

कार्य	GTSNY के लिए अनुरक्षण मद की राशि से संबंधित अधियाचना प्रपत्र कार्य प्रमंडल का नाम :— ग्रामीण कार्य विभाग कार्य प्रमंडल, त्रिवेणीगंज															
क्रमांक			कार्य पूर्ण होने		पूर्व मे	उपलब्ध कराये	गये राशि की वि		कल (लाख	कुल व्यय (MIS के			ततीय वर्ष	चतुर्थ वर्ष	पंचम वर्ष (लाख में)	कुल (लाख में)
-		414	की तिथि	प्रथम वर्ष (लाख मे)	द्वितीय वर्ष (लाख में)	तृतीय वर्ष (लाख गे)	चतुर्थ वर्ष (लाख गें)	(लाख में)	कुल (लाख में)		प्रथम वर्ष (लाख में)	18314	(TT)	(लाख में) 15	16	17
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	10	
1	Bablu Mehta ke Ghar to Bhola Yadav Home	Mithun Kumar	05.07.19	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.27553	0.31356	0.58909
2	Kamleshwari Sah ke Ghar to Bikan Chaudhary ke Ghar tak															0.44131
	Total									0.00000						1.03040

प्रमाणित किया जाता है कि :--

(1) उपरोक्त पथों का मूल कार्य विशिष्टियों के अनुरूप पूर्ण कराया जा चुका है।

(2) संवेदकों के द्वारा किये गये अनुरक्षण कार्य का मासिक विपत्र प्रमंडल में प्राप्त है।

कार्यपालक अभियंता

र्विभाग कार्य प्रमंडल, त्रिवेणीगंज

FORM GFR -19 - A

(See Government of India's Decision (i) below Rule - 150) Form of Utilization Certificate up to 22.10.2024 (GTSNY Maintenance Fund)

Sl. N.	Name of Scheme	Sanction No. & Date with Amount (in Lacs Rs.)	Total Amount Received (in Lakh Rs.)	Particulars					
1	2	3	4	5					
1.	Construction of Rural Road under GTSNY Maintenance Scheme	Total Allotment received vide Secretary-cum- Empowered Officer BRRDA, Additional CEO, Patna Letter No-78 encl dated-14.06.2023 by CFMS Letter No-83 encl dated-30.06.2023 by CFMS Letter No-78 encl dated-14.06.2023 by CFMS Letter No-86 encl dated-06.07.2023 by CFMS Letter No-178 encl dated-19.12.2023 by CFMS Letter No-198 encl dated-22.01.2024 by CFMS	Rs- 54.31898 Lakh	Total Allotment Rs 54.31898 Lakh CFMS Expenditure Rs 33.50846 Lakh Balance Rs 20.81052 Lakh					
	Certified that I have satisfied myself that the condition on which the grants in aid 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.								

Works have been supervised by Executive Engineer / Superintending Engineer. (i)

- Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer. (ii)
- Construction materials have been tested. (iii)
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executi

Sth Year Maint. Bill Sch. XLV-Form No. 134 Particulars Details of actual measurement Roman Rom
Sch. XLV-Form No. 134 Particulars Details of actual measurement No. L. B. D. Name of work: - Const- of Rocel From Bablu Mehta Ke ghow To Bhola Yoolar. Hose. Ageory: - Mithum Kamor Ageory: - No; -155/Cottshy/2018-19 Pate of Start: -12-01-2019 Date of Comp!", - 11-02-2019 Actual rate of Comp!", - 05-07-2019 Date of Enthy - 25-06-2024
Particulars Details of actual measurement Contents of No. L. B. D. No. C. B. D. No. Const- of Roce of Snow Bably Mehla Ke ghar To Bhola Yodar. Hose. Agend No; - 155/LoTSNY/2018-19 Parte approxi : - 10 % Balow. Date of Start: -12-01-2019 Date of Compl ^M - 11-07-2019 Dah of Enty - 25-06-2024 J Restoration of Peincul.
Name of work! - Const- of Rocal from Bably Mehla Ke ghar To Bhola Yoda. Hose. Ageory! - Mithum Kamar Ageory! - Nithum Kamar Ageory! - 155/Lottshy/2018-19 Pate of Start! - 12-01-2019 Date of Compl"! - 11-07-2019 Dah of Enty - 25.00 2024 I) Restoration of Reinach.
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Date of compl"; - 11-07-2019 Actual Date of lompl"; - 05.07.2019 Date of Enty - 25.06.2024 1) Restoration of Painal.
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1) Restoration of Reinaut.
4x 15M x11.35x10.30=24-30H3
8 × 09 M X1. 20 X 0.30 2 25.92 H3
Lx 11M x1.0 x0.30 = 3.30 M3
53.52 M ³
2) Making up of Bezms/
Should-2
5x 25M x0, 30 = 37.50 M2
9 x 30 m x 0, 30 = 81.0 m2
7 × 22 M × 0.30 = 46.20 m²
4x 18M x 0.30 = 21.60m2
8x 10 m x 0.20 = 24.0 m2
5x 28m x 0,20 = 42.0 m2
10+1 = 252·30M2
Continuation

16 Sch. XLV-Form No. 134 Details of actual measurement Contents of area Particulars O. Og wem KM 0.141cm 25.06.24 Steetent Materil of det: Abstract 53-52 M3 12 B=20248=N @ 378.32/m3 BROZMS 714416=W Clabs. 1066. 96200 1004 KIFW 16 B -80=v eel = 34840 2V Continuation

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