

To B/G 3 to take off further layer of stone and soil.

Probable PH becoming more apparent in B/G 3 NW 8.03, SW 4.15

Large area small burnt stones at NW 5.10, SW 5.20 over area  $1\frac{1}{2}$  metres square, being knovelled off. Suspect result of scrub fire - recent.

31 July 73 Prob post hole at B/G 3 NW 6.17 SW 4.33. Considerable quantity  
F1201 pot in this feature. Given feature No F1201

Prob PH { NW 8.03      Prob PH { NW 9.02

F1203  
F1204

F1203 { SW 4.15      F1204 { SW 4.44

Commented half sectioning F1204

Feature prob PH NW { 10.60

F1205

F1205 SW { 6.40  
~~4.40~~

F1206

Prob PH SW { 5.90  
NW { 8.10

1st August Fine Lot.

Continued on F1204. Commenced half sectioning F1206

Started half sectioning F1205 - discontinued as it appears to be false feature. Large flat stones at 25cms. N/S section also unsatisfactory.

Started half section F1201

Continued to knovel off small stones and soil in B/G 3. Also cleared various disturbed areas. Took out centre of hearth? F1200. No flat centre stone found. May need to be reconsidered.

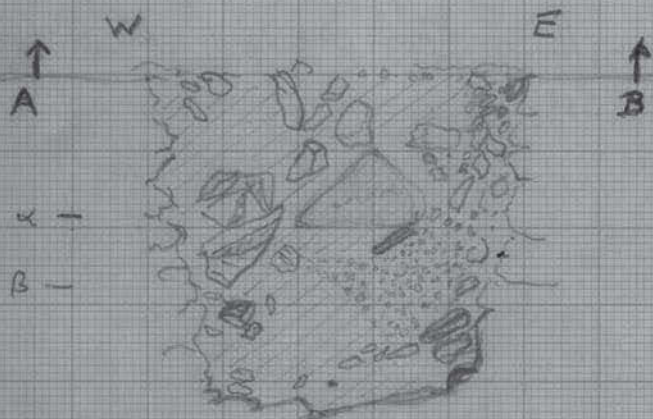
more enhanced relationship than exists  
in section.



B/G3

F1204

1-10



Several v. large  
burned stones (15x15cms)  
in fill of this PH.

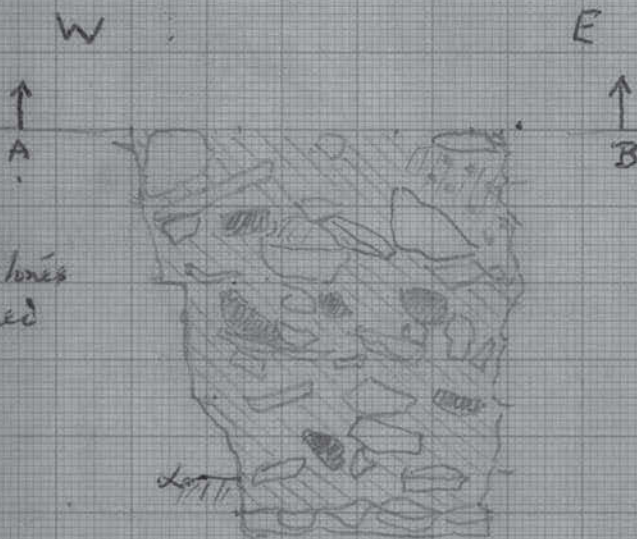
Position of A. NW 8.85 SW 4.11  
B. NW 9.20 SW 4.82

Aug 4 taken out. Big stones right across at level α; girt most of way across  
at level β. Reflecting section exactly. No burnt stones

B/G3

F1206

1-10



Darker shaded stones  
are more burned

Position A NW  
SW  
B NW  
SW

PH appeared as circular area of soil and small stones at level ①  
Fill of PH composed of many large and small burned stones.  
2 large pieces clamb at 40cms

Aug 4 taken out. Note much less regular than S. at top; after  
25cm from below level ①, regularity again.

Below 45cm, hard layer of yellow soil and stones (x), which ~~stretched~~  
stretched right across PH. The bottom of the PH in the centre is  
deeper than that of the section - 60cm - but this would not have  
been really apparent because the SW side of the hole slopes considerably,  
and even more so further down - so whereas the NE is vertical, thus producing a