

# FEATURES LIST

- 2001 ✓ Post-Med dry stone wall, crossing CV E-W.
- 2002 ✓ " " " " " : N. tumble
- 2003 ✓ " " " " " S. tumble
- 2004 ✓ Line of burnt small stones below 2001 (no connection), set in ? (3)
- 2005 ✓ Neolithic bank, in S. part of CV (for strat see opposite)
- 2006 ✓ Circle of burnt stones, circling a patch of soil, at SW corner of CV.  
Possible p.h. ∴ Cuts (2) & is later than F.2005. [p.5]
- 2007 ✓ Area of medium stones at SW corner of CV, some pitched
- 2008 ✓ Area of medium stones 20-30 cm. long S. of 2001. Contiguous with 2005 (2), but prob. disturbance associated with F.2001.
- 2009 ✓ Area of medium stones on W. sides CV, (i.e. in an area of small stones).  
Overlies CV (2)
- 2010 ✓ Slope tract of Neol. bank/ditch. (see p.150 for strat).
- 2011 ✓ Patch of burnt small stones, NW of 2006. PH?
- 2012 ✓ Circle of burnt small stones, N. of 2006.  
half-sectioned 16/18 July; looks unlikely to be p.h.



2010

① Topsoil

② Medium tumbled stones up to 40 cm. All angular. Many showing rain-wear. = general ③

③ Small rounded stones below ② in some places (particularly in area around peg J, &amp; also peg A). Overlain by 2041.

④ Medium-sized rubble below F.2010 ②, but set in a brown soil matrix &amp; not the dark dusty topsoil.

⑤ V. large tumbled slabs below F.2010 ② on slope tract. Dark, dusty soil. Probably top rubble of a causewayed ditch.

⑥ Rock rubble below F.2010 ④: pink/grey soil matrix. In slope tract E. of F.2066.

④b Small rounded rubble w. grey leached soil: prob. excavated as ④ when soil appeared browner. Below 2010 ②, overlies F.2010 ⑥.

⑦ Medium stones, v. little soil, compact mass. Pre-causewayed ditch layer. Found in W. Central bank in separated spots: not all these patches of it are necessarily contempor. Below 2010 ⑥ &amp; 2033 ①

⑧ Chipples. Below 2010 ② or merging with it in ditch fill 2033; above 2010 ⑥. See Section 12.

2011

① Dk. brown soil w. small stones (mostly topsoil)

② Medium sized stones

③ Disturbed (?) bedrock.

SEE P.6

2013

① Dk brown soil + chipples (topsoil)

② Medium stones: prob. of Neol. bank F.2005 ② w. small amount of dk. brown soil.

SEE P.8

2012

① Topsoil + many small burnt stones (grey, red) SEE P.10

② Tightly packed small stones: top ones = 2005 ② possibly. Lower ones are just ragstone [not a feature].

2014

① Topsoil + small burnt stones

② Small stones

} = F.2005



OVERLAY  
TO PLAW  
1.

BOTTOMED  
FEATURES

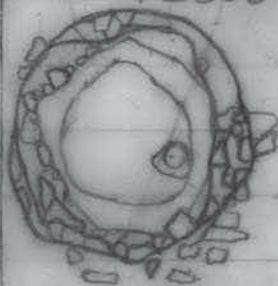
→ N

F.2011



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F.2006

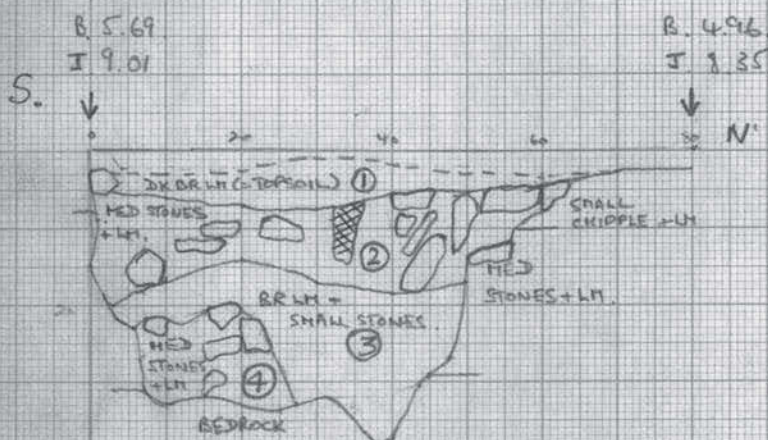


LINE FOR F.2012



# F. 2006

Circle of burnt stones indicated a p.h. Most of the burnt ones were within the uppermost fill (F. 2006 ①), although some were found within the main fill (F. 2006 ②); none were at the bottom.

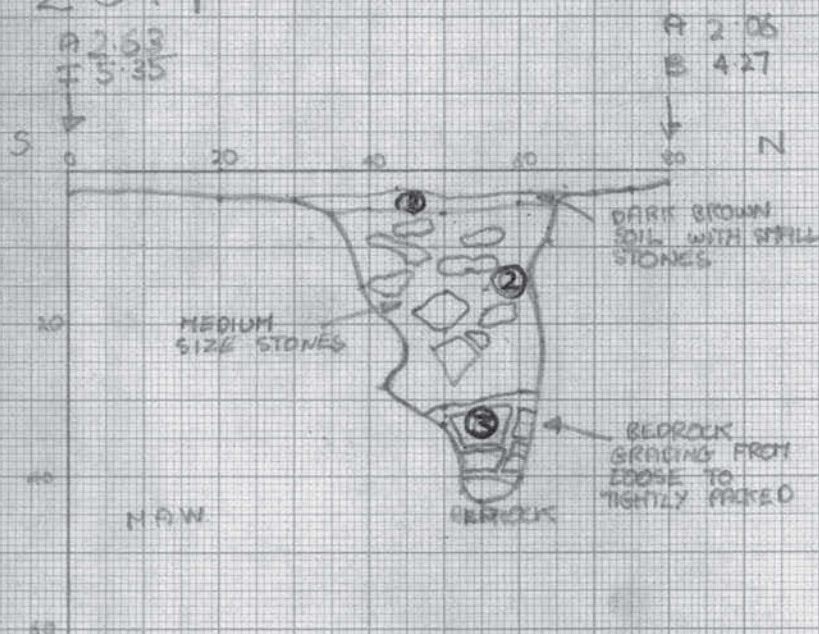


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Note: majority of finds were on W. side of p.h., including a large amount of tiny burnt bone frags on its lip, assigned to general layer ②.

Existence of ④ is not certain: in the uppermost on N side esp. top of ③ it seems that the post was small and pointed (c. 10 cm scanning) Red burning on upright possibility of double ph. with (if so) S. one earlier.

# F. 2011



Burnt stones indicated posthole. This was verified by the finding of other pieces of burnt limestone in upper layers. These disappeared toward the base of the posthole.