

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग कार्य प्रमंडल, महाराजगंज ।

पत्रांक ५३८ (अनु०) महाराजगंज, दिनांक २७/२/२५

प्रेषक :-

मननजय कुमार
कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, महाराजगंज ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी,
—सह— सचिव बिहार ग्रामीण पथ विकास एजेन्सी
ग्रामीण कार्य विभाग ,बिहार, पटना

विषय:

R.R.M Pol-2018 शीर्ष 3054 अन्तर्गत व्यय हेतु आवंटन उपलब्ध कराने के संबंध में ।

महाशय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल महाराजगंज के अधीन R.R.M Pol-2018 शीर्ष 3054 अन्तर्गत कराए कार्य के विरुद्ध संलग्न विवरणी के अनुसार भुगतान हेतु रु०— 1,50,37,386=00 (एक करोड पचास लाख सैंतिस हजार तीन सौ छियासी) मात्र का आवंटन उपलब्ध कराने की कृपा की जाय ताकि किए गए कार्य का भुगतान किया जा सके ।

अनु०— यथोक्त ।

विश्वसभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, महाराजगंज ।

27/2/25

(See Government of India's Decision (1) below Rule-150)
Form of Utilization Certificate up to the month of February 2024

Rural Road Maintenance Policy-2018 under MR 3054

1. RWD, Works Division, Maharajganj

S.No.	Name of Scheme	Sanction No. with amount (In Rs. Laes)	Amount Received (In Rs. Laes)	Particulars
1	Rural Road Maintenance Policy-2018 under MR 3054			
	Letter No.	Date	Amount	
1	42 WE-	04-06-20	321.29600	Certified that out of Rs. 9445.64087 lacs received till Feb 2024 in favor of Ex. Engineer R.W.D., Works Division, Maharajganj, a sum of Rs 9428.21252 lacs has been utilized for the purpose of Rural Road Maintenance Policy-2018 under MR 3054 Schemes for which it was sanctioned and the balance of Rs 17.42835 lacs remaining unutilized at the end of the period.
2	64 WE	03-09-20	26.37	
3	77 WE	14-10-20	27.09100	
4	80 WE	05-11-20	243.700	
5	82 WE	13-11-20	418.794	
6	84 WE	26-11-20	101.95	
7	86 WE	11-12-20	401.076	
8	05 WE	12-01-21	556.75256	
9	17 WE	26-02-21	541.18495	
10	20 WE	19-03-21	213.04560	
11	26 WE	15-04-21	37.34449	
12	27 WE	04-05-21	87.13221	
13	30 WE	21-05-21	122.65500	
14	32 WE	28-05-21	33.32400	
15	34 WE	04-06-21	209.64778	
16	36 WE	07-06-21	58.54493	
17	40 WE	14-06-21	108.84119	
18	58 WE	27-10-21	5.26470	
19	02 WE	03-01-22	56.94891	
20	05 WE	25-01-22	148.39890	
21	20 WE	14-03-22	49.27450	
22	43 WE	24-03-22	16.50	
23	44 WE	30-03-22	109.93135	
24	46 WE	13-04-22	299.40405	
25	51 WE	28-04-22	26.35	
26	01 WE	20-05-22	249.58677	
27	03 WE	08-06-22	227.14938	
28	22 WE	08-08-22	193.59758	
29	35 WE	13-10-22	14.28911	
30	44 WE	18-11-22	166.23587	
31	12 WE	03-02-23	201.89116	

2. Certified that I have satisfied myself that the conditions which the grants—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.

DAO 27/02/24

R.W.D., Works Division
Maharajganj

27/02/24
Executive Engineer
R.W.D., Works Division

27/2/24
Maharajganj

Requisition Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy -2018 (Initial Rectification and Surface Renewal)

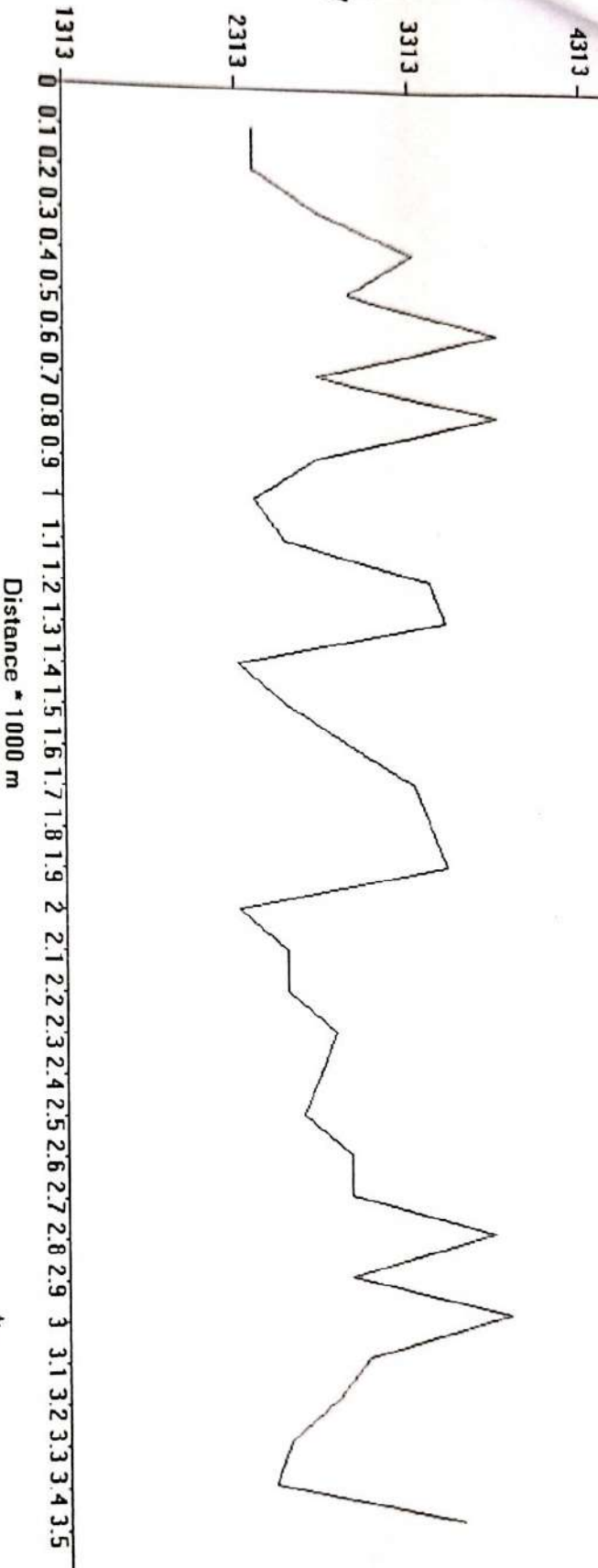
1. Signed Hard Copy and Soft Copy (In excel) of recorded IRI is enclosed .
2. Up-to-date physical progress has been uploaded in MLD

RWD, Works Division, Maharajganj

RWD Works Division, Maharajganj
Quin
21/2/12

File : G:\03121310.Xls, Section No. : 45, Eqn : $Y = 0 \cdot X^2 + 0.926 \cdot X + 90.84$

Name of Customer : L045 Navigani Lakari to Parauli, Name of Work/ Road : M/S Kumar Amrendra, Lab Job number :



[Signature]
21/12/23

[Signature]
21/12/23

[Signature]
21/12/23

ae of Road - L022 Naviganj Lakari To Parauli

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
2/12/23	10:52:0	45	0.1	250	0	2500	2405	G	26.2344	84.710773	Normal
2/12/23	10:52:11	45	0.1	250	10.1	2500	2405	G	26.23356	84.71111	Normal
2/12/23	10:52:46	45	0.1	290	10.1	2900	2776	G	26.23271	84.71148	Normal
2/12/23	10:53:21	45	0.1	350	10.1	3500	3331	G	26.23186	84.711648	Normal
2/12/23	10:54:0	45	0.1	310	10.1	3100	2961	G	26.23106	84.711195	Normal
2/12/23	10:55:0	45	0.1	350	10.1	4023	3816	G	26.23019	84.710875	Normal
2/12/23	10:55:7	45	0.1	290	10.1	2900	2776	G	26.23014	84.709932	Normal
2/12/23	10:56:0	45	0.1	350	10.1	4023	3816	G	26.22983	84.709073	Normal
2/12/23	10:56:18	45	0.1	290	10.1	2900	2776	G	26.22913	84.70848	Normal
2/12/23	10:56:18	45	0.1	250	20.2	2500	2405	G	26.22871	84.707558	Normal
2/12/23	10:56:53	45	0.1	270	20.2	2700	2591	G	26.22828	84.70672	Normal
2/12/23	10:57:0	45	0.1	360	20.2	3600	3424	G	26.22762	84.705992	Normal
2/12/23	10:57:28	45	0.1	370	20.2	3700	3517	G	26.22694	84.705318	Normal
2/12/23	10:58:3	45	0.1	240	20.2	2400	2313	G	26.22688	84.704427	Normal
2/12/23	10:58:39	45	0.1	270	20.2	2700	2591	G	26.227	84.70343	Normal
2/12/23	10:59:0	45	0.1	310	10.1	3100	2961	G	26.22721	84.702473	Normal
2/12/23	10:59:14	45	0.1	350	10.1	3500	3331	G	26.22722	84.70148	Normal
2/12/23	11:0:0	45	0.1	360	20.2	3600	3424	G	26.22679	84.700588	Normal
2/12/23	11:0:0	45	0.1	370	20.2	3700	3517	G	26.22613	84.699948	Normal
2/12/23	11:0:25	45	0.1	240	20.2	2400	2313	G	26.22542	84.699275	Normal
2/12/23	11:0:25	45	0.1	270	20.2	2700	2591	G	26.22472	84.698652	Normal
2/12/23	11:1:0	45	0.1	270	20.2	2700	2591	G	26.22454	84.697658	Normal
2/12/23	11:1:0	45	0.1	300	20.2	3000	2868	G	26.22476	84.69672	Normal
2/12/23	11:1:0	45	0.1	290	20.2	2900	2776	G	26.22512	84.695757	Normal
2/12/23	11:1:35	45	0.1	280	20.2	2800	2683	G	26.22526	84.694763	Normal
2/12/23	11:2:0	45	0.1	310	10.1	3100	2961	G	26.22498	84.693838	Normal
2/12/23	11:2:9	45	0.1	310	10.1	3100	2961	G	26.22434	84.69313	Normal
2/12/23	11:2:45	45	0.1	400	20.2	4000	3794	G	26.22372	84.69249	Normal
2/12/23	11:3:20	45	0.1	310	10.1	3100	2961	G	26.22321	84.691598	Normal
2/12/23	11:3:20	45	0.1	410	10.1	4100	3887	G	26.22279	84.690707	Normal

$$Y = 0 * X^2 + 0.926 * X + 90.84$$

$$X = 3500$$

$$Y = 3331$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

8/11/23



Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
2/12/23	11:4:30	45	0.1	320	10.1	3200	3054	G	26.22289	84.68973	Normal
2/12/23	11:5:0	45	0.1	300	10.1	3000	2868	G	26.22286	84.68877	Normal
2/12/23	11:5:6	45	0.1	270	20.2	2700	2591	G	26.22222	84.688265	Normal
2/12/23	11:5:6	45	0.1	260	10.1	2600	2498	G	26.22131	84.68837	Normal
2/12/23	11:6:16	45	0.1	380	0	3800	3609	G	26.22057	84.687845	Normal

Average Value of IRI - 2975

$$Y = 0 * X^2 + 0.926 * X + 90.84$$

✓
2/12/23
09:15M

✓
2/12/23
21:05E

✓
2/12/23
21:05E

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Work 1022 Naligang Lakari to Parauli tal					
Survey M/S Kumar Amardeep					
A/G: 12/MBD/2022-23					
Date of work: 9.8.23					
Date of entry: 28/2/24					
(17/01) cleaning gutting road and -					
- all as per T1 and inst					
of E.L.C.					
Qty = 0.706 net volume 13 (1)					
@ 72697.81/m ³ = 51325					
(2) Const of subgrade and					
earthwork under db -					

Qty = 594.63 m ³ volume 13 (2)	
Qty = 290.42 m ³ volume	
Total = 885.05 m ³ @ 262.91/m ³ = 232733 =	

(3) Const of granular subgrade	
Qty = 96.02 m ³ volume 13 (3)	
Qty = 1.72 m ³ volume	
Total = 97.74 m ³	
Qty @ 2898/m ³ = 282890 =	

(4) P.U.S. Kumbhari valley -	
Below Agrigat - 0.3m -	
Qty = 66.50 m ³ volume 13 (4)	
Qty = 1.2 m ³ volume	
Total = 67.7 m ³ @ 6196.5/m ³ = 418574 =	

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑤ P/L/S/compacting - stone					
Angular - WSMC.III - do					
Qty = 106.43 m ³ VMB 1713					
Qty = 1.25 m ³ VMB 1714					
Qty = 107.68 m ³ VMB 1715					
				28787.11 m ³ = 581836	
⑥ P/A - Prawn Corral - ISI - do					
Qty = 1340.53 m ³ VMB 1714					
@ 10.13 / m ² = 80608 -					
⑦ P/A - Tule Corral - ISI - do					
Qty = 1340.53 m ³ VMB 1714					
@ 20.69 / m ² = 27722 -					
⑧ P/L ending - CRMC - do					
Qty = 1340.53 m ³ VMB 1714					
@ 302.95 / m ² = 406114 -					
⑨ P/A - Tule Corral - ISI - Prawn Corral -					
Qty = 6937.5 m ³ VMB 1714					
@ 17.28 / m ² = 119441 -					
⑩ P/L - S/S - do					
100/m T/P - do					
Qty = 173.44 m ³ VMB 1714					
@ 16153.12 m ³ = 280157 -					
⑪ Corral of dry bean corral					
Concrete - do					
Qty = 33.3 m ³ VMB 1714					
Unit 32 25 m ³ @ 5038.8 = 162478 -					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(12) Const ⁿ of uneven ground — pcc pavement — db —					
Qty = 1032.4 m ³ rmbg					
Fin 1032 m ³ @ 9251.78/m ³ = 9547837 =					
(13) P/F — pcc MIS —					
Am stone — db —					
Qty = 4 NOS rmbg					12928 =
@ 3232.57/each = 12928 =					
(14) P/F — pcc MIS — 200m					
Stone — db —					
Qty = 15 NOS rmbg					
@ 8910.52/each = 13359 =					
(15) P/F — setony bedrock —					
— direction bond — db —					
Qty = 1.92 m ³ rmbg					
@ 15238.08/m ³ = 29257 =					
(16) P/F — setony (retained) —					
— triangular — db —					
Qty = 14 NOS					
@ 4618.84/each = 64664 =					
(17) P/F — setony (retained) —					
— circular sign — db —					
Qty = 10 NOS rmbg					
@ 4468.02/each = 44680 =					
(18) P/F — setony (retained) —					
— rectangular — db —					
Qty = 12 NOS					
@ 4323.49/each = 51882 =					

Continuation

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(26) Painting - two coats					do
Qty = 221.76 m ² cons 1823					
@ 133.61/m ² = 29429 = -					
Total Amount = 16211348 =					
Add 1% Labour cost = 162113 =					
Add 18% GST = 2918043 =					
Add Seigniorage fee = 182106 =					
Gross Total Amount = 1943610 = -					
Less Provision Paid = (-) 6290444 = -					
Net Payable to seller = 15037386					
Last Payment = 1383166 = -					
Ar. Sub. 23/2/24					

C & P

27/02/24

Continuation