



Transport Malta

PORTS AND YACHTING DIRECTORATE

LOCAL NOTICE TO MARINERS NO 33 of 2013

Our Ref: TM/PYD/139/92 Vol III

04 June 2013

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Zones Reserved for Swimmers

The Ports and Yachting Directorate, Transport Malta notifies the general public, all mariners and owners of vessels regarding the following restrictions in respect of designated zones reserved for swimmers.

These restrictions shall be in place with immediate effect and up to 30th September, 2013 as indicated below.

No vessels or objects which may endanger the safety of bathers shall be used within a swimmers' zone.

Mariners and owners of vessels moored within the zones reserved for swimmers are requested to remove their vessels and mooring buoys immediately. Any vessels and mooring buoys left in these areas after the 15th June 2013 will be removed. No liability whatsoever will be borne by Transport Malta for any damage to vessels or any damage/loss of mooring buoys and ground tackle that are left in these areas.

The zones reserved for swimmers will be indicated by coloured marker buoys, and ropes. The ropes may be kept afloat by marker floats in location up to 2 weeks after the above mentioned dates.

Several bays have access to the beach through launching lanes which will also be marked by floats. Vessels shall only enter through these lanes. No vessel is to be moored inside or close to the entrance of these lanes unless authorised by Transport Malta. Such lanes shall be used solely for loading and unloading of passengers and by commercial vessel operators.

The boundaries of these Swimmers' Zones are as follows:-

- 1 **Blue Lagoon - Comino** refer to Notice to Mariners No 31
- 2 **Mgarr ix-Xini – Gozo - From 15 June 2013** refer to figure 2

Lines joining points 2_A, 2_B and 2_C and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
2 _A	36° 01'.214	14° 16'.271
2 _B	36° 01'.164	14° 16'.331
2 _C	36° 01'.172	14° 16'.341



3 I-Bajja tax-Xlendi – Gozo - From 15 June 2013

refer to Figure 3

A wire rope between points 3_A (on Quay) and 3_B (near Slipway) and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
3 _A	36° 01'.839	14° 12'.986
3 _B	36° 01'.836	14° 12'.997

The boundary of this swimmer zone in Xlendi is a wire rope between points 3_C (sandy beech), 3_D (off the jetty) and 3_E (near Churchill Bar) and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
3 _C	36° 01'.828	14° 13'.022
3 _D	36° 01'.818	14° 13'.003
3 _E	36° 01'.784	14° 13'.021

Furthermore, lines joining points 3_F, 3_G, 3_H and 3_I and the intermediate coastline delineates another zone.

Points	Latitude (N)	Longitude (E)
3 _F	36° 01'.781	14° 13'.007
3 _G	36° 01'.789	14° 12'.993
3 _H	36° 01'.770	14° 12'.900
3 _I	36° 01'.754	14° 12'.904

4 Il-Bajja tal-Qbajjar - Gozo - From 15 June 2013

refer to Figure 4

Line joining points 4_A (SW of slipway) and 4_B (steps) and the intermediate coastline to the Southwest of this line.

Points	Latitude (N)	Longitude (E)
4 _A	36° 04'.624	14° 15'.112
4 _B	36° 04'.596	14° 15'.192

5 Il-Bajja ta' Marsalforn-Gozo - From 15 June 2013

refer to Figure 5

Line joining points 5_A, 5_B, 5_C and 5_D and the Intermediate coastline of this line and the line joining points 5_E and 5_F and the Intermediate coastline south of this line.

Points	Latitude (N)	Longitude (E)
5 _A	36° 04'.505	14° 15'.515
5 _B	36° 04'.505	14° 15'.533
5 _C	36° 04'.344	14° 15'.538
5 _D	36° 04'.332	14° 15'.485



5 _E	36° 04'.314	14° 15'.493
5 _F	36° 04'.344	14° 15'.622

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6 Il-Bajja ta' San Blas - Gozo - From 15 June 2013 *refer to Figure 6*

Line joining points 6_A, 6_B and 6_C and the intermediate coastline to the Southwest of this line.

Points	Latitude (N)	Longitude (E)
6 _A	36° 03'.465	14° 17'.999
6 _B	36° 03'.465	14° 18'.060
6 _C	36° 03'.419	14° 18'.060

7 Ir-Ramla – Gozo – From 15 June 2013 *refer to Figure 7*

Line joining points 7_A, 7_B, 7_C and 7_D and the intermediate coastline to the south of this line.

Points	Latitude (N)	Longitude (E)
7 _A	36° 03'.693	14° 16'.917
7 _B	36° 03'.754	14° 16'.879
7 _C	36° 03'.784	14° 17'.165
7 _D	36° 03'.725	14° 17'.182

8 Il-Bajja ta' Hondoq ir-Rummien-Gozo – From 15 June 2013 *refer to Figure 8*

Line joining points 8_A, 8_B and 8_C and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
8 _A	36° 01'.673	14° 19'.368
8 _B	36° 01'.639	14° 19'.387
8 _C	36° 01'.615	14° 19'.338

9 Il-Bajja ta' San Niklaw – Comino – From 15 June 2013 *refer to Figure 9*

Line joining points 9_A, 9_B and 9_C and the intermediate coastline to the South East of this line.

Points	Latitude (N)	Longitude (E)
9 _A	36° 00'.986	14° 19'.764
9 _B	36° 01'.039	14° 19'.773
9 _C	36° 01'.037	14° 19'.820



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10 Il-Bajja ta' Santa Marija – Comino – From 15 June 2013 *refer to Figure 10*

Imaginary line joining points **10_A**, **10_B**, **10_C** and **10_D**, and the intermediate coastline to the South of this line and line joining points **10_E** and **10_F** and the Intermediate Coastline East of this line.

Points	Latitude (N)	Longitude (E)
10_A	36° 00'.996	14° 20'.180
10_B	36° 01'.001	14° 20'.185
10_C	36° 00'.997	14° 20'.247
10_D	36° 00'.984	14° 20'.249
10_E	36° 01'.089	14° 20'.289
10_F	36° 01'.134	14° 20'.301

11 Il-Bajja ta' L-Armier – From 15 June 2013 *refer to Figure 11*

Line joining points **11_A**, **11_B** and **11_C** and the intermediate coastline to the south of this line.

Points	Latitude (N)	Longitude (E)
11_A	35° 59'.394	14° 21'.354
11_B	35° 59'.413	14° 21'.523
11_C	35° 59'.387	14° 21'.566

12 Il-Bajja tal-Mellieha – With immediate effect *refer to Figure 12*

Line joining points **12_A**, **12_B**, **12_C** and **12_D**, and the intermediate coastline to the North West of this line and line joining points **12_E**, **12_F**, **2_G** and **12_H** and the intermediate coastline to the South West of this line.

Points	Latitude (N)	Longitude (E)
12_A	35° 58'.530	14° 21'.254
12_B	35° 58'.514	14° 21'.267
12_C	35° 58'.437	14° 21'.120
12_D	35° 58'.460	14° 21'.098
12_E	35° 58'.429	14° 21'.039
12_F	35° 58'.364	14° 21'.104
12_G	35° 58'.005	14° 21'.292
12_H	35° 57'.980	14° 21'.349

13 Il-Bajja tal-Mellieha – It-Tunnara – With immediate effect *refer to Figure 13*

Line joining points **13_A**, **13_B** and **13_C** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
13_A	35° 58'.017	14° 21'.429
13_B	35° 58'.027	14° 21'.458
13_C	35° 58'.007	14° 21'.471



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refer to Figure 14

14 Il-Bajja ta' L-Imgiebah - From 15 June 2013

Line joining points 14_A and 14_B and the intermediate coastline to the south of this line.

Points	Latitude (N)	Longitude (E)
14 _A	35° 58'.130	14° 22'.837
14 _B	35° 58'.126	14° 23'.023

15 Il-Bajja ta' San Pawl il-Bahar (Selmun) - From 15 June 2013

refer to Figure 15

Line joining points 15_A and 15_B and the intermediate coastline to the south of this line.

Points	Latitude (N)	Longitude (E)
15 _A	35° 58'.033	14° 23'.814
15 _B	35° 57'.847	14° 23'.828

16 Il-Bajja ta' San Pawl il-Bahar (Tal-Fekruna) - From 15 June 2013

refer to Figure 16

Line joining points 16_A and 16_B and the intermediate coastline to the west of this line

Points	Latitude (N)	Longitude (E)
16 _A	35° 57'.177	14° 23'.333
16 _B	35° 57'.147	14° 23'.357

17 Il-Bajja ta' San Pawl il-Bahar (Xemxija) – From 15 June 2013

refer to Figure 17

Line joining points 17_A, 17_B, 17_C and 17_D and the intermediate coastline

Points	Latitude (N)	Longitude (E)
17 _A	35° 56'.911	14° 23'.089
17 _B	35° 56'.897	14° 23'.107
17 _C	35° 56'.872	14° 23'.078
17 _D	35° 56'.875	14° 23'.057



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18 Il-Bajja ta' San Pawl il-Bahar (Ghajn Razul – Vecca Breakwater) – From 15 June 2013 *refer to Figure 18*

Line joining points **18_A**, **18_B**, **18_C** and **18_D** and the intermediate coastline and line joining points **18_E**, **18_F**, **18_G** and **18_H** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
18_A	35° 56'.904	14° 23'.584
18_B	35° 56'.950	14° 23'.560
18_C	35° 56'.922	14° 23'.459
18_D	35° 56'.863	14° 23'.502
18_E	35° 56'.833	14° 23'.492
18_F	35° 56'.858	14° 23'.495
18_G	35° 56'.843	14° 23'.444
18_H	35° 56'.832	14° 23'.445

19 Il-Bajja ta' San Pawl il-Bahar (Ghazzelin) – From 15 June 2013 *refer to Figure 19*

Line joining points **19_A**, **19_B**, **19_C**, **19_D** and **19_E** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
19_A	35° 56'.975	14° 24'.010
19_B	35° 56'.996	14° 24'.013
19_C	35° 57'.028	14° 24'.144
19_D	35° 57'.016	14° 24'.289
19_E	35° 56'.938	14° 24'.297

20 Il-Bajja ta' San Pawl il-Bahar (Bugibba Square) – From 15 June 2013 *refer to Figure 20*

Line joining points **20_A**, **20_B** and **20_C** and the intermediate coastline to the south east of this line and line joining points **20_D**, **20_E** and **20_F** and the intermediate coastline to the south west of this line.

Points	Latitude (N)	Longitude (E)
18_A	35° 57'.213	14° 24'.892
18_B	35° 57'.198	14° 24'.804
18_C	35° 57'.136	14° 24'.834
18_D	35° 57'.128	14° 24'.832
18_E	35° 57'.197	14° 24'.789
18_F	35° 57'.187	14° 24'.718



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21 Il-Bajja ta' San-Pawl il-Bahar – Bugibba (opposite Dolmen Hotel) - From 15 June 2013 *refer to Figure 21*

Lines joining points **21_A**, **21_B**, **21_C** and **21_D** and the intermediate coastline and line joining points **21_E**, **21_F** and **21_G**, and the intermediate coastline.

Points	Latitude (N)	LONGITUDE (E)
21_A	35° 57'.405	14° 25'.044
21_B	35° 57'.312	14° 24'.973
21_C	35° 57'.292	14° 25'.024
21_D	35° 57'.277	14° 25'.022
21_E	35° 57'.288	14° 24'.954
21_F	35° 57'.260	14° 24'.933
21_G	35° 57'.230	14° 24'.961

22 Qawra – With immediate effect *refer to Figure 22*

Lines joining points **22_A**, **22_B**, **22_C**, **22_D** and **22_E**, and the intermediate coastline.

Points	Latitude (N)	LONGITUDE (E)
22_A	35° 57'.562	14° 25'.742
22_B	35° 57'.561	14° 25'.742
22_C	35° 57'.560	14° 25'.602
22_D	35° 57'.433	14° 25'.602
22_E	35° 57'.432	14° 25'.586

23 Il-Bajja tas-Salina (opposite Coastline Hotel) – From 15 June 2013 *refer to Figure 23*

Line joining points **23_A**, and **23_B** and the intermediate coastline to the South East

Points	Latitude (N)	Longitude (E)
23_A	35° 56'.954	14° 25'.703
23_B	35° 56'.925	14° 25'.652

24 Il-Bajja ta' San Gorg (San-Giljan) – With immediate effect *refer to Figure 24*

Line joining points **24_A**, **24_B**, **24_C**, **24_D** and **22_E** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
22_A	35° 55'.576	14° 29'.264
22_B	35° 55'.590	14° 29'.308
22_C	35° 55'.558	14° 29'.341
22_D	35° 55'.547	14° 29'.326
22_E	35° 55'.534	14° 29'.343



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25 **Il-Xatt ta' Spinola (opposite Cavalieri Hotel) – From 15 June 2013** *refer to Figure 25*

Line joining points **25_A**, **25_B** and **25_C**, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
25_A	35° 55'.130	14° 29'.587
25_B	35° 55'.134	14° 29'.639
25_C	35° 55'.142	14° 29'.646

26 **Ix-Xatt ta' Spinola (St Julians) – From 15 June 2013** *refer to Figure 26*

A rectangular line joining points **26_A**, **26_B**, **26_C** and **26_D** and the intermediate coastline

Points	Latitude (N)	Longitude (E)
26_A	35° 55'.074	14° 29'.569
26_B	35° 55'.090	14° 29'.580
26_C	35° 55'.040	14° 29'.650
26_D	35° 55'.025	14° 29'.626

27 **Ix-Xatt ta' Spinola (Sliema) – From 15 June 2013** *refer to Figure 27*

Line joining points **27_A**, **27_B**, **27_C**, **27_D** and **27_E** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
27_A	35° 54'.957	14° 29'.867
27_B	35° 54'.970	14° 29'.820
27_C	35° 55'.080	14° 29'.830
27_D	35° 55'.133	14° 29'.872
27_E	35° 55'.132	14° 29'.932

28 **Sliema (Font Ghadir) – With immediate effect** *refer to Figure 28*

Line joining points **28_A**, **28_B** and **28_C** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
28_A	35° 54'.971	14° 30'.297
28_B	35° 54'.940	14° 30'.381
28_C	35° 54'.928	14° 30'.373



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refer to Figure 29

29 Ta' Xbiex (Marsamxett) – From 15 June 2013

Line joining points **29_A**, **29_B**, **29_C** and **29_D** and the intermediate coastline to the West of this line.

Points	Latitude (N)	Longitude (E)
29_A	35° 53'.946	14° 30'.044
29_B	35° 53'.942	14° 30'.062
29_C	35° 53'.889	14° 30'.045
29_D	35° 53'.893	14° 30'.027

30 Valletta – Waterpolo Pitch (Marsamxett) - From 15 June 2013

refer to Figure 30

Line joining points **30_A**, **30_B** and **30_C** and the intermediate coastline to the East of this line.

Points	Latitude (N)	Longitude (E)
30_A	35° 54'.070	14° 30'.638
30_B	35° 54'.138	14° 30'.724
30_C	35° 54'.130	14° 30'.733

31 Il-Bajja tar-Rinella – From 15 June 2013

refer to Figure 31

Line joining points **31_A**, and **31_B** and the intermediate coastline to the East of this line

Points	Latitude (N)	Longitude (E)
31_A	35° 53'.656	14° 31'.629
31_B	35° 53'.584	14° 31'.609

32 Il-Bajja ta' Marsascula (water polo pitch) - From 15 June 2013

refer to Figure 32

Line joining points **32_A**, **32_B**, **32_C**, **32_D** and **32_E** and the intermediate coastline to the North of this line.

Points	Latitude (N)	Longitude (E)
32_A	35° 51'.979	14° 34'.073
32_B	35° 51'.974	14° 34'.074
32_C	35° 51'.975	14° 34'.225
32_D	35° 51'.996	14° 34'.432
32_E	35° 52'.028	14° 34'.507



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33 **Il-Bajja ta' Marsascula (opposite Ex Jerma Hotel) - From 15 June 2013**

refer to Figure 33

The lines joining the points **33_A**, **33_B**, **33_C**, **33_D** and **33_E** and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
33_A	35° 51'.913	14° 34'.099
33_B	35° 51'.917	14° 34'.103
33_C	35° 51'.894	14° 34'.260
33_D	35° 51'.802	14° 34'.385
33_E	35° 51'.698	14° 34'.529

34 **Il-Bajja ta' San Tumas – From 15 June 2013**

refer to Figure 34

Line joining points **34_A**, **34_B**, **34_C** and **34_D**, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
34_A	35° 51'.287	14° 33'.938
34_B	35° 51'.255	14° 33'.943
34_C	35° 51'.270	14° 34'.110
34_D	35° 51'.351	14° 34'.095

35 **Xrobb I-Ghagin (Dellimara) – From 15 June 2013**

refer to Figure 35

Line joining points **35_A**, **35_B**, **35_C** and **35_D**, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
35_A	35° 50'.490	14° 34'.029
35_B	35° 50'.465	14° 33'.968
35_C	35° 50'.394	14° 34'.033
35_D	35° 50'.415	14° 34'.150

36 **Kalanka It-Tawwalija(Dellimara) – From 15 June 2013**

refer to Figure 36

Line joining points **32_A** and **32_B**, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
36_A	35° 49'.435	14° 33'.665
36_B	35° 49'.388	14° 33'.625



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refer to Figure 37

37 **Il-Bajja ta' B'Bugia (San Gorg) – From 15 June 2013**

Line joining points **37_A** and **37_B**, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
37_A	35° 49'.947	14° 31'.893
37_B	35° 49'.879	14° 31'.862

38 **Il-Bajja ta' B'Bugia – From 15 June 2013**

refer to Figure 38

Line joining points from **38_A** (southern most part of old breakwater jetty), **38_B** and **38_C** (the south east part of the water polo pitch) and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
38_A	35° 49'.408	14° 31'.770
38_B	35° 49'.420	14° 31'.840
38_C	35° 49'.517	14° 31'.865

39 **Il-Bajja tal-Gnejna – From 15 June 2013**

refer to Figure 39

Line joining points **39_A**, **39_B**, **39_C** and **39_D** and the intermediate coastline to the South East of this line.

Points	Latitude (N)	Longitude (E)
39_A	35° 55'.214	14° 20'.499
39_B	35° 55'.244	14° 20'.482
39_C	35° 55'.287	14° 20'.585
39_D	35° 55'.283	14° 20'.619

40 **Ir- Ramla ta' Ghajn Tuffieha - From 15 June 2013**

refer to Figure 40

Line joining points **40_A**, **40_B** and **40_C** and the intermediate coastline to the South East of this line.

Points	Latitude (N)	Longitude (E)
40_A	35° 55'.770	14° 20'.699
40_B	35° 55'.801	14° 20'.588
40_C	35° 55'.717	14° 20'.496



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41 Ir-Ramla tal- Mixquqa (Golden Sands) – With immediate effect *refer to Figure 41*

Line joining points **41_A**, **41_B** and **41_C** and the intermediate coastline to the North East of this line.

Points	Latitude (N)	Longitude (E)
41_A	35° 56'.074	14° 20'.616
41_B	35° 56'.002	14° 20'.488
41_C	35° 55'.896	14° 20'.577

42 Il-Bajja tac-Cirkewwa (Paradise Bay) – From 15 June 2013 *refer to Figure 42*

Line joining points **42_A**, **42_B** and **42_C** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
42_A	35° 58'.916	14° 19'.920
42_B	35° 58'.962	14° 19'.898
42_C	35° 58'.970	14° 19'.974

43 Tigne – From 15 June 2013 *refer to Figure 43*

Line joining points **43_A**, **43_B**, **43_C**, and **43_D** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
43_A	35° 54'.321	14° 30'.706
43_B	35° 54'.311	14° 30'.689
43_C	35° 54'.356	14° 30'.619
43_D	35° 54'.367	14° 30'.629

44 Marsaxlokk – From 15 June 2013 *refer to Figure 44*

Line joining points **44_A**, **44_B**, **44_C**, **44_D**, **44_E**, and **44_F** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
44_A	35° 50'.105	14° 32'.752
44_B	35° 50'.102	14° 32'.761
44_C	35° 50'.017	14° 32'.724
44_D	35° 49'.960	14° 32'.822
44_E	35° 49'.936	14° 32'.803
44_F	35° 49'.939	14° 32'.797



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refer to Figure 45

45 Ic-Cirkezza – From 15 June 2013

Line joining points **45_A**, and **45_B** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
45_A	35° 59'.242	14° 19'.777
45_B	35° 59'.245	14° 19'.863

New Zones reserved for swimmers.

46 Spinola Bay (Balluta Bay) – From 15 June 2013

refer to Figure 46

Line joining points **46_A**, and **46_B** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
46_A	35° 54'.886	14° 29'.616
46_B	35° 54'.883	14° 29'.674

47 Salina Bay (Suncrest Hotel) – From 15 June 2013

refer to Figure 47

Line joining points **47_A**, **47_B**, **47_C**, and **47_D** and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
47_A	35° 57'.244	14° 25'.458
47_B	35° 57'.259	14° 25'.535
47_C	35° 57'.196	14° 25'.529
47_D	35° 57'.154	14° 25'.481

For ease of reference chartlets depicting swimmers' zones and launching lanes are attached.

Mariners are reminded that it is prohibited to secure/moor any vessel or object with any Marker Buoy, ropes and related gear delineating the swimmers zones.

All positions are referred to WGS 84 DATUM.

Parts of charts attached.

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
2A	36° 01'.214	014° 16'.271
2B	36° 01'.164	014° 16'.331
2C	36° 01'.172	014° 16'.341

Scale 1:2500

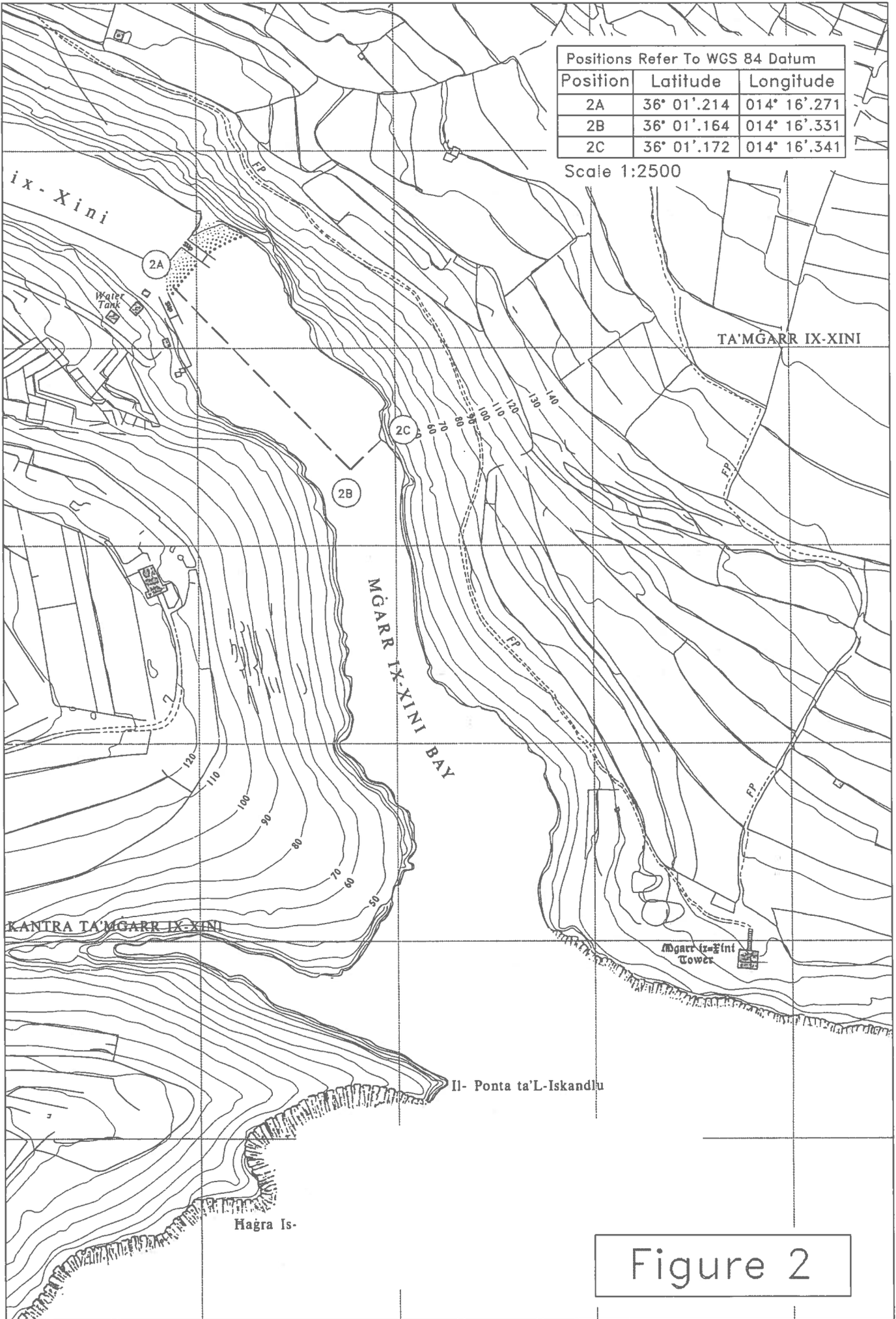


Figure 2

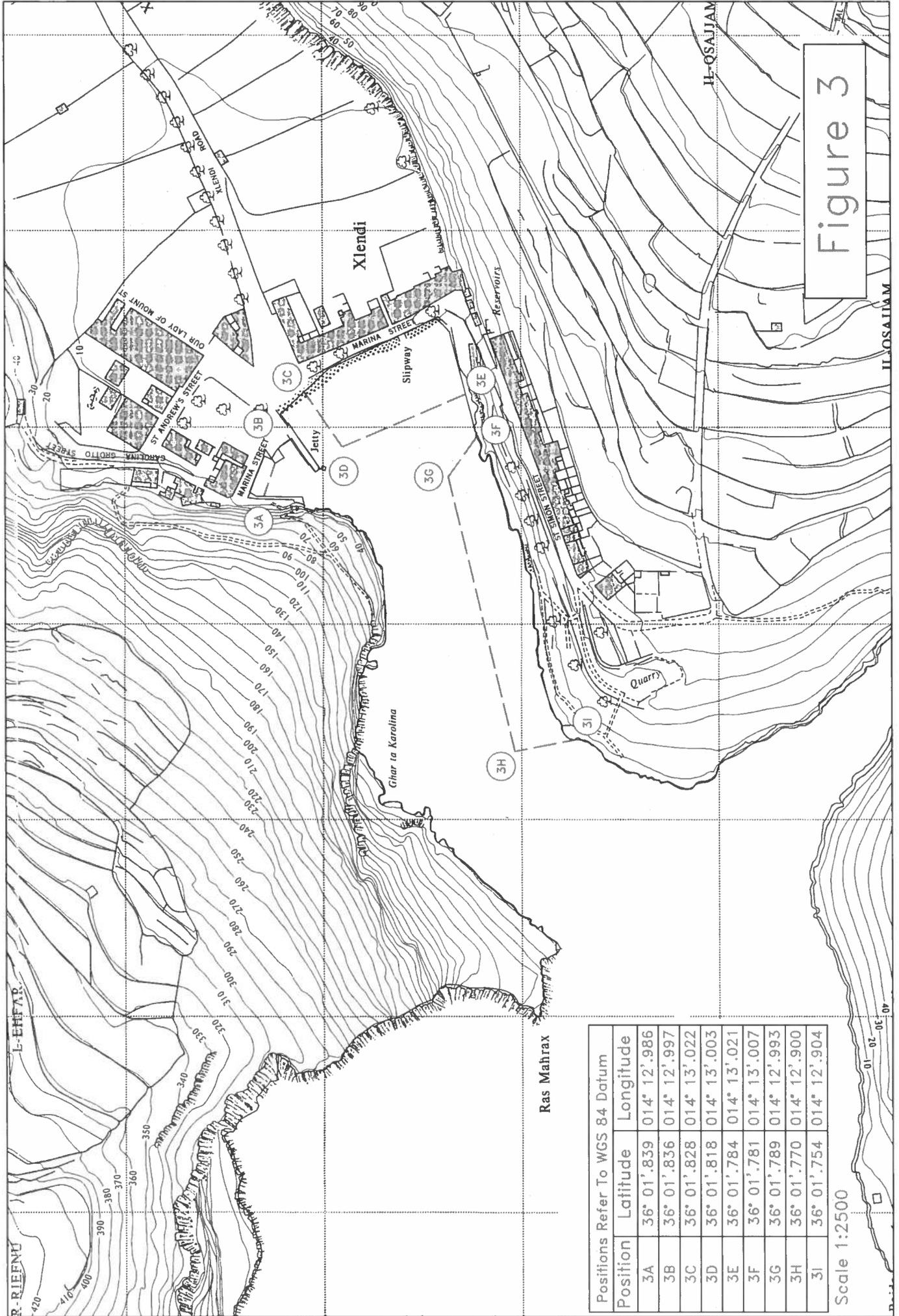


Figure 3

Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
3A	36° 01' .839	014° 12' .986
3B	36° 01' .836	014° 12' .997
3C	36° 01' .828	014° 13' .022
3D	36° 01' .818	014° 13' .003
3E	36° 01' .784	014° 13' .021
3F	36° 01' .781	014° 13' .007
3G	36° 01' .789	014° 12' .993
3H	36° 01' .770	014° 12' .900
3I	36° 01' .754	014° 12' .904

Scale 1:2500

Positions Refer To WGS 84 Datum	
Position	Latitude Longitude
4A	36° 04'.624 014° 15'.112
4B	36° 04'.596 014° 15'.192

Scale 1:2500

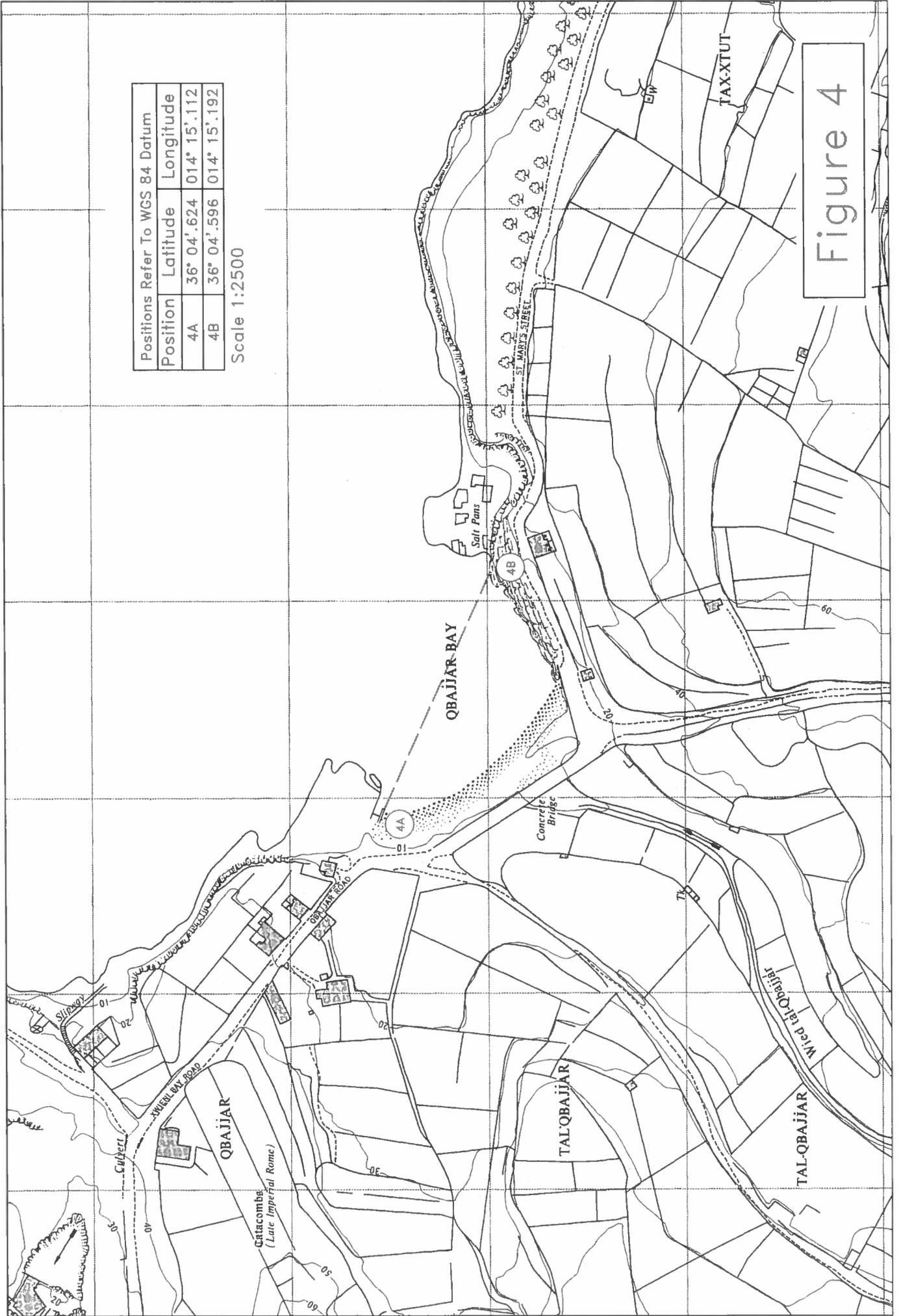
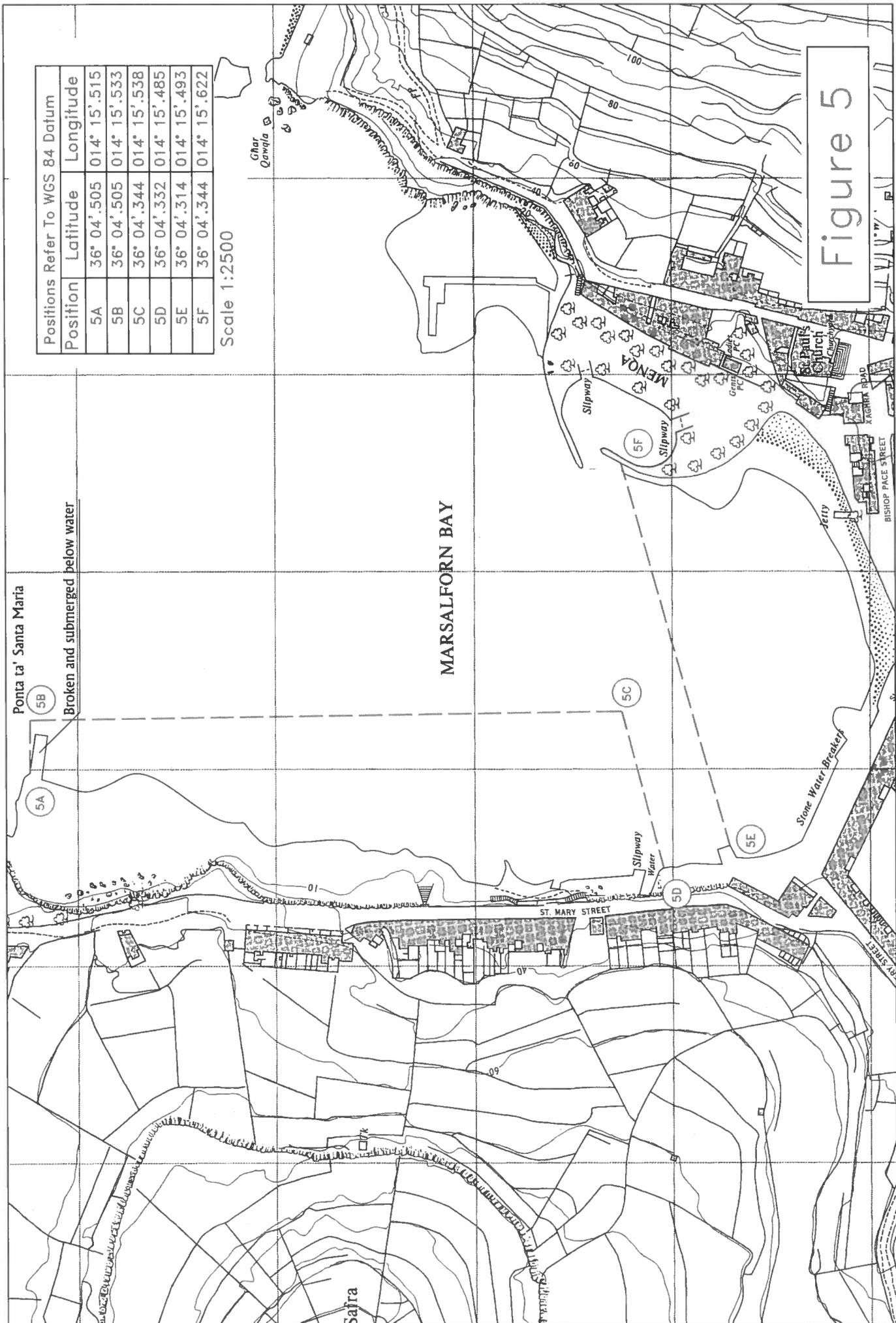


Figure 4



Ponta ta' Santa Maria

Broken and submerged below water

MARSALFORN BAY

Sajra

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
5A	36° 04'.505	014° 15'.515
5B	36° 04'.505	014° 15'.533
5C	36° 04'.344	014° 15'.538
5D	36° 04'.332	014° 15'.485
5E	36° 04'.314	014° 15'.493
5F	36° 04'.344	014° 15'.622

Scale 1:2500

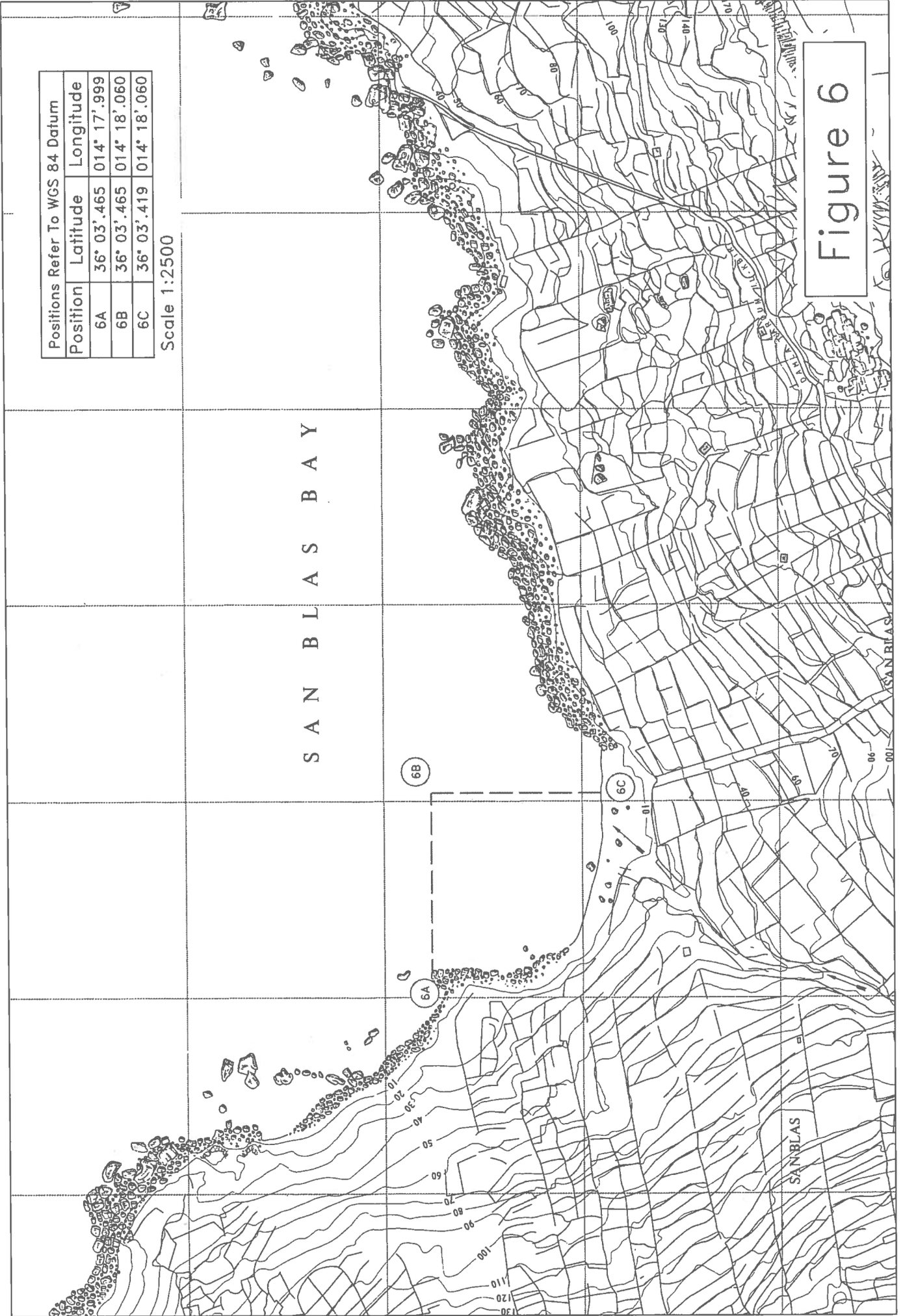
Figure 5

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
6A	36° 03'.465	014° 17'.999
6B	36° 03'.465	014° 18'.060
6C	36° 03'.419	014° 18'.060

Scale 1:2500

S A N B L A S B A Y

Figure 6

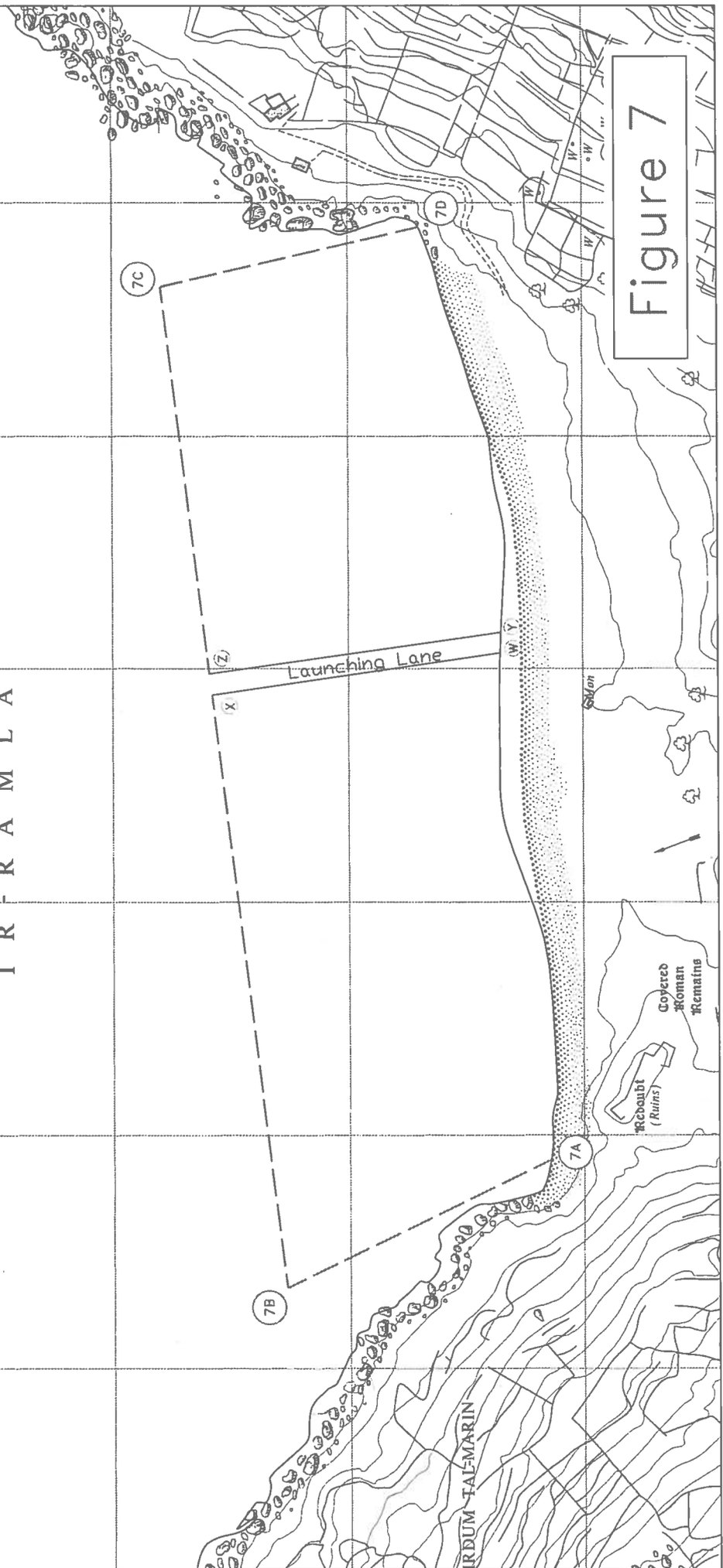


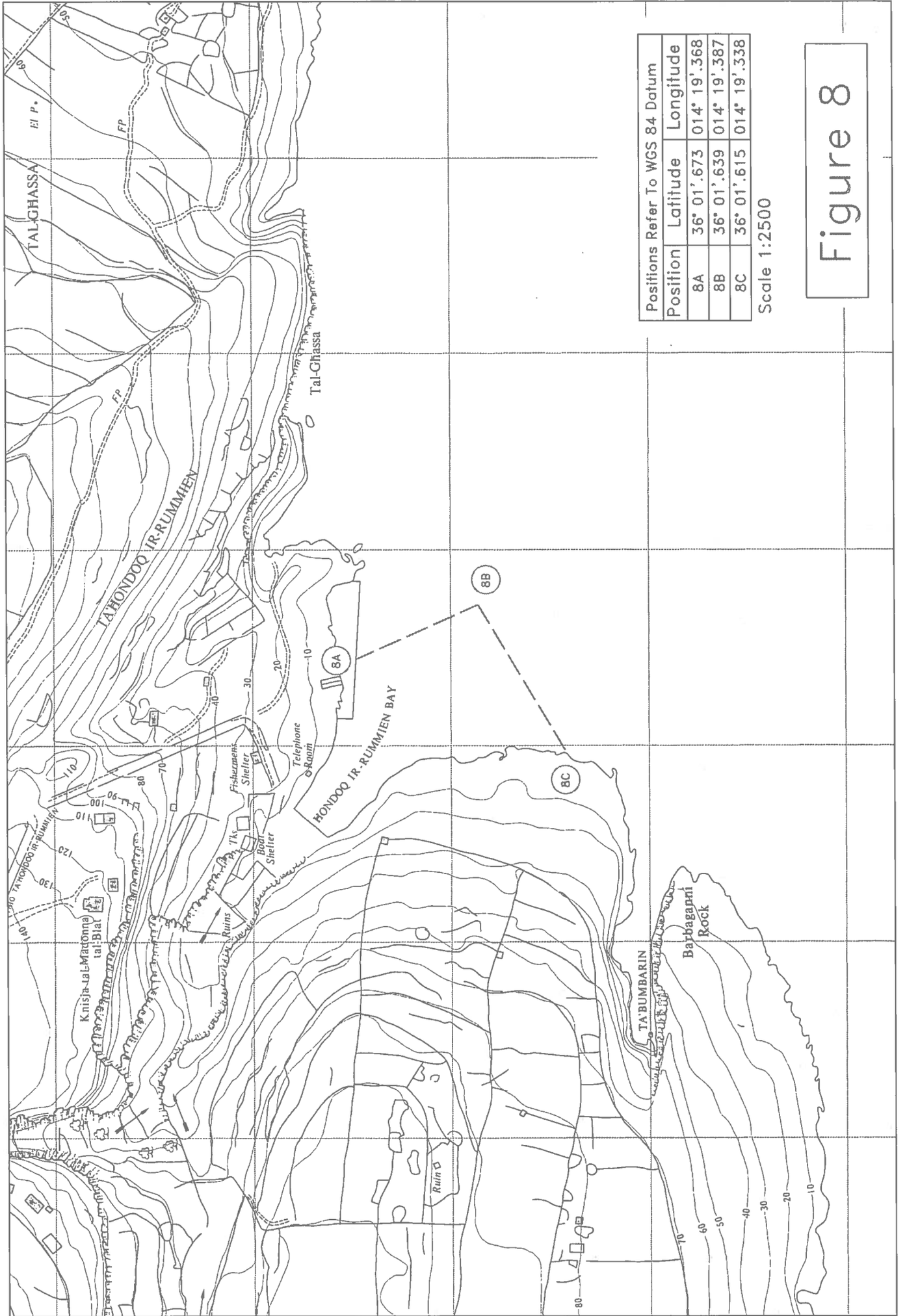
Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
7A	36° 03'.693	014° 16'.917
7B	36° 03'.754	014° 16'.879
7C	36° 03'.784	014° 17'.165
7D	36° 03'.725	014° 17'.182

Scale 1:2500

I R - R A M L A





Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
8A	36° 01'.673	014° 19'.368
8B	36° 01'.639	014° 19'.387
8C	36° 01'.615	014° 19'.338

Scale 1:2500

Figure 8

GU TA'GHAWDEX
(COMINO CHANNEL)

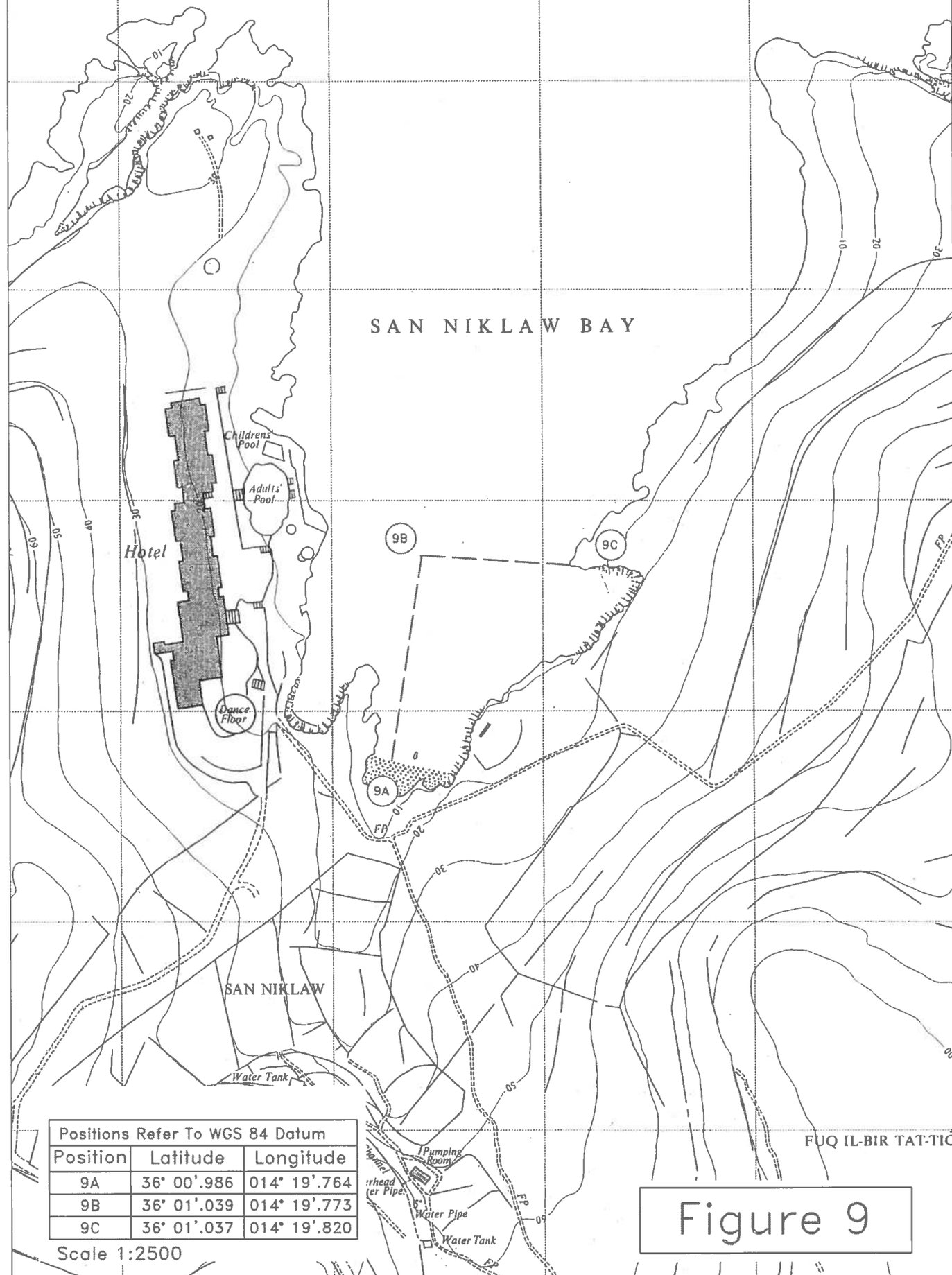


Figure 9

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
10A	36° 00'.996	014° 20'.180
10B	36° 01'.001	014° 20'.185
10C	36° 00'.997	014° 20'.247
10D	36° 00'.984	014° 20'.249
10E	36° 01'.089	014° 20'.289
10F	36° 01'.134	014° 20'.301

Scale 1:2500

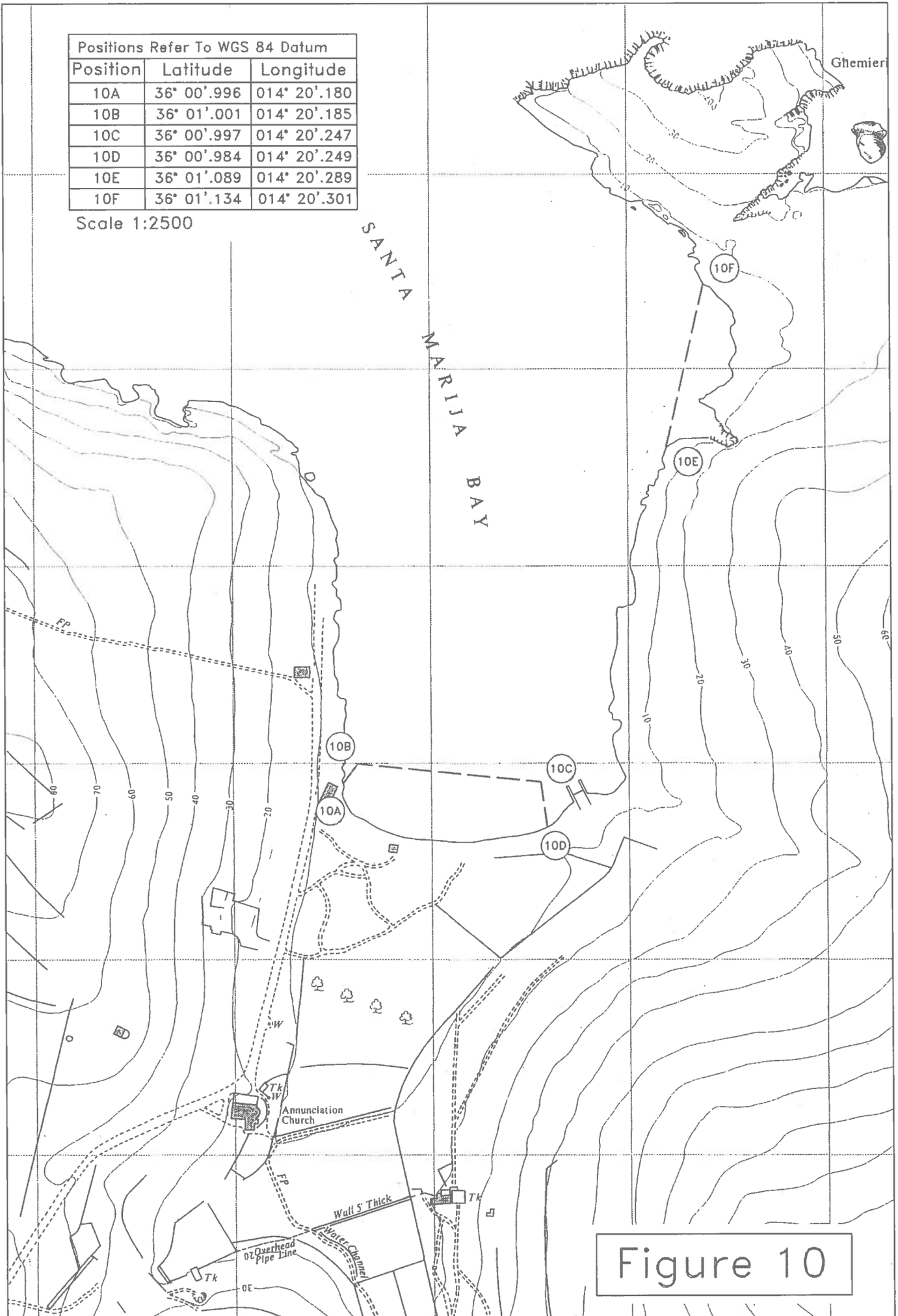


Figure 10

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
11A	35° 59'.394	014° 21'.354
11B	35° 59'.413	014° 21'.523
11C	35° 59'.387	014° 21'.566

Scale 1:2500

Armier Bay

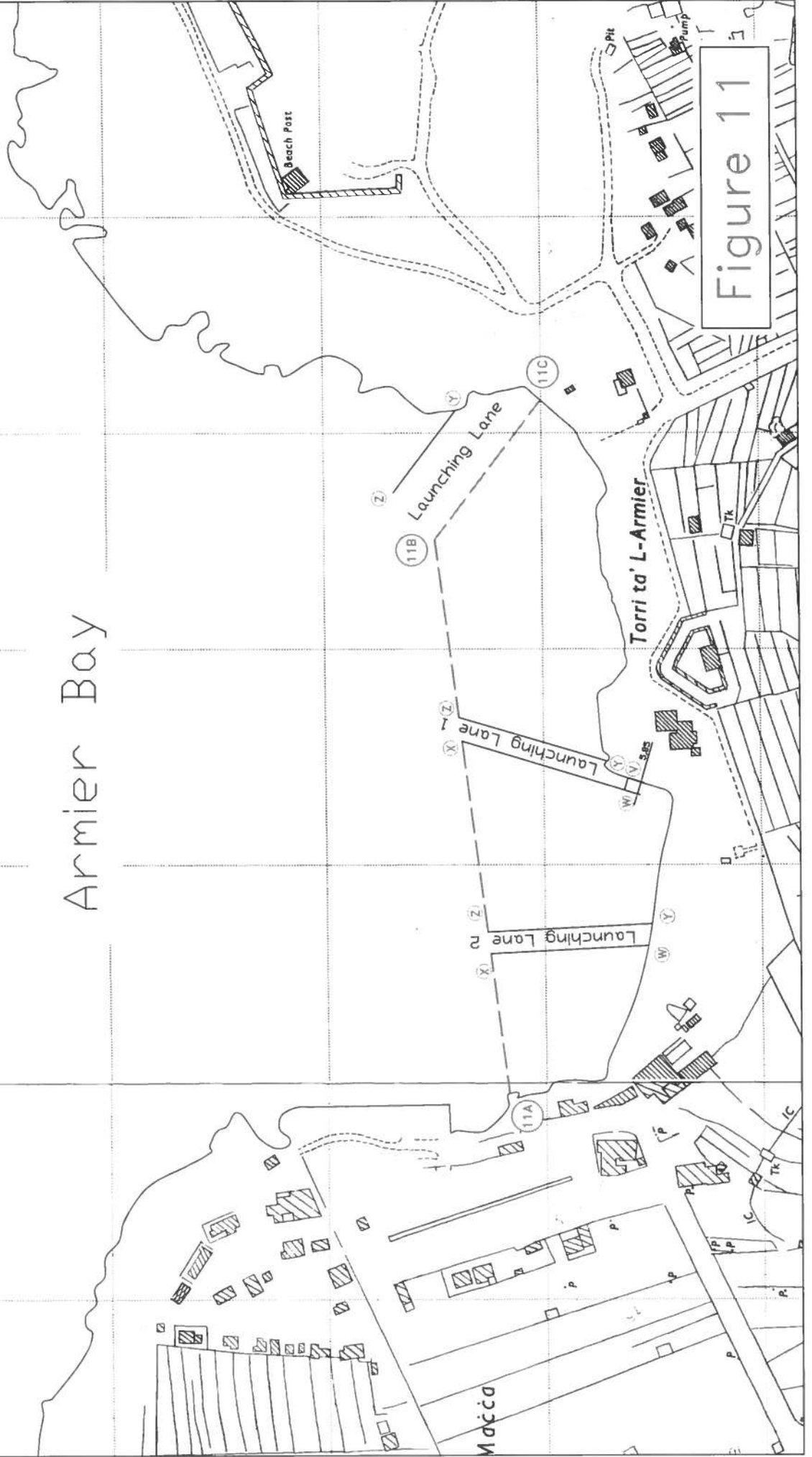
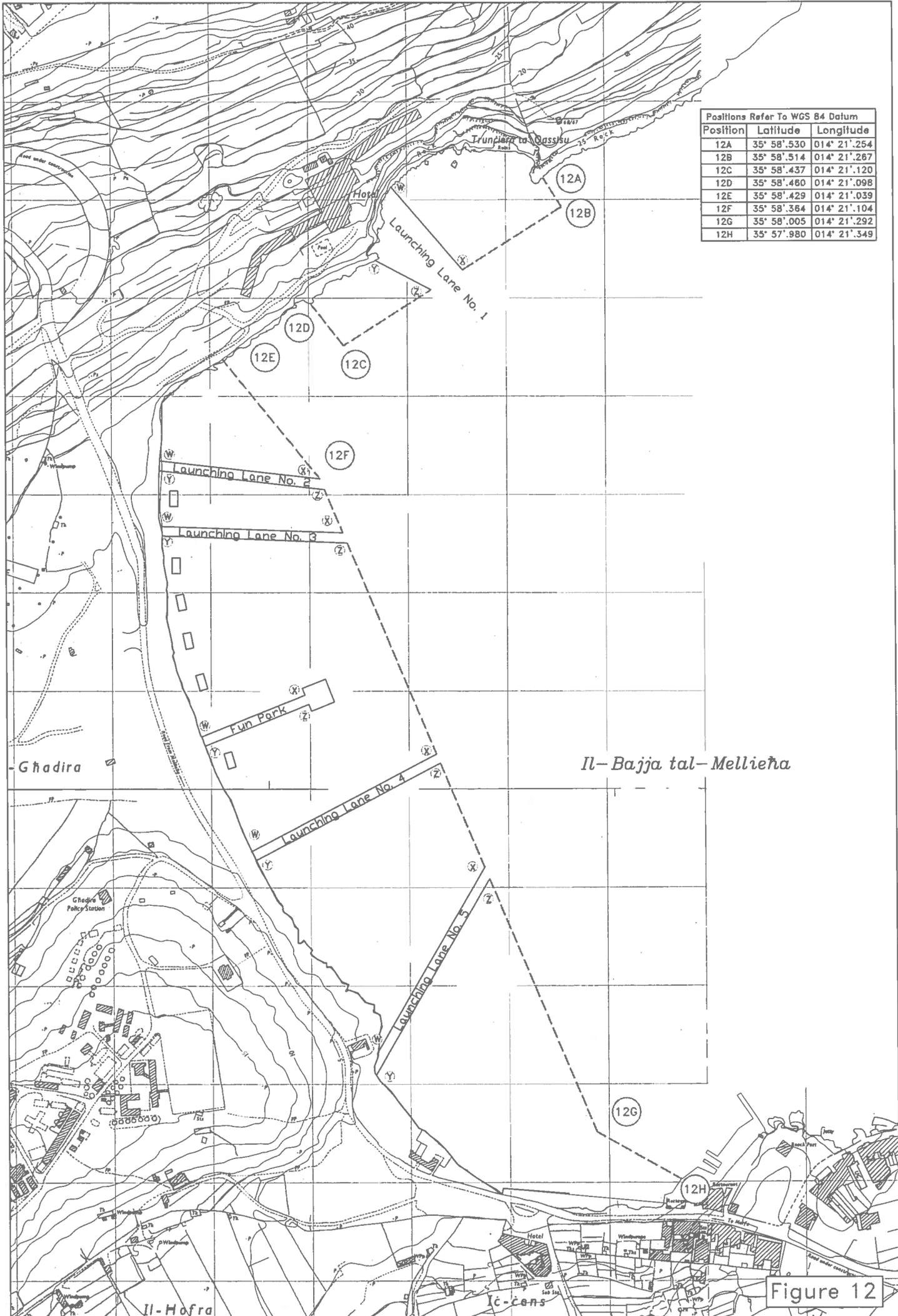


Figure 11



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
12A	35° 58'.530	014° 21'.254
12B	35° 58'.514	014° 21'.267
12C	35° 58'.437	014° 21'.120
12D	35° 58'.460	014° 21'.098
12E	35° 58'.429	014° 21'.039
12F	35° 58'.364	014° 21'.104
12G	35° 58'.005	014° 21'.292
12H	35° 57'.980	014° 21'.349

Figure 12

It-Tunnara Mellieha Bay

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
13A	35° 58'.017	014° 21'.429
13B	35° 58'.027	014° 21'.458
13C	35° 58'.007	014° 21'.471

Scale 1:2500

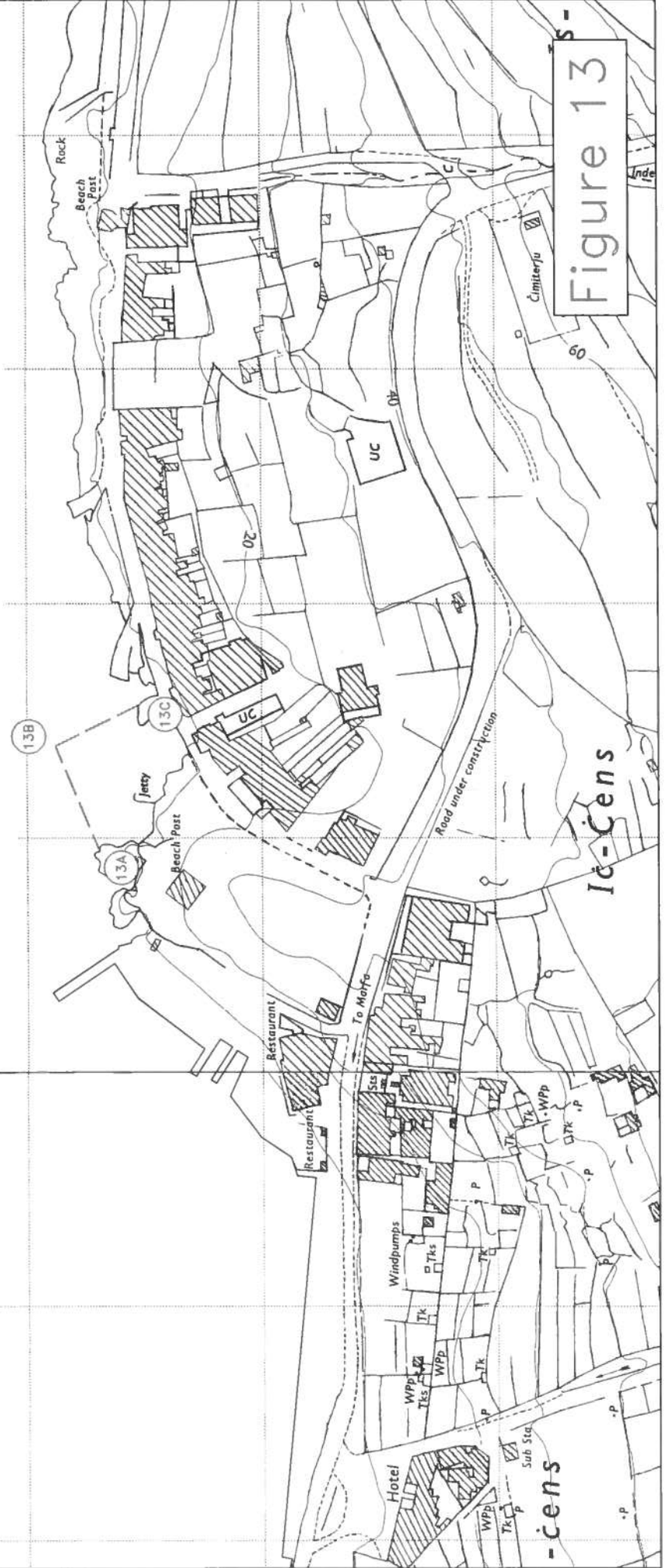


Figure 13

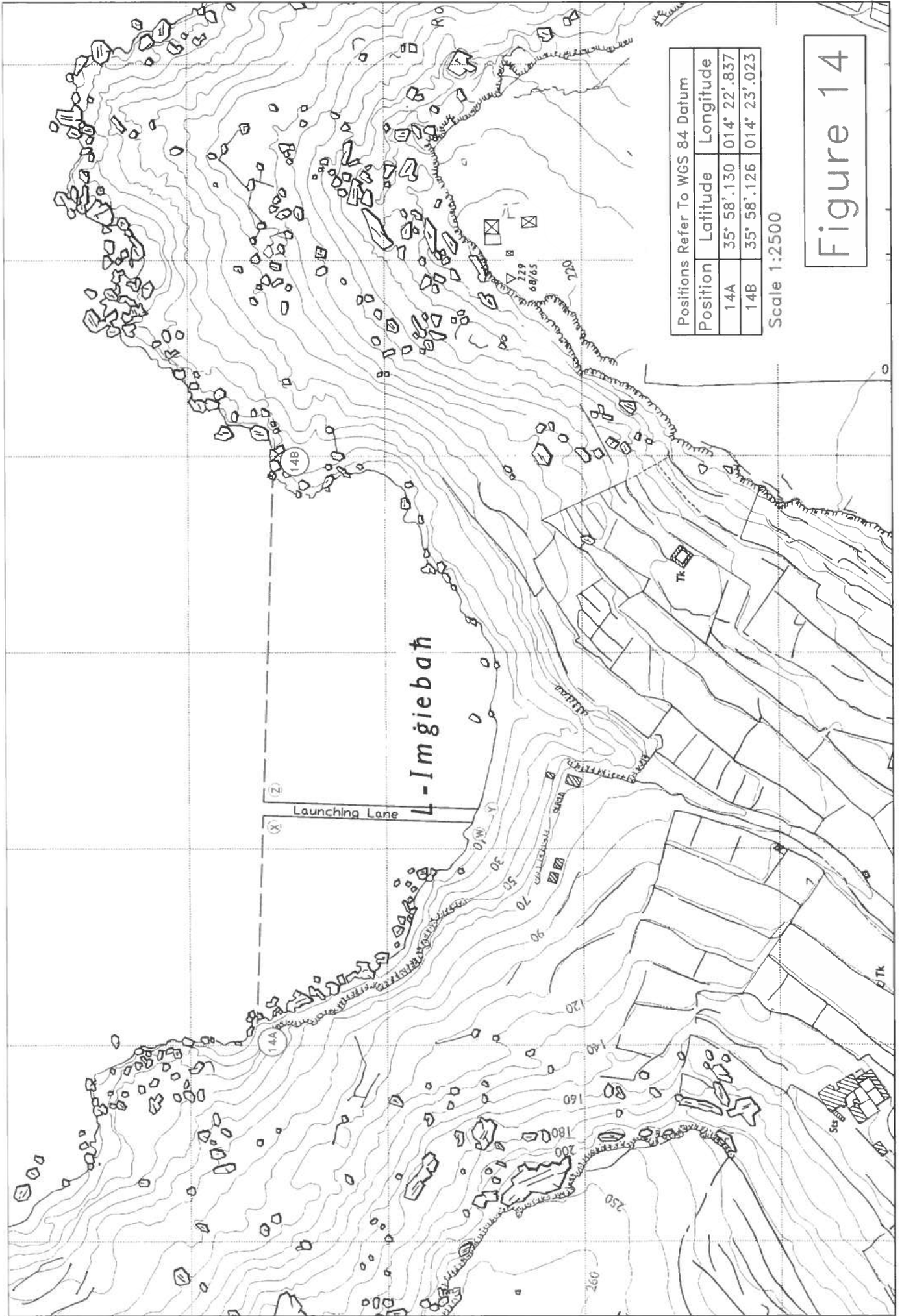


Figure 14

Selmun / St. Paul's Islands

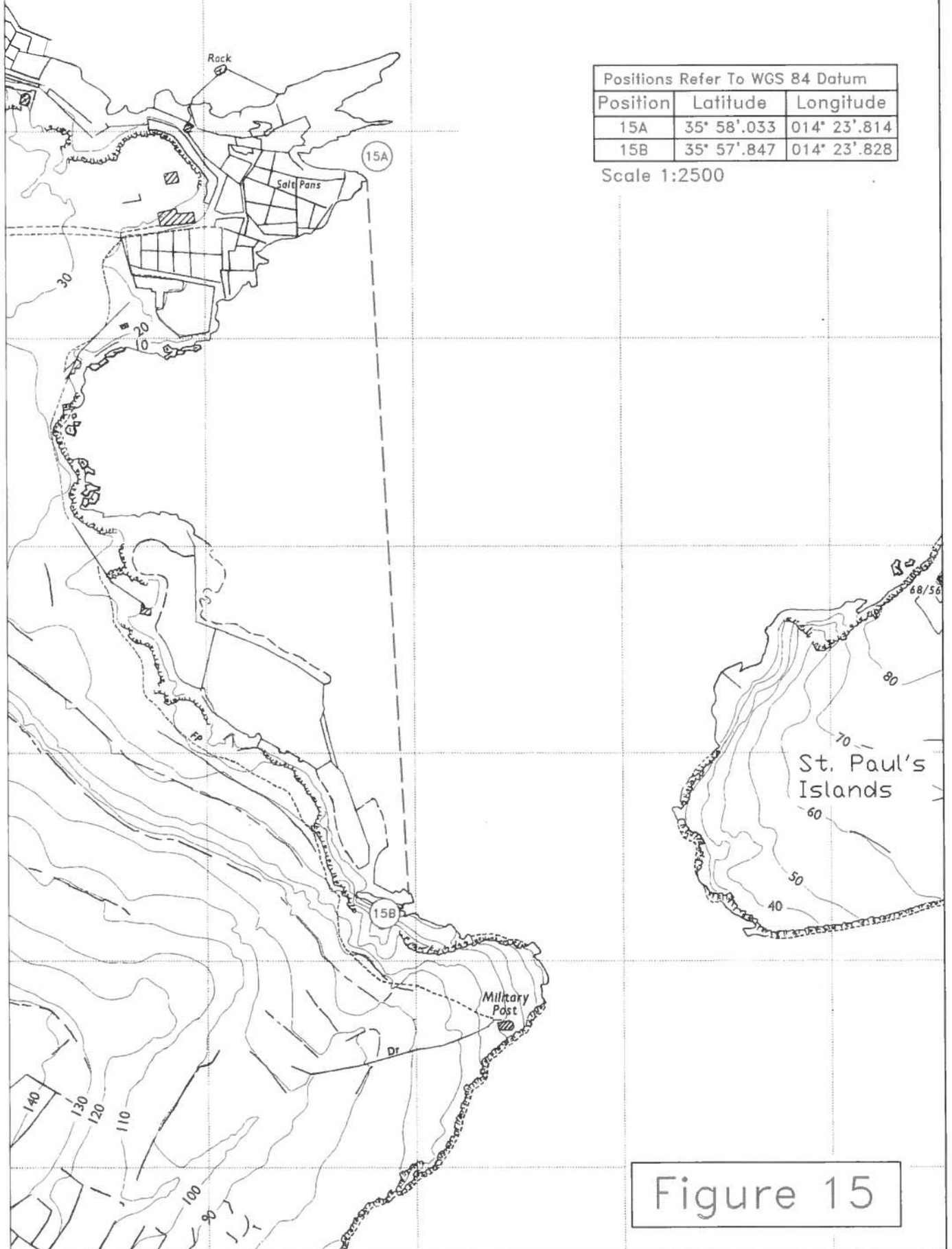
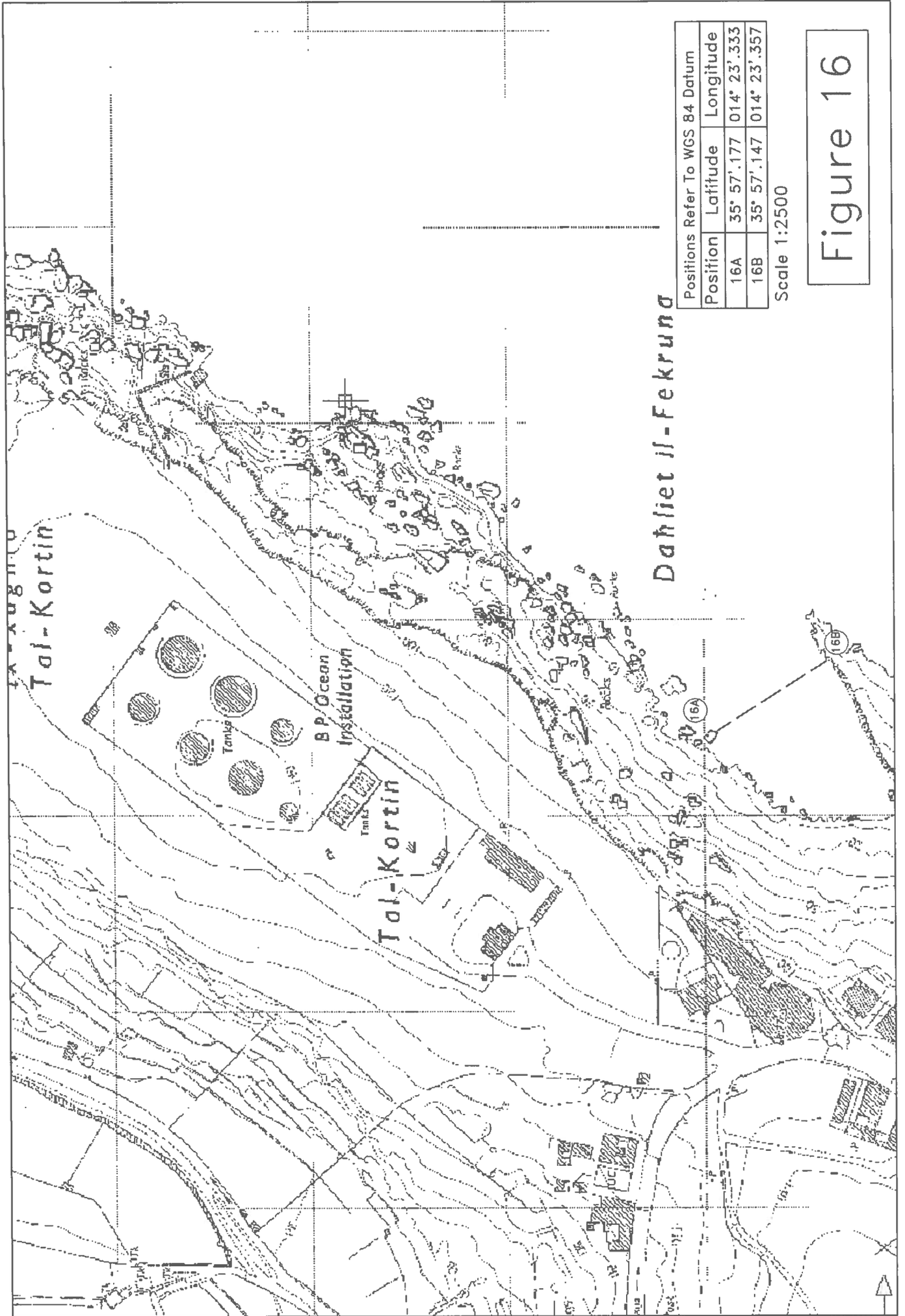


Figure 15



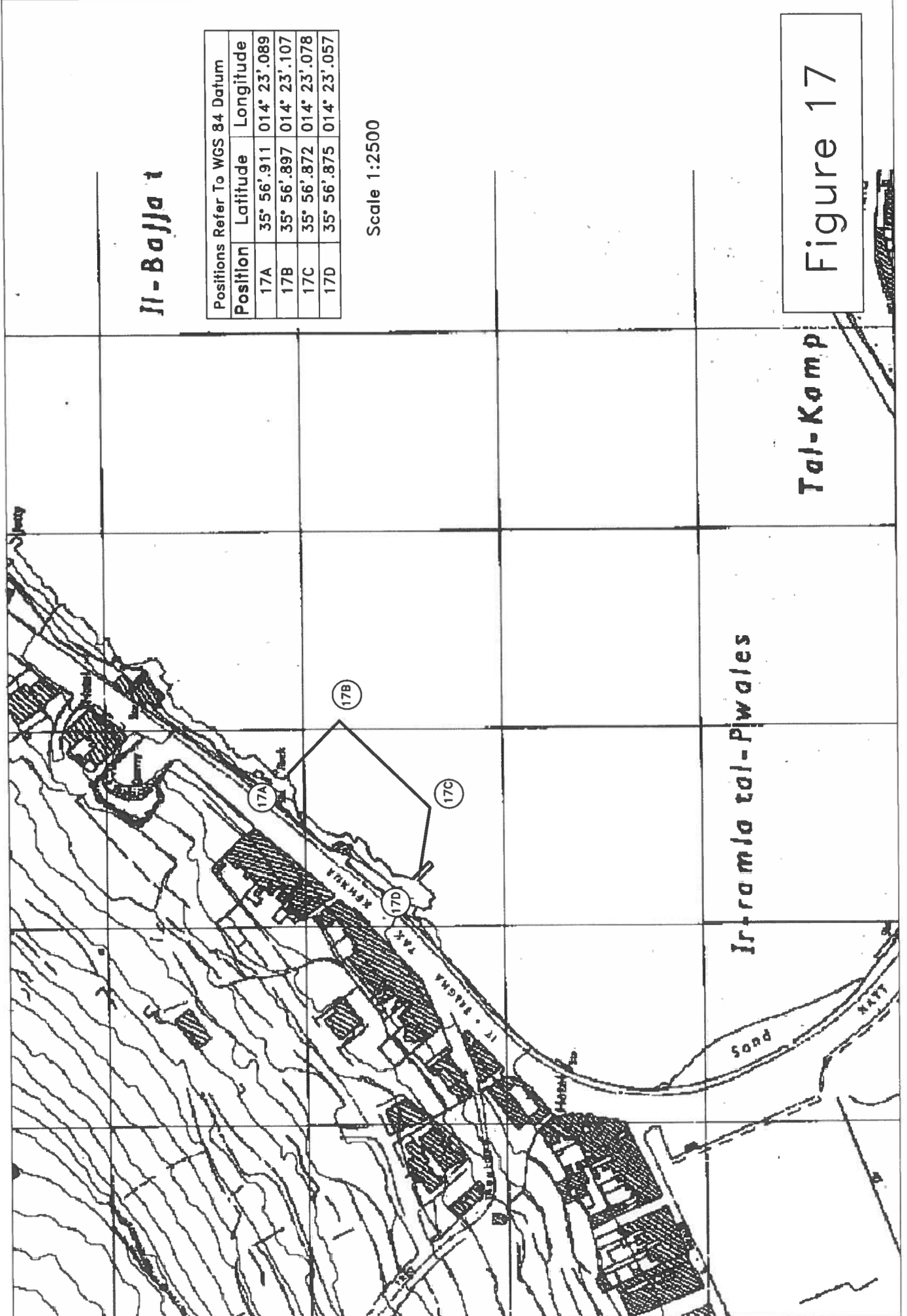
Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
16A	35° 57'.177	014° 23'.333
16B	35° 57'.147	014° 23'.357

Scale 1:2500

Figure 16

Dahliet il-Fekruna



Il-Bajjat

Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
17A	35° 56'.911	014° 23'.089
17B	35° 56'.897	014° 23'.107
17C	35° 56'.872	014° 23'.078
17D	35° 56'.875	014° 23'.057

Scale 1:2500

Tal-Komp

Irramla tal-Piwales

Figure 17

ajja ta' San - Pawl il - Baħar

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
18A	35° 56'.904	014° 23'.584
18B	35° 56'.950	014° 23'.560
18C	35° 56'.922	014° 23'.459
18D	35° 56'.863	014° 23'.502
18E	35° 56'.833	014° 23'.492
18F	35° 56'.858	014° 23'.495
18G	35° 56'.843	014° 23'.444
18H	35° 56'.832	014° 23'.445

Scale 1:2500

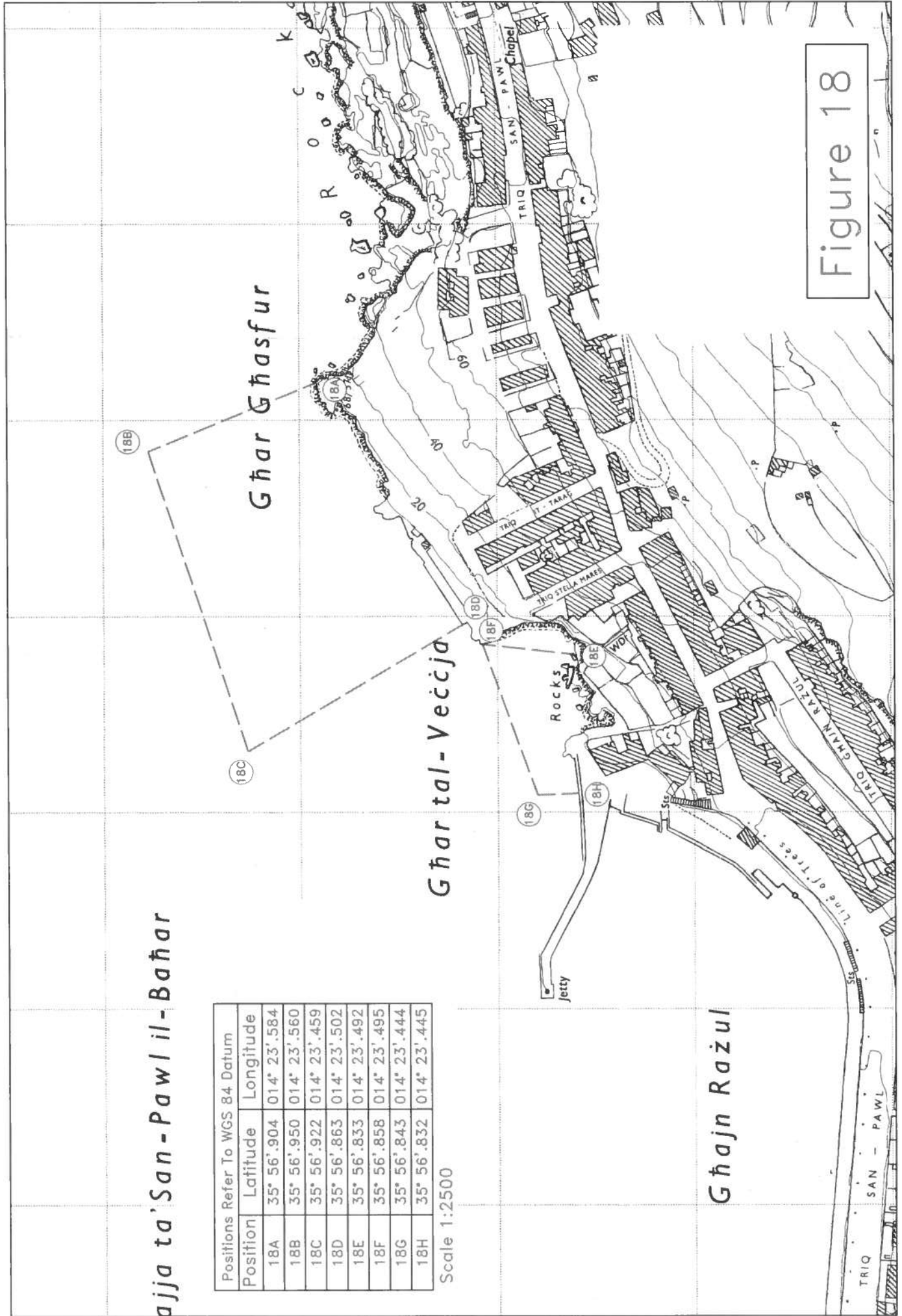


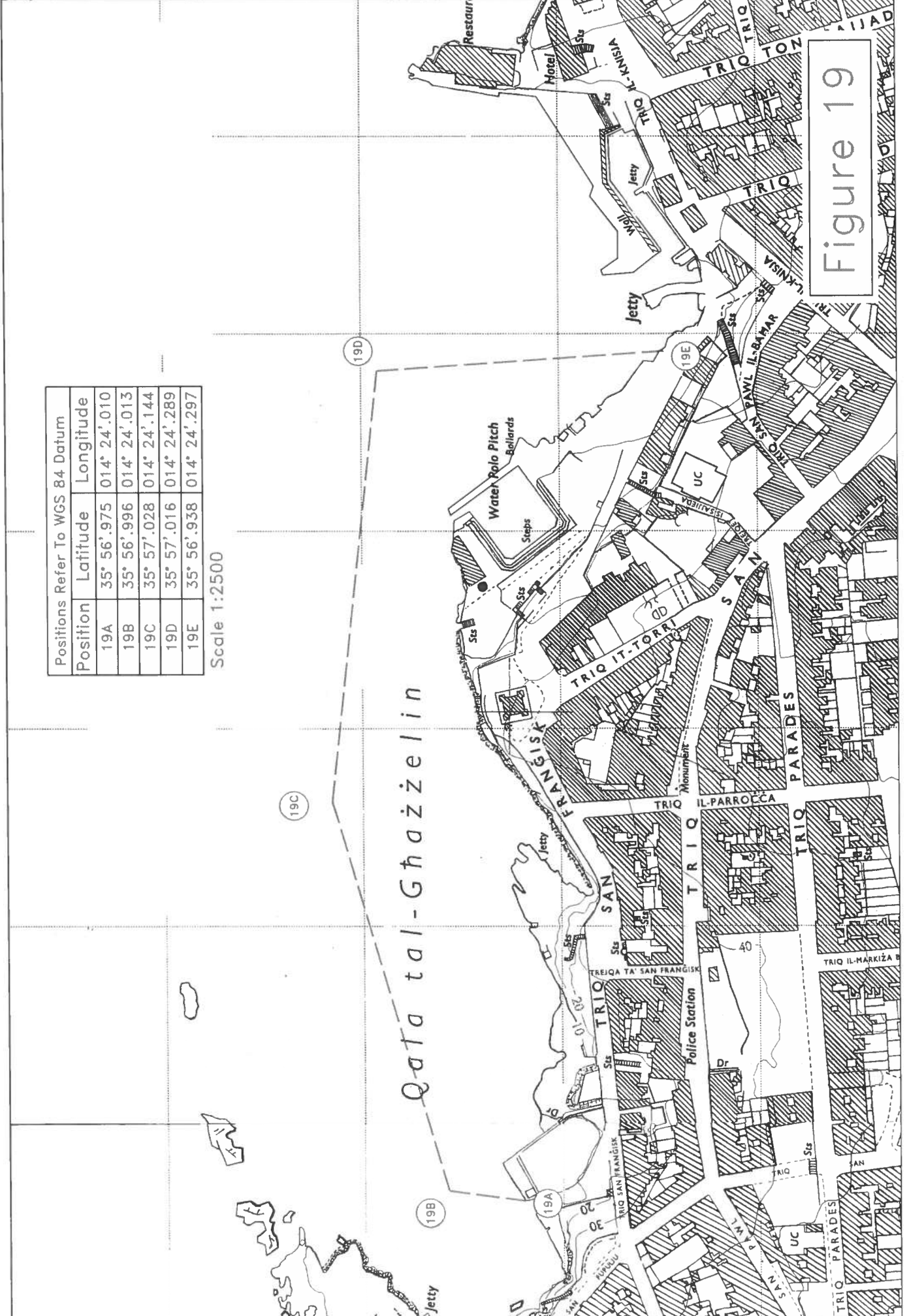
Figure 18

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
19A	35° 56'.975	014° 24'.010
19B	35° 56'.996	014° 24'.013
19C	35° 57'.028	014° 24'.144
19D	35° 57'.016	014° 24'.289
19E	35° 56'.938	014° 24'.297

Scale 1:2500

Qata tal-Għażelin

Figure 19



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
20A	35° 57'.213	014° 24'.892
20B	35° 57'.198	014° 24'.804
20C	35° 57'.136	014° 24'.834
20D	35° 57'.128	014° 24'.832
20E	35° 57'.197	014° 24'.789
20F	35° 57'.187	014° 24'.718

Scale 1:2500

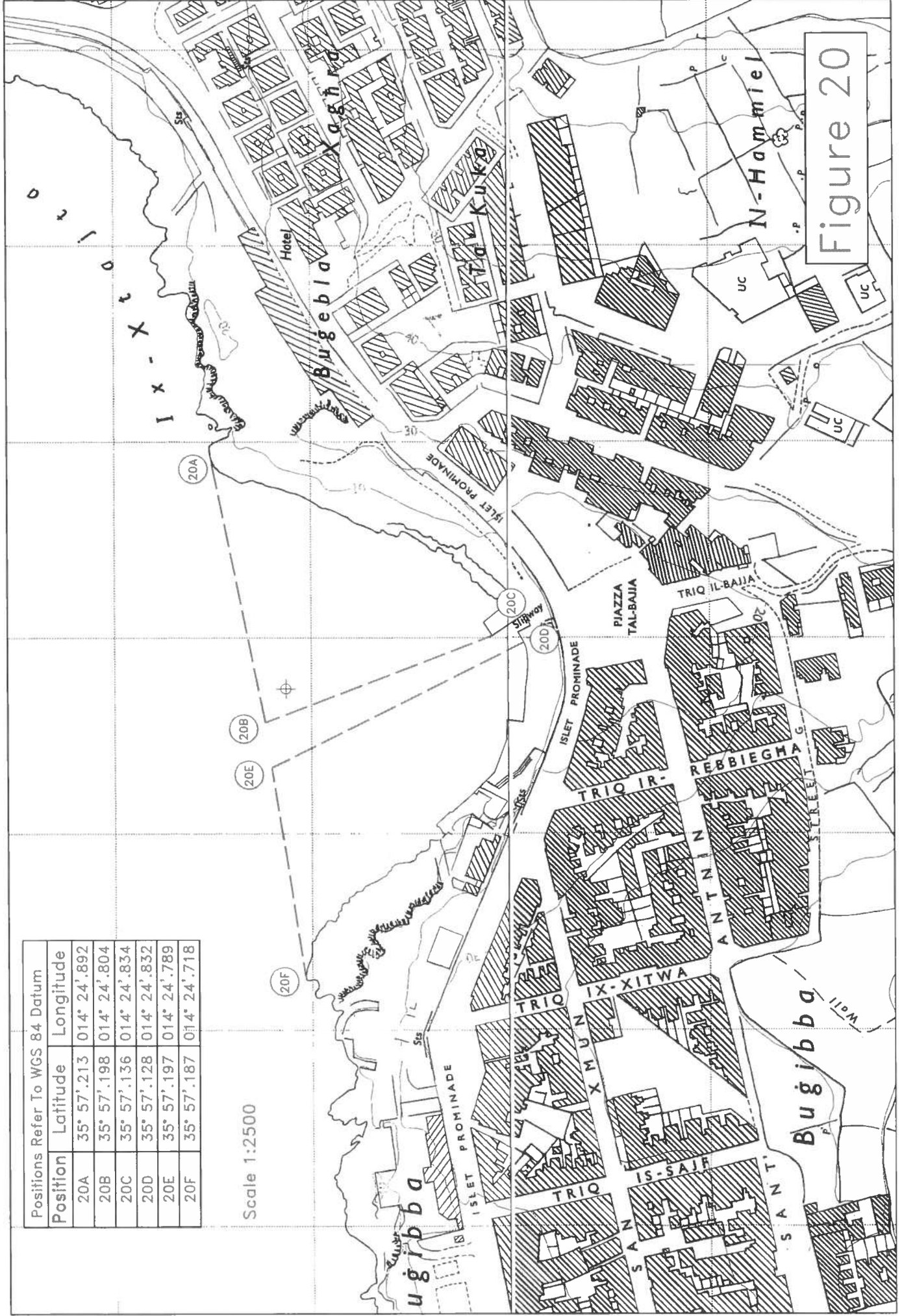


Figure 20

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
21A	35° 57'.405	014° 25'.044
21B	35° 57'.312	014° 24'.973
21C	35° 57'.292	014° 25'.024
21D	35° 57'.277	014° 25'.022
21E	35° 57'.288	014° 24'.954
21F	35° 57'.260	014° 24'.933
21G	35° 57'.230	014° 24'.961

Scale 1:2500

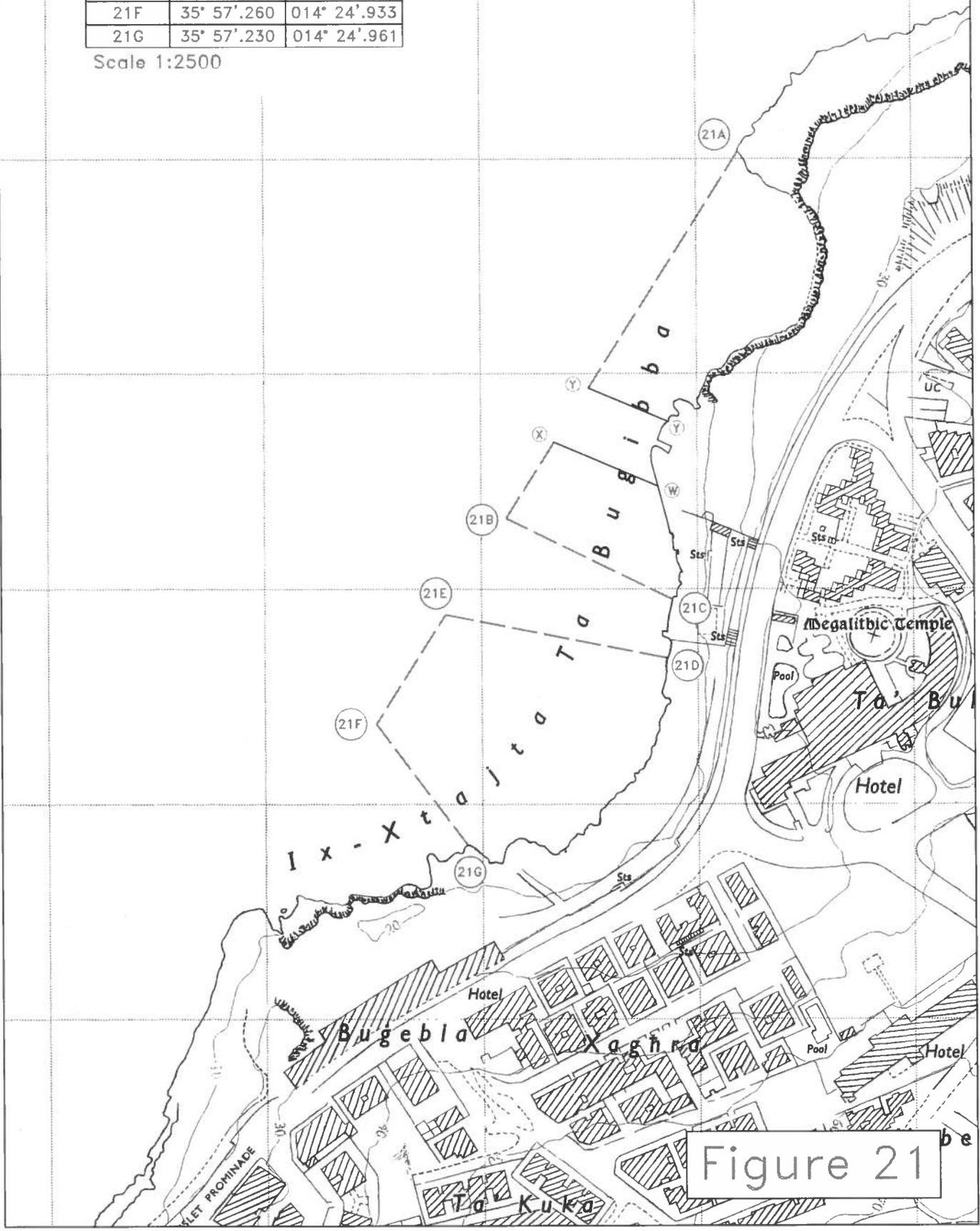
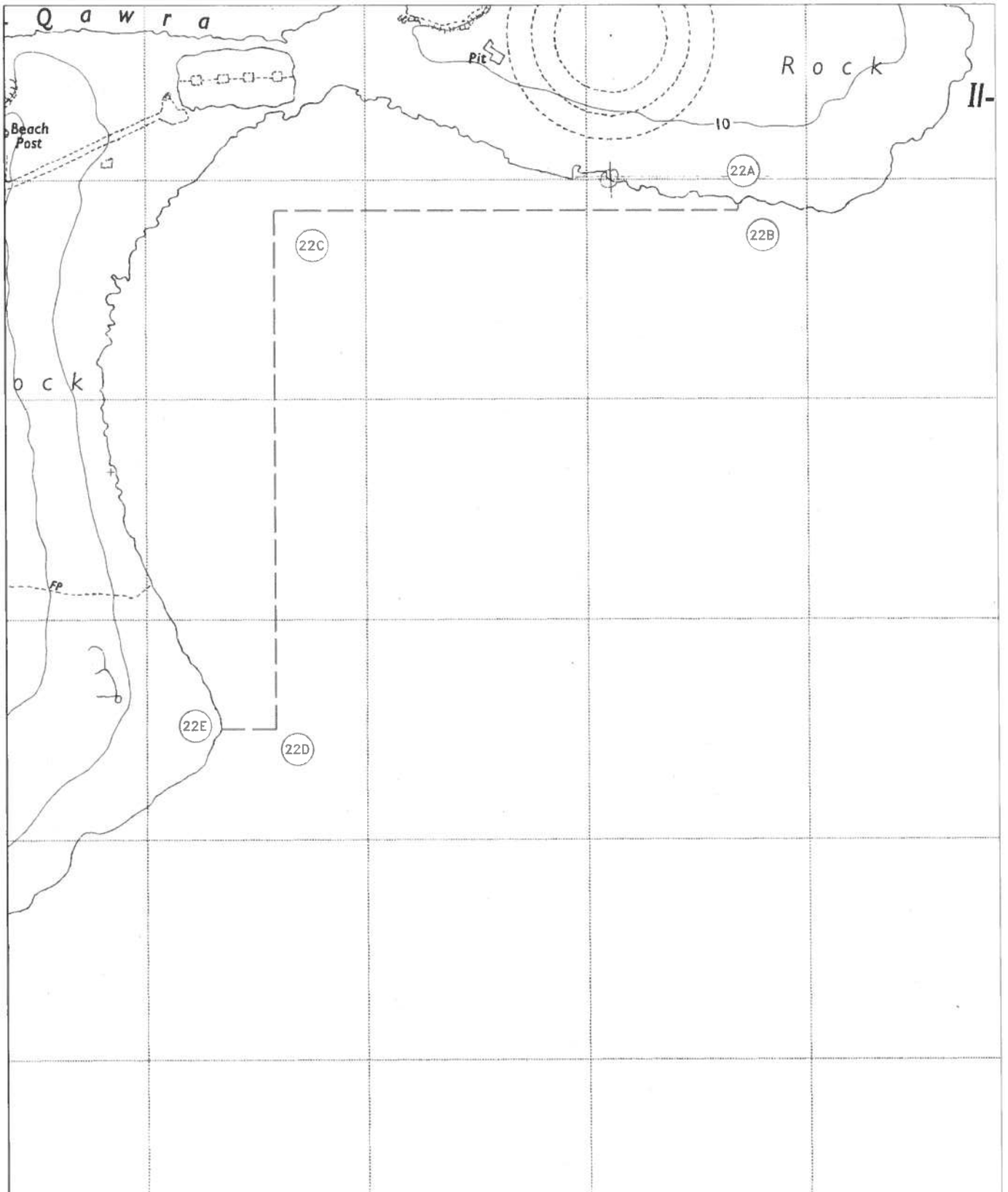


Figure 21



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
22A	35° 57'.562	014° 25'.742
22B	35° 57'.561	014° 25'.742
22C	35° 57'.560	014° 25'.602
22D	35° 57'.433	014° 25'.602
22E	35° 57'.432	014° 25'.586

Scale 1:2500

Figure 22

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
23A	35° 56'.954	014° 25'.703
23B	35° 56'.925	014° 25'.652



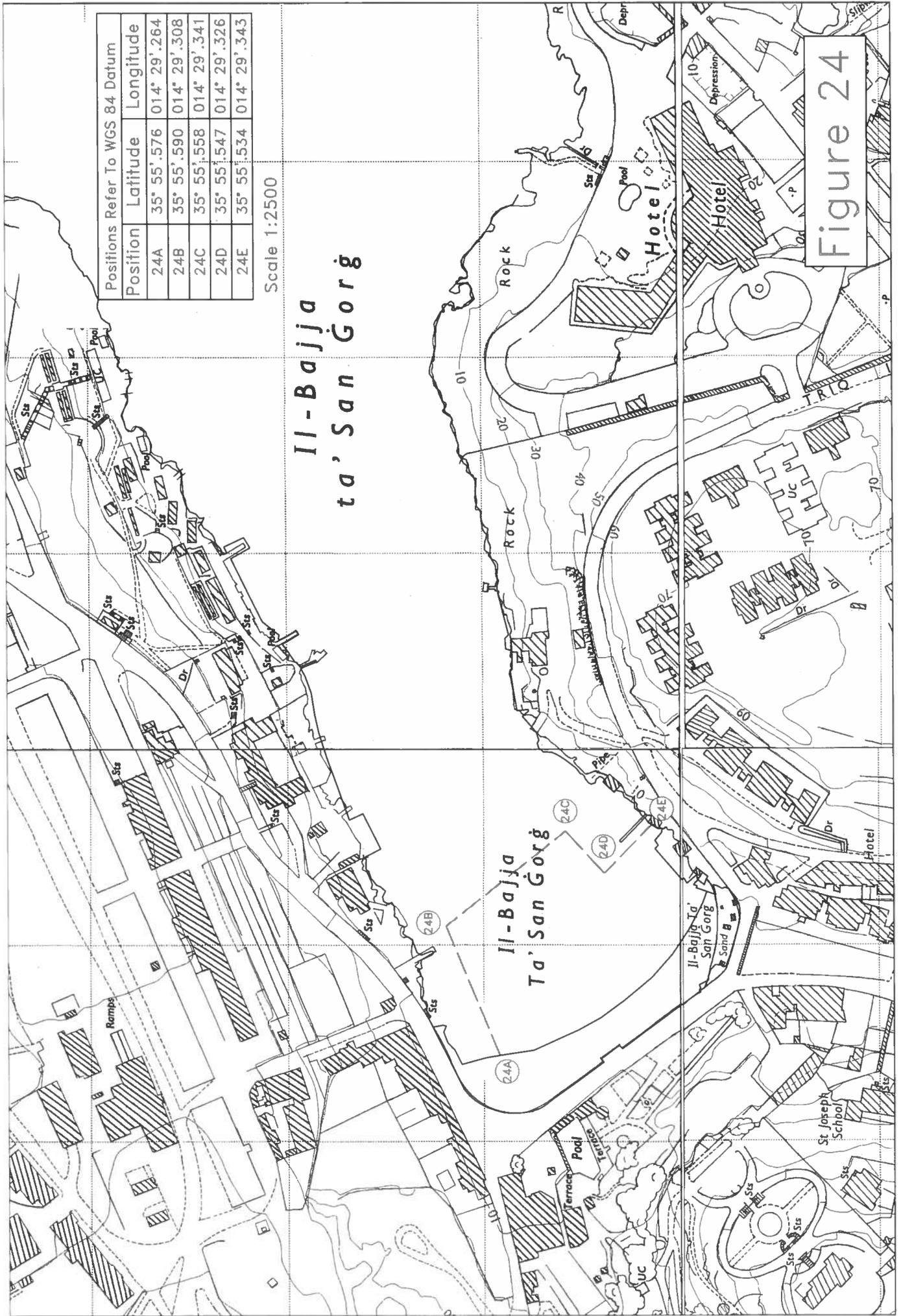


Figure 24

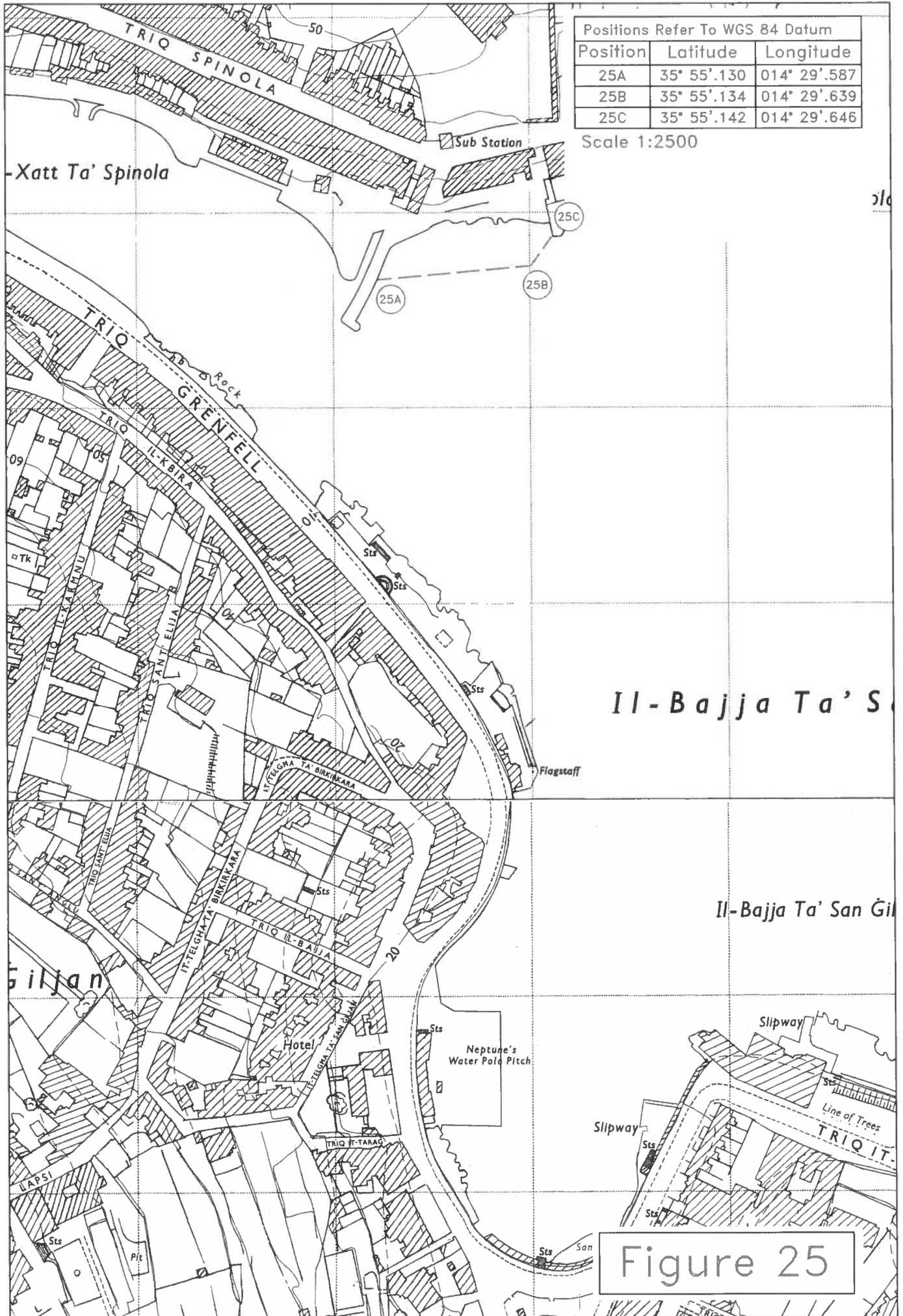
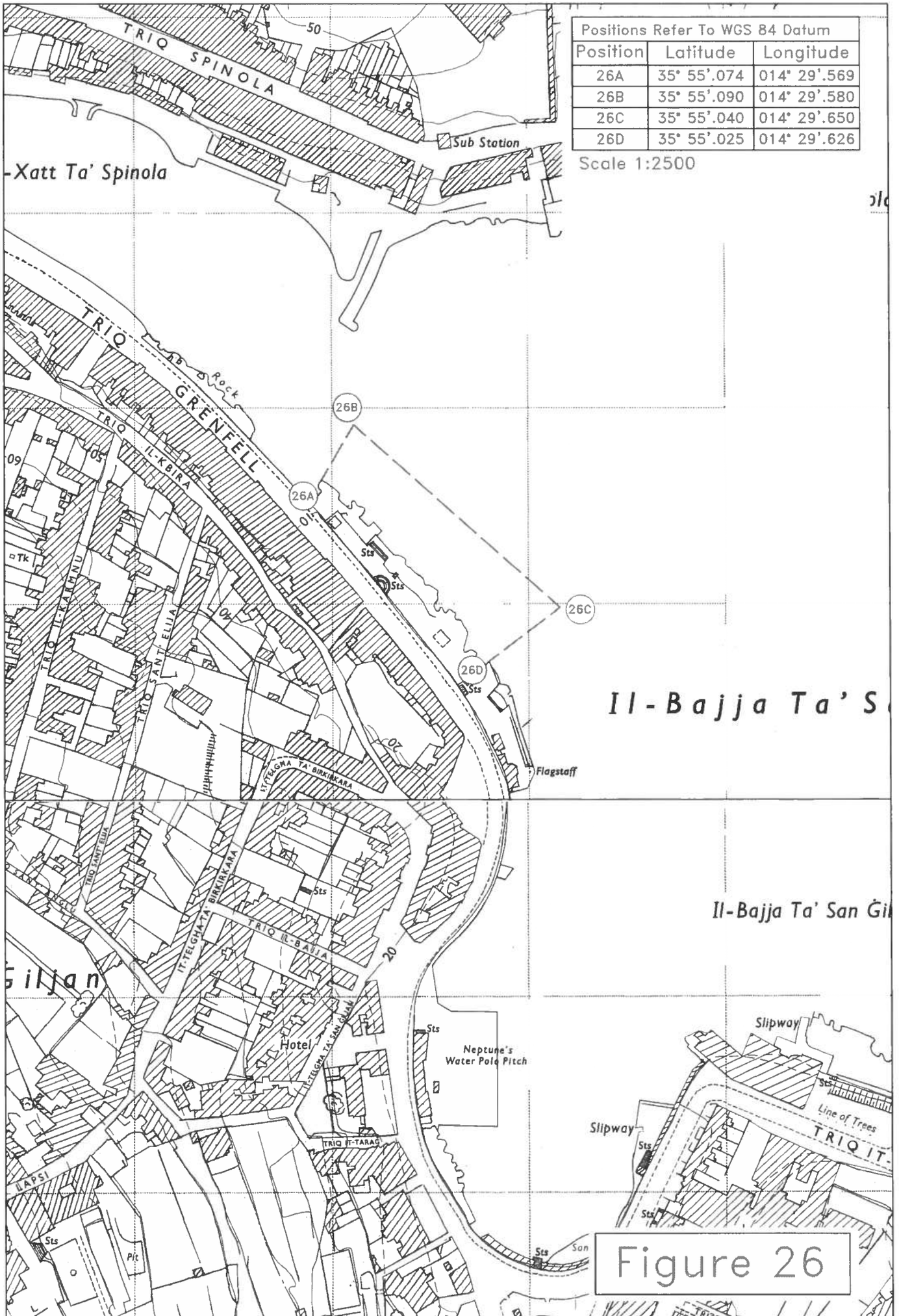


Figure 25



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
27A	35° 54'.957	014° 29'.867
27B	35° 54'.970	014° 29'.820
27C	35° 55'.080	014° 29'.830
27D	35° 55'.133	014° 29'.872
27E	35° 55'.132	014° 29'.932

Scale 1:2500

Il-Ponta Ta' Spinola

Jja Ta' San Ġiljan

Il-Bajja Ta' San Ġiljan



Figure 27

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
28A	35° 54'.971	014° 30'.297
28B	35° 54'.940	014° 30'.381
28C	35° 54'.928	014° 30'.373

Scale 1:2500

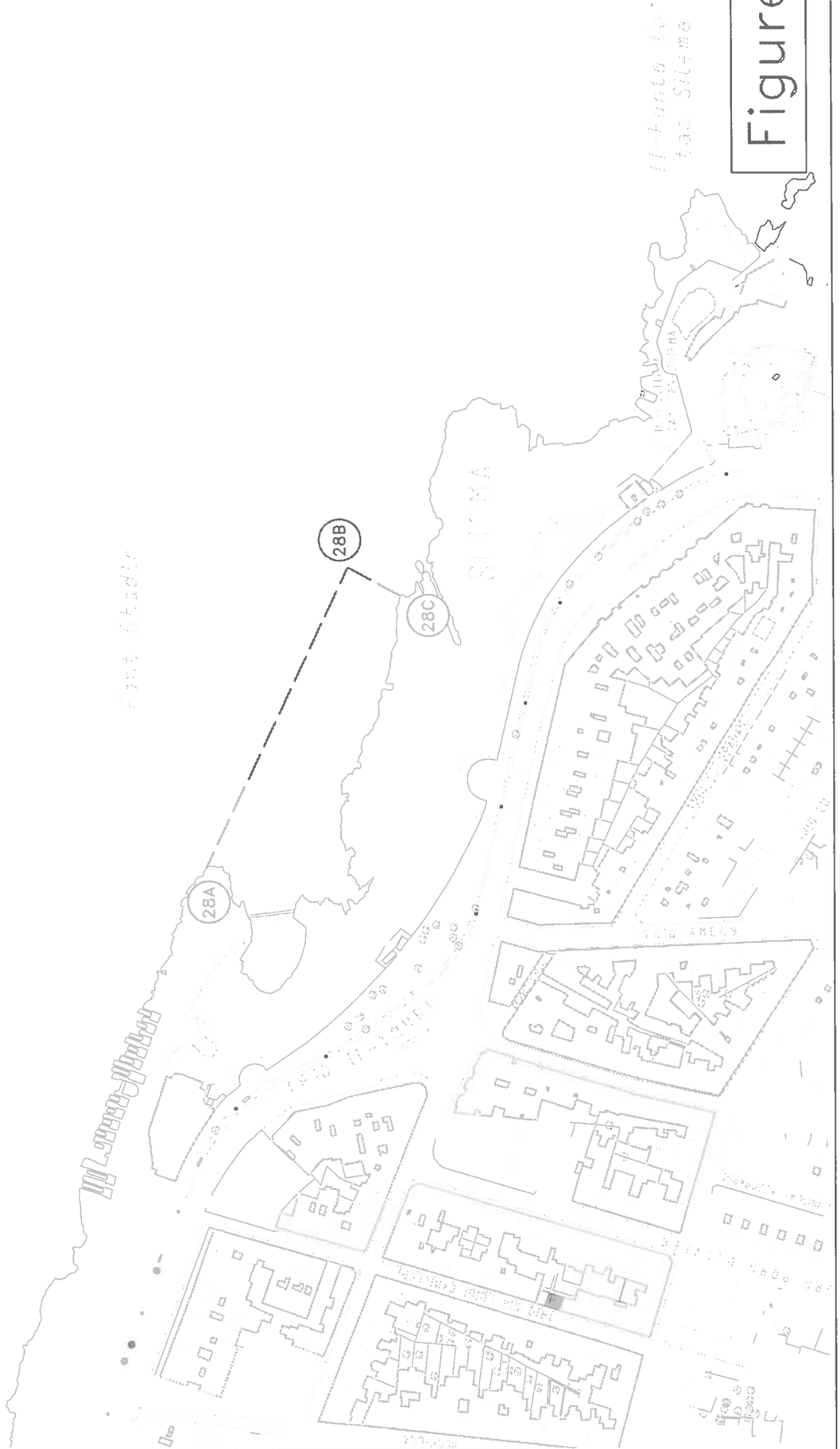


Figure 28

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
29A	35° 53'.946	014° 30'.044
29B	35° 53'.942	014° 30'.062
29C	35° 53'.889	014° 30'.045
29D	35° 53'.893	014° 30'.027

Scale 1:2500

Id-Daħla ta' l-Azzarett

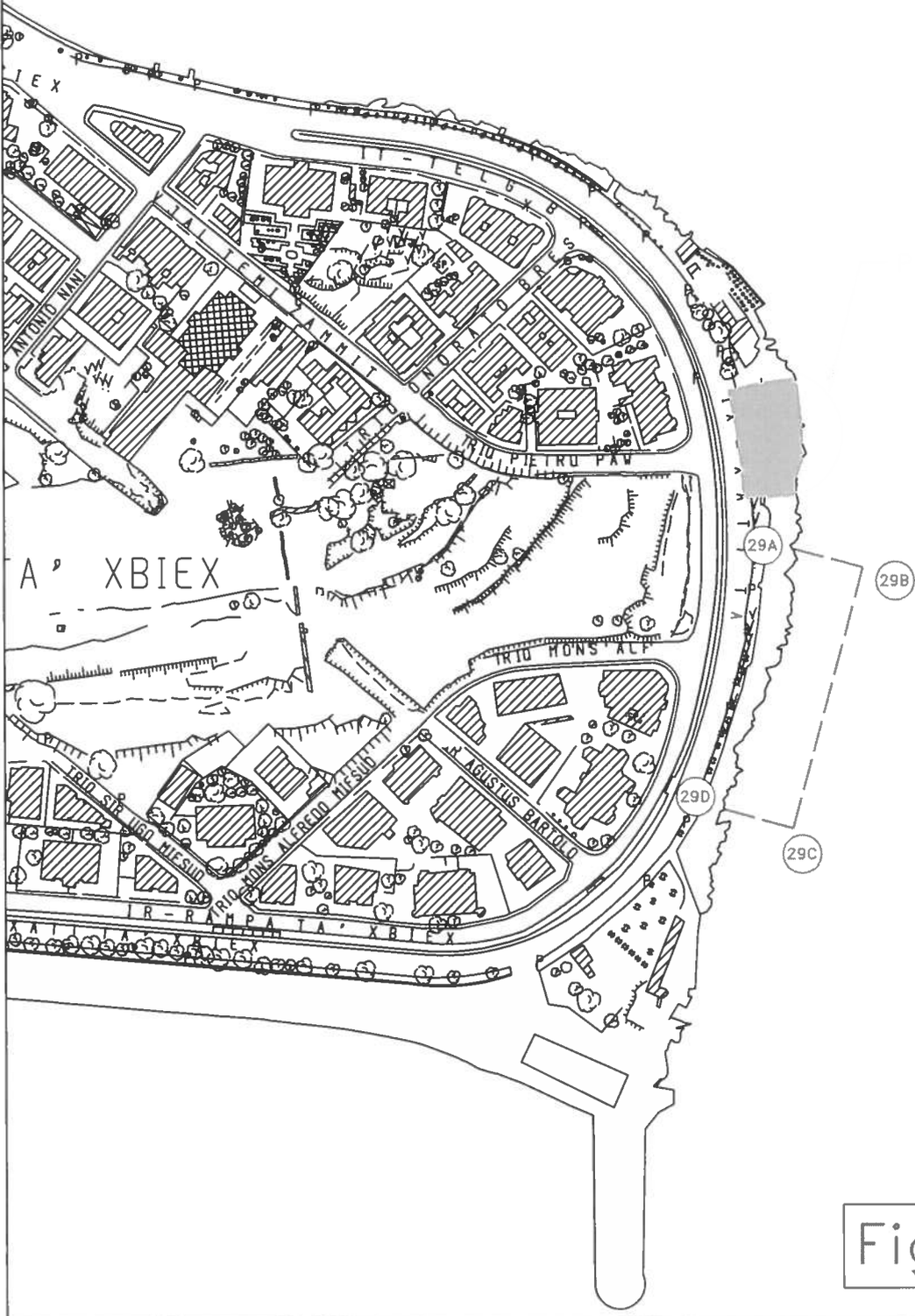


Figure 29

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
30A	35° 54'.070	014° 30'.638
30B	35° 54'.138	014° 30'.724
30C	35° 54'.130	014° 30'.733

Scale 1:2500

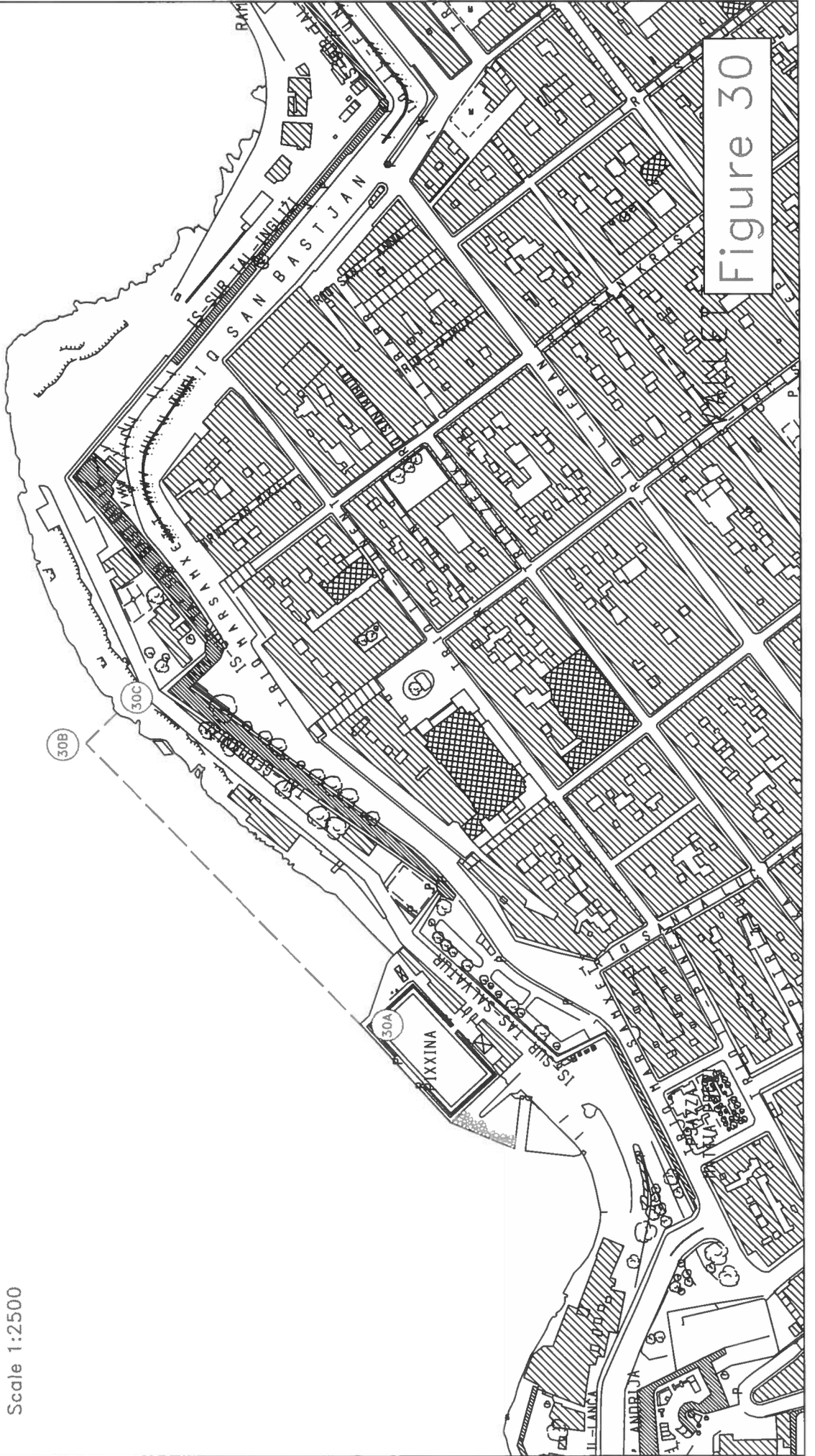


Figure 30

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
31A	35° 53'.656	014° 31'.629
31B	35° 53'.584	014° 31'.609

Scale 1:2500

TANK CLEANING STATION RIGOLI
(DOCKYARD BRANCH)

Id-Dahla ta' Rihella

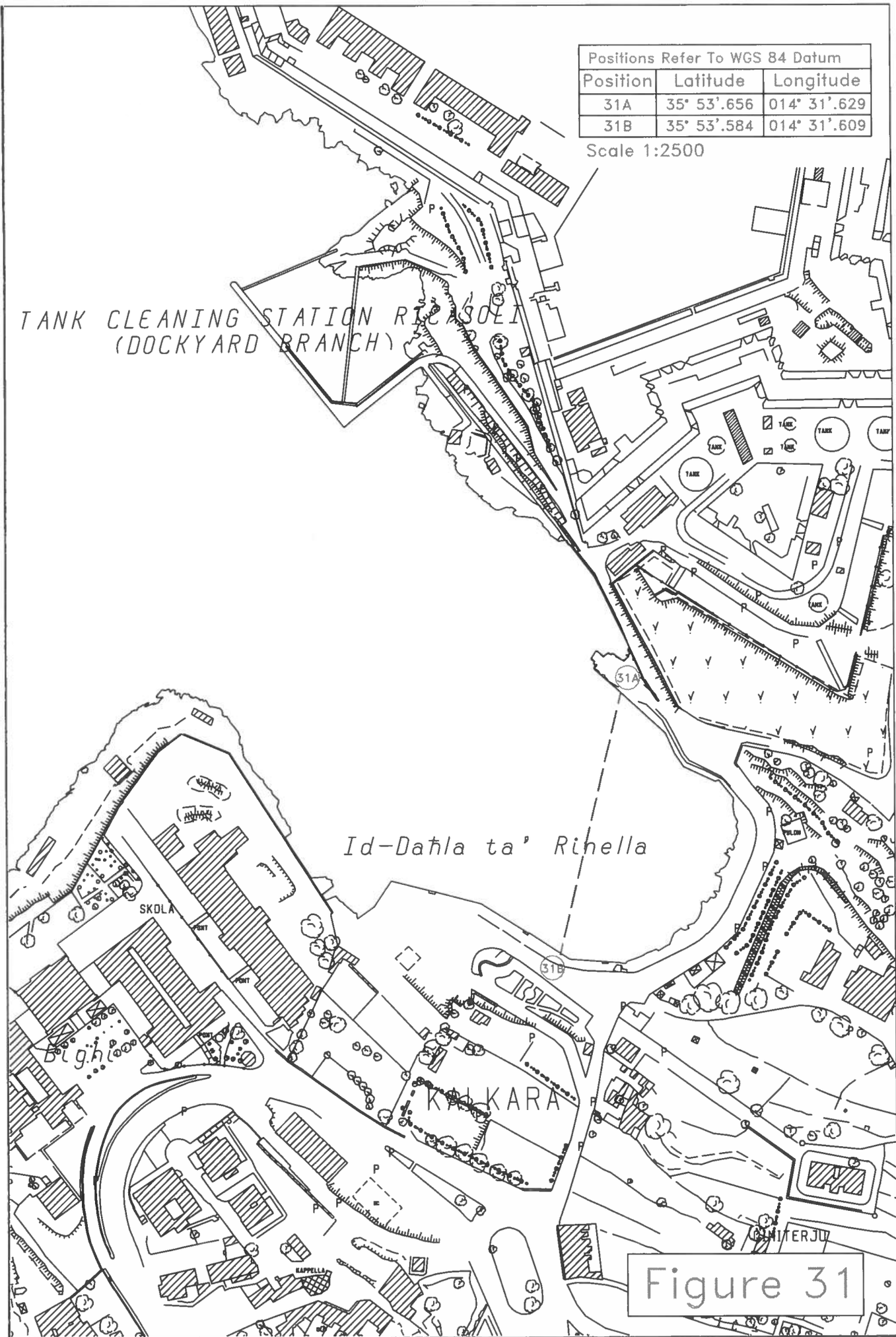
SKOLA

BIGHI

KALKARA

CHITERJU

Figure 31



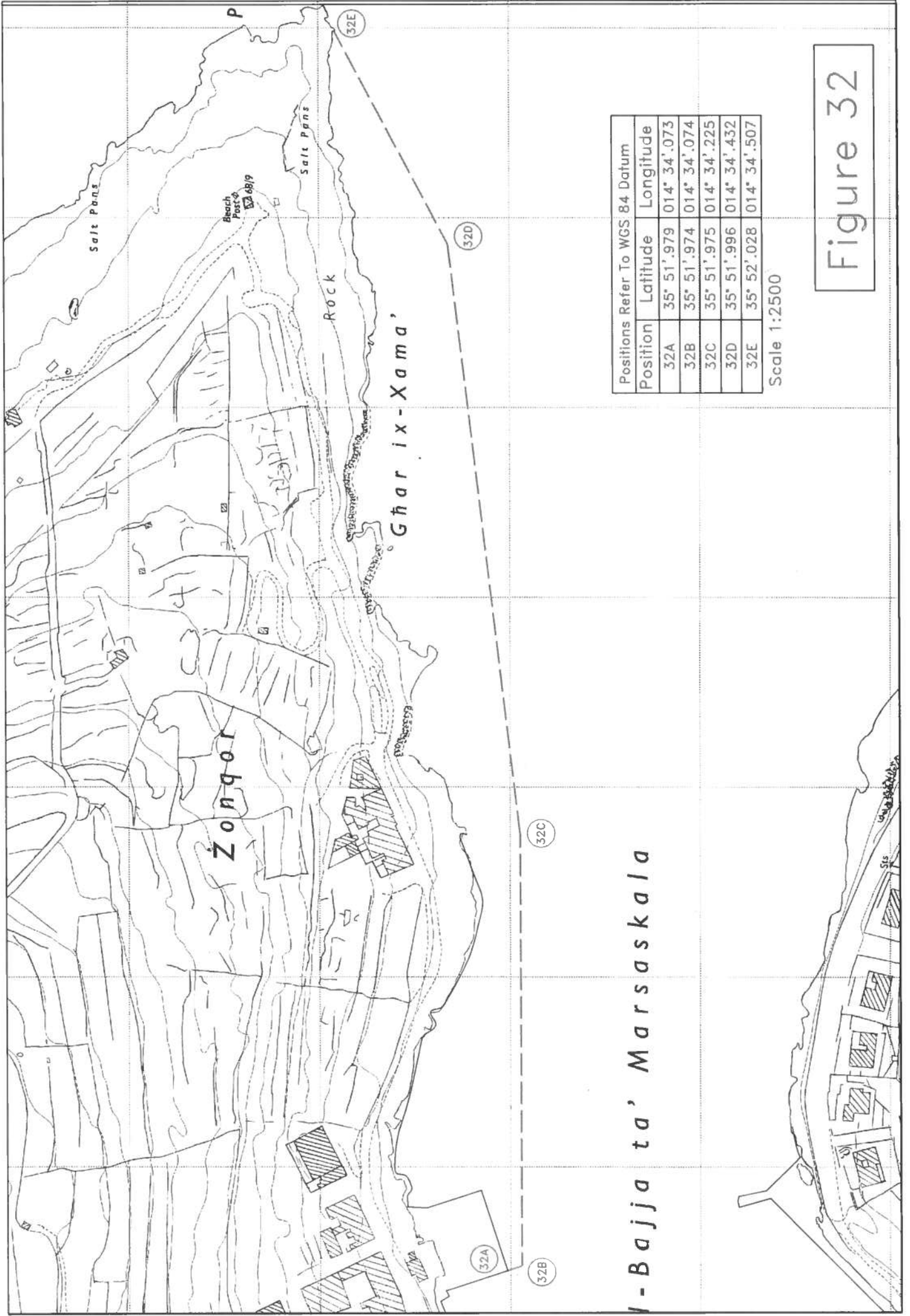


Figure 32

Position	Refer To	Latitude	Longitude
33A	WGS 84 Datum	35° 51'.913	014° 34'.099
33B		35° 51'.917	014° 34'.103
33C		35° 51'.894	014° 34'.260
33D		35° 51'.802	014° 34'.385
33E		35° 51'.698	014° 34'.529

Scale 1:2500

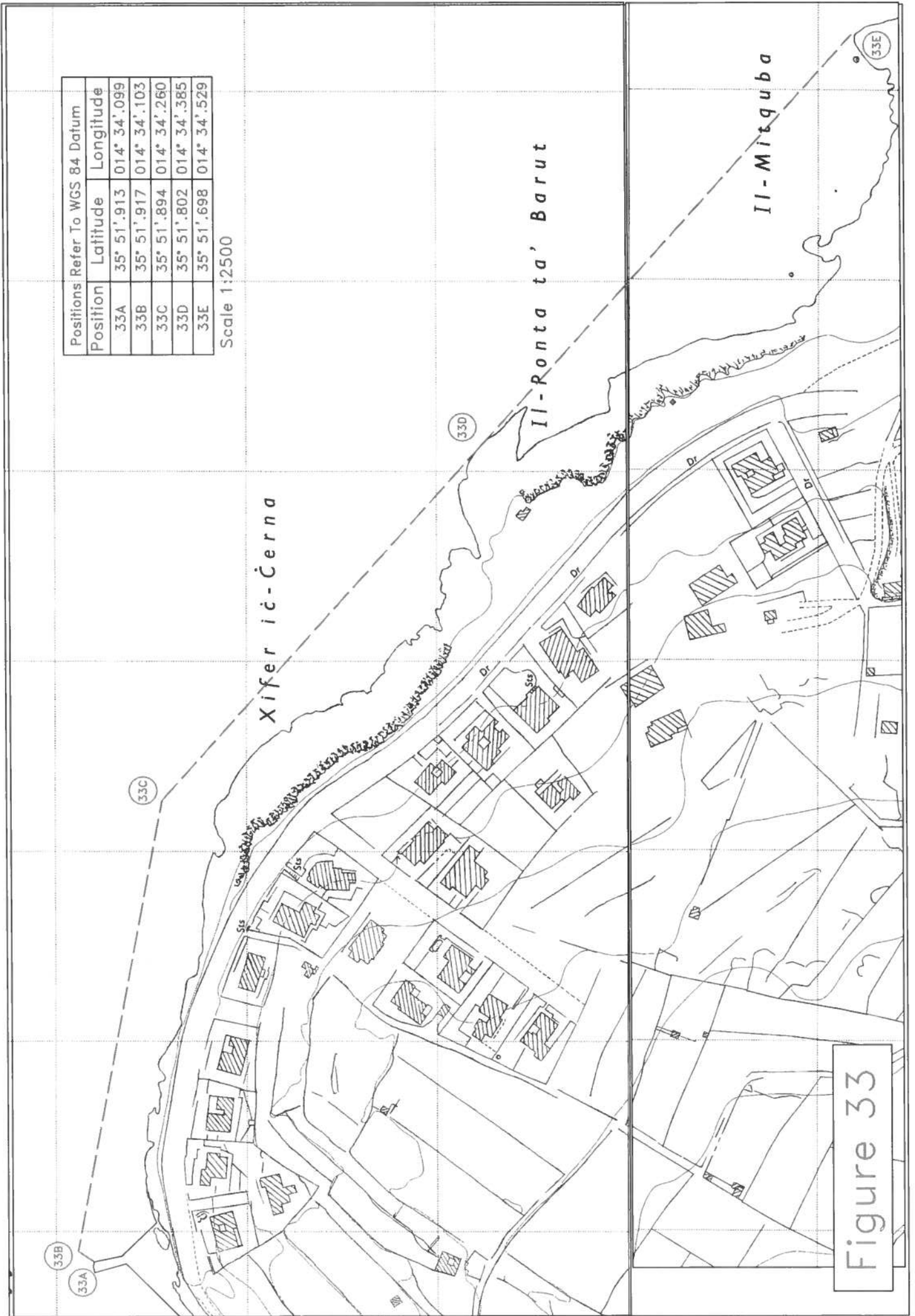


Figure 33

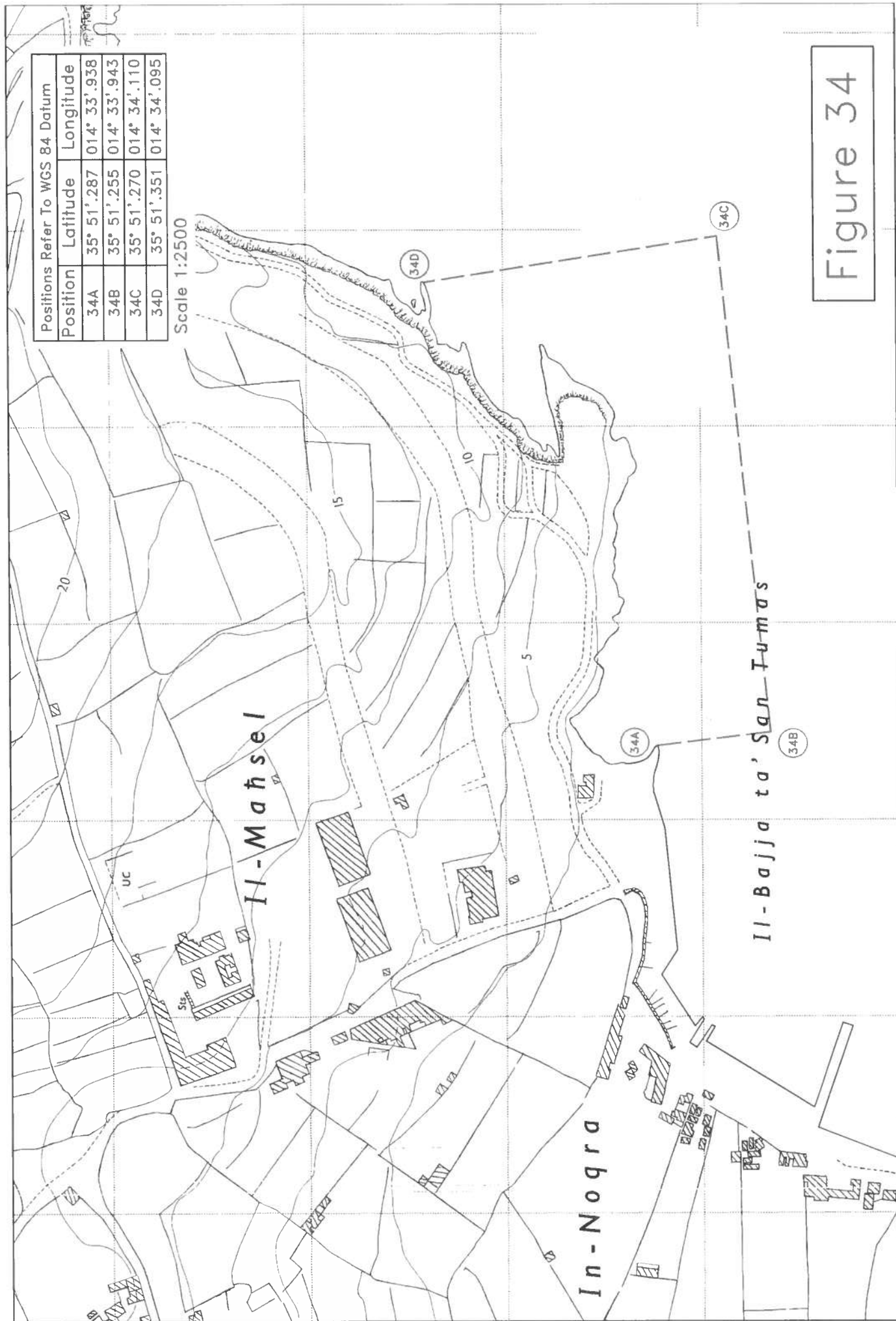


Figure 34

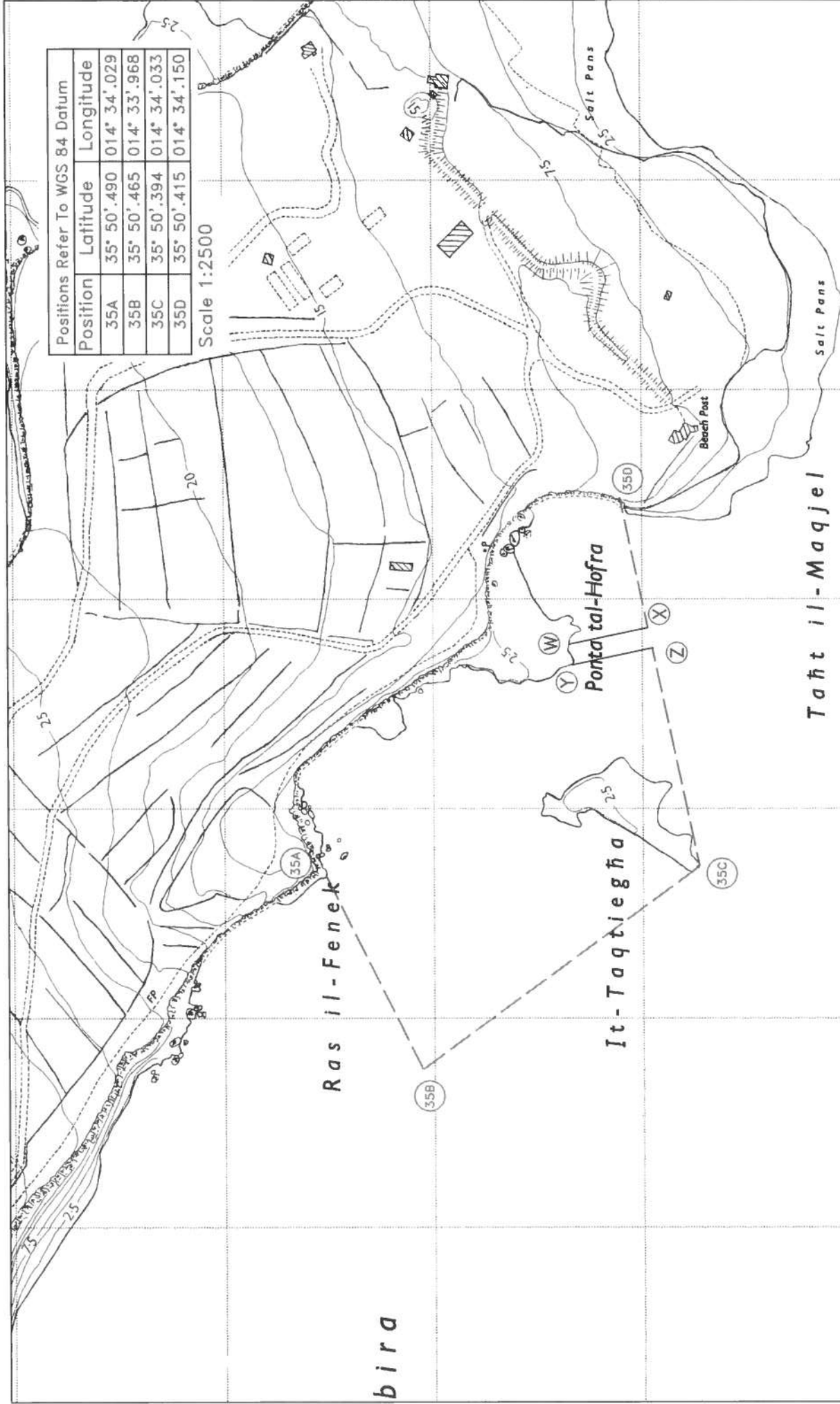


Figure 35

Ix - Xaghra

Positions Refer To WGS 84 Datum

Position	Latitude	Longitude
36A	35° 49'.435	014° 33'.665
36B	35° 49'.388	014° 33'.625

Scale 1:2500

Għar

Delimara

Ponta

Kalanka
It-Tawwalja

36A

36B

Ponta tal-G

Lighthouse

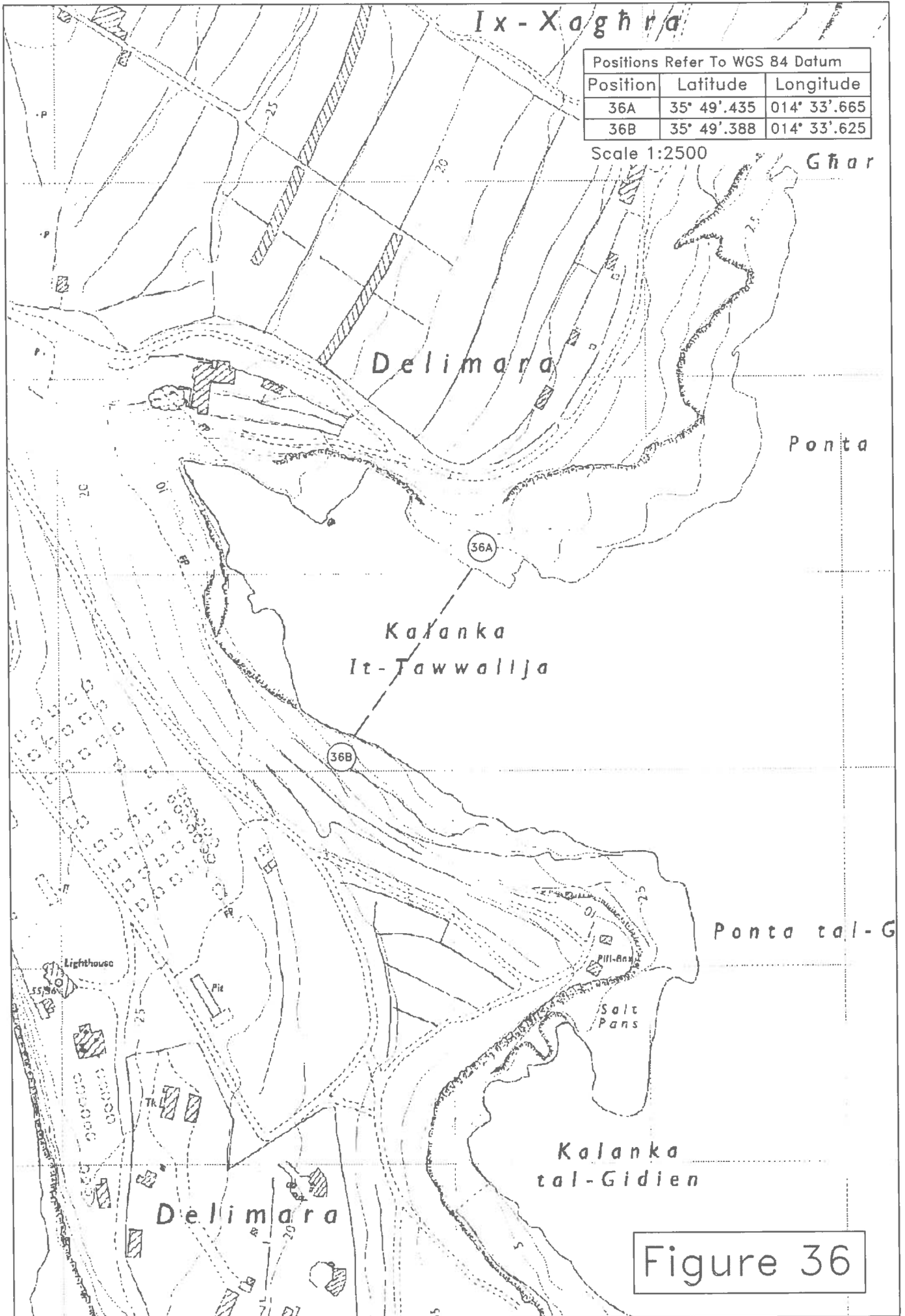
Pit

Salt
Pans

Kalanka
tal-Gidien

Delimara

Figure 36



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
37A	35° 49'.947	014° 31'.893
37B	35° 49'.879	014° 31'.862

Scale 1:2500



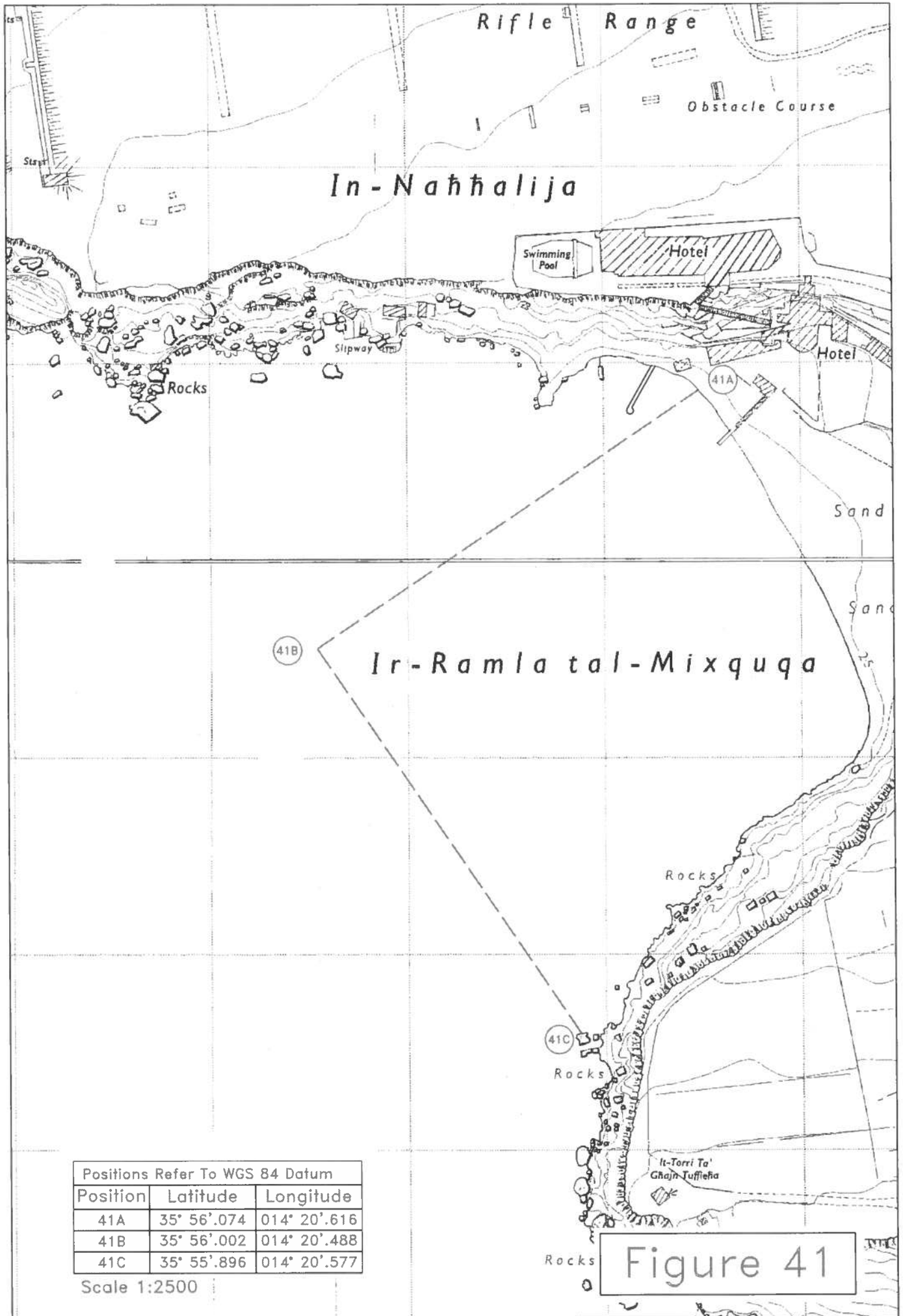
Figure 37

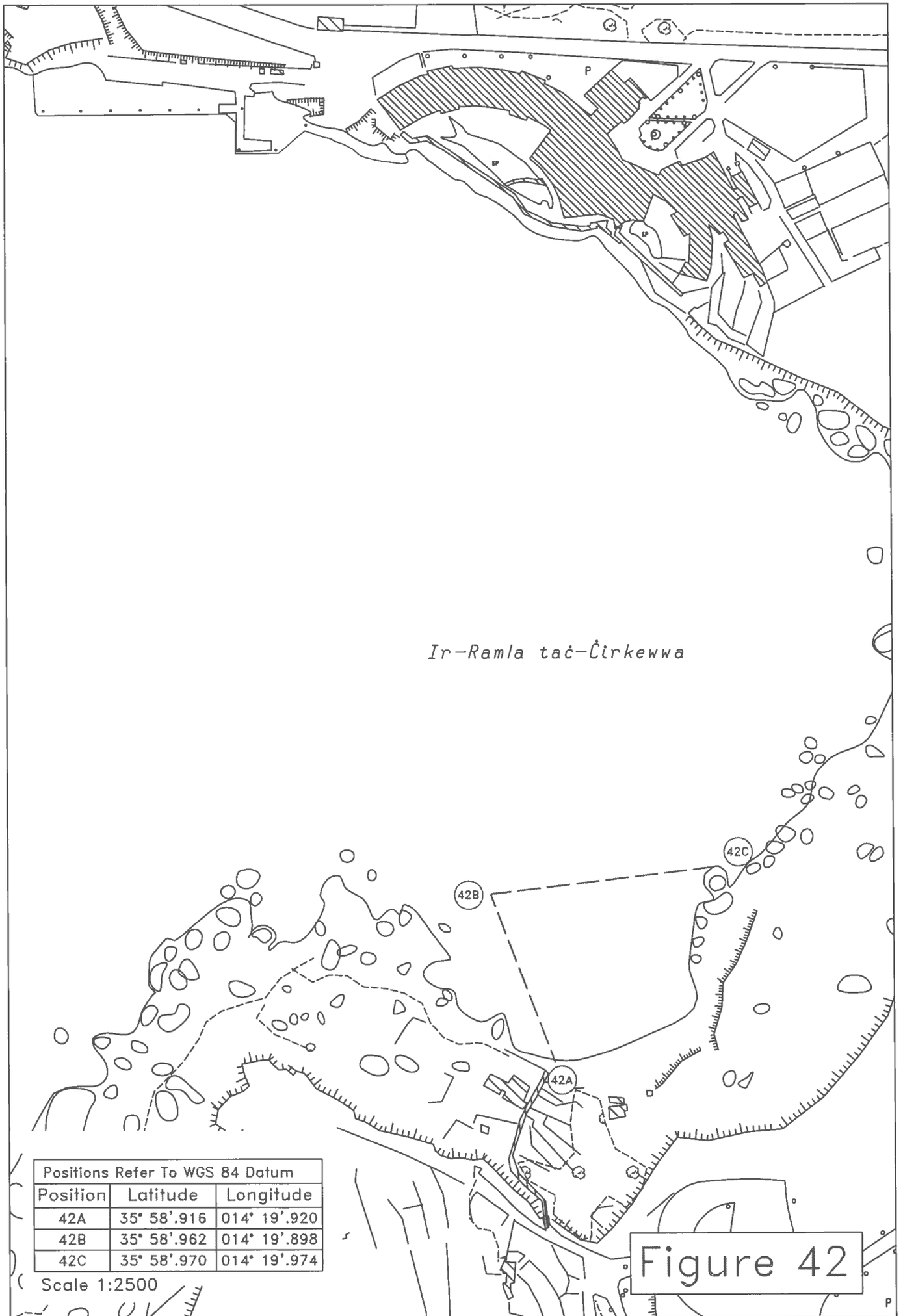
Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
40A	35° 55'.770	014° 20'.699
40B	35° 55'.801	014° 20'.588
40C	35° 55'.717	014° 20'.496

Scale 1:2500



Figure 40





Ir-Ramla taċ-Ċirkewwa

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
42A	35° 58'.916	014° 19'.920
42B	35° 58'.962	014° 19'.898
42C	35° 58'.970	014° 19'.974

Scale 1:2500

Figure 42

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
43A	35° 54'.321	014° 30'.706
43B	35° 54'.311	014° 30'.689
43C	35° 54'.356	014° 30'.619
43D	35° 54'.367	014° 30'.629

Scale 1:2500

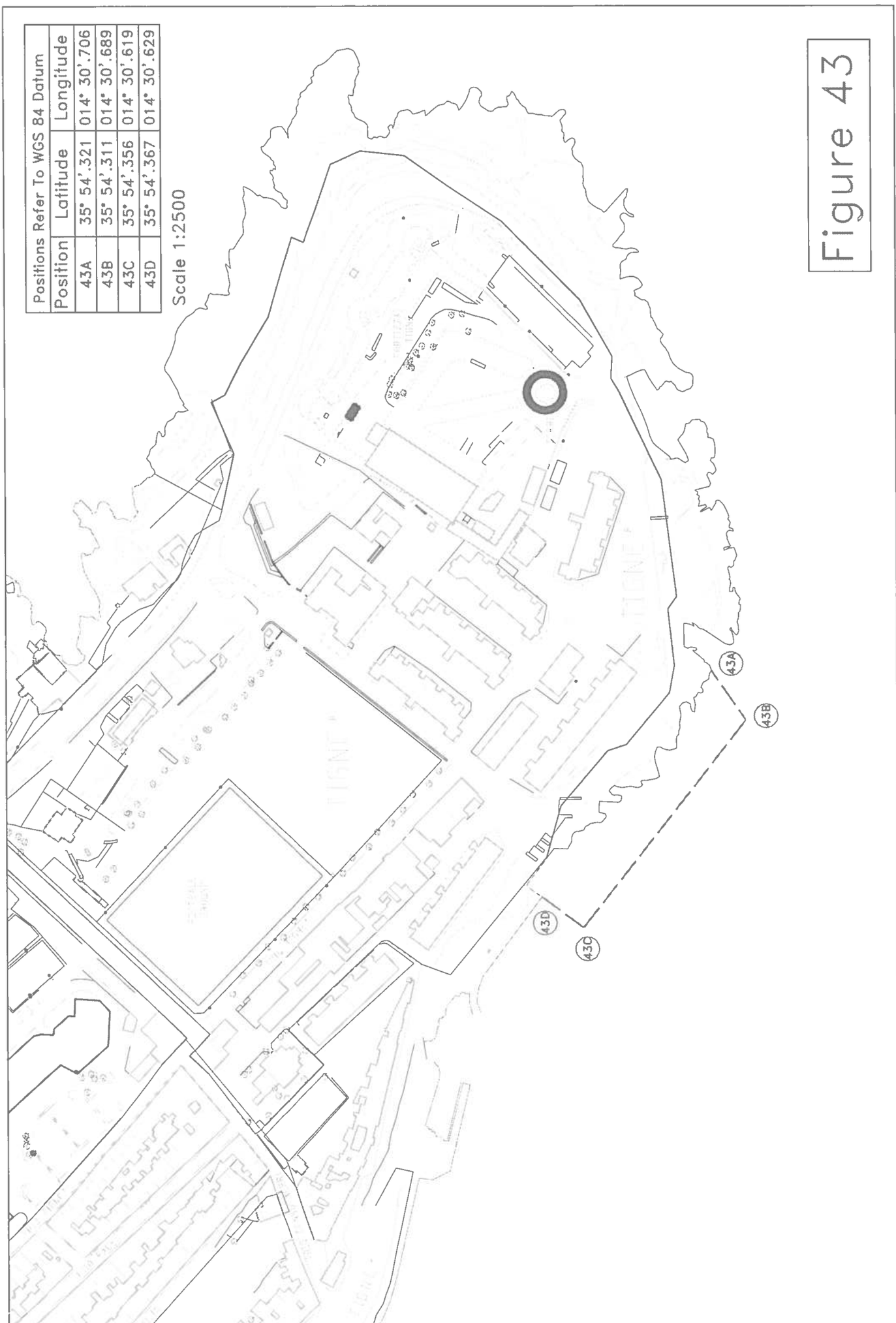
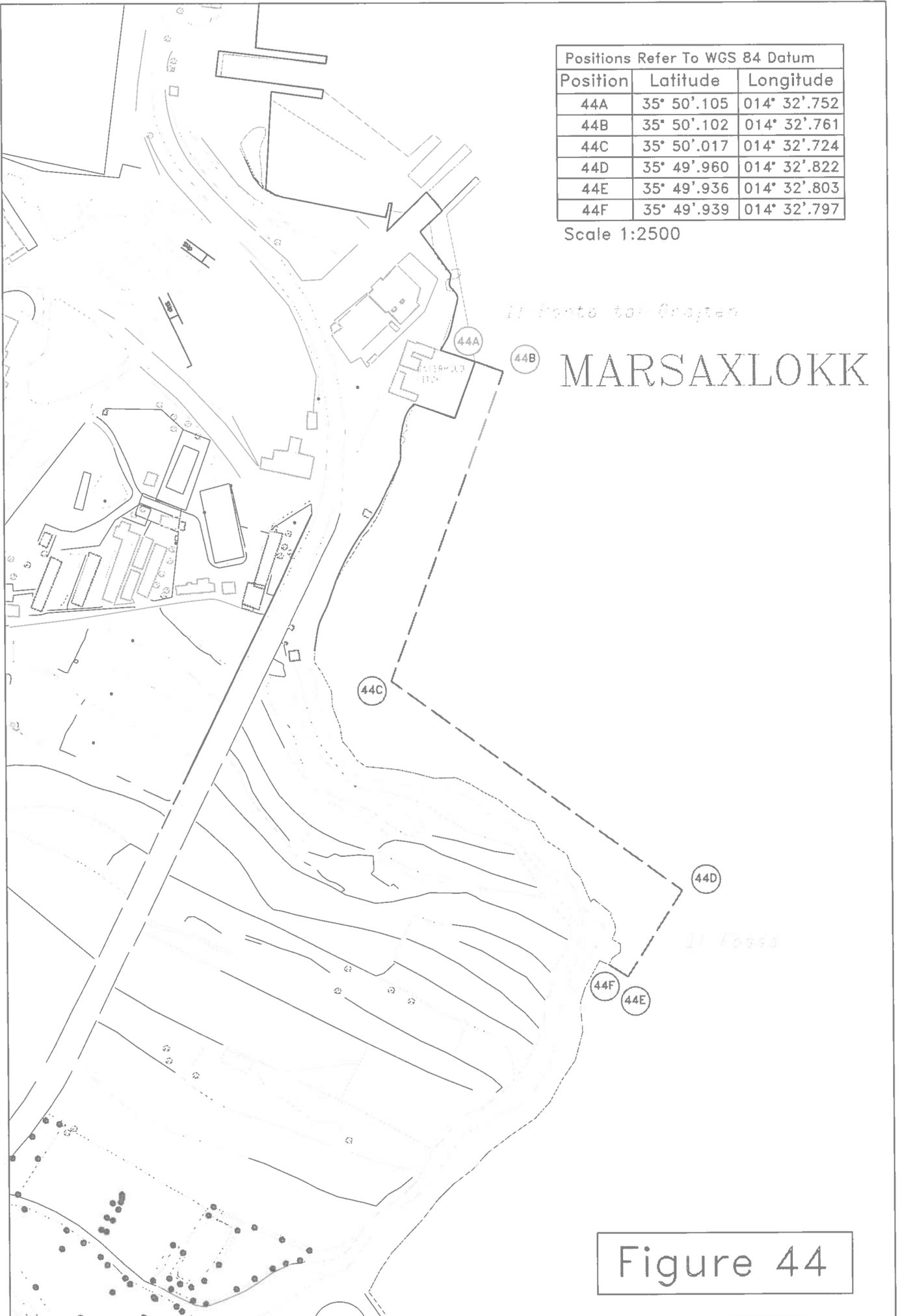


Figure 43

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
44A	35° 50'.105	014° 32'.752
44B	35° 50'.102	014° 32'.761
44C	35° 50'.017	014° 32'.724
44D	35° 49'.960	014° 32'.822
44E	35° 49'.936	014° 32'.803
44F	35° 49'.939	014° 32'.797

Scale 1:2500



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
45A	35° 59'.242	014° 19'.777
45B	35° 59'.245	014° 19'.863

Scale 1:2500

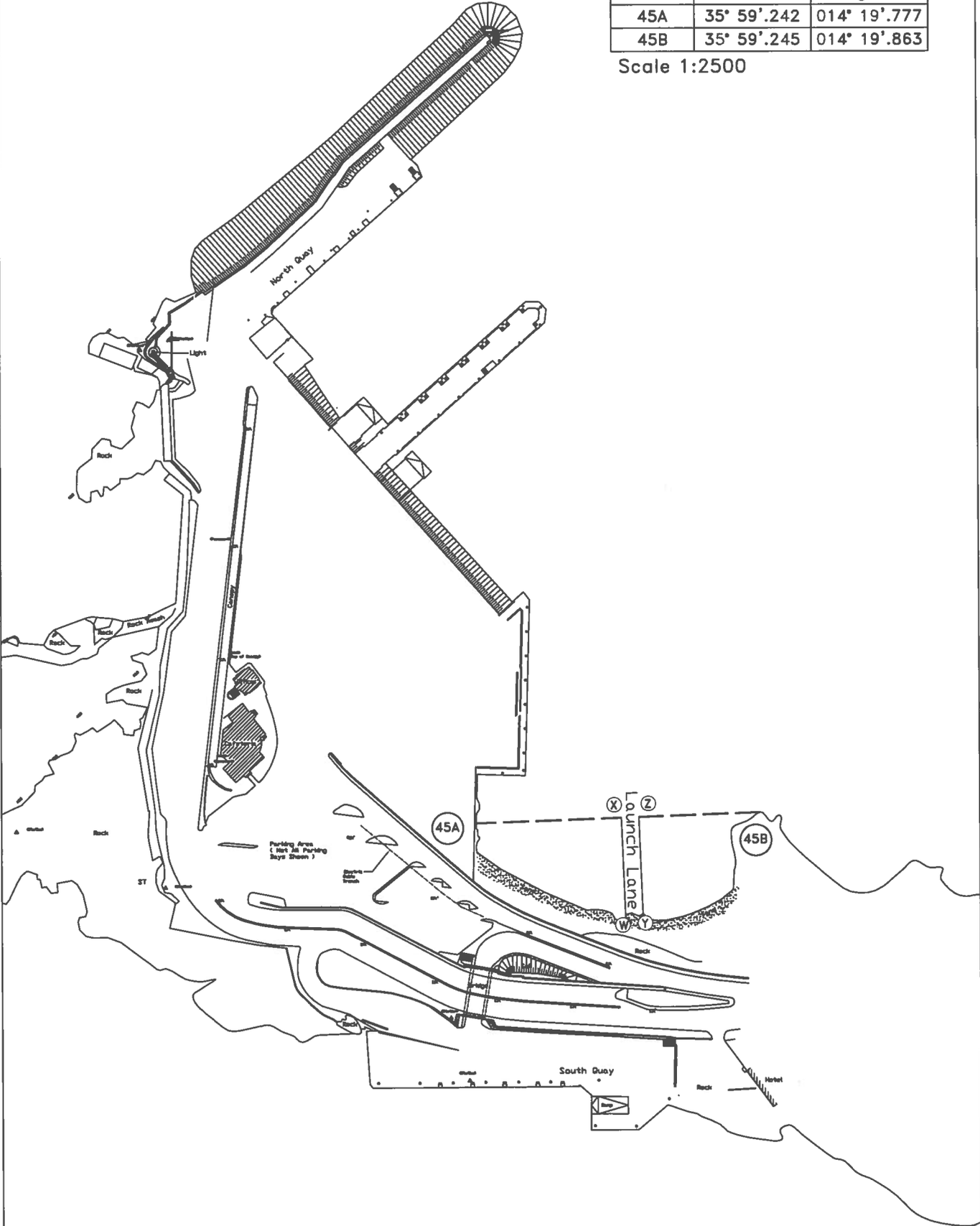


Figure 45

Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
46A	35° 54'.886	014° 29'.616
46B	35° 54'.883	014° 29'.674

Scale 1:2500

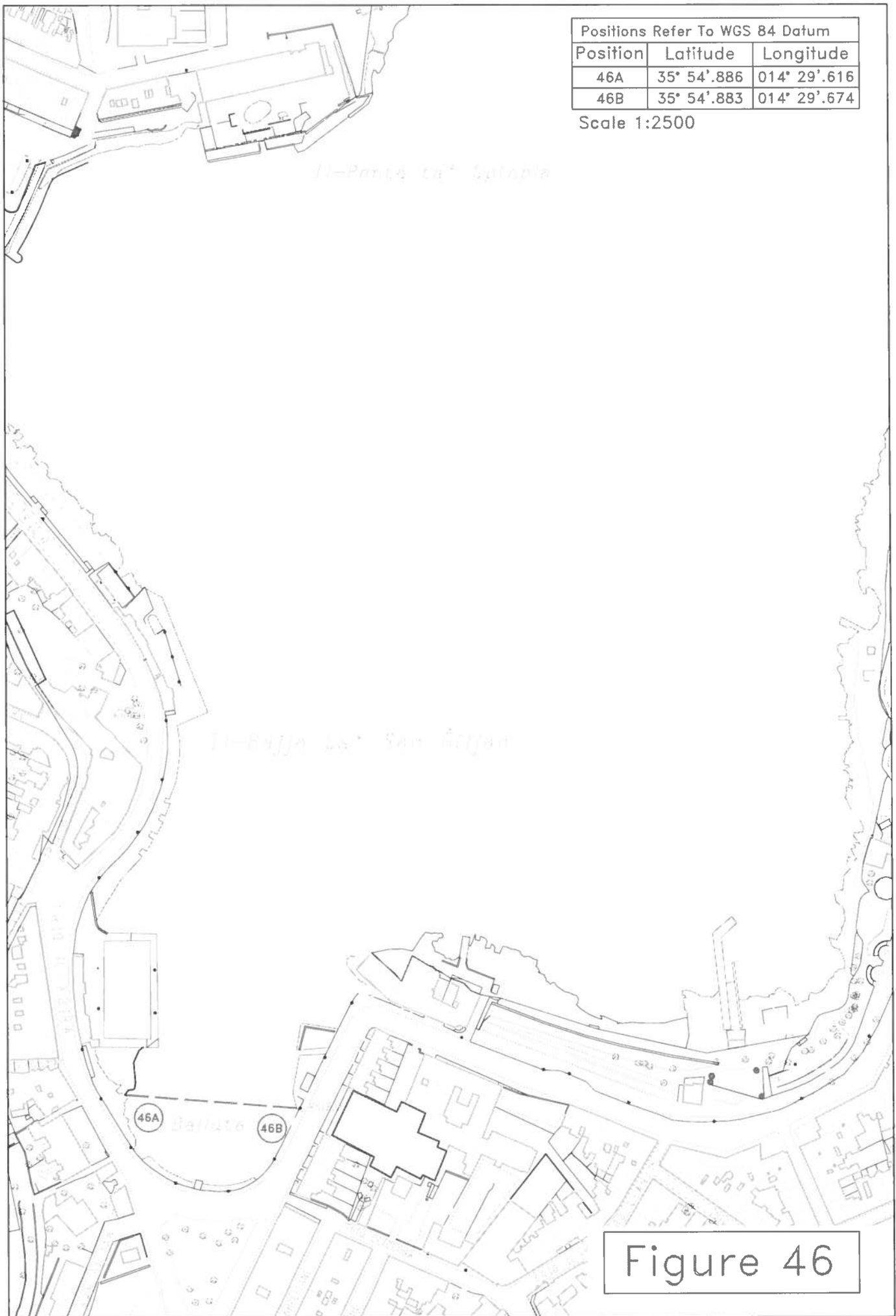


Figure 46



Positions Refer To WGS 84 Datum		
Position	Latitude	Longitude
47A	35° 57'.244	014° 25'.458
47B	35° 57'.259	014° 25'.535
47A	35° 57'.196	014° 25'.529
47B	35° 57'.154	014° 25'.481

Figure 47