





## e-Stamp

Certificate No.

IN-BR-2300334060

Certificate Issue Date

23-Jun-2023 02:38 PM

GRN No.

: BHR20230600761034E

Unique Doc Reference

: EST-BR-4600-2300009765

Party Name

: ΛJΛΥ KUMAR

Purchased by

: AJAY KUMAR

Purpose

: NA Article no (NA)

Stamp Duty Paid (Rs.)

: 1000 (One Thousand Only)

Reg. Fee (Rs.)

0 (Zero Only)

LLR & P Fee (Rs.)

0 (Zero Only)

Miscellaneous Fee (Rs.)

0 (Zero Only)

Discore SC (Rs.)

0 (Zero Only)

Total Amount (Rs.)

1000 (One Thousand Only)

Agreement No :- Sup. MBD/MR/\_\_\_\_\_ of 2023-24

MBD/MR/05 of 2020-21 (Old Agreement No.)

Name of work :- (1) Sumahuti to Khurpatti.

(2) Phatehpur to Pojhiya Hiramma.

(3) Munshi Chowk to Vrindawan.

Name of Agency: - Ajay Kumar, At-Bakhari Gopal Chhapra via

Bakarpur, Dist- East Champaran, Pin-845401

Date of Start

:- Revised Agreemernt Dated <u>এ.৪.১3</u>

SD:- 2,91,793.00

A.P.G :-

14,590.00

Total: - 3,06,383.00

This Agreement, made on the -9th August Day of 2023 .... Months between ngineer, Rural works Department, Works Division, Sheonar of the one part an Bakarpur, At- Bakhari Gopal Chhapra via Bakarpur, Dist- East Champaran. With the Employer is desirous that the Contractor execute the work under MR-3054 Construction & CD Work of (1) Sumahuti to Khurpatti (2) Phatehpur to Pojhiva Hiram anticiny of this State promised a few and as a validate on the website Mobile Appropriate in the details on this Certificate and as a validate on the website Mobile Apprenders it invalidate. the first of the chips the legitimes wis entire reserved the reduced first and the remedying of any defects therein at a cost of Rupess- 58,35,857.00 (Fifty Fight Lacs Thirty Five Thousand Eight Hundred Fifty Seven only)

Ajoy Kumcy

## NOW THIS AGREEMENT WITNESSETH as follows.

- 1. In this Agreement, words and expression 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 a part of this agreement.
- 2. In consideration of the payment to be made by the employer to the Contractor as herein after mentioned, the Contractor hereby covenants with employer to execute and complete the work and remedy any defects therein conformity in all aspects with the provision of the Contractor.
- 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 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.
- 4. The following document shall be deemed to form 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

Engine (iV) Contract Data

Special conditions of contract and general conditions of contract.

(Vi) Additional condition

(Vii) Drawings

(Viii) Bill of Quantities and

(iX) Any other document listed in the contract data as forming part of the contract.

In witness, where of the parties there to have caused this Agreement to be executed the day and year first before written.

The Common seal of

Was hereunto affixed in the presence of

Signed, Sealed and Delivered by the said

In the presence of

Binding Signature of Employer

Binding Signature of Contr

## **Agreement**

1. Name of work

- :- (1) Sumahuti to Khurpatti.
  - (2) Phatehpur to Pojhiya Hiramma.
  - (3) Munshi Chowk to Vrindawan.

- 2. Agreement No.
- :- Sup. MBD/MR/---- of 2023-24

MBD/MR/05 of 2020-21 (Old Agreement No.)

3. Name of Agency

: - Ajay Kumar, At- Bakhari Gopal Chhapra via

Bakarpur, Dist- East Champaran, Pin-845401. (Sumahuti to Khurpatti – 11.02252+Phatehpur to Pojhiya Hiramma – 33.76063+Munshi Chowk to Vrindawan – 13.57542)

4. Construction Cost

: - 58,35,857.00

5. Maintenance Cost

0.00

<sub>.</sub> Total

- 58,35,857.00

6. Security Deposit

:- SD :- 2,91,793.00

A.P.G:- 14,590.00

Total :- 3,06,383.00

- 7. Work allotted rate
- :- 0.02% Below
- 8. The Employer shall retain S.D. of 5 % (Five percent) the amount from each payment due to the contractor until completion of the whole of the construction work.
- 9. Date of written order to commence: Revised Agreement Dated---9.8.23
- 10. Time required for the work from date of Old Agreement written order to
- 11. Total No. items:- 28+28+28=84 (Eighty four)

Note- MBD Rules Terms and Conditions will be applicable

Hoykymar Contractor

Executive Engineer R.W.D. Works Division

Sineonal & Size

## Perised BILL OF QUANTITIES (BOQ) - CONSTRUCTION

Name of road : -Munshi Chork To Virindavan

> Length: -2.400 km Block: -Tariyani Dist Sheohar

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, 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 auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I				
2	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	Hect.	0.48	51,133.76	24544.20
(3)	303.1.  Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix 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	1,008.00	2,320.45	178274.88 382062.09
4	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, crushable screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405.	Cum	13.79	4,189.44	57772.38
(5)	aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	Cum	136.48	3,995.40	545292.19
6	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 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	Sqm	1,819.73	44.21	80450.26

R. W. D. Work's Division

					Т	
(7)	Ta	ck Coat -Providing and applying tack coat with bitumen	—Т			
U	om	ulsion using emulsion pressure distributor at the rate of	1		-	
	0.3	5 to 0.30 kg per sqm on the prepared granular surface				1
	tro	taed with Primer and clened with hydriloc broom as per	1			
	to	chnical specification aclouse 503.		manus and the	The state of the s	32848.04
	100	amical specification aciouse 505.	Sqm	2,213.48	14.84	0201000
(8)	10.	oviding, laying and rolling of close-graded premix surfacing				
C	Ari	aterial of 20 mm thickness composed of 11.2 mm to 0.9	ļ		. ,	·
	lm	m (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates	1	l	7 B	
	1	sing penetration grade bitumen to required line, grade and	[			
1	lie	evel to serve as wearing course on a previously prepared				, a
1	lh.	ase, including mixing in a suitable plant, laying and rolling	I		,	
	l,	with a three wheel 8-10 kN static roller and finishing to	1	1		
18	r	equired level and grades as per Technical Specification		and the same of th	And the second	405520 11
	10	Clause 509.	Sqm	2,213.48	210.32	465539.11
		4 th bitumon	Sqiii			
	9	Tack Coat -Providing and applying tack coat with bitumen		1		
١			2700			
1	1	0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per				
1		tretaed with Primer and cieffed with Hydrido 2.00			12.43	111870.00
١		technical specification aclouse 503.	Sqm	9,000.00	12.43	
-	10	Semi-Dense Bituminous Concrete -Providing and laying semi		Marie Control		
	10	Lienes bituminate concrete With 100-120 1111 baton 579		193		* F
-		Living and distance on everage outfout of (5 tollies bet flour				
- 1		lusing crushed aggregates of specified grading, premited ward				
- 1		li i main and bindor @ 15 to 5 per cent of this and inter,				
- [		transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level				
		and alignment, rolling with smooth wheeled, vibratory and				
		Itandem rollers to achieve the desired compaction as per				
- 1		MoRTH specification clause No. 508 complete in all			The state of the s	
1		respects.	0	225	11,272.91	2536404.75
		i ili i la	Cum	225	11,212.0	
Γ	11	Reinforced cement concrete M15 grade kilometre local stone				
		of standard design asper IRC:8 fixing in position including				
- 1		painting and printing , etc as per drawing and technical specification clause 1703. i) km stone				
		specification clause 1705. If kill stone	No.	3	2,499.19	7497.57
-		iii) 200 m stone	No.	10	653.73	6537.30
-	12	Retro-reflectorised Traffic SignsProviding and erecting				
		direction and place identification retro-\reflectorised sign as				
- 1		per IRC:67 made of encapsulated lens type reflective				
		sheeting vide Clause 1701.2.3, fixed over aluminium				
		sheeting, 2 mm thick with area exceeding 0.9 sqm				
- 1		supported on mild steel angle iron posts 75 mm x 75 mm x 6			7	
		mm, 2 Nos. firmly fixed to the ground by means of properly				
		designed foundation with M-15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per		443 ·		
		approved drawing and Technical Specification Clause 1701.			and the second	
		approved drawing and reclinical opecinication diause 1701.		-	***************************************	
			Sqm	1.92	12,495.05	23990.50

Radma

Executive Engines.
R. W. D. Work's Division
Sheohar

Ajaykumod

13	Providing				
1	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 vide Clause supported on a mild steel angle iron part 75.				
	supported on a mild steel angle iron post 75	1			
	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 foundation with M15 grade cement congrete 459	il		1	
	Toundation with M15 grade	1	,		
	mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 it can	l			
	and Technical Specification Clause 801 i) 600 mm equilatera				
	& triangle dulatera		0	0.700.40	
-	600 mm circular	No.	8	3,762.12	30096.96
-	600 mm x 450 mm rectangular	No.	8	3,858.66	30869.28
14	Reinforced cement concrete M 15 gradebases	No.	6	3,729.54	22377.24
	principal Storie of Standard design as nor IDC activities	4			
1	11 Intolucing (IIIIS) IIII and lettering but evoluding				
	painting as per drawings and Technical Specification Clause	1120			
15	1704	No.	48	515.13	24726.24
1 13	Planting of trees by the road side (Avenue trees) in 0.60 m	180		0.10.10	27120.29
1	full filles, I m deep dug in the ground, mixing the soil with				
	decayed farm yard/sludge manure, planting the saplings,				
	backfilling the trench, watering, fixing the tree guard and maintaining the plants for one year				
	maining the plants for one year	-	400		
16	Road Marking with Hot Applied Thermoplastic Compound	Each	120	819.92	98390.40
1	with Reflectorising Glass Beads-Providing and laying of hot	1			)
1	applied thermoplastic compound 2.5 mm thick including				-
	reflectorising glass beads @ 250 gms per sgm area.				
	thickness of 2.5 mm is exclusive of surface applied glass	1			
	beads as per IRC:35. The finished surface to be level	- 1		1	· · · · · · · · · · · · · · · · · · ·
Ì	uniform and free from streaks and holes.		\	· ·	Į.
17	Providing and fiving of the install Court	Sqm	480	735.44	353011.20
- 1 "	Providing and fixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing.		13.		
	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.				
	I he lower plate will be welded with MS angle iron frame of	İ			
1	25mm x 25mm x 5mm. The angle iron frame of the lower				
	most plate and flat iron frame of middle plate will be wolded.		1		
1	JID 2 nos. 75mm x 75 mm of 12 SWG sheet tubes nosts duly	l		Transfer and	
	embedded in cement concrete M-15 grade blocks of 450mm	- 1	1		
- 1	x 450mm x 600mm, 600mm below ground level. The top			ĺ	
- 1	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,	- 1			
	border etc. will be painted with ready mixed synthetic enamel		1		
	paint of superior quality in required shade and colour. All		}		
	sections of framed posts and steel tube will be painted with		1	Į.	
	primer and two coats of epoxy paint as per drawing Clause		l.		
1	1701 and Annexure 1700.1			Service .	
-	B. C.	No.	2	9,646.73	10005
18			Mary Williams	V <sub>1</sub> U4U.13	19293.46
_	and plastering as per drawing and technical specifications Clauses 600, 900 and 1208,4	Cum	11 52	F 040 -	
19	The state of the s	Cutt	11.52	5,213.04	60054.22
L	per Technical Specifications	Sqm	80.64	185.6	14966.78
	Ration 1091			,	

Ratio

Executive Engines.
R. W. D. Work's Division
Sheohar

Ajoykyman

20 F	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	Sgm	234.24	89.2	20894.21
<b>治</b>	Total Cost				5127763.28
24	1 % Labour				51277.63
22	12 % GST				615331.59
28	Cost of construction (A)				5794372.50
	FIVE YEAR MAINTENANCE COST				
20	Maintenance for 1st year	Year	1.00_	63336.00	63336.00
26	Maintenance for 2nd year	Year	1.00	197345.00	197345.00
25		Year	1.00	432105.00	432105.00
201	Maintenance for 4th year	Year	1.00	297345.00	297345.00
28	Maintenance for 5th year	Year	1.00	687401.00	687401.00
	TOTAL COST				1677532.00
	1 % Labour			İ	16775.32
	. 12 % GST	1			201303.84
	Maintenance cost(B)				1895611.16
	Grand Total Cost ( A+B )				7689983.66

Rodinals 01.06.2023

BOO Approved for Ps. 7689984. 00 (Papers Seventy Six Lac-eightly Nine thousands Nine hundred eightly four only). for total 1 to 28 (twenty eight) items only.

ह्याम्बीज कार्य विभाग,कार्य अचल

R. W. D. Work's Division

Executive Engines.

= 7689984.5

Ajorghuman