

Byrness Close Sustainable Drainage Design.

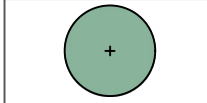
Attenuation basin created to existing open space, with min 1:5 side slopes (short section 1:4 shown). The basin will generally be dry but will fill with water in times of flood.

The area will be maintained as regularly cut amenity grass, will potential for spring bulb planting (eg daffodils)

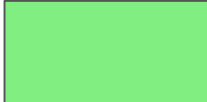
Example of an attenuation basin in a residential area.-



KEY



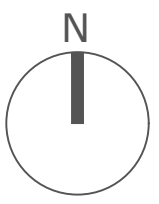
Proposed trees (10No)



Reinstate amenity grass (2,380m2)



Bulb planting (65m2)



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Rev.	By	Date	Description
P02	PR	01/02/2023	Revised layout
P01	PR	13/12/2022	Initial issue

Project
Kenton Bar Flood Alleviation Byrness Close Basin

Drawing title
Landscape Strategy

Drawn by	PR
Date	13/12/2022
Path & Filename	G:\
Layout	

Scales	1:250 @A3
Job Number	LE235
Drawing Number	235_001
Revision	P02