

Excavation and survey at Oystermouth Castle

Interim report of the 2009 season

December 2009

GGAT report no. 2009/085

Project no. GGAT 96

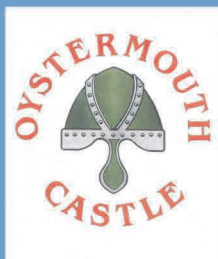
National grid reference:

SS 613 883

Site no. 648

A report for Cadw

by Edith Evans BA PhD MifA, Rowena Hart BSc MA,
Sue Hughes BSc (Hons) and Andy Sherman BA (Hons)



The Glamorgan-Gwent Archaeological Trust Ltd
Heathfield House Heathfield Swansea SA1 6EL

CONTENTS

1	Summary	2
2	Introduction.....	3
3	Excavation results	4
4	The survey.....	8
5	Outreach results	10
6	References.....	13
7	Appendix: Catalogues of site data	14

Figure 1.	Volunteers and students learning survey and drawing techniques.....	2
Figure 2.	Deturfing in Trench 2	3
Figure 3.	The trenches seen from the castle wall. Trench 1 is in the foreground	4
Figure 4.	The tower wall in Trench 1	5
Figure 5.	The northern sondage through the rubble in Trench 1	6
Figure 6.	Trench 3 showing linear stone feature 3006.....	7
Figure 7.	Checking the spoilheaps for finds with a metal detector.....	7
Figure 8.	the school students surveying.....	8
Figure 9:	The Castle Green and The Knoll shown looking north (above) and south (below).....	9
Figure 10.	Visitors and volunteers on the site.....	11
Figure 11.	Finds processing on site.....	13
Figure 12	Location of trenches and the area of the geophysical survey	42

1 Summary

A programme of excavation and survey at Oystermouth Castle in June and July 2009 was undertaken by a partnership led by the Glamorgan-Gwent Archaeological Trust and involving the Friends of Oystermouth Castle, Swansea City Council and Swansea University. A topographic survey carried out by total station on the south side of the castle has provided a high-resolution record of the earthworks in this area, showing The Knoll, a natural outcrop outside the castle gateway that may have been utilised as a barbican, and the Castle Green. The excavations located the line of the outer wall of the west tower, which proved to take the form of a rectilinear foundation, and the castle ditch. South of the ditch, the bedrock on The Knoll proved to lie close to the surface, and no medieval structures or deposits were noted in the two trenches dug in this area.

The project gave the opportunity to members of the local community, school students and university students to experience archaeological fieldwork. It also provided an enriched visitor experience of the castle for the duration of the excavation. Feedback indicates that these aspect of the project were very successful.

This report presents a preliminary account of the results of the archaeological investigation, together with a summary of the volunteer and visitor feedback.



Figure 1. Volunteers and students learning survey and drawing techniques

2 Introduction

A three-week community excavation was carried out at Oystermouth Castle in association with the Friends of Oystermouth Castle, Swansea City Council and Swansea University. This was coupled with a topographic survey of the surrounding area, arranged as a training exercise for school students on work placement. The present project follows a geophysical survey commissioned by the Friend in 2006 (Davies 2006), which looked at the potential of the castle and its grounds for preserving archaeological information.

The archaeological objectives of the project were:

- To produce a topographic survey to produce a plan of the open area surrounding the castle.
- To examine the site of the presumed outer wall of the western tower of the gatehouse and its ditch
- To examine other possible feature on the Knoll identified by geophysical survey

The outreach objectives were:

To introduce students and members of the community to archaeological survey and excavation techniques

To provide the opportunity for members of the public to visit the excavation

To inform the public about the history and archaeology of Oystermouth Castle

The survey took place over three separate weeks in June and July and involved four school students. The excavation took place over the first three weeks of July. A group of thirteen students formed the core of the excavation team, with a handful other students present for a few days each. One hundred and four volunteers registered to work on the site. It was possible to allocate places (two days) to all, although some subsequently dropped out before taking them up.

Provision was made throughout the excavation for providing guided tours for members of the public, an activity in which the Friends of Oystermouth Castle took the lead. The Friends also dealt with school tours: five local schools came to visit the excavation, as well as a group of Spanish students visiting Wales.



Figure 2. Deturfing in Trench 2

3 Excavation results

After analysis of the results of the geophysical survey, it was decided that there were three areas in particular where excavation would be particularly useful:

- The area to the south of the western tower wall of the gatehouse (the Knoll), where it was felt that excavation could help to resolve the question of the construction status of the tower, and ascertain whether the ditch that appears to be shown in the geophysical survey can be located. It was also hoped to clarify the possible wall, and possible area of structural debris noted further south.
- North of the castle, where it would clarify the origin of the earthworks presumed by RCAHMW to be the defences of the outer bailey, but identified as a possible quarry by Davies.
- The Castle Tump ridge, where the geophysical survey produced evidence for possible archaeological features on its northern and southern summits.

However, because the castle surroundings are a public place, the council required that all excavation over 0.15m in depth should be enclosed within security fences. For this reason it was decided that excavation should concentrate on a single area, to minimise cost and disruption. The easiest area to fence was the Knoll and where there was the most certain prospect of positive archaeological results and therefore of public engagement. Accordingly, three trenches, one (Trench 1) measuring 4m by 20m and the other two measuring 4m x 10m, were opened in the area of the Knoll.



Figure 3. The trenches seen from the castle wall. Trench 1 is in the foreground

Trench 1 ran from the projected outside wall of the west tower, across the ditch and onto the knoll. Although it was initially believed that the towers would be curvilinear throughout, the results of the excavation indicate that the tower is represented by a rectilinear foundation wall (**1022**) that ran east-west across the full width of the trench. Neither of the returns lay within the area of the trench, but what is believed to

be the western return was identified as a slight earthwork platform. The corresponding wall to the eastern tower is visible as a short length of upstanding stonework immediately to the east of the modern access path to the gateway. The preliminary conclusion is therefore that the base of the towers had rectilinear buttresses as in Marten's Tower at Chepstow Castle.



Figure 4. The tower wall in Trench 1

The area of the ditch was sampled in two sondages, one at the southern end of the trench and the other approximately 5m further north. In both, the Victorian rubble (1004) which had been observed over almost the full extent of the ditch was found to overlie a silty clay cultivation layer (1012), which in turn overlay a fine silt deposit (1021) in the most northerly sondage, assumed to be ditch fill. In the southern sondage the cultivation layer (1012) overlay a thin deposit of light brown sandy clay (1024, 1026 and 1027). Underlying the light brown sandy clay was a limestone bedrock (1028). Both sondages were taken down to a depth of 1.2m, the maximum permitted for Health and Safety reasons. We therefore conclude that the underlying profile of the ditch cut is wider and deeper than indicated by the geophysical survey. We hope in subsequent years to open a sufficiently large area that the full profile of the ditch will be explored, by stepping the sides of the trench.



Figure 5. The northern sondage through the rubble in Trench 1

Trench 2, to the south of Trench 1, proved to lie entirely outside the ditch. Here the Victorian rubble (2002, 2003 and 2004) overlay as thin humic layer (2006) that in turn overlay the bedrock (2005). The bedrock sloped downwards to the west. At the westernmost end of the trench, the limestone bedrock had been reddened, apparently by burning (2009).

Trench 3, further south again, lay outside the area covered by the Victorian rubble, and was entirely covered by the humic soil. There were two shallow, narrow stone banks (3004 and 3006) running north-south across the full width of the trench under this soil. The limestone bedrock (3005) was again close to the surface, particularly in the centre of the trench; at the western end of the trench a natural dip in the bedrock had been exploited, to form a rectilinear pit (3025), the sides of which were coated with a thin smear of lime mortar. This pit was presumably related to the production of lime mortar or limewash. After this pit had gone out of use it was backfilled with a yellowish-brown silty clay that contained marine shell, animal bone, sub-rounded cobbles and fragments of lime mortar (3021 and 3023). At the eastern end of the trench two shallow pits (3017 and 3019) had been cut into the bedrock, which were filled with a dark greyish-black silty (3016 and 3018) clay containing frequent marine shell, charcoal, daub and fragments of lime mortar.



Figure 6. Trench 3 showing linear stone feature 3006

The finds were mainly Victorian, associated with the rubble in Trenches 1 and 2. However, there was a small quantity of medieval pottery in all three trenches. Preliminary assessment indicates an early 13th-mid 14th century date, and that imported wares are present. Trench 3 also produced a number of pieces of what may be medieval metalwork, although these await specialist confirmation. The spoil from the trenches was searched by members of the Swansea Metal Detecting Club; although they retrieved a quantity of metal finds, none proved to be earlier than the 18th century.



Figure 7. Checking the spoilheaps for finds with a metal detector

4 The survey

An area to the south of the castle was surveyed using a total station. The object was to look in detail at the earthworks connected with the castle. It had been intended also to survey the earthworks to the north (rear) of the castle, but as the trees and bushes that cover significant parts of the area were in full leaf during the time of the project, and the understorey vegetation was also dense, it proved impractical. The week that had been set aside for this work was employed in refining the survey at the front of the castle.



Figure 8. the school students surveying

The topographical survey covered approximately the same area as the earlier geophysical survey. To the south of the castle The Knoll is imaged clearly, along with the steep slope that plunged from under the Chapel Block to the Castle Green. The stepped earthwork at the base of this slope is a modern installation, used as a stage for open-air theatrical performances.

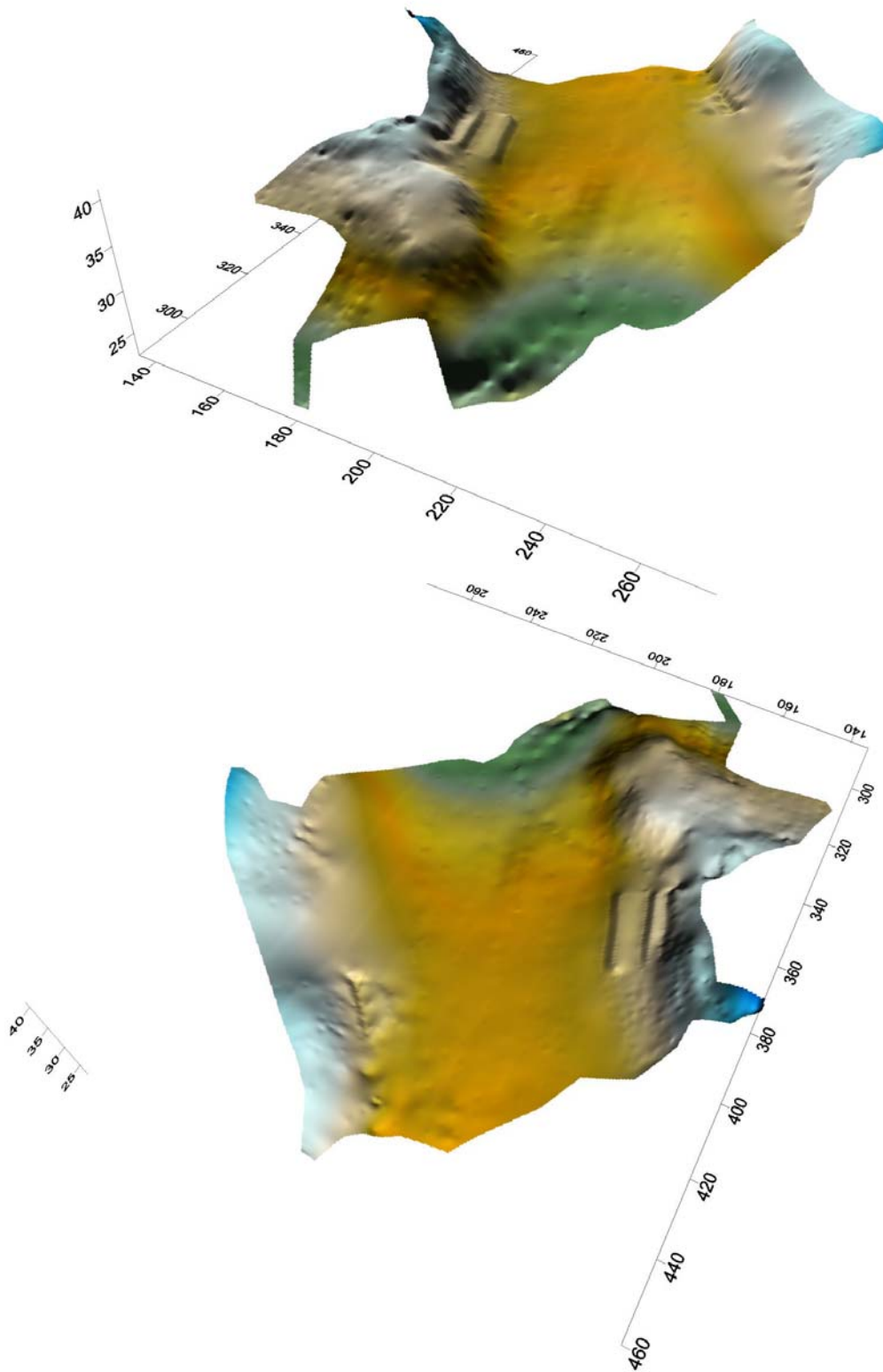


Figure 9: The Castle Green and The Knoll shown looking north (above) and south (below)

5 Outreach results

Feedback was obtained by asking the visitors to the excavation and the volunteers to fill in separate, individually numbered questionnaires for the two groups. The questions were the same for both, but the questionnaires were distinguished by the colour of the paper used, and a tickbox, to allow the results to be processed separately. The questionnaires took the form of a series of tickboxes in which the respondents were asked to grade five statements as Agree Strongly, Agree, Neither Agree nor Disagree, Disagree, Disagree Strongly. There was also a free box for additional comments.

		<i>Strongly agree</i>	<i>Agree</i>	<i>Neither agree nor disagree</i>	<i>Disagree</i>	<i>Strongly disagree</i>
1	I enjoyed my time at Oystermouth Castle.	45	4	0	0	0
2	I have learnt more about the castle.	39	8	2	0	0
3	I have learnt something about how archaeological works are carried out.	43	6	0	0	0
4	Oystermouth Castle means more to me now.	32	13	3	1	0
5	I would be interested in volunteering in another year.	46	2	1	0	0

Table 1. Volunteer survey responses

		<i>Strongly agree</i>	<i>Agree</i>	<i>Neither agree nor disagree</i>	<i>Disagree</i>	<i>Strongly disagree</i>
1	I enjoyed my time at Oystermouth Castle.	15	5	0	0	0
2	I have learnt more about the castle.	15	5	0	0	0
3	I have learnt something about how archaeological works are carried out.	13	7	0	0	0
4	Oystermouth Castle means more to me now.	15	4	0	0	0
5	I would be interested in volunteering in another year.	6	6	3	0	1

Table 2. Visitor survey responses

The questions were designed to elicit responses in the following areas identified as General Learning Outcomes (GLO):

1. Enjoyment, Inspiration and Creativity
2. Knowledge and Understanding
3. Skills (for volunteers)
4. Attitudes and Values
5. Action, Behaviour and Progression

Although detailed analysis will only be carried out after the end of the excavation, which we aim to finish in 2010 after another season's fieldwork has produced further data, this feedback shows that the reaction has been overwhelmingly positive in all areas.



Figure 10. Visitors and volunteers on the site

Also positive were the comments written in the free text field, where provided. These are transcribed below (the number following each statement is the serial number given to the individual questionnaire). Not all respondents filed this in, hence the gaps in both sequences. Again, full analysis by GLO will be carried out at the end of the second year's fieldwork, once technical problems, caused by the fact that some responses covered more than one GLO, have been solved.

Volunteer comments

- Thoroughly enjoyed myself (2)
- Enjoyed the second day more than the first. Got rather bored moving fencing (5)
- I'm really looking forward to my next day of working (6)
- Hard graft but interesting and enjoyable (7)
- Very professional dig (9)
- Everybody was helpful and encouraging and friendly and explained everything well (10)
- Best two days ever. The staff had so much patience. Look forward to be asked again (11)
- Wonderful experience would like to have done longer (12)
- Great castle wonderful people look forward to doing another day (13)
- The experience has been excellent. I would volunteer in the future (15)

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

A very good day (16)
Good work (17)
Thoroughly enjoyable day. Thanks. (18)
Thoroughly enjoyable experience. Many thanks (19)
Very interesting and informative. Would very much like to be involved again (20)
I would like to say that this has been the most enjoyable and fascinating weekend I have had!
The professional staff were very helpful and welcoming and I made some good friends. I would love to do it again (21)
Well organised friendly leaders. Excited to find some pottery pieces. Made new contacts (26)
Great time very enjoyable and very informative. Learned loads of new things how to use equipment etc everyone very friendly thanks (27)
Brilliant really enjoyed it (29)
Had great time enjoyed learning about context and finds (32)
Thank you (35)
Thank you so much for the opportunity of joining the dig, I thoroughly enjoyed it not least because you're a great bunch of people to work with. I would love to do it again next year (36)
Another good day thank you to all will hope to see you next year (37)
It was fantastic, definitely coming back next year Thank you GGAT and Cadw (38)
A fabulous experience, it's great that GGAT is so inclusive by allowing complete beginners on sites like this. This experience has confirmed my interest and I'll certainly look for more volunteering opportunities (39)
A good experience and great to find out more about a local landmark (41)
Fantastic experience, thoroughly enjoyed my 2 shifts. Thanks for the experience (44)
Enjoyable and interesting day would do it again given the opportunity (45)
Arduous but interesting and exciting (48)
Very Very enjoyable. An excellent insight and very well ran!! Hope to do it again (50)
Excellent experience many thanks (52)
Great fun good experience met some lovely people and learned a lot (53)
A wonderful opportunity. Thank you (54)

Visitor comments

Good to see exploration to show something of potentially unknown history (2)
Very informative thanks (4)
Very interesting. Hopefully the excavation work will continue on this very beautiful site (5)
We hope you find something significant during your dig (6)
Look forward to accessing all areas indicated in the guide. It was brilliant having a guide who was able to explain about the castle and the excavation. Just like Timeteam (7)
Very interesting thank you. Good to see the castle open and friendly staff and volunteers (9)
Very nice project. Keep up the good work (10)
Very interesting project. Looking forward to end of excavation report (11)
I'm only 8 (12)
Great talk very informative thank you (15)
Extremely interesting I hope this project can find additional funding so that other parts of the castle can be excavated (25)
I hope there will be further opportunities for Oystermouth Castle to yield up its secrets (30)
An absolute treasure (22)

As can be seen, volunteers were much readier to provide feedback than visitors, but enough data was received from the visitors to show that the experience was as positive for them as it was to those who were actively involved in the project.

6 References

Davies, W, 2006, *A report on geophysical surveys at Oystermouth Castle, Swansea, Gower* (unpublished report prepared for the Friends of Oystermouth Castle)

RCAHMW, 2000, *An inventory of the ancient monuments in Glamorgan. Vol III part 1b: Medieval secular monuments: The later castles from 1217 to the present.* Abertyswyth



Figure 11. Finds processing on site

7 Appendix: Catalogues of site data

Context index

<i>Context No</i>	<i>Trench</i>	<i>Form Objective</i>	<i>Form Subjective</i>	<i>Period General</i>
1001	Trench 1	Deposit	Top soil	Modern
1002	Trench 1	Deposit	Gravel spread	Modern
1003	Trench 1	Deposit	Layer	Post-Medieval/Modern
1004	Trench 1	Deposit		Post-Medieval
1005	Trench 1	Deposit	Layer	Modern
1006	Trench 1	Deposit	Layer	Modern
1007	Trench 1	Deposit	Spread	Modern
1008	Trench 1	Deposit? Structure	Base level of path	
1009	Trench 1	Deposit	Layer	Post-Medieval
1010	Trench 1	Deposit		
1011	Trench 1	Deposit	Layer of Rocks - loose rubble	
1012	Trench 1	Deposit	Agricultural layer	Post Medieval
1013	Trench 1	Deposit		Post-Medieval
1014	Trench 1	Deposit		Post-Medieval
1015	Trench 1	Deposit		Post Medieval
1016	Trench 1	Deposit		Post-Medieval
1017	Trench 1	Deposit		Post-Medieval - Modern
1018	Trench 1	Structure	Mortared Floor	Medieval
1019	Trench 1	Structure	Mortared floor surface? Wall foundations?	Medieval
1021	Trench 1	Deposit		Medieval
1022	Trench 1	Structure	Wall Foundation	Medieval?
1024	Trench 1	Deposit	Deposit	Poss. Medieval
1025	Trench 1	Deposit	Rubble	
1026	Trench 1	Deposit		
1027	Trench 1	Deposit		
1028	Trench 1	Deposit	Bedrock	
2000	Trench 2	Deposit	Topsoil	Modern
2001	Trench 2	Deposit	Subsoil	
2002	Trench 2	Deposit	Demolition Rubble	Post-Medieval
2003	Trench 2	Deposit	Demolition Rubble	Post-Medieval
2004	Trench 2	Structure	Demolition layer?	unknown
2005	Trench 2	Deposit	Natural limestone bedrock	
2006	Trench 2	Deposit	Subsoil	
2007	Trench 2	Deposit		
2008	Trench 2	Deposit		
2009	Trench 2	Deposit	Bedrock-Burnt; Lias Limestone	
3001	Trench 3	Deposit	Turf and topsoil	Modern
3002	Trench 3	Deposit	Sub soil	Modern
3003	Trench 3	Deposit	Sub soil	Modern
3004	Trench 3	Structure	Wall	
3005	Trench 3	Deposit	Bedrock	
3006	Trench 3	Structure?	Wall?	
3007	Trench 3	Deposit	Tumble of wall	Post-medieval
3008	Trench 3	Deposit	Lower Subsoil	Post-medieval
3009	Trench 3	Deposit	Subsoil	Post-Medieval
3010	Trench 3	Deposit	Rubblely aggregate subsoil	
3011	Trench 3	Deposit	Possible return of wall (3004)	

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context No</i>	<i>Trench</i>	<i>Form Objective</i>	<i>Form Subjective</i>	<i>Period General</i>
3012	Trench 3	Structure	poss. E-W return of wall (3004)	
3013	Trench 3	Deposit	Rubble deposit	
3014	Trench 3	Negative feature	Cut for rubble dump	
3015	Trench 3	Deposit		Medieval?
3016	Trench 3	Deposit	Midden dump	Medieval
3017	Trench 3	Negative feature	Cut for Midden dump	
3018	Trench 3	Deposit	Possible rubbish pit	Medieval
3019	Trench 3	Negative feature	Cut for possible midden	Medieval
3020	Trench 3	Deposit	Dumped material	Medieval?
3021	Trench 3	Deposit	Dump/Levelling deposit	Medieval
3022	Trench 3	Deposit	Natural Clay	
3023	Trench 3	Deposit	Mortar dump	
3024	Trench 3	Deposit		Medieval

Drawing index

<i>Drawing number</i>	<i>Scale</i>	<i>Description</i>	<i>Drawn by</i>	<i>Date</i>	<i>Drawing type</i>
101	1:20	Context 1004 Trench 1 - south end	AH	02/07/09	P
102	1:20	Context 1001 Trench 1 - gravel spread	CH	02/07/09	P
103	1:20	Context 1004 Trench 1 - middle area	AH	02/07/09	P
104	1:20	Context 1008 Trench 1 - north end	HB	07/07/09	P
105	1:20	Context	CH	08/07/09	P
106	1:20	Rubble across 1004 Trench 1 - south end	CH	09/07/09	P
107	1:20	Trench 1 between wall and cable	AH	10/07/09	P
108	1:20	Trench 1 1004	JA	10/07/09	P
109	1:20	Context 1004 Plan	CH	10/07/09	P
110	1:20	Plan of rubble and rock floor. Top of T1 (1011) (1018) (1019)	AH	13/07/09	P
111	1:20	Context 1005 Trench 1 - north end plan	AH	06/07/09	P
112	1:10	Section through 1004 and 1012, centre south of T1	AH	13/07/09	S
113	1:20	Plan of wall/tower foundations in T1 1018/1019	AH	14/07/09	P
114	1:20	Plan of ditch fill and cable. North of T1 1014	GLB	14/07/09	P
115	1:20	Plan of rubble layer 1011 north of T1	AH	13/07/09	P
116	1:10	Section showing 1014 facing W sondage N of T1	WMG	16/07/09	S
117	1:10	Elevation of castle tower foundation wall	WMG	16/07/09	S
118	1:10	Section of southern sondage trench	CH	16/07/09	S
119	1:20	Plan of southern sondage trench	CH	16/07/09	P
201	1:20	Plan of T2 following topsoil removal		06/07/09	P
202	1:20	Plan of T2 following removal of 2001		10/07/09	P
203	1:10	Sondage through west section of T2. 2002 2006 2008		16/07/09	S
301	1:20	Plan of T3		02/07/09	P
302	1:20	Plan of T3		02/07/09	P
303	1:20	Plan wall (3004) and tumble (3007)	SM/CA	08/07/09	P
304	1:20	Plan of N end trench wall (3006)	SD	08/07/09	P
305	1:20	Overlay of 303 plan of possible wall 3012	SM/CA/JHW	10/07/09	P
306	1:10	South-facing section through (3007)	SM	10/07/09	S

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Drawing number</i>	<i>Scale</i>	<i>Description</i>	<i>Drawn by</i>	<i>Date</i>	<i>Drawing type</i>
307	1:10	North-facing section through (3004)	SD	13/07/09	S
308	1:20	Plan of (3013) and extension of (3006)	DC/EJ/AJ	13/07/09	P
309	1:20	Plan of (3018)	CA	15/07/09	P
310	1:10	North-facing section through (3018)	CA	16/07/09	S
311	1:20	Post explain TR3	CG	16/07/09	P
312	1:10	Section through 3006	EG	16/07/09	S
313	1:20	Plan of section through 3013	ID	15/07/09	P

Photographic index

<i>Digital</i>	<i>Film number</i>	<i>Frame</i>	<i>Date</i>	<i>Description</i>	<i>Initials</i>	<i>To</i>	<i>Cotexts</i>
Yes		01	10/07/09	T3 Showing 3012 plan view	EG	W	3012
Yes		02	10/07/09	T3 Showing 3012 plan view	EG	W	3012
Yes		03	10/07/09	T3 Showing 3012 plan view	EG	W	3012
Yes		04	10/07/09	T3 Showing S Section through 3007	EG	N	3007
Yes		05	10/07/09	T3 Showing S Section through 3007	EG	N	3007
Yes		06	10/07/09	T3 Showing S Section through 3007	EG	N	3007
Yes		07	10/07/09	T2 Showing 2002	WH	W	2002
Yes		08	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
Yes		09	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
Yes		010	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
Yes		011	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	1012
Yes		012	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	1012
Yes		013	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	1012
Yes		014	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	1012
Yes		015	13/07/09	T1 Sondage through 1004 showing 1012	SE	E	1012
Yes		016	13/07/09	T1 Sondage through 1004 showing 1012	SE	E	1012
Yes		017	13/07/09	T1 Sondage through 1004 showing 1012	SE	E	1012
Yes		018	13/07/09	T1 N end of trench showing wall foundation and rubble on top	AH	W	1011/1019
Yes		019	13/07/09	T1 N end of trench showing wall foundation and rubble on top	AH	W	1011/1019
Yes		020	13/07/09	T1 N end of trench showing wall foundation and rubble on top	AH	E	1011/1019
Yes		021	13/07/09	T3 W end wall (3006) and rubble (3013)	EG	N	3006/3013
Yes		022	14/07/09	T1 Wall foundation	AH	N	1018/1019
Yes		023	14/07/09	T1 Wall foundation	AH	N	1018/1019
Yes		024	14/07/09	T1 Wall foundation	AH	N	1018/1019
Yes		025	14/07/09	T1 NE Facing (1014), (1015), (1016)	SLB	NE	1014/1015/1016

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Digital</i>	<i>Film number</i>	<i>Frame</i>	<i>Date</i>	<i>Description</i>	<i>Initials</i>	<i>To</i>	<i>Cotexts</i>
Yes		026	14/07/09	T1 NE Facing (1014), (1015), (1016)	SLB	NE	1014/1015/1016
Yes		027	14/07/09	T1 NE Facing (1014), (1015), (1016)	SLB	NE	1014/1015/1016
Yes		028	15/07/09	T1 Under (1011) 1025	CH	W	1011/1025
Yes		029	15/07/09	T1 Under (1011) 1025	CH	W	1011/1025
Yes		030	15/07/09	T1 Under (1011) 1025	CH	W	1011/1025
Yes		031	15/07/09	Rubbish pit (3018)	EG	N	3018
Yes		032	15/07/09	Rubbish pit (3018)	EG	N	3018
Yes		033	15/07/09	Rubbish pit (3018)	EG	N	3018
Yes		034	15/07/09	T2 Bedrock (2005)	AS	SE	2005
Yes		035	15/07/09	T2 Bedrock (2005)	AS	SE	2005
Yes		036	15/07/09	T2 Bedrock (2005)	AS	SE	2005
Yes		0	17/07/09	6 x Elevation of wall 1022	SE	N	1022
No		11	01/07/09	T2 Following topsoil strip	RD	W	T2
No		12	01/07/09	T2 Following topsoil strip	RD	W	T2
No		13	01/07/09	T2 Following topsoil strip	RD	W	T2
No		14	01/07/09	T2 Following topsoil strip	RD	E	T2
No		15	01/07/09	T2 Following topsoil strip	RD	E	T2
No		16	01/07/09	T2 Following topsoil strip	RD	E	T2
No		17	01/07/09	Close up of 2004	RD	S	T2
No		18	01/07/09	Close up of 2004	RD	S	T2
No		19	01/07/09	Close up of 2004	RD	S	T2
No		110	01/07/09	ID Shot	RD		
No		111	01/07/09	T2 Close up of 2002	RD	E	T2
No		112	01/07/09	T2 Close up of 2002	RD	E	T2
No		113	01/07/09	T2 Close up of 2002	RD	E	T2
No		114	01/07/09	T2 Close up of 2003	RD	E	T2
No		115	01/07/09	T2 Close up of 2003	RD	E	T2
No		116	01/07/09	T2 Close up of 2003	RD	E	T2
No		117	01/07/09	T2 Close up of 2005	RD	S	T2
No		118	01/07/09	T2 Close up of 2005	RD	S	T2
No		119	01/07/09	T2 Close up of 2005	RD	S	T2
No		120	01/07/09	T1 General 1004	RK	N	T1
No		121	01/07/09	T1 General 1004	RK	N	T1
No		122	01/07/09	T1 General 1004	RK	N	T1
No		123	01/07/09	T1 General 1002	GTB	SW	T1
No		124	01/07/09	T1 General 1002	GTB	SW	T1
No		125	01/07/09	T1 General 1002	GTB	SW	T1
No		126	01/07/09	T3 Following topsoil strip	JHW	E	T3
No		127	01/07/09	T3 Following topsoil strip	JHW	E	T3
No		128	01/07/09	T3 Following topsoil strip	JHW	E	T3
No		129	01/07/09	T3 Following topsoil strip	SN	W	T3
No		130	01/07/09	T3 Following topsoil strip	SN	W	T3
No		131	01/07/09	T3 Following topsoil strip	SN	W	T3
No		132	03/07/09	T1 1006	SE	E	T1
No		133	03/07/09	T1 1006	SE	E	T1
No		134	03/07/09	T1 1006	SE	E	T1
No		135	05/07/09	T1 1002 + 1005 + 1006	SE	E	T1
No		136	05/07/09	T1 1006 + 1005 + 1006	SE	E	T1

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Digital</i>	<i>Film number</i>	<i>Frame</i>	<i>Date</i>	<i>Description</i>	<i>Initials</i>	<i>To</i>	<i>Cotexts</i>
No		21	08/07/09	T3 Wall (3004) and Rubble tumble (3007)	SM	N	3004 + 3007
No		22	08/07/09	T3 Wall (3004) and Rubble tumble (3007)	SM	N	3004 + 3007
No		23	08/07/09	T3 Wall (3004) and Rubble tumble (3007)	SM	N	3004 + 3007
No		24	08/07/09	Record shot# 648	ELG		
No		25	08/07/09	T3 Wall (3004) + Tumble (3007)	CA	S	3004 + 3007
No		26	08/07/09	T3 Wall (3004) + Tumble (3007)	CA	S	3004 + 3007
No		27	08/07/09	T3 Wall (3004) + Tumble (3007)	CA	S	3004 + 3007
No		28	08/07/09	T1 (1010)	CH		1010 + 1011
No		29	08/07/09	T1 (1010)	CH		1010 + 1011
No		210	08/07/09	T1 (1010)	CH		1010 + 1011
No		211	08/07/09	T1 Detail of (1011) cutting (1010)	CH		1010 + 1011
No		212	08/07/09	T1 Detail of (1011) cutting (1010)	CH		1010 + 1011
No		213	08/07/09	T1 Detail of (1011) cutting (1010)	CH		1010 + 1011
No		214	09/07/09	Working shot of slot through 1007	AR	E	1007
No		215	09/07/09	Working shot of slot through 1007	AR	E	1007
No		216	09/07/09	Working shot of slot through 1007	AR	E	1007
No		217	09/07/09	Middle T1 Showing 1009	AH	SW	1009
No		218	09/07/09	Middle T1 Showing 1009	AH	SW	1009
No		219	09/07/09	Middle T1 Showing 1009	AH	SW	1009
No		220	10/07/09	T2 Showing 2006	WH	E	2006
No		221	10/07/09	T2 Showing 2006	WH	E	2006
No		222	10/07/09	T2 Showing 2006	WH	E	2006
No		223	10/07/09	T3 Showing 3012 plan view	SM	W	3012
No		224	10/07/09	T3 Showing 3012 plan view	SM	W	3012
No		225	10/07/09	T3 Showing 3012 plan view	SM	W	3012
No		226	10/07/09	T3 Showing N section through 3004	JW	S	3004
No		227	10/07/09	T3 Showing N section through 3004	JW	S	3004
No		228	10/07/09	T3 Showing N section through 3004	JW	S	3004
No		229	10/07/09	T3 Showing S section through 3007	EG	N	3007
No		230	10/07/09	T3 Showing S section through 3007	EG	N	3007
No		231	10/07/09	T3 Showing S section through 300	EG	N	3007
No		232	10/07/09	T2 Showing section 2006	WH	W	2006
No		233	10/07/09	T2 Showing section 2006	WH	W	2006
No		31	10/07/09	Initiation shot			
No		32	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
No		33	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
No		34	10/07/09	T1 Probe through 1004 showing 1012	SE	E	1012
No		35	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	
No		36	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	
No		37	12/07/09	T1 Ditch uppermost fills after cleaning	JR	E	
No		38	13/07/09	Sondage through (1004) showing 1012	SE	E	1012

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Digital</i>	<i>Film number</i>	<i>Frame</i>	<i>Date</i>	<i>Description</i>	<i>Initials</i>	<i>To</i>	<i>Cotexts</i>
No		39	13/07/09	Sondage through (1004) showing 1012	SE	E	1012
No		310	13/07/09	Sondage through (1004) showing 1012	SE	E	1012
No		311	13/07/09	N end of T1 showing 1011/1019	AH	W	1011/1019
No		312	13/07/09	N end of T1 showing 1011/1019	AH	W	1011/1019
No		313	13/07/09	N end of T1 showing 1011/1019	AH	W	1011/1019
No		314	13/07/09	W end of T3 wall (3006) and rubble (3013)	EG	N	3006/3013
No		315	13/07/09	W end of T3 wall (3006) and rubble (3013)	EG	N	3006/3013
No		316	13/07/09	W end of T3 wall (3006) and rubble (3013)	EG	N	3006/3013
No		317	14/07/09	T1 Wall foundation N end	AH	W	1018/1019
No		318	14/07/09	T1 Wall foundation N end	AH	W	1018/1019
No		319	14/07/09	T1 Wall foundation N end	AH	W	1018/1019
No		320	14/07/09	T1 1014, 1015, 1016 E Facing	AH	NE	1014/1015/1016
No		321	14/07/09	T1 1014, 1015, 1016 E Facing	AH	NE	1014/1015/1016
No		322	14/07/09	T1 1014, 1015, 1016 E Facing	AH	NE	1014/1015/1016
No		324	15/07/09	Cobbled? Larger under (1011) T1 (1025)	CH	W	1011/1025
No		325	15/07/09	Cobbled? Larger under (1011) T1 (1025)	CH	W	1011/1025
No		326	15/07/09	Rubbish pit (3018)	EG	N	3018
No		327	15/07/09	Rubbish pit (3018)	EG	N	3018
No		328	15/07/09	Rubbish pit (3018)	EG	N	3018
No		329	15/07/09	T2 Bedrock (2005)	AS	SE	2005
No		330	15/07/09	T2 Bedrock (2005)	AS	SE	2005
No		331	15/07/09	T2 Bedrock (2005)	AS	SE	2005
No		332	15/07/09	Burnt bedrock under (2006)	CG	SE	2006
No		333	15/07/09	Burnt bedrock under (2006)	CG	SE	2006
No		334	15/07/09	Burnt bedrock under (2006)	CG	SE	2006
No		335	17/07/09	Face of wall 1022	SE	N	1022
No		336	17/07/09	Face of wall 1022	SE	N	1022
No		41	15/07/09	Initiation Shot			
No		42	15/07/09	Section of box next to wall	SE	E	1014
No		43	15/07/09	Section of box next to wall	SE	E	1014
No		44	15/07/09	Section of box next to wall	SE	E	1014
No		45	15/07/09	Wall N of T1 (1022)	SE	N	1022
No		46	15/07/09	Wall N of T1 (1022)	SE	N	1022
No		47	15/07/09	Wall N of T1 (1022)	SE	N	1022
No		48	15/07/09	Close up shot of wall in T1	SE	N	1022
No		49	15/07/09	Close up shot of wall in T1	SE	N	1022
No		410	15/07/09	Close up shot of wall in T1	SE	N	1022
No		411	16/07/09	Close up of cut through west of trench 2 (NW corner)	KG	E	2002/2006/2008
No		412	16/07/09	Close up of cut through west of trench 2 (NW corner)	KG	E	2002/2006/2008
No		413	16/07/09	Close up of cut through west of trench 2 (NW corner)	KG	E	2002/2006/2008
No		414	16/07/09	East end of T3, post ex NE	CA		

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Digital</i>	<i>Film number</i>	<i>Frame</i>	<i>Date</i>	<i>Description</i>	<i>Initials</i>	<i>To</i>	<i>Cotexts</i>
No	4	15	16/07/09	East end of T3, post ex NE	CA		
No	4	16	16/07/09	East end of T3, post ex NE	CA		
No	4	17	16/07/09	East end of T3, post ex, SE	CA		
No	4	18	16/07/09	East end of T3, post ex, SE	CA		
No	4	19	16/07/09	East end of T3, post ex, SE	CA		
No	4	20	16/07/09	Section of possible wall (3024)	CA	E	3024
No	4	21	16/07/09	Section of possible wall (3024)	CA	E	3024
No	4	22	16/07/09	Section of possible wall (3024)	CA	E	3024
No	4	23	16/07/09	Section of possible wall (3024)	CG	W	3024
No	4	24	16/07/09	Section of possible wall (3024)	CG	W	3024
No	4	25	16/07/09	Section of possible wall (3024)	CG	W	3024
No	4	26	16/07/09	Section through 3006	EG	S	3006
No	4	27	16/07/09	Section through 3006	EG	S	3006
No	4	28	16/07/09	Section through 3006	EG	S	3006
No	4	29	16/07/09	Section through 3013	CG	N	3013
No	4	30	16/07/09	Section through 3013	CG	N	3013
No	4	31	16/07/09	Section through 3013	CG	N	3013
No	4	32	17/07/09	T1 South sondage, South facing section	CH	N	1004/1012
No	4	33	17/07/09	T1 South sondage, South facing section	CH	N	1004/1012
No	4	34	17/07/09	T1 South sondage, South facing section	CH	N	1004/1012
No	4	35	17/07/09	T1 South sondage, plan view	CH	W	1024/1026
No	4	36	17/07/09	T1 South sondage, plan view	CH	W	1024/1026
No	4	37	17/07/09	T1 South sondage, plan view	CH	W	1024/1026
No	3	23	15/07/09	Cobbled? Larger under (1011) T1 (1025)	CH	W	1011/1025

Sample index

<i>Sample number</i>	<i>Type</i>	<i>Purpose/Description</i>	<i>Context</i>	<i>Date</i>	<i>Take by</i>	<i>Location</i>
101	B	Loose mortar	1001	30/06/09	SE	T1
102	B	Loose mortar	1004	05/07/09	SE	T1 2 bags
103	B	Charcoal	1003	07/07/09	SE	T1
104	B	Mortar/Concrete surface	1008	08/07/09	CH	T1
105	B	Charcoal spread	1009	07/07/09	NMR	T1
106	B	Charcoal spread in North of T1	1010	08/07/09	TA	T1
107	B	Charcoal? Within 1005	1005	07/07/09	HB	T1
108	B	Charcoal spread	1009	13/07/09	CAC	T1
109	B	Mortar sample from tower found	1019	16/07/09	SE	T1
110	B	Mortar sample from tower found	1022	16/07/09	CH	T1
200	M	Lime mortar	2001	01/07/09	RD	T2
201	B	Charcoal	2001	02/07/09	RD	T2
202	M	Mortar sample	2006	10/07/09	RD	T2
203	M	Mortar sample	2002	15/07/09	KG	T2
301	Mortar	Mortar from rubble - dating	3013	13/07/09	PC	T3
302	Mortar	Mortar from wall- dating	3006	14/07/09	SD	T3
303	Mortar	Mortar from wall - dating	3004	14/07/09	JW	T3
304	Mortar	Mortar from rubble - dating	3007	14/07/09	JW	T3
305	Bulk	GBA	3019	15/07/09	CA	T3

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Sample number</i>	<i>Type</i>	<i>Purpose/Description</i>	<i>Context</i>	<i>Date</i>	<i>Take by</i>	<i>Location</i>
306	Bulk	GBA	3020	15/07/09	SD	T3
307	Bulk	GBA	3021	15/07/09	WK	T3
308	Mortar	Loose mortar - dating	3008	15/07/09	BD	T3
309	Bulk	GBA	3018	16/07/09	CA	T3
310	Bulk	GBA	3023	16/07/09	CA	T3
311	Bulk	GBA	3020	16/07/09	CA	T3
312	Mortar		3020	16/07/09	CA	T3

Individual finds records

<i>SF no</i>	<i>Context</i>	<i>Description</i>	<i>Period</i>	<i>Weight (kg)</i>
101	1001	georgian 1/2 penny coin		0.004
102	1005	cu alloy pin		0.002
103		from spoil. Cu alloy thimble		0.005
104	0	spoil. Fe twisted loop		0.004
105	1004	fe horse shoe		0.052
106	1003	silver necklace pendant 'Torquay'		0.002
107	1003	edward VII 1/2 penny coin		0.006
108	1004	small key and keyring pendant with intaglia		0.007
109	1003	half penny coin		0.005
110	1003	hand mirror		0.217
111	1003	fe rod		0.297
112	1006	cu alloy pin		0.003
113	1003	silling coin		0.007
114	1003	victorian 1/2 penny coin		0.005
115	1004	fe door bolt		1.162
116	1004	fe? Door decoration		1.116
117	1004	fe nail		0.185
118	1004	fe? Railing/bolt		0.414
119	1004	fe handle/knob		0.463
120	1004	fe nail		0.037
121	1004	fe? Strap		0.048
122	1004	tin can		0.119
123	1004	metal pipe		0.135
124	1004	metal nail/pin (fe barbed wire)		0.020
125	1004	fe bracket		0.096
126	1004	fe? Lock		2.875
127	1004	fe nail		0.130
128	1004	leather shoe heel and fe nails		0.052
129	1004	fe plate		0.374
130	1004	Disintergrated tin can		0.158
131	1004	fe big spike		0.291
132	1004	fe chain		0.214
133	1004	fe large rivet plate		0.588
134	1004	fe nail		0.022
135	1004	fe large bracket		0.250
136	1004	fe nail		0.277
137	1004	fe tent peg		0.082

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>SF no</i>	<i>Context</i>	<i>Description</i>	<i>Period</i>	<i>Weight (kg)</i>
138	1004	fe semi circle		0.017
139	1004	fe plate		0.077
140	1007	fe fencing post		0.388
141	1007	ordinance alloy?		0.022
142	1007	fe L-shaped		0.156
143	1007	fe peg		0.054
144	1003	half penny coin		0.008
145	1003	small horseshoe		0.023
146	1010	silver ring		0.002
147	1007	claw hammer		0.295
148	1007	fe plate		0.248
149	1004	fe object		0.011
150	1010	coin very worn		0.009
151	1005	yale type lock		0.129
152	1010	Victorian coin/pendant 1862 half-penny		0.006
153	1010	Part of metal hinge? Large metal. Fe.		0.407
154	1010	Metal hook?		
155	1012	Door stud		
156	1010	C17 shoe buckle. Alloy	Post-medieval	0.003
157	1003	Small horse shoe (in two) Se.		0.030
158		Not in situ, rolled down. Large screw/bolt. Fe	Modern	0.061
159	1010	Metal button. Alloy washer?		0.001
160		Found in agricultural layer. Fe. Object		0.031
161	1010	Fe object, nail		0.008
162	1015	Metal nail?		0.002
163	1003	Metal nail?		0.009
164	1010	Fe nail?		0.018
165	1004	Metal semi-circular plate (possibly from heel of a shoe?) Fe		0.015
166	1004	Metallic shoes sole? Fe		0.005
167	1003	Possible nail. Fe		0.081
168	1003	Fe stud/nail head		0.019
169	1003	Metallic wire		
170	1003	Fe nail		0.003
171	1003	Fe		0.008
172	1011	Broken metal rectangular disc. Fe		0.013
173	1004	Fe pipe join		0.492
174	1011	Half section of metal pipe? Fe		0.072
175	1004	Folded length of twisted wire covered in plastic. Cu		0.525
176	1004	Cu/brass? Chain? Bracelet?		0.033
177	1011	Victorian half-penny?		0.006
178	1011	Corroded metal fragment. Fe.		0.180
179	1004	Fe object		0.037
180	1012	Square metal object with round hole. Fe.		0.027
181	1001	Copper alloy object		0.005

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>SF no</i>	<i>Context</i>	<i>Description</i>	<i>Period</i>	<i>Weight (kg)</i>
182	1001	Copper alloy object with stamping 'super'. Rifle round?		0.001
201	2001	Metal bar. Fe		1.350
202	2001	Fe nail		0.003
203	2001	Fe nail		0.008
204	2001	Coin		0.005
205	2001	Fe nail		0.005
206	2001	Cu object. Pin.		0.006
207	2001	Coin		0.010
208	2001	Medieval pottery	Medieval	0.001
209	2001	Fe object		0.022
210	2001	Fe object		0.021
211	2001	Twisted rod. Fe		0.138
212	2001	Fe chain		0.239
213	2001	Hook. Cu alloy		0.013
214	2001	Fe object		0.008
215	2001	Fe nail		0.007
216	2001	Al stamp		0.001
217	2001	Button		0.002
218	2001	Fe object		0.009
219	2001	Fe object		0.007
220	2001	Brass harness. Small piece		0.002
221	2001	Fe wire		0.003
222	2001	Fe object		0.005
223	2001	Fe nail		0.015
224	2001	Fe object		0.014
225	2001	Fe hook		0.017
226	2001	Fe object		0.005
227	2001	Fe object		0.004
228	2001	Fe object		0.014
229	2002	Cu alloy thimble 19th century		0.004
230	2002	Fe bolt		0.064
231	2002	Fe nail		0.012
232	2002	Fe hinge?		0.053
233	2002	Fe object		0.013
234	2002	Fe bar		0.398
235	2002	Fe sheet		0.055
236	2002	Fe padlock		0.390
237	2002	Victorian coin. Penny. 1893		0.006
238	2002	Cola can		0.077
239	2002	Fe object		0.039
240	2002	Fe bar		0.730
241	2006	Coin. Penny. 1928		0.010
242	2002	Fish? Bones		0.024
243	2001	Flint		0.011
244	2001	Flint		0.003

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>SF no</i>	<i>Context</i>	<i>Description</i>	<i>Period</i>	<i>Weight (kg)</i>
245	2002	Flint (burnt)		0.002
246	2002	Leather		0.005
301	3002	Fe object (training)		0.020
302	3002	Ag Victorian coin		0.002
303	3002	Cu coin		0.010
304	3002	Fe object		0.180
305	3002	Fe object		0.042
306	3002	Fe object - coin? Button?		0.001
307	3002	Cu object - button		0.003
308	3002	Fe object		0.003
309	3002	Fe object		0.022
310	3002	Cu and wood object. Walking staff tip? S.M		0.006
311	3003	Cu buckle?		0.003
312	3002	Fe object? Musket ball?		0.038
313	3002	Fe object - pipe? Bar?		0.201
314	3002	Fe object - hinge?		0.106
315	3009	Cu Victorian coin. Half-penny 1861		0.005
316	3009	Fe object		0.020
317	3009	Cu strap end		0.001
318	3009	Fe object - nail?		
319	3006	Cu alloy coin		0.002
320	3006	Fe object - nail?		0.004
321	3006	Aluminium strip		0.003
322	3006	Cu alloy coin		0.010
323	3013	Pb stylus?		0.010
324	3008	Cu alloy		0.009
325	0	U/S: Pb disc		0.020
326	0	U/S: Pb ring		0.003
327	3013	Fe object - right-angled bend		0.027
328	3020	Fe object concreted lump		

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

Context finds records

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1001	1	Stone tile/Slate	Fragment with peg hole	U/D	1	Less than 0.001kg		No		No	No	No	Chris James	08/10/2009
1001	1	Shell	oyster shell with lime mortar	Post-medieval	70	0.481		No		No	No	No	Gloria Davies	09/10/2009
1001	1	Glass		Post-medieval	148	1.764		No		No	No	No	Liza Osborne	09/10/2009
1001	1	Brick/Tile	3 large pieces of brick, one marked Graig Morryston (?), 8 shards	U/D	11	3.375		No		No	No	No	Chris James	08/10/2009
1001	1	Pottery	Mixed post medieval pottery with high proportion of bone china	Post-medieval	93	0.517	20	No		No	No	No	Chris James	08/10/2009
1001	1	Pottery	1 base shard, one fragment of Saintonge	Medieval	2	0.016		No		No	No	No	Chris James	08/10/2009
1001	1	Mortar/Plaster		U/D	1	0.007		No		No	No	No	Chris James	08/10/2009
1001	1	Stone object	Hemisphere, marble like	Post-medieval	1	0.003		No		No	No	No	Chris James	08/10/2009
1001	1	Other	Carbon battery rods	Modern	4	0.008		No		No	No	No	Chris James	08/10/2009
1001	1	Other metal	Selection of modern metalwork, including screws, cabling, shotgun cartridge, ring pulls and bottle tops	Modern	8	0.44		No		No	No	No	Chris James	08/10/2009
1001	1	Clay pipe	3 stem parts, 2 bowl parts	Post-medieval	5	0.009		No		No	No	No	Chris James	08/10/2009
1001	1	Iron	Fe objects including 8 nails	Modern	25	0.92	8	No		No	No	No	Chris James	08/10/2009
1001	1	Modern synthetics	Plastic toy rocket, screw bottle top, fashion bracelet disc (2 parts), cable sheath	Modern	5	0.02		No		No	No	No	Chris James	08/10/2009
1001	1	Cu alloy	Button and dome shaped object with screw fitting on underside	Modern	2	0.077		No		No	No	No	Chris James	08/10/2009
1001	1	Lead	Lump with slot (melted window lead?), sheeting, 9 pieces of waste	Modern	11	0.324	10	No		No	No	No	Chris James	08/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1001	1	Charcoal	2 irregular lumps, one with lime mortar attached	Modern	2	0.003		No		No	No	Yes	Chris James	08/10/2009
1001	1	Coal	1 small lump	Modern	1	0.004		No		No	No	No	Chris James	08/10/2009
1001	1	Animal bone		U/D	24	0.075		No		No	No	No	Chris James	08/10/2009
1002	1	Other metal		Post-medieval	9	0.024		No		No	No	No	john robertson	09/10/2009
1002	1	Shell		Post-medieval	24	0.358		No		No	No	No	Gloria davis	09/10/2009
1002	1	Other		Post-medieval	1	0.003		No		No	No	No	john robertson	09/10/2009
1002	1	Coin	c20 halfpenny; modern 2p	Modern	2	0.013		No		No	No	No	liza osborne	09/10/2009
1002	1	Brick/Tile		Post-medieval	4	0.157		No		No	No	No	lizaosborne	09/10/2009
1002	1	Charcoal		Post-medieval	1	0.000		No		No	No	No	john robertson	09/10/2009
1002	1	Coal		Post-medieval	5	0.076		No		No	No	No	gloria davis	09/10/2009
1002	1	Mortar/Plaster		Post-medieval	19	0.116		No		No	No	No	liza osborne	09/10/2009
1002	1	Glass		Post-medieval	39	0.325		No		No	No	No	john robertson	09/10/2009
1002	1	Pottery		Post-medieval	51	0.559		No		No	No	No	John Robertson	09/10/2009
1002	1	Other	teardrop shaped pearl bead	Post-medieval	1	0.001		No		No	No	No	Liza Osborne	09/10/2009
1002	1	Ceramic object	intact round undecorated glazed counter (?)	Post-medieval	1	0.013		No		No	No	No	Liza Osborne	09/10/2009
1002	1	Clay pipe		Post-medieval	3	0.004		No		No	No	No	gloria davis	09/10/2009
1002	1	Animal bone		Post-medieval	13	0.064		No		No	No	No	liza osborne	09/10/2009
1003	1	Animal bone			1	.001		No		No	No	No	CB	26/11/2009
1003	1	Animal bone		Post-medieval	20	0.100		No		No	No	No	gloria davis	09/10/2009
1003	1	Glass	1 marble green	Post-medieval	1	0.007		No		No	No	No	gloria davis	09/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1003	1	Clay pipe		Post-medieval	2	0.004		No		No	No	No	gloria davis	09/10/2009
1003	1	Coal		Post-medieval	1	0.009		No		No	No	No	john robertson	09/10/2009
1003	1	Slag/Other industrial		Post-medieval	3	0.025		No		No	No	No	liza osborne	09/10/2009
1003	1	Other	bottle top	Post-medieval	1	0.018		No		No	No	No	liza osborne	09/10/2009
1003	1	Pottery			1	.004		No		No	No	No	CB	26/11/2009
1003	1	Glass	one marble		7	.058		No		No	No	No	CB	26/11/2009
1003	1	Glass			99	0.713		No		No	No	No	john robertson	09/10/2009
1003	1	Shell			7	.043		No		No	No	No	CB	26/11/2009
1003	1	Geological			1	.001		No		No	No	No	CB	26/11/2009
1003	1	Shell		Post-medieval	55	0.194		No		No	No	No	liza osborne	09/10/2009
1003	1	Charcoal		Post-medieval	10	0.012		No		No	No	No	liza osborne	09/10/2009
1003	1	Pottery		Post-medieval	55	0.510		No		No	No	No	gloria davis	09/10/2009
1003	1	Other metal		Post-medieval	12	0.261		No		No	No	No	liza osborne	09/10/2009
1003	1	Animal bone		Post-medieval	10	0.060		No		No	No	No	liza osborne	09/10/2009
1003	1	Pottery		Post-medieval	34	0.188		No		No	No	No	liza osborne	09/10/2009
1003	1	Slag/Other industrial		Post-medieval	1	0.048		No		No	No	No	john robertson	09/10/2009
1003	1	Mortar/Plaster		Post-medieval	7	0.088		No		No	No	No	liza osborne	09/10/2009
1003	1	Iron		Post-medieval	5	0.052		No		No	No	No	gloria davis	09/10/2009
1003	1	Shell		Post-medieval	22	0.176		No		No	No	No	liza osborne	09/10/2009
1003	1	Glass			35	0.434		No		No	No	No	john robertson	09/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1003	1	Glass	1 large blue marble; 1 small blue marble	Post-medieval	2	0.021		No		No	No	No	liza osborne	09/10/2009
1004	1	Animal bone		Post-medieval	30	0.115		No		No	No	No	john robertson	09/10/2009
1004	1	Animal bone		Post-medieval	11	0.033		No		No	No	No	gloria daves	09/10/2009
1004	1	Coal		Post-medieval	13	0.087		No		No	No	No	liza osborne	09/10/2009
1004	1	Other metal		Post-medieval	10	0.255		No		No	No	No	liza osborne	09/10/2009
1004	1	Shell		Post-medieval	17	0.173		No		No	No	No	liza osborne	09/10/2009
1004	1	Glass		Post-medieval	20	0.187		No		No	No	No	john robertson	09/10/2009
1004	1	Pottery		Post-medieval	15	0.210		No		No	No	No	liza osborne	09/10/2009
1004	1	Glass		Post-medieval	36	1.074		No		No	No	No	liza osborne	09/10/2009
1004	1	Other	plastic screw top	Modern	1	0.008		No		No	No	No	liza osborne	09/10/2009
1004	1	Pottery		Post-medieval	150	0.690		No		No	No	No	gloria daves	09/10/2009
1004	1	Shell		Post-medieval	17	0.096		No		No	No	No	gloria daves	09/10/2009
1004	1	Glass		Post-medieval	78	0.637		No		No	No	No	liza osborne	09/10/2009
1004	1	Clay pipe		Post-medieval	6	0.015		No		No	No	No	liza osborne	09/10/2009
1004	1	Pottery		Post-medieval	27	0.415		No		No	No	No	liza osborne	09/10/2009
1004	1	Mortar/Plaster		Post-medieval	13	0.254		No		No	No	No	john robertson	09/10/2009
1004	1	Animal bone		Post-medieval	13	0.045		No		No	No	No	liza osborne	09/10/2009
1004	1	Stone tile/Slate		Post-medieval	2	0.165		No		No	No	No	gloria daves	09/10/2009
1004	1	Leather		Post-medieval	5	0.011		No		No	No	No	john robertson	09/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1004	1	Pottery		Post-medieval	27	0.199		No		No	No	No	liza osborne	09/10/2009
1004	1	Other	irregular shaped pieces of lead	Post-medieval	4	0.088		No		No	No	No	liza osborne	09/10/2009
1004	1	Glass		Post-medieval	46	0.634		No		No	No	No	john robertson	09/10/2009
1004	1	Animal bone		Post-medieval	9	0.064		No		No	No	No	gloria davis	09/10/2009
1004	1	Structual stone		Post-medieval	1	0.148		No		No	No	No	liza osborne	09/10/2009
1004	1	Stone tile/Slate		Post-medieval	1	0.760		No		No	No	No	john robertson	09/10/2009
1004	1	Pottery		Post-medieval	8	0.258		No		No	No	No	gloria davis	09/10/2009
1004	1	Other metal		Post-medieval	7	0.117		No		No	No	No	gloria davis	09/10/2009
1004	1	Glass		Post-medieval	53	1.598		No		No	No	No	john robertson	09/10/2009
1004	1	Animal bone		Post-medieval	19	0.106		No		No	No	No	gloria davis	09/10/2009
1004	1	Pottery		Post-medieval	26	0.299		No		No	No	No	gloria davis	09/10/2009
1004	1	Structual stone		Post-medieval	1	0.439		No		No	No	No	liza osborne	09/10/2009
1004	1	Mortar/Plaster		Post-medieval	2	0.164		No		No	No	No	liza osborne	09/10/2009
1004	1	Coke/Clinker		Post-medieval	4	0.050		No		No	No	No	liza osborne	09/10/2009
1004	1	Shell		Post-medieval	20	0.162		No		No	No	No	liza osborne	09/10/2009
1004	1	Other metal		Post-medieval	5	0.231		No		No	No	No	john robertson	09/10/2009
1004	1	Shell		Post-medieval	33	0.125		No		No	No	No	gloria davis	09/10/2009
1004	1	Coin	modern half pence	Modern	1	0.003		No		No	No	No	liza osborne	09/10/2009
1004	1	Other	button	Modern	1	0.002		No		No	No	No	gloria davis	09/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1004	1	Other metal		Post-medieval	4	0.044		No		No	No	No	liza osborne	09/10/2009
1004	1	Glass		Post-medieval	12	0.193		No		No	No	No	gloria davis	09/10/2009
1004	1	Shell		Post-medieval	12	0.075		No		No	No	No	liza osborne	09/10/2009
1004	1	Animal bone		Post-medieval	4	0.043		No		No	No	No	liza osborne	09/10/2009
1004	1	Shell		Post-medieval	16	0.132		No		No	No	No	liza osborne	09/10/2009
1004	1	Pottery		Post-medieval	33	0.321		No		No	No	No	liza osborne	09/10/2009
1004	1	Pottery		Post-medieval	37	0.402		No		No	No	No	john robertson	09/10/2009
1004	1	Other	clay marble	Post-medieval	1	0.003		No		No	No	No	lizaosborne	09/10/2009
1004	1	Coin	modern 1pence coin	Modern	3	0.010		No		No	No	No	liza osborne	09/10/2009
1004	1	Clay pipe		Post-medieval	2	0.015		No		No	No	No	liza osborne	09/10/2009
1004	1	Other metal		Post-medieval	7	0.111		No		No	No	No	john robertson	09/10/2009
1004	1	Pottery		Post-medieval	7	0.046		No		No	No	No	liza osborne	09/10/2009
1004	1	Glass		Post-medieval	53	0.578		No		No	No	No	liza osborne	09/10/2009
1005	1	Wood		Post-medieval	5	0.010		No		No	No	No	gloria davis	09/10/2009
1005	1	Charcoal		Post-medieval	8	0.004		No		No	No	No	gloria davis	09/10/2009
1005	1	Slag/Other industrial		Post-medieval	2	0.039		No		No	No	No	gloria davis	09/10/2009
1005	1	Animal bone		Post-medieval	2	0.000		No		No	No	No	john robertson	09/10/2009
1005	1	Other metal		Post-medieval	26	0.284		No		No	No	No	gloria davis	09/10/2009
1005	1	Shell		Post-medieval	4	0.021		No		No	No	No	gloria davis	09/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1005	1	Glass		Post-medieval	35	0.186		No		No	No	No	john robertson	09/10/2009
1005	1	Mortar/Plaster		Post-medieval	3	0.042		No		No	No	No	john robertson	09/10/2009
1006	1	Wood		Post-medieval	1	0.011		No		No	No	No	liza osborne	09/10/2009
1006	1	Pottery		Post-medieval	16	0.041		No		No	No	No	liza osborne	09/10/2009
1006	1	Other metal		Post-medieval	7	0.051		No		No	No	No	liza osborne	09/10/2009
1006	1	Glass		Post-medieval	5	0.077		No		No	No	No	liza osborne	09/10/2009
1006	1	Other metal	metal hinge	Post-medieval	1	0.031		No		No	No	No	liza osborne	09/10/2009
1006	1	Clay pipe		Post-medieval	3	0.004		No		No	No	No	liza osborne	09/10/2009
1006	1	Animal bone		Post-medieval	1	0.013		No		No	No	No	liza osborne	09/10/2009
1010	1	Brick/Tile			3	0.382		No		No	No	No	RAH	25/11/2009
1010	1	Stone object			2	0.546		No		No	No	No	rah	25/11/2009
1010	1	Geological	fossil	Post-medieval	1	0.334		No		No	No	No	liza osborne	09/10/2009
1010	1	Glass		Post-medieval	27	0.172		No		No	No	No	liza osborne	09/10/2009
1010	1	Pottery		Post-medieval	58	0.240		No		No	No	No	liza osborne	09/10/2009
1010	1	Clay pipe		Post-medieval	1	0.004		No		No	No	No	jane harris	09/10/2009
1010	1	Shell		Post-medieval	4	0.013		No		No	No	No	jane harris	09/10/2009
1010	1	Animal bone		Post-medieval	7	0.039		No		No	No	No	gloria daves	09/10/2009
1010	1	Other metal		Post-medieval	7	0.539		No		No	No	No	john robertson	09/10/2009
1010	1	Other metal			4	0.002		No		No	No	No	RAH	25/11/2009
1010	1	Glass	1 x stamp DORE/F		102	0.582		No		No	No	No	RAH	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1010	1	Coke/Clinker			1	0.013		No		No	No	No	RAH	25/11/2009
1010	1	Shale/Jet			3	0.029		No		No	No	No	RAH	25/11/2009
1010	1	Mortar/Plaster			10	0.139		No		No	No	No	rah	25/11/2009
1010	1	Other metal	barbed wire		5	0.017		No		No	No	No	rah	25/11/2009
1010	1	Wood			1	0.002		No		No	No	No	rah	25/11/2009
1010	1	Other metal			8	0.050		No		No	No	No	rah	25/11/2009
1010	1	Coin	1971 1/2 penny		1	0.001		No		No	No	No	rah	25/11/2009
1010	1	Modern synthetics		Modern	6	0.011		No		No	No	No	rah	25/11/2009
1010	1	Geological			34	0.988		No		No	No	No	RAH	25/11/2009
1010	1	Pottery		Medieval	10	0.164		No		No	No	No	rah	25/11/2009
1010	1	Animal bone			34	0.269		No		No	No	No	rah	25/11/2009
1010	1	Pottery			105	0.251		No		No	No	No	rah	25/11/2009
1010	1	Clay pipe	all stems		6	0.010		No		No	No	No	rah	25/11/2009
1010	1	Shell			85	0.787		No		No	No	No	rah	25/11/2009
1010	1	Slag/Other industrial			9	0.082		No		No	No	No	rah	25/11/2009
1010	1	Lead			2	0.008		No		No	No	No	rah	25/11/2009
1010	1	Charcoal			1	0.020		No		No	No	No	rah	25/11/2009
1010		Other metal	foil	Modern	4	0.001		No		No	No	No	rah	25/11/2009
1011	1	Modern synthetics	Fragments of Red Plastic bottle top?	Modern	3	0.003		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Modern synthetics	Piece of rubber	Modern	1	0.001		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Iron	One nail		2	0.08		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Stone tile/Slate	Probably roof tile		2	0.078		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Unworked stone			13	0.042		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Slag/Other industrial			18	0.184		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Shell	Mixed sheel, mainly oyster shells		28	0.324		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Other	Possibly thin pieces of lead? One big piece folded at top.		30	0.104		No		No	No	No	Sarahjayne Drake	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1011	1	Bone/Antler/Ivory object			6	0.05		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Pottery	Mostly plain fragments, some patterned		38	0.13		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Glass	Large piece probably bottom of a bottle. Clear, dark and light brown, blue and green fragments.		47	0.38		No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1				0			No		No	No	No	Sarahjayne Drake	25/11/2009
1011	1	Other metal	Unknown metal objects		5	0.024		No		No	No	No	Sarahjayne Drake	25/11/2009
1012	1	Glass	Almost complete glass drinking bottle. Various other fragments- mostly clear		14	0.382		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Unworked stone			8	0.158		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Pottery			9	0.04		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Mortar/Plaster			11	0.114		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Slag/Other industrial			1	0.01		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Clay pipe			2	0.006		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Animal bone	Various small bone fragments. Some teeth/jaw include.		9	0.028		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Shell	Mainly oyster shell.		20	0.038		No		No	No	No	Kirsty Matthews	25/11/2009
1012	1	Brick/Tile			1	1.03		No		No	No	No	Kirsty Matthews	25/11/2009
1014	1	Shell			10	0.028		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Coke/Clinker			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1015		Charcoal			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Other metal	Modern bolt.		1	0.026		No		No	No	No	Kirsty Matthews	25/11/2009
1015		Structual stone	Patten= 3 embossed horizontal lines running through it. '? A B O' embossed on it.		1	0.13		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Mortar/Plaster	One piece has shell attached to it.		26	0.224		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Glass	Mostly dark brown bottle glass.		8	0.068		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Shell			22	0.044		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Clay pipe			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Coke/Clinker			1	0.004		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Modern synthetics	Gold food wrapper		2	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Animal bone			6	0.002		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Modern synthetics	Plastic: pen top?	Modern	1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Pottery			3	0.008		No		No	No	No	Kirsty Matthews	25/11/2009
1015	1	Unworked stone	Chalk pieces included.		29	0.266		No		No	No	No	Kirsty Matthews	25/11/2009
1020	1	Mortar/Plaster			2	0.01		No		No	No	No	Kirsty Matthews	25/11/2009
1020	1	Pottery			2	0.01		No		No	No	No	Kirsty Matthews	25/11/2009
1020	1	Unworked stone			2	0.072		No		No	No	No	Kirsty Matthews	25/11/2009
1020	1	Shell			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
1024	1	Animal bone			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Coin	ca. 1970s.	Modern	5	0.03		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Stone tile/Slate			1	0.052		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Flint/Chert			1	0.004		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Charcoal			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Wood			2	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Coke/Clinker			7	0.026		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Slag/Other industrial			5	0.06		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Coal			17	0.044		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Pottery	Modern (e.g. mug handle and base)		96	0.61		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Other organic	Apricot stone.	Modern	1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Mortar/Plaster			11	0.252		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Modern synthetics	plastics, pen knife etc...		17	0.052		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Iron	Nails?		5	0.032		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Other metal	drink can + light bulb fragments.	Modern	8	0.062		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Clay pipe			10	0.018		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Shell			122	0.456		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Pottery	Medieval pottery		3	0.016		No		No	No	No	Kirsty Matthews	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
2001	2	Unworked stone			64	0.965		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Glass	Mainly modern glass bottles.	Modern	238	4.407		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Animal bone			35	0.132		No		No	No	No	Kirsty Matthews	25/11/2009
2001	2	Stone tile/Slate	long thin 'pipe-like' slate pieces.		4	0.006		No		No	No	No	Kirsty Matthews	25/11/2009
2002	2	Structual stone			12	0.205		No		No	No	No	bjm	26/11/2009
2002	2	Geological			64	4.28		No		No	No	No	bjm	26/11/2009
2002	2	Charcoal			3	0.009		No		No	No	No	bjm	26/11/2009
2002	2	Other metal			6	0.083		No		No	No	No	bjm	26/11/2009
2002	2	Coin	the bag says spoil.		1	0.004		No		No	No	No	rs	26/11/2009
2002	2	Glass	bottle bottom with maltese cross motif		253	7.205		No		No	No	No	bjm	26/11/2009
2002	2	Coal			3	0.004		No		No	No	No	rs	26/11/2009
2002	2	Iron	barbed wire		9	0.091		No		No	No	No	bjm	26/11/2009
2002	2	Shell			59	0.383		No		No	No	No	bjm	26/11/2009
2002	2	Iron		Modern	15	0.525		No		No	No	No	bjm	26/11/2009
2002	2	Mortar/Plaster			9	0.216		No		No	No	No	bjm	26/11/2009
2002	2	Brick/Tile			7	4.360		No		No	No	No	rs	26/11/2009
2002	2	Slag/Other industrial			73	3.095		No		No	No	No	rs	26/11/2009
2002	2	Wood	One bit of the wood is painted green.		3	0.05		No		No	No	No	rs	26/11/2009
2002	2	Animal bone			23	0.456		No		No	No	No	rs	26/11/2009
2002	2	Pottery			78	1.41		No		No	No	No	rs	26/11/2009
2002	2	Clay pipe			5	0.018		No		No	No	No	rs	26/11/2009
2002	2	Modern synthetics			14	0.036		No		No	No	No	rs	26/11/2009
2002	2	Other metal	it says spoil on the bag		4	0.028		No		No	No	No	rs	26/11/2009
2006	2	Stone object	weapon?		1	0.256		No		No	No	No	rah	25/11/2009
2006	2	Brick/Tile			2	0.006		No		No	No	No	rah	25/11/2009
2006	2	Glass			11	0.676		No		No	No	No	rah	25/11/2009
2006	2	Slag/Other industrial			2	0.003		No		No	No	No	rah	25/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
2006	2	Structual stone			1	0.044		No		No	No	No	rah	25/11/2009
2006	2	Geological			7	0.057		No		No	No	No	rah	25/11/2009
2006	2	Coal			1	0.001		No		No	No	No	rah	25/11/2009
2006	2	Animal bone			4	0.21		No		No	No	No	rah	25/11/2009
2006	2	Pottery			20	0.073		No		No	No	No	rah	25/11/2009
2006	2	Shell			2	0.001		No		No	No	No	rah	25/11/2009
2006	2	Wood			7	0.005		No		No	No	No	rah	25/11/2009
2006	2	Charcoal			3	0.009		No		No	No	No	rah	25/11/2009
2006	2	Mortar/Plaster			10	0.006		No		No	No	No	rah	25/11/2009
2006	2	Modern synthetics		Modern	5	0.049		No		No	No	No	rah	25/11/2009
3001	3	Glass			14	0.096		No		No	No	No	bjm	26/11/2009
3001	3	Shell			8	0.087		No		No	No	No	bjm	26/11/2009
3001	3	Other organic	coconut shell		3	0.004		No		No	No	No	bjm	26/11/2009
3001	3	Ceramic object			62	0.525		No		No	No	No	bjm	26/11/2009
3001	3	Cu alloy			1	0.002		No		No	No	No	bjm	26/11/2009
3001	3	Coin			3	0.017		No		No	No	No	bjm	26/11/2009
3001	3	Modern synthetics		Modern	6	0.028		No		No	No	No	bjm	26/11/2009
3001	3	Clay pipe			2	0.008		No		No	No	No	bjm	26/11/2009
3001	3	Animal bone			8	0.040		No		No	No	No	bjm	26/11/2009
3001	3	Iron			3	0.045		No		No	No	No	bjm	26/11/2009
3002	3	Iron			4	0.056		No		No	No	No	JKL	26/11/2009
3002	3	Glass			113	1		No		No	No	No	JKL	26/11/2009
3002	3	Modern synthetics			6	0.014		No		No	No	No	JKL	29/11/2009
3002	3	Animal bone			29	0.104		No		No	No	No	JKL	26/11/2009
3002	3	Shell			14	0.246		No		No	No	No	JKL	26/11/2009
3002	3	Clay pipe			8	0.016		No		No	No	No	JKL	26/11/2009
3002	3	Stone object	3 fossils, 7 stones.		10	0.028		No		No	No	No	JKL	26/11/2009
3002	3	Coal			1	0.006		No		No	No	No	JKL	26/11/2009
3002	3	Pottery			205	2.008		No		No	No	No	JKL	26/11/2009
3002	3	Structual stone	Small fragment of stone with possible mortar.		1	0.01		No		No	No	No	JKL	26/11/2009
3002	3	Coin	Modern coins.		3	0.012		No		No	No	No	JKL	26/11/2009
3003	3	Stone object	Stones.		2	0.002		No		No	No	No	JKL	26/11/2009
3003	3	Shell			9	0.064		No		No	No	No	JKL	26/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
3003	3	Pottery			6	0.01		No		No	No	No	JKL	26/11/2009
3003	3	Animal bone			10	0.03		No		No	No	No	JKL	26/11/2009
3003	3	Other metal			1	0.006		No		No	No	No	JKL	26/11/2009
3003	3	Ceramic object	A small ball.		1	0.004		No		No	No	No	JKL	26/11/2009
3003	3	Stone object	Fossil.		1	0.022		No		No	No	No	JKL	26/11/2009
3003	3	Glass			2	0.004		No		No	No	No	JKL	26/11/2009
3004	3	Fabric	A length of string.		1	0.034		No		No	No	No	JKL	26/11/2009
3004	3	Shell			27	0.414		No		No	No	No	JKL	26/11/2009
3004	3	Animal bone			15	0.06		No		No	No	No	JKL	26/11/2009
3004	3	Pottery			2	0.012		No		No	No	No	JKL	26/11/2009
3004	3	Mortar/Plaster			3	0.006		No		No	No	No	JKL	26/11/2009
3004	3	Geological			6	0.018		No		No	No	No	JKL	26/11/2009
3004	3	Glass			1	0.004		No		No	No	No	JKL	26/11/2009
3006	3	Slag/Other industrial			2	0.001		No		No	No	No	bjm	26/11/2009
3006	3	Shell			1	0.034		No		No	No	No	bjm	26/11/2009
3006	3	Animal bone			0	0.001		No		No	No	No	bjm	26/11/2009
3006	3	Glass			1	0.001		No		No	No	No	bjm	26/11/2009
3006	3	Geological			6	0.021		No		No	No	No	bjm	26/11/2009
3007	3	Mortar/Plaster			3	0.008		No		No	No	No	JKL	26/11/2009
3007	3	Geological			8	0.018		No		No	No	No	JKL	26/11/2009
3007	3	Wood			1	0.004		No		No	No	No	JKL	26/11/2009
3007	3	Pottery			4	0.01		No		No	No	No	JKL	26/11/2009
3007	3	Geological			21	0.094		No		No	No	No	JKL	26/11/2009
3007	3	Shell			37	0.492		No		No	No	No	JKL	26/11/2009
3007	3	Shell			103	1.549		No		No	No	No	JKL	26/11/2009
3007	3	Animal bone			30	0.118		No		No	No	No	JKL	26/11/2009
3007	3	Glass			1	0.002		No		No	No	No	JKL	26/11/2009
3007	3	Wood			1	0.001		No		No	No	No	JKL	26/11/2009
3007	3	Pottery			76	0.112		No		No	No	No	JKL	26/11/2009
3007	3	Stone tile/Slate			3	0.01		No		No	No	No	JKL	26/11/2009
3007	3	Mortar/Plaster			9	0.074		No		No	No	No	JKL	26/11/2009
3007	3	Animal bone			11	0.122		No		No	No	No	JKL	26/11/2009
3008	3	Glass			4	0.050		No		No	No	No	bjm	26/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
3009	3	Geological			4	0.006		No		No	No	No	JKL	26/11/2009
3009	3	Clay pipe			5	0.014		No		No	No	No	JKL	26/11/2009
3009	3	Other metal			2	0.002		No		No	No	No	JKL	26/11/2009
3009	3	Pottery			14	0.016		No		No	No	No	JKL	26/11/2009
3009	3	Coal			2	0.002		No		No	No	No	JKL	26/11/2009
3009	3	Animal bone			4	0.002		No		No	No	No	JKL	26/11/2009
3009	3	Glass			11	0.022		No		No	No	No	JKL	26/11/2009
3009	3	Shell			1	0.016		No		No	No	No	JKL	26/11/2009
3009	3	Slag/Other industrial			1	0.008		No		No	No	No	JKL	26/11/2009
3010	3	Geological			3	0.018		No		No	No	No	bjm	26/11/2009
3010		Geological	lime		5	0.029		No		No	No	No	bjm	26/11/2009
3010	3	Shell			3	0.004		No		No	No	No	bjm	26/11/2009
3010	3	Animal bone			2	0.004		No		No	No	No	bjm	26/11/2009
3010	3	Ceramic object			1	0.007		No		No	No	No	bjm	26/11/2009
3012	3	Animal bone			36	0.254		No		No	No	No	CB	26/11/2009
3012	3	Pottery			12	0.057		No		No	No	No	CB	26/11/2009
3012	3	Geological			37	0.459		No		No	No	No	CB	26/11/2009
3012	3	Mortar/Plaster			28	0.419		No		No	No	No	CB	26/11/2009
3012	3	Glass			7	0.023		No		No	No	No	CB	26/11/2009
3012	3	Stone tile/Slate			1	0.017		No		No	No	No	CB	26/11/2009
3012	3	Shell			38	0.272		No		No	No	No	CB	26/11/2009
3013	3	Mortar/Plaster			2	0.016		No		No	No	No	bjm	26/11/2009
3013	3	Ceramic object			4	0.013		No		No	No	No	bjm	26/11/2009
3013	3	Geological	lime		1	0.012		No		No	No	No	bjm	26/11/2009
3013	3	Shell			245	2.275		No		No	No	No	bjm	26/11/2009
3013	3	Slag/Other industrial			1	0.018		No		No	No	No	bjm	26/11/2009
3013	3	Animal bone			90	0.251		No		No	No	No	bjm	26/11/2009
3013	3	Clay pipe			1	0.006		No		No	No	No	bjm	26/11/2009
3013					34	0.073		No		No	No	No	bjm	26/11/2009
3013	3	Animal bone	one tooth, one worked piece		4	0.006		No		No	No	No	CB	26/11/2009
3013	3	Wood	carved/worked		1	0.024		No		No	No	No	CB	26/11/2009
3013	3	Pottery			3	0.009		No		No	No	No	CB	26/11/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

Context	Trench Number	Type	Description/Detail	Period	Quantity	Weight (Kg)	Min count	Sent to specialist	Details	Drawn	Disgarded	Representative sample kept	Entered by:	Date entered:
3013	3	Glass			1	.001		No		No	No	No	CB	26/11/2009
3013	3	Slag/Other industrial			1	.006		No		No	No	No	CB	26/11/2009
3013	3	Iron			1	.001		No		No	No	No	CB	26/11/2009
3013	3	Glass			1	0.001		No		No	No	No	bjm	26/11/2009
3015	3	Mortar/Plaster			2	0.03		No		No	No	No	JKL	26/11/2009
3015	3	Animal bone			3	0.032		No		No	No	No	JKL	26/11/2009
3015	3	Geological			4	0.042		No		No	No	No	JKL	26/11/2009
3015	3	Shell			1	0.008		No		No	No	No	JKL	26/11/2009
3016	3	Shell			20	.228		No		No	No	No	CB	26/11/2009
3016	3	Pottery		Medieval	1	.029		No		No	No	No	CB	26/11/2009
3016	3	Animal bone			1	.001		No		No	No	No	CB	26/11/2009
3016	3	Geological			1	.034		No		No	No	No	CB	26/11/2009
3021	3	Pottery			9	.050		No		No	No	No	CB	26/11/2009
3021	3	Glass			1	.002		No		No	No	No	CB	26/11/2009
3021	3	Charcoal			1	.001		No		No	No	No	CB	26/11/2009
3021	3	Mortar/Plaster			36	.699		No		No	No	No	CB	26/11/2009
3021	3	Animal bone			103	.207		No		No	No	No	CB	26/11/2009
3021	3	Shell			222	2.625		No		No	No	No	CB	26/11/2009
3021	3	Geological			17	.327		No		No	No	No	CB	26/11/2009
Rubble top	1	Animal bone			1	0.001		No		No	No	No	Kirsty Matthews	25/11/2009
Rubble top	1	Shell			2	0.018		No		No	No	No	Kirsty Matthews	25/11/2009
SPOIL	1	Animal bone			3	0.010		No		No	No	No	Kirsty Matthews	25/11/2009
U/S		Shell		U/D	2	.005	2	No		No	No	No	J A Crawford	08/10/2009
U/S		Iron	One strip of ferrous metal wrapped up around itself. One nail. One spike.	U/D	3	.065	1	No		No	No	No	J A Crawford	08/10/2009

Excavation and survey at Oystermouth castle: Interim report of the 2009 season

<i>Context</i>	<i>Trench Number</i>	<i>Type</i>	<i>Description/Detail</i>	<i>Period</i>	<i>Quantity</i>	<i>Weight (Kg)</i>	<i>Min count</i>	<i>Sent to specialist</i>	<i>Details</i>	<i>Drawn</i>	<i>Disgarded</i>	<i>Representative sample kept</i>	<i>Entered by:</i>	<i>Date entered:</i>
U/S		Glass	Three pieces of brown glass, one piece of green, two pieces of clear glass, two pieces of blue green translucent glass (the larger piece has lettering and a partial crest).	Post-medieval	8	111		No		No	No	No	J A Crawford	08/10/2009
U/S		Lead	One lead ball, split in half (?fishing weight) one irregular undiagnostic object.		2	009		No		No	No	No	J A Crawford	08/10/2009
U/S		Pottery	Brown glazed pot sherd	Post-medieval	1	002	1	No		No	No	No	JA Crawford	08/10/2009
U/S		Geological	Heat treated limestone	U/D	1	019	1	No		No	No	No	J A Crawford	08/10/2009
U/S		Pottery		Medieval	1	004	1	No		No	No	No	J A Crawford	08/10/2009
U/S		Other metal	One .22 caliber starter cap, one ?? Metal flake	Modern	2	less than .001 kg		No		No	No	No	J A Crawford	08/10/2009
U/S		Brick/Tile	Small brick fragment	Modern	1	003		No		No	No	No	J A Crawford	08/10/2009
U/S		Stone object	Stone marble	Post-medieval	1	005	1	No		No	No	No	J A Crawford	08/10/2009
U/S	3	Shell			4	026		No		No	No	No	JKL	26/11/2009
U/S	3	Clay pipe			1	004		No		No	No	No	JKL	26/11/2009
U/S	3	Pottery			1	008		No		No	No	No	JKL	26/11/2009
U/S	3	Animal bone			1	004		No		No	No	No	JKL	26/11/2009
U/S	3	Geological			2	002		No		No	No	No	JKL	26/11/2009
U/S	3	Other metal			4	01		No		No	No	No	JKL	26/11/2009



Figure 12 Location of trenches and the area of the geophysical survey