

Seismic Rehabilitation steps: A typical school building with brick walls and a flexible diaphragm



Shot Crete walls to increase strength and stiffness



Connection of seismically improved walls to diaphragm



Consolidating the diaphragm to transmit seismic load



The implementation of a vertical skein in the area of the door opening



Shot Crete Facade



Connect the areas of the ceiling to each other



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Shot Crete walls.