

Johnson Lifts Private Limited

PLOT NO.B-31 (PART), TIE BALANAGAR, HYDERABAD PIN: 500037

PINNACLE INFRATECH

JOB NO L-08726

0, PLOT NO.180,181, SRI
NILAYAM, FLAT NO.05,
RAJA RAJESHWARI
NAGAR, KONDAPUR,
HYDERABAD, PIN:
500081,

DATE :-Fri Nov 04 2022 10:54:04 GMT+0530 (India Standard Time)

Respected sir,

With ref to our site visit /inspection we have found the following works are pending from your side & the same has been informed to your supervisor / engineer. We request you to complete the below pending work at the earliest to prepare lift shaft for material delivery and lift installation.

S.No	TASK DESCRIPTION	STATUS
1	MACHINE ROOM FLOOR SLAB MAIN HOLES PROVIDED AS PER THE MARKING DONE BY JOHNSON LIFTS PRIVATE LIMITED.	No
2	MACHINE ROOM WHITE WASHING TO BE COMPLETED	No
3	MACHINE ROOM DOOR (3' - 0" WIDE) FIXED, OPEN OUTWARDS.	No
4	MACHINE ROOM STEPS WITH HAND RAIL PROVIDED (3' - 0" WIDE)	No
5	MACHINE ROOM FLOORING COMPLETED	No
6	LIFTING HOOK / LIFTING BEAM PROVIDED AS PER OUR GAD	No
7	LIFT WELL ENTRANCE WALL BRICK WORKS, LINTAL WORKS & PLASTERING AT ALL FLOOR LANDINGS COMPLETED ONLY FOR POD LIFTS/MS SWING DOOR LIFTS	No
8	LIFT PIT FINISHED AS PER GAD AND WATER PROOFING TO BE DONE	No
9	SCAFFOLDING COMPLETED AS PER THE SKETCH GIVEN BY JOHNSON LIFTS.	No
10	LIFT WELL WHITE WASHING ONE COAT COMPLETED	No
11	STORE ROOM PROVIDED AT GROUND FLOOR WITH LOCKABLE ARRANGEMENT NEAR THE LIFT SHAFT WITH ADEQUATE LIGHTING	No
12	TEMPORARY SINGLE PHASE POWER SUPPLY, 5 AMPS, 3 PIN PLUG WITH SWITCH PROVIDED NEAR THE LIFT SHAFT	No
13	3 PHASE POWER SUPPLY METAL PANNEL BOARD PROVIDED WITH SUITABLE 4 POLE MCB 1 NO. _____ AMPS AND ELCB 1NO _____AMPS .	No
14	MACHINE ROOM SINGLE PHASE POWER SUPPLY PROVIDED WITH SUITABLE 2 POLE MCB (3 NOS.) FOR SHAFT, MACHINE ROOM AND LIFT LIGHTING	No
15	TWO INDEPENDENT EARTH TERMINALS (8 GAUGE COPPER / G1 WIRE/GI plate) PROVIDED	No
16	TWO NOS. 40 W. TUBE LIGHTS FIXED IN THE MACHINE ROOM	No
17	PERMANENT LIFT WELL LIGHTING WITH 5 AMPS 3 PIN SOCKET WITH SWITCH AS PER DRAWING	No
18	TEMPORARY LIGHTING ARRANGEMENT PROVIDED AT THE LIFT SHAFT AREA FOR LIGHTING DURING ERECTION TIME	No

Remarks :-

as per GAD below lentil 2150mm but site 2100mm , and Lentil thickness 200mm required. shaft in side unwanted rods to be remove.

Site Engineer Signature

B. Siddardha

Name :- siddardha

Designation :- site supervisor