

This agreement, made the day of between The Executive Engineer, Rural Work Department (Works) Division, Banka-1 (hereinafter called "the Employer") of the one part, and Amarpur Construction Co.(P) Ltd, Amarpur, Dist- Banka 813101 (hereinafter called "the Contractor") of the other part.

Whereas the Employer is desirous that the Contractor execute the Construction of Road & CD Works with maintenance under Road name Package No.- MR-N/22-23 Banka-1/24 (Tender ID- 124602, Bid ID- 540914) Year 2022-23 under M/R (3054) Yojna, Block-Amarpur, District- Banka, Bihar (hereinafter called the contract) Chief Engineer-4 Rural work department, Bihar Patna, Vide Letter No-3901 Enc / Patna, Dated- 25.07.2023 and the Employer has accepted the Bid by the Contractor for the execution and completion of such works and the Routine maintenance of works for Five Years of the Contract Price remedying of any defects therein, at a Construction of cost of Rs. 374.66477 (Rupees Three Crore Seventy Four Lakh Sixty Six Thousand Four Hundred Seventy Seven Only) & Maintenance of cost Rs. 136.23344 (Rupees One Crore Thirty Six Lakh Twenty Three Thousand Three Hundred Fourty Four Only) with a Total Amount of Rs. 510.89821(Rupees Five Crore Ten Lakh Eighty Nine Thousand Eight Hundred Twenty One Only) at bidder rate quoted 10.00 % below the estimated cost. Amarpur Construction Co.(P) Ltd the contractor has deposited (i) BG No.-4317NDLG00011324 Amount Rs. 2554500.00 & (iii) BG No.-4317NDLG00011224 Amount Rs. 10000000.00.

Divisional Account Officer R.W.D. (W) Div. Banka-1 Executive Engineer

A W.D. Works Division

BANKA-1

Amerpur Cons. Co. (P) !

NOW THIS AGREEMENT WITNESSETH as follows:

- In this 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.
- 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 and undertaking routine maintenance for five years.
- 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 and undertaking routine maintenance for five years, 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.
- The following documents shall be deemed to form and be read 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:
 - vi) General Conditions of Contract:
 - vii) Specifications;
 - viii) Drawings;
 - ix) Bill of Quantities; and
 - x) Any other documents listed in the Contract Data as forming part of the contract.

In witness whereof the parties there	reto have caused this Agreement to be	e executed the day any
year first before written.	1. Viettly	222
The Common Seal of	Divisional Account Officer R.W.D. (W) Div. Banka-1	Executive Engineer W.D. Works Division
Was hereunto affixed in the presen		BANKA-1
Signed, Sealed and Delivered by the	e said	— A 123
In the presence of:	ains .	Executive Engineer
Binding Signature of Employer	Divisional Actiount Officer R.W.D.(W) Div. Banka-1	W.D. Works Division
Binding Signature of Contractor	i eta atari perantu pitalen utal	BANKA-1

Americans. Co. (P) Ltd.

Executive Engineer RW.D. Works Division

BIHAR RURAL ROADS DEVELOPMENT AGENCY (GOVERNMENT OF BIHAR)

BID DOCUMENT

FOR

CONSTRUCTION AND MAINTENANCE OF RURAL ROADS

DISTRICT: Banka

BLOCK: Amarpur

Sl. No.	Name of Road	Length In Km	Cost of Const. (Rs. In Lakhs)	Maintenance Cost (Rs. In Lakhs)	Total Cost (Rs. In Lakhs)
	Package ?	No MR-	N/22-23 Banka	-1/24	
1.	English More Shambhuganj Road Shobhanpur to Janakpur Tak	2.590	92.59994	31.84855	124.44849
2.	Mahadeopur Kaswa PMGSY Road to Chakasia	1.500	49,94404	19.92255	69.86659
3.	L081 Mahadeopur Kaswa Road to Laguniya Via Chandpur	4.100	148.76556	58.15619	206.92175
4.	Amarpur Shahkund Path Medhiyanath School To kamdeopur Koritola Via Bhaluar	1.853	83.35523	26.30615	109.66138
	Total-	10.043	374.66477	136.23344	510.89821

Financial Bid Year 2023-24

Under
M/R Head 3054
MINISTRY OF RURAL DEVELOPMENT
GOVERNMENT OF BIHAR

Divisional Account Officer R.W.D.(W) Div. Banka-1 Executive Engineer
R W.D. Works Division
BANKA-1

Contractor's Detail

Agreement No. -

Name of Work -

Package No.- MR-N/22-23 Banka-1/24

Name of Contractor -

Amarpur Construction Co.(P) Ltd

Address

Amarpur,

Dist- Banka 813101

Registration No.

1210024

Pan

- AADCA4194K

GST

10AADCA4194K1ZU

Bank Account Details :-

Name of Bank -

Account No. -

IFSC Code -

Mobile No.

9931060622

Email ID

-

accpl@yahoo.com

burfal kund,

Divisional Account Officer R.W.D.(W) Div. Banka-1 Executive Engineer RW.D. Works Division

Office of the Executive Engineer R.W.D. Works Division, Banka-1

Letter of Acceptance

Letter No.: 1352

Date: -25.07.2023

To.

Amarpur Construction Co.(P) Ltd Amarpur, Banka, 813109 Mob.- 9931060622 Email ID - K 09@ymail.com

C.E-4, RWD, Patna Vide Letter No- 3901 Encl. dt- 25.07.2023 Ref No-

Dear Sirs,

This is to notify you that your Bid dated 11.05.2023 for execution of the road construction and routine maintenance of the works for five years after completion of the construction under Package No.- MR-N/22-23 Banka-1/24 (MR) (Tender ID- 124602, Bid ID- 540914) for the Contract Price of Rupees 51089821.00 (Rupees Five Crore Ten Lakh Eighty Nine Thousand Eight Hundred Twenty One Only) is hereby accepted by our Agency.

We note that as per bid, you do not intend to subcontract any component

of work.

You are hereby requested to furnish Performance Security including an additional Performance Security for unbalanced bid in terms of ITB clause 27.4 in the form detailed in Para 34.1 of ITB for an amount of APG Rs. 2128750.00 & Earnest Money Rs. 2554500.00 Total Rs. 4683250.00 (Rupees Fourty Six Lakh Eighty Three Thousand Two Hundred Fifty Only) and all Related documents submitted. within 21 days of the receipt of this letter of acceptance in accordance with the conditions of contract and sign the contract, failing which action as stated in Para 34.2 of ITB will be taken.

Rural Works Department, orks Division, Banka-1.

Yours faithfully,

Amarpur Cons. Co. (P) Ltd. wood, Creen Director

R.W.D.(W) Div. Banka-1

Executive Engineer Works Division

UNDER MR-3054 BILL OF QUANTITIES (BOQ) - CONSTRUCTION

Name of Amarpur Shahkhund Path Medhiyanath School To Kamdevpur Koritola Via Bhaluar

Block : Amarpur

Length: 1.853 km

District:

Banka

1	Description of Items				
	Cicaling and Campbian D	Unit	Qty.	Rate (Rs.)	Amount (Rs.
	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 disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and			(,,,,,,	Amount (RS
2	Dismantling of existing et	Hect.	0.37	72597.86	26898.21
	retaining walls and other structures like culverts, bridges, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202.				2000.21
	Cement Cuncrete	_			
3	Reinforced Cement Concrete	Cum	5.25	658.99	3459.70
- 3	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement converte.	Cum	10.50	1525.28	16015.44
	scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202. (Stone Masonary/Brick Masonary)	Cum	49.50	244.04	đi.
4	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.	Sum	49.30	314.04	15544.98
5		Cum	1111.80	264.02	293537.44
	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				20001,314
	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	47.05	244	
6	with smooth wheel roller to achieve the desired density.	cum	47.65	2141.20	102028,18

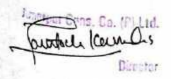


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Executive Engineer R W.D. Works Division

SI. No.	Description of Items	11-14	In the second		
13	Direction and Place Identification signs with size mor	Unit	Qty.	Rate (Rs.)	Amount (Rs
111	than 0.9 sqm size board- Retro-reflectorised Traffi	е			- incum (its
			1		
	lidentification retro-tret ectorised sign as	63			1
	encapsulated lens type reflective sheeting vide Clause)Ē	N .		1
	1701 2.3 fixed over aluminium at sheeting vide Clausi	e	T	1	1
	TITUTIZED, MACU OVEL AUDITION PROSTERS A	24 L	1		
	lated coccoming to a still still botton on many		1		
	100313 / O IIIIII A / O IIIIII X D MM 7 Mag E		1	AC	
	Idiodilo by modilo of proberty degraped formation				
	luidue cement contrete anti mm v aen	3.			
	min below ground level as per approved depute	il	1		
	Technical Specification Clause 1701.	1	1		
	Decide a series	Sqm	5.76	14989.71	96240.72
14	Providing and fixing of retro-reflectorised cautionary		3,70	14869.71	86340.73
	illialitiatory and informatory sign as per IDC-c7	rl			
	reflective shooting wide Cla	1		1 1	
	1701.2.3 lixed over aluminium sheeting 15 mm thick	al .		1	
	supported or; a mild steel angle iron post 75 mm v 75 mm	1	I		
	I mill limity fixed to the ground by typous of assembly	4	!	1	
	idesigned foundation with M15 grade coment construct 450			1	
	III.11 X 450 mm X 600 mm, 600 mm below ground level as ner			1 1	
	drawings and Technical Specification Clause 801			1 1	
	600 mm equilateral & triangle				
	600 mm circular	No.	16.00	4432.58	70921.28
	600 mm x 450 mm rectangular	No.	2.00 4.00	4281.76	8563.52
15	Boundary Pillar/Gaurd Post-Reinforced cement concrete	110.	4.00	4137.22	16548.88
	M15 grade boundary pillars/local stone of standard design	1		1 1	- 1
	as per IRC:25, fixed in position including finishing and			1 1	- 1
	lettering but excluding painting as per drawing and				1
	Technical Specification Clause 1704	Nos	8.00	793.68	6349.44
15	Printing new letter and figures of any shade with synthetic			100,00	0010.11
	enamel paint black or any other approved colour to give an	per cm			
	even shade as per drawings and Technical Specification	height per		0	- 1
	Clause 1701	letter	264.00	0.73	192.72
17	Planting of trees by the road side (Avenue trees) in 0.60 m				
	dia holes, 1 m deep dug in the ground, mixing the soil with				1
	decayed farm yard/sludge manure, planting the saplings, backfilling the trench, watering, fixing the tree guard and				1
	maintaining the trench, watering, fixing the tree guard and maintaining the plants for one year	Each	146.00	1054.44	
18	Half Brick Circular Tree Guard, in 2nd Class Brick, Internal	Laur	140.00	1254,41	183143.86
21/20	Diametre 1.25 Metres, and Hight 1.2 Metres, above ground			1	
	and 0.20 metre below ground, bottom two courses laid dry				
	and top three courses in cement mortar 1:6 (1cement 6		1	4	4
	sand) and the intermediate courses being in dry honey comb		- 1		
	masonary, as per design complete				
		Each	146.00	2128.93	310823.78
19	Road Marking with Hot Applied Thermoplastic				
	Compound with Reflectorising Glass Beads-Providing	- 1	1	1	1
	and laying of hot applied thermoplastic compound 2.5 mm	- 4	1		1
	thick including reflectorising glass beads @ 250 gms per				- 1
	sqm area, thickness of 2.5 mm is exclusive of surface				
	applied glass beads as per IRC:35. The finished surface to				
	be level, uniform and free from streaks and holes. (At Edge		1		
	for BT Portion)	Cars	370.60	886.39	328496.13
		Sqm	370.00	000.00	720430 TO





31	Description of Items	16.50			
	Providing and laying filter media with granular crushed	Unit	Qty.	Rate (Rs.)	Amount (R
	aggregates as per specification to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specification. Clause 1204.3.8		- 1		Amount(K
32	Drainage spouts complete as per drawing and technical	Cum	26.17	3321.19	86915.54
33	Providing 75 mm RCC wassing C	No	4.00	1142.43	4500.70
	reinforcement complete as per drawing and Technical			1142,43	4569.72
34	Painting on Parapet Wall Painting two coats including primer	Cum	3.80	14814.61	56295.52
	shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701				
35	Providing and laying of a reinforced cement concrete pipe duct,300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.	_Sqm_	39.36	135.23	5322.65
	Parapet -	Rm	30.00	1061.15	31834.50
36	Plastering with cement mortar (1:4) on brick work in sub-	Sqm	40.32		
	Istructure as per Lechnical Specifications				0000.00
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701			200.86	8098.68
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new.	Sqm	40.32	135.23	5452.47
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical		40.32	135.23 Total =	5452.47 7721628.33
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical		40.32	135.23 Total = r cess @1% =	5452.47 7721628.33 77216.28
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical	Sqm	40.32 Labou	135.23 Total = r cess @1% = GST @18% =	5452.47 7721628.33 77216.28 1389893.10
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical	Sqm	40.32 Labou	135.23 Total = r cess @1% =	5452.47 7721628.33 77216.28 1389893.10 72954.42
37	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm	40.32 Labou	135.23 Total = r cess @1% = GST @18% = ge Fee @ 10%	5452.47 7721628.33 77216.28 1389893.10 72954.42 9261692.13
	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm	40.32 Labou dd Seigniora 20	135.23 Total = or cess @1% = GST @18% = ge Fee @ 10% Total (A) =	5452.47 7721628.33 77216.28 1389893.10 72954.42
	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm	40.32 Labou dd Seigniora 20	135.23 Total = or cess @1% = GST @18% = ge Fee @ 10% Total (A) = 122507.56	5452.47 7721628.33 77216.28 1389893.10 72954.42 9261692.13 2450151.10
	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm Ad Quarterly	40.32 Labou id Seigniora 20 Labou	135.23 Total = or cess @1% = GST @18% = ge Fee @ 10% Total (A) = 122507.56 or cess @1% =	5452.47 7721628.33 77216.28 1389893.10 72954.42 9261692.13 2450151.10 24501.51
	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm Ad Quarterly	40.32 Labou id Seigniora 20 Labou	135.23 Total = Ir cess @1% = GST @18% = ge Fee @ 10% Total (A) = 122507.56 Ir cess @1% = GST @18% =	5452.47 7721628.33 77216.28 1389893.10 72954.42 9261692.13 2450151.10 24501.51 441027.20

whole come of Director

Executive Engineer
Rural Works Department
Works Division-Banka 1

Executive Engineer R W.D. Works Division BANKA-1