



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)

Thindal, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in

7.1.7 Disabled Friendliness



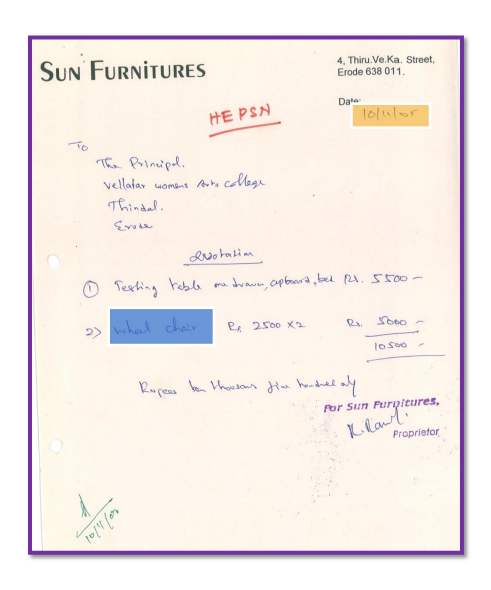
VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in

Wheel Chair

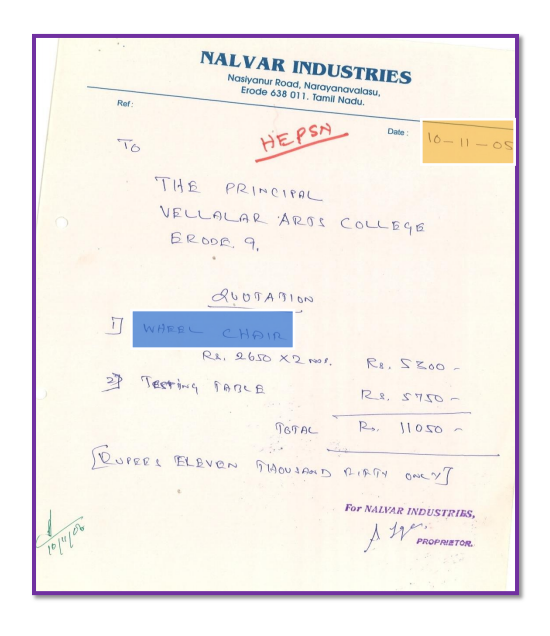




VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

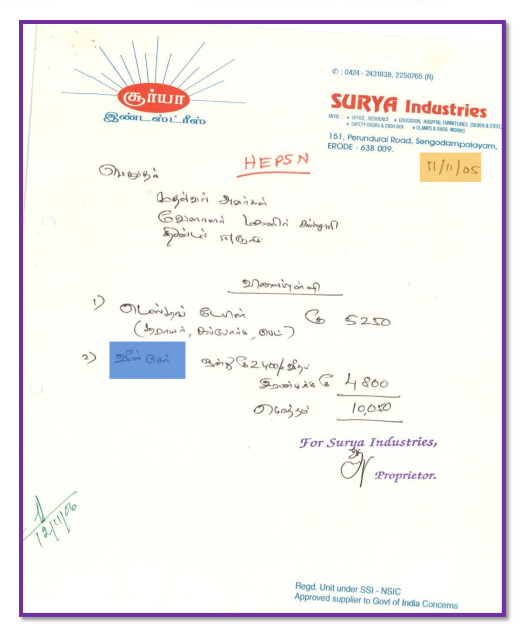




VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.





VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

TNGST: NO.1	5 2 2901739	LL	©: 0424 - 2431 Res 2250
11	Sull/	ITYG Inda	stries
800	Time Miss Office, Reside	undurai Road, Sengo hindal (P.O), Erode - 6 nce, Education, Hospital fu box, Clamps, Engg. works	38 009. imitures (silver & stee
No: 6			Date: 19 04 0
M/s. The P	ricipal, Vellalar college for	Womenserade.	
0 11			
	No	HEPSN	
Rate	Particulars	Qnty	Amount Rs.
5 250	6v2 Testing table		5 250
2400	Wheel chair	5) 2	4800
		3	10050
	Received and Entored		
	in the stock Rear	ot	
	Pard	256 21-4-08	
	(D) 13	356/21-4-06	
	c*		
		Total	10050
RupeesRTe	n thousand fifty only	Fo	SURYA INDUST



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

Vellalar College for Won Erode	PAYMENT VOUCHER No. 13 Date 21/4/06
DEBIT HEPSN Rupees Ten thousand and tipy only	account
on account of Table & choir Purchasey.	
Rs. 10,050/-	Received the above sum.



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindat, Erode - 638 012, Tamilnadu.
e-mail: principalvcw@gmail.com * website: vcw.ac.in

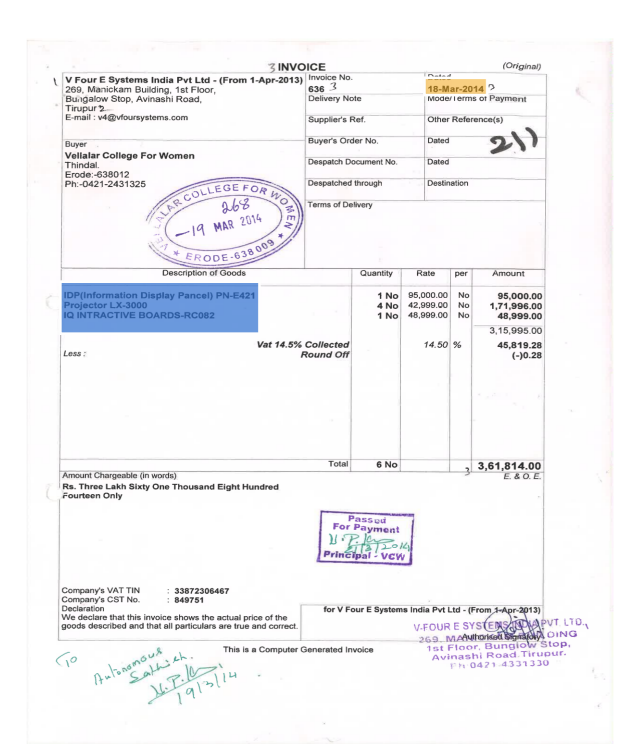
7.1.7 Display Board



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.







VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

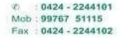
"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)

Thindal, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in

7.1.7 Ramp





VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

	- 1	-	s:		12		2.159
	VIII.G	DIW DE	ac eno	D.F.			
	VELLALAR COLLEGE FOR	BUILDEI WOMEN			& FINAL B	ILL	
	DETAILED MEASU	UREMENT	FOR MA	AIN BUILDI	NG.		
S.	DESCRIPTION OF WORK	Dia of Rod	N	MEA	SUREMEN	TS	
No.	DESCRIPTION OF WORK	Dia of Rod	Nos.	Length	Breadth	Height	QTY.
1.1	Earthwork Excavation in all types of soil except soft & hard rock for foundation of columns and coursed rubble masonry footing below ground level rate to include for all shoring and shuttering wherever necessary, removing water if any, dressing of sides, removing roots of trees if any as directed including pumping and bailing charges whatever necessary.						at a
	Earth Work Excavation		1x8	2.89	2.30	0.30	15.95
						Cum	15.95
1.2	Earthwork Excavation in soft rock for foundation of columns and coursed rubble masonry footing below ground level rate to include for all shoring and shuttering wherever necessary, removing water if any as directed of sides, removing roots of trees if any as directed including pumping and bailing charges whaterever necessary.						
	Soft rock soil		1x6	2.89	2.30	1.37	54.64
			1x2	2.89	2.30	2.29.	. 30.44
						Cum	85.08
1.4	Filling with excavated earth under floors or in foundations and plinth etc, all leads, spreading in layers of 150mm at all depths, watering, ramming, consolidations to 90% max. dry density or specified in drawing and as directed.						
	Earth Filling as per earth work Qty					Cum	101.02
2.1	P/L Plain Cement concrete using 40mm hard granite broken stone, good quality sieved river sand in foundation of column footings, masonry footing and flooring, including shuttering wherever required, suitable consolidation, curing etc. complete. PCC 1:4:8		1x8	1.98	1.37	0.15 .	3.26
	e de la companya de l		- 5655		0.00.0		/
						Cum	3.26



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

-	S. No.	DESCRIPTION OF WORK	Dia of Rod	Nos.	MEA Length	SUREMEN Breadth	TS Height	QTY.
*	3.2	Construction of random rubble masonry in foundation over base concrete using hard granite stones roughly chisel dressed for height of stone shall not be more than the width of face or length of tail including curing etc., complete.						
		R.R. Masonary work in CM 1:8		1×1	3.47	0.38	0.30	0.40
							Cum	0.40
. Alex	4.1	Reinforced Cement Concrete of M15 grade (1:2:4) using 20mm grade machine broken aggregate including concreting, vibrating and curing etc but excluding cost of cement centering, shuttering, steel and steel fabrication.						
		Plinth beam concrete						
		1:2:4 mix		1x2	15.65	0.23	0.38	2.74
*				1x4	3.47	0.23	0.38	1.21
				1 x 1	3.47	0.23	0.53	0.42
							Cum	4.37
	4.2	Reinforced Cement Concrete of M20 grade (1:1.5:3) using 20mm grade machine broken aggregate including concreting, vibrating and curing etc, but excluding the cost of cement centering, shuttering, steel and steel fabrication.						
		Footing concrete						
	4.1.1	1: 1 1/2 :3 mix		1×8	1.83	1.22	0.23	4.11
				1x8	1.83	1.25	0.11	2.01
			-				Cum	6.12
	4.2.1	Column concrete						
		1: 1 1/2 :3 mix						
		Plinth bottom footing top		1x6	0.46	0.23	0.61	0.39
				1x2	0.46	0.23	1.22	0.26
							Cum,	0.65
	4.2.2	R.C.Concrete						
		Column		1x8	0.45	0.23	3.96	3.28
		1: 1 1/2 :3 mix						/
							Cum	3.28
	4.2.2a	First plate ramp 1: 1 1/2:3		1x1	11.60	1.82	0.15	3.17
		First landing		1x1	3.93	1.70	0.15	1.00
				1 x 1	11.20	1.82	0.15	3.06
				1×1	5.33	2.82	0.15	2.25



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

S.			MEA	CUDEMEN	Te	
No. DESCRIPTION OF WORK	Dia of Rod	Nos.	Length	SUREMEN Breadth	Height	QTY.
1		1x2	2.82	0.22	0.38 .	0.4
, x		1x2	3.93	0.22	0.22	0.3
		1x2	1.70	0.22	0.22	0.16
		1x4	1.82	0.22	0.22	0.3
		1x2	5.33	0.22	0.22	0.53
		1x1	2.82	0.22	0.22	0.14
					C	
					Cum	11.50
4.1.15 Side wall						
Ships concrete in 1:1 1/2:3 mix		1x1	2.74	0.08	0.68	0.15
		1x1	4.75	0.08	0.68	0.26
		1×1	4.40	0.08	0.68	0.24
		1×1	3.45	0.08	0.68	0.19
		1×1	12.05	0.08	0.68	0.66
		1×1	4.40	0.08	0.68,	0.24
		1x1	4.83	0.08	0.68	0.20
*		1x1	11.40	0.08	0.68	0.62
		1×1	10.75	0.08	0.68	0.58
					Cum	3.20
the cost of binding with 18 SWG black, soft annealed binding wire Placing with power cover blocks, fan hooks and other hooks wherever necessary etc, complete for all heights and depths as directed.						
5.1.1 Column lapping in plinth beam top to second	16mmdia					
landing top	rommaia	8x6	3.96		1.58 .	300.33
Rings	8mm dia	16x6	1.13		0.39	42.31
	8mm dia	16x6	0.91		0.39	34.07
Rings	16mmdia	8x2	3.96		1.58	100.11
	8mm dia	8x2	1.13		0.39	7.05
Ramp First Rod Beam B1						
Top rod	20mmdia	1x4	3.00		2.47	29.64
	12mmdia	1x4	2.70		0.88	9.50
	10mmdia	1x11	1.40		0.62	9.55
В1						
	20mmdia	1x4	2.50		2.47.	24.70
-	12mmdia	1x4	2.70		2.47	26.68



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

S.	DESCRIPTION OF WORK	Dia of Rod	Nos.	MEA	SUREMENTS	OTTAL
No.	DESCRIPTION OF WORK	Dia of Rou	NOS.	Length	Breadth Height	QTY.
	rings	10mmdia	1×11	1.80	0.62	12.2
	Landing level beam					
	B2					
	Top rod	16mmdia	2x2	4.30	1.58	27.1
	Bottom rod	16mmdia	2x2	4.00	1.58	25.2
	Ckt	16mmdia	2x2	4.30	1.58	27.1
	rings	8mmdia	25x2	1.10	0.39	21.4
	B2				v	
	Top rod	16mmdia	1x2	5.55	1.58	17.5
	Bottom rod	. 16mmdia	1x2	5.15	1.58	16.2
	Ckt	16mmdia	1x2	5.93	1.58	18.7
	rings	8mmdia	1x29	1.10	0.39	12.4
	Ramp slab rod in first flate					
	Main rod	12mmdia	1x10	8.65	2.47	212.6
	Main rod	12mmdia	1x10	5.30	2.47	213.6
	Top extra	12mmdia	1x10	3.80	2.47	93.8
	Тор ехна	12mmdia	1x10	2.70	2.47	66.6
		12mmdia	1×10	2.55	2.47	62.9
		12mmdia	1×10	1.55	2.47	38.2
	First landing towels	12mmdia	1x14	3.35	2.47	115.8
	ritst landing towers	12mmdia	1x14	4.00	2.47	39.5
		12mmula	1.44	4.00		29,3
	Distnibuters	10mmdia	1x93	1.75	0.62	100.9
		10mmdia	1x15	3.90	0.62	36.2
	Chair rods	12mmdia	1x18	1.00	2.47	44.4
	First landing					
	side wall rods	10mmdia	1x165	1.14	0.62	116.6
	Ramp second Flate					
	Barbending					
	Main rods	12mmdia	1x5	8.70	0.88	38.2
		12mmdia	1x5	8.10	0.88	35.6
		12mmdia	1×10	5.71	0.88	50.2
	Top extra	12mmdia	1×10	3.70	0.88	32.5
		12mmdia	1x20	2.20	0.88	
		. 12mmdia	1x20	2.80	0.88.	49.2
	Towels IInd plate	12mmdia	1x15	3.80	0.88	50.1
		12mmdia	1x5	4.45	0.88	19.5



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

S. No.	DESCRIPTION OF WORK	Dia of Rod	Nos.	MEA Length	SUREME! Breadth	NTS Height	QTY.
		10mmdia	1x96	1.73		0.62	102.
		10mmdia	1x35	0.80		0.62	17.
	B2 Roof beam						
	Тор	16mmdia	2x2	5.92		1.58	37.
	Bottom	· 16mmdia	2x2	5.58		1.58	35.
	Ckt	16mmdia	2x2	6.30		1.58	39.
	rings	8mmdia	2x32	1.07		0.39	26.
	B2						
	Тор	16mmdia	2x2	5.75		1.58	36.
	Bottom rod	16mmdia	2x2	5.35		1.58	33.
	Ckt	16mmdia	2x2	6.15		1.58	38.
	rings	8mmdia	2x32	1.07		0.39	26.
	Ramp beam B1						
	Тор	20mmdia	4x2	3.00		2.47	59.3
	Bottom rod	12mmdia	4x2	2.70		0.88	19.
	rings	10mmdia	11x2	1.40		0.62	19.
	Handrail sidewall rods	10mmdia	165x1	1.14		0.62	116.6
1	Footing mate rods						
	Footing no : - (6'6" x 4'6")						
	1,2,3,4,5,6,7,8						
	Main rod	12mmdia	8x12	2.00		0.89	170.
	Main bottom	12mmdia	8x9	1.30		0.89	83
	Column rods						
	Plinth beam to below roofing						
	(1'6" x 0'9")	16mmdia	8×6	2.05		1.58	155.
		8mmdia	10x6	1.20		0.39	28.
		8mmdia	10x6	1.00		0.39	23.4
	Column 1 & 2	16mmdia	8x2	2.66		1.58	67.3
		8mmdia	14x2	1.20		0.39	13.
		8mmdia	14x2	1.00		0.39	10.9
	Plinth Beam rods						**
	Bet column :-	0.8					
	5 to 7 & 6 to 8						
	Top rod	16mmdia	2x2	6.02		1.58	38.
	Bottom	16mmdia	2x2	5.62		1.58	35.
	Ckt	16mmdia	2x2	6.78		1.58	42.
	rings	8mmdia	29x2	1.08		0.39	24.
	Bet column no :-						
	3 to 5 & 4 to 6						
	Top rod	16mmdia	2x2	5.87		1.58	37.
	Bottom	16mmdia	2x2	5.47		1.58	34.5
		5/8					
		3/0				94.7	



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

Bet column No : -	S.						
Ckt 16mmdia 2x2 6.63 1.58 41,		Dia of Rod	Nos.				QTY.
Bet column No :	Ckt	16mmdia	2x2				41.9
1 to 3 & 2 to 4	rings	8mmdia	28x2	1.08		0.39	23.5
Top rod Bottom rod 16mmdia 2x2 5.55 1.58 35. Bottom rod 16mmdia 2x2 5.15 1.58 32. Ckt 16mmdia 2x2 5.15 1.58 32. rings 8mmdia 27x2 1.08 0.39 22. Cross plinth beam Column No: 1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod 16mmdia 2x4 4.30 1.58 50. Ckt 16mmdia 2x4 4.80 1.58 60. Ckt 16mmdia 2x4 4.80 1.58 60. Ckt 16mmdia 2x4 4.80 1.58 60. rings 8mmdia 26x4 1.62 0.39 65. Kg 4023. MT 4.5 6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlowwood. 6.1.1 PCC side shuttering footing side shuttering. Plinth beam bottom to footing top level Column box shuttering 1x6 1.37 0.61 5.3 1.20 3.3 1.2 1.20 3.3 1.2 1.20 3.3 1.2 1.2 1.37 1.20 3.3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Bet column No : -						
Bottom rod	1 to 3 & 2 to 4						
Bottom rod		16mmdia	2x2	5 5 5		1.58	25.0
Ckt rings 8mmdia 2x2 6.31 1.58 39, rings 8mmdia 27x2 1.08 0.39 22. Cross plinth beam Column No:- 1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod 16mmdia 2x4 4.30 1.58 50, Ckt 16mmdia 2x4 4.80 1.58 60, rings 8mmdia 26x4 1.62 0.39 65. Kg 4023. MT 4. 6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlywood. 6.1.1 PCC side shuttering footing side shuttering Plinth beam bottom to footing top level Column box shuttering 1x6 1.37 0.61 54 1x2 1.37 1.20 3.3 1x2 1.37 1.20 3.3 1x2 4.80 0.38 3.3 1x2 4.80							
rings 8mmdia 27x2 1.08 0.39 22. Cross plinth beam Column No:- 1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod 16mmdia 2x4 4.00 1.58 50. Ckt 16mmdia 2x4 4.80 1.58 60. rings 8mmdia 26x4 1.62 0.39 65. Kg 4023. MT 4. 6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nitwood. 6.1.1 PCC side shuttering footing side shuttering 1x8 5.33							
Cross plinth beam Column No:- 1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod							
Column No - 1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod	rings	ommaia	21X2	1.08		0.39	22.7
1 to 2 & 3 to 4 & 5 to 6 & 7 to 8 Top rod							
Top rod							
Bottom rod 16mmdia 2x4 4.00 1.58 500 Ckt 16mmdia 2x4 4.80 1.58 600 rings 8mmdia 26x4 1.62 0.39 65.	1 to 2 & 3 to 4 & 5 to 6 & 7 to 8					250	
Bottom rod		16mmdia	2x4	4.30	20	1.58 ·	54.3
Ckt 16mmdia 2x4 4.80 1.58 600 65.	Bottom rod	16mmdia	2x4	4.00			50.5
Froviding and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlywood. 1x8	Ckt						60.6
6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlywood. 6.1.1 PCC side shuttering footing side shuttering 1x8 5.33 0.15 6.1 1x8 6.70 0.23 12. Plinth beam bottom to footing top level Column box shuttering 1x6 1.37 0.61 5.4 1x2 1.37 1.20 3.3 Plinth beam side shuttering 1x2 15.70 0.38 11.4 1x2 5.00 0.38 3.4 1x2 4.80 0.38 3.4 1x2 4.64 0.38 3.4 Cross beam 1x8 3.47 0.38 10.4 1x2 3.94 0.38 2.4 2x3 2x4 2x4 2x4 2x4 2x4 2x4 2x5 2x5 2x5 2x5 2x5 2x5 2x5	rings						65.7
6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlywood. 6.1.1 PCC side shuttering footing side shuttering 1x8 5.33 0.15 6.1 1x8 6.70 0.23 12. Plinth beam bottom to footing top level Column box shuttering 1x6 1.37 0.61 5.4 1x2 1.37 1.20 3.3 Plinth beam side shuttering 1x2 15.70 0.38 11.4 1x2 5.00 0.38 3.4 1x2 4.80 0.38 3.4 1x2 4.64 0.38 3.4 Cross beam 1x8 3.47 0.38 10.4 1x2 3.94 0.38 2.4 2x3 2x4 2x4 2x4 2x4 2x4 2x4 2x5 2x5 2x5 2x5 2x5 2x5 2x5						Kg	4023.5
6.1 Providing and fixing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nivwood. 6.1.1 PCC side shuttering footing side shuttering 1x8							
shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection ete, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated nlywood. 6.1.1 PCC side shuttering footing side shuttering 1x8	6.1 Providing and fixing all types of centering an	ud.					
1x8 5.33 0.15 6.4 1x8 5.33 0.15 6.4 1x8 6.70 0.23 12.4 12x8 1.37 1.20 1.20 1x8 1.37 1x8	shuttering with plywood/equivalent wood of sheets, 3" x 4" runners including shuttering proping, erection etc, and deshuttering afte specified period, clearing etc, complete. Column	or g, er ns					
1x8 5.33 0.15 6.4 1x8 6.70 0.23 12.5 Plinth beam bottom to footing top level Column box shuttering	plywood.						
1x8 6.70 0.23 12.	5.1.1 PCC side shuttering footing side shuttering						
Plinth beam bottom to footing top level Column box shuttering 1x6 1.37 0.61 5.4 1x2 1.37 1.20 3.5 Plinth beam side shuttering 1x2 15.70 0.38 11.4 1x2 5.00 0.38 3.4 1x2 4.80 0.38 3.4 1x2 4.64 0.38 3.5 Cross beam 1x8 3.47 0.38 10.3 1x2 3.94 0.38 2.4							6.4
Column box shuttering 1x6 1.37 0.61 5.4 1x2 1.37 1.20 3.5 1x2 1.37 1.20 3.5 1x2 1.37 1.20 3.5 1x2 1.5.70 0.38 11.4 1x2 5.00 0.38 3.4 1x2 4.80 0.38 3.5 1x2 4.64 0.38 3.5 1x2 4.64 0.38 3.5 1x2 4.64 0.38 3.5 1x2 4.64 0.38 3.5 1x2 3.94 0.38 2.5 1x2 3			1x8	6.70		0.23	12.3
1x2							
1x2	Column box shuttering		1x6	1.37		0.61	5.0
1x2 15.70 0.38 11.7 1x2 5.00 0.38 3.1 1x2 4.80 0.38 3.1 1x2 4.80 0.38 3.1 1x2 4.64 0.38 3.1 1x2 4.64 0.38 3.1 1x2 3.94 0.38 1.2 1x2 3.94 0.38 2.5 1x2 3.94 0			1x2				3.2
1x2 15.70 0.38 11.7 1x2 5.00 0.38 3.1 1x2 4.80 0.38 3.4 1x2 4.64 0.38 3.5 Cross beam 1x8 3.47 0.38 10.3 1x2 3.94 0.38 2.5	Plinth beam side shuttering						
1x2 5.00 0.38 3.1 1x2 4.80 0.38 3.1 1x2 4.64 0.38 3.1 1x2 4.64 0.38 3.1 1x2 4.64 0.38 3.1 1x2 3.94 0.38 10.1 1x2 3.94 0.38 2.0 1x2	, and the second		1x2	15.70		0.38	11.9
1x2 4.80 0.38 3.4 1x2 4.64 0.38 3.3 Cross beam 1x8 3.47 0.38 10.3 1x2 3.94 0.38 2.9							
1x2 4.64 0.38 3.3 Cross beam 1x8 3.47 0.38 10.3 1x2 3.94 0.38 2.9							
Cross beam Ix8 3.47 0.38 10.1 1x2 3.94 0.38 2.0							
1x2 3.94 0.38 2.9			1XZ	4.64		0.38	3.5
	Cross beam						10.5
Sqm 63.4			1x2	3.94		0.38	2.9
Sqm 63.4						100	
							62 4
	5 es					Sqm	03.4
						Sqm	03.4



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)

Thindal, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in

No. DESCRIPTION OF WORK 1x8 3.96 Height 1.37 43.40	S. PEGGPIPMION OF WORK			MEASURE	MENTS	
6-1.6 Roof beam & roof side 1.60 0.58 0.93 1.40 3.40 0.69 3.340 0.23 0.78 1.29 0.23 0.30 Beam bottom centering 1x2 2.43 0.69 3.50 0.68 2.38 2.43 0.83 2.02 2.43 0.99 2.41 0.99 5.36 Ramp and landing roof side shuttering 11.20 0.15 1.68 12.80 0.15 1.92 0.38 0.38 0.61 3.50 0.38 1.33 3.50 0.38 1.33 3.50 0.38 1.83 0.61 1.83 0.53 0.91 1.83 0.53 0.53 1.86 1.83 0.53 0.53 1.86 1.83 0.53 0.97 0.15 1.65 1.83 0.53 0.97 0.15 1.65 1.83 0.38 0.61 1.83 0.53 0.97 0.15 1.65 1.83 0.38 0.68 1.83 0.68 0.53 0.97 0.15 1.65 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.6		Dia of Rod	Nos.			Y.
6.1.6 Roof beam & roof side 1.60 0.58 1.60 0.89 1.42 3.40 0.23 0.70 1.29 0.23 0.30 Beam bottom centering 1x2 2.43 0.83 2.43 0.83 2.43 0.99 2.41 0.99 2.41 1.99 0.23 0.36 Ramp and landing roof side shuttering 11.20 11.20 0.15 1.68 12.80 0.15 1.99 12.80 0.15 1.60 0.38 0.61 3.50 0.38 1.33 5.48 0.35 5.48 0.35 5.48 0.35 5.48 0.35 1.86 1.82 0.53 0.05 1.83 0.53 0.97 1.82 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.38 0.60 0.23 0.14 0.38 0.60 0.23 0.14 0.38 0.60 0.23 0.14 0.38 0.60 0.23 0.14 0.60 0.23 0.15 1.65 0.68 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.23 0.14 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.6	6.1.2 Column shuttering and centering work		1×8	3.96	1.37	43.40
1.60					Sqm	43.40 /
1.60	6.1.6 Poof beam & roof side			7.22		
Beam bottom centering	5.1.5 Roof beam & foot side					
Beam bottom centering						
1.29		9				
Beam bottom centering 1x2						
3.50				1.29	0.23	0.30
3.50	Beam bottom centering		1x2	2.43	0.69	3 35
2.43	and the state of t					
Ramp and landing roof side shuttering Ramp and landing roof side shuttering 11.20 12.80 1.60 3.50 0.38 1.60 3.50 0.38 1.33 5.48 0.38 2.08 4.42 0.38 1.83 0.53 0.97 1x2 0.76 0.45 0.68 1x2 0.53 0.30 0.32 0.60 0.23 0.14 0.38 0.23 0.09 Second plate 10.97 0.15 1.65 1x2 0.45 0.99 0.89 1.21 0.45 0.83 0.83 0.83 0.80 1.21 0.45 0.68 1.21 0.45 0.68 1.21 0.45 0.68 1.21 0.45 0.68 1.21 0.45 0.68 0.68 0.56 1x2 1x2 1x2 1x2 1x2 1x3 0.68						
Ramp and landing roof side shuttering 11.20						
12.80 1.60 0.38 0.61 1.60 0.38 0.38 1.33 5.48 0.38 2.08 4.42 0.38 1.83 0.53 0.53 0.97 1x2 0.76 0.45 0.68 1x2 0.53 0.60 0.23 0.14 0.38 0.23 0.09 1.12 0.60 0.23 0.14 0.38 0.23 0.09 1.17 0.15 1.17 1.17 0.15 1.17 1.21 0.45 0.62 1.21 0.45 0.63 1.21 0.45 0.63 1.21 0.45 0.63 1.21 0.45 0.63 1.21 0.45 0.68 1.21 0.45 0.68 1.21 0.45 0.68 0.83 0.68 0.56 1x2 1x2 1x2 1x3 0.68						
1.60	Ramp and landing roof side shuttering			11.20	0.15	1.68
3.50 3.58 3.58 3.50 3.8 4.42 0.38 1.68 3.50 0.53 1.86 1.83 0.53 0.97 1x2 0.76 0.45 0.68 1x2 0.53 0.30 0.32 0.60 0.23 0.14 0.60 0.23 0.15 1.65 1.65 1.65 1.87 0.77 0.15 1.17 1x2 0.45 0.69 1.37 0.45 0.62 1.21 0.45 0.83 0.68 0.38 0.38 1.47 0.45 0.68 1.87 0.83 0.68 0.83 0.68 0.56 1x2 1x2 1x2 1x2 1x2 1x3 0.68 0.68 0.68 0.68 1x2					0.15	1.92
Second plate Seco					0.38	0.61
4,42						1.33
3.50					0.38	2.08
1.83		ii.				
1x2						
1x2			2.2			
Second plate side Second plate side 10,97 0.15 1.65 1.07 7.77 0.15 1.17 1x2 0.45 0.99 0.89 1.37 0.45 0.62 1.21 0.45 0.83 0.68 0.38 1.47 0.83 0.68 0.56 1x2 2.74 0.68 3.73 1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 1x2 4.40 0.68 5.98 1x2 1x2 1.21 0.68 6.67 1x2 1x2 1.205 0.68 16.39 1x2 1x2 1x2 1x2 1x3 0.68 1x3 0.68 1x3 0.68 0.57 0.68 1x3 0.68 0.57 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.57 0.68 0.68 0.59 0.68 0.68 0.59 0.68 0.68 0.68 0.68 0.						
Second plate side 0.38 0.23 0.09 10.97 0.15 1.65 1.65 1.67 0.15 1.17 1x2 0.45 0.99 0.89 1.37 0.45 0.62 1.21 0.45 0.54 3.88 0.38 1.47 0.83 0.68 0.56 1x2 2.74 0.68 3.73 1x2 4.75 0.68 6.46 1x2 4.75 0.68 5.98 1x2 3.45 0.68 5.98 1x2 12.05 0.68 16.39 1x2 12.05 0.68 16.39 1x2 4.83 0.68 5.98 1x2 4.83 0.68 5.98 1x2 1.20 0.68 5.98 1x2 1.20 0.68 5.98 1x2 1.20 0.68 5.98 1x2 1.20 0.68 5.98 1x3 1.20 0.68 5.98 1x4 1.20 0.68 5.98 1x5 1.20 0.68 5.98 1x6 1.20 0.68 5.98 1x7 1.20 0.68 5.98 1x8 1.20 0.68 5.98 1x9 1.20			1x2			
Second plate side 10.97 0.15 1.65 side 10.97 0.15 1.17 1.17 0.15 1.17 1.17 0.15 1.17 1.17 0.15 1.17 1.17 0.45 0.69 0.89 1.37 0.45 0.62 1.21 0.45 0.54 0.83 0.68 0.56 1.21 0.83 0.68 0.56 1.22 2.74 0.68, 3.73 1.22 4.75 0.68 6.46 1.22 4.40 0.68 5.98 1.22 3.45 0.68 4.69 1.22 12.05 0.68 16.39 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.40 0.68 5.98 1.22 4.83 0.68 6.57 1.22 11.40 0.68 15.50 1.22 11.40 0.68 15.50 1.22 11.40 0.68 15.50 1.22 11.40 0.68 14.62						
side 7.77 0.15 1.17 1x2 0.45 0.69 0.89 1.37 0.45 0.62 1.21 0.45 0.63 0.83 0.68 0.56 1x2 2.74 0.68, 3.73 1x2 4.75 0.68 1x2 4.75 0.68 1x2 4.40 0.68 5.98 1x2 1x2 12.05 0.68 16.39 1x2 1x2 1x2 1x2 1x3 1x2 1x3 1x2 1x3 1x3 1x4 1x3 1x4 1x4 1x4 1x4 1x4 1x5 0.68 1x5 1x5 1x6 1x7 1x8	Second plate					
1x2						
1.37			1x2			
1.21 0.45 0.54 3.88 0.38 1.47 0.83 0.68 0.56 1x2 2.74 0.68 3.73 1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 3.45 0.68 4.69 1x2 12.05 0.68 16.39 1x2 12.05 0.68 16.39 1x2 4.83 0.68 5.98 1x2 4.83 0.68 5.98 1x2 4.83 0.68 5.98 1x2 1.20 0.68 1.20 1x2 1.30 0.68 1.20 1x2 1.30 0.68 1.20 1x3 1.30 0.68 1.20 1x4 1.30 0.68 1.20 1x5 1.30 0.68 1.20 1x6 1.30 0.68 1.20 1x7 1.30 0.68 1.20 1x8 1.30 0.68 1.20 1x9 1.30 0.68 1.20			1,72			
3.88 0.38 1.47 0.68 0.56 1x2 2.74 0.68 3.73 1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 3.45 0.68 4.69 1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 12.05 0.68 5.98 1x2 12.05 0.68 15.30 1x2 1.40 0.68 5.98 1x2 1.70 0.68 1.80 1x2 1.80 0.68 1.80						
0.83 1x2 2.74 0.68 3.73 1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 3.45 0.68 1x2 12.05 0.68 16.39 1x2 12.05 0.68 1x2 1x2 4.40 0.68 5.98 1x2 1x2 1.05 0.68 1x2 1x2 1.05 0.68 1x2 1x2 1x2 1x2 1x3 0.68 1x3 0.68 1x4 0.68 1x5 0.68 0.57						
1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 3.45 0.68 4.69 1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 4.40 0.68 5.98 1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47						
1x2 4.75 0.68 6.46 1x2 4.40 0.68 5.98 1x2 3.45 0.68 4.69 1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47					0.68.	3.73
1x2 3.45 0.68 4.69 1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47						6.46
1x2 12.05 0.68 16.39 1x2 4.40 0.68 5.98 1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47		200			0.68	5.98
1x2 4.40 0.68 5.98 1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47						
1x2 4.83 0.68 6.57 1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47						
1x2 11.40 0.68 15.50 1x2 10.75 0.68 14.62 Sqm 121.47						
1x2 10.75 0.68 14.62 Sqm 121.47						
Sqm 121.47 /						
			1x2	10.75	0.68 1	4.62
7/8					Sqm 12	1.47
7/8						
		7/8				



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

S. No.	DESCRIPTION OF WORK	Dia of Rod	Nos.		JREMENTS		QTY.
				Length B	readth He	eight	
6.1.1	Bottom centering in first plate ramp			11.59		1.60 .	18.54
	Landing bottom centering			3.40		1.30	4.42
	Second plate ramp bottom centering			10.97		1.60	17.55
				3.50		2.43	8.51
				2.43		1.37	3.33
						Sqm	52.35
7.2	Providing 9" tk Brick work in super structure perfectly plumb with Vertical Joints being vertical and horizontal joints perfectly horizontal using First Class well burnt bricks as directed at not more than 10 courses in a day in any 1 place, including providing openings, etc, with Scaffolding, curring, finishing, etc, complete.					*	
	Plinth beam and first landing bottom CM 1:5					*	
			1×2 1×1	4.35 3.47	0.23	1.30	2.60
			1×1	4.75	0.23	1.05	1.04
						Cum	4.79
	(ia					7.1	
						20	
	*	8/8					



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

	URC BUILDERS VELLALAR COLLEGE FOR W		P WORK			
	nt Adequacy Statement	000000000000000000000000000000000000000				
S.No	Description of Item	Unit	Qty.	Kg.	Total Kg.	
2.1.1	P.C.C 1:4:8 (40mm metal)	Cum	3.26	162.00	527.33	
3.2.1	R.R. Masonary in CM 1:8	Cum	0.40	57.50	22.75	
4.2	RCC 1:1.5:3					
4.1.1	Footing	Cum	6.12	432.00	2 644.27	
4.1.2	Plinth beam	Cum	4.37	324.00	1 416.44	
4.1.15	Stair side wall	Cum	3.28	324.00	1 062.36	
4.2.1	Column concrete	Cum	3.90	432.00	1 684.80	
4.2.2	Ground floor ramp	Cum	11.50	432.00	4 969.04	
7.2.1	Brick work in 9" tk CM 1:6	Cum	4.79	60.00	287.16	
			Total Kgs.	1.7	12 614.14	
			Total Bags.		252.00	
	Steel Statement					
	Ground Floor	M.T.	4.02			
	Total Usage of Steel Fabrications	M.T.	4.02			



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

	VELLALAR COLLEGE FOR WOMEN	- RAIV	IP WORK	
S.No	ACT - 1st & Final Bill Description	Unit	Qty. Rate	Amount
4.2	Reinforced Cement Concrete of M20 grade (1:1.5:3) using 20mm grade machine broken aggregate including concreting, vibrating and curing etc, but excluding the cost of cement centering, shuttering, steel and steel fabrication.			
4.1.1	Column / Wall footing	Cum	6.12/1 972.00	12 070.58
4.2.1	Column upto Basement	Cum	.65 2 071.00	1 336.58
4.2.2	Column - Ground Floor	Cum	3.28 2 169.00	7 111.89
4.2.2 a	Ground floor ramp pad landing 1: 1.5: 3 mix RCC	Cum	11.50 / 2 416.00	27 789.83
4.1.15	Stair, pergola, side walls in Ground Floor	Cum	3.20 /2 416.00	7 724.16
5 5,1	Reinforcement & Grills Fabricating and fixing in position MS & RTS reinforcement for RCC works including bending, cranking to shape and lengths as per details and drawings, excluding cost of steel but including the cost of binding with 8 SWG black, soft annealed binding wire soft bending with soft soft other books with the steel of the soft soft soft soft soft soft soft soft			9 ve
5.1.1	Reinforcement in Ground Floor	M.T.	4.02 3 944.00	15 868.79
6 6,1	Centering and Shuttering Providing and in Sing all types of centering and shuttering with plywood/equivalent wood or sheets, 3" x 4" runners including shuttering, proping, erection etc, and deshuttering after specified period, clearing etc, complete. Columns should be done with water proof film coated plywood.		9	
6.1.1	Column Footing and Plinth Beam	Sqm	63.48 177.00	11 235.22
6.1.2	Column - Ground Floor	Sqm	43.40 187.00	8 116.10
	Lintel. Roof Beam, side wall - Ground Floor	Sqm	121.47 187.00	22 714.87
6.1.10	Sunshade, Loft, Staircase, Roof Slab - Ground Floor	Sqm	52.35 187.00	9 789.47
7.0	Brickwork			
7.2	Providing 9" tk Brick work in super structure perfectly plumb with Vertical joints being vertical and horizontal joints perfectly horizontal using First Class well burnt bricks as directed at not more than 10 courses in a day in any 1 place, including providing openings, etc, with Scaffolding, curing, finishing, etc, complete.			
7.2.1	Brickwork 9" & above in Ground Floor	Cum	4.79 2 169.00	10 380.74
	Total		_	1 72 697.00
				Page :2
	5			



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

	URC BUILDERS,EROD			
	VELLALAR COLLEGE FOR WOMEN	- RAN	MP WORK	
ABS S.N	FRACT - 1st & Final Bill Description	Unit	Qty. Rate	Amount
1.	Earth Work Excavation & Filling		yy, ruic	Amount
1.1	1 Upto 0 - 1.5m depth	Cum	15.95 111.00	1 770.76
1.5	Earthwork Excavation in soft rock for foundation of columns and coursed rubble masonry footing below ground level rate to include for all shoring and shuttering wherever necessary, removing water if any as directed of sides, removing roots of trees if any as directed including pumping and bailing charges whaterever necessary.			
1.2	Upto 0 -1.5m depth	Cum	85.08 /177.00	15 059.44
1.4	Filling with excavated earth under floors or in foundations and plinth etc, all leads, spreading in layers of 150mm at all depths, watering, ramming, consolidations to 90% max. dry density or specified in drawing and as directed.			
1.4	Filling with excavted earth	Cum	101.02 64.00	6 465.28
2	Plain Cement Concrete			*
2.1	P/L Plain Cement concrete using 40mm hard granite broken stone, good quality sieved river sand in foundation of column footings, masonry footing and flooring, including shuttering wherever required, suitable consolidation, curing etc, complete.			
2.1.	PCC 1:4:8	Cum	3.26 1 873.00	6 096.84
3	CR Masonry			
3.2	Construction of random rubble masonry in foundation over base concrete using hard granite stones roughly chisel dressed for height of stone shall not be more than the width of face or length of tail including curing etc., complete.			
3.2.	R.R. Masonry in cm 1:8	Cum	.40 1 380.00	545.90
4	Reinforced Cement Concrete			200
4.1	Reinforced Cement Concrete of M15 grade (1:2:4) using 20mm grade machine broken aggregate including concreting, vibrating and curing etc but excluding cost of cement centering, shuttering, steel and steel fabrication.			1
4.1.	Plinth Beam	Cum	4.37 1 972.00	8 621.04
				Page :1



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

					*
		URC BUILDERS,EROD			
		VELLALAR COLLEGE FOR WOMEN	- RAM	IP WORK	
- 6	S.No	ACT - 1st & Final Bill Description	Unit	Qty. Rate	
	1 1.1	Earth Work Excavation & Filling Earthwork Excavation in all types of soil except soft & hard rock for foundation of columns and coursed rubble masonry footing below ground level rate to include for all shoring and shuttering wherever necessary, removing water if any, dressing of sides, removing roots of trees if any as directed including pumping and bailing charges whatever necessary.	Cint	Qiy. Rate	Amount
	1.1.1	Upto 0 - 1.5m depth	Cum	15.95 111.00	. 1 770.76
	1.2	Earthwork Excavation in soft rock for foundation of columns and coursed rubble masonry footing below ground level rate to include for all shoring and shuttering wherever necessary, removing water if any as directed of sides, removing roots of trees if any as directed including pumping and bailing charges whaterever necessary.			
	1.2.1	Upto 0 -1.5m depth	Cum	85.08 /177.00	15 059.44
	1.4	Filling with excavated earth under floors or in foundations and plinth etc, all leads, spreading in layers of 150mm at all depths, watering, ramming, consolidations to 90% max. dry density or specified in drawing and as directed.			
	1.4.1	Filling with excavted earth	Cum	101.02 64.00	6 465.28
	2	Plain Cement Concrete			*
	2.1	P/L Plain Cement concrete using 40mm hard granite broken stone, good quality sieved river sand in foundation of column footings, masonry footing and flooring, including shuttering wherever required, suitable consolidation, curing etc, complete.			
	2.1.1	PCC 1:4:8	Cum	3.26 1 873.00	6 096.84
	3	CR Masonry			
	3.2	Construction of random rubble masonry in foundation over base concrete using hard granite stones roughly chisel dressed for height of stone shall not be more than the width of face or length of tail including curing etc., complete.			
	3.2.1	R.R. Masonry in cm 1:8	Cum	.40 1 380.00	545,90
	4	Reinforced Cement Concrete			25
	4.1	Reinforced Cement Concrete of M15 grade (1:2:4) using 20mm grade machine broken aggregate including concreting, vibrating and curing etc but excluding cost of cement centering, shuttering, steel and steel fabrication.			
	4.1.2	Plinth Beam	Cum	4.37 1 972.00	8 621.04
					Page :1



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in



URC BUILDERS

Regd. Office :

Nega. Uffice : 119, Power House Road, Erode - 638 001. Phone : 0424 - 2250609 TIN No: 33973002096 CST No: 707146 Dt. 05.07.2000

Engineering Contractors

March 31, 2008

To

The Principal, The Vellalar College for Women, Thindal, Erode.

Dear Sir,

Sub: - Submission of 1st & Final Bill for the Construction of Ramp Work Vellalar College for Women Campus - Reg

We are pleased to submit our Bill for net amount of Rs. 1, 72, 697.00 (Rupees One Lakh Seventy Two Thousand Six Hundred and Ninety Seven Only) on account of above said subject along with Bill Abstract.

Thanking you,

Yours faithfully, for URC Builders,

(V. ESWARAN) Project Manager Passed for Payment

Secretary

To pay) bs con

PRINCIPAL,
VELLALAR COLLEGE FOR WOMEN,
ERODE.



VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

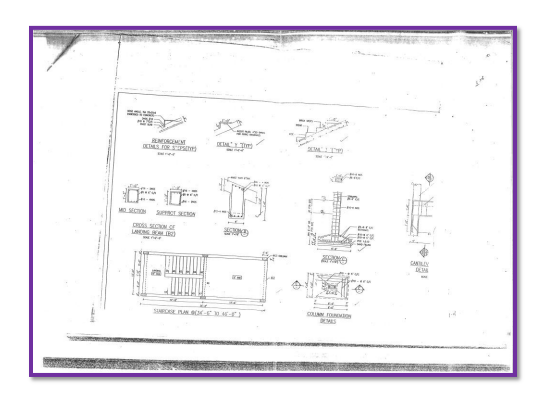
(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)

Thindat, Erode - 638 012, Tamilnadu.

e-mail: principalvcw@gmail.com * website: vcw.ac.in

CONTINUENCE COLLEGE

WILLIAMS ATTAINED COLLEGE

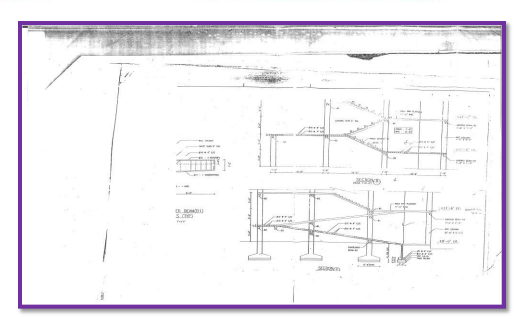


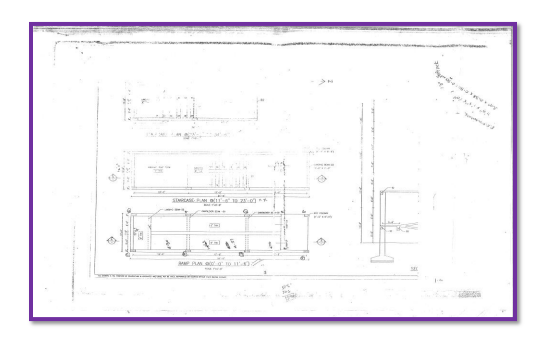


VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)

"COLLEGE WITH POTENTIAL FOR EXCELLENCE"

(Re-accredited with 'A' Grade by NAAC, Bengaluru & Affiliated to Bharathiar University, Coimbatore)
Thindal, Erode - 638 012, Tamilnadu.







KENTA KRISH ELEVATORS

D4 4/145, FOURTH FLOOR ANANDHA IYENGAR STREET, COIMBATORE Tamil Nadu 641022 GSTIN 33BRYPV7510C1ZG

TAX INVOIC

INV-000038

Balance Due 5,900.00

Bill To

VELLALAR EDUCATIONAL TRUST

THINDAL **ERODE** 638012 TAMIL NADU India

Invoice Date:

20/04/202

Terms:

Due on Receipt

Due Date:

20/04/2021

Place Of Supply: Tamil Nadu (33)

	Item & Description	Qty	Rate	CGST	SGST	Amount
1	Annual maintenance of elevators-Non Comprehensive Elevator Car Top Communication Board supply and installation	1.00 nos	5,000.00	450.00 9%	450.00 9%	5,000.00
	3	minarodist.		Sựb ⁻	Гotal	5,000.00
	A			CGST9	(9%)	450.00



SGST9 (9%) 450.00 Total 5,900.00 **Balance Due** 5,900.00

Total In Words: Indian Rupee Five Thousand

Nine Hundred Only

Notes

Thanks for your business.

Authorized Signature

Approved ecretar

VELLALAR EDUCATIONAL TRUST				
No. THINDAL, ERODE - 638 012. Date 22 424				
BILL PASSING CERTIFICATE				
1. Name and Address of the Supplier. LENTALRISH ELEVATORS				
2. Cheque may be issued in the name of				
3. Bill Number 1. M.V 0.00.0.3 & Date 2.0 - 4. 2.1				
4. Whether the materials received in good condition Yes / No				
5. The Bill is as per our order -Yes / No. P.O. No./ Indent No. & Date				
6. Nature of work / Materials hill winny				
7. Location Van Lift No-1 (old lift)				
8. Entered as Item No				
Amount Rs. 59M2 (Rupees Sive Thrusand Klune hundred My				
Approved				
Supervisor HOD Admin, Manager Secretary				

Secretary

	PAYMENT VOUCHER		
Vellalar Educational Trust	No. 57		
Erode-12	Dat = 28 APR 2021		
DEBIT LCW-Life Maint.	account		
Rupees KENTH KRISH ELEVATORS	3.0.400.0004		
chamo, 8934	Z & APR ZUZI		
on account of . Data: 20 - A 21 . B. N 1. N. V. D. D. 38			
Paid to KENTA KRISH ELEVATORS	by Cheque /Cash.		
Passed for Payment			
Rs. 5900=	Received the above sum.		

Secretary

Signature.

Admin. Manager

o. My

Prepared by :