



HYDRAULIC SURVEY FORM

Company:		VC #	
Address:		Purchase Order #	
		Date:	
Att.:		Job Name:	
Phone:		Job Location:	
Fax:		Number of Cars	

Ship To:

Company:		Contact:	
Address:		Phone:	
		Notice Required:	<input type="checkbox"/> 24 hrs <input type="checkbox"/> 48 hrs <input type="checkbox"/> Other
		Lift Gate Truck:	<input type="checkbox"/> Yes <input type="checkbox"/> No

Certification: UL CSA Other: _____

Office Prints: 11"x17" Diskette/CD Submittals Email Address: _____

Type: Passenger Freight Telescopic Holeless Roped
 Relay Logic Microprocessor (MH-3000) PLC (GE 90-30) PLC (Other): _____

Landings: No. of Landings: ____ Total Travel: _____ Short Floors
 Front Openings # ____ @ _____ Rear Openings # ____ @ _____

Travel Between Ldgs.: 1 ____ 2 ____ 3 ____ 4 ____ 5 ____ 6 ____ 7 ____ 8 ____ 9 ____ 10

Operation: Selective Collective Single Automatic Pushbutton Call & Send
 Single Button Collective Constant Pressure Pushbutton Real Time Dispatching
 Simplex Duplex Triplex Group Specify: _____
 Operator Interface Unit Machine Room Monitoring Machine Room Monitoring w/Remote Access
 Notes: _____

Doors: GAL MOD GAL MOM GAL MOH GAL MOVFR VCI MODSS Door Controller
 MAC SS MAC STD ECI: _____ Other: _____

Manual: Retiring Cam Fixed Cam Bi-parting Freight Swing Door
 AC: _____V - ____φ - ____Hz @ ____ Amps DC: _____V - _____Ω @ ____ Amps
 Power Freight Manuf.: _____ Auto-open Auto-close

Building Power: _____V - ____φ - ____Hz **Car:** Capacity: _____ Speed: _____

Emergency Fire Svc: A17 '96 A17 '98 A17 '00 A17 '02 A17 '04 A17 '05
 CAN B44-98 CAN B44-00 Local Code: _____
 Main Landing: _____ Alternate Landing: _____



Fixtures: *Standard Fixture Voltage is 115VAC Unless Specified*

- Car Position Indicator Hall Position Indicator ____V AC DC
- Hall PI's @ Non-Main Ldg. Direction Arrows Line Per Floor Inputs Binary Input Gray Code Input
- C.E. Electronics PI Driver Board
- Call Register Lights ____V AC DC
- Car Travel Lantern ____V AC DC ½ Stroke Gong Programming by VC
- Hall Lanterns ____V AC DC ½ Stroke Gong Programming by VC
- Passing Gong ____V AC DC
- Door Open Bell ____V AC DC
- In-Use Lights ____V AC DC
- Barrier Free Gong ____V AC DC BFG @ Ldg. _____

Features:

- Hoistway Insp. Access Top Btm _____
- Inspection Pushbuttons in Controller
- 3-Wire Calls
- Independent Service
- Attendant Service
- Emergency Generator Operation
- Battery Lowering "BORIS"
- Door Nudging with Timed Electric Eye Cutout
- Infrared Curtain Unit (Nudge on Fire Service)
- Safety Edge with ICU or Elect. Eye
- Oil Viscosity Control
- Inching (Freight)
- Load Weighing Bypass (Device Not Included)
- Reverse Phase Monitor
- Slow Speed on Inspection
- Fire Service Blanking of Position Indicator
- 5-Minute Position Indicator Cutout
- Shunt Trip Operation
- Hospital Service -- "Code Blue"
- Massachusetts EMT Hospital Service
- Security Service (*code entered via car call buttons*)
- Card Reader Provisions
- Car-to-Lobby Switch
- Key Lockouts in C.O.P. @ Ldgs.: _____
- Emergency Terminal Slowdown Device
- Homing Specify Landing: _____
- _____
- _____

Enclosures:

- Wall Mounted Free Standing Back Panel Only Hinged Enclosure
- NEMA 1 NEMA 12 NEMA 4 NEMA 4x Other: _____
- Special Dimensions: ____" H x ____" W x ____" D _____

Landing/Leveling System:

- IP 8300 IP-8700 NEMA 1 w/Steel Tape NEMA 12/4 w/Stainless Steel Tape
- Car Top Mag. Switch Package (*Max 6 Ldgs. 200 fpm*)
- Programmable Car Top Selector Programmer Limit Switch & Cam Package
- Landing/Leveling by Others: Output/Floor Pulsing

Valve:

Standard is (4) Coils @ 115VAC

- Maxton EECO Blain ESCO CEMCO Dover/TKE (I2-I3)
- _____ Non-Standard Coil Voltage: ____V AC DC

Hydraulic (If Applicable) Motor ____HP ____Volts ____ F.L. Amps (*Branch circuit protection by others!!*)

- Across-the-Line Wye-Delta Solid State Dual with Sequential Starting
- IEC NEMA Motor Starter by Others (Attach Schematic) _____