

VVVF / AC GEARLESS / MRL

Completed By _____ Date _____

Company Name _____
 Address (Street) _____
 City _____ State _____ Zip _____
 Phone _____ Fax _____

Job Name _____
 Job Address _____ State _____
 Contact Name _____
 Email _____

Simplex/Duplex/Triplex/Quadplex _____ # of Cars _____ Floor Markings _____ Speed _____ Travel _____ Capacity _____ Type of Operation _____ Short Floors _____

	Car 1	Car 2	Car 3	Car 4
# of Landings	_____	_____	_____	_____
# of Openings	_____	_____	_____	_____
# of Sides	_____	_____	_____	_____

ESI Digital PI's
 CAR DIGITAL Size _____ Qty _____
 HALL DIGITAL Size _____ Qty _____

POWER SUPPLY
 Volts _____ Phase _____ HZ _____
 Code _____ Access _____

NOTES _____
 Serial Link _____ Car _____ Hall _____

Machine Type _____ Control Method _____ Machine Manufacturer _____ UAM Device _____

MOTOR HP _____ Amps _____ RPM _____ Volts _____ Hz _____

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

NOTES _____

SIGNALS

Voltage _____ NOTES _____

ADDITIONAL FEATURES

"S" button
 Load Weighing
 Earthquake
 Emergency Power

Sabbath
 Attendant
 Code Blue/Hospital No. of Floors _____
 Board of Education
 Hall Lanterns

Car Light/Fan Time Out
 Out of Service Light
 Car to Lobby Key
 In car floor key switches: _____

ADDITIONAL HARDWARE

CE Driver BY ESI
 Regen
 Line Filter
 Voice Annunciation Box
 Air Conditioned

Integrated Car Top Inspection Station **NEW FEATURE**
 Load Weighing Device
 Number of Ropes _____
 Size of Ropes _____
 Emergency Evacuation _____

STANDARD FEATURES

Ack/Indicator/Dir Lights _____ Car Travel Lantern _____ Passing Gongs _____ Top of Car Inspection _____ In Car Inspection _____
 Hoistway Access _____ Independent Service _____