

Supplementary Agreement

19 MB) (5) 2022-23 Agreement No...... MBD/ R.W.D. Dhaka/3054(MR)

This agreement, made the ____day of _______, and Hind Between Executive Engineer RWD (W) Div., Dhaka of the one part, and Hind Construction, Barewa, Dist- East Champaran of the another part. Whereas the Employer is desirous that the Contractor execute Construction of Package No.-MR-N/2022-23/Dhaka/02 (1) Phulwariya Chowk to Mahua Bandh Uttarwari tola (2) Pachpakri Gurhenwa Road to Barewa (3) Barharwa Phateh Mahmad to Sishani Ansari tola (4) Pachkri Gurhenwa to Parsa Saw Tola Under Package No.-MR-N/2022-23/Dhaka/02 Tender ID-118860 and the employer has accepted the Bid by the contractor for the execution and completion of such works and the remedying of any defects therein at a cost of Rupees 21,21,876.00 (Rupees Twenty one Lac Twenty One Thousand Eight Hundred Seventy Six) Only

NOW THIS REVISED AGREEMENT WITNESSETH as follows:

1. In this Revised Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.

Executive Engineer
R. W. D. (Works)

Olivielon Dhaka

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- 2. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- 3. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- 4. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:
- i) Letter of Acceptance;
- ii) Notice to proceed with the works;
- iii) Contractor's Bid;
- iv) Contract Data;
- v) Special Conditions of contract and General Conditions of Contract;
- vi) Specifications;
- vii) Drawings;
- viii) Bill of Quantities; and
- ix) Any other document listed in the Contract Data as forming part of the contract. In witness whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

Signed, Sealed and Delivered by the said in the presence of:	7	
in the presence of:		_
Binding Signature of Employer		

Executive Engineer

R. W. D. (Works)

Division Dhaka

सेवा में,

Hind Construction, Barewa, Dist- East Champaran

विषय:- पुनरीक्षित कार्यादेश के संबंध में।

प्रसंग :- अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल-मोतिहारी का ज्ञापांक-544

(अनु0) दिनांक-31.05.2023

पर्युक्त विषयक अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल-मोतिहारी का ज्ञापांक-544 दिनांक-31.05.2023 के द्वारा MR-3054 (New Maintenance policy-2018) योजना अन्तर्गत Package No.-MR-N/2022-23/Dhaka/02 (1) Phulwariya Chowk to Mahua Bandh Uttarwari tola (2) Pachpakri Gurhenwa Road to Barewa (3) Barharwa Phateh Mahmad to Sishani Ansari tola (4) Pachkri Gurhenwa to Parsa Saw Tola का पथ निर्माण कार्य आपको आवंटित हुआ था, जिसका एकरारनामा आपके द्वारा दिनांक-09.12.2022 को किया गया था। अधीक्षण अभियंता के प्रासंगिक पत्र के द्वारा पुनरीक्षित परिमाण विपत्र का तकनीकि स्वीकृति प्राप्त हुआ है। जिसके आलोक में किये गये एकरारनामा के राणि में आव"यक सं"ोधन कर उक्त कार्य को दिनांक-...... N/A..... तक समाप्त करने हेतु पुनरीक्षित

कार्यादे"। दिया जाता है। अतः आप संबंधित कनीय अभियंता एंव सहायक अभियंता के देख–रेख में उक्त कार्य को

मानक विि"।ष्टियों के अनुरुप निर्धारित अविध में सम्पादित करना सुनि"चत करें।

विश्वासमाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका।

Executive Engineer

R. W. D. (Works)

Division Dhak

अधीक्षण अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य अंचल, मोतिहारी

पत्रांक .544 (अनुः) गोतिहारी, दिनांक 31 05 2023

प्रेषक:

अधीक्षण अभियंता ग्रामीण कार्य विभाग कार्य अंचल मोतिहारी

सेवा में.

कार्य पालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ढाका

विषय:--

ग्रामीण कार्थ विभाग, कार्य प्रमंडल ढाका के अधीन जी०एस०टी० दर 12 प्रतिशत से 18 प्रतिशत होने के कारण अद्यतन पुनरीक्षित परिमाण विपन्न अनुमोदनोपरान्त वापस करने के सम्बन्ध में।

प्रसंग :--

आपका पत्रांक-713 अनु0 दिनांक- 24.05.2023

महाशय.

उपरोक्त विषयक प्रासांगिक पत्र द्वारा प्राप्त ग्रामीण कार्य विभाग, कार्य प्रमंडल ढाका के अधीन जी०एस०टी० दर 12 प्रतिशत से 18 प्रतिशत होने के कारण अद्यतन पुनरीक्षित परिमाण विपन्न अनुमोदनोपरान्त वापस किया जाता है।

क्र.सं	पथ का नाम/पैकेज संख्या	पुनरीक्षित परिमाण विपन्न की राशि (लाख में)
1	MR-N/2022-23/Dhaka-02	423.38608

अनु०- यथोक्त।

विश्वासभाजन

अधीक्षण अभियंता ग्रामीण कार्य विभाग.

कार्य अंचल, मोतिहारी

Executive Enginee R. W. D. (Works' Division Dhaka

Revised Abstract of BOQ for Package No.-MR-N/2022-23/Dhaka/02 Rural Works Department, Works Division, Dhaka

	+	-	u	I	2	-	-		SI.No.	
Total :-		Pachkri Gurhenwa to Parsa Saw Tola		nt at Water to Sichani Ancari Inla	Pachpakri Gurhenwa Road to Barewa		Phulwariva Chowk to Mahua Bandh Uttarwari tola		Name of Road	
		Dhaka	010000	Dhaka	Dhaka	!	Dhaka		DIOCK	alook
		1.82		1.65	1.0	7.1	1.5		(K.M.)	Length
31638813.00	200000	10599355.00		00.010.00	UN 818CE07	652/9/3.4	00 55555	Const.	Cost of BOQ	
V 03/1717.00	027701000	1220100.00	1	2147222.00	1	2155798 00	2040154.04	201012400	Maint.	Cost of BOQ on 12% (In Rs.)
100.00,00.00	12826120.00 10216732.00		20000000	1 8988616.00	00.7010700	DE 20170	(Inf Rs)	Total Cost of BOQ on 12%		
2000000	Were Mare	A1156985.00		8083842.00	123330000	7103358 00	08/2157.00	2000	Const.	Cost of BOQ on 18% (In Rs.)
- Sagaracas.	90.33766.00	2344/01/00	100	2260939.00	1000000	2760966.00	2156600.00	1	Maint.	18% (In Rs.)
	4233860000	10000	13501746.00	200	MT44781.00	9463324.9	1	4028757.00	(In Rs)	BOQ on 18%

Executive Engineer
Rural Works Department
Works Division, Dhaka

Superintending Engineer Rural Works Department Works Circle, Motihari

Remised 8.0.0 (due to increase in ast 12% to 18%)
is apposed to 85.42 338608.00 (food (2000)
Thereby three lac Thirty Fight thousand six hundred Eight)
Only follow the improved in letterno 237 at 30.012 of A. CEO. BRRDA for further author

Superintending Engineer Superintending Engineent Rural Works Department Rural Works Circle, Molihari Works Circle, Molihari

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COMPARATIVE STATEMENT OF REVISED BOQ

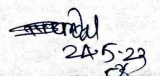
Name of Road-Barharwa Phateh Mahmad To Sishani Ansari Tola Block-Dhaka

District- East Champaran

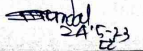
Package No.-MR-N/2022-23/Dhaka/02

Length of Road :- 1.65 KM

				stimate / BOQ on	12 % GST	As Per Re	evised Estimate / Bo	OQ on 18 % GST	Difference			
Ledo.	Item Description	Units	Quantity	Estimated Rate	Total Amount Without Taxes	Quantity	Estimated Rate	Total Amount Without Taxes	Quantity	Amount	% (+/-) Amount	Remarks
	Barnarwa Phaten Mahmed To Sishani Ansari Tola								1000		77	
	Schedule-1 Initial Rectification including Surface Renewal:-	- VII		= =						7	F	-
The state of the s	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	Hect.	0.33	62032.43	20470.70	0.33	62032.43	20470.70	0.00	0.00	0.00%	
	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1.	Cum	936.00	251.03	234964.08	936.00	251.03	234964.08	0.00	0.00	0.00%	
#X	For Grading II Material-Construction of granular sub- base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	cum	30.00	2740.02	82200.60	30.00	2740.02	82200.60	0.00	0.00	0.00	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N. Charles and S. Charles	WBM Grading 3 (By Mechanical Means) -Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	Cum	35.60	5382.30	191609.88	35.60	S	191609.8 reperintendir ural Works Works Circl	g ingine Departme	nt	0.0	10%
	Prime Coat (Low porosity)-Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70-1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	Sqm	300.00	59.71	17913.00	300.0		17913.0	u		00 0	.00%



							15-20					
8	Patch work over WBM using Mix seal surface for bituminous and Existing CC Pavement-Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates using penetration grade bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509.	Sqm	5586.38	269.01	1502792.08	5586.38	269.01	1502792.08	0.00	0.00	0.00%	
9	Tack Coat -Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 503.	Sqm	10651.88	20.32	216446.20	10651.88	20.32	216446.20	0.00	0.00	0.00%	
LO	Semi-Dense Bituminous Concrete -Providing and laying semi dense bituminous concrete with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.5 to 5 per cent of mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 508 complete in all respects.	Cum	127.83	14149.68	1808753.59	127.83	14149.68	1808753.59		0 00	0.00%	
1	Cement Concrete Pavement -Construction of un- reinforcedplain cement thickness as perdesign, over a prepared sub base with 43 grade cement or any other type as per clause 1501.2.2 M 30 grade coarse and fine aggregate maximum size of aggregate not exceding 25mm, mixed in a concrete of not less than 0.2cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick plythene film, wedges, steel plates including levelling the formwork as per drawing) spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, constrution joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/ culvert and construction joints, admixtures as approved, curing of concrete slab for 14 days curing compound (where specified) and water finishing to lines and grade as per drawing and Technical specification clause 1501.	Cum	181.80	9148.16	1863135.49	181.80	9148.16	1663135.4	Superin Rural Work Works Cit	0.00	incer ment hari	
	Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.			//			//		0.00		And And	
		No.	3.00	2987.32	8961.96	3.00	2987.3				•	_
								5719.5				



	15	Direction and Place Identification signs with size m than 0.9 signs size board- Retro-reflectorised Traffic SignsProviding and erecting direction and place identification retro-leflectorised sign as per IRC:6 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3, fixed over aluminium sheetin mm thick with area exceeding 0.9 sign supported mild steel angle iron posts 75 mm x 75 mm x 6 mm Nos. firmly fixed to the ground by means of propertidesigned foundation with M-15 grade cement concru 450 mm x 450 mm x 600 mm, 600 mm below groun level as per approved drawing and Technical Specification Clause 1701.	g, 2 on , 2 Sqm	3.84	15642.55	80067.3	9 3.84 vé	15642.55	60067.39	0.00	0.00	0.00%	
	16	Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made encapsulated lens type reflective sheeting vide Claus 1701.2.3 fixed over aluminium sheeting, 1.5 mm thicl supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm belonground level as per drawings and Technical Specification Clause 801	•		//	K	perint	ending Eng orks Depart Circle, Mot	ineer tment	9.00	0.00	0.00%	
1	17 6	600 mm equilateral & triangle	No.	14.00	4528.86	63404.04	14.00	4528.86	63404.04	0.00	0.00	0.00%	
	8 6	300 mm circular	No.	2.00 /	4553.78	9107.56	2.00	4553.78	9107.56	0.00	0.00	0.00%	S= 1
		00 mm x 450 mm rectangular	No.	4.00	4400.93	17603.72	4.00	4400.93	17603.72	6.00	0.00	0.00%	2.
2	o si in as	coundary Pillar/Gaurd Post-Reinforced cement oncrete M15 grade boundary pillars/local stone of landard design as per IRC:25, fixed in position cluding finishing and lettering but excluding painting s per drawing and Technical Specification Clause 704	Nos	24.00	761.45	18274.80	24.00	761.45	18274.80	0.00	0.00	0.00%	
21	Sy	inting new letter and figures of any shade with nthetic enamel paint black or any other approved lour to give an even shade as per drawings and chnical Specification Clause 1701	per cm height per letter	264.00	0.63	166.32	264.00	0.63	166,32	0.00	0.00	0.00%	
22	0.6 the	enting of trees by the road side (Avenue trees) in 0 m dia holes, 1 m deep dug in the ground, mixing soil with decayed farm yard/sludge manure, niting the saplings, backfilling the trench, watering, no the tree guard and maintaining the plants for one	Each	136.00	1062.66	144521.76	136.00	1062.66	144521.76	5.00	0.00	0.00%	27 27 127
23	Half Inter abor two mor cour desi	f Brick Circular Tree Guard, in 2nd Class Brick, mal Diametre 1.25 Metres, and Hight 1.2 Metres, we ground and 0.20 metre below ground, bottom courses laid dry and top three courses in cement tar 1:6 (1cement 6 sand) and the intermediate rese being in dry honey comb masonary, as per gn complete	Each	136.00	1996.52	271526.72	136.00	1996.52	271528.72	8.00	0.00	0.00%	
24	Roa Com and mm gms surfa finish	d Marking with Hot Applied Thermoplastic spound with ReflectorIsing Glass Beads-Providing laying of hot applied thermoplastic compound 2.5 thick including reflectorIsing glass beads @ 250 per sqm area, thickness of 2.5 mm is exclusive of ace applied glass beads as per IRC:35. The hed surface to be level, uniform and free from alks and holes.								0.00	0.00	a.00%	

24:5:21

	At Edge for ST Partion	Sqm	270.00	823.80	222426.00	270.00	823.80	222424	1925			
	At Edge for CC Portion	Sgm	60.00	926.43	55585.80			222426.00	0.00	0.00	0.00%	T
150	Providing and fixing of typical MR informatory sign	Sqm	60.00	926.43	35365.00	60.00	320.43	55585.80	0.00	0.00	9.00%	1
	board with Logo as per MORD specifications and		-	/	1 6 6	/				1		1
					1					1		1
	drawing. Three MS Plates of 1.6 mm thick, top and	1	1	1	1	- 1		1	95	- 1	1	1
	middle plate duly welded with MS flat iron 25mm x 5m	l	1	1	1	- 1	1			4.1	1	1
	size on back on edges. The lower plate will be welded	l			1	- 1	1				1	1
	with MS angle iron frame of 25mm x 25mm x 5mm.	1	1	1	1	1	1		1 - 2	1	1	
	The angle iron frame of the lower most plate and flat		1		1	1	1			-1		1
					1	1	1 7				1	1
	iron frame of middle plate will be welded to 2 nos.			1		1		//			1	1
	75mm x 75 mm of 12 SWG sheet tubes posts duly			1		1	1/	X	1000	9.04	1	1
	embedded in cement concrete M-15 grade blocks of			l	1	1	<i>Y</i> /	1	上山道	6.4	1	1
	450mm x 450mm x 600mm, 600mm below ground				I	-		1				1
į	level. The top most diamond plate will be welded to	No.	- 00	11055.27	55276.35	5.00	11055.27	55276.35		181	1	1
		INO.	5.00	11055.27	30270.00	0.00	11000.21	30270.00	0.00	0.00	0.00%	1
	middle plate by 47mm x 47mm of 12 SWG steel plate		1	/ /	1	1	i		1		1	1
	tube. All M.S. will be stove enameled on both sides.				l	1	1		VA		1	1
	Lettering and printing arrows, border etc. will be				1			1 .0 >			1	
	painted with ready mixed synthetic enamel paint of		/					I N	1		1	1
	[2]				1	1		TN -			1	1
	superior quality in required shade and colour. All					1					1	1
	sections of framed posts and steel tube will be painted						1 . 1 /	Jo.	1	1	1	f
	with primer and two coats of epoxy paint as per		1 1				1 1/1/1/1	<i>I</i>			1	
	drawing Clause 1701 and Annexure 1700.1		1			1	6/ XX	i	I AOVI	Mar.	1	1
			1			1	I VAA	1	11-4		1	1
	1		1 1			1		1			L	1
	1		1 1				1 K 10	Sur	perintendi	ng Engine	भ	1
_						_		-	1 141 4	Danartma	ent	\mathbf{T}
	Providing and laying of a reinforced cement concrete		1	_		1		Rui	al Works	Departme	1	1
	pipe duct, 300 mm dia, across the road (new		1 1			1		14	larke Circ	e, Motiha	1	1
	construction), extending from drain to drain in cuts and		1			1	i		UINS CHU	9, 11.0	1	1
	to a state of stance in 680 construction bond					1	1	1	All	4.	1	ł
	toe of slope to toe of slope in fills, constructing head		1						Con	7		1
	walls at both ends, providing a minimum fill of granular		1 1				/	/	1	1	1	1
	material over top and sides of RCC pipe as per			1		1	///	ł .	10	1	1	l
	IRC:981997,bedded on a 0.3 m thick layer of granular		1	1		1		ì	-	1		1
	material free of rock pieces, outer to outer distance of					1 /	1 /	manuscrama rurom	The same of			1
		Rm	22.50	992.84	22339.90	22.50	992.84	22338.90	0.00	0.00	8.00%	1
	pipe at least half die of pipe	Nii.	22.50	502.01					1 - 121	1		1
	subject to minimum 450 mm in case of double and	- 1							300		1	1
	trinle row ducts, joints to be made leak proof, invert		- /			1		1	100	1		1
	level of duct to be above higher than ground level to						1		70.II.			
	prevent entry of water and dirt, all as per IRC: 98 -			- 1		1			5 3	1		1
	prevent entry of water and dist, all as per into: so		1					ŀ	1000	1		1
	1997 and approved drawings.	. 1	- 1	2.1		1			1951	1	1	i
			1	- 1			1973		100		111	
		- 1		1				=				· .
				/	_/	_			18 (MS)			
1	t is some of morton 1/2 in narranet							/		1 4		
	Brick masonry work in cement mortar 1:3 in parapet		L		40243.62	5.76	6986.74	40243.62	0.00	0.00	0.00%	
	and planting pointing and plastering as per drawing and	Cum	5.76	6986.74	40243.02	0.70	0000.14		The state of	A.		
	technical specifications Clauses 600, 900 and 1208.4	1							400			-
- 1					/			/				
4	Plastering with cement mortar (1:4) on brick work in			/ /	0447.40	40.00	226.87	9147.40	0.00	0.00	0.00%	
1	Plastering with centeril Hiorida (1,4) on block moth	Sqm	40.32	226.87	9147.40	40.32	/ 220.81	3171.70	LA CONTRACTOR		171	
1	sub-structure as per Technical Specifications			//		1	-	/	- Charles			
68				/ /				/	T. STORY		0.00%	
ı	Plastering with cement mortar (1:4) on brick work in		20.12	200 27	4573.70	20.16	226.87	4573.70	0.00	0.00	u.uus	135
W.	sub-structure as per Technical Specifications	Sqm	20.16	226.87	4575.75	1 20.10			105			
	Sub-structure as per reculintal operation	A 96 B 1	/			/	/	100	1			
9	A - Clica the				/	1	2.8					į.
	Painting two coats including primer coat after filling the			/		1		/	000	0.00	0.00%	
	authors with synthetic enamel paint in all shades on	_	00.40	116.86	7067.69	60.48	116.86	7067.69	0.00	0.00		
	new, plastered / concrete surfaces as per drawing and	Sqm	60.48	110.0	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:				100			
Ä	Technical Specification Clause 1701	-	/				-		THE PARTY.			
	reconical Specification Glause 1701							6754298.91	1			
	*** X DO 1 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-			6754298.91				0.00	0.00	0.00%	
	Total Construction cost Excluding all Taxes				67542.99	Design 1		67542.99		405257.93	50.00%	1.0
Ī	Labour cess @1 %		-6		810515.87			1215773.80	0.00	-	0.00%	
			- 604000					47844.72	0.00	0.00		-
	GST @12 %/18%				47844.72			8085460.42	/	405257.93	5.28%	
	Add Seigniorage Fee @ 10% TOTAL CONSTRUCTION COST INCLUDING ALL TAXES				7680202.49			1618.00				N
_					1536.00							-

24.5.23

							Jones	1	/		
No.	Total Construction				7678666.49	AV	100	8083842.42	0.98	405175.93	5.28%
40	Schedule - 2 :-					AX			0.00	0.00	0.00%
41	Five Year Ordinary Maintenance in Barharwa Phateh Mahmad To Sishani Ansari Tola	Quarterly	20.00	94783.49	1895669.80/	20.00	94783.49	1895669.80	0.00	0 00	0.00%
43	Labour cess @1 %	52 1		No. street	18956.70			18956.70	0.00	0.00	0.00%
63	GST @12 %/18%				227480.38	200		341220.56	0.00	113740.18	50.00%
	Add Seigniorage Fee @ 10%				5544.71			5544.71	8.00	0.00	0.00%
15	TOTAL Maintenance COST INCLUDING ALL TAXES		11116.04		2147651.59			2261391.77	0.00	113740.18	5.30%
_	less 0,02% Below as per Agreement (-)				429.53	1	NO STO	452.28	/		10-1
46					2147222.06	PH	1100	2260939.48		113717.43	5.30%
47	Total Maintenance COST OF PROJECT IN RS. (A+B)				9825888.55		Engineer	10344781.91		518893,36	5.29%

Superintending Englited
Superintending Englited
Superintending Englited
Rural Works Department
Works Circle, Motina

24:5-2

12/07

A. A. Vide litter no 2090 dt 06/05/2022 Const - 70.892 Lac Maint - 20.671 hac