Lawfield Steading, Dalkeith: Archaeological Mitigation

Data Structure Report



by Peter Klemen
issued 6th November 2015
on behalf of MS Dunsire & Sons



Quality Assurance

This report covers works which have been undertaken in keeping with the issued brief as modified by the agreed programme of works. The report has been prepared in keeping with the guidance of Rathmell Archaeology Limited on the preparation of reports. All works reported on within this document have been undertaken in keeping with the Chartered Institute for Archaeologists' Standards and Policy Statements and Code of Conduct.

Signed6th November 2015....

In keeping with the procedure of Rathmell Archaeology Limited this document and its findings have been reviewed and agreed by an appropriate colleague:

Checked......6th November 2015....

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Quality Assurance Data

Author(s) Peter Klemen

Date of Issue 6th November 2015 Version 1.0

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Event Name Lawfield Steading, Dalkeith

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Event Date(s) October 2015

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Location United Kingdom: Scotland: Mid Lothian

NGR NT 3560 6550 Parish Dalkeith

Designation(s) None

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Introduction and Planning Context

- 1. This Data Structure Report represents the findings of Historic Building Recording required by WS Dunsire & Sons Ltd in advance of the partial demolition and refurbishment of Lawfield steading, Dalkeith (NGR: NT 3560 6550). The works were designed to create a competent record of the historic elements of Lawfield steading (i.e. mid-19th century or older) before loss.
- 2. The development is currently under consideration for planning consent by Midlothian Council (Planning Ref: 15/00376/DPP). East Lothian Archaeology Service, who advise Midlothian Council on archaeological matters, has provided guidance on the structure of Historic Building Recording works required on this site to inform the planning process. In particular they have specified an Appraisal survey in accordance with Historic Building Recording Guidance (ALGAO: Scotland, 2012).

Historical Background

- 3. The 6-inch 1st edition Ordnance Survey map (1854) (Figure 1a) shows Lawfield Farm as a substantial steading with a detached farmhouse set within a garden to the NW. The steading area of barns and byres is depicted to the SE as a rectangular arrangement with the courtyard open to the S and SE.
- 4. With the 25-inch 2nd edition Ordnance Survey map (1894) (Figure 1b), there has been the addition of extra structures. The open courtyard in the SE corner has been closed off by the addition of a wall and the insertion of a gate that allows access to and from the farmyard via a roofed pend. The central section of the steading complex has also been infilled to some extent, forming four 'L-shaped' structures with two additional structures depicted in the NE and SW corners.
- 5. By the 25-inch 3rd edition Ordnance Survey map (1907) (Figure 2a), there is very little change apart from a small extension to the central 'L-shaped' structure on the east side of the farm buildings and the addition of a structure to the rectangular buildings on the S side of the farmyard area.
- 6. With the 25-inch 4th edition Ordnance Survey map (1914) (Figure 2b) there has been further infilling to the central area and structures with the building connected to those in the S of the farmyard having been extended to the NE.
- 7. By the 25-inch 5th edition Ordnance Survey map (1933) (Figure 3a), the central area of buildings has been completely infilled with the appearance of the present arrangement of buildings now virtually attained. The aerial photo (Figure 3b) depicts Lawfield Steading in its present and final form with the just a small open courtyard on the E side.

Project Works

- 8. The programme of building recording was undertaken over two site visits which took place on the 29th and 30th October 2015 and the agreed programme of mitigation works agreed to comprise the following key components:
 - a programme of historic building recording was carried out on building associated with Lawfield Steading. The historic building recording was undertaken to an Appraisal Level survey in accordance with Historic Building Recording Guidance (ALGAO: Scotland, 2012).
 - b. the production of a report which integrates the findings of the works (HBR) through a Data Structure Report, detailing the nature, form and extent of the historic building(s).
- 9. All work was undertaken in accordance with the Method Statement (Klemen 2015) previously agreed with East Lothian Council Archaeology and complied with the Chartered Institute of Field Archaeology's Standards and Policy Statements and Code of Conduct.

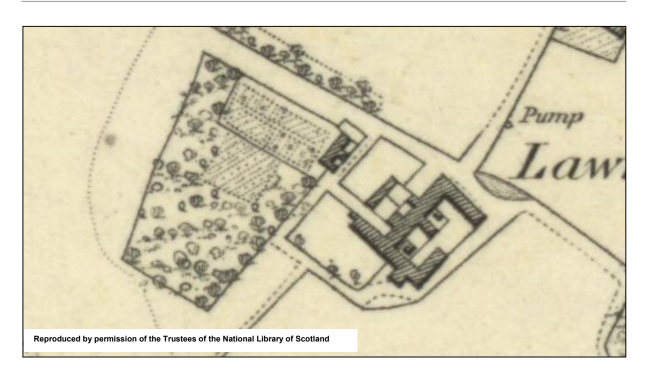


Figure 1a: Extract from 1st edition (1854) Ordnance Survey 6inch, Edinburghshire, Sheet 13

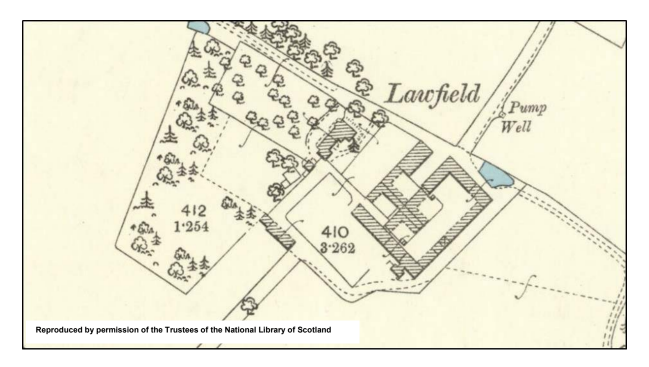
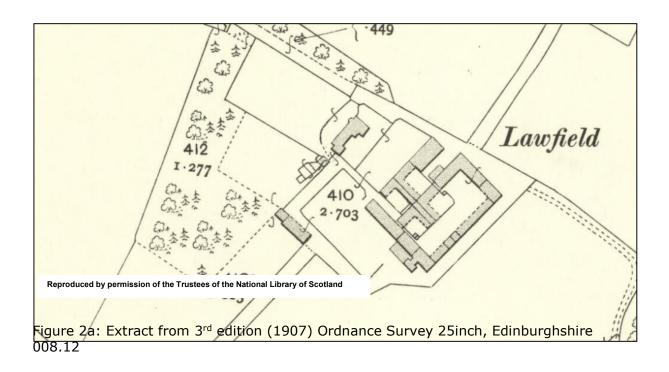


Figure 1b: Extract from 2^{nd} edition (1894) Ordnance Survey 25inch, Edinburghshire 008.12



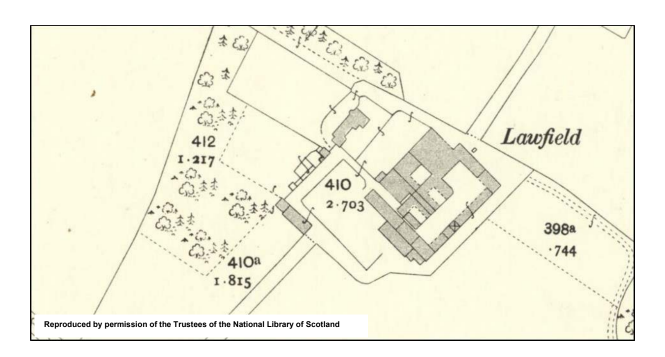


Figure 2b: Extract from 4^{th} edition (1914) Ordnance Survey 25inch, Edinburghshire 008.12

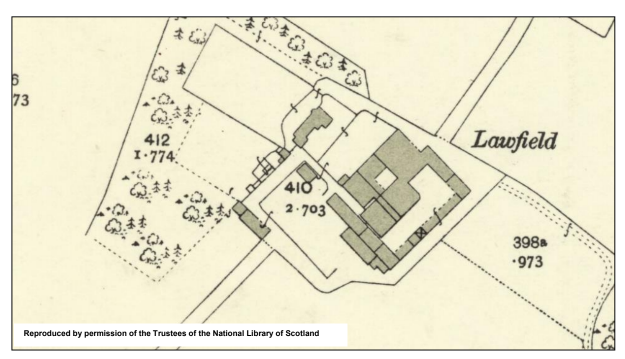


Figure 3a: Extract from 5^{th} edition (1933) Ordnance Survey 25inch, Edinburghshire 008.12



Figure 3b: Modern aerial (pre-demolition)

10. The intended layout for the new development retains the original steading configuration although the proposed development requires a large number of the present structures to be demolished. This particularly applies to the more recent elements of the steading, many of which are fabricated from modern brick, concrete blocks or steel. By contrast, some of the stone buildings are to be retained and refurbished, for example buildings E & F (Figure 5).

Findings: Building Recording

- 11. The purpose of the building recording was to investigate and record the surviving elements of the mid-19th century (or possibly earlier) farm buildings which made up Lawfield Steading. The aim of the exercise was to provide a baseline record of the extant structures prior to their refurbishment (and in some case, demolition) as part of their conversion to residential use.
- 12. A structural survey and report carried out by David Reid & Associates was made available for use by Rathmell Archaeology, along with its accompanying plans. The survey forms the images for any floor and elevation plans used within this report. The building labelling, following A-O corresponds with that used in the structural report.
- 13. Lawfield Steading is a traditional farm steading comprising a rectangular arrangement of barns and byres of sandstone rubble construction built around a central courtyard, now largely infilled through the addition of modern steel framed, brick and concrete monoblock buildings (C-D) to form covered cattle courts clad in corrugated steel or sheet glass fibre (Figure 3b). The steading itself comprises fifteen structures; A-O (Figure 4) with the original buildings; A, E, F, G, K, L and O.
- 14. Four modern structural elements had already been demolished before the survey was undertaken. These were modern, steel framed buildings C, D, H and N. Building M remained upstanding a small square single storey modern brick structure with a sloping plywood roof, though vegetation cover meant access was not possible.
- 15. All guttering and downpipes were of cast iron construction with doors, structural ironwork and some of the modern exterior surfaces painted dark red (figure 6a). The quoins and margins on the early elements were worked sandstone.
- 16. Building A is a square, single storey 1 x 1 bay structure. The S, W and E elevations are of snecked sandstone rubble. The timber roof had been removed for safety concerns prior to the survey. Previous pictures from the structural survey demonstrated a pitched slated roof adjoining to building B. There is evidence that the interior had been plastered and painted white (Figure 6b). Its original function is unclear.
- 17. Building B comprised a single storey open-fronted structure measuring 4 x 1 bays, with timber roof trusses clad in corrugated fibre-cement roof supported on a steel frame with the wall extension depicted in the 2^{nd} edition Ordnance Survey (1894) forming the building's southern side (Figure 7a). It is possible that the structure was erected during this phase of additions in the late 19^{th} century.
- 18. Building E was a two storey structure which was to be retained and refurbished; the presence of processing equipment (Figure 8b) still in place suggests that it may have functioned as a threshing barn on the ground floor with the granary and drying floor located on the 1st floor. It is rectangular on plan, and measures 6 x 1 bays in extent. The whole building is constructed of snecked sandstone rubble (Figure 7b & 8a) with broached sandstone quoins. The ground floor is divided into two rooms; 1 and 2 (Figure 5, 8b & 9a), the roof pitched and slated. Some of the roof trusses and purloins appear to have been replaced (Figure 9b).

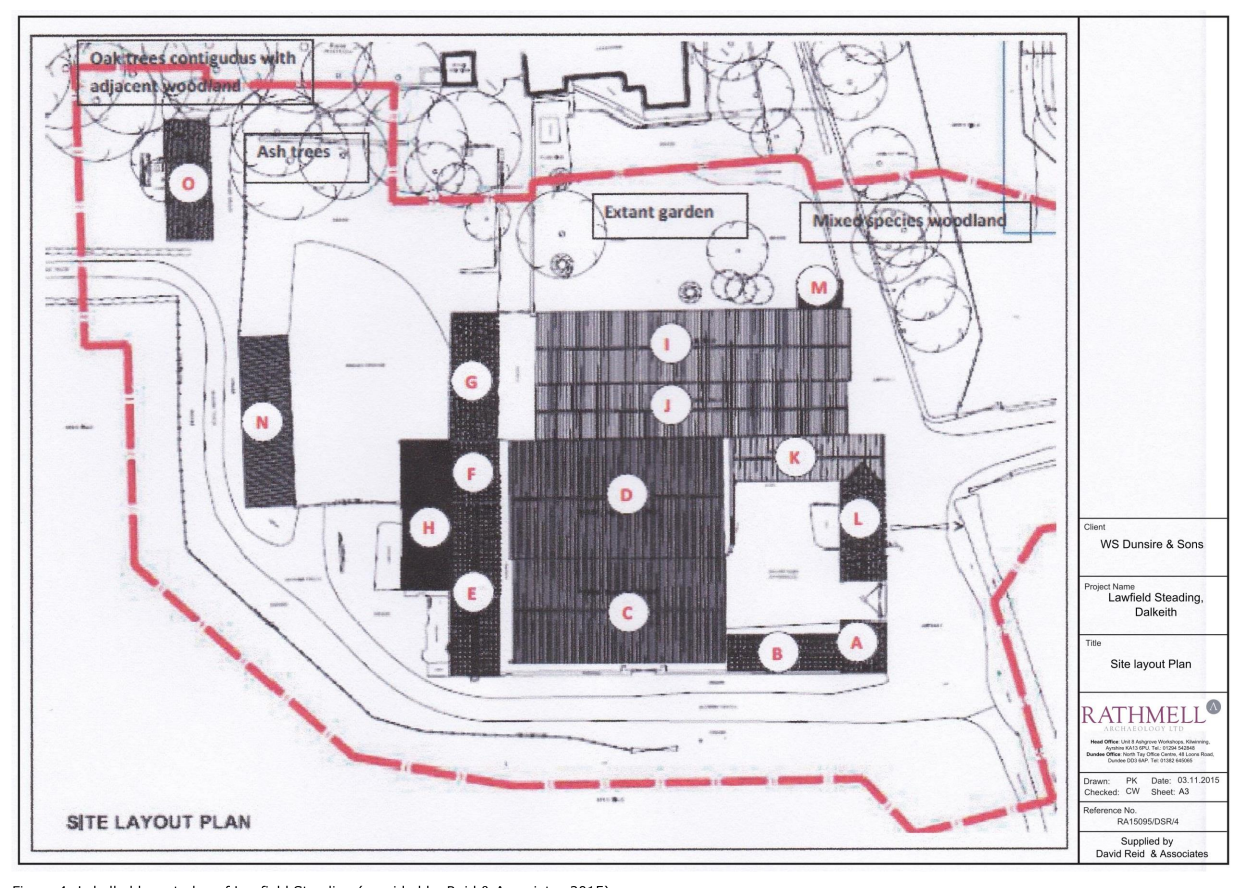


Figure 4: Labelled layout plan of Lawfield Steading (provided by Reid & Associates 2015)

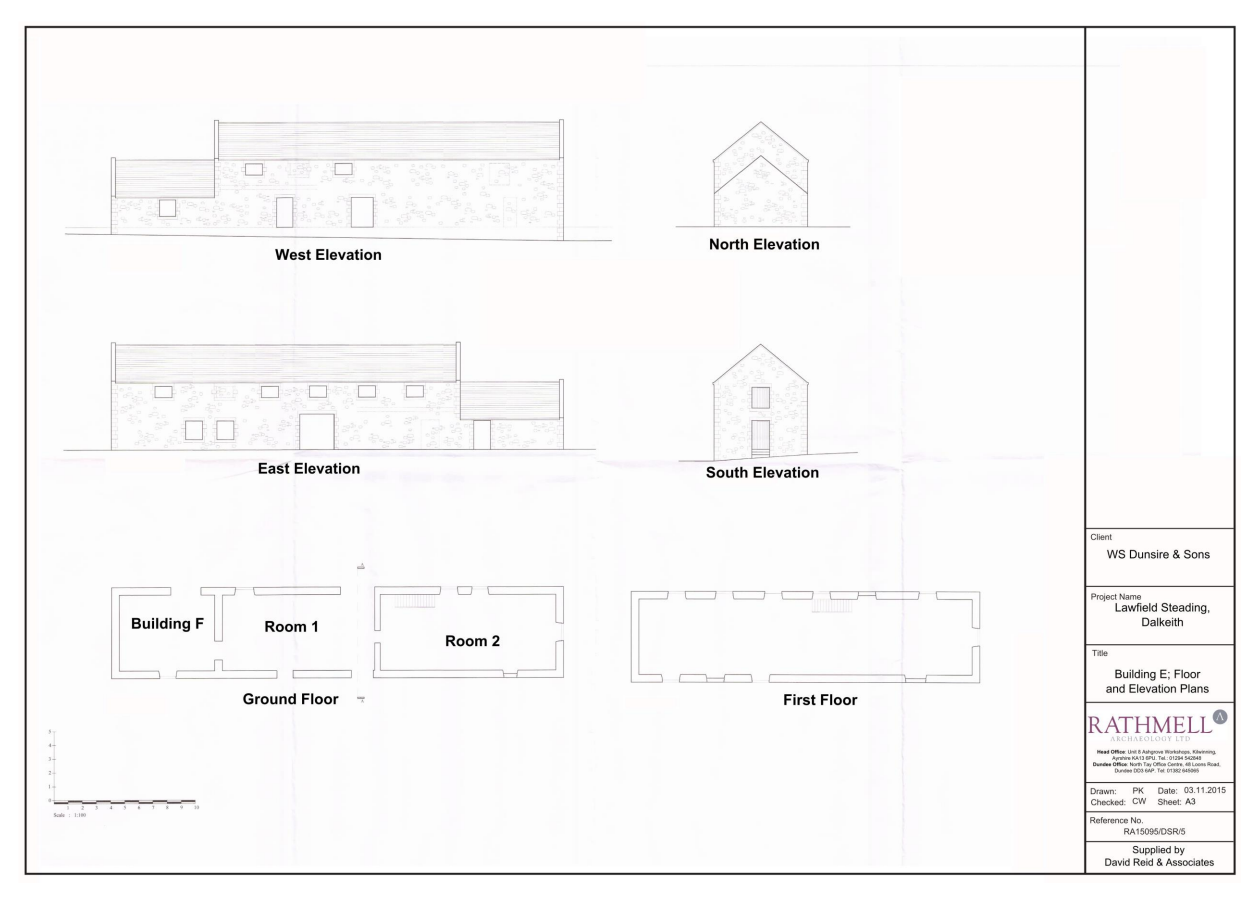


Figure 5: Existing Floor and elevation plans for Building E



Figure 6a: Buildings J & I (Left-Right); east elevation



Figure 6b: Building A; interior



Figure 7a: Building B



Figure 7b: Building E; West Elevation

- 19. On the east elevation there are six openings (one per bay) at first floor level, with less evident on the west elevation. Here, three openings are present at first floor level. These are unlikely to have been glazed windows; instead, they were probably infilled with slatted timber louvre-type fittings to help keep the first floor area well-ventilated. The west elevation has three doorways on the ground floor (Figure 5): a broad vehicular entrance in Bays 1-2; possibly a later insertion, a narrow pedestrian entrance in Bays 3-4, and a second pedestrian entrance in Bays 7-8. (Figure 5).
- 20. Building F is square on plan and comprises a one-storey 1 x 1 bay snecked rubble structure with a single central doorway in the E elevation and a single central window in the W elevation. The structure forms an outshot to the adjacent Building E. Its roof is pitched and slated, the window and door margins broached sandstone. The interior is plastered to dado height and whitewashed. There is an access hatch above the doorway at first floor level which suggests the presence of a hoist this may have been used to lift feed sacks into a loft, which suggests the outshot housed livestock accommodation.
- 21. Building G is rectangular in plan, comprising a single storey 4 x 1 bay structure, subdivided internally into two chambers. The masonry is snecked rubble, and it has a pitched slated roof. The S room is rectangular in plan with one doorway on the east elevation and a single window on the west elevation. The north elevation has a chimney breast present, but the flue has been capped (Figure 10b). Whitewash has been directly applied to the stonework.
- 22. The north room, which is rectangular in plan, has been subdivided into two smaller chambers by the insertion of a modern brick wall (Figure 11a). There is one window on the N elevation, one window and two doorways on the E elevation with one blocked doorway and one window on the W elevation. All the walls are plastered and painted white. Room 1 may have functioned as accommodation, or it could, alternatively, have been in use as a milkhouse or dairy. The quoins and margins are broached sandstone.
- 23. Buildings I and J are rectangular in plan, single storey and 9 x 1 bays structures and constructed of uncoursed snecked sandstone and modern brick with steel framed and asbestos roofing. Along the central dividing wall there are three doorways: two have arched openings defined by broached sandstone jambs and voussoirs (Figure 11b), which may suggest that they represent the entrances of an earlier cartshed that was later converted into cattle accomodation. Both buildings have quoins and margins of broached sandstone. The W end of building I & J is an open area that has been used to house and feed cattle (Figure 12a) with a large doorway in the W elevation. There are a further two doorways in building I on the E and W elevation and two doorways on the same elevation in building J. The E end of building J is formed of corrugated metal sheeting.
- 24. Building K is a rectangular 3 x 1 bay, single storey-and-attic, snecked rubble structure with a pitched slated roof (Figure 12b). Joist-holes define the line of the former loft. On the E elevation there is a single doorway with three window and doors on the ground floor of the S elevation and one centrally located access hatch for the 1st storey. All the quoins and margins are broached sandstone. The presence of pegs/hooks in the walls at the W end indicate that the harness for draught horses was kept here. A sink also provided fresh water for cleaning and feeding. This suggests that this building housed the stables.
- 25. Building L is rectangular on plan and comprises a single storey 3 x 1 bay snecked rubble structure subdivided into three separate chambers (Figure 13a). The roof is pitched and slated. All three doorways and the single window are on the W elevation: the middle room has a central chimney on the N elevation (Figure 13b). The base of the chimney is open with the flue visible but no fireplace, suggesting that a stove was once present. All the quoins and margins are broached sandstone.
- 26. Rectangular on plan, Building O is one storey high. It measures 1 x 1 bay: there is a blocked doorway on the E elevation and a large rectangular doorway on the E elevation (Figure 14a). The construction is snecked rubble with a pitched slated roof and broached sandstone margins. The interior houses a single chamber: the walls are plastered and painted white and the structure may have functioned as a barn or storage area.



Figure 8a: Building E, East elevation



Figure 8b: Room 1, Building E; view to the southern end



Figure 9a: Room 2, Building E; view to the northern end



Figure 9b: 1^{st} floor of Building E



Figure 10a: Building F; west elevation



Figure 10b: Building G; chimney breast in south room



Figure 11a: Building G; north room showing modern brick dividing wall



Figure 11b: Arched doorway; building J



Figure 12a: Buildings I & J; west end, livestock feeding area



Figure 12b: Building K; view to the west end of the building



Figure 13a: Building L; west elevation



Figure 13b: Building O; chimney in central room



Figure 14a: Building O; east elevation



Figure 14b: Demonstrating Lawfield in the local topography

Discussion

- 27. The design and construction of the upstanding buildings at Lawfield Steading are characteristic of a farm steading of the 19th century and one that evolved with additions to the original farmyard (barns/byres), reflecting the changing fortunes of the farm/land owner.
- 28. With a rising population and an economy recovering after the Naploenic Wars in the early 19th century, demand for grain and livestock began to rise. Linked with the coming of the railways that opened up access to new markets and the introduction of scientific farming methods was intensified production in cereal and livestock farming, with the second half of the 19th Century becoming known as the period of 'High Farming' and large farms established in the richer and productive areas of farming such as the Lothians (Davey & Kerr 2001).
- 29. New buildings were required in order to farm effectively and many earlier buildings were either replaced or extended. A new steading layout evolved around multiple yards, which sometimes covered to create extensive cattle courts for overwintering stock.
- 30. Through the survey it was possible to record five phases in the buildings evolution. Firstly, we have the core stone buildings depicted on the 1st edition Ordnance Survey (1894) represented by buildings A, E, F, G, K, L and structural elements of buildings C, D, I and J.
- 31. With the 2nd edition Ordnance Survey Buildings B and O are added with building H, first depicted in the 3rd edition (1907) and taking its final form by the time of the 4th edition (1914). It is most likely that by the time of the 5th edition Ordnance Survey (1933) the steading was in its final structural arrangement with the modern building of M and N added some time in the later 20th century.
- 32. Although the traditional farm steading is generally perceived as a single building, it is in fact a collection of individual buildings, strung together under a common roof in a variety of ways. Each building was designed for a specific purpose and each has its own peculiarities and idiosyncratic features.
- 33. In his *Encyclopaedia of Cottage, Farm and Villa Architecture and Furniture*, first published in 1833, J C Loudon set out the general principles. Loudon recognised that the type of farming and the size of the farm would be the primary factors in determining the extent of a steading and the building types within it (Davey & Kerr 2001). Although formal layouts began to appear on large estates in the 18th century, their number increased dramatically in the early 19th century, promoted by Loudon and others whose publications and pattern books (Davey & Kerr 2001).
- 34. Arable farms which Lawfield, had a greater variety of buildings than those required for dairy or hill sheep farming. Lawfield possibly functioned as a mixed farm with both livestock and crops. The steading may have contained some or all of the following, depending on the size and the main focus of activity upon the farm: one or more barns; a threshing mill with horse gang (or later a steam engine house); a first floor granary; arcaded cartshed; stores; stables with hayloft; bothy; and byres or covered courts for cattle, if kept. The farmhouse may have been detached in larger farms.
- 35. The buildings at Lawfield steading would all fit with what was suggested by Loudon as an ideal layout. Building E functioned as the barn and granary, buildings B and O as cart sheds, building K forming the stables, the buildings I, J, C and (with C & D considerably changed at a later period) functioning as the byres/cattle sheds, and buildings A, F, G, L H and N functioning as extra storage or as a pig sty or hen houses. Building M was a much later 20th or even 21st century addition.

Conclusion

- 36. A programme of Historic Building Recording was required by WS Dunsire & Sons Ltd in advance of the partial demolition and refurbishment of Lawfield steadings, Dalkeith (NGR: NT 3560 6550). The works were designed to create a competent record of the historic elements of the steading (i.e. mid-19th century or older) Lawfield before loss.
- 37. This Data Structure Report represents the findings of Historic Building Recording works required WS Dunsire. The historic building recording survey confirmed that the steading had been subject to a number of phases in its evolution to the present form.
- 38. Through the survey it was possible to record the original stone buildings depicted in the 1st edition Ordnance Survey (1894) (Figure 1a) and later additions. It is suggested that the structural alterations that have occurred are representative the late 19th to later 20th century changes as represented in the historic mapping.

References

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Ordnance Survey	1854	6-inch 1 st edition Ordnance Survey Edinburghshire Sheet 13
Ordnance Survey	1894	25-inch 2 nd edition Ordnance Survey Edinburghshire 008.12
Ordnance Survey	1907	25-inch 3 rd edition Ordnance Survey edition Ordnance Survey Edinburghshire 008.12
Ordnance Survey	1914	25-inch 4 th edition Ordnance Survey edition Ordnance Survey Edinburghshire 008.12
Ordnance Survey	1933	25-inch 5 th edition Ordnance Survey edition Ordnance Survey Edinburghshire 008.12

Bibliography

Davey, A. & Kerr, L. 2001. *The Conversion of Redundant Farmsteadings to Other Uses*. The Scottish Executive Research Unit: Edinburgh.

Loudon, J C. 1833. Encyclopaedia of Cottage, Farm and Villa Architecture and Furniture.

Appendix 1: Discovery & Excavation in Scotland

LOCAL AUTHORITY:	Mid Lothian
PROJECT TITLE/SITE NAME:	Lawfield Steading, Dalkeith
PROJECT CODE:	RA15095
PARISH:	Dalkeith
NAME OF CONTRIBUTOR:	Peter Klemen
NAME OF ORGANISATION:	Rathmell Archaeology Limited
TYPE(S) OF PROJECT:	Historic Building Recording
NMRS NO(S):	None
SITE/MONUMENT TYPE(S):	None
SIGNIFICANT FINDS:	None
NGR (2 letters, 6 figures)	NT 3560 6550
START DATE (this season)	29th October 2015
END DATE (this season)	30 th October 2015
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (may include information from other fields)	A programme of Historic Building Recording was required by WS Dunsire & Sons Ltd in advance of the partial demolition and refurbishment of Lawfield steadings, Dalkeith (NGR: NT 3560 6550). The works were designed to create a competent record of the historic elements of the steading (i.e. mid-19th century or older) Lawfield before loss.
	Through the survey it was possible to record the original stone buildings depicted in the 1st edition Ordnance Survey (1894) and later additions. It is suggested that the structural alterations that have occurred are represent periods in the late 19th to later 20th century changes as represented in the historic mapping.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	WS Dunsire & Sons
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 East Lothian Council Archaeology Service and archive to National Monuments Record of Scotland.

Appendix 2: Photo Register

Photographic Register:

Image	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
001	-	-	-	-	3691	South & East elevation: Exterior	SE	29/10/15
002	-	-	-	-	3692	South elevation; buildings A, B & E, Exterior	SE	29/10/15
003	-	-	-	-	3693	South elevation; building A, Exterior	S	29/10/15
004	-	-	-	-	3694	South elevation; building B, Exterior	SW	29/10/15
005	-	-	-	-	3695	Exterior view of the southern retaining wall	SE	29/10/15
006	-	-	-	-	3696	Main entrance/gateway in southern wall Exterior	S	29/10/15
007	-	-	-	-	3697	Exterior view of the southern retaining wall	SW	29/10/15
800	-	-	-	-	3698	Doorway on west side of the southern wall	S	29/10/15
009	-	-	-	-	3699	South elevation; building E	S	29/10/15
010	-	-	-	-	3700	West elevation; building E & F	WNW	29/10/15
011	-	-	-	-	3701	West elevation; building E & F	WNW	29/10/15
012	-	-	-	-	3702	West elevation; building G	NW	29/10/15
013	-	-	-	-	3703	West elevation; building E south end	W	29/10/15
014	-	-	-	-	3704	West elevation; building E, centre/middle	W	29/10/15
015	-	-	-	-	3705	West elevation; building E north end	W	29/10/15
016	-	-	-	-	3706	West elevation; building F	W	29/10/15
017	-	-	-	-	3707	West elevation; building G	W	29/10/15
018	-	-	-	-	3708	West elevation; building G	W	29/10/15
019	-	-	-	-	3709	West elevation; building G	W	29/10/15

Image No.	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
020	-	-	-	-	3710	North elevation; building G	N	29/10/15
021	-	-	-	-	3711	Stone wall/enclosure, N-side of steading: only S&E sides standing	SE	29/10/15
022	-	-	-	-	3712	NW corner of the steading	N	29/10/15
023	-	-	-	-	3713	Sandstone wall & N elevation of building I	SW	29/10/15
024	-	-	-	-	3714	West elevation; building O	W	29/10/15
025	-	-	-	-	3715	West elevation; building O, north end and doorway	W	29/10/15
026	-	-	-	-	3716	Metal water tank & concrete 'trough/gulley'	NW	29/10/15
027	-	-	-	-	3717	Concrete 'trough/gulley' on west side of building O	N	29/10/15
028	-	-	-	-	3718	Concrete 'trough/gulley' on west side of building O	S	29/10/15
029	-	-	-	-	3719	North elevation, building O	NW	29/10/15
030	-	-	-	-	3720	Rubble on north side of building O, possibly older addition/extension	W	29/10/15
031	-	-	-	-	3721	North & East elevations exterior of building O	NE	29/10/15
032	-	-	-	-	3722	East elevation, building, south end	SE	29/10/15
033	-	-	-	-	3723	Interior building O, roof trusses, north end	S	29/10/15
034	-	-	-	-	3724	Interior building O, north end	S	29/10/15
035	-	-	-	-	3725	Interior building O, roof trusses, south end	N	29/10/15
036	-	-	-	-	3726	Interior building O, south end	N	29/10/15
037	-	-	-	-	3727	Exterior, south elevation building O	S	29/10/15
038	-	-	-	-	3728	Area where building N had previously stood	S	29/10/15
039	-	-	-	-	3729	Exterior east elevation, S end and middle	SE	29/10/15
040	-	-	-	-	3730	East elevation, exterior, building A	E	29/10/15

Image	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
041	-	-	-	-	3731	Exterior, east elevation building L & K	SE	29/10/15
042	-	-	-	-	3732	Exterior, east elevation building I & J	E	29/10/15
043	-	-	-	-	3733	Exterior, east elevation building M	E	29/10/15
044	-	-	-	-	3734	Exterior, east elevation building L	NE	29/10/15
045	-	-	-	-	3735	Exterior, east elevation building K	E	29/10/15
046	-	-	-	-	3736	Exterior, east elevation building J	E	29/10/15
047	-	-	-	-	3737	Exterior, east elevation building I	E	29/10/15
048	-	-	-	-	3738	Exterior, north elevation building M	N	29/10/15
059	-	-	-	-	3739	Part demolished interior of building A	N	29/10/15
050	-	-	-	-	3740	West exterior elevation, building A, door on N side	W	29/10/15
051	-	-	-	-	3741	Detail of door on west elevation, N end	W	29/10/15
052	-	-	-	-	3742	Building B	W	29/10/15
053	-	-	-	-	3743	Building B, roof	W	29/10/15
054	-	-	-	-	3744	Area where buildings C previously stood	E	29/10/15
055	-	-	-	-	3745	Building D, showing exterior and interior	S	29/10/15
056	-	-	-	-	3746	Building D, showing exterior and interior	NE	29/10/15
057	-	-	-	-	3747	Interior of southern steading wall	NW	29/10/15
058	-	-	-	-	3748	Interior of doorway at west end of southern wall	W	29/10/15
059	-	-	-	-	3749	Exterior east elevation of building E, S end	E	29/10/15
060	-	-	-	-	3750	Exterior east elevation of building E, middle	E	29/10/15
061	-	-	-	-	3751	Exterior east elevation, building E, middle	SE	29/10/15
062	-	-	-	-	3752	Interior east elevation, building D	SW	29/10/15

Image	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
063	-	-	-	-	3753	Exterior south elevation, building L	SW	29/10/15
064	-	-	-	-	3754	Exterior west elevation, building L	SSW	29/10/15
065	-	-	-	-	3755	Exterior west elevation, building L	WSW	29/10/15
066	-	-	-	-	3756	Exterior south elevation , building K	SW	29/10/15
067	-	-	-	-	3757	Exterior south elevation , building K	S	29/10/15
068	-	-	-	-	3758	Exterior east elevation , building D	E	29/10/15
069	-	-	-	-	3759	Interior, building L, room 1, S end, N elevation	S	29/10/15
070	-	-	-	-	3760	Interior, building L, room 1, S end, E elevation	W	29/10/15
071	-	-	-	-	3761	Interior, building L, room 1, S end, S elevation	N	29/10/15
072	-	-	-	-	3763	Interior, building L, room 1, S end, W elevation	E	29/10/15
073	-	-	-	-	3764	Interior, building L, room 1, roof	S	29/10/15
074	-	-	-	-	3765	Interior, building L, room 2, middle, N elevation	SW	29/10/15
075	-	-	-	-	3766	Interior, building L, room 2, middle, E elevation	W	29/10/15
076	-	-	-	-	3767	Interior, building L, room 2, middle, S elevation	NW	29/10/15
077	-	-	-	-	3768	Interior, building L, room 2, middle, W elevation	E	29/10/15
078	-	-	-	-	3769	Interior, building L, room 3, N end, E elevation	W	29/10/15
079	-	-	-	-	3770	Interior, building L, room 3, N end, W elevation	E	29/10/15
080	-	-	-	-	3771	Interior, building L, room 3, N end, S elevation	NE	29/10/15
081	-	-	-	-	3772	Interior, building L, room 3, N end, S elevation	NW	29/10/15
082	-	-	-	-	3773	Interior, building L, room 3, N end, N elevation	SW	29/10/15
083	-	-	-	-	3774	Interior, building L, room 3, N end, N elevation	SE	29/10/15
084	-	-	-	_	3775	Interior, building K, W end showing all sides, floor & roof	E	29/10/15

Image	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
085	-	-	-	-	3776	Interior, building K, E end showing all sides, floor & roof	W	29/10/15
086	-	-	-	-	3777	Interior, building K, S elevation showing window & doorway	NNE	29/10/15
087	-	-	-	-	3778	Interior, building K, S elevation showing windows & doorway	NNW	29/10/15
088	-	-	-	-	3779	Interior, building E, rom 1 S end of room	N	29/10/15
089	-	-	-	-	3780	Interior, building E, rom 1 N, south elevation	N	29/10/15
090	-	-	-	-	3781	Interior, building E, rom 1 N end of room	S	29/10/15
091	-	-	-	-	3782	Interior, building E, rom 1 S end north elevation	S	29/10/15
092	-	-	-	-	3783	Interior, building E, rom 1 S end east elevation	NW	29/10/15
093	-	-	-	-	3784	Interior, building E, rom 1 S end east elevation	W	29/10/15
094	-	-	-	-	3785	Interior, building E, rom 1 S end west elevation	SE	29/10/15
095	-	-	-	-	3786	Interior, building E, rom 1 S end west elevation	Е	29/10/15
096	-	-	-	-	3787	Showing flag stone flooring	N	29/10/15
097	-	-	-	-	3788	Showing flag stone flooring	N	29/10/15
098	-	-	-	-	3789	Interior, 1 st storey, building E south end	N	29/10/15
099	-	-	-	-	3790	Interior, 1 st storey, building E north end	S	29/10/15
100	-	-	-	-	3791	Interior, building E, room 2, N end showing north side of room 2	S	29/10/15
101	-	-	-	-	3792	Interior, building E, room 2, N end showing south end room	N	29/10/15
102	-	-	-	-	3793	Interior, building F, north elevation	S	29/10/15
103	-	-	-	-	3794	Interior, building F, west elevation	Е	29/10/15
104	-	-	-	-	3795	Interior, building F, south elevation	N	29/10/15
105	-	-	-	-	3796	Interior, building F, east elevation	W	29/10/15

Image	Print		Slide		Digital	Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
106	-	-	-	-	3797	Interior, building F, roof	SE	29/10/15
107	-	-	-	-	3798	Exterior, building G, east elevation, S end	NE	29/10/15
108	-	-	-	-	3799	Exterior, building G, east elevation, N end	SE	29/10/15
109	-	-	-	-	3800	Interior, building G, room 1, S end, north elevation	S	29/10/15
110	-	-	-	-	3801	Interior, building G, room 1, S end, east elevation	W	29/10/15
111	-	-	-	-	3802	Interior, building G, room 1, S end, west elevation	E	29/10/15
112	-	-	-	-	3803	Interior, building G, room 1, S end, south elevation	N	29/10/15
113	-	-	-	-	3804	Interior, building G, room 1, roof/ceiling	E	29/10/15
114	-	-	-	-	3805	Interior, building G, room 1, roof/ceiling	E	29/10/15
115	-	-	-	-	3806	Interior, building G, room 2, N end, south elevation	N	29/10/15
116	-	-	-	-	3807	Interior, building G, room 2, N end, north elevation	S	29/10/15
117	-	-	-	-	3808	Interior, building G, room 2, N end, east elevation	W	29/10/15
118	-	-	-	-	3809	Interior, building G, room 2, N end, west elevation	E	29/10/15
119	-	-	-	-	3810	Exterior, building J, west elevation	W	29/10/15
120	-	-	-	-	3811	Exterior, building I, west elevation	SW	29/10/15
121	-	-	-	-	3812	Interior building I & J, W end, open plan for livestock	S	29/10/15
122	-	-	-	-	3813	Interior building I & J, W end, open plan for livestock	N	29/10/15
123	-	-	-	-	3814	Interior building I, ceiling trusses & asbestos roof	NW	29/10/15
124	-	-	-	-	3815	Interior building J, ceiling trusses & asbestos roof	NW	29/10/15
125	-	-	-	-	3816	Interior building I, east end of building	W	29/10/15
126	-	-	-	-	3817	Interior building I, east end of building	W	29/10/15
127	-	-	-	-	3818	Interior building I, west end of building	E	29/10/15

Image	Print		Slide	Digit		Description	From	Date
No.	Film No.	Neg. No.	Film No.	Neg. No.				
128	-	-	-	-	3819	Interior building J, east end of building	W	29/10/15
129	-	-	-	-	3820	Interior building J, west end of building	E	29/10/15
130	-	-	-	-	3821	Doorway, N elevation, building J	S	29/10/15
131	-	-	-	-	3822	Doorway, N elevation, building J	S	29/10/15
132	-	-	-	-	3823	Doorway, N elevation, building J	S	29/10/15
133	-	-	-	-	3824	Doorway, S elevation, building I, leads into building J	N	29/10/15
134	-	-	-	-	3825	Doorway, S elevation, building I, leads into building J	N	29/10/15
135	-	-	-	-	3826	Doorway, S elevation, building I, leads into building J	N	29/10/15
136	-	-	-	-	3827	Scene setting image	Е	29/10/15
137	-	-	-	-	3828	Scene setting image	SE	29/10/15
138	-	-	-	-	3829	Scene setting image	S	29/10/15
139	-	-	-	-	3830	Scene setting image	W	29/10/15
140	-	-	-	-	3831	Scene setting image	NE	30/10/15
141	-	-	-	-	3832	North wall of Building D after removal of modern steel framework	S	30/10/15
142	-	-	-	-	3833	North wall of Building D after removal of modern steel framework	SW	30/10/15
143	-	-	-	-	3834	East wall of building D, adjoining building K	W	30/10/15
144	-	-	-	-	3835	Building K & L	W	30/10/15
145	-	-	-	-	3836	Building E	N	30/10/15
146	-	-	 -	-	3837	Building F, east elevation	SE	30/10/15

www.rathmell-arch.co.uk

Contact Details

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

Ayrshire Office:

Rathmell Archaeology Ltd Unit 8 Ashgrove Workshops

Kilwinning t.: 01294 542848 Ayrshire f.: 01294 542849

KA13 6PU e.: contact@rathmell-arch.co.uk

42. Dundee Office:

Rathmell Archaeology Ltd www.rathmell-arch.co.uk

North Tay Office Centre
48 Loons Road t.: 01382 339277
Dundee m.: 07827 913796

DD3 6AP e.: peter.klemen@rathmell-arch.co.uk

43. The East Lothian Council Archaeology Service can be contacted at their office or through the web:

East Lothian Archaeology Service www.eastlothian.gov.uk/archaeology

Room G21

John Muir House t.: 01620 827039

Brewery Park e.: arobertson1@eastlothian.gov.uk

Haddington EH41 3HA

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