कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,

कार्य प्रमंडल, डिहरी

uzim 1085 (コタの)

डिहरी / दिनांक 22 18 23

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी –सह–सचिव,

ब्राडा,

भूमि विकास बैंक भवन,

बुद्ध मार्ग, पटना।

विषय :--

GTSNY (Maint.) में किये गये कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

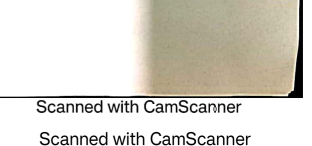
उपरोक्त विषय के संबंध में सूचित करना है कि GTSNY (Maint.) अर्न्तगत कराये गये कार्यों के विरुद्ध संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है। इस पथ में कोई भी ATR लंबित नहीं है। उक्त पथ का सभी डाटा की प्रविष्टि MIS पर अद्यतन है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

23.08.23



FORM GFR 19 -A

(SEE GOVERNMENT of India's Decesion (I) below Rule - 150) Forms of Utilisation Certificate upto the Month of Aug. 2023

PIU - RWD DEHRI

GTSNY Maint

No Name of Scheme	Sanction No. & Date With amount(in Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
Contruction of Rural Road under GTSNY- Maint.	78/14.06.23	2.47467	Certificate that out of Rs. 2.47467 Lacs received during the years in favour of Executive Engineer, RWD Dehri Bihar. Sum of Rs. 2.47467 Lacs has been utilised for the purpose of GTSNY Fund hences as given in the margin for which it was sanctioned and that the balance of Rs. 0.000 Lacs remaining unutilized at the end of the period under.

2

Certified that I have satisfied myself that the conditions on which the grand-in-aid

was sanctioned have been duly

fulfilled / are being fulfilled and that I have exercised the following checks to

see that the money was actually utilized

for the purpose for which it was sanctioned.

Kind of Checks exercised:-

- i. Works have been supervised by Executive Engineer / Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer / Supertending Engineer.
- iii. Construction materials have been tested.
- lv. 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.

D.A.O

RWD (W) Div. Dehri

Executive Engineer RWD (W) Div. Dehri

Name of Division:- Rural Works Division, Dehri

Name of Circle:- Sasaram

Scheme Head:- GTSNY Maint.

of Road Name of Contractor Length Main Work (In kNt) Main Work (In Lacs) Oad Sarkarı Fo Dahaur RATNESH KUMAR O.660 39.60000 2.76 Agreement Amount Agreement Amount Agreement Amount Date of Completion Five Year Maintenance Cost Details (In Rs) Agreement Completion Agreement Amount Date of Completion Five Year Maintenance Cost Details (In Rs) Agreement Completion Five Year Maintenance Cost Details (In Rs) Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Completion Agreement Amount Agreement Amount Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Expenditure Agreement Completion Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Expenditure Agreement Completion Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement Amount Agreement Amount Agreement Amount Agreement Amount Agreement Amount Agreement Amount Five Year Maintenance Cost Details (In Rs) Agreement St. Agreement Agreement Amount Agreement Amount Agreement Amount Agreement Amount Agreement Amount Agreement Completion Agreeme	The Completion Agreement Amount Date of Completion Length Main Work Maintenance Main Work Maintenance As per Actual Date of Completion (In Lacs) (In Lacs) (In Lacs) (In Lacs) Agreement Completion AR 0.660 39.60000 2.76 35.55402 2.48274 22.03.2018 14.03.2018
Maintenance Main Work (In Lacs) (In Lacs) (In Lacs) (In Lacs) Agreement 2.76 35.55402 2.48274 22.03.2018	Maintenance Main Work (In Lacs) Maintenance (In Lacs) As per (In Lacs) Agreement Completion (In Lacs) Agreement Completion 2.76 35.55402 2.48274 22.03.2018 14.03.2018 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766
Maintenance As per (In Lacs) Agreement 2,48274 22.03.2018	Maintenance As per Actual Date of Completion (In Lacs) Agreement Completion 2.48274 22.03.2018 14.03.2018 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766
Maintenance As per (In Lacs) Agreement 2,48274 22.03.2018	Maintenance As per Actual Date of Completion (In Lnes) Agreement Completion 2.48274 22.03.2018 As per Moditure as per MIS (In Laes) 1st Year 2nd Year 3rd Year 4th Year 2nd Year 3rd Year 4th Year 2.30766
Amount Date of Completion Total Expenditure as per MIS (In Lacs) Agreement Completion Completion 2,48274 20.03.2018 Agreement Completion Total Expenditure as per MIS (In Lacs) Ist Year 2nd Year 2nd Year 2nd Year 3rd Year 4th Year 0.20405 0.24114 0.26919 0.30766	Total Expenditure as per MIS (In Lacs) 1st Year 2nd Year 3rd Year 4th Year 5th Year 18 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766
As per Actual Date of Completion As per Actual Date of Completion As per Actual Date of Completion As per Miss (In Lacs) As per Actual Date of Completion As per Miss (In Lacs) As per Miss (In Lacs) As per Miss (In Lacs) As per Mintenance Cost Details (In Rs)	Total Expenditure as per MIS (In Lacs) 1st Year 2nd Year 3rd Year 4th Year 5th Year 18 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766
Total Five Year Maintenance Cost Details (In Rs)	Total Expenditure as per MIS (In Lacs) 1st Year 2nd Year 3rd Year 4th Year 5th Year 18 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766
Total Expenditure as per MIS (In Lacs) 1st Year 2nd Year 3rd Year 4th Year 5th Year 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766	Total Expenditure As per Maintenance Cost Details (In Rs) (In Lacs) 1st Year 2nd Year 3rd Year 4th Year 5th Year (In Lacs) 35.03346 0.17148 0.20405 0.24114 0.26919 0.30766 1.19352
Five Year Maintenance Cost Details (In Rs) 1st Year 2nd Year 3rd Year 4th Year 5th Year 0.17148 0.20405 0.24114 0.26919 0.30766	Five Year Maintenance Cost Details (In Rs) Current Demand (In Lacs) 0.17148 0.20405 0.24114 0.26919 0.30766 1.19352
Year Maintenance Cost Details (In Rs) 2nd Year 3rd Year 4th Year 5th Year 0.20405 0.24114 0.26919 0.30766	Year Maintenance Cost Details (In Rs) 2nd Year 3rd Year 4th Year 5th Year (In Lacs) 0.20405 0.24114 0.26919 0.30766 1.19352
3rd Year 4th Year 5th Year 0.24114 0.26919 0.30766	3rd Year 4th Year 5th Year (In Lacs) 0.24114 0.26919 0.30766 1.19352
4th Year 5th Year 0.26919 0.30766	St Details (In Rs) Current Demand (In Lacs) 0.26919 0.30766 1.19352
5th Year 0,30766	Current Demand (In Lacs) Sth Year (In Lacs) 0.30766 1.19352
	Current Demand (In Lacs)

RWD,Works Division-Dehri

RWD, Works Division-Dehri D.A.O

Executive Engineer

Scanned with CamScanner Scanned with CamScanner

1 " to 5 th

Remarks

Five Year Maintenance Cost Details (In Rs)