

(entered)

Locus L 9821	Dor 1992	Fld G1	Sq AG33	Loc. type STRATIFIED ACCUMULATION
Open	Date 02/08/92	High at 15.90 E1	Low at 15.85 W1	Seals: _____
Close	04/09/92	15.57 E1	15.57 W1	Sealed by: _____
Floor: type	1	1	1	Locl 9A27
Length	0.8m	Width 0.4m	Vol	above _____
Value	1	Remove 04/09/92	Drawn? N/A	below _____
Photo #(1)		Photo #(2)		Locl 9822
Written by: SAR		Checked by: JRE		below _____

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: TO DETERMINE WHETHER OR NOT W9792 WAS A WALL, AND IF SO, TO EXPOSE THE WESTERN HALF OF ITS SOUTH FACE.

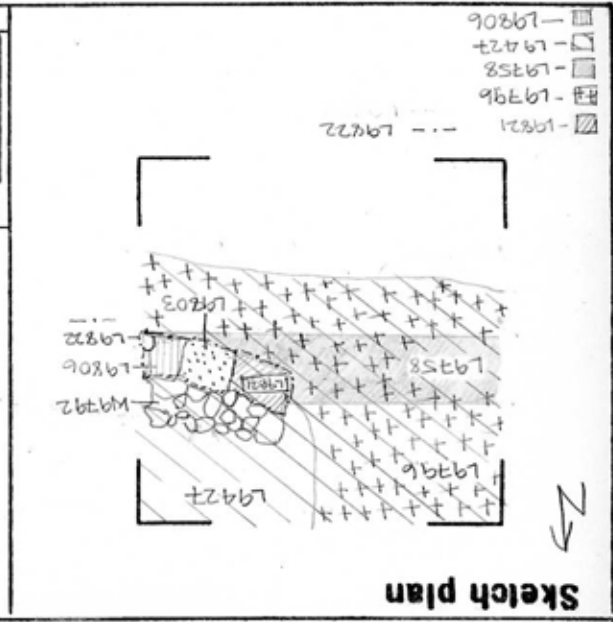
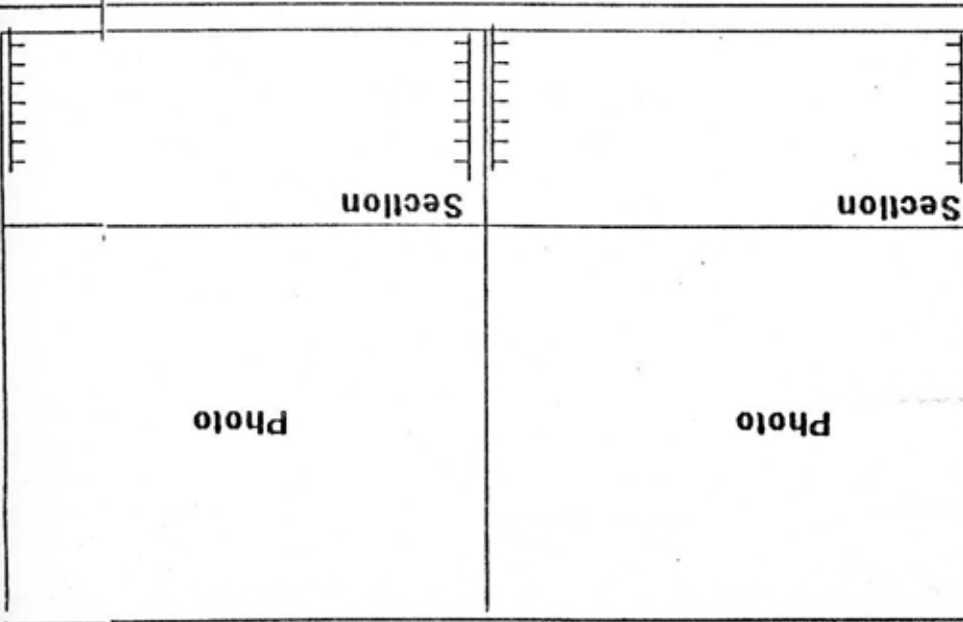
Limits (N) BOUNDED BY W9792 AND ITS POSSIBLE ASSOCIATED TUMBLE
(S) BOUNDED BY L9796 AND L9758
(E) BOUNDED BY L9803
(W) BOUNDED BY L9796 AND L9758

Closed: WHEN IT REACHED THE LEVEL OF COBBLES WHERE BOTH L9803 AND L9806 WERE CLOSED, AFTER WHICH L9822 WAS OPENED BELOW ALL THREE, BECAUSE THE MATRIX WAS INDISTINGUISHABLE.

Matrix: MODERATELY COMPACT MED. GREY-BROWN SOIL WITH FLECKS OF GOLD-BROWN SOIL, NOT AS SANDY AS L9803, MANY FIST-SIZE TO DOUBLE FIST-SIZE COBBLES AS WELL AS SOME OF HEAD-SIZE. SOME POTTERY SHERDS, ALL FROM IR₂B-C. NO SHELL, BUT CHARCOAL FLECKS THROUGHOUT. SIMILAR TO L9803 AND L9822.

Relations: L9A27 COVERS BUT DOES NOT SEAL L9821. L9821 COVERS BUT DOESN'T SEAL L9822. THE MATRIX OF L9821 AND THAT OF L9822 ARE VIRTUALLY IDENTICAL, SO L9821 SEEMS TO CONTINUE INTO L9822, AND MAY CONTINUE INTO L9803 AS WELL. THE POTTERY FROM ALL THREE IS OF THE IRON AGE. L9821 IS CUT BY BOTH L9758 AND L9796, L9821 IS CUT BY W9792, AS ARE L9803, L9806, AND L9822; THIS IS BECAUSE W9792 IS EXTANT TO ONLY A FEW COURSES AND SO IS PROBABLY A FOUNDATION. L9803 SEEMS TO CONTINUE INTO L9821, BOTH BEING SIMILAR IN MATRIX AND POTTERY.

Additional Observations/Value: BECAUSE L9821 IS UNSEALED, IT HAS LITTLE STRATIGRAPHIC VALUE.



L 9821

St Lc
Df St Ob Ma R C P1 P2 P3

fs sh cr 2 u ir2b

fs ma bn u

fs sh cr 2 u ir2b

fs ma bn u