

# कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमंडल, दलसिंहसराय, समस्तीपुर

पत्रांक १५२२५ अक्टू

दलसिंहसराय / दिनांक २५/१०/२०२१

प्रेषक,

कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, दलसिंहसराय

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी  
सचिव—सह—प्राधिकृत पदाधिकारी  
ग्रामीण पथ विकास एजेंसी पटना ।

विषय— **New Maintenance Policy 2018(MR New)** योजनान्तर्गत पथ में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि **New Maintenance Policy 2018(MR New)** योजनान्तर्गत चल रहे पथ के निर्माणधीन कार्य के विरुद्ध चल रहे योजनाओं का भुगतान हेतु **Rs.-7.18663 Seven Lakh Eighteen Thousand Six Hundred Sixty Three Rupess**) कि आवश्यकता है। अधियाचना का निर्माण कार्य विशिष्टयों के अनुरूप है तथा कार्य संतोषप्रद है।

अतः अनुरोध है कि अधियाचना पत्र के आधार पर आवंटन **Rs.-7.18663 Seven Lakh Eighteen Thousand Six Hundred Sixty Three Rupess**) उपलब्ध कराने कि कृपा कि जाये।

अनु०— 1) अधियाचना प्रपत्र।  
2) 19 ए फ्रॉम।  
3) IRI Report की छायाप्रति सलग्न।

विष्वासभाजन  
२३.१०.२१  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, दलसिंहसराय

**Rural Works Department, Works Division Dalsinghsarai**  
**Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018**  
**(Initial Rectification and Surface Renewal)**

Name of Division : PIU(Dalsinghsarai)

Sl. No	Package no.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Agreement Amount (in Lac)		Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)	Agreement No. & Date	Date of Completion of 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 Allocated Amount (Lac)	up to date expenditure as per MIS (in Lac)	Requisition work done (in lac)	Remarks	
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<b>RRM/SA/DAL/19/002</b>																			
1		Gandhi Chowk NH-103 se Kishanpur Path Tak	10105088	2.30	58.13800	39.91800	20.28863		16.09.2020	29/01/2021	3529	25mm	5.10%	39.91695	39.91695	0.00000	Work Completed		
2		Lagma se Baba Kewal Asthan Tak	10105079	2.00	37.25520	37.49400	18.71861		16.09.2020	30/05/2021	3843	25mm	5.10%	30.00000	30.00000	7.18663	Work Completed		
3		NH- 28 Rupouli Panchyat Bhawan Se Mukhiya Shri Anarkant Choudhary Ke Ghar Tak	10105090	1855 / 24.06.2019	1.75	36.83030	29.76800	26.60049	68 MBD/2019 -20	16.09.2020	29/01/2021	3664	25mm	5.10%	29.62450	29.62450	0.00000	Work Completed	
4		REO Path Bhojpur Ghat Tak	10105085		1.90	71.27020	19.05000	10.08000		16.09.2020	—	—	—	0.00000	0.00000	0.00000	Work Completed		
					7.950	203.494	126.23000	75.68773						99.54145	99.54145	7.18663			

I Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.

**2 Up-to date Physical Progress has been uploaded in MIS.**

**ST Divisional Account Officer  
Rural Works Department,  
Works Division Dalsinghbari**

**St. Divisional Account Officer  
Rural Works Department,  
Works Division Dalsingshsarai**

**RE** **Manoj.mw**  
23.10.2015

# FORM GFR-19-A

(See Govt. of India's decision(i) below rule 150)  
Form of Utilisation Certificate upto August 2021

## New Maintenance Policy 2018(MR New)

PIU;- RWD Works Division Dalsinghsarai

Sl No	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Lakh)	Particulars
1	2	3	4	5
1	New Maintenance Policy 2018 (MR New)	1373.95492	1373.95492	Certified that out of <b>Rs-1373.95452</b> Lakh received till date in favour of Executive Engineer, RWD Works Division Dalsinghsarai a Sum of <b>Rs-1352.62628</b> Lakh has been utilized for the <b>New Maintenance Policy 2018(MR New)</b> Scheme as given in the margin for which it was Sanctioned and that the Balance of <b>Rs-21.32824</b> Lakh remaining unutilized at the end of period under the time of completion
		1373.95492	1373.95492	

2. Certified that I have satisfied myself that the conditions on which the grants-in-aid was

### Kind of Checks Exercised:-

- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
- (iii) Construction materials have been tested
- (iv) Measurements have been recorded in the MB's and test check conducted by the
- (v) All other codal formalities have ovserved

### 3. Physical Progress Achieved

- (i) Construction of Road Works
- (ii) Construction of CD Works



Sr.DAO  
Rural Works Department,  
Works Division Dalsinghsarai



Executive Engineer  
Rural Works Department,  
Works Division Dalsinghsarai

~~प्रत्यक्ष दस्तावेज़ 1361/2019-2020~~

Schedule XLV-Form No.-134  
of 31st July 2018 ~~31st March 2019~~  
~~कानूनी~~  
DIVISION  
State Government ~~कानूनी~~  
SUB-DIVISION  
~~कानूनी~~

# MEASUREMENT BOOK

~~प्रत्यक्ष दस्तावेज़ 1361/2019-2020~~

Ansand Final bill

Name of Biller — Improvement of  
Road from Layma to Baba

Kewal Aslam under my Head.

Any. Some information PNT- LTD.

Budw — 68 MRP / 2019-20.

Dated Shd — 17-12-2019

Dated Cnd — 16. 9. 2020.

Dated entry — 30/5/2021.

① Bravduip 100ft x 14 (1:3)

in part and alloted

$$2 \text{ Mox } 2 \times 6.15 \times 4.0 \times 6.0 = 5.90 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. 23	plastering with mortar (1m) with all compositus				
	$2.82 \times 2 \times 6.15 \times .60 = 291.52 m^2$				
	$2.82 \times 6.15 \times .40 = 9.84 m^2$				
	$2.84 \times .40 \times .60 = 1.96 m^2$				
					$41.32 m^2$
					lmt 41.28 m <sup>2</sup>
3. 23	painting sum Count with all cutouts				
	Area as per sum sheet				
	32 m $\textcircled{2}$ for plastering				
					$41.28 m^2$
					30/5/2021 O.V.
	work has been completed as per specifications and direction of B.T.				
					30/5/2021 O.V.



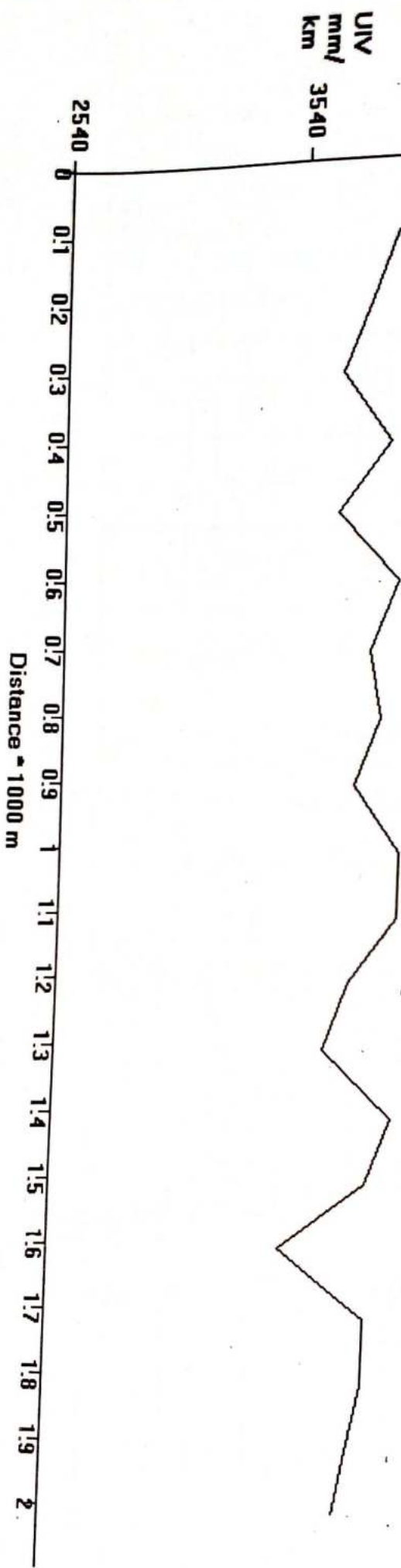
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. Gt of W.M. 1000000 m <sup>3</sup>					112633,64,488 =
all boundaries -					
area per Scumwide 1/3					
92m (4)	55.618 m <sup>3</sup>				
@/3 3684.40/m <sup>3</sup>					204919 =
5. Gt of W.M. 900000 m <sup>3</sup>					
all boundaries -					
area per Scumwide 1/3					
92m (5)	84.04 m <sup>3</sup>				
@/3 3314.66/m <sup>3</sup>					278564 =
6. Gt of Primer Cud					
using all boundaries -					
area per Scumwide 1/3					
92m (6)	1131.21 m <sup>2</sup>				
@/3 40.92/m <sup>2</sup>					46309 =
7. Gt of Bemix Surface					
using all boundaries -					
area per Scumwide 1/3					
92m (7)	1131.21 m <sup>2</sup>				
@/3 198.20/m <sup>2</sup>					224305 =
8. Gt of rock Cud					
using all boundaries -					
area per Scumwide 1/3					
92m (8)	7543.50 m <sup>2</sup>				
@/3 13.88/m <sup>2</sup>					104904 =
					12,23,289 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					AE/312,93,289-
9. 6ft of S.D. B.C 16976					
10. Gutter -					
push/sr. gauge 14/14					
9AM ⑨ 188.588 m <sup>3</sup>					
⑩ 9907.36 m <sup>3</sup> /s 18,68786					
10. Gt of Rec 1151m					
and rooing -					
push/sr. see wide 14/10					
9AM ①					
② Kim stone - 3 Mw					
③ 2133.63 cm /s 6401-					
2. rooing - 8 Mw					
④ 594.41/cm /s 4755-					
11. Gt of Retro reflectors					
Traffic Signs etc -					
push/sr. see wide 14/10					
9AM ② 1.92 m <sup>2</sup>					
⑤ 12262.72 m <sup>2</sup> /s 23544-					
12. Retro reflector sheet in form					
Stim band signs etc					
push/sr. see wide 14/10					
9AM ③					
④ 60mm circular 0.72 m <sup>2</sup>					
9Mw ④ 3587.80 /s 32290-					
2. 60mm circular					
4 Mw ④ 3687.14 /s 14748-					
					3173813-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
C. Garam Garam Rectangular				A.P.F.R	31,73,813-
6 m @ 1/4 3558.02/m $\beta$	21348-				
d. Garam Garam octagon					
1 m @ 1/4 7550.82/m $\beta$	7551-				
13. G.A of Pavable strip areas					
13. Road surfaces -					
Perch/hr Sare width 1/4 10					
92m (4)					
② Thermoplastic paint					
9m <sup>2</sup> @ 1/8 735.40/m <sup>2</sup> $\beta$	6618-				
5. Pavement strips -					
24m @ 1/4 218.62/m $\beta$	5247-				
14. G.A of Pavements in banding					
14. Pather -					
Perch/hr Sare width 1/4 11					
92m (5) m <sup>2</sup>					
@ 1/4 $\beta$ 44.2					
15. G.A & planting of trees					
15. by the road side -					
Perch/hr Sare width 1/4 11					
92m (6) 100m					
@ 1/4 800.30/m $\beta$	80030-				
16. G.A of hot applied thermopar					
16. part of road surface					
Perch/hr Sare width 1/4 11					
92m (7) m <sup>2</sup>					
@ 1/4 735.40/m <sup>2</sup> $\beta$	302,249-				
Continuation					
					3596856-

Continuation

File :C:\My\master\Bump May\bumpindicatorreport\03052121.xls. Section No.:46. Eqn :  $Y = 0 * X^2 + 1.136 * X$   
Name of Customer :Sona Infracon Pvt Ltd. Name of Work/ Road :Lagma to Baba Kewal Asthan Tak Lab Job



Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate mm/km	OR mm/km	IRI	CATEGORY	Latitude	Longitude	Event $Y = 0 * X^2 + 1.136 * X + 132.5$	ROAD	
3/5/21	21: 10: 3	46	0.1	580	0	3700	3900	G	25.654375	85.692407	Normal	X = 4000	
3/5/21	21: 10: 3	46	0.1	450	10.1	3200	3800	G	25.65468	85.69148	Curve	Y = 4676	
3/5/21	21: 10: 39	46	0.1	420	20.2	3200	3700	G	25.65496	85.690555	Normal		
3/5/21	21: 11: 0	46	0.1	410	20.2	3500	3900	G	25.655462	85.689763	Normal		
3/5/21	21: 11: 14	46	0.1	490	20.2	3400	3700	G	25.65607	85.689023	Normal	(R) RURAL ROAD	
3/5/21	21: 11: 14	46	0.1	490	20.2	3600	3954	G	25.656637	85.688265	Curve	Good	Average
3/5/21	21: 11: 49	46	0.1	480	20.2	3500	3850	G	25.657202	85.687508	Curve	<4000	4001-5000
3/5/21	21: 12: 0	46	0.1	360	30.3	3600	3900	G	25.657988	85.686935	Normal	>5001	
3/5/21	21: 12: 0	46	0.1	350	20.2	3500	3800	G	25.658807	85.68648	Normal		
3/5/21	21: 12: 25	46	0.1	340	20.2	3400	3994	G	25.659655	85.686077	Normal		
3/5/21	21: 12: 25	46	0.1	340	20.2	3400	3994	G	25.660475	85.685707	Curve		
3/5/21	21: 13: 0	46	0.1	360	30.3	3600	3800	G	25.661158	85.68512	Normal		
3/5/21	21: 13: 0	46	0.1	350	20.2	3500	3704	G	25.661808	85.684427	Normal		
3/5/21	21: 13: 0	46	0.1	340	30.3	3400	3994	G	25.662438	85.683652	Normal		
3/5/21	21: 13: 35	46	0.1	350	30.3	3500	3894	G	25.663015	85.682912	Normal		
3/5/21	21: 13: 35	46	0.1	300	30.3	3000	3540	G	25.66361	85.682153	Normal		
3/5/21	21: 14: 0	46	0.1	370	30.3	3700	3900	G	25.664228	85.681397	Normal		
3/5/21	21: 14: 10	46	0.1	360	20.2	3600	3900	G	25.664913	85.68074	Normal		
3/5/21	21: 15: 0	46	0.1	400	0	3600	3850	G	25.664438	85.68037	Normal		
3/5/21	21: 15: 0	46	0.1	400	0	3500	3800	G	25.664438	85.68037	Normal		


 A handwritten signature or mark is located in the upper right area of the page, above the table.