

Projects for 2012 Construction Season	Project Manager 905-615-3200
<p>Osprey Marsh Stormwater Management Facility</p> <p><i>This project consists of modification to the existing concrete weir structure at Ninth Line, removal and replacement of culverts, overland flow route, grading and restoration areas.</i></p>	<p>K. Truong, P. Eng. (extn 5937)</p>
<p>Rehabilitation of First Street and Third Street</p> <p><i>This project will rehabilitate First Street and Third Street and will include new asphalt, curbs and an innovative method of managing storm water including Low Impact Development (LID) techniques.</i></p>	<p>D. Breuer, P. Eng. (extn 5184)</p>
<p>2012 Sidewalk Program</p> <p>Construction of 24 new sidewalks</p> <ul style="list-style-type: none"> • Bramalea Road from Derry Road East to Logistics Drive • Britannia Road from east of Glen Erin Drive to west of Erin Mills Parkway • Creekbank Road from Matheson Boulevard East to Tech Avenue • Crestlawn Drive from Dixie Road to Fewster Drive • Encino Street from Fewster Drive to 110m southerly • Fewster Drive from Crestlawn Drive to Encino Street • John Street from Jaguar Valley Drive to 200m easterly • Kaneff Crescent from Arista Way to 70m westerly • Matheson Boulevard East from Creekbank Road to Explorer Drive • Matheson Boulevard from Aimco Drive to Matheson Boulevard East • Matheson Boulevard from Aimco Drive to Eglinton Avenue East • Meyerside Drive from Tomken Road to Dixie Road • Mississauga Road from Erin Mills Parkway to Argentia Road • Northam Drive from Orlando Drive to American Drive • Northwest Drive from Orlando Drive to Zahavy Way • Northwest Drive from American Drive to Goreway Drive • Orlando Drive from Viscount Road to Northam Drive • Peppermill Court from 3115 Pepper Mill Court to Unity Drive • Slough Street from Bath Road to Airport Road • Tasmania Drive from Bloor Street to Partia Crescent • Timberlea Drive from Matheson Boulevard East to Tomken Road • Unity Drive from Pepper Mill Court to Winston Churchill Boulevard • Viscount Road from American Drive to Orlando Drive • Zahavy Way from Northwest Drive to Goreway Drive 	<p>D. Galati, C.E.T., L.E.L. (extn 5792)</p>
<p>Intersection Improvement Program</p> <p><i>This project consists of 6 Intersections</i></p> <ul style="list-style-type: none"> • <i>Glen Erin Drive at Inlake Court</i> • <i>Kennedy Road at Pebblebrook Court</i> • <i>Prince of Wales Drive – Mid-Block Crossing</i> • <i>Rodeo Drive at Venice Street</i> • <i>Burnhamthorpe Road West at Parking Entrance</i> • <i>Creditview Road at Rathburn Road</i> 	<p>D. Breuer, P. Eng. (extn 5184)</p>
<p>Reconstruction of Burnhamthorpe Road - Hurontario Street to Dixie Road</p> <p><i>This project consists of the construction of transit queue jump lane, removal and installation of curb, sidewalk, road base, catchbasins, traffic signals, street lights, multi-use trail, cold milling of asphalt, asphalt paving, pavement markings and streetscape improvements.</i></p>	<p>K. Truong, P. Eng. (extn 5937)</p>
<p>Mary Fix Creek Erosion Control – Harborn Road to Premium Way</p> <p><i>This project will provide erosion protection on Mary Fix Creek downstream of Harborn Road. A very tight bend will be re-aligned and a vegetated rock buttress will be provided to protect the steep slope.</i></p>	<p>D. Galati, C.E.T., L.E.L. (extn 5792)</p>
<p>Torbram Road Grade Separations</p> <p><i>This project consists of eliminating the road/rail at-grade crossings on Torbram Road at the CN Halton Subdivision and the Metrolinx Weston Subdivision. The work will include the construction of two underpass grade separations and associated road and rail diversions, road reconstruction, utility relocations, storm water pumping station, culvert and channel improvements and streetlighting. The project limits are from Kimbel Street to Highway 407.</i></p>	<p>M. Boyd, P. Eng. (extn. 5141)</p>

<p>Phase II - Reconstruction of Tenth Line – Battleford Road/Trelawny Circle to Britannia Road East</p> <p><i>This project consists of widening the existing roadway and minor intersection improvements to accommodate on-street bike lanes in both directions. The widening is to be done on the east side and the lay-bys on the west side will be resurfaced. As part of this project Switzer Gate from Tenth Line West to Miller's Grove will be resurfaced.</i></p>	<p>Z. Subic, P. Eng. (extn 5830)</p>
<p>Bridge/Culvert Rehabilitation</p> <ul style="list-style-type: none"> • St. Mary's Avenue over Applewood Creek • Eglinton Avenue West of the Credit River, Eastbound and Westbound • Tannery Street over Mullet Creek • Dundas Street East over Cooksville Creek • Meadow Wood Road over Sheridan Creek Tributary • Donnelly Drive over Mary Fix Creek Tributary 	<p>Z. Subic, P. Eng. (extn 5830)</p>
<p>Reconstruction of Bristol Road – Creditview Road to Church Street</p> <p><i>This project includes the widening of the existing curbed section to accommodate a 1.50m bicycle lane on each side of the road. Removal and installation curb and gutter, sidewalk, road base, catchbasins, traffic signals, street lights, hydro poles, milling of asphalt, asphalt pavement and pavement markings.</i></p>	<p>K. Truong, P. Eng. (extn 5937)</p>
<p>Whittle Road from Britannia Road to MTO Eastbound Off Ramp</p> <p><i>This project involves the extension of the eastbound off ramp to intersect with the existing Whittle Road by way of a roundabout. The roundabout provides a high capacity intersection and allows all turning movements into the neighbouring development.</i></p>	<p>Z. Subic, P. Eng. (extn 5830)</p>
<p>Reconstruction of Tannery Street from Queen Street South to Joymar Drive</p> <p><i>This project includes the construction of a new storm sewer along Tannery Street with connection to future development at the north-west side of Canadian Pacific Railway tracks. The new storm sewer along Tannery Street will be emptying into the creek and will be embedded in the abutment of the bridge structure. Also, the Region of Peel will be doing sanitary sewer improvements as part of this joint project.</i></p>	<p>Z. Subic, P. Eng. (extn 5830)</p>
<p>Noise Attenuation Barrier Replacements</p> <p><i>The existing fence/barrier will be removed from private property and a new concrete noise barrier will be constructed on City property, to be maintained by the City.</i></p> <p><i>Following Locations (for full description, contact Project Manager):</i></p> <ul style="list-style-type: none"> • McLaughlin Road • Eglinton Avenue West • Hurontario Street • Central Parkway East • Dundas Street West 	<p>Z. Subic, P. Eng. (extn 5830)</p>
<p>Retrofit Loyalist Creek Storm Water Management Pond #5903 – West of Winston Churchill Boulevard, South of The Collegeway</p> <p><i>The purpose of this project is primary to provide water quality control and improve erosion and quantity control where possible. The work to be constructed includes site preparation of the pond, excavation and removal of material, modification of control structure(s), access road, landscaping improvements and restoration of disturbed areas.</i></p>	<p>K. Truong, P. Eng. (extn 5937)</p>
<p>Retrofit Loyalist Creek Storm Water Management Pond #5901 – West of Winston Churchill Boulevard, North of Dundas Street West</p> <p><i>The purpose of this project is primary to provide water quality control and improve erosion and quantity control where possible. The work to be constructed includes site preparation of the pond, excavation and removal of material, modification of control structure(s), access road, landscaping improvements and restoration of disturbed areas.</i></p>	<p>K. Truong, P. Eng. (extn 5937)</p>
<p>Rehabilitation of Creditview Road Bridge over the Credit River</p> <p><i>This project includes repair and rehabilitation works to the Creditview Road bridge and the City intends to consider widening of the existing bridge to accommodate increased future transportation needs as the City's Official Plan designates Creditview Road as a major collector with a 30m right-of-way.</i></p>	<p>D. Galati, C.E.T., L.E.L. (extn 5792)</p>

<p>Multi-Use Trails</p> <p><i>Construction of eight (8) new trails</i></p> <ul style="list-style-type: none"> • <i>Cawthra Road from Meadows Boulevard to Eastgate Parkway (West Side)</i> • <i>Creditview Road from Britannia Road to Bristol Road (West Side)</i> • <i>Creditview Road from Old Creditview Road to 180m Westerly (South Side)</i> • <i>Eglinton Avenue from Kingsbridge Garden Circle to Barbertown Road (North Side)</i> • <i>Southdown Road from Orr Road to Truscott Road (East Side)</i> • <i>Tomken Road from Mid-Way Boulevard to Courtneypark Drive (West Side)</i> • <i>Tomken Road from Derry Road East to Mid-Way Boulevard (West Side)</i> • <i>Winston Churchill Boulevard from Erin Centre Boulevard to Britannia Road (East Side)</i> 	<p>A. Kong, P. Eng. (extn 3163)</p>
<p>Cooksville Creek Erosion Control – Camilla Road to North Service Road</p> <p><i>This project will provide erosion protection at two high priority sites between Camilla Road and North Service Road. Storm sewer outfalls that are failing will be protected. A very tight bend will be re-aligned with a proper bend radius and protected using riverstone treatments.</i></p>	<p>D. Galati, C.E.T., L.E.L. (extn 5792)</p>
<p>Cooksville Creek Erosion Control – North of Dundas Street East</p> <p><i>This construction project consists of channel re-alignment, channel repair and floodplain terracing to provide erosion protection, improve conveyance, and provide environmental enhancement.</i></p>	<p>A. Kong, P. Eng. (extn 3163)</p>
<p>Sheridan Creek Erosion Control – Downstream of Benedet Drive</p> <p><i>This construction project will provide stabilization to the creek bed and banks to protect private and public property from erosion hazards.</i></p>	<p>A. Kong, P. Eng. (extn 3163)</p>
<p>Credit River Erosion Control – Adjacent to Ostler Court and Credit River Tributary</p> <p><i>This project will provide erosion protection on the east bank of the Credit River and bank stabilization of the Credit River Tributary, south of Dundas Street West. Techniques include vegetated rock buttress, live crib walls and armour stone.</i></p>	<p>D. Galati, C.E.T., L.E.L. (extn 5792)</p>
<p>Credit River Erosion Control – South of Dundas Street West behind Jarvis Street</p> <p><i>This project involves undertaking remedial work to address the project of erosion on the east bank of the Credit River, approximately 400m south of Dundas Street.</i></p>	<p>Z. Subic, P. Eng. (extn 5830)</p>