

SITE NESHIP03		CONTEXT CHECKLIST					SITE NEWPORT THEATRE & ARTS CENTRE	
CODE:							NAME:	
Context No	Type	Excavated with Segments	Relationships	Dug	Drawn		Matrix	Comments
					Section	Plan		
100	Deposit		A 101	RB	1	\	✓	Modern Overflows
101	Deposit		A 102 B 100	"	1	\	✓	OVERFLOW/ALLUVIAL INFILL
102	Deposit		A 103/104 B 101	"	1	\	✓	ALLUVIAL CLAY
103	STRUCTURE Deposit		A 104 B 102	"	1	\	✓	MED WOOD LINED DRAIN
104	Deposit		A 105	"	1	\	✓	ALLUVIAL CLAY
105	Deposit			"	1	\	✓	DISTURBED ALLUVIAL ACCUMULATION of TIMBER
106	FINDS REF.			IW		\	✓	FINDS EXTERNAL PORT SIDE BOW
107	Deposit			RB		CAD 2 PLAN 2	✓	STRIPS OF TIMBER FRAGMENTS
108	Deposit			RB	2	1	✓	METAL WORKING DIRT
109	CUT			RB	2	1		CUT FOR 108 OR EDGE OF BANK
110	Deposit			RB				FILL OF []
111	CUT			RB				
112	Deposit			RB	2	1		geology / BANK
113	Deposit			RB				
114	Wood		A 115 B 105	Kc	3			Port side plank
115	Wood		A 116 B 114/105	Kc	3			— " —
116	Wood		A 117 B 115/105	Kc	3			— " —
117	Wood		A 118 B 116/105	Kc	3			— " —
118	Wood		A 119 B 117/105	Kc	3			— " —
119	Wood		A 120 B 118/105	Kc	3			— " —
120	Wood		A 121 B 119/105	Kc	3			— " —
121	Wood		A 122 B 120/105	Kc	3			— " —
122	Wood		A 123 B 121/105	Kc	3			— " —
123	Wood		A 124 B 122/105	Kc	3			— " —
124	Wood		A 125 B 123/105	Kc	3			— " —
125	Wood		A 126 B 124/105	Kc	3			— " —
126	Wood		A 127 B 125	Kc	3			— " —
127	Wood		A 128 B 126	Kc	3			— " —
128	Wood		A 129 B 127	Kc	3			— " —
129	Wood		A 130 B 128	Kc	3			Port side Frame
130	Wood		A 131 B 129	Kc	3			— " —
131	Wood		A 132 B 130/132	Kc	3			Stem Post

VOID
VOID

CE

SITE CODE: <i>NESH1003</i>		CONTEXT CHECKLIST				SITE NAME: <i>Newport Ship</i>		
Context No	Type	Excavated with Segments	Relationships	Dug	Drawn		Matrix	Comments
					Section	Plan		
132	wood		A 131 B 105		4			Port side planking
133	wood		A 134 B 105		4			Starboard planking
134	wood		A 135 B 133		4			— " —
135	wood		A 112 B 134		4			— " —
136	wood		B 105		5			— " —
137	wood		B 136		5			— " —
138	wood		A B 105		5			— " —
139	WOOD							TRENAIL
139								
140								
141								
142								
143								
144								
145								
146								
147								
148								
149								
150	WOOD		(105)					TRENAIL
151	WOOD		(105)					TRENAIL
152	WOOD		(105)					TRENAIL
153	WOOD		(108)					TRENAIL
154	WOOD		(106)					TRENAIL
155	WOOD		(106)					TRENAIL (small fragment)
156	WOOD		(108)					TRENAIL
157	WOOD		(105)					TRENAIL
158	WOOD		(05)					TRENAIL (SMALL FRAGMENT)
159	Timber							
160	Timber							
161	Timber							
162	Timber							
163	Timber FINDS REF							FINDS REFERENCE



CONTEXT RECORD

Context No.

100

SITE NESH P 03

ADDITIONAL SHEETS:

TYPE Deposit

Trench

Context Type: Deposit / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div

Overlain by: \

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies: 101

Level

Butts:

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. LOOSE

2. MID-BROWN

3. LOAM & RUBBLE

4. BUILDING MATERIAL, CONCRETE ETC.

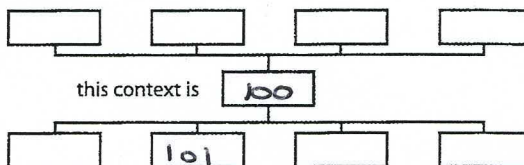
5. 2.2m DEPTH

6. ACROSS ENTIRE TRENCH

7. PARTIALLY RECENTLY EXCAVATED & BACKFILLED

8. EXCAVATED BY MACHINE / FAIR WEATHER

STRATIGRAPHIC MATRIX



Interpretation/Discussion

GENERAL OVERBURDEN ACROSS SITE, HAD BEEN PARTIALLY REMOVED
BY SORE (SMALL TRENCH BY D. McENAGUE & C. BARKER) AND BACKFILLED
WITH BUILDING SITE SOIL. POSSIBLE ^{CHINA} WALL (RAILING BUILDING?)
REMOVED BY MACHINE WITHIN OVERBURDEN

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
CBM Wood Leather

 Small Finds

Recorder RB

 Samples

Date 5/04/03

 Building Materials

Initials

✓



CONTEXT RECORD

Context No.

101

SITE NESHIP03

ADDITIONAL SHEETS:

TYPE Deposit

Trench

Context Type: Deposit / ~~Cut~~ / Structure

Check Lists:

Site sub-div

Overlain by: 100

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

1.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1. Friable

2. DK grey

3. CLAY-SILT

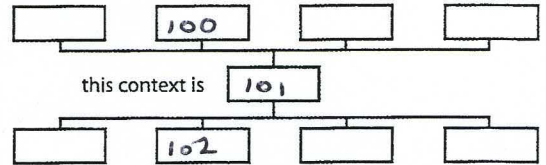
4. ~~is~~ PASSED IN MODERN MATERIAL - CINDERS, COAL

5. 0-20cm MAX

6. THROUGHOUT TRENCH

7. -

8. MACHINE EXCAVATED (FAIR WEATHER)



Interpretation/Discussion

INTERFACE BETWEEN MODERN OVERBURDEN 100 + ALLUVIAL

DEPOSITS, MAY REPRESENT SOIL FORMATION ON RECLAIMED ALLUVIAL DEPOSITS

BUT VERY MUCH IMPACTED & DISTURBED BY MODERN DUMPING

* WHEN EXCAVATED IN SECTION 1 APPEARED MORE LIKELY TO BE
 COAL, CINDERS ETC RELATED TO RAILWAY(?) USE OF SITE OR CIVIL INDUSTRY. (7/04/03)

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal

CBM Wood Leather

Small Finds

Samples

Building Materials

Recorder RB

Date 5/04/03

Initials ✓



CONTEXT RECORD

Context No.

102

SITE NESHIP 03

ADDITIONAL SHEETS:

TYPE Deposit

Trench

Context Type: Deposit / ~~Cut~~ / Structure

Check Lists:

Site sub-div

Overlain by: 101

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies: 103 / 104

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. TENACIOUS

2. GREY-BROWN

3. SILTY-CLAY

4. OCEAN CLAY, FLECKS

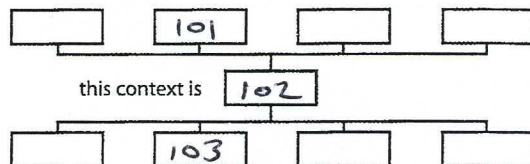
5. 0.60m MAX

6. THROUGHOUT TRENCH

7.

8. MACHINE EXCAVATED / FAIR WEATHER

STRATIGRAPHIC MATRIX



Interpretation/Discussion

FINE ALLUVIAL SEDIMENT, FILL OF INLET

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds

Recorder RB

 Samples

Date 5/04/03

 Building Materials

Initials

✓



CONTEXT RECORD

Context No.

103

SITE NESH1P03

ADDITIONAL SHEETS:

TYPE Deposit

Trench

Context Type: Deposit / ~~Cut~~ / Structure

Check Lists:

Site sub-div

Overlain by: 102

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

1

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies: 104

Level

Butts:

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Slide No.

Cuts:

Neg No.

Fill of:

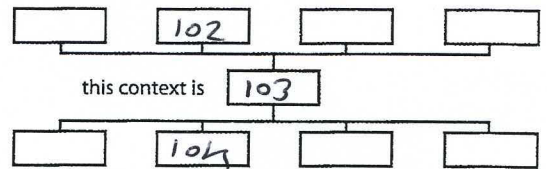
Matrix location

Relationships uncertain

Description (See check lists):

- 1.
2. CUT / FILL / AND TIMBERS
3. OF MARGINAL DRAIN.
4. PREVIOUSLY RECORDED IN 99AT
5. EXCAVATION NO DETAILED RECORDING CARRIED OUT
6. ORIENTATION APPROX NE-SW (PROBABLY CONSISTENT WITH LINE)
7. REVEALED IN 99AT EXCAVATION.
8. REMOVED BY MACHINE. NO TIMBERS RETAINED

STRATIGRAPHIC MATRIX



Interpretation/Discussion

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds Samples Building Materials

Recorder RB

Date 5/04/03

Initials ✓



CONTEXT RECORD

Context No.

104

SITE *NESH1P03*

ADDITIONAL SHEETS:

TYPE *DEPOSIT*

Trench

Context Type: Deposit / ~~Cut~~ / Structure

Check Lists:

Site sub-div

Overlain by: *103/102*

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

L.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies: *105*

Level

Butts:

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Slide No.

Cuts:

Neg No.

Fill of:

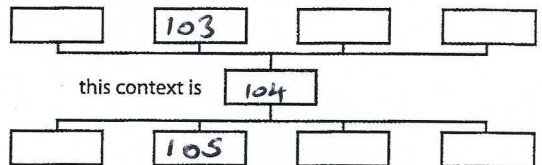
Matrix location

Relationships uncertain

Description (See check lists):

1. *TUNACIOUS*2. *MID BROWN*3. *SILTY - CLAY*4. *OR DASH BLACK FLECKS (DECAYED WOOD?)*5. *1.24m MAX*6. *THROUGHOUT TRENCH THICKENS TO NNW*7. *-*8. *MACHINE EXCAVATED / FAIRLY NATURAL*

STRATIGRAPHIC MATRIX



Interpretation/Discussion

FINE ALLUVIAL SEDIMENT (FILL OF INLET?)

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small FindsRecorder *R13* SamplesDate *5/04/03* Building Materials

Initials



CONTEXT RECORD

Context No.

105

SITE *NCSTH1P03*

ADDITIONAL SHEETS:

TYPE *Deposit*

Trench

Context Type: Deposit / ~~Cut~~ Structure

Check Lists:

Site sub-div

Overlain by: *104*

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

1.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies: *107, 108*

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

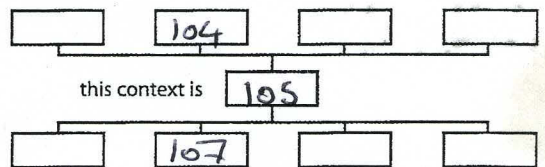
Matrix location

Relationships uncertain

Description (See check lists):

*1. FRIABLE**2 MIXED (BLACK, BROWN, GREY)**3. SILTY CLAY**4 DECAYED WOOD / CBM FIBRES (?) CUS (?)**5. 0.20m (VISIBLE)**6 TO NNW WEST OF TRENCH**7 -**8*

STRATIGRAPHIC MATRIX



Interpretation/Discussion

*Deposit DIRECTLY overlying TIMBER in SECTION very MIXED**Much DECAYED WOOD, PROBABLY SILTING OVER STRUCTURE**FINDS REF 106*

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds Samples Building MaterialsRecorder *ER*Date *5/04/07*Initials *✓*



CONTEXT RECORD

Context No.

106

SITE

ADDITIONAL SHEETS:

TYPE *FINDS REF*

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
 3. composition 4. inclusion
 5. thickness 6. extent
 7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
 2. base/sides/top profile
 3. dimension and depth
 4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
 3. finish of stones 4. coursing/bond 5. form 6. faces
 7. bond 8. dimensions as found
 9. other comments

Neg No.

Fill of:

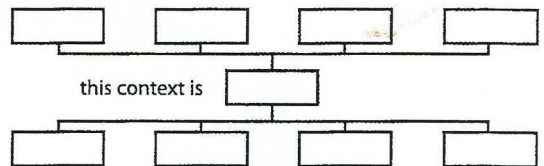
Matrix location

Relationships uncertain

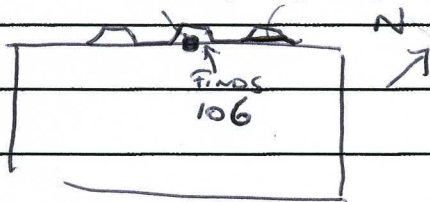
Description (See check lists):

*FINDS REF FOR GENERAL**LOCATION OF FINDS WITHIN CONTEXT**106 IN VICINITY OF STEM POST**SEE SKETCH BELOW*

STRATIGRAPHIC MATRIX



Interpretation/Discussion

STEM POST PORT SIDE

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather *SLAG*

 Small FindsRecorder *RB* SamplesDate *6/04/03* Building MaterialsInitials *✓*



CONTEXT RECORD

Context No.

107

SITE NESHIP 03

ADDITIONAL SHEETS:

TYPE Deposit

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by: 104

DEPOSIT:

Structure No.

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

1/2

Cut by:

Filled by:

Section No.

CAD/DIGI SURVEY

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: 108

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Neg No.

Fill of:

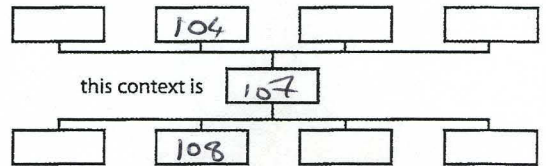
Matrix location

Relationships uncertain

Description (See check lists):

DEPOSIT OF 15-20 TIMBER FRAGMENTS
 ADJACENT AND ON OUTSIDE EDGE OF POST
 SIDE. AVERAGE DIMENSIONS 6cm x 2cm x 2cm
 MAX LENGTH 10cm MAX WIDTH 3cm MAX
 THICKNESS 0.15

STRATIGRAPHIC MATRIX



Interpretation/Discussion

Series of TIMBER FRAGMENTS (AXE CHIPS) OFF POST SIDE / BOW RECORDED
 FOR POTENTIAL OF SHOWING LEVEL AT WHICH SEDIMENT EXISTED
 IN RELATION TO EVENT OF BREAKING UP / SALVAGING OF TIMBERS (?)
 MAYBE OF NO CONSEQUENCE IF THESE FRAGMENTS ARE SEEN
 WITHIN EARLIER DEPOSITS

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds

Recorder RB

 Samples

Date 6/04/03

 Building Materials

Initials ✓



CONTEXT RECORD

Context No.

108

SITE **NASH1P03**

ADDITIONAL SHEETS:

TYPE **Deposit**

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by: **107 105**

DEPOSIT:

Structure No.

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

3, 1, 2

Cut by:

Filled by:

Section No.

3. 2.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Neg No.

Fill of: **(109)**

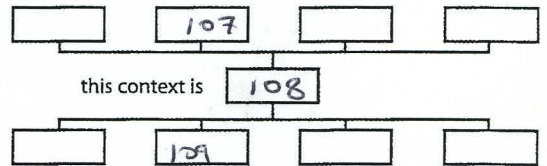
Matrix location

Relationships uncertain

Description (See check lists):

1. } MIXTURE OF: REDEPOSITED ALLUVIAL SEDIMENTS
2. }
3. } : REDEPOSITED NATURAL (SAND)
4. } SLAG, CLAY, BURNT CLAY & CHARCOAL, SOOT & ASH

STRATIGRAPHIC MATRIX



5. MAXIMUM DEPTH 0.30m

6. FILL OF 109

7. -

8. TROWEL & MATTOCK / FINE WEATHER

Interpretation/Discussion

DUMP OF METALWORKING RESIDUES INCLUDING SLAG (TAP + FURNACE BASE INCLUDED) BURNT CLAY, CHARCOAL, SOOT & ASH, CRUSTS ETC. DEFINITELY NOT INSITU DEPOSIT AS NO BURNING OF EDGE OF FEATURE. FILLS IRREGULAR CUT BUT MAY NOT BE ASSOCIATED WITH CUT, AS CUT ALREADY CONTAINED ALLUVIAL SEDIMENTS WHICH THE METALWORKING DUMP SLIGHTLY SAND INTO. PROBABLE EVIDENCE OF LOCAL METALWORKING, WITH RESIDUE DUMPED INTO THE INLET.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather SLAG

 Small FindsRecorder **RB** SamplesDate **7/04/03** Building Materials

Initials



CONTEXT RECORD

Context No.

109

SITE NESH1P03

ADDITIONAL SHEETS:

TYPE CUT

Trench

Context Type: ~~Deposit~~ / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

1

Cut by:

Filled by: 108

Section No.

2

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

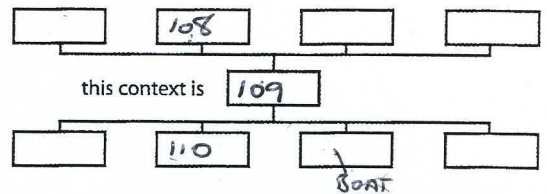
Matrix location

Relationships uncertain

Description (See check lists):

1. IRREGULAR
2. IRREGULAR SIDES & BASE - SEE DRAWINGS
3. MAX DEPTH MAX WIDTH 1.9m MAX LENGTH
4. SEC PLAN VISIBLE SM
VISIBLE
5. /
6. 103
7. /
8. /

STRATIGRAPHIC MATRIX



Interpretation/Discussion

EITHER CUT IN THE EDGE OF THE BANK (112) FOR DUMPING
METALWORK RESIDUE (108) OR NATURAL EROSION EDGE OF
BANK WITH (103) TIPPED OVER THE SIDE

* IF 109 IS THE NATURAL EDGE OF BANK IT SHOULD BE
IN THE MATRIX

113
1
109
1
112

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
CBM Wood Leather

Small Finds

Samples

Building Materials

Recorder RBDate 7/09)03Initials ✓



CONTEXT RECORD

Context No.

110

SITE *NESHIP 03*

ADDITIONAL SHEETS:

TYPE *DEPOSIT*

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

CUT:

Part of:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

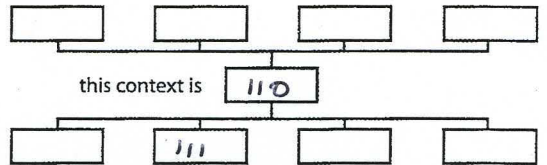
Matrix location

Relationships uncertain

Description (See check lists):

1. *TENACIOUS*2. *BLUE-GREY*3. *SINGY CLAY*4. *occ SLAG FRAGMENTS*5. *0.12m MAX*6. *FILLS CUT [III] COMPLETELY*7. *-*8. *TROWEL / FINE*

STRATIGRAPHIC MATRIX



Interpretation/Discussion

VOID

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds
Recorder *RB*
 Samples
Date *07.04.03*
 Building Materials

Initials



CONTEXT RECORD

Context No.

111

SITE *NESH1P03*

ADDITIONAL SHEETS:

TYPE *CUT*

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1.

2.

3.

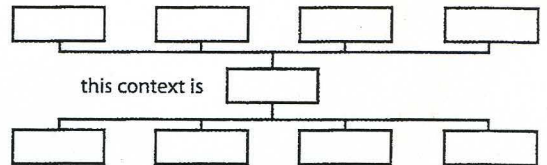
4.

5.

6.

7.

8.



Interpretation/Discussion

Void

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
CBM Wood Leather

 Small Finds Samples Building MaterialsRecorder *RB*Date *07/09/03*

Initials



CONTEXT RECORD

Context No.

112

SITE NESH 103

ADDITIONAL SHEETS:

TYPE DEPOSIT

Trench

Context Type: Deposit / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div

Overlain by: 113 108

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by: 109

Filled by:

Section No.

Same as:

CUT:

2.

Part of:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. TENACIOUS

2 MID-ORANGE

3 SANDY-CLAY

4. -

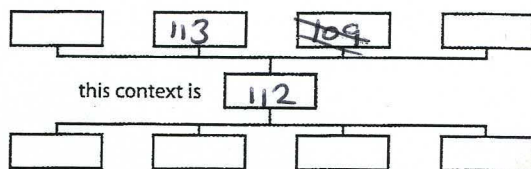
5. -

6. UNDERLYS ALL TRENCH

7. -

8. UNEXCAVATED

STRATIGRAPHIC MATRIX



Interpretation/Discussion

'NATURAL' BANIL MATERIAL. APPEARS TO BE PRE-HOLOCENE FLUVIAL SAND GRADING INTO SILTIER COMPOSITION TOWARDS INLET

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
CBM Wood Leather

Small Finds

Samples

Building Materials

Recorder RB

Date 07/04/03

Initials ✓



CONTEXT RECORD

Context No.

113

SITE N&SHIP03

ADDITIONAL SHEETS:

TYPE DEPOSIT

Trench

Context Type: Deposit / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div

Overlain by: 108

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

3

Cut by:

Filled by:

Section No.

2, 4

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: 112

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond
5. form 6. faces 7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. TENACIOUS

2. MID-BLUE GRAY

3. SILTY CLAY

4. Bk

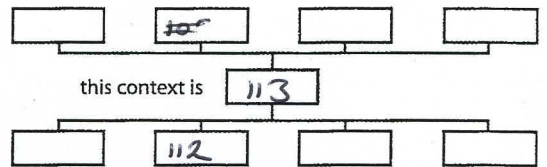
5. IN MAX IN TRENCH

6. SOIL IN NW END OF TRENCH ONLY

7. -

8. TROUGH / FAIR

STRATIGRAPHIC MATRIX



Interpretation/Discussion

ALLUVIAL FILL OF IMLET ON WHICH BOAT IS

RESTING

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []
 CBM [] Wood [] Leather []

 Small Finds

 Samples

 Building Materials

Recorder RS

Date 07/04/03

Initials



CONTEXT RECORD

Context No.

163

SITE NESAIPOS

ADDITIONAL SHEETS:

TYPE FINDS RS-

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

CUT:

Part of:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Neg No.

Fill of:

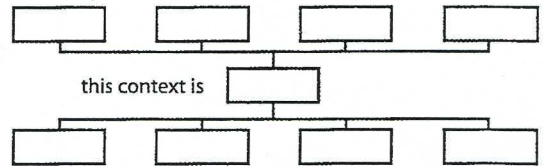
Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

FINDS REFERRED FOR TRENAILS
AND TIMBER FRAGMENTS FOUND
DISPLACED BY LIFTING OF / AND
BELOW FRAMES 129 & 130 ALSO DISPLACED BEFORE BY
PILE SHEETS



Interpretation/Discussion

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
CBM Wood Leather

 Small Finds

Recorder RS

 Samples

Date

 Building Materials

Initials



CONTEXT RECORD

Context No.

170

SITE *NESH1P03*

ADDITIONAL SHEETS:

TYPE *Accumulation Deposit*

Trench

Context Type Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No. *5*

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond
5. form 6. faces 7. bond 8. dimensions as found
9. other comments

Neg No.

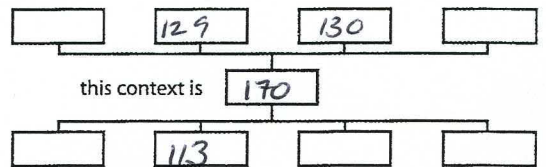
Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1. *soft*2. *light - mid bluish grey*3. *silty clay*Sub-c. 10cm wide 85cm ^{thick} ~~high~~ between timbers 129 + 1304. *Inclusions, lumps of decayed chalk adhering to the timbers, especially between the notches in the timbers*5. *Excavated with trowel + fingers in damp conditions.*

Interpretation/Discussion

*Accumulation deposit between the frame timbers.**Finds reference for the only piece of pottery found thus far. - Grey with silica inclusions. Trenchels also found.*

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal
 CBM Wood Leather

 Small Finds Samples Building MaterialsRecorder *J.L.*Date *12.4.2003*

Initials