



यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ

ज्ञानगंगोत्री, गंगापूर धरणाजवळ, गोवर्धन, नाशिक - 422 222.

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जावक क्र. : UWD/2025-26/ 1708

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प्रति,

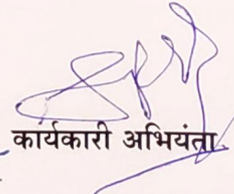
विषय : विद्यापीठाच्या अमरावती विभागीय केंद्र येथील अंतर्गत (१५० मीटर) डांबरी रस्ता व इमारतीची किरकोळ दुरुस्ती कामे करणे बाबत...

महोदय,

विद्यापीठाच्या अमरावती विभागीय केंद्र येथील अंतर्गत (१५० मीटर) डांबरी रस्ता व इमारतीची किरकोळ दुरुस्ती कामे करणे बाबत या कामासाठी खाली नमुद केलेल्या अटी व शर्तीनुसार सोबत जोडलेल्या कामाचे दरपत्रक मागविण्यात येत आहे.

विषयांकीत कामाच्या अटी व शर्ती खालील प्रमाणे असतील.

- १) प्रत्यक्षात सादरकामाच्या ठिकाणी आपण पाहणी करून आपण आपल्या संस्थेच्या लेटरहेडवर दरपत्रक भरून सिलबंद करून दि. 20/02/2026 पर्यंत दुपारी 1.00 वाजेपर्यंत विद्यापीठाच्या बांधकाम कक्षात सादर करावे ही विनंती.
- २) विषयांकीत काम कार्यादेश मिळाल्यापासून सलग 90 दिवसांत पूर्ण केले पाहिजे.
- ३) कामपूर्ण करण्यास विलंब झाल्यास प्रती दिन रूपये 100/- इतका विलंब आकार आकारण्यात येईल व त्याची वजावट आपणास देय असणाऱ्या रकमेतून करून उर्वरित रकमेचे देयक अदा करण्यात येईल.
- ४) वर उल्लेखलेले दर हे वाहतूक, मजुरी, तूटफूट, वेस्टेज, लोडिंग, अनलोडिंग, विद्यापीठामध्ये वस्तू पोहचविणे इत्यादी सहीतचे भरावेत व त्यात कोणत्याही कारणास्तव वाढ देय राहणार नाही.
- ५) संपूर्ण काम समाधान कारकरित्या पूर्ण झाल्या वर कामाचे देयक/ देयके मंजूर दरानुसार व नियमानुसार वजावटी करून विद्यापीठास सोयीस्कर अशा बँकेच्या धनादेशाद्वारे अदा करण्यात येईल.
- ६) नियमानुसार लागू असणारा वस्तू व सेवा कर स्वतंत्ररित्या अदा करण्यात येईल.


कार्यकारी अभियंता

Yashwantrao Chavan Maharashtra Open University, Nashik.

Name of Work:-

**Repairs and Maintenance of Bituminous Road and Building work at Amaravati
Regional center of YCMOU**

Schedule - B

Sr.No	Ref.No.- SSR 22- 23	Description	Qty	Unit	Rate	Amount
1	3.14	Brooming the W.B.M. surface by wire Brushes, coir brushers, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	750.00	Sqm		
2	4.12	Open Graded Premix Surfacing- Providing and Laying OGC 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates premixed with bituminous binder transported to site with VTS , laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction but excluding prime / tack and Seal coat. For Bitumen of specified grade--USING drum mix type hot mix plant with SCADA, Paver and Vibratory roller (Over MPM Surface) (VG-30 bulk bitumen rates are considered to arrive at rates)	750.00	Sqm		
3	4.13	9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of appropriate capacity crushed stone chipping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.(VG-30 bulk bitumen rates are considered to arrive at rates)	750.00	Sqm		
4	2.33	Picking the road surface including sectioning etc. complete (BT surface.)	750.00	Sqm		

5	51.138a	<p>Pot Hole filling with Jet Patcher-Repairs to potholes 50 mm upto 100 mm by using semidense bituminous concrete in cold mix by using emulsion including making the potholes /patches in regular shape and size. Removing loose pockets, Dewatering in potholes,tack coats of 25 Kilogram/10 Sq.Mt.with RS1 emulsion etc.by use of advanced jetpatching technolgy machine of approved make and specification having capacity 5.50 TO 8.00 cubic meters with auxillary engine with direct drive to heavy duty blower, Rotary Positive Displacement Blower with direct drive and separate airline silencer. (Capacity – 15 PSI, Flow rate 1370/cum/hr). cleaning as directed by Engineer – in-Charge etc. complete (Emulsion @ 5% by weight of mix) Upto 50mm</p>	37.50	Sqm		
6	25.15	<p>Providing and laying Cast in situ/Ready Mix cement concrete M-30 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. columns as per detailed designs and drawing or as directed including Steel centering formwork, cover blocks laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel). 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)</p>	12.00	Cum		

7	39.79	Providing and fixing welded mesh of 11 gauge wires having mesh size 50 mm x 25 mm including M.S Angle frame of size 35 mm x 35 mm x5 mm in position with oil painting 3 coats etc. complete	56.40	Sqm		
8	39.88	Providing and fixing 22 B.W.G. plain galvanised iron sheets on top of weather shed, including scaffolding, fixing by means of nut and bolts or as directed etc. complete. (Brackets of 70 x 45 mm to be paid separately)	5.52	Sqm		
9	23.12	Providing structural steel work in hollow section of various thickness and sizes in square, rectangular and round shape from 25mm to 450mm section as per IS 4923 YST 310 Grade produced from iron ore and blast furnace route etc. as per detailed designs and drawing or as directed including cutting, fabricating, hoisting, erecting, fixing in position, making riveted/bolted/ welded connections and painting complete.	0.30	MT		
10	39.35	Providing and fixing steel frame door of angle 50 x 50 x 6 mm with mild steel bars 16 mm dia. horizontally at 10mm c/c for ventilator portion including iron hold fast boxes for fixing shutters including welding, finishing, painting etc. complete.	2.52	Sqm		
11	27.05	Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:6 in superstructure including striking joints, raking out joints, watering and scaffolding etc. Complete	1.30	Cum		

12	32.11	Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including base coat of 15 mm thick in cement mortar 1:4 using waterproofing compound at 1Kilogramper cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to 8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding etc.complete.	5.76	Sqm		
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Contractor Sign/Stamp
YCMOU, Nashik.