The perimeter walk was held April 29, 2010. Terry Gannon and Diane Hallinen inspected the Livingston side and Jeff Masters and Diane Hallinen inspected the Oakland side. A number of issues were discovered.

On the Oakland side, we found some wood chips adjacent to O 86 between posts 81 and 82.

We found plenty of damage from the power company workers including cut logs, hunks of wire and other trash. This was scattered all along the Oakland side. No letters were sent in regards to these issues since the lot owners were not responsible. Post 106 was noted to be down, probably from the line workers.

Near posts 113 we pulled quite a bit of garlic mustard. This is near the rock garden. We also sprayed this area this spring.

Adjacent to Lot L 86, between posts 75 and 76 we noted a drain that may be on the perimeter line. The liquid draining from the pipe was flowing onto the greenbelt. Since there were only two of us doing the inspection, we could not be certain of the exact boundary line.





We also found some old concrete blocks on the greenbelt.

A huge leaf pile was found between posts 74 and 75, which was near lot 83.

Between posts 72 and 73, near lot 81, we found some cut grass.

Between posts 57 and 58, a path was rather manicured.

The ground was raked between posts 48 and 49. A white drain pipe was found between posts 487 and 48. Both of these issues were found near lot 67

Near lot L5, on Parkway Court, we found a pile of wood. Since the lot posts are not numbered in this area we attempted to figure out the address of the house responsible for the pile. The resident, who stated he was a renter, threatened to call the police on us and was most hostile. It was not a pleasasnt encounter. The house is a wooden octagon. Residents should be much more polite to volunteers who are trying to preserve the greenbelt. A reinspection of this area revealed that the wood pile was moved off the greenbelt.

On June 16 cut logs were noted adjacent to L36, between posts 8 and 9, a number of cut trees were found.

