## Post-Interview Notes and Member Roles

Team Name: 3D\_rone

Scientist Name: Ricardo Perira – Assistant Professor, Construction

Management

Interview General Goal: Our main goal is to follow-up on the app description that we drafted after our first meeting. We would also like to focus more heavily on some of the finer details surrounding the project's implementation.

Date: 1/25/2022

Start Time: 4:00 PM EST

End Time: 5:00 PM EST

Meeting Medium: In Person

Meeting Location: MTU J. Robert Van Pelt and John and Ruanne Opie

Library Room 237

Introductory statements:

- Share goal: Follow up with the app description
- One quick comment: We would like to take the time at the end of today's meeting to summarize what was discussed and decided upon so that everyone is on the same page.
- Ask for consent to record
  - Have him join the Zoom and share his screen for the docs he wanted to send?

Roles:

Name	Role
Abby Myers	Not present at meeting
August Miller	Technical/Implementation Domain Questions
Charles Vidro	Recorder
Eva Muller	Host/Moderator
Ian Lawrie	Recorder
Tom Berg	Frontend Domain Questions

## Questions (In Order):

- Is there an order for the points of interest?
- More on control schemes
  - o purely the mouse?
  - Any sort of keyboard support?
  - o Is this something we should investigate when we investigate user interactions?
- Go over App Description in person and get Ricardo's feedback
- We are trying to get into the mind of the user...
  - In what ways does a novice pilot familiarize themselves with a drone inspection flight-path?
  - What sort of data does the user care about (velocity, speed, etc.)
  - o And HOW does this data help them reach conclusions?
- Is there a certification for inspection? Or are they just recording the data?
  - E.g. a pilot with no background in building inspection collects the data and an engineer looks over the data afterwards
- Is the main problem for a novice pilot understanding the flight path or how to perform the inspection?
- What challenges do you anticipate us running into?
- Some updates:
  - We are looking to use React and React Three Fiber to implement the app
    - Going to play around with it for a couple of weeks
  - We're using 1 week Sprints, three standups a week, and GitHub Projects to manage the backlog.

## **Conclusion Questions:**

- 1. Summarize the major findings of the interview.
- 2. Ask your scientists if they have any questions or comments that they like to make.
- 3. Tell your scientists that you will email them a summary of the meeting describing your understanding of the app.
- 4. Confirm your date, time and media for your second interview with your scientist.
- 5. Thank your scientists for the interview.