

# T E N D E R

Name of work :- P/F mosquito net in AIT hostel at AAU, Anand.

**Employer: -** : Anand Agricultural University  
Anand

**Site: -** : Anand Agricultural University  
Anand

## S P E C I F I C A T I O N

Note:

The Various items of works shall be carried out in general as per relevant ISS specification and that or the latest addition of P.W.D. hand book volumes I and II along with the following specification where there is contradiction between the following specifications and P.W.D. hand book the following specification and P.W.D hand book the following specification shall be govern in matters or interpretation etc. the design of the Director of purchase and Properties / Architect shall be final and binding on the contractor.

- 1) The contractor is to allow for executing any work which in the Engineer/ Architect opinion is like to cause and annoyance to occupants in the vicinity at times as the Architects may direct.
- 2) The contractor shall deliver daily to the Engineer in charge of works a report as to the number of operative employed in all trades and deliver to the site.
- 3) The treasure trove coins or objects of a quantity which may be found on the site shall handed over to the employees.
- 4) The contractor is to provide at all times during the progress of work and maintenance period proper means of access with ladders and ways etc. the necessary attendance to move and as per as directed for the inspection or measurement of the work by architect consulting Engineer structural engineer and D.P.P. authorities or their representatives.
- 5) The contractor is to allow for general attendance upon sub contractor including the free use of plot and scaffolding and the provision and special scaffolding required and is allow their operative the use of latrine water closet mess room & lock up shop for each.
- 6) The contractor is to set up and level the work and will be responsible for the security of same. He is approved all instruments and attendance require by the Architect consulting Engineer and University authorities or their representatives for checking their work.
- 7) The Contractor is to cover up and protect the works from weather and is to suspend all set operations during weather which is in the Engineer/Architects opinion will be detrimental to the work.

8) The contractor is to allow for general foreman to be constantly on the works through out the period of their execution and for supervision as required under the conditions of contract.

9) The contractor shall provides erect and maintain proper shades and temporary buildings for the storage and protection of materials etc. and for the execution of works which may be fabricated or brought on the site.

10) The contractor shall provide and erect and maintain proper shade mess rooms for the operatives with adequate lightly attendance etc.

11 ) The contractor shall provide and erect in approved positions all necessary sanitary conveniences with the rules and regulations of the authority maintain in a clean and or dearly condition.

12) The Contractor shall provide erect and maintain on office for the general foreman with desk drawers etc and adequate lighting and attendance.

13) The contractor shall provide erect and maintain for the Engineer in charge with desk drawers on office etc. and adequate lighting and attendance.

14) The Contractor shall provide erect and maintain office with desk, drawers etc. and adequate lightening and attenance for the architects representatives.

15) The contractor shall allow for paying all rates, takes and others charges which may be made by local or other authorities in the condition with offices sheds and other temporary building erected fro the purpose of the contractor.

16) Board:

A board of size approximately 8' X 6' as per drawings shall be made be up to at approved place on the site. This board shall be pointed in approved colours the name of :

1. The Proposed construction and the employer.
2. The Architects.
3. The buildings contractors.
4. The structural consultants.
5. Any other specialist consultant and
6. Consulting Engineer as directed by the Architects. This shall be provided the contractor at his own expenses.

17) Samples of each class of materials and workmanship at be submitted by the contractor for the approval of the Engineer /Architects and after such approval these samples shall be deposited

in the office of the Engineer in charge and the contractor will be required to Performa all the works of his contract in accordance with these samples.

18) If the contractor wants to make any item No. of at his workshop or at any other place and not on site written application for permission to do so shall have to be submitted to the Engineer Incharge /stating clearly the item of work place of its making etc. If the said application is rejected by the Engineer incharge the same item of work shall have to be carried out on site at no extra cost.

19) On completion all works must be cleaned down rubbish removed and the works and land cleared of rubbish surplus materials and other accumulations and ever their left in a clean and orderly condition./The contractor shall to this work at his own expenses as per the instructions of the Engineer in charge.

20) The contractor shall prepare a sample of any work required by the Engineer/Architects and get in the Engineer/architects approval before proceeding with the quantity work. The contractor from the site at his cost shall remove the rejected sample. The contractor shall not be eligible for any compensation for preparing for removing the sample.

21) No extra shall be paid on any item on account of the floor lead except where specifically mentioned.

22) All quantities mentioned in the schedule of quantities are only approximate and the contractor shall not be eligible for any claim due to any variation in or commission of any item of works.

Contractors Signature

Executive Engineer

Place :

Date:

## **-: SPECIFICATION :-**

All the works shall be done as per the specification laid down in the Bombay P.W.D. hand book Volume, I, II 9<sup>th</sup> edition and latest I.S.S. specifications and according to the order of the Executive Engineer, Anand in conformity with the following addition and alterations. In case of dispute, the decision of the Executive Engineer, Anand Agricultural University, Anand shall be considered as final and binding to the contractor.

All the materials required for the work is to be used as per details specification attached with the tenders for material's or approved by Executive Engineer.

### **MEASUREMENTS:-**

Mode of measurement has been specified in each item however in case where details are not provided standard procedure.

1. All damages to floor, walls, roads sides of buildings etc. during the process of fixing water supply, drainage and Sanitary installations shall be restored to the original condition by the contractor of his own cost.
2. All the pipes, fittings and appliances shall be thoroughly cleaned before fixing and particular care shall be taken to see that no materials gets into them during fixing.
3. All the joints shall be of the same diameters of the inside before expect wherever mentioned.
4. All the joints shall be rendered leak proof and tested for the same to ensure efficient functioning of pipes and appliances.
5. All diameters of pipes shall be of the same diameters of the inside before expect wherever mentioned.
6. Entire water supply and sanitary items arrangements shall be subjected to pressure test in accordance to IS Code at the contractors cost prior to commissioning.
7. All the water supply and sanitary items shall be carried out by the experienced plumber to the entire satisfaction of Engineer-in-charge.
8. Rate of each items are including of testing of its and connection and pipe etc. for no leakage.

Contractor

Executive Engineer

## ANNEXTURE – 'A'

Rates of different materials @ site required for the execution of work as per specification & wages of labour to engaged for the satisfactory completion of the work as per detailed specification.

A) For Labour	Category	Rate/Unit
1) Skilled labour	Makardam Mistry Grade-I Meason Grade-I Carpenter Grade-I Plumber Grade-I Blacksmith Grade-I Wireman Grade-I Any other, if required	
2) Semi skilled labour	Bhisti Mason Grade-II Carpenter Grade-II Plumber Grade-II Wireman Grade-II Blacksmith Grade-II Any other, if required	
3) Unskilled labour	Male helper Female helper	

### B) For Materials :

Materials	Units	Rate/Units	Lead in Kms.
1) Cement	M.tonne		
2) Tor Steel	M.tonne		
3) Mild Steel	M.tonne		
4) Conventional bricks	1000 Nos.		
5) Course sand	Cumt.		
6) Fine Sand	Cumt.		
7) Kapachi 12mm to 20mm	Cumt.		
8) Teak wood finished size	Cumt.		
9) Mosaic tiles for flooring	Smt.		
10) Mosaic Tiles for skirting	Smt.		
11) Single side polished M.C. Kota.... thick for flooring	Sqmt.		
12) Single side polished kota Stone ..... thick for dedo	Sqmt.		
13) Double side polished kota Stone .... thick	Sqmt.		
14) Figured glass .... mm thick C for clear required sizes	Sqmt.		
15) Galvanised pipe of medium size i.e. from 15mm to 40mm dia.	Rmt.		
16) Any other major Item, if required for the work			

Signature of Contractor

Executive Engineer

**ANAND AGRICULTURAL UNIVERSITY  
ANAND**

**Details regarding works executed / On hand due Contractor**

1. Name of the Firm :
2. Partners :
3. Qualified Staff :
4. Tools Plant and Equipments :
5. Important Works :
  - (A) Carried out as so far :
  - (B) On Hand : Employer / Architect Cost
6. Additional Information if any :
7. Rate Analysis with basic rates of:  
Materials for major tender items

Contractor Sign  
Date :

Executive Engineer