Tender/Proposal Detail

Tender/Proposal Invitation T-1/BWDB/Kishore/6121,

ID: Reference No.: Date: 30/08/2017

Closing Date and Time:

Opening Date and Time:

18-Oct-2017 16:00

Procuring Entity: Kishoregani WD Division

Re-Excavation of Khal 10.757 km Lalpur khal from km 0.410 to km 4.400 3.990 km Naluar khal from km 0.200 to km 0.800 0.600 km Maherkona khal from km 0.300 to km 3.300 3.000 km Nabinpur khal from km 4.000 to km 6.800 2.80 km & Jalalpur khal from km 0.090 to km 0.457 0.367 km total 10.757 km & Construction of New Regulator of 3 vent 1.50 m x 1.80 m at Naluar khal km 4.770 & 4 vent 1.50 m x 1.80

m at Maharkona khal km 1.640 of Noapara Haor Sub -Project in C/W Haor flood Management and Livelihood Improvement project Under Kishoreganj W.D DivisionBWDBKishoreganj During the Financial year 2017-18 & 2018-19. Package

No.BWDB/Kish/HFMLIP/PW-12.

Special Instructions:

01. Tenderers should visit the working site before submission of tender.

02. Notification of Award (NOA) will be issued after getting proper administrative

Brief: approval from the competent authority.

bank&

03. No claim what so ever will be entertained if NOA is not issued.

04. The work of the packages may be totally dropped, decrease or increase as per field condition/design/budget allocation for which no claim shall be entertained. 05. According to PPA 2006 Act 7(3) (Amendment) The Tenders having quoted the offer in percentage is more than 10%(ten percent) above or less than 10%(ten

percent) less of the official estimated cost will be rejected.

06. In case of credit line certificate, it should be in Letter of Commitment for Bank's under taking for Line of Credit(Form PW3-7) that attached in section -8. No alteration is allowed, in failing, tender may not be accepted. In case of Bank Statement, the amount of minimum balance shall remain constant of Tk. 180.00 Lakhs during the evaluation period. During verification, required amount of Liquid Asset if not found available in Tenderer mentioned account, then the submitted

Package No	Package Description
BWDB/Kish/HFMLIP/PW- 12.	Re-Excavation of Khal 10.757 km Lalpur khal from km 0.410 to km 4.400 3.990 km Naluar khal from km 0.200 to km 0.800 0.600 km Maherkona khal from km 0.300 to km 3.300 3.000 km Nabinpur khal from km 4.000 to km 6.800 2.80 km & Jalalpur khal from km 0.090 to km 0.457 0.367 km total 10.757 km & Construction of New Regulator of 3 vent 1.50 m x 1.80 m at Naluar khal km 4.770 & 4 vent 1.50 m x 1.80 m at Maharkona khal km 1.640 of Noapara Haor Sub -Project in C/W Haor flood Management and Livelihood Improvement project Under Kishoreganj W.D DivisionBWDBKishoreganj During the Financial year 2017-18 & 2018-19

PMPL-LA-TTSL Joint Venture (JVCA)

Bill of Quantities 06

Bill of Quantities								
	Item				Unit Price	Unit	Total Price	Total

Item		Code	Description	Measurement			FIICE		FIICE
no.	Group	(if any)	of Item	Unit	Quantity	In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)
102	04- 280	04- 280- 10	"Constructing at site, cement mortar gauge on masonry wall, including engraving in meter, decimeter & centimeter, painting and figuring with black and red water proof paint, etc. complete as per direction of Engineer in charge. 04-280-10: 150mm x 25mm"	M	14.000	69.957	Sixty- Nine point Nine Five Seven	979.398	Nine Hundred and Seventy- Nine point Three Nine Eight
103	16- 240	16- 240	Earth work by manual labour, in all kinds of soil in removing the cross bundh/ ring bundh, including all leads and lifts complete and placing the spoils to a safe distance, (minimun 15m apart from the bank) as per direction of Engineer in charge.		1992.000	128.223	One Hundred and Twenty- Eight point Two Two Three	255420.216	Two Lakh Fifty-Five Thousand Four Hundred and Twenty point Two One Six
104	16- 540	16- 540- 20	"Back filling in hydraulic structures including all leads and lifts in 150mm layer including watering, ramming, compacting to 30% relative density etc. complete by	cum	1560.010	681.975	Six Hundred and Eighty- One point	1063887.820	Ten Lakh Sixty- Three Thousand Eight Hundred and

		ZU	compactor or any other suitable method as per direction of Engineer in charge. 16-540-20: Sand of FM>=0.80"				Nine Seven Five		Eighty- Seven point Eight Two
105	16- 530	16- 530	"Back filling in hydraulic structures and slope building in protective works including all leads and lifts with selected local soil in layer of 150mm including watering, ramming etc. complete compacted to 20% relative density by compactor or any other suitable method as per direction of Engineer in charge."	Cum	3746.050	143.541	One Hundred and Forty- Three point Five Four One	537711.763	Five Lakh Thirty- Seven Thousand Seven Hundred and Eleven point Seven Six Three
106	68- 130	68- 130	Supplying pressure treated wooden fall boards/stop logs of different sizes (not less than 15cm in depth) of sal, sundari, garjan, shishu or equivalent for regulator/ sluices, including fixing in position with eye hook etc. complete as per direction of Engineer in	Cum	6.890	54869.761	Fifty- Four Thousand Eight Hundred and Sixty- Nine point Seven Six One	378052.653	Three Lakh Seventy- Eight Thousand AND Fifty-Two point Six Five Three

			charge.						
107	48- 100	48- 100	Fine dressing and close turfing of the slopes and the crest of embankment with 75mm thick, good quality durba or charkanta sods of size 200mm x 200mm, with all leads and lifts, including ramming, watering until the turf grows properly, maintaining etc. complete (measurement will be given on well grown grass only). as per direction of Engineer in charge.	Sqm	3020.000	23.553	Twenty- Three point Five Five Three	71130.060	Seventy- One Thousand One Hundred and Thirty point Zero Six
108	80- 260	80- 260- 20	"Supplying, fitting and fixing of the different dia G.I. water distribution pipe line, with all special fittings such as bends, elbows, sockets, reducing sockets, tees, unions etc including cutting trench up to an average depth of 0.90m, maintaining proper level, cutting pipes where necessary, making threads etc. all complete, as per direction of	M	21.600	305.118	Three Hundred and Five point One One Eight	6590.549	Six Thousand Five Hundred and Ninety point Five Four Nine

	Engineer in charge: 80-260-20: 50mm dia G.I. pipe line"				
			Grand Total:	2313772.459	Twenty- Three Lakh Thirteen Thousand Seven Hundred and Seventy- Two point Four Five Nine

This Bill of Quantities 06 is Electronically Signed by Mr. Razzaque on behalf of PMPL-LA-TTSL Joint Venture

RE-MARCO (JV) (JVCA)

Bill of Quantities 06

Bill of	Quantit	ies							
Item	Croun	Item Code	Description	Measurement	Ougatitus	Unit Price	Unit Price	Total Price	Total Price
no.	Group	(if any)	of Item	Unit	Quantity	In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)
102	04- 280	04- 280- 10	"Constructing at site, cement mortar gauge on masonry wall, including engraving in meter, decimeter & centimeter, painting and figuring with black and red water proof paint, etc. complete as per direction of Engineer in charge. 04-280-10: 150mm x 25mm"	M	14.000	77.001	Seventy- Seven point Zero Zero One	1078.014	One Thousand AND Seventy- Eight point Zero One Four
			Earth work by manual						

103	16- 240	16- 240	labour, in all kinds of soil in removing the cross bundh/ ring bundh, including all leads and lifts complete and placing the spoils to a safe distance, (minimun 15m apart from the bank) as per direction of Engineer in charge.	cum	1992.000	130.001	One Hundred and Thirty point Zero Zero One	258961.992	Two Lakh Fifty- Eight Thousand Nine Hundred and Sixty- One point Nine Nine Two
104	16- 540	16- 540- 20	"Back filling in hydraulic structures including all leads and lifts in 150mm layer including watering, ramming, compacting to 30% relative density etc. complete by compactor or any other suitable method as per direction of Engineer in charge.	cum	1560.010	700.001	Seven Hundred point Zero Zero One	1092008.560	Ten Lakh Ninety- Two Thousand AND Eight point Five Six
105	16- 530	16- 530	Sand of FM>=0.80" "Back filling in hydraulic structures and slope building in protective works including all leads and lifts with selected local soil in layer of 150mm including watering, ramming etc. complete compacted to	Cum	3746.050	150.001	One Hundred and Fifty point Zero Zero One	561911.246	Five Lakh Sixty- One Thousand Nine Hundred and Eleven point Two

			compactor or any other suitable method as per direction of Engineer in charge."						
106	68- 130	68- 130	Supplying pressure treated wooden fall boards/stop logs of different sizes (not less than 15cm in depth) of sal, sundari, garjan, shishu or equivalent for regulator/ sluices, including fixing in position with eye hook etc. complete as per direction of Engineer in charge.	Cum	6.890	60966.001	Sixty Thousand Nine Hundred and Sixty-Six point Zero Zero One	420055.747	Four Lakh Twenty Thousand AND Fifty-Five point Seven Four Seven
107	48- 100	48- 100	Fine dressing and close turfing of the slopes and the crest of embankment with 75mm thick, good quality durba or charkanta sods of size 200mm x 200mm, with all leads and lifts, including ramming, watering until the turf grows properly, maintaining etc. complete (measurement will be given on well grown grass only). as per direction of Engineer in charge.	Sqm	3020.000	26.001	Twenty- Six point Zero Zero One	78523.020	Seventy- Eight Thousand Five Hundred and Twenty- Three point Zero Two

108	80-260	80- 260- 20	"Supplying, fitting and fixing of the different dia G.I. water distribution pipe line, with all special fittings such as bends, elbows, sockets, reducing sockets, tees, unions etc including cutting trench up to an average depth of 0.90m, maintaining proper level, cutting pipes where necessary, making threads etc. all complete, as per direction of Engineer in charge: 80-260-20: 50mm dia G.I. pipe line"	M	21.600	339.001	Three Hundred and Thirty- Nine point Zero Zero One	7322.422	Seven Thousand Three Hundred and Twenty- Two point Four Two Two
							Grand Total:	2419861.001	Twenty- Four Lakh Nineteen Thousand Eight Hundred and Sixty- One point Zero Zero One

This Bill of Quantities 06 is Electronically Signed by Mr. Shaikh on behalf of RE-MARCO (JV)