

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

पत्रांक २२६९ (अनु०)

प्रेषक,

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, पूर्णियाँ ।

सेवा में

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

पूर्णियाँ / दिनांक ०१. ०९. २०२१

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

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR (3054) मरम्मति 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
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, पूर्णियाँ।

Name of Works Division RWD, Works Division, Purnea

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

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA)		Agreement Amount (In Lakh)		Initial Rectification with Surface Renewal (In Lakh)	5 Year Routine Maintenance (In Lakh)	Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion on	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allotted Amount (In Lakh)	Up-to-date Expenditure as per MIS (In Lakh)	Requisition against work done (In Lakh)	Remarks
				Administrative Approval (AA) Letter No & Date	Length (In KM)	Amount of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1	MR-N/19-20, Purnea/1 7	Rikabganj to Ramnath Singh	NEA2 20001 940	L. N-5152 Dated 25-03-2019	4.000	168.00500	119.09142	42.64189	31MBD/ 2020-21	01/04/21	--	3.501	25	5.01	0.00000	0.00000	119.09142	Comp	
2	MR-N/19-20, Purnea/1 7	Rupdih to Bihnooli Kermchand	21105 20211 1	L. N-5152 Dated 25-03-2019	1.020	36.76700	23.53640	10.81509	31MBD/ 2020-21	01/04/21	--	3.502	25	5.02	0.00000	0.00000	23.53640	Comp	
3	MR-N/19-20, Purnea/1 7	Bhokraha Bader Chowk to Islampur Madarsa (Shisua)	21105 20203 6	L. N-5152 Dated 25-03-2019	1.920	78.55300	59.15829	21.06013	31MBD/ 2020-21	01/04/21	--	3.503	25	5.03	0.00000	0.00000	59.15829	Comp	
4	MR-N/19-20, Purnea/1 7	Rampur millik to Rampur	21105 20210 8	L. N-5152 Dated 25-03-2019	3.350	131.19600	85.12336	37.21886	31MBD/ 2020-21	01/04/21	--	3.502	25	5.06	0.00000	0.00000	85.12336	Comp	
				Total	10.290	414.52100	286.90947	111.73597								0.00000	0.00000	286.90947	

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

Divisional Engineer
RWD, Works Division, Purnea

Executive Engineer
RWD, Works Division, Purnea

11-2-19
e1

Lab Job number :41

Date :14-06-21

Name of Customer :SUSHIL KUMAR SINGH

Name of Work/ Road :RAMPUR MILIK TO RAMPUR

Sr.no	Location of Corrected U.I test(in km)	Road catagory value(mm/km)
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372	0.1	1792 G
373	0.2	1349 G
374	0.3	1903 G
375	0.4	1349 G
376	0.5	1681 G
377	0.6	1460 G
378	0.7	1017 G
379	0.8	1792 G
380	0.9	1903 G
381	1	1349 G
382	1.1	684 G
383	1.2	1460 G
384	1.3	1017 G
385	1.4	795 G
386	1.5	1127 G
387	1.6	1571 G
388	1.7	1792 G
389	1.8	1903 G
390	1.9	1127 G
391	2	795 G
392	2.1	1571 G
393	2.2	2457 G
394	2.3	2346 G
395	2.4	1017 G
396	2.5	906 G
397	2.6	1017 G
398	2.7	1681 G
399	2.8	2014 G
400	2.9	1571 G
401	3	1681 G
402	3.1	2568 G
403	3.2	1349 G
404	3.3	1017 G

J
14/6/04
JK

✓
14/6/04
Executive Engineer
R W D (Works) Division
PURNEA

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	UV	CATEGORY ROAD	IRI Latitude .longitude	Event
14/ 6/ 21	6: 26: 0	82	0.1	180	0	1800	1792 G	2.54	25.85749 87.38051 Normal
14/ 6/ 21	6: 26: 9	82	0.1	140	20.2	1400	1349 G	1.97	25.85723 87.37955 Normal
14/ 6/ 21	6: 26: 9	82	0.1	190	20.2	1900	1903 G	2.68	25.85701 87.37859 Normal
14/ 6/ 21	6: 26: 9	82	0.1	140	20.2	1400	1349 G	1.97	25.85674 87.37763 Normal
14/ 6/ 21	6: 26: 45	82	0.1	170	20.2	1700	1681 G	2.4	25.8563 87.3768 Normal
14/ 6/ 21	6: 27: 0	82	0.1	150	20.2	1500	1460 G	2.12	25.85573 87.37608 Normal
14/ 6/ 21	6: 27: 19	82	0.1	110	30.3	1100	1017 G	1.53	25.85491 87.37561 Normal
14/ 6/ 21	6: 27: 19	82	0.1	180	20.2	1800	1792 G	2.54	25.85458 87.37476 Normal
14/ 6/ 21	6: 27: 19	82	0.1	190	20.2	1900	1903 G	2.68	25.85415 87.37384 Speed Breaker
14/ 6/ 21	6: 28: 0	82	0.1	140	20.2	1400	1349 G	1.97	25.85401 87.37295 Normal
14/ 6/ 21	6: 28: 0	82	0.1	80	20.2	800	684 G	1.08	25.85432 87.37199 Normal
14/ 6/ 21	6: 28: 29	82	0.1	150	20.2	1500	1460 G	2.12	25.85453 87.37103 Normal
14/ 6/ 21	6: 28: 29	82	0.1	110	20.2	1100	1017 G	1.53	25.85507 87.3704 Curve
14/ 6/ 21	6: 28: 29	82	0.1	90	30.3	900	795 G	1.23	25.85582 87.36987 Normal
14/ 6/ 21	6: 29: 5	82	0.1	120	20.2	1200	1127 G	1.68	25.85656 87.36926 Normal
14/ 6/ 21	6: 29: 5	82	0.1	160	20.2	1600	1571 G	2.26	25.85737 87.36902 Normal
14/ 6/ 21	6: 29: 40	82	0.1	180	20.2	1800	1792 G	2.54	25.85825 87.36907 Normal
14/ 6/ 21	6: 29: 40	82	0.1	190	20.2	1900	1903 G	2.68	25.85914 87.36897 Normal
14/ 6/ 21	6: 31: 26	82	0.1	120	10.1	1200	1127 G	1.68	25.86165 87.36847 Normal
14/ 6/ 21	6: 31: 26	82	0.1	90	20.2	900	795 G	1.23	25.86255 87.368 Normal
14/ 6/ 21	6: 32: 1	82	0.1	160	20.2	1600	1571 G	2.26	25.86348 87.36825 Normal
14/ 6/ 21	6: 32: 1	82	0.1	240	20.2	2400	2457 G	3.37	25.86434 87.36811 Normal
14/ 6/ 21	6: 32: 36	82	0.1	230	20.2	2300	2346 G	3.23	25.86525 87.36791 Normal
14/ 6/ 21	6: 33: 0	82	0.1	110	10.1	1100	1017 G	1.53	25.86569 87.36859 Curve
14/ 6/ 21	6: 33: 12	82	0.1	100	30.3	1000	906 G	1.38	25.86594 87.36948 Normal
14/ 6/ 21	6: 33: 12	82	0.1	110	20.2	1100	1017 G	1.53	25.86665 87.37005 Normal
14/ 6/ 21	6: 33: 47	82	0.1	170	30.3	1700	1681 G	2.4	25.86752 87.37022 Normal
14/ 6/ 21	6: 34: 0	82	0.1	200	10.1	2000	2014 G	2.82	25.86833 87.36976 Speed Breaker
14/ 6/ 21	6: 34: 22	82	0.1	160	10.1	1600	1571 G	2.26	25.86891 87.36901 Normal
14/ 6/ 21	6: 34: 22	82	0.1	170	10.1	1700	1681 G	2.4	25.86978 87.36877 Curve
14/ 6/ 21	6: 35: 0	82	0.1	250	10.1	2500	2568 G	3.5	25.87043 87.36902 Curve
14/ 6/ 21	6: 35: 33	82	0.1	140	20.2	1400	1349 G	1.97	25.87101 87.36966 Normal
14/ 6/ 21	6: 36: 0	82	0.1	110	10.1	1100	1017 G	1.53	25.87048 87.37037 Normal

TOTAL UV. 49061
AVERAGE UV. 1486.7

416109

Engineer
Works Division
Exco
E&E

$$Y = 0 * X + 2 + 1.108 * X - 201.8$$

$$X = 1300$$

$$Y = 1238$$

Date Time Section Length Burns Speed

TECNOV

NP

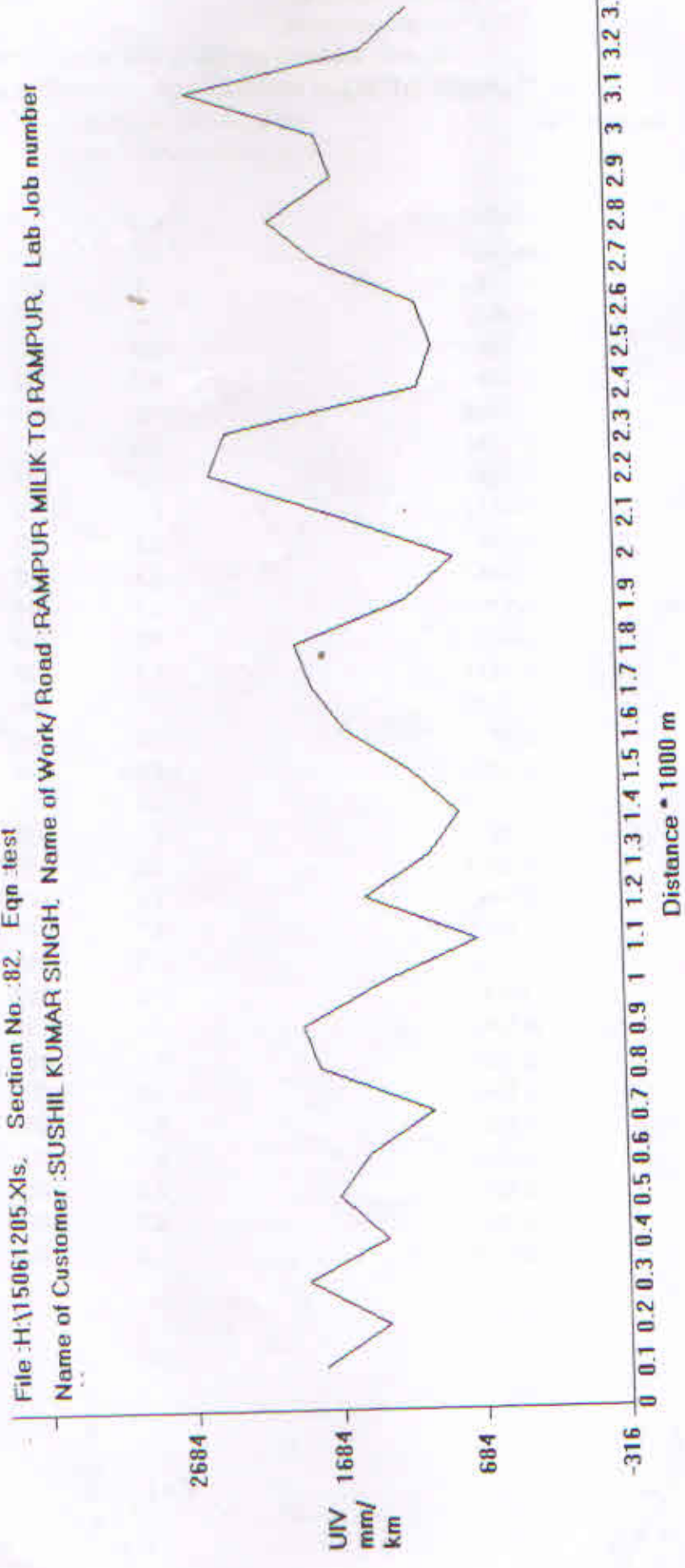
Speed

Time Section Length Burns

TECNOV

Distance

File :H:\15061205.xls, Section No. 82, Eqn :test
Name of Customer :SUSHIL KUMAR SINGH, Name of Work/ Road :RAMPUR MILIK TO RAMPUR, Lab Job number



W.L.
14/04/09
Executive Engineer
Works Director
R.M.D. PURNA
RAMPUR

W.L.
14/04/09
Executive Engineer
Works Director
R.M.D. PURNA
RAMPUR