Phone No: 0467 2260632 Email: rarspil@kau.in

Dated: 31.12.2021



KERALA AGRICULTURAL UNIVERSITY

Regional Agricultural Research Station, Pilicode Kasaragod Dist – 671310

No.B2-4783/2021(iii)

TENDER NOTICE

Superscription: "Tender for construction of Sec Thirumunbu Bhavanam"-	curity cabin cum Ticket Counter for				
Place of Supply	RARS Pilicode				
an has in security atterned partially supplied and probability	(North Zone) Pilicode – 671310				
quotation is to be addressed	Regional Agricultural Research Station				
Designation and address of officer to whom the	The Associate Director,				
acceptance .	PAL DESCRIPTION OF THE PROPERTY OF THE PARTY				
Date up to which the rates are to remain firm for	Up to 31/03/2022				
Last date and time for opening of tender	12/01/2022 3.30 PM				
Last date and time for receipt of tender	12 /01/2022 3.00 PM				
Amount of EMD to be paid	Rs.2557/-				
GST (18%)	Rs.93/-				
Tender Cost	Rs 512/-				
Tender Number	B2-4783/2021(iii)				

Sealed competitive tenders are invited for the construction of Security cabin cum Ticket for Thirumunbu Bhavanam at RARS Pilicode

	L. Joseph J.	Di	ETAILI	ED ESTIM.	ATE				
N	ame of work: Propo	osed Securi			et count	er for T	hirumu	np at RARS	
			ľ	<u>Pilicode</u>					
1	2.6.1 Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed. All kinds soil								
	foundation	2	3.300	0.600	0.600	1.0	2.38		
	4 2 3 3	2	2.100	0.600	0.600	1.0	1.51		
					Total	Quantity	2.00		
					Total	Qualitity	3.89		
	say	3.89	cum	210.02	/cum	Qualitity	3.89		
2	say 4.1.8 Providing and la				/cum			st of centering	
2	-				/cum			st of centering cum	
2	4.1.8 Providing and la		n cement	concrete of spe	/cum ecified gra	de exclud	ling the co		

	od 43950/2021-2022 null Laterate masonry with neatly dressed laterate stone of size 30x20x20cm or									
	nearest size in cement mortar 1:6 for foundation and basement including all cost of materials, labour charges etc.									
	foundation	2	2 200	0.000	0.000	1.0	2.276			
	Toundation	2	3.300	0.600	0.600	1.0	2.376	6 10 10 10 10 10 10 10 10 10 10 10 10 10		
	1	2	2.100	0.600	0.600	1.0	1.512			
	basement	2	3.000	0.300	0.600	1.0	1.080	7		
		2	2.400	0.300	0.600	1.0	0.864			
	TOTAL STATE OF	3	1.500	0.300	2.500	1.0	3.375			
			total				9.207			
l del	say	9.207	cum	5673.950	cum					
4	od43949/ 2021-2022	f size 30x2	0x20cm or							
	nearest size including	all cost of mat	erials, lab	our charges et	c.					
	wall	2	2.900	0.200	2.800	1.0	3.25			
		2	2.500	0.200	2.800	1.0	2.80			
	deduction door	-1	1.000	0.200	2.000	1.0	-0.40	300000000000000000000000000000000000000		
	window	-3	1.000	0.200	1.500	1.0	-0.90			
			total				4.748	cum		
	say	4.748	cum	6407.140	/cum	- Daniely				
	5.2.2 Reinforced cem					tached nil	acters hut	recess plinth		
5	excluding cost of central agraded stone agregat			ig and remnor	cement 1.	1.3.3 (1 (ement .1	Coarse saild.		
	lintel	2.000	2.900	0.200	0.200	THE REAL	0.232			
		2.000	2.500	.0.200	0.200		0.200	potestica v		
	slab	1.000	3.900	3.900	0.120		1.825	•		
			total				2.257	cum		
	say	2.257	cum	10748.820	cum	- Walland	U-00 -00	THE INVESTOR		
	and binding all comp	lete upto plintl	n level The	ermo - Mecha	mically Tr	eated bar	s of grade	Fe-500D or mo		
	RCC qty	2.257	(a)				270 064			
	1 "		a	120.000	kg/cum		270.864	kg		
	say	270.864	kg	120.000 94.840	kg/cum kg		270.864	kg		
7		270.864	kg ling strutti	94.840	kg	form for:				
7	5.9.3 Centering and sl landings, balconies an	270.864 nuttering included access platfo	kg ling strutti rm	94.840 ng, etc. and re	kg emoval of	form for:	Suspended			
7	5.9.3 Centering and sl	270.864 nuttering included access platfor	kg ding strutti orm 2.500	94.840 ng, etc. and re	kg emoval of	form for:	Suspended			
7	5.9.3 Centering and sl landings, balconies and slab	270.864 nuttering included access platfor 1.000 2.000	kg ding struttion 2.500 3.900	94.840 ng, etc. and re 2.500 0.500	kg emoval of 1.000 1.000	form for:	Suspended 6.250 3.900			
7	5.9.3 Centering and sl landings, balconies and slab	270.864 nuttering included access platfor 1.000 2.000 2.000	kg ding strutti rm 2.500 3.900 2.900	94.840 ng, etc. and re 2.500 0.500 0.500	kg emoval of 1.000 1.000 1.000	form for:	Suspended 6.250 3.900 2.900			
7	5.9.3 Centering and sl landings, balconies and slab	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000	kg ding strutti rm 2.500 3.900 2.900 15.600	94.840 ng, etc. and re 2.500 0.500 0.500 0.120	kg emoval of 1.000 1.000 1.000 1.000	form for:	Suspended 6.250 3.900 2.900 1.872			
7	5.9.3 Centering and sl landings, balconies and slab	270.864 nuttering included access platfor 1.000 2.000 2.000	kg ding strutti orm 2.500 3.900 2.900 15.600 2.000	94.840 ng, etc. and re 2.500 0.500 0.500	kg emoval of 1.000 1.000 1.000	form for:	Suspended 6.250 3.900 2.900 1.872 6.240			
7	say 5.9.3 Centering and sl landings, balconies and slab slab edge lintel	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000	kg ling strutti rm 2.500 3.900 2.900 15.600 2.000 total	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600	kg 1,000 1,000 1,000 1,000 0,200	form for:	Suspended 6.250 3.900 2.900 1.872			
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162	kg lling strutti rm 2.500 3.900 2.900 15.600 2.000 total sqm	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	form for:	Suspended 6.250 3.900 2.900 1.872 6.240	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies and slab slab edge lintel	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162	kg lling strutti rm 2.500 3.900 2.900 15.600 2.000 total sqm	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	form for:	Suspended 6.250 3.900 2.900 1.872 6.240	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162	kg lling strutti rm 2.500 3.900 2.900 15.600 2.000 total sqm	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	E STATE	Suspended 6.250 3.900 2.900 1.872 6.240 21.162	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies and slab slab edge lintel say 13.1.1 12 mm cement	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix:	kg ding strutti 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement: 3 fine s	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix:	kg ding struttion 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement: 3 fine: 3.400 2.500	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	1.0	Suspended 3.900 2.900 1.872 6.240 21.162 39.44 25.00	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix:	kg ding strutti 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement : 3 fine s 3.400 2.500 2.000	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm	1.0 1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix:	kg ding strutti orm 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement: 3 fine: 3.400 2.500	kg 1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50	d floors, roofs,		
	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door window	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix: 1 1 -1 -3	kg ding struttion 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ment: 3 fine s 3.400 2.500 2.000 1.500	kg emoval of 1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50	d floors, roofs,		
8	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door window say	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix: 1 1 -1 -3	kg ding strutti orm 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ment: 3 fine s 3.400 2.500 2.000 1.500 308.22	1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50	d floors, roofs,		
8	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door window say 13.16.1 6mm Cement	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix: 1 1 -1 -3 57.94 plaster of mix	kg ling strutti orm 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000 1.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement : 3 fine s 3.400 2.500 2.000 1.500 308.22 ment: 4 fine sa	1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0 1.0	Suspended 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50 57.94	d floors, roofs,		
8	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door window say 13.16.1 6mm Cement ceiling	270.864 nuttering included access platform of the control of the c	kg ling strutti 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000 1.000 1.000 1.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ment: 3 fine s 3.400 2.500 2.000 1.500 308.22 ment: 4 fine sa 2.50	1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0 1.0	Suspended 6.250 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50 57.94	d floors, roofs,		
8	say 5.9.3 Centering and sl landings, balconies an slab edge lintel say 13.1.1 12 mm cement wall outer inside deduct door window say 13.16.1 6mm Cement	270.864 nuttering included access platfor 1.000 2.000 2.000 1.000 1.000 21.162 plaster of mix: 1 1 -1 -3 57.94 plaster of mix	kg ling strutti orm 2.500 3.900 2.900 15.600 2.000 total sqm 1:3 (1 ce 11.600 10.000 1.000 1.000 1.000	94.840 ng, etc. and re 2.500 0.500 0.500 0.120 15.600 800.470 ement : 3 fine s 3.400 2.500 2.000 1.500 308.22 ment: 4 fine sa	1.000 1.000 1.000 1.000 0.200 sqm sand)	1.0 1.0 1.0 1.0	Suspended 3.900 2.900 1.872 6.240 21.162 39.44 25.00 -2.00 -4.50 57.94	d floors, roofs,		

3.90

sqm

1.00

28.26

top

say

3.90

sqm

279.21

15.21

28.26

10	11.41.2 Providing an manufacturer) with wall colours and shade grouting the joints w	vater absorptions, laid on 20 m	n less than m thick ce	0.08% and coment mortar	onforming 1:4(1 ceme	to IS: 150 ent: 4 coar	622, of apprise sand),	proved make, in including		
	1.1	1.00	2.5	2.5	1	· · · · · ·	(25	Telenal .		
	cabin						6.25	S 17 A 17 T		
	skirting	1.00	10	0.15	1		1.50			
	step	1.00	1.5	1.5	1		2.25			
							10.00	sqm		
		10.00	sqm	1733.2	sqm					
11	13.48.1 finishing with Delux multysurface paint system for interior and exterior using primer as per manufacture specification: two or more coat applied on walls @ 1.25ltr/10sqm over and including one coat of special primer applied @ 0.75ltr/ 10sqm									
	same qty for plas	steres area					229.36	sqm		
	say	229.36	sqm	164.22	sqm					
12	El	ectrification ch	arges LPS			V				

Terms and conditions

1. Tender form

The Tender form shall be downloaded from the following link in the internetwww.kau.in/tenders OR rarspil.kau.in/tenders. The same should be submitted duly signed along with other documents.

- 2. Earnest Money Deposit: An EMD of Rs.2,557/- should be remitted by separate DD drawn in favour of Associate Director, Regional Agricultural Research Station. Pilicode Pin-671310.
- 3. The cost of tender form, GST and EMD will be accepted by way of separate DDs in favour of Associate Director, Regional Agricultural Research Station, Pilicode, Pin 671310.

Agreement:-

- 4. The tender should be accompanied by an Agreement in Kerala stamp paper worth Rs.200/-(Rupees Two hundred only) in the format that can be downloaded from the website www.kau.edu/tenders OR rarspil.kau.in/tenders.
- 5. The sealed cover containing the tender documents should be super scribed as "Tender for construction of construction of Security cabin cum Ticket Counter for Thirumunbu Bhavanam"-- The cover should contain the DDs for tender cost, GST, EMD and the Agreement as mentioned above.
- 6. The successful tenders should execute an agreement in Kerala Stamp paper worth Rs.200/-(Rupees Two hundred only) and furnish a security deposit of 5% of cost of the rate quoted in the form of term deposit/bank guarantee/demand draft drawn in favour of Associate Director, Regional Agricultural Research Station, Pilicode, Pin 671310, Kasargod, District payable at the State Bank of India, Kayyur (Branch code SBTR000573), when directed from this office.
- 7. The rate, tax and other charges if any should be separately stated.
- 8. The Associate Director has the right to accept or reject any or all of the offers without assigning any reason.

- 9. The successful tenderer shall initiate the work/supply the item within one week of award and should finish the supply within one month.
- 10. If any hartal/strike/any unexpected holiday occurs on the date of opening of tender, the tender will be opened at the same time on the next working day.
- 11. All the rules and regulation applicable to government tender will be applicable to this tender also.

*Enquiries if any may be mailed to <u>rarspil@kau.in</u> or contact 04672260632 during office hours.

Sd/-Dr. Vanaja T

Associate Director

To: 1. Notice Board/KAU website

ASSOCIATE DIRECTOR REGIONAL AGRE. PISSABON STATION (NZ)

2. Sri. Surendran P V, Farm Superintendent (Thirumunbu Project) KERALA ACRICULTURAL UNIVERSITY

PILICODE - 671310

3. Panchayath Office, Pilicode/Cheruvathur

4. Nileshwaram Municipality.

//Approved for issue//

