Biax Experiment

Exp. Name: pXXXX Operator(s): clay

Date/Time: 2021-11-29 Hydraulics start: 1 Hydraulics end: 2

Control File: + CTRL File

Vert. DCDT: Trans-Tek2

 $1.2222~\mathrm{mm/V}$

Sample Block Thickness w/ no gouge:

Layer Thickness (total on bench): mm

 $Under\ Load:\ \ mm$

Material (Qtz, Granite, ?): WG Particle Size, Size Distribution :

Load Cells: Contact Area: $0.001 m^2$

Load cell name	Calibrations (mV/kN)	Target stress (MPa)	Init. Voltage	Volt. @ load
44mm Solid Horiz	100.123	10	0	1.00123
	(V/MPa): 0.1001			
44mm Solid Vert	100.123	10	0	1.00123
	(V/MPa): 0.1001			

Data Logger Used: 8 channel channel

Horiz. DCDT: short rod

1.1222 mm/V

Purpose/Description: something

Acoustics Blocks used: something

Temperature: $10 \ 10$

Experiment Notes

something