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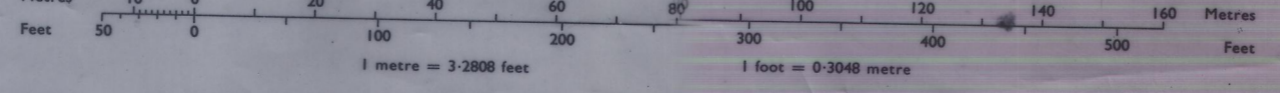
COMPILATION DATA

Levelled ..... 1958  
Boundaries ..... Jun 1970

SYMBOLS

- Antiquity (site of)
Change of boundary mering
Culvert
Direction of water flow
Electricity Pylon
Crane
Club House
Chimney
Capstan
Drinking Fountain
Electricity Pillar or Post
Electricity Transmission Line
Triangulation Station
Traverse Station (permanent)
Bench Mark
Surface Level
Revision Point (instrumentally fixed)
Revision Point & Bench Mark coincident

CONVERSION SCALE: Metres-Feet



ABBREVIATIONS

- BH Beer House
BM Bench Mark
BP Boundary Post
BS Boundary Stone
C Crane
CH Club House
Chy Chimney
Cb Capstan
Dfn Drinking Fountain
EIP Electricity Pillar or Post
ETL Electricity Transmission Line
FA Fire Alarm
FAP Fire Alarm Pillar
FB Filter Bed, Foot Bridge
FBM Fundamental Bench Mark
FS Flagstaff
F Sta Fire Station
GVC Gas Valve Compound
H Hydrant or Hydraulic
L Letter Box
LB Sta Lifeboat Station
LC Level Crossing
LG Loading Gauge
L Ho Lighthouse
LTwr Lighting Tower
m Metres
MHW Mean High Water
MHW S Mean High Water Springs
MLW Mean Low Water
MLW S Mean Low Water Springs
MP Mile or Mooring Post
MP Mail Pick-up
MS Mile Stone
NT National Trust
NTS National Trust for Scotland
P Pillar, Pole or Post
PC Public Convenience
PCB Police Call Box
PH Public House
PO Post Office
Pp Pump
PTP Police Telephone Pillar
RH Road House
rp Revision Point
S Stone
SB Signal Box
S Br Signal Bridge
SD Sundial
SL Signal Light
Sl Sluice
SP Signal Post
S Sta Signal Station
T C B Telephone Call Box
T C P Telephone Call Post
Tk Tank or Track
Tr Trough
ts Traverse Station
W Wall
WB Weighbridge
Wd P Wind Pump
Wr Pt Water Point
Wt Water Tap

Made and published by the Director General of the Ordnance Survey, Southampton.

NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are at 100 metre intervals. To give a reference defining the position of a point to within 10 metres proceed as follows:-

Table with columns for EASTING and NORTHING, showing grid coordinates for No 57 PINWOOD CLOSE.

EXAMPLES OF BOUNDARY MERINGS

- B B Base of Bank
C B Centre of Bank
C C S Centre of Covered Stream
C D Centre of Drain, etc
C R Centre of Road, etc
C S Centre of Stream, etc
Def Defaced
E K Edge of Kerb
F F Face of Fence, Wall
R H Root of Hedge
S R Side of River, etc
T B Top of Bank
T K H Track of Hedge
T R S Track of Stream
Und Undefined



Surveys of changes since the publication of this plan may be available. Enquiries should be addressed to the Director General or to the local Ordnance Survey office.

One grid square on this plan represents one hectare on the ground. To convert hectares to acres, multiply by 2.47105

Imperial Equivalents for Metric Boundary Merings 0.91m = 3ft 1.22m = 4ft