

CRICKLEY HILL EXCAVATIONS 1990

U

Feature ⁹⁶⁰⁴.....

Coord E ⁶⁸.....Coord N ⁹⁴.....

Max length.....direction.....
Max width.....direction.....

Cutting ^{w97}.....

RELATIONSHIPS

Sealed by ⁹⁵⁶⁰.....

Seals ^{Solid B.E!}.....

Contiguous with.....

TYPE OF FEATURE

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

ASSOCIATED FEATURES.....

Shown on plan no ⁴.....

Section drawn, y/n ^U

ASSOCIATED FINDS

If no, explain why.....

Geobase code:

DESCRIPTION

Horizontally laid generally smooth & tight packed stone with a rough rounded appearance very little associated soil (of brownish grey colour). Very few medium stones & similar appearance.

~~Just~~ ^{As} the surface are levelled out on excavation then bands of soil could be seen to have been part of the original structure of the feature.

PHOTOGRAPHS

B/w number

Col number

Plan number

Section drawing reference

Comments

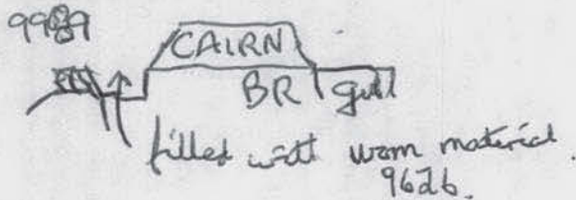
Stone Lamin

This is shown by the pattern & nature of the stones - this pattern could NOT result from the removal of material (apparently).

→ An area "cairn" ~~is~~ ^{could be used} ~~is~~ ^{is} a similar gully - including S.H.P.H. ←

Under the cairn there is NO O.L.S.

The cairn is built on bedrock, its E side end where gull S.R. starts to W side ends where the solid B.R. drops by c 0.05 m to form a "gully" between this & 9989 fault line



The S edge of the cairn is at yet unclear.