

**Barquhey Farm, Coylton:
Archaeological Mitigation**

Data Structure Report

by Douglas Gordon

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Quality Assurance

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Introduction

1. A programme of archaeological works was required by Hendry Homes Ltd, in respect to a residential redevelopment at Barquhey Farm, Coylton, South Ayrshire. The archaeological works are designed to mitigate the impact on the archaeological remains within the extraction area.
2. Their development site is situated 1.8km to the northeast of Coylton (NGR: NS 4198 2102), at 80m OD. It consists of three historic farm buildings, a Dutch barn and a shed, with associated meadow and garden areas. The redevelopment retains and refurbishes the historic farm buildings while removing the other, more recent, agricultural buildings.
3. South Ayrshire Council required a programme of archaeological works to be undertaken as a condition of the granted planning consent (09/00189.CO.U). West of Scotland Archaeology Service who advise South Ayrshire Council on archaeological matters has provided guidance on the structure of archaeological works required on this site during extraction works.
4. Rathmell Archaeology Limited has been appointed by Hendry Homes Ltd to undertake the development and implementation of archaeological mitigation works during the initial stages of development works at Barquhey Farm, Coylton.
5. This Data Structure Report presents the findings of the archaeological mitigation carried out from the 9th July to the 16th July 2009; the mitigation consisted of a walkover survey, a level 1 building recording, monitoring and an evaluation.

Archaeological and Historical Background

6. With the exception of the Barquhey Farm itself (NMRS ref: NS42SW27) there is no known archaeology within the development area. However there is known archaeology in the surrounding area, 500m to the north west is Sundrum motte (NMRS ref: NS45SW13) which is a possible motte which appears have been fashioned from a natural mound.
7. Approximately a kilometre to the West Northwest is Sundrum Castle (NMRS ref: NS42SW2) which is a largely an 18th century building which incorporates a 14th century tower house. In addition there are later structures primarily from the 18th century to the north and east in the form of a country house, a walled garden and two bridges.
8. The first viable mapping evidence comes from Roy's Military map of 1755 (Figure 1a) which depicts three buildings marked as 'Barwhey'. The middle building is a long building while the other two are square. The more north-easterly of the two square buildings appears to have an attached enclosure.
9. By the time the first edition Ordnance Survey map was published in 1860 (Figure 1b), the farmstead is shown as comprising one unroofed building, two roofed long buildings, one of which has an unroofed outbuilding or outshot attached, a third smaller roofed building, and one enclosure. On the modern map four buildings are depicted; these appear to match or mostly match the footprint of those found on the First Edition Ordnance Survey.

Project Works

10. The programme of works commenced on the 9th of July with a walkover survey and Level 1 building recording, this led to an addendum (Matthews 2009) to the original Written Scheme of Investigation (Gordon and Matthews 2009) being written and agreed with WoSAS. The addendum included archaeological monitoring to allow the building works to carry on through mitigating any potential impact on any archaeology that may have been present.
11. An archaeological evaluation was then undertaken through machine cut trenches which were to include 8% of the red line application area, less the area of the upstanding buildings, which measures some 5555m² in extent. An initial target of 445m² of trenching (approximately 247 linear meters using a 1.8m bucket) was specified in the Written Scheme of Investigation. In total 475.74 m² of trenching was excavated, exceeding 8% of the study area.
12. Placement of the evaluation trenches was broadly in keeping with the trench plan submitted with the addendum to the Written Scheme of Investigation (Matthews 2009). Alterations were made to the trench layout due to the presence of rubble mounds and trees on-site; however the alterations were never more than a few metres away from an obstruction.
13. Any exposed features were investigated and evaluated to determine their archaeological significance, with the on-site works taking place from the 15th July – 16th July 2009. All works were conducted in accordance with the West of Scotland Archaeology Standard Conditions, the Institute of Field Archaeology's Standards and Policy Statements and Code of Conduct and Historic Scotland Policy Statements.

Findings: Building Recording

14. Within the development area there are five extant structures, consisting of a main dwelling, three barns and a shed. All are depicted on Figure 4:

❖	Farmhouse	[100]	Plot 1;
❖	L-Shaped Barn	[300]	Plot 2;
❖	Rectangular Barn	[200]	Plot 3;
❖	Dutch Barn	[400]	Shed 1; and
❖	Wooden Shed	[500]	Shed 2.

Farmhouse

15. The main building [100] (Figure 2a) consists of a main central section [101], two storeys high aligned approximately N-S, with two extensions [102], [103/4] both of which are one storey high and situated south and north respectively. The main section [101] measured 15.9m by 6.3m and was built from blonde sandstone blocks with a rendered exterior, the front door and certain of the windows appear to have had later work done to them as modern brick was present in their make up. The remains of a brick built porch [105] was also in evidence around the front door and from brick and concrete foundations. Two brick built chimneys were present, one at each gable end, with two fireplaces present in the northern end on the ground floor and first floor and an oven on the ground floor in the southern end.
16. The southern extension [102] measured 6.3m by 4.4m and was also made of blonde sandstone blocks with a concrete floor (Figure 2c). A doorway was present in the northern wall leading into [101]. The northern extension appears to be two extensions; [103], measuring 4.8m wide with a concrete floor and of red sandstone construction, was extended from [101], though had no doorway into [101]. [104] extended further north from [103] and was also constructed of red sandstone measuring 4.8m wide with a



Figure 2a: Main House [101]



Figure 2b: Northern Extension [103/104]



Figure 2c: [103/104] Elevation



Figure 2d: Southern Extension [102]



Figure 2e: [102] Elevation



Figure 2f: Barn [200]



Figure 2g: Interior of Barn [200]



Figure 2h: Mezzanine Level in [200]



Figure 3a: Trough [2001]



Figure 3b: Dovecot [2003]



Figure 3c: Barn [300]



Figure 3d: Interior of [302]



Figure 3e: Trough [3002]



Figure 3f: Fireplaces within [101]



Figure 3g: Reduced interior of [102]



Figure 3h: Reduced interior of [103/104]

sandstone built chimney on the northern gable end and a stone floor.

Historic Barns

17. Barn [200] was a rectangular single storey building aligned roughly W-E, measuring 25.8m by 6m, built from dressed sandstone walls which were rendered on the exterior and whitewashed on the interior (Figure 2d). The roof was a wooden frame with a slate roof, while the floor was a mix of concrete and wooden flooring. The building was divided into three rooms; with the western room measuring 10.9m by 5m, the central room 8.1m by 5m and the eastern 4.5m by 5m. The central room had a mezzanine level built over its eastern half, though no stairs were evident. In the western room two sets of animal troughs [2001] and [2002] were present, [2001] was set against the interior of the western gable wall and consisted of three double troughs and a single trough divided by concrete partitions. The double troughs were formed by 2 rectangular ceramic basins at ground level, set in concrete with a concrete division between the two basins.
18. Above the troughs was a metal drinking bowl attached to a metal pipe running down the wall. Set into the middle of each concrete partition were metal brackets for the animals to be tethered to. The troughs along the partition wall of the western room [2002] consisted of five double troughs separated by concrete partitions. The troughs, at ground level, consisted of a concrete block with two oval shaped bowl recesses. A wooden shelf had also been placed across the top of the partitions.
19. In the upper exterior of the eastern wall of [200], were the remains of a dovecot. It was constructed from cut sandstone with six flight holes over three levels, all of which had been blocked.
20. Barn [300] was an 'L' shaped building consisting of two parts. [301] was the W-E block and was constructed of dressed sandstone blocks with a wooden frame and slate roof, the exterior was plastered and the interior had been whitewashed. The interior of the barn was divided into two; the western room appeared to have been used for storage while the eastern end was for livestock. Two double troughs were positioned on either wall of the eastern room, the troughs [3002] consisted of two rectangular ceramic basins set into a brick structure covered with concrete. Between the two basins, also set in the brick structure was a grate (Figure 2g). Above the troughs was a double metal drinking bowl attached to a metal pipe.
21. The N-S block [302] was a later extension built of brick, with a rendered and whitewashed exterior and a concrete floor. The roof consisted of a wooden frame and slate with skylights. Along either wall of [302] were animal troughs [3001] divided by concrete partitions, the troughs consisted of two stone/concrete basins set into red bricks. Between the two basins was a stack of bricks covered in concrete, above which was a double metal drinking bowl.

Modern Structures

22. Barn [400] was a Dutch barn, constructed of corrugated iron sheeting over a metal frame. Shed [500] was of basic construction with a wooden frame covered with corrugated iron sheets on three sides with the west side open. The roof was partially collapsed at the north end, and the west and south walls were partially collapsed.

Findings: Monitoring

23. The archaeological monitoring involved all the ground breaking works in relation to the Farmhouse (Plot 1, Figure 4). These ground breaking works consisted of the excavation of the underpinning trench around the exterior of the building [100], the reduction of the ground within the interior of the building and the excavation of the foundation trenches for the new extension to the rear of the building.
24. During the monitoring, an area of red gravel and blaze (002) was observed to the east side of building [100] it measured 3m wide and 150mm deep and ran the length of the building. It also overlay the subsoil (003) which consisted of very compact pale mottled orange/grey clay. Also to the east of the building, towards its northern end was a line of



Figure 4: Trench Plan (evaluation trenches as machined in blue)



Figure 4a: Trench 1



Figure 4b: Trench 2



Figure 4c: Trench 3



Figure 4d: Trench 6



Figure 4e: Trench 7



Figure 4f: Trench 8



Figure 4g: Trench 10

modern bricks (004) consisting of four bricks, aligned E-W. In addition a pit (005) was located in the back garden of the [100], to the east of the house. The pit measured 2.55m wide and 500mm deep, with gently sloping sides and a flattish base that was filled with a very dark brown, compact silty clay with patches of loose rubble. The rubble consisted of stone, CBM and modern rubbish (including aluminium can) inclusions. To the west of building [100] was (006) a layer of tarmac 70mm deep which sat upon red blaze (002) 130mm deep.

Findings: Evaluation trenches

25. A total of eleven trenches were opened across the development area (see Figure 4 for locations). Full descriptions of each are contained in the appendices at the end of this report. Included below is a synthesis of the findings and interpretation.
26. The trenches all showed a common stratigraphic sequence with compact dark brown sandy silty clay topsoil (007) with frequent fine rootlets and moderate small stone inclusions which overlay a very compact mixed orange/grey clay subsoil (008) with frequent small stones and frequent manganese flecks. The topsoil varied in depth from 100-800mm, though was typically about 300mm in depth.

Linear features

27. Two kinds of linear features were present within the evaluation trenches, [009] & [010] were 100-150mm wide with a topsoil fill around a red tile drain and were found in Trenches 1, 3-5, 7 and Trench 3 respectively. Linear [011] measured 300-400mm wide and comprised of sub angular and sub rounded stones as well as a grey brown clay silt and was recorded within Trenches 10 and 11.

Modern detritus

28. Within Trench 8 a layer of concrete [013] 80mm deep was evident across the majority of the trench. An area of bricks was also present under the concrete at +5m, while they had been laid flat there was no coherence to their placing. Trench 10 had an area of rubble material [012] consisting of ceramic building material, slate and wood which enclosed a concrete beam [013] which was aligned N-S. A plastic 100mm in diameter pipe was present within Trench 10 which led from the area of rubble.

Discussion

29. Three elements of the farmstead appear to be original: the main dwelling house [101] and the barns [200] and [301]. These may be early 19th century in date during a time which saw improvement and replacement of buildings within the farmsteads of Coylton (Duncan 1941, 659).
30. Farmhouse [101] has been extended both to the North and to the South and this appears likely to have also been during the 19th century, with the 1st edition Ordnance Survey showing the farmhouse [100] as a long rectangular building similar in length to the barn [200]. The farmstead then grew in size through further additions during the 20th century with the extension of a brick built [302] and the construction of a Dutch barn [400] and shed [500] to the east.
31. The archaeological monitoring around the farmhouse (Plot 1) revealed no significant archaeological features. The features that were uncovered all appear to be 20th century in origin: the red blaze and gravel (002) appears to be a pathway around the rear side of the house; while the line of bricks (004) was the border of a flowerbed; Pit (005) was a rubbish pit containing modern detritus; while (006) was part of the road running in front of the house.
32. The outdoor surface layers of tarmac and gravel, as well as the internal flooring layers of the house, appear to all sit directly on top of the clay subsoil. This suggests that the area was entirely stripped down to the subsoil prior to the construction of the farmhouse and its surrounding components.

33. The evaluation of the development area also failed to uncover any significant archaeology. What was exposed appeared to be modern in origin, the linear features were all field drains: [009] and [010] were horseshoe tile drains and [011] were rubble drains. The later probably from the Age of Improvement in the 18th century, while the former horseshoe tile drains were more likely 19th century.
34. The concrete layer [013] in Trench 8 appears to have been a hard surface that may have been used as an area for car parking or a garden shed. Its exact purpose is unknown as no other evidence was present. The rubble layer [012] and concrete beam [013] within Trench 10 is a demolition layer from a small building. The nature of the rubble as well as the presence of a plastic pipe, suggest that the building was of recent construction.
35. The absence of any structures or artefactual material that could confidently be attributed a date earlier than the 19th century suggests that the settlement activity mapped on the earlier historic maps (eg Roy, Figure 1a) may not be contiguous with the 19th century farmstead. Alternatively, the creation of the 19th century farmstead may have scoured any traces of earlier settlement from the location.

Recommendations

36. The archaeological building recording has established a record of the character of the historic buildings on-site prior to their alteration in keeping with the requirements of the planning authority and the West of Scotland Archaeology Service. Hence no further archaeological works are recommended with regard to the historic buildings.
37. Both monitoring and evaluation works failed to identify any significant archaeological features or artefacts within the development area. Consequently, we recommend that no further archaeological works are appropriate.
38. The appropriateness and acceptability of our recommendations rest with South Ayrshire Council and their advisors, West of Scotland Archaeology Service.

Conclusion

39. A programme of archaeological works was carried out on behalf of Hendry Homes Ltd, in respect to the residential development at Barquhey Farm, Coylton, South Ayrshire (NGR NS 4198 2102). The works entailed a walkover, level one building recording, archaeological monitoring and the evaluation of the application area. The archaeological works were designed to mitigate the impact on the archaeological remains within the extraction area.
40. The archaeological evaluation works uncovered no significant archaeological deposits and no anthropic material other than that which related modern use of the site (that being within the past two hundred years). No archaeologically significant features were uncovered during the works and as such no further works are recommended.

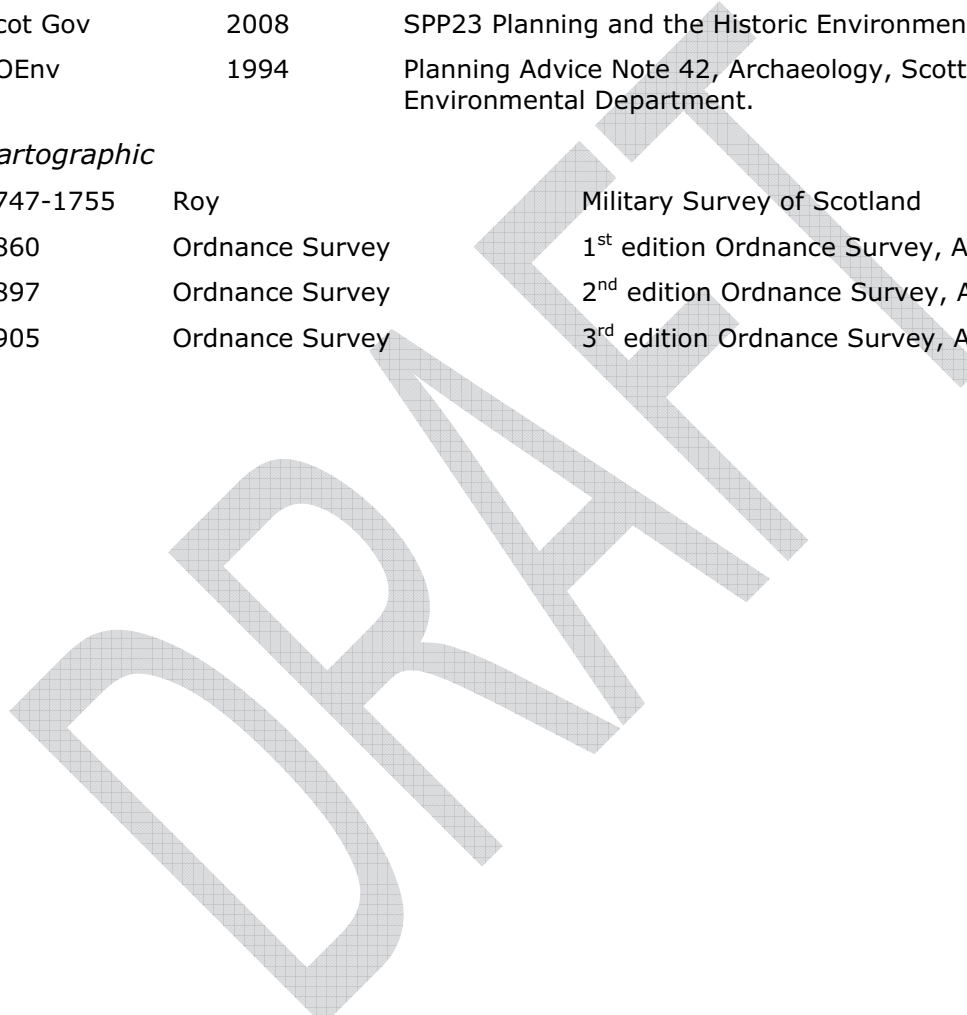
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Documentary

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Cartographic

- | | | |
|-----------|-----------------|---|
| 1747-1755 | Roy | Military Survey of Scotland |
| 1860 | Ordnance Survey | 1 st edition Ordnance Survey, Ayrshire |
| 1897 | Ordnance Survey | 2 nd edition Ordnance Survey, Ayrshire |
| 1905 | Ordnance Survey | 3 rd edition Ordnance Survey, Ayrshire |



Appendix 1: Trench Details

Within this appendix a standardised set of data pertaining to the evaluation trenches is presented.

All measurement distances quoted along the trench measure based on the quoted orientation of the trench. See Figure 4 for trench locations.

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern/ Agricultural Features	Significant Features	Artefacts
01	Northeast to Southwest	1.8m by 24m 43.2m ²	150 to 230mm	Compact dark brown sandy silty clay (008).	Field drain (009) at +7m orientated N-S.	None	None
02	North-north-east to South-south-west	1.8m by 29m 52.2m ²	190 to 300mm	Compact dark brown sandy silty clay (008).	None	None	None
03	South-south-west to North-north-east	1.8m by 30m 54m ²	300 to 350mm	Compact dark brown sandy silty clay (008).	Field drain (009) at +7.5m orientated SW-NE. Drain (010) at +26.3m orientated SE-NW.	None	None
04	North to South	1.8m by 32m 57.6m ²	300 to 400mm	Compact dark brown sandy silty clay (008).	Field drain (009) at +15.5m and +24.3m both with common orientation (NE-SW).	None	None
05	South to North	1.8m by 25m 45m ²	300 to 350mm	Compact dark brown sandy silty clay (008).	Field drain (009) at +0m orientated SSE-NNW.	None	None
06	South to North	1.8m by 26.5m	300 to 800mm	Compact dark brown sandy silty clay (008).	None	None	None

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern/ Agricultural Features	Significant Features	Artefacts
		47.7m ²					
07	South to North	1.8m by 25m 45m ²	300 to 500mm	Compact dark brown sandy silty clay (008).	Field drain (009) at +4.8m orientated SSW-NNE and at +22.8m orientated E-W.	None	None
08	Southwest to Northeast	1.8m by 11.2m 20.16m ²	100 to 200mm	Compact dark brown sandy silty clay (008).	Modern concrete layer (014) present at +2.8m until +10m.	None	None
09	West to East	1.8m by 22.5m 40.5m ²	180 to 440mm	Compact dark brown sandy silty clay (008).	None	None	None
10	West to East	1.8m by 21.5m 38.7m ²	100 to 230mm	Compact dark brown sandy silty clay (008).	Rubble drain (011) at +3.4m orientated SSW-NNE and at +8.5m orientated NW-SE. Field drain (009) at +5.1m orientated N-S. Modern demolition layer (012) at +19.6m until end. Concrete beam (013) at +20m orientated SSW-NNE.	None	None
11	West to East	1.8m by 17.6m	300 to 440mm	Compact dark brown sandy silty clay (008).	Rubble drain (011) at +5.3m orientated NNW-SSE and at	None	None

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern/ Agricultural Features	Significant Features	Artefacts
		31.68m ²			+12.5m orientated NW-SE. Field drain (009) at +6.1m and at +11.4m both with common orientation (NNW-SSE).		

DRAFT

Appendix 2: Registers

Within this appendix are all registers pertaining to works on-site regardless of the process by which that information was gathered (e.g. evaluation or strip, map & sample).

Context Register

Context No.	Area/Trench	Type	Description	Interpretation
001	WB	Topsoil	Loose-moderately compacted mid-dark brown slightly clayey sandy silt with frequent roots and occasional small stone inclusions. Average depth of 200-300mm.	Topsoil around House 100
002	WB	Deposit	Loose fine red gravel and blaze. Located behind (to E) of house 100 and sits directly on top of subsoil (003). Measures 150mm deep x approx. 3m wide and appears to stretch length of house.	Old ground surface forming walkway within back garden of house 100. Appears they have stripped the area down to subsoil prior to the placing of the gravel.
003	WB	Subsoil	Very compact pale mottled orange/grey clay.	Subsoil
004	WB	Structural	Line of four red bricks placed end to end running E-W. Located in area to E of 103/104. Bricks measure individually 230mm x 100mm x unknown width. Total extent measures 1m long.	Former garden feature
005	WB	Feature	Very dark brown very compact very silty clay with patches of loose rubble. Contains frequent roots and frequent stone/brick/modern rubbish (including aluminium can) inclusions. Cut has gently sloping sides with a flattish base. Located to E of 100. Measures 500mm deep x 2.55m wide.	Modern dump of stones/bricks/rubbish dug into ground within back garden of house 100.
006	WB	Deposit	Layer of black tarmac sitting on top of red blaze. Tarmac measures 70mm thick; red blaze 130mm thick. Located in area to front (W side) of house 100. Sits directly on top of subsoil.	Tarmac forming driveway in front of house 100. Appears they have stripped the area down to subsoil prior to the placing of tarmac.
007	Eval: 1-11	Topsoil	Compact dark brown sandy silty clay with frequent fine rootlets and moderate small stone inclusions.	Topsoil
008	Eval: 1-11	Subsoil	Very compact mixed orange/grey clay with frequent small stones and frequent manganese flecks.	Subsoil

Context No.	Area/ Trench	Type	Description	Interpretation
009	Eval: 1,3-5,7	Feature	Red tile drain measuring 100mm wide. Appears horseshoe shaped.	Field drain
010	Eval: 3	Feature	Red tile drain measuring 150mm wide.	Modern drain
011	Eval: 10,11	Feature	Rubble field drain measuring 300-400mm wide. Comprised of sub-angular and sub-rounded stones \leq 200mm.	Field drain
012	Eval: 10	Deposit	Demolition layer containing modern brick, wood, slate within a brown grey silt matrix.	Modern demolition layer.
013	Eval: 10	Structural	Concrete beam running SSW-NNE.	Possible modern foundation
014	Eval: 8	Deposit	Concrete layer measuring 800mm deep with modern brick inclusions.	Modern garden concreted area
100	HBR	House	<p>Main dwelling house for Barquhey farmstead. Constructed from coursed sandstone covered bonded with lime mortar and covered with render. Where stonework exposed, droved and stugged quoins and lintels present and stugged decoration visible on a number of the stones within the walls as well. Roof constructed of slate. Condition of building not good: part demolished; cracks and wearing of stonework visible; some parts badly overgrown. Five separate elements within building visible representing different phases of construction.</p> <p>101: The central and main part of the house. Two storeys high. Two brick built chimneys at either end and some brickwork around doorways and windows. Flooring comprised of central concrete section, possibly for position of staircase and wooden flooring at N and S ends. Fireplace present on both floors set within N wall. Oven/stove present on ground floor set within S wall. Foundations comprised of rough sandstone boulders measuring 300-400mm deep. Measures 11.5m x 6.3m.</p> <p>102: Southern extension to 101 on same plan. One storey high. Doorway into 101 present. Concrete flooring. Foundations comprised of cut sandstone blocks measuring 450mm deep. Measures 4.4m x 6.3m.</p> <p>103: Northern extension to 101, narrower in width. One storey</p>	Main dwelling house for Barquhey farmstead. Appears to have had 5 phases of construction.

Context No.	Area/ Trench	Type	Description	Interpretation
			<p>high. No doorway present into 101. Foundations comprised of rough sandstone boulders measuring 200-300mm deep. Concrete flooring. Measures 4.8m wide.</p> <p>104: Northern extension onto 103 on same plan. Constructed of red sandstone. One storey high. One sandstone built chimney at Northern end. Stone tile flooring. Foundations comprised of rough sandstone block measuring 300-400mm deep. Measures 4.8m wide. Both 103 and 104 combined measure 6.8m long.</p> <p>105: Front porch extension onto 101 (on W side). Had already been demolished. Only brick foundations still visible which measured 400mm wide and 400mm deep. They enclosed an area of 4.35m by approx. 2.75m.</p>	
200	HBR	Barn	<p>Rectangular shaped building constructed from dressed sandstone, rendered on outside. Slate roof supported by wooden rafters. Stonework exposed on eastern side with droved quoins evident. Mixed concrete and wooden flooring. Subdivided into 3 rooms for keeping livestock. Central room has wooden built second level over its eastern half. Animal troughs present in western room (see 2001 and 2002). Condition of building not bad, roof sagging in some parts. Measures 25.8m x 6m. Dovecot (2003) at eastern end.</p>	Stone built barn
300	HBR	Barn	<p>L-shaped building. Slate roof supported by wooden rafters. Condition of building not bad, roof sagging in some parts. Two separate elements within building visible representing two phases of construction.</p> <p>301: The western half of the L-shape (orientated E-W) and the earlier of the two phases. Constructed of dressed sandstone blocks rendered on the outside. Concrete flooring. Chimney at western end. Subdivided into two rooms: the western room for storage; the eastern for keeping livestock with animal troughs still present (see 3002). Measures 10.4m x 4.8m.</p> <p>302: The eastern half of the L-shape (orientated N-S) and the later extension to 301. Brick built walls rendered on the outside. Concrete flooring. Used for keeping livestock with animal</p>	Stone built barn

Context No.	Area/ Trench	Type	Description	Interpretation
			toughs still present (see 3001). Measures 8.8m x 7m.	
400	HBR	Barn	Tall large red Dutch barn. Constructed of corrugated iron sheeting over a metal frame. Open on north side. Condition not too bad but with rusting on iron sheeting causing some holes while lower third of sheeting pulled back on west side causing gap.	Dutch barn
500	HBR	Shed	Rectangular shed constructed of corrugated iron sheeting over a wooden frame. Flat roof. Open to west side. A lot smaller in size than 400. In bad condition. Roof collapsed at northern end and sides collapsed at S end of W wall and partly on S wall.	Shed
2001	HBR	Detail	Indoor trough for livestock present in a line against the interior of the western wall of barn 200. Separated by concrete partitions 1.36m apart, the troughs are comprised of two salt-glazed basins set in concrete. Sitting 0.59m up on the wall is a metal drinking bowl fed by a metal pipe running along the top of the partitions. Metal brackets are set into the concrete partitions on either side for the animals to be tethered to.	Indoor trough for smaller livestock
2002	HBR	Detail	Indoor trough for livestock present in a line against the interior eastern wall of the western room within barn 200. Separated by concrete partitions 0.9m apart, the troughs are comprised of a block of concrete with two bowl shaped recesses set into the top. There is no metal drinking bowl present. Metal brackets are set into the concrete partitions on either side for the animals to be tethered to. A wooden shelf has been placed along the top of the partitions.	Indoor trough for smaller livestock
2003	HBR	Detail	Small dovecot located at top of eastern exterior elevation of barn 200. Narrow sandstone blocks edge the dovecot and split it into 3 levels. It is infilled with stone and mortar, with a total of 6 flight holes present. The flight holes are currently blocked. The dovecot measures 0.8m wide and 1.2m high and sits 3m above ground level.	Dovecot present in eastern wall of barn 200
3001	HBR	Detail	Indoor trough for livestock present in a line against the interior of the western and eastern walls of 302. Separated by concrete partitions 1.78m apart, the troughs are comprised of two salt-	Indoor trough for larger livestock

Context No.	Area/ Trench	Type	Description	Interpretation
			glazed basins set in a red brick structure covered with concrete. Sitting 0.67m up on the wall is a dual metal drinking bowl fed by a metal pipe running along the top of the partitions. Metal brackets are set into the concrete partitions on either side for the animals to be tethered to.	
3002	HBR	Detail	Indoor trough for livestock present in a line against the interior western and eastern walls of the eastern room within 301. Separated by concrete partitions 1.8m apart, the troughs are comprised of two salt-glazed basins set in a red brick structure covered with concrete. Unlike 3001 however a grate is located in the division between the 2 basins. Sitting halfway up the partition on the wall is a dual metal drinking bowl fed by a metal pipe running along the top of the partitions. Metal brackets are set into the concrete partitions on either side for the animals to be tethered to.	Indoor trough for large livestock

Photographic Register

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
01	1	6	1	26	01	General shot of house 100	N	09/07/09
02	1	7	1	27	02	General shot of 103/104	NNW	09/07/09
03	1	8	-	-	03	W facing elevation of 103/104	NW	09/07/09
04	1	9	-	-	04	N facing elevation of 103/104	NW	09/07/09
05	1	10	1	28	05	W facing elevation of 101	N	09/07/09
06	1	11	-	-	06	Detail of slate roof on 103	NNW	09/07/09
07	1	12	-	-	07	Detail of northern chimney on 101	NNW	09/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
08	1	13	-	-	08	W facing elevation of 102	WNW	09/07/09
09	1	14	-	-	09	S facing elevation of 102	SW	09/07/09
10	-	-	-	-	10	General shot of 102	SW	09/07/09
11	1	15	-	-	11	E facing elevation of 102 and S end of 101	S	09/07/09
12	1	16	1	29	12	E facing elevation of N end of 101	E	09/07/09
13	1	17	1	30	13	E facing elevation of 103/104	SE	09/07/09
14	1	18	-	-	14	Detail of division between 103/104 on E facing elevation	E	09/07/09
15	1	19	-	-	15	W facing elevation of 200	N	09/07/09
16	1	20	-	-	16	W facing elevation of 200	N	09/07/09
17	1	21	-	-	17	N facing elevation of 200 (W end)	NE	09/07/09
18	1	22	-	-	18	N facing elevation of 200 (E end)	NW	09/07/09
19	1	23	-	-	19	E facing elevation of 200	SE	09/07/09
20	1	24	1	31	20	S facing elevation of 200	SE	09/07/09
21	1	25	-	-	21	Interior shot of E end of 200	SE	09/07/09
22	1	26	-	-	22	Interior shot of E end of 200	SE	09/07/09
23	1	27	-	-	23	Interior shot of W end of 200	W	09/07/09
24	1	28	1	32	24	N facing elevation of 300	NE	09/07/09
25	1	29	-	-	25	E facing elevation of 300	NE	09/07/09
26	1	30	-	-	26	S facing elevation of 300 (E end)	SE	09/07/09
27	1	31	-	-	27	S facing elevation of 300 (W end)	SSW	09/07/09
28	1	32	-	-	28	S facing elevation of 300	SW	09/07/09
29	1	33	-	-	29	Interior of 302	N	09/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
30	1	34	-	-	30	W facing elevation of 300	NW	09/07/09
31	-	-	-	-	31	General shot – Area north of house 100	NW	09/07/09
32	-	-	-	-	32	General shot – Area north of house 100	NW	09/07/09
33	-	-	-	-	33	General shot of shed 500	NW	09/07/09
34	-	-	-	-	34	General shot of shed 500	NW	09/07/09
35	-	-	-	-	35	General shot showing dump of bricks	N	09/07/09
36	-	-	-	-	36	General shot showing dump of bricks	N	09/07/09
37	-	-	-	-	37	General shot of garden area behind house 100	NE	09/07/09
38	-	-	-	-	38	General shot of garden area behind house 100	NE	09/07/09
39	-	-	-	-	39	Interior of 500	N	09/07/09
40	-	-	-	-	40	Interior of 500	N	09/07/09
41	-	-	-	-	41	General shot of Dutch barn 400	N	09/07/09
42	-	-	-	-	42	General shot of Dutch barn 400	N	09/07/09
43	-	-	-	-	43	Working shot	-	09/07/09
44	-	-	-	-	44	Working shot	-	09/07/09
45	-	-	-	-	45	Shot along area between barns 200 and 300	E	09/07/09
46	-	-	-	-	46	Shot along area between barns 200 and 300	E	09/07/09
47	-	-	-	-	47	General shot – area to south of barn 300	E	09/07/09
48	-	-	-	-	48	General shot – area to south of barn 300	NE	09/07/09
49	-	-	-	-	49	General shot – area to south of barn 400	W	09/07/09
50	-	-	-	-	50	General shot – area to south of barn 400	NW	09/07/09
51	-	-	-	-	51	General shot – area to south of barn 400 with pile of rubble	SW	09/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
52	-	-	-	-	52	General shot – area to east of barn 400	S	09/07/09
53	-	-	-	-	53	General shot – trees to south of barn 400	SSE	09/07/09
54	-	-	-	-	54	General shot – pile of dumping, south of barn 400	ESE	09/07/09
55	-	-	-	-	55	General shot – area to east of barn 400	S	09/07/09
56	-	-	-	-	56	General shot of house 100	NNE	09/07/09
57	-	-	-	-	57	Detail shot of brickwork around front door of 101	W	09/07/09
58	-	-	-	-	58	Shot of gateway posts at entrance	NE	09/07/09
59	-	-	-	-	59	Shot of gateway posts at entrance	NNW	09/07/09
60	-	-	-	-	60	General shot of house 100	SW	09/07/09
61	-	-	-	-	61	General shot of house 100 and barn 200	SW	09/07/09
62	-	-	-	-	62	General shot of barns 200 and 300	WNW	09/07/09
63	-	-	-	-	63	101 – interior of S wall, brickwork around chimney	NE	09/07/09
64	-	-	-	-	64	101 – interior of S wall (entire)	NE	09/07/09
65	-	-	-	-	65	101 – interior of S wall, lower half	NE	09/07/09
66	-	-	-	-	66	101 – interior of S wall, shot of oven/stove	NE	09/07/09
67	1	35	1	34	67	Detail 2001 – general shot of line of troughs	SE	09/07/09
68	1	36	-	-	68	Detail 2001 – single trough	SE	09/07/09
69	-	-	-	-	69	Detail 2001 – single trough interior	ESE	09/07/09
70	-	-	-	-	70	Detail 2001 – single trough interior	ESE	09/07/09
71	-	-	-	-	71	Detail 2001 – single trough interior	SSE	09/07/09
72	2	1	1	35	72	Detail 2002 – general shot of line of troughs	NW	09/07/09
73	2	2	1	36	73	Detail 2002 – single trough	WNW	09/07/09
74	-	-	-	-	74	Detail 2002 – single trough interior	WNW	09/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
75	2	3	-	-	75	Detail 2002 – single trough interior	WNW	09/07/09
76	-	-	-	-	76	Detail 2002 – single trough interior	WN	09/07/09
77	-	-	-	-	77	Detail 2002 – single trough interior	WNW	09/07/09
78	2	4	2	1	78	200 – interior of roof	E	09/07/09
79	2	5	-	-	79	200 – interior of roof	W	09/07/09
80	2	6	2	2	80	300 – interior shot of division in wall between 301/302	E	09/07/09
81	2	7	2	3	81	302 – interior of roof	N	09/07/09
82	2	8	2	4	82	2003 – exterior shot of dovecot	ESE	09/07/09
83	2	9	2	5	83	2003 – exterior shot of dovecot, close up	ESE	09/07/09
84	-	-	-	-	84	2003 – exterior shot of dovecot	ESE	09/07/09
85	-	-	-	-	85	2003 – exterior shot of dovecot, close up	ESE	09/07/09
86	2	10	2	6	86	2003 – interior shot of dovecot	W	09/07/09
87	-	-	-	-	87	200 – interior shot of wooden second level in central room	W	09/07/09
88	2	11	2	7	88	3001 – shot of single trough	E	09/07/09
89	2	12	2	8	89	3002 – shot of single trough	E	09/07/09
90	-	-	-	-	90	Digging foundation trenches for extension at E side of house	SW	09/07/09
91	-	-	-	-	91	Digging foundation trenches for extension at E side of house	SSW	09/07/09
92	-	-	-	-	92	Shot showing (002)/(003) in section	NW	09/07/09
93	-	-	-	-	93	Digging foundation trenches	N	09/07/09
94	2	13	2	9	94	Digging foundation trenches	N	10/07/09
95	-	-	-	-	95	Digging foundation trenches	NE	10/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
96	2	14	2	10	96	WNW facing section of trench showing (002)/(003)	WNW	10/07/09
97	2	15	2	11	97	ESE facing section showing founds of 104	ESE	10/07/09
98	2	16	-	-	98	NNE facing section of trench showing bricks (004)	NNE	10/07/09
99	2	17	2	12	99	101 – interior of N wall	SE	10/07/09
100	2	18	2	13	100	101 – shot of first floor fireplace in N wall	S	10/07/09
101	2	19	2	14	101	101 – shot of ground floor fireplace in N wall	S	10/07/09
102	-	-	-	-	102	101 – shot of ground floor fireplace and cupboard in N wall	S	10/07/09
103	-	-	-	-	103	101 – interior shot of southern chimney	S	10/07/09
104	2	20	2	15	104	Founds of 101 exposed in foundation trench	ESE	10/07/09
105	-	-	-	-	105	General shot of easternmost foundation trench	NW	10/07/09
106	-	-	-	-	106	General shot of easternmost foundation trench	NW	10/07/09
107	2	21	2	16	107	Shot of (005) in N facing section	NE	10/07/09
108	2	22	-	-	108	General shot of N end of foundation trenches	SE	10/07/09
109	2	23	-	-	109	General shot of foundation trenches	SW	10/07/09
110	-	-	-	-	110	General shot of foundation trenches	SW	10/07/09
111	2	24	-	-	111	General shot of foundation trenches	SE	10/07/09
112	-	-	-	-	112	Digging trench around exterior of walls of house 100 for placing of lintels beneath walls	SW	10/07/09
113	-	-	-	-	113	Digging trench around exterior of walls of house 100 for placing of lintels beneath walls	SE	10/07/09
114	-	-	-	-	114	Digging trench around exterior of walls of house 100 for placing of lintels beneath walls – founds exposed along S wall	SE	10/07/09
115	-	-	-	-	115	Trench at SW corner of house 100	SW	10/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
116	2	25	-	-	116	General shot of trench along S wall of house 100	WSW	10/07/09
117	2	26	-	-	117	Shot of exposed founds beneath S wall of house 100	S	10/07/09
118	-	-	-	-	118	Shot showing modern drain in section along W wall of house 100	SW	10/07/09
119	-	-	-	-	119	General shot of trench along W wall of house 100 (S end)	SW	10/07/09
120	2	27	-	-	120	Shot showing change in founds along W wall between 101 and 102	W	10/07/09
121	2	28	-	-	121	Shot showing change in founds along W wall between 101 and 102	SW	10/07/09
122	-	-	-	-	122	Founds for S wall of demolished front porch 105 exposed	SW	13/07/09
123	-	-	-	-	123	Founds for S wall of demolished front porch 105 exposed	SW	13/07/09
124	-	-	-	-	124	Founds for S wall of demolished front porch 105 exposed	SW	13/07/09
125	-	-	-	-	125	Founds along W wall of 100 with cuts visible for insertion of front porch 105 founds	SW	13/07/09
126	-	-	-	-	126	Founds along W wall of 100 with cuts visible for insertion of front porch 105 founds	SW	13/07/09
127	-	-	-	-	127	Possible reused dressed stone at SW corner of 100	W	13/07/09
128	-	-	-	-	128	Founds along W wall of 100 (S end)	SW	13/07/09
129	-	-	-	-	129	Founds along S wall of 100	WSW	13/07/09
130	2	29	-	-	130	Founds along W wall, N end of 101 and S end of 103/104	WNW	13/07/09
131	-	-	-	-	131	Founds along W wall, N end of 101 and S end of 103/104	WNW	13/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
132	2	30	-	-	132	Founds along W wall of 103/104 (S end)	W	13/07/09
133	-	-	-	-	133	General shot of trench along W wall of 100 (N end)	SW	13/07/09
134	-	-	-	-	134	Founds along W wall, N end of 101	W	13/07/09
135	2	31	-	-	135	General shot of trench along W wall (101 and 102)	NW	13/07/09
136	2	32	-	-	136	Possible reused dressed stone at SW corner of 100	W	13/07/09
137	-	-	-	-	137	Digging around NE corner	SE	13/07/09
138	-	-	-	-	138	Digging around NE corner	SE	13/07/09
139	-	-	-	-	139	Digging around NE corner	E	13/07/09
140	2	33	-	-	140	Trench along N wall	NW	13/07/09
141	2	34	-	-	141	Shot showing change in finds along W wall between 103/104	W	13/07/09
142	2	35	-	-	142	Trench along W wall (103/104)	NW	13/07/09
143	2	36	-	-	143	Trench along whole of W wall of 100	NW	13/07/09
144	-	-	-	-	144	Trench along W wall of 103/104	SW	13/07/09
145	-	-	-	-	145	Digging along S end of E wall of 100	NE	13/07/09
146	3	1	-	-	146	Trench along E wall of 100 (S end)	NE	13/07/09
147	3	2	-	-	147	Shot of finds below 101/102, E wall	SE	13/07/09
148	-	-	-	-	148	Clearing rubble from interior of 101	NE	13/07/09
149	-	-	-	-	149	Clearing rubble from interior of 101	E	13/07/09
150	-	-	-	-	150	Clearing rubble from interior of 101	E	13/07/09
151	-	-	-	-	151	Clearing rubble from interior of 101	E	13/07/09
152	-	-	-	-	152	Clearing rubble from interior of 101	E	13/07/09
153	-	-	-	-	153	Clearing rubble from interior of 101	ESE	13/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
154	-	-	-	-	154	Clearing rubble from interior of 101	NE	13/07/09
155	-	-	-	-	155	Clearing rubble from interior of 101	NE	13/07/09
156	-	-	-	-	156	Shot of brick floor support in 101 with high subsoil	N	13/07/09
157	-	-	-	-	157	Shot of brick floor support in 101 with high subsoil	N	13/07/09
158	-	-	-	-	158	Shot of brick features on high subsoil	NW	13/07/09
159	-	-	-	-	159	General shot of cleared area, N end of interior of 101	SE	13/07/09
160	-	-	-	-	160	General shot of cleared area, S end of interior of 101	NW	13/07/09
161	-	-	-	-	161	Interior shot of 101 showing central concrete floor	NE	13/07/09
162	-	-	-	-	162	Interior shot of 101 showing central concrete floor	NE	13/07/09
163	-	-	-	-	163	Interior shot of 101 showing central concrete floor	NE	13/07/09
164	-	-	-	-	164	Start of digging out interior of house 100	ESE	15/07/09
165	-	-	-	-	165	Start of digging out interior of house 100	ESE	15/07/09
166	-	-	-	-	166	Digging out central concrete floor in 101	ENE	15/07/09
167	-	-	-	-	167	Digging out central concrete floor in 101	W	15/07/09
168	-	-	-	-	168	Digging out interior of 101	NE	15/07/09
169	-	-	-	-	169	Digging out interior of 101	ESE	15/07/09
170	-	-	-	-	170	Digging out interior of 101	N	15/07/09
171	-	-	-	-	171	Shot of exposed finds in interior of 101, NW corner	SE	15/07/09
172	-	-	-	-	172	Shot of exposed finds in interior of 101, NW corner	S	15/07/09
173	-	-	-	-	173	Shot of exposed finds in interior of 101, NW corner	E	15/07/09
174	-	-	-	-	174	Digging out interior of 101	NW	15/07/09
175	-	-	-	-	175	Digging out interior of 101	SW	15/07/09
176	-	-	-	-	176	Interior of 101 after reduction	SE	15/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
177	-	-	-	-	177	Interior of 101 after reduction	ENE	15/07/09
178	-	-	-	-	178	Interior of 101 after reduction	ESE	15/07/09
179	-	-	-	-	179	Interior of 101 after reduction	NE	15/07/09
180	-	-	-	-	180	Interior of 101 after reduction	N	15/07/09
181	-	-	-	-	181	Digging out access for machine into interior of 102	NE	15/07/09
182	-	-	-	-	182	Digging out access for machine into interior of 102	NE	15/07/09
183	-	-	-	-	183	Removal of part of founds for E wall of 102 to allow machine access	NE	15/07/09
184	-	-	-	-	184	Removal of part of founds for E wall of 102 to allow machine access	NW	15/07/09
185	-	-	-	-	185	Digging out interior of 102	SW	15/07/09
186	3	3	2	17	186	Trench 1	ENE	15/07/09
187	3	4	-	-	187	Trench 2	SSW	15/07/09
188	3	5	-	-	188	Trench 3	S	15/07/09
189	3	6	-	-	189	Trench 4	S	15/07/09
190	3	7	2	18	190	Trench 5	S	15/07/09
191	3	8	-	-	191	Trench 6	N	16/07/09
192	3	9	-	-	192	Trench 7	N	16/07/09
193	3	10	-	-	193	Trench 8	NNE	16/07/09
194	3	11	-	-	194	Trench 9	W	16/07/09
195	3	12	2	19/20	195	Trench 10	W	16/07/09
196	3	13	-	-	196	Trench 11	W	16/07/09
197	-	-	-	-	197	Reducing area within foundation trenches	NW	16/07/09
198	-	-	-	-	198	Reducing area within foundation trenches	SW	16/07/09

Image No.	Print		Slide		Digital	Description	From	Date
	Film No.	Neg. No.	Film No.	Neg. No.				
199	-	-	-	-	199	Reducing area within foundation trenches	SW	16/07/09
200	-	-	-	-	200	Reducing area within foundation trenches - completed	SW	16/07/09
201	-	-	-	-	201	Interior of 102 after reduction	NE	16/07/09
202	-	-	-	-	202	Interior of 102 after reduction, W wall	E	16/07/09
203	-	-	-	-	203	Interior of 102 after reduction	NE	16/07/09
204	-	-	-	-	204	Interior of 102 after reduction	NW	16/07/09
205	-	-	-	-	205	Digging out interior of 103/104	SW	16/07/09
206	-	-	-	-	206	Digging out interior of 103/104	SW	16/07/09
207	-	-	-	-	207	Digging out interior of 103/104, shot of bedding layers below flooring	SW	16/07/09
208	-	-	-	-	208	Digging out interior of 103/104	NW	16/07/09
209	-	-	-	-	209	Digging out interior of 103/104	WSW	16/07/09
210	-	-	-	-	210	Interior of 103/104 after reduction	ENE	16/07/09
211	-	-	-	-	211	Interior of 103/104 after reduction	NE	16/07/09

Drawing Register

Drawing No.	Sheet No.	Area/Trench	Drawing Type	Scale	Description	Drawer	Date
1	1	TR 1	Plan	1:100	Plan of Trench 1	CW	15/07/09
2	1	TR 2	Plan	1:100	Plan of Trench 2	CW	15/07/09
3	1	TR 3	Plan	1:100	Plan of Trench 3	CW	15/07/09
4	1	TR 4	Plan	1:100	Plan of Trench 4	CW	15/07/09

Drawing No.	Sheet No.	Area/Trench	Drawing Type	Scale	Description	Drawer	Date
5	1	TR 5	Plan	1:100	Plan of Trench 5	CW	15/07/09
6	1	TR 6	Plan	1:100	Plan of Trench 6	CW	15/07/09
7	1	TR 7	Plan	1:100	Plan of Trench 7	CW	15/07/09
8	1	TR 8	Plan	1:100	Plan of Trench 8	DG	16/07/09
9	1	TR 9	Plan	1:100	Plan of Trench 9	DG	16/07/09
10	1	TR 10	Plan	1:100	Plan of Trench 10	DG	16/07/09
11	1	TR 11	Plan	1:100	Plan of Trench 11	DG	16/07/09

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Appendix 3: Discovery & Excavation in Scotland

LOCAL AUTHORITY:	South Ayrshire
PROJECT TITLE/SITE NAME:	Barquey Farm, Coylton
PROJECT CODE:	09039
PARISH:	Coylton
NAME OF CONTRIBUTOR:	Douglas Gordon
NAME OF ORGANISATION:	Rathmell Archaeology Limited
TYPE(S) OF PROJECT:	Walkover, Building Recording, Monitoring, Evaluation
NMRS NO(S):	NS42SW27
SITE/MONUMENT TYPE(S):	None
SIGNIFICANT FINDS:	None
NGR (2 letters, 6 figures)	NS 4198 2102
START DATE (this season)	7 th July 2009
END DATE (this season)	16 th July 2009
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (may include information from other fields)	<p>A programme of archaeological works were carried out on behalf of Hendry Homes Ltd, in respect to the residential development at Barquey Farm, Coylton, South Ayrshire (NGR NS 4198 2102). The works entailed a walkover, level one building recording, archaeological monitoring and the evaluation of the application area. The archaeological works were designed to mitigate the impact on the archaeological remains within the extraction area.</p> <p>The archaeological evaluation works uncovered no significant archaeological deposits and no anthropic material other than that which related to modern use of the site (that being within the past two hundred years). No archaeologically significant features were uncovered during the works and as such no further works are recommended.</p>
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Hendry Homes Ltd
ADDRESS OF MAIN CONTRIBUTOR:	Unit 8 Ashgrove Workshops, Kilwinning, Ayrshire KA13 6PU
E MAIL:	contact@rathmell-arch.co.uk
ARCHIVE LOCATION (intended/deposited)	Report to West of Scotland Archaeology Service and archive to National Monuments Record of Scotland.

Contact Details

41. Rathmell Archaeology can be contacted at our Registered Office or through the web:

Rathmell Archaeology Ltd
Unit 8 Ashgrove Workshops
Kilwinning
Ayrshire
KA13 6PU

www.rathmell-arch.co.uk

t.: 01294 542848

f.: 01294 542849

e.: contact@rathmell-arch.co.uk

42. The West of Scotland Archaeology Service can be contacted at their office or through the web:

West of Scotland Archaeology Service
Charing Cross Complex
20 India Street
Glasgow
G2 4PF

www.wosas.org.uk

t.: 0141 287 8332/3

f.: 0141 287 9259

e.: enquiries@wosas.glasgow.gov.uk

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