KERALA AGRICULTURAL UNIVERSITY COLLEGE OF AGRICULTURE; PADANNAKKAD

No. G1-6291/2021

Dated: 07.01.2022

QUOTATION NOTICE

Competitive quotations are invited by the undersigned for the following work at this college.

Name of work: Cloth washing area interlock and masonry work for Tejeswini Ladies Hostel annexe II at College of Agriculture, Padannakkad

(Details of work is appended herewith)

Intending firms/persons may send quotations to the Dean, College of Agriculture, Padannakkad- 671 314, Kasaragod District. The quotationer should state the rate at which they are willing to under take the work. Taxes and duties if any may also be shown separately. Necessary exact measurement can be taken on working days.

The cover containing the quotation should be superscribed Quatation for Cloth washing area interlock and masonry work for Tejeswini Ladies Hostel annexe II at College of Agriculture, Padannakkad.

The last date for receipt of quotation in this office is **3.00 P.M**. on 18.01.22. The quotation will be opened on the same day at 3.30 P.M. in the presence of the quotationer or their authorized representatives who may be present at the time. Late and incomplete quotations will not be considered. In case of the date of opening of quotation is a holiday, the same will be opened on the next working day.

Satisfying all other conditions, the lowest rate quoted will be accepted. However, the Dean has full powers to accept, reject or postpone the quotations without assigning any reason. The successful quotationer should complete the work with in two weeks of the receipt of work order. Payment will be effected by means of Cheque/Demand Draft drawn on State Bank of India only. Security Deposit of 5 % of the total cost of work should be remitted at this office before carrying out the work and Income Tax if any to be recovered from payments will be collected then and there.

All Government rules on quotation will be binding on this also. Further details, if required, can be had from this office on all working days up to close of office hours.

Sd/-Dr. Mini P. K. Dean

To

1. Notice board (College/ Farm)

2. Village Office (Kanhangad/Nileswar)

3. Municipality (Kanhangad/Nileswar)

4. KAU website (For publishing)

Copy to: Dr. Gayathri Karthikeyan P., Assistant Professor/

Assistant Warden Ladies Hostel

//Approved for issue//

Nar	ne of work: Clot	h washing annexe II	area inter at Colleg	lock and i e of Agric	nasonry w ulture Pad	ork for Teje annakkad	swini ladies	hostel
I No	Description	No	L	В	D	Cf	Qty	unit
1	Providing and lay 30 grade made by design & shape, 1 bed of coarse san Engineer-in-charg	block mak aid in requ d, filling th	cing machin	ne with strong and patter	ong vibrator n over and	ry compaction including 50	n, of approved mm thick con	a size,
	washing area	1.00	10.50	5.50		1	57.75	sqm
2	Laterate masonry mortar 1:6 for for	with neatly undation an	y dressed la id basemen	aterate stor t including	e of size30 all cost of	x20x20cm or materials, lat	nearest size	in cement etc.
	washing stone	4.00	0.60	0.80	0.75	1.00	1.44	
	for foundation	4.00	0.80	1.00	0.20	1.00	0.64	
	plateform	4.00	1.80	0.30	0.20	1.00	-0.43	
	piutoronin	4.00	1.80	0.20	0.20	1.00	0.29	
		8.00	2.10	0.30	0.20	1.00	1.01	
		8.00	2.10	0.20	0.20	1.00	0.67	
	interlock side	1.00	10.50	0.30	0.20	1.00	0.63	
	Interioex side	1.00	5.50	0.30	0.20	1.00	0.33	
		1.00	10.50	0.20	0.20	1.00	0.42	
		1.00	5.50	0.20	0.20	1.00	0.22	
		1	total				6.08	sqm
3	Providing and la cost of centering cement 1.5 coars washing stone	, shuttering se sand :3 g 4.00	, finishing raded stone 0.60	and reinfore aggregate	20 mm no 0.10	Il work up to minal size	0.19	1:1:5:3 (
4	Steel reinforcement for R.C.C work including straightening, cutting, bending, placing in positio and binding all complete upto plinth level Thermo - Mechanically Treated bars of grade Fe- 500D or more							
	qty of rcc	0.19	cum	@	100.00	/kg	19.20	
			total				19.20	kg
	12 mm cement plaster of mix: 1:4 (1 cement : 4 fine sand)							
	washing stone	1.00	4	0.6	0.8		1.92	
	sides	4.00	2	0.6	0.8		3.84	
		4.00	2	0.8	0.8		5.12	
	palteform side	4.00	1	5.6	0.6	· ·	13.44	
	interlock side	1.00	1	10.5	0.6		6.30	
		1.00	1	5.5	0.6		3.30	
			total				33.92	sqr

10

Sd/-Dean