

CRICKLEY HILL EXCAVATIONS 1992

Feature...15225

Coord E. 18...Coord N. 19...

Max length 0.6...direction ~~NE-SW~~ NW-SE
 Max width 0.46...direction NW-SE

Cutting...Z.91..

RELATIONSHIPS

Sealed by...15219

Seals...15220

Contiguous with.....

TYPE OF FEATURE

- Posthole
- Stakehole
- Pit
- Layer
- Hearth
- Ditch
- Wall
- Natural feature
- Post pipe
- layer of pit
- Ditch infill
- limestone blocks

ASSOCIATED FEATURES.....

Shown on plan no...3.....

Section drawn, y/n

ASSOCIATED FINDS

If no, explain why.....

Geobase code:

DESCRIPTION

A cluster of 6 limestone blocks, laid together to create a block of limestone of equivalent size to (15224).
 Slightly weathered enough to create slightly pitted surface with no sign of dressing. Component blocks c. 25cm x 16cm average size.

PHOTOGRAPHS

B/w number

Col number

Plan number

Section drawing reference

Comments

Contexts (15222) - (15225) create a line running NW-SE. Being close together it is difficult to not imagine them as being part of the same feature, possibly a wall-line. It is only a single line, slightly sloping, so not a cohesive structure emerged. It may be that this is the remains of a largely robbed out well footing. Date? - a piece of BB II came out of a layer of soil not sealing these zones.