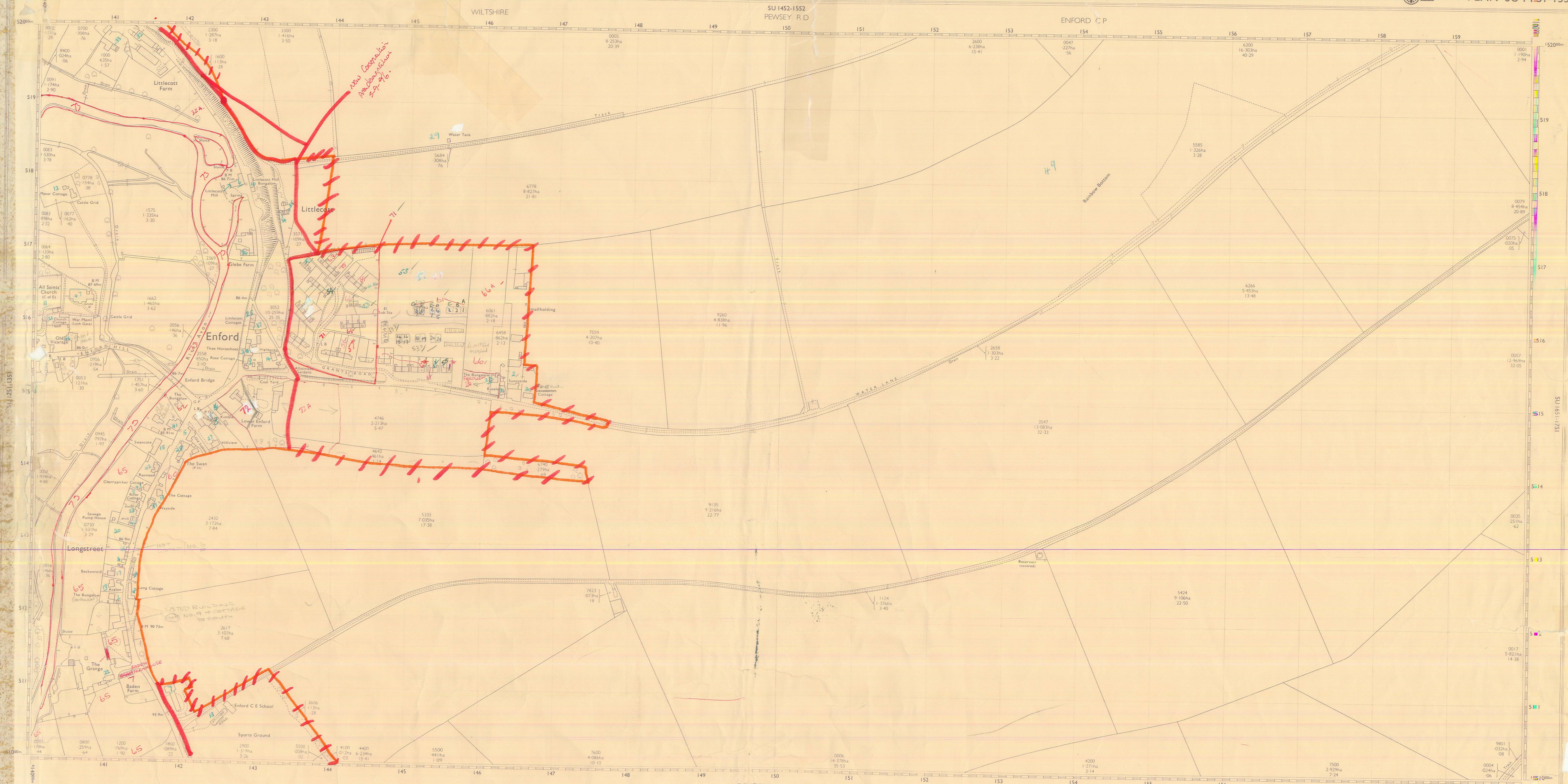


SU 1452-1552
PEWSEY, R.

PLAN SU 1451-155



COMPILATION DATA

|45|-|55|

AN SU 1451-1551

[illegible]

P.T.P.	Police Telephone Pillar
R.H.	Road House
R.	Revision Point
S.	Scop
S.B.	Signal Box
S.B.R.	Signal Bridge
S.D.	Sundial
S.L.	Signal Light
S.I.	Source
S.P.	Signal Post
S.P.	Spring
S.Sta	Signal Station
T.C.B.	Telephone Cell Box
T.C.P.	Telephone Call Post
Ta.	Tank or Track
T.	Trough
Tr.	Traveling Station
W.	Well
W.B.	Weight-ridge
Wd.	Wind Pump
Wn.	Wicket
W.P.	Water Point

Symbols

1 foot = 0.3048 metre

Slopes		Site of
Cleft		Direction of
Cave entrance		Electric
Rock		Electricity Transm.
Boulders		Triangulation
Sloping masonry		Traverse station (top)
Roofed building		Re-
Glasshouse		Surface
Archway		Re-
Point of boundary meeting		Reference point & bench mark
Area		

Use AREAS today

Formal, free and scruffy sketches are all welcome!

Figure 1: Schematic representation of the DNA probe used for the detection of the ABO blood group. The diagram shows a DNA sequence with restriction sites for Hae III, Dde I, and Hinf I. The resulting fragments are labeled as Hae III, Dde I, and Hinf I. The fragments are then separated by gel electrophoresis, showing bands for Hae III, Dde I, and Hinf I. The bands are labeled as Hae III, Dde I, and Hinf I. The bands are labeled as Hae III, Dde I, and Hinf I.

[illegible]

1500 3000 Feet

Scotland

Geographical County
County County
County of the City
Borough
District County
Civil Parish
Parish Parishes & Ward

Ward Bdy
Bdy

Graphical County, the symbol for the letter is shown
Hatched, e.g. Borough County & Borough Bdy
Co. Const & Dist Bdy

Face of Bank
Face of Wall
Top of Hedge
Top of Hedge
Track of Stream

T.B. = Track of Bank
T.H. = Track of Hedge
T.S. = Track of Stream

EXAMPLE 1800m² = 18000000 cm² = 1800000000 mm² are in hectares

When describing a parcel it is important to specify the area, the boundaries or features (used for measurement of the area), the limits of area within which the measurement is made.

To convert hectares to acres multiply by 2.47

To convert acres to hectares multiply by 0.405

NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are at 100 metres defining the position of a point to within 10 metres (the standard accuracy).

1. Take the two letters preceding the number above

2. Take the west edge of the grid square in which the point lies read the figure opposite this line on the east or west margin

3. Estimate tenths of metres from the grid line to the point (indicated by the reading of the figure on the margin)

4. Take the south edge of the grid square in which the point lies read the figure opposite this line on the east or west margin

5. Estimate tenths of metres from the grid line to the point (indicated by the reading of the figure on the margin)

The resulting four figure number is the Northing

The resulting four figure number is the Easting (first the letter E followed by the figure and then by the Northing)

EXAMPLE To give a unique reference follows —

EXAMPLE From sheet TQ 0529

	TO	058
and	2912	
(e)	058	
.....	0588	
.....	291	
(e)	2916	
.....	057	

TO 05882916

Crawford copyright

NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are 100 metre intervals. To give a unique reference, the position of a point is written within 10 metres, as shown as follows –

1. Take the two letters preceding the sheet number –
2. Take the west edge of the grid square in which the point lies and read the figure opposite this line on the north or south margin –
3. Estimate each 10 metres from the north or south margin to the point line –
4. The resulting four-figure number is the Easting –
5. Take the south edge of the grid square in which the point lies and read the figure opposite this line on the east or west margin –
6. Estimate each 10 metres from the east or west margin to the point line –
7. The resulting four-figure number is the Northing –
8. The full six-figure reference is given by writing first the lettering, followed by the Easting and then the Northing.

EXAMPLE from sheet TQ 6529

For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Grid'.

SU 1451-1551