

1. Figured Dimensions Only to be Taken from this Drawing. All Dimensions to be Checked on Site.
2. This drawing to be read in conjunction with all other Architectural & Engineering drawings & all other relevant drawings & Specification.



Contribution Areas			
Road/ Car Parking		0.17 Hectares	90 % Runoff Coefficient
Paths		0.05 Hectares	90 % Runoff Coefficient
Roof Areas		0.08 Hectares	95 % Runoff Coefficient
Public Open Space/ Verges		0.18 Hectares	23.5 % Runoff Coefficient
Private Open Space		0.20 Hectares	23.5 % Runoff Coefficient
Total		0.68 Hectares	0.32 Eq Imp Area (Ha)



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Rev	Date	By	Revised
B	16/06/21	ML	Areas revised
A	12/02/21	ML	Attenuation layout revised

FOR INFORMATION

Client / Architect
Ms Brenda Weir

Project
Rookwood, Ballyboden

SURFACE WATER ATTENUATION CONTRIBUTION AREAS

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