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COMPONENT LIST

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<td>Varies</td>
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<td>TF500+ IRON RIB + ADJ LAYER LAYER LAYER</td>
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<tr>
<td>REFPRCS Rootzon PRECINCT SINGLE INLET</td>
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<td>BRBRRS Rootzon ABREVIATED DUAL INLET</td>
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<td>VRS50 Rootzon BARRIER</td>
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LINKED TRESPIT - PLAN

- GreenBlue TREE GRATE AND GUARD - REFER TO ADDITIONAL SPECIFICATIONS
- REFPRCS Rootzon PRECINCT SINGLE INLET FOR INITIAL WATERSHED OF FOOTBALL ZONE
- REFPRCS Rootzon PRECINCT DUAL INLET DEEP WATERING AND AERATION SYSTEM

LINKED TRESPIT - SECTION AA

- REFERENCES STRUCTURAL SOIL MODULES LOADED WITH SCREENED SANDY LOAMER MIX, ORGANIC (6% BY VOLUME)
- REFPRCS Rootzon ABREVIATED DUAL INLET DEEP WATERING AND AERATION SYSTEM

LINKED TRESPIT - SECTION BB

- REFPRCS Rootzon PRECINCT SINGLE INLET FOR INITIAL WATERSHED OF FOOTBALL ZONE
- REFPRCS Rootzon PRECINCT DUAL INLET DEEP WATERING AND AERATION SYSTEM

INSTALLATION/EXCAVATION TIPS

1. ADD 5% TO OUTER PLAN DIMENSIONS WHEN EXCAVATING PIT
2. ALWAYS CHECK PIT DIMENSIONS AT BASE OF PIT, ENSURING USES ARE CLEAN AND SQUARE
3. LEVEL AND SCREEN DRAINAGE LAYER PRIOR TO PLACEMENT OF CELLS

NOTE: ENSURE THE PIT BASE IS SCAFFED, LEVELLED AND COMPACTED PROPERLY PRIOR TO PLACING CELLS ON BASE, TO ALLOW FOR EASE OF INSTALLATION OF OVERALL MATERIALS.

NOTE: ADEQUATE DRAINAGE FROM BASE OF TRESPIT TO BE PROVIDED IF DESIGN INCORPORATES WSID PRINCIPLES, OR IF SITE CONDITIONS REQUIRE.