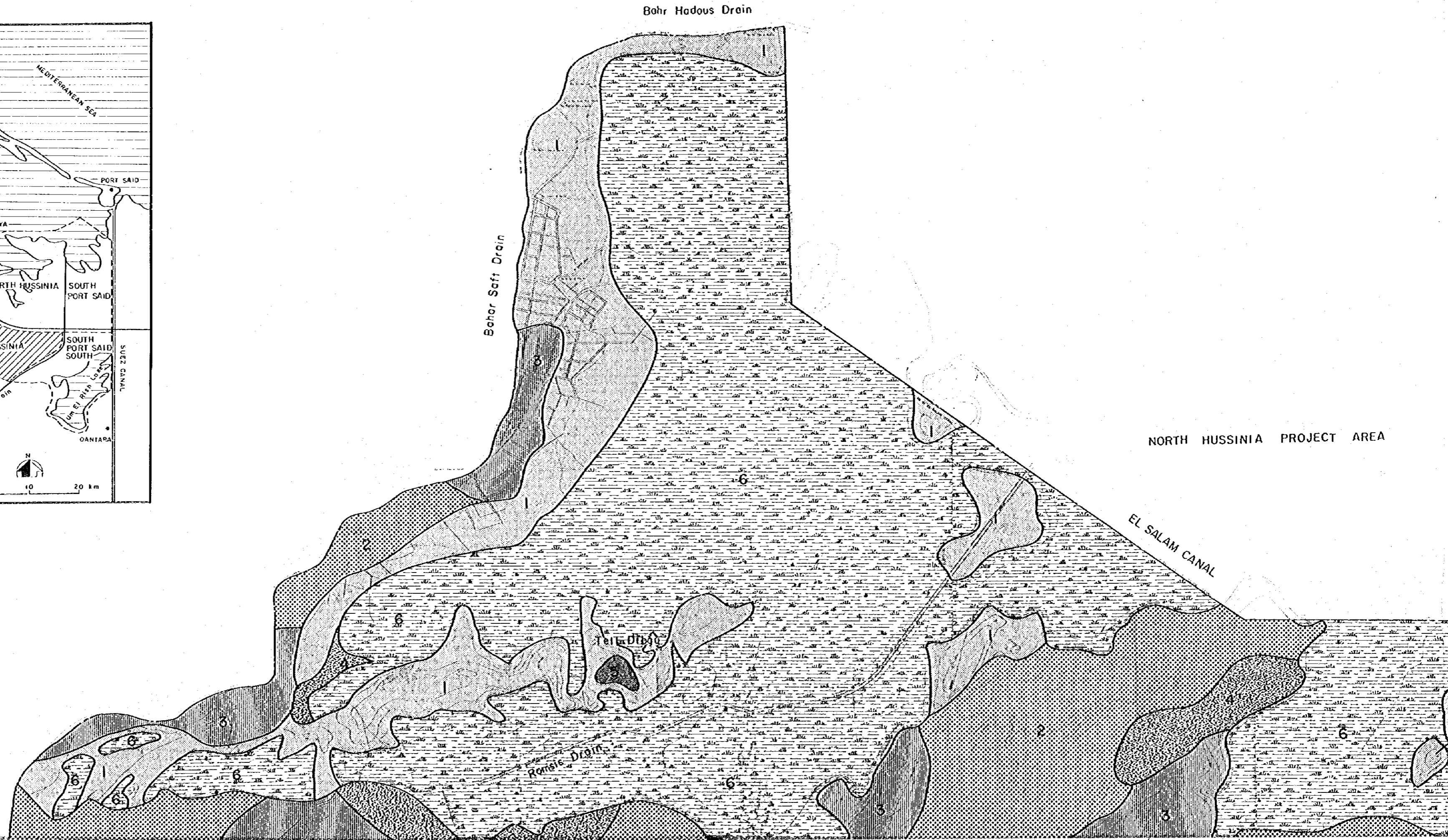
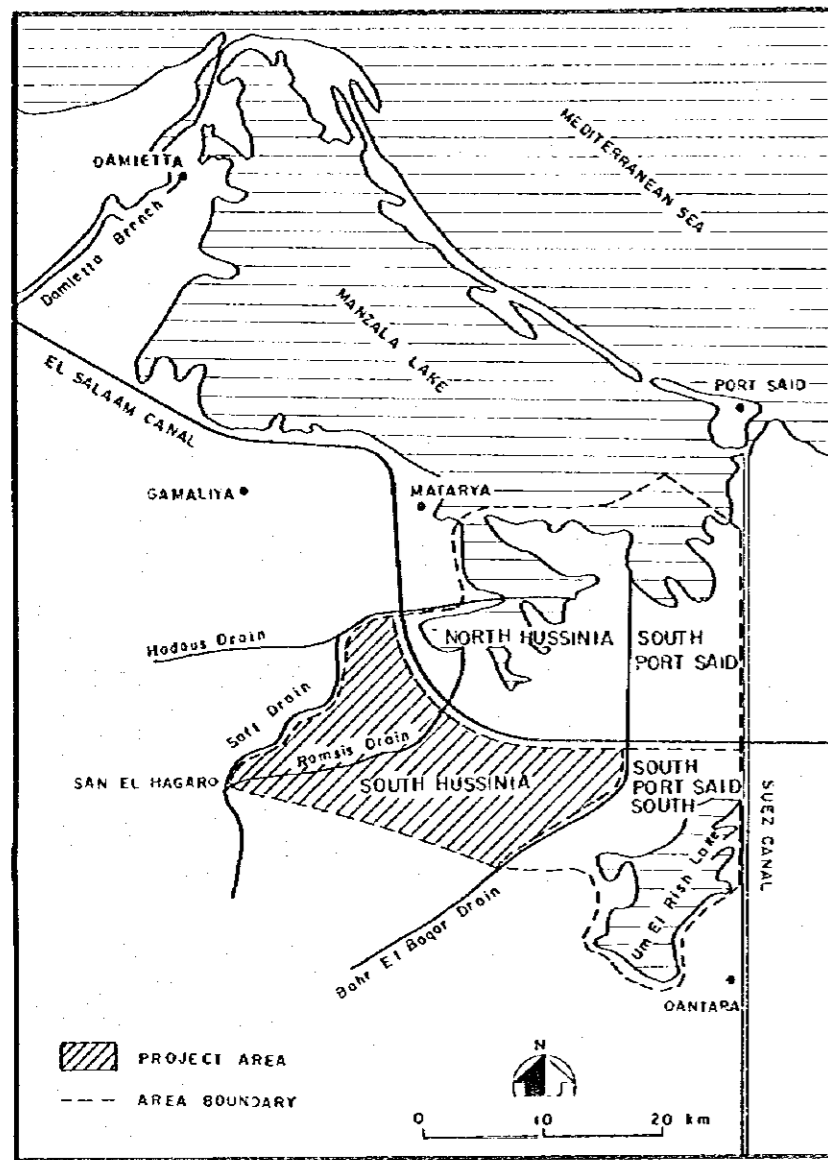
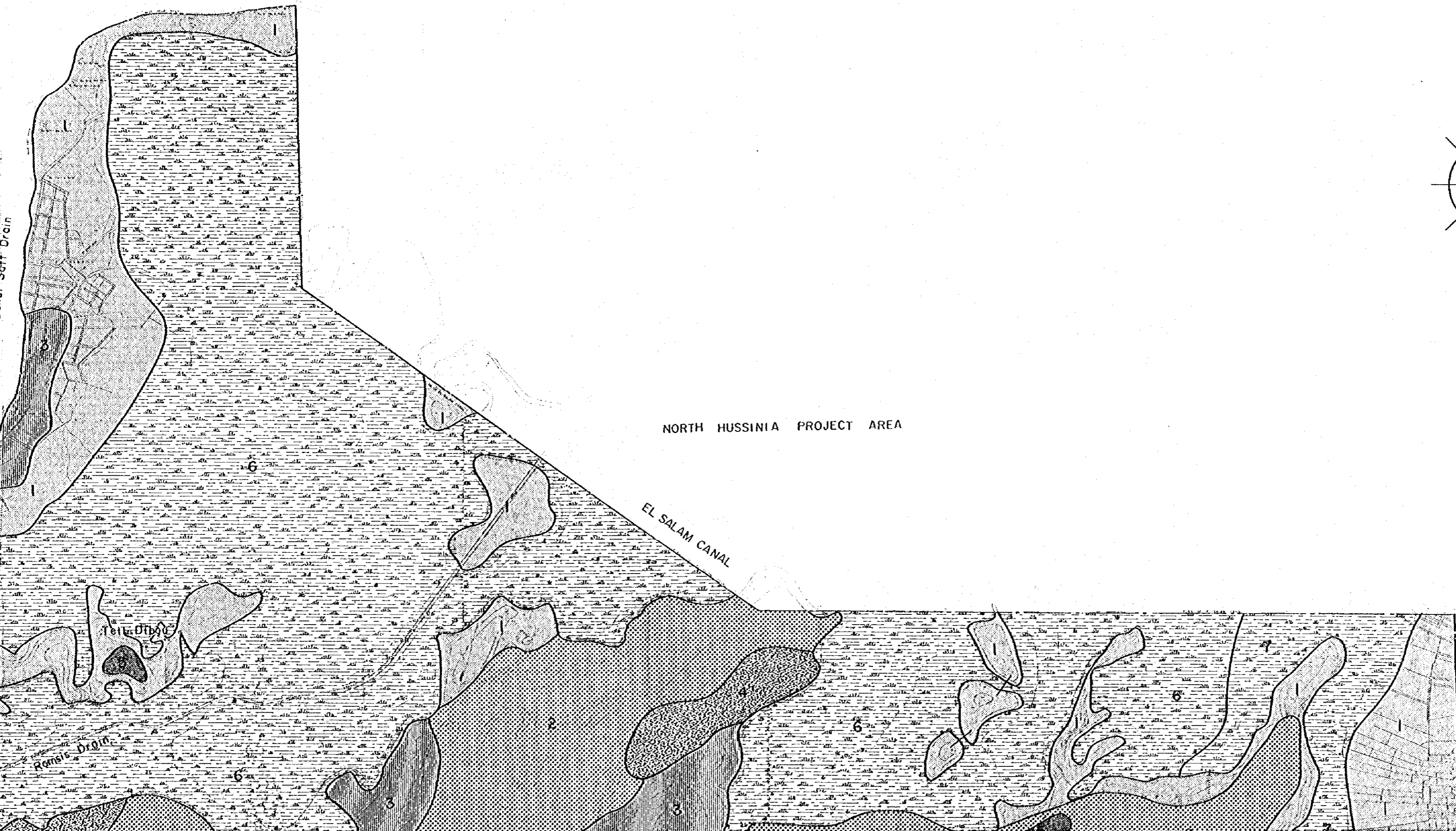


KEY MAP



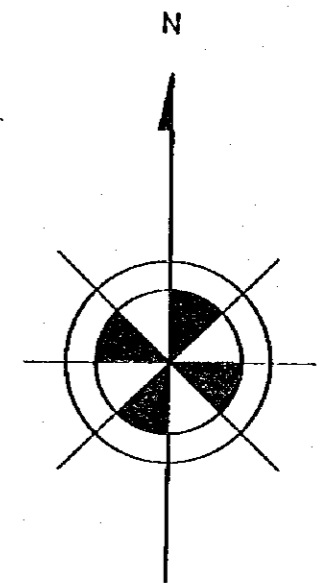
Bahr Hodous Drain

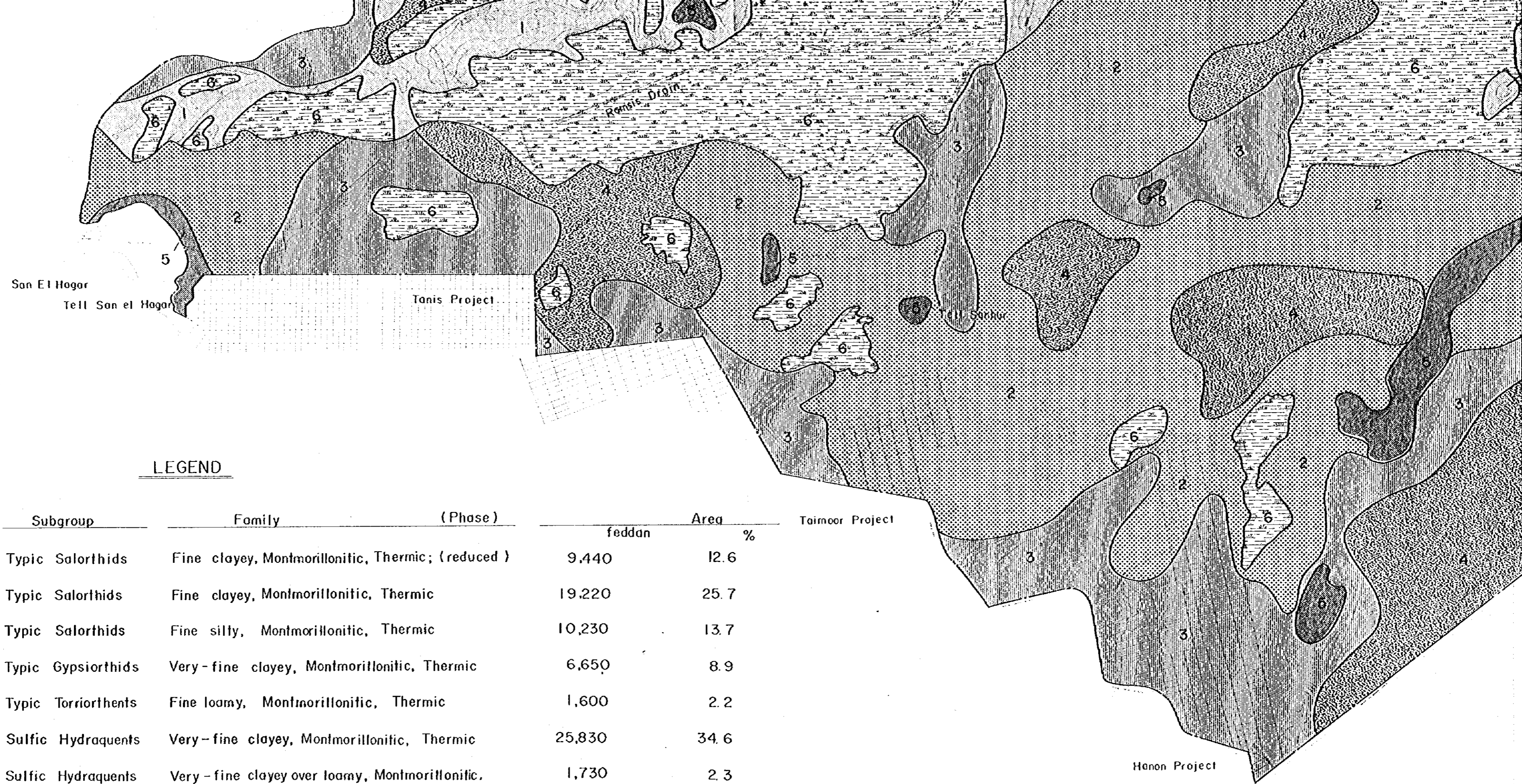


NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL

SOUTH PORT SAID
SOUTH PROJECT AREA





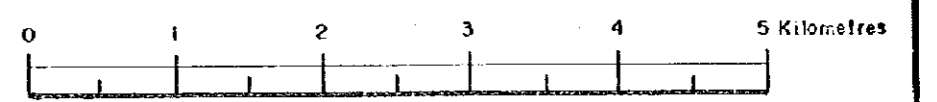
LEGEND

Map Symbol	Subgroup	Family	(Phase)	Taimoor Project	
				feddan	%
1	Typic Salorthids	Fine clayey, Montmorillonitic, Thermic;	(reduced)	9,440	12.6
2	Typic Salorthids	Fine clayey, Montmorillonitic, Thermic		19,220	25.7
3	Typic Salorthids	Fine silty, Montmorillonitic, Thermic		10,230	13.7
4	Typic Gypsiorthids	Very-fine clayey, Montmorillonitic, Thermic		6,650	8.9
5	Typic Torriorthents	Fine loamy, Montmorillonitic, Thermic		1,600	2.2
6	Sulfic Hydraquents	Very-fine clayey, Montmorillonitic, Thermic		25,830	34.6
7	Sulfic Hydraquents	Very-fine clayey over loamy, Montmorillonitic, Thermic.		1,730	2.3
Total				74,700	100.0



SOUTH PORT SAID
SOUTH PROJECT AREA

PROJECT AREA 



SCALE 1 : 50,000

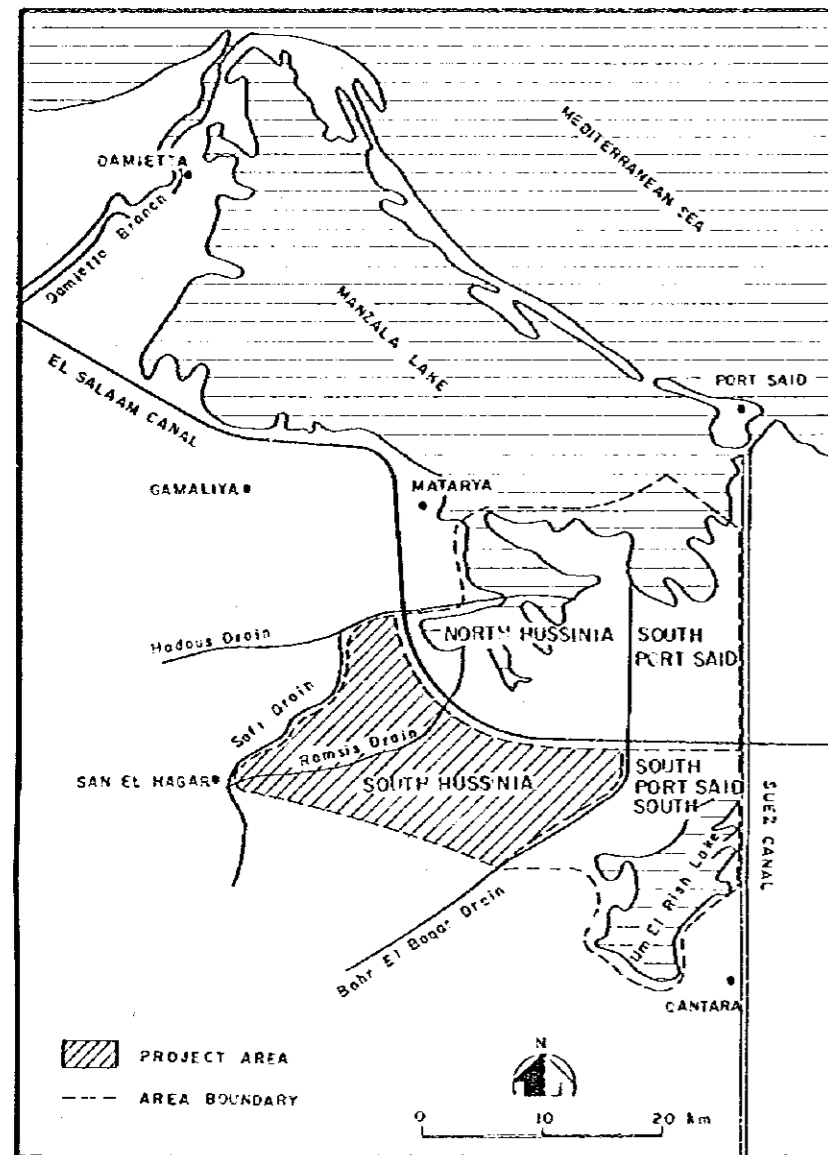
feddan	Area %	Taimoor Project
440	12.6	
220	25.7	
230	13.7	
650	8.9	
600	2.2	
830	34.6	
730	2.3	
700	100.0	

Hanon Project

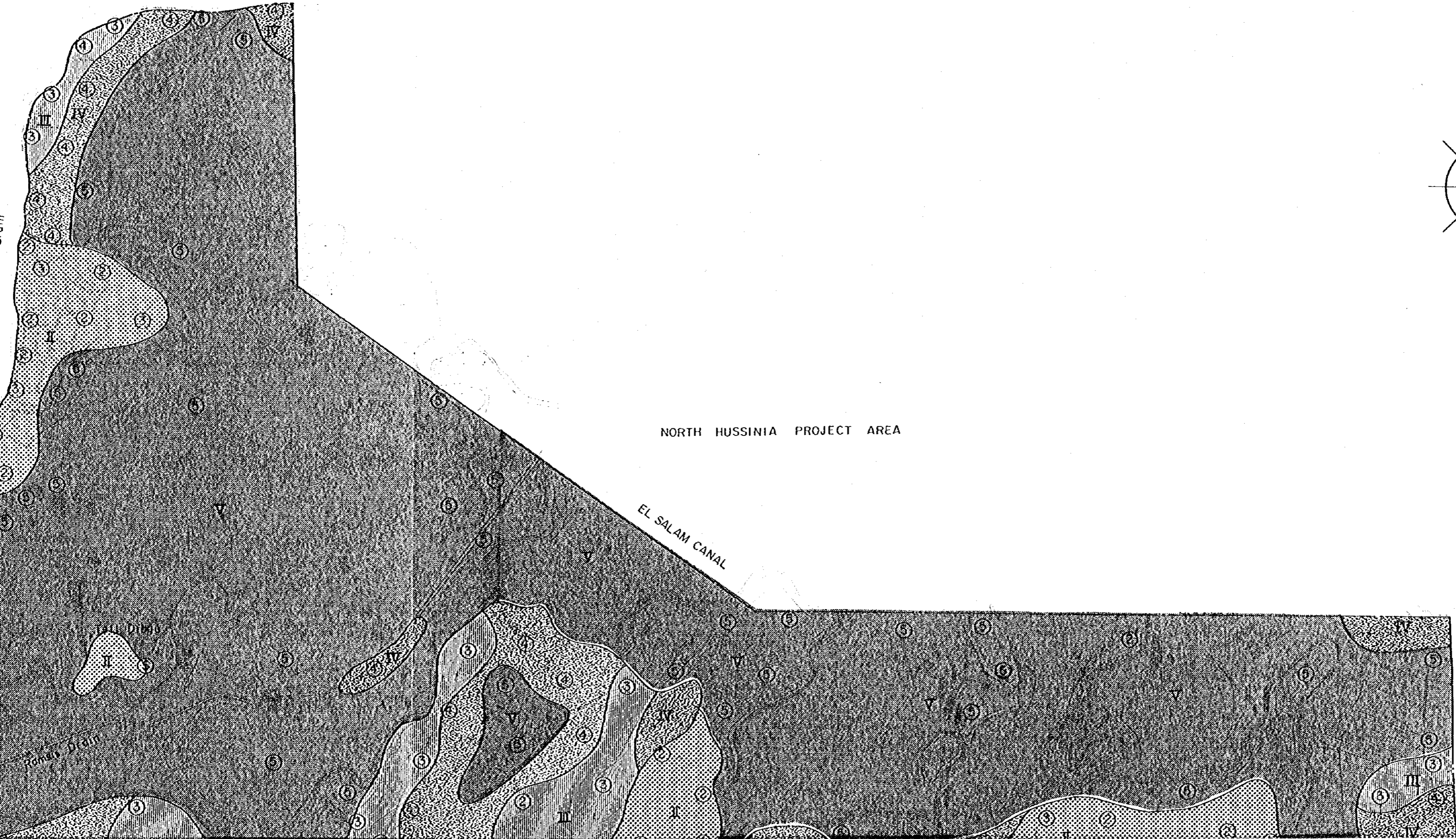
Bahr El Baqar Drain

ARAB REPUBLIC OF EGYPT MINISTRY OF LAND RECLAMATION			
SOUTH HUSSINIA VALLEY AGRICULTURAL DEVELOPMENT PROJECT			
Soil Classification Map			
DATE	April 1984	DWG. NO.	5
JAPAN INTERNATIONAL COOPERATION AGENCY			

KEY MAP

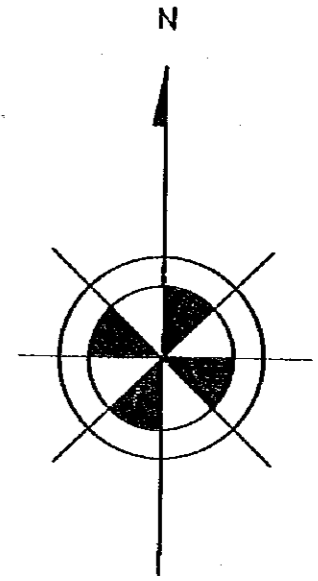


Bohr Hadous Drain

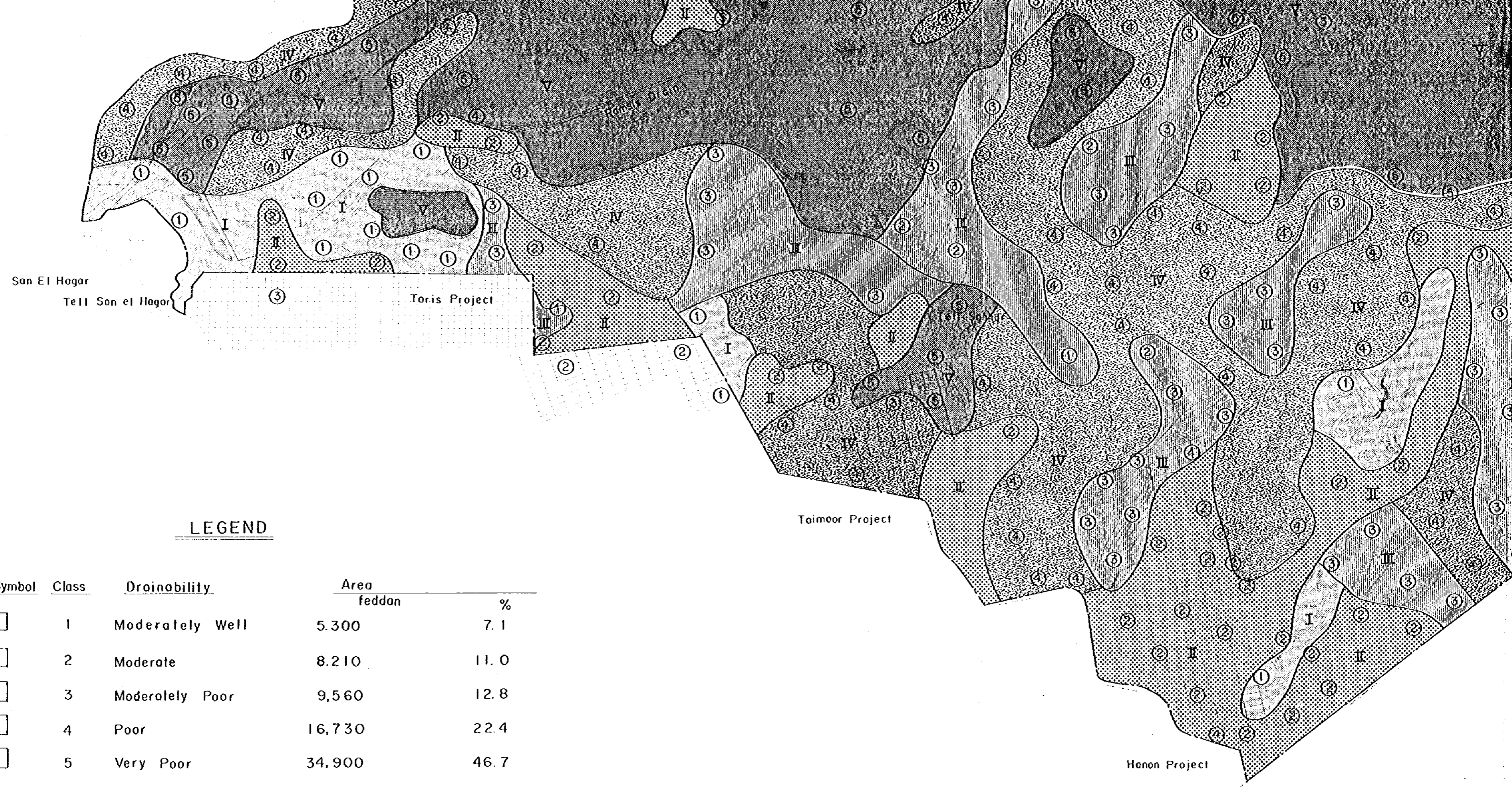


NORTH HUSSINIA PROJECT AREA

EL SALAM CANAL



SOUTH PORT SAID
SOUTH PROJECT AREA



LEGEND

Map Symbol	Class	Drainability	Area feddan	%
I	1	Moderately Well	5,300	7.1
II	2	Moderate	8,210	11.0
III	3	Moderately Poor	9,560	12.8
IV	4	Poor	16,730	22.4
V	5	Very Poor	34,900	46.7
Total			<u>74,700</u>	<u>100.0</u>



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			
Drainability Classification Map			
DATE	April 1984	DWG. NO.	6
JAPAN INTERNATIONAL COOPERATION AGENCY			