

	Supplementary I		-	The state of the s			-
	Name of the Road	: NH 104 I		MMAR IC	FLOOD EFFECTED	LENGTH ; 75.2 M	
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SL NO.	Description of work	Qty u		t I	stimated Rate	Amount In RS	4
				Figure	Words		-
1	Construction of Embarkment with material obtained from borrow pits with a lifts upto 1.5 m transporting to site spreading, grading to required alope and compacting to meet requirement of Table 3001.1 and 300.2 with a lead upto 1000m & 100m as per Technical Specification Clause 301.5.						
	i)80% from 50-100m lead	- 0	Cum	141,4_	Rupees One Hundred Forty One andForty Paise Only Rupees One Hundred		
	ii)20% from 1000m lead	199.45	Cum	179.38	9eventy Nine and Thirty Eight Palse Only	35777	
		199.45	-			30777	
2	Construction of Subgrade and earthen shoulders 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 100m as per Technical Specification Clause 303.1.(Including Royality and	66.172)	Cum	181.09	Rupees One Hundred Eighty One and Nine Paise Only	11,983.00	
3	Granular Sub - base with Well Graded Material (400.1) (By Mix In Place method) For Grading Material 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 on sphings the desired density, complete as per Technical	9.845	Cum	3519.83	Rupees Three Thousand Five Hundred Nineteen and Eighty Three Palse Only	34,653.00	
4	Specification Clause 401 WBM Grading 3(By Mechanical Means) Invoiding spreading and compacting stone aggregates of specific laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, handpacking, rolling with three wheel 80-in uniform thickness, handpacking to fill up the interstices of and brooming crushable screening to fill up the interstices of coarse aggrerate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	21.018	Cum	4,368.91	Rupees Four Thousand Three Hundred Sixty Eight and Ninety One Paise Only	91,826.00	
5	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 0.9-1.2 kg/sqm using mechanical means as per technical specification clause 502	280.257	Sqm	48.81	Rupees Forty Eight and Eighty One Palse Only	13,679.00	
6	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,	280.25 ?	Sqm	16.32	Rupees Sixteen and Thirty Two Paise Only	4,574.00	
7	Mix Seal Surfacing Providing laying and rolling ofclose-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 SpecificationClause	280.25?	Sqm .	231.5	Rupees Two Hundred Thirty One and Five Paise Only	64,878.00	
	509.				at of construction=	2,57,370.00	= Pr25737000
	RUPEES TWO LAKH FIFTY SEVEN THO	USAND TH	IREE I	HUNDRE	SEVENTY ONLY	err 2.26%	= -5816.00
^ ^	A= 18115.5 acr				Net	amount	= 1225 554.0
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7	EXECUTIVE ENGINEER U ural Works Department 's Division Phulpants	perinte W.D.	ndi Wo	iginiz rks C	incle &	Rural Wor	ve engineer ks Department islon Phulparas

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

Letter of Acceptance

Letter No:- 2064

Date: - 13/12/2022

From,

Executive Engineer Rural Works Department Works Division, Phulparas.

To,

SANJAY KUMAR, VILL+PO-Tengrar, Ps- Khutauna, Dist- Madhubani. Pin-847409. Email- kdharmendra099@gmail.com

Dear Sir,

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 5,100=00 (Five Thousand One Hundred only), additional performance guarantee of Rs 2,000=00 (Two 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

Yours faithfully

Executive Engineer Rural Works Department

EXECUTIVE ENGINEER
Rural Works Department
Works Division Phulparas

12/12/22

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