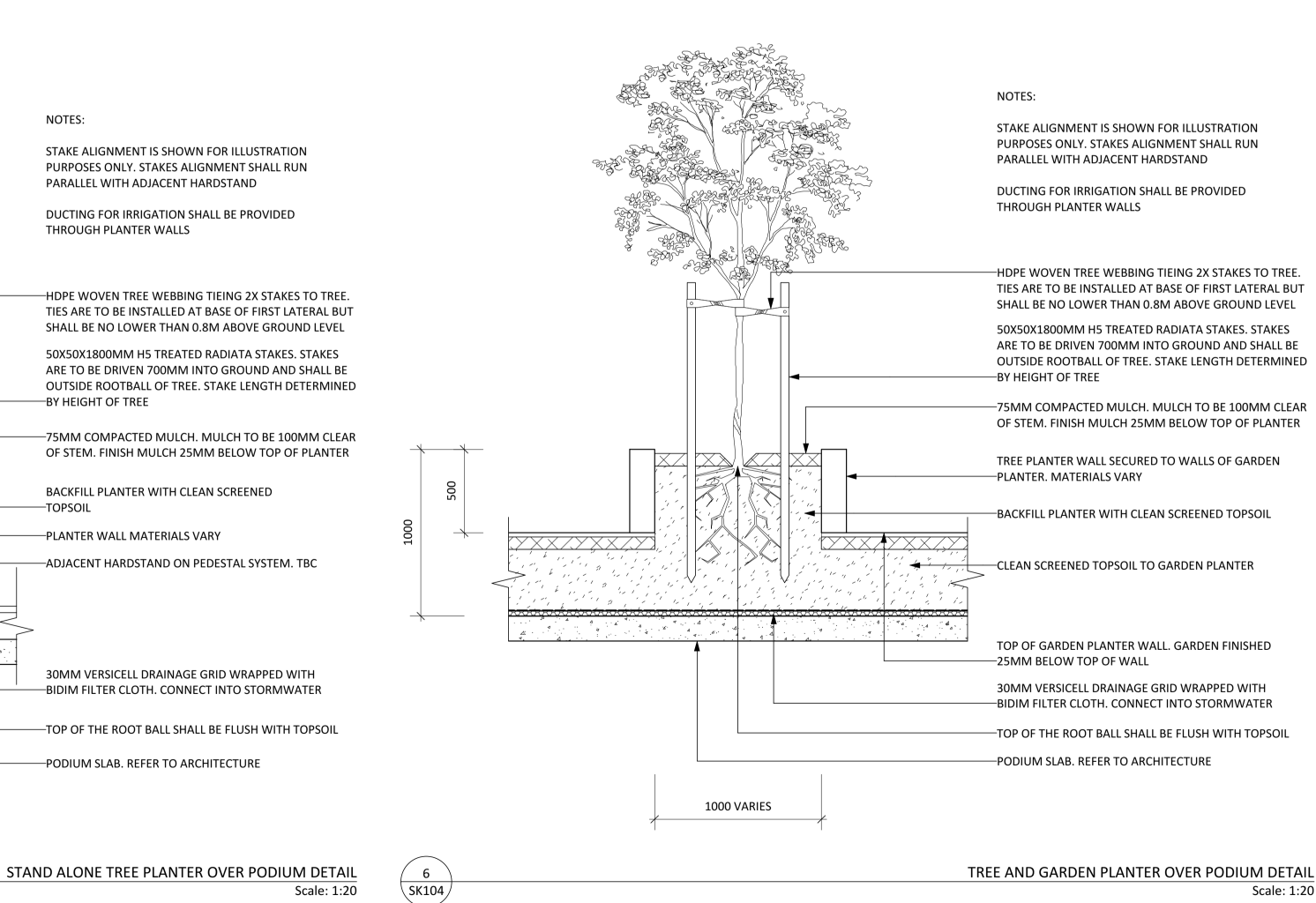


TYPICAL TREE PIT DETAIL

Scale: 1:20

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NOTES: STAKE ALIGNMENT IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. STAKES ALIGNMENT SHALL RUN PARALLEL WITH ADJACENT HARDSTAND DUCTING FOR IRRIGATION SHALL BE PROVIDED THROUGH PLANTER WALLS -HDPE WOVEN TREE WEBBING TIEING 2X STAKES TO TREE. TIES ARE TO BE INSTALLED AT BASE OF FIRST LATERAL BUT SHALL BE NO LOWER THAN 0.8M ABOVE GROUND LEVEL 50X50X1800MM H5 TREATED RADIATA STAKES. STAKES ARE TO BE DRIVEN 700MM INTO GROUND AND SHALL BE OUTSIDE ROOTBALL OF TREE. STAKE LENGTH DETERMINED BY HEIGHT OF TREE -75MM COMPACTED MULCH. MULCH TO BE 100MM CLEAR OF STEM. FINISH MULCH 25MM BELOW TOP OF PLANTER BACKFILL PLANTER WITH CLEAN SCREENED -TOPSOIL -PLANTER WALL MATERIALS VARY —ADJACENT HARDSTAND ON PEDESTAL SYSTEM. TBC 30MM VERSICELL DRAINAGE GRID WRAPPED WITH -BIDIM FILTER CLOTH. CONNECT INTO STORMWATER TOP OF THE ROOT BALL SHALL BE FLUSH WITH TOPSOIL PODIUM SLAB. REFER TO ARCHITECTURE VARIES. L x W = MIN  $3m^2$ 



DESIGN SQUARED LANDSCAPE

ARCHITECTS

\SK104/

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BISHOPS PARK RETIREMENT VILLAGE

Rev Description By Date
2 FOR INFORMATION BP 23/06/2020

AS NOTED @ A1

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