

Coursework Report

Fraser Rae 40201144@live.napier.ac.uk Edinburgh Napier University - Computer Graphics (SET08116)

Abstract

The main goals of this project were to create a good-looking design for a border wall which uses all different textures, lights and if possible weather effects. The intention of this design is to visually convey how the finished project will look in the real-world.

Keywords - Graphics, Napier, Report, Wall, Coursework

Figure 1: The Wall - Up-To-Date project

1 Introduction

Design Progress thus far has focussed on texturing and developing suitable lighting. Since this will be used to visualize what the end-goal of the physical wall will look like in the end, accurate sizes of objects and their textures are a must.

1.1 Main Issues Faced

2 Related Work

Some common formatting you may need uses these commands for **Bold Text**, *Italics*, and underlined.

3 Implementaion

4 Conclusion

References

[1] S. Keshav, "How to read a paper," SIGCOMM Comput. Commun. Rev., vol. 37, pp. 83–84, July 2007.