## $D B 11 / 2 / 8$



AB: small treenail hole an frwourd scary + see other side
Wood Science: [rings, ARW, knots, sapwood, conversion] Resit clLOH ARW $=245 / 120$ Pit mention


Recommended action: [samples, additional photos, moulding, queries and problems] Photos of treenail heads

antbound: calibration $=$ defficilt,....
Setween 3rd - urd teenail $x=0,317 \quad y=0,743$
(thuchness $=$ allughr)
between 4rd-6th heenail $x=0,071 \quad y=0,716$.
belveen 5th - il leenail $x=0,037 \quad y=0,624$
between 6 th $-7^{\text {th }}$ teenail
between 7 th -8th hermail

$$
x=0,047
$$

$y=0,590$
$x=0,21 g$
$y=0,683$,
$y=0,735$

IB: type 1, type 5, type 8
OB: bype 1, type 2 (grouped around double te enail)

