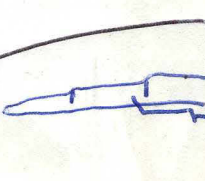
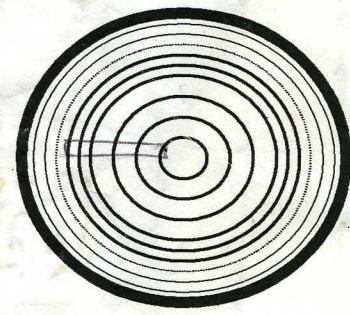
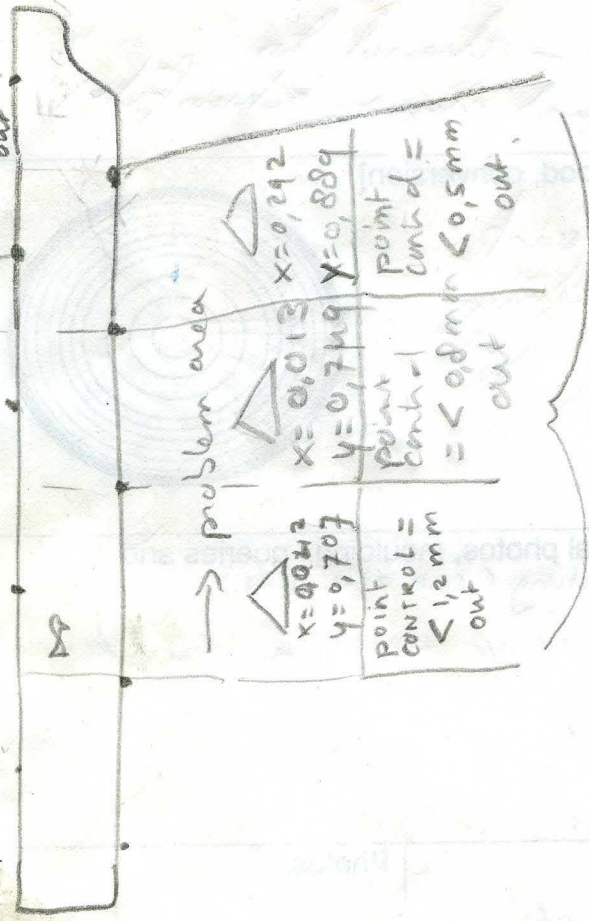


DB 12/2/8

Cow Tag 195	Function Code P7.3	
Brief Description: [timber element, p/s, condition, fragments] GOOD CONDITION PLANK, NEXT SIDE		
Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK OUT FOR WHEN RECORDING ufos INBOARD: - TREENAIL DRILLING HOLE/IMPRESSION ABOVE 3rd TREENAIL FROM AFT SCARF  POSSIBLE 'PRE SCARF' ADJUSTMENT, C. 20cm FROM OF AFT SCARF. OUTBOARD: - / This is modern - changed to limit or original edge on Rhino file.		
Wood Science: [rings, ARW, knots, sapwood, conversion] Radial. c80H at aft scarf. ARW = 4.85/80. Some shifting many grains. Growth trend suggests pitch beyond lower edge. 		
Recommended action: [samples, additional photos, moulding, queries and problems] problems with calibrating (see other side) photo: inboard, MIDDLE SECTION HALF-DRILLED treenail hole		
Cleaned: 28/09/06 BT VT	Recorded: Dani 3-5-06	Photos:
Checked: [corrections needed]		Initials & Date: NN 12/5/6
Corrections Done [desktop, Faro Arm?]:		Initials & Date:

outboard with control point

3 day

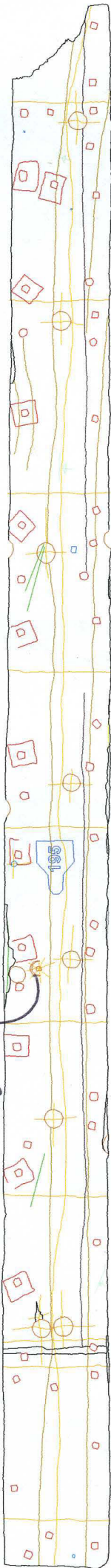


- inboard & half of outboard aft end drawn on 1 day.
- outboard forward (minus last leap frog-section) drawn next day see problems

- last leap frog section drawn day after (calibration over the whole outboard length got worse!)

BR 15/12/80

modern
first attempt
river frame wing
power drill
bit



195 P7_3 Deni Vorst 30 April 2006

