**Executive Summary -**

**Introduction -**

**Literature Review –**

*Research Question Elicitation*

**Project Breakdown -**

**Design/Methodology –**

*Requirements Synthesis and Research Questions –*

RQs

Requirements

*Datasets –*

OSM Data Set -

Boundary Dataset –

*Hypothesis –*

*Model -*

U-Net –

*Evaluation Techniques -*

Binary Cross Entropy -

Categorical Cross Entropy –

*Post Model Processing-*

**Implementation and Testing –**

*Implementation Challenges –*

Image Preprocessing –

Hardware Constraints -

*Testing Scheme -*

Epoch –

Batch Size –

Loss Functions –

Accuracy –

*Output Cleaning -*

Image Morphology –

**Results –**

*OSM Segmentation Results -*

*Boundary Segmentation Results -*

*Image Pipeline -*

*Observations –*

**Conclusion –**

*Architectural Planning Utilization –*

*Future Research –*

*Conclusions -*

**Bibliography –**