कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, बेतिया।

Email Id:- ee.bettiah@gmail.com

Mob.-8986915267

पत्रांक- 921 300 / बेतिया दिनांक- 01 07 95

प्रेषक,

ई0 मुकेश कुमार सिंह, कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बेतिया

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बिहार राज्य ग्रामीण पथ विकास अभिकरण, बिहार, पटना।

विषय:- MMGSUY(SC) योजना अंतर्गत निर्माण कार्य की राशि के अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MMGSUY(SC) योजना अंतर्गत संलग्न सुची के

आधार पर पथ में निर्माण कार्य की राशि का आवंटन उपलब्ध कराने की कृपा की जाए।

अनु0— यथोक्त।

विश्वासभाजन

(ई० मुकेश कुमार सिंह) कार्यपालक अभियंता ग्रामीण कार्य विभाग,

क्रिये अमेडिल, बेतिया

ज्ञापांक- १२\

दिनांक- ०। ०३

नोडल पदाधिकारी, MMGSUY(SC) ग्रामीण कार्य विभाग, बिहार पटना को सूचनार्थ एवं प्रतिलिपि:- आवश्यक कार्रवाई हेतु समर्पित।

ई० मुकेश कुमेल पेसह)
कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेतिया

Name of the Works Division :- BETTIAH Requisition Format for Scheme MMGSUY (SC)

It is C	н	n s	
Betia/04 Pertified that F	MMGSUY/ 1 23-24	Package No.	
Betta/04 Path 2.500 207.1: It is certified that Physical & Financial Progress has been updated in MIS.	5180880300005	Project ID as per MIS	
Path Progress has been	Bhanachowk to	Name of Road	
update	5	AA Length (in km.)	
207.120 d in MIS.	6		
166.24773	,	Administrati ve Approval (constructio (constructio n work) Amount (in Lakh) Amount (in Lakh)	
166.24773 23/MMGSUY /2024-25	@	Agreement No. & Date	
10.08.2026	9	Date of Completion as per Agreement	
	10	Actual Date of Completion	
completed	=	Actual Date Of (WBM/WM IRI (in Completion M/BM/SDBC mm/km) etc.)	
2868	12	Value of IRI (in mm/km)	
×	=	Thickness Value of of Bitumen Bitumen Layer (in Content mm)	
5%	3	Value of Bitumen Content	
66.00000	(in Lakh)	Total Previous Allotted	
16	(in Lakh)	Upto date Expenditure as per MIS	
17 18 166.21419 100.21419	(in Lakh)	Value of Work Done	
18		Current	
19		Remarks	

Above Signed Copy along with Forwading Letter & Utilisation Certificate must be uploaded in MIS.
 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).

Note:-

D.A.O. Portiah



GENERAL FINANCIAL RULES 2017 Ministry of Finance Department of Expenditure

<u>GFR 12-B</u> [See Rule 256 (2)] FROM OF UTILIZATION CERTIFICATE

Certified that I have stisfied myself that the conditions on which the grans-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 the loan was made.

Kind of Checks exercised :-

- i. Works have been supervised by Executive Engineer/ Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Supertending
- iii. Construction materials 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.

DAO

R.W.D. (W) Div. Bettiah

Executive Engineer

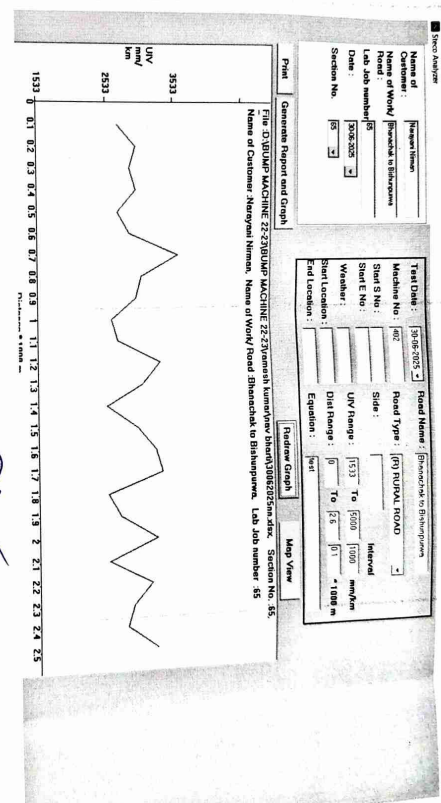
R.W.D, (XX) Div. Bettiah

Time Section Lingth Burnos Speed OR Floor Narayani Nirman Naraya	Speed OR TEGORY IRI Latitude Rate mm/km UIV ROAD A.68 26.79401279 20.2 2900 2982 G 4 26.79378295 20.2 2900 2982 G 4 26.79277461 30.3 2600 2712 G 3.68 26.79274477 30.3 3600 3611 G 4.75 26.79234477 30.3 2500 2982 G 4.11 26.7911428 30.3 2500 2712 G 3.58 26.7991472 3 30.3 2500 2712 G 3.58 26.7991459 8 30.3				\		0	2868.00	Average	ъ				
Name of Contractor Name	Speed OR TEGORY INITIAL Latitude Longitude Event Rate mm/km IIV ROAD IRI Latitude Longitude Event 20.2 2900 2982 G 3.68 26.79378295 84.6342849 normal 20.2 2900 2982 G 4 26.79378295 84.6342849 normal 20.2 2900 2982 G 4 26.79297783 84.63712315 normal 20.2 2900 2982 G 3.89 26.79277461 84.6392341 normal 30.3 2600 2712 G 3.89 26.79214783 84.63972341 normal 30.3 3600 3610 G 4.15 26.7921428 84.63992341 normal 30.3 3600 3671 G 4.11 26.7911428 84.64076027 normal 30.3 2600 2712 G 3.57 26.7904504 84.64076035 normal 30.3						ŏ	7170	otal	_				
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD J. 2600 2712 G 3.68 26.79401279 84.63442849 normal 20.2 2900 2982 G 3.89 26.79378295 84.6342849 normal 20.2 2900 2982 G 3.89 26.79318041 84.63792355 normal 20.2 2900 2982 G 3.89 26.79272461 84.63792325 normal 30.3 2600 2712 G 3.89 26.79272461 84.6397232 normal 30.3 2600 2982 G 4.75 26.79272461 84.6397232 normal 30.3 3600 3971 G 4.11 26.79119428 84.6397434 normal 30.3 2900 2982 G 3.57 26.79119428 84.64076027 normal 30.3 2900 2622 G 3.57 26.7	norma	84.65461954	26.78456243	4.32	G		320	30.3	320	0.1	65	1: 40: 0	
No.	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 2500 2712 G 3.68 26.79401279 84.63442849 pormal 20.2 2800 2982 G 4 26.79378295 84.63442849 pormal 20.2 2800 2892 G 4 26.79378295 84.63342849 pormal 20.2 2800 2892 G 4 26.79272461 84.6323255 pormal 20.2 2800 2892 G 4 26.79272461 84.63792182 pormal 30.3 2600 2892 G 4.75 26.79211866 84.63891634 pormal 30.3 3600 3071 G 4.11 26.7911792 84.64978027 pormal 30.3 2600 2522 G 4.21 26.79914186 84.63992341 pormal 30.3 2500 2622 G 3.57 26.7991469	normal	84.65432167	26.78465106	3.79	G		270	20.2	270	0.1	65	1: 40: 0	+
Time Section Length Bumps Speed OR TEGORY IR Latitude Langitude L	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 3.58 26.79401279 84.6342849 normal 20.2 2900 2982 G 4 26.79378295 84.6342849 normal 20.2 2900 2982 G 4 26.79378295 84.6342849 normal 20.2 2900 2982 G 4 26.79378295 84.6374355 normal 20.2 2900 2982 G 4 26.7929783 84.63712915 normal 30.3 2600 2712 G 3.68 26.7921166 84.6372921 normal 30.3 2600 2892 G 4.75 26.7921168 84.6372923 normal 30.3 2600 2892 G 4.11 26.7911428 84.64076027 normal 30.3 2500 2892 G 3.57 26.7911428 84.64078027 normal 30.3 2500 27212 G 3.58 26.79117992 84.6	normal	84.65361247	26.78508158	3.89	G		280	20.2	280	1.0	8	1. 40. 0	+
Time Section Length Bumps Speed OR TEGORY IRI Latitude La	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 3.68 26.79401279 84.63442849 normal 20.2 2900 2982 G 4 26.79378295 84.63442849 normal 20.2 2800 2892 G 4 26.79378295 84.63442849 normal 20.2 2800 2892 G 4 26.79378295 84.63432855 normal 30.3 2600 2712 G 3.89 26.7927461 84.637212915 normal 30.3 2600 2712 G 3.89 26.79214477 84.63891534 normal 30.3 3600 3611 G 4.75 26.79211686 84.63792191 normal 30.3 2900 2882 G 4.11 26.7911428 84.6309234 normal 30.3 2500 2622 G 3.57 26.7911428 84.64309234 normal 30.3 2500 2622 G 3.57 26.79904504	normal	84.65246356	26.78548677	4.22	6			20.2	OTC	2 5	6 8	4. 40. 0	_
	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 26.79401279 84.63442849 normal 20.2 2900 2982 G 4 26.79378295 84.63442849 normal 20.2 2800 2892 G 4 26.79378295 84.63541555 normal 20.2 2800 2892 G 4 26.79378295 84.63534555 normal 20.2 2900 2982 G 4 26.7927783 84.6372355 normal 30.3 2600 2712 G 3.68 26.79217461 84.63623555 normal 30.3 2600 2892 G 4.75 26.7921461 84.63623551 normal 30.3 2600 3071 G 4.11 26.7921468 84.63929241 normal 30.3 2600 2982 G 4.21 26.79117992 84.6430989 normal 30.3 2600 2521 G 3.57 26.799056416 84.64309434	normal	84.65174017	26.78580332	3.46	G			2.02	240	2 5	A 8	1.30.0	-
Time Section Length Bumps Speed OR TEGORY IR Latitude La	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 26.79401279 84.63442849 normal 20.2 2900 2982 G 4 26.79378295 84.63442849 normal 20.2 2900 2982 G 4 26.79378295 84.63541535 normal 20.2 2900 2982 G 4 26.79378295 84.63534555 normal 20.2 2900 2982 G 4 26.7927783 84.6352355 normal 30.3 2600 2982 G 3.89 26.7921461 84.6352355 normal 30.3 2600 2892 G 3.88 26.7921461 84.6352355 normal 30.3 2600 3891 G 4.75 26.7921461 84.6352355 normal 30.3 2600 3071 G 4.11 26.7911428 84.63392341 normal 30.3 2500 2522 G 3.57 26.79014548 84.64304343	normal	84.65093168	226.7864491	4.32	G			20.3	340	0 1	5 5	4: 39: 0	_
Name of Contractor- Narayani Nirman Name of Contractor- Narayana Name of Con	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 4 26.79401279 84.63442849 normal 20.2 2900 2982 G 3.88 26.79401279 84.63541555 normal 20.2 2900 2982 G 3.89 26.7921783 84.63712915 normal 30.3 2600 2712 G 3.89 26.7921783 84.63712915 normal 30.3 2600 2712 G 3.89 26.79217461 84.6392241 normal 30.3 2600 2892 G 4.75 26.7921468 84.63992341 normal 30.3 3600 3610 G 4.75 26.7921468 84.63992341 normal 30.3 3000 3071 G 4.11 26.79117992 84.64180989 normal 30.3 2500 2622 G 3.57 26.7904504 84.64304954 normal <	normal	84.65005227	26.78700621	3.68	6			20.2	330	0	65	4: 39: 0	100
Name of Contractor- Narayani Nirman Name of Contractor- Name of	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.6342849 norn 20.2 2900 2982 G 4 26.79378295 84.6341585 norn 20.2 2900 2982 G 3.89 26.7927783 84.63712915 norn 20.2 2900 2982 G 3.69 26.79272461 84.63623555 norn 30.3 2600 2712 G 3.68 26.79272461 84.6372915 norn 30.3 2600 2892 G 4.75 26.79211686 84.6379918 norn 30.3 2600 2892 G 4.75 26.79211686 84.63992341 norn 30.3 3600 3610 G 4.75 26.79211686 84.63992341 norn 30.3 2600 2982 G 4.11 26.7911792 84.64180989 norn 30.3 2500 2982 G 3.57 26.79056416 84.64304334 norn <	normal	84.64938562	26.78753801	3.46	0 6	T		20.5	260	0.1	65	4: 39: 0	_
Time Section Length Sumps Speed OR TEGORY IRI Latitude Longitude In mm Rate mm/km UIV ROAD 2600 2712 G 3.68 26.79378295 G 41.35:0 65 0.1 250 20.2 2200 2282 G 3.89 26.79378295 S 46.53432839 India	Speed OR TEGORY IRI Latitude Longitude L	normal	84.64897428	26.78777859	4.43	0 6			30.3	240	0.1	65	4: 38: 0	
Name of Contractor- Narayani Nirman Name of Contractor- Narayani N	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 26.79401279 84.63442849 normal 20.2 2900 2982 G 4 26.79318041 84.63442849 normal 20.2 2900 2982 G 4 26.79318041 84.63442849 normal 20.2 2900 2982 G 4 26.79318041 84.63442849 normal 30.3 2600 2982 G 4 26.7923783 84.63742855 normal 30.3 2600 2982 G 4 26.79234477 84.63712915 normal 30.3 2600 2892 G 3.89 26.79211686 84.63795182 normal 30.3 3600 3610 G 4.75 26.79211686 84.63992341 normal 30.3 2600 2982 G 4.91 26.79117992 84.64056027 normal 30.	normal	84.64768353	26.78833571	4.32	1 6			20.5	330	0.1	65	4: 38: 0	
Name of Contractor- Narayani Nirman Name of Contractor- Narayani N	Speed OR TEGORY IRI Latitude Longitude Event Rate mm/km UIV ROAD 4 26.79401279 84.63442849 normal 20.2 2900 2982 G 4 26.79378295 84.63442849 normal 20.2 2800 2892 G 3.89 26.79378295 84.63442849 normal 20.2 2800 2892 G 4 26.79378295 84.63442849 normal 30.3 2600 2982 G 4 26.79297783 84.6373255 normal 30.3 2600 2712 G 3.68 26.79272461 84.63795182 normal 30.3 2600 2892 G 3.89 26.79271461 84.63795182 normal 30.3 2600 2892 G 4.75 26.79211686 84.63891634 normal 30.3 30.3 3600 3610 G 4.11 26.7911799 84.64076027 normal 30.3 2900 2982 G 4.2 26.	normal	84.6464637	26.78881685	4	26	T		30.5	320	0.1	65	4: 38: 0	_
Name of Contractor- Narayani Nirman Name of Contractor- Narayani	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.63442849 norr 20.2 2900 2982 G 4 26.79378295 84.63442849 norr 20.2 2800 2982 G 4 26.79378295 84.63541555 norr 20.2 2800 2982 G 4 26.79378295 84.63541555 norr 20.2 2800 2982 G 4 26.7927783 84.63541555 norr 30.3 2600 2712 G 3.68 26.79277461 84.635712915 norr 30.3 2600 2712 G 3.68 26.79277461 84.63772915 norr 30.3 3600 2892 G 3.89 26.7921468 84.63392341 norr 30.3 3600 3610 G 4.75 26.79211686 84.63392341 norr 30.3 2600 <	normal	84.64566939	26.78910807	3.46	3 6			20.00	290	0.1	65	4: 38: 0	-
Name of Contractor- Narayani Nirman Name of Contractor- Narayani N	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 norr 20.2 2900 2982 G 4 26.79378295 84.63442849 norr 20.2 2800 2982 G 4 26.79378295 84.63541555 norr 20.2 2800 2982 G 4 26.79378295 84.63541555 norr 30.3 2600 2712 G 3.89 26.7927783 84.63712915 norr 30.3 2600 2712 G 3.68 26.79272461 84.63795182 norr 30.3 2800 2892 G 3.89 26.7927461 84.63795182 norr 30.3 3600 3610 G 4.75 26.79234477 84.63891634 norr 30.3 2900 2982 G 4.75 26.7911486 84.63992341 norr 30.3 <td< td=""><td>normal</td><td>84.64474743</td><td>26.78948792</td><td>4.11</td><td>16</td><td></td><td></td><td></td><td>240</td><td>0.1</td><td>65</td><td>4: 38: 0</td><td>_</td></td<>	normal	84.64474743	26.78948792	4.11	16				240	0.1	65	4: 38: 0	_
Name of Contractor- Narayani Nirman Name of Contractor- Narayani Narayani Narayani Narayani Narayani Narayani Narayani Narayani Narayani Naray	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 norr 20.2 2900 2982 G 4 26.79378295 84.63442849 norr 20.2 2800 2982 G 4 26.79378295 84.63541555 norr 20.2 2800 2892 G 3.89 26.79297783 84.63712915 norr 30.3 2600 2712 G 3.68 26.79272461 84.63712915 norr 30.3 2800 2892 G 3.68 26.7927461 84.63795182 norr 30.3 2800 2892 G 3.89 26.79234477 84.63891634 norr 30.3 3600 3610 G 4.75 26.79211686 84.63992341 norr 30.3 2900 2982 G 4.11 26.79117992 84.6430927 norr 30.3	normal	84.64400986	26.78984245	4.43	16	T			300	0.1	65	4: 38: 0	+
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 nor 20.2 2900 2982 G 3.68 26.79378295 84.63442849 nor 20.2 2800 2982 G 3.89 26.79378295 84.63541555 nor 30.3 2600 2982 G 4 26.79297783 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63712915 nor 30.3 2600 2892 G 3.89 26.7927461 84.63795182 nor 30.3 2800 2892 G 3.89 26.79234477 84.63891534 nor 30.3 3600 3610 G 4.75 26.79211686 84.63992341 nor 30.3	normal	84.6437971	26.79004504	3.68	2 6		T		330	0.1	65	14: 37: 0	+
Triangle Franchowk to Bishunpurwa Path Franchowk to Bish	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 nor. 20.2 2900 2982 G 3.68 26.79378295 84.63442849 nor. 20.2 2900 2982 G 3.89 26.7937839 84.63541555 nor. 20.2 2900 2982 G 3.89 26.79297783 84.63712915 nor. 30.3 2600 2712 G 3.68 26.79272461 84.63712915 nor. 30.3 2600 2712 G 3.68 26.79272461 84.63795182 norr 30.3 2800 2892 G 3.89 26.7927461 84.63795182 norr 30.3 3000 2892 G 3.89 26.79234477 84.63795182 norr 30.3 3000 3610 G 4.75 26.79211686 84.63992341 norr 30.3	normal	84.64304534	26.79056416	3.57	22 G	T	T		260	0.1	65	14: 37: 0	_
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2800 2892 G 3.89 26.7937830 84.63712915 nor 20.2 2900 2982 G 4 26.79297783 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63712915 nor 30.3 2600 2892 G 3.68 26.79272461 84.63712915 nor 30.3 3600 2892 G 3.89 26.79234477 84.63795182 nor 30.3 3600 2892 G 3.89 26.79234477 84.63891634 nor 30.3 3600 3610 G 4.75 26.79211686 84.63992341 nor 30.3 30.	normal	84.64180989	26.79117992	4	32 G	I	T		250	0.1	65	14: 37: 0	+
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2800 2892 G 3.89 26.7921783 84.63712915 nor 20.2 2900 2982 G 4 26.79297783 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63712915 nor 30.3 2600 2892 G 3.68 26.79272461 84.63712915 nor 30.3 2600 2892 G 3.68 26.79272461 84.63712915 nor 30.3 2800 2892 G 3.89 26.79234477 84.63891634 nor 30.3 3600 3610 G 4.75 26.79211686 84.63992341 nor	7 normal	84.64076027	26.79191428	4.11	/16	T	T		290	0.1	65	14. 3/: 0	+
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Name of Contractor- Narayani Nirman	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 4 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2800 2892 G 3.89 26.7921783 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63795182 nor 30.3 2800 2892 G 3.68 26.79234477 84.63795182 nor 30.3 3600 2892 G 3.89 26.79234477 84.63795182 nor	1 normal	84.6399234	26.79211686	4./5	106				300	0.1	g	14.37.0	+
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Name of Contractor- Narayani Nirman	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2800 2892 G 3.89 26.79318041 84.63623555 nor 20.2 2900 2982 G 3.68 26.7927783 84.63712915 nor 30.3 2600 2712 G 3.68 26.79272461 84.63795182 nor 30.3 2800 2712 G 3.68 26.79272461 84.63795182 nor	4 normal	84.6389163	26./9234477	3.69	0 20				360	0.1	00	14.37.0	-+
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2900 2982 G 3.89 26.793783 84.63623555 nor 20.2 2900 2982 G 4 26.79297783 84.63712915 nor 30.3 2600 2712 G 3.68 36.702975 84.63712915 nor	2 normal	84.6379518	20.79272461	3 00	3 3				280	C.F.	33	14: 36: 0	_
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Longitude Longitude Latitude Longitude Longitude Longitude Latitude Longitude Longitude Latitude Longitude Longi	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2900 2892 G 3.89 26.79318041 84.63623555 nor 20.2 2900 2982 G 3.89 26.79318041 84.63623555 nor	5 normal	84.6371291	26.79297763	3 68 4	126	- [260	2.1	65	14: 36: 0	_
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Longitude Longitude Latitude Latitude Longitude Latitude Latitude Longitude Longitude Latitude Longitude Longitude Latitude Longitude Lon	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63541555 nor 20.2 2800 2892 G 3.89 26.79378295 84.63541555 nor	5 normal	84.6362355	1400102.02	2000	83 1	-			29	2 2	60	14: 36: 0	_
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 3.68 26.79401279 84.63442849 nor 20.2 2900 2982 G 4 26.79378295 84.63442849 nor	5 normal	04.6354155	76 79318041	3 89	92 G	-			6		65	14: 36: 0	57 10 105
Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Longitude Latitude Longitude Longitude Latitude Longitude Longitude Latitude Latitude	Speed OR TEGORY IRI Latitude Longitude Rate mm/km UIV ROAD 3.68 26.79401279 84.634567	normal	04.63544284	26.79378295	4	82 G	-			200	0.1	65	14: 36: 0	_
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Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude	Speed OR TEGORY IRI Latitude Longitude		- Surgina			ROAD	VIV	11111		26	0.1	65	14: 35: 0	30/6/25
Speed OB Name of Contractor- Na	Speed OB Name of Contractor- Na		Longitud	Latitude	Z	TEGORY	12		30	in mm	in km	NO.	14.35.0	30/6/25
				- Narayani Nirman	Contractor	Name of	8	8	\neg	Bump	Length	Section	Time	Pare
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Y=0*X^2+0.96*X+74.60 X = 3382 Y = 3414

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