**LINEAR TREEPIT - PLAN**

**INSTALLATION/EXCAVATION TIPS**
1. ADD 90° TO OUTER PLAN DIMENSIONS WHEN EXCAVATING PIT.
2. ALWAYS CHECK PIT DIMENSIONS AT BASE OF PIT, ENSURING SIDES ARE CLEAN AND SQUARE.
3. LEVEL AND SCREE DRAINAGE LAYER PRIOR TO PLACEMENT OF CELL.

**LINEAR TREEPIT - SECTION AA**

**LINEAR TREEPIT - SECTION BB**

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**COMPONENT LIST**

- ROOTSPACE STRUCTURAL SOIL CELL/AF DECK
- 79/298
- CLOSED SURFACE BURIAL FIBER LAYER
- 148/46
- R8FRCG3 RootPac PRECINCT SINGLE INLET
- 0
- R8ANIM RootPac AMBIENT DUAL INLET
- 0
- R8ANIM RootPac AMBIENT DUAL INLET
- 15
- R8400 RootPac BARRIER
- 60

**SOIL VOLUME GUIDES:** APPROX 143 cu ft of soil (25%), depending on soil type and excavation variations.

**NOTE:** ENSURE THE PIT BASE IS SCREDDED, LEVELLED AND COMPACTED PROPERLY BEFORE PLACING CELLS ON BASE TO ALLOW FOR EASE OF INSTALLATION OF OVERALL MATRIX.

**NOTE:** ADEQUATE DRAINAGE FROM BASE OF TREES TO BE PROVIDED IF DESIGN INCORPORATES WOOL PRINCIPLES OR IF SITE CONDITIONS REQUIRE.

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**GreenBlue URBAN**

**Design:**

**Date:**

**Approve:**

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**LINEAR TREEPIT**

**w/TREE GRATE 143 cu ft**

**DETAIL PLANS**