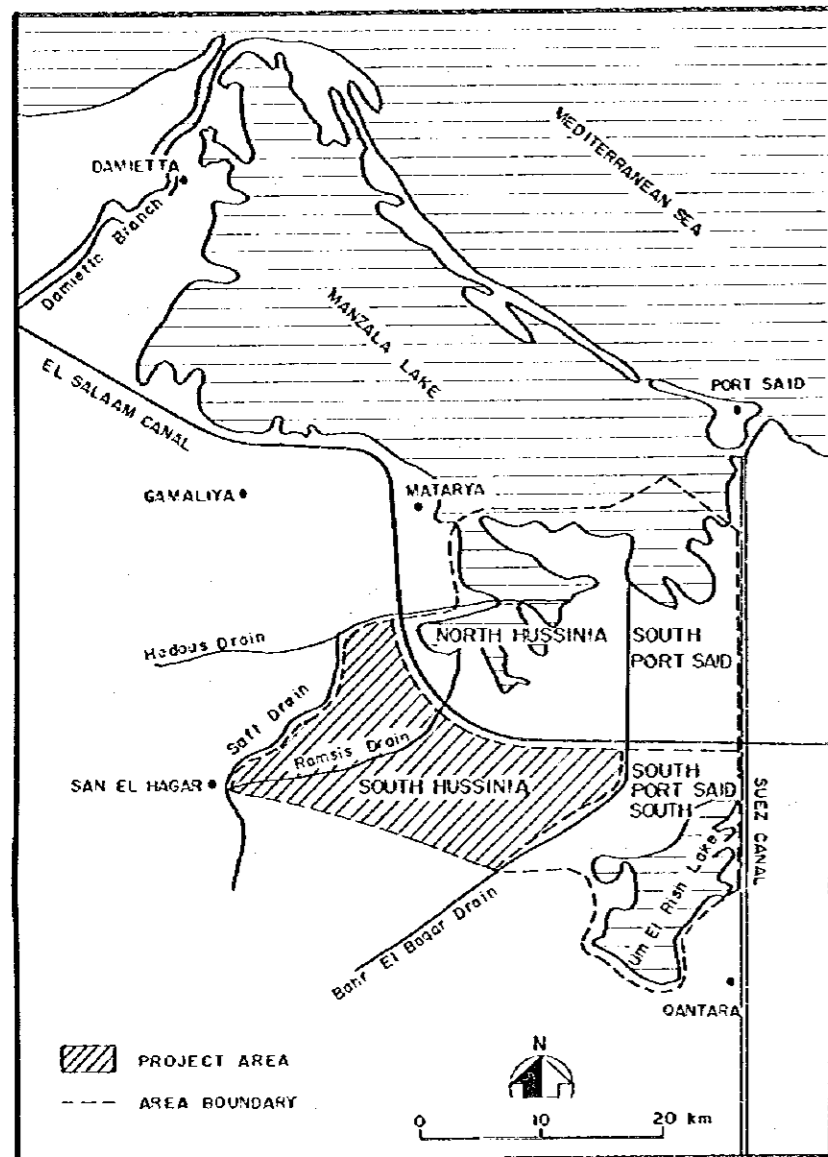


KEY MAP



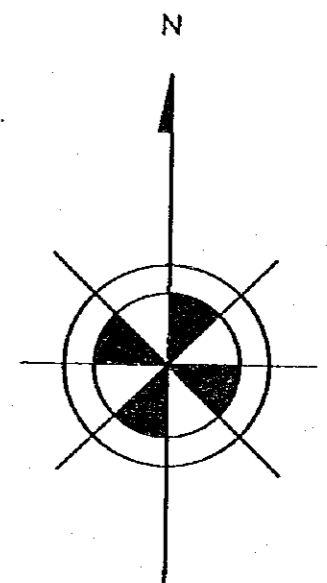
NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL

Bahr Hodous Drain

32

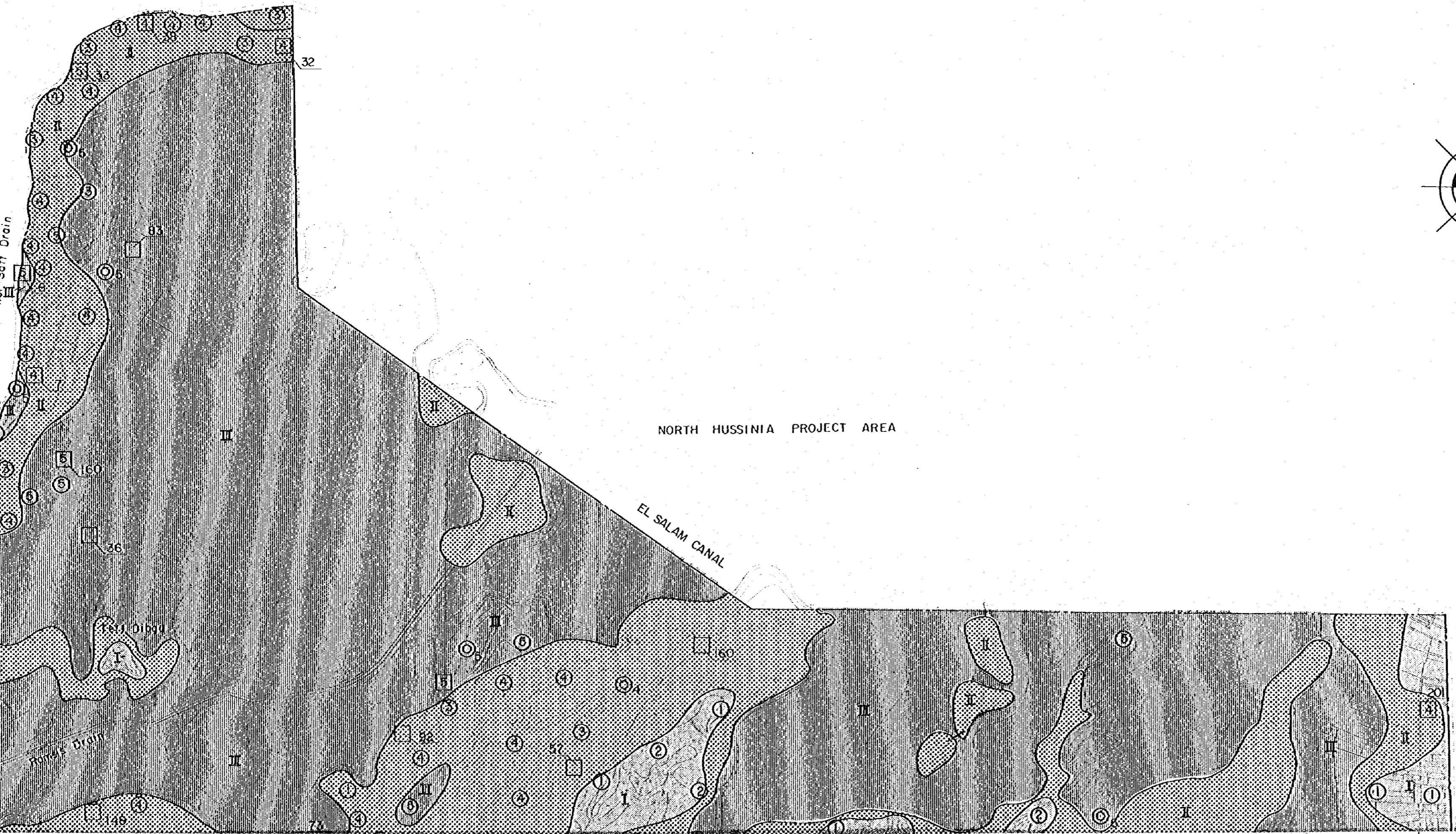
Sart Drain



NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL

SOUTH PORT SAID
SOUTH PROJECT AREA



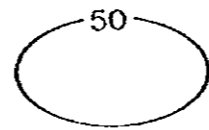


LEGEND

Map Symbol	Class	Groundwater Table cm below ground surface
I	1	> 200
I	2	150 - 200
II	3	100 - 150
II	4	50 - 100
III	5	0 - 50

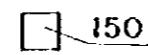
Approximate groundwater

table contour (cm)



Groundwater salinity

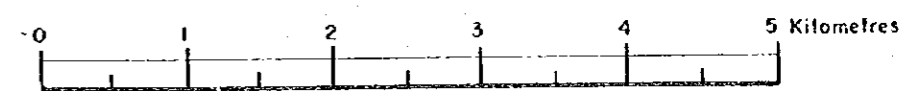
(mS/cm)





SOUTH PORT SAID
SOUTH PROJECT AREA

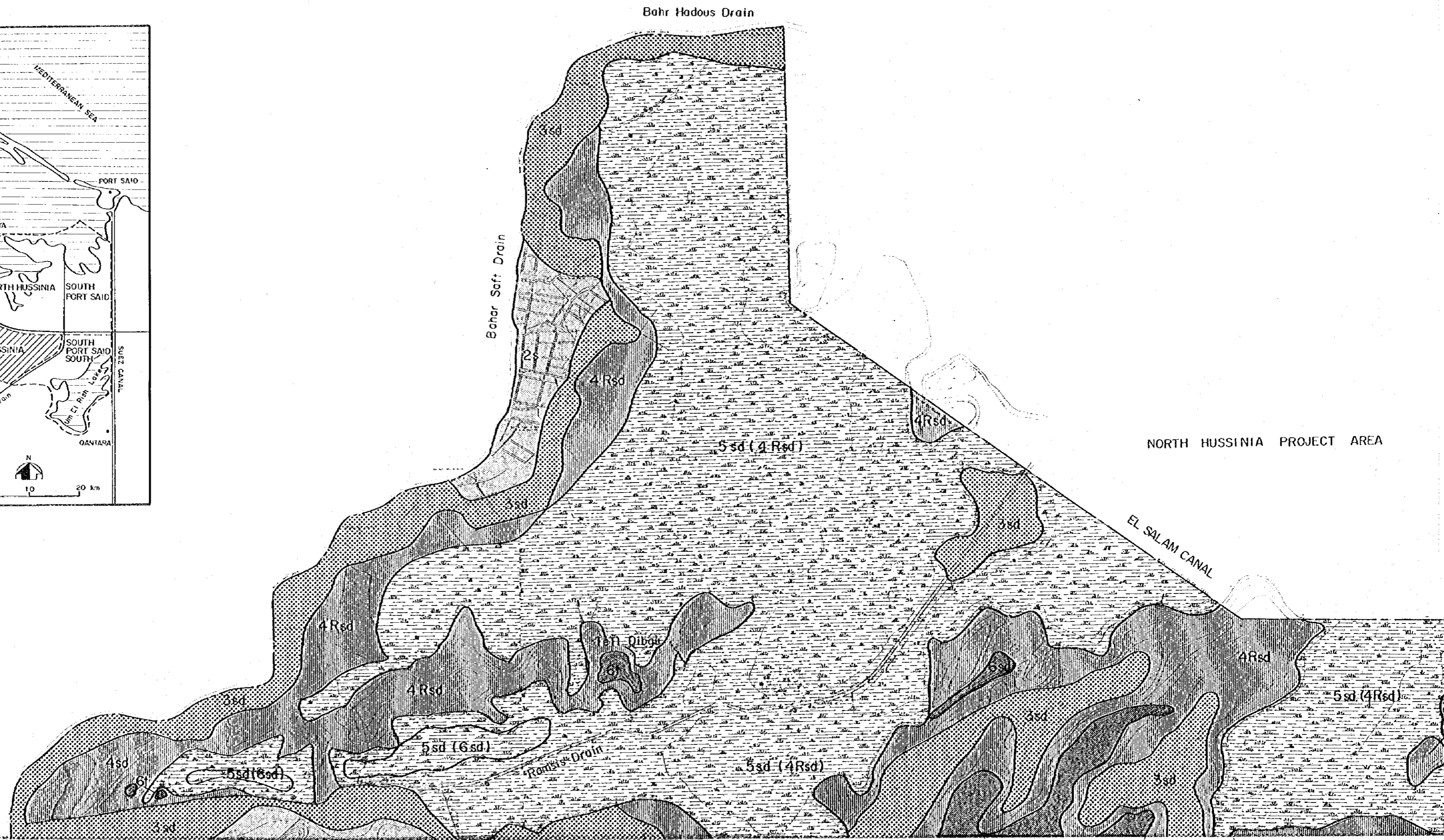
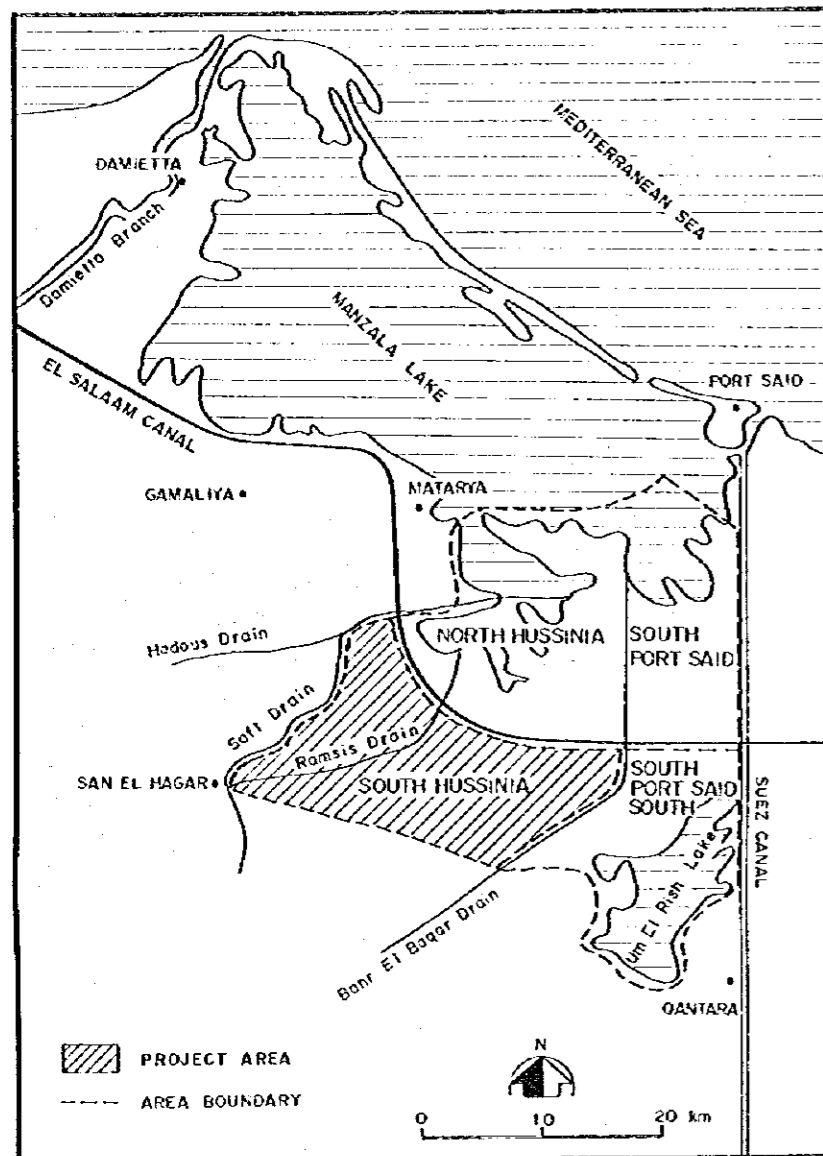
PROJECT AREA 



SCALE 1 : 50,000

ARAB REPUBLIC OF EGYPT			
MINISTRY OF LAND RECLAMATION			
SOUTH HUSSINIA VALLEY			
AGRICULTURAL DEVELOPMENT PROJECT			
Groundwater Depth and Salinity Map			
DATE	April 1984	DWG. NO.	9
JAPAN INTERNATIONAL COOPERATION AGENCY			

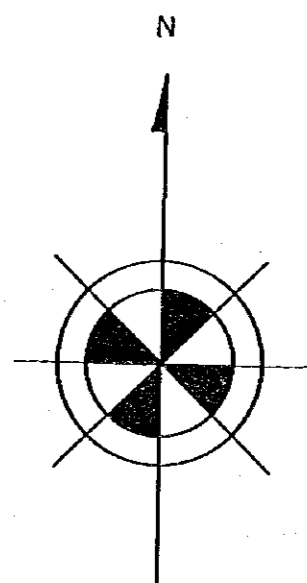
KEY MAP



NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL

Bahr Hadous Drain

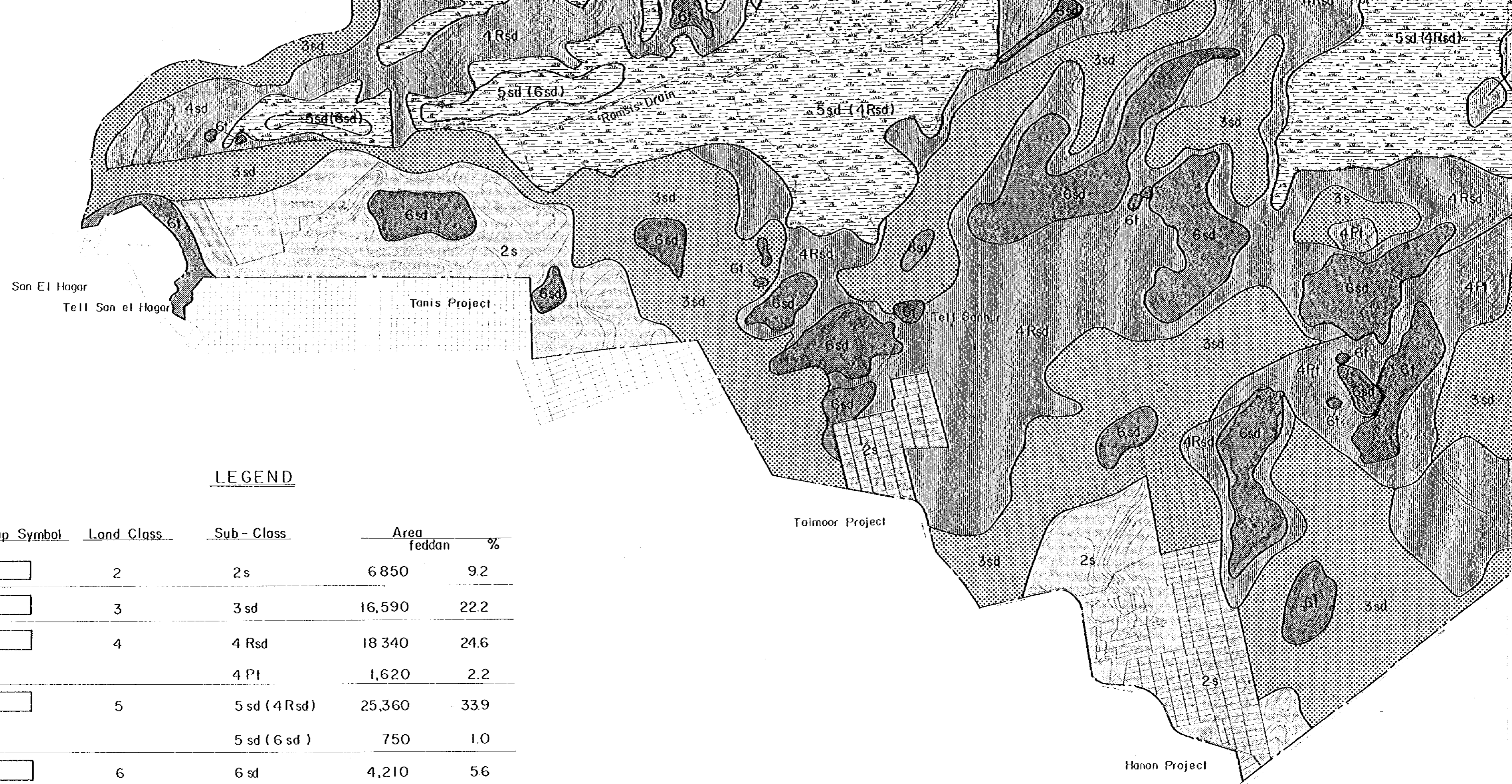


NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL

SOUTH PORT SAID
SOUTH PROJECT AREA



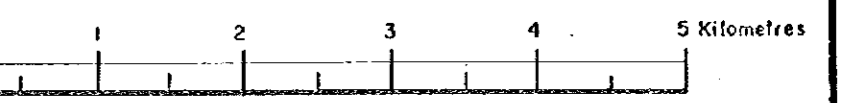
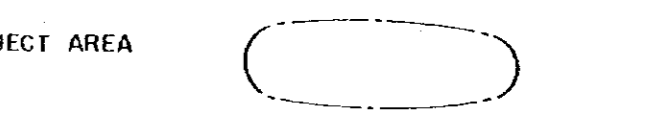


LEGEND

<u>Map Symbol</u>	<u>Land Class</u>	<u>Sub - Class</u>	<u>Area</u>	
			feddan	%
[Symbol]	2	2s	6 850	9.2
[Symbol]	3	3sd	16,590	22.2
[Symbol]	4	4 Rsd	18 340	24.6
[Symbol]		4 Pt	1,620	2.2
[Symbol]	5	5 sd (4Rsd)	25,360	33.9
[Symbol]		5 sd (6 sd)	750	1.0
[Symbol]	6	6 sd	4,210	5.6
[Symbol]		6 t	980	1.3
	Total		74,700	100.0



SOUTH PORT SAID
SOUTH PROJECT AREA



SCALE 1 : 50,000

ARAB REPUBLIC OF EGYPT MINISTRY OF LAND RECLAMATION			
SOUTH HUSSINIA VALLEY AGRICULTURAL DEVELOPMENT PROJECT			
Land Reclaimability Classification Map			
DATE	April 1984	DWG. NO.	10
JAPAN INTERNATIONAL COOPERATION AGENCY			

