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Authors: Marian Sabău, Claudia Ines Ayala Rueda, Jose Fernando Salas Barraza, Jholman Elifás Núñez Vivas, César Antonio Cardona Almeida

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The incidence of alternative minimum load values in masonry partition and lightweight partition systems with a cost analysis in Barranquilla, Colombia

Author 1

- Full name: Marian Sabău
- Affiliation: Department of Civil and Environmental Engineering, Universidad de la Costa, 080020 Barranquilla, Colombia
- E-mail address: <u>marian.sabau@gmail.com</u>
- Telephone number: +563186651868
- ORCID ID: 0000-0002-6595-2323
- Corresponding author

Author 2

- Full name: Claudia Ines Ayala Rueda
- Affiliation: Department of Civil and Environmental Engineering, Universidad de la Costa, 080020 Barranquilla, Colombia
- E-mail address: <u>cayala@cuc.edu.co</u>

Author 3

- Full name: Jose Fernando Salas Barraza
- Affiliation: Department of Civil and Environmental Engineering, Universidad de la Costa, 080020 Barranquilla, Colombia
- E-mail address: josefernandosalasb@gmail.com

Author 4

- Full name: Jholman Elifás Núñez Vivas
- Affiliation: Department of Civil and Environmental Engineering, Universidad de la Costa, 080020 Barranquilla, Colombia
- E-mail address: jholman1995888@gmail.com

Author 5

- Full name: César Antonio Cardona Almeida
- Affiliation institute: Department of Civil and Environmental Engineering, Universidad de la Costa, 080020 Barranquilla, Colombia
- E-mail address: <u>ccardona5@cuc.edu.co</u>

Abstract.

This paper presents the structural behaviour of a 11-storey tall rectangular building for residential use in three configurations with different partition systems. The three partition systems considered were as follows: masonry partitions made from clay brick, masonry partitions made from concrete block and lightweight partitions made from drywall. The structural analysis was carried out considering dead, live and earthquake loads. For the calculation of the dead loads generated by the non-structural elements such as partition walls two type of analysis were considered for each partition system. The first one with the alternative minimum loads suggested by the Colombian Earthquake Resistant Building Download English Version:

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