

कार्यपालक अभियंता का कार्यालय,  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ

पत्रांक ..... 564 ..... (क ३७)

प्रेषक,

कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, पूर्णियाँ ।

सेवा में,

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

पूर्णियाँ / दिनांक 23.02.22

विषय : मुख्यमंत्री ग्राम संपर्क (एस0टी0) योजनान्तर्गत प्राधिकार पत्र तथा आवंटन भेजने के संबंध में ।

महोदय,  
उपयुक्त विषय के संबंध में सूचित करना है कि मुख्यमंत्री ग्राम संपर्क (एस0टी0) योजनान्तर्गत मांग पत्र विहित प्रपत्र में तैयार कर आपके आवश्यक कारवाई हेतु समर्पित किया जाता है ।

अतः अनुरोध है कि संवेदकों का भुगतान हेतु बैंक प्राधिकार पत्र तथा आवंटन निर्गत करने की कृपा की जाय ।

अनु0 — यथोक्त ।

विश्वासभाजन

प्रमुख  
कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, पूर्णियाँ ।  
23/2/22

Rural Works Department  
MMGSY (ST) Allotment Requisition Format

Name of Division : RWD, Works Division, Pune

Sl. No.	Year	Name of Road	Name of Contractor			4	Mahadev Construction		2.300	225.230	206.940	24.139	0.00000	0.00000	116.82010	116.82010	Total
			Administrative	Agreement Amount	Sanction		Length (in KM)	Amount (in Lacs)									
1	2	3							5	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	To Dargave Mushan
1	2020-21	K. Nagar Champa Nagar Road							2	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									3	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									4	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									5	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									6	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									7	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									8	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									9	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									10	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									11	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									12	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									13	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									14	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									15	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									16	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									17	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									18	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									19	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									20	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									21	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									22	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									23	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									24	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									25	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									26	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									27	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									28	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									29	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									30	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									31	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									32	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									33	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									34	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									35	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									36	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									37	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									38	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									39	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									40	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									41	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									42	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									43	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									44	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									45	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									46	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									47	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									48	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									49	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									50	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									51	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									52	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									53	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									54	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									55	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									56	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									57	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									58	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									59	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									60	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									61	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									62	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									63	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									64	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									65	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									66	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									67	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									68	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									69	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									70	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									71	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									72	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									73	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									74	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									75	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									76	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									77	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									78	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									79	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									80	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									81	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									82	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									83	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									84	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									85	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									86	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									87	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									88	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									89	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									90	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									91	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									92	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
									93	2.300	225.230	206.940	24.139	0.00000	116.82010	116.82010	
		</															

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1. खर्च का मिलान MIS में होना आवश्यक है ।  
2. आर्थिक/वित्तीय प्रणाली का प्रत्यक्ष प्रभाव दे दे अर्थात् मिलान प्रणाली द्वारा ही संतुलन होना आवश्यक है ।  
3. पूर्ण रूप से सही जानकारी प्राप्त करना प्रथम चरण है।  
4. योगदानकर्ता सभी का अधिवाहना दे कर सारा संतुलन आसानी से हो सकेगा ।  
5. निर्धारित सीमा के अन्दर ही 15 दिनों के अन्दर आर्थिक प्रणाली में उपलब्ध कराना आवश्यक है ।

Divisional Accounts Officer  
RWD, Works Division, Pune

Executive Engineer  
RWD, Works Division, Purnea

Executive Engineer

**FORM GFR 19-A**

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

Form of Utilization Certificate upto the month of Jan-2022 (up to 23 feb)

MUKHYA MANTRI GRAM SAMPARK YOJNA (ST)

PIU – RWD, Works Division, Purnea.

Sl. No	Name of Scheme	Sanction No. & Date with Amount (in Rs. lacs)	Amount Received in CFMS (in Rs. lacs)	Particulars
1	Construction of Rural roads under MMGSY (ST)		4522.07311	Certified that out of Rs. <b>4522.07311</b> lacs received <b>upto date</b> in favour of Executive Engineer, RWD, Works Division, Purnea a sum of Rs. <b>4520.41943</b> lacs has been utilized for the purpose of MMGSY Schemes as given in the margin for which it was sanctioned and that the balance of Rs <b>1.65368</b> lacs remaining unutilized at the end of the period under.
	Letter No.	Date	Amount	
	82	03.07.19	275.44258	
	97	25.07.19	11.78309	
	116	25.09.19	154.79713	
	150	13.12.19	90.55000	
	2	06.01.20	117.02657	
	18	27.01.20	52.14613	
	35	18.02.20	252.77814	
	46	03.03.20	119.07895	
	56	16.03.20	0.32532	
	67	24.03.20	11.13577	
	80	15.05.20	359.43184	
	96	03.06.20	200.82319	
	107	25.06.20	57.35597	
	112	13.07.20	86.94602	
	120	07.08.20	74.15351	
	131	26.08.20	33.37794	
	188	01.12.20	241.38878	
	28	01.03.21	423.40284	
	77	05.06.21	298.69443	
	174	29.10.21	98.28170	
	217	25.01.22	1563.15321	
		Total	4522.07311	

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 which it was sanctioned.

**Kind of Checks exercised:-**

- i. Works have been supervised by Executive engineer / Superintending Engineer.
- ii. Periodical inspection has been conducted by Executive engineer / Superintending Engineer.
- 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.

**3. Physical Progress achieved:-**

- i. Construction of Road Works.
- ii. Construction of CD works.

Divisional Accounts Officer,  
RWD, Works Division, Pune

  
Executive Engineer  
RWD, Works Division, Pune

  
23/12/22

~~ST. MARY'S M.B. No. - 3685~~

# Schedule XLV-Form No. 134

Finances DIVISION

Commonwealth SUB-DIVISION

Schedule Construction

## MEASUREMENT BOOK

K. M. J. C. Camp, 1949 Road to  
Lariga, 1949



Abstract at cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:	Construction of				
	Road from K. Nagar				
	Champa Nagar Road				
	to Dargiya mughari				
Name of Agency:-	mahadev construction				
Agreement No:-	98SB/D/2020-21				
Agreement Amount:-	23107910.00				
Date of commencement:-	05-03-2021				
Date of completion:-	04-03-2022				
Actual date of completion - In progress					
(1) PIV bench mark pillars					
all comp. job					
3 Nos QUTMBP-(1) 81-				(2)	
				IC(i)	
@ R8. 4460.58 Each-R8					13381.74
(2) PIV reference pillars					
all comp. job					
9 Nos QUTMBP-(1) 81-				(3)	
				IC(ii)	
@ R8. 2042.10 Each-R8.					18378.90
(3) PIV clearing and grubbing					
road land all comp.					
Job					
1.61 Hect QUTMBP-(2) 81-				(4)	
				2	
@ R8. 52970.33/Hect-R8.					85282.23
C.O. R8. 117042.87					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② 42 Piv drainage 800 ft					
all comp. job					
4 Nos gutters R-② 88-42					
8 " " " 8-② 88-42					
12 Nos					
② R8. 462.10 each - R8. 5545.20					
					R8.10243450.53
					Sub R8.10243451.00
Add. GST @ 12 % (+) - R8.10243454					1229215.00
Add L.Cess @ 1% (+) - R8.102435.00					
S.F @ 10% of 1415139.06 (+) - R8.141514.00					
					R8.11716615.00

Less food. 21% 610000

Per Agreement (-) R8.24605.00

payable R8.11716615.00

payable. R8.11692010.00

PH 11-02-22

B.E.

Bennamkhi

1  
 11/11/2022  
 B.E. R8.11692010.00  
 11/11/2022  
 B.E. R8.11692010.00

cd

11/11/2022

02/10/2022

Continuation