

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd and Last Construction Bill					
Name of work -	Toa Mohammadpur				
	Golshul to Vidya nag under				
	mmsu				
Name of Agency -	Rajnish Kumar				
Village	Ganilo Post Jaitpur				
Agreement No -	13 MDD 2014-LS				
Date of work order -	23/9/24				
Date of completion -	22/6/25				
Actual date of com -	27/4/25				
Maintenance of	Repair of				
	5x1000m				
SNOX	4.6x0.4x0.6m				
(1) Back masonry in (1:3)					
	$2 \times 4.6 \times 0.4 \times 0.6 = 2.208 \text{ m}^3$				
SNO -	$5 \times 2.208 \text{ m}^3 = 11.04 \text{ m}^3$				
(2) Plastering with cement mortar					
(1:4) -	$4 \times 4.6 \times 0.6 = 11.04 \text{ m}^2$				
	$2 \times 4.6 \times 0.4 = 7.36 \text{ m}^2$				
	$4 \times 0.4 \times 0.6 = 0.96 \text{ m}^2$				
	15.68 m^2				
SNO Qt -	$5 \times 15.68 = 78.40 \text{ m}^2$				
(3) Painting Two coats on new concrete					
surface same as plastering	78.40 m^2				

Continuation

Continuation

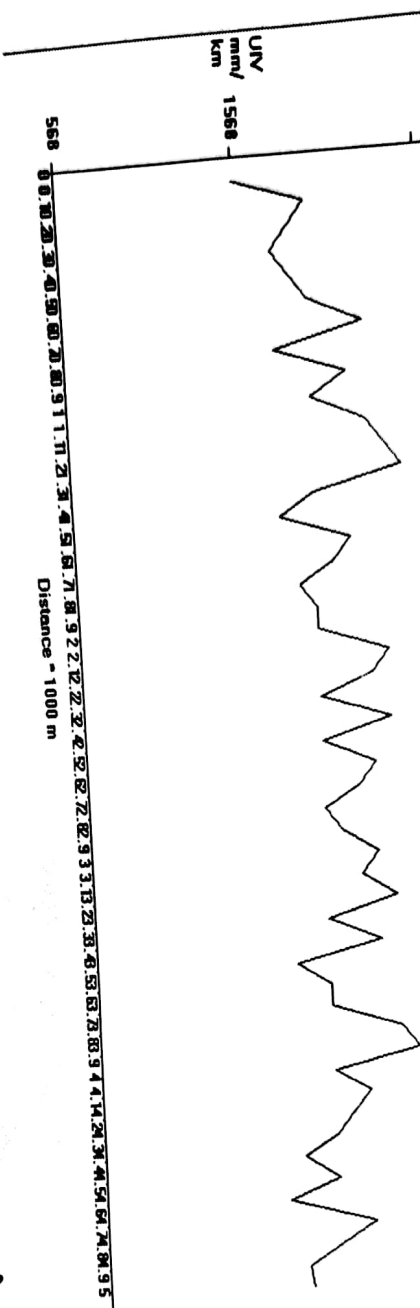
Name of Customer : Rajnish Kumar
 Name of Work/ Road : JADPUR GOKUL - VIDYAJHAP
 Lab Job number : 44
 Date : 23-04-2025
 Section No. : 44

Test Date : 23-04-2025
 Machine No : 376
 Road Name : JADPUR GOKUL - VIDYAJHAP
 Road Type : (R) RURAL ROAD
 Start S No :
 Side :
 Interval :
 Weather :
 U/V Range : 568 To 3000 mm/km
 Dist Range : 0 To 51 01 * 1000 m
 Start Location :
 End Location :
 Equation : $Y = 0 \cdot X^2 + 0.989 \cdot X - 13.56$

Print Generate Report and Graph

Redraw Graph Map View

File : C:\Users\ram\Desktop\BUMP INTEGRATOR REPORT\26.04.2025\23041954.Xls, Section No. : 44, Egn : Y = 0
 Name of Customer : Rajnish Kumar, Name of Work/ Road : T04 MOHAMMADPUR GOKUL - VIDYAJHAP, Lab Job



Total
 1315145
 7.2

Afternoon
 12/15/05

12/15/05
 E12

Name of contractor:-Rajnish Kumar

Name of Work:- T04 MOHAMMADPUR GOKUL - VIDYAJHAP

Date	Time	Section	Length	Bumps	Speed	OR	CATEGO RY	IRI	Latitude	Longitud e	Event		
		No.	in km	in mm	Rate	mm/km	UV	ROAD					
23/4/25	19:31:11	44	0.1	160	0	1600	1568	G	2.26	26.10612	85.53668	Y = 0 * X + 2 + 0.989 * X - 13.58	
23/4/25	19:32:0	44	0.1	200	10.1	2000	1964	G	2.76	26.10968	85.53582	Normal	X = 1818
23/4/25	19:32:25	44	0.1	190	10.1	1900	1865	G	2.63	26.11225	85.53471	Curve	Y = 1784
23/4/25	19:33:0	44	0.1	180	10.1	1800	1766	G	2.51	26.12013	85.53418	Normal	
23/4/25	19:33:0	44	0.1	190	10.1	1900	1865	G	2.63	26.1302	85.53434	Curve	
23/4/25	19:33:36	44	0.1	200	10.1	2000	1964	G	2.76	26.14053	85.53458	Normal	
23/4/25	19:34:11	44	0.1	230	10.1	2300	2261	G	3.13	26.14963	85.53441	Normal	Good
23/4/25	19:34:46	44	0.1	180	10.1	1800	1766	G	2.51	26.15837	85.53475	Normal	<4000
23/4/25	19:35:0	44	0.1	220	10.1	2200	2162	G	3	26.16775	85.53456	Normal	Average
23/4/25	19:35:21	44	0.1	200	10.1	2000	1964	G	2.76	26.17612	85.53426	Normal	4001-5000
23/4/25	19:36:0	44	0.1	230	10.1	2300	2261	G	3.13	26.18208	85.5337	Normal	Poor
23/4/25	19:36:0	44	0.1	240	10.1	2400	2360	G	3.25	26.1895	85.53345	Normal	
23/4/25	19:36:32	44	0.1	250	10.1	2500	2458	G	3.37	26.1943	85.53278	Normal	
23/4/25	19:37:7	44	0.1	200	10.1	2000	1964	G	2.76	26.20257	85.53239	Normal	
23/4/25	19:37:7	44	0.1	180	10.1	1800	1766	G	2.51	26.21185	85.53224	Normal	
23/4/25	19:37:7	44	0.1	220	10.1	2200	2162	G	3	26.22152	85.53215	Normal	
23/4/25	19:38:0	44	0.1	210	10.1	2100	2063	G	2.88	26.22753	85.5316	Normal	
23/4/25	19:38:18	44	0.1	190	10.1	1900	1865	G	2.63	26.23222	85.53067	Normal	
23/4/25	19:38:53	44	0.1	200	10.1	2000	1964	G	2.76	26.23628	85.52978	Normal	
23/4/25	19:39:0	44	0.1	200	10.1	2000	1964	G	2.76	26.23792	85.52886	Normal	
23/4/25	19:39:28	44	0.1	240	10.1	2400	2360	G	3.25	26.2393	85.52786	Normal	
23/4/25	19:40:4	44	0.1	230	10.1	2300	2261	G	3.13	26.24692	85.52768	Normal	
23/4/25	19:40:4	44	0.1	200	10.1	2000	1964	G	2.76	26.25557	85.52801	Normal	
23/4/25	19:41:0	44	0.1	240	10.1	2400	2360	G	3.25	26.2652	85.52823	Normal	
23/4/25	19:41:14	44	0.1	200	10.1	2000	1964	G	2.76	26.27418	85.5285	Normal	
23/4/25	19:41:49	44	0.1	230	10.1	2300	2261	G	3.13	26.28295	85.52882	Normal	
23/4/25	19:42:0	44	0.1	220	10.1	2200	2162	G	3	26.29258	85.52912	Curve	
23/4/25	19:42:23	44	0.1	200	10.1	2000	1964	G	2.76	26.29878	85.52896	Normal	
23/4/25	19:45:19	44	0.1	210	10.1	2100	2063	G	2.88	26.30725	85.52941	Normal	
23/4/25	19:45:54	44	0.1	230	10.1	2300	2261	G	3.13	26.31665	85.52993	Normal	
23/4/25	19:46:0	44	0.1	220	10.1	2200	2162	G	3	26.32557	85.53044	Normal	

For
13/5/25
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Date	Time	Section	Length	Bumps	Speed	OR		CATEGO RY	IRI	Latitude	Longitud e	Event			
23/4/25	19:47:5	44	0.1	240	10.1	2400	2360	G	3.25	26.33458	85.53093	Normal			
23/4/25	19:47:5	44	0.1	200	10.1	2000	1964	G	2.76	26.34498	85.53152	Normal			
23/4/25	19:48:0	44	0.1	230	10.1	2300	2261	G	3.13	26.35485	85.53205	Normal			
23/4/25	19:48:15	44	0.1	180	10.1	1800	1766	G	2.51	26.3623	85.53249	Normal			
23/4/25	19:48:51	44	0.1	200	10.1	2000	1964	G	2.76	26.37032	85.53293	Normal			
23/4/25	19:49:0	44	0.1	200	10.1	2000	1964	G	2.76	26.37788	85.53	Normal			
23/4/25	19:49:26	44	0.1	240	10.1	2400	2360	G	3.25	26.38575	85.53377	Normal			
23/4/25	19:50:1	44	0.1	250	10.1	2500	2458	G	3.37	26.39363	85.53421	Normal			
23/4/25	19:50:1	44	0.1	200	10.1	2000	1964	G	2.76	26.4012	85.53461	Normal			
23/4/25	19:50:37	44	0.1	220	10.1	2200	2162	G	3	26.40905	85.53503	Normal			
23/4/25	19:51:12	44	0.1	210	10.1	2100	2063	G	2.88	26.41623	85.53542	Normal			
23/4/25	19:51:12	44	0.1	200	10.1	2000	1964	G	2.76	26.42392	85.53588	Normal			
23/4/25	19:51:12	44	0.1	180	10.1	1800	1766	G	2.51	26.43173	85.53631	Normal			
23/4/25	19:52:0	44	0.1	200	10.1	2000	1964	G	2.76	26.44008	85.53684	Normal			
23/4/25	19:52:22	44	0.1	170	10.1	1700	1667	G	2.38	26.44753	85.53734	Normal			
23/4/25	19:52:22	44	0.1	220	10.1	2200	2162	G	3	26.45462	85.53781	Normal			
23/4/25	19:53:0	44	0.1	200	10.1	2000	1964	G	2.76	26.46225	85.53827	Normal			
23/4/25	19:53:33	44	0.1	180	10.1	1800	1766	G	2.51	26.46503	85.53837	Normal			
23/4/25	19:54:0	44	0.1	100	10.1	1818	1784	G	2.53	26.46498	85.53835	Normal			
23/4/25	19:54:8	44	0.055			Avg:-	2041.54								

For
12/5/25
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Alcemon
12/5/25