

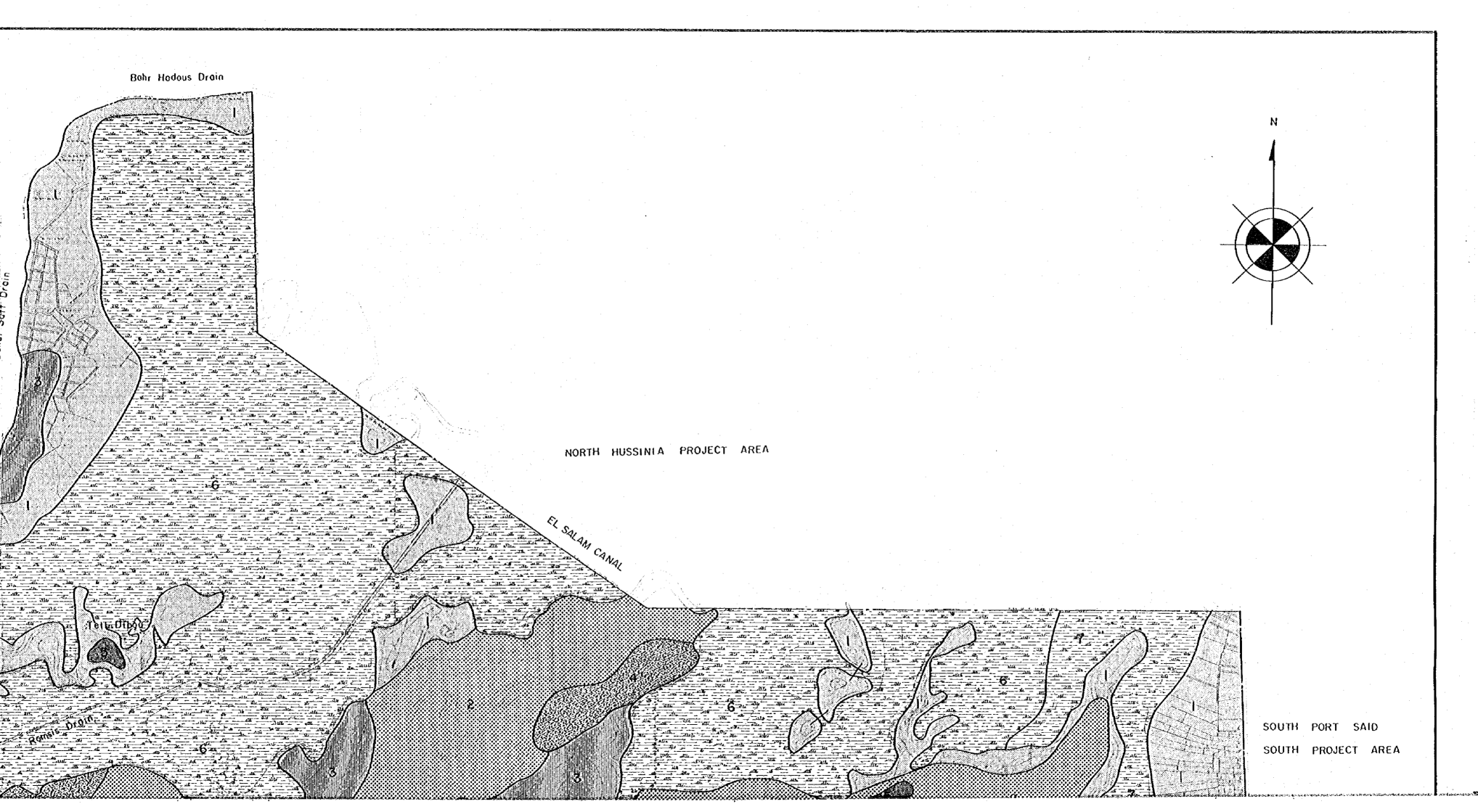


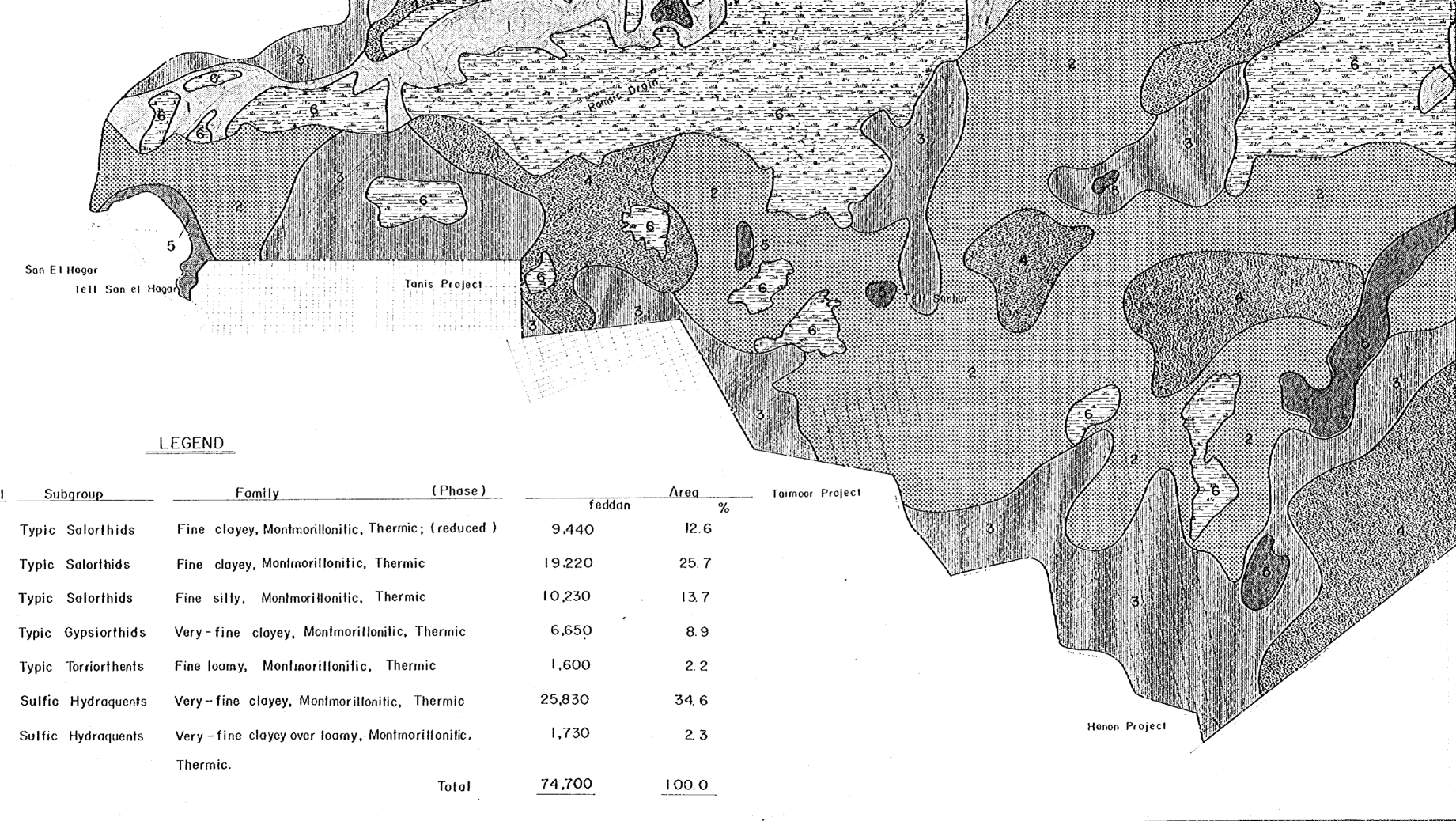
Sa,

A.

CANAI

NORTH HUSSINIA PROJECT AREA

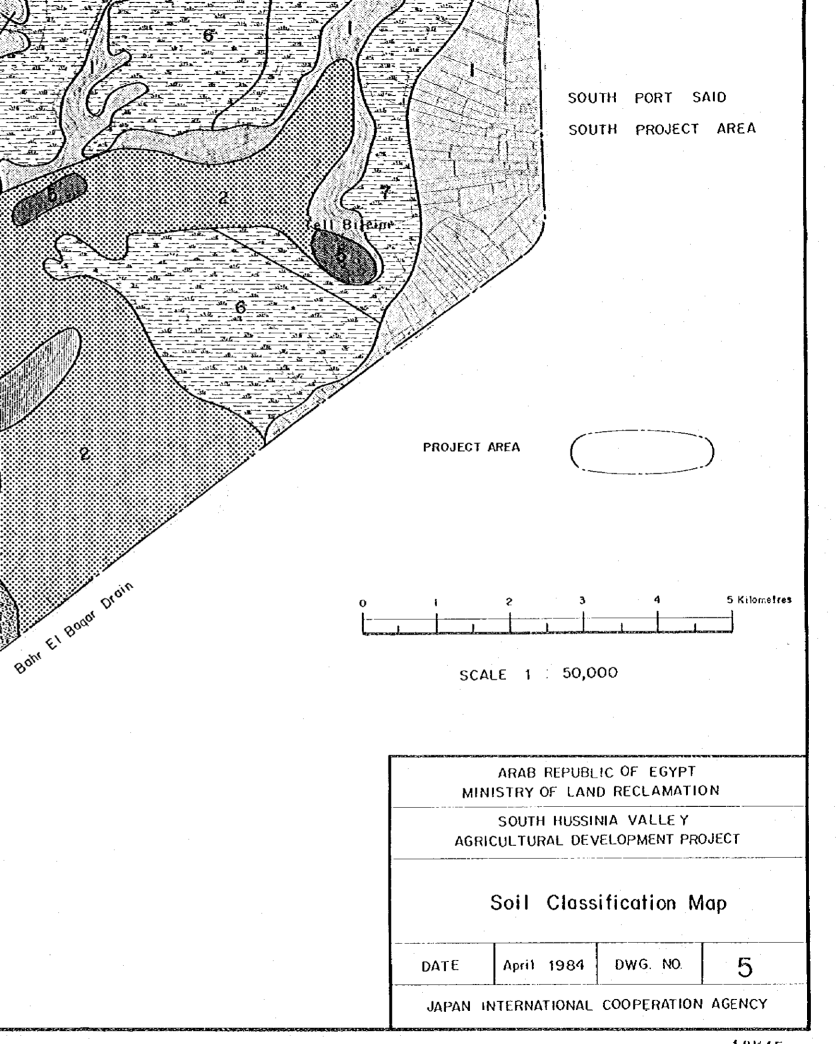




Map Symbol	Subgroup	Family (Phase)		Areg	_ Taima
	oungroup		feddan	%	
1	Typic Salorthids	Fine clayey, Montmorillonitic, Thermic; (reduced)	9,440	12.6	
2	Typic Salorthids	Fine clayey, Montmorillonitic, Thermic	19.220	25.7	
3	Typic Salorthids	Fine silty, Montmorillonitic, Thermic	10,230 .	13.7	
4	Typic 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, Montmorittonitic,	1,730	2.3	
	· · · · · ·	Thermic.			
		Total	74,700	100.0	

A Droin a A		
		4
Area feddan % 440 12.6	Taimoor Project	
.220 25.7		
230 13.7	3	
650 8.9		
600 2.2		
330 34.6		Line Barris
730 2.3	Honon Project	A STATE OF THE STA
700 100.0	ELEXALUCATOR FUNCTION FUNCTIONS FOR THE FUNCTION FOR THE FUNCTION OF THE FUNCT	STATISTIC IN THE ANTHONY MANY THE TREE THE AND ANY ANY AND AND AND AND ANY

•



10745

