

<b>Locus</b> L9926	<b>Dor</b> 1993	<b>Fld</b> G <sub>1</sub>	<b>Sq</b> A133	<b>Loc. type</b> Pit?
<b>Open</b> 20/07/93	<b>High</b> at 13.30 N	<b>Low</b> at 13.30 E	<b>Seals:</b> _____	
<b>Close</b> 20/07/93	13.25 W	13.21 C	<b>Sealed by:</b> _____	
<b>Floor:</b> type _____	_____	_____	<b>Locl</b> 9919 _____	
<b>Length</b> 1.0	<b>Width</b> 1.0	<b>Vol</b> _____	<b>above</b> _____	
<b>Value</b> d?	<b>Remove</b> _____	<b>Drawn?</b> 1/3	_____	
<b>Photo #(1)</b> _____	<b>Photo #(2)</b> _____		<b>Locl</b> _____	
<b>Written by:</b> RSS		<b>Checked by:</b> JRZ		<b>below</b> _____

<b>Unit</b> _____	<b>Phase</b> _____	<b>Stage</b> _____	<b>Stratum</b> _____	<b>PoM</b> _____
-------------------	--------------------	--------------------	----------------------	------------------

**Summary** \_\_\_\_\_

**Opened:** L9919 came down on a circle of brightly colored burnt mudbricks. L9919 was split into L9926 (pit), L9927 (around pit) and L9928 (N. of pit)

**Limits (N)** L9928  
**(S)** 19927  
**(E)** 199684  
**(W)** L9927

**Closed:** Reached bottom of discolored material.

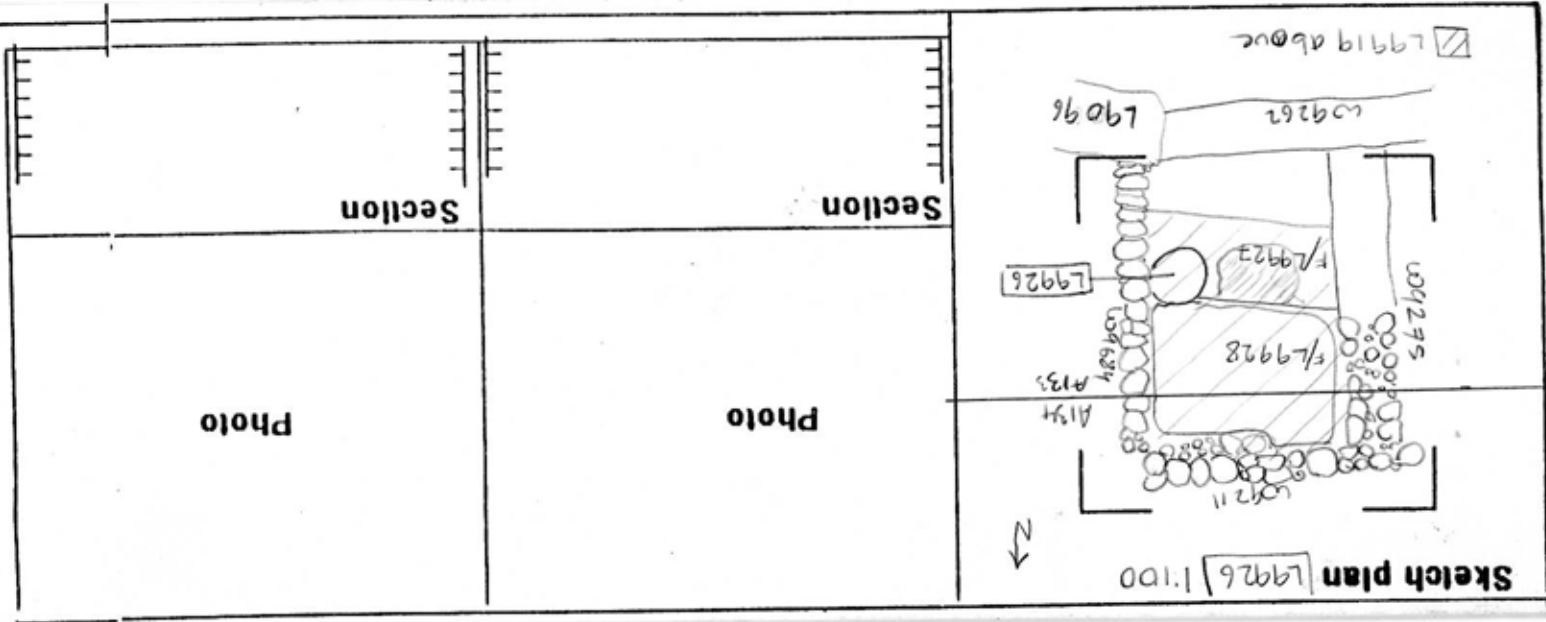
**Matrix:** Very brightly colored red, white and orange mudbrick debris (?) with several fish bones, including three large articulated fish vertebrae. Similar to Robyn's (AB2) marine destruction matrix.

**Relations:** L9919 covers but does not necessarily seal L9926.

L9926 probably cuts L9927 to the S. and W., and also cuts a portion of L9928 to the N. L9926 reaches the second phase (from the top) of 199684. L9926 appears to cover a portion of 19928 and has no clear relationship to 19927; though it may have cut it. 19927 is still partially visible.

This pit is probably a redeposition of earlier destruction material as part of a leveling fill, and does not represent a primary destruction event.

**Additional Observations/Value:** Medium value only because of the unusual (i.e. destruction) nature of the fill.



Sketch plan L926 | 1:100



Section

Photo

Photo

Section

L 9926

St LC  
Df St Ob Ma R C P1 P2 P3

1 pt sh cr 0 u ---

1 pt ma bn u

1 pt ma cr d

pt ma bn d