## Green Space Factor Tool South Dublin County Council



User input indicated by Orange fields

Use	er Input
Zoning lookup	Minimum GI Score
EE	0.5

1. Enter Development Site Area m <sup>2</sup> HERE				
	16708			
Surface Type (see tab for detailed descriptions)	Factor	Proposed Surface Area m²	Factor Values	
. Short Lawn	0.3	5081	1524.3	
. Tall Lawn (wild, not mown)	0.5	0	0	
ermeable Paving	0.3	227	68.1	
egetation		0	0	
a. Vegetation-Shrub below 3cm	0.4	0	0	
b. Vegetation-Shrub / Hedgerow above 3cm	0.5	293	146.5	
c. Vegetation-Pollinator friendly perennial planting	0.5	0	0	
d. Vegetation-Preserved hedgerow	1.2	4366	5239.2	
rees		0	0	
a. New trees	0.6	21	12.6	
b. Preserved trees	1.2	1510	1812	
. SuDS intervention (rain garden, bioswale)	0.6	299	179.4	
reen Roof		0	0	
a. Green Roofs- Intensive green roof (substrate is 1 metre or greater in depth)	0.7	0	0	
b. Green Roofs - Extensive green roof (less than 1 metre in depth)	0.6	0	0	
<b>建设在海岛市,这个人是各种民族。</b>				
0. Green wall	0.4	0	0	
Retained Open Water     New open water	2 1.5	0	0	
Total Equivalent Surface Area of Greening Factors		11,797.00		

Green Factor Numerator

8982.10

Minumum Required GI score	Final GI score	Result	
0.5	0.54	Pass	

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DESIGN

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Registered Landscape Architect

The Irish Landscape Institute 2022 - 2023

Title:	Dranged landages Cross Foster	Dwg ref: PP394-03				
	Proposed landscape Green Factor	Scale:	-	Size:	A4	
Client:	Origo Distribution Limited	Date:	JAN 2023			
		Drawn by:	SH			
Project	23 Magna Drive, Magna Business Park,	Checked by: JMC				
	Citywest, Dublin 24.	Rev:				

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