Individual Report

Tender/Proposal Detail

Tender/Proposal

121836

Invitation Reference No.:

508 date- 20/09/17

09-Nov-2017 13:30

Closing Date and

Time:

ID:

09-Nov-2017 13:30

Opening Date and

Time:

Procuring Entity: Habiganj O&M Division

Construction of New Regulators 4 vent1.50mX1.80m-1 no 1 vent1.50mX1.80m-5

nos and 2 vent1.50mX1.80m-1 no at Mokhar Haor in C/W Haor Flood Management

Brief: and Livelihood Improvement Project BWDB Part in Upazila- Baniyachong &

Nabigang District- Habiganj under Habiganj O&M Division BWDB Habiganj during

the year 2017-18 & 2018-19.

Package No	Package Description
BWDB/Hobi/HFMLIP/PW- 05	Construction of New Regulators 4 vent1.50mX1.80m-1 no 1 vent1.50mX1.80m-5 nos and 2 vent1.50mX1.80m-1 no at Mokhar Haor in C/W Haor Flood Management and Livelihood Improvement Project BWDB Part in Upazila- Baniyachong & Nabigang District- Habiganj under Habiganj O&M Division BWDB Habiganj during the year 2017-18 & 2018-19. Package No-BWDB/Hobi/HFMLIP/PW-05

DAWN-MAMCL JV (JVCA)

BoQ-1

Bill of	f Quantities	S							
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)
1	Analysed	Analysed	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, including land lease, rental charges, obtaining permissions for work, developing work area, preparation of platform for temporary semi pucca site office(40sqm), CI	sum	1.000	300000.001	Three Lakh point Zero Zero One	300000.001	Three Lakh point Zero Zero One

			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.						
2	04-180	04-180	Site preparation by manually removing all misc. objectionable materials from entire site and removing soil up to 15cm depth including uprooting stumps, jungle, clearing, levelling dressing etc. comp. as per direction of Engineer in charge.	sqm	34000.000	20.001	Twenty point Zero Zero One	680034.000	Six Lakh Eighty Thousand AND Thirty- Four
3	04-120	04-120	Construction of B.M. Pillars at site with 1st class bricks in cement mortar (1:4) of size 38cmx38cmx75cm on cement concrete (1:2:4) base of size 50cmx50cmx7.5cm with 12mm thick cement plastering (1:2) on exposed surface of pillar and cement mortar on top (1:2) with inscription of BWDB with 25cm of the pillar below ground level etc. com. in/c. ramming the back fill & the cost of all materials as per direction of Engineer in charge.	each	28.000	1000.001	One Thousand point Zero Zero One	28000.028	Twenty- Eight Thousand point Zero Two Eight
4	04 160	04 160	Fixing in position B.M pillars and kilometer posts of size 15cm x 15cm x75cm with 40cm x 40cm x10cm base, embedded 45cm below G.L.	ooch	28 000	4E 004	Forty- Five point	1260 029	One Thousand Two Hundred

4	U4- IOU	U4- I UU	including carriage, earth cutting, backfilling, ramming, etc. complete as per direction of Engineer in charge.	еасп	20.000	4 3.UU I	Zero Zero One	1200.020	and Sixty point Zero Two Eight
5	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."	m	70.000	70.001	Seventy point Zero Zero One	4900.070	Four Thousand Nine Hundred point Zero Seven
6	04-320	04-320	Supplying bemboo pegs 0.45 m to 0.75m long & average dia 6 cm with saw cut top as per direction of Engineer in charge.	nos	700.000	60.001	Sixty point Zero Zero One	42000.700	Forty- Two Thousand point Seven
7	04-330	04-330	Labour charge for fixing the bamboo pegs 0.45m to 0.75m long and average dia 6 cm as per direction of Engineer in charge.	nos	700.000	2.001	Two point Zero Zero One	1400.700	One Thousand Four Hundred point Seven
8	04-600	04-600- 20	Providing cork sheet/polystyrene sheet in expansion joints of concrete works including supply of all materials etc. complete as per direction of engineer in charge. 20 mm thick sheet	sqm	74.420	400.001	Four Hundred point Zero Zero One	29768.074	Twenty- Nine Thousand Seven Hundred and Sixty- Eight point Zero Seven Four
			"Installation of dewatering tubewells at site for controlling subsurface water during construction, including supply of all materials, equipments, fuels, lubricants etc. providing shrouding						

9	12-180	12-180- 65	materials, conducting well testing & development and subsequent removal of complete dewatering system in accordance with standard specification and field requirement etc. complete including sealing of hole, mobilization and demobilization of equipments and accessories (contractor has to prepare and submit a dewatering plan based on field requirement to the competent authority for approval, prior to installation of the tube well) as pe direction of Engineer in charge.ge." 30m depth including strainer (as per design) and 200mm dia tubewell (housing pipe 350mm dia and bowel assembly) with GI pipe and brass strainer.	ptwell	3.000	200000.001	Two Lakh point Zero Zero One	600000.003	Six Lakh point Zero Zero Three
10	12-310	12-310- 20	"Bailing out of water with all leads and lifts by manual labour or pump, with all arrangements for protection of ring bund and side slopes of foundation pit against erosion or washout etc. complete actual volume of work will be measured by sounding method before starting the work) as per direction of Engineer in charge."	cum	94693.830	4.001	Four point Zero Zero One	378870.014	Three Lakh Seventy- Eight Thousand Eight Hundred and Seventy point Zero One Four
									Twenty Lakh Sixty-Six

						Grand Total:	2066233.618	Thousand Two Hundred and Thirty- Three point Six One Eight
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This BoQ-1 is Electronically Signed by Mr. Md. on behalf of DAWN-MAMCL ${\sf JV}$

M/S. Hassan & Brothers

BoQ-1

Bill of	Bill of Quantities										
Item	Group	Item Code (if	Description of	Measurement	Quantity	Unit Price	Unit Price	Total Price	Total Price		
no.	Отопр	any)	ltem	Unit	Quantity	In figures (BDT)	In Words (BDT)	In Figures (BDT)	In Words (BDT)		
1	Analysed	Analysed	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, including land lease, rental 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. Site preparation by manually removing	sum	1.000	800000.001	Eight Lakh point Zero Zero One	800000.001	Eight Lakh point Zero Zero One		

2	04-180	04-180	all misc. objectionable materials from entire site and removing soil up to 15cm depth including uprooting stumps, jungle, clearing, levelling dressing etc. comp. as per direction of Engineer in charge.	sqm	34000.000	26.001	Twenty- Six point Zero Zero One	884034.000	Eight Lakh Eighty- Four Thousand AND Thirty- Four
3	04-120	04-120	Construction of B.M. Pillars at site with 1st class bricks in cement mortar (1:4) of size 38cmx38cmx75cm on cement concrete (1:2:4) base of size 50cmx50cmx7.5cm with 12mm thick cement plastering (1:2) on exposed surface of pillar and cement mortar on top (1:2) with inscription of BWDB with 25cm of the pillar below ground level etc. com. in/c. ramming the back fill & the cost of all materials as per direction of Engineer in charge.	each	28.000	1200.001	One Thousand Two Hundred point Zero Zero One	33600.028	Thirty- Three Thousand Six Hundred point Zero Two Eight
4	04-160	04-160	Fixing in position B.M pillars and kilometer posts of size 15cm x 15cm x75cm with 40cm x 40cm x10cm base, embedded 45cm below G.L. including carriage, earth cutting, backfilling, ramming, etc. complete as per direction of Engineer in charge.	each	28.000	50.001	Fifty point Zero Zero One	1400.028	One Thousand Four Hundred point Zero Two Eight
		N4 29N	"Constructing at site, cement mortar gauge on masonry wall, including engraving in meter, decimeter & centimeter,				Eighty- Three		Five Thousand Eight

5	04-280	04-200- 10	painting and figuring with black and red water proof paint, etc. complete as per direction of Engineer in charge."	m	70.000	83.001	point Zero Zero One	5810.070	and Ten point Zero Seven
6	04-320	04-320	Supplying bemboo pegs 0.45 m to 0.75m long & average dia 6 cm with saw cut top as per direction of Engineer in charge.	nos	700.000	28.001	Twenty- Eight point Zero Zero One	19600.700	Nineteen Thousand Six Hundred point Seven
7	04-330	04-330	Labour charge for fixing the bamboo pegs 0.45m to 0.75m long and average dia 6 cm as per direction of Engineer in charge.	nos	700.000	3.001	Three point Zero Zero One	2100.700	Two Thousand One Hundred point Seven
8	04-600	04-600- 20	Providing cork sheet/polystyrene sheet in expansion joints of concrete works including supply of all materials etc. complete as per direction of engineer in charge. 20 mm thick sheet	sqm	74.420	475.001	Four Hundred and Seventy- Five point Zero Zero One	35349.574	Thirty- Five Thousand Three Hundred and Forty- Nine point Five Seven Four
9	12-180	12-180- 65	"Installation of dewatering tubewells at site for controlling subsurface water during construction, including supply of all materials, equipments, fuels, lubricants etc. providing shrouding materials, conducting well testing & development and subsequent removal of complete dewatering system in accordance with standard specification and field requirement etc. complete including sealing of hole, mobilization and demobilization of equipments and accessories	ptwell	3.000	225000.001	Two Lakh Twenty- Five Thousand point Zero	675000.003	Six Lakh Seventy- Five Thousand point Zero Zero

			(contractor has to prepare and submit a dewatering plan based on field requirement to the competent authority for approval, prior to installation of the tube well) as pe direction of Engineer in charge.ge." 30m depth including strainer (as per design) and 200mm dia tubewell (housing pipe 350mm dia and bowel assembly) with GI pipe and brass strainer.				Zero One		Three
10	12-310	12-310- 20	"Bailing out of water with all leads and lifts by manual labour or pump, with all arrangements for protection of ring bund and side slopes of foundation pit against erosion or washout etc. complete actual volume of work will be measured by sounding method before starting the work) as per direction of Engineer in charge."	cum	94693.830	6.501	Six point Five Zero One	615604.589	Six Lakh Fifteen Thousand Six Hundred and Four point Five Eight Nine
							Grand Total:	3072499.693	Thirty Lakh Seventy- Two Thousand Four Hundred and Ninety- Nine point Six Nine Three

This BoQ-1 is Electronically Signed by Mr. Sonjoy Saha on behalf of M/S. Hassan & Brothers

M/S. Md. Jamil Iqbal (Sub Contracting/Consultancy)

D 0.	f Quantitie:	.					11.14		T ()
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)
1	Analysed	Analysed	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, including land lease, rental 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.	sum	1.000	300000.001	Three Lakh point Zero Zero One	300000.001	Three Lakt poin Zero Zero One
2	04-180	04-180	Site preparation by manually removing all misc. objectionable materials from entire site and removing soil up to 15cm depth including uprooting stumps, jungle, clearing, levelling dressing etc. comp. as per direction of Engineer in charge.	sqm	34000.000	15.001	Fifteen point Zero Zero One	510034.000	Five Lakt Ter Thousand ANE Thirty Fou

3	04-120	04-120	B.M. Pillars at site with 1st class bricks in cement mortar (1:4) of size 38cmx38cmx75cm on cement concrete (1:2:4) base of size 50cmx50cmx7.5cm with 12mm thick cement plastering (1:2) on exposed surface of pillar and cement mortar on top (1:2) with inscription of BWDB with 25cm of the pillar below ground level etc. com. in/c. ramming the back fill & the cost of all materials as per direction of Engineer in charge.	each	28.000	1209.141	One Thousand Two Hundred and Nine point One Four One	33855.948	Thirty- Three Thousand Eight Hundred and Fifty- Five point Nine Four Eight
4	04-160	04-160	Fixing in position B.M pillars and kilometer posts of size 15cm x 15cm x75cm with 40cm x 40cm x10cm base, embedded 45cm below G.L. including carriage, earth cutting, backfilling, ramming, etc. complete as per direction of Engineer in charge.	each	28.000	50.581	Fifty point Five Eight One	1416.268	One Thousand Four Hundred and Sixteen point Two Six Eight
5	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."	m	70.000	83.041	Eighty- Three point Zero Four One	5812.870	Five Thousand Eight Hundred and Twelve point Eight Seven
6	04-320	04-320	Supplying bemboo pegs 0.45 m to 0.75m long & average dia 6 cm with saw cut top as per direction of	nos	700.000	28.301	Twenty- Eight point Three	19810.700	Nineteen Thousand Eight Hundred and Ten

			Engineer in				ZEIU UIIE		Politi Seven
7	04-330	04-330	charge. Labour charge for fixing the bamboo pegs 0.45m to 0.75m long and average dia 6 cm as per direction of Engineer in charge.	nos	700.000	2.931	Two point Nine Three One	2051.700	Two Thousand AND Fifty-One point Seven
8	04-600	04-600- 20	Providing cork sheet/polystyrene sheet in expansion joints of concrete works including supply of all materials etc. complete as per direction of engineer in charge. 20 mm thick sheet	sqm	74.420	475.291	Four Hundred and Seventy- Five point Two Nine One	35371.156	Thirty- Five Thousand Three Hundred and Seventy- One point One Five Six
9	12-180	12-180- 65	"Installation of dewatering tubewells at site for controlling subsurface water during construction, including supply of all materials, equipments, fuels, lubricants etc. providing shrouding materials, conducting well testing & development and subsequent removal of complete dewatering system in accordance with standard specification and field requirement etc. complete including sealing of hole, mobilization and demobilization of equipments and accessories (contractor has to prepare and submit a dewatering plan based on field requirement to the competent authority for approval, prior to installation of the tube well) as pedirection of Engineer in charge.ge."	ptwell	3.000	100000.001	One Lakh point Zero Zero One	300000.003	Three Lakh point Zero Zero Three

			including strainer (as per design) and 200mm dia tubewell (housing pipe 350mm dia and bowel assembly) with GI pipe and brass strainer.						
10) 12-310	12-310- 20	"Bailing out of water with all leads and lifts by manual labour or pump, with all arrangements for protection of ring bund and side slopes of foundation pit against erosion or washout etc. complete actual volume of work will be measured by sounding method before starting the work) as per direction of Engineer in charge."	cum	94693.830	3.501	Three point Five Zero One	331523.099	Three Lakh Thirty- One Thousand Five Hundred and Twenty- Three point Zero Nine Nine
							Grand Total:	1539875.745	Fifteen Lakh Thirty- Nine Thousand Eight Hundred and Seventy- Five point Seven Four Five

This BoQ-1 is Electronically Signed by Mr. Md Iqbal on behalf of M/S. Md. Jamil Iqbal