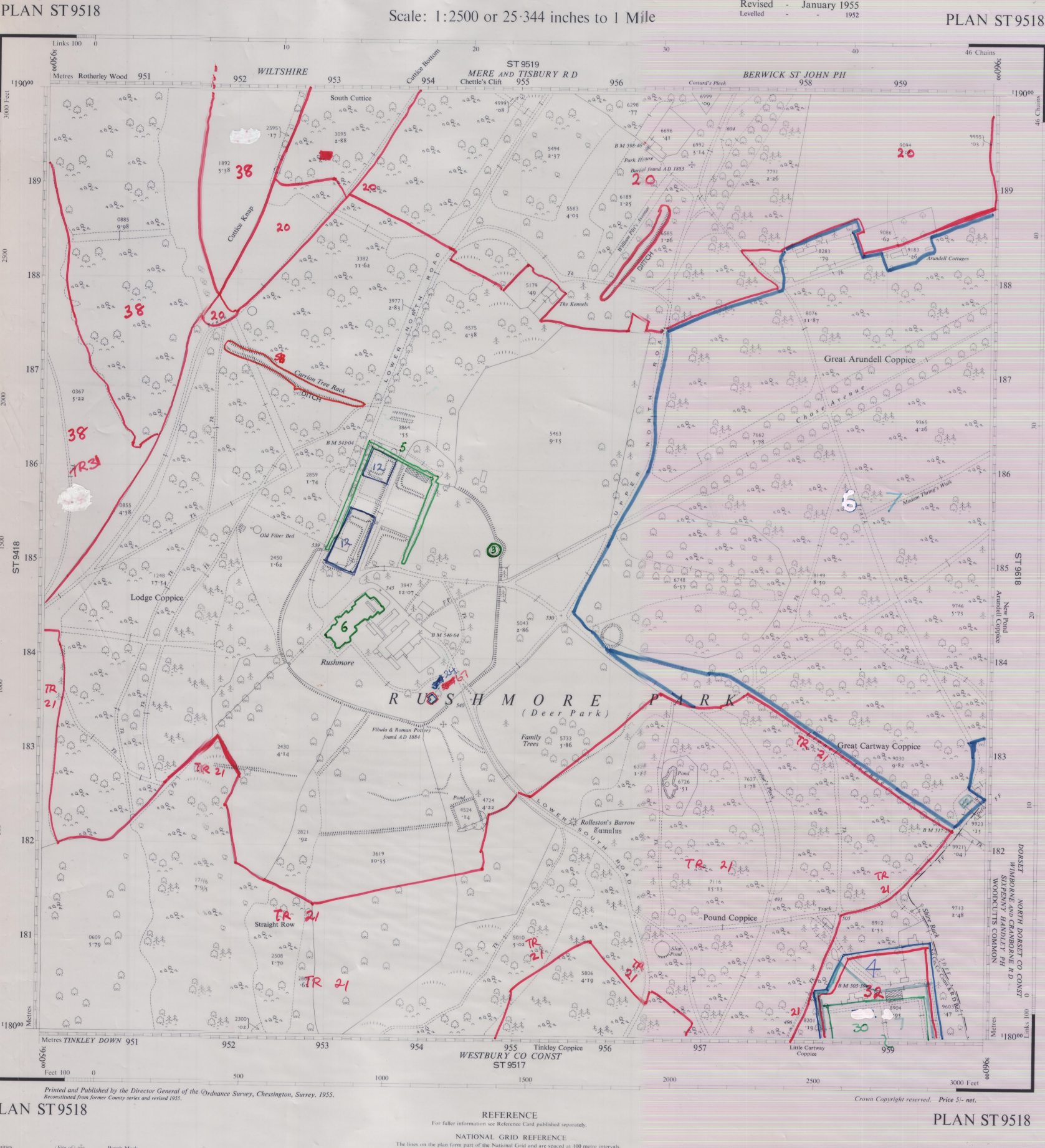
ORDNANCE SURVEY

Scale: 1:2500 or 25.344 inches to 1 Mile

Revised - January 1955

PLAN ST 9518



te of boundary mereing content of built up area T

Altitudes of Bench Marks and surface levels are given in feet albove the Newlyn Datum.

Tk H

Centre of Old Course of Stream COCS of Bank. Centre of Road, etc. Side of River, etc. of Canal, etc. Track of Hedge of Drain, etc. Def, Und

The lines 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

TEN METRE REFERENCE: ST 95291839 For further information see "The Projection for Ordnance Survey Maps and Plans and the National Reference System

					* *	
Beer House	BH	Guide Post	(i P	Signal Bridge	SBr
Bench Mark	BM	Letter Box	1	B	Signal Post	SP
Boundary Post	BP	Level Crossing		C	Spring	
Boundary Stone	BS	Mile, or Mooring Po		P	Stone	Spr S
Capstan, Crane		Mile Stone		'S	Sundial	
Cart Track	CT	Pillar, Pole, Post or		P	Tank or Track	SD
Drinking Fountain	DFn	Police Call Box			Telephone Call Box	Tk TCB
Electricity Pillar, Post o	r PylonEl P .	Police Telephone Pil			Trough	Tr
Fire Alarm Pillar	FAP	Post Office		0	Water Point	
Flagstaff	FS	Public House		Н	Water Tap	Wr Pt
	FB	Pump		D _D	Weighbridge	Wr T
Footpath	FP	Revision Point		rp	Well	WB
Fundamental Bench Ma	rk FBM	Signal Box		B		W
High or Low Water Ma					Wind Pump	Wd Pp
	11000_	LI OF LIFT WITT	riigh of Low wat	er wark O	rdinary Spring Tides	H or LWMOST