



Height in metres
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200

Scale 1:2500
1 cm = 25 metres
1 inch = 635 metres

PLAN SU 1025-1125

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0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200

Scale 1:2500
1 cm = 25 metres
1 inch = 635 metres

COMPILATION DATA

Levelled 192527

Bounded Jun 1973

ABBREVIATIONS

B.M.	Bench Mark
B.P.	Boundary Point
C.L.	Centre Line
C.P.	Centre Point
C.R.	Centre of Road
C.S.	Centre of Street
C.W.	Centre of Wall
D.F.	Ditch
E.P.	Electricity Pole
F.P.	Fence Post
G.P.	Ground Point
H.P.	Height Point
I.P.	Iron Pin
L.P.	Level Point
M.P.	Manhole
N.P.	Natural Point
O.P.	Old Point
P.P.	Pillar Point
R.P.	Road Point
S.P.	Signal Point
T.P.	Traverse Point
W.P.	Well Point
X.P.	Unknown Point

SYMBOLS

—	Boundary
---	Boundary (dotted)
---	Boundary (long dashed)
---	Boundary (short dashed)
---	Boundary (dash-dot)
---	Boundary (long dash-short dash)
---	Boundary (long dash-dot-dot)
---	Boundary (long dash-double dash)
---	Boundary (long dash-triple dash)
---	Boundary (long dash-quadruple dash)
---	Boundary (long dash-pentuple dash)
---	Boundary (long dash-hexuple dash)
---	Boundary (long dash-septuple dash)
---	Boundary (long dash-octuple dash)
---	Boundary (long dash-nonuple dash)
---	Boundary (long dash-decupuple dash)
---	Boundary (long dash-undecuple dash)
---	Boundary (long dash-dodecupuple dash)
---	Boundary (long dash-tridecupuple dash)
---	Boundary (long dash-tetradecuple dash)
---	Boundary (long dash-pentadecuple dash)
---	Boundary (long dash-hexadecuple dash)
---	Boundary (long dash-heptadecuple dash)
---	Boundary (long dash-octadecuple dash)
---	Boundary (long dash-nonadecuple dash)
---	Boundary (long dash-icosuple dash)
---	Boundary (long dash-trigonal dash)
---	Boundary (long dash-tetragonal dash)
---	Boundary (long dash-pentagonal dash)
---	Boundary (long dash-hexagonal dash)
---	Boundary (long dash-heptagonal dash)
---	Boundary (long dash-octagonal dash)
---	Boundary (long dash-nonagonal dash)
---	Boundary (long dash-decagonal dash)
---	Boundary (long dash-undecagonal dash)
---	Boundary (long dash-dodecagonal dash)
---	Boundary (long dash-tridecagonal dash)
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---	Boundary (long dash-icosagonal dash)

BOUNDARIES

---	England & Wales
---	Scotland
---	Irish Republic
---	Channel Islands
---	Manx Islands
---	City of London
---	City of Westminster
---	City of Coventry
---	City of Birmingham
---	City of Liverpool
---	City of Manchester
---	City of Glasgow
---	City of Edinburgh
---	City of Belfast
---	City of London
---	City of Westminster
---	City of Coventry
---	City of Birmingham
---	City of Liverpool
---	City of Manchester
---	City of Glasgow
---	City of Edinburgh
---	City of Belfast

NATIONAL GRID REFERENCE

The grid reference of a point is given by the letters of the grid square in which it lies, followed by the easting and northing figures. The easting figure is the number of metres east of the grid square's west boundary, and the northing figure is the number of metres north of the grid square's south boundary. The grid reference of a point is given by the letters of the grid square in which it lies, followed by the easting and northing figures. The easting figure is the number of metres east of the grid square's west boundary, and the northing figure is the number of metres north of the grid square's south boundary.