

(continued)

Focus L 9763	Dor 1992	Fld G <sub>1</sub>	Sq A.I. 32	Loc. type Fill down to floor
Open 15/07/92	Date 14/9/92	High at W <sub>1</sub>	Low at E <sub>1</sub>	Seals: _____
Close 16/07/92		14/7/92 E <sub>1</sub>	14/6/92 W <sub>1</sub>	Sealed by: _____
Floor: type C.f		14/7/92 E <sub>1</sub>	14/6/92 W <sub>1</sub>	Locl 9.7.60, 9.0.25, 9.7.16 above _____
Length L.9	Width D.5	Voi		Locl 9.7.64 below _____
Value U <sub>1</sub>	Remove 16/07/92	Drawn? YES		
Photo #1) NONE	Photo #2) NONE			
Written by: R.A.T	Checked by: J.R.Z			

Unit	Phase	Stage	Stratum	PoM
Summary				

**Opened:** Brought [L9760] down to level of material in pedestal below drain [L9025] to west, [L9761] of 1991 season; deposits were similar, so collapsed into [L9763].

**Limits (N)** Bounded by [L9095] and material below; [L9732] and [L9723]; and [L9694]

(S) Bounded by [L9656]

(E) Bounded by material in East baulk of AI33 and AI32

(W) Bounded by [L9664]

**Closed:** Came down on [F9763]; closed [L9763] and opened [L9764] as floor makeup and fill below

**Matrix:** Very similar to that of [L9760] above: crumbly grey material with pockets of mudbrick debris; numerous bones of large and small mammals and moderate amount of pottery, including a fragmentary cup-and-saucer. Floor very fragmentary, consisting of very thin layer on crushed kurkar on hard packed earth, increasingly patchy, dry, weathered.

**Relations:** [L9760] covers the Eastern part of [L9763], but does not seal it.

[F9763] covers but does not seal [L9764] below, since [F9763] is very fragmentary. [L9025] partially covers western end of [L9763], but does not seal it, due to erosion.

To the North, fill and floor of [L9763] continues into the material below [L9095]; the fill and floor of [L9763] continues into those of [L9723] and are probably identical to them. The relation between [L9763] and [L9732] is unclear due to differences in elevation, but their fills may be identical. \*

To the South, the material of [L9763] continues into that of [L9656]. The fill and floor of [L9763] are probably identical to the fill and floor of [L9656].

To the East, [L9763] and [F9763] continues into the baulk of AI32 and AI33.

To the W, [L9763] is probably cut by pit [L9664]. [F9763] is also probably cut by [L9664], but we cannot say for certain due to the fragmentary nature of [F9763].

\*Also to the North the fill of [L9763] continues into

[L9694], described as mudbrick debris, similar to mudbrick debris loci to the North, West, South, and East. The material of [L9763], though badly weathered, may be identical to that of [L9694], though this is uncertain. No floor was observed in [L9694]. The relation of [L9763] to [L9694] is unclear.

**Additional Observations/Value:** Since unsealed and partially exposed to erosion, probably of little stratigraphic value.

Photo

## Section

Photo

## Section

↓N

new paradigm

001:1

AT32

52067

AT 33

- 91E67

EEB1 zetb1

Sketch Plan