

Supplementary Agreement Attached With Agreement no:- 07 SBP/2017-18
This agreement made the

BetweenEE RWD, Work Division-phulparas............[Name & Address of employer] (hereinafter called "the Employer") of the one part, and Amendra Kumar Yadav. Villagr-Hariraha Rustampur, P.O.- Belhi Bhawanipur, P.S.- Laukahi, Distt- Madhubani, Bihar. (Name and address of contractor,) hereinafter called "the contracter" of the other part). Whereas the employer is desirous that the contractor,

Construction of Road & CD works from "Laxmipur Pipal Ke Per to Dih Tol" Under MMGSY (SC) [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 remedying of any defects therein at a cost of Rs. = Rupees. 7,44,030=00 (Seven Lacs Forty Four Thousand Thirty) Only.

EXECUTIVE ENGINEER
Rural Executive Engineer

अधीक्षण अभियन्ता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, दरभंगा।

दिनांक :- 19 🔟 ५२ पत्रांक :- 1997 अनु०/दरमंगा।

प्रेषक.

ई0 खलीकुज्जमा अधीक्षण अभियन्ता।

सेवा में,

कार्यपालक अभियंता ग्रामीण कार्य विभाग,

एफ0डी0आर0 योजनान्तर्गत बाढ़/अतिविष्ट से क्षतिग्रस्त पथों का स्थायी पुनर्स्थापन कार्य विषय:-

का पूरक परिमाण विपत्र अनुमोदन के संबंघ में।

आपका पत्रांक—1810 अनु०, दिनांक—05.11.2022, एवं पत्रांक—1604 अनु०, दिनांक— प्रसंग:-24.09.2022

उपर्युक्त विषयक प्रसांगिक पत्र से उपलब्ध कराया गया निम्नलिखित कार्यों का पुनरीक्षित तकनीकी स्वीकृति के उपरान्त पूरक परिमाण विपत्र अनुमोदित कर मूल रूप में अग्रेत्तर कार्रवाई हेतु

साथ ही निदेश दिया जाता है कि अनुमोदित पूरक परिमाण विपन्न के मद एवं मदों भेजी जाती है। की मात्रा, दर, इकाई, गणना आदि की जॉच आप अपने स्तर से भी कर संतुष्ट होने के पश्चात् ही अग्रेत्तर कार्रवाई करेंगें। किसी प्रकार की त्रुटि पाये जाने पर अधोहस्ताक्षरी से आवश्यक सुधार हेतु

•	1211				
y	स्तुत	करेंगे।	लम्बाई	अनुमोदित पूरक परिमाण विपत्र की राशि	
	क्र.सं	योजना का नाम	(कि.मी.में)		
-		Const. of RCC Bridge over Gdhanjaiya	0.124	Rs. 11.25.723.00	
	1	River Between Kuriban-Sakilda	1.089	Rs. 07.44.030.00	
	2	Laxmipur Pipal ka pair to Dih Tol	1.401	Rs. 02,51.554.00	
T	3	NH-104 to Kumhar Tol		Rs. 05.12.339.00	
1	4	NH-104 to Maingapatti	0.507		
		Phulparas Road to Hanuman Nagar	1.410	Rs. 05.18.501.00	
	5		1.380	Rs. 09.95.605.00	
	6	Kuriban to Sakhua tol	1.00	Rs. 05.20.343.00	
	7	Sugapatti to Mushari Tola	1.00		
		A	A. A. (2007)		

2147 John 21164 Rentermance security

विश्वासुभाजन

अधीक्षण अभियन्तां,

यामीण कार्य विभाग, कार्य अंचल, दरमंगा।

Rural Works Department ks Division Phulparas

Scanned with CamScanner

Name of the Road : I A	XMIDITO DE	DAL	nuties	(BOQ)	
PHILIPARAS	VINIE OK PI	PAL KE	PER SE		
DIMISION : Prior	HEDULE O	F WORK	S	FLOOD EFFECTED LENGTH:	0.240 m
Description of work	Qty	Unit		Estimated Rate	Amount in RS
site spreading, grading to required slope and site spreading to meet requirement of Table 3001.1			Figure	Words	
i)80% from 50-100m lead	900.324	Cum	118.99	Rupees One Hundred Eighteen and Ninety Nine Palse Only	107129.55
li)20% from 1000m lead	7 225.081	Cum	161.17	Rupees One Hundred sixty One and Seventeen Palse Only	36726.47
	1125.405				143856
postruction of granular sub-base by providing well aded material(400.2)(By Mix in Place Method) For rading I Material construction of granular sub base of providing well graded material spreading in historm layers with tractor mounted grader trangement on prepared surface, mixing by mix in ace method with rotavator at OMC, and	58.71 7	Cum	2,878.50	Rupees Two Thousand Eight Hundred Seventy Eight and Fifty Paise Only	1,68,997.00
TBM Grading 3(By Mechanical Means) reviding laying spreading and compacting stone ggregates of specific sizes to water bound macadam pecification including spreading in uniform nickness, handpacking, rolling with three wheel 80- 00kN static rollerin in stages to proper grade and amber, applying and brooming crushable screening of fill up the interstices of coarse aggrerate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	67.5	Cum	4149.Z1	Rupees Four Thousand One Hundred Fourty Nine and Twenty One Palse Only	280072
Prime coat (Low porosity) providing and applying primer coat with Bitumen providing (SS.1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.9-1.2 kg/sqm using mechanical means as per technical specification clause 502	900	Sqm	32.63	Rupees Thirty Two and Sixty Three Palse Only	29,367.00
Tack Coat: providing and applying tack coat with Bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface treated with primer and cleaned with hydrolic broom as per technical specification clouse 503.	900	Sqm	11.87	Rupees Eleven and Eighty Seven Paise Only	10683
Mix Seal Surfacing Providing laying and rolling of close-graded premix surfacing material of 20mmthickness composed of 11.2mm to 0.9mm(Type-A) or 13.2mmto 0.9mm(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 8-10kN static roller and finishing to required level and grades as per Technical Specification Clause 509.	900	Sqm	215.25	Rupees Two Hundred Fifteen and Twenty Five Palse Only	193725
	Description of work Description of the work	Description of work Description of Description of Description Description of Bill by work of Teach of T	Description of work Description of work City Description of Embarkment with material obtained multiple of Work Description of Embarkment with material obtained portow pits with a lifts upto 1.5 m transporting perioding to required slope and supparting to meet requirement of Table 3001.1 mid 300.2 with a lead upto 1000m & 100m as per periodical Specification Clause 301.5. I)80% from 50-100m lead I)20% from 1000m lead I)20.2 with a lead upto 1000m & 100m as per periodical Specification Clause 301.5. I)80% from 50-100m lead I)225.081 Cum I)26.405 Description of granular sub-base by providing well aded material (400.2)(By Mix in Place Method) For rading I Material construction of granular sub base of providing well graded material spreading in a life of the providing well graded material spreading in a life of the providing well graded material spreading in a life of the providing well graded material spreading in with tractor mounted grader rangement on prepared surface, mixing by mix in ace method with rotavator at OMC, and supparting stone gregates of specific sizes to water bound macadam perification including spreading in uniform including spreading and compacting stone gregates of specific sizes to water bound macadam perification including spreading with three wheel 80-100kN static rollerin in stages to proper grade and amber, applying and brooming crushable screening of fill up the interstices of coarse aggrerate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405. Prime coat (Low porosity) Deroviding and applying primer coat with Bitumen emulsion (S3.1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.9-1.2 kg/sqm using mechanical means as per technical specification clouse 502 Tack Coat- providing and applying tack coat with Bitumen emulsion using emulsion pressure distributor at the rate of 0.9-1.2 kg/sqm using mechanical means as per technical specification clouse 502 Tack Coat- pr	Description of work City Unit Place of Works Place	Description of work Oty Unit Estimated Ratio Otherwise Spreading, grading to required slope and portion pits with a lifts upto 1.5 m transporting are spreading, grading to required slope and portion of granular sub-base by providing well practication Clause 301.5. (1)80% from 50-100m lead (1)80% from 50-100m lead (1)80% from 50-100m lead (1)80% from 1000m

Total = h 826700.00 lew 10% = - hr 82670.00

Net amount = hr 744030.00.

Approved as Corrected

018/11/22

Executive Engineer Rural Works Department

RWDaWorke Circle, DarbhangaWorks Division Chules

Office Of The Executive Engineer Rural Works Department, Works Division, Phulparas, (Madhubani).

Letter of Acceptance

Letter No:- 2065

Date: 13 / 12/2022

From,

Executive Engineer Rural Works Department Works Division, Phulparas.

To.

AMRENDRA KUMAR YADAV, VILL- HARIRAHA RUSTAMPUR, POST- BELHI BHAWANIPUR, PS-LAUKAHI, DIST-MADHUBANI, BIHAR. Email- kdharmendra099@gmail.com

Dear Sir.

This is to notify you that Your TID-47551, BID- 186797 dated ----- for the execution of the Construction of Road & CD works from "Laxmipur Pipal Ke Per to Dih Tol" Under MMGSY (SC) for the contract Price of Rupees. 7,44,030=00 (Seven Lacs Forty Four Thousand Thirty) Only. as corrected and modified in accordance with Superintendent Engineer Letter No-1997 ENC and dated-19.11.2022 the Instruction to Bidders is hereby accepted by the agency.

You are hereby requested to furnish performance security in the form as detailed in para 34.1 of ITB for an amount equivalent to Rs 14,900=00 (Fourteen Thousand Nine Hundred only), additional performance guarantee of Rs 2,800=00 (Twenty Eight Thousand only), and all original document which was submitted at the time of Bid Submission in order to verify. with in 21 days of the receipt of this letter of acceptance valid up to 28 days from the date of expiry of defect liability period and sign the contract failing which action as stated in para 34.3 of ITB will be taken

Executive Engineer Rural Works Department Works Division, Phulparas,

2411-4 PAIR HEAD CANALONE EXECUTIVE ENGINEER Rural Works Department

orks Division Phulparas

Scanned with CamScanner