

PN-AR-06

LOCAL DEVELOPMENT II URBAN PROJECT

Submitted to
USAID / CAIRO

Submitted by
WILBUR SMITH ASSOCIATES

in association with

PUBLIC ADMINISTRATION SERVICE
DEVELOPMENT CONSULTING OFFICE

DELOITTE AND TOUCHE
ENGINEERING AND GEOLOGICAL
CONSULTING OFFICE

PILOT PROJECT
AUTOMATION OF NEEDS ASSESSMENT SURVEY
USER MANUAL

**We wish to acknowledge the contribution of
Engineer Ali El Weshahy in the preparation
of this document**

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
A. OVERVIEW	1
B. TECHNICAL REQUIREMENTS	17
C. PREPARATION	18
D. INPUT FORMS	22
E. DATA ENTRY PROCEDURES	42
F. REPORTING	79
G. FILE MAINTENANCE	86
 <u>APPENDIX</u>	
A. SAMPLE REPORTS	98

A:OVERVIEW

The District Needs Assessment Program (DNAP) was designed and programmed by the Port-Said Governorate -Information Center ,Computer department staff to organize the governorate investment plans.

The DNAP system supports multi-year planning requirements and the District Needs and priorities , concerning the Health, Youth and Education sections.

The DNAP provides a more flexible , efficient and effective method for recording , storing , consolidating , and reporting annual and historical project formulation and allocation information.

The DNAP system is only English user interface .The English screens menus shown here for purposes of this manual. only.

The DNAP system was designed to :

- * Prepare summary total appropriation request and allocation information by governorate , sector and departement .
- * Provide a coding structure to assure lower level information retrieval.
- * To account for multi-year planning for each project's revenues and expenditures .
- * Provide matrix reporting capability to order individual reports.

PORT_SAID GOVERNORATE

INFORMATION CENTER - COMPUTER DEPT.

DISTRICT NEEDS ASSESSMENT SYSTEM

MAIN MENU
1- HEALTH SECTION.
2- EDUCATION SECTION.
3- YOUTH SECTION.
4- SYSTEM FILE MAINTENANCE.
5- REPORTS.
6- EXIT

ENTER YOUR CHOICE()

The DNAP system is a menu driven application . It features the District Needs Assessment in Port-Said Governorate which can be branched into five main sections: Health , Education , Youth, Sytem File Maintenance and Report generation . They are grouped on separate menus so the user's guided by the system when setting up his initial information and generating reports .

The DNAP menus and screens provide a list of options that allow you to Add , Edit , Delete , View and perform file maintenance and an easy way to move from one page or menu to another , also generate a report .

The main menu contains a set of options which represents the system's main functions :

- Option 1: Health section .
- Option 2: Education section .
- Option 3: Youth section .
- Option 4: System file maintenance
- Option 5: Reports generation
- Option 6: Exit .

From each menu you can return to the main menu . The five DNAP menus are described in detail in the following sections .

Facility code:	District:
Governorate :	

Facility name :

Address :

Date:

Adminstrator :
Area served :
Site size as%:

(1) HEALTH SECTION MENU

The Health Section contains four screens. The first screen contains basic data . The upper section of this screen contains facility code , district and governorate name .

The middle part of this menu contains some information about facility including facility name (hospital or health center name) , facility address , needs year and the date in which the data collecting form was filled .

The lower part of this menu contains general information including the name of the manager of the hospital (adminstrator) , area served and site size (as a percentage ratio of the area occupied by building to the total area allocated) .

Facility code : 57901025		Needs year :	
	Out_Patient	In_Patient	
Patient :	0	0	
Bed number :	0	0	Total
Physicians :	0	0	0
Technicians :	0	0	
Nurses :	0	0	
Other staff :	0	0	

Treatment :	
-------------	--

The second health screen contains facility code and needs year in the upper part of this screen .

The remainder of this screen contains the number of patients in external surgery (out-patient) and internal surgery (in-patient), and the number of beds in external and internal surgery .

The total number of physicians who are working in both internal and external surgeries can also be included in this screen .

The number of technicians and nurses in external and internal surgeries and the other staff (such as administration staff) are included as well .

At the bottom of this screen, are the types of treatments offered by the facility .

Facility code : 57901025

Needs year : 89

Existing Condition : (G=Good) (F=Fair) (P=Poor) (S=Serious) (N=Not Found)

Building : F

Illumination : F

Pharmacy : F

Treatment rooms: F

Emergency : F

Operating rooms: F

Water/Sewer: F

W.C.'s : F

Expansion Potential

Horizontal

Vertical

Enter The Possibl Case... (Y/N):

N

N

Expansion (sq.m.)

:

0

0

The third screen of the health facility contains the facility code and needs year in the upper section .

The lower section of this screen is the ground conditions of the facility (i.e.hospital) including, building,illumination pharmacy , treatment rooms , emergency , operation rooms ,water/ sewer , W.C. , and the possibility of horizontal and/or vertical expansion in square meter .

Facility code : 57901025

Needs year : 89

Improvement :

Type :

Units_No : 0

Unit_Cost : 0.00

Total_Cost: 0.00

The fourth screen of the health facility is the improvement and capital investment screen .

This screen contains the facility code as a coding condition, needs year , and improvements which are required by the facility.

The lower part of this screen contains information about the capital investment including , improvement type , unit number , unit cost and the total cost .

School_Code :	District :
Governorate :	School Type :

School Name : Date :

Address :

Headmaster / headmistress Name :

Surrounding Area :

Male(M)/Female(F)/Mixed(X) :
Government(G)/Rented(R)/Moana(M) :
Size And Building As % Of Size :

(2) EDUCATION SECTION MENU

The first screen related to the Education section contains basic data .

The initial data entry on this screen is the school code,district governorate and school type . These four fields are essential for starting the Education system .

The first screen also contains the school name ,school address , headmaster's name and the date in which the data collection form was filled .

The lower level of this screen contains some information about the school type ; i.e. if it's male , female or mixed ; the size of building as a percentage ratio of the total area , and the ownership .

School Code : 58201025

Needs Year : 89

	1st.Shift	2nd.Shift	3rd.shift
No. Of Classrooms :	0	0	0
No. Of Students :	0	0	0
Classroom Density/shift :	**.**	**.**	**.**

The second screen contains in the top level , school code and needs year .

The lower level of this screen contains some information about school including the number of classrooms in the first , second and third shifts , number of students in every shift , and the classroom density per shift .

School Code :

. Needs Year : []

****Existing Condition (G= Good) (F= Fair) (P= Poor) (S= Serious)****

Building : illumination :

Class Case : Class Illumination :

W.C Case : W.C No. :

Water/Sewer : Equipment Case :

Expansion Potential Horizontal Vertical

Enter The Possible Case (Y/N) :

Expansion (Classroom) No. :

The third screen related to the Education section contains ground condition for school. As in previous screens , the school code and the needs year are located at the top of the screen.

The remainder of the screen contains information about the condition of the school building , illumination for the school building , class illuminations , class case, W.C. case , W.C. number , water/sewer , equipment case , and the possibility for horizontal and vertical expansion

Facility Code :

Needs Year : []

Improvement :

Type :

Units_No :

Unit_Cost :

Tot_Cost :

The fourth and final screen related to the Education section contain as it's clear from the above screen , information about improvement of the facility .

This improvement facility screen is divided into three sections . The top contains school code and the needs year . The middle part describes the improvement needed . The third part contains information about improvement needed including, type , unit number , unit cost and the total cost of improvement .

Center code : 18802002
Governorate : CAIRO

District : HADRAH ALLOBA
Facility Type : YOUTH CENTER

Club Name :

Address :

Date :

Club Manager Name :

Size of Building As % of Size :

Ownership: Government (G)/Rented (R)/Moana (H) :

(3) YOUTH SECTION MENU

The first screen of the Youth section contains basic data about Youth centers and clubs including , center code , facility type , district name and governorate name .

The second section of this screen includes the club name, address , manager , needs year and date in which the data collecting form was filled .

The lower part of this screen describes the size of club building as a percentage ratio to the total area allocated for the club or Youth center . It also describes the ownership .

Center_Code : 1R20R02E

Needs Year :

Activity :
Served Area :
Member Number : 0
Participants Number : 0

The second screen of the Youth section contains basic data about the facility .

The center code , which is considered the coding key , and the needs year is in the upper part of this screen .

The lower part of this screen illustrates the type of activity which can be offered by the club or Youth center. The 'served area' means , the area through which the Youth center or the club can spread its activities . The population served , number of members of the club or Youth centers , and participant numbers are also included in this screen .

Youth Facility Ground Condition Screen No. 3

Center_code : 12202022

Needs Year : :

** Existing Condition (G=Good)(F=Fair)(P=poor)(S=Serious) **

Building : :

Equipment : :

Wc_cd : :

Illumination : :

Play_Ground : :

Water/Sewer : :

Area Surrounding : :

Expansion potential

Horizontal

Vertical

Enter The Possible Case (Y/N)... : :

Expansion (Sq.M.) : :

The third screen of the Youth section contains basic data about the facility's condition .

This illustrates the ground condition of the building , W.C., play-ground, area surrounding , equipments , illumination, water/drainage system , the site size (in square meter) and the possibility of horizontal and/or vertical expansion

Improvement Facilities

Screen NO. 4

Center_Code : 10200100

Needs Year :

Improvement :

Type :

Unit Number : 0

Unit Cost :

0.000

Total Cost :

The fourth and last screen related to the Youth section is the screen for improvements which illustrates the type of improvement required for the club or Youth center to carry out its duties.

The center code (the key expression) and the needs year are contained in the upper box of this screen .

In the middle part of this screen are the improvements required .

The type of improvements , unit number , unit cost and the total cost is the content of the lower box of the screen .

SYSTEM FILE MAINTENANCE MENU

FILE MAINTENANCE

- 1- Backing of system files
- 2- Restoring Of The System
- 3- Archive
- 4- Codes
- 5- Exit

Enter Your Chioce

(4) SYSTEM FILE MAINTENANCE MENU

This menu is used to maintain the DNAP system files and at the same time facilitates the saving and restoring of the system in different ways .

This screen menu includes five main options which are described below :-

Option 1 : Backing of the system files

Backing up of files is the process of copying files from the hard disk to diskette , so as to minimize loss of files and for periodic filing . This includes backup the whole DNAP syatem .

Option 2 : Restoring of the system

Restoring of the system is the reverse of backup. It is copying information from diskette to the hard disk . You can use this option to copy the information that was previously put on diskettes .

Option 3 : Archive

This option is used to collect more than one file placed into a single archive file . Each file in an archive is compressed to save disk space , backup storage space and file transfer time .

Option 4 : Codes

This option allow for creating of codes by each governorate using the system .This option allow the user also to display the codes including governorate, district and facility codes . Facility codes are for the health , youth and education sectors

Option 5 : Exit
_

This option allow the user to go outside the system .

B. TECHNICAL REQUIREMENTS

1. Hardware Requirements :

To run the DNAP , the following equipment should be available :

- * An IBM PC,XT,AT,PS/2 or 100% compatible computer
- * At least one diskette drive capable of reading a 360 KB or 720 KB diskette .
- * At least a 10 MB hard disk .
- * 640 KB RAM .
- * Enhanced Graphic Adapter (EGA) card .
- * A printer capable of writing Arabic characters

2. Software Requirements :

- * DBASE III PLUS .
- * Nafitha ,Arabization Software .

C. PREPARATION

This section explains how to set up the parameters (system codes) required to use the system .

The coding system for the DNAP system is composed of four types of codes , which are :

- Governorate Code .
- district Code .
- Facility Type Code .
- Serial Number Code .

Each of the above consists of different internal codes . The following part of the manual concentrates on setting up the codes .

1- Governorate Code

The first code is the governorate code . It consists of one digit .

Cairo.....	1
Alexandria.....	2
Giza.....	3
Qaliubia.....	4
Port-Said.....	5
Suez.....	6

2- District Code

This is a two digit code which follows the governorate code . For example , the district codes for the Port-said governorate are :

- Port Fouad.....79
- EL-Arab.....81
- EL-Shark.....80
- EL-Manakh.....82
- EL-Dawahy.....83

3- Facility type Code

This code consists of two digits and following the district code .It has a subdivision that consists of three groups, and each of them has a separate code .

- A- Health facility .
- B- Education facility .
- C- Youth facility .

Each of these groups has a subdivision :

A- Health facility :

This subdivision ranges from 01 to 07 .For example, the subdivision for the Port-Said governorate for the three groups are :

- Hospital 01

- Health center 02
- Rural unit 03
- School health 04
- Maternal & children service office 05
- Health office 06
- Quarantine 07

B- Education facility :

This subdivision ranges from 01 to 04 .

- Primary school 01
- Preparatory school 02
- Secondary school 03
- Special education 04

C- Youth facility :

This subdivision consists of two groups with the codes illustrated below .

- Youth club 01
- Youth centers 02

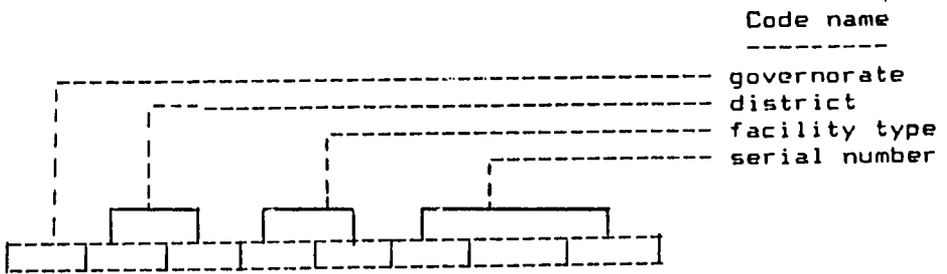
4- Serial Number Code :

This code is a sequence serial number related to each facility (Education, Health and Youth) as discussed above . It consists of three digits, which follows the facility code .

The first step for using the DNAP system is for the

system manager to prepare the four sets of codes and revise them so as to make sure that ,there is no conflict between any of them . They are combined to create the youth center ,school health facility code .

Position and length in the code :



Example :-

	5	81	06	145
Port-Said				
AL-Arab				
Health offices				
Facility serial number				

D. INPUT FORMS

In order to assist the user, the (DNAP) system has an input forms covering all the data needed for the project request phase .

The form can be classified into three main groups, Youth, Health, and Education sections

1. Youth Input Forms

These forms consist of three forms; (Y1) the district needs assessment , (Y2) the facility and facility condition and (Y3) the multi-year capital improvements .

1.1 Facility and facility condition form (Y1)

Governorate	: The name of the governorate under consideration .
District	: The name of the district to which the club or the Youth center is related .
Date	: The date in which this form was filled .
Director	: The name of the manager of the Youth center or club .
Name of facility	: Name of the club or Youth center .
Address	: Address of the facility .

Code number : Optional . Facility may not use a code number .

Type of facility : Related to governorate ,rented or aids .

Activity provided : Cultural ,social or sports.

Number of participants :

Approximate area : This is the area allocated for the club .

Population served : This is the number of population served .

Building structure : Indicates the facility ground condition (good,fair,poor or serious).

Equipment : Indicates the condition of the equipment (good,fair,poor or serious) .

W.C. : Ground condition of toilette and bath rooms (good,fair,poor or serious) .

Water/sewer status : The main water supply and channels also the drainage condition (good, fair,poor or serious) .

Surrounding area status : The state of the area around the club or Youth center (good,fair, poor or serious) .

Lighting : The condition of illumination
(good,fair,poor or serious) .
Play-ground : The condition of play-ground .
Expansion potential : The potential for horizontal or
vertical expansion .

1.2 Multi-year capital improvements form (Y3) :

This form contains the following items .

Governorate : The name of the governorate to which this
form is related .
District : The name of district inside the zone of
governorate .
Year : The year of needs assessment .
Date prepared : The date in which this form was filled .
Description of improvements : The description of improvements
needed to provide to the club or
Youth center to improve its
activity .
Unit-type : Counstruction, preparations or
repairs .
Unit-number : The number of units needed to
improve the facility condition.
Unit-cost : The price of individual unit .
Total-cost : The total cost required for units .

2. Health Input Forms :

There are three forms related to this item . H-1 is the district needs assessment form (or data collecting form), H-2 is the basic data for health facility and H-3 is the multi-year improvements form .

2.1 H-1 is the data collecting form which illustrates the district needs from improvements .

2.2 H-2 form contains basic data about facility .

This form is divided into four sections:facility,out-patient, in-patient and facility condition .

* Facility :

- Name : The hospital name .

* Out-Patient :

- Service area : The area allocated and served by the hospital .

- Patient/day : The number of patients who enter the hospital per day .

- Physician & Technicians : The number of physician and technicians .

- Nurses & other staff : The number of nurses and the administrative staff .

- Treatment : The kind of treatments offered by the facility .

* In-patient :

- Patient/day : The number of patients per day .
- Average stay/days : The number of days which the patient stays in the hospital
- Beds : Number of beds in the hospital .
- Physician & Technician : The number of physician and technicians .
- Nurses & other staff : The number of nurses and administrative staff .
- Treatment : The kind of treatments offered .

* Facility condition :

This is the ground condition of the facility

- Building : Condition of the facility building (good, fair, poor or serious) .
- Pharmacy : The condition of the pharmacy (good, fair, poor or serious).
- Emergency room : The ground condition of the emergency room .
- Illumination : Condition of lighting .
- Treatment room : Condition of treatment room .
- Operation room : Condition of operation room .

- Water/Sewer : Condition of water supply and drainage system .
- W.C. : Condition of toilette and bath room .
- Potential expansion : The potential for vertical and horizontal expansion .

2.3 H-3 form which illustrates the year capital improvements, and it contain the following items :

- Governorate : The name of the governorate .
- District : The name of district inside the governorate .
- Year : The needs year .
- Date prepared : The date in which the data collecting form was filled .
- Facility code number : The facility code number .
- Description of improvements : Characteristics of the improvements .
- Unit type : The type of improvements required.
- Unit number : The number of improvements required .
- Estimated cost : The estimated cost of improvement
- Total cost : The total cost of improvements .

3. Education Input Forms :

Consists of (E-1) which is the data collecting form and (E-5) is the multi-year school improvements

3.2 Basic data of educational facility form (E-2) :

It contains four major groups: facility, enrollment by shift, conditions and potential expansions .

Each of them can be divided into many items as illustrated below :

* Facility :

- Code number : Serial code number .
- Name : Name of the school .
- Ownership : Governorate, rented or aids
- School type : Preparatory, primary, secondary or special
- Sex : Male , female or mixed

* Enrollment by shift :

This sub-division can be divided into three items as indicated below .

- First :

- Classrooms : The number of classrooms .
- Students : The number of students per class.
- Size : The size of classroom .

- Second :

- Classrooms : The number of classrooms .
- Students : The number of students per class.
- Size : The size of classroom .

- Third :

- Classrooms : The number of classrooms .
- Students : The number of students per class.

- Size : The size of classroom

* Conditions :

This is the ground condition of the school which include the following :

- Building : The condition of school building.
- Lighting : The condition of lighting .
- Equipment : The condition of equipments .
- W.C. : The condition of W.C.'s .

* Potential expansion :

Which means the possibility to vertical and horizontal expansion .

3.3 Schools ,Physical condition form (E-3) :

This is a summary sheet ,which can be divided into four major groups include school type ,total number of schools ,physical condition and expansion potential . Each of these sub-division can be divided into other items as illustrated below :

* School type :

- Primary
- Preparatory
- Secondary
- Special education

* Physical condition :

- Government A,B,C and D
- Rented A,B,C and D

- Mouna A,B,C and D

- Total A,B,C and D

* Expansion potential :

- Governorate

Horizontal and vertical

3.4 Classroom projections form (E-4) :

This form consists of four major groups include number schools (as of 89) , total and additional classrooms needed as illustrated below :

- Number

- Schools (as of 89)

- Total

- Additional classrooms needed

Each of these items can be sub-divided into another items as illustrated below :

* Number

- Primary

- Preparatory

- Secondary

- Special education

* Schools (as of 89)

- 1st. shift

- 2nd. shift

- 3rd. shift

* Total

- Number of class
- Number of student
- Density

Additional classrooms needed

- (F) at existing student density levels
- (T) to meet education density criteria
- (SH3) classrooms needed to keep existing density
- (SH2) the same as SH3
- Total

The sub-division schools (as of 89) which include the first, second and third shifts , each of these shifts include the following items :

- Number of class
 - number of students
 - Density
-

DISTRICT NEEDS ASSESSMENT

YOUTH (N) CULTURE

Governorate: _____ District: _____ Date: _____

Director: _____

Basic Data

Name of facility: _____

Address: _____ Code No.: _____

Type of facility: _____

Activities Provided: _____

Number of Participants: _____

Approximate Area & Population Served: _____

Facility/Grounds Condition

Good Fair Poor Serious

Building Structures: _____

Equipment: _____

W.C. Condition: _____

Water/Sewer Status: _____

Surrounding Area Status: _____

Lighting: _____

Playground: _____

Site Size & Building as % of Site: _____

Expansion Potential (Horizontal/Vertical): Units of Square Meters
H () V () NONE ()

List of Improvements: (Equipment/Renovations)

LD-II/NUS S.P. No.: _____

nii/Needs-A

-33-

NO.	NAME	TYPE OF FACILITY	ACTIVITIES PROVIDED	NO. OF PARTICIPANTS	APPROX. AREA SERVED	APPROX. POPULATION SERVED	BUILDING	EQUIPMENT	W.C.	LIGHTING	PLAYGROUND	WATER/SEWER	SURROUNDING AREA	(2)

NOTES: (1) Facility condition - A (good), B (fair), C (poor), D (serious)
 (2) Expansion potential - H (horizontal), V (vertical), N (no) - units of m²

Governorate

District

MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

Year: _____

YOUTH FACILITIES

Date prepared: _____

Category/Facility/Code No.	Description of Improvement	U N I T			Total Estimated Cost (LE)
		Type	Number	Estimated Cost (LE)	

na/Multi-A

DISTRICT NEEDS ASSESSMENT
EDUCATIONAL FACILITIES

Governorates: _____
Districts: _____ Date: _____

Headmaster/Headmistress: _____

BASIC DATA

School Name: _____

Address: _____

Ownership: Government (G)/Rented (R)/Moana (M): _____

Male/Female/Mixed: _____ Code No.: _____

Type: Primary (P)/Preparatory (PR)/Secondary (S) _____

Site Size and Building as % of Site: _____

1st. Shift 2nd. Shift 3rd. Shift

No. of Classrooms: _____
No. of Students: _____
Classrooms Density/Shift: _____

1st. Shift	2nd. Shift	3rd. Shift

FACILITY/GROUNDS CONDITION (good/fair/poor/serious)

Buildings: _____

Classroom Illumination: _____

W.C.: (Condition and Number) _____

Condition of Equipment (desks or lab): _____

Water/Sewer Status: _____

Surrounding Area Status: _____

Expansion Potential: Only for Government owned schools; consider both "H" & "V", "H" is horizontal, "V" is vertical. Provide No. of classrooms which could be obtained by expansion ("H" or "V" or NONE) H () V () NONE ()
Headmaster/Headmistress and/or District Comments: (List of needs) _____

SUMMARY/REMARKS (status)

Classrooms: _____
Illumination: _____

	Existing Condition			
	good	fair	poor	serious

Published Rate of Growth: _____
Education Density Criteria: _____
N.U.B or LD-II B.P. No. _____

nm/Educator

E-3
Schools, Physical Condition
Summary Sheet

School Type	Total No. of Schools	Physical Condition																Expansion Potential	
		Government				Rented				Mouna				Total				Governorate	
		A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	H	V
Primary																			
Preparatory																			
Secondary																			
Special Educ.																			
Total																			

Expansion potentials are only for Government - Owned Schools
H is horizontal, v is vertical, provide No. of classrooms which have potential for expansion.
A = Good (Needs only periodical maintenance (e.g. painting, minor repairs) < 10%
B = Fair (Needs some renovations (e.g. replacing of sewer risers, door frames & stair steps) 10-25%
C = Poor (Needs major upgrading) > 50%
D = Serious (including building subject to failure or not economical to repair)

an/Sheet

CLASSROOM PROJECTIONS

No.	Schools (as of 89)						Total		Additional Classrooms Needed				
	1 Shift		2 Shifts		3 Shifts		# of clas	# of density stu.	F	T	3 SH	2 SH	Total
	# of clas	# of stu.	# of clas	# of density stu.	# of clas	# of density stu.							
Primary													
Preparatory													
Secondary													
Special Educ.													
Total													

F = Additional Classrooms Per Year Needed For Future Population At Existing Student Density Levels Based On Declared Rate of Growth

T = Additional Classrooms Needed to Meet Education Density Criteria:
 Primary and Preparatory (40 students/classroom)
 Secondary (36 students/classroom)

(SH3) = Additional Classrooms Needed, if the Third Shift is Cancelled

(SH2) = Additional Classrooms Needed, if the Second Shift is Cancelled

Facility code:
Governorate :

District:

Facility name :

Address :

Date:

Adminstrator :
Area served :
Site size as%:

Add(A),Edit(E),Delet(D),View(V),Maint(M),Quit(Q)

DATA ENTRY

A:Health Section:-

* Coding system:

Entring facility code is the starting point for using (DANP)system.This section vxplions how to enter and change information about the Health section.

From the screen NO.(1) related to the Health section, the user must enter the facility code first.

This code will be used as a port of the project code to identify the facility of the project.

If the user can not enter this code, or if he entered a wrong code, he will not be outhorijed to enter the,remaining information in this screen.

The system checks the code to insure it is volide and is a new code to avoid dnplication of codes,then proceeds to take the detail name for district and Governorate name.

A menu bar at the bottom of the screen has six options (Add,Edit,Delete,View,Maint,and Quit)

A description for the use of these six menu bar options

is presented in this section with an explanation of how to use the option the constraints on each option, plus the error message.

Add:

===

The Add option clears the screen entries and positions the cursor to start receiving a new facility code.

A message displayed at the bottom of screen NU.(1) says that "Please enter the code". If an attempt is made to enter a wrong facility code, a message is displayed at the bottom of the screen says that "Incorrect code-enter another code" as illustrated in the next screen.

Health Basic Data	Screen No. 1						
<table><tr><td>Facility code: 65498764</td><td>District:</td></tr><tr><td>Governorate :</td><td></td></tr></table>		Facility code: 65498764	District:	Governorate :			
Facility code: 65498764	District:						
Governorate :							
<table><tr><td>Facility name :</td><td></td></tr><tr><td>Address :</td><td>Date:</td></tr></table>		Facility name :		Address :	Date:		
Facility name :							
Address :	Date:						
<table><tr><td>Adminstrator :</td><td></td></tr><tr><td>Area served :</td><td></td></tr><tr><td>Site size as%:</td><td></td></tr></table>		Adminstrator :		Area served :		Site size as%:	
Adminstrator :							
Area served :							
Site size as%:							

**** Incorrect code ... press any key to continue ****

On the other hand, if any attempt can be made from the user to enter a facility code already exists a message is display on at the bottom of the screen that says "this code entered before-enter another code" as illustrated on the next screen.

Health Basic Data	Screen No. 1						
<table><tr><td>Facility code: 58201007</td><td>District:</td></tr><tr><td>Governorate :</td><td></td></tr></table>		Facility code: 58201007	District:	Governorate :			
Facility code: 58201007	District:						
Governorate :							
Facility name :							
Address :	Date:						
<table><tr><td>Adminstrator :</td><td></td></tr><tr><td>Area served :</td><td></td></tr><tr><td>Site size as%:</td><td></td></tr></table>		Adminstrator :		Area served :		Site size as%:	
Adminstrator :							
Area served :							
Site size as%:							

This code entered befor..Press any key and try again

When the user enters the correct facility code and press the enter key, the system looks up the appropriate district and governorate names corresponding to the facility code.

Facility code: 58007020
Governorate : PORT_SAID

District: El shark

Facility name : EL NASR HOSPITAL

Address : ELMANAKH DISTRICT

Date: 09/18/89

Adminstrator : DR. ALY MOHAMED HASSN
Area served : ALL DISTRICTS
Site size as%: 85

Is Data Ok (Y/N)?

The facility name, address, needs year and date are data are entered by the user.

The administration, area served and the site size as percentage are also entered at the lower part of screen.

The message "Is Data Ok(Y/N)?" is displayed at the bottom of the screen as indicated above, and waits for response from the user. If the system gets a response (Y) from the user, the screen are cleared to input the screen (NO.2).

If the response is (N), the cursor moves back to first field (facility name) and waits for the user enter the correct data.

The arrow keys can be used to move through the entries

Facility code : 58007020

Needs year :

Out_Patient

In_Patient

Patient :	0	0	
Bed number :	0	0	Total
Physicians :	0	0	0
Technicians :	0	0	
Nurses :	0	0	
Other staff :	0	0	

Treatment :

After the first screen is filled, the system is now ready for data be entered in the second screen, which contains about facility.

The facility code and needs years are gotten from the first screen as indicated on the above screen and the cursor is positioned on the first field in this screen (Patients field).

You can use the arrow keys to move between the entries of the screen, but not the code field.

The cursor select one field at a time from the left vertical column which includes (Patients, Beds numbers, Physicians, Technicians, Nurses, and Other staff) fields and moves horizontally to fill under the headings (Out-Patients and In-Patient)

When the data fill the last cursor position in the upper part of the screen NO.2, a message "Is Data Ok (Y/N)?" is display at the bottom of this screen as indicated below.

Facility Data For Health		Screen No. 2	
Facility code : 58007020		Needs year : 89	
	Out_Patient	In_Patient	
Patient :	879	656	Total
Bed number :	656	6546	0
Physicians :	65	566	.
Technicians :	566	565	.
Nurses :	5656	7899	.
Other staff :	9890	900	.
Treatment :			

Is Data Ok (Y/N)?

If the system get a response (N) from the user, the cursor moves to the first field of this screen (Patient-field) and waits for the user to correct the entries.

If the system gets a response (Y) from the user, the cursor moves after that to fill in front of the treatment field while lies in the lower part of the screen NO.(2) as illustrated below.

Facility Data For Health		Screen No. 2	
Facility code : 58007020		Needs year : 89	
	Out_Patient	In_Patient	
Patient :	879	656	Total
Bed number :	656	6546	0
Physicians :	65	566	.
Technicians :	566	565	.
Nurses :	5656	7899	.
Other staff :	9890	900	.
Treatment : FEELS STODMACH			
NOTHING			

Is Data Ok (Y/N)?

At the bottom of screen NO.(2) if an Error message "Is Data Ok (Y/N)? to check for the validity of data entry related to treatment field

If the user select (N), the cursor moves upwards to stand in front of the treatment field to re_enter the correct data.

If the user select (Y), the system is displayed the following message at the bottom of the screen "Add Treatment (Y/N)?"

If he selects (Y), the cursor moves to the treatment field to enter more data related to treatments.

If the user select (N), the system clears the screen for the next screen NO.(3)

Facility Data For Health		Screen No. 2	
Facility code : 58007020		Needs year : 89	
	Out_Patient	In_Patient	
Patient :	879	656	
Bed number :	656	6546	total
Physicians :	65	566	0
Technicians :	566	565	
Nurses :	5656	7899	
Other staff :	9890	900	
Treatment : FEELS STOMACH		NOTHING	

Add Treatment (Y/N) ?

Facility Ground Condition		Screen No. 3	
Facility code : 58007020		Needs year : 89	
Existing Condition : (G=Good) (F=Fair) (P=Poor) (S=Serious) (N=not Found)			
Building :		Illumination :	
Pharmacy :		Treatment rooms:	
Imergency :		Operating rooms:	
Water/Sewer:		W.C.'s :	
Expansion Potential		Horizontal	Vertical
Enter The Possibl Case... (Y/N):			
Expansion (sq.m.) :			

The Add option clears the screen entries to receive screen NO.(3),only the facility code and the needs year is displayed on the screen by getting from the system.

The cursor is positioned in front of the frist field for receiving a new sequence of data entries.

The code is differentiated into the governarate code, district code,facility type code and facility serial number. This code consists of:1- digit for the governarate, 2- digits for district, 3- digits for facility and 3- digits as a serial number

The user enters data for this screen as abbreviated (G) for good, (F) for fair, (P) for poor and (S) for serious.

When the user finishes his data entry,message appears at the bottom of the screen that says "Is Data Ok(Y/N)?"

This question permit the system to chlick the validity of data entry as indicated below.

Facility Ground Condition		Screen No. 3	
Facility code : 58007020		Needs year : 89	
Existing Condition : (G=Good) (F=Fair) (P=Poor) (S=Serious) (N=not Found)			
Building :	G	Illumination :	G
Pharmacy :	G	Treatment rooms:	G
Imergency :	G	Operating rooms:	G
Water/Sewer:	G	W.C.'s :	G
Expansion Potential		Horizontal	Vertical
Enter The Possibl Case... (Y/N):	N		N
Expansion (sq.m.) :		0	0

Is Data Ok (Y/N)?

49

If the user selected (Y), all the data entered in this screen is accepted by the system and the screen is cleared to receive the next screen NO.(4)

If the user select (N), the cursor returns to the first data entry in this screen to give user the ability to change incorrect data entries.

Use the arrow keys to moves between the intrics of the screen, but not the code field.

Improvement Health Facilities		Screen No. 4	
Facility code : 58007020		Needs year : 89	
Improvement :			
Type :		Units_No :	0
Unit_Cost :	0.00	Total_Cost:	0.00

The last screen of the health section is the screen NO.(4) "Improvement Health Facilities"

The facility code is brought forward by the system. The needs year, and the improvement required is entered by the user, as is the type of improvement, unit number, unit cost and

the total cost which are located at the lower part of the screen.

When the user finishes his data entry, the message "Is data ok (Y/N)?" is displayed at the bottom of the screen.

Facility code : 58007020

Needs year : 89

Improvement :PREPAR OPRATION ROOM

Type :EQUIP.

Units_No : 225

Unit_Cost : 42.00

Total_Cost: 9450.00

Is Data Dk (Y/N)?

If the response from the user is (N), the cursor is located on the first field in order to give the user the ability to enter the correct data entry.

If the response from the user is (Y), the data entry is accepted by the system and the message at the bottom of the screen is modified to reflect acceptance of data by displaying the following message:"Add improvement (Y/N)?" as illustrated on the next screen.

Improvement Health Facilities

Screen No. 4

Facility code : 58007020

Needs year : 89

Improvement :PREPAR OPRATION ROOM

Type :EQUIP.

Units_No : 225

Unit_Cost : 42.00

Total_Cost: 9450.00

Add Improvement (Y/N) ?

If the user selects (Y), the screen cleared and the cursor is positioned on the first field improvement waiting for another data entry.

If the user select (N), the system accepts this data entry and returns to the main menu.

Edit:

====

Use this option to edit the details of a given record. By using the Edit option the cursor stand on the facility code waiting the user to enter the code. When the user enters the facility code, the system accept this code and seeks the record for the facility with this code and displays it on the first screen (screen NO. 1).

By using the enter keys, the user can go through the four screens of which the Health section consists to display and edit the data which were had entered before.

At the bottom of each of the four screens, the following message is displayed "Is data ok (Y/N)?". This message appears tell the user finishes editing of each screen.

If the response is (Y), the system accepts the data and go through to the next screen NO.(2) and so on.

If response is (N), the system is flexible by giving the user the ability to change data.

After changing and the data is accepted, the system displays the some message which was displayed before to ensure valicity of data.

Delete:

By using the delete option, the user can get an system screen to enter the facility code.

This option makes the record for deletion and the record does not erase it was marked for deletion can be erased by using Maint option from the bar at the bottom of the screen. He goes through the Health file maintenance and select the packing of files option to erase all the records which were previously for deletion.

A confirming message is displayed at the bottom of the screen to ensure that the user agrus about deletion of this record.

If the system gets a response from the user that, he agrees about deletion of this record, then this record will be marked for deletion, if the response is no, the system is reactivated.

View:

====

This option is used to seek a particular record. When the user selects this option from the menu bar which is located at the bottom of the screen, the screen entries are cleared for the user to select one of the options from the menu bar which is displayed at the bottom of the screen as indicated below:

NEXT,PREV,SKIP,TOP,BOTTOM,FIND,LOCATE,MENU

TOP

===

By selecting this option, the first record in the file is displayed on the screen NO.1.

A message is displayed at the bottom of the screen that says "Press any key to continue".

By pressing any key, the user can get screen NO.2,3&4.

BOTTOM

=====

By selecting this option, the last record in the file is displayed on the screen.

PREV

====

This option displays the previous record. If the beginning of the file is encountered the last record in the file is displayed.

NEXT

====

The option advances to the next record.

If the end of file is encountered, the first record in the file is displayed.

FIND

====

By selecting this option, the user can enter the facility code of the record he desired and the system search for that record.

LOCATE

=====

If the option is used to reach for a particular record depending on a particular field. When the user selects this option, the screen entries are cleared for the user to enter the field which he would like to reach for a record depending on this field, when the system accepts this field, the desired record is displayed on the screen.

SKIP

====

If a particular record is specified, and the user would like to skip a number of records to get a particular record, he or she can select this option.

By selecting this option, a message is displayed at the bottom of the screen says that " Enter number of skips ". By entering the number of record the user would like to skip and press enter key, the desired record can be displayed on the screen.

MENU

====

Use this option to return to the main menu bar options.

E D U A T I O N F I L E M A I N T E N A N C E

- 1- Packing of database files .
- 2- Clean up all database files .
- 3- Re-initialization of database files .
- 4- Backing of database files .
- 5- Building file indexes .
- 6- Exit .

Select your choice:

Maint:

=====

By selecting the Maint option, the user goes through a menu screen titled " Health File Maintenance " as indicated above.

This option (Maint) is concerning with maintenance of the database fiels anly.

This menu consists of 6 option as shown above.

(1) Packing of database files:

This is first option in this menu.

This menu option packs all the files used by (D N A P) system. The packing procedure removes all the records from the database files which were marked before for deletion, i.e records that were marked deleted by the system and could still be processed before this option, will be physically erased.

On selecting this option, a message is displayed:

"This program can be perform within few

The program packs all the database files used in the system, and the following message is displayed " Pack all recordsn in Health section which were marked for deletion".

(2) Clean up all database files:

By selecting this option, the system cleans up all the database files and initialize memory variables.

A message is displayed on the screen indicating that "Cleaning up ****.dbf*****"

After the program cleans up all the database files and reset all the memory variables related to the database files of the Health section, the following message is displayed " Checking system variables complete"

(3) Re_initialization of database files:

By selecting this option, the (D N A P) system re_initialize all the database files concerning to the Health section.

A warning message is displayed on the screen when the user select this option says that " Warningthis option will destroy all the data and re_initialize everything ".

The system program ask the user, if he would like to continue or not " and waits for the response from the user.

If the user agree to continue, he must announce this by typing the word " Reinit " as indicated on the screen. If he does not like to continue, he must press zero key to exit and return to the Health file maintenance menu as indicated on the screen.

On selecting this option, a message is displayed:
" This program can be performed within few "

The seconds program will re_build the indexes for all
the files used in the system..

When the Building files indexes procedure is
completed, a message is displayed " Index completed "
and the file maintenance menu is displayed again, so that , the
user can select another option.

(6) Return to Previous Menu:

By selecting this option, the system program return
to the main menu bar at the bottom of the first screen.

Quit:

====

By selecting this option, the (D N A P) system
can be reset.

(4) Backing of database files:

This option copies all the database files used in the system diskettes, either for periodic backup of files, or as a precaution from any un_usual corruption of the files.

The database files should be backed up at least every month to lower the percentage of lost data.

By selecting this option, the system proceeds by asking the user to put diskettes in drive (A), one after another until the operation is completed.

The user can press zero key to exit and return to the main menu, but this option is valid only before the system proceeds with the first disk.

After the system finishes copying all the database files of the health section, the system displays the following message " Copying database files completed-take diskette in drive (A)" out "

When the user press Enter key , the system return to the main menu.

(5) Re-building file indexes:

By selecting this option, all the index files used by (D N A P) system are re-indexed.

The purpose of this option in the maintenance menu is to restore corrupted database index files, either when a power failure, or on improper exit from the system accures.

B- Education Section :-

* Coding System :

Education Basic Data		Screen No. 1
School_Code :	District :	
Governorate :	School Type :	
School Name :	Date :	
Address :		
Headmaster / headmistress Name :		
Surrounding Area :		
Male(M)/Female(F)/Mixed(X) :		
Government(G)/Rented(R)/Moana(M) :		
Size And Building As % Of Size :		

Entering the school code is the starting point for using (D N A P) system. This section explains how to return and change information about Education section.

As indicated from screen NO.(1) which is illustrated above, the user must enter the school code first.

This code will be used as a part of the project code to identify the facility of the project. If the user can not enter the school code, or if he entered a wrong code, he will not be able to enter the second.

The system checks the code to insure that it is valid and is a new code in order to avoid duplication of the codes. If then proceeds to the detail name of district, governorate get and school type.

A menu bar at the bottom of the screen has six options (ADD , EDIT, DELETE, VIEW, MAINT, QUIT) was cleared.

A discription for the use of those six menu has options is presented in this section with an explanation of how to run the option and the constraints on each option plus the error messages.

ADD

===

The ADD option clears the screen entries and position the cursor to start receiving a new school code.

A message is displayed at the bottom of screen NU.(1) says " Enter the school code ".

If an attempt is made from the user to enter an invalid school code, the system does not accept this code and still remain at the school code field waiting for the user enter the valid code.

When the user enters a valid school code and press enter key, the system got the district name, governorate name and the school type which is matching with the school code as illustrated on the next screen as an example:

Education Basic Data		Screen No. 1
School_Code : 58302900	District : El Dawahy	
Governorate : PORT SAID	School Type : PREPARATORY	
School Name :	Date :	
Address :		
Headmaster / headmistress Name :		
Surrounding Area :		
Male(M)/Female(F)/Mixed(X) :		
Government(G)/Rented(R)/Moana(M) :		
Size And Building As % Of Size :		

All the remaining fields in screen NO.(1) can be entered by the user.
A message " Is data ok?(Y/N) " is displayed at the bottom of the screen as indicated below:

Education Basic Data		Screen No. 1
School_Code : 58302200	District : El Dawahy	
Governorate : PORT SAID	School Type : PREPARATORY	
School Name : EL TANES		Date : 12/12/1990
Address :		
Headmaster / headmistress Name :		
Surrounding Area :		
Male(M)/Female(F)/Mixed(X) : M		
Government(G)/Rented(R)/Moana(M) : G		
Size And Building As % Of Size : 0		

Is Data Ok (Y/N) ? ...

If the system gets a response (Y) from the user, the screen is cleared for input in screen NO.(2). If the response is (N), the cursor moves to the first field (school name) and waits the user to enter correct data.
The arrow keys can be used to move through the entries.

Facility Data For Education		Screen No. 2
School Code : 58302200		Needs Year : 90
	<input type="button" value="1st.Shift"/>	<input type="button" value="2nd.Shift"/>
	<input type="button" value="3rd.shift"/>	
No. Of Classrooms	:	0
No. Of Students	:	0
Classroom Density/shift		

Screen NO.(2) related to Education section contains data about the facility as indicated above: the system gets the school code and the needs year so as indicated above as an example

The cursor can select a field from the vertical column on the left hand side of screen and scrolling horizontally to fill under the heading (1 st. hift, 2 nd shift, 3 rd shift).

When the user fill the last cursor position and press enter, the message " Is data od? (Y/N) " is displayed at the bottom of this screen to check for validation and accuracy of data as illustrated below

Facility Data For Education		Screen No. 2		
School Code : 58302200		Needs Year : 90		
	<input type="button" value="1st.Shift"/>	<input type="button" value="2nd.Shift"/>	<input type="button" value="3rd.shift"/>	
No. Of Classrooms	:	12	11	13
No. Of Students	:	423	389	409
Classroom Density/shift	:	35.25	35.36	31.46

Is Data Ok (Y/N) ?...

If the system get a response (N) from the user, the cursor moves on field of this screen NO. 2 and wait the user to enter the correct entries.

If the system gets a response (Y) from the user, the screen is cleared to above the thrid screen NO. 3 as indicated below.

Facility Ground Condition		Screen No. 3
School Code : 58302200	Needs Year : [89]	
** Existing Condition (G= Good) (F= Fair) (P= Poor) (S= Serious) **		
Building :	Illumination :	
Class Case :	Class Illumination :	
W.C Case :	W.C No. :	
Water/Sewer :	Equipment Case :	
Expansion Potential	<u>Horizontal</u>	<u>Vertical</u>
Enter The Possible Case (Y/N) :		
Expansion (Classroom) No... :		

The system gets the school code and the needs year as indicated in the above screen.

The cursor stands at the first field (Building) waiting the user to enter the data. The cursor can scroll horizontally between fields to fill in front of the fields in

abbreviative of (G) for good, (F) for fair, (P) for poor and (S) for serious.

Use the arrow keys to move between the fields. When the user finishes his data entries, the message "Is data ok (Y/N)? " is displayed at the bottom of the screen as illustrated below.

Facility Ground Condition		Screen No. 3
School Code : 58302200		Needs Year : [89]
** Existing Condition (G= Good) (F= Fair) (P= Poor) (S= Serious) **		
Building	: G	Illumination : F
Class Case	: F	Class Illumination : G
W.C Case	: G	W.C No. : 3
Water/Sewer	: S	Equipment Case : G
Expansion Potential		Horizontal Vertical
Enter The Possible Case (Y/N) :		Y Y
Expansion (Classroom) No... :		12 11

Is Data Ok (Y/N) ? ...

If the system gets a response (N) from the user, the cursor moves to the first field (Building) waiting the user to enter the correct data.

If the system gets a response (Y) from the user, the screen clears to show the fourth screen (NO. 4).

Improvement Education Facilities

Screen No. 4

School Code : 58P02200

Needs Year : 90

Improvement :

Type :

Units_No : 0

Unit_Cost : 0.000

Tot_Cost :

Screen NO.(4) related to the Education section contains some information about improvement. The system gets the school code and the needs year as illustrated in the above screen (NO.4).

The user fills the screen with data entries. When the user finishes his data entries and press the Enter key, the message "Is data ok (Y/N)?" is displayed at the bottom of this screen as illustrated on the screen below.

Improvement Education Facilities		Screen No. 4	
School Code : 58302200	Needs Year : 90		
Improvement : TABLES,DISKS,CHAIRES			
Type : TWRE	Units_No : 123		
Unit_Cost : 1234.000	Tot_Cost :		151782.000
Is Data Ok (Y/N) ?			

If the response from the user is (N), the cursor moves to the first field in the screen (improvement) waiting the user to enter the correct data entry.

If the response is (Y), the data entry is accepted by the system and the error message at the bottom of the screen is modified to reflect acceptance of data by displaying the following message : " Add another improvement (Y/N)? " as illustrated on the next screen.

School Code : 58302200

Needs Year : 90

Improvement : TABLES,DISKS,CHAIRES

Type : TWRE

Unit_No : 123

Unit_Cost : 1234.000

Tot_Cost : 151782.000

Add Another Improvements (Y/N) ?...

If the user presses (Y) key, the cursor moves to the improvement field waiting the user to enter data.

If the user presses (N) key, the system returns to the main menu bar at the bottom of the cursor.

EDIT

====

Use this option to edit the details of a given record. By using this option, the cursor stands in front of the school code waiting the user to enter the code. When the user enters the school code, the system accepts this code and seeks for the data which match this code and displays it on the first screen (Screen NO.1).

By using the Enter key, the user can go through the four screen of which the Education section consists to display and edit the data which the user had entered before.

At the bottom of each of the four screens, the following error message is displayed " Is data ok (Y/N)? ". This message appears till the user finishes editing of each screen.

If the response is (Y), the system accepts the data and goes through to the next screen NO.(2) and so on.

If the response is (N), the system is flexible by giving the user the ability to change data. (School code).

After changing, and the data is accepted, the system displays the same message which was displayed before to ensure validity of data.

DELETE

=====

By using Delete option, the user can get an empty screen to enter the school code.

This option marks the record for deletion and does not erase it.

The record which was marked for deletion can be erased by using Maint option from the main menu bar at the bottom of the screen and goes through the Education file maintenance and select the packing of files option to erase all the record which was marked before for deletion.

A confirming message is displayed at the bottom of the screen to ensure that the user is sure about deletion of this record.

If the system gets a response from the user that, he agrees about deletion of this record, then this record will be marked for deletion. If the response is no, the system is reactivated.

VIEW

====

This option is made to seek a particular record. When the user select this option from the main menu bar which is located at the bottom of the screen, the screen entries are changed for the user to select one of the option from the menu bar which is displayed at the bottom of the screens as indicated below :-

NEXT, PREV, SKIP, TOP, BOTTOM, FIND, LOCATE, MENU

TOP

By selecting this option, the last record in the file is displayed on the screen.

PREV

This option displays the previous record. If the beginning of the file is encountered, the last record in the file displayed.

NEXT

The option advances to the next record. If the end of file is encountered, the first record in the file is displayed.

FIND

By selecting this option, the user can enter the school code which wants and when the system accepts this code, searching has been done for a record whose school code matches the code the user entered before and displays this record on the screen.

LOCATE

This option is used to search for a particular record depending on a particular field. When the user select this option , the screen entries are cleared for the user to enter the field which he would like to search for a record depending on this field, the desired record is displayed on the screen.

SKIP

If a particular record is specified, and the user would like to skip a number of records to get a particular record , he or she can select this option.

By selecting this option, a message is displayed at the bottom of the screen says that " Enter number of skip ". By entering the number of record the user would like to skip and press enter key, the desired record is displayed on the screen.

MENU

Use this option to Return to the main menu bar option

MAINT

HEALTH FILE MAINTENANCE
1- Packing of database files . 2- Clean up all database files . 3- Re-initialization of database files . 4- Backing of database files . 5- Building file indexes . 6- Exit .
Select your choice:

By selecting the Maint option, the user goes through a menu screen titled " Education File Maintenance " as illustrated above.

This option (Maint) is concerned with maintenance of the database files only.

This menu consists of 6 options as shown above:

(1) Packing of database files :

This is the first option in this menu.

This menu option packs all the files used by (D N A P) system. The packing procedure removes all the records from the database files which were marked before for deletion, i.e. records that were marked deleted by the system and could still be processed before this option, will be physically erased.

On selecting this option, a message is displayed:

" This program can be performed within few seconds "

The program packs all the database files used in the system, and the following message is displayed " Pack all records in Education section which were marked for deletion "

(2) Clean up all database files:-

By selecting this option, the system cleans up all the database files and initialize memory variables.

A message is displayed on the screen indicating that

" Cleaning up -----dbf----- "

After the program cleans up all the database files and reset all the memory variables related to the database files of the Education section, the following message is displayed " checking system variables ----- completed. "

(3) Re_initialization of database files:-

By selecting this option, the (D N A P) system can re_initialize all the database files concerning to the Education section.

A warning message is displayed on the screen when the user select this option that says " Warning ----- this option will destroy all the data and re_initialize everything ".

The system program asks the user, if he would like to continue or not " and waits the response from the user "

If the user agrees to continue, he must announce this by typing the word " REINIT " as indicated on the screen.

If he does not like to continue, he must press zero key to exit and return to the Education life maintenance menu as indicated on the screen.

(4) Backing of database files:-

This is the fourth option in this menu. This option copies all the database files used in the system on to diskettes, either for periodic backup of files, or as a precaution from any un_usual corruption of the files.

The database files should be backed up at least every month to lower the percentage of lost data.

By selecting this option, the system proceeds by asking the user to put diskettes in drive(A) one after another, until the copying operation is completed.

The user can press zero key to exit and return to the main menu, but this option is valid only before the system proceeds with the first disk.

After the system finishes copying all the database files of the Education section, the system displays the following message " Copying database files completed - take diskette in drive (A) out "

When the user press Enter key, the system returns to the main menu.

(5) Building file indexes:-

By selecting this option, all the index files used by (D N A F) system are re_indexed.

The purpose of this option in the maintenance menu is to restore corrupts database index files, either when a power failure occurs, or when an improper exit from the system occurs.

On selecting this option, a message is displayed :

" This program can be performed within few records "

The program will re_build the indexes for all the files used in the system.

When the procedure is completed, a message is displayed " Index completed " and the file maintenance menu is displayed again, so that, the user can select another option.

(6) EXIT:

By selecting this option, the system returns to the main menu bar at the bottom of the first screen.

(7) QUIT

By selecting this option, the (D N A F) system can be reset.

F.PRINT REPORTS

The reports generation is the fifth option from the main menu. By selecting this option the user are guided to the reports generation menu.

```

      PORT SAID GOVERNORATE
      *****
      INFORMATION CENTER - COMPUTER DEPT.

      DISTRICT NEEDS ASSESSMENT SYSTEM

      MAIN MENU
      1- HEALTH SECTION.
      2- EDUCATION SECTION.
      3- YOUTH SECTION.
      4- SYSTEM FILE MAINTENANCE.
      5- REPORTS.
      6- EXIT

      ENTER YOUR CHOICE ( )

```

The report generation menu consists of four menu options: Health, Education, Youth, and Exit option as illustrated in the following screen menu

```

      **** REPORTS GENERATION ****

      HEALTH..... 1
      EDUCATION..... 2
      YOUTH..... 3
      EXIT..... 4

      CHOICE:0

```

HEALTH:
=====

The system is waiting for a response from the user to select his choice. When the system receives a response (1) from the user, the following screen menu is generated.

**** REPORTS ****	
BASIC DATA.....	1
GROUND CONDITION.....	2
IMPROVEMENT.....	3
CHOICE:0	

the reports screen menu consists of four options which include basic data, ground condition, improvement and exit.

BASIC DATA REPORT:
=====

When the user selects option (1), the following screen is displayed.

**** DISTRICTS ****	
ALL DISTRICT.....	1
SPECIAL DISTRICT.....	2
CHOICE:0	

(1) ALL DISTRICTS REPORTS:
=====

On selecting option number (1) for all districts, you can print a summary of basic data and observations for health facility report for all districts (see Appendix I A).

This report features the total of out_patients, In_patients, and physicians depending on the selected group of data which can be entered under sub_title.

When the user select "All Districts" option to print this report, the system displays the following screen menu to direct the report to the output device like; screen, printer or file as illustrated in the following screen.

**** OUTPUT DEVICE ****	
SCREEN.....	1
PRINTER.....	2
FILE.....	3
EXIT.....	4
CHOICE:0	

After the user selects the output device as illustrated above, the basic data report can be generated for all districts. The user can select option No.(4) to exit from output device menu and return back to the district menu.

(2) SPECIAL DISTRICT REPORT:

=====

This is the option No.(2) in the district screen menu. On selecting this option, the following screen is displayed.

**** OUTPUT DEVICE ****	
SCREEN.....	1
PRINTER.....	2
FILE.....	3
EXIT.....	4
CHOICE:0	

When the user selects the type of output device in which he would like to generate a basic data report for a special district, by typing 1, 2 or 3, the following screen is displayed.

**** TYPE DISTRICT ****	
PORT FOUAD.....	1
SHARK.....	2
ARAB.....	3
MANAKH.....	4
DWAHY.....	5
CHOICE0	

This screen consists of five options which illustrates the name of district the user would like to generate a report for.

The sixth option is the Exit. On selecting this option, the system returns back to the output device screen, and from this screen you can return back to the district screen.

By selecting option (3) from the district menu, the system returns back to the reports main menu.

```
**** REPORTS ****
BASIC DATA & GROUND CONDITION 1
IMPROVEMENT.....2
SCHOOLS, PHYSICAL CONDITON... 3
CLASSROOMS PROJECTIONS..... 4
===== CHOICE: 0 =====
```

GROUND CONDITION REPORT:
=====

Ground condition report is the second option in reports screen menu. When the user selects option (2) from reports menu, the system displays the following screen menu titled "DISTRICTS".

```

      **** DISTRICTS ****
      |
      |
      | ALL DISTRICT..... 1
      | SPECIAL DISTRICT..... 2
      |
      |
      | CHOICE:0
  
```

This screen shows that the user can generate a report for all districts or for a particular district. If the user selects option (1) from the district screen menu, the system displays the following screen which illustrates the type of output devices like screen, printer or file.

```

      **** OUTPUT DEVICE ****
      |
      |
      | SCREEN..... 1
      | PRINTER..... 2
      | FILE..... 3
      | EXIT..... 4
      |
      |
      | CHOICE:0
  
```

to recognize the features of this report, please refer to Appendix (A) for a report titled "Facility ground condition_Public Health facilities".

When the report is generated, the user can select option (4) for EXIT to return back to the districts screen menu for another selection for the ground condition report.

If the user selects option (2) for a special district from the district screen menu, the system is guided to the output device screen from which the user can select the type of output device in which he would like to produce his report.

After output device selection, the system is guided to the screen titled "Type District". From this menu, the user can select the district he wants to generate a report about .

On selecting option 6 for EXIT from the "Type District" screen, the system returns back to the districts screen menu. From which, the system return back to the reports screen menu for another selection for the reports type.

IMPROVEMENTS REPORTS:
=====

As in basic data & ground condition reports, the system can produce an improvement report for all districts or for a special district.

A sample for this kind of report can be found in APPENDIX A.

G.SYSTEM FILE MAINTENANCE

The system file maintenance is the fourth option from the main menu . By selecting this option , the system file maintenance appears.

```

      FORT SAID GOVERNORATE
      *****
      INFORMATION CENTER - COMPUTER DEPT.

      DISTRICT NEEDS ASSESSMENT SYSTEM

      MAIN MENU
      1- HEALTH SECTION.
      2- EDUCATION SECTION.
      3- YOUTH SECTION.
      4- SYSTEM FILE MAINTENANCE.
      5- REPORTS.
      6- EXIT

      ENTER YOUR CHOICE ( )

```

The system file maintenance menu consists of five menu options.

```

      SYSTEM FILE MAINTENANCE MENU

      FILE MAINTENANCE

      1- Backing of system files
      2- Restoring of the system
      3- Archive
      4- Codes
      5- Exit

      Enter Your Choice

```

(1) Backing of system files :

The first menu option is backing_up all of the system files . This option copies all the files used in the (DHP) system on to diskettes, either for periodic backup of files, or as precaution from any unusual corruption of the files .

The files that are backed up can be restored by option number 1 . The system files should be backed up to lower the percentage of last files .

Select this option by pressing 1 from the system file maintenance menu.

Put an empty disk in drive (A) :
To start BACKING UP the system files
Press any key to continue or (0) to EXIT
(Please write the disk number on the diskette)

The system then proceeds by asking the user to put an empty disk in drive (A), one after another, until the backup operation is completed.

The user has the ability to exit from the backup procedure if he or she presses zero key, but this option is valid only before the system proceeds with the first disk .

Please remember to record the disk number, to be able

to restore the files letter if needed .

The system starts to backup before the system files, it display the following warning message :

```
" Insert backup diskette 01 in drive A:  
Warning ! files in the target drive  
A:\root directory will be erased  
Strike any key when ready " .
```

After the back-up procedure is completed, the system display the following message at the bottom of the screen.

```
" Backup system files completed take diskette in  
drive A: out  
Press any key to return to maintenance menu " .
```

When the user presses the return key the screen is refreshed with the system file maintenance menu .

(2) Restoring of the system :

The second menu option is the restoring of the system files . This option restores the files backed-up in option number (1) .

Use this option to restore the copied files or programmes that were previously backed up on to the hard disk .

Put THE BACKED UP DISK(S) in drive (A) :

To start RESTORING back to the hard disk

Start with disk number (1)

Press any key to continue or (0) to EXIT

On selecting this option, the system starts by asking for the back-up file disks, one after the other, until all the backed up files are restored .

The user can press " Q " to leave the restore screen only before he or she starts with disk number one .

When the system starts to restore the files, it displays the following message :

```
" Insert backup diskette 01 in drive A:  
Strike any key when ready  
files were backed up --/--/-----  
restoring files from drive A:  
Diskette : 01
```

When the restore procedure is finishing and before returning to the system file maintenance menu, the following message is displayed at the bottom of the screen:

```
" Restore system files completed "  
" Press any key to return to maintenance menu "
```

By pressing any key, the system returns to the maintenance menu .

(3) ARCHIVE :

This is the third option in the system files maintenance menu . By selecting this option, the system puts all the files regardless of its extension in an archive file. The (LNAP) system is to compress all the files to save the disk space and save the file transfer time .

By using this option, the user has the ability to write an archive comment, files comment and display all the files after compression .

When the user press (5) from the system file maintenance menu, the following archive menu will be displayed :

ARCHIVE MENU	
1-	Add files to Archive.
2-	Display of Archive.
3-	Delete files from Archive.
4-	Write Archive comment.
5-	Update file comment.
6-	Listing Archive file comment.
7-	Display files comment.
8-	Exit.

SELECT : _____

(1) Add files to archive :

When selecting this option, all the system files can be stored in an archive file regardless of its extension after squetting and compression .

The system displays a message that says

" Do you want the output sent to the screen or to the printer (s/p)? ", and the cursor will be waiting the answer from the user . if the system gets response (E) from the user the archive file is displayed on the screen and at the end of scrolling the archive file, a message " Press any key to continue " is dis

played at the bottom of the screen. If the user presses any key, he can return to the Archive menu.

If the system gets a respons (p) from the user, the screen clears and the system displays the following message " Turn the printer on and strik any key when ready". If the user presses any key the archive file is prited on paper.

During the printing procces, the system displays the following message :

"Press Ctrl_C to interrupt printing and return to the Archive menu". If the user strikes the cotrol(C) key yether, the printing process is stopped, and the system returns to the Archive menu.

(2) Display of Archive :

By selecting this option the contents of Archivefile are displayed and scrolling vertically tell the message "Press any key to continue" is displayed at the bottom of the screen. When the user presses any key, the system returns to the Archive menu.

(3) Delete files from Archive:

By using this option, all the files stored in Archive file before are erased.

(4) Write Archive comment:

Selecting this option allow the user to write a heading to the Archive file as a comment.

(5) Update file comment:

By selecting this option, the comment which was written before to files contained in Archive can be updated by entering the same comment. When the user select this option, the system displays the following message " Do you want the output sent to the printer or to the screen?(P/S)". If the user select (p), the system displays the message "Turn the printer on and strike any key when ready". When he or she presses any key the system displays its output to the printer, at the same this, the system displays that warning message during printing that says "Press Ctrl_C to interrupt and return to Archive menu". If the menu presses the control key plus (C) key at the same time printing will be stopped and the system returns to the Archive menu.

If the user select (S), all the output of the system will be displayed on the screen.

The system will display the comment which was placed before for Archive file and will display in requence all the files which was placed before in Archive with the old comment for that file. The cursor stoped in front of a field called "New comment" waiting for the menu to enter a new comment for that file. As soon as the user enter the new comment to that file and srces the Enter key, the system displays the next file which was placed in Archive before and the perving procedure will be repeated tell the end of the Archive file.

(6) Listing Archive file comment :

By selecting this option, the system displays on the screen or on the printer according to the user's choice a list with all the files contained in Archive file with heading titled (file name,comment,date,time,CRC)

At the end of listing the message "Press any key to continue " is displayed at the bottom of the screen, when the user press any key, the system returens to the Archive menu.

(7) Write files comment :

By selecting this option from the Archive menu, the system displays every file which can be added to Archive connecting with a field titled comment. The cursor stands in fornt of this field waiting the user to enter the appropriate comment to that file.

When the user presses the Enter key after that, the system

accept this file with its comment, adding them to Archive.

(8) Exit :

This is the last option in Archive menu .

By selecting this option, the system returns to the main system file maintenance menu.

SYSTEM FILE MAINTENANCE MENU
FILE MAINTENANCE
1- Backing of system files 2- Restoring of the system 3- Archive 4- Codes 5- Exit
Enter Your Choice

CODES :-

Codes are the fourth option in the system file maintenance menu. By selecting this option, the system displays the codes menu illustrated below.

CODES MENU
1-DISPLAY GOVERNORATE CODE . 2-DISPLAY DISTRICT CODE . 3-DISPLAY FACILITY CODE . 4-EXIT .
SELECT: :

The codes menu has three options as indicated in the above screen plate.

(1) Display governorate code :

This option displays the governorate code of all the six governorates which work in urban local development project NO.2. This code consists of one digit and ranges from one to six.

(2) Display District code :

By selecting this option, the system displays a menu with two headings; district and code.

This screen contains the fine districts which Port_Said governorate consists, with its code.

There district codes consists of 02 digits ranging form 01 to 05

(3) Display Facility code :

When the user selects this code, the system displays the facility code menu as illustrated below:

F A C I L I T Y C O D E M E N U

- 1-DISPLAY HEALTH SECTION CODES .
- 2-DISPLAY EDUCATION SECTION CODES .
- 3-DISPLAY YOUTH SECTION CODES .
- 4-EXIT .

Select: :

This menu contains 4 individual options as shown above.

* Display Health Section Codes :

If the user select this option, the system displays

a menu titled "Health Section codes". This menu contains all the facility type which can occur in Health section with its code.

This code consists of 2 digits ranges from 01 to 07.

* Display Education Section Codes :

This option displays the Education facility like primary, preparatory, secondary school and special education facility with the code for all these facilities. This code consists of 2 digits and ranges from 01 to 04.

* Display Youth Section Codes :

This option displays two facility types, clubs and youth centers. The code for this facility consists of 2 digits, and ranges from 01 to 02.

(4) Exit :

This is the fourth option in the codes menu.

By selection this option, the system returns to the system file maintenance menu.

SYSTEM FILE MAINTENANCE MENU

FILE MAINTENANCE

- 1- Backing of system files
- 2- Restoring of the system
- 3- Archive
- 4- Codes
- 5- Exit

Enter Your Choice

From this menu, if the user select the fifth option (Exit), the system returns back to the main menu.

PORT_SAID GOVERNORATE

INFORMATION CENETER - COMPUTER DEPT.

DISTRICT NEEDS ASSESSMENT SYSTEM

- MAIN MENU
- 1- HEALTH SECTION.
 - 2- EDUCATION SECTION.
 - 3- YOUTH SECTION.
 - 4- SYSTEM FILE MAINTENANCE.
 - 5- REPORTS.
 - 6- EXIT

ENTER YOUR CHOICE ()

GVERNORATE : Port Said
DISTRICT : El Arab

PUBLIC HEALTH FACILITIES

FACILITY											EXPANSION POTENTIAL			
NAME	SIT_SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO	
HEALTH OFFICE (2)	100 %	G	G	N	G	N	N	G	G	N	N	0	0	
CHILDHOOD WELFARE CENTER	100 %	G	F	G	G	N	N	G	F	N	N	0	0	
ARAB SCHOLAR BLDG	100 %	F	G	E	F	N	N	F	G	N	N	0	0	

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (P)=POOR (S)=SERIOUS (N)=NOT FOUND
(2) EXPANSION POTENTIAL - (H)=HORIZONTAL (V)=VERTICAL (N)=NO

GOVERNORATE : Port Said
DISTRICT : El Mahakh

PUBLIC HEALTH FACILITIES

FACILITY NAME	SIT_SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	EXPANSION POTENTIAL			
										HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO
COLLECTIVE DIAGNOSIS UNIT	0 %	B	S	N	G	G	N	G	G	N	N	0	0
HEALTH OFFICE (4)	100 %	P	F	N	N	N	N	G	G	N	N	0	0
EL MASS GENERAL HOSPITAL	70 %	G	S	S	G	G	G	G	G	Y	N	0	0
EL HAMIAT HOSPITAL	90 %	F	S	F	G	G	G	G	G	Y	Y	36	36
EL HIKAIT MEDICAL CENTER	90 %	P	F	S	F	P	F	F	F	N	N	0	0
EL FARAD HOSPITAL	60 %	F	S	F	S	G	G	F	G	N	Y	0	0
EL MAHARFA RURAL HEALTH UNIT	75 %	S	F	F	P	P	F	P	S	Y	N	0	0
EL MAHAKH SCOLAR GROUP	100 %	F	F	F	F	N	N	F	F	N	N	0	0

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (P)=POOR (S)=SERIOUS (N)=NOT FOUND
(2) EXPANSION POTENTIAL - (H)=HORIZONTAL (V)=VERTICAL (N)=NO

GOVERNORATE : Port Said
DISTRICT : El Bahary

PUBLIC HEALTH FACILITIES

F A C I L I T Y NAME	SIT_SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	EXPANSION POTENTIAL			
										HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO
EL FAROUT- URBAN MEDICAL CENTER	75 %	G	G	G	G	N	N	G	F	Y	N	500	0
EL PAE RUFAL UNIT	50 %	F	F	G	G	N	N	F	F	Y	N	500	0
BAHR-EL BAHAR UNIT (THE OLD)	70 %	F	N	F	F	N	N	P	F	N	N	0	0
RUJAL BAHAR-EL BAHAR UNIT (NEW)	50 %	F	F	S	F	N	N	S	S	N	N	0	0

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (P)=POOR (S)=SERIOUS (N)=NOT FOUND
(2) EXPANSION POTENTIAL - (H)=HORIZONTAL (V)=VERTICAL (N)=NO

GOVERNORATE : Fort Said
DISTRICT : El Shark

PUBLIC HEALTH FACILITIES

F A C I L I T Y											EXPANSION POTENTIAL			
NAME	SIT_SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO	
FORT SAID GENERAL HOSPITAL	90 X	G	G	F	G	F	G	F	F	N	Y	0	0	
HEALTH OFFICE (1)	65 X	G	G	N	N	N	N	G	G	Y	N	300	0	
FOISON LABOPATORY	85 X	F	G	N	N	N	N	F	F	N	N	0	0	
FORT SAID BACTERIOLOGY LAB.	90 X	F	G	N	N	N	N	F	F	Y	N	0	0	
CHEMICAL FOOD LABOPATORY	60 X	G	G	N	N	N	N	G	G	Y	N	100	0	
CHEMICAL LAB. FOR CUSTUM FOOD	80 X	G	G	N	N	N	N	G	G	Y	N	0	0	
QUARANTINE	50 X	F	F	N	N	N	N	P	G	Y	N	0	0	

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (P)=POOR (S)=SERIOUS (N)=NOT FOUND
(2) EXPANSION POTENTIAL - (H)=HORIZONTAL (V)=VERTICAL (N)=NO

GOVERNORATE : Port Said
DISTRICT : Port Fouad

PUBLIC HEALTH FACILITIES

F A C I L I T Y NAME	SIT_SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	EXPANSION POTENTIAL			
										HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO
FORT FOUAD GENERAL HOSPITAL	90 X	G	G	S	S	G	G	F	F	N	N	O	O

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (P)=POOR (S)=SERIOUS (N)=NOT FOUND
(2) EXPANSION POTENTIAL - (H)=HORIZONTAL (V)=VERTICAL (N)=NO

HEALTH FACILITIESGOVERNORATE : Fort Said
DISTRICT : Fort Fouad

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
FORT FOUAD GENERAL HOSPITAL	EQUIPMENTS FOR VENTRAL DEPARTMENT	apparatus	0	0.00	0.00
	EQUIPS. FOR CUISINE	equipments	0	0.00	0.00
	EQUIPS. FOR INTENSIVE CARE DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR RECEPTION	equipments	0	0.00	0.00
	EQUIPS. FOR X-RAY DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR DENTAL DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR ANESTHETIC DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR LAUNDRY ROOM	equipments	0	0.00	0.00
	EQUIPS. FOR OPHTHALMOLOGY DEPART.	apparatus	0	0.00	0.00
	SOME FURNITURES	furnitures	0	0.00	0.00
***TOTAL:				0.00	0.00

GOVERNORATE : Port Said
DISTRICT : El-Daahy

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT						IN PATIENT						PHYSICIAN	
N A M E	SERVICE AREA	PATIENT	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	FATIENT	SEES	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	BOTH
		DAY						DAY							
EL KABOUTY URBAN MEDICAL CENTER	ALYABOUTY VILLAGE	150	0	0	9	28	ALL DISEASES EPIDERMIS INFANCY	0	0	0	0	0	0	0	12
EL KAB RURAL UNIT	ELKAB & DR-KHALAF	25	0	0	2	4	SMALL SURGERY	0	0	0	0	0	0	0	1
BANF-EL BANAF UNIT (THE OLD)	BANF-ELBANAF VILLAGE	20	0	2	2	5	EPIDERMIS NUTRITION LACK FEVERS INFANCY EPIDEMIC	0	0	0	0	0	0	0	2
RURAL BANF-EL BANAF UNIT (NEW)	ELAGAMRA, ELMALLANA, ELERLATA & FATME ELMATARIA	50	0	0	2	6	EPIDERMIS HELHARZIA NUTRITION LACK PARASITIC DISE.	0	0	0	0	0	0	0	1
***TOTAL :		300	0	2	15	43		0	0	0	0	0	0	0	16

GOVERNORATE : Port Said
DISTRICT : El Mahakh

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT						IN PATIENT						PHYSICIAN	
NAME	SERVICE AREA	PATIENT DAY	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT DAY	BEDS	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	EDW
EL NASR GENERAL HOSPITAL	ALMAKHAH & ALZOHOR DISTRICTS	200	0	5	9	13	VENTRAL SURGERY INFANCY URINAL DELIVERY DENTAL EPIDERMIS	181	250	100	15	125	63	PSYCHIATRY SURGERY INFANCY URINAL DELIVERY DENTAL BONES	145
EL HOWAYAT HOSPITAL	ALL DISTRICTS	200	2	0	46	0	FEVERS INFECTION DISE.	25	134	0	0	46	70	FEVERS INFECTION DISE.	27
EL RAMAD HOSPITAL	ALL DISTRICTS	190	60	0	0	0	OCULAR	25	18	0	16	41	56	OCULAR	29
COLLECTIVE DIAGNOSIS UNIT	ALL DISTRICTS	150	0	1	7	8	TUBERCULOSIS VACCINATION INFANCY EPIDERMIS VACCINATIONS	0	0	0	0	0	0		1
EL KIWAT MEDICAL CENTER	ALSALAH, ALKIWAT, ALAMSEN, NASER & BANU ALESHAN	500	0	1	40	102	SMALL SURGERY EPIDERMIC DISE. DELIVERY PRESERVATION VENTRAL	0	0	0	0	0	0		25
EL MANARA RURAL HEALTH UNIT	ELDIFA, ELMANARA, ELAFSEIN & ELMAFARA VILLAGES	50	1	2	0	4	COLERA EPIDERMIC DISEA. TROPICAL DISEA. DENTAL EPIDERMIC DISEA. EPIDERMIS PSYCHIATRY	0	0	0	0	0	0		2
EL MAKHAH SCOLAR GROUP	ALMAKHAH SCHOOLS	100	3	1	12	27	OTHER CASES VENTRAL	0	0	0	0	0	0		12
HEALTH OFFICE (4)	ALMAKHAH DISTRICT	75	0	2	4	12		0	0	0	0	0	0		1
**TOTAL :		1575	45	20	124	193		241	402	100	31	212	227		262

PAGE 11

SUMMARY OF BASIC DATA AND OBSERVATION FOR

DATE 11.14.61

GOVERNORATE : Port Said
DISTRICT : El Prad

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT						IN PATIENT						PHYSICIAN	
N A M E	SERVICE AREA	PATIENT DAY	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT DAY	SEDS	PHYSICIAN	TECHNICIAN	NURSE	OTH. STAFF	TREATMENT	BOTH
ARAB SCHOLAR GROUP	ARAB SCHOOLS DISTRICT	25	0	1	9	21	DENTAL DENTAL EAR & NOSE HEART DISEASES EPIDERMIS OPHTHALMOLOGY VACCINATION	0	0	0	0	27	0		2
CHILDHOOD WELFARE CENTER HEALTH OFFICE (B)	ARAB DISTRICT ARAB DISTRICT	0	0	0	0	0	FAMILY SERVICES INFECTION DISE.	0	14	0	0	7	9		3
		60	0	2	6	13	PATIENT TREAT. VACCINATION	0	0	0	0	0	0		1
***TOTAL :		105	0	3	14	34		0	14	0	0	34	9		12

SOVERCRATE - Port Said
DISTRICT - El Shar

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT						IN PATIENT						PHYSICIAN	
NAME	SERVICE AREA	PATIENT DAY	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT DAY	BEDS	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	BOTH
PORT SAID GENERAL HOSPITAL	ALSHARH DISTRICT	123390	0	0	0	0	SURGERY DENTAL EYES INFANCY EAR & NOSE VENTRAL DELIVERY FEMININE	11382	315	0	11	160	80	SURGERY DENTAL EYES INFANCY EAR & NOSE VENTRAL DELIVERY FEMININE CENTRAL CARE EPIDEMIO	180
HEALTH OFFICE (1)	ALSHARH DISTRICT	40	0	2	2	13	EPIDEMIO VACCINATIONS PATIENT DIAGN. INFECTION FAMILY SERVICES	0	0	0	0	0	0		1
QUARANTINE	PORT-SAID SOVERCRATE	220	0	0	7	120	EPIDEMIC DISEA.	0	0	0	0	0	0		9
POISON LABORATORY	FOOD DIAGNOSIS AGAINST POISONS	0	0	0	0	0		0	0	0	0	0	0		2
PORT SAID BACTERIOLOGY LAB.	ALL PORT-SAID, FOOD PROTECTION AGAINST BACTERIA	0	0	2	3	0		0	0	0	0	0	0		4
CHEMICAL FOOD LABORATORY	PORT-SAID SOVERCRATE	0	0	3	0	0		0	0	0	0	0	0		4
CHEMICAL LAB. FOR CANTIN FOOD	DIAGNOSIS OF IMPORTED FOOD	0	0	4	0	4	FOOD ANALYSES	0	0	0	0	0	0		0
***TOTAL :		124150	0	25	17	137		11382	315	0	11	160	80		202

PAGE 1

SUMMARY OF BASIC DATA AND OBSERVATION FOR

DATE (11/14/69)

GOVERNORATE : Port Said
DISTRICT : Port Fouad

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT-PATIENT						IN-PATIENT						PHYSICIAN	
N A M E	SERVICE AREA	PATIENT	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT	BEDS	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	BOTH
		DAY						DAY							
PORT FOUAD GENERAL HOSPITAL	PORT FOUAD DISTRICT	200	0	5	125	13	EPIDEMIO SURGERY DELIVERY OPHTHAL DENT INFANCY CENTRAL	129	200	100	15	9	63	EPIDEMIO SURGERY DELIVERY OPHTHAL DENT INFANCY CENTRAL	145
***TOTAL :		200	0	5	125	13		129	200	100	15	9	63		145

HEALTH FACILITIES

GOVERNORATE : Port Said
DISTRICT : El Dawahy

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	(LE)
EL HASOUTY URBAN MEDICAL CENTER	CARDIOGRAPHY SETS	apparatus	0	0.00	0.00
	IRON WIRENET FOR WINDOWS	construct.	0	0.00	0.00
	BLOOD ANALYSIS LABORATORICAL SET	apparatus	0	0.00	0.00
	FANS & IRON WIRE	0	0.00	0.00	
	VENTILATION SETS & FANS	equipments	0	0.00	0.00
	CHAIRS FOR ANTEROOM	furniture	0	0.00	0.00
	SURROUNDING OUTER FENCE	construct.	0	0.00	0.00
EL KAB RURAL UNIT	A COMPLETE DENTAL UNIT	equipments	1	15000.00	15000.00
	OFFICE, SHELVES & CHAIRS FOR CLINIC & STORE	furniture	0	0.00	0.00
	COMPLETE MAINTENANCE FOR ELECTRIC WORKS	construct.	0	0.00	0.00
	FLOORING FOR CLINIC & RESIDENCE	furniture	0	0.00	0.00
	PLUMBING & SANITARY FACILITIES	reparation	0	0.00	0.00
BAHR-EL BAKAR UNIT (THE OLD)	SEWERAGE & POTABLE WATER	maintenance	0	0.00	0.00
	LAB. EQUIPMENTS	equipment	0	0.00	0.00
	STOVES & REFRIGERATORS & WATER ELEVATION MOTOR	equipments	0	0.00	0.00
	DIGNOSIS BEDS & SOME FURNITURE	furniture	0	0.00	0.00
	SOME SURGERICAL TOOLS	apparatus	0	0.00	0.00
	SILVER ROOM	equipments	0	0.00	0.00
	WATER TANKS	equipments	0	0.00	0.00
	ELECTRIC GENERATOR	equipment	1	25000.00	25000.00
RURAL BAHR-EL BAKAR UNIT (NEW)	SURROUNDING OUTER FENCE	construct.	1	40000.00	40000.00
	REPAIRING THE ROOF	reparation	0	0.00	0.00
	COMPLETE LAB. EQUIPMENTS	equipments	0	0.00	0.00
	PLUMBING MAINTENANCE	maintenance	0	0.00	0.00
	SOME FURNITURES & FLOORING	furniture	0	0.00	0.00
	WATER ELEVATION MOTOR & WATER TANK	equipment	0	0.00	0.00
***TOTAL:			140000.00	140000.00	

EDUCATION FACILITIES

GOVERNORATE : FORT SAIG
DISTRICT : Fort Fouad

NEEDS YEAR: BY

FACILITY	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ANASS	REPARATION WC.	REPARATION	1	3000.000	3000.000
	REPARATION ELECTRICITY	REPARATION	1	2000.000	2000.000
	CHAISES, TABLES, OFFICES, TYPMWRITER	EQUIPMENTS	1	20000.000	20000.000
	REPARATION COPE AND MINCOS	REPARATION	1	500.000	500.000
YDEEF ASHOR	REPARATION	REPARATION	1	3000.000	3000.000
	REPARATION	REPARATION	1	3000.000	3000.000
FORT FOAD	REPARATION FOR HOOL	REPARATION	1	48000.000	48000.000
	REPARATION WC.	REPARATION	1	3000.000	3000.000
	CONSTRUCT 8 CLASSROOMS	CONSTRUCT	1	100000.000	100000.000
	EQUIPMENTS, OFFICE, SHANGAS	EQUIPMENTS	1	8000.000	8000.000
	EQUIPMENTS	EQUIPMENTS	1	5000.000	5000.000
	REPARATIO FOR WC	REPARATION	1	3000.000	3000.000
	REPARATION FOR ELECTRICITY	REPARATION	1	2000.000	2000.000
	REPARATION FOR BUILDING	REPARATION	1	20000.000	20000.000
	REPARATION DOORS AND WINDOWS	REPARATION	1	500.000	500.000
	EQUIPMENTS	EQUIPMENTS	1	5000.000	5000.000
	PHOTO MACHINE, TYPMWRITER, COMPUTER	EQUIPMENTS	1	8000.000	8000.000
FORT FOAD	REPARATION FOR WC.	REPARATION	1	2000.000	2000.000
	REPARATION FOR ELECTRICITY	REPARATION	1	2000.000	2000.000
	CHAISES, PRINTER MACHINS, PHOTO	EQUIPMENTS	1	6500.000	6500.000
FORT FOAD ALTOBFFIA	PRINT FOR BULLEING AND WC.	REPARATION	1	20000.000	20000.000
	EQUIPMENTS BUILDING AND WC.	EQUIPMENTS	1	2000.000	2000.000

 ***TOTAL: 668500.000

EDUCATION FACILITIES

GOVERNORATE : FORT SAUD
DISTRICT : El Shafa

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	L I N E I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ALHURVA FOR LANGUAGE	REPARATION IN THE BUILDING CONSTRUCTION	REPARATION	1	3000.000	3000.000
		CONSTRUCT	1	2000.000	2000.000
***TOTAL:					5000.000

PAGE: 1

MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

DATE: 10/14/87

EDUCATION RATE: FORT SAID
DISTRICT: E1 ARAZ

EDUCATION FACILITIES

NEEDS YEAR: 87

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
KASEM AMINE	GENERAL REPAIR & WC REPAIR	REPARATION	1	25000.000	25000.000
	GENERAL REPAIR & WC REPAIR	REPARATION	1	25000.000	25000.000
ASHTOUM ELGANEL	REPAIR OF THE FIVE CLASS BUILDING	REPARATION	1	37000.000	37000.000
EL_BOMHOFEA	REPARATION	REPARATION	1	25000.000	25000.000
EL_MUSFIA	REPARATION	REPARATION	1	25000.000	25000.000
OMAR BEN ELKATAB	CARPENTER WORKSHOP	EQUIPMENTS	1	15000.000	15000.000
KALED BEN ELMALIE	CONSTRUCTION	CONSTRUCT	1	72000.000	72000.000
ELKALIFA ELMAAMKOSOMAR BEN ASELAZI	REPARATION	REPARATION	1	3000.000	3000.000
FORTSAID PREPARATORY FOR MALE	REPARATION	REPARATION	1	25000.000	25000.000
ELTAHER PREPARATORY FEMALE	REPARATION & REPAIR FOR W.C.	REPARATION	1	20000.000	20000.000
FORTSAID FEMALE & HODA SHAFAYI FAN	REPARATION IN ALL BUILDING	REPARATION	1	15000.000	15000.000
EEN WALDON	DISCS	EQUIPMENTS	50	75.000	2750.000
FORTSAID SECONDARY FOR MALE	ILLUMINATION & REPARATION	REPARATION	1	12000.000	12000.000
FORTSAID SECONDARY FEMALE	REPAIR IN FACE OF THE BUILDING & REPARATION	REPARATION	1	45000.000	45000.000
FORTSAID COMMERCIAL SECONDARY FOR M	REPARATION	REPARATION	1	20000.000	20000.000
COMMERCIAL AHMED ARABIE FOR FEMALE	GENERAL REPAIR	REPARATION	1	20000.000	20000.000
***TOTAL:					358750.000

GOVERNORATE : PORT SAID
DISTRICT : El Mahakh

EDUCATION FACILITIES

NEEDS YEAR: 87

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ALSHAYMA & ALKHANGAA	CHAISES	EQUIPMENTS	50	75.000	3750.000
	SHAWN	EQUIPMENTS	2	60.000	120.000
	TABLES	EQUIPMENTS	2	200.000	400.000
OMAR MAHYM & ABAS ALAKAD	TABLES	EQUIPMENTS	50	75.000	3750.000
	CHAISES	EQUIPMENTS	10	35.000	350.000
ALNASEB & SALAH ALBEIM	CHISES	EQUIPMENTS	50	75.000	4500.000
	DESKS	EQUIPMENTS	20	35.000	700.000
	TABLES	EQUIPMENTS	5	60.000	300.000
ALSALAM & ALFASHER MEN FAYADAN	CHAISES	EQUIPMENTS	50	75.000	3750.000
KHITE & REFAAH ALTAHTANY	DESKS	EQUIPMENTS	10	35.000	350.000
	CHAISES	EQUIPMENTS	50	75.000	3750.000
OMAR BEN ALKHTAB & ALFAROH	CHAISES	EQUIPMENTS	30	75.000	2250.000
	TABLES	EQUIPMENTS	5	60.000	300.000
	DESKS	EQUIPMENTS	10	35.000	350.000
FHALED BEN ALAKLID & ALSHAMEID ZFBE	CONSTRUCT CLASSROOMS	CONSTRUCT	6	13000.000	78000.000
	DESKS	EQUIPMENTS	50	75.000	3750.000
NABIL ALAKMAD & MOHAMED AGFRAY	CONSTRUCT	CONSTRUCT	6	13000.000	78000.000
ALMAGHY & MOHAMED BAFHAK	DESKS	EQUIPMENTS	50	75.000	3750.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	3	13000.000	39000.000
POLKHAAT ALMAGHAT & PORTSALID	DESKS	EQUIPMENTS	40	75.000	3000.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	6	13000.000	78000.000
DEMAH BEN AFAY & AMAD DRABI	CONSTRUCT CLASSROOMS	CONSTRUCT	6	13000.000	78000.000
	DESKS	EQUIPMENTS	50	75.000	3750.000
ALSHAMEID ALSANTY & ALZAHARA	DESKS	EQUIPMENTS	50	75.000	3750.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	3	13000.000	39000.000
TAFEH BEN ZEYAD & ALFATEH	CHAISES	EQUIPMENTS	10	35.000	350.000
	DESKS	EQUIPMENTS	50	75.000	3750.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	3	13000.000	39000.000
ALSHOHAR & ALSHAMEID ALMOHEEM	DESKS	EQUIPMENTS	20	35.000	700.000
ALSHAYK & SALAH BALEY	CONSTRUCT CLASSROOMS	CONSTRUCT	6	13000.000	78000.000
	DESKS	EQUIPMENTS	50	75.000	3750.000
ALBALAH & ABD SAH ALJADEI	CONSTRUCT CLASSROOMS	CONSTRUCT	10	13000.000	130000.000

PAGE 12

MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

DATE (11/14/89)

GOVERNORATE : FORT SAID
DISTRICT : El Mahrah

EDUCATION FACILITIES

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ALBATOL	CONSTRUCT CLASSROOMS	CONSTRUCT	1	13000.000	13000.000
TAVIES	CONSTRUCT LABORATORIES	CONSTRUCT	2	13000.000	26000.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	12	13000.000	156000.000
NASER -EL-SALAM	TABLES	EQUIPMENTS	2	160.000	320.000
	CH-EESE	EQUIPMENTS	50	75.000	3750.000
ALFENREIA	ODCIA APPARAHIS	EQUIPMENTS	1	16000.000	16000.000
PORT SAID EL-SINAI4	DISCAES	EQUIPMENTS	200	75.000	15000.000
	EQUIPMENT	EQUIPMENTS	50	75.000	3750.000
***TOTAL**					919740.000

GOVERNORATE : FORT SAID
DISTRICT : EL QAHRA

EDUCATION FACILITIES

NEEDS YEAR: 87

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ELNADINA ELMENAWARA	W.C IS VERY BAD	REPAIRATION	1	25000.000	25000.000
ELKASOTEY & AQMAR BENT ABEYBAKER	BUILDING OF 6 CLASS IN THE SCHOOL	CONSTRUCT	1	90000.000	90000.000
ELKASOTEY PREPARATORY FOR MALE/FEMALE	6 NEW CLASSES	CONSTRUCT	1	90000.000	90000.000
***TOTAL:					205000.000

SCHOOLS, PHYSICAL CONDITION

DATE 11/14/81

Governorate : FOF SAID
DISTRICT : Fort Pouce

SUMMARY SHEET

SCHOOL TYPE	TOTAL NO. OF SCHOOLS	Physical Condition																	Expn.Pot	
		Government				Rented				Mouns				Total					Governorate	
		E	F	F	S	E	F	F	S	B	F	F	S	C	F	F	E	H	V	
PRIMARY	6	6	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	0	
SECONDARY	2	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	
PREPARATORY	2	1	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	0	1	
SPECIAL EDUC	2	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	1	1	
Total	12	10	1	0	1	0	0	0	0	0	0	0	0	10	1	0	1	6	4	

EXPAN.POT: Expansion potentials are only for Government - Owned schools

H is horizontal, V is vertical, provide NO. of classrooms which have potential for expansion.

E = Good (needs only periodical maintenance (e.g. painting, minor repairs) < 10%

F = Fair (needs some renovations (e.g. replacing of sewer risers, door frame & stair steps) 1-25%

F = Poor (needs major upgrading) 50%

S = Serious (including building subject to failure or not economical to repair)

SCHOOLS, PHYSICAL CONDITION

DATE 11/14/89

Governorate : FIFTY SEVEN
DISTRICT : El Shari

SUMMARY SHEET

SCHOOL TYPE	TOTAL NO. OF SCHOOLS	Physical Condition																	Expans.Pot				
		Government					Rented					Private					Total		Governorate				
		B	F	F	E	S	B	F	F	E	S	B	F	F	E	S	B	F	F	E	H	V	
PRIMARY	6	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0
SECONDARY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PREPARATORY	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPECIAL EDUC.	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	1
Total	11	2	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	5	1

EXPAN.POT: Expansion potentials are only for Government - Owned schools.
 H is horizontal, V is vertical, provide NO. of classrooms which have potential for expansion.
 B = Good (Needs only periodical maintenance (e.g. painting, minor repairs) < 10%
 F = Fair (Needs some renovations (e.g. replacing of sewer risers, door frames & stair steps) 10-25%
 F = Poor (Needs major upgrading) > 25%
 E = Serious (including building subject to failure or not economical to repair)

SCHOOLS, PHYSICAL CONDITION

DATE: 11/14/87

Governorate : FORT SIDI
DISTRICT : El Arak

SUMMARY SHEET

SCHOOL TYPE	TOTAL NO. OF SCHOOLS	Physical Condition																Espan.Fot	
		Government				Rented				Mouna				Total				Governorate	
		G	F	P	S	G	F	P	S	G	F	P	S	G	F	P	S	H	V
PRIMARY	8	5	0	0	0	0	1	0	0	0	2	0	0	5	3	0	0	2	2
SECONDARY	4	4	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	1
PREPARATORY	5	4	1	0	0	0	0	0	0	0	0	0	0	4	1	0	0	1	1
SPECIAL EDUC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	17	13	1	0	0	0	1	0	0	0	2	0	0	13	4	0	0	3	4

ESPAN,FOT= Expansion potentials are only for Government - Owned schools

H is horizontal, V is vertical, provide NO. of classrooms which have potential for expansion.

G = Good (Needs only periodical maintenance (e.g. painting, minor repairs) < 10%

F = Fair (Needs some renovations (e.g. replacing of sewer risers, door frames & stair steps) 10-25%

P = Poor (Needs major upgrading) > 50%

S = Serious (including building subject to failure or not economical to repair)

SCHOOLS, PHYSICAL CONDITION

DATE (11/14/87)

Governorate : PORT SAID
DISTRICT : El Mahakh

SUMMARY SHEET

SCHOOL TYPE	TOTAL NO. OF SCHOOLS	Physical Condition																Espan.Pot	
		Government				Fented				Mouna				Total				Governorate	
		B	F	P	S	B	F	P	S	B	F	P	S	B	F	P	S	H	V
PRIMARY	22	14	5	2	0	0	0	0	0	1	0	0	0	15	5	2	0	13	4
SECONDARY	3	3	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
PREPARATORY	5	5	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	5
SPECIAL EDUC	4	7	2	1	0	0	0	0	0	0	0	0	0	7	2	0	0	3	4
Total	39	29	7	2	0	0	0	0	0	1	0	0	0	30	7	2	0	19	13

EIFAN,POT= Expansion potentials are only for Government - Owned schools
 H is horizontal, V is vertical, provide NO. of classrooms which have potential for expansion.
 E = Good (needs only periodical maintenance (e.g. painting, minor repairs) < 10%
 F = Fair (needs some renovations (e.g. replacing of sewer risers, door frames & stair steps) 10-25%
 P = Poor (needs major upgrading) > 50%
 S = Serious (including building subject to failure or not economical to repair)

SCHOOLS, PHYSICAL CONDITION

DATE: 11/14/81

Governorate : FORT BRID
DISTRICT : E. Lewahy

SUMMARY SHEET

SCHOOL TYPE	TOTAL NO. OF SCHOOLS	Physical Condition																Espan.Pot					
		Government				Rented				Mouna				Total				Governorate					
		G	F	P	S	G	F	P	S	G	F	P	S	G	F	P	S	H	V				
PRIMARY	13	10	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	10	2	0	1	4	1
SECONDARY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PREPARATORY	6	5	0	1	0	0	0	0	0	0	0	0	0	5	0	1	0	0	0	0	0	0	0
SPECIAL EDUC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	19	15	2	1	1	0	0	0	0	0	0	0	0	15	2	1	1	7	1	1	1	7	1

ESPAN.POT= Expansion potentials are only for Government - Owned schools
 H is horizontal, V is vertical, provide NO. of classrooms which have potential for expansion.
 E = Good (needs only periodical maintenance (e.g. painting, minor repairs) < 10%
 F = Fair (needs some renovations (e.g. replacing of sewer risers, door frames & stair steps) 10-25%
 P = Poor (needs major upgrading) > 50%
 S = Serious (including building subject to failure or not economical to repair)

HEALTH FACILITIES

GOVERNORATE : Port Said
DISTRICT : El Bahig

NEEDS YEAR: 57

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
PORT SAID GENERAL HOSPITAL	BLOOD WASHING MACHINE	equipment	2	24000.00	48000.00
	GENEY TENTS FOR BURNS	equipment	2	0.00	0.00
	SENG SETS WITH MONITOR	apparatus	2	3000.00	6000.00
	WHEEL CHAIRS FOR PATIENTS	equipment	10	1000.00	10000.00
	PREPARING SPAIN & NERVES OPERATION ROOM	equipments	1	20000.00	20000.00
	ILLUMINATION IMPROVEMENT	equipments	0	0.00	0.00
	PREPARING THE BURNS SECTION	equipment	0	0.00	0.00
	BUILDING A FLOOR ON THE OLD BUILDING FOR DOCTORS	construct.	0	0.00	0.00
	PREPARING LAB FOR INTENSIVE CARE	equipments	0	0.00	0.00
	ELECTRIC LIFT FOR THE OLD BUILDING	equipment	1	60000.00	60000.00
	ANALYSING SET FOR BLOOD GASES	equipments	2	0.00	0.00
	CARDIOGRAPHY SET	apparatus	1	60000.00	60000.00
	RE-PREPARING THE KITCHEN	equipment	1	50000.00	50000.00
	DRYERS FOR WASHING ROOM	equipment	2	0.00	0.00
	TOOLS FOR EAR & NOSE SECTION	apparatus	1	3000.00	3000.00
	ANALYSING SET FOR BLOOD SALTS	apparatus	0	1.00	0.00
	ALUMINIUM FACING FOR HOSPITAL BUILDING	construct.	1	40000.00	40000.00
	HEART MONITOR & FRESEUSE & ELECTRIC SHOCK	apparatus	1	0.00	0.00
	CURTAINS BETWEEN PATIENTS BEDS	furniture	0	60000.00	0.00
	HEALTH OFFICE (1)	HAD BEEN IMPROVED BEFORE		0	0.00
QUARANTINE	HIGH SPEED LAUNCH	equipment	3	200000.00	600000.00
	EMERGENCY CAR	equipment	1	100000.00	100000.00
	FIXED WIRELESS SETS	equipments	2	12000.00	24000.00
	WIPELESS SETS	equipments	5	1500.00	9000.00
POISON LABORATORY	SET FOR MEASURING CHEMICAL POISONS	apparatus	1	30000.00	30000.00
	HIGH CAPACITY SET (N.B.L.C.)	apparatus	1	60000.00	60000.00
	REPAIRING THE LAB.'S FLOOR & THE W.C.	repairation	0	0.00	0.00
	SET FOR MEASURING HARMING HEAVY METALS	apparatus	1	100000.00	100000.00
	REPAIRING THE LAB.'S ROOF & STAIRS	repairation	0	0.00	0.00
	STORE FOR CHEMICALS (50 M ²)	construct.	0	0.00	0.00
	SCIENTIFIC BOOKS & SHELVES	furniture	1	5000.00	5000.00
PORT SAID BACTERIOLOGY LAB.	REPAIRING W.C.	repairation	1	0.00	0.00
	BUILDING A STORE OF 50 M ²	construct.	0	0.00	0.00
CHEMICAL FOOD LABORATORY	DIOXIDE SULPHUR & SET	apparatus	1	500.00	500.00
	LEVERS & CLIFFERS	apparatus	10	50.00	500.00
	ELECTRIC SCALE	apparatus	2	2000.00	4000.00
	ELECTRIC HEATER	apparatus	2	250.00	500.00
	METAL NET FOR DIFFUSING HEAT	equipments	20	15.00	300.00
	AUTOMATIC HEATER	apparatus	10	50.00	500.00
	DIOXIDE CARBON & SET	apparatus	1	500.00	500.00
	REPAIRING THE LAB.'S ROOF	repairation	0	0.00	0.00
	BUILDING A STORE OF 100 M ²	construct.	0	0.00	0.00
	CHEMICAL LAB. FOR CHEM. FREE	SMALL WASHING MACHINE	equipment	1	100.00
SMALL WASHING MACHINE		equipment	1	100.00	100.00

HEALTH FACILITIES

GOVERNORATE : Fort Said
DISTRICT : El Arab

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U A I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ARAB SCHOLAR GROUP	VENTRAL ROOM	CONSTRUCT.	1	1500.00	1500.00
	PAINTING ALL ROOMS	PAINTING	0	0.00	0.00
	FURNITURE FOR ALL ROOMS	FURNITURE	0	4000.00	0.00
	BLOOD LABORATORY	CONSTRUCT.	1	1000.00	1000.00
	SECRETARY ROOM	CONSTRUCT.	1	1000.00	1000.00
	ELECTRIC FANS	APPARATUS	2	200.00	400.00
	NEW W.C.	CONSTRUCT.	1	5000.00	5000.00
	WOOD FLOORS	REPARATION	0	0.00	0.00
CHILDHOOD WELFARE CENTER	COMPLETING THE ROOM OF DOOR-KEEPER	CONSTRUCT.	0	0.00	0.00
	SOME MEDICAL APPARATUS	apparatus	0	0.00	0.00
HEALTH OFFICE (2)	HAD BEEN IMPROVED REFER (1987)		0	0.00	0.00
***TOTAL:				12700.00	8900.00

HEALTH FACILITIES

GOVERNORATE : Port Said
DISTRICT : El Marah

NEEDS YEAR: 89

FACILITY	DESCRIPTION OF IMPROVEMENT	UNIT			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
EL NAER GENERAL HOSPITAL	TRACHEA TELESCOPE	apparatus	1	8000.00	8000.00
	COLOR TELESCOPE	apparatus	1	35000.00	35000.00
	TELESCOPE FOR STOMACH & DUSIENUM	apparatus	1	45000.00	45000.00
	ULTRA-SONIC X-RAY SET FOR NATURAL TREATMENT	apparatus	1	8000.00	8000.00
	COMPRESSOR SET FOR BONES DEPARTMENT	apparatus	1	15000.00	15000.00
	MOVABLE X-RAY SET	apparatus	1	18000.00	18000.00
	DIATHERMY SET (400 WATT)	apparatus	1	7000.00	7000.00
EL HEMMAT HOSPITAL	STETHOSCOPE	apparatus	10	40.00	400.00
	SETS FOR MEASURING BLOOD PRESSURE	apparatus	10	50.00	500.00
	REFRIGERATORS FOR KEEPING SERUM	equipments	5	1000.00	5000.00
	SOLNAR SET	apparatus	0	0.00	0.00
	W.C WITH ELECTRIC HEATER	equipment	2	2500.00	5000.00
	ROOMS FOR FAMILY SERVICES	construct.	4	10000.00	40000.00
	AIR CONDITIONS	equipment	2	6000.00	12000.00
ELECTRIC FURNACE FOR KITCHEN	equipments	1	5000.00	5000.00	
EL FARAD HOSPITAL	SOME FURNITURE	furniture	0	0.00	0.00
	MICROSCOPE FOR SURGERY	apparatus	1	0.00	0.00
COLLECTIVE DIAGNOSIS UNIT	BAGS FOR B.C.G. VACCINATION	apparatus	1	500.00	500.00
	SEPARATE RAYS SET	apparatus	1	100000.00	100000.00
	VACCINATION INJECTORS	apparatus	1	1000.00	1000.00
	DIAGNOSIS CAR WITH RAY SET	equipments	1	150000.00	150000.00
EL KIMAIT MEDICAL CENTER	EDNAR SET	apparatus	1	0.00	0.00
	SOME FURNITURE	furniture	0	0.00	0.00
	MISCELLANEOUS STETHOSCOPE	apparatus	10	0.00	0.00
	REPAIRING OF THE BUILDING	reparation	1	20000.00	20000.00
	STETHOSCOPE	apparatus	10	0.00	0.00
	X-RAY SET	apparatus	1	0.00	0.00
	SMALL SURGERY ROOM	equipments	1	0.00	0.00
	X-RAY ROOM	equipments	0	0.00	0.00
	SURROUNDING OUTER FENCE	construct.	0	0.00	0.00
	SETS FOR MEASURING BLOOD PRESSURE	apparatus	10	0.00	0.00
	REPAIRING FOR ALL THE BUILDING	construct.	1	12000.00	12000.00
EL MANSARA FURIA HEALTH UNIT	REPAIRING FOR ALL THE BUILDING	construct.	1	12000.00	12000.00
	HEALTH BOILER	apparatus	1	0.00	0.00
	EXERCISE ROOM	equipment	1	0.00	0.00
	FORDEE	apparatus	1	0.00	0.00
	PREPARING THE LAB.	equipments	1	20000.00	20000.00
	SOME FURNITURES	furniture	1	0.00	0.00
EL MANSARA BICLAR GROUP	REPAIRING OF W.C & ELECTRICAL SYSTEM	reparation	1	0.00	0.00
	W.C SET (THREE ED) REPAIR AT 1987			0.00	0.00

GOVERNORATE : PORT SAID

YOUTH FACILITIES

NEEDS YEAR: 89

FACILITY		U N I T			TOTAL
NAME	DESCRIPTION OF IMPROVEMENT	TYPE	NUMBER	ESTIMATED COST (LE)	ESTIMATED COST (LE)
PORT SAID CENTER CLUB	REPARATION FOR BUILDING EQUIPMENTS	REPARATION	1	11000.000	11000.000
		EQUIPMENTS	1	20000.000	20000.000
AL OMAAL	REPARATION OF DOORS AND WINDOWS EQUIPMENTS THE THEATER CONSTRUCTE COMPUTER CENTER CONSTRUCTE THE FLOOR CONSTRUCTIE ANOTHER FLOOR	REPARATION	1	19000.000	19000.000
		EQUIPMENTS	1	30000.000	30000.000
		CONSTRUCTE	1	30000.000	30000.000
		CONSTRUCTE	1	20000.000	20000.000
		CONSTRUCTE	1	45000.000	45000.000
AL MARRY	EQUIPMENTS FOR SPORT TOOLS	EQUIPMENTS	1	68750.000	68750.000
PORT SAID	EQUIPMENTS FOR SPORT TOOLS	EQUIPMENTS	1	76250.000	76250.000
OCTOBER SPORTING HALL	EQUIPMENTS FOR SPORT TOOLS REPARATION FOR BUILDING	EQUIPMENTS	1	65380.000	65380.000
		REPARATION	1	204380.750	204380.750
PORT SAID STOUN	EQUIPMENT FOR SPORT TOOLS	EQUIPMENTS	1	44850.000	44850.000
INTERNATIONAL SCOUT CLUP.	CONSTRUCTE UNITS CONSTRUCT WC.	CONSTRUCTE	6	37000.000	222000.000
		CONSTRUCTE	1	40000.000	40000.000
POPULAR SPORT AREA	CONSTRUCTION NEW DEPARTEMENT	CONSTRUCTE	1	159000.000	159000.000
EL SHATI SYN.	CONSTRUCTE PLAY GROUND	CONSTRUCTE	1	243000.000	243000.000
				***TOTAL:	193710.750

EDUCYORATE : FORT SAID

F A C I L I T Y							B A S I C C O N D I T I O N					E X P A N S I O N P O T E N T I A L				
N A M E	T Y P E O F F A C I L I T Y	A C T I V I T I E S P R O V I D E D	N O . O F P A R T I - C I P E N T S	A P P R O X . A R E A	C L A S S E D	S U I .	E Q U I .	W . C .	L I G H .	F . S P D .	W A T . S E W E R	S U P P . I N G . A R E A	H . E I P A N	V . E I P A N	H . E I P A N N O	V . E I P A N N O
TARDEIF FORT SAID	CLUB	FEINBY & ESTNAH	1120	FORT FOAD		P	P	P	S	P	F	S	Y	N	2000	0
AL SHARK	CLUB	SPORT AND SOCIAL	0	KHAYT AND KHADY DISTRICT		S	S	S	S	S	S	S	Y	N	0	0
AL MAAREF	CLUB	SPORT AND SOCIAL	0	APRA AND SHARY DISTRICT		F	F	F	F	F	F	F	Y	N	2200	0
AL MAREYH	CLUB	SPORT, SOCIAL AND CULTURAL	0	POPULAR HOUSING, BELF AND KHAYT DISTRICT		S	S	S	F	F	S	S	Y	Y	325	1040
AL MAREYH	CLUB	SPORT, SOCIAL AND CULTURAL	0	FORT SAID CITY		F	F	F	F	F	F	F	N	N	0	0
FORT SAID	CLUB	SPORT, SOCIAL AND CULTURAL	10000	MANAKH DISTRICT		S	F	S	F	F	S	S	N	Y	0	1000
AL OMAAL	CLUB	SPORT, SOCIAL AND CULTURAL	0	ARAB, SHARK DISTRICT		F	F	F	F	F	F	S	Y	Y	0	0
OCTOBER SPORTING HALL	CLUB	SPORT AND SOCIAL	0	ALL FORT SAID CLUBS		F	S	F	S	F	F	F	Y	N	400	0
FORT SAID STADIUM	CLUB	SPORT, SOCIAL, CULTURAL AND RELIGIOUS	0	ALL FORT SAID		F	S	F	F	F	S	S	Y	N	0	0
FORT FOAD CENTER CLUB	YOUTH CENTER	SPORT AND SOCIAL	0	FORT SAID CITY		F	F	F	S	F	S	S	N	Y	0	200
KHADY CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	0	KHADY VILLAGE		S	S	S	S	S	S	S	Y	N	100	0
EL KAB CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	0	EL KAB VILLAGE		S	S	S	S	S	S	S	Y	N	100	0
DM KHLAF CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	0	DM KHLAF VILLAGE		S	F	F	F	F	F	F	Y	N	0	0
EL SALAM CENTER CLUB	YOUTH CENTER	SPORT AND SOCIAL	0	EL SALAM AND DAMHAY DISTRICT		F	F	F	F	F	F	F	Y	N	200	0
ZOHOR CENTER CLUB	YOUTH CENTER	SPORT AND SOCIAL	0	ZOHOR COON		S	S	S	S	S	S	S	Y	N	0	0
EL SHATI CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL AND CULTURAL	0	ALL EGYPT		F	F	F	F	F	F	F	Y	N	175	0
BRABEA CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL, ARTFULL AND RELIGIOUS	0	BRABEA VILLAGE		S	S	S	S	S	S	S	Y	N	0	0
MANASRAH CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL, ARTFULL AND RELIGIOUS	0	MANASRAH VILLAGE		S	S	S	S	S	S	S	Y	N	0	0
INTERNATIONAL SCOUT CEN ^o .	YOUTH CENTER	SCOUTS	0	ALL COUNTRY		S	F	F	S	F	S	S	Y	N	200	0
POPULAR SPORT AREA	YOUTH CENTER	SPORT, CULTURAL, ARTFULL AND RELIGIOUS	0	MANAKH DISTRICT		S	F	F	F	S	S	S	Y	N	400	0
EL SHATI SUM.	YOUTH CENTER	SPORT, SOCIAL AND CULTURAL	0	ALL COUNTRY		F	F	P	P	S	F	F	Y	Y	0	0

NOTES : (1) Facility condition - S (good), F (fair), P (poor), S (serious)
 (2) Expansion potential - H (horizontal), V (vertical), N (no) -units of sq.m

GOVERNORATE : Port Said

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT						IN PATIENT						PHYSICIAN	
N A M E	SERVICE AREA	PATIENT DAY	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT DAY	BEDS	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	BOTH
HEALTH OFFICE (2) EL NASR GENERAL HOSPITAL	ARAB DISTRICT ALMANAKH & ALZOHRA DISTRICTS						INFANCY VENTRAL SURGERY URINAL DELIVERY							INFANCY PSYCHIATRY SURGERY URINAL DELIVERY	145
		200	0	5	9	13		181	250	100	15	105	63		
EL HONIAT HOSPITAL	ALL DISTRICTS	200	2	0	45	0	EPIDERMIS DENTAL	25	134	0	0	46	70	SOME DENTAL	27
EL RAMAD HOSPITAL	ALL DISTRICTS						FEVERS INFECTION DISE.							FEVERS INFECTION DISE.	
COLLECTIVE DIAGNOSIS UNIT	ALL DISTRICTS	170	60	0	0	0	OCULAR	35	18	0	16	41	96	OCULAR	39
		150	0	1	7	9		0	0	0	0	0	0		1
EL KIWAIT MEDICAL CENTER	ALSALAH, ALKIWAIT, ALAMEEN, NASER & BAW ALEKHAH	500	0	9	40	103	TUBERCULOSIS VACCINATION	0	0	0	0	0	0		35
							EPIDEMIC DISE. VENTRAL VACCINATIONS INFANCY DELIVERY SMALL SURGERY PRESERVATION EPIDERMIS								
EL MANASSA RURAL HEALTH UNIT	ELDIBA , ELMANASSA , ELARBIEN & ELGARABA VILLAGES	90	1	2	0	4	COLIRA EPIDEMIC DISEA. TROPICAL DISEA. DENTAL EPIDEMIC DISEA. VENTRAL PSYCHIATRY	0	0	0	0	0	0		2
EL MANAKH SCOLAR GROUP	ALMANAKH SCHOOLS														
		100	3	1	18	37	OTHER CASES EPIDERMIS	0	0	0	0	0	0		18
HEALTH OFFICE (4) EL KASBUTY URBAN MEDICAL CENTER	ALMANAKH DISTRICT ALYARBUTY VILLAGE	75	0	2	1	18		0	0	0	0	0	0		1
		150	0	0	4	28		0	0	0	0	0	0		12
EL KAB RURAL UNIT	ELYAS & OM-KHALAF	25	0	0	2	4	ALL DISEASES	0	0	0	0	0	0		1
							VENTRAL EPIDERMIS SMALL SURGERY INFANCY								
BAHR-EL BAKAR UNIT (THE OLD)	BAHR-ELBAKAR VILLAGE						EPIDERMIS EPIDEMIC								

GOVERNORATE : Port Said

PUBLIC HEALTH FACILITIES

F A C I L I T Y		OUT PATIENT							IN PATIENT							PHYSICIAN
NAME	SERVICE AREA	PATIENT DAY	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	PATIENT DAY	BEDS	PHYSICIAN	TECHNICIAN	NURSES	OTH. STAFF	TREATMENT	BOTH	
PORT FOUAD GENERAL HOSPITAL	PORT FOUAD DISTRICT	210	0	5	125	13	SURGERY BONES URINAL INFANCY DENTAL DELIVERY VENTRAL EPIDERMIS DENTAL SURGERY FEMININE BONES EAR & NOSE VENTRAL DELIVERY EPIDERMIS	120	250	100	15	9	63	SURGERY BONES URINAL INFANCY DENTAL DELIVERY VENTRAL EPIDERMIS DENTAL SURGERY FEMININE BONES EAR & NOSE VENTRAL DELIVERY EPIDERMIS	145	
PORT SAID GENERAL HOSPITAL	ALSHARK DISTRICT	123390	0	0	0	0	INFANCY VACCINATIONS INFECTION FAMILY SERVICES PATIENT DIAGN.	11322	315	0	11	160	80	CENTRAL CARE INFANCY	120	
HEALTH OFFICE (11)	ALSHARK DISTRICT	40	0	2	2	13	VACCINATIONS INFECTION FAMILY SERVICES PATIENT DIAGN.	0	0	0	0	0	0		1	
QUARANTINE	PORT-SAID GOVERNORATE	220	0	0	7	120	EPIDEMIC DISEA.	0	0	0	0	0	0		9	
POISON LABORATORY	FOOD DIAGNOSIS AGAINST POISONS	0	0	4	0	0		0	0	0	0	0	0		2	
PORT SAID BACTERIOLOGY LAB.	ALL PORT-SAID, FOOD PROTECTION AGAINST BACTERIA	0	0	2	5	0		0	0	0	0	0	0		4	
CHEMICAL FOOD LABORATORY	PORT-SAID GOVERNORATE	0	0	8	0	0		0	0	0	0	0	0		6	
CHEMICAL LAB. FOR CASTUN FOOD	DIAGNOSIS OF IMPORTED FOOD	0	0	9	0	4	FOOD ANALYSES EAR & NOSE DENTAL VENTRAL OPHTHALMOLOGY EPIDERMIS	0	0	0	0	0	0		0	
ARAB SCHOLAR GROUP	ARAB SCHOOLS DISTRICT	25	0	1	8	21	VACCINATION HEART DISEASES	0	0	0	0	29	0		9	
CHILDHOOD WELFARE CENTER	ARAB DISTRICT	0	0	0	0	0		0	14	0	0	7	3		3	
HEALTH OFFICE (12)	ARAB DISTRICT	20	0	2	5	12	VACCINATION PATIENT TREAT. FAMILY SERVICES INFECTIOUS DISEA.	0	0	0	0	0	0		1	

GOVERNORATE : PORT SAID
DISTRICT : Porto Fouad

F A C I L I T Y							S T R U C T U R E					E X P A N S I O N		P O T E N T I A L				
N A M E	T Y P E O F F A C I L I T Y	A C T I V I T I E S P R O V I D E D	N O . O F P A R T I - C I P E N T S	A P P R O X .	A R E A	S E R V E D	B U I L .	E D U .	W . C .	L I G H .	P . E R O .	W A T . S E W E R	S U R F . I N G . A R E A	H _ E X P A N	V _ E X P A N	H _ E X P A N _ N O	V _ E X P A N _ N O	
TAGDIF PORT SAID PORT FOUAD CENTER CLUB	CLUB YOUTH CENTER	RECREY & ESTIMAY SPORT AND SOCIAL	1120 0	PORT FOUAD PORT SAID CITY			G F	F F	P P	G G	P F	F G	G G	H	V	4 Y	2500 0	0 300

NOTES : (1) Facility condition - G (good), F (fair), P (poor), S (serious)
(2) Expansion potential - H (horizontal), V (vertical), N (no) - units of sq. m.

PAGE (1)

PUBLIC YOUTH CENTERS

DATE : (05/07/87)

GOVERNORATE : PORT SAID
DISTRICT : El Shark

F A C I L I T Y						GROUND CONDITION						EXPANSION POTENTIAL				
N A M E	TYPE OF FACILITY	ACTIVITIES PROVIDED	NO. OF PARTICIPANTS	APPROX. AREA SERVED		BUIL.	EQUI.	W.C.	LISH.	P. SPD.	MAT. SEWER	SURF. ING. AREA	H_EXPAN	V_EXPAN	H_EXPAN_NO	V_EXPAN_NO

AL EMAR

CLUB SPORT, SOCIAL AND CULTURAL

C AREA, SHARK DISTRICT

E F P F F F G N Y 0 0

NOTES : (1) Facility condition - B (good), F (fair), P (poor), S (serious)
 (2) Expansion potential - H (horizontal), V (vertical), N (no units of sp_e)

GVERNORATE : PORT SAID
DISTRICT : EL ARAB

F A C I L I T Y					G R O U N D				C O N D I T I O N				E X P A N S I O N P O T E N T I A L			
N A M E	T Y P E O F F A C I L I T Y	A C T I V I T I E S P R O V I D E D	N O . O F P A R T I - C I P E N T S	A P P R O X . A R E A S E R V E D	E U L T .	E D U I .	W . C .	L I E P .	F . O R D .	W A T . S E W E R	S U R R . I N G . A P E A	H _ E I P A N	V _ E X P A N	H _ E X P A N _ W D	V _ E X P A N _ W D	
AL MAAREF	CLUB	SPORT AND SOCIAL	0	ARAB AND SHARK DISTRICT	F	F	F	F	F	F	F	Y	N	2500	0	
AL MAAREH	CLUB	SPORT, SOCIAL AND CULTURAL	0	POBULAR HOUSING, SOUF AND AWAIT DISTRICT	B	B	B	F	F	B	B	Y	Y	325	1040	
EL SALAM CENTER CLUB	YOUTH CENTER	SPORT AND SOCIAL	0	EL SALAM AND DRAHBY DISTRICT	F	F	F	F	F	F	F	Y	N	200	0	

NOTES : (1) Facility condition - B (good), F (fair), P (poor), S (serious)
(2) Expansion potential - H (horizontal), V (vertical), N (no) -units of sq_m

GOVERNORATE : FORT SAID
DISTRICT : EL MANARA

F A C I L I T Y					GROUND				CONDITION				EXPANSION		POTENTIAL	
NAME	TYPE OF FACILITY	ACTIVITIES PROVIDED	NO. OF PARTICIPANTS	APPROX. AREA SERVED	SOIL	EDUI.	W.C.	LIGH.	P. SPO.	WAT. SEWER	SUFF. INS. AREA	H. EXPAN.	V. EXPAN.	H. EXPAN. NO.	V. EXPAN. NO.	
AL MASRY	CLUB	SPORT, SOCIAL AND CULTURAL	3	FORT SAID CITY	P	P	P	P	P	P	F	V	N	0	0	
FORT SAID	CLUB	SPORT, SOCIAL AND CULTURAL	10000	MANARA DISTRICT	P	P	P	P	P	P	F	N	V	0	1000	
OCTOBER SPORTING HALL	CLUB	SPORT AND SOCIAL	3	ALL FORT SAID CLUBS	P	P	P	P	P	P	F	Y	N	400	0	
FORT SAID STADIUM	CLUB	SPORT, SOCIAL, CULTURAL AND RELIGIOUS	0	ALL FORT SAID	P	P	P	P	P	P	G	Y	N	0	0	
ZOHOUR CENTER CLUB	YOUTH CENTER	SPORT AND SOCIAL	3	ZOHOUR ZOUH	P	P	P	P	P	P	G	Y	N	0	0	
EL SHATTI CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL AND CULTURAL	0	ALL SHATTI	P	P	P	P	P	P	F	Y	N	175	0	
BRABAHA CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL, ARTFULL AND RELIGIOUS	6	BRABAHA VILLAGE	P	P	P	P	P	P	F	Y	N	0	0	
MANASRAH CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL, ARTFULL AND RELIGIOUS	3	MANASRAH VILLAGE	P	P	P	P	P	P	F	Y	N	0	0	
INTERNATIONAL SCOUTS COMP.	YOUTH CENTER	SCOUTS	0	ALL COUNTRY	P	P	P	P	P	P	G	Y	N	300	0	
POPULAR SPORT AREA	YOUTH CENTER	SPORT, CULTURAL, ARTFULL AND RELIGIOUS	0	MANARA DISTRICT	P	P	P	P	P	P	F	Y	N	400	0	
EL SHATTI SUM.	YOUTH CENTER	SPORT, SOCIAL AND CULTURAL	0	ALL COUNTRY	P	P	P	P	P	P	F	Y	Y	0	0	

NOTES : (1) Facility condition - G (good), F (fair), P (poor), S (serious)
 (2) Expansion potential - H (horizontal), V (vertical), N (no) -units of sq. m.

GOVERNORATE : PORT SAID
DISTRICT : El Sawahy

F A C I L I T Y							B R O U N D C O N D I T I O N					E L F A N T O I N P O T E N T I A L					
N A M E	T Y P E O F F A C I L I T Y	A C T I V I T I E S P R O V I D E D	N O . O F P A R T - C I T I Z E N S	A P P R O X .	A R E A S E R V E D		S U I L.	E C H T.	W . C .	L I G H .	P .	W A T .	S U R F . I N G . A R E A	H _ E X P A N	V _ E X P A N	H _ E X P A N _ N O	V _ E X P A N _ N O
AL SHARK	CLUB	SPORT AND SOCIAL	1	KHART AND KHABT	DISTRICT		B	B	S	B	B	B	B	Y	N	0	0
KHABTY CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	3	KHABTY	VILLAGE		B	B	B	B	B	B	B	Y	N	100	0
EL YAS CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	3	EL YAS	VILLAGE		B	B	B	B	B	B	B	Y	N	100	0
DM KHARAF CENTER CLUB	YOUTH CENTER	SPORT, SOCIAL, CULTURAL AND ARTFULL	0	DM KHARAF	VILLAGE		B	F	F	F	F	F	F	Y	N	0	0

NOTES : (1) Facility condition - B (good), F (fair), P (poor), S (serious)
(2) Expansion potential - H (horizontal), V (vertical), N (no. units of sq. m)

YOUTH FACILITIES

GOVERNORATE : PORT SAID
DISTRICT : Port Fouad

YEARS : 1988

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
PORT FOUAD CENTER CLUB	REPARATION FOR BUILDING	REPARATION	1	11000.000	11000.000
PORT FOUAD CENTER CLUB	EQUIPMENTS	EQUIPMENTS	1	80000.000	80000.000
***TOTAL:					91000.000

YOUTH FACILITIES

GOVERNORATE : FORT SAUD

DISTRICT : El Shark

NEEDS YEAR:

FACILITY	DESCRIPTION OF IMPROVMENT	U N I T			TOTAL
		TYPE	NUMBER	ESTIMATED COST (LE)	ESTIMATED COST (LE)
AL DMAL	EQUIPMENTS THE THEATER	EQUIPMENTS	1	30000.000	30000.000
AL DMAL	CONSTRUCTE THE FLOOR	CONSTRUCTE	1	20000.000	20000.000
AL DMAL	CONSTRUCTE COMPUTER CENTER	CONSTRUCTE	1	30000.000	30000.000
AL DMAL	REPARATION OF DOORS AND WINDOWS	REPARATION	1	10000.000	10000.000
AL DMAL	CONSTRUCTE ANOTHER FLOOR	CONSTRUCTE	1	45000.000	45000.000
***TOTAL:					130000.000

YOUTH FACILITIES

GOVERNORATE : PORT SAID
DISTRICT : EL FARAFIN

NEEDS YEAR:

FACILITY NAME	DESCRIPTION OF IMPROVMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
AL HASRY	EQUIPMENTS FOR SPORT TOOLS	EQUIPMENTS	1	42750.000	42750.000
FORT SAID	EQUIPMENTS FOR SPORT TOOLS	EQUIPMENTS	1	73350.000	73350.000
OCTOBER SPORTING HALL	EQUIPMENTS FOR SPORT TOOLS	EQUIPMENTS	1	657350.000	657350.000
OCTOBER SPORTING HALL	REPAIRATION FOR BUILDING	REPAIRATION	1	204350.750	204350.750
PORT SAID STADIUM	EQUIPMENT FOR SPORT TOOLS	EQUIPMENTS	1	44850.000	44850.000
INTERNATIONAL SCOUT COMP.	CONSTRUCTE UNITS	CONSTRUCTE	6	37000.000	222000.000
INTERNATIONAL SCOUT COMP.	CONSTRUCT WC.	CONSTRUCTE	1	40000.000	40000.000
POPULAR SPORT AREA	CONSTRUCTION NEW DEPARTEMENT	CONSTRUCTE	1	163000.000	163000.000
EL SHATI STADIUM	CONSTRUCTE PLAY GROUND	CONSTRUCTE	1	243000.000	243000.000
				***TOTAL:	1781710.750

GOVERNORATE : FORT SAID
DISTRICT : Fort Rouad

Study Year : 67

F A C I L I T Y			ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.		
NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.			
			CLASS- ROOMS (3)	STUD- ENTS (4)	SIZE (5)	CLASS- ROOMS (3)	STUD- ENTS (4)	SIZE (5)	CLASS- ROOMS (3)	STUD- ENTS (4)	SIZE (5)							
ALABR	G	PRIMARY	1	12	266	47	0	0	0	0	0	0	G	G	F	F	N	N
ANAGE	G	PRIMARY	1	12	259	47	0	0	0	0	0	0	G	F	F	F	N	N
YOUSSEF AEMOR	G	PRIMARY	1	13	456	46	0	244	41	0	0	0	G	G	F	G	N	N
ALSAYDAH KSAIISA	G	PRIMARY	1	12	210	43	0	202	24	0	0	0	G	G	G	F	N	N
SALAD HOSNY & TAHY HOSNY	G	PRIMARY	1	6	267	33	0	270	22	0	0	0	G	F	F	F	N	N
SYNA & FORT FOAD	G	PRIMARY	1	7	377	42	0	347	29	0	0	0	G	G	F	F	N	N
PORT FOAD	G	PREPARATORY	1	19	222	43	0	0	0	0	0	0	G	G	F	F	N	N
PORT FOAD	G	PREPARATORY	1	26	497	35	0	0	0	0	0	0	G	G	F	F	N	N
PORT FOAD	G	SECONDARY	1	10	229	29	0	0	0	0	0	0	G	G	F	F	N	N
POTR FOAD	G	SECONDARY	1	12	367	23	0	0	0	0	0	0	F	G	G	F	N	N
PORT FOAD ALTOGARVA	G	SPECIAL EDU.	1	14	317	23	0	0	0	0	0	0	G	G	F	G	N	N
ALSANANIA ALTAGREIBYA	G	SPECIAL EDU.	1	45	1007	22	0	0	0	0	0	0	G	G	F	G	N	N
***TOTAL :				150	6423		29	1063		0	0							

Notes: 1- OWNERSHIP - G/Government, P/Private, M/Misc.
 2- Schools - P/Primary, R/Preparatory, S/Secondary,
 - Special,
 S-Ed - P/Primary, M/Misc., S/Ed

4. Conditions - G/Good, F/Fair, P/Poor, S/Serious
 5. Expansion Potential - N/No, Y/Yes

GOVERNORATE : PORT SAID
DISTRICT : El Shara

Study Year : 81

F A C I L I T Y				ENROLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.		
NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	Y	H	
				CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE							
ALHAYYA FOR LANGUAGES	G	SPECIAL EDU. I		19	500	26	0	0	0	0	0	0	0	G	F	S	N	Y	
ALNEEL	G	PRIMARY	I	10	170	17	0	0	0	0	0	0	0	S	S	S	N	N	
ALTAYMERYA & ALMALK FAISAL	G	PRIMARY	I	10	460	46	10	450	45	0	0	0	0	F	F	F	N	Y	
ALKANAL	G	PRIMARY	I	9	423	47	0	0	0	0	0	0	0	G	G	S	N	Y	
OMAR BEN HLAG & ALY BEN ABY TALED	G	PRIMARY	I	15	655	44	15	631	42	0	0	0	0	G	P	F	S	N	Y
ALIAHER & ALFATH	G	PRIMARY	I	9	321	26	11	409	26	0	0	0	0	F	S	F	N	N	
DR ALMOHENNY & HAMED ALSAFY	G	PRIMARY	I	6	291	49	7	277	40	0	0	0	0	G	G	G	S	N	N
ALFARMA & ALRAGALDES	G	PRIMARY	I	11	505	46	11	482	37	0	0	0	0	G	F	S	N	N	
ALY MOBARK	G	PRIMARY	I	17	922	24	0	0	0	0	0	0	0	G	F	F	N	Y	
ALKANAL & ALMALK FAISAL	G	PREPARATORY	M	30	1121	37	30	973	32	0	0	0	0	G	G	F	N	N	
ALMOSEIR AHMAD ESMARIL	G	SPECIAL EDU. F		26	686	26	0	0	0	0	0	0	0	F	P	P	Y	Y	
***TOTAL :				162	6054	24	24	3145	0	0									

Notes: 1- OWNERSHIP - G(Government), R(Rented), P(Personal)
 2- Schools - P(Primary), R(Preparatory), S(Secondary)
 - L(Special).
 3- Sex - F(Female), M(Male), (Both)

4. Conditions - S(Sort), F(Fair), P(Poor), S(Serious)
 5. Expansion Potential - N(No), Y(Yes)

GOVERNORATE : WEST BAHIG

DISTRICT : EL-IRAC

Study year : 89

F A C I L I T Y				ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.	
NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUIL- ING	LIGHT- ING	EQUIP- MENT	W.C.	V	
				CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE					Y	N
EEN YALDIN	G	PREPARATORY	M	20	446	22	0	0	0	0	0	0	G	G	F	F	Y	N
YASEN AMINE	F	PRIMARY	X	9	354	44	7	331	27	0	0	0	F	F	G	F	N	N
SAFIA ZAGLOI	G	PRIMARY	X	8	252	44	0	0	0	0	0	0	G	G	G	G	N	N
ASHOON ELSAMEL	G	PRIMARY	X	22	1545	46	0	0	0	0	0	0	G	G	G	G	N	Y
EL-SOMMOEA	M	PRIMARY	X	1	0	0	12	452	38	0	0	0	F	F	F	F	N	Y
EL-MASFIA	M	PRIMARY	X	13	533	41	0	0	0	0	0	0	F	F	F	F	N	N
OMAR EBN ELKATAB	G	PRIMARY	X	11	390	25	0	0	0	0	0	0	G	F	F	F	Y	N
KALED EBN ELWALID	G	PRIMARY	X	15	524	43	12	417	38	0	0	0	G	F	F	G	Y	N
ELKALIFA ELNABANDUMAR EBN ABDELAZI	G	PRIMARY	X	7	252	26	3	247	24	0	0	0	G	G	F	G	N	N
PORTSAID PREPARATORY FOR MALE	G	PREPARATORY	M	33	1203	26	0	0	0	0	0	0	G	G	G	G	N	N
ELTAHER PREPARATORY FEMALE	G	PREPARATORY	F	31	1037	23	0	0	0	0	0	0	G	G	G	G	N	Y
PORTSAID FEMALE & HODA SHARAWY FAN	G	PREPARATORY	F	24	750	31	22	608	28	0	0	0	F	G	F	F	N	N
ELMADIE & ELHADEBY FOR FEMALE	G	PREPARATORY	F	20	846	42	0	0	0	0	0	0	G	G	G	G	N	N
PORTSAID SECONDARY FOR MALE	G	SECONDARY	M	33	746	29	0	0	0	0	0	0	G	F	G	G	N	N
PORTSAID SECONDARY FEMALE	G	SECONDARY	F	42	1551	37	0	0	0	0	0	0	G	G	G	F	Y	N
PORTSAID COMMERCIAL SECONDARY FOR M	G	SECONDARY	M	18	333	17	0	0	0	0	0	0	G	G	G	F	N	N
COMMERCIAL AHMED AFABIE FOR FEMALE	G	SECONDARY	F	25	677	28	0	0	0	0	0	0	G	G	F	F	N	N
***TOTAL :				340	12032		53	2137		0	0							

Notes: 1- OWNERSHIP - G(Governorate), R(Private), M(Miscellaneous)
 2- Schools - P(Primary), R(Preparatory), S(Secondary)
 3- Sex - F(Female), M(Male), U(Unknown)

4. Conditions - G(Good), F(Fair), P(Poor), S(Serious)
 5. Expansion Potential - N(No), Y(Yes)

GOVERNORATE : PORT SAID
DISTRICT : El Mahala

Study Year : 67

F A C I L I T Y				ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.	
NAME	OWNER-SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	Y	H
				CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE						
ALFEFEIA	G	SPECIAL EDU.	F	14	78	5	0	0	0	0	0	0	F	F	P	F	Y	N
ALZOHOR 1 & 2	G	PRIMARY	F	14	424	45	14	653	45	0	0	0	G	G	G	G	Y	N
ALSHARAA & ALKHANSA	G	PRIMARY	F	13	444	50	12	510	47	0	0	0	G	G	F	F	Y	Y
NABYL HANSGR & MOHAMED FAYD	G	PRIMARY	F	12	532	44	12	462	40	0	0	0	G	G	F	F	N	Y
OMAR MAKFM & ABAS ALAKAJ	G	PRIMARY	F	23	1027	45	22	1057	47	0	0	0	G	F	F	G	N	Y
ALNASSER & SALAH ALLEIN	G	PRIMARY	F	19	890	46	18	777	43	0	0	0	F	P	F	G	N	N
ALSALAM & ALASHER MEN RAGADY	G	PRIMARY	F	13	613	47	13	523	41	0	0	0	G	F	F	F	N	N
KUITE & REFAH ALTAHANY	G	PRIMARY	F	13	530	41	13	527	41	0	0	0	G	G	F	F	N	Y
OMAR BEN ALYHTAB & ALFAROK	G	PRIMARY	F	11	320	32	10	267	37	0	0	0	G	F	F	F	N	Y
KHALED BEN ALWALID & ALSHAHEID ORHS	G	PRIMARY	F	13	554	43	12	457	32	0	0	0	G	F	F	G	Y	N
NABIL ALMAKAD & MOHAMED YOPAYH	G	PRIMARY	F	14	582	42	14	452	47	0	0	0	F	G	F	G	N	Y
ALNANANK & MOHAMED SARHAN	G	PRIMARY	F	14	522	45	14	667	48	0	0	0	G	G	F	F	N	Y
MOLHAKAT ALMALMAT & PORTSAID	G	PRIMARY	F	16	576	42	16	671	42	0	0	0	F	G	G	F	N	N
OSMAN BEN AFAN & AMAD ORABY	G	PRIMARY	F	12	553	47	12	453	33	0	0	0	G	G	F	F	N	Y
ALSHAHEID ALSANTY & ALZAHARA	G	PRIMARY	F	12	450	39	12	455	35	0	0	0	G	G	F	G	N	Y
TAREK BEN ZEYAD & ALFATEH	G	PRIMARY	F	13	572	44	13	603	46	0	0	0	G	F	F	F	N	Y
ALSHOHADA & ALSHAHEID ALMOKADEM	G	PRIMARY	F	14	617	44	15	575	44	0	0	0	F	G	F	F	N	N
ALAYM & SALAH SALEM	G	PRIMARY	F	12	550	42	12	524	44	0	0	0	F	G	F	F	N	Y
ALSALAA & ABD BAKR ALSADEK	G	PRIMARY	F	13	559	43	12	437	37	0	0	0	P	G	F	F	Y	Y
MOSTAFA KAMEL	E	PRIMARY	F	13	672	32	0	0	0	0	0	0	G	G	F	G	N	N
ALBATOL	G	PRIMARY	F	15	703	44	0	0	0	0	0	0	F	G	F	G	N	Y
ALBAMAL YOSEF & TALAT HARB	G	PRIMARY	F	8	240	33	6	196	33	0	0	0	G	F	F	F	N	N
TANYES	M	PRIMARY	F	15	738	49	0	0	0	0	0	0	G	G	F	G	N	Y
NASER -ELSALAM	G	PREPARATORY	F	30	1036	35	0	0	0	0	0	0	G	P	F	F	Y	N
EBN SINA	G	PREPARATORY	M	25	929	37	0	0	0	0	0	0	G	G	G	G	Y	Y
EL NASER	G	PREPARATORY	M	22	821	36	0	0	0	0	0	0	G	F	P	F	N	Y
SAAD ZALUL- ABD ELPAHAN SHAWY	G	PREPARATORY	M	16	556	35	15	459	31	0	0	0	G	G	G	G	Y	N
ELSALAMIA	G	PREPARATORY	F	29	911	31	0	0	0	0	0	0	G	G	G	G	N	Y
EL CANAL	G	SECONDARY	M	21	496	24	0	0	0	0	0	0	G	G	G	G	Y	N
EL NASER	G	SECONDARY	M	26	799	31	0	0	0	0	0	0	G	G	F	F	N	N
A OCTOBER	G	SECONDARY	F	26	652	25	0	0	0	0	0	0	G	G	G	G	Y	N
PORT SAID ELSIYNTA ELMANOKIA	G	SPECIAL EDU.	M	49	1300	27	0	0	0	0	0	0	G	P	F	P	Y	Y
PORT SAID ELSINAI	G	SPECIAL EDU.	F	27	637	31	0	0	0	0	0	0	G	F	P	F	N	Y
ELMANIIRA ELSINAI	E	SPECIAL EDU.	M	25	700	29	0	0	0	0	0	0	G	G	G	G	N	Y
DAR ELMILMAT	G	SPECIAL EDU.	F	16	495	31	0	0	0	0	0	0	G	G	G	G	N	N
DAR ELMALMEIN	G	SPECIAL EDU.	M	10	247	22	0	0	0	0	0	0	G	G	G	F	N	N
PORT SAID ELTUJEREA	G	SPECIAL EDU.	M	36	830	22	0	0	0	0	0	0	G	G	G	G	Y	Y
ELEAGIT EL TOSIJEIA	G	SPECIAL EDU.	F	25	700	22	0	0	0	0	0	0	G	G	G	G	N	Y
ELEAGIT	E	SPECIAL EDU.	M	14	447	22	0	0	0	0	0	0	F	P	G	G	Y	Y

Notes: 1- OWNERSHIP - G: Government, P: Private, M: Mixed
 2- Schools - P: Primary, R: Preparatory, S: Secondary
 - L: Special
 3- Sex - F: Female, M: Male, I: Both

4. Conditions - G: Good, F: Fair, P: Poor, S: Serious
 5. Expansion Potential - Y: Yes, N: No

GOVERNORATE : FORT SAID
DISTRICT : El Dewahy

Study year : 89

F A C I L I T Y				ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.	
NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	V	H
				CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE						
ELYAB PRIMARY	G	PRIMARY	M	5	181	30	0	0	0	0	0	0	F	F	F	F	M	N
ELMADINA ELMENARA	G	PRIMARY	X	16	751	47	0	0	0	0	0	0	G	G	F	F	N	N
ELEMAN ELMOSEAM & ELYAROCK PRIMARY	G	PRIMARY	X	18	826	46	18	841	47	0	0	0	G	G	G	F	N	N
ELYABOTEY & ASMAA SONT ABEYBAWER	G	PRIMARY	X	12	529	45	6	531	47	0	0	0	G	F	F	F	N	Y
SHAD ZAKLOL & OHOD PRIMARY	G	PRIMARY	X	17	716	42	17	651	39	0	0	0	G	G	P	F	F	Y
ATEF ELSADAT & ABEDELMENEM FYAD FR	G	PRIMARY	X	7	411	45	0	409	45	0	0	0	G	G	G	G	N	Y
ESMAEL ELABANY & BAER PRIMARY	G	PRIMARY	X	13	573	44	12	536	45	0	0	0	G	G	P	F	N	Y
ELEMAN MOHAMED ABDO	G	PRIMARY	X	13	571	45	0	0	0	0	0	0	G	G	G	G	N	N
ALMENASRA	G	PRIMARY	X	15	125	7	0	0	0	0	0	0	G	G	F	G	N	N
MAHMUD HADEL PRIMARY	G	PRIMARY	X	6	243	41	0	0	0	0	0	0	F	F	F	F	Y	N
ELSAIDA NAFISA PRIMARY	G	PRIMARY	X	14	627	45	0	0	0	0	0	0	G	F	F	F	Y	N
ELZOHOR PRIMARY	G	PRIMARY	X	17	576	35	0	0	0	0	0	0	G	F	F	G	Y	N
ELSAIDA NAFISA	G	PREPARATORY	X	3	65	22	0	0	0	0	0	0	G	F	F	F	N	Y
ELYADOTY PREPARATORY FOR MALE/FEMALE	G	PREPARATORY	M	14	526	38	14	526	40	0	0	0	G	F	F	F	N	N
FORTSAID TECHNICAL PREPARATORY	G	PREPARATORY	M	7	181	26	0	0	0	0	0	0	G	F	F	F	Y	N
HAFEZ EBRAHEM	G	PREPARATORY	M	16	497	31	0	0	0	0	0	0	G	G	G	G	Y	Y
AMPEZ SHAWKY	G	PRIMARY	M	17	716	42	17	651	39	0	0	0	G	P	F	F	N	Y
HANAD SHAWKY	G	PREPARATORY	M	16	558	35	0	0	0	0	0	0	G	G	G	G	Y	Y
ELZOHOR PREPARATORY FOR FE-MLE	G	PREPARATORY	F	17	576	35	0	0	0	0	0	0	G	G	F	F	Y	N
***TOTAL :				246	9323		94	3771		0	0							

Notes: 1- OWNERSHIP - G(Government), R(Rented), M(Means)
 2- Schools - P(Primary), R(Preparatory), S(Secondary)
 - L(Special)
 3- Sex - F(Female), M(Male), N(Both)

4. Conditions - G(Good), P(Poor), S(Serious)
 5. Expansion Potential - N(Nil), Y(Yes)

Governorate : PORT SAID

Study Year : 81

F A C I L I T Y				ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.		
NAME	OWNER-SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	M.C.		V	H
				CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE	CLASS- ROOMS NO	STUD- ENTS NO	SIZE							
ALMORYA FOR LANGUAGES	G	SPECIAL EDU.	F	19	593	26	0	0	0	0	0	0	S	G	F	S	N	Y	
ALNEIL	G	PRIMARY	X	10	179	17	0	0	0	0	0	0	S	S	S	S	N	N	
ALTAHMORYA & ALMALK FEIGAL	G	PRIMARY	X	10	460	46	10	459	45	0	0	0	S	F	F	F	N	Y	
ALYANAL	G	PRIMARY	X	9	423	47	0	0	0	0	0	0	G	S	G	G	N	Y	
OMAR BEN ALAS & ALY BEN ABY TALES	G	PRIMARY	X	15	655	44	15	631	42	0	0	0	G	P	F	S	N	Y	
ALZAKER & ALFATH	G	PRIMARY	X	9	321	36	11	40	36	0	0	0	G	F	G	F	N	N	
DR ALMOMENYIN & HAMED ALALFY	G	PRIMARY	X	6	291	47	7	277	40	0	0	0	G	S	G	G	N	N	
ALFARNA & ALANDALOS	G	PRIMARY	X	11	595	46	11	412	27	0	0	0	G	G	F	G	N	N	
ALY HOBARK	G	PRIMARY	X	17	922	54	0	0	0	0	0	0	G	S	F	F	N	N	
ALKANAL & ALMALK FAISAL	G	PREPARATORY	M	30	1121	37	30	773	22	0	0	0	G	G	G	F	N	N	
ALMOSHEIR AHMAD ESMAIL	G	SPECIAL EDU.	F	26	696	26	0	0	0	0	0	0	G	F	P	P	Y	Y	
ALABCR	G	PRIMARY	X	12	566	47	0	0	0	0	0	0	G	G	F	F	N	N	
ANASR	G	PRIMARY	X	12	569	47	0	0	0	0	0	0	G	F	F	F	N	N	
YOSEF ASHOR	G	PRIMARY	X	10	456	46	6	244	41	0	0	0	G	G	F	G	N	N	
ALSAYDAH KSAIDIA	G	PRIMARY	X	12	519	43	6	202	34	0	0	0	G	F	G	P	N	Y	
SAWAD HOSNY & TAHM HOSAYM	G	PRIMARY	X	8	265	35	7	270	27	0	0	0	G	F	P	F	N	N	
SYMA & PORT FOAD	G	PRIMARY	X	9	377	42	7	347	39	0	0	0	G	G	F	F	N	Y	
PORT FOAD	G	PREPARATORY	M	19	825	43	0	0	0	0	0	0	G	G	F	F	Y	N	
PORT FOAD	G	PREPARATORY	F	26	707	35	0	0	0	0	0	0	G	G	F	F	Y	N	
PORT FOAD	G	SECONDARY	M	10	289	29	0	0	0	0	0	0	G	S	F	F	N	N	
PORT FOAD	G	SECONDARY	F	13	367	28	0	0	0	0	0	0	F	S	G	F	Y	N	
PORT FOAD ALTOGHARYA	G	SPECIAL EDU.	F	14	317	23	0	0	0	0	0	0	G	G	F	G	Y	N	
ALSKAARIA ALTAGREIBIYA	G	SPECIAL EDU.	X	45	1007	22	0	0	0	0	0	0	G	G	F	G	N	Y	
ALFEYFEIA	G	SPECIAL EDU.	X	16	78	5	0	0	0	0	0	0	F	F	F	F	Y	N	
ALZOHOR 1 & 2	G	PRIMARY	X	14	626	45	14	633	45	0	0	0	G	G	G	G	Y	N	
ALSHAYMA & ALKHANSA	G	PRIMARY	X	13	644	50	13	619	47	0	0	0	G	G	F	F	Y	N	
MAYIL MANSOR & MOHAMED FARYD	G	PRIMARY	X	12	532	44	12	492	40	0	0	0	G	G	F	F	N	Y	
OMAR MAKRM & ABAS ALAKAD	G	PRIMARY	X	23	1027	45	22	1037	47	0	0	0	G	F	F	G	N	Y	
ALNASSER & SALAH ALDEIN	G	PRIMARY	X	19	890	46	18	777	43	0	0	0	P	F	F	G	N	N	
ALSALAM & ALASHER MEN RAMADAN	G	PRIMARY	X	13	613	47	15	523	41	0	0	0	G	F	F	F	N	N	
KUITE & REFAAH ALTAHTAWY	G	PRIMARY	X	13	530	41	13	537	41	0	0	0	G	G	F	F	N	Y	
OMAR BEN ALKHTAB & ALFARCK	G	PRIMARY	X	11	390	35	10	367	37	0	0	0	G	F	F	F	N	Y	
KHALED BEN ALMALID & ALEHANEID ZRNB	G	PRIMARY	X	13	564	43	12	459	38	0	0	0	G	F	F	G	Y	N	
MARIL ALWAKAD & MOHAMED KORAYN	G	PRIMARY	X	14	538	42	11	626	47	0	0	0	G	G	F	G	N	Y	
ALMANANK & MOHAMED SARHAN	G	PRIMARY	X	14	632	45	14	665	48	0	0	0	S	S	F	F	N	Y	
MOLHAWAT ALMALMAT & PORTSAID	G	PRIMARY	X	16	676	42	16	671	42	0	0	0	F	G	G	F	N	N	
OSMAN BEN AFAN & AHAD DRABY	G	PRIMARY	X	12	563	47	12	453	38	0	0	0	G	G	F	F	N	Y	
ALSHANEID ALSANTY & ALZANSA	G	PRIMARY	X	12	459	39	13	451	35	0	0	0	G	G	F	G	N	Y	
TAREK BEN ZEYAD & ALFATEH	G	PRIMARY	X	13	576	44	13	603	46	0	0	0	G	F	F	F	N	Y	
ALZOHMADA & ALEHANEID ALMOHADEN	G	PRIMARY	X	14	617	44	15	572	44	0	0	0	F	G	F	F	N	N	

Notes: 1- OWNERSHIP - G(Government), R(Rented), M(Ownal)
 2- Schools - P(Primary), R(Preparatory), S(Secondary)
 - L(Special)
 3- Sex - F(Female), M(Male), N(Both)

4. Conditions - S(Bad), F(Fair), P(Poor), S(Serious)
 5. Expansion Potential - N(No), Y(Yes)

Governorate : PORT SAID

Study Year : 89

F A C I L I T Y			ENROLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION			
NAME	OWNER-SHIF (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILT-ING	LIGHT-ING	EQUIP-MENT	W.C.	PCT.	Y	H
				CLASS-ROOMS (4)	STUD-ENTS (5)	SIZE (6)	CLASS-ROOMS (4)	STUD-ENTS (5)	SIZE (6)	CLASS-ROOMS (4)	STUD-ENTS (5)	SIZE (6)							
ALAMM & SALAH SALEM	G	PRIMARY	X	13	550	42	12	526	44	0	0	0	F	G	F	F	N	Y	
ALGALAA & ABD SAAR ALSADEIK	G	PRIMARY	X	13	527	43	12	437	37	0	0	0	F	G	F	F	N	Y	
MOSTAFA KAMEL	G	PRIMARY	X	13	672	22	0	0	0	0	0	0	G	G	F	F	N	N	
ALBATOL	G	PRIMARY	X	15	703	44	0	0	0	0	0	0	F	G	F	F	N	Y	
ALSAHML YOSEF & TALAT HASEB	G	PRIMARY	X	9	240	23	5	196	22	0	0	0	G	F	F	F	N	N	
TAMYES	M	PRIMARY	X	15	728	49	0	0	0	0	0	0	G	G	F	F	N	Y	
NASER -ELSALAM	G	PREPARATORY	F	30	1025	35	0	0	0	0	0	0	G	G	F	F	Y	N	
EBN WALDON	G	PREPARATORY	M	20	648	32	0	0	0	0	0	0	G	G	F	F	Y	N	
EBN SINA	G	PREPARATORY	M	25	929	37	0	0	0	0	0	0	G	G	G	G	Y	Y	
EL NASER	G	PREPARATORY	M	23	821	36	0	0	0	0	0	0	G	F	F	F	N	Y	
SAAD ZALAL - ABD ELRAHMAN SHAWRY	G	PREPARATORY	M	16	556	35	15	428	31	0	0	0	G	G	G	G	Y	N	
ELSALAHIA	G	PREPARATORY	F	29	911	31	0	0	0	0	0	0	G	G	G	G	N	Y	
EL CANAL	G	SECONDARY	M	21	496	24	0	0	0	0	0	0	G	G	G	G	Y	N	
EL NASER	G	SECONDARY	M	25	759	31	0	0	0	0	0	0	G	G	F	F	N	N	
6 OCTOBER	G	SECONDARY	F	26	652	25	0	0	0	0	0	0	G	G	G	G	Y	N	
PORT SAID ELEIYNA ELMAKNAIA	G	SPECIAL EDU.	M	49	1300	27	0	0	0	0	0	0	F	F	F	F	Y	Y	
PORT SAID ELSINAIA	G	SPECIAL EDU.	F	27	837	31	0	0	0	0	0	0	G	F	P	F	N	N	
ELMANIREA ELSINAIA	G	SPECIAL EDU.	M	25	700	28	0	0	0	0	0	0	G	G	G	G	N	Y	
DAR ELMOILMAT	G	SPECIAL EDU.	F	16	495	21	0	0	0	0	0	0	G	G	G	G	N	N	
DAR ELHIALMEIN	G	SPECIAL EDU.	M	10	247	25	0	0	0	0	0	0	G	G	G	F	N	N	
PORT SAID ELTUAREA	G	SPECIAL EDU.	M	36	850	23	0	0	0	0	0	0	G	G	G	G	Y	N	
ELSADIT EL TERIBEIA	G	SPECIAL EDU.	X	25	700	28	0	0	0	0	0	0	G	G	G	G	N	N	
ELZOHROFI	G	SPECIAL EDU.	M	14	447	32	0	0	0	0	0	0	F	P	S	S	Y	Y	
KASEN AMINE	R	PRIMARY	X	9	394	44	9	331	37	0	0	0	F	F	G	P	M	N	
SAFIA ZASLAL	G	PRIMARY	X	8	352	44	0	0	0	0	0	0	G	G	G	G	N	N	
ASHTOON ELSAMEL	G	PRIMARY	X	32	1245	43	0	0	0	0	0	0	G	G	G	G	N	Y	
EL_SOMHOREA	M	PRIMARY	X	1	0	0	12	452	38	0	0	0	F	F	F	P	N	Y	
EL_MASFIA	M	PRIMARY	X	13	533	41	0	0	0	0	0	0	F	F	F	F	N	N	
OMAR EBN ELKATAB	G	PRIMARY	X	11	380	35	0	0	0	0	0	0	G	F	P	F	Y	N	
KALED EBN ELWALID	G	PRIMARY	X	13	564	43	12	457	38	0	0	0	G	F	P	G	Y	N	
ELYALIFA ELMAHMOUDAR EBN ABDELAZI	G	PRIMARY	X	7	253	36	8	239	36	0	0	0	G	F	G	F	N	N	
PORTSAID PREPARATORY FOR MALE	G	PREPARATORY	M	32	1203	36	0	0	0	0	0	0	G	G	G	F	N	N	
ELTAHREER PREPARATORY FEMALE	G	PREPARATORY	F	31	1037	33	0	0	0	0	0	0	G	G	G	G	N	Y	
PORTSAID FEMALE & MOUA SHARAWY FAN	G	PREPARATORY	F	24	750	31	22	603	28	0	0	0	F	G	F	F	N	N	
ELMADEIE & ELHAGDEY FOR FEMALE	G	PREPARATORY	F	20	846	42	0	0	0	0	0	0	G	G	G	G	N	N	
PORTSAID SECONDARY FOR MALE	G	SECONDARY	M	33	946	29	0	0	0	0	0	0	G	F	G	G	N	N	
PORTSAID SECONDARY FEMALE	G	SECONDARY	F	42	1551	37	0	0	0	0	0	0	G	G	G	F	Y	N	
PORTSAID COMMERCIAL SECONDARY FOR M	G	SECONDARY	M	18	333	19	0	0	0	0	0	0	G	G	G	F	N	N	
COMMERCIAL SHARED ARABIC FOR FEMALE	G	SECONDARY	F	25	677	23	0	0	0	0	0	0	G	F	F	F	N	N	
ELKAB PRIMARY	G	PRIMARY	M	6	131	21	0	0	0	0	0	0	F	F	F	F	N	N	

Notes: 1- OWNERSHIP - G(Government), R(Rentee), M(Moana)

2- Schools - P(Primary), R(Preparatory), S(Secondary)

3- Sex - M(Male), F(Female), (S:Both)

4. Conditions

5. Expansion Potential - N(No), Y(Yes)

- S(Good), F(Fair), P(Poor), S(Serious)

- N(No), Y(Yes)

Governorate : PORT SAID

Study Year : 89

F A C I L I T Y				ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT.	
				FIRST			SECOND			THIRD								
NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	SEX (3)	CLASS- ROOMS	STUD- ENTS	SIZE	CLASS- ROOMS	STUD- ENTS	SIZE	CLASS- ROOMS	STUD- ENTS	SIZE	BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	V H	
				NO	NO		NO	NO		NO	NO							
ELNADINA ELMENAGHA	G	PRIMARY	Y	16	751	47	0	0	0	0	0	0	G	G	F	F	N	N
ELEMAN ELMOSEAN & ELYAFOM PRIMARY	G	PRIMARY	X	18	826	45	18	841	47	0	0	0	G	G	G	F	N	N
ELKADOTY & ASMAA BENT ABEYSBAER	G	PRIMARY	X	12	529	45	5	231	47	0	0	0	F	F	F	F	N	Y
SAAB ZAKLOL & GHOD PRIMARY	G	PRIMARY	X	17	716	42	17	631	38	0	0	0	G	F	F	F	N	Y
ATEF ELBAEAT & ABDELMEHEN RYAD PR	G	PRIMARY	X	9	401	45	9	409	45	0	0	0	G	G	G	G	N	N
ESMAEL ELABANY & BADR PRIMARY	G	PRIMARY	X	13	573	44	13	522	45	0	0	0	G	G	G	P	F	N
ELEMAN MOHAMED ABDO	G	PRIMARY	X	13	591	45	0	0	0	0	0	0	G	G	G	G	N	N
ALMENAGRA	G	PRIMARY	X	15	135	9	0	0	0	0	0	0	G	G	F	F	N	N
NAHMUD NABEL PRIMARY	G	PRIMARY	X	6	243	41	0	0	0	0	0	0	F	F	F	F	N	N
ELSAIDA NAFISA PRIMARY	G	PRIMARY	X	14	627	45	0	0	0	0	0	0	F	F	F	F	N	N
ELZOHOR PRIMARY	G	PRIMARY	X	17	545	35	0	0	0	0	0	0	F	F	F	G	Y	N
ELSAIDA NAFISA	G	PREPARATORY	X	3	65	22	0	0	0	0	0	0	F	F	F	F	N	Y
ELKADOTY PREPARATORY FOR MALES/FEMAL	G	PREPARATORY	M	14	526	38	14	556	40	0	0	0	F	F	F	F	N	N
PORTSAID TECHNICAL PREPARATORY	G	PREPARATORY	M	7	181	25	0	0	0	0	0	0	G	G	F	F	Y	N
HAFEZ EBRAHEM	G	PREPARATORY	M	16	477	31	0	0	0	0	0	0	G	G	G	G	Y	Y
AHMED SHAWKY	G	PRIMARY	M	17	716	42	17	651	38	0	0	0	F	F	F	F	N	Y
HAMAD SHAWKY	G	PREPARATORY	M	16	558	35	0	0	0	0	0	0	G	G	G	G	Y	Y
ELZOHOR PREPARATORY FOR FEMALE	G	PREPARATORY	F	17	596	35	0	0	0	0	0	0	G	G	F	F	Y	N
***TOTAL :				1656	59082		536	21450		0	0	0						

Notes: 1- OWNERSHIP - G(Government), P(Private), N(Nonal)
 2- Schools - P(Primary), R(Preparatory), S(Secondary)
 - L(Special).
 3- Sex - F(Female), M(Male), X(Both)

4. Conditions - G(Good), F(Fair), P(Poor), S(Serious)
 5. Expansion Potential - N(No), Y(Yes)

EDUCATION FACILITIES

GOVERNORATE : FORT QAIE

NEEDS YEAR: 87

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ANAD	REPARATION WC.	REPARATION	1	3000.000	3000.000
	REPARATION ELECTRICITY	REPARATION	1	2000.000	2000.000
	CHAISES, TABLES, OFFICES, TYPERITER	EQUIPMENTS	1	20000.000	20000.000
	REPARATION DOORS AND WINDOWS	REPARATION	1	500.000	500.000
YOSEF ASHOR	REPARATION	REPARATION	1	3000.000	3000.000
	REPARATION	REPARATION	1	3000.000	3000.000
PORT FOAD	REPARATION FOR HOOL	REPARATION	1	4000.000	4000.000
	REPARATION WC.	REPARATION	1	3000.000	3000.000
	CONSTRUCT 3 CLASSROOMS	CONSTRUCT	1	100000.000	100000.000
	EQUIPMENTS, OFFICE, SHAWONS	EQUIPMENTS	1	8000.000	8000.000
	EQUIPMENTS	EQUIPMENTS	1	5000.000	5000.000
	REPARATION FOR WC	REPARATION	1	3000.000	3000.000
	REPARATION FOR ELECTRICITY	REPARATION	1	2000.000	2000.000
	REPARATION FOR BUILDING	REPARATION	1	20000.000	20000.000
	REPARATION DOORS AND WINDOWS	REPARATION	1	500.000	500.000
	PHOTO MACHINE, TYPERITER, COMPUTER	EQUIPMENTS	1	3000.000	3000.000
PORT FOAD	REPARATION FOR WC.	REPARATION	1	3000.000	3000.000
	CHAISES, PRINTER MACHINE, PHOTO	EQUIPMENTS	1	6500.000	6500.000
	REPARATION FOR ELECTRICITY	REPARATION	1	2000.000	2000.000
PORT FOAD ALTOBARIYA	EQUIPMENTS BUILDING AND WC.	EQUIPMENTS	1	3000.000	3000.000
	PAINT FOR BUILDING AND WC.	REPARATION	1	20000.000	20000.000
ALNORIYA FOR LANGUAGES	REPARATION IN THE BUILDING	REPARATION	1	3000.000	3000.000
	CONSTRUCTION	CONSTRUCT	1	2000.000	2000.000
KASEM ANINE	GENERAL REPAIR & WC REPAIR	REPARATION	1	25000.000	25000.000
	GENERAL REPAIR & WC REPAIR	REPARATION	1	25000.000	25000.000
ASHTOON ELGAWEL	REPAIR OF THE FIVE CLASS SELING	REPARATION	1	37000.000	37000.000
EL_GOMHOFER	REPARATION	REPARATION	1	25000.000	25000.000
EL_WASFIA	REPARATION	REPARATION	1	25000.000	25000.000
OMAR EBW ELKATAS	CARPENTER WORKSHOP	EQUIPMENTS	1	15000.000	15000.000
MALED EBW ELWALID	CONSTRUCTION	CONSTRUCT	1	70000.000	70000.000
ELYALISA ELMAHMOUDHAR EBW -BEELAZI	REPARATION	REPARATION	1	3000.000	3000.000
PORTSAD PREPARATION FOR MALE	REPARATION	REPARATION	1	25000.000	25000.000
ELTAHER PREPARATION FEMALE	REPARATION & REPAIR FOR WC	REPARATION	1	20000.000	20000.000

GOVERNORATE : PORT SAID

EDUCATION FACILITIES

YEARS : 1989 : 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U. N. I. T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
PORTSAID FEMALE & MOHA SHARAWY FAN	REPARATION IN ALL BUILDINGS	REPARATION	1	15000.000	15000.000
EEM FALDON	DISKS	EQUIPMENTS	50	75.000	3750.000
PORTSAID SECONDARY FOR MALE	ILLUMINATION & REPARATION	REPARATION	1	13000.000	13000.000
PORTSAID SECONDARY FEMALE	REPAR IN FASE OF THE BUILDING & REPARATION	REPARATION	1	45000.000	45000.000
PORTSAID COMMERCIAL SECONDARY FOR M	REPARATION	REPARATION	1	20000.000	20000.000
COMMERCIAL AHMED ARABIE FOR FEMALE	GENRAL REPAR	REPARATION	1	20000.000	20000.000
ALSHAYMAA & ALKHANSAA	CHAISES SHANON TABLES	EQUIPMENTS EQUIPMENTS EQUIPMENTS	50 2 2	75.000 50.000 200.000	3750.000 100.000 400.000
OMAR HAYRN & ABAS ALAWAD	TABLES CHAISES	EQUIPMENTS EQUIPMENTS	50 10	75.000 35.000	3750.000 350.000
ALNASER & SALAH ALDEIN	CHEESES DESKS TABLES	EQUIPMENTS EQUIPMENTS EQUIPMENTS	60 20 5	75.000 35.000 60.000	4500.000 700.000 300.000
ALSALAM & ALASHER MEN RAMADAN	CHAISES	EQUIPMENTS	50	75.000	3750.000
KUITE & REFAH ALTAHTAWY	CHAISES DESKS	EQUIPMENTS EQUIPMENTS	50 10	75.000 35.000	3750.000 350.000
OMAR BEN ALKHTAB & ALFARDY	CHAISES TABLES DESKS	EQUIPMENTS EQUIPMENTS EQUIPMENTS	30 5 10	75.000 60.000 35.000	2250.000 300.000 350.000
KHALED BEN ALWALID & ALSHAHEID ZEMB	CONSTRUCTE CLASSROOMS DESKS	CONSTRUCT EQUIPMENTS	6 50	13000.000 75.000	78000.000 3750.000
NABIL ALJAKAD & MOHAMED YOPAYM	CONSTRUCT	CONSTRUCT	6	13000.000	78000.000
ALMANAKH & MOHAMED SARHAN	DESKS CONSTRUCT CLASSROOMS	EQUIPMENTS CONSTRUCT	50 3	75.000 13000.000	3750.000 39000.000
MOLHAKAT ALMALMAT & PORTSAID	CONSTRUCT CLASSROOMS DESKS	CONSTRUCT EQUIPMENTS	6 40	13000.000 75.000	78000.000 3000.000
DEMAN BEN AFAN & AMAR DRABY	CONSTRUCT CLASSROOMS DESKS	CONSTRUCT EQUIPMENTS	6 50	13000.000 75.000	78000.000 3750.000
ALSHAHEID ALMANTY & ALZHRIF	CONSTRUCT CLASSROOMS	CONSTRUCT	6	13000.000	78000.000

GOVERNORATE : FORT SAID

EDUCATION FACILITIES

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
ALSHAMEID ALSANTY & ALZAHRAA	DESKS	EQUIPMENTS	50	75.000	3750.000
TAREK BEN ZEYAD & ALFATEH	CONSTRUCT CLASSROOMS	CONSTRUCT	3	13000.000	39000.000
	DESKS	EQUIPMENTS	50	75.000	3750.000
	CHAISES	EQUIPMENTS	10	35.000	350.000
ALSHADDA & ALSHAMEID ALMOKADEN	DESKS	EQUIPMENTS	20	35.000	700.000
ALAMY & SALAH SALEY	DESKS	EQUIPMENTS	20	75.000	1500.000
	CONSTRUCT CLASSROOMS	CONSTRUCT	4	13000.000	52000.000
ALSALHA & ABD SAH ALHADEK	CONSTRUCT CLASSROOMS	CONSTRUCT	12	13000.000	156000.000
ALBATOL	CONSTRUCT CLASSROOMS	CONSTRUCT	1	13000.000	13000.000
TANYES	CONSTRUCT CLASSROOMS	CONSTRUCT	12	13000.000	156000.000
	CONSTRUCT LABORATORIES	CONSTRUCT	2	13000.000	26000.000
NASER -ELESALAN	CHAISE	EQUIPMENTS	50	75.000	3750.000
	TABLEE	EQUIPMENTS	2	160.000	320.000
ALFEYFEIA	ODIA APPARHIS	EQUIPMENTS	1	16000.000	16000.000
FORT SAID ELSINAIA	DESKS	EQUIPMENTS	200	75.000	15000.000
	EQUIPMENT	EQUIPMENTS	50	75.000	3750.000
ELMADINA ELMENAWARA	W.C IS VERY BAD	REPARATION	1	25000.000	25000.000
ELKAGOTEY & ASMAA BENT ABEYBAKER	BUILDING OF 6 CLASS IN THE SCHOOL	CONSTRUCT	1	90000.000	90000.000
ELYAFOTY PREPARATORY FOR MALE/FEMAL	6 NEW CLASSES	CONSTRUCT	1	90000.000	90000.000

***TOTAL: 1786990.000

GOVERNORATE : Port Said

HEALTH FACILITIES

NEEDS YEAR: 69

FACILITY	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL
		TYPE	NUMBER	ESTIMATED COST (LE)	ESTIMATED COST (LE)
PORT SAID GENERAL HOSPITAL	SOME FURNITURES	furnitures	3	0.00	0.00
	EQUIPS. FOR INTENSIVE CARE DEPART.	apparatus	3	0.00	0.00
	EQUIPS. FOR CUISINE	equipments	0	0.00	0.00
	EQUIPS. FOR ANAESTHETIC DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR LAUNDRY ROOM	equipments	0	0.00	0.00
	EQUIPS. FOR OPHTHALMOLOGY DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR RECEPTION	equipments	0	0.00	0.00
	EQUIPS. FOR X-RAY DEPART.	apparatus	0	0.00	0.00
	EQUIPS. FOR DENTAL DEPART.	apparatus	0	0.00	0.00
	EQUIPMENTS FOR VENTRAL DEPARTMENT	apparatus	0	0.00	0.00
	PORT SAID GENERAL HOSPITAL	OXYGEN TENTS FOR BURNS	equipment	2	0.00
CARDIOGRAPHY SET		apparatus	1	6000.00	6000.00
BLOOD WASHING MACHINE		equipment	2	2400.00	4800.00
BENG SETS WITH MONITOR		apparatus	2	3000.00	6000.00
PREPARING BRAIN & NERVES OPERATION ROOM		equipments	1	25000.00	25000.00
PREPARING THE BURNS SECTION		equipment	0	0.00	0.00
BUILDING A FLOOR ON THE OLD BUILDING FOR DOCTORS		construct.	3	0.00	0.00
HEART MONITOR & PRESSURE & ELECTRIC SHOCK		apparatus	1	0.00	0.00
ALUMINIUM FACING FOR HOSPITAL BUILDING		construct.	1	4000.00	4000.00
ANALYSING SET FOR BLOOD SALTS		apparatus	0	1.00	0.00
ILLUMINATION IMPROVEMENT		maintenans	0	0.00	0.00
CURTAINS BETWEEN PATIENTS BEDS		furniture	0	6000.00	0.00
PE-PREPARING THE KITCHEN		equipment	1	50000.00	50000.00
DRYERS FOR WASHING ROOM		equipment	2	0.00	0.00
ELECTRIC LIFT FOR THE OLD BUILDING		equipment	1	6000.00	6000.00
WHEEL CHAIRS FOR PATIENTS		equipment	10	1000.00	10000.00
TOOLS FOR EAR & NOSE SECTION		apparatus	1	3000.00	3000.00
PREPARING LAB. FOR INTENSIVE CARE		equipments	0	0.00	0.00
ANALYSING SET FOR BLOOD GASES		equipments	2	0.00	0.00
HEALTH OFFICE (1)	HAD BEEN IMPROVED BEFORE		0	0.00	0.00
QUARANTINE	HIGH SPEED LAUNCH	equipment	3	20000.00	60000.00
	EMERGENCY CAR	equipment	1	10000.00	10000.00
	WIRELESS SETS	equipments	6	1500.00	9000.00
	FIXED WIRELESS SETS	equipments	2	12000.00	24000.00
POISON LABORATORY	SET FOR MEASURING HARMING HEAVY METALS	apparatus	1	100000.00	100000.00
	REPAIRING THE LAB.'S ROOF & STAIRS	reparation	0	0.00	0.00
	STORE FOR CHEMICALS (50 M ²)	construct.	0	0.00	0.00
	REPAIRING THE LAB.'S FLOOR & THE W.C.	reparation	0	0.00	0.00
	SET FOR MEASURING CHEMICAL POISONS	apparatus	1	30000.00	30000.00
	SCIENTIFIC BOOKS & SHELVES	furniture	1	5000.00	5000.00
HIGH CAPACITY SET (H.G.L.C.)	apparatus	1	60000.00	60000.00	
PORT SAID BACTERIOLOGY LAB.	BUILDING A STORE OF 50 M ²	construct.	0	0.00	0.00
	REPAIRING W.C.	reparation	1	0.00	0.00

HEALTH FACILITIES

GOVERNORATE : Port Said

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE) (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
CHEMICAL FOOD LABORATORY	ELECTRIC SCALE	apparatus	2	2000.00	4000.00
	METAL NET FOR DIFFUSING HEAT	equipment	30	10.00	300.00
	DIGIIDE SULFHER 2 SET	apparatus	1	500.00	500.00
	LEVERS & CLIPPERS	apparatus	10	50.00	500.00
	REPAIRING THE LAB'S ROOF	reparation	0	0.00	0.00
	AUTOMATIC HEATER	apparatus	10	50.00	500.00
	DIGIIDE CARBON 2 SET	apparatus	1	300.00	300.00
	ELECTRIC HEATER	apparatus	2	250.00	500.00
	BUILDING A STORE OF 100 M ²	construct.	0	0.00	0.00
CHEMICAL LAB. FOR CASTUM FOOD	BUILDING STORE & W.C	construct.	1	0.00	0.00
	HANGING ELECTRIC FANS	equipment	4	200.00	800.00
	HAT PLATES FOR LAB.	apparatus	4	400.00	1600.00
	SMALL WASHING MACHINE	equipment	1	150.00	150.00
	HIGH TENSION ELECTRIC FURNACE	equipment	2	3500.00	7000.00
ARAB SCHOLAR GROUP	WOOD FLOORS	REPARATION	0	0.00	0.00
	VENTRAL ROOM	CONSTRUCT.	1	1500.00	1500.00
	FURNITURE FOR ALL ROOMS	FURNITURE	0	4000.00	0.00
	BLOOD LABORATORY	CONSTRUCT.	1	1000.00	1000.00
	NEW W.C.	CONSTRUCT.	1	5000.00	5000.00
	SECRETARY ROOM	CONSTRUCT.	1	1000.00	1000.00
	ELECTRIC FANS	APPARATUS	2	200.00	400.00
	PAINTING ALL ROOMS	PAINTING	0	0.00	0.00
CHILDHOOD WELFARE CENTER	COMPLETING THE ROOM OF DOOR-KEEPER	CONSTRUCT.	0	0.00	0.00
	SOME MEDICAL APPARATUS	apparatus	0	0.00	0.00
HEALTH OFFICE (2)	HAD BEEN IMPROVED BEFOR (1987)		0	0.00	0.00
EL NASR GENERAL HOSPITAL	TELESCOPE FOR STOMACH & DUODENUM	apparatus	1	45000.00	45000.00
	DIATHERMY SET (400 WATT)	apparatus	1	9000.00	9000.00
	TRACHEA TELESCOPE	apparatus	1	8000.00	8000.00
	COMPRESSOR SET FOR BONES DEPARTMENT	apparatus	1	15000.00	15000.00
	MOVABLE X-RAY SET	apparatus	1	18000.00	18000.00
	COLDN TELESCOPE	apparatus	1	35000.00	35000.00
	ULTRA-SONIC X-RAY SET FOR NATURAL TREATMENT	apparatus	1	8000.00	8000.00
EL MEMSAT HOSPITAL	ROOMS FOR FAMILY SERVICES	constructi	4	10000.00	40000.00
	AIR CONDITIONS	equipment	2	6000.00	12000.00
	SETS FOR MEASURING BLOOD PRESSURE	apparatus	10	50.00	500.00
	SOUNAR SET	apparatus	0	0.00	0.00
	ELECTRIC FURNACE FOR KITCHEN	equipments	1	5000.00	5000.00
	STETHOSCOPE	apparatus	10	40.00	400.00
	REFIGERATORS FOR KEEPING BIRN	equipments	2	1000.00	2000.00
	W.C WITH ELECTRIC HEATER	equipment	2	2500.00	5000.00

HEALTH FACILITIES

GOVERNORATE : Port Said

NEEDS YEAR: 87

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL ESTIMATED COST (LE)
		TYPE	NUMBER	ESTIMATED COST (LE)	
EL RAMAD HOSPITAL	MICROSCOPE FOR SURGERY	apparatus	1	0.00	0.00
	SOME FURNITURE	furniture	0	0.00	0.00
COLLECTIVE DIAGNOSIS UNIT	SEPARATE RAYS SET	apparatus	1	100000.00	100000.00
	DIAGNOSIS CAR WITH RAY SET	equipments	1	160000.00	160000.00
	BAGS FOR B.C.G. VACCINATION	apparatus	1	500.00	500.00
	VACCINATION INJECTIONS	apparatus	1	1000.00	1000.00
EL KI-WAIT MEDICAL CENTER	REPARATION OF THE BUILDING	reparation	1	30000.00	30000.00
	X-RAY SET	apparatus	1	0.00	0.00
	MISCELLANEOUS STETHOSCOPE	apparatus	10	0.00	0.00
	SURROUNDING OUTER FENCE	construct.	0	0.00	0.00
	SOME FURNITURE	furniture	0	0.00	0.00
	STETHOSCOPE	apparatus	10	0.00	0.00
	SMALL SURGERY ROOM	equipments	1	0.00	0.00
	SETS FOR MEASURING BLOOD PRESSURE	apparatus	10	0.00	0.00
	SONAR SET	apparatus	1	0.00	0.00
	X-RAY ROOM	equipments	0	0.00	0.00
EL MANAHEA RURAL HEALTH UNIT	REPARATION FOR ALL THE BUILDING	construct.	1	12000.00	12000.00
EL MANAHEA RURAL GROUP	MEDIUM BOILERS	apparatus	6	0.00	0.00
	DRESSING ROOM	equipments	1	0.00	0.00
	FORCEPS	apparatus	6	0.00	0.00
	PREPARING THE LAB.	equipments	1	20000.00	20000.00
	REPAIRING OF W.C & ELECTRICITY NETWORK	reparation	0	0.00	0.00
	SOME FURNITURES	furniture	0	0.00	0.00
HEALTH OFFICE (4)	HAD BEEN IMPROVED BEFORE AT (1987)		0	0.00	0.00
EL MABOUTY URSAM MEDICAL CENTER	SURROUNDING OUTER FENCE	construct.	0	0.00	0.00
	CHAIRS FOR ANTEROOM	furniture	0	0.00	0.00
	CARCINOGRAPHY SETS	apparatus	0	0.00	0.00
	FANS & IRON WIRE		0	0.00	0.00
	BLOOD ANALYSIS LABORATORICAL SET	apparatus	0	0.00	0.00
	VENTILATIONS SETS & FANS	equipments	0	0.00	0.00
	IRON WIRENET FOR WINDOWS	construct.	0	0.00	0.00
EL KAB RURAL UNIT	OFFICE, SHELVES & CHAIRS FOR CLINIC & STORE	furniture	0	0.00	0.00
	PLUMBING & SANITARY FACILITIES	reparation	0	0.00	0.00
	FLOORING FOR CLINIC & RESIDENCE	furniture	0	0.00	0.00
	4 COMPLETE DENTAL UNIT	equipments	1	15000.00	15000.00
	COMPLETE MAINTENANCE FOR ELECTRIC WORK	construct.	0	0.00	0.00
BARI-EL SAHAB UNIT (THE OLD)	SEWERAGE & POTABLE WATER	maintenans	0	0.00	0.00
	WATER TANKS	equipments	0	0.00	0.00
	DIVIDING BEDS & SOME FURNITURE	furniture	0	0.00	0.00
	STOVE & REFRIGERATORS & WATER ELECTRIC MOTOR	equipments	0	0.00	0.00

HEALTH FACILITIES

GOVERNORATE : Port Said

NEEDS YEAR: 89

FACILITY NAME	DESCRIPTION OF IMPROVEMENT	U N I T			TOTAL
		TYPE	NUMBER	ESTIMATED COST (LE)	ESTIMATED COST (LE)
BAHR-EL BAKAR UNIT (THE OLD)	DILIVERY ROOM	equipments	0	0.00	0.00
	SOME SURGERICAL TOOLS	apparatus	0	0.00	0.00
	LAB. EQUIPMENTS	equipment	0	0.00	0.00
	ELECTRIC GENERATOR	equipment	1	85000.00	85000.00
RURAL BAHR-EL BAKAR UNIT (NEW)	WATER ELEVATION MOTOR & WATER TANK	equipment	0	0.00	0.00
	COMPLETE LAB. EQUIPMENTS	equipments	0	0.00	0.00
	REPAIRING THE ROOF	reparation	0	0.00	0.00
	SOME FURNITURES & FLOORING	furniture	0	0.00	0.00
	PLUMBINGS MAINTENANCE	maintenanc	0	0.00	0.00
	SURROUNDING OUTER FENCE	construct.	1	40000.00	40000.00
***TOTAL:					1986450.00

GOVERNORATE : Port Said

FACILITY GROUND CONDITION
PUBLIC HEALTH FACILITIES

FACILITY NAME	SIT SIZE	BUILDING	ILLUMINATION	PHARMACY ROOMS	TREATMENT ROOMS	EMERGENCY ROOMS	OPERATING ROOMS	WATER SEWER	W.C.'S	EXPANSION POTENTIAL			
										HORIZONTAL EXPANSION	VERTICAL EXPANSION	HORIZONTAL EXPANSION_NO	VERTICAL EXPANSION_NO
HEALTH OFFICE (2)	100	G	G	N	G	N	N	G	G	N	N	0	0
CHILDHOOD WELFARE CENTER	100	G	F	G	G	N	N	N	N	N	N	0	0
ARAB SCHOLAR GROUP	100	G	G	G	G	N	N	N	N	N	N	0	0
COLLECTIVE DIAGNOSIS UNIT	0	G	F	N	G	N	N	G	G	N	N	0	0
HEALTH OFFICE (4)	100	P	F	N	G	N	N	G	G	N	N	0	0
EL NASR GENERAL HOSPITAL	70	G	G	G	G	G	G	G	G	N	N	36	36
EL HEMMAT HOSPITAL	90	F	G	F	G	G	G	G	G	N	N	0	0
EL KIMMAT MEDICAL CENTER	90	F	F	G	P	P	F	F	F	N	N	0	0
EL PAMAD HOSPITAL	60	F	G	F	G	G	G	G	G	N	N	0	0
EL MANASSA RURAL HEALTH UNIT	70	G	P	P	P	P	P	F	F	N	N	0	0
EL MANASSA SCHOLAR GROUP	100	F	P	P	F	F	N	S	F	F	N	0	0
PORT SAID GENERAL HOSPITAL	90	G	G	N	N	N	N	G	G	N	N	300	0
HEALTH OFFICE (1)	65	G	G	N	N	N	N	N	N	N	N	0	0
POISON LABORATORY	85	P	G	N	N	N	N	F	F	N	N	0	0
PORT SAID BACTERIOLOGY LAB.	70	F	G	N	N	N	N	N	F	N	N	120	0
CHEMICAL FOOD LABORATORY	60	G	G	N	N	N	N	G	G	N	N	0	0
CHEMICAL LAB. FOR CASTUM FOOD	90	G	G	N	N	N	N	G	G	N	N	0	0
QUARANTINE	50	P	F	N	N	N	N	P	F	N	N	0	0
EL KABOUTY URBAN MEDICAL CENTER	95	G	G	G	G	N	N	G	F	N	N	500	0
EL KAB RURAL UNIT	50	F	F	G	G	N	N	F	F	N	N	0	0
BAHR-EL BAKAR UNIT (THE OLD)	90	P	N	F	F	N	N	G	F	N	N	0	0
RURAL BAHR-EL BAKAR UNIT (NEW)	50	P	F	G	F	N	N	G	F	N	N	0	0
PORT FOUAD GENERAL HOSPITAL	70	G	G	G	G	G	G	F	F	N	N	0	0

NOTES: (1) FACILITY CONDITION - (G)=GOOD (F)=FAIR (N)=POOR (S)=SERIOUS
(2) EXPANSION POTENTIAL - (Y)=YES (N)=NO