

9004

No. ~~50052~~ 504387 NGR: ~~SK~~ 504387 Material *granodiorite* Date of find 1971 Condition *complete*

|          |          |          |          |          |          |          |          |
|----------|----------|----------|----------|----------|----------|----------|----------|
| WEIGHT   | POLEDWID | LEFEDWID | RITEDWID | BLAEDWID | BLADANG  | GRIFROPL | GRIFROBY |
|          | 7.0      | 12.0     | 13.0     | 0        | 90       | all →    |          |
| GRIFROBL | GRIBAPL  | GRIBABY  | GRIBABL  | POLFROPL | POLFROBY | POLFROBL | POLBAPL  |
|          |          |          |          | 0        | 0        | 0        | 0        |
| POLBABY  | POLBABL  | CORFROPL | CORFROBY | CORBAPL  | CORBABY  | BLACON   | BLASIN   |
| 0        | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| EDCON    | EDSIN    | MAXTHICK | POLTHICK | BLATHICK | LEFTHICK | RITHICK  | TOPTHICK |
| 0        | 0        |          |          |          |          |          |          |
| BOTTHICK | MAXLENG  | POLENG   | BLALENG  | MAXWID   | POLWID   | BLAWID   | LENGMAXT |
|          |          |          |          |          |          |          |          |
| LENGMAXW | GRIPOL   | LONPOLED | AREAPOLL | AREABODY | AREABLAL | AREABLAR | AREABLAD |
|          | 10       | 10       |          |          |          |          |          |
| GRINSIDE | LONGSIDE |          |          |          |          |          |          |
| 115      | 115      |          |          |          |          |          |          |

Find place *Bramcote Hills*

|                                     |                                 |                |
|-------------------------------------|---------------------------------|----------------|
| Collection                          | Labels                          | Date           |
| Brewhouse Yard Museum<br>Nottingham | BRAMCOTE HILLS 1970/71<br>71-36 | 327<br>8.12.77 |

Comments 1. Adhering material possibly a clay compound? Quite hard. Looks very much like a hafting glue, although it could be a post-depositional accretion sticking to the roughened surface.  
2. 327; Not. 53.