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

पत्रांक...../ बिहारशरीफ, दिनांक............/

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।

अनु०:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल्, बिहारशरीफ

FORM GFR 19-A

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

Form of Utilisation Certificate up to the month of 02.08.2024

(NABARD MAINTENANCE FUND)

PILL BIHARSHARIF

Year-2024-25

Sl. 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- 02.08.2024	
	Total Rs.		22.48793		

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

Divisinal Accounts Rural Works Department Works Division Biharsharif Rural Works Department

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

	-																									
1	कार्य प्रमडल		एकरा	रनामा के	अनुसार प्र वर्षवार	ग्राक्घानित	राशि			व्यय	की राशि	वर्षवार								वर्त्तमा	न अघिया	वित राशि				
क्र. संद	कार्य प्रमंडल, बिहारशरीफ	योजना का नाम	प्रथम वर्ष शांश (लास्य में)	दितीय वर्ष राशि(लाख गै)	गृतीय वर्ष राशि (लाख में)	चतुर्थ वर्ष राशि(लाख में) ।	पंयम वर्ष राशि (लाख में)	कुल राशि (लाख में)	प्रथम वर्ष शारी (लाख में)	द्वितीय वर्ष राशि(लाख में)	तृतीय वर्ष राशि (लाख में)	चतुर्थ वर्ष राशि (लाख मे)	पंचम वर्ष राशि(लाख में)	कुल राशि (लाख में)	प्रशासनिक स्वीकृति की राशि एवं प्रसग दिनांक सहित पत्रांक (लाख में)	पंचयर्षीय अनुरक्षण की राशि सहित अनुमोदित परिमाण विपन्न की राशि (लाख में)	अनुरक्षण हेतु प्रशासनिक स्वीकृति का पत्रांक/दिनां क	मुल निर्माण कार्य करने की वास्तविक तिथि	प्रथम वर्ष राशि(लास्त्र में)	द्वितीय वर्ष शक्ति (लाख में)	तृतीय वर्ष शिश (साख मे)	चतुर्ध वर्ष शांश (लाख मे)	पंचम वर्ष राशि (जान्त में)	कुल राशि (लाख मैं) -	कुल अधियाचित राशि (लाख में)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
1		Bihar Nijay to Sonsa - Sosandi Via Venda Morh	1 2307	1 5356	2 4628	2 9752	3.4875	11.69179	1.22728	1 53632	2.45577	2 96280	7	8.18217	165 92 2048/24 8 1 6	12 99090	2048/24 8 16	25 12 2017					3 46663	3 46663	3 46663	NIA
2		Construction of Road fromVinod Pul to Farida (Devi Sthan)		0 4595	2 9456	1 0228	3 2886	8.02828	0	0	0	0	0	0.0000	75.05 2709/19 7 1 8	3 90000	2709/19 7 1 8	12 01 2020		0 48906	0.71608		•	1 20514	1 20514	5
						•	•						Fotal-												4.67177	

^{1.} कार्य विशिष्टियों के अनुरूप पूर्ण कर लिया गया है।

4. अनुलग्नक :- प्रश्नासनिक स्वीकृति का पत्र अनुमोदित परिमाण विपत्र एवं एकरारनामा की अभिप्रमाणित प्रति।

प्रमुखतीय लेखा पदाधिकारी ग्रामीण कार्य विभाग, कार्य प्रमुखत, विहारशरीफ कार्यपालक अभियत्म गामीण कार्य किताग, कार्य प्रमदल, बिहारशरीफ

^{2.} पथ में MQMU/PQM/IE से संबंधित कोई सुधार प्रतिवेदन लंबित नहीं है।

^{3.} अनुमोदित परिमाण विपत्र की कुल राशि प्रशासनिक स्वीकृति की राशि से 20% अधिकतम सीमा के भीतर है साथ ही अनुमोदित परिमाण विपत्र के मदों की मात्रा का विस्तार का विवरणी



SBD GREEMENT UNDER HEAD:- 4515 NABARD



Maintenance - 3,48,401220

UNDER

RWD WORKS DIVISION BIHARSHARIF

C/S Approved By S.E. RWD Work Circle Nalanda Vide Letter 17 (we) Dated 03.01.2019

PROJECT NAME :- CONSTRUCTION OF ROAD FROM BINOD PUL

TO FARIDA (DEVI ASTHAN) INCLUDING FIVE

YEAR MAINTANANCE.

REGISTRATION NO.-

1160212 CLASS-I, PAN NO.- AFXPC7065D

TEENDER ID-68869

BID ID-312478

NAME OF CONTRACTOR: BRAHM PRAKASH CHOUDHARY

CONTRACTOR ADD.

:- NAISARAI, BIHARSHARIF, NALANDA.

BLOCK

:- RAHUI

AGREEMENT No.

:- SBD-/2018-19

ACCEPTED RATE

:- 10.00% Below of BOQ Rate.

AGREEMENT Value

:- Rs. 67,01,401.00

WORK STARTED DATE :- 15/01/19

INTENDED DATE OF COMPLETION: 14/01/2020 Costs Sied Coly

Breign Podest charding.

terruser inviling Authority: EnggiAnd a et Work: Binodpul To Controct No: Civil Works! S.C. Lemplate must not be blidder is liable S.C. Lemplate must not be liable of the blidger Generic for and direct Leave of the state with a Lemplate man is thickness as the stacking of serviceation S.C. Lemplate of the blidger Generic for and direct Leave of the state with a Lemplate of the state of the stacking of serviceation Box Cuting: Exervation Box Cuting: Exervation Construction of Embanken Obtained from Box of and exercition from drain services graded and companient Construction of embanken asterial obtained from box of the state of the state Construction of Tables 300.1 Technical Specification Clar Construction of of subsankan asterial obtained from box of the state Construction of of subsankan controlled slope and conpact Construction of of subsankan asterial obtained from box of the state Construction of of subsankan Anatorial obtained from box of the subsance Construction of of subsankan Anatorial obtained from box of the subsance Construction of of subsankan Anatorial obtained from box of the subsance Anatorial obtained from box of the subsance Construction of of subsankan Anatorial obtained from box of the subsance Construction of of subsankan Anatorial obtained from box of the subsance Anatorial obtained from box of the subsance Construction of of subsankan Construction of of subsankan Anatorial obtained from box of the subsance Construction of of subsankan Construction of of subsankan Anatorial obtained from box of the subsa

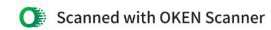
Ot	4	-						9	-	-	4	90			6	1	É	0 6
0 = 1.55 = 25	w = 2 2 4 2 5	co.	CD.		(4)	2	-4		No.	20	SEMON		2 2	Cont	Na a	Tone		
Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to most requirement of Tables 300.1 and 300.2 with a load upto 1000 m as per Technical Specification Clause 301.5	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	Construction of Embankment with Material Construction of Embankment with approved Construction of embankment with approved Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet cquirement of Tables 300.1 and 300.2 as per rechnical Specification Clause 301.5.	Box Cutting: Excavation for roadway in soil using Box Cutting: Excavation for roadway in soil using manual moans for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause and 5	Clearing and Grubbing Road Land (By manual Clearing and Irose of girth grass, bushes, shrubs, saplings and trees of girth grass, bushes, shrubs, saplings and trees of girth grass, bushes, shrubs, saplings and trees of serviceable materials & cut earlier & disposal of unserviceable materials & cut earlier & disposal of unserviceable materials to be used or stacking of serviceable materials and disposal of top organic soil not exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal of top organic soil not exceed to the exceeding and disposal organic soil not exceed to the exceeding and disposal organic soil not exceed to the exceeding and disposal organic soil not exc	Refrence Pillars 04 nos. per km	Benchmark Pillars 01 nos. per km	benchmark/Refrence Pillars 01 1105; PC, Nos. of reference pillars required for 1 Km. as por drawings given and direction of E/I	Providing & Fixing of Working	Item Description		TEXT#	50Q template must not be modified/replaced by the hidder is liable to be rejected for this tend	PRICE SCHEDULE PRICE Schedule be uploaded after filling the relevent country of the bidder Name and Values only)	entract No: Civil Works!	as of Work: Binodpul To Farida Devi Asthan	Tender Inviting Authority: Engg-in Chief RWD Patna	State Hon	
866.000	3574.600	9.000	15.000	0 .800	4.000	2.000			L	Quantity	NUMBER	for, Biddors	PRICE S					
Cum	Cum	Cum	Cum	H _{cct} .	N	. 2	2		4	Units	TEXT #	re allowe	he same s					perc
155.23	111.25	27.3	77.70	50148.62		1881.63	4144.17		Ch	Rato	- imated	NUMBER	hould be uplo					percentage Bou
134429.18	397674.25	245.70	1165.50	40118.90		7526.52	8288.34			With Taxes	TOTAL	NUMBER #	aded after filli Bidder Name a					
INR One Lakh Thirty Four Thousand Four Hundred & Twenty Nine and Paise Eighteen Only	INR Three Lakh Ninety Seven Thousand Six Hundred & Seventy Four and Paise Twenty Five Only	INR Two Hundred & Forty Five and Paise Seventy Only	INR One Thousand One Hundred & Sixty Five and Paise Fifty Only	INR Forty Thousand One Hundrod & Eighteen and Paise Ninety Only	Talso in y	INR Seven Thousand Five Hundred & Twenty Six and	INR Eight Thousand Two Hundred & Eighty Eight and Paise Thirty Four Only			7	TOTAL AMOUNT	TEXT #	ng the relevent columns, was as and values only)	o limited and the				

	Ġ	14	13	12	=======================================	10	ω
arish agent characters	Construction of un-reinforced, 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 IS: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, dewel bars, near approaches to bridge/culvert and censtruction 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	rolling of close-graded promix 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-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	Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25-0.30kg per sqm on the prepared granular surfaces treated with primer & cleaned with Hydraulic broom as per Technical Specification Clause 503.	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 0.70-1.0kg/sqm using mechanical means as per Technical Specification Clause 502	WBM Grading 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.	Granular Sub-base with Well Graded Material (Table 400.1):- 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. (For Grading I Material)	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 & 100 m as per Technical Specification Clause 303.1. (Including Royality & Labour Cess).
	122,400	3595,500	3595.500	3595.500	327.040	853.130	2790.560
	C um	Sqm	Sqm	Sqm	Cum	Cum	Cum
	6730.34	198.09	16.27	48.09	2455.77	2071.56	157.47
	823793.62	712232.60	58498,79	172907.60	803135.02	1767309.98	439429.48
	INR Eight Lakh Twenty Three Thousand Seven Hundred & Ninety Three and Paise Sixty	INR Seven Lakh Twelve Thousand Two Hundred & Thirty Two and Paise Sixty Only	INR Fifty Eight Thousand Four Hundred & Ninety Eight and Paise Seventy Nine Only	INR One Lakh Seventy Two Thousand Nine Hundred & Seven and Paise Sixty Only	INR Eight Lakh Three Thousand One Hundred & Thirty Five and Palse Two Only	INR Seventeen Lakh Sixty Seven Thousand Three Hundred & Nine, and Paise Ninety Eight Only	INR Four Lakh Thirty Nine Thousand Four Hundred & Twenty Nine and Paise Forty Eight Only

					Bridge British chaudfoy	366	
Thirty Two Thousand Nine Hundred & Forty Nine and Paise Twenty Four Only	32949.24	5491.54	Each	000	27 600 mm efreutar	\mathcal{C}	
Twenty Four Thousand One undred & Fifty Five and Paise Forty Only	24155.40 Hu	4025.90	Each	6.000 E	26 600 mm equilateral & triangle	2	aise Six
					25	ITIPP	enty Three
Eleven Thousand Eight Hundred & Thirty Four and Palse Sixty Four Only	11834.64	493,11	No	24.00	Boundry Plilari Guard Post Reinforced coment concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding spainting as per drawing and Technical Specification Clause 1704	PP	o Mundred & d Paise Sixty y
Sixty Nine and Paise Ninety Six Only	69.96	0.53	per cm height per letter	132.00	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		akh Twolvo
Forty Thousand &Fifty Four and Paiso Four Only	40054.04	10013.51	Each	4,00	and drawing. There MS Plates of 1.6 mm thick, top and middle plate duly wolded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of plate will be welded with MS angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nes. 75mm x 75 mm of 12 SWG sheet tubes posts duly embecaded in coment 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 steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annoxure 1700.1	yht Lakh Throo y One Hundhod & y one Hundhod & and Paise Two Only skh Seventy Two Nine Hundrod & Paise Sixty Only t Thousand Four noty Eight and ny Nine Only	ght Lakh y One Hi y One Hi y One Hi y One Hi kh Seve kh Seve Nine Hu Nine Hu Paise Si
					2) D	
Two Thousand Four Hundred & Ninety One and Paise Sixty	2491.60	622.90	Each	2.00	20	Thousand Three & Nine and Paise Ay Eight Only	Thousand Thr & Nine and P & Eight Only
Four Thousand Two Hundred & Ninotoen and Palso Ninoty Two Only	4219.92	2109.96	m an C		19	enteen Lakh Sixty	enteen L
					17 IRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES 18 Kilometre Stepe	palse Forty nly	ine and Pa
INR Forty Five Thousand Nine Hundred & Seventeen Only	45917.00	459.17	egrn	100.00	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	r Lash Thirty Nino	ır Lakh T
						r e	1

42	12	40	39	38	37	36	35	34		33	32	<u>υ</u>	30	29	28
including primer coat after filling the surface with synthetic mamel paint in all shades on new, plastered / concrete surfaces as per drawing and Trechnical Specification Clause 1701	per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	reinforcement in Superstructure complete as per drawing and technical specifications Clauses 1002, 1010 and 1202 Providing and filling joint spaling compound as	in superstructure as per drawing and technical specifications Clauses 800, 1205.4 and 1205.5 RCC M-25 Grade	complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (RCC M-20 Grade) Providing and laying reinforced coment concrete	pitching in slopes complete as per drawing and technical specifications Clause 1302 Plain/reinforced cement concrete in substructure	stond Boulder lating pitching on slopes with stond Boulder late over prepared filter media as per drawing and technical specifications Clause 1302. Providing and laying filter material underneath	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 has per drawing and technical specification Clauses 614, 709, 1204.3.7	specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 PCC M- Providing weepholes in brick mason wistons	Plain/reinforced coment concrete in substructure	open foundations complete as per drawings and technical specifications Compared to the control of the control o	Structures upto 3.0 m depth as per drawing and lochnical specification clause 1104	Compound with Reflectorising Glass Beads on Conctete Surface: Providing and laying of hot including reflectorising glass beads on splited thermoplastic compound 2.5 mm thick per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The streaks and holes.	Compound with Reflectorising Glass Beads on Biturninous Surface: Providing and laying of hot including reflectorising glass Beads on applied thermoplastic compound 2.5 mm thick per sqm area, thickness of 2.5 mm is exclusive of finished surface to be level, uniform and free from stroaks and holes. Road Marking with Holes in the second surface of the surface of the surface to be level, uniform and free from stroaks and holes.	200 mm side octagon, OR	800 mm x 600 mm roctangular
59,680	12.000	0.493	3.686	6.672	22.50	126.00	24.00	71.596	65.652		119.780	40.00	188.00	2.00	2.00
Sqm	RM	Cum	Cum	Cum	Cum	Cum	Nos.	Cum	Cum		Cum	Sqm	Sqm	Each	Each
110.65	39.43	76456.24	7027.87	5787.94	2474.88	1972.64	133.85	5787.94	4894.51		288.02	972.67	867.76	9980.78	7765.01
6603.59	473.16	37692.93	25904,73	38617.14	55684.80	248552.64	3212.40	414393.35	321334.37		34499.04	38906.80	163138.88	19961.56	15530.02
Six Thousand Six Hundred & Three and Palse Fifty Nine On!	Four Hundred & Seventy Throand Paise Sixteen Only	Thirty Seven Thousand Six Hundred & Ninety Two and Paise Ninety Three Only	Twenty Fivo Thousand Mine Hundred & Four and Falso Seventy Three Only	Thirty Eight Thousand Six Hundred & Seventeen and Paise Fourteen Only	Fifty Five Thousand Six Hundred & Eighty Four and Paise Eighty Only	Two Lakh Forty Eight Thousand Five Hundrod & Fith Two and Paise Sixty Four Only	Three Thousand Two Hundres & Twelve and Palac Ferty Only	Four Lakh Fourteen Thousand Three Hundred & Ninety Three and Paise Thirty Five Only	Thousand Three Hundred & Thirty Four and Paise Thirty Seven Only	Paise Four Only Three Lakh Twenty One	Thirty Four Thousand Four- Hundred & Ninety Nine and	Thirty Eight Thousand Nine Hundred & Six and Palse Eighty Only	One Lakh Sixty Three Thousand One Hundred & Thirty Elight and Paise Elighty Eight Only	Ninoteen Thousand Nine Hundred & Sixty One and Pais Fifty Six Only	Hundred & Thirty and Palse Two Only





Books chady

5	55	52	52	60	ē.	7	47	Å	46	ż	â
3rd Year Maintenance cost	2nd Year Maintenance cost	1st Year Maintenance cost	Above 600 mm to 900 mm dia Humo pipe	Removing all types of Hume pipes and stacking including Earthwork and Dismantling of Masonry Works as per Technical Specification Clause 202.	Dismantling of existing structures like culverts, pridges, retaining walls and other structures comprising of brick masonry, including disposal of unserviceable material and stacking the serviceable material with all lift and lead of 1000 m as por Technical Specification Clause 202.	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, coment concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sording the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202.	Providing and laying RCC pipe NP-3 for culverts on first class bodding of PCC M10 material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfulling concrete and masonary works in head walls and parapets as per clause 1106 (600 mm; that	Providing and laying RCC pipe NP-3 for culverts on first class bedding of PCC M10 material in single row including fixing collar with cement mortar 1:2 but oxcluding excavation, protection works, backfilling concrete and masonary works in head walls and parapets as per clause 1106 (1000 mm Dia)		Pain Pain fillin shac per c	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road in cuts and toe of slope to toe of slope in fills, constructing), extending from drain to drain fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRCC, 981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof. Invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRCC, 98 - 1997 and approved drawings.
-1	_	_	10.00		61.38	1.62	7.50	7.50	2.00	0.00	50 000
Year	Year	Year	RM		Cum	C m	RM	Rm	Nos.	Cum	RM
80254.00	54901.00	43420.00	231.69		231.85	480.23	1090.80	4179.84	476,64	110.65	965.33
80254.00	54901.00	43420.00	2316.90	-	14230.95	777.97	8181.00	31348.80	953.28	0.00	48266.50
Eighty Thousand Two Hundred & Fity Four Unity	Fifty Four Thousand Nino Hunared & One Only	Forty Three Thousand Four Hundred & Twenty Only	Two Thousand Three Hundred & Sixtoen and Paise Ninety Only		Fourteen Thousand Two Hundred & Thirty and Paise Ninety Five Only	Seven Hundred & Seventy Seven and Paise Ninety Seven Only	Eight Thousand One Hundred & Eighty One Only	Thirty One Thousand Three Hundred & Forty Eight and Paise Eighty Only	and Paise Twenty Eight Only	Zero Only	Forty Eight Thousand Two Hundred & Sixty Six and Paise Fifty Only

	Quoted Rate in Figures Quoted Rate in Words	Total in Figures	56 Sth Year Maintenance cost	4th Year Maintenance cost	
			٦	-	
	Select		Year	Year	
17			112330.00 112330.00	96268.00	
INR Zero Only	7446201.00	7446201.09	112330.00	96268.00	
	7446201.00 Six Thousand Two Hundred & One and Paise Nine Only	Seventy Four Lakh Forty Six Thousand Two Hundred & One and Paise Nino Only	One Lakh Twelve Thousand Three Hundred & Thirty Only	Ninety Six Thousand Two Hundred & Sixty Eight Only	



बिहार सरकार ग्रामीण कार्य विभाग

/पटना, 19/7/18

पत्रांक-मु0 अ0-4 (मु0)- राज्य योजना (नाबार्ड)-03-341/2018-2709

प्रेषक,

संजय कुमार, मा०प्र०से० अपर सचिव।

सेवा में.

महालेखाकार (लेखा एवं हकदारी) बिहार, पटना।

विषय:— योजना शीर्ष 4515—अन्य ग्राम विकास कार्यक्रमों पर पूंजीगत परिव्यय—103—ग्राम विकास—राज्य योजना—0105—ग्राम विकास की परियोजनाएं (नाबार्ड ऋण संपोषित योजना)—उपशीर्ष के अन्तर्गत राज्य के नालन्दा जिलान्तर्गत कार्य प्रमंडल, विहारशरीफ के अधीन रहुई प्रखंड के अधीन विनोद एल से फरीदा (देवी स्थान) तक पथ निर्माण कार्य जिसकी लम्बाई 1.140 किंवमीव निर्माण पुल से फरीदा (देवी स्थान) तक पथ निर्माण कार्य जिसकी लम्बाई 75.05 लाख रूपये हेतु रूठ 71.15 लाख एवं अनुरक्षण की राशि रूठ 3.90 लाख अर्थात कुल 75.05 लाख रूपये (पचहत्तर लाख पाँच हजार रूपये) की लागत पर प्रशासनिक स्वीकृति प्रदान करने के संबंध में।

महाशय

निदेशानुसार योजना शीर्ष 4515—अन्य ग्राम विकास कार्यक्रमों पर पूंजीगत परिव्यय—103—ग्राम विकास—राज्य योजना—उप शीर्ष—0105—ग्राम विकास की परियोजनाएं (नावार्ड ऋण संपोषित योजना)—उप शीर्ष के अन्तर्गत राज्य नालन्दा जिलान्तर्गत कार्य प्रमंडल, बिहारशरीफ के अधीन रहुई प्रखंड के अधीन विनोद पुल से फरीदा (देवी स्थान) तक पथ निर्माण कार्य जिसकी लग्बाई 1.140 किंग्मी० निर्माण हेतु रू० 71.15 लाख एवं अनुरक्षण की राशि रू० 3.90 लाख अर्थात कुल 75.05 लाख रूपये (पचहत्तर लाख पाँच हजार रूपये) की लागत पर प्रशासनिक स्वीकृति प्रदान किया जाता है।

1. इस योजना को दो वित्तीय वर्ष 2018-19 एवं 2019-20 में पूरा किये जाने का तस्य है।

इस बाजना का वा विचान पत्र 2010 नि इन 2015 है ।
 कार्यपालक अभियंता, ग्रामीण कार्य विमाग, कार्य प्रमंडल, विहारशरीफ द्वारा इस योजना के कार्य सम्पादन हेतु निकासी एवं व्ययन पदाधिकारी होंगे। कार्य निविदा के माध्यम से कराया जाएगा।

3. योजना के क्रियान्वयन से पूर्व इस पर सक्षम पदाधिकारी से प्रावैधिक स्वीकृति प्राप्त कर ली जायगी।

4. इस योजना का व्यय योजना शीर्ष ४५१५—अन्य ग्राम विकास कार्यक्रमों पर पूँजीगत परिव्यय—१०३—ग्राम विकास—राज्य योजना—०१०५—ग्राम विकास की परियोजनाएं (नाबार्ड ऋण संपोधित योजना)—उपशीर्ष जिसका विपन्न कोड 37—४५१५००१०००० के अन्तर्गत वित्तीय वर्ष २०१८—१९ में उपवंधित राशि से विकलनीय होगा।

5. योजना शीर्ष 4515—अन्य ग्राम विकास कार्यक्रमों पर पूँजीगत परिव्यय—103—ग्राम विकास—राज्य योजना—0105—ग्राम विकास की परियोजनाएं (नावार्ड ऋण रांपोषित योजना)—उपशीर्ष के अन्तर्गत वितीय

वर्ष 2018-19 में 459.31 करोड़ रुपये का वजट उपवंध स्वीकृत है।

6. कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, विहारशरीफ द्वारा योजना की भौतिक एवं वित्तीय प्रगति प्रतिवेदन प्रत्येक माह के 10 तारीख तक निश्चित रूप से क्रमशः अधीक्षण अभियंता, कार्य अंचल, नालन्दा एवं मुख्य अभियंता—1, के माध्यम से विभाग को उपलब्ध कराया जाये।

7. कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, विहारशरीफ यह सुनिश्वत करेगे कि वह

योजना किसी अन्य योजना शीर्ष अन्तर्गत खीकृत नही है।

 इस योजना का चयन गा0 गंत्री, ग्रामीण कार्य किगाग, द्वारा संविका संख्या— मु० अ०-4 (मु०)—नावार्र्ड-03-341/2018 के पृ०सं०-03/टि० पर दिनांक 11.06.2018 को किया गया है।

9. इस योजना की स्वीकृति सक्षम प्राधिकार सचिव, ग्रामीण कार्य विमाग द्वारा संचिका सं० गु० अ०-४

(मु0) नाबार्ड-03-341/2018 के पृ0 सं0-05/टि0 पर दिनांक-05.07.2018 को प्राप्त है। 10. विहार कोषागार संहित्र-में निहित प्रावधानों के आलोक में बजट प्रावधान के अंतर्गत ही राशि की

निकासी की जाय।

CD G.K

Broton Probab charactery

11. वित्त विभाग के संकल्प संख्या-4-45/94-301 वि (2) दिनांक 31.01.1995 एवं वित्त विभाग के पत्रांक रकीम (8)—11—2005—5090 वि (2) दिनांक 15.09.05 एवं 295 दिनांक 24.03.15 के आलोक में तथा वित विगाग के संकल्प सं0 96 दिनांक 03.01.2008 में निहित निदेशों का अक्षरशः पालन किया जाय तथा बिहार वित नियमावली के सुसंगत प्रावधानों के आलोक में योजना में उपवंधित राशि की उपलब्धता के आधार पर व्यय की जाय। यह आदेश आंतरिक वित्तिय सलाहकार की सहमति प्राप्त कर निर्गत किया जा रहा है। आंतरिक वित्तिय सलाहकार की सहमति संचिका सं0— मु0 अ0-4 (मु0) नाबार्ड−03−341/2018 के पृष्ठ संख्या-⊅ 8/टि० पर दिनांक-18 ∘ा। १ को प्राप्त है।

12. यह राशि उसी मद में खर्च की जायेगी, जिसके लिए पुर्नविनियोजित की गयी है, अन्य में नहीं।

13. योजना के लिए कार्यपालक अभियंता, कार्य प्रगंडल, बिहारशरीफ से विस्तृत कार्य योजना मांगी जायेगी एवं प्राक्कलन की विशिष्टताओं के अनुसार निर्धारित समयाविध के अंदर कार्य पूर्ण कराना सुनिश्चित किया जाय।

14. योजना के कार्यान्वयन के कम में इनका निर्धारित निरीक्षण (नियगित अंतराल पर) अनिवार्य रूप से

किया जाय तथा प्रतिवेदन अभिलेखवद्ध किया जाय।

15. वित्त विभाग के पत्रांक-770, दिनांक 20.09.11 के द्वारा सूचित किया गया है कि नाबार्ड से RIDF के अन्तर्गत नई परियोजनाओं की प्रशासनिक अनुगोदन प्राप्त करने के उपरान्त ही स्वीकृति हेतु नाबार को भेजी जाये।

अपर सचिव

ज्ञापांक- मु0 310-4 (मु0)-नाबार्ड-03-341/2018 *270*9

′पटना, दिनाक–*19/7//8*′ प्रतिलिपि- कोषागार पदाधिकारी, नालन्दा को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित

अपर सचिव

ज्ञापांक मु० अ०-४ (मु०)-नाबार्ड-03-341/2018 2709 प्रतिलिपि— माननीय मंत्री के आप्त सचिव, ग्रामीण कार्य विभाग/प्रधान सचिव, योजना एवं विकास /पटना, दिनांक-19/7//*8* विभाग / वित्त विभाग (आय-व्यय शाखा) / आंतरिक वित्तीय सलाहकार, ग्रामीण कार्य विभाग / मंत्रिमंडल सचिवालय एवं समन्वयं विभाग / कार्भिक एवं प्रशासनिक सुधार विभाग, प्रमण्डलीय आयुक्त, पटना / जिला पदाधिकारी, नालन्दा/उप विकास आयुक्त, नालन्दा/अभियंता प्रमुख सह—सिचव, BRRDA, ग्राठ काठ विठ. विहार, पटना / मुख्य अभियंता—1, पटना, ग्रामीण कार्य विभाग / मु० अ०—4 (मुख्यालय), ग्रा० का० वि० / अधीक्षण अभियंता, ग्राठ काठ विठ, कार्य अंचल, नालन्दा/कार्यपालक अभियंता, ग्राठ काठ विठ कार्य प्रमंडल, विहारशरीफ / मुख्य महाप्रवंधक नावार्ड, बिहार क्षेत्रीय कार्यालय, (भौर्या कम्पलेक्स, पाँचवी मंजिल) डाक बंगला रोड, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। आई०टी० नोडल, ग्रामीण कार्य विमाग् को विभाग के वेवसाईट पर अपलोड करने हेतु प्रेषित।

P

अपर सचिव

G.K

Grahm Podesh dowly