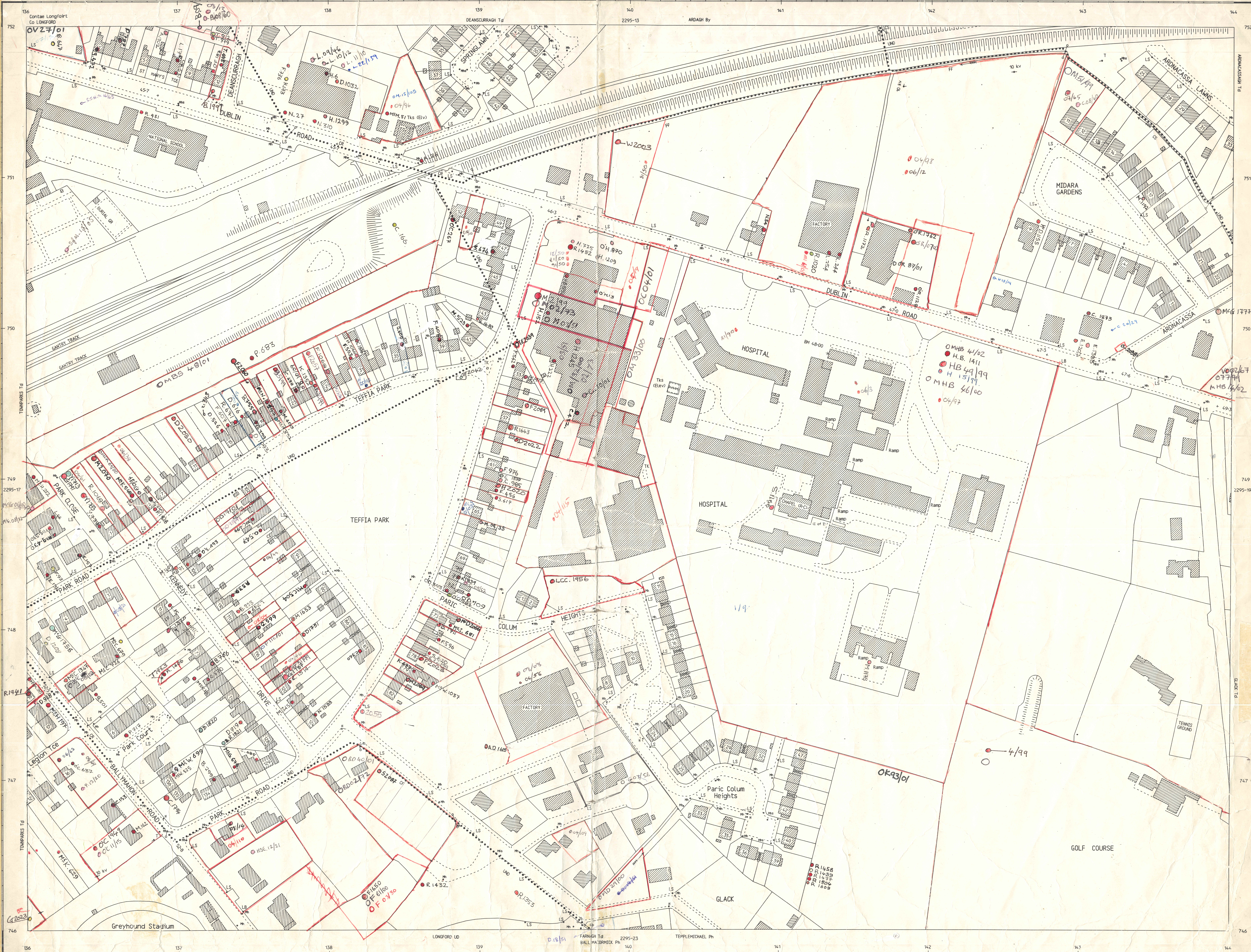


LONGFORD U.D. PLANNING



MAP 2295-18

ABBREVIATIONS

Boundary Stone	BS
Obelisk	Ob
Electricity Station	ES
Flagstaff	FS
Foot Bridge	FB
Footpath	FP
Footway	FW
Garage Slope	GS
Level Crossing	LC
Low Water Mark	LWM
High Water Mark	HWM
NOTE	DEAR AN STÁT MAIC AN tUIC GAN DEAR

SYMBOLS

Antiquities	Site of...
Archway	Arch
Barrel Vault	Barrel
Surface Level	SL
Gas House	GH
Electricity Pole or Pylon	EP
Control Point	CP
NOTE	UNAUTHORISED REPRODUCTION INFRINGES STATE COPYRIGHT.

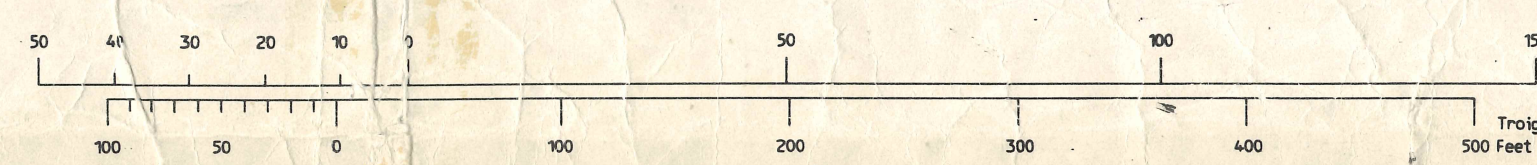
BOUNDARY SYMBOLS AND DESCRIPTIVE ABBREVIATIONS

County	Co
Barony	Bar
Parish	Par
Townland	Town
Municipal Ward	MW
Change of Boundary	CB
Centre of Bank	CB
Centre of Drain	CD
Imperial Equivalent for Metric Boundary Markings	0.9m = 3ft 1.83m = 6ft

BOUNDARY SYMBOLS AND DESCRIPTIVE ABBREVIATIONS

Centre of Stream	CS
Centre of Old Course of Stream	OC
Centre of Road or River	CR
Face of Fence	FF
Face of Wall	FW
Face of Bank	FB
183m Face of Fence	183m FF
Traces of Fence	TF
Traces of Stream	TS
Undertaken	UN

Scale: 1:1000 is 6 1/4 inch = 1 Metre or 1 Inch = 83.33 Feet
 Scale: 1:1000 being 1mm = 1 Metre or 1 Inch = 83.33 Feet



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Is é seo an t-ábair a thugtar arís ar líne na mapta na Suirbhreacht thairde.
 Is é seo an t-ábair a thugtar arís ar líne na mapta na Suirbhreacht thairde.
 Altitudes are given in metres and are referred to Ordnance Survey Datum, which is Mean Sea Level at Mean High Sea (Ordnance Survey 1970 Adjustment).
 Altitudes indicated thus (M + 54.70) refer to Bench Marks.
 Those indicated thus (+ 34.2) to Surface Levels.
 If hionann ábair, bíodach ná níl ábair ábair ar ábair.
 The representation on this map of a Road/Track of Footpath is not evidence of the existence of a right of way.
 Suirbhreacht/Surveyed 888 Leibhéal/Levelled 1987

THE NATIONAL GRID

The Grid is divided into lettered major squares - see diagram. The numbered lines on the Plan margin are at 100 metre intervals. If lines are drawn connecting similar values on North and South and on East and West margins, small squares are formed. To give a grid reference correct to 10 metres, take letters to indicate major squares in which the point lies. Then read the value of West side of the small square on South or North margin - N 138. Estimate one of metres from this line to the point and add to previous figure - N 138. This is the Easting. Similarly, ALWAYS START FIRST the Northing coordinate is obtained similarly by reading value of the South or the East or West margin and adding the estimated tens of metres.

Full reference N 138278 83, Teffia Park
 This plan is completely in the metric square m

500	A	1	2	3	4	5	6	7	8	9	0
400	A	1	2	3	4	5	6	7	8	9	0
300	A	1	2	3	4	5	6	7	8	9	0
200	A	1	2	3	4	5	6	7	8	9	0
100	A	1	2	3	4	5	6	7	8	9	0
0	A	1	2	3	4	5	6	7	8	9	0