<u>Office Of The Executive Engineer</u> <u>Rural Works Department, Works Division, Benipatti, Madhubani.</u>

Agreement No:- 30 CMBD /2025-26

Name of the Work:

RRSMP/25-26-BENIPATTI/02 in Bisfi Block Under Work Division, Benipatti in Notice Inviting Tender.-RRSMP-07/25-26

(Tender ID- 2025_RWD_142991_1) BID ID-624635

Name of the Agency:

M/S J K And Company, C/O-Sri Janmajay Singh, At- Karan Kudariya, Bangra, Distt.-Chhapra, Saran-841410,

JANMAYJAYSINGH001@GMAIL .COM Phone No.9199017475

Agreement Amount

(Construction+GST+L.C+ Seigniorage Fee):-

Construction-Rs. 6,32,26,481=00 GST(18%)-Rs. 1,16,21,917=00 L.C(1%)-Rs. 6,32,263=00

Seigniorage Fee-Rs. 7,07,617=00

Total Agreement Construction Amount with Tax

(Construction+GST+L.C+SeigniorageFee)

Rupees.7,61,88,278=00(Rupees Seve Crore Sixty One Lakh Eighty Eight Thousand Two Hundred

Seventy Nine) Only.

Agreement Amount

(Maintenance+GST+L.C+ Seigniorage Fee):-

Maintenance -Rs. 86,42,061=00 GST(18%)-Rs. 15,77,767=00 L.C(1%)-Rs. 86,421=00 Seigniorage Fee-Rs.36,890=00

Rupees. 1,03,43,139=00(Rupees One Crore Three Lakh Forty Three Thousand One

Hundred Thirty Nine) Only.

Total Agreement Amount:-

Rs. 8,65,31,417.00 (Rupees Eight Crore Sixty Five Lakh Thity One Thousand Four Hundred Seventeen) Only.

Rate Quated:-

-0.11 % Below on Schedule Rate.

Total Earnest Money Deposite

(With additional performance security):- Rs.- 2000000 (LTWENTY Lakh only).

Date of Start :- 06.09.2025

Date of Completion: 05.09.2026

J.K. and Company

Executive Engineer

RAV D Work Division Benipatti



बिहार BIHAR अवस्थित कार्याल क

Agreement

This agreement made the Day of 2025, between Executive Engineer, Rural Works Department, Works Division, Benipatti, of the one part, and M/S J K And Company, C/O-Sri Janmajay Singh, At-Karan Kudariya, Bangra, Distt.-Chhapra, Saran-841410, Gmail JANMAY JAYSINGH001@GMAIL.COM Phon No. 9199017475 (hereinafter called "the contractor" of the other part)

AGREEMENT FORM

Whereas the Employer is desirous that the Contractor execute RRSMP/25-26-BENIPATTI/02 in Bisfi Block Under Work Division, Benipatti in Notice Inviting Tender.-RRSMP-07/25-26 (Tender ID- 2025_RWD_142991_1) BID ID-624635 And the Employer has accepted the Bid by the Contractor for the Execution and completion of such works and the remedying of the any defects therein at cost of Rupees.- 8,65,31,417=00 (Rupees Eight Crore Sixty Five Lakh Thirty One Thousand Four Hundred Seventeen) Only.

RRSMP/25-26-BENIPATTI/02 in Bisfi Block Under Work Division, Benipatti in Notice Inviting Tender.-RRSMP-07/25-26 (Tender ID- 2025_RWD_142991_1) BID ID-624635

Length in Km 11.312

I.K. and Company

Partner

Executive Engineer

PWD Work Division

Benipatti

03:10.25



बिहार सरकार

OFFICE OF THE EXECUTIVE ENGINEER R.W.D. WORKS DIVISION, BENIPATTI

Agreement No.

30 CMBD/2025-26

NAME OF WORK:-

RRSMP/25-26-BENIPATTI/02 in Bisfi Block Under Work Division, Benipatti in Notice Inviting Tender.-RRSMP-07/25-26

(Tender ID- 2025_RWD_142991_1) BID ID-624635

NAME OF AGENCY:-

M/S J K And Company, C/O-Sri Janmajay Singh, At-Karan Bangra, Distt.-Chhapra, Saran-841410, Kudariya, JANMAYJAYSINGH001@GMAIL.COM Phone No. 9199017475

Estimated Cost

Sl.No.	Name of road	Const.Cost (Rs)	Maint. Cost (Rs)	Emergent Price & Administrative Cost	Total (Rs)
1	Bisfi to Ghat Bhatra, Length-0,900 KM	5888700.00	732500.00	1208400.00	7829600.00
2	Bhataura To point to Bhataura pachhim tola Length-1.462 KM	7810900.00	1148900.00	1635200.00	10595000.00
. 3	L025 to Vinod Jha House. Length-2,000 KM	9328200.00	1229900.00	1926900.00	12485000.00
4	Aunsi Bisfi Road to Chandrabana. Length-5.000 KM	42332200.00	5475900.00	8725000.00	56533100.00
5	Navtoly Purbi tola to Navtoly Jumrati. Length-1,750 KM	9717200.00	1629100.00	2070700.00	13417000.00
6	SH 75 to Yogendra PaswanLength-0.200 KM	1210700.00	116800.00	242300.00	1569800.00
	Total	76287900.00	10333100.00	15808500.00	102429500.00

Total Rs. 10,24,29,500.00 (Rupees Ten crore Twenty Four lakhs Twenty Nine thousand Five hundred) only.

*	Agreement Value	
	1	

Sl.No.	Name of road	Const.Cost (Rs) (Construction+GST+L.C+ Seigniorage Fee)	Maint. Cost (Rs) (Construction+GST+ L.C+ Seigniorage Fee)	Total (Rs)
1	Bisfi to Ghat Bhatra, Length-0.900 KM	5866400.00	753159.00	6619559.00
2	Bhataura Te point to Bhataura pachhim tola., Length-1.462 KM	7802409.00	1147587.00	8949996.00
3	L025 to Vinod Jha House. Length-2.000 KM	9317945.00	1228564.00	10546509.00
4	Aunsi Bisfi Road to Chandrabana. Length-5.000 KM	42285656.00	5469869.00	47755525.00
5	Navioly Purbi tola to Navioly Jumrati. Length-1.750 KM	9706503.00	1627301.00	11333804.00
6	SH 75 to Yogendra PaswanLength- 0.200 KM	1209365.00	116659.00	1326024.00
	U.200 KM	76188278.00	10343139.00	86531417.00

As per मुख्य अभियंता—6 ग्रामीण कार्य विभाग, दरभंगा का पत्रांक— 1573 दरभंगा, दिनांक—04.09.2025 Rs. 8,65,31,417.00 (Rupees Eight Crore Sixty Five Lakh Thity One Thousand Four Hundred Seventeen) Only.

Rate:-

0.11 (Zero Decimal One One) % Below From B.O.Q Rate

(Xisign, Benipatti.

Registration No:-

1230095, Class-1, period from-10.04.2023 to 09.04.2028

Mobile No:-

9199017475

E-mail:-

JANMAYJAYSINGH001@GMAIL.COM

GST No:-

10AAIFJ9857A1ZJ

PAN No:-

AAIFJ9857A

EPF NO-

BRMUZ1487735000

Date of Start:-

Date of Completion :-

15:03:2026 months (..... Month) For Construction work

with maintenance period up to Certified that this C.M.B.D. agreement contain

Hand written pages only.

Executive Engineer
D. (W) Division R.W.D. (W) Division, Benipatti.

NAM!

11hm 03.10.21 Executive Engineer RAWD Work Division

NOW THIS AGREEMENT WITHNESSETH as follows:-

- 1. In this agreement, works and expressions shall have same meanings as are respectively assigned to them in the conditions of contract hereinafter to, and they shall be deemed to form and be read and construed as part of this Agreement.
 - 2. In this Agreement of the payment to be made by the employer to the contractor as hereinafter mentioned the works and remedy any defects therein 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 remedying the defect wherein the contract price of such as may became payable under the provisions of the contract at the times and in the manner prescribed by the contract.
 - 4. Following documents shall be deemed to form and read and construed as part of this Agreement, viz:
 - (1) Letter of Acceptance
 - (2) Notice of proceed with works.
 - (3) Contractor's Bid
 - (4)Contractor data
 - (5) Special conditions of contract and General Conditions of contract.
 - (6) Specification MORD
 - (7) Drawing
 - (8) Bill of quantities, And
 - (9) Other document listed in the contract data as forming part of the contract

In witness where of the partied there to have this Agreement to be the day and first before written.

The common seal of Was here unto affixed in the presence of		
Signed, Seal and delivered by the said		
In the presence of:		
Binding Signature of Employer	 The Participant	
Binding Signature of Contractor		

w w

BILL OF QUANTITY

of Work- HEAD RRSMP/25-26-BENIPATTI/02 in Bisfi Block Under Work Division, enipatti in Notice Inviting Tender.-RRSMP-07/25-26 (Tender ID-2025_RWD_142991_1) BID ID-624635

k:-

rict:-

gth:-

Bisfi Madhubani 44.971 km

1		No. or		Esti	mated Rate
1	Description of work	Qty.	Unit	Figure	Words
b		3	4	5	6
- Commence of the Commence of	Bisfi to Ghat Bhatra. Setting Out as MORD Specification 100 Item Nos (i), (ii), (iii), (iv) Construction of Reference. Working Benchmarks	1.000	nos	4955.790	Rupees Four Thousand Nine Hundred . Fifty Five and Paise Seventy Nine Only.
	Construction of Reference Pillars/Burjees	4.000	nos	2300.420	Rupees Two Thousand Three Hundred and Paise Forty Two Only.
	Clearing and Grubbing Road Land Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150 mm in thickness as per Technical Specification Clause 201. By Manual Means In area of non-thorny jungle		Hect.	75360.380	Rupees Seventy Five Thousand Three Hundred . Sixty and Paise Thirty Eight Only.
	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5.	207.600	Cum	241.320	Rupees Two Hundred , Forty One and Paise Thirty Two Only.

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Executive Engineer
P. W.D. Wurk Division
Benipatti

8	WBM Grading 3 (By Mechanical Means)		1.44		
	Providing, laying, spreading and compacting	15.469	Cum	5175.240	Rupees Five
				J.	Thousand One
	rolling with three wheel so too to				Hundred , Seventy
	proper grade and cambar and stages to				Five and Paise Twen
	screening to fill-up the interstices of coarse aggregate,			-	Four Only.
	watering and compacting to the required density Grading 3 as		7		
	per Technical Specification Clause 405.	4.1			
_	Prime Cont Cont		- 1	1	

3825.000

Sqm

9 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 Specification Clause 502

Providing and applying tack coat with Bitumen emulsion (RS 1) using emulsion distributor at the rate of 0.25-0.30kg per squ on the prepared granular surfaces treated with primer cleaned with Hydraulic broom as per Technical Specification

206.250 Sqm 55.160 Rupees Fifty Five an Paise Sixteen Only.

18.980

Rupees Eighteen and Paise Ninety Eight Only.

Estimated Rate

Work

Rupees One l

Seventy Fou

Paise Eighteen

Rupees Two Hu

Forty Four and

Fifty Nine On

Rupees Two Thousand Five

Hundred . Ninety N

and Paise Five Onl

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Sl.				Est	timated Rate	
	Developed a Caract	No. or	Unit	Figure	Words	
No.	Description of work	Qty.	1-4	5	6 Thistopp	
_1	2	3	Cum	13917.800	Rupees Thirteen Thousand Nine	
11	Semi-Dense Bituminous Concrete With Waste Plastic	95,625	Cum		Hundred . Seventee	
	Providing and laying semi dense bituminous concrete with	h			and Paise Eighty On	
	1100 130 This base to the transmitted an average out	-			and Paise Digital	
	Lar 76	1				
				1		
7	cent of mix and filler, transporting the hot mix to work site			1		
	cent of mix and filler, transporting the not sensor control to	1				
	laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth		1	1		
	the required grade, level and anguiness, achieve the desired				* * * * * * * * * * * * * * * * * * * *	
	wheeled, vibratory and tandem rollers to achieve No. 508 compaction as per MoRTH specification clause No. 508			1, 4		
1	compaction as per Mokili specific					
1	complete in all respects.			7853.990	Rupees Seven	
	Parament (PQC)	206.250	Cum	/855.550	Thousand Eight	
13			Je (4)		Hundred . Fifty Thre	
1 12	i lain coment voissa		L. 2.	- E 4	and Paise Ninety Ni	
	Construction of un-reinforced, plan center with 43 pavement (M35 Grade) over a prepared sub base with		1.0		Only.	
1	pavement (M35 Grade) over a prepared sub destruction pavement (M35 Grade) over a prep		0.			
ne	grade cement @ 400 kg per cum, coarse and integrate not conforming to IS 383, maximum size of coarse aggregate not conforming to IS as a patching and mixing plant as		1			
·	exceeding 25 mm, mixed in a standard with a fixed					
8	per approved mix design, transport in a continuous					
	form payer, spread, compacted co. 5 v. 0.5 nanel joint filler,		0.00	e safe	-1, -1, -1	
3	operation including provision in init sealant debonding			- Y-17		
	operation including provision of 0.3 x 0.5 paner, joint sealant, debonding separation membrane, sealant primer, joint sealant, debonding sealant, debo	2				
* T	etrin as approved, curing comp			1300		
1 /2	grades as per drawing.			<u>e in </u>	Rupees Thirty Five	
7 1		800.000	m	35.810	and Paise Eighty Or	
I de	t 13 Dev Length Wise.	000.00			Only.	
	dging with 1st Class Bricks, Laid Dry Length wise, including dging with 1st class bricks, laid dry lengthwise, including and lengthwise are collidation, with a hand packing and				Omy.	
	dging with 1st class bricks, laid dry length the did ging with 1st class bricks, laid dry length the did ging with a hand packing and seavation, refilling, consolidation, with a hand packing and seavation, refilling, consolidation, with a hand packing and				*11. # 3 *	
	scavation, refilling, consolidation, with a second scavation scavation, refilling, consolidation, with a second scavation scava				of the second	
	nous	2.000	Each	3065.520	Rupees Three	
11/2	lometre Stone	2.000	Lucii		Thousand .Sixty Fiv	
- 1	MIS grade kilolitette stone	10 1			and Paise Fifty Two	
					Only.	
line	ne of standard design as per like.					
Tec	chnical Specification Clause 1703					
100	linary Kilometer Stone (Precast)					
Jord	many stronger	2.002	Fach	815.930	Rupees Eight Hundr	
Kile	ometre Stone	3.000	Each	013.930	. Fifteen and Paise	
Pair	forced cement concrete M15 grade kilometre stone/local			er man en en en	Ninety Three Only	
latan	of etandard design as per IRC:8 fixing in position					
linch	ding painting and printing, etc as per drawing and					
Tech	nical Specification Clause 1703					
I CON	n stone (precast)					

9.1

Executive Engineer

NO Work Division

Benipatti

,	Description of work	No. or	17-24	E	stimated Rate
N	2	Qty.	Unit	Figure	Words
+	6 MMGSY Sign Board	3	4	5	6
	Providing and fixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. 25mm x 25mm x 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12 SWG steel plate tube. All M.S. will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1		Each	12192.340	Thousand (Hundred . Nine and Paise Thirty Only.
in the second of	Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick 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 coundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 600 mm equilateral .	5.000	Each	4418.220	Rupees Four Thousand Four Hundred Eighte and Paise Twenty T Only.
P m en 1': su m for	Retro-reflectorised Traffic Signs roviding and fixing of retro-reflectorised cautionary, nandatory and informatory sign as per IRC:67 made of neapsulated lens type reflective sheeting vide Clause 701.2.3 fixed over aluminium sheeting, 1.5 mm thick apported on a mild steel angle iron post 75 mm x 75 mm x 6 m firmly fixed to the ground by means of properly designed undation with M15 grade cement concrete 450 mm x 450 m x 600 mm, 600 mm below ground level as per drawings d Technical Specification Clause 801 600 mm side circle.	6.000	Each	5610.020	Rupees Fiv Thousand Six Hu . Ten and Paise Only.

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Executive Engineer
WD Work Division
Senipatti

Sl.				Est	timated Rate
No.	Description of work	No. or	Unit	Figure	Words
10.	Description of work	Qty.	4	5	6
1	2	3	+		Zero Only.
19	Retro-reflectorised Traffic Signs Providing and fixing of retro-reflectorised cautionary mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Claus 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x mm firmly fixed to the ground by means of properly designed manual temperature one rete 450 mm x 45	se k 6			
	mm firmly fixed to the ground by means of property foundation with M15 grade cement concrete 450 mm x 45 mm x 600 mm, 600 mm below ground level as per drawing and Technical Specification Clause 801 800 mm x 600 mm rectangular	s	Each	5488.030	Rupees Five Thousand Four
21	Retro-reflectorised Traffic Signs Providing and fixing of retro-reflectorised cautionary mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 supported on a fixed to the ground by means of properly designed				Hundred . Eighty Eigl and Paise Three Only
	foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 600 mm x 450 mm	4			Cir. Unadred
ır \	rectangular	7.000	Each	668.490	Rupees Six Hundred Sixty Eight and Paiso
een 21	Boundary Pillar Reinforced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704				Forty Nine Only.
ired do	Planting of Trees and their Maintenance for one Year Planting of trees by the road side (Avenue trees) in 0.60 m dia holes, I m deep dug in the ground, mixing the soil with lecayed farm yard/sludge manure, planting the saplings, ackfilling the trench, watering, fixing the tree guard and haintaining the plants for one year	20.000	nos	1248.070	Rupees One Thousan Two Hundred . Forty Eight and Paise Seve Only.
ap rei of IRC	oad Marking with Hot Applied Thermoplastic Compound ith Reflectorising Glass Beads on Bituminous Surface . It is mement Concrete Pavement Providing and laying of hot plied thermoplastic compound 2.5 mm thick including flectorising glass beads @ 250 gms per sqm area, thickness 2.5 mm is exclusive of surface applied glass beads as per C:35 . The finished surface to be level, uniform and free m streaks and holes.	200.000	Sqm	625.290	Rupees Six Hundred Twenty Five and Paise Twenty Nine Only.

Executive Engineer
RAYD Work Division
Benipatti
03:10:25

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