Sureswar PCR

BANGLADESH WATER DEVELOPMENT BOARD



PROJECT COMPLETION REPORT(PCR)

OF

"Re-Excavation of Sureswar Khal and Drainage Project (1st Revised)"

Division

: Shariatpur O&M Division, BWDB, Shariatpur.

Circle

: Faridpur O&M Circle, BWDB, Faridpur.

Zone

: Western Zone, BWDB, Faridpur.

Government of the People's Republic of Bangladesh Ministry of Planning

Implementation Monitoring and Evaluation Division

PROJECT COMPLETION REPORT: IMED 04/2003 (Revised)

A. PROJECT DESCRIPTION:

01. Name of the Project

:Re-excavation of Sureswar Khal and drainage project in

(1st Revised).

02. Administrative Ministry/Division

:Ministry of Water Resources (MoWR)

03. Executing Agency

:Bangladesh Water Development Board (BWDB)

04. Location of the Project

:District: Shariatpur, Madaripur;

Upazilla: Shariatpur Sadar, jajira, Vedorganj, Naria, Damudya, Gosairhat of Shariatpur and Kalkini of

Madaripur

05. Objective of the Project

The main objective of the project is given below:

- ❖ The main objective of the project is drainage improvement in Shariatpur District covering gross 45,714 ha and net 28,674 ha cultivable area.
- To improve irrigation facilities of net 28674 ha cultivable area by using surface water through the excavated khals during dry season and
- Preservation of bio-diversity & ecology.

:

06. Estimated Cost

(In lac Taka)

	Original	Latest Revised (1st)
(a) Total	5906.13	5194.43
(b) Taka	5906.13	5194.43
(c) Foreign Currency	a.	25
(d) Project Aid	36	-
(e) RPA	**	ew .

07.	D	Date of Approval		PCP	PP
	(a)	Original	:	•	04-10-2016
	(b)	1 st No Cost Time Extension	:	.	20-03-2018
	(c)	2 nd No Cost Time Extension			20-08-2019
	(d)	Latest Revised (1st)	:	-	19-01-2020
	(e)	3 rd No Cost Time Extension		45	30-06-2020

08. Implementation Period

	Date of Commencement	Date of Completion
(a) Original	July, 2016	June, 2018
(b) 1st No Cost Time Extension	July, 2016	June, 2019
(c) 2 nd No Cost Time Extension	July, 2016	June, 2020
(d) Latest Revised (1st)	July, 2016	June, 2020
(e) 3 rd No Cost Time Extension	July, 2016	June, 2021

09. Financing Arrangement (Source-wise):

9.1 Status of Loan/Grant

a) Foreign Financing:

Source (s)	Currency as per Agreement	Amount in US \$ (Million)	Nature (Loan/Grant/ supplier's/	Date of Agreemen t	Date of Effectivenes s	Date of Closin			
			credit)			Original	Revised		
1	2	3	4	5	6	7	8		
	Not Applicable								

b) GOB:

(In lac Taka)

Total amount	Loan	Grant	Cash Foreign Exchange
1	2	3	4
5194.43	-	5194.43	-

9.2 Utilization of Project Aid: (Source wise)

(In million)

Source (s)	Total Amount		Actual E	xpenditure	Un-utilized Amount				
	In US \$ In Local Currency		In US \$ In Local Currency		In US \$	In Local Currency			
1	2	3	4	5	6	7			
Not Applicable									

9.3 Re-imbursible Project Aid (RPA)

(In lac Taka)

As ner	Spent	1		1	
As per PP As per Agreement		Claimed	Re-imbursed		
2	3	4	5	6	
	greement 2	2 3	2 3 4	2 3 4 5	

B. IMPLEMENTATION POSITION

01. Implementation Period:

	Implementation Period as per DPP								
Original	Latest Revised	Latest Revised Implementation period period period period		Remarks					
1	2	3	4	5					
July, 2016 to June, 2018 (2 years)	July,2016 to June, 2021 (5 years)	July,2016 to June, 2021 (5 years)	3 years (150%)	As per original approved DPP there were total 27 nos. of packages (25 nos re-excavation khal total =241,46 km in length). After that, the project had to be revised as some new branch khals were necessary for proper drainage as per request of Local Member of Parliament. The project was revised for the 1st time with inclusion of 13 new packages (Total 40 package, 264,28 km re-excavation of khals). Also Covid-19 outbreaks in Bangladesh led to further extension of the project period.					

02. Cost of the Project:

(In lac Taka)

Description	Estimated Cost		Actual expenditure		Remarks
	Original	Latest revised		original cost)	
1	2	3	4	5	6
TOTAL	5906.13	5194.43	4288.61		Due to change in design, pre and post work
TAKA	5906.13	5194.43	4288.61	(-) 27.39%	earth volume was reduced. The joint survey conducted by IWM and Taskforce, volume of carth was reduced in some packages. Also, due to the quoted rate cost is reduced.

03. Project Personnel: The project was implemented by existing manpower of concerned division office of BWDB.

Sanctioned	Manpower	Status of the	Manpower Employed			
strength as per PP	employed during execution	Manpower requirement for O&M as per DPP	Existing manpower for O & M	Others		
1	2	3	4	5	Male	Female
Officer (s)				-		
Staff(s)	**		**	<u>.</u>	•	
Total:	-	-	-	_		

04. Training of Project Personnel (Foreign/Local): No provision of training in this project.

Field of Training/Study	Provision	as per PP	Actu	Remarks			
tour/workshop/ Seminar etc.	Number of person	Man - months	Number of person	Man Months			
1	2	3	4	5	6		
a. Foreign	Not Applicable						
b. Local			Not Applical	ole			

05. Component-wise Progress (As per latest approved DPP):

(In lac Taka)

Item of the works (as per	Unit	Target (as	ner (1PP)	Actual I	Progress	(In lac Taka
DPP)	Oiii	Financial	Physical	Financial	Physical	deviation
		A MINISCHAL		- I III HIR CARRI	i ii j situii	av vantius.
4	2	3	4	5	6	. 7
A) Revenue Component						
Petrol and lubricant	LS	12.00	1 item	12.00	1 item	
Printing and publication	LS	6.00	1 item	5.98	1 item	
Stationery, seal and stamps	LS	7.00	litem	6.99	l item	mental accuse materials di conserve este estado e protego acción acción acción di
Remuneration of the members of Steering Committee, Tender Opening Committee & Tender Evaluation Committee	LS	12.00	1 item	12.00	1 item	
Intermediate evaluation and progress monitoring	LS	10.00	l item	10.00	l item	
Survey & Investigation	LS	30.02	Litem	30.02	l item	
Repair & maintenance of existing vehicles (Jeep 2 nos., Pick up 1 no. & Motor Cycle 4 nos.)	LS	14.00	1 item	13.97	1 item	
Office Equipment (Photocopier machine 2 nos, Printer Cartidge & Computer accessories)	LS	8.98	1 item	8.87	1 item	
Sub-Total of =		100.00		99.83		:
B) Capital component						
Jeep (5 Door)(not more than 2500 cc) (1No) Made by Pragati	Nos	55.88	01	55.88	1	
Motor Cycle (125 C.C. 4 Nos,)	Nos	6.75	04	6.72	4	
Survey Equipment (Levelling Instrument 1 no., & Hand GPS 1 no. with accessories)	Nos	5.00	02	4.99	2	

Item of the works (as per	Unit	Target (as	per DPP)	Actual]	Progress	Reason for	
DPP)		Financial	Physical	Financial	Physical	deviation	
1	2	3	4	5	6	7	
Laptop & Desktop	Nos	3.40	2	3.06	2		
Computer (Brand) with							
Laser Printer &							
accessories							
Construction of BWDB	Nos	749.31	5	734.42	5		
Officers'							
Quarter/Dormetory &							
WMA office							
Re-excavation of Khal (72	Km/	4254.09	264,28	3383.71	223.84	***Attached	
Nos. of Khals)	Lac		Km/		Km/10.8	in	
	Cum		12.54		1Lac	Annexure-1	
			Lac		Cum		
			Cum				
Sub-Total Capital(B):		5074,43		4188.78			
Physical contingency		10.00		0.00	***************************************		
(C):							
(D): Price contingency		10.00		0.00			
Grand Total (A+B+C+D)		5194.43	100.00%	4288.61	88.03%		

06. Information regarding Project Director(s):

Name			Responsible			Remark
Designation with pay Scale	time	time	for more than one project	Joining	Transfer	3 S /
1	2	3	4	5	6	7.
Abdul Hekim	Yes		Yes	17-01-2017	15-04-2019	
Superintending Engineer Faridpur O&M Circle,		-				
(Grade-4, 50,000-71,200)					·	
Prokash Krishna Sarkar Executive Engineer.	Yes		Yes	15-04-2019	24-03-2020	
Shariatpur O&M Division, (Grade-5, 43,000-69,850)		-				
S.M Ahsan Habib Executive Engineer. Shariatpur O&M Division,	Yes		No	24-03-2020	till date	**************************************
(Grade-5, 43,000-69,850)						

07. Procurement of Transport (in Nos.):

Type of transport	Number as per P.P.	with date	Transferred to Transport Pool with date		Condemned / damaged with date	Remarks
1	2	3	4	5	6	7
Motor Cycle	2(Two)	15/02/2018	-	18/02/2018	.	Reg. No- 1. Shariatpur- LA-11-9035 2. Shariatpur- LA-11-9036 User-Respective Sub- Assistant Engineers
Motor Cycle	2(Two)	25/06/2020	• • • • • • • • • • • • • • • • • • •	26/06/2020	-44	Rcg. No- 1. Shariatpur- LA-11-6148 2. Shariatpur- LA-11-5980 User-Respective Sub- Assistant Engineers
Motor Vehicle	1(One)	20/11/2018	-	21/11/2018	-	Reg. No-Shariatpur- Gha-11-0030 User-Respective Sub- Engineer Engineer

08. Procurement of Goods, Works and Consultancy Services:

08.1 Goods & Works of the Project costing above Tk. 200.00 lac and Consultancy above Tk. 100.00 lac:

	Description of procurement (goods/works/consultancy)	1	ler / Bid / osal Cost	Tender / Bid / Proposal		of works / services and	
l	as per bid document	LONG THE PROPERTY OF	ac Taka)			supply (,
		As per DPP	Contracted value	date	Contract signing / LC opening date	As per contract	Actual
	1	2.	3	4	5	6.	7
	1) Re-excavation of Darulaman khal from KM 0.000 to KM 5.500 = 5.500 KM at upazillz-Damudya Katakhali khal from KM 0.000 to KM 2.500 =						
	2.500 KM at upazillz- Shariatpur sadar and Dingamanik khal from KM 0.000 to KM 2.500 = 2.500 KM at upazillz Naria of District Shariatpur Total Length 10.500 KM in connection with Reexcavation of Sureswar Khal & Drainage Project under Shariatpur	DPP 188.32 RDPP 106.81	Actual 169.49 Revised 106.81	10-04-17	03-08-17	12-09-2018	09-08-2018
	O&M Division BWDB Shariatpur during the year 2016-17. (Package No: RKD-3/2017-18) (Tender ID: 96087)						

Description of procurement (goods/works/consultancy) as per bid document	Tender / Bid / Tender / Bid / Proposa Proposal Cost (in lac Taka)		Bid / Proposal	of works /	ompletion services and of goods	
as per out document		Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	opening date	6	7
2) Re-excavation of Banshagari khal from KM 0.000 to KM 6.000= 6.000 KM at upazilla-Vederganj and Machchuakhali khal from KM 0.000 to KM 2.000= 2.000 KM at upazilla-Damudya of District Shariatpur Total Length 8.000 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2016-17 (Package No:RKV-4/2017-18) (Tender ID: 96088)	107.34	96.6	10-04-17	08-08-17	Original 24-03-2018 Extended 13-07-2018	10-07-2018
3) Rc-excavation of Sakhan Khal to Sapakati khal from KM 0.000 to KM 2.500= 2.500 KM at upazilla-Goshirhat and Kakaighat khal from KM 0.000 to KM 3.000= 3.00 KM at upazilla Goshirhat and Kodalpur khal KM 0.000 to KM 3.500= 3.500 KM at upazilla Goshirhat of District Shariatpur Total Length =9.000 KM in connection with Rc-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2016-17. (Package No: RKG-3/2015-16) (Tender ID: 101261)	186.08	167.48	08-05-17	07-09-17	Original 30/04/18 Extended 30-06-21	30-06-2021
4) Re-excavation of Kedarpur khal from					· · · · · · · · · · · · · · · · · · ·	
KM 0.000 to KM 3.590 -3.590 KM at upazilla-Naria and Idulpur khal in between KM 0.000 to KM 5.000=5.000 KM at upazilla- Goshirhat of District-Shariatpur Total Length 8,590 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2016-17. (Package No: RKN-1/2017-18) (Tender ID: 108556)	193.17	173.85	14-06-17	08-08-17	Original 28-02-18 Extended 31-03-19	01-09-2018
5) Re-excavation of Pedakandi khal from KM 0.000 to KM 3.000 = 3.000 KM at upazilla-Goshirhat and Kulkuri khal from KM 0.000 to KM 4.200 - 4.200 KM at upazilla- Damudya of District- Shariatpur, Total Length = 7.200 KM in connection with "Reexcavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2016-17. (Package No: RKD-4/2015-16) (Tender ID: 111268)	109.63	98.67	20-06-17	25-09-17	Original 30-05-18 Extended 30-11-19	30-11-2019

Description of procurement (goods/works/consultancy) as per bid document	Prop (in	ender / Bid / Tender / Bid / Proposal Date of completoposal Cost of works / service supply of good er Contracted Invitation Contract As per Action		services and of goods		
	As per DPP	Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
6) Re-excavation of Char Makundi Khal from KM 0.000 to KM 2.830 = 2.830 KM at upazilla-Vederganj and L.P-2 & Char Sensus Connecting khal from KM 0.000 to KM 4.000 = 4.000 KM at upazilla- Vederganj, Total Length = 6.830 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. (Package No: RKV-5/2017-18) (Tender ID: 112111)	221.63	199.47	23-06-17	09-10-17	Original 31-05-18 Extended 20-09-18	30-06-2018
7) Re-excavation of Sukurermar khal from KM 0.000 to KM 4.000 = 4.000 KM, Shanikandi khal from KM 0.000 to KM 2.000 = 2.000 KM and Charpalatoli-Charchanda khal from KM 0.000 to KM 3.000 = 3.000 at upazilla- Vederganj of District-Shariatpur Total Length 9.000 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18 (Package No: RKV-7/2016-17) (Tender ID: 113835)	165.9	149.31	04-08-17	04-12-17	Original 31-05-18 Extended 31-03-19	25-06-2018
8) Re-excavation of Burirhat-Vederganj Khal from KM 0.000 to KM 8.310 = 8.310 KM in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18 (Package No: RKS-9/2016-17) (Tender ID: 113836)	-192.58 ⁻	173.32	-04-08-17-	06-11-17	Original 31-05-18 Extended 31-05-19	02-04-2019
9) Re-excavation of Surjomoni Khal from KM 0.000 to KM 5.500= 5.500 KM at upazilla- Kalkini of District-Madaripur and Datara Khal from KM 0.00 to 2.630 =2.630 KM at upazilla- Goshirhat of District-Shariatpur in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18. (Package No: RKK-7/2017-18) (Tender ID: 115244)	192.12	172.91	16-08-17	07-11-17	Original 31-05-18 Extended 31-05-19	28-06-2019

Description of procurement (goods/works/consultancy) as per bid document	Tender / Bid / Proposal Cost (in lac Taka)		Tender / E	Bid / Proposal	of works / services and supply of goods	
us per our accument		Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
10) Re-excavation of Bera Chakki Nur Mohammad house to Nouruddier bazar khal from KM 0.000 to KM 3.000 = 3.000 KM Johordhali house to Giasuddin Masters house via Jalil Sarder house khal						
from KM 0.000 to KM 1.370 = 1.370 KM at upazilla- Vederganj and B.K Nagar khal from KM 0.000 to KM 2.000 = 2.000KM & Naodoba khal from KM 0.000 to KM 3.000 = 3.000 KM at upazilla- Janjira of District-Shariatpur Total Length 9.370 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M	196.75	177.08	14-09-17	24-12-17	Original 31-05-18 Extended 30-06-21	22-06-2020
Division BWDB Shariatpur during the year 2017-18. (Package No: RKV-5-2015-16) (Tender ID: 120301)						
11) Re-excavation of Kashempur-Balabazar Khal from KM 0.000 to KM 6.750 = 6.750 KM in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18. (Package No: RKV-8/2016-17)(Tender ID: 120300)	223.3	200.9	-14-09-17	13-12-17	Original 31-05-18 Extended 30-04-19	29-04-2019
12) Re-excavation of Burirhat-Angaria Khal from KM 0.000 to KM 7.700 = 7.700KM at upazilla-Shariatpur Sadar of District-Shariatpur in C/W "Re-		:	* :		Original	
excavation of Sureswar Khal & Drainage	211.26	190.14	20-09-17	24-12-17	31-05-18 Extended 01-06-2020	01-06-2020
(Package No: RKS-2-2016-17) (Tender ID: 121468)					,	
13) Re-excavation of Nagerpara Khal from KM 0.000 to KM 5.450 = 5.450 KM at upazilla-Goshairhat and Shamantasar to Burirhat Khal from KM 0.900 to KM			· · · · · · · · · · · · · · · · · · ·			
5.960 = 5.060 KM at upazilla-Shariatpur Sadar, Dist. Shariatpur, Total Length = 10.510 KM in connection with "Recxcavation of Sureswar Khal & Drainage Project" under Shariatpur O&M	232.08	208.87	15-10-17	11-12-17	Original 31-05-18 Extended 30-06-2020	20-05-2020
Division, BWDB, Shariatpur during the year 2017-18. (Package no: RKG-5-2016-17) (Tender ID: 126650)						·

Description of procurement (goods/works/consultancy) as per bid document	Prop (in	der / Bid / posal Cost lac Taka)		Bid / Proposal	of works / supply	ompletion services and of goods
	As per DPP	Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	_2	3	4	5	6	7
14) Re-excavation of Monohar Mor to Dhanuka khal from KM 0.000 to KM 2.450 = 2.450 KM, Mohammadpur khal from KM 0.000 to KM 1.900 = 1.900 KM at upazilla- Shariatpur Sadar of District-Shariatpur & Rajarchar khal in between KM 0.000 to KM 0.955 = 0.955 KM at upazilla- Kalkini of District-Madaripur, Total Length = 5.305 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. (Package No: RKS-2-2015-16) (Tender	126.67	113.99	15-10-17	07-01-18	Original 15-06-18 Extended 08-03-19	08-03-19
ID: 126642) 15) Re-excavation of Mostofa Bepari to Amzad Kazir khal from KM 0.000 to KM 1.675 = 1.675 KM, Gainir kandi to Nuru Sikder khal from KM 0.000 to KM 0.360 = 0.360 KM & Jahangir Bepari House to Mohisunna Madrasha via Sekendar Molla House khal from KM 0.000 to KM 3.000 = 3.000 at upazilla- Goshirhat of District-Shariatpur, Total Length = 5.035 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. Package No: RKG-12-2016-17) (Tender ID: 121469)	93.72	84.34	20-09-17	11-12-17	15-05-18	11-05-2018
16) Re-excavation of Islampur khal from KM 0.000 to KM 1.500 = 1.500 KM, Keurvanga to Islampur Khal from KM 0.000 to KM 4.000 = 4.000 KM at upazilla- Damudya & DM Khali - Mora Padma khal from KM 0.000 to KM 3.630 = 3.630 at upazilla- Vederganj of District-Shariatpur, Total Length = 9.130 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. (Package No:RKD-3-2016-17)(Tender ID: 142047)	153.52	138.17	27-11-17	30-01-18	Original 10-06-2018 Extended 31-05-2020	24-04-2020



Description of procurement (goods/works/consultancy) as per bid document	Prop	der / Bid / posal Cost lac Taka)	Tender / Bid / Proposal		Date of completion of works / services and supply of goods	
	As per DPP	Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
17) Re-excavation of Norobalakhana Khal from KM 0.000 to KM 1.950 = 1.950 KM at upazilla-Shariatpur Sadar and Gariber Char Bazar khal from KM 0.000 to KM 2.520 = 2.520 KM at upazilla-Goshirhat, Total Length = 4.470 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18.	111.61	100.45	27-11-17	30-01-18	Original 31-05-2018 Extended 06-03-19	02-04-2019
(Package No: RKS-6-2016-17)(Tender ID: 142049) 18) Re-excavation of Damudya — Burirhat khal from KM 3.000 to KM 6.750 = 3.750 KM & Tulatala khal from KM 0.000 to KM 4.500 = 4.500 KM at upazilla- Shariatpur Sadar of District-Shariatpur, Total Length = 8.250 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. (Package No: RKS-19-2016-17)(Tender ID: 142050)	182.11	170.34	27-11-17	30-01-18	Original 31-05-2018 Extended 01-06-2020	01-06-2020
19) Re-excavation of Balakandi Khal Khal KM 0.000 to KM 3.625 = 3.625 KM at upazilla-Vederganj, District- Shariatpur and Shakhipur Kashempur						
Khal Khal from KM 0.000 to KM 6.000 = 6.000 KM at Upazilla- Vederganj, Total Length = 9.625 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18. (Package No: RKV-11-2016-17)	385.07	346.56	23-10-17	05-02-18	Original 31-05-18 Extended 30-04-2020	19-03-2020
(Tender ID:130844) 20) Re-Excavation of Snanghata Khal from KM 0.000 to KM 5.650 = 5.650 KM at upazilla-Kalkini, District- Madaripur and Madrasharhat Khal from KM 0.000 to KM 2.00 = 2.000 KM at Upazilla-Goshirhat, Total Length - 7.650 KM in connection with tRe-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18. (Package no: RKK-6-2017-18) (Tender ID: 121464)	232.57	209.31	20-09-17	28-01-18	Original 31-05-18 Extended 31-01-19	31-01-2019

Description of procurement (goods/works/consultancy) as per bid document	Prop	der / Bid / oosal Cost	Tender / E	Bid / Proposal	of works /s	ompletion services and
as per bid document		lac Taka)	L			of goods
	As per DPP	Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
21) Re-excavation of Boro Sidhulkura/ Charpatalia khal from KM 0.000 to KM 1.850 = 1.850 KM at upazilla-Goshirhat & Choto Sidhulkura/ Taltala khal from KM 0.000 to KM 2.300 = 2.300 KM at upazilla- Damudya of District-Shariatpur					Original	
Total Length 4.150 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18.	115.49	103.94	23-10-17	28-02-18	30-5-19 Extended 30-10-19	31-05-2019
(Package no: RKD-4-2016-17) (Tender ID: 130845)						
22) Rc-excavation of Balakhana Khal from KM 0.000 to KM 5.000 = 5.000 KM at Upazila Shariatpur Sadar of District Shariatpur in C/W Re-excavation of Sureswar Khal & Drainage Project under	195.32	175.78	11-02-18	26-04-18	Original 24-03-2019 Extended	07-04-2019
Shariatpur O&M Division BWDB Shariatpur during the year 2017-18. (Package no: RKS-2-2017-18) (Tender ID:164557)		.,,,,,,	02 10	20 01 10	30-04-19	0, 012013
23) Re-excavation of Gharishar Khal from KM 0.000 to KM 4.800 =4.800 KM at upazilla-Naria and Mulgaon Khal from	•					
KM 0.000 to KM 3.000 =3.000 KM at upazilla-Goshirhat Dist. Shariatpur Total Length 7.800 KM in connection with Reexcavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division	130.74	117.66	13-12-17	27-03-18	Original 27-20-19 Extended 30-04-19	28-04-2019
BWDB Shariatpur during the year 2017- 18. (Package no: RKN-1-2016-17) (Tender						
П):146401).						F s
24) Re-excavation of Maleker Kheyaghat to Hareser Kheyaghat via Notun Bazar khal from KM 0.000 to KM 3.000 =3.000 KM at upazilla-Goshirhat & Habib Talukdar house to Char Census khash						
Mahal bazar pucca bridge khal via DM Khali bazar khal from KM 0.000 to KM 2.500 =2.500 KM at upazilla-Vederganj & Janjira Bazar khal from KM 0.000 to	341.7	307,53	23-10-17	25-02-18	Original 22-07-2018 Extended	22-01-2020
KM 7.600 = 7.600 at upazilla- Janjira of District-Shariatpur Total Length 13.100 KM in connection with Re-excavation of Sureswar Khal & Drainage Project under		501.55	20-1V-1/	20-02-10	30-04-2020	22-01-202U
Sureswar Knar & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18. (Package no: RKG-8-2017-18)(Tender ID:130846)						···.

Description of procurement (goods/works/consultancy)	Prop	der / Bid / posal Cost	Tender / I	Bid / Proposal	of works /	of works / services and	
as per bid document	(in	lac Taka)			supply	of goods	
	As per	Contracted	Invitation	Contract	As per	Actual	
	DPP	value	date	signing / LC	contract		
				opening date			
1	2	3	4	5	6	7	
25) Re-excavation of Rudrakar Khal	 					1	
from KM 0.000 to KM 4.500= 4.500 KM							
& Dadpur khal between KM 0.000 to						1	
KM 2.000= 2.000 and Uttar Vasanchar	-						
Khal from KM 0.000 to KM 3.000=					Original		
3.000 at upazilla- Shariatpur Sadar of				}	31-05-2019		
District-Shariatpur, Total Length 9.500	243.22	218.898	21-03-18	25-06-18	Extended	07-08-2019	
KM in connection with Re-excavation of	- 13.22	210.070	05 10	1 25 00 15	07-08-19	0, 00 2015	
Sureswar Khal & Drainage Project under				1	07 00 17	1	
Shariatpur O&M Division BWDB							
Shariatpur during the year 2017-18.							
(Package no: RKS-1/2015-16) (Tender							
ID: 177111)							
26) Re-excavation of Sujon doul moti-	***************************************	THE PERSON NAMED OF THE PE		ol-material constitution of the Constitution o	THE PARTY OF THE PARTY OF THE		
members near house to shoulpara Mora							
Kirtinasha khal from km 0.00 to km 3.000			·				
=3.000 km & Dumshar Bazar Kirtinasha							
	1						
River to Sharanga Gov. Proimary School							
Khal 0.00 km to Km 2.800 =2.800Km	148.96	134.26	23-01-2020	25-02-2020	24-06-2020	04-06-2020	
Total 5.800 km in C/W Re-excavation of							
Sureswar Khal & Drainage Project under		,					
Shariatpur O&M Division BWDB			4				
Shariatpur during the year 2019-20.							
(Package No: RSKD-26/2019-20)							
(Tender ID: 416369)							
27) Re-excavation dadpur madrasha							
toula tala katakhali khal via hawladarbari					•		
from KM 0.000 to KM 2.800 = 2.800 &							
Khouspur Takerhat to Somitir hat Khal					Original		
from KM 0.000 to KM 3.500 – 3.500 KM					24-06-2020		
Total = 6.300 km in C/W "Re-	133.22	119.91	23-01-2020	25-02-2020	Extended	25-03-2021	
excavation of Sureswar Khal & Drainage					30-06-2021		
Project" under Shariatpur O&M							
Division, BWDB, Shariatpur during the							
year 2019-20.	**		. 1				
(Package No: RSKD-27/2019-20)			ļ				
(Tender ID: 416370)							
28) Re-excavation of Khouspur tekerhat				I			
to angaria kritinasha river from km 0.00							
to km 2.850km =2.850 km Angaria		i e					
Kirtinasha to Shologhar Khal from KM		, •					
0.000 to KM 2.500 =2.500 KM &					A	ļ	
Kachari Kandi House to Burhan Kazi	1			,	Original		
House KhalKhouspur tekerhat to angaria	150 45	125 41	22 01 2000	27 02 2020	24-06-2020	20.05.252	
kritinasha river from km 0.00 to km 1.000	150.45	135.41	23-01-2020	27-02-2020	Extended	20-05-2021	
=1.000 km Total 6.350 km in C/W Rc-					30-06-2021		
excavation of Sureswar Khal & Drainage	1		1				
Project under Shariatpur O&M Division		4	1	1			
BWDB Shariatpur during the year 2019-	. [
20.]			ļ	1	j	
(Package No: RSKD-28/2019-20)	•	1				1	
(Tender ID: 416527)	<u></u> j	<u>-</u>					

Description of procurement (goods/works/consultancy) as per bid document	Tender / Bid / Proposal Cost (in lac Taka)		Tender / B	id / Proposal	Date of completion of works / services and supply of goods	
as per our nocument		Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
29) Re-excavation of Rudrokor Bala Bazar to Taltala Noyakandy sonirvor Khal from KM 0.000 to KM 4.000 = 4.000 KM & Subedarkandi Gov. Primary School to Mohamadpur Khal from KM 0.000 to KM 3.500 = 3.500 KM, Total = 7.500 km in C/W "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-29/2019-20)	199.74	179.77	07-10-19	06-02-2020	Original 24-06-2020 Extended 24-06-2021	13-04-2021
(Tender ID: 366584)						
30) Re-excavation of surjomoni river to tati para dadpur bilearchok Khal from KM 0.000 to KM 3.500 =3.500 KM & Manik Sorder House to Laximipur Dadpur Tulatala River Khal from KM 0.000 to KM 4.050 = 4.050 KM, Total = 7.550 km in C/W "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-30/2019-20) (Tender ID: 365273)	198.77	178.89	01-10-19	25-02-2020	24-06-2020	22-06-2020
31) Re-excavation of Kachikata river to						
Sosthal Assory Kendro Kolchori Khal from KM 0.000 to KM 5.000 =5.000 KM in C/W Re-excavation of Sureswar Khal					. :	
& Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20. (Package No: RSKD-31/2019-20) (Tender ID: 366585)	157.97	142.18	07-10-19	04-02-2020	24-06-2020	24-06-2020
32) Re-excavation of Vojessor Ghurail river to Jokpatta Boro Khal From KM 0.00 to KM 2.00= 2.00 KM at upazilla Naria of district-Shariatpur Total Length=2.000 KM under "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-32/2019-20) (Tender ID: 364696)	59.98	53.98	01-10-19	04-02-2020	24-06-2020	22-06-2020
33) Re-Excavation of Kirtinasha River to Shoul para Khal from KM 0.000 to KM 10.00 – 10.00 KM in C/W "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-33/2019-20) (Tender ID: 366586)	361.06	324.95	08-10-19	12-02-202	Original 20-06-2020 Extended 24-06-2021	24-06-2021

Description of procurement (goods/works/consultancy) as per bid document	Pro	der / Bid / posal Cost lac Taka)	Tender / Bid / Proposal		Date of completion of works / services and supply of goods	
as per our document		Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
34) Re-excavation of Paler Char Jora Bridge to Kirtinasha-Kazirhat river via Badsha Munshi house Khal from Km 0.000 to KM 5.000 =5.000 Km at Janjira Upazila of Shariatpur District in C/W "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-34/2019-20)	140.6	126.54	01-10-19	25-02-2020	Original 25-06-2020 Extended 25-06-2021	25-06-2021
(Tender ID: 365275)						
35) Re-excavation of Kirtinasha-Kazirhat river to Rupbabur hat Baor khal from Km 0.000 to Km 2.500 = 2.500 Km, Dhongikandi khal at Katakhali area from Km 0.000 to Km 1.500 = 1.500 Km & Palerchar Jora Bridge to Rupbabur hat Baor via Sultan Madbor House khal from Km 0.000 to Km 2.000 = 2.000 KM; Total Length = 6.000 Km at upazilla-Janjira of Shariatpur District in C/W "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-35/2019-20) (Tender ID: 365274)	143.63	129.27	01-10-19	12-02-2020	Original 13-04-2020 Extended 30-06-2020	22-06-2020
36) Re-excavation of Char Khagutia Bridge to Chaiyal House via Chairman						
Habib Morol House Khal from Km 0.000	1					
to Km 3.000 = 3.000 Km, Palerchar Jora Bridge to Borokandi Moti Kha Member House from Km 0.000 to Km 2.500 = 2.500 Km & B.K Nagar-Naodoba river to Rupbabur Hat Baor Khal from Km 0.000 to Km 1.500 = 1.500 Km; Total Length = 7.000 Km at upazilla- Janjira of Shariatpur District in C/W "Reexcavation of Sureswar Khal & Drainage	115.8	104.23	23-01-2020	25-02-2020	Original 24-06-2020 Extended 30-06-2021	28-06-2021
Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20. (Package No: RSKD-36/2019-20) (Tender ID: 416316)						· . ·
37) Re-Excavation of Kirtinasha River to Shoul para Khal from KM 10.000 to KM 20.000 =10.00 KM in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20.	199.68	179.71	23-01-2020	25-02-2020	Original 15-06-2020 Extended 24-06-2021	25-03-2021
(Package No: RSKD-37/2019-20) (Tender ID: 416371)	HICEONY TO CHICAGO AND	operations of the second s			CONTROL OF THE PROPERTY OF THE	Notice and the state of the sta

Description of procurement (goods/works/consultancy) as per bid document	Tender / Bid / Proposal Cost (in lac Taka)		Tender / Bid / Proposal		Date of completion of works / services and supply of goods	
		Contracted value	Invitation date	Contract signing / LC opening date	As per contract	Actual
1	2	3	4	5	6	7
38) Construction of two storied Dormitory Building and Barrack house at Shariatpur BWDB Colony In Connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur During the Ycar 2018-19. (Package No: Bld.13/2017-18) (Tender ID: 213867) 39) Construction of 2 Storied SDE's & SO's Quarters And 2 Storied Xen's	199.64	159 246.43	08-08-18	18-10-18	Original 15-06-2019 Extended 01-12-2020	01-12-2020
Residence Building at Shariatpur BWDB Colony in connection with "Reexcavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2018-19. (Package No: Bld.13/2016-17) (Tender ID:233381)	299.49	285.97	- 09-10-18	04-12-18	Original 15-06-2019 Extended 29-10-2020	05-10-2020
40) Construction of 2 Storied WMA Office at Shariatpur BWDB Colony in connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20. (Package No: RSKD-38/2019-20) (Tender ID: 450634)	234.48	Actual 232,99 Revised 274.61	25-03-2020	05-05-2020	Original 25-06-2020 Extended 24-06-2021	24-06-2021

8.2 Use of Project Consultant (s) (Foreign/Local): No provision of deploying consultant in this project.

Name of the Field	Approved man n		Actual man month utilized	Remarks			
Name of the ried	As per PP	As per contract					
1	2	3	4	5			
A) Foreign:		Not Applicable					
B) Local:	Not Applicable						

09. Construction/Erection/Installation Tools & Equipment:

Description of items	Quantity (as per PP)	Quantity procured with date	Transferred to O & M with date	as per rule	Balance	Remarks
1	2	3	4	5	6	7



C. FINANCIAL AND PHYSICAL PROGRAMME:

01. (A) Original and revised schedule as per DPP:

(In lac Taka)

Financial Year	Financial provision & physical target as per original DPP			Financial provision & physical target as per latest revised DPP				
	Total	Taka	P.A.	Physical %	Total	Taka	P.A.	Physical %
1	2	3	4	5	6	7	8	9
2016-2017	2920.97	2920.97	•••	49.46%	10.00	10.00	***	0.19%
2017-2018	2985,16	2985.16	. 40	50.54%	1314.13	1314.13	***	25.30%
2018-2019	67	101	-	es.	964.25	964.25	en.	18.56%
2019-2020	-	-	-		2906.05	2906.05	_	55.95%
2020-2021	-					-		- .
Total	5906.13	5906.13	-	100.00%	5194.43	5194.43		100.00%

01. (B) Revised RADP allocation and progress:

(In lac Taka)

Financial Year			Taka release	Expenditure & physical progress					
	Total	Taka	P.A.	Physical %		Total	Taka	P.A.	Physical %
1	2	3	4	5	6	7	8	9	10
2016-2017	100.00	100.00	-	0.34%	50.00	10.00	10.00	-	0.34%
2017-2018	1750.00	1750.00	-	22.25%	1750.00	1314.13	1314.13	-	22.25%
2018-2019	1698.00	1698.00	-	34.50%	1698.00	964.27	964.27	-	37.25%
2019-2020	1300.00	1300.00	-	14.25%	1300.00	1299.85	1299.85	-	11.50%
2020-2021	1000.00	1000.00	-	28.66%	700.43	700.36	700.36	-	16.69%
Total	5848.00	5848.00	-	100.00	5498.43	4288.61	4288.61	-	88.03%

D. ACHIEVEMENT OF OBJECTIVES OF THE PROJECT:

Objectives as per PP	Actual achievement	Reasons for shortfall,
		if any
a) The main objective of the project is drainage improvement in Shariatpur District covering gross 45,714 ha and net 28,674 ha cultivable	area have been improved covering gross area to 39,410 ha and net area	and existence of some physical obstacles such as
		houscholds, roads alongside the khal,
b) To improve irrigation facilities of net 28674 ha cultivable area by using surface water through the excavated khals during dry season	cultivable area have been improved	mosque, mondir, big trees
and	project area is improved.	223 84 km length were re
	FCDI facilities, fish cultivation facilities in the project area have been improved.	excavated out of the target of 264.28 km.



E. BENEFIT ANALYSIS

01. Annual Out-put:

Items of out-put	Unit	Estimated quantity expected at full capacity	Actual quantity of out-put during the 1st year of operation at full capacity (or during, real production for newly completed project)
a) Drainage	Ha	45714 Ha	The project has just completed on June, 2021. The
Facilities	(area)	,	output can be estimated after a year elapse.
Extension			
		28674 Ha	
b) FCDI Facilities	Ha		
•	(area)		

02. Cost /Benefit:

Item	Estimated	Actual
(1) Benefit cost ratio of the project (i) Financial (ii) Economic	3.71 : 1.00	Will be evaluated later by concern directorate of BWDB & IMED.
(2) Internal Rate of Return (i) Financial (ii) Economic	42.19 %	

03. Please give reasons for shortfall, if any, between the estimated and actual benefit: Does not arise.

F. MONITORING AND AUDITING

01. Monitoring:

Name & designation of the inspecting official	Date of Inspection	Identified Problems	Recommendations
I	2	3	4
(a) Ministry:			
Mr. A.K.M Enamul Haque Shameem. Deputy Minister Ministry of Water Resources	01/03/2019	Colony should be properly planned. Clean the unnecessary stuff form the colony.	re-excavated as per
Mr. Mantu Kumar Biswas Joint Chief, Planning Wing, Ministry of Water Resources	27/06/2019	RDPP should be submitted as soon as possible.	Progress of the work satisfactory.
3. Mr. Md. Taufiqul Islam Deputy Secretary Ministry of Water Resources	15/01/2021	Land Development is necessary for the colony. Work is going on, no aquired land for deposit cutting earth.	Building work must be completed within June, 2021.Progress is satisfactory.

Name & designation of the inspecting official	Date of Inspection	Identified Problems	Recommendations
1	2	3	4
(b) IMED:			
Mr. Md. Afzal Hossan Director (Deputy Secretary), IMED	11/02/2018	The work is satisfactory. The project components are completed.	For ensuring the quality of re- excavation work and completing the project work within extended time BWDB has to enforce supervision.
(C) BWDB:	:	And the state of t	
1.Mr. Md. Mahfuzur Rahman Director General, Bangladesh Water Development Board.	20/06/2018	Because of many obstacles, like trees, house, mosque etc. khal excavation work in urban areas has become difficult.	Try to achieve as much progress as possible. Project Should be completed in time.
2. Mr. Kazi Tofail Hossain Chief Monitoring BWDB, Dhaka.	12/10/2018	Submit Pre-work survey report for Task Force measurement. Start re-excavation work after getting Task Force report in hand.	Khal should be re- excavated as per design and specification.
3. Mr. Wahed Uddin Chowdhury Chief Engineer Westt Zonc, BWDB, Faridpur.	20/06/2018 27/09/2018 09/12/2018 13/01/2019 08/02/2019	January to May is the high time for re-excavation work. Contractors should be properly instructed.	excavated as per
	01/03/2019 27/06/2019		design and specification.
4. Mr. Abdul Hekim Superintending Engineer Faridpur O&M Circle, BWDB, Faridpur.	20/06/2018 27/09/2018 09/12/2018 13/01/2019 08/02/2019 01/03/2019 27/06/2019	8 nos. of khals cannot be re-excavated due to lack of Khas Land. Tender of WMA office building has not been published yet.	DPP have to revised within June 2019. Project must be completed in time.
5. Mr. Abdul Hekim Chief Engineer Faridpur O&M Circle, BWDB, Faridpur.	14/01/2021 05/03/2021 16/06/2021	Out of 72 nos. of khals 2 nos. of khals cannot be re-excavated.	Khal should be re- excavated as per design and specification. Spoil carth should be kept as per field condition.
. · · · · · · · · · · · · · · · · · · ·	and the second s	:	Re-excavation must be completed in time.

Name & designation of the inspecting official	Date of Inspection	Identified Problems	Recommendations
1	2	3	4
6. Mr. Md. Abul Hossain Superintending Engineer Khulna O&M Circle, BWDB, Khulna.	10/04/2021	Required road length is greater than the sanctioned length in DPP. Variation of the package No. RSKD-38/2019-20 must be done.	Boundary wall and road work under the package No. RSKD-38/2019-20 should be completed as per design and specification.
7. Mr. Uzzal Kumar sen Executive Engineer Narail O&M Division BWDB, Narail.	10/04/2021	Increased Length of Boundary wall for Executive Engineers residence will be considered in the variation.	All the new buildings constructed under this project should be maintained properly for a better environment.
(D) Midterm Evaluation:	¥.		
1. Mr. Abdul Azim Chowdhury Joint Chief, Irrigation Wing, Agriculture, Water Resources and Rural Institutions, Planning Commission 2. Mr. A K M Abul Kalam Azad Deputy Chief, Irrigation Wing Agriculture, Water Resources and Rural Institutions, Planning Commission 3. Md. Siddiqur Rahman Senior Assistant Chief Ministry of Water Resources 4. Prokash Krishna Sarkar Executive Engineer Shariatpur O&M Division BWDB, Shariatpur.	24/01/2020	1) There are many obstacles like school, building madrasha and other infrastructures present at the bank of khals. The work is completed in this adverse condition. 2) There was no acquired land for keeping spoiled earth. So, spoil earth management could not be done properly. As a result, spoiled earth carried by surface runoff.	For that, offices should be careful while collecting design data and making realistic work plan.
& Project Director	· · · · · · · · · · · · · · · · · · ·		3)Khal re-excavation have to be completed as per design and specification, (Report attached as Annexure-2)

02. Auditing during and after Implementation:

2.1. Internal Audit:

Period of Audit	Date of submission of Audit Report	Major findings/ objections	Whether objections Resolved or not.
 1	2	3	4
	Internal Audi	t not conducted.	

2.2. External Audit:

Audit	Audit Date of Major findings/ objections		Major findings/ objections	Whether
period	submission of Audit Report	Para	Title	objections Resolved or not.
2018-2019 Article No- 12	04/02/2021		Heading 8 All the records including Tender Documents & Contract Agreements were reviewed. According to GCC and PCC Clause no.37 of Tender Document the Contractor shall provide, insurance cover from the Start Date to the end of the Defects Liability Period, in the amounts and deductibles specified in the PCC for the uncertainty/risk events. But this condition is violated by the Contractor. Local audit authority didn't take any step against this violation.	Broadsheet reply submitted. Not yet resolved.



G. DESCRIPTIVE REPORT

1. General Observations/Remarks of the Project on:

1.1 Background:

The project area is located at the confluence of Ganges-Padma and Meghna rivers, bounded by the Padma river to the north, the Meghna river to the east, Arial Khan & Jayanti river to the south and Arial Khan river to the west. It covers Shariatpur Sadar, Janjira, Bhederganj, Gosairhat, Naria and Damudya Upazila of Shariatpur District and Kalkini Upazila of Madaripur District. Gross area of the project of Unit 3 & Unit 4 is 45714 hectare and net cropped area is 28674.

The project area is lowland, is vulnerable to seasonal flooding and experiences scarcity of water during the dry season. Morphologically the area is very active. River bank erosion and siltation of off-takes of distributaries of the major rivers are an ongoing process in the area. River bank erosion is active in both major rivers, the Ganges-Padma and the Meghna and smaller rivers like Arial khan, Kirtinasha, Damudya-Sureswar, Jayanti, different spill channels of the Ganges-Padma, etc. Water management problems of the area are mailfold and therefore to have a clear understanding of the impact and implication of the project, the project have to be considered in the national, regional as well as local setting and contexts.

Agriculture is mainly dependent on Boro crop is uncertain due to its vulnerability to flood. Since main source of irrigation is surface water available in khals/rivers, there is shortage of irrigation water during dry period due to cessation of flow in main distributaries of Ganges-padma and Meghna because of siltation of off-takes, high bed of rivers/khals that convey water to the field. In many cases water flows inland only during high tide. Quick recession of flood-water during postmonsoon is causing drought stress to Aman crops. Now the strong local demand is the implementation of the Sureswar FCDI Project comprising Upper, Middle and Lower Polders as well as areas beyond, but within the confines of Padma river to the north, the Meghna river to the east, Arial Khan river to the west and Jayanti river to the west.

In order to address the water management problem of the area Sureswar Project was originally conceived in the IECO Master Plan, 1963 under EPWAPDA and the first feasibility study was carried out by crstwhile EPWAPDA (now BWDB) in 1970 through the ECI(Denver) and the ECA(Pakistan). The proposed Sureswar Flood Control, Drainage and Irrigation Project area was divided into three polders: (1) Upper Polder; (2) Middle Polder; and (3) Lower polder.

The Upper Polder area is situated in the Janjira upazila of Shariatpur district, Madaripur Sadar and Shibchar upazila of Madaripur district. The Upper Polder is boundd by Mora Padma to the east, Arial Khan to the west, Padma to the north and Binodpur river to the south. The gross area of this polder is 21,000ha and net area is 17,500ha.

The Middle Polder area falls in the Shariatpur Sadar, Janjira and Naria upazila of Shariatpur district and the polder is bounded by Naria-Palong(Kirtinasha) river to the east, Binodpur river to the west, Arial Khan to the south and Mora-Padma to the north.

The Lower Polder area is situated is Shariatpur Sadar of Shariatpur district, Gosairhat, Damudya, Vederganj and Naria upazila, Madaripur Sadar and Kalkini upazila of Madaripur district. The Meghna bound the Lower Polder area to the east, Naria-Palong to the west, Arial Khan and Jayanti to the south and Padma river to the north.

The project was conceived as a major flood control, double lift irrigation and pump drainage project embankment along the Padma bended along Jayanti river (Little Padma-1) keeping the area on the east of Padma-jayanti outside. However, the 1970 planning is now considered outdated as many of the hydraulic conditions and cropping practices have changed as also the perception about environmental and social concerns.

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In 2010, Bangladesh Water Development Board (BWDB) signed an agreement with BETS Consulting Services Ltd as the main consultant (MC) for carrying out consulting services for Feasibility Study for Sureswar Flood Control, Drainage and Irrigation Project (SFCDIP). The ToR of the agreement required the consultant to find ways for flood and drainage management in an integrated way to improve irrigation facilities by using surface water during dry season and protection of saline water intrusion. The study covered environmental and social impact, preservation of bio-diversity, promotion of culture fisheries and flood forecasting. The proposed intervention will improve dry season irrigation, sustain monsoon season crops and provide best possible outcome for navigation.

The project area is located at the confluence of Ganges-Padma and Meghna rivers, bounded by the Padma river to the north, the Meghna river to the east, Arial Khan & Jayanti river to the south and Arial Khan river to the west. It covers Shariatpur Sadar, Janjira, Bhederganj, Gosairhat, Naria and Damudya Upazila of Shariatpur District and a part of Madaripur and Barishal District with a gross benefited area of 109,841 hectare.

The total population of the Study area(Inside of the embankment) is estimated approximately 11,55,824(Main Census result at Zila level, 2011) with a population density of 984 per square kilometer. The study area is predominantly agricultural, 63.2% of total households rely on agriculture.

The MC earlier submitted the draft FS Report after holding the final workshop at Gosairhat Upazila on 19/03/2012. The Draft FS Report was discussed and approved by the BWDB on 08/05/2012 subjected to certain updating and revisions. The MC submits the final FS Report as per the ToR after complying with decisions of the meeting. The report includes among other matters the development, physical infrastructure components, comparative analysis of benefits and costs.

Development Options

Keeping due regard to environment, social acceptance, fishery, bio-diversity etc for each unit, the

options for the development of FCDI system in proposed project are there:

Hyd.unit/ Unit-1 Unit-2 Unit-3 Unit-4 Unit-5						
Hyd.unit/	Unit-1	Unit-2	Unit-3	Unit-4	Unit-5	
Scenarios						
Option 1	Full flood	Full flood	Full flood	Not	Full flood	
Full flood control	control	control	control	applicable	control	
component	compartment	compartment	compartment		compartment	
Option 2	Only	Drainage and	Partial flood	Drainage and	Full flood	
Partial flood	drainage and	irrigation	control	irrigation	control with	
control with	irrigation	improvement	drainage and	improvement	drainage and	
drainage and	improvement	with sub	irrigation	flood control	irrigation	
irrigation		compartment.	improvement	with small	improvement	
improvement		(Unit 2a)	with sub	polders.		
			compartments.	(Unit		
			(Unit 3a)	4a,4b,4c,4d)	•	
Option 3	Only	Partial flood	Partial flood	Drainage and	Full flood	
Drainage and	drainage and	control	control	irrigation	control with	
irrigation	irrigation	drainage and	drainage and	improvement	drainage and	
improvement and	improvement	irrigation	irrigation	flood control	irrigation	
Flood control	-	improvement	improvement	with small	improvement	
compartment		with sub	with sub	polders.	·	
		compartments.	compartment.	-		
		(Unit 2a&2b)	(N-A-B			
			compartments)			
Option 4	Option 2+ ban	k protection at se	lected locations			
	- .					

Preferred option

A preferred option is to address water management problems of individual units and the combine them into a single option for the project. Drainage improvement and irrigation are possible without any serious consequences on environment, river morphology, etc. It is universally acceptable across the units. The issue of flood control, is however complex; a full flood control compartment concept will hardly work (unit 5 is an exception) in the area. The local stakeholders have clear perception about flood control, navigation nourishment of soil with silt and moisture during flood etc. Since these issues are interlinked with flood control infrastructures, careful choice has to be made in this regard. Option like partial flood control, sub-compartment, polders etc had to be considered for an acceptable option. Accordingly, option 2 with certain adjustment for different units stands out as a preferred option.

Option 2 was explained during the interview meeting on the study of SFCDI project held with the ADG (Planning, BWDB on 21/12/2011. The meeting accepted option 2 as a primary selection.

A meeting of the Steering Committee on FS/Survey for Sureswar FCDI Project was held on 14/02/2012. The committee decided that establishing scientific justification for partial flood protection, final report should be submitted. A final workshop on the FS of Sureswar FCDI project was held at Gosairhat upazila; district Shariatput on 19/03/2012 with Late Col (Rtd.) Shawkat Ali, MP(Former), the Honorable Deputy Speaker (Former) of the Bangladesh National Assembly, Mr Nahim Razzak, Honorable MP, Shariatpur-3 was also present. The consultants explained the options. The meeting unanimously decided in favour of **Option 2** and the infrastructure proposed there in.

1. 2 Justification/Adequacy:

Partial flood control does not involve empoldering of an area by a circuit embankment all around and hence, more acceptable from environmental and social point of view. However, there are some exceptions; in unit 5 full flood control compartment is possible, here partial flood protection will not work; embankment facing the padma is not possible in unit 1 as the approach road of Padma bridge passes through the unit with openings to allow a part of flood discharge to pass overland; partial flood control is possible for unit 2 and 3; embankment has not been proposed for unit 4 considering active morphological behavior of the Padma and lower Meghna; only sub compartments/small polders are possible. Therefore, going unit by unit, it is found that full flood control compartment in not a common solution for the project area; rather partial flood control is more acceptable.

1.3 Objectives:

The main objective of the project is given below:

- ❖ The main objective of the project is drainage improvement in Shariatpur District covering gross 45,714 ha and net 28,674 ha cultivable area.
- To improve irrigation facilities of net 28674 ha cultivable area by using surface water through the excavated khals during dry season and
- ❖ Preservation of bio-diversity & ecology.

1.4 Project revision with reasons:

This DPP was approved by ECNEC on 04-10-2016. The estimated cost of the approved DPP of the project was Tk. 5906.13 Lakh. The approval of the project (DPP) has been circulated by the Planning Commission vide memo no 20.00.0000.411.14.29.16-495, Dated: 11/12/2016. The administrative approval of the project was issued by Ministry of Water Resources (MoWR) vide memo no: 42.00.0000.042.014.10.13-294, Dated: 18-12-2016.

The main features of the revision of the project are to deduct of 8 khals and inclusion of 21 new

khals due to public demand and actual field condition. After the approval of DPP, working design of khal and building were completed. According to working design it was found that estimated cost of Khal was reduced to almost 35%. A technical committee was formed vide memo no. BWDB(Sec)/Part-1/bibidha-3/2019/(1st Part)/07, Date: 22-01-2019 to assess the necessity of work beyond approved DPP.

During field visit the technical committee realized the necessity of the inclusion of new khals which were not included in the approved DPP. According to recommendation of technical committee new khal is included into RDPP. To accommodate the new khals and revision of building design RDPP was prepared costing 5194.43 Lakh which is 711.70 lakhs less than the original DPP.

As per original DPP, 59 nos. of khals were proposed to be re-excavated at a length of 241.46km. Due to lack of Khas Land and some physical obstacles such as households, roads alongside khals, graveyard, school, college, mosque, mondir, big trees and other structures 8 nos. of khals could not be re-excavated. Deducing these khals and adding 21 nos. of new khals recommended by the technical committee, 1st RDPP had been prepared proposing re-excavation work of 72 nos. khal at a length of 264.280 km. Furthermore, implementation period was to be extended by 1(one) year for proper execution of the project.

2. Rationale of the project in respect of Concept, Design, Location and Timing

As a target of the project, out of 72 nos. of khal 70 nos. khal were re-excavated. The project area has been protected from advanced flood now. Water logging has been eliminated, communication systems have been improved, crop production has increased and widespread development of fish farming has taken place. Above all, the balance of the environment has been conserved.

3. Brief description on planning and financing of the project and its applicability.

Project Identification	As per DO Letters of respective Members of the parliament of
	the People's Republic of Bangladesh, the project area was
	suffered drainage congestion, damage of crops, no Irrigation
	facilities reduction in fertility of cultivable lands, human
	sufferings etc. Addressing the problems BWDB carried out a
	feasibility Study recommending 4 development options.
	Experts from BWDB preferred option 2 and took up this
	project. Details described in the background.
Project Preparation	Addressing the above problems, Shariatpur O&M Division, BWDB Shariatpur prepared the original DPP on the basis of the Feasibility Study report.
Appraisal .	The PEC meeting was held on 15-01-2015 at Planning
	Commission.
Credit Negotiation	N/A
Credit Agreement	N/A
Credit Effectiveness	N/A
Loan Disbursement	N/A
Loan	N/A
Conditionalities	
Project Approval	The project was approved by ECNEC on 04-10-2016. The 1 st revision was approved on 19-01-2020 by Honorable State Minister, MoWR.
Others (if any)	Nil.

4. Analysis of the Post-Implementation situation and result of the project

4.1 Whether the beneficiaries of the project have clear knowledge about the Target/ Objectives of the project: Yes

4.2 Programme for use of created-facilities of the project:

After implementation of the project, 39,410 hectares of arable land will be protected from rain or flood water in advance and ensure crop production. Besides, fish production will increase and the balance of the environment will be preserved.

4.3 O & M programme of the project:

Operation and Maintenance programme will be arranged from non-development revenue budget of BWDB.

4.4 Impact of the project

4.4.1 Direct

The project has provided drainage improvement facilities to about 39,710 gross area: It has reduced intensity of floods, damages to crops, properties and human sufferings: It has also increased agricultural productivity, fish production and other economic activities in the project area. The farmers can organize dry season irrigation facilities at their own initiative for more crop production retaining water in khal and making proper utilization of water as one of the significant project objectives.

4.4.2 Indirect

Increase in agricultural production, business facilities as well as self-employment opportunity increased i.e. socio-economic development will be the indirect benefit.

4.5Transfer of Technology and Institutional Building through the project: N/A

4.6 Employment generation through the project:

Employment opportunity for men and women was created at the implementation period of the project.

4.7 Possibility of Self employment

Many agricultural land and business center was saved. Hence there will be significant possibility of self-employment on agriculture sector and business sector.

4.8 Possibility of women-employment opportunity

Most people of the project area are with limited source of employment. As such poverty is the part and parcel of their day-to-day life. By the implementation of this project employment in business sector will be created due to socio-economic condition, micro-financing activities. Project will also create employment opportunities and these will ultimately contribute to the achievements to poverty alleviation. Women can engage themselves to various household & handicraft and business employment opportunities after development of the project area by this project.

4.9Women's participation in development

Women have participated with men during construction phase of the project.

4.10Probable Impact on Socio-Economic activity enhanced in many ways.

At post-project condition, due to the re-excavation of the khal, water logging has been eliminated in the project area and during the dry season, additional crops are being produced through cultivation through water of khals.

4.11 Impact on environment

The project has no adverse effect on environment. The project is to provide safety to human lives, properties and to enhance economic activities as well as natural and environmental balance against water logging. Thus the overall environmental balance in region is restored.

4.12 Sustainability of the project

The project has been completed as per approved RDPP and as per design & specifications. It will be a sustainable project.

4.13 Contribution to poverty alleviation /reduction

Project activities created employment opportunities which would contribute to the achievement in poverty alleviation

4.14 Opinion of the public representatives, local elite, local administration, teachers, religious leaders, women's representatives etc:

Local representative such as Member of Parliament, local elite, local administration, teachers, religious leaders, women's representative & local UP chairman have good idea about the project. They are very much happy with the project.

4.15 Contribution of Micro-credit programs and Comments on overlapping with any NGO activities: N/A

5.	Problems encountered during remove those)	Im	plementation (with duration & steps taken to
5.1	Project Management		N/A
5.2	Project Director		N/A
5.3	Land Acquisition		N/A
5.4	Procurement		N/A
5.5	Consultancy		N/A
5.6	Contractor		N/A
5.7	Manpower		N/A
5.8	law & Order		N/A
5.9	Natural calamity		Lack of Khas land and existence of some physical obstacles such as households, roads alongside khals, graveyard, school, college, mosque, mondir, big trees and other structures, some portion of the Khals could not be excavated as per design. So, the quantity of excavated earth volume is reduced to some extent. On the other hand, due to heavy rainfall the spoil earth again fell into the khal. As the nature of soil is silty, loam sliding of side slope of khal occur. The taskforce team were taken post work measurement after monsoon. As a result, the evaluated earth volume was less than the actually excavated earth volume.
5.10	Project financing, allocation and release.		N/A
5.11	Design formulation/approval		N/A

ſ	····		·	
-		71		N/A
-	5.12	Project aid disbursement and	2	19/73
-		re-imbursement		
	5.13	Mission of the development		N/A
		partners.		
Ī	5.14	Time & Cost Over-run		As mentioned in B. 1&2
1				
ľ	5.15	Project Supervision/Inspection		N/A
		, 1 10, 100 0 up 		
1	5.16	Delay in Decision		As per original DPP, 59 nos. of khals were proposed
				to be re-excavated at a length of 241.46km. Due to lack of Khas Land and existence of some physical obstacles such as households, roads alongside the
			1	khal, graveyard, school, college, mosque, mondir, big trees and other structures 8 nos. of khals could not be
				re-excavated. Deducing these khals and adding 21 nos. of new khals recommended by the technical committee, 1 st RDPP had been prepared proposing re-
				excavation work of 72 nos. khal at a length of 264.280
	4.			km. Furthermore, implementation period was to be extended by I(one) year for proper execution of the project.
				Due to Corona Pandemic situation from march, 2020 lockdown occurred throughout the country that resulted in slowing down the progress of the project.
				As, water level remains lower form March to May, it is the high time for excavation work. Direct impacts have ranged from a slowdown of available goods and labor through to suspensions and, in some instances,
	· · · · · · · · · · · · · · · · · · ·			terminations of parties. As a result, the project could not be completed within the scheduled time mentioned in 1st RDPP. Therefore, administrative
				approval of "No cost time extension" of the project was issued by Ministry of Water Resources (MoWR) vide memo no: 42.00.0000.042.14.003.20-212, Dated: 30-06-2020.
	5.17	Transport		N/A
	5.18	Training		N/A
	5.19	Approval		N/A
	5.20	Others.		Due to lack of khas Land and existence of some physical obstacles such as households, roads
				alongside the khal, graveyard, school, college, mosque, mondir, big trees and other structures all
				khals could not be re-excavated as per design. So, the quantity of excavated earth volume is reduced to some extent. On the other hand, due to heavy rainfall the spoil earth again fell in to the khal. As the nature
***************************************	- · ·			of soil is silty, loam sliding of side slope of khal occur. The taskforce team were taken post work measurement after monsoon. As a result, the evaluated earth volume was less than the actual excavated earth volume.

6. Remarks & Recommendations of the Project Director:

"Re-excavation of sureswar khal and drainage" project was taken to improve the irrigation facility and drainage congestion of the project area. In original approved DPP there are 59 nos of drainage khal (27 Packages) with 241.460 km re-excavation work was considered. Due to lack of khas Land and existence of some physical obstacles such as households, roads alongside the khal, graveyard, school, college, mosque, mondir, big trees and other structures 8 nos. of khals could not be re-excavated. Deducing these khals and adding 21 nos. of new khals recommended by the technical committee, 1st RDPP had been prepared proposing re-excavation work of 72 nos. khal at a length of 264.280 km. Furthermore, implementation period was to be extended by 1(one) year for proper execution of the project.

In the 1st revision 13 new additional packages (Total 40 package, 264.28 km re-excavation of khals and 5 nos of buildings) had been introduced for proper drainage. In the whole project period taskforce monitor all the work to ensure transparency. They conducted pre-work and post-work survey and bill was paid according to their measurement. Out of 72 only 2 khals remained untouched. Apart from that 223.840 km khal was re-excavated.

During implementation, problems related to spoil earth management was faced. Also, there were lots of obstacles need to overcome during excavation work. Each of these problems were so unique that they had solved considering local field conditions and its own merit. Finally, all the works completed within stipulated time period. Now, the people of the project area are getting all the benefits of this project. In dry season, they can use the reserved water for irrigation purpose. Thus, crop production is increased. As re-excavation work facilitates good drainage facility, thus the project area is now free from waterlogging in the monsoon period.

The Project has been completed successfully and beneficiaries are getting full benefit from the Project.

Date: 31/08/2021

3/08/2021
(S.M. Ahsan Habib)
Executive Engineer
Shariatpur O&M Division
BWDB, Shariatpur
&
Project Director.

7.	Remarks/Comments of Agency Head
	69 J

A total of 70 nos khals have been re-executed under this project. After implementation of the project, the drainage facility of the project area has been improved covering the gross area of 39400 Ha. The irrigation facilities of the cultivable area of net 24720 Ha have been improved. This irrigation facilities are helping to accelerate the ground water rechange in the project area.

Date :	(FAZLUR RASHID) Director General SignatureBWのあき切haka.

8. Remarks/Comments of the officer in- charge of the Ministry/Division

Date :	Signature and Seal

Annexure-1 **Reason for Deviation**

1) Due to change in design, revised estimate had been prepared according to taskforce pre-work

measurement. According to that, actual field earth volume is found less than the RDPP earth

volume.

2) As there was no provision of land acquisition in this project, excavated earth was kept alongside

bank of khals. Due to lack of khas Land and existence of some physical obstacles such as households,

roads alongside the khal, graveyard, school, college, mosque, mondir, big trees and other structures all khals

could not be re-excavated as planned in the project. Out of 72 only 2 khals remained untouched.

Apart from that 223,840 km khal was re-excavated. The procuring entity made payment of the bills

as per measurement taken by Task Force. Pre-monsoon rainfall starts from the month of May every

year. During heavy rainfall in pre-monsoon & monsoon, the spoil earth kept on banks fall back

again to the khals. As a result, the khals got partially silted up. In these consequences, when

taskforce took post work measurement after monsoon, the evaluated earth volume excavated was

less than the actual excavated volume.

3) In the financial year 2020-21 fund is demanded by the PD as per requirement. Allocation of fund

in that year was 1000,00 lac. Total Fund released that year was 700.43 lac. Late monsoon in 2021

had turned out to be a great opportunity to perform well for the contractors. As a result, progress

came out better in 2020-2021 FY. It may be mentioned that, the formation of District Water

Resource Management & Development Committee has ensured better assistance from district

administration to overcome ground obstacles. Hence, in FY 2020-21, bill of implemented works

(as per Task Force measurement) was more than the fund released. For this reason, total 50.23 Lac

taka remained due after full utilization of released fund. The due amount will be paid from Non-

Development Revenue budget.

Date: 31/08/2021

Executive Engineer Shariatpur O&M Division BWDB, Shariatpur

Project Director.

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার পানি সম্পদ মন্ত্রণালয়

''সুরেশ্বর খাল পুনঃখনন ও নিষ্কাশন প্রকল্প'' প্রকল্পের মধ্যবর্তী মূল্যায়ন প্রতিবেদন

জানুয়ারি, ২০২০

সৃচিপত্র

ক্রমিক নং	বিষয়	পৃষ্ঠা
3.0	মূল্যায়নের পটভূমি	9
২.০	কমিটির গঠন ও কার্যপরিধি	9
৩.০	মূল্যায়ন পদ্ধতি	8
8.0	প্রকল্পের সাধারণ তথ্যাবলী	8
¢.0	প্রকল্পের উদ্দেশ্য	•
৬.০	প্রকল্পের প্রধান প্রধান কার্যক্রম	· · ·
٩.٥	ডিপিপি-তে বছরভিত্তিক অর্থ সংস্থানের বিপরীতে আরএডিপি-তে বরাদ	1
b.0	প্রকল্পের অঙ্গাসমূহের ক্রমপুঞ্জিভূত বাস্তব ও আর্থিক অগ্রগতি	<i>e</i> -6
\$.0	প্রকল্পের মূল কাজের অগ্রগতির বিবরণ	%- b
\$0.0	প্রকল্প পরিচালক সম্পর্কিত তথ্যাদি	Ъ
\$5.0	প্রকল্পের বিভিন্ন কার্যক্রম পরিদর্শন ও পর্যবেক্ষণ	Ъ
\$2.0	সুফলভোগীদের মতামত	Ъ
50.0	প্রকল্প সংশ্লিষ্ট কর্মকর্তাদের মতামত	৯
\$8.0	প্রকল্পের মাধ্যমে প্রাপ্ত উপকারিতা	৮-৯
\$0.0	কমিটির সুপারিশ	৯
১৬.০	সংলগ্নী-১ (প্রকল্পের প্যাকেজভিত্তিক বিবরণ ও অগ্রগতি)	<u> ۵۰-۵۴</u>

১.০। মূল্যায়নের পটভূমি:

পানি সম্পদ মন্ত্রণালয়ের আওতায় বাংলাদেশ পানি উন্নয়ন বোর্ড কর্তৃক বাস্তবায়নাধীন সুরেশ্বর খাল পুনঃখনন ও নিষ্কাশন প্রকল্পটি ৫৯০৬.১৩ লক্ষ টাকা ব্যয়ে (সম্পূর্ণ জিওবি) জুলাই, ২০১৬ হতে জুন, ২০১৮ মেয়াদে বাস্তবায়নের জন্য গত ০৪/১০/২০১৬ তারিখে অনুষ্ঠিত একনেক সভায় অনুমোদিত হয়। পরবর্তীতে প্রকল্পটি সংশোধিত হয়ে প্রকল্প ব্যয় দাড়ায় ৫১৯৪.৪৩ লক্ষ টাকা এবংমেয়াদ বেড়ে হয় জুন, ২০২১ পর্যস্ত।

২.০। ডিপিপি অনুসারে গঠিত মধ্যবর্তী মূল্যায়ন কমিটির গঠন ও কার্যপরিধি:

কমিটির গঠন:

ক্রমিক	কমিটির সদস্য/প্রতিনিধি	
05.		কমিটিতে অবস্থা
	অতিরিক্ত সচিব (উল্লয়ন), পানি সম্পদ মন্ত্রণালয়	
০২.	যুগ্ম-প্রধান, পানি সম্পদ মন্ত্রণালয়	উপদেষ্টা
০৩.	যুগ্ম সচিব (উন্নয়ন-১), পানি সম্পদ মন্ত্রণালয়	আহবায়ক
<i>o</i> 8.	যুগ্মপ্রধান (সেচ উইং), কৃষি, পানি সম্পদ ও পল্লী প্রাতষ্ঠান বিভাগ, পরিকল্পনা কমিশন	সদস্য
oc.	আইএমডি'র কৃষি,পল্লী উন্নয়ন ও গ্রেষণা সেক্টরের একজন প্রতিনিধি	সদ্স্য
ou.	চীফ মনিটরিং দপ্তরের একজন প্রতিনিধি,বাংলাদেশ পানি উন্নয়ন বোর্ড	সদস্য
09.	উপ প্রধান-২, পানি সম্পদ মন্ত্রণালয়	সদস্য
ръ.	উপপ্রধান (সেচ উইং),কৃষি,পানি সম্পদ ও পল্লী প্রতিষ্ঠান বিভাগ,পরিকল্পনা কমিশন	সদস্য
১৯.	উন্নয়ন অনুবিভাগের সংশ্লিষ্ট ডেস্ক কর্মকূর্তা (উপ সচিব, উন্নয়ন-২), পানি সম্পদ মন্ত্রণালয়	সদস্য
0.	প্রকল্প পরিচালক/তত্ত্বাবধায়ক প্রকৌশলী,ফরিদপুর পওর সার্কেল,বাংলাদেশ পানি উন্নয়ন বোর্ড,ফরিদপুর	সদস্য
		সদস্য
S.	নির্বাহী প্রকৌশলী, ফরিদপুর পওর বিভাগ, বাংলাদেশ পানি উন্নয়ন বোর্ড, ফরিদপুর	
২. :	সহকারী প্রধান (সেচ উইং), কৃষি,পানি সম্পদ ও পল্লী প্রতিষ্ঠান বিভাগ,পরিকল্পন কমিশন	সদস্য
૭. ૧	পরিকল্পনা অনুবিভাগের সংশ্লিষ্ট ডেক্ষ কর্মকর্তা (সিনিয়র সহকারী প্রধান-৪),পানি সম্পদ মন্ত্রণালয়	সদস্য
1	स्वानाम्य विश्वनिक्षः विश्वनिक्षः विश्वनिक्षः विश्वनिक्षः	সদস্য সচিব

কমিটির কার্যপরিধি:

- ক) প্রকল্প এলাকা সরেজমিন পরিদর্শনপূর্বক অনুমোদিত ডিপিপি অনুযায়ী কাজের অগ্রগতি ও গুণগতমান যাচাই করবে;
- খ) প্রকল্পের উদ্দেশ্য ও ফলাফল বিষয়ে সুফলভোগীদের সাথে আলোচনা করবে এবং বাস্তবায়ন সমস্যাদি চিহ্নিত করবে;
- গ) প্রকল্পের বাস্তবায়নসহ অন্যান্য প্রাসংগিক বিষয়ে প্রয়োজনীয় সুপারিশ প্রদান করবে;
- ঘ) প্রয়োজনবোধে সদস্য কো-অপ্ট করতে পারবে; এবং
- প্রকল্পের কার্যক্রম পর্যবেক্ষণপূর্বক সুপারিশসহ এ মন্ত্রণালয়ের সচির মহোদয়ের নিকট একটি প্রতিবেদন পেশ করবে;

৩.০৷ মূল্যায়ন পদ্ধতি:

৩.১। প্রশ্নমালা/ছক প্রণয়নঃ

মধ্যমেয়াদী মূল্যায়নটি প্রশ্নমালা (questionnaire) পদ্ধতি অনুসরণ করে করা হয়েছে। এই পদ্ধতিতে মূল্যায়ন কমিটি একটি প্রশ্নমালা প্রণয়ন করে। উক্ত প্রশ্নমালার ভিত্তিতে তথ্য সংগ্রহের জন্য কমিটির সদস্যবৃন্দ গত ২৩-২৪ জানুয়ারি, ২০২০ তারিখ প্রকল্প এলাকা সরেজমিনে পরিদর্শন করেন। পরিদর্শনপূর্বক তারা প্রশ্নমালার আলোকে স্থানীয় জনগণ ও উপকারভোগীদের কাছ থেকে পরিকল্পনা অনুয়ায়ী Focused Group Discussion (FGD) ওয়ার্কশপের মাধ্যমে প্রাসঞ্জিক তথ্য উপাত্ত সংগ্রহ করেন। ওয়ার্কশপকালীন সরাসরি সাক্ষাৎকারের মাধ্যমে প্রকল্পের বিভিন্ন কার্যক্রম ও এর প্রভাব সম্পর্কিত তথ্যাদি সংগ্রহ করা হয়। পরিদর্শন লব্ধ অভিজ্ঞতা, মাঠ পর্যায় থেকে প্রাপ্ত তথ্যাদি, উপকারভোগীদের মতামত, প্রকল্প কর্তৃপক্ষের কাছে রক্ষিত তথ্যাদির উপর ভিত্তি করে খস্ডা মূল্যায়ন প্রতিবেদন প্রণয়ন করা হয়। খস্ডা মূল্যায়ন প্রতিবেদন বিভিন্নভাবে যাচাই-বাছাই, পর্যবেক্ষণ ও বিশ্লেষণ করে এবং কমিটির সভায় সকল সদস্যের মতামত নিয়ে চূড়ান্ত মূল্যায়ন প্রতিবেদন প্রণয়ন করা হয়েছে।

৩.২। মূল্যায়ন কমিটির সভা:

গত ১৮/১২/২০১৯ খ্রিঃ তারিখ মধ্যবর্তী মূল্যায়ন কমিটির আহবায়ক অতিরিক্ত সচিব (উন্নয়ন), পানি সম্পদ মন্ত্রণালয় মহোদয় এর সভাপতিতে কমিটির ১ম সভা অনুষ্ঠিত হয়। সভায় একটি বাস্তবসম্মত প্রতিবেদন প্রণয়নের লক্ষ্যে প্রকল্প সংশ্লিষ্ট কর্মকর্তাদের কো-অপ্ট করা, প্রকল্পের কার্যক্রম মাঠ পর্যায়ে পরিদর্শন করা, স্থানীয় উপকারভোগীদের সাথে মতবিনিময়, প্রাথমিক তথ্য সংগ্রহ, প্রাপ্ত তথ্য যাচাই-বাছাই, খসড়া প্রতিবেদন প্রণয়ন এবং খসড়া প্রতিবেদন চূড়ান্তকরণ প্রভৃতি সিদ্ধান্তসমূহ গৃহীত হয়। তাছাড়া, গত ২২/০১/২০২০ তারিখ কমিটির ২য় সভা এবং ২৩/০১/২০২০ তারিখ কমিটির ৩য় সভা অনুষ্ঠিত হয়। উল্লেখ্য যে, উক্ত সভায় পানি সম্পদ মন্ত্রণালয়ের যুগ্ম-প্রধান জনাব মন্টু কুমার বিশ্বাস ও উপ-প্রধান জনাব মো: জানে আলম, পরিকল্পনা কমিশনের কৃষি পানি সম্পদ ও পল্পী প্রতিষ্ঠান বিভাগের যুগ্ম-প্রধান জনাব আবদুল আজিম চৌধুরী, আইএমইডির পরিচালক জনাব খন্দকার মোহাম্মদ আলী এবং বাপাউবো এর প্রধান প্রকৌশলী জনাব এ কে এম ওয়াহেদ উদ্দীন চৌধুরী এবং নির্বাহী প্রকৌশলী জনাব মোঃ সুলতান মাহমুদ উপস্থিত ছিলেন।

৩.৩। প্রকল্পের মূল্যায়ন পদ্ধতি (Methodology):

আলোচ্য প্রকল্প মূল্যায়নে নিমোক্ত বিষয়/পদ্ধতি বিবেচনা করা হয়েছেঃ

- প্রকল্পের ডিপিপি পর্যলোচনা;
- বিভিন্ন সভার কার্যবিবরণী পর্যালোচনা;
- মন্ত্রণালয় কর্তৃক প্রেরিত প্রকল্পের বাস্তবায়ন অগ্রগতি পর্যালোচনা;
- প্রকল্প বান্তবায়নকারী কর্তৃপক্ষের সাথে আলোচনা; এবং
- প্রকল্প এলাকা পরিদর্শন।

৪.০। প্রকল্পের সাধারণ তথ্যাবলী:

(ক) প্রকল্পের নাম

সুরেশ্বর খাল পুনঃখনন ও নিষ্কাশন প্রকল্প

(খ) উদ্যোগী মন্ত্রণালয়

পানি সম্পদ মন্ত্রণালয়

(গ) বাস্তবায়নকারী সংস্থা

বাংলাদেশ পানি উন্নয়ন বোর্ড

(ঘ) প্রকল্প এলাকা

: গোপালগঞ্জ জেলার গোপালগঞ্জ সদর, কাশিয়ানি ও মুকসুদপুর উপজেলা

(ঙ) বান্তবায়নকাল

: জুন, ২০১৪ হতে জুন, ২০২১ পর্যন্ত

(চ) প্রকল্প অনুমোদনের অবস্থা

প্রকল্পটি ০৪/১০/২০১৬ তারিখে একনেক কর্তৃক অনুমোদিত হয়।

(ছ) প্রকল্পের অর্থায়ন

সম্পূর্ণ জিওবি অনুদান

(জ) অনুমোদিত ব্যয়

: ৫৯০৬.১৩ লক্ষ টাকা (অনুমোদিত ডিপিপি অনুযায়ী)

৫১৯৪.৪৩ লক্ষ টাকা (অনুমোদিত আরডিপিপি অনুযায়ী)

(व) জুন, ২০২০ পর্যন্ত ক্রমপুঞ্জিত ব্যয়: : ২২৮৮.৩৯ লক্ষ টাকা।

প্রকল্পের উদ্দেশ্য: 0.01

- শরীয়তপুর ও মাদারীপুরের প্রায় ৪৫,৭১৪ হেক্টর এলাকার পানি নিক্ষাশন ব্যবছা উন্নত করা; (ক)
- শুকনো মৌসুমে ২৮,৬৭৪ হেক্টর চাষাবাদ জমিতে খালের পানি সেচ কাজে ব্যবহার করা; (খ)
- সেচ সুবিধা প্রদানের মাধ্যমে ফসল উৎপাদন বৃদ্ধি করা; (গ)
- মৎস্য সম্পদ রক্ষার্থে খালের উন্নয়ন করা। (ঘ)

6.01 প্রকল্পের প্রধান প্রধান কার্যক্রম:

ক) খাল পুনঃখনন কাজ

২৪১.৪৬ কিঃমিঃ (অনুমোদিত ডিপিপি অনুযায়ী)

২৬৪.২৮ কিঃমিঃ (অনুমোদিত আরডিপিপি অনুযায়ী)

খ) ভবন নির্মাণ

৫ টি

ডিপিপি-তে বছরভিত্তিক অর্থ সংস্থানের বিপরীতে আরএডিপি-তে বরাদ্দ: 9.01

(লক্ষ টাকায়)

অর্থ বছর	ডিপিপি সংস্থান	আরএড়িপি-তে প্রাপ্ত বরাদ্দ
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প্রকল্পের অভাসমূহের ক্রমপুঞ্জিভূত বাস্তব ও আর্থিক অগ্রগতি (জুন, ২০১৯পর্যন্ত) : 4.01

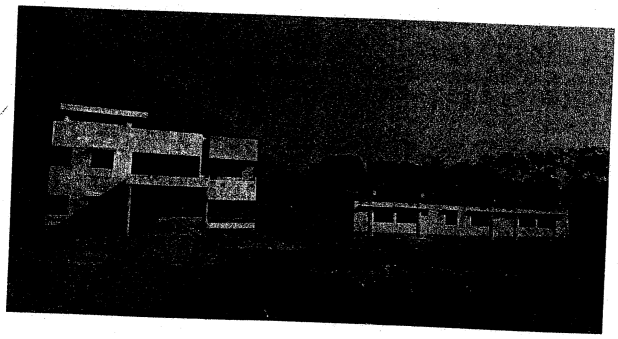
ক্র	আর্থিক কোড	ডিপিপি অনুযায়ী অশোর বিবরণ		প অনুযায়ী বরাদ্দ		ঞ্জিভূত অগ্রগতি ২০১৯ পর্যন্ত)	
	ক)	রাজস্ব খাত :	ভৌত	আর্থিক	ভৌত	আর্থিক	
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		স্ট্যাশনারী, সীল ও স্ট্যাম্পস	১ দফা	9,00	¢¢.00%		
	৩১১১৩৩২	সম্মানী ভাতা/ফি/পারিশ্রমিক (বিভিন্ন কমিটির জন্য)	১ দফা	33.00		২.৬৬	
	৩১১১৩৩২	সম্মানী ভাতা/ফি/পারিশ্রমিক (মধ্যবর্তী মূল্যায়নের জন্য)	১ দফা		५०.००%	৬.৯৩	
- 1	৩২৫৫১০৫	সার্ভে (জরীপ ও অনুসন্ধান)		30,00	২০%	0.00	
1	·····	মেরামত, সংরক্ষন ও পুনর্বাসন	১ দফা	७०.०३	96.00%	\$6.86	
-	৩২৫৮১০১	<u></u>					
		মোটর যানবাহন	১ দফা	\$8,00	11.0.000		
	১২৫৮১০৪	কম্পিউটার ও অফিস সরঞ্জাম	১ দফা		५०.००%	6.58	
		উপ-মোট (রাজস্ব) :	2.441	৮.৯৮	90.00%	8.8৮	
	খ)	মূলধন খাত:		200.00	-	80.00	

	8224202	মোটর যান (প্রণতির তৈরি জীপ ৫ দরজা, সর্বোচ্চ ২৫০০ সিসি)	১টি	৫৫.৮৮	500%	AA 1.1
٥	8555505	মোটর যান (মটরসাইকেল)			0-070	৫৫. ৮৮
২	8555008	·	8ि	৬.৭৫	300%	২.৫০
•	000000	প্রকৌশল যন্ত্রপাতি (লেভেলিং ইস্ট্র্মেন্ট ১টি ও জিপিএস ১টি)	৬টি	0.00	500%	२.৮०
,	8555508	কম্পিউটার ও যন্ত্রাংশ (প্রিন্টারসহ)	১টি			
		নির্মাণ ও পূর্ত :	310	9.80	500%	৩.০৬
¢	855505	ৰ অফিসার'স কোয়ার্টার ও ডরমিটরি ভবন নির্মাণ	8ि			
			810	b&0.00	8টি	২৫০,০০
હ	8222020	খাল পুনঃখনন	২৬৪.২৮	8২৫8.০৯	\$\$8.00	
			কিঃমিঃ		কিঃমিঃ	১৯৩১.১৪
		খ) উপ-মোট (মূলধন) :		¢59¢.54		২২৪৫.৩১
_	 	মোট ব্যয় (ক+খ) : গ) ফিজিক্যাল কন্টিজেনি		৫২ 9৫.১২		২২৮৮.৩৮
		য) প্রাইস কন্টিজেন্সি	১ দফা	30.00	-	0,00
	 	সর্বমোট (क+খ+গ+ঘ):	১ দফা	20.00	-	0,00
		1		৫২৯৫.১২	90.00%	২২৮৮.৩৮

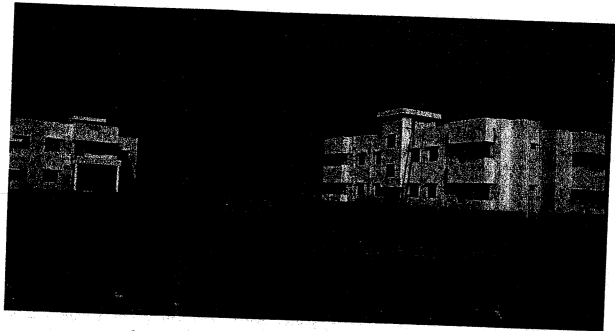
৯.০। প্রকল্পের মূল কাজের অগ্রগতির বিবরণ:

৯.১। অফিস কলোনীতে অফিসার'স কোয়ার্টার ও ডরমিটরি ভবন নির্মাণ ৪ টি :

শরিয়তপুর অফিস কলোনীতে কর্মকর্তাবৃদ ও কর্মচারীবৃদ্দের জন্য কোন কোয়ার্টার ভবন না থাকায় উক্ত প্রকল্পে ৪টি ভবন নির্মাণের সংস্থান রাখা হয় যা ২টি প্যাকেজে বিভক্ত করা হয়েছে। সরেজমিন পরিদর্শনপূর্বক দেখা যায় প্যাকেজ ২টির কাজ প্রায় শেষের দিকে। পরিদর্শনে সংশ্লিষ্টদের সাথে আলোচনায় জানা যায়, সকল ভবনের কাজ সম্পূর্ণরূপে সমাপ্তের জন্য আরো সময়ের প্রয়োজন হবে এবং এ প্যাকেজে কিছু ভ্যারিয়েশনের প্রয়োজন হবে যা বর্তমানে প্রক্রিয়াধীন। এ অজ্ঞার কাজের বান্তব চিত্র নিম্মরূপ:



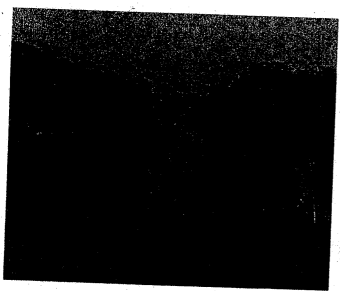
চিত্রঃ কলোনীতে ডরমিটরি ও ব্যারাক নির্মাণ কাজ (২৩/০১/২০২০)



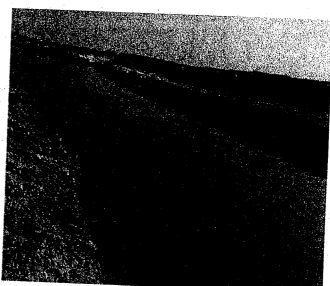
চিত্রঃ কলোনীতে অফিসার'স কোয়ার্টার ভবন নির্মাণ কাজ (২৩/০১/২০২০)।

৯.২। খালা পুনঃখনন কাজ (২৬৪.২৮ কিঃমিঃ):

অনুমোদিত আরডিপিপি অনুযায়ী ৪২৫৪.০৯ লক্ষ টাকা ব্যয়ে মোট ৭৪ টি খালের ২৬৪.২৮ কিমি খাল পুনঃখননের সংস্থান রযেছে। ইতোমধ্যে সব খাল পুনঃখনন কাজের দরপত্র আহবান করা হয় ও কার্যাদেশ প্রদান করা হয়। ডিপিপি অনুযায়ী খাল পুনঃখনন কাজ ২০১৬-১৭ অর্থ বছরে শুর হয়ে ২০১৯-২০ অর্থ বছরে সমাপ্ত হওয়ার কথা। । এ অঞ্চোর কাজের বাস্তব চিত্র নিম্নরুপ:



চিত্রঃ শুকুরের মার খাল পুনঃখনন কাজ।



চিত্রঃ চর-মাকৃন্দি খাল পুনঃখনন কাজ

প্রকল্পের অঞ্চাভিত্তিক ব্যয় বিভাজন ও প্রধান অভাসমূহের অগ্রগতির বিবরণ হতে দেখা যায় যে, অনুমোদিত আরডিপিপি অনুযায়ী মোট বরাদ্দ ৫১৯৪.৪৩লক্ষ টাকার বিপরীতে জুন, ২০১৯ পর্যন্ত মোট ব্যয় হয়েছে ২২৮৮.৩৮ লক্ষ টাকা। প্রকল্পের ভৌত কাজ ৬৩.০০% সম্পন্ন হলেও আর্থিক অগ্রগতি মাত্র ৪৪.০৫%। উল্লেখ্য, প্রধান অঞ্চাগুলোর মূল প্যাকেজসমূহের অগ্রগতির বিবরণ সংলগ্নী-১ এ সন্নিবেশ করা হয়েছে।

১০.০। প্রকল্প পরিচালক সম্পর্কিত তথ্যাদি:

প্রকল্প পরিচালকের নাম	পদবী	দায়িত্বের প্রকৃতি
জনাব আব্দুল হেকিম	তত্ত্বাবধায়ক প্রকৌশলী	অতিরিক্ত দায়িত্ব
দনাব প্রকাশ কৃষ্ণ সরকার	নিৰ্বাহী প্ৰকৌশলী	অতিরিক্ত দায়িত

১১.০। প্রকল্পের বিভিন্ন কার্যক্রম পরিদর্শন ও পর্যবেক্ষণ:

গত ২৩-২৪ জানুয়ারি, ২০২০ তারিখ মূল্যায়ন কমিটির সদস্যগণ প্রকল্প এলাকা সরেজমিন পরিদর্শন করেন। পরিদর্শনকালে তারা প্রকল্পের প্রধান কম্পোনেট খাল পুন:খনন এবং ভবন স্থাপনা নির্মান অভাসমূহের বাস্তব অগ্রগতি পরিদর্শন করেন। প্রকল্পটি শরিয়তপুর জেলার শরিয়তপুর সদর, জাজিরা ভেদরগঞ্জ ও ,গোসাইরহাট ,ডামুড্যা ,নড়িয়া ,মাদারীপুর কালকিনি উপজেলায় বাস্তবায়িত হচ্ছে। পরিদর্শনে প্রাপ্ত পর্যবেক্ষণসমূহ নিম্নরূপ:

- ১১.১। কমিটি কর্তৃক প্রকল্প এলাকা পরিদর্শনকালীন পর্যন্ত প্রকল্পের পূর্ত/বাপাউবো অভিট সম্পন্ন হয়নি। তবে মন্ত্রণালয় কর্তৃক গঠিত বাপাউবো'র টাস্কফোর্স কর্তৃক যথাযথভাবে প্রকল্পের বান্তব কার্যক্রম মনিটরিং করা হচ্ছে। কমিটি অভিসন্তর প্রকল্পের পূর্ত/বাপাউবো অভিট সম্পন্ন করে নেয়ার জন্য প্রকল্প সংশ্লিষ্ট কর্মকর্তাদের পরামর্শ প্রদান করেন।
- ১১.২। বর্ণিত প্রকল্পটির পূর্ণ বাস্তবায়ন হলে এলাকাবাসী এর সুফল পাবেন বলে আশা করা যায়। তবে প্রকল্পের উদ্দেশ্য অর্জন করে পুরো সুফল পেতে হলে বাস্তব কার্যক্রম নির্ধারীত সময়ের মধ্যে সমাপ্ত করা প্রয়োজন। এ লক্ষ্যে পানি সম্পদ মন্ত্রণালয় ও বাংলাদেশ পানি উন্নয়ন বোর্ড কর্তৃক কার্যকর কর্ম-পরিকল্পনা গ্রহণ করে তা বাস্তবায়নের প্রতি বিশেষ দৃষ্টি রাখতে হবে।

১২.০। সুফলভোগীদের মতামত:

প্রকল্পের প্রধান stakeholder হলো প্রকল্প এলাকায় বসবাসরত জনগণ যাদের ঘর-বাড়ি, কৃষি-জমি, নানা ধরনের ব্যবসায়িক প্রতিষ্ঠান রয়েছে। মূল্যায়ন কমিটির সদস্যগণ কর্তৃক প্রশ্নপত্র (questionnaire) পদ্ধতির মাধ্যমে উপকারভোগীদের মতামত নেয়া হয়েছে। questionnaire পদ্ধতির মাধ্যমে প্রাপ্ত ফলাফলসমূহ পর্যালোচনা করে দেখা যায় যে, স্থানীয় জনগণ মনে করে প্রকল্পটি যে উদ্দেশ্যে গ্রহণ করা হয়েছে তা স্থানীয় জনগোষ্ঠীর কল্যাণের সাথে সঞ্জাতিপূর্ণ।

১৩.০ প্রকল্প সংগ্রিষ্ট কর্মকর্তাদের মতামত:

মধ্যমেয়াদী মূল্যায়ন কমিটি কর্তৃক পরিদর্শনকালে প্রকল্প সংশ্লিষ্ট কর্মকর্তা জনাব জনাব আব্দুল হেকিম, তত্ত্বাবধায়ক প্রকৌশলী, ফরিদপুর পওর সার্কেল, বাপাউবা; জনাব প্রকাশ কৃষ্ণ সরকার, নির্বাহী প্রকৌশলী, শরিয়তপুর পওর বিভাগ, বাপাউবো; জনাব মোহাম্মদ তারেক হাসান, উপ বিভাগীয় প্রকৌশলী, শরিয়তপুর পওর উপ-বিভাগ, ,বাপাউবোসহ অন্যান্য কর্মকর্তাগণ উপস্থিত ছিলেন। তাদের সাথে আলোচনা করে জানা যায় যে, প্রকল্পটি পূর্ণাঙ্গারূপে বাস্তবায়িত হলে প্রকল্প এলাকায় খাল পুন:খনন এবং নিষ্কাষণ ও সেচ সুবিধা প্রদানের মাধ্যমে ফসল উৎপাদন বৃদ্ধি করা সম্ভব হবে।

১৪.০ প্রকল্পের মাধ্যমে প্রাপ্ত উপকারিতা :

১৪.১ আর্থ সামাজিক প্রভাব :

প্রকল্পটি মূলতঃ গ্রহণ করা হয়েছিল প্রকল্প এলাকা গোপালগঞ্জ জেলার গোপালগঞ্জ সদর, কাশিয়ানি ও মুকসুদপুর উপজেলায় আগাম বন্যা প্রতিরোধ, খাল পুন:খনন এবং নিষ্কাষণ ও সেচ সুবিধা প্রদানের মাধ্যমে ফসল উৎপাদন বৃদ্ধি এবং নদী তীর সংরক্ষণের মাধ্যমে বসতবাড়ী, কৃষি জমিসহ সরকারী বেসরকারী গুরুতপূর্ণ সম্পদ রক্ষা করার উদ্দেশ্যে। সুরেশ্বর খাল পুনঃখনন ও নিষ্কাশন প্রকল্প গ্রহণের মাধ্যমে ইতোমধ্যে খাল পুনঃখননের এবং নিষ্কাষণ ও সেচ সুবিধা প্রদানের মাধ্যমে ফসল উৎপাদন বৃদ্ধি করা সম্ভব হবে বলে আশা করা যাছে। প্রকল্পের পূর্ণ বাস্তবায়নের মাধ্যমে প্রকল্প এলাকার জনগণের সম্পদ আগাম বন্যা হতে রক্ষা করা ও ফসল উৎপাদন বৃদ্ধির মাধ্যমে আর্থিক ক্মছলতা বৃদ্ধি করা সম্ভব হবে।

১৪.২ পরিবেশগত প্রভাব:

আপাতদৃষ্টিতে প্রকল্প এলাকায় এ পর্যন্ত উক্ত প্রকল্প বাস্তবায়নের কারণে পরিবেশের উপর কোন ঋনাত্মক প্রভাব পরিলক্ষিত হয় নি। তবে যেকোন উন্নয়ন প্রকল্প বাস্তবায়িত হলেই পরিবেশের উপর তার কোন না কোন প্রতিক্রিয়া অনুভূত হয়। এ প্রতিক্রিয়া কি প্রকারে হাস করা যায় সে বিষয়ে পরবর্তীতে একটি সমীক্ষা প্রকল্প গ্রহণ করা যেতে পারে।

১৫.০ সুপারিশ:

- ১৫.১। প্রকল্পটি নিয়াঞ্চলে অবস্থিত হওয়ায় বেশীরভাগ সময় (জুলাই হতে ডিসেম্বর) জলময় অবস্থায় থাকে। ফলে যথাসময়ে ডিজাইন ডাটা সংগ্রহ করার বিষয়ে প্রকল্প সংশ্লিষ্ট কর্মকর্তাদের সাবধানতা অবলম্বন করতে হবে এবং বাস্তবভিত্তিক উদ্যোগ গ্রহণ করতে হবে;
- ১৫.২। প্রকল্প সংশ্লিষ্ট কর্মকর্তা কর্তৃক বাস্তব কাজের সময়ভিত্তিক লক্ষ্যমাত্রা নির্ধারণ করতে হবে। লক্ষ্যমাত্রা অনুযায়ী বাস্তব কাজের অগ্রগতি হচ্ছে কি না তা মন্ত্রণালয় কর্তৃক নিবিড়ভাবে পরিদর্শন ও পর্যবেক্ষণ করতে হবে;
- ১৫.৩। প্রকল্পের অধিকতর সফলতা পেতে প্রকল্প এলাকার খাল/নদীসমূহ পর্যায়ক্রমে ও সমন্বিতভাবে পুন:খনন কতে হবে। এজন্য প্রকল্প সংশ্লিষ্ট কর্মকর্তগণের আরো সতর্কতা অবলম্বন করা প্রয়োজন;
- ১৫.৪। পানি সম্পদ মন্ত্রণালয় ও বাংলাদেশ পানি উন্নয়ন বোর্ড কর্তৃক কার্যকর উদ্দ্যোগ গ্রহণপূর্বক ডিপিপি চাহিদা অনুযায়ী এডিপি/আরএডিপি-তে পর্যাপ্ত বরাদ্দ প্রদান নিশ্চিত করে নির্ধারিত সময়ের মধ্যে প্রকল্পটি সমাপ্ত করতে হবে। এবং
- ১৫.৫। একটি কার্যকর কর্মপরিকল্পনা প্রণয়ন ও তা বাস্তবায়ন করার জন্য প্রকল্পটির অনুকূলে এডিপিতে পর্যাপ্ত বরাদ্দ নিশ্চিত করা সমীচীন হবে।

(মাহমুদুল ইসলাম) অতিরিক্ত সচিব (উন্নয়ন) পানি সম্পদ মন্ত্রণালয়

(মন্টু কুমার বিশ্বাস)

যুগ্ম প্রধান
পানি সম্পদ মন্ত্রণালয়

(মোঁঃ মুসা) যুগ্ম সচিব (উন্নয়ন-১) পানি সম্পদ মন্ত্রণালয়

(আবদুল অঁজিম চৌধুরী) যুগ্মপ্রধান (সেচ উইং) কৃষি, পানি সম্পদ ও পল্লী প্রতিষ্ঠান বিভাগ পরিকল্পনা কমিশন

কোজ মো: আপুর রহমান) উপসচিব (উন্নয়ন-২) পানি সম্পদ মন্ত্রণালয় (মোঃ জানে আলম) উপ-প্রধান-২ পানি সম্পদ মন্ত্রণালয়

(এ 20 প্রাত্ত্বর্ল কালাম আজাদ) উপপ্রধান (সেচ উইং) কৃষি, পানি সম্পদ ও পল্লী প্রতিষ্ঠান বিভাগ পরিকল্পনা কমিশন (মোঃ ফরিদুল ইসলাম)
সিনিয়র সহকারী প্রধান
কৃষি, পানি সম্পদ ও পল্লী প্রতিষ্ঠান বিভাগ
পরিকল্পনা কমিশন

্ব (এ কে এম ওয়াহেদ উদ্দিন চৌধুরী) প্রধান প্রকৌশলী/প্রকল্প পরিচালক পশ্চিমাঞ্চল বাপাউবো, ফরিদপুর

D.A.M.

(এস এম আহসান হাবীব আহমেদ) নির্বাহী প্রকৌশলী প্রায়াল<mark>ফুরিদপু</mark>র পওর বিভাগ বাগাউবো, ফরিদপুর প্রায়াণ্ডুত্

()
নির্বাহী প্রকৌশলী
চীফ মনিটরিং এর দপ্তর
বাপাউবো, ঢাকা

(এম. শান-ই-আলম মিষ্টি) সিনিয়র সহকারী সচিব পানি সম্পদ মন্ত্রণালয়

ক্রিশুনাহমুদুইহাসান) উপ-পরিচালক বাস্তবায়ন পরিবীক্ষণ ও মূল্যায়ন বিভাগ পরিকল্পনা কমিশন

সংলগ্নী-১

প্রকল্পের প্যাকেজভিত্তিক বিবরণ ও অগ্রগতি (জুন, ২০১৬ পর্যন্ত)

(কোটি টাকায়)

প্যাকেজ নং	কাজের বিবরণ		Laker	(কাটি টা
		আর্থিব		গতি
Re-Excavation	of khal Work :	जान्त्र व	ণ বাম্ভ	ব সার্বিক
ePack- RKD-	Pa avanuation CD			
3/2017-18 & ID-	Re-excavation of Darulaman khal from KM 0.000 to KM 5.500 5.50	0,5898	কাৰ	কাজ সম
96087]	and the apacitize Dalliudya Katakhali khal from VM 0 000 1 read and	_ 1	সমাগু	
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	of the Live Zide KM at imagilla Maria of District of	1		
	a seed to the total to the total tot	1		
	Diamage Floett under Shariatnur O. M. Division Day	: .		
[ePack- RKV-	The details the year 2010-1/	į		
4/2017-18 & ID-	Re-excavation of Banshagari khal from KM 0.000 to KM 6.000 6.000	0.6700	কাজ	কাজ সমা
96088]\	and whether a control will be the the training the training to the training training the training trai	į.	সমাপ্ত	3
>00001	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ł	14161	
1	working of the confection with Re-everyotion of a	i		
	Toler under Snariamur ()&M Division Dump of		}	
[ePack- RKG-	1	ŀ		
3/2015-16 & ID-	Re-excavation of Sakhan Khal to Sapakati khal from KM 0.000 to KM	০.৩৮২৯	কাজ	কাজ চলমা
101261]			চলমান।	. 1
	J. J			1 .
	1 John to INI J.300 3.300 KM at imazilla Gookishad Continue			
	Shariatpur Total Length 9.000 KM in connection with Re-excavation of			
1.	Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2016-17.			
[ePack- RKN-	Re-evenuation of V. J.			
/2017-18 & ID-	Re-excavation of Kedarpur khal from KM 0.000 to KM 3.590 3.590	0.9000	কাজ	কাজ চলমান
108556]	a upazina natia and idilibiir khal in hatiyoon WA a account		চলমান!	
,	5.010 5.000 KM at upazilla- Goshirhat of District-Shariatpur Total			
	Length 8.590 KM in connection with Re-excavation of Sureswar Khal			
	& Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2016-17.	İ		
ePack- RKN-	Re-excavation of Pedakandi khal from KM 0.000 to KM 3.000 = 3.000			
2017-18 & ID-	KM at upazilla-Goshirhat and Kulkuri khal from KM 0.000 to KM 3.000 = 3.000 4.200 = 4.200 KM at upazilla R	୦.७१৯୦	কাজ	কাজ সমাপ্ত।
111268]	4.200 = 4.200 KM at upazilla- Damudya of District- Shariatpur, Total	1	সমাপ্ত।	
	Length = 7.200 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" and L. Ci.			
	Khal & Drainage Project" under Shariatpur O&M Division, BWDB,	.		
	Shariatpur during the year 2016-17.		į	
Pack- RKV-	Re-excavation of Char Makundi Khal from KM 0.000 to KM 2.830 =		†	
	2.830 KM at upazilla-Vederganj and L.P-2 & Char Sensus Connecting	5.0500	কাজ	কাজ সমাধ্য
112111]	khal from KM 0.000 to KM 4.000 = 4.000 KM at upazilla- Vederganj,		সমাপ্ত।	1
	Total Length = 6.830 KM in connection with "Re-excavation of			
1	Sureswar Khal & Drainage Project" under Shariatpur O&M Division,			
	BWDB, Shariatpur during the year 2017-18	1		1

প্যাকেজ নং	কাজের বিবরণ	ļ <u>.</u>		অগ্রগতি
F 79		আহি	কি বাস্তৰ	গ সাবি
[ePack- RKV-7-	The street of Sukurcillar knal from KM 0 000 to VM 4 000 4	100		
2016-17 & ID-	Kivi Shankandi khal from KM 0.000 to KM 2.000 2.000 km		- ''-	114 04
113835]	Charpalaton-Charchanda khal from KM 0 000 to KM 2 000 2 000	. 1	চলমান	"
	apazata voucigani of District-Shariatnur Total Langth 0.000 vers			
	connection with Re-excavation of Sureswar Khal & Drainage Proje	in		
	under Shariatpur O&M Division BWDB Shariatpur during the year 201	ect		
	1 10	7-		
[e-Tender- RKS-9-	Re-excavation of Burirhat-Vederganj Khal from KM 0.000 to KM 8.3			
2016-17 & ID-	8.310 KM in C/W Re-excavation of Sureswar Khal & Drainage Proje	০.৬১৭	b স্থানীয় জনগ কাজ বন্ধ	,
113836]	under Shariatpur O&M Division BWDB Shariatpur during the year 201	ct	কাজ বন্ধ করেছে। বা	1
	1 10	7-	অংশ খনন	
[e-Tender- RKK-7-	Re-excavation of Surjomoni Khal from KM 0.000 to KM 5.500 5.500 KM		সম্ভব নয়।	
2017-18 & ID-	at upazilla- Kalkini of District-Madaripur and Datara Khal from KM 0.00	∕ । ০.৭৯৬১	২ কাজ	কাজ সমা
115244]	to 2.630 2.630 KM at upazilla- Goshirhat of District-Shariatpur in C/V	0	সমাপ্ত।	1
	Re-excavation of Sureswar What & During The C/V	V		
	Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18	r		
[e-Tender-RKV-5-	B shartatpur during the year 2017-18			
015-16 ID-120301	Re-excavation of Bera Chakki Nur Mohammad house to Nouruddier baza	r 0.0009	কাজ	কাজ চলমা
013-10 ID-120301]	Kildi from Kivi 0.000 to KM 3.000 3.000 KM Johandhati taman	1 .	চলমান।	110000
	Glasudum Masters house via Jalil Sarder house khal from WM 0.000	1	7.14141	
,	1.3/0 1.3/0 K.W. at upazilla- Vedergani and R.K. Nogor that converse	. 1		
\	0.000 to KW 2.000 2.000KM & Naodoha khal from KM 0.000 4 Trad	.	1	
	3.000 3.000 RM at upazilla- Janjira of District-Shariatnum Tatal I	l		
ļ	7.570 Kivi iii connection with Re-excavation of Current rel 1 o	1	1	
	Diamage Project under Shariatpur O&M Division RWDP Shariatana			
	during the year 2017-18.	1		
e-Tender-RKV-8-	Re-excavation of Kashempur-Balabazar Khal from KM 0.000 to KM	1		
2016-17 & ID-	0.750 0.750 KW in C/W Re-excavation of Suresway What a Daily	5.5600	কাজ	কাজ সমাপ্ত
120300]	Project under Shariatpur O&M Division BWDB Shariatpur during the		সমাপ্ত।	
	your 2017-16.			
KS-2/2015-16 ID	Re-excavation of Monohar Mor to Dhanuka khal from KM 0.000 to KM			
126642	2.430 MM, Wohammadhur khal from KM 0.000 to KM 1.000			চূড়ান্ত বিল
	1.900 KM at upazilla- Shariatpur Sadar of District-Shariatpur & Rajarchar		1	প্রদান করা হ
	khal in between KM 0.000 to KM 1.000 = 0.955 KM at upazilla- Kalkini		হয় নাই।	নাই। সময়
ĺ	of District-Iviadanpur, Total Length = 5305 KM in connection with the		সময়	বর্ধিতকরণ
,	excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M		বর্ধিতকরণ	প্রয়োজন।
	Division, BWDB, Shariatpur during the year 2017-18		প্রয়োজন।	
-Tender- RKS-	7 John 2017-10			
/2016-17 & ID-	Re-excavation of Rurirhat Angeric What Co.	0.6260	কাজ ব	গজ চলমান।
121468]	Re-excavation of Burirhat-Angaria Khal from KM 0.000 to KM 7.700 7.700KM at upazilla- Shariatpur Sadar of District-Shariatpur in C/W Re-excavation of Surgey Wholes Project Pr		চলমান।	সময়
	The state of the s			বর্ধিতকরণ
	Division BWDB Shariatpur during the year 2017-18.	ব	র্ধিতকরণ	প্রয়োজন।
	- Q 117 y 147 MV A / 1 A O , 1	8	য়োজন।	•
Tender- RKG-5-	Re-excavation of Nagarnara What for the Control of Nagarnara What for the			
016-17 & ID-	Re-excavation of Nagerpara Khal from KM 0.000 to KM 5.450 5.450 KM at upazilla-Goshairhat and Shamantasar to Burirhat Khal from KM 0.900	০.৬৬০২	কাজ ক	াজ সমাপ্ত।
	Y TELL VIVO DIVUV NIVI NI IIDAVIIIA-NIQUIQUE CARA NI CI	ļ :	সমাধ। 🏻 চূ	ড়ান্ত বিল
1 -	TO THE PARTY A VIOLANT DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL CA DEL COMPANIO DEL CO	1 -		াদান করা
	Drainage Project under Shariatpur O&M Division BWDB Shariatpur	et et	নন করা	হয়েছে।

প্যাকেন্দ্ৰ নং	কাজের বিবরণ		অগ্রগডি	
	during the year 2017-18.	আর্থিক	বাস্তব	সার্বিব
F 70			रसारह।	
[e-Tender- RKG		<u> </u>		
2016-17 & ID	KM 1.675 1.675 KM Gainir kandi to Nuru Sikder khal from KM 0.000 to KM 0.360 0.360 KM & Jahangir Barrai K	0.6662	কাজ	কাজ সমা
121469]	KM 0.360 0.360 KM & Jahangir Bepari House to Mohisunna Madrasha	1	সমাপ্ত।	চুড়ান্ত বি
	upazilla- Goshirhat of District Shorist and Tolli KW 3.000 3.000 at	1	চূড়ান্ত বিল	
	connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BUAD Ch.		প্রদান করা	হয়েছে।
	under Shariatpur O&M Division BWDB Shariatpur during the year 2017-		रसार्छ।	
[e-Tender-RKG-	12- Re-excavation of Mostofo Danish			
2016-17 & ID-	Re-excavation of Mostofa Bepari to Amzad Kazir khal from KM 0.000 to KM 1.675 = 1.675 KM Gainin kondida N			
121469]	KM 1.675 = 1.675 KM, Gainir kandi to Nuru Sikder khal from KM 0.000 to to KM 0.360 = 0.360 KM & Jahangir Bepari House to Mohisunna Madrasha via Sekendar Molla House khal from KM 0.000			
			- 1	
	W W W COSINIAN OF Dietrict Chosisters (T)	1		
	KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatour O. M. Division of Sureswar Khal & Drainage			
	James July Division RWDR Charles July 1			
[e-Tender- RKD-3			ĺ	
2016-17 & ID-		0.0096	কাজ ব	
142047]		- 1	ক্যজ ব চলমান।	ঢাজ চলমান।
٠,	KM at upazilla- Damudya & DM Khali - Mora Padma khal from KM	[সময় বর্ধিতকরণ
\		ব	~ !	ব্যব্দর্শ প্রয়োজন।
<i>\</i>	Total Length = 9.130 KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2017-18	- 1	য়োজন।	
	Shariatpur during the year 2017-18.		- 1	
e-Tender- RKS-6-				
2016-17 & ID-	Norobalakhana Khal from KM 0.000 to KM 1.950 = 1.950 KM at upazilla-Shariatpur Sadar and Gariber Char Bazar khal from KM 0.000 to KM 2.520 = 2.520 KM at upazilla C	১৪৩৮	কাজ ক	জি সমাপ্ত।
142049]	The state of the s	>		ড়ান্ত বিল
•		1"		দান করা
	The state of the s	1		হয়েছে।
-Tender- RKS-10-		श	য়ছে।	
2016-17 & ID-	Re-excavation of Damudya – Burirhat khal from KM 3.000 to KM 6.750	.00 3	গজ কাভ	
142050]		· '		গ চলমান। সময়
	1 1 The state of t			শময় ধৈতকর ণ
F	KM in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the			व श्राह्य
		স	राष्ट	
Tender-RKV-11-	Re-excavation of Balakandi Khal Khal KM 0.000 to KM 3.625 = 3.625 5.00	श्र		
2016-17 & ID- 130844]	" "P" " " " " " " " " " " " " " " " " "	- 1	. 1 '' '	চলমান।
130044]	Tallet Molli My V.VIII IN KM 6 000 - 6 000 vers	চলম	1	ময়
	The Develop of A Villa Library 1 (1811 K N/I to comment the same of the same o	সম বর্ধিত		তকরণ
	Talliage Project" under Charles	श्राप		।।जन।
Tender- RKK-6-	adding the year 2017-18.	- would	1711	.
017-18& ID-	Re-Excavation of Snanghata Khal from KM 0.000 to KM 5.650 = 5.650 0.500 KM at upazilla-Kalkini District Mad	০৪ কাছ		
	The state of the s	সমাহ	i	সমাপ্ত।
- 1	The state of the s	চুড়ান্ত f	,	কলা
1	The state of the control of the state of the	প্রদান ব		1
i	Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2017-18.	श्याद	, , , , , ,	~
		. [I	ſ

পাকেজ নং	নং কাজের বিবরণ		অগ্রগতি	
		আর্থিক	বাস্তব	সাবি
[e-Tender- RKD-4	of Boto Sidilukura/ Charpatalia khal from KM 0 000 to	0.8800	কাজ	কাজ স
2016-17 & ID-	KW 1.650 - 1.850 KM at upazilla-Goshirhat & Choto Sidhulkura/ Taltala	j	সমাপ্ত।	চূড়ান্ত গ
130845]	Kilai from KM 0.000 to KM 2.300 = 2.300 KM at upazilla. Damudya of		চূড়ান্ত বিল	
	District-Snariatpur Total Length 4.150 KM in connection with Pa		প্রদান কর	. 1
	excavation of Sureswar Khal & Drainage Project under Shariatour O.A.M.		হয়েছে৷	रदग्र
	Division B wbB snariatpur during the year 2017-18		- KINCE!	
[e-Tender- RKN-1-	Re-excavation of Gharishar Khal from KM 0.000 to KM 4 800 4 800 KM	০.৮২৬১	কাজ	কাজ স
2016-17 & ID-	at upazilia-Naria and Mulgaon Khal from KM 0.000 to KM 3.000 3.000	1.5705	সমাপ্ত।	1
146401]	KIVI at upazilia-Goshirhat Dist. Shariatpur Total Length 7 800 KM in		চূড়ান্ত বিল	চূড়ান্ত :
	connection with Re-excavation of Sureswar Khal & Drainage Project		প্রদান করা	1
	under Shariatpur O&M Division BWDB Shariatpur during the year 2017-			रसार
	18		হয়েছে।	
e-Tender- RKG-8-	Re-excavation of Maleker Kheyaghat to Hareser Kheyaghat via Notun	5.5986	কাজ	
2017-18& ID-	Bazar khal from KM 0.000 to KM 3.000 3.000 KM at upazilla-Goshirhat	שומו מוע		কাজ চল
130846]	& Habib Talukdar house to Char Census khash Mahal bazar pucca bridge		চলমান।	
	khal via DM Khali bazar khal from KM 0.000 to KM 2.500 2.500 KM at	1		
	upazilla-Vederganj & Janjira Bazar khal from KM 0.000 to KM 7.600			
	7.600 at upazilla- Janjira of District-Shariatpur Total Length 13.100 KM	İ		
	in connection with Re-excavation of Sureswar Khal & Drainage Project	.		
	under Shariatpur O&M Division BWDB Shariatpur during the year 2017-		ł	
	18.	,		
[e-Tender- RKS-	Re-excavation of Rudrakar Khal from KM 0.000 to KM 4.500= 4.500 KM			
1/2015-16 & ID-	& Dadpur khal between KM 0.000 to KM 2.056= 2.000 and Uttar	2.0062	কাজ	কাজ সমা
177111	Vasanchar Khal from KM 0.000 to KM 3.000= 3.000 at upazilla-		সমাপ্ত।	চুড়ান্ত বি
	Shariatpur Sadar of District-Shariatpur, Total Length 9.500 KM in	J -	ড়ান্ত বিল	প্রদান কর
1.	connection with Re-excavation of Sureswar Khal & Drainage Project	8	দান করা	হয়েছে।
	under Shariatpur O&M Division BWDB Shariatpur during the year 2017-		श्ट्यां ए।	
	18			
SKD-32/2019-20	Re-excavation of Vojessor Ghurail river to Jokpatta Boro Khal From KM			
ID 364696	0.00 to KM 2.00 2.00 KM at upazilla Naria of district-Shariatpur Total	-	ı	গজ চলমা
	Length 2.000 KM under Re-excavation of Sureswar Khal & Drainage	1	লমান।	
	Project under Shariatpur O&M Division BWDB Shariatpur during the	-		
	year 2019-20.			
SKD-30/2019-20				4
ID 365273	Re-excavation of surjomoni river to tati para dadpur bilearchok Khal from	-	কাজ ক	গজ চলমান
	KM 0.000 to KM 3.500 3.500 KM & Manik Sorder House to Laximipur	5	লমান।	•
	Dadpur Tulatala River Khal from KM 0.000 to KM 4.050 4.050 KM Total	1		
	7.550 km in C/W Re-excavation of Sureswar Khal & Drainage Project			
	under Shariatpur O&M Division BWDB Shariatpur during the year 2019-		-	
KD-35/2019-20				
ID 365274	Re-excavation of Kirtinasha-Kazirhat river to Rupbabur hat Baor khal	-	কাজ ক	জ চলমান
	from Km 0.000 to Km 2.500 2.500 Km Dhongikandi khal at Katakhali	50	1মান।	
	area from Km 0.000 to Km 1.500 1.500 Km & Palerchar Jora Bridge to			
	Rupbabur hat Baor via Sultan Madbor House khal from Km 0.000 to Km			
	2.000 2.000 KM Total Length 6.000 Km at upazilla- Janjira of Shariatpur			
	District in C/W Re-excavation of Sureswar Khal & Drainage Project			÷ .
	under Shariatpur O&M Division BWDB Shariatpur during the year 2019-	ŀ		
1	20.	1 .	ı	

প্যাকেজ নং	কান্দের বিবরণ			অগ্রগতি
RSKD-29/2019		আর্থিক	বান্তব	সার্বিক
ID 366584	Khal from KM 0.000 to KM 4.000 4.000 KM & Subedarkandi Gov. Primary School to Mohamadpur Khal from KM 0.000 to KM 3.500 3.500 KM Total 7.500 km in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20	-	কাজ চলমান।	কাজ চলম
RSKD-31/2019- ID 366585	from KM 0.000 to KM 5.000 5.000 KM in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20		কাজ চলমান।	কাজ চলমান
RSKD-33/2019-2 ID 366585	Re-Excavation of Kirtinasha River to Shoul para Khal from KM 0.000 to KM 10.00 10.00 KM in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division-BWDB Shariatpur during the year 2019-20.	-	কাজ চলমান।	কাজ চলমান
RSKD-28/2019-2 ID 416527	0.00 to km 2.850 2.850 km Angaria Kirtinasha to Shologhar Khal from KM 0.000 to KM 2.500 2.500 KM & Kachari Kandi House to Burhan Kazi House KhalKhouspur tekerhat to angaria kritinasha river from km 0.00 to km 1.000 1.000 km Total 6.350 km in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20	- 1	কাজ চলমান।	কাজ চলমান।
ID 416370	Re-excavation dadpur madrasha toula tala katakhali khal via hawladarbari from KM 0.000 to KM 2.800 2.800 & Khouspur Takerhat to Somitir hat Khal from KM 0.000 to KM 3.500 3.500 KM Total 6.300 km in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20	1	কাজ ক নমান।	গজ চলমান।
SKD-26/2019-20 ID 416369	Re-excavation of Sujon doul moti members near house to shoulpara Mora Kirtinasha khal from km 0.00 to km 3.000 3.000 km & Dumshar Bazar Kirtinasha River to Sharanga Gov. Proimary School Khal 0.00 km to Km 2.800 2.800Km Total 5.800 km in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20	- (াজ কা মান।	জ চলমান।
KD-36/2019-20 ID ₂ 416316	Re-excavation of Char Khagutia Bridge to Chaiyal House via Chairman Habib Morol House Khal from Km 0.000 to Km 3.000 3.000 Km Palerchar Jora Bridge to Borokandi Moti Kha Member House from Km 0.000 to Km 2.500 2.000 Km & B.K Nagar-Naodoba river to Rupbabur Hat Baor Khal from Km 0.000 to Km 1.500 1.500 Km Total Length 7.000 Km at upazilla- Janjira of Shariatpur District in C/W Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2019-20	কা' চলম		र ठलमानः
	Sub-Total = 55.35	99	1.	

প্যাকেজ নং	কান্ধের বিবরণ	অগ্রগতি		
Construction of Bu		আর্থিক	বান্তব	সার্বিক
	anding works:		 	
[e-Tender-WG-SGRH-PEH.BUIL-21/2015-16, e-Tender ID No43347]	Construction of two storied Dormitory Building and Barrack house at Shariatpur BWDB Colony In Connection with Re-excavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur During the Year 2018-19. Package No. Bld.13/2017-18 (213867)		কাজ চলমান	কাজ চলম
e-Tender ID No- 54644	Construction of 2 Storied SDES & SOS Quarters And 2 Storied Xens Residence Building at Shariatpur BWDB Colony in connection with Reexcavation of Sureswar Khal & Drainage Project under Shariatpur O&M Division BWDB Shariatpur during the year 2018-19. Package No. Bld.13/2016-17 (233381)	০.০৬৮৩	কাজ চলমান	কাজ চলমা
Bld.03/2019-20	Construction of 2 Storied WMA Office at Shariatpur BWDB Colony in connection with "Re-excavation of Sureswar Khal & Drainage Project" under Shariatpur O&M Division, BWDB, Shariatpur during the year 2019-20	0,00	কাজ চলমান	কাজ শুরু হরে ছে
·	99/			
	Sub-Total =	0.232		
Ž.	সর্বমোট=	8686.66		

