



To repeat order state 5" x 8" Feint

 Nat. Grid Ref.
 ST47585821

 UNIVERSITY OF BRISTOL
 SPELAEOLOGICAL SOCIETY
 CATALOGUE OF BARROWS

 T6C
 No.

Type	Mound		Ditch		Berm	Outer Bank		Enclosed Area	
	Diam.	Height	Width	Depth	Width	Width	Depth	Diam.	Depth
?	21ft	1.5ft							

Long Barrows only. Orientation (wider end first)

Length

Width

Width

Situation

Som. 18 N.W.

Blackdown.

Soil and Sub-soil

Lower lime stone shales

Local Name

County

Somerset

Parish

G Burrington 6C

This tumulus is one of several that occur locally. They do not fit into any classification based on form, e.g. Grinsell's in The Ancient Burial Mounds of England; it consists of a low mound roughly ring shaped with a gap in it communicating with the central depressed area. This area does not seem to be due to disturbance The gap in this case is to south. Diameter is 21ft and height of ring 1.5ft. Hollow centre is ~~above~~ base is above general level of ground. See T5, a probable variant of a saucer barrow. T6C seems to be a debased form of this. c.f. T178C and T178D.

P.T.O

No.

Type		Mound		Ditch		Born	Outer Bank		Enclosed Area	
		Diam.	Height	Width	Depth	Width	Width	Depth	Diam.	Depth
?		Silt	1.5ft							

Long Barrows only. Orientation (widest and first) Length Width
 Situation Som. 18 N.W. Blackdown

Not marked on O.S. map 1929 ed.

Local Name Lower lime stone shales
 Soil and sub-soil

County Somerset Parish Burrington

This tumulus is one of several that occur locally. They do not fit into any classification based on form, e.g. Grinnell's in The Ancient Burial Mounds of England; it consists of a low mound roughly ring shaped with a gap in it communicating with the central depressed area. This area does not seem to be due to disturbance. The gap in this case is to south. Diameter is 8ft and height of ring 1.5ft. Hollow centre is above base is above general level of ground. See T5, a probable variant of a causeway barrow. T52 seems to be a depressed form of this.

To be read with plate 2, x 8. 1. 1911

British Museum, London