## Supplementary Agreement

## RURAL WORKS DEPARTMENT



- 1. Name of Office :- Office of the Executive Engineer Rural Works Department Works Division, Kishanganj-1
- 2. Name of Work :- Revised Work of "Kolbhitta Ghat to Satmeri Gaw"
- :- MMGSY[ST] 3. Head
- 4. Name of Agency :- Manish Kumar , At- Lohiya Nagar, Begusarai PO-Suhird Nagar PS- Lohiya Nagar(OP) Dist-Begusarai
- 5. Supplementary Agreement No- 115/MMGSY/SBD/2019-20

  Supplementary Agreement No- 115/MMGSY/SBD/2019-20

  6. Tender Value:- R8.590621=00-BOS

  6. Tender Value:- 0.207. below

  R8.59440= Suppl Ag Value

  R8.6440= Suppl Ag Value
- 7. Rate Quoted: 0.20 % below
- 8. Agreement Construction Amount (After Revised):- x
- 9. Agreement Maintenance Amount (After Revised):- x
- 10.Total Agreement Amount (After Revised):- x
- 27-01-2020 11.Date of Commencement/ Start :-
- 12.Date of Completion as per Agreement:- 26-01-2021

**Divisional Accounts Officer** RWD Works Division, Kishanganj-1

RWD Works Division, Kishanganj-1

Marish Kumar



Supplementary Agreement no	:- ·				
This agreement, made the	104	day of	January	2023	_,
Between Executive Engineer, employer] (hereinafter called "I Nagar PS- Lohiya Nagar (OP) I called "the Contractor" of the of execute Revised Work of "K	Manish Kur Dist-Begusarai ther part).When	mar , At- Lohi " [name and a reas the Emplo	iya Nagar, Be address0 of Co oyer is desirou	gusarai PC ontractor] (hus that the (	D-Suhird nereinafter
Head - MMGSY[ST]					
[name and identification number has accepted the Bid by the Coremedying of any defects there	intractor for the	e execution and	d completion	(s") and the	Employer orks and the
Manish Kumer			WAT 23	Execution R.W.D., W.	orks Division



्र विहार BIHAR

Manner of of

X 189398

Executive Engineer
R.W.D., Works Division
Kishanganj-1

Mariel Kural

Supplementary Bill of Quantity (Due to Flood 2021)

o. 1	LENGTH OF ROAD:- 1.050 Km  Item of work	Unit	Rate	BLOCK:- BAH Qty. due to Flood Damage	Amount (Rs.)
-	Construction - 2	3	4	5	6
1	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	176.96	264.000	46717,00
2	Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement 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	2419.74	76,080	184094.00
3	Providing, laying, spreading and 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 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	4297.19	41.820	179708.00
	as per Technical Specification Clause 502.	Sqm	42.5	557.600	23731,00
-	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25 to 0.3 kg per sgm on the prepared bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503.	Sqm	14.4	702.73	10126.00
	Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates using penetration grade bitumen to 0.9 mm (Type-B) aggregates using penetration grade bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 8-10 kN static roller and finishing to required level an grades as per Technical Specification Clause 509.	y Sqn	-	702.75	

R14/3/22

Bog approved for Rs. 590621.60f (five laks ninety thousand SID

Lundred Twenty one) only.

Executive Engineer

R.W.D., Works Division

Kishanganj-1

MarilhKumal

nety thousand SIA