

Locus L 181929	Dor 19 ₉₄	Fld G1	Sq A1K331	Loc. type Horizontal Twilight Zone/Tumble
Open 14/07/94	High at 14.04 WIC	Low at 13.63 C1	Seals: _____	
Close 26/07/94	Remove 13.53 N.W	Drawn? 13.35 C1	Sealed by: _____	
Floor: type C.P	Width 1.5	Vol _____	Loci L91938	
Length 2.5	Remove 26/07/94	Drawn? 11.0	above _____	
Value ?id			Loci 18062 F18015	
Photo #(1) 117-599	Photo #(2) 117-600		below _____	
Written by: J.R.Z	Checked by: J.R.Z			

Unit _____	Phase 7b	Stage _____	Stratum _____	PoM _____
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Summary

Opened: To provide a horizontal twilight zone below L9939 to account for erosional material since the '93 season.

Limits (N) Bounded by unexcavated material below W9015, L9604, and W9510 to the North.

(S) Bounded by L18015.

(E) Bounded by L18015 to the East.

(W) Bounded by unexcavated material below L9663 and W9147 to the West.

Closed: when F18015 was found to partially extend below the fallen stone of L18029.

Matrix: 10-20cm Karkar fieldstones with some 30-40cm fieldstones and 3 heavy fallen stones ~30cm in diameter in a sandy brown mudbrick material matrix containing pottery bone and shell with some worked flint present.

Relations: L18029 is covered by L9938, which is the continuation above of the material of L18029. Although L18029 is the continuation of L9938 above, L18029 represents a horizontal twilight zone and may contain intrusive erosional material accumulated since L9938 was excavated in the '93 season. L18029 covers the northwestern portion of F18015, and L18062, which is the continuation of the matrix of L18029. The matrix of L18029 continues into the unexcavated material below W9147 and L9663 to the West and W9015, L9604 and W9510 to the North. Although L18029 does not relate directly to W9975 to the Southwest, W9975 appears to continue below W9147 to the North, suggesting that L18029 (and L9938 above) maybe fall from W9975. Since F18015 continues only partially below L18029 and the matrix of L18029 continues below as L18062 in the area where F18015 does not reach, L18029 cuts F18015 and F18015. L18029 is not, however a pit, since Floor F18015 extends below it, but rather fall or wall tumble, damaging & cutting F18015 in the center of L18029, where impact was greatest, and covering the portion of F18015 revealed at its edge where the force of the fall was not great enough to destroy/cut F18015. Note that excavation of L18062, if it continues below floor level of F18015 by more than 10-20cm may change the definition of L18029 to a pit. * L18062 did not continue, it covered F18063 ∴ L18029 is not a pit.

Additional Observations/Value: Iron Age tumble contained in Horizontal Twilight Zone, cutting Iron Age floors
Low/Medium Value

