DELHI AVIATION FUEL FACILITY PRIVATE LIMITED AVIATION FUELLING STATION SHAHBHAD MOHAMMADPUR IGI AIRPORT NEW DELHI-110061



TENDER NO: DAFFPL/MOD/FF/2017-18/14

INVITING TENDER FOR CONSTRUCTION OF TANK TRUCKS PARKING AREA AND DRIVERS REST ROOM

BID DUE DATE & TIME: 1500 Hrs. IST on 10th January 2018

OPENING OF TECHNICAL BIDS: 1100 Hrs. IST on 11th January 2018



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PRICE BID FORMAT

NOTE: BIDDERS ARE REQUESTED TO SIGN AND STAMP ALL THE PAGES OF THE TENDER DOCUMENT AND SEND THE SAME BACK IN THEIR OFFER AS A TOKEN OF UNCONDITIONAL ACCEPTANCE OF TENDER FIRMS.

THE DEVIATIONS, IF ANY, SHOULD BE MENTIONED SEPARATELY ON BIDDER"S LETTER HEAD IN TECHNICAL BID. THE DEVIATIONS MENTIONED ANYWHERE ELSE SHALL NOT BE CONSIDERED. IN ABSENCE OF DEVIATION SHEET IT WOULD BE CONCLUDED THAT BIDDER HAS ACCEPTED THE TENDER TERMS WITHOUT ANY DEVIATIONS. CORRECTIONS IN TENDER DOCUMENT WILL NOT BE ACCEPTED.



TENDER NOTICE DELHI AVIATION FUEL FACILITY PRIVATE LIMITED

INVITING TENDER FOR CONSTRUCTION OF TANK TRUKS PARKING AREA AND DRIVERS REST ROOM AS PER SPECIFICATIONS AS REQUIRED

TENDER NO: DAFFPL/MOD/FF/2017-18/14

Delhi Aviation Fuel Facility (P) Ltd (DAFFPL) invites sealed bids under single stage two bid system from eligible bidders for construction of Tank Trucks Parking Area and Drivers Rest Room.

Brief Scope of work:

We intend to provide Tank Trucks Parking Area and Drivers Rest Room as per specification as required. Scope of supply includes construction of TT Parking Area, Associated Drains and Drivers Rest Room with associated amenities at our DAFFPL facility.

Bid Security (EMD): As mentioned in the Tender document

Date, Time & Venue for Voluntary Pre-bid Meeting:

27th December 2017; 1500 HRS (IST) at DAFFPL, Aviation Fuelling Station, Shahabad Mohammadpur,

New Delhi-110061

Bid Due Date, Time & Place of

Submission:

Upto 15:00 HRS (IST) on 10th January 2018 at the office of

the

Chief Executive Officer,

DAFFPL, Aviation Fuelling Station,

Shahabad Mohammadpur,

Detailed Invitation for Bids (IFB) along with Pre-qualification Criteria, Bid Document Corrigenda can be viewed and downloaded from DAFFPL's website: http://www.daffpl.in

Chief Executive Officer

DAFFPL, New Delhi 9810081078

CHAPTER 1: INTRODUCTION (COVERING NOTE)

Delhi Aviation Fuel Facility Private Limited (DAFFPL) is a Joint Venture comprising Indian Oil Corporation Ltd. (IOCL), Bharat Petroleum Corporation Ltd. (BPCL), and Delhi International Airport (P.) Ltd. (DIAL). We provide the infrastructure aimed at ensuring an uninterrupted flow of Aviation Turbine Fuel (ATF) to all type of aircrafts at the Indira Gandhi International Airport, New Delhi (IGI Airport) as per international benchmarking.

The bidder/ contractor shall refer to various sections of this tender document for detailed scope of work. It is contractor's responsibility to execute the job in all respects as per detailed drawings, documents / specification furnished by consultant / owner and as per applicable codes, standards & in line of statutory requirements.

The field circumstances shall also be taken into consideration and methods suitable to the site conditions shall be adopted with concurrence of the Engineer-in-charge and in line with manuals, instructions of respective equipment and specified codes and standards. The successful accomplishment of the project is greatly influenced by the team work, workmanship of the workers and supervisors.

The Contractor shall employ only such workers and supervisors who have considerable experience of similar work and who can work, temperamentally in good harmony and co-operation.

Delhi Aviation Fuel Facility Private Limited (DAFFPL) invites sealed tenders in prescribed tender form under two-bid system. For viewing details including EMD, BID QUALIFICATION CRITERIA etc. please visit our web site www.daffpl.in and go to tender section by clicking the link "Tenders". Tender documents are available on our website.

The bid documents can also be collected from our office and the bids are to be submitted in Physical form in the Tender Box kept at the office of the **Delhi Aviation Fuel Facility Private Limited (DAFFPL)** at Shahabad Mohammadpur, New Delhi-110061, India.



1. The Tender is floated in Two Bid system consisting of Technical Bids (Bid Qualification Criteria - BQC, Technical plus Commercial) and Price Bids.

Part-I : Bid Security / EMD in accordance with tender document.

Part-II : BQC (Bid qualification criteria), Technical & commercial Bid, duly

filled in & along with all supporting as requested to be submitted in

Physical form in the Tender Box.

Part –III : Price Bid.

- 2. The bidder should be able to construct the entire size/type/quantity bidded by them. Bidders cannot bid for part items or part quantity.
- 3. Firstly, the Technical bid (BQC & Techno commercial bids) shall be opened. The Bids shall be initially scrutinized by a team as per tender requirements of BQC (Bid qualification criteria). Technical cum commercial bids of only those vendors who qualify the BQC will be processed further. The price bids of only technocommercially qualified bidders will be opened, evaluated and shortlisted for Placement of Work Order.
- 4. Each page of bid documents is to be duly signed & stamped by the bidder before submitting the Tender.
- 5. The bids submitted should be valid for **four months** from the due date of bid submission for Owners acceptance. Once accepted it will remain firm till completion of contracts/orders.
- 6. We request the bidder to carefully go through all tender documents before submitting the offer. Please note that any exceptions or deviations to the tender document are necessarily to be recorded in the attached deviation statement only. Any exceptions/deviations brought out elsewhere in the bid shall not be considered.
- 7. The bidders may be invited for a presentation to DAFFPL during Technocommercial evaluation before price bid opening.
- 8. The bidders to provide their bank details/ PAN / Sales Tax /WCT Registration numbers/Goods & Service Tax Registration No. / VAT registration No., as applicable for updating vendor master file. You are also requested to keep us informed of any change in address / status of your business / contact details including email address etc.
- 9. Party can quote with the deviations as referred in Point No.6 above. Please refer query end date / time in tender calendar after which no query posted by bidder

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shall be considered. However, DAFFPL reserves the right to respond the queries after cutoff date / time mentioned in tender calendar.

10. Please note that queries related to scope of job, tender specifications, terms & conditions etc., should be submitted by means of letter/E mail to reach the owner's office not later than one week before the meeting. It may not be practicable to answer queries received late, but queries and responses/clarifications will be posted in the form letter, E-mail within one week from the date of Pre Bid Meeting. Any modification in the bid document that may become necessary as a result of the Pre-Bid meeting shall be made by the owner exclusively through the issues of corrigendum/ addendum posted at web site and not through the minutes of the pre-bid meeting.

11. UNSOLICITED POST BID MODIFICATION

Bidders are advised to quote strictly as per terms and conditions of the Bidding Document. After tender submission due date & time/ extended due date & time (as the case may be) the bidders shall not make any subsequent price changes, whether resulting or arising out of any technical / commercial clarifications sought/allowed on any deviations or exceptions mentioned in the bid unless discussed and agreed by DAFFPL in writing.

- 12. EMD & Techno Commercial bid shall be opened on 11th January 2018 at 11:00 Hrs (IST) in the presence of authorized representative of bidders (Restricted to one [1] person per bidder only) at the office of DAFFPL. Price Bid of only those bidders whose offer is found meeting both BQC & techno-commercially acceptable, shall be opened on a later date as per convenience of DAFFPL after intimation to the qualified bidders.
- 13. DAFFPL reserves the right to accept any tender in whole or in part or reject any or all tenders without assigning any reason. DAFFPL reserves right to accept any or more tenders in part. Decision of DAFFPL in this regard shall be final and binding on the bidder.

QUERIES AND CLARIFICATIONS: Any query or clarification with regard to this tender may please be referred to below address & phone nos. on any working day during office working hours

Mr M Vishnu Vardhan	Mr. Ashim Dutta (Consultant)
Project Officer	Project Manager
Vishnu.vardhan@daffpl.in,	ashimkdutta@gmail.com, saga.amitabh@gmail.com
rakesh.arora@daffpl.in	7738382997
8826000228	9958849633

14. GOVERNING LAWS: The laws of Union of India shall govern all matters concerning the tender. Any issue arising related to the tender or the selection process shall be adjudged by the courts in Delhi alone.

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- 15. A Pre-bid meeting is scheduled for **27**th **December 2017 at 1500 Hrs IST** at the office of DAFFPL, New Delhi. All prospective bidders can participate in the same. Any clarification with regard to tender shall be sorted out during the pre-bid meeting.
 - a. The purpose of the pre-bid meeting is to clarify any doubts of the BIDDER on the interpretation of the provisions of tender.
 - b. Bidder(s) are requested to submit their queries, mentioning form name, clause no. & clause, by a letter / e-mail to our office as per schedule in order to have fruitful discussions during the meeting.
 - c. All the Bidder(s) are requested to attend the pre-bid meeting to be held at DAFFPL Office as per schedule.
- 16. Tender document can be purchased from our office located at Shahabad Mohammadpur at a cost of Rs 1000/- and also can be downloaded from our website www.daffpl.in.
 - A bidder who downloads the document from website has to submit a separate DD for an amount of Rs.1000/- along with the EMD document.
 - Bidders who purchase the document from our office have to submit a DD for an amount of Rs.1000/- at the time of purchase.
- 17. Earnest Money Deposit (EMD) (also referred to as Bid Security): Bidder shall be required to submit the Earnest Money Deposit (EMD), either in the form of Bank guarantee as per format (provided as Annexure) or PAY ORDER or BANK DRAFT (in favour of Delhi Aviation Fuel Facility Private Limited, payable at New Delhi) at our office. The EMD in either form has to be submitted on or before the due date & due time of bid submission of this tender with a covering note mentioning the tender no.
 - a. The bidders not submitting EMD by due time & date shall be rejected & their bids shall not be evaluated further.
 - b. The EMD amount shall be 1.0 Lakhs INR
 - c. Firms registered with National Small Scale Industries (NSIC)/MSME of India are exempted from submission of bid security. Central Public Sector Enterprises of India and Firms registered with Nation Small Scale Industries Corporation (NSIC) of India are exempted from submission of Bid Security. Central Public Sector Enterprises are requested to give a self-declaration on their letter head to this effect. Bidders registered with NSIC of India are also requested to submit self-declaration on their letter head to this effect along with a copy of their Valid Registration certificate, specifying limit of volume and other details which should be submitted.
- 18. **Site Restriction:** The job must be done in an area which is inside the premises of DAFFPL Fuel Facility. Successful bidder will have to follow all the security norms and

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	Sign & Stamp of Bidder



procedures for entry and exit to the facility. The job timings will have to change as per the permissions obtained from Operation Dept. All the entry procedures for labours / machinery / raw materials as per the rules of the DAFFPL will have to be followed by the vendor. Contractor shall visit the site and ensure familiarity with the working condition / limitations at the site. Also, the entire works are to be carried out in an operating Location. The contractor may have to follow the timings of the facility and must work under restricted conditions. The normal working hours of facility is 0930 Hrs to 1800 Hrs on Monday to Saturday except holidays. Working beyond above normal working hours /holidays /Sundays are to be with prior permission of Engineer in charge and relevant facility officers. Contractor is required to plan his work within the normal working hours and days and accordingly he has to mobilize the resources to complete the job within the scheduled time. However, all efforts will be made by DAFFPL to give extended working time beyond normal working time in order to help the contractor for early completion of the job. No additional payment / charges shall be payable for such works. Not getting permission for working on holidays/ Sundays or beyond normal working hours will not be considered as reason for delay in work. The contractor and his personnel have to obey all rules and regulations of the plant. Trained and experienced supervisor/ engineer are required to be present at the work spot always.

All hot work like welding, cutting, grinding etc. needs to be done in the closed booth of asbestos cloth. No extra claim on account of the same will be considered. Also the shutdown jobs may get delayed due to operational requirement. Any extra claims on account of the same will not be entertained.

The tenderer must visit the site of the tender and familiarize himself with location, operating / working conditions as well as any other local factors which could influence the working before quoting for the job. His quote should take care of any such restrictions; conditions etc and any claim afterwards will not be entertained. It is suggested that the Tenderer must visit the site in order to have a better idea of site conditions and factors.

- 19. **Completion Time:** Time is the essence of the contract. The time period of contract is **3 (Three) months** from the date of Letter of Intent including monsoon period. **The time includes necessary time required for mobilizations and demobilizations after the execution of work and includes monsoon period.** Successful bidder is required to provide a bar chart /schedule showing the activities/events with time along with the Technical bid to be scheduled accordingly.
- 20. The work is required to be done in a working/operating location, the party has to get necessary Hot/cold work permits from the concerned officer in plant as per OISD standards and all workmen should be provided with necessary safety helmet, safety belts, safety shoes and other standard safety equipment's. Any delay on account of

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Sign & Stamp of Bidder



non-adherence to safety norms, rules and regulations of plant as well as obtaining work permits from the plant shall not be accounted for the delay in completion of job.

- 21. **Receipt & storage of material at Site**: Contractor is required to make his own arrangement for unloading and storage of materials at site. Contractor is required to inform us prior to dispatch of materials and his representative required to be available for receipt and unloading of materials at site.
- 22. The successful vendor has to arrange and submit to fuel facility the proper **POLICE VERIFICATION DOCUMENTS** of all the labours, site in charges, supervisors, welders, grinders and all associated workmen who will be coming inside the terminal for carrying out related jobs.
- 23. For carrying out the jobs inside the depot the vendor must arrange for associated tools, tackles, manpower, machinery of his own and no extra payment will be made to vendor on account of the same.
- 24. For arranging the electricity vendor to note that only Acoustic Proof, box type DG sets will be allowed inside the depot premises. Vendor to also note that proper GI plate type earthing system as per IS 3042 (LATEST) has to be provided by the vendor for DG set and no extra payment will be done for the same. There should be two nos. earthing system connected in a grid at a location as instructed by DAFFPL site in-charge
- 25. All the debris, scrap, cut pieces, etc coming out of fabricated plates, excavated earth, area cleaning will have to be shifted by the vendor to a location inside or outside the terminal premises as per the instruction of DAFFPL site in-charge and no extra payment will be done for the same.

THE FORMS /ATTACHMENTS TO THIS TENDER ARE AS UNDER:

- 1. Covering Note CHAPTER: 1
- 2. Instructions To Bidders CHAPTER: 2
- 3. Bid-Qualification Criteria CHAPTER: 3
- 4. Performance of Work CHAPTER: 4
- 5. General Purchase Conditions- CHAPTER: 5
- 6. Technical Specification Documents (Attached separately as Annexure I)
- 7. Annexure attached are as follows:
 - ➤ Annexure II DEVIATION SHEET

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- ➤ Annexure III DECLARATION SHEET
- ➤ Annexure IV FORMAT FOR DRAFT BANK GUARANTEE IN LIEU OF BID SECURITY (EMD)
- ➤ Annexure V FORMAT DRAFT COMPOSITE BANK GUARANTEE FOR SECURITY DEPOSIT/PERFORMANCE GUARANTEE
- ➤ Annexure VI FORM OF LETTER OF UNDERTAKING
- ➤ Annexure VII DECLARATION TO BE SUBMITTED ALONGWITH Technical BID
- Price Bid

Thanking you, Yours faithfully, For DELHI AVIATION FUEL FACILITY (P) LTD.

Chief Executive Officer DAFFPL, New Delhi



CHAPTER 2: INSTRUCTIONS TO BIDDERS

- 1. The bidder shall bear all costs associated with the preparation and submission of the bid and Owner will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.
- 2. Vendor is requested to submit their bids taking full notice of all the technical specifications, terms and conditions, forms & attachments to this tender. Bids must be submitted in Physical form only.
- 3. Owner reserves the right to accept / reject any or all bid qualification documents at their sole discretion without assigning any reason whatsoever.
- 4. Owner is not responsible for any delays from bidder end.
- 5. Owner reserves the right to make any changes in terms and conditions of purchase before due date of bid submission and to reject any or all bids received incomplete.
- 6. Undertaking by the bidder:
 - a. I/we hereby undertake that the statements made herein/information given in the bids through Physical Tendering system/annexure/forms referred are true in all respects and that in the event of any such statement or information being found to be incorrect in any particular, the same may be construed to be a misrepresentation entitling DAFFPL to avoid any resultant contract.
 - b. I/we further undertake as and when called upon by DAFFPL to produce, for its inspection, original(s) of the document(s) of which copies have been annexed hereto.
- 7. Owner, at its discretion reserves the right to verify information submitted by the bidders.
- 8. Bidder to submit documents/information to satisfy the bid qualification criteria. Bidders should also be in a position to produce further information as and when required by DAFFPL with in a time limit of 15 days.
- 9. DAFFPL reserves their right to negotiate the quoted prices with lowest bidder.
- 10. Bidders would be qualified based on data and documents submitted by them.
- 11. Owner's decision on any matter regarding short listing of vendors shall be final and no corresponding in this regards will be entertained.
- 12. The vendors who are on IOCL/BPCL/DIAL holiday list or delisted will not be

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considered.

- 13. The bidder is expected to examine all instructions, forms, attachments, terms and specifications in the tender document. The entire tender document together with all its attachments thereto, shall be considered to be read, understood and accepted by the bidder, unless deviations are specifically stated seriatim by the bidder. Failure to furnish all information required in the tender document or submission of a bid not substantially responsive to the tender documents in every respect will be at bidder risk and may result in the rejection of his bid. The bidder scope of supplies as specified in the material requisition shall be in strict compliance with the scope detailed therein and in the bid document.
- 14. Bidders in their own interest shall ensure that they submit their bid, complete in all respects, well within the specified bid due date and time. No relaxation shall be given for delay due to any unforeseen event in submission of bid.
- 15. At any time prior to the bid due date, we may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bid document. The amendment will be notified through our portal www.daffpl.in to all prospective bidders and will be binding on them. In order to afford prospective bidder, reasonable time in which to take the amendment into account in preparing their bids, we may, at our discretion, extend the bid due date.
- 16. The bid prepared by the bidder and all correspondence/ drawings and documents relating to the bid exchanged by bidder and the owner shall be written in ENGLISH language, provided that any printed literature furnished by the bidder may be written in another language so long as accompanied by an ENGLISH translation, in which case, for the purpose of interpretation of the bid, the ENGLISH translation shall govern.
- 17. Declaration with the bid qualification criteria that bidder has not been banned or delisted by any Government or quasi Government agencies or Public Sector Undertaking (PSU) as per declaration format (provided as annexure) of the tender document should be submitted along with the bid.
- 18. Bidders are advised to submit bids based strictly on the terms & conditions and specifications contained in the tender document and not to stipulate any deviations. Each Bidder shall submit only one bid. A Bidder who submits more than one bid will be rejected. Alternative bids will not be accepted.
- 19. The Owner may, at its discretion, extend the bid due date, in which case all rights and obligations of the Owner and the Bidders, previously subject to the bid due date, shall thereafter be subject to the new bid due date as extended. The same will be hosted in the web site.

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Sign & Stamp of Bidder



- 20. Bids shall be kept valid for 4 months from the bid due date. A bid valid for a shorter period shall be considered as non-responsive and rejected by the Owner. Notwithstanding above, the Owner may solicit the Bidder consent to an extension of the period of bid validity. The request and the responses thereto shall be made in writing. The EMD (bid security) shall also be accordingly extended.
- 21. Telex/ Telegraphic/ Telefax / E-mail offers will not be considered and shall be rejected.
- 22. No bid shall be modified subsequent to the due date & time or extension, if any, for submission of bids. Bidder(s) to note that Price changes after submission of bid shall not be allowed. In case any bidder gives revised prices/price implication, his bid shall be rejected. No bid shall be allowed to be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder. Withdrawal of a bid during this interval shall result in the forfeiture of Bidder s EMD.
- 23. Bids that do not meet the Bid qualification criteria as specified in the bid document shall be rejected. A bid with incomplete scope of work and/or which does not meet the technical requirements as specified in the bid document, shall be considered as non-responsive and rejected. Conditional bids will be liable for rejection.
- 24. The Owner will examine the bids to determine whether they are complete, whether any computational errors have been made, whether the documents have been properly signed and whether the bids are generally in order.
- 25. The bids without requisite EMD and/or not in the prescribed Performa and the time limit will not be considered and bids of such bidder(s) shall be rejected.
- 26. PRICE EVALUATION CRITERIA: As award is on overall landed lowest basis, part offers will be rejected. Bidder has to quote for all items in a lot for us to consider them.
- 27. Prior to the expiration of period of bid validity, the owner will notify the successful bidder in writing or by e-mail, that his bid has been accepted. The Notification of Award will constitute the formation of the Contract. Delivery Period shall be counted from the date of notification of award (Letter/Fax/e-mail of Intent).
- 28. Any efforts by a bidder to influence the owner/ in the owner bid evaluation, bid comparison or contract award decisions may result in the rejection of their bid.
- 29. ISSUE OF CONTRACT/ PURCHASE ORDER: After the successful bidder has been notified that his bid has been accepted, DAFFPL will send to such bidder a detailed

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contract/purchase order incorporating all the terms and conditions agreed between the parties. Within 15 days of receipt of the detailed purchase order, the bidder shall sign and return to the owner the duplicate copy of the order as a token of their acknowledgement.

- 30. Vigil Mechanism: DAFFPL has developed the Vigil Mechanism to deal with references/ grievances, if any, that is received from bidders who participated / intends to participate in the tender. The details of the same are available on our website www.daffpl.in
- 31. VERIFICATION BY OWNER: All statements submitted by bidder regarding experience, manpower availability, equipment and machinery availability etc., are subject to verification by the owner either before placement of order or after placement of order. If any data submitted by the bidder at the bid stage is found to be incorrect, the offer is liable to be rejected or the contract/order is liable to be terminated.

32. SEALING & MARKING OF BIDS

A. Bids shall be submitted separately in <u>THREE SECTIONS</u> in sealed envelopes superscribed with the Bid Document number, bid due date and time, item and nature of bid as under:

• <u>SECTION - I (Envelope No. 1)</u>: Bid Security / EMD:

Bid security in accordance with tender document.

• <u>SECTION - II (Envelope No. 2)</u>: Technical Bid:

- a. Information and documentary evidence establishing bidder's claim for meeting qualification criteria as stipulated in IFB. This section/envelope should necessarily contain all the required back-up documents for Bid Qualification.
- b. Technical bid complete with all technical and commercial details, covering letter and un-priced copy of price Schedule with prices substituted with 'QUOTED' or 'NOT QUOTED' or 'NOT APPLICABLE'. Deviation sheet duly filled with deviations, if any, shall form part of technical bid.

• <u>SECTION - III (Envelope No. 3):</u> Price Bid:

a. PRICE BID WITH FULL PRICE DETAILS. The price bid shall contain prices only in the prescribed price schedule formats, without any technical and commercial details. Technical specifications or commercial terms given in unpriced schedule will only be evaluated and the same will be binding on the Bidder. The bids shall be sealed

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- and kept in a single envelope with marking as Section III (Price Bid) / Envelope No. 3: "Original'
- b. The bidder shall quote the final prices (excluding taxes, Cess, duties and other levies etc) in the 'PRICE SCHEDULE FORMAT' of bid document ONLY. Prices quoted in any other format shall not be considered for evaluation.
- c. The Price bid shall be kept in a larger envelope duly sealed and shall bear the name and address of the bidder.
- B. The envelopes containing Section -I, Section -II, Section -III of bid shall be enclosed in a larger envelope duly sealed and pasted and shall bear the name and address of the bidder.
- C. Bidder to note that if bid security / EMD (in the Proforma attached with these documents) in original and/or bid document fee (if the bid document is downloaded) is kept in any other envelope and not found in envelope no. 1, the offer of the bidder(s) will be REJECTED during opening.
- D. Bidder to note that prices are to be quoted in the format provided in the price schedule formats provided along with the tender without any conditions. Price bids submitted in any other format and conditional price bids will be liable to be rejected. Price bids received in open condition (not in sealed envelope) or kept in any other Section of the bid (i. e, Section I or II) will also be liable for rejection.
- E. If the outer envelope is not sealed and not marked as required, then DAFFPL will assume no responsibility for the bid's misplacement or premature opening.
- F. Bidders in their own interest shall ensure that they send their bid complete in all respects well in time to reach the specified office within the specified bid due date and time. No relaxation shall be given for delay due to any unforeseen event in submission of bid.
- G. Central Public Sector Enterprises and Firms registered with NSIC are exempted from submission of Bid Security. Central Public Sector Enterprises are requested to give a self declaration on their letter head to this effect, which should be submitted in a sealed envelope marked as Bid Security.
- H. Bidders registered with NSIC are also requested to submit self declaration on their letter head to this effect along with a copy of their Valid Registration certificate, specifying limit of volume and other details which should be submitted in a separate sealed envelope no. 1 marked as Bid security.
- I. Bid Security strictly in the Proforma attached with these documents shall be submitted in Original along with the Bid. Bids received without original bid security, shall not be opened for evaluation.
- J. Tender document complete in all respects must be submitted in the tender box provided at the DAFFPL office before due date and time

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33. DOCUMENTS COMPRISING THE BIDS

The bid prepared by the Bidder shall comprise the following components:

I. **ORIGINAL BID SECURITY (Section - I):** Bidders are advised to instruct their banks not to post Bid Security directly to Owner as the same has to accompany with the bid.

II. TECHNICAL BID (Section -II):

- Documentary evidence establishing Bidder's claim for meeting qualification criteria as stipulated in the Bid Document.
- ➤ Notarized Audited Annual Report of previous three financial years.
- ➤ Documentary evidence establishing Bidder's eligibility to bid and that the offered Goods conform to the Bid Document.
- ➤ Price Schedule (with Price figures blanked) completed in accordance with the requirements specified in the bid document.
- Agreed Terms & Conditions duly filled-in.
- > Deviation Sheet, if any.
- ➤ Declaration with the bid qualification criteria that bidder has not been banned or delisted by any Government or quasi Government agencies or PSU's.
- ➤ Any other information/details/documents/data required as per Bid Document.
- ➤ Parent Company Guarantee, if applicable
- III. **PRICE BID (Section -III):** Bid Form and Price Schedule (Both given along with tender) duly filled in.

34. BID FORM & PRICE SCHEDULE

The bidders shall complete the Bid Form and appropriate Price schedule furnished of Bid Document, indicating the required information for all quoted items.

35. FORMAT AND SIGNING OF BID

- a. The Bidder shall prepare required number of copies of the bid, clearly marking each 'Original Bid' and 'Copy of Bid' as appropriate. In the event of any discrepancy between them, the 'Original Bid' shall govern.
- b. The original and all copies of the bid shall be typed or written in indelible ink and shall be signed by the Bidder or a person or persons duly authorized to sign on behalf of the bidder on all pages of the bid. Such authorization shall be indicated by written Power of Attorney accompanying the bid. The name and position held by each person signing must be typed or printed below the signature. The person or persons signing the bid shall initial all pages of the bid, except for unamended printed literature.

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- c. The complete bid shall be without alterations, interlineations or erasures, except as may be necessary to correct errors made by the Bidder, in which case such corrections shall be rewritten & initialed by the person or persons signing the bid.
- d. All the pages of the price bid shall be signed by the authorized signatory. In case all the pages of the price bid are not signed, the bid shall be rejected.

36. OPENING OF BIDS

Bids will be opened by Owner at DAFFPL Office, New Delhi, in the presence of bidders/bidders authorized representatives available on the opening date and time (duly authorized by a competent person and having the letter of authority).

a. BID SECURITY / EMD (SECTION-I) AND TECHNICAL BID (SECTION-II):

- I. On the day and time of bid opening, Bid security (Envelope 1) and Technical Bid (Envelope 2) shall be opened in presence of bidders.
- II. The Bidder's representatives, who are present, shall sign a register/attendance sheet evidencing their attendance.
- III. The Bidder(s) names, presence or absence of requisite bid security will be announced at the opening.
- IV. Bidder (s), whose bids are not opened for any reason, including non receipt of original bid security, will not be allowed to be present during bid opening.

b. PRICE BID OPENING (SECTION -III):

- I. Only those bidders whose bids meet the qualification criteria and are technically/commercially acceptable shall be called for opening of Price bid (Envelope 3) at a later date, informed in advance.
- II. The Bidder's representatives, who are present, shall sign a register/ attendance sheet evidencing their attendance.
- III. Bidder(s), whose bids are not opened for any reason, will not be allowed to be present during bid opening.

37. EVALUATION OF BIDS

- a. Qualification of Bidder: The experience details and financial & technical capabilities of the bidder(s) shall be examined to determine whether the bidder(s) meet the Bid Qualification Criteria mentioned in the INVITATION FOR BIDS (IFB).
- b. The Owner will examine the bids to determine whether they are complete, any computational errors have been made, whether the documents have been properly signed and whether the bids are generally in order.
- c. The bids without requisite Bid Security and/or not in the prescribed proforma will not be considered and bids of such bidder Bidder(s) shall be rejected.

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- d. To assist in the examination, evaluation and comparison of technical bids, the owner/ may, at its discretion, ask the Bidder clarifications on the bid. The request for such clarifications and the response thereto shall be in writing.
- e. Prior to the evaluation and comparison of the bid, the owner will determine the substantial responsiveness of each bid to the bidding documents. For the purpose of this Article, a substantially responsive bid is one, which conforms to all the terms and conditions of the bidding document without material deviations or reservations. A material deviation or reservation is one which affects in any substantial way the scope, quality, or performance of the works or which limits in any substantial way, inconsistent with the bidding document, the DAFFPL's rights or Bidder's obligation under the contract and retention of which deviation or reservation would affect unfairly the competitive position of other bidders presenting substantially responsive bids. The owner's determination of bid responsiveness is to be based on the contents of the bid itself without recourse to the extrinsic evidence.
- f. A bid determined as substantially non-responsive will be rejected by the Owner and shall not subsequently be allowed by the Owner to be made responsive by the Bidder by correction of the non-conformity.

Note:

- 1) The Bid Shall be submitted in English Language Only
- 2) For any Document submitted in any language other than English, the translation copy in English language shall be submitted.



CHAPTER 3: BID-OUALIFICATION CRITERIA:

Bidders need to meet following pre-qualification criteria to qualify for short-listing as a successful vendor, who would be considered for tendering process for the job of "Making Tank Truck Parking Area & Drivers Rest Room at DAFFPL"

> Technical Criteria:

The bidder shall have satisfactorily executed either of the following during the last 7 years ending 30/11/2017:

The Bidder should have completed at least **one similar work,** costing not less than **INR 60 lakhs**.

OR

The Bidder should have completed at least **two similar works**, each costing not less than **INR 40 lakhs**.

OR

The Bidder should have completed at least **three similar works**, each costing not less than **INR 30 lakhs**.

Note:

- Similar works mean "Construction of Oil Installation Building, WMM/RCC/Paver Block Driveway and Civil Jobs".
- One Work Order related to Laying Paver Blocks is mandatory.
- Bidder shall submit the following documents in support of full filling the above criteria:
 - ✓ PO copy for the civil works done in the past, indicating value of work.
 - ✓ Completion Certificate indicating P.O No & Date from User.

> Financial criteria for Job:

 Bidder shall have minimum average annual turnover of Rs.1 Crore as per audited financial results in the preceding three financial/calendar years.
 "Turnover shall mean Consolidated Turnover in case of a Bidder having wholly owned subsidiaries"

Both the above criteria (Technical & Financial) to be met for acceptance of the bid.

OTHER INFORMATION OF PQC

1. Parties who are affiliates of one another can decide which affiliate will make a bid.

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Only one affiliate may submit a bid. Two or more affiliates are not permitted to make separate bids directly or indirectly. If 2 or more affiliates submit a bid, then any one or all of them are liable for disqualification. However up to 3 affiliates may make a joint bid as a consortium, and in which case the conditions applicable to a consortium shall apply to them. "Affiliate" of a Party shall mean any company or legal entity which:

- a. Controls either directly or indirectly a Party, or
- b. Which is controlled directly or indirectly by a Party; or
- c. Is directly or indirectly controlled by a company, legal entity or Partnership which directly or indirectly controls a Party. "Control" means actual control or ownership of at least a 50% voting or other controlling interest that gives the power to direct, or cause the direction of, the management and material business decisions of the controlled entity.
- 2. Bids may be submitted by:
 - a. A single person/ entity (called sole bidder);
 - b. A newly formed incorporated joint venture (JV) which has not completed 3 financial years from the date of commencement of business;
 - c. A consortium (including an unincorporated JV) having a maximum of 3 (three) members;
 - d. An Indian arm of a foreign company.
- 3. Fulfillment of Eligibility criteria and certain additional conditions in respect of each of the above 4 types of bidders are stated below, respectively:
 - a. The sole bidder (including an incorporated JV which has completed 3 financial years after date of commencement of business) shall fulfill each eligibility criteria.
 - b. In case the bidder is a newly formed and incorporated joint venture and which has not completed three financial years from the date of commencement of business, then either the said JV shall fulfill each eligibility criteria or any one constituent member/ promoter of such a JV shall fulfill each eligibility criteria. If the bid is received with the proposal that one constituent member/ promoter fulfils each eligibility criteria, then this member/promoter shall be clearly identified and he/it shall assume all obligations under the contract and provide such comfort letter/guarantees as may be required by Owner. The guarantees shall cover inter alia the commitment of the member/ promoter to complete the entire work in all respects and in a timely fashion, being bound by all the obligations under the contract, an undertaking to provide all necessary technical and financial support to the JV to ensure completion of the contract when awarded, an undertaking not to withdraw from the JV till completion of the work, etc.
 - c. In case the bidder(s) is/are a consortium (including an unincorporated JV), then the following conditions shall apply:

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- I. Each member in a consortium may only be a legal entity and not an individual person;
- II. The Bid shall specifically identify and describe each member of the

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consortium;

- III. the consortium member descriptions shall indicate what type of legal entity the member is and its jurisdiction of incorporation (or of establishment as a legal entity other than as a corporation) and provide evidence by a copy of the articles of incorporation (or equivalent documents);
- IV. One participant member of the consortium shall be identified as the "Prime member" and contracting entity for the consortium;
- V. This prime member shall be solely responsible for all aspects of the Bid/ Proposal including the execution of all tasks and performance of all consortium obligations;
- VI. The prime member shall fulfill each eligibility criteria;
- VII. a commitment shall be given from each of the consortium members in the form of a letter signed by a duly authorized officer clearly identifying the role of the member in the Bid and the member's commitment to perform all relevant tasks and obligations in support of the
- VIII. Prime/lead member of the Consortium and a commitment not to withdraw from the consortium;
 - IX. No change shall be permitted in the number, nature or share holding pattern of the Consortium members after pre-qualification, without the prior written permission of the Owner.
 - X. No change in project plans, timetables or pricing will be permitted as a consequence of any withdrawal or failure to perform by a consortium member;
 - XI. No consortium member shall hold less than 25% stake in a consortium;
- XII. Entities which are affiliates of one another are allowed to bid either as a sole bidder or as a consortium only;
- XIII. Any person or entity can bid either singly or as a member of only one consortium.
- d. In case the bidder is an Indian arm (subsidiary, authorized agent, branch office or affiliate) of a foreign bidder, then the foreign bidder shall have to full fill each eligibility criteria. If such foreign company desires that the contract be entered into with the Indian arm, then a proper back to back continuing (parent company) guarantee shall be provided by the foreign company clearly stating that in case of any failure of any supply or performance of the equipment, machinery, material or plant or completion of the work in all respects and as per the warranties/ guarantees that may have been given, then the foreign company shall assume all obligations under the contract. Towards this purpose, it shall provide such comfort letter/guarantees as may be required by Owner. The guarantees shall cover inter alia the commitment of the foreign company to complete the entire



work in all respects and in a timely fashion, being bound by all the obligations under the contract, an undertaking to provide all necessary technical and financial support to the Indian arm or to render the same themselves so as to ensure completion of the contract when awarded, an undertaking not to withdraw from the contract till completion of the work, etc.



CHAPTER 4: PERFORMANCE OF WORK

1. EXECUTION OF WORKS:

- a. All the works shall be executed in strict conformity with the provisions of the contract documents and with such explanatory detailed drawings, specifications, and instructions as may be furnished from time to time to the contractor by the Engineer-in-Charge whether mentioned in the contract or not. The contractor shall be responsible for ensuring that works throughout are executed in the most substantial, proper and workman like manner with the quality of material and workmanship in strict accordance with the specifications following all safety requirements of DAFFPL and as stipulated in work permits as per the directions and to the entire satisfaction of the Engineer-in-Charge.
- b. Wherever it is mentioned in the specifications that the Contractor shall perform certain work or provide certain facilities/materials, it is understood that the contractor shall do, so at his cost unless otherwise specified.
- c. The materials, design and workmanship shall satisfy the relevant Indian Standards, the Job specification contained herein and codes referred to. Where the job specification stipulate requirements in addition to those contained in the standards codes and specifications, these additional requirements shall also be satisfied.

2. COORDINATION AND INSPECTION OF WORK:

The coordination and inspection of the day-to-day work under the contract shall be the responsibility of the Engineer-in-Charge. The written instructions regarding any particular job will be normally be passed by the Engineer-in-Charge or his authorized representative. A work order book / logbook will be maintained by the Contractor for each job in which the aforesaid written instructions will be entered. These will be signed by the contractor or his authorized representative by way of acknowledgment within 12 hours. The non-maintaining of the order book or non-signing by the contractor shall not preclude the contractor from complying with the instructions.

3. WORK IN MONSOON AND DEWATERING:

- a. The completion of the work may entail working in the monsoon also. The contractor must maintain a minimum labour force as may be required for the job and plan and execute the construction and erection according to the prescribed schedule. No extra rate will be considered for such work in monsoon.
- b. During monsoon and other period, it shall be the responsibility of the contractor to keep the construction work site free from water at his own cost.

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4. WORK ON SUNDAYS AND HOLIDAYS:

For carrying out work on Sundays and Holidays if needed, the contractor will approach the Engineer-in-Charge or his representative at least two days in advance and obtain permission in writing. No special compensation on this account will be payable.

5. GENERAL CONDITIONS FOR CONSTRUCTION AND ERECTION WORK:

- a. Place of Work: The work has to be executed at specified premises as per the tender. Contractor should apprise himself of all the conditions prevailing in such location and the restrictions placed on movement of personnel and equipment, types of equipment and tools permitted, working methods allowed etc. in the light of security and safety regulations operative in the area. The safety regulations to be complied with, by the contractor will also be provided along with the tender. No idle time wages or compensation for temporary stoppage of work or restrictions would be paid, and the rate quoted for the various items of work should cover the cost of all such contingencies and eventualities. Substantial structures and utilities exist both above ground and underground, adjacent to the work site. (The construction activity gets restrained by the existence of such structures and utilities). Special care is necessary in transportation, storage, working on equipment's and other construction activities to protect the existing features and prevent damage to any facility. Necessary protective structures barricades etc. have to be erected at various places as directed by Engineer-in-Charge. No extra payment of such protective works will be made unless specially provided in the tender.
- b. The working time or the time of work is 48 hours per week normally. Overtime work is permitted in cases of need and the Owner will not compensate the same. Shift working at 2 or 3 shifts per day may become necessary and the contractor should take this aspect into consideration for formulating his rates for quotation. No extra claims will be entertained by the Owner on this account.
- c. The contractor must arrange for the placement of workers in such a way that the delayed completing of the work or any part thereof for any reasons whatsoever will not affect their proper employment. The Owner will not entertain any claim for idle time payment whatsoever.
- d. The contractor shall submit to the Owner reports at regular intervals regarding the state and progress of work. The details and preforma of the report will mutually be agreed after the award of contract.

6. DRAWINGS TO BE SUPPLIED BY THE OWNER:

a. Where drawings are attached with tender, these shall be for the general guidance of the contractor to enable him to visualize the type of work contemplated and scope of work involved. The contractor will be deemed to have studied the drawings and formed an idea about the work involved.

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- b. Detailed working drawings on the basis of which actual execution of the work is to proceed will be furnished from time to time during the progress of the work. The contractor shall be deemed to have gone through the drawings supplied to him thoroughly and carefully and in conjunction with all other connected drawings and bring to the notice of the Engineer-in-Charge, discrepancies, if any, therein before actually carrying out the work.
- c. Copies of all detailed working drawings relating to the works shall be kept at the contractor's office of the site and shall be made available to the Engineerin-Charge at any time during the contract. The drawings and other documents issued by the Owner shall be returned to the Owner on completion of the works.

7. SETTING OUT WORKS:

- a. The Engineer-in-Charge shall furnish the contractor with only the four corners of the work site and a level bench mark and the contractor shall set out the works and shall provide efficient staff for the purpose and shall be solely responsible for the accuracy of such setting out.
- b. The contractor shall provide, fix and be responsible for the maintenance of all stacks, templates, level marks, profiles and other similar things and shall take all necessary precaution to prevent their removal or disturbance and shall be responsible for the consequence of such removal or disturbance should the same take place and for their efficient and timely reinstatement. The contractor shall also be responsible for the maintenance of all existing survey marks, boundary marks, distance marks and centre line marks, either existing or supplied and fixed by the contractor. The, work shall be set out to the satisfaction of the Engineer-in-Charge. The approval thereof or joining in setting out the work shall not relieve the contractor of any of his responsibilities.
- c. Before beginning the works, the contractor shall at his own cost, provide all necessary reference and level posts, pegs, bamboos, flags, ranging rods, strings and other materials for proper layout of the work in accordance with the scheme, for bearing marks acceptable to the Engineer-in-Charge. The centre, longitudinal or face lines and cross lines shall be marked by means of small masonry pillars. Each pillar shall have distinct marks at the centre to enable theodolite to be set over it. No work shall be started until all these points are checked and approved by the Engineer-in-Charge in writing but such approval shall not relieve the contractor of any of his responsibilities. The contractor shall also provide all labour, material and other facilities, as necessary, for the proper checking of layout and inspection of the points during construction.
- d. Pillars bearing geodetic marks located at the site of work under construction should be protected and fenced by the contractor.
- e. On completion of works, the contractor must submit the geodetic documents according to which the work was carried out.

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8. RESPONSIBILITY FOR LEVEL AND ALIGNMENT:

The contractor shall be entirely and exclusively responsible for the horizontal and vertical alignment, the levels and correctness of every part of the work and shall rectify effectually any errors or imperfections therein. Such rectifications shall be carried out by the contractor, at his own cost, when instructions are issued to that effect by the Engineer-in-Charge.

9. MATERIALS TO BE SUPPLIED BY CONTRACTOR:

- a. The contractor shall procure and provide the whole of the materials required for construction including tools, tackles, construction plant and equipment for the completion and maintenance of the works except the materials which will be issued by Owner and shall make his own arrangement for procuring such materials and for the transport thereof. The materials procured by the contractor shall be DAFFPL approved/specified quality.
- b. All materials procured should meet the specifications given in the tender document. The Engineer-in-Charge may, at his discretion, ask for samples and test certificates for any batch of any material procured. Before procuring, the contractor should get the approval of Engineer-in-Charge for any material to be used for the works.
- c. Manufacturer's certificate shall be submitted for all materials supplied by the contractor. If, however, in the opinion of the Engineer-in-Charge any tests are required to be conducted on the materials supplied by the contractor, these will be arranged by the contractor promptly at his own cost.

10. MATERIALS SUPPLIED BY OWNER:

- a. If the specifications of the work provides for the use of any materials of special description to be supplied from the Owner's stores, price for such material to be charged therefore as herein after mentioned being so far as practicable for the convenience of the contractor but not so as in any way to control the meaning or effect of the contract. The contractor shall be bound to purchase and shall be supplied such materials as are from time to time required to be used by him for the purpose of the contract only. The sums due from the contractor for the value of the actual materials supplied by the Owner will be recovered from the running account bill on the basis of the actual consumption of materials in the work covered and for which the running account bill has been prepared. After the completion of the works, however, the contractor has to account for the full quantity of materials supplied to him as per relevant clauses in this document.
- b. The value of the materials as may be supplied to the contractor by the Owner will be debited to the contractor's account at the rates shown in the schedule of chargeable materials and if they are not entered in the schedule, they will be debited at cost price, which for the purpose of the contract shall include the cost of carriage and all other expenses whatsoever such as normal storage

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supervision charges which shall have been incurred in obtaining the same at the Owner's stores. All materials so supplied to the contractor shall remain the absolute property of the Owner and shall not be removed on any account from the site of the work, and shall be at all times open for inspection to the Engineer-in-Charge. Any such materials remaining unused at the time of completion or termination of the contract shall be returned to the Owner's stores or at a place as directed by the Engineer-in- Charge in perfectly good condition, at contractor's cost.

11. CONDITIONS FOR ISSUE OF MATERIALS:

- a. Materials specified to be issued by the Owner will be supplied to the contractor by the Owner from his stores/location. It shall be the responsibility of the contractor to take delivery of the materials and arrange for its loading, transport and unloading at the site of work at his own cost. The materials shall be issued between the working hours and as per the rules of the Owner framed from time to time.
- b. The contractor shall bear all incidental charges for the storage and safe custody of materials at site after these have been issued to him.
- c. Materials specified to be issued by the Owner shall be issued in standard sizes as obtained from the manufacturer.
- d. The contractor shall construct suitable godown at the site of work for storing the materials safe against damage by rain, dampness, fire, theft etc. He shall also employ necessary watch and ward establishment for the purpose.
- e. It shall be duty of the contractor to inspect the material supplied to him at the time of taking delivery and satisfy himself that they are in good condition. After the materials have been delivered by the Owner, it shall be the responsibility of the contractor to keep them in good condition and if the materials are damaged or lost, at any time, they shall be repaired and/or replaced by him at his own cost, according to the directions of the Engineer-in-Charge.
- f. The Owner shall not be liable for delay in supply or non-supply of any materials which the Owner has undertaken to supply where such failure or delay is due to natural calamities, act of enemies, transport and procurement difficulties and any circumstances beyond the control of the Owner. In no case, the contractor shall be entitled to claim any compensation or loss suffered by him on this account.
- g. It shall be the responsibility of the contractor to arrange in time all materials required for the works other than those to be supplied by the Owner. If, however, in the opinion of the Engineer-in-Charge the execution of the work is likely to be delayed due to the contractor's inability to make arrangements for supply of materials which normally he has to arrange for, the Engineer-in-Charge shall have the right, at his own discretion, to Issue such materials If available with the Owner or procure the materials from the market or elsewhere and the contractor will be bound to take such materials at the



rates decided by the Engineer-in-Charge. This, however, does not in any way absolve the contractor from responsibility of making arrangements for the supply of such materials in part or in full, should such a situation occur, nor shall this, constitute a reason for the delay in the execution of the work.

- h. None of the materials supplied to the contractor will be utilized by the contractor for manufacturing item, which can be obtained from standard manufacturer in finished form.
- i. The contractor shall, if desired by the Engineer-in-Charge, be required to execute an indemnity bond for safe custody and accounting of all materials issued by the Owner.
- j. The contractor shall furnish to the Engineer-in-Charge sufficiently in advance a statement showing his requirements of the quantities of the materials to be supplied by the Owner and the time when the same will be required by him for the works, so as to enable the Engineer-in-Charge to make necessary arrangement for procurement and supply of the material.
- k. A daily account of the materials issued by the Owner shall be maintained by the contractor indicating the daily receipt, consumption and balance in hand. This account shall be maintained in a manner prescribed by the Engineer-in-Charge along with all connected papers viz. requisition, issues etc. and shall be always available for inspection in the contractor's office at site.
- The contractor should see that only the required quantities of materials are got issued. The contractor shall not be entitled to cartage and incidental charges for returning the surplus materials, if any, to the stores/location where from they were issued or to the place as directed by the Engineer-in-Charge.
- m. Materials/ Equipment supplied by Owner shall not be utilized for any other purpose(s) than issued for.

12. MATERIALS PROCURED WITH ASSISTANCE OF OWNER:

Notwithstanding anything contained to the contrary in any or all the clause of this document where any materials for the execution of the contract are procured with the assistance of Owner either by issue from Owner's stock or purchase made under orders or permits or licences issued by Government, the contractor shall hold the said materials as trustee for the Owner and use such materials economically and solely for the purpose of the contract and not dispose them off without the permission of the owner and return, if required by the Engineer-in-Charge, all surplus or unserviceable materials that may be left with him after the completion of the contract or at its termination for any reason, whatsoever on his being paid or credited such prices as the Engineer in-Charge shall determine having due regard to the condition of the materials. The price allowed to the contractor however, shall not exceed the amount charged to him excluding the storage charges if any. The decision of the Engineer-in- Charge shall be final and conclusive in such matters. In the event of breach of the aforesaid condition, the contractor shall in terms of the licenses or permits, and/or for criminal breach of trust, be liable to compensate the Owner a



double rate or high rate, in the event of those materials at that time having higher rate or not being available in the market, then any other rate to be determined by the Engineer-in-Charge and his decision shall be final and conclusive.

13. MATERIALS OBTAINED FROM DISMANTLING:

If the contractor in the course of execution of the work is called upon to dismantle any part for reasons other than those stipulated in clauses 64 & 68 hereunder, the materials obtained in the work of dismantling etc. will be considered as the Owner's property and will be disposed off to the best advantage of the Owner.

14. ARTICLES OF VALUE FOUND:

All gold, silver and other materials, of any description and all precious stones, coins, treasure relies, antiquities and other similar things which shall be found in, under or upon the site, shall be property of the Owner and the contractor shall duly preserve the same to the satisfaction of the Engineer-in-Charge and shall from time to time deliver the same to such person or person indicated by the Owner.

15. DISCREPANCIES BETWEEN INSTRUCTIONS:

Should any discrepancy occur between the various instructions furnished to the contractor, his agents or staff or any doubt, arise as to the meaning of any such instructions or should there be any misunderstanding between the contractor's staff and the Engineer-in-Charge's staff, the contractor shall refer the matter immediately in writing to the Engineer-in-Charge whose decision thereon shall be final and conclusive and no claim for losses alleged to have been caused by such discrepancies between instructions, or doubts, or misunderstanding shall in any event be admissible.

16. ALTERATIONS IN SPECIFICATIONS AND DESIGNS AND EXTRA WORK:

a. The Engineer-in-Charge shall have power to make any alterations in, omissions from, additions to of substitutions for, the schedule of rates, the original specifications, drawings, designs and instructions that may appear to him to be necessary or advisable during the progress of the work and the contractor shall be bound to carry out such altered / extra / new items of work in accordance with any instructions which may be given to him in writing signed by the Engineer-in-Charge and such alterations, omissions, additions or substitutions shall not invalidate the contract and any altered additional or substituted work which the contractor may be directed to do in the manner above specified as part of the work shall be carried out by the contractor on the same conditions in all respect on which he agree to do the main work. The time for completion of work may be extended for the part of the particular job at the discretions of the Engineer-in-Charge, for only such alteration, additions or substitutions of the work, as he may consider as just and reasonable. The rates for such additional, altered or substituted work

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under this clause shall be worked out in accordance with the following provisions:

- If the rates for the additional, altered or substituted work are specified in the contract for the work, the contractor is bound to carry out the additional, altered or substituted work at the same rates as are specified in the contract.
- If the rates for the additional, altered or substituted work are not specifically provided in the contract for the work, the rates will be derived from the rates for similar class of works as specified in the contract for the work. The opinion of the Engineer-in-Charge as to whether the rates can be reasonably so derived from items in the contracts will be final and binding on the contractor.
- If the rates for the altered, additional or substituted work cannot be determined in the manner specified in sub-clause (a) and (b) above, then the contractor shall inform the Engineer-in-Charge of the rate which is his intension to charge for such class of work supported by analysis of the rate or rates claimed, and the Engineer-in-Charge shall determine the rates on the basis of the prevailing market rates of materials, labour cost at schedule of labour plus 10% to cover contractor's supervision, overheads and profit and pay the contractor accordingly. The opinion of the Engineer-in-Charge as to the current market rates of materials and the quantum of labour involved per unit of measurement will be final and binding on the contractor.
- Provisions, contained in sub-clause mentioned above shall not, however, apply: Where the value of alterations / additions / deletions or substitutions exceeds beyond plus or minus 25% of the estimated contract value (i.e. quoted item rates of contractor shall hold good for variations etc. within plus or minus 25% of estimated contract value)
- b. In the event and as a result of such alternatives / additions / substitutions / deletion, the scope of contract work exceed the value stipulated in the contract by more than the limits given in clause above, the Contractor shall claim revision of the rates supported by the proper analysis in respect of such items for quantities in excess of the above limits, notwithstanding the fact that the rates for such items exist in the tender for the main work or can be derived in accordance with the provision of sub-clause (b) of Clause 61 A, and the Engineer-in-Charge may revise their rates having regard to the prevailing market rates, and the contractor shall be paid in accordance with the rates so fixed. But, under no circumstances the contractor shall suspend / stop / slowdown the work on the plea of non-settlement of rates of items falling under this clause.

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17. ACTION WHERE NO SPECIFICATIONS ISSUED:

In case of any class of work for which there is no such specification given by the Owner in the tender documents, such work shall be carried out in accordance with Indian Standard Specifications and if the Indian Standard Specifications do not cover the same the work should be carried out as per standard Engineering Practice subject to the approval of the Engineer-in-Charge.

18. ABNORMAL RATES:

The contractor is expected to quote rate for each item after analysis of cost involved for the completion of item/work, considering all specifications and conditions of contract. This will avoid loss of profit or gain, in case of curtailment or change of specification for any item. In case it is noticed that the rates for any item, quoted by the tenderer unusually are high or unusually low it will be sufficient cause for the rejection of the tender unless the Owner is convinced about the reasonableness of the rates on scrutiny of the analysis for such rate to be furnished by the tenderer on demand.

19. INSPECTION OF WORK:

- a. The Engineer-in-Charge will have full power and authority to inspect the works at any time wherever in progress either on the Site or at the contractor's premises / workshop where situated premises /workshops of any person, firm or corporation where work in connect with the contract may be in hand or where materials are being or are to be supplied, and the contractor shall afford or procure for the Engineer-in-Charge every facility and assistance to carry out such Inspection. The contractor shall at all time during the usual working hours and at all other time for which reasonable notice of the intention of the Engineer in-Charge or his representative to visit the works have been given to the contractor, either himself be present to receive order and instructions or post a responsible agent duly accredited in writing for the purpose. Orders given to the contractor's agent shall be considered to have the same force as if they had been given to the contractor himself. The contractor shall give not less than seven days, notice in writing to the Engineer-in-Charge before covering up or placing any work beyond reach of inspection and measurement any work in order that the same may be inspected and measured. In the event of breach of above the same shall be uncovered at contractor's expense carrying out such measurement or inspection.
- b. No materials shall be dispatched by the contractor before obtaining the approval of Engineer-in-Charge in writing. The contractor is to provide at all times during the progress of the work and the maintenance period, proper means of access with ladders, gangways, etc. and the necessary attendance to move and adopt as directed for inspection or measurement of the works by the Engine in-Charge.

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20. ASSISTANCE TO THE ENGINEERS:

The contractor shall make available to the Engineer-in-Charge, free of cost necessary instruments and assistance in checking of setting out of works and taking measurement of work.

21. TESTS FOR QUALITY OF WORKS:

- a. All workmanship shall be of the respective kinds described in the contract documents and in accordance with the instructions of the Engineer-in-Charge and shall be subjected from time to time to such test at contractor's cost as the Engineer-in-Charge may direct at place of manufacture or fabrication or on the site or at all or any such places. The contractor shall provide assistance, instruments, labour and materials as are normally required for examining, measuring and testing any workmanship as may be selected and required the Engineer-in-Charge.
- b. All the tests necessary in connection with the execution of the work as decided by Engineer-in-Charge shall be carried out at the field testing laboratory of the Owner by paying the charges as decided by the Owner from time to time. In case of non-availability of test facility with the Owner, the required test shall be carried out at the cost of contractor at government or any other testing laboratory as directed by Engineer-in-Charge.
- c. If any tests are required to be carried out in connection with the work or materials workmanship not supplied by the contractor, such tests shall be carried out by the contractor as per the instructions of Engineer-in-Charge and cost of such tests shall be reimbursed by the Owner.

22. SAMPLES:

The contractor shall furnish to the Engineer-in-Charge for approval when requested or if required by the specifications, adequate samples of all materials and finishes to be used in the work. Such samples shall be submitted before the work is commenced and in ample time to permit tests and examinations thereof. All materials furnished and finishing applied in actual work shall be fully identical to the approval samples.

23. ACTION AND COMPENSATION IN CASE OF BAD WORK:

If it shall appear to the Engineer-in-Charge that any work has been executed with unsound, imperfect or unskilled workmanship or with materials of any inferior description, or that any materials or articles provided by the contractor for the execution of the work are unsound or of a quality inferior to that contracted for, or otherwise not in accordance with the contract, the contractor shall on demand in writing from the Engineer-in-Charge or his authorized representative, specifying the work, materials or articles complained of, notwithstanding that the same have been inadvertently passed, certified and paid for forthwith shall rectify or remove and reconstruct the works specified and provide other proper and suitable materials or articles at his own charge and cost, and in the event of failure to do so within a period to be specified by the Engineer-in-Charge in his demand aforesaid, the



contractor shall be liable to pay compensation at the rate of 0.5% of the estimated cost of the whole work, for every week limited to a maximum of 10% of the estimated cost of the whole work, while his failure to do so shall continue and in the case of any such failure the Engineer-in-Charge may on expiry of notice period rectify or remove and re-execute the work or remove and replace with others, the materials or articles complained of as the case may be at the risk and expenses of the contractors in all respects. The decision of the Engineer-in-Charge as to any question arising under this clause shall be final and conclusive.

24. SUSPENSION OF WORKS:

The contractor shall, if ordered in writing by the Engineer-in-Charge or his representative, temporarily suspend the works or any part thereof for such period and such time as so ordered and shall not, after receiving such written order, proceed with the work therein ordered to be suspended, until he shall have received a written order to proceed therewith. The contractor shall not be entitled to claim/compensation for any loss or damage sustained by him by reason of temporary suspension of the works aforesaid. An extension of time for completion, corresponding with the delay caused by any such suspension of the works as aforesaid will be granted to the contractor, should he apply for the same, provided that suspension was not consequent to any default or failure on the part of the contractor.

25. OWNER MAY DO PART OF WORK:

Upon failure of the contractor to comply with any instructions given in accordance with the provisions of the contract, the owner has the alternative right, instead of assuming charge for entire work to place additional labour force, tools, equipments and materials on such parts of the work, as the owner may designate or also engage another contractor to carry out the work. In such cases, the owner shall deduct from the amount which otherwise might become due to the contractor, the cost of such work and materials with ten percent added to cover all departmental charges and should the total amount thereof exceed the amount due to the contractor, the contractor shall pay the difference to the owner.

26. POSSESSION PRIOR TO COMPLETION:

The Engineer-in-Charge shall have the right to take possession of or use any completed or partially completed work or part of the work. Such possessions or use shall not be deemed to be an acceptance of any work completed in accordance with the contract agreement. If such prior possession or use by the Engineer-in-Charge delays the progress of work, suitable adjustment in the time of completion will made and contract agreement shall be deemed to be modified accordingly.

27. PERIOD OF LIABILITY FROM THE DATE OF COMPLETION OF WORK:

a. The contractor shall guarantee the installation/site work for a period of 12 (twelve) Months from the date of completion of work, unless otherwise

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specified. Any damage that may lie undiscovered at the time of issue of completion certificate, connected in any way with the equipment or materials supplied by him or in the workmanship shall be rectified or replaced by the contractor at his own expense as deemed necessary by the Engineer-in-Charge or in default, the Engineer-in-Charge may cause the same made good by other workmen and deduct expenses (for which the certificate of Engineer-in-Charge shall be final) from any sums that may be then or at any time thereafter, become due to the contractor or from his security deposit.

- b. If the contractor feels that any variation in work or in quality of materials or proportions would be beneficial or necessary to fulfill the guarantee called for, he shall bring this to the notice of the Engineer-in-Charge in writing. The work will not be considered as complete and taken over by the Owner until all the temporary works etc., constructed by the contractor is removed and work site cleaned to the satisfaction of Engineer-in-Charge.
- c. Care of Works:
 - From the commencement to completion of works, the contractor shall take full responsibility for the care of all works including all temporary works, and in case any damage, loss or injury happens to the works or to any part thereof or to any temporary work, from any cause whatsoever, he shall at own cost repair and make good the same, so that at completion, the work shall be in good order and in conformity in every respect with the requirements of the contract and the Engineer-in-Charge's instructions.
- d. Effects prior to taking over: If at any time, before the work is taken over, the Engineer-in-Charge shall
 - Decide that any work done or materials used by the contractor or any sub-contractor is defective or not in accordance with the contract or that the works or any portion thereof are defective or do not fulfill the requirements of contract (all such matters being herein after called 'Defects' in this clause) and
 - As soon as reasonably practicable, notice given to the contractor in writing of the said decisions specifying particulars of the defects alleged to exist or to have occurred, then the contractor shall at his own expenses and with all speed make good the defects so specified. In the case contractor shall fail to do so, the Owner may take, at the cost of the contractor, such steps as may in all circumstances, be reasonable to make good such defects. The expenditure, so incurred by the Owner shall be recovered from the amount due to the contractor. The decision of the Engineer-in-Charge with regard to the amount be recovered from the contractor will be final and binding on the contractor. As soon as the works have been completed in accordance with the contract and have passed the tests on completion, the Engineer-in-Charge shall issue a certificate (hereinafter called completion certificate) in which he shall certify the date on which the work have been so completed and have passed the said tests and the

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Owner shall be deemed to have taken over the works on the date so certified. If the works have been divided into various groups in the contract, the Owner shall be entitled to take over any group or groups before the other or others and thereupon the Engineer-in-Charge shall issue a completion certificate which will however, be for such group or groups as taken over only.

- e. Defects after taking over: In order that the contractor could obtain a completion certificate, he shall make good with all possible speed, any defect arising from the defective materials supplied by the Contractor or workmanship or any act of omission of the contract that may have been noticed or developed after the works or group of the works has been taken over. The period allowed for carrying out such work will be normally one month. If any defect be not remedied within a reasonable time, the Owner may proceed to do the work at the contractor's risk and expense and deduct from the final bill such amount as may be decided by the Owner. If by reason of any default on the part of the contractor a completion certificate has not been issued in respect of every portion of the work within one month after the date fixed by the contract for the completion of the works, the Owner shall be at his liberty to use the works or any portion thereof in respect of which a completion certificate has been issued provided that the works or the portion thereof so used as aforesaid shall be afforded reasonable opportunity for completing these works for the issue of completion certificate.
- f. The Security Deposit/retention money deducted / furnished shall be retained for the period of liability as given in clause above. This Retention amount or Bank Guarantee furnished against Security Deposit/retention money shall be released only on expiry of the period of liability and also based on the certification of the Engineer-in-charge that no defect/damage has been reported / observed during the stipulated period of liability for the contract.
- g. Performance of contractor shall be evaluated on each job by Engineer-in-Charge and recorded. Review of performance will be carried out at appropriate intervals by DAFFPL.



CHAPTER 5: GENERAL TERMS & CONDITIONS:

1. General:

The materials and workmanship shall satisfy the relevant Indian Standards, the job specifications contained herein & codes referred to. Where the job specifications stipulate requirements in addition to those contained in the standard codes and specifications, these additional requirements shall also be satisfied.

In the absence of any standard / specification / codes of practice for detailed specifications covering any part of the work covered in this tender document, the instruction / direction of consultant engineer will be binding on the contractor.

Wherever it is stated in this tender document that a particular supply is to be effected or that a particular work is to be carried out, it shall be understood that the same shall be affected / carried out by the contractor at his cost, unless a different intention is specifically and expressly stated herein or otherwise explicit from the context.

2. Construction Program:

A detailed bar chart showing various activities shall be prepared by the tenderers. The work shall be executed strictly as per the agreed time schedule. The period of completion shall include, the time required for mobilization and testing as well as rectification, if any, testing & completion in all respects to the entire satisfaction of the consultant.

A joint programme of execution programme shall be prepared by the contractor.

Monthly / weekly construction programme shall be made by the contractor. The contractor shall scrupulously adhere to these targets / programme by deploying adequate personal and construction tools and tackles. He shall also supply all materials in his scope of supply in time to achieve the targets set out in the weekly and the monthly programme.

The contractor shall give every day, a report on labour and equipment deployed along with the progress of the work done on previous day, for each category of work.

3. Construction Water and Power:

- ✓ Electricity will be provided by DAFFPL @ Rs. 14.50 per Unit.
- ✓ Water for construction will not be provided by DAFFPL.

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4. Safety Rules and Regulations:

All Safety rules and regulations of the terminal operator have to be followed by the contractor without fail. If any damage occurs due to negligence of safety, contractor will be held responsible for the same.

5. Tests and Inspection:

The contractor shall carry out the various tests as enumerated in the technical specifications of this tender document and the technical documents that will be furnished to him during the performance of the work. No separate payment shall be made.

The contractor shall carry out at his cost, all the tests either on the field or through external institutions / laboratories, concerning the execution of the work and supply of materials by the contractor.

Any work not conforming to the execution drawings, specifications or codes shall be rejected forthwith and the contractor shall carry out the rectification at this own cost. Results of all inspection & tests shall be recorded in the inspection reports, test reports, etc., which will be approved by the Engineer-in-charge. These reports shall form part of the completion documents.

Inspection & Acceptance of works shall not relieve the contractor from any of his responsibilities under this contract.

6. Site Cleaning:

The contractor shall take care to clean the working site from time to time for easy access to work site and for safety. Working site should be always kept cleared to the entire satisfaction of DAFFPL.

Before handing over any work to the owner, the contractor in addition to other formalities to be observed as detailed in the document shall clear the site to the entire satisfaction of DAFFPL.

7. Coordination with other Agencies:

Work shall be carried out in such a manner that the work of other agencies operating at the site is not hampered due to any action of the contractor. Proper coordination with other agencies will be the responsibility of the contractor. In case of any dispute, the decision of Engineer-in-charge shall be final and binding on the contractor.

8. DAFFPL reserves the right to accept any tender in whole and reject any or all tenders without assigning any reason. DAFFPL also reserves the right to allow public enterprises (Central/State) Price / purchase /contract / service preference as admissible under the Indian Government Policy.

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9. BID PRICES:

- a) Prices shall be furnished strictly in the Price Bid format of the tender document.
- b) Bidder should quote their lowest and best offered price. Prices so quoted will remain firm till satisfactory completion of order. The price will not be subjected to escalation for any reason whatsoever.
- c) Bidders quoted prices shall be deemed to include entire Specification of item and all obligations and responsibilities to be carried out / executed by the Bidder as per terms of tender document. It is clearly understood by the Vendor that it is for the Vendor to ascertain and assess the applicable Acts/Regulations/ Laws etc., entirely of their own. It is also for the Vendor to ascertain and assess the applicability of taxes, duties, levies etc. In case of any difference of opinion between Vendors proposal and interpretation by any tax/assessing (or similar) authorities, on the rate or terms and conditions related to taxes and duties etc., owners liability shall be strictly as per terms/provisions of the contract based on tender document and Vendors offer.
- d) No other charges accept those mentioned in the tender document will be payable to vendor.
- 10. The materials should be properly packed so as to withstand all transit hazards. Materials are required to be dispatched by the vendor to the locations, on freight paid DOOR- DELIVERY CONSIGNEE COPY ATTACHED basis along with copies of Inspection release note & internal test certificates & other documents as mentioned elsewhere in this tender document.
- 11. All shipment shall be under deck unless carriage on deck is unavoidable.
- 12. Bidder to note that Special Packaging Requirement as in technical specifications of this tender. The materials should be properly packed so as to withstand all transit hazards (both ocean & inland transit).
- 13. Indian agent Commission will not be paid by the owner.

14. TAXES & DUTIES:

- a) Bidder(s) quoted prices shall be exclusive of all taxes, duties, cess, levies etc.,
- b) The invoice should clearly mentioned that applicable Excise Duty, Education Cess or any other taxes charged and paid / payable on quoted item to enable the owner to claim MODVAT / Input credit.
- c) The statutory variation in Excise duty, Education Cess and Sales tax / VAT on finished goods and introduction of new tax, from bid due date till the contractual completion period shall be to owner account against submission

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of the documentary evidence. However, any increase in the rate of these taxes and duties beyond the contractual delivery period shall be to Seller account. Any decrease in the rate of these taxes and duties shall be passed on to the owner. Any additional excise duty due to increase in turn-over would be to seller account.

- d) It is for the Bidder to assess and ascertain the rate of excise duty, education Cess and sales tax/VAT applicable on quoted items. It is clearly understood that Owner will not have any additional liability towards payment of Excise Duty, Education Cess, GST and Sales Tax/VAT which is based on Bidders wrong assessment / interpretation of applicability of such Excise Duty and/or education cess and / or Sales Tax/VAT.
- e) Successful bidder shall carry out its obligations towards services at site as mentioned in technical specifications without any extra charges.
- f) Octroi/Entry tax, if any, in the any state of India shall be directly paid by the vendor, if applicable.
- g) DAFFPL shall not be liable, in case the tax authorities assess the tax elements in a different way on account of any reason, whatsoever.
- h) Taxes and duties other than those specified in this document, if any, shall be included in the quoted prices and no separate reimbursement shall be made by DAFFPL.

15. Income Tax / Corporate Tax:

- a) As regards Income Tax, Surcharge on Income Tax or any other Corporate Tax payable by the Bidder for reason of the contract awarded, and / or on their expatriate personal, the Owner shall not bear any Tax liability whatsoever, irrespective of the mode of construction of contract / order. The Bidder shall be liable and responsible for payment of such tax, if attracted under the provision of Indian Income Tax Act.
- b) Bidder may note that if any tax is deductible at source as per Indian Income Tax Law, the same will be so deducted before releasing any payment to the Bidder and a TDS (Tax deducted at source) certificate will be furnished to the Bidder.
- c) Accordingly, Bidder shall have the responsibility to check and include such provision of taxes in the prices.
- d) In case of delay in delivery due to reasons attributable to Bidder, any new or additional taxes or duties levied by Statutory authorities during this period shall be borne by the Bidder.

16. EMD / BID SECURITY

- a) The bidder shall furnish, as part of his bid, a bid security in original for the amount specified in the tender document by way of pay order, bank guarantee on Rs.100/-value non-judicial stamp paper or demand draft.
- b) The bid security is required to protect the Owner against the risk of Bidders conduct, which would warrant the security forfeiture.

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- c) If bid Security / EMD is in the form of bank guarantee, it shall be in the form of irrevocable bank guarantee (in the format attached) issued by any Indian Scheduled Bank (other than Co-operative Bank) will be accepted.
- d) Bid Security / EMD shall be issued in favour of M/s Delhi Aviation Fuel Facility (P) Limited, New Delhi.
- e) Unsuccessful bidders bid security without any interest will be discharged/returned as promptly as possible, but not later than 60 days after the expiry of the period of bid validity prescribed by the Owner.
- f) The successful bidder bid security without any interest will be discharged, upon the Bidder accepting the Contract/ Purchase Order and furnishing the Contract performance bank guarantee to DAFFPL.
- g) The bid security may be forfeited:
 - i. If a bidder withdraws his bid during the period of bid validity or
 - ii. In the case of a successful bidder, if the bidder fails or refuses to:
 - ➤ Accept the Purchase Order in accordance with agreed terms and conditions.
 - Furnish Contract performance bank guarantee as per bid document/ Purchase Order.
 - iii. Detection of submission of false / forged documents and fraud.
- h) Bid Security / EMD should be in favour of "Delhi Aviation Fuel Facility Private Limited", payable at New Delhi and submitted to the relevant office of DAFFPL as mentioned in covering note of the tender document. Covering letter to bid Security / EMD must indicate the tender number. This is essential to have proper co-relation at a later date. The bid security / EMD shall be strictly in the form provided in the bid document before the due date & time of bid submission.
- i) Central Public Sector Undertaking of Govt. Of India are exempted from furnishing the bid security. Firms registered with NSIC/ MSME are also exempted from furnishing bid security, provided they are registered for the tendered items and up to the monetary limit they intend to quote. Provided further that they submit a copy of the current and valid registration certificate for the quoted item and monetary value along with their bid(s). Owner reserves right to verify the registration certificate provided, with relevant authorities.

17. CONTRACT PERFORMANCE BANK GUARANTEE [CPBG]

a) As a Performance security, the successful Bidder, to whom the work is awarded by, shall be required to furnish within 30 days of notification of award of contract (Letter/ Fax/e-mail of Intent) a Performance Bank Guarantee on RS.100/- VALUE non-judicial stamp paper in favour of the Owner (M/S DAFFPL).

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- b) The Bank Guarantee amount shall be equal to TEN PERCENT (10%) of the Total Order Value and it shall guarantee the faithful performance of the Order in accordance with the Terms and conditions specified in the documents and specifications.
- c) CPBG shall be in the form of an irrevocable Bank Guarantee (in the format attached) issued by any Indian Scheduled Bank (other than Co-operative Bank).
- d) The Bank Guarantee shall be valid for the entire period of the Contract, namely, till the end of the guarantee / warranty period. The guarantee amount shall be payable on demand to the Owner.
- e) In case, the Contract Performance Bank Guarantee stated above gets reduced/ deducted for reasons of non-fulfillment of any Contractual obligations upto the completion of guarantee period, the bidder shall immediately take action to increase the value of Bank Guarantee to TEN PERCENT (10%) of the Contract price, to cover his guarantee/warranty obligations.
- f) The Performance Guarantee will be returned to the bidder without any interest at the end of the warranty / guarantee period subject to fulfillment of all contractual obligations by the Bidder. The bank guarantee shall have a claim period of 3 months beyond the contractual guarantee period.
- g) The proceeds of performance security shall be appropriated by the owner as compensation for any loss resulting from vendor's failure to complete his obligations under the contract to the prejudice to any of the rights or remedies the owner may be entitled to as per terms and conditions of contract. The proceeds of this performance security shall also govern the successful performance of goods and services and vendors all obligations during the entire period of contractual warrantee / guarantee.

18. PRICE REDUCTION FOR DELAY IN DELIVERY:

- a) The completion period quoted must be realistic & specific. The inability of successful bidder to execute orders in accordance with the agreed completion schedule will entitle DAFFPL, at its options, to:
- b) Accept delayed delivery at prices reduced by a sum equivalent to half percent (0.5%) of the value of any goods/work not delivered for every week of delay or part thereof, limited to a maximum of 10% of the total order value. Date of completion of work shall be considered for calculation of price reduction
- c) The price reduction clause shall become applicable for works done beyond the schedule completion period.

19. INSURANCE

Supplier shall carry and maintain any and all statutory insurance(s) required under Indian Laws and Regulations, including Workmen compensation Act/ESI/Third party liabilities etc. and insurances for their personnel engaged in performance of the work at their own cost.

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20. INSPECTION:

- a) Material / construction shall be inspected by owner or its representative. Charges other than third party inspection, is entirely vendor responsibility and in no way should affect the completion schedule.
- b) OWNER may, at its own expense, witness any test or inspection. In order to enable OWNER to witness the tests/inspections OWNER will advise the bidder in advance whether it intends to be present at any of the inspections.
- c) Even if the inspection and tests are fully carried out, the Vendor shall not be absolved from its responsibilities to ensure that the Material(s), raw materials, components and other inputs are supplied strictly to conform and comply with all the requirements of the Contract at all stages, whether during manufacture and fabrication, or at the time of Delivery as on arrival at site and after its erection or start up or consumption, and during the defect liability period. The inspections and tests are merely intended to prima-facie satisfy OWNER that the Material(s) and the parts and components comply with the requirements of the Contract. The Vendor's responsibility shall also not be anywise reduced or discharged because OWNER or OWNER's representative(s) or Inspector(s) shall have examined, commented on the Vendor's drawings or specifications or shall have witnessed the tests or required any chemical or physical or other tests or shall have stamped or approved or certified any Material(s).
- d) Although material approved by the Inspector(s), if on testing and inspection after receipt of the Material(s) at the location, any Material(s) are found not to be in strict conformity with the contractual requirements or specifications, OWNER shall have the right to reject the same and hold the Vendor liable for non-performance of the Contract.

21. GUARANTEE/WARRANTY:

- a) Materials shall be guaranteed against manufacturing defects, materials, workmanship and design for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is later. Warranty for replacement of material / accessories should be provided free of charges at our premises. The above guarantee/warranty will be without prejudice to the certificate of inspection or material receipt note issued by us in respect of the materials.
- b) All the materials including components and sub contracted items should be guaranteed by the vendor within the warranty period mentioned above. In the event of any defect in the material, the vendor will replace / repair the material at DAFFPL concerned location at vendor risk and cost on due notice.
- c) Alternatively, DAFFPL reserves the right to have the material repaired / replaced at the locations concerned, at the vendors risk, cost and responsibility, in case, vendor does not replace / repair the material.
- d) The Vendor shall provide similar warrantee on the parts, components,

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- fittings, accessories etc. so repaired and / or replaced.
- e) Vendor shall guarantee that the performance of the EQUIPMENT supplied under the CONTRACT shall be strictly in conformity with the specifications and shall perform the duties specified under the CONTRACT.
- f) RISK PURCHASE CLAUSE: We reserve the right to curtail or cancel the order either in full or part thereof if bidder fails to comply with delivery schedule and other terms & conditions of the order. DAFFPL also reserves the right to procure same or similar materials/equipment through other sources at vendor's entire risk, cost and consequences.
- 22. TEST & PERFORMANCE CERTIFICATES: Bidder shall furnish Material test and Performance Certificates for the materials along with the challans and invoice.
- 23. PAYMENT TERMS: Generally no payment shall be made for works estimated to cost less than Rs. 50,000/- till the whole of the work shall have been completed. But in case of works estimate to cost more than Rs. 50,000/- the contractor on submitting the bill thereof be entitled to receive a monthly payment proportion to the part thereof approved and passed by the Engineer-in-Charge, whose certificate of such approval and passing of the sum so payable shall be final and conclusive against the contractor. This payment will be made after making necessary deductions as stipulated elsewhere in the contract document for materials, security deposit or any moneys due to the Owner etc.

STANDARD PAYMENT TERMS FOR WORKS CONTRACTS

The payment terms given below are subjected to the following conditions:

 Monthly progressive payments shall be made towards the work completed as per the payment terms and as per agreed rates, against running account bills submitted by the contractors.

> CIVIL

- 90% on completed individual item of work.
- 10% on completion of all and final acceptance by site-in-charge

> ELECTRICAL

- 90% on completed individual item of work.
- 10% on completion of all and final acceptance by site-in-charge

Mechanical

- Structural Steel Works
 - √ 60% after supply, inspection, acceptance of material and fabrication
 - √ 20% after erection and welding

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- \checkmark 20% on completion of all works and final acceptance by site-in-charge
- Fittings
 - ✓ 100% after supply, installation and acceptance by site-in-charge
- Painting Works
 - √ 30% after surface preparation and application of one coat of primer
 - ✓ 30% after second coat of primer
 - √ 40% after application of finish paint, completion of all works and acceptance of site-in-charge
- Piping
 - √ 50% after completion of fabrication
 - √ 30% on completion of erection including provision of supports, vents, drains etc., alignment and welding including completion of radiography and other examinations as specified.
 - ✓ 20% after lines are pressure tested and finally accepted in all respects by site-in-charge
- 24. Only in the event of causes of Force Majeure occurring within the contractual delivery period and if they impede the performance of contract, the delivery dates shall be extended on receipt of application from the bidder / Owner without imposition of penalty. Only those causes which depend on natural calamities, civil wars, fire and national strikes which have duration of more than seven consecutive calendar days are considered the causes of force Majeure. The decision of Owner shall be final and binding on vendor.
- 25. The Vendor must advise the Owner by a registered letter duly certified by Local Chamber of Commerce or statutory authorities and Owner must advise the Vendor by a letter, the beginning and the end of the delay immediately, but in no case later than within 10 days of the beginning and end of such causes of Force Majeure condition as defined above. Provided further that if the performance in whole or part of any obligation under this contract is prevented or delayed by reason of any such event for period exceeding 60 days either party may at its option terminate the contract.
- 26. Repeat Order: DAFFPL reserves the right to place repeat order up to the order quantity within SIX MONTHS from the date of original order on mutual agreement basis.
- 27. Any reference to the Govt. Acts /Regulations etc. in the Bid Document is only indicative, and it is entirely for the bidder to ascertain the applicable Acts/Regulations.

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- 28. Rejected material lying in Owner premises must be replaced within 60 days from date of final report on rejection of material.
- 29. RECOVERY OF SUMS DUE: Whenever, any claim against bidder for payment of a sum of money arises out of or under the contract or in any other form, the owner shall be entitled to recover such sums from any sum then due or when at any time thereafter may become due from the vendor under this or any other form and should this sum be not sufficient to cover the recoverable amount of claim(s), the vendor shall pay to DAFFPL on demand the balance remaining due.
- 30. PATENTS & ROYALTIES: The vendor shall fully indemnify owner and users of materials specified herein/supplied at all times, against any action, claim or demand, costs and expenses, arising from or incurred by reasons of any infringement or alleged infringement of any patent, registered design, trademark or name, copy right or any other protected rights in respect of any materials supplied or any arrangement, system or method of using, fixing or working used by the vendor. In the event of any claim or demand being made or action sought against Owner in respect of any of the aforesaid matter, the vendor shall be notified thereof immediately and the vendor shall at his/its own expense with (if necessary) the assistance of Owner (whose all expense shall be reimbursed by the vendor) conduct all negotiations for the settlement of the same and/or litigation which may arise thereof.
- 31. LIABILITY CLAUSE: In case where it is necessary for employees or representatives of the Vendor to go upon the premises of owner, vendor agrees to assume the responsibility for the proper conduct of such employees/representatives while on said premises and to comply with all applicable Workmen's Compensation Law and other applicable Government Regulations and Ordinances and all plant rules and regulations particularly in regard to safety precautions and fire hazards. If this order requires vendor to furnish labour at site, such vendors workmen or employees shall under NO circumstances be deemed to be in owner's employment and vendor shall hold himself responsible for any claim or claims which they or their heirs, dependent or personal representatives, may have or make, for damages or compensation for anything done or committed to be done, in the course of carrying out the work covered by the purchase order, whether arising at owner's premises or elsewhere and agrees to indemnify the owner against any such claims, if made against the owner and all costs of proceedings, suit or actions which owner may incur or sustain in respect of the same.
- 32. COMPLIANCE OF REGULATIONS: Vendor warrants that all goods/Materials covered by this order have been produced, sold, dispatched, delivered and furnished in strict compliance with all applicable laws, regulations, labour agreement, working

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condition and technical codes and statutory requirements as applicable from time to time. The vendor shall ensure compliance with the above and shall indemnify owner against any actions, damages, costs and expenses of any failure to comply as aforesaid.

- 33. REJECTION, REMOVAL OF REJECTED GOODS AND REPLACEMENT: In case the testing and inspection at any stage by inspectors reveal that the equipment, materials and workmanship do not comply with specification and requirements, the same shall be removed by the vendor at his/its own expense and risk, within the time allowed by the owner. The owner shall be at liberty to dispose off such rejected goods in such manner as he may think appropriate. In the event the vendor fails to remove the rejected goods within the period as aforesaid, all expenses incurred by the owner for such disposal shall be to the account of the vendor. The freight paid by the owner, if any, on the inward journey of the rejected materials shall be reimbursed by the vendor to the owner before the rejected materials are removed by the vendor. The vendor will have to proceed with the replacement of the equipment or part of equipment without claiming any extra payment if so required by the owner. The time taken for replacement in such event will not be added to the contractual delivery period.
- 34. NON-WAIVER: Failure of the Owner to insist upon any of the terms or conditions incorporated in the Purchase Order or failure or delay to exercise any rights or remedies herein, or by law or failure to properly notify Vendor in the event of breach, or the acceptance of or payment of any goods hereunder or approval of design shall not release the Vendor and shall not be deemed a waiver of any right of the Owner to insist upon the strict performance thereof or of any of its or their rights or remedies as to any such goods regardless of when such goods are shipped, received or accepted nor shall any purported oral modification or revision of the order by DAFFPL act as waiver of the terms hereof. Any waiver to be effective must be in writing. Any lone incident of waiver of the any condition of this agreement by DAFFPL shall not be considered as a continuous waiver or waiver for other condition by DAFFPL.
- 35. NEW & UNUSED MATERIAL: All the material supplied by the vendor shall be branded new, unused and of recent manufacture.

36. CANCELLATION:

- a) DAFFPL reserves the right to cancel the contract/purchase order or any part thereof through a written notice to the vendor if
 - i. The vendor fails to comply with the terms of this purchase order/contract.
 - ii. The vendor becomes bankrupt or goes into liquidation.
 - iii. The vendor fails to deliver the goods on time and/or replace the rejected goods promptly.
 - iv. The vendor makes a general assignment for the benefit of creditors.

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- v. A receiver is appointed for any of the property owned by the vendor.
- vi. Any other conditions where owners commercial interest get affected.
- b) Upon receipt of the said cancellation notice, the vendor shall discontinue all work on the purchase order matters connected with it. DAFFPL in that event will be entitled to procure the requirement in the open market and recover excess payment over the vendor s agreed price if any, from the vendor and also reserving to itself the right to forfeit the security deposit if any, made by the vendor against the contract. The vendor is aware that the said goods are required by DAFFPL for the ultimate purpose of materials production and that non-delivery may cause loss of production and consequently loss of profit to the DAFFPL. In this-event of DAFFPL exercising the option to claim damages for non delivery other than by way of difference between the market price and the contract price, the vendor shall pay to DAFFPL, fair compensation to be agreed upon between DAFFPL and the vendor. The provision of this clause shall not prejudice the right of DAFFPL from invoking the provisions of price reduction clause mentioned aforesaid.
- 37. ANTI –COMPETITIVE AGREEMENTS/ABUSE OF DOMINANT POSITION: The Competition Act, 2002 as amended by the Competition (Amendment) Act, 2007 (the Act), prohibits anti- competitive laws and aims at fostering competition and at protecting Indian markets against anti- competitive practices by enterprises. The Act prohibits anti- competitive agreements, abuse of dominant position by enterprises, and regulates combinations (consisting of acquisition, acquiring of control and M&A) wherever such agreements, abuse or combination causes, or is likely to cause, appreciable adverse effect on competition in markets in India. DAFFPL reserves the right to approach the Competition Commission established under the Act of Parliament and file information relating to anti-competitive agreements and abuse of dominant position. If such a situation arises, then Vendors are bound by the decision of the Competitive Commission and also subject to penalty and other provisions of the Competition Act.
- 38. ASSIGNMENT: The Vendor can / does not have any right to assign his rights and obligations under these general purchase conditions without the prior written approval of DAFFPL.
- 39. GOVERNING LAW: These General Purchase Conditions shall be governed by the Laws of India.
- 40. AMENDMENT: Any amendment to these General Purchase Conditions can be made only in writing and with the mutual consent of the parties to these conditions.
- 41. The following expressions used in these terms and conditions and in the purchase order shall have the meaning indicated against each of these:

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a) **OWNER**, Client, Purchaser, buyer: means DAFFPL



- b) **VENDOR**, tenderer, Bidder, Contractor, Seller, Supplier, manufacturer stated anywhere in the tender document carry the same meaning: It means the person, firm or the Company / Corporation to bidding and shall include its successors and assigns.
- c) **INSPECTOR/ TPIA:** Person/agency deputed by Owner for carrying out inspection, checking/testing of items ordered and for certifying the items conforming to the purchase order specifications..
- d) **GOODS** / **MATERIALS:** means any of the articles, materials, machinery, equipments, supplies, drawing, data and other property and all services including but not limited to design, delivery, installation, inspection, testing and commissioning specified or required to complete the order.
- e) **SITE / LOCATION:** means any Site where DAFFPL desires to receive materials anywhere in India as mentioned in tender
- f) **CONTRACT**, Order or Purchase Order/CALL-OFF means the agreement for supply of goods/ materials for required quantity between Owner and Vendor, for a fixed period of time on mutually agreed terms and conditions.
- g) The term MR means Material Requisition containing technical requirements and scope of work (technical), GPC means General Purchase Conditions containing commercial terms & conditions, PO means Purchase order issued after award of contract incorporating agreed deviations in MR, ATC means Agreed Terms & Conditions, RFQ means Request For Quotation.
- h) For the purpose of contract, the trade terms FOB, CFR and CIF, DAP shall have the meanings as assigned to them by INCOTERMS 2010 published by ICC, Paris.

42. REFERENCE FOR DOCUMENTATION:

The number and date of Collective Request for Quotation (CRFQ) must appear on all correspondence before finalization of Contract / Purchase Order.

After finalization of Contract / Purchase Order: The number and date of Contract /Purchase Order must appear on all correspondence, drawings, invoices, dispatch advices, (including shipping documents if applicable) packing list and on any documents or papers connected with this order.

43. ARBITRATION

a) Any 'dispute or difference of any nature whatsoever, any claim, cross-claim, counterclaim or set off of the Owner against the Consultant or regarding any right, liability, act, omission or account of any of the parties hereto arising out of or in relation to this agreement shall be refereed to the Sole Arbitration of the nominated Director of the Owner or of some Officer of the Owner who may be nominated by the nominated Director. The consultant will not be entitled to raise any objection to any such arbitrator on the ground that the

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arbitrator is an officer of the Owner or that he has dealt with the matters to which the contract relates or that in the course of his duties as an Officer of the Owner, he had expressed view on all or any other matters in dispute or difference. In the event of the arbitrator to whom the matter is originally referred being transferred or vacating his office or being unable to act for any reason, the nominated Director as aforesaid at the time of such transfer, vacation of office or inability to act may in the discretion of the nominated Director designate another person to act as arbitrator in accordance with the terms of the agreement to the end and intent that the original Arbitrator shall be entitled to continue the arbitration proceedings notwithstanding his transfer or vacation of office as an officer of the Owner if the nominated Director does not designate another person to act as arbitrator on such transfer, vacation of office or inability of original arbitrator. Such person shall be entitled to proceed with the reference from the point at which it was left by his predecessor. It is also a term of this contract that no person other than the nominated Director of the Owner or a person nominated by such nominated Director as aforesaid shall act as arbitrator hereunder. The award of the arbitrator so appointed shall be final, conclusive and binding on all parties to the agreement subject to the provisions of the Arbitration & Conciliation Act, 1996 or any statutory modification or reenactment thereof and the rules made there under for the time being in force shall apply to the arbitration proceedings under this clause.

- b) The arbitrator shall have power to order and direct either of the parties to abide by, observe and perform all such directions as the arbitrator may think fit having regard to the matters in difference i.e. dispute, before him. The arbitrator shall have all summary powers and may take such evidence oral and/or documentary, as the arbitrator in his absolute discretion thinks fit and shall be entitled to exercise all powers under the Indian Arbitration & Conciliation Act 1996 including admission of any affidavit as evidence concerning the matter in difference i.e. dispute before him.
- c) The parties against whom the arbitration proceedings have been initiated, that is to say, the Respondents in the proceeding, shall be entitled to prefer a cross claim, counter claim or set off before the Arbitrator in respect of any matter in issue arising out of or in relation to the Agreement without seeking a formal reference of arbitration to the nominated Director/officer for such counter-claim, or set off and the Arbitrator shall be entitled to consider and deal with the same as if the matters arising therefore has been referred to him originally and deemed to form part of the reference made by the nominated Director/officer.
- d) The arbitrator shall be at liberty to appoint, if necessary any accountant or engineering or other technical person to assist him, and to act by the opinion so taken.
- e) The arbitrator shall have power to make one or more awards whether interim or otherwise in respect of the dispute and difference and in particular

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 Sign & Stamp of Bidder



- will be entitled to make separate awards in respect of claims of cross claims of the parties.
- f) The arbitrator shall be entitled to direct any one of parties to pay the costs to the other party in such manner and to such extent as the arbitrator may in his discretion determine and shall also be entitled to require one or both the parties to deposit funds in such proportion to meet the arbitrators expenses whenever called upon to do so.
- g) The parties hereby agree that the courts in the city of Delhi alone shall have jurisdiction to entertain any application or other proceedings in respect of anything arising under this agreement and any award or awards made by the Sole Arbitration hereunder shall be filed (if so required) in the concerned courts in the city of Delhi only.

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	EXISTING FUEL FARM				
Document Title	TECHNICAL SCOPE FOR CIVIL, STRUCTURAL AND OTHER ALLIED WORKS				
Document No.		Rev	0		

TECHNICAL SCOPE FOR CIVIL, STRUCTURAL AND OTHER ALLIED WORKS FOR TT PARKING AREA

CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

0	01-12-2017	Issued for Approval	VP	KA		
Rev	Date	Description	Prepared	Reviewed	Approved	Client Review

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Project Name	PREPARATION OF ENGINEERING DESIGN DOCUMENTS FOR MODERNIZATION OF				
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1.	PROJECT	SPECIFICATIONS	FOR	CIVIL,	STRUCTURAL	AND
	OTHER AL	LIED WORKS				

CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

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1.0 INTRODUCTION

Delhi Aviation Fuel Facility Private Limited (DAFFPL), a Joint Venture comprising Indian Oil Corporation Ltd. (IOCL), Bharat Petroleum Corporation Ltd. (BPCL), and Delhi International Airport (P.) Ltd. (DIAL) are upgrading their existing Fuel Farm facility of Aviation Fuel station, located at Shahabad, Mohammadpur near Indira Gandhi International Airport, New Delhi (IGI Airport). The following facilities are part of scope of work For TT Parking Area:

- 1. Tank Trucks Parking Area: This comprises of
 - Designing of TT Parking Facilities including Driveway / Pavers, illumination,
 PCVO Rest Room, chain link fencing and drainage
 - ii. Power and Earthing (connected to existing system)
 - iii. Technical Specifications for Tendering Purpose.
 - iv. Cost Estimation
 - v. Technical Bid Valuation

2.0 PROJECT DESCRIPTION

2.1 DAFFPL is operating and maintaining existing Aviation Fuel Terminal, which caters to supply of Aviation fuel at Indira Gandhi Terminal, New Delhi. Existing Fuel Farm is being upgraded and a new Parking area to accommodate at least 20 tank trucks of 20 KL capacity (3 M X 9 M) and few 24 KL capacity trucks is being planned.

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3.0 BROAD SCOPE OF WORK

- i. Development of Tank Truck Parking Area in shape of quadrant of circle of 104 M dia. The Area is being developed by laying Medium Duty Pavers, strong enough to withstand Truck Load.
- ii. Construction of Foundation for existing Light Mast
- iii. Making Provision of Entry and Exit to TT Parking Area. This is to be done by providing Barrier gate at the entry and exit points.
- iv. Constructing a new PCVO crew Rest Room of size 12.5 M X 4.0 M
- v. Isolating TT parking Area by providing Chain link Fencing on open sides.
- vi. Providing Storm water peripheral drains by the side of existing boundary wall and on eastern side. These drains are to be connected to existing drains.
- vii. Dismantling and area development work, if any to facilitate the execution of above mentioned facilities.

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2.	CIVIL	DESIGN	BASIS	FOR T	TT PA	ARKING	AREA
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CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

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5.0	MATERIAL OF CONSTRUCTION
6.0	ALLOWABLE STRESSES
7.0	LIST OF CODES

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1.0 GEOTECHNICAL DATA

1.1 GENERAL

The Geo-technical data for proposed DAFFPL TERMINAL shall be followed in line with Soil investigation report.

1.2 FOUNDATIONS

The bearing capacity of the soil is as per geotechnical report. The minimum settlement considered for the foundation is 25 mm for any type of structure. Based on the soil investigation, Individual square / Rectangular footing shall be adopted. Raft foundation shall be designed and provided wherever required.

2.0 SCOPE

The aim of the document is to provide the Engineers and Designers clear and specific information in a single document comprising the most relevant information required for Civil and Structural Design and to unify design criteria for the completion of project. A Brief description of Facilities covered in scope are covered.

2.1 TT PAKING AREA

TT parking Area shall be laid with Paver Block (Refer BS: 6717/IRC: SP-63-2006) as per enclosed drawing, specifications and BOQ. The approx. area shall be 2200 sq.m. Peripheral Drains including hooking up shall be provided as shown. The material of construction of shall be with solid Fly ash cement Brick (free issue material by DAFFPL) as per IS:12894-1990 with exposed surfaces covered with 12 mm cement plaster and 3 mm neat cement punning. The color and design of paver block shall be as decided by Client. Chain link fencing shall be provided as shown in drawing. PCVO Rest room will be constructed in this area. This shall be single storied RCC building of size 12.5M X 4M. The wall shall be of hollow Fly ash Brick cement, issued as free issue material by DAFFPL. Existing facilities are to be dismantled to facilitate construction of building and other facilities.

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3.0 LOADS & LOAD COMBINATIONS

3.1 DEAD LOADS (DL)

The Dead load includes the weight of beams, columns, floors / slabs, roofs, bracing, staircases, walls / cladding and shall be as IS: 875 (Part 1)-1987. etc.

Sr. No.	Material	Unit Weight (kN/M³)
1	Plain Concrete	24.00
2	Reinforced Cement Concrete	25.00
3	Brick	20.00
4	Steel (Structural)	78.50
5	Water	10.00
6	Sand	15.1 to 15.7

3.2 EQUIPMENT / TANK LOADS

Equipment Tank loads shall be considered with following considerations.

3.2.1 Operating Weight Condition

These are weights that shall be generated from the equipment when the plant is in operating condition.

3.2.2 Testing Weight Condition

Equipment testing loads shall be considered to account for load generated during testing of the equipment / tank

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3.3 LIVE / IMPOSED LOADS (IL)

The Live / Imposed load shall in general be as per IS: 875 (Part 2)-1987 for all Plant / Non-plant Buildings as:

Sr. No.	Occupation Classification	UDL (kN/M²)
1	Work area without machinery / equipment	2.5
2	Work area with machinery / equipment - Heavy duty	10.0
3	Kitchen, Cafeteria & Dining room	3.0
4	Corridors, passages & staircases including fire escapes	4.0
5	Corridors, passages & staircases subjected to machine loads	5.0
6	Toilet & bathrooms	2.0
7	Store rooms	5.0
8	Office rooms	4.0

3.4 WIND LOADS (WL)

Basic wind speed (Vb) shall be taken as 50 m/s for Terrain Category 2 and values of coefficients k1, k2 and k3 shall be as per IS: 875 (Part 3)-1987 unless otherwise specified.

3.5 SEISMIC LOADS (EL)

Seismic Loads shall be in accordance with IS: 1893 (Part I)-2002 for the structures are:

Zone		IV
Zone Factor	(Z)	0.26
Response Reduction Factor (SMRF)	(R)	Structure Specific
Type of Soil		Soft Soil
Importance factor	(I)	1.5

3.6 TEMPERATURE LOAD (TL)

Temperature effects shall be considered as per IS: 875 (Part 5) - 1987 Cl. 2.

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3.7 LOAD COMBINATIONS

The load combinations shall be considered as per IS: 875 (Part 5)-1987 Cl. 8.1.

Load Combination for Limit State of serviceability for RCC Design as per IS: 456 - 2000 Table 18.

Load Combination for Steel Design as per IS: 800 - 1984 Clause no. 3.4.2 & 3.9.2.1.

4.0 ANALYSIS & DESIGN METHODS

4.1 ANALYSIS

Analysis of the structures shall be done by using STAAD-Pro software wherever necessary.

4.2 DESIGN

Concrete Structures will be designed as per IS: 456-2000 and Steel structures will be designed as per IS: 800 - 1984.

4.3 LIMITING DEFLECTION

The permissible deflection for RCC structures should not exceed span / 350 or 20mm whichever is less as per IS: 456 -2000.

The permissible deflection for Steel structures should not exceed span / 325 as per IS: 800-1984 for structural steel.

4.4 STABILITY AGAINST OVERTURNING, SLIDING AND UPLIFT

These values of factor of safety (FOS) shall be considered as per IS: 1904 -1986 (Cl. 17, Page 18) and IS: 456 -2000 for R.C.C. Members.

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4.4.1 Stability against Overturning

- 1. Dead Load + Live Load + Earth Pressure, FOS > 2.0
- 2. Dead Load + Live Load + Earth Pressure + Wind / Seismic Force, FOS > 1.5

4.4.2 Stability against Sliding

- 1. Dead Load + Live Load + Earth Pressure, FOS > 1.75
- 2. Dead Load + Live Load + Earth Pressure + Wind / Seismic Force, FOS > 1.5

4.4.3 Stability against Uplift

Factor of Safety against Uplift > 1.2

5.0 MATERIALS OF CONSTRUCTION

5.1 REINFORCED CEMENT CONCRETE

Reinforced concrete conforming to IS: 456 - 2000 shall be used. As a general guideline, the minimum grades of reinforced cement concrete to be used for different structures and foundations shall be M25 unless otherwise specified in this document.

5.1.1 Reinforcing Steel

HYSD Steel bars, confirming to IS: 1786 - 1985 shall be used.

Specified yield strength	Fy	415 MPa
Elastic Modulus of Steel	Es	210,000 MPa

5.2 PLAIN CEMENT CONCRETE

Plain cement concrete of M15 grade of minimum 100mm thickness (using 40mm and down size graded crushed stone aggregate) shall be provided.

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5.3 STRUCTURAL STEEL

Structural Steel to be used for general structure purpose shall be confirming to IS: 2062-1984 and IS:800-1984 of yield stress 250 MPa confirming to grade A.

6.0 ALLOWABLE STRESSES

Allowable stresses for concrete shall be considered as per IS: 456-2000 and for structural steel shall be considered as per IS: 800-1984.

7.0 LIST OF CODES

IS: 456-2000	Plain and Reinforced Concrete - Code of Practice
IS: 800-1984	Code of Practice for General Construction in Steel
IS:1893 (Part I)-2002	Criteria for Earthquake Resistant Design of Structures - General Provisions and
	Buildings.
IS: 875 (Part I to V)-1987	Code of Practice for Design Loads (Other than Earthquake) for Buildings and
	Structures - Dead Loads, Imposed Loads, Wind Loads, Impact Loads & Special
	Loads and Combinations.
IS: 13920-1993	Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic
	Forces - Code of Practice.
IS: 1786-1985	Specification for High Strength Deformed Steel Bars and Wires for Concrete
	Reinforcement.
IS: 1904-1986	Code of Practice for Design and Construction of foundations in soils - General
	Requirement.
IS: 2062-1992	Code of Practice for Steel for General Structural purposes.
IS:2950(Part I)-1981	Code of Practice for Design and Construction of Raft Foundations.
IS: 2974 (Part I to V)-1982	Code of Practice for Design and Construction of Machine Foundations
IS: 3370 (Part I to IV)-1965	Code of Practice for Concrete Structures for the storage of Liquids
OISD 118	Layouts for Oil and Gas Installation
OISD 244	Storage and Handling of Petroleum products at Depots and Terminals

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3.	TECHNICA OTHER AL			FOR	CIVIL,	STRUCT	URAL	AND
CLIE	ENT: DELHI	AVIATION	FUEL FAC	CILITY	(P) LIM	NTED, NE	EW DEL	.HI
CON	ISULTANT:	SAGA GLOI	BAL CONS	SULTA	NTS, M	UMBAI		

Prepared

Reviewed

Client Review

Approved

31-07-2017

Date

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1.0 GENERAL

- 1.1 Specifications of materials and workmanship shall be as described in the Central Public Works Department Specifications Vol. I to VI (latest) including latest amendments, unless otherwise specified. These CPWD Specifications shall be deemed to form part of this contract. The Contractor shall procure and maintain copies of the latest CPWD Specifications at site for reference.
- 1.2 These technical Specifications shall be supplementary to the specifications contained in the CPWD specifications, wherever at variance, these Particular Specifications shall take precedence over the provisions in the CPWD Specifications.
- 1.3 Site clearing Site clearing means the cutting of trees, bushes, shrubs etc. and the pulling out of roots and stumps to effect a general cleaning of the site area. All these materials shall be removed from the site area at the Contractor's expenses and responsibility and shall be disposed off as directed by Owner / Consultant. Trees, bushes, roots, stumps and other materials shall not be disposed off by burning within the site boundaries unless the Owner / Consultant permits.

2.0 REFERENCE STANDARDS

2.1 Wherever reference of BIS Specifications/ or BIS Codes of Practice are made in the Specifications / Schedule of Rates or Preambles, reference shall be to the latest edition of BIS (Bureau of Indian Standards).

IS - 109	Ready mixed paint, brushing, priming, plaster to Indian Standard colour No. 631 & 361 white
	and off-white.
IS - 383	Coarse & Fine aggregates from natural sources for concrete.
IS - 419	Putty, for use on window frames
IS - 427	Distemper, dry, colour as required.
IS - 432	Mild Steel & Medium tensile steel bars.
IS - 456	Code of Practice for Plain and Reinforced Concrete
IS - 459	Corrugated & Semi-corrugated asbestos cement sheets
IS - 515	Natural and Manufactured aggregates for use in mass concrete.
IS - 730	Hook bolts for corrugated sheet roofing
IS - 800	Code of Practice for General Construction in Steel

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IS - 814	Covered electrodes for manual metal arc welding of carbon and carbon manganese steel.
IS - 815	Classification coding of covered electrodes for metal arc welding of structural steels.
IS - 816	Metal Arc Welding for General Construction of Mild Steel.
IS - 817	Code of practice for training and testing of metal arc welders.
IS - 883	Code of practice for structural timber in building.
IS - 1038	Steel doors, windows and ventilators
IS - 1079	Hot rolled carbon steel sheets & strips
IS - 1081	Code of practice for fixing and glazing of metal (steel & aluminum) doors, windows and
	ventilators.
IS - 1161	Steel tubes for structural purposes.
IS - 1285	Wrought aluminum & aluminum alloy extruded round tube and hollow sections
IS - 1361	Steel windows for Industrial Buildings.
IS - 1363	Hexagon head bolts, screws & nuts of product grade C: Part - I Hexagon head bolts (size range
	M5 to M64)
IS - 1367	Technical supply conditions for threaded steel fasteners
IS - 1566	Hard - Drawn steel wire fabric for concrete reinforcement.
IS - 1786	High strength deformed steel bars & wires for concrete reinforcement.
IS - 2062	Steel for general structural purposes.
IS - 2116	Sand for masonry mortars.
IS - 2212	Code of practice for brickwork.
IS - 2386	Methods of test for aggregates.
IS - 2553	Safety glass: Part - I General purpose.
IS - 2835	Flat transparent sheet glass
IS - 4923	Hollow Steel sections for structural use.
IS - 4925	Concrete batching and mixing plant.
IS - 5410	Cement Paint
IS - 6477	Dimensions for wrought aluminum & aluminum alloys, extruded hollow sections.
IS - 7318	Fusion welding of steel.
IS - 10262	Recommended guidelines for concrete mix design.

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3.0 EARTHWORK

3.1 EXCAVATION

- 3.1.1 Excavation shall be carried out in soil of any nature and consistency, in the presence of water or in the dry, met on the site to the lines, levels and contours shown on the detailed drawings and contractor shall remove all excavated materials to soil heaps on site or transport for use in filling on the site or stack them for reuse as directed by the Owner / Consultant.
- 3.1.2 Surface dressing shall be carried out on the entire area occupied by the buildings including plinth protection as directed without any extra cost. The depth of excavation shown on the drawings are the depths after surface dressing.
- 3.1.3 The site around all buildings and structures to a width of 3 meter beyond the edge of plinth protection, ramps, steps, etc. shall be dressed and sloped away from the buildings.
- 3.1.4 Black cotton soil, and other expansive or unsuitable soils excavated shall not be used for filling in foundations, and plinths of buildings or in other structures including manholes, septic tanks etc. and shall be disposed off within the contract area marked on the drawings, as directed, levelled and neatly dressed.
- 3.1.5 In case of trenches exceeding 2 meter depth or where soil is soft or slushy, the sides of trenches shall be protected by timbering and shoring. The Contractor shall be responsible to take all necessary steps to prevent the sides of trenches from caving in or collapsing. The extent and type of timbering and shoring shall be as directed by the Owner / Consultant.

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- 3.1.6 Where the excavation is to be carried out below the foundation level of adjacent structure, the precautions to be taken such as under pinning, shoring and strutting etc. shall be determined by Owner / Consultant. No excavation shall be done unless such precautionary measures are carried out as per directions of Owner / Consultant.
- 3.1.7 Specification for Earth work shall also apply to excavation in rock in general. The excavation in rock shall be done such that extra excavation beyond the required width and depth as shown in drawings is not made. If the excavation done in depth greater than required / ordered. The contractor shall fill the extra excavation with concrete of mix 1:5:10 as the foundation concrete at his own cost.
- 3.1.8 Contractor shall make all necessary arrangements for dewatering / defiling as required to carry out proper excavation work by bailing or pumping out water, which may accumulate in the excavation pit from any cause / source whatsoever.
- 3.1.9 Contractor shall provide suitable draining arrangements at his own cost to prevent surface water entering the foundation pits from any source.
- 3.1.10 The contractor is forbidden to commence the construction of structures or to carry out concreting before Owner / Consultant has inspected, accepted and permitted the excavation bottom.
- 3.1.11 Excavation in disintegrated rock means rock or Boulders including brickbats which may be quarried or split with crow bars. This will also include laterite arid hard conglomerate.
- 3.1.12 Excavations in hard rock meant excavation made in hard rock to be done manually, or by blasting using only explosives and / or pneumatic hammers. In case of blasting, control blasting should be adopted depending on site conditions. For using explosives contractor shall follow all provisions of Indian Explosives Act / Rules 1983, corrected / revised up to date.

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- 3.1.13 In case of hard rock excavation to be carried out using explosives the, contractor shall obtain the written approval in advance.
- 3.1.14The measurements for excavations shall be restricted and limited to minimum excavation line as per drawing for payment purposes.

3.2 FILLING

- 3.2.1 Back filling of excavations in trenches, foundations and elsewhere shall consist of one of the following materials approved by Owner / Consultant
 - i. Soil
 - ii. Sand
 - iii. Moorum
 - iv. Hard-core
 - v. Stone / gravel

All backfilling material shall be approved by the Owner / Consultant

- 3.2.2 Soil filling Soil material shall be free from rubbish, roots, hard lumps and any other foreign organic material. Filling shall be done in regular horizontal layers each not exceeding 20 Cm. depth.
- 3.2.3 Back filling around completed foundations, structures, trenches and in plinth shall be done to the lines and levels shown on the drawings.
- 3.2.4 Back filling around pipes in the trench shall be done after hydrotesting is done.
- 3.2.5 Back filling around liquid retaining structures shall be done only after leakage testing is completed and approval of Owner / Consultant is obtained.
- 3.2.6 Sand used for filling under foundation concrete, around foundation and in plinth etc. shall be fine / coarse, strong, clean, free from dust, organic and deleterious matter. The sand filling under foundation shall be rammed with Mech. compactor. Sand material shall be approved by Owner / Consultant.

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- 3.2.7 Moorum for filling, where ordered, shall be obtained from approved pits and quarries which contain siliceous material and natural mixture of clay. Moorum shall not contain any admixture of ordinary earth. Size of moorum shall vary from dust to 10 mm.
- 3.2.8 Hard-core shall be of broken stone of 90 mm to 10 mm size suitable for providing a dense and compact sub grade. Stones shall be sound, free from flakes, dust and other impurities. Hard core filling shall be spread and levelled in layers, 15 cm thick, watered and well compacted with ramming or with mechanical / hand compacts including hand packing wherever required.

4.0 PLAIN AND REINFORCED CONCRETE WORK

These specifications deal with cement concrete, plain or reinforced, for general use, and covers the requirements for concrete materials, their storage, grading, mix design, strength & quality requirements, pouring at all levels, reinforcements, protection, curing, form work, finishing, painting, admixtures, inserts and other miscellaneous works.

4.1 MATERIALS

4.1.1 Cement: Any of the following cements may be used as required.

IS - 269	Ordinary Portland cement, 33 grade	
IS - 8041	Rapid hardening Portland cement	
IS - 455	Portland slag cement	
IS - 8112	43 Grade ordinary Portland cement	
IS - 12330	Sulphate resistant ordinary Portland cement	
IS - 12269	53 Grade ordinary port land cement	
IS - 6909	Specifications for super Sulphate cement.	

4.1.2 Water: Water used for mixing and curing concrete and mortar shall conform to the requirements as laid down in clause 5.4 of IS: 456.

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4.1.3 Aggregates: Coarse and fine aggregates for cement concrete plain and reinforced shall conform to the requirements of IS 383 and / or IS 515. Before using, the aggregates shall be tested as per IS: 2386.

Coarse aggregate: Coarse aggregate for all cement concrete work shall be broken or crushed hard stone, black trap stone obtained from approved Quarries or gravel.

Sand: Fine aggregate for concrete work shall be river bed coarse sand from approved sources. Grading of coarse sand shall be within grading zones I, II or III laid down in IS: 383, table 4. If required the aggregates (both fine and coarse) shall have to be thoroughly washed and graded as per direction of Owner / Consultant.

4.2 MIXING

All cement concrete plain or reinforced shall be machine mixed. Mixing by hand may be employed where quantity of concrete involved is small, with the specific prior permission of the Owner / Consultant. 10% extra cement shall be added in case of hand mixing as stipulated in IS-456.

4.3 WATER CEMENT RATIO

Once a mix, including its water-cement ratio, has been determined and specified for use by the Owner / Consultant, that water cement ratio shall be maintained.

4.4 LAYING

Concreting shall be commenced only after the Owner / Consultant has inspected and passed the sub-base / base or the centering, shuttering and reinforcement. Concrete in slab beams, columns, footings etc. shall be laid gently in layers not exceeding 15 cm and shall be properly consolidated by means of approved mechanical vibrators.

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4.5 CURING

- a. After the concrete has begun to harden, it shall be protected with moist gunny bags, sand or any other material approved by the Owner / Consultant against quick drying. After 24 hours of laying concrete, the surface shall be cured by flooding with water or by covering with wet absorbent materials for 7 days as per the direction of Owner / Consultant.
- b. Approved curing compounds may be used in lieu of moist curing with the permission of the Owner / Consultant. Such compounds shall be applied to all exposed surfaces of the concrete as soon as possible after the concrete has set. No extra payment shall be made for the same.

4.6 GRADES OF CONCRETE

4.6.1 Grades of cement concrete shall be as given below:

	Grade Specified	Characteristic compressive strength at 28 days (N/mm²)
i.	M 7.5	7.5 (75 Kg/cm ²)
ii.	M 10	10 (100 Kg/cm²)
iii.	M 15	15 (150 Kg/cm²)
iv.	M 20	20 (200 Kg/cm²)
٧.	M 25	25 (250 Kg/cm ²)
vi.	M 30	30 (300 Kg/cm²)
vii.	M 35	35 (350 Kg/cm ²)

- 4.6.2 Grades lower than M 20 shall not be used in reinforced concrete.
- 4.6.3 M 7.5 grades of concrete may be used for lean concrete bases & simple foundation for masonry walls.
- 4.6.4 A sieve analysis test of aggregates shall be carried out as and when the source of supply is changed without extra charge notwithstanding the mandatory test required to be carried out as per CPWD specification.

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4.6.5 All test in support of mix design shall be maintained as a part of records of the contract. Test cubes for mix design shall be prepared by the contractor under his own arrangements and at his costs, but under the supervision of the Owner / Consultant.

4.7 NOMINAL MIX CONCRETE

4.7.1 All concrete work (P.C.C / R.C.C) shall be with nominal mix concrete unless specified otherwise. The proportions of materials used for concrete of grades M5, M 7.5, M10, M15 and M20 shall be as per following Table.

PROPORTIONS FOR NOMINAL MIX OF CONCRETE

Grade of Concrete		to coarse aggregate (by Mass)	Quantity of water per 50 Kg of cement Maximum in liters.
M 5	800	Generally 1.2 subject to an upper limit of 1:1.5 and a lower limit of 1:2.5	60
M 7.5	625	-do-	45
M 10	480	-do-	34
M 15	350	-do-	25
M 20	250	-do-	30

Notes:

- 1. The proportions of the fine aggregates should be adjusted from upper limit to lower limit progressively as the grading of the fine aggregates become finer and the maximum size of coarse aggregate becomes larger. Graded coarse aggregate as per IS: 383 may be used.
- 2. This Table envisages batching by weight. Volume batching when done, the nominal mixes would roughly be 1:3:6, 1:2:4 and 1:1.5:3 for M10, M15 and M20 respectively.

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- 3. For under water concreting the quantity of coarse aggregate, either by volume or mass, shall not be less than 1.5 times not more than twice that of fine aggregates.
- 4.7.2 The cement content of the mix specified for any nominal mix shall be proportionately increased if the quantity of water in a mix has to be increased to overcome the difficulties of placement and compaction, so that water cement ratio is not exceeded. In case of vibrated concrete, the limits specified, above may suitably be reduced to avoid segregation.
- 4.7.3 If the nominal mix concrete made in accordance with the proportion given for a particular grade does not yield the specified strength, such concrete shall be classified as belonging to lower grade. However, if the strength results of test are higher than those specified for the grade in the nominal mix of concrete it shall not be placed in a higher grade.

4.8 DESIGN MIX CONCRETE

- 4.8.1 Design mix shall be allowed for major works where it is contemplated to be used by installing weigh batch mixing plant as per IS 4925.
 - At the time of tendering, the contractor, after taking into account the type of aggregates, plant and method of laying he intends to use, shall allow in his tender for the design mix i.e., aggregate / cement and water / cement ratios which he considers will achieve the strength requirements specified, and workability for concrete to be properly finished.
- 4.8.2 Soon after the contractor gets L.O.I. to commence the work, he shall carry out preliminary tests for design mix on trial mixes proposed by him in design of mix to satisfy the Owner / Consultant that the characteristic strength specified in clause 4.6.1 is obtained. Prior to this may ask the contractor has to get design mix done as per IS 10262 through govt. approved / reputed institute and contractor shall arrange the same at his own cost. The concrete mix to be actually used shall be approved by the Owner / Consultant.

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4.8.3 Notwithstanding the above, the following shall be the maximum combined weight of coarse and fine aggregate per 50 kg of cement.

	Grade of Concrete	Maximum weight of fine & coarse
		aggregates together per 50 kg of cement
		(for nominal mix only)
i.	M - 10	480 kg
ii.	M - 15	350 kg
iii.	M - 20	250 kg

4.8.4 The workability of concrete produced shall be adequate, so that the concrete can be properly placed and compacted. The slump shall be as follows, when vibrators are used.

i.	Mass concrete in RCC foundations & retaining walls	:	10 to 25 mm
ii.	Beams, slabs & columns simply reinforced	:	25 to 40 mm
iii.	Thin RCC sections or sections with congested reinforcement	:	40 to 50 mm

4.8.5 The minimum consumption of the cement irrespective of design mix shall not be less than the following:

M 20	300 kg/cu m
M 25	300 kg/cu m
M 30	320 kg/cu m
M 35	340 kg/cu m
M 40	360 kg/cu m

4.9 TESTING OF CONCRETE

4.9.1 Testing of concrete, sampling and acceptance criteria shall be in accordance with Clauses 15, 16 & 17 of IS 456.

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- 4.9.2 A slump test shall be taken at each mixer at least once in every fifty batches mixed. Any batch for which a slump test is being made shall not be transferred to the place of laying until the slump test has been completed. Any batch which gives a slump in excess of that described at the time of preliminary tests shall be rejected and removed from the site.
- 4.9.3 At least six cubes shall be taken for every 30-cu. meter of concrete or part thereof deposited in the work on any day. Three cubes shall be tested for 28 days strength.
- 4.9.4 If a test for particular work does not meet the specified requirements, the Owner / Consultant, in his absolute discretion may accept the work at a correspondingly reduced rate provided the average strength at 28 days is not less than 85% of the specified strength.
- 4.9.5 If the results are poorer than 85% of the specified strength, the Owner / Consultant may order further testing of any kind as may be deemed necessary in his opinion, including load tests. The load tests shall be carried on the portion of the structure involving concrete represented by the unsatisfactory works test and such other adjoining elements of a building as the Owner / Consultant may decide.

If the results of the load tests are not satisfactory, the contractor shall at his own cost undertake remedial measures including dismantling and reconstruction according to the directions and to the satisfaction of the Owner / Consultant. If the load test is successful, the Owner / Consultant may exercise his judgment before accepting or rejecting the work and shall still have the power to apply a reduction in rate as herein- stated before, in case the work in question is accepted.

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4.10 PROPORTIONING

Mixes of cement concrete shall be as ordered. Where the concrete is specified by grade, it shall be prepared by mixing cement, sand and coarse aggregate by weight as per mix design. In case the concrete is specified as volumetric mix, then dry volume batching shall be done, making proper allowances for dampness in aggregates and bulking in sand. Equivalent volume batching for concrete specified by grade may however be allowed by the Owner / Consultant at his discretion.

4.11 PRE-CAST CONCRETE

The specifications for pre cast concrete will be similar as for the cast in situ concrete. All pre cast work shall be carried out in a yard made for the purpose This yard shall be dry, properly levelled and having a hard and even surface. If the ground is to be used as a soft former of the units, shall be paved with concrete or masonry and provided with a layer of plaster (1:2 proportion) with smooth neat cement finish or a layer of MS sheeting. The casting shall be over suitable vibrating tables or by using form vibrators as per directions of Owner / Consultant.

The yard, lifting equipment, curing tank, finished material storage space etc shall be designed such that the units are not lifted from the mould before 7 (seven) days of curing and can be removed for erection after 28 (Twenty-Eight) days of curing. The moulds shall preferably be of steel or of timber lined with G.I. sheet metal. The yard shall preferably be fenced.

Lifting hooks, wherever necessary or as directed by Owner / Consultant shall be embedded in correct position of the units to facilitate erection, even though they may not be so on the drgs. and shall be burnt off and finished after erection.

Pre-cast concrete units, when ready shall be transported to site by suitable means approved by Owner / Consultant. Care shall be taken to ensure that no damage occurs during transportation. All adjustments, leveling and plumbing shall be done as per, the instructions of the Owner / Consultant. The contractor shall render all help with instruments, materials and staff to the Owner / Consultant for checking the proper erection of the pre-cast units.

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After erection and alignment the joints shall be filled with grout or concrete as directed by Owner / Consultant. If shuttering has to be used for supporting the precast unit they shall not be removed until the joints has attained sufficient strength and in no case before 14 (fourteen) days. The joint between pre-cast roof planks shall be pointed with 1:2 (1 cement: 2 sand) mortar where called for in the drgs.

4.12 PROTECTION OF CONCRETE

All concrete shall be protected from damage by rain or by workmen, equipment, overload or any other causes. All edges, corners and projections of concrete members likely to be damaged, shall be protected by means of wooden cover fillets.

4.13 CONSTRUCTION JOINTS

Construction joints shall be made only where shown on the drawings or as approved by the Owner / Consultant.

4.14 SEPARATION JOINT

Separation Joint shall be obtained by using an approved alkathene sheet struck on the surface against which concrete shall be placed. Adequate care should be taken to cause no damage to the sheet.

4.15 DAMP PROOF COURSES

Damp proof course shall consist of cement concrete or RCC of specified proportions and thickness. Surface of brick or stone masonry shall be levelled and prepared before laying the cement concrete.

4.16 SAMPLING OF CONCRETE

Sampling & strength Test of concrete, Acceptance criteria and Inspection & Testing of Structure: This shall be as per the requirements laid down in clause Nos: 15, 16 & 17 of IS: 456.

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5.0 STEEL REINFORCEMENT

5.1 STEEL REINFORCEMENT SHALL COMPRISE

- i. Mild steel bars conforming to IS: 432 Part-I
- TISCON CRS bars.
- iii. Hard drawn steel wire fabric conforming to IS: 1566
- iv. Cold twisted bars conforming to IS:1786.
- v. TMT bars
- vi. Fusion bonded Epoxy coated bars conforming to IS: 13620
- 5.2 All joints in reinforcement shall be lapped adequately to develop the full strength of the reinforcement, unless reinforcement are as per provision of IS: 456 or as per instruction of Owner / Consultant.

Following procedure shall be followed for welding of Tor steel reinforcement bars.

- 1. Welding of Tor steel reinforcement bars shall be taken up only after specific approval by Owner / Consultant.
- 2. Lap welding with longitudinal beads shall only be adopted.
- 3. The thickness of weld bead should be 0.2 x diameter of bar and the length of the longitudinal bead required shall be 10 x diameter of bar, however, the maximum length of continuous bead shall be limited to 5 x diameter of bar with intermediate gap. When welding is done on both sides bead length shall be 5 x diameter of bar on each side.
- 4. Stripper at closer spacing shall be provided in the lap welded joints as directed by Owner / Consultant.
- 5.3 M.S. round bars shall be hooked at ends as specified. Ribbed Tor-Steel shall be bent at right angles at ends as indicated or directed.

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6.0 FORM WORK

- 6.1 The shuttering or form work shall conform to the shape, lines and dimensions as shown on the drawings and be so constructed as to remain sufficiently rigid during placing and compacting of the concrete and shall be sufficiently tight to prevent loss of liquid from the concrete. The surface that becomes exposed on the removal of forms shall be examined by Owner / Consultant or his authorised representative before any defects are made good. Work that has sagged or bulged out, or contains honey combing, shall be rejected. All shuttering shall be plywood or steel shuttering.
- 6.2 The Contractor shall be responsible for sufficiency and adequacy of all form work. Centering and form work shall be approved by the Owner / Consultant, before placing of reinforcement and concreting.

6.3 STRIPPING TIME

Forms shall not be struck until the concrete has reached a strength at least twice the stress to which the concrete may be subjected at the time of removal of form work. The strength referred to shall be that of concrete using the same cement and aggregates, with the same proportions and cured under conditions of temperature and moisture similar to those existing on the work. Where possible, the form work shall be left longer as it would assist the curing.

Note 1 - In normal circumstances and where ordinary Portland Cement is used forms may generally be removed after the expiry of the following periods:

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a.	Walls, columns and vertical faces of all structural 24 to 48 hours as may be decided			
	membe	ers	Owner / Consultant	
b.	Slabs (orops left under)	3 days	
c.	Beam s	offits (Props left under)	7 days	
d.	Remov	al of props under slabs		
	1.	Spanning upto 4.5 m	7 days	
	2.	Spanning over 4.5 m	14 days	
e.	Remov	al of props under beams and arches:		
	1.	Spanning up to 6 m	14 days	
	2.	Spanning over 6 m	21 days	

For other types of cements, the stripling time recommended for ordinary Portland Cement may be suitably modified.

Note 2 - The number of props left under, their sizes and disposition shall be such as to be able to safely carry the full dead load of the slab, beam or arch as the case may be together with any live load likely to occur during curing or further construction.

7.0 FLYASH BRICK WORK

This specification covers the construction of Fly ash cement brick masonry in foundations, arches, walls, etc. at all elevations. The provision of IS: 2212 shall be complied with unless permitted otherwise.

7.1 BRICKS

All bricks shall be fly ash cement brick conforming to IS:13757-1993 conform to class 50 as designated in CPWD Specifications unless specified otherwise.

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7.2 MORTAR

- 7.2.1 Cement and water shall conform to the requirements laid down for cement concrete work.
- 7.2.2 Sand for masonry mortar shall be river bed coarse sand conforming to IS: 2116. Maximum quantities of clay, fine dust shall not be more than 5% by weight. Organic impurities shall not exceed the limits laid down in IS: 2116.
- 7.2.3 Mix of mortar for building brick work shall be as specified in the item of work.
- 7.2.4 Mixing of mortar shall be done in a mechanical mixer. When quantity involved is small, hand mixing may be permitted by the Owner / Consultant. Any mortar remaining unused for more than 30 minutes after mixing shall be rejected.

7.3 BRICK MASONRY

Brick work shall be built in English bond, unless otherwise specified. The thickness of joints shall be 10 mm + 3 mm. Thickness of joints shall be kept uniform. In case of foundations and manholes etc. Joints upto 15 mm may be accepted.

7.4 HALF BRICK MASONRY

All courses shall be laid with stretchers. Reinforcement comprising 2 Nos. 6 mm dia MS bars shall be provided over the top of the first course and thereafter at every third course.

7.5 LAYING

All iron fixtures, pipe spouts, hold fasts of doors and windows, which are required to be built into the wall shall be embedded in cement concrete blocks 1:2:4 mix (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) 150 mm x 100 mm x 100 mm size, unless otherwise indicated in the item.

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7.6 CURING

Brick work shall be protected from rain by suitable covering when the mortar is green. Masonry work shall be kept constantly moist on all faces for a minimum period of seven days.

8.0 UNDER GROUND PIPING

- 8.1 The pipes shall be centrifugal cast concrete pipes with reinforcement conforming to IS: 458. The class of pipes shall be NP2. The laying and jointing shall be done as per IS: 783.
- 8.2 The surface and edges of the pipes shall be well defined and their ends shall be perpendicular to longitudinal axis.

8.2.0 LOWERING & LAYING

- 8.2.1 The pipes shall be lowered when the trench is ready and the bottom has been properly graded as per drawings.
- 8.2.2 Before lowering, the pipes shall be inspected carefully. Broken or cracked pipe shall be rejected. The inside of the pipe shall be cleaned off from sand, earth or any other matter.
- 8.2.3 The pipes shall be lowered carefully so as not to disturb the bed and sides of the trench. Heavy pipes shall be lowered with chain pully blocks.
- 8.2.4 Pipes shall be set according to line and grade. Prior to making joints all surface shall be thoroughly cleaned and prepared as required for the type of joint to be made. Pipe shall be carefully centered so that the completed sewer will have a smooth uniform invert.
- 8.2.5 BPCL shall be consulted wherever the pipe line crosses a road, railway line trench etc.

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- 8.2.6 Connection to existing sewer shall be done through a manhole generally.
- 8.2.7 The ends of the pipe line shall be kept sealed to prevent entry of any foreign materials. The seals will be broken before the testing is done.

8.3 JOINTING

- 8.3.1 The jointing shalt be done as per stipulations of IS: 783.
- 8.3.2 Concrete pipes shall have collar joints.

8.4 TESTING

- 8.4.1 The pipeline shall be tested for water tightness of joints. The test shall he carried out from manhole, pipe ends shall be closed and filled with water so that water level is upto the top of the manholes.
- 8.4.2 The line shall be kept full for 24 hours. Observations shall be taken after one hour interval and if leakage is within 2.5 litres / km/ hr/cm of dia of pipelines, it shall be deemed to have passed the test.
- 8.4.3 Owner / Consultant may at his own discretion ask the subcontractor to test the laid pipe in sections, in which case the subcontractor will do the same as per the procedure to be decided by the Owner / Consultant without any extra cost to Owner.
- 8.4.4 In case joints are found to leak, they shall be repaired or redone and test shall be repeated until the joints are approved by Owner / Consultant.
- 8.4.5 After completion of the test all temporary seals will be removed, the test water shall be drained out / pumped out and the line cleaned properly.
- 8.4.6 Before commissioning the cleanliness of the pipeline will be checked by Owner / Consultant.

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8.4.7 Torch & Mirror Test

8.4.8 In this method of testing, a torch will be held one end of the pipeline inside a manhole and its image through the pipeline will be reflected and seen on a mirror held at the opposite end of the pipeline, inside the next manhole. Any obstruction / debris / major mis-alignment will not give a clear image in which case the pipeline will again be cleaned / rectified and the test re-done.

8.4.9 Ring Test

8.4.10 In this method of testing two steel / wooden rings of suitable thickness and design shall be fixed facing each other at a distance of 2 feet or more. The block of rings shall be inserted from one end of the pipeline, inside manhole and pulled by a rope fixed to the block from the other end of the pipeline inside the next manhole. The rings shall be of dia. 2" less than the inside dia. of pipe under testing. The rope used for pulling the ring block may be inserted in the pipeline by the subcontractor either during construction or afterwards by suitable means. Any obstruction / debris / major misalignment will prevent the ring to pass through the pipeline in which case the pipeline will again be cleaned / rectified and the test redone.

8.5 RESTORATION OF DAMAGED SURFACES AND CLEARING THE SITE

- 8.5.1 All pavements, structures, pipelines, cables, etc. removed, damaged disturbed during the pipe laying work shall be restored to original conditions.
- 8.5.2 Surplus excavated soil or rubbish material shall be removed to a place as directed by the Owner / Consultant.

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8.6 PAYMENT

8.6.1 Measurement of pipeline work for the purpose of payment shall be taken in running metres of the laid pipe measured along centre line, inclusive of spigot and socket. No extra payment shall be made for providing, laying etc., of fittings like bends, tees, etc. that may be necessary in work. The rate quoted shall be inclusive of excavation, lowering, laying, jointing, testing, cleaning of pipe lines, backfilling and any other operation involved in the pipeline work.

9.0 MS GALVANISED GRATINGS

MS Galvanized gratings shall be made out of M.S. flats and Tor steel round bars of approved pattern and thickness. All joints are welded together to form a perfect mesh.

10.0 FLOORING AND PAVING

10.1 SUB BASE OF FLOOR

- 10.1.1 The area to be paved shall be divided into suitable panels. Form work shall be provided. The boarding / battens shall be fixed in position with their toe at proper level, giving slope where required. Alternatively base concrete may be deposited in the whole area at a stretch
- 10.1.2 Before placing the base concrete the sub-base shall be properly wetted and rammed. The concrete of the specified mix shall then be deposited between the forms where provided, thoroughly tamped and the surface, finished level with the top edge of the forms. The surface of base concrete shall be spreader uniformly. The surface shall be finished rough to provide adequate bond for the topping. Two or three hours after concrete has been laid the surface shall be brushed with wire brush to remove any scum or Latinate and swept clean so that coarse aggregate is exposed.

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10.2 CEMENT CONCRETE FLOOR FINISH

- 10.2.1 The surface of base concrete shall be thoroughly cleaned by scrubbing with coir or steel wire brush. Before laying the toping, the surface shall be soaked with water at least for 12 hours and surplus water mopped up immediately before the toping is laid.
- 10.2.2 The forms shall be fixed over the base concrete dividing into suitable panels. Where glass dividing strips are provided, thickness of glass dividing strips shall be 4 or as indicated. Before placing the concrete toping, neat cement slurry at the rate of 2 kg/sq.m shall be then thoroughly brushed into the base concrete just ahead of the finish. The topping shall then be laid, thoroughly compacted by using screed board/plate vibrator. The surface floated with a wooden float to a fair and even surface shall be left for some time till moisture disappears from it. Junctions with skirting / dado or wall surfaces shall be rounded off using cement mortar 1:2 curing shall be carried out for a minimum of 7 days.

11.0 PLASTERING

- 11.1 Sand for plastering: shall be 50% fine sand and 50% coarse sand from approved sources.
- 11.2 Preparation of surface shall be done as per CPWD specifications.
- 11.3 Cement mortar shall be of the mix as indicated in the items and shall be mixed as specified in the CPWD specifications.
- 11.4 Joints in walls etc. shall be raked to a depth of 12 mm, brushed clean with wire brushes dusted and thoroughly washed before starting the plaster work.
- 11.5 The surface shall be thoroughly washed with water cleaned and kept wet to saturation point before plastering is commenced.

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- 11.6 Cement mortar as indicated, shall be firmly applied to the masonry walls in a uniform layer to the thickness specified and will be pressed into the joints. On concrete surfaces rendering shall be dashed to the roughened surface to ensure adequate bond. The surface shall be finished even and smooth. Hectoring wherever required shall be done as per directions of Owner / Consultant. Nothing extra shall be paid on this account.
- 11.7 All plaster work shall be cured for at least 7 days.
- 11.8 Integral water proofing compound shall be mixed with cement in the proportion recommended by the manufacturer. Care shall be taken to ensure that the water proofing material gets well and integrally mixed with cement. All other operations are the same as for general plaster work.
- 11.9 For sand face plaster undercoat of cement plaster 1:4 (1 cement: 4 sand) of thickness not less than 12 mm shall be applied similar to one coat plaster work. Before the under coat hardens the surface shall be scared to provide for the top coat. The top coat also of cement mortar 1:4 shall be applied to a thickness not less than 8 mm and brought to an even surface with a wooden float. The surface shall then be tapped gently with a wooden float lined with cork to retain a coarse surface texture, care being taken that the tapping is even and uniform.

12.0 WHITE & COLOUR WASHING, CEMENT PAINTING PROTECTIVE PAINTING

12.1 WHITE WASHING

12.1.1 Where white wash is indicated, 3 coats of white wash shall be applied. I hi surface shall present a smooth and uniform finish.

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12.1.2 White wash shall be prepared from lime slaked at site and mixed and stirred with 5 litres of water for one kg. of unsalted lime to make a thin cream. The cream shall be screened through a clean, coarse cloth and suitable adhesive such as DDL or equivalent as per manufacturer specification. About 1.3 kg of sodium chloride in hot water shall also be added for every 10 kg. of lime for making the coat hard and rule resistant. Indigo shall also be mixed @ 3 gm/Kg of lime. Each, coat shall be allowed to dry before next coat is applied. When dry, the wash should show no sign of cracking. One coat consists of application with brushes in horizontal stroke followed by vertical stroke.

12.2 COLOUR WASHING

- 12.2.1 Where colour wash is indicated, one coat of white wash and two coats of colour of tints approved by the Owner / Consultant shall be applied. Dados and skirting shall not be white washed, colour washed or distempered or painted.
- 12.2.2 Only Colour stainer of approved brand not affected by lime, shall be added to colour wash. Indigo (Neel) shall, however, not be added in colour wash.
- 12.2.3 The colour wash shall be applied as described for white wash. After the surface has been prepared the first primary coat shall be of white wash. Minimum two coats of colour wash shall then be applied. The entire surface shall present a smooth and uniform finish of even tint or shade.

12.3 DISTEMPERING

12.3.1 Where distempering is indicated, two coats of distemper oil emulsion or dry distemper over a priming coat as specified in the item shall be applied. Each coat of distemper shall be approved by the Owner / Consultant before next coat is applied.

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- 12.3.2 Distemper oil emulsion shall be as per IS:248 of approved brand and manufacture. The distemper shall be diluted with water or a prescribed thinner in the proportion of 4 parts of paste by weight to one part of cold water or in the proportion specified by the manufacturer, which shall be invariably followed.
- 12.3.3 The surface to be distempered shall be cleaned of dust, dirt, chalking and other foreign matter. All cracks, holes and surface defects shall be repaired with gypsum to give a smooth surface, and papered and wiped clean. The surface shall then be rubbed down again with sand paper and made smooth. The surface thus prepared shall be given a coat of alkali resistant, priming paint conforming to IS: 109, or any other primer as specified by the manufacturer and allowed to dry at least for 48 hours.
- 12.3.4 Dry distemper shall be of approved make and shade conforming to IS 427 and shall be prepared as per manufacturer's specification. The surface to be distempered shall be cleaned of dust, dirt, chalking and other foreign matter. All cracks, holes and surface defects shall be repaired with gypsum to give a smooth surface, and papered and wiped clean. The surface shall then be rubbed down again with sand paper and made smooth. The surface thus prepared shall be given a coat of alkali resistant, priming paint conforming to IS:109, or any other primer as specified by the manufacturer and allowed to dry at least for 48 hours.
- 12.3.5 After the primer coat has dried for at least 48 hours, the surface shall be lightly sand papered to make it smooth for receiving the distemper, taking care not to rub cut the priming coat and then dusted off. Prepared distemper shall then be applied with brushes in horizontal strokes followed immediately by vertical ones which together constitute one coat.
- 12.3.6 Subsequent coats shall be applied in the same way, with time intervals of at least 24 hours between consecutive coats.

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12.3.7 A uniform finished surface without patches, brush marks, or distemper drops, shall be obtained.

12.4 CEMENT PAINTING

- 12.4.1 Cement paint: Cement paint shall comply with IS:5410 specification for cement paint, of colour as required.
- 12.4.2 Where shown on drawings for external surfaces of sand faced plaster, or any other surface, two coats of cement paint shall be applied of tint and shade as approved by the Owner / Consultant.
- 12.4.3 The surfaces shall be prepared as specified for white washing. Before applying cement paint the surface shall be thoroughly wetted to control surface suction. The surface shall be moist but not dripping wet, when the paint is applied. Not less than 24 hours shall be allowed between the two coats. In hot weather the first coat shall be slightly moistened before applying the second coat.
- 12.4.4On external plastered surfaces, sand faced or plain plastered and concrete surfaces, cement paint shall be vigorously scrubbed on to work the paint into the voids and provide a continuous paint film free from pin holes and other openings. Curing shall be done between the coats and for at least 2 days following the final coat.

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4.	TECHNICAL	SPECIFICATIONS	FOR	PAVER	BL	OCK
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CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

0	31-07-2017	Issued for Approval				
Rev	Date	Description	Prepared	Reviewed	Approved	Client Review

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I. SCOPE OF WORK

The scope of work includes manufacturing, supplying and laying of precast paver blocks of strength and quality as specified in BOQ. The work includes:

- 1.1 Verification of the existing site condition and advising our project-in-charge to lay suitable base course, if required. Contractors are required to satisfy themselves with quality of sub-grade, sub-base course before the paver blocks are laid and suggest strengthening if required.
- 1.2 Clearing the site by removing all obstacles such as stones, debris etc. for laying of paver blocks.
- 1.3 Manufacturing of paver blocks in your plant as per requirements in technical specification enclosed.
- 1.4 Supplying of paver blocks at site, including handling at both ends.
- 1.5 Laying of paver blocks at site on 50 mm thick sand bedding as per requirement in technical specification, within shortest possible time. In case, site is existing operating Retail Outlets, care should be taken to ensure that the Retail Outlet operation is not closed / hampered. The job of paver blocks laying may be carried out during night hours, if required and as instructed by EIC.
- 1.6 Testing of paver blocks through reputed Govt. / Non-Govt. Test house (Duly recognized) and submission of test results as per requirements in technical specifications. Owner / Consultant reserves the right to carryout tests at random. Cost of such tests shall be borne by contractor.

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1.7 The contractor shall guarantee that all material and components designed, fabricated, supplied and laid by him shall be free from any type of defect due to faulty material, and / or workmanship for a period of One year from the date of completion of work at individual sites. In case of any defect e.g. settlement, depression, abrasion, chipping, cracks etc, the party shall re-lay the pavers in that particular area within 15 days of intimation as directed without claiming any cost what so ever.

Otherwise, Owner/ Consultant reserves the right to get the rectification done by engaging another agency at contractor's risk and cost.

1.8 The job may be carried out at an operating Retail outlet, hence all necessary precautions in line with petroleum / explosive rules shall be taken by contractor. In addition to this, safety precautions as per direction of EIC shall also be taken like barricading etc.

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II. TECHNICAL SPECIFICATIONS

1.0 PAVER BLOCK MANUFACTURING FACILITIES

Owner / Consultant at its discretion shall nominate its representative for inspection of the factory. Party shall co-ordinate and co-operate with representative of OWNER / CONSULTANT. The party shall inform the address, telephone numbers and other details of the workshop and the contact person to enable OWNER / CONSULTANT depute its representative. The party shall allow entry to OWNER / CONSULTANT representative during all working days and time.

The Paver Block shall be made in factory with following minimum facilities:

1.1 DESIGN MIX CONCRETE:

- a. All pavers designated by strength shall be treated as design mix concrete. The aggregate and cement shall be measured by weight in an approved weigh batching equipment. Mixing water shall be measured in graduated litre cans. One or more complete bags of cement shall be used for each batch of concrete.
- b. The contractor shall be responsible for designing mixes of the specified performance to suit the degree of workability and characteristic strength. The mix design shall be finalized before manufacturing of the paver considering a set of suppliers for cement, sand and aggregates. In case of any change of suppliers of cement, sand or aggregates, party should have design mix ready for alternate suppliers.
- c. The minimum cement content for compacted concrete of pavers shall not be less than 380 Kg / cum.
- d. The maximum water cement ratio for pavers concrete shall not be more than 0.40
- e. The design mix proportions for each set of raw material suppliers shall be finalized and approved by the authorized lab for the required compressive strength and the lab report with proportions should be available with the vendor at all times for scrutiny and verification purpose.

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1.2 PAVER BLOCK MAKING MACHINE:

The machine should be capable of producing high quality Paver Blocks by obtaining high level of compaction by application of hydraulic compaction and also by high intensity vibration to the moulds. The machine should have automatic control panel and shall apply a minimum pressure of 3000 psi and then there shall be automatic cut off of hydraulic circuit without any manual interference. In no case, pavers mould by manual force or by machine without auto cut off shall be accepted. All pavers shall have uniformity in strength.

1.3 WEIGH BATCHING & MIXING EQUIPMENT:

- a. The proportioning of ingredients of concrete per batch of concrete shall be performed by an approved weigh batching machine. Water shall be fed into the mixer from a tank provided with means for adjusting the flow of water so as to supply the quantity determined for concrete as per mix design. Due allowance shall be made for the weight of water carried by aggregates so that actual amount added at the mixer can be reduced as necessary. For this purpose the moisture content of coarse and fine aggregates shall be ascertained as and when required and at other times when alteration of the moisture content may be expected due to new deliverance of aggregates, inclement weather or other reasons.
- b. Volumetric batching of concrete may be allowed after the design mix is approved by lab after testing, by converting the proportion of concrete from weight to volumetric measurement subject to facilities being made available by the contractor for verifying and monitoring this.
- c. All necessary equipment such as measuring boxes, devices for determination of moisture and bulking in sand, slump cone, etc. shall be provided by the contractor. Concrete shall be machine mixed until there is a uniform distribution of materials and uniform colour and consistency is achieved and under no circumstances for less than two minutes.

The concrete Mix Design should be followed for each batch of materials.

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1.4 CURING:

The factory should have well designed curing area to ensure adequate (minimum 14 days) curing of paver blocks.

1.5 LABORATORY

The factory should have the following:

- i. Compression testing machine of capacity minimum 200 MT
- ii. Other tools and equipment for testing raw materials and paver blocks.

iii.

- 1. Systematic record of test results of various paver blocks manufactured in the factory.
- 2. Concrete Mix Design for desired grade of concrete used for making of paver blocks.

2.0 RAW MATERIALS.

2.1 CEMENT

The cement used in the manufacture of high quality precast concrete paving blocks shall be conforming to IS 12269 (53 grade ordinary Portland cement) or IS 8112 (43 grade ordinary Portland cement) or IS 1489 (Part 1) (Portand-pozzolana cement - fly ash based). The minimum cement content in concrete used for making paver blocks should be 380 kg/Cum.

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2.2 AGGREGATES

The fine and coarse aggregates shall consist of naturally occurring crushed or uncrushed materials, which apart from the grading requirements comply with IS 383-1970. The fine aggregates used shall contain a minimum of 25% natural silicon sand. Lime stone aggregates shall not be used. Aggregates shall contain no more than 3% by weight of clay & shall be free from deleterious salts and contaminants. Zone iv sand shall not be acceptable. Course aggregate shall be 10 mm and below.

2.3 WATER

The water shall be clean and free from any deleterious matter. It shall meet the requirements stipulated in IS: 456-2000.

2.4 OTHER MATERIALS

Any other materials / ingredients used in the concrete shall conform to I.S. Specifications.

PIGMENT: The pigment shall be used only on wearing and top surface and through out the paver block. The pigment used shall not be more than 10% of weight of cement used in the wearing course layer. However, use of pigment shall in no way alter the required strength of the paver block.

Pigment used for coloring paver blocks shall have durable color. It shall not contain matters detrimental to concrete. The pigment shall not contain Zinc compound. Lead pigment shall not be used.

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3.0 PAVERS BLOCK CHARACTERISTICS

3.0 The inter locking concrete paver tiles should conform to IS-15658: 2006.

They shall be tested as per the code and have to qualify limits specified by us down below.

- 3.1 The paver tiles should be made of M-40 design mix concrete in approved size and shape. For acceptance the average of compressive strengths of 8 pavers shall be minimum 40 N/mm² (MPa). Any paver in the tested lot shall not have compressive strength less than 40 MPa. If needed, pavers shall be designed and manufactured on higher side to concrete grade M-40 to meet this requirement without extra cost to OWNER / CONSULTANT. Testing shall be done as per relevant clauses of IS-15658:2006.
- 3.2 The concrete pavers should have perpendicularities after release from the mould and the same should be retained until the laying.
- 3.3 The surface should be of anti skid and anti glare type.
- 3.4 The paver should have uniform chamfers to facilitate easy drainage of surface run off.
- 3.5 The concrete mix design should be followed of each batch of materials separately and weigh batching plant is to be used to achieve uniformity in strength and quality.
- 3.6 The pavers shall be manufactured in single layer or more to ensure smooth surface on top and to remove all voids.
- 3.7 The pavers shall be of cement Grey colour without any pigment or colored with pigment or with chemically treated top surface as specified.

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- 3.8 The pavers are to be skirted all round with kerbing or otherwise as per direction of EIC, using solid concrete blocks made of grade 1:1.5:3 concrete, of size 100 mm X 200 mm X 400 mm. The kerbing should be embedded for 100mm depth. The concrete used for kerbing shall be cured properly for 7 days minimum. The payment for laying kerb blocks will be made separately on running meter basis. OWNER / CONSULTANT may decide for alternate skirting system to suite site requirements.
- 3.9 All paver blocks shall be sound and free of cracks or other visual defects, which will interfere with the proper paving of the unit or impair the strength or performance of the pavement constructed with the paver blocks.
- 3.10 The compressive strength requirement of concrete paver block shall be minimum 40 MPa (N/sqmm) for 28 days (Testing as per IS-15658) after applying the correction factor as per IS-15658:2006. (Please refer clause 3.1 also).

4.0 PAVER BLOCK DIMENSIONS

Thickness	80 mm / 60 mm
Shape	Regular (Uniform shape with no Hollow or Cracks)
Chamfer	5 mm to 7 mm along top edges
Thickness of Wearing Layer	Minimum 6 mm (The thickness of the wearing surface shall be measured at several points along the periphery of paver blocks. The arithmetic mean of the lowest two values shall be the minimum thickness of the wearing layer)
Plan Area Asp (Ref. Cl.B-3.3 Annex B, IS-15658:2006)	Maximum 0.03 m ²
Colour	Natural cement Grey colour without use of any pigment OR colour as specified
Dimensional Tolerance	Tolerances as per IS-15658:2006

Note: All other visual / physical & dimensional acceptance on parameters like aspect ratio, squareness etc to be as per IS-15658:2006

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5.0 TESTING OF PAVER BLOCKS

1 FOR 80MM PAVER TILES

SR. NO.	TEST	SPECIFICATION AVERAGE VALUES
1.	28 day Compressive Strength	Minimum 40 MPa (N/Sqmm) (for 80 mm)
2.	Abrasion Resistance	Maximum 2 mm [i.e. 10 units of 1000 mm ³ per 5000 mm ² reported as per E-5 of Annex E of IS-15658:2000]
3.	Water Absorption	Avg. of 3 units - Maximum 6% by mass (restricted to 7% in individual test units)

Sampling and Testing Procedure strictly As Per IS - 15658; 2006.

6.0 LAYING OF PAVER BLOCKS

6.1 PRIMING

The contractor is required to verify the existing WBM driveway surface and ascertain the CBR value. Accordingly the total subgrade thickness required for achieving the desired CBR value shall be advised to OWNER / CONSULTANT within seven days of receipt of call-up. OWNER / CONSULTANT shall, through regular vendors arrange to carryout such WBM, wherever required. Before taking over the site, the Paver block laying party is required to verify the stabilization of the surface with CBR values. In case, contractor does not advise the CBR value within seven days, OWNER/CONSULTANT shall carry out WBM as per own design, and contractor shall have no claim later particularly to the quality of WBM or sub-grade.

It will be the responsibility of the Paver block party to ensure that the Manholes / Pipeline / Cable trenches / circular drainage system etc. is raised to driveway level using the requisite materials as per instruction of EIC. The areas of potholes / deep depressions at the isolated locations shall be filled up and properly compacted before laying the paver blocks. No extra payment will be made for this purpose. The area of raised manholes shall be included in the measurement of overall area of paver blocks for the purpose of payment.

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6.2 BEDDING SAND COURSE

The bedding sand shall consist of naturally occurring, clean, well graded sand passing through 4.75 mm sieve and suitable to concrete manufacture. The bedding should be from either a single source or blended to achieve the following grading.

IS SIEVE SIZE	% PASSING
9.52 mm	100
4.75 mm	95 - 100
2.36 mm	80 - 100
1.18 mm	50 - 100
600 microns	25 - 60
300 microns	10 - 60
150 microns	5 - 15
75 microns	0 - 10

Contractor shall be responsible to ensure that single-sized, gap-graded sands or sands containing an excessive amount of fines or plastic fines are not used. The sand particles should preferably be sharp, not rounded. The sand used for bedding shall be free of any deleterious soluble salts or other contaminants likely to cause efflorescence.

The sand shall be of uniform moisture content, which shall be within 4% - 8%, at the time of spreading and shall be protected against rain when stockpiled prior to spreading. Saturated sand shall not be used.

The bedding sand shall be spread loose in a uniform layer as per drawing. The compacted uniform thickness shall be 50mm and within \pm 5mm. Thickness variation shall not be used to correct irregularities in the base course surface.

The spread sand shall be carefully maintained in a loose dry condition and protected against pre-compaction both prior to and following spreading. Any pre-compacted sand left overnight shall be loosened before further laying of paver blocks takes place.

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Sand shall be slightly spread in a loose condition to the predetermined depth only slightly ahead of the laying of the paver block.

Any depressions in the spread sand exceeding 5mm shall be loosened, raked and re spread before laying of paver block.

6.3 LAYING OF INTERLOCKING PAVER BLOCK:

Paver block shall be laid in pattern as specified under cl. 7 throughout the pavement. Once the laying pattern has been established, it shall continue without interruption over the entire pavement surface. Cutting of blocks, the use of infill concrete or discontinuities in laying pattern is not to be permitted in other than approved locations.

Paving units shall be placed on the uncompacted sand bed to the nominated laying pattern, care shall be taken to maintain the specified bond throughout the job. The first row shall be located next to an edge restraint. Specially manufactured edge paving units are permitted or edge units may be cut using a power saw, a mechanical or hydraulic guillotine, bolster or other approved cutting machine. No haphazardly broken pavers shall be used.

Paver block shall be placed with the help of spacers to achieve gaps nominally 2 to 3 mm wide between adjacent paving joints. No joint shall be less than 2 mm nor more than 4 mm. However it is mandatory to use 3.0mm wide spacer while laying paver tiles so as to ensure uniform 3.0 mm gap between adjacent pavers. Frequent use of string lines shall be used to check alignment. In this regard, the "laying face" shall be checked at least every two metre as the face proceeds. Should the face become out of alignment, it must be corrected prior to initial compaction and before further laying job is proceeded with.

In each row, all full units shall be laid first. Closure units shall be cut and fitted subsequently. Such closure units shall consist of not less than 25% of a full unit.

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To fill spaces between 25mm and 50mm wide, concrete having minimum 1:1:2 cement: sand: coarse aggregate mix and a strength of 40 N/Sqmm shall be used. Within such mix the nominal aggregate size shall not exceed one third the smallest dimension of the infill space. For smaller spaces dry packed mortar shall be used.

Except where it is necessary to correct any minor variation occurring in the laying bond, the paver block shall not be hammered into position. Where adjustment of position is necessary care shall be taken to avoid premature compaction of the sand bedding.

6.4 INITIAL COMPACTION

After laying the paver block, they shall be compacted to achieve consolidation of the sand bedding and brought to design levels and profiles by not less than two (2) passes of a suitable plate compactor.

The compactor shall be a high-frequency, low amplitude mechanical flat plate vibrator having plate area sufficient to cover a minimum of twelve paving units.

Prior to compaction all debris shall be removed from the surface.

Compaction shall proceed as closely as possible following laying and prior to any traffic. Compaction shall not, however, be attempted within one meter of the laying face. Compaction shall continue until lipping has been eliminated between adjoining units. Joints shall then be filled and recompacted as described in Clause 6.5

All work further than one meter from the laying face shall be left fully compacted at the completion of each day's laying.

Any blocks that are structurally damaged prior to or during compaction shall be immediately removed and replaced.

Sufficient plate compactors shall be available at the paving site for both bedding compaction and joint filling.

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6.5 JOINT FILLING AND FINAL COMPACTION

As soon as practical after compaction and in any case prior to the termination of work on that day and prior to the acceptance of any traffic, sand for joint filling shall be spread over the pavement.

Joint sand shall pass a 2.36 mm (No. 8) sieve and shall be free of soluble salts or contaminants likely to cause efflorescence. The same shall comply with the following grading limits:

IS SIEVE SIZE	% PASSING
2.36 mm	100
1.8 mm	90 - 100
600 mm	60 - 90
300 microns	30 - 60
150 microns	15 - 30
75 microns	10 - 20

The Contractor shall supply a sample of the jointing sand to be used in the contract prior to delivering any such material to site for incorporation into the works. Certificates of test results issued by a recognised testing laboratory confirming that the sand sample conforms to the requirements of this specification shall be submitted prior to supply of total volume required.

The jointing sand shall be broomed to fill the joints. Excess sand shall then be removed from the pavement surface and the jointing sand shall be compacted with not less than one (1) pass of the plate vibrator and joints refilled with sand to full depth. This procedure shall be repeated until all joints are completely filled with sand. No traffic shall be permitted to use the pavement until all joints have been completely filled with sand and compacted.

Both the sand and paver block shall be dry when sand is spread and broomed into the joints to prevent premature setting of the sand.

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The difference in level (lipping) between adjacent units shall not exceed 3mm with not more than 1% in any 3 m X 3 m area exceeding 2 mm. Pavement portions which are deformed beyond above limits after final compaction, shall be taken out and relaid to the satisfaction of the Engineer in charge.

6.6 EDGE RESTRAINT USING KERB BLOCK

Edge restraints shall be done using the kerb blocks as specified in 3.9. They should be fixed properly to withstand overriding by the anticipated traffic, thermal expansion and to prevent loss of the laying course material from beneath the surface course. The edge restraint should present a vertical face down to the level of the underside of the laying course.

The surface course should not be vibrated until the edge restraint, together with any bedding or concrete haunching, has gained sufficient strength. It is essential that edge restraints are adequately secured.

6.7 UNIFORM INTERLOCKING SPACES

The pavers should have uniform interlocking space of 2 mm to 3 mm to ensure compacted sand filling after vibration on the paver surface.

6.8 SKILLED LABOUR

Skilled labour should be employed for laying blocks to ensure line and level of pavers, desired shape of the surface and adequate compaction of the sand in the joints.

7.0 LAYING PATTERN:

Red and Grey Pavers in Combination of 1 red line and 2 grey lines or as decided by OWNER / CONSULTANT to be laid.

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9.	ENGINEERING	STANDARD	LIGHTING	SUB	DISTRIBUTION
	BOARDS				

CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

0	31-07-2017	Issued for Approval				
Rev	Date	Description	Prepared	Reviewed	Approved	Client Review

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ANNEXURES

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1.0 SCOPE

- 1.1 This standard covers the technical requirements of design, manufacture, testing at works and delivery in well packed condition of lighting sub distribution boards.
- 1.2 This standard shall be read in conjunction with relevant specification sheets.

2.0 STANDARDS TO BE FOLLOWED

2.1 The design, manufacture and testing of the equipment covered by this standard shall comply with the latest issue of the following Indian Standards. Equipment complying with equivalent IEC standards shall also be acceptable

IS: 13947	-	Low voltage switchgear and control gear
IS: 8623	-	Specification for low voltage switchgear and control gear assemblies

- 2.2 The design and operational features of the equipment offered shall also comply with the provisions of latest issue of the Indian Electricity Rules and other relevant statutory acts and regulations. The supplier shall, wherever necessary, make suitable modification in the equipment to comply with the above.
- 2.3 Wherever any requirement, laid down in this standard, differs from that in Indian Standard Specifications, the requirement specified herein shall prevail.

3.0 SERVICE CONDITIONS

3.1 Ambient Conditions

These shall be as indicated in specification sheet.

3.2 System Details

These shall be as indicated in specification sheet.

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4.0 OPERATING REQUIREMENTS

The lighting sub-distribution boards shall be suitable for operating continuously under the ambient conditions and with the voltage and frequency variations indicated in specification sheet, without exceeding the specified temperature rise and without any detrimental effect on any part.

5.0 GENERAL DESIGN AND CONSTRUCTIONAL FEATURES

- 5.1 The lighting sub distribution boards shall be fabricated out of 2.5 mm thick cold rolled sheet steel and shall be suitable for mounting on wall / structure. These shall have dust and vermin proof construction conforming to IP-54 as per IS: 13947. For outdoor installation, the enclosure shall conform to IPW-55. Where specified in specification sheet, suitable canopy made out of 2 mm thick Aluminium sheet shall be supplied along with the board.
- 5.2 The miniature circuit breakers shall be so mounted inside the enclosure that their operating knobs project outside for easy operation. The cut-out for the knobs on the enclosure shall be lined with gasket for dust proofness. For further protection against ingress of dust, the portion where the knobs have protruded out, shall be provided with another external front cover, internally hinged at the top, gravity operated and with a knurled knob at the bottom. The external cover shall be flushed with the main cover. Continuous neoprene gasket shall be provided to make the board completely dust and weather proof.
- 5.3 All external hard ware of diameter less than 8 mm shall be of stainless steel and those of diameter 8 mm and above shall be of mild steel cadmium plated or zinc passivated.
- 5.4 The sub-distribution boards to be located indoors shall have top entry arrangement for outgoing cables and bottom entry for incoming cable. However for outdoor locations, all cable entries shall be from the bottom only.
- 5.5 Three phase and neutral bus bar system of adequate size shall be provided to which all outgoing and incoming MCB's shall be connected.

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- 5.6 The internal wiring shall be carried out by means of single core PVC insulated 2.5 sq. mm stranded copper conductor cables.
- 5.7 Two earthing terminals outside the board shall be provided.
- 5.8 Suitable label inscription consisting of black perspex with engraving for the board and circuit nos. of all outgoing feeders shall be provided. The label inscription of the board shall contain description and code no. as indicated in specification sheet. The circuit nos. of outgoing feeders shall be serially indicated as 1L, 2L, 17L, 18L.
- 5.9 The board shall be complete with terminal block, cable glands, cable lugs and other accessories as specified.

6.0 SPECIAL FEATURES FOR FLAME PROOF LIGHTING SUB DISTRIBUTION BOARDS

- 6.1 The enclosure shall be in addition of flame proof execution as per IS: 2148.
- 6.2 The enclosure group and temperature class shall be as indicated in specification sheet.
- 6.3 The enclosure shall be of cast iron / cast Aluminium alloy (4600 as per IS: 617).
- 6.4 Cables shall enter the terminal chamber through flame proof compression type cable glands. From terminal chamber to the main enclosure connection shall be made through bushings. Direct entry of external cables into the main enclosure shall not be accepted.
- 6.5 The sub-distribution board shall be of 6 way type.
- 6.6 Individual earth terminals shall be provided for the earth conductor of the outgoing cables beside the phase and neutral terminals.
- 6.7 The sub-distribution board must be certified by Central Mining Research Institute, Dhanbad or other statutory authority for use in specified hazardous area.

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7.0 COMPONENT DETAILS

7.1 The lighting sub-distribution board shall be wired and have components as per SD-8083 (copy attached). The type of board shall be as indicated in specification sheet.

7.2 Miniature Circuit Breaker (MCB)

- 7.2.1 The MCB shall be of duty category M-9 and shall conform to IS-8828. It shall be provided with overload and short circuit protective devices.
- 7.2.2 The incoming MCB's or switches shall be of triple pole and switched neutral type and outgoing MCB's of single pole and switched neutral type, single phase earth leakage protection in each phase of the incomer shall be provided.

7.3 Terminal Block

Pressure clamp type terminal blocks shall be provided both for incoming and outgoing cables. The rating of the terminal block shall be at least 1.5 times the rating of the MCB.

7.4 Cable Glands

Heavy duty double compression type Aluminium cable glands suitable for PVC insulated, armoured and PVC sheathed 1.1 KV grade incoming and outgoing cables of sizes as indicated in specification sheet shall be provided.

8.0 PAINTING

- 8.1 The enclosure after suitable pre-treatment shall be painted with two coats of anti rust paint followed by two coats or anticorrosive paint.
- 8.2 Where indicated in specification sheet epoxy based paint shall be used.

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- 8.3 All paints shall be carefully selected to withstand tropical heat and extremes of weather. The paint shall not scale off, crinkle or be removed by abrasion due to normal handling.
- 8.4 The finishing shade shall be light grey shade no.631 as per IS: 5, unless specified otherwise in specification sheet.

9.0 TESTS AND INSPECTION

- 9.1 All the lighting sub-distribution boards shall be subjected to routine tests as per IS: 8623.
- 9.2 Additional tests, wherever specified, shall be carried out on one lighting subdistribution board of each type.
- 9.3 The above mentioned tests shall be carried out in the manufacturer's works in the presence of purchaser's representative. In addition, the equipment shall be subjected to stage inspection at works and inspection at site for final acceptance.
- 9.4 The purchaser's inspection shall, however, not absolve the vendor from his responsibility for making good any defects which may be noticed subsequently.

10.0 DRAWINGS AND DOCUMENTS

- 10.1 Drawings and documents as per Annexure-I shall be supplied, unless otherwise specified.
- 10.2 All drawings and documents shall have the following description written boldly.
 - Name of client
 - Name of consultant
 - Enquiry / Order Number with plant / project name
 - Code No. and Description

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11.0 SPARES

11.1 Spares for operation and maintenance

Item wise unit prices for the following items, along with recommended quantity for the period as indicated in specification sheet, shall be quoted along with the main equipment.

- i. MCB
- ii. Terminal blocks
- iii. Terminal bushings

11.2 Commissioning Spares

Commissioning spares, as required, shall be supplied with the main equipment. Item wise list of recommended commissioning spares shall be furnished for approval.

- 11.3 Any other spare parts not specified, but required, shall also be quoted along with the offer.
- 11.4 All spare parts shall be identical to the parts used in the equipment.

12.0 PACKING

- 12.1 The equipment shall be properly packed to safeguard against weather conditions and handling during transit. It shall be wrapped in polythene bags and an additional wrapping of bitumen paper shall also be provided to make it completely water proof before the equipment is packed in wooden crates.
- 12.2 The packing box shall contain a copy of the installation, operation and maintenance manual.

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13.0 DEVIATIONS

- 13.1 Deviations, if any, from this standard shall be clearly indicated in the offer with reasoning.
- 13.2 Deviations, if any, from the data furnished in specification sheet shall be indicated therein beside the data by encircling it.

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ANNEXURE - I DOCUMENTATION FOR LIGHTING SUB DISTRIBUTION BOARDS

Sl. No.	Document Description	Documents Required (Y / N)		
		With Bid	For Approval	Final
1.	Specification Sheet, duly completed	Y	Y	Υ
2.	Technical particulars, duly filled-in	Y	Y	Υ
3.	General arrangement Drgs.	Y	Y	Υ
4.	Certificate for flameproofness from statutory testing authority wherever applicable	Y	N	Y
5.	Schematic diagram	N	Y	Υ
6.	Descriptive literature of Various equipment	Y	N	Υ
7.	Guarantee certificate	N	N	Υ
8.	Test certificate	N	N	Y

Note:

- 1. 4 hard copies & 1 soft copy shall be supplied with bid.
- 2. 4 hard copies & 1 soft copy shall be supplied for approval after order within 4 weeks from the date of LOI.
- 3. 8 hard copies & 2 soft copies in CD shall be submitted as final documents prior to despatch of the equipment. These shall be made in sets and supplied in fine plastic coated folder.

Y - Yes, N - No

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CLIENT: DELHI AVIATION FUEL FACILITY (P) LIMITED, NEW DELHI

CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

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ANNEXURES

Annexure No.	Description
1	DOCUMENTATION FOR CABLES

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1.0 SCOPE

This specification covers the technical requirements for the design, manufacture, inspection and testing at vendor's works of PVC insulated cables upto 1.1 kV voltage grade for power, control & lighting purpose to be used in the TT Parking for DAFFPL Project.

2.0 CODES AND STANDARDS

The design, manufacturing, testing and performance of PVC Cable shall comply with all currently applicable statutory act, regulations and safety codes in the locality where the equipment will be installed. Nothing in this specification shall be construed to relieve vendor of his responsibility.

Unless otherwise specified. The Cable shall comply with the applicable relevant Indian Standards.

IS: 613	Copper rods and bars for electrical purposes
IS: 1885-(Part32)	Electro Technical vocabulary - electric cables
IS: 2633	Method of testing uniformity of coating on zinc coated articles.
IS: 3961-(Part4)	Recommended current ratings for Polyethylene insulated cables.
IS: 3975	Mild steel wire, formed wires and tapes for armouring of cables.
IS: 5831	Specification for PVC insulation and sheath of electric cables.
IS: 6474	Specification for Polyethylene insulation and sheath of electric cables.
IS: 1554	Specification for PVC insulated (Heavy duty) electric cables
IS: 8130	Conductors for insulated electric cables and flexible cords.
IS: 10418	Drums for electric cables.
IS: 10462	Fictitious calculation method for determination of dimensions of protective coverings
	of cables
IS: 10810 (Pt 58)	Methods of test for cables: Part 58 Oxygen Index test
IS: 10810 (Pt 61)	Methods of test for cables: Part 61 Flame retardant test
IS: 10810 (Pt 62)	Methods of test for cables: Part 62 Flame retardant test for bunched cables
IEC: 60502	Extruded solid dielectric insulated power cables for rated voltages from 1 KV upto 30
	KV
IEC: 60540 / A	Test methods for insulation & sheaths of electric cables
IEC: 230	Impulse tests on cables and their accessories
IEC: 60332	Tests on electric cables under fire conditions

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IEC: 811	Test methods for insulating and sheathing materials of electric cables.
IEC: 840	Tests for power cables with extruded insulation for rated voltages above 30 KV upto 150 KV
ASTM: D2863	Standard method for test for flammability of plastics using oxygen index method
IECAS-61-402	Thermoplastic insulated wire & cable for transmission & distribution of electrical energy
IECAS-66-524	Cross linked thermosetting poly ethylene insulated wire & cable for transmission & distribution of electrical energy
IEC: 840	Tests for power cables with extruded insulation for rated voltages above 30 KV up to 150 KV

In case of any contradiction between various referred standards / specifications / data sheets and statutory regulations, the following order of priority shall be given:

- i. Statutory regulations
- ii. Data sheets
- iii. This Specification
- iv. Codes & Standards

The cables & accessories shall also confirm to the provisions of the latest revisions of Indian Electricity rules & any other statutory regulations currently in force.

3.0 AMBIENT CONDITIONS

The cables & accessories shall be suitable for operating in humid & corrosive atmosphere found in refineries, fertilizers, petrochemical plants. Service conditions shall be defined as

- Maximum ambient temperature: 39 °C.
- Minimum ambient temperature: 5 °C.
- Relative humidity: 73-84 %.
- Wind speed: 0.194 0.69 m/sec
- Elevation 29 mtr above MSL

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4.0 GENERAL CONSTRUCTION AND MATERIAL OF CONSTRUCTION

- 1. The cables shall be suitable for laying trays, trenches, ducts and conduits and for underground-buried installation with uncontrolled backfill and possibility of flooding by water & chemicals.
- 2. Outer sheath of all PVC insulated cables shall be black in color and minimum value of the oxygen index shall be 29 at 27+/-2 °C. In addition suitable chemicals shall be added in to the PVC compound of the outer sheath to protect the cable against rodent & termite attack.
- 3. Sequential marking of the length of the cable in the meters shall be provided at every one meter. The embossing or engraving shall be legible or indelible.
- 4. The overall diameter of the cables shall be strictly as per the values declared by the manufacturer in the technical information subject to a maximum tolerance of +/- 2 mm up to overall diameter up to 60 mm and +/- 3 mm for above 60 mm.

4.1 PVC insulated FRLS cables

1. All control cables shall be heavy-duty type, 650 / 1100 V grade, with Copper Conductor, PVC insulated, inner sheathed, armoured and overall FRLS PVC sheathed. All cables covered in this specification shall be FRLS unless otherwise specified in the data sheet. The outer sheath of PVC cables shall possess flame propagation properties meeting requirements as per IS-10810 (Part-62) category AF. Exact type of the cable shall be as specified in the cable quantity list.

4.2 Conductor

- 1. The conductor shall be composed of high conductivity annealed copper of class-2 complying with relevant Indian standards. The conductors of size above 6 sqmm shall be stranded.
- 2. Maximum conductor temperature for continuous operation is 70°C and Max short circuit temperature is 160°C.
- 3. Conductor shall withstand the mechanical and thermal stresses under steady state and transient operating conditions.
- 4. Laying up of cores shall be as per relevant IS standards.

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4.3 Insulation

1. The insulation shall be of polyvinyl chloride (PVC) compound applied over the conductor by extrusion and shall conform to the requirements of insulation as per IS: 5831.

4.4 Filler and inner sheath

- 1. The filler and inner sheath shall be of the following:
 - a. Unvulcanized rubber, or
 - b. Thermoplastic materials
- 2. Unvulcanized rubber or thermoplastic material used shall not be harder than PVC used for insulation and PVC used for outer sheath. The material chosen shall be compatible with temperature ratings of the cable and shall have no harmful effect on any other component of the cable.
- 3. The inner sheath shall be applied by extrusion method such that it fits closely on the laid-up cores and shall be possible to remove without damaging the insulation.
- 4. Single core cables shall have no inner sheath.
- 5. Inner sheath shall be extruded PVC compound conforming to type ST1 of IS 5831 for multicore cable

4.5 Armoring

- 1. Armoring shall be of,
 - a. Galvanized round steel wire, or
 - b. Galvanized steel strip, or
 - c. Any metallic non-magnetic wire / strip
- 2. Armoring shall be applied over insulation / inner sheath for single / multicore cables respectively, as close as possible.

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- 3. Where the cable diameter below armour does not exceed 13 mm, the armour shall consist of galvanized round steel wires and where the diameter below the armour is greater than 13 mm, the armour shall consist of galvanized steel strips.
- 4. The joints in armour wires or strips shall be made by brazing or welding and any surface irregularity shall be removed.
- 5. All cables covered in this specification shall be gas / dry cured, flame retardant low smoke (FRLS) unless otherwise specified in the data sheet. The outer sheath of PVC insulated cables shall possess flame propagation properties meeting requirements as per IS-10810 (Part-62) category AF.
- 6. Armour coverage shall be minimum 90%.

4.6 Outer sheath

- 1. The outer sheath shall be of poly-vinyl chloride (PVC) compound conforming to the requirements of type ST1 compound as specified in relevant standards and shall be of FRLS type only. The outer sheath of cable shall be black in colour and the minimum value of oxygen index shall be 29 at 27 + 2 deg C
- 2. The outer sheath shall be applied by extrusion over the insulation or insulation screening or armour as applicable.
- 3. In case of FRLS cables, PVC compound used for the outer sheath shall have reduced flame propagation property, shall have reduced emission of halogen gas fumes etc., when severely overheated during fires.

4.7 Dimensions / thickness of material

1. The thickness of insulation, inner sheath, outer sheath and dimensions of wire / strips used for armouring shall be as per relevant standards.

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4.8 Heat resisting cables

- 1. If heat resisting PVC cables are specified in the data sheet, the following shall be the requirements:
- 2. It shall be possible to continuously operate the cable at a maximum conductor temperature of 85 deg. C. PVC compounds used for HRPVC cables shall be as follows:
 - a. Conductor insulation Type C
 - b. Inner sheath Type ST2
 - c. Outer sheath Type ST2

5.0 CORE IDENTIFICATION:

1. Cores of cable shall be identified by colour coding of PVC insulation by adopting the following scheme.

a.	1 core	Red, black, yellow, blue or natural
b.	Two core	Red and Black
c.	Three core	Red, Yellow and Blue
d.	Four core	Red, Yellow, Blue and Black
e.	Five core	Red, Yellow, Blue, Black and grey

- 2. For 5 Cores and above, it would generally be number coded as per Cl. 10.3 of IS 1554-1 starting with number 1 of inner layer.
- 3. The core identification shall be done by printing numbers or by providing colored strips all along cores. The insulation of cores shall be of the same colour and numbered sequentially. The numbers shall be printed in Hindu-Arabic numerals on the outer surface of cores. The numerals shall be legible. The numbers shall be repeated at regular intervals along the core and the spacing between consecutive numbers shall not exceed 50 mm.

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6.0 IDENTIFICATION OF CABLES

- 1. The cables shall be clearly and permanently marked with following information throughout the length of cable.
 - a. Manufacturer's name or trade mark.
 - b. Year of manufacture.
 - c. Voltage grade.
 - d. Cross sectional area of conductor and no. of cores.
 - e. Type of Insulation
 - f. FRLS
 - g. ISI mark and ISI reference number
 - h. Cable Code
 - i. Colour Identification
 - j. Batch No. / Lot No.

7.0 CABLE ACCESSORIES

1. The termination kits for use on high voltage systems shall be suitable for the type of cables offered as per this specification and Heat shrinkable type. The termination shall be supplied in kit form. The kit shall include all insulating and sealing materials apart from conductor fittings and consumable items. An installation instruction shall also be included in each kit. Specific approval based on type tests shall be obtained from the owner for the list of suppliers of these kits.

7.1 Terminating kits / jointing kit

1. The terminating kits shall be suitable for termination of the cables to indoor switchgear or to a weatherproof cable box of an outdoor mounted transformer / motor. The terminating kits / jointing kits shall preferably be one of the following types:

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- a. Tapes / pads involving non-linear resistance stress grading materials.
- b. Heat / shrinkable sleeve type.
- 2. For outdoor terminations, weather shields / sealing ends and any other accessories required shall also form part of the kit.

8.0 CABLE DRUMS

- 1. Cables shall be supplied in non-returnable drums wooden or steel drums of suitable barrel diameter, securely battened, with take-off end fully protected against mechanical damage. The wood used for construction of drum shall be properly seasoned, free from defects and wooden preservatives shall be applied to entire drum. All ferrous parts shall be treated with a suitable rust preventive finish or coating to avoid rusting during transit or storage.
- 2. PVC / Rubber end caps shall be supplied free of cost for each drum with a minimum of eight per thousand meter length.
- 3. The following information shall be marked on each drum
 - a. Name of manufacturer, brand name or trademark.
 - b. Nominal cross sectional area of conductor.
 - c. Number of cores.
 - d. Type of cable and voltage grade.
 - e. Cable code
 - f. Length of cable on the drum.
 - g. Number of lengths on drum (if more than one).
 - h. Drum number
 - i. Direction of rotation of drum (by means of an arrow).
 - i. Reference standard
 - k. Approx. gross weight.
 - l. Job number
 - m. Country of manufacture
 - n. Year of manufacture.

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4. A tolerance of +/- 3% shall be permissible for each drum. However, overall tolerance for each size of cable shall be limited to +/ - 2%. Offer with short / non-standard lengths are liable for rejection. If non-standard drum lengths are specified in the data sheet, then same shall be supplied.

9.0 TOTAL QUANTITY VARIATION

- 1. The bidder shall quote unit rates for all types of cables as indicated in the cable quantity list. The unit rate quoted by the bidder shall be valid in the event of addition / deletion of cable quantity.
- 2. Quantity shown in the Bill of Material annexed to this specification is for bid purpose only. The quantity shall be revised after placement of order as per actual requirement.
- 3. Bidder shall not start manufacturing unless written manufacturing clearance is obtained from the purchaser. Any manufacturing prior to approval shall be rejected.
- 4. NTP to manufacture cable shall be furnished in several lots in phases as per site progress and requirement.
- 5. Total supplied quantity shall not vary by more than + 2.5% of total quantity of NTP length for all types of cables without any negative tolerance. Unit rates for addition / deletion will be applicable for length upto +2.5%. Bidder can not claim for any quantity supplied above +2.5% of the NTP (notice to proceed) quantity, no payments will be made for extra quantity supplied above +2.5% of NTP quantity.

10.0 INSPECTION AND TESTS

- 1. Inspection and testing shall be carried out in accordance with relevant standards. Routine tests and acceptance test shall be witnessed by DAFFPL / DAFFPL approved Third Party Inspection Agency. Vendor shall quote unit rate for witnessing such type test by TPI Agency.
- 2. Vendor shall submit blank formats where in the test results/readings are to be entered. This format shall give minimum acceptable value as per the relevant standards.
- 3. Vendor to confirm availability of Type test certificates along with offer. Type test certificates, for all types of cables being ordered, shall be furnished by vendor in

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the event of an order. Type tests reports as listed below for similar size & type of cables shall be submitted for purchaser's review along with the bid, and shall not be older than 5 years on the date of submission. Tests shall have been conducted at an accredited laboratory.

- 4. The inspector shall have free access to free access to the manufacturer's works for the purpose of inspecting the process of manufacture in all stages and he will have the power to reject any material which appears to him to be of unsuitable description or of unsatisfactory quality. The vendor shall give at least 2 weeks prior notice to the purchaser, regarding the date of testing to enable him or his representative to witness the tests.
- 5. All routine tests, acceptance tests, type tests & additional type tests for improved fire performance shall be carried out as listed in IS-7098 (Part-2).
- 6. The inspector shall have free access to the manufacturer's works for the purpose of inspecting the process of manufacture in all stages and he will have the power to reject any material which appears to him to be of unsuitable description or of unsatisfactory quality. The vendor shall give at least 2 weeks prior notice to the purchaser, regarding the date of testing to enable him or his representative to witness the tests.

10.1 ROUTINE TESTS

- 1. All routine tests, acceptance tests, type tests & additional type tests for improved fire performance shall be carried out as listed in IS-7098 (Part-1 & 2).
- 2. The test requirement for PVC insulation & sheath of cables shall be as per latest revision of IS: 5831.
- 3. The finished cables shall be tested at manufacturer's works. Following routine tests for each and every length of cable and copy of test results shall be furnished for each length of cable along with supply. If specified, the cables shall be tested in presence of client's representative.

10.1.1 HIGH VOLTAGE TEST

The cables shall withstand without any failure, the test voltages given below, when applied for a period of five minutes for each test connection.

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VOLTAGE GRADE	TEST VOLTAGE
kV	kV
1.1	3

10.1.2 CONDUCTOR RESISTANCE TEST:

The D.C. Resistance of each conductor shall be measured at room temperature and the results shall be corrected to 20° c. to check the compliance with the values specified in IS 8130 - 1976.

10.1.3 THE TEST FOR RESISTANCE TO ULTRAVIOLET RADIATION:

This test shall be carried out as per DIN 53387 or ASTM-G-53 on outer sheath. The retention value of tensile strength & ultimate elongation value after the test shall be minimum 60% of the tensile strength and elongation value before the test. The test certificates with respect to this test (not older than 1 year) from recognized testing laboratory to be furnished for review by PMC before dispatch clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognized test laboratory or in-house testing laboratory, before dispatch clearance of cables. Sampling for this test is to carried out one for each order, provided the outer sheath remains the same.

10.2 ACCEPTANCE AND SPECIAL TESTS

Acceptance tests as per IS-1554 Part-1 and IS-7098 Part-1 and the following special tests to be performed on the cables as per the sampling plan. This tests are to be witnessed by PMC / Owner before the dispatch of cables:

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10.2.1 ACCELERATED WATER ABSORPTION TEST

Accelerated Water absorption test for insulation as per NEMA - WC-5 (For PVC insulated cables) and as per NEMA WC-7 (For XLPE insulated cables). Test certificates with respect to this test (not older than one year) from recognized testing laboratory to be furnished for review by PMC before dispatch, clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognized test laboratory or in house testing laboratory, before dispatch clearance of cables. Sampling for this test is carried out one for each order.

10.2.2 DIELECTRIC RETENTION TEST

The dielectric strength of the cable insulation tested in accordance with NEMA WC-5 at $75 \pm 1^{\circ}$ C shall not be less than 50% original dielectric strength. Test certificates with respect to this test (not older than one year) from recognized testing laboratory to be furnished for review by PMC before dispatch, clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognized test laboratory or in-house testing laboratory, before dispatch clearance of cables. Sampling for this test is to carried out one for each order.

10.2.3 OXYGEN INDEX TEST:

The test shall be carried out as per ASTM D2863 or applicable Indian Standard specifications. Sampling to be done for every offered lot / size as per sampling plan.

10.2.4 FLAMMABILITY TEST:

1. The test shall be carried out on finished cable as per IS-10810 (part 61 & 62). Sampling for this test is to be carried out one for each order, provided the outer sheath remains the same. The acceptance criteria for tests conducted shall be as under:

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- a. Part-61: The cable meets the specifications if there is no visible damage on the test specimen within 300 mm from its upper end.
- b. Part-62: The maximum extent of charred portion measured on the test sample should not have reached a height exceeding 2.5m above the bottom edge of the burner at the front of the ladder.

10.2.5 TEST FOR RODENT & TERMITE REPUILSION PROPERTY:

1. The vendor shall furnish details to analyze the property by chemical method. Sampling to be done for every offered lot / size as per the sampling plan.

10.2.6 TYPE TEST

The following Type test certificate issued by Government approved laboratories like CPRI / ERDA shall be submitted to the inspector before placement of order and before dispatch commencement at site.

- 1. Test for thickness of insulation and sheath
- 2. Physical tests for insulation.
 - a. Tensile strength and elongation at break.
 - b. Ageing in air oven.
 - c. Hot test.
 - d. Shrinkage test.
 - e. Water absorption (Gravimetric)
- 3. Physical Test for outer sheath:
 - a. Tensile Strength and elongation at break.
 - b. Ageing in on even.
 - c. Shrinkage Test.
 - d. Hot deformation.

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10.2.7 CERTIFICATION

- 1. All offered equipments or equipment of similar design manufactured by same supplier:
 - a. Shall have been type tested by an authority approved by the Company.
 - b. Shall have been in continuous satisfactory service for a minimum period of two years.
 - c. Shall be having current certification / approval listing by an approved agency.

11.0 INFORMATION REQUIRED WITH THE BID

- 1. Vendor shall furnish technical particulars / description and performance details of all cables, current carrying capacities and derating factors for all conditions of cable laying.
- 2. Type test report and certificates
- 3. QAP
- 4. Armour coverage calculation

Documents required for approval after award of contract shall be decided during kick off meeting with the successful vendor. Any data / document required for approval shall be submitted by vendor during detail engg.

Unless otherwise stated elsewhere the number of sets will be 3 sets hard with one soft copy for initial submission / revision submissions and 10 sets hard and one set soft for as built final submission.

12.0 TRANSPORT AND SHIPMENT

Transport and shipment of items will be contractor's responsibility. Contractor need to follow the instructions for the same detailed under the 'Electrical scope of work' in bid package.

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13.0 WARRANTY

Vendor shall have final and total responsibility for the design and performance of all the equipment supplied under this specification. The equipment and material shall be guaranteed for trouble-free operation for a period of 12 months from the date of commissioning. Any defect discovered during this period shall be rectified free of charge.

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ANNEXURE - I DOCUMENTATION FOR CABLES

Sl. No.	Document Description	Description Documents Required (Y / N)		
		With Bid	For Approval	Final
1.	Specification Sheet, duly completed	Υ	Y	Υ
2.	Technical Particulars, duly filled-in	Y	Y	Υ
3.	Illustrative and Descriptive catalogues	Y	N	Υ
4.	Installation, Termination and Jointing Instructions	N	N	Y
5.	Test certificates			
	a. Routine	N	N	Υ
	b. Type	Y	N	Y
6.	Guarantee Certificates	N	N	Y

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Y - Yes, N - No

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11. LIGHTING SYSTEM SPECIFICATION

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CONSULTANT: SAGA GLOBAL CONSULTANTS, MUMBAI

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6.0	COMMISSIONING CHECKS
7.0	DISTRIBUTION BOARDS

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ANNEXURES

Annexure No.	Description
1	DOCUMENTATION FOR LIGHTING FIXTURES AND ACCESSORIES

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1.0 GENERAL

This specification covers the general description of design, manufacture and construction features, testing, supply, installation and commissioning of the illumination system equipment required to be provided by the bidder. All lighting fixtures of the plant shall be LED.

2.0 CODES AND STANDARDS

2.1 All standards and codes of practice referred to herein shall be the latest edition including all applicable official amendments & revisions as on date of bid opening. In case of conflict between this specification and those (IS codes, standards etc.) referred to herein, the former shall prevail. All work shall be carried out as per the following standards & codes.

2.2 Lighting Fixtures and Accessories

IS:1913	Conoral and safety requirements for luminaries
	General and safety requirements for luminaries.
IS:2148	Flame proof enclosures of electrical apparatus.
IS:418	Tungsten filament general service electric lamps.
IS:1258	Bayonet lamp holders.
IS:1534	Ballast for fluorescent lamps.
IS:1569	Capacitors for use in tubular fluorescent, high pressure mercury vapour and low pressure
	sodium vapour discharge lamp circuit.
IS:1777	Industrial luminaire with metal reflectors.
IS:2149	Luminaire for Street lighting.
IS:2215	Starters for fluorescent lamps.
IS:2418	Tubular fluorescent lamps for general lighting services.
IS:3323	Bi-pin lamp holders for tubular fluorescent lamps.
IS:3324	Holders for starters for tubular fluorescent lamps.
IS: 3646	Calculation of coefficient of utilization
IS: 4012	Dust proof electric lighting fittings
IS:4013	Dust-tight electric lighting fittings.
IS:6616	Ballasts for high pressure mercury vapour lamps.
IS: 6665	Code of practice for industrial lighting
IS:8224	Electric Lighting fittings for Division 2 areas.
IS:9900	High-pressure mercury vapour lamps.

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IS:9974	High pressure Sodium vapour lamps.
IS:10276	Edison screw lamp holders.
IS:10322	Luminaires for street lighting
IS:13021	AC Supplied Electronic Ballasts for tubular fluorescent lamps.
OISD: 244	Storage & Handling of petroleum products at depots and terminals (Draft-3 2013)

2.3 Lighting Panels, Switch-boxes, Receptacles and Junction Boxes

IS:2147	Degree of protection provided by enclosures for low-voltage switchgear and control gear.
IS:1293	Plugs & socket outlets of rated voltage upto and Including 250volts & rated current upto and including 16 Amps.
IS: 2551	Danger notice plates.
IS:13947	Low voltage switchgear and control gear
IS: 3854	Switches for domestic and similar purposes.
IS: 6875	Control switches (switching devices for control and auxiliary circuits including contactor relays) for voltages upto and including 1000 V AC and 1200 V DC.
IS: 13703	Low voltage fuses for voltages not exceeding 1000V AC or 1500 V DC.

2.4 Conduits, Pipes and Accessories

IS:2667	Fittings for rigid steel conduit for electrical wiring.
IS:3837	Accessories for rigid steel conduits for electrical wiring.
IS:9537	Conduits for electrical installations. Conduits, Pipes and Accessories
IS:2667	Fittings for rigid steel conduit for electrical wiring.
IS:3837	Accessories for rigid steel conduits for electrical wiring.
IS:9537	Conduits for electrical installations.

2.5 Lighting Wires / Cables

IS:694	PVC insulated cables for working voltages upto & including 1100 V
IS:3961	Recommended current ratings for cables. (PVC Insulated and PVC sheathed heavy duty cables and light duty cables).
IS:8130	Conductors for insulated electric cables and flexible cords.
IS:10810	Methods of tests for cables.

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2.6 Electrical Installation Practices & Miscellaneous

IS:1944	Code of practice for lighting of public thorough fare
IS:3646	Code of practice for interior illumination.
IS:5572	Classification of Hazardous areas (other than Mines) having flammable gases and Vapours for
	electrical installation
IS:6665	Code of practice for industrial lighting.
IS:5	Colour for ready mixed paints & enamels.
IS:280	Mild steel wires for general engineering purposes.
IS:374	Electric ceiling type fans & regulators.
IS:732	Code of practice for electrical wiring installations.
IS:1255	Code of practice for installation and maintenance of power cables Upto and including 11 kv
	rating.
IS:2062	Steel for general structural purposes
IS:2629	Recommended practice for hot-dip galvanizing of iron and steel.
IS:2633	Methods for testing uniformity of coating of zinc coated articles.
IS:2713	Tubular steel poles for overhead power lines.
IS:3043	Code of practice for earthing
IS:5216	Guide for safety procedures and practices in electrical work.
IS:5571	Guide for selection of electrical equipments for hazardous areas.
BS:6121	Mechanical cable glands

3.0 AMBIENT CONDITIONS

Equipments shall be suitable for operating in humid & corrosive atmosphere found in petrochemical plants. Service conditions shall be defined as

 $\bullet~$ Maximum ambient temperature: 39 $^{\circ}\text{C}.$

 $\bullet \;\;$ Minimum ambient temperature: 5 °C.

• Relative humidity: 73-84 %.

• Wind speed: 0.194 - 0.69 m/sec

• Elevation 29 mtr above MSL

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4.0 LIGHTING SYSTEM DESCRIPTION

4.1 LED Lighting System

LED lighting system 415 V, 3 Phase, 4 wire, will be fed from the lighting distribution boards (LDBs) which in turn will be fed from MLDB / ELDB.

4.2 Design Philosophy

- 1. A comprehensive illumination system shall be provided.
- 2. All lighting system shall be automatically controlled by synchronous timer. Provision to bypass the timer shall be provided in the board for manual control.
- 3. The system shall include lighting distribution boards, lighting fixtures, junction boxes, receptacles, switch boards, lighting poles, conduits, cables and wires, etc. The system shall cover all interior and exterior lighting such as area lighting, including Transformer & DG yard etc. The constructional features of lighting distribution boards shall be similar to AC/DC distribution boards described in chapter of LT Switchgear. Outgoing circuits in Lighting Distribution Boards shall be provided with MCBs of adequate ratings.
- 4. The illumination system shall be designed on the basis of best engineering practice and shall ensure uniform, reliable, aesthetically pleasing and glare free illumination. The lighting fixtures shall be designed for minimum glare. The design shall prevent glare/luminous patch seen on VDU/ Large video screens, when viewed from an angle. The finish of the fixtures shall be such that no bright spots are produced either by direct light source or by reflection. The diffusers/ louvers used in fluorescent fixtures shall be made of impact resistant polystyrene sheet and shall have no yellowing property over a prolonged period. The Lux levels to be adopted for various area are indicated at Annexure A.
- 5. Apart from maintenance factor as given below, Temperature correction factor shall be considered in the lighting design for fluorescent fixtures located in non air conditioned area.

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- a. Air conditioned area: 0.8
- b. Non Air conditioned and other indoor area: 0.7
- c. Dust prone indoor areas and outdoor areas: 0.6
- 6. All outdoor fixtures shall be weather proof/flame proof as the case may be.
- 7. All lighting fixtures & control gears shall be powder coated.
- 8. Wires of different phase shall normally run in separate conduit. For areas illuminated by more than one circuit, the adjacent circuits shall be from different phases.
- 9. Power supply shall be fed from suitable number of conveniently located lighting distribution boards (LDB). AC lighting supply shall be isolated from main supply by lighting transformers of max. rating of 300KVA and fault level restricted to 10 kA at Lighting Distribution Boards. Minimum 2 ways shall be kept as spare feeders in the lighting distribution boards.
- 10. Lighting transformer shall be 415 V / 415 V, AN cooling, 4% impedance. Vector group shall be Dyn11. offload tap switch/link of $\pm 5\%$ in steps of 2.5% tapping full capacity. Class of insulation shall be class F and maximum temperature rise shall be 90 °C over ambient temperature of 50 °C. The neutral of the transformer shall be solidly earthed and brought through separate earth bus. Noise level shall be as per NEMA standard (50 dB for 0 50 KVA and 55 dB for 51 150 KVA)
- 11. Lighting distribution boards shall be constructed out of 2 mm thick CRCA sheet steel. The door shall be hinged and the panel shall be gasketted to achieve specified degree of protection. The panel shall be provided with terminal blocks for incoming and outgoing circuits, earthing terminals, removable gland plates at bottom and canopy shall be provided with slope towards the rear side of the panel. Wiring inside the panel shall be carried out with 1100 V grade PVC insulated stranded copper wires of adequate size. Terminal blocks shall be 750 V grade, clipon stud type, moulded in melamine and shrouded.

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All MCBs / Isolators / Switches / Contactors etc. shall be mounted inside the board and a fibre glass sheet shall be provided inside the main door such that the operating knobs of MCBs etc., shall project out of it for safe operation against accidental contact. MCB's shall be current limiting type with magnetic and thermal release suitable for manual closing and automatic tripping under fault condition with short circuit interrupting capacity of 10 kA rms. Isolators of AC lighting boards shall be of TPN, continuous duty, load make-break type and fuses shall be of HRC plug in type.

Synchronous timers shall be quartz controlled electronic type, complete with rechargeable nickel cadmium cell, 24 hours range day dial, NO / NC contacts etc. and suitable for operation on 240V AC supply. The exterior side of panel, shall be powder coated with smoke grey, shade RAL9002 and the interior side of panel, shall be white.

Lighting boards shall have IP55 degree of protection in general. However, Lighting boards located in flameproof areas shall have IP65 degree of protection.

Ladder approaches shall be provided for maintaining the fixtures wherever applicable.

12.16 A, 240 V AC industrial type receptacles shall be provided in the following areas:

- These receptacles shall be energized from lighting panel. Maximum three receptacles shall be connected in one circuit.
- 10A, 24V AC receptacles with IP55 DOP shall be provided in the following areas.
- Three nos in each fire Pump house, TLF shed, product pump house, T/T locking shed.
- It shall not be possible to insert 24 V plug into 240 V receptacle
- These receptacles shall be energized from lighting panel. Maximum three receptacles shall be connected in one circuit.

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- 13. All fluorescent fixtures shall have energy efficient 'T5' type fluorescent lamps except those in div 2 hazardous area. The louvers of these fixtures shall be designed for 'T5' type fluorescent lamps. All fluorescent lamps shall have 'cool day light color designation. The mirror optics type fluorescent fixtures shall have no iridescence effect.
- 14. All hazardous area lighting system accessories like poles, fixtures, receptacles, Distribution boards, etc. shall be flameproof.
- 15. Bidder shall ensure lux levels as per OISD 244 (latest standard).
- 16. There shall be no dark patches for hazardous and non hazardous areas.

4.3 Ballast

- 4.3.1 All HPSV fixtures shall be provided with wire-wound ballasts. All fluorescent fixtures except for Class-I, Div-II fittings / increased safety fittings (Div-II / Hazardous Area) shall be provided with electronic ballasts.
- 4.3.2 Ballast, wherever applicable shall be use Electromagnetic, high frequency performer / pneumatically assembled and hydro mechanically sealed.
- 4.3.3 Weatherproof type fixtures shall be suitable for use with fluorescent / sodium vapor LEDs as per the requirement.
- 4.3.4 The angle of cut-off for fixtures with filament lamps / fluorescent tubes shall be in the range 45° min. to 85°, maximum.
- 4.3.5 The fixtures shall be designed to facilitate easy installation and maintenance, including cleaning, replacements of accessories like lamps / starters, etc. Also, all corresponding parts of similar equipment shall be interchangeable. Connections between different components shall be made in such a way that they will not get loose by small vibrations.
- 4.3.6 All outdoor fixtures shall be provided with canopy and shall be dust & drip proof having degree of protection equal to IP-55.

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- 4.3.7 The complete fixture body & control gear shall be suitable to withstand the corrosive atmosphere prevalent in chemical plant. All gaskets shall be of neoprene.
- 4.3.8 The integral housing shall be designed for efficient cooling of the unit.
- 4.3.9 Fixtures shall be suitable for the mounting arrangements as specified. Fixture mounting arrangements required on lighting fixtures like brackets, clamps, reducer hardware etc. shall be in vendor's scope.
- 4.3.10 A steel wire protective cage having mesh dimensions not exceeding 50 mm shall be provided for all outdoor fixtures. Mounting arrangement shall be provided on fitting to support the wire guard.
- 4.3.11 Fixtures shall be designed for continuous trouble free operation under site conditions without reduction in lamp life or without undue deterioration of materials and internal wiring.
- 4.3.12 The fixtures shall be designed to minimize glare and achieve effective light distribution. The light distribution patterns of cut-off, semi cut-off and non-cut-off fixtures shall be as specified in relevant standards.
- 4.3.13 All fixtures shall be supplied complete with all accessories like lamps, ballast, power factor improvement capacitors, starters, etc. suitable for operation and guaranteed performance on single phase and neutral, 240 V \pm 10%, 50 HZ \pm 3%. HPSV fixtures shall have in built voltage compensation feature. Tapping of 200-220-240 V shall be given for all fittings.
- 4.3.14 Each lighting fixture and control gearbox shall be provided with 2 no. internal and 2 no. external earthing terminal. All metal or metal enclosed parts of the housing shall be bonded and connected to the earthing terminals so as to ensure satisfactory earth continuity throughout the fixture. Facility for looping earthing core of the cable shall be provided.

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- 4.3.15 All fixtures shall be provided with 2 nos. ¾ inch ET threaded entries with one approved type threaded plug to seal the unused entry. Two entries shall be used for looping of circuit wherever required.
- 4.3.16 All the hardware shall be cadmium plated whereas clamps and supporting brackets shall be hot dip galvanized.
- 4.3.17 The fixing parts of the enclosure which is to be opened for replacement of bulb shall be so fastened that they can only be unfastened with special tools. Three sets of special tools required for maintenance of fixtures shall be supplied free of cost along with fixtures.
- 4.3.18 All luminaries and their accessories and components shall be of type readily replaceable by available Indian makes.

4.4 Switch Box

Switch boxes shall be made of 1.6 mm thick, MS sheet with 3 mm. thick decorative, Perspex cover. Switchbox shall be hot dip galvanized

4.5 Junction boxes

Junction box for lighting fixtures shall be deep drawn or fabricated type made of min. 1.6 mm thick CRCA Sheet. The box shall be hot dip galvanized. Bolted cable entry gland plate at the bottom shall be provided. Junction boxes shall be powder coated in light Grey RAL 7035 color.

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4.6 Conduits

Wires of different phases shall normally run in separate conduit. For areas illuminated by more than one circuit, the adjacent circuits shall be from different phases. Concealed / surface conduit wiring shall be provided in substation room, MCC room, other enclosed rooms and office area of the buildings. Black stove enameled rigid steel conduits shall be provided for concealed wiring application and galvanized rigid steel conduit shall be used for surface wiring application. All conduits shall be of heavy duty type. All conduit and conduit accessories shall be threaded type. In long distances straight runs of conduit, inspection type couplers at reasonable intervals (10 Mtrs.) shall be provided. In long distances straight runs of conduit, inspection type couplers at reasonable intervals (10 Mtrs.) shall be provided. Minimum diameter of conduit shall be 20 mm for wiring purpose. GI Earth wire of minimum 14 SWG shall be laid along each conduit in order to have earth continuity of it. Wiring for lighting and plug circuits shall be done with 1100 V grade, PVC insulated, HFFR (Halogen Free Flame Retardant) wires using 1.5 sq.mm Cu wires for lighting circuits and 2.5 sq.mm Cu wires for plug circuits. The number of insulated single core cables / stranded wires that can be drawn into rigid steel conduit are given in Table below (Ref: IS 732-1989):

Size of	cable	Size of conduit, mm				
Nominal cross sectional area, mm ²	Number and diameter of wires, mm	20	25	32		
1.5	1 / 1.40	7	12	20		
2.5	1 / 1.80 3 / 1.06	5	10	18		

4.7 Pull-out Boxes

Pull out boxes shall be provided at approximately 4 (four) meter interval in a conduit run Boxes shall be suitable for mounting on Walls, Columns, Structures, etc.. Pullout boxes shall have cover with screw and shall be provided with good quality gasket lining. Pull out boxes shall be weather proof type suitable for IP: 55 degree of protection. Pull out box & its cover shall be hot dip galvanized.

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4.8 Lighting Wires

Lighting wires shall be 1100 V grade, light duty PVC insulated, stranded copper wire for fixed wiring installation. colour of the PVC insulation of wires shall be Red, Yellow, Blue and Black for R, Y, B phases & neutral, respectively and white & grey for DC positive & DC negative circuits, respectively. Minimum size of wire shall not be less than 1.5. sq.mm. The size of the lighting wires / cables shall be selected such that the total voltage drop from the LDB to the lighting fixture / receptacle does not exceed 3%.

4.9 Lighting Poles

The poles wherever required shall be of steel tubular swaged type welded pole of specified lengths. Lighting poles shall be painted with two coats of red Oxide and Zinc chromate in Synthetic compound primer on the exposed outside surface and with Bituminous paint all along the inside of the pole and outside portion which shall be embedded in foundation at manufacturing stage.

- 4.10 Lighting fixtures shall generally be group controlled directly from lighting boards. However, in office areas, control shall be provided through switch boxes. Each switch shall control a maximum of three fluorescent fixtures.
- 4.11 Wiring shall run throughout in separate conduits. Wires of different phases shall run in different conduits. Wiring for lighting circuits and receptacle circuits shall be carried out in separate conduits and from separate feeders.
- 4.12 Lighting boards etc. shall be earthed by two separate and distinct connections with earthing system. Switch boxes, junction boxes, lighting fixtures, fans, single phase receptacles etc. shall be earthed by means of separate earth continuity conductor. The earth continuity conductor 14 SWG GI wire shall be run along with each conduit run. Cable armours shall be connected to earthing system at both the ends.

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5.0 TESTS

- 5.1 All lighting LED fixtures shall be subjected to acceptance and routine test, as per relevant specified standards.
- 5.2 Junction boxes, switch boxes, receptacle enclosure etc. shall be subjected to physical and dimensional checks.
- 5.3 Galvanizing Tests
- 5.4 The quality of galvanizing shall be smooth, continuous, and free from flux stains and shall be inspected visually.
- 5.5 Lighting transformer tests shall be as per IS 11171.
- 5.6 In addition following tests shall be conducted as acceptance tests.
 - a. Uniformity of coating The coating of any article shall withstand four 1minute dips in standard copper sulphate solution without the formation of an adherent red spot of metallic copper upon the basic metal.
 - b. The quality of cadmium / zinc plating on items with screw threads shall be free from visible defects such as unplated areas, blisters and modules and shall be inspected visually.
 - c. In addition, the plating thickness shall be determined microscopically / chemically or electronically.

6.0 COMMISSIONING CHECKS

6.1 On completion of installation work, the Contractor shall request the Project manager for inspection and test with minimum of fourteen (14) days advance notice.

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- 6.2 The Project manager shall arrange for joint inspection of the installation for completeness and correctness of the work. Any defect pointed out during such inspection shall be promptly rectified by the Contractor.
- 6.3 The installation shall be then tested and commissioned in presence of the Project manager.
- 6.4 The contractor shall provide all, men material and equipment required to carry out the tests.
- 6.5 All rectifications repair or adjustment work found necessary during inspection, testing and commissioning shall be carried out by the Contractor without any extra cost. The handing over the lighting installation shall be effected only after the receipt of written instruction from the Employer / his authorized representative.
- 6.6 The testing shall be done in accordance with the applicable Indian Standards and codes of practices. The following tests shall be specifically carried out for all lighting installation.
 - a. Insulation Resistance.
 - b. Testing of earth continuity path.
 - c. Polarity test of single phase switches.
 - d. Functional checks.
- 6.7 The lighting circuits shall be tested in the following manner:
 - a. All switches ON and consuming devices in circuit, both poles connected together to obtain resistance to earth.
 - b. Insulation resistance between poles with lamps and other consuming devices removed and switches ON.

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7.0 DISTRIBUTION BOARDS

1. The flameproof and non flameproof distribution boards shall be supplied, erected, tested and commissioned per attached SLD and BOQ.

ANNEXURE - A

Area	Lux level
Main roads (Gate entry / exit, roads around TT gantry	20
Secondary roads (along storage tanks & Periphery etc)	10
Tank farm area	20
Pump / Compressor / Dosing Sheds / Fire Pump House	100
Main Operation Platforms & Access Stairs (TT and TW gantry, Tank manifold)	60
Ordinary Platforms	20
OWS / ETP Area	60
Sub Station / PMCC room	150
Transformer yard / HT Di pole area	100
Battery room, Charger / UPS rooms	150
Control Room bldg. / laboratory	400
Lube Warehouse	100
Admin Building	300
Security Cabin / Watch Booth	100
Stairs	50
Corridors	70
Tank truck Parking area	20

NOTE:

Any additional fixtures required to take care of the dark patches / shadows shall also be provided.

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ANNEXURE - I DOCUMENTATION FOR LIGHTING FIXTURES AND ACCESSORIES

Sl. No.	Document Description	Documents Required (Y / N)					
		With Bid	For Approval	Final			
1.	Specification Sheets, duly completed	Υ	Y	Υ			
2.	Technical particulars, duly filled-in	Υ	Y	Y			
3.	Illustrative and descriptive catalogues indicating general arrangement, light distribution, light absorption and utilisation factors, full load currents, power factors and power requirement for each type of fixture including control gear losses.	N	Y	Y			
4.	Sketch showing mounting arrangement with dimensions.	Y	Y	Y			
5.	Type Test Certificates for						
	a. Hose proof fixtures						
	b. Flame proof fixtures	Y	N	Y			
	c. Division-2 area fixtures						
6.	Spare parts list	Υ	N	Y			
7.	Test certificates	N	N	Y			
8.	Guarantee certificates	N	N	Υ			

Note:

- 1. 4 hard copies & 1 soft copy shall be supplied with bid.
- 2. 4 hard copies & 1 soft copy shall be supplied for approval after order within 4 weeks from the date of LOI.
- 3. 8 hard copies & 2 soft copies in CD shall be submitted as final documents prior to despatch of the equipment. These shall be made in sets and supplied in fine plastic coated folder.

Y - Yes, N - No





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-		_	REV. DATE								30-11-2017		
	Sl. No.		Activity and Operation	Characteristics / Instruments	Class of Check	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Approved By / Format of Record	Remarks / Precautions		
	1		2	3	4	5	6	7	8	9	10		
		T											
1.0			CONCRETING WORK										
1.0	1.1		Coarse Aggregate for concrete a	nd filters									
		1.1.1	analysis, flakiness index,	Sieves (confirming to IS-460- 1962), balance, Oven, Thickness gauge, Length Gauge, Metal Scoop etc		Physical	one test per 100 cum/ change of source whichever is earlier	IS: 2386 Part-I, (for t (for permissible value)	•	3 SR/LB	Results should be as per request of design mix subjected to verification within the limits specified in relevant IS code Check by OWNER / CONSULTANT.		
		1.1.2	Deleterious materials & organic impurities	Balance, Sieve (confirming to IS-460 1962) etc.	В	Lab analysis & Physical		IS: 2386 Part-II, (for test procedure), IS:383 (for permissible value)/TS		3 SR/LB/ Test Report	Experts opinion regarding suitability of the aggregates shall be obtained from any specialist institute, Results will be reported nearest to 0.1% for clay lumps Check by OWNER / CONSULTANT		
		1.1.3	Determination of specific gravity , water absorbtion, bulk density and voids	Balance, Sieve (confirming to IS-460 1962) etc.	В	Physical	Once in twelve weeks/ 500 cum or change of source whichever is earlier	IS: 2386 Part-III, (for t (for permissible value)	•	3 SR/LB/ Test Report	These tests shall be carried out while establishing design mix & results be intimated. OWNER / CONSULTANT		
		1.1.4	Determination of Crushing value, Determination of impact value	Standard Apparatus for these test shall be used	A	Physical	<u> </u>	IS: 2386 Part-IV, (for test procedure), IS:383 SR/LB/ Test Report (for permissible value)/TS		3 SR/LB/ Test Report	These tests shall be carried out while establishing design mix & results be intimated. OWNER / CONSULTANT to check		
		1.1.5	Moisture content	Balance, Sieve(confirming to IS-460-1962) and Oven etc.	В	Physical	Once for each stack of 100 Cu.M. or part there of Except during monsoon when this has to be done every day before start of concreting	IS: 383/TS	,	SR/LB	Accordingly water content of the concrete will be adjusted. These tests shall be carried out while establishing design mix & results be intimated. OWNER / CONSULTANT to check		
		1.1.6	Soundness	Reagents (sodium Sulphate or Magnesium Sulphate)	В	Chemical/ Physical		IS: 2386 Part-V, (for test procedure), IS:383 SI (for permissible value)/TS		3 SR/LB/ Test Report	These tests shall be carried out while establishing design mix & results be intimated. OWNER / CONSULTANT to check		
	1.2		Fine aggregate										
		1.2.1	Bulkage, bulk density, surface moisture & water absorption	As per IS Code	В	Physical	Bulkage & surface moisture to be done everyday before starting the work. Bulk density & water absorption to be done once in twelve weeks/ 500 cum or change of source whichever is earlier		83/ TS	SR/LB/TR	Volume of sand and weight of water shall be adjusted as per bulk and moisture content OWNER / CONSULTANT to check		
		1.2.2	Mortar making properties	As per IS Code	В	Physical	Once per source & one for every change of source	IS: 2386 (Part VI), IS:3	83/ TS	SR/LB/TR	should be as per requirement of design mix OWNER / CONSULTANT to check		
		1.2.3		Balance, Sieve (confirming to IS-460 1962) etc.	В	Physical	To be done twice per source. Once at the starting, another in the middle	IS: 2386 Part-II, (for t (for permissible value)		3 SR/LB/ Test Report	should be as per requirement of design mix OWNER / CONSULTANT to check		





DAFFPL			DAFFPL QUALITY ASSURANCE PLAN - CIVIL										
								REV.	DATE	30-11-2017			
Sl. No.	•	Activity and Operation	Characteristics / Instruments	Class of Check	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Approved By / Format of Record	Remarks / Precautions			
1		2	3	4	5	6	7	8	9	10			
	1												
	1.2.4	Sieve Analysis, particle shape & size	set of sieves	В	Physical	one test per 100 cum/ change of source whichever is earlier	IS: 2386 (Part-I), IS:383	3/ TS	SR/LB/TR	Should be as per requirement of design m subject to variation specified in relevant codes. OWNER / CONSULTANT to check			
	1.2.5	Soundness	Reagents (sodium Sulphate or Magnesium Sulphate)	В	Chemical/ Physical	To be done twice per source. Once at the starting, another in the middle	IS: 2386 Part-V, (for t (for permissible value)	•	SR/LB/ Test Report	These tests shall be carried out whil establishing design mix & results b intimated. OWNER / CONSULTANT to check			
1.3		Water											
	1.3.1		PH meter / PH paper (to be recorded at site)	В	Testing at lab	One per month for each source	IS:3025, IS:456		SR/LB/TR	do			
1.4		CEMENT (review of manufacture		ment brought at site v	with the information t	O OWNER / CONSULTANT.							
	1.4.1	 a) Ensure that cement is stored in weather tight covered storage on raised platform. 		В	Visual	100% covered storage	Refer OWNER / CONSULTANT tech Spec		SR/LB	OWNER / CONSULTANT site engineer t check. Manufacturers test certificate to b submitted by the contractor			
	1.4.2	Fineness	As required	В	Physical	One per 200 MT	IS: 4031/ 1489/269/455/TS		SR/LB	do			
	1.4.3	Initial & Final Setting time	As required	В	Physical	do	IS:4031/TS		SR/LB	do			
	1.4.4	Soundness	As required	В	Physical	do	IS:4031/TS		SR/LB	do			
	1.4.5		As required	В	Physical	do	IS:4031/TS		SR/LB SR/LB	do			
1.5	1.4.6	Compressive Strength STAGING, SHUTTERING AND FOR	As required	D	Physical	do	IS:4031/TS		SK/LD	do			
	1.5.1	·	As required	В	Visual	100%	IS 4014		SR	proper care should be taken in order to combat corrosion. Proper care should be taken while cleaning moving and stacking the scafolds. It should be ensured that they are free from warped broken or damaged edges or uneven surface before putting them on works. Cleaning and oiling is to be done. to check for loose connections if any Check by OWNER / CONSULTANT			
	1.5.2	Steel plate / Plywood for concrete shuttering work	As required	В	Visual	100%	IS 4990:1993, IS 1734; (Part 1 -11)/T	S		Relevant documents & recommende method of use & loading etc. to be checke by OWNER / CONSULTANT			
	1.5.3	Durability, Strength & Soundness of staging, joists, shuttering and scaffolding		В	Visual	Once	As per techn manufacturer's spec.an	d IS: 3696,4014, 4990		To be checked by OWNER / CONSULTAN before & after placement of concrete			
	1.5.4	Connection between individual scaffolding units and safe slenderness ratio. Two independent safety measures against collapse		В	Visual	Fortnightly	As per relevant IS Code	es	SR	OWNER / CONSULTANT site engineer to check			





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Sl. No.		Activity and Operation	Characteristics / Instruments	Class of Check	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Approved By / Format of Record	Remarks / Precautions
1		2	3	4	5	6	7	8	9	10
	1									
	1.5.5	Alignment/Shape	As required	В	Measurement	Each member & before each lift of shuttering or before next stage	As per approved drawi	l ngs	SR/LB	length,breadth,depth,shape, level, plumb line to be checked. Diagonal bracings are to be checked.
	1.5.6	Check form's seam marks and water tightness	As required	В	Physical		As per approved drawi		SR/LB	OWNER / CONSULTANT site engineer to check
1.6	1.6.1	Mix Design	As required	В	Physical	Once for every change in mix materials source.	IS: 516 & IS:456, IS:10262/OWNER / CONSULTANT Tech. Spec.		Mix Design Report	Design mix is to be carried out at any approved lab.
	1.6.2	Trial mix (Cubes compressive strength)of the Mix Design	As required	A	Physical	Min. 3 Trial Mixes with admixtures (if any) and Without admixtures	IS: 516 & IS:456, IS:10262/ OWNER / CONSULTANT Tech. Spec.		SR/LB/ Test Report	OWNER / CONSULTANT will conduct the trial mixes Mixing shall be in OWNER / CONSULTANT approved batching plant/ weigh batcher.
	1.6.3	Crushing strength of trial mix cubes	As required for 7 & 28 days strength test	A	Physical	As per IS 456	IS: 516 & IS:456, IS:10262/ OWNER / CONSULTANT Tech. Spec.		SR/LB	witness by OWNER / CONSULTANT
1.7		Concrete conveying, placing an								
	1.7.1	Mixing of concrete	mixing of concrete shall be done in a approved mixer / weigh batcher / batching plant such as to produce a homogenous mix		Physical	To be calibrated at the time of starting and as desired by Engineer-in - charge	Review of calibration chart/ Certificate, IS 456/ TS			time of mixing will be as given in Technical specification / IS 456 Min. time of mixing should be 2 minutes for mixer capacity 2 cum or less Min. time of mixing should be 3 minutes or as recommended by by the mixer manufacturer for mixer capacity above 2 cum
	1.7.2	Handling and Conveying	Buckets , Chutes, belt conveyer etc	В	Physical	100%	as per Tech. Spcfn./constructio n/erection methodology/ IS 457		SR	Technical specification is to be followed.
	1.7.3	Placement of concrete	Visual	В	Physical		as per construction/erecti on methodology as per tech.specs		SR	no concrete shall be placed until the place of deposite has been thoroughly inspected and accepted, Check by OWNER / CONSULTANT
	1.7.4	Compacting	As required	В	Physical	100%	Check for segregation as per IS 456 & TS		SR	Bleeding or segregation etc. is to be avoided as far as possible. Accumulated water is to be removed and shall not be covered with concrete, or dry concrete Check by OWNER / CONSULTANT





V	DAFFPL	1.			QUALI		FPL NCE PLAN - CIVIL				GLOBAL CONSULTANTS
		_							REV.	DATE	30-11-2017
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	1		2	3	4	5	6	7	8	9	10
		1.7.5	Curing	As required minimum 7 days	В	Physical	100%	Check for period of curing as per IS 456 & TS		SR	Exposed concrete surface shall be protected against heating and drying for atleast 72 hrs after placement.
											Check by OWNER / CONSULTANT
1.8	3	1.8.1	Tests on Green Concrete Workability :- Slump test	Standard apparatus for different method used for measuring workability, slump cone	В	Physical	One sample every 2 hrs. from every mixing plant/ IS 456	IS:456, IS 1199- 1959 & OWNER / CONSULTANT Tech. Spec.		SR/LB/TR	Slump test for medium & high workability OWNER / CONSULTANT site engineer to check
		1.8.2	Crushing strength (works Tests cubes)	As required for 7 & 28 days	A	Physical	As per IS 456	IS:516, IS:456, OWNER / CONSULTANT Tech. Spec.		SR/LB/ Test Report	OWNER / CONSULTANT site engineer to do the test.
		1.8.3	Water cement ratio(Cement Content And Water Content)	: As required	В	Physical	_	As per IS:1199 and approved design mix.		SR/LB	As per mix design OWNER / CONSULTANT site engineer to check
		1.8.4	Check for cement content		В	Physical		As per IS:3026, IS: 456, approved design mix & technical specification.		SR/LB	do
		1.8.5	Admixtures for Concrete (if any)	As per IS : 9103	В	Testing	100%	IS:456, appd. Design mix & technical specification		Test Report	Admixture of appd. Brand and tested quality shall be used.Manufacturers TC required.OWNER / CONSULTANT site engineer to check
		1.8.6	Visual examination of finished structure	As required	В	Visual	100%	As per Tech. Specification./App d. Drg./IS-456		-do-	OWNER / CONSULTANT to check
		1.8.7	Dimensions	do	В	Measurement		As per Tech. Specification./App d. Drg./IS-456		do	OWNER / CONSULTANT to check
1.9)		TEST/CHECK ON RCC STRUCTUR	E IN HARDENED CONDITIONS:						-	
		1.9.1	Ultrasonic Pulse Velocity Test	for critical foundations	А	NDT	100%	IS: 13311 Part- I and 1456	Tech. Specification/ IS	S Test Report	Shall be performed by qualified persons/institution with calibrated equipments in presence of OWNER / CONSULTANT, if there is any doubt in crushing stregth and on specific instruction
		1.9.2	Load Test , Core test & Rebound Hammer	As required	A	Test	As required by OWNER / CONSULTANT Engineer.	As per Technical specification and IS:456-2000		Test Report	The test shall be carried out only in case of doubt regarding grade & quality of concrete.
2.1			Reinforcement Steel Physical and Chemical Properties as per relevant IS codes	As required/ agreed	В	Review of TCs	In 100 MT or part thereof	IS 1786/ 456/ TS	<u> </u>	MTC	Approved brands are SAIL/TATA TISCON/ RINL/IISCO OWNER / CONSULTANT to check





		1									
	DAFFPL	4		GLOBAL CONSULTANTS							
		_						1	REV.	DATE	30-11-2017
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	1		2	3	4	5	6	7	8	9	10
	2.2		Tolerance	As required/agreed	С	Physical	At random	IS:1786	ļ	SR/LB	To be checked at site
	2.3 Freedom fro		Freedom from defects	As required/ agreed	C	Visual	Random before and during placement	As per technical specif	Tications & IS: 468	SR	Any of the bars selected for use shall be free from cracks, surface flaws, laminations and rough, jagged and imperfect edges. Steel issued should be free from excessive rust. To be stored diameter wise in such a place so as to permit easy approach for inspection & identification. It should be cleaned of excessive rust before use. R/f will be tied with annealed wire. Water accumulation & distortion of r/f are to be avoided. To be checked by OWNER / CONSULTANT
	2.4		Placement	As required/ agreed	В	Visual		As per approved draw Bending schedule/ IS 4	roved drawings and approved Bar SR/LB/ Pour c nedule/ IS 456/ TS		OWNER / CONSULTANT Engineer to check as per Bar Bending Schedule (BBS) and as per relevant codal provision
	2.5		Cutting tolerance	As required/ agreed	В	Physical Measurement	100%	Approved drawings & o	check list.	SR	Tolerance as per specifications
3.0			Grout								
	3.1		Grouting Pressure	Calibrated Pressure Gauge	В	Physical	At random	Approved Drwaing		SR/LB	To be checked at site by OWNER / CONSULTANT
	3.2		Composition of Grout	NIL	В	Verification of MTC		As per Technical Speci		SR/LB	To be checked at site by OWNER / CONSULTANT
	3.3		Compressive strength (7 & 28 days)		A		6 cubes for every grout at the time of each grouting	As per Technical speci	fication	SR/LB	To be checked at site by OWNER / CONSULTANT
4.0	4.4		Expansion Joints (Test Certifica		agency is to be reviewed		Lange	la To shedeel Coost	fi ti	lute	To be abaded at the by OWNED (
	4.1		Check of type & location of installation and release for concreting		В	Visual	100%	As per Technical Speci	rication	MTC	To be checked at site by OWNER / CONSULTANT
5.0			Brick Masonry, Sheeting & allied	works	-						
	5.1	E 4 4	Test on Bricks	As we suited	Tc .	Dhusiaal	As now relevant IS Code / One South S	JIC. 1077 IC:	ī	CD /I D	To be absolved at the by OVALED
		5.1.1	Soundness	As required		Physical	As per relevant IS Code/ One Sample for 10,000 Nos. or part thereof	3495, IS:2691, Tech. Specification		SR/LB	To be checked at site by OWNER / CONSULTANT as per frequency stipulated in specification & guideline.
		5.1.2	Colour	-	С	Visual	One for each stack	do		do	Deep cherry red copper colour
		5.1.3	Compressive strength	As required	В	Physical	As per relevant IS Code/ One Sample for 10,000 Nos. or part thereof	IS: 1077, IS: 3495 (part I), IS:2891, Tech. Specification		do	To be checked at site by OWNER / CONSULTANT as per frequency stipulated in specification & guideline.
		5.1.4	Water Absorption	As required	В	Physical	As per relevant IS Code/ One Sample for 10,000 Nos. or part thereof	IS: 1077, IS: 3496 (part I), IS:2891, Tech.		do	do
		5.1.5	Visual & Dimension	Visual & Measurement tape	В	Visual & Measurement		IS: 1077 & tech. Spcfn.		do	do



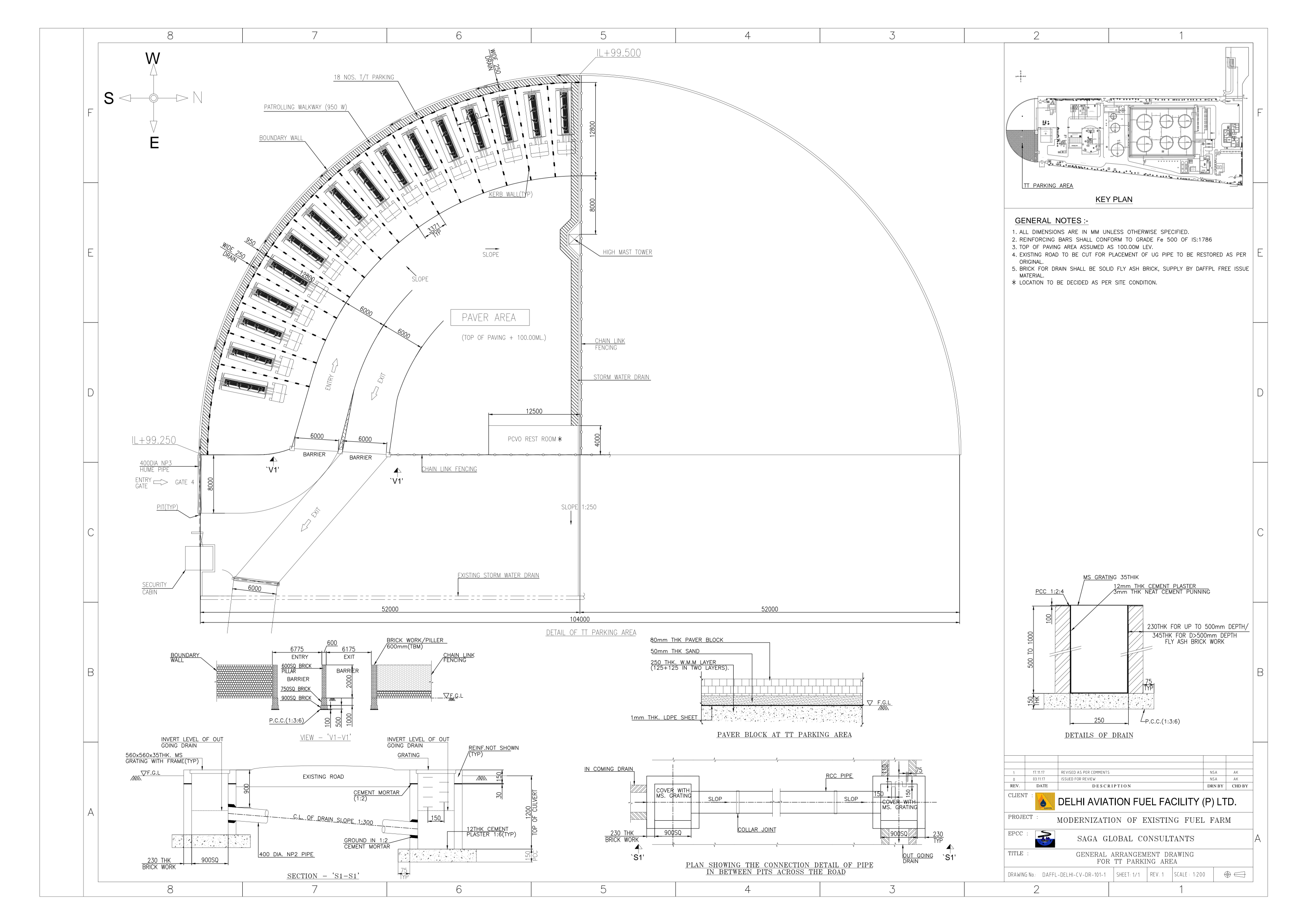


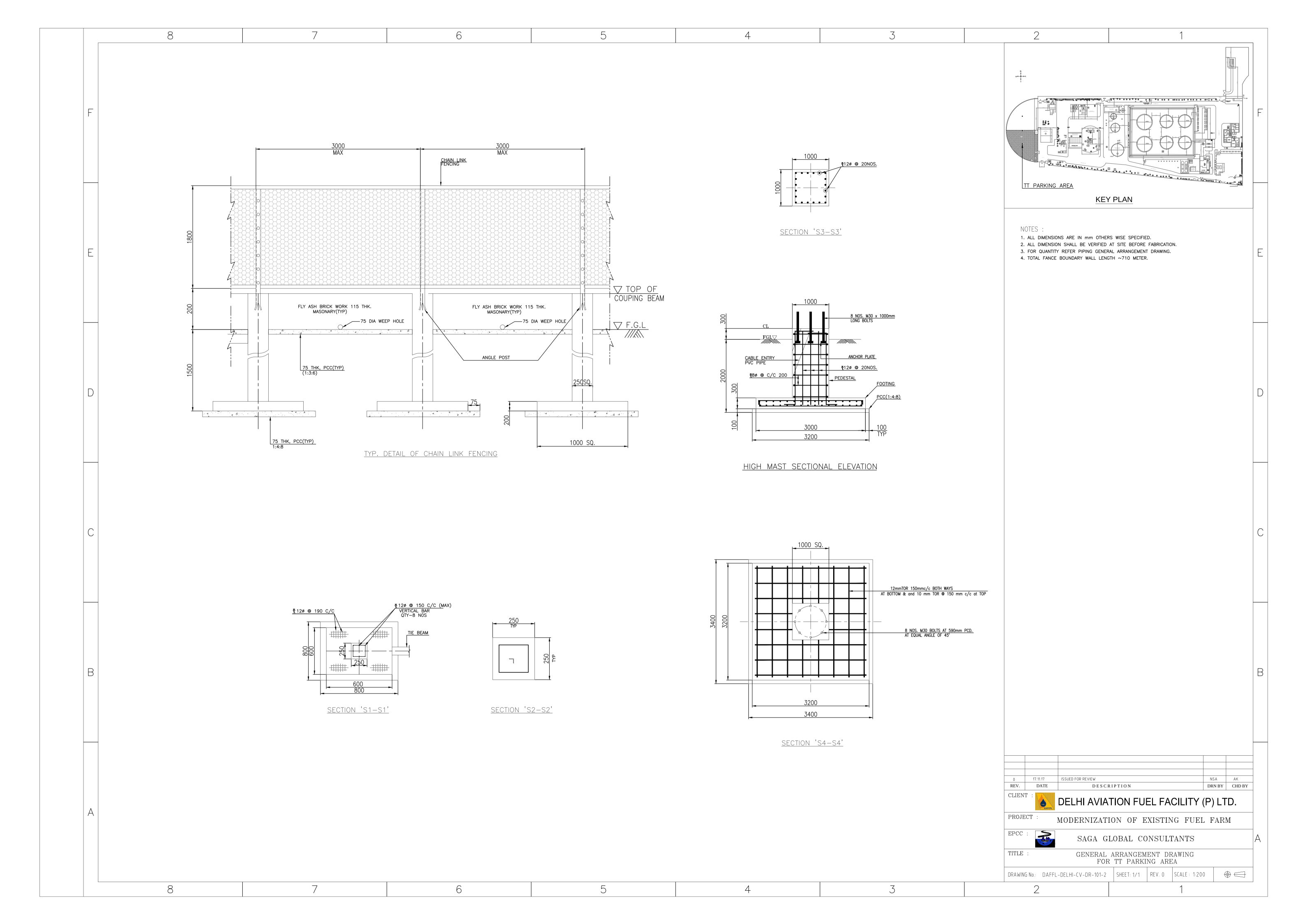
DAFFPL		DAFFPL QUALITY ASSURANCE PLAN - CIVIL							GLOBAL CONSULTANTS	
								REV.	DATE	30-11-2017
SI. No.		Activity and Operation	Characteristics / Instruments	Class of Check	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Approved By / Format of Record	Remarks / Precautio
1		2	3	4	5	6	7	8	9	10
5.2	5.1.6	Warpage Sand (masonary work & road wo	Straight edge & scale	В	Measurement	Per 10000 Nos.	IS: 1077		do	do
3.2	5.2.1	Silt, Clay content and organic impurities	-	В	Physical	Once per source & for on every change of source	IS: 2386 Part-II, IS:383	/TS	SR/LB/TR	OWNER / CONSULTANT to check
	5.2.2	Grading Of Sand	IS Sieves	В	Physical	once for 100 cum or part thereof or change of source whichever is earlier.	IS 2116/ IS 383/ TS			OWNER / CONSULTANT to check
	5.2.3	Determination of specific gravity and water absorbtion, & Bulk density	Balance, Sieve (confirming to IS-460 1962) etc.	В	Physical		IS: 2386 Part-III, (for t (for permissible value)	est procedure), IS:383	SR/LB/ Test Report	do
5.3		Masonry construction								
	5.3.1	Workmanship		В	Visual/ Physical		As per Spec And IS 2212 for brick works			OWNER / CONSULTANT to check
	5.3.2	Laying	Trovel, Square, Plumb bob etc	В	Physical		As per Spec And Clause no 11.0 of IS 2212 for brick works			OWNER / CONSULTANT to check
	5.3.3	Verticality and Alignment of Plumb	Plumb bob	В	Physical	All work	IS 2212 and Tech Spec			OWNER / CONSULTANT to check
		BOUGHT OUT ITEMS - BOI			I	I				I
6.1		Bought out items to be procured form the manufacturers acceptable to OWNER / CONSULTANT Paver Block etc.		В	Verification of MTC / Testing / review		OWNER / CONSULTAN List of all BOI to be s along with proposed ve	ubmitted for approval		OWNER / CONSULTANT to check
		RCC PIPES as per IS: 458 & T.S.			•					•
7.1	7.1.1		(OWNER / CONSULTANT approved)		Dhusiaal	A. nov IC 450	Tasking Dua do	a. IC 4E0	ID /TC	OWNED / CONCULTANT 41
	7.1.1 7.1.2	Hydrostatic Test Absorption Test	As required / agreed As required / agreed	B R	Physical Physical	As per IS 458 As per IS 459	Testing Procedure as portions of the Testing Pro		IR/TC IR/TC	OWNER / CONSULTANT to check do
	7.1.2	3 Edge Bearing Test	As required / agreed As required / agreed	В	Physical	As per IS 460	Testing Procedure as p		IR/TC	do
	7.1.4		As required / agreed	В	Physical	As per IS 461	Testing Procedure as p		IR/TC	do
	7.1.5	Dimensional Check & Visual Inspn.		В	Physical	As per IS 462	Testing Procedure as p	er IS 462	IR/TC	do
	7.1.6		As required / agreed	В	Measurement	Random	TS/IS 458		IR/TC	do
7.2	7.2.1	Checks at site Check for Laying and Jointing	As required / agreed	В	Visual	As per IS 783	As per IS 783 & OWNER	R / CONSULTANT Tech.	IR/TC	OWNER / CONSULTANT to check

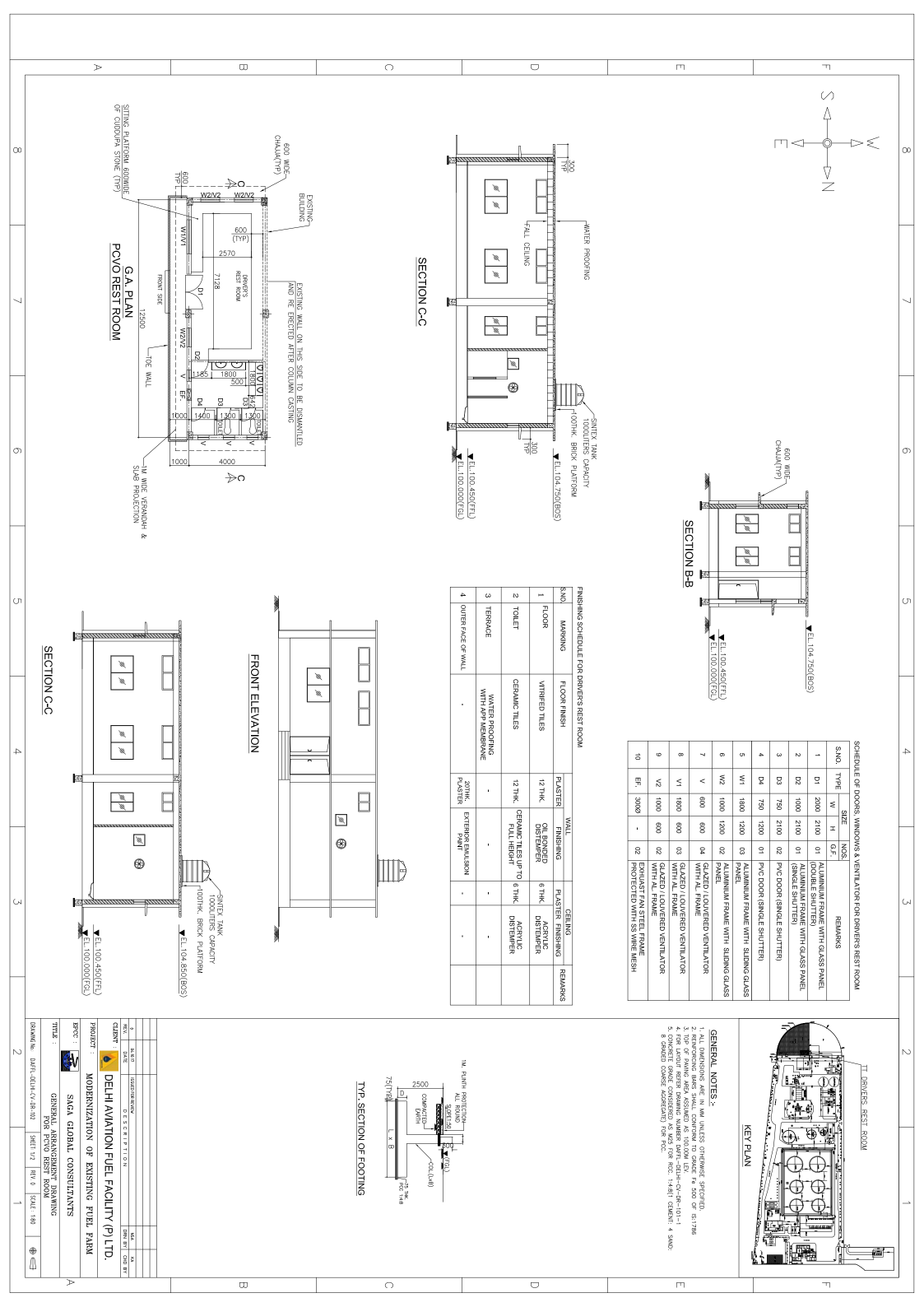


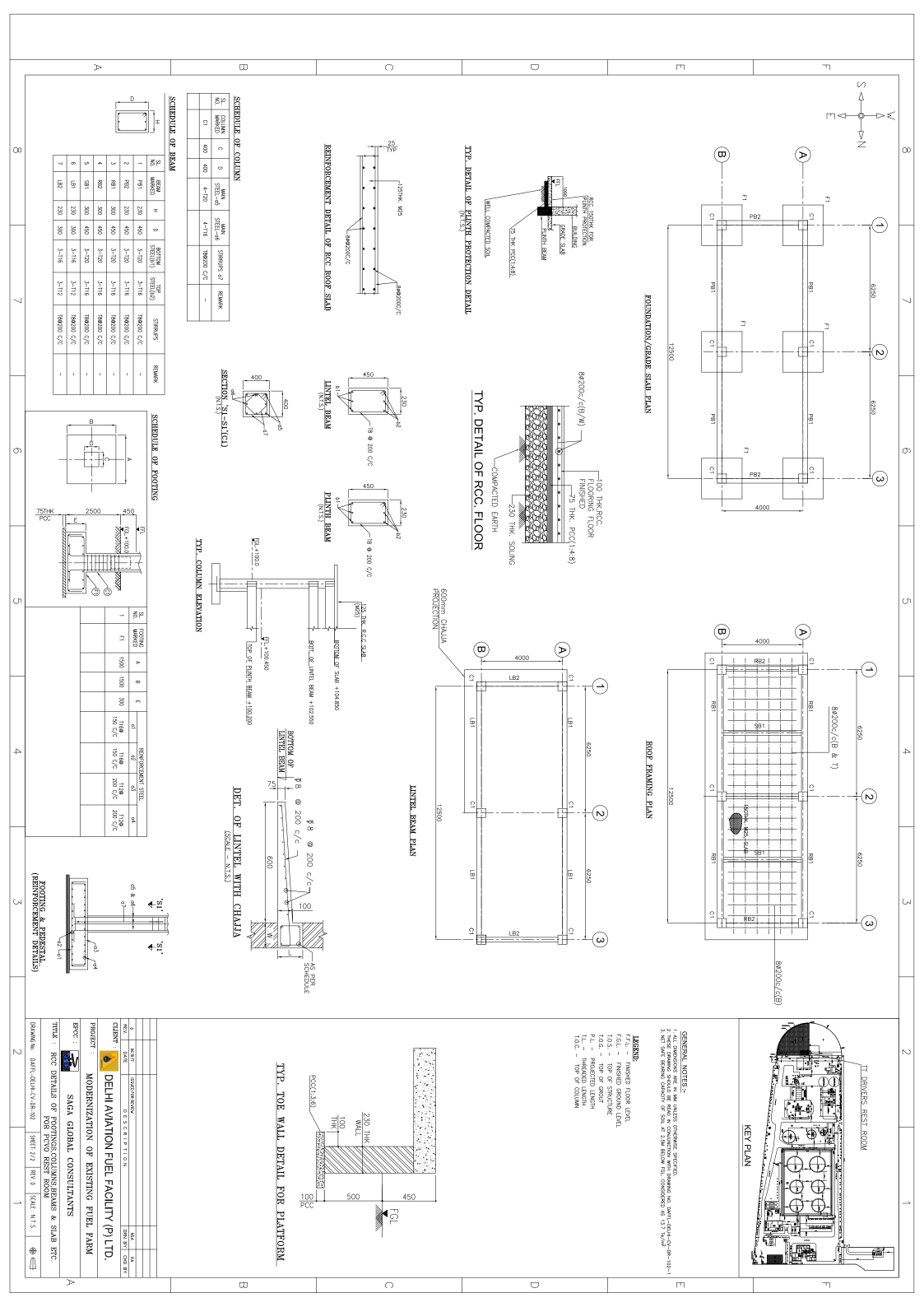


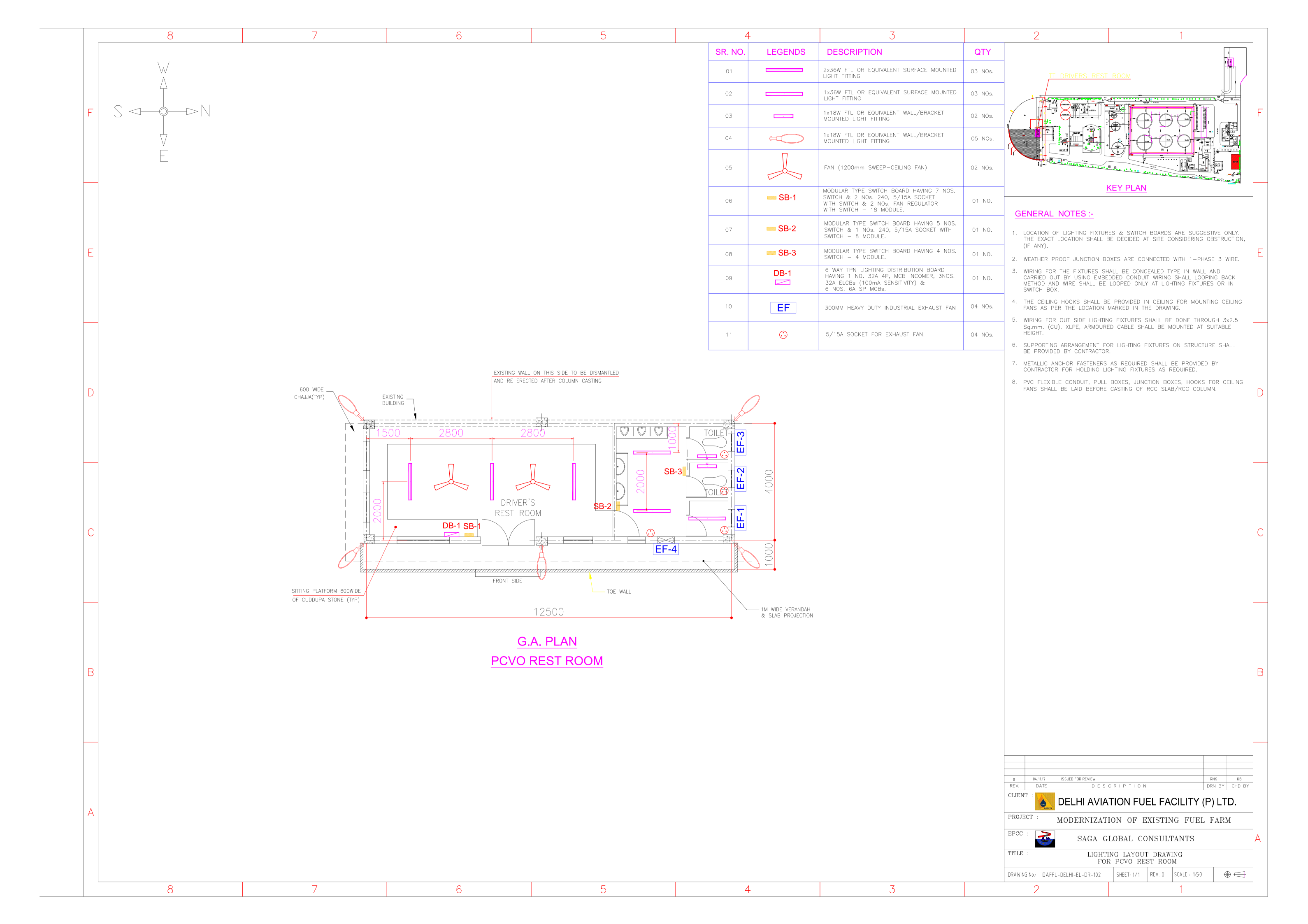
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1	2	3	4	5	6	7	8	9	10	
SR = Site Register, T	Class #: A = Critical, B = Major, C = M R= Test Report, Mfr TC = Manufacture be read in conjunction with OWNER	er's Test Certificate, duly correl								















DAFFPL BOQ FOR PAVER BLOCK, DRAINS, CHAIN LINK FENCING, BOUNUNDARY WALL, HIGH MAST TOWER FOUNDATION ETC. IN TT PARKING AREA REV. 0 13.11.2017 **BASIC UNIT AMOUNT** SL. No. **DESCRIPTION OF ITEM** QTY UNIT REMARK RATE (Rs.) (Rs.) Preparation of Sub Grade by excavating Earth to an avearge of200 mm depth, dressing to camber, consolidation with 8-12 Te capacity road roller including making good the undulation etc. and disposal of surplus earth any where inside/outside plant 440.0 Cu.M area as directed and consolidation as specified. (Cost include preparation, dressing and consolidation of earth work in berm vith avaiable excavated earth in proer slope as directed by Engineer in Charge. Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to .075 mm) to wet mix macadam (WMM) specifications including premixing the material with water at OMC in mechanical mix plant, carriage of mixed material by tipper to site, for all leads and lifts, laying in uniform layers with mechanical paver finisher in sub-base/base 2 550.0 Cu.M course on well prepared surface and compacting with vibratory roller of 8 to 10 ton capacity to achieve the desired density, complete as per specifications of Engineer-in- charge Providing & laying 80 mm thick factory made Pre-cast cement concrete interlocking paver block of M-40 grade made by block naking machine with strong vibratory compaction lpha of approved size and design/shape shade and manufactures and as pe specifications. The paver block will have peripheral chamfer, with average crushing strength more than, 40 N/sq.mm as /BS6717 Part-1(1986),maximum water absorption of 2% after 10 minutes and 5% after 24 hrs.as per BS1881,maximum dimensional deviations of +/- 2 mm on length & width and +/- 3 mm on thickness, The job includes supplying & laying of 50 2,200.0 Sq.M mm thick clean course sand on thouroughly compacted sub-base below the paver-blocks,cutting the paver blocks wherever required with hydraulic splitter, filling in the joints at the edges of paver blocks with sand, compacting with machinevibrator to required line & level,etc.complete.(Payment for provision of edge restraints is included in rates):- Grey or Coloured 80 mm thick paver blocks Providing and laying at or near ground level $\,$ precast cement concrete kerb stones of size 200 mm height x 100 mm thk., 400 mm long of cement concrete mix 1:1.5:3 (1 cement: 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size) including cost of excavating earth, transporting precat kerbstones from precast yard, placing the the kerbstone embedm 5.7 Cu. M n ground is 100 mm. , refilling/ packing earth on sides of kerbstone, packing earth on sides of kerbstone, disposal of surplus earth in and outside plant premises and including the cost of centering and shuttering of kerb stone complete as per the instructions of Engineer in Charge. Cost includes dressing and consolidation of earthwork in berms with proper slope Supplying and filling local sand within the grading zone III of fine aggregates as per IS Code in plinth, under floors, underground tanks, foundations, tank pads, etc. in layers not exceeding 20cm in depth, each deposited layer to be 110.0 Cu. M compacted by ramming watering and dressing complete as per technical specifications/ drawings. EARTHWORK a) The prices for all excavations are to include for removing and clearing away all shrubs, bushes, roots etc. b) The prices are also to include for all leveling and ramming foundation beds, trimming of sides and bottom grading to proper level as required. c) Removal and carrying shall include for all loading, unloading and handling as may be necessary and also all necessary means of transport (Mechanical or manual as required). d) The prices are also to include removal of water accumulated due to subsoil seepage, rains or from any kind of sources, either by pumping or by bailing or by any suitable method like well point dewatering etc. if reqd. No extra payment shall be made for dewatering. This also includes for draining out the pumped water to nearby available drainage system e) Normally payment of earth work shall be made according to the sizes of PCC for trenches/ pits as contemplated in the working drawings. Extra due to widening or deepening of trenches / pits shall not be paid for except for the cases where water / acid proofing would be accepted as per working drawings in such case the mode of measurement shall oe as per IS : 1200 f) Nothing extra shall be paid for sorting /screening of excavated materials to obtain good earth for filling. g) Nothing extra shall be paid on account of any lift for disposal of excavated materials h) Where excavation are made in excess of the depth required, the contractor shall at his own expense fill up to the desired level with lean concrete of mix 1:5:10 (1 Cement: 5 Coarse sand: 10 Graded stone aggregate 40 mm nominal Rate shall include Royalty, Taxes, etc., levied by the local authorities, all transportation, loading and unloading, tc., and nothing extra will be paid on this account j) Soft / loose soil also includes filled up earth / moorum. k) The filling for earth / morrum or sand shall be done in layers not exceeding 20 cm in thickness (consolidated) with Suitable means to achieve 90% dry density at Optimum Moisture Content corresponding to standard Proctor test compaction with vibroroller (8 to 10 MT capacity) & vibro compactor in confined spaces. Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30cm in depth. 1.5m in width as well as 10 sqm on plan) including disposal of excavated earth within and outside site to unobjectionable 215 Cu. M place, disposed earth to be levelled and neatly dressed Upto any lift. All kinds of Soil Filling available excavated earth (excluding rock) under floors, draind, trenches and embankments in layers not exceeding 20cm in depth, consolidation each deposited layer by ramming and watering, within premises for 103 Cu. M 6 all Lift and Lead Disposal of surplus earth beoyond battery limit at a owner designated place as per instructions of Enginner In Charge, indemnifying DAFFPL off any liability SHUTTERING Providing, fabricating, erecting and fixing in position with bolts and nuts, nails and ties etc., centering and shuttering naterials true to line and level including strutting, propping, staging etc. with necessary bracings in all axes to give a stable assembly including chamfering the corners of columns and beams etc. wherever required including making of joints in the 314.1 8 Sq. M shuttering fully leak proof including striking, dismantling and removing the aforesaid assembly after concreting after oncreting is over ias per directions of Engineer in Charge. in drains, manoles, trenches ond ancilliary wotks CONCRETE WORK/ REINFORCED CONCRETE WORK a) The prices for concrete in beds and slabs are to include for laying on any type of sub grade, laying to falls, or cambers and for preparing surfaces to receive concrete. b) All concrete surfaces shall be finished to a fair face to give a smooth and even surface. Nothing extra shall be paid c) The prices are to include leaving pockets, cut outs and holes and to provide wooden boxes or any other suitable rrangements in RCC for bolt holes in slab, beams, walls, foundation of equipments etc. as per approved working drawing. (Nothing extra shall be paid on this account).

d) No deduction in RCC quantity shall be made for pockets and nothing extra shall be paid for providing pockets as

e) Measurement of opening in concrete work/RCC work; For measurement of openings in concrete work / RCC works

f) All pocket holes are to be properly covered by suitable means so that dirt, rain water etc. etc., should not enter the

mentioned in para 'C' above.

shall be as per IS: 1200 Part-III.

pockets/holes etc. (Nothing extra shall be paid on this account.)





DAFFPL

BOQ FOR PAVER BLOCK, DRAINS, CHAIN LINK FENCING, BOUNUNDARY WALL, HIGH MAST



DAFFPL	TOWER FOUNDATION ETC. IN T	•		·····		GLOBAL CONSULTANTS
			T	REV. 0	Date	13.11.2017
SL. No.	DESCRIPTION OF ITEM	QTY	UNIT	BASIC UNIT RATE (Rs.)	AMOUNT (Rs.)	REMARK
	g) Threads of bolts etc. which have already been fixed in the pockets are to be greased and polythene sheet properly covered with gunny bags to protect it from damages from all sources. (Nothing extra shall be paid on this account.)					
	h) The prices shall include for all rebating, trotting, chamfering weathering, molding etc. to accord with the details shown on the approved working drawings i) Nothing extra shall be paid for any intricate concrete work for foundations of equipments and machinery (dynamic/static), RCC wall and other superstructure works or any delay in concreting in small and thin sections in PCC or RCC works.					
	j) The prices for concrete are to include for hoisting and / or lowering to any height and/or depth required and in any type of form work, packing around reinforcement where required and finishing the surfaces, to fair and even surface.					
	k) The prices shall include working up or hacking of concrete surface for providing keys for further concrete work and shall also include all plane, rebated or grooved constructional and other joints.					
	I) The design mixes of all controlled concrete of various grades shall be established by the contractor on the basis of weigh batching, at the beginning of work. In all concrete / RCC work graded coarse aggregate shall be used. Any concrete work with honey comb shall be rejected and the work has to be redone by the contractor at his own cost.					
	m) Concrete admixtures for workability if necessary, may be used in RCC if decided by Engineer-in-charge. No extra payment for mixing etc, shall be made on this account. n) Machine and equipment foundations shall mean all foundations including pedestals of vessels, towers, pumps,					
	compressor motors, or any other equipment or machinery (both static and dynamic), pipe supports, etc. and the like. o) The prices are also to include the removal of water caused by rains/seepage etc. either pumping or by bailing out or					
	by special means like well point dewatering etc. that may accumulate in the trenches and foundation pits etc. p) The prices are to include the supply of cement by the contractor.					
	q) Anti shrinkage compound used in grouting shall not be paid separately. r) Desired design mix shall be got approved from Engineer-in charge before commence of casting. s) The source of supply for sand and stone chips shall be approved by Engineer in Charge.					
	t) Approved brand of 43 grade cement shall be used for preparing design mix & cement shall be tested as per relevant IS Codes. Cement supply shall be in contractor's scope. Following additional points to be noted for Batch Mix Concrete(BMC)					
	a) BMC shall be setup within the plant premises as Directed by Engineer-in-charge. b) Nothing extra should be paid for establishing and removal, after compliting of Job of such plant. c) It shall be ensured that shuttering done by contractor shall be adequate to withstand pumping pressure.					
	d) Any loss of material shall be contractor's responsibility. e) Desired design mix shall be got approved from Engineer-in charge before Casting.					
	f) Approved brand shall be used for preparing BMC & Cement shall be tested as per relevant IS Codes. Cement supply shall be in contractor's scope.					
	a) Cement brand to be used: i) Ultratech Cement iii) J.K. Cement iii) Coromandal King iv) Birla Cement ACC v) Ambuja Cement vi) Dalmia Cement vi) Dalmia Cement vi) Top Cement vii) Top Cement					
	Providing and laying cement concrete in foundation, footings and base for columns/walls including proportioning, mixing in mechanical mixer, laying vibration by means of mechanical vibrators, curing etc. complete including the cost of shuttering:-					
	Mix of 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) Mix of 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	24	Cu.M Cu.M			
,	REINFORCED CEMENT CONCRETE	<u> </u>	Cu.M			
	Providing and laying in position, machine batched, machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work in all works in foundations and superstructure s., complete in all respects as per direction of Engineer-in-Charge, using cement as per approved design mix, including pumping of concrete to site of laying and cost of centering, shuttering but excluding the reinforcement. including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. (Note:-Cement content considered in this item is @410 kg/cum.)	13.12	Cu.M			
	REINFORCEMENT					
	a) Wastage in cutting will not be paid for. Only steel actually fixed in position will be paid by the linear measurement i/c hooks, chairs, dowels and laps. Only authorized hooks and laps approved in bar bending schedule shall be paid. Lapping of bars will be allowed only where the required bar length exceeds the standard lengths available. All other laps provided unless otherwise specified in the drawings shall not be measured and paid for. Weight of binding wire shall not be measured for payment. The prices are to include for the supply of all Reinforcement & Embedment at site by the Contractor.					
	b) Reinforcement are to be tack welded in addition to binding by 18 SWG annealed wire wherever necessary to impart fixity. Bars of 28 mm dia & above shall also be provided with stitch weld in additions to binding with annealed iron wire and nothing extra will be paid for stitch welding. Stitch welding shall be done as per IS specifications. No extra claim shall be entertained on this account.					
	c) Rebars to be used: i) TISCO ii) SAIL iii) RINL(VIZAG STEEL) iv) ESSAR v) JINDAL STEEL AND POWER					
	Supplying, cutting, bending, hoisting, placing in position with proper precast concrete block cover and binding with 18 SWG annealed wire, high yield strength deformed bars as per IS: 1786 for all R.C.C works including all necessary handling at all heights and depths complete in all respects and as per direction of the Engineer-in-Charge. Thermo Mechanically Treated Bars Fe- 500 grade, Conforming to IS1786	1.3	Te.			
	MISCELLANEOUS					
	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete : Light Duty	20.00	200			
12	Providing M.S. fact roots including fiving in maphalos with 20v20v10 cm coment concrete blacks 1/2/6 (1 coment / 2 coarse	20.00	RM			
	Providing M.S. foot rests including fixing in manholes with 20x20x10 cm cement concrete blocks 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) as per standard design: With 20x20 mm square bar	8.00	Each			





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				REV. 0	Date	13.11.2017
SL. No.	DESCRIPTION OF ITEM	QTY	UNIT	BASIC UNIT RATE (Rs.)	AMOUNT (Rs.)	REMARK
14	Supplying, providing and constructing flyash brick work in cement mortar 1:4 (1cement:4 sand) in foundation, drains etc. i/c specila jambs, sill and corners and other scaffolding, curing etc. including all labour and materials.	84	Cu.M			
15	Providing 12 mm thick cement plaster 1:6 (1cement:6 sand) with smooth finish	228	Sq.M			
16	3 mm thick neat cement punning in drains and pits @ 2.0 Kg/ sq. M	228	Sq.M			
17	Supplying, erecting and fixing in position 25 to 40 mm thk. M.S. Grating at all heights and depths as per drawing and as directed by Engineer in Charge	1,520	Kg.			
18	Providing and laying M.S. grating for catch basin on top of manhole as per details shown in approved drawing. The cist includes for fixing in RCC/ Bk. Masonary with help of lugs and painting the surfaces with two coats of black bitunen paint, all complete as per directions of Engineer in Charge. as	200.00	Kg			
19	Making leak detection membrane by providing Black Low Density Polyethylene (LDPE) film, 4000 gauge (=1mm thickness) as per IS 2508-1984. Joints in the film shall be heat-sealed insitu during laying of the film, using a 3-sealer thermostatically controlled electric iron and checked carefully.	2,200.00	Sq.m			
20	Providing weep holes in brick masonary, plain/ reinforced cement concrete retaining walls, extending through full width of the structure with slope of 1:20 (V:H) as per drawing and as directed by Engineer in Charge.	10.00	No.			
21	Supply, fabrication, etection and grouting of ISA 65X 65X 8 post and supporting angles of specified length in 1:2:4 concrete grout at every 3 metre (maxm.). Rate to include fabrication of post as per the sprcification, erecting, placing, grouting and painting of the posts with two coats of Zinc phosphate promer and two coats of Synthetic enamel paint after necessary cleaning and scrapping. All paints' brands to be approved bt Engineer in Charge.	1,000	Kg			
22	Providing and fixing 10 SWG G.I. Chain link fabric fencing to the angle iron post with 8 SWG GI hooks and nuts and railing with 14 SWG GI continuous wire up to a height of 2.0 metre from ground level. Rtae to include unrolling thr bundle, erecting, tightening and fixing at 300 mm c/c on the vertical portion of the posts to every top and bottom railing with 14 gauge GI wire.	61.20	Sq.M			
23	Supplying and fixing M.S. Foundation Bolts cl. 8.8 with necessary GI nut and washer					
i)	M30X1000 long*8 mm thick plate	8.00	Each			
	TOTAL (EXCLUDING GST)					
	GST @ %					
	GRAND TOTAL					
N WORDS:-						





DAFFPL BOQ FOR PCVO REST ROOM - CIVIL WORKS 28-11-2017 REV. 0 Date **DESCRIPTION OF ITEM** UNIT BASIC UNIT RATE AMOUNT (Rs.) REFERENCE SL. No. QTY (Rs.) PART - I CIVIL WORKS A - EARTHWORK a) The prices for all excavations are to include for removing and clearing away all shrubs, bushes, roots etc. b) The prices are also to include for all leveling and ramming foundation beds, trimming of sides and bottom grading to c) Removal and carrying shall include for all loading, unloading and handling as may be necessary and also al necessary means of transport (Mechanical or manual as required). d) The prices are also to include removal of water accumulated due to subsoil seepage, rains or from any kind o sources, either by pumping or by bailing or by any suitable method like well point dewatering etc. if reqd. No extra payment shall be made for dewatering. This also includes for draining out the pumped water to nearby availabl e) Normally payment of earth work shall be made according to the sizes of PCC for trenches/ pits as contemplated in the working drawings. Extra due to widening or deepening of trenches / pits shall not be paid for except for the cases where water / acid proofing would be accepted as per working drawings in such case the mode of measurement shal be as per IS: 1200 f) Nothing extra shall be paid for sorting /screening of excavated materials to obtain good earth for filling g) Nothing extra shall be paid on account of any lift for disposal of excavated materials h) Where excavation are made in excess of the depth required, the contractor shall at his own expense fill up to the desired level with lean concrete of mix 1:5:10 (1 Cement: 5 Coarse sand: 10 Graded stone aggregate 40 mm nomina i) Rate shall include Royalty, Taxes, etc., levied by the local authorities, all transportation, loading and unloading etc., and nothing extra will be paid on this account. j) Soft / loose soil also includes filled up earth / moorum. k) The filling for earth / morrum or sand shall be done in layers not exceeding 20 cm in thickness (consolidated) with y Suitable means to achieve 90% dry density at Optimum Moisture Content corresponding to standard Proctor test vibro compactor in confined spaces. Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas including Back Filling Cu. (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidation each deposited laver by ramming and watering and disposal of excavated earth within and outside site to unobjectionable place disposed earth to be levelled and neatly dressed. For all Lift and Lead. All kinds of soil including ordinary rock. Filling available excavated earth (excluding rock) under floors and foundations in layers not exceeding 20cm in depth 2 Cu.N consolidation each deposited layer by ramming and watering, within premises for all Lift and Lead Earth work in supply & filling for all works with good quality borrowed earth, free from vegetation, organic matters, boulder Cu. with all leads and lifts including cost of transportation, loading/ unloading, breaking clods, watering etc, complete as pe directions of Engineer -in- Charge.The measurement shall be made on the basis of calculated compacted volume of earth based on the contour surveys of level on site before filling and spot level after filling to be taken jointly with contractor Dispoasl of surplus earth at a owner designated place beyond initial lift of 100 M. The lead shall be upto 1000 Meter inside o Cu.N outside airport premises CONCRETE WORK/ REINFORCED CONCRETE WORK a) The prices for concrete in beds and slabs are to include for laying on any type of sub grade, laying to falls, o cambers and for preparing surfaces to receive concrete. b) All concrete surfaces shall be finished to a fair face to give a smooth and even surface. Nothing extra shall be paid c) The prices are to include leaving pockets, cut outs and holes and to provide wooden boxes or any other suitab rrangements in RCC for bolt holes in slab, beams, walls, foundation of equipments etc. as per approved working drawing. (Nothing extra shall be paid on this account). d) No deduction in RCC quantity shall be made for pockets and nothing extra shall be paid for providing pockets as mentioned in para 'C' above. e) Measurement of opening in concrete work/RCC work: For measurement of openings in concrete work / RCC works shall be as per IS: 1200 Part-III. f) All pocket holes are to be properly covered by suitable means so that dirt, rain water etc. etc., should not enter the pockets/holes etc. (Nothing extra shall be paid on this account.) g) Threads of bolts etc. which have already been fixed in the pockets are to be greased and polythene sheet properly overed with gunny bags to protect it from damages from all sources. (Nothing extra shall be paid on this account.) n) The prices shall include for all rebating, trotting, chamfering weathering, molding etc. to accord with the detail shown on the approved working drawings i) Nothing extra shall be paid for any intricate concrete work for foundations of equipments and machine (dynamic/static), RCC wall and other superstructure works or any delay in concreting in small and thin sections in PCC or RCC works. i) The prices for concrete are to include for hoisting and / or lowering to any height and/or depth required and in any type of form work, packing around reinforcement where required and finishing the surfaces, to fair and even surface. k) The prices shall include working up or hacking of concrete surface for providing keys for further concrete work and shall also include all plane, rebated or grooved constructional and other joints.) The design mixes of all controlled concrete of various grades shall be established by the contractor on the basis o reigh batching, at the beginning of work. In all concrete / RCC work graded coarse aggregate shall be used. Any concrete work with honey comb shall be rejected and the work has to be redone by the contractor at his own cost. m) Concrete admixtures for workability if necessary, may be used in RCC if decided by Engineer-in-charge. No extra payment for mixing etc. shall be made on this account. n) Machine and equipment foundations shall mean all foundations including pedestals of vessels, towers, pumps mpressor motors, or any other equipment or machinery (both static and dynamic), pipe supports, etc. and the like. o) The prices are also to include the removal of water caused by rains/seepage etc. either pumping or by bailing out or by special means like well point dewatering etc. that may accumulate in the trenches and foundation pits etc. p) The prices are to include the supply of cement by the contractor. q) Anti shrinkage compound used in grouting shall not be paid separately r) Desired design mix shall be got approved from Engineer-in charge before commence of casting. s) The source of supply for sand and stone chips shall be approved by DAFFPL t) Approved brand of 43 grade cement shall be used for preparing design mix & cement shall be tested as per relevan S Codes. Cement supply shall be in contractor's scope. Following additional points to be noted for Batch Mix Concrete(BMC) a) BMC shall be setup within the plant premises as Directed by Engineer-in-charge. b) Nothing extra should be paid for establishing and removal, after compliting of Job of such plant. c) It shall be ensured that shuttering done by contractor shall be adequate to withstand pumping pressure. d) Any loss of material shall be contractor's responsibility. e) Desired design mix shall be got approved from Engineer-in charge before Casting. f) Any other taxes as levied by Govt. from time to time shall be deemed to be inclusive in the contract. g) Approved brand shall be used for preparing BMC & Cement shall be tested as per relevant IS Codes. Cement supply shall be in contractor's scope. a) Cement brand to be used: i) Ultratech Cement ii) J.K. Cement iii) Coromandal King iv) Birla Cement ACC v) Ambuja Cement vi) Dalmia Cement vii) Top Cement





	DAFFPL					5
	BOQ FOR PCVO REST ROOM -	CIVIL W	ORKS			WA G
DAFFPL				REV. 0	Date	28-11-2017
6 1 11		077/			AMOUNT (D.)	
SL. No.	DESCRIPTION OF ITEM	QTY	UNIT	BASIC UNIT RATE (Rs.)	AMOUNT (Rs.)	REFERENCE
5	B. PLAIN CEMENT CONCRETE					
	Providing and laying cement concrete in foundation, footings and base for columns/walls including proportioning, mixing in mechanical mixer, laying vibration by means of mechanical vibrators, curing etc. complete including the cost of shuttering:					
	Concrete of mix 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) Concrete of mix 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	7	Cu.M Cu.M			
	C. REINFORCED CEMENT CONCRETE IN FOUNDATION & PLINTH:					
6	Providing and laying in position, machine batched, machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement as per approved design mix, including pumping of concrete to site of laying and cost of centering, shuttering but excluding the reinforcement. including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. (Note: - Cement content considered in this item is @410 kg/cum.)	21	Cu.M			
7	IN SUPERSTRUCTURE: Providing and laying in position, machine batched, machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, including floors. Floors are to be cast in the panel of max 3meter x 3meter including integral smooth finish and painting side surfaces with two coats of bitumen paint of approved quality, complete in all respects as per direction of Engineer-in-Charge, using cement as per approved design mix, including pumping of concrete to site of laying and cost of centering, shuttering but excluding the reinforcement. including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. (Note: - Cement content considered in this item is @410 kg/cum.)	23	Cu.M			
	REINFORCEMENT & EMBEDMENTS a) Wastage in cutting will not be paid for. Only steel actually fixed in position will be paid by the linear measurement i/c					
	hooks, chairs, dowels and laps. Only authorized hooks and laps approved in bar bending schedule shall be paid. Lapping of bars will be allowed only where the required bar length exceeds the standard lengths available. All other laps provided unless otherwise specified in the drawings shall not be measured and paid for. Weight of binding wire shall not be measured for payment. The prices are to include for the supply of all Reinforcement & Embedment at site by the Contractor.					
	b) Reinforcement are to be tack welded in addition to binding by 18 SWG annealed wire wherever necessary to impart fixity. Bars of 28 mm dia & above shall also be provided with stitch weld in additions to binding with annealed iron wire and nothing extra will be paid for stitch welding. Stitch welding shall be done as per IS specifications. No extra claim shall be entertained on this account.					
	c) Rebars to be used: ii) TISCO					
	ii) SAIL iii) RINL(VIZAG STEEL) iv) ESSAR					
	v) JINDAL STEEL AND POWER					
8	Supplying, cutting, bending, hoisting, placing in position with proper precast concrete block cover and binding with 18 SWG annealed wire, high yield strength deformed bars as per IS: 1786 for all R.C.C works including all necessary handling at all heights and depths complete in all respects and as per direction of the Engineer-in-Charge. Thermo Mechanically Treated Bars Fe- 500 grade, Conforming to IS1786	4	Te.			
	ALUMINIUM DOORS & WINDOWS Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixed with rawl plugs and screws or with fixing clips, or with expansion hold fasteners including necessary filling up of gaps at junctions, at top, bottom & sides with with required EPDM rubber/neoprene gasket etc. aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, aluminium snap beading for glazing/paneling, C.P. brass/stainless steel screws including fixing all complete as per drawing & the directions of Engineer-in-charge. (Cost of glazing or panels to be paid for separately.					
9 10	Fixed Glazing with Powder coated aluminium (minimum thickness of powder coating 50 micron) sections For shutters of doors, windows& ventilators with Powder coated aluminium sections including providing fixing hinges/ pivots	50 75	KG. KG.			
	& making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately)					
11	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):					
i) ii)	With float glass panes of 4.0 mm thickness With float glass panes of 6.0 mm thickness	1 10	Sq.M Sq.M			
12	Providing & fixing aluminium handles ISI marked anodized (anodic coating not less than grade AC10 as per IS:1868)transparent or dyed to required colour or shade with necessary screws etc. complete: 125 mm	4	Each			
13	Providing & fixing aluminium tower bolts ISI marked anodised (anodic coating not less than grade AC 10 as per IS:1868) transparent or dyed to required colour or shade with necessary screws etc. complete: 250x10 mm	4	Each			
14 15	Providing and fixing chrome plated brass hanging type floor door stopper with necessary screws, etc. complete. Providing and fixing 100mm brass locks (best make of approved quality) for aluminium doors including necessary cutting and making good etc. complete.	2	Each Each			
16	making good etc. complete PVC DOOR Providing and fiving factory made door frame (single rebate) made out of single piece extruded solid PVC fram profile with	10	RM			
16	Providing and fixing factory made door frame (single rebate) made out of single piece extruded solid PVC foam profile with homogeneous fine cellular structure having smooth outer integral skin having 62mm width and 32mm thickness, frame will be mitred & Jointed with self driven self tapping screws of size 38mm x 4mm & PVC solvent cement, including fixing the frame to wall with suitable dia and length anchor fastener as per manufacturer's specification and direction of Engineer-in-charge.	10	ĸM			
18	Providing and fixing factory made 30mm thick door shutter made of solid PVC foam profile. The styles & rails shall be of size 75mm x 30mm having wall thickness 5mm. The styles and rails shall have one side wall thickness of 15mm integrally extruded on the hinge side of the profile for better screw holding power. The styles and rails shall be reinforced with MS tubes of size 33mm x 17mm x 1mm painted with primer, all four corners of reinforcement to be welded or sealed. Solid PVC extruded bidding (push fit type) will be set inside the styles and rails with a cavity to receive single piece extruded 5mm PVC sheet as panel. The styles and rails shall be mitred cut and joint with help of PVC solvent cement and self tapping screws. Single piece extruded solid PVC rail of size 100mm x 30mm with wall thickness 5mm & 15 mm integrally extruded in the middle of the lock rail & fixed with styles with the help of PVC solvent cement & self driven self tapping screws of size 100mm x 8mm complete as per manufacturer's specifications and direction of Engineer-in-charge Non Decorative finish FINISHING	17	Sq.M			
	a) The prices are to include for work at any height / depth and for all necessary scaffolding etc. as required. b) The prices shall also include for making to form key for plaster and for all work in narrow width formed angles, chamfered					
	external angles and for making good the faces. c) Plastering shall be measured in sq. metre area of the surface to be plastered, as per IS: 1200 (Part XII).					
	c) Plastering shall be measured in sq. metre area of the surface to be plastered, as per is: 1200 (Part XII). The rate shall include erecting and removal of scaffolding all labour, all materials, equipment, plants, tools and all incidental expenses to complete plastering, pointing, rubbing out joints, cleaning, wetting, filling with cement mortar, troweling etc. and making of drip moulds, grooves, vattas, bands etc. including curing. d) The prices are to include the supply of cement at site by the contractor.					
	e) Water proofing compound in proportion recommended by manufactures shall be used in all Plaster works for which no separate payment will be done.					
18	f) Sand used for plastering shall be from approved sources. Providing and laying cement plaster on surfaces with Coarse sand including curing etc.					
	12 mm Cement plaster of mix1:4 (1 cement: 4 coarse sand)	107	Sq.M			





DAFFPL BOQ FOR PCVO REST ROOM - CIVIL WORKS REV. 0 28-11-2017 Date **DESCRIPTION OF ITEM** QTY UNIT BASIC UNIT RATE AMOUNT (Rs.) REFERENCE SL. No. (Rs.) 19 20 mm Cement plaster of mix1:4 (1 cement: 4 coarse sand) Sq. Providing and applying 20 MM thick cement plaster to all external surfaces and at all levels in two coats with base coat of 12 nm thick in CM 1:5 $\,$ & finish coat of 8 mm thick in CM 1:3 including finishing the surface to uniform rough texture (sponge finish) by applying neat coat of cement including staging, curing etc complete as per technical specifications and site directions complete. a) Hacking of RCC surfaces shall be done when the concrete is green in order to provide key to plaster. b) Plastering shall be done using 1 Kg of water proofing compound to every bag of cement used. c) The above cost includes the rates for making grooves, Plaster Band, Elevation Plaster Treatment & Etc in any shape & size in plaster or as directed by EIC. Providing and laying 6mm thick cement plaster on surfaces with fine sand including curing etc. 20 Sq.۸ 6mm thick plaster of mix 1:3 (1 cement: 3 fine sand) 21 Distempering with 1st quality acrylic washable distemper (ready mixed)of approved manufacturer& of required shade and ۶q.۸ colour complete as per manufacturer's specification with 3 or more coats 22 Distempering with oil bound washable distemper of approved brand & manufacture to give an even shade including cement 107 ۶q.۸ orimer coat with 3 or more coats 23 Finishing walls with Acrylic Smooth exterior paint of required shade with Two or more coat applied @ 1.67 ltr/10 sqm over & Sq.M including base coat of water proofing cement paint applied @ 2.20kg/10 sqm. with 3 or more coats BRICK WORK All brick work shall be with Hollow Fly ash cement Brick class designation 50 as per CPWD Specification unless otherwise mentioned> For Parttition Walls, solid flyash bricks shall be used Brick work with Class Designation 50 bricks in Cement mortar 1:4(1 cement: 4 coarse sand) in substructure UP TO plinth 24 Cu.N Brick work with Class Designation 50 bricks in Cement mortar 1:6 (1 cement : 4 coarse sand) in superstructure ABOVE PLINTI 25 Cu. AND UP TO FLOOR V LEVEL 26 Half brick masonry with Class designation 50 bricks in Cement mortar 1:4 (1 cement : 4 coarse sand) IN superstructure Sq.۸ ABOVE PLINTH & UP TO FLOOR V LEVEL FLOORS & BASES a) The prices for hard core are to include for all labour in laying to slopes or camber, hand packing, edges of haunche forming splayed edges, watering and rolling and ramming wherever required to solid compaction etc. b) The prices are to include for works at all levels/depths 27 Supply and Laying boulder soling under floors and footing including watering, ramming, Bliding, and well consolidating wit Cu./ proken stone aggregates 90mm to 40mm in layers of maximum compacted thickness of 100mm including filling the voids with maller stone chip and with bliding materials fine river sand (Payment shall be made of finished compacted thickness of harc roviding & laying fully vitrified floor tile in different sizes (thickness as per manufacturer) with water absorption's less the Sq./ 0.08% and conforming to IS: 15622 of approved make in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 ement : 4 coarse sand) including grouting the joints with white cement and matching pigments etc., complete. Size of Tile Providing & fixing I st quality ceramic glazed wall tiles conforming to IS : 15622 (thickness as specified by the manufacturer 29 Sq.N 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. Sq. Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand): 25mm thick ROOFING 31 Providing and laying APP (Atactic Polypropylene Polymer) modified prefabricated five layer 3mm thick Sq.N water proofing membrane, black finished reinforced with non-woven polyester matt consisting of a coat of bitumen primer for bitumen membrane @ 0.40 ltr/sqm. by the same membrane manufacture of density at 25 $^{\circ}$ C, 0.87-0.89 kg/ltr and viscosity 70-160 cps. Over the primer coat the layer of membrane shall be laid using Butane Torch and sealing all joints etc. and preparing the surface complete. The vital physical and chemical parameters of the membrane shall be as under: Joint strength in longitudinal and transverse direction at 23°C as 650/450N/5cm. Tear strength in longitudinal and transverse direction as 300/250N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto -2°C when tested in accordance with ASTM, D-5147. The laying of membrane shall be got done through the authorised applicator of the manufacturer of membrane :3mm thick Before laying of APP membrane, surface preparation of top surface shall be done to make the surface smooth & even, by using 1:2:4 skid concerte. Nothing extra shall be paid in this account. MISCELLANEOUS 32 Demolishing cement concrete manually/ by mechanical means including disposal of material outside premises at unobjectionable and as per direction of Engineer -in - charge 1:3:6 or richer mix Cu.۸ 0.25 Cu.M 1:4:8 or leaner mix 34 emolishing R.C.C. work manually/by mechanical means including stacking of steel bars & disposal of unserviceable materia Cu. outside site at unobjectionable place& as per direction of Engineer-in-charge. Demolishing Brick work manually/mechanical means including stacking of serviceable material & disposal of unserviceable Cu.N 35 material outside site at unobjectionable place & as/direction of Engineer-in-charge 37 Dismantling Steel work in single sections including dismembering and stacking within premises R.S Joists KG. **SANITARY** 36 European W.0 Each Providing and fixing white vitreous china extended wall mounting water closet (Hindware - Mario - Cat.no.20084 (P-10.5) ; Cist. 21052 or approved equivalent) including providing & fixing white vitreous china cistern with dual flush fitting, of flushing apacity 3 litre/6 litre (adjustable to 4 litre/8 litres), including seat cover, and cistern fittings, nuts, bolts and gasket etc ndian Type W.C Providing and fixing water closet squatting pan (Indian type W.C. Pan - Hindware - Orissa pan (comfort) - Cat.no.20070 or approved equivalent) with 100mm sand cast Iron P or S trap. 10 litre low level white P.V.C. flushing cistern (Hindware - Dual flush - Cat.no.21029 or approved equivalent), including flush pipe, with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete including cutting and making good the walls and floors wherever required with integral type foot rests. 38 Each Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin (Hindware -Aquafree Cat.no.60017 or approved equivalent) with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with orass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :One urinal basin with white P.V.C. automatic flushing cistern (Jaquar - CIB-WHT- 31801011X Slim concealed Cistern Body Only or approved equivalent) 39 Eac Providing and fixing wash basin (Jaquar - CNS-WHT-701 or approved equivalent) with C.I. brackets, 15 mm C.P. brass pillar tap (Jaquar - LYR-38051B Single Lever or approved equivalent) ,32 mm C.P. brass waste of standard pattern, including ainting of fittings 40 Providing and fixing G.I. inlet connection for flush pipe connecting with W.C. pan. Each Providing & fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. 41 Eac With Flexible pipe of 40 mm dia 42 Eac Mirror

Providing & fixing mirror of superior glass (of approved quality) & of required shape and size with plastic moulded frame of

approved make and shade with 6 mm thick hard board backing: Rectangular shape 1500x450 mm

Toilet paper holder

Providing and fixing toilet paper holder (Jaquar - Bath accessories - Queens - AHS-1553) C.P. Brass





DAFFPL BOQ FOR PCVO REST ROOM - CIVIL WORKS REV. 0 28-11-2017 Date **DESCRIPTION OF ITEM** BASIC UNIT RATE AMOUNT (Rs.) QTY UNIT REFERENCE SL. No. (Rs.) Eac 44 Liquid soap containe Providing and fixing PTMT liquid soap container (Jaquar -Bath accessories - AKP-CHR-35735P or approved equivalent) 112mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour. veighing not less than 105 gms. 45 Eac Providing and fixing PTMT towel ring (Jaguar - Bath accessories - AKP-CHR-35751P or approved equivalent) with a minimum distances of 37mm from wall face with concealed fittings arrangement of approved quality and colour. Weighing not less than 88 gms. 46 Towel Rail Each Providing and fixing PTMT towel rail (Jaquar - Bath accessories - AKP-CHR-35711P or approved equivalent) 600 mm long. 47 EACH Coat hook Providing and fixing PTMT coat hook (Jaquar - ACN-1161N Double Coat Hook or approved equivalent) with concealed fittings arrangement of approved quality 48 Providing and fixing on wall face including scaffolding unplasticised Rigid PVC soil , waste and vent pipes (Prince or equivalent) conforming to IS:13592 Type B including fitting conforming to IS:14735 such as, but not limited to, all type of bends, tees, Ys with or without door, couplers, unions, reducers, acess/socket plug, ring, busings, gully, floor, nahni trap with jali,etc., as required, all necessary accessories required for making it water tight, jointing with seal ring conforming to IS: 5382 leaving 10 mm gap for thermal expansion, complete in all respect, Single socketed pipes. 110 mm diameter. Providing and fixing with clamps i/c cutting chases and making good the wall etc. concealed or embeded under floors 49 unplasticised Rigid PVC soil and waste pipes (Prince or equivalent) conforming to IS:13592 Type B including fitting conformir to IS:14735 such as, but not limited to, all type of bends, tees, Ys with or without door, couplers, unions, reducers, acess/socket plug, busings, gully, floor, nahni trap with jali,etc, as required, all necessary accessaries required for making it water tight. This includes jointing of pipes & fittings with one step solvent cement and testing of joints complete as per direction of Engineer-in-Charge, Single socketed pipes. 75 mm dia nominal bore 110 mm dia nominal bore RM Providing and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc. for WATER and AIR, External 50 RM work. B class40 mm dia. nominal bore 51 Making connection of G.I. Distribution branch with G.I main of following sizes by providing lpha fixing C class tee, including RM cutting and threading the pipe etc. complete: 25 to 40 mm nominal bore Providing and fixing G.I. Pipes complete with G.I. fittings and clamps i/c making good the walls etc. concealed pipe including 52 ainting with anti corrosive bitumastic paint, cutting chases and making good the wall for WATER and AIR B class 15 mm dia nominal bore B class 20 mm dia nominal bore RM 53 Providing and fixing brass bib cock of approved quality: 15 mm nominal bore (Jaquar- ARI-CHR-39037) Each Providing and fixing brass stop cock of approved quality: 15 mm nominal bore (Jaquar- CON-CHR-053KN) 54 Each 55 Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end): 40 mm nominal bore Each 56 Providing and fixing gun metal non return valve of approved quality (screwed end) : 40 mm nominal bore, horizontal bore Eac 57 Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete: 15 mm Eacl 58 Providing and fixing square-mouth S.W. gully trap class SP-1 complete with C.I. grating brick masonry chamber with water tight C.I.cover with frame of 300 x300 mm size(inside) the weight of cover to be not less than 4.50 kg and frame to be not ess than 2.70 kg as per standard design : 180x150 mm size P type with common burnt clay bricks of classDesignation 75 Each 150x100 mm size P type with common burnt clay bricks of class Designation 75 Eacl 59 Painting G.I. pipes & fittings with synthetic enamel white paint over a ready mixed priming coat, both of approved quality for new work: 15 mm diameter pipe 60 Constructing brick masonry chamber for underground C.I. inspection chamber and bends with 75 class designation bricks in ement mortar 1:4 (1 cement : 4 coarse sand) C.I. cover with frame (light duty) 455x610 mm internal dimensions, total reight of cover with frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg) R.C.C. top slab with 1:2:4 mix (1 cement :2 coarse sand : 4 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cemen : 3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per nside dimensions 600x 850 mm and 45 cm deep for pipeline with3 or more inlets, with common burnt clay bricks of class designation 75 61 Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked with cover and 1000 LITER suitable Locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the 62 Providing and laying non-pressure NP3 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar n the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete : Light Duty 100 mm dia. R.C.C. pipe RM 150 mm dia. R.C.C. pipe 63 Providing and fixing unplasticised PVC connection pipe with brass unions : 30 cm length, 15mm nominal bore Each providing and fixing white vitreous china pedestal for wash basin completely recessed at the back for the reception of pipes 64 and fittings 65 Providing and fixing stone slab with table rubbed, edges rounded and polished, of size 75x50 cm deep and 1.8 cm thick, fixed Sq.M in urinal partitions by cutting a chase of appropriate width with chase cutter and embedding the stone in the chase with epoxy grout or with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 6 mm nominal size) as per lirection of Engineer-in-charge and finished smooth Granite Stone of approved shade Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with bricks of class designation 66 Each 75 and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.with common burnt clay bricks of clas: Providing & Installing septic tank of dimensions 1200 mm wide & 2400 mm long / as shown in drg. incl. connection with outlet and inlet pipes, excavation up to desired level, lowering & laying septic tanking level, back filling, constructing masonry work as required & installing. M.H. covers on masonry work with necessary concrete layer including finishing as per drawing and instruction of Engineer - in - Charge. The cost includes RCC on top & bottom, providing cover also. The rate ncludes for retrofitting, earthwork all complete as per instructions of Engineer - in - Charge. TOTAL (EXCLUDING GST) GST @ _ **GRAND TOTAL** IN WORDS:

SIGN & STAMP OF BIDDER





SIGN & STAMP OF BIDDER

DAFFPL BOQ FOR PCVO REST ROOM ELECTRICAL WORKS REV. 0 16-11-17 Date: **DESCRIPTION OF ITEM** BASIC UNIT RATE AMOUNT (Rs.) **REMARKS** SL. No. UNIT QTY (Rs.) PART - 2 **ELECTRICAL WORKS** PROVIDING , INSTALLATION , TESTING & COMMISSIONING OF Lighting Distribution Board Lighting Distribution Board (IP 55): Providing , installation , testing and commissioning of Weather Proof 32A, 415V, 3Ph & N, 50HZ sheet steel enclosure flush mounting to wall lighting distribuition board for lighting load of the following incoming and outgoing feeders . i) 1no.-Incomer 32A, TPN MCB with ELCB (100mA Sensitivity). ii) 6 nos.-O/G 10A SPN MCB. Exhaust Fan/Ceiling Fan Providing , installation , testing and commissioning of 300 mm sweep., heavy duty, weather Proof, single phase exhaust fan complete with motor, cable gland, shutter, louver, bird catcher, mounting bracket, hardware etc. and conforming to IS. 2.2 Providing, installation, testing and commissioning of ceiling fan 1400 mm with accessories Havells Pacer Fan 1400 mm or any other approved make LIGHTING FIXTURES & ACCESSORIES Providing, installation, testing and commissioning of Weather proof LED Lighting Fixtures & Accessories. (All Lighting fixtures shall be provided with required no, of single compression nickle plated brass cable glands and stopping plug.) 3.1 70W LED street light fittings with integral C.G. box for outside building lighting with 70W LED lamp and complete with all its Nos 3.2 1x18 W industrial type fluorescent light fittings, LED lamp etc and complete with all its accessories wall/bracket mounting 3.3 1x36W industrial type light fittings with reflector, LED lamp etc and complete with all its accessories surface mounting Nos 2x36W industrial type light fittings with reflector, LED lamp etc and complete with all its accessories surface mounting 3.4 Nos Providing , installation , testing,commissioning,inspection of Lighting ON/OFF Switch, Switch Socket & Switch Board SWITCH SOCKET / SWITCH (MODULER TYPE): Supply & Installation of Flush mounted Ltg "ON/OFF' switch board shall have 16SWG GI concealed sheet metal box, Modular type, Tresa glossy white Inner & outer module plate with frame of ROMA' (anchor) make consisting of following items: 4.1 Modular type switch board having , 4 no., 10A lighting ON-OFF switch - 4 module box-90x145. Nos Modular type switch board-8 module box-160x150. having 5Nos switch & 1 Nos 240V 5A/10A socket with switch 4.2 Nos 4.3 Modular type switch board-18 module box-155x220 having 5Nos switch & 2Nos 240V ,5A/10A socket with switch 2Nos fan Nos regulator with switch 6A, 3 pin socket with ISI mark, having code no. 21102 & 6A, 3 pin plug top having code no. 21215 of 'ROMA' type of Anchor 4.4 No: make or **equivalent make**, MS box with front plate for exhaust fan. (2 modules - 90 x 95). Providing, installation, testing, commissioning, inspection of RIGID/FLEXIBLE CONDUIT AND JUNCTION BOX FOR CONDUITING 5.1 Providing,Installation,laying,fixing of PVC rigid conduit of min. 2 mm thick of wall heavy duty type α as per latest IS (with pends, reducers, couplers etc.) of following sizes: 50 mm Dia. PVC Rigid Conduit 80 Mtr 5.2 Providing & Laying of following PVC flexible conduit of min. 2mm thick of wall heavy duty type & as per latest IS. 25 mm Dia PVC Flexible Conduit Mtr Providing , installation , testing, commissioning, inspection of $\,$ JUNCTION BOX $\,$ 6 PVC (Rigid) - 4 way Junction Boxes of ISI mark, suitable for 50 mm dia rigid PVC pipe entry. Nos Providing/ Laying of of 1.1KV grade XLPE, FRLS type armoured Cable., Supply & Fixing of G.I. clamps, supports, G.I. nuts,bolts,washers,sockets,spacers,plugs ,couplerrs, reducerrs, bushings,Civil masonry materials, allwork Labour & materials $\,$ complete as per drawings , $\,$ and $\,$ instruction / direction of Engineer in charge. 3CX2.5 (Cu) XLPE FRLS armoured cable 80 Mtr **TOTAL (EXCLUDING GST)** GST @ _ **GRAND TOTAL** IN WORDS:

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