<table>
<thead>
<tr>
<th>Job Name:</th>
<th>Specification: □ Yes □ No</th>
<th>Classification:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contractor:</td>
<td></td>
<td>Consultant:</td>
</tr>
<tr>
<td>Contact:</td>
<td></td>
<td>Status: □ Bidding □ Has Job</td>
</tr>
<tr>
<td>Phone:</td>
<td></td>
<td>Fax:</td>
</tr>
<tr>
<td>Due Date:</td>
<td></td>
<td>Bid Date:</td>
</tr>
<tr>
<td>Car Labels:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stops:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Openings:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed (fpm):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity (lbs):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Travel (ft):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Operator Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear doors (X=Yes):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simplex/Duplex/Group:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code compliance required: ASME/CSA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Electrical**

- Line Voltage: __________
- Machine Room Rating: □ NEMA 1 □ NEMA 4 □ NEMA 4X □ NEMA 12
- Ventilation: □ A/C □ Fan
- Hoisway Rating: □ NEMA 1 □ NEMA 4 □ NEMA 4X □ NEMA 12
- System □ iControl (to 1800 FPM, 96 stops, 192 openings) □ Motion 4000 (to 450 FPM, 32 stops, 64 openings)

**Drive and Machine Information**

- Drive Type
  - □ SCR Drive, iDC only
  - □ AC Closed Loop
  - □ Magnetek Quattro

- Motor Information
  - Motor HP
  - Motor Voltage
  - Motor Amps
  - Motor RPM

- Machine Brand: □ Geared □ Gearless □ Traction □ Drum □ Overhead □ Basement
- □ MCE to quote new machine?
- Mounting: □ Foot □ Flange □ Existing Motor □ New from MCE
- Motor Feedback: □ Analog Tachometer □ Digital Encoder
- □ Extended motor cables (longer than 50 feet) □ Regenerative Drive

**Machine Room-Less Jobs Only**

- □ Battery Backup Brake Release (passenger rescue)
- □ Remote governor control
- □ Hoistway video monitoring

**Features**

- □ Attendant Operation
- □ Card Reader Security
- □ CE Electronics Serial Fixture Driver
- □ Cross Cancellation Panel
- □ Cross Registration Panel
- □ CRT Security
- □ Custom Security
- □ Earthquake Operation
- □ C/W by MCE □ Seismic by MCE
- □ Emergency Power Overlay
- □ Emergency Power Sequencing
- □ Harmonic Filter
- □ Hospital Service
- □ Isolation Transformer
- □ Key Floor Lockouts
- □ Load Weigher
- □ Massachusetts EMT
- □ Nudging
- □ Sabbath Operation
- □ Auxiliary COP
- □ Serial Car Operating Panel
- □ Salient Pole
- □ Serial Hall Call
- □ SmartTRAQ Door operator kit
- □ Hall Lanterns
- □ Existing door operator: □

**Monitoring**

- Machine Room: □ mView / iView □ Monitor capability only (Ethernet ready)
- Remote: □ iReport □ iMonitor (□ with campus view)
- Number of stations:
- LCD Monitors: □ 17” #: □ 19” #: □ 21” #: □ Other, Specify: #: 
- Peripherals/ # units: □ Printer/ □ UPS/ □ Desktop Computer/ □ Laptop Computer/ 
- □ BMS-LINK Building Management System Interface □ LiftNet Interface

Specification Reviewed By: ____________________________ Date: _________________