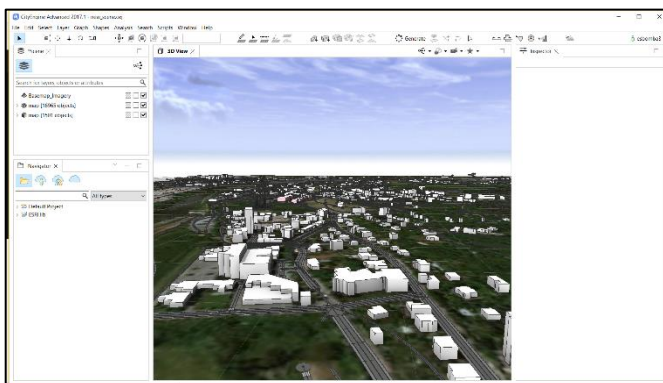
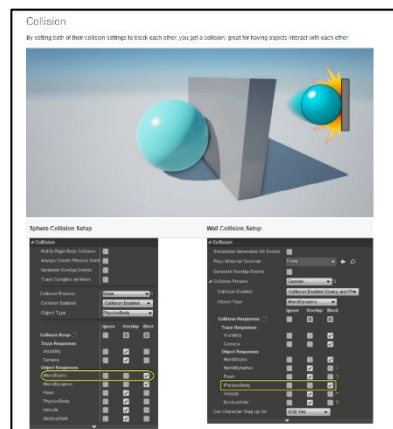


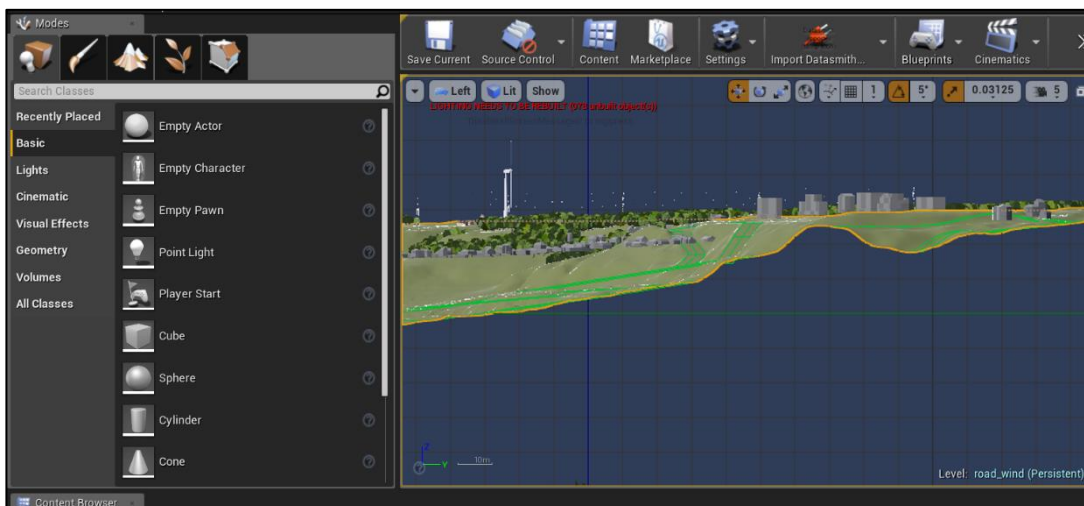
Detail 3: GIS Model of wind data for Site C. (Photo by Author)



Detail 4: City Engine modeling of Site C. (Photo by Author)



Detail 5: Illustration of collisions in Unreal Engine 4 and how to solve it. (Photo by Unreal Engine)

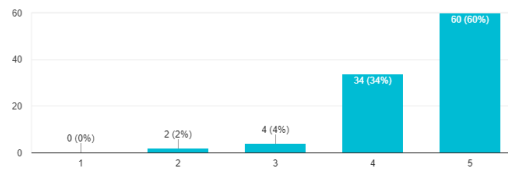


Detail 6: Elevation in Unreal Engine 4 for Site B. (Photo by Author)

Detail 7: Survey Results (Photo by Author)

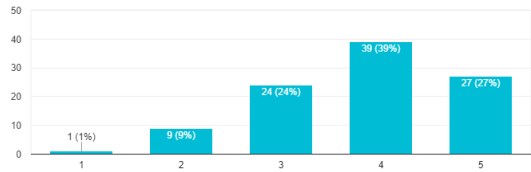
In section 1, how realistic are the manipulated photos?

100 responses



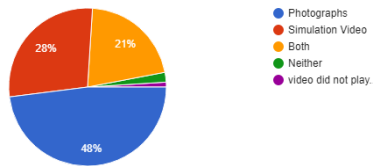
In section 1, how realistic did the simulation video appear?

100 responses



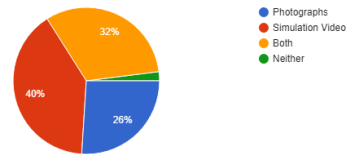
Comparing the photograph and video in section 1, which did you prefer?

100 responses



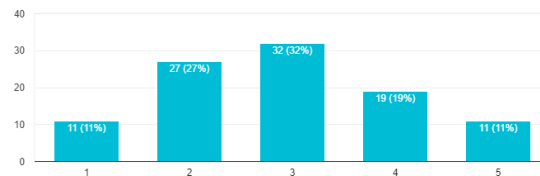
Comparing the photograph and video in section 1, which gave you more understanding of the area?

100 responses



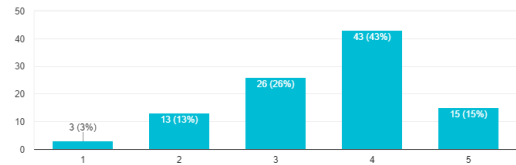
In section 2 of the video, how realistic did the simulation video appear?

100 responses



In section 3 the video simulation had audio. How would you rate the effectiveness of the audio with video simulation, in regards to immersion?

100 responses



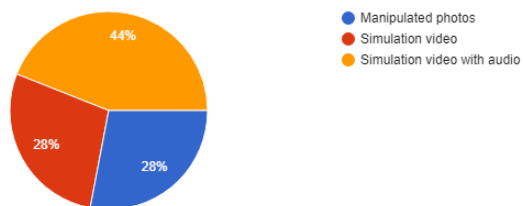
In regards to section 1, 2, and 3 which media helps you to best understand the landscape?

100 responses



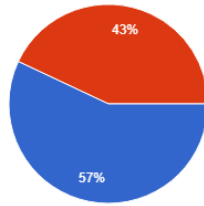
In regards to section 1, 2, and 3 which method would you prefer if one must be chosen?

100 responses



What is your gender

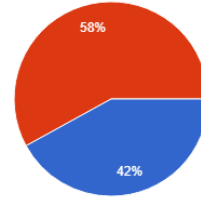
100 responses



Have you ever visited a wind turbine farm?

100 responses

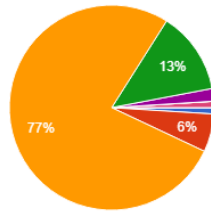
● Female
● Male



● Yes
● No

How old are you?

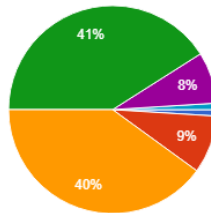
100 responses



● 15 years or lesser
● 16 to 19 years
● 20 to 29 years
● 30 to 39 years
● 40 to 49 years
● 50 to 59 years
● 60 to 69 years
● 70 years or greater

What is highest level of education have you completed or enrolled in?

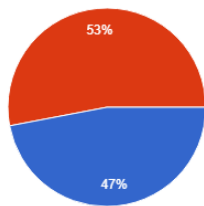
100 responses



● Primary
● Secondary (high school)
● Bachelors/Trade school
● Masters
● PhD
● A level (college)

Have you ever visited a hydroelectric dam?

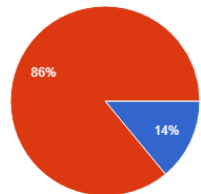
100 responses



● Yes
● No

Have you ever visited a nuclear power plant?

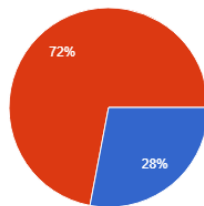
100 responses



● Yes
● No

Have you ever visited a solar farm?

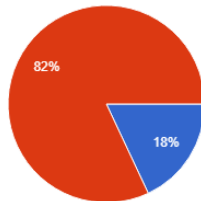
100 responses



● Yes
● No

Have you ever visited a photo-voltaic array?

100 responses



● Yes
● No