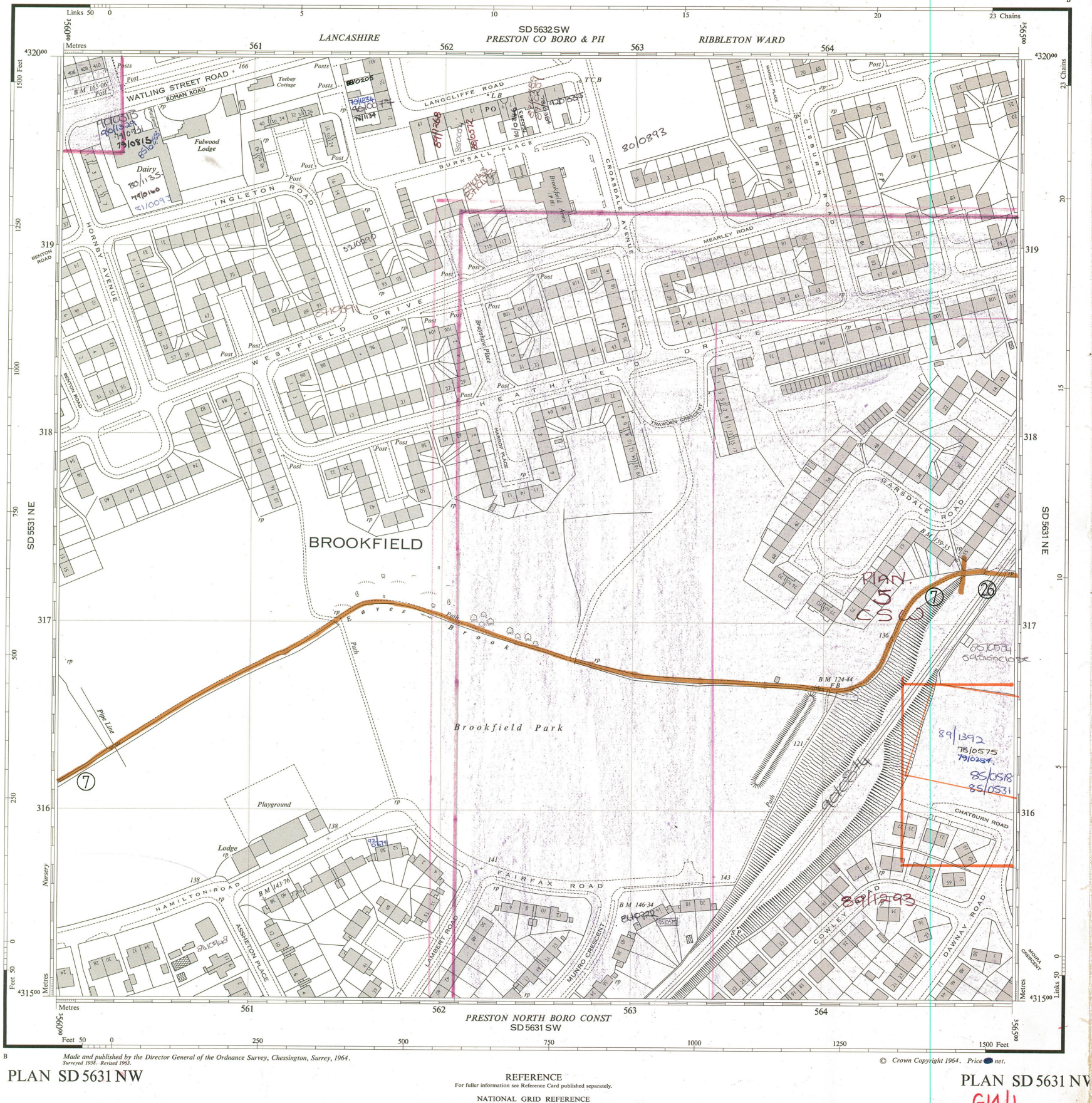


Revised December 1963

PLAN SD 5631 N

PLAN SD 5631 NW

Scale: 1:1250 or 50.688 inches to 1 mile



## 

Bench Mark lists, containing fuller and pos	sibly later levelling information, are obtainable fr	om the Director General, Ordnance Survey.
	Boundary Mereing Abbreviations	
Base of Bank BB	Centre of Old Course of Stream COCS	Face of WallFW
Centre of Bank	Centre of Road, etcCR	Side of River, etc SR

Track of Stream

Defaced, Undefined

4 feet from Root of Hedge.

Centre of Drain, etc ...

EXAMPLE: No 53 LAMBERT 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 9 5619	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	315 4 3154	

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

TEN METRE REFERENCE: SD 56193154					
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					

		G14/1
Beer HouseBH	Guide PostGP	Revision Pointrp
Bench Mark BM	Letter BoxLB	Signal Box, or Post
Boundary PostBP	Level Crossing LC	Signal BridgeSBr
Boundary StoneBS	Loading GaugeLG	SpringSpr
Capstan, Crane	Mail Pick-upMPU	StoneS
Cart Track CT	Mile, or Mooring PostMP	Sundial SD
Drinking Fountain DFn	Mile StoneMS	Tank or Track Tk
Electricity Pillar, Post or Pylon El P	Pillar, Pole, Post or PylonP	Telephone Call BoxTCB
Fire Alarm PillarFAP	Police Call BoxPCB	Traverse Station ts

Weighbridge

Wind Pump

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

Well \_

Police Telephone Pillar

Post Office \_.

Public House

Flagstaff \_

Foot Bridge