

## **Design notes:**

This drawing shows the standard construction methodology for all the brick raised planters. Each planter should be constructed to the correct height and width as per Drawing 3.0 Layout Plan. This planter is one that sits on the sun patio, and has one side abutted by paving and the other by grass.

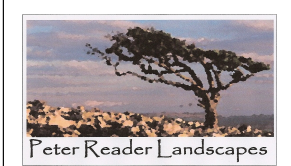
A 100mm pea shingle layer protected in a permeable membrane provides the final layer of drainage. In planters with just shrubs and perennials the soil layer must be a minimum of 400mm, whilst in those planters with small trees the soil depth must be a minimum of 500mm.

Bricks should match the house except where below ground when they should be engineering bricks or HD concrete blocks so they provide a DPC.

Coping stones are matching the patio paving and have a 30mm overhang, with a pencil edge finish and a drip groove.

Soil should be BS standard multipurpose top soil with added organic mulch, horticultrural grit and bone meal.

Where a foundation is under soil or the steps landing it must be 150mm below the surface to protect from frost heave.



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22 Heath Drive NW3 7SD	
Raised Planters	

Drawing 4.2	Version 1
Scale 1:10 @ A3	1st July 2019