

LS-1: Active Urban Environments

Intent	To encourage active lifestyles by providing public spaces that allow sport and recreational activity.
Credit Requirements	<p>GENERAL</p> <p>Demonstrate that public open spaces have been provided and programmed to encourage activity, including sport and recreation. The spaces must be specifically developed for any of, or any combination of, the following:</p> <ul style="list-style-type: none"> ▪ Programmed space for recreation ▪ Sport facilities ▪ Play facilities <p>Develop and implement an Active Urban Environment Program which details the programming of spaces for the following types of uses:</p> <ul style="list-style-type: none"> ▪ Communal; ▪ Women and children only; and ▪ Families. <p>If sports fields are provided, also demonstrate that accessible showers and change rooms are located within 350 meters walking distance.</p> <p>Management and maintenance for all facilities must be incorporated into the Operations and Maintenance Manual (OMM).</p> <p>ADDITIONAL REQUIREMENT/CLARIFICATIONS</p> <p>Individual Streetscapes This credit is not available.</p> <p>Local Public Open Space This credit is not available.</p>
Credit Submission: Design Rating	<ul style="list-style-type: none"> <input type="checkbox"/> Narrative describing how the project meets the Credit Requirements including planned uses for the area, accessibility and maintenance arrangements; and <input type="checkbox"/> Site plans, marked up to clearly demonstrate how the area meets the requirements highlighting the planned uses for the area, including highlighting communal areas, areas for woman and children only, families only, and accessible shower locations.
Credit Submission: Construction Rating	<ul style="list-style-type: none"> <input type="checkbox"/> As-built site plans marked up to clearly demonstrate how the area meets the use requirements highlighting the uses for the areas; <input type="checkbox"/> Relevant section(s) of the Operations and Maintenance Manual; and <input type="checkbox"/> Photographs confirming the installed facilities.
Calculations and Methodology	None
References	None