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	Box.com	Evaluation of Drainage for Liquefaction Remediation						Elle	Ellen Rathje (erathje)		4/10/17 1.38 PM
	Dropbox.com Published	NHERI@UTexas Proof-of-Capability Testing Workshop. In-Situ Liquefaction Tests of Columbia- River Sand and Silt Deposits					mbia- Ken	Kenneth Stokoe (stokoe) 1/2 AN		1/23/17 11.02 AM	
	Community Data	🛱 blah blah						Jos	Joseph Meiring (jmeiring)		5/15/17 10:26 AM
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Published	Project Description This project describes the observations and data collected as part of the	an and the for the 2015 Kal	ours Earthmake in New Zealand Damane n
Community Data	hotos, GPS track logs, LIDAR datasets, and landslide inventories are in	cluded in the project	
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0	RLH01 Centrifuge Test	of Prefabricated Drains						
0	Description	Description This experiment is a model of a ligar-fieldle lateral spread site that spreads towards as channel. Three soil mono-among tables, and travels are included ummander, travelated with non-drawing tables, and travels with drawing tables. The area with non-drawing tables was included to in-estigate prinning which introduced by the tables instrumentation included prior pressure transforcers. (UDT)s, and accelerometers. Earthquake motions and smuaodal motion was used as the service excertion.						
	Ins experiment is a model of untreated, treated with non-dra effects introduced by the tubes motions were used as the sets							
	Date of Publication: 2017-0 DOI: doi:10.17603/DB2D950 Experimental Facility: Center Experiment Type: Centriluge	65-01713-26:07.895-05:00 for Geolechnical Modeling, UC Davis	Authors : How Channel Report	ell, Rachele, Boularger, Ross, Rathy	Elen			
	Equipment Type: Im Radius D	lynamic Geolechnical Centriluge Teste: Link to Model Configuration	Sensor List		· · · · · · · · · · · ·			
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