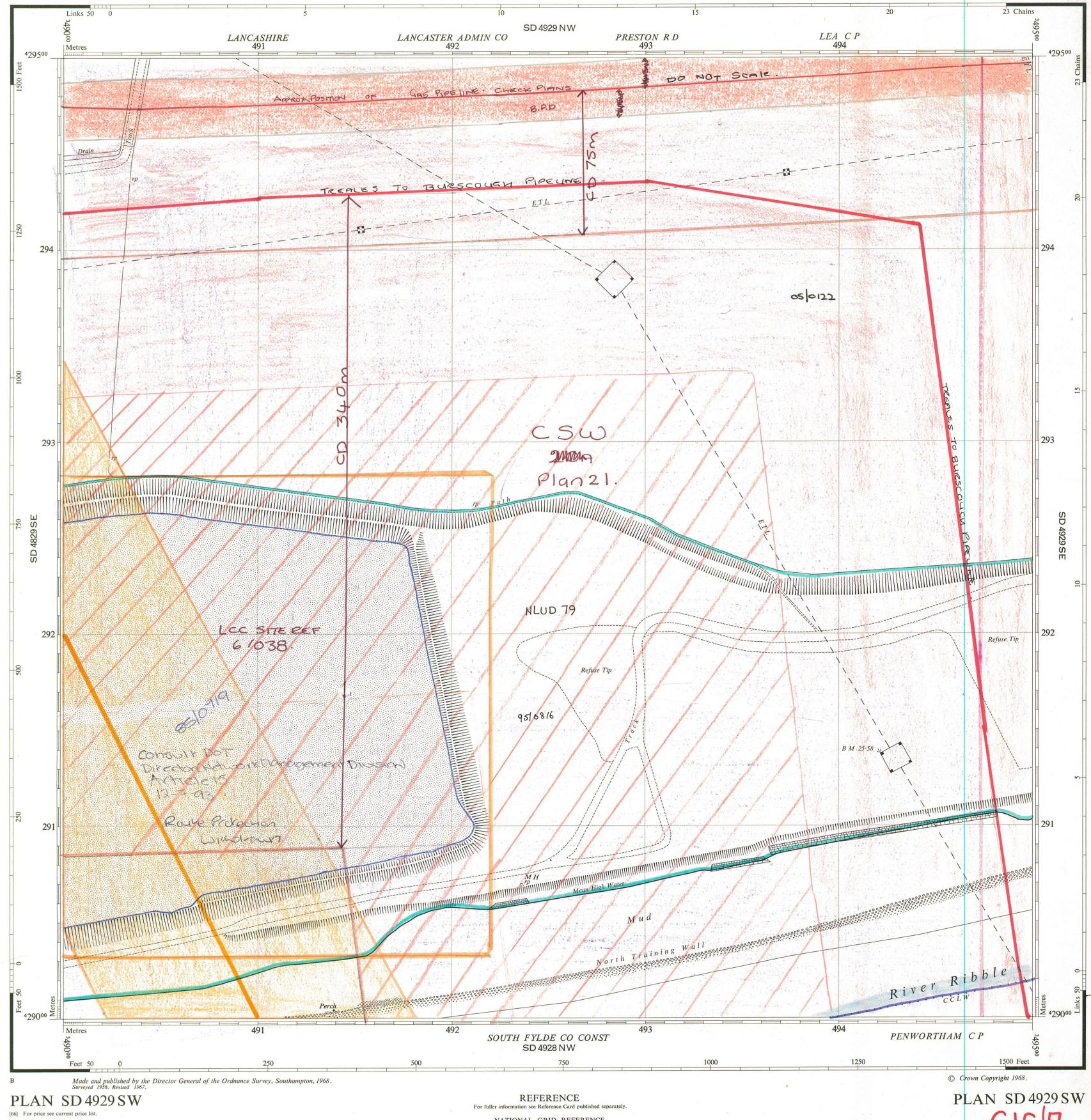
Scale: 1:1250 or 50.688 inches to 1 mile

Revised.....September 1967.

PLAN SD 4929 SW



Surface Level ... Revision Point or Traverse Station.... ", Fundamental..... Change of boundary mereing ..... o-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.

Boundary Mereing Abbreviations Centre of Old Course of Stream...COCS Base of Bank... Centre of Road, etc ......CR Centre of Stream.. 4 feet from Root of Hedge......4ft RH Centre of Drain, etc ... ...CD 

PLAN SD 4929 SW

Side of River, etc.....SR Track of Hedge ... Track of Stream ..... Defaced, Undefined...............Def, Und

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 :	T in	North <u>Training Wall</u>	
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	492	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	290
	4929		2903
TEN METRE F	REFEREN	CE: SD 49292903	

The representation on this plan of a road, track or path 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.

Boundary Post	
Boundary Stone BS	
Capstan, Crane Cn, C	
Drinking FountainDFn	
Electricity Pillar or Post El P	
Electricity Transmission LineETL	
Fire Alarm Pillar FAP	
Flagstaff FS	
Foot BridgeFB	
Fundamental Bench MarkFBM	
Guide Post GP	
Mean High or Low Water MH	IV

Beer House . .

Bench Mark .....

	61011
etter Box LB	Revision Pointrp
evel CrossingLC	Signal Box, or Post SB, SP
oading Gauge LG	Signal BridgeSBr
Mail Pick-up MPU	Spring
Aile, or Mooring PostMP	Stone
file Stone	SundialSD
illar, Pole or Post	Tank or Track
olice Call Box	Telephone Call Box
olice Telephone Pillar	Traverse Stationts
ost Office PO	Water Point, or TapWr Pt, Wr T
bublic Convenience	WeighbridgeWB
Public House	Well W
Pump	Wind Pump
r MLW Mean High or Low	Water SpringsMHWS or MLWS