

FORM – B2
[See clause (i) of sub-rule (2) of rule 4]
Lift erection completion report of registered person authorized under section 6

To,

The Inspector of Lifts, Escalators and Passenger conveyors

.....

Sir,

Subject: Work completion of Erection of Lift at the

Ref: 1) Erection permission letter no.....

2) Our Contract No:.....dated.....with M/s.....Lift at.....

The work of installation of Lift/s at M/s..... have been carried out by me/us having Registration No and Electrical contractor license Noas per the provisions of the Karnataka Lifts, Escalators and Passenger conveyor Rules 2015 and Indian Electricity Rules, 1956 / Central Electricity Authority (Measures relating to safety and electric supply) Regulations, 2010, Bureau of Indian Standards and/ International Electro Technical Commission standards and / standards of International Organization for Standardization . The motors, controllers, governors and ropes have been tested and confirm to IS and International Electro Technical Commission specifications and / standards of International Organization for Standardization.

We further certify that the Lift/s installation is ready for inspection which is required to be made for the purpose of issuing license under the Karnataka Lifts, Escalators and Passenger conveyors Act, 2012 for operating the same. The following are the details/specifications of Lift/s.

Part-1

Sl.No	Description	Lift-1	Lift-2lift n
1	No. of floors of the building			
2	Type and Make of lift erected (i.e., Passenger, Hospital, Goods cum Passenger etc)			
3	No. of stops / lift landings			
4	Type of doors;	(a) Car		
		(b) Landing		
5	The rated maximum speed of the lift car in metre/second			
6	The makers or designers rated capacity in weight (kg)			
7	Details of emergency stop switch, floor leveling switch, floor selectors and car door switch			
8	Lift car dimension in mm			
9	Dimensions of Lift well in mm, and details of lift well enclosures.			

10	The maximum Number of passengers in addition to the lift operator which the lift can carry.			
11	The total weight of the lift Car/Cage carrying the maximum load in kilo grams.			
12	The weight of the counter weight (kilo grams)			
13	The number of supporting Ropes/cables and Size in sq. mm			
14	Type of roping (i.e 1:1, 2 : 1 etc)			
15	Bottom clearance,- (a) Car (b) Counter weight			
16	Top clearance,- (a) Car (b) Counter weight			
17	Details of the constructed overhead arrangement with the weight and sizes of the beams.			
18	Total travel height in mm from lowest landing floor level to top most landing floor level			
19	Number and Type of car buffers with name plate details			
20	Number and type of counter weight buffers			
21	Method of Control			
22	Drive /Type of lift operation with its devices			
23	Details of over speed governor			
24	Whether emergency light and phone provided or not			
25	Whether Alarm bell provided or not			
26	Lift hoist motor make			
27	Capacity of motor in KW/HP			
28	Speed of motor in rpm			
29	Serial number of hoist motor			
30	Type and Make of controller with Sl. No.			
31	Over load device provided or not			
32	Automatic Rescue Device (ARD) provided or not.			
33	Any other information			

Part-2
DETAILS OF ELECTRICAL INSTALLATION WORK

1	Name plate details of each and individual equipments (make, Specification, Serial number) separate sheet shall be enclosed for Multiple installation	
2	Details of wiring / cabling size, numbers of run, length (UG cable, HT / LT main cable, distribution, sub distribution and load side cables)	
3	Details of Earthing schedule (size of earth leads)	
4	Details of Insulation test results (Equipment / Circuit wise), date of Test (a) Between phases (b) Between each phase and earth	
5	Details of Earth test results (Equipment / Earth electrode wise), date of test and measured earthing resistance of installation	
6	Remarks	

I certify that the above installation work is carried out under my direct supervision by the qualified wiremen under the Karnataka (Licensing of Electrical contractors and grant of certificates and permits to electrical supervisors and wiremen) Rules 2012 and the installation has been tested with the above test results are furnished for your kind perusal and inspection.

Name of Electrical Supervisor =

Permit No = S

Valid upto =

License Number and Class =

Valid Upto =

Date :

Signature along with seal of the Authorised Signatory
of the Registered person.

Enclosures:- Copy of License, copy of Supervisor permit with Endorsement.”