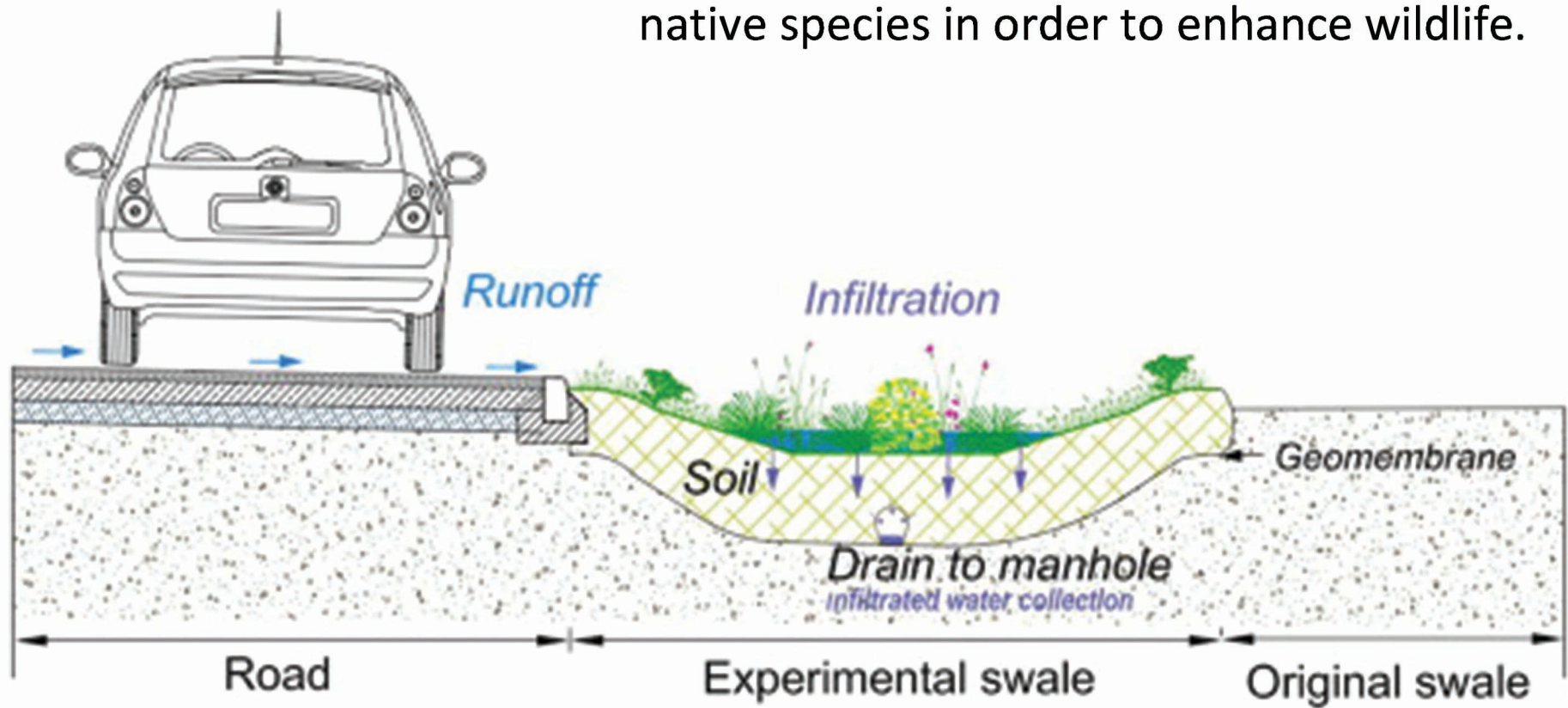


Note  
In the illustration the blue colours represents a marginal wetland (not a watercourse). Using higher level outflows or dams, rock or boulders, if technically possible will allow some temporary and localized retention of water to improve the stratum of biodiversity...



GREEN BLUE INFRASTRUCTURE  
"Stepping stone" habitat in Urban Areas

- The green blue infrastructure components are connected with each other.
- Swales, Ending swales (Bio-swale) and Hedgerow&Wall act as liking habitats for wildlife, a network of biodiversity in accordance with the All-Ireland Pollinator Plan.
- The planting proposal promotes use of native species in order to enhance wildlife.



HARDSCAPE

	PUBLIC FOOTPATH in-situ brushed concrete panels with expansion joints
	PEDESTRIAN JUNCTION AND PLAZA Large slabs 600x450x63mm
	FRONT TERRACE & THRESHOLD HOUSE Concrete block paving 300x200x80mm or 200x100x60mm
	CAR PARKING SPACE & SHARED STREET Permeable Concrete Block Paving 200x100x80mm
	ROAD Proposed Hot rolled asphalt surface as per Engineer's specification
	ROAD & RAISED TABLE Buff coloured macadam as per Engineer's specification
	PLAY AREA Rubber mulch including H150 metal edges
	STEPPING STONE Concrete stepping stone 200x100x100mm Polished, grade silver, to exposed stone aggregate

Project:  
KISHOGE PART 10 APPLICATION

Applicant name:  
SDCC

Stage:  
PLANNING

ILLUSTRATION

Scale: 1:100 @ A1  
Date: 05 2025  
DN 2315-05

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