Projects for 2014 Construction Season	Project Manager 905-615-3200
Torbram Road Grade Separations	K. Truong, P. Eng.
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.	kenneth.truong@mississauga.ca (extn 5937)
Streetsville Main Street Square Redevelopment	D. Breuer, P. Eng.
The Streetsville Main Street Square project will transform a disjointed space into a vibrant urban destination that can be expanded for community use and help revitalize Streetsville's main public gathering space. It will include the cenotaph re- location, reconfiguration of the space with concrete works and repaving of the road. Construction is scheduled to start in July 2013.	dagmar.breuer@mississauga.ca (extn 5184)
Cooksville Creek Erosion Control – North of Dundas Street East	A. Kong, P. Eng.
Construction of the erosion protection work.	alice.kong@mississauga.ca (extn 3163)
Universal Drive Channel Remediation	D. Breuer, P. Eng.
The project consists of remediation works of the Universal Drive drainage channel into Etobicoke Creek and will include slope stabilization and re-vegetation.	dagmar.breuer@mississauga.ca (extn 5184)
2014 Intersection Improvement Program	D. Breuer, P. Eng.
Morning Star Drive & Goreway Drive	dagmar.breuer@mississauga.ca
The intersection work involves the addition of a right turn lane.	(extn 5184)
Retrofit Loyalist Creek Storm Water Management Pond #5903 – West of Winston Churchill Boulevard, South of The Collegeway	K. Truong, P. Eng. kenneth.truong@mississauga.ca
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.	(extn 5937)
Applewood Creek Erosion Control – Behind Dixie Outlet Mall Construction of the erosion protection work.	A. Kong, P. Eng. alice.kong@mississauga.ca (extn 3163)
2014 Sidewalk Program Construction of approximately 5.5 kilometres of new sidewalk:	D. Galati, C.E.T., L.E.L. domenic.galati@mississauga.ca (extn 5792)
 American Drive - North side, Viscount Road to Northwest Drive Creekbank Road - West side, Aimco Blvd to Eglinton Ave Dixie Road - West side, Derry Road to Courtney Park Drive East Creditview Road - East side, 5881 Creditview Road, From 60m north of site, to 25m south of site Goreway Drive - Either side, from Zahavy Drive to Toronto border (MTO Encroachment permit and construction, may be delayed to 2015) Cawthra Road - East side from Eastgate Parkway to Forest Fire Lane (engineered walkway connection) (timing dependent on Hanlan Feedermain) Matheson Blvd E - North side, Kennedy Rd to Whittle Rd. (with resurfacing) Pacific Circle - outside circle 	(extil 3/32)
Pedestrian Overpass Ogden Avenue to North Service Road	D. Breuer, P. Eng.
This project will include the rehabilitation of the QEW Pedestrian Overpass from Ogden Avenue to North Service Road. In order to complete the work the City of Mississauga will require a temporary closure of the overpass during July and August 2014.	dagmar.breuer@mississauga.ca (extn 5184)
Bristol Road Improvement from McLaughlin Road to Hurontario Street	K. Truong, P. Eng.
This project will include asphalt resurfacing of the road and a minor widening of portion of the road on the north side to accommodate bike lane and on street parking on the south side of road.	kenneth.truong@mississauga.ca (extn 5937)
Rehabilitation of Creditview Road Bridge over the Credit River	D. Galati, C.E.T., L.E.L.
This project will consist of repairs, rehabilitation and widening on both sides of the Creditview Road Bridge over the Credit River approximately located 0.5 km north of Britannia Road. The structure will include a multiuse trail (west side) and sidewalk (east side) with a low traffic barrier at the edge of the road to separate pedestrians/cyclists and vehicles.	domenic.galati@mississauga.ca (extn 5792)
Cooksville Creek Erosion Control – Dyking Downstream of Central Parkway East, Behind Rhonda Valley The construction of a flood berm and channel widening to provide up to a 50 year level of flood protection	A. Kong, P. Eng. alice.kong@mississauga.ca (extn 3163)
and address flooding associated with local drainage deficiencies.	(5 5155)

Cooksville Creek Improvement & Flood Protection – Paisley Boulevard East	K. Truong, P. Eng.
This project will include the upgrade of the existing culvert structure and creek expansion to increase the crossing and channel capacity.	kenneth.truong@mississauga.ca (extn 5937)
Sawmill Creek Erosion Control (Burnhamthorpe Road West to Swallowdale Court), (Erin Mills Parkway to Burnhamthorpe Road West) and Swallowdale Court to The Collegeway)	alice.kong@mississauga.ca
Construction of a flood berm and channel widening to provide up to a 50 year level of flood protection and address flooding associated with local drainage deficiencies.	(extn 3163)
Noise Attenuation Barrier Replacements	K. Truong, P. Eng.
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. Locations to be Determined	kenneth.truong@mississauga.c. (extn 5937)
Credit River Erosion Control – Behind Steen Drive	A. Kong, P. Eng.
This project involves stabilization the eroded valley wall; provide erosion protection measures while preventing loss of private property and enhancing aquatic and riparian conditions.	alice.kong@mississauga.ca (extn 3163)
Culvert under Lakeshore Road East – Applewood Creek and Serson Creek Crossing	Z. Subic, P. Eng.
These two projects involve replacement of Lakeshore Road East culverts and the adjustments of the associated watercourses.	zeljko.subic@mississauga.ca (extn 5830)
Cooksville Creek #3702 – Matheson Boulevard and McLaughlin Road	K. Truong, P. Eng.
Construction of stormwater facility to improve the flood storage in the upstream location to reduce flows within the Cooksville Creek. Constrcution is to be carried out in stages. As part of this phase 1 work, they include site preparation of the pond, excavation and removal of material.	
Rehabilitation of Creditview Road Bridge over the Credit River	D. Galati, C.E.T., L.E.L.
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.	
Credit River Erosion Control – South of Dundas Street West behind Jarvis Street	Z. Subic, P. Eng.
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.	zeljko.subic@mississauga.ca (extn 5830)
275 Queen Street South Parking Lot	D. Galati, C.E.T., L.E.L.
Construction of an asphalt Municipal Parking Lot adding 14 spaces and connecting to the existing parking lot on Church Street. This lot will feature sustainable storm water management low impact development (L.I.D.) features.	domenic.galati@mississauga.ca (extn 5792)
2014 Bridge Rehabilitation – Six Structures This project covers the rehabilitation of the culverts/bridges through concrete removal and patch repair of	Z. Subic, P. Eng.
the abutment, deck, soffit and wing walls, asphalt removal and replacement, waterproofing and related appurtenances. Six Structures include:	
 Mississauga Road over Mullet Creek Burnhamthorpe Road West, eastbound over Sawmill Creek Burnhamthorpe Road West, westbound over Sawmill Creek Glen Erin Drive over the Pedestrian Trail 	
Goreway Drive over CN/Metrolinx	
Pedestrian Overpass over Derry Road West	
Dundas Street East Bridge over Little Etobicoke Creek The work will consist of structural underpinning of the west footing with the appropriate shoring system. The underpinning work will be completed in four stages. Once the underpinning is complete, the creek bed will be restored to the original profile to protect the footing from future undermining.	Z. Subic, P. Eng. zeljko.subic@mississauga.ca (extn 5830)