SOUTH DUBLIN COUNTY COUNCIL



INTERNAL MEMORANDUM

Public Realm Planning Report

Development: Single storey extension to rear of existing dwelling house and widen

existing driveway entrance.

Location: 143, Kimmage Road West, Dublin 12

Applicant: Dermot & Mairead Donegan

Reg. Ref: SD22B/0173

Report Date: 02/06/2022

Planning Officer: Aoife O'Connor Massingham

Recommendation: Grant with Condtion

Statutory Local Policy

South Dublin County Development Plan, 2016 – 2022

Section 8.0 Green Infrastructure

Policy G1 Overarching

Policy G1 Green Infrastructure Network

Policy G3 Watercourses Network

Policy G4 Public Open Space and Landscape Setting

Policy G5 Sustainable Urban Drainage Systems

Policy G6 New Development in Urban Areas

Chapter 9: Heritage and Conservation

Section 9.0: Heritage, Conservation and Landscapes

Section 9.3.1 Natura 2000 Sites

Policy HCL12 Natura 2000 Sites

Policy HCL15 Objective 3 To protect existing trees, hedgerows, and woodlands

Section 11.3.1 Residential

(iii)Public Open Space/Children's Play

Section 11.6.1

(iii) Sustainable Urban Drainage System (SUDS)

COMMENTS:

In general terms the Public Realm Section has no objections in principle to the proposed development, but wish to make the following comment:

SUDS

There is a lack of SuDS (Sustainable Drainage Systems) shown for the proposed development. Natural SUDS features shall be incorporated into the proposed drainage system. The SUDS shall be an integrated multi-disciplinary approach which locally addresses water quality, water quantity, and provides for amenity and biodiversity enhancement which meets the objectives of South Dublin County Council Development Plan 2016-2022.

The following conditions are recommended to be applied:

Sustainable Drainage System (SuDS)

The applicant has not proposed any SuDS (Sustainable Drainage Systems) features for the proposed development. The applicant shall submit a drawing in plan and cross-sectional views clearly showing proposed Sustainable Drainage Systems (SuDS) features for the development. Sample SuDs devices include green roofs, water butts, tree pits, rain gardens, filter strips and permeable paving amongst others. The applicant is referred to the recently published SDCC SuDS Design Guide for further information and guidance.

REASON: To prevent the increased risk of flooding and to improve and protect water quality, in
accordance with policies under Section 8.4.0 Sustainable Urban Drainage Systems of the CDP
2016-22 in particular G5 Objective 1.
Hannah Johnston
Graduate Landscape Architect
Endorsed By: Laurence Colleran

Senior Executive Parks Superintendent