# कुमारभास्करवर्मसंस्कृत-पुरातनाध्ययनविश्वविद्यालयः

## সুমাৰ তাহ্ৰৰ বৰ্মা সংস্কৃত আৰু পুৰাতন অধ্যয়ন বিশ্ববিদ্যালয় Kumar Bhaskar Varma Sanskrit & Ancient Studies University

Website:www.kbvsasun.ac.in :: Email Id:kbvsasun@rediffmail.com

No: KBVS&ASU/CC/21-2014- Date: 30/07/2024

#### **NOTICE INVITING OUOTATIONS**

Sealed Quotations are invited (offline) **urgently** from Registered Firms/Contractor for "**Raising of Ground with CC flooring & steps around the existing 11 KV transformer**" for Kumar BhaskarVarma Sanskrit and Ancient Studies University", Namati, Nalbari-781337,Assam. The Bid should be submitted in two Bid systems in two separate sealed envelopes i.e. **TECHNICALBID** and **FINANCIAL BID**. The University reserves all therightstoreject anyorallthetenderswithoutassigningany reason.

# Raising of Ground with CC flooring & steps around the existing 11KV transformer at the campus of KBVS&ASU, Nalbari for the year of 2024-25

1	Date of Publishing of Quotations	30/07/2024
2	LastdateofBid submission	05/08/2024up to 12:00PM
3	Publication of Quotation	www.kbvsasun.ac.in (website)
		OfficeofTheRegistrar,
4	PlaceofBid Submission	Kumar BhaskarVarma Sanskrit and Ancient Studies
		University, Namati, Nalbari-781337,Assam
5	ni mila	VC'sconferenceHall,GroundFloor,
	PlaceofBid Opening	AdministrativeBuilding,KBVS&ASUniversity
6	Tenderopeningdate and time	05/08/2024at 12:30 PM
7	Approx. value of work (Rs.)	84,000.00
8	Cost of tender document	500.00
	Nonrefundable (Rs.)	
9	Time of completion	15 dayes

The farms/contractor/agency will have to pay non-refundable Rs. 500/- (rupees five hundred) only at account branch through online payment mode and enclosed the money receipt to participate in quotation.

TheQuotationDocumentscanbe downloadedfromtheUniversitywebsite. For further details, visit "www.kbvsasum.ac.in". All are requested to attend on the day of tenderopening. Any further clarificationincludingcorrigendum, amendments, time extension, etc. to the above tender will be posted in the website only. Bidders should therefore request to visit the University website regularly.

Sd/-Registrar, i/c

#### Copy to:

- 1. O/o the Vice Chancellor
- 2. O/o Executive Engineer PWD (B), Nalbari Division
- 3. O/o Accounts Branch
- 4. Notice Board
- 5. Office File



## कुमारभास्करवर्मसंस्कृत-पुरातनाध्ययनविश्वविद्यालयः

### স্থুসাৰ ভাহ্নৰ বৰ্মা সংস্কৃত আৰু পুৰাতন অধ্যয়ন বিশ্ববিদ্যালয় Rumar Bhagkar Parma Sangkrit & Ancient Studies University

Kumar Bhaskar Varma Sanskrit & Ancient Studies University

Website:www.kbvsasun.ac.in :: Email Id:kbvsasun@rediffmail.com

#### **Terms and Conditions**

- a) The Quotations will be opened by the **Quotation OpeningCommittee**inpresenceofbidder'srepresentative,ifavailable.Onlyonerepresentative will be allowed to participate in the tender opening. In the event of the due date of receipt and opening of the tender being declared as a holiday for the University, then the due date of receipt/opening of tender will bethenext working day at thesame time.
- b) The bidder should submit their hard copies of the tender documents only throughregistered post/byhandinthetenderdepositbox. The sealed envelopes should be clearly indicating "QUOTATIONS for" Raising of Ground with CC flooring & steps around the existing 11 KV transformer".
- c) NOBIDDOCUMENTWILLBEACCEPTEDBYEMAIL.
- d) The Firmshould signatthe bottom space of all pages of document.
- e) If anyitem isdeliveredindamagedcondition, should be replaced with new ones immediately.
- f) If the items damaged or defect during the time period of warranty/ guarantee (whichever is applicable), the Supplier should be replaced within two working days with his/her own cost.
- g) Payment will be made subject to the work satisfaction along with completion certificate and availability of fund.
- h) GSTregistrationcertificateandPANtobeenclosedbythebidders.
- i) Theitemsmustbesupplied within stipulated date and time of placing orders.
- i) Therateshouldbe inclusive of all taxes.
- k) The bidder should furnish attested copies of all the documents.

#### **Terms of Disqualifications**

The University reserves the right to reject bids in the following cases:

- a) If the Bidsare not accompanied by Demand Draft.
- b) If the Bidsarereceivedafterduedateandtime.
- c) If the Bidsnotaccompanied by all requisited ocuments.
- d) If the Bids not substantially responsive and does not meet our requirements.
- e) Ifthebiddersubmitsthebidspecifyinghisowntermsandconditions.
- f) Informationsubmittedintechnicalbidisfoundtobemisrepresentedincorrect orfalse.

Raising of Ground with CC Flooring & Steps around the Existing 11KV Transformer at The Campus Of KBVS & AS University, Nalbari For The Year Of 2024-25

SI. No.	DSR 2021	Description of work	No		L		В		н			Unit	Rate	Quantity	Amount
1.0		EARTH WORK :													
		Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50													
l															
1.1														2.250	0.00
	201														
	2.8.1	All kinds of soil	1	ΤxΤ	1	Ι., Ι	0 7E	Ι.,	0.75		2.25				
		  Filling available excava	+ od (							nchos r					
		sides of foundations et													
1, 2	2.25													1.463	
1.2		consolidating each deposited layer by ramming and watering, lead up						eau up	cum		1.463				
		to 50 III aliu ilit upto 1	50 m and lift upto 1.5 m.  4   X   0.75   X   0.75   X   0.65   =   1.46												
		Formation and inc	4							=	1.46				
		Excavating, supplying													
_	2.25(a)	mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth,								45 705					
1.3	` `					xce	eaing	20	o cm in	trenches	s, piintn,	cum	cum   15.795		
		sides of foundation etc. complete.									1.5 305				
			1	X	3.9	X	5.4	X	0.75	=	15.795				
2.0		SOLING													
			Brick on edge flooring with bricks of class designation 7.5 on a bed of												
	11.10	12 mm cement mortar, including filling the joints with same mortar,													
		with common burnt cla	y no	<u>n m</u>	odula	<u>ar b</u>	ricks:	1	cemen	t:6 coar	se sand	sam		23.310	
2.1		  Foundation	4	$  \vee  $	0.75		0.75			=	2.25	54111			
			"	^	0.75	$\lfloor  \rfloor$	0.73				2.23				
		Elec.	_		2.0		г 4				24.06				
		Floor 1   X   3.9   X   5.4     =   21.06								21.06					
3.0	4.1	PCC WORKS							•		•				
		Providing and laying in	posi	ition	cem	ent	concr	et	e of spe	ecified					
2.0		grade excluding the co	st of	cen	terin	g a	nd shu	ıtt	ering -	All work					
		up to plinth level:												0.225	
3.0		1:3:6 (1 Cement : 3 co	oarse	sar	nd (zo	one	-III) :	6	gradeo	stone		cum		0.225	
	4.1.5	aggregate 20 mm													
		nominal size)													
			4	X	0.75	X	0.75	Х	0.1	=	0.225				

SI. No.	DSR 2021	Description of work	No	L		В		н			Unit	Rate	Quantity	Amount
4.0		RCC WORK												
		Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag cement, admixtures in												
		recommended proportions as per IS: 9103 to accelerate / retard												
4.0	5.33.1.1	Concrete of M25 grade with minimum									cum		1.935	
		FOUNDATION	4	X 0.6		0.6		0.25	=	0.36				
			4	X 0.25					=	0.16				
		TIE BEAM	2	X 3.9				0.25	=	0.49				
			2	X 5.4				0.25	=	0.68				
		COLUMN	4	X 1.0		0.25	X	0.25	=	0.25				
5.0	5.90	SHUTTERING AND F												
5.0		Centering and shutter removal of form for	ing i	ncluding	str	utting,	pr	opping	g etc. and		sqm		0.250	
3.0	5.9.1	Foundations, footings,	bas	es of col	umi	ns, etc	. fo	or mas	s concret	e				
				X 0.25					=	0.25				
	5.9.5	Lintels, beams, plinth l	oean	ıs, girde	rs,	bressu	ıme	ers and	l cantilev	ers				
5.0			2	X 3.9		0.25			=	3.9	sqm		9.300	
			2	X 5.4	Х	0.25	Х	2	=	5.4				
6.0		BRICK WORK									sqm		11.025	
	6.13	Half brick masonry wit bricks of class designate to floor V level.												
6.0	6.1.1	Cement mortar 1:4 (1	cen				nd)	)		_				
			2	X 3.9 X 5.4		0.75	-		=	2.925 8.100				
7.0	5.22	IRON AND STEEL W			1^	10.75	_	ı		10.100				
		Steel reinforcement for bending, placing in pos												
	5.22.6		Trea	ted hars	of	<u>u ali cc</u> orade	Fe-	<u> 5000</u>	or more	reis.				
	5.22.0	8mm Jali	4	X 0.6	Ĭχ	10	İχ	0.39	TOTAL=	9.36	kg		97.774	
7.0		12mm Main Column	4	X 2.0		4	X	0.89	TOTAL=	28.48	``•			
		10mm Tie Bar	4	X 3.9	Х	2			TOTAL=					
		10mm Tie Bar	4	X 5.4	Х				TOTAL=					
		8mm Distr Column	13	X 0.2		4	X	0.39	TOTAL=	4.056				
		8mm Distr Tie Bar		X 0.2	X	1	ĮΧ.	[0.39	TOTAL=	9.75				
8.0		CEMENT CONCRETE												
	11.3	Cement concrete floori stone aggregate) finish												
		cement slurry, but exc												
8.0	11.3.1	40 mm thick with 20 m	ım n								sqm		24.570	
3.3			1	X 3.9		4.5	X	1	TOTAL=					
			1	X 3.9			Х		TOTAL=					
			1	X 3.9			Х		TOTAL=					
			1	X 3.9	X	0.3	X	1	TOTAL=	1.17				
	1			$\vdash$	+	-	$\vdash$	-					OTAL=.	
							<u> </u>						Say	

#### Construction Of Boundary Wall with Step and flooring around the Existing 11KV Transformer at The Campus Of KBVS & AS University Nalbari For The Year Of 2024-25

SI No	NAME OF ITEM	QUANTITY	UNIT	RATE	AMOUNT
	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	2.250	Cum		
2	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	1.463	Cum		
3	Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete	15.795	Cum		
4	Brick on edge flooring with bricks of class designation 7.5 on a bed of 12 mm cement mortar, including filling the joints with same mortar, with common burnt clay non modular bricks:	23.310	Sqm		
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:3:6 (1 Cement: 3 coarse sand (zone-III): 6 graded stone aggregate 20 mm nominal size)	0.225	Cum		
6	Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge; for the following grades of concrete	1.935	Cum		
7	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns, etc. for mass concrete	0.250	Sqm		
8	Centering and shuttering including strutting, propping etc. and removal of form for Lintels, beams, plinth beams, girders, bressumers and cantilevers	9.300	Sqm		
9	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level.	11.025	Sqm		
10	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto all levels.Thermo-Mechanically Treated bars of grade Fe-500D or more.	97.774	kg		
11	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate) finished with a floating coat of neat cement, including cement slurry, but excluding the cost of nosing of steps etc. complete. 40 mm thick with 20 mm nominal size stone aggregate	545.000	Sqm		
				Total= SAY	

NOTE: This estimste taken by reference DSR 2021.
NOTE: All the rates are inclusive of taxes

### **BIDFORWARDINGLETTER**

	Date:
То,	
The Registrar, i/c	
Kumar BhaskarVarma Sa	nskrit and Ancient Studies University
District: Nalbari	
Assam-781337	
Subject: Quotations for "Raising of existing 11 KV transforme	Ground with CC flooring & steps around the r".
I/Weherebyconfirmanddecla	arethatI/Wehavecarefullystudiedthetenderdocume
nts therein and undertake myself/o	urselves to abide by the conditions laid down in
theQuotations.	
	Yoursfaithfully,
	Sign
	Name
	Date
	Name of Firm
	Registration No.
	Address
	Seal

The Registrar, i/c

Kumar Bhaskar Varma Sanskrit and Ancient Studies University

District: Nalbari Assam-781337

# TECHNICALBID (PRO-FORMA)

1	Nameofthe Firm:	
2	Addressofthe Firm:	
2		
3	Name of the Proprietor	
4	MobileNumber	
5	PAN No	
6	GSTRegistrationNo.	
7	EmailId	
8	Attach Photocopy of GST	
	Bank Account No.	Type:
	IFSC Code:	
	Name of Bank:	Branch:

### **Self Attached Photocopy of Documents to be submitted:**

- 1. GST (\*Mandatory)
- 3. Pan Card
- 4. Income Tax Clearance Certificate (\* Mandatory)
- 5. Bank Pass Book (shows AC No & IFSC Code)

Sign	 	 	 
Name	 	 	 
Date	 	 	 
Seal			