

Summerhill Woods

Remediation and Restoration | August 2012

Preparation for Remediation

Limits of Remediation Defined

- Based on risk assessment and staked in field
- Limited to six areas ranging from 8.5 m² to 1,300 m²

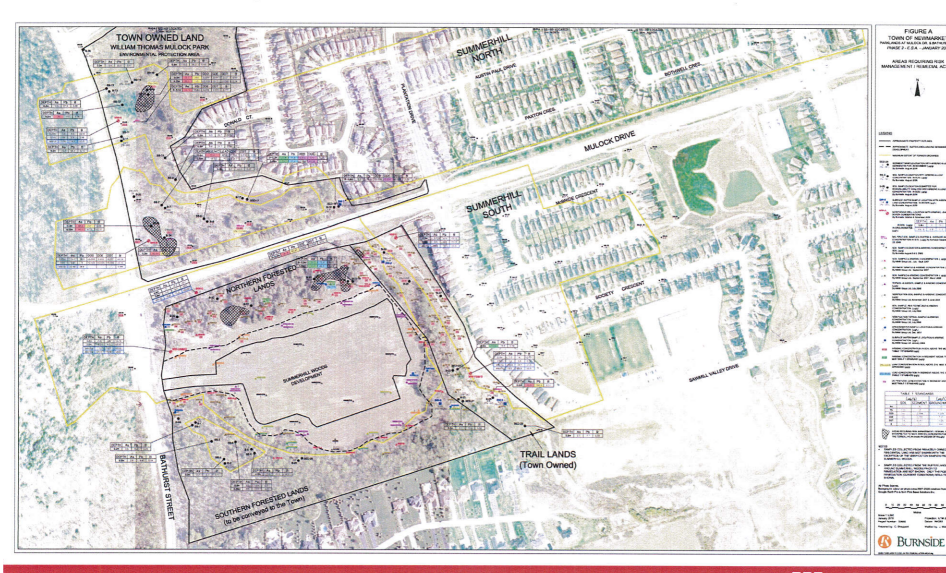
Ecological Inventory

- Tree and species assessment
- Protection of watercourse

Permitting

- York Tree Removal
- Lake Simcoe Region Conservation Authority

Plan showing remediation areas



Area F with stake showing limits



Stake at area limit

Contractor Requirements

Establish Access Routes

- Route confirmed in field to minimize disturbance to mature trees
- Mud mats and interface with roads meet regional standards

Clear Area

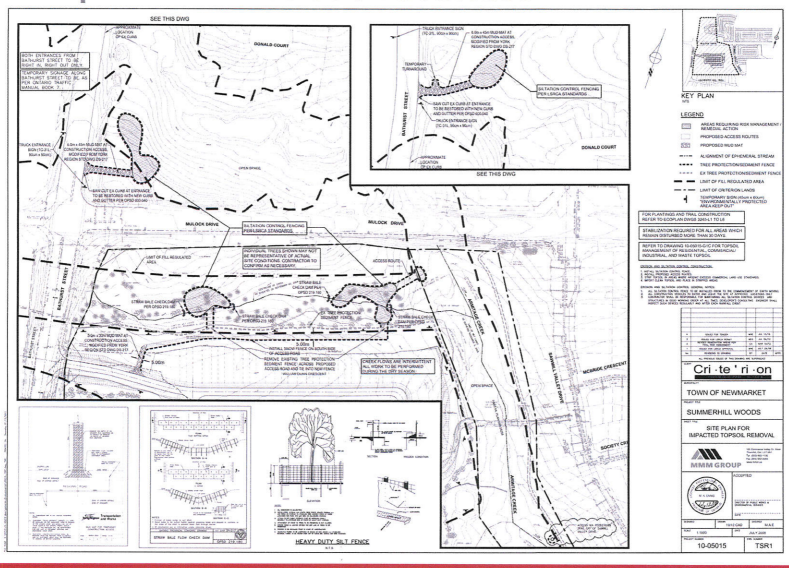
 Establish siltation control to prevent impacts from run off and to protect trees beyond remediation area

Remediation

- Verification sampling will confirm contaminated soil removed
- Mulch from tree chipping used where possible

Protection of wildlife from harassment and harm

Tender plan for remediation activities



Restoration Planting Plan

Planting Plan Follows LSRCA requirements and includes:

- trees
 - deciduous and evergreen,
- shrubs
- seed mixes
- Plantings include native species and will increase diversity
- Tree screen to Mulock Drive will be thinned but overall height will be maintained through preserving trees on higher ground