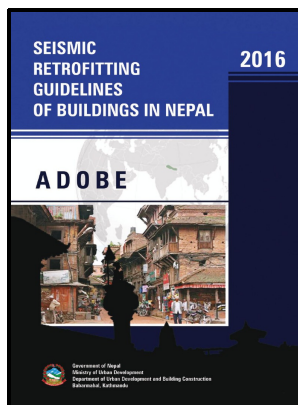


Seismic stabilization of historic adobe structures - final report of the Getty Seismic Adobe Project

Getty Conservation Institute - Planning and Engineering Guidelines for the Seismic Retrofitting of Hi

Description: -



-
 Membrane fusion -- Congresses.
 Social movements
 Environmental policy
 Socialism
 Historic Buildings -- Southwest (U.S.) -- Protection
 Earthquake engineering
 Buildings -- Earthquake effects
 Building, AdobeSeismic stabilization of historic adobe structures - final report of the Getty Seismic Adobe Project
 -
 Bya-ruñ sña 'gyur dpe tshogs -- 28-29
 Sociología y política (Siglo Veintiuno Editores)
 Sociología y política
 GCI scientific program reportsSeismic stabilization of historic adobe structures - final report of the Getty Seismic Adobe Project
 Notes: Includes bibliographical references (p. [151]-152)
 This edition was published in 2000



Filesize: 24.94 MB

Tags: #Shaking #Table #Testing #of #Models #of #Historic #Buildings #and #Monuments

Planning and Engineering Guidelines for the Seismic Retrofitting of Hi

Getty Publications virtual library CMAIG Description: 1 online resource xviii, 158 pages : illustrations, plans. When laying the brick, the top becomes the bottom so that the concave side seats firmly in the mud mortar. Earth or mud is a wonderful construction material with fantastic ecological and climatic properties.

GSAP

Hydraulic lime grouts have been successfully used in archeological settings for the past two decades, often to adhere architectural plasters to an earthen substrate Matero, 1995. The baskets, once installed, are welded into one continuous, steel grade beam Kimbro is an architectural conservator and historian, specializing in research and preservation of Spanish and Mexican colonial architecture and material culture of early California.

Planning and Engineering Guidelines for the Seismic Retrofitting of Hi

Ginell is a materials scientist with extensive experience in industry. Again, the inherent water-resistant qualities of the materials prevents a bonding between the wet mortar and the dry adobe at the time of construction.

Planning and Engineering Guidelines for the Seismic Retrofitting of Historic Adobe Structures by . Tolles

Ginell is a materials scientist with extensive experience in industry. Los Angeles: The Getty Conservation Institute, 2002.

Planning and Engineering Guidelines for the Seismic Retrofitting of Hi

The book also includes a directory of pertinent government agencies, possible funding sources, an abstract of the California seismic safety code, an

article describing historic adobe, and excerpts from the Secretary of the Interior's Standards for the Treatment of Historic Properties.

ADOBE

That means that in order to plaster it you must first lath it because neither mud nor any other plaster can bond to an impermeable substrate. The retrofitting enabled the model to withstand a severe earthquake without significant structural damage. Geotechnical, Geological, and Earthquake Engineering, vol 22.

Seismic Stabilization of Historic Adobe Structures: Final Report of the Getty Seismic Adobe Project (GCI Scientific Program Reports): Tolles, E., Kimbro, Edna, Webster, Frederick A., Ginell, William S.: 9780892365876: sdk.mavlink.io: Books

Bogoto: Impreso y Hecho en Colombia, Bogota, 1990. Even without our interventions, buildings are constantly shifting to maintain their equilibrium as weather, groundwater and maintenance conditions change.

Related Books

- [Voce e il vento - variazioni su Linfinito di Leopardi](#)
- [Analisis dan evaluasi hukum penyelesaian sengketa melalui arbitrase - UU No. 30 Tahun 1999](#)
- [Architecture and preservation in Washington, D.C. - a guide to public buildings, homes, historic sit](#)
- [Check list of recent amphisbaenians: Amphisbaenia, Reptilia.](#)
- [Role for teachers as mentors in I.T.T. The training and associated implications](#)