

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

पत्रांक :- 1007 भार्वमुजा०,

दिनांक :-...27/6/2022

प्रेषक:- कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी —सह—सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- शीर्ष नई अनुरक्षण नीति-2018 (MR) अनुरक्षण अन्तर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु आवंटन की मांग।

महाशय.

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अनुरक्षण अन्तर्गत वित्तीय वर्ष 2022—23 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 82.00108 (बेरासी लाख एक सौ आठ) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाये, ताकि किये गये कार्य का मुगतान किया जा सके।

अनुलग्नक— 1. विहित प्रपत्र में अधियाचना।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

						T	_	· ·	~	-	-			
Vahdinagar	10 Vishwakarma Chowk - North Korta North of Maihaulia Chowk -	9 Nimpatti - Kamalpura Maie Road via gangai, Arar	g paroo shahmi tala - paroopath	PWD BARKAGAON DHALA - PANAPUR PATH	6 behilvær - karja peth	s karja pel - mehamenndper urde school peth	Kandh karja jahakra saman chemali devi asthan ne NH102 sajeh nel dappo uka via karja transformor bhagwapur pratinik vidyalyn uk sadak anman	Dhanaiya - Subhampur	Improvement of Rasulpur to Mathurapur Pokhan Via House of Raju Babu and Kusheshwar Thakar			K		- -
19/0027		in RAWADANUZ 194027	RIAFAEUA/EUZ/ 196027	PCMARUMRUZ/ H. 2010005	RIMARUARUZ 2040005	RMANUAUZ/ 204005	STOWER LAWREN	RPANTANCOS.	RMAKUMUZ/ 190018	RMANT MATUZ/ 198018		ļ		Auzaffarpur West
NEA230					NEA220002458	NEA220002453	31507301010	31507202109	31507201041	315074010	03	1		Ž.
30/05/2020	13/05/2020	26/06/2020	30/05/2020	13/11/2020	13/11/2020	13/11/2020	04/03/2020	13/06/2020	04/03/2020	26/08/2020	5	11		
91 790	37733	84 540	22.513	79 758	155 811	59.316	45. R66	52 780	43.310	30.582	•	รัฐ		1
23.640	16 596	37.080	8 954	35 038	69 131	25.664	22.237	24 940	19.54	12 090	•	Maintenanc • Amount (in lakh)	!	
46 52800	33 83800	76.02500	20 14800	82 66400	158.52900	60.11400	41.23600	47.34000	38.95000	27.44000	•	Main Work Amount (in Lakh)		April
1.580	1 05931	2.48733	0 55689	2.10607	4 08302	1.44707	1.13466	1 17606	1.08448	0 56565	•	- 3 A	_	
2,344	_	3 68532	0 85788	3.95833	7.79099	2.84887	2.33546	2.53901	2.09768	1 24678	6	Agreem ent-2		6
6.677	26 4.75432	10.51576	2.56727	11 20140	22.28061	8.32662	6.33539	7 02360	5.55764	3 64896	II	Agree ment-3	À	1 30
3 0695	58 2.13347	4.80897	1.14235	5.10104	9.78437	3.60243	2.87258	3 17674	2.59046	1.56347	11	Agreeme nt-4	greement	neme
7 4527	1 5.31082	11.71947	2.87173	12.59842	25.08155	9.38551	6.99168	7.79479	6.19095	3.85582	13	Agree ment-S		Head
21.12463	14.87208	33 21685	7 99612	34 96526	69 02054	25.61050	19.66977	21.71020	17.52121	10 88068	н	Total Maintenanc e		9- MX
2 660	1 930	4 200	1 050	4 100	8.200	3.100	2.508	2.800	2.196	1.500	13	Length (in KM)		(305
0.000	0.000	0.000	0 000	0.000	0.000	0.000	0.000	0 000	0.000	0.000	n	Year Main enance		
0.000	0.000	0 000	0 000	0.000	0 000	0.000	0.000	0.000	0.000	0.000	n	2nd. Year Mainte	Actual	nder
0.000	0.000	0.000	0 000	0.000	0 000	0.000	0 000	0.000	0.000	0 000	H	3rd. Year Mainte	Actual Mainten	Biha
0.000	0.000	0 000	0 000	0.000	0.000	0.000	0.000	0.000	0 000	0 000	15	Vear Mainte	ance Esp	
9.900	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0 000	0.000	8	Year Mainte nance	e Expenditure	= R
0.000	0.000	0.000	0.000	0.000	0.000	0 000	0 000	0.000	0 000	0000	И	Total Maintan Ance Expendit ure		oad
ž	- 12	4.20	1.03	4.10	8.20	3.10	2.51	2.80	2.20	1.50	u	Length as per Bump Report		Vain.
2021 000	1742 000	1315 000	b638.000	2990.000	1996 000	2009.000	2197 000	1628 000	2627.905	1340 990	מ	and the second		Rural Road Maintenance Policy-2018
1.0562	3 0 74360	1.66084	0 39981	1 74826	3.45103	1.28053	0.98349	1 08551	0.87606	0 54403	*	119:		Pol
1.0562	,0 74360	1.66084	0 39981	1.74826	3 45103	1 28053	0 98349	1 08551	0 87606	0.54403	2	OT N		icy-2
1 05623	0 74360	1 66084	0 39981	1.74826	3.45103	1 28053	0 98349	1 08551	0 \$7606	0 54403	¥	or and	9	918
1.05623	0 74360	1 66084	0 39981	1 74826	3 45103	1 28053	0 98349	1 08551	0 \$7606	0.54403	7	No.	Carrent M	
1.05623	0.74360	1.66084	0 39981				0 98349	1 08551	0 87606	0 54403	8	MID SE	Maintenas	
1.05623	0.74360		0 39981				0 98349		0 87606		*	1 Tops	Dema	
							0.98340		0 87606		*	7th QTR Mainten	, E	

13.80411

5.12210

8.30421

2.39884

6.99305

6.33739

4.46162

2.72017

31

31

Total

Remarks

5,42755

6.88442

6.13242



Act and Date of Main Work Agreement (in comment (in	_							
Reach No. Project Actual Maintenance Label	-	- 5	= =====================================					
NEA120002651 NEA120002657 NEA12000267 NEA120002657 NEA12	Total	Chochahi PWD Rd Chochahi	1		2	1		
NEA120002651 NEA120002657 NEA12000267 NEA120002657 NEA12		RMARUAUZ 198027	190027		•	Batch Na.		
Actual Date of Main Work Maintenanc Amount (in example Labb) Labb) Vort Agree Agreem (in bab) Labb) Vort Agree Agreem (in bab) Vort Agreem A		NEA2200026			1	5 3		
Actual Maintenance Main Work Maintenance M		15/06/2020	15/06/2020		9		Actual Date	
Main Work Agree Agreement		 	82.470		•			3
Actual Maintenance Expenditure		20.601	39 320		•			Petails
Actual Maintenance Expenditure		39.61200	74.14600		•	Main Work Amount (in Lakh)		
Actual Maintenance Expenditure		I 35834	2.49636		•	: m / m		
Actual Maintenance Expenditure		2.02929	3 80668		5	ent-2	\Box	
Actual Maintenance Expenditure		5.85285	11.28678		1	Agree /		Agree
Actual Maintenance Expenditure		2.66152	5.03564			nt-4		ment
Actual Maintenance Expenditure		6.52988	12.60345	5		Agree ment-5		
Actual Maintenance Expenditure				4.4		Total Maintenanc e		
Actual Maintenance Expenditure		2.350	4,600	5		Length (in KM)		
O.000		0 000	0.000	16		1st. Year Maint enanc		
Current Maintenance Demand Current Mainte		0.000		17		2nd. Year Mainte	Actual	
Current Maintenance Demand Current Mainte		0.000	0.000	5		Jrd. Year Mainte	Maintena	
Current Maintenance Demand Current Mainte	_	0.000	0.000	19		4th Year Vainte P	nce Expe	
Current Maintenance Demand Length IRI An per dat Length IRI An per dat Bump te Bump QTR	_			20		Sth Vear Nainte E	nditure	
1881 As per 04 13rd 3rd 4th 5th 7th 1881 As per 04 13rd 3rd 4th 5th 7th		0.000	0.000	21		,		
0 92159 1 76145 24 1 76145 25 1 76145 27 28 29 29 29 29 29 29 29		2.35	66	n				
0 92159 1 76145 1 76145		1586 000	1648.000	ນ		IRI As per bump Report		
0 92159 1 76145 1 76145		0.92159	1 76145	z		Ming		
0 92159 1 76145 1 76145		0.92159	1.76145	15		Î Î Î		
7th 7th 7th 1 Total sintern 23 39 31 4.60797		0 92159	1.76145	16		Ming	3	
7th 7th 7th 1 Total sintern 23 39 31 4.60797		0.92159	1.76145	5		Maint N	rent Mai	
7th 7th 7th 1 Total sintern 23 39 31 4.60797	_	0.92159	1.76145	*		A PAR	ntenance	
7th 7th 7th 1 Total sintern 23 39 31 4.60797				3		Variety A	Deman	
Total 31 31 4.60797				8		7th QTR Vainten		
Remarks 32	82.00108	4.60797	8.80723	16				
				32		Remarks		

me of works Division :- Muzariarpur west	Water Division : Manager W	equisition Format for Scheme Head - MK (3054) Und
		Inder Bihar Rural Road Maintenance Policy-2018 (Initial Books

Summer of New Exhibitor: Mary Manuffraput West SunMARY OF ORDINARY MAINTEMANCE INSPECTION REPORT	equisition Format	for Scheme Head - MK (St	534) Und	er Bihar	Rural F	load Ma	intenan	ce Policy	-2018 (1	nitial Ro	ctificati	on and s	urface	Renewal)
Sundard Pul - mahammadpur urdu school path	ame of Works Div	ision :- Muzaffarpur West												
Road-	MOI Monks Department			St	JMMAR	Y OF OI	RDINAR	Y MAIR	TENAN	CE INS	PECTIO	N REPO	RT	
RWD Work Division Marwan	oad From ka	ırja pul - mahammadpur urd	u school	L					o: Exect	itive Eng	ineer			
From									₹WD Wc	rks Divi	sion Mus	zaffarnır	West	Date:
Profile Prof	ength of Road-	3.100 K	Z										5	Carc.
Marvan		rom												
Date of Name Work Work Work required in auch klometre Work			/arwan						osition:	ΑE				
Name Units 1 2 3 4 5 6 7 8 9 10			Work				nite of wo	rk require	i					
District Patching		Name	Units	-	2		4 IV	s require	id in each	cilometre	,	,		Comments
Surface Depression and Rule Mil Nil Nil		1100 Scaled Pavement			,	,	4	ļ	0	_	~	9	10	
Partiching Crack Sealing Lm Nii		Pothole Patching	m2	Z.	N:	Z.	<u>Z</u>							No Both Is family
Crack Sealing		ourlace Depression and Rut Patching	m2	₹	Σ <u>:</u>	Z.	Z:							No Surface Depression and Rut
Surface Treatment Surface Treatment Surface Treatment Surface Treatment Surface Treatment Surface Treatment Surface Aggregate M2 Nii Niii Ni		Crack Sealing	Lm	Z.	<u>Z</u>	Z.	z.							Patching found
Cal Loss of Aggregate M2		Surface Treatment					1							No Crack Sealing found
Col Bleeding/Flushing m2 Ni Ni		(a) Loss of Aggregate (Surface Ravelling)	m2	Z.	Z.	Nil	N _i							No Loss of Agreegate (Surface
C) Crocodile Cracking m2 Ni Ni Ni Ni Ni		(b) Bleeding/Flushing	m2	Z.	Z.	Z:	Z:							No Bleeding/Flushing B
Edge Repair m2 Nii Nii Nii Nii Digouts m2 Ni/A Ni/A		(c) Crocodile Cracking	m2	ΣÏ	N.	N.	Z.							No Crocodile Cracking found
Digouts m2 N/A N/A N/A N/A Concrete Pavement m3 N/A	OM105	Edge Repair	m2	<u>Z</u>	Z	<u>Z</u>	Z.							No Edge Repair Required
Concrete Pavement m3 N/A N/A N/A N/A N/A Other activities Lm No N/A N/A	OM106	Digouts	m2	N/A	N/A	N/A	N/A							
Other activities Lm No Lm No	OM107	Concrete Pavement	m3	N/A	N/A	N/A	N/A							
Unsealed Shoulder No No Nii	2	Other activities	Lm											
(a) Edge Drop off	CIVIZOO SHOULDER	Unsealed Shoulder	Z											
(b) Roughness, Scouring or Lm Nii 3% 2% Nii		(a) Edge Drop off	Lm	Z.	Z	Z:	<u>z</u> .							No Edge Drop off Required
C) Holding Water Lm Nii Niii Nii Nii Niii Niii	OM201	Potholes	Lm	N.	3%	2%	Z							Defects rectified within stipulated
Embankment Repair No Nil Nil		(c) Holding Water	Lm	Z:	Z.	Z	Z.							No Holding water found
Other Activite (Raincut) Drainage including culverts major Surface Drains & Verge Lm N/A N/A N/A N/A Culvert Cleaning Lm Nii Nii Nii Nii Nii Nii	OM202	Embankment Repair	No	Z.	Z:	Nil	Zi							No Embankment Repair Required
Surface Drains & Verge Lm N/A N/A N/A N/A N/A	Cierzoz	Other Activite (Raincut)		3%	1%	2%								Defects rectified within stipulated time
Surface Drains & Verge Lm N/A N/A N/A N/A Culvert Cleaning Lm Culvert and Pit repair m2 Nii Nii Nii Nii Nii	OM 300 Drainage	including culverts major												
Culvert Cleaning Lm Culvert and Pit repair m2 Nii Nii Nii Nii Nii	OM301	Surface Drains & Verge	Lm	N/A	Ν̈́Α	N/A	N/N							Not Required
Culvert and Pit repair m2 Nil Nil Nil Nil Nil	OM302	Culvert Cleaning	Lm											Culvert maintain within stipulated
	OM303	Culvert and Pit repair	m2	Z.	Z.	Z.	Z.		H			H		Not Required

				T	T		Т	Т-							¥	D.	
	युजनी		OM504	OM503	OM502	OM501		OMSOO		OM402			Cinte			ON	
	र्यानीय दिमा	Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintenance	omed offings and road	Grass) Safety Signance and Bond	Cutting Shrubs	Cutting trees	I ree and shrub management	furniture posts and roadside	b) Clear near Safety signs,	a) Roadside Constal Title	Grass Contorol	OM 400 Vegetation	Other activities (White Washing)
Second Second	(F)		m2	No	Lm	No.		M2	No	Zo	No	На	Ha	:			m2
-\F	المراهاه		N.	N/A	NA	<u>Z</u>		N.	<u>z</u>	<u>Z</u>	Z <u>i</u>	Z <u>ii</u>	Z.				Z
C. Sor	,		Z.	N/A	N/A	Z.		Z.	<u>z</u>	Z.	<u>Z</u>	<u>z</u>	<u>z</u>				N.
<			<u>z</u>	N/A	N/A	Zii		Z	Z	<u>z</u> .	Z:	Zii	Z.				<u>z</u>
	Appendix		Z <u>i</u>	N/A	N/A	Z <u>i</u>		N:	<u>z</u>	₹.	<u>z</u>	<u>z</u>	₹				₹
	Exec																
	utive Engii Work Div		z	z	z	z	Z	7	7	7	7	7	7				
	Executive Engineer, Rural Work Department, Work Division, Muzaffarpur West		Not Required	Not Aplicable	Not Aplicable	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required			Not Required	

STANDRAD	FORMAT FO	R ROADS	QUARTERLY	STATEMENT

1	Name of the Road	karja pul - mahammadpur urdu school path
2	Batch No.	RM/MU/MUZ/20/0005
3	Project ID	NEA220002453
4	Total Length of Road (in Km)	3.100
5	Length of Road to Meet Required Service Level [Completed length] (in Km) (1)	3.100
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	20
7	Ordinary Maintenance Cost as per Schedule (Agreement Amount for Maintenance) (in Lakh)	25.61050
8	Quarterly Payment :1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) (2)	1.28053

		Non-C	Compliant	
Compliance Criteria	Standard Job Description	Length Non Compliant (3)	Weighted Value for Payment Reduction (%) (4)	Reduction Payment (6) = (3) / (1) * (2) * (4)
I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00000
	SHOULDERS AND EMBANMENTS	0	10%	0.00000
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00000
IV	SIGNAGE AND ROAD SAFETY	0	10%	0.00000
	VEGATAION	(in Lokh) [5]	5%	0.00000
TOTAL PAYM	ENT REDUCTION FOR THE QUARTER	(III LAKII) [3]		1.28053
TO BE PAID FO	OR THE QUARTER/DEMAND (in Lakh) [~1		

Date of injection by E/1 or his agent Prepared by Contractor's self Control unit

Date

Signature of person inspecting road

Name and Designation of person inspecting road (Signature)

Executive Engineer

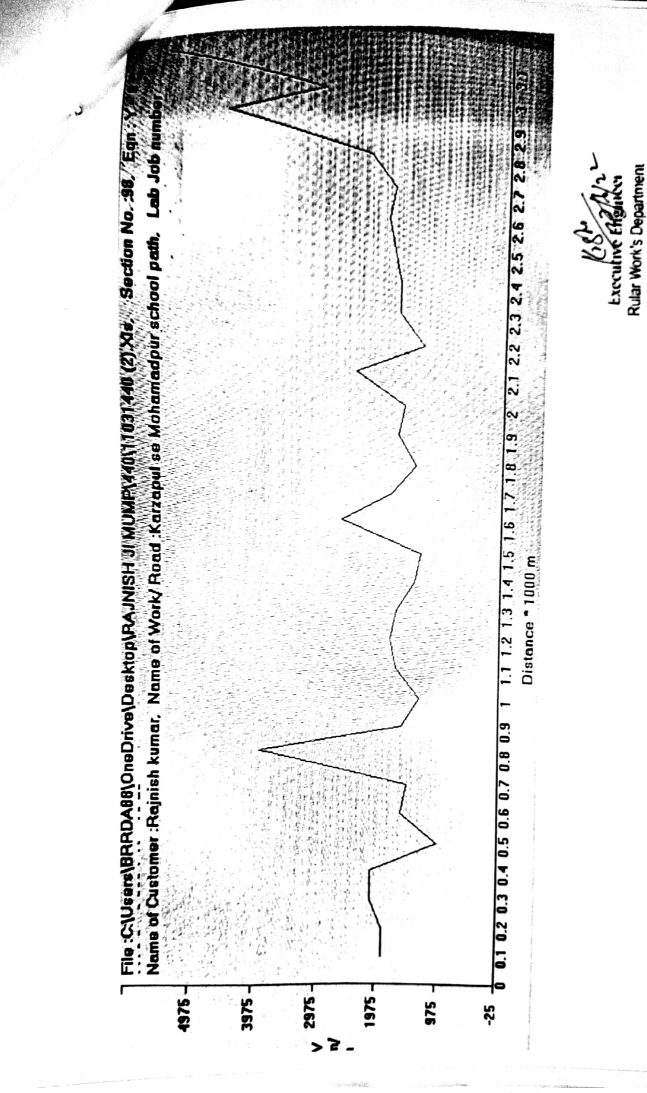
Rular Work's Department

Mark's Division Muzaffarour West

PAREAPUL SE MOHAMADPUR UDRU SCHOOL PATH

	A Samuel Control	ion Lens		Speed	OR		TEGORY	IRI	Latitude d	ongitude	Event			
See and	Yme Secti	in km	in mm	Rate	mm/km	UIV	ROAD					Y=0*X*	2 + 0.989 * x	- 13.58
	No.		0.1 19	0 (1900	186	5 G	2.63	26.91797	85.23391	Normal	X = 5400		
11/3/22	14: 30: 24	98	0.1 19	0 20.	1900	186	5 G	2.63	26.9177	85.23288	Curve	Y = 5327		
	14: 30: 24	98	0.1 21	.0 20.	2 210	0 206	3 G	2.88	26.92562	85.23258	Normal			
11/3/22		98	0.1 2:	10 10	1 210	0 206	53 G	2.88	26.93505	85.23247	Speed Bre	aker		
11/3/22		98	0.1 1	00 20	.2 100	00 9	75 G	1.48	26.94382	85.23239	Normal	(R) RURAL	ROAD	
11/3/22	14: 31: 35	98	0.1 1	60 10	.1 160	00 15	68 G	2.26	26.95268	85.23256	Normal	Good	Average P	oor
11/3/22	14: 32: 0	98	0.1	150 20	0.2 15	00 14	169 G	2.13	26.96197	85.23258	3 Curve	<4000	4001-5000 >	5001
11/3/22	14: 32: 10	98	0.1	390 2	0.2 39	00 38	843 G	5.02	26.9703	85.2319	5 Normal			
11/3/22	14: 32: 10	98	0.1	160 2	0.2 16	500 1	568 G	2.26	5 26.97828	85.2314	5 Normal			
11/3/22	14: 33: 0	98	0.1	130 1	10.1 1	300 1	272 G	1.8	7 26.9861	5 85.2308	9 Speed Br	eaker		
11/3/2	2 14: 33: 0	98	0.1	170	20.2 1	700 1	1667 G	2.3	8 26.9929	7 85.2302	7 Normal			
11/3/2	2 14: 33: 21	98	0.1	180	20.2 1	.800 1	1766 G	2.5	1 26.1000	1 85 2296	3 Normal			
11/3/2	22 14: 33: 21	98	0.1	170	20.2	1700	1667 G	2.3	88 26.1007	4 85.2290	02 Normal			
11/3/	22 14: 34: 0	98	0.1	140	20.2	1400	1371 G		2 26.1014	85.228	37 Curve			
11/3/	22 14: 34: 0	98	0.1	130	20.2	1300	1272 G	1.8	87 26.1016	58 85.227	56 Normal			
11/3/	22 14: 34: 31	98	0.1	260	20.2	2600	2557 G	3.	49 26.102	43 85.226	99 Normal			
11/3/	22 14: 34: 31	98	0.1	180	20.2	1800	1766 G	2.	51 26.103	18 85.226	43 Normal	ļ		
11/3/	22 14: 35: 0	98	0.1	140	20.2	1400	1371 G		2 26.104	01 85.225	98 Norma	I		
11/3/	/ 22 14: 35: 6	98	0.1	170	20.2	1700	1667 G	2	.38 26.104	193 85.22	593 Norma	I		
11/3	/ 22 14: 35: 6	98	0.1	160	20.2	1600	1568 G		2.26 26.10					
11/3	/ 22 14: 35: 42	98	0.1	240	20.2	2400	2360 G		3.25 26.1					
	3/ 22 14: 35: 42	98	0.1	130	30.3	1300	1272 G		1.87 26.10					
	3/ 22 14: 36: 0	98		170	20.2	1700	1667 G 1667 G		2.38 26.10 2.38 26.10					
	3/ 22 14: 36: 17			170 180	20.2	1800	1766 G		2.51 26.10					
	3/ 22 14: 36: 17	98 98		190	20.2	1900	1865 G				3052 Norm			
	3/22 14: 37: 0			180	20.2	1800	1766 G				23042 Norn			
	3/22 14:37:0 /3/22 14:37:2			220	20.2	2200	2162 G		3 26.1	10914 85.	23019 Norr	mal		
	/ 3/ 22 14: 37: 2		08 0.1	440	10.1	4400	4338 A		5.59 26.	11001	85.23 Nor	mal		
	/3/22 14:38:2		98 0.1	290	10.1	2900	2854 G		3.85 26.	11097 8	5.2301 Nor	mal		
	1/3/22 14:40:		98 0.1	540	0	5400	5327 P		6.71 20	6.11 07 85	23008 Nor	mal		
-		AVG	0.1	204.5161	17.26774	2045.161	2009	2.	790323					

Executive Engineer
Rular Work's Department
York's Division Muzadarpur West



Work's Division. Muzaffarbur West