STREET TREE HOME IN CONCRETE PAVING / KERB WITH GRATE

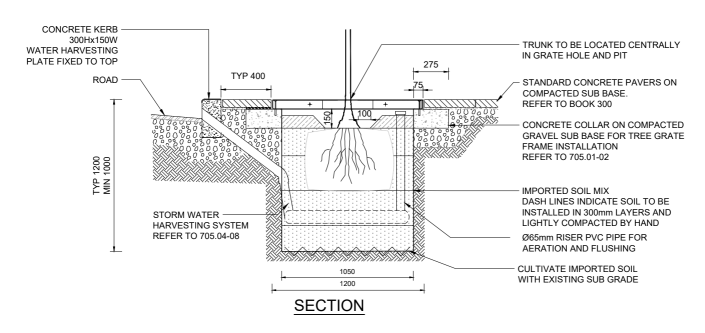
STREET TREE AND IRRIGATION DESIGN

DRAWING NO

ROAD **KERB** 400 PREFERRED OFFSET FROM KERB IS 400mm TYP DASH LINE INDICATES ď CONCRETE COLLAR UNDER PAVERS FOR TREE GRATE FRAME FIXING GRATE LID HALVES CENTRE JOINT TO BE ALIGNED 1200 PARALLEL TO KERB. TRUNK ALIGNED TO CENTRE OF TREE GRATE HOLE AND PIT STANDARD CITY

TREE GRATE REFER TO 705.01-02

WHOLE OR HALE PAVER **HEADER COURSE** (AVOID SMALL CUTS)



NOTES

1. TO BE READ IN CONJUNCTION WITH THE STREET TREE SPECIFICATION AND ALL OTHER DETAILS IN THIS BOOK 700

1200 **PLAN**

- 2. PREFERRED ALIGNMENT IS 400mm BEHIND BACK OF KERB. ALTERNATIVE ALIGNMENTS CONSIDERED IN WIDE FOOTPATHS OR TO AVOID UNDERGROUND SERVICES. CITY REPRESENTATIVE TO APPROVE AND ALTERNATIVE ALIGNMENTS.
- TREE HOMES AND SOIL ZONES SHOULD NOT BE RESTRICTED TO THE SIZE SHOWN HERE. THE USE OF STRUCTURAL SOILS AND/OR CELLS IS REQUIRED TO IN ADDITION TO THIS DETAIL TO ACHIEVE TARGET SOIL VOLUMES. REFER TO 704.01-05
- 4. WATER HARVESTING INLETS NOT ALWAYS REQUIRED. REFER TO DRAWINGS AND SPECIFICATION.
- 5. GRATES ARE REQUIRED IN ALL AREAS INDICATED IN THE STREET TREE SPECIFICATION SECTION ON TREE GRATES.

