# PROJECT SUMMARY

## Introduction

[Insert project details – project description, legal land description (start and end)]

## Utility Scope

[Insert utility assessment scope**]**

## Figure 1: Site Location Map

# METHODOLIGIES

[Insert methodologies uses e.g. followed the Alberta Transportation Utility Coordination Process Manual, utility search, constraints, etc.**]**

# LIST OF UTILITIES WITHIN THE PROJECT AREA

## Utility Contact List

|  |  |  |
| --- | --- | --- |
| Utility Type/Company | Contact Name | Contact Information |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# ANALYSIS AND EXPLANATION OF PROJECT IMPACTS

[Describe project impacts for each utility.

Describe Utility Solution - how potential utility conflicts have been mitigated (protection and /or relocation) with the proposed project design and other utility relocation designs.

Describe and illustrate any special details necessary to facilitate the relocations, meeting, etc.]

# UTILITY RELOCATION SCHEDULE

[Describe Utility Adjustment – address all affected utility relocations and ensure all requirements are met, including approvals, permits and agreements, etc. Include any special requests which have been approved by the Alberta Transportation]

# UTILITY COORDINATION PLAN

[Illustrate that all utility work can be completed within the project timeline.]

# UTILITY COSTS

[Include estimated costs if available]

# CONCLUSIONS AND RECOMMENDATIONS

[Include Utility Plans and Utility Coordination Checklist as appendix.]