

Design procedure for a novel gravity rocking moment frame system

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ABSTRACT: A new hybrid steel/timber gravity moment frame system has been developed and successfully tested on a shake table. The seismic design procedure differs from conventional moment frames in several ways, principal of which is that the vertical loading of the floors provides the principal seismic resistance as well as generating the inertial forces. The joint and all members remain elastic and non-linear behaviour is limited to the dynamic corbel system which acts as a semi-rigid joint. Guidelines are provided for estimating joint moment strength, joint component design actions, beam and column actions and bending moment patterns. Information is given on detailing of joint components required for the joint to function as intended without displacement compatibility issues.

1 INTRODUCTION

A novel moment frame system that utilises gravity to generate lateral resistance and self-centring has been developed. In-line with current seismic performance-based targets, the objective of the system is not only to provide life-safety but also to minimise structural damage during a strong earthquake. A preliminary design procedure has been developed using a Force-Based Design method which is prevalent in most current design standards. Nonetheless, limiting drift is essential for damage control and drift checks are done before strength design of members, especially given that timber moment frame member sizes tend to be stiffness governed rather than strength governed. The unique mechanism for developing the seismic resistance means that bending moment demand in the beams and columns are particular to this system. The intent of this paper is not to present a comprehensive design procedure, but to highlight key differences when compared to conventional lateral load resisting structural systems and give some details of the development work undertaken.

2 GRAVITY ROCKING MOMENT FRAME SYSTEM

2.1 The concept

The key element of this system is a rocking corbel system through which the columns engage the floor system. This is shown in Figure 1; taken from a 1:5 scale model of the new system which was tested with quasi-static lateral loading and also on a shake table. Steel I-sections were used for the heavily loaded columns for strength and stiffness, and LVL was used for the beams which are relatively lightly loaded. Cantilevered steel corbels welded to the column support the twin-section beams in bearing through a 'saddle' bracket. As the column leans over in a strong earthquake, one corbel picks up its tributary floor load while the other corbel disengages. This mechanism generates moment resistance and self-centring. Asymmetric friction sliders at the top of the connection restrain the beams from horizontal translation relative to the column but allow vertical translation. These friction sliders add resistance to floor uplift, and hence add moment resistance to the joint while also adding energy dissipation.

2.2 1:5 scale tests

Concept development, a numerical model, component tests, quasi-static cyclic tests and shake table tests of a 1:5 scale model loaded up to 4.5% drift have been completed. A suite of 7 earthquakes scaled to SLS, ULS and MCE level for Wellington, New Zealand and soil type D was used. Scaling similitude rules were followed using an acceleration and material stiffness scale factor of one and resulting mass scale factor of 25 (prototype / model). The model building remained within target drift limits, self-centred fully and suffered negligible damage. More detail may be found in (Jamil, Quenneville et al. 2014).

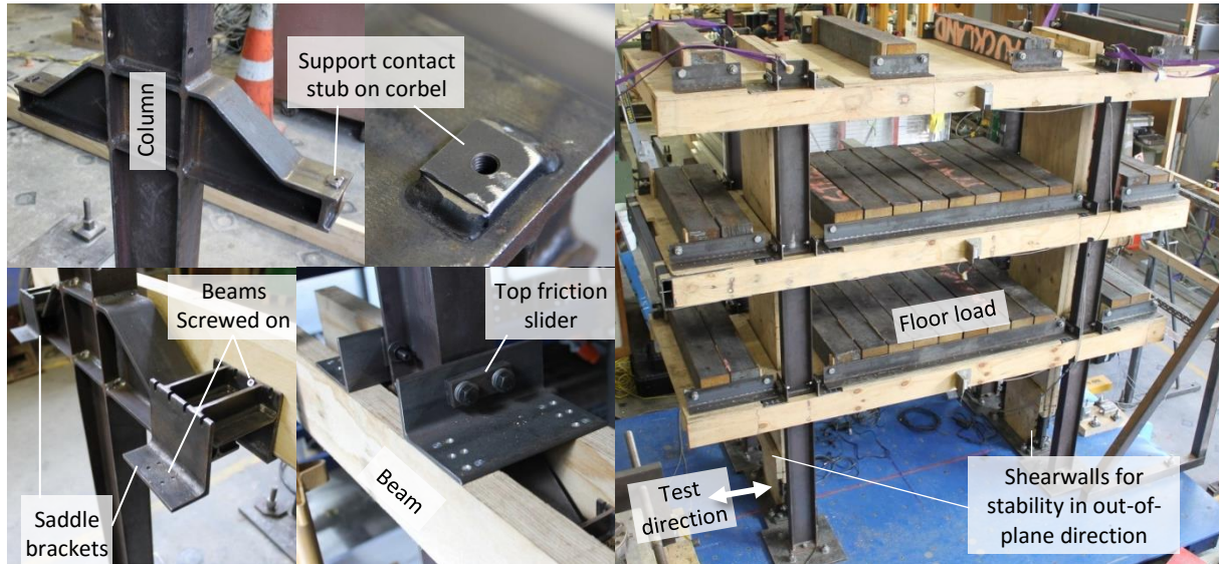


Figure 1 - Connection make-up and overall frame. Pictures of 1:5 scale test model

3 BUILDING LAYOUT AND OVERALL SEISMIC DESIGN

3.1 Building layout

The system is intended for low to medium rise buildings in all seismic zones where the ultimate limit state design seismic actions on the overall building are greater than those from wind. The moment frame relies on the floor weight to generate lateral resistance. Building layout must therefore be designed to maximise the floor tributary area carried by the lateral load resisting frame. All moment frames in one direction may need to be seismic resisting rather than only perimeter frames, while lateral load in the orthogonal direction is resisted by a shearwall or other system. The beams are continuous past the column intersection and cantilever at the two ends of the moment frame. The length of cantilever should be chosen so that gravity load on the two corbels of the end of bay joints is relatively even, yet not so long that the cantilever moment becomes by far the critical beam strength design case. The floor slab may be light weight Cross-Laminated Timber for stiff diaphragm action and low lateral inertial loads; ideally prefabricated and assembled on site in large components.

3.2 Overall seismic design

Overall seismic design may be done in the following steps:

1. Determine building layout and floor system
2. Calculate seismic mass, equivalent static lateral loads and storey shears as per NZS1170.5 (SNZ 2004), except that a uniform force distribution is used instead of an inverse triangular distribution – see Equation (1).
3. Assume a trial design ductility factor, $\mu = 3$ as a starting point, and calculate the ductility reduced storey shears and corresponding bending moment at the joints. An approximate method for calculating bending moments for this system is given later.
4. Calculate the joint moment resistance required such that if a uniform strength joint is used over the entire length and height of the building, the same global overturning resistance is generated as is imposed by the ductility reduced storey shears in Step 3.
5. Trial a joint size required to generate the moment required in Step 4. This entails trialling a corbel length and slip force for the top sliders – details given later.
6. Reverse calculate storey shears based on the moment strength of the trial connection. Calculate the actual ductility factor by comparing the base shear from Step 2 with the reverse calcu-

lated base shear. Revise the ductility reduced base shear in Step 3 and iterate from Step 2 to Step 6 if the discrepancy between design and actual base shear is large.

7. Check frame drift at this stage, using the actual structural ductility factor and allowing for P-Delta effects. Re-size members to achieve the required stiffness.
8. Size members to resist over-strength actions from the connections. An overall joint over-strength factor, $\phi_{o, joint}$, of 1.3 for corbel, beam and column design is tentatively suggested.

Storey seismic force distribution up the height of the building with this uniform strength system is better estimated as a rectangular pattern rather than an inverse triangular pattern, as given by

$$F_i = F_t + 0.92V \frac{W_i}{\sum_{i=1}^n W_i} \quad (1)$$

Seismic inertia forces are proportional to building mass and lateral resistance is derived mainly from floor weight (but also from resistance of the top friction sliders). This means that if a seismic mass higher than that assumed in the design is present at the time of the earthquake, the members will have higher than design actions. It is suggested that the seismic weight at each level be calculated as

$$W_i = G_i + \sum \psi_a \psi_c Q_i \quad (2)$$

where $\psi_c = 0.7$ is tentatively suggested instead of a ψ_E of 0.3 considering the probably of a design level earthquake coinciding with a high floor imposed load; and $\psi_a = 0.5$, except for very small buildings (SNZ 2002). The overall seismic weight is from permanent and imposed loads. Permanent load from a heavy floor slab will reduce the uncertainty in seismic weight – and thus reduce uncertainty in joint opening moment and member actions – but is not advantageous over a light floor system such as CLT which will have lower seismic weight but high in-plane strength and stiffness.

Lateral loads from the wind case are not dependent on the building weight, but the lateral strength is. In the case of a lightly loaded building coinciding with a strong wind event, the system should be designed such that the joint does not open and the behaviour remains linear. Alternatively, joint opening (and corresponding higher drift) may be allowed for the ULS or higher wind case given that the system is fully self-centring. It is suggested that earthquake design be carried out first and then the light floor load wind case be checked.

The connection can be designed to accommodate very large rotation and hence building drift. The slotted holes in the bolted friction slider may be made so that the bolts reach the end of the slot at a drift of 4%. Beyond this extreme drift which would only be exceeded in a stronger than MCE earthquake, the joint would lock-up and behave like a conventional timber fastener connection. Damage would occur in such an extreme event associated with strength increase. Capacity design should be used to define a strength hierarchy so the screws in the top slider-to-beam connection yield first, and then the screws in the saddle bracket and then the corbel.

4 JOINT STRENGTH AND MEMBER ACTIONS

4.1 Gravity load cases

The beam moment and shear from applied loading is relatively low because it is supported at two points on either side of the column by the corbels, as shown in Figure 2. The bending moment for the inner beams may be estimated as a fixed ended beam spanning between opposite facing corbels. The moment in the beams in the last bay depends on the back span moment from the cantilever.

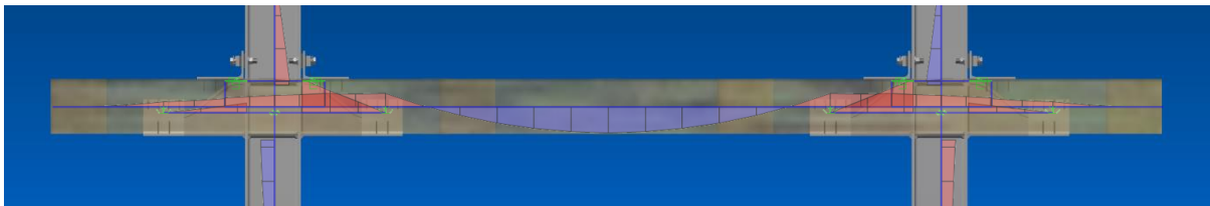


Figure 2 - Bending moment from gravity only load

The two corbels at a joint share the vertical load. This sharing is near equal for inner connections but depends on the inner-span to cantilever length for a connection at the end of a bay. An estimate of the load sharing may be made by distributing the load proportionally to the tributary floor area carried by each corbel. Out-of-balance moment from the corbels is transferred into the columns and may be distributed into two ends of the column proportionally to the I/L of the column above and below the corbel as per clause 4.3.4 of NZS3404 (SNZ 1997). It is likely that in a high seismic zone, the earthquake load combination will govern the corbel strength requirement because one corbel carries the entire tributary load on the joint and the corbel on the other face of the column disengages.

4.2 Earthquake - Joint strength

The joint is semi-rigid, i.e. it remains rigid up to the design ULS level and ‘opens’ beyond that. Figure 3 shows forces acting inside the joint to generate moment resistance. Tributary gravity load supported by the engaged corbel acts at an eccentricity to the column centreline, G . The friction slider restrains the beam to the column at the top of the joint but allows it to move vertically. Therefore sliding must occur at the corbel support to saddle bracket interface for the joint to rotate. The friction force mobilised at this interface acts through the lever arm F . The friction forces in the two top brackets act through lever arms $B1$ and $B2$ to the support point and add to the moment resistance – this is independent of the floor load. A coefficient of friction of 0.40 is suggested for the top slider and beam support contact, based on (Khoo, Clifton et al. 2015). An over-estimate of the coefficient of friction would over-estimate joint moment capacity and hence overall frame strength and under-estimate self-centring tendency.

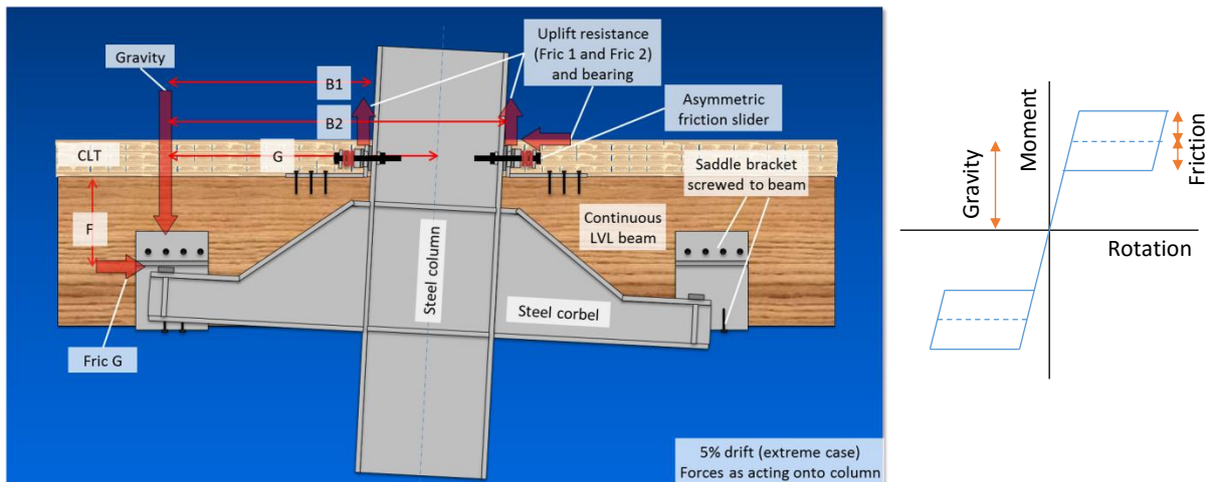


Figure 3 – Left: Mechanics of new gravity rocking joint. Right: Moment-Rotation of joint

The corbel length and target slip force of the top slider may be determined using the following steps:

1. Select target slip force for two top sliders, $F_{slider,slip}$, such that the minimum weight carried by the joint is greater. This is necessary for the floor to settle back down after uplift.

$$0.9G_{joint} > 2 \times F_{slider,slip} \quad (3)$$

2. Given $F_{slider,slip}$ from Step 1, calculate the corbel length needed to achieve the required joint moment strength for an inner column from Step 4 of the overall seismic design procedure. The method for calculating joint strength is given below.
3. For effective dynamic self-centring, a restoring moment (from gravity), M_{restor} , to resisting moment (from friction) M_{resist} , ratio of 1.2 or greater is tentatively suggested based on the over-strength generated by the friction sliders.

$$M_{restor} \geq 1.2 \times M_{resist} \quad (4)$$

$$M_{restor} = Gravity \times G \quad (5)$$

$$M_{resist} = FricG \times F + Fric1 \times B1 + Fric2 \times B2 \quad (6)$$

4. Calculate joint actions for the end column with compression from beam shear. This is likely to be the critical joint for strength design of joint components.

Joint internal actions may now be determined. In the following equations, internal actions are designated A, M or V for axial, moment and shear actions respectively and forces acting on components are designated F. Frame bending moment and dimensions needed for moment calculation are shown in Figure 4.

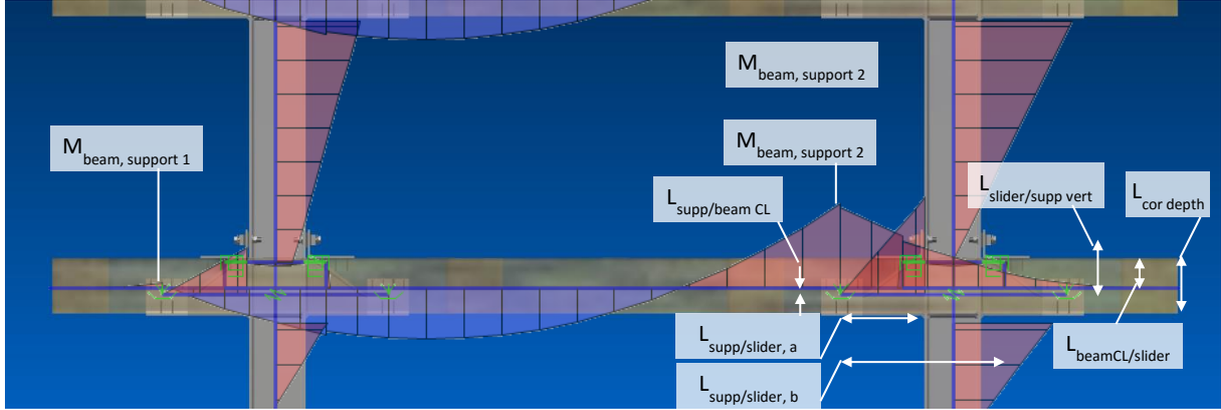


Figure 4 - Bending moment after joint uplift (sway to right) overlaid on drawing of 1:5 scale test building

The total vertical load supported by the corbel, $F_{cor, vertical}$, is given by

$$F_{cor,vert} = [G + \psi_a \psi_c Q]_{jt} + A_{col, beam shear} + 2 \times F_{slider, slip} \quad (7)$$

where $\psi_c = 0.7$ as suggested for the seismic design case; and $A_{col, beam shear}$ = the vertical load imposed onto the corbel of an end column by action of out-of-balance beam shear as calculated using Equation (9); and ψ_a is for the tributary area of floor supported by the joist. Note that the end column with compression from beam shear also supports more tributary beam length than the end column with tension from beam shear. The tributary beam length over support 2 in Figure 4 is the entire cantilever on the right and the beam half-way to support 1 on the left.

$F_{cor, vert}$ may be used to calculate the corbel moment, M_{cor} , taken at the face of the column and the corbel moment feeding into the column, $M_{cor, col}$, taken at the centreline of the column.

The friction slip force at the corbel support point, $F_{cor, slip}$ is

$$F_{cor,slip} = \mu_{slip} \times F_{cor,vert} \quad (8)$$

4.3 Earthquake - Member actions

Axial load in end columns due to out-of-balance shear from beams is given by

$$A_{col, beam shear} = (M_{beam, support 2} - M_{beam, support 1}) / span \quad (9)$$

$M_{beam, support 1}$ and $M_{beam, support 2}$ may be calculated using Equation 11. The span here is between two supporting corbels at support 1 and support 2 and is the column centre to centre distance, which is different to the tributary length of beam supported by the joint.

The moment generated in the beam by this friction force is

$$M_{beam, cor slip} = F_{cor, slip} \times L_{supp/beam CL} \quad (10)$$

where $L_{supp/beam CL}$ = the lever arm taken vertically from the corbel sliding interface to the beam centreline. Axial force in the horizontal leg of the top slider steel angle may be conservatively assumed to be equal to the $F_{cor, slip}$. This assumes it is all resisted by the angle slider on the opposite side of the column.

Bending moment in the beam is from gravity loads in simply supported conditions, contribution from $F_{cor, slip}$ and horizontal and vertical actions in the top sliders. Hogging moment in the beam over the

support point of the higher compression end column is likely to govern beam strength design unless the end of bay cantilever is very small.

$$M_{beam,supp} = M_{beam,grav} + F_{cor,slip} \times L_{supp/beam\ CL} + A_{brac,a} \times L_{beamCL/slider} + A_{brac,b} \times L_{beamCL/slider} + F_{slider\ slip,a} \times L_{supp/slider,a} + F_{slider\ slip,b} \times L_{supp/slider,b} \quad (11)$$

where $A_{brac, a}$ and $A_{brac, b}$ = the axial forces in the lower legs of the two top sliders; and $F_{slider\ slip, a}$ and $F_{slider\ slip, b}$ = slip force in the two friction sliders. An over-strength factor, $\phi_{o, slip}$, of 1.4 should be applied to $F_{slider\ slip}$ to account for uncertainty in slip force in the friction sliders. This ϕ_o affects the actions on the joint, beam and column. It is not applied for overall lateral resistance of the frame but is for sizing the top slider, saddle brackets and screws. The overall joint overstrength, $\phi_{o, joint}$, of 1.3 suggested earlier is for sizing of the corbel, column and beam. These overstrength factors have not been included in the equations here but need to be applied when designing the relevant component. After taking overstrength factors into account, design should be to principles of NZS3404 (SNZ 1997) and NZS3603 (SNZ 1993) or other timber structural design standard, e.g. (CEN 2004) or (CSA 2009). At present there is simultaneous loading demand on the corbel from vertical earthquake loading as it is highly unlikely that vertical loading will combine with overstrength actions from horizontal loading.

Note that $F_{cor, vert}$ depends on $A_{col, beam\ shear}$ which depends on $M_{beam, supp}$ which depends on $F_{cor, slip}$ which in turn depends on $F_{cor, vert}$. This means that a few iterations may be required before the final joint actions are found. Alternatively, if $L_{supp/ beam\ CL}$ is small, the moment from $L_{supp/ beam\ CL}$ may be assumed insignificant for iteration.

Column axial force is an accumulation of $F_{cor, vert}$, $F_{slider\ slip}$ and column self-weight over the height of the building. The end column with compression from beam shear and increased tributary floor weight is likely to be critical for strength design of the columns. Bending moment in the columns may be estimated as below for each location:

$$M_{col,below\ corbel} = M_{cor,col} \quad (12)$$

$$M_{col,floor} = M_{col,below\ corbel} + V_{panel} \times L_{cor\ depth} \quad (13)$$

where V_{panel} = the shear in the column/corbel panel zone. Equation 12 may unconservatively estimate the critical column moment just below the corbel so this must be checked in a FE model. Column shear may be estimated by distributing storey shear between columns proportionally to $M_{col, below\ corbel}$.

5 JOINT DETAILING AND DESIGN

Careful detailing is required to ensure the connection functions as intended. The following is not a comprehensive list of design checks required, but highlights the key items that need considering.

The maximum moment demand on the corbel is similar to that in the column so it is usually convenient to use the same steel section. The principal action is vertical load, but there is also friction force applied axially and also potentially sideways during bidirectional movement. The corbel is tapered as shown in Figure 1 to match the cantilever bending moments with smooth rounds to minimise stress concentrations. A hard wearing steel stub is used as a contact point for reliable and repeatable friction sliding performance. A small, roughly square stub is used because the full area is not utilised regardless, especially when the corbel rotates relative to the saddle bracket. Furthermore, a smaller stub means that the loading point on the stub does not shift out far from the centre of the corbel web when the stub is loaded on an edge or corner. All four edges of the stub need to be rounded to prevent the edges gouging into the underside of the mild steel saddle bracket. A threaded hole in the middle of the stub may be used to line-up the middle of the saddle bracket with the contact stub for ease of construction. Stiffener plates are provided under the contact stub to avoid twisting of the top flange relative to the web when there is side-ways movement of the saddle bracket on the stub, as shown in Figure 5. An advantage of using an I-section for the corbel is that it is torsionally flexible which helps it withstand the deformation demand from out-of-plane action without inducing significant additional stresses.

The saddle bracket needs to resist a concentrated load in the middle from the contact stub. Bearing strength of the timber needs to be checked under the toes of the saddle legs. Fully threaded screws may be used to reinforce the LVL beams for bearing if necessary. The toes are screwed into the underside of the beam. Minimal strength is required from these screws because most of the sliding shear is taken in friction between the timber and steel. There is some overturning moment due to the contact stub friction force applied at an eccentricity to this bottom screw group. The side of the saddle bracket is screwed into the timber beam from above and inside the beam at an angle. The saddle bracket is located where the maximum hogging moment in the beam occurs and near the maximum positive beam moment location so reduction in the cross-section area from screw holes needs to be accounted for.

The top friction slider serves a number of purposes. The lower leg of the L shape steel angle axially resists load from the column pushing or pulling at the bracket. The bracket resists uplift from the slider friction force and also accommodates rotation of the column without bending the upper leg of the angle because a compressible stack of Belleville washers is used in the bolted slider connection. A low bolt strain is suggested so that the bolt never yields and behaviour is repeatable. An asymmetric slider was used for the 1:5 scale model simply for ease of detailing. A symmetric slider, which has no-self centring tendency, may be used since self-centring is primarily derived from gravity action on the corbel. The slip force in one slider is given by

$$F_{slider,slip} = \mu_{slip} \times n_{bolt} \times n_{surf} \times A_{bolt} \quad (14)$$

where μ_{slip} = the coefficient of friction, taken as 0.4; A_{bolt} = the axial force in one bolt; n_{bolt} = the number of bolts; and n_{surf} = the number of sliding surface pairs. More detail about symmetric and asymmetric sliders is available in the literature (Loo, Quenneville et al. 2014, Khoo, Clifton et al. 2015). Bending moment in the column just above the floor is relatively low so cross-section reduction due to bolt holes is unlikely to be critical.

A tight fit tolerance is critical in all screw connections to minimise slack. A maximum load to design strength ratio of 0.4 is recommended for all screw connections for high stiffness performance inside the elastic range. Bolt holes for the friction slider should be 2 mm over-size to allow the bracket to rotate about the beam axial direction during bidirectional movement of the frame. A gap is needed between the corbel and the inside of the saddle bracket to accommodate out-of-plane rotation of the joint as illustrated in Figure 5.



Figure 5 - Gap between corbel and inside of saddle bracket to accommodate bidirectional movement

6 OTHER CONSIDERATIONS AND LIMITATIONS

Conventional reinforced concrete moment frames and post-tensioned moment frames exhibit a beam elongation effect when the beam-column joint opens. In the system presented here, the beam is continuous so there is no beam elongation effect. Resistance is generated from floor uplift and this uplift must be accommodated by cladding and non-structural partitions. Floor uplift is large only between the ground and first suspended floor because the relative movement between other floors is minimal for a strong column system dominated by the first mode of vibration. Relative uplift between higher floors would be accommodated in standard detailing of cladding for fire and earthquake.

The coefficient of friction for the corbel contact stub may be higher than usual because of high stress concentration. The yield stress of the steel is theoretically exceeded when the contact is only on an edge or corner of the stub. However, from the 1:5 scale tests, sliding behaviour was repeatable and there was minimal wear of the contact stub or underside of the saddle bracket.

To date 1:20 scale tests of an earlier version of the presented concept and 1:5 scale tests described briefly here have been completed. A SAP2000 model has been made which has excellent correlation with experimental results. Different building layouts, structural ductility ratios, more ground motions, effect of vertical accelerations, significance of impact magnification at the corbel, cost optimisation etc. remain to be fully investigated.

7 CONCLUSIONS

The new gravity rocking system presented can achieve low-damage, self-centring performance in a strong earthquake. Design considerations unique to this system were discussed and it is concluded:

- The moment frame system can achieve strength and stiffness in one direction of the building for low to medium rise buildings in all seismic zones. Strength and stiffness are de-coupled because a semi-rigid joint is used.
- Floor weight is utilised to generate lateral strength and self-centring. This implies that as the floor load increases for a given design, the joint components, beams and columns need to resist higher actions. Overall drift would also be higher, but less so than for a conventional system that does not derive strength from gravity.
- The columns and beams have a unique bending moment pattern for the earthquake and gravity cases respectively. Formulae to estimate these have been provided.
- High energy dissipation from friction sliding can be achieved while having self-centring by designing the restoring gravity forces to be greater than the resisting friction forces.
- Some detailing is required to ensure that the intended mechanism is reliably achieved and there are no displacement compatibility issues with bidirectional movement.

8 ACKNOWLEDGEMENTS

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