

W69 KILN 15

L98(i) 60 g. 5'Diameter Pit ? ~~diagnosis~~ <sup>pro</sup>agnosis.

Only about 2 inches of the kiln and pedestal survived in height anywhere and much of the kiln had been cut away by two modern drainage trenches. Where the floor and sides and pedestal survived there was evidence of two linings. The only reasonable sized group of mortaria is from the stokehole, though all the mortaria are consistent - mostly E types, probably late third or early fourth - this is a just a preliminary rough estimate.

Chron. order context

of contexts nos.

7. 1. Topsoil

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6. 2. Brown earth and pebbles. 'Modern' drain.

5. 3. Brown earth and pebbles. 'Modern' drain.

4. 4. Earthy filling of kiln.

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1. 5. Filling of kiln where there was a little fired clay in the filling.

2. 6. Flue filling.

3. 7. Stokehole filling. Brown flecked with black. Only good group.

Measurements though you should have these.

L98 to centre of pedestal - 26' 10"

M99 " " " " - 45' 8"

L98 to end of Flue (south-west side) - 27' 6"

M99 " " " " " " " - 47' 5"

#### Area

M99	52' 8"	L98	21' 6"
	48' 9"		24' 4"
	49' 4"		22' 4"
	44' 2"		26' 8"
	43' 8"		28' 4"
	35' 11"		35'
	35' 4"		41' 9"
	52' 2"		31' 2"

There is a stone-packed posthole which was not drawn but a measurement was taken -

L98 to centre stone-packed posthole - 28' 1"

K99 " " " " " - 58' 4"

Depth of stone-lined PH from modern ground level- 1 foot+

Depth of stone-lined posthole itself - 1' 2"

Width of PH not recorded presumed similar to our usual stone-lined ones - 10"-11"

No sections were drawn.