

# TATA MEMORIAL CENTRE Advanced Centre For Treatment, Research And Education In Cancer. (ACTREC)

### Kharghar Node, Navi Mumbai - 410210

A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY, GOVERNMENT OF INDIA

#### NAME OF WORK:

# "Annual Rate Contract for Procurement of Engineering material for General Maintenance at ACTREC for the year 2022-23."

#### **Limited Tender Notice**

NIT NO.: TMC/	ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATER	IAL /2021
NAME (	OF THE	
AGE	NCY	

Engineering services, Second Floor, Khanolkar Shodhika, Phone: 6873/2740 5000/5156, E. Mail: tender.engg@actrec.gov.in, rdhane@actrec.gov.in, hkelkar@actrec.gov.in,

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#### **NIT FOR WEBSITE**

# TATA MEMORIAL CENTRE Advanced Centre For Treatment, Research And Education In Cancer. (ACTREC) Kharghar Node, Navi Mumbai – 410210

A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY,
GOVERNMENT OF INDIA

#### PREQUALIFICATION CUM NOTICE INVITING LIMITED TENDER

NIT No.: TMC/ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATERIAL /2021

The Director ACTREC, invites tender on behalf of TATA MEMORIAL CENTER ACTREC, Kharghar Node,
Navi Mumbai, invites offline Percentage rate tender (in two bids) from eligiblecontractors for the
work of "Annual Rate Contract for Procurement of Engineering material for General Maintenance
at ACTREC for the year 2022-23" The details are given below.

# **NIT DETAILS: -**

1	NIT No.	TMC/ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATERIAL /2021
2	Name of work	Annual Rate Contract for Procurement of Engineering material for Engineering Services at ACTREC the year 2022-23
3	Estimated cost put to tender	Rs. 12,00,000/- (Excluding GST)
4.	EMD	2% of Tender Amount. Rs. 24,000/- to be submitted in the form of Fixed Deposit Receipt/ DD issued by a Scheduled bank in favour of Accounts Officer, TMC-ACTREC, Payable at Navi Mumbai. Also check Clause for EMD P. No. 21.(Submitted in separate envelope only)
5	Completion period	12 Months
6	Fee of Tender Document	Nil
7	Tender Processing Fee	Nil
8	Security Deposit	2.5% of tendered value in the form of BG submitted by vendor within 15days from date of issue of work order.
9	Performance Guarantee	3% of tendered value
10	Date of Publish	22.02.2022 (03.00 PM) website on Detailed NIT is also available on website <a href="https://www.actrec.gov.in/home">https://www.actrec.gov.in/home</a> for view only.
11	Document Download/ Sale start date	From 22.02.2022 (03.00 PM)
12	Document Download/ Sale end date	TO 08.03.2022 (03.00 PM)

**13** Seek clarification start date From 10.02.2022 (03.00 AM) website on

or queries may be sent to

tender.engg@actrec.gov.in, rdhane @actrec.gov.in, hkelkar@actrec.gov.in

**14** Seek clarification end date Up to 01.03.2022 (03.00 PM)

**15** Pre-bid meeting at 02.03.2022 (11.00 AM)

**16** End date of Post bid queries Up to 03.03.2022 (03.00 PM)

17 Bid submission start date From 22.02.2022 (03.00 PM)

**19** Hard copy Submission end date Up to 08.03.2022 (03.00 PM)

20 Date and time of opening of

Technical Bid.

09.03.2022 (03.00 PM.) in the "Office of Engineering services, Second Floor, Khanolkar Shodhika , ACTREC

Kharghar Node, Navi Mumbai - 410210

**21** Date of opening of Financial Bids of qualified bidders

Will be notified at a later date

22 Note: Department reserves the right to accept or reject the tender(s) in full or in part, without assigning any reason thereof. Tenders with any condition including conditional rebate shall be rejected forthwith. It is requested to agency should make a site visit to know the actual site condition.

#### TENDER REQUIREMENTS FOR ELIGIBILITY: -

1.0 INITIAL CRITERIA FOR ELIGIBILITY FOR PRE-QUALIFICATION:

The applicant who fulfils the following criteria shall be considered for participation. Joint Ventures and Consortium etc. shall not be accepted.

**Proof of registration** with in India of firm in appropriate class/MSME/SHOP Act and having experience in execution of similar nature of works.

- **1.1** The applicant should have satisfactorily completed the works as mentioned below during the last **seven years ending previous day of last date of submission of tenders.** 
  - (ii) Three similar works each costing not less than Rs. 4.80 lakh i. e. 40 % of cost of tender.

OR

(iii) Two similar works each costing not less than Rs. 7.20 lakh i. e. 60 % of cost of tender.

OR

(iv) One work similar costing not less than Rs. 9.60 lakh i. e. 80 % of cost of tender.

#### **Important Notes:**

- 1. **Similar** work shall mean: Supply of Spare-part of instruments/machines, Supply of Engineering material, Supply of instruments/machines etc.
- Cost of work shall mean gross value of the completed work including the cost of
  materials supplied by the Client, but excluding those supplied freeof cost. This
  should be certified by an officer not below the rank of Executive Engineer/Project
  Manager or equivalent.
- 3. The value of executed works shall be brought to the current costing levelby enhancing the actual value of work at a simple rate of 7% per annum; calculated from the date of completion to the last date of submission oftender.
- a. The applicant should have had Average Annual financial turn over (gross) of Rs. 12.00 Lakhs on construction works during immediate last three consecutive financial years ending 31st March 2021. This should be duly audited by a hartered Accountant. Year in which no turnover is shown would also be considered for working out the average.
- b. The applicant should not have incurred any loss in more than two years during the last five consecutive immediate financial years ending 31st March 2021 duly certified by the licensed Chartered Accountant.

c. The bidding capacity of the contractor should be equal to or more than the cost of the work. The bidding capacity shall be worked out by the following formula:

Bidding Capacity = 
$$A \times N \times 2 - B$$

Where.

A= Maximum turn over in construction works executed in any one year during the last five years taking into account the completed as well as works in progress. The value of executed works shall be brought to current costing level by enhancing the actual value of works at a simple rate of 7% per annum.

**N=** Number of years prescribed for completion of work.

**B** = Value of existing commitments and ongoing works to be completed during theperiod of completion of work for which tender has been invited.

- 4. The applicant should have valid **Solvency of Rs. 4.80 Lakhs** certified by his bankers.
- 5. The applicant should have sufficient number of Technical and Administrative employees for the proper execution of the contract. The applicant should submitlist of well qualified and experienced Engineers and Supervisors stating clearly how those would be deployed for execution of works.
- 6. List of works in hand & List of similar works carried out by them for last 7 years indicating; i) Agency for whom executed, ii) Value of work, iii) Completion time as stipulated and actual, or present position of the work.
- 7. List of technical staff they possess and proposed to deploy for the work.
- 8. Certificates: (Scanned copy of original certificates to be uploaded)
- 9. Registration certificate, if any
- 10. Certificates of Work Experience / Performance Certificates
- 11. GST (Goods and Services Tax) Registration Certificate
- 12. ITR Last 5 years
- 13. Profit & Loss Last 5 Years
- 14. Turnover Certificate
- 15. PAN (Permanent Account Number) Registration
- 16. EPFO registration certificate If Any
- 17. ESIC registration certificate If any
- 18. UNDERTAKING as under: -

I/We undertake and confirm that the contracted works shall not be got executed through sub- contractor on back to back basis. Further that, if such a violation comes to the notice of Director-ACTREC, I/we shall be liable to be debarred & black listed as the case may be for bidding in future. Also if such violation comes to the notice of department before date of start of work, the Engineer in-charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee. (Scanned copy of the undertaking duly signed & sealed on letter head of the bidder to be uploaded at the time of

#### submission of bid).

- 19. The firm should also have their registered office preferably in Mumbai/Navi Mumbai/Thane. The company must be registered with Council of Architecture. They should also have at least 7 years post registration experience of providing architectural services for executed projects.
- 20. It must be noted that the tenderer should not have be blacklisted by any Government Agency/ Public Sector in India under any contractual relation with them or facing process of penal action as such on complaints of quality. Director, ACTREC reserves the right for insisting upon submission of Satisfactory Performance Certificate issued by any such agency.
- 21. A firm is not eligible to participate in this project while under sanction by DCSEM. Similarly, at the time of submission of bid document, the firms black- listed/ debarred in participating in any procurement activities by any Government organization or Public Sector or UT in India/ Foreign Government are not allowed to bid & will be disqualified on submission.
- 22. Awarding work order will be strictly as per "prequalification criteria/NIT" as uploaded along with the tender documents. Payment Schedule & Milestone schedule as per the prequalification criteria uploaded in the tender.
- 23. Bidders should have preferably their office / technical support team preferably in the vicinity of Navi Mumbai/Mumbai area (MMRD)/ Thane. The company must be registered with Council of Architecture. They should also have at least 10 years post registration experience of providing architectural services for executed projects.
- 2. The intending bidder must read the terms and conditions as per "SECTION -1: NOTICE INVITING TENDERS" OF "CONDITIONS AND CLAUSES OF CONTRACT 2008" carefully. He should only submit his bid if he considers himself eligible and he is in possession of all the documents required.

Department reserves the right of Non-consideration of Tender documents of the agencies who are not fulfilling the NIT stipulations and / or having adverse report on the works carried out by them in the past.

- **3.** Information and Instructions for tenderers posted on website shall form part of tender document.
- **4.** The tender document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website <a href="https://actrec.gov.in/tenders">https://actrec.gov.in/tenders</a> free of cost.

**OBTAINING OF STANDARD DOCUMENTS**: In addition to the above, the prospective agencies shall be required to possess following documents with them separately, which shall form part of Tender Documents for this work. These documents can be downloaded from the ACTREC/TMC's website www.ACTREC/TMC.gov.in.

The bid can only be submitted after uploading the mandatory scanned documents such as **"EMD"** form duly signed in the prescribed format, in lieu of 'EMD'.

**5.** On opening date, the contractor can login and see the bid opening process. If date of opening will be any government holiday, then same bid will be open on next working day

**6. Certificate of Financial Turn Over:** At the time of submission of bid, contractor may upload **Undertaking** / Certificate from CA mentioning Financial Turnover of last 3 years or for the period as specified in the bid document.

# 7. PRICE BID : Schedule of price bid would appear in the form of BOQ XXXX .xls

- **a.** Vendors have to quote their rate in Percentage BOQ only in separate envelope only.
- **b.** In the schedule of quantities, if rates are not quoted for items or if a firm quotes Nil/N.A./ Leaving blank, etc. charges the bid shall be treated as unresponsive and will not be considered
- **8.** In the case of bids in two / three stage system and if it is desired to submit revised financial bid then it shall be mandatory to submit revised financial bid. Ifnot submitted, then the bid submitted earlier shall become invalid.
- **9.** The Department reserves the right to accept / reject any prospective application without assigning any reason thereof.
- **10.** Short listing of the agencies shall be subject to thorough verification of their credentials and inspection of works carried out by them, through a Technical Evaluation Committee of experts, constituted by ACTREC/TMC. The performance report from the executing authority shall also be considered for short listing.
- 11. If the information furnished by the applicant is found to be incorrect at a later stage, they shall be liable to be debarred from tendering / taking up worksin ACTREC/TMC.

**Note:** Prospective agencies shall satisfy themselves of fulfilling all the NIT criteria before submission of tender. Department reserves the right of non- consideration of tender of the agencies not fulfilling the stipulated criteria.

# <u>LIST OF DOCUMENTS TO BE SCANNED, UPLOADED and for HARD copy Submission:</u>

- **1** EMD in prescribed format.
- 2 Financial Turn Over certified by CA Last 3 year
- 3 ITR return of last 5 years
- 4 Profit & Loss statement certified by CA of last 5 years
- 5 Latest Bank Solvency Certificate (Not older than last 1year from date of Publish of tender.)
- 6 Form A & B Financial Information & Solvency (Attached separately)
- 7 Form C List of similar work (Attached separately)
- 8 Form D List of work under execution/ awarded (Attached separately)
- 9 Form E Performance report of work (Attached separately)
- 10 Form F Structure and Organization (Attached separately)
- 11 Certificates of Work Experience / Performance Certificates
- 12 GST (Goods and Services Tax) Registration Certificate
- 13 PAN (Permanent Account Number) Registration
- 14 EPFO and ESIC registration certificate. If Any.
- 15 Contractor's Registration certificate (MSME, CPWD, MES etc.)
- 16 Undertaking that the eligible similar work(s) have not been executed through another Contractor on back to back basis.
- 17 Undertaking for having gone through the documents as per Technical Bid. (Format Provided in excel sheet of Forms )
- 18 Undertaking for downloaded the Pre-bid clarifications issued by the Department afterclose of sale of tenders as indicated in the Technical Bid. (Format Provided in excel sheet of Forms)
- **19** *Compliance form 1*
- **20** Compliance from 2
- **21** NEFT form
- **22** Acceptance Letter
- 23 Bid Capacity on Letter head
- **24** Tender Document
- 25 Condition of Contract (Available on ACTREC website https://actrec.gov.in/sites/default/files/TATA-Conditions-of-contract.pdf)

#### Note.

- 1. If any additional documents required during evaluation for clarification same will be asked from bidders during Technical evaluation
- 2. Bidder must submit all the documents in hard copy with spiral bid and numbering on each page with Index on front page
- 3. All the above documents are mandatory if bidders failed to submit any document he will be disqualified from the bidding process.
- 4. Document sr. no. 1 submitted in Separate Envelope i.e. 1, Sr. no. 2 -25 in separate Envelope i.e. 2 and price bid in other envelope i.e. 3
- 5. Tender documents available at ACTREC KHARGHAR



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#### Kharghar Node, Navi Mumbai - 410210

A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY, GOVERNMENT OF INDIA

PER	CENTAGE RATETENDER & CO	ONTRACT FOR WORKS
i)	Name of work	Annual Rate Contract for Procurement of Engineering material for Engineering Services at ACTREC the year 2022-23
ii)	Last date & time of submission of tender	On 08.03.2022 at 15:00 hours
iii)	Date & Time of	On 09.03.2022 at 15:00 hours

DOCUMENTS ISSUED TO M/S. ......

Date of issue: .....

(Technical Bid)

Venue for pre-

bid clarification

#### TENDER

I / We have read and examined the Notice Inviting Tender, Salient Governing Features of the Tender / Work including Schedules A, B, C, D, E & F, Specifications Books \*, Drawings and Designs, General Rules & Directions, General Clauses of Contract, Special Clauses of Contract & other documents and rules referred to in the Conditions and Clauses of Contract – 2008 \* and all other contents in the tender documents for the work.

ACTREC KHRAGHAR

(\* Note: The "Specifications / Conditions and Clauses of Contract books" are available on Web-site www.ACTREC/TMC.gov.in.)

The required books as indicated under Schedule "F" and under Clause-11 of this Salient Governing Feature of the Tender / Work, may be downloaded from the above Web-site.

However, these books, as required / specified in this "Salient Governing Feature of the Tender / Work" herein below, shall remain part of the tender documents / Contract / agreement to be executed, and signed by both the parties after acceptance of the Tender.)

I / We, hereby tender for the execution of the work specified for the Director TMC within the time specified in Schedule "F", viz., Schedule of Quantities and in accordance in all respects with the specifications, designs, drawings and instructions in writing referred to in Rule 1 of General Rules & Directions and in Clause - 11 of the General Clauses of Contract and with such materials as are

provided for, by, and in respects in accordance with, such conditions so far as applicable.

We agree to keep the tender open for (150) One Hundred and Fifty days from the date of opening of technical bids and not to make any modifications in its terms and conditions.

Original scanned copy of EMD form is uploaded on the indicated website along with other tender documents. We agree that our firm shall be suspended for the period of one year in case we withdraw or modify our bids during the validity.

I / We have downloaded and gone through the pre-bid clarifications issued by the Department after close of sale of tenders and submitting tender accordingly.

Consequent to the award of the subject work, If I / we, fail to furnish the prescribed performance guarantee within prescribed period, I / we agree that the said Director TMC or his successors in office shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely. Further, if I / we fail to commence work as specified, I / we agree that Director TMC or his successors in office shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the performance guarantee absolutely, otherwise the said shall be retained by him towards security deposit to execute all the works referred to in the tender documents upon the terms and conditions contained or referred to therein and to carry out such deviations as may be ordered, upto maximum of the percentage mentioned in Schedule "F" and those in excess of that limit at the rates to be determined in accordance with the provision contained in Clause 12.2 and 12.3 of the tender form. Further, I / We agree that in case of forfeiture of Performance Guarantee as aforesaid, I / We shall be debarred for participation in the re-tendering process of the work.

"I/We undertake and confirm that eligible similar work(s) has/ have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/we shall be debarred for tendering in ACTREC/TMC in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Performance Guarantee."

I / We hereby declare that I / We shall treat the tender documents, drawings and other records connected with the work as secret / confidential documents and shall not communicate information derived there-from to any person other than a person to whom I / We am / are authorized to communicate the same or use the information in any manner prejudicial to the safety of the State.

I / We certify that all information furnished by our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, if such violation comes to the notice of Department, then we shall be debarred for bidding in ACTREC/TMC in future forever. Also if, such violation comes to the notice of the Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit / Performance Guarantee etc.

	Signature of Contractor
Dated	
Witness	
Address	
Occupation	

### Salient Governing Features of the Tender

### **Proforma of Schedules**

SCHE	SCHEDULE 'A' : Reference to NIT & Tender Documents			
SN TITLE			PARTICULARS	
1	Notice Inviting Tend	der (NIT) No.	NIT NO. : TMC/ACTREC/ENGO 93/ARC ENGINEERING MATERIAL /2	
2	Notice Inviting Tend	der details	i) NIT as uploaded on Website ii) NIT as published in News	
			papers	
3	Changes in condition	ons of contract -2008	CDN / C 1 , CDN/C2, CDN/C3& CDN/C4	
4	Changes, if any, in t	following specifications	:	
	a) Specifications for Civil Works – 2015 :		NA	
	b) Specifications for 2008 :	r PHE Works –	NA	
	c) Addl. Specificatio	ns for PH works	NA	
5	Scope and location	of the work:	Enclosed	
6	List of drawings		Nil	
7	Time Schedule for t	he work:	As per consultation with Engineer In charge	
8	Schedule of Quanti	ties	Please refer Financial Bid	

SCHI	EDULE 'B' :	Materials to be issued to the contractor :-		
S.	Description of item	Quantity Rates at which the Materials		Place of issue
No		У	will be charged to the contractor	
1	2	3	4	5
1.	Water for constructionPurpose		NA	
2.	Electricity for construction purpose		NA	
3.	Cement in Bags	NIL	NA	

SCHED	OULE 'C' :	Land earmarked for temp. infrastructures and Tools & plant to be hired tothe contractor			
S.No	Description			Hire charges	Place of issue
1	2			3	4
1.	Area for storage / site office (SCC-11)		NA		
2.	Temporary Buildings (SCC-12)		NA		
3.	Labour hutments (SCC-12)		NA		

SCHEDULE 'D':	
Extra schedule for specific requirements / documents for the work, if any Particularly for addl. Security guidelines, Gate pass, lift, tower crane etc.	As per NIT / SOQ

SCHEDULE 'E':		Reference to the Book of "TMC Conditions & Clauses of Contract" to be followed for this work		
Name of works:-Annual Rate Contract for Procurement of Engineering material for Engineering Services at ACTREC the year 2022-23			As per NIT	
Estimated cost of wo	ork :	Rs. 12.00 /- I	akh	As per Tender
i) Performance Guar	i) Performance Guarantee 3% of tendered value			As per Tender
ii) Security Deposit		NIL		As per Tender
SCHEDULE 'F' : General Rules & Dire	ections :			
Officer inviting tender : Director, ACTREC				
Maximum percentage for quantity of Items of work to be executed beyond which rates are to be determined in accordance with Clauses 12.2 & 12.3.			As applicable	

Definiti	ons :(CCC – 2008, P. 11)	
2(v)	Engineer-in-charge	As nominated by OIC-ES
2(viii)	Accepting Authority	Director, ACTREC
2(x)	Percentage on cost of materials and labour to cover all overheads & profits	15% (Fifteen percent)
2(xii)	Department	Engineering Services, ACTREC/TMC
9(ii)	Standard Contract Form of Dept.	Percentage rateTender

Clause – 1(CCC – 2008, P. 13)	
i) Time allowed for submission of Performance Guarantee from the date of issue of letter of acceptance.	15 days
ii) Maximum allowable extension beyond the period (provided in –i) above with late fee @ 0.1% per day, of performance guarantee amount.	15 days

Clause – 2(CCC-2008, P. 14)	Authority for fixing	Director, ACTREC
	compensation under clause 2.	

	e – 5(CCC B, P. 15)		of days from the date of is ince / WO for reckoning d	15 days		
	Mile stone(s) as per table given below:  TABLE OF MILE STONE(S)					
SI. Description of No. Milestone (Physical)  Time Allowed in days Amount to be with-held in case of non-achievement of milestone						

1.	NIL			
TIME	ALLOWED FOR EXECUTION	N OF WORK	12 Months	
Autho	rity to decide: i) Extension o	of time: <b>Engineer-in-Charge</b>	for the work.	
	ii) Re-schedi	uling of Mile Stone NA.		

ii) he selicualing of whic stone wa.			
Clause applicable – (6or 6A): <b>(CCC – 2008, P. 16)</b>	Clause 6 for Manual Billing or	Clause 6 A :	
6A):(CCC - 2008, P. 16)	Clause 6A for Computerized Billing		

Clause - 7:	Payment shall be settled for the material supplied by the agency for any particular job order and the supplied quantities. Items wise payments will be
Payment terms	made after verifying the challan
(CCC-2008, P. 17)	taking joint measurement between contractor and Engineer-in-charge.

, ,		List of testing equipment's to be provided by the contractor at sitelab	
NA NA		NA	

Clause – 10B (ii) : (CCC – 2008, P. 20) (M		ation Advance)
Whether Clause 10 B (ii) shall be applicable(If yes, Clause Tender Condition to be followed)	iuse	Not Applicable.

Clause – 10C:	Component of labour expressed as percent of value of	NA
	the work <i>(CCC – 2008, P. 21)</i>	

Claus	Clause – 10CA:(CCC – 2008, P. 21) Not Applicable			
S. No	Materials Covered under this Clause	Nearest Materials for which All India Wholesale Price Index is to be followed	Basic Rate	
1	NA	NA	-	

\*Note: Base price for materials given above are only for regulating operation of clause 10-CA. The tenderers are requested to consider prevailing market rates while quoting the rates.

Clause – 10CC:(CCC – 2008, P. 22): Not Applicable						
	Clause 10 CC to be applicable in contracts with stipulated period of completion exceeding the period shown in next column.					
Sch	Schedule of component of Cement, Steel, other Materials, Labour, POL etc. for price escalation.					
1	NA	NA	-			

Clause – 11:(CCC – 2008, P. 24)	
Specifications to be followed for execution ofthis work	As per BOQ and technical Specification

Clause -	Clause – 12:(CCC – 2008, P. 25)				
12.2 & 12.3	Deviation Limit beyond which clauses 12.2 & 12.3 shall apply for building works	NA			
12.5	Deviation Limit beyond which clauses 12.2 & 12.3 shall apply for foundation work	NA			
12.5	Deviation Limit beyond which clauses 12.2 & 12.3 shall apply for maintenance work	NA			

Clause 16:(CC P.27)	: – CC – 2008,	Competer	nt Authority for deci ates :	ding	Di	irector, ACTREC
Clause	- 36(i): (CCC-2	008,P.35)	Requirement of Techni	cal Repres	entativ	e(s) & recovery Rate
SI. No.	Minimum Qualificatio n of Technical Representativ e	Discipline	Designation (Principal Technical / Technical representati ve)	Min. Exp . In yrs.	No.	Rate at which recovery shallbe made from the contractorin the event of not fulfilling provision of clause 36(i).
NA						

Clause	e – 42:(CCC – 2008, P. 36)	
(i)	(a) Schedule / statement for determining theoretical quantity of cement on the basis of :	
(ii)	Variations permissible on theoretical quantities	<b>5.</b>
Α	Cement	
	i) for works with estimated cost put to tenderup to <i>Rs.5 Lakhs</i>	NA
	ii) for works with estimated cost put to tendermore than <i>Rs.5 Lakhs</i>	NA
В	Bitumen for All works	NA
С	Steel reinforcement and structural steelsections	NA
D	All other materials.	NA

RECO	VERY RATES		
S. No.	Description of Item	Rates in figures & words at which recovery shall be made from the Contractor	
		Excess wastage beyond permissible limit	Less use Beyond permissible Limit
1	Cement	NA	NA
2	Structural Steel	NA	NA
3	Structural Sections	NA	NA

#### Notes-

- 1. In the case of any discrepancy between these "Salient Governing Features of the Tender/Work" & the book "Conditions and Clauses of Contract 2008", stipulations given in these "Salient Governing Features of the Tender/Work" shall take precedence.
- 2. In the case of any discrepancy found in printed matter of Hard copy and Soft copy of any document of the tender including Technical & Financial bids, (either downloaded from the departmental web-site or provided by the department through e-mail or any other mean), the matter of soft copy shall always Govern/ prevail.
- 3. It will be the responsibility of the Contractor to get the character & antecedents of the regular staff & Supervisors, engaged by them, for carrying out the work being awarded to him, verified from the Police authorities and produce the report of the verification to the Security at the gate under intimation to Engineer-in-Charge of the work.

### **SPECIAL CONDITIONS OF CONTRACT**

1	LIQUIDATED DAMAGE
a)	Successful tenderer will have to commence/execute the work as per the order placed by email/soft copy/LOI/Work order within the stipulated time period mentioned in the order. In failure to do so, the performance security submitted by the firm will be forfeited. In the event of the contractor fail to comply with conditions of this contract, he shall be liable to pay a compensation for non-commitment of work as per order or for the delay an amount equal to 1.0% per month delay to be computed on per day basis, provided that the entire amount of compensation to be paid shall not exceed 10% of the estimated cost of the work. If the work is not completed within the stipulated time period as mentioned in the work order or inferior nature of work, the engineer in-charge has the right to terminate the whole work or part and get the work done from other agency at the risk and cost of tenderer and access money will be recovered from any dues. Liquidated damage can be recovered from EMD, Performance Security, Security Deposit or running bills of the Tenderer. Extension in delivery of work will not be given except in exceptional circumstances. The defaulting tenderer will be debarred from participant of any tender of ACTREC.
2	ARBITRATION
a)	In the event of any dispute arising between ACTREC and the contractor in any matter covered by this contract or arising directly or indirectly there from or connected or concerned with the said contract in any manner of the implementation of any terms and conditions of the said contract, the matter shall be referred to the Director, ACTREC who may himself act as sole arbitrator or may name as sole arbitrator an officer of ACTREC/TMH notwithstanding the fact that such officer has been directly or indirectly associated with this contract and the provisions of the Indian Arbitration Conciliation Act, 1996 shall apply to such arbitration. The contractor expressly agrees that the arbitration proceedings shall be held at MUMBAI/NAVI MUMBAI.
3	DIRECTOR-ACTREC/THE TENDER COMMITTEE / TENDERING AUTHORITY / UNDERSIGNED RESERVE THE RIGHT:
a)	To reject any / or all the Tenders at any stage without assigning any reason there of and not accept the lowest Tenders.
b)	To procure any item of the tender directly from State / Central govt. Undertaking at government rate even if a tender of other parties for the same item has been offered / accepted / approved.
c)	To reject abnormally low price of an item quoted by the tenderer in the Tender with some malafide intention.
d)	Officer authorized on behalf of the Director-TMC does not bind himself/herself to accept the lowest or any other offer & reserve the right to cancel, reduce or split the contract on more than one source without assigning any reason for such action.
e)	DIRECTOR-TMC reserves right to accept the tender in full or part without assigning any reason.
4	RISK PURCHASE

a)	In the event of failure to execute the contract to the satisfaction of the engineer incharge he has the reserves the right:
b)	To reject any part of the contract executed and withhold payment for such portion of the contract till such time the defects are rectified to the satisfaction of the Engineer In-charge.
c)	To terminate the contract by giving 2 weeks' notice in writing without assigning any reason and to get the contract executed by other agency at the risk and cost of the contractor.
5	GENERAL LIEN
a)	Whenever under this contract any sum of money is recoverable from and payable by the contractor, ACTREC shall be entitled to recover such sum by appropriating in part or in whole the security deposit of the contractor, if a security is taken from the contractor. In the event of the security being insufficient or if no security has been taken from the contractor, the balance or the sum recoverable, as may be shall be deducted from any sum duo to the contractor or which at any time thereafter may become due to the contractor under this or any other contract with the ACTREC. Should this sum be not sufficient to cover the full amount recoverable, the contractor shall pay to the ACTREC on demand the remaining balance due.
6	RECTIFICATION OF WORK/REPLACEMENT OF DEFECTIVE SUPPLY
a)	In any supply item or any part of work is found defective or fails to meet the requirements of the contract before it is accepted, the ACTREC shall give the contractor a notice setting forth details of such defects or failures and the contractor shall forthwith arrange to set right the defective work or replace the defective supply by the good one to make it comply with the requirements of the contract. This in any case shall be completed within a period not exceeding one month from the date of the initial report pointing out the defects. The replacement or rectification shall be made at site by the contractor at free of cost. Should the contractor fail to do the needful within this stipulated time frame, ACTREC reserves the right to reject the work/equipment in full or in part and get it replaced at the cost of the contractor. The cost of any such replacement made by the ACTREC shall be deducted from the amount payable to the contractor against this work order.
7	TERMINATION FOR DEFAULT
a)	ACTREC, may without prejudice to any other remedy for breach of contract, by written notice of default, sent to the contractor, for termination of this contract in whole or in part;
b)	If the bidder fails to deliver any or all the work within the time period (s) specified in the contract, or any extension thereof granted by ACTREC.
c)	If the bidder fails to perform any other obligation(s) under the contract.

If the bidder in either of the above circumstances, does not remedy his failure within a period of 15 days (or such longer period as ACTREC may authorize in writing) after receipt of the default notice from ACTREC on a notice period of 30 days.
In the event of ACTREC terminate the contract in whole or in part pursuant to above para the ACTREC may execute the work upon such term and in such manner as it deems appropriate work similar to those undelivered and bidder shall be liable to ACTREC for any excess cost for such similar work. However, the bidder shall continue the performance of the contract to the extent not terminated.
ADDITIONAL OR EXTRA WORK
ACTREC reserve the right to place extra items other than schedule quantity for completion of given work order. In such cases the Engineer In-charge calculate the expenditure for supply and execution of such work by taking quotation from local agency and adding applicable levies, labor charges, incidental expenditure, profit etc. as per the normal procedure to arrive suitable rate. He may also obtain the expenditure of the extra item either from latest CPWD DSR manual or from the work order executed for government organization for similar work in the recent past, Referee detail Clause 12 of GCC to know more.
ACTREC also has the reserve to modify the quantity of items in work order to add/reduce/cancel as per the site requirements. Such additional quantity will be settled at the same rate and terms & conditions of the order on completion of work after taking final joint measurement.
Bidder to inform in advance before executing additional/substitute quantity. Prior approval for the same should be obtained from ACTREC before execution.
PAYMENT TERMS
After 30 days in respect of supply of each material (as per quantity) payment will be made.
FAIR WAGES
The bidder shall pay the monthly wages to the labours employed by him as per the minimum wages enforced by Labor Enforcement Authority of India on time to time in front of an ACTREC official, together with ESIC, Provident Fund, and Bonus etc. as applicable. The contractor will forward his bills for the work executed by him by attaching copies of salary slip signed by the worker for the current/previous month for early settlement of his bills.
Other Special conditions (This conditions overrule other condition specified anywhere in contract as applicable)
The work to be carried out as per the instruction of Engineer-in charge.
Material delivery challans to be submitted along with running and final bills duly sign and stamp at ACTREC security Gate.
Material to be used of approved make with ISI mark as mentioned in schedule of rate and as per the instruction of Engineer-incharge.

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4	Space for storage of material during execution of work will be provided if available in the ACTREC Premises to the contractor. But risk of theft/damage is the contractor's risk and TMH/ACTREC is not responsible for any theft/damage/fire.
5	During execution of works, contractor has to take adequate care of ongoing patients care services.
6	No mobilization or secured advance will be paid to contractor.
7	The Contractor should depute Supervisor/Engineer at site during execution of works on each and every day and night as per the instructions given by Engineer - in charge.
8	Defect Liability period 6 months for every job order from the date of actual completion of work.
9	Agency to bring his manpower to execute the works irrespective of quantity of work allotted.
10	Engineer in charge may priorities one type of work over the other and the contractor has to abide as per the requirements.
11	Security Deposit will be deducted @ 2.5% of work order value from the running bills and will be refunded after completion of defect liability period of 6 months
12	Performance Guarantee will be release only after award of work completion certificate.
13	Escalation is not applicable since the time period is less than 18 months for execution. Quoted/Negotiated Prices will remain firm for entire contractual period including the period for Comprehensive Operation and Maintenance.
14	EMD: Rs. 24,000/- to be submitted in the form of Fixed Deposit Receipt/ DD issued by a Scheduled bank in favour of Accounts Officer, TMC-ACTREC, Payable at Navi Mumbai. Also check Clause for EMD.  However, the bidders may submit the EMD as follows: i) Rs. 24,000/- in the form of FDR/DD as prescribed above. or ii) a)50% of EMD Amount i.e, Rs. 12,000/- in the form Demand Draft/ Bankers Cheque or Fixed Deposit Receipt as prescribed above and b) Balance amount 50% of EMD Amount i.e. of Rs. 12,000/- in the form of Bank Guarantee (BG) issued by a Scheduled Bank drawn in favour of 'Accounts Officer, ACTREC Note: 1) Bank Guarantee should strictly in accordance with the prescribed format otherwise it shall not be accepted. 2) EMD in the form of cheque will not be accepted. 3) EMD – As per circular Dt:12th November 2020 from Ministry of Finance and Rule 170 of General Financial Rules (GFR's) 2017, Micro and Small Enterprises (MSE's) and the firms registered with concerned Ministries / Departments are exempted from submission of EMD provided the submission of Declaration Form by the Vendor along with tender.

I have read the Above instructions carefully and understood in right perspective and agreed.

Date: Seal and Signature.

# CDN/C-1:LIST OF CHANGES / MODIFICATION IN THE CCC - 2008

SN	Existing Provision	Modified Provision
1	SECTION – 1: NOTICE INVITING TENDERS	
1.2	Sl. No. 6, Page 6:	Sl. No. 6, Page 6:
	Performance Guarantee: The tenderer, whose tender is accepted, will be required to furnish performance guarantee of 5% of the tendered amount within the period specified in Schedule "F". This guarantee shall be in the form of Department's cash receipt (in case guarantee amount is less than Rs.10,000/-) or Deposit at call receipt / Demand Draft / Pay Order / Banker's cheque issued by a Scheduled Bank (in case guarantee amount is less than Rs.1,00,000/-) or Government Securities / Fixed Deposit Receipt (FDR) or Guarantee Bonds of any Scheduled Bank or The State Bank of India in accordance withthe prescribed form.	Performance Guarantee: The tenderer, whose tender is accepted, will be required to furnish performance guarantee of 3% of the tendered amount within the period specified in Schedule "F". This guarantee shall be in the form of Department's cash receipt (in case guarantee amount is less than Rs.10,000/-) or Deposit at call receipt / Demand Draft / Pay Order / Banker's cheque issued by a Scheduled Bank (in case guarantee amount is less than Rs.1,00,000/-) or Government Securities / Fixed Deposit Receipt (FDR) or Guarantee Bonds of any Scheduled Bank or The State Bank of India in accordance with the prescribed form. The earnest money deposited alongwith bid shall be returned after receiving the aforesaid performance Guarantee
1.3	Sl. No. 9, Page 6:	Sl. No. 9, Page 6:
	Validity of tender: The tender for the work shall remain open for acceptance for a period of 120 days from the last date of its submission.	Validity of tender: The tender for the work shall remain open for acceptance for a period of 150 days from the date of opening of technical bids.
2	SECTION – 2: PERCENTAGE RATETENDER 8	& CONTRACT FOR WORKS
2.1	Para – 3 at page 7: We agree to keep the tender open for one	Para — 3 at page 7 : We agree to keep the tender open for 150 days from the
	hundred twenty (120) days from the last date of its submission and notto make any modification in its terms and conditions.	date of opening of technical bids and not to make any modification in its terms and conditions.

2.2	New para is added as second last para , Page 8	New para is added as second last para, Page 8:1 / We undertake and confirm that eligible similar work(s) has/ have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/we shall be debarred for tendering in <a href="ACTREC/TMC">ACTREC/TMC</a> in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in- Charge shall be free to forfeit the entire amount of Performance Security.
3	SECTION -3 : GENERAL RULES AND DIR	ECTION
	Para 12 (ii) The tenderer, whose tender i accepted, will also be required to furnisl by way of security Deposit for fulfillmen of the contract, an amount equal to 5% o the tendered value of the work.	accepted, will also be required to furnish by way of <b>Security Deposit</b> for fulfillment of the
4	SECTION -4 : CONDITION OF CONTRACT	Г
4.1	New para is added as (xv) , Page 11	New para is added Page 11  (xv) Date of commencement of work – The date of commencement of work shall be the date of start as specified in Schedule F or the 1 <sup>st</sup> date of handing over of the site, whichever is later, in accordance with the phasing if any, as indicated in the tender
_	SECTION E (!) SENERAL SIAUSES OF	document.
5	SECTION – 5 (i): GENERAL CLAUSES OF ( Clause 1Page No. 13	· · ·
5.1	(iv) In the event of the contract being determined under provisions of any of the clause/ condition of the agreement, theperformance guarantee shall stand forfeited in full and shall be absolutely at the disposal of the Director TMC.	Clause 1Page No. 13  (iv) In the event of the contract being determined or rescinded under provisions of any of the clause/condition of the agreement, the performance guarantee shall standforfeited in full and shall be absolutely at the disposal of the Director TMC.
5.2	Clause 1Apara 1, Page No. 13 The person(s) whose tender may be accepted (herein after called the contractor) shall permit Government at the time of making any payment to him for work done under the contract to deduct a sum at the rate of 5% of the gross amount of each running bill till the sum along with the sum already deposited as earnest money, will amount to security deposit of 5% of the tendered value of the work. Such deductionsto make good the deficit	Clause 1Apara 1, Page No. 13  The person(s) whose tender may be accepted (herein after called the contractor) shall permit Government at the time of making any payment to him for work done under the contract to deduct a sum at the rate of 5% ofthe gross amount of each running bill till thesum amount to security deposit of 2.5% of the tendered value of the work.

5.3	Clause 1A para 3, Page No.13	Clause 1A para 3, Page No. 13
	Security Deposit as deducted above can be released againstBank Guarantee issued by aScheduled Bank on its accumulation to a minimum of Rs.5 lakhs subject to the condition that amount of such Bank Guarantee, except last one, shall not be less than Rs.5 lakhs.	Security Deposit it as deducted above can be released against Bank Guarantee issued by a Scheduled Bankon its accumulation to a minimum of Rs. 5 lakhs subject to the condition that amount of such Bank Guarantee, except last one, shall not be less than Rs. 5 lakhs. Provided further that the validity of bank guarantee shall be in conformity with provisions contained in clause 17 which shall be extended from time to time depending upon extension of contract granted under provisions of clause 2 and clause 5.
5.4	Clause 3 Page No. 14 (xii) If the work is not started by the contractor within 1/8 <sup>th</sup> of the stipulated time.	Clause 3 Page No. 14 (xii) : Deleted
5.5	Clause 10 C Page No. 21	Clause 10 C Page No. 21
	Clause 10 C Page No. 21 PAYMENT ON ACCOUNT OF INCREASE IN PRICES/ WAGES DUE TO STATUTORYORDER (S): If after submission of the tenderof the value of work done during that period.	Deleted

5.6.1	Clause 10 CA para 3, Page No. 21  PAYMENT DUE TOVARIATION IN PRICES OF MATERIALS AFTER RECEIPT OF TENDER: The increase/ decrease in prices as indicated in schedule "F" shall be followed.	Deleted
	Clause 10 CA Page No.  21Addition to the last para	
5.7	Clause 10 CC Page No. 22  PAYMENT DUE TO INCREASE/ DECREASE IN PRICES/ WAGES AFTER RECEIPT OF TENDER FOR WORKS:	Deleted
5.7.1	Clause 10 CC Page No. 22  (ii) (d) Full assessed value of Secured Advance fresh paid inthis quarter	Deleted
5.7.2	Clause 10 CC Page No. 22  Components of cement, steel, materials, labour,P.O.L., etc. shall be pre- determined for every work and incorporated in the conditions of contract attached to the tender papers included in Schedule "E". The decision of the Engineer-incharge in working out such percentage shall be bindingon the contractors.	
5.7.3	Clause 10 CC Page No. 22  The compensation for escalation for cement, steel, materials, P.O.L shall be worked as per the formulae given below:	Deleted
5.7.4	Clause 10 CC Page No. 22  a)Adjustment for component of "cement"	Clause 10 CC Page No. 22  Deleted
5.7.5	Clause 10 CC Page No. 23 b) Adjustment for component of "steel"	Clause 10 CC Page No. 23 Deleted

5.7.6	Clause 10 CC Page No. 23	Deleted
	c) Adjustment for civilcomponent (Except cement &	Deleted
5.7.7	Clause 10 CC Page No. 23  18 Xm : Component of materials expressed as percent of the total value of work.	Deleted.
5.7.8	Clause 10 CC Page No. 23	Deleted
	d) Adjustment for component of "POL"	
5.7.9	Clause 10 CC Page No. 24	Deleted
	ix) Provided always that the provision of the precedingClause 10 I and 10 CA shall not be applicable for contracts where provisions of this clause are applicable, but in cases where provisions of this clauseare not applicable, the provisions of Clause 10 I and 10 CA will become applicable.	
5.8	Clause 11 para 3, Page No. 24	Clause 11 para 3, Page No. 24
	The contractor shallcomplywith	Deleted
	the construction.(Repeated)	Deleted
F O 1	( 1 /	
5.9.1	Clause 12.2 para 1, Page No.	Clause 12.2 para 1, Page No. 25 DEVIATION,
5.9.1		Clause 12.2 para 1, Page No. 25 DEVIATION, EXTRA ITEMS AND PRICING:

5.9.2	<b>Clause 12.2</b> para 2, Page No. 25	Clause 12.2 para 2, Page No. 25
	In the case of substituted items the rate for the agreementitems (to be substituted) and substituted item shall also be determined in the manner as mentioned in the following para.	In the case of substituted items (items that are taken up with partial substitution or in lieuof items of work in the contract) the rate for the agreement item (to be substituted) and substituted item shall also be determined in the manner as mentioned in the following para.
5.9.3	<b>Clause 12.5:</b> page 25	<b>Clause 12.5</b> : page 25
	For the purpose of operation of <b>Schedule "F"</b> , the followingworks shall be treated as works relating to foundation:	For the purpose of operation of <b>Schedule "F"</b> , the following works shall be treated as works relating to foundation:
	(i)For buildings, compound walls:	(i) For buildings, compound walls: plinth level or 1.2 m
	plinth level or 1.2 metres (4 feet)	above ground level, whichever is lower, excluding items
	above ground level, whichever is	of flooring and D.P.C. but including base concrete below the floors.
	lower, excluding items of flooring	(ii) For abutments, piers, retaining walls of culverts &
	and D.P.C. but including base concrete below the floors.	bridges, walls of water reservoirs and well staining: All works upto
	ii) For abutments, piers, retaining	1.2 m above the bed level.
	walls of culverts and bridges, walls	(iii) For retaining walls, wing walls, compound walls,
	of water reservoirs: the bed of floor level.	chimneys, overhead reservoirs/tanks and other elevated structures, where floor level is not determinate: All works upto 1.2 m above the average
	For retaining walls	ground level or bed level.
	wherefloor level is not	(iv) For reservoirs/tanks (other than overhead
	determinate:	reservoirs/tanks): All works upto
	1.2 metres above the average ground level or bed level.	1.2 ms above the ground level.
	iv) For roads: all items of	(v) For basement: All works upto 1.2m above ground level or upto floor 1 level whichever is lower.
	excavations and filling including treatment of sub-base and soling work.	vi) For Roads: all items of excavations and filling including treatment of sub-base and soling work.
	For water supply lines, sewer lines, underground SWD & similar	vii) For water supply lines, sewer lines, underground SWD & similar works: all items of work below ground level except items of piping work.
	works: all items of work below ground level except items of piping work.	viii) For open storm water drains: all itemsof work except lining of drains.
	vi) For open storm water drains: all items of work except lining of drains.	

5.10 | **Clause 14** Page No. 26

**CANCELLATION** 

OFCONTRACT IN FULL OR

PART: (Deleted & merged with clause-3)

Clause 14 Page No. 26Carrying out part work atrisk & cost of contractor:

#### If contractor:

At any time makes default during currency of work or does not execute any part of the work with due diligence and continues to do so even after a notice in writing of 7 days in this respect from the Engineer-in-Charge; **or** ii) Commits default in complying with any of the terms and conditions of the contract and does not remedy it ortakes effective steps to remedy it within 7 days even after a notice in writing is given in that behalfby the Engineer-in-Charge; **or** 

- iii) Fails to complete the work(s) or items of work with individual dates of completion, on or before the date(s) so determined, and does not complete them within the period specified in the notice given in writing in that behalf by the Engineer-in-Charge. The Engineer-in-Chargewithout invoking action under clause 3 may, without prejudice to any other right or remedy against the contractor which have either accrued or accrue thereafter to Government, by a notice in writing totake the part work/part incomplete work of any item(s) out of his hands and shall have powers to:
- a) Take possession of the site and any materials, constructional plant, implements, stores, etc., thereon; and/or(b) Carry out the part work / part incomplete work of any item(s)by any means at the risk and cost of the contractor. The Engineer-in-Charge shall determine the amount, if any, is recoverable from the contractor for completion of the part work/ part incomplete work of any item(s) taken out of his hands and execute at the risk and cost of the contractor, the liability of contractor on account of loss or damage suffered by Government because ofaction under this clause shall not exceed 10% of thetendered value of the work. In determining the amount, credit shall be given to the contractor with the value of work done in all respect in the same manner and at the same rate as if it had been carried out by the original contractor under the terms of his contract, the value of contractor's materials taken over and incorporated in the workand use of plant and machinery belonging to the contractor. The certificate of the Engineer-in- Charge as to the value of work done shall be final and conclusive against the contractor provided always that action under this clause shall only betaken after giving notice in writing to the contractor. Provided also that if the expenses incurred by the department are less than the amount payable to the contractor at his agreement rates, the difference shall not be payable to the contractor. Any excess expenditure incurred or to be incurred by Government in completing the part work/ part incomplete work of any item(s) or the excess loss of damages suffered or may be suffered by Government as aforesaid after allowing such credit shall without prejudice toany other right or remed

y available to Government in law or per as agreement be

recovered from any money due to thecontractor or any account, and if such money is insufficient, the contractor shall be called upon in writing and shall be liable to pay the same within 30 days. If the contractor fails to pay the required sum within the aforesaid periodof 30 days, the Engineer-in-Charge shall have the right to sell any or all of the contractors' unused materials, constructional plant, implements, temporary building atsite etc. and adjust the proceeds of sale thereof towards the dues recoverable from the contractor under thecontract and if thereafter there remains any balance outstanding, it shall be recovered in accordance with the provisions of the contract.

In the event of above course being adopted by the Engineer-in-Charge the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials or entered into any engagements or made any advance on any account or with a view to the execution of the work or the performance of the contract. "

5.11	Clause 19 para 1, Page No. 28	Clause 19 para 1, Page No. 28	
	The contractor shall also abide by the provision of the Child labour (Prohibition & Regulation) Act – 1998.	The contractor shall also abide by the provision of the Child labour (Prohibition & Regulation) Act – 1986.	
5.12	Clause 19A Page No. 28	Clause 19A Page No. 28	
	No labour below 18 years: No labour below the age of 18 (eighteen) years shall be employed on the work.	No labour below 14 years: No labour below the age of 14 (fourteen) years shall be employed on the work.	
	CS-5: CCC-2008: P.36		

#### 5.13 | **CLAUSE 37**:

# LEVY / TAXES PAYABLE BYCONTRACTOR:

- (i) Sales Tax / VAT or any other tax on materials in respect of this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect.
- (ii) The contractor shall deposit royalty and obtain necessary permit as required for supply of the sand, aggregate, stone etc. from local authorities.
- (iii) If pursuant to or under any law, notification or order any royalty, cess or the like becomes payable by the Government of India and does not any time become payable by the contractor to the State Government. Local authorities in respect of any material used by the contractor in the works then in such a case, it shall be lawful to the Government of India and it will have the right and be entitled to recover the amount paid in the circumstances as aforesaid from dues of the contractor.

#### **CLAUSE 37:**

#### LEVY / TAXES PAYABLE BY CONTRACTOR:

- i) **GST**, Building and other Construction workers Welfare cess or any other tax, Levy or Cess in respect of **input for or output by** this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect except as provided under Clause 38.
- (ii) The contractor shall deposit royalty and obtain necessary permit for supply of the red bajri, stone, kankar, etc. from local authorities.
- (iii) If pursuant to or under any law, notification or order any royalty, cess or the like becomes payable by the Government of India and does not any time become payable by the contractor to the State Government, Local authorities in respect of any material used by the contractor in the works then in such a case, it shall be lawful to the Government of India and it will have the right and be entitled to recover the amount paid in the circumstances as aforesaid from dues of the contractor.

#### CS-2: CCC-2008 P.8 & Section-2: SGFP-2

Following para is added in Section- 2 as second last para (Percentage rateTender & Contract for Works) "I / We undertake and confirm that eligible similar work(s) has/ have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice ofDepartment, then I/we shall be debarred for tendering in <a href="ACTREC/TMC">ACTREC/TMC</a> in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee"

	CS-5: CCC-2008: P.36	
5.14	CLAUSE 38:	Clause 38:
}		
	CONDITIONS FOR	CONDITIONS FOR REIMBURSEMENT OF LEVY/TAXES
	REIMBURSEMENT OF LEVY/TAXES IF	IF LEVIED AFTER RECEIPT OFTENDERS:
	LEVIED AFTER RECEIPT OF TENDERS:	
	i) All tendered rates shall be	i) All tendered rates shall be inclusive of any tax,
	inclusive of all taxes and levies	levy or cess applicable on last stipulated date of
	payable under respective	receipt of tender including extension if any. No
	statutes. However, pursuantto	adjustment i.e. increase or decrease shall be
	the Constitution (46 <sup>th</sup>	made for any variation in the rate of <b>GST</b> ,

Amendment) Act 1982, if any further tax or levy is imposed by Statute, after .the last dateof the receipt of tender and the contractor thereupon necessarily and properly pays such taxes / levies, contractor shall be reimbursed the amount so paid, provided such payments, if any, is not, in the opinion of the Engineer- in-Charge (whose decision shall be final and binding on the contractor) attributable to delay in execution of work within the control of the contractor.

- ii) The contractor shall keep necessary books of accounts and other documents for the purpose of this condition as may be necessaryand shall allow inspection of the sameby a duly authorized representative of the Government and / or the Engineer-incharge and further shall furnish such other information / document as the Engineer-in-charge may require from time to time.
- iii) The contractor shall, within a period of 30 days of the imposition of any such further tax or levy, **pursuant to the Constitution (46**<sup>th</sup> **Amendment) Act 1982,** give a written notice thereof to the Engineer- incharge that the same is givenpursuant to this condition, together with all necessary information relating thereto.

building and other construction workers Welfare Cess or any tax, levy or cess applicable on inputs. However, effect of variation in rates of **GST** or Building and other Construction Welfare Cess or imposition or repeal of any other tax, levy or cess applicable on output of the works contract shall be adjusted on either side, increase or decrease. Provided for Building and other Construction workers welfare cess or any tax (other than GST), levyor cess varied or imposed after the last date of receipt of tender including extension if any, anyincrease shall be reimbursed to the contractor only if the contractor necessarily and properly pays such amount of taxes/levies/cess. increased Provided further that such adjustment including **GST** shall not be made in the extended period of contract for which the contractor alone is responsible for delay as determined by authority for extension of time under Clause-5 in Schedeule 'F'.

- (ii) The contractor shall keep necessary books of accounts and other documents for the purpose of this condition as may be necessary and shall allow inspection of the same by a duly authorized representative of the Government and/or the Engineer-in-Charge and shall **also** furnish such other information/document as the Engineer-in-Charge may require from time to time.
- (iii) The contractor shall, within a period of 30 days of the imposition of any such further tax or levy **or cess**, give a written notice thereof to the Engineer-in-charge that the same is given pursuant to this condition, together with all necessary information relating thereto.

<u>GST</u>	<u>Clause:</u>	
5.15		Since the GST (by subsuming indirect taxes such as VAT, Excise duty, service tax, octroi etc.) is applicable w.e.f. 01.07.2017, GST as applicable in respectof this contract shall be payable by the contractor and Government will not entertain any claim whatsoever in respect of the same.
5.16	Construction and Demolition Waste Management Plan	Regarding disposal of Construction waste from site of work, the agency has to abideby the guidelines of Construction and Demolition (C&D) waste management planas approved by MCGM/CIDCO and any other regulations issued by statutory authorities in the matter from time to time and Department is not responsible in any wayin this regard.  i. Royalty for excavation, transportation, filling of earthwork etc. including obtaining permission from statutory authority shall be borne by the contractor.  ii. Contractor shall strictly follow the statutory rules and regulations of the Construction and Demolition Debris Management Plan for project site.  iii. Surplus Excavated materials shall be disposed from constructionsite at approved disposal ground of MCGM/CIDCO including cost of necessary statutorycharges, applicable.  iv. Construction debris shall also bedisposed from construction site at approved disposal ground of MCGM/CIDCO/PMC including cost of necessary statutory charges, applicable.  v. Contractor shall submit acknowledgement of challan for eachtrip for unloading of Construction and Demolition waste material as per the standard format  vi. Contractor shall be responsible and liable for penalty if any as prescribed by the local Authority in case of in case of procedure laid down in the Construction and Demolition Debris Management Plan.

### <u>CDN/C-3</u>:- Form of Bank Guarantee for Earnest Money Deposit/ <u>Performance Guarantee/Security Deposit/Mobilization Advance</u>

On non-judicial stamp paper of minimum Rs. 100

(Guarantee offered by Bank to ACTREC/TMC in connection with the execution of contracts)

1.

2.

3.

# <u>Form of Bank Guarantee for Earnest Money Deposit / Performance Guarantee/</u> <u>Security Deposit/ Mobilization Advance</u>

Whereas The Director TMC(hereinafter called "The Government")has invited bids under
OR**
Whereas The Director TMC(hereinafter called "The Government") has entered into an agreement bearing number with
(name and address of the contractor)(hereinafter called "the
Contractor") for execution of work (name of work) The
Government has further agreed to accept an irrevocable Bank Guarantee for Rs.
(Rupees only) valid upto (date). as <b>Performance</b>
<b>Guarantee/ Security Deposit/Mobilization Advance</b> from the said Contractor for compliance of his obligations in accordance with the terms and conditions of the agreement.
We,(indicate the name of the bank) (herein after referred to as "the Bank"), hereby undertake to pay to the Government an amount not exceeding Rs (Rupees only) on demand by the Government within 10 days of the demand.
We,(indicate the name of the Bank) do here by undertake to pay the amount due and payable under this guarantee without any demur, merely on a demand from the Government stating that the amount claimed is required to meet

the recoveries due or likely to be due from the said contractor. Any such demand made onthe Bank shall be conclusive as regards the amount due and payable by the Bank under this Guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs. ...... (Rupees on | y)

- 4. We, .............. (indicate the name of the Bank) ............, further undertake to pay the Government any money so demanded notwithstanding any dispute or disputes raised by the contractor in any suit or proceeding pending before any court or Tribunal, our liability under this Bank Guarantee being absolute and unequivocal. The payment so made by us under this Bank Guarantee shall be a valid discharge of our liability for payment there under and the Contractor shall have no claim against us for making such payment.
- 5. We, ................(indicate the name of the Bank) further agree that the Government shall have the fullest liberty without our consent and without affecting in any manner our obligation here under to vary any of the terms and conditions of the said agreement or to extend time of performance by the said Contractor from time to time or to postpone for any time or from time to time any of the powers exercisable by the Government against the said contractor and to forbear or enforce any of the terms and conditions rerating to the said agreement and we shall not be relieved from our liability by reason of any such variation or extension being granted to the said Contractor or for any forbearance, act of omission on the part of the Government or any indulgence by the Government to the said contractor or by any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.
- 6. We, ....... (indicate the name of the Bank)... , further agree that the Government at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor at the first instance without proceeding against the Contractorand notwithstanding any security or other guarantee the Government may have in relation to the Contractor's liabilities.
- 7. This guarantee will not be discharged due to the change in constitution of the Bank or the Contractor.
- 8. We, ...... (indicate the name of the Bank)....., undertake not to revoke this guarantee except with the consent of the Government in writing.
- 9. This Bank Guarantee shall be valid up to...... unless extended on demand by the Government. Notwithstanding anything mentioned above, our liability against this guarantee is restricted to Rs. ....... (Rupees...... only) and unless aclaim in writing is lodged with us within the date of expiry or extended date

Date			
Witnes	ss:		
1.	Signature		Authorized
	signatoryName and	d address	
	Name		
		Designation	
		Staff Code no. Ba	ınk Seal
2.	Signature Name and address		

discharged.

of expiry of this guarantee, all our liabilities under this guarantee shall stand

<sup>\*</sup> Date to be worked out on the basis of validity period from the date of submission of tender.

<sup>\*\*</sup> In paragraph 1, strike out the portion not applicable. Bank Guarantee will be made either for earnest money or for performance guarantee/ security deposit/ mobilization advance, as the case may be.

### **TENDER ACCEPTANCE LETTER**

(To be given on Company Letter Head)

Date:

То,
The Director, Tata Memorial Centre,
Kharghar, Navi Mumbai- 410208.
B,
Tender Ref:
Name of Work:
I/We read the various conditions to tender including general conditions and hereby agree to abide by the said conditions. I/we also agree to keep this tender open for acceptance for a period of 150 (One hundred Fifty) days from the date fixed for opening the same and in default thereof. I/we will be liable for forfeiture of my/our "Security Deposit" to Tata Memorial Centre, ACTREC. I/We will execute the work as per the quoted rates and hereby bind myself/ourselves to execute the work in all respects during the period of contract from the date of issue of letter of acceptance of the tender. I/we also hereby agree to abide ACTREC/TMC general conditions of the contract as amended from time to time and to carry out the work according to the drawings, specifications and special conditions of the contract laid down by ACTREC.
A sum of is hereby forwarded as Earnest Money in the form of D.D/ Bank's P.O. through receipt Nodatedfor RsThe full value of Earnest Money shall stand forfeited without prejudice to any other rights to remedies if:-
A) I/we do not execute the contract documents immediately after getting information form ACTREC.
B) I/we do not commence the work within 15 days after issue of the letter including work order to that effect. Until a formal agreement is prepared and executed, acceptance of this tender shall constitute a binding contract between us subject to modifications, as may be mutually agreed between us indicated in the letter of acceptance of my/our offer for this work.
Yours Faithfully,
(Signature of the Bidder, with

Official Seal)

# Compliance form-1

## NIT.: TMC/ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATERIAL /2021

	Name of the Vendor			
Sr. No	Description	Specific ation Require ment	Compliance from agency	
1.	Percentage quote for the year 2022-23 which will be applied to the basic rate as provided in the schedule of rates in tender document Annesure I. The rates will be inclusive of all labour, material, overhead & profit etc. all required for the finalized product including all taxes and excluding GST.	Yes/No	Yes/No	

Date Signature

# Compliance form-2

## NIT.: TMC/ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATERIAL /2021

	Name of the Vendor	
Sr. No	Description	Compliance from agency
1	We have understood technical requirements and understood the same in right perspective.	Yes/No
2	We have quoted for all the items in Financial Bid in the prescribed format of the tender documents.	Yes/No
3	We have read the financial bid thoroughly before filling it and understood the same in right perspective	Yes/No
4	We understood that partial/incomplete/vague offers are liable for rejection.	Yes/No
5	We have understood the eligibility criteria as well as criteria for identifying lowest bidder.	Yes/No
6	There are deviations from our(bidder) side.	Yes/No
7	Deviations have been mentioned on separate page and attached with technical bid in detail. Deviation is supported with necessary documents, catalogues etc.	Yes/No

Date

#### **NEFT FORM**

Dated.			
Dateu.	•	•	

### Tender Ref. No. TMC/ACTREC/ENGG/RD/LT-93/ARC ENGINEERING MATERIAL /2021

1	Name of the Vendor	
2	Vendor Address & Other Particulars	
3	PAN NO.	
4	GST NO.	
5	Mobile No.	
6	Email ID	
7	Account Holder's Name (Title of the Account)	
8	Bank Account No.	
9	Bank Name, Branch & Address	
10	9-Digit MICR code of the bank	
11	Account type (CURRENT)	
12	IFSC Code (attach Xerox copy of cheque)	

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete information, I would not hold the user institution responsible. I agree to discharge the responsibilities as a participant under the scheme.

Signature of the Tenderer with seal.

Certified that the particulars furnished above are as per our records

Signature of the authorized official from the

Bank Stamp:

Date:

Note: Xerox copy of Cheque may be attached, without which the form will not be accepted (Only for New vendor of ACTREC)

### Scope & Location of Work: -

- 1. Supply of all kind of spare parts, engineering material etc. as per schedule of rate.
- 2. To inspect the items at site to match with existing parts.
- 3. Engineering material shall be of same manufacturer or standard quality. If not from same manufacturer, then take prior approval from engineer in-charge.
- 4. Transportation of related material from the factory/ shop to ACTREC, Kharghar, unloading, keeping the same at site appropriately .

## **Price Bid -Percentage BOQ**

SI. No.	Item Description	Quantity	Units	TOTAL AMOUNT Without Taxes in Rs. P
1	2	3	4	6
	Percentage quote for the year 2022-23 which will be applied to the basic rate as provided in the schedule of rates. The rates will be inclusive of all labour, material, overhead & profit etc. all required for the finalised product including all taxes and excluding GST.	1.000	Job	12,00,000/-
Percentage ( +/-)				
Total in Figures				
Quoted Rate in Words				

Note: Based on above schedule of rates, Bidders have to quote overall percentage provided BOQ excel sheet. To be submitted in separate envelope only.

### **Revised Schedule of Rate**

Sr	Description	HSN/SAC Code	Unit	Rate
no.				Do
1	G.I.PIPES as per IS-1239 (pt-I)			Rs
2	15mm n.b.	9954	Rft	39
3	20mm n.b	9954	Rft	45.5
4	25mm n.b.	9954	Rft	52
5	32mm n.b.	9954	Rft	58.5
6	40mm n.b.	9954	Rft	65
7	50mm n.b.	9954	Rft	78
8	65 mm n.b.	9954	Rft	130
9	80mm n.b.	9954	Rft	156
10	100mm n.b.	9954	Rft	195
11	150mm n.b.	9954	Rft	250
12	P.V.C. pipes ASTM D1785 Standard			
13	25mm	9954	Rft	32.5
14	32mm	9954	Rft	39
15	40mm	9954	Rft	45.5
16	50mm	9954	Rft	52
17	75mm	9954	Rft	58.5
18	90mm	9954	Rft	65
19	110mm	9954	Rft	97.5
20	150mm	9954	Rft	130
21	C.P.V.C. PIPE AS per IS 15225	9954	Rft	1
22	15mm n.b	9954	Rft	31.2
23	20mm n.b	9954	Rft	39
24	25mm n.b	9954	Rft	46.8
25	32mm n.b	9954	Rft	62.4
26	40mm n.b	9954	Rft	78
27	50mm n.b	9954	Rft	93.6
28	62.5mm n.b	9954	Rft	156
29	75mm n.b	9954	Rft	187.2
30	100mm n.b	9954	Rft	234
31	150MM N.B.	9954	Rft	312
32	U.P.V.C. PIPE- as per IS 12231	9954	Rft	1
33	15mm n.b	9954	Rft	26
34	20mm n.b	9954	Rft	26
35	25mm n.b	9954	Rft	32.5
36	32mm n.b	9954	Rft	39
37	40mm n.b	9954	Rft	45.5
38	50mm n.b	9954	Rft	52
39	62.5mm n.b	9954	Rft	91

40	75mm n.b	9954	Rft	104
41	100mm n.b	9954	Rft	117
42	150MM N.B.	9954	Rft	130
43	G.I. ELBOW IS-1239 (pt-I) 1990			
44	15mm dia	9954	Nos	26
45	20mm dia	9954	Nos	39
46	25mm dia	9954	Nos	45.5
47	32mm dia	9954	Nos	58.5
48	40mm dia	9954	Nos	65
49	50mm dia	9954	Nos	104
50	65 mm dia	9954	Nos	195
51	G.I. TEE IS-1239 (pt-I) 1990			
52	15mm dia	9954	Nos	26
53	20mm dia	9954	Nos	39
54	25mm dia	9954	Nos	45.5
55	32mm dia	9954	Nos	58.5
56	40mm dia	9954	Nos	65
57	50mm dia	9954	Nos	104
58	65 mm dia	9954	Nos	195
59	G.I. UNION IS-1239 (pt-I) 1990			
60	15mm dia	9954	Nos	45.5
61	20mm dia	9954	Nos	65
62	25mm dia	9954	Nos	84.5
63	32mm dia	9954	Nos	97.5
64	40mm dia	9954	Nos	143
65	50mm dia	9954	Nos	195
66	65mm dia	9954	Nos	234
67	G.I. COUPLING IS-1239 (pt-I) 1990			
68	15mm dia	9954	Nos	26
69	20mm dia	9954	Nos	39
70	25mm dia	9954	Nos	45.5
71	32mm dia	9954	Nos	58.5
72	40mm dia	9954	Nos	65
73	50mm dia	9954	Nos	104
74	65mm dia	9954	Nos	195
75	G.I.BARREL PIECE 2" IS-1239 (pt-I) 1990			
76	15mm dia	9954	Nos	26
77	20mm dia	9954	Nos	39
78	25mm dia	9954	Nos	45.5
79	32mm dia	9954	Nos	58.5
80	40mm dia	9954	Nos	65
81	50mm dia	9954	Nos	104
82	65mm dia	9954	Nos	195
83	G.I. BARREL PIECE 3" IS-1239 (pt-I) 1990			
84	15mm dia	9954	Nos	26

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85	20mm dia	9954	Nos	39
86	25mm dia	9954	Nos	45.5
87	32mm dia	9954	Nos	58.5
88	40mm dia	9954	Nos	65
89	50mm dia	9954	Nos	104
90	65mm dia	9954	Nos	195
91	G.I. BARREL PIECE 4" IS-1239 (pt-I) 1990		1100	
92	15mm dia	9954	Nos	26
93	20mm dia	9954	Nos	39
94	25mm dia	9954	Nos	45.5
95	32mm dia	9954	Nos	58.5
96	40mm dia	9954	Nos	65
97	50mm dia	9954	Nos	104
98	65mm dia	9954	Nos	195
99	G.I. BARREL PIECE 6" IS-1239 (pt-I) 1990			
100	15mm dia	9954	Nos	26
101	20mm dia	9954	Nos	39
102	25mm dia	9954	Nos	45.5
103	32mm dia	9954	Nos	58.5
104	40mm dia	9954	Nos	65
105	50mm dia	9954	Nos	104
106	65mm dia	9954	Nos	195
107	G.I. BARREL PIECE 8" IS-1239 (pt-I) 1990			
108	15mm dia	9954	Nos	26
109	20mm dia	9954	Nos	39
110	25mm dia	9954	Nos	45.5
111	32mm dia	9954	Nos	58.5
112	40mm dia	9954	Nos	65
113	50mm dia	9954	Nos	104
114	65mm dia	9954	Nos	195
115	G.I. BARREL PIECE 12" IS-1239 (pt-I) 1990			
116	15mm dia	9954	Nos	26
117	20mm dia	9954	Nos	39
118	25mm dia	9954	Nos	45.5
119	32mm dia	9954	Nos	58.5
120	40mm dia	9954	Nos	65
121	50mm dia	9954	Nos	104
122	65mm dia	9954	Nos	195
123	G.I.ENLARGES/REDUCERS IS-1239 (pt-I) 1990			
124	Any dia from15mm up to 40mm.	9954	Nos	65
125	Any dia from up to 50mm.	9954	Nos	195
126	CP extension coupling 2"	9954	Nos	52
127	CP extension coupling 3"	9954	Nos	65
128	CP extension coupling 6"	9954	Nos	70
129	G.I. NIPPLE DOUBLE IS-1239 (pt-I) 1990	3334	NOS	78

130	15mm dia	9954	Nos	26
131	20mm dia	9954	Nos	39
132	25mm dia	9954	Nos	45.5
133	32mm dia	9954	Nos	58.5
134	40mm dia	9954	Nos	65
135	50mm dia	9954	Nos	104
136	65mm dia	9954	Nos	195
137	G.I. PLUG IS-1239 (pt-I) 1990			
138	15mm dia	9954	Nos	26
139	20mm dia	9954	Nos	39
140	25mm dia	9954	Nos	45.5
141	32mm dia	9954	Nos	58.5
142	40mm dia	9954	Nos	65
143	50mm dia	9954	Nos	104
144	65mm dia	9954	Nos	195
145	Sintex Tank neeple GI IS-1239 (pt-I) 1990			
146	15mm dia	9954	Nos	104
147	20mm dia	9954	Nos	130
148	25mm dia	9954	Nos	195
149	32mm dia	9954	Nos	260
150	40mm dia	9954	Nos	390
151	50mm dia	9954	Nos	520
152	65mm dia	9954	Nos	650
153	Sintex Tank neeple UPVC			
154	15mm dia	9954	Nos	91
155	20mm dia	9954	Nos	117
156	25mm dia	9954	Nos	169
157	32mm dia	9954	Nos	234
158	40mm dia	9954	Nos	286
159	50mm dia	9954	Nos	481
160	65mm dia	9954	Nos	624
161	Sintex Tank neeple CPVC AS per IS 15225			
162	15mm dia	9954	Nos	156
163	20mm dia	9954	Nos	182
164	25mm dia	9954	Nos	247
165	32mm dia	9954	Nos	299
166	40mm dia	9954	Nos	520
167	50mm dia	9954	Nos	650
168	65mm dia	9954	Nos	780
169	BUSHING GI IS-1239 (pt-I) 1990			
170	15mm dia	9954	Nos	52
171	20mm dia	9954	Nos	78
172	25mm dia	9954	Nos	110.5
173	32mm dia	9954	Nos	156
174	40mm dia	9954	Nos	195

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175	50mm dia	9954	Nos	234
176	65mm dia	9954	Nos	273
177	BUSHING UPVC as per IS 12231	9954	Nos	1
178	15mm dia	9954	Nos	45.5
179	20mm dia	9954	Nos	78
180	25mm dia	9954	Nos	104
181	32mm dia	9954	Nos	143
182	40mm dia	9954	Nos	195
183	50mm dia	9954	Nos	234
184	65mm dia	9954	Nos	325
185	BUSHING CPVC AS per IS 15225			
186	15mm dia	9954	Nos	58.5
187	20mm dia	9954	Nos	91
188	25mm dia	9954	Nos	156
189	32mm dia	9954	Nos	234
190	40mm dia	9954	Nos	273
191	50mm dia	9954	Nos	305.5
192	65mm dia	9954	Nos	364
193	80 mm dia	9954	Nos	500
194	CPVC TEE AS per IS 15225			
195	15mm dia	9954	Nos	13
196	20mm dia	9954	Nos	19.5
197	25mm dia	9954	Nos	26
198	32 mm dia	9954	Nos	32.5
199	40mm dia	9954	Nos	39
200	50mm dia	9954	Nos	45.5
201	65mm dia	9954	Nos	80
202	CPVC ELBOW AS per IS 15225			
203	15mm dia	9954	Nos	13
204	20mm dia	9954	Nos	19.5
205	25mm dia	9954	Nos	26
206	32 mm dia	9954	Nos	32.5
207	40mm dia	9954	Nos	39
208	50mm dia	9954	Nos	45.5
209	CPVC COUPLING AS per IS 15225			
210	15mm dia	9954	Nos	13
211	20mm dia	9954	Nos	19.5
212	25mm dia	9954	Nos	26
213	32 mm dia	9954	Nos	32.5
214	40mm dia	9954	Nos	39
215	50mm dia	9954	Nos	45.5
216	CPVC UNION AS per IS 15225			
217	15mm dia	9954	Nos	26
218	20mm dia	9954	Nos	32.5
219	25mm dia	9954	Nos	39

220	32 mm dia	9954	Nos	45.5
221	40mm dia	9954	Nos	52
222	50mm dia	9954	Nos	65
223	Female adaptor Brass Threaded			
224	15mm dia	9954	Nos	85
225	20mm dia	9954	Nos	150
226	25mm dia	9954	Nos	200
227	32 mm dia	9954	Nos	250
228	40mm dia	9954	Nos	700
229	50mm dia	9954	Nos	1000
230	20 mm X 15 mm	9954	Nos	100
231	20 mm X 15 mm	9954	Nos	150
232	Male adaptor Brass threaded			
233	15mm dia	9954	Nos	85
234	20mm dia	9954	Nos	150
235	25mm dia	9954	Nos	200
236	32 mm dia	9954	Nos	250
237	40mm dia	9954	Nos	700
238	50mm dia	9954	Nos	1000
239	20 mm X 15 mm	9954	Nos	150
240	20 mm X 15 mm	9954	Nos	200
241	ELBOW BRASS			
242	15mm	9954	Nos	45.5
243	20mm	9954	Nos	58.5
244	20mm X 15mm	9954	Nos	78
245	Tee BRASS			
246	15mm	9954	Nos	45.5
247	20mm	9954	Nos	52
248	20 mm X 15 mm	9954	Nos	58.5
249	25 mm X 15 mm	9954	Nos	71.5
250	25 mm X 20 mm	9954	Nos	71.5
251	P.V.C. Plain bend. ASTM D1785 Standard			
252	75mm	9954	Nos	130
253	110mm	9954	Nos	234
254	150mm	9954	Nos	286
255	P.V.C. Plug bend. ASTM D1785 Standard			
256	75mm	9954	Nos	162.5
257	110mm	9954	Nos	234
258	150mm	9954	Nos	325
259	P.V.C. Plain tee. ASTM D1785 Standard			
260	75mm	9954	Nos	130
261	110mm	9954	Nos	234
262	150mm	9954	Nos	286
263	P.V.C. Plug tee. ASTM D1785 Standard			
264	75mm	9954	Nos	130

265	110mm	9954	Nos	234
266	150mm	9954	Nos	286
267	P.V.C. Y Bend ASTM D1785 Standard		1100	
268	75mm	9954	Nos	130
269	110mm	9954	Nos	234
270	150mm	9954	Nos	286
271	BALL VALVE Asper (GI-IS-1239 (pt-I) ) ) UPVC-IS 12231 CPVC IS 15225			
272	15mm n.b. : GI	9954	Nos	338
273	20mm n.b: GI	9954	Nos	455
274	25mm n.b. GI	9954	Nos	552.5
275	32mm n.b.Gl	9954	Nos	650
276	40mm n.b. GI	9954	Nos	780
277	50mm n.b. GI	9954	Nos	1040
278	65 mm dia nominal bore GI	9954	Nos	1625
279	80mm n.b.Gl	9954	Nos	3000
280	15mm n.b. : UPVC	9954	Nos	250
281	20mm n.b: UPVC	9954	Nos	350
282	25mm n.b. UPVC	9954	Nos	510
283	32mm n.b. UPVC	9954	Nos	605
284	40mm n.b. UPVC	9954	Nos	700
285	50mm n.b. UPVC	9954	Nos	1000
286	65 mm dia nominal bore UPVC	9954	Nos	1550
287	80mm n.b. UPVC	9954	Nos	2500
288	15mm n.b. : CPVC	9954	Nos	300
289	20mm n.b: CPVC	9954	Nos	450
290	25mm n.b. CPVC	9954	Nos	525
291	32mm n.b. CPVC	9954	Nos	630
292	40mm n.b. CPVC	9954	Nos	750
293	50mm n.b.CPVC	9954	Nos	1025
294	65 mm dia nominal bore CPVC	9954	Nos	1600
295	80mm n.b.CPVC	9954	Nos	2800
296	OPEN STOP COCK			
297	15 mm nominal bore As per sample in HWCC	9954	Nos	700
298	15 mm nominal bore As per sample in Asha Niwas	9954	Nos	750
299	15 mm nominal bore As per sample in Hadron	9954	Nos	700
300	15 mm nominal bore As per sample in RRU	9954	Nos	700
301	15 mm nominal bore As per sample in CCE	9954	Nos	700
302	15 mm nominal bore As per sample in CRC/CRI/ward block	9954	Nos	450
303	15 mm nominal bore As per sample in Maingate	9954	Nos	650
304	15 mm nominal bore As per sample in Archive/Faculty	9954	Nos	550
305	15 mm nominal bore As per sample in Hostel/Animal House	9954	Nos	450
306	Angle stop cock 15 mm			

307	15 mm nominal bore As per sample in HWCC	9954	Nos	700
308	15 mm nominal bore As per sample in Asha Niwas	9954	Nos	750
309	15 mm nominal bore As per sample in Hadron	9954	Nos	700
310	15 mm nominal bore As per sample in RRU	9954	Nos	700
311	15 mm nominal bore As per sample in CCE	9954	Nos	700
312	15 mm nominal bore As per sample in CRC/CRI	9954	Nos	450
313	15 mm nominal bore As per sample in CRI	9954	Nos	650
314	15 mm nominal bore As per sample in Archive/Faculty	9954	Nos	550
315	15 mm nominal bore As per sample in Hostel/Animal House	9954	Nos	450
316	BIB COCK			
317	15 mm nominal bore As per sample in HWCC	9954	Nos	700
318	15 mm nominal bore As per sample in Asha Niwas	9954	Nos	750
319	15 mm nominal bore As per sample in Hadron	9954	Nos	700
320	15 mm nominal bore As per sample in RRU	9954	Nos	700
321	15 mm nominal bore As per sample in CCE	9954	Nos	700
322	15 mm nominal bore As per sample in CRC/CRI/ward block	9954	Nos	450
323	15 mm nominal bore As per sample in Maingate	9954	Nos	650
324	15 mm nominal bore As per sample in Archive/Faculty	9954	Nos	550
325	15 mm nominal bore As per sample in Hostel/Animal House	9954	Nos	450
326	PILLAR TAP			
327	15 mm nominal bore As per sample in HWCC	9954	Nos	770
328	15 mm nominal bore As per sample in Asha Niwas	9954	Nos	825
329	15 mm nominal bore As per sample in Hadron	9954	Nos	770
330	15 mm nominal bore As per sample in RRU	9954	Nos	770
331	15 mm nominal bore As per sample in CCE	9954	Nos	770
332	15 mm nominal bore As per sample in CRC/CRI/ward block	9954	Nos	495
333	15 mm nominal bore As per sample in Maingate	9954	Nos	715
334	15 mm nominal bore As per sample in Archive/Faculty	9954	Nos	605
335	15 mm nominal bore As per sample in Hostel/Animal House	9954	Nos	495
336	FANCY PILLAR TAP			
337	15 mm nominal bore As per sample in HWCC	9954	Nos	1250
338	15 mm nominal bore As per sample in Asha Niwas	9954	Nos	1250
339	15 mm nominal bore As per sample in Hadron	9954	Nos	1100
340	15 mm nominal bore As per sample in RRU	9954	Nos	1100
341	15 mm nominal bore As per sample in CCE	9954	Nos	1050
342	15 mm nominal bore As per sample in CRC/CRI/ward block	9954	Nos	750
343	15 mm nominal bore As per sample in Maingate	9954	Nos	800
344	15 mm nominal bore As per sample in Archive/Faculty	9954	Nos	700

345	15 mm nominal bore As per sample in Hostel/Animal House	9954	Nos	550
346	FANCY FITTINGS 15 MM		1,05	330
347	Fancy Bib Tap two in one As per sample in HWCC/RRU/CCE/HADRON	9954	Nos	1500
348	Fancy Bib Tap two in one As per sample CRI/CRC/Ward BLOCK	9954	Nos	850
349	Elbow action pillar tap As per sample in HWCC/RRU/CCE/HADRON	9954	Nos	1950
350	Elbow action bib tap. As per sample CRI/CRC/Ward BLOCK	9954	Nos	1560
351	Health Faucet As per sample in HWCC/RRU/CCE/HADRON	9954	Nos	900
352	Health Faucet As per sample CRI/CRC/Ward BLOCK	9954	Nos	550
353	PVC connection 1.00 m	9954	Nos	130
354	PVC connection 1.50 m	9954	Nos	195
355	PVC connection 2.00 m	9954	Nos	260
356	C . P. Double nipple			
357	15mm	9954	Nos	65
358	20mm	9954	Nos	91
359	C.I. PIPE LINE as per IS 1536 : 1989 and IS 1537 : 1976			
360	75mm dia.	9954	Rft	1105
361	100mm dia	9954	Rft	1300
362	150mm dia. LA Class	9954	Rft	1560
363	300mm dia LA Class	9954	Rft	2600
364	80 mm Cast Iron Joint Coupling	9954	Nos	1800
365	100 mm Cast Iron Joint Coupling	9954	Nos	2200
366	150 mm Cast Iron Joint Coupling	9954	Nos	3000
367	E.W.C.vitreous china pedestal Floor mounted EWC			
368	As per sample in HWCC	9954	Nos	4000
369	As per sample in Asha Niwas	9954	Nos	4500
370	As per sample in Hadron	9954	Nos	4500
371	As per sample in RRU	9954	Nos	4500
372	As per sample in CCE	9954	Nos	4500
373	As per sample in CRC/CRI/ward block	9954	Nos	3500
374	As per sample in Maingate	9954	Nos	4000
375	As per sample in Archive/Faculty	9954	Nos	3500
376	As per sample in Hostel/Animal House	9954	Nos	3500
377	E.W.C.vitreous china pedestal Floor mounted PEDASTAL TYPE EWC			
378	As per sample in HWCC	9954	Nos	4000
379	As per sample in Asha Niwas	9954	Nos	4500
380	As per sample in Hadron	9954	Nos	4500
381	As per sample in RRU	9954	Nos	4500

382	As per sample in CCE	9954	Nos	4500
383	As per sample in CRC/CRI/ward block	9954	Nos	3500
384	As per sample in Maingate	9954	Nos	4000
385	As per sample in Archive/Faculty	9954	Nos	3500
386	As per sample in Hostel/Animal House	9954	Nos	3500
387	Wall Mounted EWS			
388	As per sample in HWCC	9954	Nos	4400
389	As per sample in Asha Niwas	9954	Nos	4950
390	As per sample in Hadron	9954	Nos	4950
391	As per sample in RRU	9954	Nos	4950
392	As per sample in CCE	9954	Nos	4950
393	As per sample in CRC/CRI/ward block	9954	Nos	3850
394	As per sample in Maingate	9954	Nos	4400
395	As per sample in Archive/Faculty	9954	Nos	3850
396	As per sample in Hostel/Animal House	9954	Nos	3850
397	Wall mounted PEDASTAL TYPE EWC			
398	As per sample in HWCC	9954	Nos	4400
399	As per sample in Asha Niwas	9954	Nos	4950
400	As per sample in Hadron	9954	Nos	4950
401	As per sample in RRU	9954	Nos	4950
402	As per sample in CCE	9954	Nos	4950
403	As per sample in CRC/CRI/ward block	9954	Nos	3850
404	As per sample in Maingate	9954	Nos	4400
405	As per sample in Archive/Faculty	9954	Nos	3850
406	As per sample in Hostel/Animal House	9954	Nos	3850
407	ANGLO INDIAN WATER CLOSET vitreous china pedestal			
408	As per sample in HWCC	9954	Nos	4500
409	As per sample in Asha Niwas	9954	Nos	5000
410	As per sample in Hadron	9954	Nos	5000
411	As per sample in RRU	9954	Nos	5000
412	As per sample in CCE	9954	Nos	5000
413	As per sample in CRC/CRI/ward block	9954	Nos	3900
414	As per sample in Maingate	9954	Nos	4500
415	As per sample in Archive/Faculty	9954	Nos	3800
416	As per sample in Hostel/Animal House	9954	Nos	3800
417	ORRISA PATTERN W.C. vitreous china pedestal			
418	As per sample in HWCC	9954	Nos	4500
419	As per sample in Asha Niwas	9954	Nos	5000
420	As per sample in Hadron	9954	Nos	5000
421	As per sample in RRU	9954	Nos	5000
422	As per sample in CCE	9954	Nos	5000
423	As per sample in CRC/CRI/ward block	9954	Nos	3900
424	As per sample in Maingate	9954	Nos	4500
425	As per sample in Archive/Faculty	9954	Nos	3800

426	As per sample in Hostel/Animal House	9954	Nos	3800
427	I.W.C.		1100	3333
428	As per sample in HWCC	9954	Nos	3500
429	As per sample in Asha Niwas	9954	Nos	3500
430	As per sample in Hadron	9954	Nos	3500
431	As per sample in RRU	9954	Nos	3500
432	As per sample in CCE	9954	Nos	3500
433	As per sample in CRC/CRI/ward block	9954	Nos	1500
434	As per sample in Maingate	9954	Nos	3000
435	As per sample in Archive/Faculty	9954	Nos	2500
436	As per sample in Hostel/Animal House	9954	Nos	2500
437	WASH BASIN vitreous china WHITE COLOUR			
438	As per sample in HWCC	9954	Nos	3500
439	As per sample in Asha Niwas	9954	Nos	3500
440	As per sample in Hadron	9954	Nos	3500
441	As per sample in RRU	9954	Nos	3500
442	As per sample in CCE	9954	Nos	3500
443	As per sample in CRC/CRI/ward block	9954	Nos	1500
444	As per sample in Maingate	9954	Nos	3000
445	As per sample in Archive/Faculty	9954	Nos	2500
446	As per sample in Hostel/Animal House	9954	Nos	2500
447	WASH BASIN vitreous china Dark Colour			
448	As per sample in HWCC	9954	Nos	3700
449	As per sample in Asha Niwas	9954	Nos	3700
450	As per sample in Hadron	9954	Nos	3700
451	As per sample in RRU	9954	Nos	3700
452	As per sample in CCE	9954	Nos	3700
453	As per sample in CRC/CRI/ward block	9954	Nos	1700
454	As per sample in Maingate	9954	Nos	3100
455	As per sample in Archive/Faculty	9954	Nos	2700
456	As per sample in Hostel/Animal House	9954	Nos	2700
457	Counter Wash Basin			
458	As per sample in HWCC	9954	Nos	4000
459	As per sample in Asha Niwas	9954	Nos	4000
460	As per sample in Hadron	9954	Nos	4000
461	As per sample in RRU	9954	Nos	4000
462	As per sample in CCE	9954	Nos	4000
463	As per sample in CRC/CRI/ward block	9954	Nos	2100
464	As per sample in Maingate	9954	Nos	2500
465	As per sample in Archive/Faculty	9954	Nos	3000
466	As per sample in Hostel/Animal House	9954	Nos	3000
467	S.S. SINK WITHOUT DRAIN BOARD			
468	610x510 mm bowl depth 200 mm.	9954	Nos	6500
469	610x460 mm bowl depth 200 mm.	9954	Nos	7800
470	470x420 mm bowl depth 178 mm	9954	Nos	8450

471	S.S. SINK WITH DRAIN BOARD (ELEGANCE 1.00MM   THICK)			
472	510x1040 mm bowl depth 250mm	9954	Nos	7150
473	510x1040 mm bowl depth 225mm.	9954	Nos	8450
474	510x1040 mm bowl depth 200mm.	9954	Nos	9100
475	510x1040 mm bowl depth 178mm.	9954	Nos	9750
476	S.S. WASH BASIN			
477	Wash basin 530x345 mm	9954	Nos	3250
478	Round wash basin 405x355	9954	Nos	3250
479	PVC CONNECTION PIPE	9954	Nos	1.3
480	Size 450mm long.	9954	Nos	91
481	Size 300mm long.	9954	Nos	65
482	Size 600mm long.	9954	Nos	117
483	E.W.C. SEAT COVER			
484	As per sample in HWCC	9954	Nos	900
485	As per sample in Asha Niwas	9954	Nos	900
486	As per sample in Hadron	9954	Nos	900
487	As per sample in RRU	9954	Nos	900
488	As per sample in CCE	9954	Nos	900
489	As per sample in CRC/CRI/ward block	9954	Nos	650
490	As per sample in Maingate	9954	Nos	750
491	As per sample in Archive/Faculty	9954	Nos	700
492	As per sample in Hostel/Animal House	9954	Nos	650
493	BOTTLE TRAP			
494	As per sample in HWCC	9954	Nos	750
495	As per sample in Asha Niwas	9954	Nos	750
496	As per sample in Hadron	9954	Nos	750
497	As per sample in RRU	9954	Nos	750
498	As per sample in CCE	9954	Nos	750
499	As per sample in CRC/CRI/ward block	9954	Nos	550
500	As per sample in Maingate	9954	Nos	650
501	As per sample in Archive/Faculty	9954	Nos	650
502	As per sample in Hostel/Animal House	9954	Nos	550
503	P' OR 'S' TRAP VITREOUS CHINA	9954	Nos	390
504	FLUSH TANK			
505	As per sample in HWCC	9954	Nos	1250
506	As per sample in Asha Niwas	9954	Nos	1250
507	As per sample in Hadron	9954	Nos	1250
508	As per sample in RRU	9954	Nos	1250
509	As per sample in CCE	9954	Nos	1250
510	As per sample in CRC/CRI/ward block	9954	Nos	750
511	As per sample in Maingate	9954	Nos	900
512	As per sample in Archive/Faculty	9954	Nos	900
513	As per sample in Hostel/Animal House	9954	Nos	750
514	white colour	9954	Nos	1300
	ı.			

515	PVC Ball cock 15 mm with Ball	9954	Nos	130
516	PVC Ball cock 20 mm with Ball	9954	Nos	150
517	PVC Ball cock 25 mm with Ball	9954	Nos	200
518	PVC Ball cock 32 mm with Ball	9954	Nos	300
519	Flush handle	9954	Nos	65
520	Flush Syphon	9954	Nos	195
521	Washers of flushing system of E.W.C.	9954	Nos	13
522	Flush Syphon ceramic flush tank As per sample in RRU/HWCC/CCE/Hadron	9954	Nos	1950
523	EWC hinges as per sample in HWCC/ASHANIWAS/HADRON/RRU	9954	Pair	150
524	EWC hinges as per sample in CRI/CRC/WARD BLOCK/Animal house	9954	Pair	50
525	URINALS vitreous china flat back			
526	As per sample in HWCC	9954	Nos	850
527	As per sample in Asha Niwas	9954	Nos	850
528	As per sample in Hadron	9954	Nos	850
529	As per sample in RRU	9954	Nos	850
530	As per sample in CCE	9954	Nos	850
531	As per sample in CRC/CRI/ward block	9954	Nos	650
532	As per sample in Maingate	9954	Nos	650
533	As per sample in Archive/Faculty	9954	Nos	650
534	As per sample in Hostel/Animal House	9954	Nos	650
535	SPREADER as per sample in CRI/CRC/ward block	9954	Nos	260
536	SPREADER as per sample in HWCC/ASHANIWAS/HADRON/RRU	9954	Nos	850
537	SPREADER PVC as per sample in RRU/CRI/CRC/Asha Niwas	9954	Nos	195
538	SHOWER ROSE			
539	As per sample in HWCC	9954	Nos	250
540	As per sample in Asha Niwas	9954	Nos	250
541	As per sample in Hadron	9954	Nos	250
542	As per sample in RRU	9954	Nos	250
543	As per sample in CCE	9954	Nos	250
544	As per sample in CRC/CRI/ward block	9954	Nos	175
545	As per sample in Maingate	9954	Nos	175
546	As per sample in Archive/Faculty	9954	Nos	175
547	As per sample in Hostel/Animal House	9954	Nos	175
548	C.I.CHAMBER COVER:-			
549	455x610 mm rectangular C.I. cover	9954	Nos	1625
550	500 mm diameter C.I. cover (medium duty	9954	Nos	3250
551	560 mm diameter C.I. cover (heavy duty)	9954	Nos	6500
552	P.V.C. NANHI TRAP 75 MM	9954	Nos	130
553	Spindles HALF TURN as per sample in CRI/CRC/Ward block	9954	Nos	100

554	Spindles HALF TURN as per sample in HWCC/ASHANIWAS/HADRON/RRU	9954	Nos	150
555	Spindles FULL TURN as per sample in CRI/CRC/Ward block	9954	Nos	100
556	Spindles FULL TURN as per sample in HWCC/ASHANIWAS/HADRON/RRU	9954	Nos	185
557	WASHER PACKET 100 Nos	9954	Nos	200
558	TEFLON TAPE	9954	Nos	35
559	SOLVENT CPVC/UPVC 100grm Black	9954	Nos	500
560	SOLVENT CPVC/UPVC 100grm	9954	Nos	260
561	Black Cement 1kg	9954	Nos	15
562	WHITE CEMENT	9954	Kg	85
563	Lead for CI Joint	9954	Kg	100
564	Joint Seal for CI MS joints	6654	Kg	200
565	Brass ball cock of I.S.I. make with rod.		1-8	
566	32 mm dia	9954	Nos	260
567	40mm dia	9954	Nos	390
568	Waste Coupling		1,05	0,70
569	P.V.C. waste coupling of 32 mm dia of wash basin.	9954	Nos	130
570	P.V.C. waste coupling of 40 mm dia of wash basin.	9954	Nos	156
571	C.P. Brass heavy quality waste coupling of 32mm dia plain	9954	Nos	195
572	C.P. Brass heavy quality waste coupling of 40mm dia plain	9954	Nos	260
573	C.P. Brass heavy quality waste coupling of 32mm dia with hole	9954	Nos	195
574	C.P. Brass heavy quality waste coupling of 40mm dia with hole	9954	Nos	260
575	S.S. waste coupling of 125 mm for S.S. sink	9954	Nos	455
576	Nahani trap Jali			
577	S.S. 3"	9954	Nos	65
578	S.S. 4"	9954	Nos	91
579	S.S 6"	9954	Nos	117
580	P.V.C. 6"	9954	Nos	195
581	P.V.C.Square 6"	9954	Nos	260
582	SS Connector for Geyser HOT pipe	9954	Nos	1.3
583	300 3m lenghth	9954	Nos	260
584	450 mm	9954	Nos	325
585	600 mm	9954	Nos	450
586	C.P. Brass heavy duty pushes type stopcock As per sample CRI/CRC/	9954	Nos	1450
587	C.P. Brass heavy duty pushes type stopcock AshaNiwas/HWCC/RRU/Hadron	9954	Nos	2500
588	P.V.C.TAPS	9954	Nos	1.3
589	15mm dia Bib tap.	9954	Nos	260
590	15mm dia Pillar tap.	9954	Nos	325

591	15mm dia Stop cock (fancy).	9954	Nos	325
592	15mm dia P.V.C. Angle cock.	9954	Nos	260
593	Shower Rose. PVC	9954	Nos	195
594	Fancy diverter as Sample in CRC/CRI/Ward Block	9954	Nos	4000
595	Fancy diverter as Sample in AshaNiwas/HWCC/RRU/Hadron	9954	Nos	3500
596	Fancy Divererter Spare part As per sample in AshaNiwas/HWCC/RRU/Hadron	9954	Nos	1000
597	FLUSH VALVE;	9954	Nos	1.3
598	As Sample in CRC/CRI/Ward Block	9954	Nos	4550
599	As per sample in AshaNiwas/HWCC/RRU/Hadron	9954	Nos	5200
600	BRACKET:	9954	Nos	1.3
601	C.I. brackets FOR WASH BASIN 12"	9954	Pair	130
602	C.I. brackets FOR WASH BASIN 6"	9954	Pair	104
603	C.I. brackets FOR URINALS	9954	Pair	195
604	Clips for CPVC/GI Pipes	9954	Nos	10.4
605	CPVC/UPVC end plug	9954	Nos	26
606	Saddles	9954	Nos	9.1
607	PVC FLUSH TANK Button	9954	Nos	78
608	MIXER: BATH			
609	As Sample in CRC/CRI/Ward Block	9954	Nos	3500
610	As per sample in AshaNiwas/HWCC/RRU/Hadron	9954	Nos	6500
611	As per sample in Project house/Hostel/Faculty	9954	Nos	4000
612	DOOR CLOSER			
613	Door closer (of carrying capacity/pressure capacity 60kg)	9954	Nos	1800
614	Door closer (of carrying capacity/pressure capacity 80kg)	9954	Nos	2200
615	Door closer (of carrying capacity/pressure capacity 100kg)	9954	Nos	3500
616	Door closer (of carrying capacity/pressure capacity 120kg)	9954	Nos	6000
617	Door closer Long arm ((of carrying capacity/pressure capacity 80kg)	9954	Nos	3500
618	Door Spring Capsule	9954	Nos	3000
619	Floor Spring with Pivot (of carrying capacity/pressure capacity 60kg)	9954	Nos	4000
620	Floor Spring with Pivot (of carrying capacity/pressure capacity 80kg)	9954	Nos	6000
621	Floor Spring with Pivot (of carrying capacity/pressure capacity 100kg)	9954	Nos	7000
622	Floor Spring with Pivot (of carrying capacity/pressure capacity 120kg)	9954	Nos	7500
	capacity, pressure capacity (2018)		1 2.00	
623	CLEAR GLASS:		1100	
623 624	1 7 7	9954		25
	CLEAR GLASS:	9954 9954	Sqft Sqft	25 30

627	5 mm thick	9954	Sqft	50
628	6 mm thick	9954	Sqft	60
629	8 mm thick ( with machine edge polish)	9954	Sqft	80
630	12 mm thick plain glass (With machine edge polishing)	9954	Sqft	120
631	Rubber gasket for 2 mm thick glass	9954	Rft	10
632	Rubber gasket for 3 mm thick glass	9954	Rft	15
633	Rubber gasket for 4 mm thick glass	9954	Rft	20
634	Rubber gasket for 5 mm thick	9954	Rft	25
635	Rubber gasket for 6 mm thick	9954	Rft	30
636	Rubber gasket for 8 mm thick	9954	Rft	35
637	Rubber gasket for 12 mm thick plain glass	9954	Rft	40
638	FROSTED GLASS			
639	3 mm thick	9954	Sqft	25
640	4 mm thick	9954	Sqft	30
641	5 mm thick	9954	Sqft	40
642	CORNER PIECE (GLASS)			
643	8 mm (12 inch)	9954	Nos	60
644	10 mm (12 inch)	9954	Nos	100
645	12 mm (12 inch)	9954	Nos	150
646	8 mm (15 inch)	9954	Nos	80
647	10 mm (15 inch)	9954	Nos	130
648	12 mm (15 inch)	9954	Nos	180
649	8 mm (18 inch)	9954	Nos	100
650	10 mm (18 inch)	9954	Nos	150
651	12 mm (18 inch)	9954	Nos	200
652	5 mm thick Brown colour tinted glass panes	9954	Sqft	50
653	Brown / Black Tinted glass 8 mm thick	9954	Sqft	60
654	Bajra sheet glass	9954	Sqft	1
655	4mm thick	9954	Sqft	35
656	5mm thick	9954	Sqft	40
657	EDGE ANGLES (I-ANGLE)- ALUMINUM /S .S/PVC			
658	Aluminium Angles (18 Gauge ) SIZE 25mm X 25 mm	9954	Rft	30
659	Aluminium Angles (16 Gauge ) SIZE 25mm X 25 mm	9954	Rft	35
660	Aluminium Angles (14 Gauge ) SIZE 25mm X 25 mm	9954	Rft	50
661	Aluminium Angles (18 Gauge ) SIZE 40 x 40mm	9954	Rft	30
662	Aluminium Angles (16 Gauge ) SIZE 40 x 40mm	9954	Rft	35
663	Aluminium Angles (14 Gauge ) SIZE 40 x 40mm	9954	Rft	50
664	Aluminium Angles (18 Gauge )SIZE 50 x 50mm	9954	Rft	30
665	Aluminium Angles (16 Gauge ) SIZE 50 x 50mm	9954	Rft	35
666	Aluminium Angles (14 Gauge ) SIZE 50 x 50mm	9954	Rft	40
667	SS (18 Gauge ) SIZE 25mm X 25 mm	9954	Rft	80
668	SS(16 Gauge ) SIZE 25mm X 25 mm	9954	Rft	90
669	SS (14 Gauge ) SIZE 25mm X 25 mm	9954	Rft	100
670	SS (18 Gauge ) SIZE 40 x 40mm	9954	Rft	110

671	SS (16 Gauge ) SIZE 40 x 40mm	9954	Rft	120
672	SS (14 Gauge ) SIZE 40 x 40mm	9954	Rft	130
673	SS (18 Gauge )SIZE 50 x 50mm	9954	Rft	140
674	SS(16 Gauge ) SIZE 50 x 50mm	9954	Rft	150
675	SS (14 Gauge ) SIZE 50 x 50mm	9954	Rft	160
676	PVC 12mm thk 1mm	9954	Rft	10
677	PVC 12mm thk 2mm	9954	Rft	10
678	PVC 15mm thk 1mm	9954	Rft	10
679	PVC 15mm thk 2mm	9954	Rft	10
680	PVC 18mm thk 1mm	9954	Rft	10
681	PVC 18mm thk 2mm	9954	Rft	10
682	PVC 25mm thk 1mm	9954	Rft	10
683	PVC 25mm thk 2mm	9954	Rft	10
684	MORTISE LOCKN (right or Left)			
685	New mortice lock with handle set Godrej	9954	Nos	3500
686	Mortice lock handle set only.	9954	Pair	1800
687	Cylider for Mortise lock 60 mm	9954	Nos	500
688	Cylider for Mortise lock 75 mm	9954	Nos	750
689	Body of Mortise Lock	9954	Nos	1000
690	New mortice lock with handle set Dorma	9954	Nos	4500
691	Cromium Plated. Curtain	9954	Rft	1
692	25 mm dia	9954	Rft	35
693	socket of different dia Normal Same colour of pipe	9954	Pair	700
694	Brass heavy duty hinges of following sizes.			
695	3 inch x 3/4 inch x ¾ inch	9954	Nos	25
696	3 inch x 3/4 inch x 1 ½ inch	9954	Nos	40
697	3 inch x 1/2 inch x ½ inch	9954	Nos	50
698	4 inch x 3/4 inch x ¾ inch	9954	Nos	60
699	4 inch x 3/4 inch x 1 ½ inch	9954	Nos	70
700	4 inch x 1/2 inch x ½ inch	9954	Nos	75
701	5 inch x 1½ inch x 1½ inch	9954	Nos	80
702	Aluminium hinges equivalent heavy duty			
703	75x45x3.2 mm	9954	Nos	20
704	75x63x4 mm	9954	Nos	25
705	100x63x4 mm	9954	Nos	30
706	125x63x4 mm	9954	Nos	40
707	S.S.heavy duty hinges of approved make-	227 -		
708	3 inch x 3/4 inch x ¾ inch	9954	Nos	25
709	3 inch x 3/4 inch x 1 ½ inch	9954	Nos	35
710	3 inch x 1/2 inch x ½ inch	9954	Nos	40
711	4 inch x 3/4 inch x ¾ inch	9954	Nos	45
712	4 inch x 3/4 inch x 1 ½ inch	9954	Nos	55
713	4 inch x 1/2 inch x ½ inch	9954	Nos	60
714	5 inch x 1½ inch x 1½ inch	9954	Nos	110
715	S.S. heavy duty towel rods.			

716	450 mm long	9954	Nos	150
717	600 mm long	9954	Nos	300
718	750 mm long	9954	Nos	400
719	S.S. ring 6 inch dia( ESS-ESS make)	9954	Nos	700
720	600mm long s.s. towel rod	9954	Nos	1000
721	Mirror 24 inch x 18 inch WITH FRAME	9954	Nos	400
722	Oval Mirror WITH FRAME	9954	Nos	500
723	Ebco make auto closing hinges with necessary fitting ETC	9954	Pair	80
724	Sliding door duty popat lock to door	9954	Nos	200
725	'D' type bracket for fixing glass.	9954	Pair	100
726	'F' type bracket for fixing glass. 6 inch	9954	Pair	100
727	'F' type bracket for fixing glass. 8 inch	9954	Pair	150
728	'F' type bracket for fixing glass. 10 inch	9954	Pair	200
729	'F' type bracket for fixing glass. 12 inch	9954	Pair	250
730	Cable manager to existing tablewith table cutting	9954	Nos	60
731	Sliding door shutter wheel	9954	Set	50
732	TOP (Bearing, lock, stopper)	9954	Set	450
733	BOTTOM	9954	Pair	150
734	Slinding window Bearing	9954	Nos	15
735	Magnetic Ball catches	9954	Nos	30
736	Multipurpose lock	9954	Nos	200
737	Baby latch Aluminium 3 inch	9954	Nos	35
738	Hinges 2 inch long	9954	Nos	60
739	Tower bolt	9954	Nos	1
740	3 inch	9954	Nos	35
741	4 inch /100x10 mm	9954	Nos	50
742	6 inch / 150x10 mm	9954	Nos	70
743	8 inch / 200x10 mm	9954	Nos	90
744	250x10 mm	9954	Nos	100
745	300x10 mm	9954	Nos	150
746	Knobs (fancy type) Drawer	9954	Nos	25
747	"C' Type Handle-Aluminium	9954	Nos	1
748	3 inch long	9954	Nos	25
749	4 inch long	9954	Nos	25
750	6 inch long	9954	Nos	25
751	"C' Type Handle-SS	9954	Nos	1
752	3 inch long	9954	Nos	30
753	4 inch long	9954	Nos	30
754	6 inch long	9954	Nos	30
755	HOOK	9954	Nos	1
756	Eye hook	9954	Nos	50
757	SS Coat hook 2 nos	9954	Nos	70
758	SS coat hook 6 nos	9954	Nos	150
759	Aldrops	9954	Nos	1

760	Aluminium Aldrop 10 inch long	9954	Nos	130
761	Aluminium Aldrop 12 inch long	9954	Nos	150
762	S.S.aldrop 10 inch long	9954	Nos	220
763	S.S. aldrop 12 inch long heavy duty	9954	Nos	250
764	Chromium plated aldrop 12 inch long	9954	Nos	450
765	DOOR STOPPER	9954	Nos	1
766	C.P.Brass heavy duty door stopper	9954	Nos	75
767	aluminium hanging floor door stopper- Single rubber	9954	Nos	40
768	aluminium hanging floor door stopper- double rubber	9954	Nos	60
769	Aluminium D type handle	9954	Nos	1
770	4 inch	9954	Nos	60
771	5 inch	9954	Nos	70
772	6 inch	9954	Nos	80
773	Sliding glass shutter lock	9954	Nos	65
774	Aluminium E channel	9954	Rft	15
775	Pavan kadi	9954	Nos	1
776	3 inch C.P	9954	Nos	25
777	6 inch C.P.	9954	Nos	30
778	8 inch C.P.	9954	Nos	35
779	S.S.Chaparas	9954	Nos	1
780	Small(3 inches)	9954	Nos	20
781	Big size ( 4 inches)	9954	Nos	25
782	Dead Lock	9954	Nos	1
783	3 inch	9954	Nos	150
784	4 inch	9954	Nos	200
785	5 inch	9954	Nos	250
786	6 inch	9954	Nos	300
787	Two strock Dead lock	9954	Nos	350
788	S.S. plate handle D type 150mm X 150mm	9954	Pair	900
789	S.S. soap disc ( ESS -ESS make )	9954	Nos	500
790	S.S. soap dispenser ( ESS -ESS make )	9954	Nos	800
791	S.S. Robe hook (ESS -ESS make) two way	9954	Nos	1200
792	S.S. Robe hook (ESS -ESS make) three way	9954	Nos	1500
793	S.S. paper holder (ESS -ESS make)	9954	Nos	700
794	S.S. Kik & push plate (16 gauge)	9954	Nos	900
795	LAMINATE	9954	Sqft	1
796	1.5 mm thick	9954	Sqft	90
797	1.00 mm thick	9954	Sqft	60
798	VENEER 3/4 MM	9954	Sqft	1
799	Using teak veener.	9954	Sqft	80
800	Using commercial ply	9954	Sqft	90
801	Using marine ply	9954	Sqft	100
802	Commercial ply HARD WOOD	9954	Sqft	1

803	6mm thick ply	9954	Sqft	55
804	8mm thick ply	9954	Sqft	70
805	12mm thick ply	9954	Sqft	85
806	15mm thick ply	9954	Sqft	85
807	18mm thick ply	9954	Sqft	95
808	Marine ply	9954	Sqft	1
809	6mm thick ply	9954	Sqft	70
810	8mm thick ply	9954	Sqft	75
811	12mm thick ply	9954	Sqft	85
812	16mm thick ply	9954	Sqft	95
813	19mm thick ply	9954	Sqft	105
814	25mm thick ply	9954	Sqft	120
815	ACRYLIC SHEET	9954	Sqft	1
816	2 mm	9954	Sqft	100
817	3 mm	9954	Sqft	120
818	4 mm	9954	Sqft	150
819	5 mm	9954	Sqft	225
820	6 mm	9954	Sqft	225
821	8 mm	9954	Sqft	250
822	10 mm	9954	Sqft	300
823	12 mm	9954	Sqft	350
824	MILKY WHITE ACRYLIC SHEET			
825	2 mm	9954	Sqft	125
826	3 mm	9954	Sqft	150
827	4 mm	9954	Sqft	180
828	5 mm	9954	Sqft	250
829	6 mm	9954	Sqft	250
830	8 mm	9954	Sqft	300
831	10 mm	9954	Sqft	350
832	12 mm	9954	Sqft	400
833	BLOCK BOARD			
834	19 mm thick block board	9954	Sqft	75
835	25 mm thick block board	9954	Sqft	90
836	SOFT BOARD	9954	Sqft	1
837	Soft board with felt cloth	9954	Sqft	100
838	Soft board 12mm thick	9954	Sqft	40
839	Tepestary felt cloth (Jute fibre)	9954	Sqft	50
840	TEAK WOOD BEEDING	9954	Sqft	1
841	T.W. lipping patti 6 x 25mm	9954	Rft	10
842	T.W.lipping patti 10 x 25mm	9954	Rft	15
843	T.W.lipping patti 15 x 30mm	9954	Rft	22
844	T.W.lipping patti 40 mm x 25mm	9954	Rft	30
845	T.W. mouldng patti 40 mm. x 10mm	9954	Rft	30
846	T.W. moulding patti 50mm x 12mm	9954	Rft	50
847	T.W. moulding patti 50mm x 20mm	9954	Rft	60

848	T.W. moulding patti 50x50 mm (base and height)-	9954	Rft	130
849	WELDED MESH WORK	9954	Rft	1
850	Size 25mm x 25mm x 10 gauge	9954	Sqft	60
851	Size 25mm x 75mm x 8 gauge	9954	Sqft	80
852	Size 12mm x 12mm x 10 gauge	9954	Sqft	100
853	Fly proof stainless steel grade 304 wire gauge	9954	Sqft	150
854	PANEL BOARD	9954	Sqft	1
855	6 mm thick	9954	Sqft	80
856	8 mm thick	9954	Sqft	100
857	12 mm thick	9954	Sqft	110
858	12mm thick nova pan both side laminated.	9954	Sqft	50
859	Alumimium beeding patti Anodised	9954	Rft	1
860	Slopping beeding patti	9954	Rft	15
861	U channel beeding patti	9954	Rft	20
862	F channel beeding patti	9954	Rft	20
863	Aluminium door shutter section for side, top, bottom & middle. (Heavy Section)	9954	Rft	100
864	Rail for sliding door (set)	9954	Rft	400
865	PVC lining /Two way Rubber Gasket	9954	Rft	7
866	Aluminium flat strips	9954	Rft	1
867	32 mm wide	9954	Rft	25
868	40 mm wide	9954	Rft	25
869	MISCELLANEOUS	9954	Nos	1
870	Laminate Adhesive SH	9954	Kg	180
871	Laminate AdhesiveMarine	9954	Kg	200
872	Laminate Adhesive SR	9954	Kg	350
873	Laminate AdhesiveETHEX	9954	Kg	450
874	Laminate Adhesive	9954	Nos	300
875	SILICONE SEALANT	9954	Nos	180
876	SILICONE SEALANT (WEATHER PROOF)	9954	Nos	230
877	SILICONE SPRAY 3M	9954	Nos	350
878	SILICONE MACHINE	9954	Nos	500
879	(hardner + resin) 100 GM	9954	Nos	150
880	WD 40	9954	Nos	250
881	7 SPEB 1 KG	9954	Nos	350
882	Adhesive 60-70 ML	9954	Nos	70
883	Adhesive 10 ML	9954	Nos	25
884	Drill Bit Wooden SET	9954	Nos	500
885	Drill Bit Concrete SET	9954	Nos	700
886	Drill Bit Roraty Hammer 4 No	9954	Nos	150
887	Drill Bit Roraty Hammer 8 No	9954	Nos	200
888	Drill Bit Roraty Hammer 10 No	9954	Nos	300
889	Drill Bit Roraty Hammer 12 No	9954	Nos	400
890	Diamond bit 12 mm	9954	Nos	200

891	Diamond bit 15 mm	9954	Nos	250
892	Diamond bit 18 mm	9954	Nos	350
893	SCREW BOX WOODEN	9954	Nos	1
894	4-12 (THK-LENGTH)	9954	Nos	70
895	5-12 (THK-LENGTH)	9954	Nos	80
896	6-12 (THK-LENGTH)	9954	Nos	100
897	SCREW BOX METAL	9954	Nos	1
898	4-13 (THK-LENGTH)	9954	Nos	70
899	5-13 (THK-LENGTH)	9954	Nos	80
900	6-13 (THK-LENGTH)	9954	Nos	100
901	SCREW BOX WOODEN	9954	Nos	1
902	4-15 (THK-LENGTH)	9954	Nos	70
903	5-15 (THK-LENGTH)	9954	Nos	80
904	6-15 (THK-LENGTH)	9954	Nos	100
905	SCREW BOX METAL	9954	Nos	1
906	4-16 (THK-LENGTH)	9954	Nos	100
907	5-16 (THK-LENGTH)	9954	Nos	120
908	6-16 (THK-LENGTH)	9954	Nos	150
909	SCREW BOX WOODEN	9954	Nos	1
910	4-20 (THK-LENGTH)	9954	Nos	100
911	5-20 (THK-LENGTH)	9954	Nos	120
912	6-20 (THK-LENGTH)	9954	Nos	150
913	SCREW BOX METAL	9954	Nos	1
914	4-18 (THK-LENGTH)	9954	Nos	100
915	5-18 (THK-LENGTH)	9954	Nos	120
916	6-18 (THK-LENGTH)	9954	Nos	150
917	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
918	4-18 (THK-LENGTH)	9954	Nos	250
919	5-18 (THK-LENGTH)	9954	Nos	250
920	6-18 (THK-LENGTH)	9954	Nos	250
921	SCREW BOX WOODEN	9954	Nos	1
922	4-25 (THK-LENGTH)	9954	Nos	150
923	5-25 (THK-LENGTH)	9954	Nos	200
924	6-25 (THK-LENGTH)	9954	Nos	220
925	8-25 (THK-LENGTH)	9954	Nos	250
926	SCREW BOX METAL	9954	Nos	1
927	4-25 (THK-LENGTH)	9954	Nos	250
928	5-25 (THK-LENGTH)	9954	Nos	250
929	6-25 (THK-LENGTH)	9954	Nos	250
930	8-25 (THK-LENGTH)	9954	Nos	250
931	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
932	4-25 (THK-LENGTH)	9954	Nos	300
933	5-25 (THK-LENGTH)	9954	Nos	300
934	6-25 (THK-LENGTH)	9954	Nos	300
935	8-25 (THK-LENGTH)	9954	Nos	300

936	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
937	6-32 (THK-LENGTH)	9954	Nos	350
938	8-32 (THK-LENGTH)	9954	Nos	350
939	10-32 (THK-LENGTH)	9954	Nos	350
940	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
941	6-38 (THK-LENGTH)	9954	Nos	400
942	8-38 (THK-LENGTH)	9954	Nos	400
943	10-38 (THK-LENGTH)	9954	Nos	400
944	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
945	6-45 (THK-LENGTH)	9954	Nos	450
946	8-45 (THK-LENGTH)	9954	Nos	450
947	10-45 (THK-LENGTH)	9954	Nos	450
948	SCREW BOX WOODEN	9954	Nos	1
949	8-60 (THK-LENGTH)	9954	Nos	350
950	10-60 (THK-LENGTH)	9954	Nos	350
951	12-60 (THK-LENGTH)	9954	Nos	350
952	SCREW BOX WOODEN	9954	Nos	1
953	8-75 (THK-LENGTH)	9954	Nos	350
954	10-75 (THK-LENGTH)	9954	Nos	350
955	12-75 (THK-LENGTH)	9954	Nos	350
956	SCREW BOX WOODEN	9954	Nos	1
957	8-100 (THK-LENGTH)	9954	Nos	350
958	10-100 (THK-LENGTH)	9954	Nos	350
959	12-100 (THK-LENGTH)	9954	Nos	350
960	NAILS	9954	Nos	1
961	19 X 3/4	9954	Kg	80
962	19 x 1	9954	Kg	100
963	17 X 3/4	9954	Kg	100
964	17 x 1	9954	Kg	100
965	17 X 3/2	9954	Kg	100
966	14 X 1	9954	Kg	100
967	14 X 3/2	9954	Kg	100
968	14 X 2	9954	Kg	100
969	CEMENT NAIL	9954	Nos	1
970	2"	9954	Nos	6
971	3"	9954	Nos	6
972	4"	9954	Nos	6
973	ANCHOR FASTNER	9954	Nos	1
974	6 MM	9954	Nos	25
975	8 MM	9954	Nos	30
976	10 MM	9954	Nos	35
977	12 MM	9954	Nos	40
978	POP SCREW	9954	Nos	200
979	1" BOX	9954	Nos	200
980	1.5" BOX	9954	Nos	250

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981	2" BOX	9954	Nos	250
982	RIVET ALUMINIUM BOX	9954	Nos	500
983	RUNNER CURAIN PACKET (100 Nos)	9954	Nos	500
984	Measuring tape	9954	Nos	500
985	3 M steel tape	9954	Nos	150
986	5 M steel tape	9954	Nos	200
987	15 M Nylon tape	9954	Nos	300
988	30 M Nylon tape	9954	Nos	500
989	FULL SET OF T-78 BURNERS	9954	Set	1575
990	FULL SET OF T-50 BURNERS	9954	Set	1350
991	FULL SET OF T-35 BURNERS	9954	Set	1050
992	FULL SET OF T-22 BURNERS	9954	Set	950
993	FULL SET OF Canteen Burners	9954	Set	2200
994	PILOT BURNER	9954	Set	200
995	LAB BURNER ON/OFF TAP Nozzle Conection	9954	Nos	450
996	V-300 BURNER	9954	Set	1550
997	V-600 BURNER	9954	Set	1900
998	V-900 BURNER	9954	Set	2275
999	COPPER PIGTAIL 3/8" 3/8" 2 ft Long	9954	Nos	300
1000	COPPER PIGTAIL 3/8" 1/2" 2 ft Long	9954	Nos	320
1001	FIRST STAGE PRESSURE REGULATOR (20 PSI)	9954	Nos	3765
1002	SECOUND STAGE PRESSURE REGULATOR (15 PSI)	9954	Nos	3250
1003	LOW PRESSURE REGULATOR (0.5 PSI)	9954	Nos	1550
1004	1/2" SIZE CLAMP	9954	Nos	40
1005	1" SIZE CLAMP	9954	Nos	50
1006	CYLINDER PIGTAIL	9954	Nos	375
1007	CYLINDER ADAPTOR	9954	Nos	350
1008	NON RETURN VALVE AND WASHER	9954	Nos	140
1009	48" BURNER PIGTAIL	9954	Nos	450
1010	NEEDLE VALVE SIZE 3/8" x 3/8"	9954	Nos	350
1011	NEEDLE VALVE SIZE 1/2" x 3/8"	9954	Nos	350
1012	Appliance Valve for Domestic Shegdi 1/4"	9954	Nos	250
1013	Rubber Hose Pipe 1/4" x 2ft Long	9954	Nos	140
1014	1/2" BALL VALVE SCREWED ENDS	9954	Nos	450
1015	1" BALL VALVE SCREWED ENDS	9954	Nos	1250
1016	ADAPTOR NUT 3/8"X 3/8"	9954	Nos	70
1017	ADAPTOR NUT 3/8"X 1/4"	9954	Nos	70
1018	ADAPTOR NUT LH X 3/8"	9954	Nos	70
1019	ADAPTOR NUT RH X LH 3/8"	9954	Nos	70
1020	LOOSE PIN SET 1/2"	9954	Nos	130
1021	LOOSE PIN SET 1"	9954	Nos	250
1022	1/2" DIA MS ERW PIPE "C" CLASS.	9954	Rft	40
1023	1" DIA MS ERW PIPE "C" CLASS.	9954	Rft	60
1024	1" DIA MS PIPE SCH40 SEAMLESS FOR MANIFOLD 3 CLY	9954	Rft	90

1025	M.S. S/W ELBOW TO SUIT 1/2" DIA PIPE	9954	Nos	45
1026	M.S. S/W ELBOW TO SUIT 1" DIA PIPE	9954	Nos	65
1027	M.S. S/W TEE TO SUIT 1/2" DIA PIPE	9954	Nos	105
1028	M.S. S/W TEE TO SUIT 1" DIA PIPE	9954	Nos	145
1029	M.S. S/W SOCKET TO SUIT 1/2" DIA PIPE	9954	Nos	40
1030	M.S. S/W SOCKET TO SUIT 1" DIA PIPE	9954	Nos	60
1031	1/2" FLANGE SET WITH NUT BOLT 150#	9954	Nos	85
1032	1" FLANGE SET WITH NUT BOLT 150#	9954	Nos	110
1033	M.S REDUCER 1"X1/2"	9954	Nos	65
1034	3/8" OUTLET DIA PRESSURE GUAGE 0-100 PSI	9954	Nos	950
	Safety Sign Boards & Stickers (Indicating Do Not			
1035	Dig / No Smoking / Islolation Valve / Shutt of	9954		
	Valve etc.)		Set	900
1036	Screw Spanner	9954	Set	1
1037	12"	9954	Set	500
1038	10"	9954	Set	350
1039	6"	9954	Set	200
1040	Surakshapipe 8 mm	9954	Rft	50
1041	Screw Driver Combination (+) (-)	9954	Set	200
1042	Screw Driver			
1043	825 - 10"	9954	Set	200
1044	625-12"	9954	Set	250
1045	Combination Plier	9954	Set	250
1046	Nose plier	9954	Set	200
1047	Box spanner set MM	9954	Set	2000
1048	Box spanner set Inches	9954	Set	2000
1049	Ring spanner set MM	9954	Set	2000
1050	Ring spanner set inches	9954	Set	2000
1051	Fix spanner Set MM	9954	Set	1500
1052	Fix Spanner Set inches	9954	Set	1500
1053	Haxsaw Frame small	9954	Nos	150
1054	Haxsaw Frame Big	9954	Nos	350
1055	Haxsaw blade small	9954	Nos	50
1056	Haxsaw blade big	9954	Nos	100
1057	Wood Cutter machine	9954	Nos	4000
1058	Cutter blade 4 inch	9954	Nos	100
1059	Cutter blade 5 inch	9954	Nos	150
1060	Cutter blade 7 inch	9954	Nos	400
1061	Drill machine with Hammer	9954	Nos	5000
1062	Drill Machine Rotary Hammer	9954	Set	8500
1063	Drill pair set MM	9954	Set	300
1064	Drill Pair set inches	9954	Nos	30
1065	Brown Tape	9954	Nos	150
1066	Cylinder Key O2	9954	Nos	150
1067	Gas Cylinder CO2	9954	Nos	150

1068	Gas Cylinder R.22	9954	Nos	1300
1069	Brazing Torch Commercial	9954	Nos	300
1070	Brazing Torch Small	9954	Nos	7000
1071	Brazing Torch Hose 8MM	9954	Rft	30
1072	Water pipe 1/2"	9954	Nos	1000
1073	Vaccum pump for Air Conditioner	9954	Nos	1200
1074	Oxygen Requiator	9954	Nos	400
1075	LPG gas regulator Mannual Lock type	9954	Nos	1000
1076	Flaring tool & Yoke	9954	Nos	200
1077	Sweaging tool universal	9954	Nos	250
1078	Tube cutter	9954	Set	1000
1079	Heat loan sheet 2MM	9954	Nos	300
1080	Grease 5KG	9954	Nos	150
1081	Oil Can	9954	Nos	300
1082	WD 40	9954	Set	750
1083	Charging Line 1/4 X 1/4 (Pin Type)	9954	Set	1250
1084	Charging Line 5/16 X 1/4 (Pin Type)	9954	Nos	1500
1085	Clump Meter	9954	Nos	4000
1086	Multi meter Digital	9954	Nos	10000
1087	Welding Machine	9954	Nos	20000
1088	Weilding Torch	9954	Rft	1000
1089	Weilding Machhine Torch cable	9954	Nos	2000
1090	manitold Gauge Set	9954	Nos	300
1091	Pressure Gauge for A/c 30 to 250 PSI	9954	Nos	300
1092	Pressure Gauge for A/c 0 to 500 PSI	9954	Nos	350
1093	Weilding Rods	9954	Nos	150
1094	Leather Hand Glows	9954	Nos	150
1095	Cannos Hand Glows	9954	Nos	100
1096	Welding glass or goggle	9954	Nos	150
1097	safety glass or goggle	9954	Nos	75
1098	Hand Grinder	9954	Nos	3000
1099	Grinder Wheel	9954	Nos	50
1100	Beanch Grinder	9954	Nos	5000
1101	Table Vice	9954	Nos	1000
1102	Insulation Tape	9954	Nos	20
1103	Jet pump pressure water pump induction type	9954	Nos	22000
1104	Jet pump Ordinery	9954	Nos	9000
1105	wire brush	9954	Set	15
1106	Allien Keys MM	9954	Set	150
1107	Allien keys inches	9954	Nos	150
1108	Araldite 100 g pack	9954	Nos	125
1109	M Seal 100 gram	9954	Nos	30
1110	Pipe wrench			
1111	10"	9954	Nos	1800
1112	12"	9954	Nos	2200

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1113	18"	9954	Nos	2500
1114	Air blower for AC	9954	Nos	1500
1115	Hammer Small	9954	Nos	100
1116	Hammer Big	9954	Nos	300
1117	Key board tray	9954	Nos	450
1118	Toarch	9954	Nos	450
1119	Drain connector Flexible pipe			
1120	32mm dia	9954	Nos	39
1121	40 mm dia	9954	Nos	52
1122	40 X 32 MM socket	9954	Nos	45.5
1123	NIGHT LATCH (LEFT OR RIGHT)	9954	Nos	700
1124	CURTAIN RODS	9954	Nos	1
1125	threaded type/fixed angle type socket of different dia	9954	Rft	30
1126	1 inch dia aluminium powder coated	9954	Rft	20
1127	socket of different dia Normal Same colour of pipe	9954	Pair	200
1128	Curtain hooks ring type	9954	Nos	2
1129	Curtain hooks slide type	9954	Nos	4
1130	Glass cutter 10mm	9954	Nos	50
1131	Glass cutter 15mm	9954	Nos	75
1132	Glass cutter 20mm	9954	Nos	125
1133	Glass cutter 25mm	9954	Nos	150
1134	Glass cutter 35mm	9954	Nos	150
1135	Glass cutter 50mm	9954	Nos	250
1136	Glass cutter 75mm	9954	Nos	350
1137	Glass cutter 100mm	9954	Nos	500

4e	40mm n.b	9954	Rft	45.5
4f	50mm n.b	9954	Rft	52
4g	62.5mm n.b	9954	Rft	91
4h	75mm n.b	9954	Rft	104
4i	100mm n.b	9954	Rft	117
4j	150MM N.B.	9954	Rft	130
5	G.I. ELBOW	9954	Nos	1
5a	15mm dia	9954	Nos	26
5b	20mm dia	9954	Nos	39
5c	25mm dia	9954	Nos	45.5
5d	32mm dia	9954	Nos	58.5
5e	40mm dia	9954	Nos	65
5f	50mm dia	9954	Nos	104
5g	65 mm dia	9954	Nos	195
6	G.I. TEE	9954	Nos	1
6a	15mm dia	9954	Nos	26
6b	20mm dia	9954	Nos	39
6с	25mm dia	9954	Nos	45.5
6d	32mm dia	9954	Nos	58.5
6e	40mm dia	9954	Nos	65
6f	50mm dia	9954	Nos	104
6g	65 mm dia	9954	Nos	195
7	G.I. UNION	9954	Nos	1
7a	15mm dia	9954	Nos	45.5
7b	20mm dia	9954	Nos	65
<b>7</b> c	25mm dia	9954	Nos	84.5
7d	32mm dia	9954	Nos	97.5
7e	40mm dia	9954	Nos	143
<b>7</b> f	50mm dia	9954	Nos	195
7g	65mm dia	9954	Nos	234
8	G.I. COUPLING	9954	Nos	1
8a	15mm dia	9954	Nos	26
8b	20mm dia	9954	Nos	39
8c	25mm dia	9954	Nos	45.5
8d	32mm dia	9954	Nos	58.5
8e	40mm dia	9954	Nos	65
8f	50mm dia	9954	Nos	104
8g	65mm dia	9954	Nos	195
9	G.I.BARREL PIECE 2"	9954	Nos	1
9a	15mm dia	9954	Nos	26
9b	20mm dia	9954	Nos	39

9c	25mm dia	9954	Nos	45.5
9d	32mm dia	9954	Nos	58.5
9e	40mm dia	9954	Nos	65
9f	50mm dia	9954	Nos	104
9g	65mm dia	9954	Nos	195
10	G.I. BARREL PIECE 3"	9954	Nos	1
10a	15mm dia	9954	Nos	26
10b	20mm dia	9954	Nos	39
10c	25mm dia	9954	Nos	45.5
10d	32mm dia	9954	Nos	58.5
10e	40mm dia	9954	Nos	65
10f	50mm dia	9954	Nos	104
10g	65mm dia	9954	Nos	195
11	G.I. BARREL PIECE 4"	9954	Nos	1
11a	15mm dia	9954	Nos	26
11b	20mm dia	9954	Nos	39
11c	25mm dia	9954	Nos	45.5
11d	32mm dia	9954	Nos	58.5
11e	40mm dia	9954	Nos	65
11f	50mm dia	9954	Nos	104
11g	65mm dia	9954	Nos	195
12	G.I. BARREL PIECE 6"	9954	Nos	1
12a	15mm dia	9954	Nos	26
12b	20mm dia	9954	Nos	39
12c	25mm dia	9954	Nos	45.5
12d	32mm dia	9954	Nos	58.5
12e	40mm dia	9954	Nos	65
12f	50mm dia	9954	Nos	104
12g	65mm dia	9954	Nos	195
13	G.I. BARREL PIECE 8"	9954	Nos	1
13a	15mm dia	9954	Nos	26
13b	20mm dia	9954	Nos	39
13c	25mm dia	9954	Nos	45.5
13d	32mm dia	9954	Nos	58.5
13e	40mm dia	9954	Nos	65
13f	50mm dia	9954	Nos	104
13g	65mm dia	9954	Nos	195
14	G.I. BARREL PIECE 12"	9954	Nos	1
14a	15mm dia	9954	Nos	26
14b	20mm dia	9954	Nos	39
14c	25mm dia	9954	Nos	45.5

14d	32mm dia	9954	Nos	58.5
14e	40mm dia	9954	Nos	65
14f	50mm dia	9954	Nos	104
14g	65mm dia	9954	Nos	195
15	G.I.ENLARGES/REDUCERS	9954	Nos	1
15a	Any dia from15mm up to 40mm.	9954	Nos	65
15b	Any dia from up to 50mm.	9954	Nos	195
15c	CP extension coupling 2"	9954	Nos	52
15d	CP extension coupling 3"	9954	Nos	65
15e	CP extension coupling 6"	9954	Nos	78
16	G.I. NIPPLE DOUBLE	9954	Nos	1
16a	15mm dia	9954	Nos	26
16b	20mm dia	9954	Nos	39
16c	25mm dia	9954	Nos	45.5
16d	32mm dia	9954	Nos	58.5
16e	40mm dia	9954	Nos	65
16f	50mm dia	9954	Nos	104
16g	65mm dia	9954	Nos	195
17	G.I. PLUG	9954	Nos	1
17a	15mm dia	9954	Nos	26
17b	20mm dia	9954	Nos	39
17c	25mm dia	9954	Nos	45.5
17d	32mm dia	9954	Nos	58.5
17e	40mm dia	9954	Nos	65
17f	50mm dia	9954	Nos	104
17g	65mm dia	9954	Nos	195
18	Sintex Tank neeple GI	9954	Nos	1
18a	15mm dia	9954	Nos	104
18b	20mm dia	9954	Nos	130
18c	25mm dia	9954	Nos	195
18d	32mm dia	9954	Nos	260
18e	40mm dia	9954	Nos	390
18f	50mm dia	9954	Nos	520
18g	65mm dia	9954	Nos	650
19	Sintex Tank neeple UPVC	9954	Nos	1
19a	15mm dia	9954	Nos	91
19b	20mm dia	9954	Nos	117
19c	25mm dia	9954	Nos	169
19d	32mm dia	9954	Nos	234
19e	40mm dia	9954	Nos	286
19f	50mm dia	9954	Nos	481

19g	65mm dia	9954	Nos	624
20	Sintex Tank neeple CPVC	9954	Nos	1
20a	15mm dia	9954	Nos	156
20b	20mm dia	9954	Nos	182
20c	25mm dia	9954	Nos	247
20d	32mm dia	9954	Nos	299
20e	40mm dia	9954	Nos	520
20f	50mm dia	9954	Nos	650
20g	65mm dia	9954	Nos	780
21	BUSHING GI	9954	Nos	1
21a	15mm dia	9954	Nos	52
21b	20mm dia	9954	Nos	78
21c	25mm dia	9954	Nos	110.5
21d	32mm dia	9954	Nos	156
21e	40mm dia	9954	Nos	195
21f	50mm dia	9954	Nos	234
21g	65mm dia	9954	Nos	273
22	BUSHING UPVC	9954	Nos	1
22a	15mm dia	9954	Nos	45.5
22b	20mm dia	9954	Nos	78
22c	25mm dia	9954	Nos	104
22d	32mm dia	9954	Nos	143
22e	40mm dia	9954	Nos	195
22f	50mm dia	9954	Nos	234
22g	65mm dia	9954	Nos	325
23	BUSHING CPVC	9954	Nos	1
23a	15mm dia	9954	Nos	58.5
23b	20mm dia	9954	Nos	91
23c	25mm dia	9954	Nos	156
23d	32mm dia	9954	Nos	234
23e	40mm dia	9954	Nos	273
23f	50mm dia	9954	Nos	305.5
23g	65mm dia	9954	Nos	364
24	CPVC TEE	9954	Nos	1.3
24a	15mm dia	9954	Nos	13
24b	20mm dia	9954	Nos	19.5
24c	25mm dia	9954	Nos	26
24d	32 mm dia	9954	Nos	32.5
24e	40mm dia	9954	Nos	39
24f	50mm dia	9954	Nos	45.5
25	CPVC ELBOW	9954	Nos	1
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25a	15mm dia	9954	Nos	13
25b	20mm dia	9954	Nos	19.5
25c	25mm dia	9954	Nos	26
25d	32 mm dia	9954	Nos	32.5
25e	40mm dia	9954	Nos	39
25f	50mm dia	9954	Nos	45.5
26	COUPLING	9954	Nos	1.3
26a	15mm dia	9954	Nos	13
26b	20mm dia	9954	Nos	19.5
26c	25mm dia	9954	Nos	26
26d	32 mm dia	9954	Nos	32.5
26e	40mm dia	9954	Nos	39
26f	50mm dia	9954	Nos	45.5
27	UNION	9954	Nos	1
27a	15mm dia	9954	Nos	26
27b	20mm dia	9954	Nos	32.5
27c	25mm dia	9954	Nos	39
27d	32 mm dia	9954	Nos	45.5
27e	40mm dia	9954	Nos	52
27f	50mm dia	9954	Nos	65
28	Female adaptor Brass Threaded	9954	Nos	1
28a	15mm dia	9954	Nos	85
28b	20mm dia	9954	Nos	150
28c	25mm dia	9954	Nos	200
28d	32 mm dia	9954	Nos	250
28e	40mm dia	9954	Nos	700
28f	50mm dia	9954	Nos	1000
28g	20 mm X 15 mm	9954	Nos	100
28h	20 mm X 15 mm	9954	Nos	150
29	Male adaptor Brass threaded	9954	Nos	1
29a	15mm dia	9954	Nos	85
29b	20mm dia	9954	Nos	150
29c	25mm dia	9954	Nos	200
29d	32 mm dia	9954	Nos	250
29e	40mm dia	9954	Nos	700
29f	50mm dia	9954	Nos	1000
29g	20 mm X 15 mm	9954	Nos	150
29h	20 mm X 15 mm	9954	Nos	200
30	ELBOW BRASS	9954	Nos	1
30a	15mm	9954	Nos	45.5
30b	20mm	9954	Nos	58.5

30c	20mm X 15mm	9954	Nos	78
31	Tee BRASS	9954	Nos	1
31a	15mm	9954	Nos	45.5
31b	20mm	9954	Nos	52
31c	20 mm X 15 mm	9954	Nos	58.5
31d	25 mm X 15 mm	9954	Nos	71.5
31e	25 mm X 20 mm	9954	Nos	71.5
32	P.V.C. Plain bend.	9954	Nos	1.3
32a	75mm	9954	Nos	130
32b	110mm	9954	Nos	234
32c	150mm	9954	Nos	286
33	P.V.C. Plug bend.	9954	Nos	1.3
33a	75mm	9954	Nos	162.5
33b	110mm	9954	Nos	234
33c	150mm	9954	Nos	325
34	P.V.C. Plain tee.	9954	Nos	1.3
34a	75mm	9954	Nos	130
34b	110mm	9954	Nos	234
34c	150mm	9954	Nos	286
35	P.V.C. Plug tee.	9954	Nos	1.3
35a	75mm	9954	Nos	130
35b	110mm	9954	Nos	234
35c	150mm	9954	Nos	286
36	P.V.C. Y Bend	9954	Nos	1.3
36a	75mm	9954	Nos	130
36b	110mm	9954	Nos	234
36c	150mm	9954	Nos	286
37	BALL VALVE UPVC/GI/CPVC	9954	Nos	1.3
37a	15mm n.b. :	9954	Nos	338
37b	20mm n.b:	9954	Nos	455
37c	25mm n.b.	9954	Nos	552.5
37d	32mm n.b.	9954	Nos	650
37e	40mm n.b.	9954	Nos	780
37f	50mm n.b.	9954	Nos	1040
37g	65 mm dia nominal bore	9954	Nos	1625
37h	80mm n.b.	9954	Nos	2600
38	OPEN STOP COCK C.P. brass screw SEIKO	9954	Nos	1.3
38a	15 mm nominal bore SEIKO	9954	Nos	455
38b	15 mm nominal bore CERA	9954	Nos	455
38c	15 mm nominal bore JAQUAR	9954	Nos	650
38d	Angle stop cock 15 mm	9954	Nos	1.3

38e	15 mm nominal bore SEIKO	9954	Nos	455
38f	15 mm nominal bore CERA	9954	Nos	455
38g	15 mm nominal bore JAQUAR	9954	Nos	650
39	BIB COCK	9954	Nos	1.3
39a	15 mm nominal bore SEIKO	9954	Nos	455
39b	15 mm nominal bore CERA	9954	Nos	455
39c	15 mm nominal bore JAQUAR	9954	Nos	650
40	PILLAR TAP	9954	Nos	1.3
40a	15 mm nominal bore SEIKO	9954	Nos	585
40b	15 mm nominal bore JAQUAR	9954	Nos	910
41	FANCY PILLAR TAP	9954	Nos	1.3
41a	15 mm nominal bore SEIKO	9954	Nos	1560
41b	15 mm nominal bore JAQUAR	9954	Nos	2340
42	FANCY FITTINGS 15 MM	9954	Nos	1.3
42a	Fancy Bib Tap two in one Jaquar Make	9954	Nos	1105
42b	Fancy Bib Tap two in one SEIKO make	9954	Nos	650
42c	Elbow action pillar tap. Jaquar make	9954	Nos	1950
42d	Elbow action bib tap. SEIKO make	9954	Nos	1560
42e	Health Faucet Jaquar Make	9954	Nos	650
42f	PVC connection 1.00 m	9954	Nos	130
42g	PVC connection 1.50 m	9954	Nos	195
42h	PVC connection 2.00 m	9954	Nos	260
43	C . P. Double nipple	9954	Nos	1.3
43a	15mm	9954	Nos	65
43b	20mm	9954	Nos	91
44	C.I. PIPE LINE	9954	Rft	1.3
44a	75mm dia.	9954	Rft	1105
44b	100mm dia	9954	Rft	1300
44c	150mm dia. LA Class	9954	Rft	1560
44d	300mm dia LA Class	9954	Rft	2600
44e	80 mm Cast Iron Joint Coupling	9954	Nos	1800
44f	100 mm Cast Iron Joint Coupling	9954	Nos	2200
44g	150 mm Cast Iron Joint Coupling	9954	Nos	3000
45	E.W.C.vitreous china pedestal Floor mounted EWC	9954	Nos	1.3
45a	W.C. pan with ISI marked	9954	Nos	2600
45b	Colured WC pan	9954	Nos	3250
46	E.W.C.vitreous china pedestal Floor mounted PEDASTAL TYPE EWC	9954	Nos	1.3
46a	W.C. pan with ISI marked	9954	Nos	2600
46b	Colured WC pan	9954	Nos	3250
47	Wall Mounted EWS	9954	Nos	1.3

47b Light colour  47c Dark colour  48 Wall mounted PEDASTAL TYPE EWC  48a White colour  48b Light colour  48c Dark colour  49 ANGLO INDIAN WATER CLOSET vitreous china pedestal  49a White colour	9954 9954 9954 9954 9954 9954 9954 9954	Nos	5850 6500 1.3 5200 5850 6500 1.3 3900
48 Wall mounted PEDASTAL TYPE EWC  48a White colour  48b Light colour  48c Dark colour  49 ANGLO INDIAN WATER CLOSET vitreous china pedestal  49a White colour	9954 9954 9954 9954 9954 9954 9954	Nos Nos Nos Nos Nos Nos Nos	1.3 5200 5850 6500 1.3 3900
48a White colour  48b Light colour  48c Dark colour  49 ANGLO INDIAN WATER CLOSET vitreous china pedestal  49a White colour	9954 9954 9954 9954 9954 9954	Nos Nos Nos Nos	5200 5850 6500 1.3 3900
48b Light colour  48c Dark colour  49 ANGLO INDIAN WATER CLOSET vitreous china pedestal  49a White colour	9954 9954 9954 9954 9954	Nos Nos Nos	5850 6500 1.3 3900
48c Dark colour  49 ANGLO INDIAN WATER CLOSET vitreous china pedestal  49a White colour	9954 9954 9954 9954	Nos Nos Nos	6500 1.3 3900
49 ANGLO INDIAN WATER CLOSET vitreous china pedestal 49a White colour	9954 9954 9954	Nos Nos	1.3 3900
49a White colour	9954 9954	Nos	3900
	9954	+ +	
		Nos	
49b Light colour	9954		4550
49c Dark colour		Nos	5200
50 ORRISA PATTERN W.C. vitreous china pedestal	9954	Nos	1.3
50a 580x440mm with integral type foot rests.	9954	Nos	910
50b Light colour	9954	Nos	1105
<b>50c</b> Dark colour	9954	Nos	1300
51 I.W.C.	9954	Nos	1.3
51a Long pattern W.C. pan of size 580 mm	9954	Nos	1300
51b Orissa pattern W.C. pan of size 580x440 mm	9954	Nos	1560
62 WASH BASIN vitreous china WHITE COLOUR	9954	Nos	1.3
Flat back wash basin of size 630x450mm.	9954	Nos	1040
Flat back wash basin of size 550x400mm.	9954	Nos	910
Flat back wash basin of size 450x300mm.	9954	Nos	1040
Angle back wash basin of size 400x400mm	9954	Nos	780
63 WASH BASIN vitreous china Dark Colour	9954	Nos	1.3
63a Flat back wash basin of size 630x450mm.	9954	Nos	1040
Flat back wash basin of size 550x400mm.	9954	Nos	910
Flat back wash basin of size 450x300mm.	9954	Nos	1040
Angle back wash basin of size 400x400mm	9954	Nos	780
64 Counter Wash Basin	9954	Nos	0
64a White colour	9954	Nos	1950
64b Light colour	9954	Nos	2210
64c Dark colour	9954	Nos	2600
65 S.S. SINK WITHOUT DRAIN BOARD	9954	Nos	0
<b>65a</b> 610x510 mm bowl depth 200 mm.	9954	Nos	6500
<b>65b</b> 610x460 mm bowl depth 200 mm.	9954	Nos	7800
<b>65c</b> 470x420 mm bowl depth 178 mm	9954	Nos	8450
66 S.S. SINK WITH DRAIN BOARD (ELEGANCE 1.00MM THIC	<b>CK)</b> 9954	Nos	1.3
<b>66a</b> 510x1040 mm bowl depth 250mm	9954	Nos	7150
<b>66b</b> 510x1040 mm bowl depth 225mm.	9954	Nos	8450
<b>66c</b> 510x1040 mm bowl depth 200mm.	9954	Nos	9100
<b>66d</b> 510x1040 mm bowl depth 178mm.	9954	Nos	9750

67	S.S. WASH BASIN	9954	Nos	1.3
67a	Wash basin 530x345 mm	9954	Nos	3250
67b	Round wash basin 405x355	9954	Nos	3250
68	PVC CONNECTION PIPE	9954	Nos	1.3
68a	Size 450mm long.	9954	Nos	91
68b	Size 300mm long.	9954	Nos	65
68c	Size 600mm long.	9954	Nos	117
69	E.W.C. SEAT COVER CERA /HINDWARE	9954	Nos	1.3
69a	White Solid plastic seat cover	9954	Nos	585
69b	Black solid plastic seat cover	9954	Nos	650
69c	Coloured other than black & white	9954	Nos	780
70	BOTTLE TRAP 38 mm single piece moulded jaguar MAKE	9954	Nos	650
71	P' OR 'S' TRAP VITREOUS CHINA	9954	Nos	390
72	FLUSH TANK 10ltrs. Capacity AQUASLIM	9954	Nos	1.3
72a	white colour	9954	Nos	1300
72b	PVC Ball cock 15 mm with Ball	9954	Nos	130
72c	Flush handle	9954	Nos	65
72d	Flush Syphon	9954	Nos	195
72e	Washers of flushing system of E.W.C.	9954	Nos	13
72f	Flush Syphon ceramic flush tank Hindware/Cera/Parry ware/	9954	Nos	1950
72g	Cera EWC hinges	9954	Pair	150
73	URINALS vitreous china flat back	9954	Nos	1.3
73a	430x260x350 mm	9954	Nos	1300
73b	340x410x265mm sizes	9954	Nos	1560
74	SPREADER heavy quality C.P. brass spreaders	9954	Nos	260
75	SPREADER PRAYAG PVC	9954	Nos	195
76	SHOWER ROSE heavy duty approved make 15mm OR 20 mm	9954	Nos	1.3
76a	100 mm diameter	9954	Nos	221
76b	150 mm diameter	9954	Nos	260
76c	Square type Decorative	9954	Nos	455
77	C.I.CHAMBER COVER:-	9954	Nos	1.3
77a	455x610 mm rectangular C.I. cover	9954	Nos	1625
77b	500 mm diameter C.I. cover (medium duty	9954	Nos	3250
77c	560 mm diameter C.I. cover (heavy duty)	9954	Nos	6500
77d	P.V.C. NANHI TRAP 75 MM	9954	Nos	130
454	Drain connector Flexible pipe	9954	Nos	1.3
454a	32mm dia	9954	Nos	39
454b	40 mm dia	9954	Nos	52
454c	40 X 32 MM socket	9954	Nos	45.5
78	Spindles HALF TURN	9954	Nos	1.3
79	SEIKO	9954	Nos	150

80	CERA	9954	Nos	150
81	JAQUAR	9954	Nos	455
82	Spindles FULL TURN	9954	Nos	1.3
83	SEIKO	9954	Nos	120
84	CERA	9954	Nos	120
85	JAQUAR	9954	Nos	325
86	WASHER PACKET	9954	Nos	1.3
87	TEFLON TAPE	9954	Nos	65
88	SOLVENT CPVC/UPVC 100grm	9954	Nos	260
89	WHITE CEMENT	9954	Kg	104
90	Brass ball cock of I.S.I. make with rod.	9954	Nos	1.3
90a	32 mm dia	9954	Nos	260
90b	40mm dia	9954	Nos	390
91	Waste Coupling	9954	Nos	1.3
91a	P.V.C. waste coupling of 32 mm dia of wash basin.	9954	Nos	130
91b	P.V.C. waste coupling of 40 mm dia of wash basin.	9954	Nos	156
91c	C.P. Brass heavy quality waste coupling of 32mm dia plain	9954	Nos	195
91d	C.P. Brass heavy quality waste coupling of 40mm dia plain	9954	Nos	260
91e	C.P. Brass heavy quality waste coupling of 32mm dia with hole	9954	Nos	195
91f	C.P. Brass heavy quality waste coupling of 40mm dia with hole	9954	Nos	260
91g	S.S. waste coupling of 125 mm for S.S. sink	9954	Nos	455
92	Nahani trap Jali	9954	Nos	1.3
92a	S.S. 3"	9954	Nos	65
92b	S.S. 4"	9954	Nos	91
92c	S.S 6"	9954	Nos	117
92d	P.V.C. 6"	9954	Nos	195
92e	P.V.C.Square 6"	9954	Nos	260
93	SS Connector for Geyser HOT pipe	9954	Nos	1.3
93a	300 3m lenghth	9954	Nos	260
93b	450 mm	9954	Nos	325
93c	600 mm	9954	Nos	1.3
94	C.P. Brass heavy duty pushes type stopcock of Jaguar	9954	Nos	2340
95	P.V.C.TAPS Prayag, Symet make	9954	Nos	1.3
95a	15mm dia Bib tap.	9954	Nos	260
95b	15mm dia Pillar tap.	9954	Nos	325
95c	15mm dia Stop cock (fancy).	9954	Nos	325
95d	15mm dia P.V.C. Angle cock.	9954	Nos	260
95e	Shower Rose. PVC	9954	Nos	195
96	E.W.C.PVC HINGES	9954	Pair	39
97	E.W.C.Brass HINGES	9954	Pair	78
98	E.W.C.Cera HINGES	9954	Pair	195

99	FLUSH VALVE;	9954	Nos	1.3
99a	flush Valve of Aqual Make	9954	Nos	4550
99b	Jaquar make flush Valve	9954	Nos	5200
100	BRACKET:	9954	Nos	1.3
100a	C.I. brackets FOR WASH BASIN 12"	9954	Pair	130
100b	C.I. brackets FOR WASH BASIN 6"	9954	Pair	104
100c	C.I. brackets FOR URINALS	9954	Pair	195
100d	Clips for CPVC/GI Pipes	9954	Nos	10.4
100e	CPVC/UPVC end plug	9954	Nos	26
100f	Saddles	9954	Nos	9.1
100g	PVC FLUSH TANK Button	9954	Nos	78
101	MIXER: BATH	9954	Nos	1.3
102	SEIKO	9954	Nos	3250
103	CERA	9954	Nos	3250
104	JAQUAR	9954	Nos	7800
105	DOOR CLOSER	9954	Nos	1
105a	Door closer Hyper/Godrej	9954	Nos	1500
105b	Door closr Dorma/Sterling Normal	9954	Nos	1900
105c	Door closr Sterling Long arm	9954	Nos	2500
105d	Door Spring Capsule	9954	Nos	200
105e	Floor Spring with Pivot	9954	Nos	4000
105f	Floor Spring of Henko/Hyper with Pivot for Glass Door	9954	Nos	5000
105g	Floor Spring of For OT door	9954	Nos	5000
106	CLEAR GLASS:	9954	Sqft	1
106a	2 mm thick glass	9954	Sqft	25
106b	3 mm thick glass	9954	Sqft	30
106c	4 mm thick glass	9954	Sqft	40
106d	5 mm thick	9954	Sqft	50
106e	6 mm thick	9954	Sqft	60
106f	8 mm thick ( with machine edge polish)	9954	Sqft	80
106g	12 mm thick plain glass (With machine edge polishing)	9954	Sqft	120
107	FROSTED GLASS	9954	Sqft	1
107a	3 mm thick	9954	Sqft	25
107b	4 mm thick	9954	Sqft	30
107d	5 mm thick	9954	Sqft	40
108	CORNER PIECE (GLASS)	9954	Sqft	1
108a	8 mm (12 inch)	9954	Nos	60
108b	10 mm (12 inch)	9954	Nos	100
108c	12 mm (12 inch)	9954	Nos	150
108d	8 mm (15 inch)	9954	Nos	80
108e	10 mm (15 inch)	9954	Nos	130

108f	12 mm (15 inch)	9954	Nos	180
108g	8 mm (18 inch)	9954	Nos	100
108h	10 mm (18 inch)	9954	Nos	150
108i	12 mm (18 inch)	9954	Nos	200
108j	5 mm thick Brown colour tinted glass panes	9954	Sqft	50
108k	Brown / Black Tinted glass 8 mm thick	9954	Sqft	60
109	Bajra sheet glass	9954	Sqft	1
109a	4mm thick	9954	Sqft	35
109b	5mm thick	9954	Sqft	40
110	EDGE ANGLES (I-ANGLE)- ALUMINUM /S .S/PVC	9954	Sqft	1
110a	Aluminium Angles (18 Gauge ) SIZE 25mm X 25 mm	9954	Rft	30
110b	Aluminium Angles (16 Gauge ) SIZE 25mm X 25 mm	9954	Rft	35
110c	Aluminium Angles (14 Gauge ) SIZE 25mm X 25 mm	9954	Rft	50
110d	Aluminium Angles (18 Gauge ) SIZE 40 x 40mm	9954	Rft	30
110e	Aluminium Angles (16 Gauge ) SIZE 40 x 40mm	9954	Rft	35
110f	Aluminium Angles (14 Gauge ) SIZE 40 x 40mm	9954	Rft	50
110g	Aluminium Angles (18 Gauge )SIZE 50 x 50mm	9954	Rft	30
110h	Aluminium Angles (16 Gauge ) SIZE 50 x 50mm	9954	Rft	35
110i	Aluminium Angles (14 Gauge ) SIZE 50 x 50mm	9954	Rft	40
110j	SS (18 Gauge ) SIZE 25mm X 25 mm	9954	Rft	80
110k	SS(16 Gauge ) SIZE 25mm X 25 mm	9954	Rft	90
110l	SS (14 Gauge ) SIZE 25mm X 25 mm	9954	Rft	100
110m	SS (18 Gauge ) SIZE 40 x 40mm	9954	Rft	110
110n	SS (16 Gauge ) SIZE 40 x 40mm	9954	Rft	120
110o	SS (14 Gauge ) SIZE 40 x 40mm	9954	Rft	130
110p	SS (18 Gauge )SIZE 50 x 50mm	9954	Rft	140
110q	SS(16 Gauge ) SIZE 50 x 50mm	9954	Rft	150
110r	SS (14 Gauge ) SIZE 50 x 50mm	9954	Rft	160
110s	PVC 12mm thk 1mm	9954	Rft	10
110t	PVC 12mm thk 2mm	9954	Rft	10
110u	PVC 15mm thk 1mm	9954	Rft	10
110v	PVC 15mm thk 2mm	9954	Rft	10
110w	PVC 18mm thk 1mm	9954	Rft	10
110x	PVC 18mm thk 2mm	9954	Rft	10
110y	PVC 25mm thk 1mm	9954	Rft	10
110z	PVC 25mm thk 2mm	9954	Rft	10
111	MORTISE LOCKN (right or Left)	9954	Nos	1
111a	New mortice lock with handle set Godrej	9954	Nos	3500
111b	Mortice lock handle set only.	9954	Pair	1800
111c	Cylider for Mortise lock 60 mm	9954	Nos	500
111d	Cylider for Mortise lock 75 mm	9954	Nos	750

111e	Body of Mortise Lock	9954	Nos	1000
111f	New mortice lock with handle set Dorma	9954	Nos	4500
455	GODREJ NIGHT LATCH (LEFT OR RIGHT)	9954	Nos	700
455a	CURTAIN RODS	9954	Nos	1
455b	threaded type/fixed angle type socket of different dia	9954	Rft	30
455c	1 inch dia aluminium powder coated	9954	Rft	20
455d	socket of different dia Normal Same colour of pipe	9954	Pair	200
455e	Curtain hooks ring type	9954	Nos	2
455f	Curtain hooks slide type	9954	Nos	4
111g	Cromium Plated. Curtain	9954	Rft	1
111h	25 mm dia	9954	Rft	35
111i	socket of different dia Normal Same colour of pipe	9954	Pair	700
112	Brass heavy duty hinges of following sizes.	9954	Nos	1
112a	3 inch x 3/4 inch x 3/4 inch	9954	Nos	25
112b	3 inch x 3/4 inch x 1 ½ inch	9954	Nos	40
112c	3 inch x 1/2 inch x ½ inch	9954	Nos	50
112d	4 inch x 3/4 inch x 3/4 inch	9954	Nos	60
112e	4 inch x 3/4 inch x 1 ½ inch	9954	Nos	70
112f	4 inch x 1/2 inch x ½ inch	9954	Nos	75
112g	5 inch x 1½ inch x 1½ inch	9954	Nos	80
113	Aluminium hinges Archies make or equivalent heavy duty	9954	Nos	1
113a	75x45x3.2 mm	9954	Nos	20
113b	75x63x4 mm	9954	Nos	25
113c	100x63x4 mm	9954	Nos	30
113d	125x63x4 mm	9954	Nos	40
114	S.S.heavy duty hinges of approved make-	9954	Nos	1
114a	3 inch x 3/4 inch x 3/4 inch	9954	Nos	25
114b	3 inch x 3/4 inch x 1 ½ inch	9954	Nos	35
114c	3 inch x 1/2 inch x ½ inch	9954	Nos	40
114d	4 inch x 3/4 inch x 3/4 inch	9954	Nos	45
114e	4 inch x 3/4 inch x 1 ½ inch	9954	Nos	55
114f	4 inch x 1/2 inch x ½ inch	9954	Nos	60
114g	5 inch x 1½ inch x 1½ inch	9954	Nos	110
115	S.S. heavy duty towel rods.	9954	Nos	1
115a	450 mm long	9954	Nos	150
115b	600 mm long	9954	Nos	300
115c	750 mm long	9954	Nos	400
115d	S.S. ring 6 inch dia( ESS-ESS make)	9954	Nos	700
115e	600mm long s.s. towel rod of Jaquar make	9954	Nos	1000
116	Mirror 24 inch x 18 inch WITH FRAME	9954	Nos	400
117	Oval Mirror WITH FRAME	9954	Nos	500

117a	Ebco make auto closing hinges with necessary fitting ETC	9954	Pair	80
117b	Sliding door duty popat lock to door (Vijayan make)	9954	Nos	200
117c	'D' type bracket for fixing glass.	9954	Pair	100
117d	'F' type bracket for fixing glass. 6 inch	9954	Pair	100
117e	'F' type bracket for fixing glass. 8 inch	9954	Pair	150
117f	'F' type bracket for fixing glass. 10 inch	9954	Pair	200
117g	'F' type bracket for fixing glass. 12 inch	9954	Pair	250
117h	Cable manager to existing tablewith table cutting	9954	Nos	60
117i	Sliding door shutter wheel	9954	Set	50
117j	TOP (Bearing, lock, stopper)	9954	Set	450
117k	воттом	9954	Pair	150
117l	Slinding window Bearing	9954	Nos	15
117m	Magnetic Ball catches	9954	Nos	30
117n	Multipurpose lock (Godrej make)	9954	Nos	200
117o	Baby latch Aluminium 3 inch	9954	Nos	35
117p	Hinges 2 inch long	9954	Nos	60
118	Tower bolt Archies make	9954	Nos	1
118a	3 inch	9954	Nos	35
118b	4 inch /100x10 mm	9954	Nos	50
118c	6 inch / 150x10 mm	9954	Nos	70
118d	8 inch / 200x10 mm	9954	Nos	90
118e	250x10 mm	9954	Nos	100
118f	300x10 mm	9954	Nos	150
118g	Knobs (fancy type) Drawer	9954	Nos	25
118h	"C' Type Handle-Aluminium	9954	Nos	1
118i	3 inch long	9954	Nos	25
118j	4 inch long	9954	Nos	25
118k	6 inch long	9954	Nos	25
118l	"C' Type Handle-SS	9954	Nos	1
118m	3 inch long	9954	Nos	30
118n	4 inch long	9954	Nos	30
1180	6 inch long	9954	Nos	30
118p	НООК	9954	Nos	1
118q	Eye hook	9954	Nos	50
118r	SS Coat hook 2 nos	9954	Nos	70
118s	SS coat hook 6 nos	9954	Nos	150
119	Aldrops	9954	Nos	1
119a	Aluminium Aldrop 10 inch long	9954	Nos	130
119b	Aluminium Aldrop 12 inch long	9954	Nos	150
119c	S.S.aldrop 10 inch long	9954	Nos	220
119d	S.S. aldrop 12 inch long heavy duty	9954	Nos	250

119e	Chromium plated aldrop 12 inch long	9954	Nos	450
120	DOOR STOPPER	9954	Nos	1
120a	C.P.Brass heavy duty door stopper	9954	Nos	75
120b	aluminium hanging floor door stopper- Single rubber	9954	Nos	40
120c	aluminium hanging floor door stopper- double rubber	9954	Nos	60
121	Aluminium D type handle	9954	Nos	1
121a	4 inch	9954	Nos	60
121b	5 inch	9954	Nos	70
121c	6 inch	9954	Nos	80
121d	Sliding glass shutter lock	9954	Nos	65
121e	Aluminium E channel	9954	Rft	15
122	Pavan kadi	9954	Nos	1
122a	3 inch C.P	9954	Nos	25
122b	6 inch C.P.	9954	Nos	30
122c	8 inch C.P.	9954	Nos	35
122d	S.S.Chaparas	9954	Nos	1
122e	Small(3 inches)	9954	Nos	20
122f	Big size ( 4 inches)	9954	Nos	25
123	Dead Lock (Vijayan make)	9954	Nos	1
123a	3 inch	9954	Nos	150
123b	4 inch	9954	Nos	200
123c	5 inch	9954	Nos	250
123d	6 inch	9954	Nos	300
124	Two strock Dead lock Vijayan/Laxmi	9954	Nos	350
125	S.S. plate handle D type 150mm X 150mm	9954	Pair	900
126	S.S. soap disc ( ESS -ESS make ) Jaquar	9954	Nos	500
127	S.S. soap dispenser ( ESS -ESS make ) Jaquar	9954	Nos	800
128	S.S. Robe hook (ESS -ESS make) two way Jaquar	9954	Nos	1200
129	S.S. Robe hook (ESS -ESS make) three way Jaquar	9954	Nos	1500
130	S.S. paper holder (ESS -ESS make) Jaquar	9954	Nos	700
131	S.S. Kik & push plate (16 gauge) Jaquar	9954	Nos	900
132	LAMINATE	9954	Sqft	1
133	1.5 mm thick	9954	Sqft	90
134	1.00 mm thick	9954	Sqft	60
135	VENEER 3/4 MM	9954	Sqft	1
136	Using teak veener.	9954	Sqft	80
137	Using commercial ply	9954	Sqft	90
138	Using marine ply	9954	Sqft	100
139	Commercial ply HARD WOOD	9954	Sqft	1
140	6mm thick ply	9954	Sqft	55
141	8mm thick ply	9954	Sqft	70

142	12mm thick ply	9954	Sqft	85
143	15mm thick ply	9954	Sqft	85
144	18mm thick ply	9954	Sqft	95
145	Marine ply	9954	Sqft	1
146	6mm thick ply	9954	Sqft	70
147	8mm thick ply	9954	Sqft	75
148	12mm thick ply	9954	Sqft	85
149	16mm thick ply	9954	Sqft	95
150	19mm thick ply	9954	Sqft	105
151	25mm thick ply	9954	Sqft	120
152	ACRYLIC SHEET IMPORTED	9954	Sqft	1
153	2 mm	9954	Sqft	100
154	3 mm	9954	Sqft	120
155	4 mm	9954	Sqft	150
156	5 mm	9954	Sqft	225
157	6 mm	9954	Sqft	225
158	8 mm	9954	Sqft	250
159	10 mm	9954	Sqft	300
160	12 mm	9954	Sqft	350
161	MILKY WHITE IMPORTED	9954	Sqft	1
162	2 mm	9954	Sqft	125
163	3 mm	9954	Sqft	150
164	4 mm	9954	Sqft	180
165	5 mm	9954	Sqft	250
166	6 mm	9954	Sqft	250
167	8 mm	9954	Sqft	300
168	10 mm	9954	Sqft	350
169	12 mm	9954	Sqft	400
170	BLOCK BOARD	9954	Sqft	1
171	19 mm thick block board	9954	Sqft	75
172	25 mm thick block board	9954	Sqft	90
173	SOFT BOARD	9954	Sqft	1
174	Soft board with felt cloth	9954	Sqft	100
175	Soft board 12mm thick	9954	Sqft	40
176	Tepestary felt cloth (Jute fibre)	9954	Sqft	50
177	TEAK WOOD BEEDING	9954	Sqft	1
178	T.W. lipping patti 6 x 25mm	9954	Rft	10
179	T.W.lipping patti 10 x 25mm	9954	Rft	15
180	T.W.lipping patti 15 x 30mm	9954	Rft	22
181	T.W.lipping patti 40 mm x 25mm	9954	Rft	30
182	T.W. mouldng patti 40 mm. x 10mm	9954	Rft	30
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183	T.W. moulding patti 50mm x 12mm	9954	Rft	50
184	T.W. moulding patti 50mm x 20mm	9954	Rft	60
185	T.W. moulding patti 50x50 mm (base and height)-*corner	9954	Rft	130
186	WELDED MESH WORK	9954	Rft	1
187	Size 25mm x 25mm x 10 gauge	9954	Sqft	60
188	Size 25mm x 75mm x 8 gauge	9954	Sqft	80
189	Size 12mm x 12mm x 10 gauge	9954	Sqft	100
190	Fly proof stainless steel grade 304 wire gauge	9954	Sqft	150
191	BISON BOARD PANEL	9954	Sqft	1
192	6 mm thick	9954	Sqft	80
193	8 mm thick	9954	Sqft	100
194	12 mm thick	9954	Sqft	110
195	12mm thick nova pan both side laminated.	9954	Sqft	50
196	Alumimium beeding patti Anodised	9954	Rft	1
197	Slopping beeding patti	9954	Rft	15
198	U channel beeding patti	9954	Rft	20
199	F channel beeding patti	9954	Rft	20
200	Aluminium door shutter section for side, top, bottom & middle. ( Heavy Section )	9954	Rft	100
201	Rail for sliding door (set)	9954	Rft	400
202	PVC lining /Two way Rubber Gasket	9954	Rft	7
203	Aluminium flat strips	9954	Rft	1
204	32 mm wide	9954	Rft	25
205	40 mm wide	9954	Rft	25
206	MISCELLANEOUS	9954	Nos	1
207	FEVICOL SH	9954	Kg	180
208	FEVICOL Marine	9954	Kg	200
209	FEVICOL SR	9954	Kg	350
210	FEVICOL ETHEX	9954	Kg	450
211	BOSTIK	9954	Nos	300
212	SILICONE SEALANT	9954	Nos	180
213	SILICONE SEALANT (WEATHER PROOF)	9954	Nos	230
214	SILICONE SPRAY 3M	9954	Nos	350
215	SILICONE MACHINE	9954	Nos	500
216	ARALDITE (hardner + resin) 100 GM	9954	Nos	150
217	WD 40	9954	Nos	250
218	7 SPEB 1 KG	9954	Nos	350
219	FEVIQUICK 60-70 ML	9954	Nos	70
220	FEVIQUICK 10 ML	9954	Nos	25
221	Drill Bit Wooden SET	9954	Nos	500
222	Drill Bit Concrete SET	9954	Nos	700

223	Drill Bit Roraty Hammer 4 No	9954	Nos	150
224	Drill Bit Roraty Hammer 8 No	9954	Nos	200
225	Drill Bit Roraty Hammer 10 No	9954	Nos	300
226	Drill Bit Roraty Hammer 12 No	9954	Nos	400
227	Diamond bit 12 mm	9954	Nos	200
228	Diamond bit 15 mm	9954	Nos	250
229	Diamond bit 18 mm	9954	Nos	350
230	SCREW BOX WOODEN	9954	Nos	1
231	4-12 (THK-LENGTH)	9954	Nos	70
232	5-12 (THK-LENGTH)	9954	Nos	80
233	6-12 (THK-LENGTH)	9954	Nos	100
234	SCREW BOX METAL	9954	Nos	1
235	4-13 (THK-LENGTH)	9954	Nos	70
236	5-13 (THK-LENGTH)	9954	Nos	80
237	6-13 (THK-LENGTH)	9954	Nos	100
238	SCREW BOX WOODEN	9954	Nos	1
239	4-15 (THK-LENGTH)	9954	Nos	70
240	5-15 (THK-LENGTH)	9954	Nos	80
241	6-15 (THK-LENGTH)	9954	Nos	100
242	SCREW BOX METAL	9954	Nos	1
243	4-16 (THK-LENGTH)	9954	Nos	100
244	5-16 (THK-LENGTH)	9954	Nos	120
245	6-16 (THK-LENGTH)	9954	Nos	150
246	SCREW BOX WOODEN	9954	Nos	1
247	4-20 (THK-LENGTH)	9954	Nos	100
248	5-20 (THK-LENGTH)	9954	Nos	120
249	6-20 (THK-LENGTH)	9954	Nos	150
250	SCREW BOX METAL	9954	Nos	1
251	4-18 (THK-LENGTH)	9954	Nos	100
252	5-18 (THK-LENGTH)	9954	Nos	120
253	6-18 (THK-LENGTH)	9954	Nos	150
254	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
255	4-18 (THK-LENGTH)	9954	Nos	250
256	5-18 (THK-LENGTH)	9954	Nos	250
257	6-18 (THK-LENGTH)	9954	Nos	250
258	SCREW BOX WOODEN	9954	Nos	1
259	4-25 (THK-LENGTH)	9954	Nos	150
260	5-25 (THK-LENGTH)	9954	Nos	200
261	6-25 (THK-LENGTH)	9954	Nos	220
262	8-25 (THK-LENGTH)	9954	Nos	250
263	SCREW BOX METAL	9954	Nos	1

264	4-25 (THK-LENGTH)	9954	Nos	250
265	5-25 (THK-LENGTH)	9954	Nos	250
266	6-25 (THK-LENGTH)	9954	Nos	250
267	8-25 (THK-LENGTH)	9954	Nos	250
268	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
269	4-25 (THK-LENGTH)	9954	Nos	300
270	5-25 (THK-LENGTH)	9954	Nos	300
271	6-25 (THK-LENGTH)	9954	Nos	300
272	8-25 (THK-LENGTH)	9954	Nos	300
273	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
274	6-32 (THK-LENGTH)	9954	Nos	350
275	8-32 (THK-LENGTH)	9954	Nos	350
276	10-32 (THK-LENGTH)	9954	Nos	350
277	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
278	6-38 (THK-LENGTH)	9954	Nos	400
279	8-38 (THK-LENGTH)	9954	Nos	400
280	10-38 (THK-LENGTH)	9954	Nos	400
281	MACHINE SCREW BOX METAL (4 head)	9954	Nos	1
282	6-45 (THK-LENGTH)	9954	Nos	450
283	8-45 (THK-LENGTH)	9954	Nos	450
284	10-45 (THK-LENGTH)	9954	Nos	450
285	SCREW BOX WOODEN	9954	Nos	1
286	8-60 (THK-LENGTH)	9954	Nos	350
287	10-60 (THK-LENGTH)	9954	Nos	350
288	12-60 (THK-LENGTH)	9954	Nos	350
289	SCREW BOX WOODEN	9954	Nos	1
290	8-75 (THK-LENGTH)	9954	Nos	350
291	10-75 (THK-LENGTH)	9954	Nos	350
292	12-75 (THK-LENGTH)	9954	Nos	350
293	SCREW BOX WOODEN	9954	Nos	1
294	8-100 (THK-LENGTH)	9954	Nos	350
295	10-100 (THK-LENGTH)	9954	Nos	350
296	12-100 (THK-LENGTH)	9954	Nos	350
297	NAILS	9954	Nos	1
298	19 X 3/4	9954	Kg	80
299	19 x 1	9954	Kg	100
300	17 X 3/4	9954	Kg	100
301	17 x 1	9954	Kg	100
302	17 X 3/2	9954	Kg	100
303	14 X 1	9954	Kg	100
304	14 X 3/2	9954	Kg	100

305	14 X 2	9954	Kg	100
306	CEMENT NAIL	9954	Nos	1
307	2"	9954	Nos	6
308	3"	9954	Nos	6
309	4"	9954	Nos	6
310	ANCHOR FASTNER	9954	Nos	1
311	6 MM	9954	Nos	25
312	8 MM	9954	Nos	30
313	10 MM	9954	Nos	35
314	12 MM	9954	Nos	40
315	POP SCREW	9954	Nos	1
316	1" BOX	9954	Nos	200
317	1.5" BOX	9954	Nos	250
318	2" BOX	9954	Nos	250
319	RIVET ALUMINIUM BOX	9954	Nos	500
320	RUNNER CURAIN PACKET (100 Nos)	9954	Nos	500
321	Measuring tape	9954	Nos	500
322	Freeman/Skill 3 M steel tape	9954	Nos	150
323	Freeman/Skill 5 M steel tape	9954	Nos	200
324	Freeman/Skill 15 M Nylon tape	9954	Nos	300
325	Freeman/Skill 30 M Nylon tape	9954	Nos	500
326	FULL SET OF T-78 BURNERS	9954	Set	1575
327	FULL SET OF T-50 BURNERS	9954	Set	1350
328	FULL SET OF T-35 BURNERS	9954	Set	1050
329	FULL SET OF T-22 BURNERS	9954	Set	950
330	FULL SET OF Canteen Burners (Sunbeam Type)	9954	Set	2200
331	PILOT BURNER	9954	Set	200
332	LAB BURNER ON/OFF TAP Nozzle Conection	9954	Nos	450
333	V-300 BURNER	9954	Set	1550
334	V-600 BURNER	9954	Set	1900
335	V-900 BURNER	9954	Set	2275
336	COPPER PIGTAIL 3/8" 3/8" 2 ft Long	9954	Nos	300
337	COPPER PIGTAIL 3/8" 1/2" 2 ft Long	9954	Nos	320
338	FIRST STAGE PRESSURE REGULATOR UNITED/VANAZ (20 PSI)	9954	Nos	3765
339		9954		
	SECOUND STAGE PRESSURE REGULATOR UNITED/VANAZ (15 PSI)		Nos	3250
340	LOW PRESSURE REGULATOR UNITED/VANAZ (0.5 PSI)	9954	Nos	1550
341	1/2" SIZE CLAMP	9954	Nos	40
342	1" SIZE CLAMP	9954	Nos	50
343	CYLINDER PIGTAIL	9954	Nos	375
344	CYLINDER ADAPTOR (GASO/UNITED)	9954	Nos	350

345	NON RETURN VALVE AND WASHER	9954	Nos	140
346	48" BURNER PIGTAIL (SURAKSHA MAKE)	9954	Nos	450
347	NEEDLE VALVE SIZE 3/8" x 3/8"	9954	Nos	350
348	NEEDLE VALVE SIZE 1/2" x 3/8"	9954	Nos	350
349	Appliance Valve for Domestic Shegdi 1/4"	9954	Nos	250
350	Rubber Hose Pipe 1/4" x 2ft Long	9954	Nos	140
351	1/2" BALL VALVE SCREWED ENDS (Itap / Jainson)	9954	Nos	450
352	1" BALL VALVE SCREWED ENDS (Itap / Jainson)	9954	Nos	1250
353	ADAPTOR NUT 3/8"X 3/8"	9954	Nos	70
354	ADAPTOR NUT 3/8"X 1/4"	9954	Nos	70
355	ADAPTOR NUT LH X 3/8"	9954	Nos	70
356	ADAPTOR NUT RH X LH 3/8"	9954	Nos	70
357	LOOSE PIN SET 1/2"	9954	Nos	130
358	LOOSE PIN SET 1"	9954	Nos	250
359	1/2" DIA MS ERW PIPE TATA/JINDAL "C" CLASS.	9954	Rft	40
360	1" DIA MS ERW PIPE TATA/JINDAL "C" CLASS.	9954	Rft	60
361	1" DIA MS PIPE SCH40 SEAMLESS TATA/JINDAL FOR MANIFOLD 3 CLY	9954	Rft	90
362	M.S. S/W ELBOW TO SUIT 1/2" DIA PIPE	9954	Nos	45
363	M.S. S/W ELBOW TO SUIT 1" DIA PIPE	9954	Nos	65
364	M.S. S/W TEE TO SUIT 1/2" DIA PIPE	9954	Nos	105
365	M.S. S/W TEE TO SUIT 1" DIA PIPE	9954	Nos	145
366	M.S. S/W SOCKET TO SUIT 1/2" DIA PIPE	9954	Nos	40
367	M.S. S/W SOCKET TO SUIT 1" DIA PIPE	9954	Nos	60
368	1/2" FLANGE SET WITH NUT BOLT 150#	9954	Nos	85
369	1" FLANGE SET WITH NUT BOLT 150#	9954	Nos	110
370	M.S REDUCER 1"X1/2"	9954	Nos	65
371	3/8" OUTLET DIA PRESSURE GUAGE 0-100 PSI	9954	Nos	950
372	Safety Sign Boards & Stickers (Indicating Do Not Dig / No Smoking / Islolation Valve / Shutt of Valve etc.)	9954	Set	900
373	Screw Spanner Taparia	9954	Set	1
374	12"	9954	Set	500
375	10"	9954	Set	350
376	6"	9954	Set	200
377	Surakshapipe 8 mm	9954	Rft	50
378	Screw Driver Taparia Combination (+) (-)	9954	Set	200
379	Screw Driver	9954	Set	1
380	825 - 10"	9954	Set	200
381	625-12"	9954	Set	250
382	Combination Plier Taparia	9954	Set	250
383	Nose plier Taparia	9954	Set	200

384	Box spanner set Taparia MM	9954	Set	2000
385	Box spanner set Taparia Inches	9954	Set	2000
386	Ring spanner set Taparia MM	9954	Set	2000
387	Ring spanner set Taparia inches	9954	Set	2000
388	Fix spanner Set Taparia MM	9954	Set	1500
389	Fix Spanner Set Taparia inches	9954	Set	1500
390	Haxsaw Frame small	9954	Nos	150
391	Haxsaw Frame Big	9954	Nos	350
392	Haxsaw blade small	9954	Nos	50
393	Haxsaw blade big	9954	Nos	100
394	Wood Cutter machine	9954	Nos	4000
395	Cutter blade 4 inch	9954	Nos	100
396	Cutter blade 5 inch	9954	Nos	150
397	Cutter blade 7 inch	9954	Nos	400
398	Drill machine with Hammer (Bosch)	9954	Nos	5000
399	Drill Machine Rotary Hammer (Bosch)	9954	Set	8500
400	Drill pair set MM	9954	Set	300
401	Drill Pair set inches	9954	Nos	30
402	Brown Tape	9954	Nos	150
403	Cylinder Key O2	9954	Nos	150
404	Gas Cylinder CO2	9954	Nos	150
405	Gas Cylinder R.22	9954	Nos	1300
406	Brazing Torch Commercial	9954	Nos	300
407	Brazing Torch Small	9954	Nos	7000
408	Brazing Torch Hose 8MM	9954	Rft	30
409	Water pipe 1/2"	9954	Nos	1000
410	Vaccum pump for Air Conditioner	9954	Nos	1200
411	Oxygen Requiator	9954	Nos	400
412	LPG gas regulator Mannual Lock type	9954	Nos	1000
413	Flaring tool & Yoke	9954	Nos	200
414	Sweaging tool universal	9954	Nos	250
415	Tube cutter	9954	Set	1000
416	Heat loan sheet 2MM	9954	Nos	300
417	Grease 5KG	9954	Nos	150
418	Oil Can	9954	Nos	300
419	WD 40	9954	Set	750
420	Charging Line 1/4 X 1/4 (Pin Type)	9954	Set	1250
421	Charging Line 5/16 X 1/4 (Pin Type)	9954	Nos	1500
422	Clump Meter (MECO)	9954	Nos	4000
423	Multi meter (MECO)- Digital	9954	Nos	10000
424	Welding Machine	9954	Nos	20000

425	Weilding Torch	9954	Rft	1000
426	Weilding Machhine Torch cable	9954	Nos	2000
427	manitold Gauge Set	9954	Nos	300
428	Pressure Gauge for A/c 30 to 250 PSI	9954	Nos	300
429	Pressure Gauge for A/c 0 to 500 PSI	9954	Nos	350
430	Weilding Rods	9954	Nos	150
431	Leather Hand Glows	9954	Nos	150
432	Cannos Hand Glows	9954	Nos	100
433	Welding glass or goggle	9954	Nos	150
434	safety glass or goggle	9954	Nos	75
435	Hand Grinder	9954	Nos	3000
436	Grinder Wheel	9954	Nos	50
437	Beanch Grinder	9954	Nos	5000
438	Table Vice	9954	Nos	1000
439	Insulation Tape	9954	Nos	20
440	Jet pump pressure water pump induction type	9954	Nos	22000
441	Jet pump Ordinery	9954	Nos	9000
442	wire brush	9954	Set	15
443	Allien Keys MM	9954	Set	150
444	Allien keys inches	9954	Nos	150
445	Araldite 100 g pack	9954	Nos	125
446	M Seal 100 gram	9954	Nos	30
447	Pipe wrench	9954	Nos	1
448	10"	9954	Nos	1800
449	12"	9954	Nos	2200
450	18"	9954	Nos	2500
451	Air blower for AC	9954	Nos	1500
452	Hammer Small	9954	Nos	100
453	Hammer Big	9954	Nos	300
454	Key board tray	9954	Nos	450
455	Toarch	9954	Nos	450