

## Individual Report

### Tender/Proposal Detail

<b>Tender/Proposal ID :</b>	207688	<b>Invitation Reference No. :</b>	T-1/Kish/HFMLIP/85, Dated 21/06/2018
<b>Closing Date and Time :</b>	06-Sep-2018 12:20	<b>Opening Date and Time :</b>	06-Sep-2018 12:20
<b>Procuring Entity :</b>	Kishoreganj WD Division		
<b>Brief :</b>	BWDB/ Kish /HFMLIP/PW-25. a Re-excavation of Khal 9.200 km & Re-excavation of River 1.800 km Total11.000 km i. Shankir khal from km 0.290 to km 8.885 8.595 km & ii Bantai river from km 0.000 to km 1.650 1.650 km b Construction of new 5 vent Shankir Regulator at km. 23.46 -01 no. c 6.0 m width Causeway Joyshiddhi at km. 12.38 & Shankir at km.23.46 -02 nos. d 4.0m width causeway over Shankir khal at km.0.020-01 no. e Construction of Drainage Box Sluice/Outlet at km.24.26-01 no. & f Construction of Irrigation Inlet - 15 Nos in different Location of Dakshiner 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 & 2018-1940 Package No. BWDB/Kish/HFMLIP/PW-25		

Package No	Package Description
BWDB/ Kish /HFMLIP/PW-25.	a Re-excavation of Khal 9.200 km & Re-excavation of River 1.800 km Total11.000 km i. Shankir khal from km 0.290 to km 8.885 8.595 km & ii Bantai river from km 0.000 to km 1.650 1.650 km b Construction of new 5 vent Shankir Regulator at km. 23.46 -01 no. c 6.0 m width Causeway Joyshiddhi at km. 12.38 & Shankir at km.23.46 -02 nos. d 4.0m width causeway over Shankir khal at km.0.020-01 no. e Construction of Drainage Box Sluice/Outlet at km.24.26-01 no. & f Construction of Irrigation Inlet - 15 Nos in different Location of Dakshiner 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-25

### MS-RE JV (JVCA)

### BOQ-01

#### 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)
1	16-100	16-100	Erection of bamboo profile with full bamboo posts and pegs not less than 60mm in diameter and coir strings etc. complete as per direction of Engineer in charge.	Each	220.000	290.001	Two Hundred and Ninety point Zero Zero One	63800.220	Sixty-Three Thousand Eight Hundred point Two Two

2	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	15322.220	110.001	One Hundred and Ten point Zero Zero One	1685459.522	Sixteen Lakh Eighty-Five Thousand Four Hundred and Fifty-Nine point Five Two Two
3	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.  12-310-20: by Pump	cum	673850.460	4.001	Four point Zero Zero One	2696075.690	Twenty-Six Lakh Ninety-Six Thousand AND Seventy-Five point Six Nine
4	16-600	16-600-10	Earth work by Mechanical Excavator (long Boom) in all kinds of soil in excavation/ re-excavation of channel/canal/khal etc. including disposal of spoil soil up to 30m	cum	205346.823	92.001	Ninety-Two point Zero Zero One	18892113.063	One Crore Eighty-Eight Lakh Ninety-Two Thousand One

			away from point of excavation with rough dressing and leveling etc. complete as per direction of Engineer- in-charge.				Zero One		One Hundred and Thirteen point Zero Six Three
5	16-130	16-130	Earth work by manual labour in all kinds of soil in excavation of channels with the initial lead of 30m and lift of 1.5 m including leveling dressing and throwing the spoils to profile with breaking clods, rough dressing, clearing jungles including cutting trees up to 200 mm girth, dug bailing etc. complete as per direction of Engineer in charge.	cum	73237.480	135.001	One Hundred and Thirty-Five point Zero Zero One	9887133.037	Ninety-Eight Lakh Eighty-Seven Thousand One Hundred and Thirty-Three point Zero Three Seven
6	16-600	16-600-20	Earth work by Mechanical Excavator ( Long Boom ) in all kinds of soil in excavation / re-excavation of channel/canal/khal etc. Including disposal of spoil-soil upto 30m away from the point of excavation with rough dressing and levelling etc. complete as per direction of Engineer-in-Charge.	cum	102673.411	123.001	One Hundred and Twenty-Three point Zero Zero One	12628932.226	One Crore Twenty-Six Lakh Twenty-Eight Thousand Nine Hundred and Thirty-Two point Two Two Six
7	16-240	16-240	Earth work by manual labor in all kinds of soil in removing cross bundh/ ring bundh, including all leads and lifts complete and placing the spoils to a safe distance, (minimum 15m	cum	16223.740	105.001	One Hundred and Five point Zero Zero One	1703508.924	Seventeen Lakh Three Thousand Five Hundred and Eight point Nine

			apart from the bank) as per direction of Engineer in charge				One		Two Four
							Grand Total:	47557022.682	Four Crore Seventy-Five Lakh Fifty-Seven Thousand AND Twenty-Two point Six Eight Two

This BOQ-01 is Electronically Signed by Mr. Md on behalf of MS-RE JV