SEISMIC DESIGN INFORMATION

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<td>Address:</td>
<td>Job Name:</td>
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Please provide the following information so that the proper seismic requirements and forces can be determined and applied (This sheet may be forwarded to the Architect or Structural Engineer):

CODE INFORMATION:

Governing ASME A17.1 Elevator Safety Code year: _____________
Governing Building Code (IBC, NBCC, UBC, BOCA, SBC, etc.): ____________ Year: ___________

IF THE ASME A17.1 ELEVATOR CODE YEAR IS BEFORE 2013, VERIFY THE APPLICABLE:

Seismic Risk Zone (0, 1, 2, 3, 4): ____________ OR
Ground Motion Parameter for Peak Velocity Acceleration, A_v: ____________ (STOP HERE)

IF THE ASME A17.1 ELEVATOR CODE YEAR IS 2013 or LATER, VERIFY ACCORDING TO BLDG. CODE:

IF INTERNATIONAL BUILDING CODE (IBC) IS IN EFFECT, VERIFY THIS SECTION:

Seismic Design Category, SDC (A, B, C, D, E, F): ____________
Component Importance Factor, I_p (1.0 or 1.5): ____________
Design Spectral Response Acceleration, Short Period (S_D): ____________

IF NATIONAL BUILDING CODE OF CANADA (NBCC-2005 OR LATER) IS IN EFFECT, VERIFY THIS SECTION:

Site Class (A, B, C, D, E, F): ____________
5% Damped Spectral Response, S_a(0.2): ____________
Earthquake Importance Factor for Building, I_e: ____________
Is building designated a “post-disaster” building? ____________
Category number for “Part or Portion of Building” per 2010 Table 4.1.8.18: ____________

IF AN EARLIER MODEL BUILDING CODE (UBC, BOCA, SBC) IS IN EFFECT, VERIFY THIS SECTION:

Applicable Seismic Risk Zone (0, 1, 2, 3, 4): ____________ OR
Ground Motion Parameter for Peak Velocity Acceleration, A_v: ____________
Is the building considered an “essential facility”? ____________
Soil Profile Type (A, B, C, D, E, F): ____________
Seismic Performance Category (SPC 1, SPC 2, SPC 3, SPC 4, SPC 5): ____________
Seismic Hazard Exposure Group (I, II, III): ____________