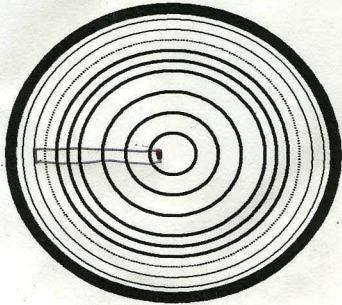


OB 2/2/8

Cow Tag 222		Function Code P 6.4
Brief Description: [timber element, p/s, condition, fragments] <i>planking (portside), good condition, lower edge consists of 0.02m thick (unde) sapwood along entire plank. some damage (saw marks) at 0.45m forward of aft edge and at 1m aft of forward edge.</i>		
Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK OUT FOR WHEN RECORDING ufos <i>Lower edge: 2 repair nails, 0.42 &amp; 0.52m forward of aft edge, both with visible imprints of nail heads.          iB: Add. nail in sapwood, next to scarf 0.38m forward of aft edge.          Add. nails on face of plank at 0.40m and 0.60m forward of aft edge.          2 in situ wooden pegs (additional) at 0.06m and 1.86m, both go through.          Double wooden pegs all along. 2 circular features that seem to cut square cut features at 0.40m forward of aft edge. Between these, an axe mark cutting a small rectangular feature (1cm-0.5cm). Inscribed lines, one def. "diamond" at 1.45m aft of forward edge, also at 1.55m aft of forward edge, 3 inscribed lines from wooden peg and down towards sapwood, possibly fourth line at 1.65m aft of forward edge. Small holes, poss. insect disturbance all along sapwood.</i>		
PTO → for OB side.		OVER ↓
Wood Science: [rings, ARW, knots, sapwood, conversion] <i>Radial at aft scarf. Pith beyond upper edge c110H+5S ARW = 230/115</i>		
		
Recommended action: [samples, additional photos, moulding, queries and problems] <i>DOND</i> <i>PHOTOS iB X3    OB X3    LWR AFT 3001 of PLANK EDGE X2/3</i> <i>Orphen 2346</i>		
Cleaned: 21/04/06 <i>LR, MS</i>	Recorded: <i>26.04.06 AK</i>	Photos: <i>11/1/2008 SC</i>
Checked: [corrections needed] ✓	Initials & Date: <i>NN 28/8/06</i>	
Corrections Done [desktop, Faro Arm?]:	Initials & Date:	

Goes under rove



OB 2/12/80

OB side of cowtag 222, P6.4

possible starshaped impression 0.45 m forward of aft edge, but as in sapwood, the wood is very soft, so not 100% sure.

Two additional nails at 0.38 and 0.40 m forward of aft edge, poss. function related to repair of crack through edge mentioned earlier as positioned close to these.

Possible wedge on treenail, 0.42 m forward of aft edge, diagonal line from top left corner to bottom right hand corner, running in opposite direction of grains.

INBD: POSSIBLE TYP2 LINE AFT OF TYP1 LINE

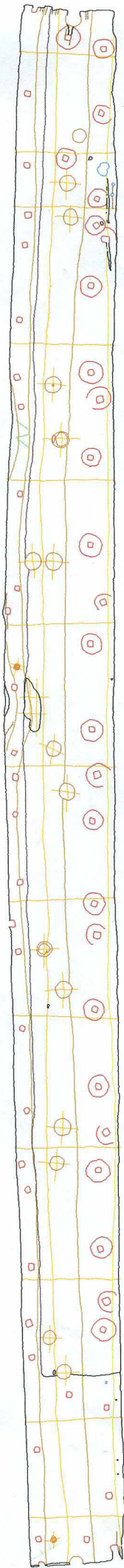
- I'd say Type 2 1 x 2

Number double treenail

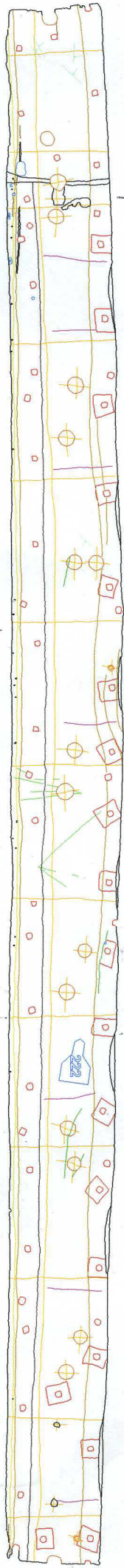


END





Part of well core



This could  
be incomplete  
- angle hole  
- ancient?  
modern?

incomplete angle hole  
of P 6.3  
- nothing seen on P 6.3 off scarf.