Context Listing

,

WESTFIELD NURSERIES, NORTON 03-06-09

Context Numb	per Type	Description
1000	Deposit	10YR 3/2. Loamy Silt. Mod Compact Loamy Silt. Topsoil
1001	Deposit	10YR 4/2. Plastic Clay Silt. Linear Fill
1002	Cut	Linear Feature
1003	Cut	10YR 4/2. Compact Clay Silt. Linear Fill
1004	Cut	Linear Feature
1005	Cut	10YR 5/3. Compact/Friable Sandy Silt. Linear Fill
1006	Cut	Linear Cut
1007	Deposit	10YR 4/2. Compact Sandy Silt. Dump/Spread of Kiln Debris
1008	Deposit	10YR 4/3. Plastic Sandy Clay. Deposit containing frequent CBM, Brick and Tile Fragments
1009	Deposit	10YR 4/4. Plastic Sandy Clay. Deposit located at North End of Trench 1
1010	Deposit	10YR 5/4. Compact Clay Silt. Linear Dump
1011	Deposit	10YR 3/1. Hard Loose Coal. Dump/Spread of Fuel Residue
1012	Fill	10YR 4/2. Compact Clay Silt. Field Drain or Service Pipe
1013	Deposit	10YR 4/2. Compact Clay Silt. Dump of Brick Rubble, Built up over South Side of Clamp
1014	Deposit	10YR 3/1. Friable Loose Coal. Fuel Residue from Firing
1015	Deposit	10YR 4/4. Compact Friable Sandy Silt. Dump of Subsoil
1016	Deposit	5YR 5/6. Compact Friable Clay. In Situ Burning
1017	Deposit	10YR 4/2. Loose Friable Clay Silt. Linear Spread of CBM
1018	Deposit	7.5YR 4/3. Friable Sandy Silt. Dumping
1019	Deposit	10YR 6/6. Plastic Clay Silt. Subsoil
1020	Fill	10YR 4/2. Loose Clay Silt. Modern Field Drain Fill
1021	Deposit	10YR 5/6. Hard Friable Clay. In Situ Burning
1022	Deposit	Mixed Deposit
1023	Deposit	10YR 4/2. Plastic Clay Silt. Deposit of Bricks
2000	Denesit	
2000	Deposit	10YR 3/2 Friable Clay Loam. Topsoil
2001	Deposit	10YR 4/2. Friable Loose, Silty Clay Loam. 20th Century Dumping
2002	Deposit	5YR 6/1. Plastic Clay. Natural
3000	Deposit	10YR 3/2. Friable Clay Loam. Modern Topsoil
3001	Deposit	Mid 20th Century Dumping
4000	Deposit	10YR 3/3. Friable sandy Loam. Topsoil

4001 4002 4003 4004 4005 4006 4007 4008 4009 4010	Deposit Deposit Deposit Deposit Deposit Deposit Deposit Deposit	 10YR 4/4. Friable Silty Sand. Subsoil 10YR 5/4. Friable Clayey Sand. CBM Dump in edge of Quarry Pit 10YR 5/6. Friable Clayey Sand. Quarry Fill 10YR 4/6. Friable Silty Sand. Silt Lense in Quarry 4012 10YR 5/4. Friable Sand. Dumped Material in Quarry 4012 10YR 5/6 - 6/6. Plastic Sand. Dump Material in 4012 10YR 5/6. Friable Sand. Dump in Quarry 4012 10YR 6/6. Plastic Clay. Dumped Material 10YR 3/3. Plastic Clay. Clay Dump in Quarry 4012
4010	Deposit Deposit	10YR 5/4. Plastic Silty Sand. Dumped Material in 4012 10YR 4/8. Friable Silty Sand
4012	Cut	Quarry Pit
5000	Deposit	10YR 3/2. Friable Sandy Loam. Topsoil
5001	Deposit	Subsoil
5002	Deposit	Natural
6000	Deposit	10YR 3/2. Plastic Clay Loam. Modern Turfsoil
6001	Deposit	10YR 4/1. Plastic Silty Clay. Subsoil Deposit
6002	Deposit	10YR. Compact Sandy Silt. Ditch Fill
6003	Cut	Linear Cut Segment in West Part of Trench 6
6004	Deposit	5YR 4/4. Friable Silty Sand. Area of in Situ Scorching or Burning
6005	Deposit	Dump of Kiln Debris
7000	Deposit	10YR 3/2. Friable Silty Loam. Topsoil
7001	Deposit	10YR 5/4. Plastic Silty Clay. Dumping
7002	Deposit	10YR 3/1. Friable Clay Silt. Dumping of Debris from Clamp Kilns
7003	Deposit	10YR 5/4. Plastic Silty Clay. Dumping
7004	Deposit	10YR 4/1. Compact Clay. Dump of Clay used in Brick Making
7005	Deposit	10YR 6/6. Compact Silty Sand. Redeposited Natural Sand
7006	Deposit	10YR 5/4. Plastic Silty Clay. Continuation of Linear Feature seen in Trench
7007	Deposit	5YR 4/4. Friable Silty Clay. Scorching In Situ
7008	Deposit	10YR 4/2. Friable Clay Silt. Distinct Dump into Linear Cut
7009	Deposit	10YR 5/6. Very Compact Silty Sandy Clay. Compacted Mixed Deposit
7010	Cut	Cut of Linear Feature
7011	Deposit	10YR 6/4. Compact Sandy Clay. Fill of 7012 Cut by Later Feature 7010
7012	Cut	Cut of Service Trench
7013	Deposit	2.5YR 4/4. Friable Sand. Dump
7014	Deposit	10YR 3/6. Friable Sand. Levelled Dump
7015	Deposit	7.5YR 5/2. Plastic Sandy Clay. Stand Still Horizon
7016	Deposit	10YR 5/6. Plastic Clayey Sand. Levelling / Dump Deposit
7017	Deposit	7.5YR 5/2. Friable Sand. Stand Still Horizon

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7018	Deposit	10YR 5/8. Friable Sand. Contaminated Natural Sand
7019	Deposit	10YR 4/6. Friable Sand. Mixed Material
7020	Deposit	10YR 3/6. Plastic Silty Clayey Sand. Dumped Material
7021	Deposit	10YR 3/3. Soapey Silt Clayey Sand. Dump Deposit 7023
7022	Deposit	10YR 4/4. Soapey Silty Clayey Sand. Natural
7023	Cut	Backfilled Quarry Pit
7024	Deposit	10YR 4/2. Silty Clay Sand. Secondary Fill of Cut 7010
7025	Deposit	5YR 3/3. Compact Sand. Scorched Deposit
7026	Deposit	10YR 5/6. Friable Silty Sandy Clay. Dumped Deposit
7027	Deposit	10YR 6/3. Fairly Soft Mixed Sand and Clay. Sandy Deposit with CBM
8000	Deposit	10YR 3/2. Clay Loam. Topsoil
8001	Deposit	Mid 20 Century Dumping
9000	Deposit	Grey. Friable Sandy Clay Loam. Topsoil
9001	Deposit	Pale Grey Brown. Friable Silty Sand. Subsoil
9002	Deposit	10YR 6/4. Friable Silty Sandy Clay. Top Fill of 9004 with Finds of Modern -
		Late Post medieval Brick, Tile and Glass Fragments
9003	Deposit	10YR 6/3. Friable Silty Sand. Fill of Service Trench
9004	Cut	Cut of Service Trench
9005	Deposit	2.5YR 5/6 Red. Fairly Compact Sand. Scorched/reddened Sand In Situ
9006	Deposit	Burning at the base of Clamp Kiln 10YR 5/6. Loose Friable Silty Sand. Fill of Linear Feature
9007	Cut	Fairly Recent Linear Feature
9008	Deposit	Dumping into Pit
9009	Cut	Large Pit
9010	Deposit	2.5YR. Compacted Sand. Black Scorched Compacted Sand Forming Base
0010	Dopooli	of possible Clamp Kiln
9011	Deposit	2.5YR 3/3. Fairly Soft Sand. Lowest of 3 Scorched Deposits within apparent
10. 10. statu		Cut 9013
9012	Deposit	10YR 5/4. Soft Sand. Primary Fill of Brick Kiln Cut 9013
9013	Cut	Cut at Base of Brick Kiln
9014	Deposit	10YR 5/6. Friable Medium Sand. Dumping
9015	Deposit	10YR 5/2. Friable Sandy Silt. Dumping of Topsoil
9016	Deposit	10YR 5/6. Friable Medium Fine Sand. Dumping into Pit
9017	Deposit	10YR 5/3. Friable Silty Sand. Dump of Topsoil and Broken Tile Fragments
9018	Deposit	10YR 5/6. Friable Medium Sand. Dumping into Pit
9019	Deposit	10YR 5/3. Friable Sandy Silt. Dump of Topsoil
9020	Deposit	10YR 5/6. Friable Medium Silty Sand. Dumping into Pit
9021	Deposit	Dump of Waste CBM Fragments
9022	Deposit	10YR 5/4. Friable Medium Sand. Earliest Dump into Large Pit
9023	Cut	Large Pit. Possibly for Clay or Sand extraction

10000	Deposit	10YR 3/2. Friable Clay Loam. Topsoil
10001	Deposit	10YR 4/2. Clayey Loam. 1950's Dumping of Domestic Debris
11000	Deposit	10YR 3/2. Friable Clay Loam. Topsoil
11001	Deposit	Mid 20th Century Dumping
12000	Deposit	10YR 3/2. Plastic Compact Silty Clay. Topsoil
12001	Deposit	10YR 5/4. Medium Friable Coarse Sand. Dumping of Redeposited Natural
12002	Donosit	into Space E of Wall 12003
12002	Deposit Structure	5YR 5/6 - 7.5YR 6/4. Friable Medium Sand. Dumping of Burnt Waste
		, , , , , , , , , , , , , , , , , , ,
12004	Structure	
12005	Deposit	10YR 5/1. Compact Plastic Clay. Clay Along North Edge of Wall
12006	Deposit	10YR 3/2. Plastic Loamy Clay. Robbing of part of Wall Represented by
12007	Structure	East Edge of Wall in Final Phase
12008	Deposit	10YR 8/2. Friable Sandy Mortar. Fill of Foundation Trench
12009	Cut	Foundation Trench
12010	Structure	Brick Wall
12011	Deposit	10YR 5/1. Compact Plastic Clay. Fill of Post Setting
12012	Cut	Posthole
12013	Structure	Brick Wall
12014	Deposit	10YR 3/2. Friable Loamy Clay. Modern Field Drain Fill
12015	Structure	Brick Built Steps
12016	Structure	Brick Built Steps
12017	Structure	Floor (Of Sunken structure)

Finds Catalogue Westfield Nurseries, Norton 03.06.09 Evaluation Trench 1

Context	Туре	Total	Description		Weight	Spot date
	Ceramic Building Material	8	8 tile fragments		3095	?
	Ceramic Building Material	4	2 brick fragments tile fragments	2	1471	18th

1005 Ceramic	9	2 brick fragments	7	1823	?18th
Building		tile fragments			
Material					

1009 Ceramic Building Material	21	6 brick fragments tile fragments	15	20335	Early/mid 18th
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1010 Ceramic 19 12 brick fragi Building tile fragments Material		8920	Late 17th/early 18th
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1013 Ceramic	5	5 brick fragments	4800	Early/mid 18th
Building				
Material				

	Ceramic Building Material	4	1 brick fragment 3 tile fragments	726	?
1017	Ceramic Building Material	36	6 tile fragments (retained - 30 discarded)	1990 (+6010)	Early/mid 18th
	Ceramic Building	21	20 brick fragments 1 tile fragment	16642	Early/mid 18th

Evaluation Trench 2

Material

Context	Туре	Total	Description	Weight	Spot date
2001	Glass	2	Pop bottle. Clear glass. Screw top - 2 threads(cap - Clarkes Itd, Scarbro). 2 seams. Embossed WILKINSON MALTON	1116	20th
			Milk bottle. Clear glass. 2 seams. Rim broken. Blue transfer. Only part clear ExM DIARY MALTON. Base FCC .1 Z		20th

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Pottery	1	Stone ware bottle. F.J. ROWELL AXMINSTER	536	
Metal	1	Water bottle - WWII edition	446	

Evaluation Trench 4 Context Type Total Description

Context	Туре	Total	Description		Weight	Spot date
	Ceramic Building Material	19	15 brick fragments tile fragments	4	15870	late 17th
	Glass	1	Wine bottle. Dark green glass rim fragment.		4	

4005 Ce	ramic 7	7 brick fragments	338	?18th
Bu	ilding			
Ma	aterial			

4007 Ceramic Building Material	4	1 brick fragment tile fragments	3	3479	late 17th/early 18th
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Ceramic Building Material	5	5 brick fragments	1950	late 17th/early 18th
Ceramic Building Material	8	8 brick fragments	1070	late 17th/early 18th

Evaluation Trench 6

Context	Туре	Total	Description	Weight	Spot date
6002	Ceramic Building Material	6	3 brick fragments 3 tile fragments	3730	late 19th
6005	Ceramic Building Material	17	5 brick fragments 12 tile fragments	4685	late 19th

Evaluation Trench 7

Context	Туре	Total	Description		Weight	Spot date
7002 West	Ceramic Building	21	19 brick fragments tile fragments	2	4595	Early - mid 18th
	Material					

7002 East	Ceramic Building Material	7	3 brick fragments 4 tile fragments	2470	Early 18th
	Ceramic Building Material	1	1 brick waster	940	

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7009	Ceramic Building	21	21 brick fragments	3817	Early/mid 18th
	Material				
	Pottery	5	1 rim sherd 3	20	
	, ottory	ľ	body sherds 1 base	1	
			sherd		
		_			
7011	Ceramic	8	6 brick fragments 2	1763	19th
	Building		tile fragments		
	Material				
7019	Ceramic	15	11 brick fragments 4	4075	18th
	Building		tile fragments		
	Material				
	Clay Pipe	1	Bowl & stem	8	
	Metal	1	Iron nail - square head rectangular shank	68	
7000	Commit	1 04	144 briek freemente	6647	1
7020	Ceramic	21	14 brick fragments 7	5547	Late 18th
	Building		tile fragments		1
_	Material				
7027	Ceramic	4	4 brick fragments	930	late 17/early 18th
1021		4	4 blick hagments	930	late Theatry Tou
	Building				
	Material	_			
valuatio	on Trench 9 Type	Total	Description	Weight	Spot date
ontext	Туре				
ontext	Type Ceramic	Total	5 brick fragments 5	Weight	Spot date
ontext	Type Ceramic Building				
ontext	Type Ceramic		5 brick fragments 5		
9002	Type Ceramic Building Material	10	5 brick fragments 5 tile fragments	1928	19th
9002	Type Ceramic Building Material Ceramic		5 brick fragments 5 tile fragments 1 1 brick fragment 2		
9002	Type Ceramic Building Material Ceramic Building	10	5 brick fragments 5 tile fragments	1928	19th
9002	Type Ceramic Building Material Ceramic	10	5 brick fragments 5 tile fragments 1 1 brick fragment 2	1928	19th
9002 9003	Type Ceramic Building Material Ceramic Building Material	3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments	1928 350	19th 19th/20th
9002 9003	Type Ceramic Building Material Ceramic Building Material Ceramic	10	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 1 brick fragment 1	1928	19th
9002 9003	Type Ceramic Building Material Ceramic Building Material Ceramic Building	3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments	1928 350	19th 19th/20th
9002 9003	Type Ceramic Building Material Ceramic Building Material Ceramic	3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 1 brick fragment 1	1928 350	19th 19th/20th
9002 9003 9006	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 tile fragment 1 tile fragment 1	1928 350 832	19th/20th 19th/20th 17th
9002 9003 9006	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material	3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 1 brick fragment 1	1928 350	19th/20th 19th/20th 17th
9002 9003 9006	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building	10 3 2	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 tile fragment 1 tile fragment 1	1928 350 832	19th/20th 19th/20th 17th
9002 9003 9006	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 tile fragment 1 tile fragment 1	1928 350 832	19th/20th 19th/20th 17th
9002 9003 9006 9008	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building	10 3 2	5 brick fragments 5 tile fragments 1 1 brick fragment 2 tile fragments 1 tile fragment 1 tile fragment 1	1928 350 832	19th/20th 19th/20th 17th late 17th/early 18
9002 9003 9006 9008	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2 3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 1 brick fragments 1 tile fragment 1 3 brick fragments 1	1928 350 832 1360	19th/20th 19th/20th 17th late 17th/early 18
9002 9003 9006 9008	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2 3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 1 brick fragments 1 tile fragment 1 3 brick fragments 1	1928 350 832 1360	19th/20th 19th/20th 17th late 17th/early 18
9002 9003 9006 9008 9010	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2 3	5 brick fragments 5 tile fragments 1 1 brick fragment 2 1 brick fragments 1 tile fragment 1 3 brick fragments 1	1928 350 832 1360 336	19th 19th/20th 17th late 17th/early 18
9002 9003 9006 9008 9010	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic	10 3 2 3 2 2	5 brick fragments 5 tile fragments 1 1 brick fragment 2 1 brick fragments 1 tile fragment 1 3 brick fragments 1	1928 350 832 1360	19th 19th/20th
9002 9003 9006 9008 9010	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material	10 3 2 3 2 2	5 brick fragments 5 tile fragments 2 1 brick fragment 2 1 brick fragment 1 tile fragment 1 3 brick fragments 2 2 brick fragments 2	1928 350 832 1360 336	19th 19th/20th 17th late 17th/early 18
9002 9003 9006 9008 9010	Type Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic Building Material Ceramic	10 3 2 3 2 2	5 brick fragments 5 tile fragments 2 1 brick fragment 2 1 brick fragment 1 tile fragment 1 3 brick fragments 2 2 brick fragments 2	1928 350 832 1360 336	19th 19th/20th 17th late 17th/early 18

	Ceramic Building Material	1	1 brick fragment		20	
Access of Accession and Accession	Ceramic Building Material		4 brick fragments tile fragment	1	2411	late 17th/early 18th

Evaluation Trench 10

Context	Туре	Total	Description	Weight	Spot date
10001	Glass		Bottle. Crown top. 2 seams, embossed HOPE & ANCHOR BREWERIES LTD. Brown Glass. Base 937 G	426	20th
	Pottery	1	Coronation Mug. June 2nd 1953. Biltons of England	220	mid 20th

Evaluation Trench 11

Context	Туре	Total	Description	Weight	Spot date
11001	Glass		Milk bottle. Cleart glass. 2 seams. Black transferNEYNOTTS DIARY NORTON. Base U883 C2 UGB	302	mid 20th
	Ceramic	2	Rack.	84	20th
			GPO equipment cover	668	

Evaluation Trench 12

Context	Туре	Total	Description	Weight	Spot date
12001	Ceramic	1 1	1 tile fragment	24	2

12001 Ceramic	1 1 tile fragment	24	?	
Building				
Material				

12003 Ceramic	1	1 complete brick - BS 3	1525	19th
Building				
Material				

12004 Ceramic	1	1 complete brick - BS 1	825	19th
Building				
Material				

12011 Ceramic	1	1 brick fragment	446	late 19th
Building				
Material				

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2 1:20 Plan of Deposit 3 1:20 Plan of Deposit 4 1:50 Location Plan Tr 5 1:20 South Facing Set 6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 Plan 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 East Facing Ele 15 1:10 South Facing Set 16 1:20 North Facing Set	6005 rench 6
2 1:20 Plan of Deposit 3 1:20 Plan of Deposit 4 1:50 Location Plan Tr 5 1:20 South Facing Se 6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 Plan 11 1:10 South Facing Se 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 East Facing Ele 15 1:10 South Facing Se 16 1:20 North Facing Se	6004 6005 rench 6
3 1:20 Plan of Deposit 4 1:50 Location Plan Tr 5 1:20 South Facing Set 6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 South Facing Set 15 1:10 South Facing Set 16 1:20 North Facing Set	6005 rench 6
4 1:50 Location Plan Tr 5 1:20 South Facing Set 6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 East Facing Ele 15 1:20 North Facing Set	rench 6
5 1:20 South Facing Set 6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 South Facing Ele 15 1:10 North Facing Set	
6 1:20 Trench 12 Plan 7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Elet 14 1:10 East Facing Elet 15 1:10 South Facing Set 16 1:20 North Facing Set	
7 1:20 Trench 12 Plan 8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Elet 14 1:10 East Facing Elet 15 1:10 South Facing Set 16 1:20 North Facing Set	
8 1:20 Trench 12 Plan 9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Se 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 East Facing Ele 15 1:10 South Facing Se 16 1:20 North Facing Se	-
9 1:20 Trench 12 Plan 10 1:10 Trench 12 South 11 1:10 South Facing Set 12 1:20 Plan of Brick Str 13 1:10 West Facing Ele 14 1:10 East Facing Ele 15 1:10 South Facing Set 16 1:20 North Facing Set	
101:10Trench 12 South111:10South Facing Se121:20Plan of Brick Str131:10West Facing Ele141:10East Facing Ele151:10South Facing Ele161:20North Facing Se	-
111:10South Facing Set121:20Plan of Brick Str131:10West Facing Ele141:10East Facing Ele151:10South Facing Ele161:20North Facing Set	n East Facing Section
131:10West Facing Ele141:10East Facing Ele151:10South Facing Ele161:20North Facing Se	
141:10East Facing Eler151:10South Facing El161:20North Facing Se	uctures 12015, 12016, 12017, 12010 and 12003
15 1:10 South Facing El 16 1:20 North Facing Se	evation of Brick Steps 12015 and 12016
16 1:20 North Facing Se	vation of Wall 12003
	evation of Wall 12010
17 1:10 North Fast Facir	ction of Trench 12
	ng Section 9004 & 9013
18 1:20 Plan of Service	Trench & Brick Kiln Base 9004, 9005 and 9013
19 1:20 Plan of Brick Kill	n Base 9005, 9010, 9011 and 9013
20 1:20 Plan of Brick Kill	n Base 9005, 9010, 9011 and 9013
21 1:20 Linear 9004	
22 1:20 Linear 9004	
23 1:20 Linear 9004	
24 1:20 Plan of Linears	9006 & 9009
25 1:20 Plan of Linears	9007 & 9009
26 1:20 Plan of Trench 9)
27 1:20 Plan of Trench 9)
28 1:20 Plan of Trench 9)
29 1:10 West Facing Se	ction of Large Pit 9023
30 1:20 Plan of Cut 9023	3
31 1:20 Sondage throug	h 9014
32 1:10 North West Faci	ng Section 9007
33 1:10 North East Facir	ng Section 9007 & 9009
34 1:10 West Facing Se	ction Contexts 7000-7005
35 1:50 Plan of South Ea	ast Part of Trench 7
36 1:20 Plan of Western	Half of Trench 4
37 1:20 Plan of Eastern	Light of Trench 4
38 1:20 Section Through	Half of French 4
39 1:20 Section Through	
40 1:20 Section Through	

41	1:20	Plan of Trench 5 North
42	1:50	Plan of North East Part of Trench 7
43	1:50	Plan of North West Part of Trench 7
44	1:50	Plan of South West Part of Trench 7
45	1:10	South Facing Section North West Corner of Trench 7
46	1:10	South Facing Section Feature 7010
47	1:10	South East Facing Section, Service Trench 7012
48	1:10	South West Facing Section, Intersection 7010 & 7012
49	1:20	Plan 7009 & 7010
50	1:20	Trench 5 South
51	1:10	North Facing Section Linear Cut 1006
52	1:10	South Facing Section of Linears 1002 and 1004
53	1:50	Plan of Linears 1002 and 1004
54	1:50	Plan of Linear Fills 1001 and 1003
55	1:50	Plan of Linear & Dump 1005/1006 and 1007
56	1:50	Plan Trench 1 Square 110/210
57	1:50	Plan Trench 1 Square 110/220
58	1:50	Plan Trench 1 Square 100/200 and Deposits
59	1:50	Plan Trench 1 Square 100/210 and Deposits
60	1:50	Plan Trench 1 Square 100/220 and Deposits
61	1:20	Trench 1 :Plan of Box Section at Northern End of Site
62	1:10	Trench 1 East Facing Section
63	1:20	East Facing Trench Section 1015, 1016, 1017, 1018, 1019 & 1020

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Photographic Listing

WESTFIELD NURSERIES 03-06-09

Type: B & W

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Film Number: 1114

Date	No	Description	Facing
6/15/2009	1	Identifier	
6/15/2009	14	Trench 2	North
6/15/2009	15	Trench 2 Section	West
6/15/2009	16	Trench 8	North
6/15/2009	17	Trench 8 Section	West
6/16/2009	18	Trench 10	North
6/16/2009	19	Trench 10 Section	West
6/16/2009	20	Trench 11 East	North
6/16/2009	21	Trench 11 East Section	West
6/16/2009	22	Trench 11 North	West
6/16/2009	23	Trench 11 North Section	North
6/16/2009	24	Trench 3	North
6/16/2009	25	Trench 3 Section	West
6/16/2009	26	Trench 4	East
6/16/2009	27	Trench 4	West
6/19/2009	28	Trench 1	West
6/19/2009	29	Trench 6	East
6/22/2009	30	Linear	North
6/22/2009	31	Linear	North
6/22/2009	32	Burnt Area	South
6/22/2009	33	Burnt Area	South
6/22/2009	34	Deposit	West
6/22/2009	35	Deposit	West
6/24/2009	36	Trench 12 Structure	West
6/24/2009	37	Trench 12 Structure	West

Type: COLOUR SLIDE

Film Number: 1115

Date	No	Description	Facing
6/15/2009	1	Identifier	
6/15/2009	14	Trench 2	North
6/15/2009	15	Trench 2 Section	West
6/15/2009	16	Trench 8	North
6/15/2009	17	Trench 8 Section	West

6/16/2009	18	Trench 10	North
6/16/2009	19	Trench 10 Section	West
6/16/2009	20	Trench 11 East	North
6/16/2009	21	Trench 11 East Section	West
6/16/2009	22	Trench 11 North	West
6/16/2009	23	Trench 11 North Section	North
6/16/2009	24	Trench 3	North
6/16/2009	25	Trench 3 Section	West
6/16/2009	26	Trench 4	East
6/16/2009	27	Trench 4	West
6/19/2009	28	Trench 1	West
6/19/2009	29	Trench 6	East
6/22/2009	30	Linear	North
6/22/2009	31	Linear	North
6/22/2009	32	Burnt Area	South
6/22/2009	33	Burnt Area	South
6/22/2009	34	Deposit	West
6/22/2009	35	Deposit	West
6/24/2009	36	Trench 12 Structure	West
6/24/2009	37	Trench 12 Structure	West

Type: B & W

Film Numbe	r: 1118		
Date	No	Description	Facing
6/24/2009	1	Identifier	
6/24/2009	2	Trench 12 After Cleaning	NorthWe
6/24/2009	3	Trench 12 After Cleaning	NorthWe
6/24/2009	4	Trench 12 After Cleaning	SouthWe
6/24/2009	5	Trench 12 After Cleaning	SouthWe
6/24/2009	6	Trench 12 Mortar Foundation	North
6/24/2009	7	Trench 12 Mortar Foundation	North
6/25/2009	8	Trench 12 Post Setting	NorthWe
6/25/2009	9	Trench 12 Post Setting	NorthWe
6/25/2009	10	Trench 12 Mortar Footing	North
6/25/2009	11	Trench 12 Mortar Footing	North
6/25/2009	12	Walls Showing After removal of 12001	West
6/25/2009	13	Walls Showing After removal of 12001	West
6/25/2009	14	Walls Revealed After removal of 12001	North
6/25/2009	15	Walls Revealed After removal of 12001	North
6/29/2009	16	Trench 9 After Cleaning	NorthWe
6/29/2009	17	Trench 9 After Cleaning	NorthWe
6/29/2009	18	Trench 9 Burnt Area	West
6/29/2009	19	Trench 9 Burnt Area	West
6/29/2009	20	Trench 9 After Cleaning	SouthWe
6/29/2009	21	Trench 9 After Cleaning	SouthWe

/est /est Vest Vest /est /est /est /est Vest SouthWest

6/29/2009	22	Trench 7 After Cleaning	North
6/29/2009	23	Trench 7 After Cleaning	North
6/29/2009	24	Trench 7 After Cleaning	NorthEast
6/29/2009	25	Trench 7 After Cleaning	NorthEast
6/30/2009	26	Trench 4 Section through Sand Quarry	East
6/30/2009	27	Trench 4 Section through Sand Quarry	West
6/30/2009	28	Trench 4 Section through Quarry West	East
6/30/2009	29	Trench 4 Section through Quarry	South
6/30/2009	30	Trench 9 Service Trench 9004	NorthEast
6/30/2009	31	Trench 9 Service Trench 9004	NorthEast
6/30/2009	32	Intersection of Linears	SouthWest
6/30/2009	33	Intersection of Linears	SouthWest
7/1/2009	34	Service Trench 9004 and Burnt Deposits 9005	NorthEast
7/1/2009	35	Service Trench 9004 and Burnt Deposits 9005	NorthEast
7/1/2009	36	Trench 5 After Cleaning	South
7/1/2009	37	Trench 5 After Cleaning	South

Type: COLOUR SLIDE

Film Number: 1125

Date	No	Description	Facing
6/24/2009	1	Identifier	
6/24/2009	2	Trench 12 After Cleaning	NorthWest
6/24/2009	3	Trench 12 After Cleaning	NorthWest
6/24/2009	4	Trench 12 After Cleaning	SouthWest
6/24/2009	5	Trench 12 After Cleaning	SouthWest
6/24/2009	6	Trench 12 Mortar Foundation	North
6/24/2009	7	Trench 12 Mortar Foundation	North
6/25/2009	8	Trench 12 Post Setting	NorthWest
6/25/2009	9	Trench 12 Post Setting	NorthWest
6/25/2009	10	Trench 12 Mortar Footing	North
6/25/2009	11	Trench 12 Mortar Footing	North
6/25/2009	12	Walls Showing After removal of 12001	West
6/25/2009	13	Walls Showing After removal of 12001	West
6/25/2009	14	Walls Revealed After removal of 12001	North
6/25/2009	15	Walls Revealed After removal of 12001	North
6/29/2009	16	Trench 9 After Cleaning	NorthWest
6/29/2009	17	Trench 9 After Cleaning	NorthWest
6/29/2009	18	Trench 9 Burnt Area	West
6/29/2009	19	Trench 9 Burnt Area	West
6/29/2009	20	Trench 9 After Cleaning	SouthWest
6/29/2009	21	Trench 9 After Cleaning	SouthWest
6/29/2009	22	Trench 7 After Cleaning	North
6/29/2009	23	Trench 7 After Cleaning	North
6/29/2009	24	Trench 7 After Cleaning	NorthEast
6/29/2009	25	Trench 7 After Cleaning	NorthEast

6/30/2009	26	Trench 4 Section through Sand Quarry	East
6/30/2009	27	Trench 4 Section through Sand Quarry	West
6/30/2009	28	Trench 4 Section through Quarry West	East
6/30/2009	29	Trench 4 Section through Quarry	South
6/30/2009	30	Trench 9 Service Trench 9004	NorthEast
6/30/2009	31	Trench 9 Service Trench 9004	NorthEast
6/30/2009	32	Intersection of Linears	SouthWest
6/30/2009	33	Intersection of Linears	SouthWest
7/1/2009	34	Service Trench 9004 and Burnt Deposits 9005	NorthEast
7/1/2009	35	Service Trench 9004 and Burnt Deposits 9005	NorthEast
7/1/2009	36	Trench 5 After Cleaning	South
7/1/2009	37	Trench 5 After Cleaning	South

Type: DIGITAL

Date	No	Description	Facing
6/15/2009	1	Trench 2	North
6/15/2009	2	Trench 2 Section	West
6/15/2009	3	Trench 8	North
6/15/2009	4	Trench 8 Section	West
6/16/2009	5	Trench 10	West
6/16/2009	6	Trench 10 Section	North
6/16/2009	7	Trench 11 East	North
6/16/2009	8	Trench 11 East Section	West
6/16/2009	9	Trench 11 North	West
6/16/2009	10	Trench 11 North Section	North
6/16/2009	11	Trench 3	North
6/16/2009	12	Trench 3 Section	West
6/16/2009	13	Trench 4	East
6/16/2009	14	Trench 4	West
6/19/2009	15	Trench 6	West
6/19/2009	16	Trench 6	East
6/22/2009	17	Linear	North
6/22/2009	18	Burnt Area	North
6/22/2009	19	Deposit	West
6/22/2009	20	Trench 12 Structure	West
6/22/2009	21	Trench 12 Structure After Cleaning	NorthWest
6/22/2009	22	Trench 12 Structure After Cleaning	NorthNorthWest
6/24/2009	23	Trench 12 Structure After Cleaning	SouthWest
6/24/2009	24	Trench 12 Mortar Foundation	North
6/25/2009	25	Trench 12 Post Setting	NorthWest
6/25/2009	26	Trench 12 Mortar Footing	North
6/25/2009	27	Trench 12 After Removal 12001	West
6/29/2009	28	Trench 9 After Cleaning	NorthWest

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6/29/2009	29	Trench 9 Burnt Area	West
6/29/2009	30	Trench 9 After Cleaning	SouthWest
6/29/2009	31	Trench 7 After Cleaning	North
6/29/2009	32	Trench 7 After Cleaning	NorthEast
6/30/2009	33	Trench 4 Section through Sand Quarry	East
6/30/2009	34	Trench 4 Section through Sand Quarry	East
6/30/2009	35	Trench 4 Section through Sand Quarry	East
6/30/2009	36	West Facing Section Trench 4	East
6/30/2009	37	West Facing Section Trench 4	East
6/30/2009	38	West Facing Section Trench 4	East
6/30/2009	39	West Facing Section Trench 4	East
6/30/2009	40	West Facing Section Trench 4	East
6/30/2009	41	North Facing Section Trench 4	South
6/30/2009	42	East Facing Section Trench 4	West
6/30/2009	43	Trench 9 Service Trench 9004	NorthEast
6/30/2009	44	Trench 9 Service Trench 9004	NorthEast
6/30/2009	45	Linear Intersection	SouthWest
6/30/2009	46	Service Trench 90043 Burnt Deposit 9005	NorthEast
6/30/2009	47	Service Trench 90043 Burnt Deposit 9005	NorthEast
7/1/2009	48	Trench 5 After Cleaning	South
7/1/2009	49	Trench 5 After Cleaning	North
 7/2/2009	50	Large Cut	NorthEast
7/2/2009	51	Large Cut	NorthEast

Type: B & W

Acres 1

Film Number: 1123 No Description Facing Date 1 7/1/2009 Trench 5 After Cleaning South 7/1/2009 2 Trench 5 After Cleaning South 3 NorthEast 7/1/2009 Large Cut 7/1/2009 4 Large Cut NorthEast 5 7/1/2009 Large Cut NorthEast 7/1/2009 6 Large Cut NorthEast 7/6/2009 7 Trench 7 Deposits at North-East Corner of Trench East 7/6/2009 8 Trench 7 Deposits at North-East Corner of Trench East 7/6/2009 9 Trench 7 Deposits at North-West Corner of Trench North Trench 7 Deposits at North-West Corner of Trench 7/6/2009 10 West 11 Cut 7010 & Deposit 7009 7/6/2009 South 7/6/2009 12 Cut 7010 & Deposit 7009 South 7/6/2009 13 Service Trench 7012 NorthEast Service Trench 7012 7/6/2009 14 NorthEast 7/6/2009 15 **CBM Filled Linears** North **CBM Filled Linears** North 7/8/2009 16 7/8/2009 17 Linear Box Section South South 7/8/2009 18 Linear Box Section

7/8/2009	19	Section through 1010 & 1011	North
7/8/2009	20	Post Removal of Deposits 1008 & 1009 (sondage)	North
7/8/2009	21	Post Removal of Deposits 1008 & 1009 (sondage)	North
7/8/2009	22	Rubble Spread and Deposit	NorthWest
7/11/2009	23	Rubble Spread and Deposit	NorthWest
7/11/2009	24	Post Removal of 1018 & 1019	South

Type: Col Slide

Film Number:

Date	No	Description	Facing
7/1/2009	1	Trench 5 After Cleaning	South
7/1/2009	2	Trench 5 After Cleaning	South
7/1/2009	3	Large Cut	NorthEast
7/1/2009	4	Large Cut	NorthEast
7/1/2009	5	Large Cut	NorthEast
7/1/2009	6	Large Cut	NorthEast
7/6/2009	7	Trench 7 Deposits at North-East Corner of Trench	East
7/6/2009	8	Trench 7 Deposits at North-East Corner of Trench	East
7/6/2009	9	Trench 7 Deposits at North-West Corner of Trench	North
7/6/2009	10	Trench 7 Deposits at North-West Corner of Trench	West
7/6/2009	11	Cut 7010 & Deposit 7009	South
7/6/2009	12	Cut 7010 & Deposit 7009	South
7/6/2009	13	Linear Feature 7012	NorthEast
7/6/2009	14	Linear Feature 7012	NorthEast
7/6/2009	15	CBM Filled Linears	North
7/8/2009	16	CBM Filled Linears	North
7/8/2009	17	Linear Box Section	South
7/8/2009	18	Linear Box Section	South
7/8/2009	19	Section through 1010 & 1011	North
7/8/2009	20	Post Removal of Deposits 1008 & 1009 (sondage)	North
7/8/2009	21	Post Removal of Deposits 1008 & 1009 (sondage)	North
7/8/2009	22	Rubble Spread and Deposit	NorthWest
7/11/2009	23	Rubble Spread and Deposit	NorthWest
7/11/2009	24	Post Removal of 1018 & 1019	South

Type: DIGITAL

No	Description	Fa
1	Trench 7 Deposits at North-East Corner of Trench	Ea
2	Trench 7 Deposits at North-West Corner of Trench	No
3	Trench 7 Deposits at North-West Corner of Trench	W
4	Cut 7010 & Deposit 7009	S
5	Cut 7010 & Deposit 7009	S
6	Linear Feature 7012	N
7	Linear Feature 7012	N
8	Detail of Bricks within 7009	W
	1 2 3 4 5 6 7	 Trench 7 Deposits at North-East Corner of Trench Trench 7 Deposits at North-West Corner of Trench Trench 7 Deposits at North-West Corner of Trench Cut 7010 & Deposit 7009 Cut 7010 & Deposit 7009 Linear Feature 7012 Linear Feature 7012

Facing

East North West South South NorthEast NorthEast West

7/6/2009	9	Detail of Bricks within 7009	West
7/8/2009	10	CBM Filled Linears	North
7/8/2009	11	Linear Box Section	South
7/8/2009	12	Tiles within Deposit 1009	North
7/8/2009	13	Tiles within Deposit 1009	North
7/8/2009	14	Section through 1010 & 1011	North
7/8/2009	15	Section through 1010 & 1011	South
7/8/2009	16	Post Removal of Deposits 1008 & 1009	NorthWest
7/8/2009	17	Post Removal of Deposits 1008 & 1009	South
7/8/2009	18	Post Removal of Deposits 1008 & 1009	South
7/8/2009	19	Post Removal of Deposits 1008 & 1009	South
7/10/2009	20	Rubble Spread & Deposit	NorthWest
7/10/2009	21	Post Removal of Deposits 1018 & 1019	South
7/10/2009	22	Brick Surface 1013	West
7/10/2009	23	Detail of Surface 1016	West
7/10/2009	24	Post Removal of 1019	West
7/10/2009	25	Post Removal of 1019 North End Sondage	West
7/10/2009	26	Post Removal of 1017	West
7/10/2009	27	West Facing Section 1017	East
7/10/2009	28	Post Removal 1018 & 1019	North

Westfield Nurseries, Norton 03.06.09

Ceramic Building Materials

Introduction

A large sample of material was submitted for investigation from 33 contexts and weighing over 132kg. This material comprised of fragmentary bricks and pan and plain tiles (roof tile). There was also an example of a decorative brick.

Comments

Brick: All of the bricks were handmade, and predominantly fragmentary, however, complete examples were recovered from a structure in Evaluation Trench 12.

The assemblage is of great importance as it has allowed the study of a 'rural' brick making industry in this part of North Yorkshire which according to cartographic and trade directory information was of late 19th century date, however the assemblage shows that the manufacture of bricks and tile commenced on the site in the late 17th/early 18th century and continued through into the early 20th century.

The assemblage illustrates the development of hand made brick manufacture from the earliest examples in the assemblage in Evaluation Trenches 1, 4, 7 and 9 (Contexts 1010, 4002, 4007, 4009, 4010, 7027, 9008, 9010 and 9021) to the latest in Evaluation Trenches 6 and 9 (Contexts 6002, 6005, 9002 and 9003).

The manufacturing process for both bricks and tiles commences with the "winning" (or extracting) of the clay usually close to the manufacturing site. The preparation of the clay involved the grinding of the clay into a powder to remove stones and reduce the size of organic inclusions. The material was then placed in a soaking pit. This tempering step is also known "pugging" and from the mid 1800's horse drawn pug mills were employed.

The changes in the fabric of the bricks reflect the better processing of the clay and refinement of the inclusions. Limestone is the most common inclusion observed in the recovered assemblage both in brick and tile examples, however, the occurrence of coal is also high and this reflects a common trend of including fuel within the product so as to increase the efficiency of the firing process. A number examples showed that organic matter had also been included as represented by voids in the fabric of the brick and tile.

The clay when taken from the soaking pit or pug mill was then ready for moulding. Four sided rectangular wooden moulds with no base or lid were used to form the bricks. Moulds were placed either directly on the ground or on the brick makers table. Bricks made on the ground are known as "place"

MAP 03-06-09

bricks and are of a pre 19th century date examples of this kind of brick were found at the Westfield site as illustrated by examples with vegetation impressions from Contexts 1003 and 4007. In addition there are examples of the development of the brick makers art – where a table was used; a layer of sand coated the table to prevent the base of the mould from sticking; a number of such examples where the underside of the brick still has the fired sand impressions were observed in the assemblage with examples from Contexts 7020 and 9002. Removal of the brick from the mould was aided by the sand 'slop mould' process of which numerous examples were observed within the assemblage (Contexts 1018, 4005 & 7002). With the development of the "kick" on the brick makers table (stock board), thrown clay into the mould could be forced into the corners giving better/sharper edges to the brick without the need for finger pressing. The kick could be inscribed with the name of the brick maker thus identifying the product source. Of particular note is the presence in Context 7011 of an example of an early frog mark. OnlyON survives with a rivet mark.

To remove the excess clay from the top of the mould a stick was used and a number of bow marks have been recorded (Contexts 1018, 4002 & 9002). Finger finishing was noted on a brick from Context 7009. The presence of wire cut marks on a brick from Context 6002 places this example at the end of the hand made process.

The current lack of flue or kiln structures on the site argue for the use of clamp kilns. A clamp kiln was a temporary structure constructed of unfired or green bricks which could be dismantled after firing and which could be erected close to the clay source/preparation areas. A number of bricks exhibit exposure to intense heat and the warped nature and vitrification of some may represent vestiges of the outer wall of the clamp kiln (Context 1009).

Stacking marks were seen on a number of examples (eg 'herringbone' from Contexts 1003, 6002 & 9008; "horizontal" from Contexts 4010, 7020 & 12003; "vertical" from Contexts 1013 and 7002 East; with an example from Context 9021 showing both vertical and horizontal marks. This information sheds light on the setting pattern being used for the firing of the bricks in the kilns and thus elucidates the burning characteristics of the bricks.

The human side of manufacturing process is illustrated by finger and thumb prints on the bricks (Contexts 1018, 4002 &7009). Animal paw prints on examples from 1013 and 4002 occurred while the bricks were "drying out" prior to firing.

Of note were a number of tally marks observed from bricks in Contexts 4002 – two vertical incised lines and an incised "Y"; and 9002 – two sub circular impressions. These denote firing quotas.

An unusual feature of the Westfield bricks was the employment of a pale yellow slip on bricks predominantly of an 18th century date. This trend was probably to meet local demand for a paler brick than the local clays could provide.

A single example of a decorative brick was recovered from Context 6005.

Pantile : There were two fabrics present in this sample a fine pink/red fabric and a coarser yellow fabric. Pan tile began to be used in Britain during the 17th century and came into common usage by the 18th century. The examples in the sample illustrate the development of the art of tile making from hand made examples through to the evidence of mechanisation, in both the method of manufacture and refining of the clay; as with the brick assemblage the examples recovered predominantly date from the 18th century.

Tile: The plain tile assemblage varied in colour from light reds to yellow and changes little in form. It is not as prolific as brick in the excavated contexts but this could reflect zonal preference on the site for manufacture or more likely that the brick was in higher demand.

Recommendations

After matching with the MAP ceramic building materials fabric collection, much of the undiagnostic pieces could be discarded. However particular good examples of the manufacturing process should be retained and a type series developed for use in any future excavation work at the site.

Anne E Finney 17.7.09



An example of a 'Place' brick. Vegetation impressions indicating that the brick was made on the ground. Context 7009.



Example of a slop moulded brick. The brick was formed on a sand coated table to prevent sticking. Context 7002



Example of an early frog moulded brick. Context 7011



Example of wires used to remove the excess clay from the mould. Context 6002



Example of a bow mark produced when excess clay was removed from the mould. Context 4002



Example of 2 bricks fused together, possibly part of a kiln wall. Context 1009



Example of 2 bricks fused together, possibly part of a kiln wall. Context 1009



Example of 'herringbone' stacking marks. Context 1003



Example of 'vertical' stacking mark. Context 7002 East



Example of 'horizontal' stacking mark. Context 9021



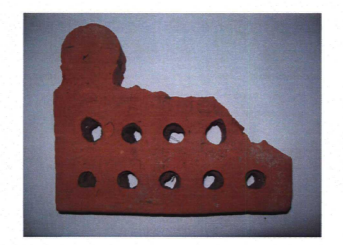
Animal paw print in green brick prior to firing. Context 9003



Example of slip on brick, the manufacturers attempt to hide the true colour of the brick. Context 9021



Example of slip on brick, the manufacturers attempt to hide the true colour of the brick. Context 9021



Example of a decorative brick. Context 6005



Example of a waste brick, a possible attempt at an early frogged brick. Context 7009