



Millthorpe Farm

Bramham Hall

All Saints' Church

School

19th Century Bramham Village

Wetherby...4
Perrybridge...13
B.M. 107.4

231 1-288
233 3-543
229 3-160
237 1-276
239 1-859
240 211-734
242 1-208
243 1-660
244 792
245 1-692
246 (Vicarage) 1-620
247 1-244
252 2-953
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234 1-309
235 823
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293 2-367
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296 7-928
300 1-314
301 1-512
302 1-257
303 16-408
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STATE OF OHIO

Scale: 1 inch = 1 mile
1:62,500

Scale: 1 inch = 1 mile
1:62,500

A Plan of
the TOWNSHIP of
BRAMHAM
OGLETHORPE
BARWICK IN ELMET
in the
West Riding of the County of York
James Ker Esq.
made in 1817 by
William Hall



Reference
The dotted colored areas show the extent of the
Bramham Forest in its original state.



The Township of Tadcaster

Scale of Chains

North

TOWNSHIP OF HAZLEWOOD



Boundaries

AP.82 Geographical Centre
 AP.83 Administrative Centre, County Borough or County of City
 AP.84 Municipal Borough, Urban or Rural District, Ward or Electoral Centre
 AP.85 Civil Parish
 AP.86 Borough, Rural or County Commission
 AP.87

Height

AP.88 Mean Sea Level at Lowest
 AP.89 Contours are at 20 feet intervals
 AP.90 Marked heights are shown as follows: (a) Spot heights, (b) Bench Marks and their values are shown in Large Scale Plans, and Bench Mark this containing data and symbols from existing information are shown from the Ordnance Survey, Ordnance Survey.

Rock Features

AP.91

INDEX TO ADJOINING SHEETS

SE 44 SE	SE 44 SW	SE 44 NE
SE 44 SE	SE 44 SW	SE 44 NE
SE 44 SE	SE 44 SW	SE 44 NE

THE NATIONAL GRID
 TO GIVE A GRID REFERENCE CORRECT TO 10 METRES

EXAMPLE: The Old Inn on the Hill on SE 44 SW

GRID
 Easting: 42 100 000
 Northing: 41 500 000

GRID REFERENCE
 42 100 000 41 500 000

THE GRID
 The grid lines are at 100 m intervals. The grid is based on the Ordnance Survey datum. The grid is shown on the map of a 100 m square, or on a 100 m square, or on a 100 m square.

SURVEY DIAGRAM

100	200	300	400	500	600	700	800	900	1000
100	200	300	400	500	600	700	800	900	1000
100	200	300	400	500	600	700	800	900	1000

Grid and published by the Director General of the Ordnance Survey, Southampton, 1978.

Map Symbols

Railways
 Single Track, Double Track, Light Rail, Tramway, Cable Car, Trolleybus, Bus Lane, Cycle Lane, Footpath, Right of Way, etc.

Water
 River, Stream, Canal, Lake, Pond, Reservoir, etc.

Buildings
 House, Farm, Mill, etc.

Vegetation
 Wood, Park, etc.

Other
 Boundary, etc.



THORP
ARCH

BOSTON
SPA

WIGHILL

HEAL

CLIFFORD

NEWTON KYME CUM TOULSTON

TADCASTER
EAST

TADCASTER
WEST

TADCASTER
CALCAREA

BRAMHAM CUM OGLETHORPE

BRAMHAM MOOR

GRIMSTON

STUTTON WITH HAZLEWOOD

ORDNANCE SURVEY

Scale 1:25,000 or about 2 1/2 Inches to 1 Mile

Antalis 25, Conbridge 05 32.

SE 44

Provisional Edition

SHEE



SE 44

SHEE

Grid North of the centre of this sheet is 0° 37' 12" E of True North. Magnetic Variation is 10° 23' W of Grid North for June 1954. Annual Change 7 E.

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The GRID lines on this sheet are at 1 Kilometre intervals. Heights are to Sea Level Mean Sea Level at Mean. Heights of Bench Marks and Triangulation Stations may be obtained on application to the Director General, Ordnance Survey. Figures (such as 411) may represent 1949 or 1947 as on the ground. The reference table of Conventional Signs are published separately.

Compiled from 6" sheets last fully revised 1936-07. Other partial systematic revisions 1937-50 have been incorporated. Major roads and industrial development revised 1954.

Made and published by the Director General of the Ordnance Survey, Chiswick, Surrey. Reprinted with the addition of new major roads and industrial development.

