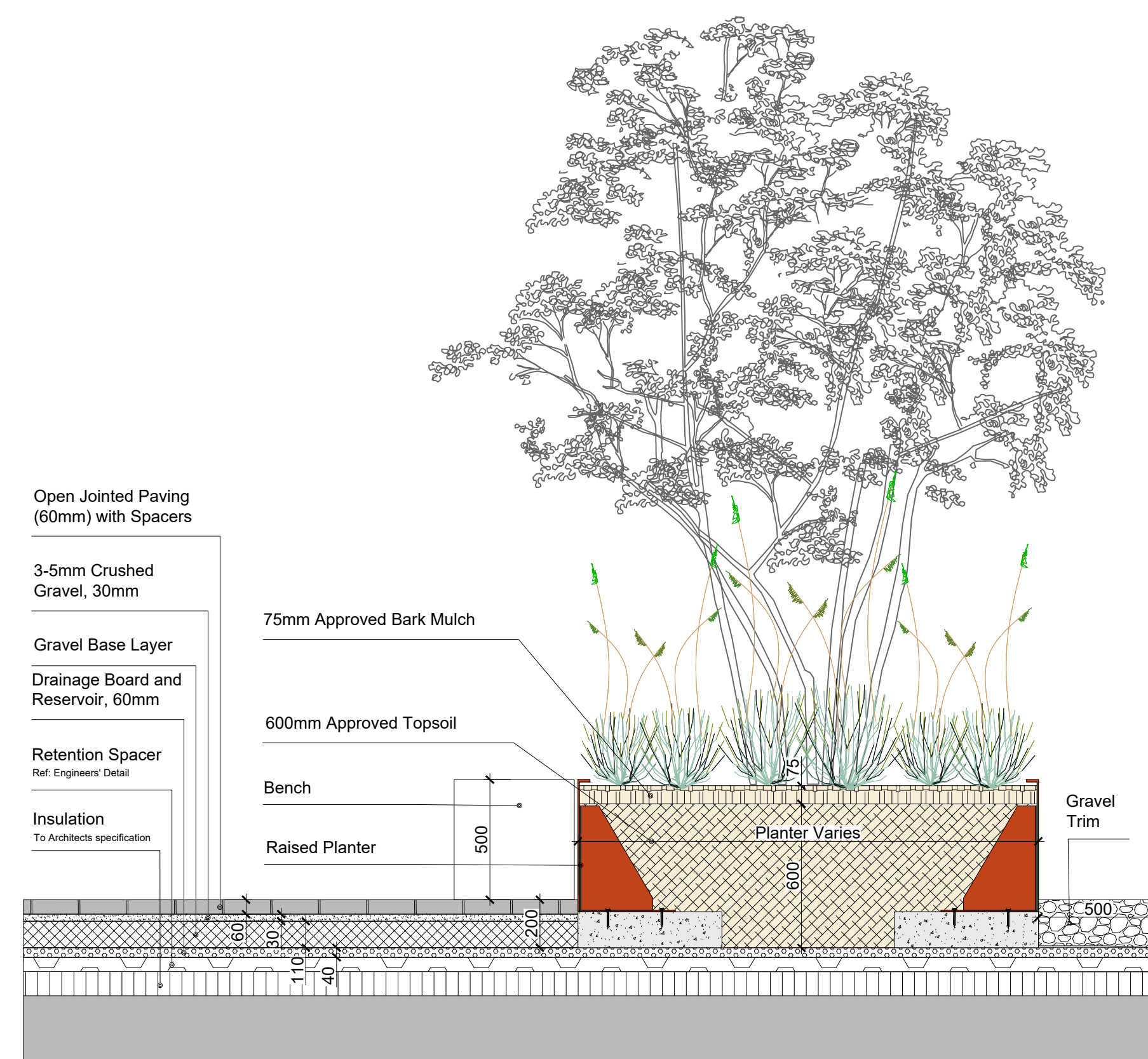
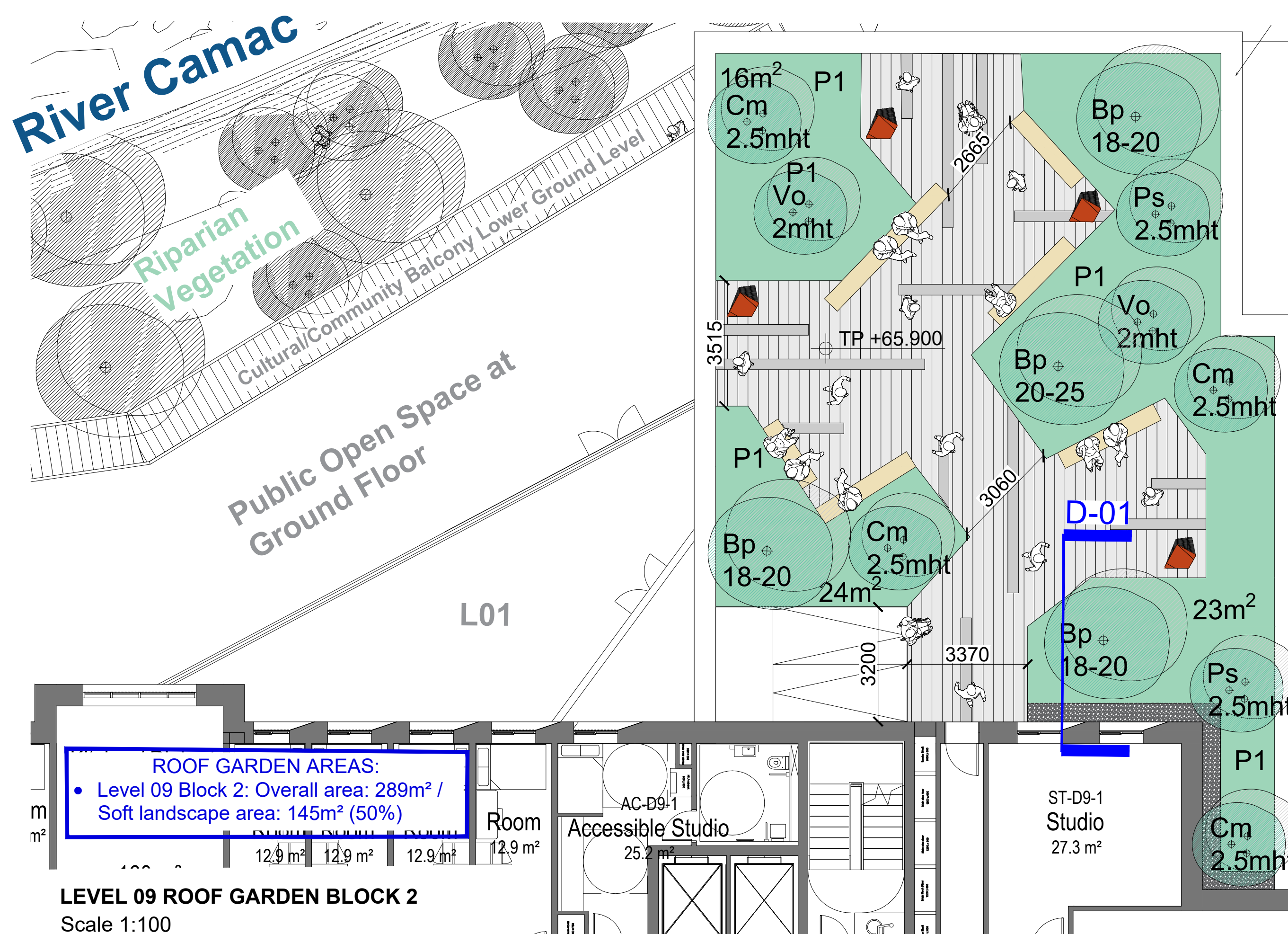




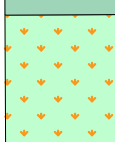
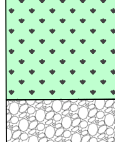
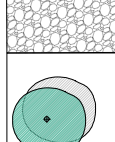
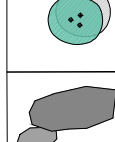
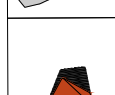

LEVEL 02 ROOF GARDEN BLOCK 1
Scale 1:100



D-01 Intensive Garden Raised Planter Detail
Scale 1:20



LEVEL 09 ROOF GARDEN BLOCK 2
Scale 1:100

<h1 style="text-align: center;">SPECIFICATION KEY</h1>	
	<p>Modular Paving Slabs</p>
	<p>Iroko Hardwood Benches</p>
	<p>Perennial Planting Beds (P1,P2 and P3)</p> <ul style="list-style-type: none"> Planting to BS3382 multi-purpose topsoil on free-draining sub-base, topped with 90gsm² black landscape fabric and 50mm depth medium-grade bark mulch. Ornamental perennial planting to comprise ornamental grasses, flowering perennials and climbers to soften the visual impact of the development. Apply non-woven Weed-guard type filter geotextile membrane landscape fabric, black colour, 90gsm² Weedguard by Terram or EGA.
	<p>Native Meadow Mix</p>
	<p>Sedum</p>
	<p>Gravel Trim</p>
	<p>CLEAR-STEMMED TO 2M HEIGHT AND MULTI-STEMMED SEMI-MATURE TREES</p> <ul style="list-style-type: none"> Semi-mature trees provided with 1200mm² multi-purpose grade topsoil to BS: 3882, topped with black 90gsm² landscape fabric secured with plastic pegs at 300mm c/c & 75mm depth medium-grade bark mulch. Trees double-staked & supplied with planting accessories, and provided with root restrictors within 2m of paving, underground services and foundations. Apply non-woven Weed-guard type filter geotextile membrane landscape fabric, black colour, 90gsm² Weedguard by Terram or EGA.
	<p>Granite Boulders</p>
	<p>Sculptures</p>

TREE NOTES:

Psy	<i>Pinus sylvestris</i> (scot's pine)
Bp	<i>Betula pubescens</i> (downey birch)
Pp	<i>Prunus padus</i> (bird cherry)
Pt	<i>Populus tremula</i> (aspen)
Ag	<i>Alnus glutinosa</i> (alder)
Sa	<i>Sorbus aucuparia</i> (rowan)
Sc	<i>Salix caprea</i> (goat willow) multi-stemmed
Sau	<i>Salix aurita</i> (eared willow) multi-stemmed
Cm	<i>Crataegus monogyna</i> (hawthorn) multi-stemmed
Ca	<i>Corylus avellana</i> (hazel) multi-stemmed
Ps	<i>Prunus spinosa</i> (sloe) multi-stemmed
Lv	<i>Ligustrum vulgare</i> (wild privet) multi-stemmed
Vo	<i>Viburnum opulus</i> (guelder rose) multi-stemmed
Ee	<i>Eunonymus europaeus</i> (spindle tree) multi-stemmed

Total of 225 New Native Irish Trees are proposed to be planted throughout all of the levels within this scheme

Level Notes:

Level Notes.
EX+ Existing Level
TL+ Top of Landscape Finish
TP+ Top of Paving
TK+ Top of Kerb
TW+ Top of Walls
TE+ Top of Edging
TR+ Top of Railing
TB+ Top of Bench
TS+ Top of Slab

Rev	Date	Description	B

This drawing is copyright. Figured dimensions to be used in all cases.
All dimensions to be checked on site prior to commencement of works.

STEPHEN **DIAMOND** ASSOCIATES
CHARTERED LANDSCAPE ARCHITECTS

68 Pearse Street Dublin 2 tel: 01 6775670
email: mail@sdacfa.ie fax: 01 6775669

Client **Malclose Limited** Project No.: **22-579**

Project **Gowan House** Scale **Varied @ A1**

Title	Student Amenity Roof Gardens L02 & L09	Date Issued	2023-10-09
-------	--	-------------	------------

Drg No 22-579-SDA-PD-DB-77-001

Drawn **BS** Purpose **Planning** Checked **SD**