

Green Factor Matrix		Factor	Area m2
	Sealed Surface	0.0	1533
	Naturalised area in Wayleave to allow buffer between site and M50 (2. Tall Lawn, Wild Not Mown)	0.5	405
	Permeable block paving parking and building entrance (3. Permeable paving)	0.3	168
	Pollinator ornamental /Swale planting (4c. Vegetation -Pollinator friendly perennial planting)	0.5	497
•	Proposed Specimen tree planting refer to specification drawing for details (5a proposed new trees)	0.6	108.5
	Rain garden (7. Suds Rain Garden/ bio-Swales)	0.6	338
	Green Roofs (9b. Green roof Extensive green roof less than 1 meter in depth)	0.6	54

Calculation of Overall score













 $(0 \times 1533) + (0.5 \times 405) + (0.3 \times 168) + (0.5 \times 487) + (0.6 \times 108.5) + (0.6 \times 338) + (0.6 \times 54)$

2682

Score = 0.30



JANEMCCORKELL DESIGN

> Ashbourne, Co. Meath. 187 6839520 Email; jane@janemccorkell.com



Green Factor surface type	Dwg ref. PP397-02-03		
dicell l'actor surface type	Scale:	1:1500 Size A3	
Gertas Energy Ireland Limited	Date:	JAN 2023	
Certas Energy Heland Enfilted	Drawn by:	SH	
Footbill Bood Liffers Valley	Checked by:	od by: JMC	
Fonthill Road, Liffey Valley	Ber.		