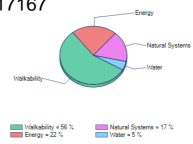
# SUSTAINABILITY SCORE SNAPSHOT

# **APPLICATION DETAILS:**

Project Name: Assisted Living Development W17167 City File Number: PRE17.027 Plan Type: Site Plan

# SUSTAINABILITY SCORE: 44

# THRESHOLD ACHIEVED: BRONZE



## Land use Diversity Mix: Proximity to Lifestyle Amenities

• [Minimum] Select amenities are within 800 m walking distance of 50% or more of the Dwelling Units (DU) and/or jobs.

• [Aspirational] Select amenities are within 400 m walking distance of 75% or more of the Dwelling Units (DU) and/or jobs.

# Landscape and Street Tree Planting/Preservation - Maintain Existing Healthy Trees

• [Minimum] When healthy tableland trees are proposed for removal, enhanced compensation is provided based on basal area.

• [Aspirational] 75% or more of the healthy mature trees greater than 20 cm DBH have been preserved in-situ.

## Landscape and Street Tree Planting/Preservation - Soil Quantity and Quality

• [Minimum] All pits, trenches and/or planting beds have a topsoil layer greater than 60 cm with gradual change of soil quality (texture, porosity), organic matter content that varies from 2% to 7% in the top 30 cm of soil by dry weight, and a pH of 6.8 to 8.0. There is a minimum soil area of 30 m2 at proper planting depth of unobstructed growing medium per tree.

# Site Accessibility - Universal Design

• [Minimum] 20% of buildings are designed in accordance with Universal Design and Accessibility guidelines (i.e. ICC/ANSI A117.1 or equivalent).

• [Aspirational] 30% of buildings are designed in accordance with Universal Design and Accessibility guidelines (i.e. ICC/ANSI A117.1 or equivalent).

## Site Accessibility - Number of Universally Accessible Points of Entry to Buildings and Sites

• [Minimum] 100% of Emergency Exits are Universally Accessible.

• [Aspirational] 100% of All Entrances and Exits are Universally Accessible.

# Landscape and Street Tree Planting/Preservation - % Tree Canopy Within Proximity to Building/Pedestrian Infrastructure

• [Minimum] 50% of sidewalks will have shade provided by trees within 10 years of development. If spacing is not feasible, street trees have been placed elsewhere on the site to maintain the proposed tree canopy (e.g. additional park trees, front or backyard trees).

# Parking - Off-Street Parking

• [Minimum] All new off-street parking has been located beside or behind a building.

# Pedestrian Connections - Proximity to School

• [Minimum] 50% of dwelling units are within 800 m walking distance of public/private elementary, Montessori, and middle schools.

#### Cultural Heritage Resources - Cultural Heritage Conservation

• [Minimum] Cultural heritage conservation policies under provincial legislation (i.e. the Ontario Heritage Act, Planning Act and PPS, etc.), Municipal Official Plan, Municipal By-laws, and "The Standards and Guidelines for the Conservation of Historic Places in Canada" have been adhered to.

#### Site Permeability - Connectivity

• [Aspirational] Amenities and street furniture (benches, additional bike parking, landscaping) have been provided along connections on the site and between the site and adjacent destinations.

#### Transit Supportive - Distance to Public Transit - Site Plans

• [Minimum] The site is within 800 m walking distance to an existing or planned commuter rail, light rail, bus rapid transit or subway with stops; or the site is within 400 m walking distance to 1 or more bus stops with frequent service.

• [Aspirational] The site is within 400 m walking distance to an existing or planned commuter rail, light rail, bus rapid transit or subway with stops; or, the site within 200 m walking distance to 1 or more bus stops with frequent service

#### Walkability - Promote Walkable Streets

• [Minimum] 75% of streets have continuous sidewalks, or equivalent provisions, provided on both sides of streets where not required by Municipal standards.

• [Aspirational] Pedestrian amenities have been provided to further encourage walkable streets.

## Natural Heritage - Connection to Natural Heritage

• [Minimum] 25% of the total length of the natural heritage system is visually and physically connected (such as public access blocks, single loaded roads).

#### Stormwater - Stormwater Management Quality and Quantity

• [Minimum] The most intense rainwater event that the site can retain runoff from (in mm) is 5mm.

#### Stormwater - Stormwater Architecture/Features

• [Minimum] Stormwater amenities which provide functional and aesthetic benefits to the site have been included in the development plan.

## Energy Conservation - Building Energy Efficiency - Single Family

• [Minimum] Single family homes and multi-unit residential buildings have been built to EnerGuide 83 or equivalent.

# Energy Conservation - Building Energy Efficiency - Multi Family, Commercial, Residential, Institutional

• [Aspirational] There is expected energy savings of 30% for the proposed building relative to MNECB compliance.

• [Aspirational] All commercial, institutional and multi-residential buildings over three storeys are commissioned.

# Energy Conservation - Energy Management

• [Minimum] An energy management strategy has been developed for the development.

# Lighting - Reduce Light Pollution

• [Minimum] Exterior light fixtures greater than 1000 lumens have been shielded to prevent night shy lighting, and there is no uplighting.

• [Aspirational] Lighting controls have been implemented to reduce light spillage from buildings by 50% from 11 pm to 5 am.

# Lighting - Energy Conserving Lighting

• [Minimum] LEDs and/or photocells have been used on all lighting fixtures exposed to the exterior.

## Materials and Solid Waste Management - Solid Waste

• [Minimum] For Multi-Unit, Commercial, Retail and Institutional buildings, storage and collection areas for recycling and organic waste are within or attached to the building. Alternatively, deep collection recycling and organic waste storage facilities are provided

• [Aspirational] A three-chute system is provided on each floor for all multi-unit developments.