



Instructions

The Pickering Integrated Sustainable Design Standards (ISDS) for Mid to High-Rise Residential & Non-Residential development, applies to residential buildings 4 storeys and higher, and all Industrial, Commercial and Institutional (ICI) buildings.

Tier 1 performance measures are required by the City of Pickering and must be included as part of your complete development application.

Tier 2 performance is encouraged, but optional.

Words and terms identified in **bold** in the Performance Criteria and Documentation cells are defined further in the Glossary of the User Guide. Performance criteria apply to all building types except where specified.

Applicant Information:

Applicant/Agent: Tribute (Brookdale) Limited

Name (First, Last Name): Mark logna Telephone Number: 416.728.1102

Email: Mark logna <mark.i@mytribute.ca>

Address of Subject Land (Street Number and Name): 1101A, 1105 and 1163 Kingston Road Registered Owner (First, Last Name): Tribute (Brookdale) Limited

Project Information:

Project Name: 1101A, 1105 and 1163 Kingston Road

Date Checklist Completed (yyyy-mm-dd): 2023-10-30

Is this checklist revised from an earlier submission (Yes/No): No

Gross Floor Area (square metres)332,861 Number of Storeys: Non Residential Gross Floor Area (square metres): 7149 + 716

A1-19, A2-23,B-35, C1/C2-27, D-35

Proposal Description (narrative of your project):

The Proposed Development is a four phased development including 6 main parcels, building A1, A2, B, C1, C2 and D. A three level underground parking garage connects the parcels. Parking is also provided on level 2 on building C1, B and D. Parcels A1 and C1 include retail space totaling 7,149m2, and 716m2 of daycare space in building A2. The remainder of the parcels are residential apartments totaling a net floor area of 332,861m2 residential, 7149m2 retail and 716m2 of daycare.

Education

| Perf | ormance Measures | Performance Criteria | | | | For Submission | | | |
|------|-----------------------|--|-----|---|-----|--|---|--|--|
| Numb | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | | |
| E1 | Resident Education | For residential buildings, provide a Resident Education Information Package (hardcopy or digital through website link) to residents that explains the use and maintenance of sustainable building features as well as sustainable lifestyle practices. | | Meet Tier 1 and post signage and other education materials onsite to educate residents and visitors of sustainability features. | | ☐ Educational package or other educational materials demonstrating compliance. | The resident education package will be prepared for residents for the time of move in | | |

Energy & Resilience

| Perform | ance Measures | Perform | ance (| Criteria | For Submission | | | |
|---------|-----------------------------------|--|--------|-----------------|----------------|---|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| ER1 | Urban Heat Island Reduction | Roof: For flat roofs (low slope ≤2:12) over 500 m², buildings must provide. 1. Green roof for at least 50% of available roof space; • Where possible, green roof area should be incorporated into visible or accessible locations such as podiums. • Where the green roof is accessible, the common outdoor amenity space may be reduced by no more than 25%. • Where green roof is edible landscaping, the whole garden area including pathways and adjacent terraces, may be counted as common outdoor amenity space. or 2. Cool roof installed for 90% of available roof space and if the roof is over 2,500 m² a minimum of 1,000 m² will be designated solar ready. | | | | □ Roof plan indicating heat island reduction measures, including the SRI values(s) of roof materials. | Urban heat island strategy is being coordinated to comply with the minimum requirements for green roof, cool roof, or combination | |

| Perform | ance Measures | Perform | ance (| Criteria | | For Submi | ssion |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments |
| | | or 3. A combination of a green roof, cool roof and solar PV installed for at least 75% of available roof space. | | | | | |
| | | Non-Roof: Treat 50% of the hardscapes (i.e., roads, sidewalks, and driveways) with heat island reduction measures such as: • High-albedo paving materials with an initial solar reflectance of at least 0.33 or Solar Reflectance Index (SRI) of 29; • Open grid pavement with at least 50% perviousness; • Shade from existing tree canopy or new tree canopy within 10 years of landscape installation; • Shade from architectural structures that are vegetated or have an initial solar reflectance of at least 0.33 at installation or an SRI of 29; and • Shade from structures with energy generation. | | Non-Roof: Treat 75% of the hardscapes (i.e., roads, sidewalks, and driveways) with heat island reduction measures. | | Plan(s), drawing(s), or other documentation indicating heat island reduction measures measure(s). | Targeting 50% high albedo paving materials for at grade hard-scape. Current design shows CIP concrete which meets the SRI and SR requirements. Design also includes concrete pavers which will be confirmed at SPA stage to meet SRI and SR requirements. |

| Perform | ance Measures | Performance Criteria | | | | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | | |
| ER2 | Building Energy Performance and Emissions | Design and construct all buildings to meet or exceed the Energy Performance Emissions' Total Energy Use Intensity (TEUI), Thermal Energy Demand Intensity (TEDI) and GHG Emission Intensity (GHGI) targets. | | Design and construct all buildings to meet or exceed the Energy Performance Emissions' Total Energy Use Intensity (TEUI), Thermal Energy Demand Intensity (TEDI) and GHG Emission Intensity (GHGI) targets. | | ☐ Energy Modelling Report or other documentation demonstrating compliance with the target standard and a Commissioning Closeout Report. | This will be provided at SPA stage | | |
| ER3 | Energy | | | Incorporate on-site renewable energy of power generation to meet 5% or more of the building energy needs. or Incorporate peak shaving devices like battery storage. | | ☐ Drawings, plans, or other documentation demonstrating compliance. | This requirement is not applicable to this development. | | |

| Perform | ance Measures | Performance Criteria | | | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| ER4 | Building Resilience | | | For high-rise residential buildings greater than 12 storeys, provide: • A 72 hour minimum back-up power system, preferably using a non-fossil fuel source, to ensure power is provided to the refuge area, and to the ground floor or the first two floors as applicable to the building use, to supply power to: building security systems, domestic water pumps, sump pumps, at least one elevator, boilers and hot water pumps to enable access and egress and essential building functions during a prolonged power outage. | | ☐ Drawings, plans, or other documentation demonstrating that the project incorporates resilient measures. | This requirement is not applicable to this development. | |

Neighbourhood

| Performa | ance Measures | Perform | ance | Criteria | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| N1 | Private Pedestrian Walkways | Provide on-site private pedestrian walkways from buildings to features outside of the development site, such as public sidewalks, multi-use trails, transit stops and adjacent buildings. All connections must be AODA compliant. | K. | | | ☐ Site plan(s) highlighting on-site walkways. | Private pedestrian walkways are shown on RZ005. The concrete paver walkways connect all blocks together. In addition, the private walkways connect to the public walkways and are compliant with AODA. | |
| N2 | Private Play Area & Structures | All private play areas and play structures must be AODA compliant. | | | | ☐ Site plan(s) highlighting play areas with accessibility features. | This requirement is not applicable to this development. | |
| N3 | Building Access | Provide the same means of entrance for all users to public entrances of buildings on site, or provide equivalent access when access by the same means is not possible. | X | | | ☐ Plan(s), drawing(s), or other documentation indicating building entrance(s). | Building access is provided to all users in public entrances shown on RZ151 RZ007.5 | |

| Performa | ance Measures | Perform | nance | Criteria | For Submission | | | |
|----------|------------------------|---|-------|-----------------|----------------|--|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| N4 | Wayfinding Signage | Install AODA compliant wayfinding signage (e.g., braille and/or tactile signage) in all buildings and public spaces. | ₩ | | | ☐ Plan(s), drawing(s), or other documentation indicating implemented measure(s). | AODA signage will be installed for exterior signage and public spaces. Pending documentation or drawings demonstrating compliance to AODA. | |
| N5 | Community Safety | Design the project using CPTED principles to create a safe space. | X | | | ☐ Report demonstrating community safety techniques. | The building is designed with the principles of natural access control, natural surveillance, territoriality, activity support and maintenance which constitute the 5 pillars of community safety requirements. | |

Land & Nature

| Performa | ance Measures | Perform | nance | Criteria | | For Subr | mission |
|----------|---------------------------------------|---|-------|--|-----|---|---|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments |
| LN1 | Topsoil | The topsoil layer should have a minimum depth of 30 cm for all turf areas, and a minimum depth of 45 cm of high quality topsoil for all planting beds and scarify hard packed subsoil in all soft landscape areas prior to placement of topsoil. | | Meet Tier 1 and a minimum depth of 60 cm of high-quality topsoil for all planting beds. | | ☐ Landscape Plan(s) and/or other documentation indicating applicable soil characteristics (depth, pH, organic matter content) and planting depth. | The topsoil requirement will be met in the design of planting beds and turf at the SPA stage. |
| LN2 | Light Pollution Reduction | Require all exterior lighting to be Dark Sky Compliant with the exemption of street lighting which is governed by the City's Street Lighting Requirements If a Dark Sky Fixture Seal of Approval is not available, fixtures must be full-cutoff and with a colour temperature rating of 3000K or less. | | Meet Tier 1 and use motion sensors or timers for outdoor lights to maintain security without excessively lighting the building's exterior. | | ☐ Exterior Lighting Plan, Schedule(s), or other documentation indicating lighting type, orientation and location. | Fixtures will be selected to be full cut off and dark sky compliant. Pending lighting plan and schedules to confirm compliance. |
| LN3 | Native and Non-Invasive Species | Plant 50% native plant species , including trees, shrubs and herbaceous plants preferably drought-tolerant and pollinator-friendly outside of the buffer area and within the development limit. Remaining non-native species must be non-invasive. | | Plant 75% or greater with native plant species. | | ☐ Landscape Plan(s), drawings or other documentation demonstrating the percentage of native plant species, preferably are drought-tolerant and pollinator-friendly. | Planting list to include 75% native plant species. To be confirmed against landscape drawings at SPA stage. |

| Performa | ance Measures | Perform | nance | Criteria | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| LN4 | Vegetated Buffers | The disturbed buffer area between the development limit and a key natural heritage feature shall be restored with 100% native plant species , including trees, shrubs and herbaceous plants, preferably drought-tolerant. | | | | ☐ Landscape Plan(s), drawings or other documentation demonstrating that plant species are 100% native, drought-tolerant. | This requirement is not applicable to this development | |
| LN5 | Tree Preservation and Removal Compensation | Plant 60 mm caliper deciduous trees and 1.8 m high coniferous trees in accordance with the tree compensation requirements to ensure no net loss. This applies to the removal of any existing trees that are 15 cm or more in diameter at breast height. | | Provide a site design solution that includes the preservation and protection of existing mature trees and a net gain of tree canopy through additional tree plantings in accordance with the tree compensation requirements. | | ☐ A Tree Inventory Report and Preservation Plan that includes all trees on the development site and those on adjoining lands that may be affected by the proposed construction activities. | Tree compensation requirements to be satisfied based on the removal of any applicable trees | |

| Perform | ance Measures | Perform | ance | Criteria | For Submission | | | |
|---------|------------------------|--|------|--|----------------|---|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| LN6 | Healthy Street Trees | Plant 60 mm caliper deciduous trees on both sides of private streets and in public boulevards at an interval rate of 1 tree per 8 m of street frontage or spaced appropriately having regard to site conditions; and Design, implement, and pay for a watering and fertilizing program for at least the first 2 years of planting. | | Meet Tier 1 and provide 30 m ³ high quality soil for street trees with a minimum top soil depth of 75 cm. | | ☐ Tree Planting Plan(s), drawings or other documentation demonstrating species, and quantity for each planting area. ☐ Watering program methods and watering schedule. | Within the project boundary 41 large shade trees are being planted. | |

| Performa | ance Measures | Perform | nance | Criteria | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| LN7 | Common Outdoor Amenity Space | For residential buildings with 20 or more dwelling units, provide 4.0 square metres of common outdoor amenity space per dwelling unit (a minimum contiguous area of 40.0 square metres must be provided in a common location). Where lot areas are constrained in some cases, flexibility on providing the common outdoor amenity space requirement may be provided at the discretion of the Director, City Development. and Where a green roof functions as an amenity space, no more than 25% of the outdoor component may be on the green roof. | 团 | For residential buildings with 20 or more dwelling units, provide 6.0 square metres of common outdoor amenity space per dwelling unit (a minimum contiguous area of 40.0 square metres must be provided in a common location). | | ☐ Site Plan(s), drawing(s), or other documentation indicating size and location of outdoor amenity area. | Project is meeting the bylaw requirement of 2m2/DU of outdoor amenity space. | |

| Performa | ance Measures | Perform | ance | Criteria | | For Submission | | |
|----------|--|---|------|--|-----|--|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| LN8 | Natural Heritage Features and Open Space Enhancement | Protect key natural heritage features and key hydrologic features on site. or Where all alternatives to protect and enhance key natural heritage features and open spaces on site have been evaluated and determined to not be feasible, provide compensation for the loss of ecosystem functions due to development impacts. | X | Maintain and enhance key natural heritage features and key natural hydrologic features on site and • Create new natural heritage features on or off-site. or • Restore and enhance connectivity among natural heritage features on or off-site. | | ☐ Landscape Plan(s), drawing(s), or other documentation highlighting implemented feature(s) and/or an Ecosystem Compensation Report where required. | The current site does not have any existing key natural heritage features or key hydrological features. | |
| LN9 | Bird-Friendly Design | For residential and non residential buildings, use a combination of bird-friendly design treatments for a minimum of 90% of all exterior glazing within the first 16 m of the building above grade or the height of the mature tree canopy (including all balcony railings, clear glass corners, parallel glass and glazing surrounding interior courtyards and other glass surfaces). | | | | ☐ Elevations indicating bird-friendly glazing measures implemented, including treated area, type of treatment, density of visual markers, etc. Summary table of treated glazing areas for each elevation. | 90% of all exterior glazing within 16m will meet bird friendly requirements | |

| Performance Measures | | Performance Criteria | | | For Submission | | | |
|----------------------|------------------------|---|-----|-----------------|----------------|--|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| | | Where green roof is constructed with adjacent glass surfaces, glass is to be treated within 12 metres above green roof surface. | | | | ☐ Elevations indicating bird-friendly glazing measures implemented, including treated area, type of treatment, density of visual markers, etc. | Glazing above green roof surface will include bird friendly treatment | |

Transportation

| Perforn | nance Measures | Performance Criteria | | | For Submission | | |
|---------|---|--|-----|--|----------------|--|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments |
| T1 | Electric Vehicles including plug in hybrid vehicles | , | | For multi-residential buildings, require EV Ready charging infrastructure capable of providing Level 2 charging or higher for 100% of the parking spaces excluding visitor parking. | | □ Parking plan(s) indicating the location of EV Rough-in or EV Ready parking spaces. □ Electric Vehicle (EV) Charging Infrastructure Plan, drawings or other documentation. | Notation to be included on parking plans indicating the EV requirements met. 40% EV rough in and 10% EV ready being proposed of 4368 total parking spaces. |
| T2 | | For non-residential buildings, require EV Rough-in charging infrastructure for 20% of the parking spaces. | | For non-residential buildings, require EV Ready charging infrastructure for 20% of the parking spaces. | | ☐ Parking plan(s) indicating the location of EV Rough-in or EV Ready parking spaces. | This requirement is not applicable to this development. |

| Performance Measures | | Performance Criteria | | | For Submission | | | |
|----------------------|--|---|-----|--|----------------|---|--|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| ТЗ | Bicycle Parking and Storage Facilities | For residential buildings, provide 0.5 long-term bicycle parking spaces (includes adaptive bikes, trikes, and scooters for people with disabilities) in weather protected areas located within a secure area of the building or common garage for each dwelling unit. and At least 15% of the required long-term bicycle parking spaces, or one parking space, whichever is greater, shall include an Energized Outlet (120 V) adjacent to the bicycle rack or parking space. For residential buildings, provide 0.1 short-term bicycle parking spaces per dwelling unit in locations that are highly visible and in close proximity to primary entrances. | | For residential buildings, provide 0.75 long-term bicycle parking spaces (includes adaptive bikes, trikes, and scooters for people with disabilities) in weather protected areas located within a secure area of the building or common garage for each dwelling unit. and At least 15% of the required long-term bicycle parking spaces, or one parking space, whichever is greater, shall include an Energized Outlet (120 V) adjacent to the bicycle rack or parking space. | | ☐ Plan(s) indicating location, number and type (long-term) of bicycle parking spaces. ☐ Plan(s) indicating location, number and type (short-term) of bicycle parking spaces. | Covered and secured bicycle spaces to be provided with conduits for E bike charging. | |

| Perform | nance Measures | Performance Criteria | | | For Submission | | | |
|---------|------------------------|---|-----|-----------------|----------------|---|---|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | |
| | | For non-residential buildings and mixed use buildings, provide long-term bicycle parking spaces at a rate of 1.0 bicycle parking space for each 1,000 square metres of gross leasable floor area and at least one bicycle rack shall be installed for short-term bicycle parking. | | | | ☐ Plan(s) indicating location, number and type (long-term) of bicycle parking spaces. | This requirement is not applicable to this development. | |
| | | For non-residential buildings and mixed use buildings, provide two trip-end facilities (i.e., showers and a change room) for every 60 long term bicycle parking spaces (minimum of 1 facility when more than 5 bicycle parking spaces are provided). | | | | ☐ Plan(s) indicating trip-end facilities. | This requirement is not applicable to this development. | |

Waste Management

| Performa | ince Measures | Perform | nance | Criteria | | For Submission | | | |
|----------|------------------------------------|---|-------|--|-----|---|---|--|--|
| Number | Development Feature | Tier 1 Mandatory | Met | Tier 2 Optional | Met | Documentation | Comments | | |
| WM1 | Construction Waste Reduction | Divert 50% or more of all non- hazardous construction, demolition, and land clearing waste from landfill. | | Divert 75% or more of all non-hazardous construction, demolition, and land clearing waste from landfill. | | ☐ Commitment letter to divert waste through a third-party hauler. | A waste hauler will be determined at a later point and 50% diversion will be targeted through the demolition and construction process. | | |
| WM2 | On-Site Storage | For multi-storey residential buildings, provide a tri-sorter or separate chutes to direct and separate materials into either recyclables, organics or waste. Ensure there is adequate storage space for accumulated recyclables, waste and organics generated between collection days and be designed to minimize litter and pests. | X | Meet Tier 1 and include a dedicated space for materials such as textiles, batteries and electronics is provided. | | ☐ Drawing(s) demonstrating compliance. | Recycling, organics, and waste will be sorted through a chute system. Each floor will have access to the chute system and collection is available on Parking level 1 and FL1. | | |
| | | For non-residential development, provide a dedicated area or area attached to the building for the separate collection and storage for accumulated recyclables, waste and organics. | | | | ☐ Site plan(s) or Drawing(s) indicating location of waste storage area. | This requirement is not applicable to this development. | | |

Water

| Performa | ance Measures | Perform | nance | Criteria | For Submission | | | |
|----------|------------------------|--|---|--|----------------|---|--|--|
| Number | Development Feature | Tier 1 Mandatory Requirement | Met | Tier 2 Optional Requirement | Met | Documentation | Comments | |
| W1 | Stormwater Management | Achieve a level one/enhanced stormwater treatment for all stormwater, and achieve runoff reduction of a minimum 5 mm of rainfall depth; and Demonstrate that the applicable groundwater recharge targets are met based on site-specific water balance/budget studies, in accordance with the CTC Source Protection Plan; and Provide an enhanced level of protection for water quality through the long-term average removal of 80% of Total Suspended Solids (TSS) on an annual loading basis from all runoff leaving the site, in accordance with the City of Pickering Stormwater Management Design Guidelines. | *************************************** | In a manner best replicating natural site hydrology processes, manage on-site runoff using at least two of the following low-impact development (LID) and green infrastructure: • permeable pavement • bioswales • soakaways • rain gardens • filtered strips • infiltration trenches or Achieve post-development runoff reductions to no more than 50% of annual precipitation (approx. 10 mm of rainfall event retention from all site surfaces) through infiltration, evapotranspiration, water harvesting and reuse. | | ☐ Stormwater Management Report, Plan(s), and drawing(s) to verify compliance. | 5mm runoff has been achieved in the SWM report through water balancing strategies. In addition groundwater recharge targets and 80% TSS targets are met as per SWM report. | |

| Performa | ance Measures | Perform | nance | Criteria | | For Submission | | | |
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| Number | Development Feature | Tier 1 Mandatory Requirement | Met | Tier 2 Optional Requirement | Met | Documentation | Comments | | |
| W2 | Building Water Efficiency | Install WaterSense® labeled water fixtures. | | All buildings reduce indoor aggregate potable water consumption (not including irrigation) by 30% better than the Ontario Building Code baseline. | | □ Plumbing fixture specifications or other documentation demonstrating WaterSense® labelling and flush/flow rates. □ Calculations demonstrating water use reduction. or Third party verification of water reductions with systems like Home Energy Rating System H2O or WaterSense® labeling. Hand calculations could be done according to LEED version 4.1 approach. | WaterSense labelled water fixtures will be included in the plumbing fixture specifications. | | |
| W3 | Rainwater Harvesting | | | For mid to high-rise residential development, each building includes a separate, nonpotable subsurface watering system for irrigation and outdoor–reuse purposes. | | Plan(s), drawing(s), or other documentation indicating non-potable water system. | This requirement is not applicable to this development. | | |