

Barnet Local Studies

Ordnance Survey – County Series 1860s – 1930s

Middlesex 6/3 HIGH BARNET

INFORMATION

The County Series Maps represent a district at 1:2500 or 25 inches to the mile, or 40cm to the Kilometre. If you were in a balloon it would be like being 800 metres (half a mile), above ground. Each sheet shows an area 1.5 miles west to east and 1-mile north to south. For a good description of what these maps showed see the NLS information page: <https://maps.nls.uk/os/25inch-england-and-wales/info1.html>

WHAT MAPS WE HOLD AND ALTERNATIVE ONLINE COLLECTIONS.

Although we hold a very good collection of these maps, we don't have every edition and these "✓" are contained in this "pdf.". You can also see many of the same maps by following the link to the National Library of Scotland's (NLS) online collection (marked [NLS](#) at the side.)

First Edition (1860s)	✓	✗
Second Edition (1890s)	✓	NLS
Third Edition (1910s)	✓	NLS
Fourth Edition (1930s)	✓	NLS

BARNET ONLINE MATERIAL - PLEASE READ

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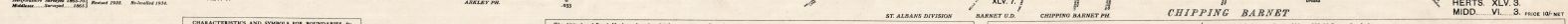
Printed and Published by the Director General at the Ordnance Survey Office Southampton, 1914.
The Altitudes are given in Feet above Ordnance Survey Datum (approximately Mean Sea Level at Liverpool).
Altitudes indicated thus (B.M. 547) refer to Bench Marks on Buildings; While, as these marked thus () 52, is surface level.
Great Oughie River.

Scale 1/16" being 25,000 inches or a Statute Mile or 2000 Feet to One Inch.

30 Miles 30 1/2 35 40 Chas. 100 Miles

0 1000 2000 3000 4000 5000 Feet

N.B. - The representation on this map of a Road, Track or Footpath is no evidence of the existence of a right of way.



The Activities of Becks Marks and Dice Markings are given in Part A above the main level of the top of NEWLIN, and are based on the new primary leveling of 1912-13. To refer to the absolute Elevation datum, see the figures below. [3-12] ¹ [Note that the figure applies to this place only and is only approximate to 0.1-0.2 ft.]

Altitudes indicated that [18, 24-27] refer to becks marks on buildings, walls, etc. Those marked [1, 2] preceded and followed by the lights refer to surface levels.

Note:—To convert Declined parts of a line into Rise and Falls, multiply by 4. This will give Rises and Descends of a line, multiply this Declined by 40 thus obtaining Perches and Descends of a Perch.

M.B.—The representation on this map of a Road, Trail, or Footpath, is a evidence of the existence of a right of way.

Scale $\frac{1}{600}$ being 25-344 Feet to a Statute Mile or 250-33 Feet to One Inch.

Linch 1000 9 5 10 15 20 25 30 35 40 Chains
Feet 100 0 500 1000 1500 2000 2500 3000 Feet

Printed and Published by the Director General at the Ordnance Survey Office, Southampton, 1936.