

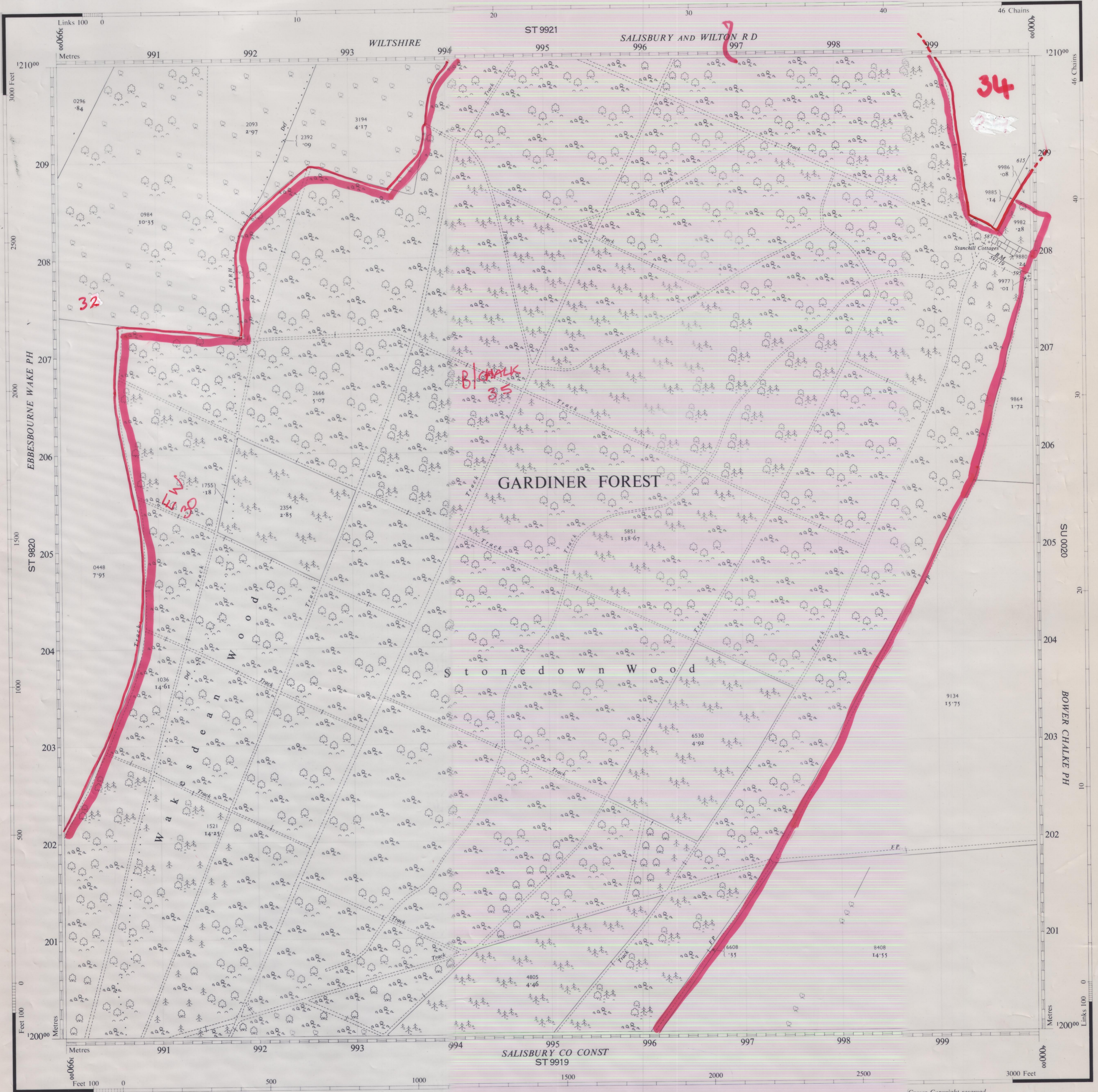
# ORDNANCE SURVEY

Scale: 1:2500 or 25.344 inches to 1 Mile

Revised December 1954  
Levelled 1952

PLAN ST 9920

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Reconstituted from former County series and revised 1954.

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### REFERENCE

For fuller information see Reference Card published separately.

#### NATIONAL GRID REFERENCE

The figures on the plan form part of the National Grid and are spaced at 100 metre intervals.

To give a large scale reference defining the position of a point to the nearest 10 metres proceed as follows:-

#### EXAMPLE: S in Stanchill Cottages

EASTING		NORTHING	
Take west edge of square in which point lies	999	Take south edge of square in which point lies	208
and read the figures opposite this line on NORTH and SOUTH margins	2	EAST and WEST margins	0
Estimate tens of metres from the grid line	9992	Estimate tens of metres from the grid line	2080
TEN METRE REFERENCE: ST 99922080			

For further information see "The Projection for Ordnance Survey Maps and Plans and the National Reference System"

The representation on this plan of a road, track or footpath is no evidence of the existence of a right of way.

- Antiquities (Site of)  $\pm$
  - Change of boundary mering  $\circ$
  - Perimeter of built up area  $\square$
  - Bench Mark  $\uparrow$
  - Fundamental  $\uparrow$
  - Stable  $\uparrow$
  - Surface Level  $\dots$
  - Revision Point  $\dots$
  - Triangulation Station  $\triangle$
- Leveling Information**  
Altitudes of Bench Marks and surface levels are given in feet above the Newlyn Datum.  
Bench Mark lists, which may contain later levelling information, are obtainable from Director General, Ordnance Survey.
- Boundary Mering Abbreviations**
- |                                |                                       |                               |
|--------------------------------|---------------------------------------|-------------------------------|
| Base of Bank $BB$              | Centre of Old Course of Stream $COCS$ | Face of Wall $FW$             |
| Centre of Bank $CB$            | Centre of Road, etc $CR$              | Side of River, etc $SR$       |
| Centre of Canal, etc $CC$      | Centre of Stream $CS$                 | Track of Hedge $TK H$         |
| Centre of Drain, etc $CD$      | 4 feet from Root of Hedge $4ft RH$    | Track of Stream $TK S$        |
| Centre of Covered Stream $CCS$ | Face of Fence $FF$                    | Defaced, Undefined $Dof, Und$ |

- |  |   |                          |
|--|---|--------------------------|
| Beer House $BH$  | Guide Post $GP$   | Signal Bridge $SBr$      |
| Bench Mark $BM$  | Letter Box $LB$   | Signal Post $SP$         |
| Boundary Post $BP$                                     | Level Crossing $LC$   | Spring $Spr$             |
| Boundary Stone $BS$                                    | Mile, or Mooring Post $MP$                                    | Stone $S$                |
| Capstan, Crane $Cn, C$                                 | Mile Stone $MS$   | Sundial $SD$             |
| Cart Track $CT$  | Pillar, Pole, Post or Pylon $P$                               | Tank or Track $TK$       |
| Drinking Fountain $DF$                                 | Police Call Box $PCB$   | Telephone Call Box $TCB$ |
| Electricity Pillar, Post or Pylon $EPP$                | Police Telephonic Pillar $PTP$                                | Trough $Tr$              |
| Fire Alarm Pillar $FAP$                                | Post Office $PO$  | Water Point $Wt Pt$      |
| Flagstaff $FS$   | Public House $PH$   | Water Tap $Wt T$         |
| Foot Bridge $FB$                                       | Pump $P$  | Weighbridge $WB$         |
| Footpath $FP$  | Revision Point $rp$   | Well $W$                 |
| Fundamental Bench Mark $FBM$                           | Signal Box $SB$   | Wind Pump $Wd Pp$        |
| High or Low Water Mark of Medium Tides $H$ or $LW/M/T$ | High or Low Water Mark Ordinary Spring Tides $H$ or $LW/MOST$ |                          |