## **SPECIFICATIONS FOR LIFTS**

1. Number of Passenger Lifts : Two

2. Load/Speed : 13 Persons (884 kg)/1.25mt/sec.

3. Drive : Microprocessor based VVVF (proposed).

4. Travel : 21mts / 24mts.

5. Number of Floors
6. Number of Landing Entrances
7. 1) B + G + 6 Upper floors.
8. 1) B + G + 6 Upper floors.

7. Number & Position of Car Entrances : One in front only.

8. Position of Machinery : Machine Room less – Gearless.

9. Size of Lift Well (Shaft) : 1900mm wide X 2500mm deep. One lift

has the clear passage of this size and other has the channel of size 2270mm X 2500mm.

For clarity Site can be visited also.

10. Design of Lift Car : Stainless Steel - Hairline finish.

11. Car Ceiling – Car Floor : Sleek with Small Circular lights – SS Hairline

Finish.

12. Type of Car Entrance Protection : Power Operated Centre Opening Sliding

Door

13. Type of Landing Entrance Protection : Centre Opening Sliding Door.

14. Type of Landing Frame : Stainless Steel.

15. Type of Control System : Microprocessor based Simplex Collective

Control.

16. Supply, Installation, Testing, Commissioning : Total Four Months. We require the lifts to

be operational within Four months.

**Estate Officer**