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## *Corrigendum to* "A revised (PTVA) model for assessing the vulnerability of buildings to tsunami damage" published in Nat. Hazards Earth Syst. Sci., 9, 1557–1565, 2009"

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The following table replaces Table 2 (page 1560) of the above mentioned paper. We apologize with the editor and readers for any inconvenience this might have caused.

**Table 2.** The attributes (and their values) influencing the structural vulnerability of a building "Bv". Positive values indicate an increase of the average building vulnerability given by the attribute, while negative values indicate a decrease of the average building vulnerability.

-1 -0.5 0 (+0.25)+0.5(+0.75)+1 4 stories 2 stories more than 3 stories 1 story s (number of 5 stories stories) m reinforced double brick single brick timber (material) concrete 100 % 25 % open plan 75 % open plan 50 % open plan not open plan g (ground floor open plan hydrodynamics) f deep pile average depth shallow foundation (foundation foundation foundation strength) poor high average SO (shape and hydrodynamic hydrodynamic hydrodynamic orientation) shape shape shape minimum risk of high risk of extreme risk of mo moderate risk of average risk of (movable being damaged by being damaged being damaged by being damaged by being damaged objects) movable objects movable objects movable objects by movable by movable objects objects excellent good average poor very poor pc (preservation condition)