





Journey through a Project (Large-Scale Geotechnical Testing)



Kyungtae Kim, Post-doctoral fellow Ahmed Elgamal, Professor University of California, San Diego December 13-14, 2018



Outline

- > About Laminar Soil Container
- How to Plan Geotechnical Testing
 - **1. Model Construction**
 - 2. Timeline
 - 3. Filling / Excavation
 - 4. Instrumentation
- Case Studies
 - 1. Shallow Tunnel
 - 2. U-Shaped Retaining Wall
 - 3. Retaining Wall with dense $c-\phi$ soil
- Lessons Learned from Case Studies

NHERI @ UCSD Workshop, 13-14 December, 2018

Laminar Soil Container



Laminar Weight to Soil Weight Ratio (target)	8 — 15%
Length to Height Ratio	L/H < 2.0
Width to Height Ratio	W/H < 1.0
Deflection Due to Soil-Water (2000 kg/m ³)	L/1000
Ratio of Frequency of Lateral Support (f_{lat}) to Interested Maximum Frequency (f_{max})	$f_{lat}/f_{max} > 2.5$
Ratio of Out-of-Plan Acceleration to Maximum Horizontal Acceleration	0.1 — 0.25
Ratio of Maximum Vertical Acceleration to Maximum Horizontal Acceleration	0.5 — 0.67
Laminar Frame to Soil Weight Ratio / Lateral Support to Soil Weight Ratio	< 0.1

Test Model Construction

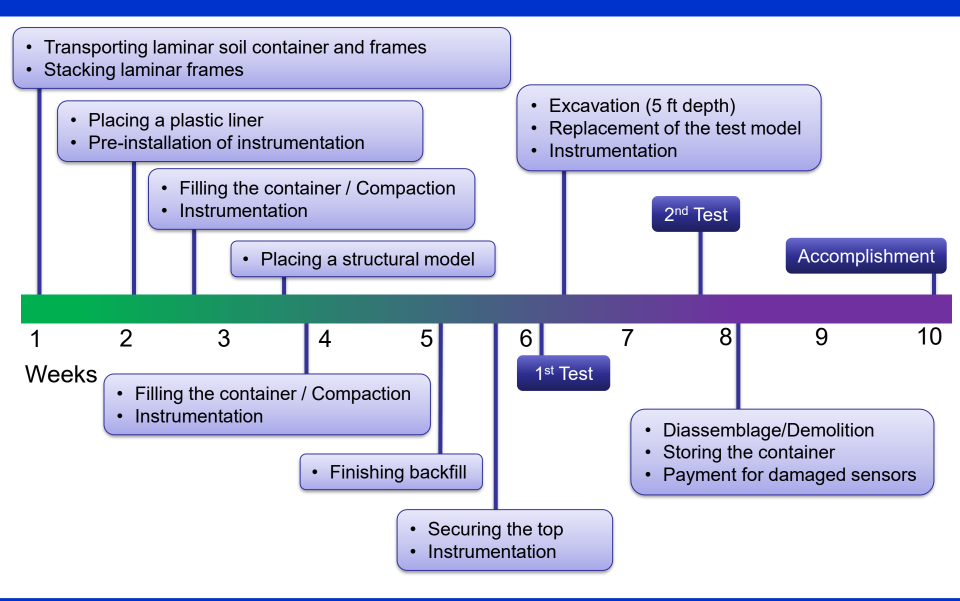


Test Model Construction



NHERI @ UCSD Workshop, 13-14 December, 2018

Timeline of Geotechnical Testing



Filling The Box / Excavation

Dry Sand (Carroll Canyon Type II)



Saturated Sand (Ottawa Sand)



NHERI @ UCSD Workshop, 13-14 December, 2018

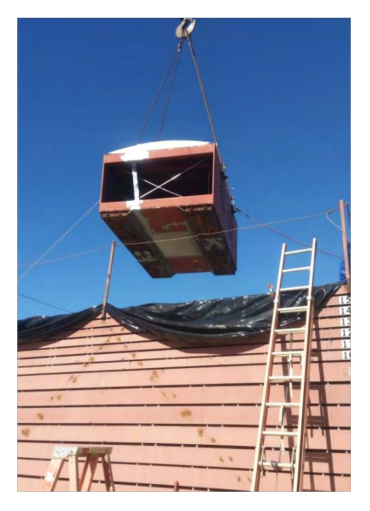
Instrumentation



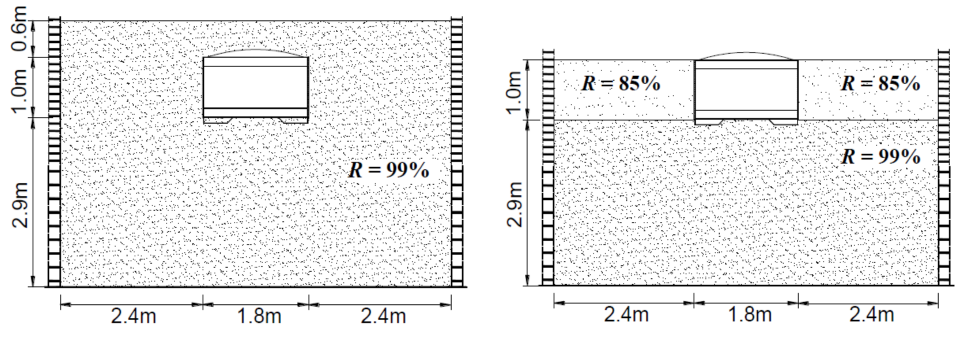
Case Study 1: Shallow Tunnel Testing

> Objectives

- 1. To evaluate seismic response of a shallow tunnel under different ground conditions:
 - 1) Backfill soil material properties
 - 2) Thickness of overburden soil (burial depth)
- To provide recommendations for the current Caltrans seismic design criteria for shallow tunnels

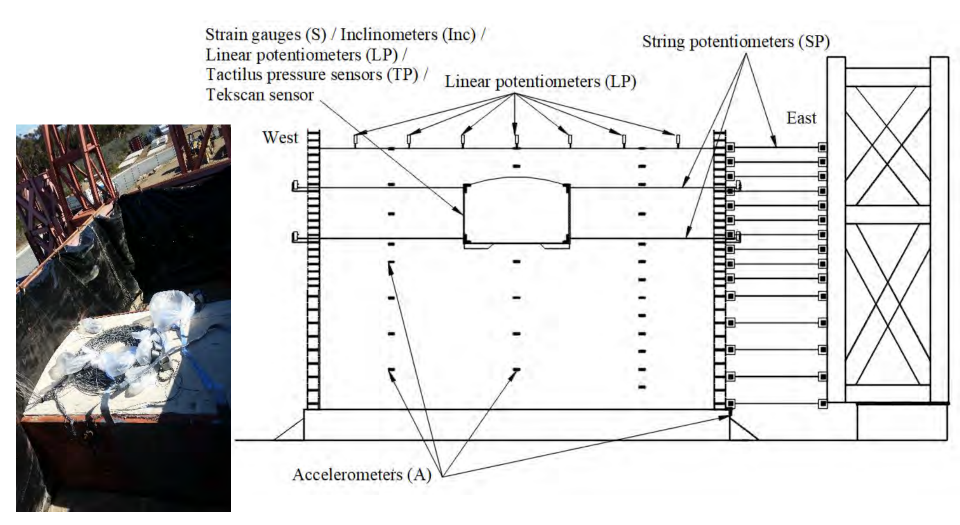


Test Model Configurations



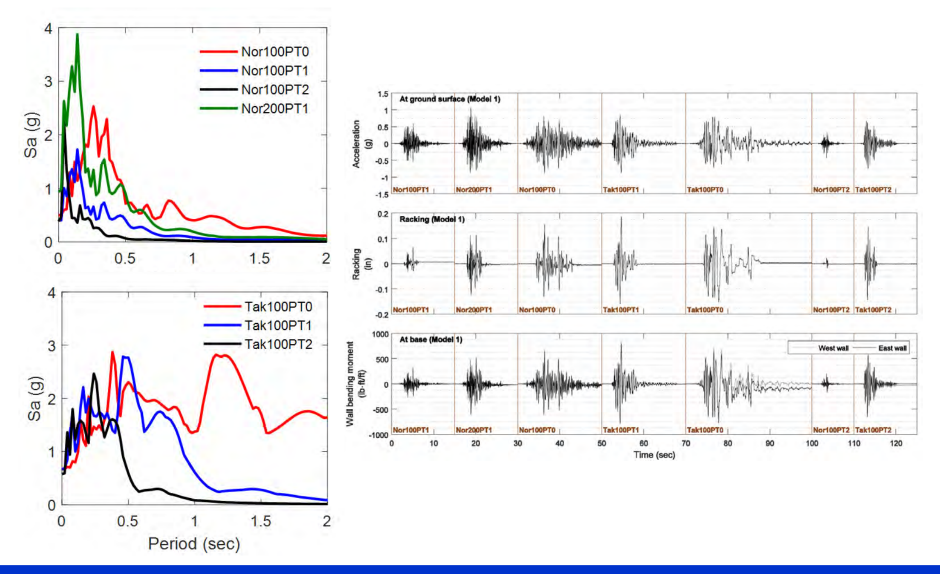
Instrumentation

Over 200 Channels



NHERI @ UCSD Workshop, 13-14 December, 2018

Dynamic Response of Tunnel

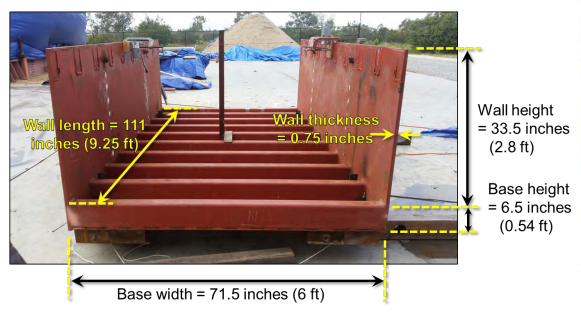


NHERI @ UCSD Workshop, 13-14 December, 2018

Case Study 2: U-Shaped Retaining Wall Testing

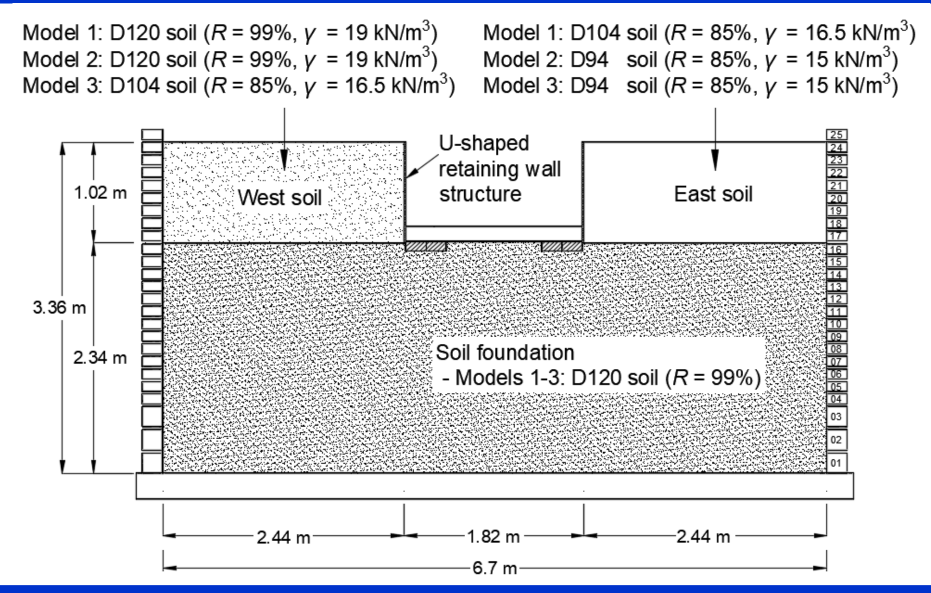
Motivation:

- Spillway walls are abutted on highly compacted soil.
- Stiffness and strength of the retained backfill might be different on one side of the spillway versus the other
- This issue is conceptually addressed by employing soil compacted at different levels on either side of the spillway model in the tests.



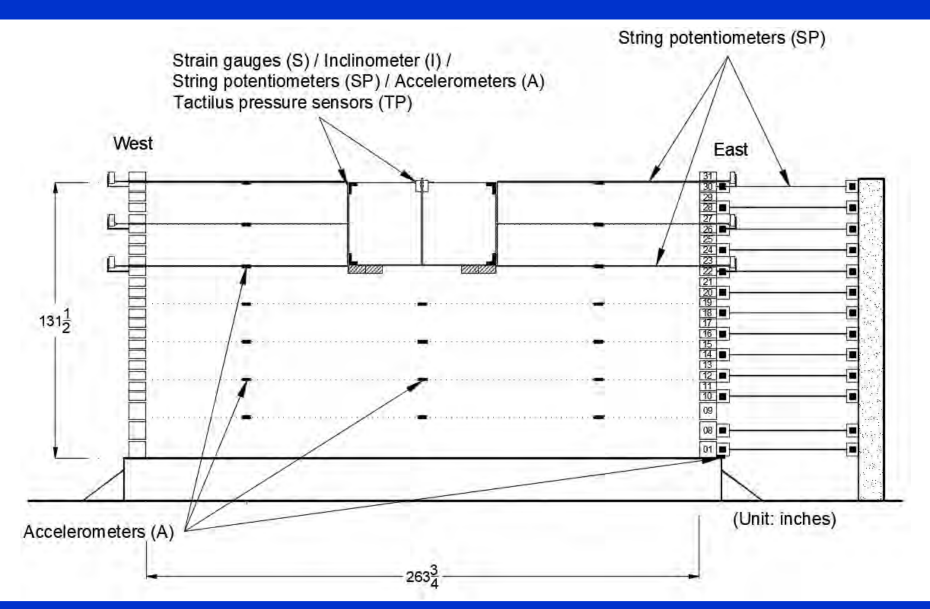


Test Model Configurations



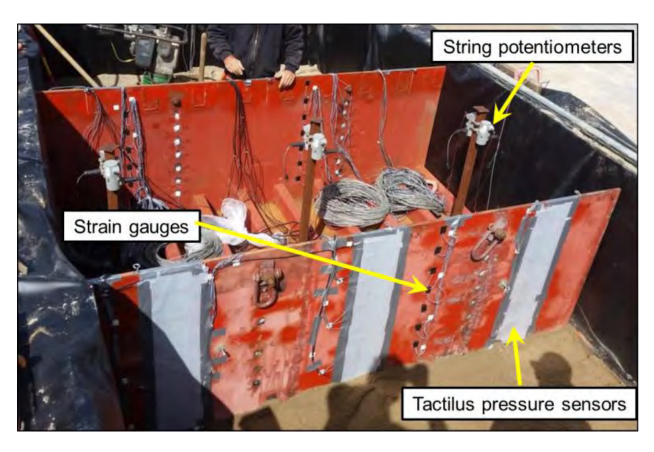
NHERI @ UCSD Workshop, 13-14 December, 2018

Instrumentation



NHERI @ UCSD Workshop, 13-14 December, 2018

Instrumentation of Retaining Wall

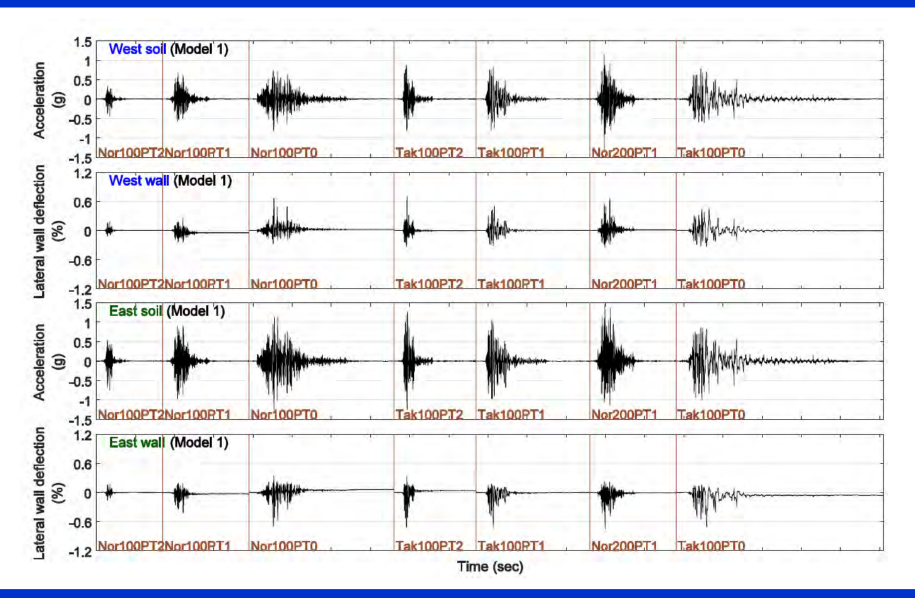




Shake Table Test: Model 1 – Nor100PT0



Lateral Wall Deflection During Shakings



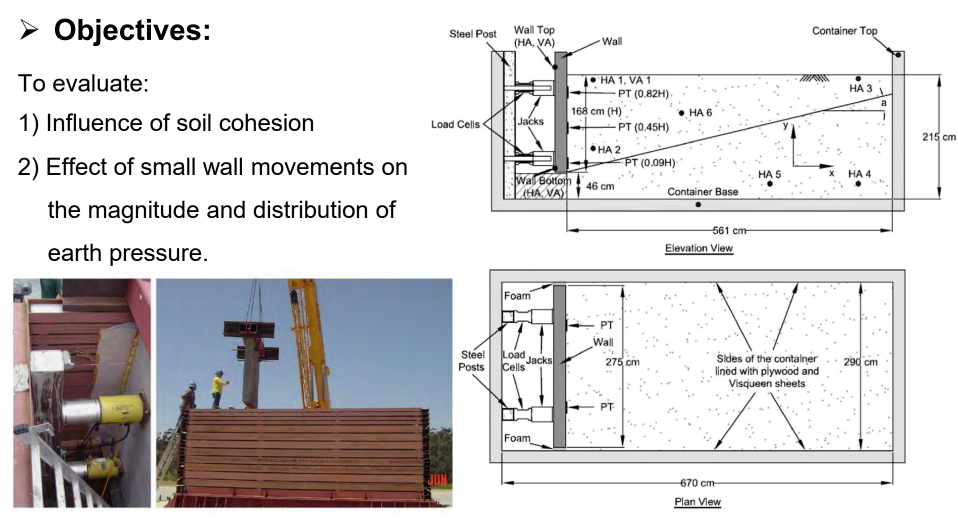
NHERI @ UCSD Workshop, 13-14 December, 2018

Case Study 3: Lateral Earth Pressure Testing



Wilson, P., and Elgamal, A. (2015). "Shake table lateral earth pressure testing with dense c-φ backfill." *Soil Dyn. Earthquake Eng.*, 71, 13–26.

Test Model Configuration



Wilson, P., and Elgamal, A. (2015). "Shake table lateral earth pressure testing with dense c-φ backfill." *Soil Dyn. Earthquake Eng.*, 71, 13–26.

Lessons Learned

Plan and Manufacture ahead before you arrive on site

- o Instrumentation: sensor types, calibration,...
- Plastic liner / plywood
- Shake table input motions (OLI)

Think about staffing

- Construction: site staff, local engineering company
- Backfill/Removal: different approaches depending on soil types and conditions (dry and saturated)

Achieve the target soil properties

- Plan for secondary tests for shear wave velocity, relative density, and water table
- CPT / Water table measuring device / Sand cone / Nuclear gauge

System identification

- High-resolution acceleration (sampling rate at 25,000 Hz, compared to 240 Hz for the main DAQ system)
- White noise / Hammer test

Thank You