


(entered)

Locus L9803	Dor 19 <u>912</u>	Fld <u>G₁</u>	Sq <u>A633</u>	Loc. type <u>FLOOR MAKEUP + Fill Below</u>
Open	Date <u>2/8/07/92</u>	High at <u>1.6.0.4 W₁</u>	Low at <u>1.5.9.10 E₁</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close	<u>04/08/92</u>	<u>1.5.5.9 E₁</u>	<u>1.5.5.8 W₁</u>	Sealed by: <u>9A261</u> <u> </u> <u> </u>
Floor: type <u>1</u>	Length <u>0.6m</u>	Width <u>0.3m</u>	Vol 	Locl <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>S₁</u>	Remove <u>04/08/92</u>	Drawn? <u>N₀₁</u>		above <u>9A261</u> <u> </u> <u> </u> <u> </u>
Photo #(1) <u>8536</u>	Photo #(2) _____			Locl <u>9822</u> <u> </u> <u> </u> <u> </u>
Written by: <u>SPB</u>	Checked by: <u>JRZ</u>			below <u> </u> <u> </u> <u> </u> <u> </u>

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: PAVING STONES/FOUNDATION OF L/W9426 WERE REMOVED AND AREA BELOW BECAME L9803. EXCAVATED IN ORDER TO EXPOSE THE SOUTH FACE OF W9792 AND ANY POSSIBLE WALL WITHIN L9803.

Limits (N) BOUNDED BY W9792 AND POSSIBLE RUBBLE FALL FROM W9792.
 (S) BOUNDED BY L9758, L9796, AND WINTER WASH.
 (E) BOUNDED BY L9806
 (W) BOUNDED BY L9821

Closed: WHEN L9803 REACHED THE SAME LEVEL AS L9806, WHERE AN AGGREGATION OF COBBLES WAS UNCOVERED. BOTH WERE CLOSED ALONG WITH L9821 AND A SINGLE LOCL L9822 WAS OPENED.

Matrix: VERY SANDY MEDIUM GOLD-BROWN SOIL, MODERATELY COMPACT WITH ALMOST NO POTTERY, NO SHELL, BUT A FEW FLECKS OF CHARCOAL. THE SOIL IS FINER AND SANDIER THAN EITHER L9806 OR L9821, ESPECIALLY AT THE HIGHER ELEVATIONS. POTTERY SHERDS WERE EXCLUSIVELY FROM THE IRON AGE. A FEW FIST-SIZE COBBLES WERE FOUND AT THE LOWER LEVELS.

Relations: L9803 IS COVERED AND SEALED BY L/W9426 PART OF A POSSIBLE PAVEMENT OR THE LOWER COURSE OF A FOUNDATION FOR A WALL. L9803 COVERS BUT DOES NOT SEAL L9822. L9803 IS CUT BY L9806, WHICH CAN BE SEEN IN THE DIFFERENCES IN POTTERY TYPES: THAT OF L9803 IS ALL FROM THE IRON AGE WHILE THAT OF L9806 RANGES IN TIME FROM PR TO IR. L9803 SEEMS TO CONTINUE INTO L9821, WHICH ALTHOUGH UNSEALED, IS SIMILAR IN MATRIX AND POTTERY TYPES. L9803 IS CUT BY BOTH L9758 AND L9796. W9792 IS ONLY A FEW COURSES HIGH AND IT BEGINS TO FLOAT MIDWAY THROUGH L9822. THIS INDICATES THAT W9792 CUTS L9803, AS WELL AS L9806, L9821, AND L9822, BECAUSE W9792 WOULD BE A FOUNDATION.

IN THE PHOTO BELOW, THE UN-NUMBERED LOCL L9803 AND L9806 CAN BE SEEN. L9803 IS LOCATED UNDER THE FOUR SEALING PAVING STONES OF L/W9426. L9806 IS THE DIRT PORTION OF L/W9426.

Additional Observations/Value: BECAUSE L9803 WAS SEALED BENEATH W/L9426, THE LOCL HAS A POTENTIALLY HIGH STRATIGRAPHIC VALUE

Photo

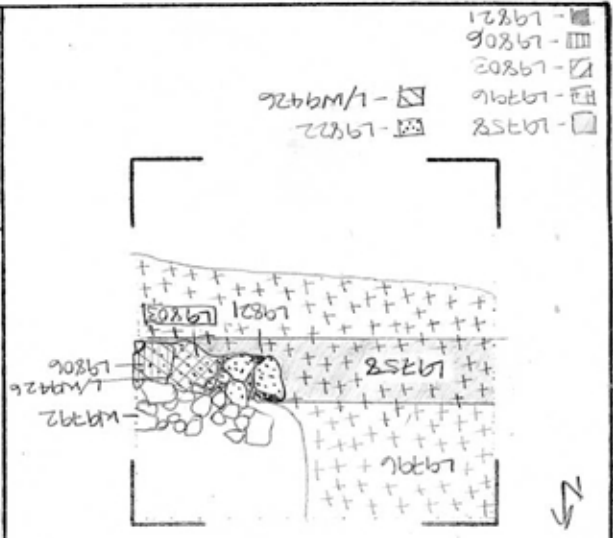


86536

Section

Section

Sketch plan



L 9803

LC

St Ob Ma R C P1 P2 P3

sh cr s

ma bn s

sh cr 2 s ir2c

sh cr 2 s ir2c

ot ir s