

कार्यालय अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, सासाराम - 1

पत्रांक:- ~~1048-मु0~~
1107/350

सासाराम/दिनांक:- ~~1-7-22~~
11.07.2022

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, सासाराम-1

सेवा में,

नोडल पदाधिकारी,
3054 एम0आर0 नई अनुरक्षण नीति-2018
ग्रामीण कार्य विभाग
बिहार, पटना।

विषय :- शीर्ष 3054 एम0आर0 नई अनुरक्षण नीति-2018 के तहत पूर्ण कराये गये पथों के अनुरक्षण कार्य का आवंटन उपलब्ध कराने के संबंध में।

प्रसंग :- विभागीय पत्रांक मु0अ0-4(मु0)3054-04-229/2021-97 अनु0/पटना दिनांक 07.01.2022

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के माध्यम से दिये गये निर्देश के आलोक में कहना है कि जिन पथों का अनुरक्षण कार्य पूर्ण कराया गया है। उन पथों से संबंधित वांछित सुचनाएँ विहित प्रपत्र में तैयार कर आवश्यक कार्यार्थ समर्पित की जाती है।

सुचनार्थ एवं आवश्यक कारवाई हेतु सादर समर्पित।

अनु0 :- यथोक्त।

विश्वासभाजन
N. Kumar
11.07.22

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, सासाराम-1

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name:-

PARWEZ ALAM

3rd Quarter (10/5/2021 to 9/8/2021)

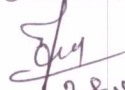
1	Name of the Road	LD 22 - SASARAM CHAUSA TO DEHRA VIA BERUKAHI (DDR13)		
2	Batch No.	RM1R0/SAS/19/006		
3	Project ID	10301002174		
4	Total Length of Road (In Km)	1.18 km		
5	Length of Road to Meet Required Service Level [Completed Length] (in Km) [1]	1.18 km		
6	No. of Total Quarter (i.e. 3 Months as a unit) in 5 years	20		
	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)	9.62285 lacs		
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	0.4811 lacs		
Compliance Criteria	Standard job Description	Non-Compliance		Reduction Payment [6] = [3]/[1] * [2] * [4]
		Length Non-Compliant [3]	Weighted Value for Payment Reduction (%) [4]	
I	PAVED ROADS (CARRIAGEWAY)	0.00	60%	0.00
II	SHOULDERS AND EMBANKMENTS	0.00	10%	0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0.00	15%	0.00
IV	SIGNAGE AND ROAD SAFETY	0.00	10%	0.00
V	VEGETATION	0.00	5%	0.00
TOTAL PAYMENT REDUCTION FOR THE QUARTER (in Lakh)			[5]	
TO BE PAID FOR THE QUARTER/DEMAND (in Lakh)			[6]	0.4811 lacs

Date of inspection by E/I of his agent

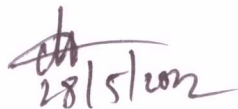
Prepared by Contractor's self Control unit

Puneshwar Yadav

Name and Designation of person inspection road


 28.05.22
 (Signature)

Date


 28/5/2022

Signature of person inspection road

A.E

Certify by E/I [signature] Date:-


 11.07.22

L022 Sasaram-chausa to Dehara via Berukahi

Name of Road: CHAUSA-KOCHAS ROAD SE DIHARA VIA BERUKAHI

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
27/5/22	13:51:0	5	0.1	330	30.3	3300	3881 G		24.994215	83.987	Normal
27/5/22	13:51:0	5	0.1	340	30.3	3400	3994 G		24.994232	83.985673	Normal
27/5/22	13:51:0	5	0.1	300	30.3	3000	3540 G		24.994313	83.984713	Normal
27/5/22	13:51:26	5	0.1	330	40.4	3300	3881 G		24.994438	83.98377	Normal
27/5/22	13:51:26	5	0.1	290	40.4	2900	3426 G		24.99468	83.982827	Normal
27/5/22	13:51:26	5	0.1	270	40.4	2700	3199 G		24.994918	83.981852	Normal
27/5/22	13:52:0	5	0.1	320	30.3	3200	3767 G		24.995187	83.98079	Curve
27/5/22	13:52:1	5	0.1	330	20.2	3300	3881 G		24.994415	83.980605	Normal
27/5/22	13:52:1	5	0.1	270	20.2	2700	3199 G		24.99387	83.98013	Normal
27/5/22	13:52:37	5	0.1	290	20.2	2900	3426 G		24.994177	83.979175	Normal
27/5/22	13:53:0	5	0.1	330	10.1	3300	3881 G		24.994458	83.978113	Normal
Average IRI							3643				

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

$$X = 3000$$

$$Y = 3540$$

(R) RURAL ROAD

Good
<4000

Average Poor
4001-5000 >5001

11.07.22

Executive Engineer

Rural Work's Department

Work Division, Sasaram-1

28.05.22
A-E

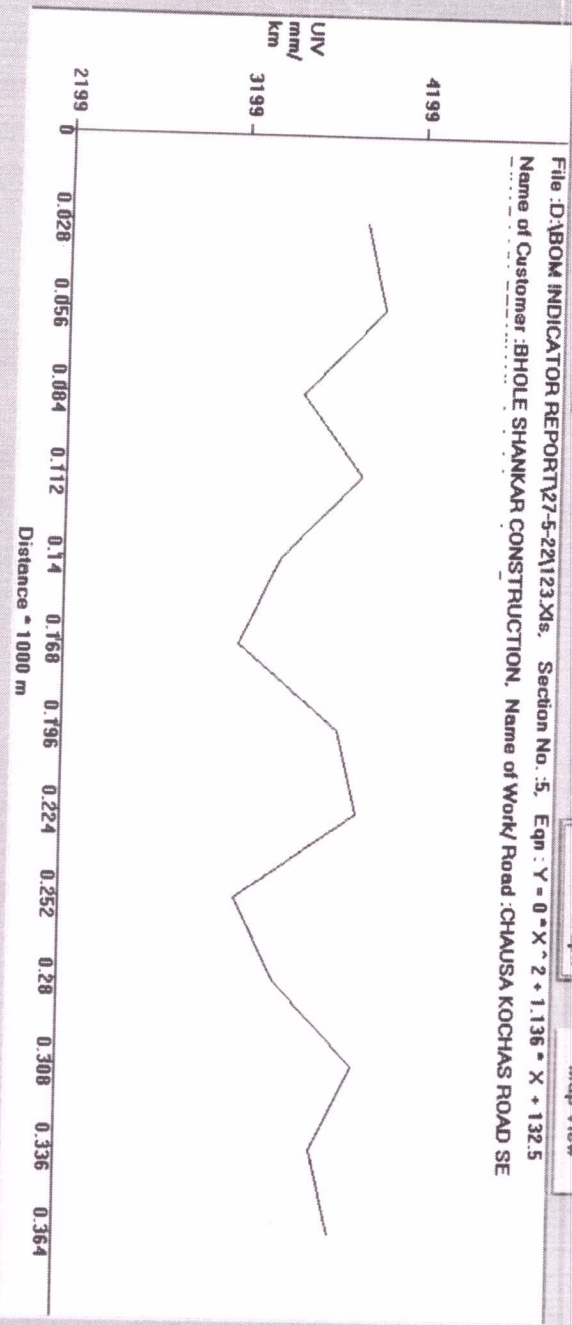
Name of: Bhole Shankar Construction
Customer: Sgaw - Chausa
Name of Work: CHAUSA KOCHAS ROAD SET
Road: Behar via Behar
Lab Job number: 5
Date: 27-05-2022
Section No. 5

Print Generate Report and Graph

Test Date: 27-05-2022
Machine No: 391
Start S No: 132
Start E No: 202
Weather: NORMAL
Start Location: 24 994215
End Location: 24 994458
Road Name: CHAUSA KOCHAS ROAD SET
Road Type: (R) RURAL ROAD
Side: SHEOSAGAR
Interval:
U/V Range: 2199 To 5000
Dist Range: 0 To 0.392
Equation: $Y = 0 * X^2 + 1.136 * X + 132.5$
Interval: 1000 mm/km
Equation: $Y = 0 * X^2 + 1.136 * X + 132.5$

Redraw Graph

Map View



27/5/22

11.07.22
EE