

# GUARD ARCHAEOLOGY



**Dumfries House  
Data Structure Report  
Project 3543**

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## Dumfries House Data Structure Report

**On behalf of:** Hope Homes

**NGR:** NS 541213

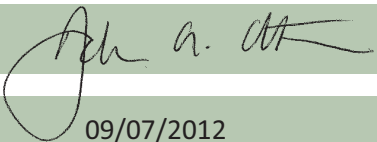
**Project Number:** 3543

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**Date:**

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

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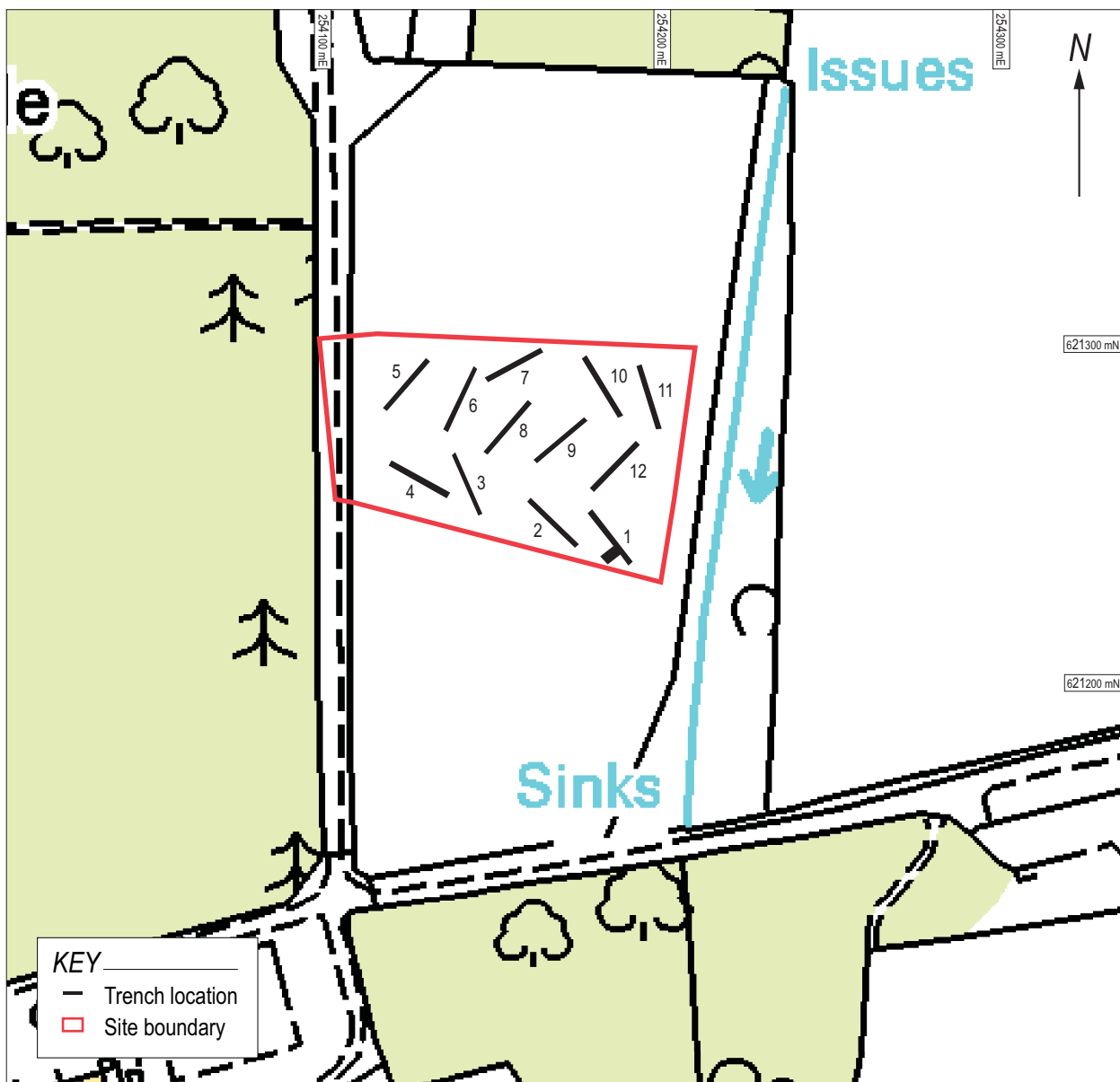
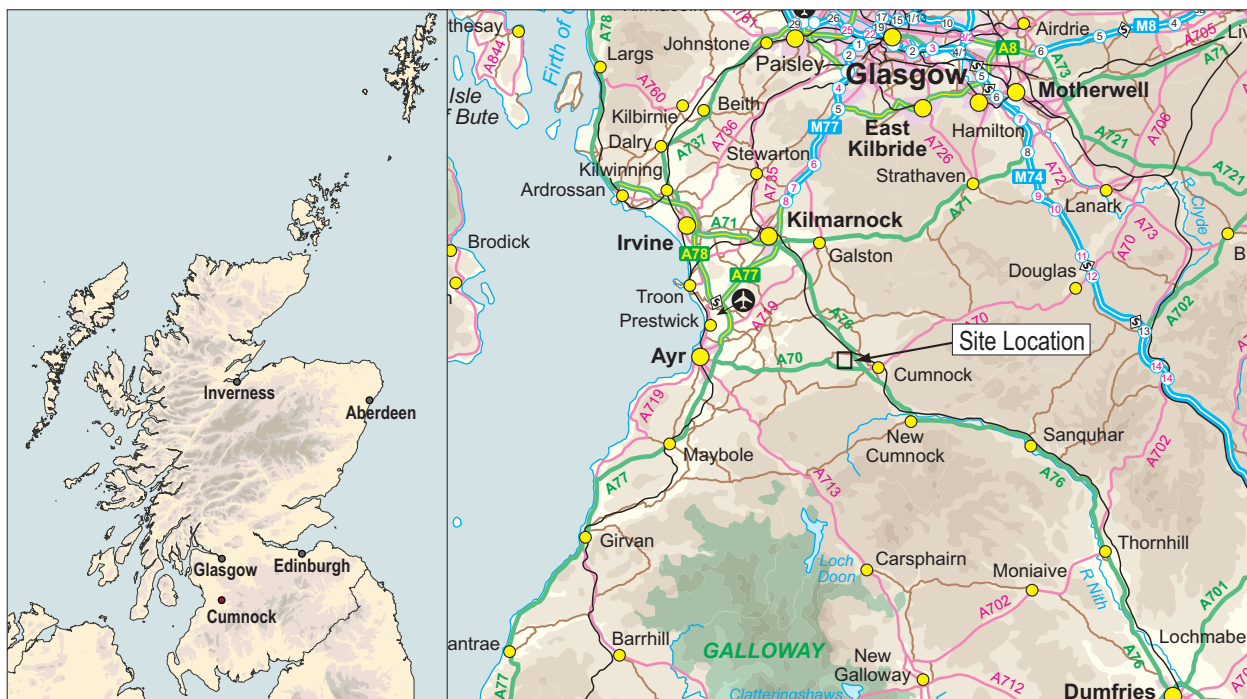


Figure 1:  
Site location.

## Executive Summary

- 1.1 An archaeological evaluation was carried out between 11 and 13 June 2012 by GUARD Archaeology Limited, acting on behalf of Hope Homes, on an area proposed for development at Dumfries House, by Cumnock, East Ayrshire. The trial trench evaluation of 8% of the total area proposed for development encountered several significant archaeological comprising the basal walls, foundations and floors of the WWII Temple Prisoners of War camp.

## Introduction

- 2.1 This report sets out the results of an archaeological evaluation undertaken by GUARD Archaeology Ltd, on behalf of Hope Homes, of an area proposed for the construction of an outdoor centre at Dumfries House, near Cumnock. This work was undertaken for planning application (Ref: 12/0418/PP).

## 3.Site Location, Topography and Geology

- 3.1 The proposed development location lies to the north west of Cumnock (NGR NS541 213) in an area known as Pennyland (Figure 1). The development area covers approximately 6, 000 square metres.
- 3.2 The site is bounded by fields to the north, south and east and by a track road known as The Avenue to its west. It currently consists of a field which slopes down towards south and it is used as a playground area.
- 3.3 The underlying drift geology consists of Devensian Till, while the solid geology consists of Scottish Upper Coal Measures formation ([www.bgs.ac.uk](http://www.bgs.ac.uk)).

## Archaeological Background

- 4.1 A review of desk-based sources undertaken in advance of the trenching revealed several known cultural heritage sites within the proposed development area. Prisoner of War Camp 22, known as Temple (NMRS: NS52SW 112; SMR: 46881), covers the whole extent of the proposed development area. It was identified on vertical air photographs (RAF 106G/UK/571, 3135-37, flown 1945), which showed a double fence-line enclosing the southern section of the camp. Immediately to the north are what may be the accommodation units for the camp guards. The sewage treatment plant, still depicted on the latest edition of the OS 1:10560 scale map (1968), to the south of the camp lies at NS 5415 2091. Examination of the air photographs reveals well over 100 huts within the compound, several of which have 'formal gardens' to the rear. In the central area of the camp is a group of larger huts, presumably the mess, kitchen and recreation buildings. The camp was still extant in November 1945, as it is still visible on a later sortie of vertical air photographs (RAF 106G/UK986, 3297-8, flown 1945). By 1951, however, the camp had been almost totally demolished, with only a few huts surviving at the north end (Ordnance Survey, Air Photo Mosaics, 1: 10,560, Ayrshire NS52SW, flown 1950) (Figure 2).
- 4.2 A previous archaeological evaluation was carried out south of the proposed development area (SMR: 4287). It revealed remains of the WWII Prisoner of War Camp. This led to a watching brief, which uncovered the remains of at least 5 buildings, a network of pathways and remains of ancillary structures belonging to Camp 22.
- 4.3 The development area is located within the boundary of the gardens and designed landscapes known as Dumfries House. Other sites of note in the vicinity included an A listed lodge, the Temple (NMRS: NS52SW 12.05; SMR: 8105; HB: 96). It consists of a pair of battlemented square lodges set diagonally and flanking a screen wall with a central gateway. Now it is in ruins and obscured from view. An unfinished axe hammer find spot is also recorded south of the development area (NMRS: NS52SW 11; SMR: 8101). Also south of the development area is a railway lever frame (NMRS: NS52SW 82; SMR: 47551) known as Auchinleck.





**KEY**  
□ Site boundary

*Figure 2:  
1950's aerial photograph of  
POW camp.*

0 250 m

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## Aims and Objectives

5.1 The aims and objectives of the archaeological work were to:

- establish the presence or absence of archaeological features within the area of development under targeted archaeological evaluation conditions
- determine the character, extent and significance of any archaeological deposits encountered;
- excavate and record any significant archaeological remains should they be encountered;
- undertake funded post-excavation analysis and publication of the results on the archaeological works should they be warranted.

## Methodology

6.1 Topsoil was stripped using a mechanical excavator, fitted with a flat-bladed ditching bucket, under close archaeological supervision. The topsoil was removed in linear trenches to the surface of the subsoil or the first significant archaeological horizon. The trenches were in general approximately 20 metres long by 2 metres wide. Trenches were located to provide an 8% sample (480 square metres) of the development area and were arranged in a herring bone pattern (Figure 1).

6.2 All on-site recording, written, drawn and photographic, was to the standards normally pertaining in archaeological fieldwork. Trenches were surveyed and located within the National Grid using a GPS sub-centimetre. Weather conditions for the evaluation were mostly dry.

## Results



Plate 1: Brickwall and concrete on T2.



Plate 2: Post-ex of wall 5005.

7.1 During the course of the evaluation, features of archaeological significance were encountered in all the trenches with the exception of Trenches 8 and 9. A total of 12 trenches were excavated, totalling 480 square metres, the results of which are set out in Figures 1 - 3 and Appendices B - F. For the majority of the area trenches revealed a mid brown sandy loam topsoil (0.2 to 0.45 m thick), which lay over loose light yellowy sandy clay and loose light grey orange sandy natural subsoil.

7.2 Trench 1 revealed a rectangular concrete platform with a course of half brick at both edges (1003) and running north/south. It measured 1.15 m in width, its length was unknown, and it was 0.08 m thick.

7.3 Two brick walls 2003 and 2004 were encountered in Trench 2. Both of them were made of bonded bricks two courses (c. 0.22-0.23 m) wide and orientated north-east/south-west. Wall 2004 was centred and overlaying a concrete block (2005). This rectangular platform measuring 0.85 by 0.6 m seemed to be a possible doorway step (Plate 1).



- 7.4 Similar brick structures were found on Trench 3 and 4. In Trench 3, a single brick wall bonded by a sandy mortar was sitting on a concrete base (3003) measuring 0.3 m wide and 0.08 m deep. This was overlaying a possible foundation cut (3004) with straight sides and flat base and measuring 0.45 wide by 0.22 m deep. Trench 4 revealed a two course brick width wall over a concrete block (4003) orientated south-south-east/north-north-west. It lay within a 0.25 m depth foundation cut (4004).
- 7.5 Trench 5 revealed two other brick walls (5004) and (5005) running east/west. Wall 5004 was three brick courses in height (0.3 m) by a single brick width (0.45 m) across the top of a concrete block foundation. Wall 5005 on the other hand was made of two brick walls with a central hollow. One of the walls had the bricks arranged horizontally while the other north-west wall had been constructed by vertically arranged bricks and overlaid a concrete foundation (Plate 2).
- 7.6 Three brick walls, one of them a corner, were discovered in Trench 6. They were built in the same way as before, brick walls bonded by sandy mortar and laying on top of a concrete foundation. The corner (6005) measured circa 0.18 m in height by 0.43 m wide, while its foundation cut (6008), measured 0.5 m in width by 0.36 m deep. Wall 6006 measured 0.42 m in height and 0.23 m in width. Similar measurements were recorded for wall 6007, 0.45 m in height by 0.22 m in width. Both of them were orientated east/west.
- 7.7 Several structures were found in Trench 7, comprising two brick walls located on the south-west corner (7004) and (7005) and a footpath made of rough cobbled stones (7006) (Plate 3). Wall 7004 was two courses wide and deep constructed by vertically arranged bricks and orientated north/south. Wall 7005 was built using brick and red sandstone, bonding was not apparent, and it measured 0.2 m height by 0.29 m width. It ran north/south although at the east section a possible corner was seen turning towards wall 7004. Grey sandy silt mixed with different cobbles and some brick fragments (7006) measuring 1.65 m width and 0.08-0.1 m deep was discovered at centre of the trench. It was flanked by drystone rectangular walls (7007) and (7008). Wall 7008, which seemed to be a kerb, was truncated by a field drain at its south-south-west/north-north-east side at the south side. A linear stone structure bonded by mortar (7009) was revealed underneath wall 7008. It had some rounded shaped mortar on top of it, suggesting a possible drain print.



Plate 3: Post-ex of brick-stone surface.



Plate 4: Post-ex detail of 11007 and other features in T11.

- 7.8 At Trench 10, the remains of a rough concrete slab measuring 0.09 m thick by a minimum of 0.95 m wide was exposed (10003). To its east side a brick wall corner (10004) was found. Constructed in bonded bricks on top of a concrete foundation it was four courses height (0.4 m). Its east side wall measured 0.24 m in width while the west wall measured 0.4 m. The corner of these two walls was demolished just at the junction. Another brick wall, bonded by sandy mortar, was also present at the south-east corner of the trench (10005). It measured 0.4 m in height by 0.24 m in width and it was east-north-east/west-south-west orientated.
- 7.9 There were several remains of structures in Trench 11. Two concrete floors (11004 & 11006) with a smooth finish and 0.05 m thick were recorded with a line of bricks arranged mostly in a horizontal pattern and arranged across the top of a concrete foundation through the centre



(11005). An additional brick line (11008), a possible foundation, was exposed underneath 11004, at its north side. Further south-east another concrete floor was found (11007). It measured 1.15 m wide and 0.15 m deep and it presented a concrete kerb measuring 0.07 m in width and height at its east side (Plate 4). It had two rectangular shaped concrete slabs at either side of it: 11009 and 11010. Both of them were made of a much smoother concrete than the concrete used in 11007. 11009 measured 0.93 m in length by 0.38 m in width and 0.04 m in depth while 11010 was 1.25 m wide and 0.04 m thick. Another concrete floor (11011) was recorded south of 11010. It was made of a rougher material similar to the one used in 11007 and it was 0.08 m thick. Finally a brick wall running south-south-east/north-north-west was visible at the south-east corner of the trench. Bonded by sandy mortar and laying on top of a concrete foundation it was 0.48 m height by 0.22 m width.

- 7.10 In Trench 12 a brick wall orientated east-south-east/west-north-west was observed at its south-west corner (12003). Constructed in bricks bounded by sandy mortar it laid on top of a concrete foundation. It was five courses height (0.55 m) by 0.2 m wide, with the bricks arranged vertically. Another brick wall, 12004, orientated north-north-west/south-south-east was observed south of 12003. It measured four courses in height (0.4 m) and 0.22 in width and it had a metal pipe running alongside of it. Adjoining this wall a rough rectangular concrete slab (12005) measuring one metre in width was located (Plate 5). It showed a rectangular shaped mortar on its east top surface, as if something which was bonded by mortar had left its imprint before it was demolished. It was limited by stones at its south and north side. On the south, the line of a roughly rectangular shaped drystone wall (12007) 0.1 m wide was located. On the north side, a rose sand stone drystone wall (12006) was recorded. It seemed to be disturbed at its north-east side possibly by the demolition process. Finally a possible drystone wall (12008) made of roughly rectangular rose sandstones lying on subsoil was observed north of 12005.




*Plate 5: Post-ex of 12004 and other features in T12.*

- 7.11 During the evaluation a background scatter of artefacts were recovered from topsoil deposits across the area, including a possible plastic toothbrush (SF1) recorded in Trench 7 and a brick (SF2) recovered from Trench 10.

## Discussion

- 8.1 The evaluation trenching identified several building and footpaths relating to the use of the site during World War II. All the buildings, footpaths and ancillary structures belonged to the Prisoner of War Camp, known as Temple, Camp 22. Vertical aerial photographs taken in 1950 clearly show the extent of the camp and its different buildings (Figure 3).
- 8.2 It is clear that the remains encountered during the evaluation are part of the surviving buildings, floors and foundation that were left after demolition took place at the end of the War.
- 8.3 Most of the trenches showed the remains of concrete foundations with some of the surviving brick walls. They were similarly constructed and probably part of the structural walls of the camp huts. In trenches 6 and 10, more substantial remains of these buildings, comprising the bonded brick corners, were recorded. Within Trench 2 was also recorded a possible doorway step. A possible internal partition wall and concrete floors were exposed in Trench 11.



<p><b>KEY</b></p> <p>□ Trench location</p>	<p><i>Figure 3:</i> <i>Trench location within camp.</i></p>	<p>0  50 m</p>	<p>Reproduced by permission of the Trustees of The National Library of Scotland.</p>
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- 8.4 Other structures observed and recorded include the cobbled footpath in Trench 7 and possible concrete paths in Trenches 1 and 12.

## Conclusions

- 9.1 The evaluation demonstrated that archaeological features exist within the development area. In consequence, it is advised that further archaeological work, probably comprising a watching brief during ground-breaking works, is likely to be required by the local planning authority. GUARD Archaeology would stress, however, that final decision on the need for and scope of any future archaeological work rest with the local planning authority.
- 9.2 A summary of the results of the watching brief will be submitted to Discovery and Excavation in Scotland. A copy of the summary is included in Appendix G. The archive for the project, including a copy of the report, will be submitted to the National Monuments Record for Scotland within six months.
- 9.3 The online OASIS form at <http://ads.ahds.ac.uk/project/oasis/> (OASIS Reference: guardarc1-129749) will be completed within three months. Once the Data Structure Report has become a public document by submission or incorporation into the local Sites and Monuments Record, WoSAS will validate the OASIS form thus placing the information into the public domain in the OASIS website.

## Acknowledgements

- 10.1 GUARD Archaeology would like to thank Gavin Watson and Robert Beck for their assistance. Plant and drivers were supplied by Hope Homes. Technical support was provided by Aileen Maule and John Kiely. A survey of trench locations was conducted by Fiona Jackson. The illustrations were produced by Fiona Jackson. The report was desk top published by Gillian McSwan. The project was managed for GUARD Archaeology by John Atkinson.

**Dumfries House  
Data Structure Report**

**Section 2: Appendices**



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## Appendices

### Appendix A: References

[www.bgs.ac.uk](http://www.bgs.ac.uk)

[www.rachms.gov.uk](http://www.rachms.gov.uk)

### Appendix B: Trench Descriptions

Tr No	Length (m)	Width (m)	Depth (m)	Topsoil/Overburden	Intermediate	Intermediate	Subsoil	Details
1	20	2	0.35	Mid brown sandy loam.Depth:0.2 m	-	-	Loose light yellowy sandy clay	Concrete platform [1003]
2	20	2	0.5	Mid brown sandy loam.Depth:0.3 m	-	-	Loose light yellowy sandy clay	Two brick walls [2003] and [2004] and concrete platform [2005]
3	20	2	0.45	Mid brown sandy loam.Depth:0.25 m	-	-	Loose light yellowy sandy clay	Brick and concrete wall [3003], foundation cut [3004]
4	20	2	0.4	Mid brown sandy loam.Depth:0.3 m	-	-	Loose light yellowy sandy clay	Brick and concrete wall [4003], foundation cut [4004]
5	20	2	0.6	Mid brown sandy loam.Depth:0.4 m	Light brown sandy silt. Depth: 0.14 m	Black ashy sand. Depth: 0.1 m	Loose light yellowy sandy clay	Two brick walls [5004] and [5005]
6	20	2	0.5	Mid brown sandy loam.Depth:0.3 m	Light brown sandy silt. Depth: 0.14 m	Black ashy sand. Depth: 0.1 m	Loose light yellowy sandy clay	Three brick walls [6005]-[6007]
7	20	2	0.65	Mid brown sandy loam.Depth:0.3 m	Light brown sandy silt. Depth: 0.2 m	-	Loose light yellowy sandy clay	Two brick walls [7004] and [7005] and cobbled surface [7006] -[7009]
8	20	2	0.6	Mid brown sandy loam.Depth:0.25 m	Light brown sandy silt. Depth: 0.25 m	-	Loose light grey orange sand	Modern pit with animal bones. No archaeology
9	20	2	0.45	Mid brown sandy loam.Depth:0.3 m	-	Black ashy sand. Depth: 0.1 m	Loose light grey orange sand	No archaeology
10	20	2	0.45	Mid brown sandy loam.Depth:0.3 m	-	-	Loose light grey orange sand	Concrete block [10003] and two brick walls [10004]-[10005]
11	20	2	0.55	Mid brown sandy loam.Depth:0.4 m	-	Black ashy sand. Depth: 0.1 m	Loose light grey orange sand	Six concrete slabs and three brick walls
12	20	2	0.5	Mid brown sandy loam.Depth:0.45 m	-	-	Loose light grey orange sand	Brick wall [12003] and corner of a building

### Appendix C: Context Descriptions

Context No.	Area	Description	Interpretation
1001	T1	Mid brown sandy loam	Topsoil
1002	T1	Loose light yellowy sandy clay	Subsoil

Context No.	Area	Description	Interpretation
1003	T1	Concrete platform with side bricks	Structure part of POW camp
2001	T2	Same as 1001	Topsoil
2002	T2	Same as 1002	Subsoil
2003	T2	Brick wall	Structure part of POW camp
2004	T2	Brick wall- above [2005]	Structure part of POW camp
2005	T2	Concrete block/platform	Structure part of POW camp
3001	T3	Same as 1001	Topsoil
3002	T3	Same as 1002	Subsoil
3003	T3	Brick wall	Structure part of POW camp
3004	T3	Foundation cut for 3003	Structure part of POW camp
4001	T4	Same as 1001	Topsoil
4002	T4	Same as 1002	Subsoil
4003	T4	Brick wall	Structure part of POW camp
4004	T4	Foundation cut for 4003	Structure part of POW camp
5001	T5	Same as 1001	Topsoil
5002	T5	Same as 1002	Subsoil
5003	T5	Loose light brown sandy silt	Intermediate deposit
5004	T5	Brick wall	Structure part of POW camp
5005	T5	Brick wall	Structure part of POW camp
5006	T5	Black ashy sand	Demolition layer
6001	T6	Same as 1001	Topsoil
6002	T6	Same as 1002	Subsoil
6003	T6	Loose light brown sandy silt	Intermediate deposit
6004	T6	Black ashy sand	Demolition layer
6005	T6	Brick wall	Structure part of POW camp
6006	T6	Brick wall	Structure part of POW camp
6007	T6	Brick wall	Structure part of POW camp
6008	T6	Foundation cut for 6005	Structure part of POW camp
7001	T7	Same as 1001	Topsoil
7002	T7	Same as 1002	Subsoil
7003	T7	Loose light brown sandy silt	Intermediate deposit
7004	T7	Brick wall	Structure part of POW camp
7005	T7	Brick wall	Structure part of POW camp
7006	T7	Cobbled surface	Structure part of POW camp
7007	T7	Drystone wall	Structure part of POW camp
7008	T7	Drystone wall-Kerb	Structure part of POW camp
7009	T7	Drystone wall	Structure part of POW camp
8001	T8	Same as 1001	Topsoil
8002	T8	Light grey orange sand	Subsoil
8003	T8	Loose light brown sandy silt	Intermediate deposit
9001	T9	Same as 1001	Topsoil
9002	T9	Same as 8002	Subsoil
9003	T9	Black ashy sand	Demolition layer
10001	T10	Same as 1001	Topsoil
10002	T10	Same as 8002	Subsoil
10003	T10	Concrete slab/floor	Structure part of POW camp
10004	T10	Brick wall	Structure part of POW camp
10005	T10	Brick wall	Structure part of POW camp
11001	T11	Same as 1001	Topsoil
11002	T11	Same as 8002	Subsoil
11003	T11	Black ashy sand	Demolition layer
11004	T11	Concrete floor	Structure part of POW camp
11005	T11	Line of brick/partition wall	Structure part of POW camp
11006	T11	Concrete floor	Structure part of POW camp

Context No.	Area	Description	Interpretation
11007	T11	Concrete slab/floor?	Structure part of POW camp
11008	T11	Line of brick/foundation?	Structure part of POW camp
11009	T11	Concrete slab/doorway?	Structure part of POW camp
11010	T11	Concrete slab	Structure part of POW camp
11011	T11	Concrete slab	Structure part of POW camp
11012	T11	Brick wall	Structure part of POW camp
12001	T12	Same as 1001	Topsoil
12002	T12	Same as 8002	Subsoil
12003	T12	Brick wall	Structure part of POW camp
12004	T12	Brick wall	Structure part of POW camp
12005	T12	Concrete slab	Structure part of POW camp
12006	T12	Drystone wall	Structure part of POW camp
12007	T12	Drystone wall	Structure part of POW camp
12008	T12	Drystone wall	Structure part of POW camp

### Appendix D: Finds List

Find No.	Area	Context No.	No. of Pieces	Material	Description
1	T7	7006	1	Plastic	Possible tooth brush handle??from 2WW POW camp
2	T10	10001	1	Building material	Brick and mortar from POW camp building

### Appendix E: Drawing List

Drawing No.	Area	Sheet No.	Subject	Scale
1	T4	1	Post-ex plan of features 4003/4004	1:20
2	T3	1	Post-ex plan of feature 3003	1:20
3	T2	1	Post-ex plan of features 2004/2005	1:20
4	T2	1	Post-ex plan of feature 2003	1:20
5	T1	1	Post-ex plan of feature 1003	1:20
6	T6	2	Post-ex plan of feature 6005	1:20
7	T6	2	Post-ex plan of features 6006/6007	1:20
8	T5	2	Post-ex plan of features 5004	1:20
9	T5	2	Post-ex plan of features 5005	1:20
10	T7	2	Post-ex plan of features 7004/7005	1:20
11	T7	2	Post-ex plan of features 7006/7007/7008/7009	1:20
12	T10	2	Post-ex plan of features 10003/10004	1:20
13	T10	3	Post-ex plan of features 10005	1:20
14	T11	3	Post-ex plan of features 11004-11006/11008	1:20
15	T11	3	Post-ex plan of features 11007/11009/11010-11012	1:20
16	T12	3	Post-ex plan of features 12003-12008	1:20

### Appendix F: Photographic List

#### Digital File 1

Frame	Area	Context No.	Subject	Taken from
1	-	-	ID shot	-
2	-	-	General shot of area before work	-
3	-	-	General shot of area before work	-
4	-	-	General shot of area before work	-
5	-	-	General shot of area before work	-
6	-	-	General shot of area before work	-
7	-	-	General shot of area before work	-

Frame	Area	Context No.	Subject	Taken from
8	T1	-	Post-ex	SE
9	T1	-	SW facing section	SW
10	T2	-	Post-ex	SE
11	T2	-	SW facing section	SW
12	T3	-	Post-ex	SE
13	T3	-	SW facing section	SW
14	T4	-	T4 ID shot	-
15	T4	-	Post-ex	SE
16	T4	-	SW facing section	SW
17	T4	-	Brick wall on T4	S
18	T4	-	Brick wall on T4	N
19	T4	-	Brick wall on T4	NW
20	T4	-	NNW facing section on brick wall	NNW
21	T3	-	Brick wall on T3	SE
22	T3	-	Brick wall on T3	SSE
23	T2	2003	Brick wall on T2	SW
24	T2	2003	Brick wall on T2	SE
25	T2	2004	Brick wall on T2	S
26	T2	2004	Brick wall on T2	NW
27	T2	2003	SW facing section of wall	SW
28	T2	2004/2005	E facing section of wall and concrete	E
29	T8	-	T8 ID shot	-
30	T8	-	Post-ex	SW
31	T8	-	E facing section	E
32	T9	-	T9 ID shot	-
33	T9	-	Post-ex	SW
34	T9	-	E facing section	E
35	T5	-	T5 ID shot	-
36	T5	-	Post-ex	SW
37	T5	-	W facing section	W
38	T6	-	T6 ID shot	-
39	T6	-	Post-ex	SW
40	T6	-	E facing section	E
41	T7	-	T7 ID shot	-
42	T7	-	Post-ex	SW
43	T7	-	E facing section	E
44	T10	-	T10 ID shot	-
45	T10	-	Post-ex	NW
46	T10	-	W facing section	W
47	T11	-	T11 ID shot	-
48	T11	-	Post-ex	NW
49	T11	-	W facing section	W
50	T12	-	T12 ID shot	-
51	T12	-	Post-ex	NW
52	T12	-	W facing section	W
53	T6	6005	Post-ex of wall/corner	SW
54	T6	6005	Post-ex of wall/corner	E
55	T6	6006	Post-ex of brick wall	E
56	T6	6007	Post-ex of brick wall	E
57	T6	6005	SW facing section	SW
58	T6	6006	SW facing section	SW
59	T6	6006	SW facing section	SW
60	T6	6007	NE facing section	NE
61	T6	6007	NE facing section	NE
62	T1	1003	S facing section	S



Frame	Area	Context No.	Subject	Taken from
63	T5	5004	Post-ex of wall	E
64	T5	5005	Post-ex of wall	E
65	T5	5004	E facing section	E
66	T5	5005	E facing section	E
67	T7	7004/7005	Post-ex of brick wall features	E
68	T7	7006/7007/7008	Post-ex of brick/stone path/surface	S
69	T7	7006/7007/7008	Post-ex of brick/stone path/surface	SW
70	T7	7005	E facing section	E
71	T7	7008/7009	NW facing section	NW
72	T7	7008/7009	SE facing section	SE
73	T10	10003	Concrete block/floor post-ex	NE
74	T10	10004	Brick corner post-ex detail	NE
75	T10	10004	Brick corner post-ex detail (east end)	NE
76	T10	10005	Brick wall	NE
77	T10	10004	SE facing section at east wall	SE
78	T10	10005	NE facing section	NE
79	T11	11004/11005/11006	Post-ex detail (west end)	NE
80	T11	11004/11005/11006	Post-ex detail (east end)	NE
81	T11	11007/others	Post-ex detail (west end)	NW
82	T11	11007/others	Post-ex detail (east end)	NW
83	T11	11005	SE facign section	SE
84	T11	11010-11012	S facing section	S
85	T12	12003	Brick wall	NW
86	T12	12004/others	Post-ex of features	E
87	T12	12003	E facing section	E

**Black & White - Film 1**

Frame	Area	Context No.	Subject	Taken from
1	-	-	ID shot	-
2	T1	-	Detail of wall	N
3	T1	-	T1 showing wall	NW
4	T2	2004/2005	Detail of brick wall	NW
5	T2	2002/2003	Detail of brick wall	SW
6	T2	2003	SW facign section of wall	SW
7	T2	2004/2005	E facing section of wall [2004]/ concrete [2005]	E
8	T6	6005	Post-ex of wall/corner	SW
9	T6	6005	Post-ex of wall/corner	E
10	T6	6006	Post-ex of brick wall	E
11	T6	6007	Post-ex of brick wall	E
12	T6	6005	SW facign section through wall	SW
13	T6	6006	SW facign section through wall	SW
14	T6	6007	NE facign section through wall	NE
15	T1	1003	S facing section	S
16	T5	5004	Post-ex of wall	E
17	T5	5005	Post-ex of wall	E
18	T7	7004/7005	Post-ex of brick wall features	E
19	T7	7006-7008	Post-ex of brick/stone path	E
20	T7	7005	E facing section of wall [7005]	E
21	T7	7008/7009	NW facing section	NW
22	T10	10003	Post-ex of concrete floor	NE
23	T10	10004	Post-ex of brick wall corner	NE

## Film 2

Frame	Area	Context No.	Subject	Taken from
1	-	-	ID shot	-
2	T10	10005	Post-ex of brick wall	NE
3	T10	10004	SE facing section at east wall	SE
4	T10	10005	NE facing section	NE
5	T11	11004-11006	Post-ex of features	NE
6	T2	11007/ others	Post-ex detail (west end)	NW
7	T2	11007/ others	Post-ex detail (east end)	NW
8	T6	11005	SE facing section	SE
9	T6	11010-11012	S facing section	S
10	T6	12003	Brick wall feature	NW
11	T6	12004/others	Post-ex of features	E
12	T6	12003	E facing section	E

### Appendix G: Discovery And Excavation Scotland Entry

LOCAL AUTHORITY:	East Ayrshire
PROJECT TITLE/SITE NAME:	Dumfries House
PROJECT CODE:	3543
PARISH:	Auchinleck
NAME OF CONTRIBUTOR(S):	Iraia Arabaolaza
NAME OF ORGANISATION:	GUARD Archaeology Ltd
TYPE(S) OF PROJECT:	Evaluation
NMRS NO(S):	NS52SW 112
SITE/MONUMENT TYPE(S):	WWII POW camp
SIGNIFICANT FINDS:	--
NGR (2 letters, 6 figures)	NS 541 213
START DATE (this season)	11/06/12
END DATE (this season)	13/06/12
PREVIOUS WORK (incl. DES ref.)	Evaluation (DES 2011)
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	Due to the previous record of WWII POW Camp 22, called Temple, at this location, an archaeological evaluation was carried out by GUARD Archaeology of an area proposed for development at Dumfries House. The trial trench evaluation of 8% of the total area proposed for development (6000 m <sup>2</sup> ) encountered several significant archaeological features, comprising the basal walls, foundations and floors of the WWII Temple Prisoners of War camp.
PROPOSED FUTURE WORK:	tbc
SPONSOR OR FUNDING BODY:	Hope Homes
CAPTION(S) FOR ILLUSTRS:	--
ADDRESS OF MAIN CONTRIBUTOR:	52 Elderpark Workspace, 100 Elderpark Street, Glasgow, G51 3TR
EMAIL ADDRESS:	bob.will@guard-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	Archive to be deposited in NMRS

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

**Tel: 0141 445 8800**

**Fax: 0141 445 3222**

**email: [info@guard-archaeology.co.uk](mailto:info@guard-archaeology.co.uk)**



**[www.guard-archaeology.co.uk](http://www.guard-archaeology.co.uk)**