

STRATIGRAPHY

	.	(769211)			Same as context	—
		(769292)			Cuts context	—
		(769295)	(769294)	(769293)	Cut by context	—

(if you are using this section score out section **FILL/DEPOSIT** below)

INTERPRETATION

Shape sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				
Orientation <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE	Sides <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	Base <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>	
Dimensions in metres	Length	Width	Depth	Diameter
Shape result of (tick all that apply) <input type="checkbox"/> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>				

(if you are using this section score out section **CUT** above)

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
		7681022, 23,	Surveyed:	Date 10/04/19
		24, 25, 26,	plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	Initials JN
		27, 28, 29,	77101	Checked by
		30.		

*This form is incomplete if fields marked with  are empty. PTO for additional information (and describing all items marked with *) and sketches.*

FILL (769292) CONSISTS OF A TIMBER/WOODEN PLANK WHICH IS LIKELY INTERPRETED AS A WALKWAY FOR A COLLAPSED DITCH CROSSING OR SMALL BRIDGE. FOLLOWING THE COLLAPSE THE WALKWAY REMAINED HORIZONTAL AND IS STRATIGRAPHICALLY ABOVE FILL (769294) WHICH, LIKELY ACTED AS PART OF THE BRIDGE SUPPORT. FILLS (769293) AND (769295) ARE ALSO LIKELY TO HAVE BEEN DEPOSITED DURING THE BRIDGE COLLAPSE. FURTHERMORE, SMALL FINDS 76952, 76953, 76954 AND 76955 COULD BE INTERPRETED AS PARTS OF THE BRIDGE STRUCTURE.

Refer to context [769210] FOR PLAN
(769211) FOR SECTION.

SKETCHES

(768001)

(769218)

(769217)

(769216)

(769215)

(769214)

(769213)

(769212)

(769211)

(769292)

(769295) (769294) (769293)

[769210]

(768002)

MOLA HEADLAND INFRASTRUCTURE



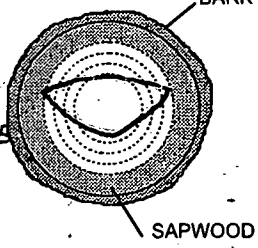
MOLA-Headland Infrastructure Timber Record Form

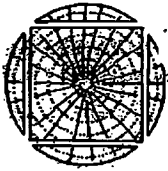
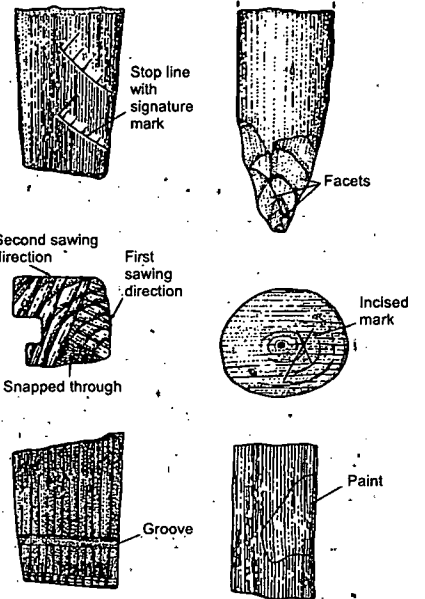
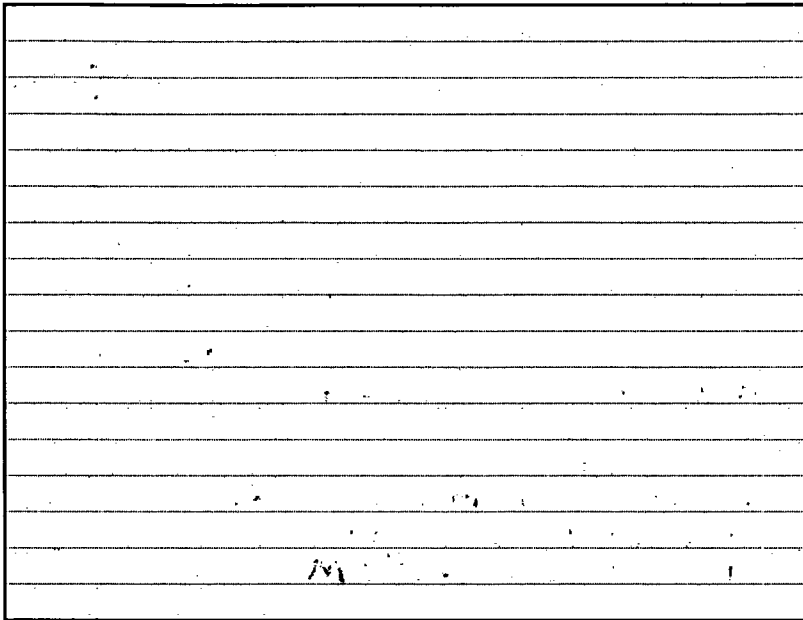
Area: A14 ~ TEA-7C

Co-ordinates: E/N
/

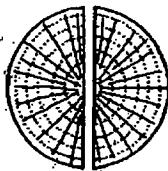
Project code: A14

Context No: (769292)

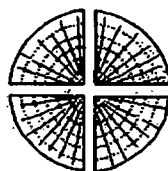
Plan: _____		Timber drawing: _____		Sheet 1 of _____	
Colour: 7681022, 23, 24, 25, 26, 27, 28, 29, 30		Black & white: _____		Digital ref.: _____	
1. Type	4. Cross section	7. Conversion	10. Intentional marks		
2. Setting	5. Condition	8. Toolmarks	11. Surface treatment		
3. Orientation	6. Dimensions in mm	9. Joints and fixings	12. Methods and conditions		
<p>1. Likely Plank</p> <p>2. Horizontal, Likely Collapsed but remained Horizontal</p> <p>3. N.EAST TO S.WEST</p> <p>4. SUB-OVAL</p> <p>5. SOLID, BUT DEGRADED PARTIALLY. MORE SO AT ITS WESTERN EDGE. PRESERVED BY WATERLOGGED CONDITIONS.</p> <p>6. 0.45M x 1.10M. BUT TAPERED, 0.17M THICKNESS.</p> <p>7. HALVED.</p> <p>8. NONE VISIBLE</p> <p>9. POSSIBLY DRILLED HOLE IN THE THICKEST END TO A DEPTH OF APPROX 0.05M. ALSO, POTENTIAL Fe BRACKETS EXCAVATED NEARBY.</p> <p>10. N/A.</p> <p>11. N/A - INSUFFICIENT PRESERVATION.</p> <p>12. THESE DESCRIPTIONS WERE TAKEN AFTER EXCAVATIONS AND, THE TIMBER WAS RETURNED TO THE OFFICE. IT WAS SUNNY, DRY AND WAS RETURNED TO THE OFFICE WRAPPED IN CLING FILM.</p>					
SAMPLES		Species	Dendro	Other	SF numbers
Structure context number			Other associated contexts		
TIMBER: DISCARDED <input type="checkbox"/>		OR RETAINED <input checked="" type="checkbox"/>		DATE 11/04/19	
TIMBER CROSS SECTION			STRATIGRAPHIC MATRIX		
<p>Bark</p> <p>Sapwood</p> <p>Knotty</p> <p>Straight-grained</p> <p>Yes No</p> <p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><input checked="" type="checkbox"/> <input type="checkbox"/></p>			 <p>(769211)</p> <p>(769292)</p> <p>(769295) (769294) (769293)</p>		
<p>INTERPRETATION: POSSIBLY THE REMAINS OF A COLLAPSED DITCH CROSSING/ BRIDGE STRUCTURE. THIS PIECE WOULD HAVE POSSIBLY ACTED AS THE WALLWAY.</p>					
REUSED: NO <input type="checkbox"/>		UNKNOWN <input checked="" type="checkbox"/>		YES <input type="checkbox"/>	
DISCUSSION OF PREVIOUS USE OVERLEAF <input type="checkbox"/>					
Excavated by & date: JAMES NOTMAN 10/04/19		Recorded by & date: JAMES NOTMAN 10/04/19		Checked by & date: BD 8/5/19	



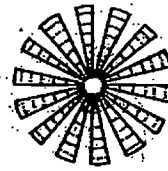
Boxed Heart



Halved



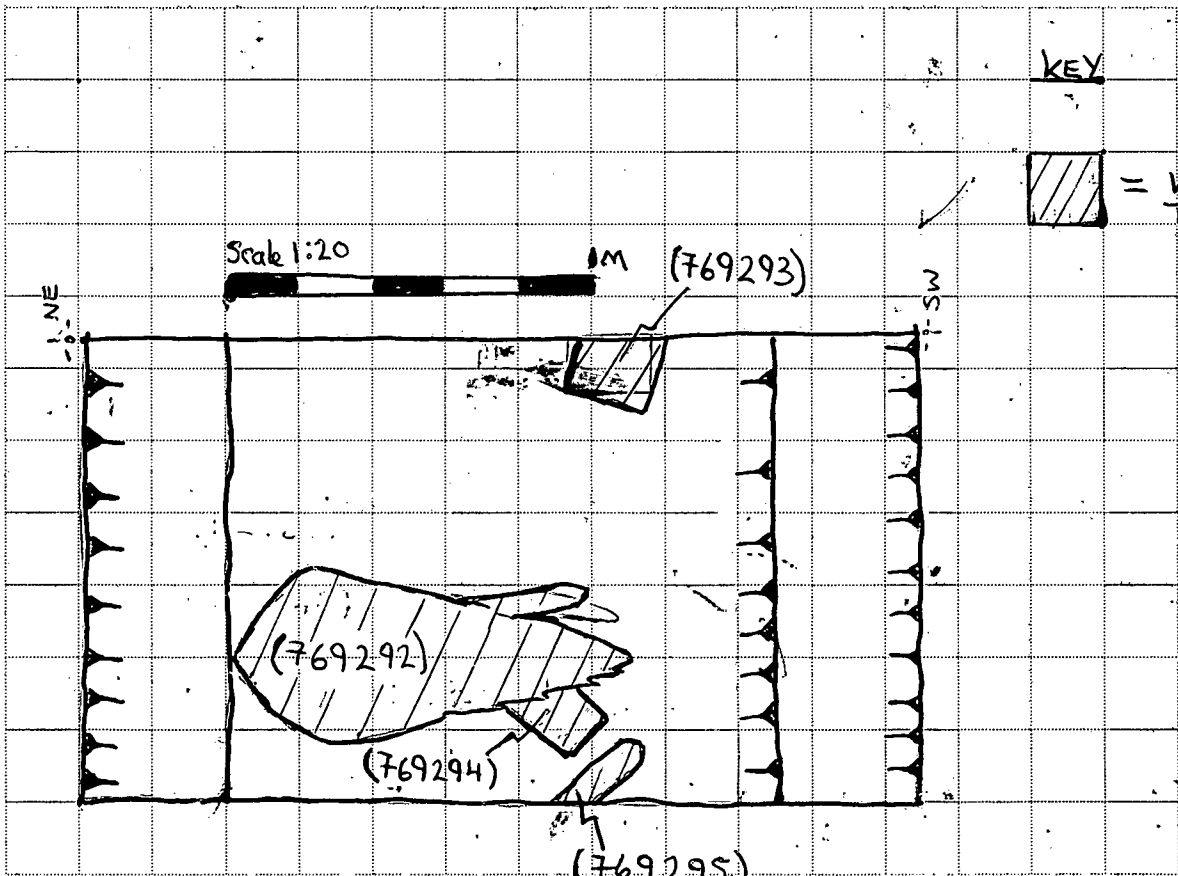
Quartered



Radially Faced



Tangentially Faced



Scale 1:50 0 5m

Scale 1:100 0 10m