



कार्यपालक अभियंता का कार्यालय  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, मढ़ौरा।

पत्रांक:- 1967 (मखु) मढ़ौरा/दिनांक:- 11.08.21

प्रेषक:-

कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, मढ़ौरा।

सेवा में

नोडल पदाधिकारी,  
MMGSY, ग्रा0का0वि0,  
बिहार, पटना।

विषय:- MMGSY (Sc) योजनान्तर्गत STATE MIS के Upto Allotment Module में त्रुटिपूर्ण प्रविष्टि की गई राशि को Transfer करने एवं पथों के Expenditure में सुधार करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि इस कार्य प्रमंडल अंतर्गत MMGSY(Sc) योजनान्तर्गत लगभग Similar नाम के दो पथ वित्तिय वर्ष-2017-18 में स्वीकृत है, जिसमें (1) Chapra Marhaura Path Se To Purab Tola 2 Tak, लं:-0.750 Km(Project ID-31306501310) संवेदक श्री संजय प्रसाद यादव को आवंटित पथ है एवं (2) Chapra Mashrakh Path To Purab Tola Tak, लं:-0.625 Km. (Project ID-31306501311) संवेदक श्री अविनाश कुमार को आवंटित पथ है। जिसमें क्रमांक (1) पर अंकित पथ में कोई आवंटन प्राप्त नहीं है, इस पथ में रु0 38,10,912=00 लाख का विपत्र कार्यालय में आवंटन माँग करने हेतु प्राप्त हुआ है, परन्तु MIS अधियाचना Module में रु0 33.85000=00 लाख Upto date Allotment (MIS 69 कॉलम रिपोर्ट के Fund Allocation में) Show हो रहा है, जबकि इस पथ में कभी नहीं आवंटन की माँग की गई है, न ही विभाग से कोई आवंटन प्राप्त हुआ है (मापी पुस्त की पूर्ण छाया प्रति संलग्न)।

ज्ञात्वय है कि क्रमांक (2) पर अंकित पथ का कार्य दिनांक:-05-06-2020 को पूर्ण है, जिसका कुल आवंटन राशि ACEO-Cum-Secretary BRRDA, Patna के पत्रांक:-08 (We), दिनांक:-13-01-20 (आवंटन की छाया प्रति संलग्न) रु0 33.85000=00 मात्र प्राप्त हुआ था, परन्तु STATE MIS के Upto Allotment Module में शून्य प्रदर्शित हो रहा है, इसी पथ में उक्त विभागीय पत्रांक से प्राप्त आवंटन की प्रविष्टि इस पथ के Fund Allocation में रु0 33.85000=00 लाख का Show हो रहा है।

उक्त के अवलोकनोपरान्त स्पष्ट होता है कि क्रमांक (1) पर अंकित पथ में प्राप्त Allotment रु0 33.85000=00 को क्रमांक (2) पर अंकित पथ में Transfer करने की कृपा की जाए एवं इसी प्रकार भूलवश प्रविष्टि हुए Expenditure में भी निम्नांकित तालिका के कॉलम सं0 08 के अनुरूप सुधार करने की कृपा की जाय। उक्त दोनो पथों की विवरणी निम्नांकित तालिका से स्पष्ट होती है:-

Sl No.	Senc tion Year	Project ID	Road Name/ Length(In Km.)	Name Of Contractor	Letter No/ Received Allotment Vide Lt. No	Allotment Show in MIS	Expenditure as per M.B.	Expenditure as per MIS
1	2	3	4	5	6	7	8	9
1	2017-18	31306501310	Chapra Marhaura Path Se To Purab Tola 2 Tak,	Sanjay Construction (Sanjay Pd. Yadav)	Lt No:-.. Dt:-..... Allot. Rs- 0.00000	33.85000	0.00000	33.41320
2	2017-18	31306501311	Chapra Mashrakh Path To Purab Tola Tak,	Avinash Kumar	Lt No:-08 Dt:-13-01-20 Allot. Rs- 33.85000	0.00000	33.41320	28.92940

विश्वासभाजन

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, मढ़ौरा।

**Bihar Rural Roads Development Agency**  
(An agency of Rural Works Department, Govt. of Bihar)

Letter No. BRRDA (HQ) MMGSY (SC)-101/2014 Part-XII 08 अनु० Patna, dated : 13-1-20  
From:

Sanjay Dubey, I.A.S.  
ACEO-cum-Secretary BRRDA,  
3<sup>rd</sup> Floor, Bhumi Vikash Bank Bhawan,  
Budha Marg, Patna.

To,  
All Executive Engineer,  
Works Division,  
Rural Works Department.

**Sub:- Allotment of Fund Under Mukhya Mantri Gram Sampark Yojna(SC) Through CFMS.**

Sir,

Please find the enclosed allotment related to mentioned roads and payment will be made through State CFMS Portal by authorized signatories incorporating all statutory deductions such as Income Tax / GST / Royalty / Labour cess etc. to the concerned Department.

2. All Payment should be done as per Bihar Financial Rule, PWD Code, Treasury Rules and CFMS Guidelines.

3. Payment should not be released to the works which have adverse any quality issues till regrading of Roads.

4. PIU's must ensure three mandatory inspections according to quality assurance manual and the letter issued by QMC.

5. The Total payment must not exceed the amount sanctioned as per guideline.

6. All the concerned PIU's are directed to submit Utilisation within two weeks in BRRDA.

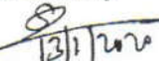
7. If any irregularities in payment will be examined the payment authorities will be held responsible.

8. The Allotment is valid with the condition of nature and Performance Security & Additional Performance Security and its validity according to agreement and if found any fault the concern PIU will be held responsible.

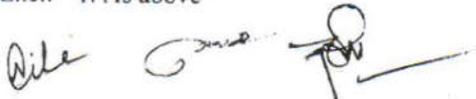
9. Diversion of Allotment is Strictly Prohibited.

	Amount (in Rs.)	
Previous Limit of Withdrawal given through Bank A/c	32090524748	Rupees Three Thousand Two Hundred Nine Crore Five Lac Twenty Four Thousand Seven Hundred Forty Eight Only
Previous Limit of Withdrawal in CFMS	5018835672	Rupees Five Hundred One Crore Eighty Eight Lac Thirty Five Thousand Six Hundred Seventy Two Only
Increase in Limit of Withdrawal in CFMS	1208889714	Rupees One Hundred Twenty Crore Eighty Eight Lac Eighty Nine Thousand Seven Hundred Forteen Only
UP-to Date Total limit of Withdrawal in CFMS	6227725386	Rupees Six Hundred Twenty Two Crore Seventy Seven Lac Twenty Five Thousand Three Hundred Eighty Six Only

Yours faithfully

  
(Sanjay Dubey)

Encl. I. As above



P.T.O.

**PAYMENT LIMIT OF R.W.D. WORKS DIVISIONS FOR MMGSY (SC) WORKS**

Sl.No.	Name of District	Name of Division	Previous Limit of Withdrawal given through Bank A/c	By CFMS			Up-to-date Total limit of Withdrawal in CFMS		Remarks
				Previous Limit of Withdrawal	Increase in Limit of Withdrawal	Decrease in Limit of Withdrawal	In figures	In words	
19	Buxar	R.W.D. Works Division, Dumraon.	336869765	47282356	13984711	0	61267067	Rupees Six Crore Twelve Lac Sixty Seven Thousand Sixty Seven Only	
20	Chapra	R.W.D. Works Division, Chapra-1	193530177	55234733	9087374	0	64322107	Rupees Six Crore Forty Three Lac Twenty Two Thousand One Hundred Seven Only	
21	Chapra	R.W.D. Works Division, Chapra -2.	500254043	58842373	43041176	0	101883549	Rupees Ten Crore Eighteen Lac Eighty Three Thousand Five Hundred Forty Nine Only	
22	Chapra	R.W.D. Works Division, Marhaura.	558319046	134736970	65884820	0	200621790	Rupees Twenty Crore Six Lac Twenty One Thousand Seven Hundred Ninety Only	
23	Chapra	R.W.D. Works Division, Sonpur	281565444	30704423	11329296	0	42033719	Rupees Four Crore Twenty Lac Thirty Three Thousand Seven Hundred Nineteen Only	
24	Darbhanga	R.W.D. Works Division, Darbhanga-1	581973183	90657836	10685002	0	101342838	Rupees Ten Crore Thirteen Lac Forty Two Thousand Eight Hundred Thirty Eight Only	
25	Darbhanga	R.W.D. Works Division, Darbhanga-2	511424736	70960648	3176245	0	74136893	Rupees Seven Crore Forty One Lac Thirty Six Thousand Eight Hundred Ninety Three Only	
26	Darbhanga	R.W.D. Works Division, Benipur	473584224	186667106	11896930	0	198564036	Rupees Nineteen Crore Eighty Five Lac Sixty Four Thousand Thirty Six Only	
27	Darbhanga	R.W.D. Works Division, Birol.	208354547	0	0	0	0	(-)Rupees Nil	

*Handwritten signatures and initials: "Ade G" and "TR"*

Detail of Road Wise Allotment in MMGSY (SC)

Sl. No.	Division	Year	Name of Roads	Agreement Amount (Main Work)	Previous Amount Released Through Bank A/c	BY CFMS (Amount in Lakh)				Grand Total Amount (in Lakh)	Remarks
						Previous	Increased	Decreased	Total		
1	Farbhiganj	2016-17	Shahpur to Mushahar Tola	75.53076	0.00000	60.43181	15.00000	0.00000	75.43181	75.43181	
2	Farbhiganj	2016-17	Bishohar to Harjan Tola	110.71054	0.00000	44.28420	31.86218	0.00000	76.15338	76.15338	
3	Farbhiganj	2016-17	Yadv Tola Permanent pur to Krishna Mandir hose Jala Parasad Tola	192.34910	37.35204	46.52724	37.74276	0.00000	134.27000	191.62204	
4	Farbhiganj	2016-17	ganga shivan to raniak tola	80.63438	59.34783	17.01320	4.26166	0.00000	21.27486	80.62269	
5	Farbhiganj	2016-17	Near Sidah to Kargua tola main road	59.83804	34.82882	0.00000	4.85834	0.00000	4.85834	59.68716	
6	Farbhiganj	2017-18	Pipalgach Nandapur PRIMARY School to Shiv Mandir via Mushan	235.00858	0.00000	0.00000	117.50429	0.00000	117.50429	117.50429	
7	Farbhiganj	2017-18	Somapur to Karakaya	148.60416	0.00000	0.00000	102.26000	0.00000	102.26000	102.26000	
8	Farbhiganj	2017-18	10 No. Path Yadv Tola to Bhatvan Tola	79.34380	0.00000	0.00000	31.22752	0.00000	31.22752	31.22752	
9	Farbhiganj	2017-18	Ward No-5 Amilal Sardar Tola to North Brahman Tola	34.41071	0.00000	0.00000	27.20535	0.00000	27.20535	27.20535	
10	Farbhiganj	2018-19	Kumar Jha House to Sharna Tola	237.18716	0.00000	0.00000	128.59218	0.00000	128.59218	128.59218	
11	Farbhiganj	2018-19	Gambharia Path to Rajpur Tola	333.54213	0.00000	0.00000	166.77100	0.00000	166.77100	166.77100	
12	Farbhiganj	2018-19	Mahabira Jagar to Mushahar Tola	91.17267	0.00000	0.00000	36.46907	0.00000	36.46907	36.46907	
13	Farbhiganj	2018-19	Rajapur to Mushahar Tola	107.62696	0.00000	0.00000	53.81348	0.00000	53.81348	53.81348	
14	Farbhiganj	2018-19	Shivra to Mohia Tola	32.24204	0.00000	0.00000	12.89682	0.00000	12.89682	12.89682	
15	Farbhiganj	2018-19	Ambara to Balva Doh	347.41886	0.00000	0.00000	151.21000	0.00000	151.21000	151.21000	
16	Farbhiganj	2018-19	Bhatvan to Bahadar Tola	105.91255	0.00000	0.00000	52.95627	0.00000	52.95627	52.95627	
17	Farbhiganj	2018-19	Mirzapur to Harjan Tola	227.68587	0.00000	0.00000	110.31000	0.00000	110.31000	110.31000	
18	Farbhiganj	2017-18	Rajapur to Paswan Tola	236.30791	0.00000	0.00000	127.69782	0.00000	127.69782	127.69782	
19	Farbhiganj	2017-18	Faru Sata to Tamrai Yadv tola Near Jagatvan hoke	232.99483	0.00000	0.00000	116.49741	0.00000	116.49741	116.49741	
20	Farbhiganj	2017-18	Dumariya Paswan Tola PMGSY Road Near Aganbadi Center to Chauhan Tola Chakia Minge	123.03594	0.00000	0.00000	61.51797	0.00000	61.51797	61.51797	
21	Farbhiganj	2017-18	Hizara to Gospor Mahadeli Tola Nahar Tak	48.73994	0.00000	0.00000	19.49598	0.00000	19.49598	19.49598	
22	Farbhiganj Total	0	21	3220.20593	171.52889	218.25449	1420.66850	0.00000	1638.92495	1810.45364	0.00000
1	Gaya	2018-19	Fachpur Road in Lakshman High	17.44451	0.00000	0.00000	11.55866	0.00000	11.55866	11.55866	
1	Gogari	2016-17	Rohnama PWD Road to Tindwa Basa	89.70591	0.00000	0.00000	11.55866	0.00000	11.55866	11.55866	0.00000
2	Gogari	2016-17	Beldour Sakrohar REO Road Gudaria Ashhan to Pipra Path Kurha Basa School	96.83269	88.23047	0.00000	8.60222	0.00000	8.60222	96.83269	
3	Gogari	2017-18	Dhamahara nawada road to jhavo panwar lata	55.87610	47.15230	10.76260	2.64500	0.00000	13.44760	55.59999	
4	Gogari	2017-18	beldour sakrohar roo path chuu singh ke ghar se to paswan wost sikhodra ram ke ghar hose hu bolic siman tak	167.67087	57.82365	76.31785	32.95918	0.00000	109.27703	167.10068	
5	Gogari	2017-18	PMGSY Path se to Rajpur tola tak	30.84832	0.00000	0.00000	25.42390	0.00000	25.42390	25.42390	
1	Gopalganj-1	2017-18	PWD path sonahya nahar pol to Dubrauni ahr soli tak	132.32321	0.00000	106.65665	26.22076	0.00000	132.98841	440.47364	0.00000
2	Gopalganj-1	2017-18	PMGSY path nauka tola sangwadhi to Dewran tola sangwadhi	147.95000	108.00000	0.00000	10.36000	0.00000	10.36000	118.36000	
3	Gopalganj-1	2017-18	PMGSY path tola chibaur to paharur harjan tola	125.54000	0.00000	50.47101	40.00000	0.00000	90.47101	90.47101	
4	Gopalganj-1	2017-18	Badhara panchayat bhawan to Brahman tola	105.29248	0.00000	82.00436	20.00000	0.00000	102.00436	102.00436	
5	Gopalganj-1	2017-18	PMGSY path sonapur ahr mandir to vopapur	68.43599	0.00000	0.00000	40.00000	0.00000	40.00000	40.00000	
6	Gopalganj-1	2017-18	PMGSY path bhara par se to Koin tola nakri	104.13807	0.00000	0.00000	70.00000	0.00000	70.00000	70.00000	
7	Gopalganj-1	2017-18	Sikahya tola to Balauri	77.91566	0.00000	43.09184	27.37015	0.00000	70.46199	70.46199	
1	Gopalganj-2	2017-18	Siwan Sarifa Road to Mahiya Harjan Tori Hote huc Kapilder Manji Ke Bathan	763.95651	108.00000	282.18586	234.08991	0.00000	516.24577	624.24577	0.00000
2	Gopalganj-2	2017-18	Shahpur to Baisunthpur	143.69000	0.00000	124.24988	17.54182	0.00000	141.89170	141.89170	
1	Hajipur	2017-18	Hajipur Main Path (Sunder Nagar) to Asharapur Heat Tak	236.61994	0.00000	161.51588	49.42252	0.00000	210.94840	210.94840	0.00000
2	Hajipur	2017-18	Jagdipor Chowk, Aadarsh Chowk to Bhuya Sihan Panapur Langa	153.56000	30.05000	94.29590	28.64716	0.00000	122.94306	122.94306	
1	Hajipur Total	0	2	328.76000	60.34787	114.59883	38.20718	0.00000	152.90599	313.15306	0.00000
1	Hita	2017-18	Hitaour Main to Gondar Baha	92.27276	61.25090	0.00000	25.00000	0.00000	19.25090	86.25000	
2	Hita	2017-18	Mansingh Par to Baran	97.88014	75.00000	18.20410	1.53161	0.00000	19.83571	94.83571	
1	Jadipur	2017-18	Dewash Chandi to awasara	191.15390	136.25000	18.20410	26.53161	0.00000	44.83571	181.08771	0.00000
1	Jadipur Total	0	1	75.79826	45.28999	15.34862	15.05413	0.00000	30.40275	75.69274	0.00000
1	Jamshampur	2018-19	Kaku path to Abdulla sol	142.82328	0.00000	0.00000	57.12931	0.00000	57.12931	57.12931	
1	Jamshampur Total	0	1	142.82328	0.00000	0.00000	57.12931	0.00000	57.12931	57.12931	0.00000
1	Kaithar	2016-17	Mahawa School to Shernabadi Tola	37.18886	16.66022	0.00000	18.00000	0.00000	18.00000	34.66022	0.00000
1	Kaithar Total	0	1	37.18886	16.66022	0.00000	18.00000	0.00000	18.00000	34.66022	0.00000
1	Marhaura	2017-18	gishapur pakki sadak (Gopal) to North Tola tak	90.23344	0.00000	79.68950	55.53418	0.00000	95.22368	95.22368	0.00000
2	Marhaura	2017-18	Siwan Panapur PMGSY path to Paschim Tola Pokhara tak	71.41478	0.00000	0.00000	70.38000	0.00000	70.38000	70.38000	
3	Marhaura	2017-18	Khadar Bag Madhopur Pakki sadak to Chakidare Uttar Tola tak	51.81252	0.00000	0.00000	48.20000	0.00000	48.20000	48.20000	
4	Marhaura	2017-18	Tariya Panapur Mukhey path to manokila ar Dumari PMGSY path Tak Gajinapur	25.37877	0.00000	10.15110	14.69029	0.00000	24.84149	24.84149	
5	Marhaura	2017-18	Suksena Pokhar pakki sadak to Uttar Tola hote huc Brahman Sihan Mubarkpur Khaz tak	58.28362	0.00000	0.00000	57.10000	0.00000	57.10000	57.10000	
6	Marhaura	2017-18	Chapra Marhaura path (Tepurwa Chauk ) to Asoya uttar harjan Tola	71.65851	0.00000	0.00000	65.03000	0.00000	65.03000	65.03000	
7	Marhaura	2017-18	Silauri Pahadpur Pakki Sadak (Asoya Chauk) to Harjan Tola	10.60054	0.00000	0.00000	10.60046	0.00000	10.60046	10.60046	
8	Marhaura	2017-18	Maulinapur Center Shikhpura Bhanu PMGSY path to Mursan Dakshin Tola	63.40041	0.00000	0.00000	54.16396	0.00000	54.16396	54.16396	
9	Marhaura	2017-18	Parwar pati Moriya to jivpura PMGSY path	39.09687	0.00000	31.36497	8.22891	0.00000	39.59388	39.59388	
10	Marhaura	2017-18	Bijauli PMGSY path to Bijauli 37 Nehaura PMGSY path	112.20523	25.90854	0.00000	84.29673	0.00000	84.29673	110.20523	
11	Marhaura	2017-18	Raidhan Dhar to Vishwanath Singh ke Ghar tak	38.74801	0.00000	15.49520	23.24881	0.00000	38.74801	38.74801	
12	Marhaura	2017-18	Chapra Marhaura path to Parat Tola tak	25.95358	0.00000	0.00000	33.85000	0.00000	33.85000	33.85000	
13	Marhaura	2017-18	Saran Paschim Tatbandi to Bhatuaa Bhikani ke Nakta Tola tak	46.51191	0.00000	0.00000	18.52476	0.00000	18.52476	18.52476	
14	Marhaura	2017-18	pakki sadak Hasanpura to Ibrahimpur Sims	269.60637	0.00000	0.00000	115.00000	0.00000	115.00000	115.00000	
1	Madhepura	2015-16	Teran (Rampur Panchayati Antargat) Aitait Bhagwan Ke Nikas Se Rampur RWD Sadak Tak	257.10038	0.00000	134.24523	71.43507	0.00000	205.68030	205.68030	
2	Madhepura	2017-18	Gambharia Lityahi Wahaia Bank Path to Yadvan exam Musalman Tola Ram Bahadur Yadv ke ghar se Parat ki aur jant wali sadak Lahu Sefi ghar ke mor tak	58.06129	14.15532	22.94770	9.34601	0.00000	32.29371	46.44903	
3	Madhepura	2017-18	Bajmathpur Lityahi Path Sudhar Yadv ke ghar to Mukhya Tola Mukhtar Tola Harjan Tola Suthar Tola tak	127.12275	0.00000	0.00000	54.84910	0.00000	54.84910	54.84910	
4	Madhepura	2017-18	Paton Pakki Road to Mushahar Tola	107.87249	0.00000	43.14000	43.14899	0.00000	86.29799	86.29799	
1	Madhepura Total	0	4	560.15691	14.15532	209.34193	178.77917	0.00000	379.12110	393.27642	0.00000

*Handwritten signatures and initials:* Aita, Gaur, PR, SP

NAME OF ROAD - CHAPRA MARHAURA PATH TO PURAB TOLA

MIMU ST (SC)

**Schedule XLV-Form No. 134**

MB No 639

**DIVISION**

Executive Engineer.  
Rural Works Department

MARHAURA

**SUB-DIVISION**

**Measurement Book**

SANJAY PRASAD YADAV

Name of Work-  
 Situation of Work-  
 Agency by which work is executed-  
 Date of Measurement-  
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TST on A/c bill					
Name of work - con's of road					
Sam chapa Markora					
Pott Se Patah tala - 2					
Agency - S. Sanjay Prasad Yadav.					
Agreement No - 82 (M.M.O. 34) 19-20					
Agreement Value - 3844,640 =					
Date of Agreement - 16-09-19					

Date of completion - 15-06-20					
Actual date of completion - 21-3-21					
(1) Setty out patta - d/d					
u. back mark - 1 H.					
(2) Reference Pilla - 3 H.					
(2) Cleary & Crubby road Land					
-- d/d					
$24.25 \times 301 \times 3.50 = 5250 \div 10,000$					
= .53 Ha.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) Box cutting - d/c					
(B.T. Port)					
	2	21	30	0.525	$\times 0.150 = 66.15 \text{ M}^3$
(P.C.C. Port)					
	2	4	30	0.375	$\times 0.150 = 9.0$
					$T = 75.15 \text{ M}^3$

4) Cor's of Embankment - d/c

chase	Area	min	dist	Value (M <sup>3</sup> )
0	2.17			
50	2.11	2.14	50	107

100	2.41	2.26	50	
150	2.09	2.25	50	113
200	2.13	2.11	50	112.5
250	2.18	2.15	50	105.5
300	1.98	2.08	50	107.5
350	1.76	1.87	50	104.0
400	1.70	1.73	50	93.5
				86.5
				$T = 829.5 \text{ M}^3$

Limit of 827.26 M<sup>3</sup>

(i) 1000 MT level 24% of 827.26  
= 198.54 M<sup>3</sup>

(ii) 100 MT level 76% of 827.26 M<sup>3</sup>  
628.71 M<sup>3</sup>

Limit of 627.28 M<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ cont of G.S.B Gully I					
material - d-b					
Profile corner					
1x 7M x 1.5M x .100 =				1.05 M <sup>3</sup>	
4x 4M x 2.0M x .100 =				3.2 "	
3x 3M x 2.0M x .100 =				1.8 "	
5x 5M x 1.0M x .100 =				2.5 "	
1x 16M x 1.0M x .100 =				1.6 "	
1x 9M x 1.5M x .100 =				1.35 "	
1x 7.5M x 1.5M x .100 =				1.125 "	
1x 3M x 2.0M x .100 =				0.6 "	

In Box				
2x 21M x 30M x .525 x .100 =				66.15
Tot				
21x 30M x .100 x 4.05 =				255.15
				T = 334.525 M <sup>3</sup>
				Limit of 334.12 M <sup>3</sup>

⑥ W.B.M Grad-3 - d-b				
20x $\frac{(7+3.75)}{2}$ x .075 =				8.062 M <sup>3</sup>
10x 3.75 x .075 =				2.812 "
8x 30M x 3.75 x .075 =				67.5 "
5x 30M x 3.75 x .075 =				42.1875 "
7x 30M x 3.75 x .075 =				59.0625 "
				T = 179.623 M <sup>3</sup>

Continuation  
Limit of 178.96 M<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Prime coats - d/d					
of same item (6) P-3					
$178.96 \div 0.075 = 2386.13 \text{ M}^2$					
(8) Fack coats - d/d					
of same item (7) P (4)					
$2386.13 \text{ M}^2$					
(9) MISIS 20 mm thick					
- d/d					
of same item (7) P (4)					
$2386.13 \text{ M}^2$					
(10) Cont of G.S.B Gal I material					
- d/d					
(cleared) Partition					
Profile					
$2 \times 4 \times 3.0 \text{ M} \times 100 =$					$2.4 \text{ M}^3$
Box					
$2 \times 4 \times 30 \times 375 \times 100 =$					$9.0$
					$11.4 \text{ M}^3$
Limit of -					$10.89 \text{ M}^3$
(11) w.B.M Gal-3 - d/d					
(cleared) Partition					
$10 \times \left( \frac{5 + 3.75}{2} \right) \times 0.075 =$					$3.281 \text{ M}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ch to:-				B.F =	3.281 M <sup>3</sup>
	20	3.75		X .075 =	5.625
	3	30 M	3.75	X .075 =	<del>6.75</del> 25 = 312
				T =	34.218 M <sup>3</sup>
				Permit Qty -	34.09 M <sup>3</sup>
(12) Provision of of Permit - d/d					
Qty Same as (11) P (8)					
				34.09 ÷ 0.075 =	454.533 X .160
				=	72.72 M <sup>3</sup>

(13) Hard shaly - d/d

$$2 \times 4 \times 30 \text{ M} \times .250 = 60 \text{ M}^3$$

(14) Volcanic Stone pit - d/d

(i) K.M Pit - 2 M

(ii) 2.00 M Pit - 3.14

(15) Dry & dry Petro - d/d

8 M

(16) Traffic signal - d/d

(i) 600 mm - 6 M

(ii) 900 mm - 4 M

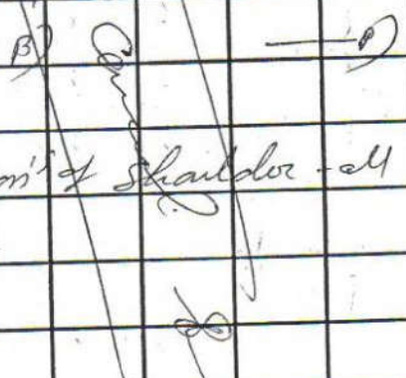
(iii) 600 x 450 mm - 2 M

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Road marky - d-b (B.T)					
					$2 \times 21 \times 30 \times 100 = 126 \text{ M}^3$
(18) Road marky - d-b (C/O/Park)					
					$2 \times 4 \times 30 \times 100 = 24 \text{ M}^3$
(19) Proj & Log - d-b					
					$3 \times 7.5 = 22.50 \text{ M}$
(20) Identical sign board					
(21) M.M.G.S.Y Logo Sign board - d-b					
					$3 \text{ M}$
(22) Earth work in shoulder					
					$2 \times 20 \times 25 \times 1.625 \times .300 = 487.5 \text{ M}^3$
					$2 \times 50 \times 1.625 \times .300 = 29.25 \text{ M}^3$
					$2 \times 7 \times 1.625 \times .300 = 6.825 \text{ M}^3$
					T= 523.575
					M <sup>3</sup>

Continuation

18/3/21  
3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
chto:-				BF-	
(10) 100 ML L.P.					
Φ 4 UP (2) 627.28 M <sup>3</sup>					
B) 					
(5) con't of shoulder - all					
c					

(23) Earth work in Excavate - do d					
2 x 3.90 x 1.150 x 1.50 = 13.455 M <sup>3</sup>					
1 x 5.350 x 1.130 x .365 = 2.207 M <sup>3</sup>					
T = 15.662 M <sup>3</sup>					

(24) Paving M15 (P.C.C. (1:2:5)) being course in Road - do d					
2 x 3.90 x 1.150 x .150 = 1.3455 M <sup>3</sup>					
1 x 5.311 x 1.130 x .250 = 1.500 M <sup>3</sup>					
T = 2.846 M <sup>3</sup>					

(25) Brick Masonry work in c/M (1:4)					
1 <sup>st</sup> Head Wall - do d					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ch to:-					
					$2 \times 3.60 \times .700 \times 2.180 = 10.987 \text{ m}^3$
					$2 \times 3.60 \times .400 \times 1.200 = 3.456 \text{ m}^3$
					$2 \times .7857 \times .830 \times .530 = (.574 \text{ m}^3)$
					$\Sigma 13.869 \text{ m}^3$
(26) Prang and lapp R.C.C Pipe					
HP3 - dead					
					$3 \times 2.50 = 7.50 \text{ M}$
(27) cement plaster (1:4) dead					
					$2 \times 3.60 \times 3.380 = 24.336 \text{ m}^2$
					$2 \times 3.60 \times .600 = 4.320 \text{ m}^2$
					$2 \times 3.60 \times .400 = 2.880 \text{ m}^2$
					$4 \times .700 \times 2.180 = 6.104 \text{ m}^2$
					$4 \times .400 \times 1.200 = 1.920 \text{ m}^2$
					$2 \times .7857 \times .830 = (.574 \text{ m}^2)$
					$\Sigma 38.477 \text{ m}^2$
(28) Prang 1.5mm R.P.P. - dead					
					$2 \times 3.60 \times .400 = 2.880 \text{ m}^2$
					$4 \times .400 \times 1.200 = 1.920 \text{ m}^2$
					$2 \times 3.60 \times .600 = 4.320 \text{ m}^2$
					$\Sigma 9.120 \text{ m}^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Parity two coals - do d					
					$2.5 \times 2 \times 3.60 \times 3.380 = 60.840$
					$\frac{2113121}{28}$
					$\frac{110612}{1}$

Abstract of Cost

(1) Setting out Pells - all complete job					
(1) 40 P (1) 1 Mo					
					B) 3791.08 / ea — B) 3791 =
(11) Reforance Pells - 3 H.					
					B) 1741.16 / ea — B) 5223 =
(2) clearing & Grubbing - do do					
40 v. P (1) .53 Ha					
					B) 49174.86 / Ha — B) 26063 =



Particulars	Details of actual measurement				Con.ents of area
	No.	L.	B.	D.	
				B.F	
⑦ Prime coat - all complete job					
Q.V.P (4) 2386.13 M <sup>L</sup>					
B) 49.64 / M <sup>2</sup>				B) 118447 =	
⑧ Tack coat - all complete					
Q.V.P (4) 2386.13 M <sup>L</sup>					
B) 14.68 / M <sup>L</sup>				B) 39729 =	
⑨ MIS/S 20 mm thick - all complete job					
Q.V.P (4) 2386.13 M <sup>L</sup>					
B) 259.35 / M <sup>L</sup>				B) 618843 =	
⑩ coat of G.S.B - all complete job					
Q.V.P (4) 10.89 M <sup>3</sup>					
B) 2837.86 / M <sup>3</sup>				B) 30904 =	
⑪ w.B.M job - 3 - all complete job.					
Q.V.P (4) R (5) 34.09 M <sup>3</sup>					
B) 4105.43 / M <sup>3</sup>				B) 139954 =	

Continuation C-0 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B-F	
(12) Porridge cut pavement - all complete job					
Ø 4. V.P (5)			72.72 M <sup>3</sup>		
B) 7773.20 / M <sup>3</sup>				B) 565267.	
(13) Hard shaly - all complete job					
Ø 4. V.P (5)			60 M <sup>3</sup>		
B) 477.91 / M				B) 28675	
(14) Kelmbe Stone Part - all complete job					
Ø 4. V.P (4) 2 H <sub>0</sub>					
B) 2267.10 / Fed				B) 4534	
(11) 200 MT Part - 3 H <sub>0</sub>					
B) 64251 / Fed				B) 1928	
(15) Pong & Pong Petro - all complete job					
Ø 4. V.P (5) 8 H <sub>0</sub>					
B) 514.44 / Fed				B) 4116	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F	
(16) Gravel - all complete job O.V.P (5)					
(i) 600mm - 6 M					
B) 5622.62 / each					33736.
(ii) 900mm - 4 M					
B) 6267.54 / each					25070.
(iii) 600 x 450 mm - 2 No					
B) 5467.49 / each					10935.

(17) Road marky - all complete job O.V.P (6) 126 M					
B) 924.59 / M					116498.

(18) Road marky - all complete job O.V.P (6) 24 M					
B) 1027.72 / M					24665.

(19) P & L - all job O.V.P (6) 22.50 M					
B) 885.86 / M					19932.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F	
(20) Identical sign board - all complete job					
Qty. V.P (6) 1 No					
B) 3420.60 / cu - B) 3421 =					
(21) M.M.G.S.Y Logo sign board. all complete job					
Qty. V.P (6) 3 No					
B) 9925.57 / cu - B) 29777 =					
(22) Earth work in shoulder - all complete job					
Qty. V.P (6) 523.575 M <sup>3</sup>					
B) 230.79 / M <sup>3</sup> - B) 120836 =					
(23) Earth work in EA Camber - all complete job					
Qty. V.P (8) 45.86 M <sup>3</sup>					
B) 258.89 / M <sup>3</sup> - B) 12164 =					
(24) Prop P.C.C - all job					
Qty. V.P (8) 8.538 M <sup>3</sup>					
B) 5408.72 / M <sup>3</sup> - B) 46180 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B-P	
(25) Brick wall in H/wall					
(1.4) - all complete sl					
of v.p (8) & (9) 41.607 m <sup>2</sup>					
B) 5839.59 / m <sup>2</sup> - B) 242968 =					
(26) Paving of Lorry R.O.C.M.H.					
- all complete sl					
of v.p (9) 22.5 M					
B) 4443.68 / M - B) 99983 =					

(27) Paving of P (1.4) - all complete slab					
of v.p (9) 115.431 m <sup>2</sup>					
B) 156.82 / m <sup>2</sup> - B) 18102 =					

(28) Paving of PIP 1.5 - all complete sl					
of v.p (9) 27.36 / 9.120 M					
B) 47.86 / m <sup>2</sup> - B) 1309 =					

(29) Paving two coal - all sl					
of v.p (10) 182.52 m <sup>2</sup>					
B) 108.50 / m <sup>2</sup> - B) 19803 =					

Continuation

C.O. 4234346

