

D16/1 LANCASHIRE CENTRAL EURO CONST

Jan. 92.

Levelled..... 1960, 61
Boundaries... Jan 1991

Heights are given in metres above the Newlyn Datum

More detailed levelling information is contained in bench mark lists. These lists will show the latest available values and are obtainable from the Ordnance Survey, Southampton.

The representation on this plan of a road, track or path is no evidence of the existence of a right of way.

The alignment of tunnels where shown is approximate.

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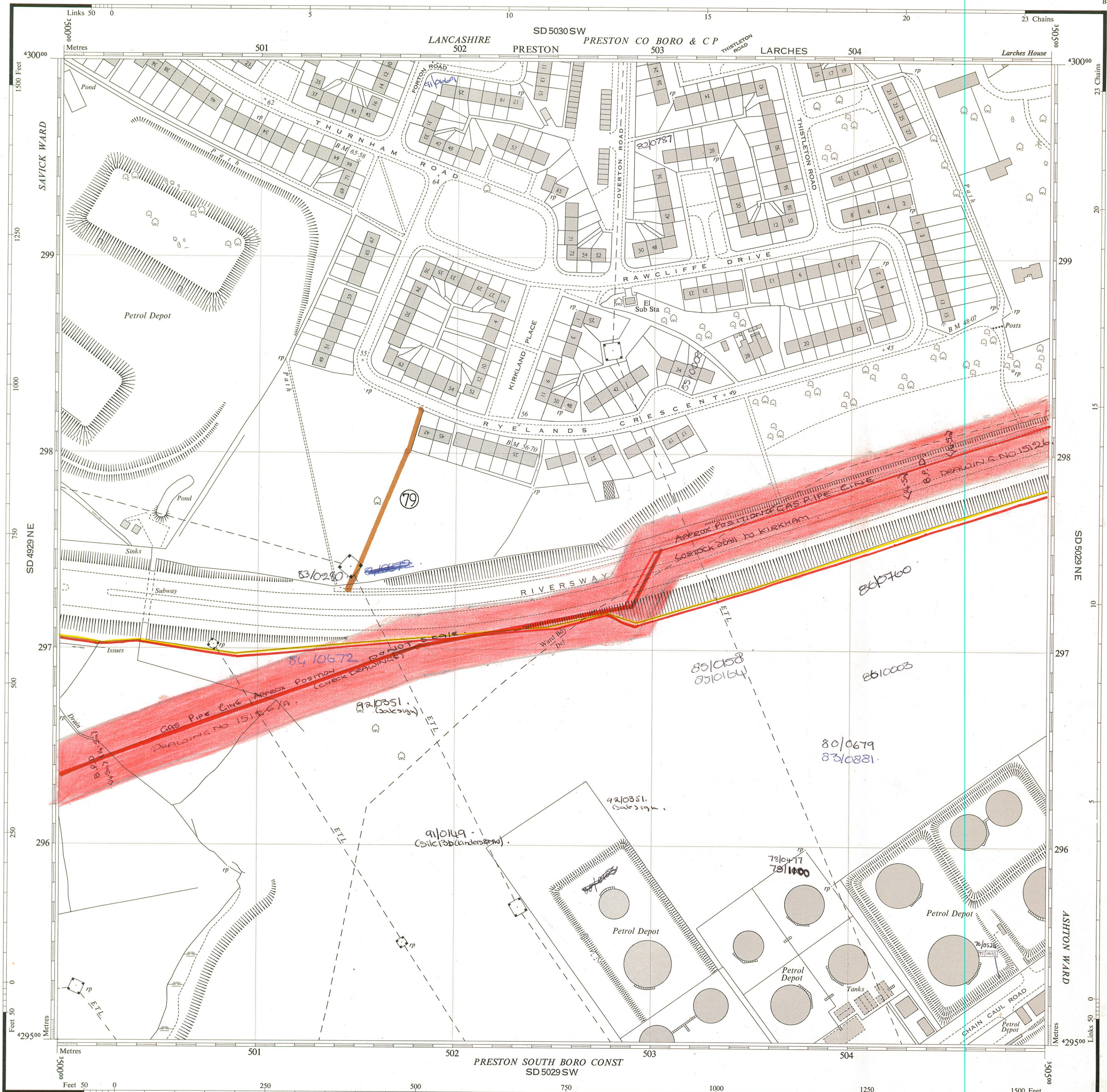
ORDNANCE SURVEY

PLAN SD 5029 NW

Scale: 1:1250 or 50·688 inches to 1 mile

Revised.....October 1967
Levelled.....1960, 61

PLAN SD 5029 NW



Made and published by the Director General of the Ordnance Survey, Southampton, 1968.
Surveyed 1957. Revised 1967.

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PLAN SD 5029 NW

[66] For price see current price list.

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 : No 34 RYELANDS CRESCENT	
EASTING	NORTHING
Take west edge of square in which point lies and read the figures opposite this line on NORTH and SOUTH margins	Take south edge of square in which point lies and read the figures opposite this line on EAST and WEST margins
503	298
1	4
5031	2984
TEN METRE REFERENCE: SD 50312984	

For further information see "The Projection for Ordnance Survey Maps and Plans and the National Reference System".

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

The alignment of tunnels where shown is approximate.

Antiquities(site of)
Bench Mark↑
Change of boundary merging○
Leveling 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 BankBB
Centre of BankCB
Centre of Canal, etc.CC
Centre of Drain, etc.CD
Centre of Covered StreamCCS

Boundary Merging Abbreviations

Centre of Old Course of StreamCOCS

Centre of Road, etcCR

Centre of StreamCS

4 feet from Root of Hedge4ft RH

Face of WallFW

Side of River, etcSR

Track of HedgeTk H

Track of StreamTk S

Defaced, UndefinedDef. Und

Beer House	BH	Letter Box	LB
Bench Mark	BM	Level Crossing	LC
Boundary Post	BP	Loading Gauge	LG
Boundary Stone	BS	Mail Pick-up	MPU
Capstan, Crane	Cn. C	Mile, or Mooring Post	MP
Drinking Fountain	Df	Min. Stone	MS
Electricity Pillar or Post	El P	Pillar, Pole or Post	PS
Electricity Transmission Line	ETL	Police Call Box	PCB
Fire Alarm Pillar	FAP	Police Telephone Pillar	PTP
Flagstaff	FS	Post Office	PO
Foot Bridge	FB	Public Convenience	PC
Fundamental Bench Mark	FBM	Public House	PH
Guide Post	GP	Pump	Pp
Mean High or Low Water	MHW or MLWS	Wind Pump	WP
		Mean High or Low Water Springs	MHWS or MLWS