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# **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

**Needs Assessment Report**  
**For**  
**Education, Health, and Youth Facilities**  
**Central District - Cairo Governorate**

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**Note:** Tables E-1, H-1, and Y-1 are individual field survey forms and are only in Arabic.

## Introduction

## Introduction

### 1. Location:

Central Cairo District is one of the ancient popular and commercial districts. It includes mosques of great universal religious and scientific importance in addition to many monuments.

The district includes three kisms:

- \* El Gamaleya Kism
- \* Bab El Shaaria Kism
- \* El Darb El Ahmer Kism

### 2. Area and Population:

The following table indicates the district area, population and density in each Kism:

Kism	Population	Area:Km2	Density
El Darb El Ahmer	109,000	2.8	38,929
Bab El Shaaria	82,700	1.1	75,182
El Gamaleya	97,000	4.8	49,063

### 3. The Report Components:

This report includes three sections:

- Section I : Educational Facilities
- Section II : Health Facilities
- Section III : Youth Facilities

## Section I

### Educational Facilities

#### 1. Standards:

- a. Classroom density: (40) Primary/Preparatory, (36) Secondary (general education), (32) Secondary (technical education)
- b. Full day system (one shift)
- c. One urinal and one toilet for each (20) students of the first hundred. One to three urinals and toilets for each additional hundred.
- d. One WC for each floor of the school.
- e. One desk for each 2 students of the primary stage.  
One desk for each student of the Preparatory and Secondary stage.
- f. The minimum number of classrooms for a Primary or a Preparatory school is 18.  
The minimum number of classrooms for a Secondary school is 18 to 24.

#### 2. Educational Facilities:

Enrollment and condition data are displayed on (Table E-2).

#### 3. School Shifts

- a. 60 schools (79%) have one shift only.
- b. 16 schools (21%) have two shifts.

#### 4. Educational Facilities Status:

(Table E-3)

#### 5. Students Density and Needs for Classrooms:

(Table E-4)

The District now has 76 schools and the current student population is 49,071.

#### 6. Expected Future Increases:

The rate of expected future increase is 2.7% annually.

#### 7. Deficiencies and Shortages in the Educational Services:

- a. There is a large number of rented and moana schools which represents 25% approximately of the total number of the district's schools. Therefore, the building replacement and expansion operations are difficult.
- b. There is no vacant land allocated for educational services. Land is very expensive as well. Moreover, there are no financial resources sufficient to purchase the land assuming it is available.
- c. Expansion is not possible except in a limited way which cannot meet the expected increases.

SURVEY SUMMARY OF BASIC DATA & OBSERVATIONS FOR EDUCATIONAL FACILITIES

Date Prepared: 1989.

CODE NO.	FACILITY NAME	OWNER-SHIP (1)	TYPE SCHOOL (2)	SEX (3)	ENROLLMENT BY SHIFT									CONDITIONS (4)				EXPAN- SION POT. (5)
					FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	
					CLASS- ROOMS	STUD- ENTS	AVE. DENS.	CLASS- ROOMS	STUD- ENTS	AVE. DENS.	CLASS- ROOMS	STUD- ENTS	AVE. DENS.					
1	El Nasr School	GO	P	U	14	468	33						A	A	B	D	V	
2	Soliman Gawlin School	GO	P	U	6	188	31						A	C	B	D	N	
3	El Shorafa School	GO	P	U	15	543	37	11	424	39			A	C	B	D	N	
4	El Enas Mohamed Abou	GO	P	U	13	474	36	13	444	34			A	A	B	D	N	
5	El Naser School	GO	P	U	25	931	37						A	A	B	D	N	
6	El Rayoussi School	GO	P	U	9	265	29						B	B	B	D	N	
7	Sedi Mohamed El Bahr	GO	P	U	19	705	37						B	A	B	D	N	
8	Qadi Moeneen Sch.	GO	P	U	11	404	37	8	301	33			B	B	B	D	N	
9	El Arousi School	GO	P	U	6	191	32	6	184	31			B	B	B	D	N	
10	El Nahda School	MO	P	U	9	221	25						C	B	B	D	V/H	
11	Aheed Orabi School	GO	P	U	10	291	29						A	A	B	D	N	
12	El Helwa El Gadida	GO	P	U	9	325	36	11	492	45			A	A	B	D	N	
13	Hoan El Massarat Sch. (At El Helwa El Gadida Sch.)	MO	P	U	5	106	21						B	B	C	D	N	
14	El Saada School	MO	P	U	6	128	21						A	A	B	D	N	
15	El Mohassebeya Language Sch.	GO	P	U	15	510	34						A	A	B	D	N	
16	Aheed Raia School	GO	P	U	16	678	42						A	A	B	D	N	
17	Mostafa Kamel School	GO	P	U	15	561	37						B	B	B	D	N	
18	Mahmoud Saal El Baroudi	GO	P	U	10	399	40						B	B	B	D	N	
19	El Darb El-Ahwar	MO	P	U	6	202	34						D	B	B	D	N	
20	Dar El Saada School	GO	P	U	11	417	38						A	A	B	D	N	
21	Darb Saada School	GO	P	U	10	391	39						A	A	B	D	N	
22	El Sultan El Ghouri	GO	P	U	10	401	40						A	A	B	D	N	
23	El Shaheed Mohamed Abdel Ghani	GO	P	U	6	149	25						B	A	B	D	N	
24	Qaar Ebrel Khattab	GO	P	U	14	600	43						A	A	B	D	N	
25	El Zahrat School	GO	P	U	16	576	36						B	B	B	D	N	
26	Khattab El Sobki School	GO	P	U	10	361	36						B	C	B	D	N	
27	Sab Zwiila School (at Khattab El Sobki)	GO	P	U	-	-	-	8	321	40			B	B	C	D	N	
28	Khaled Ebrel Waleed	GO	P	U	12	435	36	12	472	39			B	C	B	D	N	
29	El Shaheed Nabrouk Sch.	GO	P	U	14	514	37						A	B	B	D	N	
30	El Refaat School	GO	P	U	13	512	39						B	B	B	D	N	
31	El Atkaa School	MO	P	U	8	192	24						B	B	C	D	N	
32	El Sheikh Saleh Sch.	MO	P	U	6	150	25						B	B	C	D	N	
33	El Hussein School	GO	P	U	12	450	38						A	A	B	D	N	

NOTES: 1. Ownership - G (Government), R (Rented), MO (Moana)  
2. Schools - P (Primary), PR (Preparatory), S (Secondary), SE (Special Education)  
3. Sex - F (Female), M (Male), B (Both)  
4. Conditions - A (Good), B (Fair), C (Poor), D (Serious)  
5. Expansion Potential - H (Horizontal), V (Vertical), N (No)

Source: Wilbur Smith and Associates



SURVEY SUMMARY OF BASIC DATA & OBSERVATIONS FOR EDUCATIONAL FACILITIES

Date Prepared: 1989.

FACILITY					ENROLLMENT BY SHIFT									CONDITIONS (4)				EXFAN- SION POT. (5)
CODE NO.	NAME	OWNER- SHIP (1)	TYPE SCHOOL (2)	SEX (3)	FIRST			SECOND			THIRD			BUILD- ING	LIGHT- ING	EQUIP- MENT	W.C.	
					CLASS- ROOMS	STUD- ENTS	AVE. DENS.	CLASS- ROOMS	STUD- ENTS	AVE. DENS.	CLASS- ROOMS	STUD- ENTS	AVE. DENS.					
1	Bab El shazreya, for Boys	G	S	M	28	756	27							A	B	B	B	N
2	Amr El Bayoush, for Girls	G	S	F	12	440	38							A	A	B	B	H
3	El Darassa, for Boys	MO	S	M	12	225	19							B	B	C	C	N
4	El Tawfik, for Girls	MO	S	F	12	426	36							B	B	B	C	N
5	El Daher Commercial, for Boys	R	S	M	61	2066	34							B	B	C	B	N
6	El Banaleya Commercial	G	S	F	52	1664	32							B	B	A	B	N
7	El Darb El Almer Commercial	G	S	F	41	1312	32							B	B	A	B	N
8	El shaarani Industrial Sch.	G	S	M	23	920	40							B	B	A	B	N
9	El Radwaneya Industrial Sch.	G	S	M	4	160	40							B	B	B	C	N

NOTES: 1. Ownership - G (Government), R (Rented), MO (Moana)  
 2. Schools - P (Primary), PR (Preparatory), S (Secondary), SE (Special Education)  
 3. Sex - F (Female), M (Male), B (Both)

4. Conditions - A (Good), B (Fair), C (Poor), D (Serious)  
 5. Expansion Potential - H (Horizontal), V (Vertical), N (No)

Source: Wilbur Smith and Associates

Schools, Physical Condition  
Summary Sheet

Governorate: Cairo  
District : Central

Date Prepared: 1989.

School Type	Total No. of Schools	Physical Condition																Expansion Potential	
		Government				Rented				Moana				Total				Governorate	
		A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	V	H
Primary	49	18	18	1	-	1				4	5	1	1	23	23	2	1	6	15
Preparatory	18	6	6	1	-					1	1	2	1	7	7	3	1	-	8
Secondary	9	2	4	-	-	-	1	-	-	-	2	-	-	2	7	-	-	-	1
Special Education																			
Total	76	26	28	2	-	1	1	-	-	5	8	3	2	32	37	5	2	6 Schools	24 Schools

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, for example, painting & minor repairs) <10% of facility needs work

B = Fair (needs some renovations, for example, replacing of sewer risers, door frames & stair steps); 10-25% of facility needs work

C = Poor (needs major upgrading); > 50% of facility needs work

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

Type	Schools (as of 89)									Total			Additional Classrooms Needed																					
	1 Shift			2 Shifts			3 Shifts						1st year					2nd Year					3rd Year					4th Year					5th Year	
	No. of Class	No. of Stu.	Dens.	No. of Class	No. of Stu.	Dens.	No. of Class	No. of Stu.	Dens.	No. of Class	No. of Stu.	Dens.	F	1	2	T	F	1	2	T	F	1	2	T	F	1	2	T	F	1	2	T		
P.	553	10256	35	99	3749	38	-	-	-	652	23005	35	-	-	122	78	-	-	140	54	-	-	159	70	-	-	178	87	-	-	198	104		
Pr.	222	17366	40	117	4711	40	-	-	-	433	18077	42	-	-	120	142	-	-	132	155	-	-	144	148	-	-	157	181	-	-	170	194		
S.	44	1867	29	-	-	-	-	-	-	44	1867	29	1	-	-	4	-	-	6	-	-	6	-	-	6	-	-	10	-	-	-			
S. T.	181	6122	34	-	-	-	-	-	-	181	6122	34	4	-	-	15	9	-	-	21	14	-	-	26	19	-	-	33	25	-	-	38		
S. E.																																		
Total	1120	41611	36	216	8460	40	-	-	-	1300	49071	37	4	-	242	198	17	-	272	230	20	-	302	244	27	-	335	301	35	-	368	336		

P = Primary  
Pr = Preparatory  
S = Secondary  
S.T. = Secondary Technical & Commercial  
S.E. = Special Education

F = Additional Classrooms Per Year Needed to be Constructed for Future Population at Existing Students Density Level Based on Declared Rate of Growth, working Existing Number of Shifts.

Sh. 3 = Additional Classrooms Needed to be Constructed, if the Third Shift is Cancelled (to work 2 Shifts Only) at Existing Students Density Level, Based on Declared Rate of Growth.

Sh. 2 = Additional Classrooms Needed to be Constructed, if the Second Shift is Cancelled (to work One Shift Only) at Existing Students Density Level, Based on Declared Rate of Growth.

T = Additional Classrooms Needed to be Constructed to Meet Education Department's Students Density Criteria working One Shift Only Based on Declared Rate of Growth.

n = No. of years in future

NOTE:

- Calculations for each category are not based on the results from other categories. (i.e. Sh.3, Sh.2 and T do not take into consideration the number needed for F.) The District would construct Sh.3 or Sh.2 or T. No. of classrooms, not F plus that number.

STANDARD DENSITY :

- (40 P. Pr.)
- (36 S. General)
- (32 S.T. & C.)

$$F = \left[ \frac{(1) \text{ Total No. of Students } \times (1 + \frac{\text{Rate of Growth}}{100})}{\text{Average Density } (2)} \right] - (\text{No. of Class. in First Sh. } \times \text{No. of Sh.})$$

No. of Shifts

$$\text{Sh. 3} = \left[ \frac{(1) \text{ Total No. of Students } \times (1 + \frac{\text{Rate of Growth}}{100})}{\text{Average Density } (2)} \right] - (\text{No. of Class. in First Sh. } \times 2)$$

2

$$\text{Sh. 2} = \left[ \frac{(1) \text{ Total No. of Students } \times (1 + \frac{\text{Rate of Growth}}{100})}{\text{Average Density } (2)} \right] - (\text{No. of Class. in First Sh.})$$

$$T = \left[ \frac{(1) \text{ Total No. of Students } \times (1 + \frac{\text{Rate of Growth}}{100})}{\text{Standard Density}} \right] - (\text{No. of Class. in First Sh.})$$

8. Development Potential in Educational Services:

- a. (Table E-4) reflects the need for classrooms according to the "Expected Future Increases" (Item 6), during the coming five years:
  - In case the second shift is cancelled, with the classroom density meeting the standards, an additional 336 classrooms are needed. This means the construction of 67 classrooms approximately per year.
- b. It is essential that the district:
  - 1. Increase the funds allocated for maintenance.
  - 2. Provide adequate equipment and furniture at classrooms, laboratories and workshops.
  - 3. Build additional classrooms according to available expansion potentials.
  - 4. Raise the efficiency level of the teachers by means of holding training sessions to them in their specific fields of specialization.
  - 5. Use modern educational aids.

9. Needs Assessment and Estimated Cost:

(Table E-5)

The total estimated cost amounts to LE 1,087,200.

Governorate : Cairo  
District : Central

## MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

## EDUCATION FACILITIES

Date Prepared: 1989.

Facility Titles	Description of Improvement	Total Estimated Cost (LE)
Darb El Saada School	Periodical maintenance,electricity & sanitary works	28,000
Dar El Saada School	" " " " "	17,000
Ahmed Amin School	" " " " "	19,000
Mostafa Kamel School	" " " " "	20,000
El Zaeim Gamal Abdel Naser, for girls	" " " " "	22,000
El Mohamadeya El Tagrebeya School	" " " " "	15,000
El Radwaneya Primary School, mixed	" " " " "	21,000
El Helmia El Gadida, mixed	" " " " "	16,000
Mahmoud Sami El Baroudi	" " " " "	17,000
Goher El Sakali	" " " " "	14,200
Mohamed Abdel Ghani Mansour	" " " " "	15,000
El Mohamedeya Preparatory School	" " " " "	23,000
Ahmed Orabi Primary School	" " " " "	17,000
Onar Ebnel Khattab	Electricity Works	10,000
Khaled Ebnel Waleed	" " " " "	10,000
El Zahrat Primary School	" " " " "	10,000
Souk el Selah Prep. School, for girls	" " " " "	9,000
El Sultan El Ghouri	Periodical maintenance,electricity & sanitary works	18,000
Khattab El Soubki Primary School	" " " " "	28,000
El Hussein Prep., for boys	" " " " "	14,500
Amir El Goyoush Prep., for girls	" " " " "	8,000
El Shaarani Primary School	" " " " "	33,000
& El Bakri Primary School	" " " " "	
El Kamal Primary School	" " " " "	20,000
Amir El Goyoush Secondary School,for girls	" " " " "	5,000
El Seinedar Preparatory School,for boys	" " " " "	41,000
El Hussein Preparatory School,for girls	" " " " "	14,500
El Moez Lodeinellah Primary School	" " " " "	22,000
El Hussein Primary School	" " " " "	17,500
Onar Makram Primary School	" " " " "	17,500
Ramses Primary School	" " " " "	13,000
El Ferdos Primary School	" " " " "	22,000
Moasaset El Gamaleya Primary School	" " " " "	9,000
Fatma El Habawia School	" " " " "	8,000

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Governorate : Cairo  
 District : Central

## MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

## EDUCATION FACILITIES

Date Prepared: 1989.

Facility Titles	Description of Improvement	Total Estimated Cost (LE)
El Shaheed Mohamed Mabrouk	Periodical maintenance, electricity	8,000
El Refaai School	" " "	10,000
Sedi Mohamed El Bahr	" " "	5,000
El Eman Mohamed Abdu	" " "	6,000
Omkl Moemenein School	" " "	10,000
Bab El Shaaria Secondary School, for boys	" " "	21,000
El Naser Primary School	" " "	5,000
El Nasr Primary School	" " "	15,000
Central Cairo Educational Dept.	Purchase and renovation of furniture; students desks for Primary, Preparatory, Secondary and Kindergarten, teachers tables, metal Cupboard and desks for the educational Dept.	413,000
	Purchase of Photocopiers, color T.V, enlargement and reduction photocopy instruments.	18,000
	Maintenance and repair of 4 labs.	2,000
<b>Total Estimated Cost</b>		<b>1,087,200</b>

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Section II  
Health Facilities

1. Policies and Standards of Public Health:

Following are the policies and standards of public health as per Alexandria Governorate Health Dept. in 1983.

- a. Average number of beds per hospital is 200. One hundred beds are first established then the other hundred.
- b. Maximum of beds per hospital is 400.
- c. The number of beds fluctuates between 35 and 40 per 10,000 persons in the population served.
- d. 4 hospitals per 200,000 persons.
- e. One health center for each 10,000 persons.
- f. One urban health center consisting of an out-patient clinic, a school health center, a health office and a mother/child care center for each 50,000 persons.

2. Health Facilities:

(Table H-2)

3. Deficiencies, Shortages and Development Potential in Health Services:

- a. Shortage in medical equipment.
- b. No vacant land allocated for health services.

The efficiency level of the health services can be raised through:

1. Providing health facilities with adequate equipment needed.
2. Periodical maintenance for health facilities.
3. Provide spare parts needed for maintenance of equipment.
4. Conducting training sessions for physicians and technical staff.

4. Needs Assessment and Estimated Cost:

(Table H-3)

The total estimated cost amounts to LE 287,500.

SUMMARY OF BASIC DATA AND OBSERVATIONS FOR PUBLIC HEALTH FACILITIES

Date Prepared: 1968.

Governorate : Cairo  
 District : Central

No.	FACILITY	SERVICE AREA	OUT-PATIENT			TREATMENT	IN-PATIENT			TREATMENT	FACILITY CONDITION (1)								EXP. POT. (2)		
			AVG. PATS. /DAY	NO. TECH. STAFF	NO. NURSES		AVG. PATS. /DAY	AVERAGE STA./DAY	NO. TECH. STAFF		NO. NURSES	BUILDING	PHARMACY	EMERG. ROOM	ILLUMINATION	TREATM. ROOMS	OPERAT. ROOMS	WATER SUPPLY		A.C. SUPPLY	
1	Malawon Hospital for Ophthalmology	Cairo	200	60/1	28/40	Ophthalmology Dental	20	27	110	60/1	28/40	Ophthalmology	E	E	C	E	E	E	E	E	N
2	El Asher hospital for Ophthalmology	Cairo	150	18	16/1	Ophthalmology Dental	2	20	E	E	E		E	E	C	E	C	C	C	C	N
3	El Darrasa hospital for endemic diseases	Cairo	25	1/1	4/1	Endemic diseases	5	60	E	E	E		C	E	C	E	C	C	C	E	N
4	El Gaealya Clinic for Venereal diseases	Cairo and other Govern.	350	4/1	6/1	Dermatology and venereal diseases							E	E	C						N
5	Carb El-Ensewa Clinic	El-Darb El-Ahmer	150	12	9/1	Ophthalmology Dental Dermatology Respiratory Gynecology Pediatrics							E	E	D	A	A	D	I	B	N
6	El Asher Therapeutic Clinic	Central Cairo	50	2/1	4/4	Pediatrics Simple surgery Diabetes Pediatrics							C	C	E	C	E	E	I	I	N

NOTES: (1) Facility condition: A (Good), B (Fair), C (Poor), D (Serious)  
 (2) Expansion potential: + = horizontal, v = vertical, / =

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Governorate : Cairo  
District : Central

## MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

## HEALTH FACILITIES

Date Prepared: 1989.

Facility Title	Description of Improvement	Total Estimated Cost (LE)
El Khalifa Chest Hospital	Periodical maintenance, electricity & sanitary works	20,000
El Darb El Ahmer Infant Care Center	" " " " "	15,000
Ahmed Maher Chest Dispensary	" " " " "	34,500
Darb El-Enseyah Clinic	" " " " "	15,000
Bab El Shaaria Chest Dispensary	" " " " "	25,000
Bab El Shaaria Infant Care Center	" " " " "	18,000
El Helmia Specialized Center	Medical equipment	50,000
Insights Fighting Center	" " " " "	50,000
Darb El-Enseyah Clinic	" " " " "	60,000
Total Estimated Cost		287,500

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Section III  
Youth Facilities

1. Standards:

- a. One youth center for each 10,000 persons.
- b. The typical youth center should occupy approximately 5.5 feddans.
- c. Each center includes a swimming pool.
- d. Provide facilities to serve 80% of the district's youth. It is assumed that the other 20% will use facilities in private clubs.

2. Youth Facilities:

(Table Y-2)

3. Needs Assessment and Estimated Cost:

(Table Y-3)

The total estimated cost amounts to LE 469,259.

PUBLIC YOUTH CENTERS  
 SURVEY SUMMARY & BASIC DATA AND OBSERVATIONS

Date Prepared: 1989.

NO.	FACILITY					FACILITY CONDITION (1)							EXPANSION POTENTIAL (2)	
	NAME	TYPE OF FACILITY	ACTIVITIES PROVIDED	MEMBERSHIP	APPROXIMATE AREA SERVED	APPROXIMATE POPULATION SERVED	BUILDING	EQUIPMENT	W.C.	LIGHTING	PLAYGROUND	WATER SEWER		SURROUNDING AREA
1	El Darb El Aheer Club	Typical	Cultural, Social and Sporting	2,120	El Darb El Aheer/Part of El Khalifa Kisa	2,120	D	D	B	B	B	D	A	H
2	El Samsaleh Youth Center	Typical	Cultural, Social, Sporting & Religious.	700	El Samsaleh/ & Surrounding Zones	700	D	D	D	D	D	D	B	V/H
3	El Khaladein Youth Center	Typical	Sporting, Social and Cultural	1,500	El Samsaleh/ El Darasa/ El Mansouriya Kaitaba.	1,500	B	B	B	B	C	B	A	H
4	El Habesha Youth Center	Typical	Sporting, Cultural, Social, Religious.	5,000	El Darb El-Aheer/Abdeen Kisa	5,000	A	B	B	A	B	D	A	H
5	Sab El-Shearia Youth Center	Typical	Social, Cultural, Sporting & Religious.	700	Sab El-Shearia El Daher/El Helwa/ El Mosta.	700	B	C	B	C	A	A	B	V

NOTES: (1) Facility condition - A (Good), B (Fair), C (Poor), D (Serious).  
 (2) Expansion potential - H (Horizontal), V (Vertical), N (No) - units of #2

at/Y-2 CC

## MULTI-YEAR CAPITAL IMPROVEMENTS PROGRAM

## YOUTH FACILITIES

Governorate : Cairo

District : Central

Date Prepared: 1989

Youth Facility	Description of Improvement	Total Estimated Cost (LE)
El Darb El Ahmer Club	<ul style="list-style-type: none"> <li>- Financial support to activities, construct playgrounds.</li> <li>- Furnishing of Local Development multi-purpose building (Plant Nursery, Kindergarten, Computer Center, Social and Cultural Activities).</li> </ul>	84,259
		80,000
		164,259
El Gamaleya Youth Center	<ul style="list-style-type: none"> <li>- Furnishing the kindergarten</li> <li>- Financial support to club activities &amp; construct playgrounds.</li> </ul>	10,000
		20,000
		30,000
El Khaledein Youth Center	<ul style="list-style-type: none"> <li>- Construct Youth Hostel</li> <li>- Financial support to club activities</li> </ul>	60,000
		15,000
		75,000
El Habania Youth	Construct a theater, completion of kindergarten girls training center for dress-making, needlework and typing.	150,000
Bob El Shaaria Youth Center	Providing the center with modern sporting instruments.	50,000
Total Estimated Cost		469,259

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SOURCE OF TABLES

Table

Sources

E-2 & E-5

District

H-2 & H-3

District

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District

E-3 & E-4

Wilbur Smith Associates