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**MALTA MARITIME AUTHORITY****NOTICE TO MARINERS NO 27 OF 2009****Zones reserved for Swimmers**

The Malta Maritime Authority notifies all mariners and owners of sea craft that in terms of the Berthing Regulations 1975 and in terms of Section 7 of the Malta Maritime Authority Act (CAP 352), it is prohibited to navigate any craft whatsoever in the designated Zones defined below as reserved for Swimmers between 15 June 2009 and 30 September 2009. This applies to any type of sea craft including, but not limited to, mechanically propelled sea craft, sailing boats, wind surfers, surfboards, aqua-scooters, pedal boats, canoes and any craft propelled by oars.

There are several new swimmers' zones. Mariners and owners of all craft moored within the swimmers' zones are requested to remove their craft immediately. All craft left in these areas after 15 June 2009 will be removed. No liability whatsoever will be borne by the Malta Maritime Authority for any damage to craft or any damage/loss of mooring buoys and ground tackle that are left in the area.

These zones are indicated by coloured marker buoys and the area is delineated by points as indicated below. Mariners are warned that a rope will be kept afloat by marker floats connecting these points. The rope and marker buoys may be found up to three (3) weeks after the 30 September 2009. Several bays have access to the beach, through launching lanes which are marked by floats. Sea craft may only enter through these lanes which are also indicated on the attached charts. No craft is to be moored inside or close to the entrance of these lanes as these serve only for loading and unloading of passengers and for water sports operators.

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

**1      Blue Lagoon - Comino**

Covered by Notice to Mariners No 17 of 2009.

**2      Mgarr ix-Xini – Gozo**

*refer to Figure 2*

Lines joining points 2<sub>A</sub>, 2<sub>B</sub>, 2<sub>C</sub> and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
2 <sub>A</sub>	36° 01'.214	14° 16'.270
2 <sub>B</sub>	36° 01'.164	14° 16'.331
2 <sub>C</sub>	36° 01'.172	14° 16'.341

**3      I-Bajja tax-Xlendi - Gozo**

*refer to Figure 3*

A wire rope between points 3<sub>A</sub> (on Quay) and 3<sub>B</sub> (near Slipway) and the intermediate coastline. The wire rope is supported by groups of four buoys, red and yellow in colour, four metres apart.

3 <sub>A</sub>	36° 01'.839	14° 12'.986
3 <sub>B</sub>	36° 01'.836	14° 12'.997

The boundary of this swimmer zone in Xlendi is a wire rope between points  $3_C$  (sandy beach)  $3_D$  (off the jetty) and  $3_E$  (near Churchill Bar) and the intermediate coastline. The wire rope is supported by groups of four buoys, red and yellow in colour, four metres apart. The wire rope may be placed / removed two weeks before / after the stipulated dates.

Points	Latitude (N)	Longitude (E)
$3_C$	$36^{\circ} 01'.828$	$14^{\circ} 13'.021$
$3_D$	$36^{\circ} 01'.818$	$14^{\circ} 13'.003$
$3_E$	$36^{\circ} 01'.784$	$14^{\circ} 13'.021$

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

Points	Latitude (N)	Longitude (E)
$3_F$	$36^{\circ} 01'.781$	$14^{\circ} 13'.007$
$3_G$	$36^{\circ} 01'.789$	$14^{\circ} 12'.993$
$3_H$	$36^{\circ} 01'.770$	$14^{\circ} 12'.900$
$3_I$	$36^{\circ} 01'.754$	$14^{\circ} 12'.904$

- 4 Il-Bajja tal-Qbajjar - Gozo 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)
$4_A$	$36^{\circ} 04'.624$	$14^{\circ} 15'.112$
$4_B$	$36^{\circ} 04'.596$	$14^{\circ} 15'.192$

- 5 Il-Bajja ta' Marsalforn-Gozo refer to Figure 5

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

Points	Latitude (N)	Longitude (E)
$5_A$	$36^{\circ} 04'.505$	$14^{\circ} 15'.515$
$5_B$	$36^{\circ} 04'.505$	$14^{\circ} 15'.533$
$5_C$	$36^{\circ} 04'.344$	$14^{\circ} 15'.538$
$5_D$	$36^{\circ} 04'.332$	$14^{\circ} 15'.485$
$5_E$	$36^{\circ} 04'.314$	$14^{\circ} 15'.493$
$5_F$	$36^{\circ} 04'.344$	$14^{\circ} 15'.622$

- 6 Il-Bajja ta' San Blas - Gozo 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)
$6_A$	$36^{\circ} 03'.465$	$14^{\circ} 17'.999$
$6_B$	$36^{\circ} 03'.446$	$14^{\circ} 18'.071$
$6_C$	$36^{\circ} 03'.419$	$14^{\circ} 18'.060$

**7      Ir-Ramla – Gozo**

*refer to Figure 7*

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

Points	Latitude (N)	Longitude (E)
$7_A$	$36^{\circ} 03'.749$	$14^{\circ} 16'.832$
$7_B$	$36^{\circ} 03'.789$	$14^{\circ} 17'.211$

**8      Il-Bajja ta' Hondoq ir-Rummien-Gozo**

*refer to Figure 8*

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

Points	Latitude (N)	Longitude (E)
$8_A$	$36^{\circ} 01.673$	$14^{\circ} 19.368$
$8_B$	$36^{\circ} 01.639$	$14^{\circ} 19.387$
$8_C$	$36^{\circ} 01.615$	$14^{\circ} 19.337$

**9      Il-Bajja ta' San Niklaw – Comino**

*refer to Figure 9*

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

Points	Latitude (N)	Longitude (E)
$9_A$	$36^{\circ} 00'.986$	$14^{\circ} 19'.763$
$9_B$	$36^{\circ} 01'.039$	$14^{\circ} 19'.773$
$9_C$	$36^{\circ} 01'.037$	$14^{\circ} 19'.820$

**10     Il-Bajja ta' Santa Marija – Comino**

*refer to Figure 10*

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

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

**11     Il-Bajja ta' L-Armier**

*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)
$11_A$	$35^{\circ} 59'.394$	$14^{\circ} 21'.354$
$11_B$	$35^{\circ} 59'.413$	$14^{\circ} 21'.523$
$11_C$	$35^{\circ} 59'.387$	$14^{\circ} 21'.566$

12 Il-Bajja tal-Mellieha

refer to Figure 12

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

Points	Latitude (N)	Longitude (E)
$12_A$	$35^{\circ} 58'.530$	$14^{\circ} 21'.254$
$12_B$	$35^{\circ} 58'.496$	$14^{\circ} 21'.281$
$12_C$	$35^{\circ} 58'.420$	$14^{\circ} 21'.137$
$12_D$	$35^{\circ} 58'.460$	$14^{\circ} 21'.098$
$12_E$	$35^{\circ} 58'.429$	$14^{\circ} 21'.038$
$12_F$	$35^{\circ} 58'.364$	$14^{\circ} 21'.104$
$12_G$	$35^{\circ} 58'.005$	$14^{\circ} 21'.292$
$12_H$	$35^{\circ} 57'.980$	$14^{\circ} 21'.349$

13 Il-Bajja tal-Mellieha – It-Tunnara

refer to Figure 13

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

Points	Latitude (N)	Longitude (E)
$13_A$	$35^{\circ} 58'.017$	$14^{\circ} 21'.429$
$13_B$	$35^{\circ} 58'.027$	$14^{\circ} 21'.458$
$13_C$	$35^{\circ} 58'.007$	$14^{\circ} 21'.470$

14 Il-Bajja ta' L-Imgiebah

refer to Figure 14

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

Points	Latitude (N)	Longitude (E)
$14_A$	$35^{\circ} 58'.130$	$14^{\circ} 22'.837$
$14_B$	$35^{\circ} 58'.126$	$14^{\circ} 23'.023$

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

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)
$15_A$	$35^{\circ} 58'.066$	$14^{\circ} 23'.825$
$15_B$	$35^{\circ} 57'.834$	$14^{\circ} 23'.868$

16 Il-Bajja ta' San Pawl il-Bahar (Ghajn Razul – Vecca Breakwater)

refer to Figure 16

Line joining points  $16_A$ ,  $16_B$ ,  $16_C$ ,  $16_D$  and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
$16_A$	$35^{\circ} 56'.863$	$14^{\circ} 23'.502$
$16_B$	$35^{\circ} 56'.922$	$14^{\circ} 23'.459$
$16_C$	$35^{\circ} 56'.950$	$14^{\circ} 23'.560$
$16_D$	$35^{\circ} 56'.904$	$14^{\circ} 23'.583$

- 17 Il-Bajja ta' San Pawl il-Bahar (Ghazzelin) refer to Figure 17

Line joining points 17<sub>A</sub>, 17<sub>B</sub>, 17<sub>C</sub>, 17<sub>D</sub>, 17<sub>E</sub> and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
17 <sub>A</sub>	35° 56'.975	14° 24'.010
17 <sub>B</sub>	35° 57'.000	14° 24'.010
17 <sub>C</sub>	35° 57'.030	14° 24'.140
17 <sub>D</sub>	35° 57'.016	14° 24'.289
17 <sub>E</sub>	35° 56'.938	14° 24'.297

- 18 Il-Bajja ta' San Pawl il-Bahar (Bugibba Square) refer to Figure 18

Line joining points 18<sub>A</sub> 18<sub>B</sub> 18<sub>C</sub> and the intermediate coastline to the south of this line.

Points	Latitude (N)	Longitude (E)
18 <sub>A</sub>	35° 57'.213	14° 24'.892
18 <sub>B</sub>	35° 57'.201	14° 24'.822
18 <sub>C</sub>	35° 57'.127	14° 24'.819

- 19 Il-Bajja ta' San-Pawl il-Bahar – Bugibba (opposite Dolmen Hotel) refer to Figure 19

Lines joining points 19<sub>A</sub>, 19<sub>B</sub>, 19<sub>C</sub>, 19<sub>D</sub> and the intermediate coastline and line joining points 19<sub>E</sub>, 19<sub>F</sub>, 19<sub>G</sub>, and the intermediate coastline.

Points	Latitude (N)	LONGITUDE (E)
19 <sub>A</sub>	35° 57'.405	14° 25'.044
19 <sub>B</sub>	35° 57'.312	14° 24'.973
19 <sub>C</sub>	35° 57'.292	14° 25'.024
19 <sub>D</sub>	35° 57'.277	14° 25'.022
19 <sub>E</sub>	35° 57'.288	14° 24'.954
19 <sub>F</sub>	35° 57'.260	14° 24'.933
19 <sub>G</sub>	35° 57'.230	14° 24'.961

- 20 Qawra refer to Figure 20

Lines joining points 20<sub>A</sub>, 20<sub>B</sub>, 20<sub>C</sub>, 20<sub>D</sub>, 20<sub>E</sub>, and the intermediate coastline.

Points	Latitude (N)	LONGITUDE (E)
20 <sub>A</sub>	35° 57'.562	14° 25'.742
20 <sub>B</sub>	35° 57'.561	14° 24'.742
20 <sub>C</sub>	35° 57'.560	14° 25'.601
20 <sub>D</sub>	35° 57'.432	14° 25'.602
20 <sub>E</sub>	35° 57'.432	14° 25'.586

- 21 Il-Bajja tas-Salina refer to Figure 21

Line joining points 21<sub>A</sub>, and 21<sub>B</sub> and the intermediate coastline to the South East

Points	Latitude (N)	Longitude (E)
21 <sub>A</sub>	35° 56'.954	14° 25'.703
21 <sub>B</sub>	35° 56'.926	14° 25'.672

22 Il-Bajja ta' San Gorg (San-Giljan) refer to Figure 22

Line joining points 22<sub>A</sub>, 22<sub>B</sub>, 22<sub>C</sub> and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
22 <sub>A</sub>	35° 55'.572	14° 29'.244
22 <sub>B</sub>	35° 55'.593	14° 29'.307
22 <sub>C</sub>	35° 55'.548	14° 29'.353

23 Il-Xatt ta' Spinola (Cavalieri) refer to Figure 23

Line joining points 23<sub>A</sub>, 23<sub>B</sub>, 23<sub>C</sub>, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
23 <sub>A</sub>	35° 55'.130	14° 29'.587
23 <sub>B</sub>	35° 55'.130	14° 29'.630
23 <sub>C</sub>	35° 55'.146	14° 29'.630

24 Ix-Xatt ta' Spinola (St Julians) refer to Figure 24

A rectangular line joining points 24<sub>A</sub>, 24<sub>B</sub>, 24<sub>C</sub>, 24<sub>D</sub> and the intermediate coastline

Points	Latitude (N)	Longitude (E)
24 <sub>A</sub>	35° 55'.074	14° 29'.569
24 <sub>B</sub>	35° 55'.090	14° 29'.580
24 <sub>C</sub>	35° 55'.040	14° 29'.650
24 <sub>D</sub>	35° 55'.025	14° 29'.626

25 Ix-Xatt ta' Spinola (Sliema) refer to Figure 25

Line joining points 25<sub>A</sub>, 25<sub>B</sub>, 25<sub>C</sub>, 25<sub>D</sub>, 25<sub>E</sub> and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
25 <sub>A</sub>	35° 54'.957	14° 29'.867
25 <sub>B</sub>	35° 54'.970	14° 29'.820
25 <sub>C</sub>	35° 55'.080	14° 29'.830
25 <sub>D</sub>	35° 55'.133	14° 29'.872
25 <sub>E</sub>	35° 55'.132	14° 29'.932

26 Id-Dahla ta' Rinella refer to Figure 26

Line joining points 26<sub>A</sub>, 26<sub>B</sub> and the intermediate coastline to the East of this line.

Points	Latitude (N)	Longitude (E)
26 <sub>A</sub>	35° 53'.656	14° 31'.629
26 <sub>B</sub>	35° 53'.584	14° 31'.609

- 27 Il-Bajja ta' Marsascala (water polo pitch) refer to Figure 27

Line joining points 27<sub>A</sub>, 27<sub>B</sub>, 27<sub>C</sub>, 27<sub>D</sub> and the intermediate coastline to the North of this line.

Points	Latitude (N)	Longitude (E)
27 <sub>A</sub>	35° 51'.979	14° 34'.073
27 <sub>B</sub>	35° 51'.974	14° 34'.074
27 <sub>C</sub>	35° 51'.975	14° 34'.225
27 <sub>D</sub>	35° 51'.993	14° 34'.229

- 28 Il-Bajja ta' Marsascala (Ex Jerma) refer to Figure 28

and the lines joining the points 28<sub>A</sub>, 28<sub>B</sub>, 28<sub>C</sub>, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
28 <sub>A</sub>	35° 51'.865	14° 34'.279
28 <sub>B</sub>	35° 51'.802	14° 34'.385
28 <sub>C</sub>	35° 51'.698	14° 34'.529

- 29 Il-Bajja ta' San Tumas refer to Figure 29

Line joining points 29<sub>A</sub>, 29<sub>B</sub>, 29<sub>C</sub>, 29<sub>D</sub>, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
29 <sub>A</sub>	35° 51'.287	14° 33'.938
29 <sub>B</sub>	35° 51'.255	14° 33'.943
29 <sub>C</sub>	35° 51'.270	14° 34'.110
29 <sub>D</sub>	35° 51'.351	14° 34'.094

- 30 Xrobb I-Għagin (Dellimara) refer to Figure 30

Line joining points 30<sub>A</sub>, 30<sub>B</sub>, 30<sub>C</sub>, 30<sub>D</sub>, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
30 <sub>A</sub>	35° 50'.490	14° 34'.029
30 <sub>B</sub>	35° 50'.465	14° 33'.968
30 <sub>C</sub>	35° 50'.394	14° 34'.033
30 <sub>D</sub>	35° 50'.415	14° 34'.150

- 31 Kalanka It-Tawwalija (Dellimara) refer to Figure 31

Line joining points 31<sub>A</sub>, 31<sub>B</sub>, and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
31 <sub>A</sub>	35° 49'.435	14° 33'.665
31 <sub>B</sub>	35° 49'.388	14° 33'.625

32 Il-Bajja ta' B'Bugia

*refer to Figure 32*

Line joining points from 32<sub>A</sub> (southern most part of old breakwater jetty), 32<sub>B</sub>, 32<sub>C</sub> (the south east part of the water polo pitch) and the intermediate coastline.

Points	Latitude (N)	Longitude (E)
32 <sub>A</sub>	35° 49'.427	14° 31'.769
32 <sub>B</sub>	35° 49'.420	14° 31'.840
32 <sub>C</sub>	35° 49'.517	14° 31'.865

33 Il-Bajja tal-Gnejna

*refer to Figure 33*

Line joining points 33<sub>A</sub>, 33<sub>B</sub> and 33<sub>C</sub> and the intermediate coastline to the South East of this line.

Points	Latitude (N)	Longitude (E)
33 <sub>A</sub>	35° 55'.214	14° 20'.498
33 <sub>B</sub>	35° 55'.287	14° 20'.585
33 <sub>C</sub>	35° 55'.283	14° 20'.619

34 Ir-Ramla ta' Ghajn Tuffieha

*refer to Figure 34*

Line joining points 34<sub>A</sub>, 34<sub>B</sub> and 34<sub>C</sub> and the intermediate coastline to the South East of this line.

Points	Latitude (N)	Longitude (E)
34 <sub>A</sub>	35° 55'.770	14° 20'.698
34 <sub>B</sub>	35° 55'.801	14° 20'.588
34 <sub>C</sub>	35° 55'.717	14° 20'.496

35 Ir-Ramla tal-Mixquqa (Golden Sands)

*refer to Figure 35*

Line joining points 35<sub>A</sub>, 35<sub>B</sub>, 35<sub>C</sub> and the intermediate coastline to the North East of this line.

Points	Latitude (N)	Longitude (E)
35 <sub>A</sub>	35° 56'.074	14° 20'.616
35 <sub>B</sub>	35° 56'.002	14° 20'.488
35 <sub>C</sub>	35° 55'.896	14° 20'.577

36 Il-Prajjet

(Anchor Bay)

*refer to Figure 36*

Line joining points 36<sub>A</sub>, 36<sub>B</sub>, 36<sub>C</sub> and the intermediate coastline to the East of this line.

Points	Latitude (N)	Longitude (E)
36 <sub>A</sub>	35° 57'.633	14° 20'.493
36 <sub>B</sub>	35° 57'.626	14° 20'.454
36 <sub>C</sub>	35° 57'.596	14° 20'.455

37 Il-Bajja tac-Cirkewwa (Paradise Bay)

*refer to Figure 37*

Line joining points 37<sub>A</sub>, 37<sub>B</sub> and 37<sub>C</sub> and the intermediate coastline of this line.

Points	Latitude (N)	Longitude (E)
37 <sub>A</sub>	35° 58' .916	14° 19' .920
37 <sub>B</sub>	35° 58' .962	14° 19' .898
37 <sub>C</sub>	35° 58' .970	14° 19' .974

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

All positions are referred to WGS 84 DATUM.

Parts of charts attached.

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4 June 2009

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
2A	434329	3986438
2B	434419	3986345
2C	434435	3986360

Scale 1:2500

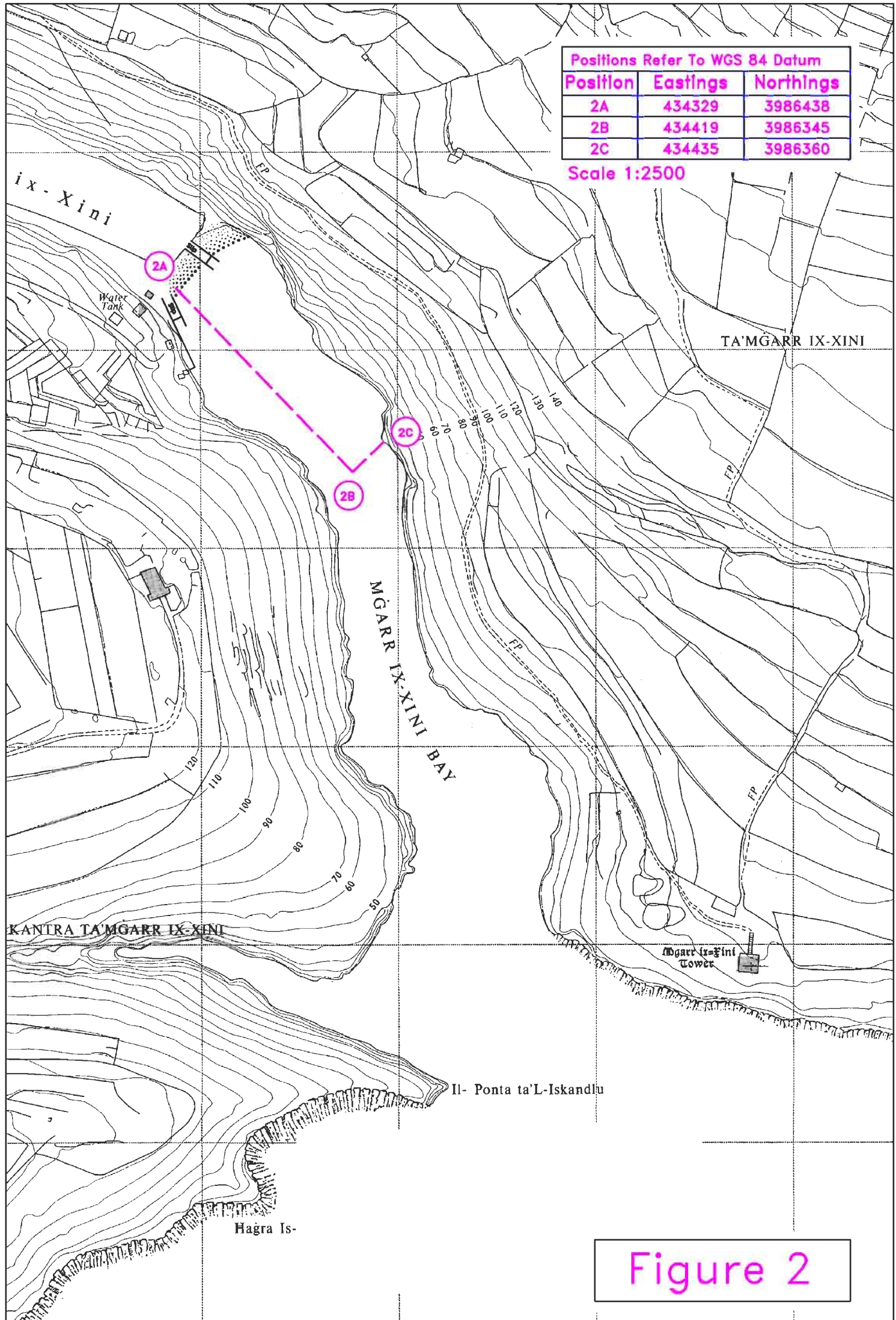
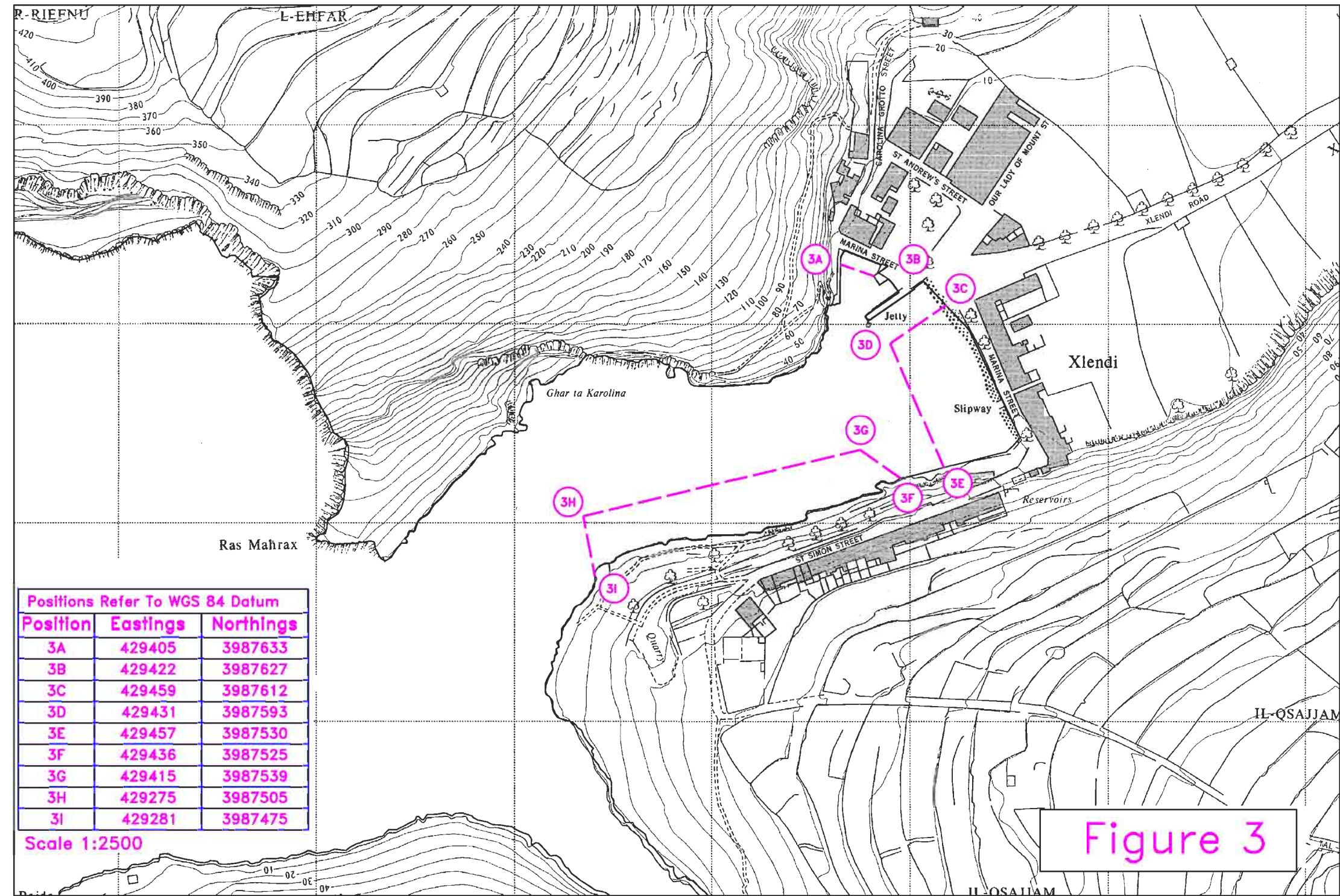
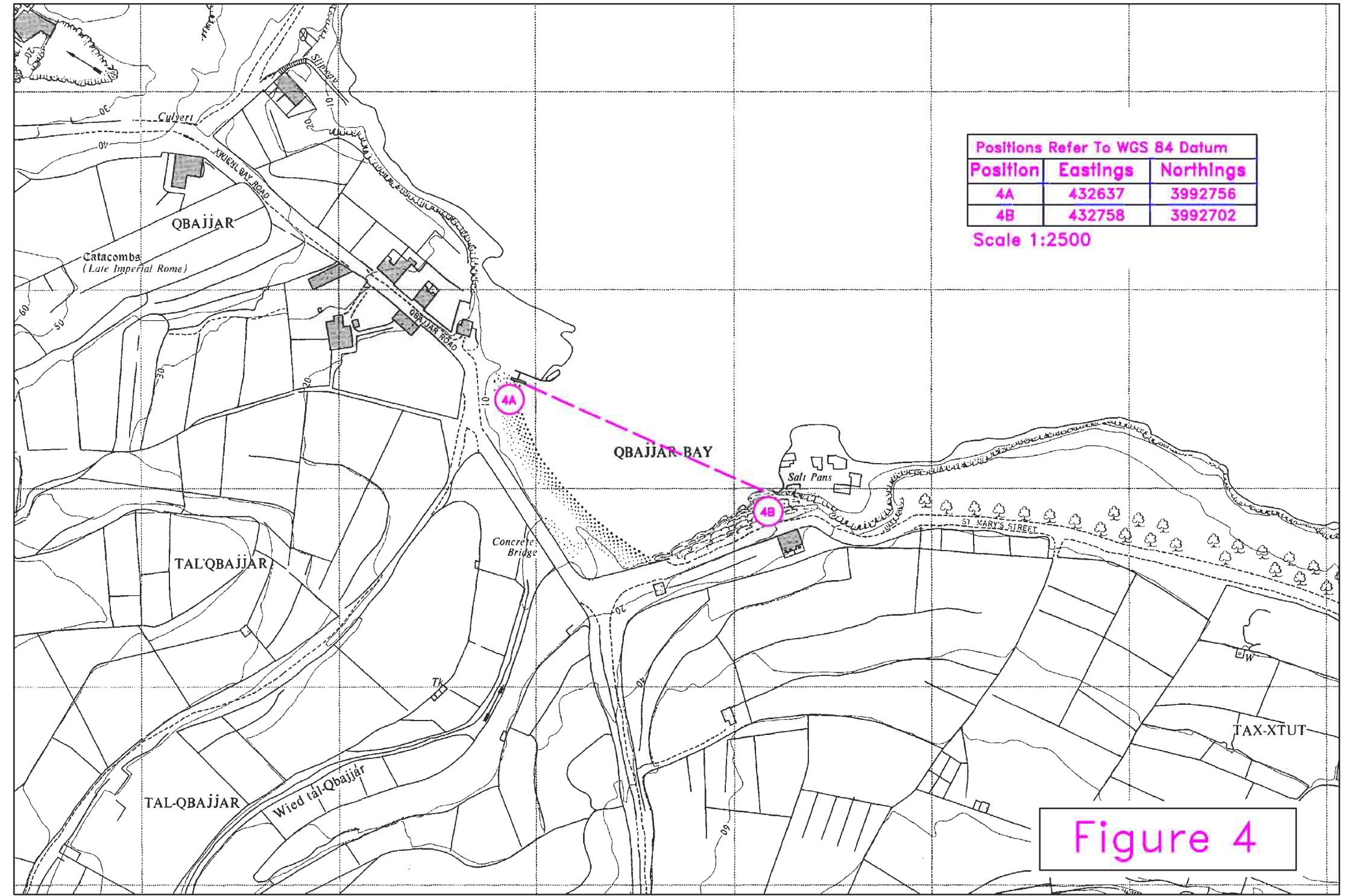
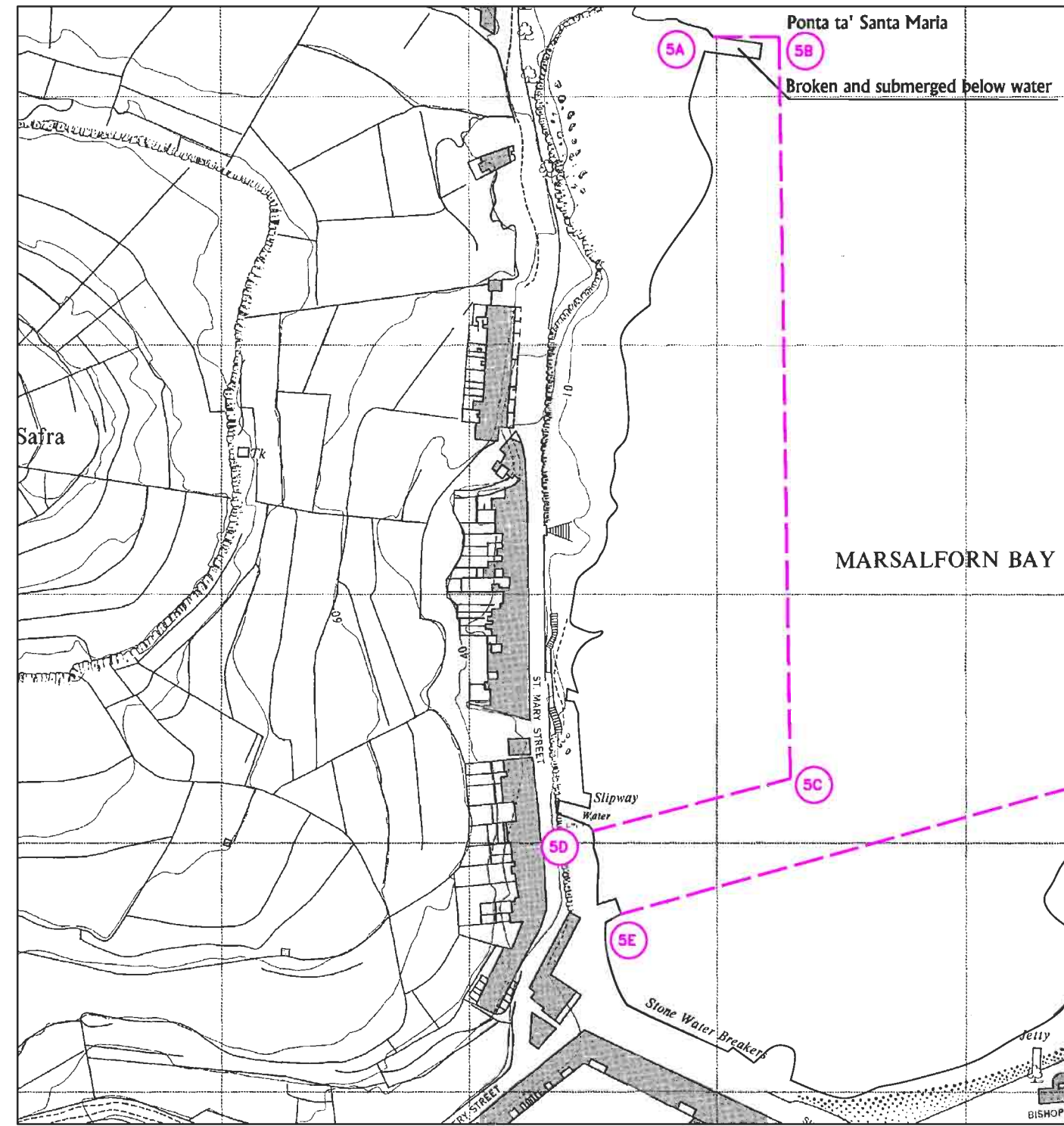


Figure 2







Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
5A	433241	3992531
5B	433268	3992531
5C	433272	3992232
5D	433193	3992211
5E	433204	3992178
5F	433398	3992232

Scale 1:2500

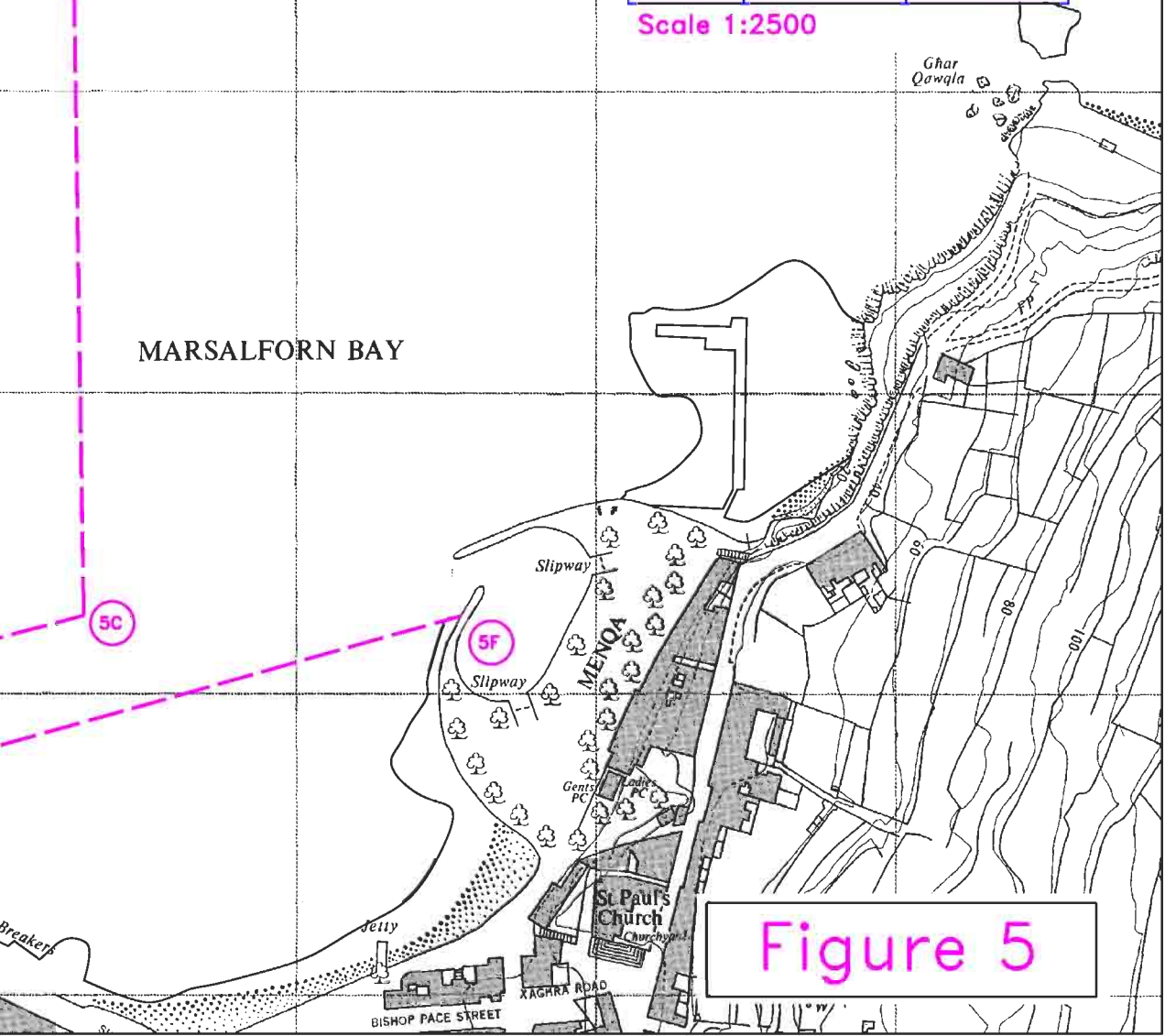


Figure 5

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
6A	436955	3990580
6B	437063	3990545
6C	437046	3990494

Scale 1:2500

S A N   B L A S   B A Y

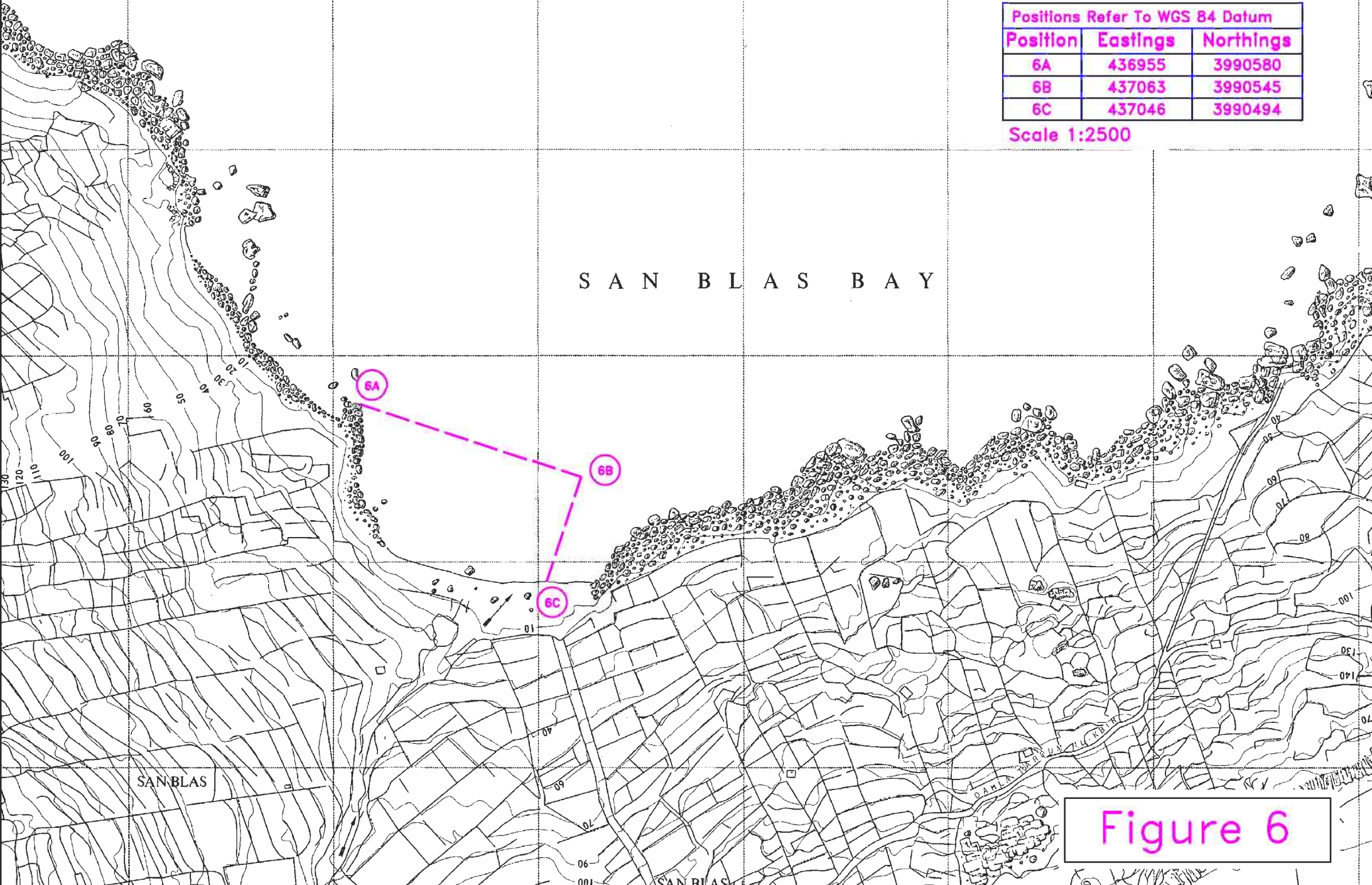


Figure 6

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
7A	435207	3991118
7B	435777	3991188

Scale 1:2500

# I R - R A M L A

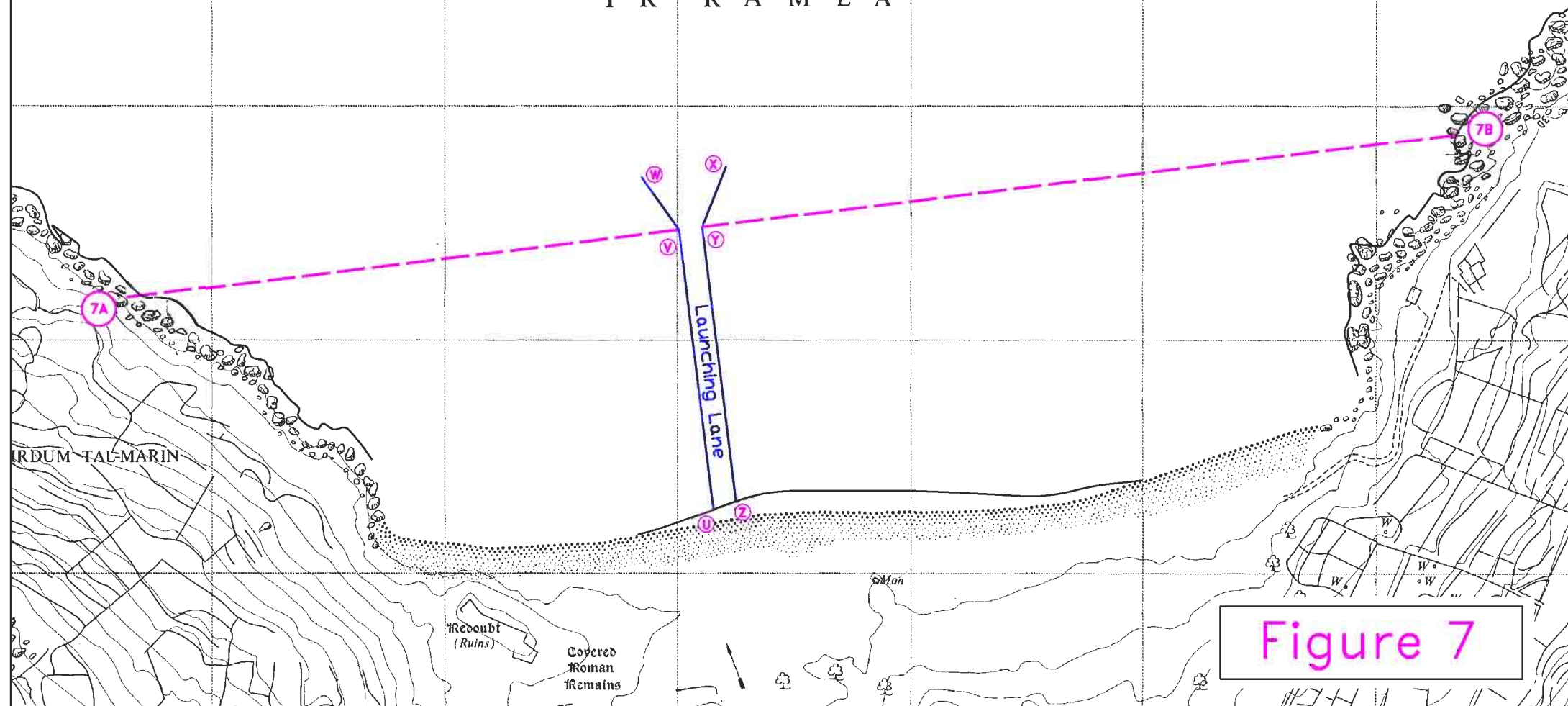


Figure 7

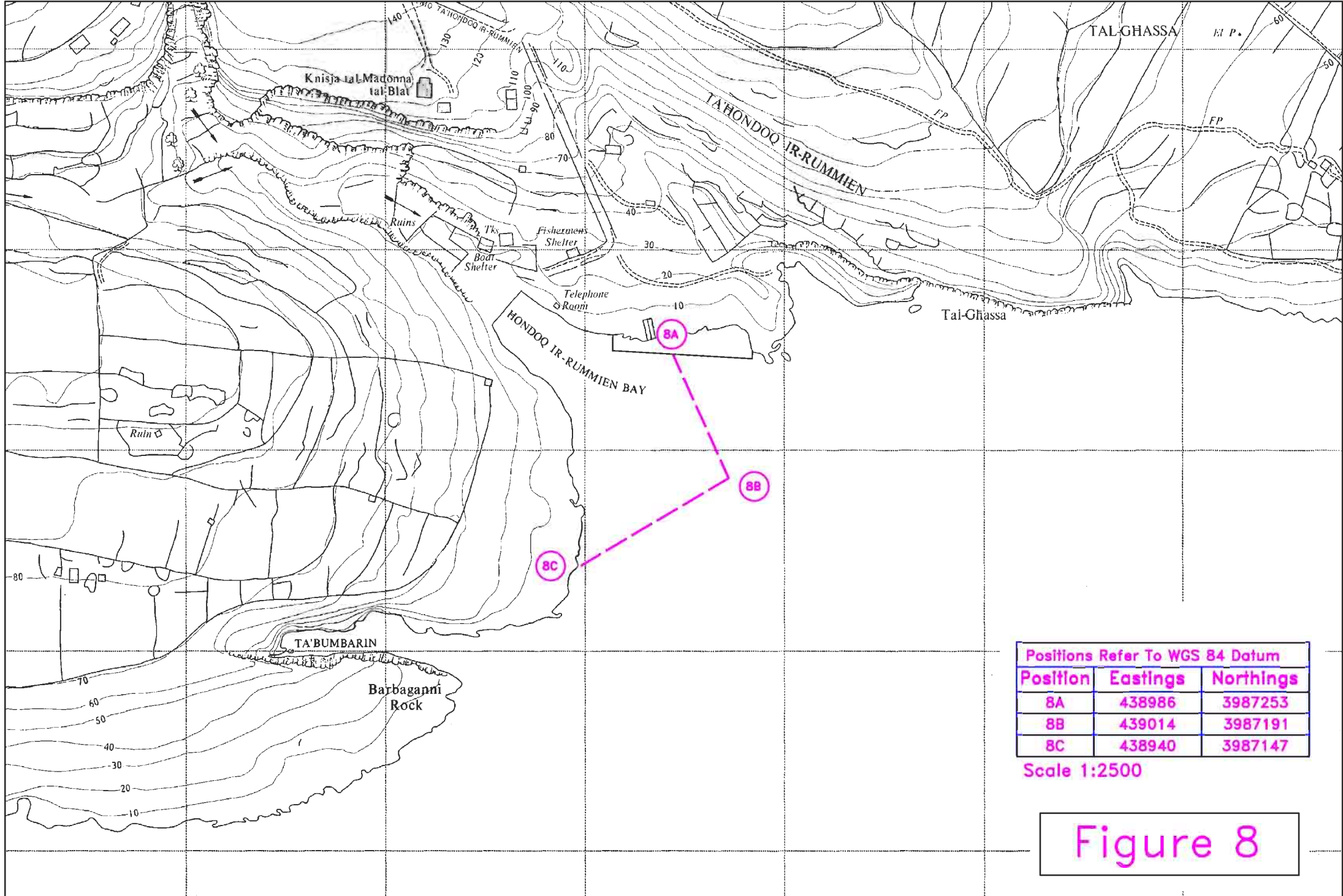
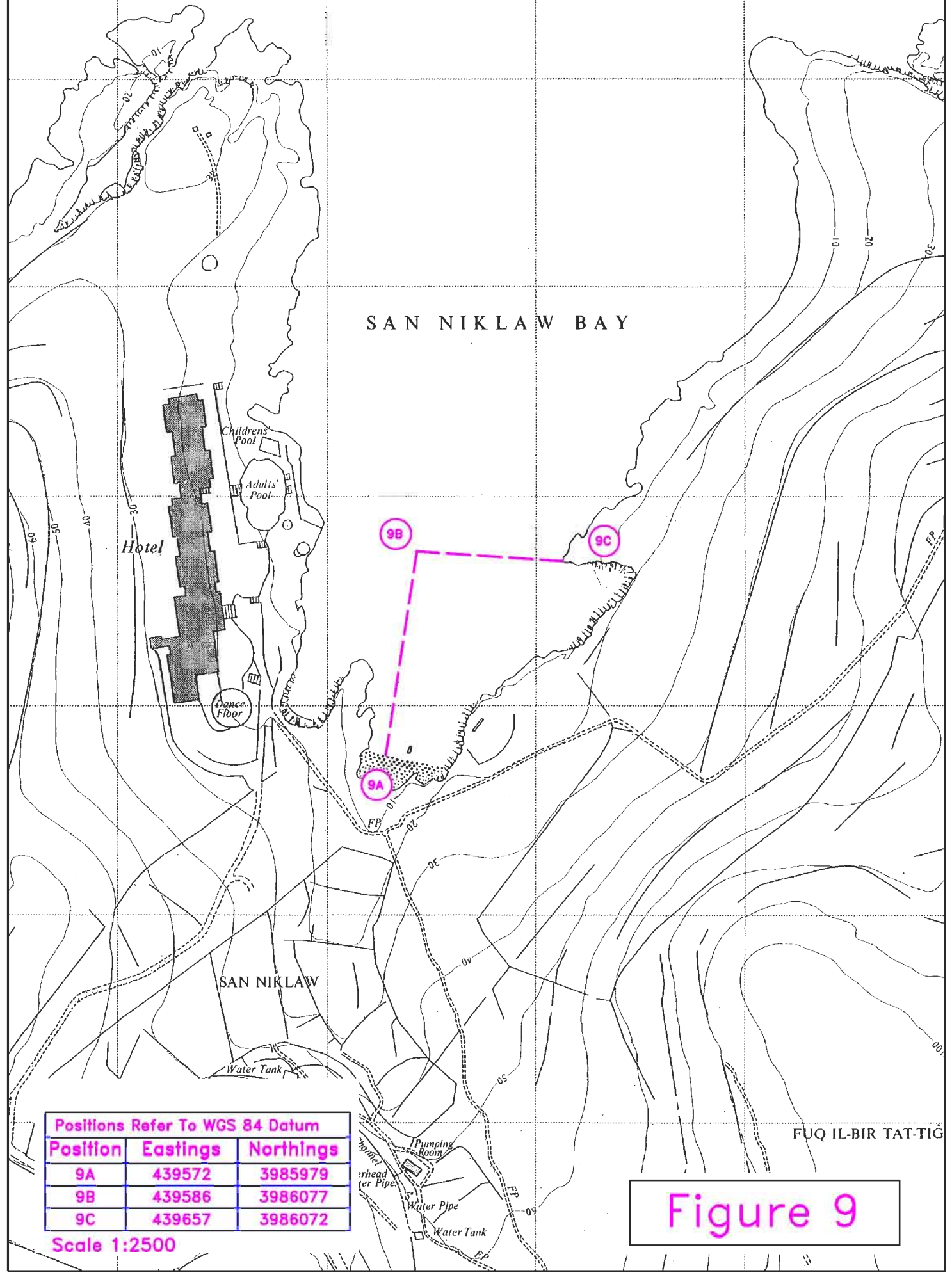


Figure 8

**G U T A ' G H A W D E X**  
**(C O M I N O C H A N N E L)**



Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
10A	440197	3985993
10B	440205	3986003
10C	440298	3985994
10D	440301	3985971
10E	440362	3986164
10F	440381	3986247

Scale 1:2500

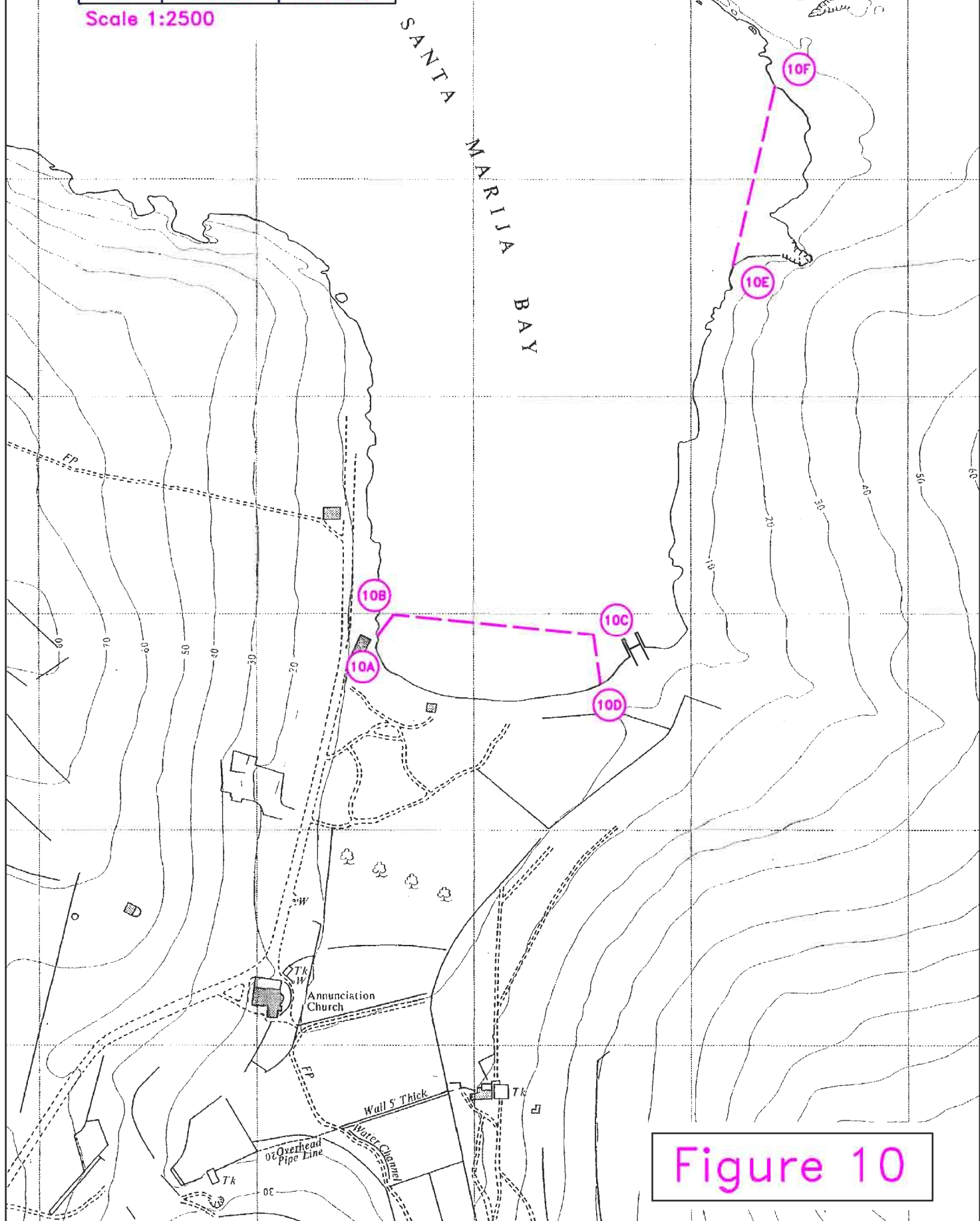


Figure 10

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
11A	441941	3983020
11B	442196	3983053
11C	442260	3983004

Scale 1:2500

## Armier Bay

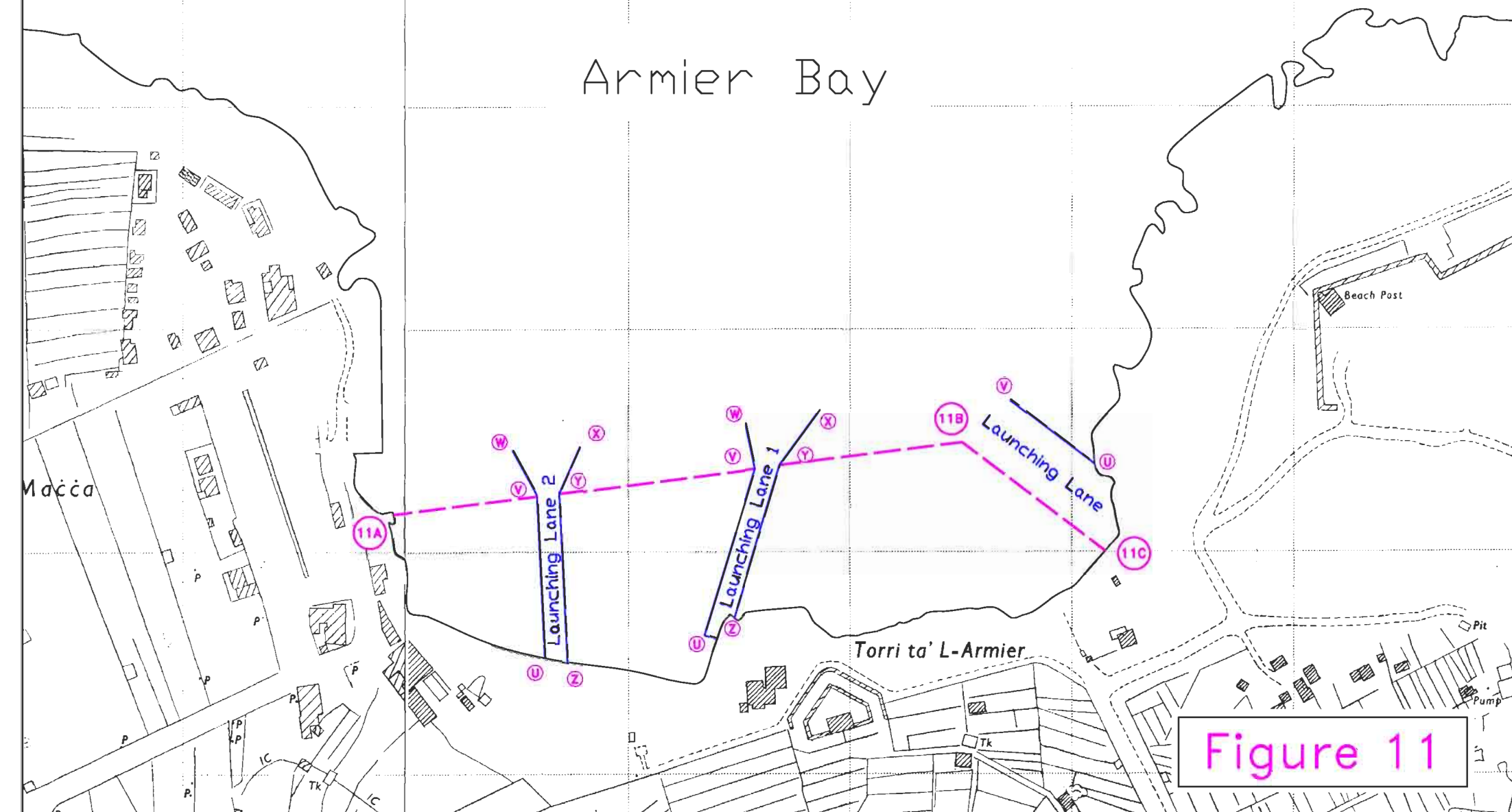
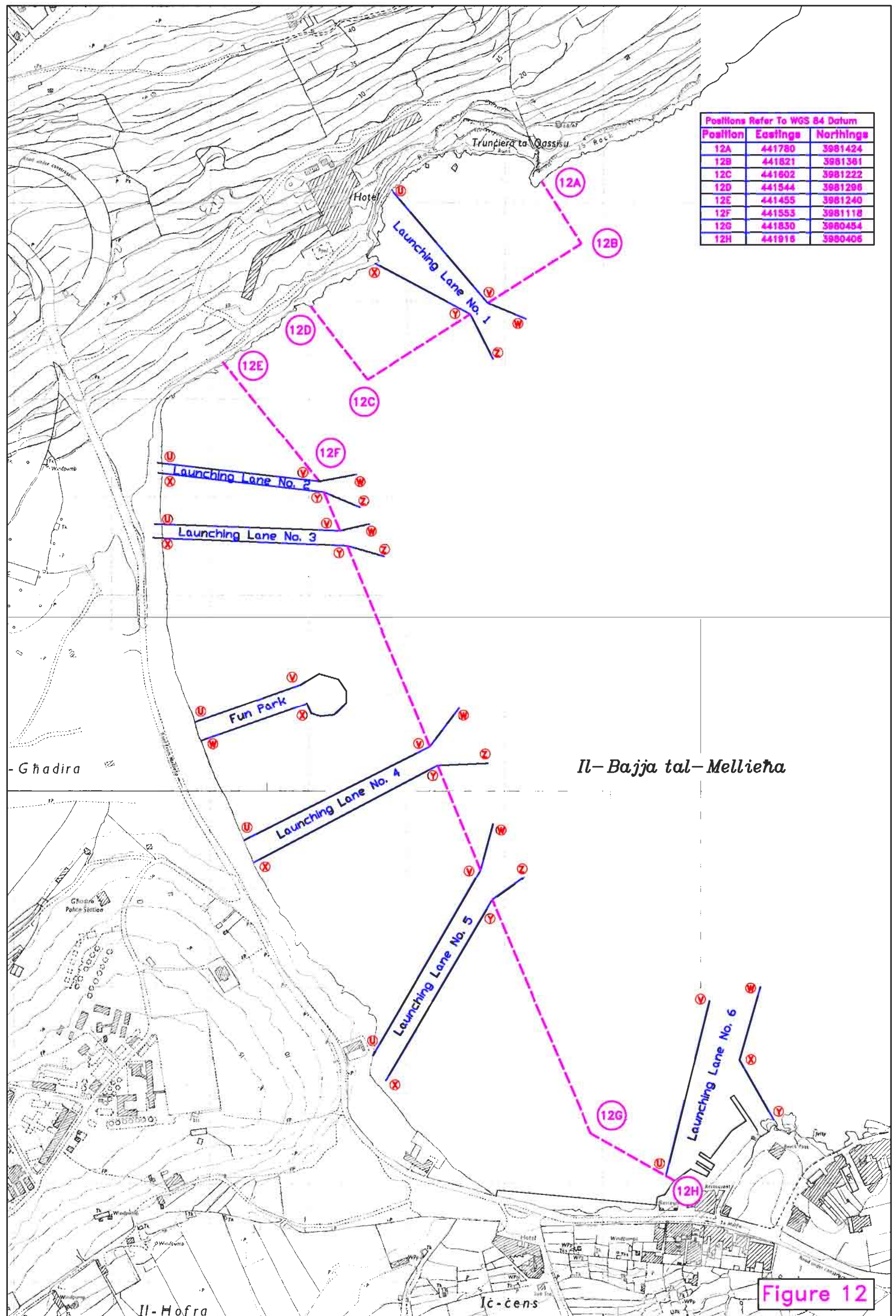


Figure 11



**Figure 12**

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
13A	442036	3980473
13B	442081	3980492
13C	442099	3980455

# It-Tunnara Mellieha Bay

Scale 1:2500

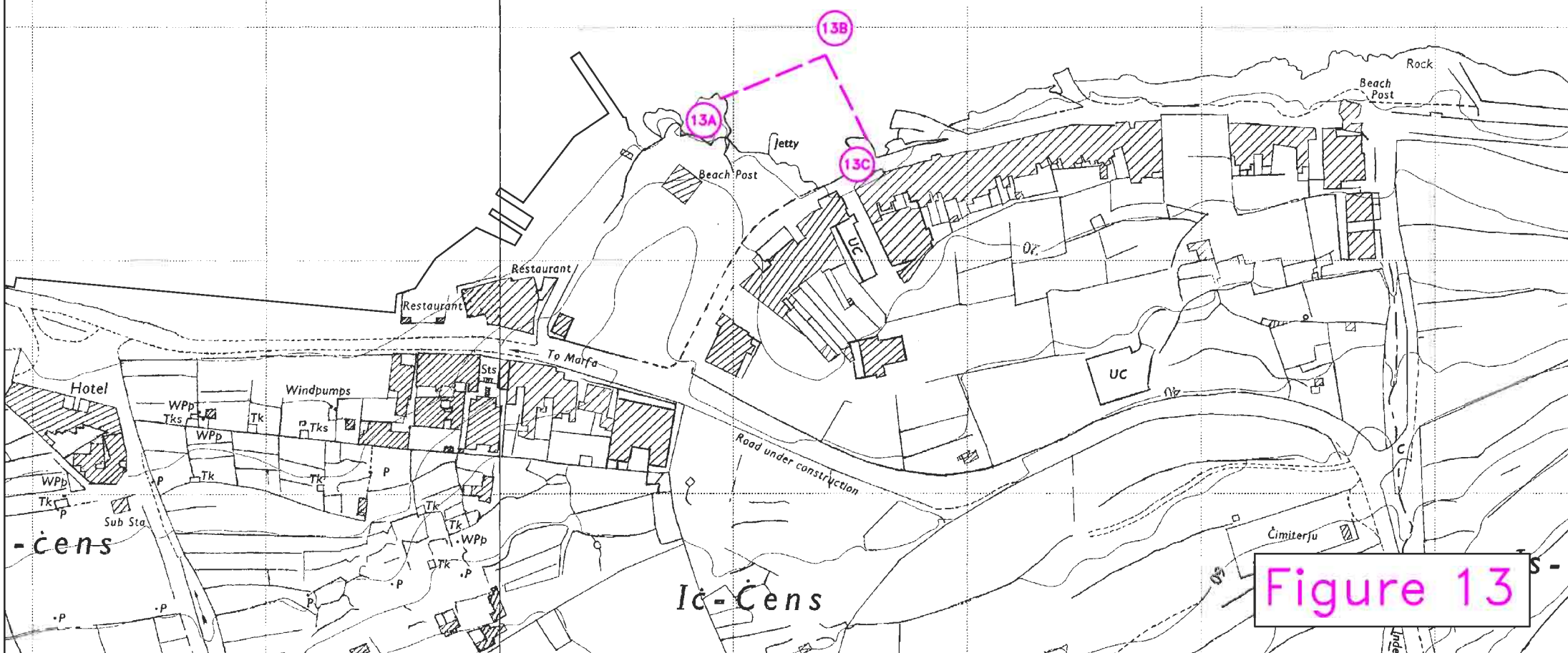


Figure 13

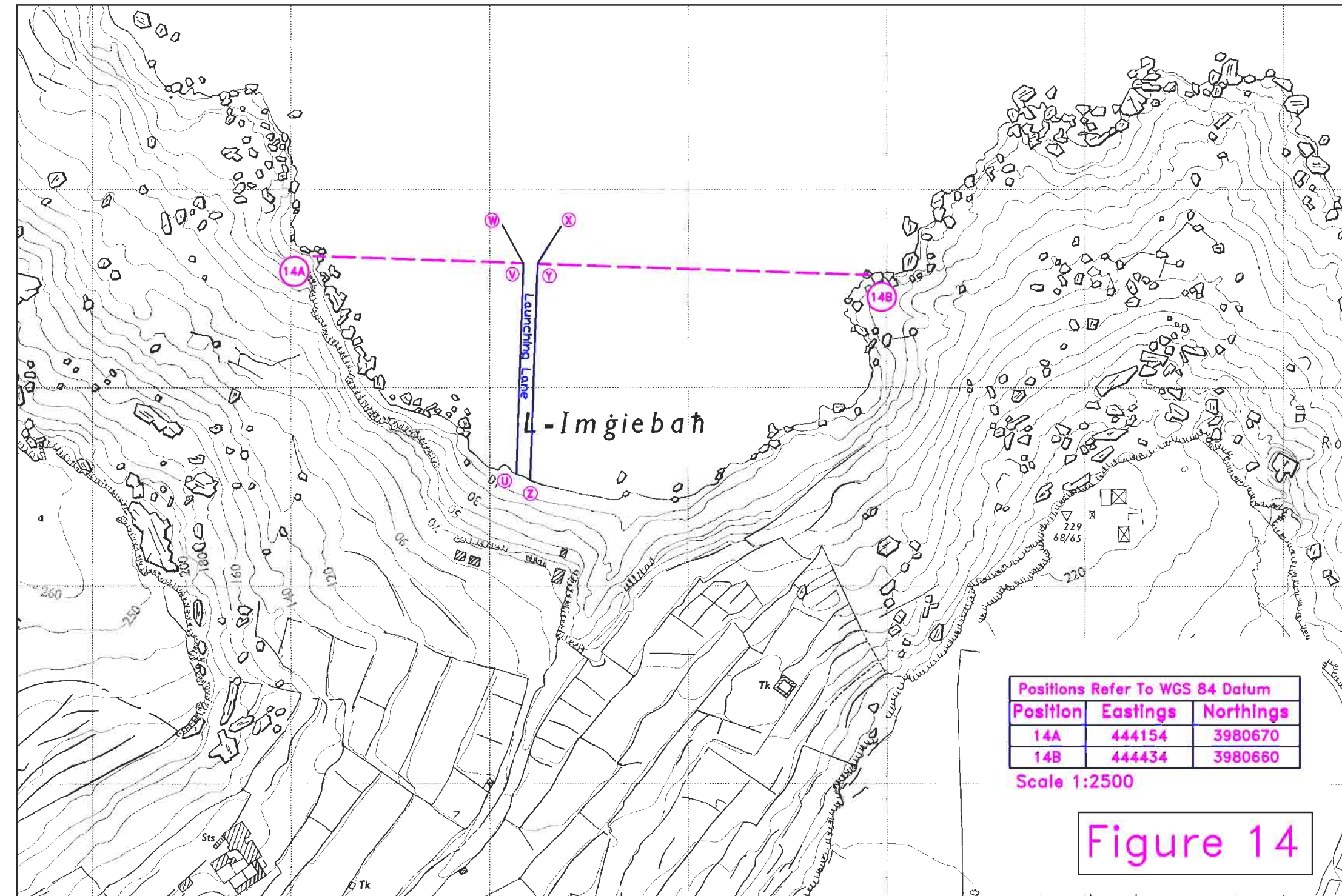
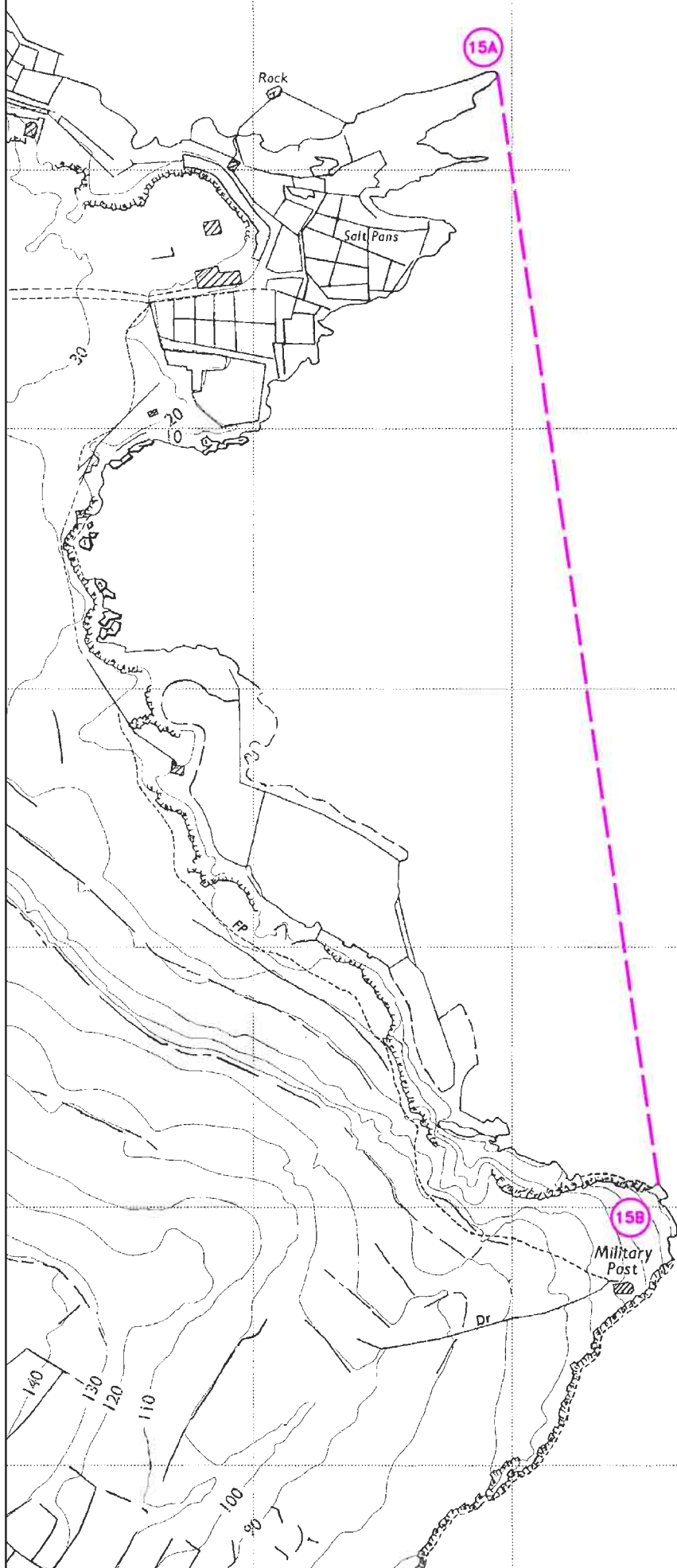


Figure 14

# Selmun / St. Paul's Islands



Positions Refer To WGS 84 Datum		
Position	Eastlings	Northings
15A	445638	3980541
15B	445700	3980113

Scale 1:2500

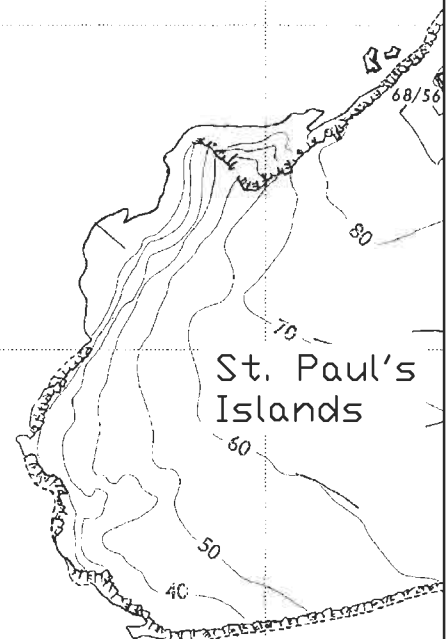


Figure 15

a jja ta' San-Pawl il-Baħar

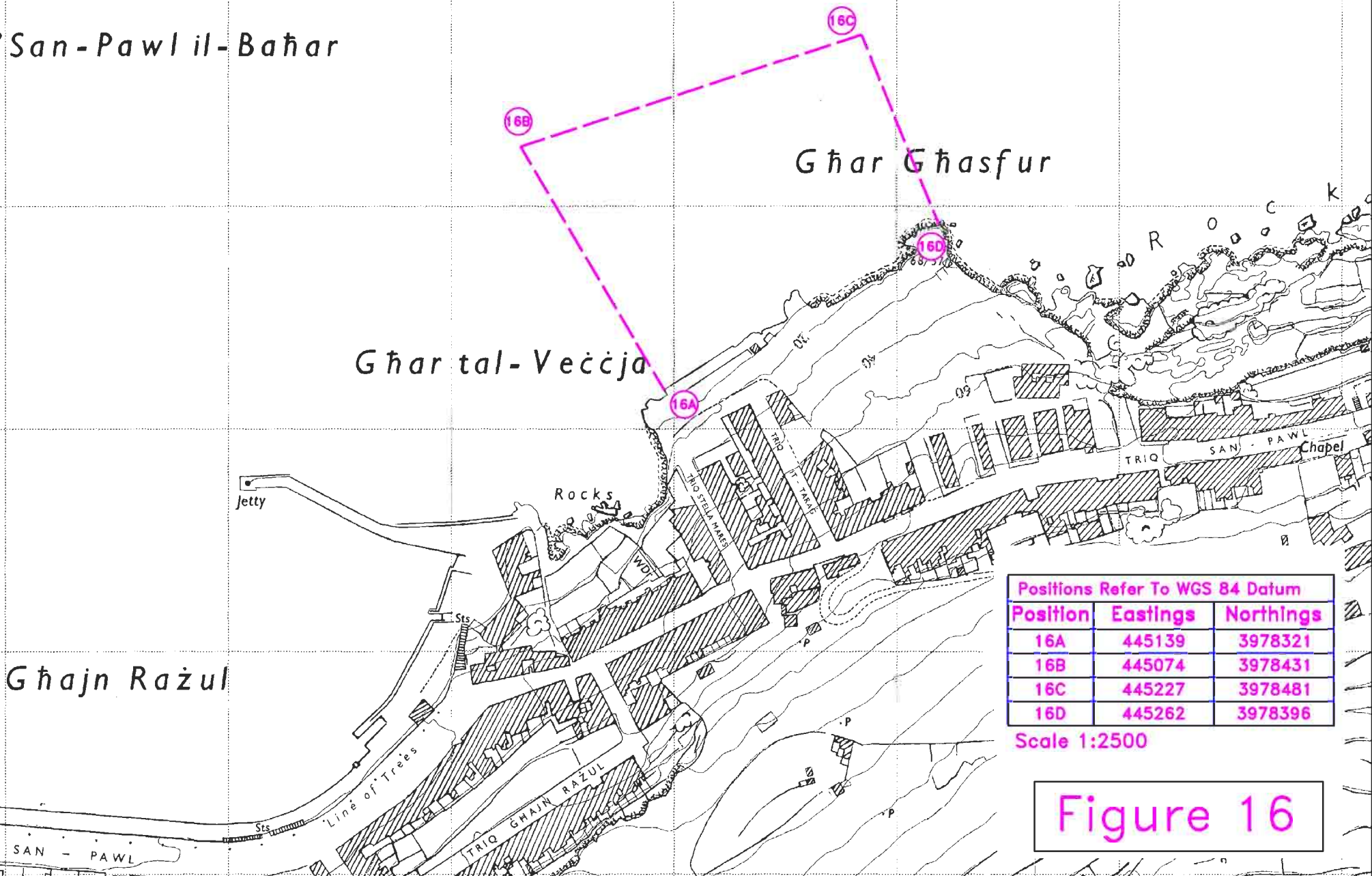


Figure 16

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
17A	445903	3978523
17B	445904	3978569
17C	446100	3978623
17D	446324	3978596
17E	446334	3978451

Scale 1:2500

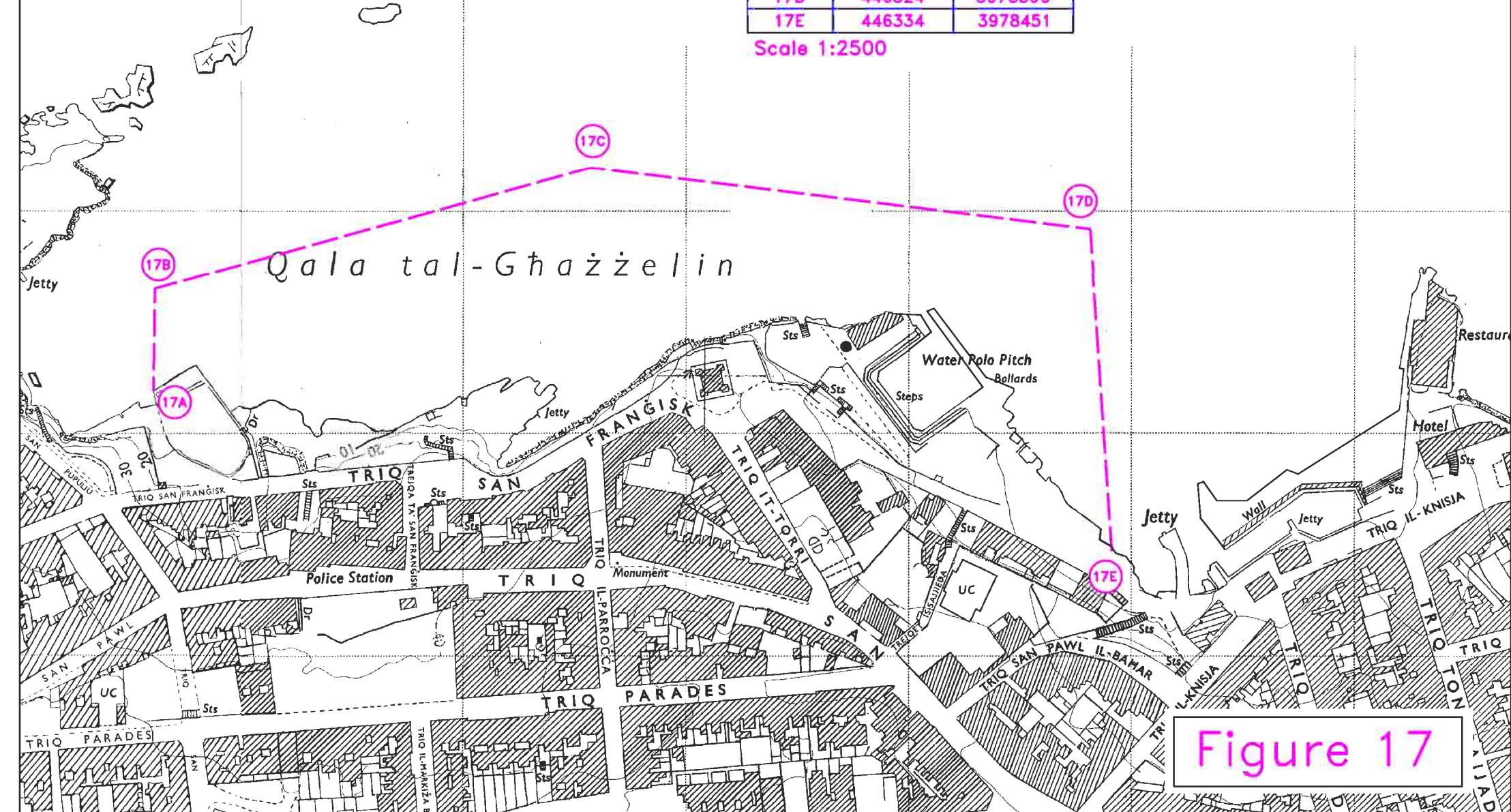


Figure 17

Positions Refer To WGS 84 Datum

<b>Position</b>	<b>Eastings</b>	<b>Northings</b>
1A	447232	3978955
1B	447127	3978934
1C	447122	3978796

Scale 1:2500

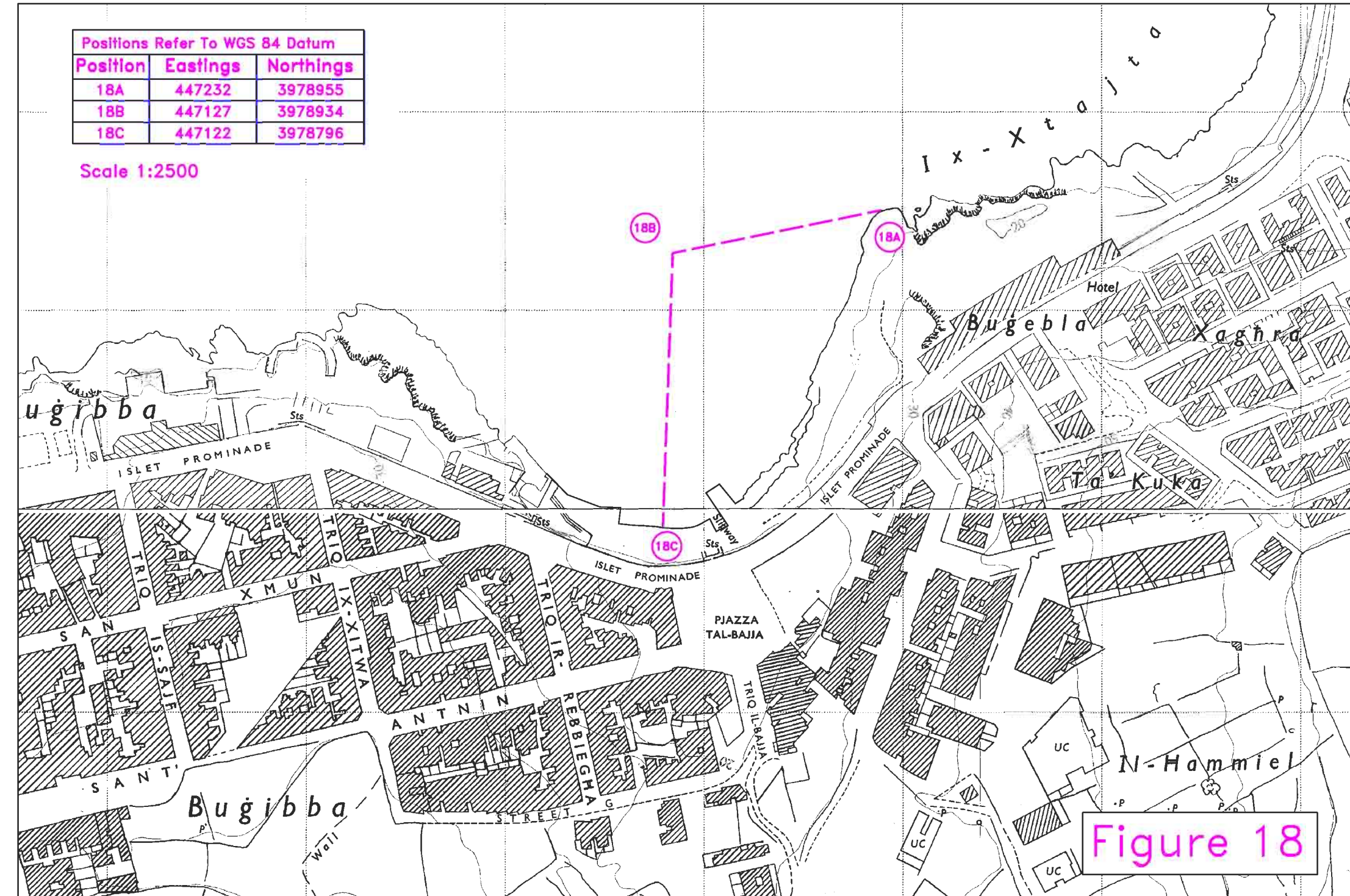


Figure 18

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
19A	447462	3979307
19B	447354	3979137
19C	447431	3979100
19D	447428	3979073
19E	447326	3979093
19F	447294	3979042
19G	447336	3978986

Scale 1:2500

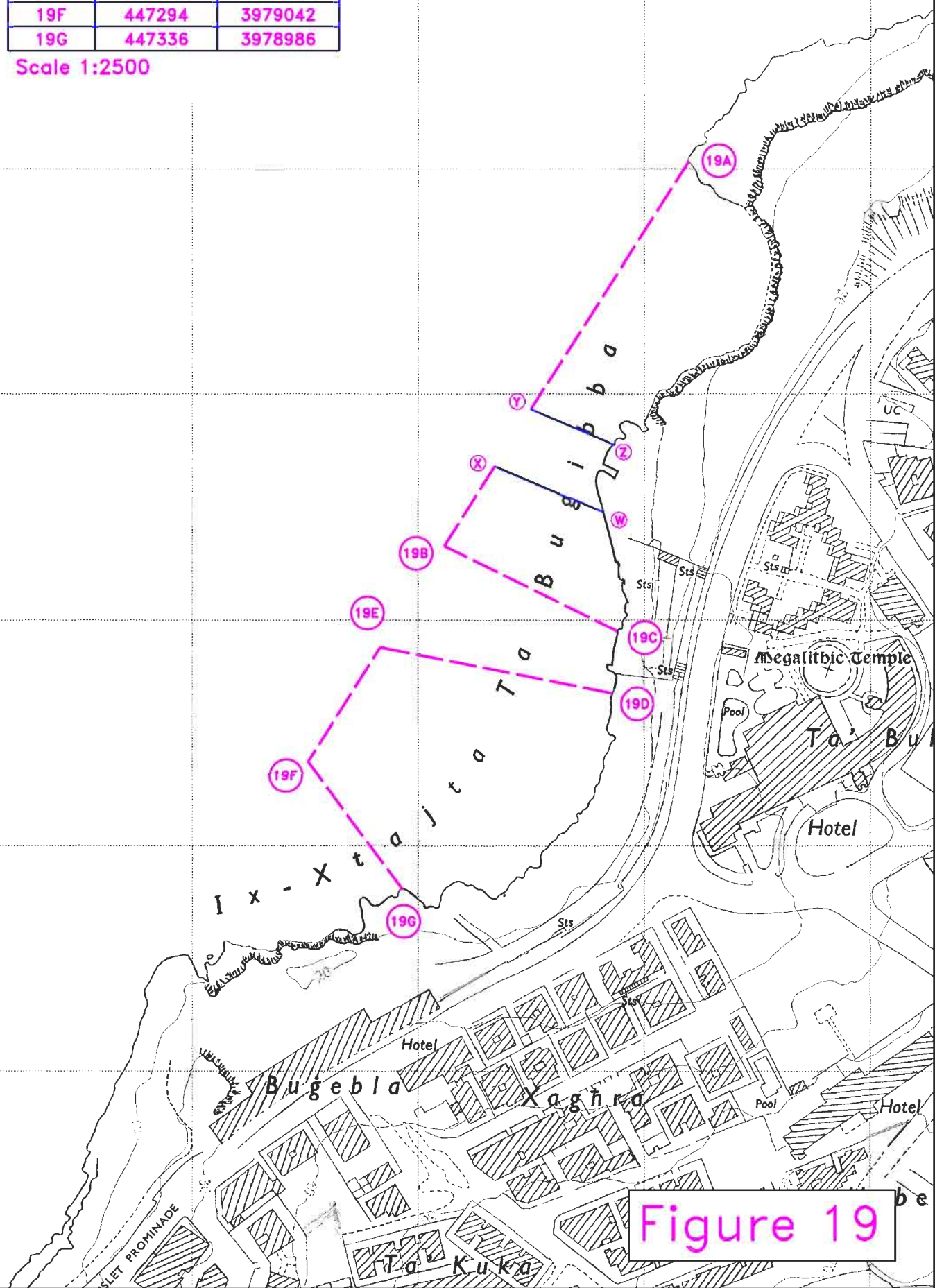
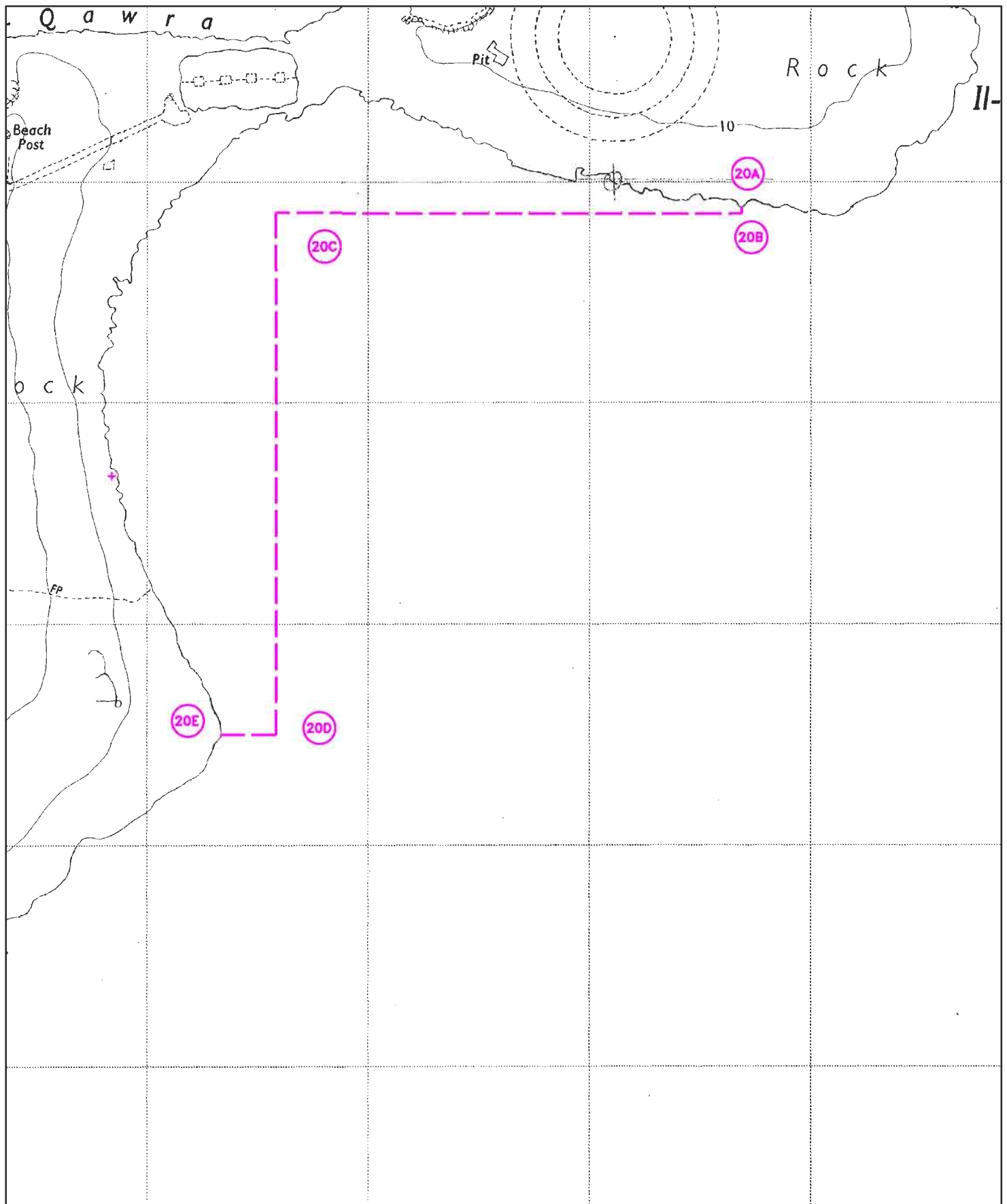


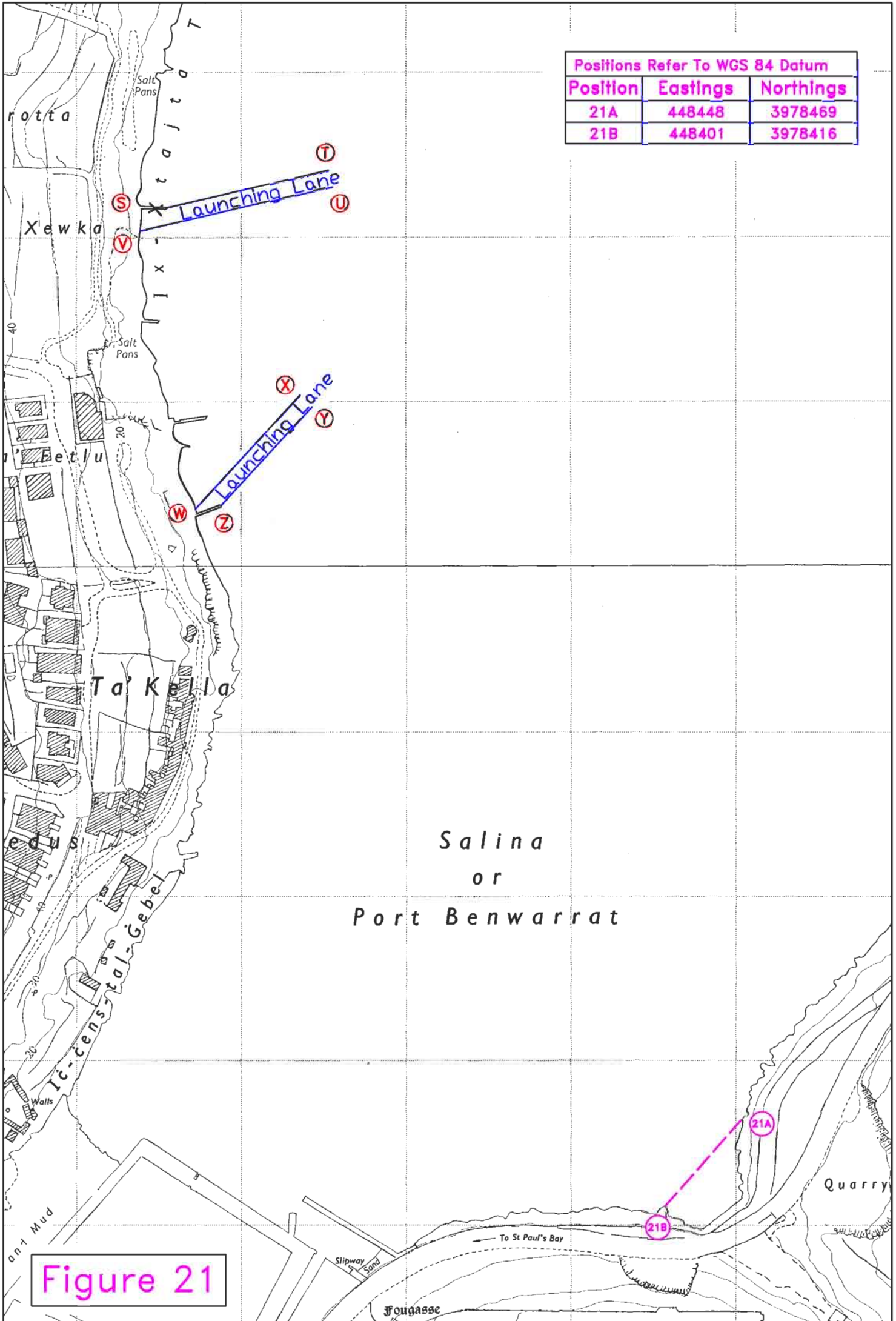
Figure 19



Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
20A	448513	3979593
20B	448513	3979590
20C	448302	3979590
20D	448302	3979354
20E	448277	3979354

Scale 1:2500

Figure 20



**Figure 21**

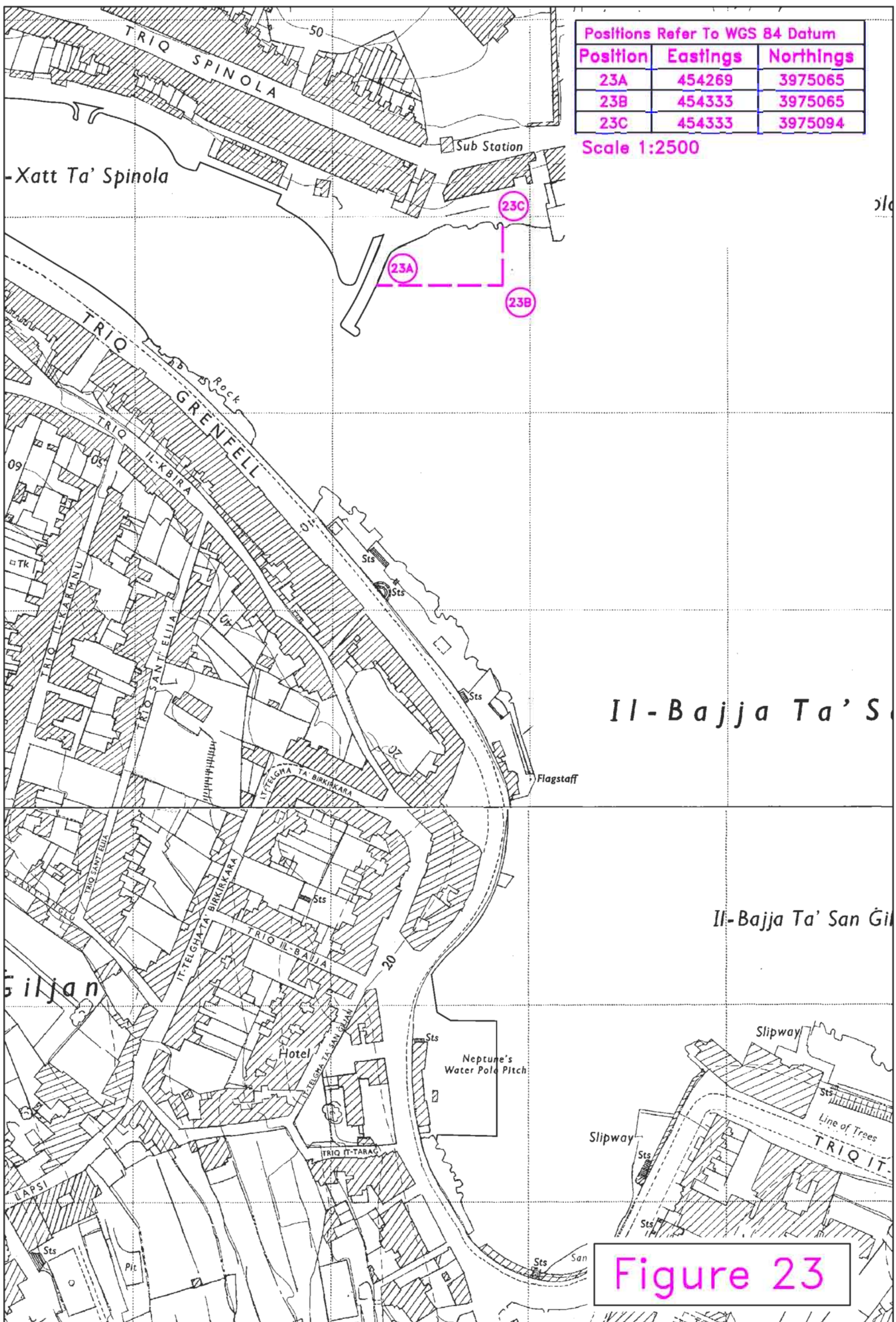
Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
22A	453757	3975884
22B	453852	3975923
22C	453921	3975838

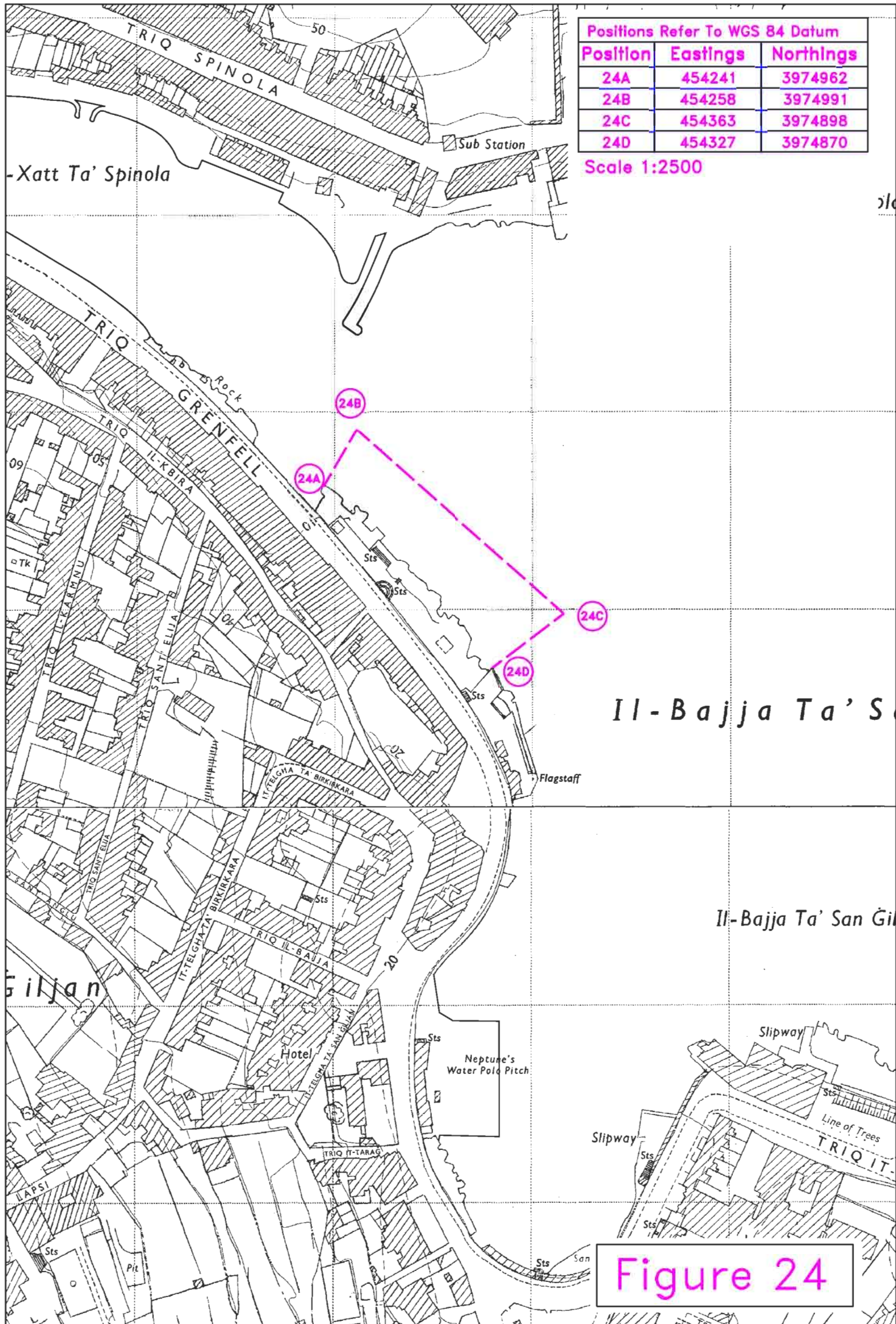
Scale 1:2500

## Il-Bajja ta' San Gorg

22A  
Il-Bajja  
Ta' San Gorg  
22B  
22C

Figure 22

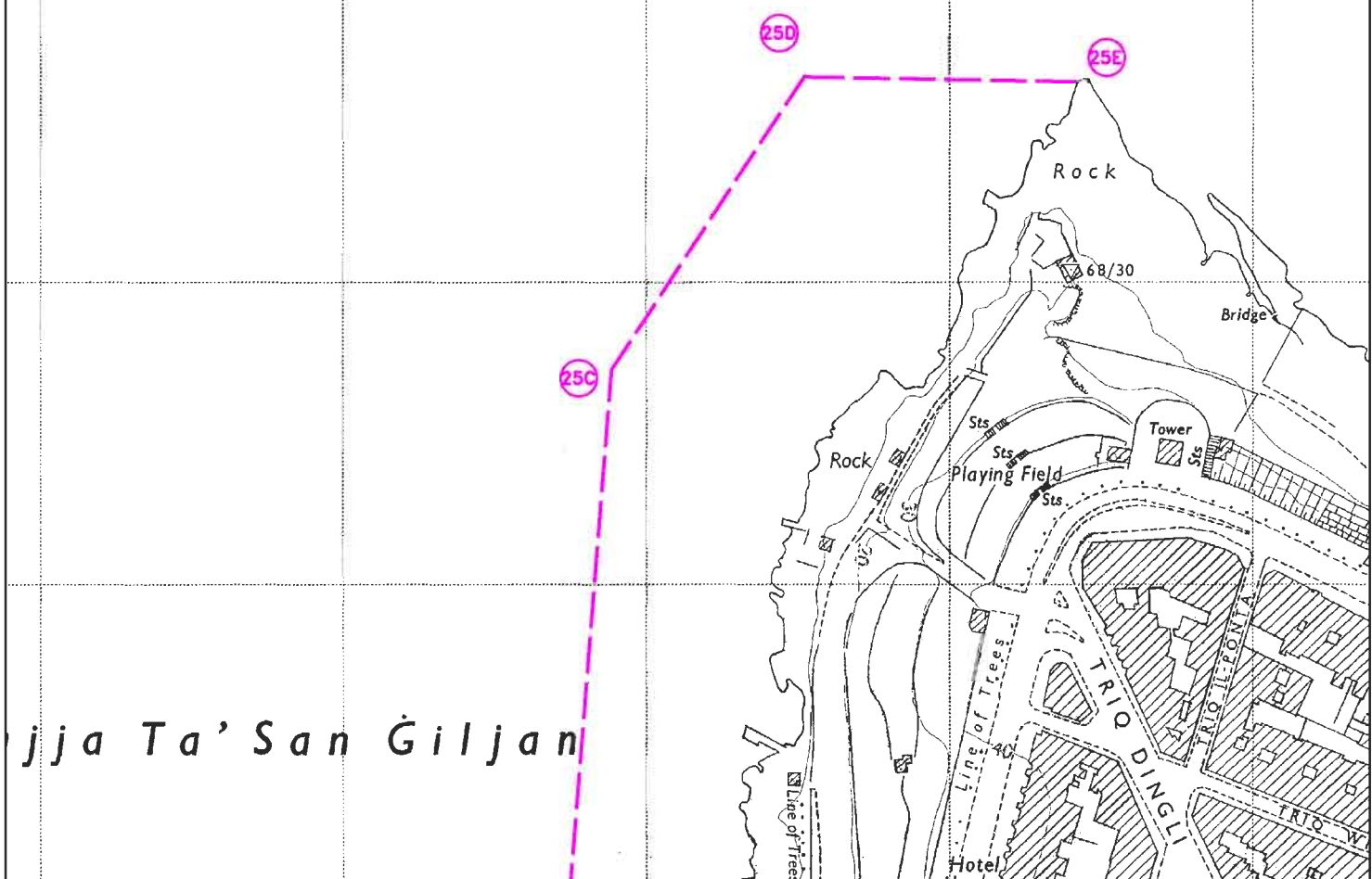




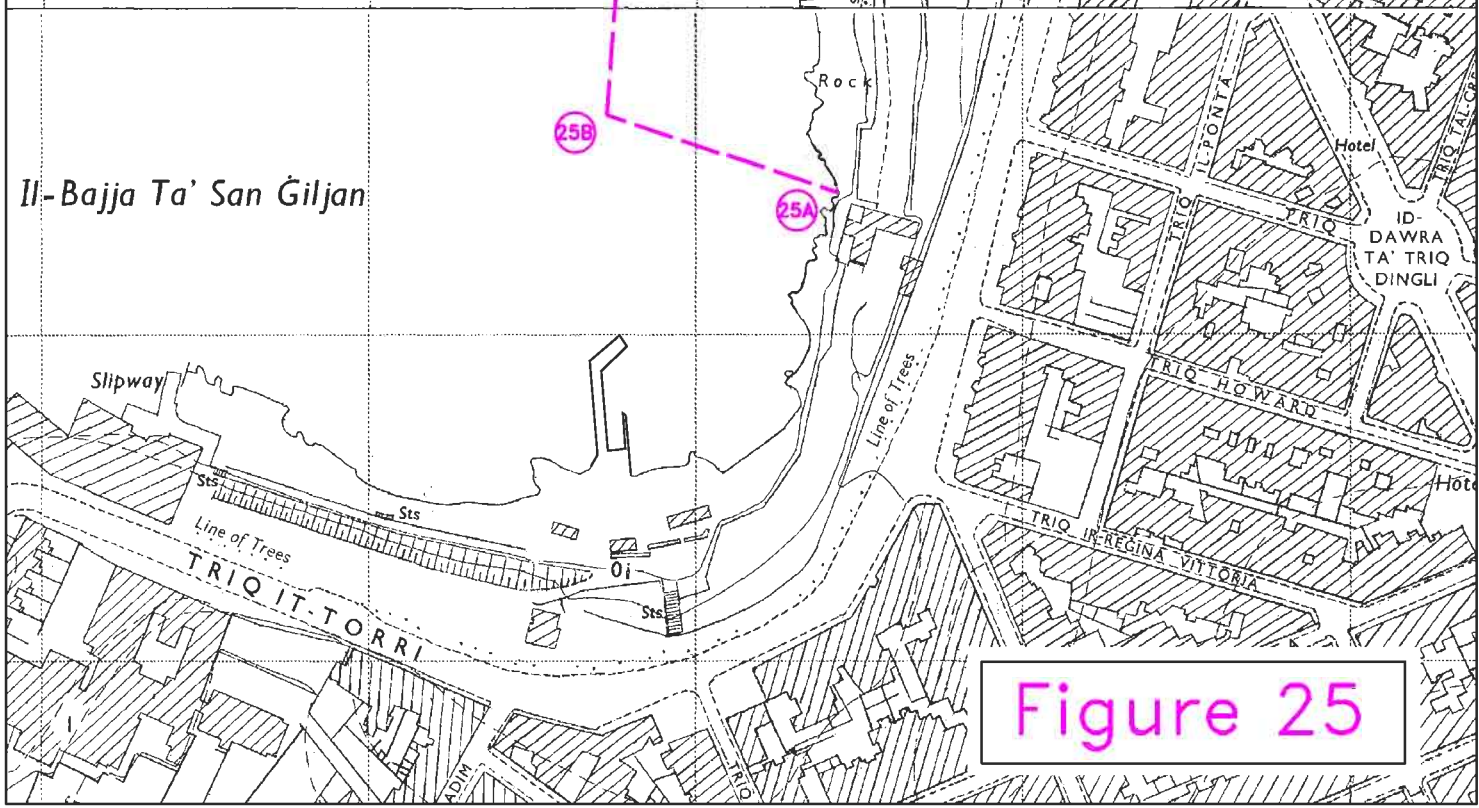
Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
25A	454689	3974743
25B	454618	3974767
25C	454634	3974970
25D	454697	3975067
25E	454787	3975066

Scale 1:2500

II-Ponta Ta' Spinola



jja Ta' San Ġiljan



II-Bajja Ta' San Ġiljan

Figure 25

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
26A	457326	3972324
26B	457295	3972192

Scale 1:2500

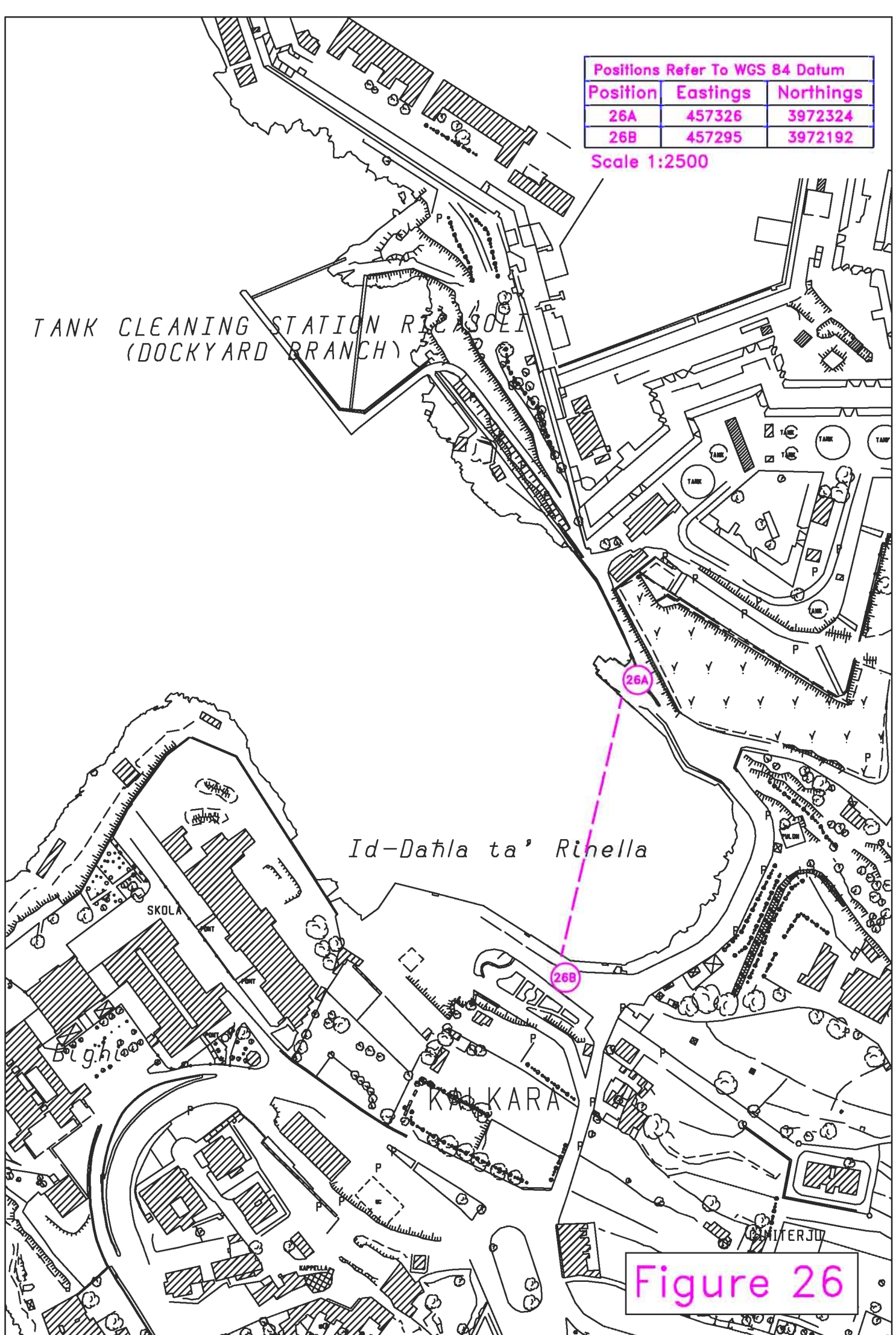
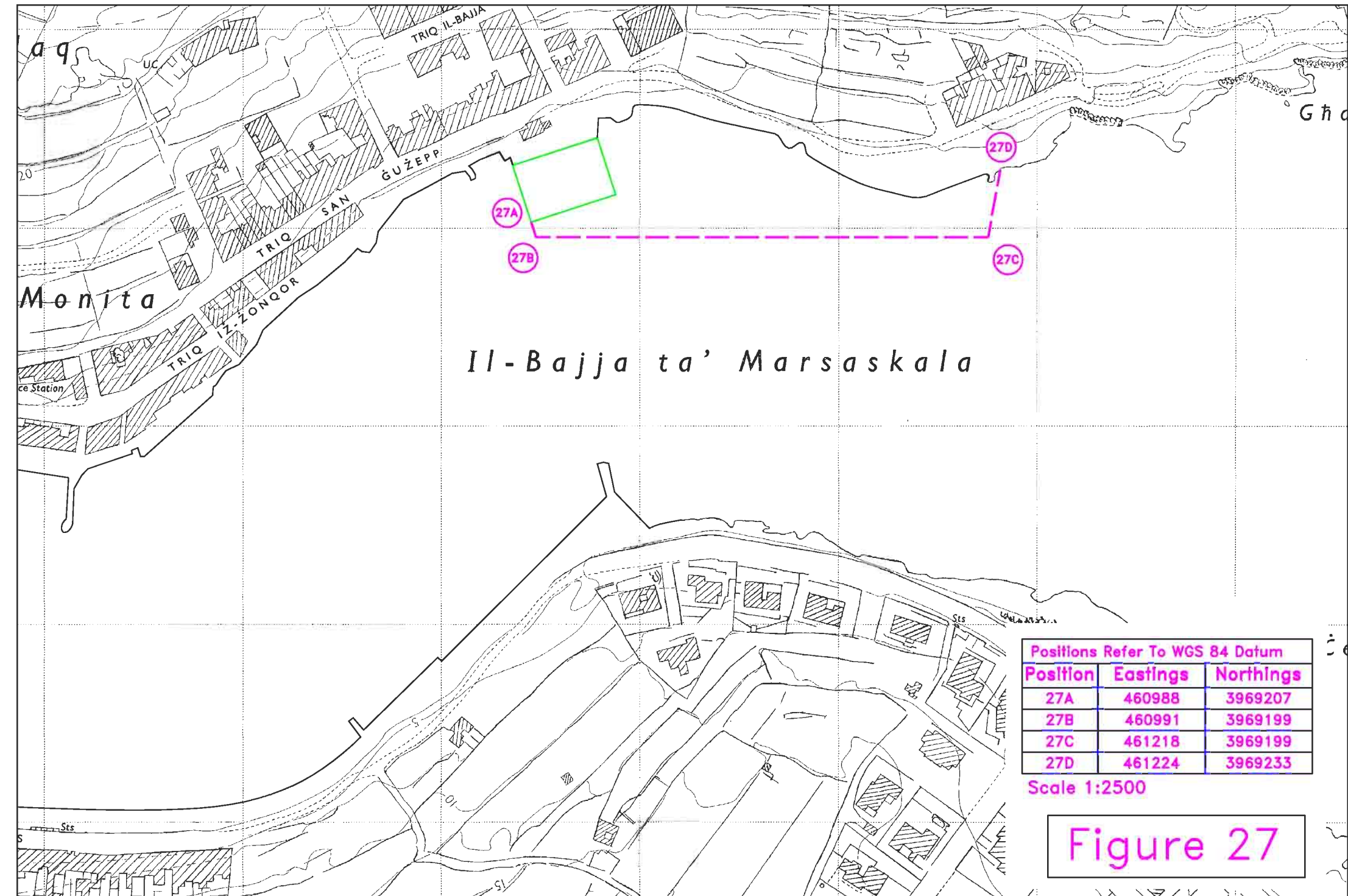


Figure 26



# Marsascala

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
28A	461298	3968996
28B	461457	3968879
28C	461672	3968685

Scale 1:2500

Xifer ic-Cerna

Il-Ponta ta' Barut

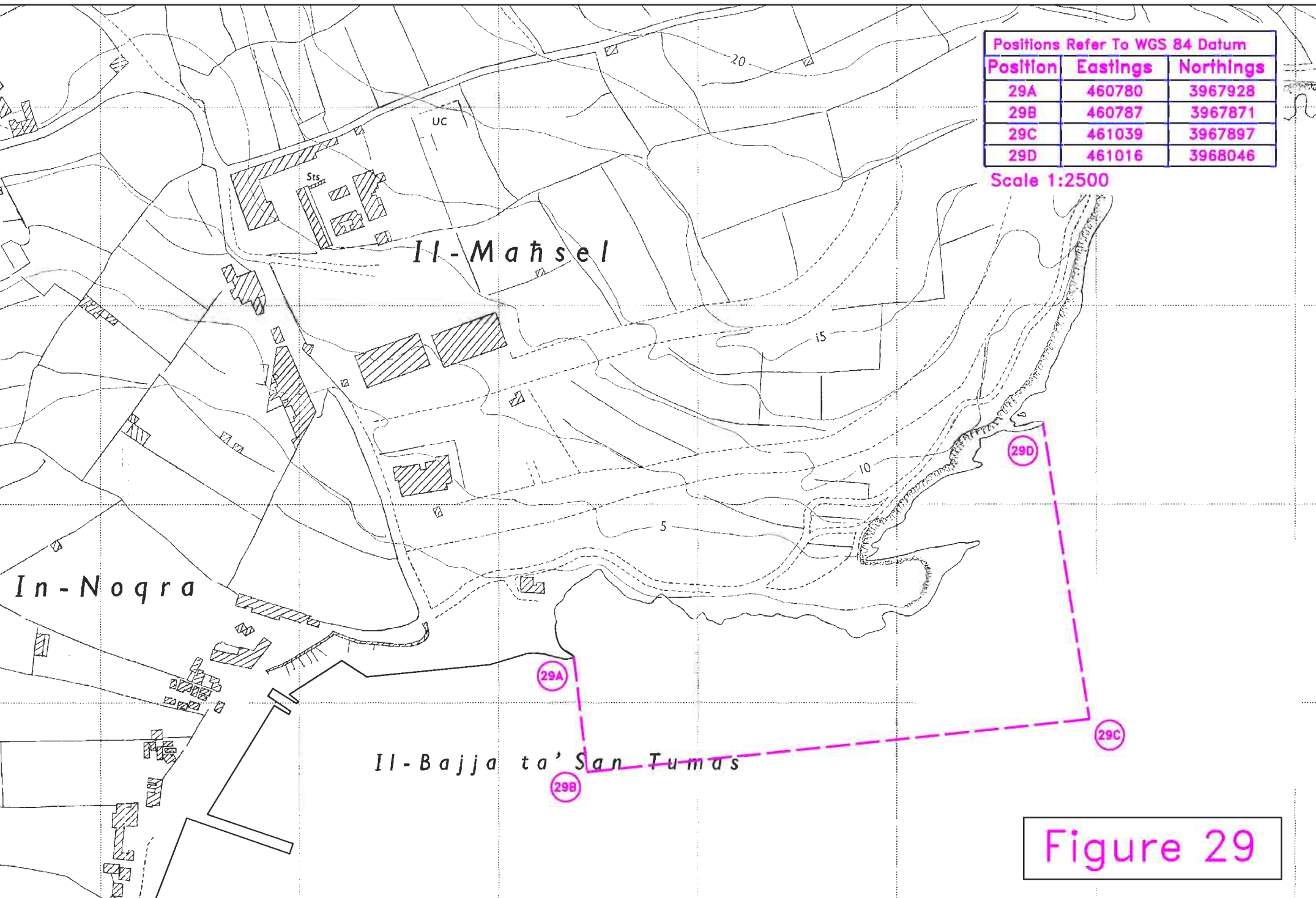
Il-Mitquba

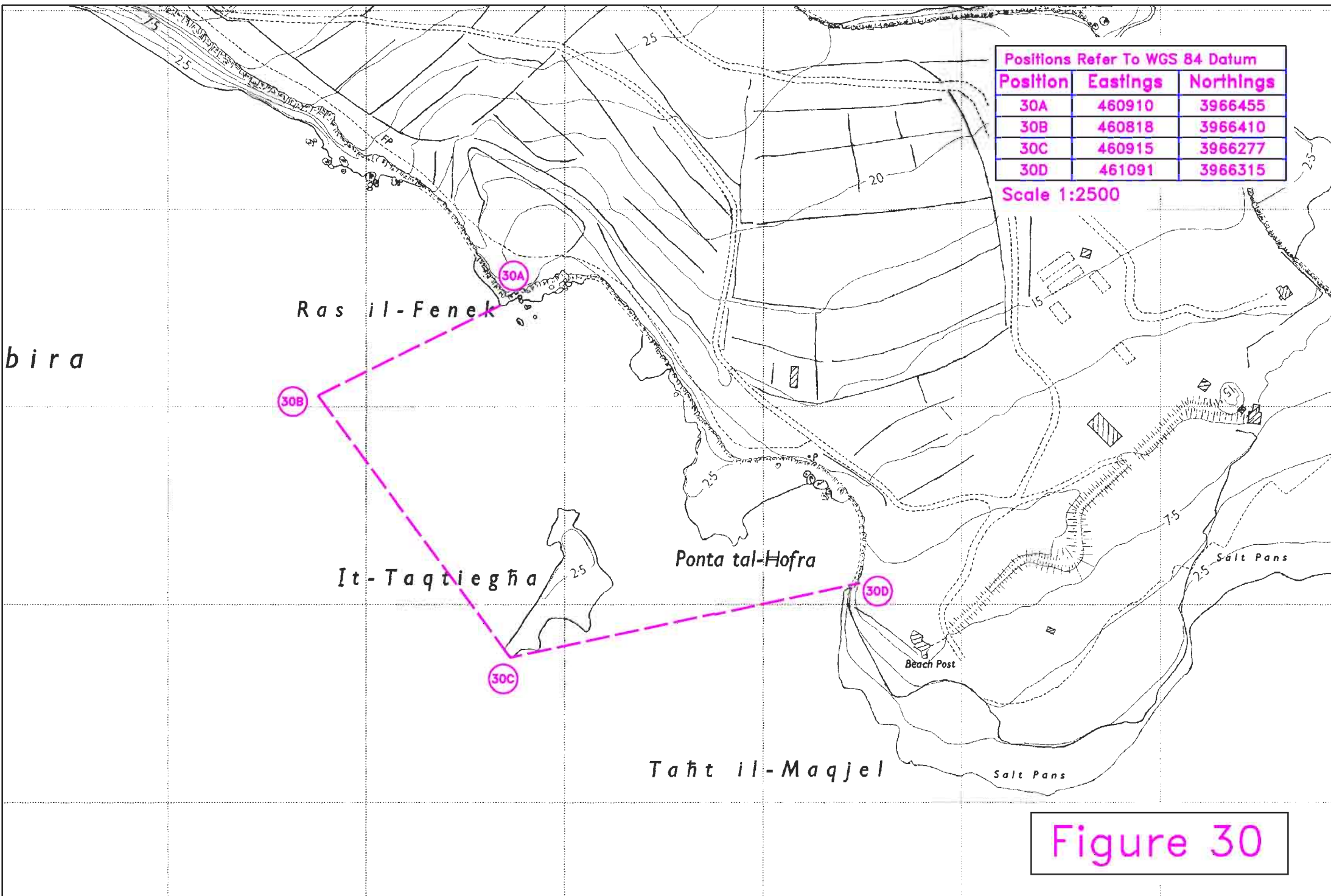
Torri ta' San Tumas

Figure 28

Positions Refer To WGS 84 Datum		
Position	Eastlings	Northings
29A	460780	3967928
29B	460787	3967871
29C	461039	3967897
29D	461016	3968046

Scale 1:2500





# Ix-Xagħra

Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
31A	460354	3964507
31B	460293	3964421

Scale 1:2500

Għor

Delimara

Ponta

31A

Kalanka

It-Tawwalija

31B

Ponta tal-G

Lighthouses

Pit

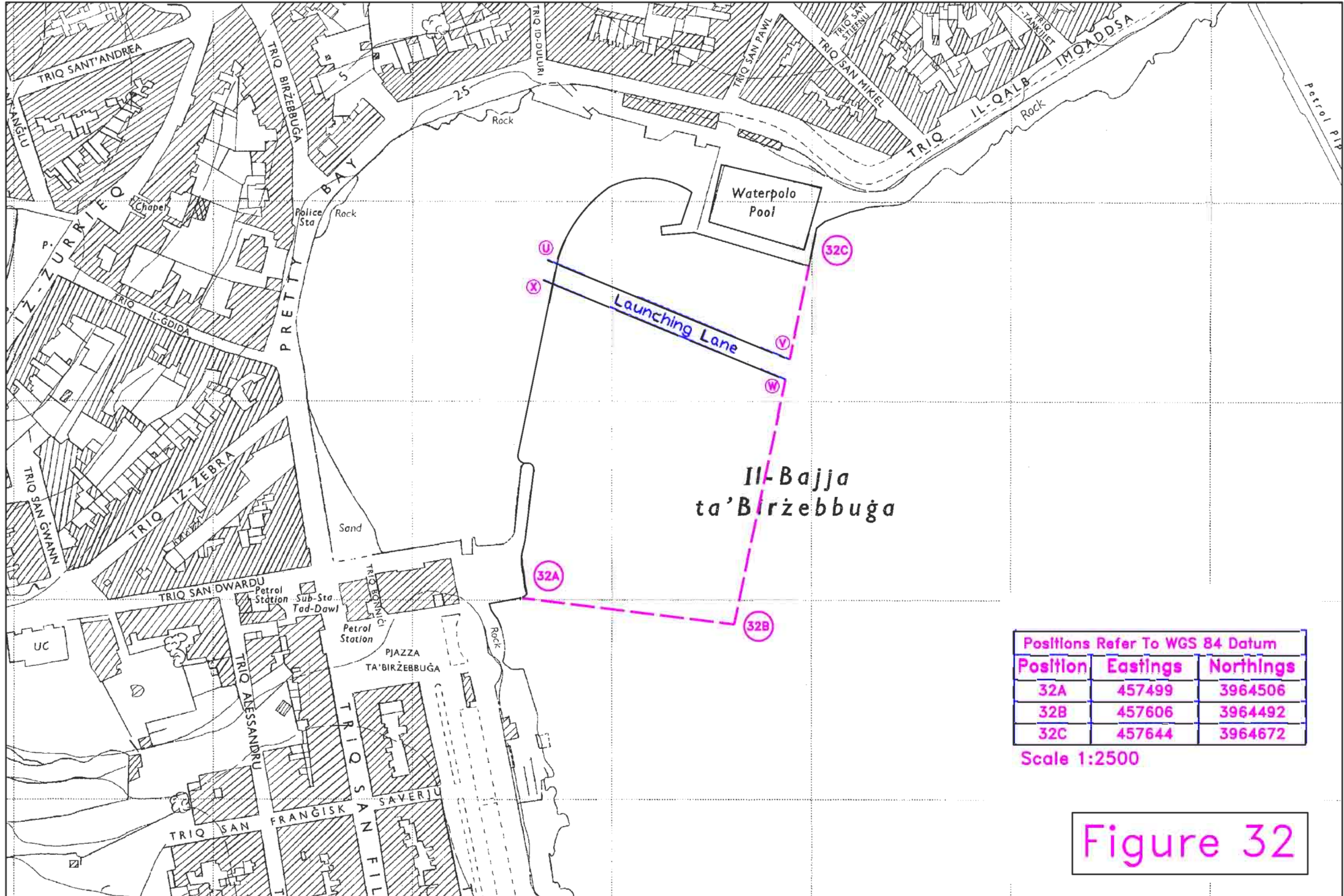
Fil-Bax

Salt  
Pans

Delimara

Kalanka  
tal-Gidien

Figure 31



Positions Refer To WGS 84 Datum		
Position	Eastings	Northings
33A	440603	3975302
33B	440734	3975436
33C	440785	3975428

Scale 1:2500

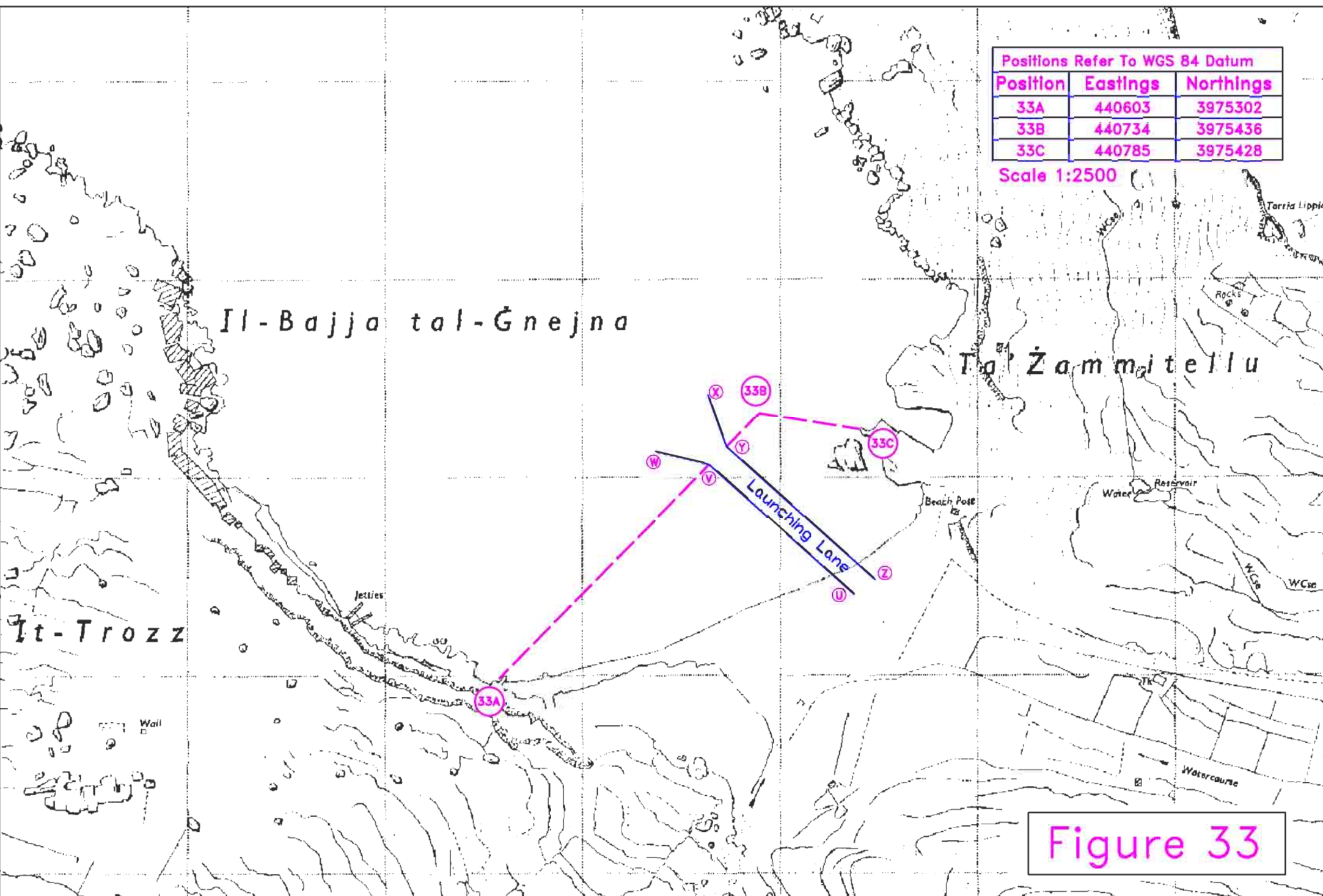
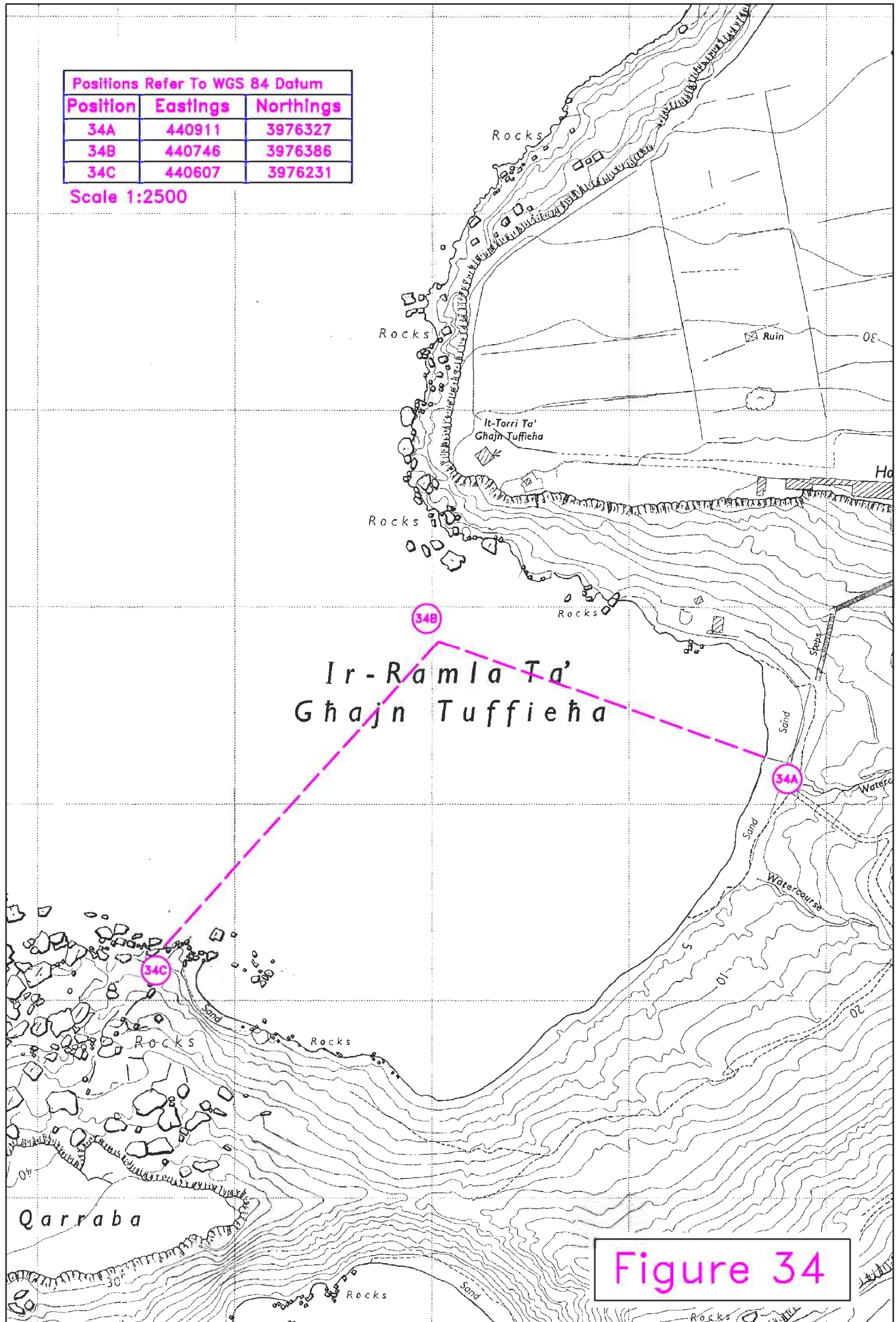


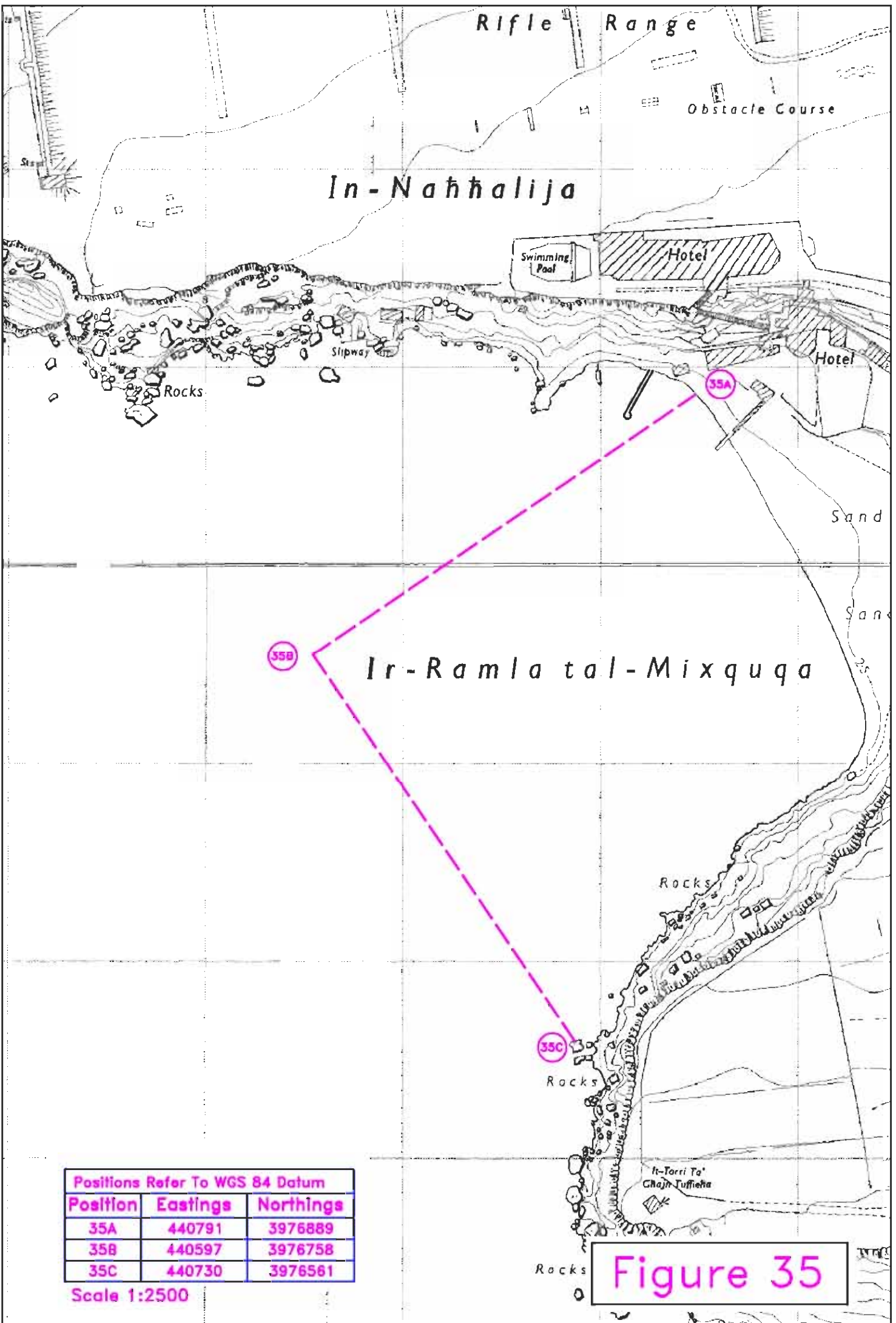
Figure 33

Positions Refer To WGS 84 Datum

Position	Eastlings	Northings
34A	440911	3976327
34B	440746	3976386
34C	440607	3976231

Scale 1:2500





Il-Gudja

Positions Refer To WGS 84 Datum

Position	Eastings	Northings
36A	440625	3979774
36B	440567	3979760
36C	440568	3979705

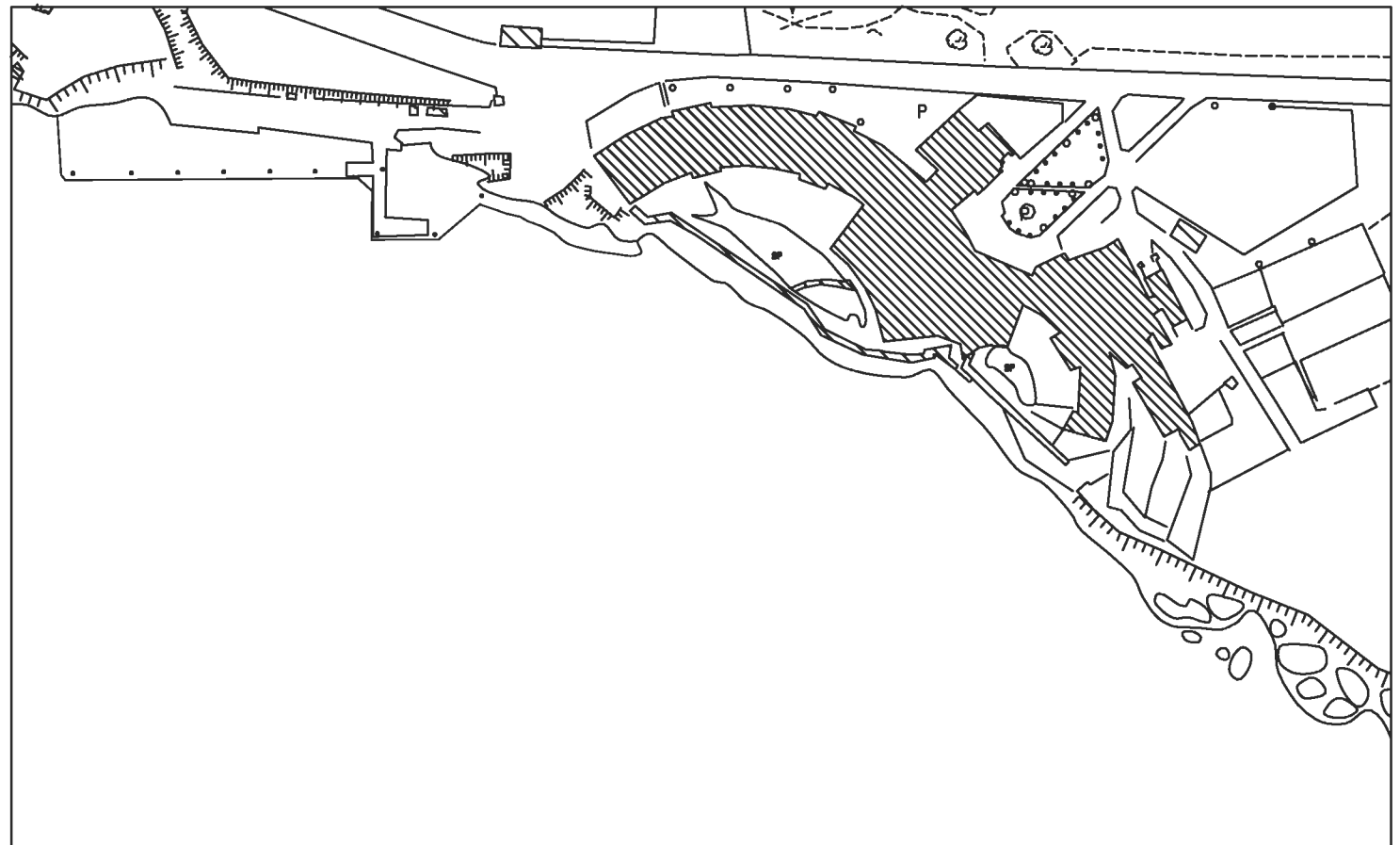
Scale 1:2500

Boulders

Il-Prajjet

Il-Prajjet

Figure 36



*Ir-Ramla taċ-Ċirkewwa*

