January 2012

FEAR'S LAB - Equipment

I. Hydraulic Actuators and Loading Equipment

Universal Testing Machine:	Baldwin 200 kip capacity (tension or compression) with room for 6 ft. tall specimens. Equipped with both dial and electronic readouts.		
Compression Testing Machine:	Forney LC-1 400 kip capacity w/ digital readouts primarily for concrete (cylinders, MOR's, Modulus etc)		
High Pressure Hydraulic Equipm	ent (10,000 psi) 4 1330 kip push-pull ram 12" stroke 2 100 kip hollow rams 8" stroke 3 30 kip hollow rams 8" stroke 1 50 kip push-pull ram 10" stroke 1 300 kip ram 12" stroke 1 350 kip ram 12" stroke 6 hand pumps 4 electric powered pumps (2 fixed units - 2 portable unit	ts)	
Medium Pressure Hydraulic Equ	pment (2,500 psi) 1 100 kip ram 12" stroke 7 30 kip ram 24" stroke 2 50 kip ram 24" stroke		
MTS Hydraulic Equipment:	110 gpm pump125 gpm pump (for shake tables)255 kip rams6" stroke122 kip ram6" stroke111 kip ram6" stroke3control consoles1valve to MTS pumps		
Seismic Simulator:	 4 ft x 6 ft shake table supported by linear ball bearings, driven by 11 kip MTS actuator (listed above). Frequency response up to 40 Hz, 20 kip payload capacity 		
Load Reaction Equipment:	 30 ft x 60 ft reaction floor w/ 4 beam lines 14 ft tall frames (for reaction floor) Self contained reaction frame capable of 7000 kips gravity load simulators A selection of specialty fixtures from previous tests 		

II. Data Transducers:	15 28 14 12 25 2	Load cells (1 kip to 300 kip) LVDTs (0.5" to 3.0") wire potentiometers (10" to 20" linear potentiometers (1" to 2") accelerometers (5g) servo inclinometers
III. Environmental Chambers	1 1 1	30 ft. x 60 ft. walk-in chamber with constant temperature (40F - 120F) 12 ft. x 12 ft. walk-in chamber with constant temperature (40F - 120F) and humidity controls 2 ft x 6 ft x 1 ft cyclic freeze-thaw chambers
IV. Concrete Construction Equipment	1 1 3 1 12 1	21 cu. ft. rotary concrete mixer 3.5 cu ft concrete mixer concrete vibrators cylinder vibrator unrestrained length change molds RCIP test apparatus

IV. Data Acquisition Equipment

- 1 Edaq lite base unit from Somat with 100,000 Hz simultaneous sample rate
- 4 Somat 4 channel bridge boards
- 2 Mobile Power Trailers (solar) 220 watt
- 1 case mounted HP3497 scanners with Pentium III controller capable of 40 channels at 10 Hz sample rate. Labview based software
- 1 case mounted HP3497 scanners with IBM-XT controller capable of 80 channels at 10 Hz sample rate. Labview based software
- 3 HP3497 scanners
- 3 amplifiers
- 1 signal conditioning system with 6 channels
- 1 signal conditioning system with 10 channels
- 1 HP 35660A Dynamic signal analyzer