Brief:

Tender/Proposal Detail

Tender/Proposal Invitation 233923

464 date- 09/10/2018 ID: Reference No.:

Closing Date and **Opening Date and** 15-Nov-2018 13:00 15-Nov-2018 13:00 Time: Time:

Procuring Entity: Habiganj O&M Division

> Re-sectioning of Submersible embankment along the left bank of Bashira river in between km 2.420 to km 9.760 = 7.00km, Construction of New Embankment along the left bank of Bitangal khal in between km 10.00 to km 17.00=7.00km, Re-

> excavation of Bashira River in between km 0.000 to 20.00= 17.400km, Reexcavation of Matikata khal from km 0.000 to km 2.295 =2295.00m, Construction of

> 2-Vent Regulator-1 no, and Construction of 4.00m Wide Causeway -1 no in C/W "Haor Flood Management and Livelihood Improvement Project (BWDB Part)" in Upazila- Baniyachong & Ajmirigang, District- Habiganj under Habiganj O&M Division,

BWDB, Habigani during the year 2018-19& 2019-20. Package No

BWDB/Hobi/HFMLIP/PW-01

Package No	Package Description
BWDB/Hobi/ HFMLIP/PW-01	Re-sectioning of Submersible embankment along the left bank of Bashira river in between km 2.420 to km 9.760 7.00km Construction of New Embankment along the left bank of Bitangal khal in between km 10.00 to km 17.007.00km Re-excavation of Bashira River in between km 0.000 to 20.00 17.400km Re-excavation of Matikata khal from km 0.000 to km 2.295 2.295km Construction of 2-Vent Regulator-1 no and Construction of 4.00m Wide Causeway -1 no under Bashira River sub-project in C/W Haor Flood Management and Livelihood Improvement Project BWDB Part in Upazila- Baniyachong & Ajmirigang District-Habiganj under Habiganj O&M Division BWDB Habiganj during the year 2018-19 & 2019-20. Package No BWDB/Hobi/ HFMLIP/PW-01

NOONA-HB (JV.) (JVCA)

Bill of Quantities: Part E

Bill of Quantities									
Item no.	C	Item Code (if any)	Description of Item	Measurement Unit	Quantity	Unit Price	Unit Price	Total Price	Total Price
	Group					In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)
			Preparation and						
			mobilization of						
			the Site for						
			Construction of						
			Submersible						
			Embankment or						
			other Structural						
			Components in c/w "Haor Flood						
			Management						
			and Livelihood						
			Improved						
			Improvement						
			Project(BWDB						
			Part) as per						
			Technical						
			Specifications,				Ten Lakh		Top Lak
			including land				Seventy-		Ten Lak
			loaco rontal				Savan		Seventy

E.1	Analysed	Analysed	charges, obtaining permissions for work, developing work area, preparation of platform for temporary semi pucca site office(40sqm), CI Sheet labour sheds(200sqm), CI Sheet Stores(200sqm), supply of wooden & cane seated furniture etc. as specified and as per Contractor's Method Statement and as per direction of Engineer in charge.	LS	1.000	1077988.325	Thousand Nine Hundred and Eighty- Eight point Three Two Five	1077988.325	Seven Thousand Nine Hundred and Eighty- Eight point Three Two Five
E.2	Analysed	Analysed	Provide Weighing scales, digital camera & operator for taking photographs and digital video camera & operator for recording/Taking photograph all 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	125203.914	One Lakh Twenty- Five Thousand Two Hundred and Three point Nine One Four	125203.914	One Lakh Twenty- Five Thousand Two Hundred and Three point Nine One Four
			Providing and maintaining adequate portable water supply by installing 6 Nos. of tube well and sanitation facilities by installing 6 Nos. of sanitary				One Lakh Fifty Thousand		One Lakh Fifty Thousand

E.4	Analysed	Analysed	latrines for usage of labours, officials and others for prevailing the hygenic and healthy environment at all over the working site As per direction of the Engineer in charge.	LS	1.000	150708.415	Seven Hundred and Eight point Four One Five	150708.415	Seven Hundred and Eight point Four One Five
E.6	Analysed	Analysed	Environmental monitoring through sample collection and analysis such as Air quality test, surface water test, Sound levelmonitoring Traffic signs and road navigation, safety provisions with first aid and medical assistant as per direction of engineer in charged	LS	1.000	250407.828	Two Lakh Fifty Thousand Four Hundred and Seven point Eight Two Eight	250407.828	Two Lakh Fifty Thousand Four Hundred and Seven point Eight Two Eight
E.7	Analysed	Analysed	Construction of Bill Board at site with M.S. plates, angles, channels, flat bars, Tees etc of size 8'x12' including fabricating, machining, cutting, bending, welding, forging, drilling, revetting, staging and fitting, fixing, local handling etc. comlpete with energy consumption and supply of labours including the cost of materials as specification and direction of Engineer in charge	LS	1.000	48500.001	Forty- Eight Thousand Five Hundred point Zero Zero One	48500.001	Forty- Eight Thousand Five Hundred point Zero Zero One
E.8	Analysed	Analysed	Demobilization and clean-up of the site upon completion of the works, as per Specifications	LS	1.000	102018.004	One Lakh Two Thousand AND Eighteen	102018.004	One Lakh Two Thousand AND

and Contractors Method Statement and as per direction of Engineer in Charge	Zero Zero Four	point Zero Zero Four
	Grand Total: 1754826.4	Seventeen Lakh Fifty-Four Thousand Eight Hundred and Twenty- Six point Four Eight Seven

This Bill of Quantities: Part E is Electronically Signed by Mr. MD. on behalf of NOONA-HB (JV.)