

(11) (11) (12) (1) (1) (3) (4) (6) (7)

- (1) 75mm Mulch Zone to Landscape Architects Details.
- (2) Rainwater downpipe.
- (3) 300 x 300 x 75mm Dp. Splash 'Bounded' Stone.
- (4) 450mm Dp. Soil to Landscape Architects Details

Typically:

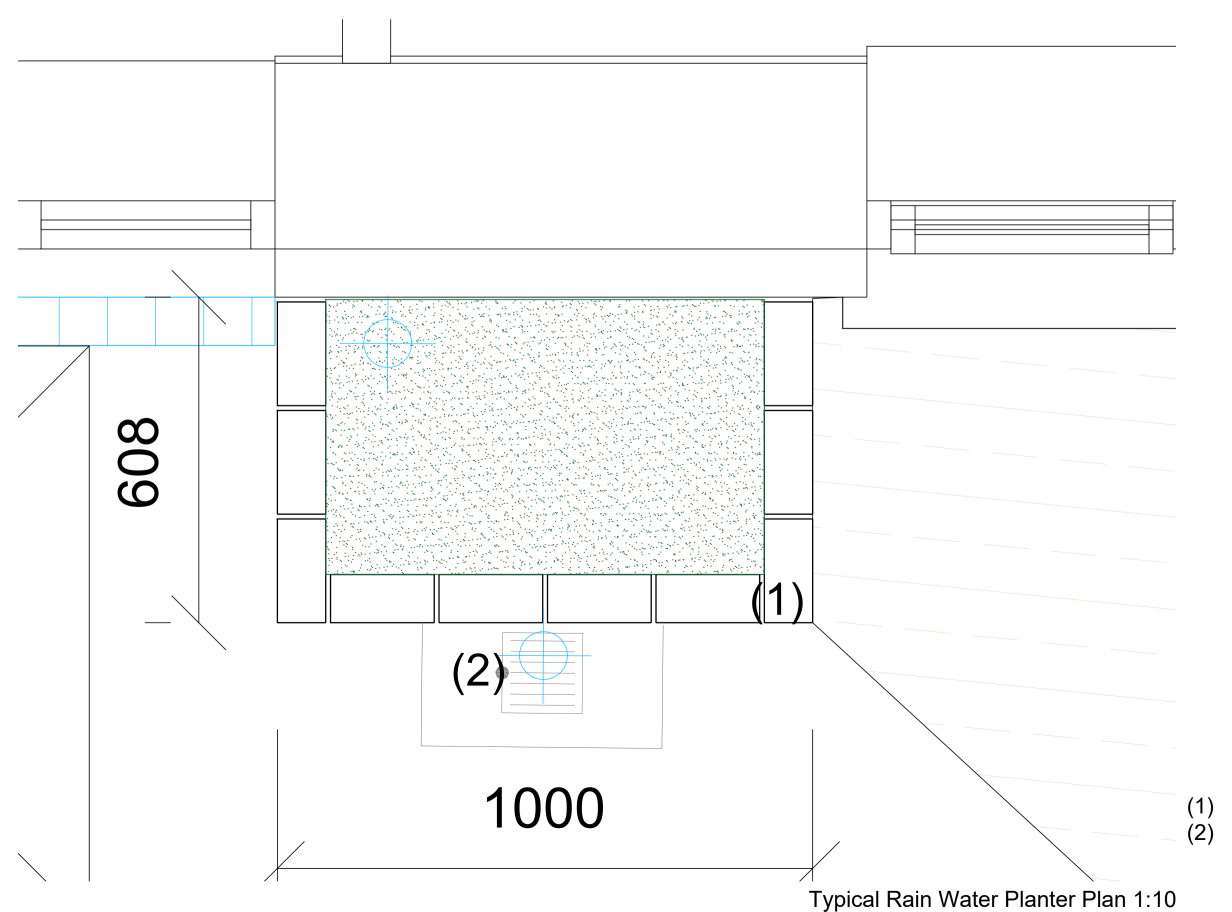
40% Sand

25% Topsoil

35% Compost

- (5) 75mm Pea Gravel.
- (6) 75mm perforated Overflow Pipe in Gravel Layer Wrapped in Geotextile
- (7) Concrete path.
- (8) 300mm T2 Stone or drainage stone
- (9) Terram
- (10) Waterproof membrane to Landscape Architect's details
- (11) 225mm ponding depth
- (12) 75mm overflow pipe

Typical Rain Water Planter Section 1:20



(1) Planter edge(2) 75mm overflow pipe hopper to Architect's details





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Rain Water Planter  Part VIII Issue				
Scale 1:10	)/1:20	Drawing Number 2043-P8-015	Job	Greenfields Housing, Maynooth
Revision A	Sheet Size	Cad Reference 2043-P8-015	Client	Kildare Co.Co
Revised by		Drawing By	Date	17/05/2022

All works to be carried out using proper materials which are fit for the use they are intended and for the condition in which they are to be used. All materials used in connection with the works to comply with the construction products regulation (eu) no. 305/2011 and the harmonised technical specification/standards that fall within the remit of the cpr no. 305/2011

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