

कार्यपालक अभियन्ता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ

पत्रांक २१७७३७०/

पूर्णियाँ, दिनांक ३१/१०/२०२३

प्रेषक,

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, पूर्णियाँ ।

सेवा में,

नोडल पदाधिकारी, MR(3054),
ग्रामीण कार्य विभाग,
बिहार, पटना ।

विषय : शीर्ष MR (3054) मरम्मत एवं सम्पोषण योजना मद में राशि आवंटित करने के संबंध में ।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR (3054) मरम्मत एवं सम्पोषण योजना मद में इस प्रमंडल को संलग्न विवरणी में अंकित राशि की आवश्यकता है ।
अतः अनुरोध है कि अधियाचित राशि आवंटित करने की कृपा की जाय ।

अनु० - यथोक्त ।

अधियाचना की प्रति (मूल में)

विश्वासभाजन

४२६६
३१/१०/२३

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, पूर्णियाँ ।

१६
३१/१०/२३

Requisition Form for Scheme Head - MR (3054) under Rural Maintenance Policy-2018 (Initial Rectification and Surface: Renewal)

Name of Works Division : RWD, Works Division, Purma

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (in Lakh)		Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Amount Alloted (in Lakh)	Up-to-date Expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in Km)	Amount of (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	MR- N/22-23, Purma/ 09	Sahara Kalyanpur to via Santhali Kuntara	211052 L. N.-1406 Dated/ 07.09.2022		3.400	194.80200	152.04743	42.23600	11/ANED/ 2022-23 dt. 30.12.22	29.09.23	—	3.501	25	5.02	0.00000	0.00000	132.03000	Comp
2	MR- N/22-23, Purma/ 12	NH-107 to Gokulpur Dhanbura Hat	211052 L. N.-1406 Dated/ 07.09.2022		5.394	267.72000	244.60096	29.02311	116/MBD/2 022-23 dt. 13.02.23	29.09.23	—	3.501	25	5.01	0.00000	0.00000	244.59000	Comp
Total					8.794	462.52200	396.64839	71.23912							0.00000	0.00000	396.62000	

Signed Hard Copy and Soft Copy (in excel) of recorded IRI in enclosed.
Up-to-date Physical Progress has been uploaded in MIS

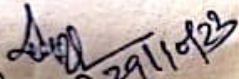
[Signature]
Divisional Accounts Officer
RWD, Works Division, Purma

[Signature]
Executive Engineer
RWD, Works Division, Purma

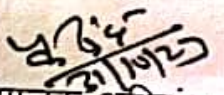
[Signature]
31/10/23

कार्यपालक अभियन्ता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ

प्रमाणित किया जाता है कि एम0आर0 3054 योजनान्तर्गत Sahara Kalyanpur to via Santhali Kunjara पथ में कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है एवं साथ ही कराये गये कार्यों के सभी अवयवों के अवयववार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन कनीय अभियन्ता एवं 50 प्रतिशत मापी का सत्यापन सहायक अभियन्ता एवं 10 प्रतिशत मापी का सत्यापन कार्यपालक अभियन्ता द्वारा किया गया है ।


कनीय अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रशाखा के0 नगर


29-10-23
सहायक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य अवर प्रमंडल, के0 नगर


कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, पूर्णियाँ



Date Time Section Length Bumps Speed OR CATEGORY IRI Latitude Longitude Event

29/10/23	10:17:0	18	0.1	180	20.2	1800	2177 G	3.02	25.7231	87.3363	Curve	2.45	25.72361	87.3369	Curve	Y = 0 * X^2 + 1.136 * X + 132.5
29/10/23	10:17:28	18	0.1	140	10.1	1400	1722 G	2.45	25.72361	87.3369	Curve	2.45	25.72361	87.3369	Curve	X = 2300
29/10/23	10:17:28	18	0.1	160	20.2	1600	1950 G	2.74	25.72371	87.33776	Normal	2.74	25.72371	87.33776	Normal	Y = 2745
29/10/23	10:18:3	18	0.1	180	20.2	1800	2177 G	3.02	25.72372	87.33859	Normal	3.02	25.72372	87.33859	Normal	
29/10/23	10:18:3	18	0.1	170	10.1	1700	2063 G	2.88	25.72376	87.33955	Culvert	2.88	25.72376	87.33955	Culvert	
29/10/23	10:18:38	18	0.1	100	20.2	1000	1268 G	1.87	25.72383	87.34042	Normal	1.87	25.72383	87.34042	Normal	
29/10/23	10:19:0	18	0.1	120	20.2	1200	1495 G	2.16	25.72385	87.34143	Normal	2.16	25.72385	87.34143	Normal	
29/10/23	10:19:13	18	0.1	180	20.2	1800	2177 G	3.02	25.72378	87.34236	Normal	3.02	25.72378	87.34236	Normal	
29/10/23	10:20:0	18	0.1	260	0	2600	3086 G	4.13	25.72332	87.3432	Normal	4.13	25.72332	87.3432	Normal	
29/10/23	10:20:0	18	0.1	120	20.2	1200	1495 G	2.16	25.72285	87.34392	Normal	2.16	25.72285	87.34392	Normal	
29/10/23	10:20:24	18	0.1	140	20.2	1400	1722 G	2.45	25.72232	87.3447	Normal	2.45	25.72232	87.3447	Normal	
29/10/23	10:20:24	18	0.1	140	20.2	1400	1722 G	2.45	25.72184	87.34554	Normal	2.45	25.72184	87.34554	Normal	
29/10/23	10:21:0	18	0.1	140	10.1	1400	1722 G	2.45	25.7223	87.34616	Culvert	2.45	25.7223	87.34616	Culvert	
29/10/23	10:21:35	18	0.1	250	20.2	2500	2972 G	3.99	25.72301	87.34672	Normal	3.99	25.72301	87.34672	Normal	
29/10/23	10:21:35	18	0.1	240	20.2	2400	2858 G	3.85	25.72367	87.34737	Normal	3.85	25.72367	87.34737	Normal	
29/10/23	10:21:35	18	0.1	180	20.2	1800	2177 G	3.02	25.7242	87.3481	Normal	3.02	25.7242	87.3481	Normal	
29/10/23	10:22:10	18	0.1	160	20.2	1600	1950 G	2.74	25.72482	87.34875	Normal	2.74	25.72482	87.34875	Normal	
29/10/23	10:22:10	18	0.1	140	20.2	1400	1722 G	2.45	25.72548	87.34929	Normal	2.45	25.72548	87.34929	Normal	
29/10/23	10:22:45	18	0.1	160	20.2	1600	1950 G	2.74	25.72618	87.3499	Normal	2.74	25.72618	87.3499	Normal	
29/10/23	10:23:20	18	0.1	110	20.2	1100	1382 G	2.02	25.72685	87.35056	Speed Breaker	2.02	25.72685	87.35056	Speed Breaker	
29/10/23	10:23:20	18	0.1	300	10.1	3000	3540 G	4.66	25.72738	87.35128	Normal	4.66	25.72738	87.35128	Normal	
29/10/23	10:23:20	18	0.1	260	0	2600	3086 G	4.13	25.72793	87.35199	Normal	4.13	25.72793	87.35199	Normal	
29/10/23	10:24:0	18	0.1	300	10.1	3000	3540 G	4.66	25.72839	87.35264	Normal	4.66	25.72839	87.35264	Normal	
29/10/23	10:24:31	18	0.1	250	20.2	2500	2972 G	3.99	25.72889	87.3534	Speed Breaker	3.99	25.72889	87.3534	Speed Breaker	
29/10/23	10:25:0	18	0.1	240	10.1	2400	2858 G	3.85	25.72937	87.35416	Normal	3.85	25.72937	87.35416	Normal	
29/10/23	10:25:6	18	0.1	140	10.1	1400	1722 G	2.45	25.72987	87.35493	Normal	2.45	25.72987	87.35493	Normal	
29/10/23	10:25:41	18	0.1	160	10.1	1600	1950 G	2.74	25.7304	87.35581	Speed Breaker	2.74	25.7304	87.35581	Speed Breaker	
29/10/23	10:25:41	18	0.1	220	20.2	2200	2631 G	3.58	25.73074	87.3566	Normal	3.58	25.73074	87.3566	Normal	
29/10/23	10:26:0	18	0.1	180	20.2	1800	2177 G	3.02	25.73119	87.35747	Normal	3.02	25.73119	87.35747	Normal	
29/10/23	10:26:17	18	0.1	190	20.2	1900	2290 G	3.16	25.73165	87.35833	Normal	3.16	25.73165	87.35833	Normal	
29/10/23	10:26:17	18	0.1	200	20.2	2000	2404 G	3.3	25.73209	87.35916	Normal	3.3	25.73209	87.35916	Normal	
29/10/23	10:26:17	18	0.1	190	20.2	1900	2290 G	3.16	25.73256	87.35997	Normal	3.16	25.73256	87.35997	Normal	
29/10/23	10:27:0	18	0.1	150	20.2	1500	1836 G	2.6	25.73304	87.36077	Normal	2.6	25.73304	87.36077	Normal	
29/10/23	10:27:0	18	0.1	140	20.2	1400	1722 G	2.45	25.7335	87.36162	Normal	2.45	25.7335	87.36162	Normal	
29/10/23	10:27:26	18	0.1	170	20.2	1700	2063 G	2.88	25.7338	87.36247	Curve	2.88	25.7338	87.36247	Curve	

ROAD

mm/km

Rate

in mm

in km

No.

Section

Length

Bumps

Speed

OR

CATEGORY

IRI

Latitude

Longitude

Event

$$Y = 0 * X^2 + 1.136 * X + 132.5$$
$$X = 2300$$
$$Y = 2745$$

(R) RURAL ROAD

Good Average Poor

<4000 4001-5000 >5001

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Name of Customer :AMIT KUMAR

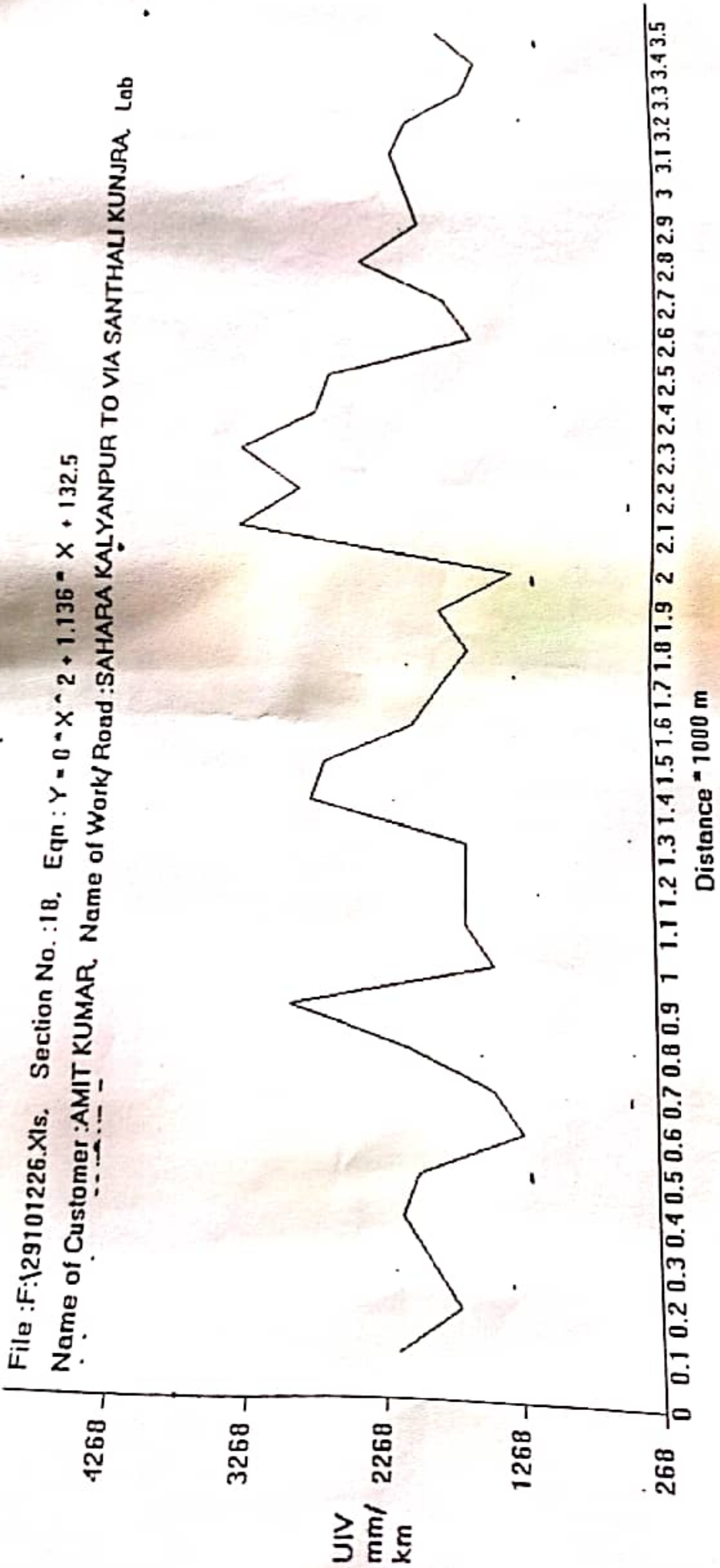
Name of Work/ Road :SAHARA KALYANPUR TO VIA SANTHALI KUNJRA

Sr.no Location of Corrected U.I Road category
test(in km) value(mm/km)

881	0.1	2177 G
882	0.2	1722 G
883	0.3	1950 G
884	0.4	2177 G
885	0.5	2063 G
886	0.6	1268 G
887	0.7	1495 G
888	0.8	2177 G
889	0.9	3086 G
890	1	1495 G
891	1.1	1722 G
892	1.2	1722 G
893	1.3	1722 G
894	1.4	2972 G
895	1.5	2858 G
896	1.6	2177 G
897	1.7	1950 G
898	1.8	1722 G
899	1.9	1950 G
900	2	1382 G
901	2.1	3540 G
902	2.2	3086 G
903	2.3	3540 G
904	2.4	2972 G
905	2.5	2858 G
906	2.6	1722 G
907	2.7	1950 G
908	2.8	2631 G
909	2.9	2177 G
910	3	2290 G
911	3.1	2404 G
912	3.2	2290 G
913	3.3	1836 G
914	3.4	1722 G
915	3.5	2063 G
AVERAGE		2196.22

29/10/23
EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT
WORKS DIVISION, PURNEA

File : F:\29101226.Xls, Section No. : 18, Eqn : $Y = 0 \cdot X^2 + 1.136 \cdot X + 132.5$
 Name of Customer : AMIT KUMAR, Name of Work/ Road : SAHARA KALYANPUR TO VIA SANTHALI KUNJRA, Lab



[Signature]
 EXECUTIVE ENGINEER
 ROAD WORKS DEPARTMENT
 WORKS DIVISION, PURNIA

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 29-10-23
 PAB

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 29/10/23
 JC