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Use figured dimensions only.
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This drawing to be read in conjunction with relevant consultant's drawings.
All dimensions are in millimetres and all levels are in meters to match Datum
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- NOTE: Refer to
Drawing 5012 for
entirely of first
floor plan**

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Diagram illustrating the cross-section of a raised garden bed structure. The structure is built on a brick plinth wall. The total height of the structure is 550 mm. The height of the brick plinth wall is 450 mm. The height of the new planting area is 450 mm. The structure is supported by railway sleepers to the planter edge. The top surface is covered with painted galvanised railing on brick plinth wall. The structure is situated on a footpath.

450

Brick wall to planter edge

A cross-sectional diagram of a raised garden bed. A large tree with a green canopy and brown trunk is positioned behind the bed. The bed itself is filled with a grey, cross-hatched pattern representing soil. The front edge of the bed is constructed from a brick-faced wall on the left and right sides, with treated wooden slats forming the base. A vertical dimension line on the left indicates a height of 1115. Labels with leader lines point to the 'Brick faced wall to planter edge' and the 'Treated Wooden slats to planter Seat'.

Section C: Tall Planter

Typical Sections

Revisions:			
Rev	Description	Date	By
P-03	General Revision	31-07-2020	LMO
P-02	General Revision	17-07-2020	LMO
P-01	Initial Issue	03-07-2020	LMO

Title: Podium Courtyard Layout

Suitability Status : Code - Description Revision:
S4 For Approval P-03

Scale @ A1	Drawn:	Checked:	Date:
1:100/1:50	L. McCarthy	Paul Lennon	17-07-2020

COADY
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