

1 Research Paper

2 **Simplified Seismic Out-of-Plane Demand and Capacity Assessment for Mortar-**
3 **Jointed Bricks Masonry Infills in Seismic Regions of Pakistan**4 **Tausif Junaid Khan^{1,2*}, Khan Shahzada¹, Noor Badshah¹, Muhammad Faarid Shah², Taimur Khan¹, Asad Wahab²**5 ¹ Department of Civil Engineering, University of Engineering and Technology, Peshawar;6 18PWCIV5022@uetpeshawar.edu.pk, khanshahzada@uetpeshawar.edu.pk, noorbashah@uetpeshawar.edu.pk7 ² Department of Civil Engineering, Ghulam Ishaq Khan Institute of Engineering Sciences and Technology,
8 Topi, Swabi; tausif.junaid@giki.edu.pk9 * Correspondence: tausif.junaid@giki.edu.pk10 **Abstract**

11 In this paper, a practical, district-scale framework to estimate the seismic out of plane
12 (OOP) demand of mortar-jointed brick infills in Pakistan is developed and the demand
13 versus experimental validated capacity is compared. The expression of ASCE 7-16/7-22
14 OOP is reduced algebraically to an expression with only one coefficient of the district,
15 α_{district} , such that OOP force is computed by simply multiplying α_{district} and W_p . Based on
16 the S_{Ds} maps of Pakistan in classes A-E, the calculation of α_{district} is presented in this paper
17 to all administrative districts of Pakistan except those soil classes that need site-specific
18 analysis according to BCP 2021. When parametric analysis is performed, the ASCE height
19 amplification term converges after 8 storeys ($f \approx 1.4 - 1.5$ for $I_p = 1.0$; $f \approx 1.7 - 1.8$ for $I_p = 1.5$),
20 justifying an envelope constant for national level rapid screening of infill walls enclosed
21 by RC frame, and it is reasonable to take the constant f-factor for all infills especially for
22 infills after 7th storey. Quasi-static experiment of representative Pakistani infills made of
23 mortar-jointed bricks infill under out-of-plane (OOP) loading were carried out. It was con-
24 cluded that the Ricci et al. capacity model compared (capacity ratios 0.98) and was used
25 to map capacity against the OOP demand for each district of Pakistan. Comparisons be-
26 tween demands and capacities indicate that in most districts 4.5-in panels, while 9-in pan-
27 els are not safe in high-seismic regions and on weak soils for essential facilities ($I_p = 1.5$).
28 The α_{district} dataset allows high speed screening (Rapid Screening), district-scale vulnera-
29 bility mapping, and similar insertion of OOP checks into code amendments and standard
30 design practice by practitioners.

31 **Keywords:** Seismic assessment; Masonry infills; Out-of-plane demand; ASCE 7-16; Paki-
32 stan building code; Rapid screening.

34 **1. Introduction**

35 Masonry is among the oldest and most common form of construction material in the
36 world because it is relatively cheap, accessible and it serves its purpose [1]. Over 58 per-
37 cent of the buildings in Pakistan is made up of mortar-jointed masonry units, which is

38 mainly clay brick masonry (Bureau of Statistics of Pakistan, 2021). Masonry infills in the
39 case of reinforced concrete (RC) frame structures is also the most widespread type in the
40 country, are used as enclosure, partition and facade elements and are conventionally cat-
41 egorized as non-structural elements (NSEs) [2]. Regardless of the classification, infill walls
42 experience high seismic forces, such as in-plane (IP) and out-of-plane (OOP) forces, and
43 their collapse has been identified many times to cause losses in terms of economic values,
44 life safety and post-earthquake building downtime [[3], [4]]. Major recent earthquakes,
45 including L'Aquila (2009) [5], Lorca (2011) [6], and Emilia (2012) [4], have shown that the
46 OOP collapse of the masonry infills is also one of the most common and dangerous types
47 of non-structural damage [[7], [8]].

48 In the last few decades, experimental, analytical and empirical studies have been con-
49 ducted to determine the OOP behavior of masonry infills. It has been experimentally stud-
50 ied to quantify failure mechanisms, arching action, effects of slenderness and frame-infill
51 interaction through laboratory and full-size experiments using inertial airbag loading,
52 point and four-point bending, sequential IP-OOP testing, shake-table excitations [[9], [10],
53 [11], [12], [13], [14]]. On the basis of this literature, there has been a number of analytical
54 and empirical formulations of OOP capacity of masonry infill panel, including those by
55 [15], [9], [10], [11], [16], [17], and [18].

56 Although the infill capacity was a long-established study, the ASCE 7-16/7-22 [19] height-
57 dependent inertial amplification expression dominates OOP seismic demand in modern-
58 day engineering practice, taking into consideration the design spectral acceleration (S_{DS}),
59 importance factor (I_p), response modification factor (R_F) and relative height in the struc-
60 ture (z/h). Though it is physically intensive, this formulation cannot be easily used to
61 screen quickly, assess regional vulnerability, or implement a code level quick assessment
62 since it needs building-specific parameters and cannot be directly implemented at the
63 scale of cities, districts, or national inventories.

64 Although the literature of masonry infill behavior is extensive in the world, Pakistan has
65 no district-resolved OOP seismic demand database of masonry panels, simplified force
66 coefficient that can be directly used in the form ($F_{OOP} = (\text{coefficient}) \times W$), and an OOP
67 capacity model calibrated to use locally available mortar-jointed brick masonry. In addi-
68 tion to this, seismic code (BCP-2021) [20] in Pakistan offers short period and one second
69 spectral acceleration (S_s and S_i) and has no specifications on the OOP demand and capac-
70 ity of masonry fillings. Consequently, the safety of OOP is not systematically considered
71 during design, and the practice of regulations is not applied even in moderate to high
72 seismic areas.

73 This is a severe deficiency since masonry infills in Pakistan vary vastly with international
74 studies that are focusing on infills units that are having completely different strength,
75 craftsmanship, and geometry of construction. Local-manufactured clay bricks and mor-
76 tars have various stiffness, cracking behavior and failure mode than hollow clay blocks
77 and engineered masonry units that are actively researched in Europe and North America.
78 As a result, it is subject to a high degree of uncertainty regarding the direct transfer of the
79 international OOP capacity models to the Pakistani construction practice before properly
80 investigating the local construction of the infills.

81 Throughout the course of experimental studies, it was established that OOP response de-
82 pends on a combination of interacting parameters, such as, slenderness ratio, aspect ratio,
83 stiffness of the boundary, interface continuity, and previous in-plane damage. Since the
84 slenderness increases, capabilities decrease sharply [[10], [21]] and aspect ratio has a sig-
85 nificant effect on redistribution of loads and failure modes [22]. Frame stiffness and frame
86 boundary restraint are crucial to the development of arching action [[9], [10]], and inter-
87 frame and inter-interface discontinuities can also decrease OOP capacity by a factor of 80%
88 [[23], [24], [25]]. Moreover, previous damage in the in-plane direction might reduce OOP
89 resistance by two to four times [[11], [26], [27]]. With this vast amount of additional world-
90 wide evidence, there is practically no experimental information on the Pakistani masonry
91 infills, which is why their actual OOP seismic strength largely remains unknown.

92 OOP capacity estimation are discussed in the international standards like Eurocode 6 [28],
93 FEMA 306 [29] and ASCE 41-17 [30] that give procedures to estimate the capacity, but
94 OOP seismic demand is only defined in ASCE 7-16/7-22 [19] by an expression of height-
95 dependent dynamic amplification that is not formulated to be applied on national scale in
96 common design practices because of the lack of simplification of the formula in ASCE 7-
97 16 [19] and emphasis on the OOP assessment for the NSE infill walls enclosed by RC
98 frames.

99 Based on this, this research work aims to develop a simplified and nationally applicable
100 methodology to assess the seismic out of plane safety of mortar-jointed masonry infills in
101 Pakistan by (i) deriving simplified district specific OOP seismic demand factors for each
102 soil class of each district of Pakistan (α_{district}) under ASCE 7-16/7-22 on using national
103 hazard and site-class data (S_s and S_1) of BCP-2021 [20], and (ii) comparing the demands to
104 a validated OOP capacity model based on local experimental testing. The recommended
105 framework offers a logical ground on which future modifications of BCP-2021 can be
106 made and a practical tool to be used by practicing engineers to assess the infill seismic
107 safety in a short period of time.

108 2. Capacity Validation and Formula Simplification.

109 This paper constructs a simplified framework of assessing the out of plane (OOP) seis-
110 mic resistance of masonry infills in Pakistan by combining (i) a simplified ASCE 7-16/7-22
111 OOP demand model, (ii) experimentally validated OOP capacity correlations, and (iii) a
112 district-wide seismic hazard dataset of soil type A - E. The methodology starts with the
113 complete ASCE 7-16/7-22 OOP acceleration equation and converts it to a constant-multi-
114 ply form whereby the OOP demand may be determined directly as a factor multiplied by
115 the weight of infill wall. This is a simplification that allows quick screening and compari-
116 son of the OOP demand and capacity in Pakistan. Once the demand model is in place, one
117 then uses the experimental strength of mortar-jointed brick infills under four-point load-
118 ing in order to prove the most appropriate analytical capacity equation.

119 2.1 Simplifying the ASCE 7-16 Out-of-Plane Force Equation

121 The ASCE 7-16 prescribes the following expression for the horizontal OOP seismic force
122 acting on nonstructural elements or masonry walls:

$$F_p = 0.4a_p S_{DS} W_p \frac{I_p}{R_p} \left(1 + 2 \frac{z}{h}\right),$$

subject to the bounds:

$$F_{p,\min} = 0.3S_{DS}W_p \frac{I_p}{R_p}, F_{p,\max} = 1.6S_{DS}W_p \frac{I_p}{R_p}.$$

For conventional masonry infills in RC frames, the parameters are typically taken as:

$$a_p = 1.0, R_p = 1.0, I_p = 1.0 \text{ or } 1.5.$$

$$F_{p,\min} = (0.3 \text{ for } I_p = 1 \text{ or } 0.45 \text{ for } I_p = 1.5)S_{DS}W_p,$$

$$F_{p,\max} = (1.6 \text{ for } I_p = 1 \text{ or } 2.4 \text{ for } I_p = 1.5)S_{DS}W_p.$$

The building height term (z/h) in the general form makes the OOP demand to be story-to-story variant. Even then, according to surveys of Pakistan, the overwhelming majority of infills are associated with low- and mid-rise buildings in which the height-ratio term does not introduce significant disparity. Moreover, story-specific acceleration amplification is rarely used in the existing design practice in Pakistan. In order to allow the national scale comparison of infill types, the term is eliminated by introducing the envelope condition of the whole height range. Doing away with z/h , and rearranging the equation, the OOP force is:

$$F_p = \alpha S_{DS} W_p$$

The upper and lower ASCE bounds are next addressed. Instead of switching between three expressions (general, minimum, and maximum), a unified constant factor is used:

$$F_{OOP} = \alpha_{\text{district}} W_p$$

where $\alpha_{\text{district}} = f(S_{DS})$ incorporates the actual S_{DS} value of the district and satisfies:

$$0.3S_{DS} \leq \alpha_{\text{district}} \leq 1.6S_{DS}$$

By computing α_{district} directly from the simplified formula and comparing with the limits, a single district-specific value is produced for all soil classes (A-E), for both importance factors $I_p = 1.0$ and $I_p = 1.5$. This allows the OOP demand in any district of Pakistan to be obtained by a single multiplication with the infill weight W_p , greatly simplifying engineering application.

Thus, the ASCE 7-16/7-22 equation is rigorously reduced to a factor-based demand expression of the form:

$$F_{OOP} = \underbrace{(\alpha_{\text{district}})}_{\text{ASCE-derived Factor}} \times W_p.$$

2.2 Extraction of Factor for All Districts of Pakistan

162 Using the complete S_{Ds} database for Pakistan (for Soil Classes A, B, C, D, and E), the de-
163 rived expression for α_{district} was applied to compute OOP demand coefficients for all ad-
164 ministrative districts. Districts with S_{Ds} values that exceeded ASCE 7-16/7-22 bounds were
165 flagged as requiring site-specific seismic hazard analysis. The resulting tables of α -factors
166 enable direct computation of OOP demand without iterative formula evaluation or height-
167 location modeling, marking the first such dataset for Pakistan.

168 169 *2.3 Experimental Determination of Out-of-Plane Capacity Using Four-Point* 170 *Loading*

171 To obtain a realistic and representative OOP capacity benchmark for Pakistani brick infills,
172 a full-scale RC frame was constructed and infilled with conventional mortar-jointed brick
173 masonry. The frame geometry was selected to reflect typical Pakistani school buildings,
174 while ensuring compatibility with laboratory handling constraints. Columns measuring
175 12 in \times 12 in and beams measuring 12 in \times 10 in were reinforced according to standard
176 practice. The infill was constructed before the beam closure to guarantee full engagement
177 at all interfaces. Steel dowels were installed at column-infill joints as required by TMS
178 402/602-16 to ensure OOP stability without introducing in-plane restraint.

179 A four-point loading rig was fabricated using W-section secondary beams and a C-section
180 primary beam mounted to a 50-ton load cell on the strong wall of the Earthquake Engi-
181 neering Center (EEC), UET Peshawar. The loading points were arranged to apply uniform
182 bending across the central third of the infill height and span, closely replicating common
183 laboratory OOP testing protocols. Eleven displacement transducers were strategically
184 placed to measure mid-span deflection, sliding at the interfaces, and deformation sym-
185 metry. A semi-cyclic, displacement-controlled loading scheme was adopted, gradually in-
186 creasing peak displacement from 2.5 mm to 70 mm.

187 The peak OOP force was extracted from the envelope curve, providing the experimental
188 OOP capacity F_{exp} . Because four-point loading produces a bending-dominated failure,
189 whereas most analytical models are formulated for pressure-type (airbag) loading, the
190 Trapani conversion factor (α -method) was applied to convert the measured force to an
191 equivalent airbag-type capacity, allowing fair comparison with analytical predictions.

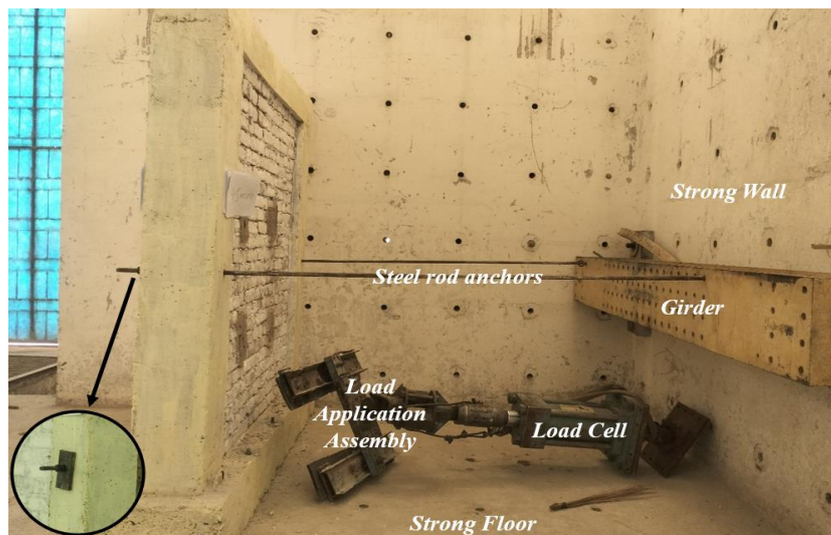


Figure 1. Four-Point Loading test for OOP Capacity Assessment

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2.4 Validation and Selection of the Analytical Capacity Model

Some popular analytical OOP capacity models were compared with the experimental data, such as McDowell, Dawe and Seah, Angel, Flanagan and Bennett, Klingner, Moghaddam, Trapani and Ricci. There was a wide margin of over- or under-prediction of the tested capacity, whereas the empirical model proposed by Ricci et al. (2018) demonstrated great agreement with the ratio between the capacity being 0.94-0.98. Due to its reliance on three physically significant quantities (mortar strength, thickness and slenderness), and its good performance against true Pakistani masonry, the equation of Ricci became the approved and functional national equation of OOP capacity estimation.

After validation, the Ricci equation was used to determine OOP capacities of all infill thickness of 9 in, heights (8ft) and lengths (8 ft) that were used in this research. This ability is then equated to the simplified factors of ASCE-based OOP demand factors to calculate the Factor of Safety (FOS) of each district and class of soil in Pakistan.

Table 1. Comparison of Analytical Capacity with Experimental Capacity

Description	Bricks infill	
	Load (tons)	$P_{analytical}/P_{exp}$
Experimental P _{oop}	16.35	1
Flanagan & Bennett, 1999	22.66	1.36
Angel 1996	13.61	0.83
Dawe & Seah, 1989	22.66	1.36
Klingner et al., 1996	48.46	2.96
H. Moghaddam & N. Goudarzi, 2010	14.34	0.87
Fabio Trapani et al., 2021	15.01	0.91
Ricci et al., 2018	12.13	0.94

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3. Results and Discussion

3.1 Effect of storey's heights over $\alpha_{\text{district}} = f \times S_{DS}$

The dependence of the f-factor simplified from the ASCE 7-16 formula on the height of the building is initially tested to determine the need to maintain the height-response to the expression in the large-scale application. Figure 2 and Figure 3 respectively shows the analysis of the factor ($f=0.4(1+2(z/h))$) of ordinary buildings of $I_p = 1$ and $f = 0.6 (1+2 (z/h))$ of essential buildings of $I_p = 1.5$ as a function of the number of storeys.

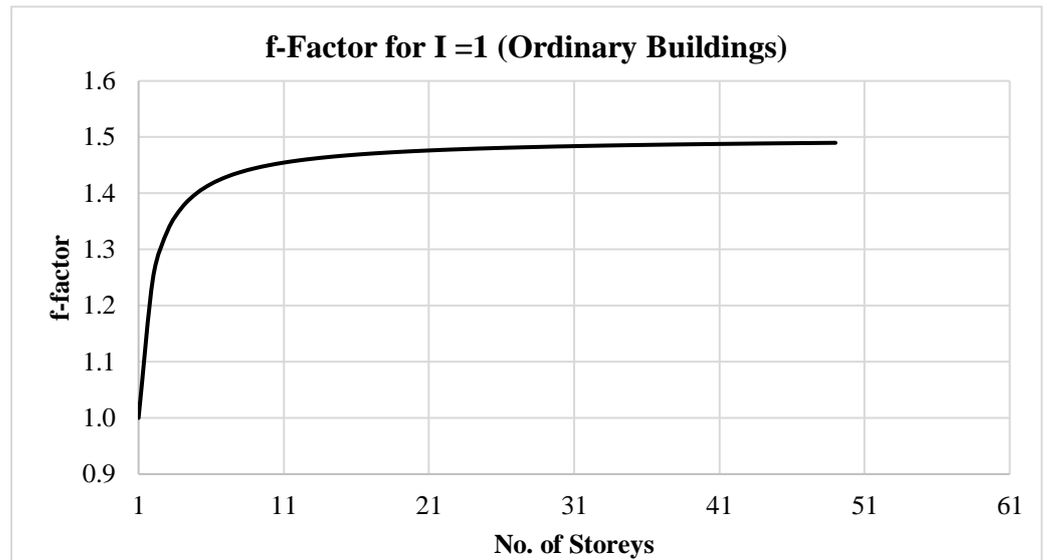


Figure 2. Dependence of f-factor in α_{district} on Number of Storey ($I =1$)

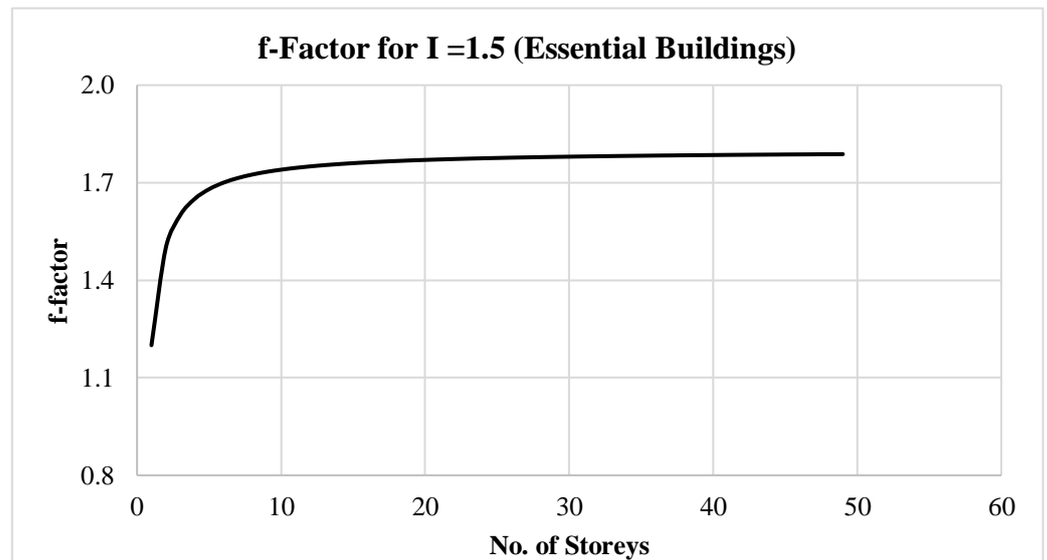


Figure 3. Dependence of f-factor in α_{district} on Number of Storey ($I =1.5$)

The findings reveal that the amplification factor rises very fast in the first five to eight storeys and then tends to level off to an asymptotic value as represented in Figure 2. With $I_p = 1$, the factor reaches a stabilization value of ($f_{\text{approx}} = 1.4 - 1.5$), whereas with $I_p = 1.5$

the stabilization value is ($f_{\text{approx}} = 1.7 - 1.8$). The height of the building beyond this height-range leads to little changes in the amplification factor. This behavior establishes that the height term significantly varies only towards the extremely low-rise structures and is all but constant over most of the mid to high rise structures.

Engineering wise, this observation supports the fact that explicit height dependency should be removed in applications at a national scale. It would be confusing to hold on to the complete height-dependent formulation, which would not contribute to any significant improvements in the accuracy of regional vulnerability assessment. Using a constant envelope figure is thus a logical simplification that does not change the physical meaning of ASCE 7-16/7-22 but makes it practical.

3.2 Distribution of α_{district} of Ordinary Buildings ($I = 1.0$) (District-Wise).

α_{district} values of all the provinces and soil classes were calculated by using simplified formulation. Table 2 shows representative of some of the selected districts which cover low, moderate, and high seismic areas and the full national dataset is in Appendix A (Table A1).

In the case of ordinary buildings, there is a great deal of regional variation in the value of α_{district} values, with a range between approximately 0.2 in the low-seismic areas of southern Punjab and interior Sindh, and values up to the high values of over 2.3 in the northern areas of Pakistan and some of Baluchistan. The greatest values are experienced in earthquake prone areas of Gilgit Baltistan, Azad Kashmir, Khyber Pakhtunkhwa, and other earthquake-prone regions, e.g. Sialkot, Narowal, Abbottabad, Astore, and Lehri.

The α_{district} values range between 0.23-1.96 for Soil Class (A, B and D) while for Soil Class C the range is (0.3-2.3). Despite these, the predicted OOP forces remain large enough to initiate the brittle out-of-plane failure of unreinforced masonry infills in even these regions, especially in thin panels, or where a building has construction gaps.

Table 2. Representative α_{district} values for ordinary buildings ($I_p = 1$) for selected districts and soil classes

Province	District	α_A	α_B	α_C	α_D
Punjab	Lahore	0.392	0.441	0.637	0.68992
Punjab	Sialkot	1.544	1.737	2.316	1.93
KPK	Peshawar	0.672	0.756	1.008	0.97776
GB	Astore	1.464	1.647	2.196	1.83
Balochistan	Quetta	0.736	0.828	1.104	1.04144

(Full dataset for all districts provided in Appendix A.)

3.3 District-Wise Distribution of α_{district} for Essential Buildings ($I = 1.5$)

Table 3. Representative α_{district} values for essential buildings ($I_p = 1.5$) for selected districts

Province	District	α_A	α_B	α_C	α_D
Punjab	Lahore	0.4704	0.5292	0.7644	0.827904
Punjab	Sialkot	1.8528	2.0844	2.7792	2.316
KPK	Abbottabad	1.4976	1.6848	2.2464	1.872
GB	Astore	1.7568	1.9764	2.6352	2.196
Sindh	Karachi South	0.7776	0.8748	1.1664	1.143072

(Full dataset provided in Appendix B.)

3.4 Comparison Between Demand and Experimentally Validated Capacity

The simplified factors of demand were computed and then compared with the OOP capacity model that was experimentally tested and then with generic sizes of wall. Annex E and Annex F show the Maps of factor of safety (FOS) of typical infill geometries ($L \times H \times t$) = $(4 \pm 1\text{m}) \times (3\text{m}) \times 9''$ and $4''$). Annex C & D show their individual FoS values.

In the 4.5-inch thick infills, most districts show FOS of less than 1.0 of ordinary buildings and essential buildings. In the case of 9-inch thick infills the safety is enhanced, but in the north of Pakistan and other high seismic areas, FOS is smaller than unity of buildings of necessity (essential building of $I_p = 1$).

4. Conclusions

The proposed study in this paper was to provide a simplified and nationally scalable process of determining the seismic out-of-plane (OOP) demand and capacity of mortar-jointed masonry infills in Pakistan. The ASCE 7-16 height-dependent demand equation has been strictly simplified into a single district-based factor, α_{district} , in such a way that OOP demand can be computed directly as F_{OOP} . The height-dependent demand equation defined by ASCE 7-16 has been reduced to a single factor, which is the α_{district} , with which OOP demand can be calculated as $F_{\text{OOP}} = \alpha_{\text{district}} W_p$.

Parametric assessment of the height amplification term indicated that the demand factor quickly converged after about eight storeys in both cases I_p . Parametric analysis of the height amplification term demonstrated that the demand factor converging rapidly with more than eight storeys in either case of $I_p = 1.0$ and $I_p = 1.5$. This justifies the application of an envelope based constant factor in regional and national application.

Across Pakistan, there was a high level of spatial variability of α_{district} values at the district level. The largest demand rates were found in Gilgit-Baltistan, Azad Kashmir, northern Khyber Pakhtunkhwa and central Baluchistan. Non-negligible OOP demand was registered even in moderate seismic areas.

287 Experimental testing using four points demonstrated that the Ricci et al. capacity formu-
288 lation was correct in predicting the OOP strength of the Pakistani brick infillings made
289 locally. It is a model thus useful in national capacity assessment.

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291 Comparisons of demand with capacity show that 4.5-inch infills are very unsafe in the
292 majority of the districts and especially in Soil Class C and D. Infills like those which are
293 4.5 inches in thickness are not safe in high seismic areas and when a building is a necessity.
294 The suggested structure offers the OOP seismic demand model that was first resolved on
295 the district level in Pakistan.
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298 **Author Contributions:** All authors contributed equally.

299 **Funding:** This research received no external funding

300 **Appendix A**

301 Table A1: Complete α_{district} dataset for all districts of Pakistan, soil classes A-D, ($I_p = 1.0$)
302 and could be found at (<https://doi.org/10.5281/zenodo.18442454>).

303 **Appendix B**

304 Table B1: Complete α_{district} dataset for all districts of Pakistan, soil classes A-D, ($I_p = 1.5$)
305 and could be found at (<https://doi.org/10.5281/zenodo.18442454>).

306 **Appendix C**

307 OOP-FOS for low-rise buildings (Generic Size) for soil class (A-D) for each district of
308 Pakistan could be found at (<https://doi.org/10.5281/zenodo.18442242>).

309 **Appendix D**

310 OOP-FOS for High-rise (8th Storey & Above) buildings (Generic Size) for soil class (A-D)
311 for each district of Pakistan could be found at (<https://doi.org/10.5281/zenodo.18442242>).

312 **Appendix E**

313 OOP FoS Map for low rise buildings for each Soil Class (A-D) for each District of Paki-
314 stan and could be found at (<https://doi.org/10.5281/zenodo.18442628>).

315 **Appendix F**

316 OOP FoS Map for high rise buildings for each Soil Class (A-D) for each District of Paki-
317 stan and could be found at (<https://doi.org/10.5281/zenodo.18442713>).

318 **List of Acronyms**

Acronym	Full Form
ASCE	American Society of Civil Engineers
ASCE 7-16 / 7-22	Minimum Design Loads and Associated Criteria for Buildings and Other Structures (2016 / 2022 editions)
ASCE 41-17	Seismic Evaluation and Retrofit of Existing Buildings
BCP	Building Code of Pakistan
BCP-2021	Building Code of Pakistan 2021
DOF	Degree of Freedom
EEC	Earthquake Engineering Center
FE	Finite Element
FEMA	Federal Emergency Management Agency
FEMA 306	Evaluation of Earthquake Damaged Concrete and Masonry Wall Buildings
FOS	Factor of Safety
GB	Gilgit-Baltistan
IP / I _p	Importance Factor
KPK	Khyber Pakhtunkhwa
NSE	Non-Structural Element
OOP	Out-of-Plane
IP (loading)	In-Plane
RC	Reinforced Concrete
RP / R _p	Response Modification Factor
SDS	Design Spectral Acceleration at Short Period
SS	Mapped Spectral Acceleration at Short Period
S1	Mapped Spectral Acceleration at 1-Second Period
TMS 402/602	The Masonry Society Building Code Requirements and Specification
URM	Unreinforced Masonry
W _p / W _p	Weight of Non-Structural Component
z/h	Relative Height Ratio in Building
α _{district}	District-Specific Seismic OOP Demand Coefficient
FOOP	Out-of-Plane Seismic Force
P _{exp}	Experimental Peak Load

Acronym**Full Form****Panalytical**

Analytical Predicted Load

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References

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1. E. L. McDowell, K. E. McKee, and E. Sevin, "Arching Action Theory of Masonry Walls," *J. Struct. Div.*, vol. 82, no. 2, 03/1956a, doi: 10.1061/JSDEAG.0000019.
2. F. Anić, D. Penava, L. Abrahamczyk, and V. Sarhosis, "A review of experimental and analytical studies on the out-of-plane behaviour of masonry infilled frames," *Bull Earthquake Eng*, vol. 18, no. 5, pp. 2191–2246, Mar. 2020, doi: 10.1007/s10518-019-00771-5.
3. G. M. Calvi and D. Bolognini, "SEISMIC RESPONSE OF REINFORCED CONCRETE FRAMES INFILLED WITH WEAKLY REINFORCED MASONRY PANELS," *Journal of Earthquake Engineering*, vol. 5, no. 2, pp. 153–185, Apr. 2001, doi: 10.1080/13632460109350390.
4. "Emilia, Italy – Learning from Earthquakes." Accessed: Mar. 01, 2025. [Online]. Available: <https://learningfromearthquakes.org/earthquakes/2012-05-20-emilia-italy/>
5. P. Ricci, F. De Luca, and G. M. Verderame, "6th April 2009 L'Aquila earthquake, Italy: reinforced concrete building performance," *Bull Earthquake Eng*, vol. 9, no. 1, pp. 285–305, Feb. 2011, doi: 10.1007/s10518-010-9204-8.
6. X. Romão *et al.*, "Field observations and interpretation of the structural performance of constructions after the 11 May 2011 Lorca earthquake," *Engineering Failure Analysis*, vol. 34, pp. 670–692, Dec. 2013, doi: 10.1016/j.engfailanal.2013.01.040.
7. P. G. Asteris, L. Cavaleri, F. Di Trapani, and A. K. Tsaris, "Numerical modelling of out-of-plane response of infilled frames: State of the art and future challenges for the equivalent strut macromodels," *Engineering Structures*, vol. 132, pp. 110–122, Feb. 2017, doi: 10.1016/j.engstruct.2016.10.012.
8. P. Ricci, M. Di Domenico, and G. M. Verderame, "Experimental assessment of the in-plane/out-of-plane interaction in unreinforced masonry infill walls," *Eng. Struct.*, vol. 173, pp. 960–978, 2018, doi: 10.1016/j.engstruct.2018.07.033.
9. J. L. Dawe and C. K. Seah, "Out-of-plane resistance of concrete masonry infilled panels," *Can. J. Civ. Eng.*, vol. 16, no. 6, pp. 854–864, Dec. 1989, doi: 10.1139/l89-128.
10. R. Angel, D. Abrams, D. Shapiro, J. Uzarski, and M. Webster, "Behavior of Reinforced Concrete Frames with Masonry Infills," Jan. 1994.

- 349 11. R. D. Flanagan and R. M. Bennett, "Arching of Masonry Infilled Frames: Comparison of
350 Analytical Methods," *Pract. Period. Struct. Des. Constr.*, vol. 4, no. 3, pp. 105–110, Aug.
351 1999, doi: 10.1061/(ASCE)1084-0680(1999)4:3(105).
- 352 12. M. Pereira, M. Pereira, J. Ferreira, and P. Lourenço, "Behavior of masonry infill panels in
353 RC frames subjected to in plane and out of plane loads," 2011. Accessed: Oct. 13, 2024.
354 [Online]. Available: <https://www.semanticscholar.org/paper/Behavior-of-masonry-infill-panels-in-RC-frames-to-Pereira-Pereira/58551f50f6249100054f0ac9436a4f4e59f1d569>
355
- 356 13. M. Preti, L. Migliorati, and E. Giuriani, "Experimental testing of engineered masonry
357 infill walls for post-earthquake structural damage control," *Bull Earthquake Eng*, vol. 13,
358 no. 7, pp. 2029–2049, Jul. 2015, doi: 10.1007/s10518-014-9701-2.
- 359 14. Sanja Hak, Paolo Morandi, and Guido Magenes, "Out-of-plane Experimental Response
360 of Strong Masonry Infills." Accessed: Oct. 31, 2024. [Online]. Available: <https://www.researchgate.net/publication>
361
- 362 15. E. L. McDowell, K. E. McKee, and E. Sevin, "Discussion of 'Arching Action Theory of
363 Masonry Walls,'" *J. Struct. Div.*, vol. 83, no. 1, Jan. 1957, doi: 10.1061/JSDEAG.0000092.
- 364 16. H. Moghaddam and N. Goudarzi, "Transverse Resistance of Masonry Infills," *SJ*, vol.
365 107, no. 4, 2010, doi: 10.14359/51663819.
- 366 17. P. Ricci, M. Di Domenico, and G. M. Verderame, "Empirical-based out-of-plane URM
367 infill wall model accounting for the interaction with in-plane demand," *Earthqua. Eng.*
368 *Struct. Dyn.*, vol. 47, no. 3, pp. 802–827, 2018, doi: 10.1002/eqe.2992.
- 369 18. F. D. Trapani, G. Tomaselli, A. Vizzino, and G. Bertagnoli, "Assessment of out-of-plane
370 strength of masonry infills through a FE augmented dataset," *Procedia Structural Integ-*
371 *riety*, vol. 33, pp. 896–906, 2021, doi: 10.1016/j.prostr.2021.10.100.
- 372 19. "ASCE/SEI 7-16 -(Minimum Design Loads and Associated Criteria for Buildings and
373 Other Structures." Published by American Society of Civil Engineers, 2016. [Online].
374 Available: <https://lccn.loc.gov/2017018275>
- 375 20. "BCP2021-Final-Draft-dated-26.10.2021.pdf." Accessed: Jan. 30, 2026. [Online]. Available:
376 [https://www.pec.org.pk/wp-content/uploads/2024/09/BCP2021-Final-Draft-dated-](https://www.pec.org.pk/wp-content/uploads/2024/09/BCP2021-Final-Draft-dated-26.10.2021.pdf)
377 [26.10.2021.pdf](https://www.pec.org.pk/wp-content/uploads/2024/09/BCP2021-Final-Draft-dated-26.10.2021.pdf)
- 378 21. Anderson, C., "Arching Action in Transverse Laterally Loaded Masonry Wall Panels -
379 The Institution of Structural Engineers." Accessed: Feb. 23, 2025. [Online]. Available:
380 [https://www.istructe.org/journal/volumes/volume-62-\(published-in-1984\)/issue-13/arch-](https://www.istructe.org/journal/volumes/volume-62-(published-in-1984)/issue-13/arching-action-in-transverse-laterally-loaded-maso/)
381 [ing-action-in-transverse-laterally-loaded-maso/](https://www.istructe.org/journal/volumes/volume-62-(published-in-1984)/issue-13/arching-action-in-transverse-laterally-loaded-maso/)

- 382 22. F. Di Trapani, A. Vizzino, G. Tomaselli, A. P. Sberna, and G. Bertagnoli, "A new empiri-
383 cal formulation for the out-of-plane resistance of masonry infills in reinforced concrete
384 frames," *Eng. Struct.*, vol. 266, 2022, doi: 10.1016/j.engstruct.2022.114422.
- 385 23. Gabrielsen, B., Kaplan, K., and Wilton, C., "A study of arching in non-reinforced ma-
386 sonry walls." Scientific Services Inc., 1975.
- 387 24. A. Dafnis, H. Kolsch, and H.-G. Reimerdes, "Arching in Masonry Walls Subjected to
388 Earthquake Motions," *J. Struct. Eng.*, vol. 128, no. 2, pp. 153–159, Feb. 2002, doi:
389 10.1061/(ASCE)0733-9445(2002)128:2(153).
- 390 25. Wang, C., "Experimental investigation on the out-of-plane behaviour of concrete ma-
391 sonry infilled frames.," Dalhousie University, 2017.
- 392 26. P. Morandi, S. Hak, R. R. Milanese, and G. Magenes, "In-plane/out-of-plane interaction of
393 strong masonry infills: From cyclic tests to out-of-plane verifications," *Earthqua. Eng.*
394 *Struct. Dyn.*, vol. 51, no. 3, pp. 648–672, 2022, doi: 10.1002/eqe.3584.
- 395 27. A. Furtado, H. Rodrigues, A. Arêde, and H. Varum, "A experimental characterization of
396 seismic plus thermal energy retrofitting techniques for masonry infill walls," *J. Build.*
397 *Eng.*, vol. 75, 2023, doi: 10.1016/j.jobe.2023.106854.
- 398 28. Eurocode 6, *EN 1996-1-1 Eurocode 6: design of masonry structures—part 1-1: general rules for*
399 *reinforced and unreinforced masonry structures*, 2005.
- 400 29. FEMA 306, *FEMA 306: Evaluation of earthquake damaged concrete and masonry wall build-*
401 *ings, Basic Procedures Manual, prepared by the Applied Technology Council (ATC-33 project)*
402 *for the Partnership for Response and Recovery, published by the Federal Emergency Management*
403 *Agency, Report No.*, Washington, D.C., 1998.
- 404 30. ASCE 41-17, *Seismic Evaluation and Retrofit of Existing Buildings. ASCE/SEI 41-17, Reston,*
405 *VA: ASCE.*, 2017.
- 406