कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,भागलपुर

पत्रांक

237-213

भागलपुर/

दिनांक

10/2/20

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, भागलपुर ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव बिहार ग्रामीण पथ विकास अभिकरण पटना।

विषय:- NMP-2018 मद शीर्ष 3054 एम0आर0 योजना अन्तर्गत आवंटन के संबंध में।

महाशय,

उपर्युक्त विषयक से संबंधित एम0आर0 योजना अन्तर्गत संवेदक द्वारा कराए गये कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि रूपया 4,71,604 /-लाख का आवंटन उपलब्ध कराने की कृपा की जाय। ताकि संवेदक को भुगतान किया जा सके।

अनु0:-

1.अधियाचना प्रपत्र

2. IRI Report

विश्वासभाजम

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल भागलपुर।

4600/2020

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

Name of Division: R.W.D Works Division, Bhagalpur

| | Remarks | Completed |
|---------------------------------|---|--|
| | Requisition Against work done (In Inc) | 5.25% \$8.00000 \$8.00000 4.7180e |
| mp to date | Youl expending Allocal seasper Amount MS (Relac) (in lac) | 58,00000 |
| Previous | Total Allioteal American (Rs Lac) | 00000 |
| 1 | Value of Bilamen Content in percentage | \$228K |
| Thickness | Value of of BA(in Bhumen mm/km) Layer (in mm) | 25mm |
| | Value of IRI (in mm/km) | • |
| - | Actual Date of Completion | 07,07,2021 |
| 4 | years Agreement Completion of Agreement Agreement Completion of Agreement histol | 22.03.2021 07.07.2021 |
| | Agreement No. & Date | MBD-10/20 |
| 0 | Rectification Sycams a with Resume Surface Maintenance Renewalt (in # (In lac) lac) | 28 100 |
| Agreement Ar | Rectification 5 years re-with Routine Surface Maintenance Renewed (in e (In lac) lac) | 63.455 |
| dministrative pproval (AA) | Amount (in Lac) | 64.467 |
| Administrative Approval (AA) | Length (In Km) | 3.700 |
| | ve Approval (AA) Letter No. & Date | Letter No- 3355 Dated 01.08.2019 |
| | Physical ID as per MIS | 20703281025 |
| | Name of Road | Repair Of Road From PWD Road To Gorha |
| ч | m agazineff | 16/andjeffer(j) 16/4-16/16-20 |
| | 히운 | - |

Executive Engineer RWD Works Division Bhagalpur

Man told

FORM GFR 19A

Form of Utilization Certificate up to the month - January-2022 (See Government of India's Decision (1) below Rule-150) MR-3054 Bihar Rural Road Maintenance Policy-2018

| Name of Scheme Sanction No & Date with Amount (it Amount Received (in LPatence MR-3054 Bihar Rural Letter No- 60 dated 11.11.2021 Fax 2018 the | | 1 MR-3 Road 2018 | S.No. Nam |
|--|---|---|--------------------------------------|
| 2021 | | Maintenance Policy- | e |
| AR AR A. M. A. MA | | Letter No- 60 dated 11.11.2021 | Sanction No & Date with Amount (it A |
| | 2 | Certified That Rs. 26,72,77,087.00 which was receied upto 21-22 in Favor of E.E., R.W.D(W), Division bhagalpur Bihar & a sum of Rs 25,06,10,693 given in the margin for which it was sanctioned and that the balance of Rs 1,66,66,394.00 lacs remaining unutilized at the end of the period under. | nount Received (in LPar |

- 2. certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled lare being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sunctioned. kind of checks exercised-
- (I) Works have been supervised by Executive Engineer/Superintending Engineer.
- (II) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant
- (v) All other codal formalities have been observed
- 3. Physical Progress achieved:
- (i) construction of Road Works

(ii) Construction of CD Works

DAO

RWD,(W) Div Bhagalpur

Exceptive Engineer RWD/W) Div, Bhagalpur

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- PWD Road To Gorha

Name of Scheme

:- MR-3054 (New Maintenance Policy-2018)

Name of Contractor/Agency

:-Amarpur construction Pvt Ltd

Length of Road

:- 3.7

Project ID

:- 20703201025

PKG No.

:- MR-N/19-20 Bhagalpur/04

Name of Block

:- Gauradih

Certified that all item wise 100% Measurement has been taken by me Certified that all item wise 50% Measurement has been Checked by me Certified that all Item wise 10% Measurement has been Checked by me

(OCOS)02122

Junior Engineer RWD Work Section Sultanganj Works Division Bhagalpur Assistant Engineer RWD Work Sub Division Sultanganj Works Division Bhagalpur Executive Engineer RWD Work Division Bhagalpur VIV. Form No 124

| 2000 000 000 000 | Details | of actua | l measu | rement | Contents |
|---------------------|--------------------------------|--|---|--|---------------------------------------|
| Particulars | | L. | 10.17 | | of area |
| | 200 | 000 (| himal | b-11. | |
| Nume | _ P | epair | out t | read | (I SKI |
| l l | Carr | n Pw | D Po | | 1 |
| UN DA | 90 9 | orka | unde | r | 1 1 |
| | | 3050 | - | | |
| Agency | | The state of the s | | nstruck | · |
| 91 | Co | CPSL | +cl. | | |
| Agulo | 10 | MBD | 2020 | -21. | |
| Deete | | | 111 | 1116 | 1 |
| Deve & | 150 | 100 | | EL C | 1 |
| Acto | 1000 | land | | Limin | |
| | 0 | HOH | 74 | | |
| 1 | R- | Core | 6mb | | |
| 4. | | The second | E -111 | | |
| + | (H | P. Cul | vest t | 1000 | mm aligi |
| (3) | 100 | P. Cui | 1 | | |
| (3) | eas | 1000 | enc it | Ex Ca | - |
| (3) | eas Vati | th w | enc ir | ex Ca Lhiun | |
| (3) | eas Vation | of the street | enc ir fund | chion — Es | |
| (3) | eas vats | th women | mc 17 ford ~-/4 | 1 51 - \$1,51 | 27:09 |
| H/week | eas Vats oct- - 2× | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | fund fund y 140 | 1 × 1.51 | 27:09 |
| H/week | eas Vation all- - 2 x | 4 85 | fund fund y 140 × Va | 1 × 1.51 3 × 0.13 | 27:09 (5:270 |
| H/week | Por | # the co the five street 6 45 4 85 | mc 17 found y 1 4 0 x 1/4 | 1 5 1 5 1 3 × 0 1 3 2 × 2 9 | 27.09 |
| (31) H/well Belowat | Pm | 4 85 C | mc 17 ford y 14 x 1/4 R | 1 5 1 - 51 3 × 0 13 2 - 2 - 9 | 27.09 (\$:270) |
| (2) H/well | Ponts 1.7.5 | 4 85 C | 4140 4140 4140 2140 250 250 250 250 250 250 250 25 | 1 51 51 3 × 0 13 2 × 2 9 | -27.09 (5:270) |
| (31) H/well Belowat | Pm/s 1.7.5 | 545 4189 100 - | 4140 14041 | 1.50 3.40.50 3.40.50 2.29 2.29 | 27:09 (5:270 .798m ² |

| | Form No Details | of actu | al measu | rement | Contents of area |
|-----------------|---|-----------------------------|--------------------------------------|---|--|
| Particular | No. | L. | В. | D. | - |
| u I | | 13/6 | K - 5 | 20, | 916:00. |
| 1 | 1244 | 14. (4 | daus (| 1,3 | 0 719200 |
| Add | | | 19 | 4 / Barrier | -A |
| Loss | 1.2 | 6 / be | dy (5) | 80 | 1031=10 |
| Louist | M | 4 | 18 | 62, | 11, 604=60 |
| - | a de | ias bill | 10 B | 419, | 47,047:00 |
| Lans | - TOWN | | 6. | 3,24 | 1,557:00 |
| 011 | 19 | 1 | | | |
| Y/ * | | 小 | 91 | 1 | 19 mm |
| - | - | 07.17 | NB | | allen |
| 1 | 10 | - | 161 | | 1 |
| _ | | - | August | - | X |
| Line | | | Suptice | 85 | 2953/- |
| - | and the first | 45.00 | | | |
| | of 4 | | | | |
| | 01 70 | | itne | | |
| | | me | itnee | Steve | amen) |
| 1.0 | | me | itnee | state men 1 | 20.80 m² |
| 1.0 | | me | itnee | state men 1 | amen) |
| 2 - | nse Sa Agree | med -5 | 4.446 | spere | 50.80 m2 8,210 = 00. |
| 2 - | nse Se | 1 - 5 gats - | 4.446 | mper 1 | 50.80 m2 8,210 = 00. |
| 2 · 4 o · | Agree Mm Mar | 1 - 5 8 ets - | 4.446 6.14m | state milen 1 - h | 50.80 m2 8,210 = 00. |
| 2 · 4 o i | Agree Mm Mar | 1 - 5 8 ets - | 4.446 6.14m | state milen 1 - h | 50.80 m2 8,210 = 00. |
| 2 · 4 o v | Agree MM Agree M Agree M Agree | 1 - 5 8 e 4 = - 2 2 - | 4.446 6.14 mg | state - 1 - 1 - 1 - 50-9 | 50.80 m2 8,210 = 00. 08/417,705=50 5-4.12,592=50 |
| 2 · 4 o v | Agree MM Agree M Agree M Agree | 1 - 5 8 e 4 = - 2 2 - | 4.446 6.14mm 86 Mell m3011- | State - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 50.80 m² 8,210 = 00. 08 117,705 = 00 50 4 12,592 = 00 14.5,245 = 00 9.60 m³ |
| 2 · 4 o v | Agree MM Agree M Agree M Agree | 1 - 5 8 e 4 = - 2 2 - | 4.446 6.14mm 86 Mell m3011- | State - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 50.80 m² 8,210 = 00. 08 117,705 = 00 50 4 12,592 = 00 14.5,245 = 00 9.60 m³ |
| 2 · 4 o v | Agree MM Agree M Agree M Agree | 1 - 5 8 e 4 = - 2 2 - | 6.446 6.14min 86nden 86nden | State 100 et 14 174 174 | 50.80 m² 8,210 = 00. 08 117,705 = 00 50 4 12,592 = 00 14.5,245 = 00 9.60 m³ |
| 2 · 4 o v | Agree MM Agree M Agree M Agree | 1 - 5 8 e 4 = - 2 2 - | 4.446 6.14mm 86 Mell m3011- | State 100 et 14 174 174 | 50.80 m2 8,210 = 00. 08 17,705 = 00 5 m + 12,592 = 00 |