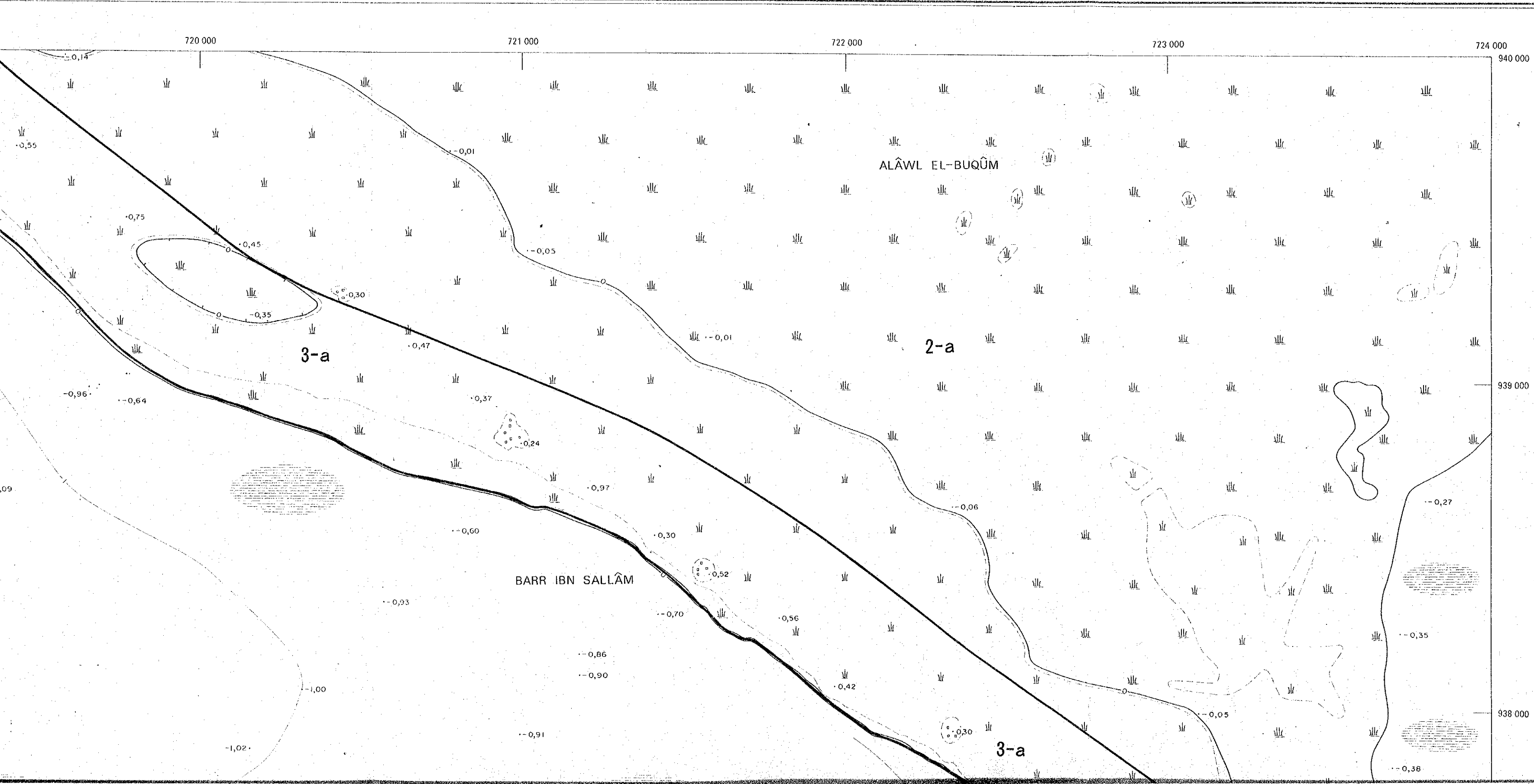


HUSSINIA & SOUTH PORT SAID



16-1	16-2	16-3	16-4
16-5	16-6	16-7	16-8
16-9	16-10	16-11	16-12
16-13	16-14	16-15	16-16

LEGEND

- Hospital
- Mosque
- School
- Cemetery
- Highway
- Paved road

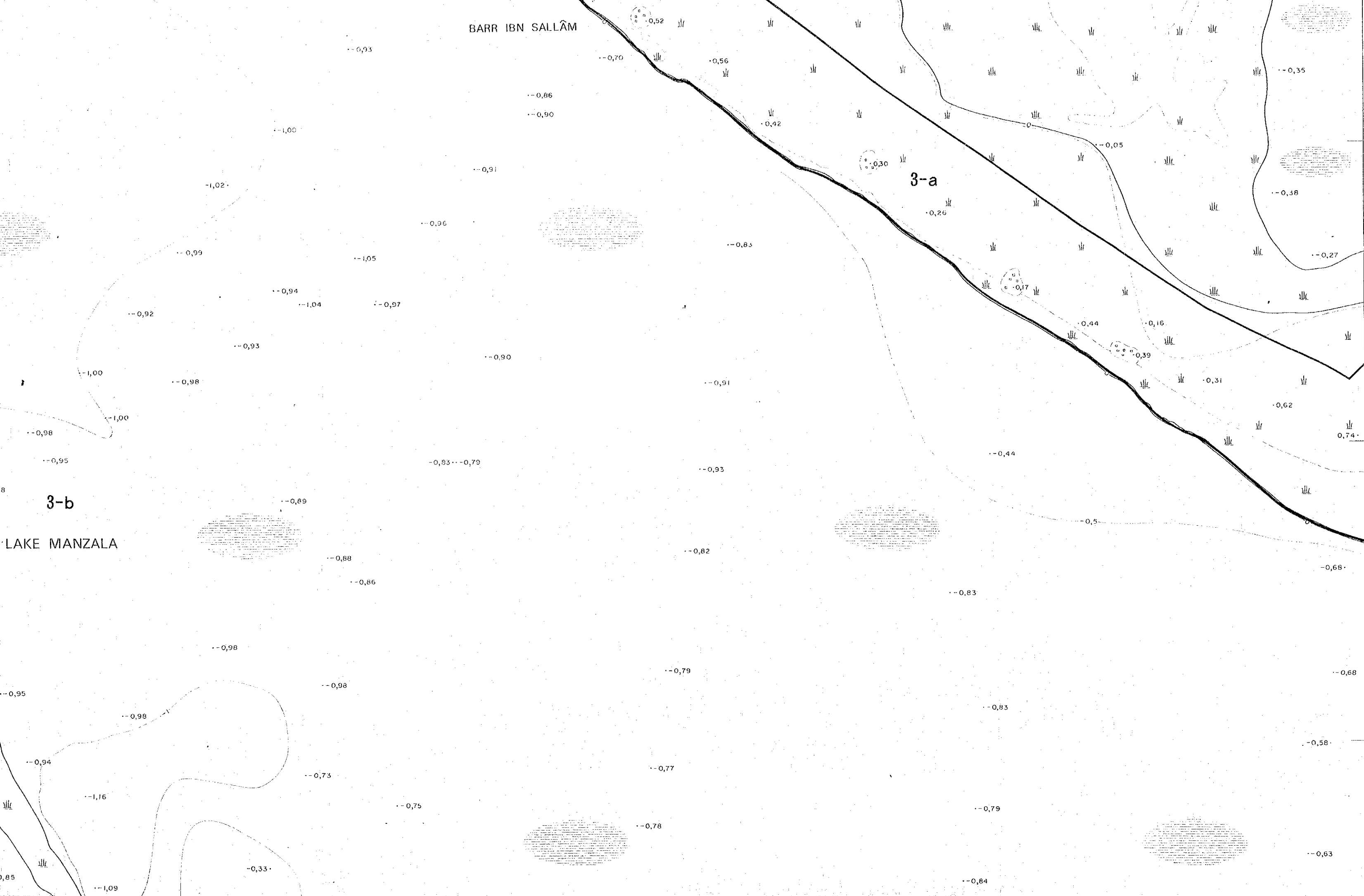
938 000

937 000

936 000

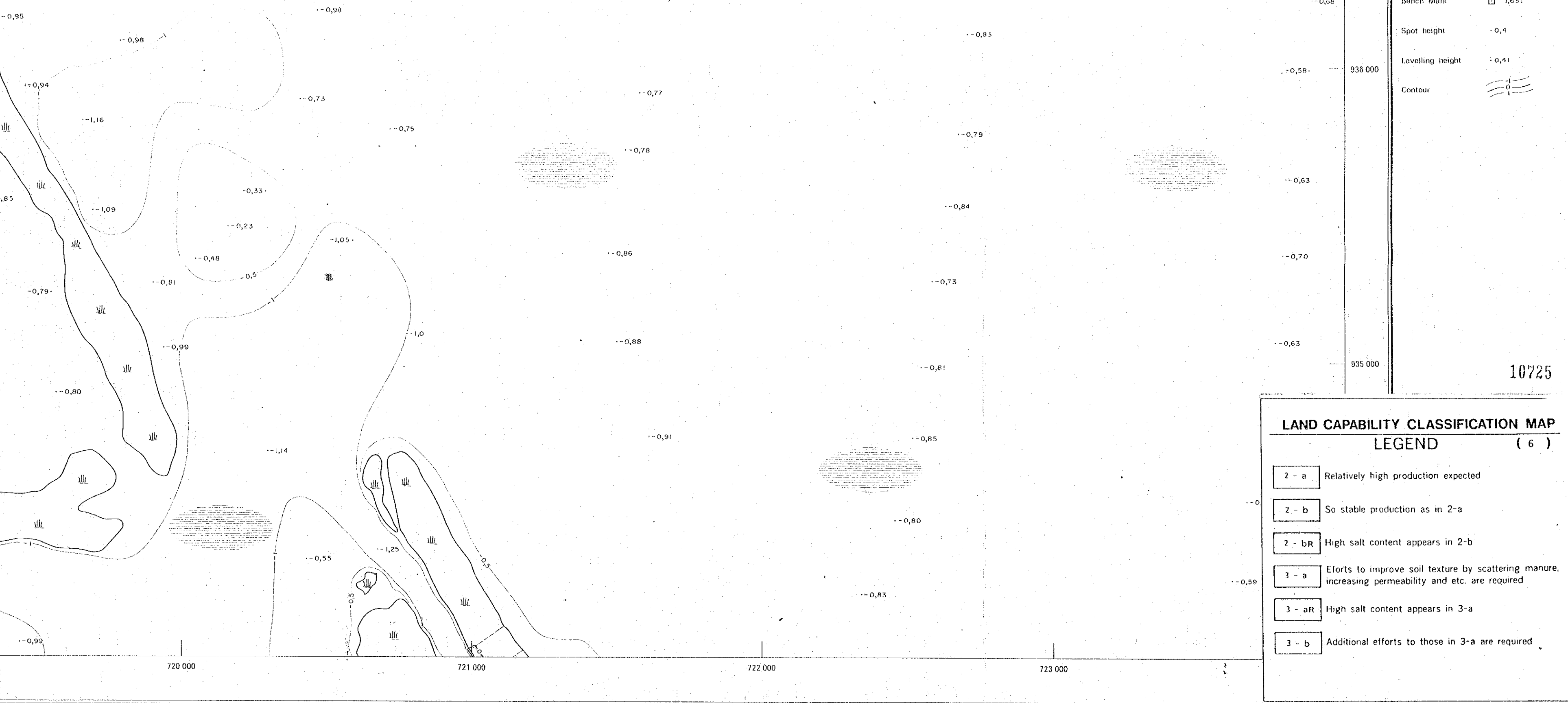


3-b
LAKE MANZALA



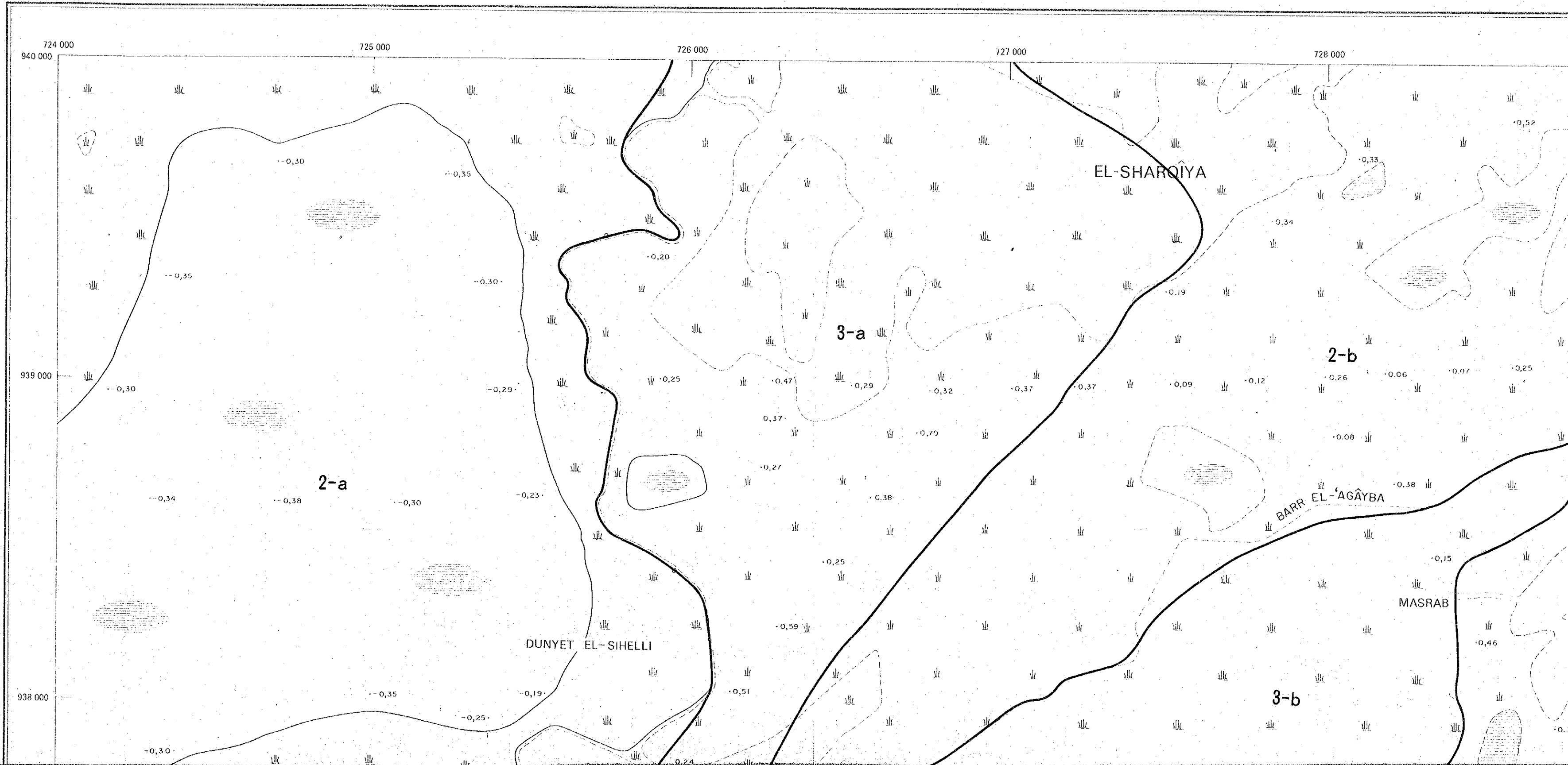
LEGEND

Hospital	C
Mosque	⊕
School	⌒
Cemetery	⋈
Highway	====
Paved road	=====
Unpaved road	=====
Small road	====- - -
Track	- - - - -
Bridge	— / — / — / —
Bank	
Levee	— — — — —
Cultivation boundary	⋈
Marsh or swamp	
Waste area	
Lake	⊕
Private canal	⌒
Power line	— □ — □ —
Monument of traverse point and bench mark	△ NO.101 1,590
Monument of traverse point	△ NO.119
Temporary traverse point	▽ NO.119
Bench Mark	□ BM.4 1,631
Spot height	· 0,4
Leveling height	· 0,41
Contour	⋈

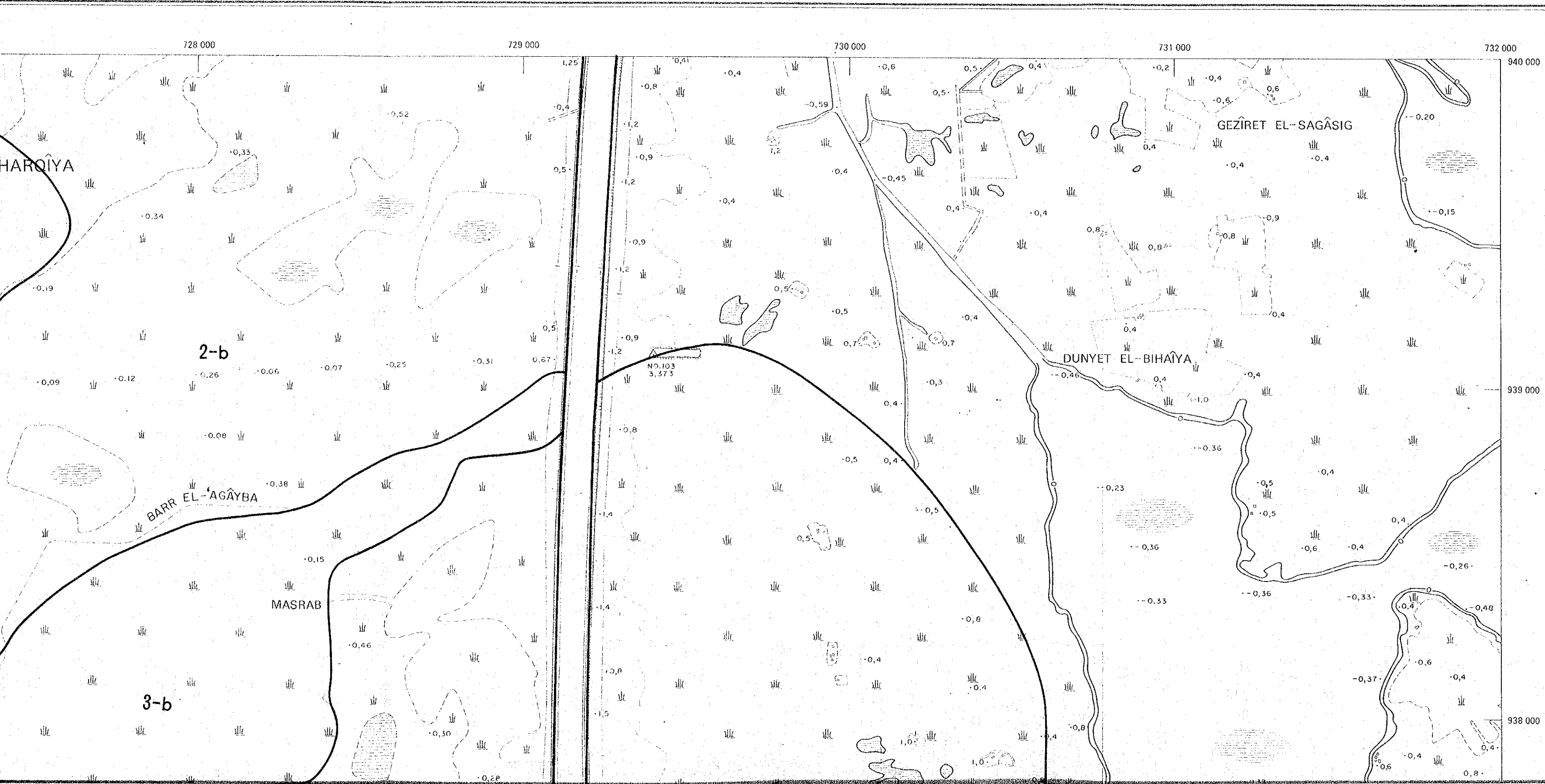


SHEET $\frac{7}{16}$ EGYPT - SCALE 1:10,000

NORTH HUSSINIA & SOUTH



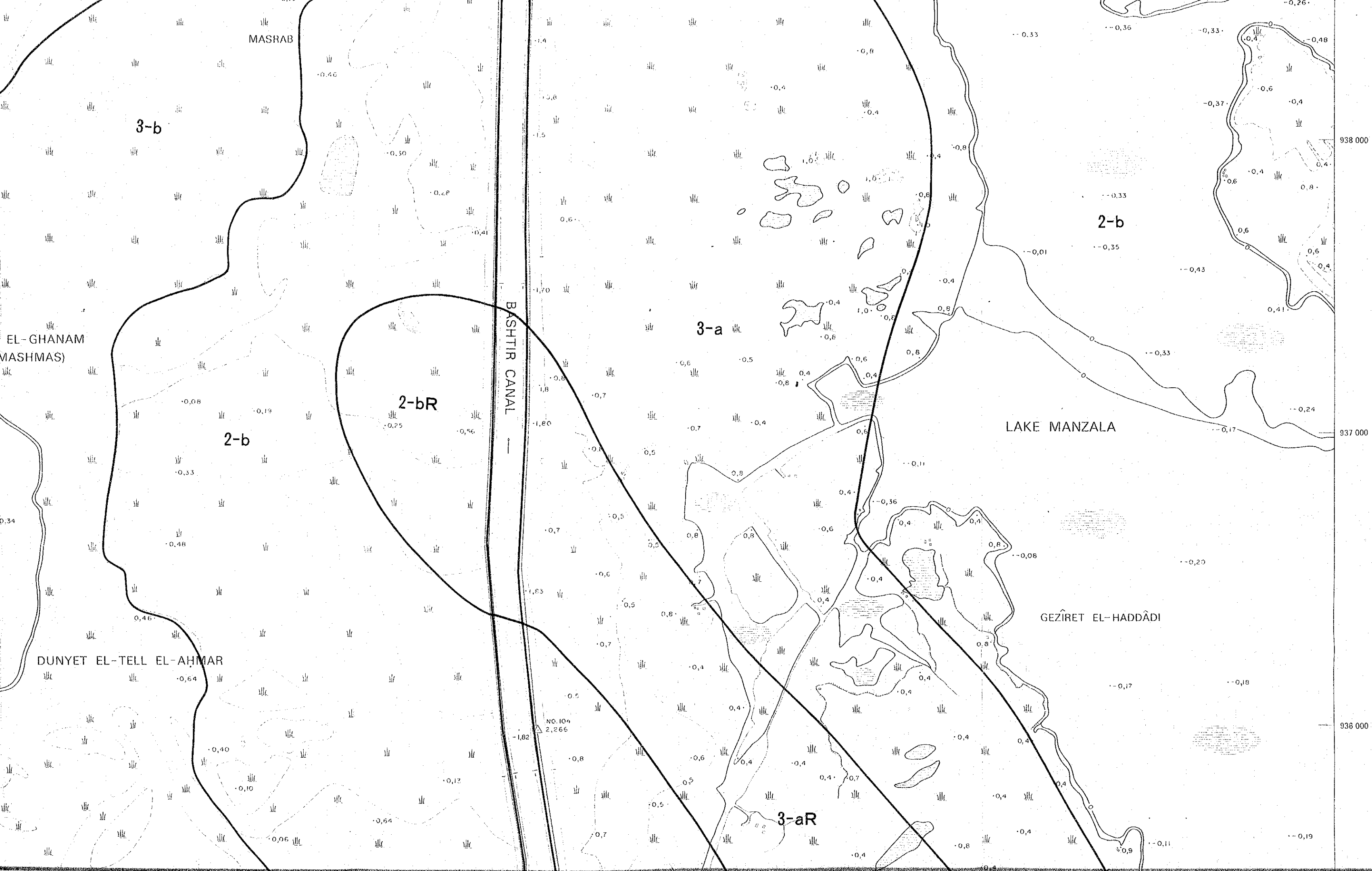
HUSSINIA & SOUTH PORT SAID




























16-1	16-2	16-3	16-4
16-5	16-6	16-7	16-8
16-9	16-10	16-11	16-12
16-13	16-14	16-15	16-16

LEGEND

- Hospital
- Mosque
- School
- Cemetery
- Highway
- Paved road



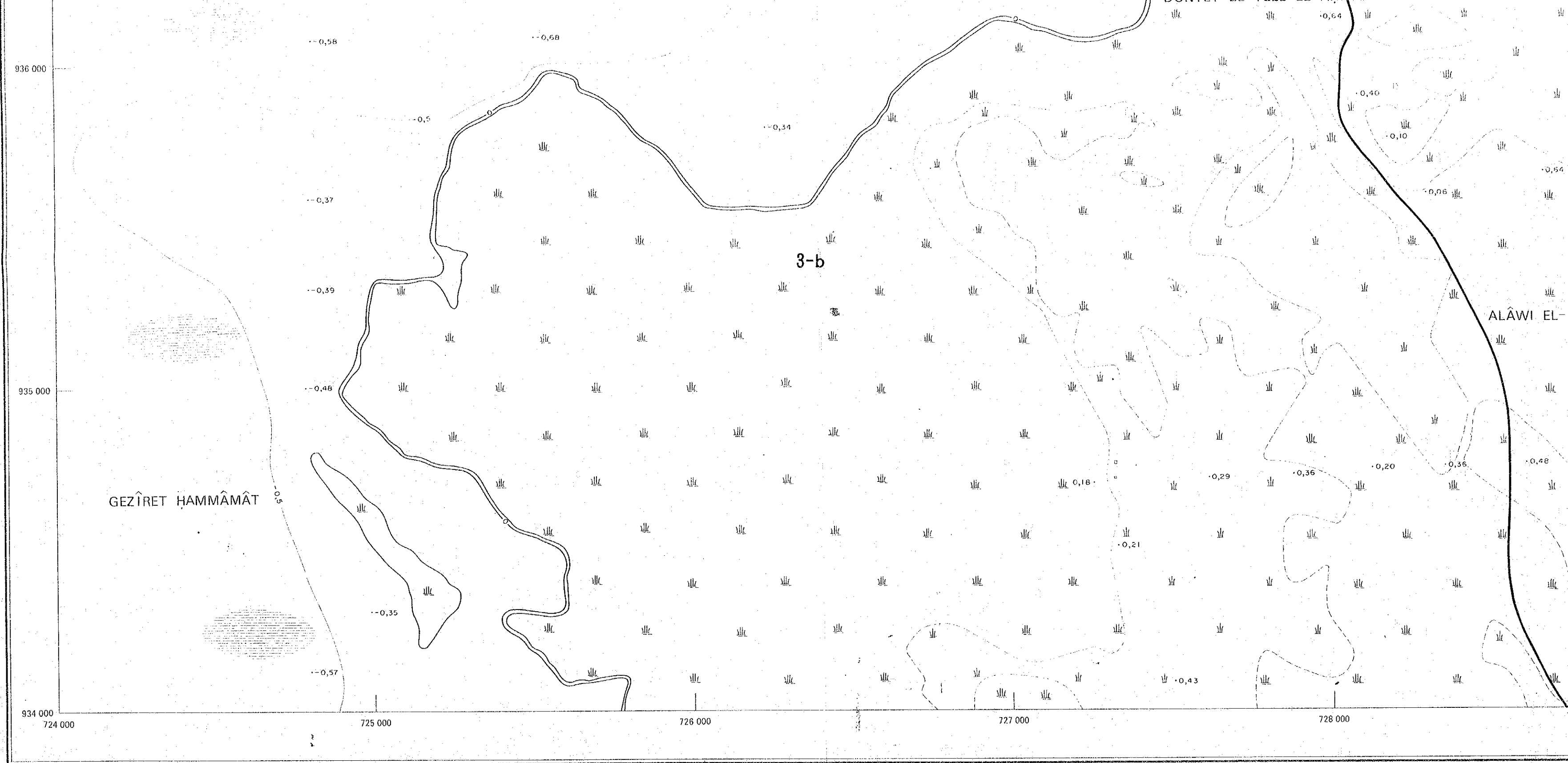
LEGEND

- Hospital 
- Mosque 
- School 
- Cemetery 
- Highway 
- Paved road 
- Unpaved road 
- Small road 
- Track 
- Bridge 
- Bank 
- Levee 
- Cultivation boundary 
- Marsh or swamp 
- Waste area 
- Lake 
- Private canal 
- Power line 
- Monument of traverse point and bench mark  NO. 101
1,590
- Monument of traverse point  NO. 119
- Temporary traverse point  NO. 119
- Bench Mark  BM. 4
1,631
- Spot height  -0.4
- Levelling height  -0.41
- Contour 

938 000

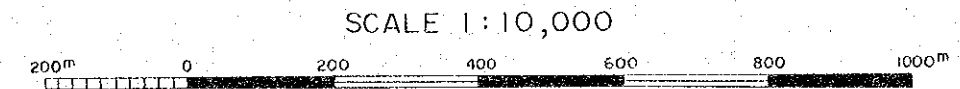
937 000

936 000



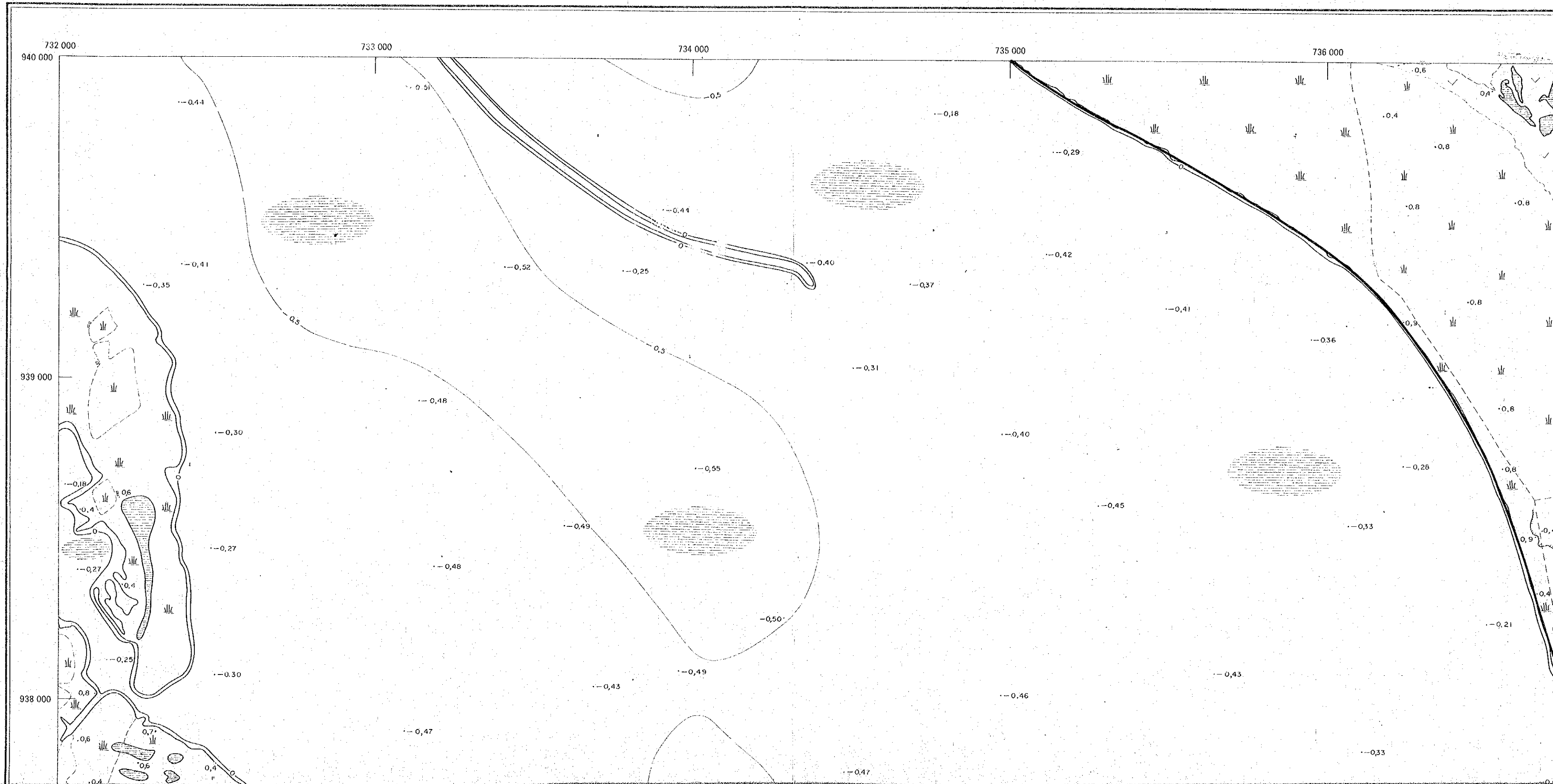
Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt

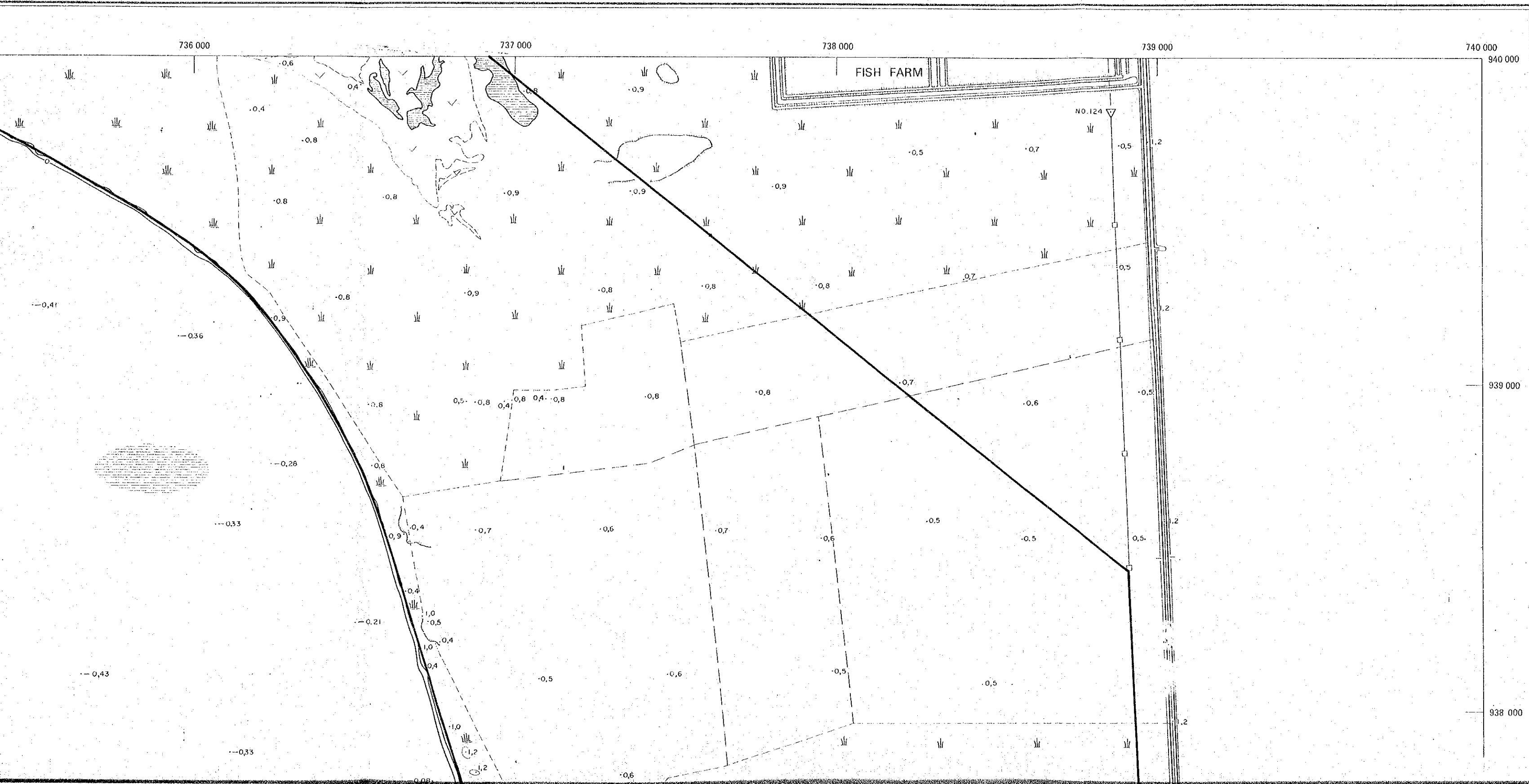


SHEET $\frac{8}{16}$ EGYPT - SCALE 1:10,000

NORTH HUSSINIA & SOUTH



HUSSINIA & SOUTH PORT SAID



16-1	16-2	16-3	16-4
16-5	16-6	16-7	16-8
16-9	16-10	16-11	16-12
16-13	16-14	16-15	16-16

LEGEND

- Hospital C
- Mosque δ
- School T
- Cemetery Y
- Highway ====
- Paved road =====



ALAWI EL-BASHTIR

LAKE MANZALA

2-b

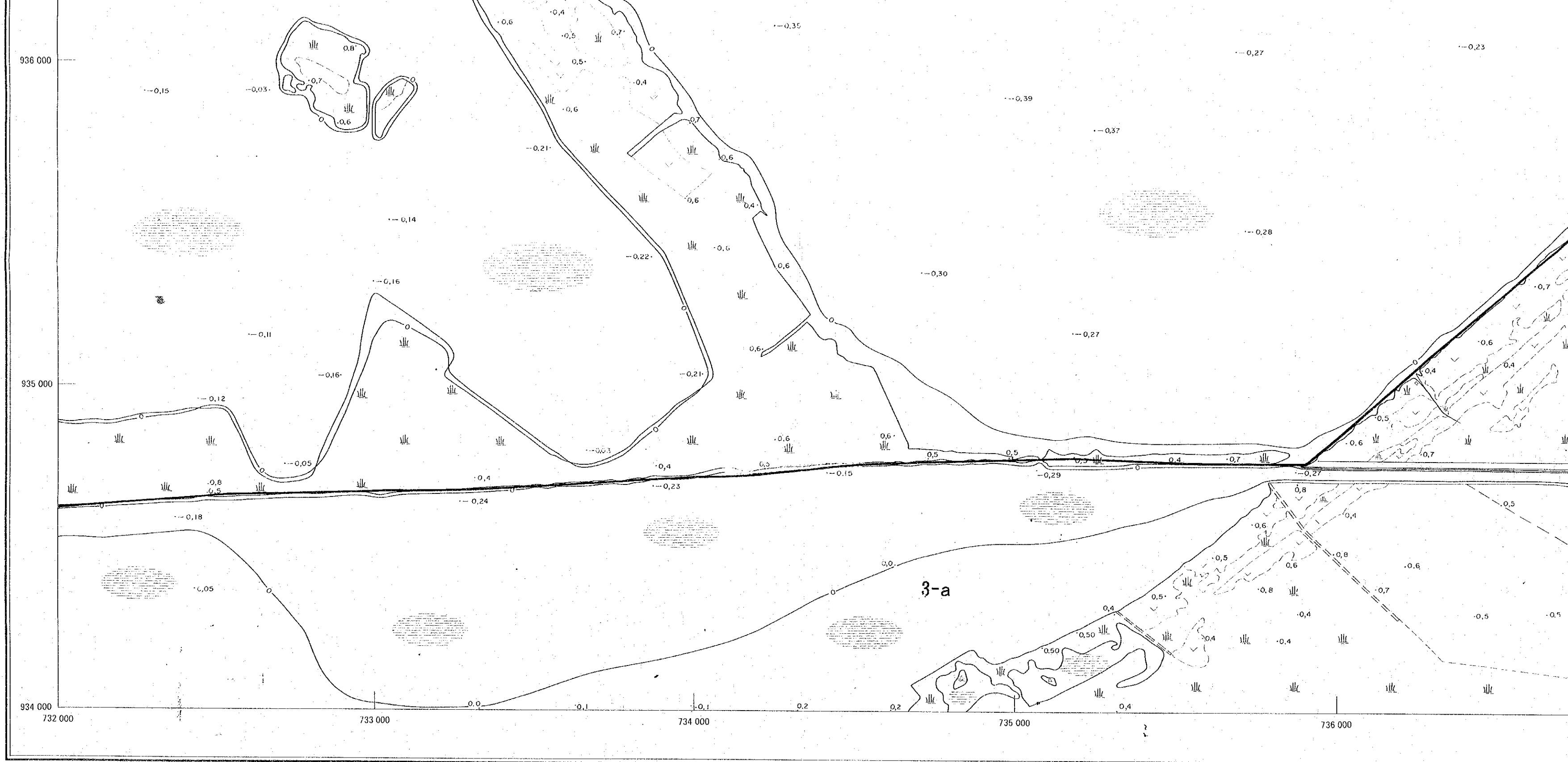
938 000

937 000

936 000

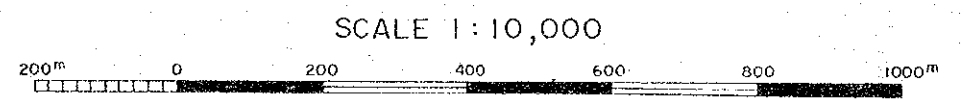


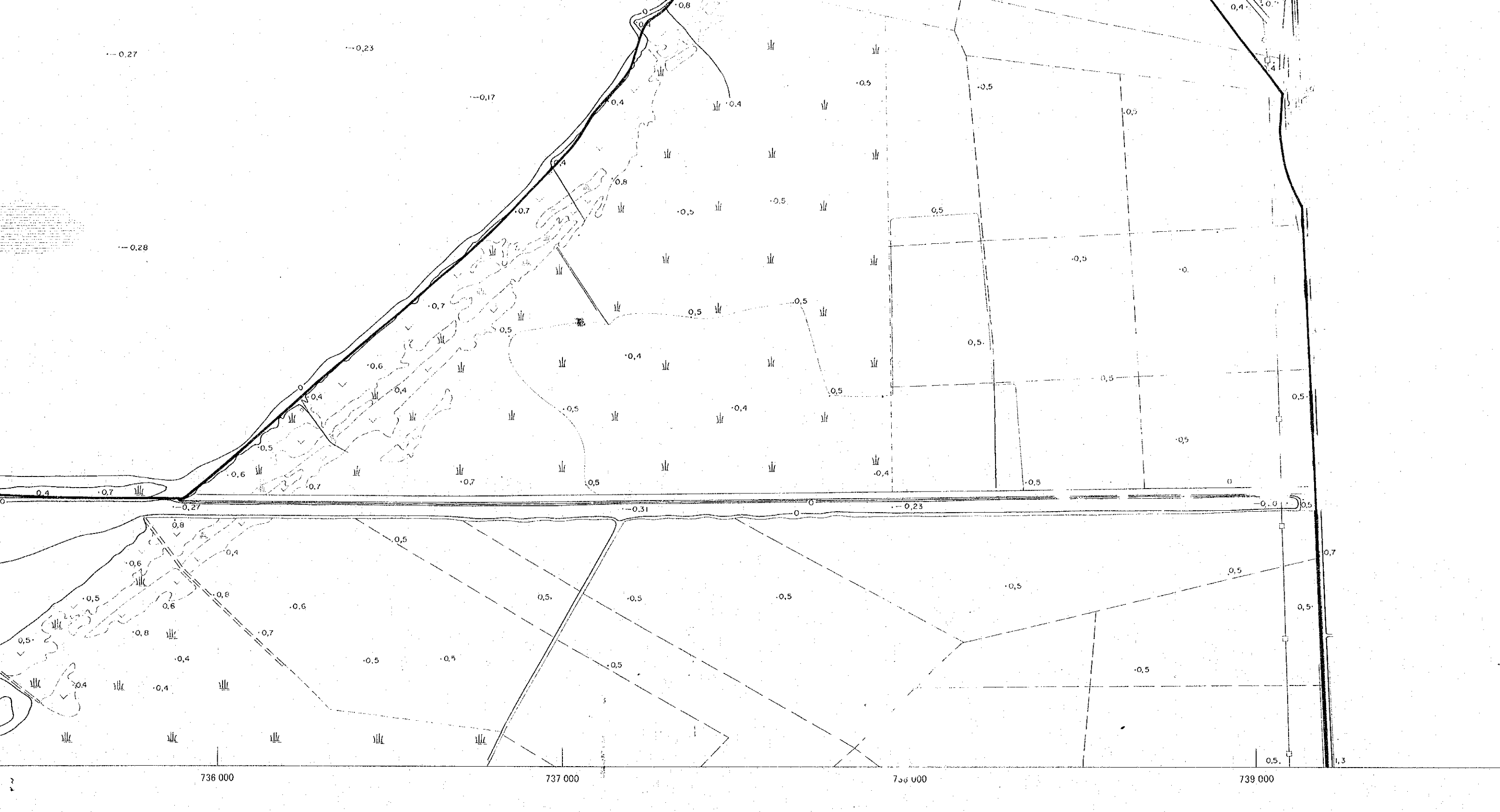
Hospital	C
Mosque	☞
School	▲
Cemetery	⋈
Highway	====
Paved road	====
Unpaved road	====
Track	----
Bridge	====
Bank	
Levee	----
Cultivation boundary	○
Marsh or swamp	
Waste area	
Lake	
Private canal	
Power line	—□—□—
Monument of traverse point and bench mark	△ NO. 101 1,590
Monument of traverse point	△ NO. 119
Temporary traverse point	▽ NO. 119
Bench Mark	□ BM. 4 1,631
Spot height	-0.4
Levelling height	-0.41
Contour	



Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt





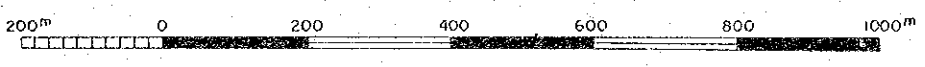
Spot height 0.4
 Levelling height 0.41
 Contour

10725

LAND CAPABILITY CLASSIFICATION MAP
LEGEND (8)

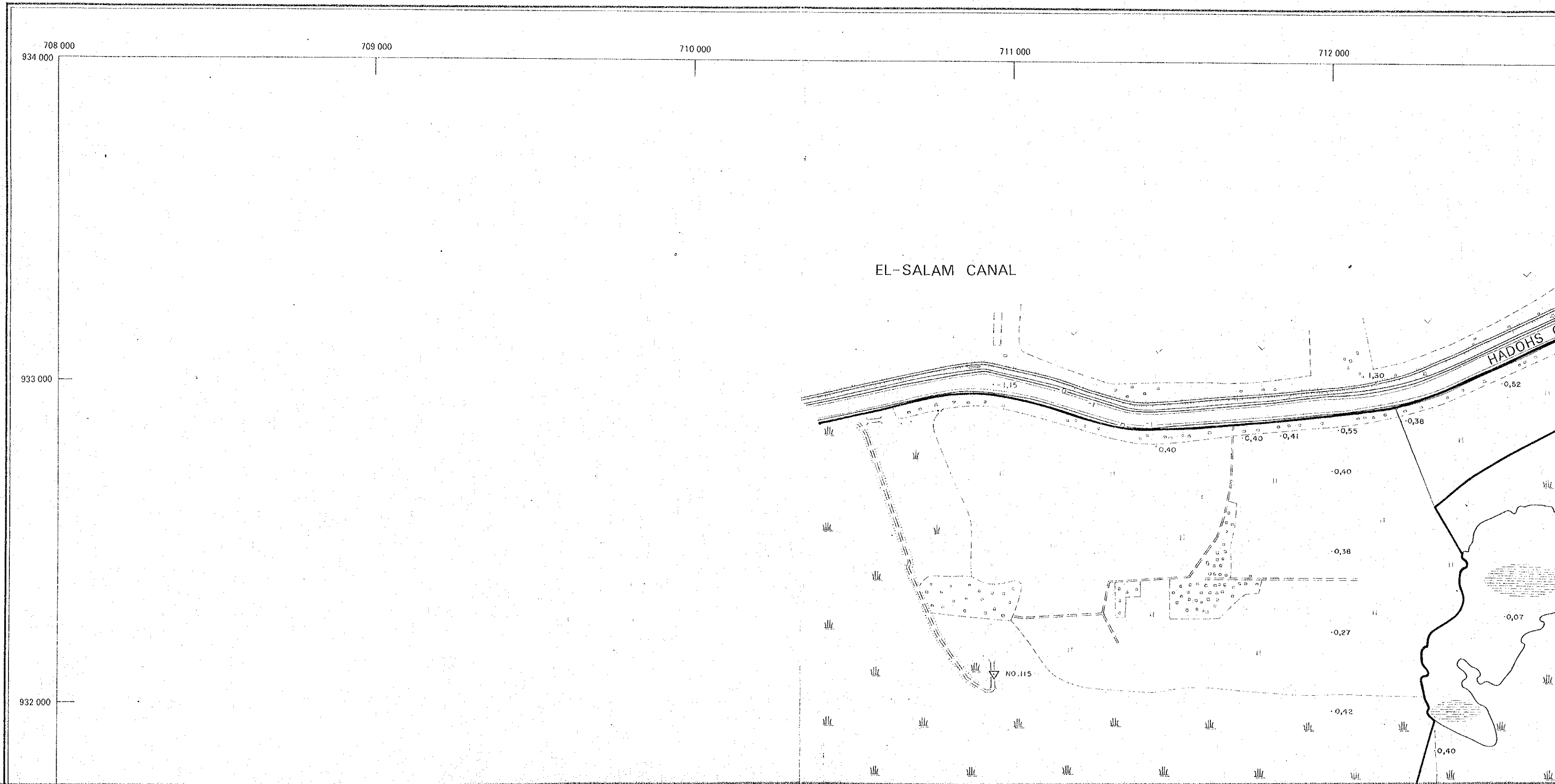
- 2 - a Relatively high production expected
- 2 - b So stable production as in 2-a
- 2 - bR High salt content appears in 2-b
- 3 - a Efforts to improve soil texture by scattering manure, increasing permeability and etc. are required
- 3 - aR High salt content appears in 3-a
- 3 - b Additional efforts to those in 3-a are required

SCALE 1:10,000

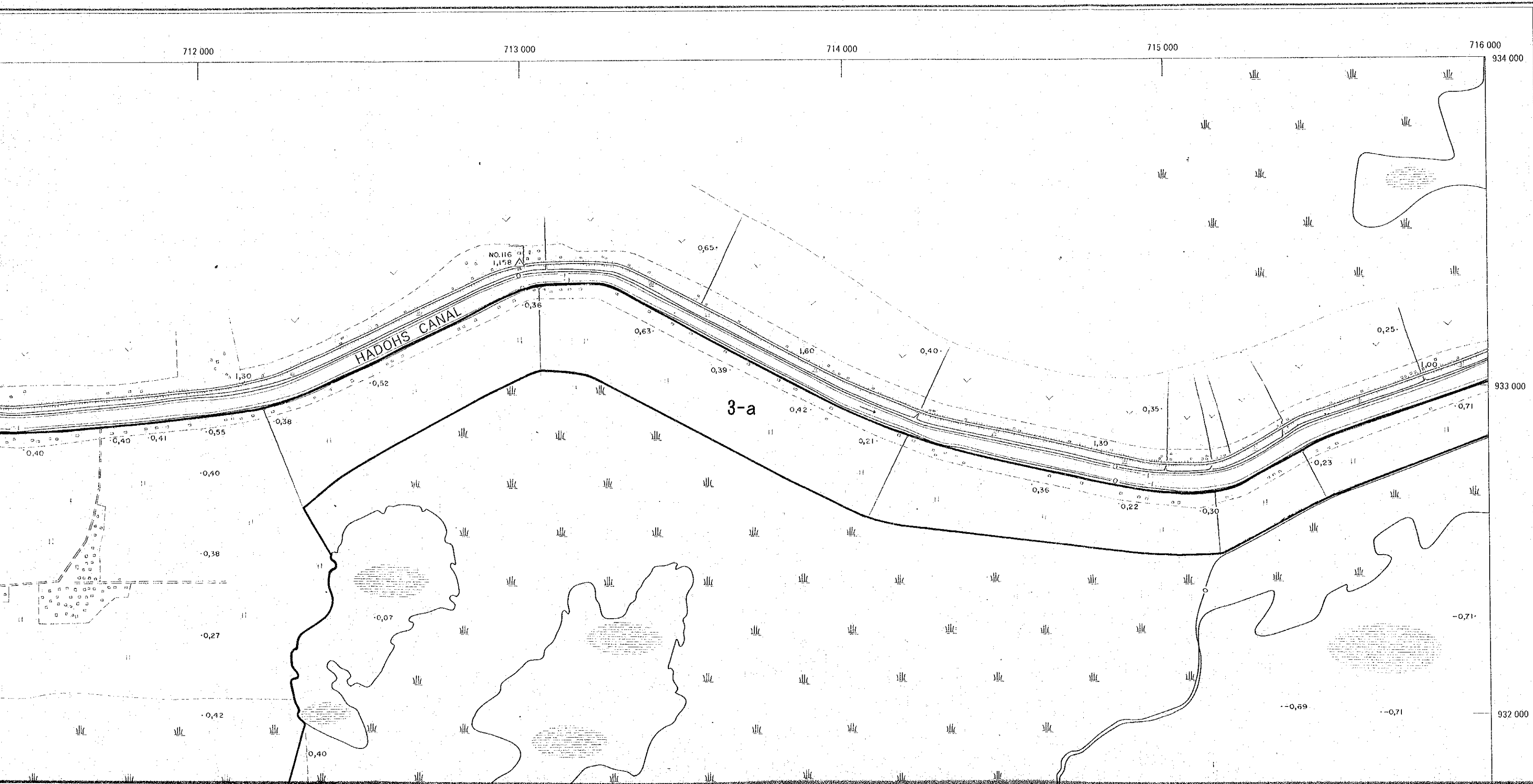


SHEET $\frac{9}{16}$ EGYPT - SCALE 1:10,000

NORTH HUSSINIA & SOUT



HUSSINIA & SOUTH PORT SAID



16-1	16-2	16-3	16-4
16-5	16-6	16-7	16-8
16-9	16-10	16-11	16-12
16-13	16-14	16-15	16-16

LEGEND

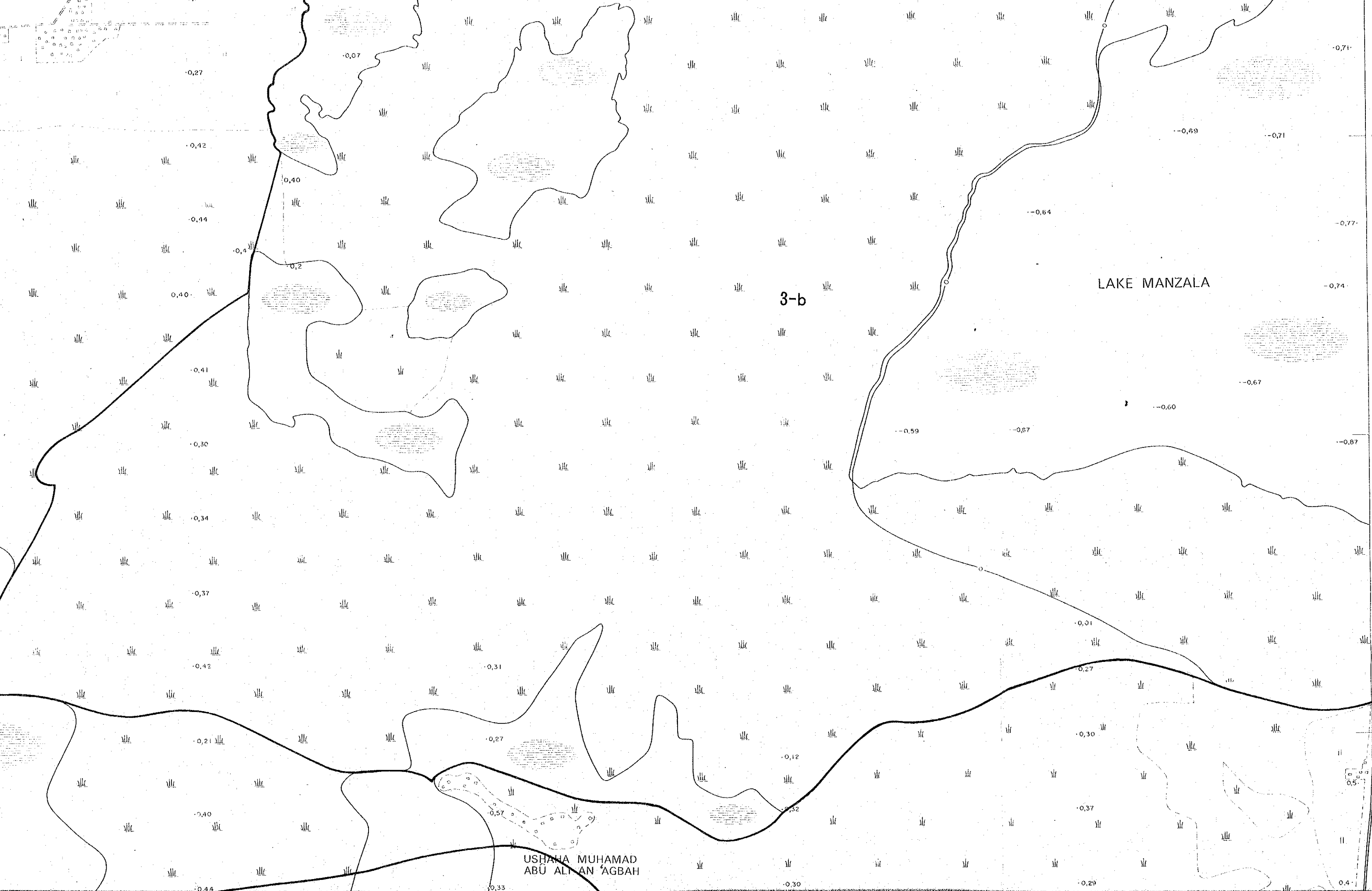
- Hospital
- Mosque
- School
- Cemetery
- Highway
- Paved road

932 000

931 000

930 000





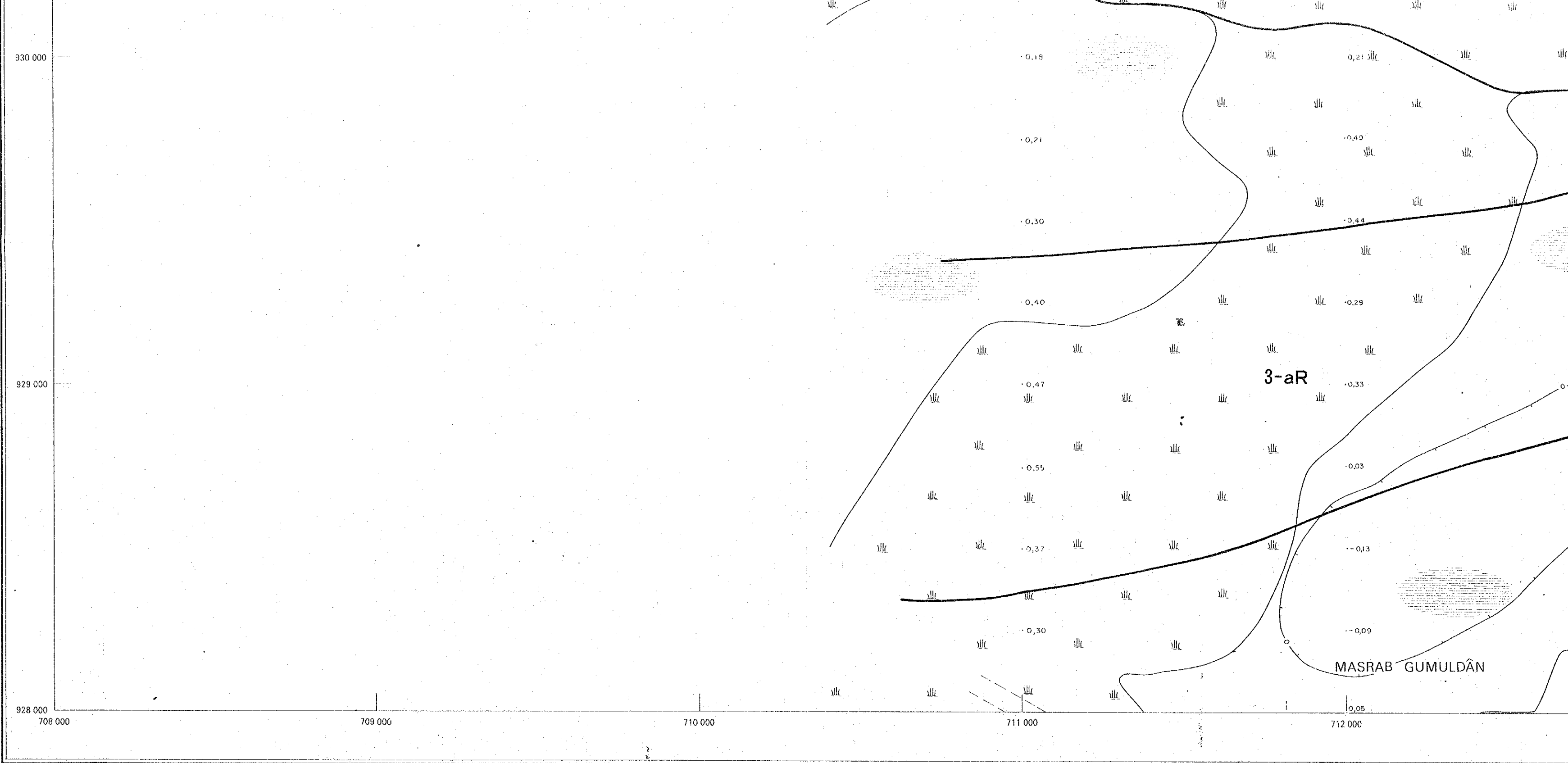
3-b

LAKE MANZALA

USHANA MUHAMAD
ABU ALI AN 'AGBAH

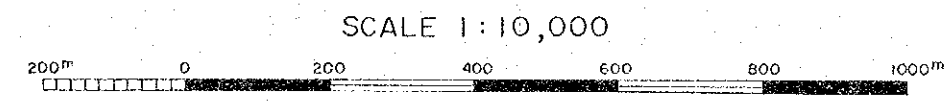
Hospital	☾
Mosque	⊞
School	⚡
Cemetery	⋈
Highway	====
Paved road	====
Unpaved road	====
Small road	----
Track	- - - -
Bridge	⌈⌋
Bank	⌈⌋
Levee	⌈⌋
Cultivation boundary	⌈⌋
Marsh or swamp	⌈⌋
Waste area	⌈⌋
Lake	⌈⌋
Private canal	⌈⌋
Power line	⌈⌋
Monument of traverse point and bench mark	△ NO.101 1,590
Monument of traverse point	△ NO.119
Temporary traverse point	▽ NO.119
Bench Mark	⊞ BM.4 1,631
Spot height	· 0,4
Levelling height	· 0,41
Contour	⌈⌋

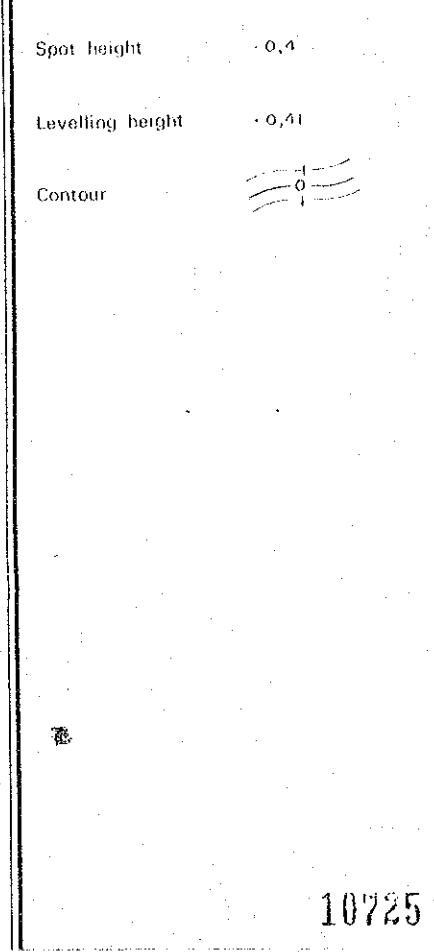
932 000
-0,71
-0,69
-0,71
-0,77
-0,74
-0,67
-0,60
-0,59
-0,57
-0,87
931 000
-0,87
930 000



Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt

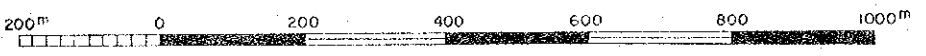




LAND CAPABILITY CLASSIFICATION MAP
LEGEND (9)

2 - a	Relatively high production expected
2 - b	So stable production as in 2-a
2 - bR	High salt content appears in 2-b
3 - a	Efforts to improve soil texture by scattering manure, increasing permeability and etc. are required
3 - aR	High salt content appears in 3-a
3 - b	Additional efforts to those in 3-a are required

SCALE 1 : 10,000



932 000

931 000

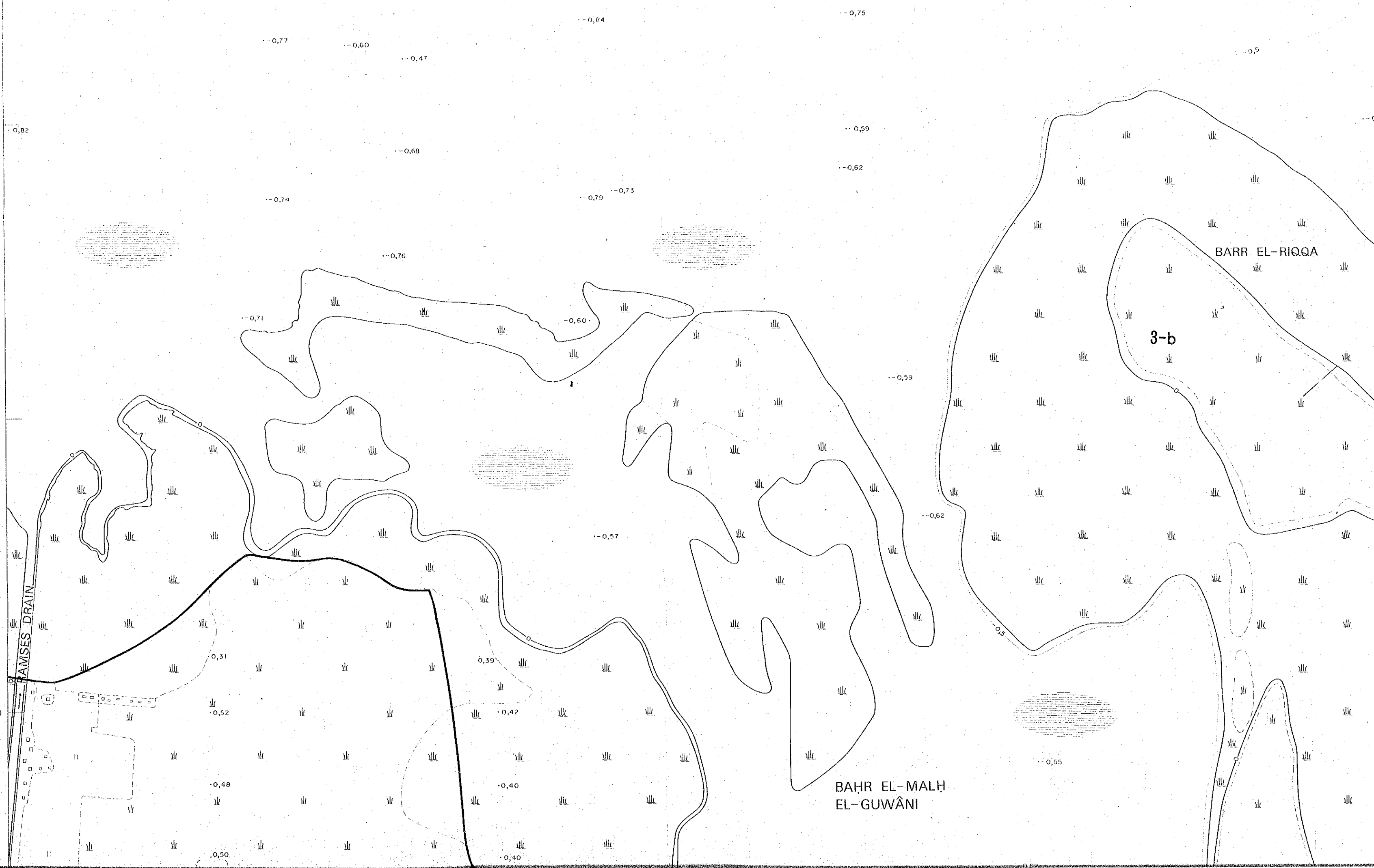
930 000

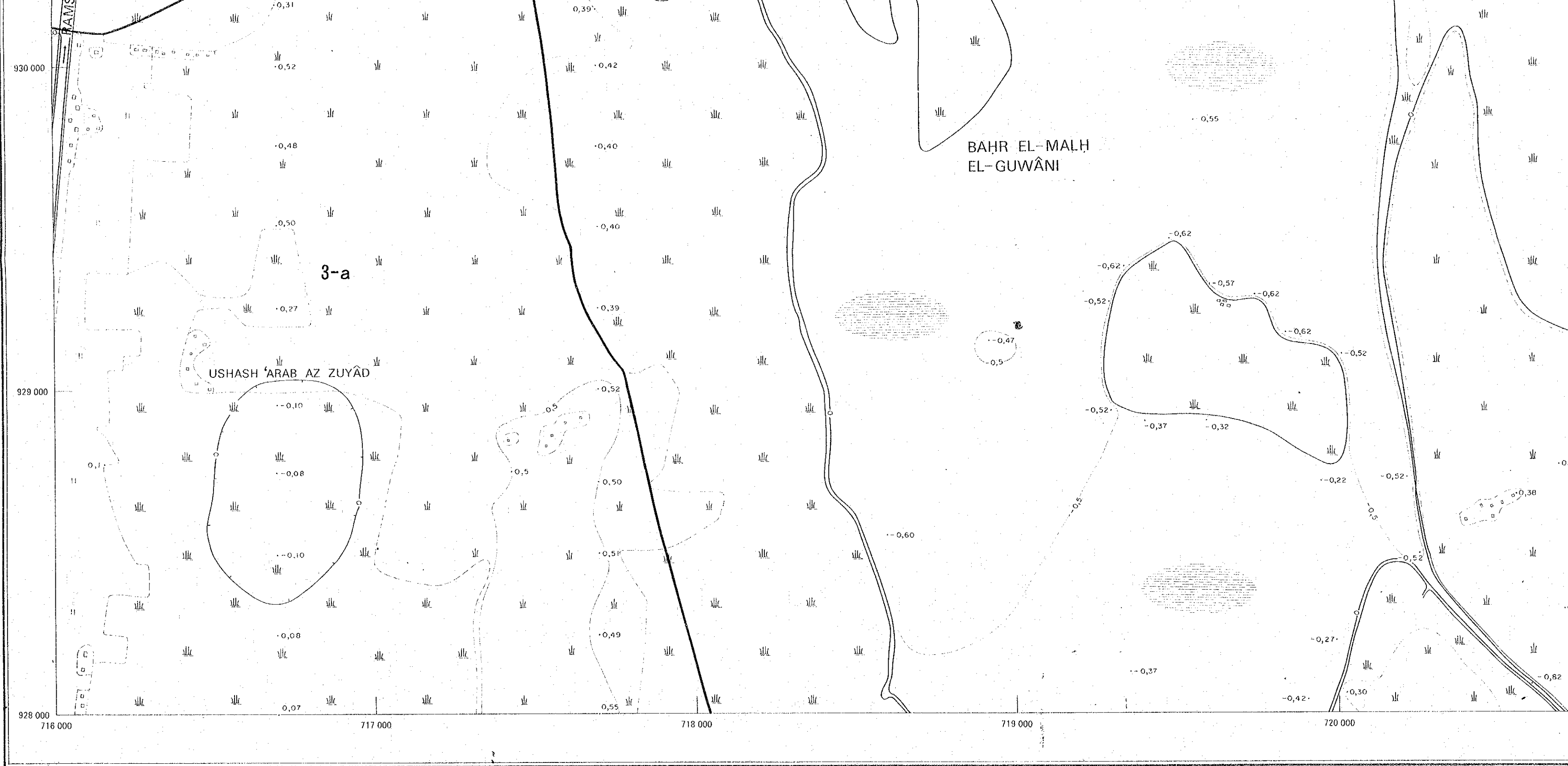
FAMESSES DRAIN

BARR EL-RIQQA

3-b

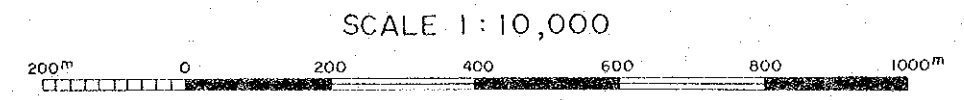
BAHR EL-MALH
EL-GUWANI

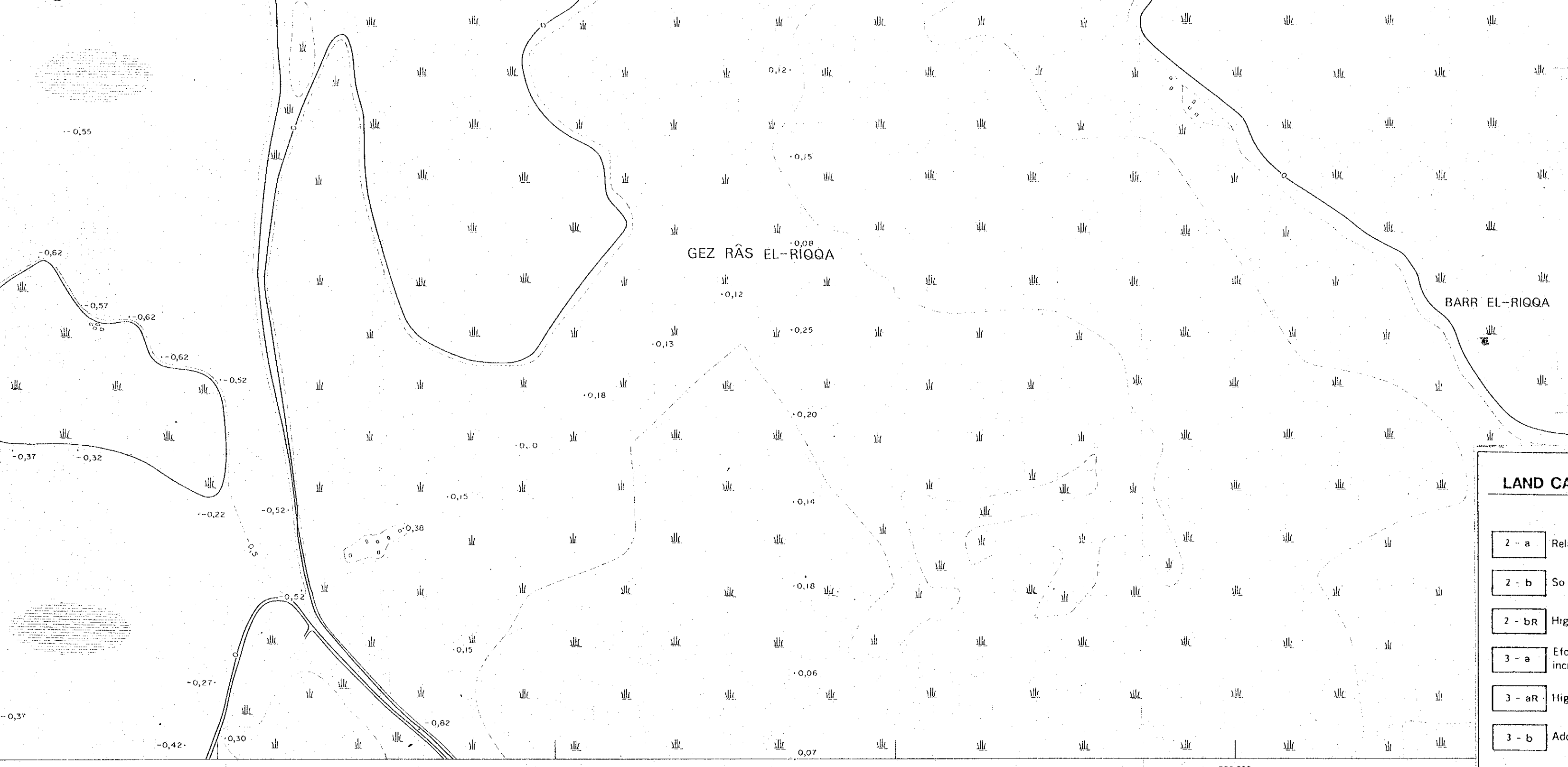




Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt





Spot height .0,4
 Levelling height .0,41
 Contour

930 000
 929 000

GEZ RÂS EL-RIQQA

BARR EL-RIQQA

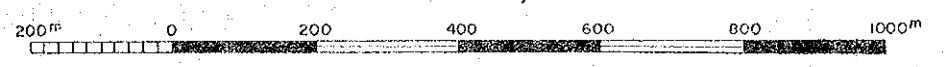
10725

LAND CAPABILITY CLASSIFICATION MAP
LEGEND (: 10)

- 2 - a Relatively high production expected
- 2 - b So stable production as in 2-a
- 2 - bR High salt content appears in 2-b
- 3 - a Efforts to improve soil texture by scattering manure, increasing permeability and etc. are required
- 3 - aR High salt content appears in 3-a
- 3 - b Additional efforts to those in 3-a are required

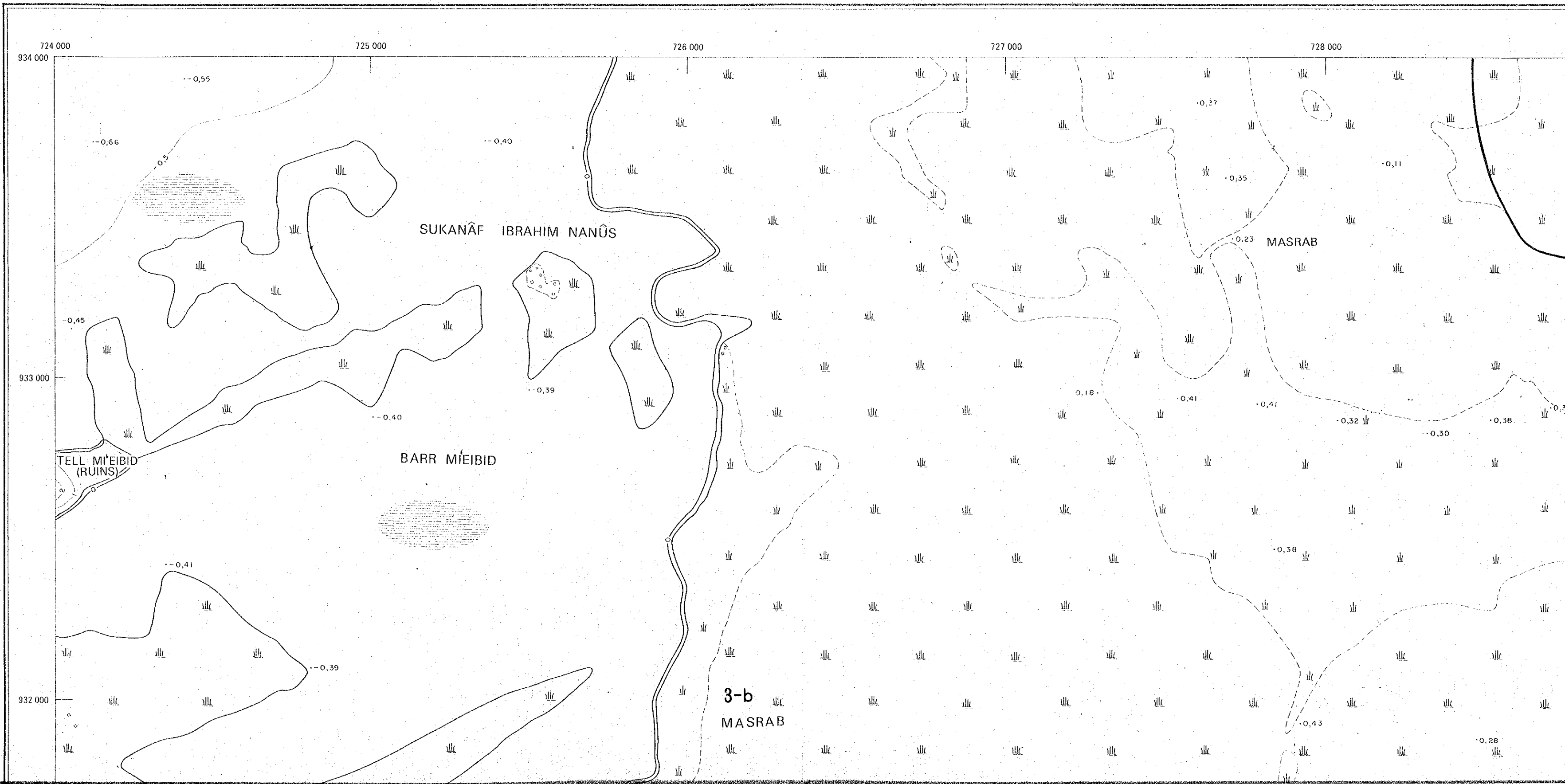
720 000 721 000 722 000 723 000

SCALE 1 : 10,000



SHEET $\frac{11}{16}$ EGYPT - SCALE 1:10,000

NORTH HUSSINIA & SOUTH







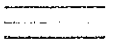
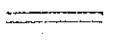
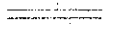
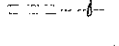

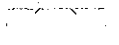




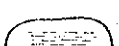

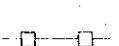
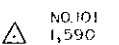
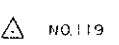
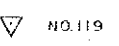
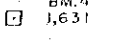
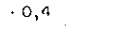
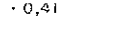
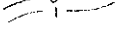

932 000

931 000

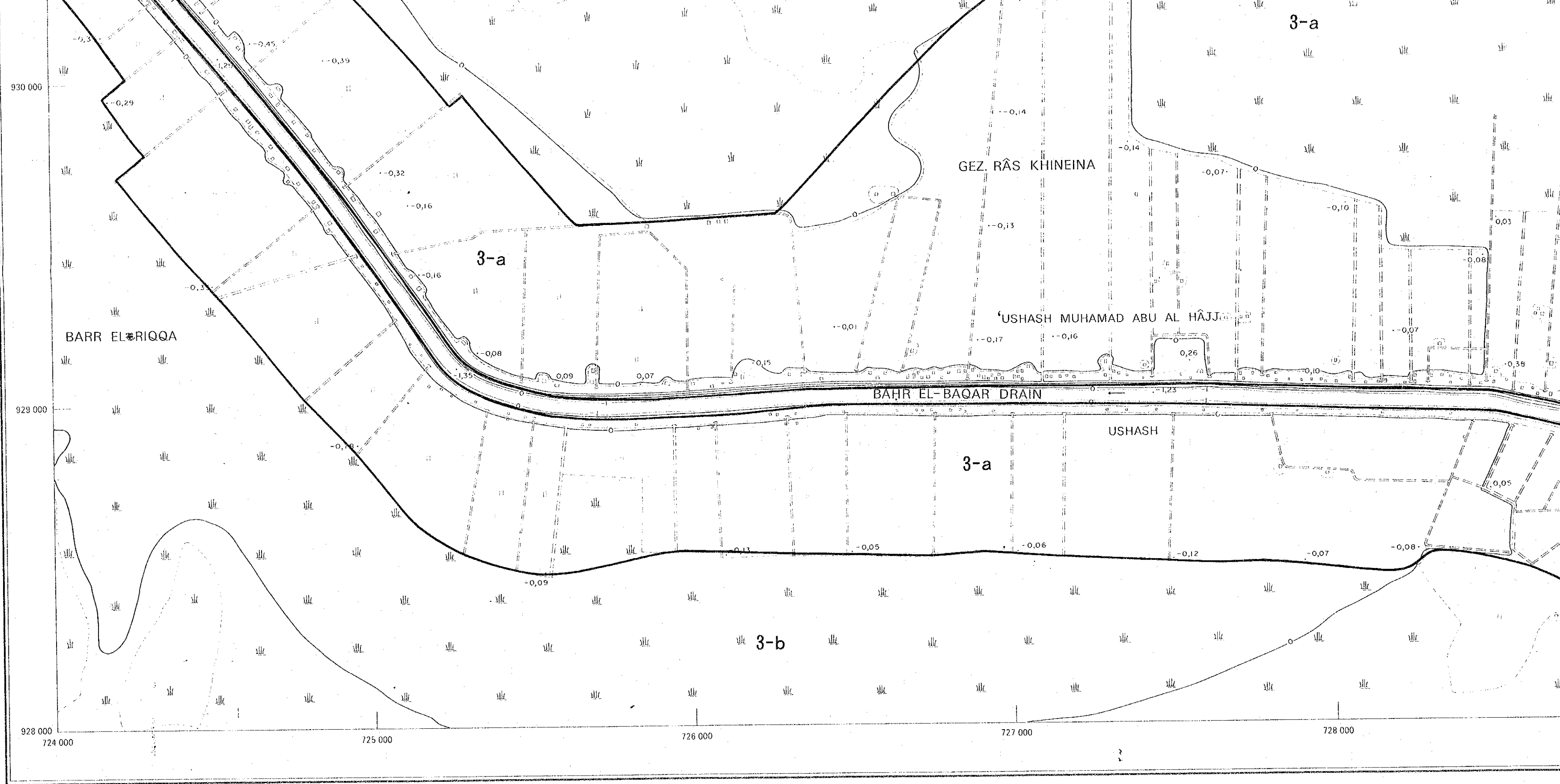
930 000



LEGEND

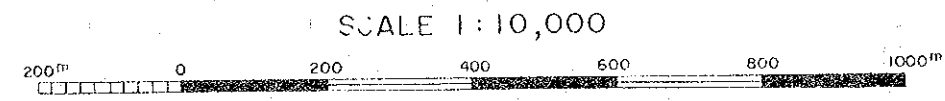
- Hospital 
- Mosque 
- School 
- Cemetery 
- Highway 
- Paved road 
- Unpaved road 
- Small road 
- Track 
- Bridge 
- Bank 
- Levee 
- Cultivation boundary 
- Marsh or swamp 
- Waste area 
- Lake 
- Private canal 
- Power line 
- Monument of traverse point and bench mark 
- Monument of traverse point 
- Temporary traverse point 
- Bench Mark 
- Spot height 
- Levelling height 
- Contour 





Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt





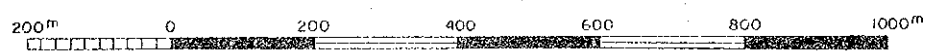
Spot height 0,4
 Levelling height 0,41
 Contour

10725

LAND CAPABILITY CLASSIFICATION MAP
LEGEND (11)

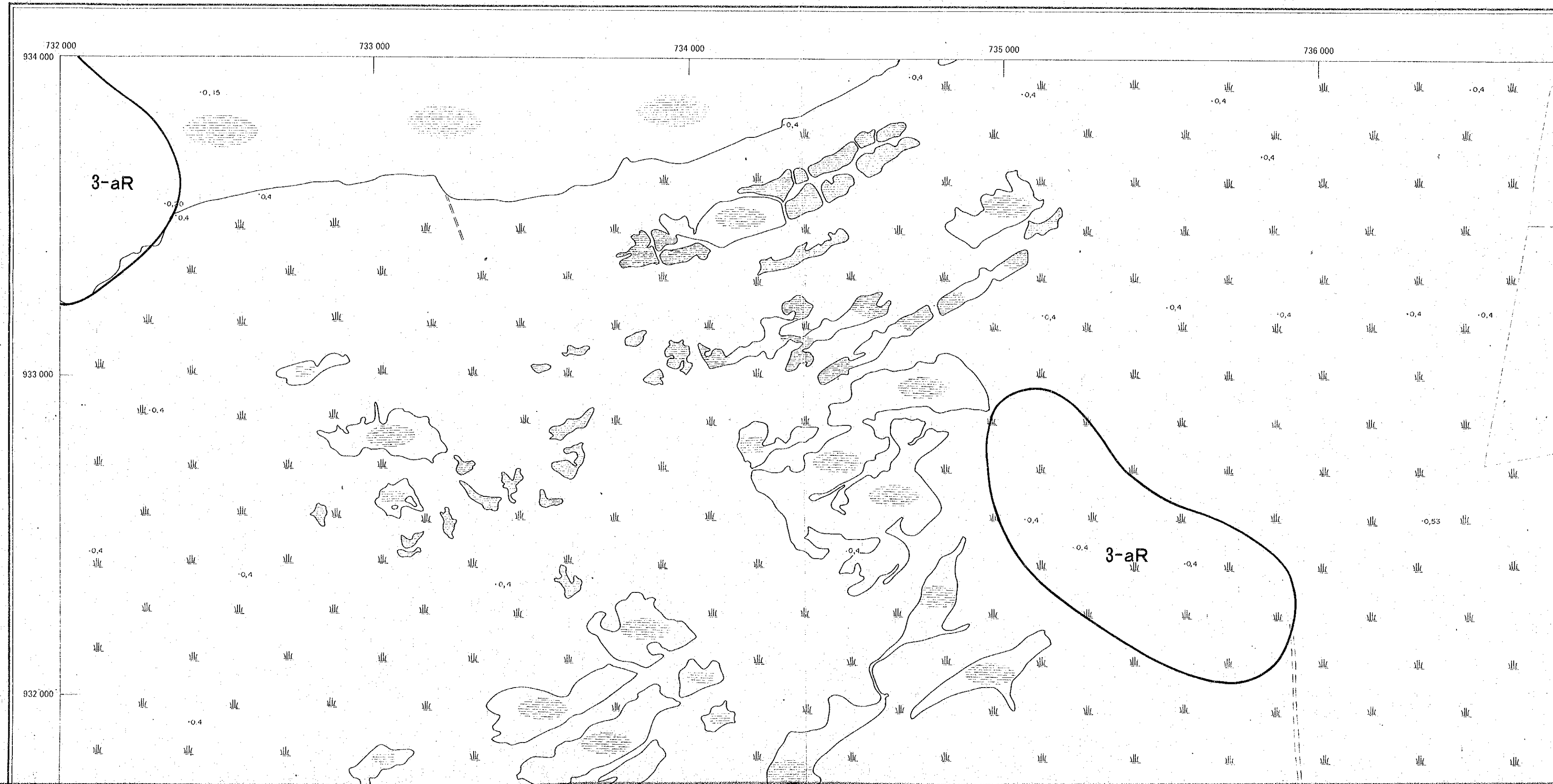
- 2 - a Relatively high production expected
- 2 - b So stable production as in 2-a
- 2 - bR High salt content appears in 2-b
- 3 - a Efforts to improve soil texture by scattering manure, increasing permeability and etc. are required
- 3 - aR High salt content appears in 3-a
- 3 - b Additional efforts to those in 3-a are required

SCALE 1:10,000

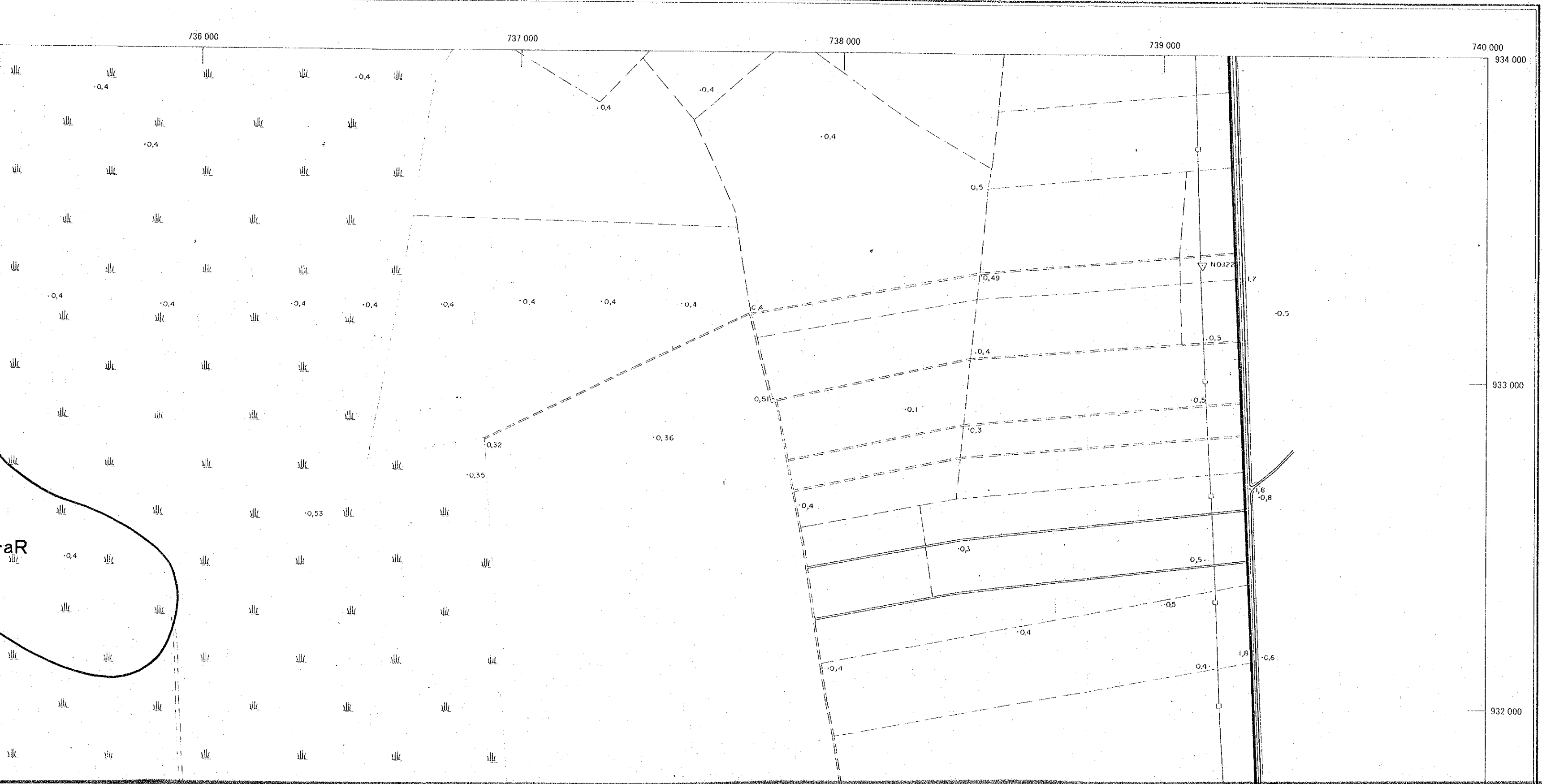


SHEET $\frac{12}{16}$ EGYPT - SCALE 1:10,000

NORTH HUSSINIA & SOUTH



HUSSINIA & SOUTH PORT SAID



16-1	16-2	16-3	16-4
16-5	16-6	16-7	16-8
16-9	16-10	16-11	16-12
16-13	16-14	16-15	16-16

LEGEND

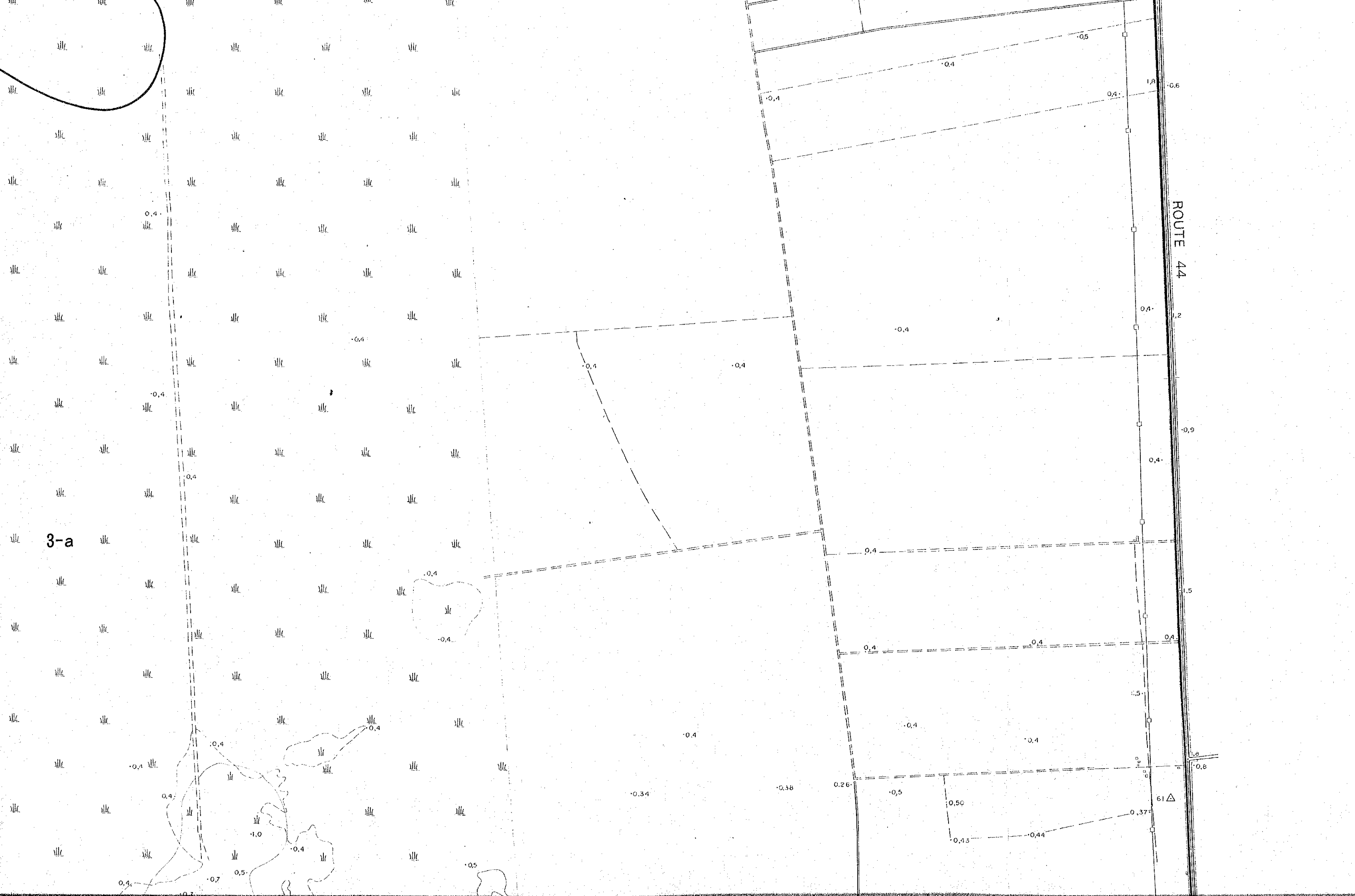
- Hospital
- Mosque
- School
- Cemetery
- Highway
- Paved road

932 000

931 000

930 000





Hospital	
Mosque	
School	
Cemetery	
Highway	
Paved road	
Unpaved road	
Small road	
Track	
Bridge	
Bank	
Levee	
Cultivation boundary	
Marsh or swamp	
Waste area	
Lake	
Private canal	
Power line	
Monument of traverse point and bench mark	NO.101 1,590
Monument of traverse point	NO.119
Temporary traverse point	NO.119
Bench Mark	BM.4 1,631
Spot height	·0,4
Levelling height	·0,41
Contour	

932 000

931 000

930 000

ROUTE 44

3-a

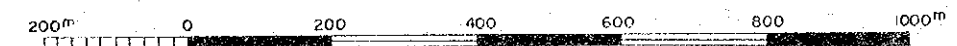
61

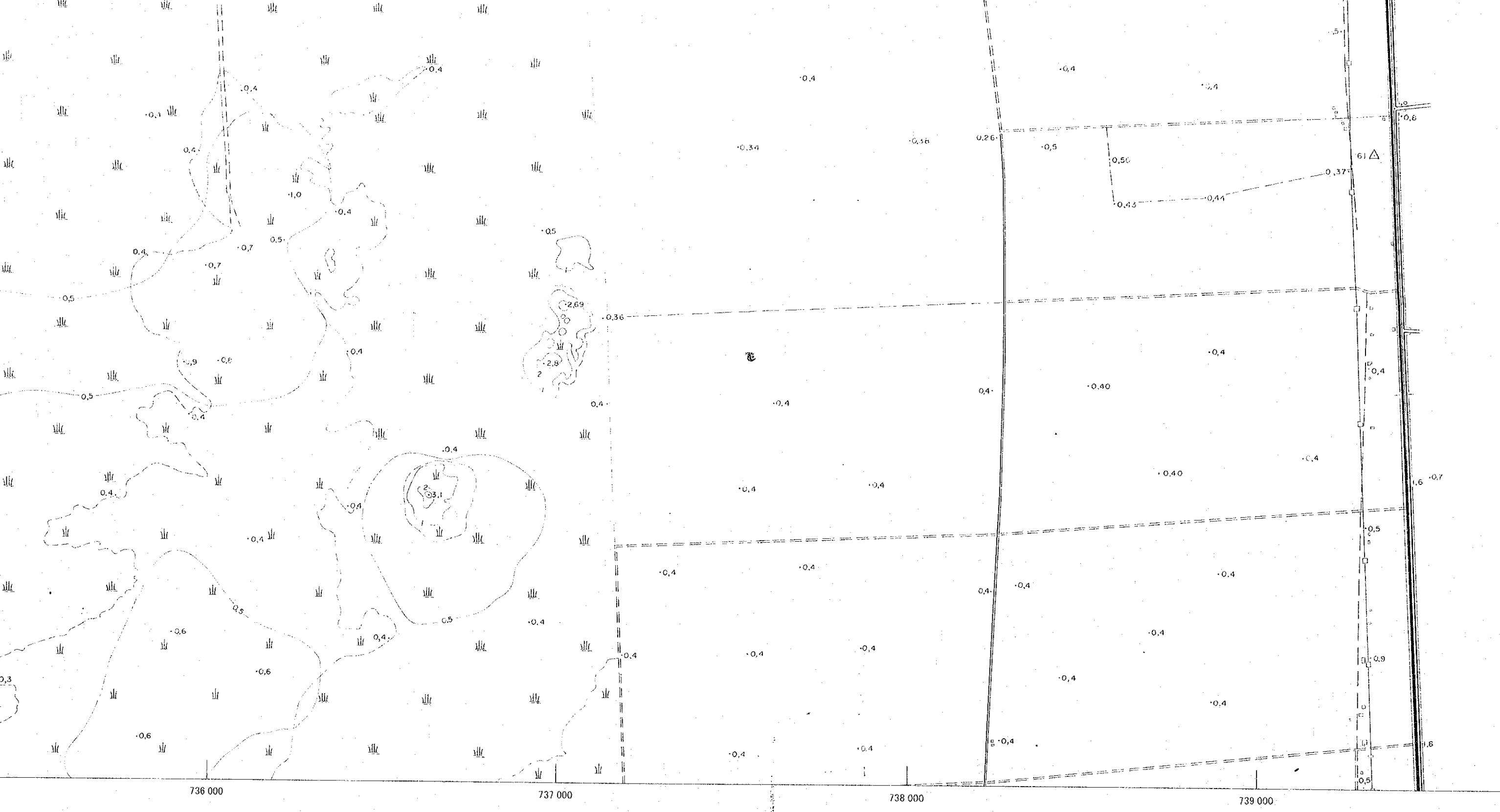


Projection : Transverse Mercator
 Spheroid : Helmert 1906
 Origin : 30° N (810.000mN) 31° E (615.000mE)
 Grid Tables : Egypt Red Belt

Compiled by the field survey party of JICA (Japan International Cooperation Agency) in July 1983, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development) and Survey Authority of Egypt

SCALE 1 : 10,000





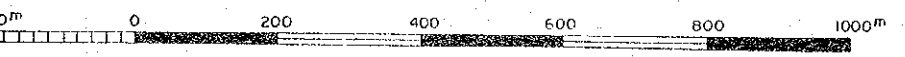
Benchmark	61.1
Spot height	0.4
Levelling height	0.41
Contour	0.4

10725

LAND CAPABILITY CLASSIFICATION MAP
LEGEND (12)

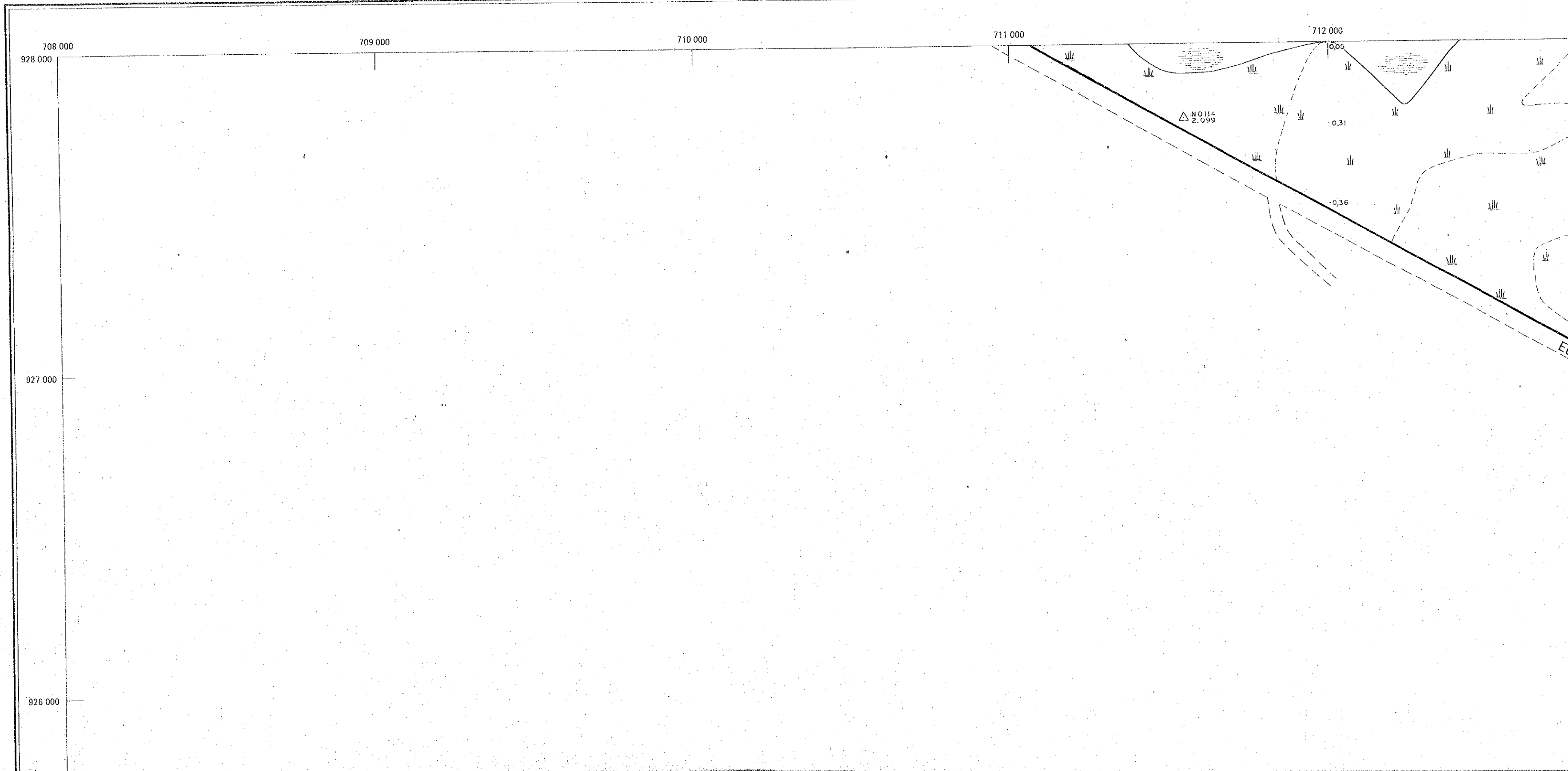
- 2 - a Relatively high production expected
- 2 - b So stable production as in 2-a
- 2 - bR High salt content appears in 2-b
- 3 - a Efforts to improve soil texture by scattering manure, increasing permeability and etc. are required
- 3 - aR High salt content appears in 3-a
- 3 - b Additional efforts to those in 3-a are required

SCALE 1 : 10,000



SHEET $\frac{13}{46}$ EGYPT - SCALE 1:10,000

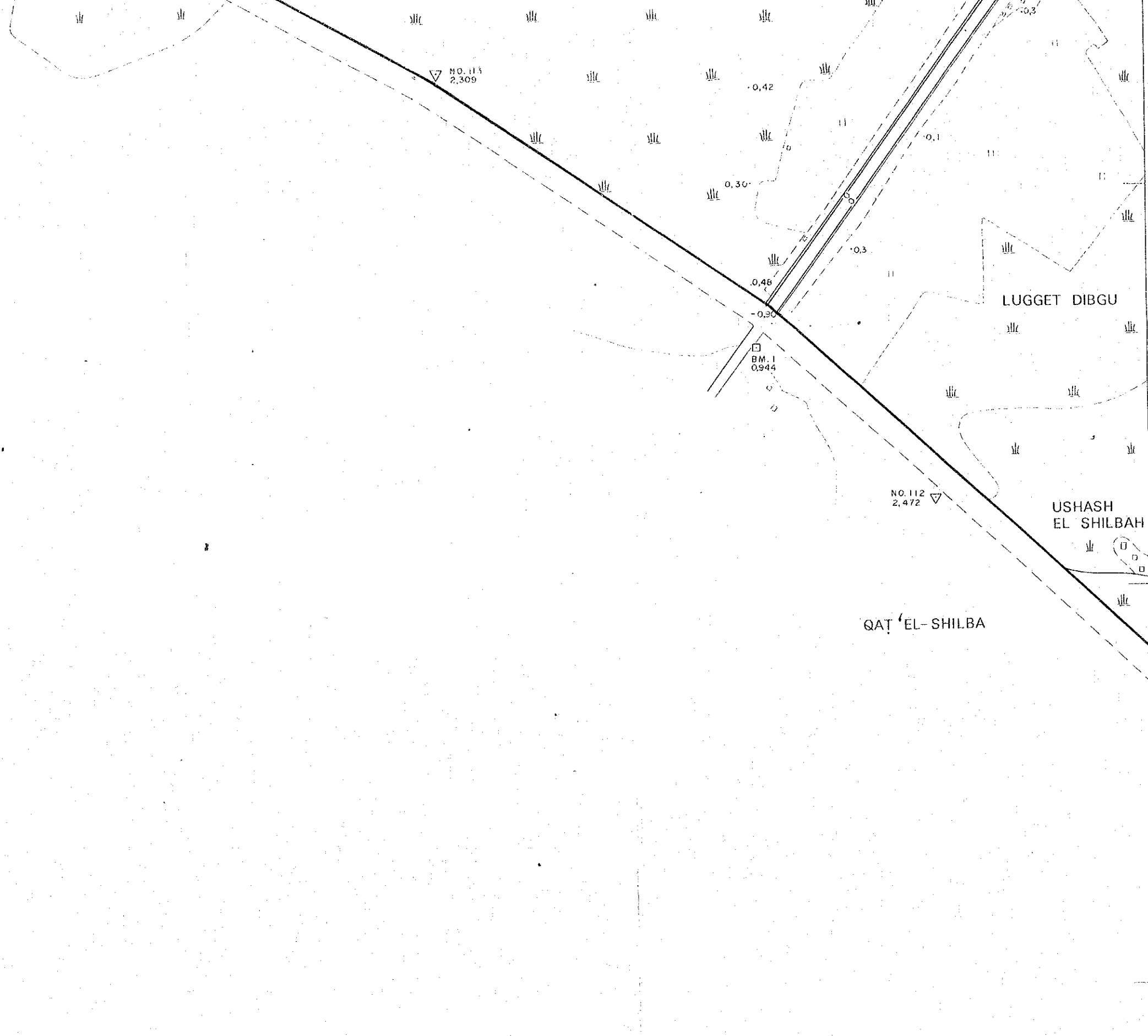
NORTH HUSSINIA & SOUTH



926 000

925 000

924 000



LEGEND

Hospital	C
Mosque	☼
School	⌘
Cemetery	Y
Highway	====
Paved road	=====
Unpaved road	=====
Small road	-----
Track	-----
Bridge	-----
Bank	=====
Levee	-----
Cultivation boundary	-----
Marsh or swamp	=====
Waste area	=====
Lake	-----
Private canal	-----
Power line	-----
Monument of traverse point and bench mark	NO. 101 1,590
Monument of traverse point	NO. 119
Temporary traverse point	NO. 119
Bench Mark	BM. 4 1,631
Spot height	0,4
Levelling height	0,41
Contour	-----

926 000

925 000

924 000