION	☐ Erosio	n Issue	\square Visited		Identified	•	Validated	ł
AH	Date:	09/04/2014 F			K 52591 10	329			
Notes:	Length of isolated	d bank. Can't de	efine its end	ds;					

PRN	FL00534	SOURC	E LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7	'
TYPE:			GEOMETRY:	Polyline	NGR:	452210	/	310963 SA	ME AS	FL00535	
NAME	:										
TYPE:											
PERIO	D: UNKN	OWN					SI	GNIFICANCE:	Medi	um/High	
DESCF	RIPTION:										
Bank i	n Bradgate I	Park									
	RVATION		✓ Erosi		☐ Visited		✓ 10	dentified	✓	Validated	
AH			09/04/2014								
Notes	E-W bar FL00535		terrace near	rocky outcr	ops. Can see	stone ero	oding	out where m	od track	cuts it. Pa	rt of
	. 20000	•									
MGB											
IVIGB	High i	f Field Syst	tem								

PRN	FL00535	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High I	Park		SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452308	/	310928 SA	ME AS	FL00535
NAME	:									
TYPE:										
PERIO	D: LA	ΓΕ PREHISTOR	IC/RB?				SI	GNIFICANCE:	Medi	um/High
DESCF	RIPTION:									
Bank i	n Bradgat	e Park								
OBSE	RVATION		✓ Erosi	on Issue	☐ Visited		✓ lo	lentified	✓	 Validated
АН			09/04/2014	Photo:						
Notes		bank forming 534; Group w		rocky outcro	ops. Can see	stone erc	oding	out where m	od track	cuts it. Part of
RFH &	AS	Field systen	n Hartley & So	quires forth	coming Fig 3	.1 (Iron A	ge/Rc	oman)		
Interp	oretation:									
MGB	Hig	h if Field Syst	em							

PRN FLO	0536 SOU	RCE LiDAR_0.5m_2014	CHARACTER AREA	: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 45228	37 / 311201 SAN	/IE AS FL00537
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					
Bank in Br	adgate Park				
OBSERVA		Erosion Issue	└── Visited	☐ Identified	Validated
AH	Date:	08/04/2014 Photo:			
Notes:	Could not be o	oserved.			
MGB	High if Field S	System			

PRN	FL00537	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High Park			SHEE 7	
TYPE:		G	EOMETRY:	Polyline	NGR:	452332	/ 311	185 SAM	IE AS		
NAME	:										
TYPE:											
PERIO	D: UNKNO	OWN					SIGNI	FICANCE:	Mediu	ım/High	
	RIPTION:										
Bank i	n Bradgate P	ark									
OBSE AH	RVATION	Date: 0	☐ Erosic 8/04/2014 F	on Issue	☐ Visited		□ Ident	itied	□ \ 	Validated	
Notes		t be observ		noto.							
TVO CCS	codia no	t be observ	veu.								
MGB	High if	Field Syste	m								

PRN	FL00	538	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452588	/	311520 SAN	IE AS		
NAME	≣:											
TYPE:												
PERIC	D:	UNKNC	OWN					9	SIGNIFICANCE:	Mediu	ım/High	ı
DESCI	RIPTIC	N:										
Ditch	in Bra	dgate Pa	ark									
OBSE	RVAT	ON		Erosi	on Issue	☐ Visited	_	✓	Identified	✓ ,	Validate	ed .
АН		D	ate:	07/04/2014	Photo: 402	2-23						
Notes	s: S	hallow b	ank & di	tch. Clearer a	t E end, mai	rshy reeds at	W end.					
MGB		Looks o	lifferent i	ohase to Encl	osure to sou	ıth west. Hig	h Significa	ance	if prehistoric.			
									,			

PRN	FL00539	SOURCE	LiDAR_0.5m_	_2014	CHARACTE	R AREA:	High Park		SHEE 7	
TYPE:			GEOMETRY: P	olyline	NGR:	452767	/ 311350	SAME AS		
NAME	:									
TYPE:										
PERIO	D: UNI	(NOWN					SIGNIFICA	NCE: Medi	um/High	
DESCF	RIPTION:									
Bank i	n Bradgate	e Park								
	RVATION		Erosion		☐ Visited		✓ Identified		Validated	
AH			07/04/2014 Ph							
Notes	can't	really see, po	oss. part of FLOC)540?; Gr	oup with 540),604				
MGB	High	n if Field Syst	om							
	19.	i ii i icia syst	em							
	8	- In Freid Syst	em							

PRN F	L00540		SOURC	E LiDAR_0.5	5m_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452709	/	311285	SAME AS		
NAME:												
TYPE:												
PERIOD	o: UN	IKNO	WN					9	SIGNIFICAN	CE: Med	ium/High	
DESCRI	PTION:											
Bank in	Bradga	te Pa	rk									
İ												
Ĭ												
Ĭ												
l												
ORSEP	RVATION	<u> </u>		☐ Fros	ion Issue	☐ Visited		✓	Identified	✓	Validated	I
AH	VATION		ate:	07/04/2014							Vallauted	•
Notes:			ns a sma :h 539,6	II terrace aro						ing downhi	ill to FL005	39;
			,									
MGB	Hi	gh if F	ield Sys	tem								

PRN FLO	0541	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Hig	h Park		SHEE 7
TYPE:		G	SEOMETRY:	Polyline	NGR:	452741 /	311368 SAN	∕IE AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPTI	ION:								
Circular Fe	eature in	Bradgate P	ark						
OBSERVA	TION		☐ Erosi	on Issue	☐ Visited		Identified		Validated
АН		Date: 0	7/04/2014						
Notes:	Not real	. W side is a	a spring with	curving run	-off to N. N	E edge is a tra	ack;		

PRN FL (00542 SOUR	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High Park		SHEE 7	
TYPE:		GEOMETRY:	Polyline	NGR:	452701	/ 311374	SAME AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICAN	ICE: Unkn	own	
DESCRIPT	TION:								
	radgate Park								
OBSERV	ATION	☐ Erosio	n Issue	\square Visited		\square Identified		Validated	
AH	Date:	07/04/2014 F	Photo:						
Notes:	Could not be ob	served.							

PRN FLO	0543 SOUR	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA: H	ligh Park		SHEE	7
TYPE:		GEOMETRY:	Polyline	NGR:	452700	/ 311394 SAN	1E AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	wn	
DESCRIPT	ION:								
	adgate Park								
OBSERVA	TION		on Issue	\square Visited		Identified		√alidate	d
AH	Date:	07/04/2014 F	Photo:						
Notes:	Could not be obs	erved.							

PRN FLO	0544 SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: H	igh Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452693	/ 311433 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPT								
	radgate Park							
OBSERVA			n Issue	☐ Visited	[Identified		Validated
AH		07/04/2014 F	hoto:					
Notes:	Could not be obse	rved.						

PRN FLO	0545 SOURCE	LiDAR_0.5m	_2014	CHARACTE	R AREA: H	igh Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452653	/ 311522 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPT								
	radgate Park							
OBSERVA			n Issue	☐ Visited		Identified		Validated
AH		07/04/2014 P	hoto:					
Notes:	Could not be obse	rved.						

PRN	FL005	46	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7	
TYPE:				GEOMETRY:	Polyline	NGR:	452506	/	311363 SAN	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	WN					S	IGNIFICANCE:	Mediu	ım/High	
DESCR	RIPTIO	N:										
Bank i	n Brad	dgate Pa	ırk									
OBSE	RVAT	ON		☐ Erosi	on Issue	\square Visited		✓	dentified	✓ \	Validated	
АН		D	ate:	07/04/2014	Photo: 403	2-33						
Notes	s: Sl	nort cre	scent-sh	aped bank. Sli	ght terrace	to north;						
П												
MGB		High if	Field Sys	tem								

PRN	FL005	547	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park	SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452472	/	311459 SAME	AS FL00548
NAM	E:									
TYPE:										
PERIC	DD:	UNKNC	WN					S	IGNIFICANCE:	Medium/High
DESC	RIPTIO	N:								
Bank	in Brad	dgate Pa	rk							
OBSE	ERVATI	ON		☐ Erosi	on Issue	☐ Visited		V	dentified	✓ Validated
AH										
Note		D	ate:	08/04/2014	400	4-66 From S	〈 52489 1	1460	and SK 52549 11	.471
	s: B								and SK 52549 11 47; Group with 54	
	s: B									
	s: B									
	s: B									
	s: B									
	s: B									
MGB		ank turr		nd to join holl						
MGB		ank turr	s at W e	nd to join holl						

PRN FLO	0548 SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA: Hi	gh Park		SHEE 7
TYPE:	(GEOMETRY:	Polyline	NGR:	452490	/ 311454 SAN	1E AS	FL00547
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um/High
DESCRIPTI	ON: adgate Park							
OBSERVA			n Issue	☐ Visited	•	Identified	✓	Validated
AH		08/04/2014 F						
Notes:	Bank turns at W en	d to join holld	ow way to S	SW. Continu	ation of FLO	0548; Group with	547	

PRN FLO	0549 SOURC	E LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452556	/ 311430 SAM	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT					_
	adgate Park				
OBSERVA		☐ Erosion Issue	□ Visited	✓ Identified	✓ Validated
AH		07/04/2014 Photo: 403	0-31 From SK 52548 1	.1438	
Notes:	Bank forming a te	rrace;			

PRN	FL005	550	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	4
TYPE:				GEOMETRY:	Polyline	NGR:	452545	/	310666 SAM	E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	NWN					S	IGNIFICANCE:	Unkno	own	
DESCF	RIPTIO	N:										
Bank i	n Brad	dgate Pa	ırk									
	RVATI				on Issue	☐ Visited			dentified	V \	Validate	ed
АН			ate:	09/04/2014		8-19 From S	K 52503 1	.0679				
Notes	s: B	ank run	ning arou	und lip of slop	e;							
MCD		i++	roloto ±	hic to								
MGB		LITTIE TO	relate t	nis to.								

PRN F	L00551	SOU	RCE LIDAR_0.5	5m_2014	CHARACTE	R AREA: Hig	gh Park	SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452523	/ 310622 SAN	ME AS
NAME:								
TYPE:								
PERIOD	: UNI	KNOWN					SIGNIFICANCE:	Medium
DESCRI	PTION:							
Bank in	Bradgate	e Park						
OBSER	VATION		☐ Eros	ion Issue	☐ Visited	ı	Identified	✓ Validated
АН		Date:	09/04/2014	Photo: 41	14-15			
Notes:	Slight	, irregular	bank. Might be	hillside slu	mp or join w	ith FL00557,	558; Group with 5	557,558

PRN FLO	0552 SOUR	CE LiDAR_0.5m	_2014	CHARACTE	R AREA: M	iddle Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452409	/ 310461 SAN	/IE AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	iown
DESCRIPT								
	radgate Park							
OBSERVA		☐ Erosior		☐ Visited		Identified		Validated
AH	Date:	09/04/2014 Ph	noto:					
Notes:	Could not be obs	served.						

PRN	FL00553	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	Middl	e Park		SHEE 4
TYPE:		G	EOMETRY:	Polyline	NGR:	452362	/	310328 SAN	1E AS	FL00527
NAME	:									
TYPE:										
PERIO	D: LATE	PREHISTORI	C/RB?				SIC	GNIFICANCE:	Medi	um/High
DESCF	RIPTION:									
Bank i	n Bradgate F	Park								
0.005				on Issue	☐ Visited		V 1-	lentified		Validated
AH	RVATION	Date: 0	9/04/2014					ienunea	.	valluateu
Notes			our. Part of							
				,	,					
RFH &	AS F	ield system	Hartley & So	quires forth	coming Fig 3	3.2 (Iron A	ge/Ro	oman)		
Interp	oretation:									
MGB	High it	f Field Syste	m							

PRN	FL00)554	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	Mido	dle Park		SHEE	4
TYPE:				GEOMETRY:	Polyline	NGR:	452263	/	310273	SAME AS		
NAM	E:											
TYPE:												
PERIC	D:	UNKNO	WN					S	IGNIFICANO	E: Medi	um/High	
DESC	RIPTI	ON:										
Bank	in Bra	adgate Pa	rk									
OBSE	RVA				on Issue	☐ Visited			dentified	V	Validate	d
AH				09/04/2014								
Note	S: (Curving II	ne of sto	nes on the lip	of a bank. I	Possible terr	ace cleara	ince a	activity.			
MGB		High if I	Field Syst	em								
		J	, ,									

PRN	FL005	55	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	Mid	dle Park		SHEE 1
TYPE:			0	SEOMETRY:	Polyline	NGR:	452528	/	310230 SAN	1E AS	FL00489
NAME	:										
TYPE:											
PERIO	D:	LATE P	REHISTORI	C/RB?				9	SIGNIFICANCE:	Medi	um/High
DESCF	RIPTION	۷:									
Bank i	n Brad	gate Pa	ark								
OBSE	RVATIO	ON		Erosi	on Issue	☐ Visited		✓	Identified	✓	Validated
АН		D	ate: 0	9/04/2014	Photo: 415	8-59 From S	K 52545 1	.02			
Notes	s: Re	al but	not clear b	ank. Prob jo	ins FL00489	; Group wit	h 489				
RFH &			eld system	Hartley & S	quires forth	coming Fig	3.2 (Iron A	\ge/R	loman)		
Interp	oretatio	on:									
MGB		High if	Field Syste	em							

PRN FLO	0556	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: Hi	gh Park		SHEE 4
TYPE:		G	EOMETRY:	Polyline	NGR:	452443	/ 310558 SAN	√E AS	
NAME:									
TYPE:									
PERIOD:	UNKNOV	WN					SIGNIFICANCE:	Unkn	own
DESCRIPT	ION:								
Dalik III Bi	adgate Par								
OBSERVA	TION		Erosio	on Issue	☐ Visited		Identified	✓	Validated
AH	Da	te: 09	9/04/2014						
Notes:	Hard to see	e, if at all.	. Can possibl	y see as a r	ow of anthil	ls. Might joi	n FL00499?;		

PRN FLO	0557 SOUF	RCE LiDAR_0.5m_	2014 CH	HARACTER AREA	A: High	Park		SHEE 4	
TYPE:		GEOMETRY: P	olyline	NGR: 4524	44 /	310630 SAN	1E AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN				9	SIGNIFICANCE:	Unkno	own	
DESCRIPT									
	adgate Park								
OBSERVA	TION	☐ Erosion	Issue -	☐ Visited	✓	Identified	✓,	Validated	
АН	Date:	09/04/2014 Ph		7 From SK 5248					
Notes:	Hard to see sligi	nt bank. If real is pa	art of FL0055	51,558 ; Group v	with 55	1,558			

PRN FLO	0558 SOURCE	LiDAR_0.5m	_2014	CHARACTE	R AREA: Hig	h Park		SHEE 4
TYPE:	(GEOMETRY:	Polyline	NGR:	452488	310621 SAM	E AS	FL00557
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPTI	ON: adgate Park							
OBSERVA			n Issue	☐ Visited	✓	Identified	✓	Validated
AH		9/04/2014 P						
Notes:	Hard to see slight b	ank. If real is	part of FLO	0551,557 ; (Group with 5	51,557		

PRN FLO	0559 SOURC	E LiDAR_0.5n	n_2014	CHARACTE	R AREA: Hi	gh Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452375	/ 310560 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	ım
DESCRIPT	ION:							
	radgate Park							
OBSERVA	TION	☐ Erosic	n Issue	\square Visited		Identified	✓	Validated
AH	Date:	09/04/2014 P			(52375 105	557		
Notes:	Short bank below	modern track.	No clear fu	unction;				

PRN FLO	0560	SOUR	CE LiDAR_0.5	m_2014	CHARACTE	R AREA: Mid	dle Park	S	SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452515 /	310332 SAN	ЛЕ AS	
NAME:									
TYPE:									
PERIOD:	LATE	PREHIST	ORIC/RB?				SIGNIFICANCE:	Unknow	'n
DESCRIPT	ON:								
Bank in Br									
OBSERVA	TION		☐ Erosi	on Issue	\square Visited	✓	Identified	✓ Va	lidated
AH		Date:	09/04/2014	Photo: 413	88-39 From SI	< 52550 1031	6		
Notes:	Only se	een as a li	ne of reedy gras	ss, no earth	nwork visible.				
RFH & AS		Field syst	em Hartley & S	quires forth	ncoming Fig 3	.2 (Iron Age/F	Roman)		

PRN FLO	0561 SOUR	RCE LiDAR_0.5m_201	14 CHARAC	CTER AREA: N	1iddle Park	SHEE 4
TYPE:		GEOMETRY: Polyl	ine NG	R: 452627	/ 310249 SAN	1E AS
NAME:						
TYPE:						
PERIOD:	UNKNOWN				SIGNIFICANCE:	Medium
DESCRIPT	ION: radgate Park					
OBSERVA	ATION	Erosion Issi	ue Uisit	ted [✓ Identified	✓ Validated
АН	Date:	09/04/2014 Photo	: 4144-45 Fror	n SK 52623 10	263	
Notes:	Slight hollow wa	ay/track running uphil	l;			

	FL005	62	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE	4
TYPE:				GEOMETRY:	Polyline	NGR:	452229	/	310528	SAME AS		
NAMI	Ē:											
TYPE:												
PERIC	D:	UNKNO	WN					SI	GNIFICAN	CE: Med	lium/High	n
DESCI	RIPTIO	N:										
Bank	in Brad	gate Pa	rk									
ĺ												
Ī												
ĺ												
İ												
ĺ												
Ī												
	RVATIO				on Issue	□ Visited			dentified	V	Validate	ed
АН		D		09/04/2014	Photo: 411	2-13 From SI		.0526				
		D			Photo: 411	2-13 From SI		.0526				
АН		D		09/04/2014	Photo: 411	2-13 From SI		.0526				
АН		D		09/04/2014	Photo: 411	2-13 From SI		.0526				
АН		D		09/04/2014	Photo: 411	2-13 From SI		.0526				
АН		D		09/04/2014	Photo: 411	2-13 From SI		.0526				
AH Note	s: Ba	D.	ling uphi	09/04/2014 II towards roc	Photo: 411	2-13 From SI		.0526				
АН	s: Ba	D.		09/04/2014 II towards roc	Photo: 411	2-13 From SI		.0526				

PRN FLO	0563 SOUR	CE LiDAR_0.5m	n_2014	CHARACTER	R AREA: H	igh Park	S	HEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452243	/ 310616 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unknow	n
DESCRIPT	ION:							
	radgate Park							
OBSERVA	ATION		n Issue	☐ Visited	[•	✓ Identified	✓ ∨a	lidated
AH	Date:	08/04/2014 P						
Notes:	Vague SW-NE lin	e of flattish grou	und. Not cl	ear;				

PRN FLO	0564 SO	URCE LiDAR_0.5r	n_2014 (CHARACTER	R AREA: High	n Park		SHEE 4
TYPE:		GEOMETRY:	Polyline	NGR:	452211 /	310673 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Mediu	ım
DESCRIPT	ION:							
	radgate Park							
OBSERVA	ATION		on Issue	☐ Visited	✓	Identified	✓ \	Validated
AH	Date:							
Notes:	Barely visible	shallow depression	n. Unclear W	of modern	track. Prob n	ot part of FL005	63	

PRN FLO	0565 SOURC	E LiDAR_0.5m_2014	CHARACTER ARE	A: High Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 452	298 / 310695 SAME	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT					
	radgate Park				
OBSERVA		Erosion Issue	☐ Visited	✓ Identified	✓ Validated
AH		08/04/2014 Photo: 41			
Notes:	V Shallow ditch. D	oesn't join FL00566 as s	hown on LiDAR;		

PRN FLO	0566 SOURC	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High Park		SHEE	4
TYPE:		GEOMETRY:	Polyline	NGR:	452302	/ 310676	SAME AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICANC	E: Unkn	own	
DESCRIPT	ION:								
	radgate Park								
OBSERVA	TION	☐ Erosio	on Issue	☐ Visited		\square Identified		Validated	I
AH	Date:	08/04/2014 F	Photo:						
Notes:	Could not be obs	erved.							

PRN F	L00567	SOU	RCE Li	DAR_0.5r	m_2014	CHARACTE	R AREA:	High P	ark		SHEE 4
TYPE:			GEOI	METRY:	Polyline	NGR:	452789	/	310793 SAM	IE AS	FL00579
NAME:											
TYPE:											
PERIOD): UN	KNOWN						SIC	GNIFICANCE:	Medi	um
DESCRI											
	Bradgat										
	VATION				on Issue	☐ Visited		✓ Id	entified	✓	Validated
AH		Date:		4/2014							
Notes:		s of mean FL00579-8		ollow wa	ys and trad	cks. Not deep	o and could	d there	efore be relati	vely mo	odern. Group
RFH & A	AS retation:		& Squire	es forthco	oming Fig 4	l.5 (Bronze A	ge?)				

PRN FLO	0568 SOURCE	LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 453	3021 / 310809 SAM	ИE AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI					
	in Bradgate Park				
OBSERVA	TION	☐ Erosion Issue	□ Visited	✓ Identified	✓ Validated
АН	Date:	08/04/2014 Photo: 40)79-82		
Notes:	Oddly shaped enc	losure. Internal banks n	nay suggest walls/o	divisions;	

PRN FLO	0569 SOUR	CE LiDAR_0.5m_	2014 CH	ARACTER AREA:	High Park	SI	HEE 4
TYPE:		GEOMETRY: P	olyline	NGR: 452970	/ 310852 SAN	ЛE AS	
NAME:							
TYPE:							
PERIOD:	UNKNOWN				SIGNIFICANCE:	Medium	
DESCRIPT	ION:						
Enclosure	in Bradgate Park						
OBSERVA	.TION	Erosion	Issue 🗆	Visited	✓ Identified	✓ Val	idated
АН	Date:	08/04/2014 Pho	oto: 4083-84	From SK 52931 1	0820		
Notes:	Shallow and nar				of trees on antiqua	rian map;	

PRN	FL00	570	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	Mido	dle Park		SHEE 9
TYPE:				GEOMETRY:	Polyline	NGR:	454118	/	311085 SAM	IE AS	FL00571
NAME	E:										
TYPE:											
PERIC	D:	UNKNO	OWN					S	SIGNIFICANCE:	Medi	um/High
DESCI	RIPTIC	N:									
Bank i	in Bra	dgate Pa	ark								
OBCE	-D\ / ^ =	ION			on Issue	☐ Visited		V	Identified	V	Validated
AH	RVAT		ate:	07/04/2014							valluateu
							K 24104 1	1122			
Notes	s: C	urving t	ank and (ditch. Runs in	to coppice i	area;					
MGB		High if	prehistor	ic.							
		J									

PRN FLO	0571	OURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	Midd	le Park		SHEE 8
TYPE:		G	EOMETRY:	Polyline	NGR:	454085	/	311005 SAM	E AS	FL00570
NAME:										
TYPE:										
PERIOD:	UNKNOW	'N					SI	GNIFICANCE:	Mediu	um/High
DESCRIPTI	ON:									
	adgate Park									
OBSERVA AH	TION Dat	e:		on Issue Photo:	□ Visited	I	✓ 10	dentified	V	Validated
Notes:										

PRN FLO	0572 SOL	JRCE LiDAR_0.5m_2014	CHARACTER A	REA: Hallgates	SHEE 9
TYPE:		GEOMETRY: Polyline	NGR: 45	4245 / 310993 SAM	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	High
DESCRIPT	ION:				
Bank in Br	radgate Park				
0.005.0144	77.01	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
OBSERVA AH	Date:	07/04/2014 Photo: 399		- identined	— validated
		under ridge and furrow. (This		e quarry, but the quarry is	up to the north and
MGB	Pre med ridg	ge and furrow bank is of High	n Significance		

PRN FLO	0573 SOUR	CE LiDAR_0.5m_20	14	CHARACTE	R AREA:	Hallgates		SHEE 6
TYPE:		GEOMETRY: Poly	line	NGR:	454169	/ 310830	SAME AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICAL	NCE: Unkn	own
DESCRIPTI								
	adgate Park							
OBSERVA	TION	Erosion Is		\square Visited		Identified	✓	Validated
AH	Date:	04/04/2014 Photo	o: 3942	-43				
Notes:	V slight bank. Pro	obably natural;						

PRN FLO	0574 SOU	RCE LiDAR_0.5m_2014	CHARACTER AR	EA: Hallgates	SHEE 9
TYPE:		GEOMETRY: Polyline	NGR: 454	4232 / 310942 SAN	IE AS FL00575
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT	ION:				
Bank in Br	adgate Park				
OBSERVA	ATION	\Box Erosion Issue	\square Visited	Identified	✓ Validated
АН	Date:	07/04/2014 Photo: 398	8-89		
	Eroded bank & 575	ditch runs down towards re	eservoir. Clearer t	o SE of road where it join	s FL00575; Group with
MGB	Is this part of	a Park Pale phase?			

PRN FLO	0575 SOU	RCE LiDAR_0.5m_2014	CHARACTER AR	EA: Hallgates	SHEE 6
TYPE:		GEOMETRY: Polyline	NGR: 454	4264 / 310923 SAM	E AS FL00574
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT					
Bank in Br	adgate Park				
0.005.0144	TION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
OBSERVA AH	Date:	07/04/2014 Photo:	□ visitea	- identified	יי validated
		ditch runs down towards re	eservoir. Joins FL0	00574; Group with 574	
				, '	
MGB	Possibly a Ph	ase of Pale?			

PRN	FL005	76	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Hallga	ates		SHEE 6
TYPE:				GEOMETRY:	Polyline	NGR:	454208	/	310783 SAM	E AS	FL00647
NAME	:										
TYPE:											
PERIO	D:	UNKNC	NWN					SI	GNIFICANCE:	Mediu	ım/High
DESCR	RIPTIO	N:									
Ditch	in Brad	dgate Pa	ark								
OBSE AH Notes	RVATI	D	ate: tion of F	☐ Eros 04/04/2014 L00647 hollov		☐ Visited		✓ 10	dentified	✓ ,	/alidated
MGB		Potenti	ally high	if med/prehi	storic earthv	works surviv	ng.				

PRN FLO	0577 SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	Deer Sanctuary		SHEE 1
TYPE:		GEOMETRY:	Polyline	NGR:	452701	/ 309766 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPT								
	radgate Park							
OBSERVA			n Issue	☐ Visited		Identified		Validated
AH		03/04/2014 F	hoto:					
Notes:	Could not be obse	rved.						

PRN FLO	0578 SOURCE	LiDAR_0.5n	1_2014	CHARACTE	R AREA:	Deer Sanctuary		SHEE 1
TYPE:		GEOMETRY:	Polyline	NGR:	452785	/ 309765 SAN	∕IE AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPT								
	radgate Park							
OBSERVA			n Issue	☐ Visited		Identified		Validated
AH		03/04/2014 F	hoto:					
Notes:	Could not be obse	rved.						

PRN FLO	0579	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: Hig	h Park	SHEE 4
TYPE:		G	EOMETRY:	Polyline	NGR:	452751	310784 SAN	ΛΕ AS
NAME:								
TYPE:								
PERIOD:	UNKN	OWN					SIGNIFICANCE:	Medium/High
DESCRIPT Ditch in Bi								
OBSERVA	TION		☐ Erosi	on Issue	\square Visited	✓	Identified	✓ Validated
AH	[Date: 0	8/04/2014	Photo: 4085	5-86 From S	K 52884 107	75	
Notes:	Group of	f hollow wa	ys/ tracks m	eandering u	ıphill; Group	o with FL0057	79-82	
RFH & AS		artley & Sq	uires forthco	oming Fig 4.	5 (Bronze A	ge?)		

PRN FLO	0580	SOUR	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA: High	n Park		SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452783 /	310783 SAM	1E AS	FL00579
NAME:									
TYPE:									
PERIOD:	UNK	NOWN					SIGNIFICANCE:	Mediu	um/High
DESCRIPT									
Ditch in B									
OBSERVA	ATION	Doto		on Issue	☐ Visited		Identified	V	Validated
AH		Date:	08/04/2014		1.00				
Notes:	Group	of hollow	ways/ tracks m	eandering	uphill; Group	o with FL0057	9-82		
RFH & AS		Hartley &	Squires forthco	oming Fig 4	I.5 (Bronze A	ge?)			
Interpret	ation:								

PRN FLO	0581	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: Hig	gh Park		SHEE 4
TYPE:		G	EOMETRY:	Polyline	NGR:	452872	/ 310740 SAN	/IE AS	FL00579
NAME:									
TYPE:									
PERIOD:	UNKN	OWN					SIGNIFICANCE:	Mediu	ım/High
DESCRIPT	ION:								
Ditch in B	adgate F	Park							
OBSERVA	TION		☐ Erosi	on Issue	U Visited	·	Identified	✓ ,	Validated
АН	[Date: 0	8/04/2014	Photo:					
Notes:	Group o	f hollow wa	ys/ tracks m	eandering (uphill; Grou	with FL005	79-82		
	·		•	· ·					
RFH & AS	Н	artley & Sq	uires forthco	oming Fig 4.	.5 (Bronze A	ge?)			
Interpreta									
interprete	20111								

PRN FLO	0582	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA: High	h Park		SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR:	452919 /	310737 SAN	1E AS	FL00579
NAME:									
TYPE:									
PERIOD:	UNK	NOWN					SIGNIFICANCE:	Mediu	m/High
DESCRIPT	ION:								
Ditch in B									
OBSERVA AH Notes:		Date:	☐ Erosio 08/04/2014 ways/ tracks m		☐ Visited		Identified 9-82	✓ \	/alidated
RFH & AS	ation:	Hartley &	Squires forthco	oming Fig 4	1.5 (Bronze A	ge?)			

PRN FLO	0583 SOUR	CE LiDAR_0.5m_2	014 CF	HARACTER A	REA: High	n Park		SHEE 4
TYPE:		GEOMETRY: Po	lyline	NGR: 4	52358 /	310665 SAM	E AS	FL00584
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Mediu	ım/High
DESCRIPT	ION:							
DICCH III DI	adgate Park							
OBSERVA	TION	Erosion Is	ssue	Visited	✓	Identified	✓ ,	Validated
АН	Date:	08/04/2014 Pho	to: 4108-09	9				
Notes:	Shallow feature	. Probable tail-end c	of FL00584	to E; Group	with 584			

PRN	FL00	584	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 4	
TYPE:				GEOMETRY:	Polyline	NGR:	452450	/	310743 SAN	1E AS	FL00583	
NAMI	E:											
TYPE:												
PERIC	DD:	UNKNO	WN					S	SIGNIFICANCE:	Medi	um/High	
DESCI	RIPTIC	N:										
Ditch	in Bra	dgate Pa	rk									
OBSE	ERVAT	ION		Erosi	on Issue	\square Visited		✓	Identified	✓	Validated	
АН		D	ate:	08/04/2014	Photo: 411	0-11 From S	K 52436 1	.0676	5			
Note			h. Follov	ws LiDAR line.	On a nice h	igh spot witl	n good vis	ibilit	y all round. Gro	up with	FL00583 an	
	F	L00609										d
												d
												d
												d
												d
												d
MGB		Differer	nt - sinou	ıs nature cont	rasts with c	other feature	s.					d

PRN FLO	0585 SOUR	CE LiDAR_0.5m_	2014	CHARACTE	R AREA: N	1iddle Park		SHEE 4
TYPE:		GEOMETRY: Po	olyline	NGR:	453050	/ 310416 SAN	/IE AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkn	own
DESCRIPT	ION:							
	radgate Park							
OBSERVA		Erosion		☐ Visited	ļ	Identified		Validated
AH	Date:	09/04/2014 Pho	oto:					
Notes:	Could not be obs	erved.						

PRN	FL00	586	SOUF	RCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	n Park		SHEE 4
TYPE:				GE	OMETRY:	Polyline	NGR:	452334	/	310681 SAN	1E AS	
NAME	:											
TYPE:												
PERIO	D:	MODI	ERN							SIGNIFICANCE:	Low/N	Medium
DESCF												
Pit in I	Bradg	ate Pai	*K									
OBSE AH	RVAT		Date:	00	□ Erosio	on Issue	☐ Visited		•	Identified	•	Validated
Notes	S: D							his area is	s cut	by this feature		
RFH &			Hartley 8	& Squ	ires forthco	oming Fig 4	9, 4.10 (Bro	nze Age?)			
MGB		As cut	by prob	oable	drainage fo	eature is in	terpreted as	Post-Med	d and	d of low to medi	um sign	ificance

PRN FLO	0587 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452779	/ 311285 SAME AS	FL00430
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Med	ium/High
DESCRIPTI	ION:				
вапк іп вг	adgate Park				
OBSERVA	TION	☐ Erosion Issue	☐ Visited	✓ Identified	Validated
AH	Date:	07/04/2014 Photo:			
Notes:	Slight bank. Join	s FL00430; Group with 430	0		

PRN FLO	0588	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:		G	EOMETRY:	Polyline	NGR:	452833	/	311347 SAN	1E AS	
NAME:										
TYPE:										
PERIOD:	_						SI	GNIFICANCE:	None	
DESCRIPT	ION:									
	radgate Park									
OBSERVA	ATION			n Issue	\square Visited			dentified		Validated
AH	Dat		7/04/2014 F	Photo:						
Notes:	Modern tra	ick;								

PRN FLO	0589 SOUR	CE LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452	2393 / 311366 SAM	/IE AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT	ION:				
OBSERVA	ATION	☐ Erosion Issue	☐ Visited	Identified	✓ Validated
AH	Date:	08/04/2014 Photo: 400			
Notes:	leave the park in	k, more like a pair of shalld In the west by running up a Thed here. Could be drainag	gainst the stone v		

PRN FLO	0590 SOU	JRCE LiDAR_0.5m_203	14 CHARACTER	AREA: High Park	SHEE 7
TYPE:		GEOMETRY: Poly	line NGR:	453111 / 311404 SAI	ME AS
NAME:					
TYPE:					
PERIOD:	-			SIGNIFICANCE:	None
DESCRIPT					
	radgate Park b				
OBSERVA	ATION	Erosion Iss	ue Uisited	✓ Identified	☐ Validated
AH	Date:	08/04/2014 Photo			
Notes:	Track in spinne	ey. Appears to be mode	ern		

PRN FL00591	SOURCE	LiDAR_0.5m_2014	CHARACTER	R AREA: Hal	lgates		SHEE 6
TYPE:	(GEOMETRY: Polyline	NGR:	454277 /	310926 SAN	1E AS	
NAME:							
TYPE:							
PERIOD: MED	IEVAL				SIGNIFICANCE:	Mediu	ım
DESCRIPTION:							
Park Pale Bradgat	e Park						
OBSERVATION		Erosion Issue	☐ Visited	✓	Identified	✓	Validated
AH		7/04/2014 Photo: 39	92-93				
Notes: Clear b	ank and dito	h;					
RFH & AS	Park Pale - i	dentified by Squires as	s 13thC pale(H	artley & Squ	ires forthcoming	Fig 2.4	-5)
Interpretation:		imphrey 1986) though				_	
	d be a part o L00592	f Pale in some Phase, a	Ithough cleare	er line of Me	dieval Pale lies to	the No	orth -

PRN FLO	0592	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: Ha	allgates		SHEE 9
TYPE:		(GEOMETRY:	Polyline	NGR:	454126	/ 311022 SAN	1E AS	
NAME:									
TYPE:									
PERIOD:	MEI	DIEVAL					SIGNIFICANCE:	Mediu	um
DESCRIPT	ION:								
Park Pale	Bradga	ite Park							
OBSERVA	NOITA			on Issue	☐ Visited		Identified	✓ ,	Validated
AH			07/04/2014						
Notes:	Curvir	ng bank and d	litch. V clear,	, doesn't joi	n FL00591;				
RFH & AS							quires forthcoming	g Fig 2.4	1-5)
Interpret		(Squires&Hu	ımphrey 198	86) though I	ocation and	detail impro	oved in LiDAR		
	ation:								
MGB		naps continue	a to east tow	and records	nir .				

PRN	FL005	93	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	Park		SHEE	8
TYPE:				GEOMETRY:	Polyline	NGR:	453798	/	311394 SAM	E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	OWN					S	IGNIFICANCE:	Mediu	m	
DESCR	IPTIO	N:										
Ditch i	n Brad	dgate P	ark									
OBSE	RVATI	ON			on Issue	☐ Visited			dentified	✓ \	/alidate	d
AH				07/04/2014								
Notes	ra bı	ther th ut less o	an defens deep, feat	sive or bounda	aries. Conti	nue to NW 8	k SW. Som	ne joir	ear to be forme n at the bottom ppear to respec	of the	slope. Si	imilar,
RFH &	Δς	н	artlev & S	quires forthco	nming Fig /	1 (Bronze A	σe?)					
Interp			articy & 3	quires for the	7111116 1 16 4	.I (BIOIIZE A	50:7					
MGB		Related	d to WW2	activity?								

PRN	FL00	594	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE 8
TYPE:			(GEOMETRY:	Polyline	NGR:	453885	/	311370 SAME	AS	FL00593
NAME	E: [
TYPE:											
PERIO	D:	UNKNO)WN					S	IGNIFICANCE:	Mediu	ım
DESCF	RIPTIO	ON:									
Ditch	in Bra	adgate Pa	ark								
OBSE	RVAT	TION			on Issue	☐ Visited		✓	dentified	✓ \	Validated
АН		D	ate: (07/04/2014	Photo:						
Notes		Multiple slope;	meanderi	ng gullies/dit	ches/hollow	v ways up to	1m deep	. Con	tinue to NW & S	W. Joir	n at bottom of
		лорс,									
RFH &	AS	На	artley & So	quires forthco	oming Fig 4.	.1 (Bronze A	ge?)				
Interp			,		0 0	•	<i>,</i>				
MGB		Perhap	s a WWII	origin should	be tested f	or this group	of featur	es.			

PRN FL00595	SOURCE	LiDAR_0.5m_2014	CHARACTER ARI	EA: High Park	SHEE 8
TYPE:	(GEOMETRY: Polyline	NGR: 453	906 / 311353 SAM	E AS FL00593
NAME:					
TYPE:					
PERIOD: UN	IKNOWN			SIGNIFICANCE:	Medium
DESCRIPTION:					
Ditch in Bradga	te Park				
1					
1					
OBSERVATION	l	Erosion Issue	□ Visited	✓ Identified	✓ Validated
AH	Date: 0	07/04/2014 Photo:			
		ng gullies/ditches/hollo	w ways up to 1m	deep. Continue to NW & S	SW. Join at bottom of
slope	e;				
DELLO AC	111 0.0	undura frankrija i e	1.1/Dua 4 31		
RFH & AS		quires forthcoming Fig 4	I.1 (Bronze Age?)		
Interpretation	:				
MGB Pe	rhaps a WWII	origin should be tested	for this group of fo	eatures.	

PRN FL00596	SOURCE	LiDAR_0.5m_2014	CHARACTER ARE	A: High Park	SHEE 8
TYPE:	(GEOMETRY: Polyline	NGR: 453	776 / 311373 SAME	E AS FL00593
NAME:					
TYPE:					
PERIOD: UN	IKNOWN			SIGNIFICANCE:	Medium
DESCRIPTION:					
Ditch in Bradga	te Park				
1					
İ					
OBSERVATION		☐ Erosion Issue	□ Visited	✓ Identified	✓ Validated
АН		07/04/2014 Photo:			
		ng gullies/ditches/hollo	w ways up to 1m c	leep. Continue to NW & S	W. Join at bottom of
slope	2;				
RFH & AS		quires forthcoming Fig 4	.1 (Bronze Age?)		
Interpretation	:				
MGB Pe	rhaps a WWII	origin should be tested	for this group of fe	eatures.	

PRN	FL00	597	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE 8
TYPE:			(GEOMETRY:	Polyline	NGR:	453855	/	311362 S	AME AS	FL00593
NAME	: [
TYPE:											
PERIO	D:	UNKNO	OWN					S	IGNIFICANCI	E: Medi	um
DESCF	RIPTIO	ON:									
Ditch	in Bra	idgate P	ark								
OBSE	R\/\1	ION		Frosi	on Issue	☐ Visited		✓ 1	dentified	✓	Validated
AH	IVAI		ate: (07/04/2014		Visited		•	deficilied		Vanadica
Notes	s: N	∕lultiple				v ways up to	1m deep	. Con	tinue to NW	' & SW. Jo	in at bottom of
		lope;		,	·	, ,	·				
RFH &	AS	H	artley & So	quires forthco	oming Fig 4.	.1 (Bronze A	ge?)				
Interp	oreta	tion:									
MGB		Perhan	s a WWII	origin should	be tested f	or this grou	of featur	res.			
				-							

PRN	FL00	598	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park	S	HEE 8
TYPE:			(GEOMETRY:	Polyline	NGR:	453772	/	311364 SAME	AS F	L00593
NAME	E: [
TYPE:											
PERIO	D:	UNKNO	OWN					S	IGNIFICANCE:	Лedium	l
DESCF	RIPTIO	ON:									
Ditch	in Bra	adgate Pa	ark								
OBSE	RVAT	ΓΙΟΝ			on Issue	☐ Visited		✓	dentified	✓ Va	lidated
АН		D	ate: C	7/04/2014	Photo:						
Notes		Multiple slope;	meanderir	ng gullies/dit	ches/hollow	v ways up to	1m deep	. Con	tinue to NW & SV	V. Join a	at bottom of
		лорс,									
RFH &	AS	На	artlev & Sc	uires forthco	oming Fig 4.	.1 (Bronze A	ge?)				
Interp			,	•	0 0	•	,				
MGB		Perhap	s a WWII o	origin should	be tested f	or this group	o of featur	res.			

PRN FLO	00603	SOURC	LiDAR_0.5	m_2014	CHARACTI	ER AREA: H	gh Park		SHEE 8
TYPE:			GEOMETRY:	Polyline	NGR:	453180	/ 311383 SAN	ME AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPT	ΠΟΝ:								
Ditch in B	radgate	Park							
OBSERV	ATION			on Issue	☐ Visited	<u> </u>	Identified		Validated
AH			07/04/2014	Photo:					
Notes:	Moder	n track thro	ough copse;						

PRN FLOC	0604	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: H	igh Park		SHEE 7
TYPE:		(GEOMETRY:	Polyline	NGR:	452653	/ 311328 SAN	ME AS	FL00540
NAME:									
TYPE:									
PERIOD:	LAT	E PREHISTOR	IC/RB?				SIGNIFICANCE:	Medi	um/High
DESCRIPTION	ON:								
Bank in Bra	adgate	e Park							
						ſ			
OBSERVA	TION	D		on Issue	☐ Visited	l	✓ Identified		Validated
AH	C t:		07/04/2014						
Notes:	Contir	nuation of FL0	JU54U; See 54	40					
RFH & AS		Field system	Hartley & So	quires forth	coming Fig 3	3.1 (Iron Ag	e/Roman)		
Interpreta	ition:								
MGB	Hiøl	n if Field Syste	em.						
	6								

PRN FL006	605	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: H	ligh Park		SHEE 7
TYPE:		G	SEOMETRY:	Polyline	NGR:	452770	/ 311499 SAI	VIE AS	
NAME:									
TYPE:									
PERIOD:	MED	IEVAL					SIGNIFICANCE:	Medi	um/High
DESCRIPTIO	N:								
Bank in Brac	lgate	Park							
OBSERVATI	ON		☐ Erosio	on Issue	☐ Visited		✓ Identified	~	Validated
AH	OIV	Date: 0	7/04/2014						
Notes: SI	ight ı	ridge/bank cu							
RFH & AS		Squires/Hart LiDAR sugges		& Squires fo	orthcoming	Fig 2.9) sug	gest earlier medie	val encl	osures.
Interpretati	ion:	LIDI III JUBBE	oto carner						
MGB	High	if Field Syste	m.						
	-	•							

PRN	FL00606	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High I	Park		SHEE	7
TYPE:			GEOMETRY:	Polyline	NGR:	452535	/	311420 SAN	1E AS		
NAMI	E:										
TYPE:											
PERIC		IOWN					SI	GNIFICANCE:	Unkno	own	
DESCI	RIPTION:										
Moun	nd in Bradgat	e Park									
ĺ											
ĺ											
ĺ											
ĺ											
ĺ											
İ											
ĺ											
I											
ĺ											
0000	-DVATION			on Issue	☐ Visited		V 1.	dentified		Validate	۸
AH OBSE	ERVATION	Date:	07/04/2014				IC	ientinea		valluate	u
Note			mound with a			D :!- ! -	ll	ar satt?			
	s: Small si	ib-circular			n the centre	. Possible	nadge				
	s: Small si	ub-circular	mound with a	i slight dip i	n the centre	. Possible	badge	er sett:			
	s: Small si	ub-circular	mound with a	i siigiit dip i	n the centre	. Possible	badge	er sett:			
	s: Small si	JD-CITCUIAT	mound with a	i siigiit dip i	n the centre	. Possible	badge				
	s: Small si	JD-CITCUIAT	mound with a	i siigiit dip i	n the centre	. Possible	badge				
	s: Small si	JD-CITCUIAT	mound with a	i siigiit dip i	n the centre	. Possible	badge				
MGR				i Siigiit dip i	n the centre	. Possible	badge				
MGB		s clarificati		i Siigiit dip i	n the centre	. Possible	badge	i sett:			

PRN	FL00	607	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:			G	EOMETRY:	Polyline	NGR:	452735	/	311417 SAM	IE AS	FL00608
NAME	:										
TYPE:											
PERIO	D:	MEDIE	VAL					9	SIGNIFICANCE:	Low/i	Medium
DESCR											
Bank i	n Bra	dgate Pa	ark								
OBCE	D\/AT	ION		Frosi	on Issue	☐ Visited		V	Identified	V	Validated
OBSE AH	πvAl		oate: 0	7/04/2014		— visiteu			identified		vanuateu
Notes	s: F	uns par		t of the bridl		ibly associat	ed with b	ridle	way?		
RFH &	AS	Id	entified bv	Squires (Ha	rtley & Squi	ires forthcor	ning Fig 2	.19)	as part of medie	val De	er Park
Interp		(S		mphrey 198				,			
MGB		Possibl	y associate	d with Race	track.						

PRN	FL006	808	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	High	Park		SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452779	/	311377 SAM	IE AS	FL00607
NAME	:										
TYPE:											
PERIO	D:	UNKNC	WN					S	IGNIFICANCE:	Low/N	Лedium
DESCF											
Bankı	n Brad	dgate Pa	rk								
OBSE	RVAT	ON		☐ Eros	on Issue	\square Visited		✓	dentified	✓,	Validated
АН		D	ate:	07/04/2014	Photo:						
Notes	s: A	ssociate	d with b	ridleway?;							
MGB		Possibly	y associa	ated with Race	etrack.						

PRN FLO	0609 SOUR	CE LiDAR_0.5m_20	L4 CHA	ARACTER AREA:	High Park		SHEE 4
TYPE:		GEOMETRY: Poly	ine	NGR: 452593	310856 SA	AME AS	FL00584
NAME:							
TYPE:							
PERIOD:	UNKNOWN				SIGNIFICANCE	: Medi	ium/High
DESCRIPT	ION:						
DATIK III DI	radgate Park						
OBSERVA	TION	Erosion Iss		Visited	Identified	✓	Validated
AH	Date:	08/04/2014 Photo	: 4096-97	From SK 56206	10866		
Notes:	Sinous bank and	ditch. Possible track,	/hollow wa	y. Continuation	of FL00624; Group	with 584	1

PRN FLO	0610	SOURC	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Lo	w Park		SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	453885	/ 310570 SAN	∕IE AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPTI	ON:								
Bank in Br	adgate	Park							
OBSERVA	TION		☐ Erosio	on Issue	☐ Visited		dentified		Validated
АН		Date:	04/04/2014	Photo:					
Notes:	Not rea	al - a row o	f tree trunks r	otting into	the ground.				

PRN FLO	0611 SOURCE	LiDAR_0.5m_2014	CHARACTER A	AREA: Halle	gates	SHEE 9
TYPE:		GEOMETRY: Polyline	NGR: 4	54256 /	310964 SAM	E AS
NAME:						
TYPE:						
PERIOD:	UNKNOWN			S	SIGNIFICANCE:	Medium/High
DESCRIPTI						
	tform in Bradgate F					
OBSERVA	TION	Erosion Issue	☐ Visited	✓	Identified	✓ Validated
АН		07/04/2014 Photo: 39	90-91			
Notes:	Possible rectangula	ar building platform. An	other similar fe	ature to N;		

PRN FLO	0612	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: De	eer Sanctuary	SHEE 1
TYPE:			GEOMETRY:	Polyline	NGR:	452909	/ 309783 SAN	/IE AS
NAME:								
TYPE:								
PERIOD:	MED	IEVAL					SIGNIFICANCE:	Medium/High
DESCRIPT	ION:							
Park Pale								
OBSERVA	TION		Erosio	on Issue	\square Visited		Identified	✓ Validated
AH		Date:	03/04/2014	Photo: 3879	9-80			
Notes:	Clear b	ank and dit	ch. South end	photograp	hed;			
RFH & AS	ation:		y Squires as 1 g Fig 2.4-5) (S				oming Hartley & S	quires

PRN FLO	0613	SOUR	CE LIDAR_0.5	m_2014	CHARACTE	R AREA: Rive	er Valley		SHEE 1
TYPE:			GEOMETRY:	Polyline	NGR:	452901 /	310067 SAM	1E AS	FL00614
NAME:									
TYPE:									
PERIOD:	MED	IEVAL					SIGNIFICANCE:	Medi	ım
DESCRIPT	ION:								
Park Pale									
OBSERV <i>A</i>	ATION		☐ Erosi	on Issue	☐ Visited	✓	Identified	✓	Validated
АН		Date:	09/04/2014	Photo:					
Notes:	Same a	s FL00614	; Group with 6	14					
RFH & AS			by Squires as 1 Humphrey 198		Hartley & Sq	uires forthcor	ming Fig 2.4-5)		

PRN FLO	00614 SOURCE LiDAR_0.5m_2014 CHARACTER AREA: Newtown Lawns	SHEE 1
TYPE:	GEOMETRY: Polyline NGR: 452881 / 310110 SAN	/IE AS FL00613
NAME:		
TYPE:		
PERIOD:	MEDIEVAL SIGNIFICANCE:	Medium/High
DESCRIPT	TION: Bradgate Park to south of Mill Leat in West.	
OBSERVA	YATION	✓ Validated
АН	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 is tracks cutting across it around NGR SK 5287 1015	sues with multiple

PRN FLO	0615	SOUR	CE LIDAR_0.5	m_2014	CHARACTER A	AREA: Mide	dle Park	SHEE 4
TYPE:			GEOMETRY:	Polyline	NGR: 4	52796 /	310523 SAM	IE AS
NAME:								
TYPE:								
PERIOD:	MED	IEVAL				9	SIGNIFICANCE:	Medium
DESCRIPT								
					□ Visited		Identified	✓ Validated
OBSERVA	TION	5 .		ion Issue				▼ Validated
AH		Date:			8-69 From SK 5	2810 10259)	
Notes:	Clear k	oank and d	itch. Cuts acro	ss enclosure	e FL00018;			
RFH & AS	ation:		by Squires as &Humphrey 1		(Hartley & Squi	res forthcor	ning Fig 2.4-	

PRN	FL0061	.6	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA:	High Park			SHEE	7
TYPE:				GEOMETRY:	Polyline	NGR:	452628	/ 3110	65 SAN	1E AS		
NAME	<u> </u>											
TYPE:												
PERIC	D: U	INKNO	WN					SIGNIFIC	CANCE:	Mediu	ım/High	
	RIPTION											
House	Platfor	m in Br	adgate I	Park								
OBCE	RVATIO	. NI		☐ Fros	ion Issue	☐ Visited	<u> </u>	☐ Identifi	od		Validate	4
AH	.RVATIO		ite:	08/04/2014		Visitee		испип	Cu		vandate	u
Notes	s: Cou		be obse									
MGB	If	Prehis	toric, of	High Signific	ance. May	relate to Rac	e Course.					

PRN FLO	0617 SOU	RCE LiDAR_0.5m_2014	CHARACTER AR		SHEE 7				
ГҮРЕ:		GEOMETRY: Polyline	NGR: 452	2666 / 311082 SAN	IE AS				
NAME:									
YPE:									
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High				
DESCRIPTI	ION: tform in Bradga								
OBSERVA	TION	Erosion Issue	☐ Visited	Identified	✓ Validated				
AH	Date:	08/04/2014 Photo: 404	4-45						
	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 a	lternatively be re	lated to race course.					

PRN FLO	0618 SOURC	E LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452672	/ 31110	8 SAME AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFIC	ANCE: Med	ium
DESCRIPT	ION:							
BOTIK III BI	adgate Park							
OBSERVA	TION	Erosic	n Issue	\square Visited		Identifie	d 🗸	Validated
AH	Date:	08/04/2014 P						
Notes:	Curving bank forn	ning a terrace.	Not clear if	this is a nat	ural slump);		

PRN FLO	0619 SOU	RCE LiDAR_0.5m	n_2014	CHARACTE	R AREA: Hig	h Park		SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452349	311233 SAM	E AS	FL00783
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um
DESCRIPT	ON:							
	adgate Park							
OBSERVA	TION	☐ Frosio	on Issue	☐ Visited	✓	Identified	✓	Validated
AH	Date:	08/04/2014 P						
	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.						feature.	

PRN FL00620		SOURCE LiDAR_0.5m_2014		CHARACTE	CHARACTER AREA: High				SHEE 7		
TYPE:			G	EOMETRY:	Polyline	NGR:	452493	/	311310 SAM	IE AS	FL00452
NAME	: [
TYPE:											
PERIO	D:	LATE P	REHISTORI	C/RB?				9	SIGNIFICANCE:	Medi	um/High
DESCR	RIPTIO	N:									
Bank i	n Bra	dgate Pa	ark								
OBSE	RVA1				on Issue	☐ Visited		V	Identified	V	Validated
AH				7/04/2014							
Notes	S: S	ame fea	ture as FL0	00452, 453;	Group with	452, 453					
RFH &	AS	Fi	eld system	Hartley & So	quires forth	coming Fig 3	3.1 (Iron A	kge/R	toman)		
Interp	oreta	ion:									
MCD		High si	mificance	if prohistoric	field system	m					
MGB		LIRU SI	gmilicance	if prehistorio	. neid syster	11.					

PRN FLO	0621 SOURC	E LiDAR_0.5m_	2014	CHARACTER	AREA: High	n Park		SHEE 7
TYPE:		GEOMETRY: Po	olyline	NGR:	452476 /	311192 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	own
DESCRIPTI								
	adgate Park. Uncl							
OBSERVA	TION	☐ Erosion	Issue	☐ Visited	✓	Identified	✓ \	/alidated
AH	Date:	07/04/2014 Pho				- Tachtineu		anducu
Notes:	Exists as a shallov	v bank on E and N	IE. Not clea	ar elsewher	e, what shov	vs on LiDAR is a _l	path;	

PRN FL (00622 SOUR	CE LiDAR_0.5n	1_2014	CHARACTE	R AREA:	High Park		SHEE	7
TYPE:		GEOMETRY:	Polyline	NGR:	452445	/ 311219 SA	ME AS		
NAME:									
TYPE:									
PERIOD:	Unknown					SIGNIFICANCE:	Unkn	own	
DESCRIPT	TON:								
	radgate Park								
OBSERVA	ATION		n Issue	☐ Visited		☐ Identified		Validate	d
AH	Date:	07/04/2014 F	hoto:						
Notes:	Could not be ob	served.							

PRN FLO	0623	SOURCE	LiDAR_0.5r	m_2014	CHARACTER	R AREA:	High Park		SHEE 7
TYPE:		(GEOMETRY:	Polyline	NGR:	452694	/ 311062 SAN	ME AS	
NAME:									
TYPE:									
PERIOD:	UNKNO	DWN					SIGNIFICANCE:	Medi	um/High
DESCRIPT	ION:								
Bank in Br	adgate Pa	ark.							
OBSERVA				on Issue	☐ Visited		✓ Identified	V	Validated
AH					0-41 SK 5279			.c 1	
Notes:	Intermitt	ent bank/	ledge near ba	ase of hill. C	cut in two by	path up to	o Old John. Not clea	ar if real	
RFH & AS									
Interpreta	ation:								
MGB	Could	ne related	to Race Cour	rse - Grands	standing? Hig	h Signif if	Prehistoric field sy	stem or	terrace
IVIOD	Could	oe related	to Nace Coul	Se - Grands	randing: filg	ii Jigiili II	r remistoric field sy	stem of	terrace.

PRN FLO	00624 SOU	RCE LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 452	2693 / 310958 SAN	ME AS FL00609
NAME:					
TYPE:					
PERIOD:	PRE EARLY PO	OST MED		SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
DATIN III DI	radgate Park				
OBSERVA	ATION	Erosion Issue	□ Visited	Identified	✓ Validated
АН	Date:	08/04/2014 Photo: 405	58-59 From SK 527	744 10990	
Notes:	Sinous bank an	d ditch. Possible track/hollc	ow way. Continuat	tion of FL00609; Group w	rith 609
MGB	Appears to be	e cut by Race Track.			

PRN FLO	0 625 SOUR	RCE LiDAR_0.5m_2014	CHARACTER ARE	EA: High Park	SHEE 4
TYPE:		GEOMETRY: Polyline	NGR: 452	714 / 310882 SAN	ME AS
NAME:					
TYPE:					
PERIOD:	Probably Mod	dern		SIGNIFICANCE:	Low/Medium
DESCRIPT	ION:				
	radgate Park				
OBSERVA	ATION	Erosion Issue	□ Visited	✓ Identified	✓ Validated
AH	Date:	08/04/2014 Photo: 40	94-95		
Notes:		ny parallel ridges running I s so are clearly later.	NE-SW across this p	part of the park. These ru	un over most other

PRN FLO	0626 SOU	RCE LiDAR_0.5m_2	.014 C	HARACTE	R AREA: H	igh Park		SHEE 4
TYPE:		GEOMETRY: Po	lyline	NGR:	452324	/ 310838 SAN	∕IE AS	
NAME:								
TYPE:								
PERIOD:	Modern					SIGNIFICANCE:	Negli	gible
DESCRIPTI	ON: eature in Bradga							
OBSERVA	TION	Erosion I	ssue [Visited	[✓ Identified	✓	Validated
АН	Date:	08/04/2014 Pho	to: 4097-9	98				
Notes:	Lumpy feature.	Possibly caused by	ogged do	wn vehicle	e as there a	ire two deeper pai	rallel de	epressions.

PRN FLO	0627 SOURCE	LiDAR_0.5m_2014	CHARACTER A	REA: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	e NGR: 45	2615 / 310936 SAN	ME AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTI					
	Bradgate Park				
OBSERVA	TION	Erosion Issue	\Box Visited	✓ Identified	✓ Validated
АН		08/04/2014 Photo: 4			
Notes:	Low mound with a	in irregular lumpy top	. Purpose unclear;		

PRN FLO	0628 SOUI	RCE LiDAR_0.5m_2014	CHARACTER ARE	A: High Park	SHEE 7
TYPE:		GEOMETRY: Polyline	NGR: 4525	586 / 311144 SAME	AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT	ION:				
Dalik III Di	adgate Park				
OBSERVA	TION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
OBSERVA AH	Date:	08/04/2014 Photo: 40		— luelitilleu	— vanuateu
		way. Cuts FL00500,501. Ro		lear where it runs south d	own hill;

PRN FLO	0629	SOURC	E LiDAR_0.5r	n_2014	CHARACTE	R AREA: Lov	v Park		SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	454046 /	310619 SAN	1E AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPT	ION:								
Bank in Br	adgate F	Park							
			Π.						
OBSERVA		5.		on Issue	☐ Visited		Identified		Validated
AH		Date:	04/04/2014						
Notes:			erved. Area ha . Not real	s lots of sma	all corrugati	ons (corduro)	/-like) in the groι	ınd at a	n angle to this
	Juppose	.a reature	. Not real						

PRN FLO	0630 SOURC	E LiDAR_0.5m_2014	CHARACTER AREA:	Low Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453859	/ 310647 SAM	1E AS FL00629
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPT					
Bank in Br	adgate Park.				
OBSERVA		Erosion Issue	└── Visited	Identified	☐ Validated
AH	Date:	04/04/2014 Photo:			
Notes:	Could not be obs	erved. As per FL00629;			
MGB	LiDAR definitel	y shows eroded shallow k	oank. Unclear.		

PRN FLO	0631 SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	Low Park			SHEE	5
TYPE:		GEOMETRY:	Polyline	NGR:	453921	/ 310	0707 SAN	1E AS		
NAME:										
TYPE:										
PERIOD:	UNKNOWN					SIGNI	FICANCE:	Unkno	own	
DESCRIPT	ION:									
	adgate Park									
OBSERVA	TION	☐ Erosio	n Issue	\square Visited		☐ Ident	ified		Validate	ed
AH	Date:	04/04/2014 F	Photo:							
Notes:	Could not be obs	erved.								

PRN FLO	0632 SOURCE	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Hallgates		SHEE	6
TYPE:		GEOMETRY:	Polyline	NGR:	454213	/ 310875	SAME AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICA	ANCE: Un	known	
DESCRIPT	ION:								
	adgate Park								
OBSERVA	TION	Erosio	n Issue	☐ Visited		Identified	d [Validate	d
AH	Date:	09/04/2014 F	Photo:						
Notes:	Could not be obs	erved.							

PRN FLO	0633 SOURC	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA: Lo	ow Park		SHEE	5
TYPE:		GEOMETRY:	Polyline	NGR:	454000	/ 310542 SAN	1E AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICANCE:	Unkno	own	
DESCRIPT	ION:								
	adgate Park								
OBSERVA	TION	Erosio	n Issue	\square Visited		Identified		Validate	d
AH	Date:	04/04/2014 F	Photo:						
Notes:	Could not be obs	erved.							

PRN FLO	0634 SOURCE	LiDAR_0.5n	1_2014	CHARACTE	R AREA: Mi	ddle Park		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453628	310680 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	UNKNOWN					SIGNIFICANCE:	Medi	um
DESCRIPTI	ION: radgate Park							
OBSERVA			n Issue	☐ Visited		Identified	✓	Validated
AH		04/04/2014 P						
Notes:	Bank/ledge runnir	ng between tw	o rocky out	crops. Could	l be a natura	l feature with hu	man m	odification.;

PRN	FL00	635	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Midd	le Park		SHEE	5
TYPE:				GEOMETRY:	Polyline	NGR:	453638	/	310653 SAN	1E AS		
NAM	: :											
TYPE:												
PERIC	D:	UNKNO	WN					SI	GNIFICANCE:	Medi	ım	
DESCI	RIPTIC	ON:										
Enclos	sure i	n Bradga	te Park									
OBSE	RVAT	ION		✓ Eros	ion Issue	\square Visited		✓	dentified	✓	Validate	d
АН		D	ate:	04/04/2014	Photo: 394	9-51 From SI	(53639 10	0646	and 53639 106	542		
Note						_			track cuts acr		100626	is a
	b		ch runs d			of stone ero e. Group with			ding in foregrou			on by

PRN FLO	0636 SOU	RCE LiDAR_0.5m_2014	CHARACTER A	REA: Middle Park	SHEE 5
TYPE:		GEOMETRY: Polylin	e NGR: 45	53610 / 310629 SAI	ME AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT	ION:				
Dalik III Di	radgate Park				
OBSERVA	TION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
AH	Date:	04/04/2014 Photo: \$,
Notes:		rack leading down from F		:h 635	

PRN FLO	00637 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA: Mic	ddle Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453652 /	310772 SAME AS	FL00638
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Medi	um
DESCRIPT	ION:				
Ballk III Bi	radgate Park				
OBSERVA	ATION	☐ Erosion Issue	☐ Visited ✓	Identified 🔽	Validated
AH	Date:	04/04/2014 Photo: 394	5-46 From SK 53684 1076		
Notes:	Only a short leng	gth of bank visible. Not a lo	ong angular feature as sug	gested on LiDAR; Group	with FL00638

PRN FLO	0638 SOUR	CE LiDAR_0.5m_2014	CHARACTER AREA: N	1iddle Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453708	/ 310755 SAME AS	FL00637
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE: Med	ium
DESCRIPT	ION:				
Dank in br	radgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	✓ Identified ✓	Validated
AH	Date:	04/04/2014 Photo:			
Notes:	Only a short leng	gth of bank visible. Not as	on LiDAR; Group with 6	37	

PRN FL0	0639 SOUF	RCE LiDAR_0.5m_2014	CHARACTER ARE	EA: High Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453	108 / 310791 SAME AS	FL00640
NAME:					
TYPE:					
PERIOD:	Medieval			SIGNIFICANCE: Med	dium
DESCRIPT	ION:				
raikraie	Bradgate Park				
OBSERVA	ATION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
АН	Date:	04/04/2014 Photo: 39	65-66		
Notes:	Clear bank and	ditch. Cut through in place	es by tracks and pro	obable WWII activity; Group w	ith 640

PRN FLO	0640	SOU	RCE LIDA	R_0.5m_2014	CHARACTE	R AREA: Mid	dle Park		SHEE 5
TYPE:			GEOME	TRY: Polyline	NGR:	453235 /	310819 SAN	1E AS	FL00639
NAME:									
TYPE:									
PERIOD:	Med	lieval					SIGNIFICANCE:	Medi	um
DESCRIPT	ION:								
Park Pale	Bradga	te Park. /	Appears to	abutt FL00665	suggesting th	at this is the la	iter feature.		
OBSERVA	TION			Erosion Issue	□ Visited	ı 🗸	Identified	✓	Validated
АН		Date:	04/04/2	2014 Photo:					
Notes:	Clear k	oank and	ditch. Cut	through in plac	es by tracks a	nd WWII activi	ity; Group with 6	339	
RFH & AS	ation:		ed by Squire es&Humph	es as 13thC pal nrey 1986)	e (Hartley & S	quires forthco	ming Fig 2.4-		

PRN FLO	0641 SOURC	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Middle Park		SHEE	5
TYPE:		GEOMETRY:	Polyline	NGR:	453802	/ 31080	SAME AS		
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIFICA	ANCE: Unl	known	
DESCRIPT	ION:								
	adgate Park								
OBSERVA	TION	☐ Erosio	n Issue	\square Visited		☐ Identifie	d	Validated	ł
AH	Date:	04/04/2014 F	Photo:						
Notes:	Could not be obs	erved.							

PRN FLO	0642	SOURCE	LiDAR_0.5r	m_2014	CHARACTE	R AREA: Mic	ldle Park		SHEE 5
TYPE:		G	SEOMETRY:	Polyline	NGR:	453753 /	310745 SAN	1E AS	
NAME:									
TYPE:									
PERIOD:	-						SIGNIFICANCE:	None	
DESCRIPT	ION:								
Bank in Br	adgate	Park							
OBSERVA	ATION		☐ Erosi	on Issue	☐ Visited	✓	Identified		Validated
AH		Date: 0	4/04/2014	Photo: 394	3-44 From S	K53756 1075	3		
Notes:	Can't s	ee as a real f	eature. Prob	ably a rottii	ng tree stum	p and moder	n track.		

PRN	FL006	43	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Midd	lle Park	SH	HEE 5	5
TYPE:				GEOMETRY:	Polyline	NGR:	453822	/	310737 SAME	AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	NWN					S	IGNIFICANCE:	Medium		
DESCF	RIPTIO	N:										
Ditch	in Brad	dgate Pa	ark									
OBSE	RVATI	ON		□ Erosi	on Issue	☐ Visited		✓ 1	dentified	✓ Vali	idated	<u> </u>
AH			ate:	04/04/2014								
Notes	5: N	Iultiple l	hollow w						with FL00643-640	6		
MGB		Proven	ance is u	nclear. Mediu	m significan	ice.						

PRN FLO	0644 SOU	IRCE LiDAR_0.5m_2014	CHARACTER AR	EA: Middle Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453	310729 SAM	E AS FL00643
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI	ON:				
Ditch in Br	adgate Park				
OBSERVA AH	TION Date:	Erosion Issue 04/04/2014 Photo:	☐ Visited	✓ Identified	✓ Validated
Notes:	Multiple hollov	w ways & gullies. Series of w	vell-preserved trad	cks; Group with 643-646	
MGB	Provenance	is unclear. Medium significa	nce.		

PRN FLO	0645 SOL	JRCE LiDAR_0.5m_2014	CHARACTER AF	REA: Middle Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 45	3821 / 310723 SAM	E AS FL00643
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPT	ION:				
Ditch in B	radgate Park				
00000000	TION	Erosion Issue	☐ Visited	✓ Identified	✓ Validated
OBSERVA AH	Date:	04/04/2014 Photo:	□ VISITEG	<u> </u>	
Notes:		w ways & gullies. Series of w	vall-nreserved tra	cks: Group with 6/3-6/6	
Notes.	Waltiple Hollo	w ways & guilles. Jeffes of w	ren-preserved tra	cks, Group with 043-040	
MCP	Drovenenss	is unclear Madium significa	nco		
MGB	Provenance	is unclear. Medium significa	nce.		

PRN FLO	0646 SOU	JRCE LiDAR_0.5m_2014	CHARACTER AF	REA: Middle Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 45	3833 / 310747 SAM	IE AS FL00643
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI	ION:				
Ditch in Br	radgate Park				
OBSERVA AH	.TION Date:	Erosion Issue	□ Visited	✓ Identified	✓ Validated
		w ways & gullies. Series of w	vell-preserved tra	cks; Group with 643-646	
				, 2.23p 3.0	
MGB	Provenance	is unclear. Medium significa	nce.		

PRN	FL00	547	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Halle	gates		SHEE	6
TYPE:				GEOMETRY:	Polyline	NGR:	454113	/	310804 SAM	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	NWN					9	SIGNIFICANCE:	Mediu	ım	
DESCR	RIPTIO	N:										
Ditch i	n Bra	dgate Pa	ark									
	D =			П.	on Issue	☐ Visited			Identified	. .	Validate	
OBSE AH	RVAT		ate:	04/04/2014							validate	ea
Notes												
notes	s: G	roup or	nollow v	vays/ tracks m	ieandering t	ip slope. ; G	roup with	FLUC	J647-65Z			
MGB		Proven	ance is u	nclear. Mediu	ım significan	ice.						

YPE:		RCE LiDAR_0.5m_2014		A: Hallgates	SHEE 5
		GEOMETRY: Polyline	NGR: 454	087 / 310791 SAM	ME AS FL00647
AME:					
PE:					
RIOD:	UNKNOWN			SIGNIFICANCE:	Medium
SCRIPT	ION:				
DBSERV <i>A</i>	ATION	☐ Erosion Issue	□ Visited	☑ Identified	✓ Validated
	ATION Date:	Erosion Issue 04/04/2014 Photo:	☐ Visited	☑ Identified	✓ Validated
DBSERV#	Date:				✓ Validated
1	Date:	04/04/2014 Photo:			✓ Validated
l	Date:	04/04/2014 Photo:			✓ Validated

PRN	FL006	649	SOURC	LiDAR_0.5n	1_2014	CHARACTE	R AREA:	Hallg	ates	SHEE 5
TYPE:				GEOMETRY:	Polyline	NGR:	454066	/	310796 SAME A	S FL00647
NAME	:									
TYPE:										
PERIC	D:	UNKNC	NWN					S	IGNIFICANCE: M	edium
DESCR	RIPTIO	N:								
Ditch	in Brad	dgate Pa	ark							
OBSE AH Notes	RVATI	D		Erosic 04/04/2014 F vays/ tracks me		☐ Visited			dentified 652	✓ Validated
MGB		Proven	ance is u	nclear. Mediur	n significan	ice.				

PRN FLO	0650 SOU	IRCE LiDAR_0.5m_2014	CHARACTER ARE	A: Low Park	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 453	959 / 310763 SAN	1E AS FL00647
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI	ION:				
Ditch in Br	adgate Park				
OBSERVA	.TION	☐ Erosion Issue	□ Visited	☑ Identified	✓ Validated
OBSERVA AH	TION Date:	Erosion Issue 04/04/2014 Photo:	□ Visited	☑ Identified	✓ Validated
АН	Date:				✓ Validated
АН	Date:	04/04/2014 Photo:			✓ Validated
АН	Date:	04/04/2014 Photo:			✓ Validated
АН	Date:	04/04/2014 Photo:			✓ Validated
АН	Date:	04/04/2014 Photo:			✓ Validated
АН	Date:	04/04/2014 Photo:			✓ Validated
АН	Date: Group of hollo	04/04/2014 Photo:	up slope. ; Group		✓ Validated

PRN	FL006	551	SOURC	E LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Hallg	ates	SHEE 5
TYPE:				GEOMETRY:	Polyline	NGR:	454021	/	310789 SAME AS	FL00647
NAME	:									
TYPE:										
PERIO	D:	UNKNC	NWN					S	IGNIFICANCE: Med	lium
DESCR	RIPTIO	N:								
Ditch	in Bra	dgate Pa	ark							
										1
	RVATI				on Issue	☐ Visited		<u> </u>	dentified	Validated
АН				04/04/2014						
Notes	s: G	roup of	hollow v	vays/ tracks m	eandering u	ıp slope. ; G	roup with	647-	.652	
MGB		Drovon	ance is u	nclear. Mediu	m cignifican					
IVIGB		riovell	arice is u	ncieai. Mediu	ıı sığıllılıdlı	ce.				

PRN FLO	0652 SOU	RCE LiDAR_0.5m_2014	CHARACTER AREA	A: Hallgates	SHEE 5
TYPE:		GEOMETRY: Polyline	NGR: 4540	22 / 310779 SAM	E AS FL00647
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI	ION:				
Ditch in Br	adgate Park				
Ĭ					
Ĭ					
OBSERVA	TION	Erosion Issue	\square Visited	Identified	✓ Validated
АН	Date:	04/04/2014 Photo:			
Notes:	Group of hollo	w ways/ tracks meandering	up slope. ; Group w	vith 647-652	
MGB	Provenance i	s unclear. Medium significa	nce.		

PRN	FL00	553	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA:	Low	Park		SHEE	5
TYPE:				GEOMETRY:	Polyline	NGR:	453975	/	310773 SAM	IE AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	NWN					S	IGNIFICANCE:	Mediu	ım	
DESCF	RIPTIC	N:										
Ditch	in Bra	dgate Pa	ark									
OBSE	RVAT	ION		☐ Erosi	on Issue	☐ Visited		✓	dentified	✓ ,	Validate	d
АН			ate:	04/04/2014	Photo: 393	2-33 From S	K 53965 1	.0776				
Notes	s: P	oorly de	fined sh	ort length of a	possible tra	ack or hollov	v way. Pro	obabl	y joins with oth	er simil	ar featu	res to
		ne E.		J			·					
MGB		Proven	ance is u	nclear. Mediu	m significar	ice.						

PRN	FL006	54	SOUR	E LIDAR_0.5	m_2014	CHARACTE	R AREA:	High Park		SHEE 7
TYPE:				GEOMETRY:	Polyline	NGR:	452460	/ 310947 SA	ME AS	
NAME	: :									
TYPE:										
PERIO	D:	LATE P	REHISTO	RIC/RB?				SIGNIFICANCE:	Medi	um/High
	RIPTION									
Banki	n Brad	gate P	ark							
	RVATIO				ion Issue	☐ Visited		✓ Identified	✓	Validated
AH			Date:	08/04/2014			K52466 10	0951		
Notes				tour running b			3.1 (Iron A	.ge/Roman)		
	oretatio		cia syste	Hartiey & c		.commig i ig	2.1 (IIOII A	, see norman		
MGB		May b	e part of	field system -	High sig if c	onfirmed. A	opears cut	t by Race track at W	/estern e	end.

PRN	FLOC	0655	SOUR	E LiDAR_0.5	5m_2014	CHARACTE	R AREA:	High Park			SHEE 7	
TYPE:				GEOMETRY:	Polyline	NGR:	452551	/ 3115	517 SAM	E AS	FL00656	
NAM	E:											
TYPE:												
PERIC		UNKN	OWN					SIGNIF	ICANCE:	Unkno	wn	
DESCI												
		adgate F	Park.									
OBSE	RVA	TION		☐ Eros	sion Issue	☐ Visited		✓ Identif	ied		alidated	
АН			Date:	07/04/2014	Photo: 402	4-25 From S	K 52549 1					
Note	s: I	Not a ba	ank, more	like eroded t	racks. Same	as FL00656;	Group wi	th 449, 656	5			
MGB												
IVIOD												

PRN FLO	0656 SOURC	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High Park			SHEE 7
TYPE:		GEOMETRY:	Polyline	NGR:	452633	/ 311	528 SAME	AS	FL00655
NAME:									
TYPE:									
PERIOD:	UNKNOWN					SIGNIF	ICANCE:	Unkno	own
DESCRIPT	ION:								
	radgate Park								
OBSERVA	ATION	☐ Erosio	n Issue	\square Visited		✓ Identi	fied		/alidated
AH	Date:	07/04/2014 F							
Notes:	Not a bank, more	e like eroded tra	icks. Same	as FL00655;	Group wit	th 449, 65	5		

PRN FLO	0657	SOURCE	LiDAR_0.5	m_2014	CHARACTE	R AREA: M	iddle Park	SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	453282	/ 310713 SAN	/IE AS
NAME:								
TYPE:								
PERIOD:	MODE	RN					SIGNIFICANCE:	Medium
DESCRIPT Pit in Brad								
OBSERVA	TION		Erosi	on Issue	☐ Visited		Identified	✓ Validated
AH		Date:	04/04/2014	Photo: 3963	1-62			
Notes:	1m dia v	vater-filled	d hole. Possib	y a mortar (crater or sin	nilar.		
RFH & AS		lartley & S	quires forthco	oming Fig 4.	9, 4.10 (Bro	nze Age?)		

PRN FLC	00658	SOURC	E LiDAR_0.5	m_2014	CHARACTE	R AREA: Mid	dle Park		SHEE 5
TYPE:			GEOMETRY:	Polyline	NGR:	453341 /	310781 SAM	1E AS	FL00659
NAME:									
TYPE:									
PERIOD:	UNK	NOWN					SIGNIFICANCE:	Mediu	m
DESCRIPT	ΓΙΟΝ:								
Ditch in B	, august								
OBSERVA	ATION		Frosi	on Issue	☐ Visited	✓	Identified	V \	/alidated
OBSERVA AH	ATION	Date:	04/04/2014				identined	v	anuateu
Notes:		k ditch prok	part of FL006	559,660 but	also incorpo		ts (FL00784) at S ay well be later		
RFH & AS		Hartlev &	Squires forthco	oming Fig 4	.8. (Bronze 4	lge?)			
Interpret		. rai cicy &	- 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	ד מיי מיייי	.5. (5.01120 7	.0~'/			

PRN F	L00659	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mic	ddle Park	SHEE 5
TYPE:		(GEOMETRY:	Polyline	NGR:	453300 /	310793 SAN	1E AS FL00658
NAME:								
TYPE:								
PERIOD	: UNKI	NOWN					SIGNIFICANCE:	Medium
DESCRII								
	Bradgate							
	VATION			on Issue	☐ Visited	V	Identified	✓ Validated
AH			04/04/2014					
Notes:	Bank &	ditch runni	ng SE down s	lope. Prob լ	part of FLOO	558,660; Grou	up with 658,660	
RFH & A	etation:	Hartley & So	quires forthco	oming Fig 4.	.8. (Bronze /	√ge?)		

PRN FLO	0660	SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA: Mic	ldle Park		SHEE 5
TYPE:		G	EOMETRY:	Polyline	NGR:	453423 /	310717 SAN	1E AS	FL00658
NAME:									
TYPE:									
PERIOD:	UNKN	IOWN					SIGNIFICANCE:	Medi	um
DESCRIPT									
Ditch in B									
OBSERVA		Dota: 0		on Issue	☐ Visited	V	Identified	V	Validated
AH			4/04/2014 F						
Notes:	Bank &	ditch runnin	ig SE down s	lope. Prob բ	oart of FL006	558,659; Grou	up with 658,659		
RFH & AS	ŀ	Hartley & Sq	uires forthco	oming Fig 4.	8. (Bronze A	ge?)			
Interpret	ation:								

PRN FLO	0661 SOURCE	CE LiDAR_0.5r	n_2014	CHARACTE	R AREA:	Midd	lle Park	SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453541	/	310637 SAME AS	FL00662
NAME:								
TYPE:								
PERIOD:	Unknown					S	IGNIFICANCE: Unl	known
DESCRIPT	ION:							
	radgate Park							
OBSERVA			on Issue	☐ Visited		V	dentified	✓ Validated
AH	Date:	04/04/2014 F						
Notes:	Not clear, prob p	art of FL00662;	Group with	h 662				

PRN FLO	0662 SOURCE	LiDAR_0.5m	1_2014	CHARACTE	R AREA: Mid	dle Park		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453618 /	310631 SAM	E AS	FL00661
NAME:								
TYPE:								
PERIOD:	Unknown					SIGNIFICANCE:	Unkn	own
DESCRIPTI	ON: radgate Park							
OBSERVA			n Issue	☐ Visited		Identified	✓	Validated
AH		04/04/2014 P			< 53653 1066	2		
Notes:	Gully joining track	to NE; Group v	with FL006	61				

PRN FLO	0663 SOURC	E LiDAR_0.5m	_2014	CHARACTE	R AREA: Mic	ldle Park		SHEE 5
TYPE:		GEOMETRY:	Polyline	NGR:	453460 /	310656 SAN	1E AS	
NAME:								
TYPE:								
PERIOD:	Unknown					SIGNIFICANCE:	Unkn	own
DESCRIPT								
	radgate Park							
OBSERVA			n Issue	☐ Visited	✓	Identified	✓	Validated
AH	Date:	04/04/2014 P			Lill L. M. S.		1:5:	D but we
	One of a series of another gully or h		v ditches ri	unning dowr	nill to W. Do	oesn't dogleg as (on LiDA	K but runs into

PRN FLO	0664	SOUR	CE LiDAR_0.	5m_2014	CHARACTER	AREA: Mid	dle Park	SHEE 5
TYPE:			GEOMETRY	: Polyline	NGR:	453518 /	310639 SAN	1E AS
NAME:								
TYPE:								
PERIOD:	Unkr	nown					SIGNIFICANCE:	Unknown
DESCRIPT	ION:							
Ditch in B	radgate	Park						
				-1 1	□ \/; .; k d	-	Identified	✓ Validated
OBSERVA AH	ATION	Date:		sion Issue	☐ Visited 54-55 From SK			<u> </u>
Notes:	More I						ner side of this;	
RFH & AS		Hartley 8	. Squires forth	coming Fig 4	I.8. (Bronze Aք	ge?)		

PRN	FL00	665	SOURC	E LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	Park		SHEE 8
TYPE:				GEOMETRY:	Polyline	NGR:	453308	/	311060 SAN	1E AS	FL00785
NAME	:										
TYPE:											
PERIO	D:	MEDIE	VAL					S	IGNIFICANCE:	Medi	um
DESCR	RIPTIC	DN:									
North	/Sout	h Park I	Pale.								
ĺ											
Í											
Í											
OBSE	RVAT	ION		☐ Erosi	on Issue	☐ Visited			dentified		Validated
				.1 4			·				
RFH &		rr		artley (Hartley enclosures.	& Squires f	orthcoming	Fig 2.7) su	gges	t post 1500 pal	e or ea	rlier
Interp	reta	ion:									
MGB									ates that this fea	ature p	redates
		the we	estern lob	e of the Park I	Pale which	is contrary to	the Squir	res vi	iew.		

PRN FL	00673	SOURCE	LiDAR_0.5m_2014	CHARACTER	R AREA: H	igh Park	SHEE 7
TYPE:		G	EOMETRY:	NGR:	452410	/ 311271 SAN	1E AS
NAME:							
TYPE:							
PERIOD:	UNKI	NOWN				SIGNIFICANCE:	Unknown
DESCRIP							
OBSERV		Park	☐ Erosion Issue	□ Visited		Identified	□ Validated
OBSERV	ATION		— Erosion issue	— Visited	•	→ Identified	□ Validated
MGB	Unve	rified.					

PRN	FL00674	SOURCE	LiDAR_0.5m_2014	CHARACTE	ER AREA:	Hallgate	S		SHEE 9	9
TYPE:		0	GEOMETRY:	NGR:	454210	/ 31	.0951 SAN	IE AS		
NAME	:									
TYPE:										
PERIO	D: UNK	NOWN				SIGN	IIFICANCE:	Unkn	own	
	RIPTION:									
	d in Bradga	te Park								
OBSE	RVATION		Erosion Issue	□ Visited	i	□ Ider	rtified		Validated	I
MGB	Not v	erified.								

PRN	FL00675	SOURCE	LiDAR_0.5m_2014	CHARACTE				SHEE 8	3
TYPE:		GI	EOMETRY:	NGR:	453176	/ 3112	95 SAME AS		
NAME	:								
TYPE:									
PERIO	D: UNKNO	DWN				SIGNIFI	CANCE: Unl	known	
	RIPTION:								
	RVATION	ark	☐ Erosion Issue	□ Visited		□ Identif	ied	Validated	
OBSE	NVAII ON								
MGB	Not ve	rified.							

PRN	FL00685	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	Little Mat	tlock		SHEE	1
TYPE:		G	EOMETRY:	NGR:	452502	/ 310	0133 SAN	1E AS		
NAME	:									
TYPE:										
PERIO	D: UNKNO	NWC				SIGNI	FICANCE:	Unkn	own	
	RIPTION:									
Bank i	n Bradgate P	ark								
0005			Erosion Issue	☐ Visited	<u> </u>	□ Ident	r:t:l		Validate	ــــــــــــــــــــــــــــــــــــــ
OBSE	RVATION		□ Erosion issue	□ visited	l	□ ident	шеа		validate	a
MCD	Not ve	rified								
MGB	Not ve	riflea.								

PRN	FL00686	SOURCE	LiDAR_0.5m_2014	CHARACTER A	REA: Mide	dle Park	S	HEE 1
TYPE:		GE	OMETRY:	NGR: 45	2308 /	310136 SAME	AS	
NAME	:							
TYPE:								
PERIC	D: Med o	or later.			9	SIGNIFICANCE:	Unknow	n
DESCI	RIPTION:							
Bank i	n Bradgate F	Park						
OBSE	RVATION		☐ Erosion Issue	☐ Visited		Identified	□ Val	lidated
MGB	Not ve	erified. Trunc	ates ridge and furrow	and is therefor l	_ate or Pos	t Med or later.		

PRN	FL006	587	SOURCE	LiDAR_0.5m_2014	CHARACTER	R AREA:	Little	Matlock		SHEE 1
TYPE:				GEOMETRY:	NGR:	452357	/	310095 SAM	IE AS	FL00686
NAME	:									
TYPE:										
PERIO	D:	Post N	1ed				S	IGNIFICANCE:	Unkn	own
DESCR	RIPTIO	N:								
OBSE 1		ON	ark	☐ Erosion Issue	□ Visited			dentified		Validated
MGB		Aligns	with FL00	686. Post Med. Not veri	fied.					

PRN	FL00688	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	Little Matlock		SHEE 1
TYPE:		G	GEOMETRY:	NGR:	452387	/ 310062 SA	ME AS	
NAME	Ē:							
TYPE:								
PERIO	D: Med o	or later.				SIGNIFICANCE	Unkn	own
	RIPTION:							
	n Bradgate F	Park	Eracion Icana	□ Visited		Identified		Validated
OBSE	RVATION		Erosion Issue	□ Visited	I	☐ Identified		Validated
MGB	Assoc	iated with F	EL00686, 687 and 688. A	Appears to tr	uncate ric	dge and furrow. No	t verified	I.

PRN	FL00689	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	Middle Park		SHEE	4
TYPE:		GE	OMETRY:	NGR:	452238	/ 310390 SAN	IE AS		
NAME	::								
TYPE:									
PERIO	D: UNKNO	NWN				SIGNIFICANCE:	Unkno	own	
	RIPTION:								
Bank i	n Bradgate Pa	ırk							
OBSE	RVATION		☐ Erosion Issue	□ Visited		☐ Identified		Validated	d
MGB	Not ver	ified.							

PRN FL006	90	SOURCE	LiDAR_0.5m	1_2014	CHARACTE	R AREA:	Mido	dle Park		SHEE	4
TYPE:		(GEOMETRY:		NGR:	452908	/	310325 SA	ME AS		
NAME: Ba	ank in E	Bradgate F	Park								
TYPE:											
PERIOD:	UNKNC	OWN					S	IGNIFICANCE:	Unkno	own	
DESCRIPTION	N:										
OBSERVATIO	ON		☐ Erosio	n Issue	□ Visited			dentified		Validate	d
				·			_,				
RFH & AS		eld system	1 3.3 - this app	ears incor	rect interpre	tation (M	В).				
Interpretation	on:										
MGB	Possible	e feature	in Spinney. No	ot verified.							

PRN	FL006	91	SOURC	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High	Park		SHEE 7	'
TYPE:				GEOMETRY:		NGR:	452303	/	311003 SAN	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	OWN					S	IGNIFICANCE:	Unkn	own	
DESCF	RIPTIO	N:										
Circula	ar Feat	ure in	Bradgate	Park								
ORSE	RVATI	ON		Erosic	on Issue	☐ Visited			dentified		Validated	
0000												
MGB		Not ve	rified.									

PRN FLO	0 692 SO	URCE LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 4
TYPE:		GEOMETRY:	NGR: 452		
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTION	ON:				
Bank in Bra	adgate Park to	o south of Race course.			
OBSERVA ⁻	TION	☐ Erosion Issue	☐ Visited	\Box Identified	☐ Validated
MGB	Isolated bar	nk. Not verified.			

PRN	FL006	93	SOURCE	LiDAR_0.5n	n_2014	CHARACTE					SHEE 7
TYPE:				GEOMETRY:		NGR:	452680	/	311158 SAM	E AS	FL00502
NAME	:										
TYPE:											
PERIO	D:	UNKNC)WN					S	IGNIFICANCE:	Medi	um/High
DESCF	RIPTIO	N:									
Bank i	n Brad	lgate Pa	nrk								
OBSE	RVATI	ON		□ Erosic	on Issue	□ Visited			dentified		Validated
MGB		Potenti	al terrace	e/field system.	Not verifie	d.					

RN FL00694	SOURCE LiDAR_0.5m_2014	CHARACTER ARE		SHEE 7
/PE:	GEOMETRY:	NGR: 452	634 / 310967 SAI	ME AS
AME:				
PE:				
RIOD: UNK	NOWN		SIGNIFICANCE:	Unknown
ESCRIPTION:				
nk in Bradgate	Park			
BSERVATION	Erosion Issue	\square Visited	\square Identified	\square Validated
GB Not	verified and not part of clear group	0.		

PRN	FL006	95	SOURC	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	High	Park		SHEE	8
TYPE:				GEOMETRY:		NGR:	453036	/	311518 SAN	∕IE AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	OWN					S	SIGNIFICANCE:	Unkn	own	
DESCR												
Ditch i	n Brac	lgate P	ark									
1												
İ												
1												
İ												
1												
OBSE	RVATI	ON		Erosio	on Issue	☐ Visited			Identified		Validate	d
MGB		Southe	rn part o	f a possible en	closure ext	tending into	Park from	nort	th. Not verified	•		

PRN	FL006	96	SOURCE	LiDAR_0.5m	_2014	CHARACTE	R AREA:				SHEE	7
TYPE:				GEOMETRY:		NGR:	452686	/	311350 SAN	IE AS	FL00437	7
NAME	:											
TYPE:												
PERIO	D:	UNKNO	WN					S	IGNIFICANCE:	Unkno	own	
DESCF	RIPTIO	N:										
Bank i	n Brad	lgate Pa	irk									
OBSE	RVATI	ON		☐ Erosion	n Issue	☐ Visited			dentified		Validated	I
MGB		Not ver	ified.									

PRN	FL006	597	SOURCE	LiDAR_0.5m	_2014			_	Sanctuary		SHEE	1
TYPE:				GEOMETRY:		NGR:	452681	/	309925 SAN	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	WN					S	IGNIFICANCE:	Unkno	own	
DESCR	RIPTIO	N:										
Ditch	in Bra	dgate Pa	ırk									
OBSE	RVAT	ON		L Erosio	n Issue	☐ Visited		□ 1	dentified		Validate	d
MGB		Not ver	ified.									

FL00698	SOURCE	LiDAR_0.5m_2014		AREA: Deer			SHEE 1
PE:	G	EOMETRY:	NGR:	152773 /	309823 SA	ME AS	FL00577
ME:							
PE:							
RIOD: UN	IKNOWN			S	IGNIFICANCE	Unkn	iown
SCRIPTION:							
ch in Bradga	te Park						
					1		
SERVATION		Erosion Issue	e Visited	□ <u> </u>	dentified		Validated
SB Pa	sallal with FLOO	577 and perpendicu	dem with FLOOF 30	Nonf-1	an Marifir -		

PRN FLOO	1699 SOU	JRCE LiDAR_0.5m_2014	CHARACTER ARE	EA: Newtown Lawns	SHEE 2
TYPE:		GEOMETRY:	NGR: 453	315 / 310223 SAM	ЛЕ AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTION	ON:				
Ditch in Bra	adgate Park				
OBSERVAT	ΓΙΟΝ	Erosion Issue	\square Visited	\square Identified	☐ Validated
MGB	Sharply defi	ned feature to west of hou	se ruins. Not Verifie	ed.	

PRN FL00	700 SOU	RCE LiDAR_0.5m_201	L4 CHARAC	CTER AREA:	Newtown Law	vns	SHEE 2
TYPE:		GEOMETRY:		R: 453325	/ 310231	SAME AS	
NAME:							
TYPE:							
PERIOD:	UNKNOWN				SIGNIFICA	NCE: Unkn	own
DESCRIPTION	DN:						
Ditch in Bra	dgate Park						
İ							
OBSERVAT	ION	Erosion Issu	ue 🗆 Visit	 :ed	☐ Identified		Validated
MGB	Sharply defin	ed feature to West of I	House ruins. No	ot verified.			

PRN	FL00701	SOURCE	LiDAR_0.5m_201	14 (HARACTE	R AREA:	New	town Lawns		SHEE 2
TYPE:			SEOMETRY:		NGR:	453212	/	310214 SAM	IE AS	
NAME	:									
TYPE:										
PERIO		eval					S	SIGNIFICANCE:	Medi	um
DESCF	RIPTION:									
Ditch	in Bradgate	Park								
OBSE	RVATION		☐ Erosion Iss	ue	Visited			Identified		Validated
MGB			at looks to be asso				osure	es and linear fea	tures t	o east

PRN	FL007	02	SOURCE	LiDAR_0.5m	n_2014	CHARACTE	R AREA:	New	town Lawns		SHEE 2
TYPE:			(GEOMETRY:		NGR:	453206	/	310166 SAN	1E AS	
NAME	:										
TYPE:											
PERIO		Mediev	⁄al					S	IGNIFICANCE:	Medi	um
	RIPTIO										
Ditch	in Brad	gate Pa	ark								
ORSE	RVATIO	ON.		Erosio	n Issue	☐ Visited			dentified		Validated
0000											
		. .				911 :			1.00		
MGB				at looks to be nd probably o				osure	es and linear fea	itures t	o east
			-	·							

PRN	FL007	03	SOURCE	LiDAR_0.5m	n_2014	CHARACTE	R AREA:	New	town Lawns		SHEE 2
TYPE:			(GEOMETRY:		NGR:	453205	/	310143 SAN	ЛЕ AS	
NAME	:										
TYPE:											
PERIO		Mediev	/al					S	IGNIFICANCE:	Medi	um
	RIPTIOI										
Ditch	in Brac	lgate Pa	ark								
ORSE	RVATI	ON		Erosio	n Issue	☐ Visited			dentified		Validated
0000											
		. .				• • • • • •			111	_	
MGB				at looks to be nd probably o				osure	es and linear fea	atures t	o east
				, , , , ,							

NAME: TYPE:	PRN FL007	704	SOURCE	LiDAR_0.5m_2014	CHARACTER AF	REA: Newtown Lawns	SHEE 2
PERIOD: Medieval SIGNIFICANCE: Medium DESCRIPTION: Ditch in Bradgate Park OBSERVATION	TYPE:		(GEOMETRY:	NGR: 45	3201 / 310060 SA	.ME AS
PERIOD: Medieval SIGNIFICANCE: Medium DESCRIPTION: Ditch in Bradgate Park OBSERVATION	NAME:						
DESCRIPTION: Ditch in Bradgate Park OBSERVATION	TYPE:						
OBSERVATION	PERIOD:	Medie	/al			SIGNIFICANCE:	Medium
OBSERVATION	DESCRIPTIO	N:					
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east	Ditch in Brad	dgate P	ark				
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
MGB Strong feature that looks to be associated with a series of enclosures and linear features to east							
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	OBSERVATI	ION		\square Erosion Issue	\square Visited	\square Identified	\square 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							
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							
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							
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							
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							
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							
MGB Strong teature 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		C :			1.51		
2. House rains and in particular the mouted site, and probably of medical date. Not verified.	MGB	of hou	теаture th se ruins an	at 100ks to be associate d in particular the moa	ed with a series of ted site, and prol	t enclosures and linear for bably of medieval date. I	eatures to east Not verified.

PRN	FL00705		SOURCE	LiDAR_0.5r	n_2014	CHARACTE	R AREA:	New	town Lawns		SHEE 2
TYPE:				GEOMETRY:		NGR:	453288	/	310204 SAN	1E AS	
NAME											
TYPE:											
PERIO	D: Me	ediev	al					S	IGNIFICANCE:	Medi	um
	RIPTION:										
Ditch	in Bradga	ite Pa	ırk								
ORSE	RVATION	<u> </u>		☐ Erosio	on Issue	☐ Visited			dentified		Validated
0000											
			10, 1 -						1 91 1 .		
MGB									ed with the two medieval date.	enclos	sures
						,	-				

PRN FLOC	7708 SOURCE	LiDAR_0.5m_2014	CHARACTER A	REA: High Park	SHEE 4
TYPE:		GEOMETRY:	NGR: 45		
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTION	ON:				
Circular fea	ature north of Tybu	ırn			
OBSERVA ⁻	TION	\Box Erosion Issue	\square Visited	\Box Identified	\square Validated
1.46-		6.1			
MGB	Unveritied. One	of three possibles in this	area.		

PRN	FL00709	SOURCE LiDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 4
TYPE:		GEOMETRY:	NGR: 452336	6 / 310789 SAME AS	
NAME	::				
TYPE:					
PERIO	D: UNKNO	DWN		SIGNIFICANCE: Unkn	own
	RIPTION:				
Cicruli	ar feature nor	th of Tyburn			
OBSE	RVATION	☐ Erosion Issue	□ Visited	☐ Identified ☐	Validated
MGB	Unverif	ied. One of three possibles in thi	is area.		

PRN FLOC	7710 SOURC	E LiDAR_0.5m_2014	CHARACTER AR	EA: High Park	SHEE 4
TYPE:		GEOMETRY:	NGR: 452		
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTI	ON:				
Cicrular fea	ature north of Tyb	ourn			
OBSERVA	TION	☐ Erosion Issue	□ Visited	□ Identified	□ Validated
MGB	Unverified. One	of three possibles in th	is area.		

PRN	FL00	711	SOURCE	LiDAR_0.5n	n_2014	CHARACTE					SHEE	4
TYPE:				GEOMETRY:		NGR:	452346	/	310720 SAM	IE AS		
NAME	Ξ:											
TYPE:												
PERIO	D:	UNKNO	DWN					S	SIGNIFICANCE:	Unkno	own	
DESCR	RIPTIO	N:										
Ditch	north	of Tybu	rn									
OBSE	RVAT	ION		☐ Erosic	n Issue	\square Visited			Identified		Validate	ed
MGB		Unverif	fied									

PRN F	L00712	SOU	RCE Li	OAR_0.5n	n_2014	CHARACT	ER AREA:	High	Park		SHEE	4
TYPE:			GEO	METRY:		NGR	452358	/	310745 SA	ME AS		
NAME:												
TYPE:												
PERIOD	: UNK	NOWN						9	SIGNIFICANCE	Unkn	own	
DESCRI												
Ditch no	orth of Ty	burn										
OBSER'	VATION			☐ Erosic	n Issue	☐ Visite	d		Identified		Validate	d
MGB	Unv	erified.										

PRN	FL00	713	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High	Park		SHEE	4
TYPE:			(SEOMETRY:		NGR:	452257	/	310677 SAN	1E AS		
NAM	E: [
TYPE:												
PERIC	D:	UNKNO	OWN					9	SIGNIFICANCE:	Unkn	own	
DESCI	RIPTIO	ON:										
Ditch	north	of Tybu	ırn									
OBC	-D\ / A =	TION		Frosic	on Issue	☐ Visited	1		Identified		Validated	,
OBSE	KVA	ION		— 110310	ii issue	— Visited	l		identined		vanuated	a
MGB		Unveri	fied Possil	ole field syste	·m?							
55		2		3,500								

PRN F	L00714	SOU	RCE Li	DAR_0.5n	n_2014	CHARA	CTER ARE	A: Hig	h Park			SHEE	4
TYPE:			GEO	METRY:		NO	GR: 4522	230 /	31063	5 SAN	IE AS		
NAME:													
TYPE:													
PERIOD	: UNK	NOWN							SIGNIFICA	ANCE:	Unkno	own	
DESCRI													
Ditch no	orth of Ty	burn											
OBSER	VATION			☐ Erosic	n Issue	\square Vis	ited		Identifie	d		Validate	ed
MGB	Unv	erified.											

PRN FLO	00715	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	ligh Park		SHEE 4
TYPE:		G	EOMETRY:	NGR:	452183	/ 310704	SAME AS	
NAME:								
TYPE:								
PERIOD:	MED	IEVAL/EARLY	POST MEDIEVAL			SIGNIFICAN	CE: Medi	um
DESCRIPT	ΓΙΟΝ:							
	orth of T	yburn. Possik	□ Erosion Issue	□ Visited		rk. Adjacent to	FL00493. R	Validated
MGB	Verif	ied - see enti	ry for FL00493.					

PRN	FL007	16	SOURCE	LiDAR_0.5m	1_2014	CHARACTE	R AREA:	Mido	dle Park		SHEE 1	1
TYPE:			G	EOMETRY:		NGR:	452400	/	310208 SAM	IE AS		
NAME	:											
TYPE:												
PERIO		UNKNC	WN					S	IGNIFICANCE:	Unkn	own	
DESCF												
Banks	south	of Tybui	rn									
OBSE	RVATI	ON		□ Erosio	n Issue	□ Visited			dentified		Validated	l
MGB		Not ver	ified									

PRN	FL00	717	SOURCE	LiDAR_0.5n	n_2014	CHARACTE	R AREA:	Mid	dle Park		SHEE	1
TYPE:			(SEOMETRY:		NGR:	452365	/	310206 SAM	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	OWN					5	SIGNIFICANCE:	Unkn	own	
DESCR												
Bank s	outh	of Tybu	rn									
OBSE	RVAT	ION		□ Erosic	on Issue	□ Visited			Identified		Validate [.]	d
MGB		Not ve	rified									

PRN	FL007	18	SOURCE	LiDAR_0.5m	_2014	CHARACTE			Park		SHEE	7
TYPE:				GEOMETRY:		NGR:	452633	/	311003 SAN	IE AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNO	WN					S	IGNIFICANCE:	Unkno	own	
DESCE												
Moun	d sout	h of Old	John									
OBSE	RVATI	ON		□ Erosioi	n Issue	□ Visited			dentified		Validated	d
MGB		Not ver	ified.									

PRN	FL007	719	SOURCE	LiDAR_0.5m	_2014	CHARACTE	R AREA:	High	Park		SHEE	7
TYPE:				GEOMETRY:		NGR:	452744	/	310947 SAM	1E AS		
NAME	:											
TYPE:												
PERIO	D:	UNKNC	OWN					S	SIGNIFICANCE:	Unkno	own	
DESCR	RIPTIO	N:										
Moun	d sout	h of Old	i John									
OBSE	RVATI	ON		□ Erosio	n Issue	□ Visited			Identified		Validate	ed
MGB		Not ver	rified									

PRN FL00	720 SOURCE	LiDAR_0.5m_2014	CHARACTER ARE	A: Ruins Enclosure	SHEE 2
TYPE:		GEOMETRY:	NGR: 453	484 / 310171 SAN	/IE AS
NAME:					
TYPE:					
PERIOD:	MEDIEVAL/EARL	Y POST MEDIEVAL		SIGNIFICANCE:	Medium/High
DESCRIPTION	DN:				
Circular Ga	rden Feature east	of Bradgate House			
ODCEDVAT	TON	Erosion Issue	☐ Visited	Identified	
OBSERVAT	ION	— LIOSIOII ISSUE	— visited	— identified	— Validated
MGB				within formal gardens to n but soil quality. Potent	

PRN FLO	0721 SOL	JRCE LiDAR_0.5n	n_2014	CHARACTE	R AREA:	High P	ark		SHEE 4
TYPE:		GEOMETRY:			452593			SAME AS	
NAME:									
TYPE:									
PERIOD:	MODERN					SIC	GNIFICAN	CE: Ne	gligible
DESCRIPTI	ON:								
Area of Lir	nears north of	lyburn							
OBSERVA	TION	□ Erosio	on Issue	□ Visited		□ Id	entified		Validated
MGB	Not verified	: barely visible in L	iDAR.						

PRN FLO	0722	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	Mido	dle Park		SHEE	8
TYPE:		GE	OMETRY:	NGR:	453903	/	310954 SAN	1E AS		
NAME:										
TYPE:										
PERIOD:	Mediev	/al				S	SIGNIFICANCE:	Mediu	ım	
DESCRIPT	ION:									
Park Pale										
OBSERVA	TION		Erosion Issue	\square Visited			Identified		Validate	d
MGB	Best cle	ear evidence	e for Park Pale south-v	vest of Coppi	ce Planta	tion.	Not verified.			

PRN FLO	00723	SOURCE	LiDAR_0.5m_2014	CHARACTER AR	EA: Mid	dle Park	SHEE 8
TYPE:			GEOMETRY:	NGR: 453	922 /	310963 SAN	1E AS
NAME:							
TYPE:							
PERIOD:	Medi	eval			9	SIGNIFICANCE:	Medium
DESCRIPT	ΓΙΟΝ:						
Park Pale	!						
Ĭ							
İ							
Ĭ							
Ĭ							
Ĭ							
OBSERV	ATION		Erosion Issue	☐ Visited		Identified	☐ Validated
OBSERVA	ATION		2.00.01.10000	1.5.00			
MGB	Evide	nce for Park	Pale south west of Cop	opice Plantation. S	See also F	L00722. Not ver	rified.

PRN FLO	0724	SOURCE	LiDAR_0.5m_201	.4 CHARAC	TER AREA: Mic	ddle Park	SHEE 5
TYPE:		G	EOMETRY:	NGF	R: 453801 /	310905 SAM	IE AS
NAME:							
TYPE:							
PERIOD:	Medie	val				SIGNIFICANCE:	Medium
DESCRIPTI	ON:						
Park Pale							
OBSERVA	TION		Erosion Issu	ue Uisit	ed \square	Identified	└ Validated
MGB	Discon See als	itinuous evi so FL00722,	dence for Park Pal 723. Not verified.	e south west o	f Coppice Planta	ation, and East of	Dale Spinney.

PRN FL00 TYPE:	725		LiDAR_0.5m_2014 EOMETRY:		R AREA: Mid 453836 /	Idle Park 310926 SAM	SHEE 8
NAME:							
TYPE:							
PERIOD:	Mediev	al				SIGNIFICANCE:	Medium
DESCRIPTION Park Pale	ON:						
raikraie							
OBSERVAT	TION		☐ Erosion Issue	e □ Visited		Identified	□ Validated
MGB			dence for Park Pale 723, 724. Not verifi		oppice Planta	ition, and East of	Dale Spinney.

PRN FL007	26 SOURCE	LiDAR_0.5m_2014	CHARACTER AF	REA: High Park	SHEE 8
TYPE:		GEOMETRY:	NGR: 45		
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTION	N:				
Ditch in Brad	lgate Park				
OBSERVATI	ON	\square Erosion Issue	\square Visited	\square Identified	\square Validated
MGB	Isolated feature. I	Not verified.			

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 1
TYPE:	G	EOMETRY:	NGR: 452753	3 / 310166 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	ligible
DESCRIPTION	ON:				
Lang Drain	east of Tyburn				
OBSERVA	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 1
TYPE:	G	EOMETRY:	NGR: 452728	3 / 310202 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	ligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	☐ Erosion Issue	□ Visited	Identified	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452791	1 / 310248 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	ligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 1
TYPE:	G	EOMETRY:	NGR: 452755	5 / 310223 SAME	AS
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: N	egligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA	ΓΙΟΝ	Erosion Issue	□ Visited	Identified	□ Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452615	5 / 310310 SAME AS	5
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Ne	gligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	Erosion Issue	□ Visited	Identified	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452675	/ 310252 SAME	AS
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE:	Negligible
DESCRIPTION	ON:				
Lanu Diani	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	\square Erosion Issue	\square Visited	☐ Identified	☐ Validated

PRN FLOO	733 SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452708	3 / 310274 SAME	AS
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE:	Negligible
DESCRIPTIO	N:				
Land Drain	east of Tyburn				
OBSERVAT	ION	Erosion Issue	□ Visited	☐ Identified	☐ Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452538	3 / 310417 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Negl	igible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452651	1 / 310330 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	gligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	☐ Erosion Issue	□ Visited	Identified	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452578	3 / 310377 SAME A	S
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Ne	egligible
DESCRIPTION	ON:				
Lang Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	Erosion Issue	□ Visited	Identified	☐ Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452509	9 / 310407 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	ligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452520) / 310446 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	gligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	Erosion Issue	□ Visited	Identified	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 45253	7 / 310448 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Ne	gligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified	Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452553	3 / 310458 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Neg	ligible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN FLOC	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452579) / 310443 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Negl	igible
DESCRIPTION	ON:				
Land Drain	east of Tyburn				
OBSERVA ⁻	ΓΙΟΝ	Erosion Issue	☐ Visited	☐ Identified ☐	Validated

PRN FLOO	SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE:	G	EOMETRY:	NGR: 452588	3 / 310461 SAME AS	
NAME:					
TYPE:					
PERIOD:	MODERN			SIGNIFICANCE: Negl	igible
DESCRIPTION	ON:				
Lang Drain	east of Tyburn				
OBSERVAT	ΓΙΟΝ	☐ Erosion Issue	□ Visited	Identified	Validated

PRN	FL00759	SOURCE	LIDAR_0.5m_2014	CHARACTI	ER AREA:	Middle Park		SHEE 4
TYPE:		0	GEOMETRY:	NGR:	452979	/ 310527 SAI	ME AS	
NAME	:							
TYPE:								
PERIO	D: MODE	RN				SIGNIFICANCE:	Medi	um
	RIPTION:							
Pit in E	Bradgate Parl	<						
OBSE	RVATION		Erosion Issue	☐ Visited		☐ Identified		Validated
0000								
MGB			g from WWII training by. Not verified.	/ firing. One o	f a series.	Area used for shoot	ing prac	tise
	(. 2007		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

NAME: TYPE:	
TYPE:	
PERIOD: MODERN SIGNIFICANCE: Med	um
DESCRIPTION:	
Pit in Bradgate Park	
OBSERVATION	Validated
MGB Probably resulting from WWII training/ firing. One of a series. Area used for shooting practical (FL00786) is nearby. Not verified.	tise

PRN	FL00761	SOURCE	LIDAR_0.5m_2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:		G	GEOMETRY:	NGR:	452979	/ 310533 SAN	ME AS	
NAME	:							
TYPE:								
PERIO	D: MODE	RN				SIGNIFICANCE:	Medi	um
	RIPTION:							
Pit in E	Bradgate Park	(
OBSE	RVATION		☐ Erosion Issue	☐ Visited	<u> </u>	☐ Identified		Validated
0000								
MGB			g from WWII training, by. Not verified.	firing. One of	f a series.	Area used for shoot	ing prac	tise
	(. 2557	, 10 Hear	.,,					

PRN FLOO		LIDAR_0.5m_2014 GEOMETRY:	CHARACTER ARE NGR: 4529		SHEE 4
NAME:					
TYPE:					
PERIOD:	Modern			SIGNIFICANCE:	Medium
DESCRIPTION					
Ditch in Bra	idgate Park				
OBSERVAT	TION	☐ Erosion Issue	□ Visited	☐ Identified	□ Validated
MGB		features interpreted as g practise (FL00786) is r		III training/ firing. One of I.	a series. Area

PRN	FL0076	3	SOURC	LIDAR_0.5r	m_2014	CHARACTE	R AREA:	Midd	lle Park		SHEE 4
TYPE:				GEOMETRY:		NGR:	452986	/	310520 SAN	1E AS	
NAME	:										
TYPE:											
PERIO	D:	Moderi	า					S	IGNIFICANCE:	Medi	um
	RIPTION										
Ditch	in Bradį	gate Pa	ark								
OBSE	RVATIC	N		□ Erosio	on Issue	☐ Visited		Ш і	dentified		Validated
MGB				Associated wit used for shoc					m WWII trainin	g/ firing	g. One
		71 a 3Cl	ics. Aled	u3eu 101 31100	ring pract	136 (1 600/00)	is nearby	,. INUL	vermeu.		

PRN	FL007	64	SOURCE	LIDAR_0.5n	n_2014	CHARACTE	R AREA:	Midd	lle Park		SHEE 4
TYPE:			(GEOMETRY:		NGR:	452942	/	310529 SAN	1E AS	
NAME	:										
TYPE:											
PERIO	D:	MODER	RN					S	IGNIFICANCE:	Medi	um
DESCF											
Pit in I	Bradga	ate Park									
ORSE	RVATI	ON		Erosio	n Issue	☐ Visited			dentified		Validated
0000	,	011									
1405		A = ·	والعرب المستم		anaka d		- \A/\A/!! :	_:•	-/f:: C	£ · ·	A
MGB				reatures inter _l g practise (FLC			n wwwll tr	ainin	g/ firing. One o	т a serie	es. Area

PRN FL00	765	SOURCE	LIDAR_0.5n	n_2014	CHARACTE	R AREA: Mi	ddle Park		SHEE 4
TYPE:		G	EOMETRY:		NGR:	452970	/ 310554 SAM	IE AS	
NAME:									
TYPE:									
PERIOD:	MODE	RN					SIGNIFICANCE:	Medi	ım
DESCRIPTIO	N:								
Pit in Bradg	ate Park								
OBSERVAT	ION		Erosic	on Issue	□ Visited] Identified		Validated
MGB			eatures inter practise (FLC			n WWII train	ing/ firing. One of	a serie	es. Area

PRN	FL00766	SOURCE	LIDAR_0.5m_2014	CHARACT	ER AREA:	Middle Park		SHEE 4
TYPE:		G	GEOMETRY:	NGR:	453018	/ 310476 SAN	∕IE AS	
NAME	i:							
TYPE:								
PERIO	D: Moder	'n				SIGNIFICANCE:	Medi	um
	RIPTION:							
Ditch	in Bradgate P	ark						
			Erosion Issue			☐ Identified		N/ 1: 1 1
OBSE	RVATION		□ Erosion Issue	☐ Visite	d	□ Identified		Validated
MGB			P Associated with featers are a used for shooting a continuous con				ining/ fi	ring.

PRN FL00767 SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE: GE	EOMETRY:	NGR: 453016	/ 310467 SAN	1E AS
NAME:				
TYPE:				
PERIOD: Modern			SIGNIFICANCE:	Medium
DESCRIPTION:				
Ditch in Bradgate Park				
OBSERVATION	Erosion Issue	☐ Visited	Identified	☐ Validated
	Associated with feature ea used for shooting p			ning/ firing.
Official a series. Ar	ea useu ioi shooting p	iractise (FLOO780) IS N	earby.	

PRN FL00768 SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 4
TYPE: GE	EOMETRY:	NGR: 453013	/ 310463 SAN	IE AS
NAME:				
TYPE:				
PERIOD: Modern			SIGNIFICANCE:	Medium
DESCRIPTION:			SIGINITICATURE.	caia
Ditch in Bradgate Park				
Ditch in Braugate Park				
OBSERVATION	Erosion Issue	☐ Visited	Identified	Validated
	Associated with feature ea used for shooting p			ning/ firing.
one of a series. All	2022 101 01100till8 p		~ ; ·	

PRN	FL00	769	SOURCE	LIDAR_0.5m	n_2014	CHARACTE	R AREA:	Mid	dle Park		SHEE	4
TYPE:			(SEOMETRY:		NGR:	453028	/	310452 SAM	1E AS		
NAME	: [
TYPE:												
PERIO	D:	Moder	n					9	SIGNIFICANCE:	Medi	um	
DESCR												
Ditch i	n Bra	dgate P	ark									
OBSE	RVA1	ION		☐ Erosio	n Issue	\square Visited			Identified		Validate	d
MGB				? Associated varea used for s					from WWII trai	ning/ fi	ring.	
					· · · · · · · · · · · · · · · · ·		,	/				

PRN	FL007	70	SOURCE	LIDAR_0.5m	n_2014	CHARACTE	R AREA:	Mido	lle Park		SHEE 4
TYPE:			(GEOMETRY:		NGR:	453023	/	310447 SAN	1E AS	
NAME	:										
TYPE:											
PERIO		Moderi	า					S	IGNIFICANCE:	Medi	um
	RIPTION										
Ditch	in Brad	gate Pa	ark								
OBSE	RVATIO	NC		☐ Erosio	n Issue	☐ Visited		Ш,	dentified		Validated
				2.4.		• -		1			
MGB				? Associated v Area used for s					from WWII trai	ning/ fi	ring.
						-					

PRN FL	.00771	SOURCE	LIDAR_0.5m_2014	CHARACTER AR	EA: Middle Park	9	SHEE 4
TYPE:			GEOMETRY:	NGR: 453	310389	SAME AS	
NAME:							
TYPE:							
PERIOD:	UNKN	OWN			SIGNIFICAL	NCE: Unknow	/n
DESCRIP	TION:						
Circular ı	mark in Br	adgate Pa	rk				
OBSERV	/ATION		Erosion Issue	☐ Visited	☐ Identified	□ Va	lidated
MGB	Unver	ified.					

PRN FLOO	SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 1
TYPE:	G	EOMETRY:	NGR: 452156	310165 SAME AS	
NAME:					
TYPE:					
PERIOD:	MEDIEVAL			SIGNIFICANCE: Low	
DESCRIPTI	ON:				
Ridge and	Furrow; Bradgate P	ark (SE)			
ODCEDI/A:	TION	Erosion Issue	□ Visited	☐ Identified ☐	Validated
OBSERVA	HUN	— Erosion issue	— visiteu		vailuateu

PRN FLOO	O773 SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	Hallgates	SHEE 9
TYPE:	G	EOMETRY:	NGR: 45408	7 / 311281 SAME	AS
NAME:					
TYPE:					
PERIOD:	MEDIEVAL			SIGNIFICANCE:	Low
DESCRIPTI	ON:				
Kidge and	Furrow; Bradgate P	ark (NE)			
OBSERVA	TION	Erosion Issue	\square Visited	\square Identified	\square Validated

PRN FLOO	SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	Hallgates	SHEE 1
TYPE:	G	EOMETRY:	NGR: 454152	2 / 311027 SAME A	S
NAME:					
TYPE:					
PERIOD:	MEDIEVAL			SIGNIFICANCE: Lo	w
DESCRIPTI	ON:				
Kiage and	Furrow; Bradgate P	ark (NE)			
ODSEDVA:	TION	☐ Erosion Issue	□ Visited	☐ Identified	☐ Validated
OBSERVA	HON		─ visitea	□ iαentiπeα	— validated

PRN	FL0077	SOURCE	LIDAR_0.5m_2014	CHARACTE	R AREA: M	liddle Park	SHEE 5
TYPE:			GEOMETRY:	NGR:	453384	/ 310639 SAN	1E AS
NAME	:						
TYPE:							
PERIO	D: U	nknown				SIGNIFICANCE:	Unknown
	RIPTION:						
Bank i	n Bradga	ate Park					
RFH &	RVATIOI AS pretation	Hartley/Squ	☐ Erosion Issue			Identified nze Age?)	□ Validated
MGB		n alignment wi	th possible holloway a	across park. Po	tentially con	fused by suspecte	d military

PRN F	L0077	' 6	SOURC	LIDAR_0.5	5m_2014	CHARACTE	R AREA:	Mid	dle Park		SHEE	5
TYPE:				GEOMETRY:		NGR:	453388	/	310651 SAN	1E AS		
NAME:												
TYPE:												
PERIOD): L	Jnkno	wn					9	SIGNIFICANCE:	Unkno	own	
DESCRI	PTION	:										
Bank in	Bradg	gate P	ark									
OBSER	VATIC	N		□ Eros	sion Issue	☐ Visited			Identified		Validate	ed
RFH & A	AS	Н	artley/Sq	uires Hartley	& Squires f	orthcoming I	ig 4.7 (Br	onze	e Age?)			
Interpr	etatio	n:										
MGB	C)n alig	gnment w	ith possible h	nolloway ac	ross park. Po	tentially c	onfu	sed by suspecte	d milita	ry	
			y in WWII				, -		, ,		,	

PRN	FL00777	SOURCE	LIDAR_0.5m_2014	CHARACTER	AREA: Mido	lle Park	SHEE	5
TYPE:			GEOMETRY:	NGR:	453345 /	310700 SAN	ЛЕ AS	
NAME	Ē:							
TYPE:								
PERIO	D: Unk	nown			S	IGNIFICANCE:	Unknown	
DESC	RIPTION:							
Bank i	in Bradgat	e Park						
0.005	-D. (4.T.O.)		Erosion Issue	☐ Visited		dentified	☐ Validate	
ORSE	RVATION		— Erosion issue	□ visitea		dentilled	□ validate	u
RFH &			ina Hautlau () Carrina	forthcoming Fig	117 (Propag	Λσο2)		
MI II O	Δς	Hartley/Sou	IILDE HALLION X' ZUIILED					
Interior		Hartley/Squ	iires Hartley & Squires	s for theorning rig	34.7 (BIOIIZE	760:1		
Inter	AS pretation:	Hartley/Squ	iires Hartiey & Squires	s for the offining fire	34.7 (BIOIIZE	nge: /		

PRN FLOO	SOURCE	LIDAR_0.5m_2014	CHARACTER AREA	A: High Park	SHEE 7
TYPE:	G	EOMETRY:	NGR: 4527	81 / 311393 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	POST MEDIEVAL/	MODERN		SIGNIFICANCE:	Medium
DESCRIPTI	ON:				
Racecours	e in Bradgate Park				
OBSERVA	TION	\square Erosion Issue	\square Visited	\square Identified	✓ Validated

SOURCE	LIDAR_0.5m_2014	CHARACTER AREA	: High Park	SHEE 7
G	GEOMETRY:	NGR: 45228	33 / 311166 SAN	IE AS
POST MEDIEVAL/	MODERN		SIGNIFICANCE:	Medium
ON:				
e Marker				
TION	Erosion Issue	☐ Visited	Identified	✓ Validated
	6	POST MEDIEVAL/MODERN ON: e Marker	POST MEDIEVAL/MODERN ON: e Marker	POST MEDIEVAL/MODERN PArker SIGNIFICANCE: Marker

SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 4
G	EOMETRY:	NGR: 452459	/ 310798 SAMI	E AS
POST MEDIEVAL			SIGNIFICANCE:	Medium
ON:				
ic of Nucceourse III				
TION	\square Erosion Issue	\square Visited	\square Identified	✓ Validated
	POST MEDIEVAL ON: ne of Racecourse in	POST MEDIEVAL ON: ne of Racecourse in Bradgate Park	POST MEDIEVAL ON: ne of Racecourse in Bradgate Park	POST MEDIEVAL ON: The of Racecourse in Bradgate Park

PRN FLOO	SOURCE	LIDAR_0.5m_2014	CHARACTER AREA:	High Park	SHEE 7
TYPE:	G	EOMETRY:	NGR: 452705	/ 310953 SAM	E AS
NAME:					
TYPE:					
PERIOD:	POST MEDIEVAL			SIGNIFICANCE:	Medium
DESCRIPTI	ON:				
i OSSIDIE III	ne of Racecourse in	DI GUGGLE FAIK			
OBSERVA	TION	☐ Erosion Issue	□ Visited	☐ Identified	☑ Validated

PRN FLOC	782 SOURC	E LIDAR_0.5m_2014	CHARACTER ARE	A: High Park	SHEE 7
TYPE:		GEOMETRY:	NGR: 452	950 / 311156 SAN	ЛЕ AS
NAME:					
TYPE:					
	POST MEDIEVAI			SIGNIFICANCE:	Medium
PERIOD:				SIGNIFICANCE.	Mediaiii
DESCRIPTION DESCRIPTION	ON: ne of Racecourse i	n Pradaata Dark			
Possible iin	ie of Racecourse i	n Bradgate Park			
OBSERVA	ΓΙΟΝ	☐ Erosion Issue	☐ Visited	☐ Identified	✓ Validated

PRN FL00783 SOURCE	LiDAR_0.5m_2014	CHARACTER AREA: H	igh Park	SHEE 7
TYPE:	GEOMETRY:	NGR: 452412	/ 311349 SAME AS	FL00619
NAME:				
TYPE:				
PERIOD: Pre 18th Century			SIGNIFICANCE: Medi	um
DESCRIPTION:				
Possible bank to west of Old J	Onn. Probably connected	u with FLOODIS and has	s been cut by Nacetrack.	
OBSERVATION	Erosion Issue	☐ Visited [Identified	Validated

PRN FL00784 SOURC	E LiDAR_0.5m_2014	CHARACTER ARE	A: Middle Park	SHEE 5
TYPE:	GEOMETRY:	NGR: 4532	288 / 310801 SAM	E AS W008
NAME:				
TYPE:				
PERIOD: MODERN/ WW	II		SIGNIFICANCE:	Medium
DESCRIPTION:				
Area of shooting practise. P	oliuted soli.			
OBSERVATION	Erosion Issue	☐ Visited	Identified	☐ Validated

PRN FL00	785 SOURCE	LiDAR_0.5m_2014	CHARACTER AREA:	Middle Park	SHEE 5
TYPE:	G	EOMETRY:	NGR: 453317	7 / 310747 SAME AS	FL00665
NAME:					
TYPE:					
PERIOD:	Medieval			SIGNIFICANCE: Med	dium
DESCRIPTION	ON:				
Bank in Bra	dgate Park. Probab	ly continuation of earl	y phase park pale.		
OBSERVAT	TION	Erosion Issue	□ Visited	☐ Identified ☐	Validated

PRN	FL007	786	SOURCE	LiDAR_0.5m_2014	CHARACTE	R AREA:	Middle Park		SHEE 4
TYPE:				GEOMETRY:	NGR:	452959	/ 310521	SAME AS	
NAME	:								
TYPE:									
PERIO	D:	Moder	n .				SIGNIFICAN	ICE: Med	ium
DESCF	RIPTIO	N:							
Area u	ised fo	or firing	practise.	Soil toxicity - nothing w	ill grow. Bulle	ts/slugs ar	re recovered fr	om area.	
ĺ									
OBSE	RVATI	ON		Erosion Issue	\square Visited		\square Identified		Validated
MGB									

PRN W0	O1 SOUF	RCE WO201404	CHARACTER AREA: D	eer Sanctuary	SHEE 1
TYPE:		GEOMETRY:	NGR: 452860	/ 409774 SAM	E AS
NAME:					
TYPE:					
PERIOD:	Medieval			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
Building p	iatrorm				
OBSERVA	ATION	Erosion Issue	□ Visited	✓ Identified	✓ Validated
AH	Date:	03/04/2014 Photo: 388			
Notes:		ped bank with possible ent		nasonry.	

PRN W0	SOUF	RCE WO201404	CHARACTER AREA:	Deer Sanctuary	SHEE 1
TYPE:		GEOMETRY:	NGR: 45291	.5 / 409860 SAM	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium/High
DESCRIPT	ION:				
Possible ra	ampart				
OBSERVA	ATION	☐ Erosion Issue	□ Visited	✓ Identified	✓ Validated
АН	Date:	03/04/2014 Photo: 388	33-84		
		rt type structure running ar quarrying activity.	ound crest of rocky	outcrop within the dee	r sanctuary. May be

PRN WO	O3 SOUR	CE WO201404	CHARACTER ARE	A: Deer Sanctuary	SHEE 1
TYPE:		GEOMETRY:	NGR: 452	918 / 309854 SAM	E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTI	ON:				
Bank					
OBSERVA	TION	Erosion Issue	\square Visited	✓ Identified	✓ Validated
AH	Date:	03/04/2014 Photo: 3			
Notes:	East to west ban	k with possible ditch wi	thin deer sanctuary a	area.	

PRN WO	04 SOUR	CE WO201404	CHARACTER AR	EA: Deer Sanctuary	SHEE 1
TYPE:		GEOMETRY:	NGR: 45	2507 / 309806 SAN	1E AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Unknown
DESCRIPTI					
Bank and o					
OBSERVA	TION	Erosion Issue	□ Visited	✓ Identified	✓ Validated
АН	Date:	03/04/2014 Photo: 38	87-88		
Notes:	Bank and ditch c	urving down to the south	side of the River	Lin.	

PRN WO	os soul	RCE WO201404	CHARACTER ARE	A: Deer Sanctuary	SHEE 2
TYPE:		GEOMETRY:	NGR: 453	327 / 409834 SA	ME AS
NAME:					
TYPE:					
PERIOD:	POST-MEDIE\	VAL-MODERN?		SIGNIFICANCE:	Low/Medium
DESCRIPTI					
Large pit					
OBSERVA		Erosion Issue		Identified	✓ Validated
AH	Date:	03/04/2014 Photo:			
Notes:					
		lar pit suggested as a sav		ge for a sawpit and may	be a clay extraction
		lar pit suggested as a sav r features alongside curi		ge for a sawpit and may	be a clay extraction

PRN WO	o6 SOUR	CE WO201404	CHARACTER AF	REA: Low Park	SHEE 5
TYPE:		GEOMETRY:	NGR: 45	3999 / 310572 SA	ME AS
NAME:					
TYPE:					
PERIOD:	UNKNOWN			SIGNIFICANCE:	Medium
DESCRIPTI	ON:				
Mound					
OBSERVA	TION	☐ Erosion Issue	\square Visited	Identified	✓ Validated
AH	Date:	04/04/2014 Photo: 39	927-28		
Notes:	Possible structur	al platform or warren.			

PRN	W007	7	SOURCE	WO201404		CHARACTE	R AREA:	Mido	lle Park		SHEE 5	5
TYPE:			G	SEOMETRY:		NGR:	453843	/	410768 S	AME AS		
NAM	E:											
TYPE:												
PERIC	DD:	Medieva	al					S	IGNIFICANCE	: Mediu	ım/High	
DESC	RIPTIO	N:										
Bank	and di	tch										
	ERVATI				on Issue	☐ Visited		✓	dentified	✓	Validated	
АН		Da		4/04/2014 F	Photo: 3941	L-42						
	s: Sl	Da	ank and d		Photo: 3941	L-42						
АН	s: Sl	Da hallow ba	ank and d	4/04/2014 F	Photo: 3941	L-42						
АН	s: Sl	Da hallow ba	ank and d	4/04/2014 F	Photo: 3941	L-42						
АН	s: Sl	Da hallow ba	ank and d	4/04/2014 F	Photo: 3941	L-42						
АН	s: Sl	Da hallow ba	ank and d	4/04/2014 F	Photo: 3941	L-42						
АН	SIS: SI W	Da hallow ba here it g	ank and d	4/04/2014 Fitch. Quite ol	Photo: 3941	L-42						
AH Note	SIS: SI W	Da hallow ba here it g	ank and d	4/04/2014 F	Photo: 3941	L-42						

PRN W0	08 SOURCE	WO201404	CHARACTER AREA:	Middle Park	SHEE 5
TYPE:		GEOMETRY:	NGR: 453290	/ 310796 SAME AS	FL00784
NAME:					
TYPE:					
PERIOD:	MODERN (WWII)		SIGNIFICANCE: Medi	ium
DESCRIPTI	ION:				
Shooting b	outis				
OBSERVA		Erosion Issue		✓ Identified ✓	Validated
AH		04/04/2014 Photo: 396			
		L00454-481). A similar ba		ets visible. Surrounded by 153. Possible structure or b	

PRN W0	09 SOURCE	WO201404	CHARACTER AREA:	High Park	SHEE 7
TYPE:		GEOMETRY:	NGR: 452561	/ 411218 SAME	AS
NAME:					
TYPE:					
PERIOD:	POST MEDIEVAL			SIGNIFICANCE:	Medium
DESCRIPT					
Stables so	uth of Old John				
		П		V	V v i i i i
OBSERVA AH		Erosion Issue	☐ Visited	✓ Identified	✓ Validated
		25/04/2014 Photo: 3979		II co	
Notes:	Not MLE741. Large walls. Stable paviou	building using natural rours laid on floor.	ock wall as its norther	n wall. Stone frontage	with brick side

PRN W0	10 SOURCE WO201404	CHARACTER AF	REA: High Park	SHEE 5
TYPE:	GEOMETRY:	NGR: 45	3327 / 410963 SAME	AS
NAME:				
TYPE:				
PERIOD:	UNKNOWN		SIGNIFICANCE:	Medium
DESCRIPTI				
	ditch. Record of FL00665 where crossed b	y tracks.		
OBSERVA	TION Erosion Issue	☐ Visited	✓ Identified	✓ Validated
AH	Date: 07/04/2014 Photo: 40			
Notes:	N to S bank and ditch. Different feature to	FL00665		

PRN W0	11 SOURCE V	VO201404	CHARACTER AREA:	High Park	SHEE 7
TYPE:	GEO	OMETRY:	NGR: 452747	/ 410960 SAME AS	FL00719
NAME:					
TYPE:					
PERIOD:	MEDIEVAL- EARLY P	OST MEDIEVAL		SIGNIFICANCE: Medi	um
DESCRIPTI					
Possible w					
OBSERVA	TION	☐ Erosion Issue	☐ Visited	✓ Identified ✓	Validated
AH		04/2014 Photo: 4060			
Notes:	Small semi-moated sit	te. Possible warren as a	appear too small for a	a structure.	

PRN W0	12 SOURCE	WO201404	CHARAC	CTER AREA: Mi	ddle Park	SHEE 1
TYPE:		GEOMETRY:	NG	GR: 452751	/ 410195 SAM	ИE AS
NAME:						
TYPE:						
PERIOD:	UNKNOWN				SIGNIFICANCE:	Unknown
DESCRIPTI	ON:					
Mound						
OBSERVA		Erosion Issue		ted ✓	Identified	✓ Validated
AH		09/04/2014 Photo: 4				
Notes:	Sub-circular mound	d. Hard to see full det	tails as is cov	ered by dead bi	racken.	