

SCHEDULE 'B'						
NAME OF WORK: CONSTRUCTION OF NEW ADMINISTRATIVE OFFICE BUILDING AT KANDALA						
Sl. No.	Description	Qty.	Rate (₹)	Unit	Amount (₹)	Remarks
<b>A</b>	<b>LIFT INSTALLATION</b>					
1.00	Supply, installation, testing and commissioning of PASSENGER LIFT (13 PAX.) with ARD having 25 Ah battery as per the Technical specification No. 67	4		Job		
2.00	Supply at site 1.1 kV grade fire survival cable as per the Technical specification No. 27					
2.01	3 core 6 mm <sup>2</sup> , 2XWY fire survival cable	100		RM		
3.00	Laying of 1.1 kV grade fire survival cable from various routes as per the Technical specification No. 27					
3.01	3 core 6 mm <sup>2</sup> , 2XWY fire survival cable	100		RM		
4.00	M & L for point wiring as per the Technical specification No. 38					
4.01	One light point controlled by two 2-way switches, with cables 1.5 mm <sup>2</sup> size	12		Point		
4.02	One 6 A socket outlet, on the same board with other switches, with cables 1.5 mm <sup>2</sup> size	12		Point		
4.03	One 6/16 A socket outlet, independent, with cables 2.5 mm <sup>2</sup> size	12		Point		
5.00	S & F modular type 6 A 1-way SP switch as per the Technical specification No. 39	12		Each		
6.00	S & F modular type 6 A 2-way SP switch as per the Technical specification No. 40	24		Each		
7.00	S & F modular type 16 A 1-way SP switch as per the Technical specification No. 41	12		Each		
8.00	S & F modular type 2/3 pin combined shuttered type 6 A socket as per the Technical specification No. 42	12		Each		
9.00	S & F modular type 3 pin combined shuttered type 6/16 A socket as per the Technical specification No. 43	12		Each		
10.00	S & F factory made screwless, dust proof cover plates as per the Technical specification No. 45					
10.01	3 module cover plate	12		Each		
10.02	6 module cover plate	12		Each		
11.00	S & F factory made modular flush sheet galvanized metal enclosure as per the Technical specification No. 46					
11.01	3 module GI enclosure	12		Each		
11.02	6 module GI enclosure	12		Each		
12.00	LED BULKHEAD as per the Technical specification No. 68					
	S & F of wall-mounted bulkhead having LED light source engine, integral fixed output driver, 120° luminaire light beam spread, luminous flux ≥ 700 lm, luminous efficacy ≥ 107 lm/W, power consumption ≤ 6.5 W, power consumption tolerance ±10%, initial corrected colour temperature (CCT) 6500K, colour rendering index (CRI) ≥ 80, SDCM < 5, power factor (fraction) > 0.90, median useful life L70B50 @ T <sub>a</sub> = 45 °C ≥ 25000 hrs, surge protection level ≥ 2 kV with aluminum die cast housing, polycarbonate optical cover / lens, IP65 & IK08 protection, and suitable for mounting on normally flammable surfaces, 140- 270 V input voltage, 50 Hz line frequency, ambient temperature range 0 to 45 °C, class I safety, along with wall-mounting bracket and all necessary accessories complete all as specified and directed by the engineer-in-charge.					
12.01	Supply of 6.5 W LED bulkhead fitting	12		Each		
12.02	Labour for 6.5 W LED bulkhead fitting	12		Each		
13.00	Supply, installation, testing and commissioning of factory made, CPRI / ERDA type tested, fully compartmentalized bolted type <b>VERTICAL TRANSPORTATION DB</b> as per the Technical specification No. 69	1		Job		
14.00	Supply, installation, testing & commissioning of maintenance-free, heavy duty, chemical earthing having copper electrode of 17.2 mm dia., pipe dia. 50 mm as per the technical specification No. 14	8		Set		
15.00	Supply, laying, fixing including termination / connection of following type and size of Copper earth strips as per the technical specification No. 70					
15.01	25 mm X 3 mm Cu flat / strip	240		RM		

Sl.	Description	Qty	Rate	Unit	Amount	Remarks
<b>B</b>	<b>LIFT ANNUAL COMPREHENSIVE MAINTENANCE</b>					
16.00	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) all as installed under subject work including repairs / replacement, periodic maintenance all as per OEM manual and repair / replacement of parts of fully automatic and repairs of fully automatic electrically operated passenger lift of any make-and 13 passengers, total floors G+2 , speed 1.5 m/sec, SS lift installed in, the subject project as per schedules for supply and fixing of total 4 lifts comprising of ail devices and accessories throughout for a period of 5 (FIVE) years including Sundays and holidays after expiry of defects liability period (DLP).					
16.01	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) for the first 12 months	1		Job		
16.02	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) for the fom 13th to 24th months	1		Job		
16.03	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) for the fom 25th to 36th months	1		Job		
16.04	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) for the fom 37th to 48th months	1		Job		
16.05	Annual Comprehensive maintenance of Lifts (Quantity -04 Nos. (13 Passenger) for the fom 49th to 60th months	1		Job		
<b>Total of Amount : Rs.</b>						
Rupees _____						

**Note :- Rate quoted by the firm shall be included taxes , duties , all incidental charges but Excluded Goods & Services Tax (GST).**

**Signature & Seal of Contractor**

**Executive Engineer (Electrical)**  
**Deendayal Port Authority**