

# GOVERNMENT OFTAMILNADU HR&CE DEPARTMENT

The Secretary, Thiru Anjuvattathamman Girls

High School Kilvelur, kilvelur(Tk),

Nagapattiman (Dt.,)



Nameofwork	:	Construction of New <b>Toilet</b> in Thiru Anjuvattathamman Girls High School Kilvelur
Total Number of pages in thistender Document	:	75 Pages
Number of items inschedule"A"	:	44 Items
Tender Document	:	31.05.2022
sold upto office		AC Office, Nagapattinam
time		
	:	12.00pm 01.06.2022
Tender shall be submitting on orbefore		AC Office, Nagapattinam
		03.30 pm 01.06.2022
Tender Opening		AC Office, Nagapattinam
		Secretary,
		Thiru Anjuvattathamman Girls High School Kilvelur

#### ANNEXURE

#### PARTICULARS TO BE FURNISHED BY THE TENDERER

:

:

:

:

:

:

1. Name of the tenderer and address

- 2. Name of work
- 3. Date of tender
- 4. Total value of tender (Basic Amount + GST (To benotedseparently) :
- Details about E.M.D. enclosed for this tender and its validity (The EMD amount is inclusive of GST) :
- Registered class of the tenderer with monetary limit and department in which registered. Certified copy of the registration shouldbeattached.

#### 7. Regististation Live Certificate Copy

- Recent work (details about name and place of work, value of the work etc., should befurnished)
- 9. Works under execution (details about name and place of work value of the work etc., shouldbefurnished)
- 10. Command of labour in brief BE – Project Manager BE - Site Engineer DCE- Site Engineer DEE – Site Engineer

### CONTRACTOR

- 11 Turn over of previous year (particulars : for a period of Three consecutive years to be furnished)
- 12 Income Tax clearance certificate valid for : the current year is to be enclosed
- 13 GST Registration Certificate with Last : month paid is to be enclosed
- 14 Registration Office & Date
- 15 Solverncy certificate issued by Tahsildar
- 16 Ec for the property in the solvency : Certificate
- 17 Bank OD & Bank Balance Details
- 18 Affidavit showing that the contracts not : have been terminated / rescinded due to breach of contracts during the past five years
- 19 (i) TIN No. having validity & GST : Registration No

(ii) Whether Sales Tax clearance : certificate is enclosed? (Ie. previous assessment year)

20 In case of registered co-operative societies : they should furnish name of the nominee with their credential details at the time of tender itself They should also certify, that the nominee of the society is not a registered contractor in the Dept

:

:

- 21 Income Tax SARAL for last year
- 22 Any other details

CONTRACTOR

### Declaration to be given by the Unemployed Engineer

1.	Name		:			
2.	Address		:			
3.	Age		:			
4.	Nativeplace		:			
5.	District		:			
6.	Qualification		:			
7.	Yearofpassing		:			
8.	No. of yearsofemplo	yment	:			
9.	Name of the Divisio registered as anunen		:			
10.	Dateof registration		:			
11.	Class of contractor Monetary Limit		:			
12.	GST No.		:			
13.	Previous experience	inyear				
	, c	b) Headworks d)Bridges				
	(Details with regard	to name of work, nat	ture of work e	tc., may be fur	nished in a sep	arate sheet)

Contracts	Name of work	Value of work	Period of work	Nomination of tender
(1)	(2)	(3)	(4)	(5)

### CONTRACTOR

13. Annual turn over for first three years	:	
14. Solvency / Immovable/ Cash	:	
15. Tools and Plantowned	:	
16. Was there any default in fulfillingterms		
of contract and result andpenalaction	:	

:

17. Special remarksifany

Station : Date : Signature and name of the UnemployedEngineer

### GOVERNMENT OF TAMILNADU HR&CE DEPARTMENT The Secretary, Thiru Anjuvattathamman Girsl High School, Kilvelur

Name of work		Providing New Toilet in Thiru Anjuvattathamman Girls High	
Name of work	:	School, Kilvelur	
Last Date for receipt of tender	:	01. <b>06.2022. upto 12.00 am</b>	
Date and time of opening	:	01.06.2022 3.30pm	
E.M.D. to be remitted		D26 500/	
(Inclusive of GST amount @12%)	•	<b>Rs:26,500/-</b>	
		In the shape of Demand Draft of the any nationalized	
		and Scheduled Banks drawn in favourof Secretary/	
Mode of E.M.D. toremitted	:	Assisstant Commissioner Thiru Anjuvattathamman Girls	
		High School, Kilvelur	

Note :

- 1. The tender and E.M.D. should be enclosed in separate covers, both the covers should then be submitted In a common sealed cover. All the three covers should be sealed. Tenders not submitted In sealed cover will be summarily rejected.
- 2. The rate In words and figures for each item of schedule should be furnished by the tenderer without fall In appropriate columns. Corrections scribbling overwriting and erasing (should be avoided as far as possible) should be attested by the contractor.
- **3.** The total value of each Item of work should be worked out and entered in the amount column. Proper care must be taken in working out the value of each item of work taking Into account the unit for which the rate is quoted and the quantity of work to be done under theItem.
- 4. The total of each page should be noted at the end of each page and carried over to next page. The grand total value of the tender should be worked out and furnished at **the** end, both In. words and figures.

CONTRACTOR

### SPECIAL INSTRUCTION TO THE TENDERERS

- 1. The Tenderer should carefully go through the tender schedule and quote their rates forall items.
- 2. The rates should be filled in neatly in figures and in words and taking into account the metric units specified in the tender, scribbling, over writings and erasing should be avoided as far as possible.
- 3. The amount of each item of work should be worked out. Proper care must be taken in working out the amount of each item of work taking into account the unit for which the rate is quoted and the quantity of work to be done under theitem.
- 4. The total for each page should be arrived at and, carried out to every page and thegrand totalvalueofworkshouldbeworkedoutandshownattheend.
- 5. The tender should be submitted along with a covering letter giving full details, as called for in the tendernoticetogetherwiththecopyofletterregisteringthemintotheappropriate class.
- 6. In case the tenderers who are eligible for concessional Earnest Money Deposit and accordingly they should furnish the reference No. and date in which the concession was granted to them A copy of the aforesaid reference may be enclosed along with the tender for readyreference.
- 7. Income tax clearance certificate for the current year should be submitted along with the tender or the tender in which the Income Tax clearance certificate for the current year was submitted to this office should bespecified. Tenderer should furnish "Income Tax SARAL" for the preceding One year.
- 8. Details of previous work done by the Tenderers covering the cost of the work, the agreement, No. date, department in which the work was carried out, etc., should be furnished soas to assess the previous experience of the tenderers. Year wise details should be furnished so as to see that these tenderers have minimum experience of majorbuilding.
- 9. List of various machinery and other equipments at the tenderers disposal for use in the execution of the work, should befurnished.
- 10. The TENDER form should be filled in while submitted the tender. The tenders submitted without filling up the tender form are liable to berejected.
- 11. Thetendermustbesubmittedinasealedfoolscapscoverdulysigningalltheconditions.
- 12. Tender from JOINT VENTURES are not acceptable.
- 13. If the Tenderer is made by a sole Proprietary Firm, it shall be signed by the proprietor along with his full name, Name of the firm with it's current address. Documents about Registration as FIRM by the Registrar of Firms should be produced.
- 14. Affidavit furnished by the tenderer authorized by Notary public regarding that his / her / their contracts terminated / rescinded due to breach of contract during the past five years by any Agency.

### CONTRACTOR

- 15. If the Tenderer is a FIRM in partnership it shall be signed, by all the partners of the Firm with their full nameswith current address or by a PARTNER authorized by the Firm (either as per Articles of the Deed of Partnership or by Power of Attorney) for signing in Tenders, Agreements etc., In which case, certified copy of the Registered Deed of Partnership along with the current address of all the partners and a certified photocopy of the Registered Power of Attorney issued in favor of the Signatory, should be produced
- 16. If the Tenderer is a "Limited Company" or a "Limited Corporation", it shall be signed by a duly authorized person holding the power of attorney for signing the schedule, in which case, the certified copy of the power of attorney shall accompany the Qualification schedule. Such limited company or Corporation shall also furnish satisfactory evidence of its existence along with the Qualification schedule.
- 17. All the Signatures in the Tender documents and all the signatures in the Documents produced, shall be dated.
- 18. All the original of the documentary evidences, shall be produced, if asked for, for verification at the time of opening of the schedule or subsequently.
- 19. All pages of the tender should be signed by the Tenderer and corrections in rates should be duly attested be them.
- 20. The rates/ percentage should be filled in neatly in figures and in words and taking into account the metric units specified in the tender, scribbling, over writings and erasings should be avoided as far as possible.

CONTRACTOR

### **APPENDIX - 1**

### **TENDER NOTICE**

On behalf of the Governor of Tamilnadu, Tenders will be received by the Secretary, Thiru Anjuvattathamman Girls High School, Kilvelur, Kilvelur (TK)Nagapatinam(Dt).611104 at his office upto 12.00 noon on 01.06.2022 for the work of Construction Providing New Toilet in Thiru Anjuvattathamman Girls High School, Kilveur. The tenders should be in the prescribed form obtainable Secretary, Thiru Anjuvattathamman Girls High School Kilvelur. The tenders will be opened by the Secretary at 3.30pm am on the same day at the place aforementioned.

- 2. The tenderers or their agents are expected to be present at the. time of opening of tenders. The tender receiving officer will on opening each tender prepare a statement of the attested and unattested corrections therein and hand it over to the tenderer concerned and initial all corrections in the presence of the tenderers. If any of the tenderers or their agents finds it inconvenient to be present at the time, then in such a case, the tender receiving officer will on opening the tender of the absentee tenderer, make out a statement of the unattested corrections and communicate it to him. The absentee tenderer shall then accept the statement of the corrections without any question whatsoever.
- 3. Tenders must be submitted in sealed covers and should be addressed to the Secretary, Thiru Anjuvattathamman Girls High School, Kilvelur.the name of the tendererandname of the work being noted on the Cover.
- 4. Each tenderer must also send a certificate of Income Tax Verification from the appropriate Income Tax authority in the form prescribed therefore. The certificate will be valid for one year from the date of issue for all tenders submitted during the period.

If the tenderer is a registered Public Works Dept. Contractor and if a certificate for the current year had already been produced by him during the calendar year in which the tender is made, it will be sufficient, if particulars regarding the previous occasions on which the said certificate was produced, aregiven.

All tenders received without a certificate aforementioned will be summarily rejected.

Each tender must pay an Earnest Money Deposit (including the GST Amount), a sum of Rs:26,500/-either in the form of N.S.C. pledged in favour of the Secretary, Thiru Anjuvattathamman Girls High School KilvelurThis E.M.D. will be refunded to the unsuccessful tenderer on application after intimation is sent of rejection of the tender or at the expiration of three months from the date of tender whichever is earlier. The EMD will not carry any interest. It will be dealt with as provided in the tender.

CONTRACTOR

5. The tender will remain valid for a period of 90 days from the last date of receipt of tender. The validity period can be extended further if the contractor gives his consent in writing specifying the period of extension.

i) The tenderer whose tender is under consideration, shall attend the Secretary end of the period specified by written intimation to him. In case, the tenderer fails to attend the office before the end of the specified period, his tender will not be considered. He shall forthwith upon intimation being given to him of acceptance of his tender, by the officer duly authorized in his behalf under article 299 (1) of the constitution hereinafter called "The accepting authority," make security deposit of 2% of the value of contract in one of the forms prescribed in Tamilnadu Public Works Account Code (ie) by taking into account of the amount of EMD already deposited with the tender it would be sufficient to pay the balance amount to make up the 2% of the value of contract for the purpose of Security deposit. However, the security deposit of two percent of the estimate cost of work can be deposited as one time deposit by the contractor. The security deposit together with earnest Money Deposit and the amount withheld according to clause 64-1 of General conditions of Contract shall be retained as Security for the fulfillment of contract.

- ii) On receipt of written communication of acceptance of tender, if the tenderer fails to pay the requisite security deposit within the period specified in the written communication or backs out from the tender or withdraws his tender, the Earnest Money Deposit shall be forfeited.
- iii) If the contractor fails to carryout the contract, after paying requisite deposits, then he will be liable for the excess expenditure if any incurred to complete the work as contemplated in the General Conditions of Contract.

(iv) It shall be expressly understood by the tenderer that on receipt of written communication of acceptance of tender from the accepting authority, by the tenderer there emerges a valid contract between the Governor of Tamil Nadu and the tenderer, for execution of the work without any separate written agreement. For this purpose the tender documents ie., tender notice, tender offered by the contractor, General Conditions of Contract, special conditions to the contract, Negotiation correspondences, written communication of acceptance of tender etc., shall constitute a valid contract and that will be foundation of the rights of the both the parties to the contract.

Provided that it shall be open to the accepting authority to insist on execution of any written agreement by the tenderer, if administratively considered necessary *or* expedient,

6. The tenderer shall examine closely the Tamilnadu Building practice and also the General Conditions of Contract contained therein, and sign the divisional office copy of the Tamil Nadu Bldg., Practice and its addenda volume in token of such study before submitting his tender unit rates, which shall be for finished work in situ. He shall also carefully study the drawing and addl. specifications and all the documents connected with the contract. The Tamilnadu Bldg., practice and other connected documents with the contract such as specifications, plans, descriptive specificationssheetregardingmaterialsetc.canbeseenatanytimebetween10.00a.m.and 05.45p.m. on office days in Thiru Anjuvattathamman Girls High School KilvelurA copy of the set of contract documents can also be had on payment of Rs. 10,620/- for including each set and GST@18 %

CONTRACTOR

- 7. The tenderers attention is directed to the requirement for materials under the clause "Materials and workmanship" in the General Conditions of Contract. Materials confirming to the ISI. Standards shall be used on the work, and the tenderer shall quote his ratesaccordingly.
- 8. Every tenderer is expected before quoting his rates, to inspect the site of the proposed work'. He should also inspect the quarries and satisfy himself about the quality and availability of materials. The name of quarries and kiln etc. where from certain materials are to be obtained will be given in the descriptive specification sheet. The best class of materials to be obtained from the quarries or other source defined shall be used on the work. In every case the materials must comply with the relevant standard specification. Samples of materials as called for in the standard specification or in the tender notice or as required by the Executive Engineer shall be submitted for Executive Engineer's approval before the supply to site of work is begun. If the contractor after examination of the source of materials defined in the descriptive specification sheet is of the opinion that materials complying with the standard or other specification of the contract cannot be obtained in quality or sufficient quantity, from the source defined in the descriptive specification sheet, he shall so state in his tender and state where from he intends to obtain materials, subject to the approval of the ExecutiveEngineer.

The Dept. will not, however, after acceptance of contract rate pay any extra charges for lead or for any other reasons, in case the contractor is found later on to have misjudged the materials available. Attention of the contractor is directed to the "General Conditions of Contract" regarding payment of seignior age tolls etc.

- 9. The tenderer's particular attention is drawn to the sections and clause in the General Conditions of Contract dealing with.
  - 1. Test, Inspection and rejection of defective materials andwork.
  - 2. Carriage
  - 3. Constructionplant
  - 4. Water and Lighting
  - 5. Cleaning up during progress and fordelivery
  - 6. Accidents
  - 7. Delays
  - 8. Particulars ofpayment.

The contractor should closely peruse all the specification clauses which govern the rates which he is tendering.

- 10. A schedule of quantities accompanies this tender notice. It shall be definitely understood that the Department does not accept any responsibility for the correctness or completeness of this schedule and that this schedule is liable to alterations by omissions deduction or additions at the discretion of the Chief Engineer. HR & CE Commissionrate, Chennai -600034 as set forth in the conditions of contract.
- 11. Tenderers offering a percentage deduction from or increase on the estimate amount except in the case of tender for maintenance and repair works called for specifically under percentage rate tender system and those not submitted in proper form or in due time will be rejected. No alteration which is made by the tenderer in the contract form the condition of contract ,the drawings, specifications or quantities accompanying same will be recognized and if any such alteration are made the tender will bevoid.

### CONTRACTOR

- 12. The tenderer should workout his own rates, without reference being made to the Public Works Dept. schedule of rates or the public works department estimate. However in case of tenders called for under % rate tender system the tenderer should workout his own rate but quote his percentage rate above or below the total estimated cost of the work of the department indicated in the tenderschedule.
- 13. The price at which and the sources from which certain particular materials shall be obtained by the contractor are given at the end of the schedule accompanying the tender form. Tenderer must accept the materials at these prices and shall quote their price for finished works accordingly. Notwithstanding any subsequent change in the market value for these materials, the charges to the contractor will remain as originally entered in the written contract. No centage or incidental charges will be borne by the department in connection with thissupply.
- 14. The attention of the tenderer is directed to the contract requirements as to the time of beginning of work the rate of progress and the dates for the completion of the whole work and several parts. The following rate of progress and proportionate value of works done from time to time as will be indicated by the Executive Engineer's certificates of the value of work done will be required. Date of commencement of the programme will be the date on which the site (or Premises) is handed over to the contractor.

Period after dateof commencement	Total percentage of work to becompleted
First TwoMonths	25%
Second Two Month	25%
Third TwoMonth	25%
Fouth Two Month	25%
TOTAL	100%

- **Note** :The period to be entered in col. 1 for the purpose of following the rate of progress may be fixed by the Secretary to suit each case.
- 15. No part of the contract shall be sub-let without written permission of the Secretary nor shall transfer be made by power of attorney, authorizing others to receive payment on the contractor's behalf.
- 16. If further necessary information is required the Secretary will furnish such but it must be clearly understood that tenders must be received in order and according to instructions.
- 17. The Secretary or other sanctioning authority reserves the right to reject any tender or all the tenders.
- 18. The tenderers who are themselves not professionally qualified shall undertake to employ Qualified technical men at their cost to look after the work. The tenderers should state in clear terms whether they are professionally qualified or whether they undertake to employ technical men required by the department specified in the schedule below for the work. In case the selected tenderer is professionally qualified or has undertaken to employ technical men under him, he should see that one of the technically qualified men is always at the site of the work during working hours personally checking all items of works and paying extra attention to such works as may demand special attention (e.g.) reinforced concrete works etc.

### CONTRACTOR

### **Employment of Technical Personnel**

- 1. From one to Rs.5.00Lakhs
- 2. From Rs. 5 to10lakhs

- 1) One Diploma Holder in CivilEngineering (or)
- 2) Not less than one retired JuniorEngineer
- 1) One B.E.,(Civil) (or)

2) Equivalent Degreeholder

(or)

3) Not less than one retired Sub Divisional Officer AEE /ADE

(or)

- 4) One Diploma Holder with three years experience.
- 1) One B.E., (Civil) with 3 years experience

plus ONE DIPLOMA Holder in Civil Eng. (or)

2) Equivalent Degree holder with 3 years experience plus one Diploma holder in Civil Eng.

(or)

- Not less than one retired Sub-Divisional Officer plus one Diploma holder in Civil Eng.
- 4) Two diploma holder in Civli Eng. with 3 and 5 years experiencerespectively.
  - 1) One B.E., Civil with 3 years experience plus two diploma holders in CivilEng.

### (or)

2) One B.E., (Civil) with 3 years experience plus two retired JuniorEngineers.

(or)

- 3) Equivalent degree holder with 3 years experience plus two Diploma holders in Civil Eng. or Two retired JuniorEngineers (or)
- One retired Sub Divisional Officer (AEE or ADE) Plus two diploma holders in Civil Eng. or one retired SDO (AEE or ADE) Plus two retired JuniorEngineers

3. From Rs. 10 to25lakhs

4. From Rs. 25 to 50lakhs

5. Above Rs.50Lakes

1) To be examined in individual cases depending upon the nature of work and the technical skill involved and defined in the tender notice regarding the No. of qualified technical personnel to be employed by the contractor

### CONTRACTOR

- 19. A tenderer submitting a tender which the tender accepting authority considers excessive and/ or indicative of the insufficient knowledge of current prices or definite attempt at profiting will render himself liable to be debarred permanently from tendering or for such period as the tender accepting authority may decide. The tender rates should be based on the controlled price for materials price permissible for the tenderer to charge a private purchaser under the provision of clauses 8 of hoarding and profiting prevention ordinance 1943 as amended from time to time and on similar principles in regard to labour and supervision in the construction.
- 20. The contractor should offer employment to ex-toddy tappers as far as possible. The number of ex-toddy tappers to whome he can so offer employment should be mentioned in the tender and he should undertake in the agreement to offer such employment to suchnumber.
- 21. The contractor shall comply with the provisions of the Apprentices Act 1961 and the rules and orders issued there under from time to time. If he fails to do so, his failure will be a breach of the contract and the competent authority, may at his discretion, cancel the contract or invoke any of the penalties for the breach of contract provided in the conditions of agreement. The contractor shall also be liable for any pecuniary liability arising on account of any violation by him of the provisions of the Act. Contractor shall, during the currency of the contract, ensure engagement of the apprentices in the categories mentioned below who may be assigned to him by the Director of Employment and Training/State Apprenticeship Adviser, Tamil Nadu. The contractor shall train them as required under the Apprentices Act 1961, and the rules made there under and shall be responsible for all obligations of the employer under said Act including the liability to make payments to the apprentices as required under the saidAct.

Value of contract	Category	No. to be appointed
Rs. 1.0 lakh and up to Rs.3	<ul> <li>Building constructor</li> </ul>	1
Lakhs	<ul> <li>Brick layer</li> </ul>	1
Above Rs. 3 Lakhs and up to	<ul> <li>Building constructor</li> </ul>	1
Rs. 10 lakhs	<ul> <li>Brick layer</li> </ul>	1
	Diploma holder in civil Engineering	1
Above Rs. 10 Lakhs and up to	1. Building constructor	1
Rs. 50 lakhs	2. Brick layer	1
	3. B.E., (Civil) or Equivalent	1
	Degree holder	

"Unless the contractor has been exempted from engagement of apprentices by the Director of Employment and Training/State Apprenticeship Adviser, a certificate to the effect that "That contractor had discharged his obligation under the said Act, satisfactorily should be obtained from the Director of employment and Training/State Apprenticeship Adviser" and the same should be produced by the Contractor for final payment in the settlement of contract.

### APPENDIX -II

### TENDER

### To Secretary / Assistant Commissioner, Thiru Anjuvattathamman Girls High School, Kilvelur

Sir,

I/We \_\_\_\_\_\_ do hereby tender and if this tender be accepted undertake 1 to execute the following work viz, as shown in the drawings and described in the specification deposited in the office of the Division/Division with such variations by way of alterations or additions to and omission from the said works and method of payment as are provided for in the conditions for sum of Rupees (in figures andwords) of contract the

\_\_\_\_\_\_ or such other sum as may be arrived at under the clause of the General Conditions of Contract relating to "Payment on lumpsum basis or by final measurements at unit prices"

- 2. I/We \_\_\_\_\_\_ have also completed the priced list or items in schedule "A" annexed (in words and figures) for which I/We agree to execute the work and receive payment on measured quantities as per the General Conditions of Contract **and special conditions on implementation of GST.**
- 3. I/We \_\_\_\_\_\_ do hereby distinctly and expressly declare and acknowledge that before the submissionor my or our tender, I/We have carefully followed the instruction in the tender notice and have read the Tamilnadu Building Practice and the General Conditions of Contract there-in and the Tamilnadu Building Practice addenda volume, and that I/We have made such examination of the contract documents and of the plans, specifications, quantities and of the location, where the said work is to be done and such investigation of the work required to be done and in regard to the materials required to be furnished as to enable to thoroughly understand the intention of the same and requirement, covenants, stipulations and restrictions contained in the contract and in the said plans and specification, and distinctly agree that I/We will not hereafter make any claim or demand upon the Govt. based upon or arising out of any alleged misunderstanding or misconception or mistake on my/our part of the said requirements covenants stipulations restrictions and conditions.
- 4. I/We \_\_\_\_\_\_\_ enclose an income tax verificationcertificate.

I/We being a registered PWD contractor have already produced an Income Tax verification certificate during the current calendar year in respect of (here particulars of the previous occasions in which the certificate was produced should be given) The legal address of the contractors for service of all letters and notices will be as follows..

5. (i) (a) I/We enclose herewith a chalan for the payment of the sum of Rs.....

.....(to be entered in

words and figures) as Earnest Money Deposit including GST not to bear interest.

5.	(i)(b)	l/WehavepaidRs		(Rupees,	
			as agains	t the E.M.D. including	GST ofRs ,
		(Rupees			)only.
		Since I am/We are	eligible to pay the	EMD, at concessional	rates.
5,	(i)(c)	in lieu of acash			
		I/We		have en	closed a
		bearing No		Date	
		issued by			
		for a value ofRs			
		( <b>including GST</b> ) dra Commissioner,.	wn / enclosed /ple	edged in favour of the S	Secretary / Assistant
5.	(i)(d)	Ι	am	/	We
are. from				and	hence exempted

- 6. If my/our tender is not accepted this sum shall be returned to me/us on my/our applications when intimation is sent to me/us of rejection or at the expiration of three months from the date of this tender whichever is earlier. If tender is accepted, the Earnest Money shall be retained by the Govt. as security for the due fulfillment of contract. If upon intimations being given to me/us by the authority authorized by the Governor under article 299 (1) of the constitution (hereinafter called the accepting authority) of acceptance of tender (I/We) fail to make the additional security Deposit, then I/We agree to the forfeiture of Earnest Money Deposit. Any notice required to be served on me or us hereunder shall be sufficiently served on me or us if delivered to me or us personally or forwarded to me or us by post (Registered or ordinary) or left at my or our address given herein. Such notice shall, if sent by post be deemed to have been served on me or us at the time when in due course of post it would be delivered at the address to which it issent.
- 7. I/We fully understand that on receipt of communication of acceptance of tender from the accepting authority, there emerges a valid contract between me/us and the Governor of Tamilnadu and the tender documents ie. Tender notice tender with schedules General Conditions of Contract and special conditions of the tender negotiation letters, communications of acceptance of tenders, shall constitute a contract for this purpose and be the foundation of rights of both the parties provided that it shall be open to accepting authority to insist on execution of any written Agreement by the tenderer, if administratively considered necessary or expedient.

CONTRACTOR

- 8. I/We have also signed the copy of Tamilnadu Building practice and addenda volume, thereto maintained in the Division office in acknowledgement of being bound by all conditions of the clauses of the General Conditions of Contract and all specifications for item of works described by a specification number in ScheduleA.
- 9. In consideration of the payment of Rupees or such of the sum as may be arrived at under the clause of the General conditions of contract **and special conditions on implementation of Goods and services TAX,** relating to payment of lumpsum basis or by final measurement at unit prices I/We agree subject to said conditions to execute and complete the works shown upon the said drawing serially from number I to inclusive (Schedule B) and described in the specifications (Schedule C) and to the extent of probable quantities shown in (Schedule A) with such variations by way of alterations additions to or deductions from the said work and method of payment therefor as are provided for in the saidconditions.
- 10.(i) The term "Executive Engineer" in the said condition shall mean the HR & CE Department officer in charge of the Region having jurisdiction for the time being over the work who shall be competent to exercise all the powers and privileges reserved herein in favour of the Govt. with the previous sanction of or subject to ratification by the competent authorities in case where such sanction or ratification may be necessary and who has been duly authorized under articles 299 (1) of the constitution.
- (ii) In the event of the work being transferred to any other Division/division/sub division, the Executive Engineer / Executive Engineer / Assistant Executive Engineer who is incharge of the work will exercise the powers and privileges reserved in favour ofDepartment.
- 11. I/We agree that the time shall be considered as the essence of the contract and I/We hereby agree to commence the work as soon as this contract is accepted by the competent authority and the site (or premises) is handed over to me/us as provided for in the said conditions and agree to complete the work within Four months from the date of such handing over of the site (or premises) and to show progress as defined in the tabular statement "rate of progress" subject nevertheless to the provisions for extension of time contained in clause 56 of the General Conditions of Contract appended to the Tamilnadu BuildingPractice
- 12. I/We agree that upon the terms and conditions of this contract being fulfilled and performed to the satisfaction of Executive Engineer, the security deposited by me / us as herein before recited or such portions thereof as I/We may be entitled to under the said conditions be paid back to me/us as provided in clause 64 of the General conditions ofContract.

13. I am/We are professionally qualified and my/our qualification are asfollows.

I/We in pursuance of clause 18 of tender notice, undertake to employ the following technical staff for supervising the work and will see that one of them is always at site during working hours personally checking all items of works and paying extra attention to such works ,, as may require special attention (eg) reinforced cementconcrete.

	Name of technical staff proposed to be employed (1)	Qualification (2)	Experience (3)
1.			
2.			
3.			

- 14. I/we agree that the arbitrator for fulfilling the duties set forth in the arbitration clause of the General Conditions of Contract shall be:
- 1. Joint Commissioner, H.R. & C.E. Department, other than Nagapattinam Region, in case of value of claim does not exceed Rs.50,000/-
- 2. In case of the value of the claim exceeding Rs.50.000/-and the matter will be dealt as per Arbitration proceedings being governed by the Arbitration and Conciliation (Amendment) Act 2015.

G.O.Ms. No. 1868, M.C. dated 6.9.1984 communicated in Chief Engineer (Buildings)'s circular endorsement No. CTO/A/155716/ 84 dated 24.9.1984.

15. The above tender for a value of Rs. ..... (Rupees

.....only) is accepted on this

day .....2022.

Signature of the witness in full and address with name in Block letters

### **SCHEDULE - A**

### (Schedule of Rates and Approximate Quantities)

- A. The quantities here given are those upon which the lump sum tender cost of the work is based but they are subject to alterations, omissions, deductions or additions as provided for in the conditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates noted below are those governing payment of extras or deductions for omissions according to the conditions of the contract as set forth in the General Conditions of Contract in Tamilnadu Building Practice and other conditions specifications of thiscontract.
- B. It is to be expressly understood that the measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when in place and finished according to the drawings or as may be ordered from time to time by the Executive Engineer and the cost calculated by measurement or weight at the respective prices (Basic rate) without any additional charge for any necessary and contingent works connected therewith. The rates quoted are for works in situ complete in every respect.

ItemNo	Probable Quantities	Class and Description work	T.N.E.B.P No or other special specification no if any	Rate World Figure	Unit Words	Amt figure
		VIDE SH	EETS ATTACHED SEF	PARATELY		

### SCHEDULE –B

### LIST OF DRAWINGSSCHEDULE

Construction of Compound Wall Thiru Anjuvattathamman Girls High School, Kilvelur

Sl.No	Drawing No	Description
(1)	(2)	(3)

ListofspecificationsforthevariousitemsofworkssupplementingthosedescribedinScheduleAby standardspecificationnumbers

CONTRACTOR

### **SCHEDULE -C**

List of specifications for the various items of works supplementing those described in Schedule A by standard specification numbers.

1. The contractor shall employ the following technical staff for supervising the work and shall see that one of them always at site during working hours personally checking all items of work and paying extra attention to such works as may demand special attentions eg. reinforced cement concrete works etc.

Name of the members of the technical staff to be employed	Qualification

Note 1 : In case the contractor Is himself professionally qualified the above specification should be suitably altered and In case In which the contractor selected has not given In undertaking to employ qualified men it should be scored out.

- 2. A penalty of Rs. 2,000/- per month for Diploma Holder and Rs. 5,000/- p.m. for Degree holder be levied in case of default on the part of the contractors as per norms fixed by the Department for employment of TechnicalAssistant.
- 3. The employment of Technical Assistant should be based only on the value of contract. Engineers with Mechanical Engineering qualification and retired from Civil Engineering Departments are also suitable to supervise the civil Engineering works because of their experience in Civil EngineeringField.
- 4. In case of the contractor who is professionally qualified is not in a position to remain always at the site of the work, he should see that one of the technically qualified men is always at the site of work during working hours, personally checking all items of works and paying extra attention to such works as may demand special attention eg. reinforced cement concrete worksetc.
- 5. A movement register should be maintained for Technical Assistants employed by the Contractor or for the technically qualified Contractor. The Technical Assistants or Technically qualified contractors should note the arrival and the departure timings every day along with-their initials. Such register should be produced during inspection of the InspectingOfficer.
- 6. It will not be incumbent on the part of the contractor to employ Technical Assistants when the work is kept in abeyance due to valid reasons and if during such period in the opinion of the Executive Engineer, the employment of Technical Assistants is not required for the due fulfillment of thecontract.

CONTRACTOR

### Thiru Anjuvattathamman Girls High School kilvelur

Without prejudice to the generality of the above clause the contractor shall during the currency of the contract, when called upon by the Engineer-in-charge engage and also ensure engagement by the Sub Contractors and others employed by the contractor in connection with the work such number of apprentices in the category mentioned, below and for such period, as may be required by the Engineer-in-charge. The Contractor shall train them as required under the Apprentices Act 1961 and the rules made there under and shall be responsible for all obligations of the employer under the said act including the liability to make payments to apprentice as required under that saidact.

### SPECIAL CONDITIONS - GST ON WORKS CONTRACT

### I) GST – ANINTRODUCTION

Goods and Services Tax (GST) is an Indirect Tax which was introduced in India on 1st July 2017 and was applicable throughout India which replaced multiple cascading taxes levied by the central and state governments.

It was introduced as "The Constitution (One Hundred and First Amendment) Act 2017", following the passage of Constitution 122nd Amendment Act Bill. The GST is governed by a GST Council and its Chairman is the Finance Minister of India.

Under GST, all goods and services transacted in India are classified under the HSN code system or SAC Code system. Goods are classified under HSN Code and services are classified under SAC Code.

### **II) TENDER EVALUATION - GSTACT**

The GST Laws required that all invoices should show the value of supply and GST separately. Act says taxes should be separated out in all invoices.

CONTRACTOR

### TAMIL NADU TRANSPARENCY IN TENDERS ACT, 1998

Rule 14 (7) of the Tamil Nadu Transparency in Tender (TNTIT) Rules, 2000 requires that financial bid quoted should be inclusive of taxes and duties. Tamil Nadu Tender Transparency Act, 1998 amended in G.O.Ms.No.215, dated 13.07.17 stated that the evaluation of tender has to be made inclusive of GST (i.e. base Rate withGST).

The above two Acts has to be adhered by the Government Departments in

finalizing all Govt. Contracts.

### CONTRACTOR

### III) <u>NEW TENDER CONDITIONS UNDER IMPLEMENTATION OF GST</u> <u>GST RATES AT 12% FOR WORKS CONTRACT</u>

1. a)Government of India has notified vide Notification No. 20 /

2017 Central Tax (Rate), dated 22nd August, 2017 andNotification

No.24 / 2017 – Central Tax (Rate), dated 21st September, 2017, the concessional rate of the Goods and Services Tax (GST) at 12% [CGST at 6% + SGST at 6%] is leviable for any Government Contract, whether Civil or Electrical, irrespective of the Goods and Services Tax (GST) rate applicable on purchase of goods used in the execution of Government Contract.

b) And the GST amount will be calculated at 12% from the sum of total tendered value quoted by the tenderer for construction cost (excluding GST) specified in the BOQ, Subject to GST rate applicable from time to time as recommended by the GST Council

### 2. INPUT TAX CREDIT(ITC)

a) As per Notification 202, dated 29.06.2017 and as persub-section

(2) of Section 7 of the Tamil Nadu Goods and Services Act, 2017, (Tamil Nadu Act 19 of 2017), activities or transactions undertaken by State Government shall be treated neither as supply of goods nor a supply of service

- **b)** As per Chapter IX (Section 41) of the Tamil Nadu Goods and Services Act, 2017, every registered persons may be entitled to take the credit of eligible input tax, as self-assessed, in his return and such amount shall be credited on a provisional basis to his electronic creditledger.
- **c)** As per PWD Revised SoR (2017-18), dated 21.10.2017, under General Note, 8 (ix), the Contractor is eligible to get refund of excess tax paid over or liable to pay tax for this ContractWork.

### CONTRACTOR

# The Tenderer should furnish the Copy of Goods and Services Tax (GST) Registration No. while submitting tenderschedule.

### 3) QUOTING RATES BY TENDERER EXCLUDINGGST

- i) The Tenderer shall quote the rates and prices (both in figures and words) for all the items of the Works described in the Bill of Quantities excluding GST along with sum of the quoted tender value excluding GST at the end (both in figures andwords).
- **ii** )All duties, taxes, and other levies except GST, payable by the contractor under the contract, or for any other cause shall be included in the rates, prices and total Bid Price submitted by the Bidder".

### 4) TOTAL TENDERPRICE

The total tender price will be the cumulative of value quoted for construction (Total Basic Rate + GST).

### 5) EARNEST MONEYDEPOSIT

The amount of EMD is fixed at 1% of the contract value of work put to tender (including the GST Amount)

### 6) SECURITYDEPOSIT

The successful Bidder shall furnish a Security Deposit in one of the forms prescribed in Tamil nadu Account code infavourof ...... for anamount equivalent to 2% of the contract value including the GST Amount.

### 7) **RETENTIONAMOUNT**

a) In addition to the aforesaid security deposit, retention amount shallbe

deducted from the running account bills, a sum equivalent to 5% (Five Percent) of the total value (including the Goods and Services Tax (GST) Amount for all the running account bill) of each bill as retention money.

CONTRACTOR

Out of the 5% retention amount,  $2\frac{1}{2}$ % (Two and half Percent) of the total value of the work so far executed will be released to the contractor on payment of final bill, and in the final bill, the Goods and Services Tax (GST) amount retained in previous payment has to be released to the contractor without interest and the balance  $2\frac{1}{2}$ % will be retained for a period of one year reckoned from the date of completion of the work, as all defects shall have been made good according to the true intent and meaning hereof, whichever shall happenlast.

b) The retention money of 2<sup>1</sup>/<sub>2</sub>% including GST (Two and a Half Percent) of the total value of contract after deducting any amount due to the Department, shall be refunded to the Bidder without interest after the defects liabilities attached to the contract is over and on execution of Indemnity bond by the contractor for the further period of fouryears.

### 8) MINIMUMCRITERIAFOR QUALIFICATION,

The Applicant should produce Income Tax Clearance Certificate valid for the current period, "VAT" Verification Certificate (i.e. previous assessment year)and "TIN number having validity and copy of Goods and Services Tax (GST) Registration No.

### 9) ) SCHEDULE OF RATES AND APPROXIMATEQUANTITIES:

The quantities given here are those upon which the lump sum tender cost of the work is based, but they are subject to alternations, omissions, deductions or addition as provided for in the conditions of this contract and do not necessarily show the actual quantities of work to be done.

CONTRACTOR

The unit rates excluding GST Amount, quoted below are those governing payment for extras or deductions or omissions according to the condition of the contract, as set forth in the Preliminary specification of the standard specifications for roads and bridges with the MORTH specifications and other condition of specifications of the contract. It is to be expressly understood that themeasured work is to be taken net (Not withstanding any custom or practice to the contrary) according to the actual quantities. When in places and finished according to the drawings, or as may be ordered from time to time by the Collector and the cost calculated by measurement or weight at the respective prices, without any additional charge for any necessary or contingent works concerned therewith. The rates quoted excluding GST Amount are for the finished works in situ and complete in everyrespect.

The Tenderers should quote their rates excluding GST for the quantity and units specified under metric units under Schedule shall be substituted.

### 10) BILL OF QUANTITIES, PREAMBLE,

The rates and prices tendered in the priced Bill of Quantities shall, except in so far as it is otherwise provided under the Contract, include all constructional plant, labour, supervision, materials, erection, maintenance, insurance, profit, taxes and duties (except GST), together with all general risks, liabilities and obligations set out in the Contract. The GST amount will be calculated at 12% of sum of the Bid value (excluding GST) quoted by the bidder for construction Cost specified in the BoQ. The BoQ should include GST (Goods and Services Tax)Amount".

CONTRACTOR

### **OF GST INBILLS:**

The Contractor should be required to indicate their GST registration number under the Goods and Services Tax (GST) Act 2017 in the tender form. The Central Goods and Services (CGST) Act 2017, the Integrated Goods and Services (IGST) Act 2017 and the Tamil Nadu Goods and Services (TNGST) Act 2017 have been enacted and enforced from 01.07.2017. Under the new tax regime, GST (comprising CGST, SGST and IGST) on works contracts for Government work was finally notified at 12 percent. As per the Tamil Nadu Goods and Services (TNGST) Act 2017, with effect from01.07.2017.

### **12) NEGOTIATIONS**

- a) Negotiation of rates will be made only with the lowest tenderer for reducing the quoted rates and the negotiation will be made for the rates quoted to the items in the construction part alone and not for GSTamount.
- b) After negotiation with lowest tenderer, the GST amount will be recalculated at 12% of the sum of the Negotiated tender value (excluding GST) for construction Cost specified in the BOQ, subject to GST rate applicable from time to time as recommended by the GSTCouncil.

### **13) AWARD OFCONTRACT**

"The tender to be substantially responsive to the bidding documents and who has offered the lowest evaluated total tender price (Total Quoted Value including the Goods and Services Tax (GST) Amount)

### 14) PAYMENT

a) Part or complete Payment will be made only on satisfactory completion of work in full / part thereof and value of work executed shall be determined, based on the measurements and check measurements by the Engineer in the MeasurementBook. For every Bill, 12% of GST will be paid to the contractor based on the value of work done for Construction by the Employer. After the payment including 12% of GST, the Contractor should pay the GST Amount to Government through his GST Registration No. Also the contractor needs to submit the Material purchase bill mentioning the name of the work/s in the package and GST No. to the Employer.

### b) First BillPayment::

At the time of payment for first running account bill, the contractor should produce the GST paid details on goods (Materials) to the Employer for ITC.

### c) Intermediate Bill Payment::

At the time of payment for next running account bills, the contractor should produce the GST paid details of services upto previous bill payment (i.e. GST paid detail for the previous work bill) along with Input Tax Credit (ITC) availed at the time of payment of intermediate bill to the employer.

### d) Final BillPayment:

The contractor should produce the GST paid details for all the materials used for construction work and GST paid details of services for the upto previous payment (i.e. GST paid detail for the upto previous work bill) to the Employer along with Input Tax Credit (ITC) availed at the time of payment of final bill to the employer.

e) Submission of GST paid details of FinalBill:

The GST paid details for the final work bill payment of construction work to be submitted by the contractor to the employer in few days after getting payment.

### SPECIAL CONDITIONS

- 1. Tenders with tampered seals will not beaccepted.
- 2. The unit rates should be written in figures and in words. In case of any discrepancy while expressing rates in words, the least of the two will only be taken into account. Tenders containing overwriting, corrections which are not attested by the tenderers will be liable for rejection. The tenderer shall quote the rates (both in figures and in words) for all the items of work described in the Bill of quantities excluding GST along with sum of the quoted tender value excluding GST at the end (Both in figures and inwords)
- 3. The total value price will be the cumulative of value quoted for construction.(Total Basic rate + GST)
- 4. The contractor should satisfy himself about the availability of the various materials at the quarries specified in the tender schedule for the work before tendering. In case, the contractor feels any difficulty in procuring the material from the stipulated quarries he should make a special mention of the fact with details of the quarry / Quarries from which he proposes to bring the required materials for the work in the covering letter to accompany his tender. Any claim for payment of extra cost on account of increase in the lead for materials at the later stage will not beaccepted.
- 4. In case it is found by the Departmental Officers that the contractor has brought any of the required materials from a quarry with lesser lead than that is specified. in the schedule, proportionate deductions will be made from the contractors rate of payment for the finished work for the respective item / items ofwork.

### 5. With held amount / Retentionmoney

In the case of contracts for construction of buildings either permanent or semi permanent buildings, a sum equivalent to 2 1/2% of the value of work done will be retained with the Govt. for a period of one year reckoned from the date of completion of the work in order to enable the departmental officers to watch the effect of all seasons on the work done by the contractor. The amount so retained with the Govt. will be refunded only on the expiry of one year period referred to above and on execution of Indemnity bond by the contractor for a further period of four years. The contractor shall be liable to set right all the defects arising out of his faulty execution or sub standard work noticed during the above five years period at his cost.

### 6. Percentage Tender Conditions:

On evaluation of Tender if it is found that if the overall quoted amount of the, Tender is less than 5 to 15% of the value put to Tender, the contractor shall pay an additional security at 2% of the estimated value. If the tender discount exceeds 15% to 20% the contractor shall pay an additional, Security deposit of 50% of the difference between the quoted amount and estimate amount Failure to furnish the Additional Security Deposit within 15 days from the date of receipt of Acceptance order and execute the Agreement shall entail cancellation of award of contract and forfeiture of E.M.D.furnished,"

 IrrevocableBankGuaranteeshallbeacceptedtowardssecuritydepositRetentionmoneyonlyG.O.Ms.No. 283/PW(G2)Dept./Dated21.05.1999. The irrevocable Bank Guarantee will be accepted towards Security Deposit in the prescribed form.Anaffidavit in prescribed form is to be taken up the contractor on a non-judicial stamp paper before a JudicialMagistrate.

A list consisting of statement giving particulars of equipment resources that will be put at the disposal of the work under the following classification should accompany the tender.

- a) Equipment (Transport of materials viz. lorries and carts, concretemixers)
- b) Organization
  - (i) Technical & (ii)Unskilled
- 8. The tender of the contractor who agrees to employ the maximum No. of Ex. service Men (No. to be specified in the tender) will receive preferential consideration. The tenderers are requested to report on their coveringletter.
- 9. The Executive Engineer reserves to himself the right of allotting the different sub works to the different contractors or to one and the same contractor as he may decide after the receipt of tenders.
- 10. No seigniorage shall be charged where due for materials quarried from the PWD or other Govt. Quarries. Assistants as necessary shall be given to the contractor by the Department to obtain access to quarries approved by the Executive Engineer. No plot rent will be charged for materials stocked on Govt. land during the course of construction provided all such materials are removed within one month after the work iscompleted.
- 11. Seigniorage or charges due for the use of private quarries and private land shall be paid by the contractor.

### 12.SPECIAL CONDITION ON ENGAGING CHILDLABOUR,

- a) Child Labour (Prohibition & Regulation) Act 1986: The Act prohibits employment of children below 14 years of age in certain occupations and processes and provides for regulations of employment of children in all other occupations and processes. Employment of Child Labour is prohibited in Building and Construction Industry.
- b) The works contract assigned to the Contractors shall be cancelled if they engaged Child Labour in executing works and such contractors should be blacklisted for three years.

CONTRACTOR

## <u>குழந்தைதொழிலாளர்முறையினைஅகற்</u> றுவதற்கானஉறுதிமொழி

இந்தியஅரசியலமைப்புவிதிகளின்படிகல்விபெறுவ துகுழந்தைகளின் அடிப்படை உரிமை என்பதால் 14 வயதுக்குற்பட்ட குழந்தைகளை ஒருபோதும் எந்தவித பணிகளிலும் ஈடுபடுத்தமாட்டேன் எனவும் பள்ளிக்கு செல்வதை ஊக்குவிப்பேன் அவர்கள் குழந்தை தொழிலாளர் முற்றிலுமாக எனவும் அகற்றிட சமுதாயத்தில் விழிப்புணர்வு என்றும் ஏற்படுத்துவேன் தமிழகத்தை மாநிலமாக அற்ற குழந்தைத்தொழிலாளர் இயன்றவரை மாற்றுவதற்கு என்னால் பாடுபடுவேன் எனவும் உளமாற உறுதி கூறுகிறேன்

ஒப்பந்ததாரர்

### General Guidelines issued by Supreme Court of India

- (i) The owner of the land/premises, before taking any steps for constructing bore well/tube well must inform in writing at least 15 days in advance to the concerned authorities in the area, i.e., District Collector/ District Magistrate/ Sarpanch of the Gram Panchayat/ concerned officers of the Department of Ground Water/Public Health/ Municipal Corporation, as the case may be, about the construction of bore well/ tubewell.
- (ii) Registration of all the drilling agencies, viz., Government / Semi Government / Private etc., should be mandatory with the district dministration.
- (iii) Erection of signboard at the time of construction near the well with the following details:-
- (a) Complete address of the drilling agency at the timeof construction/ rehabilitation of well.

(b) Complete address of the user agency/ owner of thewell.

- (iv) Erection of barbed wire fencing or any other suitable barrier around the well during construction.
- (v) Construction of cement/ concrete platform measuring 0.50 x 0.50 x 0.60 meter (0.30 meter above ground level and 0.30 meter below ground level) around the wellcasing.
- (vi) Capping of well assembly by welding steel plate or by providing a strong cap to be fixed to the casing pipe with bolts & nuts.
- (vii) I n case of pump repair, the tube well should not be leftuncovered.
- (viii) Filling of mud pits and channels after completion ofworks.
- (ix) Filling up abandoned bore wells by clay/sand/ boulders / pebbles /drill cuttings etc., from bottom to ground level.
- (x) On completion of the drilling operations at a particular location, the ground conditions are to be restored as before the start of drilling.
- (xi) District Collector should be empowered to verify that the above guidelines are being followed and proper monitoring check about the status of boreholes / tube wells are being taken care

### CONTRACTOR

### Secretary, Thiru Anjuvattathamman Girsl High School, Kilvelur

- (xii)District / Block / Village wise status of bore wells/ tube wells drilled viz. No. of wells in use, No. of abandoned bore wells/ tube wells found open, No. of abandoned bore wells / tube wells properly filled up to ground level and balance number of abandoned bore wells/ tube wells to be filled up to ground level is to be maintained at District Level. In rural areas, the monitoring of the above is to be done through Village Sarpanch and the Executive from the Agriculture Department. In case of urban areas, the monitoring of the above is to be done through Junior Engineer and the Executive from the concerned Department of Ground Water / Public Health/ Municipal Corporationetc.,
- (xiii) If a bore well / tube well is 'Abandoned' at any stage, a certificate from the concerned department of Ground Water/ Public health / Municipal Corporation / Private contractor etc., must be obtained by the aforesaid agencies that the 'Abandoned' bore wells/ tube well is properly filled upto the ground level. Random inspection of the abandoned wells is also to be done by the Executive of the concerned agency/ department. Information on all such data on the above are to be maintained in the District Collector/ Block Development Office of theState.

CONTRACTOR

### Execution of Work

- 1. The entire work should be carried out as per specifications in the National Buildings code and Tamilnadu BuildingPractice.
- 2. The contractor shall make his own arrangements for clean and fresh water and shall meet all charges therefore. The special attention of the contractor is drawn to clause 36 of General Conditions of Contract regarding water and lighting.
- 3. The rates specified in schedule for the different items of works are for the finishedwork.
- 4. All minor baling and pumping incidental on the work shall be borne by the contractor, where heavy pumping is required the baling will be done departmentally. If the contractor is asked to do, the charges will be paid as per actual plus 10%. The Executive Engineer in charge of the work will be the final authority to decide whether pumping is minor orheavy.
- 5. The cement concrete for reinforced cement concrete works shall be machinemixed.
- 6. The lime mortar shall be ground in mortar mill as perT.N.B.P.
- 7. More than 90 cm height of concrete should not be laid in one day. At the place where the concrete is stopped, it should end in the form of steps so as to facilitate receiving of the next length of concrete. Once a height of 90 cm of of concrete is laid, it should be cured for three days before further concrete islaid.
- 8. The teakwood or country wood (Karimarudhu or pillaimarudu) shall be of best quality and shall be subject to inspection and approval by Executive Engineer before use on thework.
- 9. PAINTING : Paint used for the work shall be of approved brand and colour.
- 10. Plastering : All external corners, "TEE" beam edges and doors and windows opening etc, shall be finished truly vertical or horizontal as the case may be. The rate for plastering shall include the cost of finishing. No separate extra for finishing the corners edges of beams etc. will be paid.
- 11. The planks for form work and centering for reinforced cement concrete works shall be well seasoned timber approved by the Executive Engineer according to clause 8 of T.N.B.P. No. 30. They must be made smooth and perfectly level at top so as to give smooth and even finish to the reinforced cement concrete ceilings. Alternatively, the contractor may use steel sheets over wooden frames provided the required finish to the underside of the slab is obtained. Mango Planks shall not be used under any circumstances. Centering form works shall be provided to the extent and area ordered by the Executive Engineer during the execution.
- 12. The arrangements of steel rods for reinforcement for reinforced concrete works shall be in accordance with the working drawingsupplied.
- 13. The Executive Engineer will be at liberty to carryout any portion of the work at any time either departmentally or through any other agency in the interest of Govt. without assigning any reasons therefore to the contractor who is actually doing the work. The contractor is not entitled for any comprehension on account of the same. The contract will be only subject to this condition.

In the event of the work being transferred to any of the Division/Division/Subdivision the Suptg. Engineer/ Exe.Engineer/Asst. Exe.Engr. who is incharge of the Division/Division/Sub-division having jurisdiction over the work shall be competent to exercise all the powers and privileges reserved in favour of theGovernment.

- 16. Earth work : Each and every borrow bit will be individually marked by the Section Officer and in urgent cases by the Masteries incharge of the work subject to the approval of the Section Officer. Earth should be removed only from the places marked and to the depth ordered by the above officer.
- 17. The contractor should not enter any private lands for removal of earth there from without the prior written consent of the landowners. If he does unauthorisedelly, the contractor alone will be held fully responsible for consequences arising therefrom.

## **III. SUPPLY OFMATERIALS**

- 1. The contractor's rate for the different items of work involving the use of cement are inclusive of the cost ofCement
- 2. The cement required for the work will be supplied by the contractorhimself
- 3. The contractor should make his own arrangement at his own cost to take delivery of the cement from the dealer and to convey the same to his store shed at site of work. The stock of cement with contractors should be accessible to the Departmental Officers for verification at anytime.
- 4. To be procured from authorised stockiest and dealers with details of printing in the Cement bag as approved by ISI (Pozzolona Cement printed in red colour and other Cement bags including OPC in blackcolour)
- 5. All Cement quantity should be supplied in paper bags only at site ofwork.
- 6. Test certificate to be obtained from Government institutions and Quasi Government institutions only by mentioning the name of work & period of contract and should not be from private institutions.
- 7. The minimum content of cement is to be ensured in use for works as specified in IS : 450-1978 Table -19.

# CONTRACTOR

# 8a. TABLE - PHYSICAL CHARACTERISTIC REQUIREMENTS OF CEMENT (OPC)

SI.	Characteristics	Requirements			
No.		33 Grade IS: 269-1989	43 Grade IS: 8112-1989	53 Grade IS : 12269-1989	
1.	Minimum compressive strength in N/ Sq. mm				
	3 days	16	23	27	
	7 days	22	33	37	
	28 days	33	43	53	
2.	Fineness (minimum) (Sq. m/Kg)	225	225	225	
3.	Setting Time (minutes)				
	Initial - (minimum)	30	30	30	
	Final - (maximum)	600	600	600	
4.	Soundness, Expansion				
	Le Chatleier - (maximum) m m	10	10	10	
	Autoclave Test (maximum) %	0.80	0.80	0.80	

- 9. Steel required for the work will be supplied by the Contractorhimself
- 10. No separate charges will be paid to the contractor for straightening of mild steel rods. The contractor shall make his own arrangements for cutting to sizes, bindings and tying grills etc. Mild steel rods, should be cut and placed as reinforcements with proper care according to the available rods at site so as to ensure minimum possiblewastage.
- 11. To be procured from authorised dealers and test certificate for strength as well as for unit weight to be produced before use in order to ascertain the size of rod and quantum of Steel actually used in thework.
- 12. Excessively rusted Steel rods should berejected.
- 13. To be delivered at site of work and to be under the custody of contractoronly.
- 14. Use of Steel rods shall confirm to the structural designs approved for thework.
- 15. Steel supplied shall confirm to standard specifications specified in Table : 16 of IS : 456-1978 as detailed below:
  - a) Mild Steel Grade I of IS : 432/Part 1/1966.'
  - b) HYSD bars IS : 1786 -1985/
  - c) Cold worked IS : 786-1979 (Grade Fe415)

# Secretary,

## Thiru Anjuvattathamman Girsl High School, Kilvelur

16. Steel manufactured from the waste Steel through the process of re-rolling shall be rejected since guarantee for the strength and quality is not certified by the authorised dealer or by the manufacturers.

#### **CENTERING WORKS**

- 17. Payments for centering works for all R.C.C. items shall be made only after concrete is laid, even though separate rate is called for, for centering work in theSchedule.
- 18. The contractor will be held responsible for the proper safe custody of all the Departmental materials which are handed over to the contractor until they are finally used on the work or taken over by theDepartment.
- 19. The shed for storing materials should be put up by the contractor at his owncost.

### **IV.** Special Conditions for Earthwork Excavation in Hard Rock RequiringBlasting

In the case of earthwork excavation in hard rock requiring blasting the tenderer should observe the following conditions.

a. The blasted rock shall be compactly stacked for measurement. The net quantity of blasted rock shall be arrived at by allowing a deduction of 40% for voids and compared with the pre- measured quantity and only the lesser of the Two shall bepaid.

Where the rock other than hard rock and hard rock are mixed upon ground, the Two kindsof rocks shall be stacked separately for measurement. The net measurement of two kinds of rock shall be compared with the pre-measured quantity and only the lesser of the Two shall be paid for. If the total of net measurement of the two kinds of rock exceeds (or) falls short of the measurements of mixture, the volume of mixture proposed to be paid shall be apportioned in the proportion of the net actual measurements of stacks of the Two kinds of rocks.

- Note: i) 40% deduction for voids shall be adopted for compact and proper stacking but such percentage of deduction shall be increased for loose (or) improper stacks.
  - ii) The blasted rock material, stacked, measured and paid for shallbecome the property of thedepartment.
  - iii) I.S. Code No. 1200 (Part I) 1969 method of measurement of buildings and Civil Engineering of work. Part I "Earthwork" may be referred as and when necessary.

## VI MOSAIC FLOORING

- 1. Cement concrete flooring tiles shall be manufactured from a mixed cement natural aggregates and colouring materials where required by pressure process. During manufacture the tiles shall be subjected to a pressure of not less than 140 kg. per. sqm. (or) 2000 lbs.sq.inc)
- 2. Proportion of cement to aggregate in backing of the tiles shall be not less than 1:5 by weight.
- 3. On removal from mould, the tile shall be kept in moist condition continuously for at least 7 days and subsequently if necessary kept in moist for such a longer period that would ensure their conformity, to the requirements of Traverse strength, Resistance to wear and tear absorption and would minimize shrinkage and cracking. Tiles shall be stored undercove
- 4. TOLERANCE : Tolerance on length and breadth shall be plus or minus onemillimeter.

# Thickness of Wearing Layers

Class of tiles	Minimum thickness of wearing layer
Plain cement and plain coloured tiles for general duty	(mm) 3
Plain cement and plain coloured tiles for heavy duty	6
(Mosaic) terrace tiles with chips of size varying from the smallest upto $6$ mm (1/4")	5
(Mosaic) terrace tiles with chips of size varying from the smallest upto $12 \text{ mm} (1/2")$	5

- 5. Colours and Appearance : The colour and texture of the wearing layer shall be uniform throughout itsthickness.
- 6. When specifying the tiles, the contractor should specifically indicate whether the chips to be used are from the smallest units 6mm from smallest upto 12mm or from the smallest upto 200mm size. The officers of the department shall also specify size of chips by referring the approximate photograph given in figure 4 to figures 6 in Indian Standard1237/1959.

# **Testinspectionandrejectionofdefectivematerialsandworks**

1) The contractor shall provide proper facilities at all for the testing of materials and inspection of the workby the Executive Engineer / Additional Divisional Engineer / Assistnat Engineer / Secretary, and the above all shall accordingly also have access at all times to the places of storage of manufacture where materials are being made for use under the contract to determine that manufacture is proceeding in accordance with the drawing sandspecifications.

2) The contractor shall, upon demand, also forward for the Secretaryinspection test certificatesupplied by the vendors, when he is purchasing consignments of cement, steelandothermaterialsinrespectofwhichcertificatesareusuallyavailable.

3) The Secretary shall have power to reject at any stage, any work which be considered to bedefective in quality of material or workmanship and be shall not be debarred from rejecting wrought materialsby reasons of his having previously passed them in an unworked conditions. Any portion of the work ormaterials rejected or pronounced to be inferior to or not in accordance with the drawings and specifications, shall betakendownandremoved from thework siteatthecontractor's expense, within24 hours afterwritten instruction to that effect have been given by the Secretary. Replacement shall at once bemadeinaccordancewiththespecifications and drawingsatthecontractors' expense.

4) In case of default on the part of the contractor to carry out such orders the Secretary shall havepower to employ and pay other reasons to carry out the orders at

the contractor `srisk and all expenses consequent the reon and incidental the retos hall be borne by the contractor.

5) In lieu of rejecting work **not** done in accordance with the contractor, the Secretarymay allowsuch work to remain and in that case shall make such allowance for the difference invalue, as inhisopinion may be reasonable.

6) Works opened for inspection. The contractor shall, at the request of the Secretary, within suchtime as the Secretaryshall **name**, open for inspection any work covered up and should the contractor refuse or neglect to comply with such a request the Secretary may employ otherworkmen to open up the same.

If the said work has been covered up in contravention of the Secretary or his authorized representative Engineer'sinstructionsorifonbeingopenedup, it befound not inaccordance with drawings and specifications or the written instructions of the Secretary the expenses of opening it and covering itup again whether done by or recovered from the contractor. If the work has not been covered up incontravention of such instructions or if on being opened up it be found to be in accordance with the drawings and specifications or the written instructions of the Secretary, the expenses aforesaid shall be borne by this Department and shall be added to the contract sum, provided always that in the case of foundations, or any other urgent works so opened up and requiring immediate attention the Secretary shall, with in reasonable time after the receipt of anotice from the contractor that the work has been opened, make or cause the inspection there of to be made, and at the expiration of such time if such inspection shall not have been made, the contractor may cover up the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to openitup again for inspection except at the expense of the same and shall not be required to open at t

#### II) Defects, shrinkages, etc, after completion

1) Any defects, shrinkage or other faults which may appear within six months from the completion of theworksarising,intheopinionoftheExecutive Engineer fromfaultymaterialsorworkmanshipnotinaccordance with the specification instructions the drawings and or the of Executive Engineer shall. upon thedirectionsinwritingoftheSecretary and within such reasonable time as shall be specified them, be amended and made good by the contractor at his own cost, unless the Secretary shall decide that the contractor ought to be paid for the same at the rates agreed on such reduced or other rates, as theSecretarymay fix and incase of default, the Secretary may employ and pay other persons to amend and make good such defects, shrinkage or other faults or damage, and all expenses consequent there on and incidental there to shall be borne by the contractor.

Theshrinkageperiodofsixmonthsreferredtoinmainclause26.1above,willbefiveyearsinre spectof all contracts for construction of original buildings either semi permanent or permanent to ensure structuralstabilityofthebuilding.(G.O.Ms.No.181PWD28.1.86)

2) Provided that in the event of Government taking over portions of the works as and when they arecompleted the liability of the contractor under this clause shall extend to a period of six months (or five yearsas the case may be) from the date of final taking over the of the work irrespective of the actual dates onwhichportionoftheworkswereover.

#### 3. SecretaryDecision

To prevent disputes and litigation, it shall be accepted as an inseparable part of the contract that inmatters regarding materials workmanship, removal of improper work, interpretation of the contact drawingsandcontractspecifications,modeofprocedure andthecarryingoutofthework,the decisionoftheSecretary shall be final andbindingon thecontractor andin any technical questionwhichmayarisetouchingthecontract,theSecretary decisionshall befinalandconclusive.

#### 4. Dismissalofworkmen

1) The contractor shall employ in and about the execution of the works only such persons as are careful, skilled and experienced in their several trades and callings and the Secretary shall be at liberty toobject to and request the . Contractor to remove from the works any person employed by the contractor in orabout the execution of the works who in the opinion of the Secretary misconducts himself or negligent in the proper performance of his duties and such persons shall not be againemployedupontheworkswithoutthepermissionoftheExecutiveEngineer and Secretary.

### CONTRACTOR

#### **Cement Conditions**:

The Procurement of cement of required specifications for the works subject to the followings.

- A. The contractor shall procure cement required for the works only from reputed cement factories (main producer of their authorized agents, manufacturing cement to ISI standard) acceptable to the Engineer-in-charge. The contractor shall be required to furnish to the Engineer-in-charge bills of payment and cost certificates issued by the manufactures or their authorized agents to authenticate procurement of quality cement from the approved cementfactory.
- B. The contractor shall procure in standard packing of 50Kg. Per bag bearing manufacturers. The contractor shall make necessary arrangement at his own cost to the satisfaction of Engineer-in- charge for actual weightment of random sample from the available stock and shall conform with the specification laid down by the Indian Standards Institution as the case may be cement shall be got tested for all the tests including through destructive and non-destructive test materials etc, as directed by the Engineer-in-charge in advance before the use of cement bags. In case test results indicate that the cement arranged by the contractor does not conform to the relevant code, the same shall stand rejected and shall be removed from the site by the contractor at his own cost within a day's time of written order from the Engineer-in-charge to doso.
- C. The employer will furnish air recreating agents and admixtures required to the Contractor free of cost at the employer stores. The use of such admixtures and agents shall be made as per the instructions of the Engineer-in-charge. The cost of Cartage / Storage, handling, batching mixing shall be borne by the Contractor and shall be included by him to unit officers tendered forconcrete.
- D. The cement shall be brought at site in bulk of approximately 50 tones or as decided by the Engineers-incharge for largeworks
- E. The Cement Go down of the capacity to store a minimum of 1000 bags of cement shall be constructed by the Contractor at site of work, for which no extra payment shall be made. The Contractor shall facilitate inspection of the Cement Go down by the Engineer-in-charge at any time.
- F. The Contractor shall further at all times satisfy the Engineer-in-charge on demand by production or records and test book or by submission of returns and other proofs as directed that the cement is being used as tested and approved by the Engineer-in-charge for the purpose and the Contractor shall at all times, keeps his record up to date and enable the Engineers-in-charge to apply such checks as he maydesire.
- G. Cement which has been unduly long in storage with the Contractor or alternatively has deteriorated due to inadequate storage and thus become unfit for use on the works will be rejected by the Department and no claim will be entertained. The Contractor shall forth with remove from the work area any cement the Engineer-in-charge may disallow for use of work and replace it by cement complying with the relevant IndianStandards

# **ADDITIONAL SPECIAL CONDITION**

If the hid of the successful bidder is seriously unbalanced in relation to the departmental value put to tender of the cost of work to be performed under the contract the Executive Engineer may require the bidder to produce detailed price analysis for any or all items of the bill of quantities to demonstrate the internal consistence of these prices with the construction methods and schedule proposed. After evaluation of the price analysis, the Executive Engineer, may require that any amount of the performance of additional security be increased of the expense of the successful bidder to a level sufficient to protect the Government against financial loss in the event of default of the successful bidder under thecontract.

## CONTRACTOR

### SPECIAL CONDITIONS

- 1. Clean fresh water and river sand shall be used in all cases.
- 2. Only clean fresh water shall be used on the work. The contractor shall make his own arrangements for water and shall meet all charges therefore. The special attention of the contractor is drawn to clause 36 General conditions of contract regarding water and lighting.
- 3. The broken stone for concrete and RCC works should be granted and passed by the Executive Engineer.
- 4. All iron work or steel work of every kind except steel rods that are to be embedded in cement concrete shall immediately arrive at the site and properly scrapped with wire brushed and given a priming coat of approved lead painting without claiming for extra.
- 5. Holes and charges of electric wiring, water supply and drainage etc., shall be provided as directed during progress of work without any claiming extra.
- 6. The work will be carried out with the least hindrance to the adjoining building and officers and the contractor will be responsible for any damages, caused to the existing fixtures electric fittings etc., in the course of execution and the contractors shall make good of damage without claiming extra.
- 7. T. BEAMS :

In the of 'T' Beams and ELL beams the quantity given in the schedule is the quantity of the rib portion only. The top flange portion will be always measured with the general slab portion and paid for at the slab portion only. For all RCC works the rate shall include the treatment of bearing as per specification No. 30 of TNBP.

## 8. CONCRETE WORKS :

All exposed concrete surface will be required to be finished by cement plaster as per specification No. 30E (a) of TNBP.

## 9. PLASTERING CONCRETE :

All corners shall be finished sharp using C.M. 13 not exceeding 3 inch width on each side of the corner. So also the edges of beams of door and windows opening soffits, shall be finished sharp using rich mortar and finished truly vertical or horizontal as the case may be. The unit rate quoted by the contractor for plastering shall be inclusive of the cost of finishing as above and so separate claim for extra rate will not be entertained. However, the cement utilized for the work will be taken into consideration in the adequacy statement for issued of departmental cement to the contractor.

10. The projection if any to the masonry will be measured under the relevant items and no extra will be paid for finishing the same.

11. (i) The works executed by the contractor under the contract shall be maintained at contractors' risk until the work taken over by the School Administration. The Contractor shall accordingly arrange his own insurance against fire, flood, volcanic eruption, earthquake, other convulsions of nature and other natural calamities, risks arising out of acts of God. During such periods and that the Department shall not be liable for any loss or damage occasioned by or arising out any such acts of God.

### 12. Concrete For R.C.C. works

All cement concrete for RCC works shall be machine mixed and vibrated.

# CONTRACTOR

# Additional specifications:

- 1. The arrangements of M.S. Rods for reinforcement for such RCC works shall be in accordance with departmental drawing supplied.
- 2. The planks for forms and centering for RCC works shall be of well seasoned timber approved by the authorized Engineer according to clause 8 of TNBP 30. They must be made smooth and even perfectly level to top so as to give smooth and even finish to the RCC ceilings alternatively the contractor should use steel sheets over wooden firms centering and form work shall be provided to the extent and as ordered by the authorized Engineer during the execution.
- 3. All time mortar shall be ground mixed in mortar and will be as per T.N.B.P.
- 4. M.S. steel rods should be cut and placed as reinforcement with proper care according to the available rods at site so as to ensure the minimum possible wastage.
- 5. Ordinary the contractor shall be responsible for the collection of all materials required for the work.
- 6. The required G.I. Pipes if available will be supplied free of cost of site of work. The Scurplus G.I. Pipes if any will be returned in good condition to the department failing which double the cost at market rate plus centage charges will be recovered form the contractor.

CONTRACTOR

# ADDITIONAL CONDITIONS : 1

- Paints of approved quality are to be procured by the contractor himself and used on the work. The
  paint tin must be opened in the presence of Assistant Engineer and then only used on the work after getting the
  approval of the concerned officers.
- 2. The contractor shall be responsible for the safe custody and storage of materials under any conditions of the places where the works are approved by the authorized Engineer.
- 3. The contractor shall form his own approach road to the works site for which no extra will be due to him. On completion of work, the contractor shall not be permitted to remove the materials, laid for formation of road if the contractor, is allowed to used the existing road he shall maintain them in good condition at his own cost, throughout the period of the contract.
- 4. Any surplus materials remaining at the site will not be generally taken over by the department whether before or after the completion or determination of contract. Such materials either which were originally produced by the contractor (or) were issued to them by the department and charged to their accounts are the property of the contractors and can however be taken over by the department if required for use on other which are in progress only the special arrangements and at the prevailing market rates viz., the rates at which the article or articles of a similar description can be procured at a given time from public market.
- 5. If the materials were originally used by the departments the price allowed to the contractor on requisition shall not exceed the amount charged to the contractor excluding the cost of storage charges if any.
- 6. The surplus materials which were originally issued to the contractor by the department for use in the work shall not be removed from the site of work without getting the written permission of the authorized Engineer.
- 7. If night work is required to fulfill the agreed rates of progress all arrangements shall be made by the contractors inclusive of lighting without any claim for extra rates.
- 8. The contractor shall not employ the labour below the age of 18 years and shall also note that be must offer employment to Ex-servicemen ex toddy tappers and unemployed agricultural labourers as far as possible.
- 9. Any of the item in the schedule may be omitted or radically altered. No variation in rate shall become payable to contractor on account of such omissions (or) variation in quantities.
- 10. References to TNBP in the schedule of quantities referred to printed. 1985 and 1988 and addenda and corrigenda issued thereafter.

CONTRACTOR

- 11. The construction of building will be deemed to be completed only if any items of works including finishing items of works contemplated therein are executed.
- 12. The contractor shall abide the contractor's labour regulation or the P.W., Framed by the Tamilnadu Government.
- 13. The GST clearance certificate in Form 3b should be furnished before the finalization of contract.

#### 10. Standard specifications:

For detailed description of various items of works to be executed in addition to the brief description given in the schedule A and for the rights and obligations of the contractors etc., the attention of the contractors is invited to Tamilnadu building practice which should be followed in all respect both in latter and sprit. The materials used, the workmanship, the mode of execution of the work etc., should confirm the relevant specification on TNBNP.

11. Safety code:

The safety measures and all amenities for the labours shall be made by the contractor at his cost as indicated in the safety code vide appendix to general conditions to contract and clause 34,35 and 42-1 to 42-7 of general conditions of contract.

12. Recovery of dues under revenue recovery act:

Any amount fallen due from the contractor on account of this contract even after recovering from the bills for this work and any other contract awarded to the contractor than the amount is liable to be recovered under the provision of Revenue Recovery Act.

Additional condition of contract : II

- 1. The contractor shall at his own expense provide arrangement for the provision of footwear for any labour doing cement mixing work and all other similar type of work involving the use of tar mortar etc, to the satisfaction of the engineer incharge and on his failure to do so Govt. shall be entitled to provide same and recover the cost from the contractor.
- 2. when there are complaints of non payment of wages to the labour bills of the contractor may be with held pending a clearance certificate from the labour department.

CONTRACTOR

# **GENERAL CONDITIONS OF CONTRACT**

# A. PREFACE

I. Intent and reference to TamilNadu BuildingPractice It is intended by these Tamilnadu Practice todescribe;

- a. The character of the materials to beused
- b. The method of execution of workand

c. The contractor's responsibilities to the Public, Government and his workmen and general contract conditions which are to be accepted by every contractor who executes work entrusted to him by theDepartment.

12 Wherever the term "Standard Specifications" or "Specifications" of the abbreviation "T.N.B.P. No" or "TNBP" is used in the specifications or in estimates or contract documents, it shall refer to the relevant specification in the Tamilnadu Building Practice.

# 1.3 The abbreviation "I.S." shall mean 'IndianStandard"

2. Applicability of the Tamilnadu BuildingPractice

It shall be unnecessary to include in any contract documents a specification for any item of work which is defined

in the tender notice or in the contract schedule of work to be done by a Tamilnadu Building Practice number (TNBP No.) The fact that the item is defined as speciation, shall mean that the contractor is to execute the work .according to such specification modified as may be necessary by an addendum specification for that particular item of work. In the absence of specification for any work or material in the T.N.B.P. such work should be carried out in accordance with the instruction given by the ExecutiveEngineer.

THESE GENERAL CONDITIONS OF CONTRACT SHALL APPLY TO ALL AGREEMENTS ENTERED INTO BY CONTRACTORS WITH THE PUBLIC WORKS DEPARTMENT OR HIGHWAYS AND RURAL WORKS DEPARTMENT AND shall form an inseparable condition of contract and it shall not be necessary to append a copy of the same to theagreement.

# **3.** Contractor to sign in the Divisional (or the Sub- divisional) copy of theT.N.B.P.

3.1 Every Contractor who executes work for the Public Works Department or the Highways and Rural Works Department shall carefully study the specification for all items of work which are included in the schedule for work to be done and his obligation under the "General Conditions of Contract" which apply to all agreements, and he shall sign in the Divisional Office copy of the T.N.B.P. (or the Sub-Divisional Office copy if so arranged by the Executive Engineer) as evidence that he understands clearly the conditions of contract governing his agreement and accepts thesame.

32 It shall not be necessary for the contractors to sign the Divisional Office copy of the T.N.B.P. for every contract awarded to him, but his signature therein will be evidence that he

b. No delegation by

specifications) as detailed in the T.N.B.P. for every contract into which he enters. It shall also be the contractor's responsibility by frequent perusal of the Divisional Office (or the Sub Divisional Office) copy to become conversant with sanctioned alterations or additions made to the T.N.B.P. as soon as they are made. A separate volume of addenda to the T.N.B.P. will be maintained in each Division (or sub division

office) as the case may be, in which will be entered all sanctioned corrections and additions. This must also be studied and signed by every contractor before executing an agreement. Interleaving corrections slips will not be made for this purpose. The .contractor should purchase copy of the T.N.B.P. for his reference while executing work.

4. Sub-specifications

Works of similar nature having many common clauses in their specifications are grouped under one specification number with a "General" preface thereto and the sub- specifications are therefore given an alphabeticalaffix.

5. Additions and alterations to theT.N.B.P.

Additions and alterations to the T.N.B.P. will be incorporated in the addenda volume as authorised by the Chief Engineer.

6. Power of Executive Engineer and Executive Engineers to supplement or alter theT.N.B.P.

Executive Engineer and Executive Engineer may alter the specification for any particular contract which is within their respective power of sanction, when such alteration is found necessary by attachment of a correction sheet to the contract form, bearing the T.N.B.P. number, the corrections and the signature of the Executive Engineer or the Executive Engineer as the case may be, together with the signature of the contractor. Similarly additional specifications for items for which there are no standard specifications will be made by attachment to the contract documents of addendum specifications sheets bearing the signature of the Superintending or the Executive Engineer as the case may be and the signature of thecontractor.

### A-1. DEFINITIONS AND INTERPRETATIONS

### 7. Definition ofterms

Wherever the words and expressions defined in this clause or pronouns used in their stead occur in contract documents (which includes the T.N.B.P) they shall have the meanings hereby assigned to them except where the context otherwise requires:

a) "Executive Engineer" means the Executive Engineer for the time being in charge of the. concerned work under execution or such other departmental assistants or subordinates to whom the Executive Engineer may have delegated certain duties, acting severally within the scope of the particular duty entrusted tothem.

# b) No delegation by Executive Engineer which affects agreements

it is however, to be distinctly understood that the Executive Engineer or the Executive Engineer or the higher authority who is vested with the powers of acceptance of the particular agreement under reference will make no delegation of powers to such assistants or subordinates with in any way affects the agreement and its contract condition when such agreement is to be or has been accepted by the Executive Engineer or by the other higher authority respectively. The duties of such assistants or subordinates will be solely duties of supervision to ensure compliance with contractconditions.

c) "Contractor means the particular persons firm or corporation with whom an agreement has been made by the Executive Engineer or higher authority as the case may be, for executing work defined in the concerned agreement and for purpose of instructions regarding compliance with contract conditions, it shall include the contractor's authorised agent, who is maintained on the work by the contractor.

d) Works or work means the works by or by virtue of the contractor contracted to be executed whether temporary or permanent and whether original, altered substituted or additional or connected with the supply repairs or carriage of tools. and plant and supply of manufacture of otherstores.

*12* Works importing the singular only also include the plural and vice-versa where the context requires.

NOTE: The terms section officer, Assitant Executive Engineer, Executive Engineer, Executive Engineer and Chief Engineer, used in the following clauses shall where the context so requires, be construed as also including officers of the corresponding grade in the Highways and Rural Works Department.

#### 8. Evidence of Experience

Tenderers shall, if required, present satisfactory evidence to the Executive Engineer that they have been regularly engaged in constructing such works, as they propose to execute and that they are fully prepared with the necessary capital, machinery and materials to begin the work promptly and to conduct it as required by T.N.B.P. and the other specifications for the particular work if tendered for, in the event of their tender being accepted.

#### 9. Legal addressNotices

Tenderers should give in their tender their place of residence and postal address. The delivering at the above named place or posting in a post box regularly maintained by the Post Office Department or sending by letter registered for acknowledgement of any notice, letter or other communication to the contractor shall be deemed sufficient service thereof upon the contractor in writing as may be changed at any time by an instrument executed by the contractor, and delivered to the ExecutiveEngineer.

Nothing contained in the agreement and its contract conditions shall be deemed to preclude or render inoperative the service of any notice, letter or other communication upon the contractor personally.

# B. STATEMENT OF APPROXIMATE QUANTITIES IN SCHEDULE – A

10.1 The quantities mentioned in tender notices and in agreement schedule - A, are worked out from the relevant drawing in office and may or may not be the actuals required for execution. The Executive Engineer does not be the expressly or by implication agree that the actual amount of work to be done will correspond therewith but reserves the right to increase or decrees the quantity of any class or portion of the work as he deemsnecessary.

102 Tenderers must satisfy themselves by a personal examination of the site of the proposed work, by examination of the plans and specifications and by others means as they prefer as to the accuracy and sufficiency of the statement of quantities and ail conditions affecting the work and shall not at any time after the submission of their tender, dispute or complain of such statement of quantities or assert, that there was any misunderstanding in regard to the nature or amount of the work to be done nor in consequence apply for extension of time for completion beyond the agreementdate.

# 11. Approximate not to mean deviation from drawings and specification

This declaration of the approximate, nature of the statement of quantities in Schedule. A does not, however, in any way imply that the quantities will be increased for departure by the contractor from strict compliance with sanctioned drawings and specifications to suit his own convenience or reduce hiscosts.

#### 12. To comparetenders

The quantities in Schedule - A are given for a uniform comparison of lump-sumtenders.

#### C DRAWINGS AND SPECIFICATIONS

#### 13. Purpose

The contract drawing if any, read together with the contract specifications are intended to show and explain the manner of executing the work and to indicate the type and class of materials to beused.

#### 14. Conformance

The works shall be carried out in accordance with the drawings and specifications which form part of the contract and in accordance with such further drawings, details and instructions, supplementing or explaining the same as may from time to time be given by the ExecutiveEngineer.

142 If the work shown on any such further drawings or details, or other work necessary to comply with any such instructions, directions, or explanations, be in the opinion of the contractor, of a nature which the schedule rate in the contract does not legitimately cover he shall before proceeding with such work, give notice in writing to this effect to the Executive Engineer and contractor failing to agree as to whether or not there is any excess rate to be fixed and the Executive Engineer deciding that the contractor isto carry out the said work, the contractor shall accordingly do so, and die question whether or not there is any excess and if so the amount there of, shall failing agreement, be settled by an arbitrator as provided in the arbitration clause, unless the subject is one which is left to the sole discretion of the Executive Engineer under the clauses of these conditions of contract and the contractor shall be paidaccordingly.'

14.3 It shall be the responsibility of the contractor to give timely notice to the Executive Engineer regarding anything shown on the drawings and not mentioned in the specification, or mentioned in the specifications and not shown in the drawings or any error or discrepancy in drawings or specifications and obtain his orders thereon. Figure dimensions are to be taken and not those obtained from scaling the drawings. In any discrepancy between drawings and specifications, the contractor shall forthwith apply to the Executive Engineer for such further instructions, drawings or specifications as he requires it, being understood that the subject to be dealt with under the building procedure of best modern practice. The Executive Engineer will furnish instructions, drawings or specifications if in his opinion, they are required by competent workmen, for the proper execution of thework.

# 15. Variations by way of modifications, omissions or additions.

For all modification, omissions from or additions to the drawings and specification, the Executive Engineer will issue revised plans, or written instructions or both and no modification, omissions or additions shall be noade unless so authorised and directed by the Executive Engineer inwriting.

152 The Executive Engineer shall have the privilege of ordering modifications, omissions or additions at any time before the completion of the work and such orders shall not operate to annual those portions of the specifications with which said changes do not conflict.

15.3 The contractor shall submit to the Executive Engineer a statement giving details of the claims' for any additional work writhing 30 days of the work and no claim for any such work will be considered which has not been included in the statement.

### 16. Copies of Drawing and Specifications

One copy of the available drawings and specifications (apart from the T.N.B.P. a copy of which the contractor should purchase for his reference) shall be furnished free of cost to the contractor for his own use. Such copies of supplementary details furnished by the Executive Engineer shall be kept by the contractor on the work until the completion thereof, and the Executive Engineer shall at all times have access tothem.

### 17. Signed drawing - No authority to theContractor

No signed drawing shall be taken as in itself an order for variation, unless either it is entered in the agreement schedule of drawings under proper attestation of the contractor and the Executive Engineer or unless it has been sent to contractor by the Executive Engineer, with a covering letter confirming that the drawing is an authority variation of the contract under reference.

#### MATERIALS ANDWORKMANSHIP

#### 18. To be the bestquality

All materials, articles and workmanship shall be the best of their respective kind for the class of work described in the contract specification and schedule materials being obtained from sources approved by the Executive Engineer. The word "best" as used in these specifications shall mean, that in the opinion of the Executive Engineer there is no other superior quality of materials or finish of articles on the market and that there is no better class of workmanship available for the nature of the particular item described in the contract schedule. The contractor shall, upon the request of the Executive Engineer, furnish him with the vouchers to prove that the materials are such as arespecified.

Samples of materials shall be furnished at the contractor's expense to the Executive Engineer when called for in the tender notice or ordered to be furnished by the Executive Engineer prior to execution of anywork.

#### **19.** Conversion forproportions

Wherever the proportions are written by figures without further description and where the meaning is otherwise clear as to which figure is intended to apply to each material, then the usual conventions will be understood to apply.

#### For example,

1:2 Means 1 lime (or cement in accordance with the context) and 2 sand.

1:2:4 Means 1 lime (or cement in accordance with the context) 2 sand 4 broken stone (or other aggregate in accordance with the context).

#### 20. Measurement aridmixing

In the case of loose materials such as lime sand, cement, broken stone, surki, motar, etc. the proportions demanded by the specifications must be measured in properly constructed measuring boxes or weighed or in such other manner as shall be instructed by the Executive Engineer. Measurement is not to be done in loose heaps when intimate mixtures such as motar concrete, etc., are to be formed. The mixing must always be done on closely constructed platform so that there will be no leakage of any of the materials through the floor of the platform and also that no foreign materials can be incorporated during the mixing. These platforms must be approved by the Executive Engineer. The cost of such measuring boxes and platforms and all the work referred to herein shall be borne by thecontractor.

### 21. Data

The materials and labour utilized in the execution of work by the contractor shall not be less then that given in the Tamilnadu P.W.D Standard Data for the relevantitem.

NOTE In case the contractor considers that the materials and labour provided in the T.N.P. W.D Standard data for the execution of particular items of work are in excess, the contractor may furnish detailed data for such items along with tender with reasons for variations form P.W.D Standard Data.

# 22. Layout of materialsstacks

The contractor shall deposit materials for the purpose of the work on such parts only on the ground as may be approved by the Executive Engineer. He shall submit for the approval of the Executive Engineer before starting work, a detailed site survey clearly indicating positions and areas where materials shall be stacked and shedsbuit.

#### 23. Source of purchase of materials andstores

The Executive Engineer shall, during the progress of the work, have power to cause the contractor to purchase and use such materials or supplies from Government brick fields, stores or other sources as may be specified in the contract for the purpose therein specified.

# 24. Contractor liable for materials supplied by Government

The contractor shall be responsible for all materials and other articles and things which may be supplied by Government from the time he takes delivery thereof and shall make good any loss, damage wastage or undue wear and tear that may take place form whatever cause and pay to Government for such loss, damage, wastage or undue wear and tear such sum as the Executive Engineer maydetermine.

242 If at any time subsequent to the execution of the agreement Government materials other than those specified in the Agreement are to be supplied to the contractor for use on work they will be charged at the market value prevailing at the time of supply or stock issue rate which - ever is greater. The contractor will be informed in writing the rate which he demands for finished work in view of the fact that he is to use Governmentmaterials.

243 Deleted..

# 25. Test inspection and rejection of defective materials andworks

The contractor shall provide proper facilities at all times for the testing of materials and inspection of the work by the Executive Engineer / Additional Divisional Engineer / Assistant Engineer / Secretary, and the All above shall accordingly also have access at all times to the places of storage or manufacture where materials are being made for use under the contract to determine that manufacture is proceeding in accordance with the drawings andspecifications.

252 The contractor shall, upon demand, also forward for the Executive Engineer's inspection test certificate supplied by the vendors, when he is purchasing consignments of cement, steel and other materials in respect of which certificates are usually available.

253 The Executive Engineer shall have power to reject at any stage, any work which he considers to be defective in quality of materials or workmanship and he shall not be debarred from rejecting wrought materials by reasons of his having previously passed them in an unworked condition. Any portion of the work or materials rejected or pronounced to be inferior or not in accordance with the drawing and specification, shall be taken down and removed from the work site at the contractor's expense, within 24 hours after written instructions to the effect have been given by the Executive Engineer. Replacement shall at once be made in accordance % vith the specifications and drawings at the contractorsexpense.

In case of default on the part of the contractor to carry out such orders the Executive Engineer shall have power to employ and pay other persons to carry out the orders at the contractors risk and all expenses consequent thereon incidental thereto shall be borne by the contractor.

In lieu of rejecting work **not** done in accordance with the contract, the Executive Engineer may allow such work to remain, and in that case shall make such allowance for the difference in value, as in his opinion may bereasonable.

Works opened for inspection:- The contractor shall, at the request of the Secretary / Executive Engineer, within such time as the Executive Engineer shall **name**, open for inspection any work covered up and should the contractor refuse or neglect to comply with such a request the Executive Engineer may employ other workmen to open up the same. If the said work has been covered up in contravention of the Executive Engineer's instructions or if on being opened up, it be found not in accordance with drawings and specifications or the written instructions of the Executive Engineer the expenses of opening it and covering it up again whether done by or recovered from the contractor. If the work has not been covered up in contravention of such instructions or if on being opened up it be found to be in accordance with the drawings and specifications or the written instructions of the Executive Engineer, the expenses aforesaid shall be borne by Government and shall be added to the contract sum, provided always that in the case of foundations, or any other urgent works so opened up and requiring immediate attention the Executive Engineer shall, within reasonable time after the receipt of a notice from the contractor that the work has been opened, make or cause the inspection there of to be made, and at the expiration of such time if such inspection shall not have been made, the contractor may cover up the same, and shall hot be required to open it up again for inspection except at the expense of Government.

# 26. Defects, shrinkages, etc, aftercompletion

Any defects, shrinkage or other faults which may apear within six months from the completion of the works arising, in the opinion of the Executive Engineer from faulty materials or workmanship not in accordance with the drawings and specification or the instructions of the Executive Engineer shall, upon the directions in writing of the Executive Engineer and within such reasonable time as shall be specified therm, be amended and made good by the contractor at his own cost, unless the Executive Engineer shall decide that the contractor ought to be paid for the same at the rates agreed on such reduced or other rates, as the Executive Engineer may fix and incase of default, the Secretary may employ and pay other persons to amend and make good such defects, shrinkage or other faults or damage, and all expenses consequent thereon and incidental thereto shall be borne by thecontractor.

### CONTRACTOR

26.1 (A) The shrinkage period of six months referred to in main clause 26.1 above, will be five years in respect of all contracts for construction of original buildings either semi permanent or permanent to ensure structural stability of the building.

(G.O.Ms. No. 181 PWD 28.1.86)

262 Provided that in the event of Government taking over portions of the works as and when they are completed the liability of the contractor under this clause shall extend to a period of six months (or five years as the case may be) from the date of final taking over the of the work irrespective of the actual dates on which portion of the works were takenover.

#### 27. Executive Engineer'sDecision

To prevent disputes and litigation, it shall be accepted as an inseparable part of the contract that in matters regarding materials workmanship, removal of improper work, interpretation of the contact drawings and contract specifications, mode of procedure and the carrying out of the work, the decision of the Executive Engineer shall be final and binding on the contractor and in any technical question which may arise touching the contract, the Executive Engineer's decision shall be final andconclusive.

#### 28. Dismissal ofworkmen

The contractor shall employ in and about the execution of the works only such persons as are careful, skilled and experienced in their several trades and callings and the Executive Engineer / Secretary shall be at liberty to object to and request the . contractor to remove from the works any person employed by the contractor in or about the execution of the works who in the opinion of the Executive Engineer misconducts himself or incompetent or negligent in the proper performance of his duties and such persons shall not be again employed upon the works without the permission of the ExecutiveEngineer.

# **D.1 GENERAL OBLIGATIONS**

**29.** Contractor's maistri or agent and contractor'sstaff

The contractor shall in his own absence keep constantly on the works a competent maistry or agent and any directions or explanations given by the Executive Engineer or his representatives to such maistri or agent shall be held to have been given to the contractor. The contractor shall further provide all staff which is necessary for the proper supervision, execution and measurement of the work to ensure full compliance with the terms of the contract..

### **30.** Government Maistries oragents

The Government may be represented oh the work by an agent clerk of the works, or maistri who is not borne on the official or officers and subordinates of the P.W.D. or Highways and Rural Works Department. He (if appointed) shall, in the absence of the Executive Engineer, furnish the contractorwith the Executive Engineer's or his representative's instructions of the works and the contractor shall duly comply with such instructions and directions to the progress and execution of the works and the contractor shall duly comply with such instructions and directions and shall on the the written requisition of the maistri clerks of works or agent, stay the further progress of any portion of the works which in his judgment is being constructed with unsound or improper material or workmanship, until the opinion and determination of the Executive Engineer shall be obtained thereon, but such maistri clerk of works or agent is to have no power whatever to order any extra works or deviation from the specifications and drawings.

## **D. INCLUDED IN CONTRACT RATES**

#### **3.1 Defining contract schedule rates**

31.1 The rate entered in a contract schedule for any class of work shall be for finished work in situ and shall include all contingent expenses whether direct construction expenses involved in the building in place in accordance with the drawings and specifications or whether they he expenses imposed by an outside authority such as local body. Such contingent expenses shall not entitle the contractor to claim an extra in respect thereof.

### 32. Carriage

Rates for finished work shall always include the cost of conveyance and all leads, lifts, loading unloading and stacking in the manner and at the place ordered by the officer in immediate charge of the work, unless circumstances necessitate provisions for a separate schedule item, in which case for such will be specified in the tender notice orschedule.

322 Wherever the term "carriage" of "conveyance" is used in a schedule item, it shall in the absence of other schedule provisions or modifying description in the specification, be taken to include all leads, lifts loading, unloading and stacking in uniform stacks to the satisfaction of the Executive Engineer with careful attention to close packing in case of materials which are to be measured in stacks as a basis of payment for finished work.

*NOTE 1:* In the case of important leads and lifts as may occur in river conservancy and other such works where lifts over flood banks and long leads may be involved, it is usual to make separate schedule item provision with a specification defining the exact work to be done for each tenderedrate.

*NOTE 2* :Payment for carriage will ordinarily be by bulk for weight at a rate between specified place and on the basis of the metod adopted in the standard schedule of rates for carriage of materials. The distances will be measured by the nearest practicable and cheapest routes, whether metalled or unmetalled road or cart track.

When cart or vehicles of any sort are engaged by the day, the quantity of materials to be conveyed, the distance to be traveled and the number of trips to be made shall, if he considers necessary be fixed by the ExecutiveEngineer.

The contractor is responsible for making good all loss in transporting materials entrusted to him or his agents, whether caused by wastage, breakage, theft or any othercause.

325. No payinens shall, in any case, be made for the return trips with carts empty. Where there are loads also for the return trip the agreement rates should allow for the reduced cost thereby on each set of materials soconveyed.

#### 33. Constructionsplant

The contractor shall include in his tendered price and shall provide and install all necessary construction plant and shall use such methods and appliances for the performance of all the operations connected with the work embraced under the contract as will secure a satisfactory quality of work and rate of progress which in the opinion of the Executive Engineer will ensure the completion of the work within the time specified. If at any time before the commencement, or during the progress of the work, or any part of it such methods or appliances appear to the Executive Engineer to be insufficient or inappropriate for securing the quality of the work required or the said rate of progress, he may order the contractor to increase their efficiency or to improve their character, and the contractor shall comply with such orders, but the failure of the Executive Engineer to demands such increase of efficiency or improvement shall not relieve the contractor from his obligation to secure the quality of work and the rate of progress required by the contract and the contractor alone shall be responsible for the efficiency and safety of his plant, appliances and methods.

It is however, open to Executive Engineer to lend or supply to the contractor any tools, implements, materials and machinery that the Executive Engineer may consider desirable but for any such tools, implements, materials and machinery that may be lent or supplied to contractor by Government, the contractor shall pay such deposit and hire, or purchase price as may be determined by the Executive Engineer. All articles that may be so lent or hired to the contractor shall be returned in good serviceable condition by him to the Executive Engineer before the final bill for work is paid and any shortage or damage shall be recovered from the contractor in the final bill at such rate as may be determined by the Executive Engineer after making such allowance as he may consider suitable for fan- wear andtear.

### **34. Scaffoldinginstructions**

34. All requisite scaffolding shall be provided at the contractor's expense and shall be double, i.e. it must have two sets of upright supports. Care must be taken to ensure the safety of the work people and the contractor must comply with such instructions as the Executive may issue to ensure such safety. The contractor will be entirely responsible for any damage or injuries to persons or property resulting from ill erected scaffolding, defective ladders, or otherwise arising out of his default in this respect. The contractor's attention also invited to the "safetycode"

### **35. Temporarystructure**

The Contractor shall erect and maintain at his own cost temporary weather proof sheds at such places and in amanner

approved by the Executive Engineer for keeping materials under cover. The contractor shall also provide and maintain at his won expenses such temporary fences, guards, bridges and roads as may be necessary for the execution of his contract work or for safeguarding or accommodating the public. If the Executive Engineer shall order any departure from the arrangements made of the contractor, the contractor shall coraply with such orders as the Executive Engineer may issue to safeguard or accommodate the public Sheds for housing workmen shall be provided at the contractor's expense if, in the opinion of the Executive Engineer, such are necessary or desirable,

## 36. Water and Lighting

The contractor shall pay all fees and provide water and light as required from municipal mains or other sources and shall pay all charges therefore (including storage tanks, meters, etc) for the use of the work and workmen unless otherwise arranged and decided on in writing with the E.E. The water for the works shall be, so far as practicable, free from earthy vegetable, or organic matter and from salts or other substances likely to interfere with the setting of mortar or otherwise prove harmful to thework.

### 37. Sun protection keeping dry andpumping

The contractor shall at his own expense arrange all requisite protection of the work and materials against sun or rain effects and shall keep all portions of the work free from water to the satisfaction of the Executive Engineer and shall use his own plant for the purpose unless otherwise specifically provided in the contract specification.

#### 38. Tools and Seigniorage

The contractor shall, unless otherwise specifically stated in the tender notice and subsequently on this basis in the contract be responsible for the payment wherever payable of all import duties, tolls, octroi duties, seigniorages, quarry fees, etc. on all materials and articles that he mayuse.

382, The contractor shall be solely responsible for the payment of GST under the GST Act 2017 in force for time being and the rates for the various items of the work shall remain unaffected by any change that may be made from time to time in the rate at which such tax is payable.

Not withstanding anything's contained in section 10 of the Indian Traffic Act, of 1894, the rates for items involving, the use cr supply of articles obtained' by the contractor from outside India shall remain unaffected by any changes that may be introduced in Customsduties.

NOTE : For works carried out on behalf of the Government of India, Seigniorage fees, etc, referred to in this clause will have to be levied in every case.

No seigniorage shall be charged where due for materials quarried from the P.W.D. or other Government quarries Assistance as necessary will be given to the contractor bythe department to obtain access to quarries approved by the Executive Engineer. No plot rent shall be charged for materials stacked on the Government lands during the course of construction provided all such materials are removed within one month after the work is completed.

Seigniorage charges due for use of private quarries and private land shall be paid by the contractor.

The contractor shall form his own approach road to the worksite for which no extra will be due to him. On completion the contractor shall not be permitted to remove the materials laid for formation of road. If the contractor is allowed touse the existing roads he shall maintain them in good condition at his own cost through out the period of the contract.

### **39. Setting outworks**

The contractor shall be responsible for the true and proper setting out of the works and for the correctness of the position, levels, dimensions and alignment of all parts of the works and for the provision of all materials, staff and labour in connection therewith.

## 40. Cleaning up during progress and fordelivery

All rubbish shall be burnt or removed from the site, as it accumulates. All floors, stairs, landing windows, surface and soil drains shall be cleaned down and put in a thoroughly complete clean, sound and workman like state to the satisfaction of the Executive Engineer before the work is finally handed over all rubbish and surplus materials not required by the Executive Engineer having first been removed by the Contractor. The contractor shall be give notice in writing to the Executive Engineer when the work is so ready to be handed over and shall be responsible for its maintenance until it is taken over by the ExecutiveEngineer.

# E. RESPONSIBILITIES AND LIABILITIES OF THE CONTRACTOR

# **41.** Observance of laws, local regulations and notices, Attachments

The contractor shall confirm to the regulations and bylaws of any local authority and or of any water or lighting companies with those systems the structure is proposed to be connected and shall before making any variations from the drawings and specification that may be necessitated by so confirming, give to the Executive Engineer written notice., specifying the variations proposed to be made and the reasons for making them and apply for instructions, thereon. In case the contractor shall not received such instruction within seven days, he shall proceed with the work confirming to the provisions regulating or by-law in question and variation in the drawing or specifications so necessitated shall be dealt with under clause 59.

412 The contractor shall give all notices required by the said Act, regulations or by-laws and pay all fees in connection therewith unless otherwise arranged and decided on in writing with the Executive Engineer. He shall also ensure that no attachments are made against materials of work forming part of or for the use of the contract. In every case referred to in this clause the contractor shall protect and indemnity Government against any claim or Liability arising from or based on the violation of any such law, ordinance, regulation order, decree, or attachment whether by himself or by his employees.

# 42. Accidents - Hoarding - Lighting Observations - Watchmen

When excavations have been made or obstacles have been put in public thorough fares or in places where there is any likehood of accidents, the contractor shall comply with any requirement of law on the subject and shall provide suitable hoarding lighting and watchmen asnecessary.

It shall be contractor's sole responsibility to protect the public and his employees against accident from any cause and he shall indemnify Government against any claims for damages for injury to person or property, resulting from any such accident and shall where the provisions of the Workmen's Compensation Act apply take steps to properly insure against any claims thereunder.

On the occurrence of accident which results in the death of any of the workmen employed by the contractor or whichso serious as to be likely to result in the death of any such workmen, the contractor shall within 24 hours of the happening of such accident, intimate in writing to the concerned section officer of Department the fact of such accident. The contractor shall indemnify Government against all loss or damage sustained by government resulting directly or indirectly from his failure to give intimation in the manner aforesaid including the penalties of fines if any payable by Government as a consequence of Government's failure to give notice under the Workmen's Compensation Act or otherwise confirm to the provisions of the said Act in regard to suchaccident.

In the event of an accident in respect of which compensation may become payable under the Workmen's Compensation Act VIII of the 1923 whether by the contractor or by the Government as principal it shall be lawful for the Executive Engineer to retain out of money due and payable to the contractor such sum or sums of money as may, in the opinion of the said Executive Engineer be sufficient to meet such liability. The opinion of the Executive Engineer shall be final in regard to all matters arising under thisclause.

The contractor shall indemnify Government from and against all claims and proceedings for or on account of infringement of any patent rights, design, trade mark, or name or other protected rights in respect of any constructional plant, machine work or materials used for or in connection with the works or temporary works, or any of them and from and against all claims, demands, proceedings, damages, costs, charges and expenses whatsoever in respect thereof in relation thereto.

In respect of all labour directly or indirectly employed in the works for the performance of the contractor's part of this agreement, the contractor shall comply with or cause tobe

complied with all the rules framed by the Government from time to time for the provision of health and sanitary arrangements to workers employed by P.W.D. and Highways and Rural Works Department and their contractors (vide appendix) In case the contractor fails to make arrangements and provide necessary facilities as aforesaid the Executive Engineer shall be at liberty to make arrangements and provide facilities as aforesaid and recover the costs incurred in **that** behalf from thecontractor.

In respect of all labour directly or indirectly employed in the works for the performance of the contractor's part of this agreement, the contractor at his own expense shall arrange for the safety provisions as per "Safety Code" framed from time to time and shall at his own expense provide for all facilities in connection therewith. In case the contractor fails to make arrangements and provide facilities as aforesaid the Executive Engineer shall be at liberty to make arrangements and provide facilities as aforesaid and recover the costs incurred in that behalf from thecontractor.

In respect of all labour directly or indirectly employed in the work for the performance of the contractors part of this agreement the contractor shall arrange to furnish in triplicate particulars for each work in the proforma Vide Appendix XXXVIII by the end every month to the Executive Engineer in charge of thework.

#### 43. Blasting

Blasting executed by contractors in connection with Government works shall be carried out in the manner described under "Blasting operation - Instructions to Contractor" of the TNBP.

#### 44. Protection of Existing and Adjoiningpremises

44. The contractor is to protect the whole of the adjoining and where necessary, the existing premises and all works and all fittings to all buildings on and adjoining the site against the structural and decorative damages caused by the execution of these works and make good in all respects all such damage done or occuring to the same, and leave such reinstatement in perfect order. He is also to make good any damage done in the execution of the work to existing public or to private footways orroadways.

# 45. Permit other workmen – Co-operation - Afford Facilities

The Executive Engineer shall have full power to send workmen upon the premises to execute fittings and otherworks not included in the contact, for whose operations the contractor is to afford every reasonable facility during ordinary working hours, provided that such operations shall. be carried on in such a manner as not to impede the progress of the work included in the contract, but the contractor is not to be responsible for any damage which may happen to or be occasioned by any such fittings or other works, provided he complies with the Executive Engineer's instructions in connections therewith, and provided that the damage is not caused by himself or hisworkmen.

452 The contractor shall, at all times co-operate assist, attend on, and afford facilities for such specialists as maybe employed by the Executive Engineer on other works in connection with the building, allowing them free of charge the use of all plant, light and water installed in the works. The contractor shall also cause such special work or protect it as instructed to avoid injury during progress of the works. For failure so to protect, the contractor must make good any damagecaused.

45.3 When two or more contractors are engaged on installation or construction work in the same vicinity the Executive Engineer shall have authority to direct the manner in which each shall conduct the work so far as it affects other contractors.

# 46. Holes for water services, gas electrical and Sanitaryfittings

The contractor shall leave all holes in masonry and floors for the insertion of water services, gas and electrical connections and sanitary fittings in the exact positions indicated by the Executive Engineer during the progress of work. These holes must be properly built up in a workman like manner at the contractor's cost, as soon as the fittings have been installed in cases, where the installations are made during the constructions of the building and where in the opinion of the Executive Engineer, delays in settlement of accounts will not therebyoccur.

#### 47. Contract's risk andinsurance.

The work in Public works Department (Buildings) and (irrigation) executed by the contractor under the contract shall be maintained at the contractor's risk until the work is taken over by the Executive Engineer. The contractor shall accordingly arrange his own insurance against fire, flood, volcanic eruption, earth quake, other convulsions of nature and all other natural calamities and risks arising out of acts of God during such period and that the Government shall not be liable for any loss or damages occasioned by or arising out of any such ofGod"

472 Provided however, that the contractor, shall not be liable for all or any loss or damages occasioned by or arising out of acts of foreign enemies invasion, hostilities or war like operations (before or after declaration of war) rebellion military or usurpedpower.

#### 48. Holidays

Subject to any provision to the contrary contained in the contract name of the permanent work shall save as hereinafter provided be carried on during the night or on Sundays and other holidays without the permission in writing of the Executive Engineer or of the officer in-charge of the work, save when the work is unavoidable or absolutely necessary for the safety of life or property or for the safety of the works in which case the contractor shall immediately advise the ExecutiveEngineer.

#### 6. MISCELLANEOUS

#### 49. Sand andGravel

The contractor shall not make any excavations upon the site for the purpose of obtaining gravel, sand or soil other than that shown or implied by the drawings, except with the previous permission of the ExecutiveEngineer.

### CONTRACTOR

### **50. OldCuriosities**

All old curiosities, relics, coins, minerla, etc., found in excavating or pulling down, shall be the property of the Government and be handed over to the Executive Engineer. Should any ancient masonry, or other old work of interest be opened up the Executive Engineer's attention shall be called to the same before demolition orremoval.

#### 51. Assignment orsub-letting

51.1. The contractor shall not without the written consent of the Executive Engineer assign the contract nor sub-let any portion of the same. Ordinarily no sub-letting will be permitted, but in case such should be permitted by the Executive Engineer, it shall in no way free the contractor from any of responsibilities under any clause of these "Conditions of Contract" or of the "Articles of Agreement"

#### 52. Specialists

The Executive Engineer shall, during the progress of the work have powers to select, nominate or recommend tradesmen or specialists to supply material or execute such portion of the work as he may consider desirable in the interests of the Government.

# 53. Ratification of the orders of the Executive Engineer

Should the acceptance of the tenders be beyond the authorised powers of the Executive Engineer as laiddown the

P.W.D. code, the orders and decisions of such Executive

• Engineer with regardto

(a) extension of time for completing the contract will be subject to the ratification of the Executive Engineer for all works for which tenders were accepted by the Engineers of Public Works Department including ExecutiveEngineer, Chief Engineer / Board of Engineers and Government and

(b) the termination of contract or of employment of specialists for certain portion of the works will be subject to the ratification of the Chief Engineer for all works for which tenders were accepted by Engineers of PWD including Executive Engineer/Chief Engineer/Board of Engineers andGovernment.

#### 54. OrderBook

An order book shall be kept at the P.W.D. Office on the site of the work. As far as possible, all orders regarding the work are to be entered in this book. All entries shall be signed and dated by the P.W.D. Officer in direct charge of the work and by the contractor or by his representative. In important cases, the Executive Engineer or the Executive Engineer will countersign the entries, which have been made. The order book shall not be removed from the work except with the written permission of the ExecutiveEngineer.

542 No photographs of the site or of the work or any part thereof shall be taken except with the permission in writing of

the Executive Engineer and no such photographs shall be published or otherwise circulated without the permission of the Chief Engineer.

#### H. DATE OF COMMENCEMENT, COMPLETION, DELAYS, EXTENSION, SUSPENSION OF WORK AND FORFEITURE

#### 55. Date of commencement and completion

On notification of possession of the site (or premises) being given to the contractor by letter registered for acknowledgement as provided in clause 9.1 supra, he shall forthwith begin the work, shall regularly and continuously proceed with them, and shall complete the same (except for painting or other work which, in the opinion, of the Executive Engineer, it may be desirable to delay) by the date of completion, as defined in the "Articles of Agreement" subject nevertheless, to the provisions of extension of time mentioned in the next clause. The contractor shall under no circumstances be entitled to claim any damages from Government if he incurs any expenses or liabilities to payment under the contract before the date of commencement defined above. The contractor shall have the right to withdraw from the contract and obtain refund of his security deposit if such intimation of handing over the site is delayed by more than two months from the date of acceptance of the agreement by competentauthority.

### 56. Delays and extension of time

No claim for compensation on account of delays or hindrances to the work from any cause whatever shall tie except as hereinafterdefined.

Reasonable extension of time will be allowed by the Executive Engineer or by the officer competent to sanction the extension for unavoidable delays, such as may result from causes which in the opinion of the Executive Engineer are undoubtedly beyond the control of the contractor. The Executive Engineer shall assess the period of delay or hindrance caused by any written instruction issued by him at twenty five percent in excess of the actual working period so lost. If at any time the Executive Engineer is of the opinion that there has been avoidable delays and the contractor fails to maintain the rate of progress specified in the articles of agreement, it shall be lawful for the Executive Engineer to impose penalty or order forfeiture from the Deposit and sanction the extension of time for such delays, provided however, the penalty and forfeiture shall be governed as per clause 57.2 and 57.3

In the event of the Executive Engineer failing to issue necessary instructions and thereby causing delay and hindrance to the contractor the latter shall have the right to claim an assessment ofsuch delay by the Executive Engineer of the Division. The contractor shall lodge in writing to the Executive Engineer a statement of claim for any delay or hindrance referred to above within fourteen days from its commencement otherwise no extension of time will be allowed.

Whenever, authorised alterations or additions made during the progress of the work are of such nature in the opinion of the Executive Engineer as to justify an extension of time in consequence thereof such extension of time will be granted in writing by the Executive Engineer or other competent authority when ordering such alterations or additions.

#### AMENDMENT

(Issued in Govt. P.W.D., Letter No. 2163/Y2/95-1/dt.01.09.1996)

In the said preliminary specifications after clause the following clauses shall be inserted, namely:

In cases where the Government under the terms of the contract with the contractor are liable to supply any materials, article or things to the contractor for the performance by him of his part of the contract, the executive Engineer, may at his absolute discretion extend the time with in which such materials, articles or thing maybe supplied by the Government, and the Government. may supply to the contractor such materials, articles or things within the time so extended without any liability on their part to compensate the contractor by reason of the extension of time for the supply of the materials, articles orthings.

In cases where the Government under the terms of the contract are liable to supply any materials, articles or things to the contractor for the performance by him of his part of the contract and the Government for any reason are unable to supply such materials, articles or thighs either within the time specified in the contract or within the time extended under clause 56.4 the Executive Engineer may at his discretion or at the request of the contractor determine the whole or any part of the contract which cannot be performed by reason of the failure to supply such materials, articles or things and the contractor shall not be entitled to claim any damages or compensation in respect of such determination. The contractor shall however, be paid the value of the work already done by him and the cost of the materials articles or things if any collected by him up to the date of such determined and left unused on the work-spot (Which shall be taken over by the Executive Engineer either at the contract rates or at values deducted form the through rates included in the contract) when the contract is determined at the discretion of the Executive Engineer, he shall give notice in writing to the contractor and the decision of the Executive Engineer to determine the contract shall be final and binding on the contractor

Explanation : The expression Through rules means the rate for the finished items of work or the allinrates that is to say, the rates for finished items of work inclusive of the cost of materials and labour

56:6 If, at any time after the acceptance of tender the Government shall, for any reason what so ever not required the whole or any part of the works to be carried out, the Executive Engineer shall give notice in writing of the fact to the contractor who hare no claim to any compensation or other payments what so ever, on account of any profit or advantage he might have derived from the Execution of of the work in full but which he did not drive in consequence of the termination of the works, he shall be paid at contract rates, for the work executed by him including any additional works such as clearing of site etc. may be rendered necessary bysuch

determination.He shall also be allowed a reasonable payment as decided by the authority which accepted the tender, for any expense incurred by him on account of labour and materials, articles or thing collected, but which could not be utilized on the works as verified by the Executive Engineer such decision shall be final and binding on both the parties and shall not be subject to arbitration underclause

**57.** Delays in commencement or progress or neglect of work or suspension of works by the contractor and forfeiture of Earnest Money, Security Deposit and withheldamount

Time shall be considered as the essence of the contract. If at any time the Executive Engineer shall be of the opinion that contractor is delaying commencement of the work neglecting or delaying the progress of work as defined in the tabular statement, "Rate of Progress" in the Articles of Agreement or the contractor fails to maintain the Rate of progress in the Articles of Agreement plus any extension of time or the contractor shall suspend the works, or sublet the work or a portion thereof without the sanction of the Executive Engineer or violates any of the provisions of the contract the Executive Engineer shall so advise the contractor and at the same time demand compliance. If the contractor neglects to comply with such demand within seven days after receipt of such notice, it shall then or at any time be lawful for the Executive Engineer to impose a penalty or forfeiture on this contractor from the deposit or to determine thecontract.

572 The penalty or forfeiture referred to in Clause 57. I shall not exceed 5% of the value of work executed and is imposed in cases where the contractor is allowed to proceed with the whole or part and complete the whole or such part of the works. The penalty or forfeiture imposed by the Executive Engineer under this clause is however subject to modification or waiver at the absolute discretion of any authority higher in rank than the ExecutiveEngineer.

573 It shall be a further right of the Executive Engineer to give any part of the work to any other contractor at his discretion or have it done departmentally in order to maintain the rate of progress and the contract shall then be determined for only that portion of the work given to the other contractor or done departmentally. The forfeiture under clause 57.2 will in these circumstances be applied and any excess expenditure incurred on this account shall be recovered from the original contractor.

Determination of the contract referred to in Clause 57.1 shall carry with it the forfeiture of the Security Deposit. After determining the contract, the Executive Engineer shall have the right to give any part of the work to any other contractor in the unexecuted portion of contract, in which case any expenses which may be incurred in-excess of such amount which would have been paid to the original contractor if the whole work had been executed by him shall be borne and paid by the original contractor and may be deducted from any money due to him by Government under this contract or any other amount what so ever Provided also that if the expenses incurred by the government are less than the amount payable to the contractor at his agreement rate? the difference will not be paid to the contractor.

#### CONTRACTOR

In the event of anyone of the above clauses being adopted by the Executive Engineer, the contractor shall have no compensation for any loss sustained by him by reason of his having purchased or processed any materials or entered into any engagements or made any advances on account or with a view to the execution of the work or the performance of contract, and in case action is taken under any of the provisions aforesaid, the contractor shall not be entitled to be paid any sum for any work actually performed under the contract unless and until the Executive Engineer has certified in writing the performance of such work and the value payable in respect thereof and he shall only be entitled to be paid the value so certified.

In the event of the Executive Engineer putting in force all or any of the powers vested in him under the clause 57.4 he may if he so desires after giving a notice in writing to the Contractor take possession of the works and site and all sue' plant and materials thereon (or any ground contiguous there to) and all such plant and materials as above mentioned shall thereupon be at the .disposal of Government absolutely for the purpose of completing the work. After such notices shall have been given the contractor shall not be at liberty to remove from the site of works or from the ground contiguous thereto any plant or materials belonging to him which shall have been placed thereon for the purpose of the above work. Government shall not be liable to make any payment to the contractor on account of use of such plant for the completion of the works under the provisions herein before contained. On taking possession of the materials and stores belonging to the contractor or procured by the contractor and intended to be used for the execution of the work or any part thereof the contractor shall be paid for the same in account, at the contract rates, to be certified there of shall be final. Otherwise the Government may give notice in writing to the contractor to remove any of his plant or materials from the site and not required for completion of the works, if such plant and materials are not removed with fourteen days after notice and have been so given, Government may remove and sell the same holding the proceeds less the cost of removal and sale, to the credit of the contractor. The certificate of the Executive Engineer as to expense of any such removal and sale shall be final and binding on the contractor.

#### 1. PARTICULARS OFPAYMENT

58. Payment on lumpsum basis or by final measurement in unitprices

Final measurements need not be taken unless either the contractor or the Executive Engineer claims extras to or deductions from the quantities of schedule - A.

In case final measurements are claimed, they shall be taken only for those items for which either the contractor or the Executive Engineer claims final measurements and the quantities of the remaining items in Schedule-A shall be accepted as correct. The lumpsum amount mentioned in the agreement will then be varied by adding thereto or deducting there from as the case may be, the difference (if any) between the amounts mentioned in Schedule-A for such items and the amounts arrived at by calculation at contract rates based on the revised quantities for the same, obtained by the final measurementaforesaid.

58.3 It shall be accepted as a condition of the contract that the

payment of the final bill to the contractor less the withheld amounts and his acceptance thereof shall constitute a full and absolute release of Government from all further claims by the contractor under the contract.

# 59. Payment for additions and deductions for omissions

No authorised variation shall vitiate the contract, but additions and omissions shall be measured up and dealt with in accordance with clause58.2'

592 If there is no rate in Schedule A for additional work ordered to be carried out by the Executive Engineer, then prior to execution of the additional work, a rate for the additional work, shall be worked out in accordance with the methods indicated in 59.3 and with the rate agreed upon a supplemental agreement shall be entered in the proper departmental form signed and dated by the contractor and the Executive Engineer and or any other officer for the time being authorised to accept such agreement and supplemental agreement shall on such acceptance form part of the original agreement. A copy of the supplemental slip shall be given to the contractor.

The rate for additional works shall be derived from the rate for similar items of work in the accepted agreement.

In the case of works for which supplemental agreement is to be entered into during the period when the schedule of rates has not changed from the date of execution of the original agreement then the rates for supplemental agreements may be the prevailing schedule or rates plus or minus tender premium in case the rates" cannot be derived from the items in the original agreement. In other case, where the schedule or rates has changed in the intervening period, the rates prevailing as per the schedule of rates at the time of execution of supplemental items will be adopted with, no tender premium over thisrate.

If the rate for a particular item of work is not in the schedule of rates, the prevailing market rate when the work has done shall be adopted.,

If the rates cannot be determined as above, the rates shall be fixed on the cost of lab our and materials plus 10 percent thereon, provided the vouchers shall have been delivered to the Executive Engineer within 7 days after such work is completed. If the Executive Engineer considers that the vouchers are unduly high, the Executive Engineer can valuate the work as reasonable and fair and make payment if the value of payment is less than Rs. 1,000. If the value of additional payment exceeds Rs. 1",000 the contractor shall have the right to submit matter toarbitration.

### 60. No payment for unsanctioned extras

It shall be distinctly understood that no payment whatever will be made to the contractor for variations by way of extras, in cases where such variations have been" made within the written sanction of ExecutiveEngineer.

### 61. Accounts Receipts andVouchers

The contractor shall at any time upon the request of the Executive Engineer furnish him with all invoices account, receipts and other vouchers that he may require in connection with the contract.

#### 62. Fraud, willful neglect ordefault

No final or other certificate of payment or of completion, acceptance or settlement of account shall, in any circumstances, relieve the contractor from his liability for any fraud, or willful neglect or default in the execution of the contract or any willful or unauthorized deviations from drawings, specifications, instructions and directions for the time being binding uponhim.

## 63. Unfixedmaterials

No payment or advance will be made for unfixed materials when the rates are finished work in situ.

### 64. Payments and Certificate

Payments will be made to the contractor under the certificates to be issued at reasonably frequent intervals by the Executive Engineer or the Sub-Divisional Officer, within 14 days of the date of each certificate an intermediate payment will be made by the Executive Engineer or the Sub-Divisional officer of a sum equal to 95 percent of the value of work, as so certified and the balance of 5 percent will be withheld and retained as security for the due fulfillment of the contract. Under the certificate to be issued by the Executive Engineer or Sub-Divisional Officer on the completion of the entire works, the contractor will receive the final payment of all the money due or payable to him under or by virtue of the contract except security deposit and the withheld amount equal to 2 1/2 percent of the total value of the work done provided there is no recovery from or forfeiture by the contractor to be made under clause 57. The amount with held from the final bill will be retained under. Deposits and paid to the contractor together with the Security Deposit after one year reckoned from the date of completion of work or as soon after the expiration of such period of one year as all defects shall have been made good according to the true-intent and meaning thereof whichever shall last happen. In the event the final bill remains unpaid even after the period of one year aforesaid, the security deposit, which includes EMD and also 2 1/2 % of the with held amount may be refunded under the sanction of the Executive Engineer, in the case of agreements accepted by the Executive Engineer and under the orders / sanction of Chief Engineer concerned, in the case of agreement accepted by the Executive Engineer, or a bill, if requested for, by the contractor in writing to the sanctioning authorities viz. the Executive Engineer and Chief Engineer, who while according sanction should review the cause for delay in payment of the finalbill.

No certificate of Executive Engineer or Sub-Divisional Officer shall be considered conclusive evidence as to the sufficiency of any work or materials or correctness of measurements to which it relates nor shall it relieve the contractor from his liability to make good defects and provided by the contract. The contractor when applying for a certificate, shall prepare a sufficiently detailed bill based on the original figures of quantities and rates in the contract Schedule-A to the satisfaction of the Executive Engineer, to enable the Executive Engineer or the Sub-Divisional Officer to check the claims and issue the certificate. The certificates as to such of the claims mentioned in the application as are allowed by the Executive Engineer or the Sub-Divisional Officer shall be issued within fourteen days of the application. No application for a certificate shall be made within fourteen days of a previousapplication. (A) Notwithstanding the above clause, the withheld amount of 2 1/2% from the final bill in respect of contract for construction of original building, will be retained by the Govt. for a total period of one year in lieu of six months period referred to in clause 64.1 above and will be released after the expiry of one year period on execution of an indemnity bond by the contractor to the satisfaction of the Exe. Engr. for a further period of four years to ensure structural stability of the building under clause 26.1A

When there are complaints from the labour Department about non-payment of wages to the labourers employed by the Contractor for the execution of works under agreement, the Executive Engineer, shall have full powers to withheld the bills claimed by the contractor pending clearance certificate from the Labour Department and to act as per the direction given by the LabourDepartment.

#### 65. Interest on money due to the contractor

No omission by the Executive Engineer or the Sub- Divisional Officer to pay the amount due upon certificates shall vitiate or make void the contract not shall the contractor be entitled to interest upon any guarantee fund or payments in arrear, nor upon any balance which may, on the final settlement of his accounts, be found to be due tohim.

652 Whenever the withheld amount reaches Rs. 1,000 or a multiple thereof, the contractor may, at his option, deposit with the Executive Engineer an equal amount in sums of Rs. 1,000 or a multiple thereof, in any of the forms of interest bearing securities recognized for the purpose by the T.N. Public Works Account Code and subject to the provisions thereof contained in which case the equivalent withheld amount shall be paid to him forth with. The contractor will be permitted to exercise the option in this clause, subject only to the condition that the rates of progress contained in the Articles of Agreement is properly maintained.

### 66. Acceptance of finalmeasurements

The contractor agrees that before payment of the final bill shall be made on the contract, he will sign and deliver to the Executive Engineer, either in the measurement book or otherwise as demanded a valid release and discharge from any and all claims and demands whatsoever for all matters arising out of or connected with the contract and also produce a certificate from the Income Tax Authorities that all income tax payable by him upto-date has been duly paid provided that nothing in this clause shall discharge or release the contractor from his liabilities under the contract. It is further expressly agree that Executive Engineer in supplying the final measurement certificate need not be bound by the proceeding measurements and payments. The final measurements, if any of the Executive Engineer shall be final conclusive and binding on thecontractor.

# **67.** Recovery of money from contractor in certain cases

In every case in which provision is made for recovery of money from the contractor, Government shall be entitled to retain or deduct the amount thereof from any money, that may be due or may become due to the contractor under these presents and or under any other contract or contracts or any other account what soever.

# CONTRACTOR

Recovery under Revenue RecoveryAQ

Whenever any amount has to be paid by the Contractor in view of the determination of the contract by virtue of clause 57 or any amount that may be due from the contractor is under these presents and the contractor is not responding to the demands for the payment of the said amount, then die Govt. shall be entitled to recover the said amount under the provisions of the Revenue RecoveryAct.

# 68. Contractor dying becoming insolvent insane or imprisoned

In the event of the death or insanity or insolvency or imprisonment of the contractor, or where the contractor being a partnership or firm becomes dissolved or being a corporation goes into liquidation voluntary' or otherwise, the contract may at the option of the Executive Engineer, be terminated by notice in writing posted at the site of the works and advertised in one issue of the local district Gazette and all accepted and acceptable works shall forthwith be measured up and paid for at the rates provided in the contract schedule where such apply, or otherwise, by the most recent schedule of rate of the division approved by competent authority to the person or persons entitled to receive and give a discharge for thepayment.

#### J. SETTLEMENT OF DISPUTES

#### **69.** Arbitrations

In case of any dispute or difference between the parties to the contract either during the progress or after - the completion of the works or after the determination, abandonment or breach of the contract, or as to any matter or thing arising hereunder except as to the matters left to the sole discretion of the Secretary under clauses 18,20,25-3,27,34,35 and 37 of "General conditions of contract" or as to the with holding by the Secretaryof payment of any bill to which the contractor may. claim to be entitled, then either party shall forth with give to the other notice of such dispute of difference and such dispute or difference shall be and is hereby refeered to the arbitration of the Joint Commissioner, HR & CE Department of region (herein after called the Arbitrator). The Arbitrator shall give detailed reasons in their awards for their findings and conclusion.

The arbitrator shall give detailed reasons in the awards fortheir finding and conclusions. Subject as aforesaid to the provisions of the arbitration Act, 1940 or any statutory modification or reenactment thereof and the rules made there under and for the time being in force shall apply to the Arbitration proceeding under thisclause.

Upon every and any such reference, the costs of and incidental to the reference and award respectively shall be discretion of the arbitrator, subject to the condition that the amount of such

;osts to be awarded to either party shall not, in respect of a monetary claim exceed the percentage set out below of any such award irrespective of the actual fees, cost and expense incurred by either party provided that where a monetary claim is disallowed in full the said percentage shall be calculated on the amount of the claim. The arbitrator may determine the amount of the costs to be awarded or director the same to be fixed as between solictor and client or as party and shall direct by whom and to whom and in what manner the same shall be borne and paid.

The percentage above referred to in this clause are 5% on any such monetary award which does not exceed Rs. 10,000.3% on

the next Rs. 40,000 or any part thereof 2% on the next Rs. 50,000 or any part thereof and 1% on any excess over Rs. 1,00,000/- provided that the government shall not be liable to any claim in respect of any such dispute or difference until the liability and the amount thereof shall have been referred to and decided by the Arbitrator.

The fees for Arbitrators shall be levied based on the value of claims referred to for arbitration. The fees shall be calculated at 5% of the first Rs. 10000/- at 3% of the next Rs. 40000/- APPENDIX No. I.

#### PUBLIC WORKS DEPARTMENTS SAFETY CODE General Rules as to Scaffolds.

1. Suitable scaffolds shall be provided for workman for all works that cannot be safely done from a ladder or by other means. When a ladder is used an extra Mazdoor shall be engaged for holding the ladder and the ladder shall be given an inclination not settper the 0.25 to 1 (0.25 horizontal to 1 vertical) When the ladder is used for carrying materials as well, suitable foot holds and hand holds shall be provided on the ladder., i

2. A scaffold shall not be constructed taken down or substantially altered, except (a) under the supervision of competent and responsible person; and (b) as for as possible by competent workers possessing adequate experience in such work.,

3. All scaffolds and appliance connected therewith and all laddersshall

a) be of soundmaterial

b) be of adequate strength having regard to the load

strain to which they will be subjected and

c) be maintained in propercondition

4. Scaffolding or staging more thatn 3.5 metres above he

ground or floor shall have a guard rail properly attached, bolbraced and otherwise secured at least 0 metres above the floor or platform of such scaffolding or staging and extending along the entire length of the outside and ends thereof with only such opening as may be necessary for delivery of materials. Such scaffolding or staging shall be so fastened as to prevent it from swaying from the building orstructure.

5. Scaffolds shall be so constructed that no part thereof canbe displaced in consequence of normaluse.

6. Scaffolds shall not be overloaded and so far as practicable the load shall be evenlydistributed.

7. Before installing lifting gear of scaffolds special precautions shall be taken to ensure the strength and stability of thescaffolds.

8. Working platform, gangways and stairways should beso constructed that to part there can save unduly or unequally. If the height or the platform or the gangway orthe stairwaysis more than 3.5 metres above ground level or floor level they should be closely boarded should have adequate width and should be suitably fenced as described in (4above)

9. Every opening in the floor of a building or in a working platform shall be provided with suitable fencing or railingfor

a minimum height of 0.9 metre to prevent the fall of persons or material.

10. Safe means of access shall be provided to all working platforms and other working places. Every ladder shall be securely fixed. No portable single ladder shall be over 9 metres in length while the width between side rails in rung ladder shall in no case be less than 30cm for ladder uptb and including 3 metres in length. For longer ladders this width should be increased atleast 20 mm for each additional metre of length. Uniform step spacing should not exceed 30 cm. Adequate precautions should be taken to prevent danger from electrical equipment. No materials on the site of work shall beso stacked or placed as to cause danger or inconvenience to any person or the public. The contractor shall provide all necessary fencing and lights to protect the Public from accidents and shall be bound to bear the expenses of the defense of every suit, action or other proceedings at law that may be brought by any persons for injury sustained owing of the defense of every suit, action or other proceedings at law that may be brought by any persons for injury sustained owing to neglect of the above precautions and to pay any damages and cost which may be awarded in any such suit, action or proceedings to any which may be awarded in any such suit, action or proceedings to any such persons or which may with the consent of the contractor be paid to compromise and claim by any suchperson.

#### **Excavation and trenching**

11. Trenches -1.2 metres or more in depth, shall at all times be supplied with atlease one ladder for each 30 metres in length or fraction thereof. Ladder shall be extended from bottom of the trench to at least 0.8 metre above the surface of the ground. The sides of trenches which are 1.5 metres or more in depth shall be stepped back to give suitable slope or hold securely by timber bracing, so as to avoid the danger of sides tocollapse.

12. Demolition - Before any demolition is commenced and also during the process of the work-

a) All roads and open areas adjacent to the work site shall either by closed or suitablyprotected.

b) No electric cable or apparatus which is liable to be a source of danger over a cable or apparatus used by the operator shall remain electricallycharged.

c) All practical steps shall betaken to prevent danger to persons employed from risk or fire or explosion or flooding.No floor, roof or other part of the building shall be so overloaded with debris or materials as to render itunsafe.

13. All necessary personal safety equipment as considered adequate by the Executive Engineer shall be kept available for the use of the person employed on the site and maintained in a condition suitable for immediate use and the contractor should take adequate steps to ensure properuseofequipment by thoseconcerned.

Workers employed on mixing asphaltic materials cement and lime mortars shall be provided with protective footwear and protectivegogles.

a) Those engaged in white-washing and mining or stacking of cement bags or any. materials which is injurious to the eyes shall be provided with protectivegogles.

b) Those engaged in welding works shall have protective gogles and protective clothing and seated at sufficiently safeintervals.

c) Those engaged in welding works shall be provided with welder's protective sightligs.

d) When workers are employed in sewers and man holes which are in use, the contractor shall ensure that the manholes covers are opened and are ventilated atleast for an hour before the workers are allowed to get into themanholes , and the manholes so opened shall be cordoned off with suitable railing and provided with warning signals or boards to prevent accident to the public.

e) The contractor shall not employ menbelow the age of 18 years and women on the work of painting with products containing lead in any form. Wherever menabove the age of 18 are employed on the work of lead painting, the following precautions shall betaken.

- (i) No paint containing lead and lead products shall be used except in the form of paste of ready-madepaint.
- (u) Suitable face masks should be supplied for use by the workers when paint is applied in the form of spray or a surface having lead paint dry rubbed and scrapped.
- (in) Overalls shall be supplied by the contractors to workmen and adequate facilities shall be provided to enable the working painters to wash during the cessation of work.
- (iv) When workers are employed in dangerous occupations like work with hot bitumen, drilling operations etc., which are likely to prove dangerous resulting in physical damage and causality, adequate protection of the workers should be provided.

14. When the work is done near any place where there is risk of drowning all necessary equipments should be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provision should be made for prompt first aid treatments of all injuries likely to be sustained during the course of theworks.

15. a) Hoisting machines and tackle including their attachments anchorages and supports shall be good mechanical construction sound materials and adequate strengthand free from patent defect and shall be kept in good repair and in good working order. Every rope used inhoisting or lowering materials or as a means of suspension shall be of suitable quality and adequate strength and free from patentdefect.

b) Every crane driver or hoisting appliance operator shall be properly qualified and no person under the age of 21 years should be in control of any hoisting machine, including the scaffold winch or give signals to the operator.

#### CONTRACTOR

c) In the case of every hoisting machine and of every chain ring hook shackle level and pully block used in hoisting or lowering or as a means of suspension, the safe working load shall be ascertained by adequate means. Every hoisting machine and all gear referred to above shall be plainly marked with the safe working load, in the case of hoisting machine having a variable safe working load, each safe working load and the conditions under which it is applicable shall be clearly indicated. No part of any hoisting machine or of any gear referred to above in this paragraph shall be loaded beyondthe safe working load except for the purpose oftesting.

16. Motors, gearing, transmissions, electric wiring and other dangerous parts of hoisting appliance shall be provided with efficient safeguards, Hoisting appliance shall be provided with such means as will request to a minimum the risk of the accidental descent of the load. Adequate precautions shall be taken to reduce to a minimum the risk of any part of a suspended load becoming accidentallydisplaced.

When workers are employed on electrical installations which are already energized, insulating mats, wearing apparel such as gloves, sleeves and boots as may be necessary should be provided. The workers and carry keys or other materials which are good conductors orelectricity.

17. These safety provisions should be brought to the notice of all concerned by display on a notice board at a prominent place at workshop. The personresponsible forthecompliance of the safety code shall be named by the contractor.

18. To ensure effective enforcement of the rules and regulations relating to safety precautions, the arrangements made by the contractor shall be open to inspection by the Labour Officer, Executive Engineer of the Department or other representative.

19. Notwithstanding the above clauses (1) to (18) there is nothing in these to exempt he contractor from the operations of any other Act of rules in force in the Republic of India.

Model Rules for provision of Health and Sanitary arrangements for workers employed by the P. W.D. and Highways and Rural works Department and their contractors

The contractor's special attention is invited to relevant clauses of the "General conditions of contract" in the Tamilnadu Building Practice and he is requested to provide at his own expense the following amenities' to the satisfaction of the ExecutiveEngineer.

:, Application : These rules shall apply to all building and construction works in charge of P.W.D.

2. Definition :(i) "Work place<sup>11</sup>means a place at which an average fifty or more workers are employed in connection with construction work.•

ii) "Large work place" means a place at which at an averaged 500 or more workers are employed in connection with construction work.

First Aid :(a) At the work site there shall be maintained in a readily accessible place, first aid appliance and medicines including an adequate supply of sterilized dressing. andsterilized cotton wool. The appliances shall be kept in good order. They shall be placed under the charge of a responsible person who shall be readily available during workinghours.

(b) At large work places where hospital facilities are not available within easy distance of theworks first-aid posts shall be established and be run by a trained compounded.

(c) Where large work places are remote from regular hospitals an in-door ward shall be provided with one bed forevery 250employees.

(d) Where large work places are situated in cities towns or in their suburbs and no beds are considered necessary owing to the proximity of city or town hospitals, suitable transport shall be provided to facilitate removal of urgent cases to these hospitals. At other work places some conveyance facilities, such as a car shall be kept readily available to take injured persons or persons suddenly taken seriously ill to the nearest hospital.

3. Drinking Water:

a) Water of good quality fit for drinking purposes shall be provided for the work people on a scale of not less than 15 litres per head perday.

b) Where drinking water is obtained from an intermittent public water supply each work place shall be provided with storage tank where such drinking water shall bestored.

c) Every water supply storage shall be at a distance of not lessthan 15 metres from any latrine, drain or other source of pollutions. Where water has to be drawn from an existing well, which is within such proximity of latrine, drain or any other source of pollution, the well shall be properly chlorinated before water is drawn from it for drinking. All such wells shall be entirely closed in and be provided with a trap door which shall be dust and waterproof.

d) A reliable pump shall be fitted to each covered well the trap door shall be kept locked and opened only for cleaning or inspection which shall be done atleast once amonth.

4. Washing and bathing places : Adequate washing and bathing places should be provided, separately for men and women such places shall be kept in clean and drained condition. Bathing or washing should not be allowed in or near any drinking waterwell.

5. Latrines and Urinals: There shall be provided within the precincts of every work place, latrines and urinals in an accessible place and the accommodation, separately for each of them, shall be on the following scale or on the scale so directed by the Executive Engineer in any particularcases.

(i) Where the number of persons employed does not exceed50 2seats

(iii) For every additional100......3seats

Secretary Thiru Anjuvattathamman Girls High School Kilvelur

CONTRACTOR

If women are employed separate latrines and urinals screened from those for men shall be provided on the same scale.

Except in work places provided with water flushed latrines connected with a water borne sewage system, all latrines shall be provided with receptacle on a dry earth system which shall be cleaned at least four times daily and at least twice during the working hours and kept in strictly sanitary conditions. The receptacles shall be tarred inside and outside atleast once ayear.

The excreta from the latrines shall be disposed off at the contractor's expense, in outway pits approved by the local Public Health Authority. The contractor shall also employ adequate number of scavengers and conservancy staff to keep the latrines and urinals in a clean condition.

6. Shelters during rest : At every work site there shall be provided free of cost, two suitable sheds one for meals and the other for rest separately for men and women for the use of labourers.

7. Creches: (a) At every workplace at which 50 or more women workers are ordinarily employed, there shall be provided two huts of suitable size for the use of children under age of 6 years belonging to such women, one hut shall be used for infants games and play and the other as a bed room. The huts shall not be constructed on a lower standard than thefollowing

i) Thatchedroofs

ii) mudfloors andwalls.

iii) Planks spread over themud floor and covered with matting.

CONTRACTOR

# The huts shall be provided with suitable and sufficient opening for light and ventilation. There shall be adequate provision of sweepers to keep the places clean. There shall be two Dais in attendance. Sanitary utensils shall be provided to the satisfaction of the Health Officer of the area concerned.

The use of the huts shall be restricted to children, their attendants and mothers of the children.

b) Where the number of Women workers is more than 25 hut less than 50, the contractor shall .provided atieast one hut and one Dai to look after the children of womenworkers.

c) The size of crèche or crèches shall vary according to number of womenworkers.

d) The crèche of crèches shall be properly maintained and necessary equipment like toys, etc., shall be provided.

8. Canteens : A cooked food canteen on a moderate scale shall be provided for the benefits of workers if it is considered expedient

9. Sheds for workmen : The contractor should provide at his own expense shed? for housing his workmen. The se sheds shall be on a standard not less than the cheap shelter type, to liveinwhich theworkpeopleinthelocalityareaccustomedto.

A floor area of about 1.8 metres x 1.5 metres for two persons shall be provided. The sheds to be in rows with 1.3 metres clear space between sheds and a 9 metres clear space between rows if conditions permit. The work people's camp shall be laid out in units of 400 persons, each, each unit to have a clear space of 12 metres alround.

# CONTRACTOR

### SCHEDIUE – A

Name Of Work

: Providing New Toilet in Thiru Anjuvattathamman Girls High School, Kilvelur

EMD : Rs. 26,500/-

Tender Date :01.06.2022

# (CONTRACTOR SHOULD FILL THIS STATEMENT WITHOUT OVERWRITING AND SCORING)

Item No	Probable Quantities	Description Word	T.N.E.B. P No or other special spedifica tion no if any	Rates in Figure	Unit Words	Amt figure
1.	170.00	Earthwork excavation for foundation in all soils except hard rock requiring blasting to a full depth with an initial lead of 10m and lift of 2m in hard stiff clay,stiff black cotton,hard red earth mixed with small size boulders etc.,complete complying with standard specification.			Cum	
2.	16.00	Supplying and filling with Quarry Dust and Gravel mix in 1: 3 ratio, filled up in 150mm layers with moisture percentage of 18% including cost and conveyance of Quarry Dust, gravel and all labour charges for filling ramming etc. complete with standard specifications.			Cum	
3.	56.00	Supplying and filling in foundation and basement with filling M-Sand in layers of 150mm thickness well watered rammed and consolidated complying with relevant std specification including cost of supplying filling M-Sand.			Cum	
4.	21.00	Cement concrete 1:5:10 (One of cement five of sand and ten of HBG jelly )for foundation using 40mm gauge HBG jelly inclusive of shoring strutting and baling out water where ever necessary ramming curing etc.,complete in respects complying with relevant Std, Specification and as directed by the Dept, Officers.			Cum	
5.	80.00	Centering for soffits of Rcc slabs of plain surface like for grade beams, etc., including strutting 3M high using MS sheets of size			Sqm	

		90cmx60cm and BG 10 stiffened with MS angles of size 25x25x3mm laid over silver oak (C.W) joists of size 10x6.5cm (spaced at about 90cm c/c) and supports 75cm c/c complying with standard specification and directed 10sqm.		
6.		Centering for soffits of Rcc slabs of plain surface like lintels, beams, etc., including strutting 3M high using MS sheets of size 90cmx60cm and BG 10 stiffened with MS angles of size 25x25x3mm laid over silver oak (C.W) joists of size 10x6.5cm (spaced at about 90cm c/c) and supports 75cm c/c complying with standard specification and directed 10sqm.		
	160.00	b)For plane surfaces such as RCC Roof of slab lintel, Beams, portico etc.	Sqm	
	61.00	c) For plane surfaces such as columns,sill, slab, sunshades etc.	Sqm	
7.		Providing and laying in position, Standardised Concrete Mix M-25 Grade in accordance with IS:456-2000, using 20mm and down graded hard broken granite stone jelly for all RCC items of works with minimum cement content of 350 kg/m <sup>3</sup> and maximum water cement ratio of 0.50, including admixture (plasticiser / super plasticiser) in recommended proportions as per IS:9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability with about (5.0 cu.m.) 7730 kg. of 20mm machine crushed stone jelly and with about (3.3 cu.m.) 5156 kg. of 10- 12mm machine crushed stone jelly and with about (4.79 cu.m.) 7670 kg. of sand, but excluding cost of reinforcement grill and fabricating charges, centering and shuttering and also including laying, vibrating with mechanical vibrators, finishing, curing, etc. and providing fixtures like fan clamps in the RCC floor/ roof slabs wherever necessary without claiming extra, etc., complete complying with standard specification and as directed by the departmental officers. The coarse and fine aggregates to be used should comply with the requirements of IS Standards. (No separate payment will be made by the Department for the excess usage of materials).		
	21.00	Foundation and basement	Cum	
0	21.00	In ground floor	Cum	
8.	4.100	Supplying and fabricating and placing in position MS grills for reinforcement including cost of steel for all works. The rate including cost of binding wire also.(SS NO 134)	Mt	
9.		Brick work in Cement Mortar 1:6 using country brick of size 83/4"x41/4"x21/4" including cost and conveyance of all materials and labour		

		charges and all other incidental charges etc		
		complete complying with standard		
		specification.		
	27.00	Foundation and Basement	Cum	
	36.00	In ground floor	Cum	
10.	103.00	Brick Partition wall in CM 1:3 of 110mm thick. Using country brick of size 83/4"x41/4"x21/4" complete complying with standard specification.	Sqm	
11.	30.00	Damp proof course with Cement Mortar 1:4,12mm thick mixed with best approved quality water proofing compound conforming to Indian Standard specification as specified by the departmental officers at 2% by weight of cement used and finishing, curing etc. complete complying with standard specification.	Sqm	
12.	17.00	Paving the floor with best approved quality fine polished Granite Stone Slabs of size 1200 x 600 of 18 / 20mm thick of Synthetic Grey, Paradise and similar varieties with machine cut edges laid over a cement mortar bed of 20mm thick using cement mortar 1:3 (One cement and three sand) fixing the slabs with required cement slurry and laid in true right angles with minimum possible width of joints and pointing the joints with white cement mixed with mathcing colouring pigments etc., The granite stone slabs and other materials to be used shall be got approved by the Executive Engineer concerned before use on work, etc., complete as per standard speicification.	Sqm	
13.	88.00	Paving the floor with plain/design ceramic tiles (color and shade as directed) of size 305 mm x 305mm x 6 mm in all floors over a base layer of cement mortar 1:3 (one cement and three sand ) 20mm thick laid in-site and pointed with same colored cement	Sqm	
14.	181.00	Dadooing walls with Glazed tiles of sizes 300 X 450 X 8mm size of approved make and quality and color ISet in cement mortar 1:2 (one cement ,two M-sand) over 10 mm base layer plastering and pointing with white cement neatly as directed.	Sqm	
15.		Solid PVC door shutters using 19 Gauge 19mm MS square tubes for styles and outer frames. 15mm MS square tubes for top, lock and bottom rails. The steel tubes shall be covered with 5mm thick solid PVC sheets. Shutter using 5mm thick solid PVC sheets for panelling shall rigidly fixed in position including necessary furniture and fittings. The over all size of styles shall be 50mm x 30mm. The over all size of top rail, Lock rail and bottom rail shall be 75mm x 30mm. The over all size of frames shall be 50mm x 45mm, with suitable rabate for housing the shutter.		

	27.00	Solid panel PVC door with frame	Sqm
16.	735.00	Plastering with Cement mortar 1:5,12mm thick including cost and conveyance of all materials and all labour charges, curing etc,complete complying with standard specifications.	Sqm
17.	222.00	Special plastering for R.C.C. slab beam and sunshades with Cement mortar 1:3, 10mm thick including cost and conveyance of all materials and labour charges, curing etc. complete complying with standard specifications.	Sqm
18.	480.00	Painting two coat with approved Emulsion over one coat primer on the cement plastered wall surface, ceiling and other new surface including clearing preparing the surface curing in all floors including brushes etc., complete as per specification10 m 2 ( S.I. No 358	Sqm
19.	9.00	Weathering course concrete with broken jelly 20mm size and pure slaked lime over RCC roof slab, the proportion being 32:12.5 for required depth of 80mm for giving required slope and thickness of roof on required, well beaten with wooden beater etc, complete with standard specifications.	Cum
20.	100.00	Finishing the top of roof with one course of machine pressed tiles 23cmx 23cmx20mm of approved quality laid in cm 1:3,12mm thick mixed with water proofing compound 2% by weight of cement used etc, complete with standard specifications.	Sqm
21.	14.00	Providing & fixing rain water down fall pipes of 110mm dia pvc pipes with necessary shoes bends clamps screws nails etc complete with standard specifications	Rm
22.	315.00	Supplying and fixing mild steel grill Gate including cost conveyance of all materials and fixing in position including priming coat etc complete with standard specifications.	Kg
23.	13.00	Painting new iron works such as gate, steel doors windows ventilators with two coats of approved quality and color of synthetic enamel paint over the existing red oxide primer in all floor etc, complete complying with standard specifications.	Sqm
24.		Supplying, laying and jointing PVC pipes (having working pressure 10 kg. / sq.cm) of approved quality and best variety conforming to BIS of the following dia including cutting, threading and fixing PVC specials using PVC	

	41.00	adhesives (but excluding cost of such specials) and fixing into wall with teak wood plugs, PVC clamps and screws making holes on the wall (or) drilling holes in the roof and making good the dismantled portion to original condition with necessary brick work / cement concrete and plastering neatly wherever necessary with necessary scaffolding charges, etc., complete complying with standard specifications. The PVC pipes shall be got approved by Executive Engineer before use on works. 25mm dia PVC Pipe	Rm	
	50.00	15 mm dia PVC Pipe	Rm	
	30.00	40 mm dia PVC Pipe	Rm	
25.		Supplying PVC Specials (with working pressure 10 kg. / sq.cm.) in water supply arrangements (both in internal and external water supply arrangements		
	4.00	25mm PVC bend	Nos	
	8.00	25mm PVC 'L' Bow	Nos	
	28.00	25 mm PVC 'T'	Nos	
	32.00	15mm PVC bend	Nos	
	32.00	15 mm PVC 'L' Bow	Nos	
	28.00	40mmx32mm PVC Reducer	Nos	
	2.00	S&F 25 MM GM Gate valve	Nos	
	1.00	S&F 40 MM GM Gate valve	Nos	
	28.00	20mmx15mm PVC Reducer	Nos	
26.		Supplying and fixing in position 15mm dia brass CP screw down tap / Pillar tap (heavy duty) of approved make conforming to BIS specifications and quality including cost of shellac, thread, etc., complete complying with standard specification and including cutting and threading wherever necessary. (Taps should be got approved by the Executive Engineer before use on the works)		
	40.00	15 mm dia for IWC & Hand wash	Nos	
27.		Supplying and fixing in position best quality PVC soil / waste pipes of various dia having 6 kg / sq.cm. pressure BIS mark and providing leak proof joints using PVC adhesives including fixing to the wall with special PVC / MS clamp, teak wood plugs, brass screws, etc., and making connection to all sanitary fittings, dismantling masonry / RCC works wherever found necessary and making the good dismantled portion to the original condition, including testing for any leakages, etc., complete complying with standard specifications. (The PVC pipes should be got		

	77.00	approved by the Executive Engineer before use on works). The rate for earth work excavation will be measured and paid separately in the cases where the pipe lines are proposed to laid below ground level	Der	
	77.00	110 mm PVC Pipe	Rm	
	26.00	75mm PVC pipe	Rm	
28.		Supplying and fixing in position PVC specials of the following dia and types of approved quality confirming to BIS and providing leak proof joints including fixing to the walls and giving connection to the PVC soil stacks, dismantling the masonry or RCC works and re-doing the dismantled portion to original condition etc., complete complying with standard specifications. (The PVC specials should be got approved by the Executive Engineer before use on works).		
	29.00	PVC 100x 75 MM Nahini Traps	Nos	
	6.00	110mm PVC bend	Nos	
	4.00	110mm PVC Tee	Nos	
	10.00	110mm PVC 'L' bow with door bend	Nos	
29.		Supplying and fixing PVC Ventilating Shaft of 110mm dia (having working pressure of 4 kg/Sq.cm) with 3 metre height with cowl including cost of PVC cylindrical cowl of best apoproved quality etc., complete complying with standard specification and as direted by the departmental officers		
	3.00	110 mm dia at septic tank	RM	
30.	8.00	Supplying and fixing in position CI manhole covers with CI frames (Heavy duty) of size 60cm x 60cm of best approved quality as per standard specification etc., complete compying with standard specifications	Nos	
31.	11.00	Supplying and fixing in positon Indian Water Closet (Oriya type) of size 580 x 440mm white glazed earthern ware of approved quality and brand with "P" or "S" trap conforming to BIS with sand cushion and forming flooring alround the closet using 40mm broken brick jelly in lime concrete 1:2:5 (One lime, Two sand and Five brick jelly) 100mm thick and finishing the top to the required slope and including giving necessary connection to CI soil pipes (including the cost of 100mm dia CI pipe for a length of 600mm) by dismantling brick masonry wall / reinforced cement concrete roof / floor slab and making good the dismantled portion to the original condition with leakages etc., complete complying with standard specifications and as directed by the departmental officers. (The water closet	Nos	

		should be got approved by the Executive Engineer before use on works).	
32.	6.00	Supplying and fixing in position white / colour glazed European Water Closet of best quality and approved make with 100 mm "P" or "S" trap connecting with CI pipe of 100mm dia / PVC pipe of 110mm dia, double flapped rigid PVC black seat and seat cover with CP brass hinges including cost of white cement, cement for packing, spun yarn, teak wood plugs, brass screws, etc., including supplying and fixing 10 litres capacity PVC / 12.5 litres capacity porcelin low level flushing tank with a pair of CI brackets, etc., complete with all fittings such as 15mm brass ball valve with polythene float with brass handle, union, coupling connected by means of 40mm white PVC flush hand using Indian adopter joint including all internal fittings	Nos
33.	12.00	Supplying and fixing in position best quality approvedmake white glazed earthenware Cost of Wash Hand Basin Colour without pedestrtal of size550 X 400 mm with a pair of cast iron brackets, includingcost of 15mm diametre brass chromium plated piller tape,32 mm diametre C.P. Waste union, 32 mm diametre P.V.C. waste pipe with rubber plug and chain, 15mm diametre G.M.wheel valve, 15mm dia brass nipple, 15mm dia nylon connections etc., including fixing the wash hand basin in the wall in position with a pair of C.I. brackets with teak wood plugs and screws and giving necessary water supply connection and paintiung the brackets with two coats of paint over a primimg coat of anticorrosive paint including testing for leackage etc., complete complying with standard specifications (the wash hand basins and specials should be got approved by the Executive Engineer before use on works)	Nos
34.	16.00	Supplying and fixing in Squatting type Urinal (SOR P.no-61,S.no-221)	Nos
35.	26.00	Wiring with 2x1.5sqmm (22/0.3) PVC insulated unsheathed SC Cu. Conductor of 1100V grade in suitable PVC rhgid pipe concealed in wall and ceiling with PVC accessories with TW switch box and 5A F.T switch in flush with wall with 3mm thick hylum sheet cover for making good of the concealed portion with suitable colour for PVC concealed Light point / Fan point (for electronic regulator) (SD 24)	Nos
36.	2.00	Wiring with 2x1.5 sqmm(22/0.3) PVC insulated SC unsheathed Cu. Conducted of 1100V grade in suitable PVC rigid pipe	Nos

37.	16.00	<ul> <li>concealed in wall and celling with 150mm x 100mm x 113mm TW switch box with 3 mm thick Hylem sheer cover for 5 A 3 pin non inter locking wall socket with 5 A 3 pin flush type switch with continious earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour for concealed PVC plug Point. SD 38</li> <li>Supply and fixing of single boxtype 20W LED Light fitting (Higher End Philips/Havells/Equivalent) complete on wall or ceiling with tubes and PVC unshealthed copper leads from terminals to the fitting. DATA1</li> </ul>	Nos
38.	6.00	Supply and fixing of 300 mm (12") sweep (light duty) AC exhaust fan complete with necessary wall opening and making good of the wall SD 114	Nos
39.	1.00	Supply and fixing of Horizontal type 4 way triple pole neutral MCB distribution board in sheet steel enclosure Double door (Metal) with 40 A 4 pole MCB isolate as incoming and 12 Nos. 6 A to 32 A SP MCB as outgoing in flush with wall and making good of the concealed portion with earth connection. The MCBDB and MCB's should be with the ISI mark (like standard make) SD 179	Nos
40.	4.00	Supply and fixing of 48 W LED Street light out Door fitting complete with 19mm dia GI Pipe (class "B") with one number 19mm GI bend complete on the existing post (or) wall with 16A areial fuse unit in MS palte with PVC unshealthed copper leads MS clamps and aluminium painting from terminal to the fitting. DATA2	Nos
41.	20.00	Supply and run of 2 of 2.5sqmm (36/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable PVC rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour (SD 45)	Nos
42.	10.00	Paving the floor with pre-polished concrete anti-skid step tiles (Required shape and design) of 20mm thick of approved quality and colour laid in Cement Mortar 1:3 (One Cement and Three sand) 20mm thick and pointed with white cement mixed with colouring pigment at the rate of 0.40 Kg. / sq.m., curing, etc., complete complying with standard specification and as directed by the departmental officers. (The make and brand of the tiles should be got approved by	Sqm

		Executive Engineer before use on works)		
43.	6.00	Manufacturing, Supplying and Fixing of Stainless Steel Hand rails for staircase near wet riser using 50mm dia 304L Grade Stainless Steel pipe of 1.60mm thick will be provided with tubular supports made of 304L Grade Stainless Steel pipe of 25mm dia of 1.60mm thick welded to the railing. The supports will be grouted into the wall and provided with 93.00mm thick Stainless Steel circular base plate of 304 Grade. The rate shall included for grouting into concrete with necessary supporting arrangements the hand rail in floor polishing buffing, bonding, cutting, grinding, conveyance, welding charges, electrical charges, etc. complete	Rm	
44.	22.00	UPVC Ventilator Specification: Supplying and fixing UPVC (Un-Plasticized Polyvinyl Chloride) Louvered Ventilators of from the profile the size of outer frame 60mm x 58mm and shutter profile size of 60 x 78mm both profiles are reinforced with Gl/1mm 125GSM and 100% corrosion free, the profile are multi chambered sections with wall thick of 2mm. The EPDM rubber (black colour) covered with all over the edges of frame and shutter. The corners and joints should be welded and cleaned. Radiations pin headed glass 4mm thick should be provided in the louvers. The window should be fixed to the wall with 100% packing with screws and silicon packing all round the frames. The ventilator should be got approved from the Executive Engineer before use on work	Sqm	

# CONTRACTOR