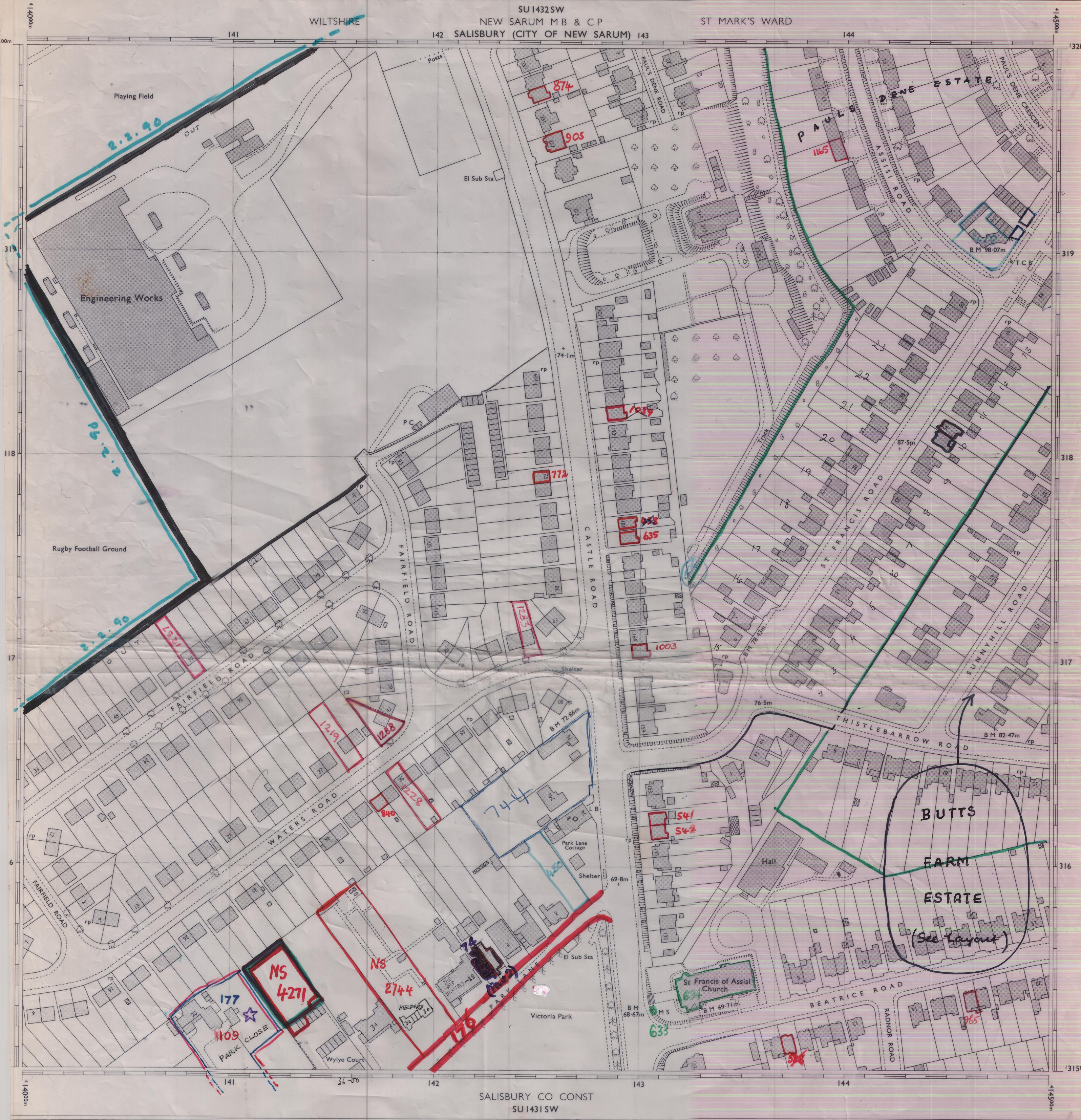


431 NW



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CONVERSION SCALE: Metres-Feet

Metres: 0, 20, 40, 60, 80, 100, 120, 140, 160

Feet: 0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500

1 metre = 3.2808 feet | 1 foot = 0.3048 metre

MADE AND PUBLISHED BY THE DIRECTOR GENERAL OF THE ORDNANCE SURVEY, SOUTHAMPTON.

NATIONAL GRID REFERENCE

The grid lines form part of the national grid and are at 100 metre intervals. To give a reference defining the position of a point to within 10 metres proceed as follows:—

EXAMPLE: No 10 PARK LANE

EASTING	NORTHING
Take west edge of 100 metre square in which point lies and read the figures opposite this line on the north or south margin	Take south edge of 100 metre square in which point lies and read the figures opposite this line on the east or west margin
142	315
2	5
1422	3155

TEN METRE REFERENCE: SU 14223155

For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.'

BOUNDARY MERINGS

BB..... Base of Bank	CS..... Centre of Stream, etc.	SR..... Side of River
CB..... Centre of Bank	Def..... Defaced	TB..... Top of Bank
CCS..... Centre of Covered Stream	Ed..... Edge of Kerb	TKH..... Track of High Water
CD..... Centre of Drain, etc.	FF, FW..... Face of Fence, Wall	TKS..... Track of Low Water
CR..... Centre of Road, etc.	RH..... Road of Hedge	Und..... Underpass

Abbreviations: B.H., B.M., B.P., B.S., C., CH., Chy., Cn., D.Fn., ETL., F.A., F.B., F.B.M., F.S., F.Sta., G.P., G.V.C., H., L.B., L.B.Sta., L.C., L.G., L.H., L.Twr., M., M.H.W.S., M.L.W.S., M.L.W.S., M.P., M.P.U., M.S., N.T., N.T.L., N.T.S., P., P.C., P.C.B., P.H., P.O., P.P., P.T.P., R.H., R.P., R.P., S., S.B., S.Br., S.D., S.L., S.L., S.P., S.Sta., T.C.B., T.C.P., T.K., T.Tr., Tr., Tr., W., W.B., Wd.Pp., W.P., W.P., W.P., W.T.

SYMBOLS: Site of antiquity, Change of boundary mering, Culvert, Direction of water flow, Electricity pylon, Electricity Transmission Line, Triangulation station, Traverse station (permanent), Bench mark, Surface level, Revision point, Revision pillar & bench mark coincident

COMPILATION DATA: Levelled 1958, Boundaries May 1972

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Imperial equivalents for metric boundary merings: 0.91m = 3ft, 1.22m = 4ft

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SU 1431 N