8. References

Archaeological Services Inc. (ASI), 2004:

A Master Plan of Archaeological Resources for the City of Toronto. Retrieved August 4, 2017 from https://www1.toronto.ca/city of toronto/city planning/urban design/files/pdf/masterplan arc.resources .pdf

Chapman, L., D. Putnam and Ontario Geological Survey, 1984:

The physiography of southern Ontario (Third ed., Special volume (Ontario Geological Survey); 2). Toronto, Ont.: Ontario Ministry of Natural Resources.

City of Toronto, 2016, July:

Tree Protection Policy and Specifications for Construction Near Trees. In

https://www1.toronto.ca/city of toronto/parks forestry recreation/urban forestry/files/pdf/TreeProtSp ecs.pdf. Retrieved March 24, 2017, from

https://www1.toronto.ca/city of toronto/parks forestry recreation/urban forestry/files/pdf/TreeProtSp ecs.pdf

EcoLog ERIS Ltd., 2014, October:

Scarborough Subway Extension, Kennedy Rd Lawrence Ave E Section 1 Toronto ON, Order Number 20140805042. Dated October. 2014.

Lee, H. and Ontario Southcentral Science Section, 1998:

Ecological land classification for southern Ontario: First approximation and its application (SCSS field guide ; FG-02). North Bay: Ontario Ministry of Natural Resources, Southcentral Science Section.

Ministry of Transportation, Provincial and Environmental Planning, 2009 June:

Environmental Guide for Fish and Fish Habitat. In Ontario Ministry of Transportation. Retrieved March 24, 2017, from

http://www.ragsb.mto.gov.on.ca/techpubs/eps.nsf/0/513d053ea7596f88852572b300578ded/\$FILE/MT O%20Fish%20Guide%20June%202009%20Final.pdf

Newmaster, S.G., F.W. Bell, C.R. Roosenboom, H.A. Cole and W.D. Towill, 2006: Restoration of floral diversity through plantations on abandoned agricultural land. Canadian Journal of

Forest Research, 36(5), 1218-1235. Chicago.

Oldham, M. and S. Brinker, 2009:

Rare Vascular Plants of Ontario Fourth Edition. Retrieved March 24, 2017, from https://www.researchgate.net/profile/Michael Oldham7/publication/274252597 Rare Vascular Plants of Ontario Fourth Edition/links/5519acc60cf26cbb81a2afd3/Rare-Vascular-Plants-of-Ontario-Fourth-Edition

- Santa Clara Valley Transportation Authority: Silicon Valley Rapid Transit Corridor. (2014, December). In Santa Clara Valley Transportation Authority. Retrieved March 24, 2017, from http://www.vta.org/sfc/servlet.shepherd/document/download/069A0000001ELMtIAO
- Toronto and Region Conservation Authority, Watershed Monitoring and Reporting Section Ecology Division, 2010, March:

2009 Surface Water Quality Summary Regional Watershed Monitoring Program. In Toronto and Region Conservation. Retrieved March 24, 2017, from https://trca.ca/wpcontent/uploads/2016/10/2009-SURFACE-WQ-REPORT.pdf

- Toronto Transit Commission (TTC). n.d.: Buses. Retrieved March 24, 2017, from http://www.ttc.ca/Routes/Buses.jsp
- Varga, S., D. Leadbeater, J. Webber, J. Kaiser, B. Crins, J. Kamstra, D. Banville, E. Ashley, G. Miller, C. Kingsley, C. Jacobson, K. Mewa, L. Tebby, E. Mosley and E. Zajc, 2000: Resources. Aurora District. August 2000.

References

Distribution and Status of the Vascular Plants of the Greater Toronto Area. Ontario Ministry of Natural