

PRELIMINARY PROJECT PROFORMA (PPP)

1. Project : Model Rural Development Project  
(Infrastructure Component)
2. Project Location : 2 Upazilas in Tangail district (Basail and Ghatail), 2 Upazilas in Comilla district (Homna and Daudkandi), 3 Upazilas in Brahmanbaria district (Bancharampur, Nabinagar and Kasba) and 2 Upazilas in Chandpur district (Kachua and Shahrasti) during the 1st phase. If the 1st phase becomes successful, the project will be extended to cover the remaining upazilas of Comilla and Tangail districts. The map showing the proposed project location is given in Annex-1.
3. Proposed Implementing authorities :
  - (a) Sponsoring Ministry/ Division : Ministry of Local Government, Rural Development and Cooperatives, Local Government Division.
  - (b) Executing Agency : Project Implementation Office (PIO) set up in the Local Government Division.
4. Estimated Capital Cost :
  - (a) Total : Tk. 19634.57 lakh
  - (b) FEC : Tk. 125.00 "
5. Annual Recurring Expenditure :
  - a) Local currency : Tk. 4877.39 lakh
  - b) FEC : Tk. 31.25 "
  - c) Proposed Mode of financing: Local financing will be provided by the Donor Agency.  
(i.e. whether GOB or other Agencies or both will provide local financing)
6. Implementation period : 4 years beginning from 1986-87
7. How the proposed Investment is proposed to be recovered or the same is otherwise useful to the organisation, sector or to the economy : The proposed project is a 'Z' type i.e. Service Sector Project. It is not the practice of the government to recover the investment cost directly from the project beneficiaries. The proposed project will improve rural infrastructure. It will also control damage of crops caused by flood and provide irrigation. Thus, the project will help in augmenting commercial activities and increasing food grain production which are so vital for the economy of the country. It will also provide for employment and income generating activities for the landless people.

8. Whether the project is included in
- a) Five Year Plan : No, but it is to be included in the Third Five Year Plan (TFYP).
- b) ADP : No, but required allocation is to be provided in the ADP of 1986-87.
9. Major Physical Items of work : The major physical items of work and estimated cost thereof the indicated below:

Sl.No.	Component	Quantity/ No.	Cost(in lakh taka)		
			Local	FE	Total
1.	Feeder/Rural Road	755.39 km	11678.64	-	11678.64
2.	Bridge/culverts	4064.00 m	2446.30	-	2446.30
3.	Improvement of Ferry	11 Nos.	55.00	-	55.00
4.	Development of Growth centre/market	53 Nos.	991.42	-	991.42
5.	Small scale water resources schemes	334.84 km 1905 m(drain)	1464.44	-	1464.44
6.	Regulator(structure)	40 Nos.	415.50	-	415.50
7.	Khas pond	42.01 acres	21.27	-	21.27
8.	Maintenance of infrastructure	-	1686.00	-	1686.00
9.	Training	-	25.00	25.00	50.00
10.	Equipment/materials	-	50.00	50.00	100.00
11.	Transport	-	35.00	15.00	50.00
12.	Staffing	-	50.00	-	50.00
13.	Technical Assistance	-	15.00	35.00	50.00
14.	Miscellaneous	-	50.00	-	50.00
			19509.57	125.00	19634.57

Upazila-wise summary of the proposed schemes under the project is given in Annex-2. Details of Upazila-wise proposed schemes along-with maps are given in Annex-3.

10. External Assistance :

- a. Expected project Aid : Tk. 19634.57 lakh  
(if any)
- b. Expected Re-imbursible portion of project Aid : Tk. 19584.57 "  
(if any)

11. a) Whether any preliminary/Exploratory discussion with any Aid Donor has taken place : Yes
- b) If yes, with whom and with what Results : Discussion has taken place to take up the project under Japanese assistance. The donor country has shown interest to take up the project in 4 upazilas in Tangail and Comilla districts as per letter of the Planning Commission to the ERD dated 18.6.86 which is given at Annex-4. The donor country has also shown interest to include more upazilas in and around the above districts if so decided and requested by the GOB.
12. Whether any feasibility study has been conducted : Out of 9 upazilas proposed to be covered under the project, Feasibility Study has been carried out in the following 5 upazilas by Local Consulting Firms funded by SIDA, NORAD and DANIDA:

District	Upazila	Year of study	Consulting Firm
Tangail	Basail	1983	Associate Architects
Brahmanbaria	Kasba	"	Bangladesh National Consultants
	Nabinagar	"	"
	Bancharampur	"	"
Chandpur	Kachua	1985	Prakausali Sangsad Limited

The proposed schemes on the development of infrastructure concerning the above 5 Upazilas have been taken from the feasibility study. In case of the remaining 4 upazilas (Ghatail, Homna, Daudkandi and Shahrasti) information on the proposed schemes have been obtained from the concerned upazilas. Proposals for Income Generating Activities were received only from 2 upazilas (Ghatail and Daudkandi) and those concerning the other 7 upazilas were neither in the feasibility reports nor received from the upazilas. The allocations proposed for the same are, therefore, notional.

13. Whether any Consultants have been engaged for the project : No
- If yes, please indicate the cost and man-months of such experts : Not applicable

14. a) Whether any cost has already been incurred for the scheme? No
- If yes, indicate the detailed list of items on which expenditure has been incurred with item-wise amounts of expenditure incurred with item-wise amounts of expenditure Not Applicable
- b) Please state source of financing for expenditure incurred. Not Applicable
15. Reasons for non-submission of the usual PP now? Pending the completion of approval of the project by the Planning Commission and lining up of external assistance by the ERD, it is not considered appropriate to submit the usual PP now.
16. Date by which formal PP will be submitted to the Planning Commission? Formal PP will be submitted as and when the present PPP is cleared by the Planning Commission and external assistance lined up by the ERD.
17. Brief description of the project indicating objectives, priority and links with sectoral and/or national plans and programs? The main objective of any rural development project is to improve the quality of life of the people. In Bangladesh, most of the people (more than 85%) live in rural areas. Hence, development of Bangladesh, in true sense depends directly on the development of rural areas. Considering the overriding necessity of introducing programmes for comprehensive development of rural areas, the GOB has adopted strategy for rural development projects consisting of the following components:
- i. Development of physical infrastructure including roads, storage and markets.
  - ii. Irrigated agriculture, minor drainage and flood control work.
  - iii. Production and Employment Programme for the rural poor (households having land upto 0.202 ha.)

Contd. P/5.

The present project has been prepared covering the first two components of the strategy for RD Projects i.e. physical infrastructure and small scale water resource schemes.

The general condition of rural roads is very bad. The availability of all-weather road in the rural areas is very limited. During the rainy season, the rural roads are almost impassable. These become muddy and unfit for any vehicular traffic and also for the pedestrians. Movement of goods becomes extremely difficult considerably regarding the commercial/economic activities of the rural areas. In conformity with the provision of the strategy for RD projects, the present project will take up only Feeder Roads and Rural Roads category R<sub>1</sub> as classified by the government including construction of bridges and culverts on those roads.

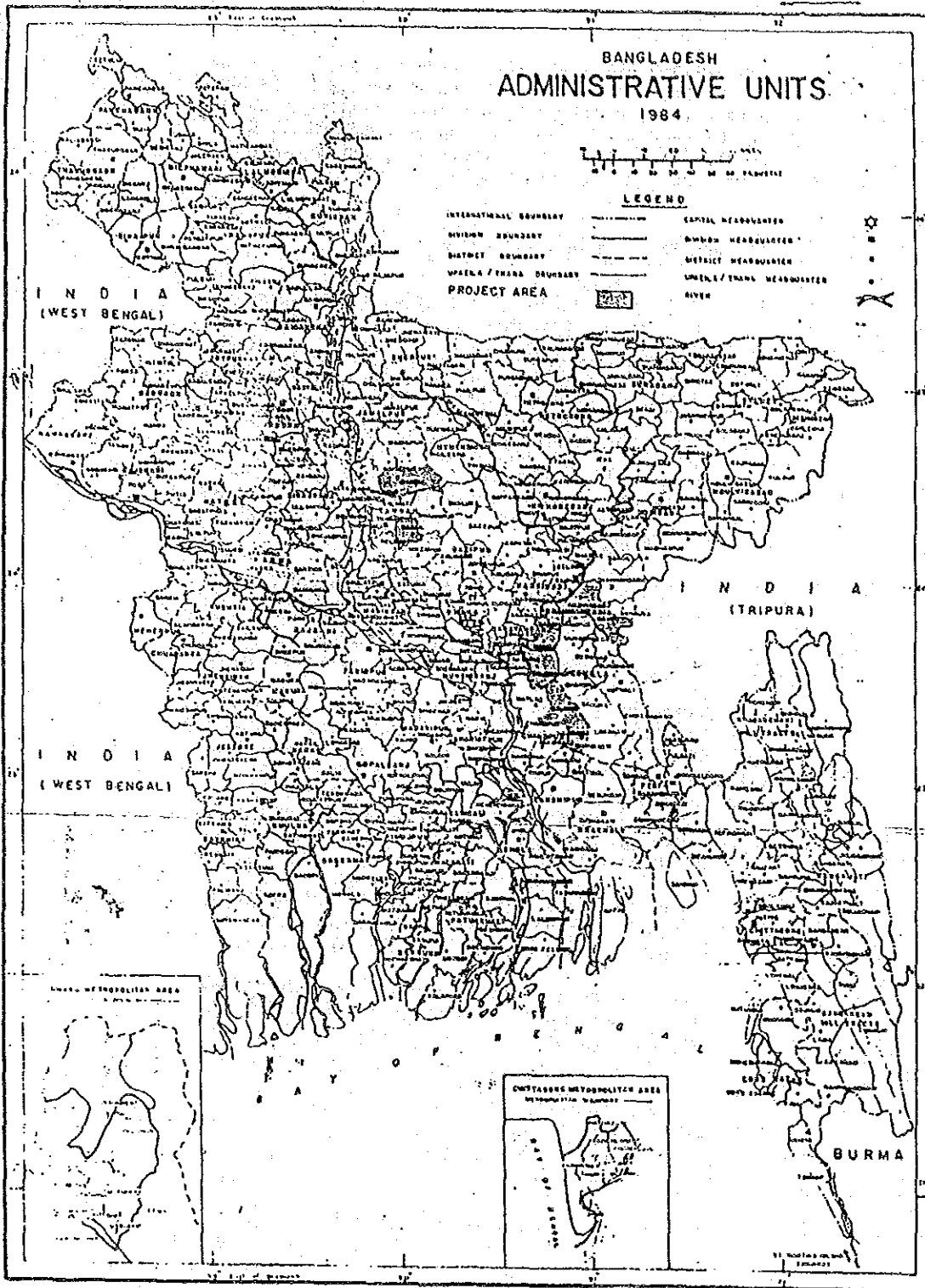
The present physical condition of rural hats and bazars identified as growth centres are inadequate. On hot days, these become very congested with thousands of buyers and sellers. The narrow lanes and yards are mostly unpaved and without adequate facilities. During the rainy season, movement of slush becomes almost impossible. Arrangements for protection of commodities from rain and sun is inadequate. Even the minimum sanitation and drinking water supply facilities are lacking. It is necessary to develop the basic minimum physical facilities and utility services consisting of sheds, approach roads, internal roads, paved yard, godowns (where needed), surface drains, public toilets, urinals, tubewells, platforms etc. in the market centres. These activities will be taken up under the present project.

Flood control, drainage and irrigation schemes are mainly implemented by the Bangladesh Water Development Board (BWDB). These schemes are limited to large and medium sizes. There are many small sized local irrigation and drainage schemes which do not get attention of the BWDB. Planning and implementation of such small schemes in close association with the local bodies are of significant importance. The present project will include planning, implementation, operation and maintenance of a few such schemes.

The project will help to augment commercial activities and increase the agricultural production, primarily by creating durable rural infrastructures. At the same time, the small farmers and landless people will get direct support in short and long term income generating activities.

The specific project objectives are:

- i) Construction of durable infrastructure by:
  - a. constructing feeder roads (in stages) and rural roads category R, with necessary appurtenant structures to connect the growth centres, union HQ and local markets with upazila headquarter or with the road system.
  - b. upgrading markets/growth centres with sheds, paved roads, drainage, sanitation, drinking water etc.
  - c. providing small scale irrigation/drainage/flood control.
- ii) Maintenance for all the above infrastructures.
- iii) Institutionalising planning process for construction and maintenance of feeder roads, markets etc.
- iv) Strengthen and improve the capabilities of the Upazila Parishads by providing training to the technical staff in particular for planning, implementation, supervision and maintenance of rural infrastructures.
- v) Train the local labourers and the maintenance groups on the job training on implementation and maintenance of rural infrastructures.
- vi) Increase and generate employment opportunities and other economic activities in the short and long run for the landless, small and marginal farmers.



PROCESSED SOLARIES UNDER RURAL DEVELOPMENT PROJECT

( In lakh taka )

A. Investment Cost:

District	Upazila	Feeder/Rural Road		Bridge/Culvert		Fairly		Growth center/Market		Small scale water resource		Re-activation of BWS/BWS		Income generating activities		Total cost			
		Length (km)	Cost	Length (m)	Cost	No.	Cost	Length (km)	Cost	No.	Cost	Length (km)	Cost	No./acre	Cost	No.	Cost	Local	FL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Tongi	Basail	50.57	1364.37	229	137.4	3	35.0	4	21.01	40.96	261.71	3	75.00	5	3.37	50.0	1571.26	-	1927.26
	Ghatil	240.00	2889.00	1494	889.0	-	-	13	296.46	-	-	-	-	(7.55)	-	55.0	4229.46	-	4129.46
Comilla	Homena	62.70	3159.90	446	286.0	3	15.0	3	15.90	20.12	21.50	-	-	6	12.70	50.0	3562.40	-	3562.40
	Daudkandi	122.50	2209.43	660	430.0	-	-	5	505.20	(152km drain)	81.07	-	-	-	-	125.0	3346.66	-	3346.66
Brahmanbaria	Banchanampar	47.00	1274.00	129	77.4	3	5.0	5	15.08	32.07	64.02	34	61.25	2	0.84	50.0	1567.59	-	1567.59
	Kaaba	44.11	821.72	151	90.6	3	35.0	3	15.08	27.13	209.52	3	48.00	4	1.31	50.0	3151.23	-	3151.23
	Mabinagar	49.05	955.02	277	166.2	1	5.0	5	29.61	46.67	782.93	17	166.25	7	3.65	50.0	2196.46	-	2196.46
Chandpur	Kachua	64.40	573.77	493	335.7	-	-	12	33.37	41.17	94.29	1	15.00	-	-	50.0	1102.13	-	1102.13
	Shahrestil	76.12	433.45	245	52.0	-	-	3	19.91	63.20	50.00	2	50.00	-	-	50.0	651.36	-	651.36
Sub-total (A):		755.39	31678.64	4064	2446.3	11	55.0	51	991.62	334.84	1464.44	40	435.50	24	21.27	526.0	37596.57	-	37596.57
										(1305m drain)				(42.01)					
B. Other Cost:																			
	1. Maintenance																1666.00	-	1666.00
	2. Training																25.00	25.00	50.00
	3. Equipment/Materials																50.00	50.00	100.00
	4. Transport																35.00	35.00	70.00
	5. Staffing																50.00	-	50.00
	6. Technical Assistance																15.00	15.00	30.00
	7. Miscellaneous																50.00	-	50.00
Sub-total (B):																	391.00	375.00	766.00
Total (A+B):																	37987.57	750.00	38737.57



Statement of proposed feeder Road under Basail Upazila

Annex-1  
Page-1

Sl. No.	Name of Road	Name of Upazila	Length in Km	Present condition of the Road	Proposed Requirement										Growth centre connected	Total cost in lakh	Remarks				
					Km	Cost in lakh	Earth work (base-sitting)	Length of bridge/vert. (m)	No. of piers/culverts	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh				Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh
1			3			10	11	12	13	14	15	16	17	18	19	20	21	22	23		
1.	Basail to Basail Dhanki Road	Basail	19.54	19.54	-	12	19.54	58.62	19.166	19.68	19.57	234.48	101	60.60	Basail	588.78	-	Inter road Ferry Improvement Tk.5.00			
2.	Erdhala to Khalagata Road	Basail	13.65	13.65	-	4	13.65	40.95	13.116	13.47	13.65	163.80	46	27.60				-	Inter road Ferry Improvement		
3.	Kamutia to Khalidas Road	Basail	12.24	12.24	-	1	12.24	36.72	12.104	11.42	72.24	146.88	57	34.2	Surra	364.68	-	Inter road Ferry Improvement			
4.	Basail to Kanchanpur	Basail	5.08	5.08	-	1	5.08	15.24	5.08	43.5	17.08	60.96	25	15.0	Kandanpur hat	152.16					
													229	137.4							1501.77
																					50*51

GROWTH CENTRE/MARKET DEVELOPMENTBASAIL UPAZILA :

	<u>Development</u>	<u>Quantity</u>	<u>Cost in lakh taka</u>
1. Basail Bazar - Revenue Taka  Area - 3.80 acres	o Approach road HBB 10' (300x10')	3000 sft	0.31
	o Internal road HBB 6' (1600'x6')	9600 sft	1.00
	o Hand Tubewell with platform	2 Nos.	.095
	o Shed (50'x20')	3 Nos. ( 3000 sft )	2.91
	o Latrine	2 Nos.	0.30
	o Drain (Pucca)	1650 sft	1.24
			<hr/>
2. Surna Bazar  Area 1.91 acres Revenue taka	o Internal road HBB 6' (1100'x6')	6600 sft	0.685
	o T.w. with platform	1 No.	.0475
	o Shed	2 Nos.	1.94
	o Latrine	1 No.	.15
	o Drain	110 rft.	.825
		<hr/>	3.65
3. Kanchanpur  Area-3.26	o Approach road HBB 10' (300'x10')	3000 sft	.31
	o Interval road HBB 6' (1200x6')	7200 sft	.75
	o T.w. with platform	2 Nos.	.095
	o Shed (50'x20')	3 Nos.	2.91
	o Latrine	2 Nos.	.30
	o Drain	1200 rft	.90
		<hr/>	5.265

Contd. P/2.

BASALL

4. Natiapara Bazar	o Approach road HBB 10' (300'x10')	3000 sft.	.31
Area 4.46 acres	o Internal road HBB 6' (1966'x6')	11760 sft.	1.22
	o T.W. with platform (4'x4' platform)	2 Nos.	.095
	o Shep (50'x20')	3 Nos. (3000 sft)	2.91
	o Latrine	2 Nos.	30
	o Drain	1960 sft.	1.47
			<hr/> 6.305

G.T. 21.075

SMALL SCALE WATER RESOURCE SCHEMEBASAIL UPAZILA :

		<u>Length (km)</u>	<u>Struc- ture No.</u>	<u>Total Cost (in lakh Tk)</u>
1. Embankment on the banks of Lawhajang and Bangsi river forming a polder	- Flood Control	42.92	3	235.40
Net benefited area - 28199 acres				
<u>Cost</u>				
Earth work Tk. 160.40 lakh with training				
Regulator Tk. 75.00 "				
3 Nos.				
<hr/>				
235.40 "				
2. Re-excavation of Khasru Khali Khal	- Irriga- tion	8.37	-	26.815
Banifitted area present - 2700 acres				
Additional land under 640 "				
Irrigation				
3. Re-excavation of Langulia river benefited area	- Irriga-	14.65	-	73.894
4213 acres				
<hr/>				
65.94				
3				
<hr/>				
336.109				

RE-EXCAVATION OF DERELICT POND

<u>BASAIL UPAZILA :</u>	<u>Area (in acre)</u>	<u>Cost (lakh taka)</u>
1. Re-excavation of Sumna Derelict Tank	1.80	0.66
2. Re-excavation of Habla Derelict Tank	1.50	0.74
3. Re-excavation of Kopaki derelict Tank	1.00	0.42
4. Re-excavation of Basail derelict Tank	1.75	0.82
5. Re-excavation of Maitha derelict Tank	1.50	0.73
	<u>7.55</u>	<u>3.37</u>

LOCAL INFRASTRUCTURE ACTIVITIES

1. Basail Upazila	50.00
-------------------	-------

Statement of Proposed Feeder Road under Chatail Upazila

Annex - 2

Page 7

Sl. No.	Name of Upazila	Length in Km	Present condition of the Road			Proposed Requirement							Growth centre connected	Total cost in lakh								
			Chk	Lat-Bah	Car- pe-ting	Earth work (Kase-lakh)	Cost in lakh	2500 Cost in lakh	1000 Cost in lakh	Car-petting in lakh	Cost in lakh	Bridge/Culvert (in lakh)			Contn. in lakh	Cost in lakh						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1.	Chatail Ghatail UZ HQ - Tail Shagor-dhi Si Bazar via Dhala-para Bazar	32			6				32	128	26	150	14	15	16	17	18	19	20	21	22	442
2.	Chatail " UZ HQ Bhusanpur -Pancha-tikly Bazar	13							13	56	13	56			13	38			212	127		286
3.	Chatail " UZ HQ - Shial-khol Bazar	09							09	36	09	45			09	26			133	80		187
4.	Lurabari " - Anapur Road	23	23						23	92	23	115			23	67			113	67		286

Sl. No.	Name of Road	Length in Km	Present condition of the Road			Proposed Requirement										Growth centre connected	Total cost in lakh
			Km	Car-pet-ting	Mo. of bridge/vert	Length & type of bridge/culvert	Earth work (Near-ctioning)	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh		
1	Hamid-pur - Chaprai Bezar	32	32	-	-	32	128	32	160	32	96	230	113	Hamid-pur	497		
2	Nongla-pur - Singuria	13	13	-	-	13	52	13	65	13	39	208	124		280		
3	Pachara - Segodhi - Shi	16	16	-	-	16	64	16	80	16	48	28	19	Seror dhia	211		
4	Ghatail - Sacoti	13	13	-	-	13	52	13	65	13	39	64	38	Ghatail	194		
5	Amara - Devpara	11	11	-	-	11	44	11	55	11	33	24	14	Deopara	146		

Statement of proposed Kuzsi Road under Chatail Upazilla

Annex - 3

Page - 9

Sl. No.	Name of Road	Length in Km	Present condition of the Road			Proposed Requirement										Growth centre connected	Total cost in lakh					
			Km	Chs	ft	Earth work (Resectioning)	Cost in lakh	Cost in Km	Cost in Km	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh			Cost in lakh				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
6.	Bramhmasasion - Maider Challa	11	-	-	-	-	-	11	44	11	55	11	33	45	27	159						
7.	Garjana - Singuria	09	09	-	-	-	-	9	36	9	45	9	27	98	59	167						
8.	Athargoda - Beara	08	08	-	-	-	-	8	32	8	40	8	24	30	18	114						
9.	Gumugram - Alondia	16	16	-	-	-	-	16	64	16	80	16	48	69	59	251						
10.	Baniapara - Nohampur	12	12	-	-	-	-	12	48	12	60	12	36	45	27	171						
11.	Shahargopinpur - Jorhigahi	14	-	-	-	-	-	14	52	14	70	14	42	20	12	176						
12.	Gangair - Shargopinpur	08	08	-	-	-	-	8	32	8	40	8	24	25	15	111						
																	1494	889	3778			

2-90



Growth Centre/Market DevelopmentGHATAIL UPAZILA :

		<u>Quantity</u>	<u>Total Cost (in lakh Taka)</u>
1. Ghatail Bazar	o Shed	4 Nos.	11.20
	o Internal road	400 m	1.00
	o Yard	2 Nos.	1.00
	o Godown (100 Ton)	1 No.	5.40
	o Surface drain	1000 m	2.75
	o Latrine	2 Nos.	1.60
	o Urinals	2 Nos.	0.40
	o TW	4 Nos.	0.20
	o Platform	2 Nos.	0.80
			24.35
2. Dhalapara Bazar	o Shed	4 Nos.	11.20
	o Internal road	500 m	1.50
	o Yard	2 Nos.	1.00
	o Godown (100 Ton)	1 No.	5.40
	o Surface drain	1200 m	3.30
	o Latrine	2 Nos.	1.60
	o Urinals	2 Nos.	0.40
	o TW	5 Nos.	0.75
	o Platform	2 Nos.	0.80
			25.95
3. Pakutia Bazar	o Shed	3 Nos.	14.00
	o Internal road	500 m	1.50
	o Yard	2 Nos.	1.00
	o Godown (110 Ton)	1 No.	5.40
	o Surface drain	1200 m	3.30
	o Latrine	2 Nos.	1.60
	o Urinals	2 Nos.	0.40
	o TW	4 Nos.	0.20
	o Platform	2 Nos.	0.80
			28.20

		<u>Quantity</u>	<u>Total Cost (in lakh Taka)</u>
4. Hamidpur	o Shed	4 Nos.	11.20
	o Internal road	500 m	1.25
	o Yeard	3 Nos.	1.50
	o Godown	1 No.	5.40
	o Surface drain	800 m	2.20
	o Latrine	3 Nos.	2.40
	o Urinals	3 Nos.	0.60
	o TW	5 Nos.	0.25
	o Platform	3 Nos.	1.20
			<u>26.00</u>
5. Pecharata	o Shed	3 Nos.	8.40
	o Internal road	400 m	1.00
	o Yeard	2 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	500 m	11.375
	o Latrine	2 Nos.	1.60
	o Urinals	2 Nos.	0.40
	o TW	4 Nos.	0.60
	o Plateform	2 Nos.	0.80
			<u>20.575</u>
6. Sagordighi Bazar	o Shed	4 Nos.	11.20
	o Internal road	400 m	1.00
	o Yeard	4 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	400 m	1.10
	o Latrine	2 Nos.	1.60
	o Urinal	2 Nos.	0.40
	o TW	4 Nos.	0.60
	o Platform	2 Nos.	0.80
			<u>24.10</u>

		<u>Quantity</u>	<u>Total Cost (in lakh Taka)</u>
7. Deopara hat	o Shed	3 Nos.	8.40
	o Internal road	500 m	1.25
	o Yeard	2 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	400 m	1.10
	o Latrine	3 Nos.	2.40
	o Urinals	3 Nos.	0.60
	o Tubewells	4 Nos.	0.60
	o Platform	2 Nos.	0.80
			21.55
8. Panchtekri hat	o Shed	2 Nos.	5.60
	o Internal road	400 m	1.00
	o Yeard	3 Nos.	1.50
	o Godown	1 No.	5.40
	o Surfacedrain	400 m	1.10
	o Latrine	4 Nos.	3.20
	o Urinals	4 Nos.	0.80
	o Tubewells	4 Nos.	0.20
	o Platform	3 Nos.	1.20
			20.00
9. Shinguria hat	o Shed	3 Nos.	8.40
	o Internal road	400 m	1.00
	o Yeard	2 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	450 m	1.24
	o Latrine	4 Nos.	3.20
	o Urinals	4 Nos.	0.80
	o Tubewells	4 Nos.	0.20
	o Platform	2 Nos.	0.80
			22.04

		<u>Quantity</u>	<u>Total Cost (in lakh Taka)</u>
10. Gola Bazar	o Shed	2 Nos.	5.60
	o Internal road	300 m	0.75
	o Yeard	2 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	300 m	0.825
	o Latrine	3 Nos.	2.40
	o Urinals	3 Nos.	0.60
	o TW	4 Nos.	0.20
	o Plotform	2 Nos.	0.80
			17.575
11. Bagundali	o Shed	2 Nos.	5.60
	o Internal road	400 m	1.00
	o Yeard	3 Nos.	1.50
	o Godown	1 No.	5.40
	o Surface drain	300 m	0.825
	o Latrine	3 Nos.	2.40
	o Urinals	3 Nos.	0.60
	o TW	3 Nos.	0.15
	o Platform	3 Nos.	1.20
			18.675
12. Garor Bazar	o Shed	2 Nos.	5.60
	o Internal road	400 m	1.00
	o Yeard	2 Nos.	1.00
	o Godown	1 No.	5.40
	o Surface drain	450 m	1.24
	o Latrine	4 Nos.	3.20
	o Urinals	4 Nos.	0.80
	o TW	4 Nos.	0.20
	o Platform	2 Nos.	0.80
			19.24

	<u>Quantity</u>	<u>Total Cost (in lakh taka)</u>
13. Sonkhola Bazar		
o Shed	5 Nos.	14.00
o Internal road	500 m	1.50
o Yeard	2 Nos.	1.00
o Godown	1 No.	5.40
o Surface drain	1200 m	3.30
o Latrine	2 Nos.	1.60
o Urinals	2 Nos.	0.40
o TW	4 Nos.	0.20
o Platform	2 Nos.	0.80
		<u>28.20</u>

INCOME GENERATING ACTIVITIES

1. Cottage industries at Pakutia	35.00
2. Handi craft centre at Ghatail	20.00
	<u>55.00</u>

Statement of proposed feeder Road under Homna

Annex - 2

Page - 16

Sl. No.	Name of Road	Length			Present condition of the Road				Proposed Requirement						Total cost in lakh							
		in Km	in Km	in Km	Km	Earth work (Resectioning)	Cost in lakh	Length in Km	Cost in lakh	Bridge/Culvert	Cost in lakh	Carpetting	Cost in lakh	Other		Cost in lakh						
1	Homna - Ramkrishna Pur Road	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
1.	Homna - Ramkrishna Pur Road	5 Km. (12')	6 Km. (12')	7 Km. (12')	8 Km. (12')	9 Km. (12')	10 Km. (12')	11 Km. (12')	12 Km. (12')	13 Km. (12')	14 Km. (12')	15 Km. (12')	16 Km. (12')	17 Km. (12')	18 Km. (12')	19 Km. (12')	20 Km. (12')	21 Km. (12')	22 Km. (12')	23 Km. (12')		
2.	Talatali Homna Taker Bazar Road	9	9	9	9	12	9	27	9	81	9	81	9	81	9	81	9	81	9	81	9	
3.	Street Homna Keronath Road	16	14	2.00	8'	175	16	48	16	132	16	56.0	16.	192	40	24	40	24	40	24	40	24
																		222	133.6	987.1		

Statement of Proposed Rural Road under Homna

Sl. No.	Name of Road	Length in Km	Present condition of the Road					Proposed Requirement										Growth centre connected	Total cost in lakh								
			Km	Cha	Xat-cha	No. of bridge/culvert	Length in Km	Earth work (Recon-struction)	Cost in lakh	2281 Km	Cost in lakh	MB in lakh	Cost in lakh	Car-petting	Cost in lakh	Bridge/Repa-ir	Cost in lakh			Culvert	Recon-struction	Cost in lakh					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23					
4.	Chaguria Balaakandi road	12.2	12.2				35		12.5	25.0	12.5	93.7					46	27.6					146.3	2 ferry			
5.	Homna Shovaram pur road	5.0	5.0				7		5.0	10.0	5.0	37.5					60	36						83.5			
6.	Oparchar Manipur Road	8.5	8.5				25		8.5	17	8.5	63.7					51	30.6						111.3			
7.	Oparchar Mahish-mari Road	7.0	7.0						7.0	14	7.0	52.5					67	40.2						108.7	1 ferry		
																			446	268						1427.9	

GROWTH CENTRE/MARKET DEVELOPMENTHOMNA UPAZILA :1. Dulalpur Bazar Gnagutia (East)  
Union

Revenue Tk. 60000 Annual

Area 3.00 acre

Development:

1) Internal Road (HBB) 10'	400 sq. meter	1.0
2) Approach Road 20' (HBB)	900 " "	2.0 Lakh
3) Tin shed 2 Nos. 1600 sft		3.00
4) Latrine 2 unit (6 nos.)		1.00
5) Tube Well 2 Ex. proposed 4 nos.		.20
6) 250 Ton godown Existing		
7) Raising of Component of bazar		2.5 Lakh
8) Drainage 400 rft		.2
		<hr/>
		9.90

2. Homna proper

Area 4.00 acre

Rev. Tk. 85000 Annual

Development:

1) Tin Shed 40' x 30' - 1200 sft		2.00
2) Approach road 100 sq. mile @ Tk. 200 sqm		.20
3) Trading Area 300 " " @ Tk. 200 "		.60
4) Latrine 2 Unit 6 nos.		1.00
5) Tube well Ex 2 nos. 4 proposed		.20
6) Godown 100 Ton		6.00
7) Raising		3.00
8) Drainage 600 rft @ Tk. 50 rft		.30
		<hr/>
		13.30

3. Manikarchar Market

Rev. Tk. 90000 Annual

Area 2.00 acres

Development

1) Tin Shed 2 nos. 1600 sft		3.00
2) Approach road 300 sqm @ Tk. 200 sqm		.60
3) Trading Area 500 sqm @ Tk. 200 sqm		1.00
4) Latrine 2 units (4 nos.)		.70
5) Tube well 2 nos.		.10
6) Godown 100 Ton		6.00
7) Raising of Bazar		1.00
8) Drainage 400 rft @ Tk. 50 rft		.20
		<hr/>
		12.70

Grand total: 35.9



SMALL SCALE WATER RESOURCE SCHEMES

<u>HOMNA UPAZILA:</u>		<u>Length (km)</u>	<u>Cost Taka In Lakh</u>
1.	Reexcavation of khal from Kazirgaon (W) river to Korear Kandi Beel under Bhasania Union (Area 200 acres),	- Drainage (3.22) Km	1.00
2.	Reexcavation of Alipur Khal from Titas river to Rampur Beel under Chagutia UP(W).  - Justification: 10 LLP running command area 500 acres.	- Irrigation (3.22) Km	4.00
3.	Reexcavation of Modtar Khal from Kathalia river to Charnail Kandi under Homna (N) UP.  - Justification: Command 500 acres Ex LLP 2 Nos. 100 acres.	- Irrigation (4.02) km	1.50
4.	Reexcavation of Chaikuria Khal from Titas river to Ktiparanpur under Chagutia(E) and Chander Char West and East UP.  - Command area: 1000 acres Ex is - no pumps .	- Irrigation (6.2 km)	3.00
5.	Reexcavation Bhargar Char Khal from Kathalia river to Bhargar Char under Homna (S) UP.  - Ex LLP - 4 Nos. 150 acres Command area - 400 acres.	- Irrigation (3.22 km)	2.00
6.	Construction of 5,000 rft Irrigation Channel in 10 Union of Existing LLP DTW and STW.	(15.24 m) 20.12 km (15.24) m	10.00 21.50

RE-EXCAVATION OF KHAS POND

HOMNA UPAZILA

	<u>(Acres)</u> <u>Area</u>	<u>Cost</u> <u>Lakh Taka</u>
1. Reexcavation of Krishnapur Tank under Chander Char(W) UP.	2.0	2.00
2. Reexcavation of Rechitar Beel Tank under Homna (N) UP.	4.0	3.00
3. Reexcavation of Khas Tank at Manikar-Char near the West of Manikarchar Bazar.	6.0	4.00
4. Reexcavation of Upazila Parishad Tank.	1.38	1.50
5. Reexcavation Goaribhanga Tank under Homna (N) UP.	0.51	0.60
6. Reexcavation of Chanderchar Tank under Chander Char(E) UP.	1.00	1.00
	<u>14.89</u>	<u>12.10</u>

Income Generating Activities

1. Homna Upazila	50.00
------------------	-------

Sl. No.	Name of Road	Length in Km	Present condition of the Road			Proposed Requirements										Growth centre connected	Total cost in lakh	
			Kat. No.	Ch. No.	Length in Km	Earth work (Restoration)	Cost in lakh	Cost in Km	Cost in lakh	Car. petting in lakh	Cost in lakh	Bridge/Culvert in lakh	Recon. in lakh	Cost in lakh				
1.	Coripur Daid- to Ash-kandi road via Zearkandi, Gopalpur	8.0	-	6	30	8.0	14.0	8.0	70.0	8.0	32.0	8.0	78.0	-	36	25.20	Gouripur	189.20
2.	Gouripur -do- Lalpur Road	4.0	-	3	23	4	9.5	4	35.0	-	-	-	-	-	30	21.0	-do-	63.50
3.	Gouripur -do- Bazar (Punnei) - Srae Rayerchar Road	16.0	-	8	61	16	15.0	16	140.0	16	53.0	16	95.0	-	60	42.0	-do-	355.00
4.	Batakandi -do- Raypur Road	11.5	13.25	9	63	15.25	15.0	11.25	116.74	14.5	58.0	14.5	87.0	-	-	27.0	Batakandi Elliot-Gonj	318.0
5.	Batakandi -do- Bazar Road	6.5	-	4	30	6.5	11.25	6.5	56.88	-	-	-	-	-	38	26.6	Batakandi	94.73
6.	Batakandi -do- Bazar -do- Lauchigan. Mt.	6.5	-	6	55	6.5	12.5	6.5	56.88	65	26.0	65	39.0	-	55	38.5	Batakandi	172.88

Statement of proposed feeder Road under Daudkandi Upazila

Sl. No.	Name of Road	Name of Upazila	Present condition of the Road			Proposed Requirement										Growth centres connected	Total cost in lakh							
			Length in Km	Cha-cha	Dist. in Km	Earth work (Revolving)	Cost in lakh	Cost in Km	Cost in lakh	Cost in Km	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh			Cost in lakh	Cost in lakh	Cost in lakh				
1			4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
7.	Daudkandi Bazar to Goal-mari Bazar		6.5	6.5	-	5	32	6.5	12.5	6.5	56.88	6.26	6.5	39.0	-	-	32	32.4	32.4	32.4	32.4	32.4	156.78	Daudkandi Goal-mari
8.	Daudkandi Mohanpur road via Tajar banga and Baherchor		7.0	7.0	-	4	4	7.0	10.0	7.0	61.25	7.23	7.0	48.0	-	-	50	35.0	35.0	35.0	35.0	35.0	198.75	Goal-mari
9.	Goalmari to Sreebaherchor road		8.0	8.0	-	6	50	8.0	13.75	8.0	70.0	8.32	8.0	54.0	-	-	30	27.0	27.0	27.0	27.0	27.0	171.0	Goal-mari
10.	Goalmari Bazar to Shahid-nagar Rail road		13.0	7.5	1.5	4.0	30	13.0	7.5	6.0	52.5	9.36	9.0	39.0	-	-	32	22.4	22.4	22.4	22.4	22.4	154.28	Goal-mari
11.	Goalmari Bazar to Villan-kandi road		6.5	6.5	-	3	32	6.5	10.0	6.5	56.88	6.26	6.5	36.0	-	-	40	28.0	28.0	28.0	28.0	28.0	157.00	Goal-mari

Statement of proposed Feeder Road under Dauckandi Upazila

Sl. No.	Name of Road	Length in Km	Present condition of the road			Proposed Requirement										Growth centre connected	Total cost in lakh				
			Kat-cha	Mat-Hat	Car-Mo. in Km	Earth work (Res. in lakh)	Cost in Km	WB in Km	Cost in lakh	Car-pet. in lakh	Cost in lakh	Cost of bridge/culvert in lakh	Cost of Recon. in lakh	Cost in lakh							
1		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
12.	Elliot- Gonj Bazar to old pur UP Office	6.0	6.0	-	-	4	40	6.0	12.5	6.0	52.5	6.0	24.0	6.0	30.0	-	-	40	28.0	Elliot- Gonj	130.50
13.	Elliot- Gonj Bazar - Panchpu- kuria bazar road	5.0	5.0	-	-	4	40	5.0	8.75	5.0	43.75	5.0	20.0	5.0	35.0	-	-	30	21.0	-do-	156.75
14.	Elliot- Gonj - Barokota bazar road	7.0	7.0	-	-	3	30	7.0	7.50	7.0	61.25	7.0	28.0	35.0	-	-	61	42.7	Daud- kandi	176.95	
15.	Shahid Muhul Main road	5.0	5.0	-	-	1	5	5.0	7.64	5.0	26.25	5.0	12.0	5.0	18.0	-	-	3	2.1	-do-	65.99
16.	Hessain- pur College road	4.0	4.0	-	-	1	3	4.0	8.5	4.0	35.0	4.0	15.0	4.0	24.0	-	-	3	2.1	-do-	85.60
		121.5																		269.41	

GROWTH CENTRE/MARKET DEVELOPMENTDAUDKANDI UPAZILA:

		<u>Qty.</u>	<u>Cost(in lakh)</u>
1. Gouripur Bazar	Rigid pavement in/c Soling HBB khoa consolidation	1000 m	30.00
	water supply in/c deep tubewell	1 No.	6.00
	Drain	1500 m	4.50
	Latrine	8 Nos.	2.00
	Shed	2 Nos.	40.00
	Godown (250 ton)	2 Nos.	16.00
	Earth filling	25470 cum	9.00
			<u>107.50</u>
2. Batakandi Bazar	Rigid pavement in/c soling HBB khoa consolidation	2000 m	60.00
	Water supply in/c deep tubewell	1 No.	6.00
	Drain	800 m	2.40
	Latrine	4 Nos.	1.00
	Pucca shed	2 Nos.	30.00
	Godown (250 ton)	1 No.	8.00
		<u>107.40</u>	
3. Daudkandi Bazar	Rigid pavement in/c soling HBB khoa consolidation	1000m	30.00
	Water supply in/c deep tubewell	1 No.	6.00
	Drain	800 m	2.40
	Latrine	8 Nos.	2.00
	Pucca shed	3 Nos.	45.00
	Godown (250 ton)	1 No.	8.00
		<u>93.40</u>	

Contd. P/2.

	<u>Qty.</u>	<u>Cost. (in lakh)</u>
4. Elliotgonj bazar		
Rigid pavement in/c soling HBB khoa consolidation	1000 m	30.00
Water supply in/c deep tubewell	1 No.	6.00
Drain	1000 m	3.00
Latrine	6 Nos.	1.50
Shed	2 Nos.	30.00
Godown	1 No.	8.00
Earth filling cattle market	22450 cum	5.00
HBB for cattle market	-	36.00
		119.50
5. Goalmari bazar		
Rigid pavement in/c soling HBB khoa consolida- tion	1000 m	30.00
Water supply in/c deep tubewell	1 No.	6.00
Drain	800 m	2.40
Latrine	4 Nos	1.00
Shed	2 Nos	30.00
Godown (250 ton)	1 No.	6.00
		77.40
	Grand total :	505.20

SMALL SCALE WATER RESOURCE SCHEMEDAUDKANDI UPAZILA :

	<u>Catchment area (sq.km)</u>	<u>Length (km)</u>	<u>Cost taka (in lakh taka)</u>
1. Reexcavation of canal from Amtali to Juranpur under Goalmar U.P.	15.54	5.0	5.70
2. Re-excavation of Kirtan khola khal upto Nalyer bazar	41.44	8.0	9.50
3. Re-excavation of Hasanabad canal	31.08	6.0	7.60
4. Re-excavation of Mazibari khal upto Ashmania bazar	42.00	8.0	9.50
5. Re-excavation of Ranpur khal	42.00	8.0	12.67
6. Re-excavation of Lalpur, Shahapur Mazidpur khal	45.00	9.65	11.40
7. Re-excavation of khal from Ashmania to Batakandi	46.62	12.87	17.10
8. Re-excavation of Noorpur khal	31.00	6.00	7.60
		<u>63.52</u>	<u>81.07</u>



INCOME GENERATING ACTIVITIES

4. DAUDKANDI UPAZILA

a) Establishment of Cottage Industry at Batakandi, Gazipur, Daudkandi Gouripur, Maizpara	35.00
b) Establishment of weaving factory at Batakandi Machimpur and Gouripur	35.00
c) Establishment of Vocational Training Institutes of different Trade for the Orphans of Shingulia Mongalkandi, Juranpur, Bramanchar and Madinatul Ulum Atim khana under Elliotgonj (n)	50.00
d) Culture of Honey be at different places of Mohammadpur U.P.	1.00
	<hr/> 121.00

Statement of Proposed Feeder Road under Bancharannur Upszila

Sl. No.	Name of Road	Length		Present condition of the Road				Proposed Requirement										Growth centre connected	Total cost in lakh			
		No. in	in Km	Km	HBB	Cat- No.	No. of	Length	Earth work (Resectioning)	Cost in lakh	Km	Cost in lakh	HBB Km	Cost in lakh	Car-pet-ting	Bridge/Repa-ir (in meter)	Cost in lakh			Culvert	Recon-struction (m)	Cost in lakh
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

1. Bancharannur rampur road  
 25.0  
 29 - 25.0 75.0 25.0 25.0 87.5 25.0 300.0 - - 69 41.4 - 721.4 BC/inter UZ road ferry-No. Tk. 5.00

2. Maricha Kandi-Kalika-pur road  
 22.0  
 21 - 22.0 66.0 22.0  
 47.0 - 47.0 129 77.4 36.0 Ujan-char 630.0 T.C. road 1351.4

GROWTH CENTRE/MARKET DEVELOPMENT

BANCHARAMPUR UPAZILA :

		<u>Quantity</u>	<u>Total Cost (in lakh Tk.)</u>
1. Bancharampur Bazar Area 4.68 acres	1) Shed 50'x20'	3 nos.	2.86
	2) Approach road 10'	500 rft	1.25
	3) Internal road 6'	1000 rft	2.00
	4) TW with 4'x4' platform	1 no.	.065
	5) Latrine		.105
			<hr/> 6.28
2. Ujanchar Bazar Area 2.12 acres	1) Shed 50'x20'	1 no.	.98
	2) Approach road 10'	500 rft	1.25
	3) Internal road 6'	1000 rft	2.00
	4) TW with 4'x4' platform	1 no.	.065
	5) Latrine	1 no.	.105
			<hr/> 4.40
3. Morichakandi Bazar	Information not available in the FS report.		10.0
4. Jinbanganj hat	-Do-		10.0
5. Nasimnagar Bazar Area 1.84 acres	1) Shed 50'x20'	1 no.	.98
	2) Approach road	500 rft	1.25
	3) Internal road	1000 rft	2.00
	4) TW with 4'x4' platform	1 no.	.065
	5) Latrine	1 no.	.105
			<hr/> 4.40

G.T. 35.08

SMALL SCALE WATER RESOURCE SCHEME

BANCHARAMPUR UPAZILA:

	<u>Length (km)</u>	<u>Structure</u>	
1. Flood Protection and Drainage Schemes.	(15.17 km)	11	56.33
Earth work	Tk. 16.33 lakh		
Structure 8 nos.	Tk. 10.00 "		
Regulator 3 nos.	Tk. 30.00 "		
	<u>Tk. 56.33 "</u>		
2. Reexcavation of Khal starting from Chandai beel upto river Maghna near Jaykalipur.	(6.44 km)	1	14.18
Earth work	Tk. 5.434 lakh		
Regulator 1 no.	Tk. 8.75 "		
( 5'x6' vent	<u>Tk. 14.184 "</u>		
3. Reexcavation of Dholbhanga nodi	(3.22 km)	1	33.37
Earth work	Tk. 25.87 lakh		
Regulator 1 no.	Tk. 7.50 "		
(4 vent 5'x6')	<u>Tk. 33.37 "</u>		
4. Reexcavation of Katakhal Khal	(7.24 km)	1	21.39
Earth work	Tk. 16.394 lakh		
Regulator 1 no.	Tk. 5.00 "		
(4 vent 5'x5')	<u>Tk. 21.394</u>		
	32.07 km	14	<u>125.27</u>

REEXCAVATION OF KHAS POND

Bancharampur Upazila :

	<u>Acres Area</u>	<u>Cost (lakh)</u>
1. Reexcavation of DC derelict Tank.	1.49	.52
2. Reexcavation of derelict near Haulagong Bazar.	.89	.32
	<u>2.38</u>	<u>0.84</u>

INCOME GENERATING ACTIVITIES

1. Bancharampur upazila	50.00
-------------------------	-------

Statement of proposed feeder Road under KASBA, Upazila

Sl. No.	Name of Road	Length in Km	Present condition of the Road			Proposed Requirement										Total cost in lakh	Remarks			
			Length in Km	Est-1988	Car-ting	Est-1988	Earth work (Reas-ction-ing)	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh			Cost in lakh	Cost in lakh	Cost in lakh
1	Nagarpur to Saidda-bad road	19.32	19.32	-	-	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Kasba 557.84 DC road, 1 ferry improvement Tk. 5.00
2	Kasba-Gopi-ratpur road	6.92	6.92	-	-	6	6	6	6	6	6	6	6	6	6	6	6	6	6	84.58 Upazila road 1 ferry improvement Tk. 5.00
3	Tirniakpur-Kaligonj road	10.95	10.95	-	-	9	9	9	9	9	9	9	9	9	9	9	9	9	9	168.12 -00- Tk. 5.00
4	Maidagonj Charga Food	6.92	6.92	-	-	1	3.00	6.92	20.76	6.92	58.82	-	-	-	37	22.2	-	101.78	Upazila road	
44.11																	151	90.6	912.32	

Market Development

Annex-3  
Page-36

		<u>Quantity</u>	<u>Cost (lakh taka)</u>
1. Kasba Pura Bazar -	1) Shed (50'x20')	3 Nos.	2.86
Area - 3.0 acres	2) Approach road 10'	500 rft	1.25
	3) Internal road 6'	1000 "	2.00
	4) T.W. with 4'x4' platform	1 No.	.065
	5) Latrine	1 No.	.105
			<u>6.28</u>
2. Mandabag hat	1) Shed (50'x20')	1 No.	.98
Area - 1.35 acre	2) Approach road 10'	500 rft	1.25
	3) Internal road 6'	1000 "	2.00
	4) TW with 4'x4' platform	1 No.	.065
	5) Latrine	1 No.	.105
			<u>4.40</u>
3. Nayanpur hat	1) Shed 50'x20'	1 No.	.98
Area 1.50 acres	2) Approach road 10'	500 rft	1.25
	3) Internal road 6'	1000 rft	2.00
	4) TW with 4'x4'	1 No.	.065
	5) Latrine	1 No.	4.40
			<u>4.40</u>
			Grand total 15.08

SMALL SCALE WATER RESOURCE SCHEMEKASBA UPAZILA :

	<u>Miles</u>	<u>No. Structure</u>	<u>Total cost lakh taka</u>
1. Flood Control and drainage scheme	16.85 (27.13 Km)	3	157.52
Earth work			Tk. 109.52 lakh
Regulator 1 vent - 1 No.			Tk. 17.50 lakh
2 vent - 1 No.			Tk. 12.50 "
3 vent -			Tk. 18.00 "
			157.52



RE-EXCAVATION OF KHAS POND

KASBA UPAZILA:		Area (acre)	Cost (in lakh taka)
1.	Re-excavation of Noagaon Khas tank under Kaimpur union	.34	0.09
2.	Re-excavation of Moimpur Jr. School Tank under Kaimpur Union	1.41	0.37
3.	Re-excavation of Khurea khas tank under Badair (s) union	1.24	0.324
4.	Re-excavation of fishing lake at Bayak	1.99	0.524
		<u>4.98</u>	<u>1.308</u>

INCOME GENERATING ACTIVITIES

1.	Kasba Upazila	50.00
----	---------------	-------

Sl. No.	Name of Road	Length in Km	Present condition of the Road				Proposed Requirement										Growth centres connected	Total cost in lakh	Remarks			
			Kat-cha	BBB	Car-paving	No. of bridge/culvert	Length of bridge/culverts (m)	Earth work (Resectioning)	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh	Cost in lakh				Cost in lakh	Cost in lakh	Cost in lakh
1		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

1. Nabinsagar Nabinsagar - 12.9 12.9 13 12.9 38.70 12.109. 12.45.15 12.9 154.80 64 38.40 391.70 DC road  
 Brahmanagar baria road

2. Nabinsagar Nabinsagar - 12.0 12.0 10 12.0 36.00 12.102. 12.42.0 12.0 144.0 70 42.0 366.00 DC road  
 Bancharampur road

3. Mohesh Nabinsagar - 24.15 12. 10 24.15 72.45 24.205. 15 27 143 85.8 363.52 DC road  
 road

49.05

277 166.2

1121.22

GROWTH CENTRE/MARKET DEVELOPMENT

Annex-3  
Page-41

NABINAGAR UPAZILA:

		<u>Qty.</u>	
1. Bholachang Nahim bazar	- shed 50'x20'	3 Nos	2.86
Area 5.5 acres	- Approach road 10' (HBB)	500 rft.	1.25
	- Internal road 6' HBB	1000 rft	2.00
	- TW with 4'x4' plat-form	1 No.	.065
	- Latrine	1 No.	.105
			<hr/> 6.28
2. Sreeghar Bazar	- Shed 50'x20'	1 No.	.98
Area-7.00 acres	- Approach road 10'	500 rft	1.25
	- Internal road 6'	1000 rft.	2.00
	- TW with 4x4' plat-form	1	.065
	- Latrine	1	.105
			<hr/> 4.40
3. Merkuta Bazar	- Shed 50'x20'	1	.98
Area 2.5 acre	- Approach road 10'	500 rft	1.25
	- Internal road 6'	1000 "	2.00
	- TW with 4'x4' plat-form	1	.065
	- Latrine	1	.105
			<hr/> 4.40
4. Salingoy Bazar	- Shed 50'x20'	3 Nos	2.86
Area 2.5 acre	- Approached 10'	500 rft	1.25
	- Internal road 6'	1000 "	2.00
	- TW with 4'x4' plat-form	1	.065
	- Latrine	1	.105
			<hr/> 6.28
5. Goshaipur Bazar	- shed 50'x20'	1	.98
Area 1.5 acres	- Approach road 10'	5000 rft	1.25
	- Internal road 6'	1000 rft	2.00
	- TW with plat form (4'x4')	1	.065
	- Latrine	1	.105

Grand Total 20.41

SMALL SCALE WATER RESOURCE SCHEME

NAGAR UPAZILA:

	<u>Length (km)</u>	<u>Structure Nos.</u>	<u>Total cost (lakh taka)</u>
Flood Protection and drainage scheme	(12.07) km	14	885.27

EW and site clearance turfing	Tk. 534.42 lakh
Regulator - 14 Nos	Tk. 141.25 "
1 Vent 9 Nos.	
2 " 5 Nos.	
Land aquisition 1048 acres	Tk. 209.60 "
	Tk. 885.27 "

Re-excavation of Bata khal	(5.63 ) km	1	8.38
----------------------------	---------------	---	------

EW -	Tk. 4.63 lakh
Regulator 1 No. (2 vent 5'x6')	Tk. 3.75 "
	Tk. 8.38 "

Re-excavation of Jamuna khal	(23.34 ) km	2	48.72
------------------------------	----------------	---	-------

EW	Tk. 27.47 lakh
Regulator 2 Nos. (2 vent 5'x6')	Tk. 21.25 "
	48.72 "

4. Re-excavation of Bash khal (EW Tk. 6.813 lakh)	(5.63 ) km	6	6.813
--	---------------	---	-------

	<u>46.67 km</u>	<u>17</u>	<u>949.183</u>
--	-----------------	-----------	----------------

RE-EXCAVATION OF KHAS POND

NABINAGAR UP, ZILA:

	<u>Area</u>	<u>Total cost (lakh taka)</u>
1. Re-excavation of Bagdaha khas tank	2.46	.71
2. Re-excavation of Nabinagar (E) UP tank	1.34	.41
3. Re-excavation of Holla pervan pukur	1.83	.57
4. Re-excavation of Rasullabad reserve tank	1.50	.45
5. Re-excavation of Goshairpur kas tank	2.05	.60
6. Re-excavation of Chatrang khola tank	1.03	.31
7. Re-excavation of Ranakhar dighi	2.00	.60
	<u>12.21</u>	<u>3.65</u>

INCOME GENERATING ACTIVITIES

1. Nabinagar Upozila 50.00

Statement of proposed Feeder Road under Kachua Upazila

Sl. No.	Name of Road	Present condition of the Road				Proposed Requirement										Growth centre connected	Total cost in lakh					
		Length in Km	Cha-cha	BBK	Car-paving	Length of bridge/culvert (m)	Earth work (Renovation)	Cost in lakh	Cost in Km	Cost in lakh	Car-paving	Cost in lakh	Bridge/Culvert	Cost in lakh	Loss in lakh							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1.	Hosainpur Beyer road	-	29.17	-	11.10	-	62	17.64	49.17	-	17.63	-	17.63	-	17.63	17.63	82.26	74	60.7	-	-	316.92
2.	Chowmohani road	-	9.50	9.5	-	4	19	9.50	9.5	9.5	-	9.5	-	9.5	9.5	76.85	13	1.13	95	76.12	-	160.75
3.	Palakhal Aliyara Rajbari road	-	7.76	7.76	-	-	12	7.76	18.7	-	7.76	-	7.76	-	7.76	63.76	8	7.45	59	39.44	-	128.33
4.	Karoyan-Harichail road	-	5.62	5.62	-	-	74	5.62	5.43	5.62	-	5.62	-	5.62	5.62	45.0	5	3.0	-	-	-	50.46
5.	Tegura-Sitara road	-	6.27	6.27	-	-	10	6.27	19.6	6.27	-	6.27	-	6.27	6.27	50.85	-	-	63	41.72	-	112.28
6.	Gulbahar Bangle bazar road	-	6.08	6.08	-	-	-	6.08	18.6	6.08	-	6.08	-	6.08	6.08	48.95	-	-	94	72.88	-	140.73
		64.4														108		44.385		290.86		909.47

GROWTH CENTRE/MARKET DEVELOPMENTKACHUA UPAZILA :

		<u>Quantity</u>	<u>Cost (Taka)</u>
1. Sachar Bazar	o Water well	5 Nos.	0.18
	o Latrine	3 Nos.	0.185
	o Drain	130 rft.	0.0845
	o HBB road	10000 sft.	0.25
	o Shed	2 Nos. (3000sft)	2.85
			<u>5.0495</u>
	Say -		5.05
2. Palakhal Bazar	o Water well	2 Nos.	0.065
	o Latrine	2 Nos.	0.19
	o Drain	50 rft.	0.33
	o HBB road	6800 sft.	1.02
	o Trading area (HBB)	2100 sft.	0.525
	o Shed	2 Nos. (3000 sft)	2.85
		<u>4.683</u>	
3. Kachua Bazar	o T. well	5 Nos.	0.18
	o Latrine	3 Nos.	0.285
	o Drain	160 rft.	0.104
	o HBB road	5000 sft.	0.75
	o HBB trading Area	1400 sft.	0.35
	o Shed	1 No. (700 sft)	0.665
		<u>2.334</u>	

		<u>Quantity</u>	<u>Cost (Taka)</u>
4. Rahimnagar Bazar	o T. Well	6 Nos.	0.23
	o Latrine	3 Nos.	0.285
	o Drain	240 rft.	0.156
	o HBB road	4000 sft.	0.60
	o HBB trading area	3600 sft.	0.90
	o Shed	600 sft.	0.57
			<u>2.741</u>
5. Mohanpur Hat	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	100 rft.	0.065
	o HBB road	6500 sft.	0.975
	o HBB trading area	500 sft.	0.125
	o Shed	300 sft.	0.76
			<u>2.215</u>
6. Aliyara Rajbari	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	140 rft.	0.091
	o HBB road	2400 sft.	0.36
	o Trading area	1200 sft.	0.30
	o Shed	1000 sft.	0.95
			<u>1.991</u>
7. Tulpai Bazar	o T. Well	2 Nos.	0.10
	o Latrine	1 No.	0.095
	o Drain	65 rft.	0.042
	o HBB road	1500 sft.	0.225
	o HBB trading area	1100 sft.	0.275
	o Shed	600 sft.	0.57
			<u>1.307</u>
		Say - 1.31	



		<u>Quantity</u>	<u>Cost (Taka)</u>
8. Khidda Hat	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	140 rft.	0.091
	o HBB road	4000 sft.	0.60
	o HBB trading area	1100 sft.	0.275
	o Shed	2000 sft.	1.90
			<u>3.156</u>
9. Chowmohoni Bazar	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	70 rft.	0.485
	o HBB road	8000 sft.	1.20
	o HBB trading area	2000 sft.	0.50
	o Shed	750 sft.	0.7125
			<u>2.748</u>
	Say -		2.75
10. Nalua Bazar	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	130 rft.	0.0845
	o HBB road	5100 sft.	0.765
	o HBB trading area	1600 sft.	0.40
	o Shed	1000 sft.	0.95
			<u>2.4895</u>
	Say -		2.49

		<u>Quantity</u>	<u>Cost (Taka)</u>
11. Miar Bazar	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	70 rft.	0.455
	o HBB road	4000 sft.	0.60
	o HBB trading area	1100 sft.	0.275
	o Shed	500 sft.	0.475
			<u>1.6855</u>
		Say -	1.68
12. Ashrafpur Bazar	o T. Well	2 Nos.	0.10
	o Latrine	2 Nos.	0.19
	o Drain	100 rft.	0.065
	o HBB road	1500 sft.	0.225
	o HBB trading Area	1000 sft.	0.25
	o Shed	2250 sft.	2.1375
			<u>2.9675</u>
		Say -	2.97

G.Total 33.37

SMALL SCALE WATER RESOURCE SCHEME

<u>KACHUA UPAZILA :</u>	<u>Length (km)</u>	<u>Cost(in lakh)</u>
1. Construction of Embankment by the cost of Boaliguri river from Mdhupur to kadla	15.24 km	49.86
2. Command Area development of DTW	5 Nos 381 (m)	0.94
3. Re-excavation of Sachar-Kachua Sadipur khal for drainage & irrigation	18.71 km	24.68
4. Re-excavation of Kachua-Raghanathpur khal	7.22 km	18.81
5. Regulator at the outfall of kachua-Raghunathpur khal .2 vent (5'x6')	1 No.	15.00
	41.17 (Km) 381 (m) 1 (structure)	109.29

Income Generating Activities

1. Kachua upazila	50.00
-------------------	-------

Statement of proposed feeder Road under Sharashti Upszila

Sl. No.	Name of Road	Length in Km	Present condition of the Road				Proposed Requirement										Growth centre connected	Total cost in lakh					
			Lat-Cha	BBK Km	Car-ting	No. of bridge/culvert	Length & type of bridge/culvert (m)	Earth work (Rese-ctioning)	Cost in lakh	7m	12m	13m	14m	15m	16m	17m			18m	19m	20m	21m	22m
1.	Thakur bazar-Sharasti Gate road	1.09	1.09	-	-	5	15	-	-	1.09	26.13	09	3.81	1.09	13.08	-	-	-	-	-	-	-	26.15
2.	Thakur Bazar to Suchipura ferry ghat	3.04	1.6	-	1.44	2	5	5	2.0	6.0	1.6	13.6	1.5	5.6	1.6	19.2	-	-	-	-	-	-	44.4
3.	Thakur Bazar to Candoa-brapur kreeghat	4.0	4.0	-	-	3	15	3.0	9.0	4.0	16.0	-	-	-	26	2.0	-	-	-	-	-	-	18.9
4.	Thakur Bazar to Sharasti bazar	2.4	2.4	-	-	3	15	3.0	9.0	2.4	9.6	-	-	-	50	4.0	-	-	-	-	-	-	14.5
5.	Thakur bazar to Jadulapur bazar	12.0	12.0	-	-	3	15	3.0	3.0	3.0	12.0	48.0	-	-	70	7.5	-	-	-	-	-	-	58.5
6.	Chitashi Sonsapur Road	16.0	4.8	11.2	-	2	11	5.0	1.5	4.8	28.8	-	-	-	25	2.0	-	-	-	-	-	-	32.3

Statement of proposed feeder road under Sharashti Upazila

Sl. No.	Name of Upazila	Name of Road	Present condition of the Road				Proposed Requirement											Growth centre connected	Total cost in lakh							
			Length in Km	Kat-IBBB Cat-cha Km	No. of bridge/culvert	No. of type	Earth work (Rese-ction-ing)	Cost in Lakh	Cost in Km	Cost in Lakh	Cost in Km	Cost in Lakh	Cost in Km	Cost in Lakh	Cost in Km	Cost in Lakh	Cost in Km			Cost in Lakh	Cost in Km	Cost in Lakh				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23				
7.	Panchail	Jagathpur road	8.5	8.5	-	-	-	-	IS	.90	8.51	1.0	-	-	-	-	13	1.0	10	5.0	-	57.9				
8.	Chitashi	Chandpur road	5.6	5.6	-	-	-	-	IS	.90	5.34	6	-	-	-	-	-	-	20	12.0	-	46.5				
9.	Chitushi	Modaffor-Gonj road	9.0	9.0	-	-	-	-	IS	1.5	9.54	0	-	-	-	-	-	-	-	-	-	55.5				
10.	Whoaruk	Shaheb Bazar road	6.4	6.4	-	-	-	-	5.0	1.5	6.38	4	-	-	-	-	-	-	18	10.5	-	50.4				
11.	Whoaruk	Gosilpur road	8.0	8.0	-	-	-	-	8.0	2.4	8.68	0	-	-	-	-	1	-	13	8.0	-	78.4				
			76.72																			184	16.5	61	35.5	483.45

GROWTH CENTRE/MARKET DEVELOPMENTSHARASTI UPAZILA :

		<u>Quantity</u>	<u>Cost (lakh)</u>
1.	Thakur Bazar	Tubewell	2 Nos. .13
		Latrine	1 No. .30
		Urinals	1 No. .20
		Trading area	1800 sft .45
		Shed	1 No. 1.42
		Internal road	2000 sft .30
			2.80
2.	Waruk Bazar	Tubewell	1 No. .065
		Godown (100 ton)	1 No. 6.00
		Latrine	2 Nos. .60
		Urinal	2 Nos. .40
		Internal road	1500 sft. .225
			7.29
3.	Ghitoshi Bazar	Shed	2 Nos. 2.84
		Tubewell	2 Nos. .13
		Godown (100 ton)	1 No. 6.00
		Internal Road	2000 sft .30
		Latrine	1 No. .30
		Urinal	1 No. .20
		Trading area	189 sft .05
			9.82
Grand total :			19.91

SMALL SCALE WATER RESOURCE SCHEMESHARASTI UPAZILA :

	<u>Length (Km)</u>	<u>Structure No.</u>	<u>Cost (in lakh Tk)</u>
1. Chiloshi Kalachu Embankment	11	1	33.70
- EM			- Tk. 8.7
- Structure			- Tk. 25.0
2. Gross Dan at Shahebpur	30	-	23.73
3. Reexcavation of kasba kodra embankment khal	11	1	33.70
- EM			- Tk. 8.7
- Structure			- Tk. 25.0
4. Re-excavation of Thakur bazar khal	6.4	-	5.07
5. Re-excavation of waruk khura khal	4.8	-	3.80
	<u>63.20</u>	<u>2</u>	<u>100.00</u>

Income Generating Activities

1. Shahrasti Upazila	50.00
----------------------	-------

Annex-4

Government of the People's Republic of Bangladesh  
Planning Commission  
Agriculture, Water & R I Division  
Rural Institutions Wing  
Block-18, Sher-E-Bangla Nagar, Dhaka.

No. PC/RI-504/86/186

Dated : 18.6.1986

Sub : Japanese Assistance for Model Rural  
Development Project in Bangladesh

Ref : No. ERD/JAP-II/4/86/823 dated 13-5-86,  
No. ERD/JAP-II/4/86/826 dated 15-5-86 and  
No. ERD/JAP-II/04/86/840 dated 15-6-86

With reference to the above the undersigned is directed to convey the names of four upazilas, as below, for taking up a Model Rural Development Project under Japanese Assistance.

<u>Upazila</u>	<u>District</u>
Homna	Comilla
Daudkandi	Comilla
Basail	Tangail
Ghatail	Tangail

The model rural development project must be in conformity with the strategy for Rural Development Projects as given in the Third Five Year Plan (Please see pages 216-218 of the TFYP document). The project in the above named four upazilas will be the first phase with which the donors will start and if the first phase becomes successful then the project will be extended to cover the remaining upazilas of the two districts (Comilla and Tangail).

Sd/-

(Mir Mahfuzul Haque)  
Deputy Chief.

Secretary  
External Resources Division  
Sher-E-Bangla Nagar, Dhaka.

(Attn: Mr. Kamaluddin Ahmed, Research Officer).

Contd. P/2.



Copy forwarded for information and necessary action to :

1. Mr. Al-meen Choudhury,  
Deputy Secretary, RD & Cooperative Division  
Bangladesh Secretariat, Dhaka.
2. Mr. Glasuddin Ahmed  
Deputy Secretary, Local Govt. Division  
Bangladesh Secretariat, Dhaka.
3. Mr. Q. I. Siddique  
Engineering Adviser  
Local Govt. Engineering Bureau (LGEB)  
5-7, Lalmatia, Block-8, Dhaka-7.
4. Mr. Mahbubul Bari, Deputy Director  
BRDB, Palli Bhaban,  
5, Khasan Bazar, Dhaka.

It may kindly be noted that subsequent to the discussions held with them on 29.5.86 in this wing, some changes in the selection of upazilas have been made by the Member (Agriculture and Rural Institutions) Planning Commission in consultation with the Secretary, ERD and accordingly the four upazilas as mentioned above have been finally selected.

Sd/- 18.6.86

( Mir Mahfuzul Haque )  
Deputy Chief.

## Glossary of Non-English Words

5	<p><i>ajlaf</i>  <i>aman</i>  <i>anna</i>  <i>ashraf</i>  <i>aus</i>  <i>bari</i></p>	<p>low-born of status (synonym in Bengal <i>atraf</i>).  autumn (late summer) rice; autumn season.  1/16 of a Taka.  high-born of status.  early summer rice; early summer season.  homestead, usually consisting of an inner courtyard with huts around.</p>
	<p><i>bayna</i></p>	<p>advance payment, the seller and the buyer are bound to complete the transaction after <i>bayna</i> has been made.</p>
	<p><i>bigha</i></p>	<p>unit of land measurement, officially 0.33 acre, but with many local variations. (In Bhaimara one <i>bigha</i> equalled 0.33 acre.)</p>
10	<p><i>boro</i>  <i>boro-bou</i>  <i>chacha</i>  <i>chachi</i>  <i>char</i></p>	<p>winter rice.  first wife, wife of eldest male person.  father's younger brother.  father's younger brother's wife.  agricultural land which arise from silt deposits along the edges of rivers.</p>
	<p><i>chula</i>  <i>crore</i>  <i>dada</i>  <i>dadi</i>  <i>dal</i>  <i>dosto</i>  <i>Eid</i></p>	<p>oven, hearth; household.  10 million.  paternal grandfather.  paternal grandmother.  faction.  friend.</p>
15	<p><i>ghor</i></p>	<p>There are two Muslim festivals called <i>Eid</i>. <i>Eid-ul-Fitre</i> falls on the first day following the month of <i>Ramadan</i>, <i>Eid-ul-Azha</i> occurs on the occasion of <i>Haj</i>, the pilgrimage to Mecca.  hut, room.</p>

<i>ghor-jamais</i>	husband living uxoriilocally (in his wife's paternal household) lit.: 'son-in-law of the house'.
<i>ginny</i>	first wife, wife of eldest male person.
<i>girbi</i>	a type of mortgage system.
<i>gusti</i>	patrilineage.
<i>haat</i>	afternoon village market held twice a week.
<i>haj</i>	pilgrimage to Mecca.
<i>imam</i>	leader of a Muslim congregation; lineage title.
<i>izzat</i>	prestige, honour.
<i>jamin</i>	a person who will guarantee that his client will repay the loan.
<i>jetha</i>	father's elder brother.
<i>jethi</i>	father's elder brother's wife.
<i>jolha</i>	a Muslim weaver.
<i>kamla</i>	wage labourer.
<i>khai-khalashi</i>	a particular system of land mortgage.
<i>khana</i>	eating group.
<i>khas</i>	Government-owned land.
<i>kripon</i>	a stingy person.
<i>labh</i>	profit.
<i>lakh</i>	one hundred thousand.
<i>lathial</i>	fighter and physical protector.
<i>lungi</i>	men's garment, loin cloth.
<i>madrasa</i>	an Islamic school.
<i>magna kamla</i>	employment without payment in cash money but in food only.
<i>maund</i>	a measurement equivalent to about 37 kiloes.
<i>matbar</i>	village 'leader', 'leader' of <i>samaj</i> .
<i>mehr</i>	payment pledged by bridegroom's family to the family of the bride in case of divorce.
<i>molla</i>	head of a mosque; lineage title.
<i>mouza</i>	smallest revenue unit, a revenue 'village'.
<i>mowlana</i>	Islamic scholar and teacher.
<i>palok</i>	adopted child.
<i>para</i>	part of a village.
<i>pir baba</i>	religious teacher.
<i>pardah</i>	the seclusion of Muslim women from outsiders. Women are confined to their homestead and go veiled when they move outside the fences of their homestead.
<i>samaj</i>	Muslim congregation; village association.
<i>sari</i>	women's dress.
<i>seer</i>	a measure of weight (= 0.9 Kg.).
<i>shalish</i>	local court, village court.
<i>sheikh</i>	common Muslim family title.
<i>tahsildar</i>	a revenue collector or revenue clerk.
<i>taka</i>	the monetary unit of Bangladesh.
<i>thana</i>	administrative unit of Bangladesh (roughly a county).
<i>zamindar</i>	superior landlord/revenue collector.

## ABBREVIATIONS USED

PARD	: Pakistan Academy for Rural Development, Comilla
BARD	: Bangladesh Academy for Rural Development, Comilla
KSS	: Krishak Samabaya Samity (Farmers' Cooperative Society)
MSS	: Mahila Samabaya Samity (Women's Cooperative Society)
BSS	: Bittahin Samabaya Samity (Landless Cooperative Society)
TCCA	: Thana Central Cooperative Association
CUCCA	: Chairman of Upazila Central Cooperative Association
KTCCA	: Kotwali Thana Central Cooperative Association at Comilla
TTDC	: Thana Training and Development Centre
RWP	: Rural Works Programme
TIP	: Thana Irrigation Programme
BRDB	: Bangladesh Rural Development Board
URDO	: Upazila Rural Development Officer
ARDO	: Assistant Upazila Rural Development Officer
UNO	: Upazila Nirbahi Officer (Upazila Executive Officer)
DTW	: Deep Tubewell
STW	: Shallow Tubewell
LLP	: Low-Lift Pump
PIO	: Project Implementation Officer
BADC	: Bangladesh Agricultural Development Corporation
SO	: Sectional Officer of BADC
PDB	: Power Development Board
REB	: Rural Electrification Board
UP	: Union Parishad [Formerly called Union Council (U.C.)]
FFWP	: Food For Works Programme
IMP	: Irrigation Management Programme
UIT	: Upazila Irrigation Team
UPCC	: Upazila Project Coordination Committee
UAO	: Upazila Agricultural Officer
AE	: Agricultural Extension
NGO	: Non-governmental Organisation
RPP	: Rural Poor Programme
MBSS	: Mahila Bittahin Samabaya Samity (Another variant of MSS)

*Note : A Thana is now called a Upazila. Throughout this report the terms Thana and Upazila have been used interchangeably.*

① 2月5日

**FOREIGN CURRENCY RATES**

Commerce Reporter

The following are the Commercial Banks B.C. selling and O.D. transfer (cash, drafts and T.CS) buying rates of selected foreign currencies as supplied by Sonali Bank for Feb 5, 6.

Per unit	In Taka	
	Selling	Buying
US Dollar	31.4426	30.9758
Pound		
Sterling	55.3542	54.7244
F.F.	5.5066	5.4220
D.M.	18.572	18.2856
Yen	0.2450	0.2411
D. Guilder	16.5357	16.2816
S. Kroner	5.1920	5.1107
Pak Re (Amu)		
	1.7916	1.7748
U.A.E Dirham		
	8.5619	8.4347
S. Riyal	8.3842	8.2598
Singapore Dollar		
	15.5641	15.3345
Kuwaiti Dinar		
	114.1901	112.4949
Indian Re	2.4070	2.3841

② 2月7日

**FOREIGN CURRENCY RATES**

Commerce Reporter

The following are the Commercial Banks B.C. selling and O.D. transfer (cash, drafts and T.CS) buying rates of selected foreign currencies as supplied by Sonali Bank for Feb 7, 8, 9.

Per unit	In Taka	
	Selling	Buying
US Dollar	31.4426	30.9758
Pound		
Sterling	55.0874	54.4600
F.F.	5.4721	5.3880
D.M.	18.4739	18.1890
Yen	0.2432	0.2394
D. Guilder	16.4492	16.1965
S. Kroner	5.1779	5.0968
Pak Re (Amu)		
	1.7916	1.7748
U.A.E Dirham		
	8.5619	8.4347
S. Riyal	8.3858	8.2613
Singapore Dollar		
	15.6050	15.3734
Kuwaiti Dinar		
	113.9417	112.2501
Indian Re	2.4056	2.3824

③ 2月8日

**FOREIGN CURRENCY RATES**

Commerce Reporter

The following are the Commercial Banks B.C. selling and O.D. transfer (cash, drafts and T.CS) buying rates of selected foreign currencies as supplied by Sonali Bank for Feb 8, 9.

Per unit	In Taka	
	Selling	Buying
US Dollar	31.4426	30.9758
Pound		
Sterling	55.0874	54.4600
F.F.	5.4721	5.3880
D.M.	18.4739	18.1890
Yen	0.2432	0.2394
D. Guilder	16.4492	16.1965
S. Kroner	5.1779	5.0968
Pak Re (Amu)		
	1.7916	1.7748
U.A.E Dirham		
	8.5619	8.4347
S. Riyal	8.3858	8.2613
Singapore Dollar		
	15.6050	15.3734
Kuwaiti Dinar		
	113.9417	112.2501
Indian Re	2.4056	2.3824

① 2月5日

## PRICES OF ESSENTIALS

Commerce Reporter

The following were the prices of commodities in city markets as supplied by the Directorate of Agricultural Marketing on Thursday.

### RETAIL PRICES (per kg in Taka)

RICE	
Aman (fine)	12.75-13.25
Medium	11.50-12.50
Coarse	10.50-11
Paijam	11-12
Irri	10-11
Ration :	
Rice	9.70
Wheat	5.46
PULSES	
Mash	17-19
Mushur (open sale)	18-22
Moogh	18-20
EDIBLE OIL	
Mustard oil	38-42
Soyabean	30-31
SPICES	
Onion	7-9
Garlic	65-70
Chillies (dry/ good quality)	60-70
(Inferior)	52-56
Turmeric (round)	28-30
(long)	28-30
Chillies (green)	8-10
Ginger	28-32
(Cinnamon per tola)	2.75-3
Cardamom : (per tola)	
Small	10-12
Large	3-5
Clove	7-8
MISCELLANEOUS	
Sugar (ration)	17.75
Sugar (open sale)	22-23
Salt	5-5.50
MILK	
Milk powder (per lb)	NT
Cow's milk (per litre)	12-20
Ghee	130-200
VEGETABLES	
Potato (white)	2.50-3
Brinjal	3-5
Tomato	5-8
Korolla	12-14
MEAT	
Beef	40-45
Mutton	60-65

20

60.12 100 x 200

② 2月7日

## PRICES OF ESSENTIALS

Commerce Reporter

The following were the prices of commodities in city markets as supplied by the Directorate of Agricultural Marketing on Saturday.

### RETAIL PRICES (per kg in Taka)

RICE	
Aman (fine)	12.75-13.25
Medium	11.50-12.50
Coarse	10.50-11
Paijam	11-12
Irri	10-11
Ration :	
Rice	9.70
Wheat	5.46
PULSES	
Mash	17-19
Mushur (open sale)	18-22
Moogh	18-20
EDIBLE OIL	
Mustard oil	38-42
Soyabean	30-31
SPICES	
Onion	7-9
Garlic	65-70
Chillies (dry/ good quality)	60-70
(Inferior)	52-56
Turmeric (round)	28-30
(long)	28-30
Chillies (green)	8-10
Ginger	28-32
(Cinnamon per tola)	2.75-3
Cardamom : (per tola)	
Small	10-12
Large	3-5
Clove	7-8
MISCELLANEOUS	
Sugar (ration)	17.75
Sugar (open sale)	22-23
Salt	5-5.50
MILK	
Milk powder (per lb)	NT
Cow's milk (per litre)	12-20
Ghee	130-200
VEGETABLES	
Potato (white)	2.50-3
Brinjal	3-5
Tomato	5-8
Korolla	12-14
MEAT	
Beef	40-45
Mutton	60-65

③ 2月8日

## PRICES OF ESSENTIALS

Commerce Reporter

The following were the prices of commodities in city markets as supplied by the Directorate of Agricultural Marketing on Sunday.

### RETAIL PRICES (per kg in Taka)

RICE	
Aman (fine)	12.75-13.25
Medium	11.50-12.50
Coarse	10.50-11
Paijam	11.50-12.25
Irri	10.25-11
Ration :	
Rice	9.70
Wheat	5.46
PULSES	
Mash	17-19
Mushur (open sale)	18-22
Moogh	18-20
EDIBLE OIL	
Mustard oil	38-42
Soyabean	30-31
SPICES	
Onion	7-8
Garlic	65-70
Chillies (dry/ good quality)	60-72
(Inferior)	52-56
Turmeric (round)	28-30
(long)	28-30
Chillies (green)	10-16
Ginger	28-30
(Cinnamon per tola)	2.75-3
Cardamom : (per tola)	
Small	10-12
Large	3-5
Clove	7-8
MISCELLANEOUS	
Sugar (ration)	17.75
Sugar (open sale)	22-23
Salt	5-5.50
MILK	
Milk powder (per lb)	NT
Cow's milk (per litre)	12-20
Ghee	130-200
VEGETABLES	
Potato (white)	2.50-3
Brinjal	3-5
Tomato	5-7
Korolla	10-11
MEAT	
Beef	40-45
Mutton	60-65

國際協力事業団

① 2月5日

## HIDES & SKIN

Commerce Reporter

The following were the Thursday's Dhaka hides and skins (wet & salted) market quotations (per 100 pieces) as supplied by the Directorate of Agricultural Marketing on Thursday.

	In Taka
COW	9000-25000
Calf	29000-36000
Light	40000-47000
Medium	58000-65000
Heavy	66000-73000
Very heavy	29000-31000
Rejection	50000-55000
Buffalo	9000-10500
Goat (light & medium)	11000-12500
Goat (big and heavy)	7000-7700
Sheep	

② 2月7日

## HIDES & SKIN

Commerce Reporter

The following were the Saturday's Dhaka hides and skins (wet & salted) market quotations (per 100 pieces) as supplied by the Directorate of Agricultural Marketing on Saturday.

	In Taka
COW	9000-25000
Calf	29000-36000
Light	40000-47000
Medium	58000-65000
Heavy	66000-73000
Very heavy	29000-31000
Rejection	50000-55000
Buffalo	9000-10500
Goat (light & medium)	11000-12500
Goat (big and heavy)	7000-7700
Sheep	

③ 2月8日

## HIDES & SKIN

Commerce Reporter

The following were the Sunday's Dhaka hides and skins (wet & salted) market quotations (per 100 pieces) as supplied by the Directorate of Agricultural Marketing on Sunday.

	In Taka
COW	9000-25000
Calf	29000-36000
Light	40000-47000
Medium	58000-65000
Heavy	66000-73000
Very heavy	29000-31000
Rejection	50000-55000
Buffalo	9000-10500
Goat (light & medium)	11000-12500
Goat (big and heavy)	7000-7700
Sheep	

## Metric system

1 kg = 1000g = 1 seer 1 chatak 0.74 tola (approx)

1/2 kg = 500g = 8 chatak 2.87 tola ..

20 g = 1.71 tola ..

10 g = 0.86 tola ..

50 kg = 1 maund 3 seer 9 chatak 1.75 tola ..

1 maund = 37 kg 324 g ..

1 seer = 933.10 g ..

1 chatak = 58.32 g ..

1 tola = 11.66 g ..

1000 metre = 1 km = 1093.61 yards

1 metre = 1 yard 3.37 inches

1 cm = 0.394 inch.

1 mm = 0.0394 inch.

50 kg = 50000 g

20 kg = 20000 g

10 kg = 10000 g

5 kg = 5000 g

2 kg = 2000 g

1 kg = 1000 g

5 g = 5000 mg

2 g = 2000 mg

1 g = 1000 mg

Note : kilometer = km  
centimeter = cm  
kilogram = kg  
milligram = mg  
millimeter = mm  
gram = g









JICA