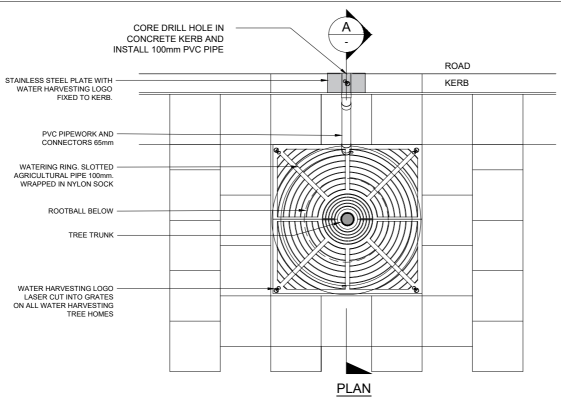
DESIGN & CONSTRUCTION NOTE

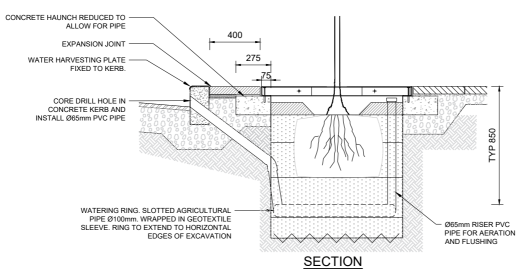
STORM WATER HARVESTING SYSTEM IN CONCRETE PAVING / KERB

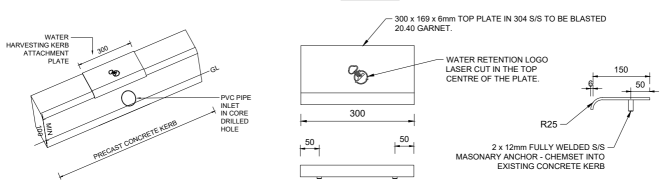
STREET TREE AND IRRIGATION DESIGN

DRAWING NO 705.04









WATER HARVESTING ICON KERB PLATE FIXINGS

- NOTES

 1. TO BE READ IN CONJUNCTION WITH THE STREET TREE SPECIFICATION AND ALL OTHER DETAILS IN THIS BOOK 700.
- STORM WATER HARVESTING SYSTEMS TO BE INSTALLED WHEREVER POSSIBLE AND PRACTICAL REFER TO SPECIFICATION AND PROJECT DRAWINGS
- EXISTING KERB TO MUST BE MIN 100mm HEIGHT ABOVE GL TO ENSURE STRUCTURAL INTEGRITY AND ROOM FOR 65mm PVC PIPE.



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