Deliverable I: Design Day Preparation

# Contents

Introduction	3
Referenced Problem Statement	
The Simulation	
Power Point Presentation	3
The Video	3
Conclusion	2

## Introduction

This document is to reference and highlight aspects of the project focused on the demonstrating the who, what, and whys of the project. In addition to promoting our brand, but also networking to other Engineers. This document holds information such as the project video, the simulation itself, as well as anything else that will be used during design day.

### Referenced Problem Statement

Mine's Action Canada needs a VR experience that demonstrates the dangers of using killer robots in warfare, and the potential consequences that come with it. The experience needs to provide an emotional connection that displays fear, concern, and hope.

## The Simulation

https://drive.google.com/drive/folders/1LQMPcyCk4NbErkwttDNYWUPFZBtBI8JT?usp=drive link

#### Power Point Presentation

https://uottawa-

my.sharepoint.com/personal/hande086\_uottawa\_ca/Documents/Presentation.pptx?d=wff2ea64792d24 f31aa2453e17a8feb35&csf=1&web=1&e=aisYFI

## The Video

Demonstration of Killer Robots.mp4

#### Conclusion

The Design is fully functional to the specs of the past deliverables. The built environment runs well with the VR headset. The visuals that will be shown on design day, present what the group has accomplished.