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**Project Specification Form UML-51R Control System**

Please mark  in the relevant square, In case of opposite doors - a cross section of shaft as well, and send it by fax or by email.

Customer Name: \_\_\_\_\_ Order No: \_\_\_\_\_ Job Name: \_\_\_\_\_ Delivery Req: \_\_\_\_\_

Type of Control: Hydraulic  Traction  AC-2 Speed  Vf Open Loop  Vf Close Loop   
 A.P.B  Down Collective  Full Collective  Simplex  Duplex  Triplex  Quadruplex

If Other Group Control Please Type: \_\_\_\_\_ No. of Stops: \_\_\_\_\_

Max Traveling Speed (m/sec) : 1  1.6  2.0  2.5  Other Speed: \_\_\_\_\_

For variable frequency please type the Name of the Vf Driver: \_\_\_\_\_

Traction Motor Brake Voltage \_\_\_\_\_ (V) Brake Economizer Resistor: \_\_\_\_\_ (OHMS)Ω

If Hydraulic Please Name The Type Of The Pump \_\_\_\_\_ Evacuation Valve \_\_\_\_\_ (V)

Starting: Direct Start  Star/Delta  Soft-Start

Motor Power: \_\_\_\_\_ KW \_\_\_\_\_ HP \_\_\_\_\_ Amps

Electric Ratings: \_\_\_\_\_ (Hz) Mains Supply: \_\_\_\_\_ (V) Car Light: Vac \_\_\_\_\_

Others: \_\_\_\_\_

Doors: Car Door Operator: Automatic  Without Door  Name Of the Door Operator : \_\_\_\_\_

Type Of Shaft Doors: Automatic  Manual  Name Of Shaft doors: \_\_\_\_\_

Door Dc Braking Resistor  Door Braking Voltage: V \_\_\_\_\_ A \_\_\_\_\_

Opposite Two-Side Doors Operation  (Normal  Selective: on the same floor level )

<u>Safeties (Volt)</u>		<u>Retiring Cam (Vdc)</u>		<u>Door Motor Supply</u>		<u>Motor Fan</u>	
48	<input type="checkbox"/> Dc	48	<input type="checkbox"/>	3*110	<input type="checkbox"/>	1*220	<input type="checkbox"/>
60	<input type="checkbox"/> Dc	60	<input type="checkbox"/>	3*125	<input type="checkbox"/>	2*220	<input type="checkbox"/>
80	<input type="checkbox"/> Dc	80	<input type="checkbox"/>	3*220	<input type="checkbox"/>	3*380	<input type="checkbox"/>
110	<input type="checkbox"/> Dc <input type="checkbox"/> Ac	110	<input type="checkbox"/>	3*380	<input type="checkbox"/>		
Other	_____	Other	_____	Other	_____	Other	_____

Comments: \_\_\_\_\_

**Floor Position Indicators:**

FDS-23 (2 Inch 1 Digit)  FDS-23A (2 Inch 1Digit+Arrows)  FDS-24(2 Inch 2Digits)

FDS-24A (2Inch 2Digits+Arrows)  Quantity: \_\_\_\_\_

SSD-2A (Direction Arrows)  Quantity: \_\_\_\_\_ SSGN (2 Sound Gong)  Quantity: \_\_\_\_\_

**Special Functions:**

Out of service  Independent  Attendant  Loading Control  Door Close  Nudging

Pre-opening  Re-Leveling  Generator  Power Factor Capacitor (COS f)

Thermistor Amplifier  Sanitar  Car Analogue Weighing Adaptor (4:20ma)

Monitoring System (Machine Room  Information Desk )

Observations \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_