

कार्यपालक अभियन्ता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हथुआ।

पत्रांक- 468

दिनांक- 15-3-2021

प्रेषक,

कार्यपालक अभियन्ता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, हथुआ।

सेवा में,

सचिव,
बिहार, ग्रामीण पथ विकास अभिरण,
बिहार, पटना।

विषय :- बिहार ग्रामीण पथ नई अनुरक्षण नीति-2018 के तहत क्रियान्वित पथ मरम्मत कार्य हेतु राशि उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषयक बिहार ग्रामीण पथ नई अनुरक्षण नीति-2018 के तहत क्रियान्वित पथ मरम्मत कार्य हेतु राशि की अधियाचना विहित प्रपत्र में की जा रही है।

अतः भवदीय से अनुरोध है कि कॉलम 18 में अंकित राशि उपलब्ध कराने की कृपा की जाय।

अनु०- यथोक्त।

विश्वासभाजन,


15/03/21
कार्यपालक अभियन्ता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, हथुआ।

Requisition Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy- 2018 (Initial Rectification and Surface Renewal)																		
Name of Works Division :- Rural Works Department, Works Division Hathua.																		
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 & Completion as per Agreement.	Actual Date of Completion	Value of RI (in MM/MM)	Thickness of Bitumen layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allocated Amount (in Lakh)	Up to date expenditure against work as per MIS (in Lakh)	Requisition against work done. (in Lakh)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-N-19-20/Hathua-15	Majliwa Khurd to Berni Tola.	NEA22000735	Letter No-1843 & Dt- 17.07.2019	5.150	229.445	162.35423	50.19564	15/M.B.D/ 2020-21	05.12.2020	-	Good	25	5.00	0.00000	0.00000	162.30000	Surface Completed.
2	MR-N-19-20/Hathua-10	Mampur to Sakauli.	NEA22000614	Letter No-1843 & Dt- 17.07.2019	4.300	143.246	92.11820	35.79156	03/M.B.D/ 2020-21	20.05.2021	-	Good	25	5.00	0.00000	0.00000	92.00000	Surface Completed.
					9.450	372.691	254.47243	85.98720									254.30000	

Officer
15/12/21
15/3/21

R.W.D Works Division, Hathua.

15.03.21

Executive Engineer,
15/03/21

R.W.D Works Division, Hathua.

FORM GFR 19 - A

(See Government of India's Decision (1) below Rule - 150)
Form utilisation Certificate up to the month of Up to 31.01.2021
MR-3054 (New Maintenance Policy-2018)

RWD Works Division - HATHUA

1	Head	Amount Received		Expenditure		Balance	
	MR-3054 (New Maintenance Policy-2018)	IN A/C-	0.00	IN A/C-	0.00	IN A/C-	0.00
		By CFMS-	237417644.00	By CFMS-	225457691.00	By CFMS-	11959953.00
		Total-	237417644.00	Total-	225457691.00	Total-	11959953.00
						Certified that sum of Rs 2374.176 Lac has been utilized for the purpose of MR-3054 (New Maintenance Policy-2018) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 119.599 Lac Lacs remaining utilized at the end of the period under.	

2. Certified that I have satisfied myself that the conditions on which the grants-in aid was sanctioned have been duly
Kind of Checks exercised :-

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical Inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer.
- (v) All other codal formalities have been observed.

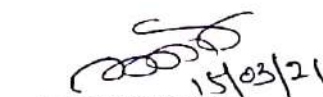
3. Physical Progress achieved :-

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


15.03.21

D.A.O

Rural Works Department
Works Division Hathua


15/03/21
Executive Engineer
Rural Works Department
Works Division Hathua

Mazirwa khurd to Bairagi Tola

Date	Time	Section	Length h	Bump s	Speed	OR	IRI	CAT EG OR Y	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROA D			
13/3/21	16:38:28	40	0.1	200	0	2000	2172	G	26.44204	84.19348	Normal
13/3/21	16:38:28	40	0.1	250	20.2	2500	2603	G	26.44296	84.19352	Normal
13/3/21	16:38:28	40	0.1	250	30.3	2500	2603	G	26.44383	84.19386	Normal
13/3/21	16:39:2	40	0.1	240	30.3	2400	2517	G	26.44468	84.19424	Normal
13/3/21	16:39:2	40	0.1	310	10.1	3100	3120	G	26.44558	84.19428	Speed Breaker
13/3/21	16:40:0	40	0.1	230	10.1	2300	2431	G	26.44641	84.19387	Normal
13/3/21	16:40:13	40	0.1	230	10.1	2300	2431	G	26.44716	84.19354	Speed Breaker
13/3/21	16:40:13	40	0.1	260	20.2	2600	2689	G	26.44786	84.19295	Curve
13/3/21	16:40:48	40	0.1	280	20.2	2800	2862	G	26.44843	84.19288	Curve
13/3/21	16:41:0	40	0.1	210	20.2	2100	2258	G	26.4491	84.19268	Curve
13/3/21	16:41:22	40	0.1	250	10.1	2500	2603	G	26.45023	84.19258	Speed Breaker
13/3/21	16:41:58	40	0.1	190	10.1	1900	2086	G	26.45137	84.19281	Curve
13/3/21	16:42:0	40	0.1	210	10.1	2100	2258	G	26.45179	84.19311	Curve
13/3/21	16:42:26	40	0.1	250	10.1	2500	2603	G	26.45132	84.19465	Curve
13/3/21	16:43:5	40	0.1	250	10.1	2500	2603	G	26.45161	84.19542	Curve
13/3/21	16:43:41	40	0.1	250	10.1	2500	2603	G	26.45163	84.19653	Speed Breaker
13/3/21	16:43:41	40	0.1	330	10.1	3300	3293	G	26.45173	84.19672	Curve
13/3/21	16:44:16	40	0.1	280	10.1	2800	2862	G	26.45212	84.19828	Speed Breaker
13/3/21	16:45:0	40	0.1	240	10.1	2400	2517	G	26.45282	84.19907	Curve
13/3/21	16:45:25	40	0.1	300	10.1	3000	3034	G	26.45346	84.19965	Curve
13/3/21	16:45:25	40	0.1	260	20.2	2600	2689	G	26.45346	84.19965	Normal
13/3/21	16:45:25	40	0.1	330	20.2	3300	3293	G	26.45258	84.20152	Curve
13/3/21	16:46:1	40	0.1	230	10.1	2300	2431	G	26.45211	84.20214	Curve
13/3/21	16:46:36	40	0.1	240	10.1	2400	2517	G	26.45264	84.20274	Curve
13/3/21	16:46:36	40	0.1	250	20.2	2500	2603	G	26.45326	84.20332	Normal
13/3/21	16:46:36	40	0.1	260	20.2	2600	2689	G	26.45326	84.20332	Normal
13/3/21	16:47:11	40	0.1	260	20.2	2600	2689	G	26.4542	84.20537	Curve
13/3/21	16:47:11	40	0.1	300	20.2	3000	3034	G	26.455	84.20618	Curve
13/3/21	16:48:0	40	0.1	310	10.1	3100	3120	G	26.45547	84.20636	Speed Breaker
13/3/21	16:48:27	40	0.1	290	20.2	2900	2948	G	26.45645	84.20574	Normal
13/3/21	16:48:27	40	0.1	290	10.1	2900	2948	G	26.45718	84.20567	Curve
13/3/21	16:49:2	40	0.1	310	20.2	3100	3120	G	26.45718	84.20567	Curve

(R) RURAL ROAD

Good Average Poor
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$$Y = 0 * X \wedge 2 + 0.862 * X + 448.5$$

$$X = 0$$

$$Y = 448$$

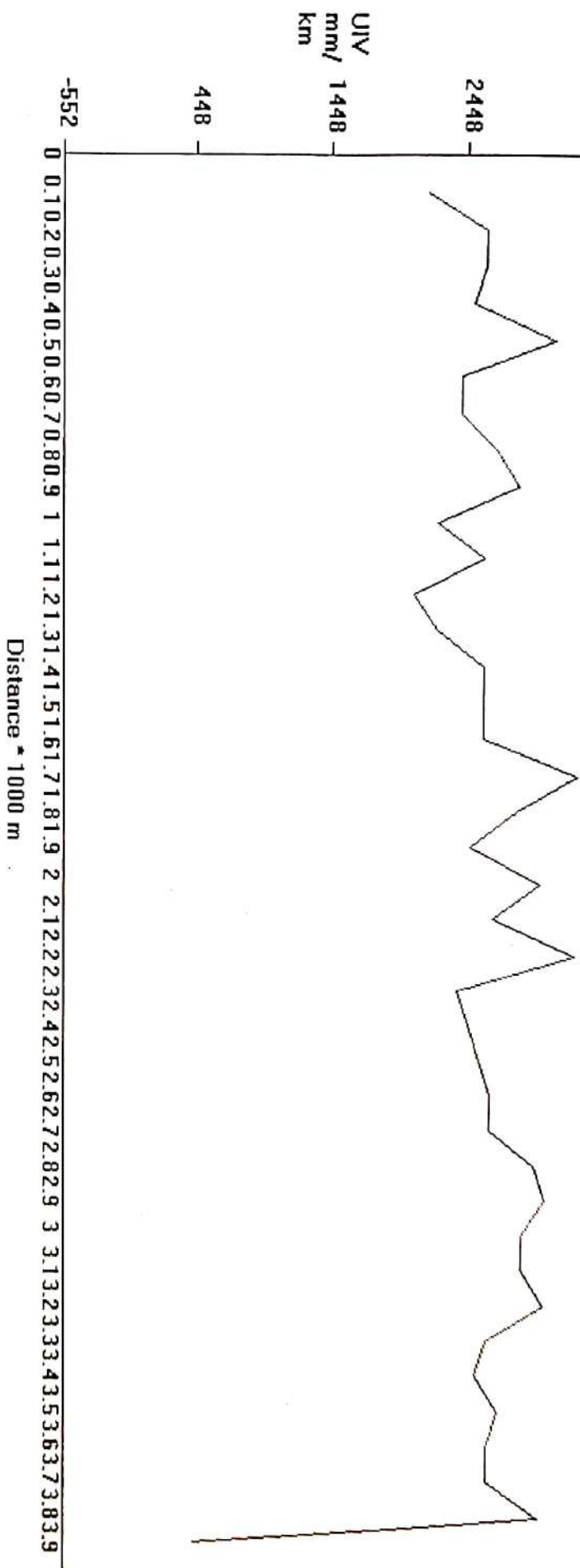
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13/3/21	16:49:2	40	0.1	260	20.2	2600	2689	G	26.45718	84.20567	Normal
13/3/21	16:49:37	40	0.1	250	30.3	2500	2603	G	26.45718	84.20567	Normal
13/3/21	16:49:37	40	0.1	270	20.2	2700	2775	G	26.45647	84.21	Normal
13/3/21	16:50:13	40	0.1	260	10.1	2600	2689	G	26.45637	84.21007	Normal
13/3/21	16:50:13	40	0.1	260	10.1	2600	2689	G	26.45585	84.21178	Curve
13/3/21	16:50:48	40	0.095	290	10.1	3053	3080	G	26.45652	84.21241	Normal
13/3/21	16:51:0	40	0	0	181.8	0	448	G	26.45655	84.21237	Normal


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File : G:\13031917.Xls, Section No. : 40, Eqn : $Y = 0 * X^2 + 0.862 * X + 448.5$

Name of Customer : Pawan Construction, Name of Work/ Road : Mirirwa Khurd To Baitagitola, Lab Job number :



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12/3/21

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13/3/24

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Executive Engineer
R.W.D. Works Division
Hathua

Maziwa khurd to Bairagi Tola

Date	Time	Section	Length h	Bumps	Speed	OR	IRI	CAT EG OR Y	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROA D			
13/3/21	17:0:0	41	0.1	280	0	2800	2862	G	26.46137	84.21293	Speed Breaker
13/3/21	17:0:13	41	0.1	310	20.2	3100	3120	G	26.46242	84.21325	Normal
13/3/21	17:0:13	41	0.1	310	20.2	3100	3120	G	26.46325	84.2135	Normal
13/3/21	17:0:49	41	0.1	280	20.2	2800	2862	G	26.46411	84.2136	Normal
13/3/21	17:0:49	41	0.1	210	20.2	2100	2258	G	26.46411	84.2136	Normal
13/3/21	17:1:11	41	0.1	210	10.1	2100	2258	G	26.46612	84.2138	Curve
13/3/21	17:1:11	41	0.1	240	20.2	2400	2517	G	26.46612	84.2138	Normal
13/3/21	17:2:0	41	0.1	350	10.1	3500	3465	G	26.46756	84.21455	Curve
13/3/21	17:2:0	41	0.1	250	20.2	2500	2603	G	26.46844	84.21451	Normal
13/3/21	17:2:34	41	0.1	320	20.2	3200	3206	G	26.46844	84.21451	Normal
13/3/21	17:2:34	41	0.1	240	20.2	2400	2517	G	26.46844	84.21451	Normal
13/3/21	17:3:9	41	0.1	260	20.2	2600	2689	G	26.47117	84.21547	Normal
13/3/21	17:3:9	41	0.044	110	30.3	2500	2603	G	26.47169	84.21569	Normal
13/3/21	17:3:9	41	0	0	181.8	0	448	G	26.47164	84.21566	Normal

$$Y = 0 * X^2 + 0.862 * X + 448.5$$

$$X = 0$$

$$Y = 448$$

(R) RURAL ROAD

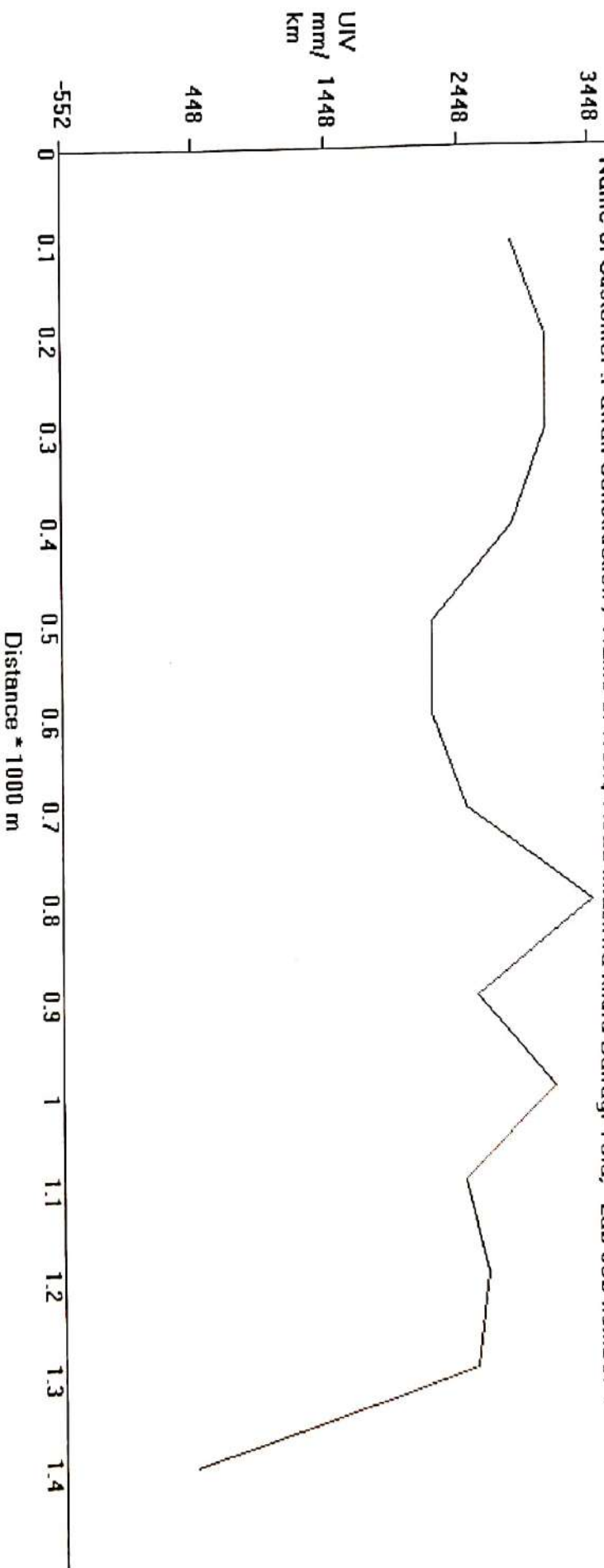
Good Average Poor

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File : G:\13031917.Xls, Section No. : 41, Eqn : $Y = 0 \cdot X^2 + 0.862 \cdot X + 448.5$

Name of Customer : Pawan Construction, Name of Work/ Road : Mazirwa khurd Bairagi Tola, Lab Job number :




 13/03/24

 13/03/24
 15/03/24
 R.W.D. WORKS Division
 Hathua

Date	Time	Section	Length h	Bumps s	Speed	OR	IRI	CAT EG OR Y	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROA D			
13/3/21	19:5:0	43	0.1	200	0	2000	2172	G	26.38216	84.16066	Normal
13/3/21	19:5:0	43	0.1	240	20.2	2400	2517	G	26.38191	84.16165	Normal
13/3/21	19:5:33	43	0.1	290	10.1	2900	2948	G	26.38164	84.16261	Normal
13/3/21	19:6:9	43	0.1	150	10.1	1500	1741	G	26.38232	84.16256	Curve
13/3/21	19:6:9	43	0.1	250	20.2	2500	2603	G	26.38321	84.16241	Normal
13/3/21	19:6:44	43	0.1	220	20.2	2200	2344	G	26.38415	84.16254	Normal
13/3/21	19:7:0	43	0.1	280	20.2	2800	2862	G	26.38504	84.16281	Culvert
13/3/21	19:7:0	43	0.1	260	20.2	2600	2689	G	26.38588	84.16305	Normal
13/3/21	19:7:19	43	0.1	200	20.2	2000	2172	G	26.38681	84.16323	Culvert
13/3/21	19:7:19	43	0.1	250	20.2	2500	2603	G	26.3877	84.16333	Normal
13/3/21	19:7:55	43	0.1	230	20.2	2300	2431	G	26.38861	84.16355	Curve
13/3/21	19:8:0	43	0.1	270	20.2	2700	2775	G	26.38939	84.16409	Normal
13/3/21	19:8:30	43	0.1	290	10.1	2900	2948	G	26.39027	84.16451	Culvert
13/3/21	19:8:30	43	0.1	200	20.2	2000	2172	G	26.39107	84.16487	Normal
13/3/21	19:9:0	43	0.1	240	20.2	2400	2517	G	26.39198	84.1651	Culvert
13/3/21	19:9:5	43	0.1	180	20.2	1800	2000	G	26.39291	84.16522	Normal
13/3/21	19:9:5	43	0.1	190	20.2	1900	2086	G	26.39377	84.16517	Normal
13/3/21	19:9:40	43	0.1	170	30.3	1700	1913	G	26.39472	84.16505	Normal
13/3/21	19:9:40	43	0.1	210	30.3	2100	2258	G	26.39569	84.16498	Normal
13/3/21	19:10:16	43	0.1	220	10.1	2200	2344	G	26.39659	84.165	Culvert
13/3/21	19:10:16	43	0.1	160	10.1	1600	1827	G	26.39748	84.16502	Culvert
13/3/21	19:11:0	43	0.1	220	10.1	2200	2344	G	26.39823	84.16451	Curve
13/3/21	19:11:26	43	0.1	190	10.1	1900	2086	G	26.3991	84.16433	Curve
13/3/21	19:11:26	43	0.1	240	20.2	2400	2517	G	26.40002	84.16423	Normal
13/3/21	19:12:2	43	0.1	160	10.1	1600	1827	G	26.40091	84.16441	Normal
13/3/21	19:12:2	43	0.1	180	10.1	1800	2000	G	26.40178	84.16475	Normal
13/3/21	19:12:37	43	0.1	240	20.2	2400	2517	G	26.40255	84.16519	Curve
13/3/21	19:13:0	43	0.1	330	20.2	3300	3293	G	26.40348	84.16522	Normal
13/3/21	19:13:12	43	0.1	250	10.1	2500	2603	G	26.40439	84.16545	Normal
13/3/21	19:13:12	43	0.1	200	10.1	2000	2172	G	26.40527	84.16544	Curve
13/3/21	19:14:0	43	0.1	230	20.2	2300	2431	G	26.40622	84.16561	Normal
13/3/21	19:14:0	43	0.1	270	20.2	2700	2775	G	26.40711	84.16561	Normal

$$Y = 0 * X^2 + 0.862 * X + 448.5$$

$$X = 0$$

$$Y = 448$$

(R) RURAL ROAD

Good Average Poor
 <4000 4001-5000 >5001

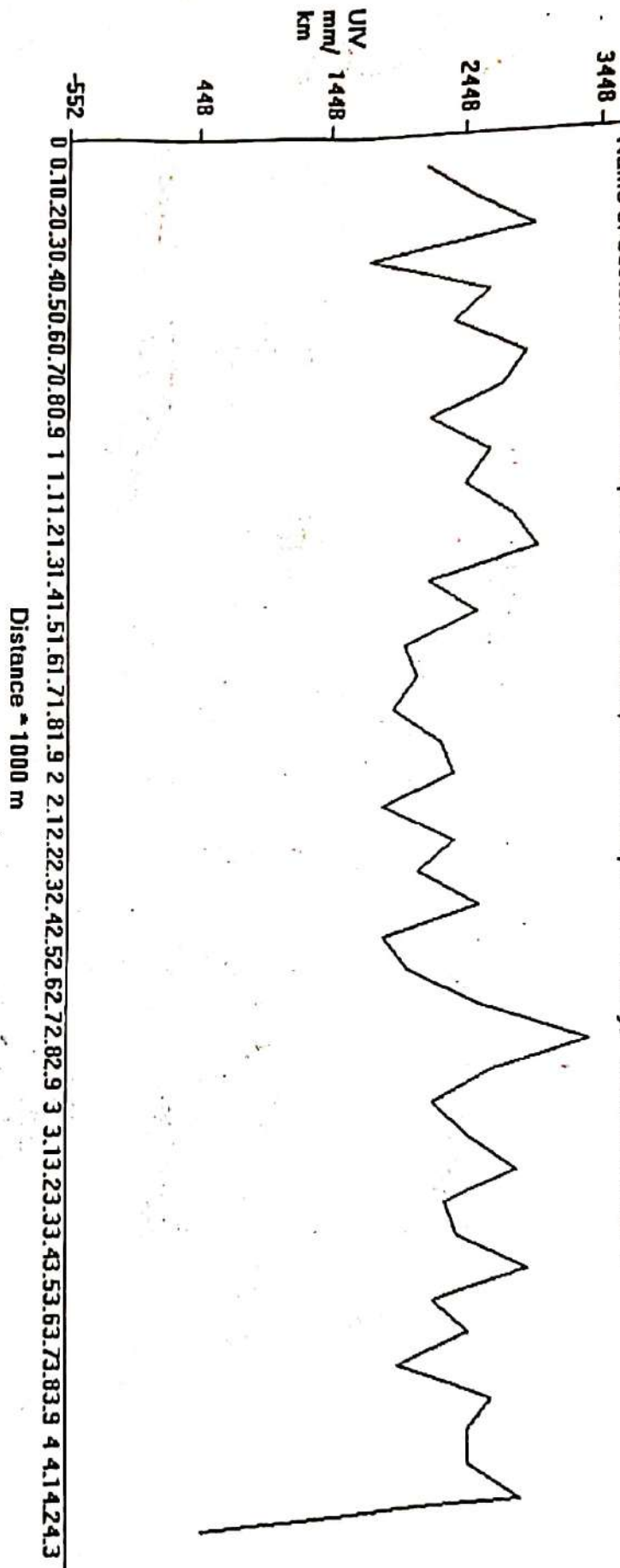
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13/3/21	19:14:23	43	0.1	210	10.1	2100	2258	G	26.4078	84.16519	Curve
13/3/21	19:15:0	43	0.1	220	10.1	2200	2344	G	26.40869	84.16478	Normal
13/3/21	19:15:0	43	0.1	280	20.2	2800	2862	G	26.40953	84.16448	Normal
13/3/21	19:15:33	43	0.1	200	10.1	2000	2172	G	26.41045	84.16414	Normal
13/3/21	19:16:0	43	0.1	230	10.1	2300	2431	G	26.41134	84.16406	Curve
13/3/21	19:16:9	43	0.1	170	10.1	1700	1913	G	26.41226	84.16412	Curve
13/3/21	19:16:44	43	0.1	250	10.1	2500	2603	G	26.41316	84.16423	Normal
13/3/21	19:17:0	43	0.1	230	20.2	2300	2431	G	26.41403	84.16448	Culvert
13/3/21	19:17:0	43	0.1	230	20.2	2300	2431	G	26.41492	84.16471	Culvert
13/3/21	19:17:19	43	0.084	230	20.2	2738	2808	G	26.41574	84.16487	Normal
13/3/21	19:17:19	43	0	0	90.9	0	448	G	26.41575	84.16487	Normal


 15/3/21
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File :G:\13031917.Xls. Section No.:43. Eqn : $Y = 0 \cdot X^2 + 0.062 \cdot X + 448.5$

Name of Customer :Gandhuchapar , Name of Work/ Road :Manpur to Salakuly. Lab Job number :



15/3/21

Executive Engineer
R.W.D. Works Division
Hathua