

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

E-mail ID.- eerwdgogri@gmail.com

पत्रांक 1253(375)का०प्र०गोगरी, दिनांक 19-7-2023

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, गोगरी।

सेवा में,

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

विषय:- शीर्ष New Maintenance Policy-2018 under MR-3054 योजना अंतर्गत राशि का अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि शीर्ष New Maintenance Policy-2018 under MR-3054 योजना अंतर्गत कुल मो० 2,02,53,654=00 (दो करोड़ दो लाख तिरेपन हजार छः सौ चौवन) रूपये मात्र उपलब्ध कराने की कृपा की जाए। इस पत्र के साथ विहित प्रपत्र में अधियाचना राशि समर्पित की जा रही है।

सूचनार्थ सादर समर्पित।

अनु०— यथोक्ता

विश्वासमाजन

५५
19-7-23

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, गोगरी।

८६५०९
१९८८०९

FORM GFR 19-A
(See Government of India's Decision (I) below Rule-150)
Form of Utilization Certificate up to the July, 2023
RWD, Works Division, Gogri

SL No	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Construction of Rural roads Maintenance Policy-2018 under MR-3054	Previous Allotment 1. Letter No. 100, Date - 14.07.2023	Rs. 1512.55447 Lakh Rs. 32.52150 Lakh	Certified that out of Rs. 3660.18695 lacs of grants-in-aid sanctioned during the years 2019-20 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 3660.18695 lacs has been utilized for the purpose of MR(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 0.00 Laes remaining unutilized at the end of the period under report.
	Total :-		Rs.- 3660.18695 Lakh	

1. Certified that I have satisfied myself that the conditions on 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.

Kind of Checks exercised :-

- a. Works have been supervised by Executive Engineer/ Superintending Engineer.
- b. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- c. Construction materials have been tested.
- d. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- e. All other codal formalities have been observed.

2. Physical Progress achieved :-

- a. Construction of Road Works.
- b. Construction of CD works

Kumar
19.7.23

Murali
19/7/2023
Executive Engineer
RWD Works, Division, Gogri

Barkat
19/7/23

Requisition Formate for Scheme Head - MRC(305) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

Name of Works Division :- Gogri

SI No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Length (In km)	Amount of Renovation (In Lakh)	Agreement Amount (In Lakh)	Administrative Approval (AA)	5 Years Routine Maintenance (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 Allocated Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks	
1	2	Gogri-Patwara PWD Road	L1 No. - 1584 Dated 30.03.2022	5	6	7	6		9	10	11	12	13	14	15	16	17	18	19	
2	RWA/KH/GO G/22/0002	Bisai High School - Bhetai	NIA/22/001057	4,000	166.201	108.3109	16.53893	MIRD/2022-23, Date - 02.01.2023	17	3568.275	25.850	5.02	0.00000	0.00000	0.00000	0.00000	0.00000	108.16843		
4	RAMKHAJDO G/22/0010	L028-PIRRA TO BHELORI (VR28)	L1 No. - 1034 Dated 23.03.2022	3,400	151.25	94.75487	29.06561	MIRD/2023-01, Date - 03.04.2023	01	3587.706	25.137	5.03	0.00000	0.00000	0.00000	0.00000	0.00000	94.36811		

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

202-59654

✓ K. K. Singh
 Executive Engineer
 RWD, Works Division,
 Gogri
✓ 19/7/23

✓ K. K. Singh
✓ 19/7/23

MR-3054 (New)

M.B.No - 606
28-24

Pipra Se. Belauri

Schedule XLV Form No. 134.

R.W.D. Division. Gagan'

DIVISION

Sub. Chautham ^{Division} chautham — SUB-DIVISION

M.B.Na -

Measurement Book

M/S Nar singh Construction

प्रमाणित किया गया है कि इस
मापी-कुरत में सभी छाया अंकित
लक्ष्य - 100 (सौ सौ) पालंडे द्वारा
सहायता आवश्यक नहीं किया
किमान: कार्य 3192 प्रमाणित
प्राप्ति को निर्गत किया गया है।

Kamal
Executive Engineer
R.W. - 100 S. Div.
Gogni
Date 15-1-93

Sch. XLV - Form No. 134

YHISCO. 201027 DIVISION

3192-YHISCO. 201027 SUB-DIVISION

Measurement Book

No.

606

Name of Officer _____

Date of first entry _____

1
Name of Work—
Situation of Work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- M/R Road from Pipra to Bh. lauri					
Agency:- M/S. Narsingh Constr.					
Agreement No:- 01 MBD/2023-24					
Date of commencement:- 3/1/2023					
Date of completion:- 2/1/2024					
Recording measurement					

① Cleaning and grubbing road

Land by manual means

$$2 \times 10 \times 30.00 \times 1.00 = 600 \text{ m}^2$$

$$2 \times 8 \times 30.00 \times 1.00 = 480 \text{ m}^2$$

$$2 \times 7 \times 30.00 \times 1.00 = 420 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 1.00 = 300 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 1.00 = 600 \text{ m}^2$$

$$2 \times 6 \times 30.00 \times 1.00 = 360 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 1.00 = 300 \text{ m}^2$$

$$2 \times 8 \times 30.00 \times 1.00 = 480 \text{ m}^2$$

$$2 \times 4 \times 30.00 \times 1.00 = 240 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 1.00 = 300 \text{ m}^2$$

$$2 \times 7 \times 30.00 \times 1.00 = 420 \text{ m}^2$$

$$2 \times 6 \times 30.00 \times 1.00 = 360 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Owner:-	M/R road from Pipra to Bhadoti				
Name of Agency:-	M/S Nursing Construction				
Agreement NO:-	01MBD/2023-24				
Date of commencement:-	3/4/2023				
Date of completion:-	2/1/2024				

①	Cleaning and grubbing road land by manpower.			
	Acreable Ting. B.P-2 -	0.660 Acre		
	@ Rs. 597/- = 13/ Hect		— Rs. 4061/- =	
②	Providing & fixing of dykes. Masonry by manpower.			

Nesridge Ting. B.P-2 -	2 -	2 Nos.
Nesridge Ting. B.P-2 -	2 -	1 Nos.
		—
		4 Nos.
Rs. 10218 = 43/Nos.		— Rs. 4087/- =

③	Consists of granular subbase by providing well graded material Spreading in uniform layer.		
	Qty wise Ting. B.P-4 -	95.180 m ³	
	@ Rs. 2244 = 49/m ³		— Rs. 21363/- =

④	Providing laying Spanday & compacting W.Bag Co-II		
	Qty wise Ting. B.P-8 -	103.100 m ³	
	@ Rs. 387/- = 87/m ³		— Rs. 39974/- =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) (5). WBM (w.l) do - do.					
Dry ridge T.M. B.P-12-					
Qty ridge T.M. B.P-12- 198.280m ³					
@ R 316.22 = 74/m ³					R 718317=
(6) (6). Poor Kaliing or applying pumice.					
Area wld. T.M. B.P-14-					
Area wld. T.M. B.P-14- 2643.75m ²					
@ R 60 = 01/m ²					R 158651=
(7) (7). Providing applying cement.					
Area wld. T.M. B.P-15-					
Area wld. T.M. B.P-15- 3187.50m ²					
@ R 24.7 = 42/m ²					R 65088=
(8) (8). Patch work otherwise way.					
do 88. do - do.					
Area wld. T.M. B.P-15-					
Area wld. T.M. B.P-15- 3187.50m ²					
@ R 24.7 = 42/m ²					R 790245=
(9) (9). Providing applying tar & cut - with bitumen.					
Area wld. T.M. B.P-16-					
Area wld. T.M. B.P-16- 12972.675m ²					
Unit - 12877.50m ²					
@ R. 20 = 42/m ²					R 262959=
(10) (10). Providing laying sand.					
Qty wld. T.M. B.P-17-					
Qty wld. T.M. B.P-17- 923.067m ³					
@ R 13148 = 44/m ³					R 4247927=
(11) (11). Constrn of Subgrade.					
eartheny Shouldn. do - do.					
Dry ridge T.M. B.P-17					
Dry ridge T.M. B.P-17- 2034 m ³					
@ R. 257 = 62/m ³					R 511795=
(12) (12). Kali & stone.					
Nos ridge T.M. B.P-18-					
Nos ridge T.M. B.P-18- 5 Nos					
@ R. 2500 = 43/Nos					R 12502=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) 200M Stone					
Nes wide T.M.B.P- 18-	13 Nos.				
@ R. 727 = 13/Nos					R. 9453 =
(13) Direction + places					
Identification sign board.					
Arc wide T.M.B.P- 18-	1.9 m ²				
@ R. 1.885 = 1.9/m ²					R. 247690 =
(14) 600mm equivalent length					
Nes wide T.M.B.P- 18-	14 Nos.				
@ R. 3724 = 35/Nos					R. 15241 =
(15) 600 mm Circumference					
Nes wide T.M.B.P- 18-	In Nos.				
@ R. 3740 = 60/Nos					R. 44827 =
(16) 600 x 450 mm rectangle					
Nes wide T.M.B.P- 18-	10 Nos.				
@ R. 3614 = 51/Nos					R. 36145 =
(17) Thermoplastic paint					
Arc wide T.M.B.P- 18-	12 m ²				
@ R. 762 = 51/m ²					R. 9150 =
(18) Round strings					
Nes wide T.M.B.P- 18-	40 Nos.				
@ R. 037 = 15/Nos					R. 9486 =
(19) Boundary pillars					
Nes wide T.M.B.P- 18-	72 Nos.				
@ R. 672 = 80/Nos					R. 49841 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Planting of trees & there agent for survey.					
Area wide T.M. B.P-18 -					170 Nos
@ Rs. 10/- = 45 / Nos					— Rs. 17670/- =
(22) Round making with hot applied on B.T. surface.					
Area wide T.M. B.P- 19. 680 m ² .					
@ Rs. 7.62 = 51/m ²					— Rs. 51850/- =
(23) Round making with hot applied on bad stone M. G. Survey					
Area wide T.M. B.P- 19. 4 m ²					
@ Rs. 7.62 = 51/m ²					— Rs. 3050/- =
(24) E/W. in excavation for Structure, capon, drawing					
Qty wide T.M. B.P-19 - 135 m ³					
@ Rs. 33.6 = 86/m ³					— Rs. 4547.6/- =
(25) Boundary Pcc M15 do. do.					
Qty wide T.M. B.P-20 - 13.50 m ³					
@ Rs. 57.70 = 37/m ³					— Rs. 77900/- =
(26) Brick Masonry work					
In cm 1:4 M. J foundation					
Qty wide T.M. B.P-20 - 130.872 m ²					
@ Rs. 64.99 = 57/m ²					— Rs. 85022/- =
(27) Boundary concrete M20					
In Casting					
Qty wide T.M. B.P-20 - 2.00 m ³					
@ Rs. 66.37 = 57/m ²					— Rs. 19912/- =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) <u>(31) Bonded masonry work</u>					
<u>Brick masonry work.</u>					

Nos. under T.M.B.P. 20 - 100 Nos.

@ Rs. 123 = 55/Nos. — Rs. 12355 =

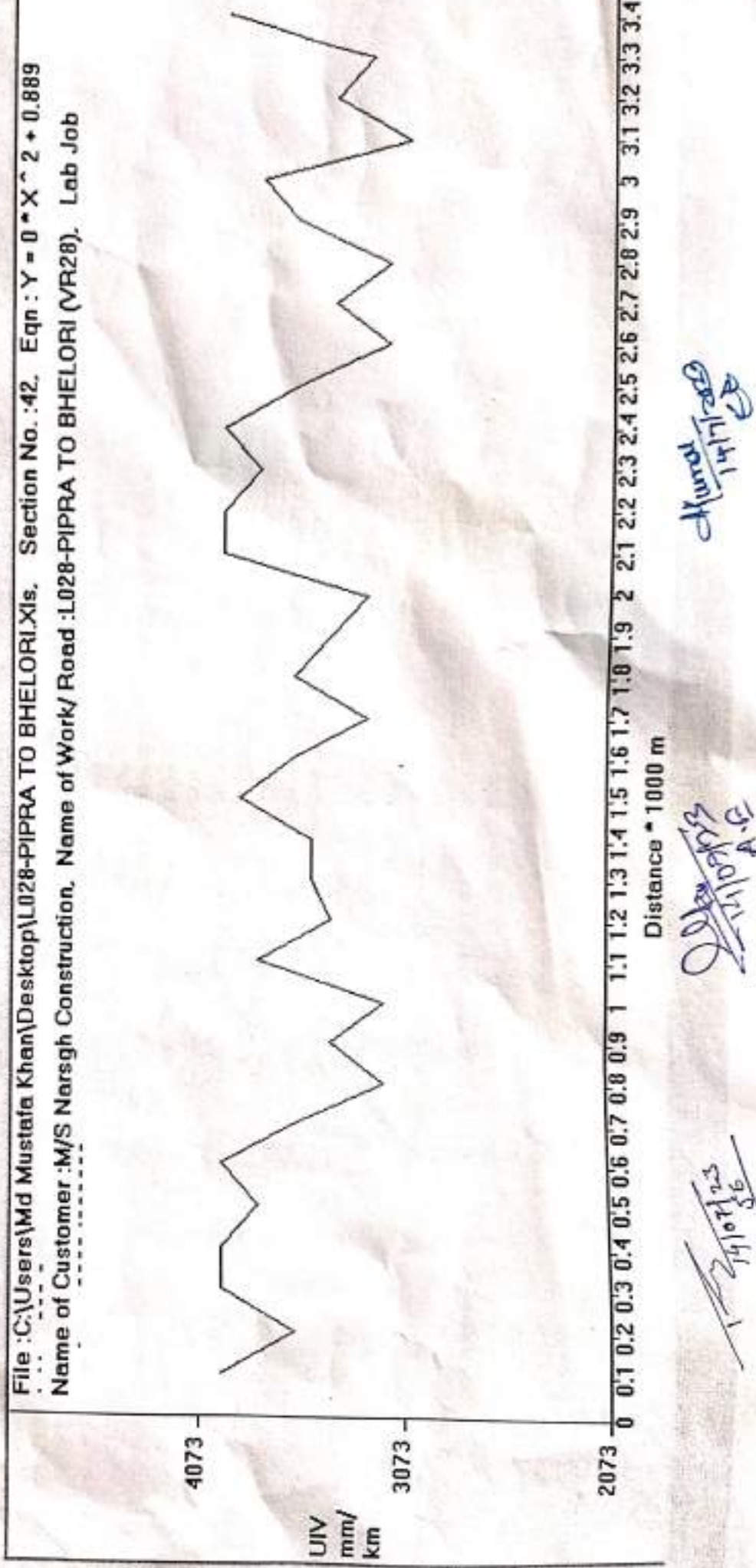
Particulars	Details of actual measurement	Contents of area
(29) <u>(29) Plastering with cement.</u>		
In brick work for substitution.		
<u>Area under T.M.B.P. 29 - 140 m²</u>		
@ Rs. 157 = 51/m ²		— Rs. 26251 =
		— 9423469 =
Add 12½% F.T + 1½% CC		+ 1225051 =
Add. S. F. —		

Vide T.M.B.P. 27	+ 59310 =
	10707830 =
Less 11.87% below as per agreement	(→) 1271019 =
	— 9431811 = ✓
✓ May 20/56/25	✓ 1271019
✓ A.F.	✓ 1271019
✓ C.R.	✓ 1271019
✓ Actual	✓ 1271019
✓ 1917-2003	

Name of Customer:	M/S Narshg Construction
Name of Work/Road:	28-PIPRA TO BHELORI (MR28)
Lab Job number:	20904512026
Date:	14-07-2023
Section No.	42

Test Date :	14-07-2023	Road Name :	28-PIPRA TO BHELORI (MR28)
Machine No :	403	Road Type :	(R) RURAL ROAD
Start S No :	0.00 KM	Side :	
Start E No :	3.40 KM	UV Range :	$\frac{[2073]}{5000}$ To $\frac{[5000]}{1000}$ mm/km
Weather :		Dist Range :	$\frac{[0]}{3.5}$ To $\frac{[3.5]}{0.1}$ * 1000 m
Start Location :		Equation :	$Y = 0.889 \times^2 + 0.889 \times + 228.2$
End Location :			

File :C:\Users\Md Mustafa Khan\Desktop\L028-PIPRA TO BHELORI.xls. Section No.:42. Eqn : $Y = 0.889 \times^2 + 0.889 \times + 228.2$
 Name of Customer :M/S Narshg Construction. Name of Work/ Road :L028-PIPRA TO BHELORI (MR28). Lab Job



0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3 3.1 3.2 3.3 3.4
 Distance * 1000 m

Munirul Haq
14/7/23

Qasim A.G.
14/7/23

✓ 14/7/23

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
No.		in km	in mm	Rate	mm/km	mm/km	mm/km	ROAD			
14/7/23	17:49:33		4.2	0.1	420	0	4200	3962 G	25.53446	86.63829	Normal
14/7/23	17:50:8		4.2	0.1	380	30.3	3800	3606 G	25.5335	86.63824	Normal
14/7/23	17:50:8		4.2	0.1	420	30.3	4200	3962 G	25.53261	86.63824	Normal
14/7/23	17:50:8		4.2	0.1	420	30.3	4200	3962 G	25.53193	86.63778	Normal
14/7/23	17:50:8		4.2	0.1	400	30.3	4000	3784 G	25.53118	86.63728	Normal
14/7/23	17:50:44		4.2	0.1	420	10.1	4200	3962 G	25.53049	86.63662	Normal
14/7/23	17:50:44		4.2	0.1	380	10.1	3800	3606 G	25.53004	86.63583	Normal
14/7/23	17:50:44		4.2	0.1	330	10.1	3300	3161 G	25.52939	86.63523	Normal
14/7/23	17:51:19		4.2	0.1	360	10.1	3600	3428 G	25.52875	86.63476	Normal
14/7/23	17:51:19		4.2	0.1	330	10.1	3300	3161 G	25.52774	86.63458	Normal
14/7/23	17:51:19		4.2	0.1	400	30.3	4000	3784 G	25.52685	86.63439	Normal
14/7/23	17:51:54		4.2	0.1	360	30.3	3600	3428 G	25.52593	86.63422	Normal
14/7/23	17:51:54		4.2	0.1	370	20.2	3700	3517 G	25.52511	86.63404	Normal
14/7/23	17:51:54		4.2	0.1	370	20.2	3700	3517 G	25.52492	86.633015	Normal
14/7/23	17:52:29		4.2	0.1	410	10.1	4100	3873 G	25.5249	86.63206	Normal
14/7/23	17:52:29		4.2	0.1	380	20.2	3800	3606 G	25.52489	86.63104	Normal
14/7/23	17:52:29		4.2	0.1	340	30.3	3400	3250 G	25.52505	86.63	Normal
14/7/23	17:52:29		4.2	0.1	380	20.2	3800	3606 G	25.52523	86.62906	Normal
14/7/23	17:53:5		4.2	0.1	360	30.3	3600	3428 G	25.52548	86.62792	Normal
14/7/23	17:53:33		4.2	0.1	340	20.2	3400	3250 G	25.51656	86.6534	Normal
14/7/23	17:54:8		4.2	0.1	420	30.3	4200	3962 G	25.51481	86.65442	Normal
14/7/23	17:54:8		4.2	0.1	420	30.3	4200	3962 G	25.51457	86.65537	Normal
14/7/23	17:54:8		4.2	0.1	400	30.3	4000	3784 G	25.5144	86.65637	Normal
14/7/23	17:54:8		4.2	0.1	420	10.1	4200	3962 G	25.51396	86.65718	Normal
14/7/23	17:54:44		4.2	0.1	380	10.1	3800	3606 G	25.51348	86.65806	Normal
14/7/23	17:54:44		4.2	0.1	330	10.1	3300	3161 G	25.51304	86.65892	Normal
14/7/23	17:55:19		4.2	0.1	400	40.4	4000	3784 G	25.51248	86.65985	Normal
14/7/23	17:55:19		4.2	0.1	360	10.1	3600	3428 G	25.51211	86.66071	Normal
14/7/23	17:55:19		4.2	0.1	330	10.1	3300	3161 G	25.5115	86.66122	Normal
14/7/23	17:55:54		4.2	0.1	320	40.4	3200	3073 G	25.51057	86.66111	Normal
14/7/23	17:55:54		4.2	0.1	360	30.3	3600	3428 G	25.50956	86.66109	Normal
14/7/23	17:56:29		4.2	0.1	340	20.2	3400	3250 G	25.5085	86.66292	Normal
14/7/23	17:56:29		4.2	0.1	420	30.3	4200	3962 G	25.5049	86.66206	Normal
Total IRI										121982	
Average IRI										3587.705	

Alurkal / 20/07
Executive Engineer
Rural Works Department
Works Division, Gogri

Average IRI

3587.705

AE

K. R. / 20/07
JE