कार्यपालक अभियंता, का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, बिहारशरीफ

पत्रांक. 451 513) बिहारशरीफ, दिनांक 24-4-2024

प्रेषक.

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

सेवा में.

नोडल पदाधकारी NABARD MAINTENANCE ग्रामीण कार्य विभाग बिहार पटना |

विषय:-

शीर्ष NABARD मरम्मति/अनुरक्षण योजनान्तर्गत पूर्ण पथों का 5-वर्षीय रूटीन अनुरक्षण कार्य के कार्यान्वयन हेतु अधियाचणा पत्र समर्पित करने के संबंध में।

महाषय.

NABARD मरम्मति / अनुरक्षण योजनान्तर्गत पूर्ण पथों का 5—वर्षीय रूटीन अनुरक्षण कार्य संवेदक द्वारा कराये गये पथों में एकरारनामा के अनुसार राषि की अधियाचना पत्र समर्पित की जा रही है।

अनुरोध है कि 5-वर्षीय रूटीन अनुरक्षण कार्य कराने हेतु संलग्न सूची के अनुसार राषि उपलब्ध कराने की कृपा की जाय ताकि संवेदक को भुगतान किया जा सके।

अनुः- यथोक्त।

विश्वासभाजन

कार्यपालक अभियेषा, ग्रामीण कार्य विभाग,

कार्य प्रमंडल विहारशरीप

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)

Form of Utilisation Certificate up to the month of -20.4.2024 (NABARD MAINTENANCE FUND)

PIU- BIHARSHARIF

Year-2024-25

				102120	
SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars	Remarks
1	Construction of Rural Roads under NABARD (4515) MAINTENANCE FUND	Order No-8466 Date-30.01.2023	22.48793	Certified that out of Rs 22.48793 received & balance during the years 2024-25 in favour of Ex. Engineer, R.W.D. Works Division Biharsharif, sum of Rs 22.48793 has been utilized for the purpose of NABARD MAINTENANCE FUND scheme as given in the margin for which it was sanctioned and that the balance of Rs 0.0 lacs remaining unutilized at the end of the period under- 20.04.2024	
	Total Rs.		22.48793		
			22.701 33		

- 2 Certified that I have satisfied myself that the conditions on which the grants-in- aid was Kind of Checks exercised:-
 - (i) Works have been supervised by Executive Engineer/Superintending Engineer.
 - (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant .
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved:
- (i) Construction of Road Works.
- (ii) Construction of CD works

Divisinal Accounts Officer Rural Works Department Works Division Biharsharif Executive Engineer Rural Works Department

Works Division Biharshari

राज्य योजना (नाबार्ड) अन्तर्गत पथों में पंचवर्षीय अनुरक्षण अधियावना प्रपत्र

	T	T	1	T	-	설 원	
	4	Biha	12	_	-	0	ž
		Biharsharif	T = -		2	रीच	E11. 1131
	Bihar Nijay Road to Mathurapur Road in Chanduriya More to Hawanpura south west		Nuawan road of Nuawan to Nuawan Sarbahdi High Level Bridge	SH-78 to Kushar	٠	योजना का साम	
	0.38072	0.31180	11068	0 296	4	प्रथम वर्ष राशि (लाख में)	
	0.45669	031180 045945 294561	1.9226	0.389	S	द्धितीय वर्ष राशि(लाख में)	
	5 94710 0 78051 6 17612	2 94561	7 4383	0 663	6	तृतीय वर्ष राशि (लाख में)	वर्षवार
	0 78051	1 02282 3 28860	4 4192	0.919	7	चतुर्थं वर्षं राशि(लाख में)	
	6 17612	3.28860	5 2369	1.0859	œ	पंचम वर्ष राशि (लाख में)	=
	13.74114	8.02828	20.12385	3.35303	9	कुल राशि (लाख में)	
	0	0.3118	0	0 29593	10	प्रथम वर्ष राशि (लाख में)	
	0	0	۰	0.6544	=	द्धितीय वर्ष राशि(लाख में)	व्यय
	0	0	0	1.10543	12	तृतीय वर्ष राशि (लाख में)	व्यय की राशि वर्षवार
	0	0	0		13	चतुर्थ वर्ष राशि (लाख में)	वर्षवार
Total-	0	0	0		14	पंचम वर्ष राशि(लाख में)	
	0.00000	0.31180	0.00000	2.05579	15	कुल राशि (लाख गे)	
	197.818 829/27 02.2 019	94.376 779/26.02.2 019	145.614 1652/01 06 2020	137.67 1901/ 08.08.16	16	प्रशासनिक स्वीकृति की राशि एवं प्रसां दिनांक सहित पत्रांक (लाख में)	
	2 13.823	8.946	13.553	3.726	17	पंचवर्षीय अनुस्ताण की राशि सहित अनुमोदित परिमाण विषत्र की राशि (लाख में)	
	829/27 02 2 019	79/26.02.20	1652/01 06. 2020		18	अनुरक्षण हेतु प्रशासनिक स्वीकृति का पत्रांक / दिनां	
	30-12-2020	79/26 02 201 27-12-2020	24 04 2022 1 0808 1 89753	28.03.2018	19	मुल निर्माण कार्य करने की वास्तविक तिथिय	
	0.2934	0	1 0808		20	प्रथम वर्ष राशि(लाख में)	
	0 3639	0.5207	1 8975		21	द्धितीय वर्ष राशि (लाख में)	वर्तमान
	0 36394 0 64571	0.52071 0.80116	<u> </u>		22	तृतीय वर्ष राशि (लाख में)	अधियारि
	71	6		1.53341	23	चतुर्ध वर्ष राशि (लाख में)	वर्तमान अधियाचित राशि
				1 81120	24	पंचम वर्ष राशि (लाख में)	
	1.30301	1 32187	2 97835	3.34461	25	कुल साधि (लाख में)	
8.94784	01 1.30301	1 32187	5 297835	3 34461	26	कृत अधियाथित राशि (सम्ब में)	
5	301 972/19 07 2023	972/19 07 2024	972/19 97 2023		27	Remar	

अनुलग्नक — प्रशासनिक प्रीकृति का पत्र, अनुमोदित परिमाण विपत्र एवं एकरारनामा की अमिप्रमाणित प्रति।

पथ में MQMU/PQM/IE से संबंधित कोई सुधार प्रतिवेदन लंबित नहीं है।

अनुमोदित परिभाण विपत्र की कुल राशि प्रशासनिक स्वीकृति की राशि से 20% अधिकतम सीमा के भीतर हैं साथ ही अनुमोदित परिमाण विपत्र के मदों की मात्रा का विस्तार का विवरणी

प्रमंडलीय लेखा पदाधिकारी प्रामंडल कार्य दिनाग कार्य प्रमञ्जल विहारशरीफ

कार्यपालक अभियेता
ग्रामीण कार्य विभागः
कार्य प्रमुख्त विहारशरीक
राज्यसम्बद्धाः

Scanned with CamScanner

विहार सरकार ग्रामीण कार्य विमाग

पत्रांक-मु० अ०-४ (मु०) नाबार्ड-१३-264/2015

/पटना दिनाक-

प्रेषक.

नरेन्द्र कुमार झा, अपर सचिव।

सेवा में

महालेखाकार, बिहार वीरचन्द पटेल पथ, पटना।

विषय:- योजना शीर्ष ४५१५-अन्य ग्राम विकास कार्यकमो पर पूंजीगत परिव्यय-१०३-ग्राम विकास-राज्य योजना—0105—ग्राम विकास की परियोजनाएं (नाबार्ड ऋण संपोधित योजना)—उपरीर्ष के अन्तर्गत राज्य के नालन्दा जिलान्तर्गत कार्य प्रमंडल, बिहारशरीफ क्षेत्राधीन वेन प्रखंड अन्तर्गत एस0एच0-78 से कुशहर तक पथ निर्माण जिसकी लम्बाई 1.70 कि0मी0 हेतु 137.57 लाख रूपये (एक करोड़ सैतीस लाख सड़सठ हजार रूपये) मात्र है, का प्रशासनिक स्वीकृति प्रदान करने के संबंध में।

महाशय

निदेशानुसार योजना शीर्ष ४५१५–अन्य ग्राम विकास कार्यकर्मो पर पूंजीगत परिव्यय–१०३–ग्राम विकास -राज्य योजना-उप शीर्प-0105-ग्राम विकास की परियोजनाए (नाबार्ड ऋण संपापित योजना)-उप शीर्ध के अन्तर्गत राज्य के नालन्दा जिलान्तर्गत कार्य प्रमंडल, बिहारशरीफ क्षेत्राधीन वेन प्रखंड अन्तर्गत एस०एच०-78 से कुशहर तक पथ निर्माण जिसकी लम्बाई 1.70 कि०मी० हेतु 137.67 लाख रूपये (एक करोड़ सैतीस लाख सड़सठ हजार रूपये) मात्र है, का प्रशासनिक स्वीकृति प्रदान

- 1. इस योजना को वित्तीय वर्ष 2016—17 एवं 2017—18 में पूरा किये जाने का लक्ष्य है।
- 2. योजना के लिए कार्यपालक अभियंता, बिहारशरीफ से विस्तृत कार्य योजना मांनी जायेगी और उसके अनुरूप कार्यों के समयबद्ध ढंग से पूर्ण कराया जायेगा!
- कार्यपालक अभियंता, ग्रामीश कार्य विभाग, कार्य प्रमंडल, बिहारशरीफ इस योजना के कार्य सम्पादन हेतु निकासी एवं व्ययन पदाधिकारी होंगे। कार्य निविदा के माध्यम से कराया जाएगा।
- 4. योजना के क्रियान्वयन से पूर्व इस पर सक्षम पदाधिकारी से प्रावैधिक स्वीकृति प्राप्त कर ली जायगी।
- 5. इस योजना का व्यय योजना शीर्ष 4515—अन्य ग्राम विकास कार्यक्रभों पर पूँजीगत परिव्यय-103-ग्राम विकास्-राज्य योजना-0105-ग्राम विकास की परियोजनाए (नावार्ड ऋप संपोपित योजना)—उपशीर्ष जिसका विपन्न कोंड P~4515001030105 एवं स्कीम कोंड–5369 के अन्तर्गत वित्तीय वर्ष 2016—17 में उपबंधित राशि से विकलनीय होगा।
- 6 योजना शीर्ष ४५१५–अन्य ग्राम विकास कार्यक्रमो पर पूँजीगत परिव्यय–१०३–ग्राम विकास–राज्य योजना—0105—ग्राम विकास की परियोजनाए (नाबार्ड ऋण सपोधित थोजना)—उपशीर्ष के अन्तर्गत वित्तीय वर्ष 2016-17 में 454.31 करोड़ रुपये का वजट उपवंध स्वीकृत है।
- कार्यपालक अभियता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बिहारशरीफ, द्वारा इस योजना की भौतिक एवं वित्तीय प्रगति प्रतिवेदन प्रत्येक माह के 10 तारीख तक निश्चित रूप से अपीक्षण अभियंता, कार्य अंचल, नालन्दा एवं मुख्य अभियंता-1, पटना के माध्यम से ग्रामीण कार्य विभाग, मुख्यालय को उपलब्ध करायेगें एवं इसे State MIS में दर्ज करेंगे। तदनुसार विभाग द्वारा आवंटन उपलब्ध कराया जाएगा।
- इस योजना का चयन माननीय मन्नी, ग्रामीण कार्य विभाग द्वारा संचिका सं०- मु० अ०-४ (मु०) नाबार्ड-03-264/2015 के पृ० सं0-11/टि० पर दिनाक 02.06 2016 को किया गया।

आंतरिक वित्तीय सलाहकार द्वारा



Rural Works Department, Govt of Bihar

F2 AGREEMENT

Bugin

HEAD-4515 NABARD

UNDER

WORKS DIVISION BIHARSHARIF Elmils

PROJECT NAME:-

CONSTRUCTION OF ROAD FROM SH-78 TO

KUSHAHAR (Including 5years Maint.)

C/S Approved By S.E. RWD Work Circle Nalanda Vide Letter 230 (we) Dated 09.02.17 CONTRACTOR NAME

:- SRI SHIV SHANKAR PRASAD,

CONTRACTOR ADDRESS:- VILL+PO- MANORAMPUR, ASTHAWAN NALANDA **BLOCK**

BIND.

ESTIMATED COST Rs. 1,20.81,736.00 A greement value-108.73.560 2

AGREEMENT No. ...Ø.8....F2/2016-17

ACCEPTED RATE 10.00% Below of BOQ Rate.

AGREEMENT Value

Rs. 1,08,73,560.00 **EARNEST MONEY**

545,000:00 WORK STARTED DATE 29.03.2017

INTENDED DATE OF COMPLETION: 28.03.2018

Executive Snainair Rural Work . : partweemt Works Division, Binar Shurt

TENDER FOR WORKS

1/ We hereby tender for the execution for the Government of Bihar of the work specified in the under write memorandum at the rates specified there in within a period of year month form the date of written order to commence and in accordance in all respects with the specification designs, (a) If several sub drawing and other documents referred to rule her of and subject to the are they annexed conditions of contract with, such conditions so as applicable. be detained in a (b) This deposit will be 5% of the

MEMORANDUM

- (A) Name of work:- Construction of Road From SH-78 to Kushar.
- (B) Estimated cost Rs. 108,73,56050
- (C) Earnest money Rs. ... Mie 50,000 xs 2 (D) Initial security deposits (including earnest money) to be deposited 520,000-5
- before the commencement of the work. NCC 4NO

 (E) Percentager to be deducted from bits Rs. 5% (Runces five 2,) 5000.
- (F) Time required for the work from date of written order to commence....(12) Trelve'......Month
- (G) Date of written other to commence
- (H) Total number of item of work tendered for

10%. below of BOO Rate.

No.	Item of work	RATI	E TENDERED	
1	(A) PREPRATORY WORK & SITE CLEARANCE (B)	In figures	In words	Per
	Setting Out Setting Out as MORD Specification 100 Item Nos (i), (ii), (iii) & (iv)			
(i)	Construction of Reference & Working Benchmarks		Rupees Five	
ii)	Construction of Reference Pillars/Burjees	5124.50	Thousand One Hundred Twenty Four & Paisa Fifty Only.	
	1.700 Km.	4645.10	Rupees Four Thousand Six Hundred Forty Five & Paisa Ten Only.	

Executive Engineer Rural Work opartment. Works Division Sher Sharif

विषय अंकार भगाद

works

included

should

separate list

the work. (c) This percentage deduction from

estimated cost of

bills will be credited to the

security deposit

contractors

Г			-	
	2	Clearing and Grubbing Road Land	1.0	
		Clearing and grubbing road land including		
		uprooting wild vegetation, grass, bushes,		
		shrubs, saplings and trees of girth upto 300		
1		mm, removal of stumps of such trees cut		
		earlier and disposal of unserviceable		
		materials and stacking of serviceable		
		material to be used or auctioned, upto a lead	£ ,	
		of 1000 m including removal and disposal of		
		top organic soil not exceeding 150 mm in		
		thickness as per Technical Specification		
		Clause 201. (By Manual Means)		P.u.
		In area of non-thorny jungle.		Rupees Thirty Eight
		in area of non-morny jungle.	7.1	Thousand Two
		1.02.11		Hundred Fifty Two
-	3	1.02 Hect.	38252.95	& Paisa Ninety Five
	3	Construction of Embankment with		Only.
		Material Obtained from Borrow Pits		
		Construction of embankment with approved		
		material obtained from borrow pits with a	* "	
		lift upto 1.5m, transporting to site, spreading,		
		grading to required slope and compacting to		
1		meet requirement of Tables 300.1 and 300.2		
		with a lead upto 100m as per Technical		
		Specification Clause 301.5. (With 100M		
		Lead).	. a	D 0
				Rupees One
				Hundred Sixty Two & Paisa Thirty
-	4	7562.37 Cum	162.33	Three Only.
	4	Construction of Embankment with		Thice Only.
		Material Obtained from Borrow Pits		
		Construction of embankment with approved	9.5	
		material obtained from borrow pits with a		
		lift upto 1.5m, transporting to site, spreading,		
		grading to required slope and compacting to		
		meet requirement of Tables 300.1 and 300.2		
		with a lead upto 100m as per Technical		
		Specification Clause 301.5. (With 1000M Lead)		
		,		Rupees Two
				Hundred Forty
L		1543.55 Cum.	242 40	Three & Paisa Forty
	5	Construction of Subgrade	243.49	Nine Only.
		Construction of subgrade and earthen	J. 75	
		shoulders with approved material obtained		
1		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	4: "P	1
		Clause 303.1. (1000 M Lead)		Rupas Twa
		,		Rupees Two Hundred Thirty &
				Paisa Ninety Six
L		5101.52 Cum	230.96	Only.
		2.01.02 Cum	250.50	Unity.



6	Granular Sub-base with* Well Graded Material (Table 400.1)			
	Material (Table 400.1) Graded			
	Construction of granular sub-base by			
			,	
	Stone Aggregates and Local Sand),			
	spreading in uniform layers with motor grader on prepared surface mixing t			
	grader on prepared surface, mixing by mix in			
	place method with rotavator at OMC, and compacting with three wheel govern			
	compacting with three wheel 80-100 kN			
	static roller capacity to achieve the desired			
	density, complete as per Tool			
	Specification Clause 401 (For Grading II		Rupees One	
	Material).	,	nousand Figh	
7	1157.0		rungred Sixty o	
7	Water Bound Macadam with	1860.47	Paisa Forty Seven	
	screening Provide Crushable	1000.47	Only.	
	compacting star			Per m ³
	to water hours of specific sizes			
	including spread:			
	hand packing with amount thickness			
	roller 80-100 LN : Smooth wheat			
	and camber apple: and comper grade			
	screening/hinding			
	Interstices of any			
	compacting to the			
	as per Technical Service delisity grading 2			
	(WBM Grading 2) Clause 405		Rupees Three	
	By Manual Means		I nousand Three	
8			nundred Sixty Figh	
0	Water Bound Macadam with Stone screening Providing, laying, spreading and	3368.54	alsa Fifty Four	
	Providing, laying, spreading and compacting stone aggregates of specific size.	-500.54	Only.	Per m³
	stone aggregates of specific sizes to water			. 01 111
	bound macada-			
	spreading in uniform thickness, hand			
	packing rolling thickness, hand			
	80-100 kN in stages to proper grade and			
	camber, applying and a brooming, stone screening to fill-up the interstines.			
	screening to fill-up the interstices of coarse aggregate, watering and compact			
	aggregate, watering and compacting to the			
	required density Grading 3 as per Technical			
	Specification Clause 405. (WBM Grading 2)			
	(WBM Grading 3) (A) By Manual Means.			
	c +		Rupas	
			Rupees Three	
9	1 10 Viging and 5 309.29 (11m)		Thousand Thirty Seven & Paisa	
	Providing and applying primer coat with of are emulsion (SS-1) on prepared	3037.96	Ninety Six Only.	
	of granular base, . , of propared surface		only.	Per m ³
	Surface and and it is clediling of road			
	0.70-1 ()kg/sam			
	Large of Machania and I ale of			
	per Technical en in incertanteal means			
	0.70-1.0kg/sqm using mechanical means as per Technical Specification Clause 502			
	per Technical Specification Clause 502.		Rupees	
	per Technical Specification Clause 502. 4923.75 Sqm.	32.96	Rupees Thirty Two & Paisa Ninety Six	

भार जाना भार

Executive Engineer
Rural Works Division Energy
Works Division Energy
Works Division Energy

0(

10	Providing and applying tack coat with Bitumen emulsion (RS-1)		
	Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25-0.201		
	distributor at the rate of 0.25-0.30kg per sqm		The state of the s
	distributor at the rate of 0.25-0.301		
	on the prepared granular surfaces treated with primer & cleaned with Hydroxid		
	With primer & alar		
	as per Technical Specification Clause 503.		
	Per rectalical Specification Clause for	- 1	
11	D 1000 1000		Rupes
11	Providing, laying and rolling of an		Rupees Eleven &
	Divinity Carnet - Car	11.6	Paisa Sixty Four
	of 13.2 mm of 20 mm thickness companied		Only, Four
	premix carpet of 20 mm thickness composed of 13.2 mm size @ 0.18 cum per 10 sqm & aggregates using penetration grades		
	1 112 1111111 0122 0		
	MEETCHATAC III		
	1 Situlien (a) 14 c		
	grade and land kg/10sqm to required it		
	bitumen @ 14.6 kg/10sqm to required line,		
	a picylonely and		
	in a Silifable of the control of the		
	Titlee Wheel on too. " o wild fulling with."		
	three wheel 80-100 kN static roller capacity, followed by seal coat of either Type 1		
	followed to required level and and conditions	9. 1	
	followed by seed and grades to be		
	1 connical Specie . The Type A as par		
	Technical Specification Clause 508. Bitumen (S-90) Case-I By Manual Means		D
	Manual Means		Rupees One
12	See 1.0 4022.76.0		Liturdred Fifty pr
	Seal Coat 4923.75 Sqm.	155.96	& Paisa Ninety Six
	Providing and 1.	100.90	Only.
	voids in a bituminous surface laid to the specified levels, grade and cross 6.11		
	specified levels, grade and cross fall using Type A as per Technical specified		
	Type A grade and cross fall using		
	Type A as per Technical Specification		
	Clause 510 Specification		
	1000		Rupees Forty &
13	Cement Concrete Pavement M30	40.35	Paisa Thirty Six
	Construction of un arise	40.36	Only.
	expansion and construction joint only, plain		
	cement construction joint only, plain		
	cement concrete pavement, thickness as per design, over a prepared sub base with the control of		
	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	h (8)	
	conforming to 18:383, maximum size of coarse		
	aggregate not exceeding 25 mm, mixed in a		
	concrete mixer of not less than 0.2 cum capacity		
	mix design, laid in approved		
	formwork (steel channel law)		
	- The spicauling the concrete with the		
	integ, compacted fixing needle cores.		
	relaters and fillished in continuous		
	metading provision of contraction and		
	constitution joints, applying debanding atti	1 10	
1	printer, scalalit, dowel pare near approaches		
	bridge/culvert and construction joints, admixtures		
	as approved curing of construction joints, admixtures		
1	as approved, curing of concrete slabs for 14 days		
	using curing compound (where specified) and		Rupees Six
1	water milisting to lines and orade as per drawing		Thousand Three
	and Technical Specification Clause 1501	3 °m	
	operineation Clause 1501		
	287.85 Cum.	6366.08	Hundred Sixty Six & Paisa Eight Only.

	Laying brick soling layer on prepared subgrade 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.	515.38	Rupees Five Hundred Fifteen & Paisa Thirty Eight Only	Per m¹
15	Kilometre Stone 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			
(i)	Ordinary Kilometer Stone (Precast)	2222.80	Rupees Two Thousand Two Hundred Twenty Two & Paisa Eighty Only.	Per Nos.
(ii)	200 m stone (precast) 7 Each	565.31	Rupees Five Hundred Sixty Five & Paisa Thirty One Only.	Each
16	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 34 Each	449.20	Rupees Four Hundred Forty Eight & Paisa Thirty Nine	
17	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701 (For culverts)	79.63	Only. Rupees Seventy Nine & Paisa Sixty Three Only.	Per M
18	Printing new letter and figures of any shade with synthetic enamel paint black or any other approved colour to give an even shade as per drawings and Technical Specification Clause 1701. (English and Roman (For Culverts)) 88 Letter	0.40	Rupees Zero &	Per
19	Providing and laying of hot applied thermoplastic compound 2.5mm thick including reflectorising glass beads @250 gms per sqm area	0,40	Paisa Forty Only. Rupees Eight	Letter
	260.00 Sqm	806.60	Hundred Six & Paisa Sixty Only.	Per m²

नामर भार कार्वा कार्रा

Executive Bagineer
Rural Works Impartment
Works Division, Shar Sharif

20	Providing and Gard			
20	Providing and fixing of typic informatory sign board with	cal PMG	CV	
	informatory sign board with I	000 00	OY	
	MORD specifications and dramas Plates of 1.6 mm thick to	ogo as	per	
	MS Plates of 1.6 mm thick, top plate duly welded with MS flat	wing. Thi	ree	3
	plate duly welded with his top	and mide	dle	
	plate duly welded with MS flat i 5m size on back on edges. The will be welded with MS angle is	ron 25mm	2 2	
	will be walded on edges. The	lower st.		E
	will be welded with MS angle in 25mm x 25mm x 5mm. The analysis	on from	ate	
	25mm x 25mm x 5mm. The anal	on trame	of	
	25mm x 25mm x 5mm. The anglof the lower most plate and flat	e iron fran	ne	
	middle plate will i	on frame	20	
	X /3 mm of 12 cm	110s. 75m	m	7.
	embedded in cement concrete 1 blocks of 450mm x 450mm	s posts du	lv.	
	blocks of Ass	M-15 are	ly	
	blocks of 450mm x 450mm 600mm below ground level. The	v 600	ie	
	diam below ground level The	^ ooomn	n',	
	600mm below ground level. The diamond plate will be welded to reby 47mm x 47mm of 12 SWG	top mo	st	
	by 47mm x 47mm	niddle nlat	6	,
	lube. All Mc	Steel plat	α .	'
	tube. All M.S. will be stove er both sides. Lettering and printi border etc. will be painted with a	nameled of	n	
	border etc. will i	ng arrows	"	
	border etc. will be painted with resynthetic enamel paint of superior	eady min	,	
	synthetic enamel paint of superior required shade and colour All	r quality (
	required shade and colour. All framed posts and steel tube will	quality ir	1	
	framed posts and steel tube will with primer and two coals of an	sections of	f , %	
	with primer and two coats of epoper drawing Clause 1701 and	be painted	i	
	per drawing Clause 1701 and	xy paint as	:	Rupees Ten
	1700.1 and	Annexure	:	Thousand Four
				Hundred Thirty &
21	Retro-reflectorised Traffic Signs	2 Each	10430.27	
			10730.27	Only.
	cautionary, mandatory and information per IRC:67 made of encountries	flectorised		
	as per IRC:67 made 6	atory sign		
	type reflective sheeting it cheapsul	lated lens		1
	fixed over alumining vide Clause	1701.23		
	fixed over aluminium sheeting, 1.5 supported on a mild steel and	mm thick		
	supported on a mild steel angle iro	n post 75	2 45	
	mm x 75 mm x 6 mm firmly fix ground by means of property	ed to the	, , ,	1
	ground by means of properly foundation with M15 grade as	designed		
	foundation with M15 grade cement 450 mm x 450 mm x 600	Concrete		
	450 mm x 450 mm x 600 mm, below ground level as	600 mm		
	below ground level as per draw	ings and		
(i)	reclinical Specification Clause 901	mgs and		
(i)	600 mm equilateral triangle			
				Rupees One
				Thousand Two
				Hundred Twenty
(11)		8 Each	1000	Nine & Paisa
(ii)	600 mm x 450 mm rectangular	8 Each	1229.12	Twelve Only.
	an Totaliguial		લું જ	Rupees One
	•			Thousand Four
				Hundred Fourteen &
		4.5		Paisa Seventy Two
(iii)	900 mm side octagon	4 Each	1414.72	Only.
	J.a. Octagon	-		Rupees Seven
			4 °	Thousand Five
				Hundred Forty Four
- 1				
		1 Each		& Paisa Seventy

श्चान भागा अमार

Executive Engineer
Rural Works Department

 $0.37 \, MT$

53010.37

1919 BION SHIG

Rural Work Repartment
Works Division 35 or Tharif

Per MT

Only.

	22 D.: 1			-64"	
	32 Brick masonry work in	n cement mortar	1:3 in	-	
	Paraper excluding poir	Hing and plactari			Rupees Six
	per drawing and led	Chnical enecifica	tions		Thousand Four
	Clauses 600, 900 and 1:	208.4			Hundred Ninety
-	33 Plastering with com-	3.60 (Cum.	6497.6	Seven & Paisa Sixty Two Only
	1 disterning with tement	morton (1.4) 16	-	7.0	2 Two Only.
	of blickwork in	Stibetenatura	- 1		
1	technical specification C	lauses 613.4 & 1	204		Trullated Fig.
				155.93	
	4 Providing 1.5 mm thick r	neat cement Punn	ing	133.7.	
			6		Rupees Fifty b
33	D	24.96 Sc	100	54.05	Lightly Five
3.	I rottuing weedbholes in h	rial		54.85	Only.
ĺ					
/					
	drawing face complete as technical specification (C)	Par de l'	ds		
	technical specification of	per drawing ar	id		Rupass
	technical specification Cl	auses 614, 709	9,		Rupees One
					Hundred Twenty
36	1st Year Maintenance Cost	32.00 Nos	5.	127.27	Seven & Paisa
_	- Sa Maintenance Cost			-1,21	Twenty Seven Only.
					Rupees Thirty Two
				* ··	I housand Eight
					Hundred Eighty &
37	nd Vaar V	1.70 Km.	22	990.50	Paisa Fifty Nine
1 - 1	nd Year Maintenance Cost	TO IXIII.	32	880.59	Only.
					Rupees Forty Three
					Thousand One
					Hundred Eighty
20		1.70 **		1 ~	Two & Paisa Thirty
38 3rd	f Year Maintenance Cost	1.70 Km.	431	82.35	Five Only.
	Tance Cost				
1 1					Rupees Seventy
					Three Thousand Six
/					Hundred Flighty
39 4th	/	1.70 Km.	72 -		Three & Paisa Fifty
37 4th	ear Maintenance Cost	KIII.	/36	83.53	Three Only.
/	2001				only.
/					_
/					Rupees One Lakh
/				'	Two Thousand One
1					Hundred Sixty Two
		1.70			& Paine This
0 1 5 :	W 14 '	1.70 Km.	10216	52:35	& Paisa Thirty Five
5th Yea	Waintenance C			12.55	Only.
5th Yea	ar Maintenance Cost				
5th Yea	r Maintenance Cost				
5th Yea	r Maintenance Cost				
5th Yea	r Maintenance Cost				Rupees One Lakh
5th Yea	r Maintenance Cost				Rupees One Lakh
5th Yea	r Maintenance Cost	1.70		- 1	Rupees One Lakh Twenty Thousand
0 5th Yea	r Maintenance Cost	1.70	2065	- 1	Rupees One Lakh

ज्ञाव जांकार असाद

Rural-Work Department Works Division Ann Sherif

- इस योजना की स्वीकृति सक्षम प्राधिकार सचिव, प्रामीण कार्य विभाग से संविका संख्या- मुठ इस पाजना का स्वान्का राज्या पुर 310-4 (पुर) नाबार्ड -03-264/2015 में दिनांक 1406.16 को संविका के पूर्व 14/टिव पर प्राप्त
- 10. यह आदेश वित्तं विभाग के संकल्प संख्या-4-45/94-301 वि (2) दिनांक 31.01.1995 एवं वित विभाग के पत्रांक स्कीम (a) 11-2005-5090 वि (2) दिनांक 15.09.05 के आलोक में आंतरिक वितिय सलाहकार की सहमति प्राप्त कर निर्गत किया जा रहा है। आंतरिक वितिय सलाहकार की सहमति संचिका सं0- पु0 310-4 (पु0)नाबाई-03-264/2016 के पृष्ठ संख्या-21/टि० पर
- 11. वित्त विभाग के पत्रांक-770, दिनांक 20.09.11 के द्वारा सूचित किया गया है कि नाबाई से RIDF वित्त विभाग के पत्राप्य (१४) जिस्सानिक अनुमोदन प्राप्त करने के उपरान्त ही स्वीकृति हेतु

विष्टवासमाजन

80/-(नरेन्द्र क्मार झा) अपर सचिव

ज्ञापांक- मु० अ०-४ (मु०) नाबाई--03-264/2015 प्रतिलिपि कोषागार पदाधिकारी, बिहारशरीफ को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

> E0/-अपर सविव

जापाक- मु० अ०-४ (मु०) नाबार्ड-03-264/2015 | 9 ०) प्रतिलिपि- माननीय मंत्री के आप्त सचिव, ग्रामीण कार्य विभाग / प्रधान सचिव, योजना एवं /पटना, दिनांक-08/02/16 विकास विभाग / वित्त विभाग (आय-व्यय शाखा) / आंतरिक वित्तीय सलाहकार, ग्रामीण कार्य विभाग / मंत्रिगंडल सचिवालय एवं समन्वय विभाग / कार्मिक एवं प्रशासनिक सुधार विभाग, प्रमण्डलीय आयुक्त, पटना/जिला पदाधिकारी, नालन्दा/उप विकास आयुक्त, नालन्दा/अभियंता प्रमुख ग्रा० का० वि०, बिहार, पटना/सबिव, BRRDA, ग्रा० का० वि०, बिहार, पटना/मुख्य अभियंता--1. पटना. ग्रामीण कार्य विभाग/मु० अ०-४ (मुख्यालय), ग्रा० का० वि०/अधीक्षण अभियंता. ग्रा० का० वि०, कार्य अंचल, नालन्दा /कार्यपालक अभियंता, ग्रा० का० वि० कार्य प्रमंडल, विहारशरीफ / मुख्य महाप्रवृधक नावार्ड, विहार क्षेत्रीय कार्यालय. (मौर्या कम्पलेक्स, पाँचवी मंजिल) डाक बगला रोड, पटना की सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। आई०टी० नोडल, ग्रामीण कार्य विमाग को विभाग के वेबसाईट पर अपलोड करने हेतु प्रेषित।

The to the transfer of the tra