

Site Code: MNO12	Grid Square: 115/210	Context Type: TIMBER	Context Number: T4 2680
1 Type	① SQUARED POST		
2 Setting	② ON BED - EX SITU		
3 Orientation	③ SE - NW		
4 Cross-Section	④ OBLONG		
5 Condition	⑤ EX SITU. DAMAGED. INCOMPLETE.		
6 Dimensions m/mm	⑥ 1.55m x 0.26m x 0.14m		
7 Conversion	⑦ BOX HEADED		
8 Tool Marks	⑧ 3 PAIRS OF DRILL HOLES FOR WOODEN		
9 Joints & Fittings	PEGS.		
10 Intentional Marks			
11 Surface Treatment	⑨ 60mm DEEP x 30mm THICK x 0.22m WIDE		
12 Other Comments	TENON AT SE END. 30mm IN FROM SE		
13 Method & Conditions	END (EXCLUDING TENON) IS A CENTRED 0.56m		
LONG x 0.1m DEEP x 0.05m WIDE STRAIGHT MORTISE			
RUNNING LENGTHWAYS ALONG TIMBER. THIS HAS 3 POWER			
HOLES 0.04m, 0.27 AND 0.4m FROM SE END OF MORTISE. THESE (PTG			
Reuse	Yes:	No:	Unknown: Phases of Reuse:
HIGHLY LIKELY.			

Interpretation: LARGE SQUARED BOX HEADED OAK BUILDING
TIMBER. PROBABLY AN UP RIGHT OF SOME KIND
WITH THE TENON SLOTTING INTO A BASE PLATE. LARGE
MORTISE USE IS UNCLEAR - POSSIBLY FOR A PARTITION?
REMEMBER OF PEGS IN THE HOLES WOULD SUGGEST
A VIOLENT REMOVAL. 2 HALF LAP JOINTS -
SUPPORTING DIAGONALS? SEE DRAWING ON REVERSE.

Associated Timbers:	2675 2663
Context same as:	2680 2681
TIMBER CROSS SECTION	WITHIN (2681)
Bark:	NO
Sapwood:	A VERY SMALL AMOUNT
Knotty:	NO
Straight-grained:	YES.

Sample No(s):	Drawing No(s): _____ (x)
Photo No(s): 3549 - 3559	Sketch/levels overleaf: <input type="checkbox"/> Transferred to plan: <input type="checkbox"/>

Compiled by: BSS	Date: 3/3/15	Checked by: a 19/3/15	Tick when entered in database: <input type="checkbox"/>
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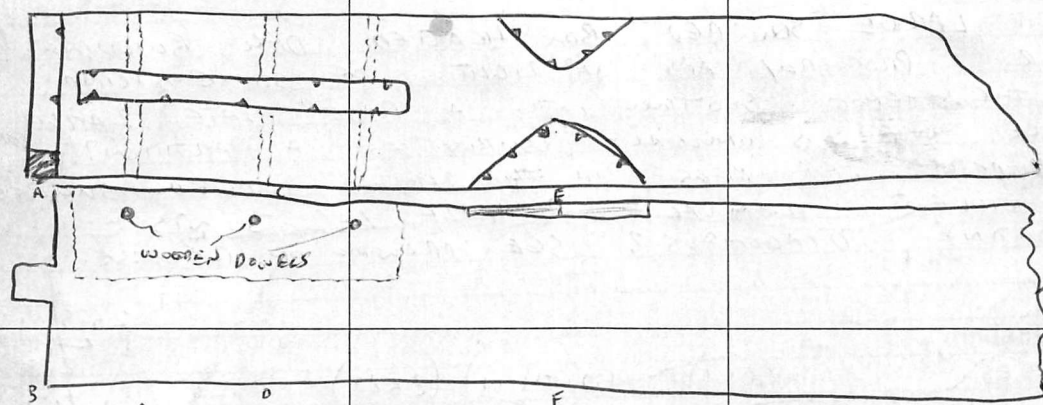
Context Number:
T4 2680

(R)

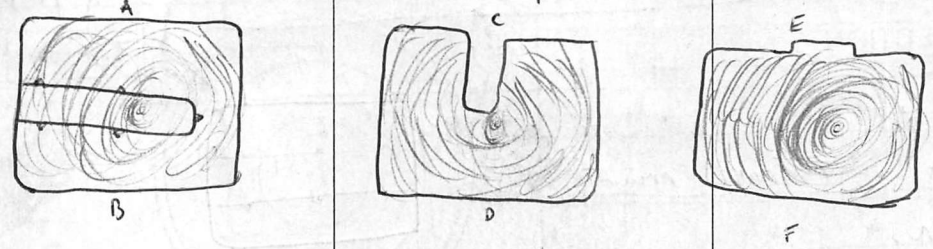
Level No.s		Level No.s		Level No.s		Level No.s	
TBM	11.50	TBM		TBM		TBM	
B/S	-0.03	B/S		B/S		B/S	
IH	11.47	IH		IH		IH	

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)
1	3.04	8.43									
2	3.14	8.33									
3	3.20	8.27									
4	3.25	8.22									

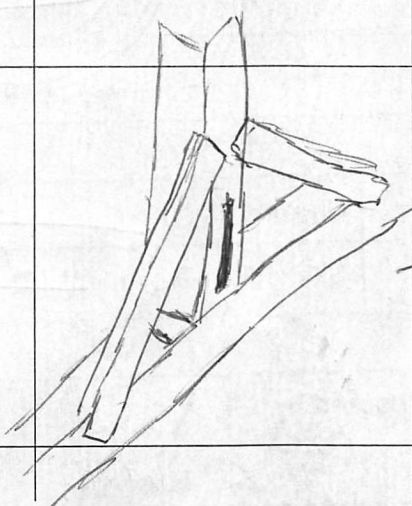
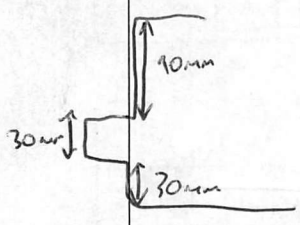
GO. COMPLETELY THROUGHOUT THE TIMBER BETWEEN 0.74m AND 0.94m FROM SE END (EXCLUDING TENON) ON UPPER SIDE, TWO TRIANGULAR HALF-LAP JOINTS ARE PRESENT. THESE ARE 15mm INTO THE FACE OF THE TIMBER AND ARE EACH 100mm ACROSS.



ALL EDGES TRUE EXCEPT FOR THIS ONE



* TENON IS OFFSET



POSSIBLE USE