

Proposed **TENTATIVE** Street Maintenance Schedule for Porter Ranch, to be completed by June 30 2006. This list was developed by the City and is an Agenda item for December PRNC Board meeting. The following will be submitted to the Department of Street Maintenance for action by the PRNC on-or-before the thirtieth of December.

Street	From	To	Miles	Estcost	WO
Bowmore Pl.	Kirkolm Ln.	Bowmore Ave	0.05	4.7K	12730
Kirkcolm Ct.	Kirkolm Ln.	De S/O Kirkolm Ln.	0.02	1.4K	12734
Stewarton Dr.	Kirkolm Ln.	Braemore Dr.	0.50	41K	12732
Caithness St.	Beaufait Ave	Darby Ave	0.09	8K	15480
Killoch Wy.	Stewarton Dr.	Bunblane Ave	0.21	17K	12733
Kirkcolm Ln.	Beaufait Ave	Reseda Bl.	0.20	13K	15482
Kristopher Pl.	De N/O Stewarton Dr.	Stewarton Dr.	0.15	12K	12735
Liburn Pl.	De E/O Darby Ave	Darby Ave	0.04	2.3K	15477
Roxburgh Pl.	De E/O Darby Ave	Darby Ave	0.05	3K	15478
			Total	\$102,400.00	

Cost information: The typical residential city block has an average length of 500 feet.

Types of resurfacing work and estimates per \$100,000.00 expenditure:

Maintenance Overlay - A maintenance overlay is the application, by an asphalt paving machine, of from one to one and one half inches of asphalt wearing surface of a roadway (major cracks). Once a roadway has a deteriorated to the point of having poor riding and drainage qualities the application of a maintenance overlay is required.
About 3,300 feet length of city street or about six block.

Resurfacing - resurfacing is the placement by an asphalt paving machine of two inches of asphalt wearing surface over "a prepared" sub-base. The roadway may have had up to twenty-five percent by surface (length) area involved in basic roadway failures (major pot-holes).
About 2,640 feet length of city street or about four blocks.

Reconstruction - Reconstruction is the placement by an asphalt paving machine of two inches of asphalt wearing surface (length) area over "a prepared sub-base. The roadway may have had from **twenty-six to one-hundred** percent by surface (length) area involved in basic roadway failures (washed-out).
About 1,130 feet length of city street or about two blocks.

Notes: a mile is 5,280 feet long. The city's department of street maintenance inspects city streets every three to five years unless an inspection is requested by a NC or council member.

Input from stakeholders is requested. If any stakeholder knows of a street or portion of a street (not an intersection) in need of repair that is not on the above list and wishes that street added to the above list, please e-mail transportation committee chairman Joe Martin at joemartin@prnc.org or attend the December meeting of the PRNC. Also, please indicate if a street (not in need of repair) should be deleted from the list.

Joe Martin