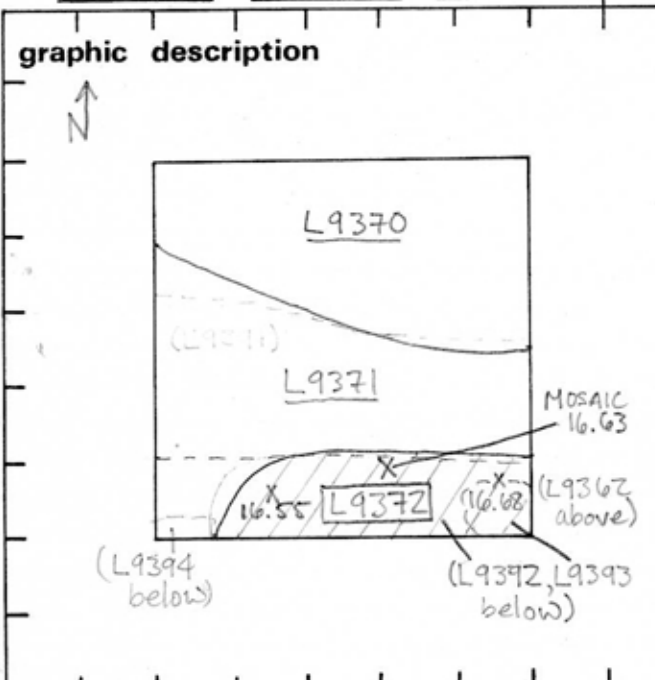


TEL DOR 19 89 field G square AE3.2 phase (in area): LOCUS L9372
 date opened 11/07/89 level 16.83-16.72 date closed 13/07/89 level 16.68-16.55 floor level _____ type of locus FILL (ROBBERTRENCH?)
 loci above 9362 loci below 9392 9393 sealed by _____



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
Summary:			
Description: REASON FOR OPENING: <u>L9372</u> OPENED WHEN CAME DOWN ON KURKAR/CONCRETE SURFACE (FLOOR?) IN CENTRAL PART OF SQUARE,			
DEF./LIMITS: <u>L9372</u> EXTENDS TO THE SOUTH AND EAST BAULKS. TO THE NORTH AND WEST IT IS LIMITED BY <u>L9371</u> .			
MATRIX: SOIL IS DARK BROWN SIMILAR TO TOPSOIL <u>L9362</u> BUT WITH FEWER POT SHEKDS AND TESSERAE.			
REASON FOR CLOSING: CAME DOWN ON PIT IN SOUTHEAST CORNER AND A POSSIBLE WALL IN SOUTHWEST BAULKS. SPLIT INTO THREE NEW LOCI (<u>L9392</u> , <u>L9393</u> , <u>L9394</u>).			

section

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos:
- publication photos
- architects permission

written by Laura Hill checked by J. Zorn

RELATIONS: L9372 WAS DIRECTLY UNDER TOPSOIL L9362. L9372 IS DIRECTLY ABOVE FILL L9392 AND PIT L9393. L9372 CUTS THE FLOOR SURFACE IN L9362 AND THE FILL DOWN TO THE SURFACE IN L9371. L9372 IS DEFINITELY DISTURBED EITHER BY TOPSOIL OR FLOOR SURFACES, FURTHER EXCAVATION REVEALED THAT L9372 MAY BE PART OF A ROBBERTRENCH SURROUNDING SURFACE OF L9371.

