

ABSTRACT

Schemes – Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) – Construction of 2,043 Kitchen Sheds at a total estimated cost Rs.153.99 crore under MGNREGS 2022-2023 – Permission accorded – Orders – Issued.

RURAL DEVELOPMENT AND PANCHAYAT RAJ (CGS.1) DEPARTMENT

G.O.(Ms.)No.67

Dated: 04.05.2023 சோபகிருது, சித்திரை 21 திருவள்ளுவர் ஆண்டு–2054

Read:

- 1. G.O.(Ms.)No.56, Rural Development and Panchayat Raj (CGS.1) Department, Dated: 21.04.2022
- 2. G.O.(Ms.)No.74, Rural Development and Panchayat Raj (CGS.1) Department, Dated:28.06.2022.
- 3. G.O.(Ms.)No.62, Rural Development and Panchayat Raj (CGS 1) Department, dated 20.05.2022.
- 4. G.O.(Ms.)No.48, Rural Development and Panchayat Raj (CGS 1) Department, dated 29.03.2023.
- 5. The Commissioner of Rural Development and Panchayat Raj, letter No.42125/2021/MGNREGS II.2, dated 15.03.2023.

ORDER:

In the Government order first read above, orders were issued for revision of wages from Rs.273/- to Rs.281/- per person per day with effect from 01.04.2022 under Mahatma Gandhi National Rural Employment Guarantee Scheme and consequently in the Government order second read above, orders were issued revising Rural Schedule of Rates (RSoR) for the Financial Year 2022-23 under Mahatma Gandhi National Rural Employment Guarantee Scheme.

2. In the Government Order third read above, orders were issued according permission to take up works to the tune of Rs.3,006.09 crore under MGNREGS 2022-2023 and in the Government Order fourth read above, orders were issued according permission for construction of Dug Well, Food Grain Godown, Direct Purchase Centre, Milk Production's Co-operative Society Building, RCC Slab Culvert and Minor Bridge at an estimated cost of Rs.251.74 crore under MGNREGS 2022-2023.

- 3. In the letter fifth read above, the Commissioner of Rural Development and Panchayat Raj, has sent a proposal for construction of 2,043 Kitchen Sheds at an estimated cost of Rs.153.99 crore under Mahatma Gandhi National Rural Employment Guarantee Scheme during the year 2022-2023 with the Central share of Rs.119.52 crore and the State share of Rs.34.47 crore as detailed below:-
 - (i) Construction of 1,824 Kitchen Sheds -Type I (up to 100 students);
 - (ii) Construction of 191 Kitchen Sheds Type II (up to 101-300 students);
 - (iii) Construction of 11 Kitchen Sheds Type III (up to 301-400 students);
 - (iv) Construction of 2 Kitchen Sheds Type IV (up to 401-500 students);
 - (v) Construction of 15 Kitchen Sheds Type V (up to 501 600 students).
- 4. The Government have examined the proposal of the Commissioner of Rural Development and Panchayat Raj, in detail and decided to accord permission to take up the following works:-
 - i) Construction of 1,824 Kitchen Sheds -Type I (up to 100 students) to the total value of Rs.135.32 crore at the unit cost of Rs.7.43 lakh under MGNREGS 2022-23 as per the Estimate in Annexure-I and Type Design in Annexure-II annexed to this order;
 - ii) Construction of 191 Kitchen Sheds Type II (up to 101-300 students) to the total value of Rs.15.83 crore at the unit cost of Rs.8.29 lakh under MGNREGS 2022-23 as per the Estimate in Annexure-III and Type Design in Annexure IV annexed to this order;
 - iii) Construction of 11 Kitchen Sheds Type III (up to 301-400 students) to the total value of Rs.0.98 crore at the unit cost of Rs.8.9 lakh under MGNREGS 2022-23 as per the Estimate in Annexure-V and Type Design in Annexure VI annexed to this order;
- iv) Construction of 2 Kitchen Sheds Type IV (up to 401-500 students) to the total value of Rs.0.19 crore at the unit cost of Rs.9.40 lakh under MGNREGS 2022-23 as per the Estimate in Annexure-VII and Type Design in VIII annexed to this order;
- v) Construction of 15 Kitchen Sheds Type V (up to 501 600 students) to the total value of Rs.1.47 crore at the unit cost of Rs.9.82 lakh under MGNREGS 2022-23 as per the Estimate in Annexure-IX and Type Design in Annexure X annexed to this order.

5. The funding pattern for the works from 4(i) to 4(v) above shall be as follows:(Rupees in Crore)

				(Itabees III e	
hed	Type I (Up	oto 100 Stu	dents)	*	
Ma	aterial Cor	nponent (8	39.55%)		
		State Share (25%)	Total	(10.45%) (Central Share 100%)	Total
	91.02	30.34	121.36	14.16	135.52
hed	Type II (U	pto 101-30	0 Studen	is)	
Ma	aterial Cor	mponent (8	39.47%)	Labour	
5	Share	State Share (25%)	Total	(10.53%) (Central Share 100%)	Total
	10.62	3.54	14.16	1.67	15.83
hed	Type III (L	Jpto 301-40	00 Studen	its)	
	Mater	(89.42%)	nent	Labour Component	
	Central Share (75%)	State Share (25%)	Total	(10.58%) (Central Share 100%)	Total
of	0.66	0.22	0.88	÷ 0.10	0.98
Shec	d Type IV	(Upto 401-	500 Stude	ents)	
	Mate	rial Compo (89.53%)	nent	Labour Component	
	Central Share (75%)	State Share (25%)	Total	(10.47%) (Central Share 100%)	Total
of	0.13	0.04	0.17	0.02	0.19
	Ma Shed Ma C Shed	Material Contral Share (75%) 91.02 Shed Type II (U Material Contral Share (75%) 10.62 Shed Type III (U Material Contral Share (75%) of 0.66 Shed Type IV Material Contral Share (75%) Of Contral Share (75%) of Contral Share (75%) of Contral Share (75%)	Central State Share (25%) 91.02 30.34 Shed Type II (Upto 101-30 Material Component (8 Share (75%)) 10.62 Shed Type III (Upto 301-46 Material Component (89.42%)) Central State Share (75%) Central State Share (75%) Central State Share (75%) of 0.66 0.22 Shed Type IV (Upto 401-46 Material Component (89.53%) Central State Share (75%) Central State Share (75%)	Share (75%) Share (25%) Total (25%)	Material Component (89.55%)

907		al Compo (89.39%)	nent	Labour Component	-
Description	Central Share (75%)	State Share (25%)	Total	(10.61%) (Central Share 100%)	Total
Cost of construction of 15 Kitchen sheds - Type V 15 Nos x Rs. 9.82 Lakhs = Rs. 147.3 Lakhs (Rs.1.47 Crores)	0.99	0.33	1.32	0.15	1.47

6. The selection and execution procedure for the works from 4(i) to 4(v) above and Non-Negotiable items shall be as follows:-

(a) Selection and Execution Procedure:

- Priority should be given wherever utmost necessary kitchen shed is not available;
- Student strength in the school also to be taken into consideration for the selection:
- Due to implementation of Chief Minister flagship Breakfast Scheme in Schools, extra store room has been added to Kitchen Shed. Hence, type design is changed for new Kitchen Sheds as detailed below:-

			As per New	type desi	gn	
S.No	Description	Student Strength	Requirement	Area in Sqm	Area in Sqft	Estimate Amount (Rs. in lakhs)
1	Type – I	Upto 100	1824	29.00	312.04	7.43
2	Type – II	101-300	191	34.7	373.37	8.29
3	Type -III	301-400	11	38.9	418.56	8.9
4	Type – IV	401-500	2	42.3	455.15	9.4
5	Type – V	501-600	15	45.2	486.35	9.82

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 respectively.

(b) Non-Negotiable Items:

(1) Citizen Information Board (CIB) 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: k11023/1/1/2017 – MGNREGA (IV), Ministry of Rural Development, Dated 07.04.2017. The Citizen Information Board with wall writing shall be painted at Rs.850/-per unit for Individual Asset and Rs.1,000/- for Community Assets. The Citizen Information Board should only be wall painted for the works like Dugwells, Kitchen Shed, Food Grain Godown, Milk Collection Centre, Culvert and Minor Bridge etc.

- (2) Estimate creation, Administrative Sanction and Technical Sanction shall be done in SECURE software except for Convergence/ Devolution Works.
- (3) Geo-Tagging of Assets at all three i.e before, during and after completion should be ensured.
- (4) In the Notification dated 28.03.2022, Ministry of Rural Development, Government of India, have notified the wage rate and the Rural Schedule of Rates has been prepared accordingly for all the estimate preparation. In case of any revision made in Rural Schedule of Rates in future, the same shall be adopted for the works.

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

- Resolution should be obtained in the Gram Sabha for all the Selected Works / Beneficiaries Selected and it should be entered work wise in Register No.2 of Mahatma Gandhi NREGA of village panchayats concerned.
- Photographs shall be taken before execution, during execution and after completion of work.
- 7. The Commissioner of Rural Development and Panchayat Raj is requested to give instructions to the District Collectors to implement the works with the reference to the Estimates annexed to this Order and send the progress report periodically to Government. The fund release will be done only after getting the release of Central Share.
- 8. This order issues with the concurrence of Finance Department vide its U.O.No.61/DS(RR)/2023, dated 04.05.2023.

(BY ORDER OF THE GOVERNOR)

P.AMUDHA PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Rural Development and Panchayat Raj,

Chennai-15.

All District Collectors (except Chennai District).

(through the CRD&PR, Chennai-15)

All Project Directors, District Rural Development Agencies

(through the Commissioner of Rural Development and Panchayat Raj,

Chennai-15).

Copy to:

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

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

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

The Principal Private Secretary to Chief Secretary to Government, Chennai-9.

The Principal Private Secretary to Principal Secretary to Government,

Rural Development and Panchayat Raj Department, Chennai-9.

The Finance (RD) Department, Chennai-9.
The Accountant General, Chennai-18 / The Resident Audit Officer, Chennai-9.
The Pay and Accounts Officer (South), Chennai-35.
The National Informatics Centre, Secretariat, Chennai-9.
Stock file / Spare copy

//FORWARDED BY ORDER//

ECTION OFFICER

ANNEXURE-I

	G.O.(Ms).I	Vo.67	7, R.D		R (CGS	-1) Dept., d	ated: 0	05.2023				
	Construc	tion	of K	litch	en She	d (Eleme	entary	School)				
E	stimate Amount Rs:	743	000									
	Area	Pla	29.00 m ² , 312.04 Sq.ft. Plan I [Upto 100 students] AILED - cum - ABSTRACT ESTIMATE									
	DETA	AILI	D -	cum				ATE				
SI. No	Describtion of Works		NO		L L	leasurmen B	b D	Content	Amount			
1	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,	stiff bl	ack co	otton soil	small size l						
	Airound Hall	1	х	. 1	20.84	0.90	0.30	5.63				
ı	Cross wall between store 1 and Store 2	1	×	1	1.83	0.90	0.30	0.49				
	Cross wall between store and kitchen	1	x	1	3.56	0.90	0.30	0.96				
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.30	0.63				
	Steps	1	×	1	3.23	1.20	0.20	0.78				
								8.49				
	Qty		8.49			268.19	M ³		2276			
2	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soll ,s	stiff bl	ack co	tton soil	small size l						
	Alround Hall	1	×	1	20.84	0.90	0.30	5.63				
	Cross wall between store 1 and Store 2	1	х	1	1.83	0.90	0.30	0.49	D.			
	Cross wall between store and kitchen	1	x	1	3.56	0.90	0.30	0.96				
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.30	0.63				
								7.71				
	Qty		7.71			331.07	M ₃		2553			
3	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,	stiff bl	ack co	tton soil	small size l						

SI.					М	easurment	s	Ctt	Amount
No	Describtion of Works		NO	=	L	В	D	Content	Amount
	Alround Hall	1	x	1	20.84	0.90	0.60	11.25	
	Cross wall between store 1 and Store 2	1	×	1	1.83	0.90	0.60	0.99	
	Cross wall between store and kitchen	1	х	1	3.56	0.90	0.60	1.92	1
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.60	1.26	
		1	*	,		-		15.42	
	Qty		15.42			343.85	M ³		5303
4	Sand filling with river sand etc., Complete.	inclu	iding a	all cost	t and cor	veyance of	all labou	ır charges	
	Building alround	1	x	1	20.84	0.90	0.10	1.88	
:0.	Cross wall between store 1 and Store 2	1	×	1	1.83	0.90	0.10	0.16	
	Cross wall between store and kitchen	1	х	1	3.56	0.90	0.10	0.32	
	Cross wall between Verandah and kitchen	1	x	1	2.33	0.90	0.10	0.21	
	Basement	1	X	1	5.73	4.23	0.30	7.27	
	D/F Cross wall between store 1 and Store 2	-1	х	1	2.28	0.45	0.30	-0.31	
	D/F Cross wall between store and kitchen	-1	×	1	4.01	0.45	0.30	-0.54	
	D/F Cross wall between Verandah and kitchen	-1	x	1	2.78	0.45	0.30	-0.38	
	Steps	1	x	1	3.23	1.20	0.10	0.39	
			_					9.00	
	Qty		9.00			1683.30	1		15158
5	Cement concrete in 1:4:8 conveyance of labour char					G metal inc	luding al	Cost and	7.
	Bullding alround	1	x	1	20.84	0.90	0.15	2.81	
	Cross wall between store 1 and Store 2	1	×	1	1.83	0.90	0.15	0.25	
	Cross wall between store and kitchen	1	×	1	3.56	0.90	0.15	0.48	
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.15	0.31	

SI.	m - Nation - Sautonio				М	easurmen	ts	Content	Amount
No	Describtion of Works		МО		L	В	D	content	Amount
	Basement	1	х	1	5.73	4.23	0.10	2.42	
	D/F Cross wall between store 1 and Store 2	-1	×	1	2.28	0.45	0.10	-0.10	
	D/F Cross wall between store and kitchen	-1	х	1	4.01	0.45	0.10	-0.18	
	D/F Cross wall between Verandah and kitchen	-1	х	1	2.78	0.45	0.10	-0.13	
	Raised platform 1	1	х	1	2.00	0.60	0.30	0.36	· · · · · · · · · · · · · · · · · · ·
	Raised platform 2	1	×	1	2.50	0.60	0.30	0.45	
	Steps	1	х	1	3.23	1.20	0.10	0.39	
		1						7.07	8
	Qty	1		7.07		4810.49	M ³		34005
6	Random Rubble Masonry in simultaneious pointing incl							jes etc.,	
	Building alround I st	1			00.04	0.75	0.45	7.03	
	footing		Х	1	20.84	0.75	0.45	7.03	
	footing II nd Footing	1	×	1	20.84	0.60	0.45	5.63	
	_								
	II nd Footing	1	×	1	20.84	0.60	0.45	5.63	
16	II nd Footing basement Cross wall between store	1	×	1	20.84	0.60 0.45	0.45	5.63 5.63	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing	1 1	x x	1 1 1	20.84	0.60 0.45 0.75	0.45 0.60 0.45	5.63 5.63 0.67	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing	1 1 1	x x x	1 1 1 1	20.84 20.84 1.98 2.13	0.60 0.45 0.75 0.60	0.45 0.60 0.45	5.63 5.63 0.67 0.58	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store	1 1 1 1	x x x	1 1 1 1	20.84 20.84 1.98 2.13 2.28	0.60 0.45 0.75 0.60 0.45	0.45 0.60 0.45 0.45	5.63 5.63 0.67 0.58	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing	1 1 1 1	x x x x x x	1 1 1 1	20.84 20.84 1.98 2.13 2.28 3.71	0.60 0.45 0.75 0.60 0.45 0.75	0.45 0.60 0.45 0.45 0.60	5.63 5.63 0.67 0.58 0.62 1.25	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing	1 1 1 1	x	1 1 1 1 1	20.84 20.84 1.98 2.13 2.28 3.71 3.86	0.60 0.45 0.75 0.60 0.45 0.75	0.45 0.60 0.45 0.60 0.45 0.45	5.63 5.63 0.67 0.58 0.62 1.25	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I	1 1 1 1 1 1	x	1 1 1 1 1 1	20.84 20.84 1.98 2.13 2.28 3.71 3.86 4.01	0.60 0.45 0.75 0.60 0.45 0.60 0.45	0.45 0.60 0.45 0.60 0.45 0.60	5.63 5.63 0.67 0.58 0.62 1.25 1.04 1.08	
	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing Cross wall between store and kitchen I st footing basement Cross wall between Verandah and kitchen I st footing	1 1 1 1 1 1	x	1 1 1 1 1 1	20.84 20.84 1.98 2.13 2.28 3.71 3.86 4.01 2.48	0.60 0.45 0.75 0.60 0.45 0.60 0.45 0.75	0.45 0.60 0.45 0.60 0.45 0.60 0.45	5.63 5.63 0.67 0.58 0.62 1.25 1.04 1.08 0.84	

SI.					М	easurment	s	Content	Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
	Qty		2	25.82		5133.92	M ³		132562
7	Brick work in CM 1:5 mix tall cost and conveyance of	ısing labou	count ir cha	ry bric rges e	ks size o tc.,Comp	of 9" X 43/8 plte.	3" x 23/	4" including	0.
	upto basement							G	
	Brick on Edge - main wall alround	1	×	1	20.84	0.45	0.075	0.70	
	D/F plinth beam	-1	Х	1	20.84	0.23	0.075	-0.36	
	Brick on Edge -Cross wall between store 1 and 2	1	х	1	2.28	0.45	0.075	0.08	7
	D/F plinth beam	-1	×	1	2.5	0.23	0.075	-0.04	
	Brick on Edge -Cross wall between store and kitchen	1	×	1	4.01	0.45	0.075	0.14	
	D/F plinth beam	-1	×	1	4.23	0.23	0.075	-0.07	
	Brick on Edge -Cross wall between Verandah and kitchen	1	×	1	2.78	0.45	0.075	0.09	
	D/F plinth beam	-1	х	1	. 3	0.23	0.075	-0.05	
	Steps	1	х	1	3.23	0.90	0.15	0.44	
	Steps	1	x	1	3.23	0.60	0.15	0.29	
	Steps	1	x	1	3.23	0.30	0.15	0.15	_
						=		1.35	
				1.35		5547.53	M ³		7513
	Ground floor								
	Main wall alround	1	х	1	20.84	0.23	3.05	14.62	
	Cross wall between store 1 and 2	1	х	1	2.5	0.23	3.05	1.75	
_	Cross wall between store and kitchen	i	х	1	4.23	0.23	3.05	2.97	
	Cross wall between Verandah and kitchen	1	х	1	3	0.23	3.05	2.10	
	Parapet alround	1	×	1	20.84	0.23	0.30	1.44	

		NO.		M	easurment	S	Contont	Amount	
SI. No	Describtion of Works		NO		Ĺ	В	D	Content	Amount
Î	Brick Pillar	1	×	1	0.23	0.23	2.10	0.11	
	Cup board	2	×	3	0.45	0.115	2.00	0.62	
	Deductions					-			
	Deduct - Door	-1	х	3	0.90	0.23	2.10	-1.30	
	verandah open	-1	х	1	4.46	0.23	2.10	-2.15	
	Window W1	-1	х	4	0.90	0.23	1.30	-1.08	
	Lintel all round	-1	х	1	20.84	0.23	0.15	-0.72	
	Cross wall between store 1 and 2	-1	x	1	2.50	0.23	0.15	-0.09	
	Cross wall between store and kitchen	-1	х	1	4.23	0.23	0.15	-0.15	
	Cross wall between Verandah and kitchen	-1	x	1	3.00	0.23	0.15	-0.10	
								18.03	
	Qty Supplying and errecting ce place surface for RCC colu	enteri: mns f	ng are	pede.	stal bear	m criticals p	ears etc	using mild,	101346
8	Supplying and errecting ce	enteria mns f 90 x 1	ng are ooting 10 cm	strutt g pede gauge	stal bear stifness	iding necess m criticals p s welded mil	sary sup ears etc	.,using mild of sizes 25	101346
8	Supplying and errecting control place surface for RCC colunters and sizes 90 x 9 x 25 x 3 cm for boarding like	enteria mns f 90 x 1	ng are ooting 10 cm	strutt g pede gauge	stal bear stifness	iding necess m criticals p s welded mil	sary sup ears etc	.,using mild of sizes 25	101346
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center	enteria mns f 90 x 1	ng are ooting 10 cm	strutt g pede gauge	stal bear stifness	iding necess m criticals p s welded mil	sary sup ears etc	.,using mild of sizes 25	101346
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lof 75cm ceter to center Lintel	enterions (enterions (enterions) (enterio	ng are footing 10 cm over	strutt pede gauge silver	stal bear stifness bak joist	iding necess m criticals p s welded mil s of single 1	sary sup ears etc	using mild, of sizes 25 scm space	101346
8	Supplying and errecting coplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding to 75cm ceter to center Lintel Door Bottom	enterion of the second of the	ng are footing LO cm over	strutt pede gauge silver	stal bea stifness oak joist 0.90	iding necess m criticals p s welded mil s of single 1	sary sup ears etc	.,using mild of sizes 25 .5cm space	101346
8	Supplying and errecting coplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lof 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade	enterion of the second of the	ng are footing LO cm over	strutt pede gauge silver	stal bea stifness oak joist 0.90	iding necess m criticals p s welded mil s of single 1	sary sup ears etc	.,using mild of sizes 25 .5cm space	101346
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom	enterions from the second seco	ng are footing LO cm over	strutt g pede gauge silver	stal bease stifness bak joist 0.90	oding necess m criticals p s welded miles of single 1 0.23 0.23	sary sup ears etc	.,using mild of sizes 25 .5cm space 0.62 0.83	
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding leof 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade	enterions for the second secon	ng are footing 10 cm over	strutt pede gauge silver	stal bear stifness bak joist 0.90 0.90	oding necess m criticals p s welded miles of single 1 0.23 0.23	eary sup ears etc d steel c	of sizes 25 .5cm space 0.62 0.83	
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lof 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Window sunshade Window sunshade	enterions for the second secon	ng are footing LO cm over	strutt pede gauge silver 3 4	stal bear stifness pak joist 0.90 0.90 1.36 2.56	o.23 0.23 0.60	eary sup ears etc d steel c	0.62 0.83 0.38	
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lof 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Sunshade -verandah Sunshade -verandah	enterions for the second secon	x x	strutt pede gauge silver of	stal bear stiffness bak joist 0.90 0.90 1.36 2.56 4.92	o.23 0.23 0.60	eary sup ears etc d steel c LOcm - 6	0.62 0.83 2.45 0.38	
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lof 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Sunshade -verandah Sunshade -verandah sides	aying 1 1 1 1	x x x x	strutte pede gauge silver of a	0.90 0.90 0.90 0.4.92	o.23 0.23 0.60	o.05	0.62 0.83 2.45 0.38 2.95	

SI.				- 11	M	easurment	s		
No	Describtion of Works		NO		L	В	D	Content	Amount
	Cross wall between Verandah and kitchen	1	x	2	3.00		0.15	0.90	
	Roof slab bottom Store	1	х	1	2.50	4,23		10.58	,
	D/F Wall b/w store 1& 2	-1	х	1	2.50	0.23		-0.58	
	Roof slab bottom Kitchen/verandah	1	×	1	3.00	4.46		13.38	p.
	D/F Cross wall between Verandah and kitchen	-1	x	1	3.00	0.23		-0.69	
	Roof sides alround	1	×	1	21.76		0.12	2.61	
							2	42.01	
	Qty		42.0	1	m²	911.00		8	38272
9	Supplying and Fabrication bending and tying of steel								
	Qty	-	_	0.50	mt	87400.75	=		44095
10	R C C 1:11/2:3 mix usinig of labour charges etc., Col			HBG	metal in	cluding all co	st and	conveyance	*
	Plinth Beam alround	1	х	1	20.84	0.23	0.075	0.36	
	Cross wall between store 1 and 2	1	х	1	2.50	0.23	0.075	0.04	
	Cross wall between store and kitchen	1	×						
	Cross wall between	7		1	4.23	0.23	0.075	0.07	
	Verandah and kitchen	1	x	1	3.00	0.23	0.075	0.07	
	1	1							
	Verandah and kitchen		х	1	3.00	0.23	0.075	0.05	
	Verandah and kitchen Lintel alround Cross wall between store	1	x	1	3.00	0.23	0.075	0.05 0.72	
	Verandah and kitchen Lintel alround Cross wall between store 1 and 2 Cross wall between store	1	x x	1 1 1	3.00 20.84 2.50	0.23 0.23 0.23	0.075 0.15 0.15	0.05 0.72 0.09	
	Verandah and kitchen Lintel alround Cross wall between store 1 and 2 Cross wall between store and kitchen Cross wall between	1 1 1	x x x	1 1 1	3.00 20.84 2.50 4.23	0.23 0.23 0.23 0.23	0.075 0.15 0.15	0.05 0.72 0.09 0.15	
	Verandah and kitchen Lintel alround Cross wall between store 1 and 2 Cross wall between store and kitchen Cross wall between Verandah and kitchen	1 1 1	x x x	1 1 1 1	3.00 20.84 2.50 4.23 3.00	0.23 0.23 0.23 0.23	0.075 0.15 0.15 0.15	0.05 0.72 0.09 0.15 0.10	
	Verandah and kitchen Lintel alround Cross wall between store 1 and 2 Cross wall between store and kitchen Cross wall between Verandah and kitchen W Front sunshade	1 1 1 1	x x x x	1 1 1 1 3	3.00 20.84 2.50 4.23 3.00	0.23 0.23 0.23 0.23 0.23	0.075 0.15 0.15 0.15 0.063	0.05 0.72 0.09 0.15 0.10	

t.	Describtion of Works		NO		М	leasurment	s	Content	Amount
ło	Description of Works		140		L	В	D	Gontent	Amount
								5.61	
	Qty		5.61		m³	8164.43			45768
11	Plastering with CM 1:3 mix labour charges etc.,	usin	g 10 r	nm th	ick inclu	ding all cost	and con	veyance of	
	Roof ceiling - Store 1	1	х	1	2.50	2.00		5.00	
	Roof ceiling - Store 2	1	x	1	2.50	2.00		5.00	
	Ceiling - Kitchen	1	х	1	3.00	3.00		9.00	
	verandah ceiling	1	x	1	3.23	1.23		3.97	
						Ð		22.97	_
	Qty		:	22.97	m²	263.40			6051
12	Plastering with CM 1:5 mix charges etc., complete.	12m	ım thi	ck inc	uding al	l cost and co	nveyan	ce of labour	
	Store: 1 inner wall alround	1	х	1	9.00		3.05	27.45	
	Store 2 inner wall alround	1	х	1	9.00		3.05	27.45	
	Kitchen inner wall alround	1	x	1	12.00		3.05	36.60	_
	verandah	1	х	1	4.46		3.05	13.60	
•	Outside wall alround	1	х	1	21.76		3.50	76.16	
	Sunshade window	2	х	3	1.36	0.60		4.90	
	Sunshade -verandah	2	х	1	4.92	0.60		5.90	
	Parapet wall inside	1	х	1	19.92		0.30	5.98	
	Parapet Top	1	х	1	20.84	0.23		4.79	
	Steps							11	
	Step Tread	1	х	3	3.23	0.30		2.91	
	Step Riser	1	x	- 3	3.23		0.15	1.45	
	Deduct								
	Door	-2	х	3	0.90		2.10	-11.34	
	Window	-2	х	4	0.90		1.30	-9.36	
								186.49	
	Qty		186.4	9	m²	228.64			42640

					M	easurment	s	Camband	
٥	Describtion of Works		NO	11	L	В	D	Content	Amount
13	Weathering coarse with Brick j the ratio of 32:12.5 including o charges for mixing , laying ,and	ost ar	d conv	/eyance	of all ma	terials to site			
	Terrace	1	х	1	5.73	4.23	0.075	1.82	14
								1.82	
	Qty			1.82	m²	3592.62			6531
14	Finishing the roof with one and top of pointing with Charges etc.,								
	Terrace	1	Х	1	5.73	4.23		24.24	
	Skirting wall alround	1	×	1	19.92		0.20	3.98	
								28.22	
	Qty		;	28.22	m²	1128.03			31835
15	Granolithic flooring with Co including all cost and convi	C 1;2 eyanı	:4 mb	k using abour	charges	etc.,	chips Hi		
	Store 1	1	х	1	2.50	2.00	<u>-</u>	5.00	*
	Store 2	1	х	1	2.50	2.00		5.00	
	Kitchen	1	х	1	3.00	3.00		9.00	
	verandah open	1	×	1	3.23	1.23		3.97	
	Door soffits	1	×	3	0.90	0.23		0.62	
	Raised platform 1	1	x	1	2.00	0.60		1.20	
	Raised platform 2	1	х	1	2.50	0.60		1.50	
								26.29	
	Qty		26.2	9		148.01			3892
16	Supply of door of size of 0	.90 x	2.10	includ	ing all co	st and conv	eyance	etc.,	
	Door	1	×	3	0.90		2.10	5.67	
	Qty		3.00)	m ²	5760			17280
17	Supply of Window of size of	of 0.9	0 x 1.	.30 inc	luding al	l cost and co	onveyan	ce etc.,	
	Window	1	×	4	0.90		1.30	4.68	
					_			4.68	
	Qty		4.00		No	6500			26000
18	Distempering two coats us distemper over one coat o								

Roof of Ceiling Verand Store	ribtion of Works				lal.	easurment	ts	0	November 1
Ceiling Verand Store			NO		L	В	D	Content	Amount
Verand Store	eiling - Store 2	1	х	1	2.50	2.00		5.00	
Store :	- Kitchen	1	×	1	3.00	3.00		9.00	_
	lah ceiling	1	×	1	3.23	1.23		3.97	
alroun	1 inner wall d	1	x	1	9.00		3.05	27.45	
Store 2	2 inner wall alround	1	х	1	9.00		3.05	27.45	
Kitche	n inner wall alround	1	х	1	12.00		3.05	36.60	
Deduc	et								
Door		-1	x	4	0.90		2.10	-7.56	
Windo	w	-1	х	4	0.90		1.30	-4.68	
								102.23	
	Qty		10	02.23		158.46	M ²		16200
specifi	of paris putty, whe cation.	rever	requi	red et	21.76	lete comply	ing with 3.50	standard 76.16	
				1	19.92		0.30	5.98	
<u> </u>	et wall inside	1	X	1	20.84	0.23	V.30	4.79	
Parape			X	1	4.46	0,23	3.05	13.60	
įverano	dah two sides	1	Х	1	4.40		3.03	13.00	
							ì	l l	169
Steps		4	,,		2 22	0.30		2 01	(tg
Step T		1	X	3	3.23	0.30	0.15	2.91	150
Step T	liser	1	×	3	3.23	0.30	0.15	2.91 1.45	150
Step T Step R	liser	1	X	3	3.23	0.30		1.45	150
Step T Step R Deduce	ct	-1	×	2	0.90	0.30	2.10	1.45 -3.78	150
Step T Step R	ct	1	X	3	3.23	0.30		1.45	

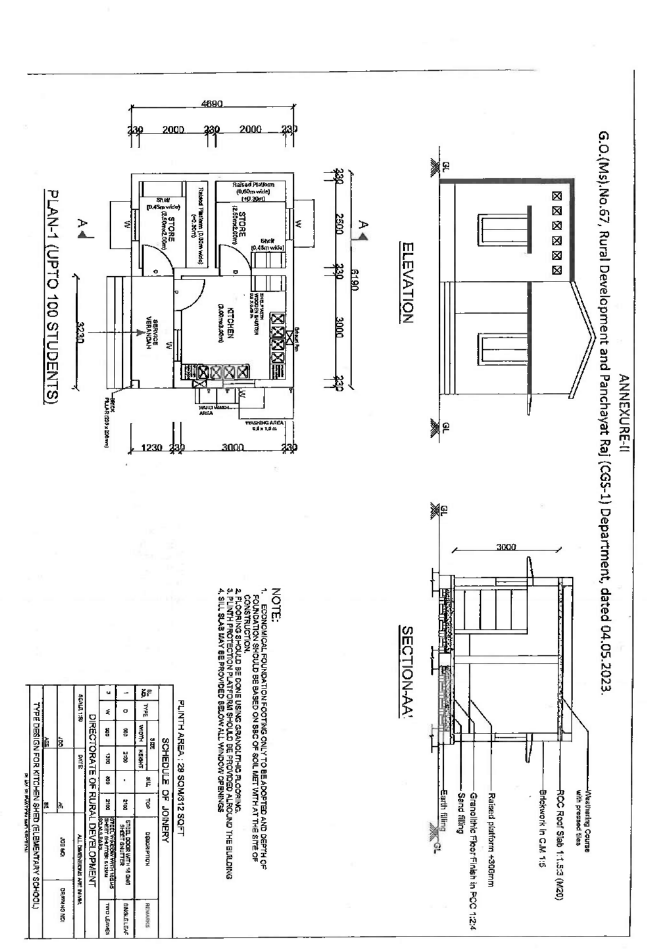
SI.	B 0.41 6.162 1-4	NO	M	leasurment	S	Content	Amount
No	Describtion of Works	NO	L	В	D	Content	Amount
	Qty	20.70		133.79			2769
					1563		603172
21	Front Elevation					LS	7000
22	Providing Kitchen stage ,was	n Basin and W	ashing a	rea arranger	nents		12000
23	Providing Electrification Arrar and exhaust fan 2 nos)	gements (16	amp sw	itch with ear	thing,lig	ght points	10000
	Provision for water supply						2000
25	Provision for Name Board arr	angements					1000
	-	Sub to	otal				e X
26	Photo charges						500
27	GST 18%						106747
28	Contegencies and unforseen	charges etc,.,					580
		Tot	al				743000

P.AMUDHA
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ANNEXURE-III

	G.O.(Ms).No.6 Construction								
E	stimate Amount Rs:				med (L		, 0011		
	Area	34. Pla	7 m² n II			Sq.ft. students			
	DETAIL	ED -	- cun	n - #		ACT EST			
SI. No	Describtion of Works		NO		L	leasurment B	D	Content	Amount
1	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,	stiff bl	ack co	otton soil	small size b			
	Airound Hall	1	х	1	22.84	0.90	0.30	6.17	_
	Cross wall between store 1 and Store 2	1	х	1	2.33	0.90	0.30	0.63	
	Cross wall between store and kitchen	1	×	1	4.06	0.90	0.30	1.10	
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.30	0.63	
	Steps	1	×	1	3.23	1.20	0.20	0.78	
								9.30	
	Qty		9.30			268.19	M ³		2493
2	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,	stiff bl	ack co	otton soil	small size l			
	Airound Hall	1	×	1	22.84	0.90	0.30	6.17	
	Cross wall between store 1 and Store 2	1	×	1	2.33	0.90	0.30	0.63	
	Cross wall between store and kitchen	1	×	1	4.06	0.90	0.30	1.10	
	Cross wall between Verandah and kitchen	1	х	1	2.33	0.90	0.30	0.63	
								8.52	
	Qty		8.52	!		331.07	М ³		2821
3	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,:	stiff bi	ack co	otton soil	small size l	nd lift al poulders	l clauses of and hard	-

SI.					М	easurment	S		
No	Describtion of Works		NO		L	В	D	Content	Amount
	Alround Hall	1	х	i	22.84	0.90	0.60	12.33	
	Cross wall between store 1 and Store 2	1	x	1	2.33	0.90	0.60	1.26	
	Cross wall between store and kitchen	1	×	1	4.06	0.90	0.60	2.19	
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.60	1.26	=
								17.04	Ξ
	Qty		17.04	1	= =	343.85	M ₃	1 == =	5860
4	Sand filling with river sand etc., Complete.	inclu	iding a	all cost	and cor	nveyance of	all labor	ur charges	
	Building alround	1	х	1	22.84	0.90	0.10	2.06	
·	Cross wall between store 1 and Store 2	1	x	1	2.33	0.90	0.10	0.21	
U	Cross wall between store and kitchen	1	х	1	4.06	0.90	0.10	0.37	
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.10	0.21	n
	Basement	1	х	1	6.23	4.73	0.30	8.84	
	D/F Cross wall between store 1 and Store 2	-1	х	1	2.78	0.45	0.30	-0.38	
	D/F Cross wall between store and kitchen	-1	х	1	4.51	0.45	0.30	-0.61	
	D/F Cross wall between Verandah and kitchen	-1	х	1	2.78	0.45	0.30	-0.38	_
	Steps	1	x	1	3.23	1.20	0.10	0.39	
							,	10.71	
	Qty		10.7			1683,30			18026
5	Cement concrete in 1:4:8 conveyance of labour char					G metal inc	luding al	I Cost and	
	Building alround	1	x	1	22.84	0.90	0.15	3.08	
	Cross wall between store 1 and Store 2	1	x	1	2.33	0.90	0.15	0.31	
	Cross wall between store and kitchen	1	×	i	4.06	0.90	0.15	0.55	i
	Cross wall between Verandah and kitchen	1	×	1	2.33	0.90	0.15	0.31	

					M	easurmen	te		
SI. No	Describtion of Works		NO		L	В	р	Content	Amount
	Basement	1	×	1	6.23	4.73	0.10	2.95	
	D/F Cross wall between store 1 and Store 2	-1	×	1	2.78	0.45	0.10	-0.13	
	D/F Cross wall between store and kitchen	-1	х	1	4.51	0.45	0.10	-0.20	
	D/F Cross wall between Verandah and kitchen	-1	x	1	2.78	0.45	0.10	-0.13	
	Raised platform 1	1	х	1	2.25	0.60	0.30	0.41	
	Raised platform 2	1	×	1	3.00	0.60	0.30	0.54	
	Steps	1	x	1	3.23	1.20	0.10	0.39	
						-		8.09	
	Qty			8.09		4810.49	M ³		38902
6	Random Rubble Masonry in simultanelous pointing incl								
	Building alround I st								i
	footing	1	×	1	22.84	0.75	0.45	7.71	
	_	1	×	1	22.84	0.75	0.45	6.17	
	footing				-				
	footing II nd Footing	1	×	1	22.84	0.60	0.45	6.17	
	footing II nd Footing basement Cross wall between store	1	×	1	22.84	0.60	0.45	6.17	24
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing	1 1	x x	1 1 1	22.84	0.60 0.45 0.75	0.45 0.60 0.45	6.17 6.17 0.84	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing	1 1 1	x x x	1 1 1	22.84 22.84 2.48 2.63	0.60 0.45 0.75 0.60	0.45 0.60 0.45	6.17 6.17 0.84 0.71	
	footing II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store	1 1 1 1	x x x x	1 1 1 1	22.84 22.84 2.48 2.63	0.60 0.45 0.75 0.60	0.45 0.60 0.45 0.45	6.17 6.17 0.84 0.71	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing	1 1 1 1	x x x	1 1 1 1	22.84 22.84 2.48 2.63 2.78 4.21	0.60 0.45 0.75 0.60 0.45 0.75	0.45 0.60 0.45 0.45 0.60	6.17 6.17 0.84 0.71 0.75	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing	1 1 1 1 1	x x x x x x	1 1 1 1 1 1	22.84 22.84 2.48 2.63 2.78 4.21 4.36	0.60 0.45 0.75 0.60 0.45 0.75	0.45 0.60 0.45 0.60 0.45 0.45	6.17 6.17 0.84 0.71 0.75 1.42	
	footing II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I	1 1 1 1 1 1	x	1 1 1 1 1 1	22.84 22.84 2.48 2.63 2.78 4.21 4.36 4.51	0.60 0.45 0.75 0.60 0.45 0.60 0.45	0.45 0.60 0.45 0.60 0.45 0.60	6.17 6.17 0.84 0.71 0.75 1.42 1.18 1.22	
	II nd Footing basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I st footing	1 1 1 1 1 1	x x x x x x x x	1 1 1 1 1 1	22.84 22.84 2.48 2.63 2.78 4.21 4.36 4.51 2.48	0.60 0.45 0.75 0.60 0.45 0.60 0.45 0.75	0.45 0.60 0.45 0.60 0.45 0.60 0.45	6.17 6.17 0.84 0.71 0.75 1.42 1.18 1.22 0.84	

SI.	Describtion of Works		NO		M	leasurment	S	Content	Amoun
No	Describation of works		110		L	В	D	Content	Allioun
	Qty		į	28.45		5133.92	M ³		146077
7	Brick work in CM 1:5 mix including all cost and conv							4"	
	upto basement								
	Brick on Edge - main wall alround	1	х	1	22.84	0.45	0.075	0.77	2_
	D/F plinth beam	-1	х	1	22.84	0.23	0.075	-0.39	
	Brick on Edge -Cross wall between store 1 and 2	1	×	1	2.78	0.45	0.075	0.09	
	D/F plinth beam	-1	x	1	3	0.23	0.075	-0.05	
	Brick on Edge -Cross wall between store and kitchen	1	х	1	4.51	0.45	0.075	0.15	
	D/F plinth beam	-1	х	1	4.73	0.23	0.075	-0.08	
	Brick on Edge -Cross wall between Verandah and kitchen	1	х	1	2.78	0.45	0.075	0.09	
	D/F plinth beam	-1	x	1	3	0.23	0.075	-0.05	
	Steps	1	х	1	3.23	0.90	0.15	0.44	
	Steps	1	х	1	3.23	0.60	0.15	0.29	
	Steps	1	x	i	3.23	0.30	0.15	0.15	
								1.40	
				1.40		5547.53	M ³		7787
	Ground floor						1	_	
	Main wall alround	1	x	1	22.84	0.23	3.05	16.02	
	Cross wall between store 1 and 2	1	х	1	3	0.23	3.05	2.10	
	Cross wall between store and kitchen	1	x	1	4.73	0.23	3.05	3.32	
	Cross wall between Verandah and kitchen	1	х	1	3	0.23	3.05	2.10	
	Parapet alround	1	х	1	22.84	0.23	0.30	1.58	

1.	Describtion of Works		NO			leasurmen	ts	Content Amoun	
lo	Describtion of Works		NO		L	В	Ð	Content	Amount
	Brick Pillar	1	×	1	0.23	0.23	2.10	0.11	
	Cup board	2	х	3	0.45	0.115	2.00	0.62	
	Deductions						11		
	Deduct - Door	-1	×.	3	0.90	0.23	2.10	-1.30	
	verandah open	-1	×	1	4.46	0.23	2.10	-2.15	
	Window W1	-1	×	4	0.90	0.23	1.30	-1.08	
	Lintel all round	-1	×	1	22.84	0.23	0.15	-0.79	
	Cross wall between store 1 and 2	-1	×	1	3.00	0.23	0.15	-0.10	
	Cross wall between store and kitchen	-1	х	1	4.73	0.23	0.15	-0.16	
	Cross wall between Verandah and kitchen	-1	×	1	3.00	0.23	0.15	-0.10	
								20.16	
								!	
_	Qty Supplying and errecting ce place surface for RCC colu	nteri mns f	ng are	, pede	ing inclustal	m criticals p	ears etc	.,using	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete	enterio mns f 90 x 9 pardio	ng are ooting 00 x 10 ng lay	strutt pede ocm g	ting inclustal bear stal bear Jauge sti	uding necess m criticals p ifness welde	sary sup ears etc ed mild s	.,using teel of	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes Sizes 25 x 25 x 3 cm for be	enterio mns f 90 x 9 pardio r to c	ng are ooting 00 x 10 ng lay	strutt g pede 0 cm g ing ove	ting inclustal bea pauge sti er silver	uding necess m criticals p ifness welde oak joists o	sary sup ears etc ed mild s	.,using teel of 10cm -	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom	enterionns f mns f 90 x 9 pardio r to c	ng are footing 00 x 10 ng lay enter	strutt pede o cm g ing ove	ing inclustal bea gauge sti er silver	uding necess m criticals p ifness welde oak joists o	sary sup ears etc ed mild s	.,using teel of 10cm -	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Bottom W1	enterio mns f 90 x 9 pardio r to c	ng are footing 00 x 10 ng lay enter	strutt g pede 0 cm g ing ove	ting inclustal bea pauge sti er silver	uding necess m criticals p ifness welde oak joists o	sary sup ears etc ed mild s	.,using teel of 10cm -	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom	enterionns f mns f 90 x 9 pardio r to c	ng are footing 00 x 10 ng lay enter	strutt pede o cm g ing ove	ing inclustal bea gauge sti er silver	uding necess m criticals p ifness welde oak joists o	sary sup ears etc ed mild s	.,using teel of 10cm -	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Sunshade	enterionns f mns f 90 x 9 pardio r to c	ng are footing 00 x 10 ng lay enter	strutt pede o cm g ing ove	ing inclustal bea gauge sti er silver	uding necess m criticals p ifness welde oak joists o	sary sup ears etc ed mild s	.,using teel of 10cm -	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Sunshade Bottom	enterio mns f 90 x 9 pardio r to c	ng are footing 00 x 10 ng lay enter x	strutt g pede 0 cm g ing over	cing inclustal bear silver	uding necess m criticals p ifness welde oak joists o 0.23	sary sup ears etc ed mild s	.,using teel of 10cm - 0.62 0.83	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Sunshade Bottom Window Sunshade	enteriomns f 90 x 9 pardio r to c	ng are footing 0 x 10 ng lay enter x x	strutt pede pede cm g ing over	ing inclustal bear sliver 0.90 0.90	uding necess m criticals p ifness welde oak joists o 0.23	sary sup ears etc d mild s f single	.,using teel of 10cm - 0.62 0.83	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Window sunshade Window sunshade	enteriorms f 90 x 9 pardior 1 1	ng are footing 0 x 10 ng lay enter x x	strutt g pede 0 cm g ing over	o.90 0.90 1.36	uding necess m criticals p ifness welde oak joists o 0.23 0.23	sary sup ears etc d mild s f single	0.62 0.83 2.45	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Sunshade -verandah Sunshade -verandah	enteriorms f 90 x 9 pardior 1 1	ng are footing 00 x 10 ng lay enter x x x	strutt pede 0 cm g ing over 3 4	o.90 0.90 1.36 2.56	uding necess m criticals p ifness welde oak joists o 0.23 0.23	sary sup ears etc d mild s f single	0.62 0.83 2.45 0.38 2.95	113372
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for be 6.5cm space of 75cm cete Lintel Door Bottom Window Sunshade Bottom Window Sunshade Window sunshade Sunshade -verandah Sunshade -verandah sides	enteriorms for x 90 x 90 pardior to c	ng are footing 00 x 10 ng lay enter x x x	strutt pede 0 cm g ing over	o.90 0.90 1.36 2.56 4.92	uding necess m criticals p ifness welde oak joists o 0.23 0.23	eary suppears etced mild single 0.05	.,using teel of 10cm - 0.62 0.83 2.45 0.38 2.95	113372

SI.					М	leasurment	s	Content Amou	
No	Describtion of Works		NO		L	В	D	Content	Amount
	Cross wall between Verandah and kitchen	1	х	2	3.00	n -	0.15	0.90	
	Roof slab bottom Store 1 & 2	1	x	1	3.00	4.73		14.19	
	D/F Wall b/w store 1& 2	-1	х	1	3.00	0.23		-0.69	
	Roof slab bottom Kitchen/verandah	1	×	1	3.00	4.96	le 	14.88	
	D/F Cross wall between Verandah and kitchen	-1	×	1	3.00	0.23	-	-0.69	
	Roof sides alround	1	х	1	23.76		0.12	2.85	
						141		48.15	
	Qty		48.1	5	m²	911.00			43866
9	Supplying and Fabrication bending and tying of steel								
	Qty			0.58	mt	87400.75		3	50687
10	R C C 1:11/2:3 mlx usinig conveyance of labour char					cluding all co	ost and		
	Plinth Beam alround	1	×	1	22.84	0.23	0.075	0.39	
	Cross wall between store 1 and 2	1	х	1	3.00	0.23	0.075	0.05	
	Cross wall between store and kitchen	1	×	1	4.73	0.23	0.075	0.08	
	Cross wall between Verandah and kitchen	1	x	1	3.00	0.23	0.075	0.05	
	Lintel alround	1	×	1	22.84	0.23	0.15	0.79	
	Cross wall between store 1 and 2	1	×	1	3.00	0.23	0.15	0.10	
	Cross wall between store and kitchen	1	х	1	4.73	0.23	0.15	0.16	
	Cross wall between Verandah and kitchen	1	x	1	3,00	0.23	0.15	0.10	- 3 -
	W Front sunshade	1	х	3	1.36	0.60	0.063	0.15	
	Sunshade -verandah	1	×	1	4.92	0.60	0.063	0.18	
	Roof slab	1	х	1	6.69	5.19	0.12	4.17	
	Cup board slab	2	x	5	0.90	0.45	0.05	0.20	

sı.	Describtion of Works		NO		M	leasurment	s	Content	Amount
No	Describtion of Works		ИО		L	В	D	Content	Amount
								6.44	
	Qty		6.44		m³	8164.43			52610
11	Plastering with CM 1:3 mix of labour charges etc.,	usin	g 10 r	nm th	ick inclu	ding ail cost	and cor	iveyance	
	Roof ceiling - Store 1	1	×	1	3.00	2.25		6.75	
	Roof ceiling - Store 2	1	×	1	3.00	2.25		6.75	
	Ceiling - Kitchen	1	х	1	3.00	3.50		10.50	
	verandah celling	1	×	1	3.23	1.23		3.97	
								27.97	
	Qty			27.97	m²	263.40			7368
12	Plastering with CM 1:5 mix labour charges etc., complete		ım thi	ck incl	uding al	l cost and co	nveyan	ce of	
	Store : 1 inner wall alround	1	х	1	10.50		3.05	32.03	
	Store 2 inner wall alround	1	x	1	10.50		3.05	32.03	
	Kitchen inner wall alround	1	×	1	12.00		3.05	36.60	
	verandah	1	×	1	4.46		3.05	13.60	
	Outside wall alround	1	×	1	23.76		3.50	83,16	
	Sunshade window	2	×	3	1.36	0.60		4.90	
	Sunshade -verandah	2	х	1	4.92	0.60		5.90	
	Parapet wall inside	1	х	1	21.92		0.30	6.58	
	Parapet Top	1	х	1	22.84	0.23		5.25	
	Steps						*		
	Step Tread	1	x	3	3.23	0.30		2.91	
	Step Riser	1	х	3	3.23		0.15	1.45	
	Deduct		_						
	Door	-2	х	3	0.90		2.10	-11.34	**
	Window	-2	х	4	0.90		1.30	-9.36	
-								203.70	
	Qty		203.7	0	m²	228.64			46575

SI.	Describbles of Manufe		NA		M	easurment	S	Cambank	
No	Describtion of Works		NO		L	В	D	Content	Amount
13	Weathering coarse with Brick the ratio of 32:12.5 including o charges for mixing , laying ,an	ost ar	id com	veyance	e of all ma	aterials to site			
	Terrace	1	x	1	6.23	4.73	0.075	2.21	
								2.21	
	Qty			2.21	m²	3592.62		*	7940
14	Finishing the roof with one and top of pointing with Cl charges etc.,								43
	Terrace	1	х	1	6.23	4.73		29.47	
	Skirting wall alround	1	х	1	21.92		0.20	4.38	
								33.85	
	Qty			33.85	m²	1128.03			38186
15	Granolithic flooring with Co including all cost and conv	C 1;2 eyand	:4 mix	k using abour	10mm charges	-12mm ISS etc.,	chips H	BG metal	
	Store 1	1	х	1	3.00	2.25		6.75	
	Store 2	1	х	1	3.00	2.25		6.75	
6	Kitchen	1	х	1	3.00	3.00		9.00	
	verandah open	1	х	1	3.23	1.23		3.97	
	Door soffits	1	х	3	0.90	0.23		0.62	
	Raised platform 1	1	х	1	2.25	0.60		1.35	
	Raised platform 2	1	x	1	3.00	0.60		1.80	
		,						30.24	
	Qty		30.2	4	25	148.01	····	_	4476
16	Supply of door of size of 0	.90 x	2.10	includ	ng all co	st and conv	eyance	etc.,	
	Door	1	х	3	0.90		2.10	5.67	
	Qty		3.00		m²	5760			17280
17	Supply of Window of size o	of 0.9	0 x 1.	.30 ìnc	luding a	II cost and co	onveyar	ice etc.,	
	Window	1	х	4	0.90		1.30	4.68	
Th.				-				4.68	
	Qty		4.00		No	6500			26000
18	Distempering two coats us distemper over one coat o								
_	Roof ceiling - Store 1	1	x	1	3.00	2.25		6.75	

					: M	leasurmen	ts		
SI. No	Describtion of Works		ИО		L	В	D	Content Amoun	
	Roof ceiling - Store 2	1	х	1	3.00	2.25		6.75	
	Ceiling - Kitchen	1	×	1	3.00	3.00		9.00	
	Verandah ceiling	1	х	1	3.23	1.23		3.97	
	Store 1 inner walf alround	1	x	1	10.50		3.05	32.03	
	Store 2 inner wall alround	1	х	1	10.50		3.05	32.03	
	Kitchen inner wall alround	1	х	1	12.00		3.05	36.60	
	Deduct								
	Door	-1	х	5	0.90		2.10	-9.45	
= 1	Window	-1	х	4	0.90		1.30	-4.68	
								112.99	
	Qty		1.3	12.99		158.46	M ²		17905
	apecinicadori.								1
	plaster of paris putty, whe specification.	ICVCI	requi	rea cc	C., Comp	icic compi	mig with	Stariaara	
					1		T		
	Outside wall alround	1	х	í	23.76		3.50	83.16	
	Parapet wall inside	1	×	1	21.92		3.50 0.30	6.58	
	Parapet wall inside Parapet Top	1		1	21.92 22.84	0.23	0.30	6.58 5.25	
	Parapet wall inside	1	×	1	21.92	0.23	+	6.58	
	Parapet wall inside Parapet Top verandah two sides Steps	1 1	×	1 1 1	21.92 22.84 4.46		0.30	6.58 5.25 13.60	
	Parapet wall inside Parapet Top verandah two sides	1 1 1	×	1 1 1	21.92 22.84 4.46 3.23	0.23	3.05	6.58 5.25 13.60 2.91	
	Parapet wall inside Parapet Top verandah two sides Steps	1 1	x x	1 1 1	21.92 22.84 4.46		0.30	6.58 5.25 13.60	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread	1 1 1	x x x	1 1 1	21.92 22.84 4.46 3.23		3.05	6.58 5.25 13.60 2.91	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser	1 1 1	x x x	1 1 1	21.92 22.84 4.46 3.23		3.05	6.58 5.25 13.60 2.91	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct	1 1 1 1	x x x	1 1 1 3 3 3	21.92 22.84 4.46 3.23 3.23		0.30 3.05 0.15	6.58 5.25 13.60 2.91 1.45	
8	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door	1 1 1 1	x x x x x x x	1 1 1 3 3	21.92 22.84 4.46 3.23 3.23		0.30 3.05 0.15	6.58 5.25 13.60 2.91 1.45	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door	1 1 1 1	x x x x	1 1 1 3 3	21.92 22.84 4.46 3.23 3.23 0.90 1.20		0.30 3.05 0.15 2.10 1.30	6.58 5.25 13.60 2.91 1.45 -1.89 -6.24	23340
20	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window Qty	1 1 1 1 1 -1 -1 co coa	x x x x x x x x x x	1 1 1 3 3 3	21.92 22.84 4.46 3.23 3.23 0.90 1.20	222.66	0.30 3.05 0.15 2.10 1.30	6.58 5.25 13.60 2.91 1.45 -1.89 -6.24 104.82	23340
20	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window Qty Supplying and painting two	1 1 1 1 1 -1 -1 co coa	x x x x x x x x x x	1 1 1 3 3 3	21.92 22.84 4.46 3.23 3.23 0.90 1.20	222.66	0.30 3.05 0.15 2.10 1.30	6.58 5.25 13.60 2.91 1.45 -1.89 -6.24 104.82	23340
20	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window Qty Supplying and painting two window bars etc., (WITHO	1 1 1 1 1 -1 -1 -1 UT PR	x x x x x x x x x x	1 1 3 3 1 4 24.82	21.92 22.84 4.46 3.23 3.23 0.90 1.20	222.66	0.30 3.05 0.15 2.10 1.30 M ² doors ve	6.58 5.25 13.60 2.91 1.45 -1.89 -6.24 104.82	23340

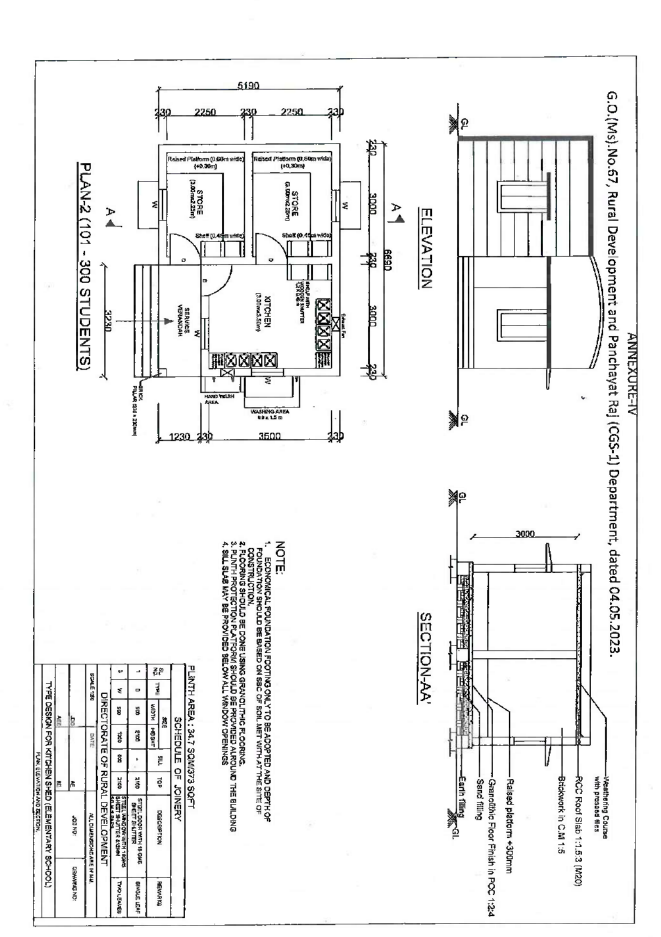
SI.		***	l N	leasurment	:s		
No	Describtion of Works	NO	L	В	D	Content	Amount
	Qty	20.70		133.79			2769
						7.	674341
21	Front Elevation					LS	9000
22	Providing Kitchen stage ,was	h Basin and W	/ashing a	rea arranger	nents		12000
23	Providing Electrification Arrar and exhaust fan 2 nos)	ngements (16	amp sw	itch with ear	thing,li	ght points	10000
	Provision for water supply						2000
25	Provision for Name Board arr	angements					1000
	-	Sub to	otal				
26	Photo charges						500
27	GST 18%	_					119370
28	Contegencies and unforseen	charges etc,.,		7		Œ.	789
		Tota	al	=			829000

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ANNEXURE-V

G.O.(Ms).No.67, R.D & P.R (CGS-1) Dept., d
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	G.O.(Ms).No											
	Construction	on o	f Kite	chen	Shed	(Element	tary So	chool)				
Е	stimate Amount Rs:	890	000				-	*				
	Area		38.90 m², 418.56 Sq.ft. Plan III [301-400 students]									
	DETAI	LED	- Ct	ım -	ABST	RACT ES	TIMAT	ΓE				
SI. No	Describtion of Works		NO		L	easurment B	ts D	Content	Amount			
1	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil,	stiff bl	ack co	nk with	intial lead a small size t	nd lift al					
	Alround Hall	1	x	1	24.24	0.90	0.30	6.54				
	Cross wall between store 1 and Store 2	1	x	1	2.53	0.90	0.30	0.68				
	Cross wall between store and kitchen	1	х	1	4.36	0.90	0.30	1.18				
	Cross wall between Verandah and kitchen	1	х	- 1	2.53	0.90	0.30	0.68				
	Steps	1	×	1	3.43	1.20	0.20	0.82				
								9.91				
	Qty	,	9.91			268.19	M ³		2658			
2	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil ,	stiff bl	ack co	tton soil	small size l	nd lift al boulders	l clauses of and hard				
	Airound Hall	1	х	1	24.24	0.90	0.30	6.54				
	Cross wall between store 1 and Store 2	1	х	i	2.53	0.90	0.30	0.68				
	Cross wall between store and kitchen	i	×	1	4.36	0.90	0.30	1.18				
•	Cross wall between Verandah and kitchen	1	х	1	2.53	0.90	0.30	0.68				
								9.09				
	Qty		9.09			331.07	М3		3009			
3	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil,	stiff bl	ack co	otton soi	l small size l	ind lift a boulders	I clauses of and hard	@:			

SI.					М	easurment	S	Content	Amount
No	Describtion of Works		NO		L	В	D	Content	
	Alround Hall	1	x	1	24.24	0.90	0.60	13.09	
	Cross wall between store 1 and Store 2	1	×	1	2.53	0.90	0.60	1.37	
1	Cross wall between store and kitchen	1	x	1	4.36	0.90	0.60	2.35	a
	Cross wall between Verandah and kitchen	1	×	1	2.53	0.90	0.60	1.37	
					u U			18.18	
	Qty	-	18.18	3		343.85	M ³	_ =	6250
4	Sand filling with river sand etc., Complete.	inclu	iding a	all cost	and cor	veyance of	all labou	ır charges	
	Building alround	1	х	1	24.24	0.90	0.10	2.18	
	Cross wall between store 1 and Store 2	1	×	1	2.53	0.90	0.10	0.23	*
	Cross wall between store and kitchen	1	х	1	4.36	0.90	0.10	0.39	
	Cross wall between Verandah and kitchen	1	×	1	2.53	0.90	0.10	0.23	
	Basement	1	x	1	6.63	5.03	0.30	10.00	
	D/F Cross wall between store 1 and Store 2	-1	х	1	2.98	0.45	0.30	-0.40	
	D/F Cross wall between store and kitchen	-1	х	1	4.81	0.45	0.30	-0.65	
_	D/F Cross wall between Verandah and kitchen	-1	х	1	2.98	0.45	0.30	-0.40	
	Steps	1	х	1	3.43	1.20	0.10	0.41	_
				1				11.99	
	Qty		11.9	9		1683.30	M ³		20186
5	Cement concrete in 1:4:8 conveyance of labour char		-			G metal incl	uding al	Cost and	5
	Building alround	1	х	1	24.24	0.90	0.15	3.27	
	Cross wall between store 1 and Store 2	1	×	1	2.53	0.90	0.15	0.34	
	Cross wall between store and kitchen	1	х	1	4.36	0.90	0.15	0.59	
	Cross wall between Verandah and kitchen	1	×	1	2.53	0.90	0.15	0.34	

SI.	Describtion of Works	NO			М	easurmen	Content	Amount	
No	Describtion of Works		140		L	В	D	Contone	7,110,2110
	Basement	1	X	1	6.63	5.03	0.10	3.33	
	D/F Cross wall between store 1 and Store 2	-1	×	1	2.98	0.45	0.10	-0.13	·
	D/F Cross wall between store and kitchen	-1	x	1	4.81	0.45	0.10	-0.22	
	D/F Cross wall between Verandah and kitchen	-1	×	1	2.98	0.45	0.10	-0.13	
	Raised platform 1	1	×	1	2.40	0.60	0.30	0.43	
	Raised platform 2	1	х	1	3.20	0.60	0.30	0.58	
	Steps	1	×	1	3.43	1.20	0.10	0.41	
								8.81	
_	Qty			8.81		4810.49	M ³		42399.
6	Random Rubble Masonry in simultaneious pointing including alround I st	uding	all co	st and	convey	ance of labo	our charg		
	footing	1	×	1	24.24	0.75	0.45	8.18	
	II nd Footing	1	x	1	24.24	0.60	0.45	6.54	
	II nd Footing basement	1	×	1	24.24 24.24	0.60 0.45	0.45	6.54 6.54	
									Si Si
	basement Cross wall between store	1	×	1	24.24	0.45	0.60	6.54	Si Cara
_	basement Cross wall between store 1 andStore 2 I st footing	1	×	1	24.24	0.45	0.60	6.54 0.90	8
_	basement Cross wall between store 1 andStore 2 I st footing II nd Footing	1 1	x x	1 1	24.24 2.68 2.83	0.45 0.75 0.60	0.60 0.45 0.45	6.54 0.90 0.76	
	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store	1 1 1 1	x x x	1 1 1	24.24 2.68 2.83 2.98	0.45 0.75 0.60 0.45	0.60 0.45 0.45	6.54 0.90 0.76 0.80	
	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing	1 1 1 1	x x x	1 1 1 1	24.24 2.68 2.83 2.98 4.51	0.45 0.75 0.60 0.45 0.75	0.60 0.45 0.45 0.60 0.45	6.54 0.90 0.76 0.80 1.52	
2	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing	1 1 1 1 1	x x x x x	1 1 1 1 1	24.24 2.68 2.83 2.98 4.51 4.66	0.45 0.75 0.60 0.45 0.75	0.60 0.45 0.45 0.60 0.45	6.54 0.90 0.76 0.80 1.52 1.26	
	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I	1 1 1 1 1 1	x x x x x x	1 1 1 1 1 1	24.24 2.68 2.83 2.98 4.51 4.66 4.81	0.45 0.75 0.60 0.45 0.60 0.45	0.60 0.45 0.45 0.60 0.45 0.60	6.54 0.90 0.76 0.80 1.52 1.26 1.30	
	basement Cross wall between store 1 andStore 2 I st footing II nd Footing basement Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I st footing	1 1 1 1 1 1	x x x x x x x	1 1 1 1 1 1	24.24 2.68 2.83 2.98 4.51 4.66 4.81 2.68	0.45 0.75 0.60 0.45 0.75 0.60 0.45 0.75	0.60 0.45 0.45 0.60 0.45 0.60	6.54 0.90 0.76 0.80 1.52 1.26 1.30 0.90	

SI.		NO			М	easurment	Content	Amount	
No	Describtion of Works		NO		L	В	D	Content	Amount
	Qty		3	30.30		5133.92	M ³		155537
7	Brick work in CM 1:5 mix tall cost and conveyance of	4" including	_						
	upto basement					S			
	Brick on Edge - main wall alround	1	×	1	24,24	0.45	0.075	0.82	
_ '-	D/F plinth beam	-1	х	1	24.24	0.23	0.075	-0.42	
	Brick on Edge -Cross wall between store 1 and 2	1	х	1	2.98	0.45	0.075	0.10	
	D/F plinth beam	-1	×	1	3.2	0.23	0.075	-0.06	
	Brick on Edge -Cross wall between store and kitchen	1	×	1	4.81	0.45	0.075	0.16	
	D/F plinth beam	-1	×	1	5.03	0.23	0.075	-0.09	
	Brick on Edge -Cross wall between Verandah and kitchen	1	×	1	2.98	0.45	0.075	0.10	
	D/F plinth beam	-1	х	1	3.2	0.23	0.075	-0.06	
	Steps	1	Х	1	3.43	0.90	0.15	0.46	
n	Steps	1	×	1	3.43	0.60	0.15	0.31	
	Steps	1	х	1	3.43	0.30	0.15	0.15	
						- 111		1.49	
				1.49		5547.53	M ₃		8279
	Ground floor					2			
	Main wall alround	1	х	1	24.24	0.23	3.05	17.00	
	Cross wall between store 1 and 2	1	х	1	3.2	0.23	3.05	2.24	
	Cross wall between store and kitchen	1	x	1	5.03	0.23	3.05	3.53	
	Cross wall between Verandah and kitchen	1	х	1	3.2	0.23	3.05	2.24	
	Parapet alround	1	×	1	24.24	0.23	0.30	1.67	

SI.	Describtion of Works	1	NO			leasurmeni	ts	Content	Amount
No	Describtion of Works				L B	В	D	Content	Amount
	Brick Pillar	1	×	1	0.23	0.23	2.10	0.11	
	Cup board	2	x	3	0.45	0.115	2.00	0.62	
	Deductions								
	Deduct - Door	-1	х	3	0.90	0.23	2.10	-1.30	
	verandah open	-1	×	1-	4.66	0.23	2.10	-2.25	
	Window W1	-1	х	4	0.90	0.23	1.30	-1.08	
	Lintel all round	-1	х	1	24.24	0.23	0.15	-0.84	
	Cross wall between store 1 and 2	-1	х	1	3.20	0.23	0.15	-0.11	
	Cross wall between store and kitchen	-1	х	1	5.03	0.23	0.15	-0.17	
	Cross wall between Verandah and kitchen	-1	х	1	3.20	0.23	0.15	-0.11	
							Ì	24.57	
								21.57	
	Qty Supplying and errecting ce place surface for RCC colu	nterii mns f	ng are	pede	ing inclustal bear	uding necess m criticals p	ears etc	ports for ,using mild	121247
8	Supplying and errecting ce	enterii mns f 90 x 1	ng are ooting .0 cm	strutt pede gauge	ing inclustal bear	uding necess m criticals p s welded mil	sary sup ears etc d steel c	ports for ,using mild of sizes 25	121247
8	Supplying and errecting control place surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding lies	enterii mns f 90 x 1	ng are ooting .0 cm	strutt pede gauge	ing inclustal bear	uding necess m criticals p s welded mil	sary sup ears etc d steel c	ports for ,using mild of sizes 25	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center	enterii mns f 90 x 1	ng are ooting .0 cm	strutt pede gauge	ing inclustal bear	uding necess m criticals p s welded mil	sary sup ears etc d steel c	ports for ,using mild of sizes 25	121247
8	Supplying and errecting control place surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding land of 75cm ceter to center	enterii mns f 90 x 1 aying	ng are footing .0 cm over s	strutt g pede gauge silver	ing inclustal bear	uding necess m criticals p s welded mil s of single 1	sary sup ears etc d steel c	ports for ,using mild of sizes 25 .5cm space	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom	enterion mns f 90 x 1 aying	ng are footing .0 cm over s	strutt pede gauge sliver	ing inclustal bear stifness oak joist	uding necess m criticals p s welded mil s of single 1	sary sup ears etc d steel c	ports for , using mild of sizes 25 .5cm space	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade	enterion mns f 90 x 1 aying	ng are footing .0 cm over s	strutt pede gauge sliver	ing inclustal bear stifness oak joist	uding necess m criticals p s welded mil s of single 1	sary sup ears etc d steel c	ports for , using mild of sizes 25 .5cm space	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom	enterii mns f 90 x 1 aying 1	ng are footing .0 cm over : x	strutt pede gauge silver	ing inclustal bear stifness bak joist 0.90	uding necess m criticals p is welded mil is of single 1 0.23 0.23	sary sup ears etc d steel c	ports for .,using mild of sizes 25 .5cm space	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade	enterions f mns f 90 x 1 aying	ng are footing .0 cm over s	strutt pede gauge silver	ing inclustal bear stifness oak joist 0.90 0.90	uding necess m criticals p is welded mil is of single 1 0.23 0.23	eary sup ears etc d steel c	ports for ,using mild of sizes 25 .5cm space 0.62 0.83	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Window Sunshade	entering mns f 90 x 1 aying 1 1 1	ng are footing .0 cm over : x x	strutt pede gauge silver	ong inclustal bear stifness bak joist 0.90 0.90 1.36	uding necess m criticals p s welded mil s of single 1 0.23 0.23 0.60	eary sup ears etc d steel c	ports for .,using mild of sizes 25 .5cm space 0.62 0.83	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding left of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Sunshade -verandah Sunshade -verandah	enteriorms f 90 x 1 aying 1 1	x x	strutt pede gauge silver of	0.90 0.90 1.36 2.56	uding necess m criticals p s welded mil s of single 1 0.23 0.23 0.60	eary sup ears etc d steel c .0cm - 6	ports for .,using mild of sizes 25 .5cm space 0.62 0.83 2.45 0.38 3.07	121247
8	Supplying and errecting ceplace surface for RCC colusteel angles of sizes 90 x 9 x 25 x 3 cm for boarding le of 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Sunshade -verandah Sunshade -verandah sides	entering mns f 90 x 1 aying 1 1 1 1 1 1	x x x x	strutt pede gauge silver o	0.90 0.90 0.56 5.12	uding necess m criticals p s welded mil s of single 1 0.23 0.23	o.05	0.62 0.83 2.45 0.38 3.07	121247

SI.	B	NO			M	leasurment	s	Content	Amount
No	Describtion of Works				L	В	D	Content	
	Cross wall between Verandah and kitchen	1	×	2	3.20		0.15	0.96	
_	Roof slab bottom Store 1 & 2	1	×	1	3.20	5.03	li I	16.10	
	D/F Wall b/w store 1& 2	-1	x	1	3.20	0.23		-0.74	
	Roof slab bottom Kitchen/verandah	1	х	1	3.20	5.26		16.83	
	D/F Cross wall between Verandah and kitchen	-1	х	1	3.20	0.23		-0.74	
	Roof sides alround	1	х	1	25.16		0.12	3.02	
		4						52.85	<u></u>
	Qty		52.8	5	m²	911.00			48142
9	Supplying and Fabrication bending and tying of steel	of ste s and	eel for kept	RCC v ready	vorks in for conc	cluding all co rete in positi	ost of cu on etc.,	tting	2
	Qty			0.64	mt	87400.75			55568
10	R C C 1:11/2:3 mix usinig of labour charges etc., Cor			HBG	metal in	cluding all co	. (0)		
	Plinth Beam alround	1	х	1	24.24	0.23	0.075	0.42	_
	Cross wall between store 1 and 2	1	х	1	3.20	0.23	0.075	0.06	
	Cross wall between store and kitchen	1	х	1	5.03	0.23	0.075	0.09	
	Cross wall between Verandah and kitchen	1	х	1	3.20	0.23	0.075	0.06	
	Lintel alround	1	×	1	24.24	0.23	0.15	0.84	
	Cross wall between store 1 and 2	1	×	1	3.20	0.23	0.15	0.11	
	Cross wall between store and kitchen	1	x	1	5.03	0.23	0.15	0.17	
	Cross wall between Verandah and kitchen	1	x	1	3.20	0.23	0.15	0.11	
	W Front sunshade	1	×	3	1.36	0.60	0.063	0.15	
	Sunshade -verandah	1	x	1	5.12	0.60	0.063	0.19	
	Roof slab	1	х	1	7.09	5.49	0.12	4.67	
	Cup board slab	2	х	5	0.90	0.45	0.05	0.20	

SI.					N	leasurment	Contact					
No	Describtion of Works		NO		L	В	D	Content	Amount			
		·						7.06				
	Qty		7.06 m ³		8164.43			57676				
11	Plastering with CM 1:3 mix using 10 mm thick including all cost and conveyance of labour charges etc.,											
	Roof ceiling - Store 1	1	x	1	3.20	2.40		7.68				
	Roof ceiling - Store 2	1	х	1	3.20	2.40		7.68				
	Ceiling - Kitchen	1	х	1	3.20	3.80		12.16				
_	verandah ceiling	1	х	1	3.43	1.23		4.22				
							•	31.74				
	Qty		:	31.74	m²	263.40			8360			
12	Plastering with CM 1:5 mix charges etc., complete.	12m	ım thi	ck incl	uding al	cost and co	nveyan	ce of labour				
	Store: 1 inner wall alround	1	х	1	11.20		3.05	34.16				
	Store 2 inner wall alround	1	х	1	11.20		3.05	34.16				
	Kitchen inner wall alround	1	х	1	12.00	-	3.05	36.60				
	verandah	1	×	1	4.66		3.05	14.21				
	Outside wall alround	i	×	1	25.16		3.50	88.06				
	Sunshade window	2	x	3	1.36	0.60		4.90				
	Sunshade -verandah	2	×	1	5.12	0.60		6.14				
	Parapet wall inside	1	х	1	23.32	-	0.30	7.00				
	Parapet Top	1	×	1	24.24	0.23		5.58				
	Steps											
	Step Tread	1	х	3	3.43	0.30		3.09				
	Step Riser	1	x	3	3.43		0.15	1.54				
	Deduct											
	Door	-2	×	3	0.90		2.10	-11.34				
	Window	-2	×	4	0.90		1.30	-9.36				
								214.73				
	Qty		214.7	3	m²	228.64			49098			

il.			NO	-	M	easurment	Content	Amount			
۵	Describtion of Works	NO.		L	В	D	Content				
13	Weathering coarse with Brick jelly lime concrete using 20mm brick jelly with slacked lime in the ratio of 32:12.5 including cost and conveyance of all materials to site and all labour charges for mixing , laying ,and finishing etc complete for 10 cum										
	Теггасе	1	х	1	6.63	5.03	0.075	2.50	-		
	N							2.50			
	Qty			2.50	m²	3592.62			8986		
14	Finishing the roof with one top of pointing with CM 1:: charges etc.,	cour 3 mix	se of p	oresse ling al	d tiles of I cost an	size 23cm d conveyand	X 23cm ce of lab	X 2cm and			
_	Terrace	1	х	1	6.63	5.03		33.35			
	Skirting wall alround	1	х	1	23.32		0.20	4.66			
			-					38.01			
	Qty		3	38.01	m²	1128.03			42880		
15	Granolithic flooring with Clincluding all cost and conv	C 1;2 eyan	:4 mix	using abour	ı 10mm charges	-12mm ISS etc.,	chips H	BG metal			
	Store 1	1	×	1	3.20	2.40		7.68			
	Store 2	1	×	1	3.20	2.40		7.68			
	Kitchen	i	х	1	3.20	3.00		9.60			
	verandah open	1	х	1	3.43	1.23		4.22			
	Door soffits	1	х	3	0.90	0.23		0.62			
	Raised platform 1	1	х	1	2.40	0.60		1,44	34		
_	Raised platform 2	1	×	1	3.20	0.60		1.92			
						= =		33.16			
	Qty		33.16	5		148.01			4908		
16	Supply of door of size of 0	.90 x	2,10	Includ	ing all co	st and conv	eyance	etc.,			
	Door	1	х	3	0.90	8	2,10	5.67			
	Qty		3.00		m,²	5760			17280		
17	Supply of Window of size	of 0.9	00 × 1.	30 inc	iluding a	I cost and c	onveyar	nce etc.,	255		
	Window	1	х	4	0.90		1.30	4.68			
							GC.	4.68	8		
	Qty		4.00		No	6500			26000		
18	Distempering two coats us distemper over one coat of	sing to	est qu net pai	ality a	and appr luding al	oved colour I cost of labo	oil bour our char	nd rge etc.,			
									31		

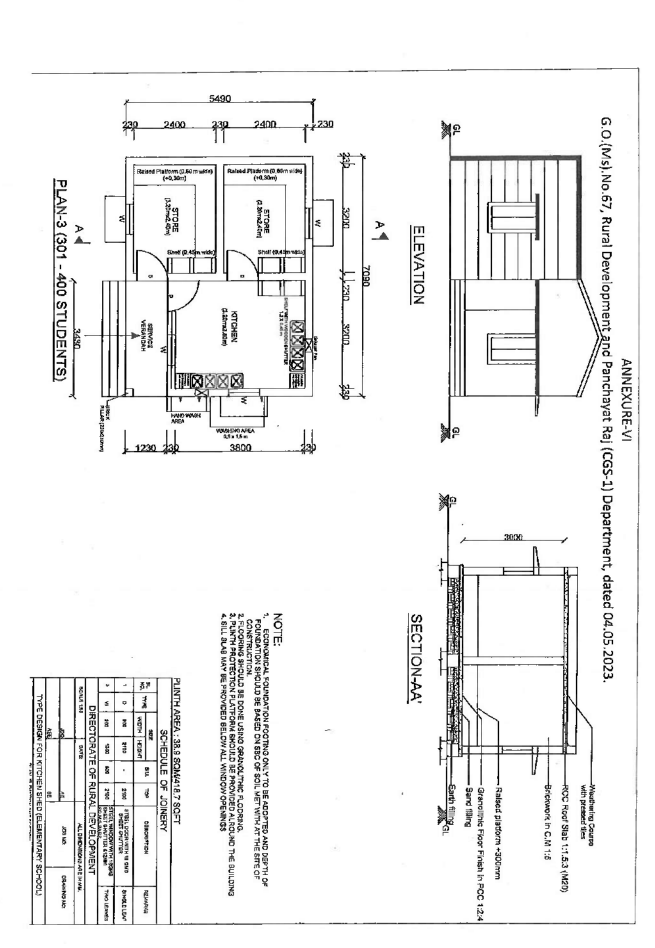
SI.	Danibias of Marks		NO		М	easurment	s	Content	Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
	Roof ceiling - Store 2	1	х	1	3.20	2.40		7.68	
	Ceiling - Kitchen	1	×	1	3.20	3.00		9.60	
	Verandah ceiling	1	х	1	3.43	1.23		4.22	
	Store 1 inner wall alround	1	x	1	11.20		3.05	34.16	
	Store 2 inner wall alround	1	х	1	11.20		3.05	34.16	
	Kitchen inner wall alround	1	х	1	12.00		3.05	36.60	
	Deduct								
	Door	-1	×	5	0.90		2.10	-9.45	
	Window	-1	х	4	0.90		1.30	-4.68	
								119.97	
	Qty		1:	19.97		158.46	M ²		19011
	1								
	specification.				1		-		
	lOutside wall alround	1	Х	1	25.16		3.50	88.06	
×	Outside wall alround Parapet wall inside	1	x	1	25.16 23.32		3.50 0.30	88.06 7.00	
Ni.	Parapet wall inside					0.23			
×		1	х	1	23.32	0.23		7.00	
*	Parapet wall inside Parapet Top verandah two sides	1	x	1	23.32 24.24	0.23	0.30	7.00 5.58	
*	Parapet wall inside Parapet Top	1	x	1	23.32 24.24	0.23	0.30	7.00 5.58	
N:	Parapet wall inside Parapet Top verandah two sides Steps	1 1 1	x x x	1 1 1	23.32 24.24 4.66		0.30	7.00 5.58 14.21	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread	1 1 1	x x x	1 1 1 3	23.32 24.24 4.66 3.43		3.05	7.00 5.58 14.21 3.09	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser	1 1 1	x x x	1 1 1 3	23.32 24.24 4.66 3.43		3.05	7.00 5.58 14.21 3.09	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct	1 1 1 1	x x x	1 1 1 3 3 3	23.32 24.24 4.66 3.43 3.43		0.30 3.05 0.15	7.00 5.58 14.21 3.09 1.54	,
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door	1 1 1 1 1	x x x x	1 1 1 3 3	23.32 24.24 4.66 3.43 3.43		0.30 3.05 0.15	7.00 5.58 14.21 3.09 1.54	
	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door	1 1 1 1 1 -1 -1	x x x x	1 1 1 3 3	23.32 24.24 4.66 3.43 3.43 0.90 1.20		0.30 3.05 0.15 2.10	7.00 5.58 14.21 3.09 1.54 -1.89 -6.24	24792
200	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window	1 1 1 1 1 -1 -1 co coa	x x x x x x x ts new	1 1 1 3 3 3 1 4 4 viron	23.32 24.24 4.66 3.43 3.43 0.90 1.20	0.30	0.30 3.05 0.15 2.10 1.30	7.00 5.58 14.21 3.09 1.54 -1.89 -6.24 111.34	
200	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window Qty Supplying and painting two	1 1 1 1 1 -1 -1 co coa	x x x x x x x ts new	1 1 1 3 3 3 1 4 4 viron	23.32 24.24 4.66 3.43 3.43 0.90 1.20	0.30	0.30 3.05 0.15 2.10 1.30	7.00 5.58 14.21 3.09 1.54 -1.89 -6.24 111.34	
200	Parapet wall inside Parapet Top verandah two sides Steps Step Tread Step Riser Deduct Door Window Qty Supplying and painting two window bars etc., (WITHO	1 1 1 1 1 -1 -1 O COA UT PI	x x x x x x x ts new	1 1 1 3 3 3 1 4 4 v iron)	23.32 24.24 4.66 3.43 3.43 0.90 1.20	0.30	0.30 3.05 0.15 2.10 1.30 M ² oors ver	7.00 5.58 14.21 3.09 1.54 -1.89 -6.24 111.34	

SI.			l l	1easurment	s	Combons	Amount	
No	Describtion of Works	NO	L	L B		Content	Amount	
	Qty	20.70		133.79			2769	
							725035	
21	Front Elevation					LS	11000	
22	Providing Kitchen stage ,was	h Basin and W	ashing a	rea arranger	nents	10,	12000	
23	Providing Electrification Arran and exhaust fan 2 nos)	ngements (16	amp sw	itch with ear	thing,li	ght points	10000	
TÎ.	Provision for water supply						2000	
25	Provision for Name Board an	angements					1000	
		Sub to	otal					
26	Photo charges						500	
27	GST 18%						128361	
28	Contegencies and unforseen	charges etc,.,	1				104	
	Total							

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ANNEXURE-VII

	G.O.(Ms).N	o.67.	R.D		EXURE∙ . Depar	tment, date	d: 04.05	5.2023	
	Constructi								
E	stimate Amount Rs:				-	,			
		Pla	n IV	[401		students			
	DETA	LEC) - c	um -	ABST	RACT EST	TIMAT	E	
SI.	Describtion of Works		NO		N	1easurment	S	Content	Amount
No					L	В	D		
1	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil,	stiff b	lack co	otton soi	l small size b			
	Airound Hall	1	х	1	25.34	0.90	0.30	6.84	
	Cross wall between store 1 and Store 2	1	х	1	2.68	0.90	0.30	0.72	
	Cross wall between store and kitchen	1	×	1	4.56	0.90	0.30	1.23	
	Cross wall between Verandah and kitchen	1	х	1	2.73	0.90	0.30	0.74	
	Steps	1	х	1	3.63	1.20	0.20	0.87	
·								10.40	
	Qty		10.40	0		268.19	M ³		2790
2	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil,	stiff b	lack co	otton soi	l small size b			
	Alround Hall	1	х	1	25.34	0.90	0.30	6.84	
	Cross wall between store 1 and Store 2	1	x	1	2.68	0.90	0.30	0.72	
	Cross wall between store and kitchen	1	x	1	4.56	0.90	0.30	1.23	
	Cross wall between Verandah and kitchen	1	х	1	2.73	0.90	0.30	0.74	
			-					9.53	
	Qty		9.53			331.07	M ³		3156
3	Earth work excavating and soil such as hard stiff clay gravel soil as per SS 20 B	soil,	stiff b	lack co	otton soi	l small size b	nd lift all oulders	clauses of and hard	9
		_			T			13.68	-

SI.	Part of Figure 1		NO		M	leasurment	S	Content	Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
	Cross wall between store 1 and Store 2	1	×	1	2.68	0.90	0.60	1.45	
	Cross wall between store and kitchen	1	x	1	4.56	0.90	0.60	2,46	116
	Cross wall between Verandah and kitchen	1	×	1	2.73	0.90	0.60	1.47	
	= = -							19.07	
	Qty		19.07	7		343.85	M ³		6556
4	Sand filling with river sand etc., Complete.	inclu	ıding a	all cos	t and co	nveyance of a	all labou	r charges	
	Building alround	1	x	1	25.34	0.90	0.10	2.28	
	Cross wall between store 1 and Store 2	1	х	1	2.68	0.90	0.10	0.24	
	Cross wall between store and kitchen	1	х	1	4.56	0.90	0.10	0.41	
	Cross wall between Verandah and kitchen	1	х	1	2.73	0.90	0.10	0.25	
	Basement	1	х	1	6.98	5.23	0.30	10.95	l
	D/F Cross wall between store 1 and Store 2	-1	x	1	3.13	0.45	0.30	-0.42	ē.
	D/F Cross wall between store and kitchen	-1	х	1	5.01	0.45	0.30	-0.68	
	D/F Cross wall between Verandah and kitchen	-1	x	1	3.18	0.45	0.30	-0.43	
	Steps	1	×	1	3.63	1.20	0.10	0.44	
						_		13.04	
Ž4	Qty		13.04			1683.30			21945
5	Cement concrete in 1:4:8 conveyance of labour char	mix i	using o	40mm mplet	iss HE	G metal incl	ıding all	Cost and	7961
	Building alround	1	х	1	25.34	0.90	0.15	3.42	
	Cross wall between store 1 and Store 2	i	х	1	2.68	0.90	0.15	0.36	_
	Cross wall between store and kitchen	1	х	1	4.56	0.90	0.15	0.62	
	Cross wall between Verandah and kitchen	1	х	1	2.73	0.90	0.15	0.37	-
	Basement	1	x	1	6.98	5.23	0.10	3.65	

SI.	Describtion of Works	NO			М	easurment	ts	Content	Amount
4o	Describtion of works		NO		L	В	D	Content	Amount
	D/F Cross wall between store 1 and Store 2	-1	x	1	3,13	0.45	0.10	-0.14	
	D/F Cross wall between store and kitchen	-1	х	1	5.01	0.45	0.10	-0.23	
	D/F Cross wall between Verandah and kitchen	-1	x	1	3.18	0.45	0.10	-0.14	
	Raised platform 1	1	х	1	2.50	0.60	0.30	0.45	
	Raised platform 2	1	х	1	3.35	0.60	0.30	0.60	
	Steps	1	х	1	3.63	1.20	0.10	0.44	
								9.40	
	Qty			9.40		4810.49	M ³		45202
6	Random Rubble Masonry i simultaneious pointing inc							es etc.,	
	Building alround I st footing	1	×	1	25.34	0.75	0.45	8.55	
	II nd Footing	1	×	1	25.34	0.60	0.45	6.84	
	basement	1	х	1	25.34	0.45	0.60	6.84	
	Cross wall between store 1 andStore 2 I st footing	1	×	1	2.83	0.75	0.45	0.96	*
	II nd Footing	1	×	1	2.98	0.60	0.45	0.80	
							+	0.05	
	basement	1	×	1	3.13	0.45	0.60	0.85	
	basement Cross wall between store and kitchen I st footing	1	×	1	3.13 4.71	0.45	0.60	1.59	
	Cross wall between store						1		
	Cross wall between store and kitchen I st footing	1	×	1	4.71	0.75	0.45	1.59	
	Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I	1	x	1	4.71	0.75	0.45	1.59	
	Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between	1 1 1	x x x	1 1 1	4.71 4.86 5.01	0.75 0.60 0.45	0.45 0.45 0.60	1.59 1.31 1.35	
	Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I st footing	1 1 1	x x x	1 1 1	4.71 4.86 5.01 2.88	0.75 0.60 0.45 0.75	0.45 0.45 0.60 0.45	1.59 1.31 1.35 0.97	
	Cross wall between store and kitchen I st footing II nd Footing basement Cross wall between Verandah and kitchen I st footing II nd Footing	1 1 1 1	x x x	1 1 1 1	4.71 4.86 5.01 2.88 3.03	0.75 0.60 0.45 0.75	0.45 0.45 0.60 0.45	1.59 1.31 1.35 0.97	

SI.	- 11.1				M	leasurment	s	Cambana	Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
7	Brick work in CM 1:5 mix to all cost and conveyance of	ısing Iaboı	count ur cha	ry bric rges e	ks size o tc.,Com	of 9" X 43/8 plte.	" x 23/4	" including	
	upto basement								
	Brick on Edge - main wall alround	1	x	1	25.34	0.45	0.075	0.86	
	D/F plinth beam	-1	×	1	25.34	0.23	0.075	-0.44	
	Brick on Edge -Cross wall between store 1 and 2	1	x	1	3.13	0.45	0.075	0.11	
	D/F plinth beam	-1	×	1	3,35	0.23	0.075	-0.06	
	Brick on Edge -Cross wall between store and kitchen	1	×	1	5.01	0.45	0.075	0.17	
	D/F plinth beam	-1	х	1	5.23	0.23	0.075	-0.09	
	Brick on Edge -Cross wall between Verandah and kitchen	1	x	1	3.18	0.45	0.075	0.11	
	D/F plinth beam	-1	x	1	3.4	0.23	0.075	-0.06	-
	Steps	1	х	1	3.63	0.90	0.15	0.49	
	Steps	1	x	1	3.63	0.60	0.15	0.33	_
-	Steps	1	x	1	3.63	0.30	0.15	0.16	
								1.57	
	_			1.57		5547.53	M ³		8730
	Ground floor								
	Main wall alround	1	х	1	25.34	0.23	3.05	17.78	
	Cross wall between store 1 and 2	1	х	1	3.35	0.23	3.05	2.35	
	Cross wall between store and kitchen	1	х	1	5.23	0.23	3.05	3.67	
	Cross wall between Verandah and kitchen	1	x	1	3.4	0.23	3.05	2.39	
	Parapet alround	1	х	1	25.34	0.23	0.30	1.75	
	Brick Pillar	1	×	1	0.23	0.23	2.10	0.11	
	Cup board	2	×	3	0.45	0.115	2.00	0.62	

Ó

SI.	Describtion of Works		NO		Measurments			Content	Amount
No	Describeron of Works		110		L	В	D	Content	Aniount
	Deductions								
	Deduct - Door	-1	x	3	0.90	0.23	2.10	-1.30	
	verandah open	-1	х	1	4.86	0.23	2.10	-2.35	
	Window W1	-1	х	4	0.90	0.23	1.30	-1.08	
	Lintel all round	-1	х	1	25.34	0.23	0.15	-0.87	
	Cross wall between store 1 and 2	-1	×	1	3.35	0.23	0.15	-0.12	
	Cross wall between store and kitchen	-1	х	1	5.23	0.23	0.15	-0.18	
	Cross wall between Verandah and kitchen	-1	x	1	3.40	0.23	0.15	-0.12	
			·					22.65	
	Qty		1	22.65		5622.33	M ³		127318
8	steel angles of sizes 90 x 9 25 x 3 cm for boarding lay 75cm ceter to center								
8	25 x 3 cm for boarding lay	ing o		Iver oa	k joists	of single 10c		cm space of	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom	ring o	ver sl	lver oa	0.90	of single 10c		cm space of	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1	ing o	ver sl	Iver oa	k joists	of single 10c		cm space of	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom	ring o	ver sl	lver oa	0.90	of single 10c		cm space of	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade	ring o	ver sl	lver oa	0.90	of single 10c		cm space of	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom	ing o	x x	3	0.90 0.90	0.23 0.23		0.62 0.83	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade	ing o	x x	3 4	0.90 0.90 1.36	0.23 0.23	m - 6.50	0.62 0.83	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Window Sunshade	ing o	x x x	3 4	0.90 0.90 1.36 2.56	0.23 0.23 0.60	m - 6.50	0.62 0.83 2.45	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Sunshade Bottom Window Sunshade Window sunshade Window sunshade sides Sunshade -verandah Sunshade -verandah	1 1 1	x x x	3 4 1	0.90 0.90 1.36 2.56 5.32	0.23 0.23 0.60	0.05	0.62 0.83 2.45 0.38 3.19	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Bottom W1 Window Sunshade Bottom Window Sunshade Window sunshade Sunshade -verandah Sunshade -verandah sides	1 1 1 1	x x x x x	3 4 1 3	0.90 0.90 1.36 2.56 5.32 6.52	0.23 0.23 0.60	0.05	0.62 0.83 2.45 0.38 3.19 0.33	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Sunshade Bottom Window Sunshade Window sunshade Window sunshade sides Sunshade -verandah Sunshade -verandah sides Lintel Walls alround Cross wall between store	1 1 1 1 1 1	x x x x x	3 4 1 3 1 1	0.90 0.90 1.36 2.56 5.32 6.52 25.34	0.23 0.23 0.60	0.05 0.05	0.62 0.83 2.45 0.38 3.19 0.33 7.60	
8	25 x 3 cm for boarding lay 75cm ceter to center Lintel Door Bottom Window Sunshade Bottom Window Sunshade Window Sunshade Window sunshade sides Sunshade -verandah Sunshade -verandah sides Lintel Walls alround Cross wall between store 1 and 2 Cross wall between store	1 1 1 1 1 1	x x x x x	3 4 1 1 2 2	0.90 0.90 1.36 2.56 5.32 6.52 25.34 3.35	0.23 0.23 0.60	0.05 0.05 0.15	0.62 0.83 2.45 0.38 3.19 0.33 7.60	

SI.	Describtion of Works		NO			leasurments		Content	Amount
olo	Description of Works		NO		L	В	D	Content	Amount
	D/F Wail b/w store 1& 2	-1	х	1	3.35	0.23		-0.77	
	Roof slab bottom Kitchen/verandah	1	×	1	3.40	5.46		18.56	
	D/F Cross wall between Verandah and kitchen	-1.	x	1	3.40	0.23		-0.78	
	Roof sides alround	1	х	1	26.26		0.12	3.15	
								56.68	
	Qty		56.6	В	m²	911.00			51634
9	Supplying and Fabrication of steel for RCC we sending and tying of steels and kept ready f		works inc for conc	cluding all cos rete in positio	st of cut on etc.,	ting			
	Qty		,,	0.68	mt	87400.75			59517
10	R C C 1:11/2:3 mix usinig of labour charges etc., Col	20m mplet	m ISS	5 HBG	metal in	cluding all co	st and c	onveyance	
	Plinth Beam alround	1	×	1	25.34	0.23	0.075	0.44	
	Cross wall between store 1 and 2	1	×	1	3.35	0.23	0.075	0.06	
	Cross wall between store and kitchen	1	x	1	5.23	0.23	0.075	0.09	
	Cross wall between Verandah and kitchen	1	х	1	3.40	0.23	0.075	0.06	
	Lintel alround	1	×	1	25.34	0.23	0.15	0.87	
	Cross wall between store 1 and 2	1	х	1	3.35	0.23	0.15	0.12	
	Cross wall between store and kitchen	1	х	1	5.23	0.23	0.15	0.18	3
	Cross wall between Verandah and kitchen	1	x	1	3.40	0.23	0.15	0.12	
	W Front sunshade	1	x	3	1.36	0.60	0.063	0.15	
	Sunshade -verandah	1	х	1	5.32	0.60	0.063	0.20	
	Roof slab	1	х	1	7.44	5.69	0.12	5.08	
	Cup board slab	2	x	5	0.90	0.45	0.05	0.20	
								7.57	
		+	7.5		m³	8164.43	I		61775

SI.	Describtion of Works		NO			leasurment	S	Content	Amount
lo	D0501150011 01 110110				L	В	D	Contone	
	Roof ceiling - Store 1	1	х	1	3.35	2.50		8.38	
Ì	Roof ceiling - Store 2	1	×	1	3.35	2.50		8.38	•
	Ceiling - Kitchen	1	х	1	3.40	4.00		13.60	-
	verandah ceiling	1	x	1	3.63	1.23		4.46	=
								34.81	
	Qty			34.81	m²	263.40			9170
	Plastering with CM 1:5 mix charges etc., complete.	x 12n	nm th	ick inc	luding al	I cost and cor	nveyand	e of labour	·
- 1	Store : 1 inner wall alround	1	×	1	11.70		3.05	35.69	
	Store 2 inner wall alround	1	×	1	11.70		3.05	35.69	
	Kitchen inner wall alround	1	×	1	12.00	a .	3.05	36.60	
	verandah	1	х	1	4.86		3.05	14.82	
	Outside wall alround	1	×	1	26.26		3.50	91.91	
	Sunshade window	2	х	3	1.36	0.60		4.90	
	Sunshade -verandah	2	х	1	5.32	0.60		6.38	
	Parapet wall inside	1	×	1	24.42		0.30	7.33	
	Parapet Top	1	×	1	25.34	0.23		5.83	
	Steps		#3						
T	Step Tread	1	х	3	3.63	0.30		3.27	
	Step Riser	1	х	3	3.63		0.15	1.63	
T	Deduct						注		12
1	Door	-2	х	3	0.90		2.10	-11.34	
T	Window	-2	х	4	0.90	-	1.30	-9.36	
1								223.34	
	Qty		223.3	4	m²	228.64			51065
13	Weathering coarse with Brick ratio of 32:12.5 including cost mixing , laying ,and finishing e	and co	onveya	ance of	all materi	m brick jelly wi als to site and a	th slacke all labour	d lime in the charges for	
+	Теттасе	1	х	1	6.98	5.23	0.075	2.74	
+								2.74	
\dashv				2.74		3592.62	=		9836

S[.					М	leasurment	5	Onethorn	A
o	Describtion of Works		NO		L	В	D	Content	Amount
14	Finishing the roof with one top of pointing with CM 1: etc.,	cour 3 mix	se of inclu	presse ding a	d tiles of Il cost an	size 23cm d conveyanc	X 23cm e of labo	X 2cm and our charges	
	Terrace	1	х	1	6.98	5.23		36.51	
	Skirting wall alround	1	x	1	24.42	_	0.20	4.88	
								41.39	
	Qty			41.39	m²	1128.03			46689
15	Granolithic flooring with Clincluding all cost and conv	C 1;2 eyan	:4 mi: ce of l	x using abour	g 10mm charges	-12mm ISS o etc.,	chips HB	G metal	
	Store 1	1	х	1	3.35	2.50		8.38	
	Store 2	1	х	1	3.35	2.50		8.38	
	Kitchen	1	х	1	3.40	3.00		10.20	
	verandah open	1	х	1	3.63	1.23		4.46	
	Door soffits	1	х	3	0.90	0.23		0.62	7
	Raised platform 1	1	х	1	2.50	0.60		1.50	
	Raised platform 2	1	x	1	3.35	0.60		2.01	
		-						35.55	
	Qty		35.5	5		148.01			5261
16	Supply of door of size of 0	.90 x	2.10	includ	ing all co	st and conve	eyance e	tc.,	
20	Door	1	×	3	0.90		2.10	5.67	10
	Qty		3.00)	m²	5760			17280
17	Supply of Window of size	of 0 .9	00 x 1	.30 ind	cluding a	ll cost and co	nveyand	ce etc.,	
	Window	1	х	4	0.90		1.30	4.68	
					1 -4-			4.68	=
_	Qty		4.00		No	6500			26000
18	Distempering two coats us over one coat of cemet pa	sing b aint in	est qu cludin	uality ig all c	and appr cost of lat	oved colour o	oil bound etc.,	d distemper	
	Roof ceiling - Store 1	1	х	. 1	3,35	2.50		8.38	
	Roof ceiling - Store 2	1	х	1	3.35	2.50		8.38	
	Ceiling - Kitchen	1	х	1	3.40	3.00		10.20	
	Verandah ceiling	1	х	1	3.63	1.23		4.46	
				4	11.70		3.05	35.69	
	Store 1 inner wall alround	1	×	1	11.70		1 2.03		

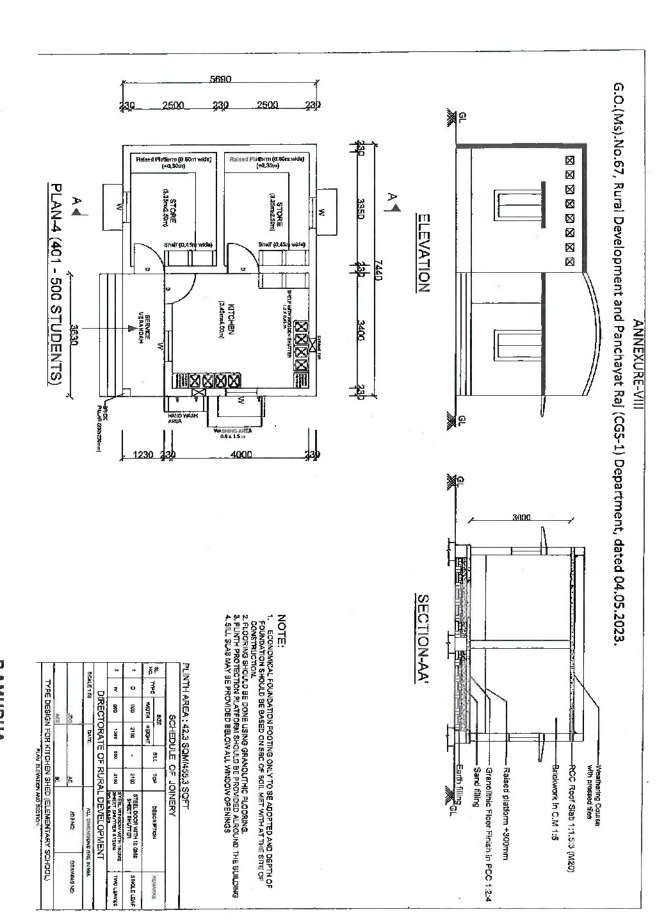
l.	Describtion of Works		МО		M	leasurment	6	Content	Amount
O	Describtion of Works		NO		L	В	D	Content	Amount
	Kitchen inner wall alround	1	х	1	12.00		3.05	36.60	
	Deduct								
	Door	-1	х	5	0.90	10	2.10	-9,45	· · · · ·
	Window	-1	x	4	0.90		1.30	-4.68	
								125.25	
	Qty		13	25.25		158.46	M ²		19849
19	Painting two coats of newl emulsion paint of first clas including thorough scrappi of paris putty, wherever respecification.	s qua ng, c	ility ai lean r	nd of a emova ., com	pproved al of dirt, plete cor	colour over and including	a primin g neces: standare	g coat sary plaster d	
	Outside wall alround	1	×	1	26.26		3.50	91.91	
_	Parapet wall inside	1	X	1	24.42		0.30	7.33	
_	Parapet Top	1	×	1	25.34	0.23		5.83	
_	verandah two sides	1	х	1	4.86		3.05	14.82	
_	Steps	li ie.						2.27	
_	Step Tread	1	x	3	3.63	0.30	0.45	3.27	
_	Step Riser	1	Х	3	3.63		0.15	1.63	
	Deduct					_		Š	
	Door	-1	х	1	0.90		2,10	-1.89	
	Window	-1_	x	4	1.20		1.30	-6.24	
								116.66	
	Qty		1:	16.66		222.66	M ²		25975
20	Supplying and painting tw window bars etc., (WITHO	o coa UT PI	ts nev RIMER	v iron	work suc	th as steel do	ors ven	tilators,	(6)
	Main Door	2	х	3	0.90		2.10	11.34	
	Window	2	x	4	0.90		1.30	9.36	
				<u> </u>				20.70	
	Qty		20.7	0		133.79			2769
									765489
21	Front Elevation							LS	13000
22	Providing Kitchen stage ,w	rash I	Basin -	and W	ashing a	rea arrangen	nents		12000
								nt points	

SI.	Describtion of Works	NO -	[M	leasurment	s	Content	Amount
No	Description of Works	NO	L	В	D	Content	Amount
	Provision for water supply						2000
25	Provision for Name Board	arrangements					1000
	- 3	Sub	total			E 4	
26	Photo charges	(6)	V				500
27	GST 18%					95	135537
28	Contegencies and unforses	en charges etc,.	,			,	474
		To	tal				940000

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ANNXURE-IX

	G.O.(Ms).No.6	7, R.I			URE-IX GS-1) D		: 04.05.	2023		
	Construction o	of K	itch	en S	hed (Elemen	tary S	School)		
	Estîmate Amount Rs:	982	000	Ŷ.	,					
	Area				36.35 S i00 stu					
	DETAI	LED	- cu	m - <i>I</i>	ABSTR/	ACT ESTIM	ATE			
SI.	Describing of Maries		NO		B	1easurment	s		Amount	
No	Describtion of Works		NO			В	D	Content	Amount	
1	Earth work excavating and of soil such as hard stiff claused hard gravel soil as per SS	ay so	il ,stiff	black	cotton	soil small size				
	Alround Haii	1	х	1	26.24	0.90	0.30	7.08		
	Cross wall between store 1 and Store 2	1	×	1	2.83	0.90	0.30	0.76		
	Cross wall between store and kitchen	1	х	1	4.76	0.90	0.30	1.29		
	Cross wall between Verandah and kitchen	1	x	1	2.83	0.90	0.30	0.76		
	Steps	1	х	1	3.73	1.20	0.20	0.90		
								10.79		
	Qty		10.79	9		268.19	M ³		2895	
2	Earth work excavating and of soil such as hard stiff claused bard gravel soil as per SS	ay so	il ,stiff	black	cotton	soil small size	e boulde			
	Alround Hall	1	х	1	26.24	0.90	0.30	7.08		
	Cross wall between store 1 and Store 2	1	х	1	2.83	0.90	0.30	0.76		
	Cross wall between store and kitchen	1	х	1	4.76	0.90	0.30	1.29		
	Cross wall between Verandah and kitchen	1	x	1	2.83	0.90	0.30	0.76	74	
								9.90		
Qty 9.90 331.07 M ³										

3	Describtion of Works	NO			Measurments			Amount	
3			NO		L	В	D	Content	Amount
	Earth work excavating and of soil such as hard stiff clahard gravel soil as per SS	y soi	stiff,	black	cotton s	oil small size	boulde		
	Alround Hall	1	х	1	26.24	0.90	0.60	14.17	
	Cross wall between store 1 and Store 2	1	х	1	2.83	0.90	0.60	1.53	
	Cross wall between store and kitchen	1	х	1	4.76	0.90	0.60	2.57	
- 1	Cross wall between Verandah and kitchen	1	×	1	2.83	0.90	0.60	1.53	11 29
	8							19.80	
	Qty		19.80			343.85	М3		6807
711	Sand filling with river sand etc., Complete.	inclu	iding a	all cos	t and cor	nveyance of a	all labou	ir charges	
	Building alround	1	х	1	26.24	0.90	0.10	2.36	
	Cross wall between store 1 and Store 2	1	×	1	2.83	0.90	0.10	0.25	
	Cross wall between store and kitchen	1	х	1	4.76	0.90	0.10	0.43	11
	Cross wall between Verandah and kitchen	1	x	1	2.83	0.90	0.10	0.25	
	Basement	1	x	1	7.23	5.43	0.30	11.78	141 T
	D/F Cross wall between store 1 and Store 2	-1	х	1	3.28	0.45	0.30	-0,44	
	D/F Cross wall between store and kitchen	-1	х	1	5.21	0.45	0.30	-0.70	-
	D/F Cross wall between Verandah and kitchen	-1	×	1	3.28	0.45	0.30	-0.44	
	Steps	1	х	1	3.73	1.20	0.10	0.45	
	8							13.94	

SI.	Describtion of Works		NO		- 1	4easurment	S		Amour
No					L	В	D	Content	
5	Cement concrete in 1:4:8 conveyance of labour char					G metal inclu	iding all	Cost and	
	Building alround	1	×	1	26.24	0.90	0.15	3.54	
	Cross wall between store 1 and Store 2	1	×	1	2.83	0.90	0.15	0.38	
	Cross wall between store and kitchen	1	×	1	4.76	0.90	0.15	0.64	
	Cross wall between Verandah and kitchen	1	x	1	2.83	0.90	0.15	0.38	
-	Basement	1_	×	1	7.23	5.43	0.10	3.93	
	D/F Cross wall between store 1 and Store 2	-1	×	1	3.28	0.45	0.10	-0.15	
	D/F Cross wall between store and kitchen	-1	х	1	5.21	0.45	0.10	-0.23	
	D/F Cross wall between Verandah and kitchen	-1	х	1	3,28	0.45	0.10	-0.15	П
	Raised platform 1	1	×	1	2.60	0.60	0.30	0.47	
	Raised platform 2	1	x	1	3.50	0.60	0.30	0.63	
	Steps	1	×	1	3.73	1.20	0.10	0.45	
							-	9.89	
	Qty			9.89		4810.49	M ³		4758
6	Random Rubble Masonry in simultaneious pointing Incl							es etc.,	
	Building airound I st footing	1	×	1	26.24	0.75	0.45	8.86	
	II nd Footing	1	×	1	26.24	0.60	0.45	7.08	
	basement	1	х	1	26.24	0.45	0.60	7.08	
	Cross wall between store 1 andStore 2 I st footing	1	x	1	2.98	0.75	0.45	1.01	
	II nd Footing	1	x	1	3.13	0.60	0.45	0.85	

SI.			NO		M	leasurments	5		
No	Describtion of Works		NO		L,	В	D	Content	Amount
	Cross wall between store and kitchen I st footing	1	х	1	4.91	0.75	0,45	1.66	
	II nd Footing	1	×	1	5.06	0.60	0.45	1.37	
	basement	1	х	1	5.21	0.45	0.60	1.41	<u> </u>
	Cross wall between Verandah and kitchen I st footing	1	x	1	2.98	0.75	0.45	1.01	
	II nd Footing	1	х	1	3.13	0.60	0.45	0.85	
	basement	1	х	1	3.28	0.45	0.60	0.89	
							= =	32.93	
	Qty			32.93		5133.92	M ³		169052
-	Brick work in CM 1:5 mix to including all cost and convulpto basement								_
	Brick on Edge - main wall alround	1	x	1	26.24	0.45	0.075	0.89	_
	D/F plinth beam	-1	х	1	26.24	0.23	0.075	-0.45	
	Brick on Edge -Cross wall between store 1 and 2	1	×	1	3.28	0.45	0.075	0.11	
	D/F plinth beam	-1	х	1	3.5	0.23	0.075	-0.06	
	Brick on Edge -Cross wall between store and kitchen	1	×	1	5.21	0.45	0.075	0.18	
	D/F plinth beam	-1	х	1	5.43	0.23	0.075	-0.09	
(e)			 		2.20	0.45	0.075	0.11	
(B) 2.1	Brick on Edge -Cross wall between Verandah and kitchen	1	×	1	3.28	0.43	0,073	0.11	
(M) 1.	between Verandah and	1 -1	×	1	3.28	0.43	0.075		

. 0

SI.	Consulttion of Minute		NO		٨	leasurment	s		Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
	Steps	1	×	1	3.73	0.60	0.15	0.34	
	Steps	1	х	1	3.73	0.30	0.15	0.17	
								1.62	
= =				1.62		5547.53	M ³		9003
- 1	Ground floor			[,			
	Main wall alround	1	×	1	26.24	0.23	3.05	18.41	
	Cross wall between store 1 and 2	1	×	1	3.5	0.23	3.05	2.46	
	Cross wall between store and kitchen	1	×	1	5.43	0.23	3.05	3.81	
	Cross wall between Verandah and kitchen	1	×	1	3.5	0.23	3.05	2.46	
	Parapet alround	1	×	1	26.24	0.23	0.30	1.81	
	Brick Pillar	1	×	1	0.23	0.23	2.10	0.11	
	Cup board	2	×	3	0.45	0.115	2.00	0.62	
	Deductions			_	-		-		
	Deduct - Door	-1	×	3	0.90	0.23	2.10	-1.30	
	verandah open	-1	х	1	4.96	0.23	2.10	-2.40	
	Window W1	-1	×	4	0.90	0.23	1.30	-1.08	
	Lintel all round	-1	×	1	26.24	0.23	0.15	-0.91	
	Cross wall between store 1 and 2	-1	×	1	3.50	0.23	0.15	-0.12	
	Cross wall between store and kitchen	-1	х	1	5.43	0.23	0.15	-0.19	
	Cross wall between Verandah and kitchen	-1	х	1	3.50	0.23	0.15	-0.12	
								23.56	
	Qty		<u> </u>	23.56		5622.33	M ³		132459

SI.	Daniellas - 6391 - 4		MA		M	leasurments	S	}	Amount
No	Describtion of Works		NO		L	В	D	Content	Amount
8	Supplying and errecting ceplace surface for RCC columild steel angles of sizes 9 sizes 25 x 25 x 3 cm for books.	mns f 0 x 9 pardlr	ooting 0 x 10 ng lay	pede o cm g	stal bear gauge sti	n criticals pea fness welded	ers etc. mild st	using, eel of	
	Lintel								
	Door Bottom	1	х	3	0.90	0.23		0.62	
	Window Bottom W1	1	х	4	0.90	0.23		0.83	
	Window Sunshade Bottom		_						
	Window Sunshade	3	х	1	1.36	0.60		2.45	
	Window sunshade sides	1	х	3	2.56		0.05	0.38	
	Sunshade -verandah	1	×	1	5.42	0.60		3.25	
	Sunshade -verandah sides	1	х	1	6.62	7	0.05	0.33	2
	Lintel Walls alround	1	×	2	26.24		0.15	7.87	
	Cross wall between store 1 and 2	1	×	2	3.50		0.15	1.05	
	Cross wall between store and kitchen	1	×	2	5.43		0.15	1.63	
	Cross wall between Verandah and kitchen	1	×	2	3.50	-	0.15	1.05	
	Roof slab bottom Store 1 & 2	1	х	1	3.50	5.43		19.01	
	D/F Wall b/w store 1& 2	-1	х	1	3.50	0.23		-0.81	
	Roof slab bottom Kitchen/verandah	1	х	1	3.50	5.66	el .	19.81	
	D/F Cross wall between Verandah and kitchen	-1	х	1	3.50	0.23		-0.81	
	Roof sides alround	1	х	1	27.16		0.12	3.26	-
						_ 1		59.93	
	Qty	_	59.9	3	m²	911.00			54596

SI.			NO		M	leasurment	S		Amount
No	Describtion of Works		МО		L	В	D	Content	Allount
9	Supplying and Fabrication bending and tying of steels	of ste and	el for kept i	RCC v	vorks inc	duding all cos rete in position	t of cut on etc.,	ting	
	Qty			0.72	mt	87400.75			62891
10	R C C 1:11/2:3 mix usinig conveyance of labour char					cluding all cos	st and		
	Plinth Beam alround	1	х	1	26.24	0.23	0.075	0.45	
	Cross wall between store 1 and 2	1	х	1	3.50	0.23	0.075	0.06	
G.	Cross wall between store and kitchen	1	х	1	5.43	0.23	0.075	0.09	
	Cross wall between Verandah and kitchen	1	x	1	3.50	0.23	0.075	0.06	
	Lintel alround	1	х	1	26.24	0.23	0.15	0.91	
	Cross wall between store 1 and 2	1	x	1	3.50	0.23	0.15	0.12	
	Cross wall between store and kitchen	1	x	1	5.43	0.23	0.15	0.19	
	Cross wall between Verandah and kitchen	1	x	1	3.50	0.23	0.15	0.12	
	W Front sunshade	1	х	3	1.36	0.60	0.063	0.15	
	Sunshade -verandah	1	x	1	5.42	0.60	0.063	0.20	
	Roof slab	1	х	1	7.69	5.89	0.12	5.44	
	Cup board slab	2	х	5	0.90	0.45	0.05	0.20	
								8.00	
	Qty		8.00		m ³	8164.43			65276
11	Plastering with CM 1:3 mix using 10 mm thick including all cost and conveyance of labour charges etc.,								
	Roof ceiling - Store 1	1	x	1	3.50	2.60		9.10	
	Roof celling - Store 2	1	×	1	3.50	2.60		9.10	
	Ceiling - Kitchen	1	х	1	3.50	4.20		14.70	

No	Describbles of Works		МО		M	leasurment	_		
-	Describtion of Works		NO	1.5	L	В	D	Content	Amoun
	verandah ceiling	1	x	1	3.73	1.23		4.59	
				 	er - 1			37.49	
	Qty			37.49	m ²	263.40	ы_		9874
	Plastering with CM 1:5 mix labour charges etc., compl		nm thi	ck incl	uding all	cost and cor	iveyanc	e of	
	Store: 1 inner wall alround	1	×	1	12.20		3.05	37.21	jib _
	Store 2 inner wall alround	1	х	1	12.20		3.05	37.21	
	Kitchen inner wall alround	1	x	1	12.00		3.05	36.60	
-	verandah	1	х	1	4.96		3.05	15.13	
	Outside wall alround	1	х	1	27.16		3.50	95.06	
	Sunshade window	2	х	3	1.36	0.60		4.90	
	Sunshade -verandah	2	х	1	5.42	0.60		6.50	
	Parapet wall inside	1	х	1	25.32		0.30	7.60	
	Parapet Top	1	х	1	26.24	0.23		6.04	
	Steps								
	Step Tread	1	х	3	3.73	0.30		3.36	
1	Step Riser	1	х	3	3.73		0.15	1.68	
	Deduct								
\neg	Door	-2	х	3	0.90		2.10	-11.34	. =
T.	Window	-2	x	4	0.90		1.30	-9.36	_
	8							230.57	-
\neg	Qty		230.5	7	m²	228.64	54		52719

SI.					1	leasurments	5					
οV	Describtion of Works		NO		L	В	D	Content	Amount			
14	Finishing the roof with one and top of pointing with Cl charges etc.,											
	Terrace	1	х	1	7.23	5.43	<u> </u>	39.26				
	Skirting wall alround	1	×	1	25.32		0.20	5.06				
								44.32				
	Qty			14.32	m²	1128.03			49998			
15	Granolithic flooring with CC 1;2:4 mix using 10mm -12mm ISS chips HBG metal including all cost and conveyance of labour charges etc.,											
	Store 1	1	х	1	3.50	2.60		9.10				
	Store 2	1	×	1	3.50	2.60		9.10				
	Kitchen	1	×	1	3.50	3.00		10.50				
	verandah open	1	×	1	3.73	1.23		4.59				
	Door soffits	1	x	3	0.90	0.23		0.62				
	Raised platform 1	1	х	1	2.60	0.60		1.56				
	Raised platform 2	1	x	1	3.50	0.60		2.10				
								37.57				
	Qty		37.57	7		148.01			5560			
16	Supply of door of size of 0	.90 x	2.10	includi	ng ali co	st and conve	yance e	tc.,				
	Door	1	×	3	0.90		2.10	5.67				
	Qty		3.00		m²	5760			17280			
17	Supply of Window of size o					II cost and cor						
	Window	1	x	4	0.90		1.30	4.68				
			<u> </u>			-		4.68				
	Qty		4.00		No	6500		L	26000			
18	Distempering two coats us distemper over one coat o	ing b f cem	est qu et pai	ality a nt incl	ind appr uding al	oved colour o I cost of labou	il bound ir charg	d je etc.,				
	Roof ceiling - Store 1	1	х	1	3.50	2,60		9,10				
	Roof ceiling - Store 2	1	×	1	3.50	2.60		9.10				
	Celling - Kitchen	1	х	1	3.50	3.00		10.50				
	Verandah ceiling	1	×	1	3.73	1.23		4.59				

SI.					M	leasurment	s		Ammuni	
No	Describtion of Works		NO		L	В	D	Content	Amount	
ŭ	Store 1 inner wall alround	1	x	1	12.20		3.05	37.21		
	Store 2 inner wall alround	1	×	1	12.20		3.05	37.21		
	Kitchen inner wall alround	1	×	1	12.00		3.05	36.60	(8)	
- 1	Deduct						2			
	Door	-1	х	5	0.90		2.10	-9.45		
	Window	-1	х	4	0.90	-	1.30	-4.68		
								130.18		
	Qty		1.	30.18		158.46	M ²		20629	
19	including thorough scrappi plaster of paris putty, whe specification.									
	Outside wall alround	1	×	1	27.16		3.50	95.06		
	Parapet wall inside	1	×	1	25.32		0.30	7.60		
	Parapet Top	1	×	1	26.24	0.23		6.04		
	verandah two sides	1	×	1	4.96		3.05	15.13	П	
	Steps									
	Step Tread	1_	×	3	3.73	0.30		3.36		
	Step Riser	1	х	3	3.73		0.15	1.68		
	Deduct									
	Door	-1	x	1	0.90		2.10	-1.89	=_	
	Window	-1	х	4	1.20		1.30	-6.24		
3								120.72		
6	Qty		1	20.72		222.66	M ²		26880	
20	Supplying and painting two coats new iron work such as steel doors ventilators, window bars etc., (WITHOUT PRIMER)									
	Main Door	2	x	3	0.90		2.10	11.34		
	Window	2	х	4	0.90		1.30	9.36		
				-				20.70	=,	

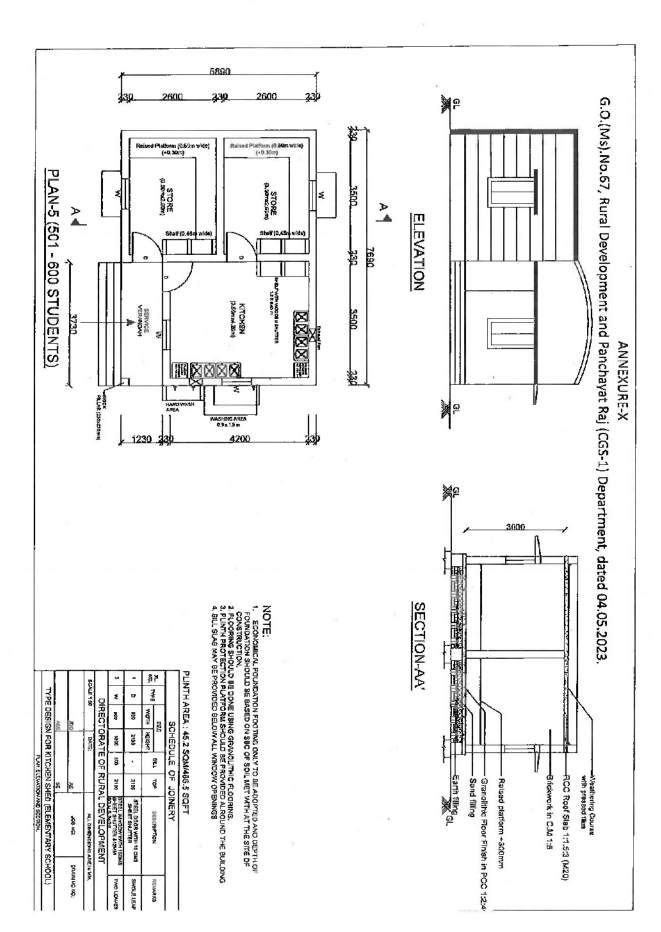
SI.	Baranilation of Monte	***	1	Measurments						
No	Describtion of Works	МО	L	В	D	Content	Amount			
	Qty	20.70		133.79			2769			
							799582			
21	Front Elevation					LS	15000			
22	Providing Kitchen stage ,wash Basin and Washing area arrangements									
23	roviding Electrification Arrangements (16 amp switch with earthing, light points nd exhaust fan 2 nos)									
	Provision for water supply									
25	Provision for Name Board a	rrangemen	ts				1000			
		Sı	ıb total							
26	Photo charges	9				, ,	500			
27	GST 18%									
28	Contegencies and unforseen charges etc,.,									
	Total									

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