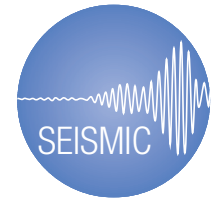


Seismic Design Form

AS1170.4 Section 8

27 September 2021 - v1



Date _____

• **Contractor Name**

• **Telephone**

• **Email Address**

• **Builders Name**

• **Project Name**

• **Project Stage**

• Hazard factor (Z)

• Site Sub-Soil Class

• Building importance level

• Internal Wind Pressures (per level) as supplied by Structural Engineers

• Height of the structure

• Typical storey height

• Ceiling height

• **Exposed Grid and Panel**

• Ceiling Grid type

• Ceiling Panel Size

• Ceiling Panel Type

• Ceiling Panel Weight (kg/m²)

• Ceiling type as per drawing legend

• Weight of light fixtures

• Weight of A/C grills

• Weight of insulation

• Are all services being seismically installed?

• Copy of RCP in Cad and PDF

• Copy of building Elevations PDF

• **Drywall Grid**

• DGS Module Size: 1200x600mm only

• Plasterboard Type / weight per m²

Contact us

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