अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक...62.3...../अर्थन

प्रेषक.

ई0 खलीकुज्जमा, अधीक्षण अभियंता,

सेवा में.

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

विषय :

मधेपुरा, दिनांक 2/102/7 ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा 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, मधेपुरा का पत्रांक !७२/... अनु०, दिनांक _191 ऽ122 एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक मु०अ०—4(मु०)विविद्य(कार्य)23—291 / 2019—4849 पटना, विनांक 07.12.2021

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र द्वारा प्राप्त कार्य प्रमंडल, मधेपुरा 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 हैं। जिसकी विवरणी निम्नवत है।

| क्र0 | प्रखंड | योजना का नाम | क्षतिग्रस्त भाग की लम्बाई (KIM) | तकनीकी 'स्वीकृति की राशि (Lakh) |
|------|-------------|---|--|------------------------------------|
| 1. | Singheshwar | NH 106 Nariyal Vikash Board To Sukhasan | 0.04 | 1.63597 |
| 2. | Singheshwar | Budhawe To Latrahi | 0.269 | 7.93050 |
| 3. | Singheshwar | Singheshwar Birali Belari Road | 1.662. | 34.42555 |
| 4. | Singheshwar | Barhari NH 106 Se Babhani Path Mahuli | 0.858 | 15.23901 |
| 5. | Gamhariya | Jagir To Singhiyan | 0.033 | 13.02978 |
| 6. | Kumarkhand | Kumarkhand To jaduapatti | 0.258 | 9.27227 |
| 7. | Kumarkhand | Kumarkhand To Ramganj | 0.354 | 23.03287 |
| 8. | Kumarkhand | Kumarkhand Rauta Tengraha | 0.077 | 1.54242 |
| 9. | Kumarkhand | NH 106 To Rauta Bridge Via Berali Ranipatti | 0.180 | 5.16275 |
| 10. | Kumarkhand | Tikuliya hat To Laxmipur Bhagwati Vishwa Bank Path | 0.315 | 5.29505 |
| 11. | Kumarkhand | Kumarkhand Israinkala Jorawarganj | 0.501 | 11.30913 |

P.T.O.

| | | 3 300 | | "I U |
|------|------------|--|---|-----------------------------------|
| क्र0 | प्रखंड | योजना का नाम | क्षतिग्रस्त भाग की लम्बाई (KM) | तकनीकी स्वीकृति की राशि (Lakh) |
| 12. | Kumarkhand | Ratanpatti Sadak Korlahi To Kewatgama Chowk | 0.231 | 3.00461 |
| 13. | Kumarkhand | Madhuban to Gopipur | 0.173 | 2.08435 |
| 14. | Kumarkhand | PMGSY Sadak Kankar To Semarahi | 0.421 | 6.75308 |
| 15. | Murliganj | Murliganj NH 107 To Pakilpar (Harpur) | 1.016 | 23.65990 |
| 16. | Murliganj | Belo Chamgadh Se Chatra Kantahi | 0.910 | 27.52292 |
| 17. | Shankarpur | Sonbarsa To Shankarpur | 0.361 | 4.57169 |
| 18 | Kumarkhand | Baisarh To Bhairopur | 0.057 | 0.23201 |
| 19. | Kumarkhand | Tikuliya Bhatani Bhokaraha Samarpan School Tengraha Mandir Via Basantpur Durga Mandir PMGSY Road | 0.673 | 14.56602 |
| 20. | Murliganj | Middle School Rajani PWD Road To Pratap Nagar | 0.030 | 0.80131 |

21. Murliganj Jorgama Panchayat me Sushila Den 0.022. Ke Ghaz se MMLSY Path Hanuman Mandir विश्वासमाणन, अनु0:-प्राक्कलन एक-एक प्रति में।

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

11/2/05



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 Sigheshwar Madhepura

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM

Budhawe to Latrahi

| = | 8.820 Km |
|----|-------------|
| = | 0.269Km |
| Rs | 7,93,049.96 |
| Rs | 7,93,049.96 |
| | = Rs |

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

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

Inspection Report for Flood Damage work

Date:-

- madre pura! 1 Name of PIUS:-
- Singleshion 2 Name of Block:-
- 3 Name of Road: Temp. Restoration of Road from Budhawe to latrahi

A. For Road

- 3000 \$5000, 5000 x 6000, 6000 & 7000 1 Damage Location/Chainage :-
- 2 Damage Length: 0, 269 km4
- 3 Nature of damage :- kig vi Rounfull.
- 4 Details of Restoration Works :-
- i Material being used in Restortion works: Brice Bats, Bombon, el bay
- ii Equipments/Tools being used in Restoration works: Tracter, Job ete.
- iii Procedure taken up in Restoration works :-
- iv Restored Length: 0.2-69 lower

B. For Bridge

- 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 :-
- iv Restored Length:-

EE

कारे केंत्रेधजार वाषा भणा Signature
(Name of inspector) Trivanigan

-: तकनीकी प्रतिवेदन:-

अंचल का नाम:— मधेपुरा योजना शीर्ष:— 3054 एफ.डी.आर. पथ का नाम:— Budhawe to Latrahi पथ की लम्बाई:—8.82 कि.मी. निर्मित / निर्माणाधीन पथ का शीर्ष:—3054 एम.आर प्राक्कलित राषि:— रू०7.9305 लाख

प्रमण्डल का नाम:- मधेपुरा।

प्रस्तुत प्राक्कलन वर्ष 2021 में आई अप्रत्याषित अतिवृष्टि एवं बाढ़ के कारण **Budhawe to Latrahi**

पथ में हुए क्षति यथा कटाव/धसान/जलजमाव की आकस्मिक मरम्मित एवं यातायात पूनर्बहाल करने हेतु शीर्ष 3054 एफ.डी.आर. मद से सचिव, ग्रामीण कार्य विभाग/उच्चाधिकारियों के द्वारा दिये गये निर्देष के अनुपालन में तैयार किया गया है।

प्राक्कलन अन्तर्गत पथ में हुए क्षति की विस्तृत मापी दर्षायी गई है एवं प्राक्कलन वर्त्तमान अनुसूचित दर पर तैयार किया गया है।

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल, सिंधेश्वर कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, मधेपुरा।

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMATE FOR TEMPRORY

NAME OF ROAD :- RESTORATION OF ROAD FROM BUDHABE

TO LATRAHI

DIVISION: Madhepura

BLOCK: Sigheshwar

Actual Length of Road : 8.820 Km

Flood Affected Length of Road :- 0.269 Km

| Sr. | Description | Amount (In Rs.) |
|-----|--|-----------------|
| No. | with the contract of the contr | |
| 1 | Total Cost of Restoration= | 6,76,052.35 |
| 2 | Add:-Labour Cess @1% amt. = | 6,760.52 |
| 3 | Add:GST@12% on amt. = | 81,126.28 |
| 4 | Add:S.F.@ 10% on Material (Brick Bats) = | 29,110.81 |
| | TOTAL RESTORATION COST OF THE PROJECT IN LACS | 7,93,049.96 |

Say 7, 93,050-00

Junior Engineer
RWD (W) Division, Madhepura

Assistant Engineer RWD (W) Division,Madhepura Executive Engineer
RWD (W) Division,Madhepura

TS no: 19 dated 10/05/2022

「別も一項。350-4(項。) 何日2 (あが) 23-291/2019-4849 ではあー07/12/2021

Technically sanctioned for Z 1,93,050.00/(i.e. Seven (acs

Notio 5/1022

Estimating Officer Rural Work Department Work Circle, Madhapura N Jostan

Superintending Engineer Rural Works Department Works Circle, Madhepura

Calculation of Selgniorage Fees

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM 1908 Budhawe

NAME OF ROAD :- to Latrahi BLOCK :- Sigheshwar

| В | LOCK :- | Sigheshwar | | | DAME | AMOUNT |
|------|--|---|--------|------|---------|-----------|
| No | SORNO | DESRIPTION OF ITEMS | QTY | UNIT | RATE | AMOUNT |
| 1/1 | 12.3 | Construction of embankment with approved material obtained from borrow pits with 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 1000 m as per Technical | | ë | | |
| | | Specification Clause 301.5 | 0.00 | Cum | 34.81 | 0.00 |
| 2/2 | A/R | Providing & laying Brick Bat | | | | |
| | M) | 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. | | 72 | | 000005 60 |
| | | Brick Bats | 255.80 | Cum | 1032.00 | 263985,60 |
| 3/7 | 5.7.40.1 | 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 | 110.25 | Cum | 141.85 | 15638.96 |
| | | Sand Providing, laying and filling Geo bags of size 1m X 0.7 | 110.20 | July | 1,7,11 | |
| 4/8 | 5.7.40.2 | m(Type A 300 GSM nonwoven) weight of bags 420g volume of filled bag 0.07m3. weight of filled Geo bags 126 Kg with local sand including stitching in four lines by approved nylon thread with stitching machine and generator stacking and placing after loading unloading and carriage with help of trolley within 150m lead all complete as per specifications and direction of E/I (including Carriage of Local sand lead 0.5 km) | | 2 | | p |
| _ | | Sand | 0.00 | Cum | 141.85 | 0.00 |
| 5/9 | 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. | | | | B 1 |
| | | For Grading I Material (with Coarse Sand Screening) | 240: | | | |
| | 8 | Unit = Cum | | | | |
| 78 | | Taking output = 300 cum | | | | |
| | | Coarse graded granular sub-base material as per Table 400.2 | | | 540.40 | 02055 60 |
| | | 53 mm to 9.5mm @ 50 percent | 180.00 | - | 516.42 | 92955.60 |
| - 17 | | 9.5 mm to 2.36 mm @ 20 percent | 72.00 | Cum | 411.33 | 29615.76 |
| | | 2.36 mm below @ 30 percent (coarse Sand Screening) | 108.00 | Cum | 185.94 | 20081.52 |
| | | Cost for 300 cum = a | | | | 142652.88 |
| | | Rate psr Cum = (a)/300 | 230 | Cum | | 475.51 |
| | | Rate psi Cuiti - (a)/coo | 24.15 | Cum | 475.51 | 11483.56 |
| | | GSB Gr-I | | | | 11483.56 |
| | - | G3D G1-1 | | - | TOTAL | 291108.12 |
| | | Seigniorage Fees @10% of Basic Amount | | 1 | Say | 29110.81 |

| | - | Details of | Meas | uremen | it. | - | MATHEMATICAL PROPERTY. |
|---------------------|---|--|---------------|------------------|--------------------------|------------------|------------------------|
| | * | कार्य का स्थीस | संख्या No. | | Measurement | | |
| 4- | | natall of Work! | | सम्बद्ध In m. | uigis In m. | To m. | IIIII ViitonuO |
| NAME OF RO | AD :- | DETAILED ESTIMAE FOI | RTEMI | | STORATIO e to Latrahi | N OF RO | AD FROM |
| up me | n No. 1 Construction of embankment with approved material obtained from borrow pits with 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 lend upto 1000 m as per Tachnical Specification Clause 301.5 | | | | | | |
| | | | 1 |] 0 | 2.6 | 1.25 | 0,000 |
| | 1.11 | - Almida - Fibra | | 1 | otal (in Cum) | | 0.000 |
| qa/ | reading | and laying of Brick but obtained in g, grading to required alope and c ith all complete as per the direction | ompactac | at OMC to a | rcheive require | g with all | |
| | CH: | -3000 to 5000 | 1 | 20.00 | 4.00 | 0.40 | 32.00 |
| gen eggy gen i e ge | <u></u> | and a second second second | 1 | 15.00 | 2:00 | 0.30 | 9.00 |
| | - | | 1 | 20.00 | 2.00 | 0.30 | 12.00 |
| | | | 2 | 5.00 | 2.00 | 0.40 | 8.00 |
| | | | 2 | 5.00 | 2.00 | 0.30 | 6.00 |
| | | | 2 | 5.00 | 2.00 | 0.30 | 6.00 |
| | 10.8 | 7. | 1 | 6.00 | 2.00 | 0.30 | 3.60 |
| | | CH:-5000 | 1 | 16.00 | 2.50 | 2.50 | 100.00 |
| | CH: | -5000 to 6000 | 1 | 4.00 | 1.50 | 0.25 | 1.50 |
| | | | 1 | 30.00 | 4.00 | 0.25 | 30.00 |
| | d. | • | :1 | 30.00 | 3.00 | 0.30 | 27.00 |
| | | g 34. | 1 | 4.00 | 1.50 | 0.30 | 1.80 |
| | CH: | -6000 to 7000 | 1_ | 5.00 | 2.00 | 0.30 | 3.00 |
| 6 s | | | 1 | 15.00 | 4.00 | 0.25 | 15.00 |
| | | | 1 | 2.00 | 1.50 | 0.30 | 0.90 |
| | | | | 182.00 | | | 255.80 |
| | | Less For Pipe | 0 | 22/7x(| 0.6)2x2.5 | (-) | 0.000 |
| tem No. 3II a | hour fo | or cutting 62mm to 75 mm dia ba | mboo pile | s to size an | d making sho | n Cum) es and | 255,800 |
| dr | iving et | c. complete job as per specificat | ion and c | irection of E | /1 | 2.75 | 148.500 |
| | | For Bamboo pilling 1.25m | - | - 34 | Total (in m | | 148.500 |



Singh Bit



| | complete job as per specification and directl Size 6m*2m, Ch-,2nd km | 4 | 0 | 0.9 | T | 0.00 |
|-----------|---|--|--|--|--------------------------------------|-----------------------------|
| Fo | Chachary 01 no.(6m) Bamboo=1.413 sqm | 0 | 0 | 2 | | 0.00 |
| | (1710 3411) | | | otal (in sqm) | | 0.00 |
| | | | and the same of th | (In m) | | 0.00 |
| tem No. I | Labour for fitting and fixing 75 mm dia bam pole with 150 mm long nalls or 36 swg G.I. v complete job as per specification and direct | wire includ | ling cost of | n at every ve G.I wire or no | rtical iils | "150 |
| | | 3 | 18 | | | 54.00 |
| | | | | Total (in m) | | 54,00 |
| tem No, 6 | Supply of Bamboo at site, | | | | | |
| , | | | | Total (in m) | | 202.50 |
| | | | Total (in nos.) | | | 33.75 |
| | | | | | | |
| for the s | and the second transfer of the second | | TT. 4,750 | | · | 34,00 |
| | Labour filling empty cement bags with loocal including supply of sutil and EC bag etc. all specification and direction of F/I | al sand, st complete | tching the l | pags and place oved desing, | ing | 34.00 110.25 |
| | Labour filling empty coment bags with looca including supply of sutil and EC bag etc. all | al sand, st | tching the tas per appi | pags and plac oved desing, | ing | |
| | Labour filling empty coment bags with looca including supply of sutil and EC bag etc. all specification and direction of F/I | al sand, st complete | tching the tas per appi | pags and place oved desing, | ing | 110.25 |
| | Labour filling empty coment bags with looca including supply of sutil and EC bag etc. all | al sand, st complete | tching the t as per appi 18 Total | pags and plac oved desing, | ing | 110.25 110.25 |
| | Labour filling empty coment bags with looca including supply of sutil and EC bag etc. all specification and direction of F/I | al sand, stromplete 1 a 1m X 0.7 07m3. we y approve g after load as per s | tching the tas per apples Total Total 'm(Type A ight of filled d nylon threading unload | pags and place oved desing, a.5 (in cum) (in nos.) 300 GSM nor Geo bags 12 and with stitch ding and carri | 1.75 nwoven) S Kg with ing age with | 110.25 110.25 3242.65 |

Applex of my 22 mg

Bringh Lan

1

| | | | | | 0.00 |
|---|---------------------------------------|----------------------------------|---------------|------------|-------|
| (0.07m3=1 no. of Geo Bags) | | | | | 0.00 |
| Walle N B. C. | | Total (in n | 09.) | | 0.00 |
| spreading in uniform layers with tractor prepared surface, mixing by mix in plac compacting with smooth wheel roller to complete as per Technical Specification | mounted grade to achieve the | er arrangement rotavator at O | 110 1 | | |
| CH:-0 to 1000 | 1 | 4.00 | 1.50 | 0.25 | 1.50 |
| | 1 | 5.00 | 1.00 | 0.20 | 1.00 |
| at . | 1 | 2.00 | 1.00 | 0.15 | 0.30 |
| | 1 | 5.00 | 1.00 | 0.20 | 1.00 |
| CH:-1000 to 2500 | · · · · · · · · · · · · · · · · · · · | 3.00 | 2.00 | 0.15 | 0.90 |
| the second second second | | 8.00 | 2.00 | 0.20 | 3.20 |
| | 111 | 5.00 | 1.00 | 0.15 | 0.75 |
| | 1 | 8.00 | 1.00 | 0.20 | 1.60 |
| 3 48 8 | 1 | 2.00 | 1.00 | 0.20 | 0.40 |
| | 1 | 1.00 | 1.00 | 0.15 | 0.15 |
| CH:-2500 to 3000 | 1 | 5.00 | 1.00 | 0.15 | 0.75 |
| | 1 | 3.00 | 1.00 | 0.30 | 0.90 |
| V. W | 1 | 2.00 | 1.00 | 0.20 | 0.40 |
| | 11 | 15.00 | 2.00 | 0.20 | 6.00 |
| CH:-5000 to 6000 | 1 | 6.00 | 2.00 | 0.15 | 1.80 |
| | 1 | 8.00 | 1.00 | 0.25 | 2.00 |
| | 2 | 5.00 | 1.00 | 0.15 | 1.50 |
| | | | | al (Cum) | 24.15 |
| tem No. 1 Providing and Laying Reinforced Cem Row(1000mm Dia). | ent Concrete P | ipe NP3 as pe | r design in S | Single | 7.8 |
| JAOW (1000HWH DIA). | 0 | 4 | 2.5 | | 0.00 |
| | | | То | tal (in m) | .0.00 |

A10936

Singh Pik

10 (d)

Schedule of Quantity

NAME OF ROAD :- DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD BLOCK :- FROM, NOT A Budhawe to Latrahl

Sigheshwar

| S.No | SOR NO | DESRIPTION OF ITEMS | QTY | UNIT | RATE | AMOUNT |
|------|-------------------|---|---------|---------|---------|------------|
| 1 | 301.5 | Construction of embankment with approved material obtained from borrow pits with 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 1000 m as per Technical Specification Clause 301.5 | 0.00 | Cum | 182.79 | 0,00 |
| 2 | A/R | 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. | 255.80 | Cum | 1922.87 | 491870.15 |
| 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 | 148.50 | **Vm-17 | 45.86. | 6810.94 |
| 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 iob as per specification and direction of E/I | 54.00 | m | 5.31 | 286.58 |
| 6 | | Supply of Bamboo at site. | 34.00 | nos. | 188.39 | 6405.13 |
| 7 | 5.7.40.1 | 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 | 3243.00 | nos. | 37.05 | 120163.66 |
| 8 | * | Providing, laying and filling Geo bags of size 1m X 0.7 m(Type A 300 GSM nonwoven) weight of bags 420g volume of filled bag 0.07m3, weight of filled Geo bags 126 Kg with local sand including stitching in four lines by approved nylon thread with stitching machine and generator stacking and placing after loading unloading and carriage with help of trolley within 150m lead all complete as per specifications and direction of E/I (including Carriage of Local sand lead 0.5 km) | 0.00 | Each | 172.18 | 0.00 |
| 9 | | 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. | 24.15 | Cum | 2091:76 | - 50515.89 |
| 10 | 0.0 | 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. | 676052.35 |