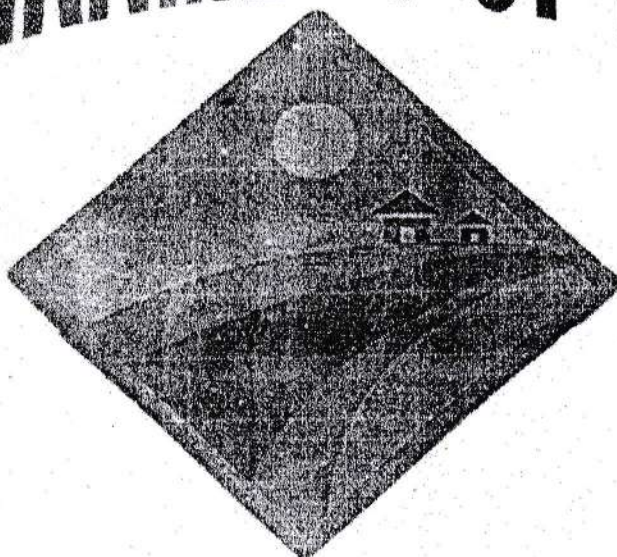


BR337A

GOVERNMENT OF BIHAR



Mukhya Mantri Gram Sampark Yojna

MINISTRY OF RURAL DEVELOPMENT

GOVERNMENT OF BIHAR

OFFICE OF THE EXECUTIVE ENGINEER
RWD, WORKS DIVISION, ROSERA

AGREEMENT NO.

03 / SBD /2020-21 2022-23

NAME OF PROJECT

MMGSY (NDB) BRRP (Tender ID-99349)

B.P. Eegicon Pvt. Ltd.

S.R.

Ansari

भारतीय गैर न्यायिक INDIA NON JUDICIAL

एक हजार रुपये

₹.1000

ONE THOUSAND RUPEES

Rs.1000

11/3/2022 9:10:00 AM 1001-646193 1000 1000
बिहार BIHAR विकास कार्यालय समिति एम्सीजीसी आप्र अप्र० 1680T7

प्राप्ति
मनोज कुमार मिश्र
मुद्रांक विकला सप्तसीमा
लांग नं - 2/89 -

AGREEMENT UNDER MMGSY (NDB) BRRP

This agreement, made the day of 20 Between Executive

Engineer, RWD, Works Division, Rosera and B.P. Engicon Pvt. Ltd.

Pirana Hasanpur,
Samastipur.

Whereas the Employer is desirous that the Contractor execute Construction and Maintenance of work --

MMGSY (NDB) BRRP (Tender ID-99349)

Under MMGSY (NDB) BRRP and 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 Rs. 64,783,329 Rs : Six Crore Forty Seven Lakh Eighty Three Thousands Three Hundred Twenty Nine Only...

NOW THIS AGREEMENT WITNESSETH as following:-

- 1) 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.
- 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 co-

B.P. Engicon Pvt. Ltd.

Prinashankari prasad
Director

Sonam
Senior Divisional Account Officer
Rural Work Department

25/7/22
Executive Engineer
Rural Work Department
Engicon Pvt. Ltd. Rosera

AGREEMENT DETAILS UNDER MMGSY (NDB) BRRP

1 Name of Work :- MMGSY (NDB) BRRP (Tender ID-99349)
 Length (In Km) :- 9.52
 2 Package No :-
B.P. Engicon Pvt. Ltd.
 3 Name of Agency :- Pirauna, Hasanpur, Samastipur
 Reg No & Grade with Validity :-
 PAN No :-
 GST No :-
 VAT No :-
 4 Agreement No :- 3 / SBD / 2022-23 2022 - 2022
 5 Agreement Amount :- 64783329.00
 6 Approved Rate :- 5.61%
 7 Performance Security Deposit by Agency (In Lakh) :- 2330.000
 8 Date of Commence :- 2022-07-25
 9 Time of Completion :- 12 Months
 10 Defect Liability per :- 5 Years
 11 Administrative Approval (In Lakh) :-
 Const. Cost : 656.74000
 Maint. Cost :
 Total : 656.74000
 12 Technical Sanction (In Lakh) :-
 Const. Cost : 597.48101
 Maint. Cost : 88.85578
 Total : 686.33679
 13 Total No. of item of Work with maintenance :- Details Attached
 14 Expenditure incurred Under Head :- MMGSY (NDB) BRRP

S/2022
 Senior Divisional Account's Officer
 Rural Work Department,
 Work Division Rosera

Executive Engineer
 RWD Works Division Rosera
RWD Works Division Rosera
23-7-22

Bindeshwari prasad

Construction And Maintenance Details of Road As Per BOQ

Name of Work :

MMGSY (NDB) BRRP (Tender ID-99349)

Sl No	Name of Road	Length	AA Amount	Const. Cost.	Maint. Cost. As Per BOQ	
					Without GST & LC	With GST & LC
1 ✓	T02 To Bharwara	1.03	64.44	5658105 <i>5340,685</i>	1st Year 42214	47701
					2nd Year 83933	94843
					3rd Year 276529	312477
					4th Year 136409	154141
					5th Year 312152	352731
					1st Year 66042	74626
2	L-031 To Chanauli	1.7	116.25	10672970 <i>100,74216</i>	2nd Year 134360	151826
					3rd Year 455031	514184
					4th Year 225837	255195
					5th Year 516238	583348
					1st Year 66141	74738
					2nd Year 130367	147314
3	T02 Diha To Murli Ward 06	1.59	109.45	9604547 <i>9065732</i>	3rd Year 435854	492514
					4th Year 226518	255964
					5th Year 498420	563214
					1st Year 29433	33258
					2nd Year 59097	66779
					3rd Year 201391	227571
4 ✓	MDR Sadak To Shivramma	0.73	42.75	3709649 <i>350,1538</i>	4th Year 108025	122068
					5th Year 232495	262719
					1st Year 36758	41537
					2nd Year 72852	82323
					3rd Year 240915	272234
					4th Year 120968	136694
5 ✓	L-059 To Chaira Tola	0.89	81.22	7682919 <i>72,51907</i>	5th Year 273074	308574
					1st Year 48009	54250
					2nd Year 94552	106844
					3rd Year 315296	356284
					4th Year 163694	184974
					5th Year 360342	407186
6	L-030 Malsar To Sahni Tola	1.15	76.8	6766538 <i>63,86935</i>	1st Year 28709	32441
					2nd Year 58448	66046
					3rd Year 190022	214725
					4th Year 81192	91747
					5th Year 208129	235186
7	SPC Path To Bandh Delhi	0.74	52.79		1st Year 48479	54781
				5039910 <i>47,57,171</i>	2nd Year 97509	110185
					3rd Year 326275	368691
					4th Year 160237	181068
					5th Year 368751	416689
8 ✓	L-026 Barahi To UP-Swasthya Kendra Barahi Ward No-14	1.22	79.81		1st Year 18177	20540
				7259787 <i>68,52513</i>	2nd Year 37392	42253
					3rd Year 115539	130559
					4th Year 40284	45521
					5th Year 121270	137035
9	T03 (Khairpura Mahaveer Mandir) To Mahadalit Tola Ward 06	0.47	33.23		Total 9.52 656.74 59748101	8885577.67
					Total Amount (Const + Maint) -	68633679

Name of work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement.
 (These four lines should be repeated at the commencement of
 the measurements relating to each work.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road— Construction					
at road from MDR					
Sodak to Sivrauna					
MCGY MDR Bricks					
Agency— B. P. Engineers Pvt Ltd.					
Sl-Pitrauna, Halanpur					
Sonasti/pur.					
Ag. No.: - 31/513D/2022-23					
Date of Commencement—					
25.07.2022					
Date of Completion					

Record Entry

1) Cleaning & Grubbing

road land --- in

all Complicated

$$3 \times 30 \times \frac{6.80 + 7.10}{2} = 621.50 \text{ m}^2$$

$$2 \times 30 \times \frac{7.00 + 6.90}{2} = 417.00 \text{ m}^2$$

$$7 \times 30 \times \frac{6.60 + 6.90}{2} = 1412.10 \text{ m}^2$$

$$4 \times 30 \times \frac{7.40 + 7.00}{2} = 846.00 \text{ m}^2$$

$$2 \times 30 \times \frac{6.75 + 7.05}{2} = 420.00 \text{ m}^2$$

$$3 \times 19 \times \frac{6.90 + 6.80}{2} = 390.45 \text{ m}^2$$

$$7 \times 9 \times \frac{7.00 + 7.10}{2} = 444.15 \text{ m}^2$$

$$9 \times 30 \times \frac{6.90 + 7.00}{2} = 417.00 \text{ m}^2$$

$$1 \times 10 \times \frac{7.00 + 7.00}{2} = 72.00 \text{ m}^2$$

$$= 5049.60 \text{ m}^2$$

Continuation or > 0.51 Hect.

Sch. XLV—Form No. 134

Material layout

- i) $E/wl = 929.92 \text{ m}^3$
 ii) $L/s! = 131.48 \text{ m}^3$
 iii) $C/s! = 14.27 \text{ m}^3$
 iv) ~~Surfclss!~~ - 627.60 m^3
 v) Screening value $= 49.77 \text{ m}^3$
 vi) $f_{S1}! = 0.62 \text{ M.T}$
 vii) $SS_L! = 2.35 \text{ M.T}$
 viii) $Bifurcay! = 4.70 \text{ M.T}$

Continuation

~~Fischer~~
21/11/22
E