The purpose of this briefing note is to provide an overview of the roads and stormwater infrastructure and assessment works planned for Ward 11 in 2022. These works are also illustrated on the attached Ward 11 Roads and Stormwater Capital Plan Map.

The **Roads Capital Plan** includes roadway rehabilitation, major roads improvements, integrated road projects, bridge and culvert renewal, cycling infrastructure, sidewalk improvements, noise wall replacements and upgrades, intersection improvements, rapid transit studies, road safety projects, traffic signal modernization and the installation of new signals, streetlight replacements, and environmental site management projects.

**Roadway Rehabilitation**
The Roadway Rehabilitation program is focused on the renewal of the pavement, curb and sidewalk infrastructure within the roadway. Pavement renewal can range from resurfacing to full reconstruction of the roadway pavement structure. The curbs and sidewalks may also be replaced as part of the rehabilitation project if warranted by their condition. These projects are prioritized based on city-wide needs and are coordinated with other City projects, the Region of Peel, utility companies and development pressures to the extent possible and practical. The approved 2022 city-wide budget for roadway rehabilitation is $38 million. With the streets carried over from 2021, this year’s construction program includes 32.4 km of road surface, affecting 63 streets across the City. The table below summarizes the streets planned for rehabilitation in Ward 11 this year.
STREET NAME | FROM | TO
---|---|---
BARBERRY LANE | SECOND LINE WEST | OLD MILL LANE
BREMEN LANE | HAMMOND RD | SONNET CRT
HAMMOND RD | HAMMOND RD | HILLSIDE DR
HENRY ST | QUEEN ST S | WILLIAM ST
HILLSDRE DR | THOMAS ST | HILLSDRE DR
HOPEDALE CRT | BREMEN LANE | HOPEDALE CRT
JAMES ST | QUEEN ST S | WILLIAM ST
MULLET DR | BREMEN LANE | HILLSDRE DR
SECOND LINE WEST | OLD DERRY RD | SECOND LINE WEST
SONNET CRT | BREMEN LANE | BREMEN LANE
WILLIAM ST | WILLIAM ST | ONTARIO ST W
TOTALS | 11 STREETS | 3.8 KM

Major Roads Improvements
Projects in the Major Roads program include new roads, road widenings, multi-modal integrations, grade separations from railway corridors, and other improvements to the major roads network. Typically, a Municipal Class Environmental Assessment (EA) study is completed for each project prior to proceeding to design and construction. No major roads projects are planned in Ward 11 this year.

Integrated Road Projects
The Integrated Roads Program seeks to improve coordination of City road projects and to reduce construction costs and construction nuisance/fatigue for local residents by bundling planned road improvement projects into a single construction project. Integrated Road Projects will take a complete streets approach to the planning and design of various planned road improvements which may include pavement and bridge rehabilitation; as well as pedestrian and cycling, transit, safety, noise wall, drainage and other road infrastructure improvements. No integrated road projects are planned in Ward 11 this year.

Bridge and Culvert Renewal
The Bridge and Culvert program focuses on structural rehabilitations and replacements. For structures over watercourses, the Stormwater Team is consulted on needs or opportunities for hydraulic improvements to reduce flooding risks. The following bridge project is planned in Ward 11 this year.

<table>
<thead>
<tr>
<th>Project Location</th>
<th>Project Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Street over the Credit River</td>
<td>Condition Survey</td>
</tr>
</tbody>
</table>
A detailed condition survey and design work is underway for the bridge at Main Street over the Credit River. An engineering consultant is looking at the condition of the structure and identifying any works required at this time to extend its service life.

**Active Transportation Structures**
Active transportation structures typically include bridges or tunnels across major barriers, such as highways, railways, and rivers. New crossing locations have been identified in the Cycling Master Plan. There are no active transportation structure projects planned in Ward 11 this year.

**Cycling Infrastructure**
Mississauga’s Cycling Master Plan has identified the needs, locations and priorities for cycling infrastructure improvements in the City. Examples include bike lanes and multi-use trails within the road right-of-way. No Cycling infrastructure projects are planned in Ward 11 this year.

**Sidewalk Improvements**
Projects in the Sidewalk program focus on filling in gaps to improve sidewalk connections for pedestrians. The following sidewalk improvement project is planned in Ward 11 this year.

<table>
<thead>
<tr>
<th>Street Name</th>
<th>From</th>
<th>To</th>
<th>Side</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second Line West</td>
<td>Old Derry Road</td>
<td>End</td>
<td>East</td>
<td>0.8 km</td>
</tr>
</tbody>
</table>

**Noise Wall Replacements and Upgrades**
Candidates for the Noise Wall Replacement program have been assessed based upon their existing condition, safety considerations, construction schedules and installation criteria. Noise walls scheduled for replacement are those in poor condition and which meet the installation criteria set out in Policy 09-03-03. There are no noise wall replacement projects planned in Ward 11 this year.

Upgrading fences to noise walls can be done in advance of a major road project, integrated road project or through a standalone improvement project provided that the proposed noise wall meets the installation criteria set out in Policy 09-03-03. No noise wall upgrade projects are planned in Ward 11 this year.

**Intersection Improvements**
The Intersection Improvement program includes funding for the treatment of intersections with the focus on improving safety, traffic flow and capacity. These improvements typically take the form of additional turn lanes to improve vehicle capacity or to support the installation of traffic signals. Intersection improvements are also constructed to reduce conflicts between pedestrians and motorists. No intersection improvement projects are planned in Ward 11 this year.
Rapid Transit Projects
Mississauga’s Strategic Plan identifies the need to build higher order (rapid) transit corridors in the City. Rapid transit corridors typically include new dedicated transit lanes, multi-modal integration, and cycling infrastructure. The City’s current rapid transit program includes four main projects, some of which are split into separate projects – the Hurontario Light Rapid Transit (LRT) (implementation led by Metrolinx), the Lakeshore Higher Order Transit (HOT) corridor, the Dundas Bus Rapid Transit (BRT) corridor and the Downtown Mississauga Terminal and Transitway Connection. The Hurontario LRT is well under construction, scheduled for completion in late 2024. Implementation funding has been approved for the Lakeshore BRT and Dundas BRT Mississauga East through the Investing in Canada Infrastructure Program (ICIP). Project timelines for construction are currently under development. The remaining projects have approved funding to undertake environmental assessment and preliminary design studies. None of the rapid transit projects fall within Ward 11.

Street Light Replacements
The Street Light Replacement Program addresses old streetlighting infrastructure that is in critical condition and in need of replacement. The program includes the replacement of Erindale style streetlight poles. The Erindale Style poles, which only exist in Wards 8, 9 and 11, are made of steel and buried directly in the ground. The metal poles deteriorate because of their exposure to salt and other ground minerals. There are 4 pole street light standards to be added on Queen Street North of Matlock Avenue in Ward 11 this year.

<table>
<thead>
<tr>
<th>Street / Location</th>
<th>Number of Poles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queen Street – North of Matlock Avenue</td>
<td>4</td>
</tr>
</tbody>
</table>

Road Safety Projects
Road Safety Projects include the installation of Pedestrian Crossovers and Traffic Calming measures. The installation of traffic calming measures requires the assessment of city roadways for traffic safety issues and the potential installation of physical measures, such as speed humps and raised pedestrian crossings. These projects often require public consultation prior to project approval. Project updates on all traffic calming projects can be found on the City’s website. Two road safety projects are planned for Ward 11 this year.

<table>
<thead>
<tr>
<th>Street Name / Location</th>
<th>Project Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gooderham Estate Boulevard – Between John Watt Boulevard and Silverthorn Mill Avenue</td>
<td>Traffic calming</td>
<td>Construction Planned</td>
</tr>
<tr>
<td>Novo Star Drive – Between Mavis Road and McLaughlin Road</td>
<td>Traffic calming</td>
<td>Construction Planned</td>
</tr>
</tbody>
</table>
Traffic Signal Installations
The need for the installation of a new traffic control signal is determined when signal warrant criteria are satisfied, when traffic conditions have changed significantly rendering the existing form of traffic control inefficient, and/or when imminent adjacent development indicates that signalization will be required. One new traffic signal installation project is planned in Ward 11 this year.

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Signal Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queen Street At Matlock Avenue</td>
<td>New Traffic Signal</td>
</tr>
</tbody>
</table>

Traffic Signal Modernization
Existing traffic signals are modernized when the age of traffic signal equipment and the anticipated increased maintenance indicate that upgrades and/or replacements of the existing traffic signal infrastructure are required. No new traffic signal modernization projects are planned in Ward 11 this year.

Environmental Site Management
This program includes conducting environmental studies, site inspections, monitoring programs and remediation of contamination in soil and/or groundwater on City-owned lands, including road allowances, easements, parks, hazard lands and municipal facilities. The primary objectives of work conducted under this capital program are to ensure that the City-owned lands are safe for the intended uses, limit the liability of the Corporation, and are not causing negative impacts to the natural environment. No environmental site management projects are planned in Ward 11 this year.

The Stormwater Capital Plan includes watercourse improvements, storm sewer and drainage improvements, stormwater management facilities and improvements, stormwater studies and stormwater low impact development (LID) enhancements within the road right-of-way. Projects are identified by our stormwater monitoring, evaluation and maintenance programs as well as recommendations from various studies. Projects are prioritized based on city-wide needs and asset management strategies and are coordinated with other City projects, the Region of Peel, utility companies and development pressures to the extent possible and practical.

Watercourse Improvements
Projects in the Watercourse Improvements program primarily focus on the stabilization and rehabilitation of watercourses across the City to mitigate erosion hazards and protect property, infrastructure and public safety. The design and implementation of these projects are typically preceded by the completion of a Class Environmental Assessment (EA). There is one watercourse improvement project planned in Ward 11 this year.
Storm Sewer & Drainage Improvements
The City’s storm sewer network collects, conveys and discharges stormwater runoff. The system is comprised of linear assets such as pipes and point assets such as maintenance holes and catchbasins. Projects in this program include assessment, design and implementation to maintain and renew the storm sewer network. No storm sewer projects are planned in Ward 11 this year.

Stormwater Management Facilities & Improvements
Projects in this program include the design and implementation of new Stormwater Management (SWM) facilities and retrofit of existing facilities for additional flood relief and water quality. Typical improvements include dredging and rehabilitation works to maintain infrastructure as well as water quality and quantity function. No stormwater management projects are planned for Ward 11 this year.

Stormwater Studies
This includes the completion of flood evaluation studies, erosion control studies, master drainage plans and other planning studies. Planning and asset management studies allow staff to prioritize capital projects and improve the organization and management of stormwater infrastructure assets. Flood evaluation studies aid in the identification of infrastructure needs and the recommendation of future capital projects. No stormwater studies are planned for Ward 11 this year.

Stormwater LID Enhancements
The Stormwater Program also includes funding for Low Impact Development (LID) enhancements to be constructed within the road right-of-way where opportunities arise. Common LID techniques within the right-of-way include enhanced vegetated swales and bioretention features that promote infiltration and/or filtration. There is one stormwater LID project planned in Ward 11 this year.

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Project Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit River Erosion Control - West of Creditview Rd. behind Kenninghall Blvd.</td>
<td>EA &amp; Design</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Street Name</th>
<th>From</th>
<th>To</th>
<th>Project Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sonnet Court (SWMF 3908)*</td>
<td>Bremen Lane</td>
<td>East Limit (cul-de-sac)</td>
<td>Construction</td>
</tr>
</tbody>
</table>

* Indicates that the project was carried over from the previous year.

Roads and Stormwater Infrastructure Communications Strategy
In partnership with the Strategic Communications Team, the Roads and Stormwater service areas are committed to improving and simplifying communications for infrastructure construction projects. This work includes developing consistent messaging for construction notice letters,
improving construction project signage, clarifying communication channels and processes, and increasing public engagement through surveys and additional touch points with notice letters.

The City is planning communications to ensure residents, businesses and commuters are aware of the 2022 spring/summer construction season and where to find information on construction projects. For information about planned construction works within the City, please visit the ‘Construction Map’ on the City’s website.

Building on the success of the Field Ambassador Program introduced in 2021, we are continuing with the Program in 2022. The Program will help improve how we communicate with residents and businesses about construction projects taking place in their neighbourhood. The Field Ambassador will have a presence at the construction sites, particularly on our Road Rehabilitation projects, and will be available for residents and businesses to ask questions, share their feedback and get more information on the project.

If you have any questions regarding the Road Safety, Traffic Signal or Streetlighting projects within your ward, please contact Andy Harvey, Director, Traffic Management and Municipal Parking, at extension 5118.

If you have any questions regarding the Rapid Transit projects within your ward, please contact Joe Perrotta, Director, Rapid Transit Program Office, at extension 5125.

If you have any questions regarding any of the remaining Road and Stormwater projects, please contact Helen Noehammer, Director, Infrastructure Planning and Engineering Services, at extension 5086.

Copies circulated to:
Mayor Bonnie Crombie
Geoff Wright, Commissioner of Transportation and Works

Attachment:
2022 - Ward 11 Roads and Stormwater Capital Plan Map