

Below- 11%.

Agreement: 08MBD/2022-23

between Executive Engineer, Rural Works Department, (Govt. of Bihar) Works Division, Simri Bakhtiyarpur (name and address of Employer) (hereinafter Called "the Employer") of the one part, M/s PRASUN KUMAR SINGH. Add-Jamuniya. Ward No-04, Sardiha, S.B.Pur. Simri Bakhtiyarpur. Dist-Saharsa, .Reg. No-1180182,, Class-Ist Mob-9430250111, PAN No-BHJPS0040P, GSTIN-10BHJPS0040P2ZC. (hereinafter called "the contractor") of the other Part.

Whereas as the employer is desirous that the Contractor execute Name of works under MR-3054 Package No-MR-N/20-21 Simri Bakhtiyarpur/01 In Saharsa District, (Tender ID-113209) and Bid Id-485420) (Name and identification number of Contract) (hereinafter called "the works") and the Employer has accepted the Bid by the Contractor for the execution and completion of such works and the Routine maintenance of the work for 5 year the contract period and remedying of any defects there in at the cost of (Construction cost Rs.2,97,24,193/- and Maintenance Cost Rs.1,36,13,292/-) Total Rs.4,33,37,485/- (Four Corer Thirty Three Lakh Thirty Seven Thousand Four Hundred Eighty Five) Only.

> Executive Engineer R.W.D. Works Division

219 3N M

\sim	MR-3054	(200)			16
	BILL OF QUANTITIES	(BOQ)			
	OL SHARMA TOLA				
Name o Road :	MDR T03 TO GORIYARI SHARMA TOLA	District :	Sah	arsa	
Block	SALKHUA				
ength :	2.62 km		044	Rate (Rs.)	Amount (Rs.)
engin .		Unit	Qty.	Nate (NS.)	Amount (Ks.)
SI. No.	Description of Items SCHEDULE A SCHEDULE A Reg (By manual				
1	Clearing and Grubbing Road Land (c) 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	На	0.52	56,929.61	29603.40
	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 303.1.	Cum	2,358.00	211.53	498787.74
!	Granular Sub-base with Well Graded Material(Grade 2): 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	103.03	2,428.76	250235.14
II S	Water Bound Macadam with Stone Screening Grading I: 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, trushable screening to fill-up the interstices of coarse aggregate, watering and compacting to the equired density Grading 2 as per Technical specification Clause 405.	Cum	92.56	4,271.47	395367.26
sp in pa in br cc	Vater Bound Macadam Gr III: Providing, laying, preading and compacting stone aggregates of pecific sizes to water bound macadam specification including spreading in uniform thickness, hand acking, rolling with smooth wheel roller 80-100 kN is stages to proper grade and camber, applying and coming, stone screening to fill-up the interstices of parse aggregate, watering and compacting to the equired density Grading 3 as per Technical pecification Clause 405.	Cum	149	3,934.34	586216.6

Executive Engineer

D. W.D. Works Division

Similar brigary

cutive Engineer A Lylob

R.W.D. Marker Class

•		10000					
	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 25m welded with MS angle iron frame of 25mm x 25mm welded with MS angle iron frame of 125mm x 25mm melded with MS angle iron frame of the lower most plate 5mm. The angle iron frame of the lower most plate 5mm. The angle iron frame of the lower most plate 5mm. The angle iron frame of the lower most plate 5mm. The angle iron frame of 12 SWG sheet tubes posts 4mm x 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 SW steel plate tube. All M.S. will be stove enameled or 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 sections of framed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1	w No.	4	10,299.45	41197.80		
19	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	Sqm	437.92	107.63	47133.33		
20	Plastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications	sqm	152.32	177.65	27059.65		
21	Brick masonry work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208 4	cum	16.32	6,054.45	98808.62		
	1206.4				0.00		
		cum			0.00		
	Total				6531941.8		
	12 % GST				783833.0		
	1% LABOUR CESS				65319.4		
	SEIGNIORAGE FEE 10%				60453.0		
	Total Construction Cost			A	7441547.2		
_	SCHEDULE B		70.52	V201020270V00000000000000000000000000000	595 50 \$010 48.00		
	5 YEAR MAINTENANCE COST	Quaterly	20	152478.25	3049565.0		
\Box	Total			_	3049565.0		
+	12 % GST				365947.8		
	1% LABOUR CESS				30495.7		
	SEIGNIORAGE FEE 10%				6620.0		
	Total Maintenance Coct			В	3452628.5		
T	Grand Total Cost (A+B)						

Executive Engineer R.W.D. Works Division Simribakhtiyarpur

Construction Cost Rs 74,41,547 = 20 5 years Maintenance Cost Rs 34,52,628 = 50

total Amount of B.O.O. Rs--- 128,94,176 = 00

BOOS Approved for RS 1,08,94,176=00 lone crore

Eight Lakh Ninety Four Thousand one Hundred

Seventy Six) only

Approved as Corrected S.E.