

CRICKLEY HILL EXCAVATIONS 1990



Feature.....9572

Coord E.4.....Coord N.3.....

Max length.....2.....direction.....NW-SE
Max width.....1.2.....direction.....NE-SW

Cutting.....V98.....

RELATIONSHIPS

Sealed by.....9533 9532 9559.....

Seals.....

Contiguous with.....

ASSOCIATED FEATURES.....

ASSOCIATED FINDS

TYPE OF FEATURE

- | | |
|-----------------|--------------|
| Posthole | Post pipe |
| Stakehole | |
| Pit | layer of pit |
| <u>Layer</u> | |
| Hearth | |
| Ditch | Ditch infill |
| Wall | |
| Natural feature | |

Shown on plan no.....4.....

Section drawn, y/n

If no,
explain
why.....

Geobase code:

DESCRIPTION

exc to top of medium S. can some angled some burnt (see 104.5)
immediately S of 9534. Burning NOT in situ (very burnt -
blue - lying next to unburnt)
Dense pattern of small & a few med stones with some coarse
sand

PHOTOGRAPHS

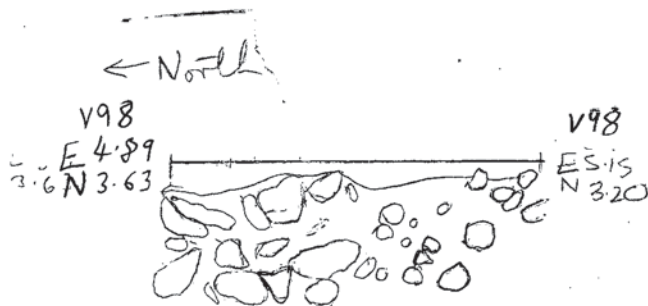
B/w number

Col number

Plan number

Section drawing reference

Comments



by Mark Allen
Scale 1cm = 10cm

- 1) Burning not in site - burnt next to unburnt
very ——— " ———
- 2) Stones denser & larger than surrounding area
- 3) SEATED by S. Slope (just)
- 4) As excavated scatter of burning contained, edges not straight - defined by
contrast in freq of stones.
- 5) ∴ Stones placed here
? a cairn like feature?
- 6) Does NOT fill in a 'pit' or "soft area" - the gull.