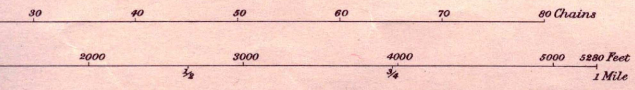


1 inch = 63360 feet or 10000 metres



above Ordnance Survey Datum, (approximate Mean Sea Level at Liverpool).  
 on buildings, walls, &c. Those marked (•) preceded or followed by the height, refer to surface levels.  
 of a Road, Track, or Footpath, is no evidence of the existence of a right of way.  
 Director General of the Ordnance Survey, Chessington, Surrey, 1953.  
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THE NATIONAL GRID

TO GIVE A GRID REFERENCE CORRECT TO 100 METRES

EXAMPLE GERDDI-GLEISION			
See diagram on right for Grid Letters. They are SH			
East		North	
Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north or south margins.	89	Take south edge of kilometre square in which point lies and read the large figures printed opposite this line on east or west margins.	05
Estimate tenths Eastwards	3	Estimate tenths Northwards	4
	893		054
Full 100 Metre Reference SH 893054			

The above Full Reference is unique. For many purposes the first grid letter can be omitted, giving a reference, H 93054 which recurs at intervals of 500 Kilometres. If both grid letters are omitted, the resulting reference 93054 recurs at intervals of 100 Kilometres. When the area concerned is sufficiently restricted, as will usually be the case with maps on scales of one inch to the mile and larger, both the grid letters are normally omitted.

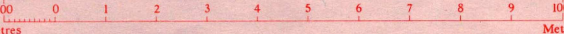


Diagram showing incidence of 100 Kilometre squares

The whole of this sheet is in square SH