कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, समस्तीपुर

पत्रांक 1520 8130

समस्तीपुर, दिनांक 23 8 22/

प्रेषक:-

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

सेवा में,

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

शीर्ष 3054 नई अनुरक्षण नीति—2018 अंतर्गत पंचवर्षीय अनुरक्षण कार्य का आवंटन विषय:-उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक कहना है कि विहित प्रपत्र में संलग्न विवरणी के अनुसार शीर्ष MR(3054) New Maintenance Policy-2018 योजना अन्तर्गत पंचवर्षीय अनुरक्षण कार्य का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कारवाई हेतु समर्पित किया जाता है।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्यों का भुगतान किया जा सके। अन्0:- यथोक्त

विश्वासभाजन

25.82

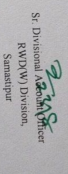
कार्यपालक अभियन्ता ग्रावका०वि०, कार्य प्रमण्डल,

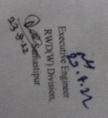
Maintenance Requisition Formet for Scheme Head- MR (3054) Under Bihar Rural Road Maintenance Policy-2018

3 X-KOAD LUST-		2 KALYANPUR	TPG ROAD - GAURA AA		1 PANCHAYAT	THARU		No.	7	Name of women	of Works Division:- Samastipur		
320			AM/19/00 320	RM/SA/S	3201				Name of Kaous		1	- Samastipu	
32010102030			32010102090		32010102089	1 2 3			4			-	
_	17/03/2021		3/17/2021		3/1/1/2022	3/17/2021			Completion	of	Actual Date Main Maintena		
	35.491		42.214			47 431	Work nce work Maintenan L Amount Amount Amount ce Amount (in Lakh) (in lakh) (in Lakh)					AA Details	
	14.966		17.628			20.049		In Iakii) (Amount .	nce	laintena	ils	
-	29.699		35.258			39.963 17.93376		III Danus	n I akh) co	work M	Main	Agr	1
	13.26676	-	13,0000						Amount	aintenan L	Total	Agreement	coment
	1.400			1 600		1.870			еп	ength M	v.		
	1			1		1			nce enene	int Main	ar Year	3	Actual Maintenence Expenditure
				-		1			e enence	t Maint	Year	and	intenence
						,			enence er	Maint N	Year 1	4th	Expenditu
				- 0		1	>		пенсе	Main Maintena Main Total Vear Year Year Year Naint Maint Expend Naintene Maintene Ma			re Total
		0.000 0.66334 0.66334		0.000 0.783244 0.783244		0.000 0.0	000						Dia
	-	66334		83244 0		1	0 89669			ce	ntene M	מידם	
		0.66334		.783244		,	89669			nce	aintene N	AOTR 3	Current
										nce	faintene N	OTR 4	Maintena
							-			nce	laintene A	th OTR 5	Current Maintenance Demand
										ence	dainten !	th OTR	d
	4.68655		1 32668	-	1 56649		1.79338				Total 5	Remark	

Amount in Word :- Four lacs sixty eight Thousand six hundred fifty five Only-

JAGDISHPUK





FROM GFR 19-A

(See Government of India's Division (I) below Rule- 150)

Form of Utilization Certificate upto 10.08.2022

PIU- E.E., R.W.D. Works Division, Samastipur

	19.45886		Total		
which it was sanctioned and that the balance of Rs. 626523.00 remaining unutillized at the end of period under report.	13.69110	Letter No14 Date-18.07.2022		Policy 2018 under MR 3054	2
Certified that out of Rs.1945886.00 received upto 18.07.2022 in favour of Executive Engineer R.W.D. Works Division Samastipur a sum of Rs.1319363.00 has been utilized for the purpose of Five Year Routine Maintenence of Bihar Rural Road Maintenence Policy 2018 under MR 3054 Schemes as given in the margin for	5.76776	Letter No51 ,Date-30.04.2022		Five Year Routine Maintenence	-
			ived	Through C.F.M.S. Received	
Particulars	Amount (In Lacs)	Letter No.	Sanction No.& Date	Name of Scheme	2
	ved(In Lacs)	Amount Received(In Lacs)			

2. Certified that I have satisfied myself that the conditions on which the grants-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 the which it was sanctioned

Kind of Checks exercised:-

- i Works have been supervised by Executive/Superintending engineer.
- Periodical inspection has been conducted by Executive/Superintending engineer.
- iii Construction materials have been tested.
- Measurements have been recorded in the MB's and test check conducted by Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed

Sr.Account Officer
Pural Works Department
Works Division Samastipur

Executive Engineer
Rural Works Department
Works Division Samastipur

STANDRAD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :-R.W.D. (W) Division, Samastipur

Quarter-2n	o emba pand	P	eriod	l:-From-18.06.2021 t		
1	Name of The Road			THARU PANCHA GOPA		
2	Batch No.			RM/SA/SA	M/19/0014	
3	Project ID			320101	02089	
4	Total Length of Road (in Km)			1.8	70	
5	Length of Road to Meet Requred Service [Completed length] (in Km)	Level	[1]	1.8	770	
6	No. of Total Quarter (ie 3 Months as s un	it) in 5 years		2	0	
7	Ordinary Maintenance Cost as per Sched Amount for Maintenance] (in Lakh)	lule [Agreemen	t	17.9	3376	
8	Quarterly Payment : 1/20 of Ordinary M Cost as per Schedule (in Lakh)	0.89	9669			
Compliance Criteria	Standard Job Description	n-Co	mpliance			
Criteria		Length Non Compliant [Weight Value for Payment Reduction (%) [4]	LPUR M/19/0014 102089 370 3376 20 Reduction Paymen [6] = [3]/[1] * [2] * [
I	PAVED ROAD (CARRIAGEWAY)	-		60%	-	
п	SHOULDERS AND EMBANKMENT			10%	-	
ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES			15%		
IV	SIGNAGE AND ROAD SAFETY			10%	-	
v	VEGATION			5%		
OTAL PA	YMENT REDUCTION FOR THE QUAR	RTER (in Lakh)	[5]		
O BE PAI	D FOR THE QUARTER/DEMAND (in L	akh)		[6]	0.89669	

Date of inspection by E/I or his agent
Prepared by Contractor's self Control unit

Name and Designatin of person inspecting road

Sri Rama shanker jha Junior Engineer RWD(W) Section,Pusa

Date

Signature of Person inspecting Road

Assistant Engineer RWD(W) Sub Division, Pusa res. s.N

Certify by Executive Engineer R.W.D.(W) Division, Samastipur

LPUR TOTI	FOOT T	Form	Form				OM201	OM200		OM 107	OM 106	OM 105				OM 104	OM 103	OM 102	OM 101	OM100 Sc	No.		Road From Length of F Period:-Fr
FOOT T	FOOT T	Form	Form	(c) Holding water	(b) Roughness, Scouring or Potholes	(a) Edge Drop-off	Unsealed Shoulder	Sealed Pavement	Other activities	Concrete Pavement	Digouts	Edge Repair	(c) Crocodile Cracking	(b) Bleeding/Flushing	(a) Loss of Agreement (Surface Ravelling)	Surface Treatment	Crack Sealing	Surface Depressionand Rut Patching	Pothole Pitching	aled Pavement	Name	Standard work item	Government of Bihar Rural Works Department :-THARU PANCHAYAT BHAWAN load :-1.87 Km. rom-18.06.2021 to 17.09.2021 lama Shanker Jha
For T	For T	For T	For T		Lm	Lm				m,	m²	m²	m²	m²	m²		Lm	m²	m²		Units	Work	- GOPALJ
Form	Form	Form	Form			,	-		1		,	-	-		1		,				-		PUR
Form SUA	Form SUMMARY Form OM01 To:- Units of 3 4	Eorm OM01 To:- Units of work requi	EUMMARY OF ORDINARY Form OM01 Units of work required in each 3 4 5 6	1	1		-	,	1	1	-	-	1		1				1		2		
	Units of 4	Units of work requi	Units of work required in each 4 5 6																		1		2nd sur Sur Form To:-
OF ORDINARY MAINTE S S S S S S S S S S S S S S S S S S	Pred in each kilometre 6 7	MAINTE Allometre 7																		œ		Po	NANCEJ
OF ORDINARY MAINTENANCE Day Property of the	Dinary Maintenance pred in each kilometre 6 7 8	MAINTENANCE Da Pa	NANCE D.																	9	AF: Bonne	Sition . In	NSPECII
Date Position: JE	DINARY MAINTENANCE INSPECT Date Position: JE 7 8 9 9 9	MAINTENANCE INSPECTI Date Position: JE Kilometre 7 8 9	NANCE INSPECTI												-			1	+	Commen			ON REPO

T.	Standard work item Name	Work						
1	Embankment Re	Units	1	2	3	Units of work required in each kilometre	of wor	k requi
OME	Other activities	No.	1	,				
T	and including authority	-	,					
OM	oM300 Drainage including culverts major and	and	,					
OM301	301 Surface Drains & Verge	Lm						
OM302	302 Culvert Cleaning	Lm						
ОМ303	03 Culvert and Pit Repair							
	Other activities		1					
OM40	OM400 Vegetation							
OM401	OI Grass Control		1					
	a) Roadside - General Tidy	На	,					
	b) Clear near safety signs, kilometre posts and roadside furniture	На	1	,				
OM402	Tree and Shrub Management	На		1				
	Other activities							
OM500	OM500 Signage and Road Safety							
OM501	Signage and Maintenance	No.		1				
OM502	Guard Stones	Lm	,					
OM503	Distance Stones	No.	,	1				
OM504	Road Marking	No.	1	1				
	Other activities		1	ı				

Bidder

Appendix

Junior Engineer RWD(W) Section,Pusa

Assistant Engineer
RWD(W)Subdivision, Pusa

Executive Engineer RWD(W)Div.,Samastipur

Name of Road :-Tharu Panchayat Bhawan-Gopalpur Section No.-35

78/7/77	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22	28/7/22		Date
12.42.22	12: 41: 34	12: 41: 4	12: 40: 29	12: 39: 53	12: 39: 53	12: 39: 18	12: 38: 0	12: 37: 8	12: 37: 8	12: 36: 35	12: 36: 0	12: 36: 0	12: 35: 25	12: 35: 0	12: 34: 51	12: 34: 10	12: 34: 0		Time
35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	NO.	Section
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2 5	0.1	in km	Length
370	320	360	300	320	310	330	380	320	360	300	330	350	380	390	330	330	340	ın mm	Bumps
10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	0	Rate	Speed
3700	3200	3600	3000	3200	3100	3300	3800	3200	3600	3000	3300	3500	3800	3900	3300	3500	3400	mm/km	OR
3745	3235	3643	3031	3235	3133	3337	3848	3235	3643	3031	3337	3541	3848	3950	3337	3541	3439	mm/km	IRI
G	, G	0 6	6	, 6	. 6	6	G	6	G	G	G	G	G	G	G	G	6	ROAD	CATEGORY
25.525.62	35.0350	25.9250	25 025	25.02500	25.925	25.925	25.925	25.92538	25.92625	25.92711	25.92805	25.92896	25.92983	25.93073	25.93155	25.93241	25.93332		Latitude
-						85.68079	85.68178	85.68276	85.68348	85.68367	85.68385	85.684	85.68413	85.68443	85.68477	85.68508	85.68535	apprigne	Longituda
1					Norma	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Event	
	12: 42: 22 35 0.1 370 10.1 3700 3745 6 23:3233	7/22 12: 41: 34 35 0.1 320 10.1 3200 3235 6 25:92503 85:67575	7/22 12:41:4 35 0.1 360 10.1 3600 3643 6 25.92504 85.67576 7/22 12:41:34 35 0.1 320 10.1 3200 3235 G 25.92504 85.67575 G 25.92503 85.67575	22 12: 40: 29 35 0.1 300 10.1 3000 3031 6 25:9250 85:67677 1 22 12: 41: 4 35 0.1 360 10.1 3600 3643 G 25:92504 85:67576 22 12: 41: 34 35 0.1 320 10.1 3200 3235 G 25:92504 85:67576 22 12: 41: 34 35 0.1 370 10.1 3700 3745 G 25:92503 85:67575	22 12: 39: 53 35 0.1 320 10.1 3200 3235 6 25:92508 85:67778 N 22 12: 40: 29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67778 N 22 12: 41: 4 35 0.1 360 10.1 3600 3643 G 25:92504 85:67576 N 22 12: 41: 34 35 0.1 320 10.1 3200 3235 G 25:92504 85:67576 N 22 12: 41: 34 35 0.1 370 10.1 3700 3745 G 25:92503 85:67575 N	22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:92505 85:6788 N 22 12: 39: 53 35 0.1 320 10.1 3200 3235 G 25:92505 85:6788 N 22 12: 40: 29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67778 N 22 12: 41: 4 35 0.1 360 10.1 3600 3643 G 25:92504 85:67576 N 22 12: 41: 34 35 0.1 320 10.1 3200 3235 G 25:92504 85:67576 N 22 12: 41: 34 35 0.1 370 10.1 3700 3745 G 25:92503 85:67576 N	22 12: 39: 18 35 0.1 330 10.1 3300 337 G 25:925 85:68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85:67976 No 22 12: 39: 53 35 0.1 320 10.1 3200 3235 G 25:92505 85:6788 No 22 12: 40: 29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67778 No 22 12: 41: 4 35 0.1 360 10.1 3600 3643 G 25:92504 85:67576 No 22 12: 41: 34 35 0.1 320 10.1 3200 3745 G 25:92504 85:67576 No 23 12: 41: 34 35 0.1 370 10.1 3700 3745 G 25:92504 85:67575 No	22 12:38:0 35 0.1 380 10.1 3800 3848 G 25:925 85:68178 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25:925 85:68079 No 22 12:39:53 35 0.1 310 10.1 3100 3133 G 25:925 85:67976 No 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9250 85:67976 No 22 12:40:29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67778 No 22 12:41:4 35 0.1 360 10.1 3600 3643 G 25:92508 85:67576 No 22 12:41:34 35 0.1 320 10.1 3200 3235 G 25:92504 85:67576 No 22 12:41:34 <t< td=""><td>22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25:9253 85:68276 No 22 12: 38: 0 35 0.1 380 10.1 3800 3848 G 25:925 85:68178 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25:925 85:68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85:67976 No 22 12: 39: 53 35 0.1 320 10.1 3200 3235 G 25:9250 85:67976 No 22 12: 40: 29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67978 No 22 12: 41: 34 35 0.1 360 10.1 3600 3643 G 25:9250 85:67576 No 22 12: 41: 34<!--</td--><td>22 12:37:8 35 0.1 360 10.1 3600 3643 G 25.92625 85.68348 Nor 22 12:37:8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68276 No 22 12:38:0 35 0.1 380 10.1 3800 3848 G 25.92538 85.68178 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25.925 85.68079 No 22 12:39:53 35 0.1 310 10.1 3100 3133 G 25.925 85.67976 No 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25.92505 85.67976 No 22 12:40:29 35 0.1 300 10.1 3000 3031 G 25.92508 85.67778 No 22 12:41:34</td><td>22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Non 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92625 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25:92538 85.68276 Nor 22 12: 38: 0 35 0.1 380 10.1 3800 3848 G 25:9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25:925 85.68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85.68079 No 22 12: 40: 29 35 0.1 320 10.1 3200 3235 G 25:9250 85.67778 No 22 12: 41:</td><td>22 12: 36: 0 35 0.1 330 10.1 300 337 G 25:92805 85.68385 Norr 22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Norr 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92525 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68378 No 22 12: 39: 18 35 0.1 380 10.1 3800 3337 G 25.9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25.9253 85.68079 No 21 12: 39: 13 35 0.1 310 10.1 3100 3133 G 25.9250 85.67976 No 22: 12: 39: 53</td><td>22 12:36:0 35 0.1 350 10.1 3500 3541 G 25,92896 85,684 Nom 22 12:36:0 35 0.1 330 10.1 3300 3337 G 25,92895 85,68385 Nom 22 12:36:35 35 0.1 300 10.1 3000 3031 G 25,92805 85,68385 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 380 10.1 3600 3848 G 25,9253 85,68176 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25,9258 85,68079 No 21:39:53 35</td><td> </td><td>22 12: 35: 0 35 0.1 390 10.1 3900 3950 6 25:93073 85:68443 Norm 22 12: 35: 25 35 0.1 380 10.1 3800 3848 G 25:92983 85:68413 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3541 G 25:92896 85:6843 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3337 G 25:92896 85:6846 Norm 22 12: 36: 3 35 0.1 300 10.1 3000 3031 G 25:92895 85:68348 Norm 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:9253 85:68376 Norm 22 12: 37: 8 35 0.1 380 10.1 3200 3235 G 25:9253 85:68178 Norm 21: 39: 41: 39: 3</td><td>22 12:34:51 35 0.1 390 10.1 3900 3950 G 25:9315 85:6847 Norm 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3900 3950 G 25:9328 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3800 3848 G 25:9288 85:6841 Norm 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:9289 85:6836 Norm 22 12:36:0 35 0.1 330 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 300 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:6878 Norm 22 12:39:33 35 0.1 330 10.1 3300 3337 G 25:9258 85:6878 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9250 85:6778 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6757 Norm 23 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 24 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 26 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 27 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 29 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 320 320 3</td><td>22 12:34:10 35 0.1 350 10.1 3500 3541 G 25:93241 85:68508 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 G 25:93155 85:68477 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:68443 Normal 22 12:36:0 35 0.1 380 10.1 3800 3848 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3800 3541 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:92896 85:68413 Normal 22 12:36:35 35 0.1 330 10.1 3500 3337 G 25:92896 85:68378 Normal 21</td><td> 22 12:34:0 35 0.1 340 0 340 343 6 25:9332 85.8535 Normal 22 12:34:16 35 0.1 350 10.1 3500 3541 6 25:9332 85.8535 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 6 25:9324 85.8580 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:9315 85.6847 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:93073 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:3 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:37:8 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:39:18 35 0.1 320 10.1 3200 3235 6 25:9258 85.6818 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6877 Normal 22 12:39:3 35 0.1 300 10.1 3000 3031 6 25:9258 85.6777 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9258 85.6757 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 3600 3</td><td> NO. In KIT In mm</td></td></t<>	22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25:9253 85:68276 No 22 12: 38: 0 35 0.1 380 10.1 3800 3848 G 25:925 85:68178 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25:925 85:68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85:67976 No 22 12: 39: 53 35 0.1 320 10.1 3200 3235 G 25:9250 85:67976 No 22 12: 40: 29 35 0.1 300 10.1 3000 3031 G 25:92508 85:67978 No 22 12: 41: 34 35 0.1 360 10.1 3600 3643 G 25:9250 85:67576 No 22 12: 41: 34 </td <td>22 12:37:8 35 0.1 360 10.1 3600 3643 G 25.92625 85.68348 Nor 22 12:37:8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68276 No 22 12:38:0 35 0.1 380 10.1 3800 3848 G 25.92538 85.68178 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25.925 85.68079 No 22 12:39:53 35 0.1 310 10.1 3100 3133 G 25.925 85.67976 No 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25.92505 85.67976 No 22 12:40:29 35 0.1 300 10.1 3000 3031 G 25.92508 85.67778 No 22 12:41:34</td> <td>22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Non 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92625 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25:92538 85.68276 Nor 22 12: 38: 0 35 0.1 380 10.1 3800 3848 G 25:9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25:925 85.68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85.68079 No 22 12: 40: 29 35 0.1 320 10.1 3200 3235 G 25:9250 85.67778 No 22 12: 41:</td> <td>22 12: 36: 0 35 0.1 330 10.1 300 337 G 25:92805 85.68385 Norr 22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Norr 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92525 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68378 No 22 12: 39: 18 35 0.1 380 10.1 3800 3337 G 25.9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25.9253 85.68079 No 21 12: 39: 13 35 0.1 310 10.1 3100 3133 G 25.9250 85.67976 No 22: 12: 39: 53</td> <td>22 12:36:0 35 0.1 350 10.1 3500 3541 G 25,92896 85,684 Nom 22 12:36:0 35 0.1 330 10.1 3300 3337 G 25,92895 85,68385 Nom 22 12:36:35 35 0.1 300 10.1 3000 3031 G 25,92805 85,68385 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 380 10.1 3600 3848 G 25,9253 85,68176 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25,9258 85,68079 No 21:39:53 35</td> <td> </td> <td>22 12: 35: 0 35 0.1 390 10.1 3900 3950 6 25:93073 85:68443 Norm 22 12: 35: 25 35 0.1 380 10.1 3800 3848 G 25:92983 85:68413 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3541 G 25:92896 85:6843 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3337 G 25:92896 85:6846 Norm 22 12: 36: 3 35 0.1 300 10.1 3000 3031 G 25:92895 85:68348 Norm 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:9253 85:68376 Norm 22 12: 37: 8 35 0.1 380 10.1 3200 3235 G 25:9253 85:68178 Norm 21: 39: 41: 39: 3</td> <td>22 12:34:51 35 0.1 390 10.1 3900 3950 G 25:9315 85:6847 Norm 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3900 3950 G 25:9328 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3800 3848 G 25:9288 85:6841 Norm 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:9289 85:6836 Norm 22 12:36:0 35 0.1 330 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 300 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:6878 Norm 22 12:39:33 35 0.1 330 10.1 3300 3337 G 25:9258 85:6878 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9250 85:6778 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6757 Norm 23 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 24 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 26 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 27 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 29 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 320 320 3</td> <td>22 12:34:10 35 0.1 350 10.1 3500 3541 G 25:93241 85:68508 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 G 25:93155 85:68477 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:68443 Normal 22 12:36:0 35 0.1 380 10.1 3800 3848 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3800 3541 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:92896 85:68413 Normal 22 12:36:35 35 0.1 330 10.1 3500 3337 G 25:92896 85:68378 Normal 21</td> <td> 22 12:34:0 35 0.1 340 0 340 343 6 25:9332 85.8535 Normal 22 12:34:16 35 0.1 350 10.1 3500 3541 6 25:9332 85.8535 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 6 25:9324 85.8580 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:9315 85.6847 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:93073 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:3 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:37:8 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:39:18 35 0.1 320 10.1 3200 3235 6 25:9258 85.6818 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6877 Normal 22 12:39:3 35 0.1 300 10.1 3000 3031 6 25:9258 85.6777 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9258 85.6757 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 3600 3</td> <td> NO. In KIT In mm</td>	22 12:37:8 35 0.1 360 10.1 3600 3643 G 25.92625 85.68348 Nor 22 12:37:8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68276 No 22 12:38:0 35 0.1 380 10.1 3800 3848 G 25.92538 85.68178 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25.925 85.68079 No 22 12:39:53 35 0.1 310 10.1 3100 3133 G 25.925 85.67976 No 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25.92505 85.67976 No 22 12:40:29 35 0.1 300 10.1 3000 3031 G 25.92508 85.67778 No 22 12:41:34	22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Non 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92625 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25:92538 85.68276 Nor 22 12: 38: 0 35 0.1 380 10.1 3800 3848 G 25:9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25:925 85.68079 No 22 12: 39: 53 35 0.1 310 10.1 3100 3133 G 25:925 85.68079 No 22 12: 40: 29 35 0.1 320 10.1 3200 3235 G 25:9250 85.67778 No 22 12: 41:	22 12: 36: 0 35 0.1 330 10.1 300 337 G 25:92805 85.68385 Norr 22 12: 36: 35 35 0.1 300 10.1 3000 3031 G 25:92711 85.68367 Norr 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:92525 85.68348 Nor 22 12: 37: 8 35 0.1 320 10.1 3200 3235 G 25.92538 85.68378 No 22 12: 39: 18 35 0.1 380 10.1 3800 3337 G 25.9253 85.68079 No 22 12: 39: 18 35 0.1 330 10.1 3300 3337 G 25.9253 85.68079 No 21 12: 39: 13 35 0.1 310 10.1 3100 3133 G 25.9250 85.67976 No 22: 12: 39: 53	22 12:36:0 35 0.1 350 10.1 3500 3541 G 25,92896 85,684 Nom 22 12:36:0 35 0.1 330 10.1 3300 3337 G 25,92895 85,68385 Nom 22 12:36:35 35 0.1 300 10.1 3000 3031 G 25,92805 85,68385 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25,92625 85,68348 Nom 22 12:37:8 35 0.1 380 10.1 3600 3848 G 25,9253 85,68176 No 22 12:39:18 35 0.1 330 10.1 3300 3337 G 25,9258 85,68079 No 21:39:53 35		22 12: 35: 0 35 0.1 390 10.1 3900 3950 6 25:93073 85:68443 Norm 22 12: 35: 25 35 0.1 380 10.1 3800 3848 G 25:92983 85:68413 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3541 G 25:92896 85:6843 Norm 22 12: 36: 0 35 0.1 350 10.1 3500 3337 G 25:92896 85:6846 Norm 22 12: 36: 3 35 0.1 300 10.1 3000 3031 G 25:92895 85:68348 Norm 22 12: 37: 8 35 0.1 360 10.1 3600 3643 G 25:9253 85:68376 Norm 22 12: 37: 8 35 0.1 380 10.1 3200 3235 G 25:9253 85:68178 Norm 21: 39: 41: 39: 3	22 12:34:51 35 0.1 390 10.1 3900 3950 G 25:9315 85:6847 Norm 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3900 3950 G 25:9328 85:6843 Norm 22 12:35:25 35 0.1 380 10.1 3800 3848 G 25:9288 85:6841 Norm 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:9289 85:6836 Norm 22 12:36:0 35 0.1 330 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 300 10.1 3000 3031 G 25:9271 85:6836 Norm 22 12:37:8 35 0.1 360 10.1 3600 3643 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:68276 Norm 22 12:38:0 35 0.1 320 10.1 3200 3235 G 25:9258 85:6878 Norm 22 12:39:33 35 0.1 330 10.1 3300 3337 G 25:9258 85:6878 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9258 85:6877 Norm 22 12:39:53 35 0.1 320 10.1 3200 3235 G 25:9250 85:6778 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:44 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6777 Norm 22 12:41:34 35 0.1 360 10.1 3200 3235 G 25:9250 85:6757 Norm 23 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 24 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 25 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 26 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 27 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 28 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 29 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 10.1 3200 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 3235 G 25:9250 85:67576 Norm 20 12:41:34 35 0.1 320 320 320 3	22 12:34:10 35 0.1 350 10.1 3500 3541 G 25:93241 85:68508 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 G 25:93155 85:68477 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 G 25:93073 85:68443 Normal 22 12:36:0 35 0.1 380 10.1 3800 3848 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3800 3541 G 25:92896 85:68413 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 G 25:92896 85:68413 Normal 22 12:36:35 35 0.1 330 10.1 3500 3337 G 25:92896 85:68378 Normal 21	22 12:34:0 35 0.1 340 0 340 343 6 25:9332 85.8535 Normal 22 12:34:16 35 0.1 350 10.1 3500 3541 6 25:9332 85.8535 Normal 22 12:34:51 35 0.1 330 10.1 3300 3337 6 25:9324 85.8580 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:9315 85.6847 Normal 22 12:35:0 35 0.1 390 10.1 3900 3950 6 25:93073 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3541 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:0 35 0.1 350 10.1 3500 3341 6 25:9283 85.6843 Normal 22 12:36:3 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:37:8 35 0.1 360 10.1 3600 3643 6 25:9258 85.6836 Normal 22 12:39:18 35 0.1 320 10.1 3200 3235 6 25:9258 85.6818 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:18 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6817 Normal 22 12:39:13 35 0.1 330 10.1 3300 3337 6 25:9258 85.6877 Normal 22 12:39:3 35 0.1 300 10.1 3000 3031 6 25:9258 85.6777 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9258 85.6757 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 22 12:41:4 35 0.1 360 10.1 3600 3643 6 25:9250 85.6787 Normal 3600 3	NO. In KIT In mm

1.8

Executive Engineer R.W.D.(W) Division, Samastipur

