

Locus L 18396	Dor 1999	Fld G ₁	Sq AI 32	Loc. type Fill To Floor
Open 21/7/99	High at 11.27 N ₁	Low at 11.22 C ₁	Seals: 18405	Sealed by:
Close 27/07/99	11.23 S ₁	11.08 N ₁	Loci 18391	above
Floor: type CIE	11.23 S ₁	11.08 N ₁	Loci 18405	below
Length 1.7	Width 1.1	Vol	Written by: K.V.	Checked by: J.R.Z.
Value u ₁	Remove	Drawn? YES		

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: L18391 came down on two different soil matrices. L18397 to the east has black soil.

L18396 to the west contains a mixture of several soils and colours
BARK UNDERNEATH W18229

- Limits (N) (S) L18334 / L18354
(E) L18397
(W) L18378 / L18378

Closed: WE CAME DOWN ON FLOOR 18396 IN BOTH 18396 AND 18397. BOTH LOCUS WERE COLLAPSED IN 18405

Matrix: COLOURFUL PATCHES OF SOIL AND SAND DOWN TO A FRAGMENTARY WHITE OR BLUE FLOOR CONSISTING OUT OF SEVERAL OVERLAPPING FRAGMENTS
MIX OF RED, Blue-Gray, BLACK AND WHITE

Relations: ABOVE: L18391 covers BUT DOES NOT SEAL 18396
NORTH: LF 18396 CONTINUES UNDERNEATH W18229
SOUTH: 18396 MOST LIKELY CONTINUES INTO THE FILL OF L18334 AND/OR L18354 *
EAST: L18396 CONTINUES INTO THE FILL OF L18397 AND EQUALS F18397
WEST: L18396 CONTINUES INTO THE FILL OF L18378 BUT F18378 HAS NO CONTINUATIONS INTO 18396, WHICH IS ABOUT 10 CMS LOWER THAN L18378. HOWEVER, F18396 MAY CONTINUE WEST AS F18406, WHICH IS BELOW F18378.
BELOW: F18396 SEALS L18405 and covers it.

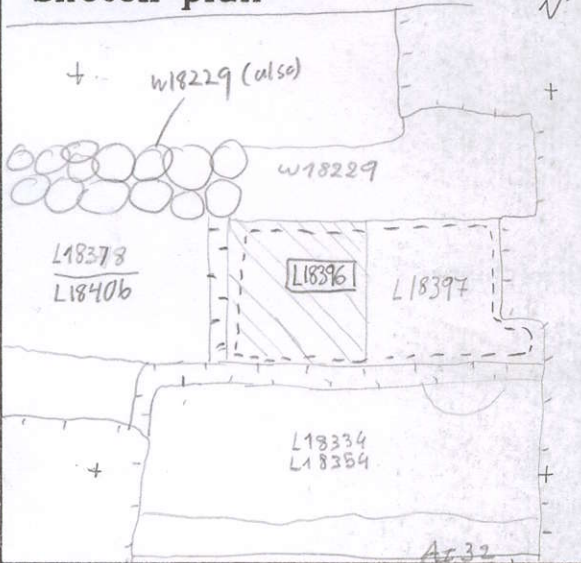
* HOWEVER, NO FLOOR WAS FOUND IN L18334, BUT F 18353, ^{even farther south in A131} MATCHES THE ELEVATIONS

PHOTO'S: 184987

Additional Observations/Value: MEDIUM VALUE: PHASE 11 FLOOR
MYCENAEAN SPHERD (# 185605)

Locus
L 18396

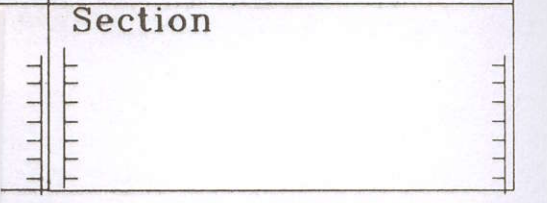
Sketch plan



Sect



Section



--- = **F18396** = F18397 F18353