

STANDARDS MANUAL

Schedule C of the City of Brandon Zoning By-law

This version is current as of August 18, 2021.

Part 1—Introduction

The Urban & Landscape Design Standards Manual intends to promote quality urban design in the City of Brandon. The Manual identifies standards for all new development and redevelopment on properties located within the City of Brandon. These standards establish minimum expectations of the community, while at the same time are intended to provide design flexibility and opportunity for creativity and innovation.

1.1 OBJECTIVES

The Urban & Landscape Design Standards Manual identifies the following objectives:

- To create a strong community image by enhancing the character and quality of the built environment.
- To encourage social, civic and physical activity.
- To minimize the impact of development on the environment.
- To provide efficient and convenient multimodal transportation connections.
- To facilitate safe and healthy living environments.
- To integrate new developments which respect the scale, intensity, building and site design of the existing built form.
- To alleviate adverse impacts on adjacent land uses generated by new developments through urban and landscape design.

1.2 HOW TO USE THIS DOCUMENT

- The Urban & Landscape Design Standards Manual refines and complements the provisions of the Development Plan and any applicable Secondary Plan, and is supplementary to the provisions in the Zoning By-law.
- b) Unless exempted, the provisions herein are applicable to all new development and redevelopment on sites zoned for residential, commercial, institutional or industrial uses for any of the following:
 - The enlargement, alternation, or conversion of any building or structure;
 - The establishment of a use of land or a building or structure; and
 - The change, extension, or enlargement of a use of land, or a use of a building or structure.
- Notwithstanding subsection 1.2(b), compliance with the provisions herein is not required for the following:
 - Interior renovations;
 - A change of use not resulting in the increase of intensity or density of the use of land;
 - Accessory buildings;
 - Single detached dwellings, semidetached dwellings and mobile/modular homes, but provisions 3.3(b), 3.3(e), 3.3(f), 4.1(d), 4.2(c) and 5.1(a) still apply;
 - All uses located within the IH Industrial Heavy Zone; and
 - All uses located within IG Industrial General and IR Industrial Restricted Zones, but Part 5 and 6 pertaining to landscaping still apply.
- d) The extent of compliance with the provisions herein shall be at the determination of the Director based on the type of application, and the intensity and density of the use proposed.

1.3 INTERPRETATION

- a) In cases where the word "may" or "encourage" is included in a standard, it is provided as a guideline toward implementing the intent of the standard, most importantly, to promote desirable qualities through collaborative efforts with designers, developers, and local communities.
- b) In cases where the word "**should**" is used in a standard, the standard is intended to apply to a majority of situations. However, the standard may be deviated from in a specific situation where the deviation is necessary to address unique circumstances that would otherwise render compliance impractical or impossible, or to allow an acceptable alternate means to achieve the general intent of the standard.
- c) In cases where the word "shall" is included in a standard, the standard is considered mandatory. However, where actual quantities or numerical standards are contained within a mandatory standard, the quantities or standards may be deviated provided that the deviation is necessary to address unique circumstances that will otherwise render compliance impractical or impossible, but the intent of the standard is still achieved.
- d) Where there is a conflict between the standards in this manual and the standards in a Secondary Plan, the standards in the Secondary Plan shall prevail.

1.4 REVIEW AND APPEALS

- a) The Director shall complete the urban design review for any development permit.
- b) The Director may solicit an advisory committee or design professionals for recommendations on design proposals.

Pursuant to clause 71(3)(e) of the Act, an applicant may request the Planning Commission complete an urban design review instead of the Director. Any urban design review of the Planning Commission may be appealed to City Council.

c)

Part 2—Definitions

Aisle – refers to a lane within a parking area, typically adjacent to parking spaces, which allows vehicular access through the parking area.

Amenity space – refers to an area composed of onsite, common or private, indoor or outdoor space, designed for active or passive recreational use.

Berm – refers to an elongated strip of mounded earth which provides separation between two adjacent areas.

Boulevard – refers to the public area, typically grassed, between the edge of a street surface and a site line.

Building mass – refers to the general shape or shapes that make up a building.

Crown Cover – refers to the percentage of land which will be covered by the crown or canopy of plant materials at their maturity.

Hard landscaping (Hardscaping) – refers to a type of site design element that prominently uses hard materials such as stone, brick or timber rather than plant materials.

Landscaped areas – refers to those portions of a site which are surfaced at a minimum with grass,

groundcovers, decorative paving, mulch, or a combination thereof, and contain shrub and/or tree planting as required in these standards.

Landscaped islands – refer to raised areas within parking areas which contain landscaped areas.

Large site or large development – refers to any site with a gross floor area of 4,645.0m² or greater.

Multi-Modal - Transportation connections for all modes of movement, including pedestrian, cycling, and vehicular.

Open space buffer – refers to a linear strip of land, developed as a landscaped area, which separates two adjacent land uses and/or activities.

Public reserve – refers to open space, dedicated through the subdivision process, which typically is developed as public greenspace.

Secondary Street – refers to the street not adjacent to the front site line of a corner site.

Semi-private space – Common areas within private developments where public access is allowed.

Walkway – refers to all active transportation connections, including sidewalks, pathways and trails.

Part 3—Site Design

3.1 PEDESTRIAN & BICYCLE MOVEMENT

- a) Sites should be designed to promote the use of alternative modes of transportation by:
 - Promoting connectivity, safety and convenience;
 - Providing access to transit routes and stops;
 - Providing walkway connections from amenity spaces and building entrances to streets, parking areas, and greenspaces; and
 - Locating buildings, parking areas, amenity spaces and walkways to minimize vehicle conflicts with pedestrian routes.
- b) For larger sites, multiple walkway routes should be provided to surrounding streets and greenspaces (Figure 1).



Figure 1: Pedestrian route through townhouse development

- c) Walkways should be hardsurfaced and raised above the surface of the parking area when located in or adjacent to a parking area.
- d) Primary pedestrian routes should be emphasized through wider walkways and enhanced landscape treatments.

- e) Pedestrian crossings should be provided at major vehicle intersections. Raised surfaces are encouraged.
- f) Commercial uses are encouraged to provide a mix of paving materials to be located near the main building entrances to better define the priority for pedestrian access.
- g) Visible and secure bicycle parking is encouraged for all developments, and should be provided for all large development sites.

3.2 AMENITY SPACES

- a) Large commercial and institutional sites should incorporate amenity spaces, primarily located between building entrances and the street.
- b) Common shared amenity spaces should be provided for larger multiple-dwelling developments (e.g. multiple building apartment complexes) that are proportionate in size to the scale of the development. These amenity spaces should be located centrally to the site or in a prominent location such as a street corner or principal building entrance (Figure 2).

Private amenity spaces (e.g. balconies, covered decks) are encouraged for multiple dwelling developments with common entrances (e.g. 12-unit apartment building).

Private amenity spaces (e.g. covered decks, porches, patios) should be provided for each dwelling unit in multiple-dwellings with at-grade private entrances (e.g. onestorey triplex).

c) Amenity spaces should be buffered from vehicle movement and parking areas.



Figure 2: Residential Amenity Area

 Amenity spaces should include amenities which encourage social and physical activity such as play structures, community gardens, public art, bicycle parking and common sitting areas.

3.3 VEHICLE MOVEMENT

- a) Sites should be designed to:
 - Promote safe vehicle movement;
 - Provide alternative access points and unobstructed routes for emergency access in accordance with City of Brandon Fire Department & Emergency Services' policies;
 - Provide unobstructed routes for refuse trucks in accordance with City of Brandon Sanitation Department policies; and
 - Minimize the adverse impacts of vehicle movement on adjacent residential uses (noise & light).
- b) Vehicle approaches shall be located and designed to reduce vehicular-pedestrian conflicts, promote safe vehicle movement and improve traffic flow. All vehicle approaches from a street shall be approved by the Engineering Department in accordance with the City of Brandon Traffic By-law.
- c) Shared vehicle approaches are encouraged.
- d) Drive-through facilities should be designed to locate stacking lanes out of view from

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the principal street. When a stacking lane is located between a building and a streetfacing site line, the stacking lane shall be separated from the street-facing site line by a landscaped area in accordance with Subsection 5.4(a).

- e) For residential sites located on streets with functioning lanes where there are few or no front driveways, the development of new driveways should be from the lane.
- f) For residential sites located on streets with functioning lanes where front accesses are predominant, the development of new front driveways may be granted. When a front driveway is granted, the prominence of the driveway should be minimized by limiting the width of the driveway, maximizing the amount of the landscaped area in the required front yard and recessing the garage.
- g) Residential corner sites not serviced by a lane should have vehicle access exclusively from the secondary street.
- h) Sites with vehicle access from a lane with less than 6.0m width should accommodate vehicle turning from the lane by lengthening the parking space or angling the access driveway relative to the lane.

3.4 PARKING

- Parking areas should not be located directly against a building. Walkways and landscaping should be provided as a buffer between parking areas and buildings.
- Parking areas should be designed to reduce vehicle conflicts with pedestrians (Figure 3).



Figure 3: Parking area designed to reduce vehicle and pedestrian conflicts

- c) Loading and shipping areas should be located to the side or rear of the building.
- Parking areas shall be designed to minimize vehicle obstructions to utility poles, fire hydrants, refuse enclosures and emergency access, as well as to facilitate vehicle turning movements.
- e) Hardsurfaced parking areas should be clearly defined with curbing.
- For residential sites, parking areas should be located internal to the site, behind or beside any proposed buildings. Underground parking areas are encouraged (Figure 4).
- g) For commercial or institutional sites parking is encouraged to be located internal to the site, behind or beside any proposed buildings.



Figure 4: Residential parking area internal to the site

3.5 ACCESSIBLE DESIGN

- Accessible parking and loading spaces shall be located in close proximity to principal building entrances.
- A curb ramp should be provided to the principal building entrances from accessible parking spaces and pedestrian walkways.
- Pedestrian routes and walkways should be designed with depressed curbs at pedestrian crossings throughout the site.
- d) Texture changes are encouraged to identify a change in slope and a pedestrian crossing.
- e) Public and semi-public spaces should be designed as accessible spaces in accordance with The Accessibility for Manitobans Act and its associated regulations.

3.6 REFUSE

- a) Refuse areas shall be enclosed and screened from view by solid opaque fencing or landscaping up to the height of the objects being concealed (Figure 5).
- Refuse areas should be located beside or behind buildings to minimize their visual impact from the street.
- c) Notwithstanding 3.6(b) when a refuse area is located to be visible from a street, the enclosure shall improve the overall aesthetic of the streetscape. The enclosure shall use high quality materials incorporating design elements of the principal building (Figure 5).



Figure 5: Refuse screening with design elements of principal building

- d) The location of refuse areas shall not generate negative impacts on nearby residences and adjacent properties.
- e) When refuse collection for multiple dwellings is from a rear lane, the refuse area is encouraged to be located directly adjacent to the rear lane. Where a site is adjacent to the refuse collection route (i.e. side of lane where pickup occurs), the refuse area is encouraged to run parallel to the lane, providing direct access to collection vehicles.
- For residential sites where private yards are not included, the development of accessory buildings or storage rooms in principal

buildings or dwelling units for personal storage is encouraged.

3.7 FENCING

- Fencing may be used in addition to landscaping to buffer adjacent noncompatible uses.
- Fences visible from the street are encouraged to incorporate landscaping.
- c) Fences visible from the street should consider the overall aesthetic of the streetscape through use of high quality materials incorporating architectural elements of the principal buildings (Figure 6).
- d) The use of sheet metal, chain-link or similar wire fencing with slats is discouraged when visible from a street.



Figure 6: Contextually appropriate fencing

3.8 SUSTAINABLE PRACTICES

- a) Sites are encouraged to:
 - Facilitate the efficient use of energy through building orientation, window and door placement, landscaping and other appropriate design solutions;
 - Facilitate the efficient use of water though water efficient irrigation systems and native or adaptive landscaping;
 - Reduce the quantity and improve the quality of storm water runoff by reducing impervious surfaces;
 - Promote urban agriculture in the form of community gardens;
 - Reduce the heat island effect through the use of absorptive surfaces and shading of non-absorptive surfaces;
 - Minimize the disturbance on the site by incorporating existing natural features and grades; and
 - Provide protection from the wind in the winter and the sun in the summer.

3.9 SIGNAGE

- a) Signage should be appropriately scaled and designed to complement the character of the area.
- Freestanding signs are encouraged to incorporate architectural elements of the principal building.
- c) Large commercial and institutional sites are encouraged to design signage to establish a distinct identity or design theme throughout the site.
- Decorative and directorial signs are encouraged to be located at major entrances of larger sites.
- e) Wayfinding signs are encouraged to improve vehicle and pedestrian movement (Figure 7).



Figure 7: Wayfinding signage

3.10 SAFETY

a) Public and semi-public areas such as parking areas, walkways, and amenity spaces should be located to allow for natural surveillance provided from buildings and the street (Figure 8).



Figure 8: Semi-public space with good natural surveillance

- b) On-site lighting should not create blind spots around entryways and walkways.
- Pedestrian access points to larger sites should be clearly defined through landscaping, building placement or walkway material.
- Narrow spaces created by the placement of buildings and landscaping should be avoided which are not supported with natural surveillance and security lighting.

- e) Sites are encouraged to be designed to provide residents safety from extreme weather events, such as the inclusion of a common underground facility within a modular home park.
- Vehicle intrusion barriers, such as bollards, may be placed on a site to minimize safety related conflicts, and should complement the architectural elements of the principal building.

3.11 LIGHTING

- a) The placement and design of lighting shall ensure that the "light trespass" onto adjacent residential sites is minimized.
- b) Lighting fixtures should be located along all private roads and provide lighting equivalent to a public street. Pedestrian scale lighting is encouraged along primary pedestrian routes and activity areas.
- c) Decorative light fixtures are encouraged, and may be coordinated with other amenities to unify sites with a distinct identity or design theme (Figure 9).
- d) Low level lighting for buildings and landscaped areas is encouraged.



Figure 9: Decorative light fixtures

3.12 VIEWS

 a) Amenity spaces, buildings, principal entrances or public art are encouraged to be located to create interesting views from the street and from within the site (Figure 10).

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Figure 10: View from street into residential site

3.13 PUBLIC ART

- a) Public art is encouraged for larger developments to create a unique identity and act as a gateway entrance to a site or building (Figure 11).
- b) Public art that serves multiple purposes and celebrates local history is encouraged.
- c) Public art should be located to not impede pedestrian connections.



Figure 11: Public art serving multiple purposes

3.14 RAILWAYS

- a) Building setbacks from the railway right-ofway are in accordance with the Railway Protection Overlay Zone.
- b) Reductions to the required setbacks may be considered, in consultation with the affected railway, in the following instances:
 - Where the reduction in the required setback is mitigated by a reciprocal increase in the height of the safety berm; and
 - Where there are elevation differences between the railway and the site.
- c) Noise impact and vibration studies may be required as part of a rezoning or development plan amendment application to allow for residential development near a railway right-of-way.
- The adverse noise impact of railways on residential development may be mitigated by:
 - Constructing noise barriers along the railway right-of-way;
 - Locating noise sensitive rooms such as bedrooms away from the railway side of the building;
 - Enclosing balconies when facing a railway right-of-way; and
 - Constructing walls, windows, and doors which reduce the transmission of noise into the building.
- _e) Where the full required setback is provided for residential development, berms may be required in order to provide a maximum level of mitigation. Berms are to be constructed adjoining and parallel to the railway right-of-way with the following specifications:
 - Principal Main Line: 2.5m above grade with side slopes not steeper than 2.5 to 1.

- Secondary Main Line: 2.0m above grade with side slopes not steeper than 2.5 to 1.
- Principal Branch Line: 2.0m above grade with side slopes not steeper than 2.5 to 1.
- Secondary Branch Line: 2.0m above grade with side slopes not steeper than 2.5 to 1.
- f) Where the railway line is in a cut of equivalent depth, no berm should be required.
- g) Crash berms are encouraged where insufficient land exists to construct a standard berm (Figure 12).
- If applicable to the site conditions, a ditch or valley between the railway and the residential development property that is equivalent to or greater than the inverse of the berm may be considered in lieu of the berm.

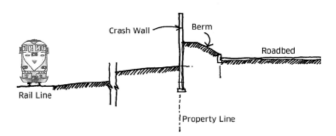


Figure 12: Example configuration of a crash berm

Part 4—Building Design

4.1 CONTEXT

- a) Where the proposed building is larger and taller than adjacent buildings, a transition in building height, increased setback, or a less impactful roof type should be considered (e.g. hipped roof instead of gable roof).
- A variety of roof lines and architectural styles may occur within each residential block, but new development within or adjacent to low density zoned areas should be designed to maintain a consistent scale and height with existing adjacent buildings or the dominant style of the block (Figure 13).
- c) Additions to a building should complement the design of the existing building.
- In accordance with the bulk and siting requirements, buildings in the RSD and RLD Zones should maintain a similar front yard setback with adjacent buildings.
- e) Developments located within historical areas are encouraged to reference the Design Guidelines for Historic Residences in Brandon (Thompson).



Figure 13: Contextually compatible infill development

4.2 ORIENTATION & ENTRANCES

- Principal building entrances should be oriented towards the street and be designed to:
 - Be clearly identified and accessible;
 - Be setback from any walkways to reduce pedestrian conflicts;
 - Be well lit and visible from the parking area, street or adjacent buildings;
 - Provide weather protection through the use of front porches, verandas, awnings and canopies; and
 - Include architectural features and materials which accentuate the importance of the entrance.
- b) Corner buildings shall address both street frontages through building orientation, location of entrances and windows, and architectural features (Figure 14).
- c) Exterior stairways exceeding 1.5m in height should not be permitted between a principal building and a front or corner site line.



Figure 14: Townhouse addressing both street frontages

4.3 BUILDING ARTICULATION

- Buildings should be designed to include a variety of building materials, colour, roof lines, and architectural features. Blank, at grade street wall conditions shall not be permitted on any street facing building façade (Figure 14).
- Architectural details for the front façade should be included on all side façades visible from a street.
- c) Windows should be arranged on all streetfacing façades to provide opportunities for natural ventilation, light and surveillance.
- d) Row houses should be arranged into buildings no wider than six dwelling units.
- e) Long building façades (vertical or horizontal) should provide visual relief through vertical and horizontal elements. Larger buildings should be designed to give the appearance of a collection of smaller structures.
- f) Buildings should be designed to minimize the exposure of the concrete foundation.
- g) Mixed-use buildings should distinguish the different uses through architectural detailing, materials and glazing.
- Multiple dwellings should be designed so that each unit is distinguishable through architectural detailing and materials.

4.4 PRIVACY

- a) In accordance with the bulk and siting requirements, sites within or adjacent to residential low density zoned areas should be designed to:
 - Locate buildings to minimize any loss of privacy or sunlight on the private yard space of adjacent sites; and
 - Locate and orient decks, balconies and rooftop patios to minimize privacy concerns of adjacent sites.

4.5 MATERIALS

- a) Decorative elements should be included around windows such as lintels, casings, sills and trim (Figure 15).
- b) Building materials and colours that complement and enhance the existing neighbourhood character are encouraged.
- c) Finish materials should extend to all sides of the building visible from a street, including building projections.



Figure 15: Residential development with variety of materials and well-articulated façades

Part 5—Landscape Design

5.1 GENERAL

- a) Areas of a site visible from a street and not required for vehicle circulation, parking, loading or recreational amenity should be developed as landscaped areas.
- b) Plant materials may replace fencing in appropriate locations.
- c) Trees in good health are encouraged to be protected and retained, and shall count towards the required landscaping.
- The required landscaping areas may be reduced where equivalent landscaping is provided elsewhere on-site.
- e) Landscape design should not reduce visibility or clear sightlines of public or semipublic areas.
- f) Crushed rock or other aggregate surfaces located adjacent to a public walkway, typically as part of edge landscaping, shall include a barrier (e.g. curbing) to ensure the rock does not spill onto the sidewalk.
- g) Tree planting is encouraged as an equivalency to shrub planting to reduce long term maintenance requirements and increase tree canopy cover in the City. Tree species shall be in accordance with Section 6.1.

5.2 BUFFERS

- a) Open space buffers should be provided between potentially incompatible uses to reduce the impact of adjacent uses, including:
 - Residential sites and commercial or industrial developments (minimum 3.0m;
 - Residential sites and major arterial streets, provincial highways and railway corridors (minimum 9.0m); and

- Row house and apartment dwellings where the site adjoins a low density residential development and there is a significant difference in building height, size, or massing (minimum 2.0m).
- b) Where a special yard or open space buffer is required, it shall be developed as a landscaped area and contain perennial, shrub and tree planting which create a minimum 75% crown cover.

5.3 BUILDING FAÇADES

- Perennial and/or shrub plantings shall screen the building foundation of any street-facing façade, and can be achieved as follows:
 - By placing planting beds 1.5m in width directly adjacent to the building foundation (Figure 16); or
 - By placing equivalent sized planting beds away from the building foundation in designated landscaped beds.
- b) Landscaping along building façades should be of sufficient size and width to reduce opportunities for vandalism and graffiti.



Figure 16: Front façade landscaping

5.4 PARKING LOTS

- All parking areas, loading spaces, aisles, lanes and other hardsurfaced or unpaved areas used for outdoor storage and other operations related to the operation of a business, should:
 - Be separated from any street-facing site lines by a landscaped area with a minimum width of 1.5m; and
 - Include plantings that create a minimum 75% crown cover. (Figure 17)
- b) When visible from a street, landscaped islands should:
 - Be placed at the end of every row of parking spaces, adjacent to each internal aisle every 10 parking spaces, or at an entrance/exit;
 - Have a minimum width of 2.5m and minimum depth of 6.1m; and
 - Include plantings that create a minimum 75% crown cover.
- c) Parking areas of more than 250 parking spaces should include divider strips with a minimum width of 3.0m. The divider strips should contain a walkway connecting the principal buildings main entrance to the street.



Figure 17: Landscaped area around parking lot

5.5 BOULEVARD TREES

- A minimum of one large boulevard tree per 12m of site frontage shall be provided.
 Where not possible, one small tree per 8m of site frontage is required.
- b) Where a sidewalk is constructed or planned within the public right-of-way, boulevard trees shall be planted midway between the edge of the sidewalk and the edge of the street.
- c) Boulevard trees are required along all public streets and private roadways.

5.6 PLANT SELECTION & MAINTENANCE

- a) A variety of sizes and species of both deciduous and coniferous plants should be provided to provide year-round interest, colour and aesthetic appeal.
- All plant material used shall meet or exceed the minimum planting specifications in Section 6.2.
- c) All private landscaped areas, including shrub and tree plantings shall be maintained in accordance with the approved site plan. Any plant material that has suffered damage, died or been removed shall be replaced immediately.
- d) Trees, shrubs and other plant materials shall be placed in accordance with Section 6.3.
- e) The removal of any tree located on public property shall be in accordance with the City of Brandon Removal of Trees Policy.
- f) The installation of plant materials, as well as other landscaping, including but not limited to sodding, seeding and bed preparation, shall be done in accordance with Accepted Canadian Nursery Practices.
- g) All landscaping shall be completed prior to issuance of a final occupancy permit.

Part 6—Landscape Standards & Specifications

6.1 ACCEPTABLE TREES FOR LANDSCAPED AREAS

The Director may update this table without an amendment to the Zoning By-law to maintain currency of appropriate species, such as disease resistance.

	Suitability				
	General Wet				
	site		areas,		Street
Tree Type/Common Name	landscaping	Greenspaces	shorelines	Buffers	Boulevards
Deciduous shade trees					
Baron Boxelder Maple	✓	✓			✓
Prairie Rouge Red Maple	✓	✓			✓
Silver Maple	√	✓	✓		✓
Silver Cloud Maple	√	✓			✓
Inferno Sugar Maple	✓	✓			✓
Lord Selkirk Sugar Maple	✓	✓			✓
Unity Sugar Maple	✓	✓			✓
Regal Celebration Freeman Maple	✓	✓			✓
Ohio Buckeye	✓	✓			✓
Autumn Splendor Buckeye	✓	✓			✓
Prairie Horizon Alder	√	✓			✓
Paper Birch	√	✓			✓
Prairie Dream Birch	√	✓			✓
Parkland Pillar Birch	√	✓			✓
Delta Hackberry	√	✓			✓
Northern Acclaim Honeylocust		✓			
Butternut		✓			
Black Walnut	√	✓			✓
Ironwood	√	✓			✓
Cork Tree		✓			
Skyfest Cottonwood	√				✓
Trembling Aspen	√	✓			
Assiniboine Poplar			✓	✓	
Balsam Poplar			✓	✓	
Prairie Sky Poplar	√	✓	✓	✓	
Sundancer Poplar	√		✓	✓	
Bur Oak	✓			✓	✓
Shooting Star Oak	✓				
Admiration Oak	✓				✓
Sericea White Willow	✓		✓	✓	
Laurel Willow	✓		✓	✓	
Prairie Cascade Willow			✓		
American Linden	✓		✓	✓	✓
True North Linden	✓		✓	✓	✓
Golden Cascade Littleleaf Linden	✓		✓		✓

	Suitability					
	General		Wet			
	site		areas,		Street	
Tree Type/Common Name	landscaping	Greenspaces	shorelines	Buffers	Boulevards	
Greenspire Littleleaf Linden	✓				√	
Harvest Gold Linden					√	
Dropmore Linden	✓				✓	
Glenleven Linden	✓				✓	
Deciduous flowering trees						
Amur Maple	√	√			✓	
Royal Crown Amur Maple	✓	✓			✓	
Ruby Slippers Amur Maple	✓	✓ ✓			✓	
Hot Wings Tatarian Maple	✓	✓			✓	
Spring Snow Siberian Crabapple	✓	✓			✓	
Starlite Siberian Crabapple	\checkmark	\checkmark			\checkmark	
Emerald Spire Rosybloom	✓	✓			✓	
Purple Spire Rosybloom	✓	✓			✓	
Gladiator Rosybloom	✓	✓			✓	
Royal Mist Rosybloom	✓	✓			✓	
Goldspur Amur Cherry	✓	✓			✓	
Klondike Amur Cherry	✓	✓			✓	
Ming Cherry	✓	✓			✓	
Princess Kay Canada Plum	✓	✓			✓	
Mayday Tree	✓	✓			✓	
Navigator Pear	✓	✓			✓	
Golden Eclipse Tree Lilac	✓	✓			✓	
Ivory Pillar Lilac	✓	✓			✓	
Ivory Silk Lilac	✓	✓			✓	
Coniferous trees						
White Spruce	✓	✓		✓		
Baby Blue Spruce	✓	✓		✓		
Black Hills Spruce	✓	✓		✓		
Colorado Blue Spruce	✓	✓		✓		
Black Spruce	✓	✓		✓		
Larch	✓	✓		✓		
Balsam Fir	✓	✓		✓		
Mountain Pine	✓	✓		✓		
Scotch Pine	✓	✓		✓		
Skybound Cedar	✓	✓		✓		
Techny Cedar	✓	✓		✓		

6.2 MINIMUM PLANT SPECIFICATIONS

ТҮРЕ	SPECIFICATION		
Coniferous trees	1.8-2.4m in height, evenly branched, full bushy trees, no		
	broken leaders, well branched to grade, balled &		
	burlapped or tree mover, wire basket. Guy wire.		
Large and medium deciduous	65-75mm caliper, 4.0-4.5m height, 12 major branches,		
trees	2.0m above grade, balled & burlapped or tree mover; wire		
	basket. Double stake where required.		
Small deciduous trees	50mm caliper, 3.5-4.0m height, ten major branches 1.75m		
	above grade, balled & burlapped or tree mover, wire		
	basket. Double-stake where required.		
Coniferous shrubs	45cm height/spread, well formed, even growth, two-gallon		
	container stock.		
Deciduous shrubs	30-45cm, four minimum major basal branches. Well		
	formed, bushy plants. two-gallon container stock.		
Perennials, vines and ground	Two-year plants from Division No. 1 grade, well developed,		
covers	vigorous root system		

6.3 PLANTING SETBACK REQUIREMENTS

FROM	SHRUBS ¹	TREES ¹
Surface utility equipment	0.5m	3.0m
Streets, lanes, sidewalks	1.0m	1.0m
Underground services ²	0.0m	3.0m
Private approaches	0.0m	3.0m

Notes:

1. Measured from the trunk of tree or centre of shrub

2. Shrubs and trees may need to be removed for future access to underground services