

VISAKHAPATNAM PORT TRUST
MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

No.IM&EE/ELE/AMC/76(21-23)/
Dt. .02.2022.

To

- 1.M/s. P.S. Enterprises, Visakhapatnam
- 2.M/s. Shree Tech Enterprise & Engineers, Visakhapatnam
- 3.M/s. D.Arjuna Rao, Visakhapatnam
- 4.M/s. Sri Sai Engineering Enterprises, Visakhapatnam

Sir (s),

Sub: Short Term Maintenance contract of Window/Split/Ductable/VRV's/Cassette / Precision Air conditioners and Water coolers in Port Area, for a period of 03(three) Months-Reg.

Ref: This office order No.IM&EE/ELE/AMC/76(21-23)/5368,Dt.03-02-2022.

Special Limited Tenders from short listed bidders (**as above**) is invited in two bid system duly superscribing the name of the subject work on the envelope, upto 14.00 Hrs. on 09.02.2022 to undertake the above work.

You are requested to submit your offer for the same in two bid system i.e. Technical bid (cover –I) and price bid (cover-II). The Price has to be mentioned separately (both in figures and words) and enclosed in a separate sealed envelope duly superscribing the envelope as cover-II i.e. price bid. Both the Envelop i.e. cover– I & cover – II are to be in the main Envelope to be submitted on or before the due date duly addressing to the Executive Engineer (Elec.)-I, Visakhapatnam Port Trust.

The schedule of work is enclosed herewith, which may please be returned duly signed in token of acceptance.

The offers received without complying with any of the above points are liable for rejection without assigning any reason.

EXECUTIVE ENGINEER (E)-I

Encl: work schedule

VISAKHAPATNAM PORT TRUST
MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

TENDER No. 114 /2022/IM&EE/ELE/AMC/76,Dt.03.02.2022

Name of the work :“**Short Term Maintenance contract of Window/Split/Ductable/ VRV’s/ Cassette/Precision Air conditioners and Water coolers in Port Area, for a period of 03(three) Months**”. The schedule of work is furnished below:

Last date & time of Receipt of Tenders in CME’s office: **09.02.2022** at 14.00 Hrs.

WORK SCHEDULE

S No	Description	Qty	Unit	Rate	Amount
1	Short Term Maintenance Contract for Manning, Maintenance & servicing of 28 TR capacity Precision Air conditioning units (indoor and outdoor unit, starter etc) of IT Centre Server room, Ductable type (5.5TRx2) 11 TR Air conditioning Units at Ambedkar Bhavan (4 th . Floor), Ductable type (5.5TRx2) 11 TR Air conditioning Units at AOB canteen & Lunch room, Ductable type 3TR Air conditioning Units at Vigilance wing of AOB and split / Window Air conditioners and water coolers installed at various location in port area as detailed in the Annexure-A duly attending the monthly Servicing and also attending the breakdown calls as and when required including repairing / replacing the required electrical/electronic defective spares such as thermostats, capillaries, capacitors, Electronic PCBs, fan Motors and leak testing, Gas charging etc. as per the scope of work by engaging Required Number of A.C Mechanics and helpers detailed in the Annexure –B on all working days from 0800 hrs to 1700 Hrs. excluding Sundays as directed by Engineer- in-Charge.	03	month		
Total					

Estimate Put to Tender Rs. 3,26,502/-

Pre-qualification Criteria:-

1. The firm has to pay the Tender Document cost of Rs.472/- through RTGS/NEFT/UPI or other online mode of payments and collect the original cash receipts immediately from RE Section, Accounts Department, Ambedkar Bhawan, Ground Floor. The Bank Account details to which amount is to be transferred/deposited is furnished below.

Account No.: 30387186900

IFSC No. : SBIN0001740

Account Name: Visakhapatnam Port Trust

Bank Name : State Bank of India

Branch Name: Visakhapatnam Port Branch

2. EMD: Rs.6,530/-

3. Solvency: 1.50 Lakhs

Note: All the eligible Bidders, who are registered with NSIC / Ministry of MSME are exempted from payment of Tender Document Cost .

- a) The Bidder has to submit the self-certified copy of the Registration Certificate issued by NSIC / Ministry of MSME for the works / services relevant to the subject works.
- b) The above Registration certificate should have validity on the date of opening of the technical bid.
- c) In case the Registration certificate issued by NSIC/Ministry of MSME is found to be invalid (date expired) or irrelevant works or services i.e. other than the tendered works/services, then the above Registration certificate cannot be considered for exemption of Tender Document Cost and the Bid received will be treated as "Bid submitted without Tender Document Cost", which would attract disqualification.
- d) Copy of "Application for obtaining NSIC/ MSME Registration" or pending renewal of NSIC/MSME certificates will not be entertained. Such offers will be treated as Offers received without Tender document cost.

Terms and conditions:

- 1) The Contractor has to submit the offer for the same in two bid system i.e. Technical bid (cover -I) and price bid (cover-II). The Price has to be mentioned separately (both in figures and words) and enclosed in a separate sealed envelope duly super scribing the envelope as cover-II i.e. price bid. Both the Envelop i.e. cover- I & cover - II are to be in the main Envelope to be submitted on or before the due date duly addressing to the Executive Engineer (Elec.)-I, Visakhapatnam Port Trust.
- 2) According to GST rules, every firm/dealer is liable to be registered, whose turnover exceeds Rs.20 Lakhs for supply of Goods/Services/Executing any work contract.
- 3) Firm's quoted rate shall be exclusive of GST components.
- 4) Payment will be made against TAX INVOICE as prescribed under the GST Act/Rules and the supplier/contractor is required to remit GST as per the Govt. Rules and file the details in GSTRI on or before 10th of the subsequent month to enable VPT to claim input tax credit, otherwise the said tax invoice will be kept pending for payment.
- 5) Validity of offer should be one month from the last date of receipt of the offers.
- 6) Statutory deductions will be made from the bills.
- 7) Conditional offers will be rejected.
- 8) In case of any clarification, please contact at phone No. 0891-287-3193.
- 9) The materials used on the work shall be guaranteed for 12 months from the date of completion of work. Against manufacturing defects, the same shall be replaced free of cost .

- 10) The work shall be completed within the stipulated period, failing which a penalty @ ½% will be levied for every week of delay, on the part of the contractor subject to maximum 10% on total contract / executed value.
- 11) Firms, who have not worked earlier in VPT, they have to submit the documents evidence towards proof of experience of execution of any electrical works in other Government Organisations/PSUs/Govt.Ports/PPP Projects/reputed Pvt. Organisations.
- 13) MAINTENANCE CONTRACT PERIOD: The subject Maintenance Contract period is for three (03) months from the date of issue of workorder.
- 14) SAFETY MEASURES: The contractor is responsible for taking precautionary measure for the safety of lives of men working under him and the responsibility arising due to any mishap during the execution of work, the payment of any compensation etc., lies entirely on the part of the contractor.
- 15) Deployment of Manpower :- The following minimum man power shall be deployed on all working days from 08.00 Hrs to 17.00 Hrs to carry out the effective maintenance of all the Air conditioners & water coolers, during the entire maintenance period. .

Sl. No.	Staff deployed	General Shift (0800 Hrs.-17 Hrs.)
1	A.C. Mechanic(skilled)	02 Nos.
2	Electricians	01 No.
3	Helpers	02 Nos.
	Total	05 Nos.

b) Qualification of Manpower engaged for the subject work:-

	Designation	Qualification / experience
1	A/C Mechanic	D.E.E. (Diploma) with 2 years experience in relevant field or ITI with 3 years experience in relevant field. or Should have attended any capsule course on AC and Refrigeration work and 5 years experience in relevant field.
2	Electrician (Skilled)	D.E.E. (Diploma) with 2 years experience in relevant field or ITI with 3 years experience in relevant field.
3	Helpers	Should have SSC or equivalent

- 16) **PENALTY**: - If the Refrigeration Mechanic / Electrician are not available, a penalty of Rs.500/- will be levied per day and Rs. 300/- per day in respect of other staff i.e. helpers.

17. **SECUTY DEPOSIT**:-

a)The Contractor is required to submit e-Bank Guarantee of 3% of the Contract value towards Security Deposit in VPT Pro-forma within 30 days from the date of issue of W.O with validity period covering the AMC period and also with additional claim period of 3 months, failing which equivalent amount will be recovered from his on account bills.

b) The BG/Contract value recovered towards Security Deposit will be released to the Contractor on successful completion of the AMC period.

c)NOTE: The contractor has to submit the BG through SFMS for inland BG's and SWIFT Mode for outside India bank guarantee to VPT bank Account as detailed: Bank Name: State Bank of India, Bank Branch: Visakhapatnam Port Branch, Account No.30387186900, IFSC Code:SBIN0001740 Branch Code.1740. only the BG received with the above facility shall be accepted by the VPT. Further, the issuer bank of BG that

the unique code i.e."VPT521470257" is to be entered by the issuer bank in the Field of 7037 of IFIN 760COV or IFIN767COV in their portal. In turn, the issuer bank will transmit the Bank Guarantee via SFMS to the beneficiary bank of the port digitally.

18. PAYMENT TERMS:- Payment will be made in monthly installment basis against submission of Proforma invoice. Service reports for each monthly servicing for individual units are to be submitted along with the bill in duplicate.
19. Income Tax: Income Tax will be recovered from the Contractor's bills as per extant rules.
20. E.P.F. Contribution:- In respect of P.F. contribution recovered from the labour and remitted to the P.F. Commissioner, documentary evidence in support of the same is to be submitted by the contractor during subsequent running account bill, failing which the bill will not be processed.
21. The contractor shall comply with the provisions of all the Acts, Laws, any Regulation or Bye-Laws of any Local or other Statutory Authority applicable in relation to the execution of the subject works, such as but not limited to:
 - (i) Payment of Wages Act, 1936 (Amended),
 - (ii) Minimum Wages Act, 1948 (Amended),
 - (iii) The Contractor Labour (Regulation & Abolition) Act, 1970 with Rules framed there under as amended,
 - (iv) Workmen Compensation Act,1923 as amended by Amendment Act No.65 of 1976,
 - (v) The Personal Injuries (Compensation Insurance) Act, 1963 and any modifications thereof and rules made there under from time to time. The contractor shall take into account all the above said financial liabilities in his quoted rates and nothing extra, whatsoever, shall be payable to him on this account,
 - (vi) Motor Vehicle Act, 1988 & Motor Vehicle Rules –1989 as amended up to 2007,
 - (vii) Electricity Act, 2010 with upto date amendments from time-to-time.
22. Legal Requirements/Acts The contractor should comply with the following legal requirements/ Acts (wherever applicable)
 - a) The Environment (Protection) Act & Rules 1986 as amended up to 2009.
 - b) The Hazardous Waste (Management & Handling) Rules 1989 as amended up to 2003.
 - c) Manufacture, storage and import of Hazardous Chemicals Rules 1989 as mentioned up to 2000.
 - d) The Noise Pollution Regulations & Control Rules 2000 as amended up to 2010.
 - e) The Batteries (Management and Handling) Rules 2001.
 - f) Factories Act – 1948 & Factory Rules as amended up to 2005.
 - g) Motor Vehicle Act1988 and Motor Vehicle Rules 1989 as amended up to 2007.
 - h) The Petroleum Act 1934 and the Petroleum Rules 2002.
 - i) The Gas Cylinder Rules 2004.
 - j) The Visakhapatnam Municipal Corporation Act-1979 as amended upto 2006(forming as Greater Visakha).
 - k) Fire Protection Facilities for Port Oil Terminals OISD (Oil industry Safety Directorate) guidelines 1992.

- l) VPT (Transport, Handling & Storage of dangerous goods) Regulations 1992 as amended up to 1999).
 - m) The Water (Prevention & Control of Pollution) Act 1984 & Rules 1975 as amended up to 1989.
 - n) The Air (Prevention and Control of Pollution Act 1981) and Rules 1982 as amended up to 1988.
 - o) Railway Regulations
 - a. Indian Railway Track Design & Manufacture.
 - b. South Indian Railway Accident manual 1991.
 - p) The Radiation Protection Rules 1971 as mentioned upto 2004.
 - q) Explosives Act- 1884 as amended up to 1993.
 - r) Electricity Act 2003 with the rules.
 - s) Solar Regulations 1974 as amended up to 2010.
 - t) Marpol Regulations 73/78 with the Annexure (I, II, III, V & VI) as amended up to 2010.
23. RFID GATE PASSES: The contractor has to obtain the RFID gate passes for his staff/workmen / Vehicles to enter into dock area / work locations by paying requisite fees duly following the laid down procedure.
24. A Contract Agreement is to be executed on Rs.100/- Non-judicial stamp paper. The Draft Agreement will be sent in due course.

The tenderers can visit VPT Website www.vizagport.com to download tender documents

Executive Engineer (Ele)-I
Mechanical & Electrical Engineering Department,
Visakhapatnam Port Trust,
VISAKHAPATNAM – 530 001.

CONTRACTOR

EXECUTIVE ENGINEER (Ele)-I

SCOPE OF WORK:

Maintenance of all the Air conditioners and Water coolers as per the list by deploying the required Nos of AC Mechanics and other staff i.e., Periodical Servicing, Repairing, Testing and Commissioning complete with all labour and materials including removing and re-fixing the units as detailed below:

1. Replacement of required spares like Thermostat, Fan motors winding, Capacitors, Overload protector, Relays, repairing of PCB's with spares, PCB's etc are at firm's cost.
2. Water servicing of condenser cooling coil, out door units, front panel, cleaning of tanks & bodies of Water cooler with water & brush.
3. Supply of CO2, Nitrogen gas etc for leak testing etc.
4. All consumable like internal copper wire, lugs, bolts & nuts and sheet metal screws, Teflon tape, insulation tape, paint brushes etc., are to be arranged by the firm.
5. New Compressors, New fan Motors, copper condenser coils will be supplied by VPT at free of cost, as and when required.
6. All copper Pipes, Aluminum pipes, Capillary, strainers and flare nuts, unions etc., will be Provided by the firm.
7. In case of exigency, AC Mechanics & other staff are to be deployed even after the normal working hours including Public Holidays & Sundays to coup-up without any extra cost.
8. All the required, tools & tackles shall be made available to the Mechanics / staff by the Firm to attend the maintenance / break down works of units.
9. All the defects are to be rectified at VPT premises except for tinkering of units.
10. Any additional work, which are not covered in the scope of work to be carried out by the Firm by the deployed manpower. Spares required for such units will be given by VPT at free of cost on submission of requirement of such spares by the firm.
11. The servicing reports of all the Air conditioners and Water coolers are to be submitted by the firm to the Engineer-in-charge on monthly basis.

SCOPE OF WORKS:

- 1) Monthly Checking and servicing of all the AC units as details below:
 - a) Servicing / Cleaning of indoor/outdoor units filters etc.,
 - b) Cleaning of AC ducts including removal of foreign materials.
 - c) Servicing of outdoor units including fan motors, compressors, etc.,
 - d) Checking the condition of Electrical/Mechanical components.
 - e) Checking wiring of entire unit including starter for any loose connections and ensure all terminations are intact including replacement of loose wiring etc.,
 - f) Checking the availability of gas in the system for efficient performance of AC Units.
 - g) Checking of any water leakages and arresting the same.
 - h) Condenser cleaning to be done.
- 2) Leakage tests are to be carried out including supply of Nitrogen Gas /CO2 Gas as and when required at the cost and responsibility of the contractor.

Deployment of Manpower :- The following minimum man power shall be deployed on all working days from 08.00 Hrs to 17.00 Hrs to carry out the effective maintenance of all the Air conditioners & water coolers, during the entire maintenance period. .

Sl. No.	Staff deployed	General Shift (0800 Hrs.-17 Hrs.)
1	A.C. Mechanic(skilled)	02 Nos.
2	Electricians	01 No.
3	Helpers	02 Nos.
	Total	05 Nos.

b) Qualification of Manpower engaged for the subject work:-.

	Designation	Qualification / experience
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2	Electrician (Skilled)	D.E.E. (Diploma) with 2 years experience in relevant field or ITI with 3 years experience in relevant field.
3	Helpers	Should have SSC or equivalent

EXECUTIVE ENGINEER (Ele)-I

**LIST OF A/Cs (LOCATION & CAPACITY WISE) IN PORT AREA AND HARBOUR PARK AREA
AS ON 16-02-2021**

SL. No.	Machine Sl.No.	LOCATION	Make	Cap.	Type	Year of Proc.
1	AOB-001	IT Center	Voltas	3 Ton	Cassette	May-11
2	AOB-002	IT Center	Voltas	3 Ton	Cassette	May-11
3	AOB-003	IT Center	Voltas	3 Ton	Cassette	Jul-14
4	AOB-004	IT Center	Voltas	3 Ton	Cassette	Jul-14
5	AOB-005	IT Center (Conf. Hall)	Voltas	3 Ton	Cassette	May-11
6	AOB-006	IT Center	Voltas	3 Ton	Cassette	Mar-15
7	AOB-007	IT Center	Voltas	3 Ton	Cassette	Mar-15
8	AOB-008	IT Center (New Provision)	V.Con	2 Ton	High Wall	Feb-13
9	AOB-009	CVO's Chamber (R.No.12)		3 Ton	Ductable	
10	AOB-010	CVO's Chamber (R.No.12)		3 Ton	Ductable	
11	AOB-011	CVO's Chamber (R.No.12)		3 Ton	Ductable	
12	AOB-012	Dy. CVO's Room (R.No.15)	LG	2 Ton	High Wall	Jul-13
13	AOB-013	PA to CVO Room (R.No.13)	Lloyd	2 Ton	High Wall	Feb-13
14	AOB-014	New Vigilance Conf. Hall	Voltas	2 Ton	High Wall	Apr-18
15	AOB-015	New Vigilance Conf. Hall	Voltas	2 Ton	High Wall	Apr-18
16	AOB-016	New Vigilance Conf. Hall	Voltas	2 Ton	High Wall	Apr-18
17	AOB-017	ME (Satish)	Lloyd	2 Ton	High Wall	17/11/2020
18	AOB-0018	E.D.P	Lloyd	1.5 Ton	Window	Oct-15
19	AOB-0019	E.D.P	Voltas	1.5 Ton	Window	Oct-08
20	AOB-0020	E.D.P (Sri Dev. Rao AXE)	LG	2 Ton	High Wall	Jun-10
21	AOB-0021	Sambamurthy Conf. Hall	Lloyd	2 Ton	High Wall	
22	AOB-0022	Sambamurthy Conf. Hall	Voltas	2 Ton	High Wall	Apr-08
23	AOB-0023	Sambamurthy Conf. Hall	LG	2 Ton	High Wall	Feb-11
24	AOB-0024	Sambamurthy Conf. Hall	Voltas	2 Ton	High Wall	2010
25	AOB-0025	Canteen (Ground floor)	LG	5.5 Ton	Ductable	2010
26	AOB-0026	Canteen (Ground floor)	LG	5.5 Ton	Ductable	2010
27	AOB-0027	Canteen (Ground floor)	LG	5.5 Ton	Ductable	2010
28	AOB-0028	Canteen (Ground floor)	LG	5.5 Ton	Ductable	2010
29	AOB-0029	Canteen (1 st floor)	LG	5.5 Ton	Ductable	2010
30	AOB-0030	Canteen (1 st floor)	LG	5.5 Ton	Ductable	2010
31	AOB-0031	Canteen (1 st floor)	LG	5.5 Ton	Ductable	2010
32	AOB-0032	Canteen (1 st floor)	LG	5.5 Ton	Ductable	2010
33	AOB-0033	Exchange Room (R.No.33)	Voltas	1.5 Ton	Window	2014
34	AOB-0034	Accounts Officer (R.No.28)	Voltas	1.5 Ton	Window	2012
35	AOB-0035	Accounts Officer (R.No.29)	Voltas	1.5 Ton	Window	2012
36	AOB-0036	Command Ctrl.	Voltas	2 Ton	High Wall	Mar-10
37	AOB-0037	Command Ctrl.	Voltas	2 Ton	High Wall	Mar-10
38	AOB-0038	Chairman's Chamber	Voltas	2 Ton	High Wall	31/08/2018
39	AOB-0039	Chairman's Chamber	Voltas	2 Ton	High Wall	31/08/2018

40	AOB-0040	Chairman's Chamber	Voltas	2 Ton	High Wall	01/09/2018
41	AOB-0041	Chairman's Rest Room	Lloyd	2 Ton	High Wall	Jan'15
42	AOB-0042	PS to Chairman Room	Voltas	2 Ton	High Wall	05/09/2018
43	AOB-0043	Steno to Chairman Room	Voltas	2 Ton	High Wall	14/09/2018
44	AOB-0044	Lounge	Voltas	2 Ton	High Wall	27/09/2018
45	AOB-0045	Lounge	Voltas	2 Ton	High Wall	28/09/2018
46	AOB-0046	Board Room	Lloyds	2 Ton	High Wall	Jul-14
47	AOB-0047	Board Room	Voltas	2 Ton	High Wall	Apr-08
48	AOB-0048	Board Room	Lloyd	2 Ton	High Wall	Jul-16
49	AOB-0049	Board Room	Carrier	2 Ton	High Wall	Jun-13
50	AOB-0050	Board Room	Carrier	2 Ton	High Wall	Jun-13
51	AOB-0051	Dy Chairman Conference hall (R.No.105)	Voltas	2 Ton	High Wall	Jan-18
52	AOB-0052	Dy Chairman Conference hall (R.No.105)	Voltas	2 Ton	High Wall	Jan-18
53	AOB-0053	Dy Chairman Conference hall (G/F R.No.)	Voltas	2 Ton	High Wall	Jan-18
54	AOB-0054	Dy. Chairman's Chamber	S.sung	2 Ton	High Wall	May-16
55	AOB-0055	Dy. Chairman's Chamber	S.sung	2 Ton	High Wall	May-16
56	AOB-0056	Dy. Chairman's Lunch room	Voltas	1.5 Ton	Window	Feb-18
57	AOB-0057	PA to Dy. Chairman (R.No.136)	V. Con	2 Ton	High Wall	2010
58	AOB-0058	Secretary's Chamber (R.No.137)	Lloyd	2 Ton	High Wall	Mar-16
59	AOB-0059	PA to Secretary (R.No.136)	B.Star	2 Ton	High Wall	29/05/2019
60	AOB-0060	Sr.POs Chamber (R.No.109)	B.Star	2 Ton	High Wall	Mar-17
61	AOB-0061	Sr.POs Chamber (R.No.109)	B.Star	2 Ton	High Wall	Mar-17
62	AOB-0062	Dy.P.O. (Kanaka Raju R.No.116)	Voltas	1.5 Ton	Window	Apr-18
63	AOB-0063	Sr. P.O's Room (E.No.133)	Voltas	1.5 Ton	Window	2012
64	AOB-0064	Dy. CLO (R.No.134)	Voltas	1.5 Ton	Window	Sep-08
65	AOB-0065	Welfare Officer (R.No.117)	Voltas	1.5 Ton	Window	Mar-16
66	AOB-0066	Asst. Secretary (R.No.120)	Voltas	1.5 Ton	Window	Apr-18
67	AOB-0067	Room No.121	Voltas	1.5 Ton	Window	Jul-14
68	AOB-0068	Estb. Room (GAD) R.No.111	B.Star	2 Ton	High Wall	2008
69	AOB-0069	Estb. Room (GAD) R.No.111	B.Star	2 Ton	High Wall	2008
70	AOB-0070	Sports officer (R.No.122)	Lloyd	1.5 Ton	High Wall	Oct-16
71	AOB-0071	C.M.E's Chamber	Lloyd	2 Ton	High Wall	Dec-15
72	AOB-0072	C.M.E's Chamber	LG	2 Ton	High Wall	Oct-10
73		PA to CME	Voltas	1.5 Ton	High Wall	Dec-08
74	AOB-0073	Dy. C.M.E (Plant)	Lloyd	1.5 Ton	High Wall	Dec-16
75		Dy. CME (New Chamber)	Lloyd	2 Ton	High Wall	Apr-21
76	AOB-0074	S.M.E (Sri Satish) (R.No.203)	Voltas	2 Ton	High Wall	2010
77	AOB-0075	Sr.PO (R.No.240)	Voltas	1.5 Ton	Window	2012
78	AOB-0076	SE (E/T) (R.No.204)	Voltas	1.5 Ton	Window	Sep-08
79	AOB-0077	S.E (E/M) / EE (E/M) (R.No.207)	Voltas	1.5 Ton	Window	Jul-14
80	AOB-0078	EE (E-II) / S.O. (R.No.208)	Voltas	1.5 Ton	Window	Oct-17
81	AOB-0079	M.E Room (Sri Choudhury (R.No.205)	Voltas	1.5 Ton	Window	Sep-06
82	AOB-0080	SE (M) (Sri Hari Babu) (R.No.202)	Voltas	1.5 Ton	Window	Nov-08

	AOB-0081					
83	AOB-0082	CME's Conference Hall	LG	2 Ton	High Wall	2014
84	AOB-0083	CME's Conference Hall	LG	2 Ton	High Wall	2014
85	AOB-0084	FA & CAO's Chamber	Lloyd	2 Ton	High Wall	Dec-20
86		PA to FA & CAO	Lloyd	2 Ton	High Wall	Dec-20
87	AOB-0085	Sr. Dy.CAO (R.No.222)	Lloyd	2 Ton	High Wall	Jun-16
88	AOB-0086	Dy.C.A.O. (R.No.224)	Voltas	2 Ton	High Wall	Oct-17
89		A.O (R.No.229)	Lloyd	1.5 Ton	Window	Nov-20
90	AOB-0087	A.O (R.No.230)	Voltas	1.5 Ton	Window	Sep-06
91	AOB-0088	Sr. Dy.FA&CAO (R.No.227)	Lloyd	2 Ton	Window	Nov-20
92	AOB-0089	A.O. (R.No.225)	Voltas	1.5 Ton	Window	Jun-14
93	AOB-0090	R.No.217	Voltas	1.5 Ton	Window	Aug-14
94	AOB-0091	C.E's Chamber	Lloyd	2 Ton	High Wall	Mar-13
95	AOB-0092	C.E's Chamber	B. Star	2 Ton	Window	Apr-07
96	AOB-0093	Dy. CE (R.No.344)	B. Star	2 Ton	High Wall	Sep-12
97	AOB-0094	Dy. C.E (R.No.312)	B. Star	2 Ton	Window	Mar-17
98	AOB-0095	Dy. CE (R.No.314)	Voltas	2 Ton	High Wall	Jan-14
99	AOB-0096	R.No.316	B.Star	1.5 Ton	Window	Feb-18
100	AOB-0097	CE (PO) R.No.320	B. Star	1.5 Ton	Window	Oct-08
101	AOB-0098	Estate Division (R.No.322)	B.Star	1.5 Ton	Window	Feb-18
102	AOB-0099	Estate Division (R.No.322)	B.Star	1.5 Ton	Window	Feb-18
103	AOB-100	Estate Division (R.No.322)	B.Star	1.5 Ton	Window	Feb-18
104	AOB-101	S.E (R.No.352)	Voltas	1.5 Ton	Window	Oct-15
105	AOB-102	SE (R.No. 332)	Voltas	1.5 Ton	Window	2010
106	AOB-103	SE (R.No.333)	Voltas	1.5 Ton	Window	Dec-08
107	AOB-104	SE -I (R.No.342)	Voltas	1.5 Ton	Window	2010
108	AOB-105	SE (R.No.350)	Voltas	1.5 Ton	Window	Oct-08
109	AOB-106	EXE (R.No.339)	Voltas	1.5 Ton	Window	Oct-08
110	AOB-107	EXE (R.No.338/A)	Lloyd	1.5 Ton	Window	Jul-16
111	AOB-108	EXE (R.No.336)	Voltas	1.5 Ton	Window	Oct-08
112	AOB-109	EXE (R.No.334)	Voltas	1.5 Ton	Window	Oct-08
113	AOB-110	EXE (R.No.319)	Voltas	1.5 Ton	Window	Mar-18
114	AOB-111	EXE (R.No.338)	Voltas	1.5 Ton	Window	Oct-08
115	AOB-112	EXE (R.No.351)	Voltas	1.5 Ton	Window	Aug-08
116	AOB-113	EXE (R.No.317)	Voltas	1.5 Ton	Window	Mar-15
117	AOB-114	EXE (R.No.340)	Voltas	1.5 Ton	Window	Oct-08
118	AOB-115	SE (R.No.335)	Voltas	1.5 Ton	Window	2006
119	AOB-116	CE's Conference Hall	Voltas	1.5 Ton	Window	Aug-02
120	AOB-117	CE's Conference Hall	Voltas	1.5 Ton	Window	Aug-02
121	AOB-118	Estate Manager – I	Voltas	1.5 Ton	Window	Feb-15
122	AOB-119	Estate Manager – II	Lloyd	1.5 Ton	Window	Aug-16
123	AOB-120	R.No.337	Voltas	1.5 Ton	Window	Oct-08
124	AOB-121	ERP (R.No.328)	Voltas	1.5 Ton	Window	Jul-11

125	AOB-122	ERP (R.No.328)	Voltas	1.5 Ton	Window	Aug-12
126	AOB-123	Drawing Office Estb. Room	B.Star	2 Ton	High Wall	08/07/2019
127	AOB-124	Drawing Office Estb. Room	B.Star	2 Ton	High Wall	08/07/2019
128	AOB-125	Drawing Office Estb. Room	B.Star	2 Ton	High Wall	08/07/2019
129	AOB-126	Room No.410	Voltas	1.5 Ton	Window	May-18
130	AOB-127	Room No.411	Voltas	1.5 Ton	Window	Apr-14
131	AOB-128	Room No.412	Voltas	1.5 Ton	Window	Apr-18
132	AOB-129	PMU (R. No. 413)	Voltas	1.5 Ton	Window	Mar-18
133	AOB-130	PMU (R. No.414)	Voltas	1.5 Ton	Window	Mar-18
134	AOB-131	Cabin No.1 (R. No.415)	Voltas	1.5 Ton	Window	Apr-14
135	AOB-132	Cabin No.2 (R. No.415)	Voltas	1.5 Ton	Window	Mar-18
136	AOB-133	Cabin No.3 (R. No.415)	Voltas	1.5 Ton	Window	Mar-18
137	AOB-134	Cabin No.4 (R. No.415)	Voltas	1.5 Ton	Window	Mar-18
138	AOB-135	Dy. Dir. (R&P) (Sri R.Kumar)	Voltas	2 Ton	High Wall	2015
139	AOB-136	Dy. Director (R.No.418)	Gordrej	1.5 Ton	Window	Oct-10
140	AOB-137	Dy. Director (R.No.418)	Lloyd	1.5 Ton	Window	Jul-16
141	AOB-138	Asst. Director (R.No.446)	Voltas	1.5 Ton	Window	Jun-16
142	AOB-139	Asst. Director (R.No.445)	Voltas	1.5 Ton	Window	Mar-12
143	AOB-140	Sr. DMM (R.No.444)	Voltas	1.5 Ton	Window	Apr-11
144	AOB-141	SE (M) (R.No.407)	Lloyd	1.5 Ton	Window	Apr-21
145	AOB-142	Room No.417 (PMU)	Voltas	2 Ton	High Wall	26/09/2017
146	AOB-143	Room No.417 (PMU)	Voltas	2 Ton	High Wall	26/09/2017
147	AOB-144	R.No.438	Voltas	1.5 Ton	Window	Mar-16
148	AOB-145	Law Officer room	B.Star	1.5 Ton	Window	22/07/2019
149	AOB-146	Law Officer room	B.Star	1.5 Ton	Window	22/07/2019
150	AOB-147	Law Officer room	Voltas	1.5 Ton	Window	Apr-12
151	AOB-148	Asst.Law Officer (R.No.440)	B.Star	1.5 Ton	Window	22/07/2019
152	AOB-149	R.No. 420	B.Star	1.5 Ton	Window	Apr-10
153	AOB-150	R.No. 421	Voltas	1.5 Ton	Window	May-14
154	AOB-151	R.No. 421	Godrej	1.5 Ton	Window	Apr-12
155	AOB-152	R.A.O (R.No.423)	Godrej	1.5 Ton	Window	Oct-08
	AOB-153					
156	AOB-154	Auditors Office (R. No.433)	Voltas	1.5 Ton	Window	Jul-17
157	AOB-155	Auditors Office (R. No.439)	Voltas	1.5 Ton	Window	Jul-17
158	AOB-156	Audit Room (R.No.428)	Lloyd	1.5 Ton	Window	Oct-15
159	AOB-157	Audit Room (R.No.429)	Lloyd	1.5 Ton	Window	Oct-15
160	AOB-158	Audit Room (R.No.431)	Lloyd	1.5 Ton	Window	Oct-15
161	AOB-159	Audit Room (R.No.432)	Lloyd	1.5 Ton	Window	Oct-15
162	AOB-160	Audit Room (R.No.434)	Voltas	1.5 Ton	Window	Jul-17
163	AOB-161	Audit Room (R.No.435)	Voltas	1.5 Ton	Window	Jul-17
164	AOB-162	Audit Conf. Hall (R.No.436)	Voltas	1.5 Ton	Window	2008
165	AOB-163	Audit Conf. Hall (R.No.436)	Voltas	1.5 Ton	Window	Sep-12
166	AOB-164	I.T. Center	Emerson	12.5 Ton		2011

167	AOB-165	I.T. Center	Emerson	12.5 Ton		2011
168	AOB-166	I.T. Center	Emerson	12.5 Ton		2011
169	AOB-167	I.T. Center	Emerson	12.5 Ton		2011
170	TM-001	I.T. Rack	Voltas	1.5 Ton	Window	Jan-09
171	TM-002	CISF Pass Section	Voltas	1.5 Ton	Window	Sep-06
172	TM-003	FOIS Room (Old G. Shed)	B. Star	1.5 Ton	Window	Feb-09
173	TM-004	T.M's Chamber	Voltas	2 Ton	High Wall	29/11/2019
174	TM-005	TM's Chamber	Voltas	2 Ton	High Wall	26/07/2019
175	TM-006	Visitors Room	V.Con	2 Ton	High Wall	Mar-14
176	TM-007	New Conference Hall	P.Sonic	2 Ton	High Wall	Mar-18
177	TM-008	Sr D.T.M (Sri Haldar)	Lloyd	2 Ton	High Wall	Jun-13
178	TM-009	Sr.D.T.M (R.No.113)	Voltas	1.5 Ton	Window	Apr-10
179	TM-010	PA to TM	Voltas	1.5 Ton	Window	16/08/2018
180	TM-011	D.T.M (R.No.125)	Voltas	1.5 Ton	Window	Mar-15
181	TM-012	Sr. ATM (R.No.119)	Voltas	1.5 Ton	Window	Dec-08
182	TM-013	Sr. ATM (R.No.123)	Voltas	1.5 Ton	Window	2009
183	TM-014	Sr. ATM (R.No.118)	Voltas	1.5 Ton	Window	Jan-17
184	TM-015	Sr. Dy.Sec. (R.No.121)	Lloyd	1.5 Ton	Window	Jul-16
185	TM-016	ATM (Suneetha Madam)	B. Star	2 Ton	Window	May-12
186	TM-017	ATM (R.No.122)	Voltas	1.5 Ton	Window	Aug-18
187	TM-018	Berthing Conference Hall	Voltas	2 Ton	High Wall	29/11/2019
189	TM-020	R.No.	Voltas	1.5 Ton	Window	Feb-15
190	TM-021	R.No.	Voltas	1.5 Ton	Window	Feb-12
191	TM-022	P.O.	LG	1.5 Ton	Window	Mar-08
192	TM-023	DTM (Sri Rajendra prasad)	Voltas	2 Ton	High Wall	2018
193	TM-024	Salary Bill Section	LG	1.5 Ton	Window	2008
194	TM-025	RFID Server Room	Lloyd	1.5 Ton	High Wall	2011
195	TM-026	Command Control	ETA	5.5 Ton	Ductable	2011
196	TM-027	Command Control	ETA	5.5 Ton	Ductable	2011
197	TM-028	Command Control	ETA	5.5 Ton	Ductable	2011
198	TM-029	Command Control	ETA	5.5 Ton	Ductable	2011
199	TM-030	ERP	ETA	5.5 Ton	Ductable	2011
200	TM-031	ERP	ETA	5.5 Ton	Ductable	2011
201	TM-032	ERP	ETA	5.5 Ton	Ductable	2011
202	TM-033	ERP	ETA	5.5 Ton	Ductable	2011
203	TM-034	Cafeteria	ETA	5.5 Ton	Ductable	2011
204	TM-035	Cafeteria	ETA	5.5 Ton	Ductable	2011
205	TM-036	Director HRDC (R.No.502)	Voltas	2 Ton	Window	Jun-12
206	TM-037	Conference Hall – No.1	Voltas	1.5 Ton	Window	Apr-16
207	TM-038	Conference Hall – No.1	Voltas	2 Ton	Window	Aug-12
208	TM-039	Conference Hall – No.1	Voltas	2 Ton	Window	Aug-12
209	TM-040	Conference Hall – No.1	Voltas	2 Ton	Window	May-12
210	TM-041	Conference Hall – No.2 (R.No.508)	Voltas	2 Ton	Window	Aug-12

211	TM-042	Conference Hall – No.2 (R.No.508)	Voltas	2 Ton	Window	Aug-12
212	TM-043	Conference Hall – No.2 (R.No.508)	Voltas	2 Ton	Window	Jul-12
213	TM-044	I.T. Training Hall – No.1 (R.No.505)	Voltas	2 Ton	Window	Jul-12
214	TM-045	I.T. Training Hall – No.1 (R.No.505)	Voltas	2 Ton	Window	Jul-12
215	TM-046	I.T. Training Hall – No.2 (R.No.505)	Voltas	2 Ton	Window	Jul-12
216	TM-047	HRDC Office Room (R.No.512)	Godrej	1.5 Ton	Window	Jun-12
217	TM-048	Asst. Dir (Srikanth)	B. Star	1.5 Ton	Window	Jul-12
218	DLB-001	DLB Hospital (Casualty)	Voltas	1.5 Ton	Window	Jul-14
219	DLB-002	DLB Hospital (Casualty)	Voltas	1.5 Ton	Window	2010
220	DLB-003	DLB Hospital (Doctors room)	Godrej	1.5 Ton	Window	Jul-14
221	DLB-004	RFID Room	Lloyds	2 Ton	High Wall	Jul-14
222	DLB-005	CISF Record Room (1 st Floor)	V. Con	1.5 Ton	Window	Nov-07
223	DLB-006	CISF Comdt. Chamber	Voltas	2 Ton	High Wall	May-17
224	DLB-007	CISF Comdt. Chamber	Voltas	2 Ton	High Wall	May-17
225	DLB-008	CISF Dy. Comdt. Room	Lloyd	1.5 Ton	Window	Jul-16
226	DLB-009	CISF Comdt. PA Room	Voltas	1.5 Ton	Window	Apr-18
227	DLB-010	CISF Comdt. Visitors Room	Voltas	1.5 Ton	Window	Apr-18
228	DLB-011	CISF Asst.Comdt.Room (JAO)	Voltas	2 Ton	Window	Mar-12
229	DLB-012	CISF Conf. Hall	Voltas	2 Ton	High Wall	May-18
230	DLB-013	CISF Conf. Hall	Voltas	2 Ton	High Wall	May-18
231	DLB-014	R.No.223	Voltas	1.5 Ton	Window	May-10
232	DLB-015	BDDS Room (R.No.211) - 3rd FL	Voltas	1.5 Ton	Window	Jul-16
234	DLB-016					
235	DLB-017	SE (E/T)	Voltas	1.5 Ton	Window	Apr-14
236	DLB-018	EXE (E/T)	Godrej	1.5 ton	Window	Apr-14
237	DLB-019	M.M's Chamber (R.No.404)	V. Con	2 Ton	High Wall	2010
238	DLB-020	M.M's Chamber (R.No.404)	Voltas	2 Ton	High Wall	Aug-17
239	DLB-021	A.M.M's Room (I) (R.No.415)	Voltas	1.5 Ton	Window	Oct-08
240	DLB-022	A.M.M's Room (II) Tender Cell (R.No.413)	Voltas	1.5 Ton	Window	Oct-08
241	DLB-023	A.M.M's Room (R.No.414)	Godrej	1.5 Ton	Window	Apr-12
242	DLB-024	General Store (IT)	Voltas	1.5 Ton	Window	Nov-17
243	DLB-025	A.M.M's Room (General Store)	Voltas	1.5 Ton	Window	Mar-12
244	DLB-026	SE (Mech.) / MVS	Voltas	1.5 Ton	Window	Mar-10
245	DLB-027	EXE (Mech.) / MCC	Voltas	1.5 Ton	Window	Mar-10
246	DLB-028	11 KV Receiving SS	Voltas	1.5 Ton	Window	Apr-10
247	DC-001	D.C's Chamber	Carrier	1.5 Ton	Window	Apr-12
248	DC-002	D.C's Chamber	Voltas	2 Ton	High Wall	Mar-15
249	DC-003	PA to DC's Room	LG	1.5 Ton	High Wall	2014
250	DC-004	H/M (Sri Ram Prasad)	B. Star	2 Ton	Window	Apr-14
251	DC-005	Drdg. Comdt. (Sri B.J. Prasad)	Voltas	1.5 Ton	Window	Apr-12
252	DC-006	Shipping Assistant Room (R.No.105)	LG	2 Ton	High Wall	Apr-10
253	DC-007	DC P.O.	Voltas	1.5 Ton	Window	Aug-08
254	DC-008	Pilot's Rest Room (R.No.107)	B. Star	2 Ton	Window	Jun-10

255	DC-009	Dock Master (Capt. Misra)	Voltas	1.5 Ton	Window	Dec-08
256	DC-010	Dock Master (R.No.115)	Lloyds	1.5 Ton	Window	Mar-21
257	DC-011	Drdg. Supdt. (R.No.110)	Voltas	1.5 Ton	Window	Aug-08
258	DC-012	E/T Room (R.No.109)	Voltas	1.5 Ton	Window	2008
259	DC-013	Conference Hall	Voltas	2 Ton	High Wall	2008
260	DC-014	Conference Hall	Carrier	2 Ton	High Wall	Jul-13
261	DC-015	Survey Processing room (R.No.201)	Voltas	1.5 Ton	Window	Oct-10
262	DC-016	Survey Processing room (R.No.201)	Voltas	1.5 Ton	Window	Oct-10
263	DC-017	H. Grph. Surveyor (R.No.205)	Voltas	1.5 Ton	Window	Sep-06
264	DC-018	H. Grph. Surveyor (R.No.206)	Voltas	1.5 Ton	Window	Sep-16
265	DC-019	I.T. Rack (D.C. Office)	Voltas	1.5 Ton	Window	Oct-10
266	TM-051	BGL Stores	Voltas	1.5 Ton	Window	Nov-07
267	TM-052	Office Room	B. Star	2 Ton	Window	Jun-10
268	TM-053	I.T. Rack (B.G. Loco Sec.)	Voltas	1.5 Ton	Window	Sep-08
269	TM-054	EXE / AXE (Mech.) Room	B. Star	2 Ton	Window	Jun-10
270	TM-055	F/M (Mech.) Room	Voltas	1.5 Ton	Window	Aug-00
271	TM-056	Fitters Room	Voltas	1.5 Ton	Window	2008
272	TM-049	R&D Yard South Cabin	Voltas	1.5 Ton	Window	Sep-16
273	TM-050	R&D Yard South Cabin	Voltas	1.5 Ton	Window	Sep-16
274	DC-020	ME (ORS) (Sri Choudary)	Voltas	1.5 Ton	Window	Feb-15
275	DC-021	ORS (I.T. Rack)	Voltas	1.5 Ton	Window	Mar-15
276	DC-022	ME (Sri Prasada Rao)	Voltas	1.5 Ton	Window	Apr-10
277	DC-023	ME (Sri Jagadeswara Rao)	Voltas	1.5 Ton	Window	2008
278	DC-024	Dy. ME (K.R. Srinivasu)	Voltas	1.5 Ton	Window	Jan-08
279	DC-025	Marine Cmplx. (ME's Room)	Lloyds	1.5 Ton	Window	Aug-12
280	DC-026	Marine Cmplx. C.O.T Room	LG	2 Ton	Window	Aug-12
281	DC-027	Marine Cmplx. C.O.T Room	Voltas	1.5 Ton	Window	Apr-14
282	DC-028	Marine Cmplx. (ME's Room)	Voltas	1.5 Ton	Window	Apr-14
283	DC-029	Marine Cmplx. Custom Office	Hitachi	1.5 Ton	High Wall	Apr-10
284	DC-030	M/W Office (I.T. Rack)	Voltas	1.5 Ton	Window	Aug-00
285	DC-031	CISF Asst.Comdt.(Jetty 1&2)	Voltas	1.5 Ton	Window	Mar-16
286	DC-032	Ctrl. Fire Station (I.T. Rack)	Voltas	1.5 Ton	Window	Sep-08
287	DC-033	Signal Station. No. I (F/H)	Voltas	1.5 Ton	Window	May-16
288	DC-034	Signal Station No.I (Radar Ctrl Room)	Lloyds	1 Ton	High Wall	Feb-16
289	DC-035	Signal Station No.I (Radar Ctrl Room)	Lloyds	1 Ton	High Wall	Feb-16
290	DC-036	Signal Station No. II (5 th floor)	Lloyds	1.5 Ton	Window	Oct-20
291	DC-037	New Police Station	B.Star	2 Ton	High Wall	08/05/2019
292	DC-038	New Police Station	LG	2 Ton	High Wall	17/01/2020
293	TM-057	T.C.O. Bldg. (TM Ctrl.)	Lloyd	2 Ton	Window	May-12
	TM-058					
294	TM-059	Dock Main gate (CISF) F/F	Voltas	1.5 Ton	Window	2016
295	TM-060	CISF A/C's Room (WQ-5)	Voltas	1.5 Ton	Window	2014

296	TM-061	WOB Customs	P.Sonic	2 Ton	High Wall	Apr-10
297	TM-062	Dock Main gate (ERP)	Voltas	1.5 Ton	Window	Mar-09
298	RFID-001	RFID Dock Main Gate	Lloyd	1 Ton	High Wall	Apr-17
299	RFID-002	RFID Dock Main Gate	Lloyd	1 Ton	High Wall	Apr-17
300	RFID-003	EQ-7 Gate RDS Room	Lloyd	1 Ton	High Wall	Apr-17
301	RFID-004	RFID EQ-7&8 Gate	Lloyd	1 Ton	High Wall	Apr-17
302	RFID-005	RFID EQ-7&8 Gate	Lloyd	1 Ton	High Wall	Apr-17
303	RFID-006	EQ-7 Pass Section	Voltas	1.5 Ton	High Wall	Apr-17
304	RFID-007	RFID WQ-7 Gate	Lloyd	1 Ton	High Wall	Apr-17
305	RFID-008	RFID WQ-7 Gate	Lloyd	1 Ton	High Wall	Apr-17
306	RFID-009	WQ-8 Porta Container	Voltas	1.5 Ton	High Wall	13/06/2020
307	RFID-010	WOB WQ-5 RFID Server Room	Voltas	2 Ton	High Wall	May-18
308	RFID-011	North West Container	Voltas	2 Ton	High Wall	Apr-08
309	RFID-012	WOB-5 Pump House (IT Rack)	LG	2 Ton	High Wall	Apr-11
310	RFID-013	RFID GCB Gate	Lloyd	1 Ton	High Wall	Apr-17
311	RFID-014	RFID GCB Gate	Lloyd	1 Ton	High Wall	Apr-17
312	RFID-015	W. Bridge (WQ-5 Berth)	Voltas	1.5 Ton	Window	Sep-16
313	RFID-016	W. Bridge (near 14 Lvr. Gmty)	Voltas	1.5 Ton	Window	Feb-14
314	RFID-017	Inmotion Weigh Bridge	Voltas	1.5 Ton	Window	May-10
315	HP-001	Main Hall	Samsung	2 Ton	High Wall	Oct-16
316	HP-002	Main Hall	Lloyd	2 Ton	High Wall	May-16
317	HP-003	Master Bed Room	Samsung	2 Ton	High Wall	May-16
318	HP-004	Children Bed Room	Samsung	1.5 Ton	High Wall	May-16
319	HP-005	Dressing Room	Samsung	1.5 Ton	High Wall	May-16
320	HP-006	Computer Room	Voltas	2 Ton	High Wall	Mar-10
321	HP-007	Office Room	Voltas	1.5 Ton	Window	May-15
322	HP-008	Dining Hall	B.Star	2 Ton	High Wall	06/03/2019
323	HP-009	Guest Room	Lloyd	2 Ton	High Wall	03/03/2021
324	HP-010	New Main Hall	P.Sonic	2 Ton	High Wall	Aug-16
325	HP-011	New Main Hall	P.Sonic	2 Ton	High Wall	Aug-16
326	HP-012	Master Bed Room	O Gen	2 Ton	High Wall	Own AC
327	HP-013	Guest Bed Room	P.Sonic	2 Ton	High Wall	Aug-16
328	HP-014	Dressing Room	Lloyd	1.5 Ton	High Wall	02/10/2016
329	HP-015	Main Hall	Voltas	2 Ton	High Wall	Jun-20
330		Main Hall	B.Star	2 Ton	High Wall	Apr-21
331	HP-016	Master Bed Room	B.Star	2 Ton	High Wall	18-05-18
332	HP-017	Children Bed Room	B. Star	2 Ton	High Wall	May'18
333	HP-018	Guest Bed Room	B. Star	2 Ton	High Wall	2021
334	HP-019	Office Room	Voltas	2 Ton	High Wall	Mar-05
335	HP-020	Main Hall	Lloyd	2 Ton	High Wall	Feb-20
336	HP-021	Main Hall	Lloyd	1.5 Ton	High Wall	Feb-20
337	HP-022	Master Bed Room	Lloyd	2 Ton	High Wall	Feb-20
338	HP-023	Bed Room	Lloyd	2 Ton	High Wall	Feb-20

339	HP-024	Children Bed Room	Lloyd	1.5 Ton	High Wall	Feb-20
340	HP-025	Main Hall (ZIM)	Voltas	2 Ton	High Wall	Jun-10
341	HP-026	Main Hall (ZIM)	LG.	2 Ton	High Wall	Apr-11
342	HP-027	I.T. Room	Voltas	1.5 Ton	Window	May-08
343	HP-028	Bed Room	Voltas	2 Ton	High Wall	Apr-14
344	HP-029	Bed Room	Voltas	2 Ton	High Wall	Apr-14
345	HP-030	Comndt. Bungalow	Voltas	2 Ton	High Wall	Apr-14
		Comndt. Bungalow	Lloyd	1.5 Ton	Window	Mar-21
346	HP-031	Dining Hall	Daikin	3.4 Ton	Cassette	2019
347	HP-032	Dining Hall	Daikin	3.4 Ton	Cassette	2019
348	HP-033	Meeting Hall	Daikin	3.4 Ton	Cassette	2019
349	HP-034	Meeting Hall	Daikin	3.4 Ton	Cassette	2019
350	HP-035	Guest Waiting Room (G/Floor)	Daikin	1.8 Ton	High Wall	Sep-18
351	HP-036	Room No.1	Daikin	2 Ton	High Wall	Sep-18
352	HP-037	Room No.2	Daikin	2 Ton	High Wall	Sep-18
353	HP-038	Room No.3	Daikin	2 Ton	High Wall	Sep-18
354	HP-039	Mini VIP Suit	Daikin	2 Ton	High Wall	Sep-18
355	HP-040	Mini VIP Suit	Daikin	2 Ton	High Wall	Sep-18
356	HP-041	Room No.4	Daikin	2 Ton	High Wall	Sep-18
357	HP-042	Room No.4	Daikin	2 Ton	High Wall	Sep-18
358	HP-043	VIP Lounge	Lloyd	2 Ton	High Wall	Mar-14
359	HP-044	VIP Lounge	Lloyd	2 Ton	High Wall	Mar-14
360	HP-045	VIP Lounge	Lloyd	2 Ton	High Wall	Mar-14
361	HP-046	VIP Suit	Voltas	2 Ton	High Wall	Mar-14
362	HP-047	VIP Suit	Voltas	2 Ton	High Wall	Mar-14
363	HP-048	S. Mahila Samajam	B.Star	2 Ton	High Wall	18/05/2019
364	HP-049	S. Mahila Samajam	B.Star	2 Ton	High Wall	18/05/2019
365		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020
366		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020
367		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020
368		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020
369		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020
370		Shuttle Court	Volts	2 Ton	High Wall	24/07/2020

Asst.Executive Engineer(Ele)