Abstract
Vulnerability studies conducted on buildings are tools for their future rehabilitation. These studies show buildings behavior before seismic events of moderate or high intensity, and also facilitate possible actions to increase, if necessary, their structural safety. The present article shows the analysis of structural seismic vulnerability made on the former regional public works building located in Santiago de Cuba’s Urban Historic Centre (UHC). From the results obtained, the present paper suggests some structural solutions for remodeling this building.

Keywords
Structural seismic vulnerability, remodeling.