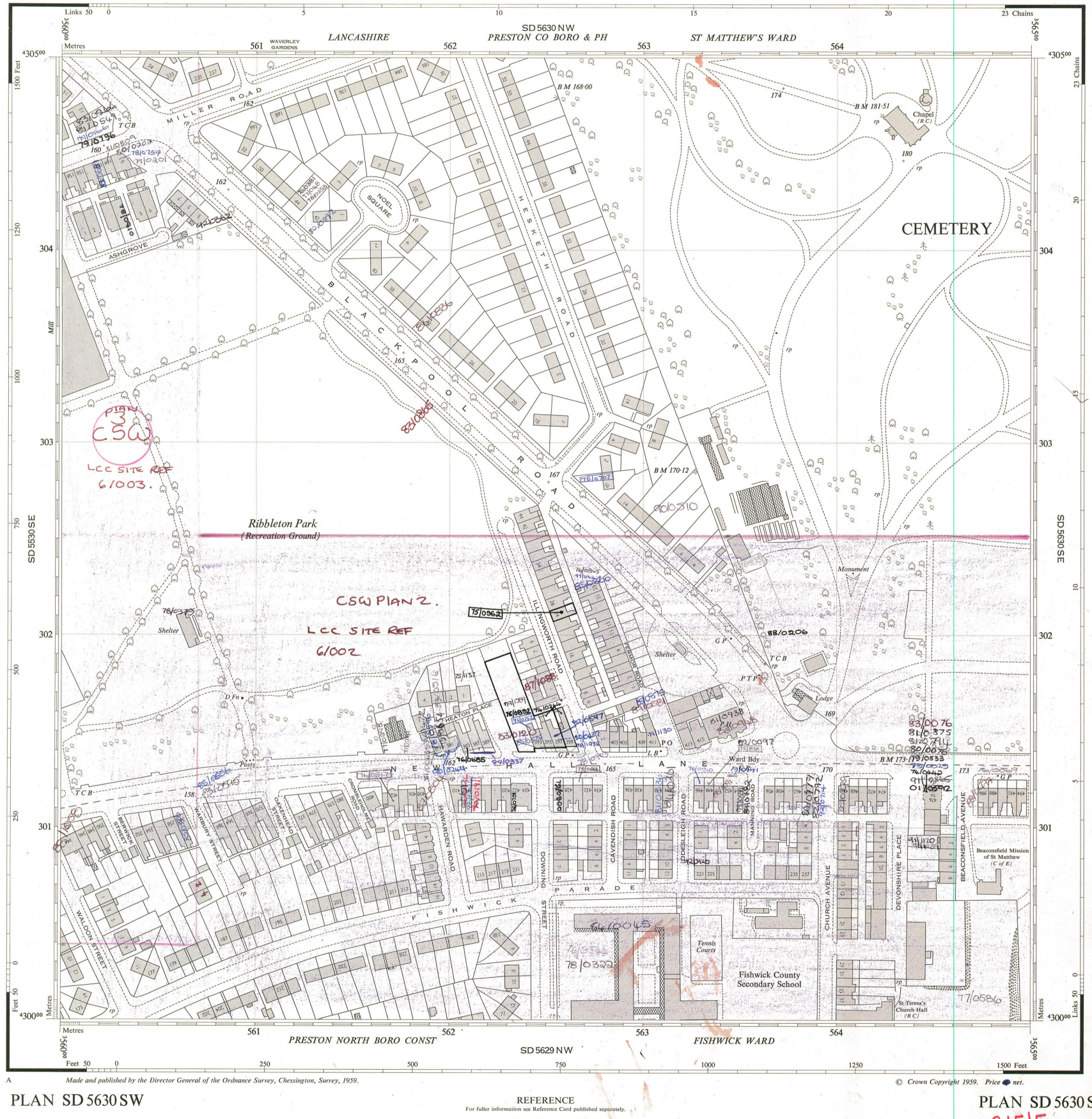


ORDNANCE SURVEY

Scale: 1:1250 or 50.688 inches to 1 Mile

Surveyed - September 1958 Levelled - 1930

PLAN SD 5630 SW



Revision Point or Traverse Station Change of boundary mereing o----Levelling Information Altitudes of Bench Marks and Surface Levels are given in feet above the Newlyn Datum. Bench Mark lists, containing fuller and possibly later levelling information, are obtainable from the Director General, Ordnance Survey.

PLAN SD 5630 SW

Boundary Mereing Abbreviations Centre of Old Course of Stream. COCS Side of River, etc -Centre of Canal, etc Centre of Drain, etc _. 4 feet from Root of Hedge ____ 4ft RH

Centre of Covered Stream.

NATIONAL GRID REFERENCE 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:-EXAMPLE: No 387 NEW HALL LANE EASTING NORTHING Take west edge of square in which point lies Take south edge of square in which point lies

EAST and WEST margins

5621 TEN METRE REFERENCE: SD 56213014 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. 1 square inch on this plan represents ·249 of an acre on the ground.

The alignment of tunnels where shown is approximate.

NORTH and SOUTH margins

PLAN SD 5630 SW G15 5

		01979
eer HouseBH	Guide PostGP	Revision Point
ench MarkBM	Letter BoxLB	Signal Box, or PostSB, SP
oundary PostBP	Level CrossingLC	Signal Bridge SBr
oundary StoneBS	Loading GaugeLG	SpringSpr
apstan, Crane	Mail Pick-up	StoneS
art TrackCT	Mile, or Mooring PostMP	SundialSD
rinking FountainDFn	Mile StoneMS	Tank or TrackTk
lectricity Pillar, Post or Pylon El P	Pillar, Pole, Post or PylonP	Telephone Call BoxTCB
re Alarm PillarFAP	Police Call BoxPCB	Traverse Stationt
agstaff FS	Police Telephone PillarPTP	Water Point, or Tap Wr Pt, Wr T
oot BridgeFB	Post OfficePO	WeighbridgeWB
ootpathFP	Public HousePH	Well_\W
undamental Bench MarkFBM	Pump	Wind PumpWd Pp
igh or Low Water Mark of Medium Tides	H or LWMMT High or Low Water Mark	of Ordinary Spring Tides H or LWMOST