

oplementary Agreement of 92 SBD/2018-19

This Supplementary respondent made on between Executive Brine A

MAR 2 MAR 2 W.D. works Division Baysi of the one part & Md. Ishtiaque ALam Kumbarw Whereas Whereas Whereas

Employe has accepted the Difference amount of sanctioned GST revised rate @ Quisanctioned by the Superintending Engineer, Rural works department, Works circle Purne via Letter Number 640 (319) Dated 06.04.2024 for Rupees 15,03,072.00 (i. Fiff

Lakhs Three Thousand Seventy Two Only) as illustrated below:-

SI NO	Name of the road	Previously Approved Agreement(with below -10%)as per Work Done	Approved Agreemented Value including 18 % GST(with below - 10%) as per Work Done	
1	T01 NH-31 to Dumar Tola	1,16,74,545.00	1,31,77,617.00	
Total	*	1,16,74,545.00	1,31,77,617.00	
NEW X	Difference Amount		5,03,072	
of 18°	Value of Agreement After Approval 68T for the Above Road(1+2) al +Suppl.]Agreement			

i.e Rupees One Crore Thirty One Lakhs Seventy Seven Thousand Six

**Hundred Seventeen Only** 

बहार BIHAR

In this Agreement, Words and expression shall have the same meanings as are respectively assigned to them in the Condition of contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.

R W D Works Division Baist

NOW THIS AGREEMENT WITHNESSETH as follows :-

1. The following documents shall be deemed to form and be ready and construed as part of this Agreement, Viz.

- Letter of Superintending Engineer RWD works Circle ,Purnea
- **BOQ** Approved
- Original Agreement

t is expressly acknowledged and agreed by both parties that this supplementary agreement is intended
o address specific aspects related to the GST claim, rest portion of execution, conditions stipulated in the road, and it shall not in any way alter, modify, or affect the terms and conditions stipulated in the
original agreement dated [Original Agreement Date]

The original agreement remains in full force and effect, and any provisions not explicitly addressed in this supplementary agreement shall be governed by the terms of the original agreement.

In witness where of, the parties hereto execute this non-impact statement on the date first above written.

2.	Deduction :- I.T, GST, Royalty &	all other deduction will be deduced form each bill as per
	Govt. rule.	

In witness whereof the parties thereto 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:

Executive Engineer R.W.D Works Division

Binding Signature of Employer

Binding Signature of Contractor

4					
i Inder I	nviting Authority: Engg-in Chief RWD Patna			The Lyna XI a	TOI NH 31 TO DUMAR
	Name of Work: Construction of Road & C	D Works Unde	er :		TOLA
BLOCK	:- BAISI	DIVISION:	PURN	IEA	
Bidder Name:				Excess (+)	%
(This B	SCHEDU OQ template must not be modified/replaced by the bidder and th liable to be rejected for this tender. Bidders ar	LE OF WORK te same should te allowed to en	be unloa	ded after filling the rele sidder Name and Value	event columns, else the hidder is s only)
	BOQ (Wo				
SI. No.	Description of work	No. or Qty.	Unit	Estimated Rate	AMOUNT Rs.
1	Providing & Fixing of Working benchmark/Refrence Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I			Figure	
2	Benchmark Piller 01 Nos. per km	2.000	Nos	4824.810	9649.620
3	Reference Piller 04 Nos. per km	7.000	Nos	2190.640	15334.480
4	Clearing and Grubbing Road Land including uprooting wild vegetation, grass, bushes, shurbs, saplings and trees of girth upto 300mm, removal of stumps of such trees cut earlier and unseviceable 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 exceeding 150mm in thickness as per technical specification(clause201.1) and direction of E/I	1.260	Hect.	49174.860	61960.320
5	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 100 m as per Technical Specification Clause 301.5	413.480	Cum	131.310	54294.060
6	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to 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	103.370	Cum	179.100	18513.570
7	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	3832,500	Cum	181.300 TUTZI	694832.250

Executive Engineer

BWD(W), Baisi

		No. or	Unit	Estimated Rate	AMOUNT Rs.
		Qty.	400	Figure	
	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.	550.800	Cum	2651.030	1460187.320
30	Earth work Excavation for foundation upto 3.0 m depth as per drawing and technical specificaltion Clause 1101.	15.660	Cum	282.430	4422.850
31	Providing PCC M -15 (1:2.5:5) concrete for plain / reinforced concrete in open foundation complete as per drawings and technical specificaiton Clause 802, 803, 1202 & 1203.	2.850	Cum	5706.290	16262.930
32	Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M-20)	13.440	Cum	6540.520	87904.590
33	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause 1106.	7.500	Rm	1206.700	9050.250
35	PROTECTION WALL				Evaluate
36	Earth work Excavation for foundation upto 3.0 m depth as per drawing and technical specificaltion Clause 1101.	342.000	Cum	282.430	96591.060
37	Providing PCC M -15 (1:2.5:5) concrete for plain / reinforced concrete in open foundation complete as per drawings and technical specification Clause 802, 803, 1202 & 1203.	34.200	Cum	5706.290	195155.120
38	substructure complete excepting pointing and plastering, as per drawing and technical specification Clauses 602, 603, 604, 1202 & 1204	302.580	) Cum	7108.880	2151004.910
39	Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M-		Cum	6540.520	37280.960
4	lales in brick masonry/stone masonr	e		131.440 Dulistari Ive Engineer (D(W), Bajsi	23659,200

13/3/24

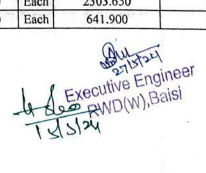
Desc		No. or	Unit	198	timated Rate	Rs.
-		Qty.	- 10		Figure	
bric	stering with cement mortar (1:4), 15 mm thick on ckwork in substructure as per technical	266.000	Sqn	1	204.570	54415.620
	cification Clauses 613.4 & 1204 tal Cost of Construction =	1000000	Rs			4990519.110
7 As	per Aggrement Below @ 10% =		Rs	n en		4491467.20 <
	dd GST @ 12% =		Rs	800	and the second	538976.06
	dd Seginorage Fee =		103		Salari .	39048.00
	ub - Total Amount (A) =		24	S) No.	Section 1	-5069491.26
	and the second s		Marine Marine	ONTE!	TO STATE OF	5030443.2
	BOQ (WORL		E DO	JNE.	The Thirty	The second second
1	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 100 m as per Technical Specification Clause 301.5	-	0 Ci	ım	131.310	8733.430
6	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to 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		50 C	um	179.100	5133.010
7	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with a lifts and leads, transporting to site, spreading, gradito required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1	ng	.510	Cum	181.300	232700.360
8	Construction of granular sub-base by providing we graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotate at OMC, and compacting with smooth wheel rot to achieve the desired density, complete as per Technical Specification Clause 401.	/ator		Cum	2651.030  Authra  ecutive Engine  RWD(W), Bais	2364692.250

13/3/24

		No. or Qty.	Unit	Estimated Rate	AMOUNT Rs.
9	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 3 as per Technical Specification Clause 405.	516.380	Cum	Figure 3485.720	1799956.090
10	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	6502.500	Sqm	44.540	289621.350
11	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.20 to 0.25 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503.	6502.500	Sqm	15.220	98968.050
≈12 *	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 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 and grades as per Technical Specification Clause 509	6502.500	) Sqm	194.110	1262200.280



30.	Description of work	No. or	Unit	Estimated Rate	AMOU Rs
20L		Qiy.		Figure	
	Construction of un-reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to 1S:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and Technical		Cum	6938.390	424629.470
14	HARD SHOULDERING:- Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412	50.000	Cum	581.940	29097.000
15	Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703.				
16	Kilometre Stone	2.000	Each	2303.650	4607.300
10	I were a second	7.000	Each	641.900	4493.300



	Providing and Fixing 'Logo' of MMGSY Project informatory sign board with Logo as per MORD specifications and drawing. Three MC Page 1997	No. or Qty.	Unit	Estimated Rate	Rs.
	informatory sign board with Loren	The state of the s	1		
	mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of 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 sections of framed posts and	4.000	Each	Figure 11543.620	46174.480
19	steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1  Printing new letter and figures of any shade with		per		
	synthetic enamel paint black or any other approved colour to give an even shade as per drawings and Technical Specification Clause 1701	44.000	heigh t per letter	0.540	23.760
20	Boundary Piller: 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	8.000	Nos	520.810	4166.480
21	Providing and fixing of semi reflective cautionary, mandatory and informatory sign board as per IRC:67 made of 1.5 mm thick MS Sheet duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per Clause 1701.3.9 of MORD for Rural Roads of required shade and colour supported and welded on 47mm x 47 mm x 12 SWG sheet tube firmly fixed to the ground by mean of properly designed foundations with M-15 grade cement concrete 450x450x600 mm, 600 mm below ground level as per approved drawing Clause 1701.2.2			ecutive Engineer RWD(W), Baisi	

		No. or	Unit	Estimated Rate	AMOU
22	600 mm equilateral & rectangular, OR	Qty.	+	Figure	-
23	800 mm x 600 mm rectangular, OR	2.000	Nos	4908.570	9817.140
24	600 mm x 450 mm rectangular, OR Road Marking For Pro-	2.000	Nos		18981.640
25	Road Marking For DT	2.000	Nos	9490.820	13041,680
	Road Marking For BT: - Providing and laying of hot applied (Thromoplastic compound 2.5 mm thick including reflectorising glass beads @250gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35, The finished surface to be be level, uniform and free streaks and holes. (For BT Pavement)	340.000	Sqm	957.760	325638.400
26	Road Marking For CC:- Providing and laying of hot applied (Thromoplastic compound 2.5 mm thick including reflectorising glass beads @250gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35, The finished surface to be be level, uniform and free streaks and holes. (For BT Pavement)	20.000	Sqm	1075.670	21513.400
39	Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M-20)	1.730	Cum	6540.520	11315.100
34	Painting on parapet wall (Black & White) painting two Coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surface as per drawing and all technical specification Clause 1701.	12.480	Sqm	115.440	1440.690
35	PROTECTION WALL			5354 - 1 577 - 9	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
40	Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification Clauses 614, 709, 1204.3.7	10.000	Nos.	131.440	1314.400
i Fajulo	Total Cost of Construction	Harris Harry Common Com	Rs		6978259,060
66	As per Aggrement Below @ 10% =		Rs		6280433.15
. 1.07	Add GST @ 18%		Rs		1130477.97
	Add Seginorage Fee =  Sub - Total Amount (B) =		D	×	-54602.97 7410911,16
	Five Years Maintenance Cost As Per BOQ		Rs		7465514.08
			7-1-2-1		No. of the last of

La Specutive Engineer RWD(W), Baisi

A AND		No. or Qty.	Unit	Estimated Rate	
			1	200	145786.000
44	Maintenance for III rd Year	1.000	Year	145786.000	177643.000
45	Maintenance for IV th Year	1.000	Year	177643.000	209575.000
46	Maintenance for Vth Year	1.000	Year	209575.000	693280.000
	Total Cost of Construction		Rs		623952.00
1	As per Aggrement Below @ 10% =		Rs		112311.36
	Add GST @ 18%	0.000	Rs		5424.73
	Add-Seginorage Fee =	1	100		741688.09
	Sub - Total Amount (C) =	12	Rs		13177617.3
	Grand Total (A+B+C) = As Per Aggrement Below				131 · 77 6
	Total Cost of Project (in Lakh)=		Rs	15	1021

B.O.Q. revised du to G.S.T. Enhancement

Revised B.O.Q. approved for amount Rs 1,31,77,617.00 Chapees one crore thirty one latch seventy seven thousand Six hundred of seventuen ) only "

अधीक्षण आक्रक्ती ग्रामीण कार्य विभार कार्य अंवल,पूर्णिय 03/04/24

Win 3.24 La do executive Engineer

## अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णियाँ।

पत्रांक ... 646 (3150)

पूर्णियाँ / दिनांक .........../ २०२४

प्रेषक,

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णियाँ।

सेवा में.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बायसी।

विषय:— MMGSY (SC) योजनान्तर्गत स्वीकृत योजनाओं में VAT के स्थन पर GST दर 12% एवं 18% करने के संबंध में।

प्रसंग :- आपका पत्रांक 734 (अनु0) दिनांक 21.03.2024

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के आलोक में सूचित करना है कि निम्नांकित पथ के स्वीकृत प्राक्कलन में VAT का प्रावधान था, जबिक सरकार के द्वारा पहले VAT को हटाकर 12% GST तथा उसके बाद 12% GST से बढ़ाकर 18% GST किए जाने के फलस्वरूप अपके द्वारा समर्पित GST प्रस्ताव की स्वीकृति दी जाती है।

क्र0सं0	पथ का नाम	पुनरीक्षित परिमाण विपत्र की राशि (लाख में)	पूर्व में स्वीकृत परिमाण विपन्न की राशि (लाख में)	अंतर राशि (लाख में)
1	- Chandal to Kanhur- To I NH31TO DUMAR TOLA	13177617.00	11674545.00	1503072=0

विश्वासभाजन

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य, अंचुल, पूर्णियाँ।

04/04/2024

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## RURAL WORKS DEPARTMENT

## GOVERMENT OF BIHAR GST Claim Under Change in Law

NAME OF WORK: - TO1 NH 31 TO DUMAR TOLA

Executive Engineer. RWD WORKS DIVISION, BAISI, PURNEA

CONTRACTOR NAME :- MOHD. ISHTIYAQUE ALAM
GSTN:-

Executive Engineer RWD(W),Baisi