

Tender No. SAI/NRC/ARMO/NIT-07122024/2024-25

SPORTS AUTHORITY OF INDIA

E- TENDER DOCUMENT

ARMO OF RESIDENTIAL & NON RESIDENTIAL BUILDINGS AT SAI NORTHERN REGIONAL CENTRE, JOSHI CHAUHAN, G.T. ROAD, BHALGARH, SONEPAT, DURING 2025-26.

Last date of Submission : - 01 /01/2025

ISSUED BY

Administrative Office SPORTS AUTHORITY OF INDIA Northern Regional Centre, Joshi Chauhan, G.T. Road, Bhalgarh, Sonepat- 131021

Phone-0130-2981562

Email-saisonepat@gmail.com

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NOTICE INVITING e-TENDER

Tender No. SAI/NRC/ARMO/NIT-07122024/2024-25

tempered in any manner tender will be rejected completely.

Name of the work: - A/R & M/O Residential & Non Residential building at SAI, NCOE, Sonepat, during 2025-26.

Interested Firm / Individuals satisfying the Prequalification Criteria as mentioned in Technical Bid should apply in the formats available at SAI website-<u>www.sportsauthorityofindia.nic.in</u> & CPP Portal of Govt. of India <u>http://eprocure.gov.in/eprocure/app</u>. up to **1600hrs** on **01/01/2025.**

Bidders may download the document from the website-<u>www.sportsauthorityofindia.nic.in</u> & CPP Portal of Govt. of India i.e. <u>http://eprocure.gov.in/eprocure/app</u>. Bidders may ensure to upload their proposals, on CPP Portal <u>http://eprocure.gov.in/eprocure/app</u> complete in all respect, on or before the closing date and time as indicated in the critical data sheet given below. Bidders shall not tamper / modify the document in any manner. In case the same is found to be

Tender document number	SAI/NRC/ARMO/NIT-07122024/2024-25	
Estimated Cost of Work (Rs.)	Rs. 57,41,483.00 (Rupees fifty seven Lakh forty one thousand four hundred eighty three only)	
Completion Time	365 Days	
Earnest Money	Rs. 1,14,830.00 (in the shape of Demand Draft favouring Executive Director SAI, NRC, Sonepat)	
Publish Date	13.12.2024	
NIT Download	13.12.2024	
Submission Start Date	14.12.2024	
Pre bid meeting date & time	20.12.2024 at 3:00 PM	
Bid Submission at	http://eprocure.gov.in/eprocure/app.	
Proposal / Bid Submission End Date and Time	01.01.2025 By 16:00 hrs	
Technical Bid Opening Date and Time	02.01.2025 at 16:00 hrs	
Address for submission of EMD & venue for opening of bids.	Administrative Office, SAI, Northern Regional Centre, Joshi Chauhan, GT Road, Bhalgarh, Sonepat-131021	
Contact detail	Phone-0130-2981562 Email-saisonepat@gmail.com	
Date of commencement	Within 7th Calendar day from the date of Issue of work order	
Total Security Deposit / Retention Money	2.5% of Contract amount	

CRITICAL DATA SHEET

Defect Liability Period	365 days (twelve months) from the date of completion of the work.
Period of Final Measurement	1 Month
Liquidated damages	At the rate of 2% of the Contract Value per month which subject to a maximum of 10% of the accepted Contract Value.
Recovery towards taxes.	As per rules applicable from time to time.
Rates	Rates shall be fixed during the contract & extension period and no price variation is entertained.
Performance Guarantee	5% of the tendered amount.

Place: Sonepat

RD-Incharge SAI NRC Sonepat

INSTRUCTIONS TO TENDERERS

PRE QUALIFICATION CRITERIA

TECHNICAL CRITERIA

The bidder should have in the last three years ending 31^{st} March 2024 successfully completed as a prime contractor at least one similar work of value not less than 80%

OR Two similar work each of value not less than 50%

OR Three similar works each of value not less than 40% the estimated costs mentioned.

FINANCIAL CRITERIA

Average financial turnover of bidder during the last three years, ending 31.03.2024, should be at least 100% of the estimated cost. Audited Balance Sheet, Profit & Loss account for the last three consecutive financial years should be submitted along with the bid.

MODE OF SUBMISSION OF TENDER

Sealed Item Rates Tender under Two Bid Systems containing two Sealed covers of technical bid and financial/price bid should be submitted online. Conditional tender shall not be accepted.

OPENING OF FINANCIAL BIDS/PRICE BIDS

- 1. Exact date and time shall be communicated through official E- mail address given in the bid document to the qualified bidders.
- 2. Conditional bids would be summarily rejected.
- 3. In case no bid or single bid is received, or any other reason whatsoever, SAI may at its sole discretion to cancel the whole tendering process or extend the last date and time of submission of the bid.
- 4. Any separately submitted discount letter on the financial price shall not be considered by SAI and shall be a ground for disqualification. Evaluation of financial bid shall be considered only on the quoted price in the financial bid submitted by the bidders.

INSTRUCTIONS FOR ONLINE BID SUBMISSION:

This tender document has been published on the Central Public Procurement Portal (URL: http://eprocure.gov.in). The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal. More information useful for CPP submitting online bids obtained on the Portal mav be at: https://eprocure.gov.in/eprocure/app.

REGISTRATION

- Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: https://eprocure.gov.in/eprocure/app) by clicking on the link "Click here to Enroll" on the CPP Portal is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

- 1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / email in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

- 1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 3) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF formats. Bid documents may be scanned with 100 dpi with black and white option.

4) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

Note: SAI in no way shall be responsible if the bidder fails to apply due to non-possession of Digital Signature & non registration.

General information for the Vendors / Agencies for their prequalification to carry out the above mentioned works on turnkey basis

- 1. The contractor should quote in the Rate and Amount column of the given price bid document only. However, if a discrepancy is found, the rate which correspond with the amount worked out by the contractor shall unless otherwise proved, be taken as correct. If the amount of an item is not worked out by the contractor or it does not correspond with the rate written either in figure or in words, then the rate quoted by the contractor in words shall be taken as correct. Where the rates quoted by the contractor in figures and in words tally but the amount is not worked out correctly, the rate quoted by the contractor will be taken as correct and not the amount.
- 2. Contractor must ensure to quote rate of each item. If no rate is quoted by the bidder, rate of such item shall **be treated as "0" (ZERO).**
- 3. Eligible firm coating the lowest price will be selected.
- 4. Intending contractors / vendors are requested to read carefully before filling the particulars in the Performa.
- 5. Information / details furnished by selected party, if found to be false / incomplete at any time in future or any information effecting prequalification is willingly / unwillingly withheld, if come to the notice of the SAI at any point of time, the company's prequalification will be cancelled immediately.
 - 6. Where copies are required to be furnished, these should be self-certified copies.
 - 7. The bidder should have local office in New Delhi or within NCR of Delhi.
- 8. The cutoff date for calculation of past period for completion of projects shall be 31st March 2024.
- 9. All pages of the tender document i.e. Pre-qualification criteria, Technical bid, Price Bid should be signed and stamped by bidder.
- 10. Contractor shall appoint technically qualified full time site supervisor to monitoring the day to day progress of work at site on their own cost.
- 11. Contact 0130-2981562 for site visit / any query regarding tender.

TECHNICAL BID FORM

1		Name of the firm	:
		Address	:
		Telephone No.	:
		Office	:
		Residence	:
		Mobile No	:
		Fax No.	:
		E-Mail	:
2	a)	Whether Proprietorship/Partnership/Pvt. Ltd./	
		Public Ltd. Co.	:
	b)	Names of the Proprietor, Partners, Directors	:
	i)		:
	ii)		:
	iii))	:
	c)	Year of Establishment	:
3		Registration with Registrar of Companies (No. $\&$	
		Date) (For Corporation only)	:
4		Registration with Tax Authorities	
	i)	Income-Tax (PAN) No.	:
	ii)	GST No.	:
	(F	urnish copies of Income-Tax, GST certificate)	
5		Names of the Bankers with address	:

6 Give details if at present involved in Litigation in similar type of contracts.

Sr. No.	Name of Project	Name of Employer	Nature of work	Work order dated	Date of completion of work	Value Rs.

:

- 7 Details of civil suit, if any that arose during Execution of contract in the past 03 years
- 8 Specify maximum value of single value project Executed during the last three years :
- 9 Name and relation, if any, with the staff member Of Sports Authority of India :

10 Details of work executed during the last 03 years (Please mention the qualifying works as per criteria)

Type of work	Work executed for (name of the Institution / Body)	Location	Value Rs.	Duration of wo dates of Comp		If work left incomplete or terminated (give reasons)
				Commence – ment	Completio n	

Note: Copies of work orders along with satisfactory completion certificate mentioning value of completed work of Govt., Semi-Govt. Bodies, duly signed & seal of the client should be enclosed.

11 Details of work in hand (Photo copies of performance certificate, work orders issued by clients, **Preferably Govt., Semi-Govt. Bodies should be attached)**.

Type of work	Work executed for (name of the Institution / Body)	Nature of work (in brief)	Location	Value Rs.	Duration of work, stipulated time	Present stage of work

13 Annual Turnover in last 3 years:

Sr. No.	Year	Turnover (Rs. in Lakh)	Income-tax paid

Note: Furnish copies of audited balance sheet and Profit & Loss A/C. for the last 3 years 2021-22, 2022-23, 2023-24.

14 Details of the work confirming to eligibility as per criteria details must be furnished in the column along with enclosing Xerox copies of documents / credentials to prove the claim failing which application will be rejected out rightly.

Name of the Client	Details of the work	Work Order No.	Satisfactory completion certificate	Value of work

18. LIST OF ENCLOSURES:

ANNEXURE NO.	PARTICULARS	TICK IF ENCLOSED
I	Certificate of registration of Company / partnership deed.	
II	Certificates of registration with Income Tax, GST, EPF, and ESI.	
III	Audited Balance Sheet & Profit & Loss A/c. Statement for last three years.	
V	Copies of work orders along with xerox copies of relevant TDS certificate, satisfactory completion certificate mentioning value of work issued by Govt., Semi-Govt. Bodies.	
VI	Copies of performance certificate, work orders issued by Govt., Semi-Govt. Bodies.	
VII	Copies of Income-Tax Returns / Assessment Orders for previous 03 years.	

Note: - In absence of any of the above enclosures, the application is liable to be rejected.

DECLARATION

- I / We have read the instructions appended to the Performa and I / We understand that if any false
 information is detected even at a later date, any future contract made between ourselves and SAI, on
 the basis of the information given by me / us can be treated as invalid by the SAI and I / We will be
 solely responsible for the consequences.
- I / We agree that the decision of SAI in selection of contractors will be final and binding on me / us.
- All the information furnished by me/ us hereunder is correct to the best of my knowledge and belief.
- I / We agree that I / we have no objection if enquiries are made about the work listed by me / us in the accompanying sheets.
- I / We agree that I / We have not applied in the name of sister concern for the subject tendering process.

Place	:	SIGNATURE
Date	:	NAME & DESIGNATION
		SEAL OF ORGANISATION

TENDER ACCEPTANCE LETTER

(To be given on Company Letter Head)

Τo,

Regional Director-Incharge Sports authority of India, Northern Regional Centre, Joshi Chauhan, GT Road, Bhalgarh, Sonepat-131021

Sub: - Acceptance of Terms & Conditions of Tender.

Tender No: - SAI/NRC/ARMO/NIT-07122024/2024-25

Name of Tender / Work: - A/R & M/O Residential & Non Residential building at SAI, NCOE, Sonepat, during 2025-26.

Dear Sir,

- I / We have downloaded / obtained the tender document(s) for the above mentioned `Tender / Work' from the website(s) namely: <u>https://eprocure.gov.in/eprocure/app</u> as per your advertisement, given in the above mentioned website(s).
- 2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents (including all documents like annexure(s), schedule(s), etc.), which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.
- 3. The corrigendum(s) issued from time to time by your department / organization too has also been taken into consideration, while submitting this acceptance letter.
- I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.
- 5. In case any provisions of this tender are found violated, then your department / organisation shall without prejudice to any other right or remedy be at liberty to reject this tender / bid including the forfeiture of the full said earnest money deposit absolutely.
- 6. I / We agree to abide by this tender for a period of 90 days from the date of opening of the financial bid. I / we also agree to pay the ISD as specified in the Tender.
- 7. Sports Authority of India shall also be at liberty to cancel the Work Order of tender if I / We fail to execute an agreement or to start the work as stipulated in the tender documents or fail to deposit the amount of initial security deposit as specified in the memorandum.
- 8. I / We agree that the Sports Authority of India reserves the right to accept the tender in whole or in part or split the works under separate contracts or accept or reject any or all the tenders without assigning any reason whatsoever thereof.
- 9. I / We are aware that the quantities mentioned in the tenders are indicative and the same can be increased or decreased depending on the requirement of the Institute and as per the site conditions. I / we will not seek compensation for the same and execute the additional quantities at the tender rates.

Yours Faithfully, (Signature of the Bidder, with Official Seal)

1. Definition and Interpretation: -

In construing these conditions, the Specifications, Bill of quantities and Contract Agreement etc. the following words shall have the meaning herein assigned to them except where the subject or context otherwise requires.

- i (a) The Institute: The term Institute shall mean Sports Authority of India, Northern Regional Centre, Joshi Chauhan, GT Road, Bhalgarh, Sonepat-131021 the employer or their authorized representative to act on their behalf.
- **i (b) Engineer**: Engineer appointed by the Employer for the supervision of the work.

ii (a) "Contractor" shall mean: -

b) In the case of individual Contractor: - Shri ______ trading in the name and style of ______ and shall include his heirs, successors and legal

successors and legal representatives.

c) In the case of Company:- ______ a company incorporated under ______19___ and having its registered office at ______ and office at ______ and office at ______ and shall include its successors and assignee.

iii) The tenderers are advised to read all the instructions, term & conditions, additional & general conditions, contract clauses, nomenclature of items, additional specifications, drawings etc. contained in the tender document carefully and visit the site to see existing site conditions and services & inspect the existing building before quoting the rates & no extra claim shall be entertained by the client.

The Contractors are advised to inspect and examine the site and satisfy themselves with the nature of site, the means of access to the site, the constraints of space for stacking material / machinery, labour etc. constraints put by local regulations, if any, weather conditions at site, general ground / subsoil conditions etc. or any other circumstances which may affect or influence their tenders.

- (iv) "Site" shall mean the site of the contract works including any building and erections thereon and any other land (inclusively) as aforesaid allotted by the Employer for the Contractor's use.
- (v) "Contract" shall mean the following documents, all duly signed, collective in that order of precedence.
 - a) Articles of Agreement
 - b) Letter of acceptance of tender / award of work
 - c) Special Conditions of Contract
 - d) General conditions of contract including clarifications / conditions accepted after the Pre-bid Meeting.
 - e) Specifications
 - f) Bill of Quantities
- (vi) "Notice in writing" or "written notice" shall mean a notice in written, typed or printed characters sent (unless delivered personally or otherwise proved to have been received) by registered post to the last known private or business address or registered office of the addressee and shall be deemed to have been received when in the ordinary course of post it would have been delivered.

- (vii) "Act of Insolvency" shall mean any Act of Insolvency as defined by the Presidency Towns Insolvency Act, or the Provincial Insolvency Act or any Act amending such original.
- viii) "Works" means the permanent works described in the "Scope of Work" and / or to be executed in accordance with the Contract and includes materials, apparatus, equipment, temporary supports, fittings, and things of all kinds to be provided, the obligations of the Contractor hereunder and work to be done by the Contractor under the contract.
- (ix) "Bill of Quantities" means the Schedule and Quantities of items, materials & rates, summaries, etc. as finally accepted.
- (x) "Specification" means the specifications given in these documents including relevant Indian standard specification where so required and where such a specification is not available, the specification approved by the SAI.
- (xi) "Temporary Works" means all temporary works of every kind required in or about the execution, completion or maintenance of the works.
- (xii) "Materials" means the materials, apparatus, equipments, fittings, fixtures and all such other material which are incorporated in the 'work".
- (xiii) "Virtual Completion of the Works" means the completion of the whole of the works substantially in all respects as evidenced by issuance of a Certificate of Virtual Completion by the SAI in pursuance of Clause 31 & 38 of the General Conditions of Contract.
- xiv) "Period of Maintenance / Defect Liability Period" shall mean the period of 365. (Three hundred sixtyfive) days calculated from the date of virtual completion of the works as certified by the SAI.
- (xv) "Urgent Works" means any urgent works, which in the opinion of the Employer becomes necessary at the time of execution and / or during the progress of work to obviate any risk of accident or failure or to obviate any risk of damage to the structure or services or required to accelerate the progress of work for which becomes necessary for safety and security or for any other reason, the Employer may find it necessary.
- (xvi) "Market Rate" means the rate as decided by the SAI on the basis of cost of materials at site inclusive of any tax, duty, octroi etc. at the time of execution of work.
 - (xvii) "Approved" means approved in writing; "Approval" means approval in writing.
 - (xviii) "Month" means calendar month.
 - (xix) "Week" means seven consecutive calendar days.
- (xx) "Day" means a calendar day beginning and ending at 00 Hours and 24 hours respectively.
 - (xxi) "Contract Value" means the total value of the tender as accepted by the Employer.
 - (xxii) Interpretations / Marginal Note / Heading / Catch Lines.

The Marginal Notes, Headings and in the catch lines hereto and in the annexure hereto are meant only for convenience of reference and shall not in any way be taken into account in the interpretation of these presents and the annexure hereto. The Contractor will have to carry out and complete the said work in every respect in accordance with this contract.

Words imparting the singular only also include the plural and vice versa where the context requires.

1. GENERAL CONDITIONS OF CONTRACT FOR ARMO CIVIL WORKS

- 1.1 For all items of Civil; CPWD specifications with correction slips up to the date of receipt of tender shall be followed. For the items which are not covered under CPWD specifications; the special conditions / B.I.S. specifications shall apply. In this regard the decision of Engineer-in- charge shall be final.
- **1.2** Wherever any reference is made of any Indian Standard, it shall be taken as reference to the latest edition with all amendments / revision issued thereto up to the date of receipt of tenders.
- **1.3** Unless otherwise specified, the agreement rates for all items of work of the schedule of quantities are for all heights, depths, leads and lifts involved in the execution of work.
- 1.4 The contractor shall make his own arrangement of water required for the work as per the general conditions of the contract. However, 1% (one percent) water charges shall be recovered on the gross amount of bill from the contractor, if government water is used.
- **1.5** Electric connection for general purpose at the service centre already exists. Bills for the electricity consumed shall be paid by the contractor, in case additional load is required for some purpose same shall be arranged by the agency. In case of failure of power supply the contractor shall make his own arrangement of generators.
- **1.6** Other agencies working at site will also simultaneously execute the work entrusted to them and the contractor shall offer necessary co-operation wherever required to other agencies.
- **1.7** The work shall be carried out in a manner complying in all respects with the requirements of relevant bye laws of the local bodies, labour laws, minimum wages act, workmen compensation act and other statutory laws enacted by Central Govt. as well as State Govt.
- 1.8 All malba/rubbish/silt/waste, garbage etc. generated due to any operation from buildings/houses/hostels and other open spaces whatsoever shall be disposed off on daily basis by the contractor to the specified common disposal point. After the collection of full truck load of the said malba (approx 4.5 cubic metres), the same shall be disposed off by the contractor to the authorized municipal dhalao/ dumping ground and nothing extra shall be paid on this account. In case of non- removal/disposal in the specified period, a Compensation of Rs. 1000/- (Rupee one thousand only) per day shall be recovered from the contractor.
- **1.9** No residential accommodation shall be provided to any of the staff engaged by the contractor. The contractor shall not be allowed to erect any temporary set up for staff in the campus.
- **1.10** No claims of the labours shall be entertained by the Department including that of providing employment, regularization of services etc.

1.11 The contractor shall depute required engineers for civil works having requisite experience. The contractor shall furnish an undertaking about the engineer deputed once at site of work that he will not replace him before the period of one year or date of completion whichever is earlier without the consent of Engineer-in-charge. In case of emergency, the engineer shall have to be present even on odd-hours/holidays/Sundays as and when required by the site staff.

Complaint register, attendance register and other records will have to be produced either daily according to the requirement or when asked to do so by the Engineer-in-charge or his authorized representative. The Duty Chart and measurement will be as per below

Duty Hours	Measurement Terms.
9:00 A.M. to 5:00 PM (Monday to Saturday)	The Eight hours' duty with one-hour lunch break, if availed, shall be measured as one job for the purpose of payment. Any amount of working hours exceeding or becoming short of Eight hours shall be divisible by eight to arrive at the net quantity of work done.

- **1.12** All required register will be issued by Engineer-in-charge duly marked in chronological order but the contractor will have to arrange all such registers/stationery etc. Nothing extra shall be paid on this account.
- **1.13** The contractor shall take immediate action to attend any complaint assigned to him through site order book/verbal instructions from Engineer-in-charge or on telephones from occupants. In all cases he shall attend the complaints in the specified duration as mentioned below: -
- 1.13.1 **Emergent complaints** Complaints of emergent nature of plumbing like no water, drain blocked etc. shall have to be attended immediately within 6 hours.
- 1.13.2 **Normal complaints** Complaints relating to the trades of mason, carpenter / painter shall have to be attended within 48 hours.

In case of failure to meet these deadlines a lump sum amount of Rs. 1,000/- (Rupees One thousand only) per complaint per day will be recovered from his bills. One default shall be treated as one complaint. This shall be without prejudice to other remedies available to Engineer-in-charge under this contract to take action against the contractor.

- **1.14** The personnel and labourers engaged by the contractor under this contract shall wear neat and clean uniforms as approved by the Engineer-in-charge along with name badges. An identity card duly countersigned by Engineer-in-charge or his representative shall be issued to each personnel by the contractor to have proper identifications. The character and antecedents of the staff employed by the contractor shall be got verified from the police by the contractor.
- **1.15** The Contractor's Engineers who are present at the site from 9:00 AM to 5:00 PM on all working days shall carry mobile telephone(s) to enable the Engineer-in-charge to have easy and

quick communication. Nothing extra shall be paid to the contractor on this account and his quoted rates for various items under this contract will be inclusive of this obligation.

- **1.16** The contractor shall have registration with Employee's Provident Fund commissioner and Employee's state Insurance Corporation for safe guarding interest of his workmen. He shall obtain all other necessary approvals from statutory bodies as per law in vogue.
- **1.17** All T&P, scaffoldings, instruments/meters for maintenance, consumable and Contingent Articles required for execution of the work shall be arranged by the contractor.
- **1.18** Staff employed by the contractor should be well behaved, Polite & courteous. Any complaint against staff on behavior should be taken very seriously and such staff should be removed by the contractor immediately from the site and replacement shall be provided immediately.
- **1.19** For the Purpose of categorization of staff as skilled and unskilled, the sewer man and balder shall be taken as unskilled, the Mason/Plumber/ and carpenter shall be taken as skilled.
- **1.20** All dismantled material will be removed from site by contractor after verification of measurement of the same.
- **1.21** The contractor shall make all safety arrangement required for the labour engaged by him at his own cost. All consequences due to negligence or due to lapse of security/safety or otherwise shall remain with the contractor. The department shall not be responsible for any mishap, injury, accident or death of the contractor's staff. No claim in this regard shall be entertained / accepted by the department.
- **1.22** Contractor shall be fully responsible for any damages caused to govt. property or allottee's property by his or his labour in carrying out the work and shall be rectified by the contractor at his own cost.
- **1.23** For non-compliance or partial compliance of satisfactory execution of items, the Engineerin- charge reserves his rights to levy compensation in accordance with the scale of non-conformity and the period for which this non-conformity continues. However, the total amount of this compensation for the whole contract shall not exceed 10% of the tendered value of this contract. This shall be without prejudice to other remedies available to Engineer-in-charge under this contract to take action against the contractor.
- **1.24** Each worker shall maintain a complaint diary and get the feedback recorded from the allottee's regarding attending the complaint. In case, it is found that the complaint has been attended unsatisfactorily, it will be considered as unattended. List of such complaints shall be submitted to the Engineer-in-Charge or his representative on daily basis.

- **1.25** The contractor or his engineer at the service centre shall maintain complaint register for recording the complaints.
- **1.26** Required Space will be handed over to the contractor free of cost by the department; for receiving the complaints and for the engineer engaged by him.
- **1.27** The agency shall restore back the premises and other articles provided by the department to the department at the time of closure of the contract.
- **1.28** Stores & bins as available shall be handed over to the contractor for storing the material.
- **1.29** The contractor will maintain attendance records of the staff, which will be checked by the Engineer-in-charge of the work. In case of absence of any staff, recovery shall have made at the following rates:
- i. Skilled labour @ Rs. 800/- per day per person.
- ii. Unskilled labour @ Rs. 500/- day per person.
- **1.30** All the malba or rubbish obtained from dismantling or otherwise during the execution of the work shall be brought down through the staircase and shall not be thrown to the ground directly from first floor or second floor etc. this shall be carried and stacked properly to the specified common disposal point on the same day and site shall be left clear as per the instructions of the Engineer-in-charge. A compensation of Rs. 100/- shall be recovered from the contractor for each complaint/default.
- **1.31** The contractor will not pitch up tents for labourers, materials and his stores etc,
- **1.32** Any damage to the building structure, fittings or any other articles etc. done by the contractor or his workman during the execution of the work shall be made good by the contractor at his own cost.
- **1.33** The contractor shall clear the site properly after the completion of the work.
- **1.34** The Agency shall be solely responsible for compliance to the provisions of various Labour and industrial laws, such as, wages, allowances, compensations, EPF, Bonus. Gratuity, ESI etc. relating to personnel deployed by it at SAI NRC Sonepat site or for any accident caused to them and the SAI NRC Sonepat shall not be liable to bear any expense in this regard. The Agency shall make payment of wages to workers engaged by it by the stipulated date irrespective of any delay in settlement of its bill by the SAI NRC Sonepat for whatever reason. The Agency shall also be responsible for the insurance of its personnel. The Agency shall specifically ensure compliance of various Laws / Acts, including but not limited to with the following and their re-enactments / amendments / modifications: -
- 1.34.1.1 The Payment of Wages Act 1936
- 1.34.1.2 The Employees Provident Fund & MP Act, 1952

- 1.34.1.3 The Contract Labour (Regulation) Act, 1970
- 1.34.1.4 The Payment of Bonus Act, 1965
- 1.34.1.5 The Payment of Gratuity Act, 1972
- 1.34.1.6 The Employees State Insurance Act, 1948
- 1.34.1.7 The Employment of Children Act, 1938
- 1.34.1.8 The Motor Vehicle Act, 1988

1.34.1.9 Minimum Wages Act, 1948

2. Breach of Terms and Conditions:

Noncompliance of any terms and conditions enumerated in the contract shall be treated as breach of contract. Or In Case of breach of any terms and conditions as mentioned above, the Competent Authority, will have the right to reject the bid at any stage without assigning any reason thereof and nothing will be payable by SAI NRC Sonepat in that event the EMD shall also stands forfeited.

3. Termination of Contract:

SAI NRC Sonepat would have the right to terminate the contract by giving one month's notice before the expiry of the term, in case the work performance is not up to the standard, or in case there is any violation of SAI NRC rules & regulations, or if there is any lapse in compliance of any labour legislation, or if there is any incident of indiscipline on the part of the Tenderer or his staff and the agreement may be terminated by either party by giving one month's notice to the institution. The decision of Competent Authority of SAI NRC Sonepat in this regard would be final and binding on the Tenderer. In such an event, SAI NRC Sonepat shall have the right to engage any other tenderer to carry out the task.

4. Dispute Settlement:

It is mutually agreed that all differences and disputes arising out of or in connection with this agreement shall be settled by mutual discussions and negotiations if such disputes and differences cannot be settled and resolved by discussions and negotiations then the same shall be referred to the sole Arbitrator appointed by the Director, SAI Sonepat whose decision shall be final and binding on both the parties. The contract shall be governed by laws and procedures established by Govt. of India, within the framework of applicable legislation and enactment made from time to time concerning such commercial dealings/ processing.

5. Language(s)

The language in which the Contract documents shall be drawn up shall be English only.

6. Scope of Contract

The Contract comprises the waterproofing of roof and repairing of expansion joints (roof joints, wall joints, floor joints) at Administrative block SAI NRC Sonepat, detailed description as per schedule of quantity. The work shall be done in accordance with CPWD Specifications 2019.

7. (i) Work Order / Award

Before signing of the Contract, the Employer shall issue by registered post or by otherwise depositing at the registered office of the Contractor, Work Order / Award to enter into a Contract with the Contractor for the execution of the works in accordance with the contract. Until a formal contract agreement is prepared and executed, the tender documents & set of drawings together with the relevant correspondence exchanged from receipt of the tender to acceptance and together with the Employer's Work Order / Award shall constitute a binding contract between the parties.

(ii) **Contract Agreement**

On receipt of intimation from the Employer of the acceptance of his / their tender, the successful tenderer shall be bound to implement the contract and within fifteen days thereof, the successful tenderer shall sign an agreement in accordance with the draft agreement.

8. Disruption of Progress

The Contractor shall give adequate but not less than 1 weeks' time written notice to the SAI whenever planning or progress of the Works is likely to be delayed or disrupted unless any further drawing or order, including a direction, instruction or approval, is required to be issued by the SAI. The notice shall include details of the drawing or order required explaining why and by when it is required and of any delay or disruption likely to be suffered if it is late.

9. Compliance with Statutes, Regulations, Etc.

The Contractor shall conform to the provisions of any Act of the legislature relating to the works, and to the regulations and bye-laws of any authority, and of any water, electric supply and other companies and / or authorities with whose systems the structure is proposed to be connected, and shall, before making any variations from the Drawings or Specifications that may be necessitated by so regulations, give to the SAI written notice, specifying the variation proposed to be made and the reason for making it and apply for instructions thereon. In case, the Contractor shall not within ten days of submission of such notice, receive such instructions, he shall proceed with the work conforming to the provisions, regulations, or bye-laws in question.

The Contractor shall bring to the attention of the SAI all notices required for execution by the said Acts, regulations or bye-laws to be given to any authority and pay to such authority, or to any public office all fees that may be properly chargeable in respect of the works, and lodge the receipts with the SAI for reimbursement at actual.

10. Setting Out

The Contractor shall set out the works and shall be responsible for the true and perfect setting out of the same and for the correctness of the positions, levels, dimensions, and alignment of all parts thereof. If at any time any error in this respect shall appear during the progress of the works or within the defects liability period the Contractor shall, if so required, at his own expense rectify such error to the satisfaction of the SAI.

11. Quality of Materials & Workmanship & Test

All materials and workmanship shall be the best of the respective kinds described in the Con-tract and in accordance with the SAI 's instructions and shall be subjected from time to time to such tests as the SAI 's may direct at the place of manufacture or fabrication or on the Site or at an approved testing laboratory.

The Contractor shall upon the instruction of the SAI furnish him with documentation to prove that the materials & goods comply with the requirements of contract and for requirement stated above. The SAI may issue instruction in regard to removal of material from site or any work, if these are not in accordance with the Contract. The Contractor shall provide such assistance instruments, machinery, labour and materials as are normally required for examining, measuring, sampling and testing any material or part of work before incorporation in the works for testing as may be selected and required by the SAI.

12. SAMPLE OF MATERIALS: -

All materials and fittings brought by the contractor to the site for use shall conform to the samples approved by the Engineer-in-Charge which shall be preserved till the completion of the work. If a particular brand of material is specified in the item of work in Schedule of Quantity, the same shall be used after getting the same approved from Engineer-in-Charge. Wherever brand / quality of material is not specified in the item of work, the contractor shall submit the samples as per List of Preferred Makes as at Page 61-63 for approval of Engineer-in-Charge. For all other items, ISI Marked materials and fittings shall be used with the approval of Engineer-in-Charge. Wherever ISI Marked material / fittings are not available, the contractor shall submit samples of materials / fittings manufactured by firms of repute conforming to relevant Specifications or IS codes for the approval of Engineer-in-Charge.

To avoid delay, contractor should submit samples as stated above well in advance so as to give timely orders for procurement. If any material, even though approved by Engineer-in-Charge is found defective or not conforming to specifications shall be replaced / removed by the contractor at his own risk & cost.

BIS marked materials except otherwise specified shall also be subjected to quality test besides testing of other materials as per the specifications described for the item/material. Wherever BIS marked materials are brought to the site of work, the contractor shall, furnish manufacturer's test certificate or test certificate from approved testing laboratory to establish that the material procured by the contractor for incorporation in the work satisfies the provisions of specifications relevant to the material and / or the work done.

BIS marked items required on the work shall be got tested, for only important tests, which govern the quality of the product, as decided by the Engineer-in-Charge. The frequency of such tests (except the mandatory test) shall be 5% of the frequency as specified in BIS. For mandatory test, frequency shall be as specified in the CPWD Specifications

For certain items, if frequency of tests is neither mentioned in the CPWD Specifications & BIS, then tests shall be carried out as per decision of Engineer-in-Charge.

13. **Contractor's Superintendence**

The Contractor shall give all necessary personal superintendence during the execution of the works, and as long, thereafter, as the SAI may consider necessary until the expiry of the "Defects Liability Period" stated hereto.

14. Access for Inspection

The Employer and their respective representatives shall at all reasonable times have free access to the work and / or to the workshops, factories or other places where materials are lying or from which they are being obtained and the Contractor shall give to the Employer, they and their representatives every facility necessary for checking measurements, inspection and examination and test of the materials and workmanship. No person not authorized by the Employer except the representatives of public authorities shall be allowed on the works at any time.

15. (i) Examination of Work Before Covering Up

No work shall be covered up or put out of view without the approval of the SAI and the Contractor shall afford full opportunity for the SAI to examine and measure any work which is about to be covered up or put out of view and to examine foundations before permanent work is placed thereon. The Contractor shall give due notice to the SAI of any such work or foundations is or are ready or about to be ready for examination and the SAI shall without unreasonable delay, unless he considers it unnecessary and advises the Contractor accordingly, attend for the purpose of examining and measuring such work or for examining such foundations.

(ii) Uncovering and making openings

The Contractor shall uncover any part or parts of the Works or make openings in or through the same as the SAI may from time to time direct and shall reinstate and make good such part or parts to the satisfaction of the SAI. If any such part or parts have been covered up or put out of view after compliance with the requirements of sub-clause (i) of this Clause and are found to be executed in accordance with the contract the expenses of uncovering, making openings in or through reinstating and making good the same shall be borne by the Employer but in any other case all such expenses shall be borne by the Contractor and shall be recoverable from him by the Employer or may be deducted by the Employer from any monies due or which may become due to the Contractor.

16. Assignment

The whole of the works included in the contract shall be executed by the Contractor and the Contractor shall not directly or indirectly transfer, assign or sublet the contract or any part / share thereof or any interest therein without the prior written consent of the Employer / Architect and no undertaking shall relieve the Contractor from the full and entire responsibility of the contract or from active superintendence of the works during their progress.

17. Works to be measured

The SAI representative may from time to time intimate to the Contractor that he requires the works to be measured, and the Contractor shall forthwith attend or send a qualified Representative to assist the SAI representative in taking such measurements and calculations and to furnish all particulars or to give all assistance required by any of them.

Should the Contractor not attend or neglect or omit to send such Representative, then the measurement taken by the SAI or a person approved by him shall be taken to be correct measurements of the works. Such measurements shall be taken in accordance with the Mode of Measurements detailed in the Specifications.

The SAI shall take joint measurements with the contractor and the measurements shall be entered in the measurement book / sheet by the SAI 's representative.

The Contractor or his Representative may at the time of measurement take such notes and measurements as he may require.

18. Deviation, Extra Items and Pricing

Overall deviation limit (including cost of extra items & Deviation) shall be 25%. Deviation upto 1.25 times of contract amount shall be approved by Engineer-in-Charge with recorded reasons. All the deviated quantities shall be paid at agreement rates.

The completion cost of the agreement shall not exceed 1.25 times of the tendered amount and the contractors should keep a check and watch over the amount of work done & do not execute work beyond 1.25 times of the tendered amount.

The payment of extra/substituted items born on DSR shall be paid as per DSR rates applicable to the agreement plus prevailing cost index and plus / minus %age above or below of quoted contract amount.

The payment of the non-scheduled extra items shall be paid as per the prevailing market rate.

19. (i) **Removal of Improper Work & Materials**

The SAI shall, during the progress of the works, have power to order in writing from time to time the removal from the works within such reasonable time or times as may be specified in the order, of any materials which in the opinion of the SAI are not in accordance with the Specifications or the instructions of the SAI , the substitution of proper materials, and the removal and proper re-execution of any work executed with materials or workmanship not in accordance with the Drawings and Specifications or instructions, and the Contractor shall forthwith carry out such order at his own cost. In case of default on the part of the Contractor to carry out such order, the Employer shall have the power to employ and pay other persons to carry out the same, and all expenses consequent thereon, or incidental thereto, as certified by the SAI representative shall be borne by the Contractor, or may be deducted by the Employer from any moneys due, or that may become due, to the Contractor.

(ii) Default of Contractor in Compliance

If the Contractor after receipt of written notice from the SAI requiring compliance within ten days fails to comply with such further drawings and / or SAI representative's instructions the Employer may employ and pay other persons to execute any such work whatsoever that may be necessary to give effect thereto, and all costs incurred in connection therewith shall be recoverable from the Contractor by the Employer on the Certificate of the SAI representative as a debt or may be deducted by him from any moneys due to the Contractor.

(iii) Inspection & Testing During Manufacture

The SAI shall be entitled during manufacture to inspect, examine and test on the Contractor's premises during working hours the materials and workmanship and check the progress of manufacture of all fabrication materials / items to be supplied under the Contract, and if part of the said materials / items are being manufactured on other premises the Contractor shall obtain for the SAI permission to inspect, examine and test as if the said Plant were manufacturing on the Contractors premises. Such inspection, examination or testing if made shall not relieve the Contractor from any obligation under the Contract.

(iv) Dates for Inspection & Testing

The Contractor shall agree with the SAI the date on and the place at which any plant / works will be ready for testing as provided in the Contract and unless the SAI shall attend at the place so named on the date agreed the Contractor may proceed with the tests, which shall be deemed to have been made in the SAI 's presence, and shall forthwith forward to the SAI duly certified copies of the test readings. The SAI shall give the Contractor 24 hours' notice in writing of his intention to attend the tests. All costs of testing shall be borne by the contractor. All outstation travel expenses shall be borne by the owner but in case re-inspections are required as per clause No. 19 (ix) the travel expenses shall be on contractors account.

(v) Facilities for Testing at Manufacturer's Works

Where the Contract provides for tests on the premises of the Contractor or of any sub-contractor the Contractor shall provide such assistance, labour, materials, electricity, fuel, stores, apparatus and instruments as may be requisite and as may be reasonably demanded to carry out such tests efficiently.

(vi) Certificate of Testing

As and when fabricated materials shall pass the tests referred in this, the SAI shall furnish to the Contractor a certificate in writing to that effect.

(vii) Rejection

If as a result of such inspection, examination or test of the works the SAI shall decide that such material is defective or not in accordance with the Contract he shall notify the Contractor accordingly stating in writing his objection and reasons therefore. The Contractor shall with all speed make good the defect or ensure that the material complies with the Contract. Thereafter, if required by the SAI representative, the tests shall be repeated under the same terms and conditions save that all reasonable expenses to which the Employer may be put by the repetition of the tests shall be deducted from the Contract Sum.

(ix) Inspection & Testing and Re-inspection & Re-testing

All deficiencies revealed by testing and inspection shall be rectified by the Contractor at his own expense and to the satisfaction and approval of the SAI. Rectified components shall be subject to retesting and re-inspection.

(x) Inspection Reports

The Contractor shall provide the SAI with five copies of reports of all inspections and tests.

20. Completion Certificate

The SAI shall issue the completion certificate when in his opinion, the works have been substantially completed in all respects and necessary approvals are obtained by the Contractor. The Defects Liability Period shall commence from the date of completion as certified by the SAI.

21. Contractor Liable for Damages, defects during defect liability Period

If the contractor or his working people or servants shall break, deface, injure or destroy any part of building in which they may be working, or any building, road, road kerb, fence, enclosure, water pipe, cables, drains, electric or telephone post or wires, trees, grass or grassland, or cultivated ground contiguous to the premises on which the work or any part is being executed, or if any damage shall happen to the work while in progress, from any cause whatever or if any defect, shrinkage or other faults appear in the work within twelve months (six months in the case of work costing Rs. Ten lacs and below except road work) after a certificate final or otherwise of its completion shall have been given by the Engineer in- Charge as aforesaid arising out of defect or improper materials or workmanship the contractor shall upon receipt of a notice in writing on that behalf make the same good at his own expense or in default the Engineer-in-Charge cause the same to be made good by other workmen and deduct the expense from any sums that may be due or at any time thereafter may become due to the contractor, or from his security deposit or the proceeds of sale thereof or of a sufficient portion thereof. The security deposit of the contractor shall not be refunded before the expiry of twelve months (six months in the case of work costing Rs. Ten lacs and below except road work) after the issue of the certificate final or otherwise, of completion of work, or till the final bill has been prepared and passed whichever is later. Provided that in the case of road work, if in the opinion of the Engineer-in-Charge, half of the security deposit is sufficient, to meet all liabilities of the contractor under this contract, half of the security deposit will be refundable after six months and the remaining half after twelve months of the issue of the said certificate of completion or till the final bill has been prepared and passed whichever is later.

22. Payment Terms

Any payment will be released only after signing of Agreement as per the following payment terms:

Defects Liability Period	12 months after completion of work		
Date of Commencement	After 7 working days from the date of acceptance of work order		
Date of Completion	365 days after the due date of commencement		
Value of work for interim Payment	On the basis of Monthly bill or running bill submitted by agency.		
Retention money / security deposit	2.5% on total project cost to be recovered from each running bills.		

Subject to the terms of the contract, in case the contract is terminated, payment towards services will be made on pro rata basis, for the works completed, after deducting applicable penalty and TDS/other applicable.

23. Commencement of Works

Within 7 Calendar days from the date of issue of Work Order, the contractor shall begin the works and shall regularly proceed with and complete the same on or before the "Date of Completion" stated in the Appendix subject nevertheless to the provisions for extension of time hereinafter contained.

24. Time for Completion

365 days after the due date of commencement.

25. Extension of Time for Completion

If the Contractor needs an extension of time for the completion of the work or if the completion of work is likely to be delayed for any reasons beyond the due date of completion stipulated in the contract, the Contractor shall apply to the Employer for extension of time in writing at least 30 days before the expiry of the scheduled time and while applying for extension of time, Contractor shall furnish the reasons in detail and his justification, if any, for the delays. While granting extension, the SAI shall notify the contractor the period of time which will not qualify for levy of liquidated damages.

For the balance period in excess of original stipulated period and authorized extension of time granted i.e. period not qualifying for levy of liquidated damages, by the Employer, the provision of liquidated damages as stated under Clause 39 will become applicable.

Further, the contract shall remain in force even for the period beyond the due date of completion irrespective whether the extension is granted or not.

26. Compensation for Delay

If the contractor fails to maintain the required progress to complete the work and clear the site on or before the contract or justified extended date of completion as per clause 25 (excluding any extension under Clause 25), he shall, without prejudice to any other right or remedy available under the law to the Government on account of such breach, pay as compensation the amount calculated at the rates stipulated below for every completed day/ month (as determined) that the progress remains below that the work remains incomplete If there is no hindrance, compensation shall be levied if work is incomplete.

Compensation for delay of work

- (i) With maximum rate 1% (one percent) per month of delay to be computed on per day basis based on quantum of damage suffered due to stated delay on the part of Contractor. if scheduled completion of work is more than one year.
- (ii) With rate 1% (one percent) to 2% (two percent) (maximum) per month of delay to be computed on per day basis based on quantum of damage suffered due to stated delay on the part of Contractor. if scheduled completion of work is more than six months and up to one year.
- (iii) With rate 2% (two percent) to 5% (five percent) (maximum) per month of delay to be computed on per day basis based on quantum of damage suffered due to stated delay on the part of Contractor. if scheduled completion of work is up to six months.

Provided always that the total amount of compensation for delay to be paid under this condition shall not exceed 10 % of the accepted Tendered Value of work

27. Rate of Progress

The whole of the materials, plant and labour to be provided by the Contractor and the mode, manner and speed of execution and maintenance of the Works are to be of a kind and conducted in a manner to the satisfaction of the SAI. Should the rate of progress of the Works or any part thereof be at any time be in the opinion of the SAI too slow to ensure the completion of the whole of the Works by the prescribed time or extended time for completion, the SAI shall so notify the Contractor in writing and the Contractor shall thereupon take such steps as considered necessary by the SAI to expedite progress so as to complete the Works by the prescribed time or extended time for completion. Such communications from the SAI neither shall relieve the contractor from fulfilling obligations under the contract nor he will be entitled to raise claims arising out of such directions.

28. Suspension of Work

The Contractor shall on the written order of the SAI suspend the progress of the Works or any part thereof for such time or times and in such manner as the SAI may consider necessary and shall during such suspension properly protect and secure the work so far as is necessary in the opinion of the SAI. The extra cost including all running wages to be paid on the Site, salaries, depreciation and maintenance of plant, Site on costs and overhead costs of the Contract relatable to the works done or incurred by the Contractor in giving effect to the SAI 's instructions under this Clause shall, be borne and paid by the Employer unless such suspension is:

- (a) otherwise provided for in the Contract
- or

(b) necessary by reason of inclement weather conditions affecting adversely the safety or quality of the Works.

or

(c) necessary by reason of some default on the part of the contractor

Provided that the Contractor shall not be entitled to recover any such extra cost unless he gives notice in writing of his intention to claim to the SAI within 28 days of the SAI 's order. The SAI shall settle and determine such extra payment and / or extension of time under relevant Clause hereof to be made to the Contractor in respect of such claim as shall in the opinion of the SAI be fair and reasonable and the SAI 's decision shall be final and binding.

29. Earnest Money Deposit:

The bidder shall be required to submit the Earnest Money Deposit (EMD) for an amount of Rs. 1,14,830/- (Rupees one lakh fourteen thousand eight hundred thirty only) by way of demand drafts only. The demand drafts shall be drawn in favour of "Executive Director SAI, NRC, Sonepat". The

EMD of the successful bidder shall be returned after the successful submission of Bank Guarantee/ Security Deposit and for unsuccessful bidder(s) it would be returned after award of the contract. Bid(s) received without demand drafts of EMD will be rejected. MSME registered vendor having MSME certificate in relevant category will be exempted from EMD.

30. Performance Guarantee

- i. The contractor shall submit an irrevocable Performance Guarantee of 5% (Five percent) of the tendered amount in addition to other deposits mentioned elsewhere in the contract for his proper performance of the contract agreement, (not withstanding and/or without prejudice to any other provisions in the contract) within 20 days from the date of issue of letter of acceptance. This period can be further extended by the Engineer-in-Charge up to a maximum period as specified in Special Conditions of Contract on written request of the contractor stating the reason for delays in procuring the Performance Guarantee, to the satisfaction of the Engineer-in-Charge. This Guarantee shall be in the form of Insurance Surety Bonds, Account Payee Demand Draft, Fixed Deposit Receipt or Bank Guarantee from any of the Commercial Banks. In case a fixed deposit receipt of any Bank is furnished by the contractor to the SAI as part of the performance guarantee and the Bank is unable to make payment against the said fixed deposit receipt, the loss caused thereby shall fall on the contractor and the contractor shall forthwith on demand furnish additional security to the SAI to make good the deficit.
- ii. The Performance Guarantee shall be initially valid up to the stipulated date of completion plus 1 year claim period beyond that. In case the time for completion of work gets enlarged, the contractor shall get the validity of Performance Guarantee extended to cover such enlarged time for completion of work. After recording of the completion certificate for the work by the competent authority, the performance guarantee shall be returned to the contractor, without any interest. However, in case of contracts involving maintenance of building and services/any other work after construction of same building and services/other work, then 50% of Performance Guarantee shall be retained as Security Deposit.
- iii. The Engineer-in-Charge shall make a claim under the performance guarantee except for amounts to which the SAI is entitled under the contract (not withstanding and/or without prejudice to any other provisions in the contract agreement) in the event of:

(a) Failure by the contractor to extend the validity of the Performance Guarantee as described herein above, in which event the Engineer-in-Charge may claim the full amount of the Performance Guarantee.

(b) Failure by the contractor to pay SAI any amount due, either as agreed by the contractor or determined under any of the Clauses/Conditions of the agreement, within 30 days of the service of notice to this effect by Engineer in-Charge.

- iv. In the event of the contract being determined or rescinded under provision of any of the Clause/Condition of the agreement, the performance guarantee shall stand forfeited in full and shall be absolutely at the disposal of the SAI.
- v. The performance Guarantee shall be refunded to the contractor after Completion and successful handing over of the project and issuance of Completion Certificate. However, in case of contracts involving Maintenance of building and services /any other work after construction of same building and services/ other work, then 50% of performance guarantee shall be returned to the contractor, without any interest after Completion and successful handing over of the project and issuance of Completion Certificate. The balance 50% shall be returned after Successful completion of Maintenance period.

31. Security Deposit / Retention Money

The person/persons whose tender(s) may be accepted (hereinafter called the contractor) shall permit SAI at the time of making any payment to him for work done under the contract to deduct a sum at the rate of 2.5% of the gross amount of each running and final bill till the sum deducted will amount to security deposit of 2.5% of the tendered value of the work. Such deductions will be made and held by SAI by way of Security Deposit unless he/they has/have deposited the amount of Security at the rate mentioned above in cash or in the form of Government Securities or fixed deposit receipts. In case a fixed deposit receipt of any Bank is furnished by the contractor to the SAI as part of the security deposit and the Bank is unable to make payment against the said fixed deposit receipt, the loss caused thereby shall fall on the contractor and the contractor shall forthwith on demand furnish additional security to the SAI to make good the deficit.

All compensations or the other sums of money payable by the contractor under the terms of this contract may be deducted from, or paid by the sale of a sufficient part of his security deposit or from the interest arising therefrom, or from any sums which may be due to or may become due to the contractor by SAI on any account whatsoever and in the event of his Security Deposit being reduced by reason of any such deductions or sale as aforesaid, the contractor shall within 10 days make good in cash or fixed deposit receipt tendered by the State Bank of India or by Scheduled Banks endorsed in favour of SAI NRC Sonepat, any sum or sums which may have been deducted from, or raised by sale of his security deposit or any part thereof. The security deposit shall be collected from the running bills and the final bill of the contractor at the rates mentioned above. The security deposit will be released after completion of DLP.

32. Certificates & Payment

(i) Final Bill

a) The Contractor shall submit final bill within 45 days from the date of issue of virtual completion certificate with all relevant information and details including as-built drawings, operation and maintenance manual, photographs etc. complete. The last date of submission of all relevant documents shall be reckoned as the date of final submission.

b) The SAI representative within 45 days of submission of the final bill, shall issue a certificate of payment against the final bill to the Employer who shall thereupon, within 45 days from the date of receipt of the certificate, shall release the balance payment to the contractor after effecting all recoveries, including advances & payments against interim certificates.

(iv) The SAI shall have power to withhold Certification if the works or any parts thereof are not being carried out to his satisfaction.

(v) The SAI may by any Certificate make any correction in any previous Certificate, which shall have been issued by him.

(vi) No payment shall be made to the Contractor if the Contractor fails to insure the works & keep them insured till the issue of the Virtual Completion Certificate.

33. Arbitration

All disputes or difference of any kind whatsoever which shall at any time arise between the parties hereto touching or concerning the works or the execution thereof of this maintenance thereof of this contract or the construction remaining operation or effect thereof or to the rights or liabilities of the parties or arising out of or in relation thereto whether during or after determination, foreclosure or breach of the contract (other than those in respect of which the decision of any person is by the contract expressed to be final and binding) shall after written notice by either party to the contract to the other of them and to the *Appointing Authority who shall be appointed for the purpose by the Employer (Sports Authority of India) be referred for adjudication to a sole Arbitrator to be appointed as hereinafter provided.

* Appointing Authority

The Appointing Authority will be the RD Sports Authority of India NRC Sonepat

The names of the Arbitrator will be selected from one of the following disciplines, in order of preference:

(a) Retired High Court / Supreme Court Judges, who have experience in handling Arbitration cases.

(b) Members of the Council of Arbitration.

(c) Fellow of Institution of Architects.

(d) Eminent retired Chief Architect from State / Centre / P.W.D. / Public Sector undertakings of good reputation and integrity.

For the purpose of appointing the sole Arbitrator referred to above, the Appointing Authority will send within thirty days of receipt by him of the written aforesaid notice, to the contractor a panel of three names of persons who shall be presently unconnected with the organization for which the work is executed.

The contractor shall on receipt by him of the names as aforesaid, select any one of the persons named to be appointed as a sole Arbitrator and communicate his name to the Appointing Authority within thirty days of receipt by him of the names. The Appointing Authority shall thereupon without any delay appoint the said person as the sole Arbitrator. If the Contractor fails to communicate such selection as provided above within the period specified, the Appointing Authority shall make the selection and appoint the selected person as the Sole Arbitrator.

If the Appointing Authority fails to send to the Contractor the panel of three names as aforesaid within the period specified, the Contractor shall send to the Appointing Authority a panel of three names of persons who shall all be unconnected with either party. The Appointing Authority shall on receipt by him of the names as aforesaid select any one of the persons named and appoint him as sole Arbitrator. If the Appointing Authority fails to select the person and appoint him as the sole Arbitrator within 30 days of receipt by him of panel and inform the Contractor accordingly, the contractor shall be entitled to appoint one of the persons from the panel as the sole Arbitrator and communicate his name to the Appointing Authority.

If the Arbitrator so appointed is unable or unwilling to act or resigns his appointment or vacates his office due to any reason whatsoever another sole Arbitrator shall be appointed as aforesaid.

The work under the Contract shall, however, continue during the arbitration proceedings and no payment due or payable to the contractor shall be withheld on account of such proceedings.

The Arbitrator shall be deemed to have entered on the reference of the date he issues notice to both parties fixing the date of the first hearing.

The Arbitrator may from time to time, with the consent of the parties, enlarge the time for making and publishing the award.

The Arbitrator shall give a separate award in respect of each dispute or difference referred to him. The Arbitrator shall decide each dispute in accordance with the terms of the contract and give a reasoned award. The venue of arbitration shall be such place as may be fixed by the Arbitrator in his sole discretion.

The fees, if any, of the Arbitration shall, if required to be paid the award is made and published, be paid half by each of the parties. The costs of the reference and of the award including the fees, if any, of the Arbitration who may direct to and by whom and in what manner such costs or any part thereof shall be paid and may fix or settle the amount of costs be so paid. The award of the Arbitrator shall be final and binding on both parties.

Subject to aforesaid the provision of the Arbitration Act 1996 or any statutory modification or reenactment therefor and the rules made there under, and for the time being in force, shall apply to the arbitration proceeding under this Clause.

In all cases the arbitrator shall give reasons for the award.

It is also a term of the contract that if contractor(s) do / does not make any demand for arbitration in respect of any claim(s) within 90 days of receiving intimation from SAI that the bill after due verification is passed for payment of a lesser amount, or otherwise, the contractor's right under this agreement to refer to arbitration shall be deemed to have been forfeited and SAI shall be relieved and discharged of their liability under this agreement in respect of such claim(s). Further it is agreed that for the purpose of this clause, such notice is deemed to have been received by the contractor(s) within 2 days of posting of the letter by SAI or when delivered by hand immediately after receipt thereof by the contractor(s), whichever is earlier. Further, letter signed by the officials of SAI that the letter was so posted to the contractor(s) shall be conclusive.

34. Safety Code

- a) First aid appliances including adequate supply of sterilized dressings and cotton wool shall be kept in a readily accessible place.
- b) An injured person shall be taken to a public hospital without loss of time, in cases where the injury necessitates hospitalization.
- c) Suitable and strong scaffolds should be provided for workmen for all works that cannot safely be done from ground.
- d) No portable single ladder shall be over 8 meters in length. The width between the side rails shall not be less than 30 cm. (clear) and the distance between two adjacent rungs shall not be more than 30 cm. When a ladder is used an extra mazdoor shall be engaged for holding the ladder.
- e) The excavated material shall not be placed within 1.5 metres of the edge of the trench or half of the depth of trench whichever is more. All trenches and excavations shall be provided with necessary fencing and lighting.
- f) Every opening in the floor of a building or in a working platform be provided with suitable means to prevent the fall of persons or materials by providing suitable fencing / railing of minimum height of one meter.
- g) All staff and workers employed in the work shall be provided with safety shoes, helmet, belt, etc.
- h) No floor, roof or other part of the structure shall be so overloaded with debris or materials as to render it unsafe.
- i) Those engaged in welding works shall be provided with welder's protective eye-shields and gloves.
- j) (i) No paint containing lead or lead products shall be used except in the form of paste or readymade paint.

(ii) Suitable facemasks should be supplied for use by the workers when the paint is applied in the form of spray or surface having lead paint dry rubbed and scrapped.

- k) Overalls shall be supplied by the Contractor to the painters and adequate facilities shall be provided to enable the working painters to wash during the periods of cessation of work.
- Hoisting machines and tackle used in the works, including their attachments, anchorage and supports shall be in perfect condition.
- m) The ropes used in hoisting or lowering materials or as a means of suspension shall be of durable quality and adequate strength and free from defects.
- n) Contractor shall appoint "Safety Officer" to maintain safety records to the satisfaction of the SAI.

35. Force Majeure

Conditions of Force Majeure

The terms "Force Majeure" as employed herein shall mean act of God, war, revolt, riot, fire, flood and Acts & Regulations of respective Governments of the two parties namely the Employer and the Contractor.

Note : "Typhoon" is covered under act of God".

In the event of either party being rendered unable by force majeure to perform any of obligations required to be performed by them under the Contract, the relative obligation of the party affected by such Force Majeure shall upon notification to the other party be suspended for the period of delay which is directly caused by such Force Majeure event.

Upon the occurrence of such cause and upon its termination, the party alleging that it has been rendered unable as aforesaid thereby, shall notify the other party in writing within (72) seventy two hours of the alleged beginning and ending thereof giving full particulars and satisfactory evidence in support of its claim.

Time for performance of the relative obligation suspended by the Force Majeure shall then stand extended by the period of delay which is directly caused by Force Majeure event. The party who has given such notice shall be executed from timely performance of its obligations under the Contract, for so long as the relevant event of Force Majeure continues and to the extent that such parties performance is prevented, hindered or delayed, provided the party or parties affected by the event of Force Majeure shall use reasonable efforts to mitigate the effect thereof upon its performance of the Contract and so to fulfill its obligations under the Contract.

If works to be executed by the Contractor are suspended by Force Majeure conditions lasting for more than (2) two months, the Employer shall have the option of cancelling or terminating this Contact in whole or part thereof at Employer's discretion. Upon such termination provisions of Clause 44 shall apply.

Delay or non-performance by a party hereto caused by the occurrence of any of Force Majeure shall not:

a) Constitute a default or breach of the Contract,

conditions shall not be payable under any circumstances.

b)

Give rise to any claim for damages or additional cost or expense occasioned thereby: if such delay or non-performance is caused by the occurrence of any event of Force Majeure. Force Majeure

36. Safety Precautions

1) A competent and authorized supervisor shall be on the site whenever the contractor's men are at work. The supervisor should ensure that all plant and machinery used on the site are rendered safe for working and meet with the Indian or International safety standards applicable for the use and operation of such machinery. The supervisor should also ensure that the workmen at site are made to use safety appliances such as safety belts, lifelines, helmets etc.

2) Smoking shall be altogether strictly prohibited in all areas of work as well as where combustible and inflammable goods / materials are stored or lying about.

3) Any hot job such as welding, soldering, gas cutting shall not be carried out without the permission of the SAI. Such jobs shall not be carried out where inflammable materials are stored or lying about.

All electric connections shall be through adequately sized mechanically protected cables without any joints and with proper and adequate terminals boxes. All power supplies shall be through properly

rated fuses with isolating devices. No such hot jobs shall be carried out on holidays and without the presence of the Contractor's Supervisor and Owners permissions.

4) It is entirely the responsibility of the Contractor to practice the principles of 'SAFETY FIRST' during the entire tenure of work with adequate insurance covering injury or death to workmen, loss by theft or damage to materials and property and third party.

5) The Contractor should clear the site of all debris every day to avoid accidents. In case this is not done, the Owners may engage necessary labour to maintain the cleanliness of the premises and removal of debris and recover all or part of the expenditure so incurred from the Contractor.

6). Contractor shall at his own cost ensure that all of his personnel, employees, work men and other associated persons working with him at site are adequately insured as per labour laws and statutory provisions. The Contractor shall be responsible for all injuries / damages to men, materials and properties etc. which may arise from the operations or negligence of himself and / or his sub-contractors and indemnify the Owners for all such expenses which shall be solely to contractor's own account.

7) Contractor shall at his own cost, provide and maintain a full-fledged first-aid-box to give immediate medical aid to the workers / supervisory staff, in case of emergencies.

8) The contractor shall carry out the work strictly as per the safety aspects.

37. Technical Audit

The Employer shall have a right to cause a technical examination and audit of work and running and final bills of the contractor including all supporting vouchers, abstract etc. to be made at the time of the bill. If as a result of this examination or otherwise any sum is found to have been overpaid in respect of any work done by the contractor under the contract the contractor shall be liable to return the amount of over payment and it will be lawful for the employer to recover the same from any sum or sums due to him and in any other manner legally permissible and if it is found that the Contractor was paid less than what was due to him under the contract in respect of any work, executed by him under the contract, the amount of such under payment shall be duly considered / paid by the employer.

Any sum of money due and payable to the contractor (including security deposit returnable to him) under this contract may be appropriated by the Employer and set off against any claim of the Employer for the payment of a sum of money arising out of or under any other contract made by the Contractor with the Employer.

Special Conditions

1. (a) WARNING / CAUTION BOARDS

The contractor shall take all precautions to avoid accidents. All temporary warning / caution boards / glow signages display such as "Construction Work in Progress", "Keep Away", "No Parking", Diversions & protective Barricades etc. shall be provided and displayed during day time by the Contractor, wherever required and as directed by the SAI representative. These glow signages and red lights shall be suitably illuminated during night also. The Contractor shall be solely responsible for damage and accident caused, if any, due to negligence on his part. Also he shall ensure that no hindrance, as far as possible, is caused to general traffic during execution of the work. These signages shall be dismantled & taken away by the Contractor after the completion of work, only after approval of the SAI. Nothing extra shall be payable on this account.

(b) SIGN BOARDS

The Contractor shall provide and erect a display board of size and shape as required and paint over it, in a legible and workman like manner, the details about the salient features of the project, as required by the SAI. The Contractor shall fabricate and put up a sign board in an approved location and to an approved design indicating name of the project, client / owner, architects, structural consultants, Employer etc. besides providing space for names of other Contractors, Sub-Contractors and specialized agencies. Nothing extra shall be payable on this account

2. Safety, Health and Environment

In respect of all workmen directly or indirectly employed in the work for the performance of the contractor's part of this agreement, the contractor shall at his expense arrange for the safety provisions as per Indian Standard Safety codes IS: 7969, 8989, 3696 (Part-I &II), 3764, 4081, 4138, 5121, 5916, 7293, 7969 and shall at his own expense provide for all facilities in connection there with. In case the contractor fails to make arrangement and provide necessary facilities, the SAI shall be at liberty to make arrangement and provide facilities as aforesaid and recover the cost incurred on that behalf from the contractor, and no claims what so ever shall be entertained.

Details regarding some special provisions to be followed by contractor are as follows:

- 3. **Usage of quality Personal Protection Equipments (PPEs)** through approved vendors. PPEs would include amongst others the following items:
 - a) Safety Helmets.
 - b) Hearing Protection.
 - c) Respiratory Protection.
 - d) Eye Protection.
 - e) Protective Gloves.
 - f) Safety Footwear.
 - g) High Visibility Clothing (Jacket)

All the items should get approved before issued to the use in the work.

The contractor shall provide all the PPE (Personnel Protective Equipment) and safety appliances required to carry out the job to all the workmen deployed by the contractor and also ensure that his workmen use those PPE and safety appliances while on the job. The contractor shall not pay any cash amount in lieu of PPE to the workers/sub-contractors and expect them to buy and use during work. If the contractor fails to ensure provision of safety appliances and its workmen do not use the PPE and safety appliances as needed for safe working, the employer may ask the contractor to stop the work and comply with safety requirements first. The contractor shall at all-time maintain a minimum of 10% spare PPEs and safety appliances and properly record and show to the employer during the inspections. Failing to do so shall invite fulfilling the deficiencies by the SAI at the risk and cost of the contractor.

4. Working at Height

Contractor shall ensure that work at height is properly planned for any emergencies and rescue appropriately supervised, and carried out in a manner, which is reasonably practicable safe. Contractor shall ensure that work at height is carried out only when the weather conditions do not jeopardize the health or safety of persons involved in the work. Guardrail, Toe-board, Barrier or similar collective means of protection shall be of sufficient dimensions, of sufficient strength and rigidity for the purposes for which they are being used, and otherwise suitable.

Working Platform shall be of sufficient dimensions to permit the safe passage of persons and the safe use of any plant or materials required to be used and to provide a safe working area having regard to the work being carried out there. Possess a suitable surface and, in particular, be so constructed that the surface of the working platform has no gap through which a person, material or object could fall and injure a person. A working platform and any supporting structure shall not be loaded so as to give rise to a risk of collapse or to any deformation, which could affect its safe use. Strength and stability calculations for scaffolding shall be carried out by the contractor. The dimension's form and layout of scaffolding decks shall be appropriate to the nature of the work to be performed and suitable for the loads to be carried and permit work and passage in safety.

A personal fall protection system designed for use with an anchor shall be securely attached to at least one anchor, and each anchor and the means of attachment thereto shall be suitable and of sufficient strength and stability for the purpose of supporting any foreseeable loading. Suitable and sufficient steps shall be taken to prevent any person falling or slipping from a personal fall protection system. Any other steps in the opinion of SAI suggested will also be taken in Protection system

Only metal ladders shall be allowed. Any surface upon which a ladder rests shall be stable, firm, of sufficient strength and of suitable composition safely to support the ladder so that its rungs or steps remain horizontal, and any loading intended to be placed on it. A ladder shall be so positioned as to ensure its stability during use. A suspended ladder shall be attached in a secure manner and so that, with the exception of a flexible ladder, it cannot be displaced and swinging is prevented. No interlocking or extension ladder shall be used unless its sections are prevented from moving relative to each other while in use.

5. Welding and Cutting

Gas cylinders in use should be kept upright on a custom-built stand or trolley fitted with a bracket to accommodate the hoses and equipment or otherwise secured. The metal cap should be kept in place to protect the valve when the cylinder is not connected for use. Non-return valve and Flashback arrester shall be fixed at both end of cylinder and torch. Domestic LPG cylinders shall not be used for Gas welding and cutting purpose. DCP or CO2 type Fire Extinguisher not less than 5 kg shall be fixed at or near to welding process zone in an easily accessible location. Fire Extinguisher should confirm to IS 2190: 1992. Welding grounds and returns should be securely attached to the work by cable lugs, by clamps in the case of stranded conductors, or by bolts for strip conductors. The ground cable will not be attached to equipment or existing installations or apparatus.

6. Prevention of Nuisance and Pollution

The contractor shall take all necessary precautions to prevent any nuisance or inconvenience to the owners, tenants or occupiers of adjacent properties and to the public in general and to prevent any damage to such properties, roads and any pollution of streams, environment and waterways. He shall make good at his own cost and to the satisfaction of the SAI representative,

Any damage to roads, paths, drainage works or public or private property whatsoever caused by the execution of the work or by traffic brought thereon by the contractor. All waste or superfluous materials shall be cleaned away by the contractor without any reservations entirely to the satisfaction of the SAI at no extra cost.

The Contractor shall do proper sequencing of the various activities by suitably staggering the activities within various pockets in the plot so as to achieve early completion. The agency may deploy adequate equipment's, machinery and labour as required for the completion of the entire work within the stipulated period specified. Also ancillary facilities shall be provided commensurate with

requirement to complete the entire work within the stipulated period. Nothing extra shall be payable on this account. Adequate number/sets of equipment's in working condition, along with adequate stand-by arrangements, shall be deployed during entire construction period. It shall be ensured by the Contractor that all the equipment's, Tools & Plants, machineries etc provided by him are maintained in proper working conditions at all times during the progress of the work and till the completion of the work. Further, all the constructional tools, plants, equipment's and machineries provided by the Contractor, on site of work or his work shop for this work, shall be exclusively intended for use in the construction of this work and they shall not be shifted / removed from site without the permission of the SAI representative.

PARTICULAR SPECIFICATIONS

1.0 EARTH WORK: -

1.1 Anti-Termite Treatment: -

- 1.2.1 The work shall be executed by specialized agency to be approved by the Engineer in Charge.
- 1.2.2 The Chemical shall strictly conform to Specifications & shall be as per BIS covered by ISI marking. Chemical has to be of approved quality out of preferred make. 100% material has to be procured of approved make before start of work. The chemical shall be used only after due testing & if found conforming to the Specifications. Proper account has to be kept for day to day use of Chemical.
- 1.2.3 Ten years Guarantee bond in prescribed Performa attached shall be submitted by the contractor which shall also be signed by both the specialized agency and the contractor to meet their liability / liabilities under the guarantee bond. However, the sole responsibility about efficiency of anti-termite treatment shall rest with the building contractor. Ten per cent of the cost of anti-termite work shall be retained as Security Deposit and the amount so deducted would be released after ten years from the date of completion of the entire work under the agreement, if the performance of the treatment/work done is found satisfactory. If any defect/shortcoming is noticed during the guarantee period, the contractor shall rectify it within 15 days of receipt of intimation of such defects/shortcomings. In the event of failure to attend to the complaint within the specified period, the same will be got done from another agency at the risk and cost of contractor.

2.0 R.C.C. WORK: -

2.1 **Design Mix Concrete.**

- 2.1.1 The RCC work shall be done with Design Mix Concrete. Wherever letter M has been indicated, the same shall imply for the Design Mix Concrete. The Design Mix Concrete will be designated based on the principles given in IS: 456, 10262 & SP 23. The Conditions & Specifications stated herein shall have precedence over all conditions & specifications stated in relevant I.S. Codes/ C.P.W.D. Specifications. The concrete mix shall be designed for the specified target mean compressive strength in order to ensure that work test result do not fall below the acceptance criteria specified for the concrete mix. The Contractor shall design mixes for each class of concrete indicating that the concrete ingredients and proportions will result in concrete mix meeting the requirements specified.
 - (a) The contractor has to submit design mix without use of admixtures.
 - (b) Admixture may be added (by maintaining the minimum cement content as given under para- 2.1.3) in case of specific technical requirement so as to meet the workability / slump requirement or for any other reason but nothing extra is to be paid to contractor on account of adding admixtures.
- 2.1.2 The sources of coarse aggregate, fine aggregate, water, admixture &

cement to be used in concrete work shall be identified by the contractor & he will satisfy himself regarding their conforming to the relevant specifications & their availability before getting the same approved from the Engineer-In-Charge.

(a) (b) (c)	Coarse Aggregate: - Fine Aggregate: - Water: -	As per CPWD Specifications As per CPWD Specifications It shall conform to requirements laid down in IS:456-2000 / Para 3.1.1 of CPWD Specifications. If on testing, water from the source is not found fit for construction, the necessary arrangement for treatment of water shall have to be made by the contractor at the site and nothing extra shall be payable for the same.
(d)	Cement: -	OPC of grade 43 shall conform to IS: 8112 or IS: 12330 and / or Portland Pozzolona Cement (Fly ash based), required in the work from reputed manufacturers of cement as per the approved make in 50 kg. bags bearing manufacturer's name and ISI marking, along with manufacturers test certificate for each lot. Portland Pozzolona Cement is to be used for RCC works only subject to fulfillment of conditions of circular No. CDO/SE(RR)/Fly ash (MAN) 02 dated 09.04.09 shall be used for Design Mix Concrete and shall conform to IS: 1489-Part-I. However, if the contractor uses higher grade of cement nothing extra shall be paid.
(e)	-	The admixture shall conform to

- (e) Admixture/ Plasticizer: The admixture shall conform to IS: 9103. Whenever required, the admixture of approved quality & approved only shall be used to attain the required workability. Nothing extra on account of use of Admixture / Plasticizer shall bepayable.
- 2.3.1 Water Cement Ratio and Slump: -
- 2.1.3.1 In proportioning a particular mix, the manufacturer/ producer/ contractor shall give due consideration to the moisture content in the aggregates, and the mix shall be so designed as to restrict the maximum free water cement ratio to less than 0.5.

2.1.3.2 Due consideration shall be given to the workability of the concrete thus produced. Slump shall be controlled on the basis of placement in different situations. For normal methods of placing concrete, maximum slump shall be restricted to 100mm when measured in accordance with IS: 1199.

Specified Grade	Mean of the Group of 4 Non- Overlapping Consecutive Test Results in N/mm ²	Individual Test Results in N/mm ²						
(1)	(2)	(3)						
M20	\geq f _{ck} + 0.825 x established	t _{ck} 4 N/mm ²						
or	standard deviation (rounded off to							
abov	nearest 0.5N/mm ²)							
е	Or $f +_{c} A N/mm^2$, whichever is greater							
	Where f_{CK} is characteristic							
	compressive							
	strength of CC Cube at 28 days							
Note: In the abse	ence of established value of standard c	deviation, the values given in						
Table may	Table may be							
	nd attempt should be made to obtain r establish the value of standard deviation							

Characteristic Compressive Strength Compliance Requirement

2.3.4 The Contractor shall engage one of the following approved laboratories
 / test house for designing the concrete mix in accordance with relevant
 IS Code and to conduct laboratory tests to ensure the target strength
 & workability criteria for a given grade of concrete: -

- i) National Institute of Technical Teacher Training & Research (NITTTR), Sector26, Chandigarh.
- ii) Punjab Éngineering College, Chandigarh.
- iii) NIT, Jalandhar. (Formerly known as REC, Jalandhar.)
- iv) IIT, New Delhi.
- v) Chandigarh Engineering College, Sector 26, Chandigarh.
- vi) NIT, Kurukshetra.

The various ingredients for mix design / laboratory tests shall be sent to the lab / test houses through the Engineer-in-charge and the samples of such aggregates sent shall be preserved at site by the department.

In the event if all the **above** laboratories are unable to carry out the requisite design / testing, the contractor may have it done from any other laboratory with prior approval of the **Engineer-Incharge**.

- 2.3.5 The contractor shall submit the report on design mix from any of above approved laboratories for approval of Engineer in Charge within 30 days from the date of issue of letter of acceptance of the tender. No concreting shall be done until the design mix is approved. In case of White Portland Cement and the likely use of admixtures in concrete with ordinary Portland/White Portland Cement, the contractor shall design and test the concrete mix by using trial mixes with white cement and / or admixtures also, for which nothing extra shall be payable.
- 2.3.6 In case of change of source or characteristic properties of the ingredients used in the concrete mix during the work, the contractor as per the

directions of the Engineer-in- charge shall submit a revised laboratory mix design report conducted at laboratory established at site.

- 2.3.7 All cost of mix designing and testing, connected therewith, including charges payable to the laboratory shall be borne by the Contractor including redesigning of the concrete mix whenever required & as directed by Engineer-In-Charge.
- 2.3.8 The mix design for a specified grade of concrete shall be done for a target mean compressive strength Tck = Fck + 1.65s

Where Fck	=	Characteristic compressive strength at 28 days.
S	=	Standard deviation which depends on degree of quality control.

The standard deviation for different grades of concrete shall be as follows: -

GRADE OF CONCRETE	STANDARD DEVIATION
M-20	4.0
M-25	4.0
M-30	5.0
M-35	5.0

2.3.9 TRIAL BATCHES

- 2.3.9.1 The designed mix proportions shall be checked for target mean compressive strength by means of trial batches.
- 2.3.9.2 Minimum three sets of separate preliminary tests shall be carried out for each trial batch of concrete mix. Each test shall comprise of six specimens and only one test-set of six specimens shall be made on any particular day.
- 2.3.9.3 The quantities of materials for each trial mix shall be sufficient for at least six specimens (cubes) and the concrete required for carrying out workability tests.
- 2.3.9.4 The workability of trial mix No.1 shall be measured and mix shall be carefully observed for freedom from segregation, bleeding and its finishing characteristics. The water content, if required, shall be adjusted corresponding to the required changes in the workability.
- 2.3.9.5 With the modified Water Content, the mix proportions shall be recalculated by keeping with water cement ratio unchanged. The mix proportion, as modified, shall form the Trial Mix No.2 and tested for the specified strength and workability.
- 2.3.9.6 In addition, trial mix No.3 and 4 shall be designed by keeping water contents same as that determined for trial mix 2 but varying the water cement ratio by \pm 10percent of the specified value and tested for their design characteristics.
- 2.3.9.7 Out of the six specimen of each set, three shall be tested at seven days and remaining three at 28 days. The preliminary tests at

seven days are intended only to indicate the strength to be attained at 28 days, while the design mix shall be approved only on the basis of test strength at 28 days.

2.3.10 APPROVAL OF DESIGN MIX

The design mix shall be considered satisfactory and approved if at least three preliminarytest-sets individually satisfy the following strength and workability criteria:

- 2.3.10.1 The average strength of each test-set is not less than the specified target mean compressive strength (Tck).
- 2.3.10.2 The strength of any specimen cube is not less than 0.85 Tck.
- 2.3.10.3 The concrete mix is of required degree of workability and acceptable concretefinish.

2.4 BATCHING & MIXING:-

- (a) All design mix concrete shall be done using fully automatic batching plant conforming to IS: 4925 of minimum 15 cum per hour capacity. The automatic batching plant shall be charged by devices when actuated by a single starter switch, will automatically start the weighing operation of each material (i.e. stone aggregate, sand, cement, water, admixture etc.) and stop automatically when designated weight of each material has been reached and also it should have rated capacity (in terms of concrete in a single batch). It shall have control panel for operation of the batching plant complete with printing facility.
- (b) The contractor shall be free to use Ready Mix Concrete (RMC) in place of Batch mix concrete at his own cost. The contractor shall ensure that transit mixtures shall transport the concrete to site. All the precautions shall be taken during the transportation and handling of concrete to achieve the desired strength, durability, etc. as envisaged in the Mix Design. Contractor has to get the approval from Engineer-In-Charge regarding source of RMC by giving the details of such plants indicating name of owner / company, its location, technical establishment, past experience and text of Memorandum of Understanding (proposed to be entered between purchaser and supplier). The Engineer-in-Charge, after satisfying himself about quality / capability of the company shall give approval in writing (subject to drawing of MOU). The MOU shall be drawn with RMC plant owner / company and submitted to Engineer-in-Charge within a week of such approval. The contractor will not be allowed to purchase RMC without completion of above formalities for use in the project. Notwithstanding the approval granted by Engineer-in-Charge in aforesaid manner, the contractor shall be fully responsible for quality of concrete including input control, production, transportation and placement etc. The Engineer-in-Charge will reserve the rightto deploy his supervisor at plant site to inspect at any such stage and reject the material / concrete etc if he is not satisfied about quality of material / product.
- (c) All measuring equipment shall be maintained in a clean and serviceable condition and their accuracy shall be checked at least once a month.
- (d) Only single sized good quality stone aggregate shall be brought

to site of work from the approved source. The grading of the stone aggregate shall be controlled by blending the aggregate of different sizes in the required proportions at site of work

The aggregate of different sizes shall be stock-piled separately, preferably a day before use.

The grading of coarse and fine aggregates shall be checked as frequently as possible and as directed by the Engineer-In-Charge to ensure that the specified grading and quality of aggregate is maintained.

(e) It is important to maintain the Water Cement Ratio constant at its specified or approved value by making adjustment for the moisture contents of both fine and coarse aggregates.

The moisture contents in the aggregate shall be determined as frequently as possible in keeping with the weather conditions and as per the provisions of IS: 2386 (Part-III).

2.5 OTHER OPERATIONS: -

All other operations in concreting work like mixing, slump, laying, placing of concrete, compaction, curing etc. not mentioned in this particular specifications for Design Mix of Concrete shall be as per CPWD Specifications.

2.6 <u>SAMPLING: -</u>

- (a) Samples from fresh concrete shall be taken as per IS 1199-1959 and the testcubes shall be made, cured and tested in accordance with IS: 516-1959.
- (b) Each test sample shall comprise of six test cubes (specimen), three of whichshall be tested at 7 days and remaining for tests at 28 days.
- (c) FREQUENCY OF SAMPLING: -
 - A random sampling procedure shall be adopted to ensure that the sampling is spread over the entire period of concreting and cover all mixing units. The concrete work shall be notionally divided into lots as under for the purpose of sampling conditions.
 - -- Footings, rafts etc.
 - -- Columns and walls at all levels.
 - -- Beams at all levels.
 - -- Slabs at all levels.
 - (ii) At least one test sample shall be taken for each lot of concrete work.
 - (iii) Each grade of concrete shall form different lot for testing.
 - (iv) The minimum frequency of sampling of concrete of each grade shall be in accordance with CPWD specification 2019, Vol I with upto date correction slips:-
 - (v) The concrete work shall be assessed on day to day basis

& samples shall be taken as specified.

(vi) Work strength test shall be conducted in accordance with IS: 516 on random sampling.

2.6.4 TEST RESULTS OF SAMPLES: -

The test results of the sample shall be the average of the strength of three specimens. The individual variation shall not be more than \pm 15% percent of the average. If variation is more, the test results shall be treated as invalid. 90% of the total tests shall be done at the laboratory established at site by the contractor and remaining 10% in any other laboratory as directed by the Engineer-in-Charge.

2.6.5 STANDARD OF ACCEPTANCE: -

- i) In case the test results of all the samples are above the characteristic compressive strength, the concrete shall be accepted.
- ii) In case the test result of one or more samples fails to meet the requirement (i) above, it shall be accepted if it meets the requirement as laid down in CPWD Specification.
- vii) Concrete of each grade shall be assessed separately.
- viii) Concrete is liable to be rejected, if it is porous or honeycombed or its placing has been interrupted without providing a proper construction joint or the reinforcement has been displaced beyond the tolerances specified, or construction tolerances have not been met.

2.7 MEASUREMENT –

- (i) As per CPWD Specifications.
- (ii) In respect of all projected slabs at all levels including cantilever, canopy, the payment for the RCC work shall be made under the item RCC slabs. Thepayment for shuttering at the edges shall be made under item of centering and shuttering for RCC slabs. Nothing extra shall be paid for the side shuttering at the edge of these projected balconies / projected verandah slabs.
- 2.8 **TOLERANCES -** As per CPWD Specifications.

2.9 RATES: -

- (i) The rate includes the cost of materials, labour and T&P, including mixing, placing, transportation involved in all the operations described above except for the cost of centring, shuttering & reinforcement which will be paid for separately.
- (ii) In case of rejection of concrete on account of unacceptable compressive strength, governed by para "Standard of Acceptance" as above, the work for which samples have failed shall be redone at the cost of contractor. However, theEngineerin-charge may order for additional tests (like cutting cores, ultrasonic pulse velocity test, load test on structure or part of structure, etc) to be carried out at the cost of contractor to

ascertain if the portion of structure wherein concrete represented by the sample has been used, can be retained on the basis of results of individual or combination of these tests. The Contractor shall takeremedial measures necessary to retain the structure as approved by the Engineer-in-charge without any extra cost. However, for payment, the basis of rate payable to contractor shall be governed by the 28 days cube test results and reduced rates shall be regulated in accordance with CPWD Specifications.

2.10 RCC WORK (ORDINARY)

2.10.4 The work shall be done in accordance with CPWD Specifications.

2.10.5 Water Cement ratio for Ordinary RCC work shall not be more than 0.5. Contractor shall use concrete mixture of proper design having arrangement for measuring water for mixing of concrete.

2.11 FORM WORK

- 2.11.4 The work shall be done in general as per CPWD Specifications.
- 2.11.5 Only M.S. centring / shuttering and scaffolding material unless & otherwise specified shall be used for all R.C.C. work to give an even finish of concrete surface. However, marine- ply shuttering in exceptional cases as per site requirement may be used on specific request from contractor to be approved by the **Engineer-in-Charge**.
- 2.11.6 Nothing extra shall be paid for the centring and shuttering, circular in shape whenever theformwork is having a mean radius exceeding 6m in plan.
- 2.11.7 Nothing extra shall be paid for grid beams and the corresponding slabs having clear spanmore than 1.20 metres.
- 2.11.8 In order to keep the floor finish as per architectural drawings and to provide required thickness of the flooring as per specifications, the level of top surface of R.C.C. shall be accordingly adjusted at the time of its centring, shuttering and casting for which nothing extra shall be paid to the Contractor.

As per general engineering practice, level of floors in toilet / bath, balconies, shall be kept

12 to 20mm or as required, lower than general floors shuttering should be adjusted accordingly. Nothing extra is payable on this account.

2.11.9 Steel shuttering as approved by the Engineer-in-Charge shall be used by the contractor. Minimum size of shuttering plates shall be 600mm x 900mm except for the case when closing pieces are required to complete the shuttering panels.

Dented, broken, cracked, twisted or rusted shuttering plates shall not be allowed to be used on the work.

The shuttering plates shall be cleaned properly with electrically driven sanders to remove any cement slurry or cement mortar or rust. Proper shuttering oil or de-bonding compound shall be applied on the surface of the shuttering plates in the requisite quantitybefore assembly of steel reinforcement.

2.12 REINFORCEMENT: -

- 2.12.4 The reinforcement shall be done as per CPWD Specifications.
- 2.12.5 The rate of item of reinforcement of RCC work includes all operations including straightening, cutting, bending, welding, binding with annealed steel or welding and placing in position at all the floors with all leads and lift complete as per CPWD Specifications.
- 2.12.6 The contractor shall provide approved type of support for maintaining the bars in position and ensuring required spacing and correct cover of concrete to reinforcement as called for in the drawings, spacer blocks of required shape and size. Chairs and spacer bars shall be used in order to ensure accurate positioning of reinforcement. Spacer blocks shall be cast well in advance with approved proprietary pre-packed free flowing mortars (Conbextra as manufactured by M/S Fosroc Chemicals India Ltd. or approved equivalent) of high early strength and same colour as surrounding concrete, Pre-cast cement mortar/concrete blocks/blocks of polymer shall not be used as spacer blocks unless specially approved by the Engineer-in-charge, rate of RCC items is inclusive of cost of such cover blocks.

2.13 PRE-CAST RCC WORK

- 2.13.4 The work shall be done in accordance with CPWD Specifications.
- 2.13.5 Pre-cast reinforced concrete units shall be of grade or mix as specified. Provision shall bemade in the mould to accommodate fixing devices such as hooks etc. and forming of notches and holes. Each unit

shall be cast in one operation. A sample of the unit shall be got approved from Engineer-in-charge before taking up the work.

- 2.13.6 Pre-cast units shall be clearly marked to indicate the top of member and its location.
- 2.13.7 Pre-cast units shall be stored, transported and placed in position in such a manner that hese are not damaged.
- 2.13.8 The compaction of the concrete shall be done by vibrating, table or external vibrator, as approved by Engineer-in-charge. The rate quoted for the item shall include the element for framework and mechanical vibration.
- 2.13.9 Rate for item includes cost of all materials. labour, and all operations involved. Cost ofM.S. frames, lugs including their welding, lifting hooks is also included.

3.0 BRICK WORK:-

- 3.1 The brickwork shall be carried out with good quality well common burnt clay machine moulded modular bricks of class designation 7.5 as per CPWD Specifications.
- 3.2 The rate shall also include for leaving chases / notches for dowels / cramps for all kindsof cladding to come over brick work.

- 3.3 Brick work provided around shaft or lift walls or around slab cutouts shall be measured in the brick for corresponding floor level. Nothing extra shall be paid on this account.
- 3.4 M.S. bars provided at every third course of half brick masonry shall be in single piece. If required, welding joint can be used without overlaps. Nothing extra shall be paid for welding and overlaps.

4.0 STONE / MARBLE WORK: -

4.1 General: - The execution of stones work shall be in general as per CPWD Specifications.

4.2 SAMPLES FOR STONE WORK: -

Samples of each item of stone work either individually or in combination shall beprepared for approval of Engineer-in-charge before commencement of work.

5.0 <u>WOOD WORK: -</u>

- **5.1** The wood work in general shall be carried out as per CPWD Specifications.
- **5.2** The sample of timber to be used shall be deposited by the contractor with Engineer-in-charge before commencement of work.
- **5.3** Glazing for toilets shall be of translucent type.
- **5.4** The shape and size of beading shall be as per drawings. The joints of beading shall be mitred.
- **5.5** Timber shall be of specified species, good quality and well-seasoned. It shall have uniform colour, reasonably straight grains and shall be free from knots, cracks, shakes and sapwood. It shall be close grained. The contractor shall deposit the samples of species of timber to be used with the Engineer-in-Charge for testing before commencement of the work.
- **5.6** Wood work shall not be painted, oiled or otherwise treated before it has been approved by the Engineer-in-charge. All portion of timber including architrave abutting against masonry, concrete, stone or embedded in ground shall be painted with approved wood preservative or with boiling coal tar.
- **5.7** The contractor(s) shall produce cash voucher and certificates from approved Kiln Seasoning Plants about the timber used on the work having been kiln seasoned and chemically treated by them, falling which it would not be so accepted as kiln seasoned and/or chemically treated.
- **5.8** Transparent sheet glass conforming to IS: 2835 1977 shall be used. Thickness being governed as under unless otherwise specified in the item in wood work/steel work:

Area of Glazing	Thicknes s
(a) For glazing area up to 0.50 sqm	4.0 mm
(b) For glazing area more than 0.50 sqm	5.5 mm

- **5.9** Factory made paneled / wire gauge door shutters
- **5.10** The work shall be executed through specialized agencies to be approved by the Engineerin Charge.
- **5.11** The shutters should be fabricated in factories & fabrication should conform to CPWD Specifications Para 9.6.6 & IS 1003 Part-I.
- **5.12** The contractor shall propose well in advance to Engineer-in-Charge, the names and address of the factory where from the contractor intends to get the shutters manufactured along with the credential of the firm. The contractor shall place the order for manufacturing of shutters only after obtaining approval of the Engineer in Charge whose decision in this case shall be final & binding. In case the firm is not found suitable he shall propose another factory. The factory may also be inspected by a group of officers before granting approval; shutters shall however he accepted only if these meet the specified test.
- **5.13** Contractor will arrange stage wise inspection of the shutters at factory by the Engineer-in- Charge or his authorized representative. The contractor will have no claim if the shutters brought at site in part or full lot are rejected by the Engineer-in-Charge due to bad workmanship / quality. Such defective shutters will not be measured and paid. The contractor shall remove the same from the site of work within 7 days after the written instruction in this regard are issued by the Engineer-in-Charge.
- **5.14** The shutters should be brought at site without primer / painting.

6.0 STEEL WORK:-

- 6.1 The work shall be carried out as per CPWD Specifications.
- 6.2 **Pressed Steel Frame / T Iron Frames**: The work shall be done as per CPWD Specifications. The frames shall be fabricated in approved workshops. The angle and flat iron frames for cupboard shall also be fabricated from the above approved workshops.
- 6.3 **Steel windows / ventilators**: The work shall be done strictly as per CPWD Specifications. Flash butt-welded steel windows / ventilators only shall be provided and shall be procured from the approved manufacturers. The corners should be welded to form a solid fused welded joint conforming to the requirement given below.
 - a) Weld shall be made all along the place of meeting the member.
 - b) Weld should be properly grounded.
 - c) Complete cross section of the corner shall form a solid joint with no cavities, free from cracks, under cutting, overlaps, gross porosity and entrapped slag.\

All sub dividing and glazing bars shall be tennoned & riveted into the

frames i.e. all centremullion section F4B and glazing section T2, T6 shall not be directly welded to the frames. For this a slot has to be cut in the frames, the F4B / T2 / T6 section inserted into it & head be hydraulically tennoned & riveted by Tennon Rivetting Machine.

The thickness of projecting type hinges shall not be less than 3.15 mm. For fixing of hinges to outer frame, slot shall be cut, hinges inserted & welded at the back. For non-projected type hinges if allowed, the wall thickness shall not be less than 3 mm & total widths not less than 40 mm. For fixing, the slot shall be cut in the fixed frames, hinge flap inserted & welded from the back.

The fixing lug shall be as per IS 1038 with adjustable slot & fixed to window frames by screws & nuts.

The fixing of unit shall be done as per IS 1081.

6.4 **M.S. Sheet Door** – M.S Sheet shall be in one piece i.e. no joint in M.S. Sheet shall bepermitted.

7.0 <u>FLOORING: -</u>

- 7.1 All work in general shall be carried out as per CPWD Specifications.
- **7.2** Whenever flooring is to be done in patterns of tiles and stones, the contractor shall get samples of each pattern laid and approved by the Engineer-in-charge before final laying of such flooring. Nothing extra shall be payable on this account.
- **7.3** Different stones / tiles used in pattern flooring shall be measured separately as defined in the nomenclature of the item and nothing extra for laying pattern flooring shall be paid over and above the quoted rate. No additional wastage, if any, shall be accounted for any extra payment.
- **7.4** Samples of flooring stones (Kota/ Marble/ Granite etc.) shall be deposited well in advance with the Engineer-in-Charge for approval. Approved samples should be kept at site with the Engineer-in-Charge and the same shall not be removed except with the written permission of Engineer-in-Charge. No payment whatsoever shall be made for these samples.
- **7.5** The Marble/ Kota/ Granite or any other stone shall be fully supported by the details establishing the quarry and its location.
- **7.6** Full width Marble/ Kota/ Granite stone over kitchen platform shall be provided which shall not be less than 900mm long except to adjust for closing pieces. The marble / stone flooring in treads and risers of staircase shall not be less than 1500mm long except to adjust the closing pieces. Nothing extra shall be paid on these accounts

7.7 <u>PVC& Wooden Flooring</u>

The PVC & wooden flooring shall be procured from the approved manufacturer and workshall be carried out as per approved drawings and direction of Engineer-in-charge.

7.8 <u>Ceramic/ Vitrified Tiles Flooring</u>

The tiles shall be procured from the approved manufacture of the approved shade &colour.

The tile shall be conforming to IS-13755, IS-13753 and IS-15622 for floor and wall tiles respectively.

Tiles for dado shall be 200mm x 300mm (minimum size) GROUP-III as approved.

Tiles for flooring shall be 300mm x 300mm (minimum size) GROUP-V

Tiles as approved. Test shall be conducted to satisfy the quality of

material as per CPWD Specifications

- **7.9** Glass Mosaic Tile Flooring shall be with approved random colour mix design tiles and work shall be carried out as per direction of Engineer-in-charge.
- **7.10** The rate of items of flooring is inclusive of providing sunken flooring in bathrooms, kitchenetc. and nothing extra on this account is admissible. The proper gradient shall be given to flooring for toilets, verandah, kitchen, courtyard, etc. as per the directions of Engineer-in- charge.

8.0 WATER PROOFING FOR SUNKEN FLOORS:-

- **8.1** The work shall be got executed from the specialized agency as approved by the Engineerin Charge.
- **8.2** Total quantity of the water proofing compound required shall be arranged only after obtaining the prior approval of the make by Engineer-in-charge in writing. Materials shall be kept under double lock and key and proper account of the water proofing compound used in the work shall be maintained. It shall be ensured that the consumption of the compound is as per specified requirements.
- **8.3** The finished surface after water proofing treatment shall have adequate smooth slope as per the direction of the Engineer-in-charge.
- **8.4** Before commencement of treatment on any surface, it shall be ensured that the outlet drain pipes / spouts have been fixed and the spout openings have been chased and rounded off properly for easy flow of water.

8.5 <u>GUARANTEE BOND:-</u>

Ten years Guarantee bond in prescribed proforma attached shall be submitted by the contractor which shall also be signed by both the specialized agency and the contractorto meet their liability / liabilities under the guarantee bond. However, the sole responsibility about efficiency of water proofing treatment shall rest with the building contractor. (Ten per cent) of the cost of water-proofing work shall be retained as Security Deposit and the amount so deducted would be released after ten years from the date of completion of the entire work under the agreement, if the performance of the **treatment is found satisfactory**. If any defect is noticed during the guarantee period, the contractor shall rectify it within 15 days of receipt of intimation of defects in the work. If the defects pointed out are not attended to within the specified period, the same will be got done from another agency at the risk and cost of contractor.

9.0. **FINISHING:** -

- 9.1 The work shall be done in accordance with CPWD Specifications.
- 9.2 All painting material of approved brand and manufacturer shall be brought to the site of work in the original sealed containers. The material brought to the site of work shall be sufficient for at least 30 days of work. The material shall be kept under the joint custody of contractor and representative of the Engineer-in-charge. The empty containers shall not be removed from the site till the completion of the work without permission of the Engineer-in-charge.

10.0 SANITARY INSTALLATIONS /WATER SUPPLY / DRAINAGE: -

- 10.1 The contractor shall submit schematic drawing of water supply and sanitary installation showing details of layout, including internal water supply and drainage details, showing the detail of water supply lines including fittings diameter wise and fixtures connecting to soil waste through traps and connection of W.C. to main shaft pipe for drainage including its ventilation system for approval of Engineer-in-Charge.
- 10.2 For the work of water supply and sanitary installations, the contractor shall engage the approved licensed plumbers and submit the name of proposed plumbing agencies with their credentials for approval of the Engineer-in-Charge.
- 10.3 The work in general shall be carried out as per CPWD Specifications.
- 10.4 The tendered rates shall include the cost of cutting holes in walls, floors, RCC slabs etc. wherever required and making good the same for which nothing extra shall be paid.
- 10.5 The Centrifugally spun cast iron pipe IS: 3989-1984 wherever necessary shall be fixed to RCC columns, beams etc. with rawl plugs of approved quality and nothing extra shall be paid for on this account.
- 10.6 The pig lead to be used in the jointing should be as per CPWD specifications.
- 10.6(a) The Centrifugally spun cast iron pipe IS: 3989-1984 wherever necessary shall be fixed to RCC columns, beams etc. with rawl plugs of approved quality and nothing extra shall be paid for on this account.
- 10.6. (b) Nothing extra for providing and fixing CP brass caps/ extension pieces wherever required for CP brass fittings shall be paid beyond the rates payable for corresponding CP brass fittings.
- 10.7 The pig lead to be used in jointing should be as per C.P.W.D. Specifications.
- 10.8 Nothing extra for providing & fixing CP Brass caps /extension pieces wherever required for CP Brass fittings shall be paid beyond the rates payable for corresponding CP Brass fittings
- 10.9.1 The entire responsibility for the quality of work will however rest with

the building contractor only and he shall submit a Guarantee Bond as per Proforma attached. 10% (ten percent) of the cost of these items would be retained as security deposit and the amount so deducted would be released after two years from the date of completion of the entire work under the agreement, if the performance of the items is found satisfactory. If any defect is noticed during the guarantee period, the contractor should rectify it within seven days and if not attended to the same will be got done from another agency at the risk and cost of contractor. However, this security deposit can be released in full if bank guarantee of equivalent amount is produced and deposited with the department.

11.0 Aluminium doors, windows, ventilators etc. glazing specifications

- 11.1 **Extent and Intent:** The work shall be carried out through an approved Special Agency, who shall furnish all material, labour, accessories, equipment, tool and plants and incidentals required for providing and installing anodized aluminium doors, windows, claddings, louvers and other items as called for on the drawings. The drawings and specifications cover the major requirements only. The supplying of additional fastenings, accessories, fixtures and other items not mentioned specifically herein, but which are necessary to make a complete installation shall be a part of this contract.
- 11.2 **General:** Aluminium doors, windows etc. shall be of sizes, section details as shown on the Architectural drawings. The details shown on the drawings indicate generally the sizes of the component parts and general standards. These may be varied slightly to suit the standard adopted by the manufacturers. Before proceeding with any manufacturing, the contractor shall prepare and submit complete manufacturing and installation drawings for approval of the Engineer-in-Charge and no work shall be performed until the approval of these drawings is obtained.
- 11.3 **Shop Drawings:** The contractor shall submit the shop drawings of doors, windows, louvers, cladding and other aluminium work, based on the architectural drawings to the Engineer-in-Charge for his approval. The shop drawing shall show full size sections of doors, windows etc. thickness of metal (i.e. wall thickness) details of construction, sub frame/rough ground profile, anchoring details hardware as well as connection of windows, doors and other metal work to adjacent work. Samples of all joints and methods of fastening and joining shall be submitted to the Engineer-in-Charge for approval well in advance of commencing the work.
- 11.4. **Samples:** Samples of doors, windows louvers etc. shall be fabricated, assembled and submitted to Engineer-in-Charge for his approval. They shall be of sizes, types etc.as decided by Engineer-in-Charge. All samples shall be provided at the cost of the contractor.
- 11.5. Sections: Aluminium doors and windows shall be fabricated from extruded sections of profiles as detailed on drawings. The sections shall be extruded by the manufacturers approved by the Engineer-in-Charge. The aluminium extruded sections shall conform to BIS designation IIE/IIV 9 WP alloy, with chemical composition technical properties, as per IS: 733 and IS: 1285. The permissible tolerance of the extruded sections shall be such as not to impair the proper and smooth function/ operations and appearance of doors and windows.

- 11.6 **Fabrication:** - Doors, windows etc. shall be fabricated to sizes at factory and shall be of section, sizes, combinations and details as shown on the drawings. All doors, windows etc. shall have mechanical joints. The joints shall be designed to withstand a wind load of 150 Kg. Per Sgm. The design shall also incur that the maximum deflection of any member shall not exceed 1/175 of the span of the member. All members shall be accurately machined and fitted to form hairline joints prior to assembly. The joints accessories such as cleats, brackets etc. shall be of such material as not to cause any bimetallic action. The design of the joints and accessories shall be such that the accessories are fully concealed. The fabrication of doors, windows, etc. shall be done in suitable sections to facilitate easy transportation, handling and installation. Adequate provision shall be made in the door and window members for anchoring to support and fixing of hardware and other fixture as approved by the Architect.
- 11.7 **Anodizing:** All aluminium sections shall be anodized as per IS: 7088 and to required colour as specified in the item as per IS: 1868 grading as specified in item schedule after cutting the member to requisite sizes before the final assembly. Anodizing confirming to specified grade with minimum average thickness of 15 microns when measured as per IS: 612. The anodic coating shall be properly sealed by steams or in boiling water are cold sealing process as per IS:1868/IS: 6057. Polythene tape protection shall be applied on the anodised section before they are brought to site. All care shall be taken to ensure surface protection during transportation, storage at site and installation. The tape protection shall be removed on installation. The sample will be tested in the approved laboratory and cost of samples; cost of testing etc. shall be borne by the contractor.
- 11.8 **Protection of finish:** All aluminium members shall be wrapped with approved self- adhesive non-staining. PVC tapes.

11.9 Handling and Stacking: -

- 11.9.1 Fabricated materials shall be carried in an approved manner to protect the material against any damage during transportation. The loading and unloading shall be carried outwith utmost care. On receipt of material at site, it shall be carefully examined to detectany damaged pieces. Arrangements shall be made for expeditious replacement of damaged pieces/ parts. Materials found to be acceptable on inspections shall be repacked in crates and stored safely.
- 11.9.2 In the case of composite windows and doors, the different units are to be assembled first. The assembled composite units should be checked for line, level and plumb before final fixing is done. Units may be serial numbered and identified as out how to be assembled in their final locations if situation so warrants.
- 11.9.3 The contractor shall be responsible for assembling composite, bedding and filling the grove with polysulphide sealant inside and outside, at transoms and mullions placing the doors, windows etc. in their respective openings. After the doors/ windows have been fixed in their correct assigned position, the open hollow sections abutting masonry concrete shall be fitted with approved polysulphide sealant densely packed and finished neat.
- 11.9.4 The contractor shall be responsible for doors, windows, etc. being set

straight, plumb, level and for their satisfactory operation after fixing is complete.

11.10 Installation: -

- 11.10.1 Just prior to installation the doors, windows, etc. shall be uncreated and stacked on edge on level bearers and supported evenly. The frame shall be fixed into position true to line and level using adequate number of expansion machine bolts, anchor fasteners, of approved size and manufacture and in an approved manner. The holes in concrete/masonry members for housing anchor bolts shall be drilled with an electric drill.
- 11.10.2 The door/ windows assembled as shown on drawings shall be placed in correct final position on the opening and marks made on concrete members at jambs, sills and heads against the holes provided in frames for anchoring. The frame shall then be removed from the opening and laid aside. Neat holes with parallel sides of appropriate size shall then be drilled in the concrete members with an electric drill at the marking to house the expansion blots. The expansion bolts shall then be inserted in the holes, struck with alight hammer till the nut is forced into the anchor shell. The frame shall then be placed in final position in the opening and anchored to the support thought cadmium plated machine screws of required size and anchored to the support through cadmium plated machine screws of required size threaded to expansion bolts. The frame shall be set in the opening by using wooden wedges at supports and be plumbed in position. The wedges shall invariably be placed at the meeting at points of glazing bars and frame.
- 11.10 **PVC/ Neoprene gaskets:** The contractor shall provide and install PVC/ Neoprene gaskets of approved size and profile at all locations as shown and as called for to render the doors, windows etc. absolutely air tight and weather tight. The contractor shall produce samples of the gaskets for approval and shall procure the same after approval only.
- **11.12.1 Fittings:** Hinges, stays, handles, tower bolts, locks and other fittings shall be of quality and manufacturer as approved by the Engineer-in-Charge.
- 11.13 **Manufacturer's Attendance:** The manufacturer immediately prior to the commencement of glazing shall adjust and set all windows and doors and accept responsibility for the satisfactory working of the opening frames.
- 11.14 **Poly-sulphide:** -The gaps between frames and supports and also any gaps in the door and windows sections shall be raked out as directed and filled with poly-sulphide of approved colour and make to ensure complete water tightness. The poly-sulphide shall be of such colour and composition that it would not stain the masonry/concrete work, shall receive paint without bleeding, will not sag or run and shall not set hard or dry out under any conditions of weather. The sample of poly-sulphide to be used for this purpose shall be got approved from the architect before its actual use.

11.16 Details of Test: -

- 11.16.1 The various tests on aluminium sections shall be conducted in accordance with the relevant IS codes.
- 11.16.2 The minimum number of tests for anodizing and corrosion resistance shall be as given below: -

S	5.No.	Details	No. of Tests
1		Doors, windows and ventilators	One test for every 1000 kg or part thereof.

- 11.16.3 The samples of major member of each unit of doors/ windows shall be selected at random by Engineer-in-Charge as such that all the aluminium section shall be got tested.
- 11.17 **Acceptance Criteria:** The aluminium work shall carry two years guarantee after completion of work against unsound material, workmanship and defective anodizing/ powder coating as per guarantee bond. Two years guarantee in prescribed Performa attached must be given by the specified firm, which shall be counter signed by the contractor, in token of his overall responsibility. 10% (ten percent) of the cost of these items would be released after two years from the date of completion of the entire work under the agreement, if the performance of the items is found satisfactory. If any defect is noticed during the guarantee period, the contractor. However, this security deposit can be released in full if bank guarantee of equivalent amount is produced and deposited with the department.

11.18 **<u>Rates:</u>**-

- 11.18.1 The rates of the item shall include the cost of materials, labour required in all the above operations.
- 11.18.2 The rates include the cost of hinges/ pivots and rest of the fittings shall be paidseparately.

12.0 SPECIFICATIONS FOR SOLID POLY VINYL CHLORIDE (PVC) DOOR SHUTTERS: -

12.1.0 **SCOPE:**

- 12.1.1 This specification lays down requirement regarding types, sizes, material, construction, workmanship, finish, performance evaluation, sampling and testing of solid Poly Vinyl Chloride (PVC) Panelled door shutters for use in residential buildings, non-residential buildings such as offices, schools, hospitals, etc.
- 12.1.2 This specification does not cover large size door shutters for industrial and special buildings such as workshops, garages, godowns etc.
- 12.1.3 PVC door shutters shall be used in internal locations only.

12.2.0 **REFERENCES:**

12.2.1 The Indian Standards and other Standards listed in Annexure-I are necessary adjuncts tothis standard. The products bearing BIS certification i.e. ISI Mark with code number shall have precedence over those not bearing ISI Mark.

12.3.0 **TERMINOLOGY**:

12.3.1 For the purpose of this specification, the definitions given below in addition to those given in IS 707-1976 shall apply:

12.3.1.1

- (i) <u>Blistering</u>: Air or solvent entrapped during moulding.
- (ii) <u>Colour blots</u>: Colour blots occurring on account of uneven distribution of pigment.
- (iii) <u>Crazing</u>: Fine hair cracks on the surface.
- (iv) <u>Defective Impregnation</u>: Imperfect impregnation of PVC resin with otheradditives.
- (v) <u>Colour Fading</u>: Fading of colour on exposure to sunlight.
- (vi) <u>Impurities</u>: Presence of matter other than those specified.
- (vii) <u>Pin holes</u>: Pores of size less than 1mm appearing on the surface.
- (viii) <u>Small Pores</u>: Pores of size more than 1mm but less than 2mm appearing on the surface.
- (ix) <u>Wrinkling</u>: A slight ridge or furrow on surface.
- (x) <u>Aggregate Defects</u>: Presence of defects such as pin holes, impurities and traces of mending 5 or more in aggregate for defects at localized place.

12.4.0 **HANDLING**:

12.4.1 Handling and direction of closing of shutters shall be designated in accordance with IS:4043:1969.

12.5.0 **MATERIAL**:

12.5.1 Poly Vinyl Chloride Resin (suspension grade) is the basic raw material of PVC compound. PVC resin in mixed with chemicals like calcium searate, hydrocarbon Wax, Titanium dioxide, calcium carbonate Acrylic base etc. Further additives like UV stabilizers, impact modifiers, pigments, epoxy plasticizer, lubricants, acrylic processingaid etc. are also added. The purpose of adding the chemicals and additives is to impart strength, surface finish, colour and resistance to fading by light rays. These chemicalsare mixed in the desired proportion and shall be used in the formulation of PVC material and for free and smooth extrusion of PVC cellular sheets.

12.6.0 **PROCESS**:

- 12.6.1 <u>MIXING</u>: The PVC material so formulated with the addition of chemicals, fillers & additives shall be mixed dry powder form in a high speed hot mixer at a temperature of 110° C to 125° C. The heated dry blend is then to be cooled at room temperature. However, the temperature has to be determined keeping in view the climatic conditions and the process requirements.
- 12.6.2 <u>EXTRUSION</u>: The cooled dry blend is off loaded into the hopper of the extruder, and then is fed to the screw & barrel of the extruder, where it is melted and kneaded at

varying temperatures upto 205^o C by rotating screws. The thick paste of PVC material isthen passed through a hot die to make the sheet of required thickness.

- 12.6.3 <u>POLISHING</u>: The basic shape of the sheet so acquired is then polished with the help of a three-roll calendar. At the same time the sheet is cooled by circulating water in the rolls of the calendar and there after on a roller table by atmospheric air.
- 12.6.4 <u>CUTTING</u>: The final finished product coming out of the haul-off is cut as per the required size.

BID SECURITY (BANK GUARANTEE)

dated _	AS,	<i>[name of Bidder]</i> (hereinafter called "the Bidder") has submitted his Bid <i>[date]</i> for the construction of er called "the Bid").
	·	se presents that We [name of bank] of [name of country] having our registered office at (hereinafter called "the Bank") are bound unto [name of Employer] (hereinafter called "the Employer") in the sum of phich payment well and truly to be made to the said Employer the Bank binds itself,
his suc	cessors and assigns by	
SEALE	D with the Common Se	al of the said Bank this day of 2024.
THE CO	ONDITIONS of this oblig	ation are:
(1)	If after Bid opening th Bid;	e Bidder withdraws his bid during the period of Bid validity specified in the Form of
	or	
(2)	If the Bidder having b validity:	een notified of the acceptance of his bid by the Employer during the period of Bid
(a)	Fails or refuses to exec or	ute the Form of Agreement in accordance with the Instructions to Bidders, if required;
(b)	Fails or refuses to furn	ish the Performance Security, in accordance with the Instruction to Bidders; or
(c)	Does not accept the co	prrection of the Bid Price;
the Err amoun	ployer having to subs	Employer up to the above amount upon receipt of his first written demand, without tantiate his demand, provided that in his demand the Employer will note that the to him owing to the occurrence of one or any of the three conditions, specifying the ns.
for sub Employ	omission of Bids as suc ver, notice of which ex	force up to and including the date days after the deadline h deadline is stated in the Instructions to Bidders or as it may be extended by the tension(s) to the Bank is hereby waived. Any demand in respect of this guarantee er than the above date.
DATE _		SIGNATURE OF THE BANK
WITNE	SS	SEAL
[signat	ure, name, and addres	s]

NEFT MANDATE FORM

From:M/s.

Date:

То

Sub: NEFT PAYMENTS

We refer to the NEFT being set up by SAI. For remittance of our payments using RBI's NEFT scheme, our payments may be made through the above scheme to our under noted account.

NATIONAL ELECTRONIC FUNDS TRANSFER MANDATAE FORM

Name of City	
Bank Code No.	
Bank 's name	
Branch Address	
Branch Telephone / Fax no.	
Supplier's Account No.	
Type of Account	
IFSC code for NEFT	
IFSC code for RTGS	
Supplier's name as per Account	
Telephone no. of supplier	
Supplier's E-mail ID	

[Signature with date, name and designation] For and on behalf of Messrs

[Name & address of the bidder]

Confirmed by Bank

Enclosed a copy of Crossed Cheque

LETTER OF AUTHORISATION FOR ATTENDING BID OPENINGMEETING

Tender No				
Subject: - Author	ization for attending bid openi	ng on (date) in the tender of		·
Following persons are here order of preference given b		d opening for the tender mentioned above on behalf of (I	oidder)	in
Order of Preference	Name	Specimen Signature		
1. 2.				
Alternate Representative				
		Signa	tures of t	bidder
				Or
		Officer authorized to sign the bid documents on behalf	of the bio	dder.
Note:				

- 1. Maximum of two representatives will be permitted to attend bid **opening. In case where it is restricted to one, first preference** will be allowed. Alternate representatives will be permitted when regular representative are not able to attend.
- 2. Permission for entry to the hall where bids are opened may be refused in case authorization as prescribed above is not furnished.

Bid Securing Declaration Form

Date:_____

Tender No. _____

То

Regional Director

Sports Authority of India

Northern Regional Centre, Sonepat

I/We understand that, according to your conditions, bids must be supported by a bid securing Declaration.

I/ We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am/we are in a breach of any obligation under the bid condition as below:

- A) Withdraws/modification/amends the submitted bid against this tender, impairs or derogates from the tender, during the period of bid validity specified in this tender.; or
- B) Having been notified of the acceptance of our bid by the purchaser during the period of bid validity
 - a. Fail or refuse to execute the contract, or
 - b. Fail or refuse to furnish the performance security, in accordance with the term of this tender document.

I/We understand this bid securing declaration shall cease to be valid if I am/ we are not the successful bidder or upon

- (a) The receipt of your notification of the name of the successful bidder and submission of required performance security, in accordance with the terns of this tender document; or
- (b) Thirty days after the expiration of the validity of my/our bid.

Signed: (insert signature of person whose name and capacity are shown) in the capacity of: (insert legal capacity of person signing the bid securing declaration) Dated on day of (insert date of signing)

Corporate seal (where appropriate)

FORMAT FOR INTEGRITY PACT [To be submitted on Bidder's **Original** Letter Head]

To, Regional Director SAI, NRC Sonepat

Sub: Integrity Pact for ----- (Name of Work / Project)

Dear Sir,

I/We acknowledge that SAI NRC is committed to follow the principles thereof as enumerated in the Integrity Agreement enclosed with the tender/bid document at **Enclosure-I.**

I/We agree that the Notice Inviting Tender (NIT) is an invitation to offer made on the condition that I/We will sign the enclosed integrity Agreement, which is an integral part of tender documents, failing which I/We will stand disqualified from the tendering process. I/We acknowledge that THE MAKING OF THE BID SHALL BE REGARDED AS AN UNCONDITIONAL AND ABSOLUTE ACCEPTANCE of this condition of the NIT.

I/We confirm acceptance and compliance with the Integrity Agreement in letter and spirit and further agree that execution of the said Integrity Agreement shall be separate and distinct from the main contract, which will come into existence when tender/bid is finally accepted by SAI NRC. I/We acknowledge and accept the duration of the Integrity Agreement, which shall be in the line with Article 1 of the enclosed Integrity Agreement.

I/We acknowledge that in the event of my/our failure to sign and accept the Integrity Agreement, while submitting the tender/bid, SAI NRC shall have unqualified, absolute and unfettered right to disqualify the tenderer/bidder and reject the tender/bid is accordance with terms and conditions of the tender/bid.

Yours faithfully,

Date:

(Signature, name and designation of the Authorized signatory)

Place:

Name and seal of Bidder

INTEGRITY AGREEMENT [To be submitted on Stamp paper of At least Rs.100]

This Integrity Agreement is made at on this day of 20.....

BETWEEN

SAI NRC, Sonepat (Hereinafter referred as the 'EMPLOYER', which expression shall unless repugnant to the meaning or context hereof include its successors and permitted assigns) AND

(Name and Address of the Individual/firm/Company)	
through	(Hereinafter referred to as the
(Details of duly authorized signatory)	

"Bidder/Contractor" and which expression shall unless repugnant to the meaning or context hereof include its successors and permitted assigns)

Preamble

WHEREAS the	Emplo	oyer has	floated	the T	ender (NIT	No.	•••••) (hereinafter	referred	to	as
"Tender/Bid")	and	intends	to	award,	under	laid	down	organization	al proced	lure, c	ontra	act
for			••••••	••••••		(Nan	ne of work) hereinafter r	referred to as	the "Con	ntrac	ť".

AND WHEREAS the Employer values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/transparency in its relation with its Bidder(s) and Contractor(s).

AND WHEREAS to meet the purpose aforesaid both the parties have agreed to enter into this Integrity Agreement (hereinafter referred to as "Integrity Pact" or "Pact"), the terms and conditions of which shall also be read as integral part and parcel of the Tender/Bid documents and Contract between the parties.

NOW, THEREFORE, in consideration of mutual covenants contained in this Pact, the parties hereby agree as follows and this Pact witnesses as under: -

Article 1: Commitment of the Employer

- (1) The employer commits itself to take all measures necessary to prevent corruption and to observe the following principles:
 - (a) No employee of the Employer, personally or through any of his/her family members, will in connection with the Tender, or the execution of the Contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
 - (b) The Employer will, during the Tender process, treat all Bidder(s) with equity and reason. The Employer will, in particular, before and during the Tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in relation to the Tender process or the Contract execution.
 - (c) The Employer shall endeavor to exclude from the Tender process any person, whose conduct in the past has been of biased nature.

(2) If the Employer obtains information on the conduct of any of its employees which is a criminal offence under the Indian Penal code (IPC)/Prevention of Corruption Act, 1988 (PC Act) or is in violation of the principles herein mentioned or if there be a substantive suspicion in this regard, the Employer will inform the Chief Vigilance Officer and in addition can also initiate disciplinary actions as per its internal laid down policies and procedures.

Article 2: Commitment of the Bidder(s)/Contractor(s)

- (1) It is required that each Bidder/Contractor (including their respective officers, employees and agents) adhere to the highest ethical standards, and report to the SAI NRC all suspected acts of fraud or corruption or Coercion or Collusion of which it has knowledge or becomes aware, during the tendering process and throughout the negotiation or award of a contract.
- (2) The Bidder(s)/Contractor(s) commits himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the Tender process and during the Contract execution:
 - (a) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of the Employer's employees involved in the Tender process or execution of the Contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the Tender process or during the execution of the Contract.
 - (b) The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to cartelize in the bidding process.
 - (c) The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act. Further the Bidder(s)/ Contract(s) will not use improperly, (for the purpose of competition or personal gain), or pass on to others, any information or documents provided by the Employer as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
 - (d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the names and addresses of agents/ representatives in India, if any. Similarly, Bidder(s)/Contractor(s) of Indian Nationality shall disclose names and addresses of foreign agents/representatives, if any. Either the Indian agent on behalf of the foreign principal or the foreign principal directly could bid in a tender but not both. Further, in cases where an agent participates in a tender on behalf of one manufacturer, he shall not be allowed to quote on behalf of another manufacturer along with the first manufacturer in a subsequent/parallel tender for the same item.
 - (e) The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the Contract.
- (3) The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- (4) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm indulge in fraudulent practice means a willful misrepresentation or omission of facts or submission of fake/forged documents in order to induce public official to act in reliance thereof, with the purpose of obtaining unjust advantage by or causing damage to justified interest of others and/or to influence the procurement process to the detriment of the SAI NRC interests.
- (5) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm use Coercive Practices (means the act of obtaining something, compelling an action or influencing a decision through intimidation, threat or the use of force directly or indirectly, where potential or actual injury may befall upon a person, his/her reputation or property to influence their participation in the tendering process).

Article 3: Consequences of Breach

Without prejudice to any rights that may be available to the Employer under law or the Contract or its established policies and laid down procedures, the Employer shall have the following rights in case of breach of this Integrity Pact by the Bidder(s)/Contractor(s) and the Bidder/ Contractor accepts and undertakes to respect and uphold the Employer's absolute right :

- (1) If the Bidder(s)/Contractor(s), either before award or during execution of Contract has committed a transgression through a violation of Article 2 above or in any other form, such as to put his reliability or credibility in question, the Employer after giving 14 days notice to the contractor shall have powers to disqualify the Bidder(s)/Contractor(s) from the Tender process or terminate/determine the Contract, if already executed or exclude the Bidder/Contractor from future contract award processes. The imposition and duration of the exclusion will be determined by the severity of transgression and determined by the Employer. Such exclusion may be forever or for a limited period as decided by the Employer.
- (2) Forfeiture of EMD/Performance Guarantee/Security Deposit: If the Employer has disqualified the Bidder(s) from the Tender process prior to the award of the Contract or terminated/determined the Contract or has accrued the right to terminate/determine the Contract according to Article 3(1), the Employer apart from exercising any legal rights that may have accrued to the Employer, may in its considered opinion forfeit the entire amount of Earnest Money Deposit, Performance Guarantee and Security Deposit of the Bidder/Contractor.
- (3) Criminal Liability: If the Employer obtains knowledge of conduct of a Bidder or Contractor, or of an employee or a representative or an associate of a Bidder or Contractor which constitutes corruption within the meaning of IPC Act, or if the Employer has substantive suspicion in this regard, the Employer will inform the same to law enforcing agencies for further investigation.

Article 4: Previous Transgression

- (1) The Bidder declares that no previous transgressions occurred in the last 5 years with any other Company in any country confirming to the anticorruption approach or with Central Government or State Government or any other Central/State Public Sector Enterprises in India that could justify his exclusion from the Tender process.
- (2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the Tender process or action can be taken for banning of business dealings/ holiday listing of the Bidder/Contractor as deemed fit by the Employer.
- (3) If the Bidder/Contractor can prove that he has resorted / recouped the damage caused by him and has installed a suitable corruption prevention system, the Employer may, at its own discretion, revoke the exclusion prematurely.

Article 5: Equal Treatment of all Bidders/Contractors/Subcontractors

- (1) The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact. The Bidder/Contractor shall be responsible for any violation(s) of the principles laid down in this agreement/Pact by any of its Subcontractors/sub-vendors.
- (2) The Employer will enter into Pacts on identical terms as this one with all Bidders and Contractors.
- (3) The Employer will disqualify Bidders, who do not submit, the duly signed Pact between the Employer and the bidder, along with the Tender or violate its provisions at any stage of the Tender process, from the Tender process.

Article 6: Duration of the Pact

(1) This Pact begins when both the parties have legally signed it. It expires for the Contractor/Vendor 12 months after the completion of work under the contract or till the continuation of defect liability period, whichever is more and for all other bidders, till the Contract has been awarded.

(2) If any claim is made/lodged during the time, the same shall be binding and continue to be valid despite the lapse of this Pacts as specified above, unless it is discharged/determined by the Competent Authority, SAI NRC.

Article 7: Other Provisions

- (1) This Pact is subject to Indian Law, place of performance and jurisdiction is the SAI NRC Sonepat, who has floated the Tender.
- (2) Changes and supplements need to be made in writing. Side agreements have not been made.
- (3) If the Contractor is a partnership or a consortium, this Pact must be signed by all the partners or by one or more partner holding power of attorney signed by all partners and consortium members. In case of a Company, the Pact must be signed by a representative duly authorized by board resolution.
- (4) Should one or several provisions of this Pact turn out to be invalid; the remainder of this Pact remains valid. In this case, the parties will strive to come to an agreement to their original intensions.
- (5) It is agreed term and condition that any dispute or difference arising between the parties with regard to the terms of this Integrity Agreement / Pact, any action taken by the Employer in accordance with this Integrity Agreement/ Pact or interpretation thereof shall not be subject to arbitration.

Article 8 : LEGAL AND PRIOR RIGHTS

All rights and remedies of the parties hereto shall be in addition to all the other legal rights and remedies belonging to such parties under the Contract and/or law and the same shall be deemed to be cumulative and not alternative to such legal rights and remedies aforesaid. For the sake of brevity, both the Parties agree that this Integrity Pact will have precedence over the Tender/Contact documents with regard any of the provisions covered under this Integrity Pact.

IN WITNESS WHEREOF the parties have signed and executed this Integrity Pact at the place and date first above mentioned in the presence of following witnesses:

(For and on behalf of Employer)

(For and on behalf of Bidder/Contractor)

Place:

Dated :

FORMAT FOR GUARANTE BONDS FOR WATER PROOFING (On Rs. 100 non- Judicial Stamp Paper) GUARANTEE BOND TO BE EXECUTED BY THE CONTRACTOR FOR WATER PROOFING TREATMENT

The agreement made this _____ day of ______ 20 _____ between (Name of Contractor Firm) ______ (hereinafter called the GUARANTOR of the one part) and the SAI NRC Sonepat (hereinafter called the SAI NRC of the other part).

WHEREAS THIS agreement is supplementary to a contract. (Herein after called the Contract) dated ______ and made between the GUARANTOR OF THE ONE PART AND the SAI NRC of the other part, whereby the contractor interalia, undertook to render the structures in the said contract the work in the said contract recited completely water and leak proof.

THE GUARANTOR hereby guarantee that the water proofing treatment given by him will render the structures completely leak proof and the minimum life of such water proofing treatment shall be ten years to be reckoned from the date after the expiry of maintenance period prescribed in the contract.

Provided that the guarantor will not be responsible for leakage caused by earthquake or structural defects. The decision of the Engineer in charge with regard to cause of leakage shall be final.

During the period of guarantee the guarantor shall make good all defects and in case of any defects being found render the structure water proof to the satisfaction of the Engineer in charge at his cost and shall commence the work for such rectification within seven days from the date of issue of notice from the Engineer in charge calling upon him to rectify the defects, failing which the work shall be got done by the SAI NRC through some other contractor at the guarantor's cost and risk. The decision of the Engineer in charge as to the cost payable by the Guarantor shall be final and binding.

That if the guarantor fails to execute the water proofing, or commits breach thereunder then the guarantor will indemnify the Principal and his successor against all loss, damage, cost of expenses or otherwise which may be incurred by him by reason of any of any default on the part of the GUARANTOR in performance and observance of this supplementary agreement. As to the amount of loss and / or cost incurred by the SA NRC on the decision of the Engineer-in-charge will be final and binding on the parties.

IN WITHNES WHEREOF those presents have been executed by the GUARANTOR _______on behalf of (Name of Contractor Firm) and ______ by for and on behalf of the SAI NRC Sonepat on the day, month and year first above written.

Signed sealed and delivered by GUARANTOR in presence of:

<u>1.</u>_____

SIGNED FOR AND ON BEHALF OF THE SAI NRC Sonepat BY_____ in the presence of:

2.

SCHEDULE OF QUANTITIES

SPORTS AUTHORITY OF INDIA, NRC SONEAT

WATERPROOFING OF ROOF AND REPAIRING OF EXPENSION JOINTS OF ADMINSTRATIVE BLOCK AT SAI NORTHERN REGIONAL CENTRE UNI Sr. QTY RATE (Rs.) AMOUNT (Rs.) ITEM No. Т Α Day to Day Maintenance including labour component Attending day to day complaints of CARPENTER work i/c repairs of doors, windows, ventilators etc and other Each Per 1 related works i/c the cost of T & P but excluding the cost 12 25398 304776 Month of materials which shall be issued by the department, as per directions of Engineer - in - Charge. Attending day to day complaints of MASON work i/c plaster repair, brick work, pointing, leakage complaints Each Per etc and other inter related work i/c the cost of T & P but 12 2 25398 304776 excluding the cost of materials which shall be issued by Month the department, as per directions of Engineer - in -Charge. Attending day to day complaints of PLUMBER work i/c repairs of water supply lines, flushing cisterns, overhead tanks and taps etc and other inter related Each Per 3 24 25398 609552 work i/c the cost of T & P but excluding the cost of Month materials which shall be issued by the department, as per directions of Engineer - in - Charge. Attending day to day complaints of SEWERMEN work i/c cleaning of sewer lines, man holes, gully traps, drains, water closet pans, urinals etc and other related Each Per 4 12 277068 23089 work i/c the cost of T & P but excluding the cost of Month materials which shall be issued by the department, as per directions of Engineer - in - Charge. Attending day to day complaints of BELDAR to assisting the Plumber/Carpenter/Mason/ Sewer men etc and other inter related work i/c the cost of T & P but Each Per 48 6 23089 1108272 excluding the cost of materials which shall be issued Month by the department, as per directions of Engineer - in -Charge. ENQUIARY CLERK for entering the complaint in the complaint register and to the assigned Plumber/Carpenter/Mason/Sewermen/Weldar etc Each Per 7 and other inter related work i/c the cost of T & P but 12 27134 325608 Month excluding the cost of materials which shall be issued by the department, as per directions of Engineer - in -Charge. В **Repairing works**

8	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.	122	Sqm	1267.95	154689.9
11	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement: 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc.,complete.				
11.1	Size of Tile 600x600 mm	100	Sqm	1553.45	155345
15	Distempering with 1st quality acrylic distemper c(ready mixed) having VOC content less than 50 gms/litre, of approved manufacturer, of required shade and colour complete :				
15.1	New work (two or more coats) over and including water thinnable priming coat with cement primer having VOC content less than 50 gms/litre	100 0	Sqm	185.65	185650
16	Finishing walls with Premium Acrylic Smooth exterior paint with Silicone additives of required shade:				
16.1	New work (Two or more coats applied @ 1.43 ltr/10 sqm over and including priming coat of exterior primer applied @ 0.90 kg/10 sqm)	350 0	Sqm	171.1	598850
17	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade :				
17.1	Two or more coats on new work	100 0	Sqm	155.9	155900
18	Distempering with 1st quality acrylic distemper, having VOC (Volatile Organic Compound) content less than 50 grams/ litre, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour.				
18.1	Old work (one or more coats)	250 0	Sqm	62.7	156750
19	Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete.	450 0	Sqm	25.15	113175
20	Finishing walls with Acrylic Smooth exterior paint of required shade :				

20.1	Old work (One or more coat applied @ 0.90 ltr/ 10 sqm)	210 0	Sqm	80.65	169365
23	Cleaning of chocked sewer line by diesel running vehicle mounting hydraulic operated high pressure suction cum jetting sewer cleaning machine fitted with pump having 4000 litres suction capacity and 6000 litres water jetting tank capacity including skilled operator, supervising engineer etc. for cleaning and partial desilting of manholes and dechocking of sewer lines. Dechocking and flushing of sewer line from one manhole to another by high pressure jetting system of 2200 PSI for sewer line from 150mm dia upto 300mm dia	100 0	mtr	340.75	340750
33	Providing and applying putty @ 4.80 Kg/10 sqm over plastered surface to prepare the surface even and smooth complete as per the direction of Engineer-In-Charge.	450 0	Sqm	54.8	246600
34	Float glass panes				
34.1	5.0 mm thick glass panes (weight not less than 12.50 kg/sqm).	80	Sqm	2600.45	208036
35	Renewal of old putty of glass panes (length)	400	mtr	56.15	22460
36	Providing and fixing Fiber Glass Reinforced plastic (FRP) Door Frames of cross-section 90 mm x 45 mm having single rebate of 32 mm x 15 mm to receive shutter of 30 mm thickness. The laminate shall be moulded with fire resistant grade unsaturated polyester resin and chopped mat. Door frame laminate shall be 2mm thick and shall be filled with suitable wooden block in all the three legs. The frame shall be covered with fiber glass from all sides. M.S. stay shall be provided at the bottom to steady the frame.	60	mtr	570.95	34257
37	30 mm thick Glass Fibre Reinforced Plastic (FRP) panelled door shutter of required colour and approved brand and manufacture, made with fire - retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate for forming hollow rails and styles, with wooden frame and suitable blocks of seasoned wood inside at required places for fixing of fittings, cast monolithically with 5 mm thick FRP laminate for panels conforming to IS: 14856, including fixing to frames	20	Sqm	3720.75	74415
38	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge . (Cost of aluminium snap beading shall be paid in basic item):				
38.1	With float glass panes of 8 mm thickness (weight not less than 20 kg/sqm)	15	Sqm	1685.4	25281

39	Providing and fixing double action hydraulic fl of approved brand and manufacture conform 6315, having brand embossed on the body / plate with doul mechanism and door weight upto 125 kg, including cost of cutting embedding in floors as required and making same matching to the existing floor finishing plates with brass pivot and single piece N outer box with slide plate etc. complete a direction of Engineer-in-charge.	hing to IS : logo ole spring for doors, floors, g good the and cover A.S. sheet				
39.1	With stainless steel cover plate minimum thickness	1.25 mm	5	each	2823.85	14119.25
40	Providing and installing ACP sheet of thickn with all fiting and fixture.	ess 3 mm	10	Sqm	2950	29500
41	Providing and installing floor mounted glazi lock of approved make.	ng SS 304	8	each	3500	28000
42	 Providing and fixing factory made ISI marked steel glazed doors, windows and ventilators, side /top /centre hung, with beading and all members such as F7D,F4B, K11 B and K12 B etc. complete of standard rolled steel sections, joints mitred and flash butt welded and sash bars tenoned and riveted, including providing and fixing of hinges, pivots, including priming coat of approved steel primer, but excluding the cost of other fittings, complete all as per approved design, (sectional weight of only steel members shall be measured for payment). 					
42.1	Fixing with 15x3 mm lugs 10 cm long embedded in cement concrete block 15x10x10 cm of C.C. 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)		750	Kg	131.05	98287.5
TOTAL AMOUNT (Rs.)						57,41,483
Contractors BID		Estimate cost		Percenta ge above or below the estimated cost	% in Figure s	Total Cost
		57414	83			-
Grand Total				-		

L1 Criteria – The firm quoting the lowest price in total will be selected

Authorized Signatories (Name & Designation, seal of the company)

Date:

LIST OF APPROVED MAKES OF MATERIALS FOR CIVIL WORKS

Sr.	Name of Product/	Preferred
<u>No.</u>	Material ORDINARY PORTLAND CEMENT (GREY)	Brand Names ACC, ULTRATECH, VIKRAM, SHREE CEMENT,
	(43 GRADE)	AMBUJA, JAYPEE CEMENT, CENTURY CEMENT & J.K. CEMENT.
2	PORTLAND POZZOLONA CEMENT (GREY) (43 GRADE)	ACC, ULTRATECH, VIKRAM, SHREE CEMENT, AMBUJA, JAYPEE CEMENT, CENTURY CEMENT & J.K. CEMENT.
3	WHITE CEMENT	J.K.WHITE, JAIPUR SUPREME PACKAGING PVT. LTD., ULTRATECH CEMENT LIMITED.
4	REINFORCEMENT STEEL	SAIL, TATA STEEL LTD., RINL, JINDAL STEEL & POWER LTD. AND JSW STEEL LTD.
5	ADMIXTURES	CICO, FAIRMATE, HIND PLAST SUPER, SUPAPLAST, SIKA, RHEOPLAST
6	WATER PROOFING COMPOUND	FOSROC, CICO, KRYTON, BUILDMATE, PIDLITE, PRIYA ENTERPRISES, FAIRMATE, SIKA, RHEOPLAST
7	AUTOCLAVED AERATED BLOCKS	BILTECH, ECO GREEN, FINECRETE, J.K. LAKSHMI CEMENT LTD.
8	POLYMER MODIFIED ADHESIVE FOR AAC BLOCKS	MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, SIKA, RHEOPLAST
9	FACTORY MADE PANELLED & WIRE GAUGE WOODEN DOOR/ WINDOW SHUTTERS.	M/S JAIN WOOD INDUSTRIES, KUTTY DOORS, SAMRAT PLYWOOD, NEW JAGDAMBA DOORS, MERINO, KITPLY, AS TIMBER, A-1 TEAK PRODUCTS
10	FLUSH DOOR SHUTTERS	KUTTY FLUSH DOOR, SAMRAT LAMINATE, NATIONAL PLYWOODS, JAIN WOOD INDUSTRIES, MERINO, MINIMAX, CENTURY, AS TIMBER.
11	BLOCK BOARD	MERINO, MINIMAX, NATIONAL, ARCHIDPLY, CENT PLY, JAYNA, CENTURY.
12	LAMINATES	SAMRAT, VIRGO, MERINO, ARCHIDPLY, CENTURY LAMINATES, GREENLAM
13	PRE-LAMINATED PARTICLE BOARD	ARCHIDPLY, CENTURY PLY BOARDS, BALAJI ACTION BUILDWELL, ECOBOARD
14	PARTICLE BOARD (MEDIUM DENSITY)/ VENEERED PARTICLE BOARD	CENTURY PLYBOARDS (INDIAN) LTD., BALAJI ACTION BUILDWELL, EVERGREEN BOARDLAM, ECOBOARD INDUSTRIES LTD.
15	PRE-LAMINATED MEDIUM DENSITY FIBRE BOARD	CENTURY PLYBOARDS, GREEN PLY, BALAJI ACTION BUILDWELL
16	OMS/ MS DOOR FITTINGS	ASHISH, AGGARWAL STEELS, DOOR DEVICES MANUFACTURING COMPANY, MANU ENGINEERING COMPANY, M.C. MOWJEE & CO., SHRI GANPATI DOORS, AUTOINGRESS
17	ANODISED/ ZINC ALLOY/ ALUMINIUM HARDWARE DOOR/ WINDOW FITTINGS	PULSE, SAVIO, HOPPE, ALUTECH
18	FRP DOOR FRAMES & SHUTTERS	ASHISH INDUSTRIES, JAYNA, SAINIK (CENTURY PLYWOOD), SELECTED PRODUCTS CO.
19	WIDOWS BLINDS	VISTA MAC HUNTER DOUGLAS DE-DECOR
20	STRUCTURAL STEEL SUCH AS MS FLATS, SQ. BARS ANGLES ETC.	SAIL, TATA STEEL, RINL, JINDAL STEEL & POWER LTD. AND JSW STEEL LTD.
21	MILD STEEL DOOR, WINDOWS & VENTILATORS MANUFACTURERS	FRIENDS MANUFACTURING COMPANY, KOTKAPURA, PD INDUSTRIES, SHAKTI INDUSTRIES, STEELMAN INDUSTRIES, SKS STEEL INDUSTRIES, SHIVAM

22	PRESSED STEEL DOOR FRAMES	
22	MANUFACTURERS	KRISHNA STEEL FABRICATOR SIRSA, LAXMI
		STEEL WORKS BAHADURGARH, ASHISH
		INDUSTRIES GHAZIABAD, ASHWANI &
		SONS.
23	HOLLOW STEEL SECTIONS	JINDAL INDUSTRIES HISAR, TATA STEEL, STEEL & METALTUBES (INDIA) PVT. LTD.
24	STEEL TUBES FOR STRUCTURAL STEEL	JINDAL INDUSTRIES HISAR, TATA STEEL, STEEL
24	SILL IUDESTOR STRUCTURAL SILLE	& METAL
		TUBES (INDIA) PVT. LTD.
25	DASH/ ANCHORING FASTENERS, BOLTS, SCREWS AND NUTS.	HILTI , FISCHER, CKW, ATUL, PRIYA
	BOLTS, SCREWS AND NUTS.	
26	STAINLESS STEEL RAILING	DORMA, KICH, OM STEEL, D-LINE.
27	CHEQUERRED PRE-CAST CC TILES	NTC, SWASTIK TILE, POOJA CONCRETE FABRICATORS, GTC.
28	CERAMIC TILES	SOMANY, KAJARIA, ORIENTBELL, RAK, ASIAN
20		GRANITO INDIA
		LTD.
29	VITRIFIED TILES	SOMANY, KAJARIA, ORIENTBELL, RAK, ASIAN
		GRANITO INDIA
30	ADHESIVE/ GROUTING FOR USE WITH	LTD. FERROUS CRETE, MYK LATICRETE, ARDEX
50	TILES	EDURA, FAIRMATE
		EDURA, FAIRMATE, DURA BUILD CARE, SIKKA, BASEX
31	UNPLASTICISED RIGID PVC PIPE &	SUPREME, FINULEX, PRINCE, KISAN, DIPLAST,
	FITTINGS	SENTINI.
32	FALSE CEILING- GYPSUM	SAINT GOBAIN, VANS GYPSUM, USG BORAL, LLYOD, HI-STEEL
33	FALSE CEILING- METAL	ARMSTRONG, DEXUNE, SAINT GOBAIN, HUNTER
		DOUGLAS,
		DOUGLAS, GYPTECH, HI-STEEL
34	FALSE CEILING- CALCIUM SILICATE	HILUX, AÉROLITE, ARMSTRONG
35	FALSE CEILING-MINERAL FIBRE	ARMSTRONG, DEIKEN, DEXUNE, SAINT GOBAIN.
36	ACCOUSTIC: GLASS / WOODEN FIBRE	ARMSTRONG, DEXUNE, ACCOUSTIBLOK,
	FALSE CEILING AND WOODEN/ FABRIC WALL	HIMALYAN ACOUSTICS, ANUTONE, GYPTECH
	LINING	Accountes, Anorone, on reen
1		
37	FALSE CEILING-ALUMINIUM POWDER	ARMSTRONG, DEXUNE, SAINT GOBAIN, HUNTER
37	FALSE CEILING-ALUMINIUM POWDER COATED	ARMSTRONG, DEXUNE, SAINT GOBAIN, HUNTER
	COATED	DOUGLAS, HI-STEEL
37 38	COATED	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR
	COATED	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS),
	COATED	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS) , MAXILITE ACRYLIC DISTEMPER
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER).
	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DUI UX ACRYLIC FMULSION/ SOLITAIRE A-1000
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD
38 39 40	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER)
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC BERGER ASIAN PAINTS ICL IENSON
38 39 40 41	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM
38	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM
38 39 40 41	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM
38 39 40 41 42	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER)
38 39 40 41 42 43	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI
38 39 40 41 42 43 44	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI
38 39 40 41 42 43	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (BERGER) NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER
38 39 40 41 42 43 44	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI
38 39 40 41 41 42 43 44 45	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER
38 39 40 41 42 43 44 45 46	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED)	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX
38 39 40 41 41 42 43 44 45	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE,
38 39 40 41 42 43 44 45 46	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED)	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NEROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR BERGER PRIMER, BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH,
38 39 40 41 42 43 44 45 46 47	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST
38 39 40 41 42 43 44 45 46	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER PAVER/ GRASS PAVER BLOCKS &	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC HIGH GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST NATIONAL TILES CORPORATION, SARAL
38 39 40 41 42 43 44 45 46 47	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER PAVER/ GRASS PAVER BLOCKS & KERB STONES/RCC MANHOLE	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS) , MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST NATIONAL TILES CORPORATION, SARAL IMPEX, BALAJI TILES, METRO PAVERS, MGM
38 39 40 41 42 43 44 45 46 47	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER PAVER/ GRASS PAVER BLOCKS &	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS) , MAXILITE ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH' GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST NATIONAL TILES CORPORATION, SARAL IMPEX, BALAJI TILES, METRO PAVERS, MGM INFRA, KRISHNA TILES, POOJA CONCRETE
38 39 40 41 42 43 44 45 46 47	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER PAVER/ GRASS PAVER BLOCKS & KERB STONES/RCC MANHOLE	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (ICI), BISON ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST NATIONAL TILES CORPORATION, SARAL IMPEX, BALAJI TILES, METRO PAVERS, MGM
38 39 40 41 42 43 44 45 46 47	COATED OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER INTERIOR EMULSION/ PLASTIC EMULSION ACRYLIC SMOOTH EXTERIOR PAINT DRY DISTEMPER SYNTHETIC ENAMEL PAINTS WOOD PRIMER STEEL PRIMER EXTERIOR WALL PRIMER WALL PUTTY (WHITE CEMENT BASED) POLYMER MODIFIED SELF CURING PLASTER PAVER/ GRASS PAVER BLOCKS & KERB STONES/RCC MANHOLE	DOUGLAS, HI-STEEL NEROLAC ACRYLIC DISTEMPER, TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER (BERGER). DULUX ACRYLIC EMULSION/ SOLITAIRE A-1000 (ICI), APCOLITE PREMIMUM EMULSION (ASIAN), BEAUTY GOLD (NEROLAC), SILK (BERGER) APEX ULTIMA (ASIAN), DULUX WEATHERSHEILD MAX (ICI), EXCEL (NÉROLAC), WEATHERCOAT ALL GUARD (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI, JENSON & NICHOLSON (J&N) DULUX HI-GLOSS (ICI), APCOLITE PREMIMUM GLOSS (ASIAN), NEROLAC, HIGH' GLOSS (NEROLAC), LUXOL HI- GLOSS (BERGER) NEROLAC, BERGER, ASIAN PAINTS, ICI NEROLAC, BERGER, ASIAN PAINTS, ICI EXTERIOR NEROLAC PRIMER, EXTERIOR BERGER PRIMER, EXTERIOR ASIAN PAINTS PRIMER, EXTERIOR ICI PRIMER BIRLA WALL CARE, JK WHITE, BASEX MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, RHEOPLAST NATIONAL TILES CORPORATION, SARAL IMPEX, BALAJI TILES, METRO PAVERS, MGM INFRA, KRISHNA TILES, POOJA CONCRETE

49 VITREOUS CHINA SANITARY WARE HINDWARE CERA, PARRYWARE, JOHNSON PCDER, PANAGPOLYWARE, VIKRAM FOR WC AND URINALS 50 PLASTIC FLUSHING CISTERN JINDAL, STEEL BIRD, SEEMLINE, VIKRAM FOR WC AND URINALS 51 PLASTIC STEEL SINK ADATIC, PRAVAGPOLYWARE, MALPINE, JAIN FOR WC AND URINALS 52 STAINLESS STEEL SINK ADATIC, PRAVAGPOLYWARE, MALPINE, JAIN FOLXX, JAYNA, JMD INTERNATIONAL, STEEL KINGSTON, SILVER SHINE (BLUE STAR), ATUL, MODIGUARD, GOLDEN FISH 53 MIRROR GLASS ATUL, MODIGUARD, GOLDEN FISH 54 CENTRIFUGALLY CAST (SPUN) IRON PIPES NECO, RAJ PATTERN MAKERS & FOUNDER SINGHAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON PIPES 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER SINGHAL IRON PIPES 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO, CER KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHANA 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRR INDUSTRIES, PHAWAN SAN UDYOG, NEW 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, RKI NDUSTRIES, SANT VALVES 61 STONEWARE PIPES & GULLY TRAPS SONRH I NDUSTRIES, RKI NDUSTRIES, NEW METAL WORKS, KPR, PRAYAG. 62 PRE-CAST CONCRETE PI		(BT)		
50 PLASTIC FLUSHING CISTERN JINDAL, STEEL BIRD, SEEMLINE, VIKRAM 51 PLASTIC SEAT COVER OF W.C. AJANTA POLYMERS, JINDAL MALPINE, JAIP 52 STAINLESS STEEL SINK ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 53 MIRROR GLASS ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CER/ KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF 59 BALL COCK WITH ROD UDYOG NEW 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, VARDAMEY SAND 62 PRE-CAST CONCRETE PIPES (NON- CRAMIK SFSP JAGDAMBEY SPINI IFE, GURKIRPA SPUN PIPE, GURKIRPA SPUN PIPE 63 GI PIPE GUDYMERS SUPREME, FINOLEX, SENTINI		()		
50 PLASTIC FLUSHING CISTERN JINDAL, STEEL BIRD, SEEMLINE, VIKRAM 51 PLASTIC SEAT COVER OF W.C. AJANTA POLYMERS, JINDAL MALPINE, JAIP 52 STAINLESS STEEL SINK ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 53 MIRROR GLASS ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, OURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: SPUN) IRON 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CER, KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN, INDIA PRODUCTS 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF 59 BALL COCK WITH ROD UDYOG NEW 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVELI 61 STONEWARE PIPES & GULLY TRAPS 62 PRE-CAST CONCRETE PIPES (NON- 63 GI PIPE GURKIRPA SPUN PIPE, JACDAMBEY SPUN PIPE, GURKIRA SPUN PIPE, GURKIRA SPUN PIPES 64 GI PIPE GUDYA MAN SANTARY COLOJ, SANT, HAJ, C-BRANT 65 C-PVC PIPE / PVC PIPE FUNDAL (FINSAR)				
50 PLASTIC FLUSHING CISTERN JINDAL, STEEL BIRD, SEEMLINE, VIKRAM 51 PLASTIC SEAT COVER OF W.C. AJANTA POLYMERS, JINDAL MALPINE, JAIP 52 STAINLESS STEEL SINK ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 53 MIRROR GLASS ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, OURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: SPUN) IRON 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CER, KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN, INDIA PRODUCTS 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF 59 BALL COCK WITH ROD UDYOG NEW 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVELI 61 STONEWARE PIPES & GULLY TRAPS 62 PRE-CAST CONCRETE PIPES (NON- 63 GI PIPE GURKIRPA SPUN PIPE, JACDAMBEY SPUN PIPE, GURKIRA SPUN PIPE, GURKIRA SPUN PIPES 64 GI PIPE GUDYA MAN SANTARY COLOJ, SANT, HAJ, C-BRANT 65 C-PVC PIPE / PVC PIPE FUNDAL (FINSAR)	RYWARE, JOHNSON	HINDWARE, CERA, I	OUS CHINA SANITARY WARE	49
FOR WC AND URINALS PLASTIC, PRAYAGPOLYMERS, JINDAL MALPINE, JAIN 51 PLASTIC SEAT COVER OF W.C. AJANTA POLYMERS, JINDAL MALPINE, JAIN 52 STAINLESS STEEL SINK ALLEX, JAYNA, JMD INTERNATIONAL, STEEL 53 MIRROR GLASS ATUL, MODIGUARD, GOLDEN FISH 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: 56 CP FITTINGS & ACCESSORIES JAOUAR, HINDWARE, PRIMA, JAINKO, CER, 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAP 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KR, PRAYAG. DHAWAN SANITARY UDYOG, SAN, RAND, SENTINI 60 POLYETHYLENE WATER STORAGE TANK SORKHI INDUSTRIES, RK INDUSTRIES, NAMAN, SAN 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, NAMAN, SANTAL, WORE, MOLL 62 PRE-CAST CONCRETE PIPES (NON- GURKIRPA SPUN PIPE, GUR	EMLINE, VIKRAM	JINDAL, STEEL BIRD	IC FLUSHING CISTERN	50
52 STAINLESS STEEL SINK POLYMERS CRAFT 53 MIRROR GLASS ATUL, MODIGUARD, GOLDEN FISH 54 CENTRIFUGALLY CAST (SPUN) IRON NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON, DUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: SINGHAL IRON, DUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CERJ KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN INDIA PRODUCTS 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF VARDHMAN INDIA PRODUCTS 58 FERRULES FOR WATER STORAGE TANK STINEX, VECTUS, KAVERI DHAWAN SANI UDYOG, NEW WETAL WORKS, KR, PRAYAG. 60 POLYETHYLENE WATER STORAGE TANK NAMETAL WORKS, COLL, ANAND, SENTINI PRESSURE) SORKHI INDUSTRIES, RK INDUSTRIES, NAMIK, BYSP JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES SORKHI INDUSTRIES, RK INDUSTRIES, NAMIK, AVR, ZOLOTO, SANT, RAJAN METAL VALVES & NON- RESSURE) 64 GI PIPE UNIX, AVR, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. RETALS, AVR, ZOLOTO, SANT, HBI, C-BRANL VALVES & NON- RETALS, MI, WVRE, NOLYMERS, SUPREME, FINDLEX, SENTINI. 65 C-PVC PIPE PVC PIPE PRESS (CLASS NON- REALS, NY, WRE, ANDUSTRIES, SANT VALVES, ANDUSTRIE, SANT VALVES, AND VI, NVR, NETAL, CASTINGS. 64<	1ERS (P) LTD.	PLASTIC, PRAYAGP		
 CRAFT. KINGSTON, SILVER SHINE (BLUE STAR) ATUL, MODIGUARD, GOLDEN FISH ATUL, MODIGUARD, GOLDEN FISH CENTRIFUGALLY CAST (SPUN) IRON PIPES HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPES HUBLESS CENTRIFUGALLY CAST SINGHAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. HUBLESS CENTRIFUGALLY CAST CP FITTINGS & ACCESSORIES ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CER, KINGSTON BRASS STOP & BIB COCK CHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN INDIA PRODUCTS BALL COCK WITH ROD RESP FAUCET INDUSTRIES, RK INDUSTRIES, DHAWAN SAN UDYOG, NEW UDYOG, NEW STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI PRESSURE PIPES & GULLY TRAPS GI PIPE GI PIPE GI PIPE GUNM ETAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES GON METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES GAUN METAL GATE, GLOBE, CHECK MOLA FINOLEX, SENTINI. GEAMINGS. GASTARL, AJA POLYMENGS, KANT, RAJAN METAL INDUSTRIES, KAPILANSH, ELECTROSTEEL, HIRECH GASTARL, AJA MOLYSTRIES, SANT VALVES & MON- RETURN VALVES GASTAIN VALVES & REFLEX VALVES GASTAINLESS STEEL PIPES & FITTINGS STAINLESS STEEL PIPES & FITTINGS 	,	POLYMERS		
S3MIRROR GLASSKINGSTON, SILVER SHINE (BLUE STAR)54CENTRIFUGALLY CAST (SPUN) IRON PIPESNECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), HIF.55HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPESNECO, RAJ PATTERN MAKERS & FOUNDER: SINGHAL IRON FOUNDRY (SKF).56CP FITTINGS & ACCESSORIESJAQUAR, HINDWARE, PRIMA, JAINKO,CERJ KINGSTON57BRASS STOP & BIB COCKDHAWAN SANITARY UDYOG, JAINKO, SHA VARDIMAN INDIA PRODUCTS58FERRULES FOR WATER SUPPLYHIND METAL WORKS, KRITIKA, DRP, SHAF SORKH INDUSTRIES, DHAWAN SAN UDYOG, NEW WETAL WORKS, KRP, PRAYAG.60POLYETHYLENE WATER STORAGE TANK STONEWARE PIPES & GULLY TRAPSSORKHT INDUSTRIES, RK INDUSTRIES, NAVNEET, MOCI, ANAND, SENTINI62PRE-CAST CONCRETE PIPES (NON- RESURE)CERAMICS, OCR, ANAND, SENTINI.64GI FITTINGSUNIEL VALVES & NON- RESURE)SORKHT INDUSTRIES, RANT, AJAN METAL SORKHT INDUSTRIES, NATINE, SENTINI.64GUN METAL GATE, GLOBE, CHECK VALVESINDUAL (HISSAR), TATA, BST, BHUSHANT SUPREME, FINOLEX, SENTINI.66GUN METAL GATE, GLOBE, CHECK VALVESINDUAL (HISSAR), TATA, BST, BHUSHANT SUPREME, FINOLEX, SENTINI.66GUN METAL GATE, GLOBE, CHECK VALVESINDUAL (HISSAR), TATA, BST, BHUSHANT SUPREME, FINOLEX, SENTINI.67CENTRIFUGALLY CAST (SPUN) IRON RETURN VALVESTRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH LA).68C.I. SLUICE VALVES & REFLEX VALVESZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, STEEL PIPES & FITTINGS <td< td=""><td>RNATIONAL, STEEL</td><td>ALLEX, JAYNA, JMD</td><td>LESS STEEL SINK</td><td>52</td></td<>	RNATIONAL, STEEL	ALLEX, JAYNA, JMD	LESS STEEL SINK	52
54 CENTRIFUGALLY CAST (SPUN) IRON PIPES NECO, RAJ PATTERN MAKERS & FOUNDER: BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), (APILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST NECO, RAJ PATTERN MAKERS & FOUNDER: SINGHAL IRON POUNDRY (SKF). 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CERJ KINGSTÓN 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 59 BALL COCK WITH ROD DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 59 BALL COCK WITH ROD DHAWAN SANITARY UDYOG, JAINKO, SHA WARDHMAN 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS SORKHT INDUSTRIES, RK INDUSTRIES, NAVNET, VECTUS, KAVERI 62 PRE-CAST CONCRETE PIPES (NON- RESSURE) SORKHT INDUSTRIES, RK INDUSTRIES, NAVNET, STORAGE JANK, SPOL, PAYAG. 64 GI FITTINGS GUN METAL GATE, GLOBE, CHECK LAJ GUN METAL GATE, GLOBE, CHECK LAJ LEADER, ZOLOTO, SANT, RAJAN METAL NDUSTRIES, H.B. 66 CUN METAL GATE, GLOBE, CHECK LAJ LEADER, ZOLOTO, SANT, RAJAN METAL NDUSTRIES, H.B. 67 CENTRIFUGALLY CAST (SPUN) IRON RETURN VALVES METAL CASTINES, SANT VALVES, AMC INDUSTRIES, HAPILANSH, ELECTROSTEEL, HITECH HAJ. 68 C.I. SLUICE VALVES & REFLEX VALVES ZOLOTO	NE (BLUE STAR)	KINGSTON, SILVER		
PIPES HUBCG, URON, DURGAPUR ISPAT UDYOG, SINGHAL IRON, POUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPES NECO, RAJ PATTERN MAKERS & FOUNDER: SINGHAL IRON PIPES 56 CP FITTINGS & ACCESSORIES JACUAR, HINDWARE, PRIMA, JAINKO, CERJ KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAP METAL WORKS, KR, PRAYAG. 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KRP, PRAYAG. 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI METAL WORKS, KRP, PRAYAG. 61 STONEWARE PIPES & GULLY TRAPS SORKHT INDUSTRIES, RK INDUSTRIES, NAVNET, MOLI 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) GURKIRPA SPUL PIPES 63 GI PIPE JINDAL (HISSAN), TATA, BST, BHUSHAN F SUPREME, FINOLEX, SENTINI. 64 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES METAL CASTINGE, HB, METALS, HVT, NVR. 66 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES METAL CASTINGE, HB, METAL CASTINGE, HB, METAL CASTINGE, HB, METAL CASTINGE 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS METAL CASTINGE, HAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGE 68		· · · ·		
 SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPN HIF. 55 HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPES 56 CP FITTINGS & ACCESSORIES 57 BRASS STOP & BIB COCK 58 FERRULES FOR WATER SUPPLY 59 BALL COCK WITH ROD 59 BALL COCK WITH ROD 59 BALL COCK WITH ROD 50 POLYETHYLENE WATER STORAGE TANK UDYOG, NEW METAL WORKS, KRITIKA, DRP, SHAP SINDAWARE, PRIMA, JAINKO, CERJ (NDUSTRIES, DHAWAN SANITARY UDYOG, JAINKO, SHAP VARDHMAN 59 BALL COCK WITH ROD 50 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) 63 GI PIPE 64 GI FITTINGS 65 C-PVC PIPE/ PVC PIPE 65 C-PVC PIPE/ PVC PIPE 66 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETOR METAL GATE, GLOBE, CHECK 66 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS 68 C.I. SLUICE VALVES & REFLEX VALVES 69 STAINLESS STEEL PIPES & FITTINGS 69 STAINLESS STEEL PIPES & FITTINGS 			III UGALLI CASI (SPUN) IKUN	54
55 HUBLESS CENTRIFUGALLY CAST HIF. (SPUN) IRON PIPES 56 CP FITTINGS & ACCESSORIES JAOUAR, HINDWARE, PRIMA, JAINKO, CER, KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 59 BALL COCK WITH ROD HIND METAL WORKS, KRITIKA, DRP, SHAP S9 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW UDYOG, NEW UDYOG, NEW UDYOG, NEW UDYOG, NEW STONEWARE PIPES & GULLY TRAPS 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) 63 GI PIPE 64 GI FITTINGS 65 C-PVC PIPE 64 GI FITTINGS 65 C-PVC PIPE 66 GUN METAL GATE, GLOBE, CHECK VALVES 67 CENTRIFUGALLY CAST (SPUN) IRON RETALS, HVI, NVR. 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS LA). 68 C.I. SLUICE VALVES & REFLEX VALVES 69 STAINLESS STEEL PIPES & FITTINGS				
55 HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPES NECO, RAJ PATTERN MAKERS & FOUNDERS SINGHAL IRON FOUNDRY (SKF). 56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO,CERJ KINGSTON 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN INDIA PRODUCTS 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAP RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KP, PRAYAG. 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI SORKHI INDUSTRIES, RK INDUSTRIES, NAWNEET, MOLI CERAMICS, OCR, ANAND, SENTINI 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, NA AND VARET, MOLI RAMNIK, BSP JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES 63 GI PIPE JINDAL (HISSAR), TATA, BST, BHUSHAN F SIEEL 64 GI FITTINGS UNIK, AVR, ZOLOTO, SANT, HAIA, BST, BHUSHAN F SUPREME, FINOLEX, SENTINI. 65 C-PVC PIPE/ PVC PIPE PRINCE, JINDAL (FLOWKEM), ASTRAL, JAP POLYMERS, SUPREME, FINOLEX, SENTINI. 66 GUN METAL GATE, GLOBE, CHECK LEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS LA). TRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH LA). 68 C.I. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR HVI, NVR. 69	OG PVT. LTD., RPMF,	KAPILANSH DHATU		
(SPUN) IRON PIPESSINGHAL IRON FOUNDRY (SKF).56CP FITTINGS & ACCESSORIESJAQUAR, HINDWARE, PRIMA, JAINKO, CER, KINGSTÓN57BRASS STOP & BIB COCKDHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN INDIA PRODUCTS58FERRULES FOR WATER SUPPLYHIND METAL WORKS, KRITIKA, DRP, SHAP SP BALL COCK WITH ROD59BALL COCK WITH RODRESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KRP, PRAYAG.60POLYETHYLENE WATER STORAGE TANK STONEWARE PIPES & GULLY TRAPSSORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI CERAMICS, OCR, ANAND, SENTINI CERAMICS, OCR, ANAND, SENTINI62PRE-CAST CONCRETE PIPES (NON- PRESSURE)GURKIRPA SPUN PIPE, GURKIRPA SPUN PIPE, PUPE63GI FITTINGSUNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL SUPREME, FINOLEX, SENTINI.64GI FITTINGSUNIK, AVR, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B.65C-PVC PIPEPRINCE, JINDAL (FLOWKEM), ASTRAL, AJA POLYMERS, SUPREME, FINOLEX, SENTINI.66GUN METAL GATE, GLOBE, CHECK VALVESLEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B.67CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS LA).TRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH AL).68C.I. SLUICE VALVES & REFLEX VALVESZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, RATAN INDUSTRIAL CORPOR HVI, NVR.69STAINLESS STEEL PIPES & FITTINGSTINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPART INDIA PYT, LTD.,			SS CENTRIFUGALLY CAST	55
56 CP FITTINGS & ACCESSORIES JAQUAR, HINDWARE, PRIMA, JAINKO, CER, KINGSTÓN 57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAP RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KP, PRAYAG. 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI SORKHT INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI 61 STONEWARE PIPES & GULLY TRAPS SORKHT INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI 62 PRE-CAST CONCRETE PIPES (NON-PRESSURE) SORKHT INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI 62 PRE-CAST CONCRETE PIPES (NON-PRESSURE) JINDAL (HISSAR), TATA, BST, BHUSHANT STEEL 64 GI FITTINGS UNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL 65 C-PVC PIPE/PVC PIPE JINDAL (HISSAR), TATA, BST, BHUSHANT STEEL, VINCE, JINDAL (FLOWKEM), ASTRAL, AJA POLYMERS, SANT VALVES 66 GUN METAL GATE, GLOBE, CHECK I LEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H-B' METALS, HVI, NVR. 67 CENTRIFUGALLY CAST (SPUN) IRON FUPERS (CLASS TAULECT ROSTEEL, HITECH METAL CASTINGS. 68 C.I. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGS. 69 STAINLESS STEEL PIPES & FITTINGS JINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEG		SINGHAL IRON) IRON	
57 BRASS STOP & BIB COCK DHAWAN SANITARY UDYOG, JAINKO, SHA VARDHMAN INDIA PRODUCTS 58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF HIND METAL WORKS, KRITIKA, DRP, SHAF SP 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) RAMICS, OCR, ANAND, SENTINI 64 GI PIPE JINDAL (HISSAR), TATA, BST, BHUSHAN F STEL 65 C-PVC PIPE/ PVC PIPE PRINCE, JINDAL (FLOWKEM), ASTRAL, AJA POLYMERS, SUPREME, FINOLEX, SENTINI. 66 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES METALS, HVI, NVR. 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS TRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGS. 68 C.T. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR HVI, NVR. 69 STAINLESS STEEL PIPES & FITTINGS JINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPÁRT INDIA PVT, LTD.,		FOUNDRY (SKF).		56
VARDHMAN INDIA PRODUCTS58FERRULES FOR WATER SUPPLYHIND METAL WORKS, KRITIKA, DRP, SHAF59BALL COCK WITH RODRESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KPR, PRAYAG.60POLYETHYLENE WATER STORAGE TANKSINTEX, VECTUS, KAVERI61STONEWARE PIPES & GULLY TRAPSSORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI62PRE-CAST CONCRETE PIPES (NON- PRESSURE)RAMIK BSP, JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES63GI PIPEJINDAL (HISSAR), TATA, BST, BHUSHAN F STEEL64GI FITTINGSUNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL STEEL65C-PVC PIPE/ PVC PIPE POLYMERS, SUPREME, FINOLEX, SENTINI.PREACK, SENTINI.66GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVESUNIK, AVR, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. METALS, HVI, NVR.67CENTRIFUGALLY CAST (SPUN) IRON IPES (CLASSTRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGS.68C.I. SLUICE VALVES & REFLEX VALVESZOLOTO, INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR HVI, NVR.69STAINLESS STEEL PIPES & FITTINGSJINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPART INDIA PVT, LTD.,		KINGSTON	TINGS & ACCESSORIES	50
VARDHMAN INDIA PRODUCTS58FERRULES FOR WATER SUPPLYHIND METAL WORKS, KRITIKA, DRP, SHAF59BALL COCK WITH RODRESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW METAL WORKS, KPR, PRAYAG.60POLYETHYLENE WATER STORAGE TANKSINTEX, VECTUS, KAVERI61STONEWARE PIPES & GULLY TRAPSSORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI62PRE-CAST CONCRETE PIPES (NON- PRESSURE)RAMIK BSP, JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES63GI PIPEJINDAL (HISSAR), TATA, BST, BHUSHAN F STEEL64GI FITTINGSUNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL STEEL65C-PVC PIPE/ PVC PIPE POLYMERS, SUPREME, FINOLEX, SENTINI.PREACK, SENTINI.66GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVESUNIK, AVR, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. METALS, HVI, NVR.67CENTRIFUGALLY CAST (SPUN) IRON IPES (CLASSTRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGS.68C.I. SLUICE VALVES & REFLEX VALVESZOLOTO, INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR HVI, NVR.69STAINLESS STEEL PIPES & FITTINGSJINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPART INDIA PVT, LTD.,	OG. JAINKO, SHAKTI	DHAWAN SANITARY	STOP & BIB COCK	57
58 FERRULES FOR WATER SUPPLY HIND METAL WORKS, KRITIKA, DRP, SHAF 59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) RAMNIK, BFSP, JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES 63 GI PIPE JINDAL (HISSAR), TATA, BST, BHUSHAN F 64 GI FITTINGS UNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL 65 C-PVC PIPE/ PVC PIPE PRINCE, JINDAL (FLOWKEM), ASTRAL, AJA POLYMERS, SUPREME, FINOLEX, SENTINI. 66 GUN METAL GATE, GLOBE, CHECK LEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS METAL CASTINGS. 68 C.I. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KAR, RATAN INDUSTRIAL CORPOR, HVI, NVR. 69 STAINLESS STEEL PIPES & FITTINGS JINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPART INDIA PVT, LTD.,		VARDHMAN		
59 BALL COCK WITH ROD RESP FAUCET INDUSTRIES, DHAWAN SAN UDYOG, NEW 60 POLYETHYLENE WATER STORAGE TANK SINTEX, VECTUS, KAVERI 61 STONEWARE PIPES & GULLY TRAPS SORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI CERAMICS, OCR, ANAND, SENTINI 62 PRE-CAST CONCRETE PIPES (NON- PRESSURE) RAMNIK, BFSP, JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES 63 GI PIPE JINDAL (HISSAR), TATA, BST, BHUSHAN F STEL 64 GI FITTINGS UNIK, AVR, ZOLOTO, SANT, HBI, C-BRANL SUPREME, FINOLEX, SENTINI. 65 C-PVC PIPE/ PVC PIPE PRINCE, JINDAL (FLOWKEM), ASTRAL, AJA POLYMERS, SUPREME, FINOLEX, SENTINI. 66 GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES LEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES, H.B. METALS, HVI, NVR. 67 CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS LA). TRU FORM ENGINEERS, KAPILANSH, ELECTROSTEEL, HITECH METAL CASTINGS. 68 C.I. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR, HVI, NVR. 69 STAINLESS STEEL PIPES & FITTINGS JINDAL STAINLESS STEEL, OM STEEL GRO STEL, VIEGA, RAMPART INDIA PVT, LTD.,	RITIKA, DRP, SHAKTI		LES FOR WATER SUPPLY	58
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68 C.Í. SLUICE VALVES & REFLEX VALVES ZOLOTO INDUSTRIES, SANT VALVES, AMC INDUSTRIES, KIRLOSKAR, RATAN INDUSTRIAL CORPOR HVI, NVR. 69 STAINLESS STEEL PIPES & FITTINGS JINDAL STAINLESS STEEL, OM STEEL GRO STEEL, VIEGA, RAMPART INDIA PVT, LTD.,		ELECTROSTEEL, HIT	(CLASS	0,
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STEEL, VIEGA, RAMPART INDIA PVT. LTD.		HVI, NVR.		
ŘÁMPÁRŤ IŇĎÍA PVT. LTD.,	EL, OM STEEL GROUP, V	JINDAL STAINLESS STEEL, VIEGA	LESS STEEL PIPES & FITTINGS	69
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70 DUCTILE IRON PIPES & FITTINGS JINDAL SAW LTD, ELECTRÓ STEEL, CHANDRANCHAL INFRA, ELECTROTHERAM	KU STEEL,	CHANDRANCHAL IN	LE IKUN PIPES & FITTINGS	70
				71
JWASTIKA ENTERI RIJEJ, DENGAE IRON			THANHOLL COVERS & FRAMES	/1
CORPORATION, NECO, BINAY UDYOG, CHANDERANCHAL, RAJ PATTERN MAKERS				
FOUNDERS				
72 WATER REPELLANT SILANE CHEMICAL PIDILITE, FERROUS CRETE, ARDEX ENDUR	TE, ARDEX ENDURA	PIDILITE, FERROUS		
73 ALUMINIUM SECTIONS HINDALCO, JINDAL, INDIAN ALUMINIUM C 74 BASIC/ TOUGHENED ETC. GLASS SAINT GOBAIN, ASAHI, MODI, GOLD PLUS	MODI, GOLD PLUS	HINDALCO, JINDAL,		
GLASS, PILINGTON.			·	
75 APPROVED PROCESSORS FOR ART & GLASS, MIRAGE TOUGHENED GLAS		•		/5
	S, VERMA GLASS.	(P) LID., AAR PARG	-	
PERFORMANCE GLASS/ (P) LTD., AAR PAR GLASS, VERMA GLASS.			-	
TOUGHENED GLASS/			D/ LACQUERED GLASS etc.	
		Green Ply, Century,	od/ Veneer	76

77	Melamine Polish	Asian Paints Melamine Gold, Wudfin of Pidililte, Timbertone of ICI Dulux.
78	Floor Spring	Godrej, Dorma, Dorset, Kich.
/0	(a) Aluminium section	Hindalco, Jindal, Indian Aluminium Co.
	(b) Anodised Aluminium Hardware	Kilong, Alualpha, Ebco, Classic.
	(Heavy Duty)	
79	Ployster Powder Coating Shades	NEROLAC, BERGER, J&N
80	Clear/ Float/ Frosted/ Refractive/ Coated Glass	Saint Gobain, Modiguard, Ashai Float.
81	Aluminium composite Panels	Reynobond, Alpolica, Aluco Bond
82	Friction Stay Hinges	Earl-Bihari, Ebco, Roto or approved equivalent
83	EPDM Gasket	Hanu/ Anand ,Raven,Zero.
84	Silicon Based water repellant/ weather sealant	G.E. Plastics, Dow Corning, Wacker, BASF, Pidilite (Dr. Fixit/Roff), Rheoplast
85	EPS	Snow pack Polymers, Reliable Insupacks , Fairmate
86	Cement Based wall putty	Birla Wall care, JK white
87	1 st Quality Acrylic Distemper	Asian Paints (Tractor
07	(washable/Ready mix/Low VOC)	Aqua Lock Paint) Berger:
		Commando
		Or Equivalent paints of Nerolac or ICI-Dulux.
88	Premium Acrylic Emulsion Paints	Asian Paints (Royale
	(Interior)	Luxury Emulsion)
		Nerolac: Impression
		Berger: Silk
		ICI-Dulux: Velvet touch.
89	Premium Acrylic Smooth Exterior	Asian Paints
	Paints with Silicon Additive.	(Apex Ultima)
		Nerolac: XL Total
		Berger: Weather Coat all guard
		ICI-Dulux: Weather Shield Max
90	Cement Primer	Nerolac, Berger, BP White (Beger), Decoprime WT (Asian), White primer (ICI).
91	Epoxy Paint	Asian, Nerolac, Berger, ICI, Kansai Akzo Nobel.
92	G.I. Fittings	Unik, AVR, Zoloto, KS, AMCO
93	Float Valve	IVC, Leader, Prayag, Kalsi Pump Pvt. Ltd., Dhawan Sanitary Udyog (Prima)
94	Gun metal Valves, globes	Leader, Zoloto, Kilburn, CIM Valves, Sant,ANNAPURANA
95	Brass stop & Bib Cock	Zoloto, Sant, L&K, Leader, JAINKO, Kalsi Pump Pvt. Ltd., Dhawan Sanitary (PRIMA)
96	Non Return valve (Check valve)½" to 1¼"	Kalsi Pumps Pvt. Ltd. Zoloto, Annapurna
97	Stainless steel sliding door bolts	Dorma or Geze or Hafele, Autoingress, Bhawani
98	White vitreous china Wall Mounted type water closet (European Type W C. pan)	Fire Jaquar , Hindware, Cera
99	3/6 litre slim wall mounted concealed cistern with dual flushing cistern	Jaquar , Hindware, Cera
$10 \\ 0$	Flushing plate of with flush pipe	Jaquar , Hindware, Cera
10 1	White vitreous china flat back half stall urinal.	Jaquar , Hindware, Cera
10 2	GALVANISED STEEL SHEETS (UNCOATED & PRE- COATED)	SAIL, TATA, BHUSHAN POWER STEELS, JINDAL