



Preliminary Study Area

Preferred Alignment

250 m Buffer of Preferred Alignment

Vegetation Communities

Vegetation Community Boundary

AGR CUT1 CUW1 FOD4

FOD7

Agricultural Dry-Moist Old Field Meadow Type Mineral Cultural Thicket Ecosite Mineral Cultural Woodland Ecosite Dry-Fresh Deciduous Forest Ecosite Fresh-Moist Lowland Deciduous Forest Ecosite

Rare Plants

1 Red Cedar

2 Black Walnut



Watercourse Fish Habitat

Fish Collection Stations



Reach Locations

- 1 Main channel of Black Creek upstream of HWY 7
 2 Main channel of Black Creek between HWY 7 and truck driveway Main channel of Black Creek between truck driveway and HWY 407
- 4 Main channel of Black Creek between Hwy 407 and Jane Street
- Main channel of Black Creek from Jane Street to farm lane
 Main channel of Black Creek downstream of farm lane to CN rail
- 7 Main channel of Black Creek downstream of CN Rail
- 8 Main channel of Black Creek upstream of Jane St and Steeles Ave
- Main channel of Black Creek Downstream of Jane St and Steeles Ave
 Tributary 1 of Black Creek upstream of Jane Street
- 11 Tributary 1 of Black Creek downstream of Jane Street
- 12 Tributary 2 of Black Creek upstream of CN Rail 13 Tributary 3 pond outlet

Data Sources: LGL Limited field survey's, Toronto and Region Conservation Authority.

NATURAL HERITAGE AND PREFERRED ALIGNMENT

Project: TA4419		Figure:	2
Date:	January 2007	Prepared E	By: MWF
Scale	1:10,000	Checked E	y: GNK