

महाराष्ट्र शासन
शासकीय वैद्यकीय महाविद्यालय, अमरावती
ई-मेल: gmcamravati@gmail.com

जा.क्र.शावैमहाआ/बांधकाम/ ६६०/२६

दि. १३.०२.२०२६

शावैम, अमरावती येथील ग्रंथालयाच्या मागील बाजूस शेड तयार
करणे जाहिर ई-दरपत्रक सूचना

शासकीय वैद्यकीय महाविद्यालय, अमरावती च्या शासकीय वैद्यकीय महाविद्यालय, अमरावती येथील ग्रंथालयाच्या मागील बाजूस शेड तयार करणे करिता इच्छुक पुरवठादारांकडून द्विलिफाफा पद्धतीन दरपत्रक मागविण्यात येत आहे. सदर कालावधी दरनिश्चिती पत्र निघाल्याच्या दिवसापासुन १८० दिवसांकरिता राहील.

- १) **तांत्रिक लिफाफा** –या लिफाफ्यामध्ये पुरवठादाराने बांधकामा बाबतचा परवाना, भुतकाळातील कामाचा अनुभव प्रमाणपत्र, साईड इंजिनियर नियुक्ती बाबतचे प्रमाणपत्र, कामगाराची नॉंदणी विमा आणि सुरक्षीतेबाबतचे कागदपत्र जीएसटी प्रमाणपत्र व पॅन कार्ड, आधारकार्ड या कागदपत्राच्या छायांकित प्रती टाकुन तो मोहोरबंद करण्यात यावा त्यावर स्पष्ट शब्दात तांत्रिक बाबीचा लिफाफा असे नमुद करून स्वतःचे नाव व पत्ता व लिहावा त तो मोहोरबंद करावा.
- २) **किमतीचा लिफाफा** – ज्यामध्ये दर नमुद असलेला कागद स्वाक्षरी व सहीनिशी टाकण्यात यावा व त्यावर स्पष्ट अक्षरात किमतीचा लिफाफा नमुद करून स्वतःचे नाव व पत्ता लिहावा व तो देखील मोहोर बंद करण्यात यावा.

उपरोक्त दोन्ही लिफाफे एका मोठ्या लिफाफ्यामध्ये टाकूण दरपत्रक अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय, अमरावती यांचे नावे सादर करावयाचे असुन दरपत्रकाच्या लिफाफ्यावर शासकीय वैद्यकीय महाविद्यालयाकरिता आवश्यक असलेल्या शासकीय वैद्यकीय महाविद्यालय, अमरावती येथील ग्रंथालयाच्या मागील बाजूस शेड तयार करणे करिता दरपत्रक असे स्पष्ट नमुद करण्यात यावे. स्वतःचे नाव व पत्ता लिहावा अशा प्रकारे तयार करण्यत आलेले दरपत्रक दि. २५/०२/२०२६ रोजी सायंकाळी ०६:०० वाजेपर्यंत कार्यालयात आणून देण्यात यावे. तांत्रिक लिफाफा मध्ये दराचा उल्लेख करू नये. त्यामध्ये दर आढळल्यास दरपत्रक अग्राह समजन्यात येईल.

प्राप्त होणाऱ्या दरपत्रकातील तांत्रिक लिफाफे दि. २६/०२/२०२६ रोजी दु. १२:०० वाजता अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय, अमरावती यांच्या दालणामध्ये उघडण्यात येईल. सर्व प्रथम तांत्रिक बाबीचे लिफाफे उघडण्यात येईल. तांत्रिक बाबीची पुरता झाली नसल्यास संबधीत पुरवठादाराचे दरपत्रक रद्द समजण्यात येईल व त्याचे किमतीचे लिफाफे उघडण्यात येणार नाही. इच्छुक पुरवठादारास सदर सभेस उपस्थित राहता येईल.

जिथे दर द्यावयाचे नाही तिथे इच्छुक नाही असे स्पष्ट नमुद करावे. ती जागा रिकामी सोडण्यात येवू नये. सर्व दर हे एका नगाकरिता सर्व कर समाविष्ट करून नमुद करावे. अपुर्ण माहितीसह प्राप्त होणारी दरपत्रक नाकारण्याचा अधिकारी अधिष्ठाता यांनी राखून ठेवलेला आहे. तसेच यादी मधील काही बाबी किंवा मागविण्यात येणाऱ्या संपुर्ण दरपत्रकाची प्रक्रिया रद्द करण्याचा अधिकारी अधिष्ठाता यांनी राखून ठेवलेला आहे.

दर हे पेनने लिहान्यात येऊ नये ते प्रिंट केलेले असावे. हसताक्षरात लिहिलेले दरपत्रक रद्द करण्यात येईल. दरनिश्चिती झालायावर आवश्यकतेनुसार वेळोवेळी आदेश काढण्यात येईल. आदेश प्राप्त होताच १० दिवसांत आदेशातील मालाचा पुरवठा करणे बंधनकारक राहील.

न्युनतम ठरणाऱ्या पुरवठादारास नमुद विनिदिष्टांप्रमाणे सदर साहित्याचे पुरवठा करणे बंधनकारक राहील. अन्यथा पुरवठा करण्यात आलेले साहित्य तातडीने बदलून देण्याचे करावे. तसेच सदर साहित्याचा पुरवठा करणे बंधनकारक राहील. त्याकरिता कोणत्याही प्रकारचा अगाऊचा खर्च या संस्थेमार्फत अदा करण्यात येणार नाही.

सदर दरपत्रकासंबंधी आपणास काही तक्रार या कार्यालयास दाखल करावयाची असल्यास प्रथम आपण या कार्यालयात तक्रार संबंधी रु. १०,०००/- शासन खाती जमा करावे लागेल. जर आपण दाखल केलैल्या तक्रारीत या कार्यालयास काही तथ्य आढळून आल्यास आपणास आपण शासन खाती जमा केलेली रु. १०,०००/- रक्कम परत करण्यात येईल. तक्रारीमध्ये काही तथ्य न आढळल्यास रु. १०,०००/- रक्कम परत करता येणार नाही व ती रक्कम शासन खाती जमा करण्यात येईल.

१३.०२.२०२६

(डॉ.एन.जी.राऊत)

अधिष्ठाता

शासकीय वैद्यकीय महाविद्यालय, अमरावती

Government Medical College, Amravati

E Quotation for Construction of Shed for Library Building at GMC, Amravati Tq. Dist.
Amravati

Item No.	Item of Work	Rate With GST
1	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical Means	
2	Excavation for foundation in hard murum including removing the excavated material upto distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.50 m) By	
3	Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering etc. complete	
4	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, Steel centering, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade)	
5	Providing and laying in situ /Ready Mix cement concrete M-20 of trap/granite/quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing	
6	Providing and fabricating structural steel work in rolled sections like joists, channels, angles, tees etc. as per detailed design and drawings or as directed including cutting, fabricating, hoisting, erecting, fixing in position making riveted / bolted /welded connections without connecting plates, braces etc. and including one coat of anticorrosive paint and over it two coats of oil naintino of annroved quality and shade etc complete	
7	Providing and fixing colour coated Zincalume (R) AZ150 (min 150 gms/sq.mt. total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 mm Base Metal Thickness (BMT) (0.5 mm TCT), Hi-strength steel with min.550 MPa yield strength, metallic hot dip coated with Aluminium-Zinc	

N/lat 13-02-2026
Dean
Govt. Medical College
Amravati

	alloy (55% aluminium 43.4% zinc 1.6% silicon) with COLORBOND (R) steel quality super durable polyester paint coat (with inorganic pigment). The paint shall have a total coating thickness of nominal 35 um, comprising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom. 950- 1050 mm effective cover width and nominal 25-30 mm deep ribs	
8	Providing and fixing plain zinc sheeting of 0.80 mm thick (22 B.W.G.) over the ridge hip or valley to galvanized iron sheet roofing including all fastening and bolt galvanised iron screws and bolts, lead and bitumen washers etc. complete.(Weight of 6.8	
9	Providing and fixing M.S. grill door 24 Kg/Sqm of various size as 2.52 per detailed drawings without hot dip coating, iron fixtures and fastenings and 3 coats of oil painting etc	
10	Providing and fixing mild steel grill work for windows, ventilators 76.25 etc. 20 Kg/Sqm as per drawing including fixtures, necessary welding and painting with one coats of anticorrosive paint and two coats of oil painting complete.	
11	Royalty Charges Sand	
12	Royalty Charges Murum 80mm	
13	Basic test of cement	
14	Basic test of Aggregate Water Absorption, Sp Gravity, Impact/ crushing value	
15	test of Sieve analysis of aggregate	
16	test of Fineness modulus of sand	
17	test of Steel, Ultimate tensile strength, %elongation, Wt/meter	
18	test of Compression test of CC cube	
19	test of Bricks, Water absorption, Comp. strength, efflorescence	
Total		

The Detail MEASUREMENT of the said work is attached Herewith Below.

Dr. N.G. Raut 13-02-2026
(Dr.N.G.Raut)

Dean
Government Medical College, Amravati

Govt. Medical College Amravati
Dean

NAME OF WORK :

Construction of Shed for Library Building at GMC Amravati. Tq. Dist. Amravati.

MEASUREMENT

Item No.	Item of Work	No	L	B	H	Quantity	Unit
----------	--------------	----	---	---	---	----------	------

- 1 Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.)
By Mechanical Means

for columns	21	\times 0.91	\times 0.91 =	1.22	21.22
				21.215	Cum

- 2 Excavation for foundation in hard murum including removing the excavated material upto distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.50 m) By Mechanical Means

for columns	0	\times 0.00	\times 0.00 =	0.00	0.00
for steps	0	\times 0.00	\times 0.00 =	0.00	0.00
				0.000	Cum

- 3 Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering etc. complete.

for columns	21	0.91	0.91	\times 0.15 =	2.61
				2.608	Cum

Item No.	Item of Work	No	L	B	H	Quantity	Unit
4	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, Steel centering, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade)						
	for columns	21	x 0.91	x 0.91	x 0.10 =	1.74	
		0		x 0.00 =	x 0.00 =	0.00	
		0	x 0.00	x 0.00 =	x 0.00 =	0.00	
						1.739	Cum
5	Providing and laying in situ /Ready Mix cement concrete M-20 of trap / granite /quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing out water, Steel centering formwork,						
	for pedestals	21	x 0.61	x 0.61	x 0.91 =	7.11	
						7.110	Cum
16	Providing and fabricating structural steel work in rolled sections like joists, channels, angles, tees etc. as per detailed design and drawings or as directed including cutting, fabricating, hoisting, erecting, fixing in position making riveted / bolted /welded connections without connecting plates, braces etc. and including one coat of anticorrosive paint and over it two coats of oil painting of approved quality and shade						
	square section of 49.5x2.9 mm vertical post	21	x 3.05	x 4.07 =	kg/mtr	0.26	
	square pipe verical comp.member 38x2.6	7	x 3.97	x 2.75 =	kg/mtr	0.076	
	for rafters 38x2.6 mm (one side slant rafters)	7	x 6.20	x 2.75 =	kg/mtr	0.119	
	Square section of 38x2 mm purlins	8	x 25.00	x 2.75 =	kg/mtr	0.55	
	square pipes for bracing 38x2	7	x 5.88	x 2.75 =	kg/mtr	0.113	
	Tie beam 38x2	7	x 6.00	x 2.75 =	kg/mtr	0.115	
	For Plates 0.6*0.6*8 mm	x 55	x 0.25	x 62.80	kg/sqm	0.863	
						2.096	MT

Item No.	Item of Work	No	L	B	H	Quantity	Unit
17	Providing and fixing colour coated Zincalume (R) AZ150 (min 150 gms/sq.mt. total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 mm Base Metal Thickness (BMT) (0.5 mm TCT), Hi-strength steel with min.550 MPa yield strength, metallic hot dip coated with Aluminium-Zinc alloy (55% aluminium 43.4% zinc 1.6% silicon) with COLORBOND (R) steel quality super durable polyester paint coat (with inorganic pigment). The paint shall have a total coating thickness of nominal 35 um, comprising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom. 950-1050 mm effective cover width and nominal 25-30 mm deep ribs with subtle square fluting in the five pan at nominal 180-250 mm center- to-center. The end rib shall be designed for anti-capillary groove. and return leg. The feed material should have coil manufacturers product details marked a regular interval. Including fasteners with min. fastened with min. 25 um Zinc-Tin alloy coated, Hex head, self-drilling screw						
	roof	1	x 25.00	x 6.20		155.000	
		1	x 25.00	x 1.50		37.500	
		1	x 3.00	x 1.50		4.500	
		1	x 25.00	1.2		30.000	
	deduction of door	2	x 6.00	x 3.05		36.600	
		3	x 1.20	x 1.20		-4.320	
						267.920	Sqm
18	Providing and fixing plain zinc sheeting of 0.80 mm thick (22 B.W.G.) over the ridge hip or valley to galvanized iron sheet roofing for trusses closing	1	x 25.00	x 0.60		15.000	
		0	0	x 0.00		0.000	
						15	Sqm
19	Providing and fixing M.S. grill door 24 Kilogram/ One Square Metre of various size as per detailed drawings without hot dip coating, iron fixtures and fastenings and 3 coats of oil painting etc.	3		x 1.20	x 2.10 =	2.52	Sqm
20	Providing and fixing mild steel grill work for windows, ventilators etc. 20 Kilogram/ One Square Metre as per drawing including fixtures, necessary welding and painting with one coats of anticorrosive paint and two coats of oil painting complete.	1	x 25.00		x 3.05 =	76.25	Sqm