Numerical Analysis for the determination of Stress Percolation in Dry-Stacked Wall Systems

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ABSTRACT
This paper comprises a portion of a PhD study concluding on the potential use of a new mortarless and modular masonry system by taking into consideration the outcome of a multidisciplinary study including aspects of experimental, numerical and analytical investigations in relation to a practical and economical development of modular load-bearing dry-stacked masonry systems. Different forms of interlocking masonry elements have been modelled and optimised thermo-mechanically. Full-scale masonry walls were assembled and tested experimentally under compressive, flexural, shear, cyclic and long term loads. The overall structural behaviour was compared to conventional masonry systems such as hollow and shuttering blocks. The investigations showed overall relative high structural performances for the developed dry-stacked elements. The effect of dry joint interfaces was extensively investigated experimentally and numerically under FE analysis. Based on the experimental observations, a numeric-analytical failure mechanism of the dry-stacked masonry structure is anticipated under axial and flexural loading. The structural investigations and engineering processes are completed by the development of a package of dry-stacked units consisting of interlocking modular masonry and an accompanying array of various other precast casts. This confirmed the practical issues and solutions towards the exploitation of the developed dry-stacked elements for the construction of ready-to-build, modular and load-bearing walls.

The portion of work presented herein proposes a new numerical technique for the determination of stress-percolation in dry stacked load-bearing structures. The model is developed in three steps under a numerical computing environment. First, based on geometrical properties of the dry-stacked elements and with a linear-elastic material behaviour, the load percolation and intensity, strength, mortarless contact, modular block, load-bearing wall.

NOTATIONS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>h</td>
<td>block or wall height</td>
</tr>
<tr>
<td>μ</td>
<td>mean value</td>
</tr>
<tr>
<td>sigma</td>
<td>standard deviation</td>
</tr>
<tr>
<td>[H]</td>
<td>matrix H</td>
</tr>
<tr>
<td>hblock</td>
<td>block height</td>
</tr>
<tr>
<td>randperm(p)</td>
<td>returns a random value of the integers 1 to p</td>
</tr>
<tr>
<td>[B]full and [B]half</td>
<td>individual full or half blocks</td>
</tr>
<tr>
<td>node i,j</td>
<td>matrix W</td>
</tr>
<tr>
<td>a</td>
<td>alpha</td>
</tr>
<tr>
<td>L</td>
<td>length of wall</td>
</tr>
<tr>
<td>Aeff,i</td>
<td>effective loaded area Aeff,i at a given row i</td>
</tr>
<tr>
<td>k_i</td>
<td>reduction factor in row i</td>
</tr>
<tr>
<td>A_nom,i</td>
<td>nominal contact area in row i</td>
</tr>
<tr>
<td>n</td>
<td>number of cases</td>
</tr>
<tr>
<td>Kmin</td>
<td>minimal reduction factor</td>
</tr>
<tr>
<td>Kmin,env.</td>
<td>minimal envelope</td>
</tr>
<tr>
<td>Δhwall</td>
<td>height difference in structures</td>
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</table>

1. INTRODUCTION

The understanding of structural behaviour of dry-stacked masonry systems implies defining load percolation, effective contact area at joint interface and determining the resulting stresses in the critical wall sections. On the other hand, the production tolerances of dry-stacked masonry elements embed dimensional inaccuracies which have a substantial impact on the load-capacity and failure mode of the constructed walls. The effect of individual block height on stress percolation is investigated by developing a new technique in a numerical computing environment. This numerical investigation gives the relationship between the effective contact areas in a dry-stacked masonry wall in function of the production tolerances and demonstrates that the contact area at the joint interface is under certain circumstances significantly lower than previously estimated. As a consequence, the better perception of the load
percolation and intensity enables the development of post-elastic failure theories and masonry-shape improvement.

1.1 Load percolation in dry-stacked structures

As the mortared layers between the consecutive rows in a dry-stacked system are missing, the individual blocks must have exactly the same height for a uniform load distribution and transfer between the elements (Figure 1).

As a matter of fact, this ideal case is in reality not possible because of the production tolerances and dimensional inaccuracies, which induce a block-height distribution as pointed out in Figure 2. These geometrical imperfections induce localized and almost unique internal stress distributions induced by external loads within the dry-stacked masonry wall. Essentially the height differences between adjacent masonry elements, and marginally the variation of width of successive masonry rows for the block design shown in Figure 1, have an impact on the load-capacity and failure mode of the constructed walls.

Past observations on load-bearing and dry-stacked masonry walls tried to analyse how a dry-stacked masonry system respond to external loads. Although many experimental investigations have been undertaken in order to better understand the behaviour of these systems (Oh K., 1994) (Marzahn & König, 2002) (Drysdale, 2005) the load percolation within the walls have not been fully explained. Transmission photoelasticity on stretcher-bond scale models have been experimented, reproducing the load percolation of a locally applied vertical compressive force in photoelastic materials such as Plexiglas® (Bigoni, 2009). The results reveal localized, curvilinear stress percolations which do not diffuse as they would in a reinforced concrete system, but tend to percolate along high stiffness lines. Yet, a post-elastic approach such as cracking and its resulting consequences is not suggested. This topic remains crucial for the understanding of stress distribution and intensity and is deepened within this research work by the development of a specific algorithm. The developed algorithm is based, in a first step, on a linear approach and thus no cracking of the elements is considered. In a second step, a post-elastic phase is considered by a deeper analysis of the sections with the highest stress concentrations.

1.2 Numerical setup and computing

By measuring the individual height of randomly selected blocks with a precision of 0.01 mm, a frequency distribution may be obtained in function of the height of the blocks (Figure 2), which may serve as an example to illustrate the geometrical imperfections. Although the distribution is slightly left-tailed (Table 1), the normal bell curve may be applied, and on account for its simplicity, we may use it as a first approximation:

\[
f(h, \mu, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} e^{\frac{(h-\mu)^2}{2\sigma^2}}
\]

(1)

Where the parameter \( h \) is the measured block height, \( \mu \) is the mean value and \( \sigma \) the standard deviation of the distribution.

<table>
<thead>
<tr>
<th>Block height (mm)</th>
<th>Statistical inference</th>
<th>Observation frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>245</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>246</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>247</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>248</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>249</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>251</td>
<td>0.06</td>
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<td>252</td>
<td>0.07</td>
<td></td>
</tr>
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<td>253</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>0.09</td>
<td></td>
</tr>
</tbody>
</table>

Table 1
Statistical parameters (in mm) due to geometric imperfections in block production

<table>
<thead>
<tr>
<th>Nominal height</th>
<th>Mean value</th>
<th>Median value</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>249.64</td>
<td>249.62</td>
<td>1.20</td>
</tr>
</tbody>
</table>

Blocks with different heights (Equation 2) are chosen randomly (Equation 3) and stacked one by one until the desired height and length of the structure \( W \) is achieved (Equation 6 and Figure 4).

\[
H = \begin{bmatrix}
    h_0 &=& \mu - 3\sigma \\
    h_1 &=& \mu \\
    & \vdots \\
    h_n &=& \mu + 3\sigma 
\end{bmatrix}
\]

(2)
The matrix $[H]$ contains the empirical height measurements less than three standard deviations $\sigma$ away from the mean value $\mu$. For the discrete probability density function (Equation 1) this accounts for 99.7% of the set. The randomly dry-stacked blocks are chosen by:

$$h_{\text{block}} = [H \text{randperm}(p)]$$

(3)

Where $h_{\text{block}}$ is the block height and $[H]$ is a column matrix; randperm returns a random value of the integers 1 to $p$, where $p$ is the size of the matrix $[H]$. Individual full blocks $[B]_{\text{full}}$ are modelled by 8 nodes (Equation 4), whereas the half blocks $[B]_{\text{half}}$ are modelled by only 4 nodes (Equation 5). The height difference between the upper and lower nodes is defined by Equation 3.

![Figure 3: Definition of nodes of full and half masonry elements.](image)

$$[B]_{\text{full}} = \begin{bmatrix} N_{21} & N_{22} & N_{23} & N_{24} \\ N_{11} & N_{12} & N_{13} & N_{14} \end{bmatrix}$$

(4)

$$[B]_{\text{half}} = \begin{bmatrix} N_{21} & N_{22} \\ N_{11} & N_{12} \end{bmatrix}$$

(5)

The “dry-stacking” of the masonry elements is implemented by incorporating the individual full and half masonry elements $[B]_{i,j}$ in a global matrix $[W]$, which contains all the elements. The matrix $[W]$, or wall, is constructed by placing the first row of elements on a perfectly horizontal line (corresponding to a mortared ground layer), and by placing the following rows in stretcher bond, for example. The ends of the structure are held laterally, which prohibits the rotation of the individual blocks. The load is applied uniformly on the upper and lower end (Figure 4), while the dead load weight is omitted.

$$[W] = \begin{bmatrix} [B]_{1,1} & \cdots & [B]_{1,i} \\ \vdots & \ddots & \vdots \\ [B]_{i,1} & \cdots & [B]_{i,1} \end{bmatrix}$$

(6)

2. LOAD PERCOLATION AND INTENSITY

Figure 4 shows the example of a two-row wall structure of 2.5 m length made of blocks with height variations corresponding to the frequency distribution of Table 1. The height difference between adjacent blocks is arbitrarily magnified for visualisation purposes (factor of 10). The load transmission from one row to another depends on the contact interfaces between the elements. The local rotation of the elements is not permitted and the horizontal gap between the elements is supposed to prohibit horizontal load transfer. Thus, it is assumed that forces percolate only vertically through the masonry rows.

The gap between two adjacent blocks causes the disruption of the uniform load percolation which can be transmitted through the contact interface. As a consequence, the load is channelled through neighbouring contact interfaces, resulting in higher stress concentrations.

In Figure 5 two 2.5 x 2.5 meter wall structures are mounted with blocks of exactly the same height, except one. In this first analysis, the block located in the middle of the lowest row is slightly higher than its neighbours. In the second case, the block with the higher height is located in the middle of the structure. In both cases, the block with the largest height tends to channel the load transmission by an angle $\alpha$ (angle taken from the vertical line of the load) above its location, which reduces the effective loaded area and induces high concentrations of stresses. It redistributes the load by the angle $\alpha$, which may be given by:

$$\alpha = \tan^{-1}\left(\frac{L_{\text{block}}}{2h_{\text{block}}}\right)$$

(7)

![Figure 5: Visualisation of load-transmission in a dry-stacked wall structure using the above mentioned algorithm.](image)

On the other side, a block with a reduced height induces a lack of contact between elements (Figure 6). The structure behaves as if there was an opening in the area around the element with the reduced height.

![Figure 6: Influence of reduced block height on load transmission in dry-stacked wall systems](image)
2.1 Load percolation in dry-stacked structures

Numerical simulations with randomly selected height values for every individual block show characteristic patterns of load distribution and transfer between the block elements in the structure. While the load is uniformly applied on the extremities of the wall, the effective area acting in the load transmission varies from row to row and decreases significantly to a minimum at the first basis rows (Figure 7 and 8).

There are as many load percolations as stacking possibilities of randomly chosen blocks. Thus, we may state that the load percolation between each row is determined by a probabilistic state which is a function of the geometric properties of the used block population.

Generally, the load distribution varies throughout the height of the structure and is percolated through tree-like ramifications to the base, where only a small fraction of the total wall section is exploited. Noted that the obtained load percolations do not take into consideration stress intensities.

Figure 7: Load percolation in wall structures of 2.50 m height and L = 1.00 m length.

Figure 8: Load percolation in wall structures of 2.50 m height and L = 2.00 m length.

The above mentioned observations make analogy to numerical analysis and research of granular structures (Radjai, 1996) (Breton & Jussien), where the load transmissions through the more rigid structure is preferred and where curvilinear compressive stress lines occur (Figure 9).

Figure 9: Analogy to granular structures.

Linear Finite Element analysis’ have been modelled (Figure 10) in order to validate the stress percolation in dry-stacked structures obtained through the developed algorithm. The results show virtually identical tree-like stress percolations, although the FEA may slightly better represent the stress diffusion in the different rows of the structure. However, the main added value through the FEA, which are also time expensive (pre-and post-processing included), is the visualisation and determination of the developed stress intensity in the critical sections.

Figure 10 shows that for an external vertical load of 1 MN/m² applied uniformly on each face-shell of the dry-stacked wall (Figure 1), the principal stress in the critical section of the structure may be 30 times higher than the least compressed sections (Agaajani et al., 2015). This additional numerical observation gives an inside in where initial cracking may occur and how the dry-stacked structures evolve in the post-elastic phase.

Figure 10: Stress percolation and intensity seen in a dry-stacked structure through FE Analysis (l.), compared to stress percolation obtained through the developed algorithm (r.).

In Figure 11, where the length of the structure is a multiple of its height L > h, characteristic load distribution patterns are distinguished in comparison to the above mentioned structures (where h > L).

The global load transmission is improved, as the lower sections in the wall structure are better solicited through additional curvilinear compressive stress curves, or load percolations. Half-blocks are, if under compression, always entirely under compression, while full blocks are often only partially under compression. This observation elucidates why, in the running bond system, most of the full blocks and none of the half blocks were cracked on the load-bearing face shells during experimental loadings (Agaajani et al., 2015).
2.2 Characteristic load intensities based on linear elastic behaviour

The effective loaded area \( A_{\text{eff},i} \) at a given row \( i \) in the masonry structure (Figure 12) is given by the relation:

\[
A_{\text{eff},i} = k_i \cdot A_{\text{nom},i}
\]  

(8)

where \( k_i \) is a reduction factor of the loaded area at the contact interface between the rows \( i \) and \( i+1 \) due to the height differences between adjacent masonry elements, and \( A_{\text{nom},i} \) the nominal loaded area between the rows \( i \) and \( i+1 \).

The reduction factor \( k_i \) may be estimated by calculations based on statistical dispersions and geometric properties of individual block elements:

\[
k_i = \frac{\sum_{c=1}^{n} A_{\text{eff},i}}{A_{\text{nom},i}}
\]  

(9)

Where \( n \) is the total number of analysed cases in order to obtain an average value based on statistical dispersions and load percolations, for a given structure of height \( h \) and length \( l \).

The existence of a minimal effective contact area \( A_{\text{eff,min,wall}} \) is determined analytically in every dry-stacked structure and is defined by the geometrical properties of the individual block elements and of the entire structure:

\[
k_{\text{min}} = \frac{1}{2} \cdot \max \left( \frac{h_{\text{block}}}{h}, \frac{L_{\text{block}}}{L} \right)
\]  

(10)

Where, \( L_{\text{block}} \) and \( h_{\text{block}} \) are the length, respectively the height of a single block, \( L \) and \( h \) are the length, respectively height of the entire dry-stacked structure.

As a result, locally concentrated forces cause premature cracking in the dry-stacked masonry elements and reduce the overall elastic behaviour and load-bearing capacities of the wall.

In Figure 13 the statistically determined evolution of the reduction coefficient of the loaded area, for a 2.50 m high structure and varying lengths is shown. This reduction coefficient retraces for each row the relation between the effective loaded area due to imperfections and the theoretic global total area depending on different wall lengths (from \( L=0.25 \) m to \( L=12 \) m). The minimum envelope, the heavy black line (Equation 11), representing an endless length of the wall shows a drastic reduction of the loaded area in the lower part of the masonry structure (reduction of 80-90% at the four lowest courses of the masonry). The test results of Jaafar et al. (2006), where large differences in normal displacements at joint interfaces were measured at different locations, show during experiments the same behaviour: the crushing at joint interface was higher in the lower rows than the upper ones.
\[ k_{\text{min,env.}} = 0.12 + 0.05h^2 + 0.0011e^{h^2} \quad (11) \]

For \( h \in [0.25, 2.50\text{m}] \)

The column-wall dry-stacked with half blocks (L=0.25 m) does not have any adjacent neighbouring blocks with different heights, and keeps therefore a reduction coefficient equal to 1 all over the height of the wall. For running-bonded structures of \( L = 0.50 \text{ m} \) and more, the distribution frequency (Figure 2) plays an important role and the reduction coefficient is drastically decreased in function of a growing length of the wall and position of the contact interface in the structure (Figure 13). For any \( h/L \) ratio, the poorest contact interface between the dry-stacked rows is reached on the interfaces of the lowest rows. This is a very important observation as it may demonstrate where initial cracking may occur. Furthermore, Figure 13 is obtained for a fixed height of 2.50 m and variable length of dry-stacked system. Additional simulations for alternative wall heights shall give more details about the reduction coefficient \( k_i \).

2.3 Deviation of global height in dry-stacked structures

The random and non-linear difference in wall height between a dry-stacked structure, where all block elements have the same height, and a structure composed of blocks with a given standard deviation of their height corresponding to the actual production series (Table 1 and Equation 1), is analytically given by the relation (12):

\[ \Delta h_{\text{wall}} = 0.6h^2 + 2.9h + 1.7 \quad [\text{mm}] \quad (12) \]

\( \text{for} \ h \in [0.25, 2.50\text{m}] \)

In the particular case (standard deviation of 1.2 mm), a desired structure of 2.50 m height would be statistically ~13 mm higher (~0.5%).

3. POST-ELASTIC PHASES IN DRY-STACKED MASONRY SYSTEMS

According to the previous observations, the understanding of stress distribution within dry-stacked masonry walls is found to be complex. The load distribution between the dry-stacked rows is being dominated by randomness and tree-like geometrical schemes with even analogy to granular medium (Figure 9). Stress percolation is highly localized in the lower rows, highlighting stress streams in contrast to unloaded areas in the dry-stacked masonry walls. The evolution of these structures in the post-elastic phase with the associated stress and crack development are crucial for the determination of the load capacity and stability of these structures.

The analysis of block height distribution may enable the understanding of load distribution and intensity of load transfer at contact interfaces of dry-stacked masonry structures. According to experiments carried out at the University of Luxembourg (Agajani et al., 2015), a 1.0 m large and 2.5 m high dry-stacked wall is modelled in stretcher-bond (Figure 13) and a uniform load is applied at the top of the structure. It is again supposed that the lateral edges of the structure are pinned, which prohibits the rotation of the individual blocks. In the analysis the load is applied uniformly at the top and bottom of the structure while the dead load weight is neglected.

An expected tree-like stress distribution pattern is observed, as described in the previous sections. In accordance to the reduction of the loaded surface area in function of the position of the joint interface in the dry-stacked wall structure (Figure 15), the possible location of the critical wall section is found to be in the second row. The applied vertical load is then gradually increased, in order to initiate the damage or cracking of the critical section (Figure 15, left side). Due to the cracking of the critical element in the critical section, the concerned block is split in two parts, inducing a redistribution of stress percolation in the dry-stacked system which is illustrated in the right side of Figure 15.

![Figure 14: Numerical modelling of a 1.0 x 2.5 m dry-stacked wall (height differences between adjacent elements exaggerated for visualisation purposes).](image)

![Figure 15: Comparison between initial stress distribution (left) and new stress distribution after cracking of the critical section #1 (right).](image)

By further increasing the intensity of the applied vertical force, the next possible critical section is subjected to damage (Figure 15, right), and again, a new load and stress distribution is initiated as a result of this rearrangement of dry-stacked blocks in the dry-stacked wall (Figure 16, left). The rearrangement of the blocks and their involving stress redistribution is pursued with the increase of the applied load (Figure 16, right).
In contrast to traditional masonry wall constructions, where damage initiation only appears close to the ultimate load and is thus a sign of reaching the load bearing capacity, the dry-stacked systems enter, due to cracking, rather a state of a more homogenous stress distribution with enhanced load percolations due to increased effective contact areas at joint interfaces (Figure 17, left). The stability of the damaged dry-stacked wall is also enhanced compared to the un-cracked situation, in spite of the cracked block elements, as the stress streams are more uniformly distributed and unloaded areas are diminished. This phenomenon is known as a plastic accommodation which accompanies the redistribution of the stress percolations.

If the load is continuously increased, without consideration to the slenderness of the wall, all the full elements may be divided in two half blocks, transforming the stretcher-bond system in a stack-bond system where the masonry elements are aligned vertically. The wall would be transformed into individual pillars (Figure 16, right), implying the highest rate of effective contact area between adjacent rows in the dry-stacked system. Due to a possible lateral mechanical interlocking of the adjacent masonry elements, the different pillars may not fully be independent.

5. IMPROVEMENT OF THE LOAD CARRYING BEHAVIOUR

Repeating the same procedures and analysis with an increased block height of 0.50 m, the load distribution through the dry-stacked masonry structure is modified and improved. Comparing Figures 8/11 and Figures 19 and 20, we notice that with the overall increased height of the elements, the load ramifications intensity through the structure is enhanced and as a consequence, the load distribution is improved, involving a reduction of stress intensity at a given height in the structure.

The splitting of the full blocks due to cracking, starting at the lower rows of the wall with an increasing vertical loading has systematically been observed during experimental investigations on stretcher-bonded, dry-stacked masonry walls (Figure 18) (Agajani Shahriar et al., 2015). Indeed, the mentioned cracking of the blocks appeared long before the ultimate load has been reached. This proves the explained reorganisation of the stress distribution and reduction of stress intensity which takes place during the loading of the dry-stacked wall.
The maximum angle $\alpha$ of load transmission from one row to another is given by Equation (7) and is plotted in function of the ratio of the block height to block length in Figure 21. We notice that for a more uniform load transmission it is necessary to reduce the angle $\alpha$ of load transmission in order to get more curvilinear stress lines, or an increased number of tree-like ramifications, in a given structure. To reduce the angle of load transmission which means to reduce the inclination of the stress lines towards the vertical, the ratio of the height to the length of the blocks must be increased for a given block length.

In comparison to equation (11), the reduction coefficient $k_i$ at a given joint interface or height $h$ in the improved structure ($h/L = 1.0$) is given by the approximate curve-fitted relation (12) and is plotted in Figure 23:

$$k_{i,\text{min}} = 0.25 + 0.0024 \cdot 10^h \quad \text{for } h \in [0.50, 2.50 m]$$

We may therefore pretend that the global structural behaviour of a dry-stacked wall is significantly improved when elementary blocks have a height-to-length ratio of 1.0. The ratio of 1.0 may be a best practice as further restrictions such as block weight and manoeuvrability play also a significant role.

6. CONCLUSIONS

With this work, a contribution in the field of dry-stacked masonry blocks in the domain of load percolation in dry-stacked structures and post-elastic failure theories is given. The definition of the average contact area at joint interface between dry-stacked masonry elements in stretcher bond is highly complex. The effective area acting in the load transmission varies from row to row and decreases significantly to a minimum at the lowest rows. This first reduction coefficient, due to the height variation in block production is dependent of the block dimensions, and
improves when the height to length ratio of the elements is increased. This observation is crucial for the understanding of stress and crack development in the dry stacked masonry structures. Under the condition that all the contact interfaces behave similarly, the rows with the highest stress rates may crack first, in order to allow reorganisation of load transfer in the post-elastic phase. The evolution of the stress percolations in the post-elastic phase is crucial for the determination of the load capacity and stability of the structure. The examination of the developed algorithm indicate how dry-stacked wall structures evolve under an increasing vertical force and represent a new tool for investigating the localized and randomly defined internal stress distribution induced by external compression forces. The shape of the mortarless masonry element may be optimised for higher structural load capacity by having a height-to-length ratio of 1.0. The ratio of 1.0 would be best practice as further restrictions such as block weight and manoeuvrability play a significant role. Furthermore, the above mentioned simulations pointed out the importance of the global height of the dry-stacked masonry wall. In fact, any added dry-stacked row in the structure implies a decrease of the effective contact area and thus, increases the stress intensity at the joint interfaces. It may be concluded that experimental investigations on reduced prism specimens may not be extrapolated to full sized walls as they may over-evaluate the load capacity.

REFERENCES
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