- Objective
 - Provides typical building layouts for use in seismic loss assessment studies for quantifying the relative performance of structural systems (e.g. low damage systems)
- Requires
 - Building geometry and mass for building design
 - Building component layout and density
 - Component detailing and construction cost
 - Others (e.g. repair method, cost, and duration)

- Building type and geometry
 - 4 storey residential
 - 4 storey office building
 - 12 storey office building





- Building location
 - Auckland, Christchurch, and Wellington
 - Ductility detailing
 - Nominally ductile for Auckland
 - Beam span
 - 8 m grid for Wgtn/Chch
 - 12 m grid for Auckland



NZS3101:2006, Table 2.5

| | Type of structure | Reinforced concrete | Prestressed concrete with bonded non-prestressed reinforcement |
|---------------|--|--|--|
| 1. Nomi | nally ductile structures | 1.25 | 1.25 |
| 2. Struc | tures of limited ductility | | |
| (a) M | oment resisting frame | 3 | 3 |
| (b) W | alls | 3 | 3 |
| (c) Ca (si | antilever face loaded walls ingle storey only) | 2 | 2 |
| 3. Ducti | le structures | | |
| (a) M | oment resisting frame | 6 | 5 |
| (b) W | all | | |
| (i) | Two or more cantilevered | $\frac{5}{\beta_a}$ | As for reinforced concrete |
| (ii) |) Two or more coupled | $\frac{5}{\beta_a} \le \frac{3A+4}{\beta_a} \le \frac{6}{\beta_a}$ | As for reinforced concrete |
| (iii |) Single cantilever | $\frac{4}{\beta_a}$ | As for reinforced concrete |

Building Components
 – Flooring

Retrieved from www.comflor.co.nz on 26/02/2017)



Composite flooring:

- Steel buildings if not exposed



Retrieved from www.bancrete.com on 26/02/2017)



Double Tee flooring:

- Reinforced concrete buildings
- Steel buildings if exposed

- Building Components (façade)
 - Precast cladding
 - E.g. Ballantynes, Eastgate
 - Connections designed by engineer
 - Input from Rajesh?
 - Glass curtain wall
 - Top hung, bottom free to slide
 - Example of supplier Thermosash, Miller Design
 - Timber wall, plywood membrane
 - E.g. Ngai Tahu building
 - Not commonly used so exclude?

Retrieved from <u>www.wilcoprecast.co.nz</u> on 26/02/2017



Retrieved from www.thermosash.co.nz on 26/02/2017



- Building Components (stairs)
 - Staircase
 - Fixed at top
 - Free to move at halflanding or bottom



Retrived from http://www.argusfire.co.nz on 26/02/2017

- Building Components
 - Sprinklers
 - Input from mechanical engineers?
 - Elevator
 - Otis lift

(http://www.otis.com/site/nz/)

- US fragility functions should be applicable
- Heavy plant
 - Air conditioning units
 - Electrical control panels fixed to walls
 - Server rooms



Retrived from <u>www.airtech.co.nz</u> on 26/02/2017



- Building Components
 - Partitions: mainly GIB
 - Example of supplier RONDO®
 - GIB guidelines
 - Ceilings
 - Example of supplier RONDO®
 - Input from Rajesh/Atefeh?

Retrieved from www.gib.co.nz on 26/02/2017



Retrieved from <u>www.cbsgroup.co.nz</u> on 26/02/2017



- "Typical" layout
 - Collaborators
 - Architects
 - Engineers
 - Building plans
 - Modern buildings (i.e. constructed or refurbished after 2004)
 - Commercial building plans obtained from City Councils
 - Flagship 3 for residential buildings?



University of Canterbury Biological Sciences (New Part) – HVAC details



<u>Christchurch City Council Building (53 Hereford Street) – Level 6 details</u>

- "Typical" layout
 - Findings will be used to propose several sample building layouts





Seismic loss assessment steps
 – PEER PBEE framework (Porter 2003, Deierlein 2004)



- Step 1: Use site-specific ground motions (Flagship 1?)
- Step 2: Design and analyse buildings based on proposed geometry and layout (i.e. floor mass)

• Step 3: damage analysis



- Step 4: decision analysis
 - Direct damage-repair costs: component repairs, demolition, site clean-up
 - Indirect costs: downtime, injuries/fatalities
 - Direct damage-repair
 costs estimated based
 on:
 - Repair methods
 - Material costs
 - Labour hours and availability



×/?/✓ indicates the immediate availability and quality of data for NZ-specific usage (from poor to great) based on subjectivity

| Building component | Fragility | Consequence |
|------------------------------|--------------|--------------|
| Structural beam/column/walls | ✓ | ? |
| Floor slabs | \checkmark | ? |
| Stairs | ×/? | ? |
| Façade | ? | ? |
| Partitions | ×/? | ? |
| Ceiling | \checkmark | \checkmark |
| Heavy Plant | ×/? | ? |
| Sprinklers | ×/? | ? |
| Elevators | \checkmark | \checkmark |