Annex 1.3 Official Comments of the Counterpart Committee on the Interim Report of the Feasibility Study of Irbid Industrial Estate

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JAN. 11, 81 TLX NO. (604)

DR. K. MERA,
JICA TEAM LEADER FOR ITE FEASIBILITY STUDY,
TOKYO- JAPAN

- RE: 1) NPC LETTER REF. 128/20/6127 OF 18/12/1920.
 - 2) YOUR INTERIM REPORT ON IIE OF 20/12/1930.

FOLLOWING ARE THE MAJOR COMMENTS OF THE COUNTERPART COMMITTEE ON YOUR INTERIM REPORT:-

1. LCCATION

- 1.1 SITE AS PER FIG. 1PLAN (A) IS APPROVED, PROVIDED THAT
 INCREASE IN LAND COST DOES NOT RENDER THE WHOLE PROJECT
 UNVIABLE, AND THAT SUBSEQUENT INCREASE IN RENTS DOES NOT
 RENDER THEM TO BE UNACCEPTABLE TO THE INVESTORS AND INCOMPETITIVE WITH THOSE OF SAHAB.
- 1.2 TO PROVIDE FOR FUTURE EXPANSION AND TO AVOID LAND PRICE INCREASES IT IS RECOMMENDED THAT 50 HECTARES BE ACQUIRED.
- 1.3 TO AVCID UNCRGANISED BUILDING ACTIVITIES IN THE SURROUND-ING AREAS OF IIE SITE IT IS RECOMMENDED THAT IMMEDIATE ACTION BE TAKEN TO PREPARE DETAILED LAND USE PLANS FOR THOSE AREAS.
 - 2. ADMINISTRATION
 - 2.1 SINCE OWNERSHIP OF IIE BY JIEC IS IMPOSSIBLE, THOUGH CONSIDERED MOST APPROPRIATE, ESTABLISHMENT OF IDA IS APPROVED.
- 2.2 IDB DUE TO LIMITATIONS BY ITS BYLAWS MAY NOT SUBSCRIBE TO IDA CAPITAL.
- 2.3 IDB CANNOT COMMIT ITSELF TO SECOND STAFF MEMBERS TO IDA, BUT IS WILLING TO TRAIN IDA STAFF.

3. DEMAND ESTIMATES

IN THE ADOPTED PROCEDURES TO ESTIMATE DEMAND FOR 1985, IT APPEARS THAT NO CONSIDERATION HAS BEEN GIVEN TO PROSPECTIVE CLIENTS, WHO BY THE LAPSE OF TIME, MAY HAVE SOLVED THEIR LOCATION PROBLEMS ON THEIR OWN INITIATIVES.

CONSEQUENTLY THE RESULTS APPEAR TO BE INACCURATE AND TEND TO BE UNREASONABLY HIGH.

4. LAND AND FLOOR AREA FOR EACH FACTORY

- 4.1 IT APPEARS THAT NO ACCOUNT HAS BEEN TAKEN TO NEET FUTURE EXPANSION NEEDS OF PLOTS ASSIGNED TO EACH FACTORY.
- 4.2 DETERMINATION OF FACTORY FLOOR AREAS IS APPARENTLY BASED ON RESULTS OF THE ENGUIRIES. IT IS THOUGHT MORE APPROPRIATE IF MODERN PLANNING TECHNIQUES HAVE BEEN ALSO TAKEN INTO CONSIDERATION.
- 4.3 STANDARD FACTORY BUILDINGS SHOULD BE PREFERABLY OF MODULAR TYPE DESIGNED TO SATISFY DEMAND OF MAJORITY OF INDUST-RIES. CUSTOM BUILT FACTORIES SHOULD BE A LOWEST MINIMUM.
- 5. INCENTIVES TO CLIENT INDUSTRIES SHOULD BE AT LEAST SIMILAR TO THOSE OF JIEC. PROPOSAL OF ADDITIONAL INCENTIVES DUE TO IRBID LOCATION ARE VERY MUCH DESIRED.

6. PROJECTED INDUSTRIES

THEY ARE SIMILAR TO THOSE COMMON FOR JORDAN. EXCEPT FOR ADVANTAGES OF IRBID REGION TO AGRICULTURAL INDUSTRIES, SPECIFIC LOCATIONAL ADVANTAGES FOR THE OTHER INDUSTRIES ARE NOT HIGHLIGHTS

- 7. TERM OF REFERENCE 4.3 IS NOT TREATED IN THE INTERIM REPORT.
- 8. THE MMRA IS TO PURSUE THE QUESTION OF DEVELOPING RAMTHA CUSTOMS OFFICE TO BE CAPABLE OF INDEPENDANTLY HANDLING CUSTOMS CLEARANCES.

KIND REGARDS.
COUNTERPART COMMITTEE.

THIS TLX IS SENT THROUGH IDB ANMAN JORDAN TLX NO. 21349 IDB JO

21349 IDB JO

Annex 1.4 Official Comments of the Counterpart Committee on the Draft Final Report of the Feasibility

Study of Irbid Industrial Estate

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The Counterpart Committee for the Feasibility Study of I.I.E., C/O Ministry of Municipal Rural and Environmental Affairs, Amman - Jordan

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Amman July 29th, 1981

Dr. Koichi Mera, The International Development Center of Japan Shuwa Daini Toranomon Bldg. 21-19 Toranomon 1-Chome, Minato - Ku Tokyo 105; Japan.

THE RESERVE OF THE STATE OF THE Dear Dr. Mera, פַרְיסָלְים אָרָי בְּיַרָּיִי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי בִּיִּי

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Re: Feasibility Study of I.I.E.

Draft First Book

blaq Des Following are the major observations and comments of the counterpart committee on your A.M. Report.

A- Chapters 1 to VI

- A-1 Check whether 8m width of passage/service road between standard factories is sufficient.
- A-2 Location of the fire station is not indicated on the drawings.
 - A-3 No account is made on the drawings (ESPEC. Fig 5.13) For locating El. substations.
- A-4 In chapter VI water and electricity demand were taken as for AIE without verification or discussion. especially electricity demand is considered by JEA and JEPCO 20 - 11 1- 1to be very high compared by local standards.

- B- Chapter VII B-l Define the method used for computing each cost items listed in table 7.4
- 965 N. B-2 Project estimated cost shall be adjusted to the year 1983 taking inflation into account. The so adjusted project cost shall be basic for all other calculations.

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- B-3 50 percent of the cost of electricity distribution system and substations shall be charged to the project cost. Same for telecom.
- B-4 Project cost shall also include working capital and preliminary expenses (including interest during construction.)

C- Chapter VIII

C-1 In addition to the proposal of creating IDA, the possibility of excluding IIE from Irbid Municipal Boundaries - in order to be owned by JIEC - is stressed by certain governmental bodies.

D- Chapter IX

- D-1 Check area of custom built factory (PARA 903)
- D-2 In table 9.1 clarify how land rent W. Cont. was computed.
- D-3 Check compliance of figures in PARA 949 with table 9.16.
- D-4 We believe that the financial analysis should be redone taking into consideration the following:-
- D-4.1 Cost of land should be part of IIE project cost (I.E. it will not be rented. But Bought and paid for by IDA or JIFC).
- D-4.2 Based on the revised project cost referred to above, the debt/equity ratio shall be computed to an optimum proposal.
- D-4.3 For the debt financing interest rate on local borrowing shall not be less than 12 percent and not 9 percent. (E.G. interest on syndicated loans in 1980 was 10.25 percent). For foreign financing interest payable on Japanes export credits (1983) shall be preferably applied.
- D-4.4 All Project financial analysis shall be made without inflation, save the increase in rental rates.
- D-4.5 The financial analysis shall include (in addition to what is done in the report and to be reexamined in the light of these comments), detailed calculations (for every year of the projected life) of profits to the owners (investors), cash flows, and proforma balance sheets, in the manner discussed with Mr. Oueno during the teams last visit to Jordan.
- D-4.6 The sensitivity analysis shall be also made on the following 2 alternatives:

 1- Land to be given at no cost to IDA or JIEC.

 2- Land cost 100% more than calculated in the project cost.

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E- General

- E-1 It is desired that the possibility of phasing the project recution be seriously considered. A plan for such phasing shall be proposed. The committee feels that 320 factories are too many to construct and rent in 1 step.
- E-2 The possibilities of renting serviced land W/O buildings shall also be discussed.
- E-3 The committee emphasizes the need for a planned physical distribution of the various industries within IIE according to industry type. Re final report vol. 5, fig. 324 page III 120).
- E-4 The draft needs editing espec. regarding typing and calculation mistakes.
- E-5 Translations of comments received from concerned department are enclosed herewith. These are for your information only.

Before concluding this letter we like to express our deep appreciation for the sincere efforts made by the Japanes team in preparing the report.

Our comments were also subject of telex message No. 740 of July 9, 1981 which was sent directly to you.

Kind Regards.

Dr. S. Tell

for The Counterpart Committee

Enclosures

C.C. Embassy of Japan - Amman

C.C. National Planning Council (NPC) Amman.

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Annex 1.5 Answers to the Comments on the Draft
Final Report of the Feasibility Study
of Irbid Industrial Estate

Following answers are provided within the context of the Scope of Works, The Interim Report, Comments on the Interim Report and the Draft Final Report of this Study.

Chapters I to VI

- A-1 The comment refers to para 605 of the Draft Final Report (DFR para 605) and to fig. 6.2 of the Draft Final Report (DFR fig. 6.2). The Team provides a supplementary explanation to DFR para 605 as it is seen in para 605 of the Final Report (FR para 605). The capacity of 8m width road is 870 cars/hour, while the generated traffic volume on that road is 520 cars/day, Therefore, the width of the road is sufficient. In addition, pedestrianas can use a space between Standard Factory Buildings.
- A-2 Location of the fire station is indicated in FR fig. 5.16 which was not previously included in DFR.
- A-3 Location of the electricity substations is indicated in FR fig. 5.16.
- A-4 Water demand in IIE was estimated in DFR para 608 and 609. The Team supplements an additional information by using data of Japanese small and medium scale factories as indicated in FR para 608 and 609. The result is that Japanese standard is higher than the local standard. However, water supply in Irbid is rather tight and the Team recommends to keep the local standard as it was originally indicated. Electricity demand was estimated in DFR para 619 given the premise that the unit value of electricity demand used in Amman Industrial Estate (AIE) was approved by a Jordanian authority. However, the Team supplements an additional information based on Japanese data as indicated in FR para 609. The result is that, in fact, the local standard is higher than the Japanese standard. Accordingly, the estimated demand is revised as shown in FR para 609.

Chapter VII

B-1 The comment refers to DFR table 7.4. The Team supplements FR Annex 7.1 which contains quantity and unit prices of each cost item with domestic as well as foreign distinction, and hence, can be used as a reference to FR table 7.4.

- B-2 The comment refers to DFR table 7.4. In the financial analysis, it is a common practice, as the Team did in DFR, to estimate development cost by using the prevailing prices at the time of the Study. Various alternatives can first be examined based on the estimated cost at the time of the Study, i.e., for instance, financial internal rate of return, and then the best alternative is selected based on above. After this process, effects of inflation on the project would be examined as the team did in DFR section 9.4.6. The process should take account of not only inflation up to the year 1983 in which the construction of IIE is scheduled to start but also price increase of various cost components after 1983. However, in response to the request from the Counterpart Committee, all figures related to the development cost of IIE are inflated to 1983 prices as shown in FR table 7.5. An inflation rate is assumed to be 15 percent.
- B-3 The comment refers to DFR table 7.1. Accordingly, cost bearers of electricity distribution and substations as well as telephone are amended as shown in FR table 7.1 and, consequently, FR tables 7.4, 7.5 and 7.6 are amended.
- B-4 The comment refers to working capital and preliminary expenses (including interest during construction). Chapter VII basically deals with the development cost of IIE itself. Working capital is included in FR table 7.4. Preliminary expenses was indicated in DFR section 9.3 and DFR table 9.14. Promotional expenses, facility maintenance expenses, and office overhead expenses are covering the preliminary expenses. With regard to other preliminary expenses, the Team recommended that "all the preparatory works should be handled by the Committee organized for this study" in order to reduce the required pre-operating expenses for IDA (refer to DFR para 823). Finally, interest during construction is taken into consideration in FR table 9.20.

Chapter VIII

C-1The comment states "the possibility of excluding IIE from Irbid Municipal Boundaries - in order to be owned by JIEC - is stressed by certain governmental bodies". In the Interim Report, the Team proposed two alternative sites for IIE (refer to page 28, para 7 and page 30, fig. 1 and 2 of the Interim Report). The Counterpart Committee approved fig. 1, plan A as the site of IIE by the official comments on the Interim Report (comment 1.1). Accordingly, the Team proceeded the works of DFR based on that comment. Also, the Team recommended to establish IDA in the Interim. Report. In response to this recommendation, the Counterpart Committee approved the establishment of IDA (comment on the Interim Report 2.1). In addition, the word "possibility" used in this comment is quite ambiguous in the context of this study, since, in order to analyze "possibility", many factors such as outer utility facilities, demand conditions, site conditions, organizations, etc., may need to be re-examined. Such tasks are obviously outside the scope of this study.

Chapter IX

- D-1 This was a typographical error. Accordingly, DFR para 903 is corrected in FR para 903.
- D-2 The Team supplements a footnote on FR table 9.1 in order to clarify how land rent with contingency was computed.
- D-3 Compliance of figures in DFR para 949 with table 9.16 is checked and, accordingly, they are corrected in the Final Report.
- D-4.1 With regard to the land acquisition, the Team recommended in the Interim Report that "the Government of Jordan will provide IDA with the required land on lease basis to allow IDA sub-lease to the occupants (page 35, para 8)". There was no comment from the Counterpart Committee on this recommendation. Hence, our basic stance is kept to be the one we recommended in the Interim report. However, we supplement an additional financial analysis in the Final Report in which the land is bought and paid by IDA. In this case, the land cost is part of IIE project cost as indicated in FR table 9.16.
- D-4.2 In the due course to incorporate the comment D-4.1 above, an optimum debt/equity ratio is newly proposed as shown is FR section 9.4.5.

- D-4.3 With regard to an interest rate, the Team recommended in the Interim Report that "An arrangement should be made with IDB so that the projects approved by IDA are able to obtain a loan from IDB with normal terms (page 37, para 12)", which, as explained in DFR para 226 and 946, is 8 percent per annum. Therefore, the Team still believes that 9 percent interest rate used in the financial analysis of DFR is appropriate, given the development objectives of IIE. However, assuming a case in which IDB loan be not available, the Team uses 12 percent interest rate in the financial analysis of the Final Report. Accordingly, figures related with the change in the interest rate are ammended.
- D-4.4 This comment contradict the comment B-2. For instance, site development and building construction will be undertaken ever after 1983. In this case, if we use the estimated cost at 1983 prices without taking into consideration of inflation after 1983, the resulted cost structure will be distorted. However, in response to the request from the Counterpart Committee, the Team undertakes the financial analysis without inflation as explained in section 9.4.7 in the Final Report.
- D-4.5 As it is requested by the comments, the Team provides detailed calculations of profits to the owners and cash flows in the Final Report (refer to FR section 9.4.8). However, we don't see any necessity of providing proforma balance sheets at this level since the cash flow shows all the necessary money movement of the project during its life.
- With regard to the first alternative of the comment, i.e., "land to be given at no cost to IDA or JIEC", it contradicts the comment D-4.1 which stated that "cost of land should be part of IIE project cost." However, on the basis of the request from the Counterpart Committee, the alternative is considered in the Final Report (refer to FR para 964). With regard to the secend alternative, i.e., "land cost 100% more than calculated in the project cost", the Team considers that the assumed situation be unlikely. In order to avoid any misunderstanding, the Team would like to point out that the land price of JD 12,000 per donum in 1980 as indicated in DFR para 1014 was the average subdivided urbanized land price including the land development cost such as road, water and power, and, therefore, the pure housing land price at the urban fringe was estimated to be JD 8,400 per donum. Given these data as well as the data supplied by the Land Assessment Committee of Irbid, the agricultural land price of JD 6,600 per donum in the IIE site seems quite reasonable, since the site is predominantly used as agricultural land (see DFR para 403) and is lacated outside the present urban fringe (see, for instance, DFR section 5.3 and fig. 5.7). However, on the basis of the request from the Counterpart Committee, this alternative is also considered in the Final Report (refer to FR para 964).

General

- E-1 All the factories will not be constructed and rented in one step. Rather, as indicated in FR fig. 7.1, Standard Factory Buildings will constructed in three steps and Custom Built Factories in two steps. Also, Standard Factory Buildings will be rented in two-year period and Custom Built Factories will be rented in three-year period as indicated in DFR para 935 and table 9.11. The Team would like to point out that, even this construction and lease schedule, it would be difficult to cope with the local demand for serviced industrial plots as detailed in chapter III of the Draft Final Report and the Final Report.
- E-2 As to Standard Factory Buildings, it would be very difficult to rent only serviced land without buildings as explained in DFR para 308, 827 and 828. As to Custom Built Factories, the Team undertook the analysis of several alternatives as shown in FR table 9.16.
- E-3 A proposal for the grouping of industries in terms of physical distribution is supplemented in the Final Report (see FR fig. 5.15).

Annex 1.6 UN's Definitions of Industrial Zone, Area and Estate

An industrial zone, an industrial area and an industrial estate can be used to invite or locate industries, but have different effects on the industrial development. The UN's "Guidelines for the Establishment of Industrial Estates in Developing Countries" has defined them as follows:

i) Industrial Zone:

An industrial zone is merely an area of raw land set aside for industry. In general, it is created by a municipal by-law and is part of an urban renewal or development program. Any promotional effect it may have is dependent on its location in relation to transport and distribution facilities, and the price of land within the zone.

ii) Industrial Area:

An industrial area is a parcel of improved land subdivided into plots for the accommodation of industrial establishment and offered for sale or for lease.

It can be an effective stimulant to industrial development, especially in the large- and medium-scale sectors. Its size may allow an advantage of economies of scale in the formation of the infrastructure, which may be passed on to the occupants. An attraction for a prospective occupier is the time saved in finding a site and in preparing the land. The industrial area is essentially a piece of real estate promotion.

iii) Industrial Estate:

An industrial area may approximate an industrial estate, but the essential difference is that in the former there is no unified and continuous management and that, beyond land and utilities, it provides no additional incentive to industry. The term "industrial estate" is taken to mean "a tract of land developed and subdivided into plots according to a comprehensive plan with provision for roads, transport and public utilities with or without built-up (Advance) factories, sometimes with common facilities and sometimes without them, for the use of a community of industrialists."

Annex 2.1 Indexes of External Trade Statistics on the Selected Industries and Products

470	7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Indexes of	הפרם אחתו רבצ	
	isic industries (Products)		Export		Import
		UN SITC	Jordan BIN	UN SITC	Jordan BIN
-	3115 Vegetable oil, Fruit oil and Animal fats		15	•	1.5
2	3117 Bakery (Biscuits, Cake, Pastry, Confectionary, etc.)	•	19/8/A 6	ı	19/8/A 6
М	3122 Animal feeds	180	g/0/6T	081	g/g/sT
7	3233 Leather products	ı	42	1	42
z,	3240 Leather footwear	85102		85102	ı
	3311 Sav mill (Savn timber)	243	1	243	1
7	3312 Wooden cases, Boxes, Containers and Cabinets	632	77	ı	77
60	3319 Other wooden products	1	45	632	t
σ ₁	3320 Furniture and Fixtures	821	76	821	76
07	3412 Paper boxes and Containers	ı	48	6421	87
11	3512 Fertilizer (compounded and Organic Fertilizer)	271	ı	195	31
12	3560 Plastic products (Egg trays, Boxes, Containers)	581	ı	581	39
13	3610 Ceramics (Fottery, China and Earthenware)		69		69
14	3620 Glass products (Glassware, Glass sheet, blocks, bottles, etc.)	ι	20		70
15	3691 Structural clay products	662	ı	662	ı
16	3692 Cement	6612	ı	6612	t
17	3699 Non-metallic mineral products	99	1	99	t
18	3811 Cutlery, Hand tools and General handware of metal	t	82	ı	62
19	3813 Metal products (Curtain, Window frame, Fixture, Kitchen ware, Table ware, etc.)	691 & 6921 & 6989	ı	6783 & 691	81
20	3819 Fabricated metal products (locks, Springs, etc.)	692-6921 & 698-6989	. 83	68421 & 692	83
21	3822 Agricultural machinery and Equipment	7125	í	7125	•
••	Additional Products Item (not classified by ISIC)				
22	Chicken (Broilers)	ı	1/5/A	ι	1/5/A
23	Fruit and Vegetable	1	01-20 (except 15)	ŧ	01-20 (except 15A)
24	Bottling (Beverages)	•	22	ι	22
7.	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.		0.7		

Sources: Study Team UN, Yearbook of International Statistics,
The Hashemite Kingdom of Jordan Department of Statistics, External Trade Statistics.

Annex 2.2 Composition of Private Consumption Expenditure During 1970 - 1978

Article	1970	1971	1972	1973	1974	1975	1976	1977	1978
1) Food	83.50	88.00	93.00	107.34	127.44	140.18	162.50	216.40	268.90
2) Beverages	1.25	1.80	1.90	2.00	2.30	2.90	3.10	4.50	4.90
3) Tobacco	4.33	4.50	5.50	5.77	6.63	6.80	7.40	9.15	10.10
4) Clothing & textile	11.28	12.00	12.50	14.50	16.67	19.15	22.38	26.65	29.25
5) Footwear	1.70	1.90	1.95	2.05	2.35	2,95	3.25	5.90	6.50
6) Furniture & household equipment	9.50	00.6	10.00	11.10	12.76	15.60	17.50	22.40	26.60
7) Housing	12.80	13.70	14.20	15.00	17.25	18,30	20.12	25.20	27.70
8) Domestic services	09.0	09.0	09.0	0.65	0.70	0.75	0.80	1.50	1.70
9) Personal care and health	6.85	7.20	7.50	8.20	9.43	10.18	12.10	17.90	19.80
10) Transport	15.60	16.00	16.50	17.10	19.66	20.16	33.20	26.86	28.88
11) Total recreation and other services	10.01	11.10	12.10	13.61	15.64	4.86	5.78	7.45	9.80
(a) Hotels, restaurants & cafe	3,41	3.45	3.75	3.85	4.42	6.88	1.40	1.60	2.45
(b) Cinemas	0.46	0.50	0.55	0.67	0.87	6.88	8.10	07.6	11.45
(c) Education	3.41	3.80	4.20	5.29	6.49	4.67	6.90	9.80	12,90
(d) All other	3,33	3,35	3.60	3.80	4.37	17.36	22.88	28.25	31.60
12) All other good & services	15.70	19.49	22.27	25.40	29.21	30.68	36.65	40.95	43.60
Total Current expenditure in Jordan	173.72	185.29	198.02	222.72	260.04	285.01	331.88	425.66	504.53

Source: Jordan Department of Statistics, Statistical Yearbook, 1975 and 1979.

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Annex 2.3 Price Index of Jordan (1975 = 100)

Item	1970	1970 1971		1972 1973 1974 1975	1974	1975	1976	1976 1977 1978	1978	1979
Cost of Living Index 1)						100	111.5	127.7	111.5 127.7 136.6 156.0	156.0
2)	2) 105.9	111.0	119.5	132.8	158.6 177.6	177.6	204.8			
Adjusted 3) 59.6 62.5 67.3 74.8 89.3 100.0 111.5 127.7 136:6 156.0	59.6	62.5	67.3	74.8	89.3	100.0	111.5	127.7	136;6	,156.0
GDP Factor Cost (Current) 154.7	154.7	166.0	182.8	166.0 182.8 188.9 242.4	242.4	269.4	358.5	403.3	358.5 403.3 487.1	588.2
GDP Factor Cost (Real) 4) 259.5	259.5	265.6	271.6	265.6 271.6 252.5 271.4	271.4	269.4	269.4 321.5 315.8 356.6	315.8	356.6	377.1

Source: The Hashemite Kingdom of Jordan Department of Statistical Yearbook.

 $\frac{2}{2}$ The East Bank Cost of Living Index for 1970-1975 (Base year 1969=100) Notes: 1/ The East Bank Cost of Living Index for 1976-1979 (Base Year 1975=100)

 $\overline{3}/$ Adjusted from 1) and 2) above. (Base year 1975=100)

GDP Factor Cost (Real price) = GDP Factor Cost (Current price) + Adjusted Cost of Living Index 3) 41

Annex 2.4 Wholesale Price Index (1975 = 100)

Items		1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
1.) See	Seeds & Pulses	46.5	57	68	78.5	89	100	126.31	132.83	132.75	141.32
2) Veg	2) Vegetables						100	176.22	194.56	226.39	241.37
3) Fru	Fruits						100	147.48	169.70	213.63	215.29
4) Mes	4) Meat & Fish	65.5	72	79	98	93	100	104.48	116.87	124.08	127.81
5) Fuels	21 s	65	72	79	86	93	100	109.94	115.18	121.01	161.09
6) Gro	6) Grocery Items	95.2	1.96	97.1	98.05	79	100	102.01	104.54	101.71	103.22
7) 010	7) Clothes & Textiles	60.5	68.5	9/	84	92	100	110.04	117.04	122.78	131.59
8) Dur	Durable Consumer Goods	70	9/	82	88	94	100	110.31	116.13	114.49	120.04
9) Pap	9) Paper & Wood	77	82	86.5	16	95.5	700	99.43	104.26	112.15	118.34
10) Con	10) Construction Materials	56.5	65	73.5	82	91	100	124.35	131.12	141.29	154.48
11) Pha	11) Pharmaceutical Drugs						100	100.72	113.96	115.16	116.43
12) Tra	12) Transport Equipment	63	70.5	78	85	92.5	100	109.42	116.71	124.80	129.85
13) Other	ıer	79.5	83.5	87.5	91.5	95.5	100	103.92	114.41	109.79	115.01
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Source: Central Bank of Jordan, Monthly Statistical Bulletin.

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

				1	1	1	i			1	inition has contrating port formula inclusion or principle	3		17.4	100
	í		Vel	Vegetable Oil, Fruit Oil (and Animal Fats) (Code: FS=#1, ISIC=3115)	il, Frui	t 011 (a	ıd Anima	1 Fats)	(Code: F	S=#1, IS	10=3115)		בי	nit: Valu	Unit: Value 1,000 JD
ŢŢ	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Proj 1980	Projected 80 1985	Value 1990	Growth Rate(%) 1960-1990
Import	Volume Value	4,481		8,110 10,033 830 1,163	8,799 1,575	t 1	7,613		14,716 11,916 13,696 4,217 3,674 4,594	13,696	13,387 3,987				
Export	Volume Moving Ave.	1,134	910	1,142	579 877	1,600 ²⁾	1,600 ²⁾ 1,128 1,107 1,102	1,621	1,235	1,544	1,000	1,630	2,000	2,500	7,7
	Value Real Value 3)	205	289	307	136	٠ ٥٥٤	407	710	362	787	787				
	Moving Ave.	1	. .	466	377	308	293	485	414	476	404	200	009	700	3.4
Production	Volume Value 1)	6,611	1,790	2,574	7,425	5462)	546 ²⁾ 9,961	9,911	14,557	- 18,397 21,683	21,683				
Consumption Volume Value Real V	Volume Velue 1) Real Value 3) Mowing Ave.	5,687 6,914 14,869	8,990 7,375 12,939	5,687 8,990 11,465 6,914 7,375 7,881 8,864 14,869 12,939 11,590 11,292 13,133 11,940	8,864 11,292 11,940	11,875 10,350 11,629 11,504	11,575 11,575 11,575	13,418 10,649 11,284	17,869 13,435 11,886	_ 22,204 16,695 13,593	_ 25,183 17,860 15,997	16,797 23,780	23,780	33,665	(7:

Source: Study Team

Notes 1) Vetetable oil + Olive oil.

²⁾ Department of Statistics, Industrial Census 1975.

³⁾ Deflated by wholesale price index item: (1) Seeds and Pulses.
4) Elasticity of real value = 5.0% (Industry growth during 1973-1979) = 0.72 (5DP growth during 1973-1979)

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

ISIC=3117)
FS=#2,
(Code:
Bakery

Tmourt Vol		1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1985	1990	1980-1990
	Volume	571	579	104	437	ι	630	1,349	1,814	1,559	1,099				
Val	Value	105	137	15	132	7	229	565	904	796	660				
Export Vol	Volume	3	22	32	67	t	233	272	21	160	498				
YOW	Moving Ave.	1	1	i	70	83	150	218	175	151	226	250	376	502	7.2
Val	Value	ı	7	9	œ	2	20	89	12	48	165				
Res	Real Value 1)	ı	7	9	σ,	2	20	87	11	47	160				
	Moving Ave.	ı	ţ	1	9	'n	20	94	67	48	72	72	118	165	8.6
loV dolloudorg A	Volume	1	ı	i	1	1	t	ı	1	ı	1				
	Value	8,929	9,502	10,287 11,456	11,456	13,517	14,944	17,055	22,454 28,262	28,262	32,493				
Consumption Volume	- Time	ı	i	1	•	ı	t	1	1	t	ı				
Val Res	Value Real Value 1) Moving Ave.	9,033		9,635 10,297 11,580 10,026 10,605 11,810 - 10,040 10,814	11,580 11,810 10,814	13,522 13,659 12,025	15,123 15,123 13,531	17,531 17,187 15,323	23,346 22,341 18,217	29,010 28,525 22,684	32,989 31,960 27,609	32,275	96,542 288,776	288,776	. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.

Source: Study Team

Notes 1) Deflated by wholesale price index item: (6) Grocery.

2) Elasticity of real value = 6.9% (Industry growth during 1973-1979) = 2.45

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

ISIC=3122)
FS=#3,
(Code:
Feeds
Animal

		1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	80 1985	1990	USWCh Race(4)
Import	Volume	9,126		8,783 13,291 13,352	13,352	16,613	15,107	16,613 15,107 38,681 39,302 49,787	39,302	49,787	62,930	!			
	Value	109	721	1,081	1,459	1,980	1,757	3,643	4,915	. 6,603					
Export	Volume	1,753	3,549	2,747	689	162	926	14,660	26,662	32,691	41,011				
	Moving Ave.	í	1	2,683	2,328	1,199	602	5,259	14,093	24,671	33,455	21,000	32,000	43,000	7.7
	Value	78	65	9	28	4	74	1,461	2,725	3,341	660,7				
	Real Value 1)	168	114	88	36	4	7.4	1,160	2,049	2,512	2,907				
	Moving Ave.	1	ı	123	19	43	88	413	1,094	1,907	2,489	1,820	3,100	4,360	1.6
Production	Volume	25,603	25,603 34,204 44,200 41,500	44,200	41,500	33,300	41,456	50,933	42,024	51,841	51,707				
	Value	2,322	3,102	4,009	3,764	3,020	3,760	4,619	3,811	4,702	4,689				
Consumption	Volume	32,976	32,976 39,438 54,751 54,163	54,751		49,751	55,607	74,954	54,664	68,937	74,526	80,190 121,135 182,986	11,135 1	82,986	E.6 ²⁾
	Moving Ave.	1	1	42,388 49,451	49,451	52,888	53,174	60,104	61,742	66,185	66,042				
	Value	3,029	3,622	5,029	5,195	966.4	5,443	6,801	6,002	7,964	9,458				;
	Real Value 1)	6,514	6,354	7,396	6,618	5,613	5,443	5,398	4,513	5,988	6,708	7,070	9,506	12,781	6.13)
	Moving Ave.	1	1	6,755	6,789	6,542	5,891	5,485	5,118	5,300	5,736	•			

Source: Study Team

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

Leather Products (Code: FS=#4, ISIC=3233)

Unit: Volume ton Value 1,000 JD

It	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Pro. 1980	Projected 1980 1985	Value	Growth Rate(%) 1980-1990
Import	Volume	78	80	80	104	t	368	316	776	757	543				
	Value	219~	79	に	78	E .	302_′	292	578	469	671				
Export	Volume	4	18	9	15	1	7	16	24	94	35				
	Moving ave.	, ;	ı	σ,	13	ı	ੜੰ	12	16	29	35	42	70	100	9.0
	Value	1 1	ω	m	19	ı	12,	28	38	87	69				
	Real Value	2	11	7	22	1	12	27	33	89	24				
	Moving Ave.	1	1	9	12	1	17	20	24	43	52	9	104	147	7.6
Production	Volume	277	397	199	370	556	531	163	346	198	161				
	Value	292 1)	561	715	911	1,171	1,200 ¹⁾	1,581	1,746	2,447	2,907				
Consumption Volume	Volume	ı	t	ı	ī	ı	1	ı	•	•	ı				
	Value	510 1)	632	783	970	1,202	1,4901)	1,845	2,286	2,832	3,509				
	Real Value	779	878	166	1,128	1,292	1,490	1,767	1,957	2,284	2,746				;
	Moving Ave.	1	ı	883	666	1,137	1,303	1,516	1,738	2,003	2,329	2,683	7,251	19,598	22.03)

Source: Study Team

Notes 1) Source: Jordan External Statistics and Industrial Survey Report (Cited from UNIDO report).

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²⁾ Deflated by wholesale price index item: (4) Meat and Fish.

³⁾ Elasticity of real value = 15.2% (Industry growth 1973-1979) = 2.20 6.9% (GDP growth 1973-1979)

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

					Leather	Leather Footwear (Code: FS=#5, ISIO=3240)	r (Code	: FS=#5,	1510=32	(05)			~	hit: Valu	Unit: Value 1,000 JD
Ita	Items	0261	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Pro. 1980	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume Value	294	370 191	384 259	215 126	187	310 831	614 759	836 939	971	1,127				
Export	Volume Moving Ave.	205	257	417 293	312	88 256	392	338 273	1,013	1,270	1,595	1,440	2,160	2,880	2.
	value Real Value ¹⁾ Moving Ave.	37	4 4 1	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 44	3 55 65	y 6 2 5 6 6	180 172 108	346 205 205	504 487 335	906 709 514	520	920	1,320	8.6
Production	Volume Value	500	309	298	520	626	132	- 444	- 029	859	1,132				
Consumption	Volume Value Real Value Moving Ave.	361 582	- 449 624 -	529 670 625	- 624 726 673	736 791 729	867 867 795	1,023 980 879	1,206 1,033 960	1,421 1,146 1,053	- 1,676 1,311 1,163	1,273	2,430	7:637	13.52)

Source: Study Team

Notes 1) Deflated by wholesale price index item (4): Meat and Fish.

2) Elasticity of real value = 9.5% (Industry growth 1973-1975) = 1.38

6.9% (GDP growth 1973-1975)

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Wood Products 1) (Code: FS=#6, 7, 8, ISIC=3311, 3312, 3319)

Items	908	1970	1971	1972	1973	1974	1975	1976	7261	1978	1979	Proj 1980	Projected V 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume	í	ı	•	1	ı	7,251	8,306	8,306 11,269 11,988	11,988	12,795				
	Value	1	ı	1	• 1	t	4,331	8,000	10,675	13,550	18,633				
Export	Volume	1	ı	1	1	1	75	096	10,240	9,093	11,743				
	Moving Ave.	•	•	1	ı	1			3,758	6,764	10,359	13,400	13,400 29,700 46,000	46,000	13.1
	Value	1	1	1	ı	1	23	295	3,149	4,899	5,209				
	Real Value 2)	i	1	1	ı	ı	23	297	3,019	4,366	4,403				
	Moving Ave.	1	1	ī	ı	ι	i	i	1,113	2,561	3,929	5,300	5,300 12,300 19,300	19,300	13.8
			•												
Production Volume	Volume	•	ı	i	1	1	i	i	1	ı	ı				
	Value	ı	1	ı	1	i	3,523		4,041	4,328 ³	3,773 4,041 4,328 ³⁾ 4,635 ³⁾				
Consumption Volume	Volume	1	1	ı	1	1	ı	1	ı	1	1				
	Value	1	1	1	ı	1	7,831	11,478	11,567	12,979 ³	12,979 ³⁾ 18,059 ³⁾				
	Real Value	1	1	ı	ı	1	7,831	11,547	11,101		11,568 15,265	18,043	18,043 46,222 118,408	307'81	
	Moving Ave.	1	1	ı	•	,	1	•	10,160	11,405 12,645	12,645				20.74)

Source: Study Team

1) Included sawmill, Wooden cases, Boxes, Containers and Cabinets, Other wooden products. Notes

²⁾ Deflated by wholesale prace index item : (9) Paper and Wood.

Elasticity of real value = 18.2% (Industry growth 1975-1979) = 2.07 Estimates
 Elasticity

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

Furniture and Fixtures (Code: FS=#9, ISIC=3320)

Unit: Volume ton Value 1,000 JD

Ite	Items	1970	1971	1972	1973	1974	Year 1975	1976	7261	1978	1979	Pro. 1980	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume Value	269 140 ¹)	347	146	317 176	245	419 482 ¹⁾	1,781	4,309	8,198 7,232	9,983 9,626				
Export	Volume Moving Ave. Value	1 1 8 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	i i i	II	1 1 1	78 22	88 	401 189 156	171 220 737	3,415 1,329 1,644	2,802 2,129 1,276	2,750	6,500	10,000	13.8
	Real Value Moving Ave.	1 1	1 1 -	1 1	1 1	23 E 1	20	141	635	1,436	1,063	1,350	2,980	4,600	13.0
Production	Volume Value	2,392 ¹⁾ 2,264		2,801	2,878	2,494	3,001 ¹⁾ 3	3,098	3,277	3,428	3,585				
Consumption Volume Value Real Va	Volume Value Real Value Moving Ave.	2,528 ¹⁾ 2,693 3,611 3,543	2,693 3,543	2,868 3,498 3,551	3,054 3,252 3,470 3,460 3,504 · 3,476		3,463 3,463 3,464	4,406 3,995 3,639	7,464 6,429 4,629	8,918 7,789 6,071	- 11,935 9,946 8,054	9,254	24,604	60,229	21.6 ³⁾

Source: Study Team

1) Source: Jordan External Statistics and Industrial Survey Report (Cited from UNIDO report). Notes:

Deflated by wholesale price index item : (8) Durable Consumer Goods.
 Elasticity of real value = 14.9% (Industry growth 1973-1970) = 2.16 6.9% (GDP growth 1973-1979)

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

1SIC=3412)
FS=#10,
(Code:
Containers
and
Boxes
Paper

Unit: Volume ton

ŢŢ	Items	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	Pro.	Projected 180 1985	Value 1990	Growth Kate(2) 1980-1990
Lmport	Volume	3,241	2,563	3,910	3,910 4,640	198,4	4,086	2,856	3,307	26,215	32,360				
	Value	355	271	493	637	1,176	987	638	875	6,001	8,930				
Export	Volume	2,774	1,671	1,671	2,968	3,265	4,063	4,595	5,166	5,043	5,256				
	Moving Ave.	1	ı	2,039	2,103	2,635	3,432	3,974	4,608	4,935	5,155	5,700	8,200	10,700	6,5
	Value	150	229	104	355	787	513	682	980	1,167	1,177				
	Real Value 2)	195	279	120	390	424	513	686	076	1,047	995				
	Moving Ave.	1	ı	198	263	321	452	551	713	891	966	1,020	1,540	2,070	7.3
			-												
Production	Volume	2,864	3,078	3,007	4,913	3,403	10,634	3,403 10,634 14,754	18,193	23,160	26,925				
	Value	142	370	158	707	119 ¹⁷⁾	809	1,399	1,807	2,212	2,544				
Consumption	Volume	3, 331	3,970	5,246	6,585	8,264	10,387	13,015	16,333	20,499	25,726				,
	Moving Ave.	I	ı	4,182	5,267	6,698	8,412	10,555	13,245	16,616	20,853	26,233 1	26,233 128,464 629,094	760,629	37,43)
	Value	347	412	547	686	861	1,082	1,356	1,701	2,135	2,680				
	Real Value 2)	451	502	632	754	902	1,082	1,364	1,632	1,905	2,265				i
	Moving Ave.	1	1	528	629	762	913	1,116	1,359	1,634	1,934	2,332	8,625	31,902	29.94)

Source: Study Team

Notes: 1) Industrial Census 1975.

²⁾ Deflated by wholesale price index item: (9) Raper and Wood.

3) Elasticity of volume = 25.8% (Industry growth 1973-1979) = 3.74

4) Elasticity of value = 20.6% (Industry growth 1973-1979) = 2.99

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Fertilizer (Code: FS-#11, ISIC=3512, (Excluded Pesticides))

It	Itens	1970	1970 1971 1972	- 1	1973	1974	1975	1976	1977	1978	1979	1982 1985 199		1980-1990
Import	Volume	3	15.6	11.5	9.7	14.7	12.3	24.0	17.3	34.2	39.9			
	Value	1	304	281	254	- •	848	1,258	872	1,537	1,928			
Export	Volume	1	•	1	ı	i	1	0.15	0.03	1	0.0065	2) 2) 2 156.2 240.9 495.2	2) 2) 9 495.2	15.5
	Moving Ave.	1	ı	ı	1	1	1	ı	ı	1	ı			
	Value	1	ı	1	ı	ı	1	3.4	1.7	i	0.02 4	0.02 48,000 ²⁾ 74,000 ² 352,104 ²⁾	352,1042)	
	Real Value 1)	ı	ι	ı	1	ı	ı	g.8	1.5	i	0.02 3	0.02 34,560 53,280 109,514	109,514	15.5
	Moving Ave.	ı	•	ı	ı	1	1	i	1	ŧ	ı			
Production Volume	Volume	ţ	ı	1	ı	ı	1	i	1	0	0			
	Value	ı	i	ı	ı	1	ı	ı	1	٥	0			
Consumption Volume	Volume	1	15.6	11.5	7.6	14.7	12.3	23.9	17.3	34.2	39.9	50.5 555.8 ²⁾ 60.6 ²⁾	8 ²⁾ 60.6 ²⁾	35.63)
	Value	;	304	281	254	341	878	1,254	870	1,537	1,928 10	9,410 ² 170,700 ² .	92,596 ²⁾	
	Real Value		364	321	277	357	848 1,207	1,207	761	1,400	1,677 7	78,775 122,903 66,669	699,99	-2.1

Source: Study Team

Notes: 1) Deflated by wholesale price index item : (13) Other.

²⁾ Projection is derived from the preliminary plan target of NPC.

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Plastic Products (Egg Trays, Boxes, Containers) (Code: FS=#12, ISIC=3560)

Ite	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978 ²⁾	2) 1979 ²⁾	Pro1	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume	1	ı	3,502	2,590	3,474	4,672	10,739	11,499	25,203	30,657				
	Value	ī	1	264	517	1,035	1,324	3,152	3,660	4,869	6,476		•		
Export	Volume	ı	1	1	1	302	1,152	1,672	1,943	2,525	7,749				
	Moving Ave.	ı	ı	1	1	1	1	1,042	1,589	2,047	4,072	4,400	000.6	13,600	11.9
	Value	1	ı	9	Ŋ	83	280	655	750	1,141	1,736				
	Real Value 3)	ı	1	7	9	88	280	594	949	266	1,447				•
	Moving Ave.	•	i	ι	ı	ສ	125	321	507	746	1,030	1,150	2,100	3,050	10.2
Production	Volume 1)	ı	1	1,782	2,207	4,250	000,9	7,750	9,500	13,281	18,567				39.8
	Value	1	1	1,782	2,207	•	1,459	t	6,004	7,655	092,6				27.5
Consumption Volume	Volume	ı	1	2,122	2,731	5,160	6,048	7,706	10,261	35,969	41,475				66.44)
•	Moving Ave.	ı	ı	I	i	3,338	4,646	6,305	8,005	17,978	29,235	46,308 1	117,906 235,812	235,812	58.4
	Value	ı	•	2,340	2,719	•	2,503	•	8,913	11,383	14,500				
	Real Value 3)	ı	ı	2,854	3,090	2,797	2,503	5,090	7,677	9,942	12,079				
	Moving Ave.	•	ı	• 1	ı	2,914	2,797	3,463	5,090	7,570	9,899	13,571	78,629 455,567	455,567	37.15)

Source: Study Team

Notes: 1) Source: Department of Statistic, Census of Manufacturing Report 1974.

2) Figures of 1978 and 1979 were estimated by the linear extrapolation method of past trend.

3) Deflated by wholesale price index.item = (8) Durable Consumer Goods.

4) Elasticity of volume = 58.4% (Industry growth 1975-1979) = 6.64

5) Elesticity of real value = $\frac{37.12 \text{ (Industry growth } 1975-1979)}{8.87 \text{ (GDP growth } 1975-1979)} = 4.21$

Annex 2.5 Statistical Back Data of Denand Projection of Selected Industries

Ceramic Products (Code: FS=#13, ISIC=3610)

Unit: Volume ton Value 1,000 JD

It	Items	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	80 1985	1990	1980-1990
Import	Volume	1	1	1	ı	1	6,032	6,032 12,605 18,424 14,221 17,939	18,424	14,221	17,939				
	Value	1	•	ı	ı	t	1,192	2,194	4,075	3,085	3,908				
Export	Volume	1	ı	•	•	t	1,025	6,101	4,645	3,025	4,707		•		
	Moving Ave.	1	ı	1	1	1	1	•	3,924	4,590	4,126	4,500	5,100	5,700	2.4
	Value	•	ı	ı	4	ı	12	91	380	130	328				
	Real Value 2)	t	1	1	1	ı	12	ສ	327	114	273				
	Moving Ave.	1	i	ı	ı	ı	ı	1	141	175	238	262	777	626	1.6
Production	Volume	ι	ı	•	•	ı	2,700	6,200	4,700	6,199	8,177				
	Value	ı	ı	1		ī	346	107	370	1,691	1,798				
Consumption Volume	Volume	1	ı	t	ı	1	7,707	12,704	18,479	21,409	24,672	•	000,99	96,800	38.43)
	Moving Ave.						•	;	12,963	_	21,520				
	value =/	ŧ 1	1 (1 1	i	ŧ i	1,526	2,210	4,065	4,646	5,378		4 6 6 6	0	(7, 14)
	מבסד ומדות				İ		7	200	3,00	2	20 t	100.0	TB/ 'BTT 766'67	70/1071	,

Source: Study Team

Notes: 1) Estimates based on the Unit price of import.

2) Deflated by wholesale price index item : (8) Durable Consumer Goods.

3) Elasticity of volume = 33.8% (Industry growth 1975-1979) = 3.84

4) Elasticity of real value = 30.9% (Industry growth 1975-1979) = 3.51

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

ISIC=3620)
FS=#14,
(Code:
Products
Glass

IE	Items	1970	1970 1971 1972	1972	1973	1974	Year 1975	1976	1977	1978	1979	Projected 1980 1985		Value 1990	Growth Rate(%) 1980-1990
Luport	Volume Value	292	6,661	6,661 7,043 3,145 580 696 561	3,145	7,040	9,820	13,525	3,657	18,479 3,345	23,867 4,584				
Export	Volume Mondre Ave	76	62	7 7	214		59	198	190	, ,,,	553			0	r
	Value	l M	Н	; H	5 4	1		157 89	92	194 98	152	07#	00	060	0
	Real Value 1)	7	Н	н	45	38	31	62	65	86	127				
	Moving Ave.	1	I	7	16	28	38	77	53	17	93	100	164	228	8.6
Production	Volume	ī	ı	•	ı	, 3	ı	1	1	1	1				
	Value	1	t	1	1	150	165	182	200	220	242				
Consumption Volume	Volume	ı	1	•	1	•	i	1	1	1	•				
	Value	•	t	ŧ	1	1,253	1,793	2,546	3,780	3,466	4,674				
	Real Value 1)	ı	1	ι	1	1,333	1,793	2,308	3,256	3,030	3,895	4,729 1	14,032	41,637	į
	Movine Ave.	1	1	•	ı	ı	•	1.811	2,452	2,865	3.394				24.3 ³⁾

Source: Study Team

Notes: 1) Deflated by wholesale price index item : (8) Durable Consumer Goods.

²⁾ Department of Statistics, Industrial Census 1975.

³⁾ Elasticity of real value = $\frac{21.47}{8.87}$ (GDP growth 1975-1979) = 2.43

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Structural Clay Products (Code: FS=/15, ISIC=3691)

Unit: Volume 1,000 JD

It	Items	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	Frojected V	Value 3 1990	1980-1990
Import	Volume	1	ı	ı	1	4,088 4,126	4,126	9,426	9,426 12,529 18,778	18,778	28,185				
	Value	t	1	ı	٠,	5131)	688	1,146	1,896	3,016	4,792				
Export	Volume	ı	ı	ı	1	324	1,025	6,265	4,591	5,509	6,611				
	Moving Ave.	í	ı	1	•	ı	1	2,538	3,960	5,455	5,570	6,600 11,000 15,300	1,000 1	15,300	සා හ.
	Value	1	ı	1	,	18	11	122	363	436	523				
	Real Value	1	•	•	1	20	11	98	277	309	339				
	Moving Ave.	J	ı	ı	ı	t	1	43	129	228	308	380	825	1,270	12.8
Production	Volume	ı	1	ı	ì	, ;	1	1	ı	1	i				
	Value	ι	i	1	1	143 ¹⁾	157	173	190	209	230				
Consumption Volume	Volume	1	1	t	ı	ı	ı	t	1	ŧ	١				
	Value	ı	ı	ı	•	638	835	1,197	1,723	2,789	667,4				
	Real Value 2)	t	1	ı	1	701	835	963	1,314	1,975	2,914	3,983 22	22,754 129,990	066.6	;
	Moving Ave.	ţ	1	1	1	ı	ı	833	1,037	1,417	2,068				41.73)

Source: Study Team

Notes: 1) Industrial Census 1975.

2) Deflated by wholesale price index item : (10) Construction materials.

3) Elasticity of real value = 36.7% (Industry growth 1975-1979) = 4.17

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

Cement (Code: FS=#16, ISIC=3692)

Unit: Volume ton Value 1,000 JD

Ţ	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Pr. 1980	jected yalue 1985 ² 1990 ²⁾	Growth Rate(%) 1980-1990
Import	Volume	57	315	٠,	∞ '	∞	60	135	418	623	927			
	Value	1	•	143	1	185	215	2,699	8,344	12,422	26,133			
Export	Volume	56	91	299	196	209	73	2	ť	1	ı			
	Moving Ave.		1	149	195	235	159	64	26	•	1			
	Value	320	471	1,922	1,283	4,066	1,658	25	57	116	236		17,000 18,326	
	Real Value	999	725	2,615	1,565	4,468	1,658	20	43	82	153	230	12,240 13,195	6.64
	Moving Ave.	i	1	1,302	1,635	2,883	2,564	2,049	574	48	93			
Production	Volume	378	419	199	617	615	598	586	538	564	623		3,200	
	Value	4,564	5,705	7,131	8,914	7,304	7,108	896'9	6,388	12,400	13,708	(Real)	70,400 102,486 50,688 73,789	
Consumption Volume	Volume	379	643	367	429	413	533	719	953	1,186	1,325			
	Moving Ave.	1	1	463	480	403	458	555	735	953	1,155	1,337	3,749 10,512	22.9 ³⁾
	Value	4,244	5,234	5,352	7,631	3,423	5,665	3,642	14,675	24,707	39,606			
	Real Value ^{l)}	7,512	8,052	7,282	9,306	3,762	5,665	7,757	11,194	17,498	25,652			;
	Moving Ave.	t	I	7,615	8,213	6,783	6,244	5,728	8,205	12,150	18,115	20,669	20,669_ 52,294 132,308	20.44)

Source: Study Team

Notes: 1) Deflated by wholesale price index item : (10) Construction Materials.

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²⁾ Projection for production and export demand is derived from the preliminary plan target of NPC.

³⁾ Elasticity of volume = 15.8% (Industry growth 1973-1979) = 2.29

⁴⁾ Elasticity of value = 14.1% (Industry growth 1973-1979) = 2.04

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Non-metalic Mineral Products (Code: FS=#17, ISIC=3699)

Items	шS	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Proj 1980	Projected 80 1985	Value 5 1990	Growth Rate(%) 1980-1990
Import	Volume Value	1,3541)	1,695	1,354 ¹⁾ 1,695 2,122	2,657	3,327	4,169 ¹⁾ 5,214	5,214	6,528	8,174	10,233				•
Export .	Volume Moving Ave. Value Real Value 3) Moving Ave.	.; 366 ¹⁾ 460	513	718 821 632	1,005 1,098 844	1,406 1,472 1,130	1,967 ¹⁾ 1,967 1,512	2,757 2,654 2,031	3,859 3,373 2,665	5,403 4,925 3,651	7,564 6,577 4,958	4,750	7,430	10,130	7.9
Production	Volume Value	1,546 ¹⁾ 1,557	1,557	1,567	1,578	1,5892)	1,589 ²⁾ 1,600 ¹⁾ 1,611	1,611	1,622	1,634	1,645				
Consumption Volume Value Real V	Volume Value Real Value Moving Ave.	2,534 ¹⁾ 2,739 2,972 3,187 3,280 3,397	2,739	2,972 3,397 3,288	3,231 3,531 3,403	3,509 3,674 3,534	3,802 3,802 3,669	4,069 3,916 3,797	4,292 3,752 3,823	4,404 4,015 3,894	4,314 3,751 3,839	3,916	4,518	5,212	(⁴ 9.5

Source: Study Team

Notes: 1) Source: Jordan External Statistics and Industrial Survey Report (Cited from UNIDO Report),

2) : Dept. of Statistics, Industrial Census 1975.

3) Deflated by wholesale price index item : (13) Other.

4) Elasticity of real value * $\frac{2.07}{6.97}$ (GDP growth 1973-1979) * 0.29

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

Metal (Code: FS=#18, 19, 20, ISIC=3811, 3813, 3619)

Unit: Volume for Value 1,000 JD

Ite	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Proje 1980	Projected 980 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume	2,126	1,383	2,126 1,383 2,156 2,398	2,398	ı	2,569	4,130	5,884	5,995	6,776				
	Value	1,171	857	1,350 1,249	1,249	ι	2,387	3,668	5,337	5,901	7,214				
Export	Volume	1	4.3	3 6.9	1	ı	71.6	258.8	133.8	292	622.4				
	Moving Ave.			9			33	165	155	228	349	420	750	1,100	10.1
	Value	1	7.0	4 0.7	1	ı	1.5	49.5	25	101.6	239.5				
	Real Value 1)	1	0.5	5 0.8	1	1	15	47.6	22.4	92.5	214.8				
	Moving Ave.	•	1	0.7	ı	ŧ	7.9	31.3	82	54.2	109.9	135	265	395	11.3
\$ 000 miles	Woltens	ţ	ı	1	ı	ı	•	•		•	ı				
	Value	5,380	5,213	6,277	7,558	660'6	006'9	13,190	15,847	19,121	23,021				
Consumption Volume	Volume	1	ı	ı	ı	1	t	ı	ı	ı	ı				
	Value	6,530	9,060	7,596	8,789	1	9,223	16,723 2	20,968 2	24,710	29,996				
	Real Value 1)	8,214	7,257	8,681	9,605	9,414	9,223	16,095 1	18,329 2	22,505	26,083				ì
	Moving Ave.	1	1	8,051	8,514	9,233	9,414	11,577	14,549	18,976	22,306	26,187 8	80,557 247,815	147,815	25.2 ²⁾

Source: Study Team

Notes: 1) Deflated by wholesale price index item : (13) Other.

2) Elasticity of real value = 17.4% (Industry growth 1973-1979) = 2.52

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries

Agricultural Machinery and Equipment (Code: FS=#21, ISIC=3822)

Unit: Value 1,000 JD

			i	_ '											
It	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Pro 1980	Projected 980 1985	Value 5 1990	Growth Rate(%) 1980-1990
Import	Volume	148	177	191	235	252 .	501	437	278	'					
, -	Value	333	288	729	571	969	1,549	1,672	1,690	1	1				
Export	Volume	27	7	156	25	100	12	33	7	ı	, t				
	Hoving Ave.	i	•	.63	62	96	46	87	17	ı	i				
-	Value	184	56	113	15	193	95	83	31	29	28				
	Real Value 1)	231	29	129	16	202	95	90	27	26	24				
	Moving Ave.	1	1	142	11	116	104	129	11	48	56				
Production	Volume	1	t	f	ı	ı	t.	1		r	ı				
	Value	t	1	1	ı	t	, 1	ı	ŀ	1	ţ				
Consumption Volume	Volume	96	86	204	284	203	201	166	160	149	120				
	Moving Ave.	1	ſ	133	195	230	229	190	176	158	143	i	1	. ,	1
	Value	333	288	729	571	969	1,549	1,672	1,690	1,991	2,346				
	Real Value 1)	617	345	833	624	729	1,549	1,609	1,477	1,815	2,040				
	Moving Ave.	1	ı	532	109	729	296	1,296	1,545	1,634	1,777	2,129	7,517 26,544	26,544	26.72)

Source: Study Team

Notes: 1) Deflated by wholesale price index item : (13) Other.

2) Elasticity of real value = 19.8% (Industry growth 1973-1979) = 2.67

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Chiken 1) (Code: FS=#12, ISIC=-)

Thiott Volume Land Lan	I I	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Froj 1980	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Value 46 43 46 46 46 46 46 46 50 196 50 192 Worling Ave. - - 46 - 46 52 68 70 113 114 190 265 Worling Ave. - - - - - - 46 52 68 70 113 114 190 265 Worling Ave. -	Import	Volume	26	12	12	ס י	1	20	35	50	65	39				
Moving Ave. 46		Value	97	27	37	43	ı	90	196	315	427	306				
Moving Ave. Value Value Real Value Real Value Notime J. 2. 2. 6. 88 132 216 112 304 Moving Ave. L. 3.524 3,779 4,030 4,575 5,244 Moving Ave. J. 3.528 3,806 4,067 4,575 5,244 5,251 5,404 5,577 Moving Ave. J. 3.528 3,806 5,148 5,221 5,404 5,632 5,404 5,632 6,817 6,834 7,923 9,030 9,888 18,872 36,019	Export	Volume	н	ι	t	46	ı	46	63	96	20	192				
Value 2		Moving Ave.	1	ı	1	•	ſ	46	52	68	70	113	114	190	265	9.2
Real Value 2) 3 - 103 96 88 126 185 90 238 Moving Ave. 96 103 133 134 171 182 252 332 Volume 2) 2,524 3,779 4,030 4,620 - 5,972 6,861 9,122 11,144 12,717 Volume 2 3,524 3,779 4,057 5,341 5,974 6,925 9,222 11,459 12,719 Real Value 2) 5,447 5,286 5,148 5,320 5,743 5,974 6,833 7,896 9,241 9,952 Moving Ave 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019			2	,	ı	89	ı	88	132	216	112	304				
Moving Ave. volume 2, 2, 2, 3,779 4,030 4,620 2,972 6,861 9,122 11,144 12,717 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			m	•	i	103	96	88	126	185	06	238				
Volume Volume 3,524 3,779 4,030 4,620 - 5,972 6,861 9,122 11,144 12,717 Volume 3,568 3,806 4,067 4,575 5,341 5,974 6,925 9,222 11,459 12,719 Real Value 2) 5,447 5,286 5,148 5,320 5,743 5,974 6,633 7,896 9,241 9,952 Moving Ave 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019		Moving Ave.						96	103	133	134	171	182	252	332	6.2
3,524 3,779 4,030 4,620 - 5,972 6,861 9,122 11,144 12,717 2,568 3,806 4,067 4,575 5,341 5,974 6,623 7,896 9,241 9,952 Ave 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019	Production		1	1	ι	1	ı	1	ı	ţ	1	•				
3,568 3,806 4,067 4,575 5,341 5,974 6,925 9,222 11,459 12,719 3,568 3,886 5,148 5,320 5,743 5,974 6,633 7,896 9,241 9,952 Ave 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019		Value	3,524		4,030	4,620	1	5,972	6,861	9,122		717,21				
3,568 3,806 4,067 4,575 5,341 5,974 6,925 9,222 11,459 12,719 11ue ²⁾ 5,447 5,286 5,148 5,320 5,743 5,974 6,633 7,896 9,241 9,952 Ave 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019	Consumption	Volume	t	•	1	ı	ı	1	1	1	t	1				
2) 5,447 5,286 5,148 5,320 5,743 5,974 6,633 7,896 9,241 9,952 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019			3,568	3,806	4,067	4,575	5,341	5,974	6,925	9,222		12,719				
- 5,294 5,251 5,404 5,679 6,117 6,834 7,923 9,030 9,888 18,872 36,019			5,447		5,148	5,320	5,743	5,974	6,633	7,896	9,241	9,952				(F
		Moving Ave.	1	1	5,294	5,251	5,404	5,679	6,117	6,834	7,923	9,030		18,872		13.6-7

Source: Study Team

Note: 1) Live Poultry (Chiken) Less than 24 hours Age.

²⁾ Deflaced by wholesale price index item : (4) Meat and Fish.

³⁾ Elasticity of real value = 9.5% (Industry growth 1973-1979) = 1.38

Annex 2,5 Statistical Back Data of Demand Projection of Selected Industries Fruit and Vegetable (Code: FS=#23, ISIC=-)

Unit: Volume ton Value 1,000 JD

Items	Sus	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Pro]	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volyme	1	1		i	1	•	1	į	1	1	:			
	Value .	4,1961)	4,196 ¹⁾ 5,623	7,534 10,096	10,096	13,528	13,528 18,116 ¹⁾ 24,291	24,291	32,549	32,549 43,615 58,444	58,444				
Export	Volume	1	1	1	1	•	ŧ	1	1	1	ı				
,	Moving Ave.	321 1)	390	727	576	700	8521)	852 ¹⁾ 1,033	1,255	1,524	1,852.	*			
	Real Value 2)	707	467	542	630	733	852	966	1,097	1,389	1,610				
	Moving Ave.	1	1	471	246	635	738	860	136	1,160	1,365	1,456	2,120	2,780	6.7
Production	Volume	ı	t	t	ı		1	ı	ı	1	ı				
	Value	11,241 1)2,468 13,667	12,468	13,667	14,752	15,593	15,593 16,000 ¹⁾ 15,714 26,310	15,714	26,310	11,349	5,986		-		
Consumption	Volume	ıf	t	ı	1	ı	í	1	1	1	ı				
	Value Real Value 2)	15,116 ¹ / ₁ 7,701 20,727 24,272 19,014 21,199 23,688 26,527	17,701	20,727 23,688	24,272. 26,527	28,422 29,761	33,265 ^{1,} 38,972 33,265 37,509	38,972 37,509	45,636	53,440 62,577 48,715 54,415	62,577 54,415				i
	Moving Ave.	6	ı	- 21,300 23,805	23,805	26,659	29,851 33,512		36,889	42,039	47,674	53,538 121,447 275,495	21,447 2	75,495	17.83)

Source: Study Team

Notes: 1) Source: Jordan External Trade Statistics and Industrial Survey Report (Cited in UNIDO Report).

2) Deflated by wholesale price index item : (13) Other.

3) Elasticity of real value = $\frac{12.37 \text{ (Industry 1973-1979)}}{6.97 \text{ (GDP growth 1973-1979)}} = 1.78$

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries
Bottling(Beverages) (Code: FS=#24, ISIC=-)

Unit: Volume 1,000 Liter Value 1,000 JD

It	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Proj 1980	Projected V 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume Value	475	529	799	864	1,480	1,968 (4861)	2,832	4,287	6,423	7,142				
Export	Volume Moving Ave.	55 1)	33	189 136 38	349 234 70	646 . 395 130	1,194 730 240 ¹⁾	1,960 1,266 393	1,385 1,513 278	2,013 1,786 404-	2,433 1,944 488	2,100	3,400	4,700	89
	Real Value Moving Ave.	14	04 1	43	53	136 85	240	378 251	243	368	424 345	410	660	910	æ .3
Production	Volume Value	2,162 536 ¹⁾	2,396	2,421	2,927	3,288 1,839	5,503 6,294 2,500 ¹⁾ 3,406	6,294 3,406	5,749	5,654	7,207 8,587				
Consumption Volume Moving	Volume Moving Ave.	2,581	2,761	3,031 2,791	3,442 3,078 1,494	4,123	6,277 7,166 4,614 5,855 2,746 ¹⁾ 3,788	7,166 5,855 3,788	8,652 7,365 5,416	10,063 8,627 7,491	11,916 10,210 9,862	12,466	12,466 49,957 200,201	200,201	32.03)
	Value Real Value Moving Ave.	808	1	1,317	1,633	2,173	2,746	3,646	4,734	6,829	8,576	8,814	57,279 372,234	372,234	45.4 ⁴⁾

Source: Study Team

Notes: 1) Source: Jordan External Trade Statistics and Industrial Survey Report (Cited in UNIDO Report).

²⁾ Deflated by wholesale price index item: (13) Other.

³⁾ Elasticity of volume 6.9% (GDP growth 1973-1979) = 3.20

⁴⁾ Elasticity of real value = 31.3% (Industry growth 1973-1979) = 4.54 6.9% (GDP growth 1973-1979)

Annex 2.5 Statistical Back Data of Demand Projection of Selected Industries Printing and Publishing (Code: FS=#25, ISIC=-)

Unit: Volume ton Value 1,000 JD

It	Items	1970	1971	1972	1973	1974	Year 1975	1976	1977	1978	1979	Proj 1980	Projected 180 1985	Value 1990	Growth Rate(%) 1980-1990
Import	Volume	565	858	853	1,107	1	718	887	1,189	1,530	2,068	-			
	Value	175	415	, 406	382	1	577	714	1,120	1,554	1,645				
Export	Vclume	ı	6.6	19.8	1	ı	31	36	45	198	173				
	Moving Ave.	· 1	1	15	j	1	25	ž	37	66	139	142	220	300	7.8
	Value	i	3.5	7	1	ı	9	18	18	321	316				
	Real Velue 2)	1	4	œ	ı	t	9	18	17	70	283				
	Moving Ave.	ŀ	ı	9	i	I	vo	12	14	35	123	143	244	345	9.2
Production	Volume	1	1	ı	t	ı	, ;	ì	ı	ı	ı				
	Value	817	655	761	894	t	923 ¹⁾	930	299	691	292				
Consumption Volume	Volume	1	I	t	1	1	, ;	1	ı	ı	ı				
	Value	980	980 ¹⁾ 1,066	1,160	1,262	1,373	1,4941)	1,626	1,769	1,924	2,094				
	Real Value 2)	1,273	1,273 1,300	1,341	1,367	1,438	1,494	1,636	1,698	1,716	1,770				ć
	Moving Ave.	ı	ı	1,305	1,343	1,389	1,440	1,523	1,609	1,683	1,728	1,802	2.434	3,289	6.2-)

Source: Study Team

Notes: 1) Industrial Survey Report, 1975.

²⁾ Deflated by wholesale price index item: (9) Paper and Wood.

³⁾ Elasticity of real value = 4.3% (Industry growth 1973-1979) = 0.62 (GDP growth 1973-1979)

INDUSTRIAL SURVEY

PURPOSE OF THE SURVEY

1. Purpose of the Survey:

- (1) to assess the needs and potentialities of an industrial estate development in the suburbs of Irbid.
- (2) to identify the needs, potentialities and future plan of private manufacturing enterprises.

2. Confidentiality:

All the information obtained will be kept strictly confidential and will not be used for any other purposes except for those stated above. None of the individual name of factories will be used in the report, and all the survey results will be disposed after the analysis.

3. Surveying Body:

- (1) IURPG and the Japanese Team.
- (2) IURPG is the one branch of the Central Government of Jordan to promote economic development in Irbid Region.
- (3) The Japanese Team is dispatched by the Japanese Government to assist IURPG to undertake the feasibility study of the Industrial Estate of Irbid.
- 4. Base Year: Without specification, 1979 data are requested.

Note: $\underline{1}/$ In the Applicant Interview Survey, part C of Industrial Survey Questionnaire was omitted.

	Annex	3.1	(Continued)
			

No.	

Confidential

INDUSTRIAL SU	RVEY QUESTION	NAIRE	
Part A Present Status: Produc	tion and Size		
1. Major Products: (a) (b) (c)			
2. Production			
Major Products	(a)	(b)	(c)
1979 Volume: Price: Value: Share in Domestic Mkt.:	()JD/()	()JD/()JD %	() JD/()
1975 Volume (Proportion to 1979):	%		
3. Market	(a)	(b.)	
1979 Irbid: Other Domestic: Foreign-Arab: -Non-Arab:	(a) % % % %	(b)	(c)
. Size			
4-1. No. of Employee Skilled: Unskilled: Part-timer:	Male No.	Frmale No.	Foreign Nationals No., Nationality
4-2. Capital	Year I	and Buildin	ng Machinery
Initial Investment: Total Additional Investment: Expected Service Life: Source of Initial Investment		JD JD Yes	ID JD
(Capital):	JD JD		
4-3. Physical Size		_	
Land Area: Building Floor: Production Capacity:	(donums m²) at () h	

Annex 3.1 (Continued)

Part B Future Plan

Ι.	. Expansion or Relocation Plan			
1.	. Future Prospects of Market De	mand in th	e 1980s.	
	Domestic: Excellent Go	od Fair	Bad	
		od Fair	Bad	
	Export. Intersection		===	
2.	. Total Demand Growth Rate	1980	or	1985-90
		1300	7–63 %	
	Annual Rate:			<u>%</u>
3	3. Future Prospects for Your Ind	ustry in 1	980s.	
٠,	Excellent Go	od Fair	Bađ	
	HACCITERE OF	<u> </u>	202	
/.	. Future Plan			
٠.		-		
	Expansion Wha			
	Whe	n	Wher	e <u> </u>
	Relocation Wha			
	Whe	n	Wher	
	New Business Ple	ase go to	new sheets a	nd fill them up.
	No Change			
	Reduction Wha	t are the	reasons	
1.	. Do you have a plan to invest Yes		ture (within <u>No</u>	10 years)?
า	. Total Production Plan (1979 P	rice)		
۷.	. Ideal Floduction Tran (1979 1	1981	1985	1990
	Volume:	1901	1,05)
	Market Share - Irbid:			/
	- Other Domestic			% %
	- Foreign - Arab			%
	- Non-			
	1,011			<u>~</u>
3.	3. Investment Plan (1979 Price)			
		Land	Building	Equipment
	Amount:	JD	_	D JD
	Volume:	<u>m</u> 2	m	
	Year:			
	Place:	····		
			<u></u>	•
4.	4. Joint Venture with Foreign En	terprises		
	_	_		
	4-1. Possibility of Joint Ventu	re:	·	
	4-2. Foreign Share in Capital:	-		<u>%</u>
4.	4-3. Any Constraints:			

Annex 3.1 (Continued)

III. Locational Preference

1.	What	are the importa	nt factors choosing your new site?
	(1)	Inherited from	previous owner
	(2)	Availability of	raw materials
	(3)	Availability of	land at reasonable price
	(4) (5)	Availability of	labor (skilled & unskilled)
		Close to market	
	(7)	Availability of	utility (water, electricity, telephone)
	(8)	Access road (ma	jor highway, transportation)
	(9)	Others (specify)
2.	Do y	ou have any spec	ial area for your plant site in your mind?
		Already acquire	
	(2)	Already decided	_
	- •	Not decided	
	If (1) (2) : Where	(Distance from Amman)
		Size	(Distance from Irbid) f Land
			of Land
ΙV	. Poss	sibility of Loca	ting in TTP
_,	. <u></u>	diviting of moca	ting in iin
1.	Irbio	d Municipality h	as a plan of building a new Irbid Industrial
	Estat	te (IIE) in its	suburbs. Do you consider the IIE for new plant
	site	•	
	Yes	<u>Maybe</u> <u>No</u>	
			If no, why?
			(1) No expansion (2) No finance
		_	(3) Not profitable
			(4) Too far
		-	(5) Inconvenience
~	-	•	Specify
-			(6) Others
			Specify
2.	If "Y	es" or "Maybe"	what kind of services do you want at the IIE?
	(1)	Land Size:	donums at Sale or Lease
	: :	Access:	km from Bagdad Road
			km from the Center of Irbid City
	(3)	Utility	
		(3)-1 Paved ro	
		(3)-2 Water:	liter/day
		<pre>(3)-3 Power: (3)-4 Telephone</pre>	kw at v
		(2)-4 Terebuon	subscribers lines

An	nex 3.1 (Continued)				,
	(3)-5 Storm dr (3)-6 Sewer tr (3)-7 Solid wa (4) Financial Arran	eatment: ste:			
3.	With complete availa reasonable price ran			vhat is t	he
	(1) If you want pur(2) If you want lea			77	/donums /donums
Pa:	rt C Present Status				
I.	Input and Production	Cost			٠
1.	Raw Materials, 1979				
	Major Raw Material: Volume/Month Unit Cost: Major Country of Supply:	(a)	JD/()		JD/()
2.	Wages				
	Skilled: Unskilled: Part-timer:			JD/day JD/day JD/day	-
3.	Production Cost				
	All Salaries and Wago Land Rent and Floor 1 OM Cost - Raw Materia - Subcontract - Utilities-	Rent: al and Inputs: ting Cost:			JD/year JD/year JD/year JD/year JD/year JD/year JD/year JD/year
	- Others (Tradepreciation: Interest: Tax: Total:	ansp., Sales, Re	pair, etc.):		JD/year JD/year JD/year JD/year JD/year
	Working Capital Cash: Products in Storage: Spare Parts:		JD JD JD JD		

Annex 3.1 (Continued)				
5. Privileges Enjoying				
Subsidy: Tax Holiday: Interest Rate: Technical Assistance:		JD Years %		
6. Subcontracting				
Major Items: (a)	<u>()</u> JD	(b)((c)	(<u>)</u>
7. Utilities		 		
7-1. Water ·				
Source of Water: Consumption: Treatment Before Use:	City Water Yes No	Well Oth	ners () m ³ /month	
7-2. Power				
Contracted Power: Self Generating Capacity: Consumption (total): 7-3. Transportation of Produ				
, 3: Itamsportation of Produ	eets and kaw Produc		Raw Material	
Truck: Train: Others: Major Destination and Origin:	Troduc	01	Naw material	% % %
7-4. Industrial Waste and Po	llution			
Solid Waste: Waste Water:	Туре	Volume ()		lethod
II. Problems and Needs		Problems	Need	s
<pre>1. Technology - Proudcts:</pre>				
2. Material:				
3. Market - Sales system (direction):Constraints of directionschannel:				

Annex 3.1 (Continued)	Problems	Needs
4. Land - Lack of space: - Others about Land:		
5. Transportation - Constraints and shares (%) by mode: - Networks: - Tariff:		
6. Labor - Local availability of skilled workers: - Foreman and middle managers: - Availability of labor from other region and abroad: - Constraints and remedies toward youth workers, different races and religion, etc.: - grading up of quality by local labors (relation with vocational training centers and technical schools):		
7. Infrastructure - Water: - Electricity: - Telephone:		
8. Finance - Kind of financing sources: - Conditions and interest rate, etc.:		
 9. Industrial Pollution - Kind and volume: - Cordination needs between sewerage planning and industrial estates: 		
 Possibility of distribution and trans portation complex such as distribution center at industrial estate: 		
ll. Complaint from neighbors - Noise: - Pollution:		
12. Others (specify):		
Date: Interviewee: Name: Title: Tel.: Interviewer:		
 Name of the Firm Name of the Fact Address of the B Date of Establish 	tory: Factory:	

Annex 3.2.1 Overall Results of Factory Interview Survey:
Factories Having Investment Plan in the General
Survey in Irbid, December, 1980

Sample Number	Sales (S) Lease (L)	Land Demand	Purchase	ole Cost Lease	Products
	Either(E)	(donum)	(JD/d)	(JD/d/year)	
1	s	5.0	1,000	-	Cast iron
7	E	5.0	500	50	Bedroom furnitures
8	E	3.0	4,500	50	Soft drink
14	S	2.0	2,500	-	Bread, Cake, Sweets
15	E	0.5	3,000	600	Motor cars, Workshop
17	S	4.0	1,000	-	Truck bones, Car repair
18	E	3.0	1,000	300	Pickup body covers
19	\$	0.5	500	+	Camping tents
25	E	0.05	2,000	300	Auto repair
31	E	1.5	3,500	200	Floor tile
39	L	0.112	2,000	150	Beds, Cupboards
40	s	1.0	5,000	-	Cupboards
42	L	0.100	-	300	Bedroom furnitures, Doors
43	L	0.250	-	500	Cupboards, Wooden doors
47	S	0.150	5,000	-	Alm. window, Alm. door
48	E	0.5	5,000	100	Alm. window, Alm. door
49	E	0.060	3,000	200	Alm. windows, Alm. doors
50	E	0.5	500	200	Car lock
51	L	5.0	-	160	Cylinder boring
52	E	1.0	1,500	150	Doors
55	L	1.0	-	100	Chairs, Sofas
59	S	2.0	3,000	_	Bricks
60	E	3.0	500	100	Bricks
61	S	4.0	3,000	-	Brick, Tile
62	L	0.5		500	Lathery, Car repair
63	E	1.0	1,500	300	Mechanic repair
66	L	2.0	-	100	Tile
67	L	1.0	-	500	Chairs, Sofas
101	-	15.0	-	-	Cast iron
104	S	1.0	5,000	500	Fluorescent lamp body
104	S	1.0	5,000	500	rluorescent Lamp

Annex 3.2.1 (Continued)

Cample	Sales (S)	Land	Payal	ole Cost	
Sample Number	Lease (L) Either(E)	Demand (donum)	Purchase (JD/d)	Lease (JD/d/year)	Products
107	Е	3.0	1,500	1,000	Cheese
109	S	9.0	5,000	-	Alm. door frame
228	S	2.0	3,000	300	Wheel repair
302	E	2.0	2,000	300	Block
2	-		-	-	Pipes for electricity
4	-		-	-	Clips for electricity wire
9	-	-	-	₹**	Soft yoghurt
26	-		5,000	500	Bulldozer and Tracter
33	-			. –	Socks, Ready wears
36	-	-	-	1,000	Invitation card
54	-		15,000	2,000	Metal cupboard
250	-	-	-	-	Juice, Mineral water

Annex 3.2.2 Overall Results of Factory Interview Survey: Applicant Survey in Irbid, December, 1980

Sample	Sales (S)	Land		le Cost			
Number	Lease (L) Either(E)	Demand (donum)	Purchase (JD/d)	Lease (JD/d/year)	Products		
1	S	0.1	2,000		Breaks		
2	S	0.05	2,000	-	Carpet trade		
3	S	0.12	2,000	-	Breaks		
4	L .	0.15	-	150* <u>1</u> /	Lathery		
5	L	0.6	-	150*	Car repairing		
6	L	0.54	-	750	Car springs		
7	L	0.06	-	200*	Car repairing		
8	${f L}$	0.325	<u> </u>	350*	Car cleaning		
9	E	0.5	мкт <u>2</u> /	MKT	Black Smith		
10	E	0.2			Black Smith		
11	L	0.1	-	250*	Ovens, Water trunks		
12	E	1.0	MKT	MKT	Lathery		
13	E	1.0	2,000	100	Trade, Water tanks		
14	L	1.0	•	MKT	Cement blocks		
15	S	0.5	2,000	-	Cabinets		
16	L	0.05	-	150*	Auto repair		
18	E .	0.5	10,000	200	Cabinet cloth,		
21	L	0.06	-	325*	Carpentry		
22	L	0.046	-	300 [*]	Black Smith		
23	L	0.2	-	200*	Car repairing		
24	E .	0.064	2,000	200*	Auto repair		
25	L	0.032	_	60*	Carpenter		
28	L .	0.16		260	Black Smith		
29	L	0.1	-	-	Doors, Windows		
30	L	0.1	, -	150*	Black Smith		
31	L	_ 0.1	-	100*	Lathery		
32	L	0.14	_	250*	Hydraulic Jack		
33	_	1.0	_		Auto body repair		
34	L	0.1	_	200*	Auto repair		
35	S	0.35	1,500	~	Auto repair		
_36 ੍ਹੰ	L.	0.1		MKT	Auto parts dealer		

Annex 3.2.2 (Continued)

	Sales (S)	Land	ole Cost		
Sample Number	Lease (L) Either(E)	Demand	Purchase (JD/d)	Lease (JD/d/year)	Products
37	L	0.12	-	320 [*]	Black Smith
38	L	0.1	-	MKT	Auto parts dealer
40	L	0.25		250*	Body car
41	E	0.45	500	100*	Spare parts
42	L	0.1	-	150	Repairing cars
43	L	0.15	-	150*	Electrical parts for cars
44	E	0.054	MKT	100	Spare parts
45	L	0.4	-	270 [*]	Spare parts, Second hand
46	Ļ	0.15	-	150	Body cars
47	L	0.5		400*	Car painting
48	L	0.05	-	-	Tyre repair
49	L	0.04	-	100*	Spare parts
50	L	1.0	-	250 *	Block factory
51	L	0.6		150*	Repairing car chair
53	E	13	3,000	2,000	Selling cars, Car parts
54	E	0.6	1,000	100	Spare parts, Tyres
55	L	0.4	-	150	Black Smith
56	L	0.4	-	150	Black Smith
57	L	1.0	_	100	Block
58	E	1.0	3,000	100	Block factory
59	L	1.0	-	150	Block factory
60	L	0.4		150	Black Smith
61	S	0.1	3,000	-	Black Smith
62	L	0.04	-	100	Maintenance car bodies
63	L	0.035	-	100	Metalic doors, Windows
64	L	1.0	-	300	Block manufacturing
65	L	2.0	-	100	Block manufactury
66	L	0.08	-	MKT	Doors, Alm. windows
67	L	2.0	-	300	Block factory
68	E	0.2	2,000	260	Alminium doors
69	E	0.1	3,000	200	Selling car oil
70	E	0.11	3,000	500	Selling tractors parts

Annex 3.2.2 (Continued)

Sample	Sales (S)	Land		ole Cost	
Number	Lease (L) Either(E)	Demand (donum)	Purchase (JD/d)	Lease (JD/d/year)	Products
71	E -	1.4	1,500	300	
72	E	0.3	2,000	300	Iron for building
73	E	2.15	2,000	200	Block factory
74	E	0.15	2,000	350	Repairing cars
75	-	0.72	-		Carpenter
76	L	0.2	-	150	Boxes trucks
77	L	1.0	-	300	Repairing tire
78	L	0.4	-	150	Car painting
79	L	0.4	-	150	Maintaining body cars
80	L	0.5		200	Building materials
81	L	0.04	-	150	Repairing cars
82	E	0.1	2,000	180	Spare parts
83	L	0.024	-	100	Car electric
84	L	0.045	-	MKT	Black Smith
85	L	0.07	-	120	Building materials
87	L	0.12	-	120	Carpenter
88	E	0.05	5,000	300	Black Smith
89	L	0.024		100	Electric parts
90	L	0.225	-	250	Alminium
91	E	0.5	2,000	200	Car maintenance
92	E	0.1	1,000	200	Car painting
93	L	0.6	-	170	Spare parts
94	\$	5.0	5,000	-	Factory for spring
96	L	0.6	-	200	
97	L	0.5	_	200	Block factory
98	L.	1.0	_	250	Block factory
99	L	0.04	-	150	Repairing cars
103	L	0.04	-	200	Repairing cars
104	E	0.15	MKT	MKT	Doors
105	E	0.1	2,000	200	Repairing trucks
106	E	0.04	MKT	MKT	Selling car parts
107	L	0.072	_	150	Repairing tyre cars
	-	- • • • •			- -

Annex 3.2.2 (Continued)

	Sales (S)	Land	Payal	le Cost	
Sample Number	Lease (L) Either(E)	Demand (donum)	Purchase (JD/d)	Lease (JD/d/year)	Documents
108	L	0.1	_	260	Spare parts
110	E	0.2	MKT	150	Bedrooms
111	E	0.5	MKT	MKT	Doors, Windows

Notes: 1/ * indicates payable lease per building

_2/ MKT indicates market price

Annex 3.2.3 Overall Results of Factory Interview Survey: Amman Interview Survey, December, 1980

Sample	Possibility to Move into IIE Yes/maybe	Sales (S) Lease (L) Either(E)	Land Demand (donum)	Desired Cost Purchase Lease (JD/d) (JD/d/Year)					
Number	ies/maybe	BICHEL (B)							
1	Yes	E	100	1,500	300				
2	Yes	S	3	10,000	-				
3	Yes		-	-	-				
4	Yes		1.5	-	-				
5	Yes	S	1.5	10,000	-				
6	Yes	E	2	1,000	500				
7	Yes	S	18	750	-				
8	Maybe	E	10	5,000	50				
9	Yes	E	2.4	5,000	200				
10	Yes	E	1	5,000	100				
11	Yes		10	-	-				
12	Yes	E	-	10,000	2,000				
13	Yes	-	5	-	-				

 (Unit: m^2)

Annex 3.3 Land and Floor Area Estimate for 101 Factories in the Applicant Survey

Floor Area	64	32	80	50	50	09	250*	*09	50	*09	100	122	100	19	50	100	50	* 9 <u>°</u>	34	* 09
Land Area	220*	* 08	210*	100	100	160	*008	200 *	100	200 <u>*</u>	340*	330*	100	200	200	200	100	150	120	200 *
Industry Code	7	7	H	7	H	ᆏ	H	7	7	7	7	Н	æ	-	7	7	7	r-i	_	7
Sample Number	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Floor Area	36	86	35*	48	9	54	09	150	06	200	100	700	32	133*	205*	50	205*	09	46	40
Land Area	09	$\frac{75}{80}$	120	130*	200	180*	200 *	300	200	200	270*	2,000	1,000	1,000	200	170*	200	150*	120*	160
Industry Code	7	œ	7	н	7	7	7	7	Т	Ħ	н	H	∞	9	2	7	8	7	H	7
Sample Number	1	7	ო	4	ις	9	7	∞	6	10	11	12	13	14	15	1.6	17	18	19	20

(Unit																					
	Floor . Area	250*	100	100	150*	200 *	400	150*	150	*09	200*	*09	294*	40	40	150	99	100	24	250	150
	Land	*008	1,000	1,000	1,200*	500*	1,000*	1,200	2,000	200 *	*00S	200*	1,000	140*	*086	1,200	220	340	*08	800	1,200
	Industry	-1	80	œ	9	2	2	9	9	7	7	7.	7	7	2	9	7	7	7	⊷i	9
	Sample Number	61	. 62	63	99	65	99	. 67	89	69	70	7.1	72	73	74	75	76	77	78	79	80
	1 7 6		=														,				
	Floor	*09	*09	*09	* 09	150*	* 09	*09	120	176	250*	250*	150*	150*	1.50	250*	100	*09	200	150	150*
	Land	200 *	200 *	. 200*	200 *	1,200	200*	* 200	3,000	909	*008	*008	1,200*	1,200*	1,200	*008	270*	200 _*	\$00\$	1,200	1,200*
• • • • • • • • • • • • • • • • • • • •	Industry Code	7	, L		7	9	7	,1	œ	7	H	 1	9	9	9	н	 I	_	7	9	9
	Sample Number	41	42	432000	77	45	97	47.	48 [,]	₄₉ ,	20	51	52	53	54	55	56	. 57	58	59	09

Annex 3.3 (Continued)

Floor Area	24	09	200	70	200	100	40	32	100	200	200		
Land Area	1,000	200	500	140*	500	340*	140*	610	340*	*067	* 067		
Industry Land Code Area	9	7	7	7	2	7	7	7	7	<u>,</u>	2		
	91											*,	
						-							
Floor													
Land Area	500	130*	*09	800	220	240 *	140	5,000	150*	200			
Sample Industry Number Code	2	Н	卢	ri	7	ú	7	н	7,	9	-		
Sample Number	81	82	83	84	85	98	.87	88	.89	<u>,</u>	-	*	-

Note : $\underline{1}$ / Types of industries used here is as follows:

1 Metal Works; 2. Furniture and Room Units; 3 Food and Beverages; 4' Garments and Clothes; 5 Plastics and Chemicals; 6 Construction Materials; 7 Auto-repair, Shops; 8. Trading; 9. Paper and Paper Products

 \star indicates projected value based on the projection method mentioned in Section 3.3.2. 7/

-

Annex 3.4: Result of the Survey of Small Scale Factories in Amman and Zarga Region Which Have Wished to Move into AIE: Industrial Development Bank

Туре	of Industry	Number of Workers	Present Floor Area (m ²)	Floor Area Demand (m ²)	Purchasing(P) or Renting(R)
1. s	esame	· 5	280*1/	550	P
2. S	esame	8	550	550	P
3. S	esame	6	380*	750	P •
4. I	ron chairs and	Soffa 6	· 65 *	200 -	. Р
	etalic material or construction	s 4	650*	650	P
	urniture	18	400*	1,200	P
	hastic hags	10	300*	800	· P
	etergents ,	2	200*	500	P
	ylon bags	4	120*	150	P
10. T	ricot-clothes	22	253*	400	R
11. T	rading	. 6	232*	390	- R
	efrigerators and		175	825	R
	ousing material f alminium	s 15	3,250	3,250	. P
14. T	rading	6	84	220	P
15 C	arpentry -	4 -	-50	150	P
16. C	arpentry	5	212*	390	P
17. C	arpentry	3	120*	420	P
18. A	lminium product	s 10	52*	650	P
19. A	lminium product	s 8	350	1,050	P
20. B	lacksmith	2	99*	550	P
21. B	lacksmith	3	50	145	R
22. B	lacksmith	3	40	40	P
23. B	lacksmith	5	80	280	R
24. L	athing	2	176*	490	R
25. L	athing	3	100	200	P
26. L	athing	5	80	280	R
27. L	athing	3	60*	70	P
28. L	athing	5	60*	120	P

(cont'd)

Type of Industry	Number of Workers	Present Floor Area (m²)	Floor Area Demand (m ²)	Purchasing(P) or Renting(R)
29. Lathing	4	100	550	P
30. Lathing	5	125	600	R
31. Lathing	15	3,000	3,000	P
32. Car-repairing	3	52*	155	P
33. Repairing	4	90	290	P .
34. Repairing	5	100	230	R s
35. Repairing	3	100	250	R
36. Repairing	3	40	250	R ·
37. Repairing	3	80	365	P
38. Repairing	7	409	480	R T
39. Repairing	5	109	180	Ŕ
40. Repairing	4	70	230	P
41. Repairing	3	40	75	P
42. Repairing	3	60	255	P
43. Repairing	2	90	280	R
44. Repairing	6	600	490	R
45. Repairing	3	130	290	P
46. Repairing	6	100	140	P
47. Repairing	4	70	236	R

Source: Industrial Development Bank

Note: * indicates rental floor.

Annex 3.5 Distribution of Agricultural Production by Governorate

(1) Field Crops

	• .			.>			
Districts	Ma'an	Karak	Balqa	Irbid	Amman	Total	(Production
Products							in tons)
Wheat	0.0523	0.2608	0.0284	0.3865	0.2720	1.0000	(15002.8)
Barley	0.1420	0.3604	0.0277	0.2030	0.2669	1.0000	(4404.5)
Lentils	0.0069	0.1421	0.0679	0.4886	0.2945	1.0000	(792.3)
Vetch	0.0001	0.0677	0.1108	0.7628	0.0586	1.0000	(1077.7)
Check, Peas	0.0197	0.3783	0.0522	0.2733	0.2766	1.0000	(416.1)
Broom Millet	_	0.7560		0.2062	0.0378	1.0000	(532.0)
Tobacco, Local	-	-	0.3726	0.0499	0.5775	1.0000	(186.5)
Vetch Common		-	- -	0.1987	0.8013	1.0000	(46.3)
Tobacco	,-	-	0.8939	-	0.1061	1.0000	(180.9)
Clover	0.8116	0.0565	_	~	0.1319	1.0000	(5840.4)
Maize	_	0.0346	-	0.0106	0.9548	1.0000	(395.9)
Broad Beans (dry)	0.0018	-		0.9982	-	1.0000	(54.8)
Onion (dry)	_	-	- `	1.0000	-	1.0000	(169.7)
Sesame	<u>-</u>	-	0.1364	0.8636	_	1,0000	(6.6)
Fenugreek (-	- *	1.0000	-	1.0000	(7.4)

(2) Vegetables

Districts	•	1	- 1	~		(Production
Products	Ma¹an	Karak	Balqa	Irbid	Amman	Total in tons)
Tomato	0.0109	0.0087	0.1186	0.3136	0.5482	1.0000 (33662.5)
Eggplant	0.0026	-		0.1536	0.8438	1.0000 (2693.0)
Squash (summer)	0.0075	0.0484	0.0094	0.8278	0.1069	1.0000 (1377.6)
Cucumber	0.0167	0.0038	0.2228	0.3139	0.4428	1.0000 (6693.4)
Pepper	0.0144	-	-	0.4604	0.5252	1.0000 (430.1)
Cauliflower	0.0007	-	-	0.2744	0.7249	1.0000 (3205.1)
0kra	0.0006	0.0101	0.0412	0.8581	0.0900	1.0000 (1462.6)
Snake Cucumber	0.0157	0.1273	_	0.7430	0.1140	1.0000 (1111.5)
Sweet Melon	0.0184	0.0093	_	0.7678	0.2045	1.0000 (5947.7)
Water Melon	0.0075	0.0058	-	0.8530	0.1337	1.0000 (3232.5)
Cow-peas	_	-	0.0063	0.8224	0.1713	1.0000 (143.0)
Pumpkin	_	-	_	1.0000	_	1.0000 (11.8)
String Beans	0.0497	-	0.0970	0.1456	0.7077	1.0000 (84.5)
Peas	0.0148	-	-	0.0922	0.8930	1.0000 (27.1)
Broad Beans	0.0080	-	0.1133	0.6612	0.2175	1.0000 (1052.6)
Radish	0.0268	_	_	0.1407	0.8325	1.0000 (78.2)
Onion (green)	0.0054	0.1581	0.0112	0.6433	0.1819	1.0000 (277.0)
Potato	0.1504	-		0.0775	0.7721	1.0000 (318.6)
Parsley	0.0030	_	_	_	0.9970	1.0000 (237.0)
Lettuce	0.0012	_	_	0.9988	_	1.0000 (1018.8)
Cabbage	_		-	1.0000	_	1.0000 (706.4)
Jew's Mallow	0.0129		-	0.9871	-	1.0000 (100.6)

(3) Fruits

Districts						Table 1 (Production
Products	Ma'an	Karak	Balqa	Irbid	Amman	Total (Froduction in tons)
Olives	0.0092	0.0828	0.1203	0.6983	0.0894	1.0000 (6842.0)
Grapes	0.0175	0.1305	0.1162	0.4329	0.3029	1.0000 (22669.7)
Figs	0.0452	0.1577	0.0289	0.6136	0.1546	1.0000 (422.3)
Pomegranats	0.0108	0.0295	0.0143	0.7430	0.2024	1.0000 (1778.3)
Almonds	0.0114	0.0647	0.1032	0.4949	0.4018	1.0000 (888.2)
Apricots	0.0944	0.1940	0.1781	0.4760	0.0575	1.0000 (233.0)
Apples	0.1521	0.0237	0.0070	0.7457	0.0715	1.0000 (847.5)
Pears	0.1668	0.0456	0.0765	0.1840	0.5271	1.0000 (116.3)
Peaches	0.2130	0.0650	0.2518	0.1489	0.3213	1.0000 (337.1)
Plums	0.0083	0.0763	0.1264	0.5250	0.2640	1.0000 (205.7)
Cherries	0.1339	0.1156	0.0872	0.0872	0.5761	1.0000 (49.3)
Berries	-	-	0.3520	0.5306	0.2194	1.0000 (19.6)
Quince	0.0214	0.0062	-	0.0209	0.9515	1.0000 (177.3)
Pistschienut	0.9806	-	0.0194	-	-	1.0000 (10.3)
Walnut	-	-	-	0.0703	0.9297	1.0000 (12.8)
Lemon	-	0.0012	0.0568	0.7701	0.1719	1.0000 (498.0)
Orange	-	0.0044		0.9956	-	1.0000 (1766.7)
Clementine	_	+=	-	0.7436	0.2564	1.0000 (70.2)
King Mandarin	-		-	1.0000	-	1.0000 (75.9)
Sourorange	-	-	-	-	-	
Pummelor	-		_	1.0000	-	1.0000 (6.6)
Grape Fruit			-	1.0000	-	1.0000 (11.3)
Green Prunes	-	-	_	0.3196	0.6804	1.0000 (165.5)
Prunes	0.0333	0.0530	0.0717	0.6917	0.1503	1.0000 (117.1)
Bananas	_	-	0.0078	0.9922	-	1.0000 (540.0)
Loquat		0.0092	0.0015	0.8484	0.1409	1.0000 (65.3)
Nectarin	1.0000	_	-	-	-	1.0000 (3.8)
Date Palm	0.9928		-	0.0072	-	1.0000 (13.9)
Citrusfruits	1.0000	-	-	-		1.0000 (0.4)

Source: Agricultural Sample Survey, Ministry of Agriculture, 1979.

Annex 3.6 Provisional Composition of Common Metal Workshop

The provisional composition of common metal workshop is as follows:

			Price: in thou	sand yen)
	Machines	Quantity	Unit Price on Site of Maker's Plant	Total Price
(1)	Cutting and Welding Machines			
	High-speed Cut off Machine	3 units	500	1,500
	Pipe Threading Machine	3 units	500	1,500
	Band Sawing Machine	1 unit	5,000	5,000
	Cutting Machine (by gas barner)	4 units	200	800
	Cutting and Welding Machine (by prazma arc)	1 unit	3,500	3,500
	Electric Welder (Arc Welder)	3 units	500	1,500
	Argon Welder	2 units	1,000	2,000
	Sub-total	-	-	(15,800)
(2)	Machine Tools			
	Precision Engine Lathe	1 unit	5,000	5,000
	Precision Lathe	3 units	2,000	6,000
	Hydraulic Pipe Bender	3 units	1,500	4,500
	Hydraulic Pushing Press	1 unit	2,000	2,000
	Hydraulic Bending Roll	1 unit	5,000	5,000
	Square Shearing Machine	1 unit	3,000	3,000
	Thereading Machine	2 units	2,000	4,000
	Upright Drilling Machine	2 units	1,500	3,000
	Bench Drilling Machine	2 units	300	600
	Cast Iron Surface Plate	3 units	1,000	3,000
	Radial Drilling Machine	1 unit	4,000	4,000
	Shopping Machine	1 unit	3,500	3,500
	Surface Grinder	1 unit	4,000	4,000
	Face Lathe	1 unit	4,000	4,000
			(cont'd))

Machines	Quantity	Unit Price on Site of Maker's Plant	Total Price
Universal Milling Machine	1 unit	5,000	5,000
Electric Spot Welding Machine	2 units	2,000	4,000
Hydraulic Press Broke	1 unit	3,000	3,000
Angle Bender	l unit	2,500	2,500
By-blow Shearing Machine	2 units	1,500	3,000
Sub-total	-	-	(69,100)
(3) Tooling Machines			
Universal Tool and Cutter Grinder	1 unit	1,000	1,000
Drill Grinder	2 units	900	1,800
Bits Grinder	2 units	900	1,800
Hardness Tester (Shore Type)	3 units	300	900
V Block with Clamp	4 units	150	600
Baby Compressor	2 units	500	1,000
Sub-total	-	-	(7,100)
(4) Other Equipments			
Overhead Travelling Crane	1 unit	3,000	3,000
Steel Rock, Adjusting Shelf	l unit	1,000	1,000
Carrier (for materials, parts and tools)	l unit	3,000	3,000
Hand Tools	l unit	3,000	3,000
Working Tables	1 unit	2,000	2,000
Sub-total	-	-	(12,000
Total			(104,000
programme and the second secon			

* 2

The delivered price on site of common workshop with regard to a typical machine can be estimated by to the following procedures.

- (1) In the case of a Precision Engine Lathe, price on site of maker's plant in Japan is 5 million yen in 1980. Net weight of this machine is 2,150 kg.
- (2) FOB price of this machine will be:

5 million yen x
$$1.10 = 5.50$$
 million yen (A)

(3) Ocean Freight will be:

5.50 million yen x
$$0.10 = 0.55$$
 million yen (B)

(4) Insurance will be:

5 million yen x
$$0.05 = 0.25$$
 million yen (c)

(5) CIF price at Aqaba port shall be:

$$(A + B + C) = 6.30 \text{ million yen}$$
 (D)

(6) Import tax will be:

CIF price x
$$0.06 = 0.378$$
 million yen (E)

(7) CIF price including import tax will be:

$$D + E = 6.678 \text{ million yen}$$
 (F)

Since the exchange rate was Yen 1,000 = JD 1,333, 6.678 million yen is equal to JD 8,904.

(8) Multiplier for CIF price against price on site of maker's plant will be:

F/(price on site of maker's plant) =
$$6.678/5.000$$

= 1.3356 (G)

(9) Transportation expence from Aqaba to Irbid (on site) will be:

2.150 tons x 5.5 JD/ton =
$$11.825$$
 JD (H)

(10) Delivery price at site of common workshop will be:

$$8,904 + 11.825 = 8,915.825 \text{ JD}$$
 (I)

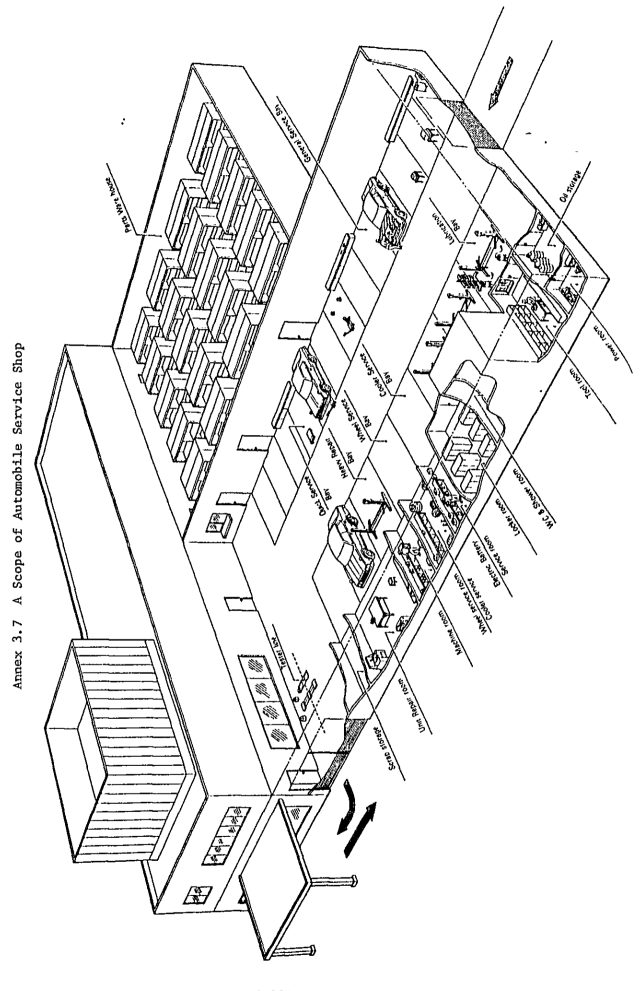
(11) Multiplier for delivery price at site against CIF price at Aqaba (including import tax) will be:

$$(I)/(F) = 1.0013$$
 (J)

By using (G) and (J), the total price of machineries and equipments can be roughly estimated based a total price on the site of maker's plant. Total price of machineries and equipments on the site of maker's plant was estimated as 104 million yen. CIF price at Aqaba including import tax will be 139.4 million yen which is equal to JD185,200. Then, the price at the site of common workshop will be JD185,400.

104 million yen x 1.3356 = 139.4 million yen = JD 185,200

JD 185,200 \times 1.0013 \rightleftharpoons JD 185,400



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Annex 3.8 Provisional Composition of Comprehensive Automobile Service Shop

Following equipment is required for each job in Comprehensive service shop.

(1) Equipment for Quick (General) Service Bay (2 bays)

unit
11
11
units
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unit
11
TT
щ

(2) Equipment for Heavy Repair Bay

V block Surface plate	1 1 1 1 1 1 1 1 1	11 11 11
Dial gauge	1	TT
Vernier caliper Torque wrench	2	units
Micro meter Bearing puller		unit
Thickness tape	2	units

(3) Equipment for Wheel and Cooler Service Bay

Wheel balancer (off the car)	1 unit
Tire inflator	1 "
Tire gauge	2 units
Cooler charger	l unit
Gas leak detector	1 "
Hand tool set in box	1 "
Tool porter	1 "
Parts cady	1 "
Brake tube lock nut wrench	1 "
Garage jack	1 "
Rigid rack	4 units

(4) Equipment for Lubrication Bay

Portable oil lubricator 2 units Drum can pump l unit 1 " Drum can wrench 0iler 2 units Oil drain 1 unit 1 " Grease gun 1 " Hand tool set in box 1 " Tool porter

(5) Equipment for Washing Bay

Steam cleaner 1 unit

(6) Equipment for Body Repair and Painting Bay

Fender tool set 1 unit 1 " Power set 11 1 Body puller 11 Disc grinder 1 11 Disc sander 1 Spot welder 1 ti 1 Gas welder Infrared drier stand 4 units Hand tool set in box 1 unit

(7) Equipment for Electric and Battery Service Bay

V.A. ohm meter	1	unit
Meggar	1	11
Spark plug cleaner and tester	1	17
Air filter tester	1	11
Dynamo regulator tester	1	11
Starter tester	1	17
Battery charger	1	11
Battery hydrometer	1	11

Annex 4.1 Water Quality at the Sources of Supply

Source		Date	TDS mg/2	C1- mg/2	Ca++ mg/2	мв++ шв/в	Na++ mg/2	K+ mg/2	So ₄	Co 3	NO3 mg/2	РН
l. Azraq-Urah	Dec.	9, 1980	326	32.13	16.6	9,48	33.87	3.23	54.00	7.20	10.85	8.36
2. Azraq-Qesiyah	Oct.	7, 1980	1,186	213.86	42.2	16.80	154.55	7.41	98.80	10.80	16.61	8.10
3. Azraq-Soda	Oct.	Oct. 7, 1980	928	154.53	27.4	16,32	113.63	6.84	74.00	10.20	16.26	8.10
4. Dhuleil No.25	Oct.	6, 1980	1,814	389.47	172.2	139.44	96.14	7.98	152.40	0	93.92	7.80
5. Dhuleil No.17	Oct.	6, 1980	1,942	437.24	89.80	213,72	110.55	8.93	187.60	0	88.60	7.80
6. Sumayeh No.7	Dec.	Dec. 30, 1979	411	51.68	22.20	20,16	44.00	3.04	35.60	0	25.25	7.87
7. El Aqib No.93		Nov. 24, 1980	375	37.91	24.00	7,80	37.40	3.23	28.80	4.80	22.14	8.10
8. Sumayeh No.6	May	5, 1980	418	44.20	21.60	17.04	42.90	3.04	40.00	4.80	21.61	8.18
9. Yarmouk River	May	15, 1980	554	51.51	48.80	33.00	38.50	2.09	56.00	8.70	19.70	8.10

Source: Natural Resources Authority, Water Research Laboratories, Report on Water Examination.

Annex 4.2 Projected Water Deamnd for Commercial and Industrial Use

This is a summary presentation of water demand projection made by Weston, Inc. in "The Feasibility Report and Preliminary Engineering Studies, Irbid Municipal Water Distribution, Sewerage, Storm Drainage and Solid Waste Disposal Project."

First, the following rates of domestic and total demand per capita per day are used as the basis for demand projection.

Rates of Water Demand

			(Unit:	liters/cap	ita/day)
			Y	ear	
		1975	1980	1990	2000
(1)	Domestic	70	75	85	95
(2)	Total (Gross)	118	126	144	160

The total gross figures includes an allowance of 20 percent for system losses. Therefore, the total net figures can be derived by subtracting an allowance of 20 percent.

Rates of Total Net Demand

			(Unit:	liter/ca	pita/day)
			Ye	ar	
		1975	1980	1990	2000
(3)	Total (Net)	94.4	100.8	115.2	128.0

The difference between the net total demand and domestic demand becomes commercial and industrial demand in term of liter/capita/day as follows:

Commercial and Industrial Demand

		([<u> </u>	ter/capi	.ta/day)
			Ye	ear	
		1975	1980	1990	2000
(4)	Commercial and Industrial Demand	24.4	25.8	30.2	33.0

Commercial and industrial demand in the Municipality can be derived by multiplying commercial and industrial demand in terms of per capita per day by the projected population of the Municipality.

Commercial and Industrial Demand in the Municipality

	Year			
	1975	1980	1990	2000
(5) Projected Population	128,000	166,000	242,000	353,400
Commercial and Industrial Demand (5)x(4)	3,123 m ³ /day	4,283 m ³ /day	7,308 m ³ /day	11,649 m ³ /day

First: Bulk Supply Tariff:

1. By virtue of Article (31) of the General Electricity Law No. (8) of 1976, the prices of electrical energy supplied by Jordan Electricity Authority are determined as follows:

A. Maximum Demand Tariff:

The maximum demand tariff is a monthly lump sum for monthly maximum load which occures at the peak period (defined below) for a duration of half an hour at least:

. All governorates J D 2.40/kW/month

B. Day Energy Tariff:

The day Energy Tariff is applied for each kWh sold during the day period between 0700 hours and 2300 hours, or any period may be defined by JEA in the future.

•	Amman	and Balqa governorates	18.5	Fils/kWh
•	Irbid	governorate	17.5	Fils/kWh
	Other	governorates	18.5	Fils/kWh

C. Night Energy Tariff:

The night energy tariff is applied for each kWh sold during the night period between 2300 hours and 0700 hours or any other period may be defined by JEA in the future.

•	Amman	and Balqa governorates	13.5 Fils/kWh	
	Irbid	governorate	12.5 Fils/kWh	
	Other	governorates	13.5 Fils/kWh	

2. The above energy rates will be increased by 0.041 fils/kWh for each 100 fils increase in the cost of fuel oil and diesel above JD (30)/ton of fuel oil and JD (42.0)/ton of diesel. In this case, the price of the kWh sold in the concession areas of the Power companies may be increased by 0.047 fils/kWh for each (100) fils increase in the fuel prices as above and after the official approval of JEA.

^{1/} Source: Jordan Electric Authority, February 1980

- 3. Electricity bills should be paid monthly. Whenever delay of payment of bills exceeds a period of one month after these payments are due, an interest of 1 percent per month will be applied on amounts due and not paid.
- 4. The monthly maximum demand is defined as the maximum load in kW occures during the peak period defined below for a period of half an hour at least.
- 5. The peak period is defined as the period between 1800 hours and 2300 hours in Summer (from May, 1st to October, 31st) and between 1600 hours and 2300 hours in Winter (from November, 1st to April, 30th). This time could be changed by JEA.
- 6. The consumers should undertake to improve the power factor at their premises at their own expenses to be not less than (0.85). In case of any decrease in the power factor below (0.85), the consumer will pay in addition to his electricity bill the following penalties:

Consumers Power Factor	Penalties
0.85 or more	Nill.
0.85 - 0.70	0.77 percent of the total bill for every 0.01 of the power factor less than 0.85.
0.70 - 0.60	0.95 percent of the total bill for every 0.01 of power factor less than 0.85.
0.60 - 0.50	1.2 percent of the total bill for every 0.01 of power factor less than 0.85.
less than 0.50	1.5 percent of the total bill for every 0.01 of power factor less than 0.85.

JEA has the right not to supply any consumer if his low power factor affects the system and no action has been taken by him to improve it.

Second: Retail Tariff:

By virtue of articles (31) and (32) of the General Electrical Law No. (8) of 1976 the prices of electrical energy supplied in retail

by JEA and electricity companies in their concession areas are determined as follows:

A. Domestic Tariff:

This tariff is applied to domestic purposes, public buildings, hospitals, worship places, broadcasting and TV single and three phase supplies:

. Amman and Balqa governorates 37 Fils/kWh . Irbid governorate 52 Fils/kWh . Other governorates 37 Fils/kWh

B. Commercial Tariff:

This tariff is applied to commercial stores, hotels, restaurant, entertainment centers, cinemas, and etc., single and three phase supplies.

. Amman and Balqa governorates 45 Fils/kWh . Irbid governorate 57 Fols/kWh . Other governorates 45 Fils/kWh

C. Small Industries Tariff:

This tariff is applied to small industrial consumers who are supplied from LV networks for single and three phase.

First Block: From 1-2500 kWh/month

Amman and Balqa governorates
Irbid governorate
Other governorates
Fils/kWh
Fils/kWh
Fils/kWh

Second Block: over 2500 kWh/month

Amman and Balqa governorates
Irbid governorate
Other governorates
27 Fils/kWh
27 Fils/kWh

D. Large Industries Tariff:

This tariff is applied to large industrial consumers who are supplied from the H V networks or supplied from L V networks and their maximum demand exceeds 500 kW.

D-1 Maximum Demand Tariff:

As a monthly lump sum for monthly maximum demand which occures at the peak period for half an hour at least.

Amman and Balqa governorate
 Irbid governorate
 Other governorates
 JD 3.050/kW
 JD 3.050/kW
 JD 3.050/kW

D-2 <u>Day Energy Tariff:</u>

The day energy tariff is applied for each kWh sold during the day period between 0700 hours and 2300 hours or any period may be defined by JEA in the future.

Amman and Balqa governorates
Irbid governorate
Other governorates
23 Fils/kWh
22 Fils/kWh
23 Fils/kWh

D-3 Night Energy Tariff:

Night energy tariff is applied for each kWh sold during the night period between 2300 hours and 0700 hours, or any orher period may be defined by JEA in the future.

Amman and Balqa governorates
Irbid governorate
Other governorates
Fils/kWh
Fils/kWh
Fils/kWh

D-4 Flat Rate Tariff:

As an alternative for the large industries tariff JEA could apply in its distribution areas a bulk supply flat rate tariff of 33 fils/kWh.

Annex 7.1 Unit Cost by Work Item

Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
. Land Development					
1. Earth Work and Si	te Prepara	tion (per 1,0	000 m ²)	1,000	
Fue1	l	480	1	480	F
Material	set	1		50	L
S. Labor $\frac{1}{2}$	person	4	10	40	Ł
Us. Labor <u>2</u> /	person	5	8	40	L
Us. Labor	person	5	8	40	F
Machine	set	1		300	F
(Bullodozer 11	t)				
c. P. $\frac{3}{4}$	set	1		50	
2. Road Pavement (pe	r 100m ²)			665	
Asphalt	t	26.0	16	416	F
Fuel ·	L	43.0	1	43	F
Quarrying	m^3	37.667	3	113	L
S. Labor	person	1.32	10	13.2	L
Us. Labor	person	3.30	8	26.4	F50% L50
Machine	set	1		20.1	F
C. P.	set	1		33.3	
3. Street Light (per	100m)			1,737	
Street Light		10	100	1,000	F
Material	set	1	100	290	F
S. Labor	person	16.1	10	161.3	
Us. Labor	person	6.25	8	49.7	L F
Us. Labor	person	4.625	8	37.2	r L
Machine	set	1	O	111.7	F
C. P.	502			87	r
4. Drainage (per 100	m)			2,090	
Concrete	m ³	13.428	35	470	F75% L25
Stone	m ³	25.33	3	470 76	F/3% 123 L
Form	m ²	75	5.2	390	L
Fuel	e.	106.5	1	106.5	L
S. Labor	person	31.45	10	314.5	L
Us. Labor	person	63.125	8	505	F50% L50
Machine	set	1	J	124	F
C. P.	set	1		104	F
Note: 1/ Skilled lab					
$\frac{2}{2}$ / Unskilled 1					
3/ Contractor'	s profit	A-140			

Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
5. Sewerage Pipe and	l System (_I	per 100m)		4,062	
Pipe ¢200		88	6.0	401	-
φ250	m	12	8.0	624	L
Concrete	\mathfrak{m}^3	10.65	35	373	F75% L25%
Stone	m ³	105	3	315	${f L}$
Form	m^2	37.5	5.2	195	${f L}$
Fuel	ዩ	87	1	87	L
Manhole		5.5	129.2	711	L
S. Labor	person	44.9	10	449	L
Us. Labor	person	91.875	8	735	F50% L50%
Machine	set	1.		368	L
C. P.	set	1.		205	
6. Sewerage Pump St	ation			69,000	
Sewerage Pump (750m ³ /day)	set	1		41,000	F75% L25%
Concrete	m ³	250	35	8,750	F75% L25
Reinforcing Bar (SD 30)	t	32	170	5,440	L
Stone	m ³	316.7	3	950	L
Form	m ²	800	5.2	4,162.5	L
Fuel	e L	497.5	1	497.5	L
Material	set	1		2,000	F50% L50
S. Labor	person	_	10	700	
Us. Labor	person		8	1,400	F50% L50
Machine	set	1		700	
C. P.	set	1		3,400	
7. Water Supply Sys	tem (per 1	00m)		899	
Dactile Pipe (¢100)	m	19	3.0	57	F
Dactile Pipe (\phi150)	m .	32	4.5	144	F
Dactile Pipe (¢200)	ш	49	6.0	294	F
Other Material	set	0.5	300.0	150	\mathbf{F}
Fuel	ደ	74	1.0	74	F
S. Labor	person	3.48	10.0	34.8	F50% L50
Us. Labor	person	4.35	8.0	34.8	F50% L50
Machine	set	1.		63.9	F
C. P.	set	1		46.5	

						-
Wo	ork Item	Unit	Quantity	Unit Price (JD)	e Total	Remarks
8. Wa	ater Reservoir			1	L26,000	
Pt	ump (750m ³ /day)	set	1		52,800	F75% L25%
Co	oncrete	m ³	500	35	17,500	F75% L25%
	einforcing Bar (SD 3D)	t	64	170	10,880	L
St	teel Frame	t	38.235	170	6,500	,L
Si	tone	m ³	300	3	900	L
F	orm	m^2	1,408.6	5.2	7,325	L
Ft	uel	L	995	1	995	L
Ma	aterial	set	1		4,000	F50% L50%
S.	. Labor	person			5,000	L
Us	s. Labor	person			10,000	F50% L50%
Ma	achine	set			3,800	L
C.	. P.	set			6,300	•
9. La	andscaping (per	100m ²)			209.7	
P	lants & Others	m ²	1	1,153	115.3	Ţ.
	. Labor	person	3.31	10	33.1	L
Ų٤	s. Labor	person	6.35	8	50.8	F50% L50%
C	. P.	set	1		10.5	
. Sta	andard Factory E	uilding Ty	ype A (Unit =	· 72m²)		
1. Ma	aterial				2,591.3	F 906.355
Te	emporary Works	m^2	72	1.8	129.6	
	arth Works	.m ²	72	1.2	86.4	
	oncrete	m ³	14.34	35	501.9	F50% L50%
	orm	m ²	52	5.2	270.4	F5% L95
	einforcing Bar	t	1.8	170	306	F50% L50%
	teel Frame	t	3.8	170	646	F50% L50%
	laster	m ²	61.2	2.5	153	Ţ
	oncrete Block	m ²	30.6	6	183.6	
	ther Works	set	1	•	314.4	14% of
,			_			the above

	Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
2.	Machine				907	
	Water Pipe	m ²	72	2.1	151.2	
	Drainage Pipe	m ²	72	2.1	151.2	
	Sanitary	m^2	72	1.62	116.64	
	Other Works	set	1		442.6	
	Hire	set	1		45.36	5% of
						the above
3.	Labor				604.76	
	Us. Labor	person	21.61	8	172.88	F
	Us. Labor	person	21.61	8	172.88	Ĺ
	S. Labor	person	25.9	10	259	L
4.	Contractor's Pro	fit			215.783	
	C. P.	set	1.		215.783	
	Total				4,318.843	
	Standard Factory Material	Building Ty	pe B (Unit =	128m²)	4,606.8	F1,611.3
			pe B (Unit =		•	F1,611.3 L2,995.5
	Material Temporary Works	_m 2	128	1.71	218.88	
	Material	m ²	128 128	1.71 1.14	218.88 145.92	L2,995.5
	Material Temporary Works	m ²	128 128 28	1.71 1.14 35	218.88 145.92 980	L2,995.5 F50% L50%
	Material Temporary Works Earth Works Concrete Form	m ² m ² m ³ m ²	128 128 28 91.3	1.71 1.14 35 5.2	218.88 145.92 980 474.76	L2,995.5 F50% L50% F5% L95%
	Material Temporary Works Earth Works Concrete Form Reinforcing Bar	m ² m ² m ³ m ²	128 128 28 91.3 3.9	1.71 1.14 35 5.2 170	218.88 145.92 980 474.76 663	L2,995.5 F50% L50% F5% L95% F50% L50%
	Material Temporary Works Earth Works Concrete Form Reinforcing Bar Steel Frame	m ² m ² m ³ m ²	128 128 28 91.3 3.9 5.5	1.71 1.14 35 5.2 170 170	218.88 145.92 980 474.76 663 935	L2,995.5 F50% L50% F5% L95% F50% L50%
	Material Temporary Works Earth Works Concrete Form Reinforcing Bar Steel Frame Plaster	m ² m ² m ³ m ² t	128 128 28 91.3 3.9 5.5 93.5	1.71 1.14 35 5.2 170 170	218.88 145.92 980 474.76 663 935 233.75	L2,995.5 F50% L50% F5% L95% F50% L50%
	Material Temporary Works Earth Works Concrete Form Reinforcing Bar Steel Frame	m ² m ² m ³ m ²	128 128 28 91.3 3.9 5.5	1.71 1.14 35 5.2 170 170	218.88 145.92 980 474.76 663 935	

	Work Item	Unit	Quantity	Unit Price (JD)	Total	Remarks
2.	Machine				1,612.43	, %.
	Water Pipe Drainage Pipe Sanitary Other Works Hire	m ² m ² m ² set set	128 128 128 1	1.14 1.14 0.855	145.92 145.92 109.44 1,130.51 80.64	5% of the avobe
3.	Labor				1,075.13	
	Us. Labor Us. Labor S. Labor	person person person	38.4175 38.4175 46.045	8 8 10	307.34 307.34 460.45	F L L
4.	Contractor's Prof				383.615	
	C. P. Total	set	1		383.615 7,677.975	
	Custom Built Facto Material	ry Type I	(Unit = 360m ²	²)	14,038	F5,381.0
	Temporary Works Earth Works Concrete Form Reinforcing Bar Steel Frame Plaster Concrete Block Other Works	m ² m ² m ³ m ² t m ² set	360 360 64.6 133.25 4.94 18.98 682.5 341.25	1.95 1.625 35 5.2 170 170 2.5 6	702 585 2,261 692.9 839.8 3,226.6 1,706.25 2,047.5 1,976.95	F70% L30% F5% L95% F70% L30% F70% L30% 14% of the above

Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
2. Machine				4,913.2	
Water Pipe Drainage Pipe Sanitary Other Works Hire	m ² m ² m ² set set	360 360 360 1	0.975 0.975 0.975	351 351 351 3,614.5 245.7	5% of the above
3. Labor				3,276.02	
Us. Labor Us. Labor S. Labor	person person person	117.045 117.045 140.33	8 8 10	936.36 936.36 1,403.3	F L L
4. Contractor's Prof	it			1,169.42	
C. P.	set			1,169.42	
Total				23,396.64	
V. Custom Built Facto	ory Type II	(Unit = 720)m ²)		
l. Material					0,762.115 7,313.885
Temporary Works Earth Works Concrete Form Reinforcing Bar Steel Frame Plaster Concrete Block Other Works	m ² m ³ m ² t t m ² set	720 720 125 242.25 6.29 40.8 986 493	2.5 2.1 35 5.2 170 170 2.5 6	1,836 1,530 4,375 1,259.7 1,069.3 6,936 2,465 2,958 5,647	F70% L30% F5% L95% F70% L30% F70% L30%

	Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
2.	Machine				9,826.5	
	Water Pipe	m ²	720	1.275	918	
	Drainage Pipe	<u>m</u> 2	720	1.275	918	u.
	Sanitary	m2	720	1.275	918	
	Other Works	set	1	1 4	6,581.2	
	Hire	set	1	. 3 **	491.3	•
3.	Labor				6,552.04	
	Us. Labor	person	234.09	8	1,872.72	F
	Us. Labor	person	234.09	· -8	1,872.72	··L
	S. Labor	person	280.66	10	2,806.6	
4.	Contractor's Pro	fit		,	2,338.46	
	C. P.	set	1	*	2,338.46	<i>3</i> + €
	Total				46,793	-23
. (Center Building (Unit = 3,50	00m ²)	,	,	
						76,562.4
	Material			. 1		
		m ²	3.500	v	L	
	Temporary Works	m ² m ²	3,500 3,500	1.6 6	5,600	
	Temporary Works Earth Works	m^2	3,500	1.6 6	5,600 21,000	123,237.5
	Temporary Works Earth Works Concrete	m ² m ³	3,500 886	1.6 6 35	5,600 21,000 31,010	F70% L3
	Temporary Works Earth Works Concrete Form	m^2	3,500	1.6 6 35	5,600 21,000	F70% L3 F5% L9 F70% L3
	Temporary Works Earth Works Concrete	m ² m ³ m ²	3,500 886 5,468	1.6 6 35 5.2	5,600 21,000 31,010 28,433.6	F70% L3 F5% L9
	Temporary Works Earth Works Concrete Form Reinforcing Bar	m ² m3 m ² t	3,500 886 5,468 109.2	1.6 6 35 5.2 170	5,600 21,000 31,010 28,433.6 18,564	F70% L3 F5% L9 F70% L3
	Temporary Works Earth Works Concrete Form Reinforcing Bar Plaster	m ² m ³ m ² t m ² m ² set	3,500 886 5,468 109.2 3,400	1.6 6 35 5.2 170 2.5	5,600 21,000 31,010 28,433.6 18,564 8,500 14,570 43,200	F70% L3 F5% L9 F70% L3 F70% L3
	Temporary Works Earth Works Concrete Form Reinforcing Bar Plaster Glass	m ² m ³ m ² t m ² m ²	3,500 886 5,468 109.2 3,400 582.8	1.6 6 35 5.2 170 2.5 25	5,600 21,000 31,010 28,433.6 18,564 8,500 14,570 43,200 3,876	F70% L3 F5% L9 F70% L3 F70% L3 F70% L3
	Temporary Works Earth Works Concrete Form Reinforcing Bar Plaster Glass Steel Fittings	m ² m ³ m ² t m ² m ² set	3,500 886 5,468 109.2 3,400 582.8 216	1.6 6 35 5.2 170 2.5 25 200	5,600 21,000 31,010 28,433.6 18,564 8,500 14,570 43,200	F70% L3 F5% L9 F70% L3 F70% L3

that are the training

* ***	Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
2.	Machine			 ·	69,900	
; 	Water Pipe Drainage Pipe Sanitary Other Works Hire	m ² m ² m ² set set	3,500 3,500 3,500 1	1.6 2 0.6	5,600 7,000 2,100 51,705 3,495	5% of the machine
3	. Labor				46,600	
	Us. Labor Us. Labor S. Labor	person person person	1,662.5 1,662.5 2,000	8 8 10	13,300 13,300 20,000	F L L
4	. Contractor's P	rofit			16,700	
	C. P.	set	1		16,700	5% of the works
	Total		·	*	333,000	

Annex 7.2 Reduced Unit Cost of Buildings

Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
I. Standard Factory	Buildings 1	Type B (Unit	72 m ²)		14
1. Material		•	***	2,072.4	F 725.1
Temporary Works Earth Works Concrete	m ² m ² m ³	72 72 9.5	1.8 1.2 35	129.6 86.4 332.5	F50% L50%
Form Reinforcing Bar Steel Frame Asbest Cement	m ² t t	35 1.0 3.6	5.2 170 170	182 170 612	F 5% L95% F50% L50% F50% L50%
Board Concrete Block Other Materials	m ² m ² set	35.7 15.3	5	178.5 91.83 289.65	F54.8% L45.2%
2. Machine				725.3	13.00 F.*
Water Pipe Drainage Pipe Sanitary Other Works	set set set set	1 1 1 1	\$ to a	120.8 120.8 93.6 354.1	
Hire	set	1		36	.,
3. Labor				483.8	
Us. Labor ¹ / Us. Labor S. Labor ² /	person person person	17.3 17.3 20.7	8 8 10	138.4 138.4 207	F L L
4. Contractor's Pro	fit			173.5	
C.P.3/	set	1		173.5	
				-	

Notes: $\frac{1}{2}$ / Unskilled labor $\frac{2}{3}$ / Skilled labor $\frac{3}{2}$ / Contractor's profit

i x-	Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
I.	Standard Factory	Building T	Type B (Unit :	= 128 m ²)		
1.	Material.				3,685.0	F 1,289
ŧ '	<u>. 3</u>	2				L 2,396
	Temporary Works	m ²	128	1.7	217.6	
	Earth Works	m ² -	128	1.1	140.8	
	Concrete	m ³	19.7	35 ,	689.5	F50% L50%
	Form C. St.	m ² .	64.1	5.2	333.3	F 5% L95%
	Reinforcing Bar	ţ.	2.0	170	340	F50% L50%
	Steel Frame	t ·	6.4	1.70	1,088	F50% L50%
*	Asbest Cement Board	m ²	57.4	5	287	
	Concrete Block	m ^{2.}	24.6	6 ·	147.6	
	Other Materials	set	1		441.2	F48.4%
, -,	- ·					L51.6%
: 7				•		
2.	Machine				1,289.4	F
~ y	٠ _ ٠_					
	Water Pipe	set	1		116.7	
	Drainage: Pipe	set	, 1		116.7	
	Sanita <u>ryo</u> j	set	1	-	87.5	
	Other Works	set	1	****	904.0	
	Hire	set	· 1	•	64.5	
3.	Labor				859.2	
						-
	Us. Labor	person	30.7	8	245.6	F
7	Us. Labor	person	30.7	_ 8	245.6	L
	S. Labor,	person	36.8	10	368	.L
*	ž 1.		t.			
4.	Contractor's Proj	fit			306.9	
-	<i>c.</i> ₽.	set	1		306.9	-
		96L		-	20012	-
	Total				6,140.5	

						
	Work Item	Unit	Quantity	Unit Price (JD)	Total	Remarks
III.	Custom Built Fac	ctory Type I	(Unit = 360	0 m ²)		<u>.</u>
1.	Material				11,230.4	F'4,304.1 L 6,926.3
	Temporary Works Earth Works Concrete Form Reinforcing Bar	m ² m ² m ³ m ²	360 360 49.7 102.5 3.8	1.9 1.6 35 5.2	646	F70% L30% F-5% L95% F70% L30%
	Steel Frame Asbest Cement	t 2	18	170	3,060	·F70% L30%
	Board Concrete Block Other Materials	m ² m ² set	367.5 157.5 1	5 6	945 1,209.4	F38.5% L61.5%
9.	Machine				3,930	د. * F
2. •	Hacuthe				•	
	Water Pipe Drainage Pipe Sanitary Other Works Hire	set set set set set	1 1 1 1	·	280.8 280.8 280.8 2,891.6 196	- (12) - (12) - (13) - (14)
						F 12
3.	Labor			•	2,620.6	· ·
	Us. Labor Us. Labor S. Labor	person person person	93.6 93.6 112.3	8 8 10	748.8 748.4 1,123	F L L
<i>I</i> i	Contractor's Prof	F-1 t-			935.5	35 A
4.	C.P.	set	1		935.5	.
	Total				18,716.5	

	Work Item	Unit	Qua	ntity	Unit Price (JD)	Total (JD)	Remarks
IV.	Custom Built Fac	tory Type	II (Un:	Lt = 72	0 m ²)	·	ĸ
. 1.	Material					22,461.1	F 8,610.1 L 13,851
•	Temporary Works Earth Work Concrete Form Reinforcing Bar Steel Frame	, m ₂ 2 m ₂ 2 m3 m2 t	3	720 720 102.9 228 4.4 39.6	2.5 2.1 35 5.2 170 170	1,800 1,512 3,601.5 1,185.6 748 6,732	
	Asbest Cement Board	m²	Į.	06	5	2,030	
	Concrete Block Other material	m ² set	3	360 1	6	2,160 2,692	F29.5% L70.5%
2.	Machine .					7,861.2	F
	Water Pipe Drainage Pipe Sanitary Other Works Hire	set set set set set		1 1 1 1		734.4 734.4 734.4 5,265 393	
3.	Labor -					5,241.8	
;	Us. Labor Us. Labor S. Labor	persons person person]	187.3 187.3 224.5	8 8 10	1,498.4 1,498.4 2,245	F L L
4.	Contractor's Pro	fit			•	1,870.8	
	C.P. ton	set		1		1,870.8	
	Total .					37,434.9	

	Work Item	Unit	Quantity	Unit Price (JD)	Total (JD)	Remarks
v.	Center Building (Jnit = 3,50	0 m ²)			
1.	Material				159,839.5	F 61,249.4 L 98,590.1
	Temporary Works Earth Works Concrete Form Reinforcing Bar Plaster Glass Steel Fittings Water Proof Other Material	m ² m ³ m ² t m ² t m ² set m ² set	3,500 3,500 886 4,785 109 2,975 583 189 678	1.6 6 35 5.2 170 2.5 10 200 5	5,600 21,000 31,010 24,882 18,530 7,437.5 5,830 37,800 3,390 4,360	F70% L30% F 5% L95% F70% L30% F100% F50% L50% F13.7% L86.3%
2.	Machine				55,920	
	Water Pipe Drainage Pipe Sanitary Other Works Hire	set set set set set	1 1 1 1	-	4,480 5,600 1,680 41,364 2,796	
3.	Labor				37,280	
	Us. Labor Us. Labor S. Labor	person person person	1,330 1,330 1,600	8 8 10	10,640 10,640 16,000	F L L
4.	Contractor's Pro	fit			13,360	
	C.P.	set	1		13,360	
	Total				266,399.5	

Annex 8.1 Financial and Organizational Profile of the Municipality of Irbid

A. Financial Outlook of the Irbid Municipality (Fiscal 1979) JD. 1,880,000 Revenues JD. 1,960,200 Expenditures 80,200 (incl. Development) Development Expenditures (Fiscal 1979) JD. 503,222 В. 838 (Dec. 1980) Total Number of Employee Professional Staffs 2 Electrical Engineer 1 Geologist 1 Mechanical Engineer 1 Architect Civil Engineer 2 1 Planner 1 Veterinarian 1 Doctor 1 Legal 1 Financial City Council Mayor Advisors Planning & Development Committee Purchasing Committee Administrative Acquisition Committee Assistants Follow-up Committee for City Project Employee Selection Committee Library Sec. Personnel Sec. Industrial Estate Statistical Sec. Sec. Store Sec. Major Secretary Transportation Central Wholesale Sec. Mkt Sec. Public Planning Financial Water Public Dept. Works Dept. Dept. Health Dept. Dept.

Annex 9.1 Rent Paid by Industrialists Leasing 0.5 Donum or More in Irbid, 1980

Factory Number	Land (Donum)	Rent (JD/Yr)	Rent/Land (JD/d/Yr)	Year of Establish	Facing Problem
1.8	2.5	760	304	1959	-
302	1	550	550	1964	_
63	1	300	300	1968	_
66	1	200	200	1968	-
11	1	240	240	1973	_
28	1.5	360	240	1975	Expensive electricity
59	1.5	150	100	1976	Training
101	9	5,000	556	1976	Many
31	1.6	300	188	1977	
301	1	245	245	1977	_
1	5	750	150	1979	Water, electricity telephone
104	0.5	400	800	1979	Telephone

Source: General Interview Survey in Irbid by the Study Team.

Annex 9.2 Rent Paid by Industrialists Leasing 0.5 Donum or More in Amman, 1980

Factory Number	Land (Donum)	Rent (JD/Yr.)	Rent/Land (JD/d/Yr.)	Year of Establishment	Facing Problem
147	3.5	5,000	1,429	1964	Nil
17	1	1,000	1,000	1968	-
16	0.7	300	429	1970	-
5	4	2,000	500	1970	Limited availability of infrastructures
920	5	3,300	660	1972	Nil
1116	26	30,000	1,154	1974	_
1307	25	1,000	400	1974	_
1921	3	10,000	3,333	1975	-
9	1	2,000	2,000	1976	-
2682	3	4,000	1,333	1978	-
399/321/ 29	8	1,000	125	197 8	No telephone & electricity
4	10	3,000	300	1978	Limited availability
260/1/ 338	20	10,000	500	1979	Break-down of electricity
32/384/ 1/21	2	4,000	2,000	1979	Not always available infrastructures
399/1/33	0.6	1,000	1,667	1980	_

Source: Amman Survey by the Study Team.

Annex 9.3 Rents Paid by Entrepreneurs in Irbid, 1980

Factory Number	Activity	Rent per Donum	Date of Establish- ment	Distance from Irbid Center (Km)	Road Service	Water Service	Elec- tricity Service	Tele- phone Service
				•				
101	Manuf.	1111	1976	10	Bad	No	No	No
301	Concrete Block	245	1977	3	Yes	No	Yes	Yes
302	Block	550	1964	3	-	-	-	Yes
(1)	Whole- sale of Iron Bar	500	1980	3	Bad	No	Yes	n.a.

Source: Applicant Interview Survey in Irbid by the Study Team.

Annex 9.4 Rent Paid by Industrialists Leasing Less Than 0.5 Donum in Irbid

Factory Number	Land (Donum)	Floor (m ²)	Rent (JD/Yr)	Rent/m ² (JD/m ² /Yr)	Year of Establish- ment	Facing Problems	Note
52	0.1	100	216	2.2	1956	_	Extreme value
37	0.120	120	20	0.2	1957	_	14255
67	0.084	84	500	6.0	1963	_	
23		140	300	2.1	1964	-	
13	0.25	250	400	1.6	1965	Elec. price is high	
40	0.200	200	500	2.5	1969	Power fluc- tuation	
51	0.032	32	160	5	1973	_	
50	0.063	63	300	4.8	1974	-	
. 38	0.120	120	850	7.1	1975	Price of Electricity	
39	0.09	90	300	3.3	1975	Price is high	
42	0.048	48	170	3.5	1975	_	
43	0.080	80	- 1,000	12.5	1975	-	
53	0.085	85	160	1.9	1975	No telephone	
26		152	1,200	7.9	1977	No water No telephone	
64	0.04	40	160	4	1977	Water	
228	0.3	150	600	4	1977	Electricity telephone	
14	0.3	300	800	2.7	1978	-	
36	0.120	120	350	2.9	1978	Break down of electricity	•
25		24	500	20.8	1979	No water No telephone	Extreme value
49	0.036	36	120	3.3	1979		
62		120	560	4.7	1979		
15		140	520	3.7	1980	Teleph. water	•
47		48	650	13.5	1980		
48	0.05	50	240	4.8	1980	No telephone	
55	0.084	84	500	6.0	1980	_	

Source: General Interview Survey in Irbid by the Study Team.

Annex 9.5 Rent Paid by Industrialists Leasing Less Than 0.5 Donum in Amman, 1980

Factory Number	Land (Donum)	Floor (m ²)	Rent (JD/Yr)	Rent/m ² (JD/m ² /Yr)	Year of Establish- ment	Note
15	0.2	200	1,500	7.5	1964	
181	0.33	50	1,000	20.0	1970	
2	0.2	200	2,000	10.0	1970	
6	0.25	250	3,100	12.4	1973	
12	0.1	100	420	4.2	1974	
3	0.25	250	5,000	20.0	1975	
9	0.15	150	500	3.3	1976	
17	0.2	200	1,000	5.0	1977	
1	0.22	220	700	0.3	1977	Extreme value
10	0.1	100	2,000	20.0	1978	
14	0.25	250	2,000	8.0	1979	

Source: Amman Survey by the Study Team.

Annex 9.6 Financial Analysis of Alternative $1 \frac{1}{L}^{f}$

(Unit: Million JD at Mid-1980 Prices)			Total	0 0 1.937 4.902 3.202 0.470
it Mid-1			Final Value of Land	0.224
ion JD	i		Users' Charge	0.005
t: Mill	From		Gas Station	0.002
(Gui	Revenue From		Commer- cial Floor	0.005
			Standard Factory nd Floor	0.2069
			Standard Factory Land F1	0.039
		;	Custom Built Factory and Floor	1.054
			Custom Built Factor Land F	0.770 1.926 1.156
		Price	Floor Price (JD/m²)	121
		Rent or Price	Land Price (JD/m²)	65
			Total Cost	2.025 3.812 3.812 3.961 0.219 0.267 0.267 0.267 0.267
			O/H Cost	0.096
			Machine Working & Equip. Capital Plus Plus Cont. Cont.	0.037
	n		Machine & Equip. Plus Cont.	0.215
	Cost	Capital Investment	Bldg. Plus Cont.	3.317
		apical I	Land Dev. Plus Cont.	0.273
		Ü	Engi- neering Plus Cont.	0.210
			Land Cost Plus Cont.	1.815
	•			1981 0 82 1 84 3 84 3 2 85 4 4 86 5 87 6 88 7 89 8 91 10 92 11 99 118 99 118 99 118 90 120 01 20 04 23
ļ			ļ	1981 833 843 843 863 863 863 863 863 863 863 863 863 86

Note: 1/ For the specification, refer to the Table 9.16.
FIRR = 8.91(2)2/
NPV = $\Delta 0.67$ (Million JD) at $12 \frac{\pi}{2}$ /
2/ Computed by DCF of IBM.

Annex 9.7 Financial Analysis of Alternative $2^{1/2}$

Floor Custom Built Rent Factory (JD/m ²) Land Floor
12.1 0.039
0.173
0.327
0.385
=
=
=
=
E
Ξ
=
=
=
=
=
=
=
=
=
Ξ
0.385

Source: Study Team Note : 1/ For the specification, refer to the Table 9.16. FIIR = $8.6(z)^2/$ NPV = $\Delta 1.34$ (Million JD) at $12z^2/$ $\sqrt{2}/$ Computed by DCF of IBM.

(Unit: Million JD at Mid-1980 Prices)		Final Value Gas Users' of Total Station Charge Land Total	0	0	0.005	0.002 0.011 2.267	0.003	=	: :	=======================================	= = =	= =	= =	= =	= =	**	=======================================			2 2		# #	027 0 11
Revenue From	,"	Standard Commer- Factory cial				0.206 0.005		=	=	=	=	=	=		=	=	2	=	=	=	=	2	:
		Custom Built Star Factory Fac				1.926 0.117		=	=	Ξ	*	=	=	=	£	=	•	*	=	=	2	=	•
	Rent or Price	Land Floor Price Price (JD/m²) (JD/m²)			29									_	•								
		Total Cost	1.921						į	Ξ	5	=	0.182	0.397	0.182	= .	=	=	:	:	=	=	=
		Cost	0.096	0.114	0.119	0.144	0.182	=	=	=	=	=	=	E	=	=	=	2	=	=	£	=	=
		Machine Working & Equip. Capital Plus Plus Cont. Cont.			0.215 0.037									0.215									
Cost	Capital Investment	Bldg. Plus Cont.		0.620	1.241																		
	ital In	Land Dev. Plus Cont.		1.040	0.273																		
	Cay	Engi- neering Plus Cont,	0.106																				
-		Land Cost Plus Cont.	1.815																				
	•		1981 0 82, 1	83, 2	84, 3	28.00 2.00 4.00	87 6	88. 7	89 . 8	6 .	91 10	92 11	93, 12	94 13	95 14	96 15	97 16						03 22

1/ For the specification, refer to the Table 9.16. FIRR = 8.15($\frac{7}{2}$ / NPV = $\Delta 0.86$ (Million JD) at 1272/ Note:

Annex 9.9.1 Financial Analysis of Alternative $4\frac{1}{4}$

Cost Plus Cont.	Eng1- neering Plus Plus Cont. 0.106	Jitel Inv. Land Dev. Plus Cont. 1.040	Capitel Investment Land Rg Dev. Bldg. 6 Plus Plus Cont. Cont.	fachine Feuip. Flus Cont. 0.215	1		'	Rent or Price	ice		Kevenu	Kevenue from			
Land Cost Plus Cont.	Engı- neering Plus Cont. 0.106	itel Inv Land Dev. Plus Cont. 1.040	Westment Bldg. Plus Cont.	Machine 6 Equip. Cont.			'	Rent or Pr	ice						
Land Cost Plus Cont. 0.182		Land Dev. Plus Cont. 1.040	!	Machine 6 Equip. Cont.			•								
Plus Cont. 0.182		Plus Cont. 1.040 0.273	_ [Plus Cont.	1			Land Floor	Custom or Built	Standard	lard	Commer			Ē
0.182		0.273	0.620	0.215	•	O/M Cost	Total Cost	Price Price (JD/m ²) (JD/m ²		Factory Land Fl	ory Floor	cial Floor	Gas Station	Users' Charge	lotal
0.182		1.040	0.620	0.215											
0.182		0.273	0.620	0.215		0	0.106								0
		0.273	1.241	0.215			0.307								0 0
		3	4 7 V		620		מכנים נ	0	020	0	900			0	200
						0.119	700.7	7.0	0.039	0.039	600.0	200	600	000.0	201.0
* : : : :							345		0.327	0.156	22.0	200	200	1100	70.0
							0.364		0.385	=	i =	0.0) =	=	25.0
						=	2		=	=	=	=	=	=	}=
c = :						=	=		=	:	=	=	=	:	=
= =						ŧ	=		=	=	=	=	=	=	:
=						=	=		5	=	Ξ.	=	=	=	=
•						=	=		=	:	:	=	:	=	=
E						=	0.364		=	=	=		=	=	:
.				0.215		Ξ.	0.579		=	:	=	=	=	z	=
=						=	0.364		=	:	:	=	=	=	=
15 "						=	z		=	=	:	=	=	ε	=
16 "						=	2		=	=	Ξ	=	=	=	=
2						=	=		=	•	:	=	£	=	=
=						=	z		=	=	=	=	=	=	=
=						=	=		=	=	=	=	=	=	=
20 "						=	=		=	ε	=	2	=	=	£
=						=	=		Ξ	=	•	=	•	=	=
=						=	=		=	:	=	=	Ξ	:	:
23 0.182					•	0.182	0.364		0.385	0.156	0.274	0.019	0.005	0.016	0.855

Note: 1/ For the specification, refer to the Table 9.16. FIRE = 7.7(x) $\frac{2}{2}$ / NPV = Δ 0.96(Million JD) at $12x^2$ /

 $\frac{2}{}$ Computed by DCF of IBM.

Annex 9.9.2 Financial Analysis of Alternative 5^{-1}

ue Prom			Total						0.205	0.751	1.240	1,382	=	=	=	=	=	=	=	=	=	=	=	=	=	=	:	1 382	2.838
		Final	of	Land																									1,456
			Users'	Charge					0.005	0.011	0.016	:	=	:	=	=	=	=	=	=	=	=	=	=	5	:	=	=	0.016
H			Gas	Station						0.002	0.005	=	=	:	=	=	:	=	=	=	=	=	:	=	=	=	:	=	0.005
Revenue From		Commerce	cial	Floor						0.005	0.014	0.019	=	=	•	=	=	=	:	=	=	:	:	=	:	=	:	=	0.019
Rev		Standard							0.069	0.206	0.274	=	=	=	=	=	=	=	=	=	:	=	:	=	:		=	=	0.274
		S	Factory	Land				1	0.039	0.117	0.156	=	:	:	=	:	F	=	:	=	=	=	:	=	:	:	=	Ξ	0.156
		Custom	ory	Floor					0.053	0.237	0.448	0.527	=	:	=	±	:	=	ŧ	=	=	:	=	=	=	=	:	=	0.527
		Custon	Factory	Land					0.039	0,173	0.327	0.385	=	=	=	=	=	=	=	=	:	=	:	=	:	ε	=	=	0.385
			Total	Cost	i c	2.025	0.515	2.812	3.961	0.172	0,219	0.267	=	=	=	=	=	0.267	0.482	0.267	=	=	=	=	=	:	:	z	0.267
			M/0	- 1	c		0.096	0.114	0.119	0.172	0.219	0.267	=	:	=	=	= '	-=	=	=	=	=	=	=	=	=	:	z	0.267
		Working	Plus	Cont.					0.037																		•		
t	44	Machine Working & Equip. Capital	Plus	Cont.					0.215										0.215										0
Cost	nvestmen			Cont.				800.T	3.317																				
	Capital Investment	Land Dev.	Plus	Cont.				1.040	0.2/3																				
	ٽ	Engi- neering	Plus	Cont.	6	0.270																							
	į	Land		Cont.	2.0																								
					c	- د	٦ ،	ų r	η.	4 1	'n	۰	7	∞	თ	10	11	12	13	14	15	16	17	18	19	20	21	22	23
					1981	100	0 G	3 6	4	ô	86	87	88	83	8	16	92	93	76	95	96	76	86	66	2000	õ	05	03	70

Source: Study Team

For the specification, refer to the Table 9.16. FIRR = 8.68(x) $\frac{2}{2}$ / NPV = \triangle 1.81 (Million JD) at 12x $\frac{2}{2}$ / 귀 Note:

Annex 9.9.3 Financial Analysis of Alternative $1-a^{\frac{1}{2}}$

	(Unit: Million	JD at 1980 Prices)
Year	Total	Total
lear	Cost	Revenue
1981	1.992	0
82	0.450	0
83	2.480	0
84	3.298	1.937
85	0.172	4.902
86	0.219	3.202
87	0.267	0.470
88	0.267	0.470
89	0.267	0.470
90	0.267	0.470
91	0.267	0.470
92	0.267	0.470
93	0.267	0.470
94	0.482	0.470
95	0.267	0.470
96	0.267	0.470
97	0.267	0.470
98	0.267	0.470
99	0.267	0.470
2000	0.267	0.470
01	0.267	0.470
02	0.267	0.470
03	0.267	0.470
04	0.267	0.694

Note:

1/ IRR = $12.83(\%)^{2/}$ NPV = $\Delta 0.16$ (Million JD at 1980)

prices discounted at 12%)2/

Annex 9.9.4 Financial Analysis of Alternative $2-a^{1/2}$

· · · · · · · · · · · · · · · · · · ·	(Unit: Million JD	at 1980 Prices)
Year	Total	Total
iear	Cost	Revenue
1981	0.177	0 ·
82	0.448	0
83	2.662	0
84	3.480	0.205
85	0.354	0.751
86	0.401	1.240
87	0.449	1.382
88	0.449	1.382
89	0.449	1.382
90	0.449	1.382
91	0.449	1.382
92	0.449	1.382
93	0.449	1.382
94	0.664	1.382
95	0.449	1.382
96	0.449	1.382
97	0.449	1.382
98	0.449	1.382
99	0.449	1.382
2000	0.449	1.382
01	0.449	1.382
02	0.449	1.382
03	0.449	1.382
.04	0.449	1.382

Note:

1/ IRR = $10.57(\%)^{2/2}$ NPV = $\Delta 0.51$ (Million JD at 1980 prices discounted at $12\%)^{2/2}$

Annex 9.9.5 Financial Analysis of Alternative $3-a^{1/2}$

	m 1	
Year	Total	Total
,	Cost	Revenue
1981	1.909	0
82	0.282	ő
83	1.661	ő
84	1.660	0.883
85	0.144	2.267
86	0.163	1.621
87	0.182	0.470
88	0.182	0.470
89	0.182	0.470
90	0.182	0.470
91	0.182	0.470
92	0.182	0.470
93	0.182	0.470
94	0.397	0.470
95	0.182	0.470
96	0.182	0.470
97	0.182	0.470
98	0.182	0.470
99	0.182	0.470
2000	0.182	0.470
01	0.182	0.470
02	0.182	0.470
03	0.182	0.470
04	0.182	1.049

Note:

IRR = $9.29(\%)^{2/}$ NPV = $\Delta 0.58$ (Million JD at 1980 prices discounted at $12\%)^{2/}$

Financial Analysis of Alternative $4-a^{1/2}$ Annex 9.9.6

	(Unit:	Million	JD :	at	1980	Prices)
••		Total			Tot	tal
Year		Cost			Reve	enue
		-				
1981		0.094			0	
82		0.282		0		
83		1.843			0	
84		1.842			0.	152
85		0.326			0.	514
86		0.345			٥.	792
87		0.364			0.	855
88		0.364			0.	855
89		0.364			0.	855
90		0.364			0.	855
91		0.364			0.	855
92		0.364			0.	855
93		0.364			0.	855
94		0.579			0.	855
95		0.364			0.	855
96		0.364			0.	855
97		0.364			0.	855
98		0.364			0.	855
99		0.364			0.	855
2000		0.364			0.	.855
01		0.364			0.	855
02		0.364			0.	.855
03		0.364			0.	.855
04		0.364			0.	.855

Note:

1/ IRR = $8.77(\%)^{2/}$ NPV = $\Delta 0.67$ (Million JD at 1980 prices discounted at 12%) $^{2/}$

Annex 9.9.7 Financial Analysis of Alternative $5-a^{1/2}$

	(Unit: Million J	D at 1980 Prices)
Year	Total	Total
	Cost	Revenue
1981	1.992	0
82	0.448	0
83	2.480	0
84	3.298	0.205
85	0.172	0.751
86	0.219	1.240
87	0.267	1.382
88	0.267	1.382
89	0.267	1.382
90	0.267	1.382
91	0.267	1.382
92	0.267	1.382
93	0.267	1.382
94	0.482	1.382
95	0.267	1.382
96	0.267	1.382
97	0.267	1.382
98	0.267	1.382
99	0.267	1.382
2000	0.267	1.382
01	0.267	1.382
02	0.267	1.382
03	0.267	1.382
04	0.267	2.838

1/ IRR = $10.06(7)^{2/}$ Note:

NPV = $\Delta 0.98$ (Million JD at 1980 prices discounted at 12%)²/

Financial Analysis of Alternative $5-1-a^{\frac{1}{2}}$ Annex 9.9.8

	(Unit: Million J	D at 1980 Prices)
Year	Total	Total
1691	Cost	Revenue
		······································
1981	1.992	0
82	0.448	0
83	2.480	0
84	3.298	0.164
85	0.172	0.600
86	0.219	0.990
87	0.267	1.102
88	0.267	1.102
89	0.267	1.321
90	0.267	1.321
91	0.267	1.321
92	0.267	1.321
93	0.267	1.321
94	0.482	1.577
95	0.267	1.577
96	0.267	1.577
97	0.267	1.577
98	0.267	1.577
99	0.267	1.898
2000	0.267	1.898
01	0.267	1.898
02	0.267	1.898
03	0.267	1.898
04	0.267	3.726

Note:

1/ IRR = $10.07(\%)^{2/}$ NPV = $\Delta 1.10$ (Million JD at 1980 prices discounted at $12\%)^{2/}$

Financial Sensitivity Analysis, 1/Case 1: Cost Increase by 10% Annex 9.10

-	(Unit: Million JI) at-1983 Prices)
Year	Total	Total
	Cost	Revenue
1981	3.333	0
82	0.749	0
83	4.149	0 ,
84	5.517	0,249
85	0.288	0.913
86	0.366	1.506
87	0.447	1,676
88	0.447	1.676
89	0.447	2.009
90	0.447	2,009
91	0.447	2.009
92	0.447	2.009
93	0.447	2.009
94	0.806	2.398
95	0.447	2.398
96	0.447	2.398
97	0.447	2.398
98	0.447	2.398
99	0.447	2.887
2000	0.447	2.887
01	0.447	2.887
02	0.447	2.887
03	0.447	2.887
04	0.447	5.667
		ra de - a

Note:

IRR = $8.85(\%)^{2/}$ NPV = $\Delta 2.90$ (Million JD at 1983

prices discounted at $12\%)^{2/}$

Financial Sensitivity Analysis, $\frac{1}{}$ Case 2: Revenue Reduction by 10% Annex 9.11

	(Unit: Million J	D at 1983 Prices)
Year	Total	Total
	Cost	Revenue
1981	3.030	0
82	0.681	Ō
83	3.772	Õ
84	5.016	0.224
85	0.262	0.821
86	0.333	1.355
87	0.406	1.508
88	0.406	1.508
89	0.406	1.808
90	0.406	1.808
91	0.406	1.808
92	0.406	1.808
93	0.406	1.808
94	0.733	2.159
95	0.406	2.159
96	0.406	2.159
97	0.406	
98	0.406	2.159
99	0.406	2.159
2000	0.406	2.598
2000 01		2.598
	0.406	2.598
02	0.406	2.598
03	0.406	2.598
04	0.406	5.100
there were the second of the second		

Note:

1/ IRR = $8.73(\%)^{2/}$ NPV = $\Delta 2.73$ (Million JD at 1983

prices discounted at 12%

Annex 9.12 Financial Sensitivity Analysis, 1/Case 3: Occupancy Delay by 2 Years

	(Unit: Million JD	at 1983 Prices)
	Total	Total
Year	Cost	Revenue
1981	3.030	0.000
82	0.681	0.000
83	3.772	0.000
84	5.016	0.179
85	0.262	0.538
86	0.333	0.900
87	0.406	1.261
88	0.406	1.560
89	0.406	2.009
90	0.406	2.009
91	0.406	2.009
92	0.406	2.009
93	0.406	2.009
94	0.733	2.398
95	0.406	2.398
96	0.406	2.398
97	0.406	2.398
98	0.406	2.398
99	0.406	2.887
2000	0.406	2.887
01	0.406	2.887
02	0.406	2.887
03	0.406	2.887
04	0.406	5.667

Note:

1/ IRR = $9.14(\%)^{2/}$ NPV = $\Delta 2.56$ (Million JD at 1983)

prices discounted at 12%)2/

Financial Sensitivity Analysis, 1/Case 4: All of Cases 1 to 3 Annex 9.13

(Unit:	Million	TD at	1983	Prices)

	(Unit:	WILLION	JD at 1903 Ff10
••		Total	Total
Year		Cost	Revenue
1981		3.333	0.000
82		0.749	0.000
83		4.149	0.000
84		5.517	0.162
85		0.288	0.485
86		0.366	0.810
87		0.447	1.135
88		0.447	1.404
89		0.447	1.808
90		0.447	1.808
91		0.447	1.808
92		0.447	1.808
93		0.447	1.808
94		0.806	2.159
95		0.447	2.159
96		0.447	2.159
97		0.447	2.159
98		0.447	2.159
99		0.447	2.598
2000		0.447	2.598
01		0.447	2.598
02		0.447	2.598
03		0.447	2.598
04		0.447	5.100

Source: Study Team

Note:

1/ IRR = $6.79(\%)^{2/}$ NPV = $\Delta 4.77$ (Million JD at 1983 prices discounted at $12\%)^{2/}$

Financial Sensitivity Analysis, 1/Case 5: No Land Cost Annex 9.14

	(Unit: Million JE	at 1983 Prices)
Year	Total	Total
	Cost	Revenue
1981	0.269	0
82	0.681	0
83	3.772	0
84	5.016	0.249
85	0.262	0.913
86	0.333	1.506
87	0.406	1.676
88	0.406	1.676
89	0.406	2.009
90	0.406	2.009
91	0.406	2.009
92	0.406	2.009
93	0.406	2.009
94	0.733	2.398
95	0.406	2.398
96	0.406	2.398
97	0.406	2.398
98	0.406	2.398
99	0.406	2.887
2000	0.406	2.887
01	0.406	2.887
02	0.406	2.887
03	0.406	2.887
04	0.406	5.667

Source: Study Team

Note:

IRR = $13.69(\%)^{2/}$ NPV = 1.09(Million JD at 1983)prices discounted at $12\%)^{2/}$

Financial Sensitivity Analysis, 1/Case 6: Land Cost Increase by 100% Annex 9.15

	(Unit: Million J	D at 1983 Prices)
Year	Total	Total
1001	Cost	Revenue
,		
1981	5.790	0
82	0.681	0
83	3.772	0
84	5.016	0.249
85	0.262	0.913
86	0.333	1.506
87	0.406	1.676
88	0.406	1.676
89	0.406	2.009
90	0.406	2.009
91	0.406	2.009
92	0.406	2.009
93	0.406	2.009
94	0.733	2.398
95	0.406	2.398
96	0.406	2.398
97	0.406	2.398
98	0.406	2.398
99	0.406	2.887
2000	0.406	2.887
01	0.406	2.887
. 02	0.406	2.887
03	0.406	2.887
04	0.406	5. 667

Source: Study Team

Note:

1/ IRR = $7.81(\%)^{2/}$ NPV = $\Delta 4.43$ (Million JD at 1983 prices discounted at $12\%)^{2/}$

Annex 10.1 Computation of Standard Conversion Factor

					(Uni	t: Million JD)
	1975	1976	1977	1978	1979	Average
Total Import, c.i.f. M	234.0	339.5	454.4	458.8	589.5	
Total Export, f.o.b. X	48.9	68.7	82.1	90.9	120.9	-
Customs Tm	20.9	40.0	64.0	60.8	71.2	
Fuel Support Sm			3.0	3.0	20.0	
Taxes on Export Tx	6.9	2.2	1.1	0	0	
M + X	282.9	408.2	536.5	549.7	710.4	
M + X + Tm - Sm - Tx	296.9	446.0	596.4	607.5	761.6	
SCF at Current Price	0.953	0.915	0.900	0.905	0.933	
Price Index						
Wholesale	100	119.2	122.0	128.5	136.9	
Consumer Goods	100	111.5	127,7	136.6	156.0	
Average	100	112.9	124.9	132.6	146.5	
M + X at 1980 prices			703.6	679.0	794.3	725.6
M + X - Tm - Sm - Tx at 1980 Prices			782.1	750.4	851.5	794.7
SCF					• ••••	0.913

Source: Central Bank of Jordan, Monthly Statistical Bulletin, Sept. 1980, 1980.

Annex 10.2 Computation of Consumption Goods Conversion Factor

					(Uni	t: Million JD)
	1975	1976	1977	1978	1979	Average
Consumption Good, Import, c.i.f. Mc	90.5	133.3	147.2	175.7	215.2	
Consumption Good, Export, f.o.b. Xc	16.0	25.4	32.2	32.6	42.0	
% of Consumption Good in Miscella neous Import	39.25	39.45	32.53	38.68	36.59	
Consumption Good in Miscellaneous Import	1.3	0.6	0.6	1.8	0.5	
Total Consumption Good, Import Mc	91.8	133.9	147.8	177.5	215.7	
Taxes on Mc Tmc	20.9	40.0	64.0	60.8	71.2	
Fuel Support x 1/2 Smc			1.5	1.5	10.0	
Taxes on Export Txc	0	0	0	0	0	
Mc + Xc	107.8	159.3	180.0	210.1	257.7	
Mc + Xc + Tmc - Smc - Txc	128.7	199.3	242.5	269.4	318.9	
CGCF' at Current Price	0.838	0.799	0.742	0.780	0.808	
Consumer Price Index	100	111.5	127.7	136.6	156.0	
Mc + Xc at 1980 Price	187.5	248.5	245.1	267.5	287.3	247,2
Mc + Xc - Tmc - Smc - Txc at 1980 Price	223.8	310.8	330.2	343.0	355.5	312.7
CGCF						0.791

Source: Central Bank of Jordan, Monthly Statistical Bulletin, Sept. 1980.

Note: It is assumed that all customs are collected from consumption goods.

Annex 10.3 Population Projection Revised

	Pre-feasibility Population Projection		Population Projection Adjusted to New 1979 Census		
	Projection	Inter- polation	Population and Assumption	Extra- polation	
1975	128,000	· ·			
1979	\uparrow	147,548	112,954		
1980		152,885	\uparrow	117,040	
1981	3.6%/Yr	158,415		121,273	
1982	}	164,147		125,659	
1983		170,082		130,204	
1984		176,234		134,914	
1985	182,600		3.6%/Yr	139,794	
1986	\wedge	183,814		144,850	
1987		185,037		150,089	
1988		186,267		155,518	
1989		187,506		161,143	
1990	}	188,753		166,972	
1991	}	190,008		173,011	
1992	0.7%/Yr	191,271		179,269	
1993	1	192,543	*	185,753	
1994	İ	193,824		187,053	
1995		195,113	}	188,363	
1996		196,410	0.7%/Yr	189,681	
1997		197,716	İ	191,009	
1998		199,031		192,346	
1999		200,355	Ì	193,692	
2000	201,675	201,675		195,048	
2001				196,414	
2002			ļ	197,789	
2003			\checkmark	199,173	

Source: Pre-feasibility Report and Preliminary Result of 1979
Population Census of Jordan, 1980.

Annex 10.4 Economic Sensitivity Analysis, Case 1: Economic Development Cost Increase by 10 percent 1/

			Economic	Cost		Economic
		Development Cost	0/M Cost	Land Cost	Total Cost (-)	Benefit (+)
1981	0	0.197	0	0.001	0.198	0
82	1	0.393	0.087	и	0.481	0
83	2	2.427	0.104	Ħ	2.532	0
84	3	3.487	0.108	11	3.596	0.184
85	4		0.156	11	0.157	0.685
86	5		0.200	13	0.201	1.141
87	6		0.244	0.001	0.245	1.276
88	7		11 .	0.020	0.264	1.276
89	8		If	0.055	0.299	1.526
90	9		11	0.090	0.334	11
91	10		11	0.124	0.368	11
92	11		**	0.159	0.403	11
93	12		ti	0.193	0.437	1.526
94	13		11	0.195	0.439	1.822
95	14		11	0.196	0.440	11
96	15		\$1	0.197	0.441	11
97	16		11	0.199	0.443	11
98	17		II	0.200	0.444	1.822
99	18		Ħ	0.202	0.446	2.189
2000	19		ŧſ	0.203	0.447	tt
01	20		tr	0.204	0.448	11
02	21		ti	0.206	0.450	11
03	22		11	0.207	0.451	2.189
04	23		0.244	0.209	0.453	2.617

Notes: $\underline{1}/$ For the specification, refer to Section 10.5.1 of this Report. IRR = 14.38(%) $\underline{2}/$ NPV = 2.62 (Million JD) at 8.2% $\underline{2}/$

Annex 10.5 Economic Sensitivity Analysis, Case 2: Economic Land Cost Increase by 10 percent

]	Economic Cost			Economic
		Development Cost	O/M Cost	Land Cost	Total Cost (-)	Benefit (+)
1981	0	0.179	0	0.001	0.180	0
82	1	0.357	0.087	Ħ	0.445	0 :
83	2	2.206	0.104	11	2.311	0
84	3	3.170	0.108	ŧt	3.279	0.184
85	4		0.156	11	0.157	. 0.685
86	5		0.200	tt	0.201	1.141
87	6		0.244	0.001	0.245	1.276
88	7		11	0.022	0.266	1.276
89	8		tı	0.061	0.305	1.526
90	9		II	0.099	0.343	\hat{u}^{\flat}
91	10		11	0.136	0.380	1 112
92	11		11	0.175	0.419	, <u>"</u>
93	12		11	0,212	0.456	t ₄ 1.526
94	13		11	0.215	0.459	1.822
95	14		11	0.216	0.460	· 1 28
96	15		II	0.217	0.461	21 46
97	16		11	0.219	0.463	, ils.
98	17		11	0.220	0.464	1.822
99	18		11	0.222	0.466	2.189
2000	19		11	0.223	0.467	n September 1
01	20		11	0.224	0.468	Ų,
02	21		\$T	0.227	0.471	· Üv
03	22		et	0.228	0.472	2.189
04	23		0.244	0.230	0.474	; 2.617

Notes: IRR = 15.55(%) 1/

NPV = 4.11 (Million JD) at 8.2% $\underline{1}$ /

Annex 10.6 Economic Sensitivity Analysis, Case 3: Economic O/M Cost
Increase by 10 percent

			Economic	Cost		Economic
		Development Cost	O/M Cost	Land Cost	Total Cost (-)	Benefit (+)
1981	0	0,179	0	0.001	0.180	0
82	1	0.357	0.096	II	0.454	0
83	2	2.206	0.114	It	2.321	0
84	3	3.170	0.119	H	3.290	0.184
85	4		0.172	H.	0.173	0.685
-86	5		0.220	11	0.221	1.141
87	6.		0.268	0.001	0.269	1.276
88	^ 7		II	0.020	0.288	1.276
89	8		ţī	0.055	0.323	1.526
90	9		11	G.090	0.358	31
91	10		11	0.124 -	0.392	11
92	11		11	0.159	0.427	~ ti
93	12		ţţ	0.193	0.461	1.526
94	13		F \$	0.195	0.463	1.822
95	14		tt	0.196	0.464	tt
-96	15		, II	0.197	0.465	tt
97	16	_	11	0.199	0.467	11
98	17		* 11	0.200	0.468	1.822
99	18		11	0.202	0.470	2.189
2000	19		11	0.203	0.471	97
01	20		411	0.204	0.472	††
02	21		11	0.206	0.474	H
03	22		11	0.207	0.475	2.189
04	23		0.268	0.209	0.477	2.617

Notes: IRR = 15.30(%) 1/

NPV = 3.99 (Million JD) at 8.2% $\underline{1}$ /

Annex 10.7 Economic Sensitivity Analysis, Case 4: Combined Case of Cases 1, 2 and 3:4

		Economic Total Cost (-)	
1981	0	0.119	0
82	1	0.490	0 7
83	2	2.542	۶۔ 0
84	3	3.607	0.184
85	4	0.173	0.685
86	5	0.221	1.141
87	6	0.270	1.276 -,
88	7	0,290	1.276 · 3
89	8	0.329	ي. 1.526
90	9	0.367	n,
91	10	0.405	ti *.g
92	11	0.443	11.
93	12	0.481	1.526
94	13	0.483	1.822
95	14	0.484	tt
96	15	0.485	n
97	16	0.487	11 _3**
98	17	0.488	1.822
99	18	0.490	2.189
2000	19	0.492	11
01	20	0.493	u .
02	21	0.495	11
03	22	0.496	2.189
04	23	0.498	2.617

Notes: IRR = $13.93(\%) \frac{1}{}$

NPV = 3.42 (Million JD) at 8.2% 1/

. ...

Annex 10.8 Economic Sensitivity Analysis, Case 5: Occupancy Delay by 2 years

	,	Economic	Economic Benefit
		Total Cost (-)	(+)
1981	0	0.180	0
82	1	0.445	0
83	2	2.311	0
84	· 3	3.279	0.136
85	4	0.157	0.409
86	5	0.201	0.684
87	6	0.245	0.958
88	- 7	0.264	1.185
89	. 8	0.299	1.526
90	9	0.334	*1
91	10	0.368	tt
92	11	0.403	ft
93	12	0.437	1.526
94	13	0,439	1.822
95	14	0.440	11
96	15°	0,441	††
97	16	0.443	II
98	17	0.444	1.822
99	18	0.446	2.189
2000	19	0,447	If
01	20	0.448	11
02	21	0.450	lt .
03	22	0.451	2.189
04	23	0.453	2.617

Notes: IRR = $13.89(\%) \frac{1}{4}$

NPV = 3.39 (Million JD) at 8.2% $\underline{1}$ /

Annex 10.9 Economic Sensitivity Analysis, Case 6: Combined Case of Cases 1, 2, 3 and 5

		Economic Total Cost (-)	Economic Benefit (+)	
1981	0	0.199	0	1275
82	1	0,490	0 1	
83	2	2.542	0 -	
84	3	3.607	0.136	νá
85	4	0.173	0.409	F
86	5	0.221	0.684	13
87	6	0,270	0.958	* 5
88	7	0.290	1.185	73
89	8	0.329	1.526	1.12
90	9	0.367	ជ្	-: *
91	10	0.405	11, -	<u>.</u> ;
92	11	0.443	TI e	50
93	12	0.481	1.526	• >
94	13	0,483	1.822	7 =
95	14	0,484	11 8	PΕ
96	15	0.485	11 .	,
97	16	0.487	ff	·~ (
98	17	0.488	1.822	<u>.</u>
99	18	0.490	2.189	;
2000	19	0.492	ij	٠
01	20	0.493	n (* 2
02	21	0,495	115.	<u>Ç</u> n
03	.22	0.496	2.189	5 "
04	23	0.498	2.617	•

Notes: IRR = 12.35(%) 1/

NPV = 2.62 (Million JD) at 8.2% $\underline{1}$ /

Annex 10:10 Economic Sensitivity Analysis, Case 7: Economic Benefit
Decrease by 10 percent

	-	Economic Total Cost	Economic Benefit (+)	
		(-)		
1981	0	0.180	0	
82	1 .	0.445	0	
83	2	2.311	0	
84	3	3.279	0.166	
85	4	0.157	0.617	
86	5	0.201	1.027	
87	6	0.245	1.148	
88	7	0.264	1.148	
89	8	0.299	1.373	
90	9	0.334	tt	
91	10	0.368	11	
92	11	0.403	ıı [*]	
93	12	0.437	1.373	
94	13	0.439	1.640	
95	14	0.440	n	
96	15	0,441	11	
97	16	0,443	11	
98	17	0.444	1.640	
99	18	0,446	1.970	
2000	19	0,447	11	
01	20	0.448	11	
02	21	0,450	II	
03	22	0,451	1.970	
04	23	0,453	2.355	

Notes : IRR = 13.75(%) 1/

NPV = 3.00 (Million JD) at 8.2% $\underline{1}$ /

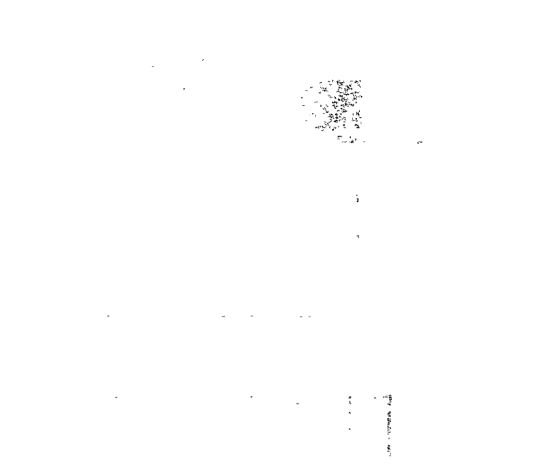
Annex 10.11 Economic Sensitivity Analysis, Case 8: Combined Case of The Cases 1, 2, 3, 5 & 7

		Economic Total Cost	Economic - Benefit
		(<u>-</u>)	(+)
1981	0	0.199	0
82	1	0.490	0
83	2	2,542	0 _
84	3	3.607	0.122
85	4	0.173	0.368
86	5	0.221	0.616
87	6	0.270	0.862
88	7	0.290	1.067
89	8	0.329	1.373
90	9	0.367	n,
91	10	0,405	n , (
92	11	0.443	11
93	12	0.481	1.373
94	13	0.483	1.640
95	14	0.484	13
96	15	0.485	11
97	16	0.487	11
98	17	0.488	1.640
99	18	0,490	1.970
2000	19	0.492	II.
01	20	0.493	H
02	21	0 . 495	اب هر 11
03	22	0.496	1.970
04	23	0.498	2.355

Notes: IRR = $10.69(\%) \frac{1}{4}$

NPV = 1.50 (Million JD) at 8.2% $\frac{1}{2}$

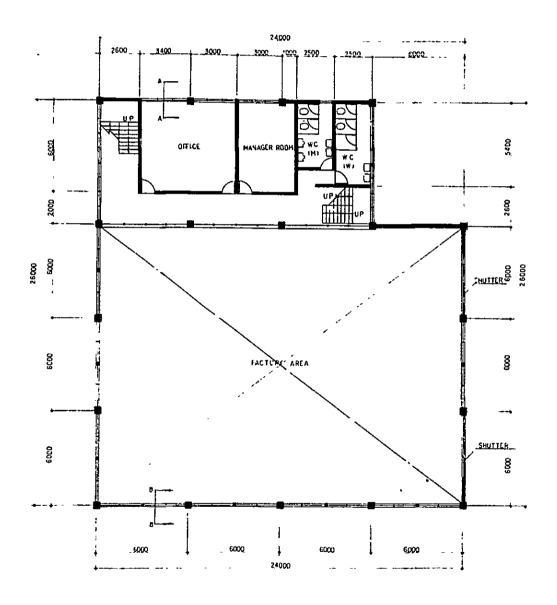
Drawing No 5.1 Custom Built Factory Type I, Ground Floor Plan, Elevation, Section . 8. BACK ELEVATION 1 100 OFFICE STURAGE SECTION 1 100 FRONT ELEVATION 1 10C 18000 260CC <u>,Shutter</u> FACTOFY APLA GROUND FLOOR PLAN 1:100



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Drawing No 5.2 Custom Built Factory Type I, Second Floor Plan



SECOND FLOOR PLAN 1:100

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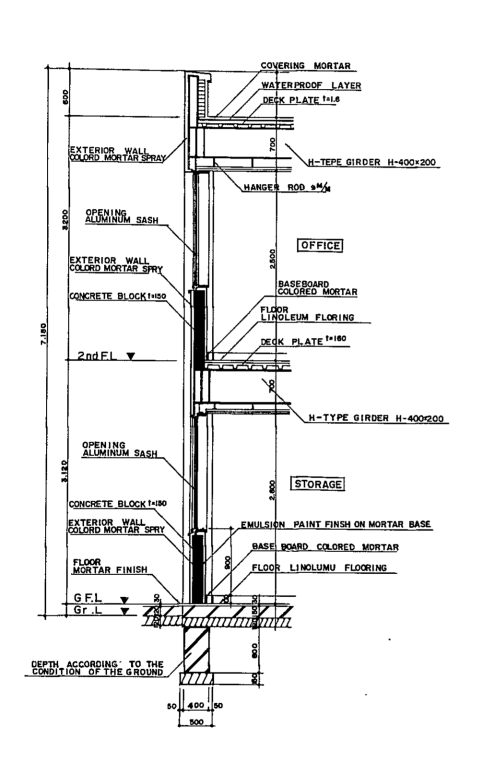
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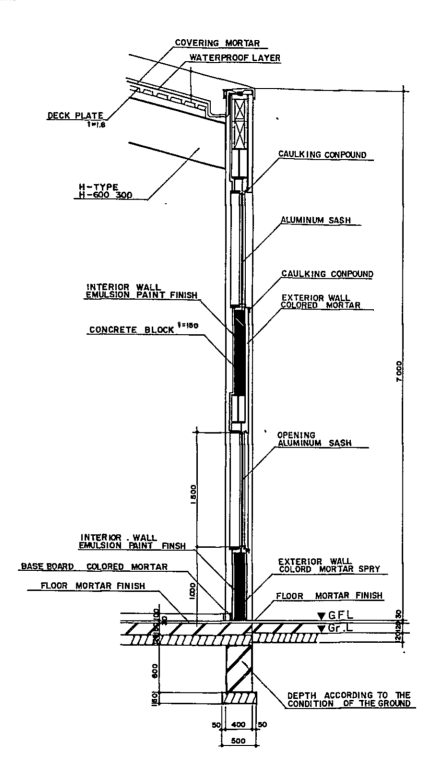
CAULKING CONPOUND ALUMINUM SASH CAULKING CONPOUND EXTERIOR WALL COLORED MORTAR PENING XTERIOR WALL COLORD MORTAR SPRY LOOR MORTAR FINISH ▼GFL 111111

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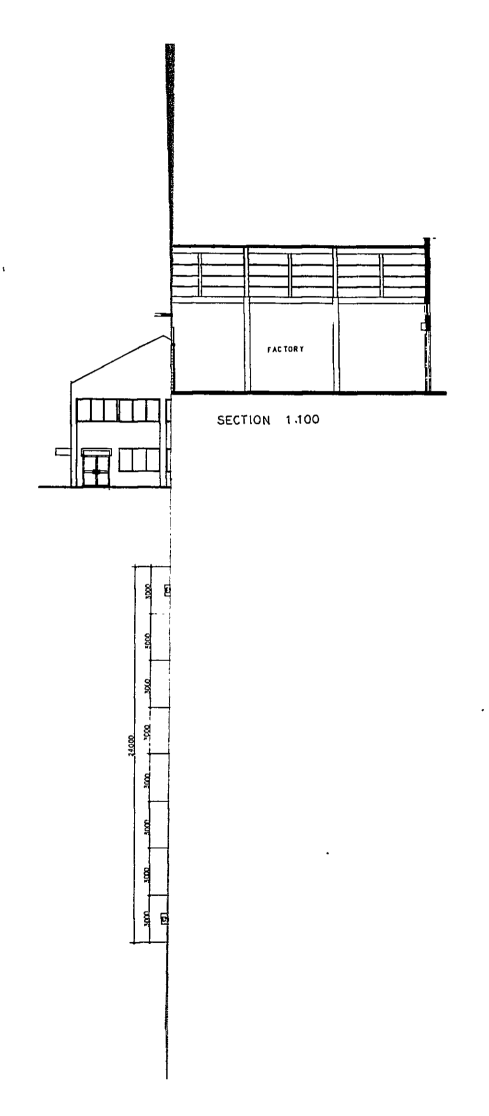
DEPTH ACCORDING TO THE CONDITION OF THE GROUND

Drawing No 5.3 Custom Built Factory Type I, Sectional Detail





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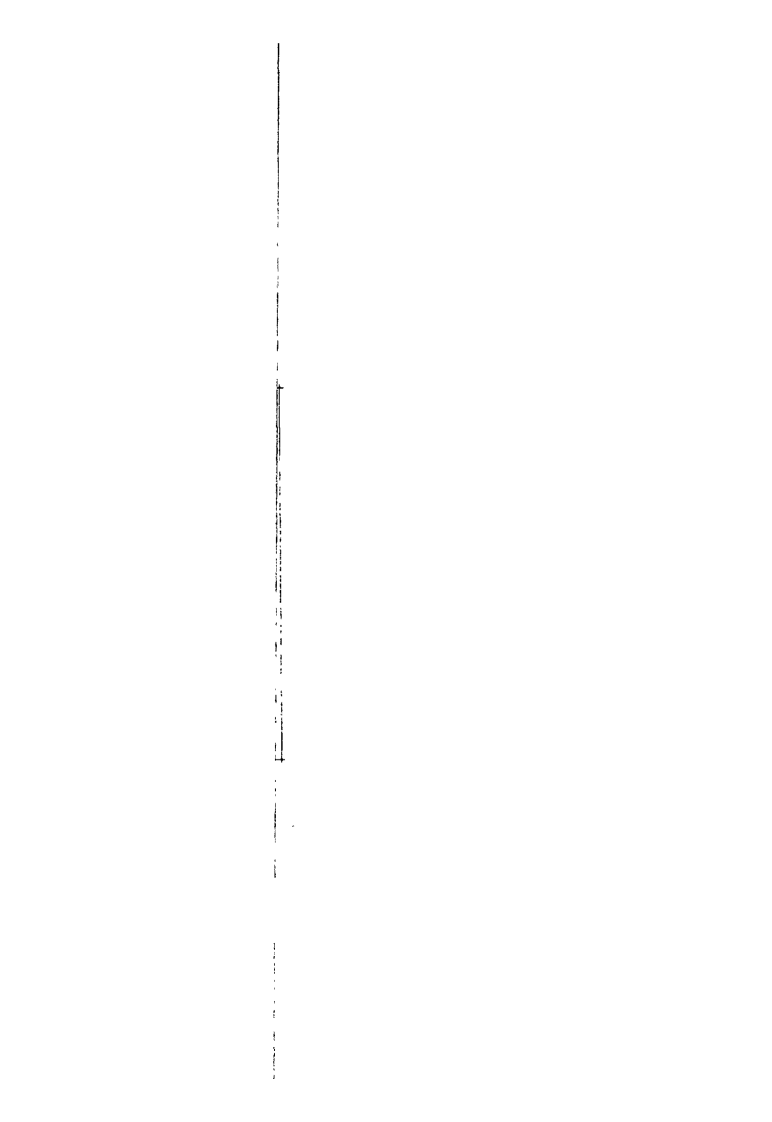


Ground Floor Plan, Elevation, Section SIDE ELEVATION 1:100 FACTORY SECTION 1:100 FRONT ELEVATION 1:100 ENT ENTRANCE HALL FUTURE EXTENSION FACTGR' AREA O O ROCKER FUTURE EXTENSION FACTORY AREA SHUTTER ENTRANCE HALL 12000

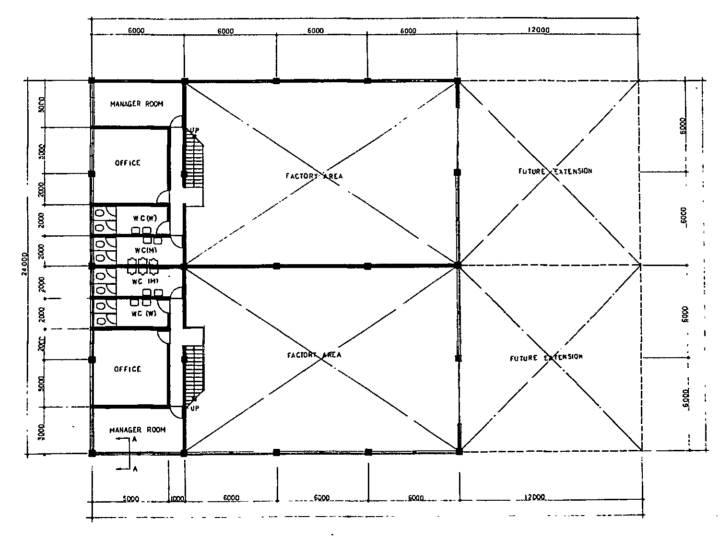
GROUND FLOOR PLAN 1:100

Drawing No 5.4 Custom Built Factory Type II,

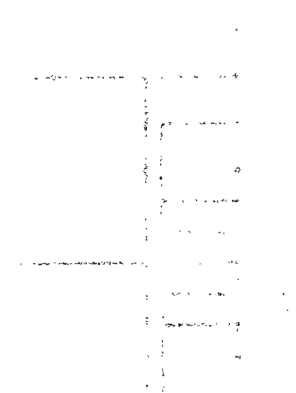
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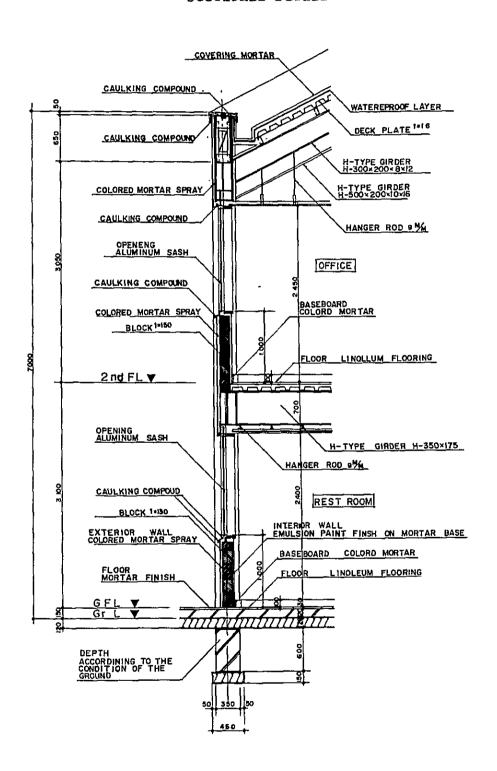
Drawing No 5.5 Custom Built Factory Type II, Second Floor Plan



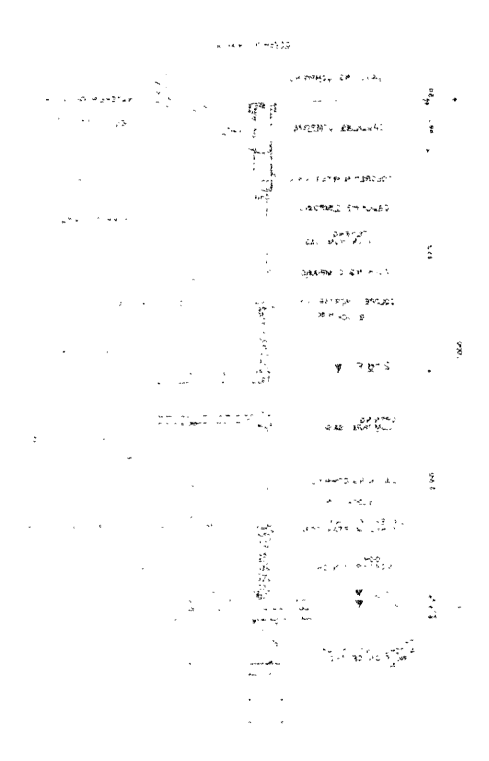
SECOND FLOOR PLAN 1:100

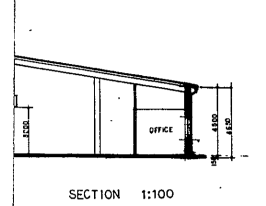


Drawing No 5.6 Custom Built Factory Type II, Sectional Detail

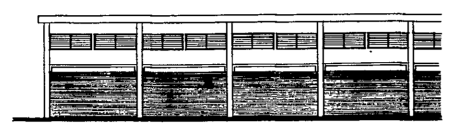


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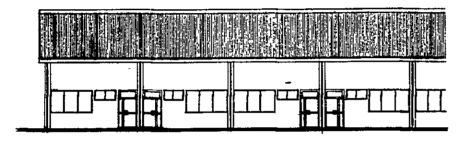




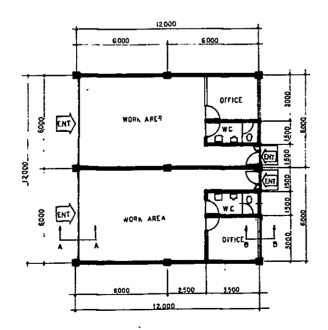
Drawing No 5.7 Standard Factory Building Type A, Floor Plan, Elevation, Section



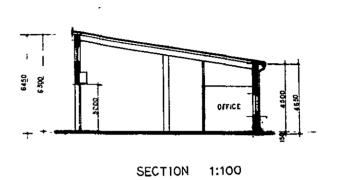
BACK ELEVETION 1:100

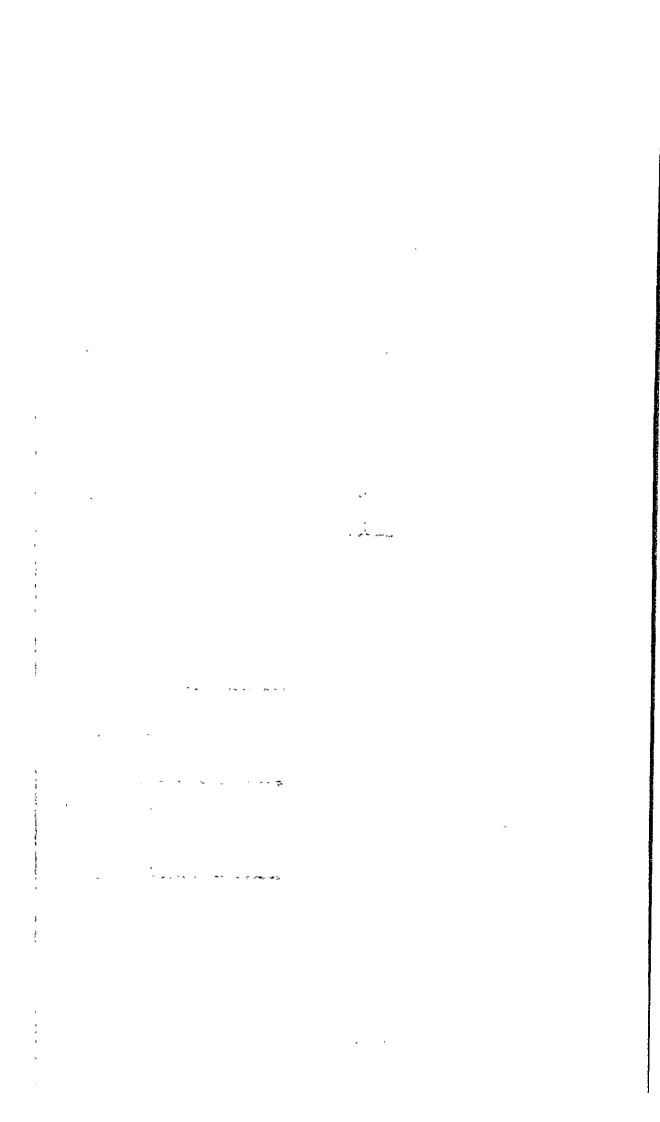


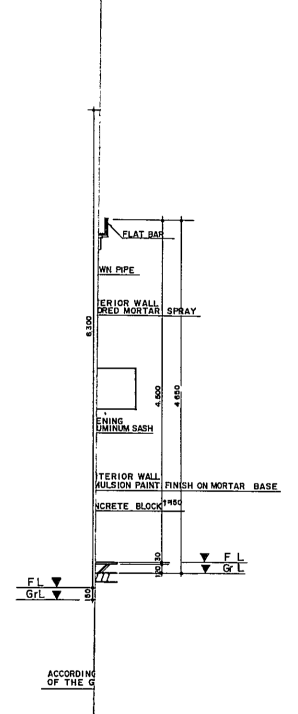
FRONT ELEVETION 1:100



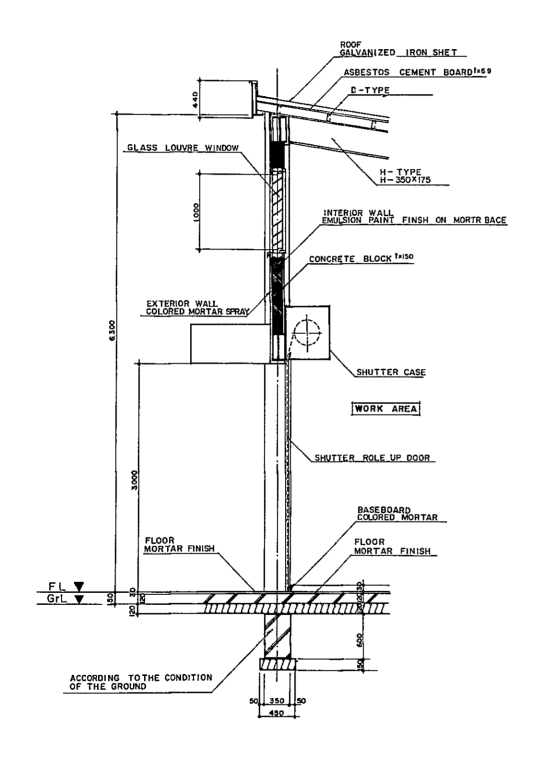
FLOGR PLAN 1:100

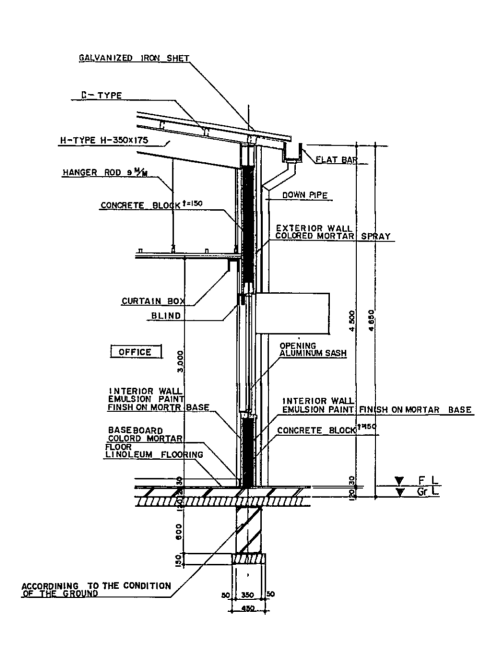


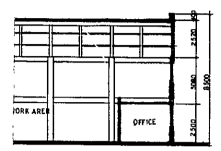




Drawing No 5.8 Standard Factory Building Type A, Sectional Detail

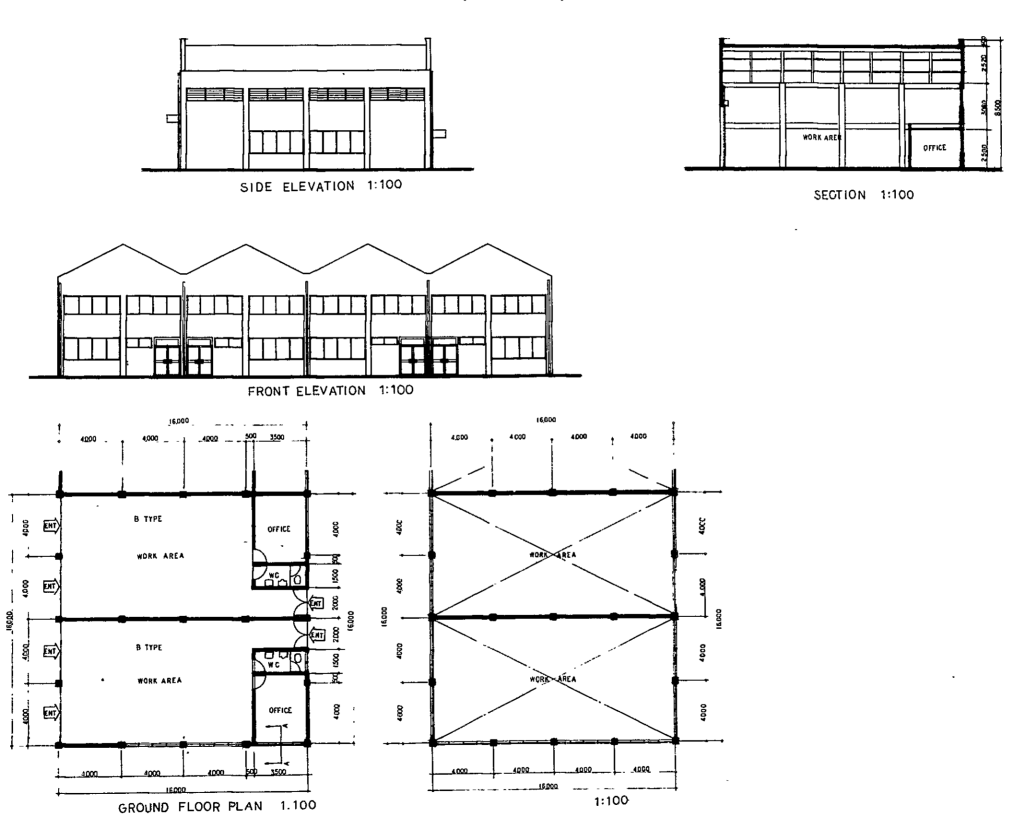






, SECTION 1:100

Drawing No 5.9 Standard Factory Building Type B, Floor Plan, Elevation, Section



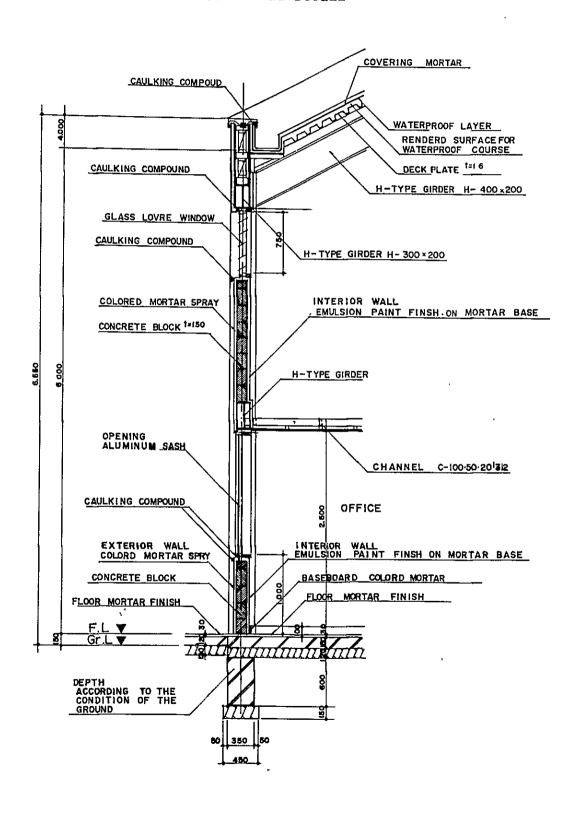
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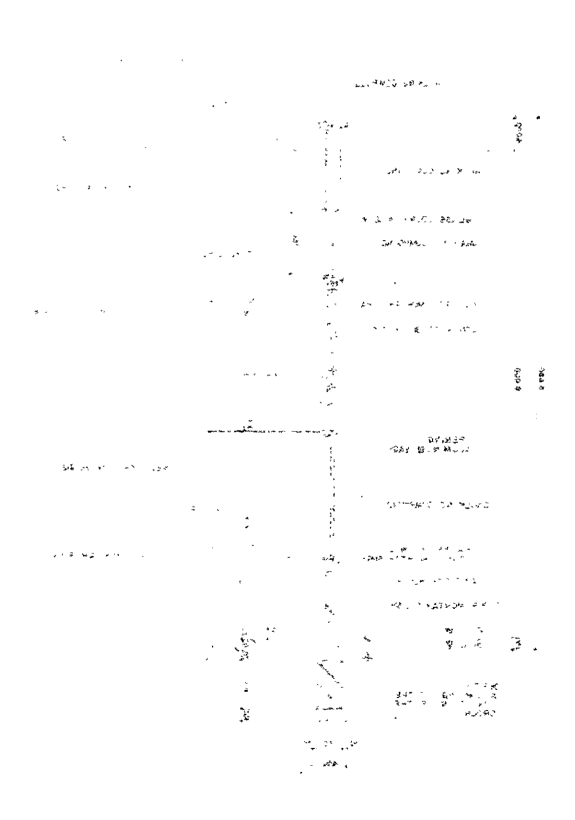
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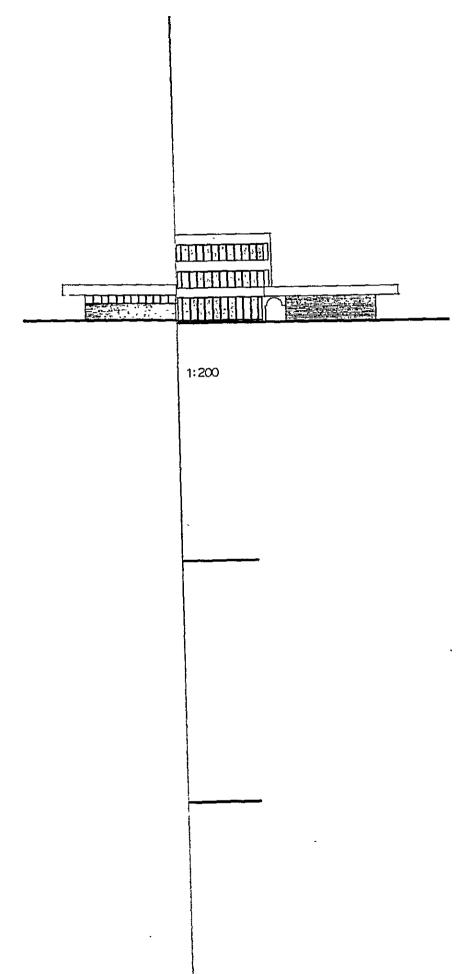
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Drawing No 5.10 Standard Factory Building Type B, Sectional Detail



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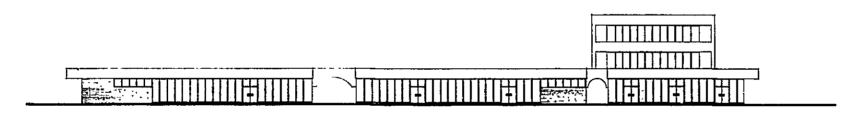


Drawing No 5.11 Center Building, Elevation

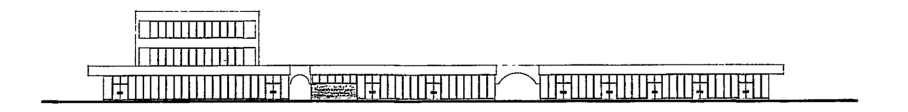


NORTH ELEVATION 1:200

SOUTH ELEVATION 1:200

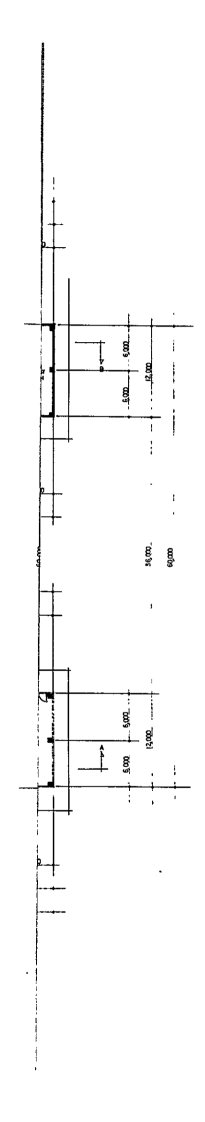


WEST ELEVATION 1:2:00



EAST ELEVATION 1 200





4000 2000|2000| 4000 | 4000 |2000

Drawing No 5.12 Center Building, Ground Floor Plan

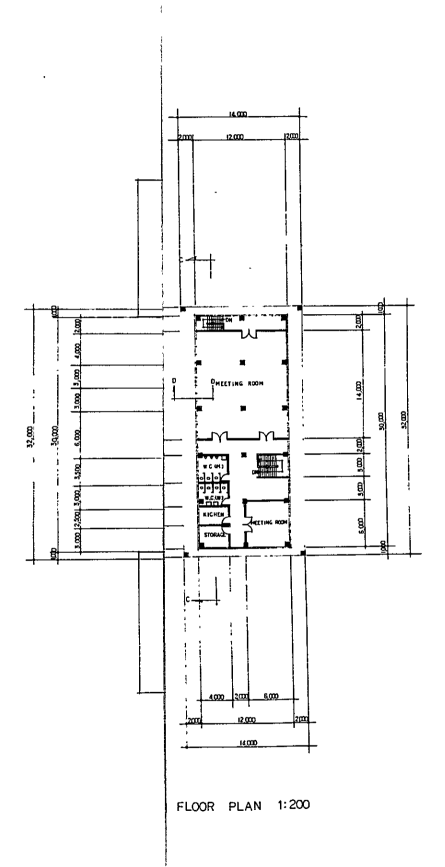
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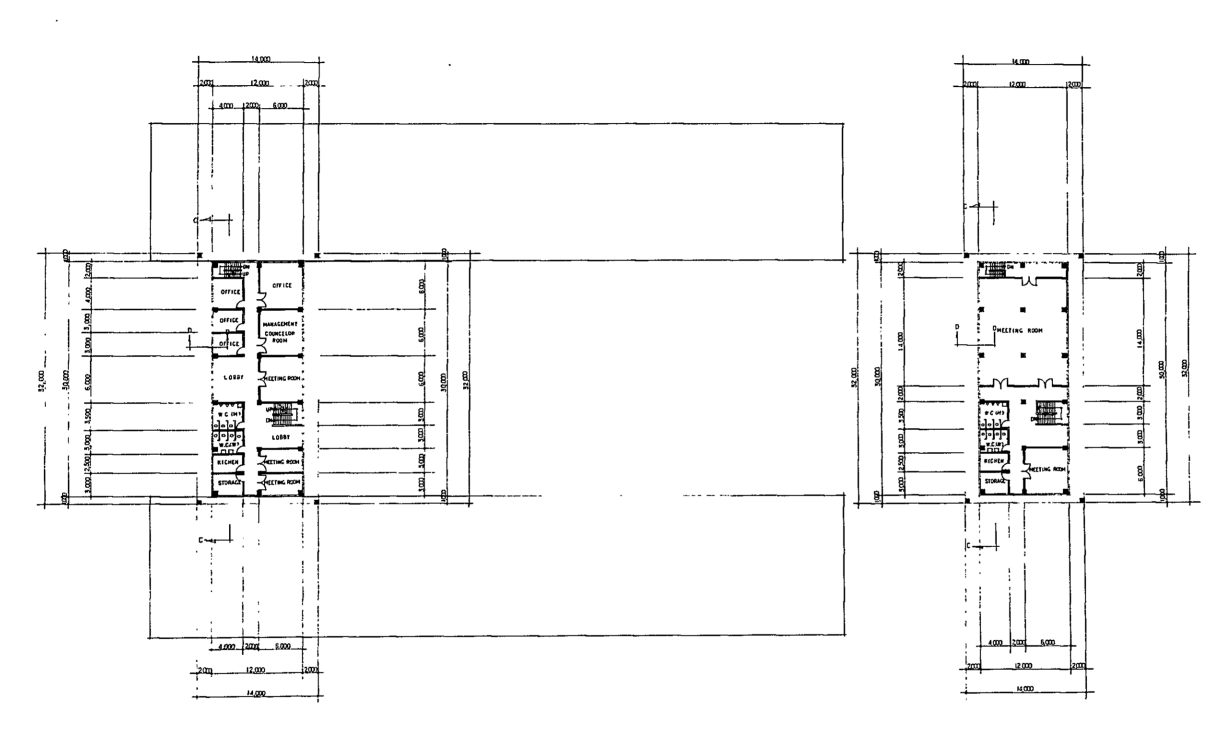
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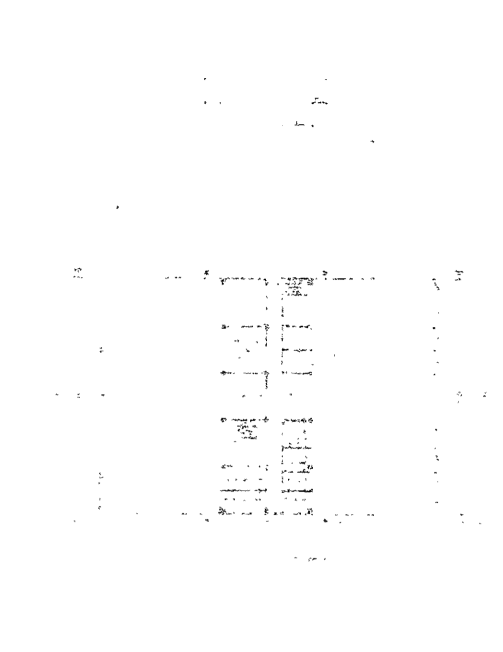


Drawing No 5.13 Center Building, 2nd & 3rd Floor Plans



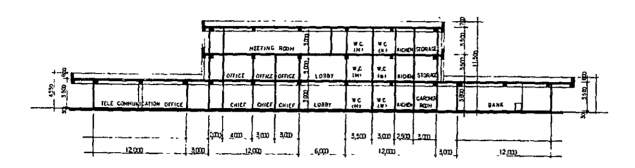
2nd FLOOR PLAN 1:200

3 rd FLOOR PLAN 1:200

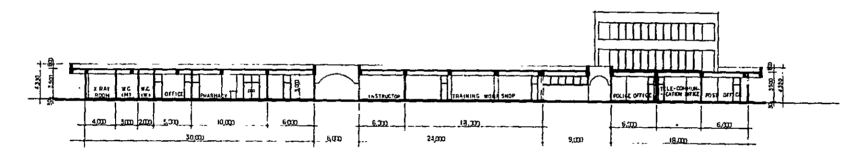


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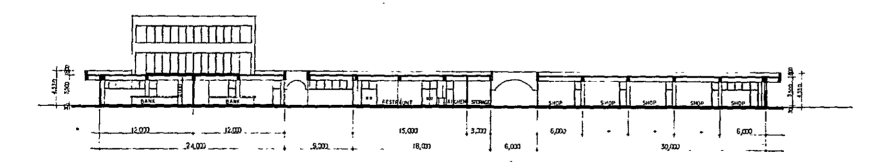
Drawing No 5.14 Center Building, Section



C-C SECTION PLAN 1:200



B-B SECTION PLAN 1:200



A-A SECTION PLAN 1:200

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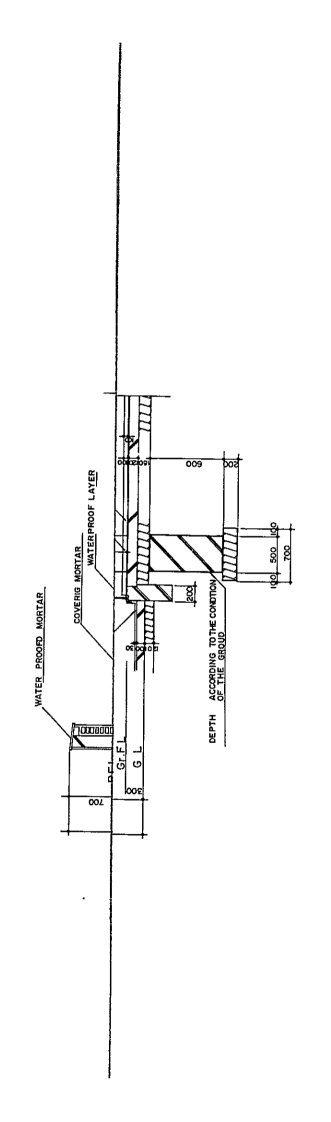
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Drawing No 5.15 Center Building, Sectional Detail

