

Day Book

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
Site sub-division: SOU1843	

Leaving time from office/accommodation: 07.10	Leaving time from site: 16.00
Time of arrival on site: 07.50	Time of arrival at office/accommodation: 16.50
Staff on site:	
REW	
Weather: Overcast, mizzle clearing to sunny and warm	

Time	Occurrence
07.50	Arrived on site, shown where to park, commuting students carpark, recieved induction.
	The works this week entail the excavation of a storm drain linking in to existing services. Excavation is likely to be 0.5 m deep. Stratigraphy so far 0.25 m tarmac overlying concrete. Part 2 of the drain run penciled in for weds next week. Let SEC know.
10.00	Speak to AG and SDC, keep both updated on scope and timetable for works.
13.30	After lunch they start clearing up the broken tarmac, 13.45 ready to start digging
14.00	There is a pipe 0.56 m bgl at the s end of the trench, appears to come from one of the manholes that they are going to T in to. Otherwise strat is fairly straightforward 0.25 m tarmac overlying 0.10 my type 1 hardcore which overlies a mid reddish brown sandy clay with gravels. Rare modern inclusions are pressed in to the top but this appears to be the nat.
15.45	Excavation is finished. I have surveyed (GPS has to be returned). They have excavated to an average depth, tomorrow will excavate to required depth. Email AG and SDC to keep them appraised.

Last context number: 103	Last drawing number:
Last photograph number: 0028	Last survey number: 0022
Location of downloaded photographs:	
Location of downloaded survey: Ftp server	

Recorded by: REW	Date: 04/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 07.10	Leaving time from site: 15.00
Time of arrival on site: 08.00	Time of arrival at office/accommodation: 17.25 (via Soton Uni)
Staff on site:	
REW	
Weather: Warm, dry, sunny	

Time	Occurrence
08.00	Arrived on site, put on my ppe and signed in. No digging until 9 due to noise constraints so I catch up with daybook and start the trench sheet.
08.55	The groundworks supervisor comes over, they will be breaking concrete and moving the tarmac spoil heap first so no digging for a while. Wait in the van.
11.20	They are ready to start digging. It soon becomes clear that the clay and gravel deposits noted yesterday is the natural. There is a waterpipe cutting through, hence the dirty patch. Speak to AG and email him and SDC with photos demonstrating what I've seen. Persuade the groundworker's supervisor to let me machine clean the bit not being excavated to depth later to save a visit on Monday. They end up digging to their required depth as just easier for all!
14.30	Finish excavating. Darren (groundworks supervisor) thinks they will be ready to dig again on Tues. Will get someone to ring him (07881 272618) to check on Monday. Pack up, leave site at 3, go back to WA via Soton Uni to collect the Tidgrove animal remains.

Last context number: 105	Last drawing number: 101A (Rep sec)
Last photograph number: 0049	Last survey number: NA
Location of downloaded photographs: X:\PROJECTS\222651\Photos\Temp	
Location of downloaded survey: NA	

Recorded by: REW	Date: 05/09/2019
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☐ Continued on reverse

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 07.10	Leaving time from site: 14.00
Time of arrival on site: 08.20	Time of arrival at office/accommodation: 15.45
Staff on site:	
REW	
Weather: Cool, dry, sunshine and cloud	

Time	Occurrence
08.20	Arrived on Site, heavy traffic on the A34, I diverted around Winchester. Spoke to Darren, they're still backfilling, then have to break the tarmac. Sign in and wait in the van.
10.30	Start digging. The excavation today comprises an L-shaped extension to TR1. Stratigraphically the sequence is similar to last time 0.5 m made ground overlying gravels. The made ground comprises paving slabs, yellow sand, concrete and a thin layer of grey sandy clay with modern inclusions. Much of the ground is cut by modern services, one manhole may date to 1995 (dated from a Tango can in the backfill).
	The next set of excavations are pencilled in for Thursday. They are having a site meeting tomorrow and will decide then when the footings will be excavated. I keep SEC, AG and SDC informed.
14.00	Finished digging for the day. Return to WA. M27 shut do forced to divert through Chandler's Ford and Romsey in heavy traffic.

Last context number:	Last drawing number:
Last photograph number: 0069	Last survey number:
Location of downloaded photographs: arcserver	
Location of downloaded survey:	

Recorded by: REW	Date: 10/09/2019
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☐ Continued on reverse

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accomodation: 07.20	Leaving time from site: 12.40
Time of arrival on site: 08.00	Time of arrival at office/accomodation: 13.50
Staff on site:	
REW	
Weather: Cool, high cloud, dry	

Time	Occurrence
08.00	Arrive on Site, no ground workers, can't dig until 9 anyway. Wait in van.
10.30	Just waiting for the skip lorry to finish his delivery and collection then we dig two trial holes. Both demonstrate sustainable truncation (both are located right next to the current building)
12.30	Excavation and recording is completed. Darren informs me that there will be no more excavation today. I thank him, pack up, sign out and return to WA.

Last context number: 305	Last drawing number: Na
Last photograph number: 0082	Last survey number: Na
Location of downloaded photographs: Arcserver	
Location of downloaded survey:	

Recorded by: REW	Date: 13/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accomodation: 7.40	Leaving time from site: 13.00
Time of arrival on site: 8.20	Time of arrival at office/accomodation: 14.30
Staff on site:	
Piotr Orczewski	
Weather: Overcast	

Time	Occurrence
8.20	After arrival I got inducted and shown to site, however no work started before 9.
9.00	Work started on a short section linking existing pipe with section watched by REW on 10.9.19 (tr3 I believe). The entirety of trench was dug through man made deposits of shingle gravel .
13.00	The excavation stopped and I was told that section will be dug on Thursday (not Wednesday like previous plan). I left site (After asking Neil Fail of Brymor - site manager, to confirm date via email) and stopped for lunch on the way back to office.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: Po	Date: 16/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 07.25	Leaving time from site: 09.50
Time of arrival on site: 08.00	Time of arrival at office/accommodation: 10.30
Staff on site:	
REW	
Weather: Cool, dry, sunny	

Time	Occurrence
08.00	Arrive on Site and sign in. Wait in the van as they can't dig until 9 am.
08.30	Spot Darren, ask him if they will be ready to start digging at 9 or should I just wait in the van. He is surprised to see me as he had told PO no digging until Thursday, I explain that someone rang the office yesterday afternoon and requested our presence today.
08.45	Go to sign out, speak to Neil Fail (construction manager who was on leave for my last visits). He did ring the office and thinks they will be digging today. I wait in the office whilst he speaks to Darren.
09.20	Neil reappears, they are only breaking tarmac today so not required. EE is booked to cover tomorrow and Friday.
09.30	Ring SEC, who requests I put all this in an email. Return home.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: REW	Date: 18/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 7:15	Leaving time from site:
Time of arrival on site: 8:45	Time of arrival at office/accommodation:
Staff on site:	
Eva Estela	
Weather: Sunny dry	

Time	Occurrence
8:45	Arrived to site. an being inducted. 6 pits and 2 trenches need to be done between today and tomorrow. Next week a trench will be dug on Tuesday (tomorrow it will be confirmed.
9:30	After clearing the area the digger starts pits Trench 4 , Trench 5 and Trench 6, located in a row following W to E direction parallel to the North wall o the building. All of them ground, in any case they reached the geology. No archaeology found.
13:30	After lunch the works continues with trench 7 joining pits 4, 5 and 6. Pits 8 and 10 dug following N-S direction forming an L shape with pit 4. Similar layers as the pits dug before, just made ground without reaching the geology.
	The made ground is very loose and unstable when they dug trench 7 South side partially collapsed. All the recordings done from the outside due the risk of collapsing sides.
16:00	Leaving site
17:00	Arriving to the office

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: EE	Date:
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 7:05	Leaving time from site: 12:00
Time of arrival on site: 8:00	Time of arrival at office/accommodation:
Staff on site:	
Eva Estela	
Weather: Sunny and dry	

Time	Occurrence
8:00	Arriving to site. I confirmed that next week and archeologist will be needed next week but not on Monday.
9:30	Pit 9 dug between pit 10 and pit 8.
12:00	Leaving site

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: EE	Date: 20/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 0700	Leaving time from site: 1500
Time of arrival on site: 0750	Time of arrival at office/accommodation: 1600
Staff on site:	
Peter Capps	
Weather:	

Time	Occurrence
0750	Arrive in site meet groundworkers and site manager. No work allowed on site until 9am. Then they will start digging footings.
0900	Start pulling footings but issue with depths of existing buildings footings means they need to wait for structural engineer to visit before continuing.
1100	Start digging drainage while waiting for engineer.
1430	Drainage trench part dug. They want to put pipe in and backfill before continuing with rest of length so no more digging today. Photo taken and trench sheet started.
1500	Leave site
1600	Arrive at office.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: Pc	Date: 24/09/2019
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 Continued on reverse

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 0715	Leaving time from site: 1300
Time of arrival on site: 0820	Time of arrival at office/accommodation: 1430
Staff on site:	
Peter Capps	
Weather:	

Time	Occurrence
0820	Arrive on site and wait for work to start.
0900	Start digging drainage, continuation from yesterday (tr11).
1230	Finished digging so survey trench and finish recording.
1300	No more excavation today just backfilling, leave site.
1415	Arrive at office, update daybook and timesheet etc.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: Pc	Date: 26/09/2019
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☐ Continued on reverse

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 0745	Leaving time from site: 1335
Time of arrival on site: 0855	Time of arrival at office/accommodation:
Staff on site:	
Peter Capps	
Weather:	

Time	Occurrence
0855	Arrive on site. Not digging until after tea break when they will strip an area for internal floor (not footings).
1130	No ore space for spoil, and issues with getting it removed from site. Site manager trying organise it. Work stops
1320	No muck away until tomorrow so no more digging today.
1335	Leave site.

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: Pc	Date: 26/09/2019
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 7.30	Leaving time from site: 14.30
Time of arrival on site: 8.10	Time of arrival at office/accommodation:
Staff on site:	
Piotr Orczewski	
Weather:	

Time	Occurrence
8.10	On site, nothing happens till 9.
12.00	Start of excavation of footing trench (tr12).
13.00	I inform Alex about it, he says he'll try to get Ingrid here on Monday. No backfilling till then.
13.30	

Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by:	Date:
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Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site sub-division:

Leaving time from office/accommodation: 730	Leaving time from site: 1500
Time of arrival on site: 840	Time of arrival at office/accommodation: 1615
Staff on site:	
Td	
Weather: Dry	

Time	Occurrence
0840	Arrive on site, park van where instructed (so I don't get a ticket)
0845	Sign in and have short induction with site manager.
0908	Phone Alex goddan (project manager). Discuss background of project and methods for today. Ingrid P. Confirmed visit today for 2pm.
0915	I give driver quick brief on what I need. We start machining.
	Continue digging until 10am. During this time I take working shots of what is disturbed and made ground including foul drainage (probably excavated concrete storm drain. Cannot see any archaeology, ground is pretty well turned over with frogged bricks and concrete appearing at lower depths of Pecker is required to break through concrete drain.
1000	Break.
1045	Finish pecking concrete out and eventually start scraping down to finished level. Possibly natural visible below storm drain, but it is very loose. Some frags of tarmac in lower parts of section at East end of trench. Once excavated I record trench - trench sheet numbered as 30 for today's date. Not sure what last number used is but can't be more than 30.

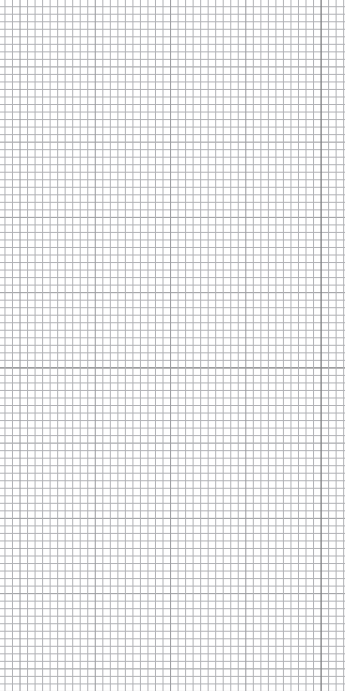
Last context number:	Last drawing number:
Last photograph number:	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: Td	Date: 30/09/2019
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Trench Records

Recorded by: **REW** Date: _____ Checked by: _____ Date: _____

Continued on reverse

Sketch section:	

Notes:	
Small trial hole located next to the extant building. Natural truncated to 0.90 m below ground level.	
<i>Project specific operational fields</i>	
No archaeology: <input checked="" type="checkbox"/>	Recording completed: <input type="text" value="13/09/19"/>
Date Surveyed: <input type="text"/>	Signed off: <input type="text"/>
Photos date: <input type="text" value="13/09/19"/>	Backfilled: <input type="text" value="13/09/19"/>
Date of decision not to excavate as planned: <input type="text"/>	

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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
Site Sub-division:				Trench no: 3			
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>		Length (m): 1.60		Width (m): 0.80		Thickness/depth (m): 1.00	
X co-ord:			Y co-ord:			Ground level:	
Context number	Context type	Fill of/ filled with	Interpretative category/description			Depth from ground surface (m)	
301	Layer		Topsoil. Mid grey brown loam			0.00 - 0.20	
302	Layer		Made ground. Yellow sand and gravels with rare brick inclusions.			0.20 - 0.35	
303	Cut	FW (304), (305)	Construction cut. For modern for footing			0.35 - 0.90	
304	Fill	FO [303]	Deliberate backfill. Modern concrete slab			0.35 - 0.90	
305	Fill	FO [303]	Redeposited natural. Dark greyish brown sandy clay.			0.35 - 0.90	
Plans:			Sections:			Photographs:	
						0075, 0076, 0079 -81	

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
Object nos:						Sample nos:					

Recorded by: **REW** Date: **13/09/19**


Checked by:	Date:
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Sketch section:



Notes:	
Small trial hole next to the extant building. Natural truncated to 1 m + below ground level.	
<i>Project specific operational fields</i>	
No archaeology:	<input checked="" type="checkbox"/>
Recording completed:	13/09/19
Date Surveyed:	<input type="text"/>
Signed off:	<input type="text"/>
Photos date:	13/09/19
Backfilled:	13/09/19
Date of decision not to excavate as planned:	<input type="text"/>

Sketch section:



Notes:	
Pit excavated through 2 layers of modern made ground, which also were disturbed at the North side of the pit by the cut of a service. The geology was not reached.	
No archaeology	
Gps0001 to GPS009	
Project specific operational fields	
No archaeology: <input checked="" type="checkbox"/>	Recording completed: <input type="text"/>
Date Surveyed: <input type="text"/>	Signed off: <input type="text"/>
Photos date: <input type="text"/>	Backfilled: <input type="text"/>
Date of decision not to excavate as planned:	<input type="text"/>

Sketch section:

Notes:	
Pit excavated through 2 layers of modern made ground. At the base of the pit there was a blue plastic related to a buried service.	
No archaeology	
Geology not reached.	
GPS 010 to 014	
Project specific operational fields	
No archaeology:	<input type="checkbox"/>
Recording completed:	<input type="checkbox"/>
Date Surveyed:	<input type="text"/>
Signed off:	<input type="text"/>
Photos date:	<input type="text"/>
Backfilled:	<input type="text"/>
Date of decision not to excavate as planned:	<input type="text"/>

© Wessex Archaeology 2015

<div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">Sketch plan:</div>	<div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">Add north arrow:</div> <div style="height: 100px;"></div>
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<div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">Sketch section:</div>	
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Notes:
Pit excavated through 3 layers of modern made ground.
Geology not reached.
No archaeology
<i>Project specific operational fields</i>
No archaeology: <input type="checkbox"/> Recording completed: <input type="text"/>
Date Surveyed: <input type="text"/> Signed off: <input type="text"/>
Photos date: <input type="text"/> Backfilled: <input type="text"/>
Date of decision not to excavate as planned: <input type="text"/>

☐ Continued on reverse

Sketch section:

Date of decision not to excavate as planned:

Continuation sheet
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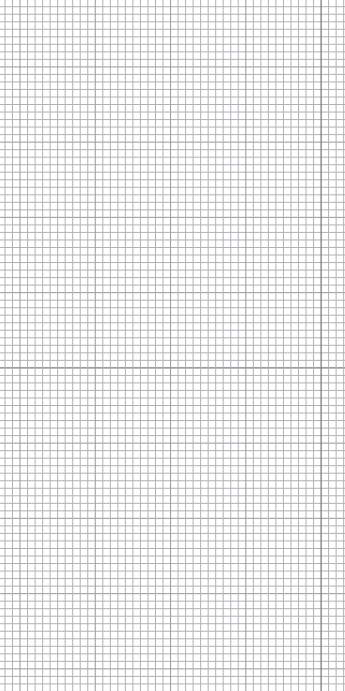
Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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Site Sub-division:				Trench no: 8			
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>		Length (m): 1.00		Width (m): 1.40		Thickness/depth (m): 0.60	
X co-ord:			Y co-ord:			Ground level:	
Context number	Context type	Fill of/ filled with	Interpretative category/description			Depth from ground surface (m)	
801	Layer		Modern made ground. Light reddish brown sandy gravels with a very loose comp			0.00 - 0.30	
802	Layer		Modern made ground. Mid yellowish brown clayish sand with a loose compaction. Abundant gravels +50% 100 mm -20mm. In section was possible see fragments of modern bricks and tarmac.			0.30 - 0.50	
803	Layer		Modern made ground. Mid yellow gravels. Gravels laid off to locate a service. It is possible to see the plastic pipe in section.			0.50 +	
Plans:			Sections:			Photographs:	
						094 , 095	

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
Object nos:						Sample nos:					

Recorded by: **EE** Date: **19/09/19**

Checked by:	Date:
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Sketch section:	

Notes:	
Pit excavated at the South side of pit 4 through 3 layers of modern made ground. Bottom layer (803) have a plastic pipe following W-E direction.	
No geology reached. No archaeology.	
GPS 0033 to GPS0037	
<i>Project specific operational fields</i>	
No archaeology:	<input type="checkbox"/> Recording completed:
Date Surveyed:	Signed off:
Photos date:	Backfilled:
Date of decision not to excavate as planned:	

Recorded by: EE Date: 20/09/19	Checked by: Date:
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Sketch section:

The grid is composed of 20 columns and 20 rows of squares. The first column is slightly wider than the others, providing space for a title or notes. The grid is used for sketching a geological cross-section.

Notes:	
Pit located at the S side of pit 8 and dug through 2 modern made ground layers.	
No geology reached.	
No archaeology.	
GPS 0040 to GPS0044	
<i>Project specific operational fields</i>	
No archaeology:	<input type="checkbox"/> Recording completed:
Date Surveyed:	Signed off:
Photos date:	Backfilled:
Date of decision not to excavate as planned:	

Continued on reverse

Sketch section:

Notes:	
Pit located at the S side of pit 9. The South and the West edges of the pit were at the corner of the North wall of the building, in the section of that side it is possible to see foundations.	
No geology reached	
No archaeology.	
GPS 0045 and GPS0046	
Project specific operational fields	
No archaeology:	<input type="checkbox"/>
Recording completed:	<input type="checkbox"/>
Date Surveyed:	<input type="text"/>
Signed off:	<input type="text"/>
Photos date:	<input type="text"/>
Backfilled:	<input type="text"/>
Date of decision not to excavate as planned:	<input type="text"/>

Sketch section:

Notes:	
Trench dug for drainage	
<i>Project specific operational fields</i>	
No archaeology:	<input type="checkbox"/>
Recording completed:	<input type="checkbox"/>
Date Surveyed:	<input type="text"/>
Signed off:	<input type="text"/>
Photos date:	<input type="text"/>
Backfilled:	<input type="text"/>
Date of decision not to excavate as planned:	<input type="text"/>

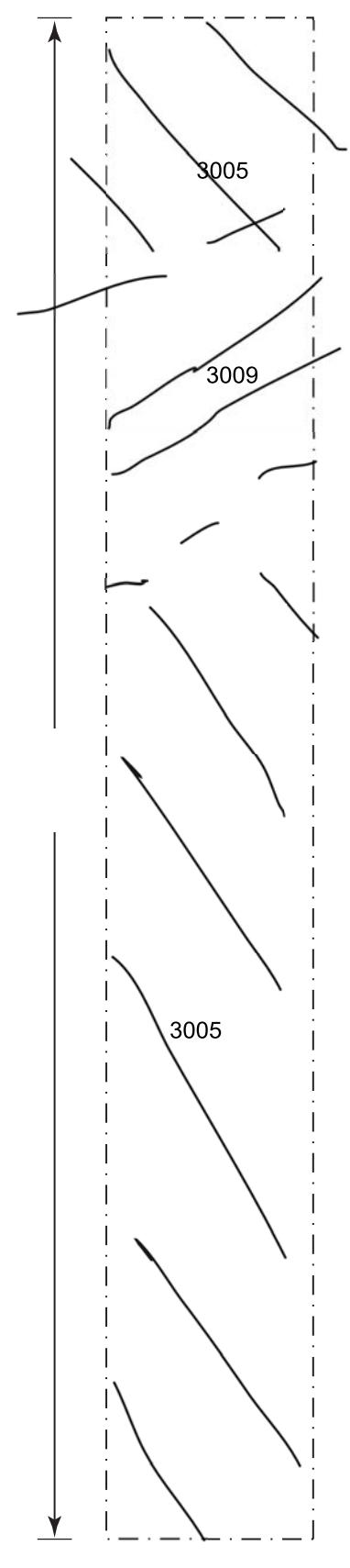

Site Code: SOU1843	Site Name: Montefiore Boiler House, Southampton, Hampshire.
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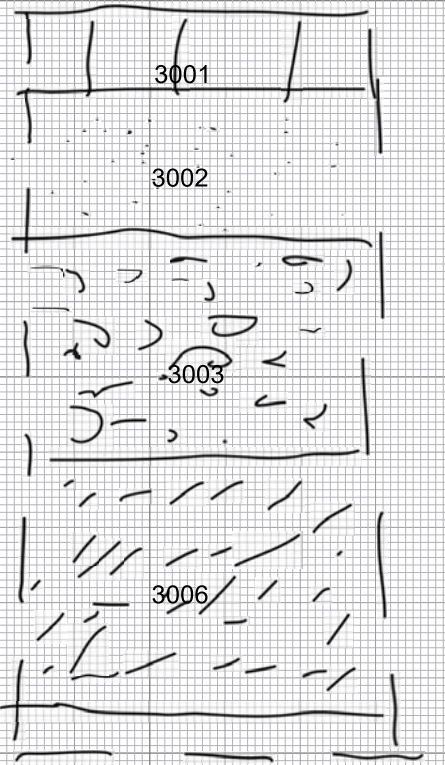
Site Sub-division:				Trench no: 30	
Machined <input checked="" type="checkbox"/> Hand dug <input type="checkbox"/>		Length (m): 8.00	Width (m): 1.30	Thickness/depth (m): 1.00	
X co-ord:		Y co-ord:		Ground level:	
Context number	Context type	Fill of/ filled with	Interpretative category/description		Depth from ground surface (m)
3001	Layer		Paving stones - Current surface of yard/footpath. Machine cut, square shape. 0.1		0-0.10
3002	Layer		Foundation - Yellowish sand base for stone slabs.		0.10-0.20
3003	Layer		Deliberate dump - layer of grey type 1 stone, presumably used to level ground su		0.30-0.60
3004	Fill	3005	Concrete storm drain.		0.60-0.95
3005	Cut	3004	Modern cut for storm drain. Drain ran directly through centre of trench and now it's removed not visible in section.		0.60-0.95
3006	Layer		Disturbed ground around storm drain. Similar to layer below but probably disturbed during excavation of trench for storm drain.		0.60- 0.95
3007	Layer		<small>Gravel - possibly natural? Although it is very soft/loose and may also be disturbed. Mid brown colour, fairly well sorted. Various shapes incl. Rounded pebbles and more angular stones. Coast supported (very little soil). Also contains some black clinker(ish) components around 0.05 size and in rare quantities.</small>		0.95+
3008	Fill	3009	New foul drain.		0 -0.95
3009	Cut	3008	Cut for above.		0-0.95
3010	Layer		Natural? Mid brown coarse gravel at West end of trench. Fairly well sorted components of sr size (<0.03m). If this is natural then top of virgin ground is 0.40m below current ground level.		
3011	Layer		Made ground - brownish grey layer containing modern rubble such as bricks and		
3012	Layer		Dark grey/black layer, fairly compact containing elements from above and below.		
Plans:			Sections:		Photographs:
Reverse			Reverse		142 - 166

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
Object nos:						Sample nos:					

Recorded by: Td	Date: 30/09/19
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Checked by:	Date:
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<p>Sketch plan:</p> 	<p>Add north arrow:</p> 
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<p>Sketch section:</p> 
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Notes:

3009 looks to have been cut from surface.

3005 is stratigraphically below 3003.

Note trench number refers to today's date
30/09/2019

Project specific operational fields

No archaeology: <input checked="" type="checkbox"/>	Recording completed: <input type="text" value="30/09/19"/>
Date Surveyed: <input type="text" value="30/09/19"/>	Signed off: <input type="text" value="30/09/19"/>
Photos date: <input type="text" value="30/09/19"/>	Backfilled: <input type="text"/>
Date of decision not to excavate as planned: <input type="text"/>	

Graphic Register

MONTEFIORE BOILER HOUSE,
SITE NAME: SOTON HAVES

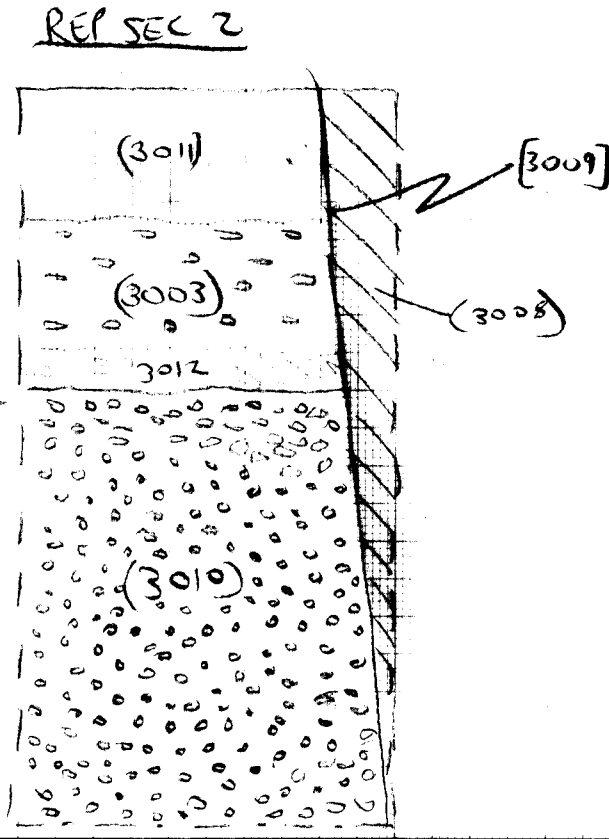
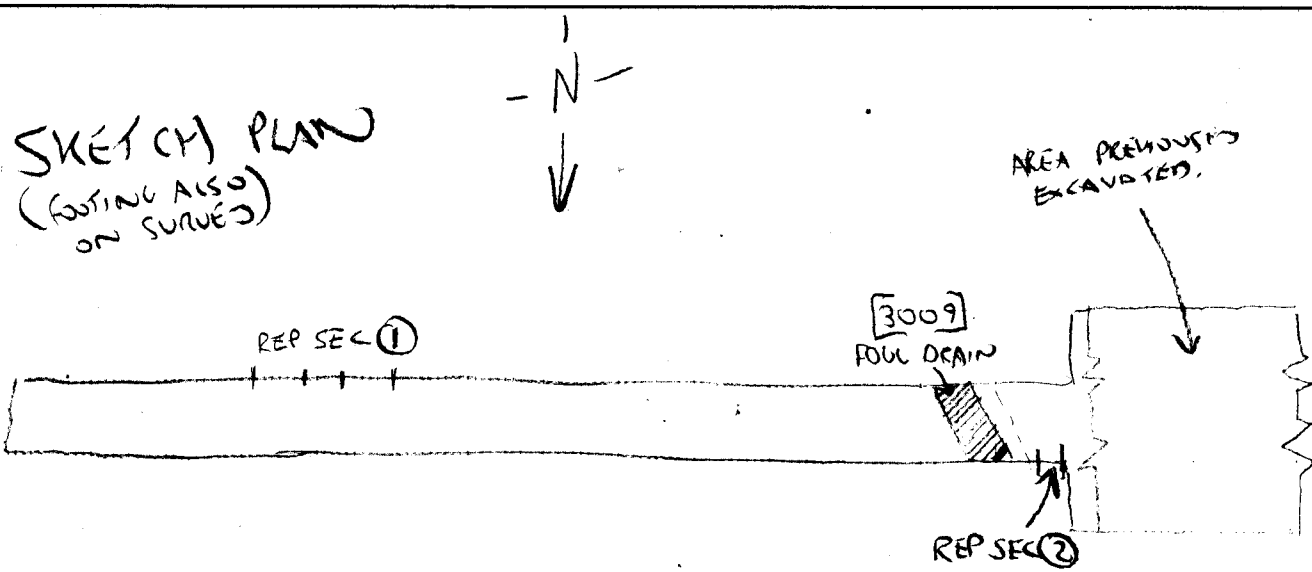
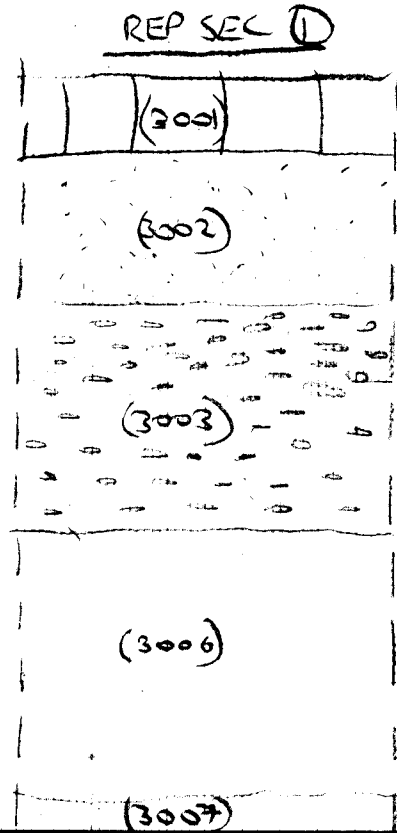
WVA 8

SAME
PAGE

Site Drawings

SOV 1843

WESSEX ARCHAEOLOGY	DRAWING No.	
	SITE CODE	01
	SITE SUB-DIV.	



NOTE
TOP OF LAYER (3010)
MIGHT REPRESENT
VIRGIN GROUND, BUT
CAN'T BE 100% SURE.

NOTES	SCALE	REP SEC ① = 1:10
	DRAWN BY	TP
	DATE	30/09/19
	CONTEXT Nos.	
OBJECT Nos.		

Site Code:	Site Name:
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Site sub-division:	Continuation of record no:
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Continuation of field:	<p>SKETCH OF THE WORKS CARRIED OUT 19/09/19 — 20/09/19</p>
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Photographic Record

Site Code: 2222651 / ^{SOU}1843 Site Name: MONTEFIORE BOILER HOUSE, SOUTHAMPTON, HANTS

PO/PS: <i>REW</i>		Camera no: <i>DS7</i>	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: <i> </i>		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	0001	GENERAL SITE SHOTS/	<i>/</i>	<i>Various</i>	<i>REW</i>	
2	0002	WORKING SHOTS				
3	0003					
4	0004					
5	0005					
6	0006					
7	0007					
8	0008					
9	0009					
10	0010					
11	0011					
12	0012					
13	0013					
14	0014					
15	0015					
16	0016					
17	0017					
18	0018					
19	0019					
20	0020					
21	0021					
22	0022					PLATE 5
23	0023	E FAC REP SEC 101	1x1m	E		
24	0024	↓	↓	↓		
25	0025	TR1 VIEWED FROM S	1x1	S		
26	0026	↓	↓	↓		
27	0027	↓	↓	↓		
28	0028	TR1 VIEWED FROM W	1x1m	W		
29	0029	E FAC REP SEC 102	1x0.5	E	<i>REW</i>	
30	0030	↓	1x0.5		05/09/19	
31	0031	BITE / WORKING SHOTS	<i>/</i>	<i>/</i>		
32	0032					
33	0033					
34	0034	E FAC REP SEC 102	1x0.5	E		
35	0035	↓	↓	↓		
36	0036	↓	↓	↓		PLATE 1
Downloaded? <input type="checkbox"/>		Comments:				

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 222651/5041843	Site Name: MONTÉFIORE BOILER HOUSE, SOUTHAMPTON, HAMPSHIRE
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PO/PS: RBW		Camera no: 057	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: 2		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	0037	SITE / WORKING SHOTS	/	VARIOUS	RBW	
2	0038	↓			05/09/19	
3	0039					
4	0040					
5	0041					
6	0042		EXCAVATED TRAM SHOTS TRI	VARIOUS		
7	0043	↓	/	↓	↓	
8	0044					
9	0045					
10	0046					
11	0047					
12	0048					
13	0049					
14	0050					
15	0051					
16	0052					
17	0053	↓	/	↓	↓	
18	0054					
19	0055					
20	0056					
21	0057					
22	0058					
23	0059					
24	0060					
25	0061					
26	0062					
27	0063	↓	/	↓	↓	
28	0064					
29	0065					
30	0066					
31	0067					
32	0068					
33	0069					
34	0070					
35	0071					
36	0072					
Downloaded? <input type="checkbox"/>		Comments: <div style="text-align: center;"> SERVICE PLANS ↓ SITE / WORKING SHOTS ↓ </div>				

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 222651/SOU 1843 Site Name: MONTEFIONE BOILER HOUSE, SOUTHAMPTON, HANTS

PO/PS: REW		Camera no: 057/047/055	(Tick as appropriate) <input checked="" type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no: 3		
Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/date	Archive number
1	0073	WORKING SHOT			REW	
2	0074			EW	13/09/19	
3	0075	TR 2 FULLY EXCAVATED		S		
4	0076	TR 3 FULLY EXCAVATED		↓		
5	0077	W FAC REP SEC TR 2	1x1m	EW		
6	0078	↓	↓	↓		
7	0079	OBLIQUE VIEW TR 3	1x1m	NW		
8	0080		↓	↓		
9	0081		↓	↓		
10	0082	W. FAC. SEC TR 4 TRENCH 4	1m	W	FE 9/09/19	
11	0083	PLAN SHOT OF TRENCH 4	1m	W	"	
12	0084	W FAC. SEC TR 5 TRENCH 5	2m	W	"	PLATE 4
13	0085	PLAN SHOT OF TR 5	2m	W	"	
14	0086	W FAC SEC TR 5 TRENCH 5	1m	W	"	
15	0087	PLAN SHOT OF TR 6 TRENCH 6	1m	W	"	
16	0088	"	1m	S	"	
17	0089	S FAC. REP SEC TR 7		S	"	
18	0090	" "		S	"	
19	0091	PLAN SHOT TR 7		W	"	
20	0092	"		E	"	
21	0093	- A VOID -				
22	0094	W FAC. REP. SEC TR 8	1m	EW	"	
23	0095	PLAN SHOT OF TR 8	2m	W	"	
24	0096	W FAC SEC TR 10	2m	W	"	
25	0096	"	"	"	"	
26	0097	PLAN SHOT OF TR 10	1m	N	"	
27	0098	"	"	N	"	
28	0099	" "	"	"	"	
29	0100	N FAC SEC TR 9	2	N	FE 20/09/19	
30	0101	"	2	N	FE 20/09/19	
31	0102	PLAN SHOT OF TR 9	2	N		
32	0103-12	TR 11 Working slot	1m	E	FE 24/9/19	
33	0103-0114	TR 11	1m	↓	↓	
34	0105-12	TR 11 Working slot		↓	↓	
35	0105-123	Working slots		NW	FE 25/9/19	
36	0105-135	excavation for concrete raft		↓	↓	

Downloaded? ☐ Comments: 127 = FRONT COVER

* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: 222651/1843 Site Name: MONTFORD DOCK HOUSE, SOFON

PO/PS:		Camera no: 055	(Tick as appropriate) <input type="checkbox"/> Digital <input type="checkbox"/> B&W photo	Film no:
Dial no	Jpeg number*	Description	Scale(s)	View from
1	134	TR 12 (FOUNDATIONS) VIEW FROM E	0.5	E
2	135		0.5+2.0	E
3	136	GENERAL SITE SHOTS		
4	↓			
5	141			
6	142	WORKING SHOTS OF FOUNDATIONS	/	W
7	143			
8	144			
9	145			
10	146			
11	147			
12	148			
13	149			
14	150			
15	151			SW
16	152			SW
17	153			SW
18	154			
19	155			
20	156			
21	157			
22	158			
23	159			
24	160			
25	161			
26	162			
27	163	N FACING REF SEC of FOUNDATION	2m	N
28	164	" " " "	1m	N
29	165	FINISHED FOUNDATIONS		E
30	166	" " " "		SE
31	167	S FACING SEC OF FOUNDATION SHOWING BASE. NAT.	1M	S
32				
33				
34				
35				
36				

Downloaded? ☐ Comments:

* Turn dial to 'review' and the jpeg number appears in the top right hand corner