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Canmore Linen Works, Dunfermline:

Archaeological Watching Brief

Data Structure Report

On Behalf of: Barr Limited

100 Inchinnan Road

Paisley PA2 2RE

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ABSTRACT

This report presents the results of an archaeological watching brief undertaken by AOC Archaeology Group on behalf of Barr Limited during the initial site preparation for a supermarket development on the site of the former Canmore Linen Works, Dunfermline. The scope of works was determined by Fife Council in order to record the extent and significance of any archaeological remains which might be present within the development area.

A small number of archaeologically significant features and structures relating to the post-medieval and modern industrial use of the area was revealed and recorded. These included walls, drains, foundations and a well. The majority of the features were located to the south of the mill dam area but were heavily truncated by modern activity.

1 INTRODUCTION

1.1 Background

1.1.1 AOC Archaeology Group was commissioned by Barr Limited to undertake an archaeological watching brief during all ground breaking works associated with the development of a Tesco supermarket at the former Canmore Linen Works, Dunfermline. The watching brief was undertaken in order to satisfy the requirements of the local planning authority, Fife Council. The works were conducted according to the terms of a *Written Scheme of Investigation* (AOC 2011) approved by Fife Council, and in accordance with the principles set out in *Scottish Planning Policy* (Scottish Government 2010) and *PAN 2/2011 Planning & Archaeology* (Scottish Government 2011).

1.2 Site Location

1.2.1 The development site covers an area of approximately 3.1 ha and lies to the north of the town centre of Dunfermline (centred NGR: NS 6026 6490; Figure 1). The main structural development is bounded by Carnegie Drive to the south, Bruce Street to the west, Winterthur Lane to the north and Pilmuir Street to the east, but other ground breaking works were recorded outwith this boundary. Additional areas were located to the west of Bruce Street and the east of Pilmuir Street. Prior to the developments works, the site consisted of a furniture store; a derelict residence at No. 68 Bruce Street; the old fire station and associated structures and yards, and some tarmac car parking areas.

1.3 Historical Background

- 1.3.1 The first depictions of the evolving industrialised character of the development area can be seen on two maps: John Wood's 1823 map (Figure 2), and the First Edition Ordnance Survey map of 1856 (Figure 3). Whereas the 1823 map shows the mill dam and the street frontage of Knabbie Street (later Carnegie Drive), the Ordnance Survey map shows the mill dam to the north of the site with a number of smaller mill buildings forming handloom weaving shops (annotated as producing 'damask linen') in the southern part of the development area, attached to the back of the street frontage. From these two maps it is clear that substantial Industrialisation took place in the intervening 30 years.
- 1.3.2 By the time of the Second Edition Ordnance Survey in 1896, the mill dam had been filled in and a large complex of mill buildings (built in 1867 by J & T Alexander) had been constructed on the site, forming the Canmore Linen Works, although it is not annotated in any way (Dunfermline Heritage Roots; Figure 4). The surrounding industrial landscape appears to have been drastically altered since the mid-19th century and there are a multitude of mills within the vicinity, including a 'Thread Manufactory', another damask linen mill and a large foundry to the north-east; a large tannery to the east and another damask mill the 'Glen factory' to the south-east. Bruce Street had not yet been named as such, its previous name being 'Damside'.
- 1.3.3 By the time of the 1926 Ordnance Survey map the site was little changed, although a large shed had been added to the east of the site (Figure 5). The complex was annotated as 'Canmore Works (Damask Linen)' to the north with 'Caledonia Works (Linen Damask)' to the south. The area to the south-west is annotated as a mill dam with a mill lade running north-east/south-west between the two buildings. The house currently known as No. 68 Bruce Street had also been constructed by this time, located to the south of the linear block of terraces to the north-west of the development area.
- 1.3.4 In 1926 the imminent closure of the Canmore works was announced (Dunfermline Press, 30th December 1926, p. 7). In 1930, the site was acquired by Hay & Robertson Ltd, who also owned the St Margaret's and Pilmuir Works nearby. Then, in 1932, the Canmore Works was bought by a Swiss firm called Winterthur. The firm spent much time converting the old linen factory to silk manufacture and in 1932, work began using a few looms, under the guidance of five Swiss experts (Dunfermline Press 17th September 1932, p. 6). The 1947 Ordnance Survey map indicates that the adjacent

Caledonia Works had been demolished by that time and the mill dam removed with the mill lade completely covered over (Figure 6).

1.3.5 The Canmore Works ceased production of silk in 1970 and the building became divided into several units, the largest of which was occupied by Thomson's World of Furniture. It was by this name that the complex became widely known before it was abandoned in the early years of this century (Dunfermline Heritage Roots). The buildings to the north-east and north-west of the development area, as shown on the 1947 map, have now gone (together with the railway) with the exception of No. 68 Bruce Street.

1.4 Archaeological Background

1.4.1 The remaining buildings of the Canmore Linen Works were surveyed and recorded as a Level 2 historic building survey (AOC 2011) prior to the ground breaking works commencing. No other archaeological work had been conducted within the development area.

2 OBJECTIVES

- 2.1 The objectives of the archaeological watching brief were:
 - to safeguard the archaeological resource that mght be disturbed by the proposed development works;
 - *ii)* to identify, excavate and record all significant archaeological material within the development area.

3 METHODOLOGY

3.1 All excavations were undertaken by a mechanical excavator under the constant supervision of an experienced field archaeologist. When archaeology was encountered the features were cleaned by hand before being recorded photographically (digital and Black & White photography) and by written record using AOC *pro forma* context recording sheets, and surveyed. Any artefacts found during the excavations were retrieved and labelled.

4 RESULTS

4.1 Introduction

- 4.1.1 All archaeological works were conducted between 9th November 2011 and 2nd April 2012. Weather conditions were variable but generally fair throughout the course of the work.
- 4.1.2 The various data gathered from the watching brief are presented as a series of appendices:

Appendix 1: Context Register;

Appendix 2: Photographic Register;

Appendix 3: Finds Register;

Appendix 4: Discovery and Excavation in Scotland entry

4.1.3 For reporting purposes the type of ground-breaking works conducted are separated into two categories: General Site Reduction and Service Trenches (ST). The depth of madeground across the site varied greatly with between 0.5 m to 2.5 m of anthropogenic deposits present. Where natural

subsoil deposits were revealed, they consisted of light grey mottled clay and mid orange/brown clay sitting on very compact dark grey sandy clay.

4.2 **General Site Reduction**

- 4.2.1 The General Site Reduction area was bounded by Carnegie Drive to the south, Winterthur Lane to the north, Bruce Street to the west and was approximately 50m west of Pilmuir Street (Figure 7). The boundary of the ground reduction was shored with drilled concrete piles prior to the actual reduction works taking place, in order to act as a retaining wall for Carnegie Drive and the other untouched areas. Ground reduction in some areas was as much as 3.5m in depth from the current ground level.
- 4.2.2 Within the mill dam area shown on earlier maps (Figure 3) the only archaeological find was a curving sandstone Wall [007] that was revealed on the inside of Winterthur Lane (Plate 1). It was exposed for approximately 45m, following the line of the road for some of the eastern loop of the lane and is probably the remnants of the dam retaining wall. It consisted of large sandstone blocks and was up to 2m deep, but had been heavily disturbed by modern services in places and completely removed along the northern edge of the reduced area.



Plate 1 - Sandstone dam Wall [007]

4.2.3 On the south side of Winterthur Lane, outwith the mill dam area, a number of walls and drains were revealed. The south-west corner foundation Wall [017] of a large sandstone building (Structure [032]) was revealed, along with sandstone Column Bases [018], [020], [022], [023] and [024]; internal Wall [020], with a possible doorway, and sandstone Drains [016], [019] and [025], which would all appear to relate to the same structure (Plates 2-4). From map evidence it is possible to say that the walls and column bases relate to the easternmost handloom weaving shop producing 'damask linen' shown on the Ordnance Survey map of 1856 (Figure 3).



Plate 2 - General shot of Structure [032] with external Wall [017] in the foreground



Plate 3 - Internal Wall [021] and Column Base [020]



Plate 4 - External Wall [017] and Column Base [018] forming the south-west corner of Structure [032]

4.2.4 Sandstone Drain [015], of different construction to [016] and [019] and predating Structure [032] was also revealed (Plate 5). It was cut lower into Buried Soil [029] than the later walls of Structure [032] and it was also truncated by Drain [019]. The drain survived for 11.76m. It ran N-S underneath Wall [017] and a few fragments of red ceramic were found within its Construction Cut [027]. Additionally, a small shard of green glazed reduced ware was found in Buried Soil [029].



Plate 5 - Drain [015]

4.2.5 At the eastern edge of Structure [032], the column bases and drains relating to it are covered by later brick Floor [026] (Plate 6), and are also truncated by a group of sandstone structures, strip Foundations [034]-[042] (Plate 7), most likely for a wooden floor. Given that the earlier features of Structure [032] relate to the handloom weaving shop, these later features are most likely part of the larger complex of the Caledonia Works (Figure 6). These later features were themselves truncated and destroyed by modern services and walls relating to the fire station construction.



Plate 6 - Brick Floor [026]



Plate 7 - Sandstone strip Foundations [034] - [042]

4.3 Service Trenches

- 4.3.1 A number of large service trenches for drainage and several smaller service trenches were excavated throughout the development area during the course of the watching brief. The excavation of these trenches revealed features dating to the industrial use of the site (Figure 7).
- 4.3.2 Of the four walls that were revealed within service trenches, three can be dated to the 19th Century due to the presence of associated artefacts; all three were revealed to the west of Bruce Street. Sandstone Wall [008], running east to west, was revealed at a depth of 1m below the tarmac, with a dumped deposit [009] abutting its southern face. The wall was over 1.9m deep and the presence of three 19th century glass bottles in the adjoining deposit likely date the wall to around that period.
- 4.3.3 The other two walls on this side of Bruce Street were red brick Walls [011] and [012], which relate to a now-demolished residence in this area according to map evidence (Plate 8). Due to the presence of a 'time capsule' sealed within a milk bottle, the wall's construction can be precisely dated to May 1875; map evidence indicates that it was built as part of an extension to a house on "Wooers Alley" (see Figures 3 & 4).



Plate 8 - Extension Wall [011]

4.3.4 Wall [006] and two other features, Well [004] and Culvert [013], are located around Pilmuir Street. Wall [006] is a heavily truncated sandstone structure running N-S for 2.3m. Well [004] was partially revealed in section; it was constructed of dry sandstone and had an internal diameter of 0.7m (Plate 9). In spite of disturbance by construction works, it was possible to largely preserve the well *in situ* to the east of Pilmuir Street on the very edge of the development area. Culvert [013] was revealed within a service trench that crossed Carnegie Drive at the junction with Pilmuir Street and related to the sewage and drainage works of Dunfermline (Plate 10). It was constructed of brick with a sandstone cap and was heavily mortared with sand and lime. None of these features could be dated accurately using artefactual evidence, but they are most likely related to 19th century buildings and structures in this area.



Plate 9 - Well [004]



Plate 10 - Culvert [013] under the road

5 DISCUSSION

5.1 The archaeological watching brief has provided a comprehensive record of the surviving industrial structures on the site dating from the 19th century onwards. The absence of earlier remains is unsurprising due to the amount of truncation present across the site due to 20th century activity.

- 5.2 With the aid of historic maps of the area it has been possible to pinpoint the date and function of many of the features found on site. The well [004] is marked on the 1856 Ordnance Survey Map and Structure [032] can be identified as the remains of the easternmost mill building noted on the 1856 map (Figure 8). The recorded remains indicate that the structure had internal divisions and would probably have had a high ceiling supported up by a set of large sandstone columns.
- As map evidence shows, the smaller mill buildings were transformed into one much larger structure, The Caledonia Works, remains of which may have survived in the form of a series of Foundations [033]-[042] and brick Floor [026]. All of these features were later truncated by modern buildings and services related to the fire station.
- 5.4 With regards to the other remains, it is possible that Drain [015] may relate to an earlier period. The fact that Drain [015] is truncated by the features of Structure [032] suggests that it may have been related to the earlier street frontage buildings shown on the John Wood's map of 1823 (Figure 2), taking drainage water from the houses or businesses towards the mill dam.

6 CONCLUSION

- 6.1 Due to the nature of the development, all features revealed and recorded were removed, with the exception of Well [004]. Future development in the ground reduction area will therefore have no impact on archaeological remains. However, the watching brief has shown that industrial remains still survive at a depth beyond the ground reduction area in spite of modern truncation.
- 6.2 No further archaeological works are considered necessary at this time. This recommendation will require confirmation by Fife Council.

7 REFERENCES

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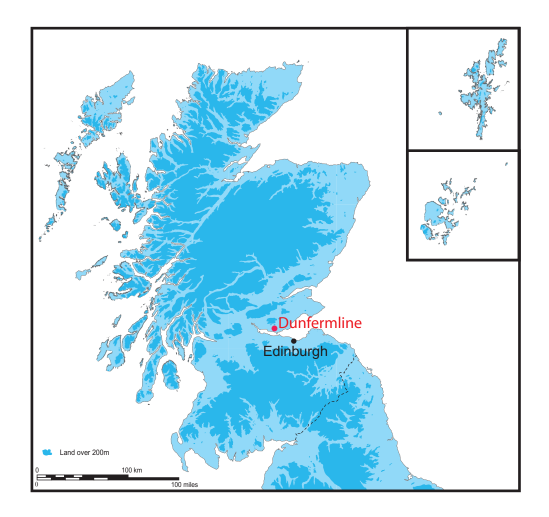
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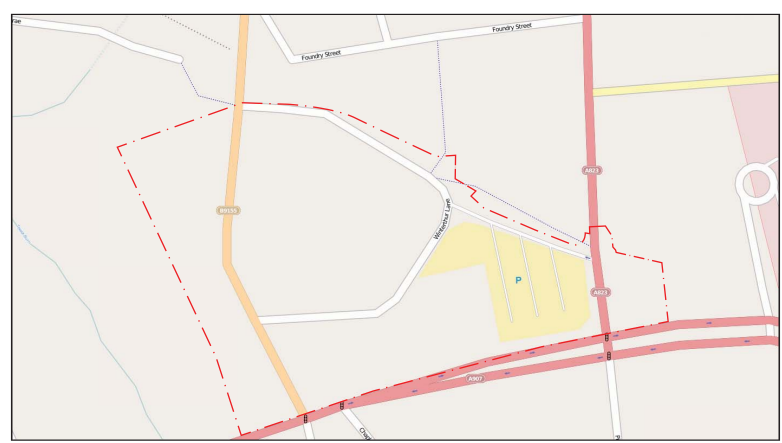
Scottish Government 2011 PAN 2/2011 Planning & Archaeology.

The Dunfermline Press: 24th January 1925, p. 9; 30th October 1926, p. 5; 17th September 1932, p. 6.

Cartographic

1823	John Wood	Plan of the Town of Dunfermline from Actual Survey
1856	Ordnance Survey	Town Plan of Dunfermline Sheet 2, 1:1,056
1896	Ordnance Survey	Town Plans: Dunfermline XXXVIII.4.25, 1:500
1896	Ordnance Survey	Town Plans: Dunfermline XXXVIII.8.5, 1:500
1896	Ordnance Survey	Town Plans: Dunfermline XXXIX.1.21, 1:500
1896	Ordnance Survey	Town Plans: Dunfermline XXXIX.5.1, 1:500
1926	Ordnance Survey	Fifeshire Sheet 38.04, 1:2,500
1926	Ordnance Survey	Fifeshire Sheet 38.08, 1:2,500
1926	Ordnance Survey	Fifeshire Sheet 39.01, 1:2,500
1926	Ordnance Survey	Fifeshire Sheet 39.05, 1:2,500
1947	Ordnance Survey	Fifeshire Sheet XXXVIII.NE, 1:10,560
1947	Ordnance Survey	Fifeshire Sheet XXXIX.NW, 1:10,560

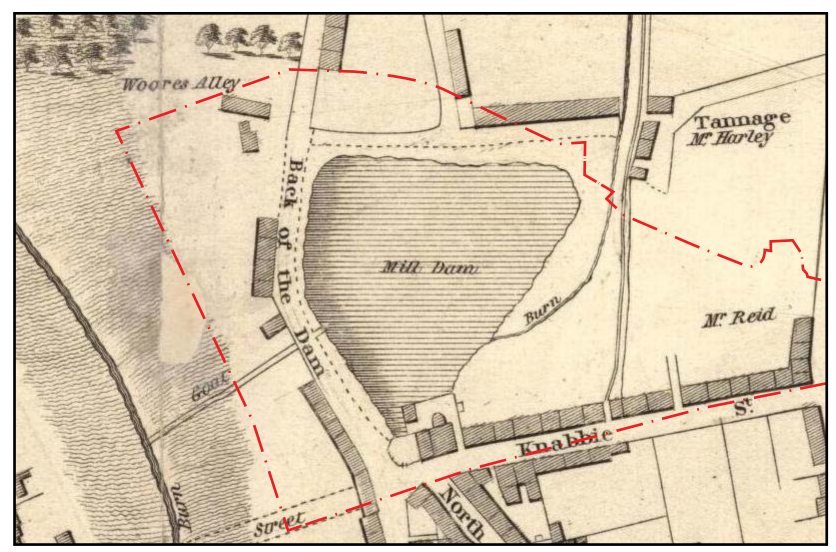




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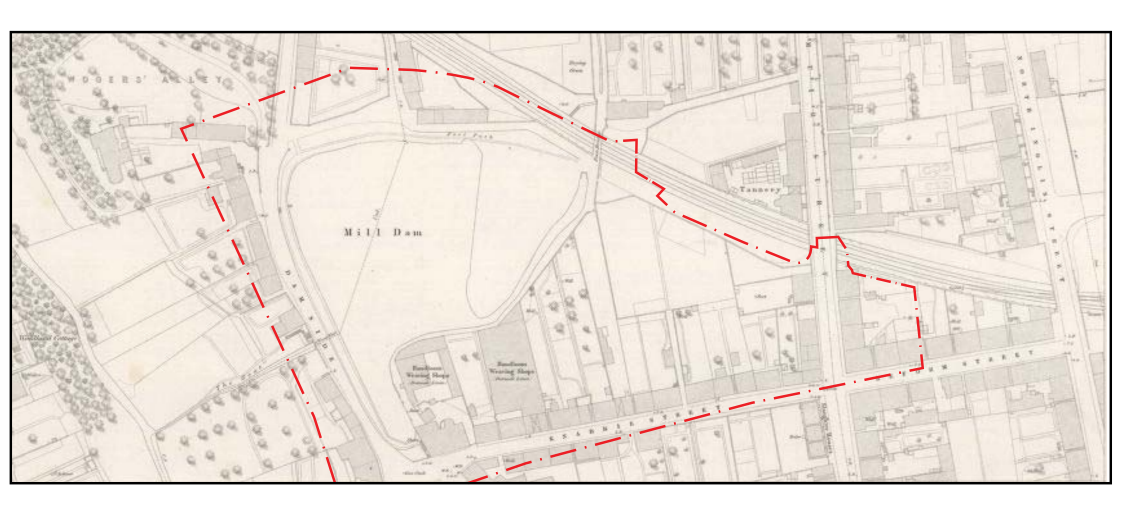


Figure 1: Location of the site at Canmore Linen Works, Dunfermline



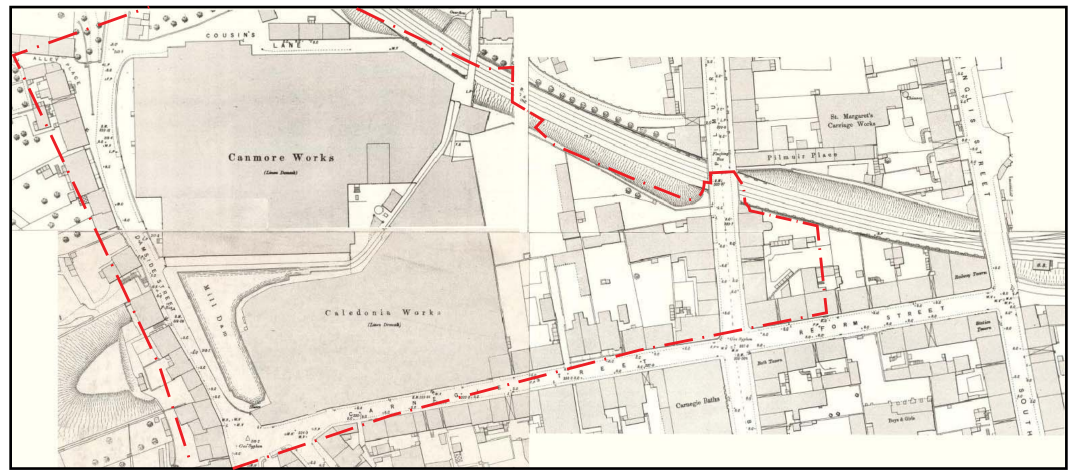
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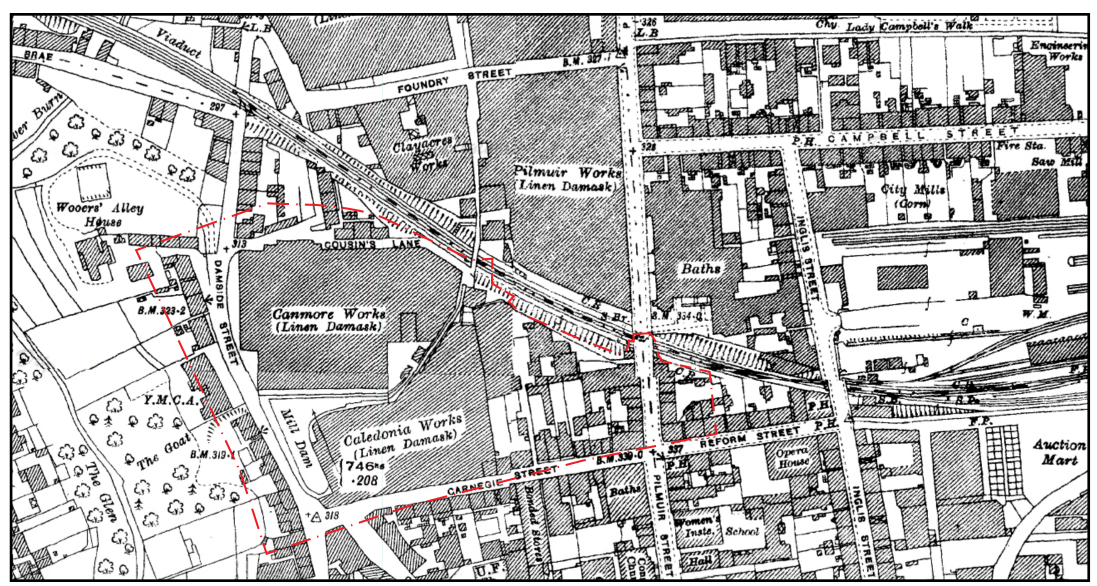
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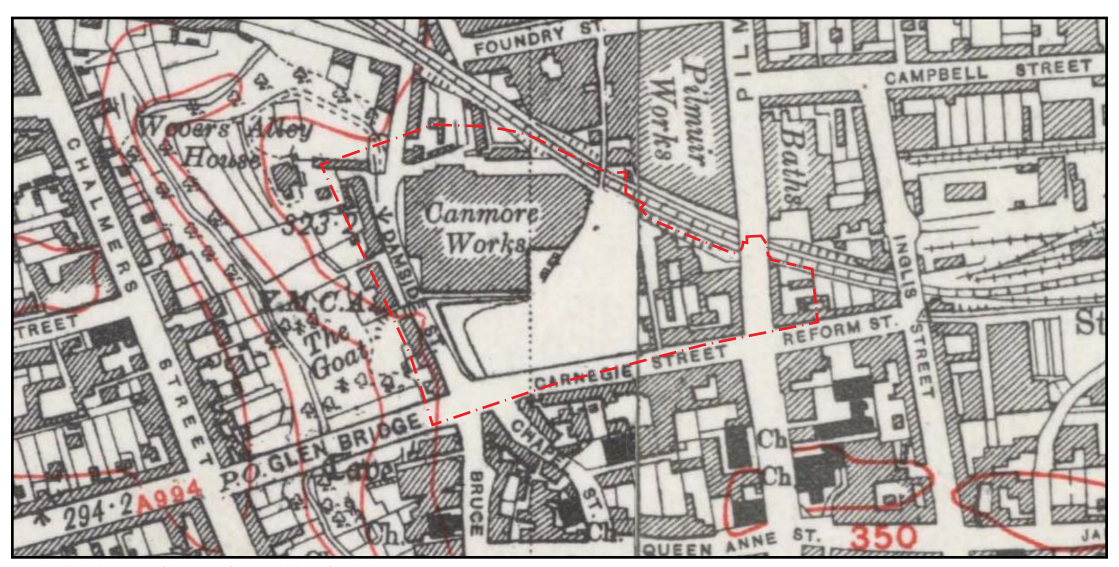
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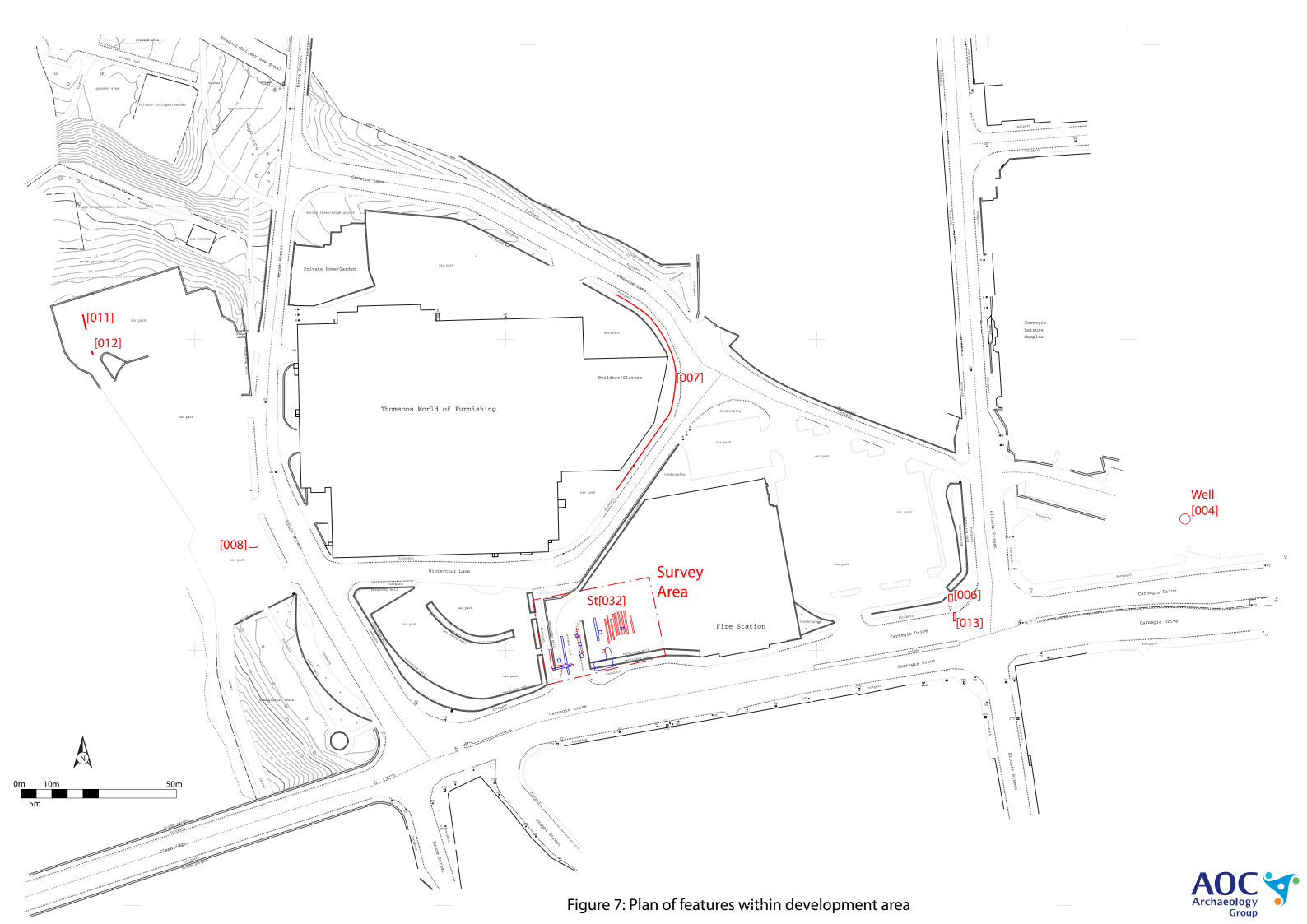
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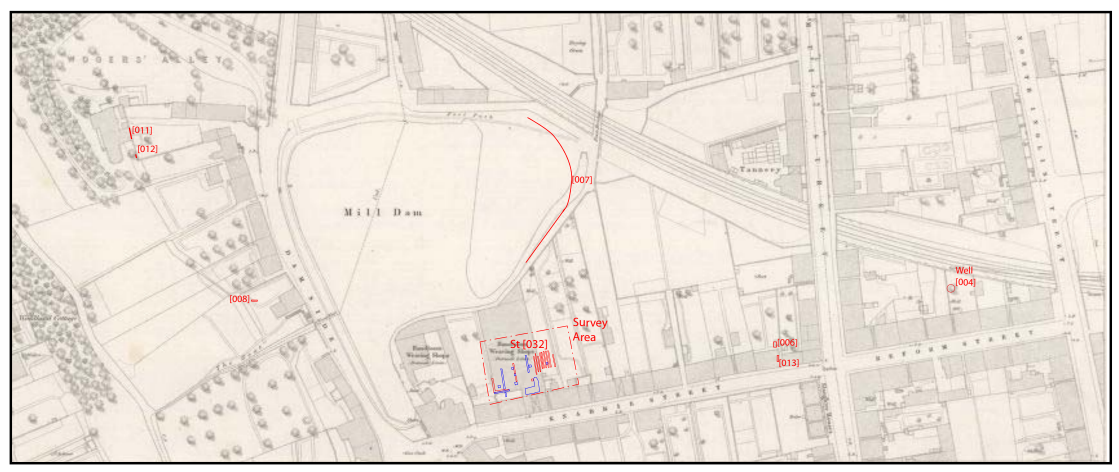




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Section 2: Appendices



APPENDIX 1: CONTEXT REGISTERS

Context No.	Area	Description and Interpretation
001	ST5	Compact crushed brick below topsoil. 0.18m thick Red blaes
002	ST5	Compact black silt with occasional inclusions of brick and frequent small gravels and organic material. Overlies well/shaft [004] and is 0.62m thick Buried soil
003	ST5	Compact mid grey silty clay with occasional charcoal flecks. 0.4m thick and is cut by [004] Buried soil
004	ST5	Circular shaft consisting of un-mortared sandstone blocks (0.45m by 0.36m by 0.2m). Internal diameter of 0.7m and surviving to a visible height of 0.8m. Filled with loose frogged brick. Not fully exposed within the service trench. Possible well shaft
005	ST5	Compact light grey mottled clay Natural
006	ST6	Sandstone wall running north to south, mortared with sand and lime. Truncated at both ends, measuring 2.3m by 0.25m by 0.4m. Sits within a layer of made ground. Sandstone wall
007	ST 5	Sandstone wall curving with Winterthur Lane. The outer edge is faced and measures 23m by 0.8m by 0.7m exposed within ST5 but a total of 45m exposed throughout site, and up to 2m deep Mill Dam Retaining wall (Recorded as Railway retaining wall in places)
800	WBS	Sandstone wall with a sand and lime mortar aligned west to east and measuring 2.5m by 0.5m by 1.9m. Abutted by dumped deposit [009] on its southern face. Sandstone wall
009	WBS	Loosely compact black silt with frequent brick, stone and organic material. Deposit extends 1m+ south of wall [008] and is at least 2.5m wide. Dumped deposit
010	ST7	Sandstone wall with a sand and lime mortar, truncated by modern activity. Measures 5m by 0.5m. Sandstone wall
011	WBS	Brick wall consisting of mould made brick and mortared by concreted sand and lime. Aligned N-S and survives to four courses high and two courses wide. Measures 4.84m by 0.25m by 0.35m Time capsule within a glass bottle found within the rubble next to the wall dating to May 1875. External wall of house extension built in 1875
012	WBS	West end of a brick wall seen in section only. Mould made bricks with a concreted sand and lime mortar surviving to 9 courses high and 2 courses wide either side of a small gap. Measures 1.34m by 0.35m by 0.9m Part of retaining wall
013	-	Brick culvert running E-W on Carnegie Drive. Culvert has vertical sides constructed of moulded brick with concreted sand and lime mortar at least 4 courses high. Capped with sandstone slabs Only 1.1m by 0.7m by 0.4m exposed Brick and stone culvert
014	-	Square feature constructed with brick and sculpted sandstone, mortared with cement. Measures 1.3m by 1.3m by 0.28m (0.81m by 0.81m internally). 19 th Century manhole
015	Exc	Sandstone drain running N-S consisting of un-mortared medium stone blocks, one or two courses high along the sides and capped with large sandstone slabs (0.47m by 0.41m by 0.1m) The drain is within cut [027], and natural clay [030] is used as a base. Wall [017] is built over the top of the drain towards the south and later drain [019] cuts through it. Survives to 11.76m by 0.52m by 0.25m with an internal drainage gap of 0.17m by 0.16m which is silted up by deposit [031] Possible post medieval drain
016	Exc	Sandstone drain running N-S consisting on cement mortared small to medium sandstone blocks three to four courses high along the sides and capped and floored with large sandstone slabs (0.57m by 0.38m by 0.15m). Sits within deposit [029] with no visible cut. Cement mortar implies signs of repair as some sand and lime mortar is also present. Measures 7.2m by 0.57m by 0.52m and is truncated to the south by a modern manhole ring. May have joined with drain [025 Industrial period drain relating to Structure [032]
017	Exc	Sandstone wall consisting of large, un-mortared sandstone blocks forming an L-shape section o

		wall. Survives to only one course high and two courses wide where not truncated. Runs N-S for 5.42m by 0.77m by 0.27m and E-W for 6.58m by 0.8m by 0.18m. SW corner of Structure [032]
018	Exc	Square sandstone feature consisting of medium to large sandstone blocks with a sand and lime mortar and with slate used as dampening in between courses. Measures 1.06m by 1.06m by 0.31m. 1 of 5 similar features within structure [032] Column base for supporting the roof of Structure [032]
019	Exc	Sandstone drain running E-W, parallel to and immediately adjacent to wall [017]. Truncates drain [015]. Sandstone sides and cap with the base being formed by natural clay [030]. Sandstone capping is covered with sandstone rubble. Measures 6.5m by 0.47m by 0.36m External drain for Structure [032]
020	Exc	Square sandstone feature consisting of medium to large sandstone blocks with a sand and lime mortar and with slate used as dampening in between courses. Measures 1.23m by 1m by 0.5m. 1 of 5 similar features within structure [032] Column base for supporting the roof of Structure [032]
021	Exc	Sandstone wall running N-S consisting of large sandstone blocks with a sand and lime mortar. Survives to two courses high and two courses wide. Narrower than wall [017] and has a probable entrance within it measuring 1.1m wide. Column base [022] abuts the western face and column base [020] is at the walls southern end. Measures 7.88m by 0.43m by 0.41m Internal wall and entrance within Structure [032]
022	Exc	Square sandstone feature consisting of medium to large sandstone blocks with a sand and lime mortar and with slate used as dampening in between courses. Abuts wall [021] on it's western face. Measures 0.72m by 0.72m. 1 of 5 similar features within structure [032]. Smaller than the others as wall [021] forms part of the column Column base for supporting the roof of Structure [032]
023	Exc	Square sandstone feature consisting of medium to large sandstone blocks with a sand and lime mortar and with slate used as dampening in between courses. Measures 0.9m by 0.9m by 0.35m. 1 of 5 similar features within structure [032] Column base for supporting the roof of Structure [032]
024	Exc	Square sandstone feature consisting of medium to large sandstone blocks with a sand and lime mortar and with slate used as dampening in between courses. Measures 0.93m by 0.8m. 1 of 5 similar features within structure [032] Column base for supporting the roof of Structure [032]
025	Exc	Heavily truncated sandstone drain running E-W under floor [026] and abutting column base [024] to the south. Probably the same as drain [016] Sandstone drain relating to Structure [032]
026	Exc	Brick floor consisting of mould made bricks sitting on an earlier layer of brick floor and with occasional squared sandstone blocks within it. Heavily truncated on all sides by modern foundations and drains etc. Measures 6.1m by 6m Probable 19 th Century brick floor
027	Exc	Linear cut with steep to vertical sides and a flat base. Cut made into deposit [029] and contains fill [028] and drain [015]. Approx 0.6m wide and over 0.5m deep Construction cut for drain [015]
028	Exc	Compact mid greyish silty clay with occasional small stone inclusions. Fill of cut [027 surrounding drain [015] Fill of construction cut [027]
029	Exc	Moderately compact dark grey clayey silt with frequent coal lump and occasional small to medium stone inclusions. 0.75m thick and is present over the entire area west and north of the fire station. Drain [015] is cut into it and Structure [032] is cut into and sits within it Buried soil
030	Exc	Mid orangish brown clay sitting under deposit [029] Natural
031	Exc	Moist dark brown silt measuring 0.17m by 0.15m Fill of drain [015]
032	Exc	SW corner and eastern sections of a large sandstone building formed by external wall [017], column bases [018], [020], [022], [023] and [024], as well as internal wall [021] and drains [016], [019] and [025]. Later building containing brick floor [026] and foundations [034]-[042] appears to have truncated the eastern side of the structure. Probable 18 th Century structure
033	Exc	Square sandstone block sitting between foundation strips [039] and [040] measuring 0.74m by 0.77m

		Sandstone base
034	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium
		sandstone blocks with a sand and lime mortar. Measures 8.1m by 0.4m by 0.56m and is 0.5m west of wall [035]
		Strip foundation wall for a wooden floor
035	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 9.3m by 0.35m and is 0.63m west of wall [035]
200		Strip foundation wall for a wooden floor
036	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 7.9m by 0.4m and is 0.53m west of wall [035] Strip foundation wall for a wooden floor
037	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 5.6m by 0.4m and is 0.4m west of wal [035] Strip foundation wall for a wooden floor
038	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium
036	LXC	sandstone blocks with a sand and lime mortar. Measures 6.9m by 0.35m and is 0.53m west of wall [035]
		Strip foundation wall for a wooden floor
039	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 7m by 0.35m and is 0.65m west of wall [035] Strip foundation wall for a wooden floor
040	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 7.1m by 0.36m and is 0.61m west of wall [035] Strip foundation wall for a wooden floor
041	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium
		sandstone blocks with a sand and lime mortar. Measures 7.1m by 0.39m and is 1.42m west of wall [035]
		Strip foundation wall for a wooden floor
042	Exc	Sandstone wall running N-S, truncated at either end by modern services. Consists of medium sandstone blocks with a sand and lime mortar. Measures 5.7m by 0.35m by 0.81m Strip foundation wall for a wooden floor

APPENDIX 2: PHOTOGRAPHIC REGISTER

Digital Photographs

Frame	Area	F. No	Description	From	Date
1	-		Registration	-	9/11/11
2	ST1		Service trench Winterthur/Bruce Street	S	9/11/11
3	ST1		Service trench Winterthur/Bruce Street	W	9/11/11
4	ST2		Service trench Winterthur/Bruce Street	W	9/11/11
5	ST2		Service trench Winterthur/Bruce Street	S	9/11/11
6	ST4		Service trench Winterthur Lane	N	10/11/11
7	ST4		Sandstone foundation	N	10/11/11
8	ST3		South-facing section ST4	S	10/11/11
9	ST3		North-facing section ST4	N	10/11/11
10	ST4		Sandstone wall	NE	11/11/11
11	ST4		Sandstone wall	NE	11/11/11
12	ST4		Sandstone wall	W	11/11/11
13	ST4		Sandstone wall	W	11/11/11
14	ST4		Sandstone wall reverse (rear-facing)	Е	12/11/11
15	ST4		Sandstone wall reverse (rear-facing)	E	12/11/11
16	ST4		Sandstone wall reverse (rear-facing)	Е	12/11/11
17	ST4		Sandstone wall reverse (rear-facing) detail	W	12/11/11
18	ST4		Sandstone wall reverse (rear-facing) overview	NE	12/11/11
19	-		Registration shot for photos 14 onwards	-	12/11/11
20	-		Registration shot for photos 14 onwards	-	12/11/11
21	ST6		Buried door threshold exposed on street front	S	12/11/11
22	ST6		Buried door threshold exposed on street front	S	12/11/11
23	ST6		Buried door threshold exposed on street front	S	12/11/11
24	ST5		Sandstone wall retaining wall for railway cutting -	N	12/11/11
			Carnegie Hall also shown in view		
25	ST5		Sandstone wall retaining wall for railway cutting -	N	12/11/11
			Carnegie Hall also shown in view		
26	ST5		Sandstone wall retaining wall for railway cutting -	N	12/11/11
			Carnegie Hall also shown in view		
27	ST4		Possible natural in section of ST4	N	14/11/11
28	ST1		Made ground 2.4m in ST1	S	14/11/11
29	ST4		Services in ST4	W	14/11/11
30	ST4		Possible natural T4 (landscape)	S	15/11/11
31	ST4		Possible natural T4 (portrait)	S	15/11/11
32	ST5		Deposits approx 10m west of east end of trench	S	15/11/11
			(landscape)	_	
33	ST5		Deposits approx 10m west of east end of trench (portrait)		15/11/11
34	-		North-facing rear of adjacent listed factory complex	N	15/11/11
35	-		North-facing rear of adjacent listed factory complex	N	15/11/11
36	-		360° panorama from top of spoil heap	-	15/11/11
37	-		360° panorama from top of spoil heap	-	15/11/11
38	-		360° panorama from top of spoil heap	-	15/11/11
39	-		360° panorama from top of spoil heap	-	15/11/11
40	-		360° panorama from top of spoil heap	-	15/11/11
41	-		360° panorama from top of spoil heap	-	15/11/11
42	-		360° panorama from top of spoil heap	-	15/11/11
43	-		360° panorama from top of spoil heap	-	15/11/11
44	-		360° panorama from top of spoil heap	-	15/11/11
45	-		North-facing street frontage of adjacent listed works	N	15/11/11
46	-		North-facing street frontage of adjacent listed works	N	15/11/11
47	ST5		East-facing overview ground works ST5	E	15/11/11
48	-		Fire damage to adjacent listed building	N	15/11/11
49	ST1		Machine scraping ground front of ST1	S	16/11/11
50	ST4		Manhole S2 showing wall	N	16/11/11

51	ST4		Manhole S2 showing wall	N	16/11/11
52	ST4		Manhole S2 wall	S	16/11/11
53	ST4		Service trench immediately east of manhole S2	N	16/11/11
54	ST1		ST1 east extension under excavation	S	16/11/11
55	ST1		ST1 east extension – dig level	S	16/11/11
56	ST4		East of manhole S2	N	16/11/11
57	ST1		East extension section	N	16/11/11
58	ST1		East extension section	N	16/11/11
59	ST4		Deposits east of manhole S2 including bottle glass	N	17/11/11
60	ST4		Deposits east of manhole S2 including bottle glass	N	17/11/11
61	ST1		Eastwards extension	N	17/11/11
62	ST1		Eastwards extension	N	17/11/11
63	ST1		Eastwards extension	N	17/11/11
64	ST1		Location shot locating 61-63 in relation to Bruce Street	W	17/11/11
65	ST4		Wall foundation trench ST4	S	17/11/11
66	ST4		Wall foundation trench ST4	S	17/11/11
67	ST1		Continuation trench ST1 east of manhole	S	17/11/11
68	ST1		Continuation trench ST1 east of manhole	S	18/11/11
69	ST1		Continuation trench ST1 east of manhole	N	18/11/11
70	ST5		Eastern end of service trench adjacent to street entrance	N	18/11/11
71	ST5		Eastern end of service trench adjacent to street entrance	N	18/11/11
72	ST4		Rubble and concrete in section ST4	N	18/11/11
73	ST4		Ground works ST4	NE	18/11/11
74	ST4		Section showing deposits	S	21/11/11
75	ST1		Approximately 25m east of manhole, showing deposits	S	21/11/11
76	ST1		South-facing view of above shot	N	21/11/11
77	ST1		South-facing view of above shot	N	21/11/11
78	ST5		Reduced level for road immediately south of ST5	N	21/11/11
79	ST1		Eastward continuation, 4m deep	S	21/11/11
80	ST5		Soil profile reduced level dig	N	21/11/11
81	ST5		Overview reduced level dig section	N	22/11/11
82	ST7		ST7 detail Wall D	E	22/11/11
83	ST7		Overview of completed service trench	S	22/11/11
84	ST8		Overview of completed service trench	E	22/11/11
85	ST8		Overview of completed service trench Overview showing foundations for Canmore works	W	22/11/11
86	ST1		ST1 under excavation	W	22/11/11
87	ST1		Section ST1, 35m east of manhole	E	22/11/11
88	ST8		Wall G	S	22/11/11
89	ST8		ST8 showing Walls G and F	W	22/11/11
90	ST8		Wall F	S	22/11/11
91	ST1		Section ST1, 40m east of manhole	S	22/11/11
92	ST1		Section ST1, 40m east of manhole	S	22/11/11
93	ST1		Severed water main ST1	N	22/11/11
94	ST5		N-S wall adjacent to carriageway	N	22/11/11
95	ST5		N-S wall adjacent to carriageway	N	22/11/11
96	ST5	[004]	Well [004]	N	23/11/11
97	ST5	[004]	Well [004]	N	23/11/11
98	ST5	[004]	Well [004]	N	23/11/11
99	ST5	[004]	Well [004]	N	23/11/11
100	ST5	[004]	Well [004]	N	23/11/11
101	ST5	[004]	Well [004]	N	23/11/11
102	ST5	[004]	Well [004]	N	23/11/11
102		[004]			
	ST6		Wall – general view	E	23/11/11
104 105	ST6 ST5	[006] [007]	Wall – general view Close up of wall	S	23/11/11 29/11/11
	ST5		·	SE	29/11/11
106 107	ST5	[007] [007]	Close up of wall General shot	SE	29/11/11
107	ST5		General shot General shot	SE	29/11/11
100	313	[007]	General 2001	SE	23/11/11

109	ST5	[007]	General shot	SE	29/11/11
110	ST6	[006]	Further northern extent	SW	1/12/11
111	ST6	[006]	Further northern extent	SW	1/12/11
112	ST5	[007]	East extent	E	2/12/11
113	ST5	[007]	East extent	E	2/12/11
114	010	[007]	West side Bruce Street. Drain excavation general view of	S	2/12/11
114			made ground	O	2/12/11
115			West side Bruce Street. Drain excavation general view of	S	2/12/11
110			made ground	O	2/12/11
116	ST5		Working shot showing W-facing section	SE	3/12/11
117	ST5		Natural sands in ST5	SW	3/12/11
118	ST5		Wall section	S	6/12/11
119	010		Excavation to west side of Bruce Street	W	8/12/11
120			Excavation to west side of Bruce Street	W	9/12/11
121			Excavation to west side of Fire Station	W	12/12/11
122			Excavation to west side of File Station Excavation to west side of Pilmuir Street	S	12/12/11
123			Excavation to west side of Filmuli Street Excavation across Bruce Street	W	12/12/11
123			Excavation across bluce Street Excavation of trench NE of Fire Station	SE	13/12/11
125					13/12/11
			Excavation of trench NE of Fire Station Excavation across Bruce Street	SE	
126				N	13/12/11
127			Excavation to west side of Pilmuir Street	S	13/12/11
128			Ground breaking works to north of Fire Station	SW	14/12/11
129			Excavations across east side of Bruce Street	N	14/12/11
130			Brick feature in NW corner at top of cycle path	W	14/12/11
131			Brick feature in NW corner at top of cycle path	W	14/12/11
132			Excavations to east of Pilmuir Street	S	14/12/11
133			Excavated trench to west of fire station	N	14/12/11
134			Possible sandstone wall to west side of Bruce street	E	14/12/11
135			Brick structure to NW corner at top of cycle path	E	15/12/11
136			Brick structure to NW corner at top of cycle path	E	15/12/11
137			Brick structure to NW corner at top of cycle path	W	15/12/11
138			Excavations on east side of Bruce Street	E	15/12/11
139			Excavations to north of old fire station	W	15/12/11
140			Ground breaking works along cycle path	S	16/12/11
141			Ground breaking works in NW corner	NE	16/12/11
142			Ground breaking works in NW corner	NE	16/12/11
143			Top of fuel storage tank to east of Bruce Street		17/12/11
144			Top of fuel storage tank to east of Bruce Street	S	17/12/11
145			Top of fuel storage tank to east of Bruce Street	SE	17/12/11
146			Top of fuel storage tank to east of Bruce Street	E	19/12/11
147			Top of fuel storage tank to east of Bruce Street	N	19/12/11
148			Top of fuel storage tank to east of Bruce Street	N	19/12/11
149			Area after removal of fuel storage tank	N	20/12/11
150			Area after removal of fuel storage tank	N	20/12/11
151			Large drainage feature to west of old fire station	Е	21/12/11
152			Pipe laying to east of Bruce Street	W	22/12/11
153			Ground breaking works to west of Bruce Street	Е	23/12/11
154			General ground reduction to south of main drain	W	23/12/11
155			General ground reduction to south of main drain	W	23/12/11
156			Excavations at west side adjacent to Glen Bridge		05/01/12
157			Excavations at west side adjacent to Glen Bridge		05/01/12
158	† †		Excavations at west side adjacent to Glen Bridge		05/01/12
159	† †		Fragment of flooring – Carnegie Drive/Pilmuir Street	W	05/01/12
160			Fragment of flooring – Carnegie Drive/Pilmuir Street	W	05/01/12
161			Fragment of flooring – Carnegie Drive/Pilmuir Street	W	05/01/12
162			Section of pipe track	S	07/01/12
163			Pedestrian track removed	N	07/01/12
	1		Pedestrian track removed	N	07/01/12
164					

166			Manhole excavations	N	08/01/12
167			Extension of manhole N-S (2)	S	09/01/12
168			Post-exc. view, Manhole (1)	N	10/01/12
169			Post-exc. view, Manhole (2)	W	10/01/12
170			Pipe track from MH2 northwards	SW	10/01/12
171			Area of ground reduction at final road level	N	10/01/12
172			Ground reduction area from MH1	Е	12/01/12
173			ST 7 in section	S	12/01/12
174			Ground reduction area post strip	S	16/01/12
175			Ground reduction area post strip	S	16/01/12
176			Ground reduction area working shot	S	18/01/12
177			Ground reduction area working shot	S	18/01/12
178			West section through bank at cycle path	NW	19/01/12
179			West section through bank at cycle path	NW	19/01/12
180			Sandstone wall within pipe track	S	19/01/12
181			Sandstone wall within pipe track	S	19/01/12
182			Structure remains to NE of Fire Station	E	24/01/12
183			Structure remains to NE of Fire Station	E	24/01/12
184			Stripping in area of mill dam	SE	26/01/12
185	+		Stripping in area of mill dam	SE	26/01/12
186			Constructing retaining wall to west of Glen Bridge	S	26/01/12
187	+		Constructing retaining wall to west of Glen Bridge Constructing retaining wall to west of Glen Bridge	S	26/01/12
188			Exposing services to east of new aligned Bruce Street	S	27/01/12
189			Inserting services to east of flew aligned Bruce Street	S	27/01/12
190			Soil stripping in central area	W	31/01/12
191			Soil stripping in central area	W	31/01/12
192			Stripping works to east of Fire Station	E	02/02/12
193			Stripping works to east of Fire Station Stripping works to east of Fire Station	E	02/02/12
193					
194			Stripping works to east of Fire Station	W	02/02/12
			Stripping works to east of Fire Station	E	02/02/12
196			Gas main works at west edge		06/02/12
197			Fuel tank removed from building	N	07/02/12
198			Gas pipe re-alignment trench	S	08/02/12
199			Excavation along southern side	W	09/02/12
200			Brick culvert feature in trench (general)	S	10/02/12
201			Brick culvert feature in trench (detail)	S	10/02/12
202			Brick and concrete feature to west of fire station		10/02/12
203			Brick and concrete feature to west of fire station		10/02/12
204			Brick and concrete feature to west of fire station		10/02/12
205			Brick and concrete feature to west of fire station		10/02/12
206			Brick and concrete feature to west of fire station		10/02/12
207	CT	011	Brick wall [011]	W	16/03/12
208	CT	011	Brick wall [011]	N	16/03/12
209	CT	012	Brick feature [012]	W	16/03/12
210	CT		Working shot of ground reduction	W	19/03/12
211	СТ		Initial reduction finished	S	19/03/12
212	СТ		Section of made ground E of CT	W	19/03/12
213	CT		Rubble dump	NW	19/03/12
214	CT		Excavation complete	N	19/03/12
	01	040	*		
215		013	Detail of culverts north face	N	19/03/12
216		013	Shot showing sandstone cap of culvert	W	19/03/12
217		013	General shot of culvert north face	N	19/03/12
218	CT		North-facing section showing made ground layers	N	20/03/12
219	CT		Next foundation track excavated	N	20/03/12
220			Excavation next to piles	Е	21/03/12
221	СТ		Working shot foundation pad	W	21/03/12
222	CT		Cable in foundation area	S	21/03/12
223	↓		South-facing section next to piles	E	21/03/12

223A			North-facing section next to piles	Е	
224			East-facing section next to piles	SE	21/03/12
225			Back end of steel tank next to fire station	NE	22/03/12
226			Working shot of reduction	W	22/03/12
227			Sandstone dump	W	22/03/12
228		014	Manhole (19 th Century)	N	22/03/12
229		014	Manhole (19 th Century)	NW	22/03/12
230	СТ	-	South foundation pad	NE	22/03/12
231			General reduction working shot	W	22/03/12
232			North pad	S	22/03/12
233			Natural sandy clay in reduced area	W	23/03/12
234		015	Small drain in north section	N	23/03/12
235			North-facing section of reduced area	N	23/03/12
236			Brick floor remains	E	23/03/12
237	СТ		Another pad excavated	S	23/03/12
238	01	016	North-facing section of culvert [016]	N	23/03/12
239		010	Modern service next to piles	W	23/03/12
240			Section through made ground north of fire station	W	23/03/12
241			Area excavated on 23 rd March	W	23/03/12
241			Working shot north of fire station	W	26/03/12
243			Services in excavation area	W	26/03/12
243				NE	
244	OT		Crushed material being removed		26/03/12
	СТ		Next foundation pad working shot	S	26/03/12
246 247	CT		Car park walls being cleared Service track west of cycle track	NE S	26/03/12 27/03/12
	Ci		-		
248			Tarmac removal started	SE	27/03/12
249	0.7		More reduction north of fire station	SW	27/03/12
250	СТ		Next foundation pad excavated	S	27/03/12
251	0.7		Beginning to reduce archaeology area	E	27/03/12
252	СТ		South foundation pad	NE W	28/03/12
253 254			Brick floor revealed	W	28/03/12 30/03/12
255			Site waterlogged		
			Site waterlogged		30/03/12
256			Site waterlogged		30/03/12
257		0.15	Site waterlogged	100	30/03/12
258		015	North end of drain [015]	W	30/03/12
259		015	South end of drain [015]	W	30/03/12
260		015	Shot along length of drain [015]	S	30/03/12
261		015	Detail, south end of drain [015]	W	30/03/12
262		019	East end of drain [019]	E	30/03/12
263		017	Wall [017] (E-W)	E	30/03/12
264		017+019	Wall [017] (E-W) and drain [019]	Е	30/03/12
265		017	Wall [017]	NW	30/03/12
266		015, 017 + 018	General shot of [015], [017] and [018]	NW	30/03/12
267		018	Column [018]	Е	30/03/12
268		020 + 021	Column [020]. [022] and wall [021]	S	30/03/12
269		021	Wall [021]	E	30/03/12
270		024 + 025	Column [024] and drain [025]	W	30/03/12
271		023	Column [023]	Е	30/03/12
272		016	Drain [016]	N	30/03/12
273		032	General shot of structure [032]	NE	30/03/12
		016	Section of [016] (S-facing)	S	30/03/12
274					, ,
274 275		026	Brick floor [026]	E	30/03/12

277	033-042	General shot of foundations [033]-[042]	SE	30/03/12
278		General shot of site	SW	30/03/12
279		General shot of site	SW	30/03/12
280		Line of columns south	W	30/03/12
281		Line of columns north	W	30/03/12
282		Working shot	Е	30/03/12
283		North of fire station reduced	W	02/04/12
284		Type 1 onto material under old car park	Е	02/04/12
285		Natural clay and bedrock in area where culvert supposed to be		02/04/12
286		Natural clay and bedrock in area where culvert supposed to be		02/04/12

Black & White Film No. 1

Frame	Area	F. No	Description	From	Date
1	-	-	Registration	-	23/11/11
2	-	-	Registration	-	23/11/11
3			Wall general	N	23/11/11
4			Wall general	N	23/11/11
5	ST6	006	Wall [006]	Е	23/11/11
6	ST6	006	Wall [006]	Е	23/11/11
7	ST5	007	Wall general view	S	29/11/11
8	ST5	007	Wall general view	SE	29/11/11
9	ST6	006	Further northern extent	SW	01/12/11
10	ST6	006	Further northern extent	SW	01/12/11
11			Bruce Street west side drain general view	S	02/12/11
11A	ST5		[006] east end	Е	02/12/11
12			[006] east end	Е	02/12/11
13			West side Bruce Street – drain general view	S	02/12/11
14			West side Bruce Street – drain general view	S	02/12/11
15-16	ST5		Wall section	Е	06/12/11
17			Depth of manhole 2 working shot	S	09/12/11
18			Manhole 1 post excavation	N	10/12/11
19			Manhole 2 post excavation	W	10/12/11
20			Pipe track from MH2 northwards	SW	10/12/11
21			Ground reduction to final road level	N	10/12/11
22			Ground reduction area from Manhole 1	Е	12/01/12
23			ST7 in section	S	12/01/12
24-25			Ground reduction works working shot	S	18/01/12
26-27			West-facing section through bank at cycle path	NW	19/01/12
28			Pipe track leading from MH2 showing sandstone wall (E-W)	S	

Black & White Film No. 2

Frame	Area	F. No	Description	From	Date
1-2	-	-	Registration	-	16/03/12
3-4	CT	011	Brick wall [011]	W	16/03/12
5-6	CT	011	Brick wall [011]	N	16/03/12
7-8	CT	012	Brick feature [012]	W	16/03/12
9-10		013	Detail of culverts north face	N	19/03/12
11-12		013	Shot showing sandstone cap of culvert	W	19/03/12
13-14		013	General shot of culvert north face	N	19/03/12
15-16		014	Manhole (19 th Century)	N	22/03/12
17-18		014	Manhole (19 th Century)	NW	22/03/12
19-20		015	Small drain in N section	N	23/03/12
21-22			North-facing section of reduced area	N	23/03/12

23-24	016	North-facing section of culvert [016]	N	23/03/12
25-26	015	North end of drain [015]	W	30/03/12
27-28	015	S end of drain [015]	W	30/03/12
29-30	015	Shot along length of drain [015]	S	30/03/12
31-32	015	Detail S end of drain [015]	W	30/03/12
33-34	019	East end of drain [019]	Е	30/03/12
35-36	017	Wall [017] (E-W)	E	30/03/12

Black & White Film No. 3

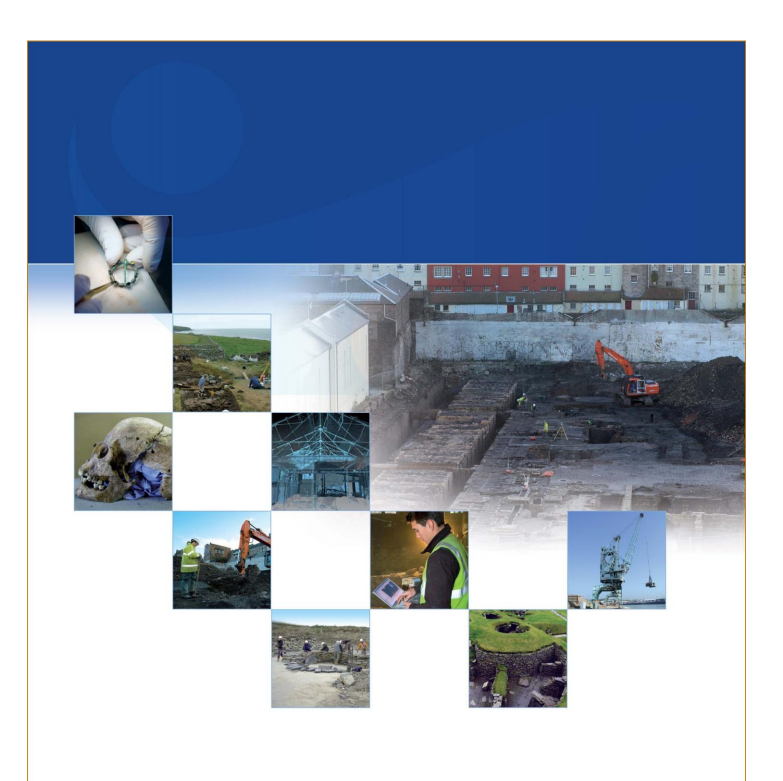
Frame	Area	F. No	Description	From	Date
1-2	-	-	Registration	-	30/03/12
3-4		017+019	Wall [017] (E-W) and drain [019]	Е	30/03/12
5-6		017	Wall [017]	NW	30/03/12
7-8		015, 017 + 018	General shot of [015], [017] and [018]	NW	30/03/12
9-10		018	Column [018]	Е	30/03/12
11-12		020 + 021	Column [020]. [022] and wall [021]	S	30/03/12
13-14		021	Wall [021]	Е	30/03/12
15-16		024 + 025	Column [024] and drain [025]	W	30/03/12
17-18		023	Column [023]	Е	30/03/12
19-20		016	Drain [016]	N	30/03/12
21-22		032	General shot of structure [032]	NE	30/03/12
23-24		016	Section of [016] (S-facing)	S	30/03/12
25-26		026	Brick floor [026]	Е	30/03/12
27-28		033-042	General shot of foundations [033]-[042]	SE	30/03/12
29-30			General shot of site	SW	30/03/12
31-32			General shot of site	SW	30/03/12
33-34			Line of columns south	W	30/03/12
35-36			Line of columns north	W	30/03/12

APPENDIX 3: FINDS REGISTER

Finds No.	Context No.	Description
1	029	1 ceramic fragment – green glazed
2	029	1 Glass fragment – base of bottle
3	028	5 ceramic fragments – possible tiles
4	009	3 glass bottles

APPENDIX 4: DISCOVERY AND EXCAVATION IN SCOTLAND REPORT

LOCAL AUTHORITY:	Fife Council
PROJECT TITLE/SITE NAME:	Canmore Linen Works, Dunfermline: Archaeological Watching Brief
PROJECT CODE:	21576
PARISH:	Dunfermline
NAME OF CONTRIBUTOR:	Kevin Paton
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Watching Brief and Excavation
NMRS NO(S):	None
SITE/MONUMENT TYPE(S):	Industrial Buildings
SIGNIFICANT FINDS:	None
NGR (2 letters, 6 figures)	NT 08971 87731
START DATE (this season)	9 th November 2011
END DATE (this season)	2 nd April 2012
PREVIOUS WORK (inc DES)	Historic Building Recording (Sproat, DES 2011) was conducted on the Canmore Linen Works building prior to its demolition.
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An archaeological watching brief was undertaken during the initial site preparation for a supermarket development on the site of the former Canmore Linen Works, Dunfermline. The area surrounding the Canmore Linen Works has undergone a substantial number of changes due to industrial development in the post-medieval and modern periods. Originally the site of a mill dam with some small mill buildings nearby, the dam was later filled and large industrial buildings were built on top. A small number of archaeologically significant features and structures relating to the Industrial use of the area were revealed and recorded. These included walls, drains, foundations and a well. The majority of the features survived to the south of the mill dam area but were heavily truncated by modern activity.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRATIONS:	N/A
SPONSOR OR FUNDING BODY:	Barr Limited
ADDRESS OF MAIN CONTRIBUTOR:	AOC Archaeology Group Edgefield Road Industrial Estate Loanhead, Midlothian, EH20 9SY
EMAIL ADDRESS:	kevin.paton@aocarchaeology.com
ARCHIVE LOCATION	Archive to be deposited in NMRS





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