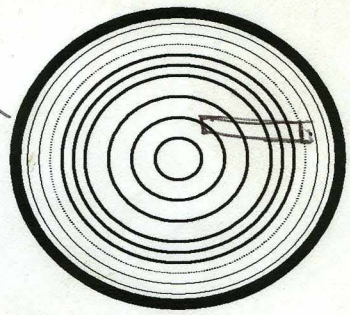


DB 11/2/8

Cow Tag	161	Function Code	P 8-1
Brief Description: [timber element, p/s, condition, fragments] Damaged board end,			
Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK OUT FOR WHEN RECORDING ufos Original control points recorded on control points from execution layer layer, and then removed from plank. - TNJ Needs Label name/date, wood fast. centres layer added			
Wood Science: [rings, ARW, knots, sapwood, conversion] C75 H at aft scarf where ^{intermediate} near scarf . - slightly more tangential at damaged forward end. Pith uncertain. Some wavy grain, particularly near aft scarf.			
Recommended action: [samples, additional photos, moulding, queries and problems] I missed additional nail at aft end of plank where 1 st Rhio file checked against timber. marked discrepancies in thickness at scarf. Only 3 control points used - potting. Check layer of additional nail.			
Cleaned:	Re TNJ 15 Oct 2006	Recorded:	Photos:
Checked: [corrections needed]	✓	Initials & Date:	NN 15/10/6
Corrections Done [desktop, Faro Arm?]:		Initials & Date:	



DB 11/5/8

98-1

Function Code

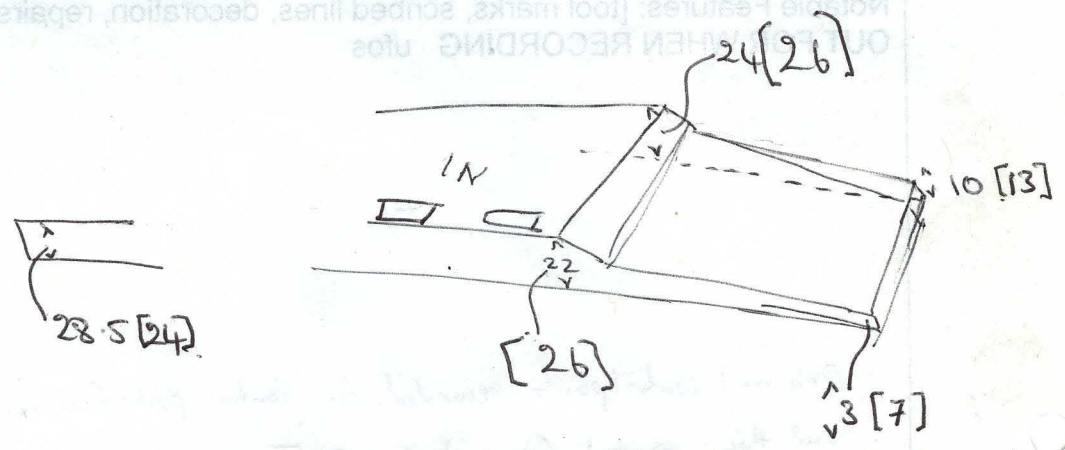
161

Gov Tag

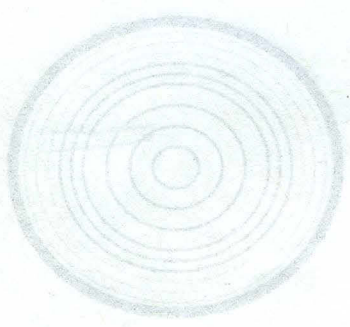
Brief Description: [timber element, its condition, fragments]

Handwritten description: *Handwritten text, possibly 'Handwritten description of timber element'.*

Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK



Wood Science: [ings, ARW, knots, sapwood, conversion]

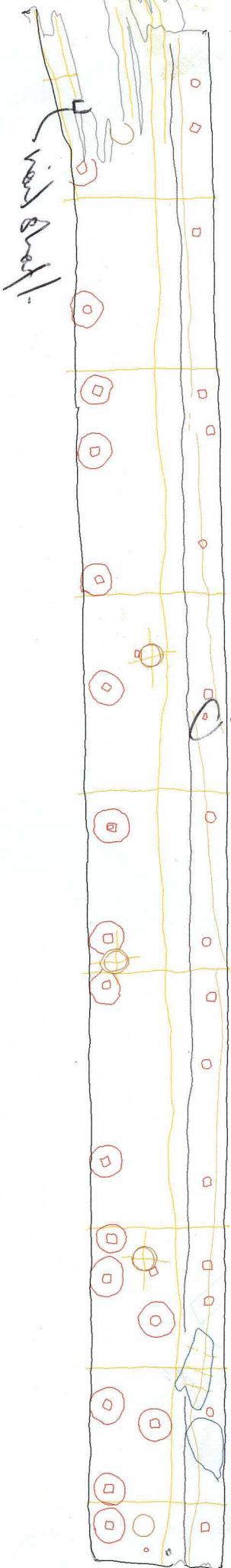


Recommended action: [samples, additional photos, moulding, punches and problems]

Handwritten notes in the recommended action section, including phrases like 'Handwritten notes' and 'Recommended action'.

Cleaned	Recorded	Photos
Checked: [corrections needed]		Initials & Date
Corrections Done [desktop, Faro Arm?]		Initials & Date

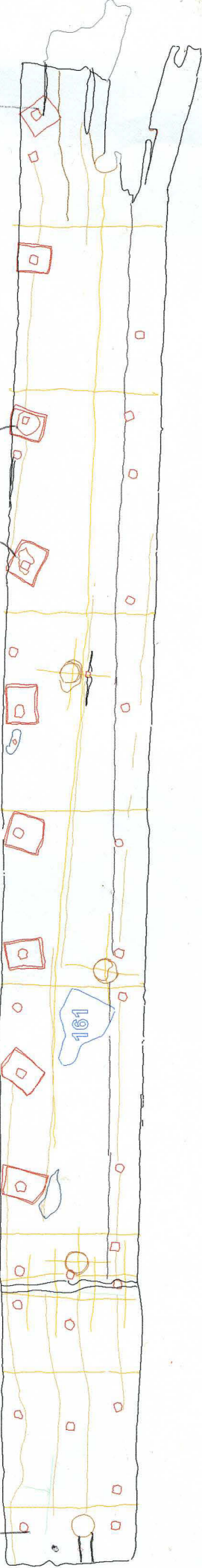
161 P8_1



optimal

wind shaft

moored scarf well



188 ft. ~~timber~~
188.5 Rhinos Pile.

161

angled
wall

unnecessary
concrete detail

x