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## PROJECT 5.2

- Update graphics
  - Isolate materials, elevation view, isometric view from the background
  - Aim for consistency in presentation of each block
  - Complete section diagram



## PROJECT 6

### General thoughts:

- Simulate naturally occurring disturbances/chain of events
- Consider the duration of disturbance (shocks and stresses)
- Set up a repeatable documentation process/studio

### Disturbances:

#### BLOCK 1 Joint Compound/Leaves

- Simulate wildfires followed by heavy rain, potentially landslide
- Light on fire
- Spray with water

#### BLOCK 2 Paraffin/Cheerios

- Simulate high temperatures (roughly 100° F) and 'scavenger' activity
- Heat
- Allow animals to eat cheerios

#### BLOCK 3 Epoxy/Glass

- Simulate tsunami – initial physical shock followed by flooding
- Strike with a heavy hammer
- Submerge