ORDNANCE SURVEY The West half of this sheet is Plan SD 4638 The East half of this sheet is Plan SD 4738 Revised - September 1960 Scale: 1:2500 or 25:344 inches to 1 Mile PLAN SD 4638 & PLAN SD 4738 SD 4739 UPPER RAWCLIFFE LANCASTER ADMIN CO 8 GARSTANG R D 473 -WITH-TARNACRE PH 475 0006 The State of the S 1400 7·98 4879 {|36| |•20 0359 7:33 Sowerby Hall Bridge Sowerby Hall Pond 5948 -21 5547 4746 1·01 දා දා Pond 3741 •12 6236 9.43 14.00 1.25 FP 4723 4.58 1.13 D Mast 4 8.84 4 Pond \$1·35¢ 4 4 9500 4.70 3.82 NORTH FYLDE CO CONST 471 475 477 479 WOODPLUMPTON PH PRESTON R D SOUTH FYLDE CO CONST 476 478 SD 4737 3000 2500 6300 Feet © Crown Copyright 1961. Price 10/- net. 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:— Beer House Guide Post Signal Bridge Bench Mark Letter Box ... Signal Post. PARCEL NUMBERS AND ACREAGES EXAMPLE: No 2 SCHOOL LANE Level Crossing. The number and acreage of each parcel of lund is shown within the parcel. It is important when identifying a parcel to specify the number(s) of the plan(s) on which it falls. Mile, or Mooring Post. EASTING Take south edge of square in which point lies Cart Track. Pillar, Pole, Post or Pylon IN PARCELS DIVIDED BY THE SHEET EDGE, THE ACREAGES ARE SHOWN TO SHEET TOGE ONLY. Take west edge of square in which point lies Drinking Fountain. Police Call Box. and read the figures opposite this line on and read the figures opposite this line on Electricity Pillar, Post or Pylon El P Police Telephone Pillar Traverse Station NORTH and SOUTH margins EAST and WEST margins Fire Alarm Pillar Post Office... Water Point Estimate tens of metres from the grid line Estimate tens of metres from the grid line Flagstaff. Public House. Water Tap. Foot Bridge Weighbridge TEN METRE REFERENCE: SD 46433809

Fundamental Bench Mark.

High or Low Water Mark at at

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