

LOW IMPACT DEVELOPMENT PLANNING AND DESIGN FACT SHEET





Stormwater tree trenches are linear tree planting structures featuring supported impermeable or permeable pavements that promote healthy tree growth while also helping to manage runoff. They consist of subsurface trenches filled with modular structures and growing medium, or structurally engineered soil medium, supporting an overlying sidewalk pavement. They improve tree health by providing access to soil, air and stormwater for irrigation, allowing them to survive longer in harsh urban conditions. They also provide road and walkway drainage, contribute to stormwater pollutant removal and decrease the volume of urban runoff entering local waterways. They feature trees, soil, inlet and outlet structures, distribution and drainage pipes, and may include soil support structures, structural soil medium or structural concrete panels. The tree planting pits and adjacent supported sidewalk pavements provide more soil volume for tree growth and water retention.

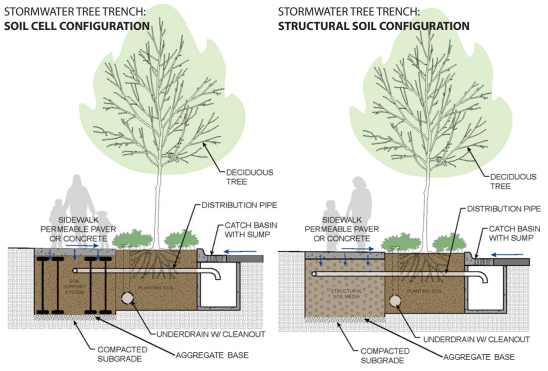
DESIGN

GEOMETRY AND SITE LAYOUT

Stormwater tree trenches are continuous, linear urban tree planting systems, often located behind the curb within the road right-of-way and feature sidewalk pavement and tree openings on top. Trench sections are connected hydrologically through sub-surface stormwater distribution and drainage pipes.

INI FT

Water can enter the tree trench in a variety of ways: from the overlying sidewalk via sheet flow or curb cuts into tree openings, trench drains or infiltration through permeable pavement; and from the road via distribution pipes connected to road or side inlet catch basins, and curb cuts or depressed drains at tree openings. It is recommended that each tree trench have multiple inlets to keep the contributing drainage area relatively small, which provides redundancy to the system. Inlets and distribution pipes should be offset from tree root ball locations to avoid impacts of de-icing salt laden runoff on newly planted trees during establishment.



PRE-TREATMENT

If water enters the trench via a catch basin, a removable pre-treatment device, like a Goss trap or proprietary catch basin insert device or filter should be included to help retain coarse sediment, debris and floatables and prevent it from entering the pipe or trench. Inlet structures should have a sump and curb cut inlets should include stone mulch or diaphragms to dissipate energy and spread flows. Pre-treatment features should be easy to access and clean out.

SOIL VOLUME

Each tree planted should have access to a minimum 30 m³ of soil volume, including the growing medium within the tree pit and growing or structural soil medium below adjacent supported pavement. If more than one tree shares the same trench a minimum 20 m³ of soil per tree may be acceptable.

MODULAR SOIL SUPPORT SYSTEMS

Modular soil support systems (also referred to as "soil cells") consist of plastic or concrete structures, available in a variety of shapes and sizes, that provide structural support for the overlying pavement while providing uncompacted planting soil within the tree root zone. They are installed adjacent to tree pits to provide room for roots to spread out under the supported pavement portion of the trench. Growing medium backfill typically has higher organic matter content than structural soil medium. The looser structure and higher nutrient content of the growing medium provides the most favorable environment for healthy tree growth in an urban setting.

STRUCTURAL SOIL MEDIA

Structural soil is an engineered soil medium that can be compacted to support sidewalk or roadway pavement installation requirements while also permitting tree root growth. Structural soil medium filled trenches are installed adjacent to tree pits to provide room for tree roots to spread out under the supported pavement portion of the tree trench.

STRUCTURAL CONCRETE PANEL

Trenches where the overlying sidewalk pavement consists of reinforced structural concrete panels is another configuration. Panels are supported on each side by concrete footings and rows of modular soil support structures or structural soil medium, installed on aggregate bases. The benefit of this approach is that the native subgrade soil under the portions of the trench below tree pits and between rows of supports does not need to be highly compacted, allowing greater opportunity for drainage via infiltration.

BMP Water balance Water quality Stream erosion control Partial, based on native soil infiltration rate and if flow restrictor is used Partial, based on native storage requirement Partial - based on native soil infiltration rate, available storage and if flow restrictor is used

CONVEYANCE AND OVERFLOW

Runoff is directed from overlying and adjacent pavements to the trench through such means as tree openings, perforated distribution pipes connected to catch basins or trench drains, or curb cuts and depressed drains at tree openings. Runoff water percolates through the growing or structural soil medium to the underlying native subgrade soil. When runoff volume exceeds the trench water storage capacity, the perforated underdrain pipe directs excess filtered water to a downstream outlet storm sewer or other practice. During intense storm events, runoff in excess of the infiltration capacity of the growing or structural soil medium will overflow to the storm sewer either through an outlet pipe connection in the catch basin or via surface overflow standpipes or structures within tree openings.

CONFIGURATION

Modular soil support system and structural concrete panel trench configurations should provide a better growing environment for trees, and thereby improve tree longevity. Structural soil medium and structural concrete panel trench configurations provide the benefits of being more adaptable around utilities and existing trees and providing easier access to utilities when repairs are needed. Structural concrete panel trench configurations featuring rows of modular soil supports provide greater soil volume per unit area than those featuring structural soil medium.

DISTRIBUTION AND UNDERDRAIN PIPES

To maximize the quantity of growing or structural soil medium irrigated, distribution pipes should be installed flat, just below modular soil support tops or at the top of the structural soil medium layer and in both tree pit and supported pavement portions of the trench. Pipe perforations should be oriented to the sides and section ends should be sealed with a solid cap. To enhance runoff volume reduction underdrain pipes can be installed above the bottom of the trench and/or include flow control. Alternatively, the underdrain pipe may be installed on trench bottom and connected to a riser assembly in the outlet manhole. It is critical to include connections to outlet storm sewer pipes and multiple cleanout access points.

GENERAL SPECIFICATIONS

Material Specification Growing • Should be Canadian Soil Classification System sandy loam with combined silt- and clay-sized content Medium between 18-35%; and sand- to fine gravel-sized content (0.074 to 5 mm dia.) between 65-82%. Should have a pH value between 6.0 and 8.0. • Percent organic matter shall be 3-5%, by dry weight. • Soluble salt level shall be less than 2 mmhos/cm. Growing medium should be compacted to 80-90% below the tree root ball to prevent settling. · Bioretention filter media may be suitable for use as growing medium, depending on climate and tree species (see Bioretention Fact Sheet). Modular • Structures are designed to be filled with growing medium for tree rooting and support a vehicle loaded pavement up to and including AASHTO H-20 and Ontario Building Code standards for sidewalks. Support • Critical to modular soil support system design is that each structure or layer of structures be independent System of all adjacent ones, such that one or multiple layers can be removed to facilitate future utility installation Structural • Structural soils are installed in the trench adjacent to tree planting pits under permeable or impermeable pavements. Medium • Structural soils consist of 3 components, mixed in the following proportions by weight: crushed stone (79.07%), clay loam soil (20%), and hydrogel tackifier (0.03%). • Total moisture at mixing should be 10% as per AASHTO T-99 optimum moisture. Crushed stone (granite or limestone) should be narrowly graded from 20 to 40 mm diameter, highly angular with no fines. • The clay loam soil should conform to the Canadian soil classification system (gravel <5%, sand 25-30%, silt 20-40%, clay 25-40%). Organic matter should range between 2 to 5% by dry weight. • The hydrogel, a potassium propenoate-propenamide copolymer, is added in a small amount to act as a tackifier, preventing separation of the stone and soil during mixing and installation. • Mixing can be done on a paved surface using front end loaders. Typically the stone is spread in a layer, the dry hydrogel is spread evenly on top and the screened moist clay loam soil is the top layer. The entire pile is turned and mixed until a uniform blend is produced. The structural soil is then installed and compacted in 150 mm lifts. Structural • Structural concrete panel is 250 mm thick, contains rebar reinforcements and sits on equal-sized Concrete concrete footing supports on rows of modular soil support structures or structural soil medium, which Panel are supported by a minimum 150 mm base of compacted granular material. Decompact native subgrade soil under tree openings and between granular bases of modular soil support structure rows during installation for better infiltration drainage performance. Aggregate • Aggregates are used in modular soil support systems below the structures as the trench base layer, and Base in some cases, on top of the structures, as the pavement base layer. · Specifications for aggregate base materials and depths shall be determined by the design Engineer based on structural loading and hydraulic requirements. Geotextile Geotextile, geogrid or combinations are typically used on top of modular soil support structures and along the sides of the trench to separate growing or structural soil mediums from native soil or aggregate backfill. Geotextile and geogrid should not be installed on sides adjacent to pervious Geogrid landscaped areas to provide opportunities for tree roots to grow outside the trench in these locations. • Geotextile material specifications should conform to Ontario Provincial Standard Specification (OPSS) 1860 for Class II geotextile fabrics. · Geotextile, geogrid or combination products in contact with modular soil support system structures should be according to manufacturer's specifications. · Geotextile installed on tree trench sides and around perforated distribution and underdrain pipes should be woven monofilament or non-woven needle punched fabrics. Woven slit film and non-woven heat bonded fabrics should not be used as they are prone to clogging. • Where a root barrier is needed to prevent the migration of roots out of the tree trench, use impermeable ribbed barrier material with a thickness of 1-2 mm. Underdrain • Should be minimum 150 mm dia. perforated HDPE or equivalent material, smooth interior wall and continuously perforated with geotextile sock. · A standpipe from the underdrain pipe to the growing medium or pavement surface can be used for inspection and maintenance. The top of the standpipe should be covered with a sealable cap and secured with a vandal-proof fastener. • Solid pipe from inlet structures should transition to perforated pipe once 300 mm inside the trench. Distribution Perforated pipe should be minimum 150 mm dia, rigid, smooth interior wall HDPE or PVC with Pipe

perforations on sides, wrapped with geotextile sock, with capacity and perforation specifications

confirmed by the designing Engineer based on hydraulic requirements.

BENEFITS OF TREES

Stormwater tree trenches help support healthy street trees in urban settings where conventional plantings have limited space for root establishment. Trees play a critical role in stormwater management from reducing runoff through canopy interception, evapotranspiration, filtering out pollutants, and increasing infiltration capacity of soils, to retaining runoff. Trees also provide a myriad of other environmental benefits, from shading impervious surfaces and thereby reducing urban heat island effects, to providing wildlife habitat and improving the aesthetics of streets and neighbourhoods. Research has shown that healthy trees increase property values, retail spending and contribute to a sense of community pride and safety.

At right is a list of trees that are known to tolerate conditions in northern (Zone 3) urban stormwater tree trenches.

Latin Name	Common Name
Ulmus americana	American Elm
Acer x freemanii	Freeman's Maple
Alnus incana	White Alder
Celtis occidentalis	Hackberry
Gleditsia triacanthos var. inermis	Thornless Honeylocust
Gymnocladus dioicus	Kentucky Coffeetree
Quercus bicolor	Swamp White Oak
Quercus macrocarpa	Burr Oak
Quercus rubra	Red Oak

SITE CONSIDERATIONS

Wellhead Protection | Facilities receiving road or parking lot runoff should not be located within 2 year time-of-travel wellhead protection areas.

Site Topography | Contributing slopes should be between 1-5%. Bottom of the trench and distribution pipes should be graded flat to allow water to spread out.

Water Table | Maintaining a separation of 1 m between the elevations of the bottom of the trench and the seasonally high water table, or top of bedrock, is recommended. Lesser or greater values may be considered based on groundwater mounding analysis. See STEP LID Planning and Design Guide for further guidance and spreadsheet tool.

Soil Tree trenches can be constructed over any soil type, but hydrologic soil group A and B are best for achieving water balance objectives. Facilities designed to infiltrate water should be located on portions of the site with the highest infiltration rates. Native soil infiltration rate at the proposed location and depth should be confirmed through in-situ measurements of hydraulic conductivity under field saturated conditions.

Drainage Area Typical contributing drainage areas are between 150-300 m² per tree, with a maximum of 450 m² per tree.

Setback from Buildings | Tree trenches should be set back from the building far enough to allow for the tree canopy to grow to a healthy, mature size, depending on the species selected. A minimum setback of 4 m from buildings is recommended.

Overhead Wires | Tree trenches should be implemented with caution under overhead wires. If overhead wires conflict with proposed tree trench locations, check the height of existing wires, and choose small form trees that will not grow tall enough to interfere with wires.

Pollution Hot Spot Runoff | Tree trenches receiving road or parking lot runoff are not recommended in these areas.

Proximity to Underground Utilities | Designers should consult local utility design guidance for the horizontal and vertical clearances required.

Karst | Tree trenches designed to drain primarily by infiltration are unsuitable in areas of known or implied karst topography.

OPERATION AND MAINTENANCE

Tree trenches have fewer maintenance requirements than bioretention cells or bioswales, but maintenance is still critical to their success. The most critical task is the removal of trash, sediment and debris accumulated in inlet structure sumps and curb cut or depressed drain locations. This should be done at least once per year, however the frequency will depend on pavement uses, traffic volumes and tree canopy size. Inspect new trenches closely during the first two years of operation to measure the rate of accumulation and set an optimal maintenance frequency.

Underdrains and distribution pipes within the tree trench must be designed for ease of maintenance. Pipe couplings should be no greater than 45 degrees to allow inspection and cleaning equipment to access it, with enough cleanout standpipes or structures to access the full length of the pipe.

Tree care is also an important part of tree trench maintenance. Provide regular irrigation and weed control in the tree openings until newly planted trees are fully established. Prune trees as needed once established to prevent safety hazards to pedestrians, overhead utility lines, and adjacent buildings. Monitor trees for damage by insects and other pests and replace trees that are in decline. A tree trench containing a diseased or dying tree is not a fully functional

The water component of the Sustainable Technologies Evaluation Program (STEP) is a collaboration between:

Toronto and Region Conservation Authority Credit Valley Conservation, and Lake Simcoe Region Conservation Authority

For more information:

Visit the online LID Stormwater Management Planning and Design Guide for more information including links to all sources cited: wiki.sustainabletechnologies.ca LID Stormwater Inspection and Maintenance Guide (TRCA, 2016): sustainabletechnologies.ca