## **APPENDIX 13**

City of Hamilton Visibility Triangle Requirements

## Zoning By-law Visibility Triangles Requirements

| Municipality | Visibility Triangle  |
|--------------|--|
| Ancaster     | Any Corner lot: 10m triangle   |
|              | No obstruction between 75cm and 2.4m above the centerline grate of street. |
| Dundas       | Any corner lot: 7.5m triangle  |
|              | No obstruction above 75cm above elevation of the adjacent                  |
|              | street.  |
| Flamborough  | No obstruction above 60cm is permitted on any corner lot.                  |
| Glanbrook    | Local to local road: 4.5m  |
|              | Collector to local/collector: 7m x 7m                                      |
|              | Arterial to collector/arterial: 12m x 12m                                  |
|              | No obstruction between 75cm and 2.4m above centerline                      |
|              | elevation  |
| Hamilton     |  |
| Stoney Creek |  |

Visibility triangle are required at the inspection of the vehicular access points. The applicant should consult with the Transportation, Operations & Environment Department, Roads and Traffic Division, regarding the size of the required visibility triangles. The maximum height of any objects or mature vegetation within the visibility triangles is not to exceed a height of 0.60m above the corresponding perpendicular centerline elevation of the adjacent street.