The long term vision for the station’s landscape design aims to introduce much needed trees and planting throughout the length of the station area, primarily along the future BC parkway.

The design of the ‘station upgrades project’ landscaping focuses on the new East Station house, and looks to achieve maximum flexibility and accessibility with minimum intervention.

The hard landscaping is highlighted by locally sourced dark basalt at the stations entrance. This stone surface runs through the stations entry breezeway to suggest a ‘welcome mat’, on both the north and south side of the station. Cast in place concrete is adopted to unify the remainder of the stations public realm which saw cut to align with and reinforce the stations building module. The hard landscaping provides continuous access around the stations perimeter and direct connections to the BC parkway to the east.

The stations new south facing public plaza aims to provide a civic quality to the stations surroundings. The plaza is lined with Armstrong maple street trees, new lighting and informal seating opportunities. The sculptural forms of the precast circular benches animate the public plaza and provide a playful colorful forum for interaction. After dark the circular benches provide a distinctive character to the stations public realm with subtle low level LED pools of light.

Existing soft landscaping adjacent the new station is retained with drainage to the existing swale north of the station. Permeable paving strategies permit plaza surface drainage to be captured and used to irrigate the new street trees.
LEGEND

DETAIL SECTION
OUTPLANT NUMBER
SHEET IN WHICH ALL PLANTED DETAIL IS SHOWN
PLANT ID
STRUCTURE OVERHEAD
SHEET IN OVERHEAD
LIMIT OF WORK

PLANT SCHEDULE

<table>
<thead>
<tr>
<th>No.</th>
<th>QTY.</th>
<th>LUMBER NAME</th>
<th>COMMON NAME</th>
<th>SIZE/COMMENTS</th>
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<tr>
<td>4</td>
<td>6</td>
<td>Acer rubrum Armstrong</td>
<td>armstrong maple</td>
<td>7.5 CM (6&quot; standard) max 2.1M canopy HR</td>
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</tbody>
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NOTES
1. ALL DISTURBED/RE-GRADED AREAS ARE TO BE RESEEDED AT PROJECT PERIMETER.