

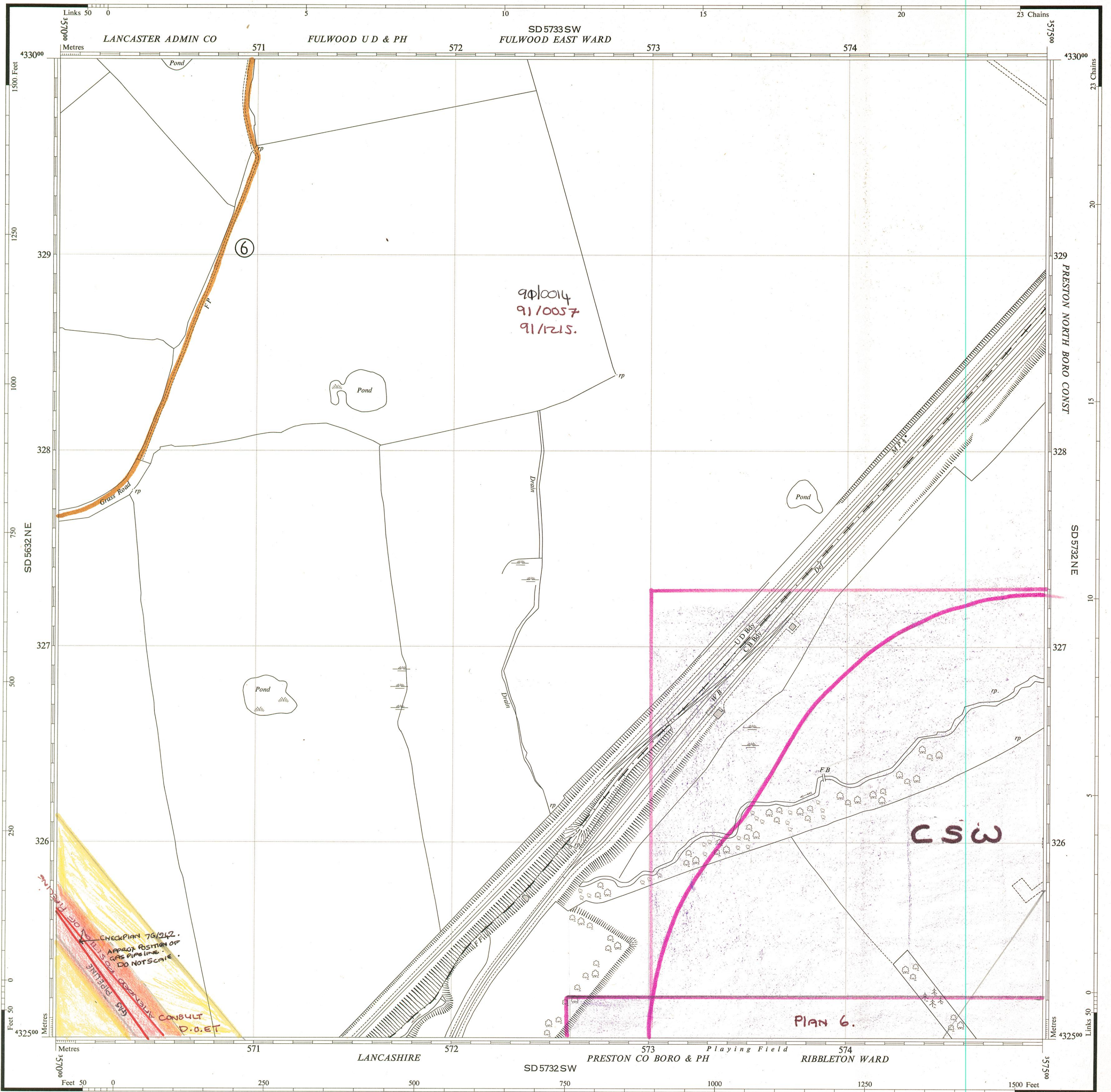
ORDNANCE SURVEY

PLAN SD 5732 NW

Scale: 1:1250 or 50.688 inches to 1 Mile

Surveyed - November 1958
Levelled - 1930

PLAN SD 5732 NW



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PLAN SD 5732 NW

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G13/3

- | | | |
|--|--------------------------------------|------------------------------------|
| Antiquities (Site of) | Bench Mark | Surface Level |
| Change of boundary mering | " " Fundamental | Revision Point or Traverse Station |
| 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. | | |
| Base of Bank BB | Centre of Old Course of Stream COCS | Face of Wall FW |
| Centre of Bank CB | Centre of Road, etc CR | Side of River, etc SR |
| Centre of Canal, etc CC | Centre of Stream CS | Track of Hedge TH |
| Centre of Drain, etc CD | 4 feet from Root of Hedge 4ft RH | Track of Stream TS |
| Centre of Covered Stream CCS | Face of Fence FF | Defaced, Undefined Def, Und |

REFERENCE
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:—

EXAMPLE: *G in Grass Road*

EASTING		NORTHING	
570	2	327	7
TEN METRE REFERENCE: SD 57023277			

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.

- | | | |
|--|--|-----------------------------|
| Beer House BH | Guide Post GP | Revision Point rp |
| Bench Mark BM | Letter Box LB | Signal Box, or Post SB, SP |
| Boundary Post BP | Level Crossing LC | Signal Bridge SBr |
| Boundary Stone BS | Loading Gauge LG | Spring Spr |
| Capstan, Crane Cn, C | Mail Pick-up MPU | Stone S |
| Cart Track CT | Mile, or Mooring Post MP | Sundial SD |
| Drinking Fountain DF | Mile Stone MS | Tank or Track Tk |
| Electricity Pillar, Post or Pylon EI P | Pillar, Pole, Post or Pylon P | Telephone Call Box TCb |
| Fire Alarm Pillar FAP | Police Call Box PCB | Traverse Station Tr |
| Flagstaff FS | Police Telephone Pillar PTP | Water Point, or Tap Wp, Wt |
| Foot Bridge FB | Post Office PO | Weighbridge Wb |
| Footpath FP | Public House PH | Well W |
| Fundamental Bench Mark FBM | Pump Pp | Wind Pump Wd Pp |
| High or Low Water Mark of Medium Tides H or LWMMT | High or Low Water Mark of Ordinary Spring Tides H or LWMOST | |