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APPENDICES

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- C1** Traffic Impact Assessment
- C2** Conceptual Traffic Management Plan
- C3** Construction Traffic Monitoring Report
- D** Recreational Lake and Subgrade Suitability: Preliminary Geotechnical Investigation
- E** Groundwater Report
- F** Surface Water Quality Monitoring Report
- G** Land Suitability Assessment
- H** Land Capability Assessment
- I** Flora and Fauna Report
- J** Aquatic Ecology Report
- K** Biting Insects Assessment Report
- L** Archaeological Survey Report
- M** AAPA Certificate
- N** Consultation Register
- O** Draft Area Plan and Principles
- P** Draft Specific Use Zone Text
- Q** Rezoning Application Statement of Effect