NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

REFER TO DRAWING 2.2.1 FOR GRANITE PAVING PLAN

SECTION A

TREE AS SPECIFIED
TREE
GRATE AS SPECIFIED
VOID

IMPERMEABLE MEMBRANE
(BETWEEN SLAB AND CELL)
STRUCTURAL RC SLAB
STRUCTURAL CELLS
INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS
GRANITE PAVING

DRAINAGE SYSTEM
TRANSITION LAYER
DRAINAGE LAYER WITH DRAINAGE PIPE

ROOT BALL

SECTION B

SANDY LOAM SOIL AS SPECIFIED BY URBAN SOIL CONSULTANT AND APPROVED BY THE CITY OF SYDNEY
COMPACT SOIL BENEATH TREE TO PREVENT SLUMPING

AG-PIPE FOR AERATION/WATERING

GEOFABRIC UNDER DRAINAGE LAYER
UNDISTURBED EXISTING SOIL
TRANSITION LAYER 100mm THICK
DRAINAGE LAYER 150mm THICK
AG-PIPE DRAIN (NO SOCK) TO STORMWATER

EXTEND & CONNECT TO ADJACENT LINKED PITS WHERE POSSIBLE
WATERING INLET GRATE AT SURFACE

AG-PIPE FOR AERATION/WATERING SHOWN DOTTED

穿越模块结构单元

GRANITE PAVING

PREferred TREE PITS ARRANGEMENT (GEORGE ST PEDESTRIAN ZONE)