कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमण्डल, गोपालगंज—2

पत्रांक 29 अउ

दिनांक 09 01 2025

प्रेषक,

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमंडल, 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 मे।

महाशय,

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

अनु0:- यथोक्त।

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, गर्य प्रमंडल, गोपालगंज–2

विश्वासभाजन

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

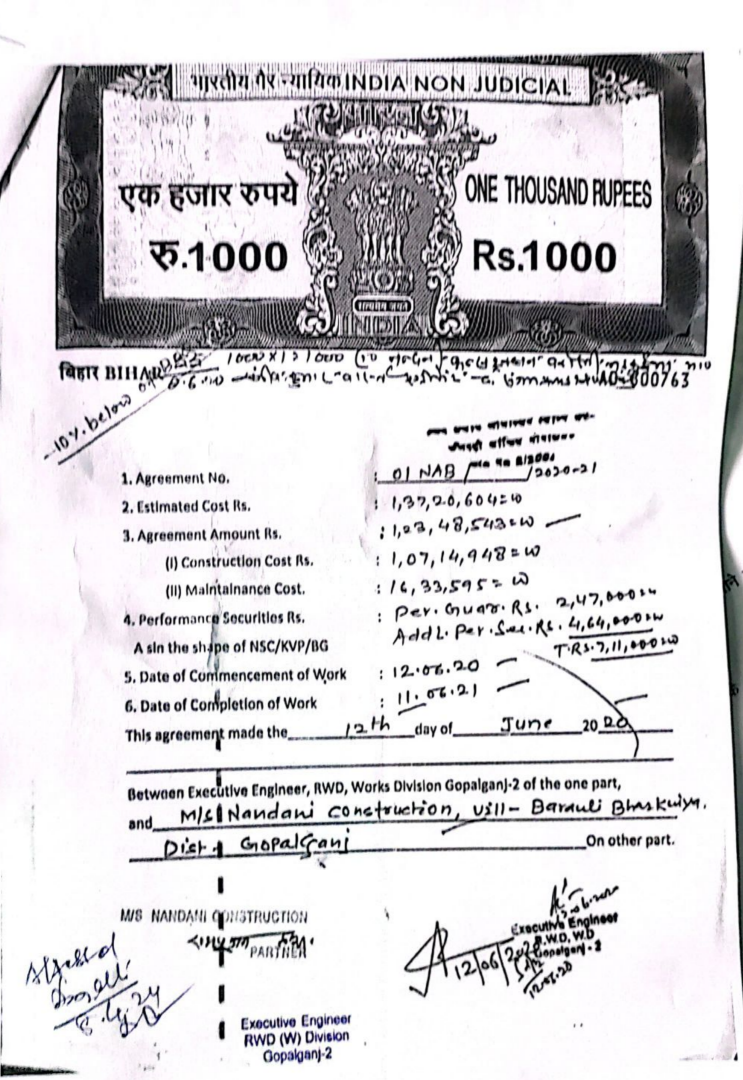
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| ganj-2 | | 1 | | _ |
| Hakam Devakuli Road to Trivikramdev Nagar | 3 | | योजना का नाम | |
| 0.80816 1.48755 5.17321 2.86669 6.04634 16.336 0.70911 1.47463 5.01006 | 4 | | प्रथम वर्ष द्वितीय तृतीय वर्ष चतुंध वर्ष पदम वर्ष राशि वर्ष राशि राशि राशि राशि (लाख में) (लाख में) (लाख में) (लाख में) | एकरारन |
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| 6,04634 | 8 | | पदम वर्ष कुल राति प्रथम वर्ष द्वितीय तृतीय वर्ष राति (लाख में) राति वर्ष राति राति (लाख में) (लाख में) (लाख में) (लाख में) | वंदार |
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| 5,01006 | 12 | | प्रथम वर्ष द्वितीय तृतीय वर्ष चर्तुष वर्ष पथम वर्ष राति वर्ष राति रात्रि राति राति (लाख में) (लाख में) (लाख में) (लाख में) | व्यय की राशि वर्षवार |
| • | 13 | - | चर्तुध वर्ष राशि (लाख मे) | र्भवार |
| • | 14 | | पंचन वर्ष राशि (लाख में) | |
| 7.1938 | 15 | | कुत राशि (लाख में) | |
| 135.893/ | 16 | | प्रथम वर्ष हितीय तृतीय वर्ष चर्नुध वर्ष पदम वर्ष कुल राह्री प्रथम वर्ष हितीय तृतीय वर्ष चर्नुध वर्ष पदम वर्ष कुल राह्री प्रथम वर्ष हितीय तृतीय वर्ष चर्नुध वर्ष पदम वर्ष कुल राह्री की राह्रि एवं प्रसंघ राह्रि वर्ष राह्रि राह्रि राह्रि राह्रि राह्रि राह्रि राह्रि राह्रि हितीय तृतीय वर्ष राह्रि राह्रि राह्रि राह्रि हिताय में। वर्ष राह्रि राह्मि | , |
| 137.20604 | 11 | ., | की राशि सहित अनुमोदित परिमा विपन्न की राशि (लाख में) | पंचवर्षीय अनुस्थाण |
| 137.20604 5030/18.09.2019 26.01.21 | - | 100 | अनुष्टान ह्यू प्रशासनिक वीकृति का पर | + |
| 26.01.21 | | 19 | | मूल निर्माण |
| • | | 20 | प्रथम दर्श राशि (लाख में) | |
| ۰ | | 21 | हितीय वर्ष राशि (लाख में) | danie |
| • | | 22 | तृतीय वर्ष राशि (लाख में) | वतसान असवाचित राज |
| 2.80101 | | 23 | चर्चुध वर्ष राशि (लाख में) | dia |
| 0 | | 24 | पंत्रम वर्ष राशि (लाख में) | |
| 2,50101 | | 8 | कुत स्त्रीत (समझ मे) | |
| 2,50101 2,50101 | | 20 | प्रथम वर्ष हितीय तृतीय वर्ष पर्तुम वर्ष पत्रम वर्ष कुल स्तीत अधियात्रिश राति वर्ष राति स्ति सति वर्तति (लाख में) वर्तति (लाख में) वर्तति (लाख में) (लाख में) (लाख में) (लाख में) (लाख में) | 4 |
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कार्य विशिष्ट्यों के अनुरूप पूर्ण कर तिया गया है।
 म्य में MQMU/PQM/IE से संबंधित कोई सुधार प्रतिवेदन लीबत नहीं है।
 अनुमोदित परिमाण विपन्न की कुल राशि प्रशासनिक खीकृति की राशि से 20% अधिकतम सीमा के मीतर है साथ ही अनुमोदित परिमाण के मदों की मात्रा का विस्तार किया गया है।
 BRRMS Inspection में पथ की स्थिति संतोषजनक है।
 अनुलानक - प्रशासनिक रवीकृति का पत्र अनुमोदित परिमाण विपन्न एवं एकरारानाम की अभिग्रमाणित प्रति।

22:10:50

प्रमहलीय सेखा पदाविकारी प्रामीण कार्य विभाग, कार्य प्रमंडल गोपालगंज-2

कार्यपालक अगिराता प्राणीण कार्य विभाग कार्य प्रमहद्व-गिंपालगंज-2



Whereas the employer is desirous that contractor executes construction

To Hakam Deukuli Road to Triviktam Deu Nagar

Halt Under NABARD.

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 Ri. 1,23,48,543 = w (one crore twents) three lae fourth, into thousand five hundred & fourty three) only

Construction cost Ri. 1,07,1474Rew (one crore Seven Lae fourteen thousand wine hundred & fourth, is the process of the supplier of the plant of the pla

NOW THIS AGREEMENT WITNESSETH as follows:

- 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 construct as part of this agreement.
- 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 construct as part of this agreement, viz;
 - (I) Letter of Acceptance

(II) Notice to proceed with the works

M/S. NANDANI CONSTRUCTION

PARTHER

2/00/20 24/2

R.W.D. W.D. M. Goselgent - 2

> Executive Engineer RWD (W) Division Gopalganj-2

Brook Mrs. N

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Contractor's filel (111) Contract Data, tivi Candition of Contract : General and Special (v) (vi) Additional Condition Drawings (viii) **Bill of Quantities and** (viii) Any other documents listed in the contract Data as forming part of the (tis) Contract In witnessed whereof the parties therete 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 I Binding Signature of Employer_____ Binding Signature of Contractor_____

MIS. HANDANI CONSTRUCTION

Caccustive engineer

Executive Engineer RWD (W) Division Gepalgany 2 3

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| ? Companion of Heler | erica Priara Buymes da per | 176 | Par Kin | 10 10 10 | 16014 |
| S Charles and professors in | 1 200 1 5 200 2 and hared proclusing appropriate wind | | 1111111 | 1100100 | 19714 |
| vegetation, grass, bushed geth sets 300 mm, remo- earter and disposal of stacking of serviceable auctioned, upto a lead of disposal of top organic | e struke empirige and been of val of stumps of such trace out unserviceable meterials and meterial to be used or 1000 in including removal and soil not exceeding 150 min in it Specification Clause 201 | | Hectore | 61,133 76 | 27100 |
| obtained from borrow-p beneporting to site, spread and compacting to most and 300.2 with a lead up Specification Clause 301. | | 41041 | Gum | _171.94 | нулз |
| approved material obtains and lead transporting to required slope and comp. Tables 300.2 with lead of Specification Clause 301.4 | | 1250 44 | Gum | 176 66 | nouny |
| obtained from borrow p transporting to site, spread and compacting to fined in | ent with approved malerial its with a lift upto 1 6m, ing, grading to required slope equirement of Tables 300 1 oto 100m as per Tachucal | 1650 67 | Çum, | 64 70 | 11000 5 |
| Excavation for roadway in carrying of cut earth to enti- 1 6 m and lead upto 50 m a Clause 302 3 | soil using manual means for bankment site with a lift upto a per Technical Specification | 172.60 | Cum. | 11.15 | 12111 |
| brick on , gråded and cr drawing filling joints with s soling, watering and rolling Wheeled Road roller 80-100 | and and earth, over bricking the same with three | 200 00 | Syn | 477.43 | 51100 |
| Construction of granular sugraded material spreading grader on prepared surfacementhod with rolavator at Citiree wheel 80-100 kN statute desired density conspecification Clause 401 (Fo | to-base by provising well in uniform layers with motor as mixing by mix in place DMC, and compacting with a chieve pleto as per Technical | 769 34 | Cum | 3,003.00 | 2782581 |
| Providing laying spreading aggregates of specific sizes specification including spread hand packing, rolling with sin kN in stages to proper grade throoming, slone screening to coarse aggregate watering required density Grading | to water bound mecation ding in uniform thickness mooth wheel roller 80-160 and camber, applying and of fill-up the interstices of and compacting to the | 400 64 | Cun. | 4,635_12 | 2252322 |

M/S. NANDANI CONSTRUCTION Executive Engineer RWD (W) Division Gopalgant-2

Touches bretting Australity - Properties Progressor, 18 W. It Works (Verbelon, Grandway) Hiskana Dankula Mused be filmbiana Dan Ninger Had SURRELL No. Phill Works High but Name ******* POTRIBUTE OF MORKS Deciberred week New 14 * Cost External mid House trickly and devoting frames real with behaviors ALC LAST ON. Thurs. destructed (44 t) has bank many perspect of the service property anyone toward in usua oraques met dealest lander of the last in it live I take actual tracks trencherical treated 4174.90 States. as been the parent when the appeal man top top many members 44 80 amount an W . the state of the test the testiment the cape of 6 to headed with present it consent with thebaute browns as 9124 00 ou fortunal Specification Chains had Stephe. th N STARREST MA 11 Abs Road Router way willy Wooden Placete (Tree D) the Averaged becomes anothered imposed of 50 mes animones. congressed of 112 men to 110 men (Type A) or 112 men ye is a unit () the is althobase head because, but is properties by confirment prior beauty west parent by south as any a knee three in the total brind the and three total and the total and the total three three total tradement three three tradement three tradements the tradement three tradements the tradement three tradements the tradement tradement three tradements the tradement tradement tradement tradement tradements the tradement tradement tradement tradements the tradement trademen 00.051.0 Bran 239.32 1000000 N required level and practice as per factorical (pecalication) Changa SCO Insuper part of the comprehensel topics commend and and 11 transment programmes are been specified extent of backment prop-Chause 1501 2.2 M 28 (Charle), crease and fine discharges transmissing to 12 mg mercurus size of common withouther and press from (1) could defectly went common to a Mandamp under battern fresh standard mix special and expensed from the first borouses in the concrete with plantile taken compacted very mealer ecrosed and plate effectives and breaked in continuous MIN Chim 5.063 N MERCAN BY character accepted bedeleted by conferences was administrat transportational founds which concerned ships present countries constitutions being which the second count confidence (where executed) and more present to true and practs as per drawing and factories Specification Clause 1001 (1) hat Kalamaka tilina (cracion) Harringal come concrete Alls grade bitametra standard stand of stantard designs as you HO & bury or posterior waterby Lach 4,224.04 providing and providing, who say from the and providing and freeless as 2.00 Reproduction Chairs Int. contact concrete \$110 practs bitanake show heat show statement to seek and an expensive furtherent to Fach 2419.00 reducing painters and product on on the desired and 1211 20 I perturbed the open about Charact I had a contract contract to the contract contrac W With practs believely showhalk show of stocked cheapy as you life. It have at position to have positing Facts. and product on an per chancel and fectional 44 500

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Yander Inviding Authority - Essentive Engineer, R. W. tr. Works Division, Copplying 2 Hame of Work Hakem Daybull Road to Trylkram Day Hager Helt Control No Girl Works ******* SCHEDULE OF WORKS tieme: ALW ARTET Und I surpoted flate Description of work Mate 1111 FIGURE Residenced content concrete Mili grade beautiful plansforal storm of standard design as per HIC 25. fixed in position including finishing and following but 12556 32 623 64 Lach excluding painting as per drawing and furtimeal Specification Clause 1704 Painting two coats including primer coat after filling the surface with synthetic anamal paint in all studes on 17/1/3 A 17 60 new plastered / concrete surfaces as per drawing and 66 66 Sam Technical Specification Clause 1701 (For culverts) 1 Providing and applying 2 costs of water based cament 10 paint to unplastered concrete surface after cleaning the 7278 40 60 68 surface of dirt, dust, oil, grease, efficrescence and 60 00 Bayro applying paint @ of 1 litro for 2 sign (at rigid pavement pelgii (ged marking) Providing and laying of hot applied thermoplastic compound 2.5 firm thick including reflectorising glass beads @ 250 gins per sqm area, thickness of 2.5 mm is 256874 88 735 44 352 Sam exclusive of surface applied glass beads as per IRC 35 The limished surface to be level, uniform and free from Printing new lotter and figures of any shade with synthetic enamel paint black or any other approved 66.54 132 /cm ht/lette 0.52 colour to give an even shade as per drawings and Technical Specification Clause 1701
Providing and fixing of typical MMOSY informatory sign board with Logo as per MORD specifications and drawing Three MS Pietes of 16 mm thick top and moddle 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 tower most plate and flat iron traine of middle plate will be welded to 2 nos 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in 23324 00 cement concrete M-15 grade blocks of 450mm x 450mm 11,662 00 Each 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 enameted on both sides. Lettering and printing account booder etc. will be painted with ready mixed synthetic enamed paint of superior quality in required shade and colour. All sections of framed poets and steel take will be painted with primer and two coats of opony paint as cor drawing Clause 1701 and Annerure 1790.1

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Executive Engineer RWD (W) Division Gopalgani-2

M/S. HANDANI CONSTRUCTION

Executive Engineer

(12/05/2020 R.W.D. W.D.

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| ender | Inviting Authority: Executive Engineer, R.W.D. Works Di- | akam Deyk | un Road | la Trivikram Dov N | |
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| ontrac | No: Civil Works | MICRO COLOR | | facous (+) | % |
| dder | BCHEDULE OF | WORKS | | | |
| mr. | Description of work | No of | Unit | Estimated Rate | AMOUNT Rs P |
| Si | | Qly | | Figure | |
| | Providing and fixing of typical Maintenance Board as per MORD specifications and drawing. Three MS Plales of 1.6 mm thick, top and middle plate duly welded with MS flat eon 25mm x 5m size on back on edges. The lower plate will be welded with MS angle fron frame of 25mm x 25mm x 5mm. The angle fron frame of the lower most plate and flat fron frame of middle plate will be welded to 2 nos 75mm x 75 mm of 12 SWG sheet tubes posts outly 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 enameted 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 tramed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause. 1701 and Annexure 1700.1 | 2 | Éach | 11,662.00 | 23324 00 |
| 25 | 600 mm equilateral triangle- Providing and fixing of retro- reflectorised cautionary, mandatory and informatory sign as per IRC 67 made of encapsulated lens type reflective sheeting as per drawings and Technical Specification Clause 601 | 14 | No. | 3,614.13 | 50597.82 |
| 26 | 600 mm Circular- Providing and fixing of retro- reflectorised cautionary, mandatory and informatory sign as per IRC 67 made of encapsulated lens type reflective sheeting as per drawings and Technical Specification | 0 | No. | 4,928.16 | 0.00 |
| 27 | Clause 801 600 mm x 450 mm rectangular- Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC 67 made of encapsulated tens type reflective sheeting as per drawings and Technical Specification Clause 801 | 2 | No | 4,252 44 | . 8504.8 |
| ?8 | 900 mm side octagon- Providing and fixing of retro- reflectonsed cautionary, mandatory and informatory sign as per IRC 67 made of encapsulated lens type reflective sheeting as per drawings and Technical Specification | 2 | No - | 8,209.29 | 16418.5 |
| 29 | Clause 801 Providing and laying 300 mm Dia RCC Hume pipe NP- 3 for impation pulpose | 37 50 | RM | 853 75 | 32015.6 |
| 30 | Planting of Trees and their Maintenance for one Year Planting of trees by the road side (Avenue trees) in 0.60 m dia holes, 1 m deep dug in the ground, mixing the soil with decayed farm yard/sludge manure, planting the saplings, backfilling the trench, watering, fixing the tree guard and maintaining the plants for one year | 68 00 - | Each | 819.92 | 55754.5 |
| 31 | Earth work in excavation for foundation of structures upto 3.0 m dupth as per drawing and technical specification clause 1.104 | 125 35 | cum | 269 32 | 33759.2 |
| 32 | Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108 - rate bs per item | 7.88 | cum | 400.56 | 3150 |
| 33 | Brick Flat Soling in toundation—Brick Flat Soling in foundation Trenchas as per drawing and technical specification Clause 1108 | 28 64 | sqm | 289.47 | 8290.4 |

MIS NANDANI CONSTRUCTION Executive Engineer RWD (W) Division PARTNER RWD (W) Division Gopalganj-2

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| | clane 11% in parent model 1.4 | 26.51 | 400 | 3477 | 4/100 4 |
| ** | country and laying 10% men for PEX, pen 10% to common on first class tending of PEX, 1419 (1.3 to) in | | | | |
| | weight time mekating flowing codes with contact mortal 17 | 14 | - | 240.40 | **** |
| | concern management was need | - | - " | 330.30 | my |
| ,, | Pastered wer consert ments (1.4) porters was a ver- | 38.40 | wyn | 198.75 | 58.8 |
| 10 | Providing 15 mm cement purroug rounding grang | | | - | - |
| _ | carriage of water with all leads and life as per training specification and directors of EA | 13 25 | 1975 | 923 | my |
| 50 | promong Rentword unent RO. GRAM M.25 curden in but cell cumplete as per drawings and | 1 | | | |
| | 120 and 1204 | 40.35 | om | 82'6 02 | 20444 |
| 4, | Bastong beard attend my me an with net | - | | | |
| | Cane 1204 3.8 (Crader Meterials) | 14.46 | cum | 35% 96 | Same S |
| 41 | Providing weepinder in bick manufaphicae manufaphi parmenticided concrete abutment, using wall return with 100 mm did AC pipe extending brough the Usi math of the shouthers with slope of 1(V) 20(H) towards drawing face complete as per drawing and systems. | 2000 | Eson | 83 15 | 90.20 |
| | Specification Clauses 614, 709, 1204 3.7 | | | | , |
| 62 | Providing and laying braider sprior for bed protestion with stone braiders of minimum size and weight as per | 1 | | | |
| | and dry complete as per drawing and technical | 25 92 | oum | 4.446 12 | ין יאנויוי |
| 3 | Supplying Litting and placing HYSD for reinforcement Tie 41% in substructive complete as per grawings and Sectional specification Changes 1000, 1005, 1010 & 1202 | 2 12 | u1 | # Y62. | WW X |
| - | imiola in | 12 | F-9 | 1254 365 67 | 170016 |
| _ | Total Construction Cost (A) = | .76 | P+ | 106 958 301 | 100,398.74 |
| 4 | Vactor ace to 10 per | | | | 1,19,65,497 51 |
| _ | Waster aten to 210 pm | | 100 | 7946 00 | 75497.50 |
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| 6 | Marinaria to Co year | | Yes | 504741 00 | 504741 50 |
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| - | A11 (51 ft 12) | 170 | F. | 192,754.68 | 945.479 |
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| _ | Total Mandenance Cost (B) = | | - | 7.02.00 | 19962 60 |
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क्ष्यां प्रीपं बनार-अन्य पाम विकास कार्यकार्ता गर गुर्जामा परिवाद-१०३-एस विकास-मान्य क्ष्यांन-तेरवर-माम विकास की परिवासमा (पादर्त काम संप्रतित क्षेत्रमा-१०३-एस विकास मान्य प्रांत्रीयासमाधा दिस्तामार्थत कार्य प्रमासंद, शीधारत्यांन-१ तो संप्रतित विकास व्याद के कृत्यम प्रीवद्यी पात भी निकित्म हैंग नुपर हाल्ट एक गर्थ दिस्तीम व्याद व्याद्ध क्ष्यां १,३६० किवानीक निर्माण हैंग् एक १३१,३०७ साथ अनुस्थान की गरिन का १४ ठठक व्याद्ध क्ष्यांत्र कृति १,३६,६७३ कार्य कार्यो (पुक्त कार्यात्र प्रीतित क्षांत्र मुखार्ग प्राप्त सी कार्य कार्यात्र क्ष्यांत्र प्राप्त कार्यात्र क्ष्यांत्र पराप्तात्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्या क्ष्यांत्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र क्ष्यांत्र कार्यात्र कार्य कार्यात्र कार्य कार्यात्र कार्य कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्य कार्य कार्य कार्यात्र कार्यात्र कार्यात्र कार्यात्र कार्य कार

विदेशानुसार योजना शीर्न 4515-अन्य वान विकास कार्यकर्थ वा गुजीनत वरिवार-193-एन रिकास-राज्य योजना-एव शीर्न-0105-यान विकास की वरिवाजनाए हर्जाई जाल राजियत योजना-एन शीर्न के असारीत राज्य के नोधालनांध जिलानांगी। कार्य वर्षकर्थ, गीयायगाज-2 भी दोशाधीन विद्यार्थन एक्टंड की हमान हैया की विवाजन येव अनुस् राज्य स्वतः अध्य निर्माण कार्य जिलाकी जन्याई 1.760 किल्मील निर्माण हेतु ४६० १२१ ३०१ लाख सनुस्थान जी पानि एक 14.506 लाख कार्या गाम 135.693 साथा राज्य (एन्ड कार्य विजान साथा मुस्स नवासी स्वार धीन शी सक्) मात्र की सामत पर प्रशासनिक स्थानित प्रशास किला के

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व्यव्यासक अनिवास वार्गाल कार्य विभाग, कार्य प्रगासन, गोणासन्त्र-२ इस घाळला के बार्य सञ्चादन केंद्र निज्ञाती एवं व्यव्ये वदाविकारी शंगे। कार्य विविद्य के मध्यम से व्यवस्था।

अधिकता के विभवन से पूर्व इस वर साला क्टाविकारी से आवितिक स्वीकृति प्राप्त कर की कावती।

 ब्राम सोजन्त का स्थाप योजना शीर्ष ४५१६-अन्य ग्राम विकास प्रत्योग पर युजिना परिवाय-१०५-ग्राम विकास-१९३५ मोध्य-१-०१०५-ग्राम विकास भी मिसीजनांच कृत्यार्थ ग्राम संयोगित पोजन्द-ज्यार्थि विस्तावत विकास प्रति ३१-४६१६००१०३०१०५ से अन्तानीत विकास वर्ष 2019-20 में प्राथमित नाति से विकासनीय शोगा।

ह मोजना तीर्थ '4515-अगा प्राप विकास कार्यक्रमे यह वैज्ञांता परिवास-१०३-पान विकास-राज्य मोजना-१११५-पान विकास की परियोजनार हैंबबर्स प्रतम संपोधित संजन्म-वर्णार्थ के अन्तर्गत विकास

ा है एका में अध्य अध्य वर्ष के प्रति १८ वर्ष में १८-११०६ वेच

क संक्षीत कर्मनाम्य अनिवास हात मीजाप्रक्षी पत्र विविध एवं भोतियः प्रतिवेदन प्रस्तक चार् के चीव आरित राम अनिवारीय विविध कर्मने हुए अधीतन अभिवास वर्मा प्रवास है। अनुसार के विवास का विविध कर्म में व्यवस्था प्रसास ।

र अवस्थारक अधिकाम पार्थाण पार्थ विभाग, कार्य प्रगडान, गोपारागण-2 गए गुनिश्चम करेने कि यह

क्षेत्रका विकास इंटरच मोजना तीले अन्तर्गत स्वीतृत नहीं है।

है हैं। महरूप की रहेर्सन राजा आविवार भागित गार्कण करते निकार होता स्विकत रेक- कु उर्जन हैं। है। महरूप के 117 / रेजर में पूर्व सेंक-फर्ट्राईक मार्ग है। यह के एक्टर के पूर्व है।

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Executive Engineer RWD (W) Division Gopalganj-2 it signist: aldam tart en ginogra tist to and de hipering leiste in mans कार्यकृत्त अने का एकाम्यांन एवं मुस्ता होते । विशेष सामान के वा स्थापन के स्थापन के स्थापन के स्थापन के स्थापन

es the species of street news-rish Cand-21075011 & Lifes Licul at mills dued bat when the true by the party of their mailing of water in danger will be gamen

13 मा अर्थता आर्थिक शिक्षप सामान्यात की सामाने पाल कर निर्मत किया का रहा दे। अन्तरिक विरंग Minister of menty support with 30 70-1 fly unaph-23-301/2016 a La nom-4 -me 4. 15-00-1324197 and \$1

14 वह करिए तरह यह में राजे की कार्राणी जिसके किए पुनिश्चिक्षिता की गर्व है, अन्य यह ने नहीं। us प्रत्यक्त को वितिष्टताओं के अनुसार निक्षीत सम्बन्धी के अटर कार्य पूर्व कराना मुन्तिका किन

es क्षेत्रका के बार्काश्यक के का थे इनका किसीत विशिक्षण सरकार हो विश्वेत आदलों में प्रस्कारित राहर नियंध बदाविकारीये द्वारा नियमित अतागत वर अनेवार्य रूप मे विका करणा एवं कार्य को सहस्था सन्त पुनवसूर्वक रामान धनाका गुनिशिक्त करावा कार्या। योजन से कार्याका के अविवादिताय को रिवारि में दोनी बदाधिकती स्थाताची बाने जाएंगे।

रह कि रिकाल के प्रारम-११६ दिनाक २०६४ ११ के द्वार सुक्रिय किया गया है कि Ripe के अवस्थित वर्ष परिकाल १६६६ की प्रसाराधिक अनुमोदन दाना करने के स्थानना ही अचा ग्लेक्ट्री हेनु कराई को

विश्वासम्बद्धन

(um £5)

E 14 10,20-1 04-1040-00-50 \ 1010 - 2 0 2 0 מעוע נמה विश्वितिः क्षेत्रकार पटाबिनारी गोवालगान को सूचना दव अवस्थक कार्बाई हेतु प्रीता। /परमारिकार-18/9/19

10 20 - 101 - 101-1020-01-517 1019 - 50 30 क्लिकि-- नामान प्रति के आण स्थित प्राचेत कार्य क्लिक नाम प्रति कार्य एवं विकास \dea | | 444-18/9/19 किता / शि विनान आग-दाव माळा/असारिक विदेव सामान्यार माधीन दार्च दिवन / दिवन न सदिकास्य दिवान / व्यक्तिक एउ वशामिक मुतार विभाग वक्ष्यतिक आयुक्त साल्य / जिल्ल क्यूनिकारी मानावनात / यन विकास आयोज्य नामानगान् अधिकास वर्षेत्र वार्यक कर्म क्रियान मानिक वर्ष उत्तर अधिकार विकास आयोज्य नामानगान् अधिकास वर्षेत्र वार्यक कर्म क्रियान मानिक वर्ष उत्तर अधिकार सहारत है के वह वह कर एक एक महानेवाद होती कार के वह वह तह वह वह वह क्षेत्रात्रात्र - १ / मुक्त महत्त्वात्र व्यक्तते, दिशा शेषीय कार्यात्रम् । विद्यां क्षणकोशनः विकार प्रतिक प्रतिक प्रतिक the course of these the material and the stant mission after order and from all fining को अवसार्वाट पर अवस्ति करने रह प्रतिका एक अर्थन एक नोजन हार्यम कर्म रिवान को रहर एक कार्यन

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