

(continued)

<b>Locus</b> Y 9822	<b>Dor 19</b> 912	<b>Fld</b> G <sub>1</sub>	<b>Sq</b> A6133	<b>Loc. type</b> STRATIFIED ACCUMULATION
<b>Date</b> 01/08/912	<b>High</b> at 15.61 E	<b>Low</b> at 15.57 W	<b>Seals:</b> _____	_____
<b>Close</b> 06/08/912	15.28 W	15.22 E	<b>Sealed by:</b> _____	_____
<b>Floor:</b> type _____	_____	_____	<b>Loci</b> 9803 9821	_____
<b>Length</b> L. 6m	<b>Width</b> 0.9m	<b>Vol</b> _____	<b>above</b> 9806	_____
<b>Value</b> W	<b>Remove</b> 06/08/912	<b>Drawn?</b> No	_____	_____
<b>Photo # (1)</b> _____	<b>Photo # (2)</b> _____	<b>Loci</b> 9854	_____	_____
<b>Written by:</b> SGR	<b>Checked by:</b> JAZ	<b>below</b> _____	_____	_____

Unit	Phase	Stage	Stratum	PoM
<b>Summary</b>				

**Opened:** TO FURTHER DEFINE THE SOUTH FACE OF W9792 AND TO EXCAVATE THE ROCK TUMBLE <sup>50'</sup> OF W9792 UNDER 19803, 19806, AND 19821.

**Limits (N)** BOUNDED BY W9792  
**(S)** BOUNDED BY L9796  
**(E)** BOUNDED BY EASTERN PAULK  
**(W)** BOUNDED BY L9796

**Closed:** WHEN 19822 WAS AT THE SAME BOTTOM ELEVATION AS L9796.

**Matrix:** MODERATELY COMPACT, MEDIUM GOLD-BROWN SOIL, VERY SANDY WITH CHARCOAL FLECKS THROUGHOUT AND SOME CONCENTRATIONS OF CHARCOAL. MANY FIST-SIZE AND DOUBLE FIST-SIZE COBBLES, NO SHELL AND LITTLE BONE RECOVERED ALTHOUGH A HIGH CONCENTRATION OF IRON SLAG WAS COLLECTED. SOME POTTERY SHERDS, ALL IRON AGE. (ONE ADD'L BASKET TO BE READ)

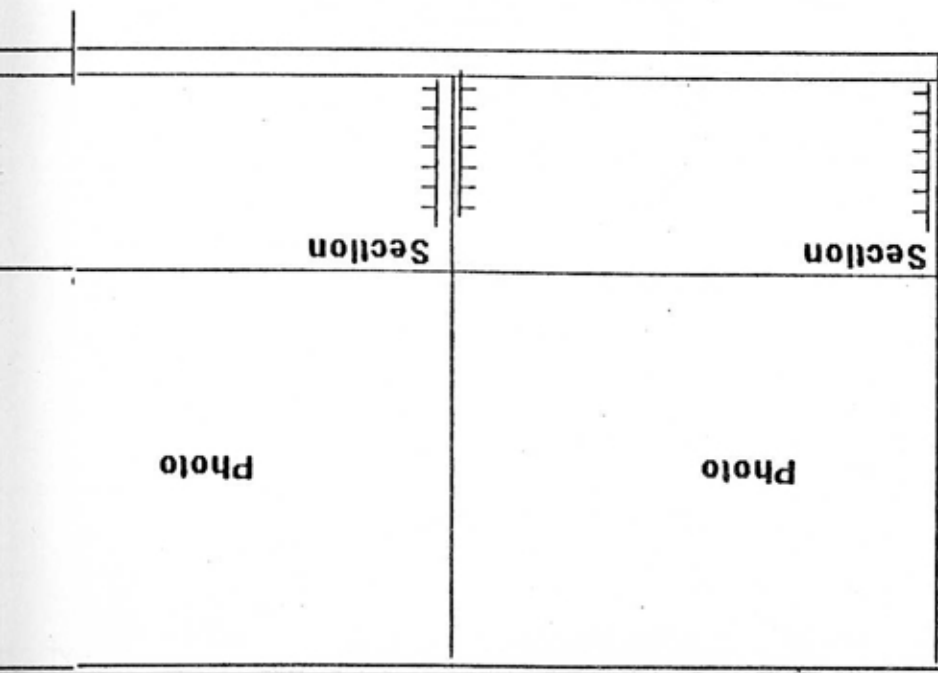
**Relations:** 19822 IS COVERED BY BUT NOT SEALED BY 19821, 19803, AND 19806. 19822 MAY BE A CONTINUATION OF BOTH 19821 AND 19803 - ALL THREE HAVE EXCLUSIVELY IRON AGE POTTERY. THE POTTERY SHERDS FROM 19806 INCLUDE EXAMPLES OF PERSIAN AND IRON AGE, AND SO IT MOST LIKELY DOES NOT CONTINUE INTO 19822. THE SOIL OF 19803 IS FINER AND SANDIER THAN THAT OF 19821. HOWEVER, AT THE LOWEST ELEVATION OF 19803, THE MATRIX IS INDISTINGUISHABLE FROM EITHER 19821 OR 19822.

W9792 IS ONLY A FEW COURSES HIGH AND IT APPEARS TO FLOAT MIDWAY THROUGH 19822. THUS W9792 CUTS 19822, AS WELL AS 19821, 19803, AND 19806. 19822 IS CUT BY L9796, WHETHER L9796 IS ONE LARGE PERSIAN PIT OR FILL, OR IT TURNS OUT TO BE A SERIES OF INDIVIDUAL PITS OF THE SAME PERIOD. THE SOIL PEDESTAL UNDER W9792 IS ASHIER THAN 19822, AND APPEARS TO CONTAIN A HIGHER PERCENTAGE OF SHELL AND BONE AS WELL AS MANY 1/4 FIST-SIZE STONES. THE SOIL IS A MEDIUM GRAY-BROWN SOIL. IT DOES NOT SEEM TO BE A CONTINUATION OF 19822, 19821, 19803, OR 19806.

**Note:** 9803 + 9806 + 9821 + 9822 are essentially similar deposits, the main difference being the amount of stone rubble. They may represent Iron Age rubble/fill which is cut by Persian pits to S+W, and an even later Persian wall on the N.

**Additional Observations/Value:** BECAUSE 19822 IS UNSEALED, IT HAS LITTLE STRATIGRAPHIC VALUE.

L 9822  
 St Lc  
 Df St Ob Ma R C P1 P2 P3  
 fs sh cr 2 u ir2b pr  
 fs ma bn u  
 fs ma ir u  
 sa sh cr 2 u ir  
 sa ma bn u  
 fs sh cr 2 u ir2b  
 tw ib u  
 W9792.  
 ma ir u



Photo

Photo

