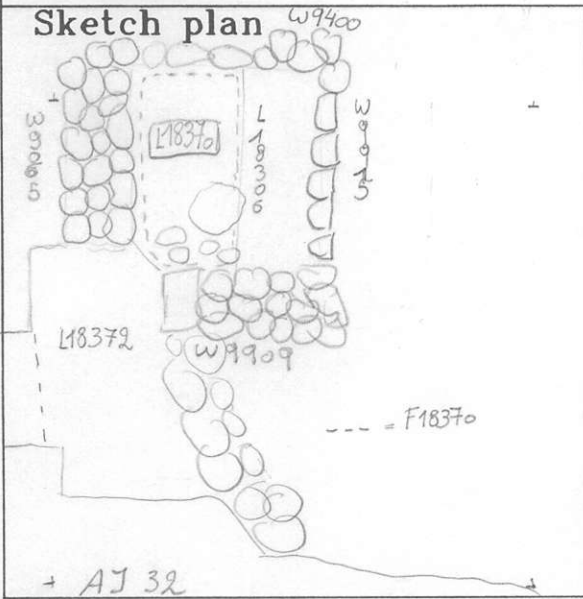


Locus <u>L 18370</u>	Dor <u>1999</u>	Fld <u>G₁</u>	Sq <u>AJ 32-33</u>	Loc. type <u>FILL TO FLOOR</u>
Open <u>07/07/99</u>	Date	High at <u>12.29 E₁</u>	Low at <u>12.12 W₁</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close <u>12/07/99</u>		<u>12.19 E₁</u>	<u>12.09 SW</u>	Sealed by: <u> </u> <u> </u> <u> </u> <u> </u>
Floor: type <u>cl</u>		<u>12.19 E₁</u>	<u>12.09 SW</u>	Loci <u>18239</u> <u> </u> <u> </u> <u> </u> <u> </u>
Length <u>1.8</u>	Width <u>1.1</u>	Vol <u> </u>	Drawn? <u>YES</u>	above <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>pl</u>	Remove <u> / / </u>			Loci <u>18375</u> <u> </u> <u> </u> <u> </u> <u> </u>
Photo #(1) _____	Photo #(2) _____			below <u> </u> <u> </u> <u> </u> <u> </u>
Written by: <u>KV</u>	Checked by: <u>J.R.Z</u>			
Unit _____	Phase <u>9</u>	Stage _____	Stratum _____	PoM _____
Summary _____				
Opened: <u>START OF THE SEASON. WE EXCAVATED BELOW F18239</u>				
Limits (N) <u>BALK UNDER W9400</u>				
(S) <u>W9909</u>				
(E) <u>L18306</u>				
(W) <u>BALK UNDER W9065</u>				
Closed: <u>WALK DOWN ON F18370</u>				
Matrix: <u>GREY WHITE FLOOR MATRIX OF F18239 AND GREY BROWN SOIL DOWN TO FRAGMENTARY WHITE - GREY/BLUE SURFACE, SOME IN SITU SHELDS, ONE BIG ROCK AND SEVERAL FISTSIZE ROCKS LIE IN THE SOUTHERN HALF AND THE FLOOR RUNS UP TO THEM. These rocks are sunk into the floor. They do not rest on it.</u>				
Relations: <u>ABOVE: L18239 COVERS BUT DOES NOT SEAL L18370</u>				
NORTH: <u>L18370 CONTINUES IN THE BALK UNDER W9400; F18370 DITTO</u>				
SOUTH: <u>L18370 REACHES W9909; F18370 PROBABLY DOES AS WELL BUT NO REACH WAS FOUND</u>				
<u>F18370 MIGHT HAVE CONTINUED INTO F18334 BUT AGAIN THIS WAS NOT FOUND</u>				
EAST: <u>L18370 MAY CONTINUE INTO L18306; F18370 SEEMS TO DIP DOWN QUITE STEEPLY IN ITS CENTER TO L18306 BUT SLOPES UP EAST ABOVE THAT LOCUS. AS VISIBLE IN ITS NORTHERN SECTION OF THE BALK *</u>				
WEST: <u>L18370 CONTINUES INTO THE BALK BELOW W9065; F18370 DITTO</u>				
BELOW: <u>L18375 IS BELOW L18370 AND CONTAINS THE FLOOR MAKE UP (= SEVERAL CLOSE RESURFACINGS) OF F18370</u>				
* <u>L18370 seems to be part of a series of multiple floor resurfacings beginning in L18239 and continuing down into L18375 for a total accumulation of 15-20cm.</u>				
<u>F18239 seems from the south balk to have sloped up and over much of L18306 to reach W9915 beyond. The S. balk also shows multi floors of L18370 + L18375 sloping up more gradually to reach L18306. In the center of L18239 + L18370 + L18375 it seemed that the floor might dip down into L18306 rather than slope up. It is uncertain if this is due to poor preservation of the floor here, an inability to trace the floor(s) to a real dip here, or some combination of these 3.</u>				
Additional Observations/Value: <u>MEDIUM VALUE</u>				

Locus
L 18370

Sketch plan



Photo

Photo

Section

Section

