Fish-Vac Project Schedule

12/6/2020 Final Protoype

Validation and Testing

Final Portfolio

11 Weeks Ben

3 Weeks Cody

To Be Cont

In Progress Project: Alternate Aquaculture Vaccine Delivery System Last Updated: 10/6/2020 Future Year 2020 Month | Sundant | Sund Milestones Task Description Duration Assign To Snapshot 1 7/13/2020 Define the requirements 2 Weeks Ben Brainstorm concepts 3 Weeks Team 50% 100% Initial Plan for Development 3 Weeks Cody Snapshot 2 8/6/2020 Design Validation 3 Weeks Ben/Cody Design Validation IACUC approval 3 Weeks Ben/Cody 2 Weeks Team Needle Testing Initial Design Proposal 1 Weeks Team 2 Weeks Ben Value Proposition Lab Test Prototype 5 Weeks Ben 60% 80% Lab Testing 6 Weeks Ben 40% 60% 80% 7/27/2020 Concept Design Review (Bench Test Model) 2 Weeks Cody 9/17/2020 Request Extension for Engineering Release Review 1 Day Ben 9/25/2020 Design and print new needled rollers 1 Week Cody 9/28/2020 Test Fit needles in new needle roller 1 Day Cody 50% 75% 100% 9/28/2020 Review and Update all PM documentation 1 Week Ben/Hasan 10/5/2020 Submit Final Drawing Package to Max for Review 2 Weeks Cody 66% 100% 10/5/2020 Complete Final Prototype Manufacturing Plan 2 Weeks Ben/Cody/Hasan 33% 66% 1009 10/7/2020 Submit Engineering Release Review Documents to Swenson 2 Weeks Ben 33% 66% 1009 10/9/2020 Engineering Release Review 1 Day Ben/Cody/Hasan 2 Weeks 10/12/2020 Order all necessary raw materials/parts Snapshot 3 10/15/2020 Engineering Release (Drawings) 6 Weeks Cody Prototype test results 1 Weeks Team 100% Final prototype design validation To Be Cont 10/21/2020 ERR updates review 1Week Cody Snapshot 4

Complete