



**22A Milton Street, Edinburgh**

**Historic Building Recording and Archaeological  
Watching Brief**

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# **1. INTRODUCTION**

## **1.1 General**

1.1.1 Heritage and Archaeological Research Practice Limited (HARP) were commissioned by Enginshed LLP to carry out a programme of archaeological works at the location of a proposed redevelopment at 22A Milton Street, Edinburgh in order to fulfill an archaeological condition as part of planning consent (Centred 327135 674159). The proposed development consists of a part demolition and change in use of the existing structures to two new, four bed dwellings. The development works will consist of part demolition of the existing structures and ground breaking for foundations and drainage prior to the construction of the new buildings. The archaeological works consisted of a Desk-Based Assessment (DBA), Historic Building Recording (HBR) and an archaeological watching brief to monitor ground breaking associated with the development. This report presents the findings of the DBA, HBR and watching brief.

1.1.2 The development area is located on the site of an old Victorian warehouse in the Abbeyhill area of Edinburgh (see Fig. 1). The site consisted of two upstanding buildings. The western building was to be removed, whilst the eastern building was to be altered, along with some associated groundbreaking works, including removal of concrete floor from the western building prior to the redevelopment of the site.

1.1.3 Work for the HBR was conducted on Tuesday 15<sup>th</sup> May, and work for the watching brief was carried out between Tuesday 17<sup>th</sup> and Wednesday 18<sup>th</sup> July 2012.

## **1.2 Background**

1.2.1 The development area is occupied by a small, single storey warehouse, which was part of the former 19<sup>th</sup> Century Milton House Works. There is

also a potential for buried archaeological remains in the area due to the location of the site within the vicinity of Milton House Works. Attached to the warehouse to the east is a three storey tenement building.

1.2.2 Whilst the scale of the development, in particular the groundbreaking works, is small there is clearly a potential for buried archaeological remains within the development area.



**Fig.1 Site Location Map**

## **2. METHODOLOGY**

### **2.1 General**

2.1.1 All work undertaken by HARP was conducted with regard to the Institute of Field Archaeologists' (IFA) *Standard and Guidance for an Archaeological Watching Brief* and *Code of Conduct*.

### **2.2 Desk Based Assessment**

2.2.1 The DBA was carried out by consulting records held by the Royal Commission for Ancient and Historic Monuments Scotland (RCAHMS). Historic maps held by the National Library Scotland were analysed, as were records held by the Land Register of Scotland.

### **2.3 Historic Building Recording**

2.3.1 The HBR was carried out to a Level 1 standard, or the Basic Level as detailed by East Lothian Council in 'Historic Building Recording: Guidance for Curators and Commercial Archaeological Contractors' (Connolly and Simpson, 2006). The Basic survey included a written record (basic description and archive assessment), a drawn record (an annotated and measured ground plan, annotated and measured elevations where appropriate) and a photographic record (General of exterior and interior and any significant features).

2.3.2 Following completion of the HBR a Scope Document was submitted to the City of Edinburgh Council Archaeology Service (CECAS) for approval of works prior to the demolition and watching brief.

## **2.4 Watching Brief Strategy**

2.4.1 The Watching Brief was carried out under strict archaeological monitoring during the ground-breaking works associated with the redevelopment in order to identify any potential buried archaeological remains. This included the removal of the foundations of the existing western building, the removal of the concrete floor of the western building and the excavation of trenches for drainage and a new wall in the eastern building (see Figure 2 for trench locations). All ground-breaking that was carried out by aid of machine excavators was done so with a smooth-bladed ditching bucket to remove modern overburden, under constant archaeological supervision.

2.4.2 Any archaeological features such as linear features or pits uncovered were excavated by hand and recorded. Structural remains such as walls were cleaned and recorded by drawing and photography.

2.4.3 Bulk samples of any features of archaeological interest were taken in order to establish their likely date, nature, extent and condition. All such sample excavation was conducted by hand. Bulk samples consisted of a minimum of 10 litres, unless the feature was smaller than this, in which case a minimum of 50% of the feature was sampled.

2.4.4 All excavation and on-site recording was carried out according to standard HARP procedures, principally by drawing, by photography and by completing standard HARP record forms.

### **3. ARCHAEOLOGICAL RESULTS**

#### **3.1 General**

3.1.1 A list of all archaeological contexts identified during the watching brief, including descriptions, can be found in Appendix 1. All Appendices are to be found in section 5.

3.1.2 All numbers in bold and parentheses in the following sections correspond to context numbers listed in the Appendices. Context numbers in rounded parentheses refer to deposits, whilst those in square parentheses refer to cuts for features.

#### **3.2 Desk Based Assessment**

3.2.1 The Land Register of Scotland records that on 30<sup>th</sup> June 1888 disposition was granted by Agnes Howden or Mason to Robert Younger for land bounded by Spring Gardens. Any buildings erected were to have stonewalls on the front (southern) and eastern elevations, slate roofs, and not exceed three storeys high, with attics.

3.2.2 On the 4<sup>th</sup> September 1888, the record states that disposition had been granted by Robert Younger to Thomas Baird to construct shops, dwelling houses and a hall.

3.2.3 The first appearance of the warehouse on a map is on the OS Town Plan of 1894 and the eastern building is marked as Milton Street Hall. The buildings are part of the Milton House Works (Engineering) with both the adjoining tenement and warehouse complex having been constructed on the same footings as those that can be seen today. This remains unchanged in the subsequent cartographic evidence.

#### **3.3 Historic Building Recording**

3.3.1 The current structures at 22A Milton Street consist of two adjoining warehouses that will be referred to as the eastern and western buildings. The western building consists of a brick built structure with steel roof beams and a pitched, corrugated asbestos roof. The building is a large open complex with three windows located in the northern wall, and one in the western wall. A doorway is located at the northern end of the western wall allowing access outside. At the southern end of the building a brick partition wall has been built to allow two small rooms at the entrance to the building, these were most recently used as a kitchen and entrance room to the building. Two doors provide access to the western building in the southern wall. The eastern wall of the building corresponds with the western wall of the eastern building and is mainly open, allowing direct access between the two buildings. Parts of this wall are modern partition walls made from concrete breezeblocks (Figure 2).

3.3.2 The eastern building is constructed of both large sandstone blocks (the southern and eastern walls) and bricks (the northern and western walls), it has steel roof beams and a pitched, asbestos roof. Two small storerooms are attached to the eastern wall of the building and are located at ground level of the adjoining tenement, two small doors allow access into the store rooms from the eastern building, but there is no access from the tenement. The eastern building is divided towards the southern end by a concrete breezeblock partition. The southern partition of the building contains two rooms in the south eastern corner used for toilets, and a wooden built office room adjoining the toilet blocks to the north. Access is gained to the eastern building via a large steel roller door, centrally located in the southern wall, or via the western building. The western wall of the eastern building corresponds to the eastern wall of the western building, as described in the previous section (Figure 2).

3.3.3 The HBR was able to identify five distinct phases of construction/alteration to the warehouse complex. Each phase will be discussed in turn with

reference to relevant annotated photographs (Figures 3-13) and ground plan (Figure 2).

3.3.4 Phase 1 consists of the original construction of the warehouse complex with a western and eastern building. The only above ground remains of the original warehouse complex belong to the eastern building (Figure 2). This consisted of a sandstone built eastern and southern wall, with brick built northern and western walls. The southern wall contained four windows, two located towards the western end, adjacent to each other, were 1.9m high and 0.6m wide, the third was an arched window located centrally near the top of the wall and was 1.5m high and 1.1m wide, the fourth was located at the eastern side and was 1.9m high and 1.2m wide. The southern wall also contained a large roller door 2.75m high and 4.2m wide (Figure 5). The eastern wall contained three windows approximately one metre high by one metre wide (Figure 3). The northern wall also contained two tall windows, approximately 1m wide and 2m high, these were located off-centre to the west (Figure 4). Only the northern most part of the original western wall remains, which had a door located 1.75 metres from the northern end (Figure 6).

3.3.5 Phase 2 sees the construction of the tenement block adjoining the warehouse complex to the east (Figure 2). Construction of the tenement led to several alterations to the eastern wall of the eastern building. The three original windows were all blocked with bricks (Blocked windows 1-3, Figure 3). Two storerooms were built at the ground level of the tenement with access to them from the eastern building via two newly constructed doors, there was no access available from the tenement itself.

3.3.6 Phase 3 involves the alteration and/or construction of a new western building (Figure 32). The construction technique and bricks used in the construction of the western building are different to that of the eastern building with better-defined pointing on the brickwork. The northern wall of the western building has also not been keyed in to the western wall of the eastern

building suggesting a later construction date than the eastern building (Figure 6).

3.3.7 Phase 4 consists of alterations to the roof of both buildings and alterations to the southern, western and northern walls of the eastern building (Figure 2). The roof of the eastern building has been clearly raised, evident in both the northern and southern walls with obvious brickwork used to raise the height of the roof (Figures 4-5 & 9). The original windows of the northern wall have been bricked-up (Blocked windows 4-5) and replaced with three smaller windows, 2m from ground level and 1m wide by 1m high. The windows are positioned at the western end, centrally, and off centre to the east, with the central window now also being blocked. The steel roof beams used for this are potentially not the original roofing material, and when the new/raised roof has been placed it has been keyed into the original windows of the northern wall (Figure 13). New brickwork has also been laid at the top of the western wall of the eastern building in order to accommodate the raising of the roof (Figure 12). The roof of the western building is at a higher level than the eastern building with its support joists resting on brickwork higher than the concrete lintels that the roof of the eastern building rest on (Figures 11-12). It is possible that the construction of the western building in phase 3 is contemporary with all of the alteration works conducted during phase 4, however they have been kept separate here to allow for an easier description of events.

3.3.8 Phase 5 involves all of the modern partitioning within both the eastern and western buildings of the warehouse complex, mainly by the way of concrete breeze blocks and wooden panelling built as partition walls (Figure 2).

#### **3.4 Watching Brief**

3.4.1 A watching brief was conducted at 22A Milton Street in order to monitor the removal of the foundations and concrete floor of the western building, and

the excavation of two trenches in the eastern building for a new wall and drain. Each trench excavated will be dealt with in turn below.

3.4.2 Trench 1 was excavated east to west across the northern part of the eastern building (Figure 2). The trench measured 12m long, 0.6m wide and 0.25m deep. Trench 2 was excavated east to west across the centre of the eastern building (Figure 2). The trench measured 12m long, 0.3m wide and 0.3m deep. The excavated deposits in trenches 1 and 2 were the same and consisted of a concrete floor slab **(001)** that was 0.15m thick and continued for the length of the trench. **(001)** overlay a loose, ash, brick and stone deposit that had been dumped to level the ground prior to the construction of floor **(001)**. Beneath **(002)** lay a mixed deposit of bricks and rubble **(003)** up to 0.05m thick, representing a made ground deposit. Beneath **(003)** was a firm brown clay with inclusions similar to deposit **(002)**, and it likely represents a re-deposited natural clay used for levelling the ground prior to the construction of the floor. Excavations ceased at this depth. No archaeological remains other than ground levelling events were revealed in either trench 1 or 2.

3.4.3 Trench 3 was excavated across the entire western building and involved the monitoring of foundation removals and removal of concrete slab **(001)** (Figure 2). The general stratigraphy beneath **(001)** in the western building was the same as that revealed in Trench 1 and Trench 2. The foundations of the western building **(005)** were brick built, with the bricks being of a poorer quality than those from the walls of the western building. They were positioned on the same alignments of the existing walls of the western building, and also showed evidence of sandstone capping in parts (Figure 16). The foundations however were relatively substantial, up to 0.35m wide at the top and 1m wide at the base, and continued to a depth of up to 1.7m. The foundations could have supported a larger or more substantial building than the western building that was being removed. There was also evidence for a significant number of bricks and building rubble in the make-up of the made ground beneath **(001)** in the western building, suggesting that an earlier

building had been demolished prior to the construction of the western building. The removal of (001) in the western building also revealed the remains of a small brick built room, or tank stand abutting the foundations (005) at the centre of the western wall. The brick built structure (007) was 2.5m long, 2.5m wide and survived to a depth of 0.3m (Figures 14-15). Within the confines of (007) was a made ground deposit (006) consisting of brown clay, ash and rubble.

3.4.4 No other archaeological features were uncovered during the watching brief.

## **4. DISCUSSION AND CONCLUSIONS**

### **4.1 General**

4.1.1 Results of the DBA, HBR and watching brief show that the warehouse complex at 22A Milton Street originates from the late 19<sup>th</sup> Century, and was part of the original Milton House Works. Since its original construction there were several alterations to the original structure, including a likely demolition and rebuilding of the western building.

4.1.2 By 1889 land register records show that permission had been granted to construct shops, housing and a hall. By the time of the OS Town Plan of 1894 both the warehouse complex (including the western and eastern buildings) and the adjoining tenement were recorded in the positions that they were to be found prior to the most recent demolition of the western building. The blocking of original windows noted during the HBR and the addition of two storerooms beneath the tenement with access from the warehouse indicate that the warehouse was built, if only briefly, before the construction of the tenement.

4.1.3 The southern and eastern walls of both the main hall and the tenement were to be built from sandstone, and the buildings had to have slate roofs. The evidence of a steel trussed, asbestos roof shows that the roofing material on the current warehouse complex is not original, and was likely replaced at the same time that the roof was raised, as noted during the HBR. It is also likely that the replacement of the roof coincided with the construction of a new western building, as the HBR highlighted a different construction technique for the western building that was also not keyed into the eastern building. This suggestion is corroborated by the substantial, earlier foundations revealed during the watching brief, and the significant demolition deposits noted beneath the floor of the western building.

4.1.4 Following redevelopment works at 22A Milton Street, all of the original eastern building, and the additional steel roof beams remain standing and

have been incorporated into the redevelopment. The rebuilt western building has been demolished and will be replaced by a new building. Other than the original foundations for the western building, and a possible tank stand associated with the original foundations, no other archaeological remains were revealed.

## 5. APPENDICES

### Appendix 1

#### Context Register

Context No.	Description	Interpretation	Stratigraphic Relationship
001	Concrete slab	Floor	Above (002) (003) (004)
002	Dark grey and black, loose as, brick and stone	Made ground deposit	Below (001)
003	Mixed brick and rubble deposit	Made ground deposit	Above (004)
004	Firm brown clay with brick and rubble inclusions	Re-deposited natural used as made ground	Below (002) (003)
005	Brick built foundations	Original foundations of western building	Below (001)
006	Black/brown ashy material with bricks and stones	Made ground material within (007)	Within (007)
007	Brick wall/foundations	Possible tank stand	Abuts (005)

### Appendix 2

#### HBR Photographic Register

##### *Colour Slide Film 1*

Photo Number	Description	Taken From	Conditions
1	Registration shot	-	-
2	General shot of E wall of E warehouse	W	Indoor
3	General shot of E wall of E warehouse	W	Indoor
4	General shot of E wall of E warehouse	W	Indoor
5	Blocked window with doorway to storeroom, N end of E wall	W	Indoor
6	Blocked window with doorway to tenement in centre of E wall	W	Indoor
7	Blocked window at S end of E wall	W	Indoor
8	General shot of E end of N wall of E warehouse	S	Indoor
9	General shot of middle part of N wall of E warehouse	S	Indoor
10	General shot of W end of N wall of E	S	Indoor

	warehouse		
11	Detailed shot of central blocked window of N wall of E warehouse	S	Indoor
12	Detail of brick raised roof above N wall of E warehouse	S	Indoor
13	General shot of N end of W wall of E warehouse	E	Indoor
14	General shot of middle of W wall of E warehouse	E	Indoor

*Colour Slide Film 2*

<b>Photo Number</b>	<b>Description</b>	<b>Taken From</b>	<b>Conditions</b>
1	Registration shot	-	Indoor
2	General shot of middle part of W wall of E warehouse	E	Indoor
3	General shot of S end of W wall of E warehouse	E	Indoor
4	Detail of blocked doorway at N end of W wall of E warehouse	E	Indoor
5	General shot of S wall from inside	N	Indoor
6	Detail of added bricks for new roof above S wall of E warehouse	N	Indoor
7	General view of roof beams of E warehouse	S	Indoor
8	General shot of wooden partitions at SE corner of E warehouse	W	Indoor
9	General shot of E-W partition wall of E warehouse	N	Indoor
10	General shot of N end of E wall of W warehouse	W	Indoor
11	General shot of S end of E wall of W warehouse	W	Indoor
12	Detail shot of raised roof above E wall of W warehouse	W	Indoor
13	General shot of N wall of W warehouse	S	Indoor
14	Detail shot of roof beams sat on concrete lintel above W wall of E warehouse	E	Indoor
15	Detail shot of roof beams set into bricks of E wall of W warehouse	W	Indoor
16	General shot of N end of W wall of W warehouse	E	Indoor
17	General shot of middle part of W wall of W warehouse	E	Indoor
18	General shot of S end of W wall of W warehouse	E	Indoor
19	Detail shot of blocked doorway at S end of W wall of W warehouse	E	Indoor

20	General shot of E-W running partition wall of W warehouse		Indoor
21	General shot of SW corner of W warehouse (Kitchen)	NE	Indoor
22	General shot of SE corner of W warehouse (Entrance room)	NE	Indoor
23	Detail shot of stamped brick of S wall of E warehouse	N	Indoor
24	Detail shot of stamped brick in N wall of E warehouse	S	Indoor
25	General view into N storeroom at NE corner of E warehouse	W	Indoor
26	Detail shot of roof beam set in blocked window at W end of N wall of E warehouse	S	Indoor
27	General shot of S wall of E warehouse Exterior	S	Sunny
28	Detail shot of blocked windows at W end of S wall Exterior	S	Sunny
29	Detail shot of blocked window at E end of S wall Exterior	S	Sunny
30	Detail of blocked window in upper part of S wall Exterior	S	Sunny
31	General view of S wall of W warehouse Exterior	S	Sunny
32	General view of W wall of W warehouse Exterior	NW	Sunny
33	General view of SW corner of W warehouse	W	Sunny
34	General view of N wall of E warehouse Exterior	N	Sunny
35	General view of S façade of E warehouse Exterior	S	Sunny
36	Detail shot of modified roof of E warehouse Exterior	S	Sunny
37	Detail shot of modified roof of E warehouse Exterior	S	Sunny

*Colour Slide Film 3*

<b>Photo Number</b>	<b>Description</b>	<b>Taken From</b>	<b>Conditions</b>
1	Profile of concrete slab in Trench 1	E	O/C
2	General shot of trench 1 from North	N	O/C
3	General shot of Trench 1 from South	S	O/C
4	Shot of re-deposited natural (004)	-	O/C
5	General shot of Trench 2 from South	S	O/C
6	General shot of Trench 2 from North	N	O/C
7	Shot of top of foundations for building	S	O/C

8	Profile of top portion of foundations	E	O/C
9	Section of entire foundations	N	O/C
10	Section of entire foundations	N	O/C
11	General shot of end of building and tenement	NW	O/C
12	General shot of end of building and tenement	NW	O/C
13	Shot of wall between east and west building	SE	O/C
14	Shot of wall foundation with sandstone cap	N	O/C
15	Shot of wall foundation with sandstone cap	N	Wet & O/C
16	General working shot	S	Wet & O/C
17	General working shot	SE	Wet & O/C
18	Shot of foundation of small room or tank (007)	N	Wet & O/C
19	Shot of foundation of small room or tank (007)	N	Wet & O/C
20	Shot of foundation of small room or tank (007)	W	Wet & O/C
21	Shot of foundation of small room or tank (007)	NW	Wet & O/C
22	Shot of foundation of small room or tank (007)	S	Wet & O/C
23	Shot of foundation of small room or tank (007)	S	Wet & O/C
24	Detail of wall (007) connecting to foundations (005)	SE	Wet & O/C
25	Detail of wall (007) connecting to foundations (005)	SW	Wet & O/C
26	General shot of wall/foundations (007)	SE	Wet & O/C
27	General shot of wall/foundations (007)	SE	Wet & O/C

*Digital Register (HBR & Watching Brief)*

<b>Jpeg Number</b>	<b>Description</b>	<b>Taken From</b>	<b>Conditions</b>
6485	Registration shot	-	-
6486	General shot of E wall of E warehouse	W	Indoor
6487	General shot of E wall of E warehouse	W	Indoor
6488	General shot of E wall of E warehouse	W	Indoor
6489	Blocked window with doorway to storeroom, N end of E wall	W	Indoor
6490	Blocked window with doorway to tenement in centre of E wall	W	Indoor
6491	Blocked window at S end of E wall	W	Indoor
6492	General shot of E end of N wall of E warehouse	S	Indoor
6493	General shot of middle part of N wall of E warehouse	S	Indoor

6494	General shot of W end of N wall of E warehouse	S	Indoor
6495	Detailed shot of central blocked window of N wall of E warehouse	S	Indoor
6496	Detail of brick raised roof above N wall of E warehouse	S	Indoor
6497	General shot of N end of W wall of E warehouse	E	Indoor
6498	General shot of middle of W wall of E warehouse	E	Indoor
6499	Registration shot	-	Indoor
6500	General shot of middle part of W wall of E warehouse	E	Indoor
6501	General shot of S end of W wall of E warehouse	E	Indoor
6502	Detail of blocked doorway at N end of W wall of E warehouse	E	Indoor
6503	General shot of S wall from inside	N	Indoor
6504	Detail of added bricks for new roof above S wall of E warehouse	N	Indoor
6505	General view of roof beams of E warehouse	S	Indoor
6506	General shot of wooden partitions at SE corner of E warehouse	W	Indoor
6507	General shot of E-W partition wall of E warehouse	N	Indoor
6508	General shot of N end of E wall of W warehouse	W	Indoor
6509	General shot of S end of E wall of W warehouse	W	Indoor
6510	Detail shot of raised roof above E wall of W warehouse	W	Indoor
6511	General shot of N wall of W warehouse	S	Indoor
6512	Detail shot of roof beams sat on concrete lintel above W wall of E warehouse	E	Indoor
6513	Detail shot of roof beams set into bricks of E wall of W warehouse	W	Indoor
6514	General shot of N end of W wall of W warehouse	E	Indoor
6515	General shot of middle part of W wall of W warehouse	E	Indoor
6516	General shot of S end of W wall of W warehouse	E	Indoor
6517	Detail shot of blocked doorway at S end of W wall of W warehouse	E	Indoor
6518	General shot of E-W running partition wall of W warehouse		Indoor
6519	General shot of SW corner of W warehouse (Kitchen)	NE	Indoor

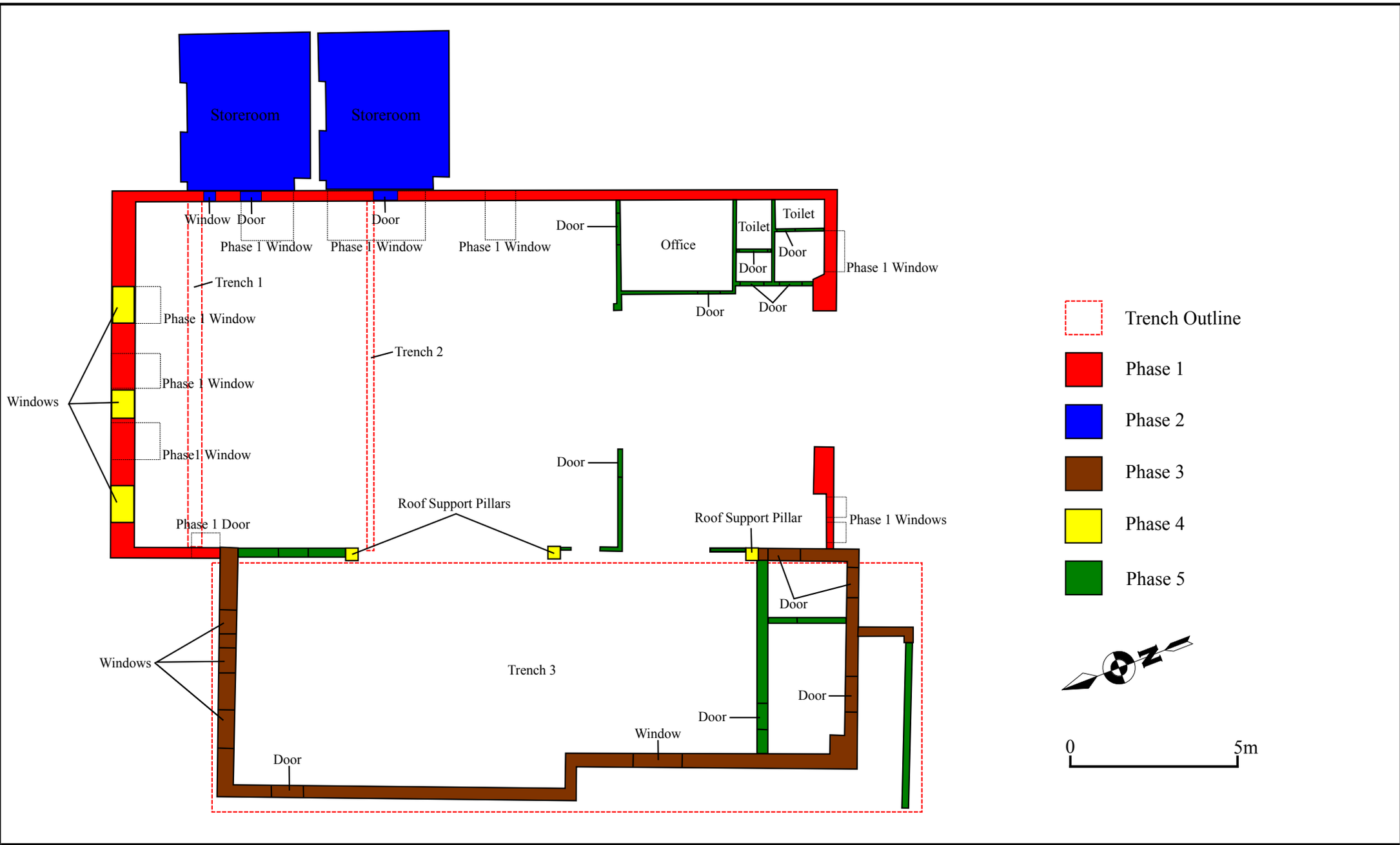
6520	General shot of SE corner of W warehouse (Entrance room)	NE	Indoor
6521	Detail shot of stamped brick of S wall of E warehouse	N	Indoor
6522	Detail shot of stamped brick in N wall of E warehouse	S	Indoor
6523	General view into N storeroom at NE corner of E warehouse	W	Indoor
6524	Detail shot of roof beam set in blocked window at W end of N wall of E warehouse	S	Indoor
6525	General shot of S wall of E warehouse Exterior	S	Sunny
6526	Detail shot of blocked window at E end of S wall Exterior	S	Sunny
6527	Detail shot of blocked window at E end of S wall Exterior	S	Sunny
6528	Detail of blocked window in upper part of S wall Exterior	S	Sunny
6529	General view of S wall of W warehouse Exterior	S	Sunny
6530	General view of W wall of W warehouse Exterior	NW	Sunny
6531	General view of SW corner of W warehouse	W	Sunny
6532	General view of N wall of E warehouse Exterior	N	Sunny
6533	General view of S façade of E warehouse Exterior	S	Sunny
6534	Detail shot of modified roof of E warehouse Exterior	S	Sunny
6535	Detail shot of modified roof of E warehouse Exterior	S	Sunny
7562	Profile of concrete slab in Trench 1	E	O/C
7564	General shot of trench 1 from North	N	O/C
7565	General shot of Trench 1 from South	S	O/C
7566	Shot of re-deposited natural (004)	-	O/C
7567	General shot of Trench 2 from South	S	O/C
7568	General shot of Trench 2 from North	N	O/C
7569	Shot of top of foundations for building	S	O/C
7570	Profile of top portion of foundations	E	O/C
7571	Section of entire foundations	N	O/C
7572	Section of entire foundations	N	O/C
7573	General shot of end of building and tenement	NW	O/C
7574	General shot of end of building and tenement	NW	O/C
7567-7576	Shot of wall between east and west building	SE	O/C

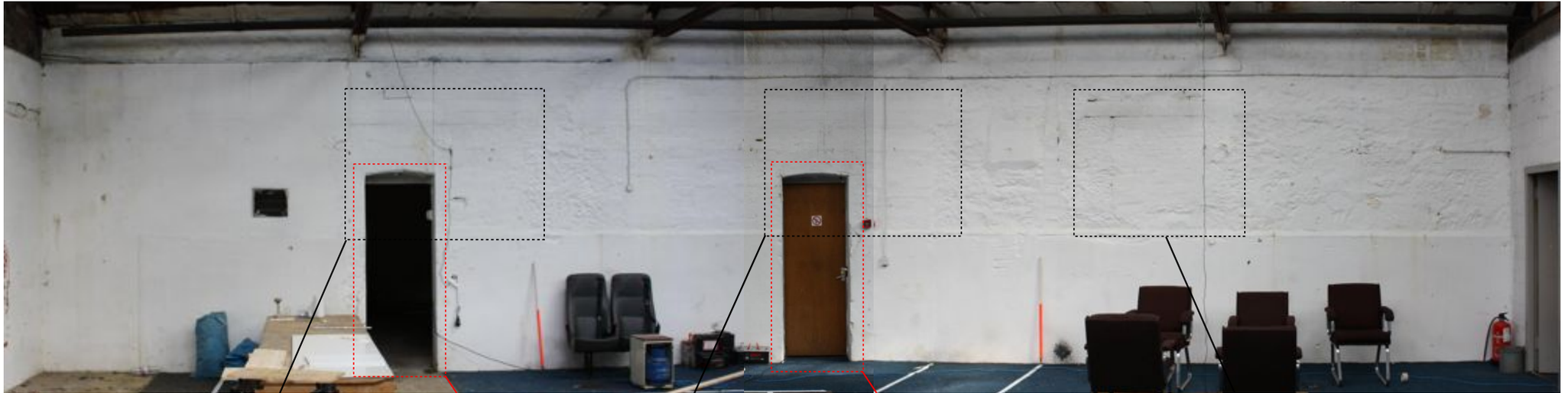
7580	Shot of wall foundation with sandstone cap	N	O/C
7581	Shot of wall foundation with sandstone cap	N	Wet & O/C
7582	General working shot	S	Wet & O/C
7583	General working shot	SE	Wet & O/C
7584	Shot of foundation of small room or tank (007)	N	Wet & O/C
7585	Shot of foundation of small room or tank (007)	N	Wet & O/C
7586	Shot of foundation of small room or tank (007)	W	Wet & O/C
7587	Shot of foundation of small room or tank (007)	NW	Wet & O/C
7588	Shot of foundation of small room or tank (007)	S	Wet & O/C
7589	Shot of foundation of small room or tank (007)	S	Wet & O/C
7590	Detail of wall (007) connecting to foundations (005)	SE	Wet & O/C
7591	Detail of wall (007) connecting to foundations (005)	SW	Wet & O/C
7592	General shot of wall/foundations (007)	SE	Wet & O/C
7593	General shot of wall/foundations (007)	SE	Wet & O/C

### Appendix 3

#### Drawing Register

Drawing No.	Sheet No.	Description	Section / Plan	Scale
1	1	Ground Plan/Trench Plan	P	1:100
2	2	Plan of structure (007)	P	1:20





Blocked window 1

Doorway 1

Blocked window 2

Doorway 2

Blocked window 3



Roof  
Modification

Blocked  
window 4

Steel roof beams  
keyed into bricked-up  
original windows

Blocked  
window 5

Roof  
Modification



Bricks clad with cement and scored to look like sandstone blocks



Different brickwork evident from when roof was raised



Different brickwork evident below level of roof, with roof beam an addition to the northern wall of the western warehouse

North Wall of Western Warehouse

Blocked Doorway





**Fig. 7** - Detail of Doorway 1 in Eastern Wall cut through Blocked Window 1



**Fig.8** - Detail of Blocked Window 3



**Fig.9** - Detail of Bricks Added to Northern Wall of Eastern Building to Raise Roof



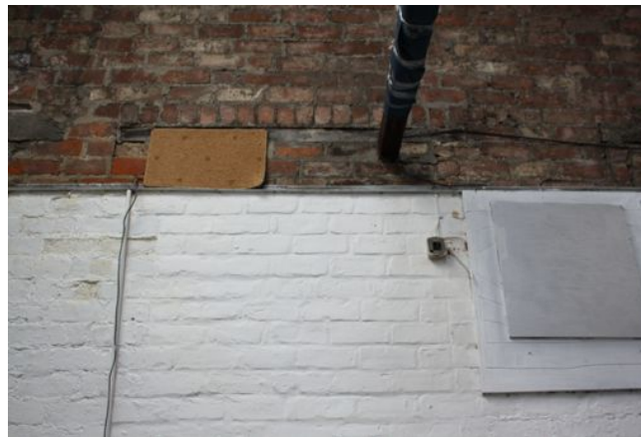
**Fig.10** - Detail of Blocked Window 5



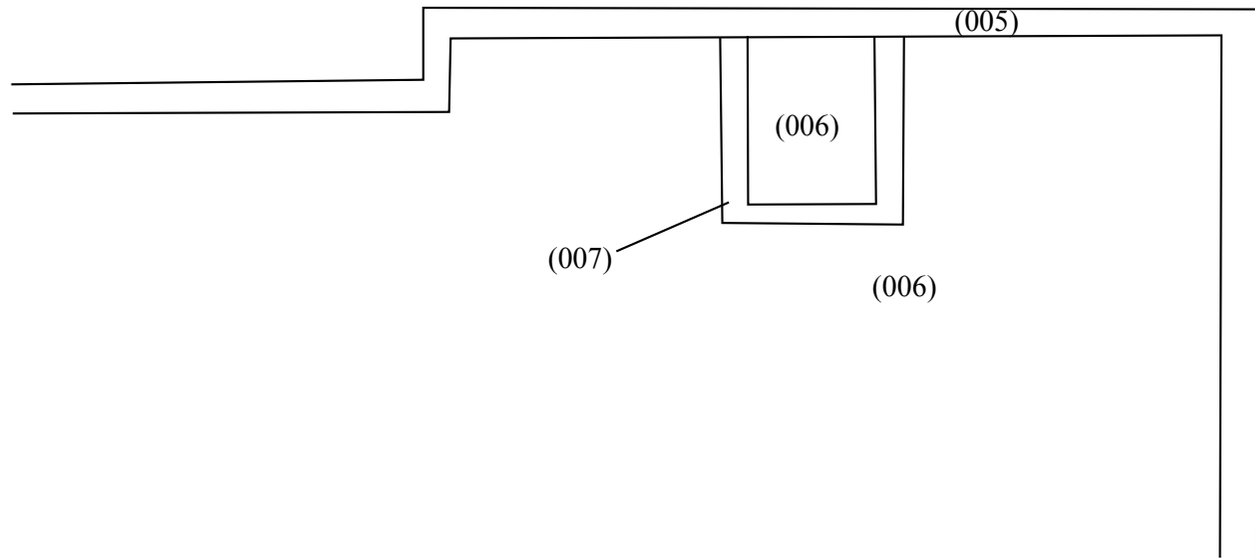
**Fig.11** - Detail of Steel Truss of Roof of Western Building set in Bricks Above Concrete Lintel



**Fig.12** - Detail of Steel Truss of Roof of Eastern Building Set in Bricks and Resting on Concrete Lintel



**Fig.13** - Detail of Steel Truss of Roof of Eastern Building Set in Bricked up Window in Northern Wall



0 2m





**Fig.15** - Detail of Tank Stand/Room (007)



**Fig.16** - Detail of Foundations (005) With Sandstone Capping