

ABSTRACT

MGNREGS – Announcement made by Hon'ble Minister (Rural Development) for the year 2021-22 – Construction of 500 Working Sheds, 400 Sericulture Sheds and 400 Mushroom Sheds for Self Help Groups in Rural areas at a total estimated cost of Rs.84.68 Crore during the financial year 2021-22 under Mahatma Gandhi National Rural Employment Guarantee Scheme – Permission accorded – Orders – Issued.

RURAL DEVELOPMENT AND PANCHAYAT RAJ (CGS.1) DEPARTMENT

G.O.(Ms). No.139

Dated: 01.12.2021 பிலவ, கார்த்திகை 15 திருவள்ளுவர் ஆண்டு 2052

Read:

- Announcement made by Hon'ble Minister for Rural Development on the floor of the Tamil Nadu Legislative Assembly on 24.08.2021.
- 2 From the Director of Rural Development and Panchayat Raj, Letter Rc. No.50395/2021/MGNREGS-I-1, Dated: 16.09.2021.

ORDER:

The Hon'ble Minister (RD) made the following Announcement in the floor of the Legislative Assembly on 24.08.2021:-

"தமிழகத்திலுள்ள சுய உதவிக் குழுக்கள் மற்றும் ஊரகப் பகுதிகளில் வசிக்கும் ஏழை மக்களின் வாழ்வாதார மேம்பாடு இவ்வரசின் முக்கிய குறிக்கோள்களில் ஒன்றாகும். அதன் பொருட்டு, தனிநபர் பயன்பெறும் வகையில் 400 எண்ணிக்கையிலான பட்டுப்புழு வளர்ப்பு கூடங்கள் 27.68 கோடி ரூபாய் மதிப்பீட்டிலும், 400 எண்ணிக்கையிலான காளான் வளர்ப்பு கூடங்கள் 9 கோடி ரூபாய் மதிப்பீட்டிலும் மற்றும் 500 சுய உதவிக் குழுவினருக்கான பணிக்கூடங்கள் 48 கோடி ரூபாய் மதிப்பீட்டிலுமாக மொத்தம் 84.68 கோடி ரூபாய் மதிப்பீட்டிலுமாக மொத்தம் 84.68 கோடி ரூபாய் மதிப்பீட்டிலுமாக மொத்தம் 84.68 கோடி ரூபாய் மதிப்பீட்டில் 2021-22 ஆம் ஆண்டில் அமைக்கப்படும்".

- 2. Based on the above Announcement, the Director of Rural Development and Panchayat Raj has furnished a proposal stating that the Para 4(1) II. (ii) of Schedule-I of the National Rural Employment Guarantee Act, 2005 envisage for Improving livelihoods through Horticulture, Sericulture, Plantation, and farm forestry. As per the Annual Master Circular 2020-21, Para 7.7.C. Common Infrastructure for Self Help Groups: Common work sheds for livelihood activities of self-help groups/ producer groups under DAY-NRLM can be taken up under Mahatma Gandhi National Rural Employment Guarantee Scheme. Only the fixed cost and not the recurring expenditure for infrastructure creation should be met with Mahatma Gandhi National Rural Employment Guarantee Scheme funds. In the "Permissible Works List" communicated by Ministry of Rural Development, Government of India, Construction of Work shed for livelihood activities for groups is approved in SI.No.67 and Under Master Category C: Common Infrastructure Including for NRLM Compliant Self-Help Groups.
- 3. The Common work sheds for livelihood activities of Self Help Groups / producer groups can be utilized for Mushroom Cultivation and Sericulture activities. Hence, the Director of Rural Development and Panchayat Raj has proposed to undertake the following works under Mahatma Gandhi National Rural Employment Guarantee Scheme during the financial year 2021-22 as detailed below:-
 - (1) Construction of 500 Work sheds for SHGs at a cost of Rs. 48.00 Crore during the financial year 2021-22.
 - (2) Construction of 400 Sericulture sheds for SHGs at a cost of Rs.27.68 Crore during the financial year 2021-22.
 - (3) Construction of 400 Mushroom sheds for SHGs at a cost of Rs.9.00 Crore during the financial year 2021-22.

Selection Criteria:

- The Work Sheds, Sericulture Sheds and Mushroom Sheds will be provided to community especially for Self Help Groups under Tamil Nadu State Rural Livelihoods Mission.
- The name of selected Self Help Groups should be approved by the Grama Sabha concerned.
- The Project Director (TNSRLM) shall furnish the list of eligible SHGs approved by the Grama Sabha and send it to the Project Director (DRDA) for according Administrative Sanction by the District Collector.

Maintenance/Management of the Shed

The Sheds after completion will be handed over to TNSRLM/SHGs.

Non-Negotiable Items:

 Citizen Information Board shall be kept at the work site in 3 X 4 feet with all necessary information as per the framework given by the Government of India vide Ref No:K-11023/1/1/2017 – MGNREGA (IV), MoRD, Dated 07.04.2017. The cost of Citizen Information Board will be fixed at Rs.4,500/- per unit. The cost of the Citizen Information Board shall be included in the estimate itself.

- 2. Estimate creation, Administrative sanction and Technical sanction shall be done in SECURE software.
- 3. The Notified Wage Rate as per G.O. (Ms.) No.60, Rural Development and Panchayat Raj (CGS.1) Department, Dated: 15.04.2021 and the Rural Schedule of Rates finalised in G.O. (Ms.) No.74, Rural Development and Panchayat Raj (CGS.1) Department, Dated:07.06.2021 shall be adopted. In case of any revision made in Rural Schedule of Rates in future, the same shall be adopted.

In addition to the above said guidelines, the following shall also be adhered to, during the execution of works:-

- Resolution should be obtained for in the Gram Sabha for all the selected works and it should be entered work wise in Register No.2 of Mahatma Gandhi NREGA of village panchayats concerned.
- If required, the enclosed type design may be modified by the District Collector as per the site condition and field requirement in consultation with Sericulture Department / Horticulture Department.
- If any scheme from Sericulture / Horticulture Department is converged with these works that portion of the amount have to be considered as savings from MGNREGS.

Funding pattern

Construction of 500 Work sheds for SHG:

500 Working sheds for SHGs will be constructed at an estimated cost of Rs.48.00 Crore at a unit cost Rs.9.60 Lakh. Out of which the Labour Component is Rs.3.28 Crore and Material Component is Rs.44.72 Crore with Labour Material ratio of 6.83:93.17.

(Rupees in Crores)

		al Compo (93.17%)	nent	Labour Component	
Description	Central Share (75%)	State Share (25%)	Total	(6.83%) (Central Share 100%)	Grand Total
Cost of SHG Working Shed = 9.60 Lakhs. Cost for 500 No's of SHG Working sheds = Rs.4800.00 Lakhs = (Rs.48.00 Crores)	33.54	11.18	44.72	3.28	48.00

Construction of 400 Sericulture sheds for SHGs:

400 Sericulture sheds for SHGs will be constructed at an estimated cost of Rs.27.68 Crore at a unit cost Rs.6.92 Lakhs during the financial year 2021-22 under Mahatma Gandhi National Rural Employment Guarantee Scheme. Out of which the Labour Component is Rs.1.74 Crore and Material Component is Rs.25.94 Crore with Labour Material ratio of 6.29:93.71.

(Rupees in Crores)

Solonia ed lla	Mater	ial Compo (93.71%)	onent	Labour Component		
Description	Central Share (75%)	State Share (25%)	Total	(6.29%) (Central Share 100%)	Grand Total	
Cost of Sericulture Shed = 6.92 Lakhs. Cost for 400 No's of Sericulture sheds = Rs.2768.00 Lakhs =(Rs.27.68 Crores)	19.46	6.48	25.94	1.74	27.68	

Construction of 400 Mushroom sheds for SHGs:

400 Mushroom sheds will be constructed at an estimated cost of Rs.9.00 Crore at a unit cost of Rs.2.25 Lakhs. Out of which the Labour Component is Rs.1.03 Crore and Material Component is Rs. 7.97 Crore with Labour Material ratio of 11.44:88.56.

(Rupees in Crores)

Decerintian		al Compo (88.56%)	nent	Labour Component	Grand
Description	Central Share (75%)	State Share (25%)	Total	(11.44%) (Central Share 100%)	Total
Cost of Mushroom Shed = 2.25 Lakhs. Cost for 400 No's of Mushroom sheds = Rs.900.00 Lakhs =(Rs.9.00 Crores)	5.98	1.99	7.97	1.03	9.00

The unit cost for the above works are calculated based on the Standard type design and Rural Schedule of Rates 2021-22. However, the actual estimate may vary according to the site condition and issue of PWD Schedule of Rate. The Labour cost is borne 100% by the Government of India and the material cost is shared at the ratio of 75:25 by the Government of India and the State Government.

- 4. Therefore the Director of Rural Development and Panchayat Raj has requested the Government to accord permission for the Construction of 500 Working Sheds, 400 Sericulture Sheds and 400 Mushroom Sheds for Self Help Groups in Rural areas at a total estimated cost of Rs.84.68 Crore during the financial year 2021-22 under Mahatma Gandhi National Rural Employment Guarantee Scheme.
- 5. The Government, after careful examination, have decided to accept the proposal of Director of Rural Development and Panchayat Raj and accord permission for the Construction of 500 Working Sheds, 400 Sericulture Sheds and 400 Mushroom Sheds for Self Help Groups in Rural areas at a total estimated cost of Rs.84.68 Crore during the financial year 2021-22 under Mahatma Gandhi National Rural Employment Guarantee Scheme, subject to the condition that the Financial sanction shall be made only after receipt of Government of India share and the expenditure should be accommodated within the Annual Action Plan. The Model estimates and type design are enclosed as Annexure-I, II, III, IV, V & VI.
- 6. This order is issued with the concurrence of Finance Department vide its U.O.No.53825/Fin(RD)/2021, dated 30.11.2021.

(BY ORDER OF THE GOVERNOR)

P. AMUDHA, PRINCIPAL SECRETARY TO GOVERNMENT

To

The Director of Rural Development and Panchayat Raj, Chennai-15.

All District Collectors (except Chennai District).

(through the DRD&PR, Chennai-15)

All Project Directors, DRDA (through the DRD&PR, Chennai-15)

The Accountant General, Chennai-18.

Copy to:

The Pay and Accounts Officer (South), Chennai-35.

The Finance (RD) Department, Chennai-9.

The Chief Minister's Office, Secretariat, Chennai-9.

The Senior Personal Assistant to Hon'ble Minister (RD), Chennai-9.

The Principal Private Secretary to Principal Secretary

to Government, RD & PR Department, Chennai-9.

The National Informatics Centre, Secretariat, Chennai-9.

Stock file / Spare copy

//FORWARDED BY ORDER//

SECTION OFFICER.

The unit cost for the above vorks are calculated based on the Standard type design as a Runal Schedule of Rates 2001 22. However, the natural estimate may vary according to the site condition and lexica of 1700 Echadum of Rate. The Labour deat is being 100% by the Covernment of India and the Santa Covernment of their and the Santa Covernment.

A Transfers the Opening of Pont Constraint and Panth Panth of the Lorestruction of 500Phranding from the Construction of 500Phranding Shedric 400 Sententials and 400 Missing on Shedric for Help Clouds in Panth at a total action of Panth Cost Cost define the Induction year 2021-22 and a total action of Panth Cost Cost define the Induction Scheme

The Communication of Right Discrete Communication have decided to account the proposal of Discrete of Right Discrete Communication of Set Modeling Sheds 400 Senioristics Sheds and 400 Meshroom for the Communication of Set Modeling Sheds at a lotal solitorated nost of Re 34 SE Cross during the Inspection year 2007-22 under Modelina Scientific Statement Sheds (Suns) Employment during the Inspection Statement of India single and the English Statement of Security Statement of India single and the expendence shad be accommodated within the Annual Account Statement of India single and the expendence and type design accommodated within the Annual Account Statement of Security V.S.V. V.S.V.

This offer is been with the concurrence of Finance Department Viscous

MOVERNOO INT TO SHORD YES

AND THE SEED WAS A STORY OF THE SEED OF TH

The Director of Runal Development dust Percelayat Rat. Chemist 19 Better Collectors (except Chemist District).

(Brough the DROGER, Chemist 16)
All Project Directors. DROGER through the DROSER, Chemist 15)
The Attriumtent Constat, Chemist 15.

The Pay and Acrounts (Miles (Sovie), Channel 39
The Prience (RO) Decelorism, Channel 9
The Chief Minister's Office, Solenized, Channel 9
The Solicit Personal Australian to High to Minister (RD), Channel 9
The Political Private Secretaria High to Minister (RD), Channel 9
The Political Private Secretaria Principal Secretary
To Committee (RD) & PR Deprivate Channel 9
The Makeral Information Cannol Secretaria Channel 9
Stock file / Spare copy

HALLEN AN UNCHARGON

SECTION OFFICER

Annexure-I G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021. Model Estimate for Construction of SHG working Shed under MGNREGS

Estimate Amount: 960000

DETAILED CUM ABSTRACT ESTIMATE

S. Vo	Description of work	No	L	В	D	Contents	Rate/Per	Amount
1	Earth work excavation for foundat stiff clay soil, stiff black cotton soi gravel,hard rock not requiring blas	l, har	d redea	rth,shale	s, murr	ams,		
	I Depth							
	Main Column	8	1.50	1.50	0.30	5.40		
	Dummy column	2	1.20	1.20	0.30	0.86		
	For grade beam alround	1	27.92	0.45	0.30	3.77		
	ramp	1	4.50	3.80	0.30	5.13		
	D/F Column Post	8	1.50	1.50	0.30	-5.40		
	D/F Dummy post	2	1.20	1.20	0.30	-0.86		
						8.90	260.56	2319
	II Depth							2020
	Main Column	8	1.50	1.50	0.30	5.40		
	Dummy column	2	1.20	1.20	0.30	0.86		
	For grade beam alround	1	27.92	0.45	0.10	1.26		
	D/F Column Post	8	1.50	1.50	0.10	-1.80		
	D/F Dummy post	2	1.20	1.20	0.10	-0.29		
						5.43	321.64	1747
	III Depth							
	Main Column	8	1.50	1.50	0.90	16.20		
	Dummy column	2	1.20	1.20	0.90	2.59		
	Cumplying and Cities					18.79	334.06	6277
2	Supplying and filling with filling sa ,well rammed, wattered and comp Column	nd in acted	layers retc,con	not more	than 1	5 cm thick dation	334.06	6277
2	,well rammed, wattered and comp	acted	etc,con	nplete Fo	than 1 or Found	5 cm thick dation 2.70	334.06	6277
2	,well rammed, wattered and comp	acted 8	etc,con	1.50	than 1	5 cm thick dation 2.70 0.43	334.06	6277
2	,well rammed, wattered and comp Column	8 2	1.50 1.20	1.50 1.20	0.15 0.15	5 cm thick dation 2.70 0.43 1.26	334.06	6277
2	,well rammed, wattered and comp Column for grade beam - main wall alround	8 2 1	1.50 1.20 27.92	1.50 1.20 0.45 0.23	0.15 0.15 0.10 0.10	2.70 0.43 1.26 0.07	334.06	6277
2	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column	8 2 1 10	1.50 1.20 27.92 0.30	1.50 1.20 0.45	0.15 0.15 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50	334.06	6277
2	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring	8 2 1 10	1.50 1.20 27.92 0.30 7.50	1.50 1.20 0.45 0.23 6.00	0.15 0.15 0.10 0.10	2.70 0.43 1.26 0.07		
	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring	8 2 1 10 1 1 mm	1.50 1.20 27.92 0.30 7.50 4.50	1.50 1.20 0.45 0.23 6.00 3.80	0.15 0.15 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71	334.06 891.00	9506
	well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in	8 2 1 10 1 1 mm	1.50 1.20 27.92 0.30 7.50 4.50 HBGS ning labo	1.50 1.20 0.45 0.23 6.00 3.80	0.15 0.15 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67		
	well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in laying, curing etc complete., For Fo	8 2 1 10 1 1 1 mm	1.50 1.20 27.92 0.30 7.50 4.50	1.50 1.20 0.45 0.23 6.00 3.80 netal incur for m	0.15 0.15 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and		
	well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in laying, curing etc complete., For Fo	8 2 1 10 1 1 1 mm nclud undar 8	1.50 1.20 27.92 0.30 7.50 4.50 HBGS ning labotion	1.50 1.20 0.45 0.23 6.00 3.80	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and		
	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in laying, curing etc complete., For Fo Column	8 2 1 10 1 1 1 mm nclud undar 8 2	1.50 1.20 27.92 0.30 7.50 4.50 HBGS in laboration 1.50 1.20	1.50 1.20 0.45 0.23 6.00 3.80 metal incur for m	0.15 0.15 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and		
3	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in ,laying,curing etc complete.,For Fo Column for grade beam - main wall alround	8 2 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.50 1.20 27.92 0.30 7.50 4.50 HBGS in ing laboration 1.50 1.20 27.92	1.50 1.20 0.45 0.23 6.00 3.80 metal incur for m 1.50 1.20	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and 1.80 0.29 1.26 0.07		
3	well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in laying, curing etc complete., For Fo Column for grade beam - main wall alround D/F Coumn	8 2 1 10 mm nclud undar 8 2 1 10	1.50 1.20 27.92 0.30 7.50 4.50 HBGS in ing laboration 1.50 1.20 27.92 0.30	1.50 1.20 0.45 0.23 6.00 3.80 netal incur for m 1.50 1.20 0.45 0.23	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and 1.80 0.29 1.26 0.07 4.50		
3	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in ,laying,curing etc complete.,For Fo Column for grade beam - main wall alround D/F Coumn Flooring	8 2 1 10 mm nclud undar 8 2 1 10 1	1.50 1.20 27.92 0.30 7.50 4.50 HBGS ning laborion 1.50 1.20 27.92 0.30 7.50	1.50 1.20 0.45 0.23 6.00 3.80 netal incur for m 1.50 1.20 0.45 0.23 6.00	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and 1.80 0.29 1.26 0.07 4.50 1.71	891.00	9506
3	,well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in ,laying,curing etc complete.,For Fo Column for grade beam - main wall alround D/F Coumn Flooring	8 2 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.50 1.20 27.92 0.30 7.50 4.50 HBGS ning laborition 1.50 1.20 27.92 0.30 7.50 4.50	1.50 1.20 0.45 0.23 6.00 3.80 netal incur for m 1.50 1.20 0.45 0.23 6.00 3.80	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and 1.80 0.29 1.26 0.07 4.50 1.71 9.63		
4	well rammed, wattered and comp Column for grade beam - main wall alround D/F Column Flooring Ramp Cement concrete 1:4:8 mix usin 40 coveyance of all materials to site in laying, curing etc complete., For Fo Column for grade beam - main wall alround D/F Coumn Flooring Ramp Brick work with cement mortar 1:5 foundation and basement and supe	8 2 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.50 1.20 27.92 0.30 7.50 4.50 HBGS ning laborition 1.50 1.20 27.92 0.30 7.50 4.50	1.50 1.20 0.45 0.23 6.00 3.80 netal incur for m 1.50 1.20 0.45 0.23 6.00 3.80	0.15 0.15 0.10 0.10 0.10 0.10 0.10 0.10	2.70 0.43 1.26 0.07 4.50 1.71 10.67 cost and 1.80 0.29 1.26 0.07 4.50 1.71 9.63	891.00	9506

	4	2 00	0.22	4 20	3.48		
D/F GG (-)	1	3.60	0.23	4.20			
D/F Window (-)	9	1.20	0.23	1.30	3.23		
D/ F Ventilator	9	1.20	0.230	0.30	0.75		
D/ F Lintel Concrete Qty (-)	0	0.00	0.000	0.00	0.55		
D/F Window Sill Plare Qty (-)	0	0.00	0.000	0.00	0.18		
Ramp Side wall	2	4.50	0.230	0.23	0.47		
End wall	1	3.60	0.23	0.15	0.12		400404
					20.29	4948.44	100404
Reinforced cement concrete 1:11/2 inculding cost and coveyance of all mixing ,laying,curing etc complete.	mate	x using erials to	20 mml site inc	HBGS me	etal bour for		
a) Below basement							
For column - footing	8	1.50	1.50	0.50	9.00		
Dummy	2	1.20	1.20	0.50	1.44		
Column post (Full Height)	8	0.30	0.23	5.90	3.26		
Dummy	2	0.23	0.23	0.75	0.08		
D/F GB	8	0.23	0.23	0.40	0.17		
for Grade beam - Main wall alround		27.92	0.23	0.40	2.57		
Lintel	9	1.80	0.23	0.15	0.56		
Sun Shade	9	1.80	0.60	0.07	0.65		
Window sill Level	9	1.80	0.23	0.05	0.19		
Ramp	1	4.50	3.60	0.10	1.62		44474
					19.54	7233.41	141341
b) Above basement							
		1.55	0.00	0.00	0.07		
Sill slab	2	1.96	0.23	0.08	0.07		
	2 4	1.96 1.66	0.23	0.08	0.07 0.11 0.18	7323.31	1318
Sill slab Supplying and fabrication, placing i steel grils for RCC works inculding	4 n pos	1.66 lition of of steel	0.23	0.08	0.11 0.18 bed Tor		1318
Supplying and fabrication, placing i steel grils for RCC works inculding As per Steel Schedule	n pos	1.66 ition of steel Or	0.23 mild ste and bin 1.227	0.08 eel or rib	0.11 0.18 bed Tor e etc.	7323.31 68875.45	
Sill slab Supplying and fabrication, placing i steel grils for RCC works inculding	n pos	1.66 ition of of steel Or les and es such	mild ste and bin 1.227 soffits it as RCC S	0.08 eel or rib ding wire MT neulding Slab,Linte	0.11 0.18 bed Tor e etc. necessary el,Beam		
Sill slab Supplying and fabrication, placing i steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering f supports and structing for plain su	n pos	1.66 ition of steel Or	mild ste and bin 1.227	0.08 eel or rib ding wire	0.11 0.18 bed Tor e etc.		
Sill slab Supplying and fabrication, placing isteel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain sucoloum, sunshade etc complete.,	n pos cost	1.66 ition of of steel Or les and es such	mild ste and bin 1.227 soffits it as RCC S	0.08 eel or rib ding wire MT neulding Slab,Linte	0.11 0.18 bed Tor e etc. necessary el,Beam		
Sill slab Supplying and fabrication, placing is steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain struction, sunshade etc complete., For column	n pos cost	1.66 ition of of steel Or les and es such	mild ste and bin 1.227 soffits in as RCC S	0.08 eel or rib ding wire MT neulding Slab,Linte	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03		
Supplying and fabrication, placing is steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain sucoloum, sunshade etc complete., For column Dummy column	for sidurface	1.66 ition of of steel Or les and es such 1.06 0.92	mild ste and bin 1.227 soffits in as RCC S	0.08 eel or rib ding wire MT neculding Slab,Linte 5.90 0.75	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03 1.38		
Supplying and fabrication, placing is steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for plain supports and structing for plain sucoloum, sunshade etc complete., For column Dummy column Grade Beam	for sidurfaces	1.66 ition of of steel Or es and es such 1.06 0.92 27.92	mild ste and bin 1.227 soffits in as RCC S	0.08 eel or rib ding wire MT neculding Slab,Linte 5.90 0.75	0.11 0.18 bed Tore etc. necessary el,Beam 50.03 1.38		
Supplying and fabrication, placing is steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain struction complete., For column Dummy column Grade Beam Side Grade Beam	for sidurfaces 8 2 2 4	1.66 ition of of steel	mild ste and bin 1.227 soffits in as RCC S	MT nculding Slab, Linte 5.90 0.75 0.40	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03 1.38 22.34 0.64		
Sill slab Supplying and fabrication, placing isteel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain sucoloum, sunshade etc complete., For column Dummy column Grade Beam Side Grade Beam D/F Column Post	for sidurfaces 8 2 2 4	1.66 ition of of steel	mild ste and bin 1.227 soffits in as RCC S	MT nculding Slab, Linte 5.90 0.75 0.40	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03 1.38 22.34 0.64 0.42 74.81 4.86	68875.45	84510
Supplying and fabrication, placing is steel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain struction complete., For column Dummy column Grade Beam Side Grade Beam	8 2 2 4 8 18 18	1.66 ition of of steel Or les and ss such 1.06 0.92 27.92 0.40 0.23	mild ste and bin 1.227 soffits in as RCC \$	0.08 eel or rib ding wire MT nculding Slab,Linte 5.90 0.75 0.40 0.23 0.15 0.05	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03 1.38 22.34 0.64 0.42 74.81 4.86 1.62	68875.45	84510
Sill slab Supplying and fabrication, placing isteel grils for RCC works inculding As per Steel Schedule Supplying and erection centering for supports and structing for plain sucoloum, sunshade etc complete., For column Dummy column Grade Beam Side Grade Beam D/F Column Post Lintel	for sidurfaces 8 2 4 8	1.66 ition of of steel Or les and ss such 1.06 0.92 27.92 0.40 0.23	mild ste and bin 1.227 soffits in as RCC \$	0.08 eel or rib ding wire MT nculding Slab,Linte 5.90 0.75 0.40 0.40 0.23	0.11 0.18 bed Tore etc. necessaryel,Beam 50.03 1.38 22.34 0.64 0.42 74.81 4.86	68875.45	84510

	Hall	1	1.00	7.50	6.00	45.00	130.67	5880
)	Plastering with cement c.m 1	:5 includi	ng all la	bour cha	rges e	ct.,		
\rightarrow	Basement outer alround	1	1	28.84	4.65	134.11		
t	Pillasters	8	1.00	0.07	4.65	2.60		
ŀ	Inner alaround	1	1.00	27.00	4.20	113.40		
ı	D/F Main gate	1	2.00	3.60	4.20	30.24		
Ī	D/F Window	9	2.00	1.20	1.30	3.12		
Ī	D/F Vantilater	9	2.00	1.20	0.90	19.44		
						182.35	192.10	35029
0	or bolted type using MS chann conforming to IS specification painting as per Design given t per standard specification	including by the dep	primer artmen	coating a	and ena	amal		
- 1	a)Steel truss work	1	1.00	1208.00			79.60	96157
4	b)Galvanium iron sheets	1		86.69		/sqm	650.00	56349
\dashv	Design given by the departme	ent	4,20	3.60	1	•		31000
	Steel Window	9	1.20	1.30	-	5765.00	1No	51885
	Steel Williadw							
ŀ		9						
H	Steel William Steel Ventilater Exhaust Fan -SD 116		1.20	0.90		2400.00 1956.00	1No 1No	
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new iro	9 2 on works u	1.20	0.90	enmal p	2400.00 1956.00	1No	21600
2	Steel Ventilater Exhaust Fan -SD 116	9 2 on works u	1.20	0.90	enmal p	2400.00 1956.00	1No	21600
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new iro	9 2 on works u	1.20	0.90	enmal p	2400.00 1956.00	1No	21600
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irc including all lobour charges e	9 2 on works u	1.20	0.90	enmal p	2400.00 1956.00	1No	21600
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irc including all lobour charges e Main Gate	9 2 on works utc.,	1.20 sing rea	0.90 ady mix 6	enmal p	2400.00 1956.00 Paint	1No	21600
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irc including all lobour charges e Main Gate Steel Window	9 2 on works utc., 2 18	1.20 sing rea 4.20 1.20	0.90 ady mix 6	enmal p	2400.00 1956.00 Paint 30.24 28.08	1No	21600 3912
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irc including all lobour charges e Main Gate Steel Window	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 Paint 30.24 28.08 19.44 77.76	1No 1No	21600 3912
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new iro including all lobour charges e Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats v	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 Paint 30.24 28.08 19.44 77.76	1No 1No	21600 3912 9121
.3	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new ircincluding all lobour charges e Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc.,	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 Paint 30.24 28.08 19.44 77.76	1No 1No	21600
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new iro including all lobour charges e Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc., As per Plastering area	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 Paint 30.24 28.08 19.44 77.76	1No 1No	9121 34747
2	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new ire including all lobour charges et Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc., As per Plastering area Name board	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 Paint 30.24 28.08 19.44 77.76	1No 1No	9121 34747 4500 500
3	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new ire including all lobour charges et Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc., As per Plastering area Name board Photographic charges	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 aint 30.24 28.08 19.44 77.76	1No 1No	9121 34747 4500
3	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irreincluding all lobour charges e Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats ventilater Exterior Emulsion two coats ventilater As per Plastering area Name board Photographic charges Electrification charges	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 aint 30.24 28.08 19.44 77.76	1No 1No	9121 34742 4500 15000
2 3	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new irreincluding all lobour charges e Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats ventilater Exterior Emulsion two coats ventilater As per Plastering area Name board Photographic charges Electrification charges	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 aint 30.24 28.08 19.44 77.76	1No 1No	9121 34742 4500 15000 81299
2 3 .4 .5	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new ire including all lobour charges exhaust Steel Window Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc., As per Plastering area Name board Photographic charges Electrification charges Service connection charges	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 aint 30.24 28.08 19.44 77.76	1No 1No	9121 34747 4500 15000
2 3 .4 .5	Steel Ventilater Exhaust Fan -SD 116 Painting to coats over new ire including all lobour charges exhaust Gate Main Gate Steel Window Steel Ventilater Exterior Emulsion two coats we conveyance all materials etc., As per Plastering area Name board Photographic charges Electrification charges Service connection charges Provision for GST 12%	9 2 2 on works utc., 2 18 18	1.20 sing rea 4.20 1.20 1.20 pprove	0.90 ady mix 6 3.60 1.30 0.90		2400.00 1956.00 aint 30.24 28.08 19.44 77.76	1No 1No	9121 34747 4500 500 15000 81299 92718

P. AMUDHA PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

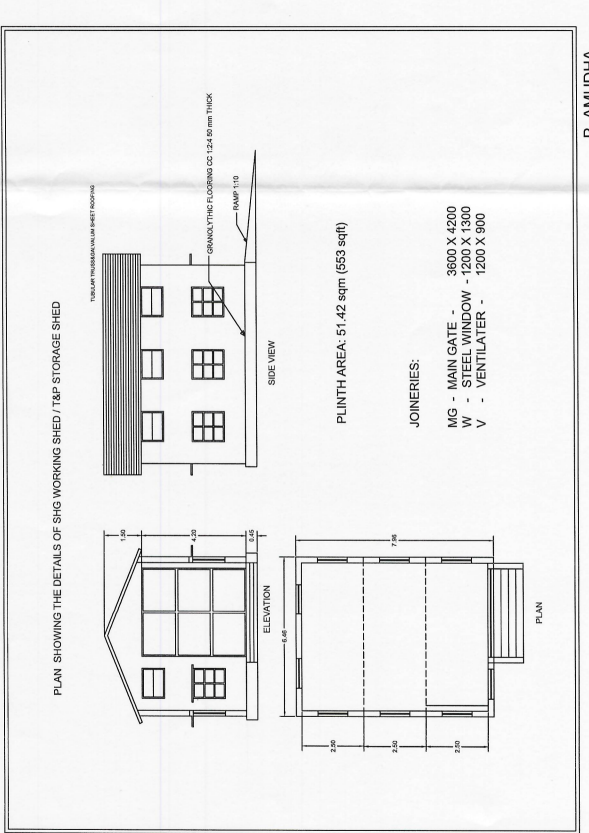
SECTION OFFICER

MATERIAL TO

- L 10

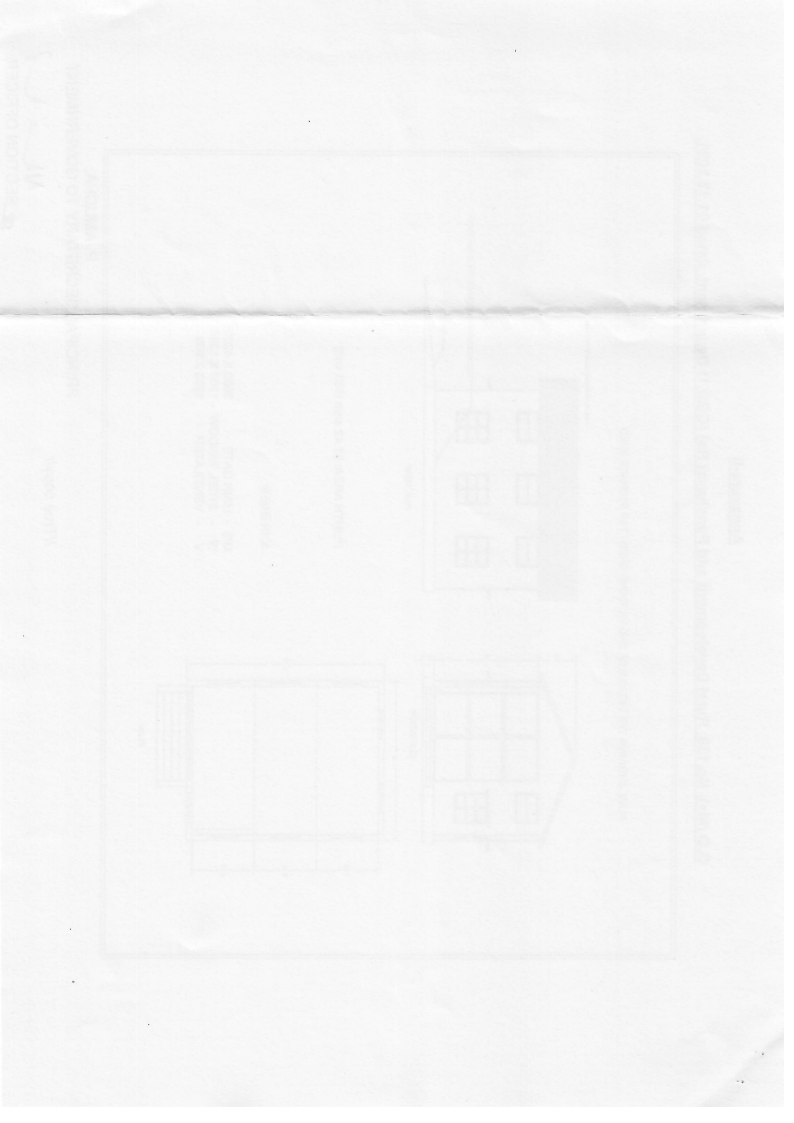
Annexure-II

G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021.



P. AMUDHA, PRINCIPAL SECRETARY TO GOVERNMENT SECTION OFFICER.

//True copy//



Annexure-III

G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021.

Model Estimate for Construction of Sericulture Shed under Mahatma Gandhi Nregs

Estimate Amount Rs:- 692000.00

SI No	Quantity	Description	Rate	Unit	Amount
1		Earth work excavation for foundation in all soils and sub-soils to full depth as may be directed except in hard rock requiring blasting but inclusive of shoring, strutting and bailing out water wherever necessary and refilling the sides of foundation with excavated earth in layers of not more than 15 cm thick well rammed and consolidate and depositing the surplus earth in all places shown by the departmental officers with initial lead and lift etc., complying with standard specification asperSS20 B.			
	3.92	0.00 - 0.30m Depth	260.56	Cum	1021.00
	4.20	0.30 - 0.60m Depth	321.64	Cum	1351.00
· ·	8.40	Above 0.60m Depth	334.06	Cum	2806.00
2	11.60	Plain Cement Concrete 1:4:8 Using 40 mm HBG metal for basement and flooring layers not more than 15cm thick including cost and conveyance of materials to site and all other labour charges including consolidation as per standard specification.	4123.59	Cum	47834.00
3	3.19	Brick work in cement mortar 1:5 using country bricks of size 83/4"x41/4"x23/4" etc., complete and all other labour charges as per standard specification.	5007.64	Cum	15974.00
4	17.88	Cement concrete Solid Block in Cement Mortar 1:5 (one cement and five sand) using ground molded of size 40x20x15 cm. Including cost and conveyance of materials to site and all other labour charges as per standard specification.	2580.09	Cum	46132.00
5	118.06	Centering shuttering including necessary support for plane surface in Foundation and Basement and in all floors using mild steel sheets of size 90x60 cm and 10 gauge stiffened, welded with steel angles of size 25mmx25mm x3mm for boarding laid over silver oak (country wood) joints of 10cm size x6.5cm size spaced at about 90 cm center to center and supported casuarina props of 10 cm to 13 cm dia spaced at 75 cm center to center complete complying with standard specification.	752.00	Sqm	88781.00
6	1.13	Supplying fabricating and placing in position mild steel or ribbed steel for all reinforced cement concrete works as per the design given including cost of steel and binding wire in all floors etc. complete complying with standard specification	68875.45	kg	78157.00
7	10.90	Reinforced Cement concrete 1:2:4 using 20mm, gauge machine broken hard granite stone jelly for all RCC items of works excluding cost of reinforcement and fabricating charges, centering and shuttering but including curing and providing fixtures like fan clamps in the RCC floor or roof slabs wherever necessary and bearing surfaces of walls, sides and bottom of the slabs, beams etc. shall be finished smooth with CM 1:3 12mm thick and with kraft paper without claiming extra etc. as directed by the Departmental officers complete complying with standard specification.	6759.34	Cum	73677.00
8	92.96	Providing granolethic floor finish in cement concrete 1:2:4 mix using 10-12mm ISS metal to 25mm thick including cost and conveyance of all materials to site and all labour charges for mixing, laying, curing etc complete for 10 cum	130.67	Sqm	12147.00
9	170.74	Plastering in CEMENT MORTAR 1:5 12mm thick in Including cost and conveyance of materials to site and all other labour charges including etc., as per standard specification.	192.10	Sqm	32799.00
10		supply and Delivery of Wooden door and Windows with Net inculuding cost and conveyance of all matrialse to site etc			
	1.00	Door D 1.70 x 2.30	6040.00	No	6040.00
	13.00	Window 0.90 X 1.20	4035.00	No	52455.00
11	153.67	White Wasing two coats of Plastered Wall Surface for using Shell Lime including all cost and conveyence etc,	26.20	Sqm	4026.00
12	1257.84	Supplying and Fixing of Trusses with Purlines including cost of all materials conveyence and Labour Charges etc,Complete as per Standard Specification.	38.40	Kg	48301.00
13	14.60	Supplying and fixing of MS pipe of 40mm including cost of materials labours and Conveyence etc,	LS		2500.00

				Total	692000.00
21	LS	Contingencies and other unforeseen Items			757.00
20	Ls	Escalation Charges 7%			40063.00
19	Ls	Provision for GST 12.00%			68679.00
18	Ls	Provision for Electrification charges			5000.00
17	Ls	Provision for Photographic Charges			500.00
16	Ls	Provision for Name board			3000.00
15	122.84	Supplying and fixing of AC Sheets including cost of materials labours and Conveyence etc,	Ls		58000.00
14	14.60	Supplying and fixing of PVC Enhancing pipe of 40mm including cost of materials labours and Conveyence etc,	LS		2000.00

P. AMUDHA PRINCIPAL SECRETARY TO GOVERNMENT.

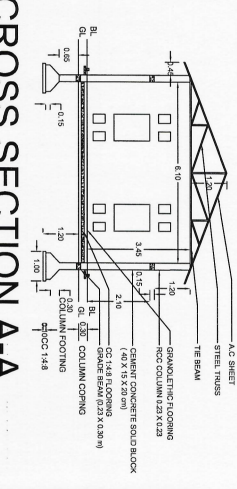
//True copy//

SECTION OFFICER.

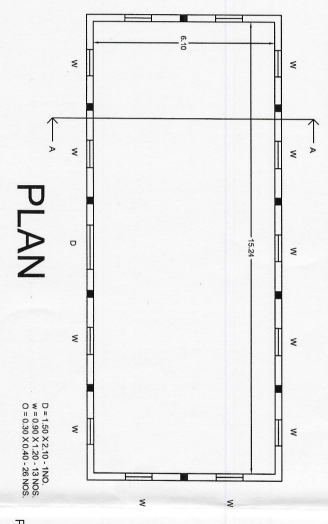
Annexure-IV

G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021.

CONSTRUCTION OF SERICULTURE SHED



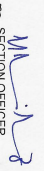
CROSS SECTION A-A



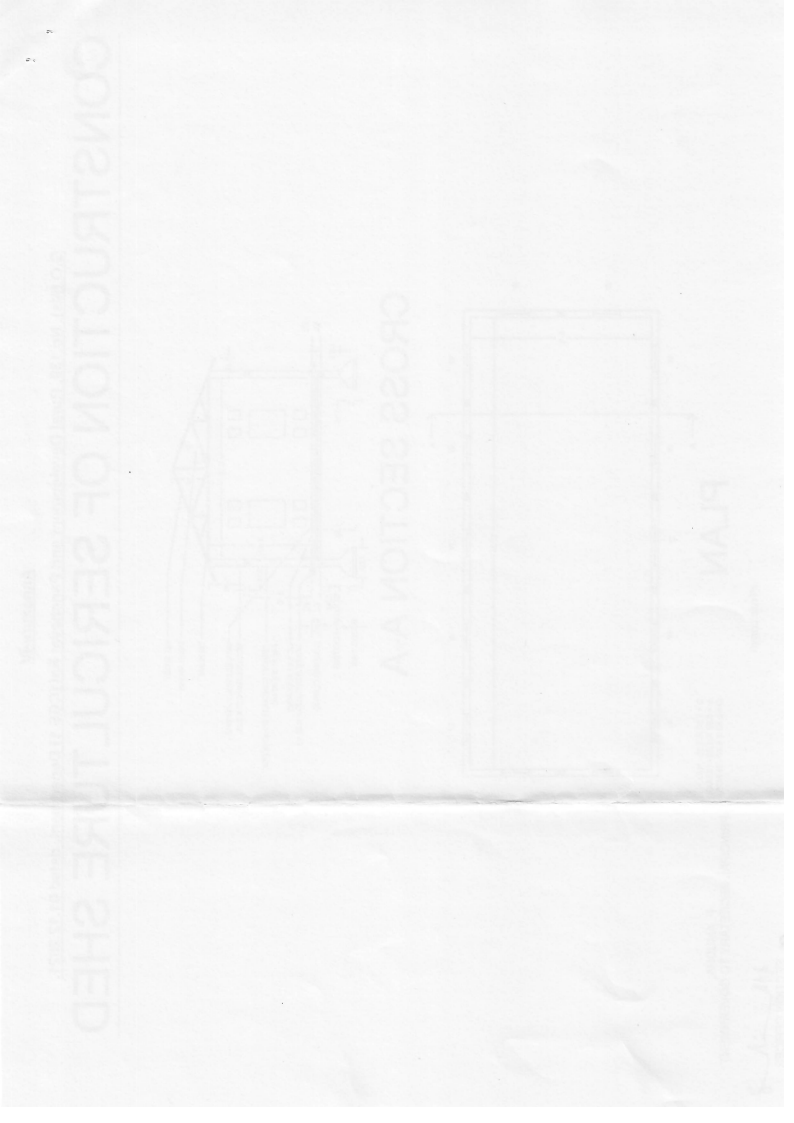
\$

\$

P. AMUDHA,
PRINCIPAL SECRETARY TO GOVERNMENT



//True copy//



Annexure-V

G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021.

Model Estimate for Construction of Mushroom shed under Mahatma Gandhi NREGS

SI.					T	Amount :	225000	1-
No.			Vo.	Length	Breadth	Depth	Contents	Amount
1	Light Jungle clearence including all charge	es etc.	, comple	ete				
	Jungle clearence	1	1	14.00	9.000		126.00	
							126.00	
				126.00	Cum @ Rs.	18.26	per m³	230:
2	Earth work excavation and depositing on 2m in hard stiff clay, stiff black soil as pe	bank r SS 2	with in	initial lead	of 10 mand i	nitial lift of		
	Wall allround	1	1	28.54	0.340	0.30	2.91	
	Deduct Pillars for steel post	-1	12	0.45	0.340	0.30	-0.55	·····
***************************************	Pillar for steel post	1	18	0.45	0.450	0.30	1.09	***************************************
	Bed Cultivation	1	1	12.45	3.600	0.30	13.45	
~	Wall alround Bed cultivation	1	1	30.04	0.340	0.30	3.06	
							19.96	
				19.96	Cum @ Rs.		per m ³	520
3	Earth work excavation and depositing on 2m in hard stiff clay, stiff black soil as pe	bank r SS 2	with in 0A.	initial lead	of 10 mand i	nitial lift of		
	Bed Cultivation	1	1	12.45	3.600	0.30	13.45	
				12.13	3.000	0.30	13.45	
				13.45	Cum @ Rs.	321.64	per m ³	432
4	Collection and supply of sand filling into	the ba	sement				per m	732
4	the site and all charges for filling as per si	tandar	d specfi	cation.	soot and con	veyance to		
	Wall allround	1	1	28.54	0.340	0.100	0.97	
	Floor	1	1	9.93	4.340	0.100	4.31	***************************************
	Deduct Pillars for steel post	-1	12	0.45	0.340	0.100	-0.18	
***************************************	Pillar for steel post	1	18	0.45	0.450	0.100	0.36	***************************************
	Wall alround Bed cultivation	1	1	30.04	0.340	0.100	1.02	
				30.01	0.510	0.100	6.48	
				6.48	Cum @ Rs.	891.00	per m ³	577
5	materials to site and all labour charges for cum. Wall allround	1	1	Y			2.70	
	Floor		+	28.54	0.340	0.075	0.73	·····
***************************************	Deduct Pillars for steel post	1	1	9.93	4.340	0.075	3.23	***************************************
	Pillar	-1	12	0.45	0.340	0.075	-0.14	
***************************************	Wall alround Bed cultivation	11	18	0.45	0.450	0.075	0.27	***************************************
~~~~	The structure of the st	<u> </u>	+	30.04	0.340	0.075	0.77	
				4.06	6	4455 54	4.86	
	Brick work in CM 1:5 mix using count	tone but		4.86	Cum @ Rs.		per m³	2004
6	7.5cm for the following including cur specifications.	ing e	tc., cor	mplete cor	nplying with	standard		
	Wall allround footing	1	1	28.54	0.23	0.300	1.97	
	Wall allround	1	1	28.54	0.115	0.30	0.98	***************************************
	Deduct opening	-1	2	0.90	0.115	0.30	-0.06	
	Wall airound Bed cultivation	1	1	30.04	0.115	0.90	3.11	
	Cable wall for bed cultivation	2	0.393	3.05	0.115	3.05	0.84	······································
	Brick Pillar Wall corner for bed cultivation	1	4	0.12	0.115	0.90	0.05	
	Brick pillar Wall centre for bed cultivation	1	4	0.23	0.115	0.90	0.10	
	Deduct opening	-1	1	0.90	0.115	0.90	-0.09	***************************************
						3.50	6.90	
				6.90	Cum @ Rs.	4040 44		200
7	Plastering with CM 1:5, 12mm thi including curing etc., complete complying	ck.ove	er the	cement co	ncrete for f	loor finish	per m ³	3414
	Side wall alround	***************************************	7		nis.	0.55		
	Flooring	1	2	29.46	4 2 4	0.60	35.35	
	Deduct opening	-1	4	9.93	4.34	0.50	43.10	
	Wall alround Bed cultivation	1	1	0.90 30.50		0.60	-2.16	
	Brick pillar bed cultivation	1	4	0.46		0.90	27.45	
	Brick pillar wall corner bed cultivation	1	4	0.23		1.20	2.21	
		_	·	3.23		1.20	1.10	
				107.05	Sqm @ Rs.	192.10	per m ²	20564
			.4		C		DCI III	400

SI. No.		N	0.	Length	Breadth	Depth	Contents	Amount
	Colour washing two coat with shell lime in	cluding	cost a	nd conveya	ince of all mat	terials and		
	all labour charges etc., complete.	4	2	29,46	T	0.60	35.35	
	Side wall alround bed preparation shed	<u> </u>	4	0.90		0.60	-2.16	
	Deduct opening	1	1	30.50		1.20	36.60	
	Wall alround Bed cultivation	1	4	0.46		0.90	1.66	
	Brick pillar cultivation	1	4	0.43		0.90	0.83	
	Brick pillar corner cultivation		7	0.23		0.00	72.28	
				72.28	Sqm @ Rs.	39.30	per m²	2841
9	Reinforced cement concrete 1:1.5:3mix conveyance of all materials to site and a etc complete for 10 cum	using all labo	20mr ur char	n ISS me	etal including xing, laying,	cost and and curing		
	Pillar for steel post	1	18	0.30	0.30	0.45	0.73	
							0.73	
				0.73	Cum @ Rs.	7323.31	per m ³	5346
10	Supply and fabrication of steel grill w fabrication etc., complete.	ork in	cluding	cost and	all labour c	harges for		***************************************
	Supply & delivery of the 60mm dia MS pipe	1	12	3.50		4.05	170.10	
	Supply & delivery of the 60mm dia MS pipe	1	6	5.00		4.05	121.50	
	Steel door	1	1	1.00		20.00	20.00	
	8mm dia steel rod bed cultivation Curve	1	15	4.79		0.39	28.02	
	8mm dia steel rod bed cultivation L/W	1	5	12.20		0.39	23.79	
	Steel door	1	1	1.00		20.00	20.00	
							383.41	
				383.41	kg	92.90	per kg	3561
11	Common Thatched roofing with coconut I	eaves i	ncludin	g rafters ar	nd reepers an	d mats		-
	Roof	1	2	10.66	2.55		54.37	
	Side alround	1	1	10.66		2.85	30.38	
,							84.75	
				84.75	Sqm @ Rs.	499.90	Sqm	4236
12	Tarpaulin sheet for Mushroom cultivation							
	Roof bed cultivation	1	1	3.05	12.20		18.61	
							18.61	
	•			18.61	Sqm @ Rs.	422.02	Sqm	785
4.0	Devision for Door						L.S	100
13		1				1		300
14		1					L.S	200
15		-						1253
16								2142
17							L.S	50
18						L	L.S	46
19	(Contingencies						1	1

P. AMUDHA, PRINCIPAL SECRETARY TO GOVERNMENT.

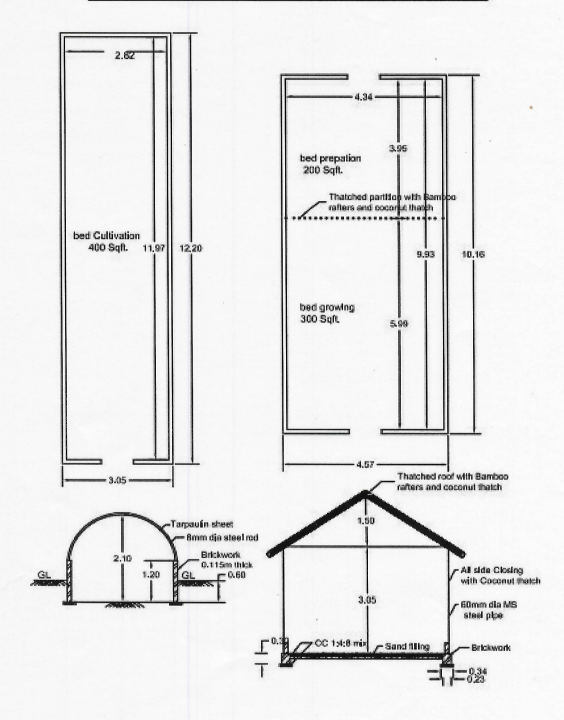
//True copy//

SECTION OFFICER.

## **Annexure-VI**

## G.O.(Ms). No.139, Rural Development and Panchayat Raj (CGS.1) Department, dated 01.12.2021.

## CONSTRUCTION OF MILKY MUSHROOM SHED



P. AMUDHA,
PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

SECTION OFFICER.



