

Name of Work: 5 Year Rutine Maintenance of L055 - NII-77 Dhobghati To Chak Chameli(VR-33)

Name of Agency: Gangesh Chandra

Add. - Vill- Kutubpur, P.O- Thathan, P.S- Hajipur, Dist-

Vaishali

## BIHAR PUBLIC WORKS DEPARTMENT,

[Form F-2]

ITEM RATE TENDER AND CONTRACT FOR WORKS

Agreement No. .... 5 F2 /2024-25

## General Rule and Directions for the guidance of Contractors.

Date of Written Order:

Date of Completion of Work:

1. 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 earnest 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.
- 4. 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.

The amount of earnest money to be deposited with by-

Rs.

If the amount of the estimate does not exceed Rs. 2000 If the amount of the estimate exceed Rs. 2000 bpt does

5.12121-4.0E

Executive Engineer
R.W. D. Works Division

## **COMPRATIVE STATEMENT**

Name of Work: L055 NH-77 Dhobghati To Chakchameli (VR33)

Head

: New Maintenance Policy

Quotation no-

Block

: Hajipur

Date of Inviting Quotation: 30.05.2023

Division

: RWD, Work Division, Hajipur

					N	lame of Qu	uotationer		
SI. No.	Description of Items	Unit	Qty.	Gangest	Chandra	Trivikra	ım Prasad	Recon	Infratech
NO.				Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)
1	2	3	4	5	6	7	8	9	10
1	Restoration of Raincuts/Berms with soil moorum etc Restoration of Rain Cuts Restoration of rain cuts with soil, moorum gravel or mixture of these, clearing the loose soil, benching for 300mm width laying fresh materials in layer not exceeding 250 mm and compaction with plate compactor or power rammer to restore the original alignment, level and slopes as per drawings and technical specification Clause 1902. (Qty=L*Bs*0.3*%taken)							494.00	27.817.42
	First Year	Cum	57.474	482.110	27708.790	483.31	27,777.7 33.332.9		33,380.51
	Second Year	Cum	68.968 80.463	482.110	33250.162 38792.017	483.31 483.31	33,332.5		
_	Third Year Fourth Year	Cum	91.958	482.110	44333.871	483.31	44,444.2		
	Fifth Year	Cum	103.452	482.110	49875.244	483.31	49,999.3	9 484.00	50,070.77
2	1. Maintenance of Earthen shoulder (filling with fresh selected soil) Making up loss of materials/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment up to a lead of 1000 m as per technical specification Clause 1903.						20,700.0	09 65.00	20,754.37
-	First Year	Sqm	319.298	62.740	20032.757	64.83 64.83	24,840.0		24,905.21
-	Second Year Third Year	Sqm Sqm	383.157 447.017	62.740 62.740	24039.270 28045.847	64.83	28,980.		29,056.11
	Fourth Year	Sqm	510.876	62.740	32052.360	64.83	33,120.	_	33,206.94
	Fifth Year	Sqm	574.736	62.740	36058.937	64.83	37,260.	13 65.00	37,357.84
3	Repair of Pot Holes filled with 75 mm WBM					475.54	0	00 476.00	0.00
	First Year Second Year	Sqm Sqm	0 /			475.54		00 476.00	0.00
	Third Year	Sqm	86.77	475.00	41215.75	475.54	41,262.		
	Fourth Year	Sqm	115.69	475.00	54952.75	475.54	55,015.		
	Fifth Year	Sqm	3.62	475.00	1719.50	475.54	1,721		1,723.12
•	Repair of pot holes filled with Tack Coat		20.00	17.50	410.24	15.58	450	.00	462.72
	First Year Second Year	Sqm	28.92 57.84	14.50 14.50	419.34 838.68	15.58	901		
$\rightarrow$	Third Year	Sqm Sqm	86.77	14.50	1258.17	15.58	1,351		
	Fourth Year	Sqm	115.69	14.50	1677.51	15.58	1,802	_	
$\neg$	Fifth Year	Sqm	144.61	14.50	2096.85	15.58	2,253	16.00	2,313.76
4	Repair of Pot holes filling with 25 mm SDBC					114040	10.626	5.00 15,000	.00 10.845.2
	First Year	Cum	0.723	14650.000		14,696.8		3.00 15,000	00 21,691.4
	Second Year	Cum	1.446	14650.000	21185.294 31790.500	14,696.8	31.692	2.10 15.000	.00 32.550.0
	Third Year Fourth Year	Cum	2.170	14650.000 14650.000		14,696.8	42.473	3.81 15,000 2.00 15,000	0.00 43,350.0 0.00 54,228.0

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Executive Engineer Works Division

1 of 3

Carbon Print Carboning Serbs and channels and reclaming serbs and serbs										
Command of Assembly Charles   Command of Command of Assembly Charles   Command of	-	Tourface Drain Cleaning								
decident and rechapting earther of the decident of anomalic many contents that and evolet decident and anomalic many contents a		cleaning of channels including kerb and		1	1	1	1	1		
Second Year		townel and reshaping earthen	1		1	1	1		1 1	
drains to maintain flow of water and protect road and road with from recor.   M	5	tesia including culvert inlet and outlet	1		1		1		1 1	
protect road and road side from secure.		desire to maintain flow of water and	1	1	1	i	1		1 1	
First Year			l	1	1	1	1	1		
Second Year							1		1 1	
Second Year		First Year	M	0.000			4.06			
The   Year   M			M	0.000						
Find   Team   M			M	0.000						
Cubert Cleaning and Cubert Repair  Maintenance of C/D Works (Hume Fipe Cubert)  Maintenance of C/D Works (Hume Fipe Cubert)  Maintenance of C/D Works (Hume Fipe Cubert)  First Year No. 0  Mo.	_		M	0.000						
Colvert Cleaning and Culvert Repair   Maintenance of C/D Works (Hume Fipe   Cirst Year   No. 0   1,602.22   0.00   Circ	_	Fifth Year		0.000						
Maintenance of C/D Works (Hume Fipe Colovert)		Culvert Cleaning and Culvert					4.00	0.00		
Maintenance of 2/D Works (Hume Fipe Culevet)							1	0.00		
Colvert   Colvert   No.   0		Maintenance of C/D Works (Hume Pipe								
Second Year		Culvert)						1		
Second Year			No	0			1 (02 22			
Inter Year		Second Year								
First Year		Third Year								
Fifth Year	6	Fourth Year								
Maintenance of C/D Works (Slab Culvert)  First Year  No. 0								0.00		
Colvert			140'	0			1,602.22	0.00		
First Year		Culvert)		1	1					
Second Year				-			-			
Third Year						-		0.00		
Fourth Year								0.00		
First Year   No. 0     3,249.77   0.00							3,249.77			
Sign replate re-rection.support representations of the state of the							3,249.77			
Second Year   Km   0.180   1459.000   218.850   1,466.65   220.00   1,468.00   220.20   1,466.65   264.00   1,468.00   220.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   1,466.65   264.00   1,468.00   262.20   2,468.00   2,46		Sign maintenance	No.	0			3,249.77			
First Year		Sign repair re-creation						2.00		
Cleaning	8	replacement and ton make		1			1			
First Year		cleaning	1	1			1	1		
Second Year   Km   0.180   1459.000   262.620   1,466.65   220.00   1,468.00   222.20	_	First Year								
Third Year	_	Second Ves	Km	0.150	1459.000	218.850	1.466.65	220.00	146000	*****
Fourth Year   Km   0.230   1459,000   335,570   1.466.65   337,33   1.468.00   337,64	_	Third Year	Km		1459.000			264.00	1,468.00	
Name	_	Fourth Year	Km	0.230	1459.000		1.466.65	204.00	1,468.00	
Name	_		Km				1,466.65			
Naminemance of 200 m and km stones	_		Km							
First Year	9	Maintenance of 200 m and km stones					1,400.03	337.33	1,468.00	337.64
Second Year	_						1			
Third Year   Km   0.270   872.700   196.770   873.72   197.00   157.500   197.29	_	Part Year	Km	0.180	872,700	157.006	072.72			
First Year   No.   3   165.00   495   165.12   495.36   166.00   498.00   11	_	Third Year	Km							157.50
Fifth Year	_		Km							197.29
Outling of branches of trees and shrubs   Second Year   No.   3   165.00   495   165.12   495.36   166.00   498.00	_		Km					235.90		236.25
10	_		Km							236.25
First Year	10	i) Cutting of branches of trees and			0.2000	314.172	8/3.72	314.54	875.00	315.00
Second Year   No.   3   165.00   495   165.12   495.36   166.00   498.00	_							1		
No.   4   165.00   660   165.12   495.36   166.00   498.00	_		No.	3	165.00	405	145.10			
Fourth Year	_		No.	4					166.00	498.00
First Year	_		No.	3					166.00	664.00
Fifth Year	_		No.			122			166.00	
11	_	riiin Year	No.					495.36	166.00	498.00
First Year No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 Third Year No. 13 / 9.5 152 10.15 162.40 11.00 176.00 Fourth Year No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 Fifth Year No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 Fifth Year No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 Fifth Year No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 Fifth Year Sqm No. 13 / 9.5 123.5 10.15 131.95 11.00 143.00 First Year Sqm Sqm S. 3.300 18.414 3.38 18.86 4.00 22.32 Third Year Sqm Sqm Sqm S. 3.300 23.034 3.38 23.59 4.00 27.92 Fourth Year Sqm Sqm Sqm S. 3.300 23.034 3.38 23.59 4.00 27.92 Fifth Year Sqm Sqm Sqm 3.300 38.379 3.38 33.31 4.00 46.52  Providing and laying of hot applied thermoplastic compound 2.5 mm thick uncluding reflectorising glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per sgm res gm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm is exclusive of surface applied glass beads @ 250 gms per sgm area, thickness of 2.5 mm thick gmcluding reflectorising glass beads @ 250 gms per sgm area, thickness of 2.5 mm thick gmcluding reflectorising glass beads @ 250 gms per sgm area, thickness of 2.5 mm thick gmcluding reflectorising glass beads @ 250 gms per sgm area, thickness of 2.5 mm	11	(ii) Cutting of shrubs from roadway			103.00	495	165,12	495.36		
Second Year   No.   13								0.00		270.00
Second Year   No.   16			No.	13	9.5	133.5		0.00		
First   Year   No.   13   9.5   123.5   10.15   131.95   11.00   176.00									11.00	143.00
Fourth Year No. 13 9.5 123.5 10.15 131.95 11.00 143.00 123.00 123.01 123.5 10.15 131.95 11.00 143.00 123.00 123.01 123.5 10.15 131.95 11.00 143.00 123.00 123.01 123.01 123.5 10.15 131.95 11.00 143.00 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.01 123.01 123.00 123.00 123.01 123.01 123.00 123.00 123.01 123.01 123.00 123.00 123.01 123.01 123.00 123.00 123.01 123.00 123.00 123.01 123.01 123.00 123.00 123.01 123.01 123.00 123.00 123.01 123.00 123.00 123.01 123.00 123.00 123.01 123.00 123.0										
Fifth Year										
12										
First Year	12	(iii) Trimming of grass and weeds	1131	13 -	9.5	123.5	10.15			
Second Year   Sqm   6.98   3.300   23.034   3.38   23.59   4.00   27.92		First Year	Sam	5 50	2 200			252,50	11.00	143.00
Fourth Year							3.38	18.86	4.00	22.25
Fifth Year		Third Year					3.38			
Fifth Year							3,38			
Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per 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.  First Year Second Year Sqm 0 0.00 0.00 0.00 Third Year Sqm 0 0.00 0.00 0.00 Fourth Year Sqm 0 995.20 0.00 Fourth Year Sqm 0 995.20 0.00 Fifth Year Sqm 0 995.20 0.00 Fifth Year Sqm 0 995.20 0.00 Fifth Year Sqm 0 995.20 0.00 0.00 Sqm 0 995.20 Sqm 0 995.20 0.00 Sqm 0 995.20	_	Fifth Year								
thermoplastic compound 2.5 mm thick uncluding reflectorising glass beads @ 250 gms per 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.  First Year		Providing and leving of her	Septi	11.63	3.300	38.379				
including reflectorising glass beads @ 250 gms per 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.  First Year Sqm 0 0,00 0.00  Third Year Sqm 0 0,00 0.00  Fourth Year Sqm 0 995.20 0.00  Fifth Year Sqm 0 995.20 0.00  Fifth Year Sqm 0 995.20 0.00		thermoplastic common at 2						37.31	4.00	46.52
250 gms per 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.		including reflectorists and 2.5 mm thick			1					
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.  First Year Sqm 0 0.00 0.00 0.00 Third Year Sqm 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00		250 gms per sectorising glass beads @						l	1	
Beads as per IRC:35 . The finished surface to be level , uniform and free from streaks and holes.	1	mm to analysis and area, thickness of 2.5							i	
Surface to be level , uniform and free   from streaks and holes.	- 1	brade as par IDC as					1	l	- 1	
First Year		beads as per IRC:35. The finished			I			<b> </b>	- 1	
First Year		surface to be level , uniform and free						I	- 1	
Second Year         Sqm         0         0.00         0.00           Third Year         Sqm         0         0.00         0.00           Fourth Year         Sqm         0         995.20         0.00           Fifth Year         Sqm         0         995.20         0.00           Power in the interval of the interval	_	from streaks and holes.			l l				- 1	
Second Year         Sqm         0         0.00         0.00           Third Year         Sqm         0         0.00         0.00           Fourth Year         Sqm         0         995.20         0.00           Fifth Year         Sqm         0         995.20         0.00           Power in the interval of the interval		First Year					1 1	l		
Third Year   Sqm   0   0.00   0.00		Second Year					0.00			
Fourth Year   Sqm   0   995 20   0.00		Third Year		0			THE RESERVE AND ADDRESS OF THE PARTY OF THE			
Fifth Year Sqm 0 995.20 0.00 Sqm 0 995.20 0.00		Fourth Year		0						
Sqm 0 995.22 0.00	U	ifth Year						THE RESERVE OF THE PERSON NAMED IN		
995.20 0.00	-		Sqm	0				0.00		
					,		995.20	0.00		

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Executive Engineer
R.W.D. Works Division

2013

	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per 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.								
-	First Year	Sqm	0				0.00		
_	Second Year	Sqm	0				0.00		
-	Third Year	Sqm	246.8	886	218664.8	886.50	2,18,788.20	887.00	2,18,911.60
_	Fourth Year	Sqm	0	- 000	21000110	886.50	0.00		
-	Fifth Year	Sqm	0			886.50	0.00		
13	White washing of parapet walls of CD work and tree truncks						0.00		
_	First Year	Sqm	0			22.95	0.00		
_	Second Year	Sqm	0			22.95	0.00		
-	Third Year	Sqm	0			22.95	0.00		
_	Fourth Year	Sqm	0			22.95	0.00		
_	Fifth Year	Sqm	0			22.95	0.00		
14	Maintenance of Already 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, fixing the tree guard and maintaining the plants for additional four years.		·			0.00	0.00		
	First Year	Each	0			1.085.00		1.086.00	67,332.00
	Second Year	Each	62	1084.5	67239	676.00	0.00	1,080.00	31,032.00
	Third Year	Each	0	STATE OF STREET		602.00	0.00		
	Fourth Year	Each	0		and the second second	602.00	0.00		
	Fifth Year	Each	0		000100 120	002.00	8,95,634.49		9.00.140.82
	Total				889180.129		8,956.34		9,001.41
	Add 1 % Labour Cess				8891.801 160052.4233	-	1,61,214.21		1,62,025.35
	ADD 18 % GST				160052.4233	-	1,01,214.21		
	Seigniorage Fee of Maint . Cost @ 10%(B)				6750.000	/	6,750.00 10,72,555.04		6,750.00 10,77,917.57
	Grand Total				1064874.354		10,72,555.04		IT

an c/s ret quoted by gangeth chandre 281115

The cle may be chandred above Gangesh chandred of June 128/1/25

Comest rate quoked by quotationer "Gangesh Chandra" is approved for B. 10,647874.00 (B. Ten lake sixty four thereard eight hundred seventy jour ) only
Superintender Engineer Superintender Engineer

Rural Works Department

Work Circle:Muzaffarpu

3 of 3

rom			As of Date देय तारीख  Due Date जन्म तारीख (यदि नाव  D.O.B. if Minor खाता क्र	19-07-2022 19-07-2022 19-08-2023 गलिग)
	- 1 m	धन्यवाद सहित प्राप्त	आवधिक जमाराशि के As Term Deposit Under	RIRच्चीजना अनुसा Scheme
		अवधि .	- व्याज दर	राशि ₹
Value Date 2022	Dug Date 2023	1Period_Mt	Rate <sub>5</sub> of Interest	5 Amount to
		0-Days		
ि	नएन नोट करने की ता.		लिएन रदद् करने	की ता.
if any Li	ien Noted On		· Lien Cancelle	ed On .
DOLLY KUMAR		For BANK OI	F BARODA	110
	From GANGESH CHA Geven Thousand c  पूल्य तारीख Value Date 2022  if any DOLLY KUMAR	*M.V. is subject to from GANGESH CHANDRA S/O CHAN GEVEN Thousand only. मे पूल्य तारीख देय तारीख Value Date 2023 — लिएन नोट करने की ता. Lien Noted On DOLLY KUMARI	Maturity Value ₹  +M.V. is subject to TDS  from  IR GANGESH CHANDRA S/O CHANDRIKA-  Eeven Thousand only.  ## धन्यवाद सहित प्राप्त    पूल्य तारीख देय तारीख अवधि   Value Date 2022 Dug Date 2023 1 Period Mt   0-Days    लिएन नोट करने की ता.   Lien Noted On   DOLLY KUMARI	Maturity Value ₹  +M.V. is subject to TDS  From  GR GANGESH CHANDRA S/O CHANDRIKA-  Eeven Thousand only.  ## अविष्य नारीख देय नारीख    As of Date देय तारीख   Due Date जन्म तारीख (यदि नाव