TAMIL NADU HOUSING BOARD



Date of Tender:05.05.2022

SUPERINTENDING ENGINEER Channel Circle

Chennai Circle

No: 485, MTB Building, Anna Salai, Nandanam, Chennai-600035, Tamil Nadu. Phone No:044-24322070

e.mail: secctnbb @ gmail. com.

Name of Work: Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

TAMIL NADU HOUSING BOARD

OFFICE OF THE SUPERINTENDING ENGINEER CHENNAICIRCLE, CHENNAI-35.

TENDER NOTICE NO:SE/CC/10/2021-22 Dated:30.03.2022

Sealed tenders with pre-qualification in two cover system are invited for the following work by the Superintending Engineer, Chennai Circle, Tamil Nadu Housing Board, No. 485, M.T.B Building, Anna Salai, Nandanam, Chennai-600 035.

Sl. No.	Description of work	Approximate value (Rs. in Crores)	EMD Amount Rs.
1	2	3	4
1.	Area Development Scheme of 465 plots (HIG -97 MIG -205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.	9.60	Rs.4,90,000/-

Last Date for receipt of tender **05.05.2022 upto 11.00A.M.**, Date of Opening of tender **05.05.2022 at 11.30A.M.**, period for sale up to **04.05.2022** upto **1.00 pm.**, Cost of tender document **Rs.15,750/**including GST. The tender schedule can also be downloaded from the website www.tenders.tn.gov.in at free of cost. The tender documents can be had from the Office of the Superintending Engineer, Chennai Circle, TNHB, No.485, Anna Salai, Nandanam, Chennai - 600 035.

CONDITIONS FOR ISSUE OF TENDER DOCUMENTS:

- The Contractors registered (the registration certificate should be reclassified and renewed upto date) under class-I in TNHB, PWD, TNPHC, TNSCB and other Government / Quasi Government Departments with appropriate monitory limit are eligible to participate in the tender.
- 2. The tenderer should have executed works of similar nature costing more than 50% of the Value of work put to tender, in a single contract with the last 5 years period. A certificate from the concerned department not below the rank of Superintending Engineer / Executive Engineer should be furnished.
- 3. The undersigned reserves right to reject / cancel the tender without assigning any reason therefore.
- 4. Further particulars and tender documents can be had from the Office of the Superintending Engineer,
 - Chennai Circle, TNHB, No.485, Anna Salai, Nandanam, Chennai 600 035.
- 5. The tender schedule can also be downloaded from the website www.tenders.tn.gov.in at free of cost.
- 6. If any changes / Corrections etc in the tender, it will be published on the above website only.

TAMIL NADU HOUSING BOARD PRE- QUALIFICATION SCHEDULE TWO COVER SYSTEM

COVER - 'A'

Name Of Work

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

Value Of Work

: Rs. 9.60 Crores. (Approximate)

EMD AMOUNT : **Rs. 4,90,000/-**

The DD/ PAY order in favour of The Executive Engineer & Ado, Vellore Housing Unit, Tamil Nadu Housing Board, Vellore-632 009.

IMPORTANT INFORMATIONS TO THE TENDERERS FOR FILLING UP OF TENDER IN THE TENDER SCHEDULE

- 1. The contractors are requested to read the detailed specification in Schedule A and quote the rates clearly in the tender sheet. Quoting the rates in the tender Schedule-A sheet for all the items will only be taken up for comparison and final.
- 2. The contractor should make sure that the rates both in figures and words filled up in the Schedule-A.
- 3. The Contractors are requested to fill up the rates neatly without over writing. Otherwise the decision of the TNHB on these rates to be take-up for comparison is the final.
- 4. The tenderer / Contractor will make their own arrangements to procure and use the cement and steel (as per IS Standards and its latest amendment from time to time) required for the work.
- 5. The cement brought and used should confirm to IS No. 268 of 1976 and steel should confirm to IS No. 432/64 and 1786/79 (its latest amendment if any). It should be clearly understood that the rate quoted by the tenderer/contractor is inclusive the cost of 43 grade ordinary Portland cement / SRC and steel and other incidental charges such as conveyance, loading, unloading, stacking at site and testing charges etc., complete.
- 6. The tenderer / contractor will produce test certificate obtained from any one of the Govt. institutions for cement and steel brought to site. As and when required by the Department the cement and steel brought to the site shall be tested by the Department from any one of the approved Govt. institutions and only when the test results confirm to the ISI specification they will be allowed to be used in the works.
- 7. The contractors registered (the registration certificate should be re-classified and renewed up to date) under Class-1 in PWD, TNPHC, TNSCB, and other Government/Quasi Government Department with appropriate monetary limit are eligible to participate in the Tender.

- 8. Tenderer enclose a certificate from the concerned Department not below the rank of Superintending Engineer/ Executive Engineer that they have executed works within a period of five years.
- 9. The tenderer should have executed works costing more than 50% of the value of the work put to tender in a single contract in Government with the last five years period.
- 10. Tenderer should be an assesses of Income Tax and attested copy of latest income tax & Sales tax clearance certificate and GST Registration certificate should be enclosed along with their requisition.
- 11. The tenderer should enclose registration, previous performance, nature and value of the work done etc.
- 12. Withdrawal of Tender on any circumstance after submission will not be entertained.
- 13. The Tender schedule is not transferable.
- 14. Certificate to be furnished for not correlating any corrections in the Downloaded Tender Document Schedule.
- 15. The Tenderer / Contractor should be following the above instructions without fail.
- 16. In case of any discrepancy between the tender documents downloaded from website and the master copy available in the office, the later will prevail and will be binding on the Tenderer. No claim on this account will be entertained.
- 17. For Pre Qualification system, the tender should be accompanied by 2 separate envelopes "A" AND "B" duly super scribed on it, the name of work, reference No. and the due date of tender with the name of the tenderer and sealed with the following particulars.

Envelope A - Should contain Earnest Money Deposit in the form Prescribed and filled in pre-qualification schedules.

Envelope B – Should contain filled in price schedule.

All the two envelopes should be enclosed in an overall envelope duly sealed and super scribed with the name of the work, reference No., due date of tender and the name of the tenderer and addressed to the Superintending Engineer/ Chennai Circle/TNHB, Chennai-35 who is tender inviting authority.

At the time and date notified above for opening the overall envelope and cover "A" will be opened. If any of the bidders indicates the price envelope "A", the bid will not be read out and be rejected. The envelope "B" of those who confirm to the pre qualification requirement will be opened in the presence of those who choose to be present on the later date. The date and time will be informed to them well in advance.

TAMIL NADU HOUSING BOARD ANNEXURE PAYMENT OF EMD AND SECURITY DEPOSIT PRESCRIBED ACCEPTABLE FORM

Circular No. CE / TC / 5/ 98 dated 10-06-98

- I. EMD will be accepted in the following form only and any other form for payment of EMD will not be accepted.
- 1) Cash receipt from the Division office concerned.
- 2) Demand Draft / Banker's Pay orders / Banker's cheque drawn in the name of the Exe. Engineer / Tamil Nadu Housing Board of Division concerned (subject to realization of cash)
- 3) A deposit at call receipt duly pledged to the Exe. Engineer / Tamil Nadu Housing Board of concerned Divisions.

(Note item 2 and 3 shall be from Nationalized Bank / Schedule (Indian) Bank)

- 4) Government Securities / Bonds / Certificates duly endorsed / pledged in favour of the Exe. Engineer / Tamil Nadu Housing Board of Division concerned.
- 5) Indra Vikas Patras along with letter (In triplicate) stating that he / they / is / are submitting EMD in the form of IVP & by indicating name of the post office, IVP numbers and value and to mark his / their name in the back side of IVP.
- 6) NSC / KVP pledged in favour of Exe. Engineer / Tamil Nadu Housing Board Division concerned, along with the letter triplicate confirming the pleading scrips to the Exe. Engineer / Tamil Nadu Housing Board (This is not applicable to companies and Institutions)

(Note: Item 3, 4, 5 & 6 above shall be valid for 150 days from the date of opening of Tender (i.e. maturity date of above shall be on or after 150 days from the date of opening of tenders)

- II. The successful tenders / Suppliers should furnish security deposit (Including EMD furnished in other forms) in the form of small saving scrip's / Deposit accounts.
- 1) NSC / KVP pledged in favour of the Exe. Engineer / Tamil Nadu Housing Board Division concerned along with the letter in triplicate confirming the pledging the scrip's to the Exe. Engineer / Tamil Nadu Housing Board (This is not applicable for companies / Institutions)
- 2) I.V.P. along with the letter (in Triplicate) indicating the name of the Post office IVP number and value and confirming to have been furnished the same towards Security Deposits.
- 3) Other Small Savings scrips / Deposit accounts with the compliance of the stipulation stated in (1) / (2) (as application in this case)
- 4) The security deposit in the form of Irrevocable bank guarantee from nationalized banks /scheduled banks.
- III. The above are applicable to the Tenderer / firms situated in Tamil nadu only. The tenderers from other states shall remit EMD / SD by means of cash receipt from the TNHB, Division office concerned, Bankers Demand Drafts, Bankers Pay order, payable to the EE / TNHB. Division concerned. Other form of payment of EMD / SD. will not be considered in respect of the tenderers from other states.
- IV. In case of Companies / Institutions, IVP alone will be accepted towards SD, selected Small saving scrip's like KVP, NSC. Time Deposit will not be accepted for EMD / SD. The companies / Institutions along with IVP, if furnished for EMD / Security Deposit shall give letter indicating the name of the post office IVP No's and its value and confirming to have been furnished by them towards EMD / S.D. for the tender / Agreement under reference.
- V. Actual purchase cost of small saving scrip's will alone be taken as the amount paid by the Tenderer / Contractor. The maturity value will not be considered.
- VI. This shall form part of tender schedule / Agreement and shall supersede any other stipulations made stated elsewhere in the tender schedule / Agreement.

Note:

Division office Concerned means:- The Executive Engineer & Ado, Vellore Housing Unit, Tamil Nadu Housing Board.

TAMIL NADU HOUSING BOARD PRE- QUALIFICATION SCHEDULE TWO COVER SYTEM

Name Of Work

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

Value Of Work

: Rs. 9.60 Crores. (Approximate)

EMD Amount

: Rs.4,90,000/-

The DD/ PAY order in favour of The Executive Engineer & Ado, Vellore Housing Unit, Tamil Nadu Housing Board, Vellore-632 009.

TAMIL NADU HOUSING BOARD

ADDITIONAL PARTICULARS TO BE FURNISHED BY THE TENDERER

- 1. Attested copy of the Registration Certificate (The Registration Certificate should be reclassified and renewed upto date in PWD / under class I in PWD ,TNPHC,TNSCB and other Government/Quasi Department with appropriate monetary limit are eligible.
- **2.** Attested Copy of Solvency Certificate issued by the Competent Authority (not below the rank of Tahsildar) issued not earlier than one year and along with E.C. in case of more than one year.
- 3. Command of Labour, Tools and plants, financial soundness.
- **4.** Performance Certificate issued by the Concerned Department.
- **5.** Credential of the Tenderer for the past five years issued by the authority not lower than the rank of Executive Engineer.
- **6.** To produce the proof of having executed or completed works under a single contract more than 50% of value of work put to tender in Government department, with in the last five years period.
- 7. The balance works value in Tamil Nadu Housing Board and other Government Departments should be furnished in the affidavit and the third party certificate in each department executing authority should be enclosed for evidence.
- **8.** The list of works in each works has been taken into account from the Board Tender Register and from other departments. The evidence should be obtained from the executing authority.
- **9.** If any work found left from the list of Balance works in the affidavit and Board Tender Register, the tender may be liable for rejection without any correspondence.
- 10. Tenderer must produce a certificate from the concerned department not below the rank of Superintending Engineer/Executive Engineer that they have executed works within a period of five years stating that
- i) The works awarded were completed.
 - a) within the targeted time
 - b) with E.O.T. initially granted
 - c) Beyond the E.O.T. initially granted
 - d) No. of days taken for completion beyond item "C"
- ii) Standard materials used on works
- iii) Whether good and skilled workmanship turned out in the execution of work
- iv) Deployment of skilled labourer
- v) Usage of approved materials
- vi) Response to instructions issued by the Departmental officials.
- 11. The Income Tax Clearance Certificate valid on the date of opening of tender should be enclosed along with tender.
- 12. The current Sales Tax Clearance Certificate valid on the date of tender should be enclosed along with tender & Registration from GST Should be enclosed.
- 13. The rate tender shall be valid for a period of 90 days after the date of opening of rate tender.

The Tender should be accompanied by TWO separate envelopes "A, AND B" duly superscribed on it, the name of work reference No. and the due date of Tender with the name of the tenderer and address and sealed with the following particulars.

Envelope: "A" should contain EMD in the form prescribed AND filled in pre qualification

schedules.

Envelope: "B" should contain filled in price schedule

All the TWO envelopes properly sealed separately each should be enclosed in an over all envelope duly sealed and superscribed with the name of the work, reference No., due date of tender and name and address of the tenderer and addressed to the Superintending Engineer, (Chennai Circle) Tamil Nadu Housing Board, 485, MTB Building, Anna Salai / Nandanam, Chennai - 600035.

At the time and date notified above for opening, the overall envelope and cover "A will be opened. If any of the bidders indicated the price in Envelope "A" the bid will not be read out and be rejected. The Envelope "B" of those who confirm to the pre qualification, requirement will be opened in the presence of those who choose to be present on a later date, time and place will be intimated to them well in advance.

The time of receipt of Tender will be at 11.00 A.M.

The time of opening of Tender will be at 11.30 A.M.

The cost of Tender schedule will be in the form of DD.

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PRE-QUALIFICATION SCHEDULE Schedule - I Structure and Organization

1. Name of the Company :

Address :

Telephone No. :

Telex No. :

II. Description of the Company

(For e.g. General, Civil Engineering Contractor, Supplier of Equipment etc.,)

III. Classification of Registration :

IV. Name and Address of the Bankers :

V. No. of years of Experience as a :

General Contractor

VI. Number of years of Experience as a :

Sub Contractor

VII. Name and address of Partners or :

Associated Companies to be involved in Project and whether parent/

Subsidiary/other

VIII. Name and address of Companies

who will be involved in the electrical

work

IX. Organization chart showing the

structure of the company including names and positions of directors and

key personnel to be attached

Note: Particulars for Item II to VI and IX should be furnished.

separately for each partner of Joint Venture.

SCHEDULE II FINANCIAL CAPABILITY

I.	Name of the Firm	:

II. **Financial Positions**

III.

IV.

Net worth

- Cash a)
- b) **Current Assets**
- **Current Liabilities** c)
- Working Capital d)
- Annual Turnover as per the Income tax Act

Income Tax Permanent No./GIR No

- a) During 16 17
 - b) During 17 18
 - c) During 18 19
 - d) During 19 20
 - e) During 20 21
- V. Annual Income as per Income Tax Return
 - a) During 16 17
 - b) During 17 18
 - c) During 18 19
 - d) During 19 20
 - e) During 20 21
- VI. Financial Resources
 - a) Own Resources
 - b) Bank Credits

Income Tax Clearance Certificate to cover Item No. IV & V and Certificate of financial Note: soundness from Bankers are to be enclosed.

13 SCHEDULE III TECHNICAL COMPETENCE

S.No.	Designation	Name	Qualification	Professional Experience and details of works carried out	Remarks
1	2	3	4	5	6
Project M	Project Manager				
Works M	anager (Civil)				
Works M	anager (Mechanica	al)			
Engineer Design of	In charge of				

SCHEDULE - IV MAN POWER

With the Applicant's No. that could be made available for the work

:

1. No. of Engineering graduates

No. of Administrative

2.

graduates

3. No. of Skilled employees

4. No. of Unskilled employees

Contractor

No. Of. Corrections

Superintending Engineer

SCHEDULE - V - MACHINERY

	Name of the Equipment				_			Remarks
1	2	3	4	5	6	7	8	9

16 SCHEDULE - VI -A-EXPERIENCE

Please fill in information about the works completed of the past 5 years

Sl. No	Name & location of the works	Name of the customer who awarded the work	Contract Value	Scheduled time for completion	Date of Commencement of work	Date of Completions of work	Remarks
1	2	3	4	5	6	7	8

Note: Certificate from the customers for the completion of the respective works should be enclosed.

SCHEDULE - VI -B-EXPERIENCE

Please fill in information about all the works in progress including those where the company has received a letter but a formal contract has not yet been signed.

Sl. No	Name & of the works & its location	Name of the customer who awarded the work	Contract Value	Scheduled date of completion	Date of Commence ment of work	Value Completed & certified	Percentage of Physical completion	Remarks
1	2	3	4	5	6	7	8	9

Note: Copies of work orders issued in respect of works not commenced and certificate from the customers regarding the stage of completion of works in progress should be enclosed.

SPECIAL CONDITION FOR PRE QUALIFICATION SCHEDULE

- 1. Income Tax Clearance Certificate or the Auditors report duly certified by the Chartered Accountant shall contain the information regarding the average annual turnover for 5 years shall be produced to cover of item No. IV and V of Schedule II and Certificate of financial soundness from Bankers are to be enclosed.
- 2. Proof of the item No. IIa and VIb, Schedule II Bankers Certificates with the latest reconciliation statement and latest Auditor's balance sheet certified by the Chartered Accountant are to be enclosed.
- 3. Latest Auditors report certified by a Chartered Accountant and Balance sheet indicating the present status including the unutilised bank O.D. of the tenderer and bankers certificate for the cash in Bank and O.D. facilities availed to be produced for item VI of Schedule II.
- 4. Proof of having the given tools and plants tenderer shall produced attested xerox copies of R.C. Book of Vehicles or Bills for the purchase of tool and plants or Auditors report certified by the Chartered Accountant shall contain information regarding the machinery for which RC Books are not issued for Schedule V.
- 5. Copies of work orders in respect of works not commenced and certificates from the customers regarding stage of completion of works in progress should be enclosed for Schedule
- 6. In respect of contractor working in Tamil Nadu Housing Board, a certificate from the concerned Executive Engineer detailing the balance works shall be enclosed. Contractor executing other department shall produce attesting xerox copy of the letter with details of balance work and balance amount given by the Chief Executive of the Department or from the authority who executed the agreement for Schedule VI B.
- 7. The tenderer shall produce on affidavit signature of him / them on stamp paper of Rs. 20/-indicating.
 - 1. The balance works on hand being executing in private / public undertakings and Government Departments as on date is Rs.
 - 2. No. of staff in the firm (Manager, Engineers and skilled workers)
 - 3. I/We agree for debarring tendering for one year if any facts are suppressed.
- 8. The working capital available (Cash at Bank + Unutilized Bank Credit (OD)] + Sundry Debtors Sundry Creditor) should be atleast 5% of the Balance work on hand of all the works under execution by Contractor plus the value of the work put to tender.
- 9. The tenderer should enclose the following attested copy of certificates along with pre qualification tender.

a.	Latest I.T.C.	:
b.	Latest solvency certificate	:
c.	Latest performance certificate	
	from atleast 3 officers not lower	
	than the Rank of E.E.	:
d.	Experience certificate in the	
	name of tender firm / individual	:
e.	Latest tools and plants	:
f.	Latest balance sheet for the period of 5 years	:
g.	R.C. book with latest F.C	:
h.	O.D. facilities from Bank	:
	(Long term / short term amount)	
i.	Firms registration Certificate and	
	Partnership deed	:
i.	GST Registration Certificate	:

SPECIMEN COPY OF AFFIDAVIT TO BE TYPED IN NON-JUDICIAL STAMP PAPER OF Rs. 20/- AND TO BE ATTESTED BY NOTARY PUBLIC

AFFIDAVIT

I	/ We	aged yearsdo hereby solemnly and sincerely affirm and
or	follows for and on behalf of the	e Firm.
exe unc	cuted in Private/Public lertakings and Government	
a)	Managers	:
b)	Engineers	:
c)	Diploma Holders	:
d)	Skilled workers	:
con	tract running under pre-	:
An	y of our contract was not termin	nated for the past five years.
with	without prejudice to the rights	to be concealed at a later date, the contract will be terminated is thereon consequent on termination and the bidder will be
I/	We agree for debarring tenderin	g for one year if any facts are suppressed.
	SIGNATURE	SIGNATURE OF NOTARY PUBLIC
		SEAL
	Ball exe und Dep No. deta a) b) c) d) No. con qua Any If a with a lister	Balance work on hand being executed in Private/Public undertakings and Government Departments as on date is Rs No. of Staff in our firm are as detailed below: a) Managers b) Engineers c) Diploma Holders d) Skilled workers No. of Current and incomplete contract running under prequalification bid Any of our contract was not termin If any information given is found to with without prejudice to the rights a listed. I / We agree for debarring tendering

FOR THE PURPOSE OF PRE-QUALIFICATION TENDERS SIMILAR WORKS MEANS

- a) For multistoried (construction of more than 5 floors) that is, six and above, the experience should be similar building work done with height of more than 3 meters vertically from Ground level.
- b) For works upto 5 floors, that is, five and below the experience should be for similar Building works of structure / Buildings / Houses undertaken with a minimum height of 3.5 meters above Ground Level.
- c) For work relating to drains, culverts, retaining walls, bridges, the experience should be for any of the similar civil work construction including building works of houses and flats.
- d) For road work the experience should be for formation of roads and allied development works like filling the low lying area and consolidation.
- e) For the works of water supply mains & distribution system laying of sewer lines and sewage disposal the experience should be for the similar types of work.
- f) For levelling work and filling work, the experience should be for similar levelling and filling work.
- g) For over Head Tank, the experience should be for similar type of over Head Tank work.
- h) For any other items (Tender) the experience should be for the particular similar items executed previously.

In all cases, the decision of the Superintending Engineer is final and he is competent to settle the clarification and disputes wherever necessary.

CHECK LIST FOR THE DOCUMENTS TO BE ENCLOSED ALONG WITH THE PRE-QUALIFICATION TENDER:

- 1. All covers are sealed with Arakku Seals (covering all joints and corners)
- 2. Attested copy of the Registration under appropriate class.
- 3. Attested copy of the Firms Registration
- 4. Attested copy of Registered Partnership Deed
- 5.Attested copy of the Experience Certificate for having executed work of similar nature under single contract (the work should have been completed)
- 6. Affidavit in Rs. 20/- Stamp paper containing the following information.
 - a. List of personnel in the firm
 - b. List of Tools and plants available
 - c. Balance works on hand
 - d. Paragraph stating that
 - i) No work was terminated under Penal clause and
 - ii) "We agree for debarring if any facts are found suppressed by us"
- 7. Third Party certificate for the correct value of Balance works on hand as stated in item 6(c) and duly attested and there should be no variation. If the work order is shown as balance work in 6(c), it should be clearly indicated in the covering letter that the said work has not been commenced with reasons in which case third party certificate is not necessary.
- 8. Attested copy of solvency certificate from Revenue Authority for the stipulated value.
- 9. EMD in prescribed form.
- 10. Attested copy of the latest Income Tax Clearance Certificate.
- 11. Attested copy of latest Sales Tax Clearance Certificate. If it is a new case proof of Registration is to be furnished.
- 12. Attested copy of latest Tools and plants certificate to be duly certified by Chartered Accountant.
- 13. Attested copy of latest Balance Sheet to be duly signed by Chartered Accountant.
- 14. Attested copy of latest Bankers Certificate indicating O.D. facility and balance amount on hand.
- 15. Attested copy of Quality Certificate and performance certificate separately from the S.E. / Chief Executive authority for the works executed.
- 16. Attested Copy of GST Registration Certificate.

ADDITIONAL PARTICULARS TO BE FURNISHED BY THE TENDERER.

- 1. Attested copy of the Registration Certificate.
- 2. Attested copy of latest solvency certificate issued by the Competent authority (not below the rank of Tahsildar)
- 3. Details of works completed / progress in the Tamil Nadu Housing Board and other Government Department (Name of work, Value of work, timely completion etc.)
- 4. Command of Labour, tools and plants, financial soundness.
- 5. Performance Certificate issued by the concerned Department.
- 6. Credential of the tenderer for the past five year issued by the authority not lower than the rank of Executive Engineer.
- 7. To produce the proof of having executed work costing not less than 50% of the value of work out to tender in a single contract in Government Department works
- 8. The Balance works value in Tamil nadu Housing Board and other Government Department should be furnished in the affidavit and the third party certificate in each department executing authority should be enclosed for evidence.
- 9. The list of works in each works has been taken into account from the Board Tender Register and from other department. The evidence should be obtained from the executing authority.
- 10. If any work found left from the list of balance works in the affidavit and Board Tender Register, the tender may be liable for rejection without any correspondence

TAMIL NADU HOUSING BOARD PRE- QUALIFICATION SCHEDULE

COVER - 'B' (Price schedule)

Name Of Work

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

Value Of Work

: Rs. 9.60 Crores (Approximate)

EMD Amount

: Rs. 4,90,000/-

The DD/ PAY order in favour of The Executive Engineer & Ado, Vellore Housing Unit, Tamil Nadu Housing Board, Vellore - 632 009.

TAMIL NADU HOUSING BOARD TENDER NOTICE NO:SE/CC/10/2021-22

Office of the Superintending Engineer, (Chennai Circle) Tamil Nadu Housing Board

Tenders will be received by the Superintending Engineer (Chennai Circle), Tamil Nadu Housing Board, at his Office at No.485, MTB Building, Anna salai, Nandanam, Chennai - 35 up to 11.00 AM. On 05.05.2022 for the work of

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

- 1. The Tender should be in the prescribed form obtainable from Office of the Superintending Engineer/Chennai Circle, Tamil Nadu Housing Board. The tenders will be opened by the Superintending Engineer/Chennai Circle, Tamil Nadu Housing Board or his delegate at the place on the date afore mentioned. The tenderers or their agents are expected to 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 tenderers concerned and initial all such corrections in the presence of the tenderer. If any of the tenderers or their agents finds it inconvenient to be present at the time, then, in such 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 corrections without any question whatsoever.
- 2. Tenders must be submitted in sealed covers and should be addressed to the Superintending Engineer/Chennai Circle, Tamil Nadu Housing Board with the name of the tenderer and the name of the work being noted on the cover.

If the tender is made by an individual it shall be signed with his full name and his address shall be given. If it is made by a member of the firm, it shall be signed with the co-partnership name by a member of the firm who shall also sign his own name, and the name address of each member of the firm shall be given. If the tender is made by a corporation, it shall be signed by duly authorised officer, who shall produce with his tender, satisfactory evidence of his authorisation. Such tendering corporations may be required before the contract is executed, to furnish evidence of its corporate existence.

3. Each tenderer must also send a certificate of Income Tax from the appropriate income tax Authority in the form prescribed therefore. This certificate will be valid for one year from the date of issue for all tenders submitted during the period.

In the case of proprietary and partnership firm it will be necessary to produce the certificate aforementioned for the proprietors and for each of the partners as the case may be.

If the tenderer is a registered contractor and if a certificate for the current year had already been produced by him during the calender year in which the tender is made it will be sufficient if particulars regarding the previous occasion on which the said certificate was produced are given.

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

- 4. ** Each Tenderer must pay as earnest money, a sum of Rs.4,90,000/- (Rupees Four Lakh Ninety thousand only) in favour of The Executive Engineer & Admn Officer, Vellore Housing Unit, Tamil Nadu Housing Board, Vellore-632 009 enclose with this tender the challan in original. This earnest money will be refunded to the unsuccessful tenderer on application after intimation is sent of rejection of the tender or at the expiration of 150 days from the date of tender, whichever is earlier. The earnest money will not be received in cash, cheque or Bank Guarantee. Tenders accompanied by cheque, cash or bank guarantee will be summarily rejected.
- 5. The earnest money will be retained in the case of the successful tendering and will not carry any interest it will be dealt with as provided for in the tender.
- * Name of work
- ** Alternatively the earnest money deposit to the required value will be accepted in any one of these forms.
- i) Crossed demand draft on any nationalized banks / NSC / KVP in favour of The Executive Engineer & Admn Officer, Vellore Housing Unit, Tamil Nadu Housing Board, Vellore- 632 009 Payable at Vellore.
- 6. When a tender is to be accepted, the tenderer who is under consideration shall attend the office before the end of the period specified by written intimation to him. If the tenderer fails to attend the office before the end of the period specified, his tender will not be considered. He shall forthwith upon intimation being given to him of acceptance of his tender make a security deposit, it will be in formed to the successful tenderer on acceptance of tender and sign agreement in the proper departmental form for the due fulfillment of the contract. This security deposit together with the earnest money and the amount with held according to Clause 64-1 of the General Condition of the TNBP shall be retained as Security for the due fulfillment of his contract. Failure to enter into the required agreement or to the make the Security deposit as defined in this paragraph shall entail forfeiture of the earnest money. The written agreement to be entered into between the contractor and the Superintending Engineer shall be foundation of the rights of the both the parties and the contract shall not be deemed to be complete until the agreement has first been signed by the contractor and then by proper officer authorised to enter into contracts on behalf of the Housing Board.
- 7. The tenderer shall examine clearly the TNBP and General Condition of and sign the copy of the TNBP and its addenda volume in token of such study before submitting his tender unit rates which shall be for finished work in site. He shall also carefully study the drawings and additional specifications and all the documents which form part of the agreement to be entered into by the accepted tender. The Tamil Nadu Building Practice and other documents connected with the contract such as specifications plans descriptive specifications sheet regarding materials etc., can be seen at any time between 11.00 a.m. and 5.00 p.m. on office of the Superintending Engineer aforementioned.
 - * A copy of the set of contract documents can also be had on payment of

Rs.15,750/- Inclusive of G.S.T (Rupees Fifteen thousand Seven Hundred and Fifty only inclusive of G.S.T) for each set which will not be refunded on any account. Demand Draft drawn in favour of the The Executive Engineer & Admn Officer, Anna Nagar Division, Tamil Nadu Housing Board, Anna Nagar, Chennai - 600 101 /T.N.H.B payable at Chennai.

The tenderer's attention is directed to the requirement for materials under the clause "Materials and workmanship" in the Preliminary. Materials confirming to the Indian Standards Specifications shall be used on the work and the tenderer shall quote his rates accordingly.

- **8.** Every tenderer is expected, before quoting his rates to inspect the site of the proposed work. He should also inspect quarries, and satisfy himself about the quality and availability of materials. In every case the materials must comply with the relevant standard specification. Samples of materials as called for the standard specifications, or in this tender notice or as required by the Executive Engineer in any case, shall be submitted for the Executive Engineer's approval before the supply to site of work is begun.
 - The Tamil Nadu Housing Board will not, however, after acceptance of a contract rate pay any extra charges for load or for any other reason, in case the contractor is found later on to have misjudged the materials available. Attention of the contractor is directed to the "Preliminary Specification" regarding payment of seigniorage tools etc.
- 9. The Tender's particular attention is drawn to sections and clause in the Standard "Preliminary Specification" dealing with.
 - 1. Test, Inspection and rejection of defective materials and work.
 - 2. Carriage
 - 3. Construction plant;
 - 4. Water and Lighting
 - 5. Cleaning up during progress and for delivery;
 - 6. Accidents;
 - 7. Delays;
 - 8. Particulars of payment;
 - * To be struck out if such copies are not be issued for sale.

The contractor should closely peruse all the specification clause which govern the rate which he is tendering.

- 10.A Schedule of quantities accompanies this tender notice. It shall be definitely understood that the Superintending Engineer, aforementioned does not accept any responsibility for the correctness or completeness, of this schedule and that this schedule is liable to alterations by omissions, deductions or additions at the discretion of the Executive Engineer, Tamil Nadu Housing Board or as set forth in the conditions of contract. The tenderer will however base his lumpsum tender on this schedule of quantities. He should quote specific rates for each item in the Schedule and the rates should be in Rupees and Paise. The rates should be written both in words and figures and the units in words. The tenderer should also show the totals of each item and the grand total of the whole contract. The schedule "A" accompanying the lumpsum tender shall be written legibly and free from the erasures, over writings of conversions of figures, corrections, where unavoidable should be made by crossing out, initialling dating and rewriting.
- 11. Tenders offering a percentage deduction from or increase on the estimate amount and those not submitted in proper form or in due time will be rejected. Rates or lumpsum amounts for items not called for shall not be included in the tender. No alteration which is made by tenderer in the contract from the conditions of contract, the drawings, specification, quantities accompanying same will be recognized and if any, such alterations are made the tender will be avoided.

- 12. The tenderer should work out his own rates without reference being made to the Tamil Nadu Housing Board current schedule of rates or to the estimate rates which are not open for inspection by tenderers.
- 13. The attention of the tenderers is directed to the contract requirements as to time of beginning work, the rate of progress and the dates for the completion of the whole work and its several parts, the following rate of progress and of proportionate value of work done from time to time. As will be indicated by the Executive Enginner's certificates of the value of work done will be required. Date of commencement of this programme will be the date on which the site (for premises) is handed over to the contractor.

Period after date of commencement	Percentage of work completed
	(based on contract lump-sum amount)

I	Month	5%	VII	Month	60%
II	Month	10%	VIII	Month	70%
III	Month	20%	IX	Month	80%
IV	Month	30%	X	Month	90%
V	Month	40%	XI	Month	95%
VI	Month	50%	XII	Month	100%
			whole w	vork to be co	mpleted

Note: The period to be entered in Column (1) for the purpose of defining the rate of progress may be fixed by Executive Engineer to suit each case.

- 14. No parts of the contract shall be subject without written permission of the Superintending Engineer, not shall transfer be made by power of attorney authorised to receive payment on the contractor's behalf.
- 15. If further necessary information is required, the Superintending Engineer of the Tamil Nadu Housing Board will furnish such but it must be clearly understood that tenders must be received in order, and according to instructions.
- 16. The Superintending Engineer or other sanctioning authority reserves the right to reject any tenders without assigning any reason therefore.
- 17. Preference in the selections from among the tenders will be given. Other things equal, to those who are themselves professionally qualified or who undertake to employ qualified men at their cost to look after the work. The tenderers should therefore state in clear terms whether they are professionally qualified or whether they undertake to employ technical staff and if so to give their professional qualifications or of the staff to be employed. In case the selected tenderer is one who has undertaken to employ technical staff under him he should see that one of the staff is always at site of the work during hours personally checking all items of work and paying extra attention to such works as may demand special attention e.g., reinforced concrete works etc.,
- 18. A tenderer submitting a quotation which the tender accepting authority considers excessive and / or indicate of the insufficient knowledge of current prices or definite attempt at profiteering will tenderer himself liable to be debarred permanently from tendering or for such period as the tender accepting authority may decide.

- 19. The fact of submitting the tender implies that the tenderers actually inspected the site of works and have examined before tendering the nature and extend of various kinds of soil at various depth and have based their tenders on such examination by them and no future representation in this regard will be consideration.
- 20. A statement giving brief particulars of equipment and resources that will be put at the disposal of the work under the following classifications should accompany the tender.
- a) Equipment (Transport for materials viz., lorries and carts, concrete mixers)
- b) Organization (i) technical and (ii) unskilled.
- c) Resources in materials like teakwood, steel, etc., and extent to which departmental help is not required for procurement of materials and transport of the same.
- d) Methods that will be adopted up the work to ensure completion within or less than the time fixed for completion.
- 21. The Superintending Engineer, reserves to himself the right of allotting the different sub-works to different contractors or to one and the same contractor as he may decide after the receipt of tenders.
- 22. The Contractors are liable to pay a penalty of not exceeding one percent of the estimated value of work for non employment of the technical staff if the value exceeding Rs. 50,000/-
- 23. The cost of materials supplied will be recovered from the bills or any other amounts due to the contractor.

OFFICE OF THE SUPERINTENDING ENGINEER CHENNAI CIRCLE TAMIL NADU HOUSING BOARD No. 485, MTB BUILDING, ANNA SALAI, NANDANAM, CHENNAI - 35.

TENDER

To

The Superintending Engineer (Chennai Circle) No.485, MTB Building, Anna Salai, Nandanam, Tamil Nadu Housing Board

	Date 2022
Sir,	
viz.,	I / We, do hereby tender and, if this tender accepted, undertake to execute the following work,

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

as shown in the drawings and described in the specification deposited in the Office of the
Superintending Engineer, Nandanam, Tamil Nadu Housing Board, with such variations by way of
alterations of additions to, and omissions from the said works and method of payment as are provided
for in the conditions of contract for the sum of Rs (in words and figures)
or such other sum as may be arrived at under the clause of the Standard Preliminary specification
relating to "Payment of lump-sum basis or by final measurement at unit price".

I I We have also completed the price list of items of Schedule 'A' annexed (in words and figures) for which I I We agree to execute the work and receive payments on detailed final measurement at Unit Prices.

I I We hereby distinctly and expressly declare and acknowledge that, before the submission my / our tender I I We have carefully followed the instructions in the tender notice and have read the Tamil Nadu Detailed Standard Specification and the Preliminary Specifications therein and that I I We have made such examination of the contract documents and the plans, specifications and 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 material to be furnished as to be enable me I us to thoroughly understand the intention of the same and the requirement, covenants, agreements, 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 Board based upon or arising out of any alleged misunderstanding or misconception, of mistake on my l our part of the said requirements, covenants, agreements, stipulations restrictions and conditions.

I I We being a registered contractor enclose an income-tax verification I have already produced and income-tax verification certificate in respect of (here particulars of the previous occasion on which the certificate was produced should be given).

I / We fully understand that the written agreement to be entered into between me I us and the Board shall be the foundation of the rights of both the parties and the contract shall not be deemed to be complete until the agreement has first been signed by me I us and then by the proper officer authorised to enter into contracts on behalf of the Board.

I am / Wa are professionally qualified and my / our Qualification are given below.

Tain / we are professionary quarried and my / our Quarrication are given below.			
Name	Qualifications		

I/We will 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 require special attention (e.g) Reinforced Concrete Work.

Name of Members of technical Staff	Qualifications
proposed to be employed	Quanticulions

- Note: a) The last two clauses should be scored out if the cost of the works involved is less than Rs. 10.000/-
- b) The tenderers should score out the last clause or the penultimate according as they are themselves professionally qualified or undertake to employ technical staff under them.

RATE OF PROGRESS

(Fill in under Notice)

Period after the Percentage of work to be commencement of	completed on the whole work			

Schedule-A

TAMIL NADU HOUSING BOARD

SCHEDULE OF APPROXIMATE QUANTITIES FOR THE WORK OF

Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

The quantities here given are those upon which the lumpsum tender cost for the work is based but they are subject to alteration, omission, deduction or addition, as provided for in the conditions of the contract and do not necessarily show the actual quantities of the work to be done. The unit rates noted below are those governing payment for the extras or deductions or omissions or alterations according to the conditions of contract as setforth in the preliminary specification of the Tamil Nadu Building practice and other conditions of specifications of this contract.

It is to be expressly understood that the measured work is to be taken nett. (Not withstanding any custom of 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, as the cost calculated by measurement or weight at the respective prices quoted are for the work in situ and in every respects.

N:W - Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram

Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

Sl. No.	Qty	Unit	Description of item	TN BP No	Rate in figures and in words	Unit in figures and in words	Amount
1	2		3	4	5	6	7
1	22513.80	Cum	Filling the low lying area of the scheme with well gravel in layers of 150mm thick including cost of Well gravel, loading,un-loading and hire charges for transporting the earth with a lead of not less than 6 Km from the scheme boundary etc., complying with relevant standard specification and as directed by the departmental officers			1m³ (One Cubic Metre)	
2	2036.84	Cum	Hard rock requiring blasting (excluding refilling) including cost of blasting materials and hire charges for tools and machinery etc., including stacking for premeasurement complete complying with relevant standard specification and as directed by the departmental officers.			1m³ (One Cubic Metre)	
3			Earth work excavation for foundation in all soils and sub-soils to the required depth as may be directed except in hard rock requiring blasting but inclusive of shoring, strutting, and bailing out water wherever necessary and refilling the sides of foundation with excavated earth in 150mm thick layers well watered rammed and consolidated and depositing the surplus earth in places shown clearing and levelling the site with an initial lead of 10 metres and lift as specified here under etc. complete in all respects complying with relevant				

			specifications. (excluding Refilling)	33	
a)	986.97	Cum	0 to 2m depth	1m ³ (One Cubic Metre)	
b)	21.24	Cum	2 to 3m depth	1m ³ (One Cubic Metre)	
4			Earthwork excavation for foundation in all soils and sub soils to the required depth as may be directed in medium rocks requiring blasting inclusive of shoring, strutting, and bailing out water wherever necessary and refilling the sides of foundation with excavated earth in 150mm thick layers well watered rammed and consolidated and depositing the surplus earth in places shown clearing and levelling the site with an initial lead of 10 metres and lift as specified here under etc. complete in all respects complying with relevant standard specifications		
a)	161.89	Cum	0 to 2m depth	1m ³ (One Cubic Metre)	
b)	52.57	Cum	2 to 3m depth	1m³ (One Cubic Metre)	
5	2429.70	Cum	Open Earthwork excavation for Boxing of roads in all soils and sub soils to the required depth as may be directed except in hard rock requiring blasting inclusive of shoring strutting and baling out water wherever necessary	1m³ (One Cubic Metre)	

	1	1	<u>, </u>	36		,
			and depositing the surplus earth in places shown clearing and leveling the site with an initial lead of 10 metre and lifts as specified hereunder etc., all complete in all respects complying with relevant standard specification and drawing as directed by the departmental officers.(excluding Refilling) 0 to 2 m depth (Roads)			
6	4004.46	M^3	Earth work excavation for foundation in all soils and sub-soils to the required depth as may be directed except in hard rock requiring blasting but inclusive of shoring, strutting, and bailing out water wherever necessary and refilling the sides of foundation with excavated earth in 150mm thick layers well watered rammed and consolidated and depositing the surplus earth in places shown clearing and levelling the site with an initial lead of 10 metres and lift as specified here under etc. complete in all respects complying with relevant standard specifications. (including Refilling) (Drain)		1m³ (One Cubic Metre)	
7	10059.60	Sq.m	Providing Sectioning of side berms &carriage width including levelling cutting the undulations up to 150mm depth in proper camber and alignment and trimming the surfaces including depositing the earth in places shown and hire charges for tools and plants etc., all complete complying with relevant standard specification and as directed by the Departmental Officers		1m ² (One Square Metre)	

				31		
			Providing and laying Wet			
			Mix Macadam base course on			
			the proposed sub base for 230			
			mm compacted thickness in			
			two layers of 115 mm thick			
			with 0.396 Cubic Meter of 45			
			to 22.40mm graded metal,			
			0.528 Cubic Meter of 22.40			
			to 2.36mm graded metal and			
			0.396 Cubic Metre of			
			2.36mm& below graded			
			metal for one cubic metre of			
			consolidated thickness, cost			
			and conveyance of all			
			materials at site of work,			
			mixing in base mix plant,			
			conveying the mixed material			
	1010 50		by tipper to site spreading			
8	4049.50	Cum	with motor grader and			
			compaction with vibrating			
			rollers of 8 to 10 Ton static			
			weight and fine dressing to		$1 \mathrm{m}^3$	
			required grade and cross		(One	
			slope, Hire and fuel Charges		Cubic	
			for tools and plants such as		Metre)	
			Loader 5 Cubic Metre		,	
			capacity, Tipper, Base Mix			
			Plant (Pug Mull), Water			
			Tanker 6 KL Capacity,			
			Vibratory Roller 8 to 10 Ton			
			Capacity, Motor Grader 110			
			HP, etc all complete			
			complying with relevant			
			standard specification and as			
			directed by the departmental			
			officers.			

	1	1		38	1		
9	16198.00	Sq.m	Providing and laying Prime Coat over Wet Mix Mecadam surface using 6 kgs. of bitumen emulsion for 10 sqm. area including cost and conveyance of bituminous binder including labour charges for preparing the surface and applying the required quantity of bitumen by bitumen sprayer etc., all complete complying with relevant standard specification and as directed by the departmental officers.(The grade of bitumen should got approved by the Competent Authority before using of execution)			1m² (One Square Metre)	
10	16198.00	Sq.m	Providing and laying Tack Coat over Compacted BituminusConcrete using 2.5 kgs. of Bitumen emulsion for 10 sqm. area including cost and conveyance of bituminous binder including labour charges for preparing the surface and applying the required quantity of bitumen as tack coat by bitumen sprayer etc all complete complying with relevant standard specification and as directed by the departmental officers. (The grade of bitumen should got approved by competent authority before using of execution)			1m ² (One Square Metre)	

				39	T		T	
11	16198.00	Sq.m	Providing and laying 50 mm thick Dense Bituminous Macadam Concrete using 0.10 Cubic Metre of 11.20mm graded metal, 0.16 Cubic Metre of 6.70mm graded metal, 0.11 Cubic Metre of 2.80mm and below graded metal, 28.00 Kilogram of 80/100 grade Bitumen covering 10.00 Square Metre area including cost and conveyance of all materials at site of work, heating the bitumen and aggregate to required temperature and mixing them in required temperature in central hot mix plant 20 to 30 Tonne capacity, conveying the mix by tipper trucks to paver site spreading the mix in required temperature with motor grader and compaction with vibrating rollers of 8 to 10 Tonne capacity and fine dressing to required grade and cross slope, Hire and fuel Charges for tools and plants such as Central Hot Mix Plant, Power Roller 8 to 10 Ton Capacity, Paver Finisher, Tipper Trucks etc all complete complying with relevant standard specification and as directed by the departmental officers. (The Road pavement design should got approved by	39		1m² (One Square Metre)		
			(The Road pavement design should got approved by competent Authority)					
			-		-			_

	_			40	•	
			Providing and laying 25 mm thick compacted Semi Dense Bituminous Concrete using 0.35Cubic Metre of 37.5-13.20mm graded metal, 0.21 Cubic Metre of 13.20-2.36mm graded metal, 0.14	40_		
12	809.90	Cum	Cubic Metre of 2.36mm and below graded metal, 28.00 Kilogram of 80/100 grade Bitumen covering 10.00 Square Metre area including cost and conveyance of all materials at site of work, heating the bitumen and aggregate to required temperature and mixing them in required temperature in central hot mix plant 20 to 30 Tonne capacity, conveying the mix by tipper trucks to paver site spreading the mix in required temperature with motor grader and compaction with vibrating rollers of 8 to 10 Tonne capacity and fine dressing to required grade and cross slope, Hire and fuel Charges for tools and plants such as Central Hot Mix Plant, Power Roller 8 to 10 Ton Capacity, Paver Finisher, Tipper Trucks etc all complete complying with relevant		1m³ (One Cubic Metre)	
			specification and as directed by the departmental officers (The Road pavement design should got approved by competent authority)			

13	1508.94	Cum	Supply and Spreading of Well Gravel for side berm of roads free all directions materials including cost of gravel and conveyance of good well gravel of approved quality and stacking to Departmental guage for premeasurement to the work spot, labour charges for watering with soft potable water and consolidated with hand roller including cost of tools and plants, labour charges for speading etc., all complete cpmplying with relevant standard specification and as directed by the Departmental officers	41	1m³ (One Cubic Metre)
14	855.60	Cum	Filling in foundation and basement with quarry dust in layers of 100mm thickness well watered rammed and consolidated complying with relevant standard specifications including cost and conveyance of the same to the work site including stacking the same to the departmental gauge for premeasurement including all labour charges for laying, spreading etc. complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1m³ (One Cubic Metre)
15	1042.46	Cum	Plain cement concrete 1:5:10 (One of cement, five of M.sand and ten of hard broken stone Jelly) for foundation using 40mm gauge hard broken stone jelly inclusive of shoring, strutting and bailing out water wherever necessary ramming, curing etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1m³ (One Cubic Metre)

				42		
16	1393.75	Cum	Cement concrete 1:2:4 (One of cement, two of M.sand and four of hard broken stone jelly) for foundation and flooring using 20 mm size broken stone jelly inclusive of shoring, strutting, baling out water wherever necessary ramming, curing etc., complete in all respect complying with relevant standard specifications and as directed by the departmental officers.		1m³ (One Cubic Metre)	
17			Reinforced Cement Concrete 1:1.5:3 (One of cement, one and half of M.sand and three of Hard broken stone jelly) for all RCC works namely TEE, ELL or rectangular beams, lintel, parapet cum drops, waist and landing slab, canophy, circular column, fin projections, sunshades, window boxing slab, slab and other similar works using 20mm gauge hard broken stone jelly excluding the cost and fabrication of reinforcement grills, shuttering and centering but including vibrating, laying, curing, finishing etc., complying with relevant standard specifications. In foundation and basement			
a)	363.44	Cum	A)Below 1.5m to 4.5m depth		1m ³ (One Cubic Metre)	
b)	96.05	Cum	B) Upto 1.5m depth		1m ³ (One Cubic Metre)	
c)	341.04	Cum	C)Above GL GF		1m ³ (One Cubic Metre)	

	1	1	1	43	1	1
d)	2.50	Cum	D)FF		1m ³ (One Cubic Metre)	
e)	1.00	Cum	E)SF		1m ³ (One Cubic Metre)	
18	1.42	Cum	Reinforced Cement concrete 1:2:4 (One of cement, two of M.sand and four of hard broken stone Jelly) for all RCC works namely slaps slump wall etc. using 20mm HBS jelly excluding cost of steel inclusive of shoring, strutting and bailing out water wherever necessary ramming, curing etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1m³ (One Cubic Metre)	
19			Supply and erecting, centering for sides and soffits including supports and strutting up to 3.29 mt. high for plane surfaces such as RCC slabs, rectangular beams, Tee (or) Ell beams, lintels, Bed Blocks, slabs, landing beam, canopy side slab or boxing or vertical slabs, rectangular or square or round columns etc. as detailed below with all cross bracings using MS sheets of size 90cm x 60cm and BG 10 stiffened with welded MS angles of size 25mm x 25mm x 3mm for boarding laid over silver oak or country wood joist of size 10cm x 6.5cm spaced at about 90cmcentre to centre and supported by casurina props 10cm to 13cmdia spaced about 75cm center to centre or at suitable			

	1			44	I	
			intervals etc. complete complying with standard specification and as directed by the Departmental officers			
a)	13861.89	Sq.m	For R.C.C. works in foundation and basement such as pile cap grid beam ,plinth beam, raft beam ,raft slab, column base, column footings etc all completecomplying with standard specification		1m ² (One Square Metre)	
b)	1019.49	Sq.m	Providing formwork for soffits of RCC works for vertical walls and other similar works all complete complying with standard specification		1m ² (One Square Metre)	
c)	53.40	Sq.m	For RCC surface of Columns and in small quantities such as sunshades, parapet cum drops, window boxing fin projections and other similar works all complete complying with standard specification		1m ² (One Square Metre)	
d)	66.90	Sq.m	Providing form work for plain surfaces such as Floor & Roof slab, lintel, beam, staircase waist and landing slab other similar works etc., all complete complying with standard specification		1m ² (One Square Metre)	
e)	656.78	Sq.m	For RCC surface of vertical walls in curved surface and other similar works all complete complying with standard specification		1m ² (One Square Metre)	

20	90.36	MT	Supplying, fabricating and placing in position of Steels of grade Fe500/Fe550 for reinforcement for all floors including cost of binding wire, bending, tying etc, all complete complying with relevant standard specification and as directed by the departmental officers.(Note: Steels of grade Fe500/Fe550 to be got approved by the competent authority before use)	45	1MT (One Metric Tonne)	
21	32.29	Cum	Bricks works in cement mortar 1:6 (One of cement and six of M.sand) using country bricks of size 22x11x7cm for super structure in the following floors having minimum average crushing strength of 35Kg/sqcm in foundation & basement including dewatering wherever necessary proper setting curing etc., complete in all respects complying with relevant standard specifications and drawings and as directed by the departmental officers.		1m³ (One Cubic Metre)	
22	50.56	Sq.m	Brick partition wall in cement mortar 1:4 (One of cement and four of M.sand) 115mm thick for superstructure. In Following Floors using second class ground moulded country bricks of size 22 cm x 11 cm x 7 cm having minimum average crushing strength of 50Kg/sqcm. Including labour for fixing the doors, windows and ventilator frames in position fixing of hold fasts scaffolding, curing etc. complete in all respects complying with relevant standard specifications and as directed by the departmental officers.		1m² (One Square Metre)	

23	72.63	Sq.m	Finishing the top of flooring with cement concrete 1:3 (One of cement and three of blue granite chips of size 10mm, and below) 20 mm thick Ellis Pattern Flooring (No Sand) and surface rendered smooth including 150mm wide skirting, providing proper slopes, thread lining, curing etc., complete in all floors complying with relevant standard specifications.	40	1m ² (One Square Metre)	
24	3107.39	Sq.m	Plastering with CM 1:4 (one of cement and four of P.sand) 20 mm thick finished with neat cement including finishing providing band cornice scaffolding and curing, etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers		1m ² (One Square Metre)	
25	485.90	Sq.m	Plastering with Cement Mortar 1:3 (One of cement and three of P sand) 12mm thick mixed with water proofing compound at 2% of weight of cement, finished with neat cement including, providing band cornice scaffolding curing etc., complete complying with relevant standard specification and as directed by the departmental officer.		1m ² (One Square Metre)	
26	153.50	Sq.m	Plastering with cement mortar 1:3 (One of cement and three of P.sand) 12mm thick finished with neat cement including, providing band cornice scaffolding curing etc., complete complying with relevant standard specification and as directed by the departmental officer.		1m ² (One Square Metre)	

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27	648.83	Sq.m	Plastering with CM 1:5 (one of cement and five of P.sand) 12mm thick with neat cement including finishing providing band cornice scaffolding and curing, etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers			1m ² (One Square Metre)	
28	137.14	Sq.m	Ceiling plastering in cement mortar 1:3 (One of cement and three of P.sand) 10mm thick for bottom of roof, Stair etc. with neat cement including finishing providing band cornice scaffolding and curing, etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers			1m ² (One Square Metre)	
29	137.14	Sq.m	White washing three coats using clean shell lime slacked and screened including cost of lime, gum, blue brushes, scaffolding etc., complete in all respects complying with relevant standard specifications and as directed by the departmental officers.			1m ² (One Square Metre)	
30	56.00	Sq.m	Providing two coats puttyfor the walls including cost of putty, labour charges, scaffolding etc., and complete complying with relevant standard specification and as directed by the departmental officer.			1m ² (One Square Metre)	

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31	648.83	Sq.m	Painting the new walls two coats with best approved quality weather shield exterior emulsion paint over one coat of primer including cost of brushes, emulsion paints scaffolding curing etc., complete in all respects complying with relevant standard specification and as directed by the departmental officers. (The quality and shade of paint should be got approved by the competent authority before use)		1m ² (One Square Metre)	
32	45.08	Sq.m	Painting new iron work with two coats of approved Ist class synthetic ready mixed enamel paint of approved quality and shade. The paint should be supplied by the contractor at his own cost. (The quality and shade of the paint should be got approved from the competent authority before use on works) including cost of paint ,brushes etc., all complete complying with relevant standard specification and as directed by the departmental officer.		1m² (One Square Metre)	
33	410.31	Cum	Refilling the sides of foundation with excavated earth in layers of 150 mm thickness well watered and rammed and consolidated etc., complete in all respect complying with relevant standard specifications and as directed by the departmental officers		1m ³ (One Cubic Metre)	

				49		
34	80.00	Nos.	Supplying and fixing of steel fibre reinforcement cement concrete (SFRC) steps for upper and inner best quality and brand including cost of materials, labour charges for fixing etc., complete in all respect complying with relevant standard specifications and as directed by the departmental officers		1No (Each)	
35	8.00	Nos.	Supply and delivery of heavy duty precast steel fibre reinforcement cement concrete (SFRC) manhole frame and cover of 450mm for a test 10mm of 30mm confirming to IS1245/92 with ISI mark etc. complete in all respect all complete complying with relevant standard specification and as directed by the departmental officer.		1No (Each)	
36	955.00	Nos.	Supplying and fixing of precast RCC strut made in cement concrete 1:2:4(One of cement, two of M.sand and four of hard broken stone jelly) for all RCC works using 20mm gauge hard broken stone jelly including the cost and fabrication of reinforcement grills including moulding, laying, curing, finishing and fixing in position etc., all complete complying with relevant standard specification and as directed by the departmental officer.		1No (Each)	

		1	1	30	1	
37	1612.20	Kgs.	Manufacturing, fixing and supplying of Steel grills confirming to IS 1038/1983 specification with steel section used for fabrication of as per IS7452/1982 specification and as per the approved type design for all size applicable for the work with iron oxidised, peg stays and including cost for one coat of red oxide primer etc., complete and as directed by the departmental officers (grills should be weighed. The standard models of design drawings grill and design should be got approved by the competent authority before use)		1Kg (Per Kg)	
38	64.50	Cum	Weathering course with broken brick jelly lime concrete using 20mm gauge broken brick jelly in pure slaked lime (no sand) over roof slab to the proportion of brick jelly to lime (Fat lime) being 32: 12 1/2 by volume well beaten with wooden beaters, for giving the required slope and thickness complying with relevant standard specification and as directed by the departmental officers.		1m³ (One Cubic Metre)	

	,			51	1		
39	114.56	Sq.m	Finishing the top of roof slab with one course of hydraulically pressed tile of approved superior quality of size 23 cmx23cm, 20mm thick laid over weathering course in cement mortar 1:3 (One of cement and three of msand) 12mm thick, mixed with water proofing compound at 2% by weight of cement used and pointed neatly with the same cement mortar mixed with water proofing compound including curing etc., complete in all respects complying with relevant standard specifications and as directed by the departmental officers. (Note: Tiles to be got approved by the competent authority before use)			1m ² (One Square Metre)	
40			Providing precast cement concrete slab in R.C.C 1:2:4 (one of cement,two of sand and four of hard broken stone jelly) using 20mm hard broken stone jelly for the following thickness excluding cost and fabrication of reinforcement grills but including precasting, moulding ,curing, finishing and fixing in position etc., complete complying with relevant standard specifications and as directed by the Departmental officers.				
	429.80	Sq.m	RCC slab-75 mm thick			1m ² (One Square Metre)	

				52		
41	17.00	Sq.m	Polished Jet Black granite slab of 10mm thick of approved quality laid in CM 1;3 (one of cement and three of M.sand) including cutting the granite slab to the required size where ever necessary, nosing the edges to the required shape including cost of granite slab, polishing laying finishing etc. all complete in all respects and as directed by the departmental officers. (Measurement will be taken including bearing also The quality and color of Granite slab shall be got approved by the Executive Engineer before fixing.)		1m ² (One Square Metre)	
42	1.00	No	Providing TNHB Logo: 600mmdia 12mm Hallow Type Aluminium Die Casting with print and lamination. The rate including cost of fixing charges , Labours, Conveyances etc., all complete complying with relevant standard specifications and as directed by the departmental officers.		1No (Each)	
43	38.00	Nos.	Supplying and Fixing of Aluminium Dye Cast Letters of approved size and colour. The colour treatment process is achieved with MRF colour coat and then the processed coloured layer is set into the kiln for the heat treatment process for the 9" size (தமிழ்நாடுவீட்டுவசதி வாரியம்-17Nos & TAMIL NADU HOUSING BOARD-21 Nos Standard Font. The rate including cost of fixing charges, Labours, Conveyances etc., all complete complying with relevant standard specifications and as directed by the departmental officers.		1No (Each)	

	1		C1 11' C.1	53		
44			Supply and delivery of the following PVC rigid pipes of pressure rating 10KSC with ISI mark and specials of approved quality including cost of materials and conveyance to site of work etc. complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.(The quality and brand of pipe and specials should be got approved by the competent authority before use)			
a)	1150.00	Rmt	110 MMdia 10KSC Pipes		1RMT (one running Metre)	
b)	3637.00	Rmt	90 MMdia 10KSC Pipes		1RMT (one running Metre)	
c)	1253.00	Rmt	75 MMdia 10KSC Pipes		1RMT (one running Metre)	

45			Supply and delivery of the following G I pipes of 'B' class as per IS 1239/part/90 with ISI mark and specials of approved quality including cost of materials and conveyance to site of work etc. complete in all respects complying with relevant standard specifications and as directed by the Departmental officers (The quality and brand of pipe and specials should be got approved by the competent authority before use)	54		
a)	131.00	Rmt	100 mm dia GI Pipe		1RMT (one running Metre)	
b)	143.00	Rmt	80 mm dia GI Pipe		1RMT (one running Metre)	
c)	89.00	Rmt	65mm dia GI.pipe from		1 RMT (one running Metre)	
46			Supply and delivery of the following PVC/ G.I specials ISI 4985 table with ISI mark and specials of approved quality including cost of materials and conveyance to site of work etc.complete in all respects complying with relevant standard specifications and as directed by the Departmental officers (The quality and brand of pipe and specials should be got appproved by the competent authority before use)			
a)	4.00	Nos	110x110x110 mm dia Tee		1No (Each)	

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b)	5.00	Nos	90x90x90 mm dia Tee			1No (Each)	
c)	33.00	Nos	110x110x90 mm dia Tee			1No (Each)	
d)	20.00	Nos	90x90x75 mm dia Tee			1No (Each)	
e)	3.00	Nos	PVC BEND 6KSC-110mm			1No (Each)	
f)	6.00	Nos	PVC BEND 6KSC-90mm			1No (Each)	
g)	3.00	Nos	PVC BEND 6KSC-75mm			1No (Each)	
h)	32.00	Nos	Flange set 100mm			1No (Each)	

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i)	100.00	Nos	Flange set 80mm			1No (Each)	
j)	40.00	Nos	Flange set 65mm			1No (Each)	
k)	82.00	Nos	Threaded coupler 90 x 80mm			1No (Each)	
1)	46.00	Nos	Threaded coupler 75 x 50mm			1No (Each)	
m)	64.00	Nos	PVC coupler BIS 110mm			1No (Each)	
n)	192.00	Nos	Coupler 110mm			1No (Each)	
0)	607.00	Nos	Coupler 90mm PVC			1No (Each)	

				57	,	
p)	209.00	Nos	Coupler 75mm PVC		1No (Each)	
q)	1.00	Nos	110 x 90 mm reducer		1No (Each)	
r)	1.00	No	90 x 75 mm reducer		1No (Each)	
s)	9.00	Nos	Tail piece 110mm		1No (Each)	
t)	26.00	Nos	Tail piece 90mm		1No (Each)	
u)	26.00	Nos	Tail piece 75mm		1No (Each)	

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v)	480.00	Nos.	PVC end cap 20mm		1No (Each)	
w)	56.00	Nos.	Saddle piece 110x20 mm		1No (Each)	
x)	296.00	Nos	Saddle piece 90x20 mm		1No (Each)	
y)	128.00	Nos	Saddle piece 75x20 mm		1No (Each)	
z)	480.00	Nos.	20mm GM Ferrule		1No (Each)	

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aa)	80.00	Nos.	CI Surface box		1No (Each)	
ab)	6.00	Nos.	Surface box for air valve		1No (Each)	
ac)	172.00	Nos.	16 x 80 mm MS Bolts& Nuts		1No (Each)	
ad)	30.00	Kg.	Solvent cement		1Kg (Per Kg)	
47	3798.00	Rmt	Supply and fixing of 20mm dia PVC (OD) pipe with specials for the House service connection etc complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1RMT (one running Metre)	

48			Supply and delivery of the following CI valve, fire hydrant of approved quality with ISI mark including cost of materials and conveyance to site of work etc., complete in all respects complying with relevant standard specifications and as directed by the Departmental officers. (The Quality and brand of valves, fire hydrant/surface boxes should be got approved from by the competent authority before use)	00		
a)	16.00	Nos	100 mm dia sluice Valve		1No (Each)	
b)	34.00	Nos	80 mm dia sluice Valve		1No (Each)	
c)	20.00	Nos.	65 mm dia sluice Valve		1No (Each)	
d)	5.00	Nos.	100 mm dia Scour valve		1No (Each)	
e)	7.00	Nos.	80 mm dia Scour valve		1No (Each)	

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f)	3.00	Nos.	65 mm dia Scour valve		1No (Each)	
g)	5.00	Nos.	100 mm dia fire hydrant		1No (Each)	
h)	6.00	Nos.	100mm dia CI double air valve		1No (Each)	
49			Construction of Sluice valve pit as per standard type design No.PH/SHB/3/86 including earth work excavation in all soils and sub soils except in hard rock requiring blasting refilling the sides of foundation with excavated earth foundation concrete with cement concrete 1:3:6 using 40mm HBG jelly, brick work in cement mortar 1:4 using IInd class ground moulded bricks of size 9"x4 3/8" x 2 3/4 and plastering with cement mortar 1:3, 12mm tk, plain cement concrete 1:2:4 using 20mm gauge HBG jelly and RCC 1:2:4 using 20mm gauge HBG jelly excluding cost and fabrication of steel grills but including jointing pipe lines and specials, fixing valves and surface box etc. all complete complying with relevant standard specification and as directed by the departmental officers.			

				62		
a)	16.00	Nos	100 mm dia sluice Valve		1No (Each)	
b)	34.00	Nos	80 mm dia sluice Valve		1No (Each)	
c)	20.00	Nos.	65 mm dia sluice Valve		1No (Each)	
50			Construction of Scour valve pit as per standard type design No.PH/SHB/6/86 including earth work excavation in all soils and sub soils except in hard rock requiring blasting refilling the sides of foundation with excavated earth foundation concrete with cement concrete 1:4:8 using 40mm HBG jelly, brick work in cement mortar 1:5 using IInd class ground moulded bricks of size 9"x4 3/8" x 2 3/4 and plastering with cement mortar 1:3, 12mm tk, for bottom and plastering with cement mortar 1:3 12mm tk. for side walls, RCC 1:2:4 using 20mm gauge HBG jelly excluding cost and fabrication of steel grills but including jointing pipe lines and specials, fixing valves and surface box etc. all complete complying with relevant standard specification and as directed by the departmental officers.			

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a)	5.00	Nos.	100 mm dia Scour valve		1No (Each)	
b)	7.00	Nos.	80 mm dia Scour valve		1No (Each)	
c)	3.00	Nos.	65 mm dia Scour valve		1No (Each)	
51	5.00	Nos.	Construction of Fire hydrant valve pit as per standard type design No.PH/SHB/1/92 including earth work excavation in all soils and sub soils except in hard rock requiring blasting refilling the sides of foundation with excavated earth foundation concrete with cement concrete 1:4:8 using 40mm HBG jelly, brick work in cement mortar 1:5 using chamber burnt IInd class ground moulded bricks of size 9"x4 3/8" x 2 3/4 and plastering with cement mortar 1:3, 20mm tk, including jointing pipe lines and specials, fixing valves and surface box etc. all complete complying with relevant standard specification and as directed by the departmental officers. (100mm dia)		1No (Each)	

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			Construction of Double Air				
			Valve pit as per standard type				
			design No.PH/SHB/5/92				
			including earth work				
			excavation in all soils and sub				
			soils except in hard rock				
			requiring blasting refilling the				
			sides of foundation with				
			excavated earth foundation				
			concrete with cement				
			concrete 1:4:8 using 40mm			1No	
			HBG jelly, brick work in			(Each)	
52	6.00	Nos.	cement mortar 1:5 using			,	
			chamber burnt IInd class				
			ground moulded bricks of				
			size 9"x4 3/8" x 2 3/4 and				
			plastering with cement mortar				
			1:3, 20mm tk, including				
			jointing pipe lines and				
			specials, fixing valves and				
			surface box etc. all complete				
			complying with relevant				
			standard specification and as				
			directed by the departmental				
			officers. (100mm dia)				
L	1		officers. (100fillifi did)		l		

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53	11.00	Nos.	Wiring with 2 x 1.5 sqmm copper PVC insulated unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990and with continuous earth by means of 1.5 sqmm copper insulated unsheathed single coreMulti Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 in fully concealed PVC rigid conduit pipe heavy duty with ISI with suitable size MS box of 16 g thick concealed and covered with 3mm thick laminated hylem sheet for light point with celing rose controlled by 5 amps flush type switch including circuit mains cost of all materials, specials etc., all complete complying with relevant standard specifications & as directed by the departmental officers			1No (Each)	
			relevant standard				

Wiring with 2 x 1.5 sqmm copper PVC insulated		
unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990and with continuous earth by means of 1.5 sqmm copper insulated unsheathed single coreMulti Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 in fully concealed PVC rigid conduit pipe heavy duty with ISI with suitable size MS box of 16 g thick concealed and covered with 3mm thick laminated hylem sheet for light point with Backelite Battern Holder controlled by 5 amps flush type switch including circuit mains cost of all materials, specials etc., all complete complying with relevant standard specifications & as directed by the departmental		1No (Each)
standard specifications & as		
	Mark conforming to IS:694/1990and with continuous earth by means of 1.5 sqmm copper insulated unsheathed single coreMulti Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 in fully concealed PVC rigid conduit pipe heavy duty with ISI with suitable size MS box of 16 g thick concealed and covered with 3mm thick laminated hylem sheet for light point with Backelite Battern Holder controlled by 5 amps flush type switch including circuit mains cost of all materials, specials etc., all complete complying with relevant standard specifications & as directed by the departmental officers. Light points with	Mark conforming to IS:694/1990and with continuous earth by means of 1.5 sqmm copper insulated unsheathed single coreMulti Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 in fully concealed PVC rigid conduit pipe heavy duty with ISI with suitable size MS box of 16 g thick concealed and covered with 3mm thick laminated hylem sheet for light point with Backelite Battern Holder controlled by 5 amps flush type switch including circuit mains cost of all materials, specials etc., all complete complying with relevant standard specifications & as directed by the departmental officers. Light points with

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56	8.00	Nos.	Wiring with 2 x 1.5 sqmm copper P.V.C. insulated (5amps 5pin plug socket point at switchboard itself) unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 and with continuous earth by means of 1.5 sqmm copper PVC insulated unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990 in fully concealed PVC rigid conduit pipe heavy duty with ISI mark with suitable size MS box of 16g thick concealed and covered with 3mm thick laminated hylem sheet for 5 amps 5 pin plug socket point at Switch Board Itself including circuit mains, cost of all materials, specials, etc., all complete complying with relevant standard specifications & as directed			1No (Each)	
57	3.00	Nos.	by the departmental officers Wiring with 2 x 1.5 sqmm copper P.V.C. insulated unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990and1.1.k.v. grade cable with continuous earth by means of 1.5 sq.mm copper PVC insulated unsheathed single core Multi Strand Fire Retardant 1.1 KV grade copper cable with ISI Mark conforming to IS:694/1990and grade cable in fully concealed PVC rigid conduit pipe heavy duty with ISI mark with suitable size MS box of 1 No (each) 16g thick concealed and covered with 3mm thick laminated hylem sheet for 5 amps. 5 pin plug socket point at			1No (Each)	

			convenient places including circuit mains, cost of all materials, specials, etc., all complete complying with relevant standard specifications & as directed by the departmental officers	69		
58	8.00	Nos.	Supplying and fixing Box Type single Flourecent Fitting with copper choke, condenser 4 ft 40 Watt with Ballast all complete complying with relevant standard specifications & as directed by the departmental officers (The Tube light fitting and bulb should be of reputed Brand and it should be got approved by the compentent authority before fixing).		1No (Each)	
59	5.00	Nos.	Supplying and fixing of 1 no of 450x375x20mm thick TW Plank varnished with 3 no of 32 amps 500 volts fuse unit and 1 no copper earth plate of suitable size bolts and nuts on wall for EB service connections including cost of all materials etc., all complete (Three phase service connection), all complete complying with relevant standard specifications & as directed by the departmental officers.		1No (Each)	
60	5.00	Nos.	Supplying and Fixing of 32Amps Triple pole main switch with metal clad (side handle) on a suitable well varnished TW board including necessary interconnections and cost of all materials etc. all complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1No (Each)	

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61	200.00	Rmt	Run off mains with 4 wire of 6 Sqmm copper PVC insulated un sheathed single core 1.1.KV grade cable with continuous earth by means of 1.5 Sqmm. Copper PVC insulated unsheathed single core 1.1 KV with one run of 7/20 GI stay wire etc. for III Phase Elec.Service Connection all complete in all respects complying with relevant standard specifications and as directed by the Departmental officers.		1RMT (one running Metre)	
62	22.00	Rmt	Supply of GI (continous pipe without specials) pipe of 40mm dia 'B' class for EB Service connection (Three phase) to the EB Board all complete in all respects complying with relevant standard specification and as directed by the departmental officer.		1RMT (one running Metre)	
63	30.00	Rmt	Supplying and laying of 8 SWG GI wire on walls/below G.L. with necessary "U" nails earth work excavation and refilling etc., including cost of all materials etc. all complete in all respects complying with relevant standard specification and as directed by the departmental officer.		1RMT (one running Metre)	

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64	10.00	Nos.	Supplying and fixing of water tight Bulk head fittings with One number of 11 Watts CFL BULB including necessary connections, cost of materials etc., all complete complying with relevant standard specifications & as directed by the departmental officers. (The Brand/Quality of fittings and CFL Lamp has to be got approved by the competent authority before fixing).	71_	1No (Each)	
65	6.00	Nos.	Providing Earthing station using pipe electrode as per IS 3043 using 2.5m of 40mm and 1.0 m of 20mm B-class GI pipe including earth work excavation, brick work in cement mortar and plastering and cost of funnel, GI nuts, bolts, washers, check nuts, GI bend, reducer and coupling, C.I. cover of 30x30cm and including charcoal of 40 kgs and salt 10 kg etc., all complete complying with relevant standard specifications & as directed by the departmental officers		1No (Each)	

72

				72	 	
66	550.00	Nos.	Supply and planting of avenue trees including earth work excavation for pit of size 60x60x60cm filled with manure for 20cm depth and filling with river sand and red earth mix in the ratio of 1:1 for 40cm depth in the same pit and planting the avenue trees of approved varities to a height of 200cm from the ground level and maintaining them for the period of 6 month including watering, periodical manuring and replacing the avenue trees if dead etc., all complete and as directed by the departmental officers. (Tree sappling shall be got approved from competent authority before planting)		1No (Each)	
67	550.00	Nos.	Supplying and fixing of Square shape chicken mesh TREE GUARD using 8cm dia casurina vertical post and middle tie using country wood reeper of size 50x25mm and 25 gauge chicken mesh including labour charges for fixing the Square tree guard and as directed by the departmental officers		1No (Each)	

				73	 	
68	1440.00	Nos.	Providing RCC pre cast demarcation stones of size 15x15x75 cm in RCC 1:2:4, using 20 mm HBG stone jelly including cost of fabrication of steel,moulding finishing curing etc., including labour for earth work excavation of size 30x30x45 cm and refilling the pits after fixing the stones including charges for conveying the stones from the casting yard to site of work fixing with proper alignment and painting the stones and lettering TNHB and plot nos all complete complying with relevant standard specifications and as directed by the Departmental officers.		1No (Each)	
69	15783.81	Cum	Cutting the high ground and collecting the surplus soil/earth conveying, spreading in the low lying area and consolidating with hand roller and filling the low lying area by conveyance of surplus earth available in the scheme area with a lead of 2km transporation, fuel charges, loading at site and spreading charges in layer of 150mm tk and consolidation by power roller including watering, hire charges, tools and plants and machinaries etc., all complete as per standard directed by the departmental officers		1m³ (One Cubic Metre)	

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70	91.00	Rmt	Supplying and fixing of 50mm dia PVC pipe of 4Kg/Sqcm with ISI mark for weep holes for PVC drain, culvert and retaining wall at 2.4m interval above 30cm from bed level of drain and culvert including cost of pipe, cutting nd fixing charges etc., all completed with relevant standard specifications and as directed by the departmental officers.		1RMT (one running Metre)	
			CGST&SGST			
			TOTAL			

(Rupees

Note: 1. Contractor has to sign in all the pages of Schedule-A

TAMIL NADU HOUSING BOARD

SCHEDULE 'B'

 $\underline{Name\ of\ Work}$: Area Development Scheme of 465 plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.

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	Lay out showing the Drawing of Area Development Scheme of 465
	plots (HIG -97 MIG - 205 & EWS-163) in SF.No. 69/3B, 3C1, 3A2, 78/1A1A, 80/1A1, 1A3, 81/1, 4, 82/1, 2, 87/1, 2, 88/1, & 90/4B with an extent of 26.10 Acres in
1	Kondasamudram Village, Gudiyatham NHS Ph-III, Gudiyatham Taluk in Vellore District.
	District

Note: All the drawings can be seen in S.E. (Chennai Circle) /Drawing Branch./T.N.H.B./Nandanam Chennai-35

TAMIL NADU HOUSING BOARD SPECIAL CONDITION FOR TAXES/GST

The taxes are applicable for the project with any tax/fund/charges announced by the State/Central Government will be recovered from the payment to the contractor without prior information and cannot be refunded.

The rates quoted in the tender shall be **excluding SGST & CGST.**

Taxes prevailing rate of GST etc., as announced by the State/Central Government. Separately quoted in the schedule.

Any change in the existing levy/charges duties/GST announced by the State/Central Government from time to time will be recovered from the payment to the contractor without any prior information.

TAMIL NADU HOUSING BOARD SCHEDULE 'C'

ADDITIONAL SPECIFICATION

- 1. The contractor shall make his own arrangements for clean fresh water for use on the work and shall meet all charges <u>therefore</u>.
- 2. The broken stone for concrete and RCC work shall be granite as passed by the Executive Engineer.
- 3. SAND & BRICK: River sand will be used in all cases. The bricks shall be stock bricks or good country bricks of fairly uniform size, shape, colour and well burnt.
- 4. All iron works or steel work of every kind, except such as is to be embedded in cement concrete shall immediately on arrival at the site be, properly scrapped and wire brushed and given a priming coat of lead paint without claim for extra.
- 5. The teakwood shall be of best Indian Teak wood only and shall be subject to inspection and approval by the Executive Engineer before use on work country wood where specified shall be best and known for scantling and uniform planks.
- 6. Holes and chases for electric wiring, water supply and drainage etc., shall be provided as directed during the progress of work without any claim for extra,
- 7. All external corners, edges of beams, edges of doors and windows openings etc. shall be finished sharp using rich mortar if necessary and also finished truly vertical or horizontal as the case may be. The rates for plastering shall include the cost of finishing as above. No extra for finishing the corners, edges of beams, etc., will be paid. The construction of the building will be deemed to be complete only if all the items of work including finishing items contemplated herein are executed. Concrete works.
- 8. The arrangement of M.S./RTS rods for reinforcement for each RCC works shall be in accordance with working drawings supplied.
- 9. The contractor has to use steel sheets over wooden frames, providing the required finish to the underside of the slab. Centering and form work shall be provided to the extent and area ordered by the Executive Engineer during the execution. The payment for centering works will be paid after the concrete is laid.
- 10. All cement concrete for RCC works shall be machine mixed and vibrated.
- 11. All lime mortar shall be ground in a mortar mill as per TNDSS (MDSS).
- 12. The rate for brick work in all floors includes the labour charges for fixing the frame of doors and window's and fixing G,I. Pipe outlets for windows and per sub clause 14 of TNDSS (MDD.No.31).
- 13. The rate for plastering includes providing cornice, band cornice, ceiling cornice, and skirting wherever necessary as directed by the departmental officers.

- 14. It is not obligatory to supply any materials (controlled or non-controlled) required for the construction, which are not available in the general stores and the contractor is expected to make; his own arrangements. The quality of these materials shall conform with, the specification given in ISI. If the material is available in the general stores, the contractor should use that materials only and the cost there of will be recovered as per the ANNEXURE. The cost of materials supplied will be recovered from the bills or any other amount due to contractor.
- 15. M.S. Rod, RTS Rod should be cut and placed as reinforcement with proper care according to the available rod at site, so as to ensure the minimum wastage possible.
 - Note: No separate charge will be paid to the contractor for straightening the M,S. Rods, RTS Rods if happens to be bend or in coils.
- 16. The cement brought by the contractor for use on work should be carefully stocked in approved stores and should be used on works as and when required with proper care.
- 17. All the dismantled portion should be made good, plastered and cement painted etc., to match original surfaces.
- 18. If the rates are not separately called for, for similar items of works in the works in the different floor the contractor should quote one rate applicable for all the floors indicated in the detailed plans. Any claims for such items floor wise will not be entertained under any circumstances.
- 19. If night work required to fulfill the agreed rate of progress, all arrangements shall be made by the contractor inclusive of lighting without any claim for extra rate.
- 20. Rates: The tenderer shall quote their rates for the finished items of work only as given in the schedule. It shall be clearly understood that no increase in rate tendered for will be permissible on any account.
- 21. The contractor should not employ the labour below the age of 12 years.
- 22. The rate for all the items shall be quoted for in the metric units.
- 23. The tenderer, shall examine closely the general condition of contract of the Tamilnadu Detailed Standard specification issued in the G.O. Ms. No.2659, dt.23.12.1970 and to see the copy kept in the division office in token of such study before submitting his tender. Unit rates which shall be for finished work insite.
- 24. The electrical works should be executed by a person or firm holding 'A' grade or 'B' grade license issued by Electrical Wireman, Supervisor, contractors, licensing Board and Government of Tamil Nadu.
- 25. Once the offer of the tenderer is accepted by the Board, If either the tenderers choose to withdraw this tender or for any reason refused to execute the agreement and comply with the terms of the tender and agreement, the amount deposited by the tenderer towards the EMD and A.S.D, shall be forfeited and tenderer shall not be entitled to refund the same (CE/TC/7/79) dt. 14.3.79.

- 26. The contractor should take risk insurance against fire, other usual risk for all or any loss or damages occasioned by or arising out of acts of God, and in particular un precedent flood, volcanic eruption . earth quake or other convulsion of nature, invasion, the act of foreign enemies, hostilities or warlike operations (before or after declaration of war) rebellion, military or usurped power, such policy should cover the construction period against the risk by the contractor at his /their own cost and produce to the concerned Executive Engineer & Superintending Engineer within one month from the date of execution of the agreement failing which the TNHB shall be entitled to take out what ever policy as may be required to cover those eventualities and to effect recovery towards the cost of such policies from the contractor's payments with a penalty of 50% on the cost of such policiesss.
- 27. The consumption of lead must be in accordance with the Table, VIII of MDSS No.109. any additional consumption of lead must be intimated to Executive Engineer and Admn. officer, who will then decided the necessity.
- 28. The pipes should not be covered until the Executive Engineer tests and approve the work. If it is covered it must be uncovered by the contractor at his own cost without claiming extra.
- 29. Any extension of time may not be granted by the authority, unless the delay caused is on departmental side.
- 30. The Arbitation Class enclosed separately.
- 31. The EMD, SD shall be released only after the expiry of six months period from the date of completion of the work (After release of final Bill). (CE/TC/24/1983 dated.07.09.1983)

The Board would retain Retention money deposit recovered from the contractor for 2 years after the date of completion of work in order to enable the departmental officer to watch the effect to all reason of the work. After completion of 2 years the contractor should produce an Indemnity bond for a further period of 3 year.

In this regard As per CE Circular Memo.No.TC1/19369/2014 dated:19.08.2014). B.R.No. 5.03 dated:07.08.2014. Refund of Retention Money Deposit after receipt of Indemnity Bond after completion of work (After release of final Bill) to refund the entire amount with the following conditions.

- a) The contractor should produce irrecoverable Bank Guarantee for the **Total Retention money deposit** for the period of **two years** from the date of completion of work (**After release of final Bill**).
- b) The contractor has to make payment of interest charges at the **rate of interest force** in Board 60 days before the lapse of irrecoverable Bank Guarantee, failing which the Bank guarantee has been encased and the interest charges will be deducted and the Balance amount to be paid to the contractor.

- 32. In case of tender at 10% less than the estimate value 1% (One) of the estimate value shall be collected in one lump sum as additional security deposit.
- 33. It is obligatory on the part of the contractor to effect recovery of Employees Provident fund subscription from Employees who work more than 60 days and remit to the Regional provident Fund Commissioner.
- 34. The contractor is bound by all the conditions of clauses of the standard preliminary specifications as amended from time to time. If in the course of the contract any G.O. is issued introducing new conditions or clauses (for PWD / other Departments) supplemental agreement must be executed by the contractor.
- 35. The Security deposit shall be paid by the contractor in the form of small savings scripts. The Security Deposit in the Form of Irrevocable Bank Guarantee from Nationalized Bank/Scheduled Banks can also be accepted and it has to be duly verified with the concerned Bank for genuiness.
- 36. Contractors special attention is invited to clause 27 and 38 of the preliminary specification on TNDSS and he is requested to provide his own expenses, shed, latrine, and urinal for his workmen.
- 37. In respect of the work being transferred from any other circles / Divisions, subdivisions, the S.E, E.E, AEE and A.E who is incharge of Circle / Division / subdivision having jurisdiction over the work shall be competent to exercise all the powers and privileges reserved in favour of the Government.
- 38. Water closet, basins urinals, sinks and other sanitary ware shall be of approved make as required in the relevant items. The fixing of these should be in accordance with the special specifications after the completion of the work.
- 39. The work shall be carried out with least hindrance of the adjoining building and the contractor shall be responsible if any damage caused to the existing fixtures, electrical fittings etc., in the course of execution and the contractor shall make good any such damages without claim for extra.
- 40. The clamps of G.I. pipes fittings should not be spaced more than 3'-0" apart from the wooden plug for pipe and bracket fittings should be properly fixed in C.M. 1:3 in holes made in and not hammered into the walls. The size of plugs should be not less than I "square at this end and at the other end with the depth of not less than 3".
- 41. The contractor should procure approved quality of paint only in containers. The above container should be used in the present of the Assistant Executive Engineer and got approved before use. On any account paint in other than original container will not be allowed for use.
- 42. The contractor shall form his own approach road to the work sites 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 use the existing roads, he shall maintain them in good condition at his own cost throughout the period of contract.

- 43. The work should be executed in accordance with the circular instruction of the CE issued time to time. Copy of the circular instructions can be perused in circle office during office hours.
- 44. Copy of latest income tax clearance certificate should be enclosed along with the tender.
- 45. An authenticated credential in support of experience for the similar works done so far should be enclosed.
- 46. EMD will be 1% upto Rs.20.00 Lakhs of estimate value plus 1/2% of the amount by which the estimates value exceeds Rs.20 Lakhs
- 47. Security deposit will be 2% of the contract value minus the EMD already remitted along with the tender.
- 48. Recovery under Revenue Recovery Act: Whenever any amount has to be paid by the contractor in view of termination of the contract by virtue of clause 57.4 (TNBP) or any amount that maybe due or may become due from the contractor under these present and the contractor is not responding to the demand for the payments of the said amount, then the Government, Tamilnadu Housing Board shall be entitled to recover the said amount, as per the provisions of the Tamilnadu Revenue Recovery Act. 1964 (Tami Nadu Act. V of 1864).
- 49. Brick used should be of class designation 50 i.e. having a crushing strength of not less than 50 kg/cm².
- 50. The building materials like bricks, tiles etc., the finished products like concrete cubes etc., should be tested in recognized institution as directed by the departmental staff. The expenditure should be borne by the contractor.
- 51. The tenderers are requested to quote their validity of tender upto 90 days from the date of opening of the tender.
- 52. Impounding minimum 10cm of water over roofs for 48 hours before laying the weathering course and press tiles to check the water tightness. (vide. Memo.No.TC4/68839/95 dated 24.11.95)
- 53. Xerox copy of the certificate for the technical personnel's to be enclosed along with the tender.
- 54. Withheld amount towards effective performance of the contract do not exceed 10% of the total value of Contract. Present rule of with-helding 5% of bill amount may be followed.
- 55. Payment of liquidated damages and penalty payable by the contractor in the event of non-fulfillment of any or Whole of the contract.
- 56. Quantity variation is permissible, to the extend of 25% with prior approval of the authority who accepted the tender provided that total value including variation is within the power of officers concerned. Otherwise, orders of higher authority shall be obtained.

- 57. In the Case of discrepancy between the prices quoted in words and in figures, the lower of the two shall be considered.
- 58. The contractors should not be allowed to use water with Saline content. The usage of water with saline content is strictly prohibited.
- 59. The payment of security deposit, FDR from any Nationalised Bank can also be accepted apart from whatever small savings scripts available in vogue with an understanding from the concerned Bank to release the deposit to Tamil Nadu Housing Board on request unconditionally.
- 60. Withdrawal of tender on any circumstances after its submission is not acceptable. The name of such of those tenderers will be removed from the list of approved contractors and their tender will not be entertained thereafter and will be summarily rejected.
- 61. In the event of the work being transferred to any other Unit I Division SubDivision the Exe. Engr. and Admn. Officer, the Asst. Engineer who is in-charge of the unit Division I Sub-Division having jurisdiction even the above work shall be competent authority to exercise all these powers and privileges of Tamiladu Housing Board and act on behalf of Tamiladu Housing Board.
- 62. All the Measuring tapes used on works by Departmental officers and Contractors, Suppliers shall be graduated only in metric units and shall bear the verification Stamping of the department of Legal Meterolagy (on the end book) Dual Marked (Metric and feet and inches) measuring tapes should not be used by the departmental officers / Contractor; Suppliers. All the tapes should be Confirming to the Standard of weights and measures (General) Rules 1987 (Board Circular memo No. TC4/66896/98dt: 6.10.99).
- 63. For testing the concrete and aggregate the contractor must procure the following equipments and make them available at site.
 - a. Steel mould for making 15cm cube of concrete
 - b. Slump cone for testing consistency (slump test) the cone will be 30cm height truss casted cone with top and bottom diamters of 10 cm and 20cm respectively. In addition a steel rod 1.5cm dia and 50cm in length and with tamping and rounded is to be procured.
 - c. For finding fineness modules and coarse aggregate hand operated Sieve Shaker apparatus may be procured along with weighing machine for weighing the aggregate and the sand.
 - d. In the case of any breach of the terms of the contract the contract will be closed at the risk and the cost of contractor in addition to the forfeiture of the EMD and security deposit.
 - e. The testing is to be done at the contractor's cost for all building materials and also for concrete cubes.
 - f. The work shall be executed and measured as per metric dimension given in the schedule of quantities drawing etc. (F.P. units where indicated are for guidance only)

- g. Unless otherwise specified all the rates quoted by the contractor shall be for works at all levels of the buildings.
- h. Rates for every item of work to be done under this contract shall be for all lifts and leads, heights, depths, lengths and widths Except when specifically mentioned in the item, otherwise nothing extra will be paid on this account The rate for all item in which use of cement is involved is inclusive of charges for curing.
- 64. If at any time the Executive Engineer shall be of the opinion that the contractor is delaying commencement of the work or violating any of the progress of the site work as defined by the tabular statement rate of progress in the article of agreement, the Executive Engineer shall so advice the contractor in writing and at the same time demand complied. If the contractor neglects to comply with such demand within seven days after the receipt of such notice it shall these or at any time thereafter be lawful for the Executive Engineer to determine the contract which determination shall carry with the forfeiture of the security deposit and the total of the amount withheld from the final bill together with value of such works as may have been executed and not paid for such proportion of such total sums as shall be assessed by the Executive Engineer.
- 65. Water and lighting: The contractor shall pay all fees and provide water and light as required from Municipal main or other sources and shall pay all charges therefore (including storage tanks, metre etc.) for the use of the works and workman unless otherwise arranged and decided as in writing with Executive Engineer.

The tenderer shall ensure that no damage is caused to the existing structure / building whether it is Government owned or private owned etc. in the adjacent areas close preliminary to the proposed site and if any damage is caused due to pile driving etc. to the adjacent buildings it shall be rectified / compensated by the tenderer at his own cost of the satisfaction of departmental officers / owners of any private building affected (i.e) the contractor should indemnify the department against damages if any to adjacent building due to pile driving.

The contractor has to make his own arrangements for procuring water for construction purpose and curing should be done with water free from injurious amounts of deletion materials portable water are generally considered satisfactory for curing and mixing concrete and masonry. However the water to be used should be periodically tested at contractors cost for its suitability for using the construction work and got approved from Department Engineers.

Electricity: The contractor should make his own arrangements for obtaining electricity for all types of his use like lighting, welding, pumping and mosaic and marble polishing etc. Any damages to work resulting from rains or flame, any other cause until these work is taken over by the department after completion, will made good by the contractor at his own cost.

66. Since it is special nature of work, the contractor (or) his authorized agent should have experience/expertise in this field. The certificate of company to be deployed may be enclosed along with the tender.

- 67. Price Escalation, Mobilisation Advance, Secured Advance etc., will not be entertained for this work.
- 68. The motor samples to be collected and sent for testing. if any deficiency is proved by the test the **entire structure should be demolished** and rebuilt at the cost of the contractor **as per the Managing Director/Tamil Nadu Housing Board Memo.No.PT1/25800/2012 dt.02-01-2015.**
- 69. Retention Money Deposit @ 5% shall be recovered from the contractor in each bill based on the value of work done.
- 70. As per the Board's memo No.TC1/4808/2018 dated:15.10.2018 the Goods & Service tax Tamil Nadu Goods & Service tax 2017 Section 51 relating to tax Deduction at Source at one percent for SGST and one percent for CGST if value of supply, under a Contract exceeds Rs.2,50,000/-.

TAMILNADU HOUSING BOARD

SCHEDULE-C

SPECIAL CONDITION FOR "WHITE WASHING"

- 1. Each coat of white wash shall be laid on with a brush and allowed to dry before the next coat is applied.
- 2. A stroke of the brush shall be given from the top down wards another from the bottom upwards over the first stroke and similarly one stroke from the right and another from the left over the first brush before it dries.
- 3. The No. of coats to be applied shall be as mentioned in the schedule.
- 4. The rate should be inclusive of wall cleaning, brushing and all patching must be scraped properly.
- 5. The old loose white wash is to be first removed and minor repairs to the plaster done, such as filling old holes etc.,
- 6. Each coat of white wash is to be allowed to dry and should 'be inspected by the subordinate incharge before applying the next coats.
- 7. The surface shall present a uniform white appearance without exhibiting any patching or hair cracks or streaks.
- 8. It is the responsibility of the contractor to clean the splashes on the wall, floor and other surfaces and articles to the satisfaction of the Executive Engineer.
- 9. The ladders, poles, scaffolding, etc. should be shoed with bags to prevent damages or scratching of the walls and floor.

TAMILNADU HOUSING BOARD

SCHEDULE - C

SPECIAL CONDITION OF "COLOUR WASHING"

- 1. Each coat of colour wash shall be laid on with a brush and allowed to dry before the next coat is applied.
- 2. A stroke of the brush shall be given from the top down wards another from the bottom upwards, over the first stroke and similarly one stroke from the right and another from the left over the first brush before it dries.
- 3. The No. of Goats to be applied shall be as mentioned in the schedule.
- 4. The rate should be inclusive of wall cleaning, brushing and all patching must be scraped properly.
- 5. The old loose colour wash is to be first removed and minor repairs to the plaster done. such as filling old holes etc.,
- 6. Each coat of white wash is to be allowed to dry and should be inspected by the subordinate in-charge before applying the next coats.
- 7. The surface shall present a uniform appearance without exhibiting any patching or hair cracks or streaks.
- 8. It is the responsibility of the contractor to clear the splashes on the wall, floor and other surfaces and articles to the satisfaction of the Executive Engineer.
- 9. The ladders, poles, scaffolding, etc. should be shoed with gunny bags to prevent damages or scratching of any surface.
- 10. The wash should be stirred continuously during use.
- 11. The contractor shall make a pattern of the colour for the Executive Engineers approval before applying.

SCHEDULE 'C'

Special conditions for Roads

- 1) This operation shall consists of quarrying or collecting the materials breaking, screening conveyance from quarry and stacking at the site of work in the manner in the clause 1 & 2 of MDSS No. 96 or as may be ordered by the Executive Engineer.
- 2) The spreading should be done in one layer or several layers as may be specified to the thickness defined in the schedule items.
- 3) Collecting and spreading should be carried out at the difference items and the same mile or in two at jointing miles.
- 4) The watering should ensure through consolidation of the earth bed-formation and binding of the several/ layers of metal, gravel, blind age of materials etc., at every stages as several operations are carried on to the specification of departmental officers.
- 5) The small chips make a suitable binder as a substitute for a sand or gravel or as in the case may be
- 6) Clay or black soil should not used as blind age.
- 7) The type of roller and weight to be used by the contractors or must confirm the departmental specifications.
- 8) Rolling should be commenced from the edges and carried on towards the centre of the road. No extra payment will be made for confirming strips.
- 9) Where the metal is confined by the road site strip the roller should be started half on the metal on the berm strip to prevent the metal being squeezed out.
- 10) The contractor should supply all tools and plants required in the several operation of the work even in the absence of the contrary instructions in the tender notice and provide for a cost of same in his unit rates such operations.
- 11) Blasted rocks will be measured in stacks. Payment will be measured in stacks, payment will be made based on pit measurement or stack measurement less 40% for voids whichever is less.
- 12-a) Initial levels of the scheme area will be taken and plan with levels will be countersigned by contractor. Jr. Engr. and AEE before commencing the work.
- 12-b) Final bill will be paid and deposit released after watching compaction etc., after one monsoon at least levels will be taken, calculation of theoretical quantity as per levels will be taken shortage if any should be made good by contractor.
- 13) The contractors have to produce the Test certificate confirming to I.S. and other accepted codes and standards in support of the quality of materials procured. If the materials are found to be substandard or not confirming to the prescribed test standards

the same will be rejected without any claim for damages whatever.

- 14) The Quoted rate shall be inclusive of cost of bitumen, bitumen emulsion, Conveyance and handling and storage charges and other requisites.
- 15) The department will not supply the bitumen and bitumen emulsion required for use in the work.
- 16) The contractor has to procure the bitumen of appropriate grade and emulsion as per specification required for the items of work as per standard specification and use it on the work.
- 17) All the requisites tests to ensure quality of bitumen have to be carried out before acceptance and certified.

TAMILNADU HOUSING BOARD

Rules in respect of Power road rollers of the Tamil Nadu Housing Board conditions of Power Roller.

A.POWER ROLLERS

- 1. For consolidation work to be done by the tender/contractor and the rates should be inclusive of power rollers with driver and cleaners will be engaged and paid by tenderer/contractor towards hirecharges of power roller (including fuel etc.) per day, including pay of crew charges ,including cost of fuel, oil, grease etc. The E.E./Tamil Nadu Housing Board shall be the sole judge as to the responsibility of the Contractor in respect of break down or other causes.
- 2. The normal working period for a power road roller shall be 8 hours a day excluding after upon break and steaming up time. If the power roller works for more than 8 hours excluding the afternoon break and steaming up time, no hire charges shall be paid for the period worked in excess of 8 hours.
- 5. The contractor shall be responsible for the cost of replacing any loss of damage to the plant while it is in his charge fair wear and tear exempted. The E.E./Tamil Nadu Housing board shall be sole judge of what is "fair wear and tear' and his decision shall be binding on the contractor.
- 6. The contractor shall employ at his cost necessary watchman to safeguard the plant.
- 7. On the Contractor's failure to carryout any of provision in the for joint clause it shall be open to the Exe. Engr., Tamil Nadu Housing Board to have the work carried out departmentally and to recover the cost there of from the Contractor bill or from any other amounts due to the Contractor.
- 8. The out turn is to be as per the prescribed manner of sq.ft. per day.

FOR BLOCK TOPPING	1" thick	12000 Sft.
FOR GRAVEL SOLLING	2" thick	12000 Sft.
(in two layers of 3" thick each)	6" thick	8000 Sft.

For GRAVEL SOLLING 9" thick in

two layers of 4 ½ " tk. each	6000 Sft.
For metalling 1 ½" tk. 2 tk.	8000 Sft.
For metalling 3" tk.	5000 Sft.
For sand gravel mix 150mm thick	6400 Sft.
For sand gravel mix 200 mm thick	5200 Sft.

TAMILNADU HOUSING BOARD

LIST OF APPROVED PAINT

(Circular No. CE/TC18/76 Dated: 20.07.76)

Name of the Paint Company		Brand Name of the Paint
	Ist Class	2 nd Class
1. British Paints	Luxel 3	Parrot
2. Asian Paints	Apoolite	Three Mangees
3. Good Loss	Nerolac	Glassolits
4. Johnsons & Nicholson	Rabbiclac	Jen Solin
5. Shalimar	Superlac	Duralac
6. I.C.I	Dulux	Dowell
7. Slundel	Pammall	Kinglac

Note: The EE &Ado concerned should follow the instruction given by the Chief Engineer / TNHB vide letter No Superintending Engineer /QC/12307-A /2017 dt.19.4.2017 regarding use of Products for the works.

91 **SCHEDULE 'D'**

Applicable to all cases of works where minimum of fifty workers are employed except works relating to roads, channels and canals.

For the Provision of Health and Sanitary Arrangement for the Workers.

The contractor's special attentions is invited to clauses of TNBP and he is requested to private at his own expense the following amenities to the satisfaction of the superintending Engineer.

1. FIRST AID At the work site there shall be maintained in a readily accessible place, first aid appliance and medicines including an adequate supply of sterilized dressings and sterilized cotton wool. The appliances shall be kept in good order. They shall be placed under the charge of the responsible person who shall be readily available during working hours.

2.

- a) Water of good quality fit for drinking purposes shall be provided for the work people on a scale of not less than a gallon per head per day.
- b) Where drinking water is obtained from an intermittence public water supply, each work place shall be provided with storage tank. Where such drinking water shall be stored.
- c) Every water supply storage shall be at a distance of not less 50 ft. from any latrine, drain or other source of pollution. Where water has to be drawn from an existing well which is within such of latrine, drain or any other source of pollution the well shall be properly chlorinated before water is drawn from it for drinking.
- d) All such well shall be entirely closed in and is provided with a trap door which shall be dust and water proof.
- e) 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 at least once a month.

3. Washing and Bathing places:

Adequate washing and bathing places shall be provided, separately for men and women. Such places shall be kept in Glean and drained condition. Bathing for washing should not be allowed in or near any drinking water well.

4. Latrines and Urinals:

They shall be provided within the premises of every work places, latrines and urinals in an accessible place and the accommodation separately for each of them. shall be on the following scale as directed by the Superintending Engineer in any particular case;-

- i) Where the No. of persons employed does not exceed 50~2 seats.
- ii) Where the No. of persons employed exceed 50 but does not exceed 100.3 sets.
- iii) For every additional 100.3 slats.

Except in work places provided with water flushed latrine connected with a water bore sewage all latrines shall be provided with respectable on dry earth system which shall be cleaned atleast four times daily and atleast twice during working hours and kept in a strictly sanitary condition, The acceptance shall be tarred inside and outside atleast once a year.

The excrete from the latrine shall be disposed off at the contractor's expenses to the out way pits approved by the local public health authority. The contractor shall also employ adequate No. of scavengers and conservancy staff to keep the latrine and urinals in a clean condition.

5. SHEDS DURING REST

At the work site these shall be provided free 6f cost two suitable sheds one for male and the other for r8st for the use of laborers.

- 6. At every work place 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 5 years belonging to such women. One hut shall be used for infants games and play and the other as their shed room The huts shall net .e constructed on a lower standard then following.
 - i) Thatched roofs.
 - ii) Mud floors and walls.
 - iii) Planks spread over the mud floor and covered with matting.

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

7. CANTEENS

A cooked food canteen on a moderate scale shall be provided for the bene1its of workers if it is a considered expedient.

8. SHED FOR WOMEN

The contractor should provide at his expense sheds for housing his workmen. The shed shall be on a standard not less than the cheep shelter type to live in which the work people in the locality are accustoms to a foot area of about 6' x 5' for 2 persons shall be provided the sheds are to be row with 5 ft. clear space between rows if conditions could permit. The work people shall be laid cut in units of 400 persons each unit to have a clear space of 40 ft,

93 ADDITIONAL CONDITION

Safety provision in the building industry conditions in additional to clause 36 preliminary specification of TNBP.

PART - I

ARTICLES - 1

- 1. Suitable scaffolds shall be provided for workmen for all work that cannot be safely done from ladder or by any other means.
- 2. A scaffold shall not be constructed, taken down or subsequently altered except,
 - a). Under the supervision of a competent and responsible person and
 - b). By competent workers possessing adequate experience in this kind of work.
- 3. Scaffolds shall be so constructed that no part thereof can be displaced in consequent of normal use.
- 4. scaffolds shall not be over loaded so far as practicable and shall be evenly distributed.
- 5. Before installing lifting gear on scaffolds special precautions shall be taken to ensure the strength and stability of the scaffolds.
- 6. A competent person shall periodically inspect scaffolds.
- 7. Before allowing a scaffold to be used by his workmen every employer shall satisfy as to whether the scaffold has been executed by his workmen or not be should taken step to ensure that it functions fully with the requirements of this article.

ARTICLES - 2

- 1. Working platform gangways and staircase shall be so constructed that no part thereof can sag unduly or unequally.
 - a). Be so constructed and maintained to obviate from risks of persons tripping or slipping and
 - b). be kept free from any unnecessary obstruction.
 - c). Every working platform gangway working place and staircase shall be suitably forced

94 **ARTICLE – 3**

- 1. Every opening in the building or in a working platform shall except for the time to the extent required to allow the excess of persons or the transport or shirting of materials be provided with suitable means to prevent the fall of persons or materials.
- 2. When persons are employed on a roof where there is danger of falling from the height exceed that to be prescribed by national laws of regulations, suitable precautions shall be taken to prevent the fall of persons of materials.
- 3. Suitable precautions shall be taken to prevent persons being struck by articles which might fall from scaffolds or other working places.

ARTICLE - 4

- 1. Safe means of access shall be provided, to all working platforms and other working places.
- 2. Every ladder shall be securely fixed and of such length as to provide secure hand hold and foot held at every position at which it is used.
- 3. Every place where work is carried on and the means of approach there to shall be adequately lighted.
- 4. Adequate precautions shall be taken to prevent persons danger from electrical equipment.
- 5. No materials on the site shall be so attached or placed as to cause danger to any persons.

PART - || GENERAL RULES AS TO HOISTING APPLIANCES ARTICLE - 5

- 1. Hoisting machines and tackle including their attachments enhotages and supports shall.
 - a) be of good mechanical condition sound material and adequate strength and free from patient defects and
 - b) be kept in good repair and in good working order.
- 2. Every rope used in hoisting or lowering materials or as a means of suspension shall be of suitable quality and adequate strength and free from patient defects.

ARTICLE - 6

- 1. Hoisting machines and tackle shall be examined and adequately tested after erection on the site and before use and be reexamined in position at intervals to be prescribed by national law or regulation.
- 2. Every chain ring, hook shackle, swivel and pulley block used in hoisting or lowering materials or as a means of suspension shall be periodically examined.

ARTICLE - 7

- 1. Every crane driver or hoisting appliances operator shall be properly qualified.
- 2. No persons under an age to be prescribed by national law regulations shall be in control of nay hoisting machinery including any scaffold which or gives signals to the operator.

ARTICLE - 8

- 1. In the case of very hoisting machine and every chain ring hook, shackle swivel and pulley block used in hoisting or lowering or as a means of suspension, the safe working load shall be ascertained by adequate means.
- 2. Every hoisting machine and all gear referred to in the proceeding paragraphs shall be plainly marked with the safe working load.
- 3. 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.

4. No part of any hoisting machine or of any gear referred to in the paragraph (i) of this article shall be loaded beyond the safe working load except for the purpose of testing.

ARTICLE - 9

- 1. Motor gearing, transmission, electric wiring and other. dangerous parts of hoisting appliances shall be provided with sufficient safe guards.
- 2. Hoisting appliances shall be provided with such means as well reduce the risk of the accident descent of the load.
- 3. Adequate precautions shall be taken to reduce the risk of any part of suspended load becoming accidentally displaced.

PART - III

GENERAL RULES TO SAFETY EQUIPMENT AND FIRST AID ARTICLE - 10

- 1. All necessary personal safety equipment shall be kept available for the use of the persons employed on the site and be maintained in a condition suitable for immediate use.
- 2. The workers shall be required to use the equipment thus provided and the employer shall take adequate steps to ensure proper use of the equipmentry those concerned.

ARTICLE - 11

When work is carried on in proximity to any place where there is risk of drawing all necessary equipment shall be provided an kept ready for use and all necessary step—shall be taken for the prompt reduce of any person in danger.

ARTICLE - 12

Adequate provision shall be made for prompt first aid treatment of all injuries pixely to be sustained during the course of the work.

ARTICLE - 13

Where large work place are situated in cities, towns or in their sub-urban and no beds are considered necessary owing to the proximity of city or town hospital, suitable transport shall be provided to facilitate removal of urgent cases to the Hospitals, at their work places some conveyance facilities such as car shall be kept ready available to the injured person or persons suddenly taken seriously ill to the nearest hospital.

TAMIL NADU HOUSING BOARD Special Condition for Electrical Works

(To be enclosed in the Tender Schedule)

1.	The work shall be carried out in accordance with the General specification
for Electrical works a	and the code of practice for electrical wiring installation. IS. 732-1963 and
I.S 3043 – 1965 and a	as amended upto date. All installation shall comply with the requirement of
Indian Electricity Rul	es 1956 and Act and I.S code amended upto date.

- 2. Approval of the Engineer-in-charge shall be taken well in advance for all materials and brand of materials to be used on work by the contractors based on the approved brand of materials list enclosed in the tender. The choice of brand of materials from the approved list is the discretion of the Engineer in-charge and his decision will be final. The contractor is bound to use the brand of materials selected by the Engineer incharge.
- 3. Bad workmanship is liable to be rejected in to.
- 4. The contractor shall supply on completion of work, completed plan along with insulation, polarity and earth tests reports before the installation is handed over to the Engineer incharge in good condition in triplicate. The tests should be carried out in the presence of Engineer in charge at Contractor's cost.
- 5. All repairs and patch work shall be neatly carried out to match the original finish and to the entire satisfaction of Engineer In charge.
- 6. The contractor shall make his own arrangements at his own cost for all general and special T & P required on the job.
- 7. The contractor shall make his own arrangements for storage, of materials and watch and ward at his own cost, till the installation (completed work) is handed over to the Obtaining service connection from Electricity Board and testing the line. Any loss and tampering of materials for which the payment was made by the department good by the Contractor at his own cost.
- 8. Issue of materials to the contractor wherever stipulated will be regulated to the needs from time to time depending upon the progress.
- 9. Materials stipulated for issue shall be taken over to the site of work and the safe custody till completion of the job is the responsibility of the contractor.
- 10. All the debris due to electrical works shall be removed from site by the Contractor as soon as the work is completed.
- 11. Electrical works shall be progressed by the Contractor side by side with the progress of the building work, burying of conduits for recessed portion shall be planned together with the building progress so that there is no hindrance to the building progress at any stage.
- 12. The internal E.I shall be ordinarily carried out according to the drawing supplied with the schedule of work subject to change made by the Engineer in charge.

- 13. The wiring route shall be marked at site first and get approval from the Engineer in charge before commencement of actual work. The work must be carried out as directed by Engineer in charge.
- 14. P.V.C.wiring shall be neatly painted with two coats of non cracking paint distemper suitable for painting P.V.C wire and of suitable colour to match the surroundings as per the direction of Engineer in charge.
- 15. In place where electrical conduit is required, to pass through wall RCC column / beam etc., the conduit shall be laid during the execution of work in consultation with the Engineer in charge So as to avoid the need for cutting the structure at a later date.
- 16. The teak wood materials such as fillets, specials, T.W. boxes and all materials shall be got approved from the Engineer in charge before use to ensure the quality of materials.
- 17. In the case of recessed conduit works, the M.S boxes shall also be recessed and covered with 1/8" (3mm) hylem / Bakelite sheet. The thickness of M.S.sheet shall not be less than 16 gauge thick.
- 18. Provision of fittings.
 - (a) All switch Boards shall be so placed that the bottom is normally 1.2 meter above floor level or such height as decided by the Engineer in-charge.
 - (b) All fittings shall be provided at 2.6 metre from the floor level or such height as decided by the Engineer in charge.
 - (c) The convenient 5/15 Amps plug socket shall be 23 cm above the floor level or such height as decided by the Engineer in charge.
 - (d) Wiring shall run normally at 2.6Metres above floor level or such height as decided by the Engineer in charge.
- 19. The materials issued if any by the department to the contractor, the cost will be recovered at the stores issue rate. If the contractor fails to return the surplus materials after completion of work, the cost will be recovered at double the stores issue rate or market rate whichever is higher.
- 20.Brass hinged brass hooks and eyes, single teak wood boards of 60mm minimum depth in case of open wiring and minimum depth of 200 mm in the case of concealed wiring and not less than 6.5 mm thickness shall be used on the works.
- 21. Fixing of Wooden batterns.
 - (a) The screws shall be used for fixing he wooden battern and accessoners at an interval not exceeding 50 cm. The thickness of patterns shall not be less than 10mm.
 - (b) The clips are provided on the wooden battern with screws / pins and spaced at an interval of 15 cm both in the case of horizontal and vertical run.
 - (c) Round block shall not be less than 75mm dia and 40 deep and fixed by means Of 2 Nos screws.
- 22 (a). Piono type switches, sockets, outlets of approved make wherever needed shall be used for recessed boards after getting the approval of Engineer in charge.
 - (b) Only brass screws shall be used for fixing, fittings, switches, plug and sockets main boards and distribution boards and teak wood accessories etc., required for the wiring.
- 23. All conduct pipe shall be approved gauge (not less than 16 SWG, 14 SWG) solid drawn or lap welded, finished with galvanized stone enameled finish. The saddles used shall not be less than 24 gauge upto 55mm dia. Pipes and not less than 20 gauge for longer dia pipes.

- 24. The main earthing lead shall not be less than 8 SWG copper (4.06 mm) in case of copper wire earthing or 6 SWG G.I wire (493) in case of G.I wire earthing separate earthing shall be provided for all mountings of main boards, distribution boards, 5/15 amps. plug sockets with not less than 14 SWG of copper (2.03 mm)
- 25. Earthing shall conform to the relevant I S code, 3043 1966 the G I pipe earth electrode system is, adopted G I pipe shall be of medium class 38- 40 mm dia.,3.75 meters long. The electrode shall be buried in the ground vertically With its top not less than 20 cm. below ground level Normally an earth electrode shall provide 1.5 meters away from any building, In case of providing twin earthling the distance between the earth pits shall be 10 feet Alternate layers of charcoal or coke and salt of minimum 15,cm. thick are to be provided from the bottom of earth pit upto I meter below ground level and the masonry work, is to be carried out in brick with the cement mortar1:4 above the last layer and the top is to be covered with suitable cast iron frame and cover.
- 26. The staircase light point wiring must be done by looping or piece wire system and switch must control phase or live wire only.
- 27. Looping in system is to be adopted for wiring Normally the looping of neutral to light, fan, plug, points etc. should be restricted to 3 points for a single wire from the switch board
- 28. The wooden batten and specials shall not be butt jointed and joints should be lap jointed.
- 29. The wiring must be done using bend and corners wherever necessary. Sharp bending or cable must be avoided.
- 30. The lighting circuit shall not have more than 10 points or a load of 800 watts. whichever is less
- 31. Power wiring shall be kept separate and distinct from the lighting wiring.
- 32. The contractor should be present at the premises at the time of effecting service connection by the Electricity Board authority and afford all facility for testing and commissioning the installation.
- 33. The contractor should provide sufficient leads for connecting the main switches to meters and cut outs provided by the Electricity Board at his own cost.
- 34. The apartment main switches and the main switches at the Electricity Board service connection boards should be numbered in paint for easy identification and the danger boards should be provided wherever necessary according to I. E. Rules and Act regulations
- 35. Looping of neutral and connection wires in the switch boards must be carried out through mechanical connections and proper insulation shall be provided inside the switch wherever necessary to avoid short circuiting the system.
- 36. The scaffolding and the shed required for the electrical installation works should be put by the contractor at his own cost.
- 37. The Run off mains relates to the mains, run from the main switch inside the apartment to the mains switch provided for service connection by the Electricity Board authorities. The distribution box used shall be metallic enclosed type with fuse unit and natural link. The earthing for the main switches provided in the service connection Board should be properly interconnected and connected to the main earthing system.

LIST OF HOUSE HOLD ELECTRICAL APPLIANCES

Circular No. / TC4 / 193 / 89 dt. 06-01-1989

Sl No.	House hold Electric & Electronics	Standard
1.	Electric immersion water heater	IS: 368-1983
2.	Storage type automatic electric water heater	IS:2082-1985
3.	Switches for domestic & similar purposes	IS I 3854-196V
4.	Rubber insulated cables (with copper conductor	IS: 9968 (Part I) 1981
	(voltage Upto 1 I 1 KKV.)	
5.	Rubber insulated cables (with aluminum conductor	IS: 9968 (Part 11) 1981 (Voltage
6.	Upto 1:1 K.V) PVC insulated cables (for voltage upto upth 11 OOV)	IS: 694.1977
7.	PoJythylene insulated and PVC sheathed cables	IS: 1996-1997
	upto and including 1100 Voltage	
8.	Electrical Irons	IS 1336.1985
9.	Electric Stoves	IS: 2994-1965
10.	Electric Hot plates	IS:1365-1983
11.	Domestic Electric food mixers	IS: 4250-1980
	(Liquidizers Blenders & Grinders)	
12.	Electric Toasters	IS: 1287-1965
13.	Electric Coffee percolaters (Non regulator type)	IS: 3514.1966
14.	Pomeatic Electric Cloths washing machines	IS: 6390-1983
15.	(Non. regulator type) Ele. Kettles and jugs for house and similar type	IS: 367-1983
16.	Electric Radiators	IS: 369-1983
17.	Electric Water boilers	IS: 3412-1985
18.	MAIN-operated electric shavers	IS: 71541973
19.	MAIN operated electric shavers	IS: 5152-1969
20.	Domestic electric cooking ovens	IS: 5790-1985
21.	Steam Irons	IS: 6290-1971
22.	Electric. Electronic hearing gads domestic use	IS: 5161-1969
23.	Portable hand-held mains operated electric massagers	IS: 7137-1973
		(Contd. PTO)

House hold Electric & Electronics	Standard
Portable low speed food grinding machine	IS: 7603.1975
Appliance connectors and appliance Inlets (Non-revertable three pin type) appliance	IS: 3010 (part-1)1965
Appliance connector and appliance inlets (Non reversible three pin type) appliance inlets	IS : 3010 (Part-II) 1965
Termostats for use with electric water heater	IS: 3017-1985
Cartidge typeheating elements water heater	IS: 3724-1966
(Non embedded type)	
Resistances wire. tapes and strips for heating elements	IS: 3725.1966
Solid embedded type electric heating elements	IS: 4158-1985
Mineral filled sheathed heating elements	IS: 4159.1983
Thermostats for general electric ovens	IS: 4165-1967
MICA insulated heating elements	IS: 6446 1972
2 Amps switches for domestic and similar purposes	IS: 4949-1968
Electric portable lamp stands and brackets	IS: 3481-1966
Three pin plugs & sockets-outlets (First revision)	IS 1293-1967
Three pin plugs made of resilents materials	IS: 6538-1971
Bayonet Lamp Holders	IS:: 1258-1979
Electric Instantaneous water heaters	IS: 8978-1985
Single walled baking oven	IS I 8925-
	Portable low speed food grinding machine Appliance connectors and appliance Inlets (Non-revertable three pin type) appliance Appliance connector and appliance inlets (Non reversible three pin type) appliance inlets Termostats for use with electric water heater Cartidge typeheating elements water heater (Non embedded type) Resistances wire. tapes and strips for heating elements Solid embedded type electric heating elements Mineral filled sheathed heating elements Thermostats for general electric ovens MICA insulated heating elements 2 Amps switches for domestic and similar purposes Electric portable lamp stands and brackets Three pin plugs & sockets-outlets (First revision) Three pin plugs made of resilents materials Bayonet Lamp Holders Electric Instantaneous water heaters

102 ADDITIONAL SPECIFICATIONS FOR QUALITY OF MATERIALS AND TESTS TO BE CONDUCTED

S.No.	Material to be tested	Sampling	Name of test	Permissible limits	Standards.
1.	Water	Local Source: Lab Test once in 3 month.	Total Alkalinity	250 mg/I	IS 456-1978
		Out Source: Lab Test once in a month	Total Dissolved Solids	3000 mg/I	IS 456-1978
		Lorry Load: Field Test – Litmus paper test for every load	Sulphates (SO4)	400mg/I	IS 456-2000 Clause 5.4
			Chlorides (CI)	2000 mg/I for concrete not containing embedded steel and 500 mg /I for reinforced concrete work	IS 456-2000 Clause 5.4
			Suspended Matter	2000 mg/I	IS 456-2000 Clause 5.4
			_p H Value	Not less than 6	IS 456-2000
2.	Cement (43 Grade)	One test for every 300 Ton of Single Brand – test to be done if there is change in Brand.	Initial Setting time	Not less than 30 minutes.	IS 8112-1976
			Final setting time	Not more than 600 minutes	IS 8112-1976
			Fineness of Cement	2250 sq.cm/gm	IS 8112-1976
			Soundness of Cement	Expansion not more than 10mm	IS 8112-1976
			Compressive strength of CM 1:3 cube		IS 8112-1976
			3 days (72+/-1 hr)	Not less than 230 kg/cm ²	
			7 days (168+ /-2 hr)	Not less than 330 kg/cm ²	
			28 days (672 + /-4 hr)	Not less than 430 kg/cm ²	
3.	Steel (Deformed Bars (fe.415)	Every load and each diameter	Tensile Strength	15% more than the measured yield stress	IS 1786-1985.
			Minimum yield stress	42.5 / kg / Sq.mm	IS 1786-1985
			Minimum percentage elongation	14.5	IS 1786-1985

			103	1	
4.	Sand	Every Load	Clay, fine silt and the dust	Not more than 5% of mass	IS 2116-1980
5.	Coarse	Every Quarry	Crushing	Not more than	IS 383-1970
	Aggregate		value of	45%	
			Alternatively		
			Impact Value	Not more than 50%	IS 383-1970
6.	Bricks	Lot Size – more than 1 Lakh bricks – number of Samples 20 Nos	Compressive Strength.		IS 1077-1986
			For Class 35	Not less than 35 Kg/cm ²	
			For Class 50	Not less than 50 Kg/cm ²	
			Water absorption	The average water absorption of bricks shall not be more than 20% of weight	IS 1077-1986
			Efflorescence	the rating of efforensence shall not be more than moderate	IS 1077-1986
7.	Hydraulic Pressed tiles	One test for an area upto 1999 Sq.m and one additional test for every 1000 sq.m and part thereof.	Water absorption	Shall not exceed 15%	Part I of IS 2690 – 1993.
			Flextural strength	Shall not be less than 15 Kg / Cm ²	IS 2690-1993
8.	Mosaic Tiles	One test for an area upto 1999 sq.m and one additional test for every 1000 sq.m and part thereof.	Water	Shall not be exceed 10%	IS 1237 – 1980.
			Transverse strength	Shall not be less than 30 Kg/cm ²	IS 1237 – 1980
			Wear: Ave: Wear	Shall not be more than 3.5mm	IS 1237-1980
			Wear on individual Specimen	Shall not be more than 4mm	IS 1237-1980
9.	Electric Cable	One test for each brand	Conductor Resistance at 20°C		IS 664-1990
			For1.5sq.mm cable For2.5sq.mm cable For4.0sq.mm cable	max.allowable limit 12.10ohm/km max.allowable limit 7.40ohm/km max.allowable limit 4.95ohm/km	

10. Wood One sample for each work Lab Test Not more than Moisture Test 12%				104		
Type work Field Test Free from rotten, unsound Knots (or) Knot	10.	Wood	One sample for each work			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Field Test – Visual	Free from rotten, unsound Knots (or) Knots	IS 3629/1966
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11.			_		IS 456 – 2000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			$1 \text{m}^3 \text{ to } 5 \text{ m}^3 - 1 \text{ Set}$	M 15 (1:2:4)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				28 days		
Slump Test at site (Slump in cm) RCC foundation, substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement Slump veach addl.50 m³ M 20 (1:1.5:3)				7 days		
Slump Test at site (Slump in cm) RCC foundation, substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement Slump veach addl.50 m³ M 20 (1:1.5:3)			31m^3 to $50\text{ m}^3 - 4\text{ Sets}$			
RCC foundation, substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement Compared to the state of the section and part of the section			$> 50 \text{ m}^3 - 4 \text{ plus one for}$	M 20 (1:1.5:3)		
Type work With Without Vibration				28 days	kg / cm ²	
Slump Test Mass concrete, large at site section, roads and (Slump in cm) RCC foundation, substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement Vibration 1.0 to 2.5 5.0 to 7.5 4.0 to 11.5				7 days		
at site (Slump in cm) RCC foundation, substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement 2.6 to 5.0 4.0 to 11.5 10.0 to 17.5	12.		Type work		Without Vibration	
substructures, thick walls & other heavy sections Thin vertical sections Such as walls, beams, columns with congested reinforcement Thin vertical sections Such as walls, beams, columns with congested reinforcement		at site (Slump in	section, roads and	1.0 to 2.5	5.0 to 7.5	
as walls, beams, columns with congested reinforcement			substructures, thick walls			
When using concrete pump 8.0 to 10.0			as walls, beams, columns with congested		10.0 to 17.5	
			When using concrete pump	8.0 to 10.0		

TAMILNADU HOUSING BOARD

7. TYPES OF EARTH ELECTRODES:

7.1. Rod and pipe Electrodes (Fig.4)

- 7.1.1 These electrodes shall be made off metal rod or pipe having a clan surface not covered by paint enamel or poorly conducting materials.
- 7.1.2 Rod Electrodes of steel or galvanized iron shall be at least 16mm in diameter and those of copper shall be at least 12.5mm in diameter.
- 7.1.3 Pipe electrodes shall not be smaller than 30mm internal diameter if made of galvanized Iron or steel and 100mm internal diameter if made of cast iron.
- 7.1.4 Electrodes shall, as far as practicable be embedded below permanent moisture level.
- 7.1.5 The length of rod and pipe electrodes shall not be less than 2.5m.
- 7.1.6 Except where rock is encount rod pipes and rods shall be drive to a depth of atleast 2.5m where rock is encountered at a depth of less than 2.5m the electrodes may be buried inclined to the vertical. In this case too the electrodes shall be at least 2.5m and inclination not more than 3.0m from the vertical.
- 7.1.7 Deeply driven pipes and rods are, however, effective where the soil resistivity decreases with depth or where substratum of low resistivity occurs at depth greater than those to which rods and pipes are normally driven.
- 7.1.8 Pipes or rods, as far as possible, shall be of one piece.
- 7.1.9. For deeply driven rods, joints between sections shall be made by means of a screwed coupling which should not be of greater diameter than that of the rods which it connects together.
- 7.1.10. To reduce depth of burial of an electrode without increasing the resistance, a number of rods or pipe shall be connected together in parallel. The resistance in this case is practically proportional to the reciprocal of the number of electrodes used so long as each is situated outside the resistance area of the other (See fig.5). The distances between two electrodes in such a case shall be not less than twice the length of the electrodes.
- 7.1.11 If necessary rod electrodes shall have a galvanized iron water pipe buried in the ground adjacent and parallel to electrode itself. It's one and shall be at least 5cm above the surfaces of the grounds and need not be more than 10cm. The diameter of the pipe shall be between 5cm and 10cm. The difference between the lengths of the electrode and that of the pipe if under the earth's surface not be more than 30cm and in no case shall the length of the pipe exceed that of the electrode.

TAMILNADU HOUSING BOARD

CONDITIONS FOR TRAINING OF APPRENTICES AS PER APPRENTICES ACT

The contractor shall comply with the provision 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 contract and the competent authority may at his discretion cancel the contractor or invoke any of the parties of breach of contract provided in the agreement. The contractor shall also be liable for any precautionary liability arising of account of any violation by his of the provision of the Act.

2) 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 Director of Employment and Training State Apprenticeship Adviser, Tamilnadu. The Contractor shall train time as required under the Apprentices Act 1961 ad the rules made there under and shall be responsible for all obligations of the employer under the said item including the liability to take payment to the apprentices as required under the said Act.

	Value of Contract		Category	To be appointed
1.	Above Rs.1.00 lakhs to Rs.3.00 lakhs	1.	Building contractor	1
		2.	Brick layer	2
2.	Above Rs.3.00 lakhs to Rs.10.00 lakhs	1.	Building contractor	1
		2.	Brick layer	1
		3.	Diploma holder in Civil	1
3.	Above Rs.10.00 lakhs	1.	Building contractor	1
		2.	Brick layer	1
		3.	Engineering Degree holder in Civil	1

3) Unless the contractor has been exempted from the engagement of Apprentices by the Director of employment of training/State Apprenticeship Advisor, a certificate to the effect that the contractor has discharged his obligation under the said Act satisfactory should be obtained from the director of Employment and Training/State Apprenticeship Adviser and the same should be provided by the Contractor, final payment in the settlement of the contract.

(Authority: G.O.M.s.No.866/Transport Department dated 12.8.70)

SPECIAL CONDITIONS FOR SENDING THE CEMENT CONCRETE CUBES FOR TESTING

The contractor should make arrangements for getting mould to the site for casting of cubes for testing of concrete strength.

1. Mould: The concrete mould' should be as per IS Specification (IS-516-1959) the details of which

are as follows:

The mould shall be of metal, preferably steel or cast iron, and stout enough to prevent distortion. It shall be constructed in such a manner as to facilitate the removal of the moulded specimen without damage and shall be so machined that when it is assembled ready for use, the dimensions and internal faces shall be accurate within following limits.

The height of the mould and the distance between opposite faces shall be the specified size + 0.2mm. The angle between adjacent internal faces and top and bottom planes of the mould shall be 90. + 0.50. The interior faces of the mould shall be plane surface with a permissible variation of 0.03 mm. Each mould shall be provided with a metal base plate having a plane surface and to support the mould during the filling without leakage and it shall be preferably attached to the mould by springs for screws.

The interior surfaces of the mould shall be thinly coated with mould oil to prevent adhesion of the concrete.

- 2. Compacting: The concrete shall be filled into the mould in layers approximately 5 cm. deep. each layer shall be compacted either by hand or by vibration as described below(as per ISI).
 - When compacting by hand, the standard tamping bar shall be used and the stokes of the bar shall be distributed in uniform manner over the cross section of the mould as prescribed in I.S.I. and for cubical specimen in no case, shall be concrete be subjected to less than 35 strokes per layer for 15 cm cubes (as per I.S.I.).
 - 3. When compacting by Vibration each layer shall be vibrated by means of an electric or pneumatic hammer of vibrator (as Per I.S.I).
 - 4. The concrete cubes shall be cured for 28 days and send on 29th day. if the day falls on a holiday the cubes shall be sent on the next working day.
 - 5.All the charges connected with the cube testing etc. shall be borne by the contractor.
 - 6.If the concrete cube is found to be of lesser strength then reduction in agreement rates shall be

adopted as per the powers delegated to Executive Engineers.

7. For working out the reduction of rates the following procedures will be adopted.

When the strength of cubes tested is between 75% and 100% of the specified strength the agreement rates should be reduced proportionately to the allowable strength of concrete.

8.When the strength of cube tested falls below 75% of the allowable strength, the R.C. Component from where the cube samples are collected shall be rejected. However as an additional check, non-destructive test will be conducted through recognized institutions like Anna University etc., whether the concrete component can be rejected or reduced rate to be adopted will then be decided. However for working out the reduced rate, the cubes strength value only should be taken and worked out as given in par (6) above.

Contractor

TAMIL NADU HOUSING BOARD

<u>List of Electrical Materials and Saniraty fittings & PVC Doors and Windows of approved</u> <u>Brand to be used in TNHB works</u>

SI.No.	Name of Materials	Company Name	IS No.		
Electr	Electrical Items				
1	PVC Sheathed / Unsheathed Copper Cable 1100 V	FINOLEX, KUNDAN, ANCHOR, Q-FLEX, HAVELLS, JAIMAX GOLD, RALLISON MARISON WITH ISI MARK.,GREAT WHITE	IS 694:1990		
2	Flush type switches, plug sockets power plug sockets staircase switches, Bell push switches and Ceiling rose, batten holder, etc.	RECORD, ANCHOR (ROMA MODULAR RANGE OF SWITCHES), LEADER, FINOLEX, KUNDAN.	IS 3854:1988		
3	Double / Triple pole Main, Switches.	STANDARD, HAVELLS, ZETA, HPL, GEM, L&T, BCH SIEMENS, SPUTNIK WITH ISI MARK,GREAT WHITE,	IS3855-1997,IS 1293- 2012		
4	Distribution Boards (Rewireable type)	MDS, JEM, HAVELIS, ZETA HPL, SPUTNIK WITH ISI MARK.			
5	Consumer unit with rewriteable Main switch and distribution fuse units for use in inside apartment other complexes.	MDS,ZETA, STANDARD & HAVELLS			
	a)Miniature Circuit Breaket IS:12640- 1(2000)		IS:12640-1(2000) IS		
6	b) Miniature circuit breaket Distribution Board	MDS, INDO-KOPP, HAVELLS, STANDARD, FINOLEX, BENTEC, INDO ASIAN.	8828-1996		
	c) Consumer unit with MCB Isolator for incoming and miniature circuit.Breaker for distribution circuit for inside complexes.		IS 13032-1991		
7	Bulkhead fittings	K-LITE, MUNDRA, FLOUROCRAFT, GLOLITE, BAJAJ, PHILIPS & CROMPTON GREAVES.			
8	PVC Electrical conduct Heavy gauge : Pipe	AVON PLAST (WITH ISI MARK) MERCURY			
9	Hylem Sheet	3MM THICK WITH LAMINATION			
10	Light fittings	PHILIPS, BAJAJ, FINOLEX, ANCHOR,CROMPTON GREAVES, HMT, MYSORE LAMP, FIXOLITE WITH ISI MARK.			

				109	
11	L.T amoured UC	3 gables		UNIVERSAL, CCA, UNIFLEX, PARAGON, ANCHOR & FINOLEX.	
12	Ceiling Fan			USHA, CROMPTON, ORIENT, ALMONARD, KHAITHAN, POLAR, RALLY & KEDIA	
13	FSUs for cubical/indutrial type panel boards			Siemens/GE/L&T & Standard	
Sanita	ary Pipes :				
1	PVC Rigid Pipes for water supply Size and Range: 20mm to 200mm & 2.5 kg to 10 kg pressure			FINOLEX, SUPREME, TRUE BORE, FLOW GUARD & PRINCE.	IS 4985
	Heavy presure	Solvent C	Cemented		
	Pipes	JOINGIIL C	remented		
	Size OD 20 20.30 25 25.30 32 32.30 40 40.30 50 50.30	Wall thi Min 2.80 2.90 3.40 3.60 3.70	Max 3.30 3.40 3.90 4.20 4.30	FINOLEX, SUPREME, TRUE BORE, FLOW GUARD & PRINCE.	IS 4985
	ASTM Heavy p				
	Size Mean Schedule 40				
	Pressure		_		
	inches OD	Wall thickness			
	Rating (MPa)	Min	Max		
			IVIAA		
			_		
	1/2 21.24 4.14	2.77	3.28	FINOLEX, SUPREME, FLOW	ASTM
	3/4 26.57 3.31	2.87	3.38	GUARD & PRINCE.	D-1785
	1 33.27 3.10	3.38	3.89		
	1 1/4 42.00 2.55	3.56	4.07		
	1 1/2 48.11 2.28	3.68	4.19		
	2 60.17 1.93	3.91	4.42		
2	PVC Fittings			SUPREME,FLOW GUARD, FINOLEX & PRINCE	IS 7834 (Part 3)
3	UPVC Soil, Waste and Rain Water (SWR) Drainage System			SUPREME, PARAS, FINOLEX & PRINCE.	IS 13592 -1992

		110			
	Nominal Tolerance Wall Thick				
	Wall Thick	Note :As per IS 13592-1992 Type			
	outside on outside Type-A Type-	A Pipes are recommended for use			
	<u>B</u>	in ventilation pipe work and rain			
	diameter diameter Min Max Min	water application and Type B			
	Max	pipes are recommended for use in			
	50 +0.30 1.80 2.20 3.20	soil and waste discharge system.			
	3.80				
	75 +0.30 1.80 2.20 3.20				
	3.80				
	90 +0.30 1.90 2.30 3.20				
	3.80				
	110 +0.40 2.20 2.70 3.20				
	3.80 160 +0.50 3.20 3.80				
—	4.00 4.60				
Bath Room Fittings :					
		FLOW GUARD,SUPREME(Life			
		line), ESSCO, JAGUAR sanitary			
1	Hot & Cold water CPVC pipes& Fittings	bath room fittings & Accessaries,	ASTM		
	The a cold mater of ve pipeed i minge	FINOLEX, PRINCE MARVEL &	D-2846		
		PARSELANO			
	T (D)(O)		10 40704 4000		
2	Water Storage Tanks (PVC)	SINTEX, LOTUS,INFRA.	IS 12701:1996		
3	UPVC Doors & Windows	SINTEX, POLYWOOD, Wintech			
4	Alumainium Danna () Mindou fitti u	CROWN, CLASSIC WITH ISI			
4	Aluminium Doors & Window fittings	mark			
	0.00.00.1.1.1.				
5	G.P.C. Steel windows	NCL ALLTEK & SECCOLOR LTD.			
		JOHNSON, MARBITO &	IS 15622-2006,		
6	Floor & Wall Tiles.	KHAJARIA.STYLES,BONZER7.	IS		
		VARMORA.	13630(1,2,6,9,13)2006		
		(Dulux- I.C.I), (Luxol Hi-Gloss-			
7	Painting works (First Class) with brand	Berger Paints), (Apcolite- Asian			
'	Name	Paints), (Nerolac- Good Lass)			
		,· ,			
		TATA, SURANA, PULKIT,	IC 1796 (1095)		
8	Steel Rods - with TMT ISI Mark	SISTRONG, Shyam, TIRUMLA	IS-1786 (1985),		
		MEENAKSHI,KAMACHI TMX	IS1786/2008		

Note: The EE &Ado concerned should follow the instruction given by the Chief Engineer / TNHB vide letter No Superintending Engineer/QC/12307-A /2017 dt.19.4.2017 regarding use of Products for the works.

TAMIL NADU HOUSING BOARD

TECHNICALLY OUALIFIED MEN SHOULD BE EMPLOYEDAS FOLLOWS:-

Sl.No.	Value of	Qualification and No. of Technical Assistants to be employed
	contract	
1.	2.	3.
1.	Up to Rs.1 Lakh	No technical Assistants need to be employed, However, if the Officer who accept the agreement feels that the nature of work requires a Technical Assistants, conditions may be stipulated in the tender notice that diploma holder in civil engineering or a retired Junior engineer may be employed.
2.	Upto 1 Lakh to Rs.3/- lakhs	One Diploma holder in Civil Engineering or not less than one retired Junior Engineer.
3.	Rs.3/- lakhs to Rs.10/- lakhs	One B.E. (Civil) or equivalent degree holder or not less than one retired sub-divisional officer (Assistant executive Engineer or Assistant divisional Engineer).
4.	Rs.10 lakhs to25/- Lakhs	One B.E. (Civil) or equivalent degree holder with three years experience in Civil Engineering works or not less than one retired sub divisional officer plus one diploma holder in Civil Engineer.
5.	Rs.25/- lakhs to Rs.50 lakhs	One B.E. (Civil) or equivalent degree holder with thee years experience or not less than one retired sub-divisional officer (Retired Assistant Executive Engineer plus two Diploma holder in Civil or two retired Junior Engineers)
		ALTERNATIVE: One B.E. (Civil) or equivalent degree holder with three years experience or not less than one retired sub-divisional officer and one more B.E. (Civil) or equivalent degree holder).
6.	1) Above Rs.50/- lakhs	To be examined in individual class depending on the nature of work and the technical skill involved and defined in the Tender Notice regarding the number of qualified technical personnel to be employed by the contractor.
	2)	Penalty of Rs.500/- p.m. for Diploma holder and rs.1000/- p.m. for degree holder be levied in case of default on the part of contractors in following the norms laid down above.

1	2	3		
	3)	The employment of Technical Assistant could be based only on the value of contracts. Engineer with Mechanical Engineering qualification and retired from Civil engg. Department are also suitable to supervise the Civil Engineering work because of their experience in Civil engineering field.		
	NOTE	In case the contractor who is professionally qualified is not in a position to remain always at the site of the work during working hours personally checking all items of work and paying extra attention to such works as may demand special attention (e.g) R.C. work etc., he should employ technically qualified men (as prescribed for the work).		
I a	m / we are professional	ly qualified and my / our qualification are given below:		
N.	AME	QUALIFICATION		
on an	I / we will 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 work and paying extra attention to words as required special attention (e.g.) reinforce concrete work.			
Name of	Name of members of technical staff QUALIFICATIONS			
pr	proposed to be employed			

In deciding the period of absence, the certificate from the Assistant Engineer in charge of the work counter signed by the Executive Engineer in charge shall be taken as the conclusive evidence and I / We shall be bound by such a certificate.

25. Procedure for Resolving Disputes

- 25.1 The Adjudicator shall give a decision in writing within 28 days of receipt of a notification of a dispute.
- 25.2 The Adjudicator shall be paid daily at the rate specified in the Contract Date together with reimbursable expenses of the types specified in the Contract Data and the cost shall be divided equally between the Employer and the Contractor, whatever decision is reached by the Adjudicator. Either party may refer a decision of the Adjudicator to an Arbitrator within 28 days of the Adjudicator's written decision. If both the parties not refers the dispute to arbitration within the above 28 days, the Adjusdicator's decision will be final and binding.
- 25.3 The arbitration shall be conducted in accordance with the arbitration procedure stated in the Special Conditions of Contract under Section 2-9.
- 26. Replacement of Adjudicator
- 26.1 Should the Adjudicator resign or die, or should the Employer and the Contractor agree that the Adjudicator is not fulfilling his functions in the accordance with the provision of the Contract, a new Adjudicator will be jointly appointed by the Employer and the Contractor, In case of disagreement between the Employer and the Contractor, within 30 days, the Adjudicator shall be designated by the Appointing Authority designated in the Contract Data at the request of either party, within 14 days of receipt of such request.

ARBITRATION

ARBITRATION (GCC Clause 25.3)

If the decession of the Adjudicatior as described in Clause 25 is not acceptable,

Then the disputes can be referred to the Arbitrator.

The procedure for arbitration will be as Follows:

- (a) In case of Dispute or difference arising between the Employer and a domestic contractor relating to any matter arising out of or connected with this agreement, such disputes or difference shall be settled in accordance with the Arbitration and Conciliation Act, 1996. The arbitral tribunal shall consist of 3 arbitrators one each to be appointed by the Employer and the Contractor. The third Arbitrator shall be chosen by the tow Arbitrators so appointed by the Parties and shall act as Presiding arbitrator. In case of failure of the two arbitrators appointed by the parties to reach upon a consensus within a period of 30 days from the appointement of the arbitrator appointed subsequently, the Presiding Arbitrator shall be appointed appointed by the * Indian Council of Arbitration / President of the Institution of Engineers (India) / The International Centre for Alternative Dispute Resolution (India).
- (b) If one of the parties fails to appoint its arbitrator in pursuance of sub-clause (a) above within 30 days after receipt of the notice of the appointment of its arbitrator by the other party, then the * Indian Council of Arbitration / President of the Institution of Engineers (India) shall appoint the arbitrator. A Certified copy of the order of the * Indian Council of Arbitration / President of the Institution of Engineers (India), making such an appointment shall be furnished to each of the parties.

- (c) Arbitration proceedings shall be held at **chennai**, India, and the language of the arbitration proceedings and that of all documents and communications between the parties shall be English.
- (d) The decision of the majority of arbitrators shall be final and binding upon both parties. The cost and expenses of Arbitration proceedings will be paid as determined by the arbitral tribumal. However, the expenses incurred by each party in connection with the preparation, presentation, etc. of is proceedings as also the fees and expenses paid to the arbitrator appointed by such party or on its behalf shall be borne by each party itself.
- (e) Performance under the contract shall continue during the arbitration proceedings and payments due to the contractor by the owners shall not be withheld, unless they are the subject matter of the arbitration proceedings.

Drawing of Fire Hydrant / Air Valve / Sluice Valve and Scour Valve (As per Type Design PH/SHB/1/92, 5/92, 3/86, 6/86 respectively)

