Inspection Report for Flood Damage work

| Date:- |
|--|
| 1 Name of PIUS: ER. Roim Routon Ram Lee RWD WORKS DIV: UDAKISHUNUANO |
| 2 Name of Block:- |
| |
| 3 Name of Road: ASHIK MANDAL PARWATTA WAS A BITTI KE NIKET SE. SRIPUR WASA PCL VAR PARWATTA. |
| |
| A. For Road |
| |
| 1 Damage Location/Chainage: - 30mt, 240mt, 330mt, 740mt. |
| 2 Damage Length:- 0.146Km. |
| 3 Nature of damage:- Flork, Crust. |
| 4 Details of Restoration Works :- |
| i Material being used in Restortion works:- Ponck bats. |
| i Material being used in Restoration works:- Prick bats. ii Equipments/Tools being used in Restoration works:- TcB, Tractor, Roller. |
| iii Procedure taken up in Restoration works:- YES. iv Restored Length:- S. 126 15 200 |
| 0.1461/4/, |
| B. For Bridge ~~ NA |
| 1 Domeso Legation/Chainson |
| 1 Damage Location/Chainage :- |
| 2 Damage Length :- |
| 3 Nature of damage :- |
| 4 Details of Restoration Works:- |
| i Material being used in Restortion works:- |
| ii Equipments/Tools being used in Restoration works :- iii Procedure taken up in Restoration works :- |
| to Dessend Level. |

EE AE EE TONY.

Signature (Name of inspector)



ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

BIHAR RURAL ROADS PROJECT

Bihar Rural Development Agency (BRRDA)

Head :- F.D.R.

YEAR (2021-22)

STATE DICTRICT BLOCK DIVISION BIHAR MADHEPURA CHAUSA UDAKISHANGANJ

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM ADHIK MANDAL PARWATTA WASA BITTI KE NIKAT SE SRIPUR WASA PCC VIA PARWATTA

| Actual Length of Road | = | 1.370 Km |
|-------------------------------|----|-------------|
| Flood affected Length of Road | = | 0.146 Km |
| TOTAL COST OF PAVEMENT | | |
| TOTAL PROJECT COST | Rs | 5,74,302.58 |

Submitted By: Executive Engineer RWD (W) Division,Udakishanganj

Prepared By: Executive Engineer RWD (W) Division,Udakishanganj

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY

RESTORATION OF ROAD FROM ADHIK NAME OF ROAD :-

MANDAL PARWATTA WASA BITTI KE

DIVISION :-**UDAKISHANGANI**

BLOCK:- CHAUSA

Actual Length of Road :- 1.370 Km

Flood Affected Length of Road :- 0.146 Km

| Sr. No. | Description | Amount (In Rs.) |
|------------|---|-----------------|
| 1 | Total Cost of Restoration= | 4,85,188.17 |
| 2 | Add:-Labour Cess @1% amt. = | 4,851.88 |
| 3 | Add:GST@12% on amt. = | 58,222.58 |
| 4 | Add:S.F.@ 10% on Material (Brick Bats) = | 26,039.94 |
| | TOTAL RESTORATION COST OF THE PROJECT IN LACS | 5,74,302.58 |

Junior Engineer RWD (W) Division, Udakishanganj RWD (W) Division, Udakishanganj RWD (W) Division, Udakishanganj

4849 (22100 7/12/2021

Technically sanctioned for PS 574302.00 (PS Five lacs seventy tour thousand three hundred two) only)

Sala 1022

Estimating Officer Rural Work Department Work Circle, Madhepura 11 Jan 201/22

Superintending Engineer Rural Works Department Works Circle, Madhepura

प्रतिवेदन

पथ का नाम

:- अधिक मंडल परवर्गा वासा विद्यी के निकट से अपुर वासा पीट्सीट सीट लामा परवर्ग

प्रखंड

:- न्योक्षा

जिला

:- મધ્યેપુર ,

पथ की कुल लंबाई :- 1.370 किलीन

प्रस्तुत प्राक्कलन मो०— इ.न. 4— द्र. १० लाख का वर्ष 2021 में आयी बाढ़ एवं अतिवृष्टि से क्षतिग्रस्त पथों को मानक अवस्था में लाने हेतु विभागीय पत्रांक—मु०अ०—4(मु०) विविध (कार्य)—23—291/2019 4275 पटना, दिनांक—22.10.2021 एवं पत्रांक— मु०अ०—4(मु०) विविध (कार्य) 23—291/2019 4589 पटना, दिनांक—13.11.2021 के द्वारा दिये गये निर्देश का अनुपालन कर ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदािकशुनगंज के अधीन स्वीकृत प्राक्कलन के दर पर तैयार की गई है।

कनीय अभियंता, ग्रामीण कार्य विभाग, सहायेंक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज।

ग्रामीण कार्य विभाग बिहार, सरकार

पत्रांक — मु0आ0—4 (मु0) विविध कार्य—23—60/2020 — 1937 पटना, दिनांक ० ७ /० ७ १/२०२१ प्रेषक,

पंकज कुमार पाल (भा०प्र०से०) सचिव

सेवा में.

सभी कार्यपालक अभियंता ग्रामीण कार्य विभाग,

विषय- बाढ़ अतिवृष्टि से क्षतिग्रस्त पथों / पुलियों को यातयात लायक (Motorable) करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में निदेश दिया जाता है कि प्रमंडल अन्तर्गत सभी अभियंता बाढ़ / अतिवृष्टि से क्षतिग्रस्त पथों का शत प्रतिशत निरीक्षण करेंगे। पथों / पृलियों के क्षतिग्रस्त भाग से पानी उतरते ही उसे यातायात लायक बनाने की कारवाई एवं Motorable किये जाने से पहले तथा Motorable कार्य के बाद का Real time, Geo tagged photographs को MIS पर तत्क्षण अपलोड किया जाना सुनिश्चित करेंगे। इन कार्यो को कराने हेतु कार्यपालक अभियंता पूर्ण रूप से जिम्मेवार होंगे। कार्य न कराने की स्थिति में उनके विरुद्ध अनुशासनिक कार्रवाई की बाध्यता होगी।

(पंकर्ज कुमार पाल)

वेश्वासभाज

ज्ञापांक— मु0अ0—4 (मु0) विविध कार्य—23—60/2020 - 1937 पटना, दिनांक 67/7/2021 प्रतिलिपि:—सभी अधीक्षण अभियंता को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। साथ ही उन्हें निदेश दिया जाता है कि वे लगातार अनुश्रवण एवं निरीक्षण करते हुए क्षतिग्रस्त भाग को अतिशीघ्र यातायात लायक बनवाने की कारवाई सुनिश्चित करेंगे।

ज्ञापांक-मु0अ0-4 (मु0) विविध कार्य-23-60/2020 - 1937 पटना, दिनांक - 7/7/2021 प्रतिलिपि:-सभी मुख्य अभियंता, ग्रामीण कार्य विभाग को सूचनार्थ एवं लगातार अनुश्रवण करने हेत् प्रेषित।

Et.

Schedule of Quantity

NAME OF ROAD :- FROM ADHIK MANDAL PARWATTA WASA BITTI KE NIKAT SE SRIPUR WASA PCC VIA PARWATTA

BLOCK :-

CHAUSA

| No | SOR NO | OF ITEMS DESRIPTION | QTY | UNIT | RATE | AMOUNT |
|----|---|--|--------|------|---------|-----------|
| 1 | 12.3 | Sand Filling in Foundation Trenches as per Drawing & Technical Specification. | 0.00 | Cum | 582.71 | 0.00 |
| 2 | A/R | Providing & laying Brick Bat | | | | |
| | | Providing and laying of Brick bat obtained from chimney with machenical means with all spreading, grading to required slope and compacted at OMC to acheive required density with all complete as per the direction of engineer in charge. | 252.33 | Cum | 1922.87 | 485188.17 |
| 3 | 5.7.7 | Labour for cutting 62mm to 75 mm dia bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I | 0.00 | m | 45.86 | 0.00 |
| 4 | 5.7.8 | Labour for fitting and fixing Split bamboo woven chachari in position with 20 swg G.I wire or 75 mm to 100 mm long nails alternatively including cost of G.I. wire or nails complete job as per specification and direction of E/I | 0.00 | sqm | 78.20 | 0.00 |
| 5 | 5.7.9 | Labour for fitting and fixing 75 mm dia bamboo runners in position at every vertical pole with 150 mm long nails or 38 swg G.l. wire including cost of G.l wire or nails complete job as per specification and direction of E/I | 0.00 | m | 5.31 | 0.00 |
| 6 | | Supply of Bamboo at site. | 0.00 | nos. | 188.39 | 0.00 |
| 7 | Labour filling empty cement bags with loocal sand, stitching the bags and placing including supply of sutli and EC bag etc. all complete as per approved desing, specification and direction of E/I | | 0.00 | nos. | 37.05 | 0.00 |
| 8 | 401 | 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. | 0.00 | Cum | 3128.33 | 0.00 |
| 9 | 9.3 | Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Roww(1000mm Dia). | 0.00 | m | 4046.57 | 0.00 |
| | | Total | | | Rs. | 485188.17 |

| | | | ement | | | | |
|---|-------------|--|--|--|--|---|------------|
| | nent | Measurement | | संख्या | | कार्य का ब्यौरा | |
| मात्रा Quant | In m. | चौड़ाई In m. | लम्बाई in m. | No. | Deatail of Workl | | |
| POAD | II KE NII | ASA BITT | ATTA W | L PARW Vasa di | ED ESTIMAE F ADHIK MANDA SRIPUR | I'KO | AME OF ROA |
| | cification. | chnical Spec | iwing & Tec | as per Dra | each portion of road | and Filling in ditch & | |
| 0.000 | 1.25 | 2.5 | 1 | 0 | | | |
| 0.000 | n) | otal (in Cun | To | | | ying Brick Bat | em No. 2 : |
| | | | | | 01111 | ying Brick Bat | |
| 110.925 | 0.85 | 2.90 | 45 | 1 | CH:-in 30mt. | | |
| 56.700 | 0.60 | 2.25 | 42 | 1 | CH:-in 270mt. | | |
| 33.750 | 0.75 | 2.25 | 20 | 1 | CH:-in 330mt. | | |
| 5.950 | 0.70 | 1.00 | 8.5 | 1 | CH:-in 330mt. | | |
| 45.000 | 0.75 | 2.00 | 30 | 1 | CH:-in 740mt. | | |
| 252.325 | L | 6)2,2 5 | 145.5 | 0 | | | |
| 0.000 | (-) | .5 | 22/7x(0. | | For Pipe | L | |
| 252.325 | nd Cum) | Total (in | ze and mak | piles to si | 75 mm dia bamboo | bour for cutting 62m | tem No. 3 |
| | | ing shoes a | n of E/I | nd direction | s per specification a | ving etc. complete jo | |
| 0.000 | 7 | | 0 | 1 | | | |
| 0.000 | 7 | | 0 | 1 | | | |
| 0.000 | | otal (in m) | T | | mboo pilling 1.25m | bour for fitting and fi | tem No. 4 |
| | mplete | e or nails co | t of G.I. wire | luding cos | nails alternatively ind d direction of E/I | 75 mm to 100 mm lo as per specification | |
| 0.00 | | 2 | 0 | 1 1 | 6m*2m, Ch km | For Chachary 01 n | |
| | | tal (in sqm) | | | 1.410 3911 | 1 or orderidity of it | |
| 0.00 | al pole | every vertic | position at | | 38 swg G.I. wire inclu | bour for fitting and fi h 150 mm long nails | tem No. 5 |
| 0.00 | | | | | | per specification an | |
| 0.00 | | | 0 | 1 | | per specification an | |
| 0.00 | | otal (in m) | 0 | 1 | | per specification an | |
| 0.00 | | otal (in m) | 0 | | | | Item No. 6 |
| 0.00 | | otal (in m) | 0 T | | | pply of Bamboo at s | Item No. 6 |
| 0.00 0.00 0.00 | | | 0 T | | | | Item No. 6 |
| 0.00 0.00 0.00 | | otal (in m) tal (in nos.) | 0 T | 1 | | pply of Bamboo at s | |
| 0.00 0.00 0.00 0.00 0.00 0.00 | | otal (in m) tal (in nos.) and placing desing, | To To g the bags er approved | 1 nd, stitchir | d EC bag etc. all cor | pply of Bamboo at s bour filling empty ce | Item No. 6 |
| 0.00 0.00 0.00 0.00 0.00 0.00 | 1.5 | otal (in m) tal (in nos.) and placing desing, 0.75 | To To g the bags er approved | nd, stitchir nplete as p | d EC bag etc. all cor | pply of Bamboo at s | |
| 0.00 0.00 0.00 0.00 0.00 0.00 | 1.25 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 | To To g the bags er approved | nd, stitchir nplete as p | d EC bag etc. all cor | pply of Bamboo at s bour filling empty ce | |
| 0.00 0.00 0.00 0.00 0.00 0.00 | | otal (in m) tal (in nos.) and placing desing, 0.75 | To To g the bags er approved | nd, stitchir nplete as p | d EC bag etc. all cor | pply of Bamboo at s bour filling empty ce | |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 1.25 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 | To To g the bags er approved | nd, stitchir nplete as p | d EC bag etc. all cor of E/I | pply of Bamboo at s bour filling empty ce cluding supply of sutl | |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 1.25 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 0.75 Cum) | To T | nd, stitchir nplete as p | d EC bag etc. all cor of E/I | pply of Bamboo at s bour filling empty ce | |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 1.25 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 0.75 Cum) nos.) spreading d surface, g with | To To O O O O O O O O O O O O O O O O O | nd, stitchir nplete as p 1 1 1 well grade rangement | nos. JD-base by providing or mounted grader although with rotayator although the mounted grader although the moun | pply of Bamboo at s bour filling empty ce cluding supply of sutl ecification and direct 0.034m3 onstruction of granua uniform layers with to ixing by mix in place nooth wheel roller to | |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 1.25 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 0.75 Cum) cons.) spreading d surface, g with Technical | To To O O O O O O O O O O O O O O O O O | nd, stitchir nplete as p 1 1 1 well grade rangement | nos. JD-base by providing or mounted grader although with rotayator although the mounted grader although the moun | pply of Bamboo at s bour filling empty ce cluding supply of sutl ecification and direct 0.034m3 onstruction of granula uniform layers with to ixing by mix in place | Item No. 7 |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 1.25 1.5 | otal (in m) tal (in nos.) and placing desing, 0.75 0.75 0.75 Cum) cons.) spreading d surface, g with Technical | To T | nd, stitchir nplete as p 1 1 1 1 well grade rangement t OMC, and | nos. JD-base by providing or mounted grader all thou with rotavator a hieve the desired de | pply of Bamboo at s bour filling empty ce cluding supply of sutl ecification and direct 0.034m3 onstruction of granua uniform layers with to ixing by mix in place nooth wheel roller to | Item No. 7 |

- Janjular

| | Ch.0.00km 0 | 3 | 2.5 | 0.00 |
|--|-------------|---|-----------|---------|
| | | | Total (in | m) 0.00 |

Calculation of Seigniorage Fees

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM ADHIK MANDAL
RLOCK :- CHAUSA

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM ADHIK MANDAL
RLOCK :- CHAUSA

| No | SOR NO | OF ITEMS DESRIPTION | QTY | UNIT | RATE | AMOUNT |
|----------|----------|---|--------|------|---------|-----------|
| \neg | 12.2 | Sand Filling in Foundation To | (30) | | | |
| /1 | 12.3 | Sand Filling in Foundation Trenches as per Drawing & Technical Specification. | | | | |
| \dashv | | Sand | 0.00 | Cum | 141.85 | 0.00 |
| /2 | A/R | Providing & laying Brick Bat | 0.00 | Cuin | 141.00 | |
| | | Providing and laying of Brick bat obtained from | | | | |
| | | criminey with machenical means with all spreading | | | | |
| | | grading to required slope and compacted at OMC to | | | | |
| | | acheive required density with all complete as per the | | | | |
| | | direction of engineer in charge. | | | | |
| | | Brick Bats | 252.33 | Cum | 1032.00 | 260399.40 |
| | | Labour filling empty cement bags with loocal sand, | | | | |
| 3/7 | 5.7.40.1 | stitching the bags and placing including supply of sutli | | | 1 | |
| | | and EC bag etc. all complete as per approved desing, | | | - 1 | |
| - | | specification and direction of E/I | 0.00 | Cum | 141.85 | 0.00 |
| - | | Sand Labour for filling empty cement bags with loocal sand, | 0.00 | Cuin | 141.05 | 0.00 |
| | | stitching the bags and placing in Nylon crate of size (1 m | | | 1 | |
| 4/9 | 5.7.40.2 | x 1 m x 1 m) with lead of 150 M including supply of sutli | | 1 1 | | |
| | | etc. at site in dry portion all complete as per approved | | | | |
| | | design, specification and direction of E/I | 0.00 | 0 | 444.05 | 0.00 |
| | | Sand | 0.00 | Cum | 141.85 | 0.00 |
| | | Construction of granular sub-base by providing well | | | | |
| | | graded material, spreading in uniform layers with tractor | | | | |
| **** | 404 | mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, | | | | |
| 5/10 | 401 | and compacting with smooth wheel roller to achieve the | | | | |
| | | desired density, complete as per Technical Specification | | | | |
| | | Clause 401. | | | | |
| | | For Grading I Material (with Coarse Sand Screening) | | | | |
| | | Unit = Cum | | | | |
| | | Taking output = 300 cum | | | | |
| | | Coarse graded granular sub-base material as per Table | | | | |
| | | 400.2 | 180.00 | Cum | 516.42 | 92955.60 |
| _ | | 53 mm to 9.5mm @ 50 percent | 72.00 | Cum | 411.33 | 29615.76 |
| | | 9.5 mm to 2.36 mm @ 20 percent | 108.00 | Cum | 185.94 | 20081.52 |
| | | 2.36 mm below @ 30 percent (coarse Sand Screening) | | | | 142652.88 |
| | | Cost for 300 cum = a | | Cum | | 475.51 |
| | | Rate psr Cum = (a)/300 | 0.00 | Cum | 475.51 | 0.00 |
| | | | | | | 0.00 |
| | | GSB Gr-I | 1 | | TOTAL | 260399.40 |
| | 1 | Seigniorage Fees @10% of Basic Amount | | | Say | 26039.94 |

Janily JE JE AE OF

EE

अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक <u>483</u>/अन्

प्रेषक,

ई0 खलीकुज्जमा, अधीक्षण अभियंता,

सेवा में,

नोडल पदाधिकारी, F.D.R, कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:

मधेपुरा, दिनांक 20/04/2023 ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज के अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ़ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का प्राक्कलन के प्रशासनिक अनुमोदन प्रदान करने के संबंध में।

प्रसंग:

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, **उदाकिशुनगंज** का पत्रांक **722** अनु0, दिनांक **12.04.2022** एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक-मु030-4(मु0)विविध(कार्य)23-291/2019-4849 पटना, दिनांक **07.12.2021**

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र द्वारा प्राप्त कार्य प्रमंडल, उदािकशुनगंज अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ़ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का डी०पी०आर० एक—एक प्रति में तकनीकी स्वीकृति प्रदान कर प्रशासनिक अनुमोदन हेतु समर्पित की जाती है। जिसकी विवरणी निम्नवत है।

| 큙0 | प्रखंड | योजना का नाम | क्षतिग्रस्त भाग की लम्बाई (KM) | तकनीकी स्वीकृति की राशि (Lakh) |
|----|------------|--|---|--------------------------------------|
| 1. | Alamnagar | L025-T-05 SONAMUKHI to MURAUT (VR12) | 0.050 | 20.23962 |
| 2. | Alamnagar | L034-T-05 CHUBATUA GANGAPUR TO HARJORAGHT (VR20) | 0.097 | 28.17067 |
| 3. | Alamnagar | L035-T-05 BHARSO TOLA TO KACHAHARI TOLA (VR21) | 0.210 | 17.67956 |
| 4. | Alamnagar | Construction of road from Alamnagar SonaMukhi kakpsila with five years maintainance with 2 no. H.L bridge. | 0.300 | 34.63060 |
| 5. | Alamnagar | Construction of road from Alamnagar fullaut road with five year maintenance with 2 nos. of H.L bridges. | 0.072 | 6.02269 |
| 6. | Bihariganj | S01school Ke Nikat Se to Vairaw Patti | 0.087 | 7.01604 |

| क्र0 | प्रखंड | योजना का नाम | क्षतिग्रस्त भाग की लम्बाई (KM) | तकनीकी स्वीकृति की राशि (Lakh) |
|------|---------------|---|---|--------------------------------------|
| 7. | Chausa | Construction of road from Dhaneshpur to morsanda with five years maintenance. | 0.082 | 5.27416 |
| 8. | Chausa | Adhik Mandal Parbatta Bsabitti Ke Nikat To Sripurbasa PCC via Parbatta | 0.146 | 5.74302 |
| 9. | Chausa | Khoparia Tola Lowalagan To baba bishuraut Sthan | 0.045 | 6.24997 |
| 10. | Chausa | L036-T01 TO SHABA TOLA (VR11) | 0.733 | 20.33275 |
| 11. | Gwalpara | Resna PMGSY Path To Kamalpur | 0.136 | 7.15886 |
| 12. | Gwalpara | Baliya Basa REO Road To Amauja | 0.060 | 11.57017 |
| 13. | Gwalpara | L036-Gwalpara to biswari (VR7) | 0.181 | 9.01073 |
| 14. | Chausa | Construction of H.L Bridge Over Bariyari Dhar Sapni Fulaut Pandahi Path. | 0.075 | 7.41311 |
| 15. | Puraini | Durga PMGSY Path Paina via Durgapur Goth Chhoti Badhona | 0.142 | 20.25279 |
| 16. | Puraini | Kherho paschim Tola PMGSY Path To Dhaneshpur Via Goth Kherho | 0.020 | 2.94972 |
| 17. | Udakishanganj | Construction of road from Kishanganj to Biriranpal with five years maintenance | 0.110 | 8.49447 |
| 18. | Udakishanganj | L044-T04NH106UDA TO TINTANGA (VR31) | 0.024 | 5.66868 |
| 19. | Udakishanganj | NH106 hareli to ramesh yadav ke ghar hotehu wevidyanand jha ke ghar ke aage Rampur khorha PWD road tak | 0.099 | 5.06052 |
| 20. | Udakishanganj | Laxmipur - Majaura | 0.483 | 11.09571 |

अनु0:-प्राक्कलन एक-एक प्रति में।

विश्वासभाजन,

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा।