

कार्यपालक अभियन्ता का कार्यालय

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, गोपालगंज-2

पत्रांक 1805 जू०

दिनांक 27/12/24

प्रेषक,

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, गोपालगंज-2

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी – सह—

सचिव,

ब्राडा,

बिहार, पटना।

विषय:—नाबार्ड शीर्ष अन्तर्गत अनुरक्षण मद में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक योजनान्तर्गत कराये गये कार्य के भुगतान हेतु संलग्न मांग पत्र के अनुसार आवंटन उपलब्ध कराने की कृपा की जाए।

अनु०:— यथोक्त।

विश्वासभाजन

1805 जू० 27/12/24
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, गोपालगंज-2

राज्य योजना (नावाड़े) अन्तर्गत पर्यो में पंचवर्षीय अनुसंधान अधियायना प्रपञ्च

1. कार्य विशेषज्ञों के अनुसार पूर्ण कर लिया गया है।
2. पर्याम में MDMUPQWME से संबंधित कोई दुर्भाग्य प्रतिवेदन लिखित नहीं है।
3. अनुमोदित प्रायोगिक विषय की कुल राशि प्रायोगिक विषय की राशि से 20% अधिकातम रीता के भीतर है।
4. अनुलमनक - प्रायोगिक विषय की कुल राशि प्रायोगिक विषय एवं एकारणात्मा की अनियापाप्रित भाँति।

- १५८-१२-२४**
प्रमुख वक्ता यशोलाल
श्रीमति शर्वे दिवा, मार्ग भारत
गोलांगण्ड-२

ग्रनीण कार्य विभाग, कार्य प्रांतल
गोपनालंख-२

தமிழ்நாடு அரசு
கலை மற்றும் பண்டிகை துறை
தமிழ்நாடு அரசு

Detour Line

INDIA NON JUDICIAL
ONE THOUSAND RUPEES
Rs.1000

STATE BANK OF INDIA

1. Estimated Cost Rs. : 1, 82, 98, 83/-

2. Agreement Amount Rs. : 1, 82, 98, 83/-

(i) Construction Cost Rs. : 1, 19, 83, 00/-

(ii) Maintenance Cost. : 61, 87, 83/-

3. Payment Provisions

A sum the shape of NSC/KYC/RBZ

4. Date of Commencement of Work : 01.08.18

5. Date of Completion of Work : 31.05.19

This agreement made the 1st day of JUNE 2018

Between Executive Engineer, RWD, Works Division Department of the one part,
and Mrs. A. D. Construction, Vill - SARVAM, P.O -
Mangalore, Dist - Mysore On other part.

Whereas the employer is desirous that contractor executes construction

Mrs. A.D. Construction
Auth. Date
10/06/18

*Smt
10/06/18*
Executive Engineer
10/06/18
10/06/18
10/06/18

Mr. S. J. D.
Executive Engineer
10/06/18
10/06/18

To Hamidpur Matiyari road to Akbari road, late huc
Karamchand ruk path,

and there after undertake routine maintenance for five years; and the employer has accepted the bid by the contractor for the execution and completion of such works and the remedying of any defects and routine maintenance therein at a total cost Rs. 1,23,90,271/- (One crore twenty three lac nineteen thousand two hundred and twenty one) only.
Construction cost Rs. 1,19,08,063/- (Rs. One crore sixteen lac three thousand eight only).
Five year maintenance cost Rs. 4,27,908.5/- (Rs. Four lac eighteen thousand two hundred and three) only.

NOW THIS AGREEMENT WITNESSETH as follows :

1. In this agreement, words and expression shall have the same meanings as are respectively assigned to them in the conditions of contract hereinafter referred to and they shall be deemed to form and be read and construed as part of this agreement.
2. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the contract and undertaking routine maintenance for five years.
3. The Employer hereby covenants to pay the Contractor in consideration of the Execution and completion of the work and the remedying the defects wherein and undertaking routine maintenance for five years, the contract Price or such other sum as become payable under the provisions of the contract at the times and in the manner prescribed by the contract.
4. The following documents shall be deemed to form and be read and construed as part of this agreement, viz;
 - (i) Letter of Acceptance
 - (ii) Notice to proceed with the works

Ms. A.D. Construction
Amit Dhol
Partner

Mr. A.D.
Construction
Amit Dhol
Partner

Executive Engineer
R.H.D. V.D.
Project - 2
O date
20/08/2016

- (III) Contractor's Bid
- (IV) Contract Data,
- (V) Condition of Contract : General and Special
- (VI) Additional Condition
- (VII) Drawings
- (VIII) Bill of Quantities and
- (IX) Any other documents listed in the contract Data as forming part of the Contract

In witnessed 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 :

Binding Signature of Employer _____

Binding Signature of Contractor _____

M/s. A.D. Construction

Anil Dab
Partner

26.06.18
सहायक अधिकारी
प्राधिकारी कार्यालय
कर्मचारी प्राधिकार
न.गोपालगंज (गोपालगंज)

11/06/18
Executive Engineer
R.W.D. W.D.
Gopalganj - 2

61/06/18

MUKHYA MANTRI GRAM BHADAK YOJANA (HABARD)
(Ministry of Rural Development, Govt. of India)
BILL OF QUANTITIES (BOQ) - CONSTRUCTION

Name of Road :
Length of Road :
T/TB No. :

Hanidpur Motiyed Paharpur Road To Akir Tola Hira Bhukarapur
3.20 Km
602

Package No. : BR-348-602
District : Gopalganj
Block : Balkunihpur

Sl. No.	BOQ Item No.	Description of Item	Unit	Quantity	Rate	Amount
1	118	Reference Pillar	Ha.	0.00	1,818.56	1636.00
2	21	Reference Pillar as per Standard Data Book @ 1 per Kgn	Ha.	0.00	1,818.56	1636.00
3	25 (b)	Clearing Grass and Removal of Bushes Clearing grass and removal of bushes up to a distance of 30 m outside the periphery of the area as per Technical Specification Clause 201. By Manual Means	Ha.	0.00	11,760.59	10387.00
4	26	Dismantling of Structures Dismantling of existing structures like culverts, bridges, retaining walls and other structures comprising of masonry, cement concrete, wood work, steel work, including T/A/P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and load of 1000 m as per Technical Specification Clause 202. By Manual Means	Cum	3.03	416.41	1259.00
5	213	(a) Cement Concrete Dismantling Bricks/Tiles Work Dismantling of existing structures like culverts, bridges, retaining walls and other structures comprising of brick masonry, including disposal of unserviceable material and stacking the serviceable material with all lift and load of 1000 m as per Technical Specification Clause 202.	Cum	109.40	299.40	32753.00
6	33	(b) Cement mortar Removing all types of Holes pipes and stacking. Removing all types of Holes pipes and stacking within a load of 1000 m including Earthwork and Dismantling of Masonry Works as per Technical Specification Clause 202. (c) up to 600 mm dia. Holes Pipes. (d) above 600 mm to 900 mm dia. Holes Pipe.	RM	5.00	161.87	799.00
7	34	RM	15.00	305.37	4580.00	
8	35	Construction of Embankment with Material Obtained from Roadway Cutting 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 requirement of Tables 300.1 and 300.2 as per Technical Specification Clause 301.5	Cum	1446.19	43.61	62324.00
9	36	Construction of Embankment with Material Obtained from Pits 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 load upto 1000 m as per Technical specification 301.5	Cum	1373.62	115.49	159161.00
10	35(b)	Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift up to 1.5 m and load up to 50 m as per technical specification.	Cum	134.76	66.12	8907.00
11	35(b)	Excavation in cutting Soil by manual means with load upto 50 m Excavation for road work in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tipper, trimming bottom and sides slopes in accordance with requirements of base, grades and cross sections and transporting to the embankment location with a lift upto 1.5 m and load upto 1000 m as per technical specification clause 302.3	Cum	1232.44	109.40	135190.00
12	314	Construction of Embankment saturated & earthen shoulders with Material Obtained from Borrow Pits Construction of subgrade and earthen shoulders with approved material (Gravelly material having CBR more than 7) obtained from borrow pits with all lifts and loads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Tables 300.2 as per Technical Specification Clause 301.1.	Cum	3450.41	131.44	50799.00

M/s. A.D. Construction

A. D.
Partner

10/10/2017
10/10/2017
10/10/2017
10/10/2017

Executive Engineer
R.W.D, WD
Signature - 2

No	Job Item	Description of Item	Unit	Quantity	Rate	Amount
W	1.1.1	Excavating Material Ground Excavating, Screening and Preparing original ground supporting construction to facilitate construction of first layer of embankment material A 1 tonne of 10 mm crushed rock with water at 0.00% and then compacted by vibrating at 4 m to achieve maximum dry density as given in Table A.1.1 and Table A.1.2 for embankment construction as per Technical Specification Clause A.1.1.	Quan.	200.00	200.00	20000.00
W	1.1.2	Construction of initial surface course of aggregate coarse material size 0.40 mm to not be greater than gravel, stone and chippings. Gravelly material to be used in combination with a bitumen size 4 load of 30 kg aggregate load 2.0 kg subject Technical Specification Clause A.1.2 (a) Mechanical Grinding.	Quan.	100.00	100.00	10000.00
W	1.1.3	Construction of gravel/aggregates base by providing well graded material, spreading in uniform layers with coarse grade on prepared surface, tamping by ram or roller compacted with moisture at 0.00% and compacting with steel wheel 8000 kN static roller to achieve the desired density specified in the Technical Specification Clause A.1.3 Subject Grinding & Material from will be supplied by Material obtained from a. Procurement of 30kg material size 0.40 mm the total discounted Quantity Value including Site fee Labour fee Breaking, Laying, Stockpiling, Adding, Sand Cement, Use of Anchorage system for the Quantity to be used as G.0.1.3 Specified load Subject Grinding & Material.	Quan.	100.00	100.00	10000.00
W	1.1.4	(Q)QC Grinding & Material / Specif. Breaker (V No.)	Quan.	100.00	100.00	10000.00
W	1.1.5	MHM Grinding Laying Stone Screening Thread 10mm size 0.40 Providing, laying, spreading and compacting stone aggregate of specified size to water bound macadam specification including spreading in uniform thickness, Aerial spreading, rolling with three wheel 8000 kN static roller to target to required grade and number, applying and breaking, stone screening to achieve the thickness of coarse aggregate tamping and compacting to the required density. Grinding & Material Technical Specification Clause A.1.5 Material Vessel	Quan.	500.00	400.00	200000.00
W	1.1.6	Surface Coat Providing and spreading surface coat with bitumen emulsion (SEB) on prepared surface of granular base including cleaning of road surface and spreading surface at the rate of 0.70 kN/k kg area using mechanical means as per Technical Specification Clause A.1.6 (a) (not power coated).	Sq.m.	625.00	45.00	28125.00
W	1.1.7	Surface Dressing using Bituminous Binder 100% White Plastic using associated mechanical mixer (Plant Cost) Nominal aggregate size 10 mm Providing and laying second road surface dressing as wearing course consisting of a type of bituminous binder laid on the prepared surface followed by a cover of crushed stone aggregate of specified size and rolling with three wheel 8000 kN static roller including cleaning the road surface as per technical specification clause A.1.7 (Plant Cost - Nominal chipping size 10-2 mm)	Sq.m.	625.00	56.25	35625.00
W	1.1.8	Surface Dressing using Bituminous Binder 100% White Plastic using associated mechanical mixer (Plant Cost) Nominal aggregate size 10 mm Providing and laying second road surface dressing as wearing course consisting of a type of bituminous binder laid on the prepared surface followed by a cover of crushed stone aggregate of specified size and rolling with three wheel 8000 kN static roller including cleaning the road surface as per technical specification clause A.1.8 (Plant Cost - Nominal chipping size 10-2 mm)	Sq.m.	625.00	74.00	46000.00
W	1.1.9	SCC Pervious Cid Filo Solesi Compacted Concrete Pavement Construction of Cid Filo Solesi Compacted Concrete Pavement (SCCP) with coarse and fine aggregation comprising in SCCP the size of coarse aggregate not exceeding 20 mm with maximum aggregate cement ratio of 3.1 and with maximum cement content of 30 kg per cubic aggregate gradation to be as per Table A.1.9 after blending, mixing in concrete mixer at optimum hydration content transporting to site laying with wheel barrows or steel jacks or with mechanical pavers compacting with 8000 kN smooth wheel breaker vibratory roller to achieve the designed flexural strength finishing bedding vibratory roller to achieve the designed flexural strength finishing	Quan.	200.00	700.00	140000.00

Ms. A.D. Consideration per drawings and Technical Specification Clause A.1.0 under

Arch. S.
Parsons

Arch. S.
Parsons

Arch. S.
Parsons
Executive Engineer
R.A.I.C., I.O.T., I.O.B.,
C.I.E., I.O.T., I.O.B.,

Sl. No.	SOR Item No	Description of Items	Unit	Quantity	Rate	Amount
19	10.1(i)	Printing New Letters and Figures of any Shade 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. (Hindi (Matras commas and the like not to be measured and paid for. Half letters shall be counted as half only)	Per cm height per letter	2420.00	0.76	1842.00
20	10.2 (A-3)	Cautionary, mandatory, Informatory, direction and place Indentification signs Providing and fixing of retro-reflectoised cautionary, mandatory and Informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3, fixed over aluminium sheeting, 1.5 mm thick, supported on RCC Post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawing Clause 1701 (600 mm circular)	Each	8.00	4156.52	33252.00
21	10.16	Providing and fixing of typical MMGSTY Informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 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 steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1	Each	4.00	10353.91	41416.00
22	RCD	Road Marking with Hot Applied Thermoplastic Compound with Reflectoising Glass Beads on Bituminous Surface Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectoising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:85 .The finished surface to be level, uniform and free from streaks and holes.	Sqmt	325.00	782.81	254414.00
23	10.1	Kilometer Stone Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and lettering, etc as per drawing and Technical Specification Clause 1703.				
	ii)	Ordinary Kilometer Stone (Precast)	Each	3.00	2415.65	7247.00
	iii)	200 m stone (precast)	Each	9.00	622.98	5607.00
24	10.11	Boundary Pillars Reinforced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:23, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704	Each	22.00	470.12	10343.00
25	11.1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. Up to 3.0 m Below GL	Cum	278.02	234.01	65060.00
26	11.4 (i)	Plain Cement Concrete M10 (1:3:6 nominal mix) in levelling course below open foundation of Head walls as per drawings & Technical Specification Clause 1109	Cum	27.07	6126.10	165608.00
27	11.4 (ii)	Plain Cement Concrete M15 (1:3:6 nominal mix) in levelling course below open foundation of Head walls as per drawings & Technical Specification Clause 1109	Cum	80.25	5846.60	469181.00
28	12.5(i)	Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 and 1204, P.C.C grade M 15, Nominal mix (1:2.5:5)	Cum	99.50	6220.45	618950.00
29	12.5(ii)	M/S. A.D. Construction concrete in substructure complete as per drawings				

Amrit Dutt
Partner

Amrit Dutt
Partner
11/06/2018

V.O. Job
Executive Engineer
R.W.D. W.D.
S.A. Blocklayer - 2
11/06/2018

No.	Item No.	Description of Item	Unit	Quantity	Rate	Amount
31	2.10	Providing and laying reinforced cement concrete pipe NPS 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, 1000 mm Dia	Rm	7.50	3740.87	28054.00
M.	2.5 (B)	Providing and laying reinforced cement concrete pipe NPS of 1000mm dia, for culverts on first class bedding of granular material in single row, excluding fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause 1106.	Rm	15.00	7917.74	118766.00
32	III	Providing and laying reinforced cement concrete in superstructure as per drawing and technical specifications Clauses 803, 1203.4 and 1203.5				
33	III.1	R.R.C.C.M 25	Cum	9.36	7711.81	72183.00
34	III.2	Providing and laying reinforced cement concrete in superstructure as per drawing and technical specifications Clauses 803, 1203.4 and 1203.5 R.C.C grade M 20 For nominal mix 1:2:4	Cum	6.91	6983.38	63346.00
35	IV.2	I For RCC Grade M 20 For nominal mix 1:2:4 Supplying, fitting, and placing HYSD bar reinforcement in superstructure complete as per drawing and technical specifications Clauses 1002, 1010 and 1202	Tonne	2.28	51417.12	117418.00
36	4.1	Construction of granular sub-base by providing well graded material using those aggregates, spreading in uniform layers with motor grader on prepared surface, mixing 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. (ii) For Coating III Material	Cum			0.00
36	4.1	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 1204.22 M00 (Grade), coarse and fine aggregates conforming to IS:MA, maximum size of coarse aggregate not exceeding 25 mm, dowel bars 25mm dia and 500mm long @250mm c/c or as per design, 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 shovel, trowel, compacted using needle, screw 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 Specification Clause 1501	Cum			0.00
37	12.9	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):3(H) towards drawing face complete as per drawing and technical specification Clauses 614, 704, 1204.3.7	Rm	28.01	99.61	2790.00
38	12.10	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 (II) Sandy Material	Cum	49.44	567.65	28067.00
39	12.11	Revoving and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and providing over the construction media behind abutment, wing wall and return wall	Cum	30.25	2947.87	89161.00
40	13.16(40)	Providing and fixing in position 20 mm thick premoulded joint filler in expansion joint for fixed ends of simply supported spans, covered with sealant complete as per drawing and technical specifications	Cum	19.50	289.46	5645.00
41	14.1	Revoving and laying filter media with granular crushed aggregates of minimum size and weight as per Table 1300.1, no fragment weighing less than 36 kg/m ³ , for construction and technical specifications	Cum	12.91	3169.56	40911.00
42	14.3	Providing and laying pitching on slopes laid over prepared filter media as per drawing and technical specifications Clause 1302	Cum	13.49	3169.56	42755.00
43	W.s. A.D. Construction					

Anil Deo
Partner

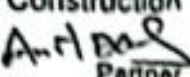
Executive Engineer
R.W.D. W.D.
S.D. D.P. Agent - 2
P.T.O. 10

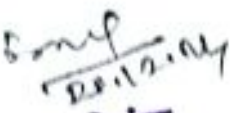
S.No	Particulars No	Description of Items	Unit	Quantity	Rate	Amount
41	2nd Year Maintenance Cost				80932.60	80932.60
42	3rd Year Maintenance Cost				94456.17	94456.17
43	4th Year Maintenance Cost				116261.44	116261.44
44	5th Year Maintenance Cost				131681.57	131681.57
	Total Cost					12390377.50
					Total Cost (In Lacs)	123.9

M/S A.D. CONSTRUCTION
20/11/17

P.C.C Approved for Rs 12390377.50 (One crore Twenty Three Lacs
Ninety Thousand Three Hundred & Seventy Five) Rupees only
for Serial No 1 to 48


11/12/17

M/s. A.D. Construction

Partner


S.A. Desai
Date 12.02.18
राहायक अभियान
पार्श्व वात समाज
वात वात वात
(प्रतिक्रिया)


Executive Engineer
R.W.D. W.D.
Opposite Gopalganj - 2
S.A. Desai
Date 01.06.18

बिहार सरकार
ग्रामीण कार्य विभाग

पंजाक - मु 340-4 (प्र) - नावार्ड-03-39/2017
प्रेषक,

सरजय कुमार, ७००२००२००
अपर सचिव।

8712

/पटना, दिनांक- १२/१०/१७

द्वारा

महालेखाकार (तेला एवं हकदारी)
बिहार, पटना।

संलग्न विषय- योजना शीर्ष 4515-अन्य ग्राम विकास कार्यक्रमों पर पूँजीगत परिव्यय-103-ग्राम विकास-राज्य योजना-0105-ग्राम विकास की परियोजनाएं (नावार्ड ऋण संयोक्ति योजना)-उपशीर्ष के अन्तर्गत बिहार राज्य के विभिन्न जिलों में (परियोजना-1 के रूप में संलग्न सूची के अनुरूप) कुल 50 पथ निर्माण योजनाओं पर पवधार प्रशासनिक स्वीकृति प्रदान करने के संबंध में।

महाराय।

निर्देशानुसार योजना शीर्ष 4515-अन्य ग्राम विकास कार्यक्रमों पर पूँजीगत परिव्यय-103-ग्राम विकास-राज्य योजना - उप शीर्ष-0105 - ग्राम विकास की परियोजनाएं (नावार्ड ऋण संयोक्ति योजना) - उप शीर्ष के अन्तर्गत बिहार राज्य के विभिन्न जिलों में (परियोजना-1 के रूप में संलग्न सूची के अनुरूप) कुल 50 पथ निर्माण योजनाओं जिसकी लम्बाई 75.620 किलोमीटर एवं राशि रु 46.723 करोड़ (छियालिस करोड़ बहतर लाख तीस हजार रु ० मात्र) है-ऐसु पवधार प्रशासनिक स्वीकृति प्रदान की जाती है।

परियोजना-1

नावार्ड संयोक्ति योजना अन्तर्गत वित्तीय वर्ष 2017-18 के लिए प्रशासनिक अनुमोदित योजनाओं की सूची :-

योजनाओं की सूची

Chief Engineer -3

Sl. No.	District	Works Divisions	Block	MMGSY C/N/CPL No.	Name of Road	Length (K.M)	Constructio n Cost	Maintenan ce Cost	TA Amount (In Lacs)	Amount Lakhs/K.M
									7	
1	Muzaffarpur	Muzaffarpur East-2	Gaighat	S065	Bunni Chowk PMGSY Road To Dhala Bhandh NH-57	3.290	191.13	11.66	202.79	58.09
2	Muzaffarpur	Muzaffarpur East-2	Minspur	S-012	Tengri Murgiya Chawk To Jagdar Nath Pakri PMGSY Path	1.405	83.55	4.29	87.84	59.47
3	Vaishali	Mahnar	Sahdai Bujurg	S056	PMGSY Sone Lal Thakur Ke Ghar To Braham Asthan Hote Huye Ram Babu Rai Ke Ghar Tak (Din Dvalour)	0.821	58.213	1.920	60.133	70.90
4	Vaishali	Mahnar	Desri	S028	In Taiyabpur Village Near House of Raghunath Mahto To Khadagpur Dev Ali Rai House	0.555	40.788	1.301	42.089	73.49
5	Vaishali	Mahnar	Jandaha	S097	Swasth Upkendra Loena To Baiju Usar Ke Ghar Tak	1.125	62.280	4.183	66.463	55.36
6	Vaishali	Mahnar	Desri	S06	House of Bindu Rai In Drampur Ram Rai Village To House of Vigendra Rai	0.510	37.835	1.197	39.032	74.19
7	Vaishali	Mahnar	Bidupur	S019	Chechar Mandir to Gopalpur Siiman Mahadalit Tola	1.000	80.63	2.47	83.10	80.63

8	Vaishali	Mahnar	Bidupur	S020	Hajipur Mahnar Road ke Pakli Bajar to Bhairupur Chat Lalganj Hajipur Road ke Namdih Pipal tree to Kastha gram aima tak	1.300	90.00	2.80	91.80	75.00
9	Vaishali	Hajipur	Lalganj	S019	Lalganj Hajipur Road ke Namdih Pipal tree to Kastha gram aima tak	1.410	109.58	3.365	112.94	77.71
10	Vaishali	Hajipur	Patedhi Belaur	S030	Nagwan Mishrauliya Bibipur (RWD) Road to Mishrauliya Afjal Khan	1.100	68.00	4.740	73.74	61.82
11	Vaishali	Hajipur	Lalganj	S020	Lalganj Hajipur Road to Dhamushi gram Uday Singh House to Dhamushi Vishan Kumar ke Boring tak Sain Vaishali Road to Bhagwanpur Pandin Tola	3.100	127.694	8.076	133.77	60.81
12	Vaishali	Hajipur	Vaishali	S018	Mujliya Kameji Road to Kameji North Tola	1.770	102.141	5.699	107.84	37.54
13	Vaishali	Hajipur	Patedhi Belaur	S08	PMGSY Road Ashai hat to Aaoi Sahai Tola	1.010	74.715	3.365	77.04	73.98
14	Vaishali	Hajipur	Bhagwanpur	S03	NH-77 Ghaghra Nadi ke North Akhaiyarpur to Vishnupur Indu Chintamani tak	3.500	149.156	10.054	159.21	39.68
15	Vaishali	Hajipur	Bhagwanpur	S036	Mansurpur Harpur Basant Road to Chakraendia East Tola	1.786	94.769	8.391	103.36	51.06
16	Vaishali	Hajipur	Vaishali	S016	Dharanpur Phulbora Road to Kuari Buzurg	3.034	107.143	8.498	115.64	32.94
17	Vaishali	Hajipur	Hajipur	S040	Rupan Chhap Paika Gosdum To Gathiya Toli Musahar Toli Tak Path	1.000	73.834	3.316	76.17	73.83
18	Gopalganj	Gopalganj-3	Barauli	S07	Usari Bazar PMGSY To Mansura Tola Hote Hua Saran Bandh	0.800	31.97	1.56	35.53	33.74
19	Gopalganj	Gopalganj-3	Balkusiypur	S073	Besi Pitch Sarak Se To Nouliya Tola Hote Hua Yadav Tola Tak	1.390	66.86	3.87	69.73	44.37
20	Gopalganj	Gopalganj-3	Sidhuwalia	S019	Koini Bhasali Pitch Path Se Shyama Nagar	0.750	40.33	1.33	41.64	33.76
21	Gopalganj	Gopalganj-3	Manjha	S013	PMGSY Road Panchayat Bhawan Bangari to Madhya Vidhyashala Bangari Tola Via Pathak Tola	1.045	119.74	5.83	118.56	33.13
22	East Champaran	Chakia	Chakia	S01	Kondiya Chowk to Sudhiya via Larkha Bhinsalpur Basar to Jahut	1.804	93.73	6.93	100.68	31.96
23	East Champaran	Chakia	Kalyanpur	S011		1.405	85.33	0.90	86.23	60.73
24	East Champaran	Chakia	Mehal	S016						

25	East Champaran	Chakia	Kalyanpur	S023	Bahuara World Bank to Kathariya Puniydev Pandey ke Ghar Via Bhusaulwa	3.004	158.86	10.21	169.07	52.88
26	East Champaran	Chakia	Kesariya	S010	Rampur Kolar to Bairiya	2.579	140.91	5.19	146.10	54.64
27	Siwan	Maharajganj	Bhagwanpur Hat	S023	Banpura to Baghi Tola via Bishnu Dham	1.850	117.00	5.48	122.48	63.25
28	Siwan	Maharajganj	Basantpur	S02	1.029 to Barboga Bini Ahir tola	1.100	69.42	3.48	72.90	63.11
29	Siwan	Maharajganj	Bhagwanpur Hat	S01	Nathua More To Lahuri Kauria	2.500	122.81	8.37	131.18	49.12
30	Siwan	Maharajganj	Maharajganj	S012	Gularbagga To Sonbarsa Majic	2.400	150.32	8.69	159.00	62.63
31	Siwan	Maharajganj	Goriakothi	S012	Sadipur To Jamo Mirjapur Path Tak	1.250	76.06	4.56	80.62	60.85
32	Siwan	Maharajganj	Daraundha	S013	Rama Chapra Binda Singh ka Ghar To Bhusi Ki Ore	1.700	106.484	5.971	112.46	62.64
33	Siwan	Maharajganj	Lakrinabiganj	S09	S016 To Imadpur	2.050	126.474	7.645	134.12	61.69
34	East Champaran	Chakia	Kesariya	S012	Bairiya To Tajpur Rampur Koral	0.832	43.88	2.15	46.027	52.74
35	Gopalganj	Gopalganj-1	Gopalganj	S024	Pec Bhithherwa Near Ramjee Manjhi House to Pachcham Tola	1.200	53.31	2.80	56.11	44.43
36	Gopalganj	Gopalganj-1	Gopalganj	S043	Red Road to Derwa Tola	1.200	55.50	3.24	58.74	46.25
37	Darbhanga	Benipatti	Benipatti	S031	Mohammad pur Chowk to Mohammad Pur Paschim	1.924	130.26	8.59	138.85	67.70
38	Darbhanga	Benipatti	Bisfi	S040	Chandrawana to Bhopandaul Paschim Tola	1.955	135.51	8.59	144.10	69.31
39	Darbhanga	Benipatti	Hartakhi	S035	Narhania (Hamey) to East Tol	1.031	70.84	2.96	73.80	68.71
40	Darbhanga	Benipatti	Madhwapur	S06	Nawatola to Pansalla Dalit Tola	1.647	114.23	8.60	122.83	69.36
41	Darbhanga	Benipatti	Madhwapur	S025	Patar Tola to Tarsiya Paschim	2.175	143.79	8.37	152.16	66.11
42	Gopalganj	Gopalganj-2	Sidhwalia	S041	Jhajhawa Salehpur PMGSY Sarak Ramkrishna Sharma Ke Ghar ke Pass se to Rampurwarwa Kalwar Tola Bandh Tola	2.500	109.66	5.28	114.94	43.86
43	Gopalganj	Gopalganj-2	Barauli	S025	Madhopur PMGSY Ambika Chaudhari to Giri Tola Harizan Tola Tak Path	2.200	97.01	3.57	100.58	44.10
44	Gopalganj	Gopalganj-2	Baikunthpur	S09	Hamidpur Matiyari Paharpur Road to Ahir Tola Hote Hue Karamshila	2.200	121.19	5.09	126.28	55.09
45	Madhubani	Benipatti	Benipatti	S018	Reo Path Shahpur To Rampur Tola	0.570	40.105	2.249	42.354	70.36

				S072	Bisli To Ghat Phatra	0.884	62.16	3.93	66.09	70.31
46	Madhubani	Benipatti	Bisli	S06	Gangaur To Pansalwa	0.564	39.02	1.61	40.63	69.18
47	Madhubani	Benipatti	Harkhi	S06	Khauna PMGSY Road To Khauna Pachhiliari Paswan Tel Khauna	0.600	38.08	0.007	38.087	63.47
48	Madhubani	Jainagar	Basopatti	S050	Ratan Baba to Sarangpur	0.600	32.00	2.010	34.009	53.33
49	Sitwan	Maharniganj	Maharniganj	S013	Hem Bardha Khauntra MMGSY Road to Dumaria Mauje Tola	1.000	46.12	2.70	48.82	46.12
50	Gopalganj	Gopalganj-1	Gopalganj	S07	Total	75.680	443.559	237.74	4472.33	

2. इस योजना को दो वित्तीय वर्ष 2017-18 एवं 2018-19 में पूरा किये जाने का रूप है।

3. कार्यपालक अधिकारी, प्रार्थी कार्य विभाग, संबंधित कार्य प्रभावल, योजना की विस्तृत कार्य योजना तैयार करेंगे तथा उसके अनुसार कार्यों को सम्पन्न ढंग से पूर्ण करावा सुनिश्चित करेंगे।

4. कार्यपालक अधिकारी, संबंधित कार्य प्रभावल सुनिश्चित करेंगे कि स्वीकृत एवं वित्तीय योजना के अन्तर्गत समिलित नहीं है।

5. कार्यपालक अधिकारी, संबंधित कार्य प्रभावल, योजना के कार्य साम्पादन हेतु निकासी एवं लाभन पदाधिकारी होंगे।

6. कार्य ए-विविदा के मान्यता से Standard Bidding Document के आधार पर कारबा जावेगा।

7. कार्यों की गुणवत्ता सुनिश्चित करने की विधेयकारी संबंधित कार्यपालक अधिकारी द्वारा होगी। विधे गये कार्यों का गुणवत्ता गुणवत्ता के जीवकर के गुण-दोष के आधार पर किया जावेगा।

8. योजना के विभागान से पूर्व इस पर साम्पन पदाधिकारी से प्रारंभिक स्वीकृति प्राप्त कर सी जायगी। प्रारंभिक स्वीकृति के साम्पन्न साम्पन प्राधिकार IRC SP-72 वर्ष 2015 एवं IRC SP-42 वर्ष 2014 के तकनीकी प्राक्कानों का आधारस अनुसार सुनिश्चित करेंगे।

9. इस योजना का व्यव योजना शीर्ष 4515-अन्य धारा विकास कार्यक्रमो पर दूजीगत परियाय-103-पारा विकास-साम्य योजना-0105-धारा विकास की परियोजनाए (वाराह और संवेदित योजना)-उपरीन विकास विषय कोड 37-4515001030105 एवं स्वीन कोड-6360 के अन्तर्गत वित्तीय वर्ष 2017-18 में उपलब्धित राशि से विकलानीय होगा।

10. योजना शीर्ष 4515-अन्य धारा विकास कार्यक्रमो पर दूजीगत परियाय-103-पारा विकास-साम्य योजना-0105-धारा विकास की परियोजनाए (वाराह और संवेदित योजना)-उपरीन के अन्तर्गत वित्तीय वर्ष 2017-18 में 454.31 लाख रुपये का बजट उपलब्ध स्वीकृत है।

11. कार्यपालक अधिकारी, प्रार्थी कार्य विभाग, संबंधित कार्य प्रभावल, द्वारा योजना का भीतिक एवं वित्तीय प्राप्ति प्रतिवेदन प्रदेशक माह के 10 लारीक तक निश्चित रूप से कारबा संबंधित अधिकारी एवं संबंधित गुणवत्ता अधिकारी, पटना के मान्यता से विभाग को उपलब्ध कराया जावेगा।

12. इन योजनाओं का नियम वाराह के तहत करने जाने के प्रस्ताव पर या या मुख्यमंडी गहोदय, विहार सलकार का अनुशोदन प्राप्त है। ये 20 धारा Brics New development Bank (NDB) के वित धोन के लिए पूर्व में विशेष मुख्यमंडी धारा संपर्क योजना के 656 पाँचों की सूची में सापेक्ष है।

13. इन प्रकार योजनाओं के प्रशासनिक स्वीकृति के प्रस्ताव पर समिका सो-मु 30-4 (प्र) नामांक-03-39/2017 वो 90 सो-37/टिं पर दिनांक 23.09.17 को अनुशोदन प्राप्त है।

14. विहार कोषाकार सहित मे निहित प्राक्कानों के आलोक ने बजट प्राक्कान के अन्तर्गत ही राशि की निकासी की जाय।

15. वित विभाग के संकल्प संख्या-4-45/94-301 वि (2) दिनांक 31.01.1995 एवं वित विभाग के प्रारंभिक स्वीकृति (8)-11-2005-5000 वि (2) दिनांक 15.09.05 एवं 205 दिनांक 24.03.15 के आलोक मे तथा वित विभाग के संकल्प सो-90 दिनांक 03.01.2008 मे निहित विवेदो का आधार सालव किया जाय तथा विहार वित विभागावली के सुरक्षित प्राक्कानों के आलोक मे योजना मे उपलब्धित राशि की उपलब्धता के आधार पर व्यव जी जाय। यह आदेश अंतरिक वित्तीय सलाहकार की सहायति प्राप्त कर निर्धारित विभाग जा रहा है। अंतरिक वित्तीय सलाहकार की सहायति राशिका सो-मु 30-4 (प्र) नामांक-03-39/2017 के पृष्ठ संख्या- /टिं पर दिनांक- को प्राप्त है।

16. यह राशि उसी गढ मे लाई की जायेगी, विवाके लिए पूर्णविविधावित छी गयी है, अन्य मे नहीं।

17. योजना के लिए संबंधित कार्यपालक अधिकारी से विस्तृत कार्य योजना भागी-भागी एवं प्राक्कान की विशिष्टताओं के अनुसार विशिष्ट साम्पन शीर्ष के अंदर कार्य पूर्ण करना सुनिश्चित किया जाय।

18. योजना के कार्यान्वयन के कम में इनका निर्धारित निरीक्षण (नियमित अंतराल पर) अनिवार्य रूप से किया जाय तथा प्रतिवेदन अभिलेखवद्ध किया जाय।

19. वित्त विभाग के पत्रांक-770, दिनांक 20.09.11 के द्वारा सूचित किया गया है कि नावार्ड से RJD के अन्तर्गत नई परियोजनाओं की प्रशासनिक अनुमोदन प्राप्त करने के उपरन्त ही स्वीकृति हेतु नावार्ड को भेजी जाये।

विश्वासन

(संजय कुमार)

अपर सचिव

ज्ञापांक- मु0 30-4 (मु0)-नावार्ड-03-39/2017 87/2 /पटना, दिनांक- 17/10/17
प्रतिलिपि- सभी संबंधित कोषागार पदाधिकारी, जिल्हा कोषागार/ उप कोषागार को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

अपर सचिव

ज्ञापांक- मु0 30-4 (मु0)-नावार्ड-03-39/2017 87/2 /पटना, दिनांक- 17/10/17
प्रतिलिपि- माननीय मंत्री के आप सचिव, ग्रामीण कार्य विभाग/प्रधान सचिव, योजना एवं विकास विभाग/वित्त विभाग प्रतिलिपि- सभी संबंधित कोषागार पदाधिकारी, जिल्हा कोषागार/मंत्रिमंडल सचिवालय एवं समन्वय विभाग/कार्मिक (आय-व्यय शाखा)/आंतरिक वित्तीय सलाहकार, ग्रामीण कार्य विभाग/मंत्रिमंडल सचिवालय एवं समन्वय विभाग/कार्मिक एवं प्रशासनिक सुधार विभाग, सभी संबंधित प्रगण्डलीय आयुक्त/सभी संबंधित जिला पदाधिकारी/सभी संबंधित उप विकास आयुक्त/अभियंता प्रमुख ग्रा10 का10 विं, बिहार, पटना/सभी संबंधित मुख्य अभियंता, पटना, ग्रामीण कार्य विभाग/मु0 30-4 (मुख्यालय), ग्रा10 का10 विं/सभी संबंधित अधीक्षण अभियंता, ग्रा10 का10 विं, कार्य अंचल/सभी संबंधित कार्यपालक अभियंता, ग्रा10 का10 विं कार्य प्रमङ्गल/मुख्य महाप्रबंधक नावार्ड, बिहार बैंकीय कार्यालय, (पौर्या कम्पलेक्स, पौर्यी मंजिल) डाक बंगला रोड, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। आईटी० नोडल, ग्रामीण कार्य विभाग को विभाग के डेवसाईट पर अपलोड करने हेतु प्रेषित।

अपर सचिव