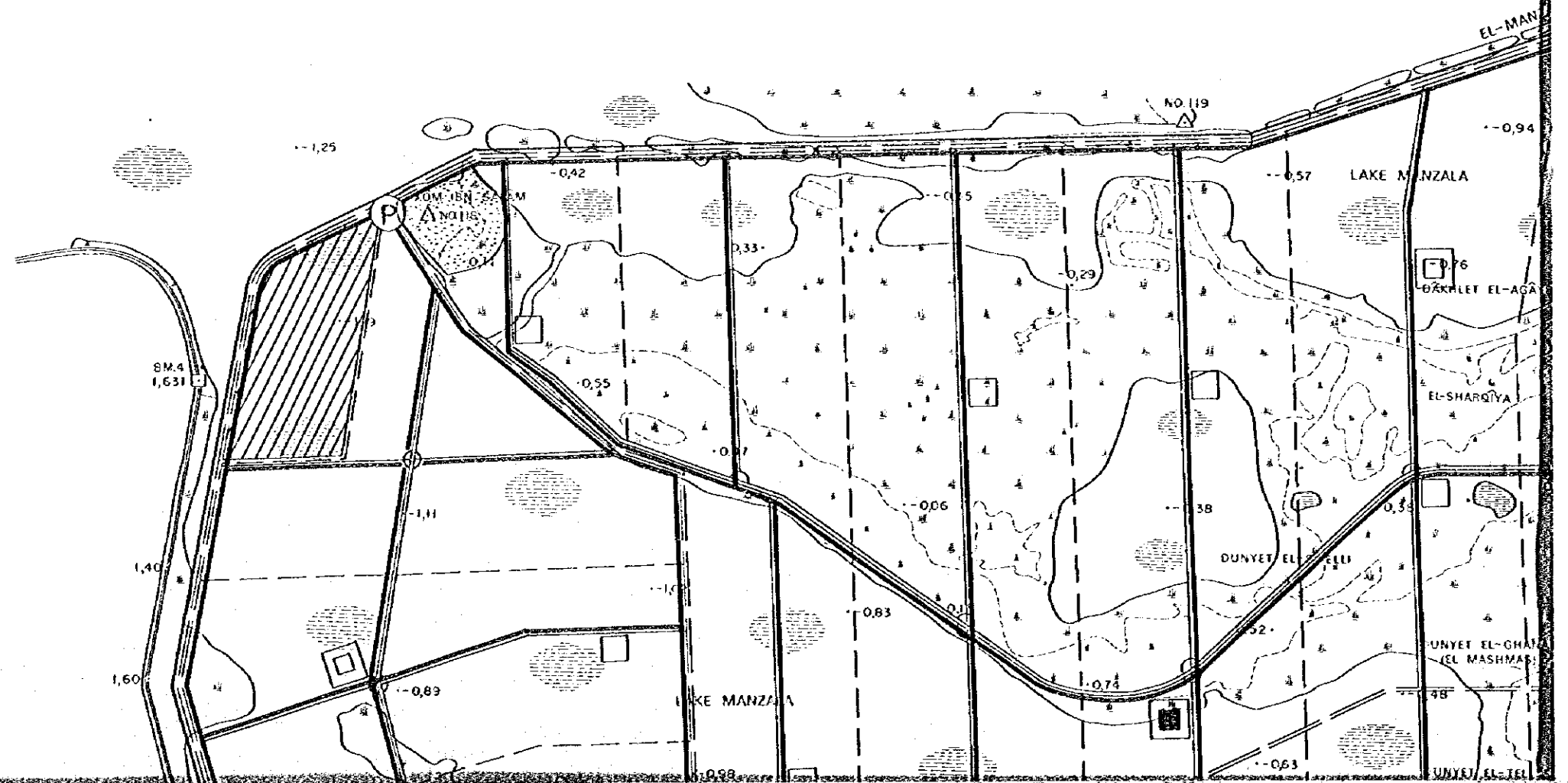
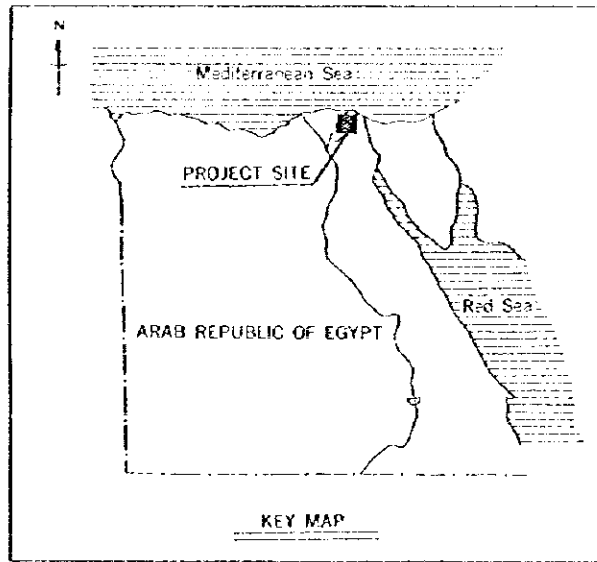
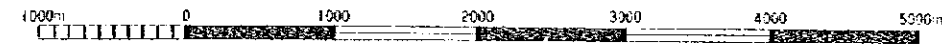


CONTENTS

1. GENERAL PLAN
2. PRESENT LAND USE MAP
3. SOIL MAP
4. LAND CAPABILITY CLASSIFICATION MAP

NORTH HUSSINIA VALLEY AND SOUTH PORT SAID AGRICULTURAL DEVELOPMENT PROJECT GENERAL PLAN

SCALE 1:50,000



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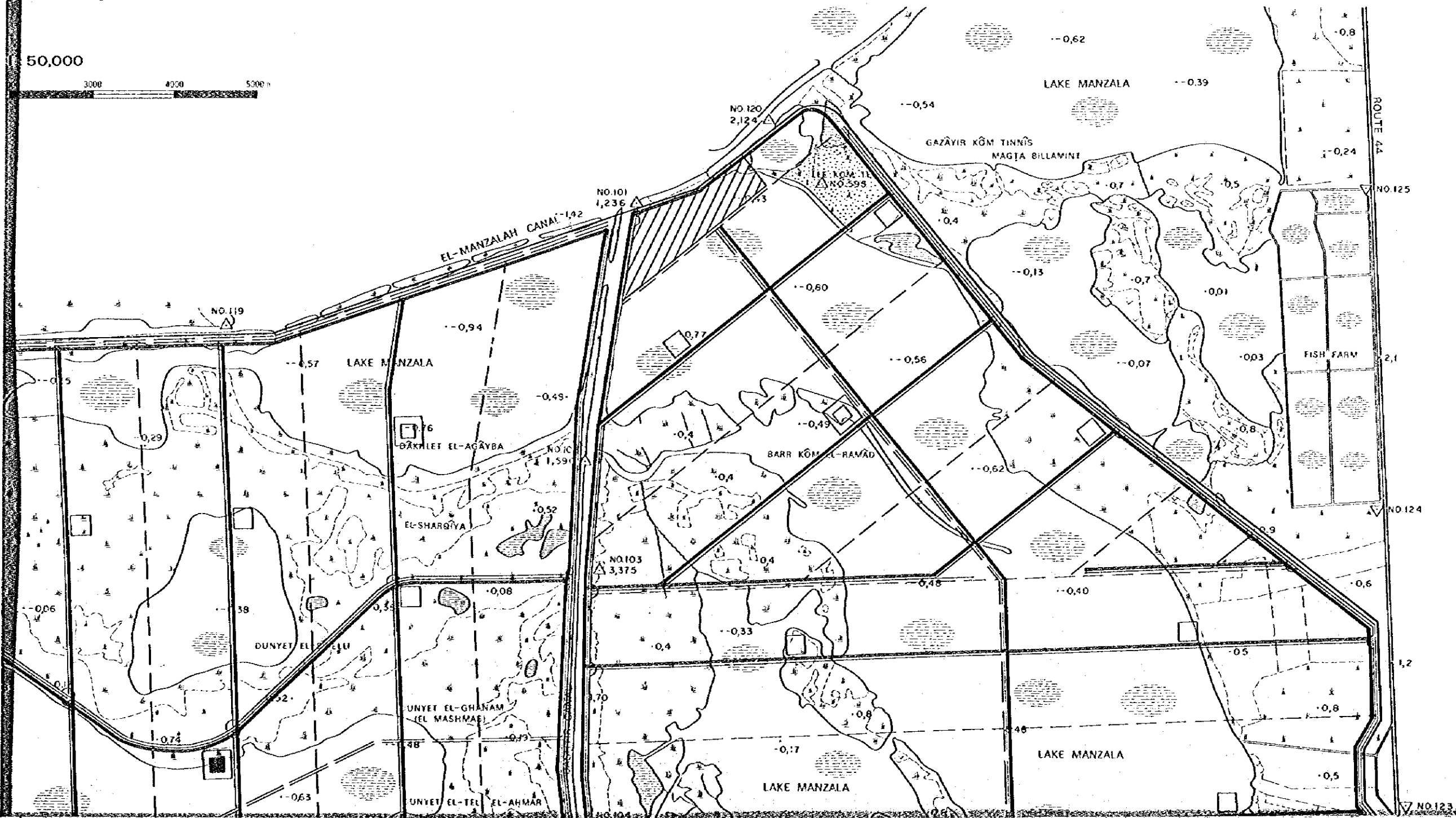
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



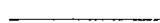
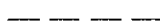






AND SOUTH PORT SAID DEVELOPMENT PROJECT L PLAN

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3000 4000 5000



LEGEND

-  Project Boundary
-  Main Road
-  Main Irrigation
-  Main Drainage
-  Secondary Irrigation
-  Secondary Drainage
-  Agro-Industrial
-  Ruin
-  Central Village
-  Service Village
-  Satellite Village
-  Drainage Pump

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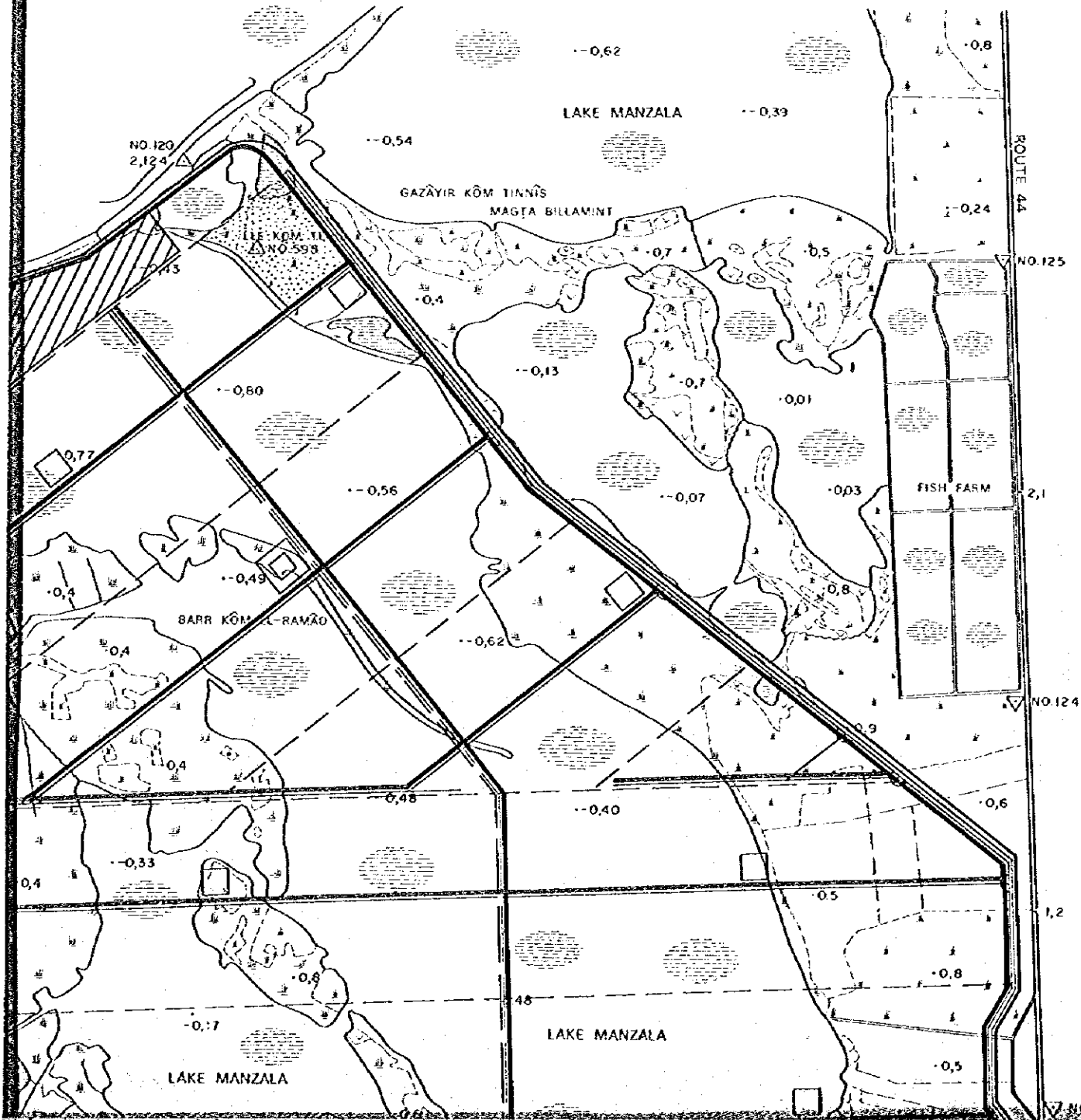
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











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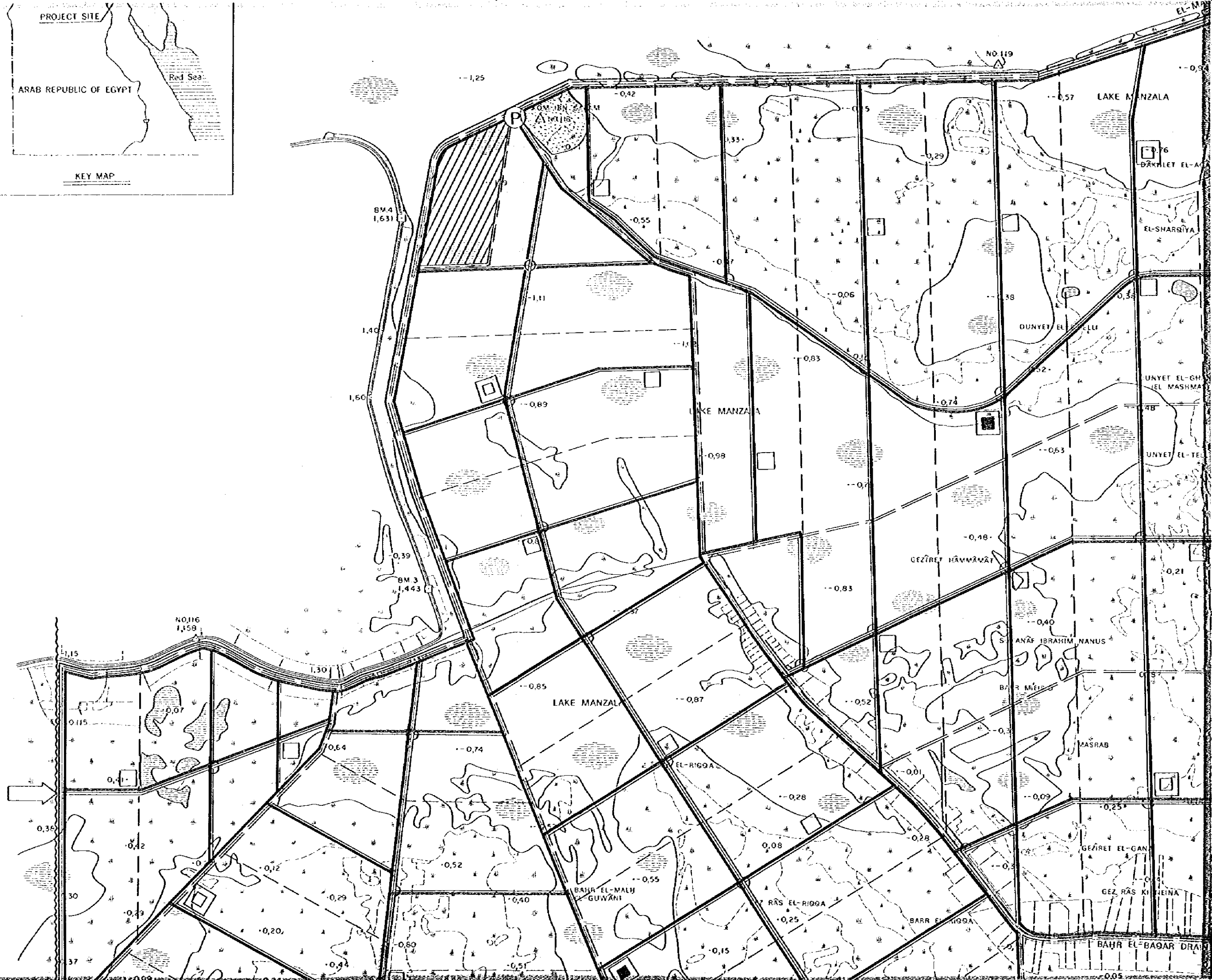
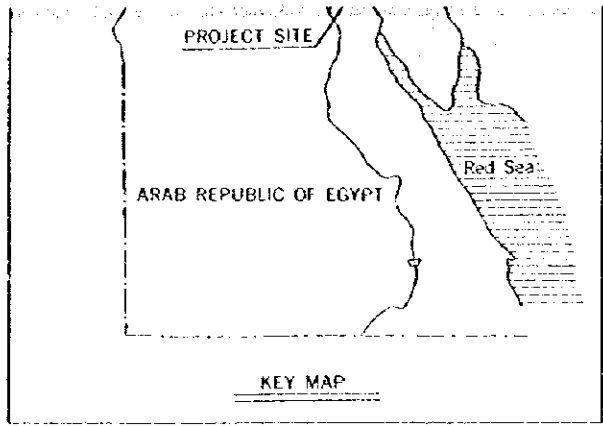
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ID



LEGEND

-  Project Boundary
-  Main Road
-  Main Irrigation Canal
-  Main Drainage Canal
-  Secondary Irrigation Canal
-  Secondary Drainage Canal
-  Agro-Industrial Zone
-  Ruin
-  Central Village
-  Service Village
-  Satellite Village
-  Drainage Pump Station

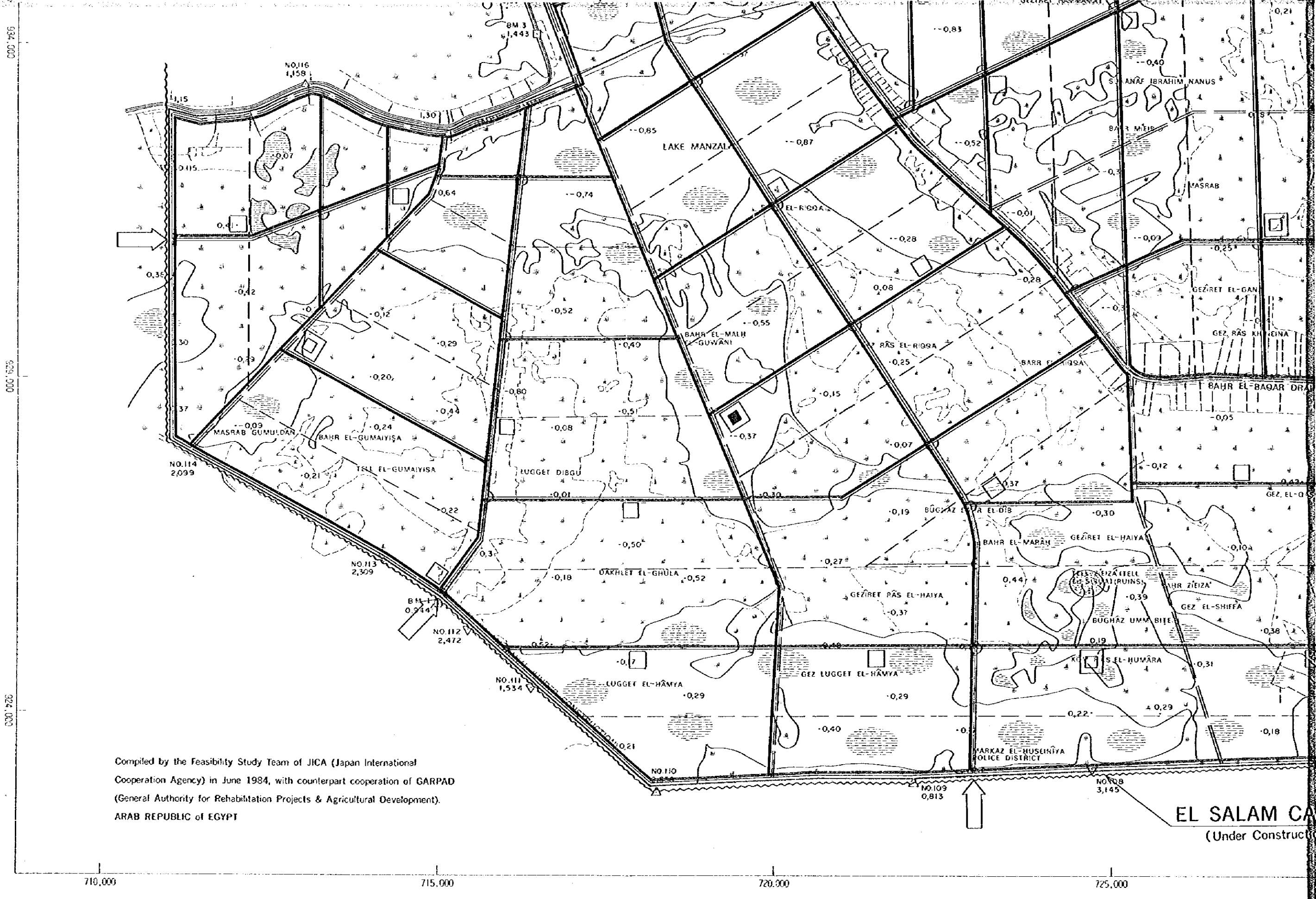


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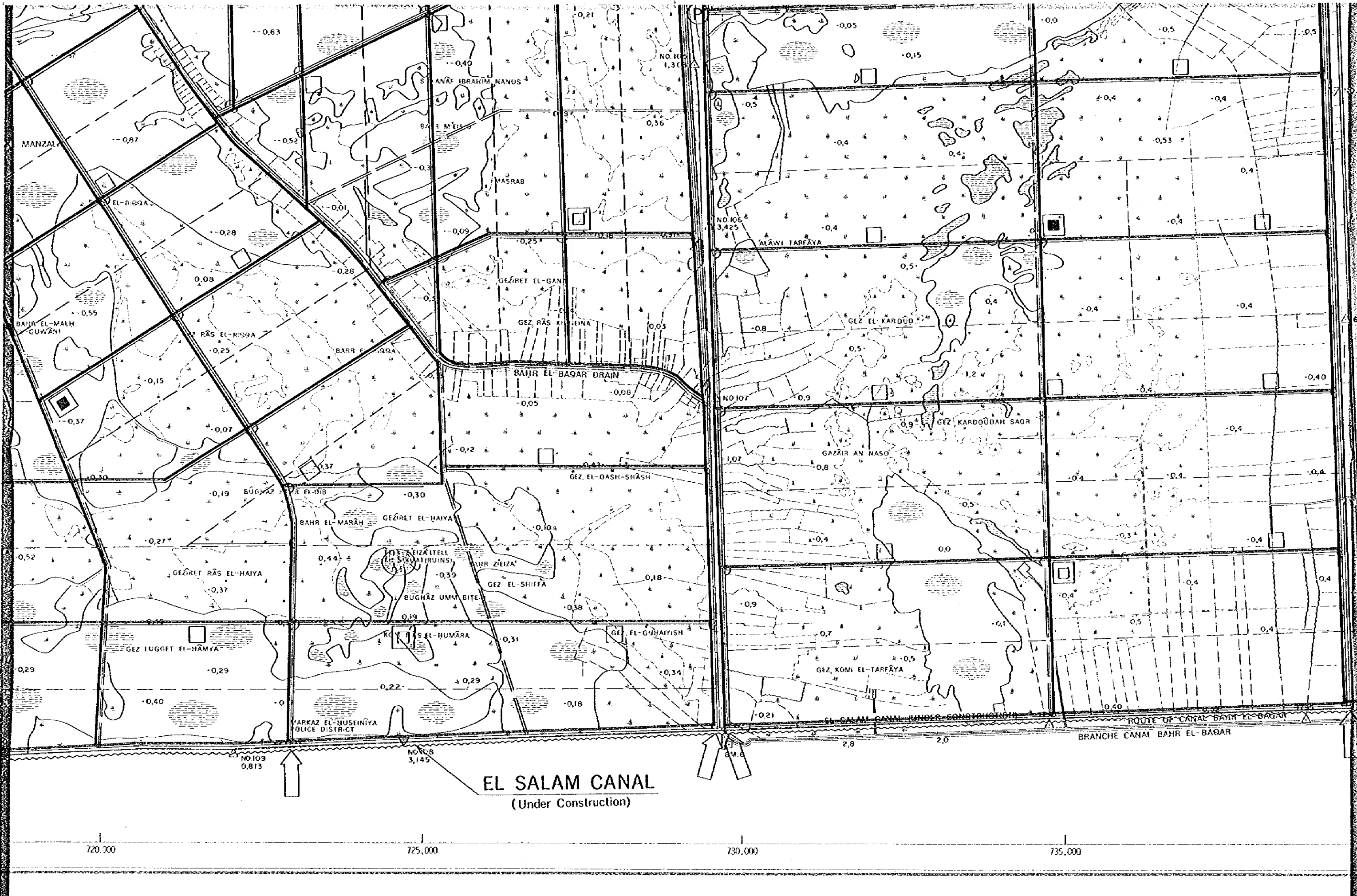
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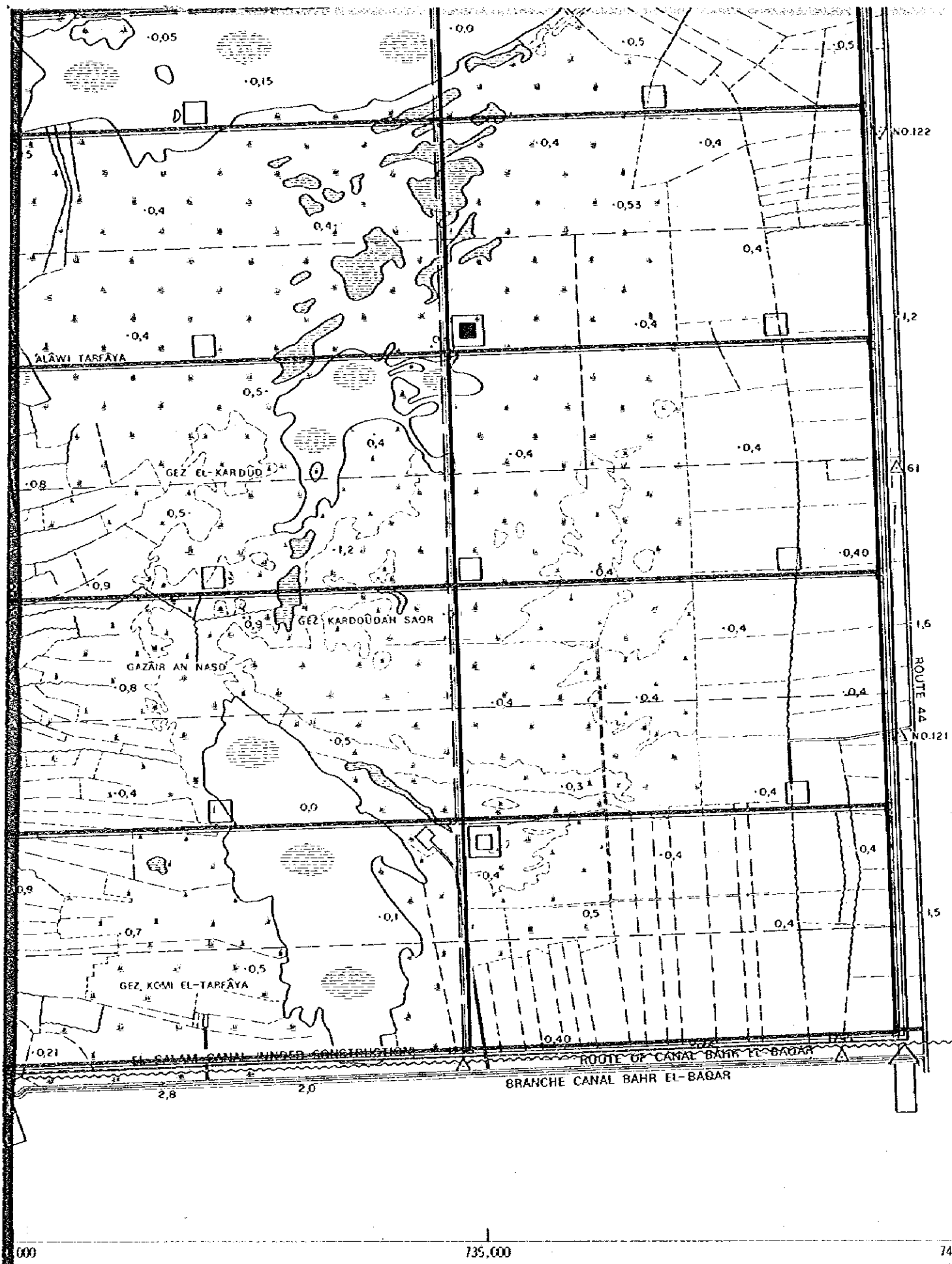


Compiled by the Feasibility Study Team of JICA (Japan International Cooperation Agency) in June 1984, with counterpart cooperation of GARPAD (General Authority for Rehabilitation Projects & Agricultural Development).
 ARAB REPUBLIC of EGYPT

EL SALAM CA
 (Under Construct)



Bridge on Bashitir Drainage Canal



LEGEND

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

934,000

934,525

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NORTH HUSSINIA VALLEY AND SOUTH PO AGRICULTURAL DEVELOPMENT PROJ PRESENT LAND USE

710,000

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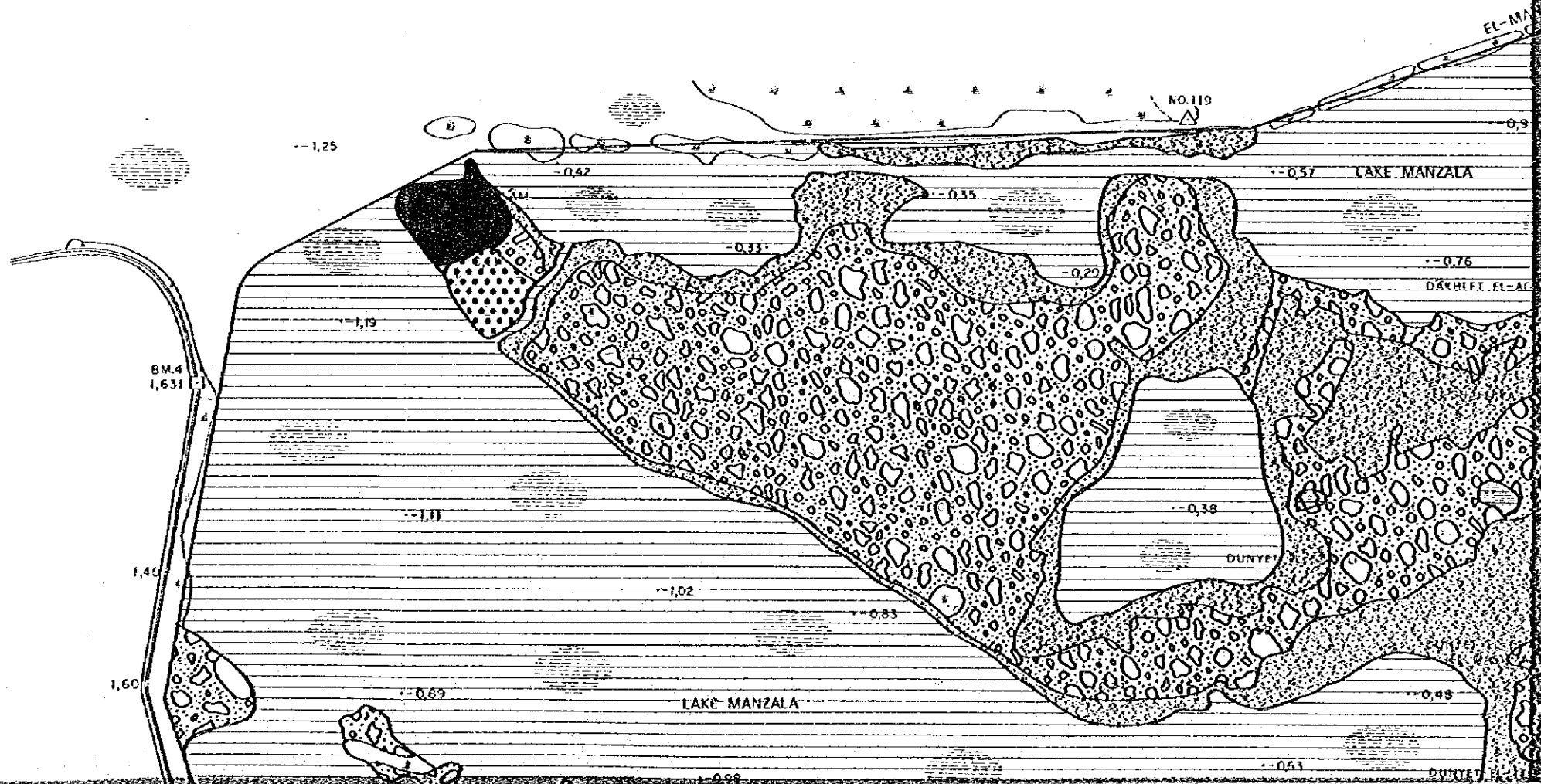
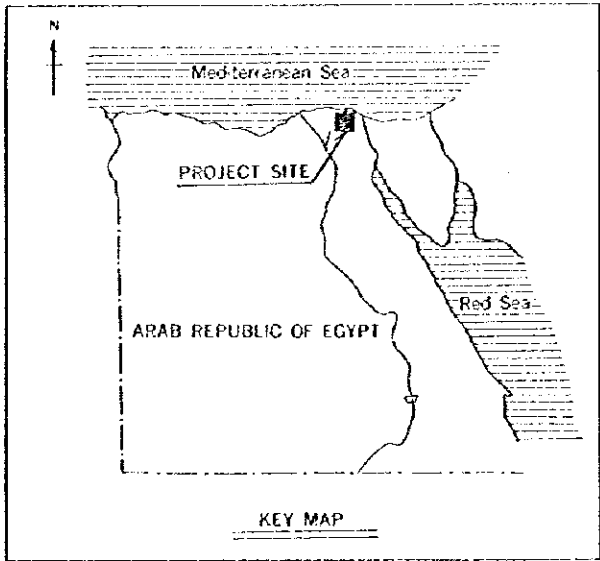
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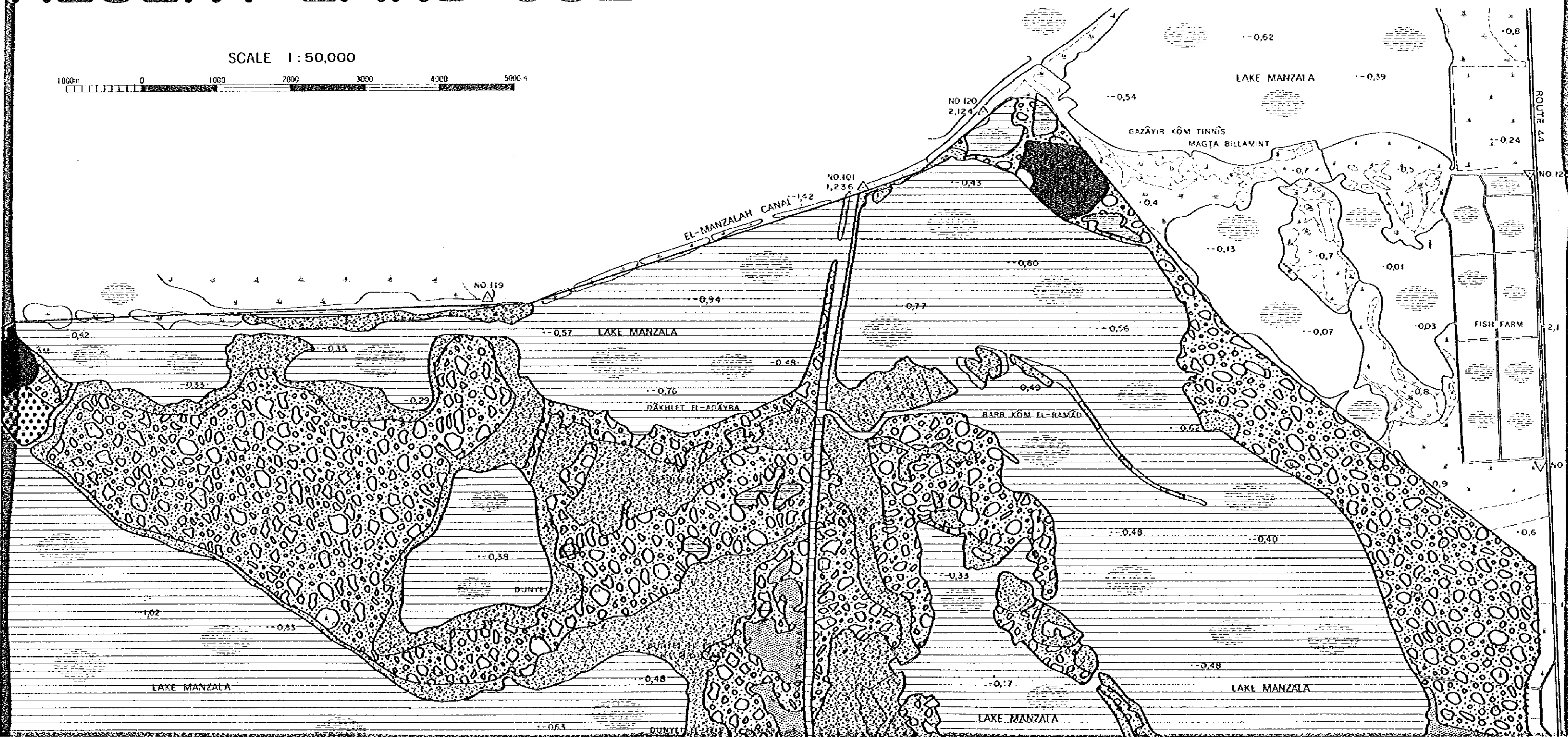
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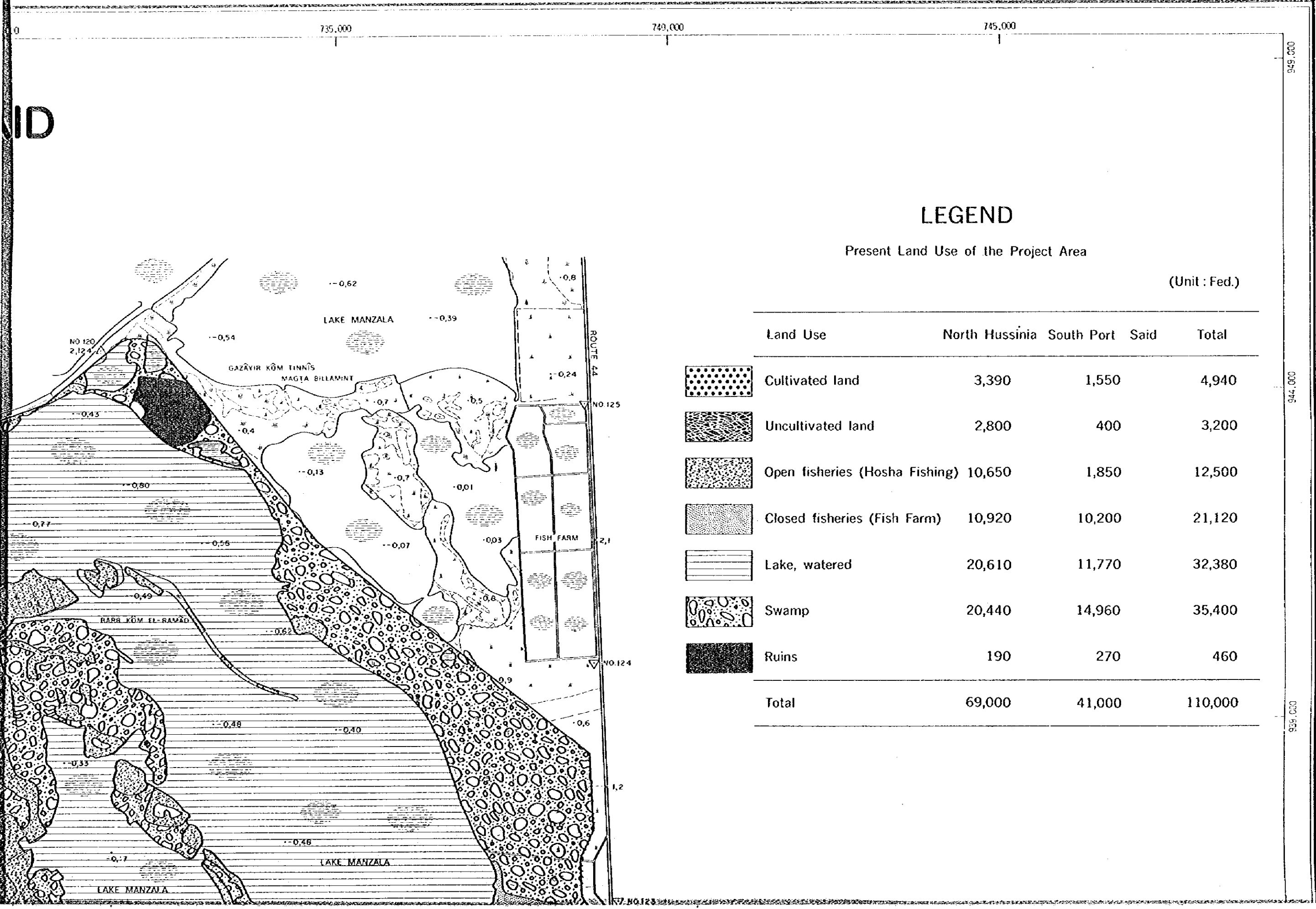
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NIA VALLEY AND SOUTH PORT SAID RURAL DEVELOPMENT PROJECT PRESENT LAND USE

SCALE 1:50,000



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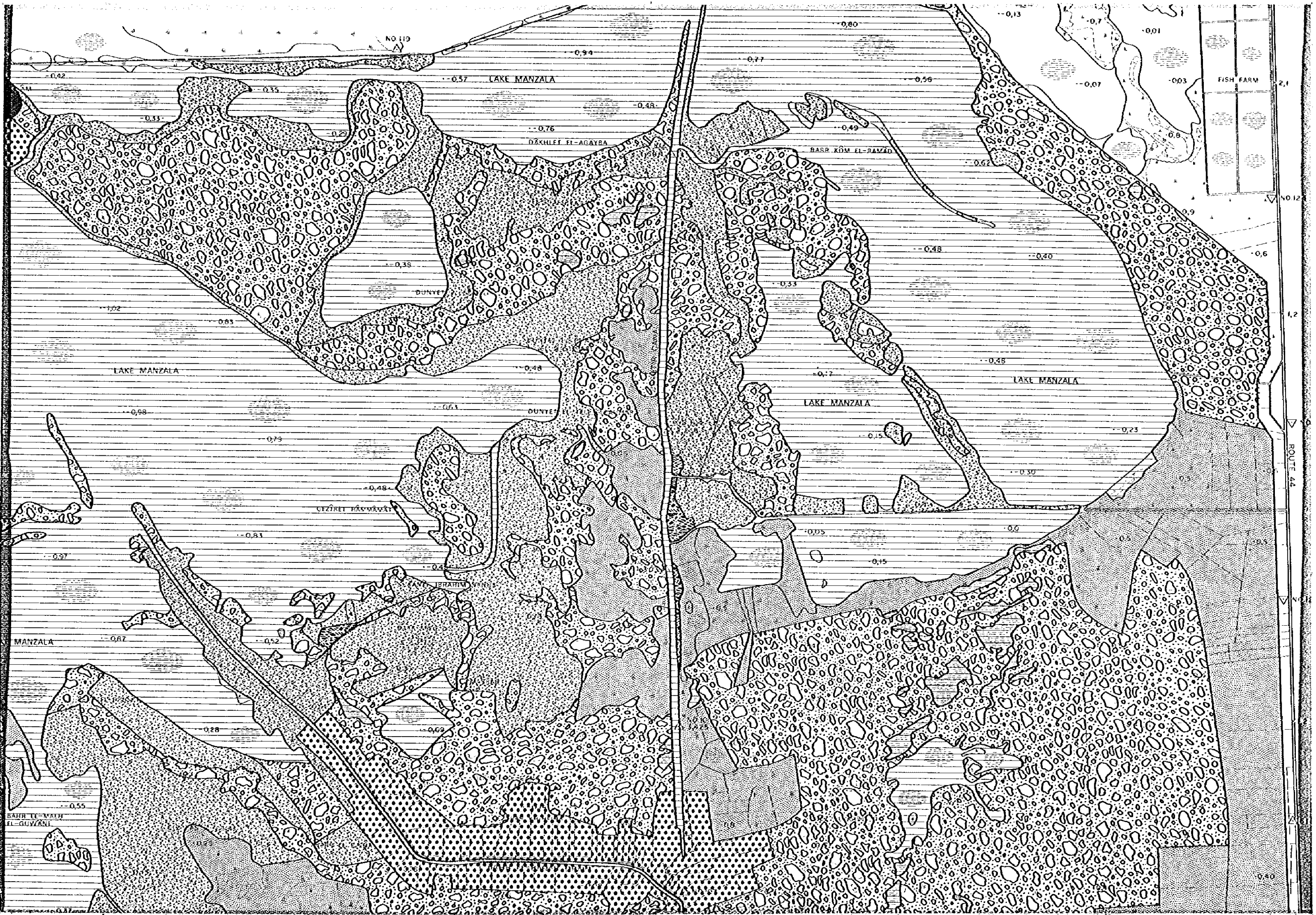


LEGEND

Present Land Use of the Project Area

(Unit : Fed.)

Land Use	North Hussinia	South Port	Said	Total
Cultivated land	3,390	1,550		4,940
Uncultivated land	2,800	400		3,200
Open fisheries (Hosha Fishing)	10,650	1,850		12,500
Closed fisheries (Fish Farm)	10,920	10,200		21,120
Lake, watered	20,610	11,770		32,380
Swamp	20,440	14,960		35,400
Ruins	190	270		460
Total	69,000	41,000		110,000



NO 119

LAKE MANZALA

DÄKHLET EL-AGAYRA

BARR KÖM EL-SAMAD

DUNKET

DUNKET

CEZIRET HANNAVAT

ISRAHIM

MANZALA

BAHR EL-MALH
EL-GUYANI

FISH FARM

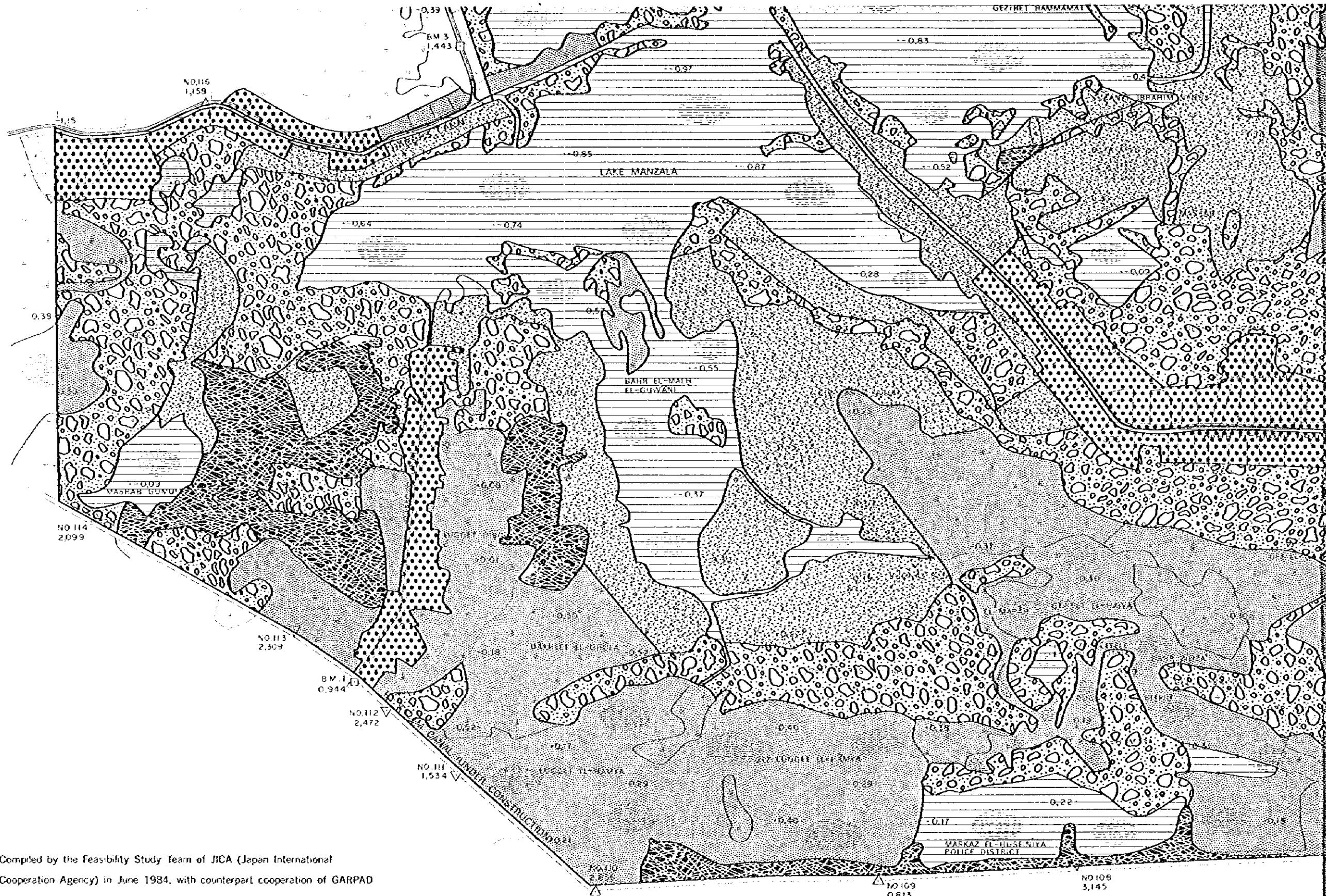
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NO 12

1.2

ROUTE 44

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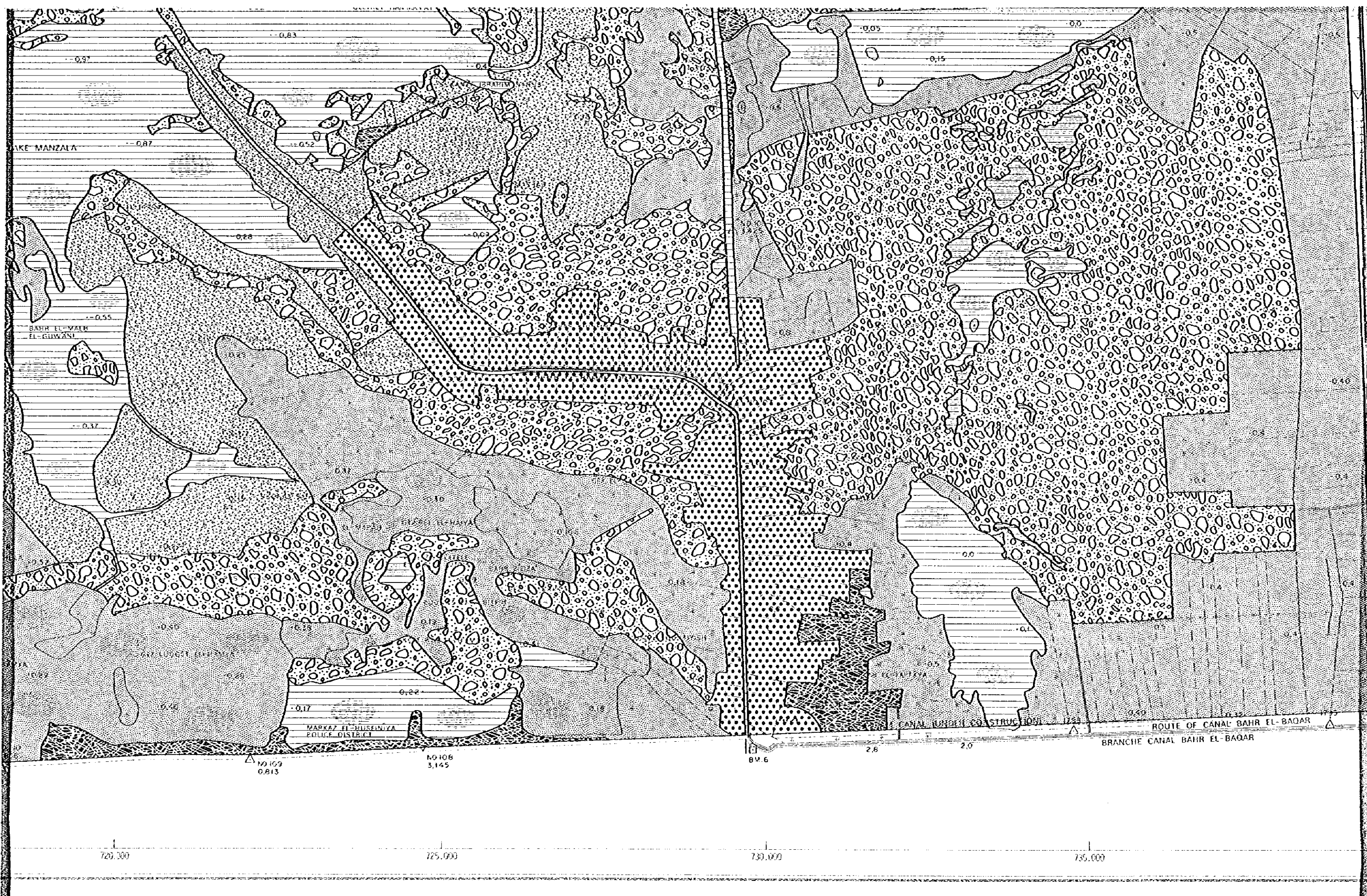
Compiled by the Feasibility Study Team of JICA (Japan International
 Cooperation Agency) in June 1984, with counterpart cooperation of GARPAD
 (General Authority for Rehabilitation Projects & Agricultural Development).
 ARAB REPUBLIC OF EGYPT

710,000

715,000

720,000

725,000



LAKE MANZALA

BAHR EL-MAH
EL-GHWASI

MARKAZ EL-HUSEINIYA
POLICE DISTRICT

CANAL UNDER CONSTRUCTION

ROUTE OF CANAL BAHR EL-BAQAR
BRANCHE CANAL BAHR EL-BAQAR

NO 109
0.813

NO 108
3,145

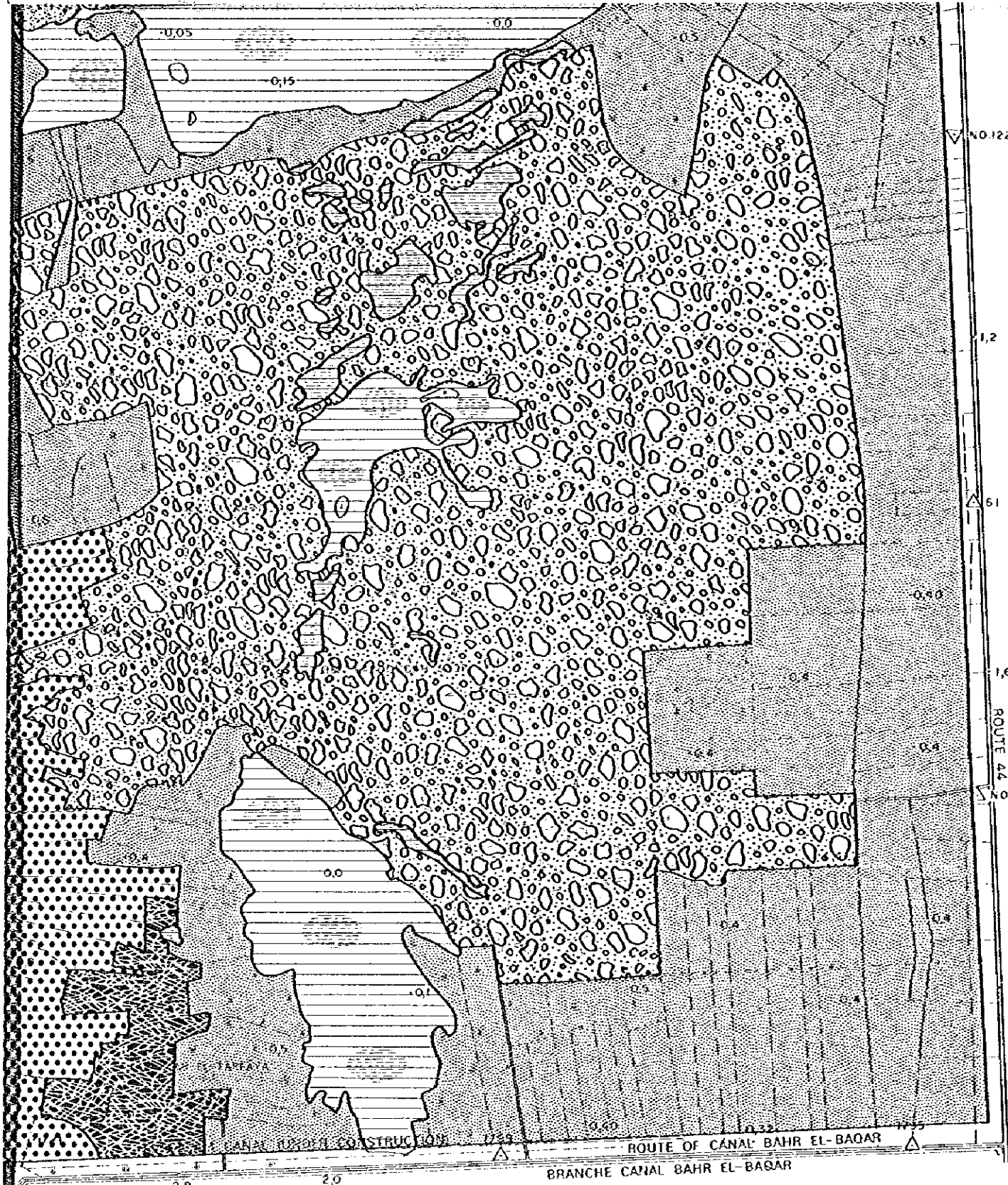
BM 6

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735,000



LEGEND

Hospital	☾	Marsh or swamp	⊞
Mosque	☼	Waste area	⊥
School	▶	Lake	⊕
Cemetery	⋈	Private canal	⊥
Highway	====	Power line	—□—□—
Paved road	====	Monument of traverse point and bench mark	△ NO.101 1,530
Unpaved road	====	Monument of traverse point	△ NO.119
Small road	====	Temporary traverse point	▽ NO.119
Track	-----	Bench Mark	BM 4 1,531
Bridge	—/—/—/—/—	Spot height	-0,4
Bank	⊥⊥⊥⊥⊥⊥	Leveling height	-0,41
Levee	-----	Contour	—0— —1— —1—
Cultivation boundary	⊞		

735,000 745,000 745,000

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