

Salford Archaeology Trench Record

Project Name: Abbey Hey Lane	Project Code: ELCA1205 ELCA1205	Site Code: AHL18
Alignment: N-S Length: 20m Width: 1.80m Max Depth: 2.00		Trench No: 4 Sketch Plan:
Notes/ Comments/ Summary of Contexts: Turf & top soil deeper to N c. 0.40m & 0.20m to S. then onto dem layer 1) full of late 19th/early 20th ceramic glass & metal objects. then 0.10m thick layer of Ash & clinker, then dem layer 2) which covers & surrounds all arch features. 007 - Black mortar 008 - Pinkish clay mortar 010 - v. sandy degraded brick & pinkish mortar. 009 & 001 Firebrick has pinkish mortar & red brick has blk mortar. 013 v. compact dem layer lots of concrete Finds: Iron pan from around 005 & 6. Firebricks - 22 x 10 x 7 Red bricks - 23 x 12 x 8		
Compiled By: SC	Date: 27/9/18	

Levels BM 78m BS-2.05.

① 2.38 ② 3.44 ③ 2.42 ④ 3.48 ⑤ 2.34 ⑥ 2.40 ⑦ 2.41
 ⑧ 2.46 ⑨ 2.47 ⑩ 1.52.

Salford Archaeology Trench Record

Project Name: Abbey Hey Lane	Project Code: ELCA1205	Site Code: AHL18
Alignment: NW-SE	Trench No: 1	
Length: 21m	Sketch Plan:	
Width: 1.80		
Max Depth: 2.60m		
Notes/ Comments/ Summary of Contexts:		
<p>Turf & topsoil onto v. blk dem layer then clayey silt⁰⁴⁷ then v. friable mortar-rich dem which overlies features</p> <p>Machine base at SE end lies 0.40 below turf. Made up of at least 5 pieces of stone with 2 w/o bolt holes 2 with iron bolts in situ.</p> <p>Brick feature 16 courses high with central sq. void depth unknown. 2nd void by N corner of base. Continues N & S beyond tr. edge. 2 ceramic & 1 glass frag from this area + threaded blk bottle stopper.</p> <p>Machine base - 1 frag glass slag & 'owen' token/button. Stone is 0.46m thick with 2nd course below.</p>		
Compiled By: SC	Date: 1/10/18	

Levels BM 78 BS1.25.

- | | | | | |
|--------|--------|---------|--------|--------|
| ① 1.97 | ② 4.06 | ③ 4.1 | ④ 3.98 | ⑤ 4.03 |
| ⑥ 3.98 | ⑦ 3.09 | ⑧ 2.56 | ⑨ 1.78 | ⑩ 1.32 |
| ⑪ 0.77 | | 8a 2.38 | | |

Salford Archaeology Trench Record	
-----------------------------------	--

Project Name: Abbey Hey Lane	Project Code: ELCA1205	Site Code: AHL18
Alignment: N-S	Trench No: 2	Sketch Plan:
Length: 21m		
Width: 1.80		
Max Depth: 2.70m		
Notes/ Comments/ Summary of Contexts:		
<p>Sketch section:</p> <p>Salt glazed brick & broken coal bottle from dem at S. end above wall.</p>		
Compiled By: SC	Date: 28/9/18	

Levels Rim 78m BS 1.30

① 2.30 ② 3.20 ③ 3.30 ④ 3.1 ⑤ 3.40 ⑥ 2.27 ⑦ 2.40 ⑧ 1.17

⑦a 2.46

Salford Archaeology Trench Record

Project Name:
Abbey Hey Lane

Project Code:
ELCA1205

Site Code:
AHL18

Alignment: N-S

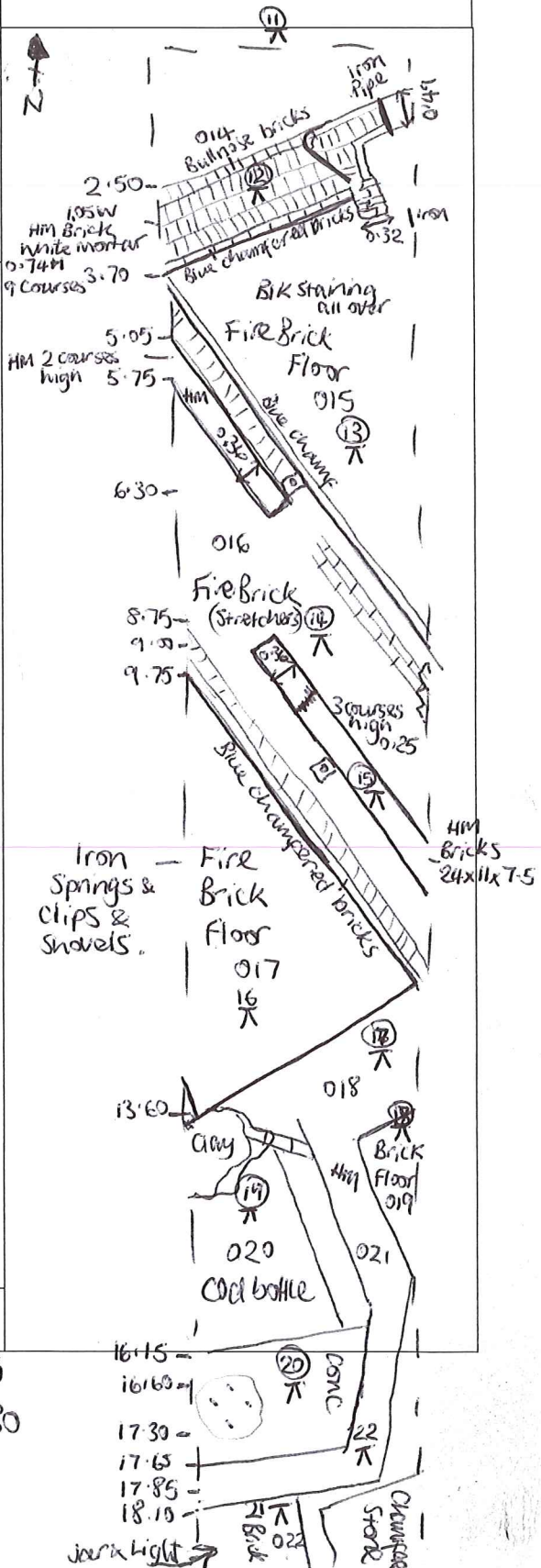
Length: 20m

Width: 1.80m

Max Depth: 2.15m

Trench No: 3

Sketch Plan:



Notes/ Comments/ Summary of Contexts:

Turf & topsoil onto layer of ash & clinker then dem layer c.0.30m thick. full of broken brick, mortar & stone frags. Then 2nd layer of ash & clinker c.0.10m thick

Iron Boiler mounts  0.30x0.16x0.06m

Chamfered Bricks 23x12x7.5

Fire brick 10x23

Finds: Iron clips & shovel blade from on top of 017
Coal bottle from 020

Compiled By: JC

Date: 27/9/18

- 11 1.54 12 2.66 13 3.65 14 2.89 15 2.65
 16 3.66 17 2.80 18 2.95 19 3.20 20 2.80
 21 2.56 22 2.80

Salford Archaeology Trench Record

Project Name: Abbey Hey Lane	Project Code: ELCA1205 ELCA1205	Site Code: AHL18
Alignment: N-S	Trench No: 4	<p>Sketch Plan:</p>
Length: 20m		
Width: 1.80m		
Max Depth: 2.00		
<p>Notes/ Comments/ Summary of Contexts:</p> <p>Turf & top soil deeper to N c. 0.40m & 0.20m to S. then onto dem layer 1) full of late 19th/early 20th ceramic glass & metal objects. then 0.10m thick layer of Ash & clinker, then dem layer 2) which covers & surrounds all arch features.</p> <p>007 - Black mortar 008 - Pinkish clay mortar 010 - v. sandy degraded brick & pinkish mortar. 009 & 001 Firebrick has pinkish mortar & red brick has blk. mortar. 013 v. compact dem layer lots of concrete</p> <p>Findings: Iron pan from around 005 & 6.</p> <p>Firebricks - 22 x 10 x 7 Red bricks - 23 x 12 x 8</p>		
Compiled By: SC	Date: 27/9/18	

Levels BM 78m BS-2.05.

- ① 2.38 ② 3.44. ③ 2.42. ④ 3.48 ⑤ 2.34 ⑥ 2.40 ⑦ 2.41
 ⑧ 2.46 ⑨ 2.47. ⑩ 1.52.