

CRICKLEY HILL EXCAVATIONS 1990

Feature 1.01.30

Coord E: 5m Coord N: 5m

Max length 90 direction dia
Max width direction
depth: 65cm 80cm

Cutting C.II.....

RELATIONSHIPS

Sealed by layer 2

Seals

Contiguous with

ASSOCIATED FEATURES

ASSOCIATED FINDS

bone, charcoal, pottery → land post pipe
tooth, land behind post stone
Soil Sample: 7, 14, 15, 16, 17, 18-13

TYPE OF FEATURE

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

Shown on plan no. 3

Section drawn, (y/n)

If no, explain why

Geobase code:

DESCRIPTION *bogus 28-7-90*

Circular feature of medium and larger vertical and sloping stones with noticeable burring on top. Roughly surrounded by flatish bedrock. This has turned into a beautiful post hole. 11 large packing stones sloping all ways c. 10-20cm down. Much soil and large stoney fill.
31-7-90: This feature lies above a natural fault line and so has no clear bottom. It may never have had a proper bottom, or it may have fallen away into the fault crack.

PHOTOGRAPHS

B/w number

Col number

Plan number 17

Section drawing reference 6, 10

Comments

..... *visited 3.2.90*

F 10130

CUTTING C11

CH90 C11

F10130
31.7.80

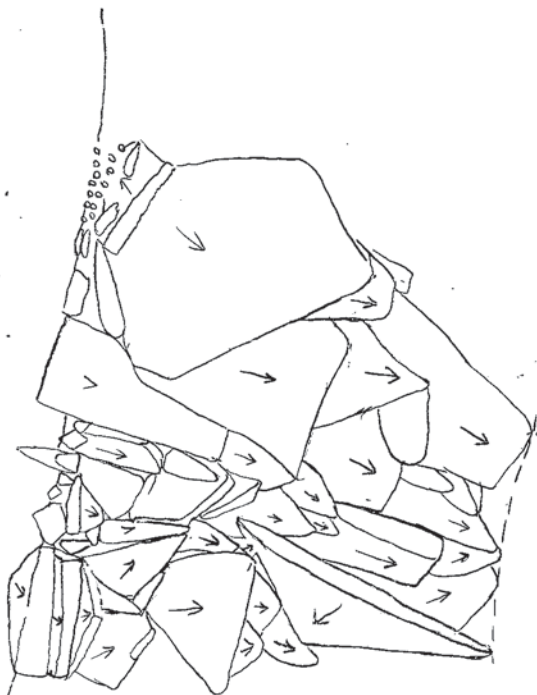
1:10

7m E
6.2 N
0

NE ←

6.30 E
5.10 N
↓ → SW

Section 6

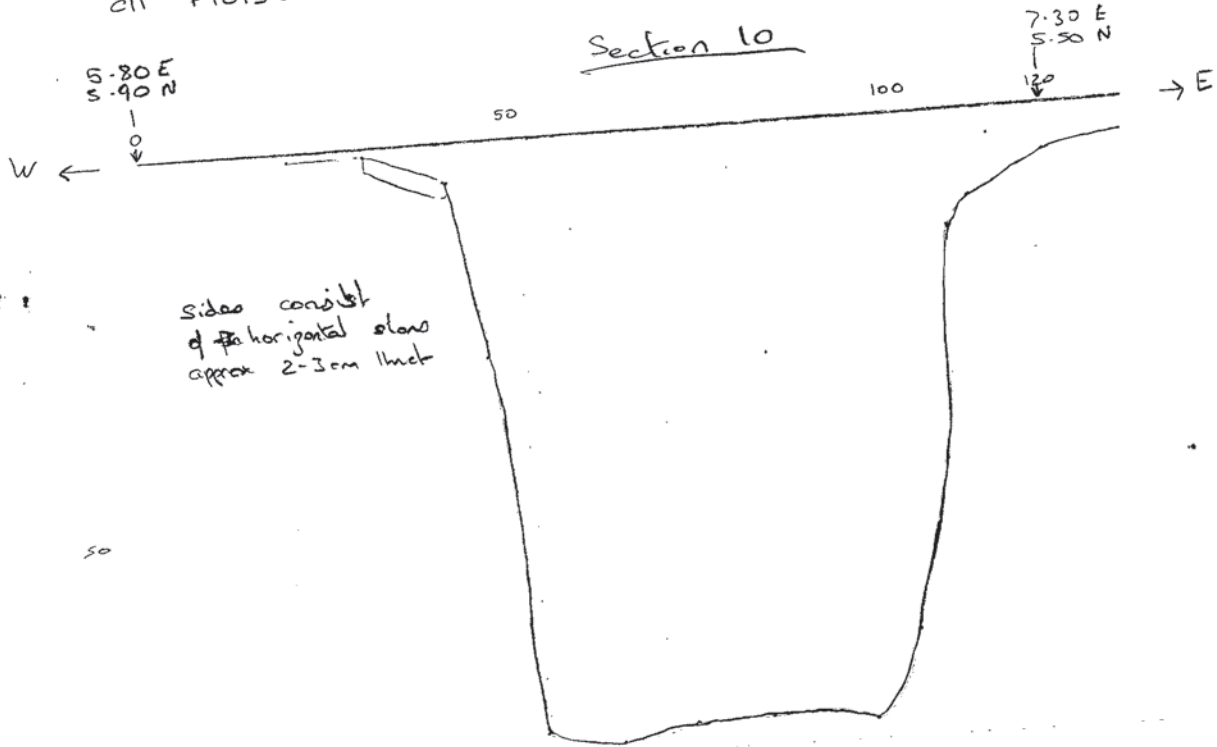


likely bottom edge - but base fallen away due to natural fault

Section showing size of and direction of packing stones
This section difficult to draw so only bottom, top and larger stones measured in, the rest stretched by eye

CH90
C11 F10130 1:10 J. Miller 3.8.90

Section 10



Sides consist
of horizontal slabs
approx 2-3cm thick



↑ 6m E
5.17 N

CH90
C11 F10130 1:10 allowing packing stones on W side
Plan 17