

Locus <u>L9694</u>	Dor <u>199.1</u>	Fld <u>G</u>	Sq <u>A.1.33</u>	Loc. type <u>Mud-brick debris</u>
Open <u>22.9.91</u>	High <u>1.5.1.0</u>	at <u>0</u>	Low <u>1.4.91</u>	at <u>S</u>
Close <u>0.10.89.1</u>	<u>1.4.3.3</u>	<u>N</u>	<u>1.4.2.6</u>	<u>S</u>
Floor: type <u>---</u>	Width <u>1.3</u>	Vol <u>---</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>	
Length <u>5.0</u>	Remove <u>0.10.89.1</u>	Drawn? <u>N,9</u>	Sealed by: <u> </u> <u> </u> <u> </u> <u> </u>	
Value <u>u</u>	Photo #(1) <u>---</u>		Photo #(2) <u>---</u>	
Written by: <u>RSE</u>		Checked by: <u>JRZ</u>		Loci <u>9.6.67</u> <u>9.6.48</u> <u>9.6.39</u> <u>9.0.25</u>
				above <u> </u> <u> </u> <u> </u> <u> </u>
				Loci <u> </u> <u> </u> <u> </u> <u> </u>
				below <u> </u> <u> </u> <u> </u> <u> </u>

Unit <u>---</u>	Phase <u>---</u>	Stage <u>---</u>	Stratum <u>---</u>	PoM <u>---</u>
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Summary

Opened: L9667, L9648, L9639 and L9025 were all collapsed into L9694 when they all reached the same uniform layer of mud-brick

Limits (N) L9683

(S) L9664, L91442, L9450 and L9733

(E) L9684, L9726, L9716, L9731 and L9732

(W) L9171, L9194, L9184, L9183, L9236 and L9309

Closed: When reached level of mud-brick debris in "L9309" pit"

Matrix: Hard compact mud-brick debris, pockets of shell - sherds decrease in density as one goes down. Similar to mud-brick debris loci to the north, west, south and east.

Relations: L9667 covers, ^{but does not seal} L9694. L9648 and L9639 cover and are probably continuous with L9694. The foundation trench for L9025 covers L9694. L9664 (a Persian pit) cuts L9694. L9694 reaches W9684. L9171 and L9184 are both part of the same pit or fill which cut L9694. L9183, L9194, L9236 and L9309 are all mud-brick debris loci which almost certainly continue with L9694. L9694 continues to the SE as L9726, L9716, L9717, L9718, L9719, L9720, L9721, L9722, L9723, L9724, L9725, L9726, L9727, L9728, L9729, L9730, L9731, L9732, L9733, L9734, L9735, L9736, L9737, L9738, L9739, L9740, L9741, L9742, L9743, L9744, L9745, L9746, L9747, L9748, L9749, L9750, L9751, L9752, L9753, L9754, L9755, L9756, L9757, L9758, L9759, L9760, L9761, L9762, L9763, L9764, L9765, L9766, L9767, L9768, L9769, L9770, L9771, L9772, L9773, L9774, L9775, L9776, L9777, L9778, L9779, L9780, L9781, L9782, L9783, L9784, L9785, L9786, L9787, L9788, L9789, L9790, L9791, L9792, L9793, L9794, L9795, L9796, L9797, L9798, L9799, L9800, L9801, L9802, L9803, L9804, L9805, L9806, L9807, L9808, L9809, L9810, L9811, L9812, L9813, L9814, L9815, L9816, L9817, L9818, L9819, L9820, L9821, L9822, L9823, L9824, L9825, L9826, L9827, L9828, L9829, L9830, L9831, L9832, L9833, L9834, L9835, L9836, L9837, L9838, L9839, L9840, L9841, L9842, L9843, L9844, L9845, L9846, L9847, L9848, L9849, L9850, L9851, L9852, L9853, L9854, L9855, L9856, L9857, L9858, L9859, L9860, L9861, L9862, L9863, L9864, L9865, L9866, L9867, L9868, L9869, L9870, L9871, L9872, L9873, L9874, L9875, L9876, L9877, L9878, L9879, L9880, L9881, L9882, L9883, L9884, L9885, L9886, L9887, L9888, L9889, L9890, L9891, L9892, L9893, L9894, L9895, L9896, L9897, L9898, L9899, L9900, L9901, L9902, L9903, L9904, L9905, L9906, L9907, L9908, L9909, L9910, L9911, L9912, L9913, L9914, L9915, L9916, L9917, L9918, L9919, L9920, L9921, L9922, L9923, L9924, L9925, L9926, L9927, L9928, L9929, L9930, L9931, L9932, L9933, L9934, L9935, L9936, L9937, L9938, L9939, L9940, L9941, L9942, L9943, L9944, L9945, L9946, L9947, L9948, L9949, L9950, L9951, L9952, L9953, L9954, L9955, L9956, L9957, L9958, L9959, L9960, L9961, L9962, L9963, L9964, L9965, L9966, L9967, L9968, L9969, L9970, L9971, L9972, L9973, L9974, L9975, L9976, L9977, L9978, L9979, L9980, L9981, L9982, L9983, L9984, L9985, L9986, L9987, L9988, L9989, L9990, L9991, L9992, L9993, L9994, L9995, L9996, L9997, L9998, L9999, L10000.

Additional Observations/Value: Arrgh! Not sealed, mudbrick debris. Low Value.

