



**example calculations - to the requirements of bc3-2013** - the structural eccentricity shall be smaller than 30% of the torsional radius (  $e_{ox} \leq 0.3 r_x$ ,  $e_{oy} \leq 0.3 r_y$  ) & the torsional radius shall be larger than the radius of gyration of the floor mass in plan (  $r_x \geq I_{sx}$ ,  $r_y \geq I_{sy}$  ).

**finite element structural analysis on an excel spreadsheet** - finite element structural analysis on an excel spreadsheet course description: conventional thinking is that finite element (fe) analysis is complex and requires

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