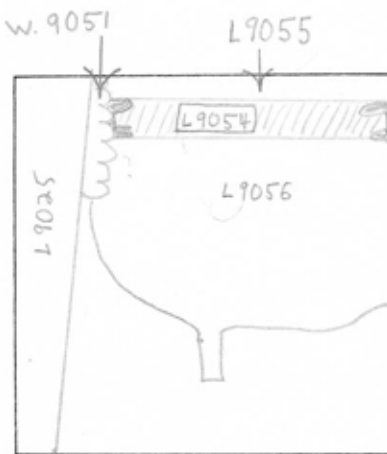


TEL DOR 1986 field 16 square A.I.3.1 phase (in sq.): LOCUS 49.0.5.4

date opened	level	date closed	level	floor level	type of locus
04/08/86	1.4.9.1	08/08/86	1.4.1.2	-	DRAIN
loci above 9.0.5.0	, , ,	loci below. 9.0.6.3	, , ,	, , ,	sealed by

graphic description N



final locus no.	arch. unit/ logical area	stage (in sq.)	final STRATUM

OPENED: When top of drain reached

DEFINITION: To east handle, north +, L9055 west to WALL 9051, south to L9056. Only eastern and westernmost ends preserved; strong in west are narrow + set on edge, ca. 0.7 x 30cm; in east seem to have been rough field stones. Inside western section of drain beneath section of 9051?

CLOSED: When drain L9054 was removed, Loci 9054, 9055 and L9056 were collapsed into L9063.

RELATION: Wall 9051 rests on the western extension; the drain L9054 b. cuts L9055 and L9056.

photos



when closing locus:

M 1033

* successive layers of mudbrick and kurkar flooring (?).

P.S. If the entire central walls of drain destroyed, so locus opened lower than top of western walls of drain.

Thin (0.2cm) kurkar floor later noticed in ^{section to} the west and south of drain L9054 (and extending floor L9041)

for 1.5m at level of bottom of drain. In section it is unclear if floor reaches drain. Some brick material associated with floor of drain. It is at the bottom of drain and just below bottom of floor that we

corresponding — over

elements

nos.: 86, 04.31

M 7033, 01, -02, -03

session YES

V.V.V.V.V.V.
14.12

