

This Agreement Made on 20.06.2024 between Executive Engineer, Rural Work Department, Works Division, Belsand of the one part and Sri Ram Swarath Ray, AT-Banku Belahi Lachhi, Distt-Muzaffarpur-843125. Whereas the Employer is desirous that the contractor execute the Works under M/R 3054 Scheme.

Construction of Road With 5 Year maintenance Road from Package No-MR-N/2023-24 Belsand/05 Under M/R 3054 Scheme And the employer has accepted the bid by The Contractor for the execution and completion of such works and remedying of any defects therein at a cost of rupees-78,97,403.00 (Seventy Eight Lakh Ninety Seven Thousand Four Hundred Three Only)

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 thereinafter referred to, and they shall be form and be read and constructed as part of this agreement.

2. In consideration of the payments to made by the Employer to the Contractor as herein after mentioned, the contractor hereby covenants with Employer to execute and complete the works and remedy any defects therein in conformity I 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 contract price or such other sum as may become payable under the provisions of contract at the times and in the manner prescribed by the contract.

4. The following documents shall be deemed to form and be read

and constructed as part of this agreement, viz.

- Letter of Acceptance (i)
- Notice to proceed with the works (ii)
- Contractor's Bid (iii)
- Contract Data (iv)
- Special condition of contract and general conditions of (v) contract.

राम अस्वाकी जीए

RWD Works Division

- (vi) Specifications
- (vii) Drawings
- (viii) Bill of Quantities and
- (ix) Any other document listed in the contract Data as froming part 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 contractor.

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Executive Engineer RWD Works Division Belsand

AGREEMENT

1. Agreement No.

:- 0% MBD / 2024-25

2. Name of Work

 Construction of Road With 5 Year maintenance of Package No-MR-N/2023-24 Belsand/05 Under M/R 3054 Scheme.

3. Name of Agency

:- Sri Ram Swarath Ray AT-Banku Belahi Lachhi Distt- Muzaffarpur-843125.

4. Construction Cost :- Q 67.36158 = P

5. Maintanance Cost :- R9 11.61245 =

Total

:- RJ 48.94403:10

6. Performance Security Deposit: - BO- FD CTS1 Trank / UCO Bank
Pd 4000 + 237000+ 14000 + 4000 +12500 + 60 500 =

7. B.G. No. / Bank :- 356500 - 0

8. Work Allotted rate :- 0. 02 1. (Below)

- The Employer shall retain S.D. of (5 %) of the amount from each
 payment due to the contractor until completion of the whole of the
 construction work. No security deposit / retention shall be retained from
 the payment for routine maintenance of work.
- 10. Date of written order to commence :- 20.53.2024
- 11. Time required for the work from date of written order to commence :-

12. Total No. of Items :- 21 + 21

Note: MBD Rules Terms and condition will be applicable.

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Contractor

RWD, Works Division
Belsand

fo of Work: =			L041- Belsand Kothi To Sauli (VR76)							
me (of Block =		Belsand			 				
ontra	t No: Civil W	lorks/								
Bidder Name:				_	Excess (17.	%			
	In the second		SCHE	DULE OF	WORKS					
SI. No.	Description	n of work	No. or Qty.	Unit		Estimated Rate	AMOUNT Re.			
1.00	menual movegelation, and frees of slumps disposal of slacking of used or euclinctuding reorganic solutions as thickness a	and Grubbing Road Land (By eans) including uprooting wild grass, bushes, shrubs, seplings of girth upto 300mm, removals of such trees cut earlier & unserviceable materials to be stioned upto a lead of 1000 m emoval and disposal of top if not exceeding 150mm in as per technical specification if and direction of E/I	0.16	ha	76926.08	Rupees Seventy Six Thousand Nine Hundred Twenty Six And Palse Eight Only	12308.			
2.00	shoulders : earthen shoutstained from leads, trans grading to a to meet required	on of subgrade and earthen Construction of subgrade and ulders with approved material in borrow pits with all fifts and sporting to site, spreading, equired slope and compacted ulrement of Table 300.2 with 1000 m as per Technical Clause 303.1.	540.00	Cum		Rupees Two Hundred Sixty Three- And Palse Twenty Four Only	142149.6			
	Material (Tal granuar sub- material, spro- motor grader by mix in pla OMC, and co- roller to ach	ab-base with Well Graded ble 400.1) :- Construction of base by providing well graded rading in uniform layers with on prepared surface, mixing or method with rotavator at impacting with smooth wheel leve the desired density, per Technical Specification	26.79	Cum	_	Rupees Two Thousand Eight Hundred Eighty Eight And Paise Thirty One Only	77377.85			
5 1 1 1 1 1 1 1	- Providing, compacting sisters to w specification in hickness, han wheel 80-100 proper grade prooming, crus therstees of ond and compacting	g 2 (By Mechanical Means) laying, spreading and tone aggregates of specific rater bound macadam reduding spreading in uniform d packing, rolling with three kN static roller in stages to and camber, applying and shable screaning to fill-up the coarse aggregate, watering ig to the required density per Technical Specification	22,58	Cum	H	Rupees Six Thousand One Hundred Sixly Two And Paise Fifteen Only	139141.35			

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No

Executive Engineer RWD Works Division Belsand

1	Description of work	No. o		nit	Estimated Rate	AMOUNT Rs.
Lio	WBM Grading 3 (By Mechanical Means :- Providing, laying, spreading and	33.93		Figu m 5764	.75 Rupees Five Thousand Seven Hundred Sixty Four	195540
	compacting stone 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 brooking, 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.	/	1		And Paise Seventy Five Onl	25829.1
6.00	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.	452.27		-	Palse Eleven Only	
	Tack Coat: - Providing and applying tack coat with bilumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per som on the prepared granular surface tretaed with Primer and clened with hydribc broom as per technical specification aclouse 503.	3000.00	Sqm	16.40	Rupees Sixteen And Palse Forty Only	49200.00
a a a a a	Semi-Dense Bituminous Concrete :- Providing and laying semi dense bituminous concrete with 100-120 TPH batch type HMP producing an average butput of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.5 to 5 per cent of mix and faler, transporting the hot mix to work sile, laying with a hydrostatic paver misher with sensor control to the required rade, level and alignment, rolling with mooth wheeled, vibratory and tandem to achieve the desired compaction as per MoRTH specification clause No. 508 complète in all respects.	75.00	Cum	15181.10	Rupees Fifteen Thousand One Hundred Eighly One And Paise Ten Only	1138582.50
	lometre stone :- Reinforced cement	1.00	nos	3473.32	Rupees Three Thousand	3473.32
of po as	ncrele M15 grade kilometre local stone standard design asper IRC:8 fixing in eition including painting and printing , etc. per drawing and technical specification use 1703. I) km Stone	_			Four Hundred Seventy Three And Paise Thirty Two Only	
10.00 H) 2	200 on Stone	4.00	nos		Rupees Nine Hundred Dwfinty Two And Palse	3688,12

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Executive Engineer
RWD Works Division
Belsand

1	Description of work	No	10.	Unit		1.0	
F.S	0 00		ty.	Orite		Estimated Rate	
1.0		-			Figure		AMOU
/	with size more than 0.9 sqm size boa Re ro-reflectorised Traffic Sizes Do.	gns 1.	92 8		5399.11	Words	Rs.
/	Re ro-reflectorised Traffic SignsProvid	rd :-		4	0000,11	Rupees Fifteen Thousand	200
	and erecting direction and place identification retro-treflectors and place	ing	1	1	-	Three Hundred Ninety Mine And Palse Eleven Only	2956
	identification retro-treflectorised sign a	0	- 1	1		Allo Palse Eleven Only	
	per IRC:67 made of encapsulated lens to reflective shoeting vide Clause lens to	18				1	
	reflective shoeting vide Clause 1701.2	3		- 1		1 1	
	with large owners in streeting, 2 mm this	ck i	1	- 1		1	
	mildistent angle to a supported	on I	11	- 1	11	1 1	
	X B mm. 2 Nos forts 75 mm x 75 m	nm /	- 1				
	by means of personal like to the groun	nd	- 1	- 1	0		
	with M-15 grade cement concrete 450 mm x 600 mm 600	on	- 1	- 1	- 1		
	x 450 mm x 600 mm, 600 mm belo	w	- 1		- 1		
	ground level as per approved drawing ar Technical Specification Co	nd	- 1		- 1	* 1	
*	Technical Specification Clause 1701.				- 1	1	
12.00	Troffic Ct	-	-	1			
	I william and light of reign reflectation		по	8 473	9.45 F	Rupees Four Thousand	- Ann
	personal transportation and information of			1	18	ieven Hundred Thirty Nice	18957,8
	les bet into the manne of amone dated to	0.0		1 -	- A	nd Paise Forty Five Only	
	Type I tellective sheeting wide Com-					18 1125-34011	
	1701 2.3 fixed over aluminium sheeting. 1.5 mm thick supported on a mild steel		1.	1	- 1		
	1919 1911 DOST /5 mm v 75 mm - 6		1	1	- 1	1	
	liming likes to the general by manner of		1	1	- 1	1	
	property designed foundation with Asse		1 23	1	- 1		
	Made Coment concrete 450 mm v 450		4		- 9	1	
	x 600 mm, 600 mm below ground level as per grawings and Technical Specification	1	1	1	- 1	1	37
	Clause 801 i) 600 mm equietral & Iriangle			1	- 1		
	A Contract of the Contract of		1 .	1	- 1		
13.00	600 rhm circular			1	1.		
	odo nen cocular	2.00	nos	4581,3	76 Rus	pees Four Thousand Five	0450.50
	1 1	1 /	1	1 1	Hun	idred Eighty One And	9163,52
14.00	600 mm x 450 mm rectangular	_			Pals	se Seventy Six Only	1
	The second of th	2.00	nos	4437.2	3 Rup	ees Four Thousand	8874,46
	22 22		1		Fou	r Hundred Thirty Saven	007-100
5.00	Planting of Trees and their Maintenance	64.00	Each	1305.1	And	Palse Twenty Three	
3	for one Year :- Planting of Irong but the	-		1000,1	Thre	ees One Thousand ee Hundred Five And	83526.40
	road side (Avenue trees) in 0.60 m dia holes, 1 m deep dug in the ground, mixing	/		_	Pals	e Ten Only	
	me spil with decayed farm upwisheden				1	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
	manure, planting the santings backfiller	3					
- 1	the trench, watering, fixing the tree guard and maintaining the plants for one year	- 1			1	1	
		- 1	- 1		1	- 1	9
	and it arriantly the plants for one year			886.55	-		
5.00	Road Marking with Hot Applied	160.00		886.50	Runas	es Eight Hundred	444040.00
6.00	Road Marking with Hot Applied Thermoplastic :- Providing and Image of	160.00	Sqm	00000	Francis	Ol A Control of	141840.00
6.00	Road Marking with Hot Applied Thermoplastic :- Providing and laying of hot applied thermoplastic compound 2.5	160.00	Sqm	00000	Eighty	Six And Palse Fifty	141840.00
6.00	Road Marking with Hot Applied Thermoplastic :- Providing and aying of hot applied thermoplastic compound 2.5 mm thick including reflectorising of the	160.00	Sqm	_	Elghly	Six And Paise Fifty	141840.00
6.00	Road Marking with Hot Applied Thermoplastic :- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectoring glass beads @ 250 gms per sem area bickness	160.00	Sqm	_	Eighty	Six And Paise Fifty	141840.00
6.00	Road Marking with Hot Applied Thermoplastic :- Providing and aying of hot applied thermoplastic compound 2.5 mm thick including reflectorising of the	160.00	Sqm	_	Eighty	Six And Palse Fifty	141840.00
.00	Road Marking with Hot Applied Thermoplastic :- 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 populied.	160.00	Sqm	_	Eighty	Six And Palse Fifty	141840.00

भाग के गार्क द्वार

Executive Engineer RWD Works Division Belsand

Fi	1		No.	o. or	Unit		Estimated Rate	
1.00	Prov	iding and Fixing "			-	-		AMOU
1	Mair	Providing and Fixing 'Logo' Maintenance Project :- Providing : lixing of typical MMGSY informatory s board with Logo as our	of 4.	.00	nos	Figure	Words	Re
1	lixing o		and		1103	12070.38	Rupeos Twelve The	Dusand
	Plate plate plate 5m s will b 25m s rome frame f	incapons and drawing. Three is of 1.6 mm thick, top and mid dufy welded with MS flat Iron 25m ze on back on edges. The lower p is welded with MS angle Iron frame in x 25mm x 5mm. The angle is of the lower most plate and flat is of middle plate will be welded to form x 75 mm of 12 SWG she posts dufy embedded in cemerals will be to middle plate blocks of 450mm in x 600mm, 600mm below ground the top most diamond plate will be to middle plate by 47mm x 47mm will be enameled on both sides. Lettering arrows, border etc. will be champled on both sides. Lettering arrows, border etc. will be distributed with ready mixed synthetic enameled on the sides. It will be selected the will be painted with primer wo coals of epoxy paint as per g Clause 1701 and Annexure 1700.1	MS ddle m x ddle o of on on o 2 2 ddle o of on o o o o o o o o o o o o o o o o				Sevenly And Palse Eight Only	Thirty 4822
		ost Of Construction		+	-	+		
18.00	Mainta	nance for 5 year	20.00	Per 3	9400			21,27,500.33
		Total Estimated Cost in Figures		month	3422	Thou	es Thirty Four sand Two Hundred ty Two And Palse	6,84,443.00
9		1% Labour	107	_		+		28,11,943.33
20		18% GST		_		-		28,119.43
21		TOTAL SEIGNIORAGE FEE		_		+		5,06,149.80
		Quoted Amount	_	_		+		20,300.00

Codinary 15:07-WILL

anxing ax thous ands five	33,66,513.00 [Pakers thirty there larg-
400 total 140 91 He	प्रामीय कार्य दियान, कार्य यांचन
	डिशिशिक्य के जिल्लामड़ी जिल्ला हिल्ला है। जिल्ला हिल्ला है। जिल्लामड़ी जिल्लामड़िमड़ी जिल्लामड़ी जिल्लामड़ी जिल्लामड़िमड़ी जिल्लामड़िमड़िमड़ी जिल्लामड़िमड़िमड़िमड़िमड़िमड़िमड़िमड़िमड़िमड़ि
	Belsand 39(6(2)