

Team Meeting

Date: 7/21/2020

Time: 11:30 am PST

Location: Team Zoom Link- <https://uidaho.zoom.us/j/93624915111>

Attendees: Ben McBride, Khari Amos, Cody Gibson, Hasan Alajmi, Mathew Swenson, Ken Cain, Max Johnson

Agenda/Minutes

Agenda item: Discuss prototype with Ken Cain. Gather information on proposed changes.

Discussion: Potentially use spring between the rollers. If gravity isn't enough to get fish through, we can implement a crank system. Carcasses can be a quired through Jessie Ma. After small tests have been ran, we need to develop a protocol for testing a larger number of fish.

Large Prototype Questions: Carried by 1 or 2 people, can handle net full of fish, can be set on top or next to raceway, tanks need to be 10 to 20 gallons in size, the sump is a good idea for vaccination recirculation, lever for moving the roller would be ideal,

Conclusions:

Action items	Personnel Responsible	Deadline
Email Jessie about fish carcasses	Ben	7/21/20

Agenda item: Project assignments to be completed before design review on Monday 7/27/20.

Discussion: Khari will create the teams Value Proposition Statement. Cody will get the microneedle roller from Khari for testing fish. Upon receiving fish from Jessie, the available team members will meet at Ben's to begin testing. Cody will begin drawing the chute for the final prototype. Ben will draw the pump system for the final prototype. Hasan will begin drawing the stand for the final prototype. The team is meeting Thursday to work on the design review presentation for Monday.

Conclusions:

Action items	Personnel Responsible	Deadline
Create Value Proposition	Khari	7/24/20
Obtain roller for testing	Cody	7/21/20
Final Prototype Chute Drawing	Cody	7/24/20
Final Prototype Pump Drawing	Ben	7/24/20
Final Prototype Stand Drawing	Hasan	7/24/20
Test roller on fish skin	Team	TBD

Agenda item:

Discussion:

Conclusions:

Action items	Personnel Responsible	Deadline

Additional Information

Resources:

Special Notes: