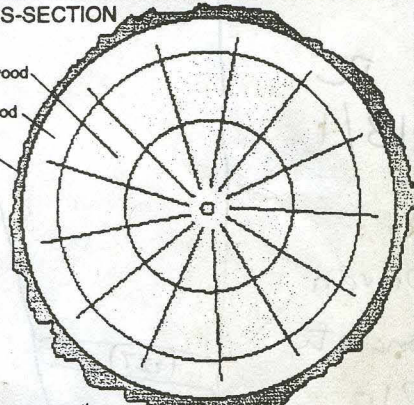


✓

SITE NESHIP03	WOOD RECORD			Context No. 114		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. 3	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> 105 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div> This context 114 <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> 113 1140 <input type="checkbox"/> <input type="checkbox"/> </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small; margin-top: 5px;">Tick boxes and draw cross-section</p>				
Description (see check-list)						
1. Plank						
2. E-W ; horizontal						
3. Broken at both ends, some splitting						
4. Radial split?						
5. Plank width 90 ; 225 ³⁶⁵ width length ; 21 thick						
6						
7 3 nail holes (clench nails), no nails, one nail head impression (circular)						
8 Broken by driven piles / trench sheets, probably displaced. Not attached to any other timber						
Interpretation/discussion						
Port side outer planking - which is of clinker construction, fastened with iron nails. This is the highest surviving plank fragment of the port-side bow section.						
Tag is attached to the outside face of the plank						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: Kc	Date: 9.11.03	Checked by:

T = Treenail

+ Treenail hole

P Outer Planking

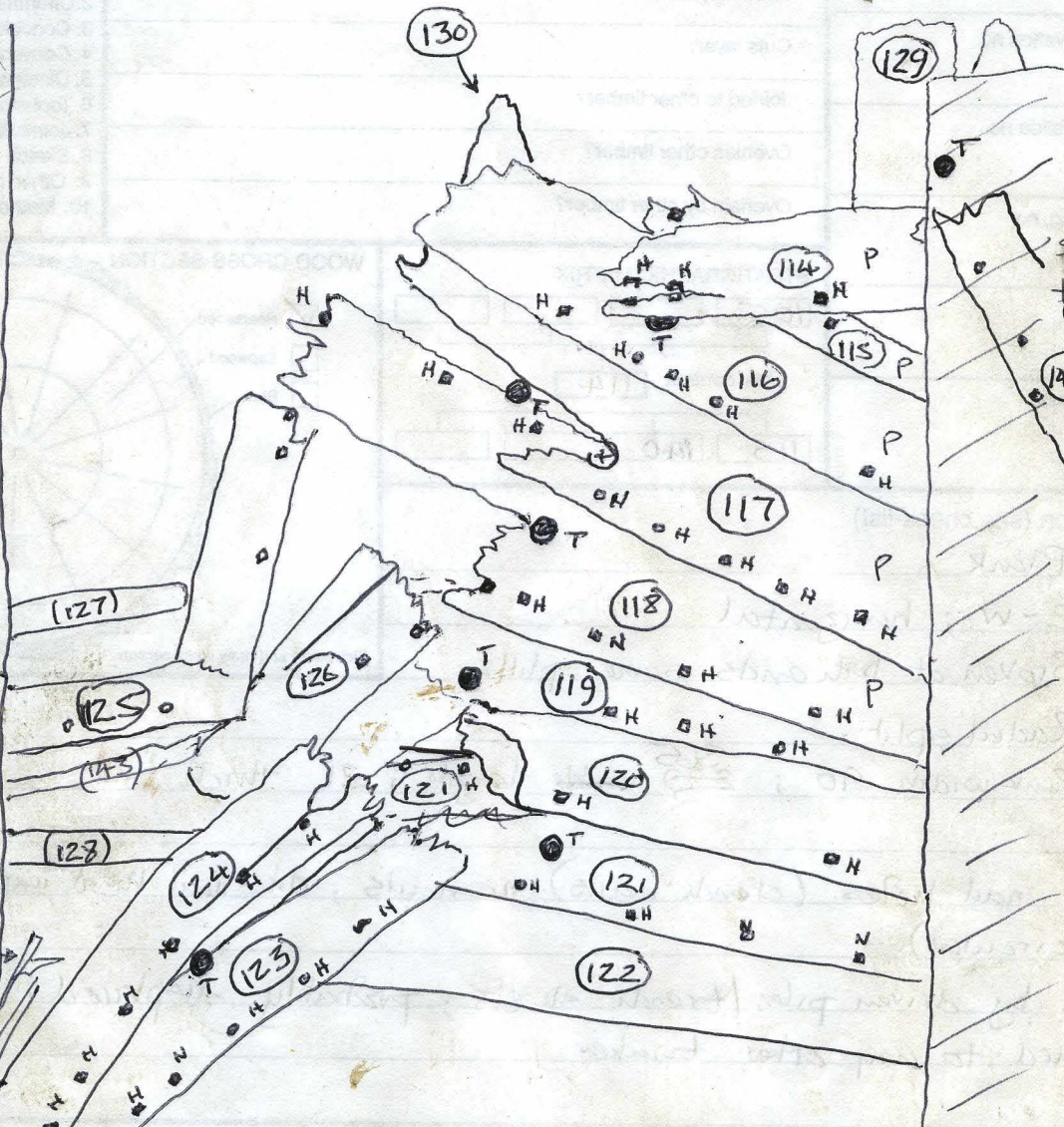
H = Nail hole

N Nail (Fe)

← W

→ E

PC
118/1
Driven
Concrete
Pile



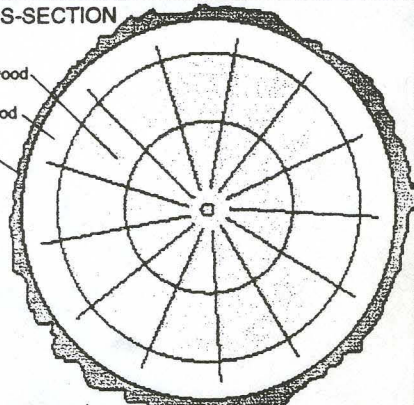
here be
water



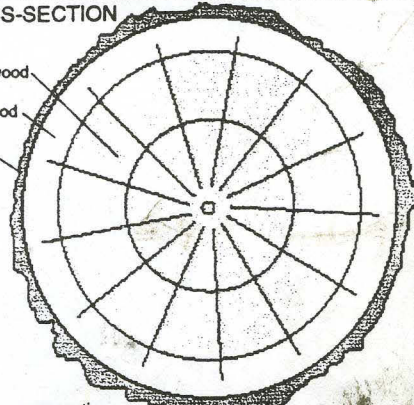
SITE NESHIP03	WOOD RECORD	Context No. 115																
Area: Trench No:	Additional sheets:	Type: WOOD																
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																
Section/elevation no. 3	Within layer:																	
Colour film/slide no.	Cuts layer:																	
B/W film/neg. no.	Joined to other timber?																	
Levels:	Overlies other timber?																	
Co-ordinates:	Overlain by other timber?																	
	STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">114</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; padding: 2px;">140</td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 115 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">116</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>	114	105	140		This context 115				116				WOOD CROSS-SECTION <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><input checked="" type="checkbox"/> Heartwood</td> <td rowspan="3" style="text-align: center; vertical-align: middle;"> </td> </tr> <tr> <td><input type="checkbox"/> Sapwood</td> </tr> <tr> <td><input type="checkbox"/> Bark</td> </tr> </table> <p style="font-size: small;">Tick boxes and draw cross-section</p>	<input checked="" type="checkbox"/> Heartwood		<input type="checkbox"/> Sapwood	<input type="checkbox"/> Bark
114	105	140																
This context 115																		
116																		
<input checked="" type="checkbox"/> Heartwood																		
<input type="checkbox"/> Sapwood																		
<input type="checkbox"/> Bark																		
Description (see check-list)																		
1. Plank 2. E-W ; approx 30° from horizontal 3. west end broken off by piles / trench sheets - lower edge of plank only 4. Radial split? 5 Width 55 , thick 19 , width length 31 519 7 Two clade nails 8 Back of (114) Part only of the plank (lower edge only) - possibly split from (114) by the action of piling / trench sheets.																		
Interpretation/discussion Part-side outer planking fragment. Displaced by driven concrete piles (PC11811) and trench sheets Not attached to any other planks / timbers Possibly originally part of the same plank as (114) (116)																		
		If identified as Oak, tick box <input type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: KC	Date: 9. 10. 03	Checked by:												



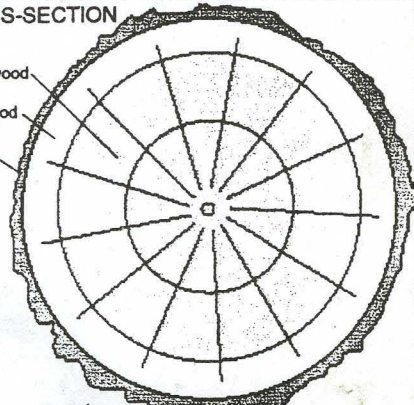
SITE NESHIP03	WOOD RECORD			Context No. 116																
Area: Trench No:	Additional sheets:			Type: WOOD																
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																
Section/elevation no. 3	Within layer:																			
Colour film/slide no.	Cuts layer:																			
B/W film/neg. no.	Joined to other timber?																			
Levels:	Overlies other timber?																			
Co-ordinates:	Overlain by other timber?			WOOD CROSS-SECTION																
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">115</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 116 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">117</td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> </tr> </table>				115	105			This context 116				117				<table style="width:100%; border-collapse: collapse;"> <tr> <td><input checked="" type="checkbox"/> Heartwood</td> <td rowspan="3" style="text-align: center; vertical-align: middle;"> </td> </tr> <tr> <td><input type="checkbox"/> Sapwood</td> </tr> <tr> <td><input type="checkbox"/> Bark</td> </tr> </table> <p style="font-size: small;">Tick boxes and draw cross-section</p>	<input checked="" type="checkbox"/> Heartwood		<input type="checkbox"/> Sapwood	<input type="checkbox"/> Bark
115	105																			
This context 116																				
117																				
<input checked="" type="checkbox"/> Heartwood																				
<input type="checkbox"/> Sapwood																				
<input type="checkbox"/> Bark																				
Description (see check-list)																				
1. Plank																				
2. E-W; approx 30° from horizontal																				
3. Broken at both ends by piling																				
4. Radial split?																				
5. Width 135, thick 24, width length 200 680																				
6																				
7 Five holes for clench nails along the lower edge, impression of nail heads visible in the wood - diameter 38mm. Two traversals for attachment to frames (129) and (130)																				
8 Back of 114																				
9 Eastern end of the plank has been driven downwards by trench sheets - not in original position.																				
Interpretation/discussion																				
Part side outer planking - Probably in the prop original vertical plane but displaced downwards at its eastern end.																				
Part of the same plank as (115)																				
				If identified as Oak, tick box <input type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:														
				KC	9. IV. 03															

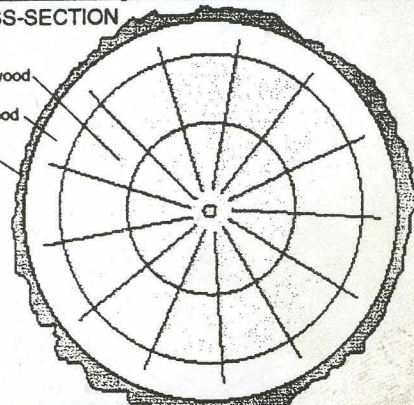
SITE WESHIP03	WOOD RECORD			Context No. 117												
Area: Trench No:	Additional sheets:			Type: WOOD												
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions												
Section/elevation no. 3	Within layer:															
Colour film/slide no.	Cuts layer:															
B/W film/neg. no.	Joined to other timber?															
Levels:	Overlies other timber?															
Co-ordinates:	Overlain by other timber?															
	STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION													
	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">116</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align:center;">This context 117</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">118</td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> </tr> </table>		116	105			This context 117				118				<div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>	
116	105															
This context 117																
118																
Description (see check-list)																
1. Plank																
2. E-W; Approx 35° from horizontal																
3. Bore ends broken off by plug																
4. Radial split?																
5 width 172 , thickness 31 , length c 89 mm																
6																
7 One treenail hole, Five clench nail holes visible, circular 38mm in diameter * 2 TREENAIL HOLES FOR ATTACHMENT TO FRAMES 129 & 130																
8. Back of (114)																
9. Still attached to (116) - these two planks were displayed together																
Interpretation/discussion																
Portside outer planking. Probably still in its original vertical plane but displaced downwards at the eastern end.																
				If identified as Oak, tick box <input type="checkbox"/> Initials:												
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: KC	Date: 9. IV. 03											
				Checked by:												



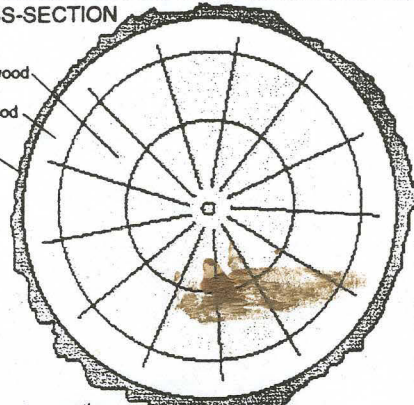
SITE NESHIP 03		WOOD RECORD		Context No. 118													
Area: Trench No:		Additional sheets:		Type: WOOD													
Plan no.		Structure/group no.		Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions													
Section/elevation no. 3		Within layer:															
Colour film/slide no.		Cuts layer:															
B/W film/neg. no.		Joined to other timber?															
Levels:		Overlies other timber?															
Co-ordinates:		Overlain by other timber?															
		STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">117</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;">This context 118</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">119</td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> </tr> </table>		117	105			This context 118				119				WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 	
117	105																
This context 118																	
119																	
Description (see check-list)		Tick boxes and draw cross-section															
1. Plank 2. E-W; Approx 25° from horizontal 3. Broken at both ends by piles 4. Radial split? 5. Width 230, Thick ^{Top 29} bottom 21, Length 805 7. Clench nail holes, three visible on the upper edge and five visible on the lower edge. Circular impressions on the lower edge for nail heads - 36mm in diameter. ^{Tab} Treennail hole 8. Back of (114) Treennail hole 32mm in diameter 9. Not visibly attached to either of the adjacent planks																	
Interpretation/discussion Portside outer planking - broken and displaced by trench sheeting Originally attached to trunks (129) + (130)																	
		If identified as Oak, tick box <input type="checkbox"/> Initials:															
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:											
				KE	9.11.03												

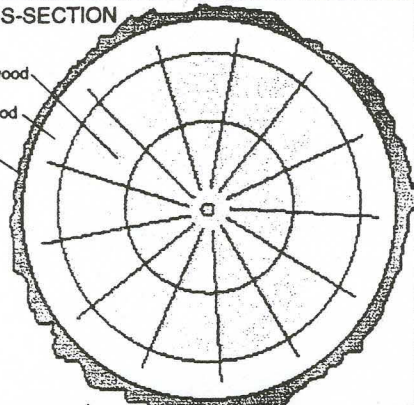


SITE NE SHIP 03	WOOD RECORD			Context No. 119												
Area: Trench No:	Additional sheets:			Type: WOOD												
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions												
Section/elevation no. 3	Within layer:															
Colour film/slide no.	Cuts layer:															
B/W film/neg. no.	Joined to other timber?															
Levels:	Overlies other timber?															
Co-ordinates:	Overlain by other timber?															
	STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION													
	<table border="1" style="width:100%; text-align:center;"> <tr> <td>118</td> <td>105</td> <td></td> <td></td> </tr> <tr> <td colspan="4">This context 119</td> </tr> <tr> <td>120</td> <td></td> <td></td> <td></td> </tr> </table>		118	105			This context 119				120				<input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 	
118	105															
This context 119																
120																
Description (see check-list)																
1. Plank																
2. E-W; 15° and -40° from horizontal																
3. Broken off at both ends and bent in the middle																
4. Radial split?																
5. Width 95, Thick 250, Length 580																
6. Three nail holes visible on the lower edge. One with a circular impression from the nail head 33mm diameter																
8. Buck of (114) Two treenail holes (originally attached to (129) + (130))																
9. The plank is broken, but still attached, the break is at the treenail																
Interpretation/discussion																
Outer hull plank on the port side																
				If identified as Oak, tick box <input type="checkbox"/> Initials:												
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:										
				KL	9.11.03											

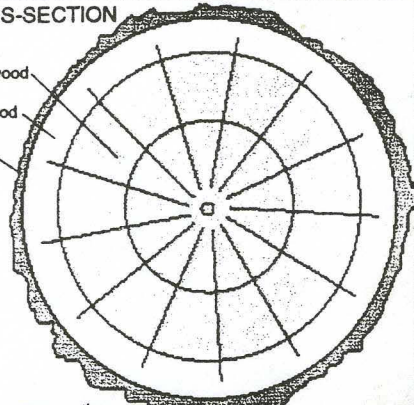
SITE NESHIP 03	WOOD RECORD			Context No. 120
Area: Trench No:	Additional sheets:			Type: WOOD
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions
Section/elevation no. 3	Within layer:			
Colour film/slide no.	Cuts layer:			
B/W film/neg. no.	Joined to other timber?			
Levels:	Overlies other timber?			
Co-ordinates:	Overlain by other timber?			
STRATIGRAPHIC MATRIX 119 105 [] [] This context 120 121 [] [] []		WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section		
Description (see check-list) 1. Plank 2. E-W; Approx. 150 from horizontal 3. Both ends cut off by trench sheets 4. Radial split? 5. Thick 28, Length 520, width 100 7. Two nail holes visible on the lower edge. The impression of one of the heads is square! 36mm x 35mm 9. Possibly part of the same plank as 123 124 Two treenail holes for attachment to frames 125 + 130				
Interpretation/discussion Part side outer hull plank. Displaced & broken by driven concrete pile PC 118/1 and trench sheets Above part outer hull plank 124 Below " " " " 119				
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:				Recorded by:
Wood Sample No.s	Species	Dendro	Retained Whole	Date:
				Checked by:
				KC 9. IV. 03

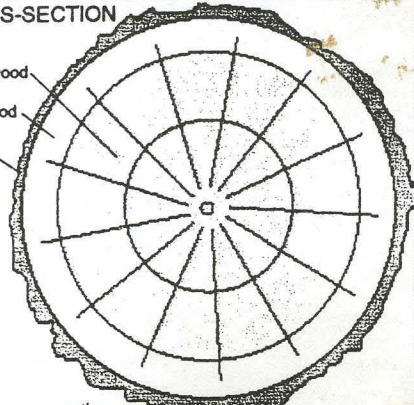


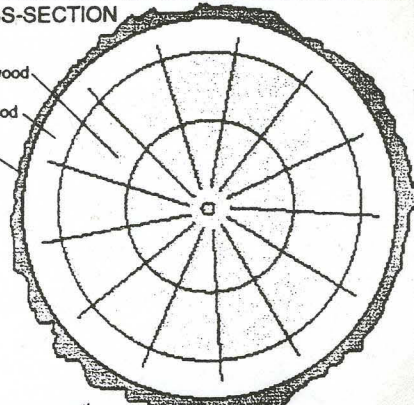
SITE NESHIP 03	WOOD RECORD			Context No. 121											
Area: Trench No:	Additional sheets:			Type: WOOD											
Plan no.	Structure/group no. Within layer:			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions											
Section/elevation no. 3	Cuts layer:														
Colour film/slide no.	Joined to other timber?														
B/W film/neg. no.	Overlies other timber?														
Levels:	Overlain by other timber?														
Co-ordinates:	STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">120</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; padding: 2px;"> </td> <td style="border: 1px solid black; padding: 2px;"> </td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 121 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">122</td> <td style="border: 1px solid black; padding: 2px;"> </td> <td style="border: 1px solid black; padding: 2px;"> </td> <td style="border: 1px solid black; padding: 2px;"> </td> </tr> </table>		120	105			This context 121				122				WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  <p style="font-size: small;">Tick boxes and draw cross-section</p>
120	105														
This context 121															
122															
Description (see check-list)															
1. Plank															
2. E-W, Approx 10° from horizontal															
3. Both ends cut off by pile/trench sheet															
4. Radial split?															
5. width ²¹⁷ 205, thick ^{top 26} bottom 35, Length 905															
7. Two nail holes upper surface, 4 on lower visible. 2 of these have nails															
8. One of the lower nail holes has impression of square nail head.															
8. Buck of 114															
9. Less disturbed than the higher planks, still apparently attached to the plank below, 122 at the eastern end.															
Interpretation/discussion															
Part side hull outer planking.															
The plank above this one is 120															
The plank below this one is 122															
Split in 2 pieces, surveyed on both parts															
Split into 3 pieces.															
Two treenails attached this plank to frames 129 + 130															
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:											
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: KC	Date: 9. IV. 03	Checked by:									

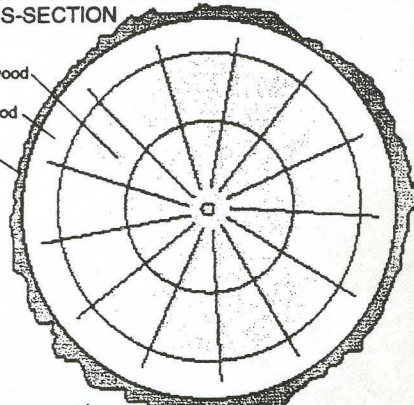
SITE NESHIP 03	WOOD RECORD			Context No. 122												
Area: Trench No:	Additional sheets:			Type: WOOD												
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions												
Section/elevation no. 3	Within layer:															
Colour film/slide no.	Cuts layer:															
B/W film/neg. no.	Joined to other timber?															
Levels:	Overlies other timber?															
Co-ordinates:	Overlain by other timber?															
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">121</td> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 122 </td> </tr> <tr> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>				121	105			This context 122								WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark
121	105															
This context 122																
Description (see check-list)																
1. Plank 2. E-W ; Approx 5° from horizontal 3. West end broken off by pile PC11811, east end cut off by the trench sheets 4. Radial split 5. width 230 , thick bottom 30 , length 850 7. Top edge (west) 1 nail hole, bottom edge 6 nail holes. Nail head impressions are evident, possibly square. 9. This is the lowest visible plank, the bottom of which is below 4.5m OD.				Tick boxes and draw cross-section												
Interpretation/discussion																
Part side outer hull planking. Attached to frames (129) + (130) by treenails The plank above this one is (121) Is this the Garboard stroke? Split upon removal. Survey points on both pieces.																
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:												
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:										
				KC	9.10.03											



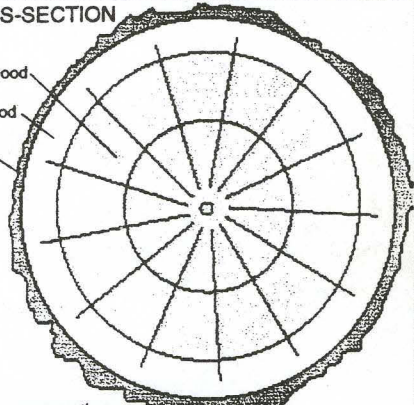
SITE NESHIP 03		WOOD RECORD			Context No. 123	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 3		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX 123 125 124 This context 123 121?			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list)						
1. Plank						
2. E-W; 40° from the horizontal						
3. Driven down at its west end by pile 11811. Snapped off at its eastern end - probably originally the same plank as (120)						
4. Radial split?						
5. Width c. 160, thick ^{top 24} bottom 20, length 870						
7. Five nail holes along the lower edge. Impressions of the nail heads show square indentations. One treenail visible opposite frame (130) - to which it was partly attached						
Interpretation/discussion						
Part side outer hull planking.						
The plank above this one is (124), to which this plank is still attached by iron nails						
Probably originally nailed over 121						
Probably the same plank as 120, to which it should be joined						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Kc	9.10.03	

SITE	WOOD RECORD			Context No.
NE SHIP 03				124
Area: Trench No:	Additional sheets:			Type: WOOD
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions
Section/elevation no.	Within layer:			
Colour film/slide no.	Cuts layer:			
B/W film/neg. no.	Joined to other timber?			
Levels:	Overlies other timber?			
Co-ordinates:	Overlain by other timber?			
STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> 105 125? </div> <div style="margin-top: 10px;"> This context 124 </div> <div style="margin-top: 10px;"> 123 </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>		
Description (see check-list)				
1. Plank				
2 E-W; 40° from the horizontal				
3 east end pushed down by pile 11811 west end snapped off. Probably the same plank as 119 120				
4 Radial split?				
5 width 99, thick ^{top 29} bottom 34 , length 880				
7 Six nail holes visible along the lower edge of the plank Nail head impressions are round and 38 mm diameter				
9. Broken at both ends, western end pushed down by driven concrete pile 11811				
Interpretation/discussion				
Port-side outer hull planking Probably part of the same plank as 118 120				
Above (and still attached to) 123 Partly attached to frame 130 by a treenail Probably below plank 118				
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: Kc Date: 10.11.03 Checked by:

SITE NESHIPO3	WOOD RECORD			Context No. 125											
Area: Trench No:	Additional sheets:			Type: WOOD											
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions											
Section/elevation no. 3	Within layer:														
Colour film/slide no.	Cuts layer:														
B/W film/neg. no.	Joined to other timber?														
Levels:	Overlies other timber?														
Co-ordinates:	Overlain by other timber?														
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; padding: 2px;">127</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 125 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">126</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>		105	127			This context 125				126				WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small; margin-top: 5px;">Tick boxes and draw cross-section</p>	
105	127														
This context 125															
126															
Description (see check-list)															
1 Plank															
2 E-W; 10° and 80° from horizontal															
3 Split lengthways and bent in the middle															
4															
5 Length 160, width 68, thickness 28 (top) 21 (bottom)															
7 Four nail holes visible on the lower edge															
8 Back of (114)															
9 Impacted and displaced by pile 11811, not attached to any other plank. Bent in the middle, through an angle of approx. 65° 70°															
Interpretation/discussion Port side outer hull plank Probably the same plank as (117) Below plank (127) and above (128) - but not attached to either of them.															
				If identified as Oak, tick box <input type="checkbox"/> Initials:											
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:									
				Kc	10. IV. 03										

SITE	WOOD RECORD			Context No.		
NCSH1803 Area: Trench No:	Additional sheets:			126		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
3	Cuts layer:					
Colour film/slide no.	Joined to other timber?					
B/W film/neg. no.	Overlies other timber?					
Levels:	Overlain by other timber?					
Co-ordinates:	STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> 105 125 </div> <div style="margin-left: 40px;"> This context 126 </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> 124 </div>			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 		
Description (see check-list) 1 Plank 2 e-w; Approx 40° from the horizontal 3 Broken at both ends. Probably part of the same plank as (118) 4 Radial split? 5 width 110, length 277, thickness 18 (top) 20 (bttm) 7 Two nail holes visible on the lower edge. Circular impressions of nail heads 37mm in diameter 8 Back of (114) 9 Probably part of the same plank as (118), broken off at the treenail.						
Interpretation/discussion Port side outer hull planking. Displaced by driven concrete pile 11811 and steel trench sheets Does not seem to be attached to any other timber Probably the same plank as (118)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				KL	10.11.03	

✓

SITE		WOOD RECORD			Context No.	
NE SH 1803					127	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no.		Within layer:				
3		Cuts layer:				
Colour film/slide no.		Joined to other timber?				
B/W film/neg. no.		Overlies other timber?				
Levels:		Overlain by other timber?				
Co-ordinates:		STRATIGRAPHIC MATRIX 105 [] [] [] This context 127 125 [] [] []			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list) 1 Plank (part) 2 E-W; 10° from horizontal; flat + face up 3 Fragment of plank, lower edge only chopped by trench sheet 4 Radial split 5 Width 35, length 510, thickness 37 6 No nail holes visible 7 Back of (1114) 9 Not attached to any other plank. Displaced by driven pile 118/1 and cut through the width by steel trench sheet						
Interpretation/discussion Port side outer hull plank Only one edge of this plank fragment survives. The other half may have been recovered in the main excavation No planks above this one Above plank (125)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				KC	10.11.03	

Front face is tagged



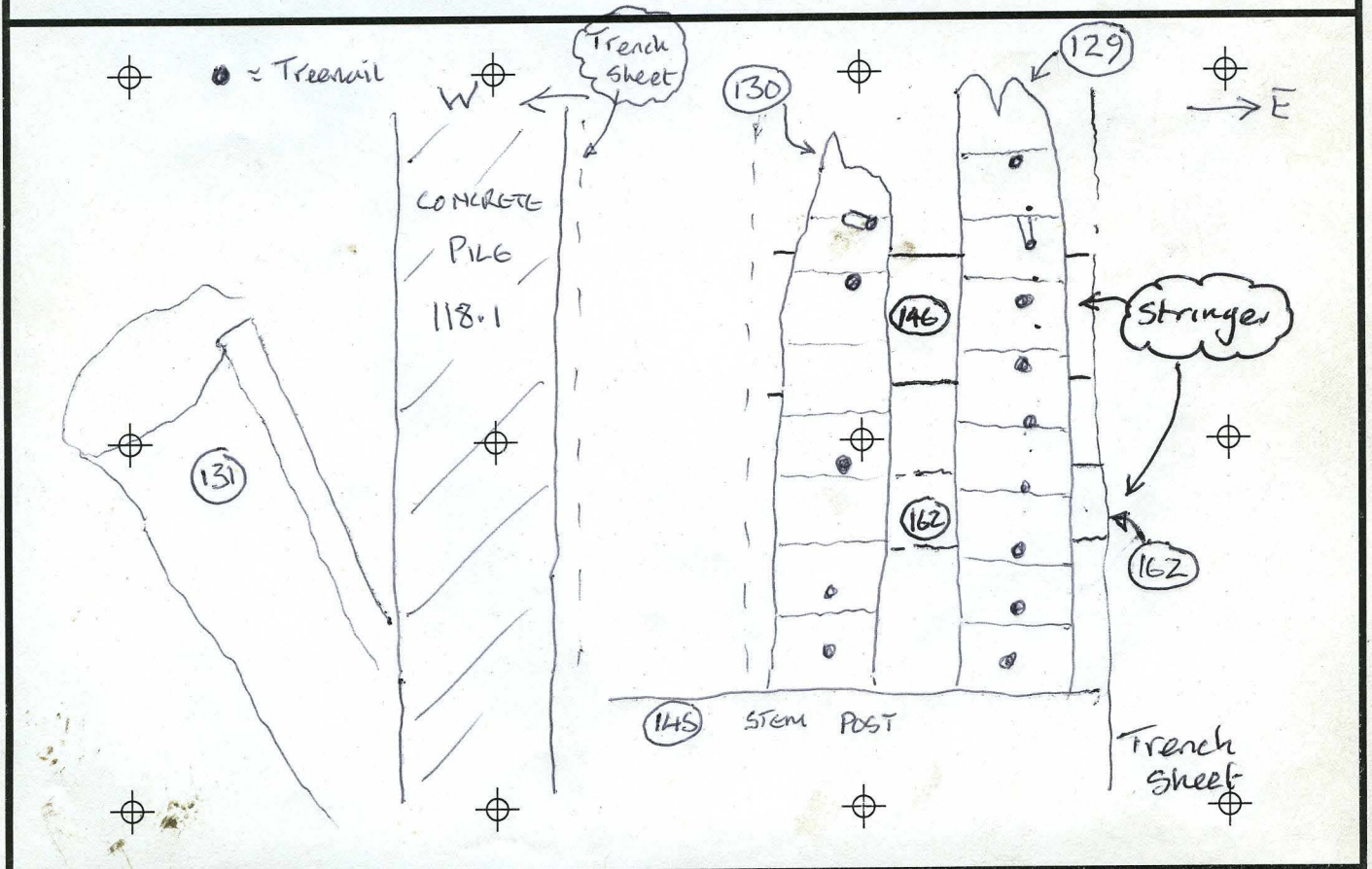
SITE NESH 1803	WOOD RECORD			Context No. 128																			
Area: Trench No:	Additional sheets:			Type: WOOD																			
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																			
Section/elevation no. 3	Within layer:																						
Colour film/slide no.	Cuts layer:																						
B/W film/neg. no.	Joined to other timber?																						
Levels:	Overlies other timber?																						
Co-ordinates:	Overlain by other timber?																						
STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION																					
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%;">105</td> <td style="width:25%;">125</td> <td style="width:25%;"></td> <td style="width:25%;"></td> </tr> <tr> <td colspan="4" style="text-align:center;">This context 122</td> </tr> <tr> <td>124</td> <td></td> <td></td> <td></td> </tr> </table>		105	125			This context 122				124				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%;"><input checked="" type="checkbox"/></td> <td style="width:10%;">Heartwood</td> <td rowspan="3" style="text-align:center; vertical-align: middle;"> </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Sapwood</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Bark</td> </tr> </table> <p style="font-size: small;">Tick boxes and draw cross-section</p>			<input checked="" type="checkbox"/>	Heartwood		<input type="checkbox"/>	Sapwood	<input type="checkbox"/>	Bark
105	125																						
This context 122																							
124																							
<input checked="" type="checkbox"/>	Heartwood																						
<input type="checkbox"/>	Sapwood																						
<input type="checkbox"/>	Bark																						
Description (see check-list)																							
1. Plank																							
2 e-w ; horizontal but 'face up'																							
3 Both ends chopped off. W west end cut by pile 11811																							
4 Radial split?																							
5 thickness 35 , length 560 , width 100																							
7 No nail holes visible. Not attached to any other timbers																							
9. This plank is in the horizontal plane - i.e. it has been rotated 90°. Displaced by pile 11811																							
Interpretation/discussion																							
Port side outer hull plank																							
Displaced by driven concrete pile 11811																							
Not attached to any other timbers																							
Below plank (125)																							
Possibly above (124)																							
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:																			
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:																	
				Kc	10.11.03																		

SITE NESHIP03	WOOD RECORD			Context No. 129	
Area: Trench No:	Additional sheets: 1			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 305	Within layer:				
Colour film/slide no.	Cuts layer:				
B/W film/neg. no.	Joined to other timber?				
Levels:	Overlies other timber?				
Co-ordinates:	Overlain by other timber?				
STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION			
104 114					
This context 129					
114 145		Tick boxes and draw cross-section			
Description (see check-list)					
1. Port Frame (Port)					
2. Almost vertical, inside the Port planking					
3. Top end decayed + split					
4					
5 length 1290, section o-w 220 ns 180					
6					
7 Notched for the inside of the port clinker hull planks. Planks attached with treenails					
8 Back of 114					
9 Notched for outer planking, which is attached with treenails which are approx. 26mm in diameter.					
Interpretation/discussion					
Port side frame					
Hull planks are each attached with a single treenail					
Evidence of long scarf joint (inside to outside)					
Bottom edge (against the stem post 145) shows evidence of rot in antiquity - jagged break, now impregnated with silb + clay.					
If identified as Oak, tick box <input type="checkbox"/> Initials:				Recorded by:	
Wood Sample No.s				Date:	
Species		Dendro		Checked by:	
Retained Whole		Recorded by:		Date:	
104 114		129		145	
Kc		10.11.03			

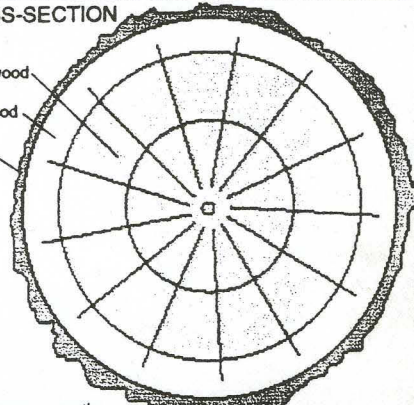
Port side frame. Has 9 notched faces for locating the row of the port side outer hull planking which was attached by treenails - most of which are still in place in the frame.

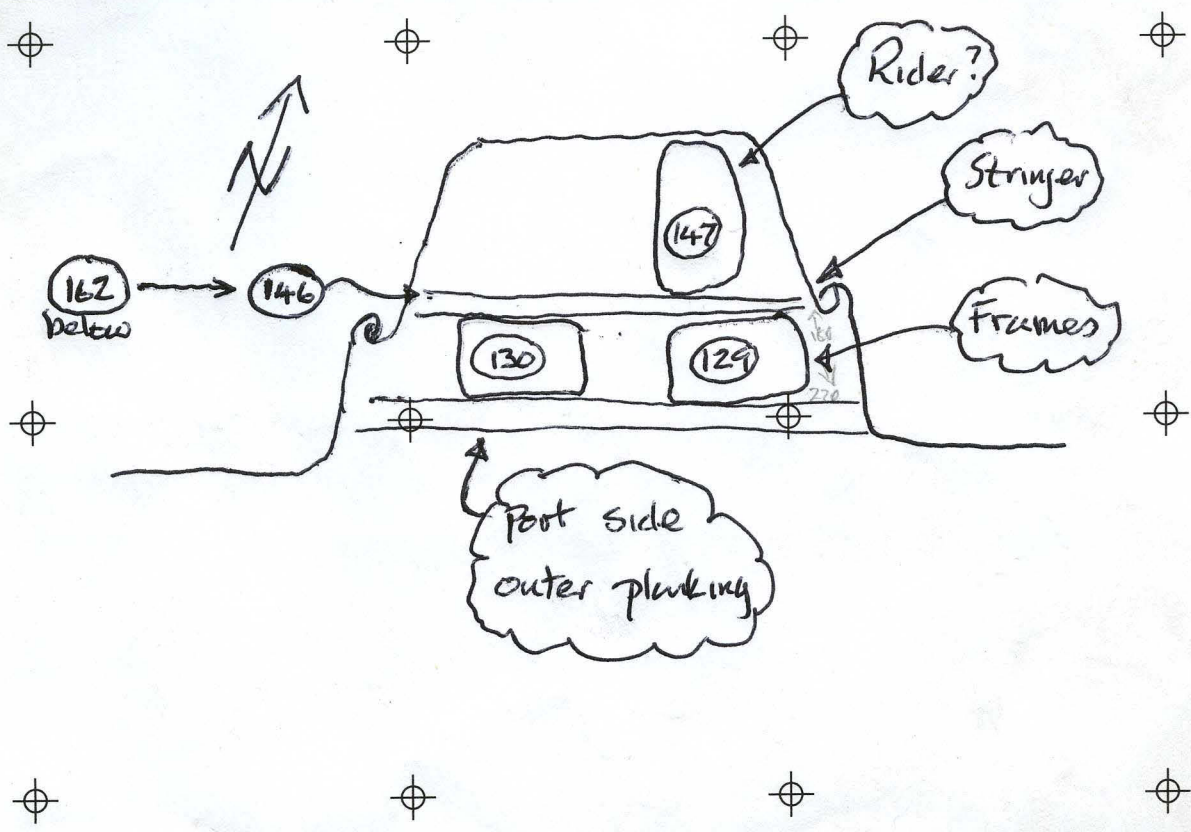
No visible attachment or jointing to the stem post.

Removed 'as one piece' still attached to (146), (162) and (147)





SITE NESHIP03	WOOD RECORD			Context No. 130		
Area: Trench No:	Additional sheets: 1			Type: WOOD		
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions				
Section/elevation no. 5 x 3	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?	WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section				
STRATIGRAPHIC MATRIX 104 [] [] [] This context 130 114 145 [] []						
Description (see check-list) 1. Frame (Post) 2. Almost vertical, inside part planking 3. Top very decayed and split 4 5 length 990 , section EW 255 NS 90 7 Planks are each attached with a treenail to the frame treenails are about 26mm in diameter 8 Back of (114) 9						
Interpretation/discussion Port side Frame This is the next frame forward of frame (129) Evidence of long scarf joint - inside to outside. Evidence of rot in antiquity at the base, above the stem post (145), on which it rested						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: Kc	Date: 10.IV.03	Checked by:





SITE NE SHIP 03	WOOD RECORD			Context No. 131																
Area: Trench No:	Additional sheets: 1 2			Type: WOOD																
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																
Section/elevation no. 4	Within layer:																			
Colour film/slide no.	Cuts layer:																			
B/W film/neg. no.	Joined to other timber?																			
Levels:	Overlies other timber?																			
Co-ordinates:	Overlain by other timber?																			
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; padding: 2px;">132</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;">This context 131</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">145</td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> </tr> </table>		105	132			This context 131				145				WOOD CROSS-SECTION <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><input checked="" type="checkbox"/> Heartwood</td> <td rowspan="3" style="text-align: center; vertical-align: middle;"> </td> </tr> <tr> <td><input type="checkbox"/> Sapwood</td> </tr> <tr> <td><input type="checkbox"/> Bark</td> </tr> </table> Tick boxes and draw cross-section			<input checked="" type="checkbox"/> Heartwood		<input type="checkbox"/> Sapwood	<input type="checkbox"/> Bark
105	132																			
This context 131																				
145																				
<input checked="" type="checkbox"/> Heartwood																				
<input type="checkbox"/> Sapwood																				
<input type="checkbox"/> Bark																				
Description (see check-list)																				
1 STEM POST (Part)																				
2 Apprx 35° from vertical																				
3 Timber in good condition. Axed through at the top - lower (eastern) end impacted by the driven concret pile, rotating the timber and pushing the eastern end down																				
4																				
5 190 x 370 (section) length 1310 mm																				
6 Upper end cut off - axe marks visible																				
7 lower end has a scarf joint to the next section of stem post (145)																				
Interpretation/discussion																				
Stem post (part) Displaced by concrete pile 11811 upper end cut off (axed) in antiquity lower (eastern) end pushed downwards and damaged by the concrete pile																				
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:														
				KC	10.11.03															

WOOD RECORD

SITE

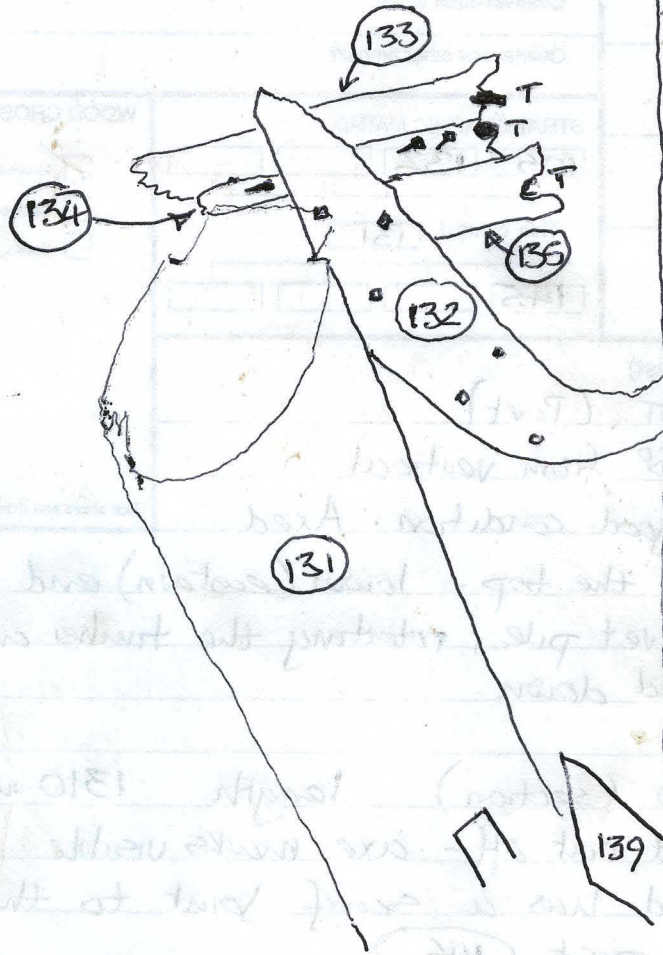
121

NE SHIT 02

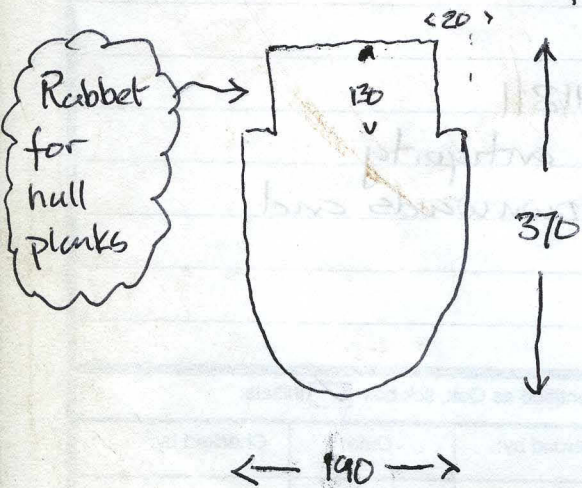
10 5

3

CONCRETE
PILE
118/1



SKETCH SECTION of STEM POST (131)



← 190 →

370

130

< 20 >

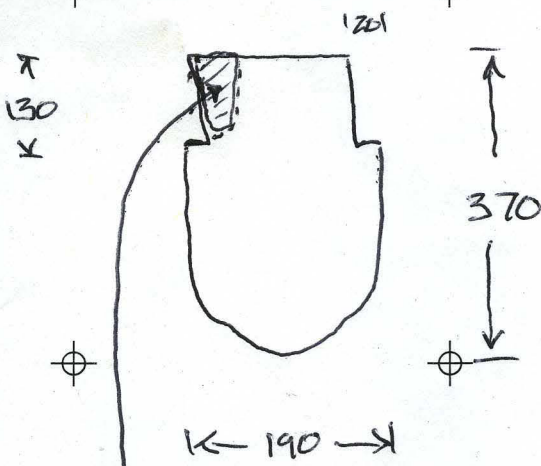
Rabbit
for
hull
planks

7 (cont) The rear of the stem post has two rebates (RABBETS) for the attachment of the port and starboard planking. Luting (caulking) consisting of compressed fibrous material (wool?) is visible inside the rebates. Nail holes for the attachment of these plank ends are also evident

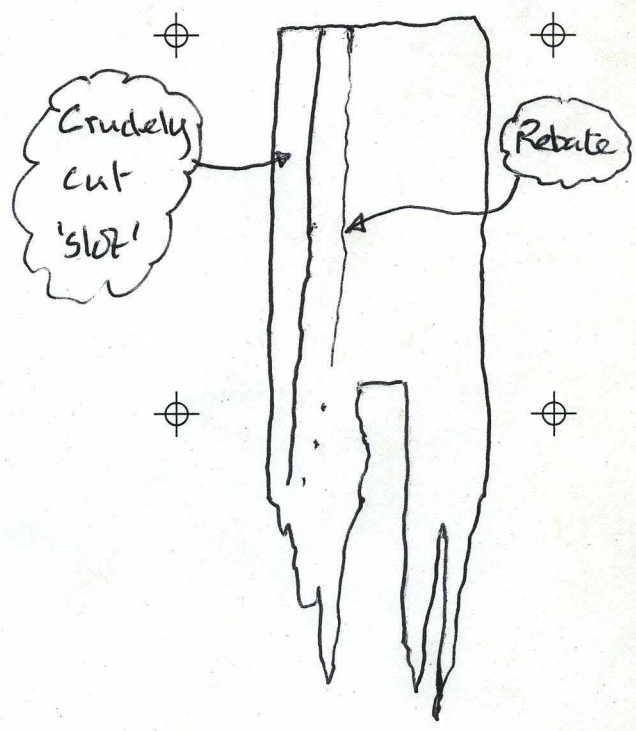
The front of the post is rounded, roughly elliptical in section

Approx 670mm from the axed face (top) of the stem post there is a scarf joint, probably to join to the next section of the stem post - this joint has been partly displaced by the driven concrete pile 113/1

SKETCH SECTION



(148) - not visible from the top of the stem post



STARBOARD SIDE

7. (cont) The highest surviving port side plank, (132) although displaced by the pile, is still partly located within the port side rebate of the stem post.

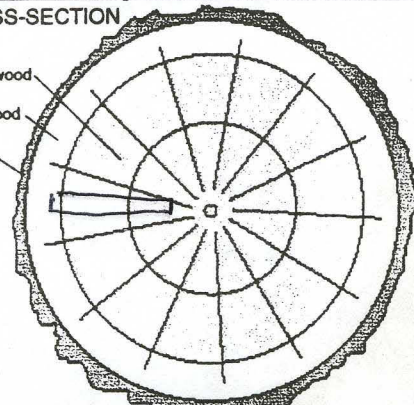
8 Sheet 2 end back of (131)

9. From the angle of the upper surviving port side plank end (c. 30°) the original angle of the stem post at this point may be indicated. The stem post itself has been displaced by concrete pile 118/1

See also sketch on (148)

NB

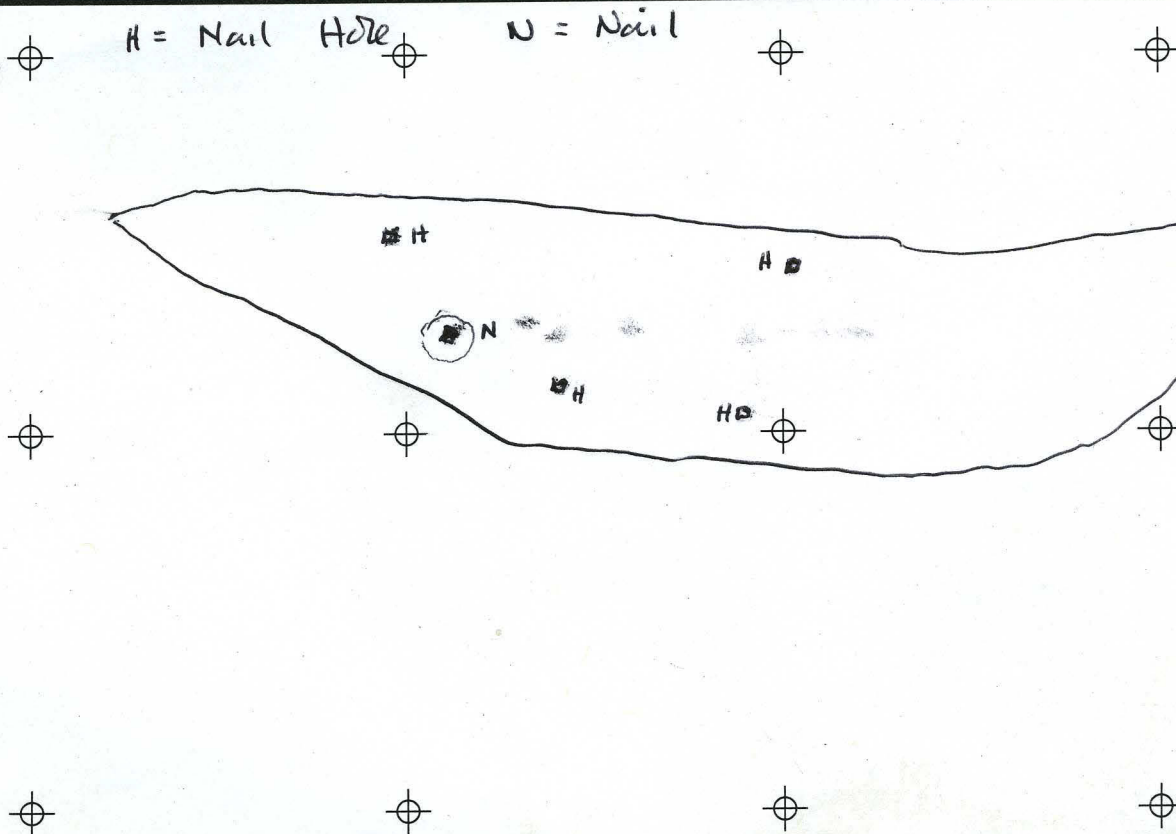
when the stem post was removed it became clear that the rebate on the starboard side has been crudely enlarged - the surface clearly exhibits partly detached flakes + splinters - as if the slot was cut without proper access. This is ~~probably~~ possibly part of later repair work. An extra piece was inserted into this recut groove (148) - probably for attachment of the starboard plank ends

SITE NESHIP03	WOOD RECORD			Context No. 132		
Area: Trench No:	Additional sheets: 1			Type: WOOD		
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. 4	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX 105 [] [] [] This context 132 131 [] [] []		WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 				
Description (see check-list) 1. Port side Plank (end) 2 E-W; Approx 40°. Eastern end has been bent and pushed down by pile 118/1 3 Fair condition, but has been distorted and broken at its eastern end by the concrete pile 118/1 4 Radial split? 5 Length 665, width 140, thick ^{top 30} bottom 40 7 Five nail holes visible - one with a round-headed nail still in place. The end of the plank is						
Interpretation/discussion Port side outer planking - The end which was originally secured to the stem post still survives <div style="text-align: right;">[Sketch on sheet 131 over]</div>						
If identified as Oak, tick box <input type="checkbox"/> Initials:				Recorded by:	Date:	Checked by:
Wood Sample No.s	Species	Dendro	Retained Whole			

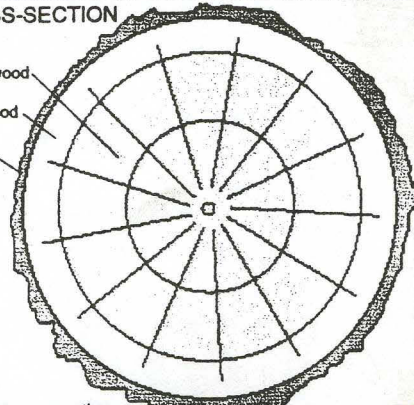
cut at an angle of approx. 30° . This angle may well define the angle of the stem post at this point - providing the plank and fit flush into the stem post rebate.

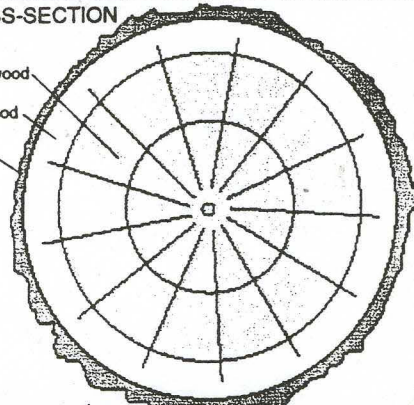
8 Below + back of 131

9. This plank has been displaced, bent + broken by pile 11811 but is still partly in position within the rebate on the stem post.





SITE NESHIP 03	WOOD RECORD			Context No. 133																		
Area: Trench No:	Additional sheets:			Type: WOOD																		
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																		
Section/elevation no. 4	Within layer:																					
Colour film/slide no.	Cuts layer:																					
B/W film/neg. no.	Joined to other timber?																					
Levels:	Overlies other timber?																					
Co-ordinates:	Overlain by other timber?																					
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 133 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">134</td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> <td style="border: 1px solid black;"></td> </tr> </table>				105				This context 133				134				WOOD CROSS-SECTION <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"><input checked="" type="checkbox"/></td> <td>Heartwood</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Sapwood</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Bark</td> </tr> </table>  <p style="font-size: small;">Tick boxes and draw cross-section</p>	<input checked="" type="checkbox"/>	Heartwood	<input type="checkbox"/>	Sapwood	<input type="checkbox"/>	Bark
105																						
This context 133																						
134																						
<input checked="" type="checkbox"/>	Heartwood																					
<input type="checkbox"/>	Sapwood																					
<input type="checkbox"/>	Bark																					
Description (see check-list)																						
1 Plank (starboard)																						
2 E-W; horizontal																						
3 Broken at both ends. East end																						
very close to stem post, west end by pile 118/1. Treenail																						
visible at the western end.																						
4																						
5 Length 556, width 120, thick ^{top 25} bottom 25																						
7 Nail holes not visible. Treenail still in place at																						
the western end of the plank																						
9. Still attached to plank 134																						
Interpretation/discussion																						
[Sketch on 131]																						
Starboard outer planking																						
Above plank 134																						
No planks above this one survive																						
Part of a small isolated piece of the starboard																						
planking - consisting of three planks 133 , 134 + 135																						
Probably part of the same plank as 136																						
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:				Recorded by:																		
Wood Sample No.s				Date:																		
Species				Checked by:																		
Dendro				Ke																		
Retained Whole				10.11.03																		

SITE NESHIP 03		WOOD RECORD			Context No. 134	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no. 3		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 4		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">105</div> <div style="border: 1px solid black; padding: 2px;">133</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <p style="text-align: center;">This context 134</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">135</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  <p style="font-size: small;">Tick boxes and draw cross-section</p>	
Description (see check-list) 1 Plank 2 e-w; horizontal 3 Broken at both ends. East end cut by pile 11811 - West end very close to stem post 4 5 Length 382 Width 55 Thickness 17 top 20 bottom 7 Three nail holes visible, with traces of bent over nails on the inside face of the plank. Treenail hole at the west end of the plank (part) 9 Still attached to planks (133) and (135)						
Interpretation/discussion [Sketch on (131)] Starboard side outer hull planking - very close to the stem post - Partly displaced by concrete pile 11811. Still attached to planks (133) and (135) Below plank (133) This is Above plank (135) - But possibly the same plank as (135) Possibly also part of the same plank as (137)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				KC	10.IV.03	

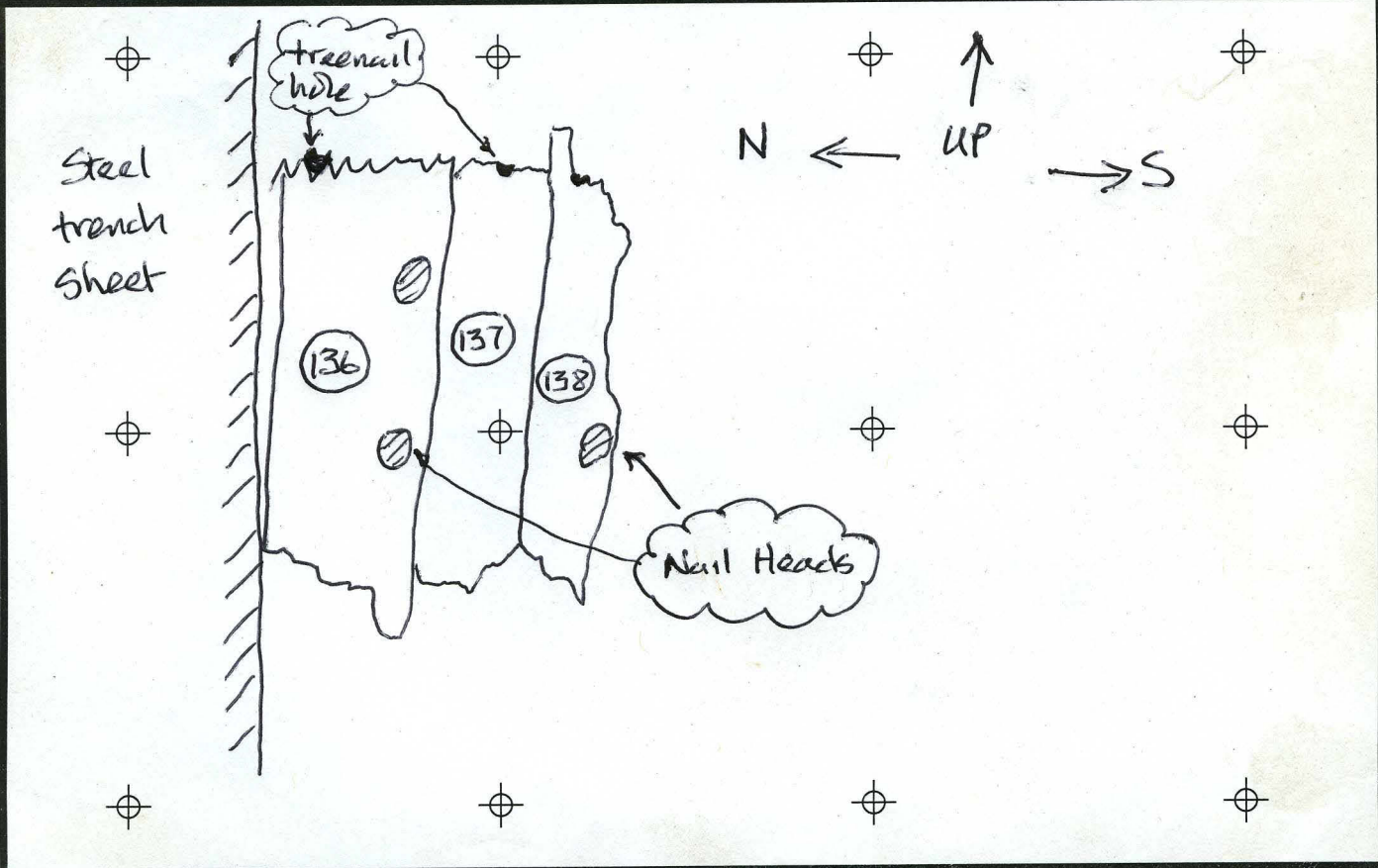


SITE NE SHIP 03	WOOD RECORD			Context No. 135		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. 4	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">134</div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> </div> <p style="text-align: center;">This context 135</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">112</div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> <div style="border: 1px solid black; width: 20px; height: 15px;"></div> </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div> </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>				
Description (see check-list) 1 Plank 2 EW; horizontal 3 Broken at both ends. East end very close to stem post, west end cut by pile 118/11 4 Radial split? 5 Length 350 ⁴¹⁰ width 120 thickness 20 top 28 bottom 7. No visible nail holes. One treenail hole at the west end. 8 Back of (131) 9 Still attached to plank (134) Bottom edge of the plank has an angled end to fit into the rebate of the stem post						
Interpretation/discussion [Sketch on (131)] Starboard side outer hull plank - from very close to the stem post. Below plank (134). Part of a small detached, displaced piece of hull planking from the starboard side consisting of (133), (134) and (135) Possibly part of the same plank as (138) and (134) Angled plank end to fit into the rebate of the stem post						
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: Kc	Date: 10.10.03	Checked by:

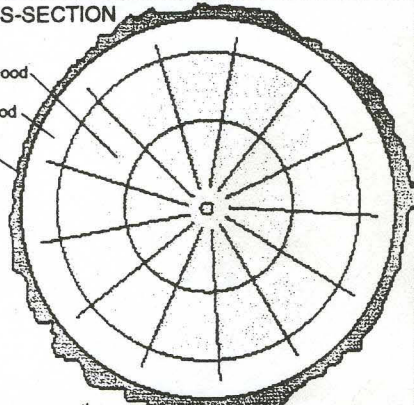
SITE CODE *NESHIP 03*

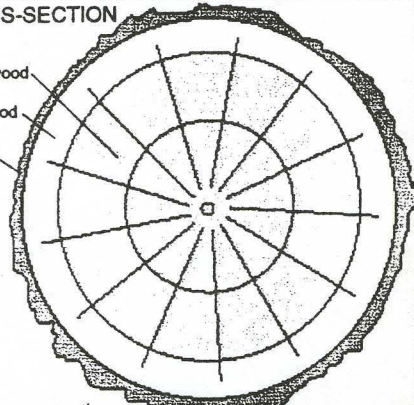
SITE NAME

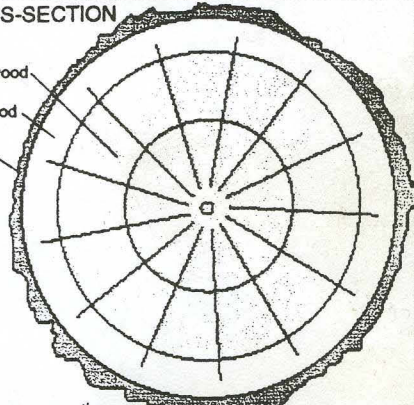
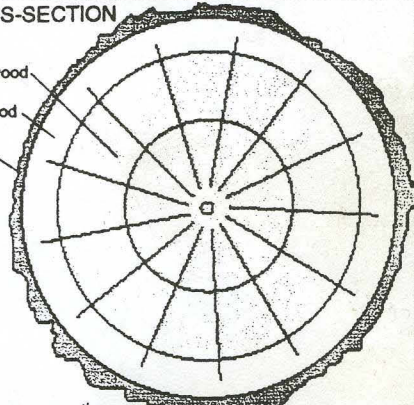
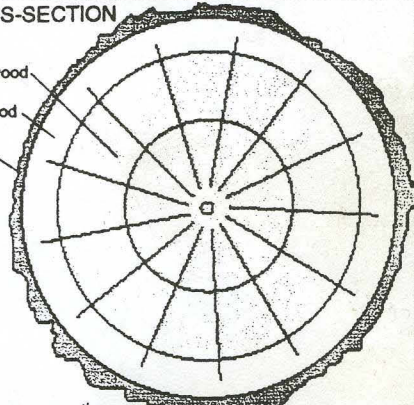
SHEET NO. *2*

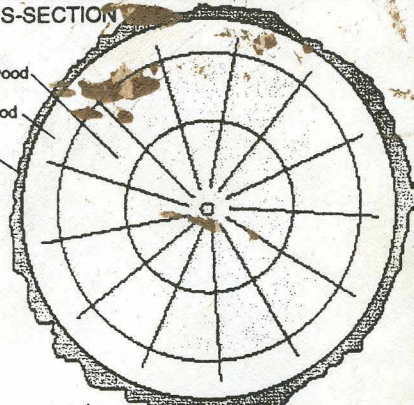




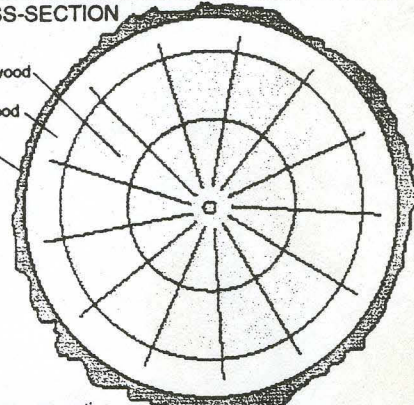
SITE NESHIP 03	WOOD RECORD			Context No. 136		
Area: Trench No:	Additional sheets: 1			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. <div style="text-align: center; font-size: 2em;">5</div>	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">113</div> <div style="border: 1px solid black; padding: 2px;">115</div> <div style="border: 1px solid black; padding: 2px;">105</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <div style="margin-top: 10px;"> This context 136 </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px;">160</div> <div style="border: 1px solid black; padding: 2px;">161</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: 0.8em;">Tick boxes and draw cross-section</p>				
Description (see check-list)						
1 Plank 2 Vertical (displaced by trench sheet) 3 Poor to fair preservation, cut by trench sheets + displaced by pile 118/1 4 Radial split? 5 Length 560 width 160 thickness 21 7 Two clench nail heads visible and one trenail hole 8 Continuation sheet 1 9 Starboard planking broken and rotated by pile 118/1 Displaced.						
Interpretation/discussion						
Starboard hull outer planking. Probably part of the same plank as 133 . Contained within layer 113 Displaced by trench sheets						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: <div style="font-size: 1.5em; font-family: cursive;">Kc</div>	Date: 10. IV. 03	Checked by:

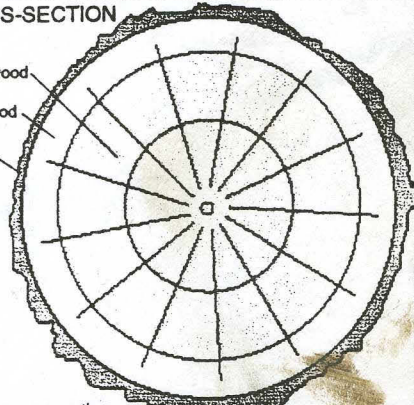
SITE NE SHIP 03		WOOD RECORD			Context No. 137	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
	Within layer:					
Section/elevation no. 5	Cuts layer:					
Joined to other timber?						
Overlies other timber?						
Colour film/slide no.	Overlain by other timber?					
B/W film/neg. no.						
Levels:	STRATIGRAPHIC MATRIX			WOOD CROSS-SECTION		
Co-ordinates:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">105</div> <div style="border: 1px solid black; padding: 2px;">136</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <p style="text-align: center;">This context 137</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">160</div> <div style="border: 1px solid black; padding: 2px;">161</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>					<input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  <p style="font-size: small;">Tick boxes and draw cross-section</p>
Description (see check-list)						
1. Plank						
2. Vertical (displaced by trench sheet)						
3. Poor to fair preservation. Cut by trench sheets & displaced by pile 118/1						
4 Radial split?						
5 length 430, wide, thickness top 20						
7 No visible nails. One partial treenail hole on the upper end						
Sketch (136)						
Interpretation/discussion						
Starboard outer hull planking (fragment)						
Possibly part of the same plank as (134)						
Continued within layer (113)						
Displaced by trench sheets						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				KC	10.11.03	

SITE NE SHIP 03	WOOD RECORD			Context No. 138																
Area: Trench No:	Additional sheets:			Type: WOOD																
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																
Section/elevation no. 5	Within layer:																			
Colour film/slide no.	Cuts layer:																			
B/W film/neg. no.	Joined to other timber?																			
Levels:	Overlies other timber?																			
Co-ordinates:	Overlain by other timber?																			
	STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION																	
	<table border="1" style="width:100%; text-align:center;"> <tr><td>105</td><td></td><td></td><td></td></tr> <tr><td colspan="4">This context 138</td></tr> <tr><td>160</td><td>161</td><td></td><td></td></tr> </table>		105				This context 138				160	161			<table border="1" style="width:100%;"> <tr> <td><input type="checkbox"/> Heartwood</td> <td rowspan="3"></td> </tr> <tr> <td><input type="checkbox"/> Sapwood</td> </tr> <tr> <td><input type="checkbox"/> Bark</td> </tr> </table>		<input type="checkbox"/> Heartwood		<input type="checkbox"/> Sapwood	<input type="checkbox"/> Bark
105																				
This context 138																				
160	161																			
<input type="checkbox"/> Heartwood																				
<input type="checkbox"/> Sapwood																				
<input type="checkbox"/> Bark																				
Description (see check-list)																				
1. Plank																				
2. Vertical (Displaced by trench sheet)																				
3. Poor to fair preservation. Displaced by trench sheet & pile 118/1																				
4. Radial split																				
5. Length 450, width 100, thickness Top 25																				
7. One visible nail head visible and one possible treenail hole at the top end of the plank 135																				
[Sketch 136]																				
Interpretation/discussion																				
Starboard outer hull planking (fragment)																				
Possibly part of the same plank as 135																				
Contained within layer 113																				
Displaced by trench sheets + pile 118/1																				
				If identified as Oak, tick box <input type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:														
				KC	10.10.03															

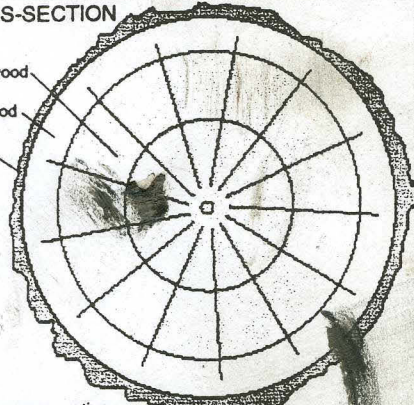
SITE NE SHIP 03	WOOD RECORD			Context No. 139												
Area: Trench No:	Additional sheets:			Type: WOOD												
Plan no. 3	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions												
Section/elevation no. 4	Within layer:															
Colour film/slide no.	Cuts layer:															
B/W film/neg. no.	Joined to other timber?															
Levels:	Overlies other timber?															
Co-ordinates:	Overlain by other timber?			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 												
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">105</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 139 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">145</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>					105				This context 139				145			
105																
This context 139																
145																
Description (see check-list)																
1 Plank 2 E-W; 20° approx from horizontal 3 Preservation fair, impacted and displaced by concrete pile 118.1 4 Radial split 5 Length, Width, thickness 7 Eastern end of the plank is cut at an angle - probably to allow location into the rebate of the stem post (131) 8 Buck of (131) 9 Found by the bark at the lower end of the stem post																
Interpretation/discussion Port side outer planking - end of the plank where it was nailed to the stem post Not attached to any other timber																
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: KL	Date: 11. IV. 03	Checked by:										



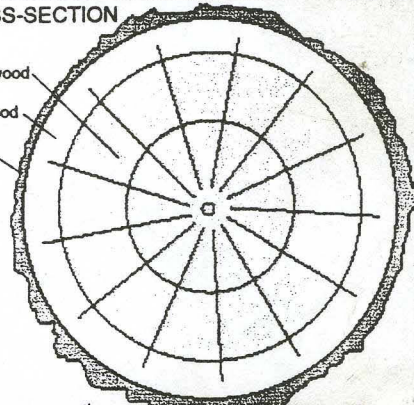
SITE		WOOD RECORD			Context No.	
NE SHIP 03					140	
Area:	Trench No:	Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
		Within layer:				
Section/elevation no.	3	Cuts layer:				
		Joined to other timber?				
Colour film/slide no.		Overlies other timber?				
B/W film/neg. no.		Overlain by other timber?				
Levels:		STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">114</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <p style="text-align: center;">This context 140</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">115</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>				
Co-ordinates:					WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  <p style="font-size: small;">Tick boxes and draw cross-section</p>	
Description (see check-list)						
1. Plank						
2. E-W; Approx 60° from horizontal						
3. Eastern end of the plank pushed down by steel trench sheet.						
4. Radial split?						
5. Length 443, width 95, thickness 18						
7. Treenail hole, probably for attachment to frame (129) (treenail still visible on frame (129)). Four nail holes						
9. Both ends of this plank have been broken off by pile 118.1 and trench sheets						
Interpretation/discussion						
Port side outer hull plank. Displaced by trench sheet upper edge of the plank has been torn off above the treenail						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Kc	11.IV.03	

SITE NESHIP 03		WOOD RECORD			Context No. 141	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 3		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX [119] [] [] [] This context [141] [142] [] [] []			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 	
Description (see check-list)		Tick boxes and draw cross-section				
1 Plank						
2 E-W; horizontal						
3 wood						
4 Radial split?						
5 Length 640, width 120, thickness 22						
7 Nail holes along lower edge connecting this to next plank down - 142. Two treenails connecting this to frames (129) and (130).						
9. has disturbed the most planks. Still attached to frames (129) + (130). Both ends broken off by pile 118.1 and trench sheet						
Interpretation/discussion		Port side outer hull planking Under displaced plank (119) Over and attached to plank (142)				
		If identified as Oak, tick box <input type="checkbox"/> Initials:				
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Kc	11.10.03	

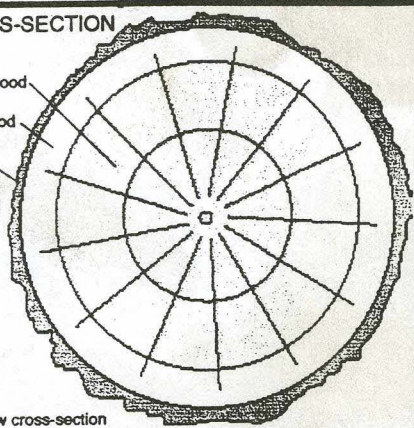


SITE NC 54 11 03		WOOD RECORD			Context No. 142	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. 3	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
		STRATIGRAPHIC MATRIX [141] [] [] [] This context [142] [120] [] [] []		WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section		
Description (see check-list)						
1 Plank						
2 E-W; horizontal						
3 Wood, apparently still in place						
4 Radial split						
5 length 530 width 105 thickness 25						
7 Nail holes at the lower edge + two keennails attaching it to frames (129) and (130).						
9. Still apparently in place						
Interpretation/discussion						
Part side outer hull planking						
Broken both ends by concrete Pile 118-1 and trench sheet						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: KLC	Date: 11.11.03	Checked by:



SITE NE SHIP 03		WOOD RECORD			Context No. 143	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 3		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">125</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <p style="text-align: center;">This context 143</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">128</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>				WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>		
Description (see check-list) 1. Plank 2. E-W; 15° apex from the horizontal 3. Broken both ends by pile 118.1 and trench sheets 4. Radial split? 5. Length 600, width 80, Thickness 20 7. Some nail holes visible 9. Split lengthways by sheet piling.						
Interpretation/discussion Part side outer planking fragment. Displaced by pile PC118.1 Under plank (125) and over plank (128)						
				If identified as Oak, tick box <input type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				PC	11. IV. 03	

8.8x

SITE		WOOD RECORD			Context No.	
NE SHIP 03					145	
Area: Trench No:		Additional sheets:	1	Type: WOOD		
Plan no. 4		Structure/group no.		Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. 5		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
		Overlies other timber?				
Levels:	STRATIGRAPHIC MATRIX 129 130 131 This context 145 NOT REMOVED			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 		
Co-ordinates:	Description (see check-list) 1. Post (stem) 2. Horizontal but displaced sideways by concrete pile 118/1 3. Very badly shattered by the pile 4. Unknown 5. Length 1618 width 265 depth unknown 6 7. Western end is scarfed to the next section of stem post (131). The section of stem next to pile 118/1s					
Interpretation/discussion Stem Post (east) Joined at its western end to the next section of stem post (131) This timber was found below the level to which we were allowed to excavate. Thus it was NOT recovered						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Ke	12. IV. 03	



Oxford Archaeology

CONTEXT RECORD ADDITIONAL SHEET

Context No.

145

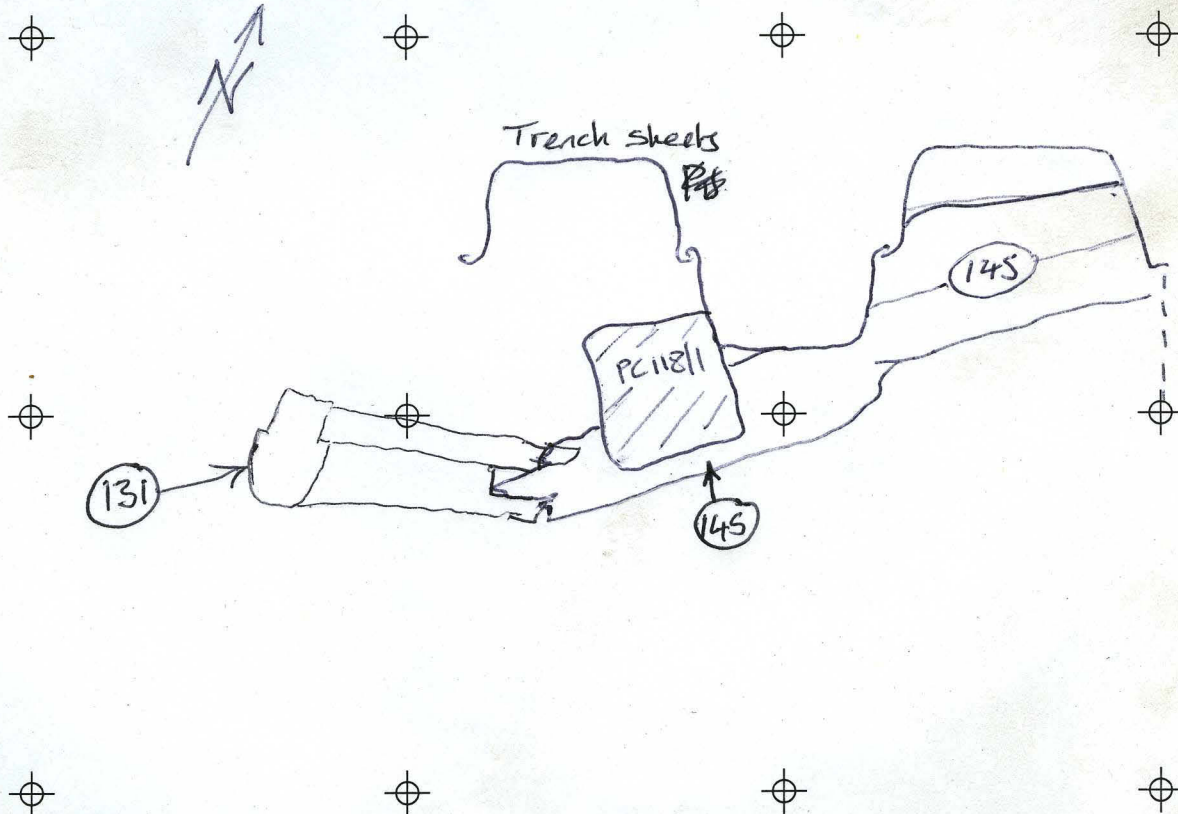
SITE CODE

NE
SHIP03

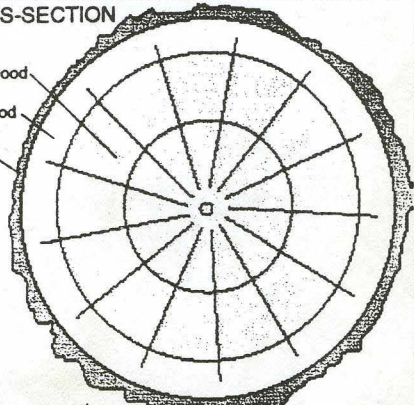
SITE NAME

SHEET NO.

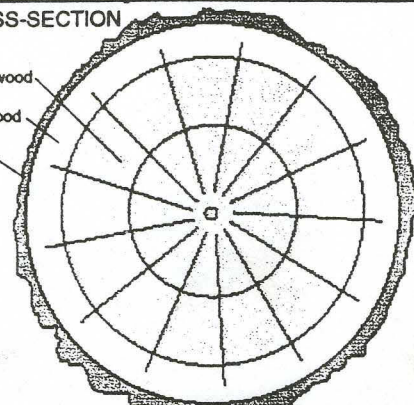
2

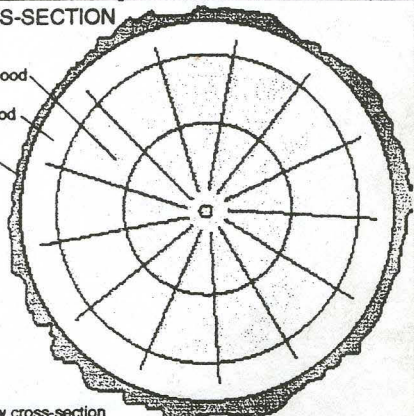




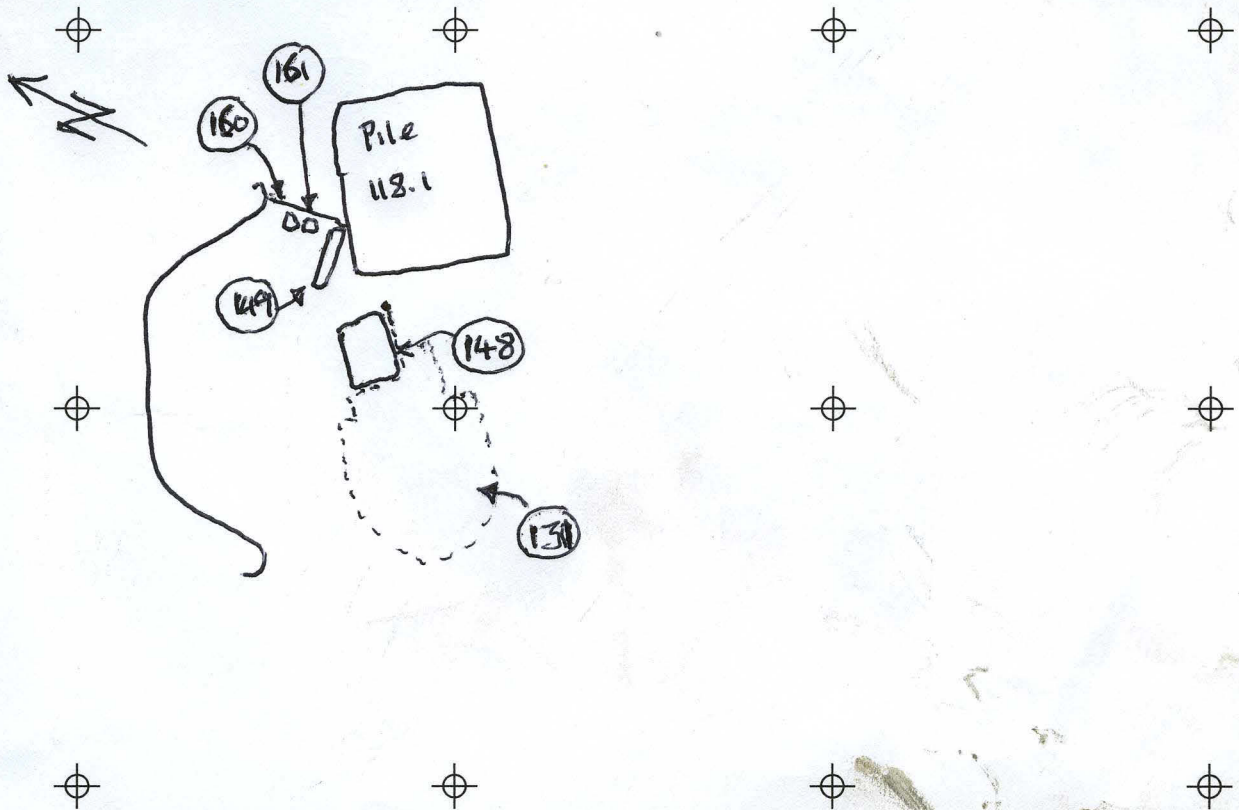
SITE NE SHIP 03		WOOD RECORD			Context No. 146	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no. 5.		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX [147] [] [] [] This context [146] [129] [130] [] []			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list) 1. Plank (stringer) 2 E-W ; horizontal 3 Both ends broken off by piles etc. 4 5 130 wide x (50 x 28) x 480 6 7. 8. (130) continuation sheet 9. Stringer attached to the inside face of frames (129) + (130)						
Interpretation/discussion Stringer (fragment) attached to the inside of the Port side frames (129) + (130) Under rider (147)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Kc	12.11.03	



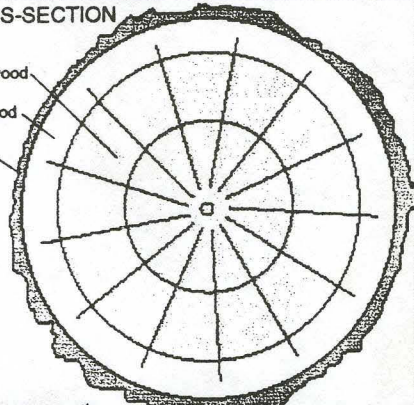
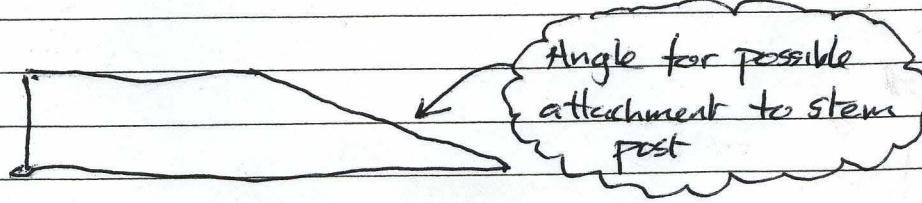
SITE NE SHIP 03		WOOD RECORD			Context No. 147	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
	Overlies other timber?					
	Overlain by other timber?					
Levels:	STRATIGRAPHIC MATRIX 104 [] [] [] This context 147 146 [] [] []			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 		
Co-ordinates:	Description (see check-list) 1 Rider? 2 Almost vertical 3 Cut through in part by trench sheets 4 5 C 890 W 160 T 90 6 7 8 see continuation (130) 9 Partly cut through by trench sheets but seems to be largely in its original position					
Interpretation/discussion Rider Port side Notched around stringers, opposite to frame (129). Removed as a single piece with (130) end (146) end (162) (Frame, stringers + rider still connected together)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Ke	12. 10. 03	

SITE NE SHIP 03	WOOD RECORD			Context No. 148		
Area: Trench No:	Additional sheets: 1			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX [131] [] [] [] This context [148] [113] [] [] []		WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 				
Description (see check-list) 1. Post 2. Almost vertical 3. Good, very close to pile 118.1 so almost certainly displaced - 4. 5. 100 x 80 x Length 940 7. 8. See additional sheet 9. Roughly rectangular timber - found alongside stem post (131). On the starboard side.						
Interpretation/discussion Timber - possibly part of the repair to the starboard side of stem post (131)? There was no apparent attachment to the stem post - but it may have been displaced by pile R 118.1						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: Kc	Date: 12.IV.03	Checked by:

Also see sketch on (131)



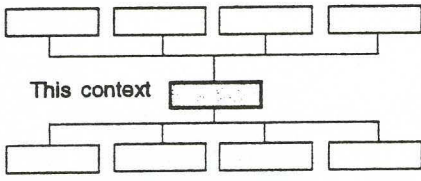
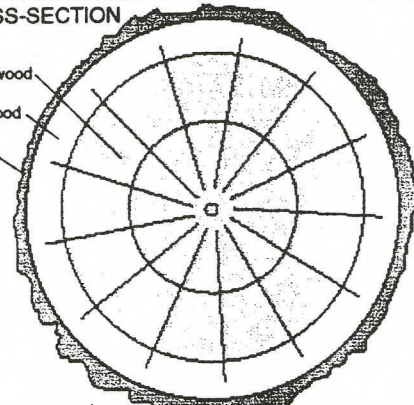
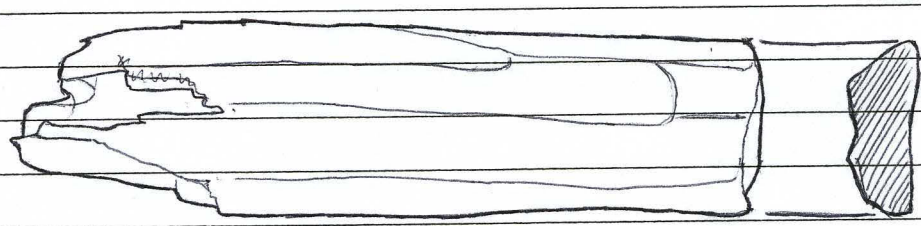


SITE NE SHIP D3		WOOD RECORD			Context No. 149	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
	Overlies other timber?					
	Overlain by other timber?					
Levels:	STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> 113 150 </div>			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 		
Co-ordinates:	This context 149 <div style="display: flex; justify-content: space-around;"> 113 </div>					
Description (see check-list)						
1. Plank						
2. Vertical						
3. Poor, impacted by pile 118/1						
4. Radial split?						
5. Width 110, Length 590, Thickness 18						
7. The plank end is cut off at an angle suggesting this may have been the plank end fastened to the stem post						
8. See continuation sheet (148)						
9. Possibly from the port side but it is so badly displaced it is hard to be certain						
Interpretation/discussion						
Port? side outer hull planking. Displaced by pile						
						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				KC	12-IV-03	

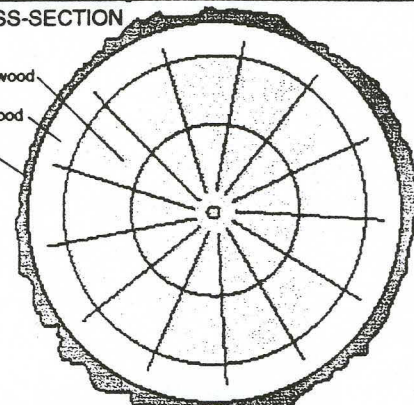
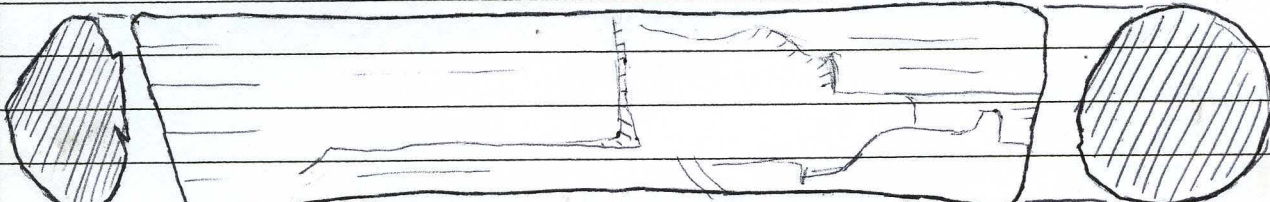


SITE NESHIP03	WOOD RECORD			Context No. 150		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (105)					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION				
Description (see check-list)		Tick boxes and draw cross-section				
found loose within context (105)						
condition: well preserved						
85mm x 28mm						
Waterlogged conditions preserved the wood. Trowel excavated						
Scale 1:1						
Interpretation/discussion						
This is a tre nail mark at the very point of the bow (?)						
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
LM	12.4.03	LM	12.4.03	LM	12.4.03	LM

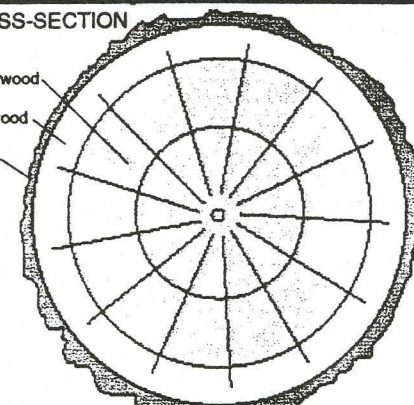
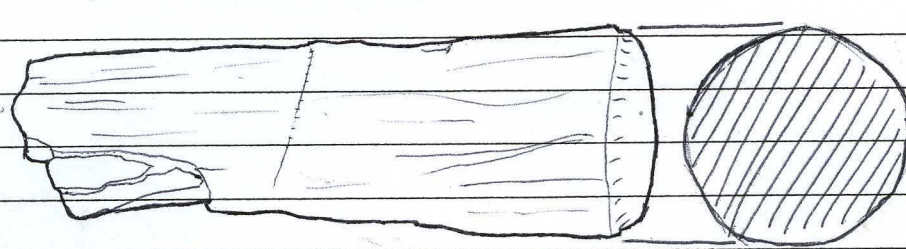
SITE NESHIP03	WOOD RECORD			Context No. 151		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (105)					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="text-align:center;"> <p>This context 105</p> </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div> </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>				
Description (see check-list) <p>found loose within context (105) condition: well preserved 82 mm x 27 mm Waterlogged conditions preserved the wood. Traced excavated.</p> <div style="text-align: center;"> <p>scale 1:1</p> </div>						
Interpretation/discussion <p>Treenail from the stern bow of the ship.</p>						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Lucy Eliza Martin	12-04-03	

SITE NESHIP03	WOOD RECORD			Context No. 152		
Area: Trench No:	Additional sheets:			Type: WOOD <i>105/102</i>		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (105)					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX 		WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 				
Description (see check-list) <i>pound loose within context (105)</i> <i>condition: well preserved</i> <i>95mm x 25mm</i>						
<i>Waterlogged condition preserved material. Trowel excavated.</i>						
 scale 1:1						
Interpretation/discussion <i>Treenail from bow of the ship</i>						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				<i>hes eliza m</i>	<i>12-04-03</i>	

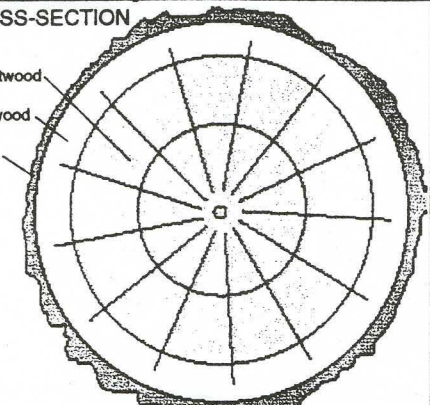
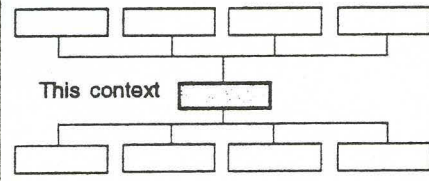
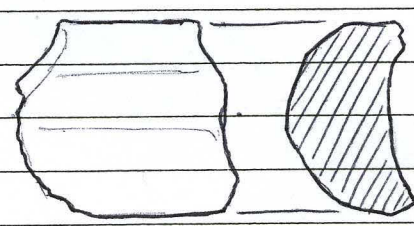


SITE NESHIP03		WOOD RECORD			Context No. 153	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (108)					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?			WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark 		
STRATIGRAPHIC MATRIX [] [] [] [] [] [] [] [] This context [] [] [] [] []		Tick boxes and draw cross-section				
Description (see check-list) found loose within context (108) condition well preserved 120 mm x 26 mm Waterlogged conditions preserved material. Trowel excavated.						
 scale 1:1						
Interpretation/discussion Treenail from the bow of the ship						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				lvey eliza m	12/04/03	

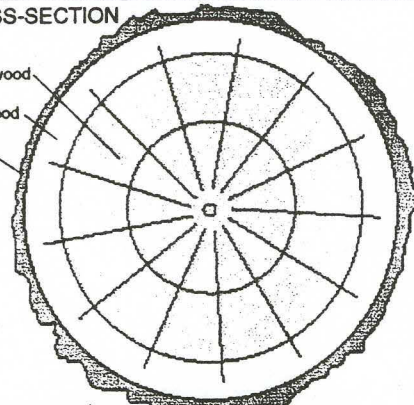



SITE NESHIP03	WOOD RECORD			Context No. 154
Area: Trench No:	Additional sheets:			Type: WOOD
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (106)			
Colour film/slide no.	Cuts layer:			
B/W film/neg. no.	Joined to other timber?			
Levels:	Overlies other timber?			
Co-ordinates:	Overlain by other timber?	WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section		
STRATIGRAPHIC MATRIX [] [] [] [] This context [] [] [] [] []				
Description (see check-list) found loose within context (106) condition: well preserved 85 mm x 28 mm waterlogged condition preserved material. Trench excavated				
 scale 1:1				
Interpretation/discussion Trencail from the bow of the ship.				
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: lucy eliza m
				Date: 12-04-03
				Checked by:



SITE		WOOD RECORD			Context No. 155					
Area:	Trench No:	Additional sheets:		Type: WOOD						
Plan no.	Structure/group no.	Within layer: (106)		Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions						
Section/elevation no.	Cuts layer:	Joined to other timber?								
Colour film/slide no.	Overlies other timber?	Overlain by other timber?								
B/W film/neg. no.	STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION							
Levels:	This context 		<table style="border: none;"> <tr> <td><input type="checkbox"/></td> <td>Heartwood</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Sapwood</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Bark</td> </tr> </table> 			<input type="checkbox"/>	Heartwood	<input type="checkbox"/>	Sapwood	<input type="checkbox"/>
<input type="checkbox"/>	Heartwood									
<input type="checkbox"/>	Sapwood									
<input type="checkbox"/>	Bark									
Co-ordinates:			Tick boxes and draw cross-section							
Description (see check-list) Found loose in context (106). Conditions: well preserved. 30 mm x 26 mm. Waterlogged conditions preserved the material. Trowel excavated.										
										
scale 1:1										
Interpretation/discussion										
(Empty space for interpretation/discussion)										
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:					
				Washington Irving	12/04/03					
				Checked by:						

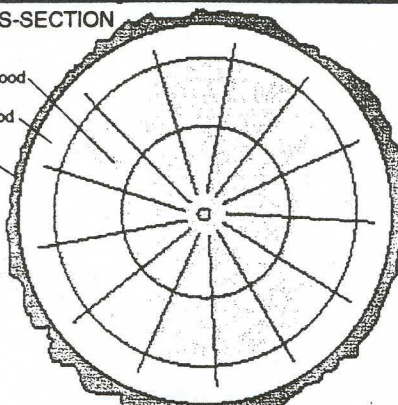
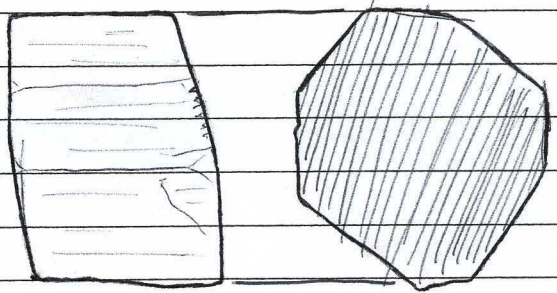


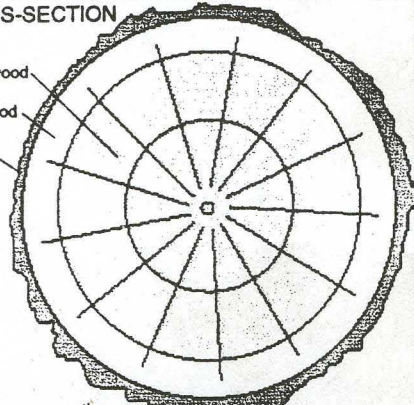
SITE NESHIP03		WOOD RECORD			Context No. 108/156	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no.		Within layer: (108)				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX <div style="text-align:center;"> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> This context <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div>			WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list) found loose in context (108). Conditions: well preserved. 95 mm x 27 mm. Waterlogged conditions preserved the material. Trawl excavated.						
scale 1:1 						
Interpretation/discussion Trawl from the bow of the ship						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Lucy Eliza m	12th April 03	



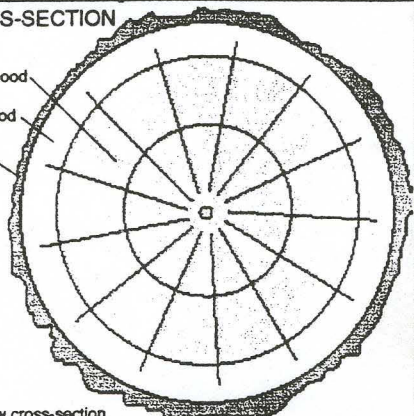
SITE NESHIP03	WOOD RECORD			Context No. 157		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: (108)					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
	STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION			
Description (see check-list)						
found on loose in context (108)						
Condition: well preserved.						
150 mm x 25 mm.						
Waterlogged conditions preserved the material. Treavel excavated.						
scale 1:1						
Interpretation/discussion						
Treavel near the bow of the ship.						
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				lucy eliza m	12th 4th 3.	



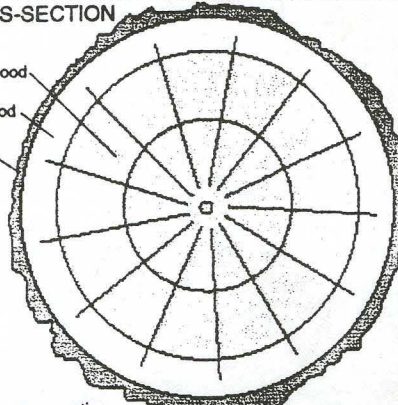
SITE NESHIP ₀₃	WOOD RECORD			Context No. 158		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="border: 1px solid black; padding: 5px; margin: 5px;"> [] [] [] [] [] [] [] [] [] [] [] [] </div> This context [] <div style="border: 1px solid black; padding: 5px; margin: 5px;"> [] [] [] [] [] [] [] [] </div>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>				
Description (see check-list) found loose conditions: not well preserved. 25 mm x 37 mm						
Waterlogged conditions preserved the material. Trowel excavated From <u>108</u>						
 <p style="text-align: right;">scale 1:1</p>						
Interpretation/discussion						
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Lucy eliza m	12-04-03	

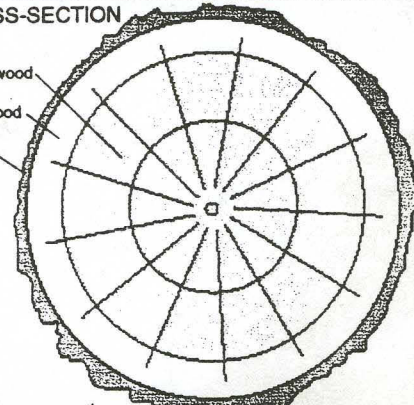
SITE NE SHIP 03		WOOD RECORD			Context No. 160 150 151										
Area: Trench No:		Additional sheets:			Type: WOOD										
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions											
Section/elevation no.	Within layer:														
Colour film/slide no.	Cuts layer:														
B/W film/neg. no.	Joined to other timber?														
Levels:	Overlies other timber?														
Co-ordinates:	Overlain by other timber?			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section											
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">138</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;">This context 150 151 160</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">165</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>							138				This context 150 151 160				165
138															
This context 150 151 160															
165															
Description (see check-list) 1 Plank (frag) 2 Vertical 3 Fragment of planking 4 Radial Split? 5 Length 490 , width 70 , thickness 18 6 7 8 continuation sheet (148) 9 Badly displaced (pile 118.1) fragment of planking															
Interpretation/discussion Outer Hull planking fragment (starboard?) Possibly part of the same plank as (150) (151) (161) Displaced by trench sheets & pile 118.1															
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:											
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:									
				KC	12.11.03										



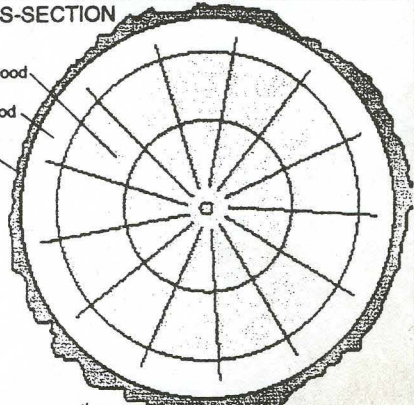
SITE NE SHIP 03	WOOD RECORD			Context No. 161 151 152									
Area: Trench No:	Additional sheets:			Type: WOOD									
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions											
Section/elevation no.	Within layer:												
Colour film/slide no.	Cuts layer:												
B/W film/neg. no.	Joined to other timber?												
Levels:	Overlies other timber?												
Co-ordinates:	Overlain by other timber?	WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  <p style="font-size: small;">Tick boxes and draw cross-section</p>											
STRATIGRAPHIC MATRIX <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px;">138</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> <tr> <td colspan="4" style="text-align: center;"> This context 161 </td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">165</td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> <td style="border: 1px solid black; width: 40px;"></td> </tr> </table>					138				This context 161				165
138													
This context 161													
165													
Description (see check-list)													
1. Plank (frag)													
2. Vertical													
3. Fragment of planking													
or Radial split													
5. Length 390 , width 38 , Thickness 18													
6													
7													
8 See additional sheet 148													
9 Badly displaced fragment of planking													
Interpretation/discussion													
Outer Hull planking fragment (starboard?) Badly displaced by pile 11811 possibly part of the same plank as 146 147 160													
If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:													
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:							
				KL	12.10.03								



SITE		WOOD RECORD			Context No.	
NE SHIP 03					162	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no.		Within layer:				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">147</div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> </div> <p style="text-align: center;">This context 162</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">129</div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> <div style="border: 1px solid black; width: 40px; height: 15px;"></div> </div>			WOOD CROSS-SECTION <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list) 1 Stringer / ceiling 2 Horizontal 3 Wood, both ends cut off by pikes 4 5 Length (e-w) 350, wide 220 deep 70 7 Still attached to (129) 8 See (130) 9 Still attached to (147) and (129), lifted as one piece - so joint details unknown						
Interpretation/discussion Stringer, attached to Frame (129) and under ruler (147) still attached to (129), not taken apart so joining method unknown Removed still attached to (129), (147), (146)						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				RC	12.11.03	

SITE NE SHIP 03		WOOD RECORD		Context No. 164	
Area: Trench No:		Additional sheets:		Type: WOOD	
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions			
Section/elevation no.	Within layer:				
Colour film/slide no.	Cuts layer:				
B/W film/neg. no.	Joined to other timber?				
Levels:	Overlies other timber?				
Co-ordinates:	Overlain by other timber?	STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">149</div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div> <p style="text-align: center;">This context 164</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> <div style="border: 1px solid black; width: 30px; height: 15px;"></div> </div>			
Description (see check-list) 1. Plank (fragment) 2. Approx 75° from horizontal 3. Poor, splintered by pile 118/1 4 5 Length 450 width 60 thickness 18 6 7. Fragmentary or displaced by pile 118/1 8 See continuation sheet (165) 9. Small fragment of planking (port or starboard) from the north side of pile 118/1, adjacent to the stem post (131)		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input checked="" type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>			
Interpretation/discussion Outer hull plank (fragment) More likely to be port than starboard - but impossible to be certain - very displaced					
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:	
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:
				K.C.	12.11.03
				Checked by:	



SITE NE SHIP 03		WOOD RECORD			Context No. 165	
Area: Trench No:		Additional sheets: 1			Type: WOOD	
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer:					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
	Overlies other timber?					
	Overlain by other timber?					
Levels:	STRATIGRAPHIC MATRIX [149] [160] [161] [] This context [165] [] [] [] []			WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section		
Co-ordinates:	Description (see check-list) 1. Frame (Floor) 2. Port side frame (floor) leg vertical 3. Good, sliced through by 118/1 and trench sheet. 4. Looks like a grown crook 5. length 1100 width 490 thickness 155 7. Non visible at the time of excavation 8 see additional sheet possibly 9. Frame (floor) - This is probably the first frame Fl - Displaced by pile 118/1					
Interpretation/discussion Frame (Floor) - Displaced from the stem by concrete pile 118/1 - The stem was on the south side of the pile - this frame on the north side. The part of the floor (where it rested) on the stem (130) is angled - see sketch over - this also should indicate the angle of the stem at this point.						
				If identified as Oak, tick box <input checked="" type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				Kc	12.11.03	



Oxford Archaeology

CONTEXT RECORD ADDITIONAL SHEET

Context No.

165

SITE CODE NES11P
03

SITE NAME

SHEET NO. 2



ELEVATION

165

131

This angle may define the angle of the stem at this point

145

N ← ⊕

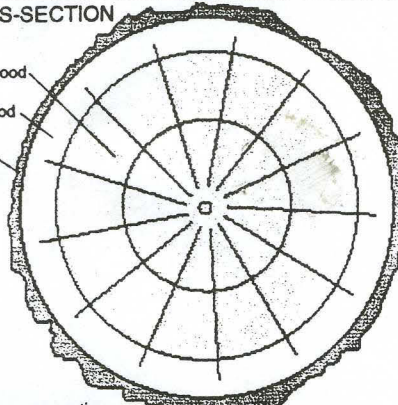

Trench sheet

→ S

Concrete pile
118/1

165

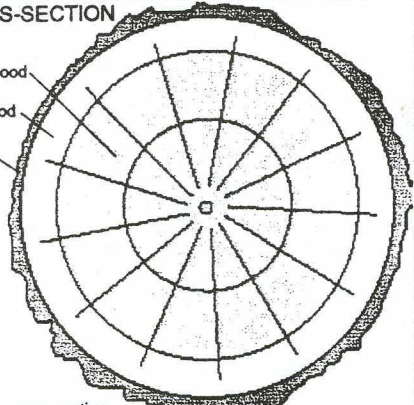
164

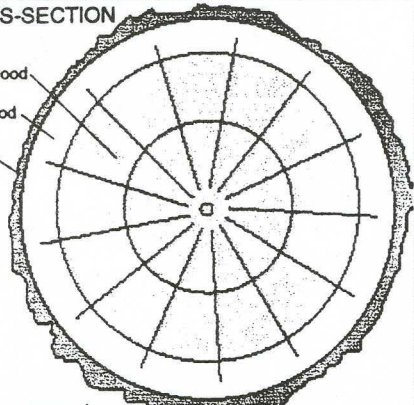
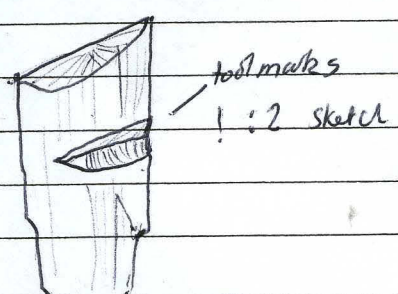
SITE		WOOD RECORD			Context No.		
NESHIPO 3					171		
Area: Trench No:		Additional sheets:			Type: WOOD		
Plan no. /		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no. /		Within layer: 113					
Colour film/slide no.		Cuts layer:					
B/W film/neg. no.		Joined to other timber? right end of 133					
Levels:		Overlies other timber?					
Co-ordinates:		Overlain by other timber?					
		STRATIGRAPHIC MATRIX <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">133</div> <div style="border: 1px solid black; padding: 2px;"> </div> </div> This context 133 171 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;"> </div> <div style="border: 1px solid black; padding: 2px;"> </div> <div style="border: 1px solid black; padding: 2px;"> </div> <div style="border: 1px solid black; padding: 2px;"> </div> </div>			WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section		
Description (see check-list) 1. Treenail 2. not known 3. Fair to good 4. wittled? 5. 6. 33 mm diameter 90 mm length. 7. End has been bashed with mallet. 8. /							
Interpretation/discussion <div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> 1:1 sketched. </div> </div> <p style="text-align: right; margin-right: 100px;">TREENAIL FROM BOW AREA.</p>							
If identified as Oak, tick box <input type="checkbox"/> Initials:							
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:	
				S. Lucas			

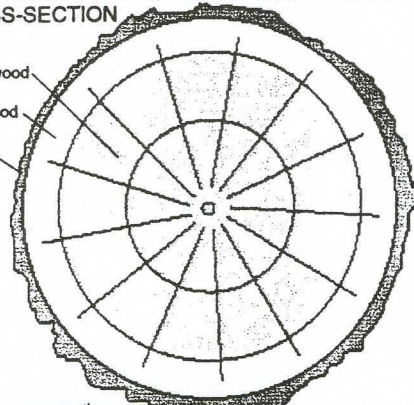
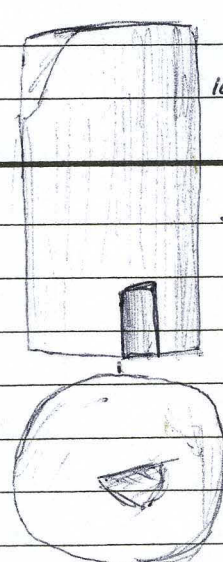


SITE <i>NESH1P03</i>	WOOD RECORD			Context No. <i>172</i>																
Area: Trench No:	Additional sheets:			Type: WOOD																
Plan no.	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions																
Section/elevation no.	Within layer: <i>113</i>																			
Colour film/slide no.	Cuts layer:																			
B/W film/neg. no.	Joined to other timber?																			
Levels:	Overlies other timber?																			
Co-ordinates:	Overlain by other timber?																			
STRATIGRAPHIC MATRIX		WOOD CROSS-SECTION																		
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%;"></td> <td style="width:25%; text-align:center;"><i>133</i></td> <td style="width:25%;"></td> <td style="width:25%;"></td> </tr> <tr> <td colspan="4" style="text-align:center;">This context <i>172</i></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>			<i>133</i>			This context <i>172</i>								<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:15%;"><input type="checkbox"/> Heartwood</td> <td rowspan="3" style="text-align:center; vertical-align:middle;"> </td> </tr> <tr> <td><input type="checkbox"/> Sapwood</td> </tr> <tr> <td><input type="checkbox"/> Bark</td> </tr> </table> <p style="font-size: small;">Tick boxes and draw cross-section</p>			<input type="checkbox"/> Heartwood		<input type="checkbox"/> Sapwood	<input type="checkbox"/> Bark
	<i>133</i>																			
This context <i>172</i>																				
<input type="checkbox"/> Heartwood																				
<input type="checkbox"/> Sapwood																				
<input type="checkbox"/> Bark																				
Description (see check-list)																				
<i>1. Trench</i>																				
<i>2. ?</i>																				
<i>3. Half missing, split longitudinally</i>																				
<i>4. ?</i>																				
<i>5. 43 mm long 26 mm diameter</i>																				
<i>6. /</i>																				
<i>7. /</i>																				
<i>8. /</i>																				
Interpretation/discussion																				
<i>Half split trench.</i>																				
				If identified as Oak, tick box <input type="checkbox"/> Initials:																
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by: <i>S-L.</i>	Date: <i>12.4.2003</i>	Checked by:														



SITE <i>NESH1P03</i>	WOOD RECORD	Context No. 173				
Area: Trench No:	Additional sheets:	Type: WOOD				
Plan no.	Structure/group no.	Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions				
Section/elevation no.	Within layer: <i>113</i>					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
	STRATIGRAPHIC MATRIX <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <input type="checkbox"/> <i>113</i> </div>	WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div>				
	This context <div style="border: 1px solid black; padding: 2px; display: inline-block;">172</div>	Tick boxes and draw cross-section				
Description (see check-list)						
1. <i>Treenail</i>						
2. <i>?</i>						
3. <i>Fragmentary</i>						
4. <i>/</i>						
5. <i>36 mm long 25 mm diameter.</i>						
6. <i>Bashed at end</i>						
7. <i>-</i>						
8. <i>[Sketch of a rectangular fragment]</i>						
Interpretation/discussion <i>Fragment of Treenail from bow of ship.</i>						
If identified as Oak, tick box <input type="checkbox"/> Initials:						
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				<i>S-L.</i>	<i>12.4.2003</i>	

SITE NESHIP03		WOOD RECORD			Context No. 174	
Area: Trench No:		Additional sheets:			Type: WOOD	
Plan no.		Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions	
Section/elevation no.		Within layer: (113)				
Colour film/slide no.		Cuts layer:				
B/W film/neg. no.		Joined to other timber?				
Levels:		Overlies other timber?				
Co-ordinates:		Overlain by other timber?				
		STRATIGRAPHIC MATRIX [] 113 [] [] This context [174] [] [] [] []			WOOD CROSS-SECTION <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark  Tick boxes and draw cross-section	
Description (see check-list) found horizontal (113) in context (113) Condition: good preservation. 55mm x 25mm. Trowel excavated in waterlogged deposit.						
						
Interpretation/discussion <p style="text-align:center;">Fragment of Trowel</p>						
				If identified as Oak, tick box <input type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				S.L.	12.4.2003	

SITE <i>NESH1P03</i>	WOOD RECORD			Context No. <i>175</i>		
Area: Trench No:	Additional sheets:			Type: WOOD		
Plan no. <i>4</i>	Structure/group no.			Checklist: 1. Type (post, plank etc.) 2. Orientation & angle 3. Condition/preservation 4. Conversion 5. Dimensions (mm) 6. Tool-marks 7. Joints/fixings 8. Sketch 9. Other comments 10. Methods & conditions		
Section/elevation no.	Within layer: <i>113</i>					
Colour film/slide no.	Cuts layer:					
B/W film/neg. no.	Joined to other timber?					
Levels:	Overlies other timber?					
Co-ordinates:	Overlain by other timber?					
STRATIGRAPHIC MATRIX <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <input type="checkbox"/> #113 </div> This context <i>175</i>		WOOD CROSS-SECTION <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input type="checkbox"/> Heartwood <input type="checkbox"/> Sapwood <input type="checkbox"/> Bark </div>  </div> <p style="font-size: small;">Tick boxes and draw cross-section</p>				
Description (see check-list)						
1. <i>Trenail</i>						
2. <i>Was striking out of 113 at a c. 30° angle.</i>						
3. <i>Good</i>						
4. <i>✓</i>						
5. <i>60mm diameter, 107mm long.</i>						
6.						
7. <i>A nail is cut off out of it 17 x 40mm x 3mm deep. see sketch. Another 3mm nail is at one end, 17mm x 12mm approx.</i>						
9. <i>✓</i>						
10. <i>Removed by hand in waterlogged conditions</i>						
Interpretation/discussion						
<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p style="font-size: small;">scale approx 1:3</p> <p><i>LARGE TRENAIL situated c. 40cm North of the stem post + discovered after stem post removal.</i></p> </div> </div>						
				If identified as Oak, tick box <input type="checkbox"/> Initials:		
Wood Sample No.s	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
				<i>S. Lucas</i>	<i>12.4.2003</i>	