ORDINANCE SURVEY Revised December 1963 PLAN SD 5631 SW Scale: 1:1250 or 50.688 inches to 1 mile PLAN SD 5631 SW 23 Chains SD 5631 NW PRESTON CO BORO & PH RIBBLETON WARD LANCASHIRE 431500 TPO 74/15 314 Greenlands County Primary School 10 0507 04/0870 03 1289 313 750 SD 5531 SE 197/0123 312 311 WARDDEEPDALE ₹ 431000 -Metres PRESTON NORTH BORO CONST SD 5630 NW 1500 Feet © Crown Copyright 1964. Made and published by the Director General of the Ordnance Survey, Chessington, Surrey, 1964. Surveyed 1958. Revised 1963. PLAN SD 5631 SW REFERENCE PLAN SD 5631 SW For fuller information see Reference Card published separately. 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:-Guide Post Beer House Bench Mark Letter Box . . Revision Point or Traverse Station EXAMPLE: No 19 LANGDALE ROAD **Boundary Post** Level Crossing Change of boundary mereing ... o---o Loading Gauge EASTING NORTHING MPUCapstan, Crane Mail Pick-up Levelling Information Take south edge of square in which point lies Take west edge of square in which point lies MPAltitudes of Bench Marks and Surface Levels are given in feet above the Newlyn Datum. Cart Track Mile, or Mooring Post Mile Stone Bench Mark lists, containing fuller and possibly later levelling information, are obtainable from the Director General, Ordnance Survey. and read the figures opposite this line on **Drinking Fountain**

TEN METRE REFERENCE: SD 56143123

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.

I square inch on this plan represents '249 of an acre on the ground.

The alignment of tunnels where shown is approximate.

Base of Bank

Centre of Bank

Centre of Drain, etc

Centre of Covered Stream

Boundary Mereing Abbreviations

4ft RH

4 feet from Root of Hedge

Centre of Stream.

Face of Fence

Face of Wall

Side of River, etc

Track of Hedge

Track of Stream

SR

TkH

TK S

Traverse Station

Weighbridge

Wind Pump .

High or Low Water Mark of Ordinary Spring Tides. H or LWMOST

Water Point, or Tap

Pillar, Pole, Post or Pylon .

Police Telephone Pillar

Post Office

FBM

High or Low Water Mark of Medium Tides ... H or LWMMT

Public House

Electricity Pillar, Post or Pylon.

Fundamental Bench Mark

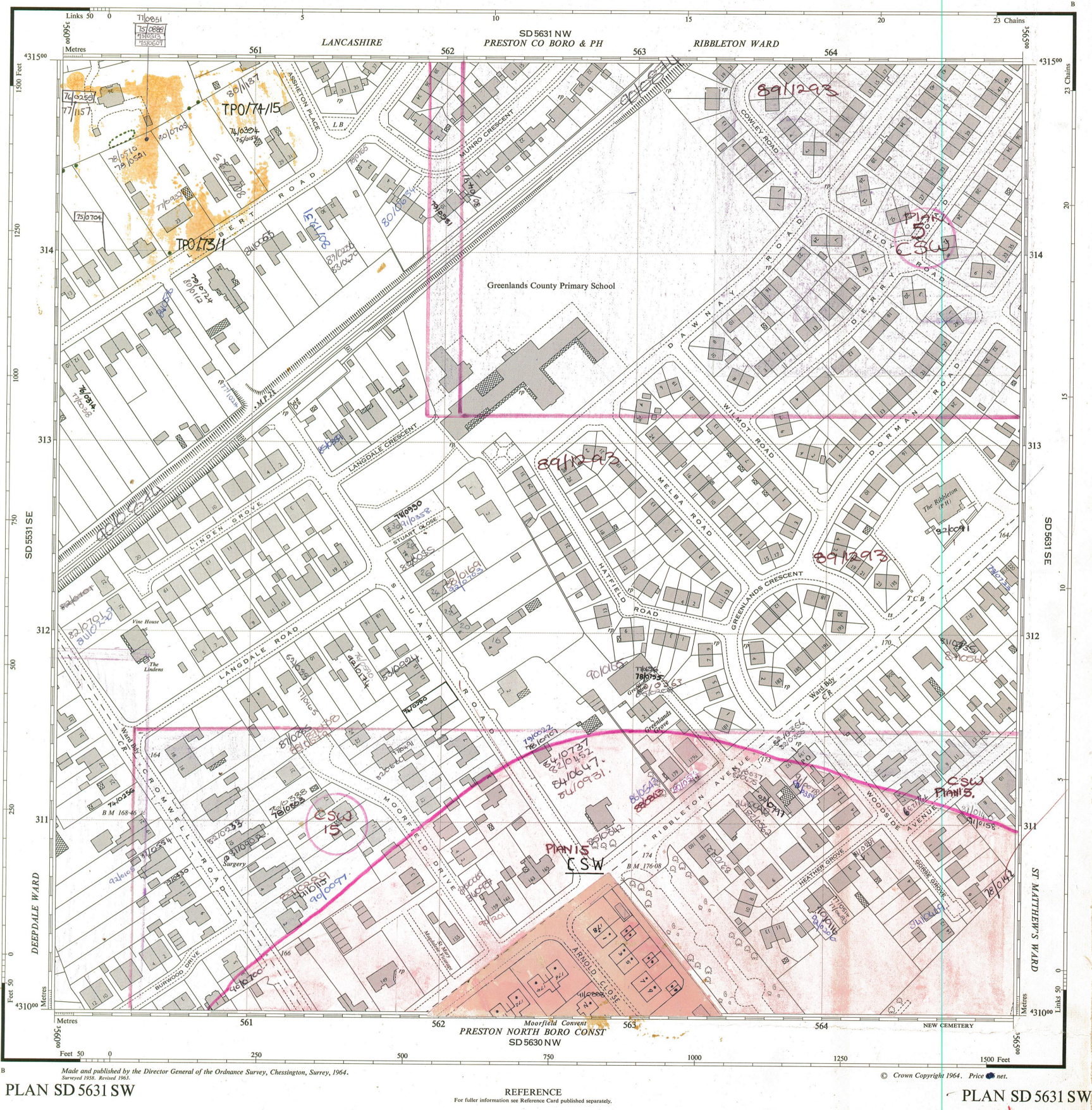
Fire Alarm Pillar

Foot Bridge

Scale: 1:1250 or 50.688 inches to 1 mile

Revised December 1963

PLAN SD 5631 SW



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.

Change of boundary mereingo-

Boundary Mereing Abbreviations

Base of Bank BB Centre of Old Course of Stream COCS Face of Wall

Centre of Bank CCB Centre of Road, etc CC Stream COCS Track of Hedge

Centre of Drain, etc CD 4 feet from Root of Hedge 4ft RH Track of Stream

Centre of Covered Stream CCS Face of Fence FF Defaced, Undefined Def.

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 19	LANGDALE ROAD	
EASTING Take west edge of square in which point lies and read the figures opposite this line on NORTH and SOUTH margins Estimate tens of metres from the grid line	561 4	NORTHING Take south edge of square in which point lies and read the figures opposite this line on EAST and WEST margins Estimate tens of metres from the grid line	312
en (4	5614	* * * * * * * * * * * * * * * * * * * *	3123

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.

Bench Mark	BM
Boundary Post	BP
Boundary Stone	BS
Capstan, Crane	Cn, C
Cart Track	CT
Orinking Fountain	DFn
lectricity Pillar, Post or Pylon	El P
ire Alarm Pillar	FAP
lagstaff	FS
oot Bridge	FB
ootpath	FP

High or Low Water Mark of Medium Tides __ H or LWMMT

 Level Crossing
 LC

 Loading Gauge
 LG

 Mail Pick-up
 MPU

 Mile, or Mooring Post
 MP

 Mile Stone
 MS

 Pillar, Pole, Post or Pylon
 P

 Police Call Box
 PCB

 Police Telephone Pillar
 PTP

 Post Office
 PO

 Public House
 PH

 Pump
 PB

Guide Post

Letter Box ...

Wind Pump

High or Low Water Mark of Ordinary Spring Tides. H or LWMOST