

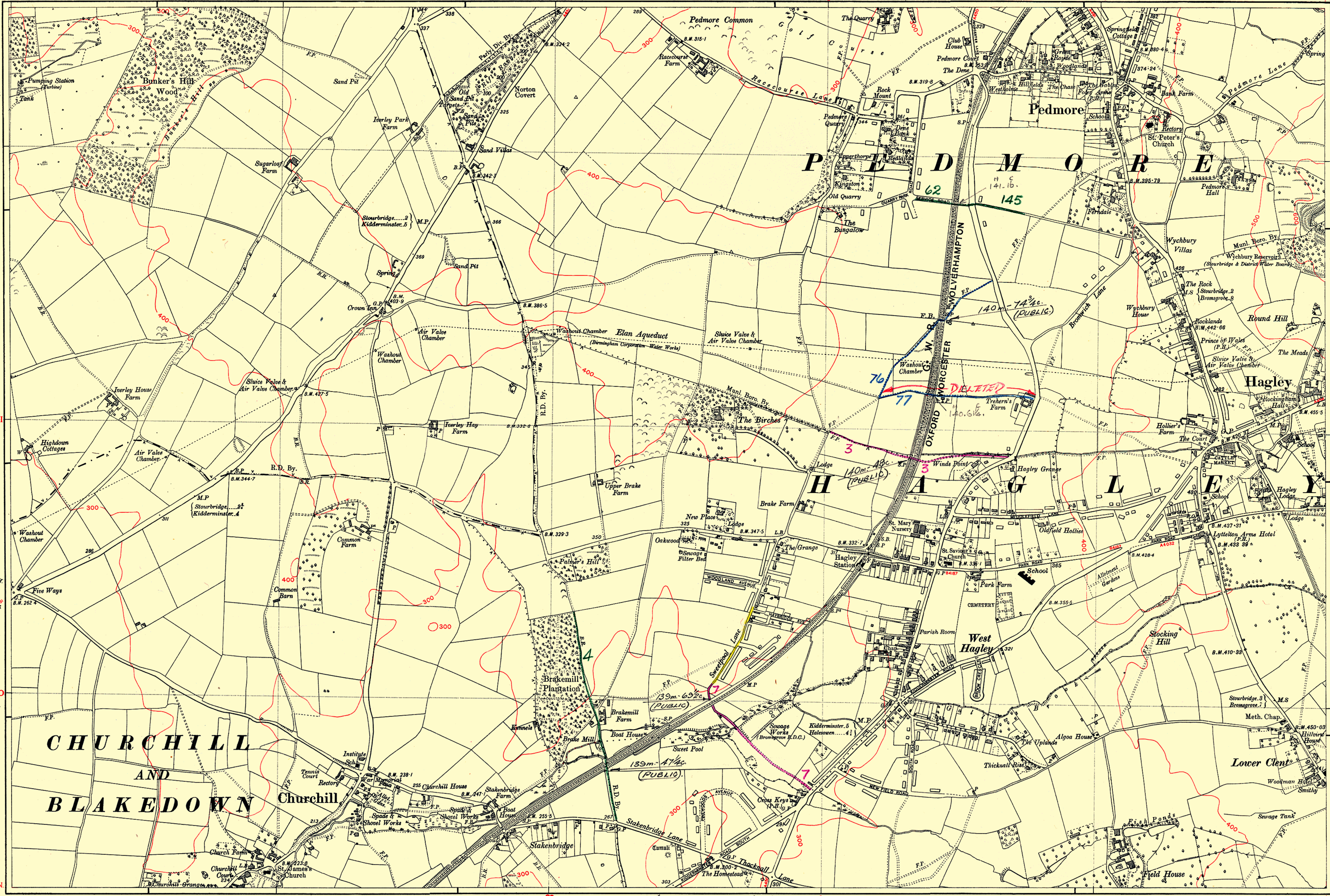
Revision of 1921 with additions in 1938.

STAFFORDSHIRE CANNOCK DIVISION
Whittington Sewage Farm LON. 2° 11' W. LXXL S.W.

STOURBRIDGE DIV.
UPPER SWINFORD PH. 2° 10'

STOURBRIDGE MUNL. BORO. WORC. IV. S.W.

LON. 2° 8' W.



Staffordshire... Surveyed in 1882. Re-levelled in 1922.
Worcestershire... Surveyed in 1882. Levelling Revised in 1901 & partly Re-levelled in 1913 & 22.
Adjusted to the New Geodetic Levelling and Newlyn Datum in 1922. Boundaries Revised to 1-12-1947.
Boundaries which have been verified on the ground are shown in black.
Boundaries which have not been verified on the ground are shown in red.

Scale - Six Inches to One Statute Mile or 880 Feet to One Inch = 10380
10 Chains 5 0 10 20 30 40 50 60 70 80 90
1000 Feet 500 0 1000 2000 3000 4000 5000 5280 Feet
1 Mile
1 Purlong

- CHARACTERISTICS AND SYMBOLS
County Boundary
Parliamentary Division Boundary
Parish District Boundary
Parish Boundary
Ministry of Transport Road Nos.

Price 2/- net.

The Altitudes of Bench Marks and surface heights are given in Feet above the mean level of the sea at NEWLYN and are based on the primary levelling of 1912-21.
To refer levels to Liverpool Add 200.0 Feet. Note that the figure applies to this plan only and is approximate to 0.1 ft.
Further information on application.
Altitudes indicated thus (B.M. 54-17) refer to bench marks on buildings, walls, &c. Those marked preceded or followed by the height, refer to surface levels.
Bench Marks shown thus have been neither relevelled nor examined on the ground. The above approximate correction has been used to convert them to Newlyn Datum.
B.M.'s which are likely to remain stable in areas generally liable to subsidence shown thus @
The contours on this map are referred to the old Ordnance Survey Datum i.e. assumed mean sea level at Liverpool, and are not based on the revised primary levelling of 1912-21.
There may thus be discrepancies of some inches between the contours and the bench marks and spot levels.
N.B.—The representation on this map of a Road, Track, or Footpath, is no evidence of the existence of a right of way.
Printed and Published by the Director General at the Ordnance Survey Office.

THE NATIONAL GRID
To refer to a particular point—(1) Read for each half of the reference the double figures printed in large type in the margins, which denote tens of Kilometres and Kilometres. (2) Then, to obtain reading to nearest 100 metres, measure position of point in tenths of the grid lines, which are 1000 metres apart.
THUS TO GIVE A NORMAL NATIONAL GRID REFERENCE ON THIS SHEET
EXAMPLE ST SAVIOUR'S CHURCH
East: Take west edge of square in which point lies and read the large figures printed opposite this line on north or south margins. Measure tenths Eastwards. Reference 904805.
North: Take south edge of square in which point lies and read the large figures printed opposite this line on east or west margins. Measure tenths Northwards. Reference 805.
Similar references occur at intervals of 400 Kilometres i.e. in each of the figured squares in the diagram. The figure indicating the square should be added where necessary; thus as the point is in square 32 it may be referred to as 32/904805.

Grid reference table with columns for Easting (00-100) and Northing (00-100) and corresponding grid coordinates.

For other information see Characteristic Sheet.

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