

VVVF / AC GEARLESS / MRL

Date

Company Name				Job Name	
Address (Street)				Job Address	State
City	State	Zip		Contact Name	
Phone	Fax				Email

Simplex/Duplex/Triplex # of Cars	Floor Markings				Speed	Travel	Capacity	Type of Operation	Short Floors
Car 1	Car 2	Car 3	Car 4	ESI Digital PI's CAR DIGITAL Size Qty HALL DIGITAL Size Qty			POWER SUPPLY Volts Phase HZ Code Access		
# of Landings									
# of Openings									
# of Sides									

NOTES

Machine Type	Control Method				Machine Manufacturer	UAM Device						
<table border="0"> <tr> <td>MOTOR</td> <td>HP</td> <td>Amps</td> <td>RPM</td> <td>Volts</td> <td>Hz</td> </tr> </table>						MOTOR	HP	Amps	RPM	Volts	Hz	Emergency Evacuation
MOTOR	HP	Amps	RPM	Volts	Hz							
<table border="0"> <tr> <td>BRAKE</td> <td>Ohms</td> <td>Pick Volts</td> <td>Hold Volts</td> <td>Brake Switch</td> <td># of Brakes</td> </tr> </table>						BRAKE	Ohms	Pick Volts	Hold Volts	Brake Switch	# of Brakes	
BRAKE	Ohms	Pick Volts	Hold Volts	Brake Switch	# of Brakes							

NOTES

DOOR EQUIPMENT

Door operation:	Door Operator Mfg				
Electric Retiring Cam	Volts	Amps	DC	AC 3φ	AC Single φ

NOTES

SIGNALS

Voltage	Ack/Indicator/Dir Lights	Car Travel Lantern	Passing Gongs	Hall Lanterns
---------	--------------------------	--------------------	---------------	---------------

NOTES

ADDED FEATURES

Top of car inspection	Independent Service	Earthquake	In car floor cut out key switches
In car inspection	"S" button	Emergency Power	Fire control (prime P no; alt no.)
Hoistway Access	Load Weighting	Air Conditioned	CE DRIVER BY ESI

NOTES