Individual Report

Brief:

Tender/Proposal Detail

Tender/Proposal Invitation T-1/BWDB/Kishore/6531, 139330

Reference No.: ID: Date: 19/11/2017

Closing Date and Opening Date and 07-Jan-2018 14:30

07-Jan-2018 14:30 Time: Time:

Procuring Entity: Kishoreganj WD Division

BWDB/Kish/HFMLIP/PW-26

Re-excavation of Khal a Phules swari khal from km 0.000 to km 3.960 3.960 km b Goalkhali Khal from km 0.500 to km 2.600 2.100 km c Kalna Khal from km 0.800 to km 1.940 1.140 km d Suti Nadi from km 2.200 to km 17.700 15.500 km Total

22.700 km and Construction of sub-mergible embankment in between km 8.200 to

km 18.030 0.540 km of Sunai Haor sub-project in C/W Haor Flood Management and Livelihood Improvement Project under Kishoreganj WD Division BWDB Kishoreganj during the financial year 2017-18 & 2018-19. Package No.

BWDB/Kish/HFMLIP/PW-26

Package No	Package Description
BWDB/Kish/HFMLIP/PW- 26	Re-excavation of Khal a Phules swari khal from km 0.000 to km 3.960 3.960 km b Goalkhali Khal from km 0.500 to km 2.600 2.100 km c Kalna Khal from km 0.800 to km 1.940 1.140 km d Suti Nadi from km 2.200 to km 17.700 15.500 km Total 22.700 km and Construction of sub-mergible embankment in between km 8.200 to km 18.030 0.540 km of Sunai Haor sub-project in C/W Haor Flood Management and Livelihood Improvement Project under Kishoreganj WD Division BWDB Kishoreganj during the financial year 2017-18 & 2018-19. Package No. BWDB/Kish/HFMLIP/PW-26

M/S. Hassan & Brothers

Bill of Quantities-02 (Mobilazation)

Bill o	Bill of Quantities												
Item	Group	Item	Description of	Measurement	0	Unit Price	Unit Price	Total Price	Total Price				
no.		Code (if any)	Item	Unit	Quantity	In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)				
9	Approved Analysis Rate	Approved Analysis Rate	Peovide and maintain 1 (one) no. Engine boat with boatmen having sun and rainproof cover to facilitate supervision by the Engineer/Engineer's Representative during whole construction period of the work as per Technical Specification, Contractor's Method Statement and as per direction of Engineer in Charge.	DAY	190.000	2500.001	Two Thousand Five Hundred point Zero Zero One	475000.190	Four Lakh Seventy- Five Thousand point One Nine				
			Preparetion of mobilization of the site for construction of submersoble embankment or										

8	Approved Analysis Rate	Approved Analysis Rate	components in c/w``Haor Flood Management and Livelihood Improvement Project (BWDB part) as per Technical Specifications, including land lease, rental charges, obtaining permissions for work, developing work area, preparation of platform for temporary semi pucca site office (40sqm), CI sheet labor sheds (200sqm), CI sheet stores (200 sqm), supply of wooden & cane seated furniture etc. as per specified and as per Contractor's method Statement and as per direction of Engineer in Charge.	LS	1.000	967000.001	Nine Lakh Sixty- Seven Thousand point Zero Zero One	967000.001	Nine Lakh Sixty- Seven Thousand point Zero Zero One
10	Approved Analysis Rate	Approved Analysis Rate	Demobilization and clean-up of the site upon completion of the works, as per Technical Specification, Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	112350.001	One Lakh Twelve Thousand Three Hundred and Fifty point Zero Zero One	112350.001	One Lakh Twelve Thousand Three Hundred and Fifty point Zero Zero One
11	Approved Analysis Rate	Approved Analysis Rate	Providing and maintaining adequate portable water supply by installing 4 nos. of tube well and sanitation facilities by installing 6 nos. of sanitary latrines for usage of labours, Officials and others for prevailing the hygenic and healthy environment at allover the working sithe as per direction of the engineer in charge.	LS	1.000	111150.001	One Lakh Eleven Thousand One Hundred and Fifty point Zero Zero One	111150.001	One Lakh Eleven Thousand One Hundred and Fifty point Zero Zero One
			Mobilize, strengthen required land based consatruction equipment such as						

12	Approved Analysis Rate	Approved Analysis Rate	excavator, dump truck, chain dozer, vibro-compactor and plants such as gemetor for site electrification, digital camera for taking photographs and digital vedio camera for recording/Taking Photograph as sequences of works etc. for keeping records of the works by providing following information including transfer to site, complete for the purposes stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	92000.001	Ninety- Two Thousand point Zero Zero One	92000.001	Ninety- Two Thousand point Zero Zero One
13	Approved Analysis Rate	Approved Analysis Rate	Operate, maintain of plant and equipment such as generator for site electrification for the purpose stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	111000.001	One Lakh Eleven Thousand point Zero Zero One	111000.001	One Lakh Eleven Thousand point Zero Zero One
14	NSI	NSI	Part Timr Employment of environmental inspector for Implementation and reporting on environmental management plan provision for first aid box and medical assistant as per specification and direction of engineer in charge.	LS	1.000	200000.001	Two Lakh point Zero Zero One	200000.001	Two Lakh point Zero Zero One
			_				Grand Total:	2068500.196	Twenty Lakh Sixty- Eight Thousand Five Hundred point One Nine Six

Mohammed Eunus & Brothers (Pvt.) Ltd.

Bill of Quantities-02 (Mobilazation)

Bill o	Quantities								
Item	Group	Item Code (if	Description of	Measurement	Quantity	Unit Price	Unit Price	Total Price	Total Price
no.	Отопр	any)	Item	Unit	Quantity	In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)
9	Approved Analysis Rate	Approved Analysis Rate	Peovide and maintain 1 (one) no. Engine boat with boatmen having sun and rainproof cover to facilitate supervision by the Engineer/Engineer's Representative during whole construction period of the work as per Technical Specification, Contractor's Method Statement and as per direction of Engineer in Charge.	DAY	190.000	2248.074	Two Thousand Two Hundred and Forty- Eight point Zero Seven Four	427134.060	Four Lakh Twenty- Seven Thousand One Hundred and Thirty- Four point Zero Six
8	Approved Analysis Rate	Approved Analysis Rate	Preparetion of mobilization of the site for construction of submersoble embankment or other structural components in c/w``Haor Flood Management and Livelihood Improvement Project (BWDB part) as per Technical Specifications, including land lease, rental charges, obtaining permissions for work, developing work area, preparation of platform for temporary semi pucca site office (40sqm), CI sheet labor sheds (200sqm), CI sheet stores (200 sqm), supply of wooden & cane seated furniture etc. as per specified and as per Contractor's method Statement and as per direction	LS	1.000	870345.849	Eight Lakh Seventy Thousand Three Hundred and Forty- Five point Eight Four Nine	870345.849	Eight Lakh Seventy Thousand Three Hundred and Forty- Five point Eight Four Nine

			of Engineer in Charge.						
10	Approved Analysis Rate	Approved Analysis Rate	Demobilization and clean-up of the site upon completion of the works, as per Technical Specification, Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	101109.689	One Lakh One Thousand One Hundred and Nine point Six Eight Nine	101109.689	One Lakh One Thousand One Hundred and Nine point Six Eight Nine
11	Approved Analysis Rate	Approved Analysis Rate	Providing and maintaining adequate portable water supply by installing 4 nos. of tube well and sanitation facilities by installing 6 nos. of sanitary latrines for usage of labours, Officials and others for prevailing the hygenic and healthy environment at allover the working sithe as per direction of the engineer in charge.	LS	1.000	100034.035	One Lakh AND Thirty- Four point Zero Three Five	100034.035	One Lakh AND Thirty- Four point Zero Three Five
12	Approved Analysis Rate	Approved Analysis Rate	Mobilize, strengthen required land based consatruction equipment such as excavator, dump truck, chain dozer, vibro-compactor and plants such as gemetor for site electrification, digital camera for taking photographs and digital vedio camera for recording/Taking Photograph as sequences of works etc. for keeping records of the works by providing following information including transfer to site, complete for the purposes stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	82823.906	Eighty- Two Thousand Eight Hundred and Twenty- Three point Nine Zero Six	82823.906	Eighty- Two Thousand Eight Hundred and Twenty- Three point Nine Zero Six
			Operate, maintain of plant and				Ninety-		Ninety-

13	Approved Analysis Rate	Approved Analysis Rate	equipment such as generator for site electrification for the purpose stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	99818.931	Nine Thousand Eight Hundred and Eighteen point Nine Three One	99818.931	Nine Thousand Eight Hundred and Eighteen point Nine Three One
14	NSI	NSI	Part Timr Employment of environmental inspector for Implementation and reporting on environmental management plan provision for first aid box and medical assistant as per specification and direction of engineer in charge.	LS	1.000	180000.003	One Lakh Eighty Thousand point Zero Zero Three	180000.003	One Lakh Eighty Thousand point Zero Zero Three
							Grand Total:	1861266.473	Eighteen Lakh Sixty- One Thousand Two Hundred and Sixty-Six point Four Seven Three

This Bill of Quantities-02 (Mobilazation) is Electronically Signed by Mr. Mohammed Eunus on behalf of Mohammed Eunus & Brothers (Pvt.) Ltd.

MRC-GE JV (JVCA)

Bill of Quantities-02 (Mobilazation)

Bill o	Bill of Quantities												
Item no.	Group	Item Code (if any)	Description of Item	Measurement Unit	Quantity	Unit Price In figures (BDT)	Unit Price In Words (BDT)	Total Price In Figures (BDT)	Total Price In Words (BDT)				
9	Approved Analysis Rate	Approved Analysis Rate	Peovide and maintain 1 (one) no. Engine boat with boatmen having sun and rainproof cover to facilitate supervision by the Engineer/Engineer's Representative during whole construction period of the work as per	DAY	190.000	2000.101	Two Thousand point One Zero One	380019.190	Three Lakh Eighty Thousand AND Nineteen				

			Technical Specification,						Politic Office Nine
			Contractor's Method Statement and as per direction of Engineer in Charge.						
8	Approved Analysis Rate	Approved Analysis Rate	Preparetion of mobilization of the site for construction of submersoble embankment or other structural components in c/w``Haor Flood Management and Livelihood Improvement Project (BWDB part) as per Technical Specifications, including land lease, rental charges, obtaining permissions for work, developing work area, preparation of platform for temporary semi pucca site office (40sqm), CI sheet labor sheds (200sqm), CI sheet stores (200 sqm), supply of wooden & cane seated furniture etc. as per specified and as per Contractor's method Statement and as per direction of Engineer in Charge.	LS	1.000	954960.581	Nine Lakh Fifty- Four Thousand Nine Hundred and Sixty point Five Eight One	954960.581	Nine Lakh Fifty- Four Thousand Nine Hundred and Sixty point Five Eight One
10	Approved Analysis Rate	Approved Analysis Rate	Demobilization and clean-up of the site upon completion of the works, as per Technical Specification, Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	112344.101	One Lakh Twelve Thousand Three Hundred and Forty- Four point One Zero One	112344.101	One Lakh Twelve Thousand Three Hundred and Forty- Four point One Zero One
11	Approved Analysis	Approved Analysis	Providing and maintaining adequate portable water supply by installing 4 nos. of tube well and sanitation facilities by installing 6 nos. of sanitary latrines for usage of	LS	1.000	111148.951	One Lakh Eleven Thousand One Hundred and	111148.951	One Lakh Eleven Thousand One Hundred and

	Γιαιυ	Γιαιυ	and others for prevailing the hygenic and healthy environment at allover the working sithe as per direction of the engineer in charge.				Forty- Eight point Nine Five One		Forty- Eight point Nine Five One
12	Approved Analysis Rate	Approved Analysis Rate	Mobilize, strengthen required land based consatruction equipment such as excavator, dump truck, chain dozer, vibro-compactor and plants such as gemetor for site electrification, digital camera for taking photographs and digital vedio camera for recording/Taking Photograph as sequences of works etc. for keeping records of the works by providing following information including transfer to site, complete for the purposes stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	92026.551	Ninety- Two Thousand AND Twenty- Six point Five Five One	92026.551	Ninety- Two Thousand AND Twenty- Six point Five Five One
13		Approved Analysis Rate	Operate, maintain of plant and equipment such as generator for site electrification for the purpose stated in the technical specification and Contractor's Method Statement and as per direction of Engineer in Charge.	LS	1.000	110909.921	One Lakh Ten Thousand Nine Hundred and Nine point Nine Two One	110909.921	One Lakh Ten Thousand Nine Hundred and Nine point Nine Two One
14	NSI	NSI	Part Timr Employment of environmental inspector for Implementation and reporting on environmental management plan provision for first aid box and medical assistant as per specification and direction of	LS	1.000	100000.001	One Lakh point Zero Zero One	100000.001	One Lakh point Zero Zero One

engineer in charge.			
	Grand Total:	1861409.296	Eighteen Lakh Sixty- One Thousand Four Hundred and Nine point Two Nine Six

This Bill of Quantities-02 (Mobilazation) is Electronically Signed by Mr. Moshiur on behalf of MRC-GE JV