TEAM MINUTES - 11/6/20				
Location:	Zoom			
Present:	ALL - Tayson			
Time:	2:30-3:30			
Writer:	Jaden Cavender			

Agenda Items

- 1. Started printing initial experiment parts for testing drop angles of sand, overall sand banding effectiveness, and sand buildup over time.
- 2. Used 3-d modeling software to further lower printed volume and set part to be printed with high infill to aid in holding water.
- 3. Discussed Budget for glass paneling and contact references to enable experimental purchasing. Sarah sent out an email for who to contact and what exemptions may be available for a project of this scope.

Action Items	Owner(s)	Deadline	Status
Purchase necessary parts for assembly, assemble	Jaden	11/12	In Progress
Talking with budget supervisor	Ben	11/11	In progress
Taking detailed notes early for design review.	Tobias	11/10	In Progress
Design 3-d printable screen if possible	Tayson	11/11	In Progress
Design review PowerPoint	Blake	11/12	In progress
Prepare for design review, experiment	Full Group	11/12	In progress

