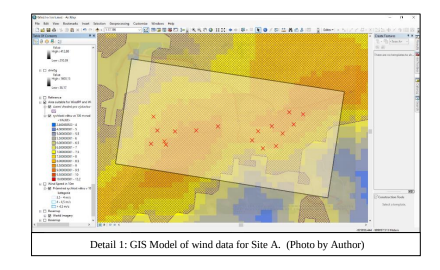
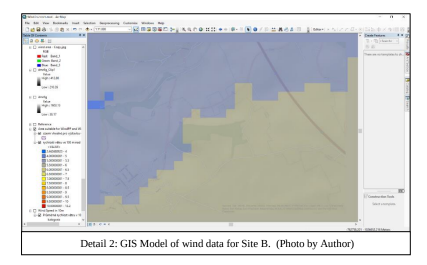
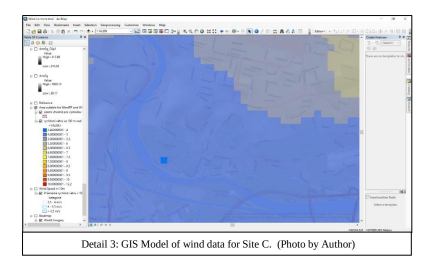
9.0 Appendix

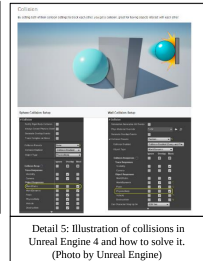
- Detail 1: Site A wind speed.
- Detail 2: Site B wind speed.
- Detail 3: Site C wind speed.
- Detail 4: City Engine model of Site C.
- Detail 5: Collision Illustration for Unreal Engine 4.
- Detail 6: Side elevation of Site B.
- Detail 7: Survey Results.

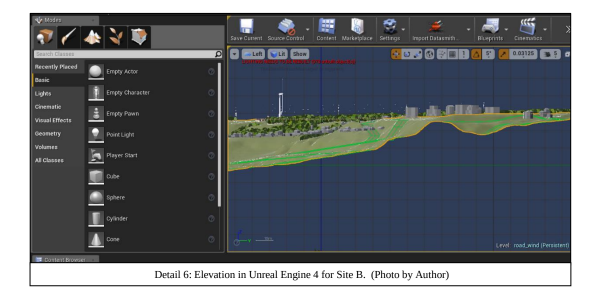


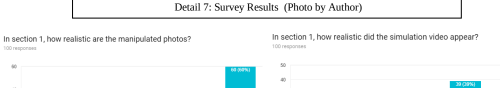


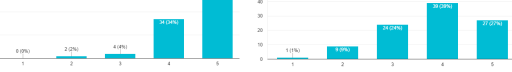




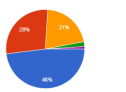








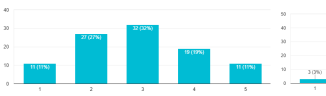
Comparing the photograph and video in section 1, which did you prefer? Comparing the photograph and video in section 1, which gave you more





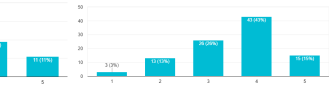
understanding of the area?

In section 2 of the video, how realistic did the simulation video appear? 100 respo



Photographs
Simulation Video
Both
Neither
video did not play...

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



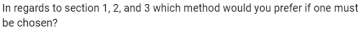
In regards to section 1, 2, and 3 which media helps you to best understand the landscape?

100 responses

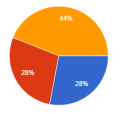
20



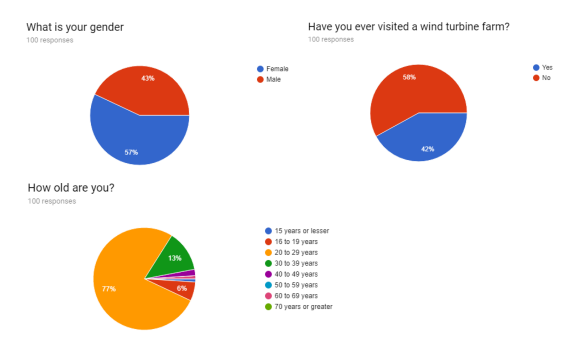
 Manipulated photograph Simulation video



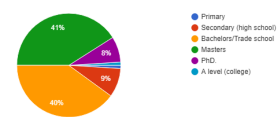
100 responses







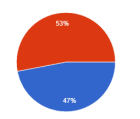
What is highest level of education have you completed or enrolled in? 100 responses



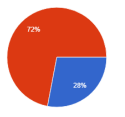
Yes

🔴 No

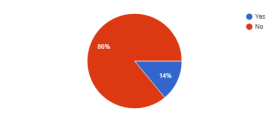
Have you ever visited a hydroelectric dam?



Have you ever visited a solar farm? 100 responses



Have you ever visited a nuclear power plant?



Have you ever visited a photo-voltaic array?

