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Disproportionate collapse analysis of mid-rise cross-laminated timber buildings

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Abstract

This paper investigates the structural behaviour of a twelve-storey Cross-Laminated Timber (CLT) building subjected to sudden removal of internal and external ground floor loadbearing walls, and computes the probability of disproportionate collapse. Analyses are carried out at three different structural idealisations, accounting for feasibility and complexity of finite elements models to understand their performance at: i) the global, ii) the component, and iii) the connection level. Focus is devoted on force and deformation-demands obtained from nonlinear dynamic analyses of the building. The demands are compared against the supply from common CLT panel sizes and the rotational stiffness (k) of the joints, detailed with off-the-shelf angle brackets and self-tapping screws. The study demonstrates that the applied forces and deformations required to develop resistance mechanisms are too large to be supplied by the proposed element and connection designs, if an internal ground floor wall is removed. The considered building has a probability of failure as high as 32% if designed without considerations of the complexities associated with disproportionate collapse. Consequently, to resist the effects of internal wall removal, the floors need to be redesigned and improved structural detailing with sufficient strength, stiffness, and ductility is necessary to trigger collapse resistance mechanisms.

Keywords: Progressive collapse, robustness, structural integrity, redundancy, reliability analysis, mid-rise timber buildings, cross-laminated timber, engineered timber products.

1 INTRODUCTION

1.1 *Disproportionate Collapse*

Investigations on timber buildings show that human errors, during design and construction stages, are the main reasons for numerous failures observed in central Europe (Fruhwald et al., 2007) and (Harte & Fragiacomio, 2010). Ignorance or carelessness is reported to be the source for inadequate structural performance. For example, after construction, many connections are found to behave differently than predicted by the design assumptions; and about 11% of failures are caused by unexpected tensile forces perpendicular to the grain direction (Fruhwald et al., 2007). In addition to human errors, fire and severe earthquakes can also cause significant damage to buildings (Tavakoli et al., 2012). The initial damage from these extreme or abnormal loadings has a risk of propagation which can lead to the collapse of a significant part of the structure (Krauthammer et al., 2002).

When the final collapse goes beyond the acceptable criteria set within building codes, it is characterised as a disproportionate collapse: i.e., the level of structural failure is disproportionate in relation to the element being damaged/removed. The European standard EN1991-1-7 (CEN, 2006), specifies this threshold as a scenario when the final collapse damages less than 15% of the floor area of the affected storey or 100m², whichever is less, and does not extend further than the immediate adjacent storeys. The incident of the Ronan Point apartment in 1968, is a typical example: a gas explosion caused the loss of a loadbearing wall, at the 18th floor, which in turn triggered the collapse of the entire corner of the building (Macleod, 2014).

Disproportionate collapse events have a low rate of occurrence, but they do imply serious risk for human lives (ASCE, 2010). Previous incidents, such as the World Trade Centre, explained by Shwartz (2001), have shown that fatalities are mainly caused by collapsing building or structural elements rather than the extreme event itself. Consequently, Moore (2002) and the United States Department of Defence (DoD, 2013) recommend that high-occupancy structures, from a public safety point of view, shall be designed as a minimum to maintain stability for a sufficient time to allow for evacuation. Their design shall account for rigorous protections,

beyond what is normally provided for normal importance structures, to avoid disproportionate collapse under all possible scenarios (CEN, 2006) and (ASCE, 2010).

The probability of disproportionate collapse, $P(F)$, can be evaluated using Equation (1) from Wang et al. (2011):

$$P(F) = P[F|DH_i] \times P[D|H_i] \times P[H_i] \quad (1)$$

where $P[H_i]$ is the probability of occurrence of a given abnormal loads (H_i), $P[D|H_i]$ is the probability of local damage (D) given (H_i) occurs; and $P[F|DH_i]$ is the probability of collapse given that both hazard (H_i) and local damage (D) occur. $P(F)$ of a structural element designed for gravity loads is estimated to 10^{-5} per year (Wang et al., 2011); this can also be taken as starting target for high-occupancy multi-storey building subjected to different loading conditions.

The load-demand placed on multi-storey buildings and its associated risk factor are uncertain over the entire life span of the structure (Gudmundsson & Izzuddin, 2010). There is not enough historical data to accurately define $P[H_i]$ as well as the magnitude of the postulated load (Lew, 2003). Furthermore, it is not practical to account for all abnormal actions as their sources are not always anticipated, and the probability that the designed building will actually be exposed to the measured load magnitude is low (Lew, 2003) and (Hamburger & Whittaker, 2004). Since reducing $P[H_i]$ is not a practical approach, in many cases $P[D|H_i]$ is likely to be close to 1.0. The only reasonable strategy is to reduce $P[F|DH_i]$ by accounting for structural robustness (Vlassis et al., 2008). A robust building reduces $P(F)$ by developing new equilibrium states, which reduces $P[F|DH_i]$ in the event that $P[D|H_i]$ certainly occurred.

It is not feasible to represent all ‘abnormal’ loads that might impact the building, also labelled ‘malicious actions’ according to EN1991-1-7 (CEN, 2006). There is a broad range of sources, type, and magnitude of forces from vehicle impact to terrorist attacks. Compared to earthquake design, there is a lack of disproportionate collapse information on parameters such as sources, type and magnitude of the extreme loading, as well as the size of the initial damages associated with subsequent collapse. With the insufficient information, limitations, and complexity to model both the abnormal loads and the considered scenarios, it was more realistic for this paper to implement an event-independent approach, as recommended by Krauthammer et al. (2002) and Lew (2003). Herein, no interest is given to the extreme loading itself or its

probability of occurrence, and loadbearing elements are simply deleted from the structural topology.

Although this is an imaginary scenario, the notional key element removal is important in order to obtain a damage-to-performance correlation. In other words, measuring the structural performance of the building, in terms of forces and deformations as well as resistance mechanisms, following the loss of a loadbearing element as initial damage. After removal, subsequent collapse can be measured and compared against disproportionate collapse thresholds such as those defined by the EN1991-1-7 (CEN, 2006). This process will be particularly relevant for structures where specific risk assessments need to be compiled to demonstrate compliance with local building regulations through comparison of more commonplace structures. This method focuses on decreasing $P[F/DH_i]$ by giving no importance on the extreme event (H_i), and assuming that $P[D/H_i]$ is definitely 1.0. This is recommended by the EN1991-1-7 (CEN, 2006), Unified Facilities Criteria UFC 4-023-03 (DoD, 2013) and General Service Administration GSA (GSA, 2013) as the preferred way to understand the ability of the structure to resist disproportionate collapse after an extreme event.

1.2 Design Guidance for Timber Buildings

Structural integrity, a key factor in designing for robustness, is an indirect approach suggested in different design standards such as NBCC (Canadian Commission of Buildings and Fire Codes (NBCC, 2010), ASCE-7 (ASCE, 2010), EN1991-1-7 (CEN, 2006), and engineering guidance such as (UFC) 4-023-03 (DoD, 2013), and (GSA, 2013), to avoid disproportionate collapse. Structural integrity offers sufficient continuity, stiffness, and ductility to bridge over the damage by redistributing the loads to the undamaged area of the building. EN1991-1-7 (CEN, 2006) and UFC 4-023-03 (DoD, 2013) prescribe the minimum tie forces necessary for continuity in most wall systems structures. Starossek and Haberland (2010) explained that the stiffness and ductility allow for strength and large deformation without failure, at any structural level. Effective continuity, stiffness and ductility make a redundant structure which can utilise resistance mechanisms, as an alternate load-path, to avoid widespread collapse.

In the UK, the Timber Frame project (TF2000), conducted by the Structural Timber Association (Milner et al., 2003), subjected a six-storey experimental light-frame wood building to a rigorous test programme to assess its structural performance. Disproportionate collapse was

investigated, leading to recommendations on the minimum force demands at connection level to tie different horizontal and vertical loadbearing elements together, and enable light-frame wood structures, of up to six storeys, to behave as one entity. The TF2000 projects also resulted to the provisions of different structural detailing that would help meeting the forces and deformations requirements for structural integrity.

For mid-rise timber buildings, effective and efficient methods to ensure continuity, stiffness and ductility are yet to be implemented, tested and approved. Furthermore, the use of TF2000 is limited to six-storey buildings and it is uncertain whether this guideline can be applied to other structural systems of different heights and proportions (Arup, 2011). Large panel structures, where CLT constructions can be included, are inherently discontinuous (Schultz et al., 1977a and 1977b). For CLT platform or balloon construction, as resistance mechanisms, wall panels can develop cantilever, beam actions and vertical suspension whereas floor planks can trigger membrane, catenary and diaphragm actions. Adapting the TF2000 provisions can lead to unrealistic or expensive solutions for mid- to high-rise buildings. Furthermore, the recommended approaches explained by Stevens (2012) to supply the prescribed minimum tie forces, such as using the floor system as it is done for concrete slabs, might not be practical and cost efficient.

While cross-laminated timber (CLT) is seen to be a viable option for tall buildings (Green & Karsh, 2012; Zhang et al., 2015; Zhang et al., 2017; Shahnewaz et al., 2017), there is a lack of guidance on how to effectively design mid- and high-rise wood buildings, and specifically on the design against disproportionate collapse. Thorough investigations which consider advanced approaches such as the alternative load-path method using nonlinear dynamic analysis, as recommended by UFC 4-023-03 (DoD, 2013), for realistic performances and economic designs, are not available. Consequently, disproportionate collapse prevention is left to engineering judgements and best practices. Linear static analysis, where key elements are delicately removed, is currently used to quantify subsequent failure following initial damage. This method, however, overestimate the connections forces, and hence leads to uneconomic designs.

Considering the lack of research investigating the performance of mid-rise CLT buildings for disproportionate collapse preventions, there is a need to implement practical guidance for adequate design methods and appropriate mitigation strategies to satisfy structural integrity. TRADA (2009) published a report to illustrate the design of mid-rise CLT buildings under

gravity and lateral loads using a twelve-storey case study. Mpidi Bitu et al. (2016 and 2017) evaluated the building's structural performance following the removal of the internal ground floor loadbearing wall and showed that the building was prone to disproportionate collapse. The authors recommended a thorough and detailed investigation considering the impacts of parameters such as removal of different loadbearing elements, the CLT panel layouts, and the connection properties.

1.3 Objective

This paper investigates the structural performance of a 12-storey CLT building after the loss of a ground floor loadbearing wall, as initial damage following an extreme loading event. CLT buildings can only be as strong as the connection between individual loadbearing panels (Schultz et al., 1977b) and (Patel, 2014); and 23% of structural failures in timber buildings are caused by inadequately designed or improperly fabricated joints (Fruhwald, 2007). Therefore, this paper emphasises the structural robustness by means of the rotational capabilities (θ), associated with the rotational stiffness (k) of the connections, necessary to develop resistance mechanisms. In addition to connection properties, the thickness and material properties of the CLT panels are also considered. As a further objective, a reliability analysis was conducted to study the residual capacity of the damaged structure, and to compute the probability of disproportionate collapse.

2 CASE STUDY

2.1 Building Description

The considered case study was the twelve-storey residential CLT building as proposed by Timber Research and Development Association (TRADA, 2009). The building is a box-shaped construction, 9m \times 9m floor plan with a 3m clear height, where all internal and external walls are loadbearing, see Figure 1a. As shown in Figure 1b, the walls are 9m long uninterrupted; the floor has a continuous span over the internal loadbearing wall, which was placed halfway between the two external walls.

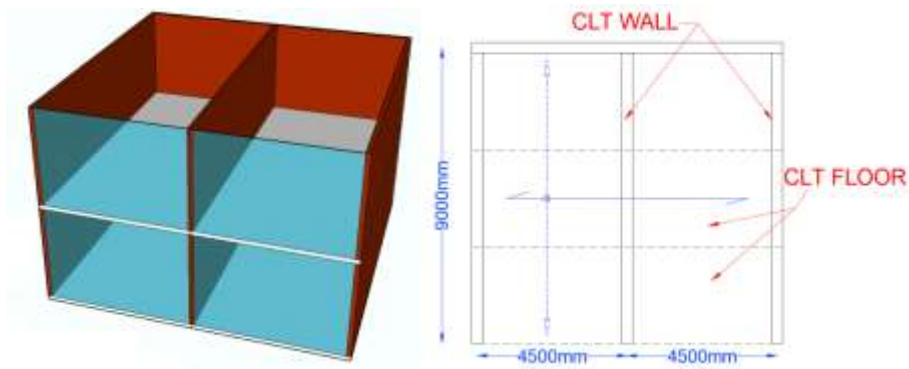


Figure 1: TRADA building: a) schematic and b) floor plan

The TRADA design considered dead, live and wind loads to select CLT panels and connections for structural stability. The dead loads were estimated according to EN1991 (CEN, 2009) as 1.37kPa, 1.26kPa and 1.28kPa for floor, internal and external walls, respectively; the live load was 1.5kPa. The lateral load resisting system was designed to resist the applied wind forces (assumed to be 1.0kPa on the two orthogonal directions). Stability against overturning at the lower storey as well as the whole building was satisfied, and no additional hold-downs were required. In the UK, earthquake loads are not considered for office or residential buildings. Resistance against sliding was provided by brackets at the interface with the adjacent storey or foundations. Furthermore, connections provided at the interface between perpendicular walls were also checked for lateral shear resistance; this was provided over the entire building height.

The calculations demonstrated that 126mm (floor and external walls) and 135mm thick (internal walls) 3-ply CLT panels can meet the EN1990 (CEN, 2010) and EN1991 (CEN, 2009) requirements. The CLT floor panels were shown to possess adequate strength and stiffness to act as horizontal diaphragm considering that: i) the span-to-depth ratio did not exceed 2:1; ii) the span between supporting walls was less than 12m; and iii) the connections were designed to resist the applied horizontal shear forces. Table 1 presents the ratios between demands and capacities of the structural elements.

Table 1: Summary of design checks (TRADA, 2009)

Structural Component	Design Check	Utilisation (%)
126 mm CLT floor panel	Flexure	44
	Shear	23

	Deflection	88
	Vibration	56
135 mm internal CLT shear wall	Combined axial and bending	50
	In-plane shear stress	21
	Bearing stress	138
126mm external CLT shear wall	Combined axial and bending In-	85
	plane shear stress	12
	Bearing stress	73

Details of the full design can be found in the TRADA report (TRADA, 2009). The calculations also include the imposed limits on deflections and vibrations, according to EN1995-1-1 (CEN, 2008) from which the utilisation percentages shown in Table 1 have been estimated. The deflection limit was taken as $l_{eff}/250$, where l_{eff} is 4/5 times the span according to EN1995-1-1 Annex B. The vibration checks followed EN1995-1-1:2004 to account for transverse rigidity. Herein, the natural frequency of the floor, the maximum allowable static deflection, and the unit impulse velocity response of the floor, needed to be below their acceptable limits.

2.2 *Scope and Connection Detailing*

TRADA (2009) recommended that further checks are still needed: i) bearing stress on CLT floor panels; ii) disproportionate collapse as per EN1991-1-7 (CEN, 2006) classifications with respect to storey height and occupancy level; iii) fire resistance; and iv) design provisions for openings in shear-walls. The TRADA (2009) report demonstrated the structural feasibility of the 12-storey building under the assumed gravity and lateral loads. Therefore, the same assumptions for Serviceability (SLS) and Ultimate (ULS) Limit State design were considered. The investigation presented herein only considers disproportionate collapse analysis of the presented building as recommended by the UFC 4-023-03 (DoD, 2013). Dynamic analyses using sudden key element removal was performed, associated to large deformation to capture possible resistance mechanisms for disproportionate collapse prevention. The investigation presented herein is limited to mid-rise CLT buildings with platform constructions which are, usually, office or commercial buildings of normal or high importance according to the National Building Code of Canada (NBCC, 2010) or Class 2A/2B per EN1991-1-7 (CEN, 2006).

This study is based on the same layout and design as the TRADA (2009) example. TRADA (2009) did not specify the CLT layup since different manufacturers can provide almost

any desired layout. Herein, all panels are 3-ply CLT with equal thickness 42mm and 45mm, for 126mm and 135mm panels, respectively. The building was checked for conformity with the Ultimate and Serviceability Limit State requirements of NBCC (2010) and the Canadian timber material standard CSA-O86 (CSA, 2016). It was confirmed that the capacity of the selected floor panels was adequate for the gravity loads. TRADA (2009) considered a wind pressure of 1.0kPa, therefore no further checks for code compliance were required as the wind loads according to NBCC are smaller. Since this paper considers the ability to develop resistance mechanisms against disproportionate collapse following the loss of ground floor loadbearing walls, no considerations were given in the wall-to-foundation detailing. This joint was restrained against translations in all three orthogonal directions.

To investigate the robustness of the building and its ability to develop resistance mechanisms against disproportionate collapse, the losses of the entire ground floor internal and external walls were considered as two different scenarios, following the GSA (2013) and UFC 4-023-03 (DoD, 2013) guidelines. The first set-up emphasised on the membrane and catenary actions of the floor while the second triggered the cantilever mechanism, as explained by (Schultz et al., 1977-a). It was assumed that strength, stiffness and ductility of the connections alone controlled the overall stability of the building. The TRADA report (2009) did not detail the connections between the loadbearing components. A static analysis of the building was performed at the global level to obtain the forces at the connection level, which were then used to specify the details.

The main structural detailing, the floor-to-wall connection, shown in Figure 2, was composed of: i) self-tapping screws (STS), 300mm long ASSY™ of 8mm diameter, to connect the floor to the wall below; and ii) off-the-shelf angle brackets and regular wood screws to fasten the floor to the wall above. STS are the connectors of choice for most mass-timber applications (Hossain et al., 2016); the specific products have a European Technical Approval ETA-11/0190 (ETA, 2011). The angle brackets were 90mm wide, 2.5mm thick without rib, and were placed at 500mm centre to centre to connect the floor to the wall above. To connect the floor panel to the wall below, STS were inserted, at 90 degrees, with a spacing of 500mm.

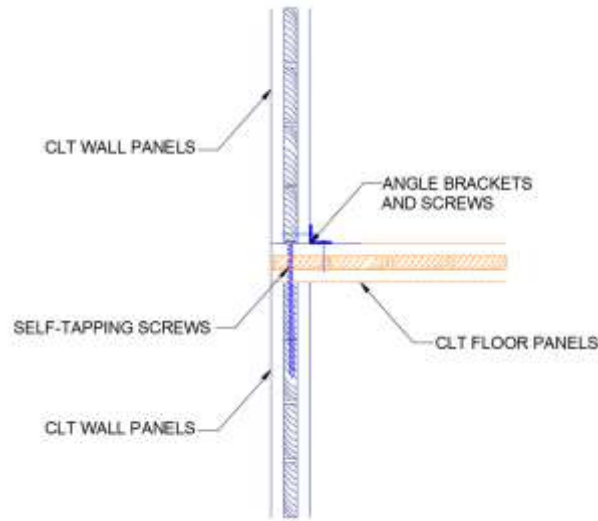


Figure 2: Wall-to-floor joint

2.3 Numerical Model Development

To investigate the building's behaviour at the structural (global), component (macro) and connection (micro) levels, as shown in Figure 3, finite element analyses (FEA) were performed. The commercial software package ANSYS (2015) was used because of its capability to capture the geometric nonlinear behaviour at every sub-step of the dynamic analysis at global level, as explained in Section 2.4, and to model the floor-to-wall connection with screws and angle brackets in sufficient details in 3D. A three-level structural idealisation was implemented at global, macro and micro levels.

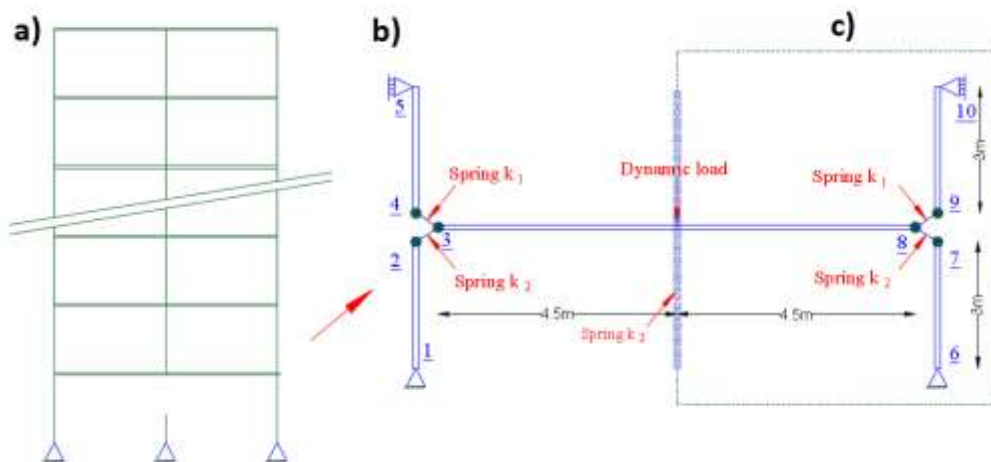


Figure 3: Multi-level idealisation: a) global model, b) macro model, and c) micro model

2.3.1 Global model

The building behaviour after the element removal was obtained from geometric nonlinear dynamic analysis using the 3D global model, see Figure 3a. For the removal of the ground floor wall, the static case was compared to the dynamic case, which accounted for the speed of removal. The influence of the dynamic motion and nonlinear behaviour as compared to the linear static case stated in UFC 4-023-03 (DoD, 2013) guideline as the dynamic increase factor (*DIF*), is estimated to be 2.0 for wood loadbearing walls. The static approach is identical to the TF2000 methodology, whereas the sudden removal triggers a dynamic response. The results from this level were considered as upper bound, in terms of force and deformation-demands on the structural components and their connections. At the global level, the focus was on the resulting forces and deformations, and the ability of the building to trigger resistance mechanisms against disproportionate collapse. As a consequence, the joints were assumed to be fully fixed to allow for full force redistribution between different components.

The CLT walls and floors were idealised by 2D surface shell elements, made of different layers to represent the actual CLT layup, with linear orthotropic material properties. Table 2 lists the values of the moduli of elasticity (E), shear moduli (G), and poison ratio (U) for the longitudinal (L) and transverse (T) directions of timber, obtained from CSA-O86 (CSA, 2016). The CLT models were first verified with hand calculations for bending and shear capacities, using the shear analogy method as discussed by Gagnon and Pirvu (2009), then validated against the experimental results of 5-ply CLT panels under four-point bending test, done by Popovski et al. (2016). The floors were 9m long, continuous over the internal support with no in-plane connections. The top layer was longitudinal to the span direction, with the remaining layers oriented crosswise. The different layers were fully bonded and continuous along the width of the panel. Due to manufacturing limitations with respect to width of the CLT panels, floor-to-floor connections were needed in the transverse direction of the building plan. Since 3m is a standard width of CLT panels, three panels were needed at every floor level of the considered building in the transverse direction. The walls were 3m high continuous over their spans.

Table 2: Material properties for timber elements

Layer Direction	E_L [MPa]	E_T [MPa]	G_L [MPa]	G_T [MPa]	U_L [~]	U_T [~]
-----------------	-------------	-------------	-------------	-------------	-----------	-----------

Longitudinal	11,700	$E_L/30$	$E_L/16$	$G_{LT}/10$	0.35	0.07
Transverse	9,000	$E_L/30$	$E_L/16$	$G_{LT}/10$	0.35	0.07

The loss of the external and internal ground floor loadbearing walls would trigger different structural responses, and therefore different resistance mechanisms. Mpidi Bitu et al. (2017) performed a horizontal pushover analysis, in the direction of the three parallel walls and identified that the ground floor internal wall was the most critical element. For this reason, this paper only considered the loss of the identified loadbearing wall at the macro and micro levels with a focus on the floor ability to develop the catenary action. In this scenario, the floor panels, initially designed with a middle support at 4.5m, would span 9m continuously and be subjected to load from all levels above. The assumption is that the detailing at the location of the removed element is not designed to allow for suspension of the floor panel to the wall above; hence the floor should develop catenary action to avoid failure.

2.3.2 *Micro (connection) model*

The micro model, illustrated in Figure 3c, was developed to study the behaviour at connection level and quantify the rotational stiffness of the detailing. This static analysis accounted for large deformations as well as material nonlinearities of the steel components whereas the timber element remained linear. The connections were modelled in 3D to capture the contribution from the number and diameter of screws, their embedment length as well as the dimensions of the angle brackets. The CLT panels were modelled per metre width, and only half of the span (4.5m) was considered to take advantage of symmetry.

The STS, angle brackets, and wood screws were steel with 1,000MPa (ETA, 2009), 240MPa (ETA, 2011), and 200MPa as characteristic yield strength, respectively. All CLT wall and floor panels were assumed to be 3-ply with the material properties shown in Table 2. The three layers of the CLT panels were modelled using three different solid elements in the thickness direction, connected with contact elements. The micro model was a close representation of the joint, hence the obtained results represented the forces and deformation-supply. From this model, it was possible to estimate the contributions of the stiffness of the connections between the floor-to-wall above (k_1), and floor-to-wall below (k_2), separately.

The 3D model was highly nonlinear and complex; therefore, 2D models were constructed and calibrated, using the calculated k -values to mimic the same behaviour. The connection between the floor and the wall above as well as the connection between the floor and the wall below were represented by k_1 and k_2 , respectively. Here, the joints were idealised by rotational springs with linear material properties, 200,000MPa and 0.3 for elastic modulus and poisson ratio, respectively.

2.3.3 Macro (component) model

The calibrated 2D micro model was then extended to the macro model, by symmetry. The macro model, as shown in Figure 3b, was built in 2D using the same assumption as in the global model, with 3m wide CLT panels. The connections were idealised by uniaxial springs calibrated to the k -values as obtained from the 3D micro model and verified by hand calculations using Equation (2). The location of nodes was numbered from 1 to 12; nodes 2, 3 and 4 (similarly 7, 8 and 9) were coincident nodes and were constrained in the two orthogonal directions to ensure identical deformations. The permanent loads from the floor above were applied as favourable loads at node 5 and 10, as it provides additional resistance against lateral movements of the floor panel. The model also accounted for the self-weight of the CLT panels as well as 50% of the imposed loads on floor, according to the NBCC (2010) extreme load combination, see Equation (3). For this level of structural idealisation, to capture the in-plane floor behaviour necessary for catenary actions, static analyses associated to large deformation and linear material properties for both structural components and their connections were done. The forces obtained from nonlinear dynamic analysis of the global model were applied on this model, at the same location as the removed element, to investigate whether the supplied rotational stiffness would be sufficient to carry the force and deformation demands. The final failure was considered disproportionate when any of the constraints described in Section 2.5 was violated.

The required rotational stiffness was expressed in terms of the axial stiffness (K_{ser}) under service loads, recommended from EN1995 (CEN, 2008), and calculated using the Equation (2) multiplied by the polar second moment of area (I_P). Here (ρ_m) is the mean density of timber, (d) is the screw diameter and (s) and (n) are the number of shear plane and screws, respectively. I_P accounts for the distance from the centre of the group of screws to the considered fastener in the two orthogonal directions. K_{ser} would allow to estimate the required number of screws. The

results from Equation (2) helped determining the required stiffness (k) that can be achieved in a real construction; and therefore, set the limit values for what is deemed practical:

$$K_{ser} = \sum_{i=1}^s \sum_{j=1}^n \rho_m^{1.5} \times \left(\frac{d}{23} \right) \quad (2)$$

2.4 Nonlinear Dynamic Analysis

Nonlinear Dynamic Analysis were conducted to investigate the dynamic response of the building after element removal, following the UFC 4-023-03 (DoD, 2013) and GSA (GSA, 2013) recommendations. This analysis was only performed at the global level to define the upper bounds for disproportionate collapse prevention as described in Section 2.3.1. The probability of having the maximum live, snow and wind loads acting on a structure at the same time as an extreme event is negligible, assuming that all events are statically independent (Wang et al., 2011). It is for this reason that the total loads (W) on the floors, used to estimate the residual capacity of the structure after initial damage, were calculated from the EN1990 accidental load combination (CEN, 2010). The resulting Equation (3) is identical to ASCE-7 (ASCE, 2010) and NBCC (NBCC, 2010) prescriptions:

$$W = \sum_{j \geq 1} \{ G_{k,j} + \psi_{1,1} Q_{k,1} \} \quad (3)$$

where $G_{k,j}$ and $Q_{k,l}$ are the dead and live loads, respectively; the factor of combinations (ψ) are 1.0 and 0.5 for $G_{k,j}$ and $Q_{k,l}$, respectively.

Wind load was ignored as the NBCC (2010) extreme load combination does not account for it assuming that the likelihood of having a malicious load at the same time as winds is negligible. Modal analyses were required to estimate the fundamental periods of the damaged structure without the internal or external ground floor wall. The critical Rayleigh damping ratio was assumed to be 5%, typical for timber structures (Gagnon & Pirvu, 2009). The results, which captured the mode shapes with vertical motions around the removed element, were used to calculate the mass coefficient ($Alpha$) and stiffness coefficient ($Beta$) of the Rayleigh damping used for the dynamic simulations. Thereafter, a static analysis of the global model was performed to obtain the forces at the top of the removed elements; this is considered as load-step zero from Figure 4 .

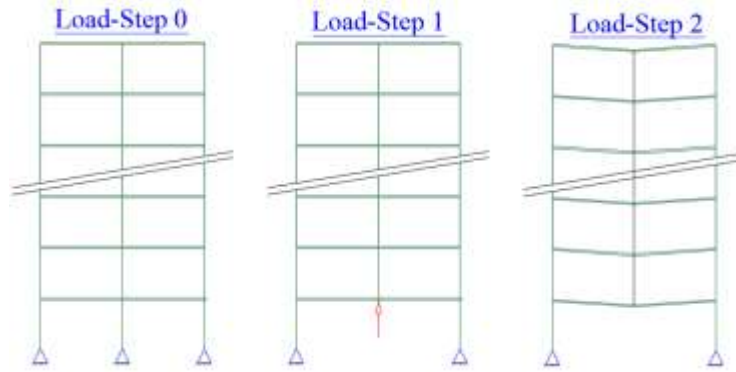


Figure 4: Load-step for the dynamic analysis

Using the same global model but without the internal ground floor loadbearing wall, these forces were applied in the opposite direction, as the first load-step of the dynamic analysis to simulate the static condition. The maximum deflections and forces on the components and their connections were checked to ensure that they were identical to the ones obtained from the undamaged building with the internal wall. Then these forces were deleted to mimic the speed of removal of the key elements, as the second load-step. For the third load-step, the building was damp the energy released from the previous step until static equilibrium was restored.

A range of removal speeds can be used, keeping in mind that quicker removal leads to higher dynamic effects. According to GSA (2013), the dynamic behaviour can cause up to twice the deformations obtained from a static analysis; the DIF as per UFC 4-023-03 (DoD, 2013). Different speed of removal can idealise extreme events that the structure might be exposed to. GSA (2013) recommends a removal time of less than 1/10 of the period associated with the mode shape that exhibits vertical movements around the removed structural element. For initial analysis, the speed of removal (t) was assumed to be 0.001sec to meet the GSA (2013) specifications.

2.5 Sensitivity Analysis

After understanding the structural behaviour after the defined element loss scenario, a sensitivity analysis was performed at the macro level to evaluate the impact of connection stiffness, floor and wall panel thicknesses, as well as material properties of the selected CLT panels. The relevant input parameters that influence the structural response were defined as: 1) the stiffness of the connection between the floor and the wall above (k_1); 2) the stiffness of the connection

between the floor and the wall below (k_2); 3) the stress grade of the CLT panels (SG) according to CSA-O86 (herein for simplicity, wall and floor panels are of the same SG); 4) the number of layers of the CLT floor panels (n_F), herein an uneven number of layers with alternating orientation; 5) the thickness of the longitudinal layers of the CLT floor panel ($t_{L,F}$); 6) the thickness of the transverse layers of the CLT floor panel ($t_{T,F}$); 7) the number of layers of the CLT wall panels (n_W); 8) the thickness of the longitudinal layers of the CLT wall panel ($t_{L,W}$); and 9) the thickness of the transverse layers of the CLT wall panel ($t_{T,W}$). A boundary condition was that for all CLT panels, the longitudinal layer thickness was always bigger than the transverse layer thickness. These parameters and their ranges are summarised in Table 3.

The response of the structure at the macro level was measured in terms of: 1) the bending moment in the floor panel at the location of the removed element (M_Z); 2) the maximum deflection of the floor panel (Δ_Y); 3) the maximum applied shear forces on the CLT panel (S_Y); 4) maximum the axial forces at the connection level (F_X); 5) the vertical loads on top of the wall below the affected floor (B_Y).

Table 3: Parameters for Sensitivity Analyses

Parameters	Ranges / Values
k_1	From micro model [kNm/rad]
k_2	From micro model [kNm/rad]
SG	E_1, E_2, E_3, V_1, V_2 [-]
n_F	3, 5, 7, 9 [-]
$t_{L,F}$	30, 35, 40, 45 [mm]
$t_{T,F}$	15, 20, 25, 30, 35 [mm]
n_W	3, 5, 7, 9 [-]
$t_{L,W}$	30, 35, 40, 45 [mm]
$t_{T,W}$	15, 20, 25, 30, 35 [mm]

A series of constraints were defined such that the whole structure was deemed to have failed if one constraint was violated. These constraints were to keep M_Z , S_Y and B_Y below the respective resistances M_R and S_R and C_R . The capacities of the panels, for all SG and panel dimensions, in terms of bending, shear, and compression, were estimated using the shear analogy method as per CSA-O86 (CSA, 2016). For all defined stress grades, Table 4 lists the expected

mean values for bending, shear and compressive strength, estimated from the 5th percentile of the nominal values given in CSA-O86 (CSA, 2016), as well as the corresponding Young's modulus.

In addition, Δ_Y should be kept below the maximum deformation (Δ_{max}) allowed for catenary action. Stevens (2012) recommended limit deflection to 10% of the span for catenary action. Herein, 0.5m is used as threshold for disproportionate collapse, which is around 5% of the span, considering the span after internal wall removal, and the feasibility of obtaining such deformation in timber structures. Also, since the catenary action depends on the tie forces (Stevens, 2012), the objective of this paper was to keep F_X small, as the connections are primarily designed for shear, hence have a low axial resistance. In the sensitivity study, 3,000 analyses were run to account for different permutations of the input parameters. Advanced Latin Hypercube Sampling (ALHS) (Most & Will, 2011) was applied to determine the importance factor (IF) for all input parameters for the subsequent structural optimisation at the macro level.

Table 4: Material properties with respect to stress grade (CSA, 2015)

Stress grade	Longitudinal				Transverse
	Young's modulus [MPa]	Bending strength [Mpa]	Shear strength [Mpa]	Compressive strength [Mpa]	Young's modulus [MPa]
E_1	11,700	33.60	0.60	23.00	9,000
E_2	10,300	28.45	0.75	21.60	10,000
E_3	8,300	20.71	0.51	18.00	6,500
V_1	11,000	11.90	0.75	16.70	10,000
V_2	9,500	14.05	0.60	13.70	9,000

2.6 Parameter Optimisation

To optimise the structure using the estimated IF, 13,900 analyses of the building at component level were run. For this analysis, input parameters, see Table 3, with significant impacts (IF>0.1) on the structural response are automatically filtered, with more permutations for parameters with the highest IF. The objective was to find the optimum values that would enable to carry the applied loads from the analysis at global level by developing catenary action as a resistance mechanism, and to meet all the constraints. The selection of the input parameters for the best design targeted the smallest commercially available thickness of CLT panel to have a

lighter building. (Lighter buildings results in smaller seismic forces, and consequently, smaller foundations.). In addition to minimising F_x , this analysis considered a Reliability Based Design Optimisation (RBDO) to minimise the mass of the building (C_o), by varying the CLT layers thickness, number of CLT layers, as well as the joint rotational stiffness to provide catenary action, hence the probability of failure (P_f) times the cost of failure (C_f). Equation (4) illustrates the RBDO:

$$\text{Best design} = \text{Min} (C_o + P_f \times C_f \mid \text{constraints}) \quad (4)$$

Both sensitivity analysis and optimisation were carried out in the commercial optimisation software OptiSlang (Dynardo, 2009) and used the Metamodel of Optimal Prognosis algorithm to obtain the coefficient of Prognosis (CoP). The CoP is expressed in percentage (%), and it represents the accuracy of the estimations, considering the IF of all input parameters.

2.7 Variance-Based Robustness and Reliability Analysis

Since not all uncertainties encountered in the design and analysis stages can be reduced solely by high accuracy in modelling, it is appropriate to utilise probability-based methods to assess such uncertainties and quantify their effects on the outcomes of structural analysis. Stochastic analyses relate uncertainties of the input variables to the responses variability, both described in terms of probability metrics such as distribution functions. Standard approximation methods, such as the First Order Reliability Method (FORM), are implemented in the stochastic analysis software OptiSlang (Dynardo, 2009). Utilising the same tools for sensitivity, optimisation, variance-based robustness, and reliability analyses allowed to reduce the number of random variables for the reliability analyses, as well as to concentrate random sampling in the region which contribute most to the total failure probability.

The structure was optimised at the component level to carry the load obtained from analysis at the global level, which was proportional to the speed of removal. Since this was an event-independent scenario, considerations of different removal times resulted in different force magnitudes. In reliability analyses, uncertainty can be characterised as either aleatory (natural randomness that cannot be reduced) or epistemic (lack of knowledge that can be reduced) (Tannert and Haukaas, 2013). Due to the natural randomness of dynamic behaviours after element loss, the applied loads were accounted in the analysis as aleatory uncertainties.

Epistemic uncertainties also stem from the fact that numerical models can neither fully represent the actual structure nor completely capture its real behaviour (Yin and Li, 2010).

In this paper, the variability in the estimation of the connection stiffness were considered as epistemic uncertainties, given that the parameters were calibrated using observations from the micro model and Equation (2). The variability of timber as a natural material is related to both aleatory and epistemic uncertainties. This research assumed that extensive testing of CLT panels, in addition to rigorous CLT production quality control procedures, would reduce this variability. Therefore, the strength and stiffness properties of the CLT were also considered as epistemic uncertainties from the fact that numerical models only captured part of the real behaviour (the material models were based on a limited number of tests) (Yin and Li, 2010). A Variance-Based Robustness Analysis (VBRA) investigates the effects of random uncertainties on the variability of structural response (Most & Will, 2011). The robustness analysis estimates the sigma (σ) level, which is the number of standard deviation about the mean value, for all defined structural responses with respect to the probability distribution functions (PDF) obtained from varying the input uncertainties. A σ -level of 4.0 is often required for an acceptable level of safety (Most & Will, 2011). The probability of exceedance (P_e) of the constraints can be estimated from the σ -level. The robustness analysis also required an ALHS, with 3,000 as the chosen sample size.

In addition to the input parameters from the sensitivity analysis, the following uncertainties that influence the structural response were considered: 10) the modulus of elasticity of the longitudinal layers of the CLT panels (E_L); 11) the modulus of elasticity for the transverse layers of the CLT panels (E_T); 12) the bending strength of the CLT floor panels (f_b); 13) the shear strength of the CLT floor panels (f_s); 14) the compressive strength of the CLT wall panels (f_c); 15) the stiffness of the floor-to-wall above connection (k_1); 16) the stiffness of the floor-to-wall below connection (k_2); and 17) the applied loads from dynamic analysis at global level (F). In these calculations, however, the dead and live loads were assumed to be deterministic given that most of the variability was due to the speed of the element removal.

For both VBRA and FORM, the set limits state functions (LSFs) were identical to the constraints defined in the sensitivity analysis. Specifically, the LSFs (g) were the disproportionate collapse defined thresholds. A basic reliability problem was considered; failure occurred when $g \leq 0$, defined as resistance (R) minus demand (D). From Equation (5), the

resistances (R) were established as $M_R, S_R, C_R, \Delta_{max}$ and their respective demands (D) were given as M_z, S_y, B_y and Δ_y . For VBRA, the consideration of the LSFs was a component reliability problem; the σ -level dealt with a single LSF at the time. With the LSFs considered separately, the results of the variance-based robustness analysis would be whether the optimised structure would be safe (robust) or unsafe (non-robust), in presence of a given uncertainty in the model:

$$g = R - S \quad (5)$$

In FORM, all four LSFs had to comply with the condition $g > 0$ for the structure to be considered safe; and failure was defined when one, or more than one, LSF was violated ($g \leq 0$). In other words, although the LSF were formulated individually, all four LSFs were considered as a series system when evaluating structural safety as follows:

$$g(X_i) = \min (g_j(X_i)); i=1 \dots N \text{ and } j=1 \dots 4 \quad (6)$$

where X_i represents an input random variable i ($i=1 \dots N$), N is the total number of considered input variables (herein = 8), and $g_j(X_i)$ is the considered LSF j ($j=1 \dots 4$). Correlations between the LSF are not considered; instead the algorithms implemented in OptiSlang consider inputs correlations of the defined random variables (with respect to the mean, coefficient of variation, and distribution type) which implies output correlations (e.g., M_r depends on the E_L, E_T and F_b , whereas the demand M_z depends on F). This approach leads to one compound LSF; therefore, FORM results give a single reliability index (β) used to estimate a single probability of disproportionate collapse (P_f):

$$P_f = \Phi(-\beta) \quad (7)$$

Tests on small clear wood specimens have shown high variabilities in strength properties of wood (e.g., Jessome (1977)). For Engineered Wood Products such as CLT, these variabilities are reduced through the homogenisation during the production process, where defects are either removed or distributed (Thelandersson and Larsen, 2003). The coefficient of variation (CoV) of the Young's modulus of CLT has been shown to depend on the panel width; for 960mm wide panels, it was determined as 6% (Joebstl et al. 2006). Steiger and Gulzow (2009) showed that the variability of CLT strength properties depends on panel thickness, layup, width, strength of the individual boards, moisture content, and fabrication process. The authors tested different CLT products and established the CoV for the bending strength to range from 10% to 14%; the CoV

for the Young's modulus to range from 4% to 10%. Joebstl et al. (2008) investigated the in-plane shear strength of CLT panels and found that the CoV ranged from 3% and 16% depending on the panel layup. Brandner et al. (2013) concluded that the CoV for shear strength ranged from 5% to 10%, again depending on width, thickness, and gap width between the boards. Jeitler et al. (2016) tested CLT made of the hardwood species birch and established the CoV for the Young's modulus, bending, shear and compression strengths as 4%, 11%, 9% and 7%, respectively.

In the current study, the variance-based robustness and reliability analyses were performed on an optimised structure of a case-study building, using Canadian made CLT for which there is no data available for the strength and stiffness CoVs. However, the literature review revealed that the CoVs for strength and stiffness properties of European CLT are around 10% or smaller, depending on a series of individual parameter. Therefore, a normal PDF with 10% CoV was considered for all CLT material properties, assuming the 5th percentile is 87% of the nominal values given in CSA-O86 (CSA, 2015), see Table 5. Although material parameters were assumed as normally distributed random variables, limits were imposed to ensure that no negative values were selected.

The stiffness of the floor-to-wall above as well as the floor-to-wall below were also defined as a normal PDF with their mean values obtained from the optimised structure. It was found that the estimations using Equation (2), considering changes in screw diameters and CLT density, were within 10% of the values obtained from the micro model, considering identical changes. Therefore, a CoV of 10% was deemed acceptable for k_1 and k_2 . (Schneider (2015) tested on off-the-shelf angle brackets and screws, and found CoV in that range). The mean value of the applied forces was obtained from 30 different analyses at global level, with the speed of removal ranging from 10^{-5} to $10^{-2}sec$. It is worth mentioning that, for the considered building, these ranges accounted for both static and maximum dynamic effects, with slowest removal mimicking simple element removal with dead and live loads only. The forces obtained following the considered range of speed removal was defined as a PDF, with a CoV of 100% calculated from the magnitude of the forces obtained from the different removal speeds.

Table 5: Uncertainties for reliability analysis at macro level

Variable	Description	PDF type	Mean	CoV	Min	Max
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				(%)	(MPa)	(MPa)
E_L	E-value for longitudinal layers	Normal	As per Table 4	10	7,502	15,900
E_T	E-value for transverse layers	Normal	As per Table 4	10	5,770	12,230
F_b	Bending strength	Normal	As per Table 4	10	21.50	45.60
F_s	Shear strength	Normal	As per Table 4	10	0.38	0.81
F_c	Compressive strength	Normal	As per Table 4	10	14.73	31.22
k_1	Stiffness of floor-to-wall above	Normal	From optimisation	10	-	-
k_2	Stiffness of floor-to-wall below	Normal	From optimisation	10	-	-
F	Applied force	Lognormal	From global model	100	-	-

3 RESULTS AND DISCUSSION

3.1 *Nonlinear Dynamic Analysis of the Global Model*

Modal analyses for internal and external ground floor loadbearing walls removal, estimated the natural frequency of the building to 0.6Hz. The frequency of the mode shape with vertical deformations around the removed element, as illustrated in Figure 5a and Figure 5b for internal and external wall removal scenarios respectively, was 6.1Hz. Thereafter, a static analysis of the twelve-storey building gave downward forces of 1,546kN and 1,260kN right on top of the internal and external ground floor walls, respectively. The structural elements to be removed were replaced by these forces, acting upwards at the same location, in order to mimic the normal static case during the dynamic analysis.

It was observed that the quicker the removal, the stronger the dynamic motions, which led to higher imposed deformations and consequently larger forces on the members. Furthermore, it was noted that for 0.001sec or quicker, 5% critical damping would not be sufficient for a good structural resilience. The existence of moment reversal observed in the results highlights the concern of designing the members and connections for dynamic loadings, even though the building would not be subjected to seismic loads. These observations agree with conclusions of previous research (Mpidi Bitu et al., 2016 and 2017).

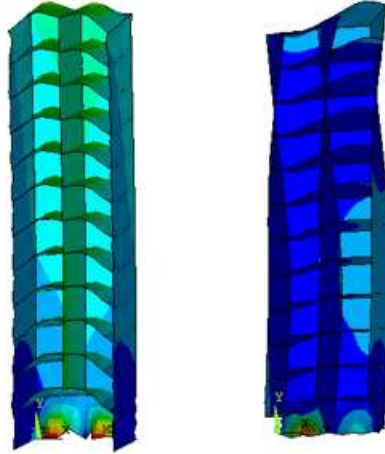


Figure 5: Mode shapes: a) internal removal and b) external removal

The results of the static analyses (S_1) were compared against the outcomes of the dynamic analysis (S_2). Since no importance was given to the extreme loading itself, the speed of removal (t) was initially assumed to be 0.001sec , to meet the GSA (2013) specifications. Figure 6 and Figure 7 show the maximum forces obtained after the loss of the internal and external wall, respectively for the two cases (S_1 and S_2). Force distribution occurred and the loads on top of the removed elements decreased drastically, from the values obtained after analyses of the complete structure before the initial damage. One could assume that after removal, each floor tried to carry its own loads to relieve the damaged area; hence increasing the tie forces at connection level. Furthermore, the outcomes of the present study show that S_2 were about 1.5 higher than S_1 hence agreeing with the DIF recommended in the literature (DoD, 2013).

The floor design had to consider not only the downward vertical forces but also the dynamic upward loads, confirming the conclusions by Mpidi Bitu et al. (2016). Depending on the speed of removal (t), uplift forces from S_2 , at the location of the removed element, were as high as 300% of the values obtained from the static removal of the loadbearing wall, S_1 . The axial or tie forces at the connections for S_2 was about ten times higher than the results from S_1 in order to develop resistance mechanisms, for both internal and external wall removals. This increase raises a concern as the proposed detailing is primarily designed for shear according to section 10.6.6 of CSA-O86 and, therefore, might not be able to carry axial forces higher than 60kN per panel width, as recommended in EN1991-1-7 (CEN, 2006). Furthermore, out-of-plane shear forces at wall-to-floor connections increase from 3kN for S_1 to 189kN for S_2 in the case of

internal wall removal. This emphasises the need for new structural detailing in order to avoid disproportionate collapse.

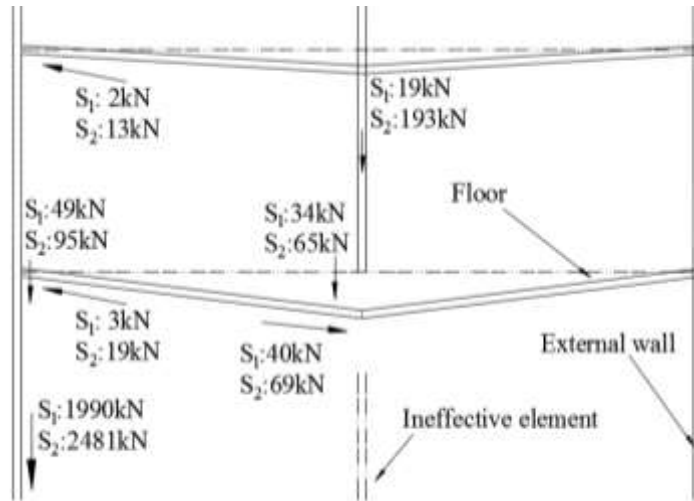


Figure 6: Results of internal wall removal

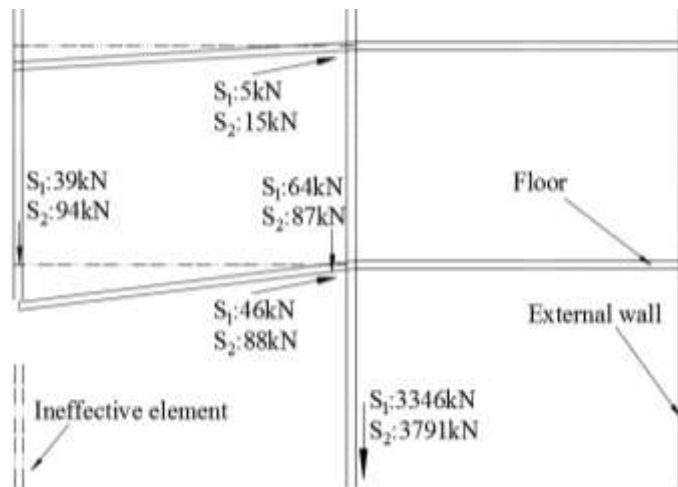


Figure 7: Results of external wall removal

For internal wall removal, the building's response also highlighted the need to design the floor for twice its original length for the structural form considered. Herein, the continuous floor carried 193kN at mid-span, from S₂ for the considered removal time. A lognormal PDF was obtained, for speed of removal (t) from 10^{-5} to $10^{-2}sec$, with a mean value of 265kN and 100% CoV. This PDF was used to assign the random variable (F) for the reliability analysis at the level of the macro model. The upper limit value of the PDF, obtained from a speed of removal of $0.0001sec$, was 423kN.

3.2 Analysis of the Micro and Macro Models

The deformed shape of the micro model, as shown in Figure 8a, gave a maximum rotation (θ) of 1.14 rad. Static analysis of the 3D micro model gave a rotational stiffness of 211kNm/rad and 359kNm/rad for k_1 and k_2 , respectively. In the 3D model, it was observed that the provided joint detailing could only carry about 44% of the load obtained from the nonlinear dynamic analysis of the global model. The full force could only be applied if the rotational stiffness, both k_1 and k_2 , of the models was changed to values greater than 10^6 kNm/rad. Furthermore, the observed points of high stresses were the angle brackets, connecting the wall and the floor above, and excessive bending and shear of the STS connection. In addition, some CLT panels experienced high compression perpendicular to the grain stresses, beyond CSA-O86 (2016) thresholds, pointing to possible disproportionate collapse.

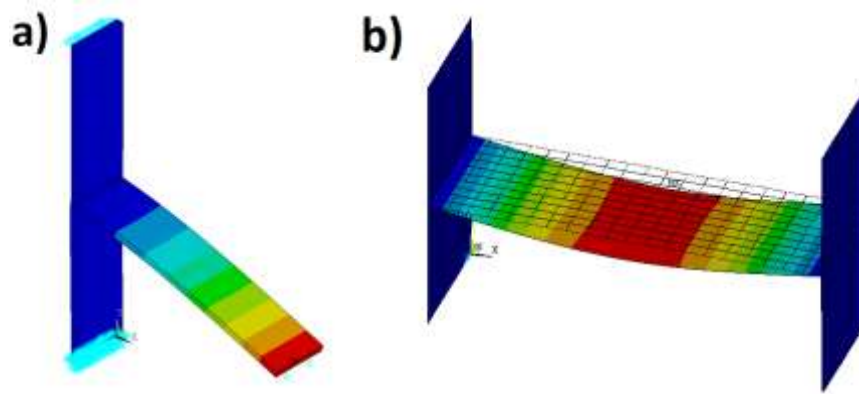


Figure 8: Isometric view of the deformed shapes: a) 3D micro model and b) 3D macro model

2D macro models were used to estimate the required rotational joint stiffness, necessary to carry the applied loads. Figure 8b shows the deformed shape. It was observed that, when k -values were below 10^3 kNm/rad, the structure would not be able to carry 193kN (the dynamic loads obtained from the removal of the internal loadbearing wall), due to excessive deformation (θ) and high tie forces (F_x). Beyond 10^6 kNm/rad, the connection could be assumed to be fully rigid and negligible changes in F_x were noted. Using the axial stiffness under the service loads, expressed in terms of K_{ser} from Equation (2), it was found that 81 screws, representing a rotational stiffness of 10^5 kNm/rad, would be required along the width of one CLT panel, to carry the applied forces. This requirement is not practical. To obtain a realistic or practical number of

screws, the required rotational stiffness needed to be between 1kNm/rad and 10^3 kNm/rad. Therefore, these values used as a range for k_1 and k_2 for the subsequent analyses.

Assuming thresholds as defined in Section 2.5, the analysis at the component level showed that the building was prone to disproportionate collapse. Failure was observed when comparing the M_z against M_R . All other constraints were not violated. It can be argued that the new span of 9m would be unpractical for the proposed CLT panel size. Furthermore, the results confirm that 10% of the span for catenary action, as suggested by Stevens (2012) would not be practical for timber structures, unless the designer introduces a detailing that would enable a formation of plastic hinges. Large deformations of magnitudes higher than 500mm, for catenary action, could only be attained by incorporating a floor-to-floor detailing that takes axial forces.

3.3 Sensitivity Analysis

The results of the sensitivity analysis showed that applied mid-span bending moment and deflection on the floor panel caused failure in 85% and 35% of the sample size, respectively. This highlights the need of incorporating a detailing at the location of the removed element, that can develop plastic hinges to enable large deformations while maintaining load-carrying capacity. Table 6 shows how each input parameters influence each structural response, before optimisation.

Table 6: Results of the sensitivity analysis

Structural Response	IF of input paramters [%]									CoP [%]
	$.k_1$	$.k_2$	SG	$.n_F$	$.t_{L,F}$	$.t_{T,F}$	n_W	$t_{L,W}$	$t_{T,W}$	
M_R	-	-	9	53	7	3				100
M_Z	-	-	9	53	7	3				100
S_R	-	-	4	72	6	5	-	-	-	100
S_Y	-	-	-	85	7	6	-	-	-	100
A_y	1	-	1	70	7	3	-	-	-	97
C_R	-	-	6	-	-	-	64	13	1	99
B_Y	-	-	-	-	-	-	79	10	8	100
F_X	1	6	-	31	4	2	8	2	1	96

All responses had at least 96% as CoP, hence confirming the accuracy of the estimations with respect to the IF. The results show that, for both floor and wall panels, the main parameter is the CLT thickness, expressed as the number of plies. M_R and M_Z are the main cause of observed structural failures, SG is the second most important parameter. The joint stiffnesses k_1 and k_2 mainly influenced the values of the axial forces F_X , with the latter having the highest IF. Considering the thickness of the panel, the size of the longitudinal layers always had more influence compared to the thickness of the transverse layers.

3.4 Parameter optimisation

The best stress grade was E_1 for all CLT panels, due to its high strength. No analysis with 3-ply CLT panels was successful, regardless of the selected stress grade and layer thickness. For 5-ply CLT floor panels, design #1 (see Table 7) was the best design out of a total of only 5 successful parameter combinations with 5ply that met all constraints. Nevertheless, design #2 with 7-ply was selected as optimum design considering both the RBDO and the requirement to have the smallest tie forces. To meet all constraints, floor panels of at least 200mm thick were required. For 5-ply panels, both transverse and longitudinal layers had to be 40mm. This thickness can only be reduced if the number of plies is to be increased; however, this would not lead to economic designs considering the objective of using the smallest panel thickness.

Table 7: Selected design from optimisation of macro model

Design №	Joints [kNm/rad]		CLT floor panel [mm]				CLT wall panel [mm]			
	k_1	k_2	n_F	$t_{L,F}$	$t_{T,F}$	Total	n_w	$t_{L,w}$	$t_{T,w}$	Total
1	120	530	5	40	40	200	7	40	20	220
2	1	1,000	7	35	20	200	3	30	15	75

Thicker walls increase the favourable loads acting on top of the wall above. This provides additional restraints against axial pulling or pushing the floor panels under the applied load (F); thus, limiting mid-span deformation of the floor. The need of having thicker walls can be avoided by having floor panels with more plies in the longitudinal direction, which provides higher bending resistance. Design #2 required 3-ply wall panels with 7-ply floor panels. Nevertheless, it would be ideal to maintain the wall thickness as 126mm to meet the design for

gravity and lateral loads as described in Section 2.1. Furthermore, design #2 confirms k_1 should be kept to its minimum, based on lateral design; k_2 should be kept to its maximum to develop catenary action of floor panels. Positive axial force on the connection means that for the deflected shape at component level, the external walls, both above and below the affected floor, would be pulled inward creating a tensile axial force on the connection. Negative axial compressive forces, as obtained for the optimised design, are opposite and pushed the walls outward. This behaviour is affected by the magnitude of the considered rotational stiffness k_1 and k_2 . When the latter is kept closer its minimum (1kNm/rad) and the former closer to its maximum (10³kNm/rad), the resulting tie forces are positive. Since neither timber nor the proposed detailing are good in tension, applying negative axial compressive forces is the ideal behaviour. For the optimum design, Design #2, this negative axial force caused out-of-plane bending of the walls near the connection.

3.5 Robustness and reliability analyses

The results of the variance-based robustness evaluation gave a CoP >97% for all input parameters and responses. The applied force (F) from the nonlinear dynamic analysis at global level was identified as the most influential variable with a IF >90%. Although the material properties mainly influenced the panel resistances, they had a smaller IF for the analysis in general. Table 8 presents the results of the variance-based robustness analysis, in terms of σ -level and P_e . The CoV given in Table 8 identifies the changes of the considered structural response with respect to the changes on the defined uncertainties. The results show that only the applied deformation (Δ_y) and the compressive forces on the wall underneath (B_y) are robust; with σ -level higher than 4.0. There are concerns with respect to the bending moments on the floor; there is 32% of chance to violate the corresponding LSF. The structure is prone to disproportionate collapse with the applied bending moment, identified as the prime failure mechanism. Considerations of floor-to-floor connection with adequate strength, stiffness and ductility, and adequate bearing areas on the external walls would be the respective solutions.

Table 8: Results of the variance-based robustness evaluation

Response	CoV [%]	σ -level	P_e [%]	Robustness
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M_z	99	0.04	32.00	Not Robust
S_y	62	3.18	1.60	Not Robust
A_y	75	5.72	0.33	Robust
B_y	17	12.80	0.03	Robust

The results of the reliability analysis confirmed the outcomes from the robustness analysis. Among 93 designs, the design point (design #77) corresponded to a force (F) of 93kN. The reliability index (β) was estimated to 0.46, giving a probability of failure $P(F)$ of 32%. Such a high $P(F)$ obtained at component level could directly be related to high chances of disproportionate collapse of the twelve-storey CLT building, in the event of sudden loss of the internal ground floor load-bearing wall. The catenary action of the CLT floor system with the supplied rotational stiffness would not be sufficient to avoid widespread failure. This highlights safety concerns regarding the design and construction of mid-rise CLT structures.

4 CONCLUSIONS

This paper presented FEA to investigate the probability of disproportionate collapse of a twelve-storey CLT building following the sudden removal of internal and external ground floor loadbearing walls. A nonlinear dynamic analysis was performed at global level to capture the overall structural performance under the applied extreme loads. This was followed by a sensitivity analysis in order to optimise the structure at component level. Thereafter, a variance-based robustness analysis was considered to estimate the vulnerability of the optimised structure in the presence of uncertainties in the applied loads, which is affected by the speed of element removal, material properties of timber elements, and connection stiffness. Finally, reliability analyses were performed to compute the probability of disproportionate collapse. The following conclusions can be drawn:

- 1) At global level, slowly removing key elements, resulting in a static behaviour, is not sufficient; the analysis needs to capture both dynamic behaviour and nonlinearities. For the presented building, it was found that the forces from the dynamic simulation is about 1.5 higher than the outcome from static analysis.

- 2) Since the nature and the probability of the extreme events is unknown, understanding the structural behaviour under different loads is of high importance. The importance of overdesigning the structural elements cannot be overstated to account for a bigger range of events susceptible to occur during the life time of the building.
- 3) The tie forces necessary to trigger resistance mechanism such as cantilever and catenary actions are higher than what normal self-tapping screws and angle brackets could supply. Therefore, there is a need to develop novel connection detailing with sufficient strength, stiffness and ductility.
- 4) The design of the considered building shall account for force reversal for all removal scenarios, and twice the original floor span, for internal wall removal. For the latter, the main failure mechanisms are the applied bending moment and deflection at the location of the removed element.
- 5) Optimisation of the considered structure at component level showed that CLT panel shall be at least 200mm thick, regardless the number of plies, with E_I as stress grade, to satisfy serviceability and ultimate limit state, as well as disproportionate collapse requirements (for the considered material properties, connection detailing, and a removal speed longer than 0.001 *sec*).
- 6) The results showed that in presence of uncertainties in material properties, connection stiffnesses, as well as different speed of removal, the building had a probability of failure collapse as high as 32% if simply designed to be code compliant without specific considerations of the complexities associated with disproportionate collapse.
- 7) The sensitivity and variance-based robustness analyses have identified the applied bending and deformations as the main failure mechanism. Horizontal ties with sufficient strength, stiffness and ductility are required to develop catenary action of the floor panel. Otherwise, vertical ties shall be provided to enable suspension of the floor to the wall above.

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