SEISMIC RETROFITTING OF HISTORICAL MASONRY HERITAGE STRUCTURES: A CASE STUDY OF AN ADOBE MASONRY BUILDING IN LIMA, PERU

TIAGO MARTINS¹*, JULIA GARCÍA¹, ALEJANDRO FERRÁNDEZ¹, NICOLA TARQUE² AND JAIME FERNÁNDEZ¹

¹Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos Universidad Politécnica de Madrid Campus Ciudad Universitaria, 28040 Madrid, España e-mail: tiago.martins@upm.es, web page: http://www.caminos.upm.es

²Departamento de Ingeniería - Sección Ing. Civil, Pontificia Universidad Católica del Perú (PUCP) Campus principal, Av. Universitaria 1801, San Miguel Lima 32, Perú e-mail: sn.tarque@pucp.edu.pe - web page: https://www.pucp.edu.pe/

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Abstract. The need for seismic retrofitting on a historical masonry heritage structure raises questions that go beyond the improvement of its seismic behaviour after the intervention. Indeed, principles as minimum intervention or reversibility must be considered before a consensus decision can be reached, especially when this process is just a part of a broader and deeper intervention on this kind of building.

Moreover, the complexity to perform in-situ experimental tests results in the uncertainty on the masonry mechanical properties, which are typically assumed as a homogeneous and isotropic material. All these uncertainties, among others, result in the difficulty to predict the different possible failure mechanisms of the complete structure and its structural behaviour.

Through the analysis of different possible seismic strengthening solutions for a 19th century historical masonry heritage building these issues are tackled. The selected case study is the fort of Santa Catalina, an adobe masonry load-bearing wall building located in Lima, Peru, on which it has been decided to carry out its seismic retrofitting among the complete rehabilitation of the building. The Peruvian coast is classified as a high seismic activity zone, where an 8.0 Mw is expected to occur according to recent studies performed by the Geophysical Institute of Peru.

In this context, this work presents the results of a preliminary characterization of the selected adobe masonry building and the subsequent evaluation of its seismic vulnerability in order to define the fitting solution.

Thus, the ongoing research allows to define an effective seismic retrofit solution and respectful to the building's historic significance.
1. INTRODUCTION

For centuries, the use of unreinforced masonry was common in Central and South America, Eastern Europe, the Himalayan region, Indian subcontinent and other parts of Asia [1]. Taking as an example the case of Peru, statistics show that adobe or rammed earth, still represent currently 30% of the predominant material of the houses’ outer walls [2]. Many of those buildings, such as the mentioned case of Peru, were built on high seismic activity zones and, due to that, different seismic events have shown poor seismic performance of existing masonry structures [3]. It is noted that the Peruvian coast is classified as a high seismic activity zone, where an 8.0 Mw is expected to occur according to recent studies performed by the Geophysical Institute of Peru [4, 5]. In this context, seismic retrofitting of those masonry constructions is required for reducing their seismic vulnerability.

Different solutions, such as confinement, mesh reinforcement or junction strengthening, have been developed and implemented with the aim of improving seismic behaviour of masonry structures, and so reduce their future seismic vulnerability [1, 3, 6–9]. Nevertheless, in the case of historical masonry heritage buildings, in the decision process of their seismic retrofitting solution frequently intervene different factors, related with preservation principles or even with economical questions, that go beyond the strict improvement of the seismic behaviour of those buildings after the intervention. This may cause, in some cases, that the solution adopted is not the most effective from the point of view of seismic strengthening.

Through the analysis of a 19th century historical masonry heritage building case study these issues are tackled. The selected construction is the fort of Santa Catalina, an adobe masonry load-bearing wall building located in Lima, Peru, on which it has been decided to carry out its seismic retrofitting among the complete rehabilitation of the building.

For this purpose, and taking into account that, in order to support correct pre-evaluation decisions regarding strengthening or retrofitting, the first step of any rehabilitation process must be the understanding of building’s construction system and its so far performance [8], it was initially performed a building survey to characterize the structural and constructive solutions adopted, as well as a damage inspection of the building. The information obtained from the construction survey accomplished and the available literature on this topic, allowed the subsequent evaluation of its seismic vulnerability with the purpose of defining a suitable retrofitting solution. Hence, the paper presents the results of the analyses carried out and the seismic retrofit solution achieved for the case study building.

2. CONSTRUCTION SURVEY

In order to characterize structural and constructive solutions adopted on the case study building, as well as to collect data of building’s seismic vulnerability, an extensive inspection campaign was carried out, whose results are described in this section. This allowed to complete the historical information of the building, create advanced 3D models and plans. In addition, a complete building damage inventory was also conducted with the purpose of evaluate the construction conservation condition and current damage grade.
The analysis is narrowed to one of the buildings of the complex, called the “Cuadra”. The structure was built in the XIX century by the Spanish during the colonial period. This unique building comprises all the features to be considered as highly valued and therefore make it worth of an intervention. Its past uses, reconstructions, the employed materials and building techniques make it a living witness of the history of Lima.

![Figure 1. Aerial view of the fort of Santa Catalina.](image)

2.1. Structural behaviour

The “Cuadra” is a two-story adobe masonry building. The first floor is made up of 5-meter-high adobe walls while the second floor is built in wood and quincha with a height of 3.6 meters. The benefit of the difference in rigidity of the adobe-quincha system is that the structure supports fewer shear strengths and the relative displacements presented by the first adobe floor are less. The second floor presents greater displacements; however, the quincha is composed of wood which is a flexible material that can support large displacements without collapsing [11].

![Figure 2. Front view of the building (Source: Escuela Taller de Lima, 2007).](image)

The roofs lay on wooden girders sustained by quincha walls, a construction methodology consisting of wooden posts, wooden beams at the bottom and top and a combination of woven cane and clay as filler, which also partition the space into sixteen small rooms (Figure 3).

The loads from the second floor are transmitted to the masonry bearing walls and to a main wooden beam in the middle of the first story space, using wooden girders that lay directly on the central beam and are embedded in the adobe walls which constitute the enclosure of the first floor. On this level there are also two spaces separated from the main room by other adobe
walls, as it can be seen in Figure 4.

The wooden beam is supported by various wooden pillars along its length, represented by the circles in the middle of the main space in Figure 4. The two lateral alignments of circles represent the struts that were added afterwards to avoid collapsing.

The transmission of loads from the masonry walls to the ground is done through the foundation, built as was traditional in the period of construction of the fort. The walls are prolonged and embedded in the soil, with two layers: the upper one is made up of fifteen centimetres of brick with lime and sand mortar while the lower layer is made up of forty-five centimetres of round pebbles with soil mortar.

2.2. Methodology

The surveying campaign comprised a thorough identification of the materials involved in the structural behaviour of the building, as well as its aesthetics. However, the essential set of in situ tests required to characterize their mechanical properties could not be performed for the time being, nor the collection of samples to be tested in the lab. Since the fort is strongly
protected by the Peruvian Government for being of high historical value, the permits could not be delivered for a research project like this.

Hence, a different approach was needed. The characterization of the materials was estimated employing the test results and properties from the same materials used in a nearby manor house project [19]. Since the house was built during the same period, in the same area and employing identical building techniques and materials, the resemblance allows to use the results for the ongoing research project.

2.3. Damage survey

The fort was last used as headquarters for the “Escuela Taller de Lima”. Its administrators performed different projects for refurbishing and damage repair. However, the school closed, and the building changed hands, being now of the jurisdiction of the Ministry of Culture. After that, it was left almost abandoned. Thus, the level of damage in the building at the time of the survey was huge. These damages not only compromise the aesthetics of the structures but also affect their structural capacity, which is why it is necessary to carry out an in-situ data recompilation. The results are summarized in the following lines by means of photographs, as a previous step to define what type of reinforcement will be carried out in it.

Beginning with the first floor, the most notable damage to the facades are multiple fractures generally followed by detachment of the exterior cladding and partial demolition of parts of the masonry walls, with material expulsion. The latter happening specially in the vicinity of the openings that serve as windows (Figure 5: a) and at the joints of the first and second floor walls, as well as at the corners (Figure 5: b).

Figure 5. External facade of the first floor.

Inside this level, it also takes place detachments of material on the walls (Figure 6: a.). One of them, which served to separate a small room from the main one, has collapsed (Figure 6: b.). In addition, the presence of vertical cracks extends throughout all the load-bearing walls (Figure 6: c.), causing disconnection of all the edges between adobe masonry walls, making them work separately and not allowing a box effect (Figure 6: d.). Other important damages are those related
to the beams, highlighting the multiple fractures in the main beam supporting the girders and the deterioration of the girders that separate both levels.

Figure 6. First floor damages.

The analysis continues on the second floor. The only access to it is by a wooden stairway in a high state of deterioration. The quincha walls used as separation elements for the sixteen departments that conform the second floor have damages generated by the attack of xylophages. This causes the need to rebuild the quincha walls (Figure 7: a.) and the girders from the wooden slab as well because of their high deterioration. Finally, it can be seen how the walls of the rear facade, are inclined, making it necessary to support them with braces (Figure 7: b.).

In its current state the building can only stand thanks to a series of wooden and steel braces all around the main space, which support the main and secondary girders and avoid imminent collapse. Therefore, the retrofitting must begin with a reconstruction to provide the building its original mechanical properties.
2.4. Seismic vulnerability assessment

After an exposition of the mechanisms that govern the structural behaviour of the building, the materials' characteristics and the damages present in the structure, an assessment of its seismic performance must be done. For this purpose, the Peruvian Standard for seismic design of structures [12] is to be followed. In the case of earth structures, a special standard is employed [13].

Lima is located in Zone 4, the area with the highest seismicity in Peru. The main effect of a seism is a ground acceleration that translates into horizontal forces in our structure. In the case of Fort of Santa Catalina, it is founded on a relatively high capacity soil of compacted gravel and a sandy matrix, with a bearing capacity of around 11.08 MPa [14]. According to the standard, for this area, soil factor and use factor, the horizontal forces for design are 0.35 times the weight of the building.

It can be noted that this factor is used for new construction, where special criteria for the materials and the design are to be followed. However, for the reinforcement of the “Cuadra” there is no applicable standard or guidelines to follow, so a different approach oriented to literature and state of the art practices must be considered. What is more, the building has features that affect positively or negatively to its seismic performance and differ from today’s design guidelines. Beginning with details from the original design, the ground plan configuration is inadequately asymmetrical and with a much longer dimension than the other. These long spans are not reinforced nor confined intermediate, causing out-of-the-plane stresses induced by the earthquake to be unacceptable. What is more, the vertical loads from the second floor are not transmitted straight to the adobe bearing walls but with a certain gap, inducing moments in the walls. Lastly, the enormous damages existing in the structure barely allow it to resist its own weight, much less the effects of an earthquake, with all the adobe walls working separately due to the disconnected corners.

On the other hand, the combination of a stiff first floor with a flexible quincha second floor, as mentioned in chapter 2.1, presents a good seismic performance. This combination of building materials was settled by the Spanish through a Royal Order, after the huge earthquake in 1756 [18]. This combination, together with the good quality of the soil and the foundation, is probably
the reason why the building remains standing and has not already collapsed in previous earthquakes.

Finally, it must be noted that the most likely outcome (without an intervention) in the event of a seism is the collapse of the building. However, a complete seismic vulnerability assessment is still needed, for which material testing will become vital. The retrofitting alternatives, consequently, must be designed to avoid the main failure modes under cyclic loads for this particular building.

3. ANALYSIS OF RETROFITTING ALTERNATIVES

Given the seismic vulnerability of the building achieved from the construction survey data assessment carried out, a range of possible retrofitting alternatives were evaluated in order to improve the seismic behaviour of this construction. Based on the information obtained from the field work research and the available reference literature on this topic, the retrofitting solutions were analysed according to different criteria, such as seismic response, conservation principles, material and installation costs, installation feasibility and compatibility. Table 1 presents an evaluation of the common retrofitting solutions. In this line, some of them are immediately discarded for being too invasive and incompatible with the original building materials.

According to the analysis carried out and considering the existing level of damage that the structure presents currently, it was decided that the adequate solution to be adopted was a combination of actions to reinforce the walls structurally, allowing them to resist seismic actions and weather variations, as well as those inherent to the weight of the structure, to be assumed by its walls, without them suffering cracks and subsequent overturning.

<table>
<thead>
<tr>
<th>Seismic response</th>
<th>Conservation values criteria</th>
<th>Costs and feasibility</th>
<th>Compatibility</th>
<th>Horizontal superior confinement with concrete bond beams placed at the tops of walls below the roof</th>
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<tbody>
<tr>
<td>Vertical confinement with reinforced concrete tie columns</td>
<td>The confinement prevents disintegration and improves ductility and energy dissipation of unreinforced masonry buildings but has limited effect on the ultimate load resistance [16]. Actually, the masonry being confined by reinforced concrete frame may behave effectively as a diagonal compressive strut under lateral loading and may improve the behaviour considerably as compared to what is observed in case of a bare frame (frame containing concrete columns and beams only) [1].</td>
<td>It is an invasive and destructive procedure, much more intrusive than permitted by conservation standards [6].</td>
<td>This type of seismic retrofit is expensive [6]. Indeed, requires demolition and reconstruction of wall sections making it uneconomical [1].</td>
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<td>Horizontal superior confinement with concrete bond beams placed at the tops of walls below the roof</td>
<td>Provides out-of-plane strength and stiffness. Also, lateral support and continuity enough to transmit the loading from the out-of-plane walls to the in-plane walls. However, bond beam when used without other retrofit measures is not enough to restrain the movements of the cracked block sections of the walls [6]</td>
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Table 1. Summary of the evaluation of the most common retrofitting solutions
This type of seismic retrofit is expensive and requires the removal of the roof system [6].

The combination of reinforced concrete and adobe may result in problems of material compatibility that will be realized only years after the original retrofit [6].

External polymer mesh (industrial geogrid and construction site “soft” fence)

Increases the stiffness, strength and deformation capacity of the adobe walls [15]. Prevents partial or total collapse of adobe buildings [7]. Placing the mesh in critical locations can be enough to avoid collapse [7]. The mud plaster over the external reinforcement increases the initial shear strength and the stiffness of the walls [7].

It is not reversible and cannot be applied on surfaces that must be preserved in their original form (wall paintings, frescoes, adornments, etc.) [17].

Should be placed on both sides of the walls, and tightly connected through the walls [7]. It is convenient to cover the reinforcement mesh with mud plaster, but it is not necessary to completely cover the walls with the polymer mesh [7]. It’s an economical solution [7].

The mesh works well together with the adobe walls even for high levels of seismic intensity [7].

### 3.1. Wooden porticos

Although reinforced concrete would be a more efficient solution by cost and seismic response, according to Table 1 the high incompatibility of concrete with the original materials makes its use unadvisable.

This solution consists in the insertion of wooden profiles in the walls that make up the building's facades. They shall be arranged at the corners and along the length of the same, embedded in its section. They shall be linked by another wooden beam, arranged horizontally, at the intersection between the two levels in the form of porticos that receive the loads from the upper floor and distribute them to the ground.

### 3.2. Repair of the adobe walls

Adobe walls will be reconstructed (for those which already collapsed) or repaired. The damaged sections of the walls will be torn down and rebuilt employing similar adobe bricks to the original ones.

### 3.3. Geogrid retrofit

In order to prevent partial or total collapse of building’s adobe walls as well as to increase their stiffness, strength and deformation capacity, a state-of-the-art polymer mesh of industrial geogrid is going to be applied for the seismic retrofit of the building. This intervention will be completed with a cover of the reinforcement mesh made of mud plaster.

Figure 8. Frontal view of the building with the geogrid applied.
3.4. Lime and earth mortar

Once again, the more efficient solution of application of shotcrete cannot be performed due to the high incompatibility and lack of “breathing” for the adobe wall. In this line, plaster will be made with a mortar composed of lime and earth, both natural materials, constituting a much less invasive solution.

3.5. Replacement of the central beam, pillars and slab girders

The damaged wood beam shall be removed, and the wooden girders repaired or replaced in order to allow a central open space without the multiple struts currently present in the structure. The already mentioned inclusion of porticos will reduce the number of pillars needed for the central beam, giving the interior more usefulness.
4 CONCLUSIONS

The results achieved in the analysis of the case study building permitted to accomplish relevant information about the possible structural and constructive solutions to be adopted, along with its current damage level.

This knowledge allowed the preliminary evaluation of its seismic vulnerability and a proposal of an appropriate retrofitting solution for the building.

A future research based on materials characterization and a numerical modelling structural assessment of building’s seismic performance, with and without the retrofitting measures, should be conducted in order to confirm the obtained results on the seismic vulnerability of the construction and the suitability of the retrofitting solutions proposed.

One conclusion is clear: the high value of the building and the excellent retrofitting results that can derive from the intervention make it worth it to be restored.

This paper contributes also to the knowledge of this kind of adobe masonry historical heritage buildings, especially the Peruvian ones, as well as to a possible approach to its assessment, and the information obtained can be used as a reference for future case studies.

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