Name of Work: Maintenance Work of PMGSY Kashidih to Saidpur Patera

Name of Agency: Animesh Kumar Singh, S/o- Jitendra Prsad, at- Ghoswar, P.O-

Rajauli, P.S - Sadar Hajipur, Dist- Valshali

Quotation no- 13

BIHAR PUBLIC WORKS DEPARTMENT,

[Form F-2]

ITEM RATE TENDER AND CONTRACT FOR WORKS

Agreement No. 39. Eq. ... of 2023-2024

Agreement No. 39. Eq. ... of 2024

Agreement No. 39. Eq. ... of 2023-2024

Agreement No. 39. Eq. ... of 2024

Agreement No. 39. Eq. ... of 2024

Agreement No. 39. Eq.

Date of Written Order: 23-09-2023

Date of Completion of Work: 28-09-202

 All works proposed for execution by contract will be notified in of from invitation to tender pasted on a board hung up in the office of and signed by the subdivision office Executive Engineer.

This notice will states the works to be carried out the hems and approximate quantity there of as well as the date for submitting and opening tender also the amount of carnest money to be deposited and the amount of the security deposit to be deposited by the successful tenderer and the percentage any to deposited from bills. Copies of the specifications, designs and drawings and any other documents required in connection with the submission of tender signed (for the purpose of identification by the Sub divisional/Officer/Executive Engineer during office hours.

- 2. In the event of the tender being submitted by firm it must be aligned separately by each member there or in the event of the absence of any partner, it must be signed on his behalf by a person holding as power-attorney authorising to do to.
- 3. Receipts for payments made on account of works when executed by a firm must also be signed by the several partners except where the contractors are described in the their as a firm with case she receipt must singed in the name of the firm be one of the partners, or by sold other person having authority to give effectual receipts of the firm.
- The memorandum of work tendered for and the memorandum of materials to be supplied by the public work Department and their issue rates shall be filled and completed in the office of the sub divisional office Executive Engineer before the tender form is issued if a team is issues to an intending tender without having been 16 filled in and completed he shall request the office the have this done before he completes and delivers his tender.

5. The ame	ount of earnest money to be deposited with by-	Rs
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If the amount of the estimate does not exceed Rs. 2000 50 If the amount of the estimate exceed Rs, 2000 bpt does 100 not exceed Rs. 5000

If the amount of the estimate exceed Rs. 5000 bpt does not exceed Rs. 10,000

> Executive Engineer 23 Hallpur

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200

For each additional Rs. 5000 or Portion of Rs. 5000 additional earnest money

100

6. Any person who submits a tender shall fill up the usual printed form standing at what rate he is willing to undertake each item of the work, Incomplete tender and tender which propose any alternation in the work specified in the said form of invitation to tender or which contain any others conditions of any sort or omit to not the time within which the works can be finished or which or not accompanied by a treasury challan for the required earnest money will be liable to rejection Nos angle tender shall include more than one work, but contractors who wish to tender for two or more work shall includes more work shall submit a separate tender for each. Tender shall bear the name of the work to which they refer written outside the envelope. Cash deposit for earnest money have in before mentioned shall be made in Government Treasuries and the challan there of should be enclosed with the tender.

7. The Engineer or his duly authorised assistant will open the tender in the presence of any intending contractors who may be present at the time and will enter the amounts of the several tenders in comparative statements in a suitable form. In the event of a tender being rejected the challan for the an earnest money forwarded there with shall there upon be

returned to the tenderer with a pay order for the amount of the earnest money.

8. The Engineer shall have the right of rejecting all or any of the tenders.

9. In the event of a tender being selected for acceptance the Engineer who opened the tender will be competent to accept the tender inform the tenderer of the selected tender who shall there upon sign copies of the specification and other documents mentioned in rule 1 and 4 for the purpose of identification and for his acceptance with the tender. The tenderer of the selected tender shall also deposit the required amount of the security money with in the prescribed time if the tenderer fails to deposit the required amount of the security money within the prescribed time the Engineer may reject the tender.

If the Engineer is not competent to accept the tender himself be will inform the tenderer of the tender which he decides to recommend for acceptance, such tenderer shall there upon sign form with copies of the specification and other documents mentioned in rules I and 4 and shall deposit the required amount of the security money within the prescribed time. The tender with the specification and other documents signed by the tenderer will then be forwarded for acceptance to the Engineer who is competent to accept the same if the said Engineer rejects the tender the security money deposited shall be refunded to the tenderer.

10. When a tender is selected for acceptance the tenderer shall deposit the required amount of the security money in cash the treasury and shall forward the challan to the Executive in government securities may be endorsed to the Executive Engineer in lieu of a cash deposit of

the required amount of the security money has been deposited.

11. The amount of security money to be deposited is the tender whose tender is selected or acceptance shall be 10% of the estimated value of the work and towards the amount the earnest money already deposited by him shall be credited. At least half of this security inclusive of the earnest money shall be deposited by the tenderer within such time as may be notified to him in writing by the office opening the tender, falling which the tender shall be liable to rejection.

Any balance of the security money outstanding after completion of the contract with the tenderer may be made up by deductions of 5% of the amount of each payment to be made to him under clause 7 of the conditions of contract for work done under the contract.

12. When a tender has been selected for acceptance and the required amount of the security money has been deposited the Engineer shall scrutinise all page of the form of Item Rate

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Executive Engineer R.W.D. Works Division Alay Hajipur

Tender and Contractor for works to see the form has been properly filled up and signed by the contractor and the signature witnessed. He shall then if he is competent to accept the tender sign the acceptance of tender if he is not so competent shall send the form for signature of the acceptance of the officer competent to accept it.

TENDER FOR WORKS

I/We hereby tender for the execution for the Government of Bihar of the work specified in the under written memorandum at the rates specified there in within a period of years months from the date of written order to commence and in accordance in all respects with the specifications designs drawing. And other documents referred to rule I here of and subject t the annexed conditions of contract and with such condition so for as applicable.

MEMORANDOM

(a) If several sub work are included they should be detailed in a separate

(A) Name of work: Maintenance Work of PMGSY Kashidih to Saidpur

(B) Estimated cost : Rs. 17,19,92500

- (b) The deposit will be 5% of the estimated cost of the work.
- (C) Earnest money: Rs. NiL
- (D) Initial security deposits (including earnest money) to be deposited before the commencement of the work:
- (c) This percentage deduction from bill will be credited to the contractor security deposit.
- (E) Percentage to be deducted from bills Rs. 5% (Rupees in percent):
- (F) Time required for the work from date of written order to commence :
- (G) Date of written order to commence :
- (H) Total number of item of work tendered for : 114

No.	Item of Work	RA	Unit	
140.		In figures	In words (Rs.)	Can
			14	
		Spread Sheet Attack	ned	
	Of the state of th			
	OF As			

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Executive Engineer R.W.D. Works Division BIS Hajipur 290923

Should this tender be accepted I/We here by agree to abide by and fulfil all the terms and provisions of the said conditions of contract annexed here to so far as applicable. Or in default there of forfeit and pay to the Governor of Bihar or his successors in office the sums of money mentioned in the of money mentioned in the said conditions.

Signature of contractor before

Dated the

Day of

commission of tender

Witness: 31(AN21 BY)((de Address: 3) H culting (410 (which)-91101- 06 EM13 (September)

Signature of witness to contractor's signatures.

Occupation:

The above tender is hereby accepted by me on behalf of the Governor of

Dated the

Day of

20

Signature of the Officer accepting the tender

Acceptance Communicated on

Signature of the Party taking the tender

CONDITIONS OF CONTRACT

Clause 1 :- All compensation or other sums of money payable by the contractor to Government under the terms of his contract may be deducted from or paid by the sale of a which may be due or may become due to the contractor by Government on any account what so ever and in the event of his security deposit being reduced by reason of any such deduction or sale as aforesaid, the contractor shall within the days there after make good in eash or Government securities endorsed as aforesaid any sum or sums which may have been deducted from or arise by sale of his security deposit or any part there of.

Compensations

Clause 2 :- The time allowed for carrying out the work as entered in

The work

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Executive Engineer R.W.D. Works Division

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r	Head	T WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T	Catherine	on no- 13				-30				
13	Block	Bhagwanpur	Date o	Date of inviting Quotation- 25.09.2023								
Divisies Hajipur			-		40103121130							
Ž.		ltem.	-	-					1			
		Unit	Quantity				ner	Re				
		***			Animes	h Kumar Singl	K	unal Kishor	rk			
					Rate	Amount	Barr	1	1			
		Pot hole patching-			No.	Prototille	Kate	Amount	1			
	15.3 (ii)	Trustment of isolated tailed povement areas in truffic lanex using appropriate materials to repair the defect and restore the riding surface to a smooth condition and fidge Repair - Repair of broken edge of scal to line and level to maintain nominal scaled width, with Max Scal Surfacing [Qty-LPTh-Tq., [1]]										
		First Year				-						
		Second Year	Squ	38.203	332.00	1261 1396	333 00	12 704 704				
		Third Year	Sqm Sqm	74.406	332.00	24702.792	The state of the s					
		Fourth Year	Squi	114,609	332.00	38050.188						
		Fifth Year	Squi	152.813 152.813	332.00	50733916	The second second					
		Surface: Depression and Rur	- 1	156,013	332.00	50731916	-					
	15.3 (i)	Patching Application of a lovelling course of information of a lovelling course of information materials to depressed or runted areas of pavement Repair of Pur index filled with 75 mm 8M X 1.25 The 199 159 159 1755 (19) First Year		-	25							
		Second Year	Cum	0.115	12194.000	140 110	12105 00					
		Third Year	Com	0.229	12194.000	279::126	12195.00	1,402.425				
I		Fourth Year	Comp	0.344	12194.000	419: 36		2.792.655				
1		Fitth Year	Com	0.458	12194,000	558 52		4,195,080				
		Crark Sealing		0.430	12194,000	558 852		5.586.310				
	RCD 10.6	Polling of cracks and joints, excluding "crackdile" gracking using liquid botamineus sealous in accordance with mouthly works program (Quest,										
	1	First Year	M	1630	3.29							
	1	Second Year	M	1630	3.29		The of Quotationer Singh Kunal Kishor	-				
		Third Year	M	1630	3.29	Amount Rate Amount Rate Amount 2.00	-					
	10	Fourth Year	M	1630	3.29	536. 00	3.30	5,379,000	-			
		AMERICA TO THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUM										

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Executive Engineer
R.W.D. Works Division

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	Surface Treatmentt							T
	Application of hituminous surface							L
	materials and cover aggregate ares						1 8	
	of pavement with							1
	(a) Loss of aggregate; surface	114						
	ravelled)							1
	(b) bieeding and flushing or							1
	(e) Lausmated asphalt surface.						1	П
	Patch report over Intuminous							
	auchas with 20 mm Fremix carpet			1				1
	with seal coat Type B							1
	(Qty=Lf*lir*n, * (i)							
	First Year	Com	38.20	340.11	4 to	244.00	40.007.000	-
	Second Year	Spin	76.406	The second second	12091222	341.00	13,027,223	-
	Third Year	Squi	the second second second	340.11	25910.445	341.00	26,054,446	-
	Fourth Year	Squi	114.609	340.11	38571667	341.00	39,081.669	-
	Fifth Year	Sqin	152.813	340 11	510 229	341.00	52,109.233	
	Digout Repair	Squi	152 813	340.11	5197 1229	341.00	52,109.233	
100	Trentment of molared tailed							
	parroment areas = 0.25m ² by							-
								1
	replacement with new material or			30				
	improvement of existing							
	muterial, including rematatement of	40						
	trust surface,	0.5						
1	Report of Porthodo filled with 75 mm.	0		13				
	SIM X L25			- B		1		
	First Year	Cum	2.865	12194.200	34956.383	12195,000	34,938.675	_
	Unscaled Shoulder Repair			-	211111100	12193,000	34,930,073	
	Making up the oregularities/loss							
1	material or shoulder to design	li l						
	level/peufit/							
1	Making up of Berms/shoulder,		30					
15.2	strogging excess and from the							
	the other nucleus to achieve level							
	First Year	Sam	458.438	F2 000				
	Second Year		The second of the latest and the lat	56.850	260e 2.200	57.000	26,130,966	
	Third Year	Squa	550.125 641.813	56.850	31274.606	57.000	31,357.125	
1.	Fourth Year	Sqm	641.813	56.850	36417 069	57.000	36,583,341	
	Fitth Year	Sqm	733.500	56.850 56.850	36417 069	57.000	36,583,341	
15.1	Enfrankment Repairs		733300	34,030	41699 475	57.000	41,809.500	
	Restoration of Ranguts in the							
	emissionent and stoudder/Berms	- 17						
4	with soft never senets			-				
	(Q0y=1,*16*0.3%) X (L) *2							
	First Year	Carrier .	49.97	34				
	Second Year	Cum	68.766	378.300	2601+178	100.000	26,131.080	
	Third Year	Cum	06.333	378.300	31210 938	380.000	31,357.220	
	Fourth Year	Cum	96.272 110.025	378.300	3641 1 1/10	380.000	36,583.380	
	Fittli Year	Cum	123.778	378.300 378.300	4162 158	380.000	41,809.500	
	Cubert Cleaning and Cubert	-	10,0770	374300	46825.717	380.000	47,035.640	
	Repair							
15.7 (4)	Maintmancr of C/D Works (Slab							
1	Cubyr()	-						
	First Year	No.	1.00	2,520.40	2,520.40	2,600.00	2,600.00	-
1	Second Year	No.	1.00	2,520.40	2,820.40	2,600.00	2,600.00	
	Third Year	No.	1.00	2,520.40	2,620.40	2,600.00	2,600.00	
	Fourth Year	No.	1.00	2,520.40	2,529.40	2,600.00	2,600.00	
	Fifth Year	No.	1.00	2,120.40	2.520.40	2,600.00	2,600000	1-17

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Executive Engineer
R.W.D. Works Drewon

15.1	White washing of parapet walls of						-
	CD work and tree transits	Sun	21.00	18.60	390.6	0 18.64	391.44
	First Year	Sgm	21.00	18.60	390.6	0 18.64	391.44
	Second Year	Sgor	21.00	18.60	190.6	0 18.64	391.44
	Third Year	Squi	21.00	18.60	190.6	-	391.44
	Fourth Year	-	21.00	18.60	190.6		391.44
	Fifth Year	Spin	21.00	-	330.0	1000	
	Tree and Shrub management Cutting of branches of trees, shrubs and trumming of glass and weeds from the Roadway or within the Road had.	8		4			\$ +
	(E)Cutting of branches of trees and should						
	First Year	No.	4.00	126.56	506.24	127.00	508.00
	(ii) Cutting of shrubs from roadway						
15.17	First Year	No.	1,630.00	7.75	12,632,50	8.00	13,040.00
	Second Year	No.	1,630.00	7.75	12,632,50		13,040.00
	Third Year	No	1,630.00	7.75	12,632.50		13,040.00
	Fourth Year	No.	1,630.00	7.75	12,632.50	8.00	13,040.00
	Fifth Year	No	1,630.00	7.75	12,632,50	8.00	13,040.00
	(iii) Trimming of grass and weeds				73,111,00	0.00	13,040.00
	First Year	Sqm	3,667.50	2.55	9.352.13	3.00	11,002.50
	Second Year	Sqm	3,667.50	2.55	9,352,13	3.00	11,002.50
	Third Year	Sqni	3,667.50	2.55	9.352.13	3.00	11,002.50
	Fourth Year	Sqm	3,687.50	2.55	9,352,13	3.00	11,002.50
	Fifth Year	Squi	3,667.50	2.55	9 352,13	3.00	11,002.50
0 15.	Sign repair.re-erection,napport replacement and/or maintenance cleaving.				77.00		17,002.00
	First Year	Km	1.630	1,141.22	1,860.19	1,142.00	4.001
	Second Year Third Year	Km	1.630	1,141.22	1.860.19	1,142.00	1,861,46
	Fourth Year	Km	1.630	1,141.22	1,860,19	1,142.00	1,861.46
	Fifth Year	Km	1.630	1,141.22	1,860.19	1,142.00	1,861.46
11 15.1	Guard stones/boundary stones/gaurdraids Pamongguard stones, boundary stones and goordraid	Km	1.530	1,141.22	1,860.19	1,142.00	1,861.46
	First Year	Sqm	12.16	18.62	202.10		
	Second Year	Sqm	12.16	18.62	226.42	18.70	227.39
1	Third Year Fourth Year	Sqm	12.16	18.62	226.42	18,70	227.39
1	Fifth Year	Sqm	12.16	18.62	226.42	18.70	227.39
2 99.1	Maintenance of 200 to and ion	Squi	12.16	18.62	226.42	18.70	227.39
1	stones First Year					18.70	227.39
	Second Year	Km	1.630	755.000	1,230.65	756.000	4 222
	Third Year	Km	1.630	755.000	1,230.65	756.000	1,232.28
	Fourth Year	Km	1.630	755.000	1,230.65	756.000	1,232.28
1	Fifth Year	Kim	1.630	755.000	1,230.65	756.000	1,232.28
		Time	1.630	755.000	1,230.65	756.000	1,232.28

STANAT STONE CAR

13	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2 mm is exclusive of surface applie glass beads as per IRC-35. The finished surface to be level, uniform and		*							
	uniform and free from streaks and holes. Road marking for Cf. Portion Third Year			3	-		1			
14	Fifth Year	Su		334.00	670.	00	223.780.00	0.74	00 000000	
	Maintenance of Aiready Planted Trees for additional four Years- Maintenance of trees by the road side (Avenue trees) by mixing the soil with decayed farm yard/sludge manure, watering, tixing the tree guard and maintaining the plants for additional four years.	fig	DY .	334,00	670,0		223 780.00			
	First Year First Year	-	+							1 1
	Second Year	Each	+	0.00	-					
	Third Year	Each		22.00	0.00		0.00	0.00	0.00	
	Fourth Year	Each		22.00	788.00 672.00		17,138.00	789.00		-
	Fifth Year	Each		22.00	602.00		14,784.00	676.00	14,872.00	+
	Cost of Five Year Misotenance	Each	1	22.00	602.00	-	13,244.00	602.00	13,244.00	1
1	The state of the s	-	-		- 1111	17	13.244.00 441.065.62	602.00	13,244.00	+
	ADD 18 % GST		1			-	14 19.67		1,455,823.74	-
	Seigniorage Fee of Maint . Cost @ 10°(8)	-	+			2	259,151.99		14,558.24	-
	Total Cost of Five Year				397				262,048.27	
	Maintenance			-			3,985.00	1	3,985.00	
		_			2	1,7	19,925.28	-	1,736,415.26	
	SE Extag. Rate Little L	3 9 A Social Street, S	to all	ated to	the truth	AN DE	मिण कार्य के आर्थित के आर	Party State	Executive R. W.D. Was 120 223	Enginee
HAS	क्ष कुमा (क्षेत्र	M	4		RWI	, ,	Heron			

Cowert state quoted by Animush kuman Singly is approved for B. 17,19,925.00 (B. Swensen lases vinescen thousand vines hundred -twenty five I only Superintending Engineer Rural Works Department Work Circle:Muzaffarpur. अभिषेश कुमा(विं Executive Engineer R.W.D. Works Brylaion