

**Table 2-2. Evaluation Criteria for the Social Environment.**

| Objective:   | Criteria   | Indicator   | Measure/Parameter  |
|--|--|---|--|
| Social acceptability (i.e., outcome of a collective judgement or opinion of a project or plan) | Create a concept that is acceptable to the public and area users   | Change in public and local perception of Ontario Place  | <ul style="list-style-type: none"> <li>Feedback received during consultation and engagement</li> </ul>   |
| Social acceptability (i.e., outcome of a collective judgement or opinion of a project or plan) | Acceptable noise and light pollution on surrounding communities  | Change in noise and light pollution   | <ul style="list-style-type: none"> <li>Addition of land mass/earthworks and tree clusters</li> <li>Use of full cut-off fixtures and downlighting; minimized use of uplighting</li> </ul>   |
| Facilitate recreational opportunities  | Provide access to the water  | Change in area or length of accessible shoreline  | <ul style="list-style-type: none"> <li>Area of accessible shoreline created or removed</li> </ul>  |
| Facilitate recreational opportunities  | Provide access to the water  | Access to shoreline   | <ul style="list-style-type: none"> <li>Number and type (e.g., paved vs. gravel) of trails leading to and/or access points to the shoreline</li> </ul>  |
| Facilitate recreational opportunities  | Tenant integration and connectivity  | Ability to move from one site opportunity to the next without obstruction (e.g., connected to Martin Goodman trail)                 | <ul style="list-style-type: none"> <li>Number of access points</li> <li>Clear legible access to all tenant sites from the public realm</li> <li>Visible integration of tenant landscapes with public realm design</li> </ul>                                 |
| Facilitate recreational opportunities  | Provide recreational opportunities for users   | Ability for users to participate in recreational activities   | <ul style="list-style-type: none"> <li>Number of pathways/overall area of pathway for walking, cycling, running, etc. and access to shoreline for kayaking, swimming</li> <li>Incorporate amenities for public use (e.g., washrooms, changerooms)</li> </ul> |
| Facilitate educational opportunities   | Provide educational opportunities for users  | Ability for users to participate in educational activities  | <ul style="list-style-type: none"> <li>Number and type of educational/interpretive opportunities</li> <li>No cost or non-ticketed</li> </ul>   |
| Provide a comfortable environment for site users   | Year-round comfort (e.g., shade in the summer; pathways clear of snow in winter, wind protection in the winter and shoulder seasons) | Ability for users to use and enjoy the site comfortably throughout the year   | <ul style="list-style-type: none"> <li>Areas with shade, cover, benches, protection from wind, creation of microclimate</li> <li>Access to food and beverages, and supporting facilities/sun and precipitation protected cover/pavilion</li> </ul>           |
| Provide a comfortable environment for site users   | Comfortable environment for site users   | Overall site accessibility, or ability for the concept to offer accessible services (e.g., compliance with accessibility standards) | <ul style="list-style-type: none"> <li>Building code, public spaces, AODA, NYC Universal Design Guidelines (exceed ADA minimums), CPTED</li> </ul>   |
| Provide a comfortable environment for site users   | Safety an Provide a comfortable environment for site users security  | Maintain safe access to the site throughout phased construction   | <ul style="list-style-type: none"> <li>Preparation and implementation of Health and Safety plans, Traffic Control plans, etc. during construction</li> <li>Ease of access for emergency vehicles</li> </ul>  |
| Provide a comfortable environment for site users   | Safety an Provide a comfortable environment for site users security  | Ability to implement safety features for site users (e.g., lighting, safety call/button, Security staff)                            | <ul style="list-style-type: none"> <li>Number and efficiency of safety features available to site users</li> <li>Sense of safety by site users</li> <li>Design and incorporate measures for safety to meet and exceed CPTED standards</li> </ul>             |

Evaluation Criteria

| Objective:                                       | Criteria   | Indicator  | Measure/Parameter  |
|--|--|--|--|
| Provide a comfortable environment for site users | Safety and Provide a comfortable environment for site users security | Reduce roads and vehicle use within the site to lower potential for accidents with site users (e.g., reduce amount of heavy equipment needed during implementation/operation, timed access when users are not present) | <ul style="list-style-type: none"> <li>▪ Designated trail use</li> <li>▪ Design for non-vehicle traffic only (e.g., width of trail)</li> <li>▪ Design discrete servicing routes to minimize use of open space while providing aesthetic appeal and pedestrian use when not used for servicing</li> </ul> |