


Locus <u>L 3868</u>	Dor 19 <u>213</u>	Fld <u>G1</u>	Sq <u>A633</u>	Loc. type <u>PEDASTAL UNDER L3819</u>
Open Date <u>07/07/98</u>	High at <u>1.5.37 W1</u>	Low at <u>1.5.312 E1</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>	Sealed by: <u>3819</u> <u> </u> <u> </u>
Close Date <u>07/07/98</u>	<u>1.5.26 W1</u>	<u>1.5.210 E1</u>	Locl <u>3819</u> <u> </u> <u> </u> <u> </u>	above <u> </u> <u> </u> <u> </u> <u> </u>
Floor: N/A type <u>1</u>	Width <u>1.0m</u>	Vol 	Locl <u>3871</u> <u> </u> <u> </u> <u> </u>	below <u> </u> <u> </u> <u> </u> <u> </u>
Length <u>1.6m</u>	Remove <u>1/1/1</u>	Drawn? <u>N/D</u>		
Value <u>S1</u>				
Photo #(1) <u>N/A</u>	Photo #(2) _____			
Written by: <u>GSC</u>	Checked by: <u>JRZ</u>			

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: AS SEALED MATERIAL UNDER RING OF STONES OF L3819.

Limits (N) BOUNDED BY W9560
 (S) BOUNDED BY CLEANING LOCUS L3854.
 (E) BOUNDED BY CLEANING LOCUS L3853.
 (W) BOUNDED BY L3854.

Closed: MATRIX SAME AS W SECTION OF L3853 AND SO COLLAPSED TOGETHER AS L3871.

Matrix: MODERATELY COMPACT GREY SOIL THAT YIELDED NO DIAGNOSTIC SHERDS OR OTHER MATERIAL.

Relations: L3868 IS CUT BY W9560 AND IS REACHED BY L3853 AND L3854.
L3868 PARTIALLY COVERS, BUT DOES NOT SEAL, THE WESTERN HALF OF L3871.

Additional Observations/Value: OF LITTLE STRATIGRAPHIC VALUE.

