

Individual Report

Tender/Proposal Detail

Tender/Proposal ID :	121836	Invitation Reference No. :	508 date- 20/09/17
Closing Date and Time :	09-Nov-2017 13:30	Opening Date and Time :	09-Nov-2017 13:30
Procuring Entity :	Habiganj O&M Division		
Brief :	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 & Nabiganj 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 & Nabiganj 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-2

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)
			"Earth work by manual labour in constructing/ resectioning of embankment/ canal bank/ road etc. with clayey soil(minimum 30% clay, 0-40% silt and 0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of				One Hundred		Twenty-Seven Lakh Ninety-

11(a)	16-110	16-110-10	100mm, benching the side slopes, stripping/ ploughing the base of embankment and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 3m height	cum	19949.250	140.001	and Forty point Zero Zero One	2792914.949	Two Thousand Nine Hundred and Fourteen point Nine Four Nine
11(b)	16-110	16-110-20	"Earth work by manual labour in constructing/ resectioning of embankment/ canal bank/ road etc. with clayey soil (minimum 30% clay, 0-40% silt and 0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of 100mm, benching the side slopes, stripping/ ploughing the base of embankment and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting	cum	7112.000	145.001	One Hundred and Forty-Five point Zero Zero One	1031247.112	Ten Lakh Thirty-One Thousand Two Hundred and Forty-Seven point One One Two

			stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 4 m height						
12	16-130	16-130	"Earth work by manual labour in all kinds of soil in excavation or reexcavation of channels with the initial lead of 30m and lift of 1.5m including levelling, dressing and throwing the spoils to profile with breaking clods, rough dressing, clearing jungles including cutting trees upto 200mm girth, dug bailing etc. complete as per direction of Engineer in charge"	cum	53893.320	135.001	One Hundred and Thirty-Five point Zero Zero One	7275652.093	Seventy-Two Lakh Seventy-Five Thousand Six Hundred and Fifty-Two point Zero Nine Three
13	16-150	16-150	Earth work in excavation of foundation trenches in all kinds of soils including leveling, dressing, placing, removal of spoils to a safe distance with initial lead of 30m and lift of 1.5m as per direction of Engineer in charge.	cum	7450.000	150.001	One Hundred and Fifty point Zero Zero One	1117507.450	Eleven Lakh Seventeen Thousand Five Hundred and Seven point Four Five
14	16-	16-	"Extra rate for every additional lead of 15m or part thereof beyond the initial lead of 30m	cum	27061.350	12.001	Twelve point Zero	324762.061	Three Lakh Twenty-Four Thousand Seven

14	190	190	upto a maximum of 19 leads (3m neglected) for all kinds of earth work.(4 nos extra lead)"	cum	27001.200	12.001	Zero Zero One	324702.001	Seven Hundred and Sixty- Two point Zero Six One
15	16- 200	16- 200	Extra rate for every additional lift of 1.0m or part thereof beyond the initial lift of 1.5m (30cm neglected) for all kinds of earth work(02 nos lift)	cum	26946.660	10.001	Ten point Zero Zero One	269493.547	Two Lakh Sixty-Nine Thousand Four Hundred and Ninety- Three point Five Four Seven
16	16- 220	16- 220	Earth work by manual labour with clayey soil (minimum 30% clay, 0-40% silt and 0-30% sand) in construction of cross bundh/ ring bundh as per design and specification with all leads and lifts, throwing the earth in layers not exceeding 150mm in thickness, including breaking clods, rough dressing, clearing the jungle, removing stumps, dug bailing and 75mm cambering etc. complete as per direction of Engineer in charge.	cum	17185.000	135.001	One Hundred and Thirty- Five point Zero Zero One	2319992.185	Twenty- Three Lakh Nineteen Thousand Nine Hundred and Ninety- Two point One Eight Five
17	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	cum	8592.500	135.001	One Hundred and Thirty- Five point Zero Zero One	1159996.093	Eleven Lakh Fifty-Nine Thousand Nine Hundred and Ninety-Six point Zero Nine

			apart from the bank) as per direction of Engineer in charge.				One		Three
18	16-300	16-300	"Royalty of specified earth taken from private land (with prior permission of the Executive Engineer on production of royalty deeds with the land owner) from the area to be selected by the contractor with mutual agreement."	cum	13530.630	12.001	Twelve point Zero Zero One	162381.091	One Lakh Sixty-Two Thousand Three Hundred and Eighty-One point Zero Nine One
19	16-310	16-310-10	Earth work in excavation of foundation trenches in all kinds of soil as per layout plan of foundation excavation with all leads and lifts and placing the spoil earth for constructing the ring bundh/cofferdam where necessary as per design and specification or disposing it to a safe distance including pushing, leveling, dressing, etc. complete as per direction of Engineer in charge For moving spoil earth up to a distance of 100m from the center of pit	cum	26634.130	200.001	Two Hundred point Zero Zero One	5326852.634	Fifty-Three Lakh Twenty-Six Thousand Eight Hundred and Fifty-Two point Six Three Four
			"Earth work in removal of slushy earth, including all leads and lifts form the bed of the sluices or						One Lakh

20	16-340	16-340	any other places, in accordance with specification (prior permission from the Executive Engineer has to be taken before execution of the work regarding necessity and quantity of work) as per direction of Engineer in charge."	cum	703.500	210.001	Two Hundred and Ten point Zero Zero One	147735.704	One Lakh Forty-Seven Thousand Seven Hundred and Thirty-Five point Seven Zero Four
							Grand Total:	21928534.919	Two Crore Nineteen Lakh Twenty-Eight Thousand Five Hundred and Thirty-Four point Nine One Nine

This BoQ-2 is Electronically Signed by Mr. Md. on behalf of DAWN-MAMCL JV

M/S. Hassan & Brothers									
BoQ-2									
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)
			"Earth work by manual labour in constructing/ resectioning of embankment/ canal bank/ road etc. with clayey soil(minimum 30% clay, 0-40% silt and 0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles						

11(a)	16-110	16-110-10	in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of 100mm, benching the side slopes, stripping/ploughing the base of embankment and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 3m height	cum	19949.250	127.001	One Hundred and Twenty-Seven point Zero Zero One	2533574.699	Twenty-Five Lakh Thirty-Three Thousand Five Hundred and Seventy-Four point Six Nine Nine
11(b)	16-110	16-110-20	"Earth work by manual labour in constructing/resectioning of embankment/canal bank/ road etc. with clayey soil(minimum 30% clay, 0-40% silt and 0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of 100mm, benching the side slopes, stripping/ploughing the base of embankment	cum	7112.000	136.001	One Hundred and Thirty-Six point Zero Zero One	967239.112	Nine Lakh Sixty-Seven Thousand Two Hundred and Thirty-Nine point One

			and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 4 m height						One Two
12	16-130	16-130	"Earth work by manual labour in all kinds of soil in excavation or reexcavation of channels with the initial lead of 30m and lift of 1.5m including levelling, dressing and throwing the spoils to profile with breaking clods, rough dressing, clearing jungles including cutting trees upto 200mm girth, dug bailing etc. complete as per direction of Engineer in charge"	cum	53893.320	117.001	One Hundred and Seventeen point Zero Zero One	6305572.333	Sixty-Three Lakh Five Thousand Five Hundred and Seventy-Two point Three Three Three
13	16-150	16-150	Earth work in excavation of foundation trenches in all kinds of soils including leveling, dressing, placing, removal of spoils to a safe distance with initial lead of 30m and lift of 1.5m as per direction of Engineer in charge.	cum	7450.000	143.001	One Hundred and Forty-Three point Zero Zero One	1065357.450	Ten Lakh Sixty-Five Thousand Three Hundred and Fifty-Seven point Four Five

14	16-190	16-190	"Extra rate for every additional lead of 15m or part thereof beyond the initial lead of 30m upto a maximum of 19 leads (3m neglected) for all kinds of earth work.(4 nos extra lead)"	cum	27061.250	60.001	Sixty point Zero Zero One	1623702.061	Sixteen Lakh Twenty-Three Thousand Seven Hundred and Two point Zero Six One
15	16-200	16-200	Extra rate for every additional lift of 1.0m or part thereof beyond the initial lift of 1.5m (30cm neglected) for all kinds of earth work(02 nos lift)	cum	26946.660	22.001	Twenty-Two point Zero Zero One	592853.467	Five Lakh Ninety-Two Thousand Eight Hundred and Fifty-Three point Four Six Seven
16	16-220	16-220	Earth work by manual labour with clayey soil (minimum 30% clay, 0-40% silt and 0-30% sand) in construction of cross bundh/ ring bundh as per design and specification with all leads and lifts, throwing the earth in layers not exceeding 150mm in thickness, including breaking clods, rough dressing, clearing the jungle, removing stumps, dug bailing and 75mm cambering etc. complete as per direction of Engineer in charge.	cum	17185.000	117.001	One Hundred and Seventeen point Zero Zero One	2010662.185	Twenty Lakh Ten Thousand Six Hundred and Sixty-Two point One Eight Five
			Earth work by manual labour, in all kinds of soil in removing the cross bundh/ ring bundh, including all				One		Ten Lakh Five Thousand Three

17	16-240	16-240	leads and lifts complete and placing the spoils to a safe distance, (minimum 15m apart from the bank) as per direction of Engineer in charge.	cum	8592.500	117.001	Hundred and Seventeen point Zero Zero One	1005331.093	Three Hundred and Thirty-One point Zero Nine Three
18	16-300	16-300	"Royalty of specified earth taken from private land (with prior permission of the Executive Engineer on production of royalty deeds with the land owner) from the area to be selected by the contractor with mutual agreement."	cum	13530.630	17.001	Seventeen point Zero Zero One	230034.241	Two Lakh Thirty Thousand AND Thirty-Four point Two Four One
19	16-310	16-310-10	Earth work in excavation of foundation trenches in all kinds of soil as per layout plan of foundation excavation with all leads and lifts and placing the spoil earth for constructing the ring bundh/cofferdam where necessary as per design and specification or disposing it to a safe distance including pushing, leveling, dressing, etc. complete as per direction of Engineer in charge For moving spoil earth up to a distance of 100m from the center of pit	cum	26634.130	200.001	Two Hundred point Zero Zero One	5326852.634	Fifty-Three Lakh Twenty-Six Thousand Eight Hundred and Fifty-Two point Six Three Four
			"Earth work in						

20	16-340	16-340	removal of slushy earth, including all leads and lifts form the bed of the sluices or any other places, in accordance with specification (prior permission from the Executive Engineer has to be taken before execution of the work regarding necessity and quantity of work) as per direction of Engineer in charge."	cum	703.500	263.001	Two Hundred and Sixty-Three point Zero Zero One	185021.203	One Lakh Eighty-Five Thousand AND Twenty-One point Two Zero Three
							Grand Total:	21846200.478	Two Crore Eighteen Lakh Forty-Six Thousand Two Hundred point Four Seven Eight

This BoQ-2 is Electronically Signed by Mr. Sonjoy Saha on behalf of M/S. Hassan & Brothers

M/S. Md. Jamil Iqbal (Sub Contracting/Consultancy)									
BoQ-2									
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)
			"Earth work by manual labour in constructing/ resectioning of embankment/ canal bank/ road etc. with clayey soil(minimum 30% clay, 0-40% silt and						

11(a)	16-110	16-110-10	0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of 100mm, benching the side slopes, stripping/ ploughing the base of embankment and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 3m height	cum	19949.250	120.001	One Hundred and Twenty point Zero Zero One	2393929.949	Twenty-Three Lakh Ninety-Three Thousand Nine Hundred and Twenty-Nine point Nine Four Nine
			"Earth work by manual labour in constructing/ resectioning of embankment/ canal bank/ road etc. with clayey soil (minimum 30% clay, 0-40% silt and 0-30% sand) within the initial lead of 30m, and all lifts including throwing the spoils to profiles in layers not exceeding 150mm in thickness, clod breaking upto a maximum size of						Nine Lakh Twenty-Four

11(b)	16-110	16-110-20	100mm, benching the side slopes, stripping/ploughing the base of embankment and borrow pit area, dug bailing, cutting trees upto 200mm girth, with uprooting stumps, clearing jungles, bailing out water, rough dressing and 150mm cambering at the centre of the crest etc. complete as per specification and direction of Engineer in charge." 0 to 4 m height	cum	7112.000	130.001	One Hundred and Thirty point Zero Zero One	924567.112	Thousand Five Hundred and Sixty-Seven point One One Two
12	16-130	16-130	"Earth work by manual labour in all kinds of soil in excavation or reexcavation of channels with the initial lead of 30m and lift of 1.5m including levelling, dressing and throwing the spoils to profile with breaking clods, rough dressing, clearing jungles including cutting trees upto 200mm girth, dug bailing etc. complete as per direction of Engineer in charge"	cum	53893.320	110.001	One Hundred and Ten point Zero Zero One	5928319.093	Fifty-Nine Lakh Twenty-Eight Thousand Three Hundred and Nineteen point Zero Nine Three
13	16-150	16-150	Earth work in excavation of foundation trenches in all kinds of soils including leveling, dressing, placing, removal of spoils to a	cum	7450.000	135.001	One Hundred and Thirty-Five point	1005757.450	Ten Lakh Five Thousand Seven Hundred and Fifty-

			safe distance with initial lead of 30m and lift of 1.5m as per direction of Engineer in charge.				Zero Zero One		Seven point Four Five
14	16-190	16-190	"Extra rate for every additional lead of 15m or part thereof beyond the initial lead of 30m upto a maximum of 19 leads (3m neglected) for all kinds of earth work.(4 nos extra lead)"	cum	27061.250	40.001	Forty point Zero Zero One	1082477.061	Ten Lakh Eighty-Two Thousand Four Hundred and Seventy-Seven point Zero Six One
15	16-200	16-200	Extra rate for every additional lift of 1.0m or part thereof beyond the initial lift of 1.5m (30cm neglected) for all kinds of earth work(02 nos lift)	cum	26946.660	16.001	Sixteen point Zero Zero One	431173.507	Four Lakh Thirty-One Thousand One Hundred and Seventy-Three point Five Zero Seven
16	16-220	16-220	Earth work by manual labour with clayey soil (minimum 30% clay, 0-40% silt and 0-30% sand) in construction of cross bundh/ ring bundh as per design and specification with all leads and lifts, throwing the earth in layers not exceeding 150mm in thickness, including breaking clods, rough dressing, clearing the jungle, removing stumps, dug bailing and 75mm cambering etc. complete as per direction of Engineer in	cum	17185.000	115.001	One Hundred and Fifteen point Zero Zero One	1976292.185	Nineteen Lakh Seventy-Six Thousand Two Hundred and Ninety-Two point One Eight Five

			charge.						
17	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, (minimum 15m apart from the bank) as per direction of Engineer in charge.	cum	8592.500	115.001	One Hundred and Fifteen point Zero Zero One	988146.093	Nine Lakh Eighty-Eight Thousand One Hundred and Forty-Six point Zero Nine Three
18	16-300	16-300	"Royalty of specified earth taken from private land (with prior permission of the Executive Engineer on production of royalty deeds with the land owner) from the area to be selected by the contractor with mutual agreement."	cum	13530.630	17.931	Seventeen point Nine Three One	242617.727	Two Lakh Forty-Two Thousand Six Hundred and Seventeen point Seven Two Seven
19	16-310	16-310-10	Earth work in excavation of foundation trenches in all kinds of soil as per layout plan of foundation excavation with all leads and lifts and placing the spoil earth for constructing the ring bundh/cofferdam where necessary as per design and specification or disposing it to a safe distance including pushing, leveling, dressing, etc. complete as per direction of	cum	26634.130	175.001	One Hundred and Seventy-Five point Zero Zero One	4660999.384	Forty-Six Lakh Sixty Thousand Nine Hundred and Ninety-Nine point Three Eight Four

			Engineer in charge For moving spoil earth up to a distance of 100m from the center of pit						
20	16-340	16-340	"Earth work in removal of slushy earth, including all leads and lifts form the bed of the sluices or any other places, in accordance with specification (prior permission from the Executive Engineer has to be taken before execution of the work regarding necessity and quantity of work) as per direction of Engineer in charge."	cum	703.500	263.311	Two Hundred and Sixty-Three point Three One One	185239.289	One Lakh Eighty-Five Thousand Two Hundred and Thirty-Nine point Two Eight Nine
							Grand Total:	19819518.850	One Crore Ninety-Eight Lakh Nineteen Thousand Five Hundred and Eighteen point Eight Five

This BoQ-2 is Electronically Signed by Mr. Md Iqbal on behalf of M/S. Md. Jamil Iqbal