**MCE TO COMPLETE THIS INFORMATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Job Number: |  | Engineer Name: |  |
| Installation Date: |  | Delivery Date: |  |
| Comments: | | | |

**CUSTOMER INFORMATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Customer Name: |  | Job Name: |  |
| Customer Address: |  | Job Address: |  |
|  |  |  |  |
| Contact Name: |  | Contact Title: |  |
| Telephone: | +(     ) | FAX: | +(     ) |
| Contact Signature: |  | Date Signed: |  |

**JOB INFORMATION**

|  |  |  |
| --- | --- | --- |
| Car Type:  Passenger  Freight | | Job Type:  Hospital  Office  Hotel |
| Application:  New Construction  Modernization | | School  Apartment |
| Area: | North America  South America  Australia  Europe  Japan  China  Other: | |

**ELEVATOR DATA**

|  |  |
| --- | --- |
| Counterweight %:  40%  45%  50% If unknown, MCE will assume 40% | |
| Main Line Voltage:       VAC       Ø       Hz | Compensation:  Yes  No |
| Rated Speed:       FPM or       m/s | Rated Capacity:       lbs or       kg |

**MACHINE DATA**

|  |  |
| --- | --- |
| Geared  Gearless | AC Motor  DC Motor |
| Location:  Overhead  Basement | Type:  Traction  Drum |
| Motor Mounting:  Foot  Flange | Machine Brand:       Model: |
| Shaft Style:  Straight  Taper | Machine RPM (synch): |
| Roping:  1:1  2:1 | Helical Gears:  Yes  No |
| Sheave Diameter:       in. or       mm | Machine Condition:  Existing  New (if new, see below) |
| Switch mounted to rope retainer for Earthquake Hoistway Scan operation (2016 and later, Requirement 8.4.3.1.5) | |
| If this is a new machine, please provide manufacturer information so MCE can forward motor information:  Name:  Address:    Attention:       PO#: | |

**EXISTING MOTOR INFORMATION**

|  |  |  |  |
| --- | --- | --- | --- |
| HP: | | Full Load RPM: | |
| SF: | Duty: | | NEMA Nom Eff: |
| Code: | NEMA Desc: | | PF: |
| FR: | ENCL: | | Type: |
| AMB: | Insul Class: | | Phase: |
| HZ: | Volts: | | Amp: |