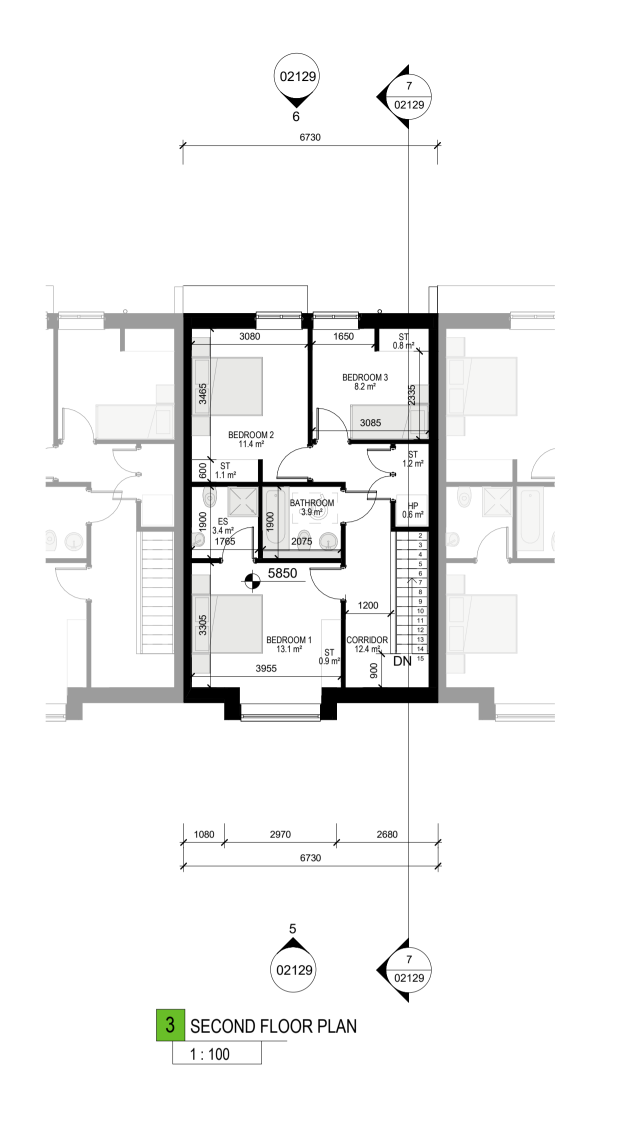


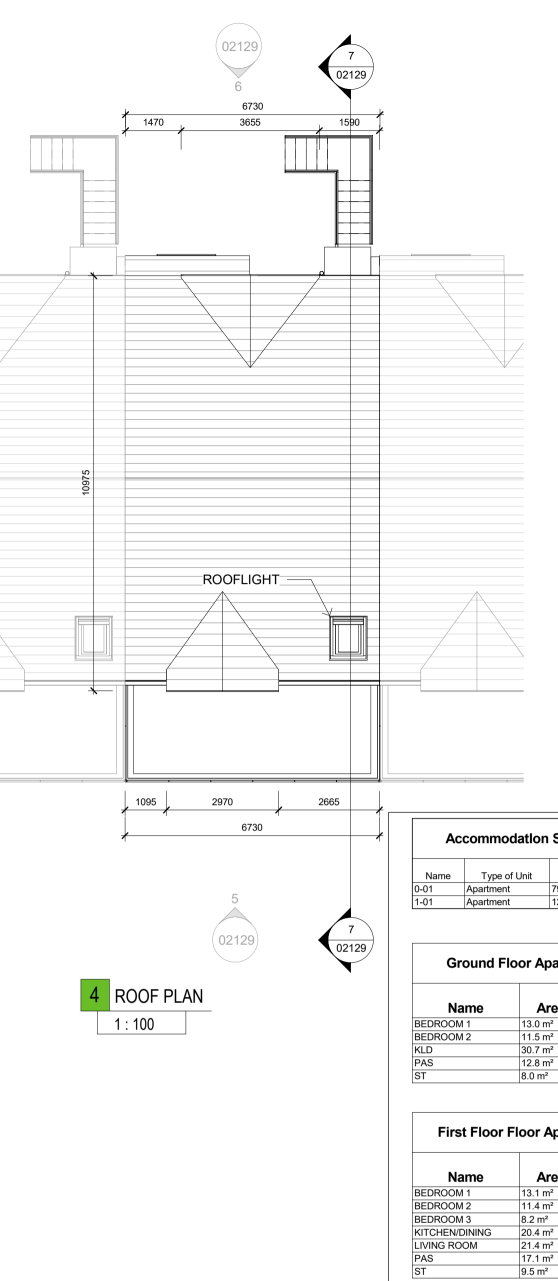




5 FRONT ELEVATION 1 : 100

1 : 100





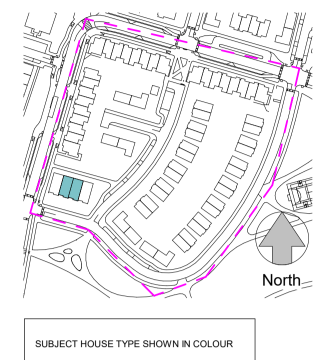
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ALL C+W O'BRIEN LTD DRAWINGS TO BE READ IN CONJUNCTION WITH THE ARCHITECTURAL NATIONAL BUILDING SPECIFICATION (NBS) PROVIDED FOR THIS PROJECT

LEGE	END
	Entrance to the unit
	Proposed Bike Shed Location
	Bin Store
UNIT DET	D THE BICYCLE AND BINS STORAGE AIL SHEET (PLA-16) FOR DETAILS, DNS AND THE FINISHES
	Carpark Space *
	Character Area Boundary
	Footpath **
	Housing Paving **
	Grass Area **
	O THE SITE PLAN FOR ORIENTATION, N, FINISHED FLOOR LEVEL (FFL) AND NG.
	TO THE LANDSCAPE PLAN FOR THE D SOFT LANDSCAPING
Floor Pla	n Key
HP - Hot Pre ST - Storage ES- En Suite)





00 KEY PLAN (CRESCENT AREA-C) 1 : 2500

Schedule&HQA (DUPLEX-TYPE 2)			
Area	Required Gross Area	Area Type(No of Person)	
79.6 m²	73	2 BED (4P)	
122.3 m ²	92	3 BED (5P)	

Ground Floor Apartment-Room Areas&HQA (DUPLEX-TYPE 2)

rea	Required Room Area	Room Width	Required Room Width
1 ²	11.40	2.80	2.80
1 ²	11.40	2.8	2.1
1 ²	30	3.98	3.60
1 ²	6		
	6		

First Floor Floor Apartment-Room Areas&HQA (DUPLEX-TYPE 2)

rea	Required Room Area	Room Width	Required Room Width
l ²	13.0	3.31	2.80
1 ²	11.40	3.08	2.80
	7.1	2.93	2.10
1 ²	-	3.50	3.30
1 ²	34	3.89	3.80
1 ²	9		
	9		



THIS DRAWING TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS, CONSULTANT ENGINEER'S DRAWINGS AND SPECIFICATIONS & LANDSCAPE ARCHITECT'S DRAWINGS

ALL UNIT TYPE DRAWINGS - NORTH POINTS, FFLS AND REAR GARDEN AREAS VARY FOR EACH UNIT, PLEASE REFER TO THE SITE LAYOUT PLAN FOR ORIENTATION AND LOCATION. LEVELS GIVEN ON UNIT TYPE DRAWINGS ARE GIVEN TO A LOCAL ABSOLUTE ZERO LEVEL. FOR SPECIFIC LEVELS DEPENDING ON INDIVIDUAL UNIT LOCATION, REFER TO ARCHITECT'S CONTEXT SECTIONS AND ENGINEER'S DRAWINGS WHERE LEVELS ARE ALL GIVEN.

FINAL SOLAR PANEL POSITION DEPENDS ON HOUSE ORIENTATION THE EXACT LOCATION & ORIENTATION WILL BE DEPENDENT ON FINAL BER RATING. SOLAR PANELS MAY BE OMITTED IN FAVOUR OF ALTERNATIVE RENEWABLE ENERGY SOURCE.

- CHARACTER AREAS: **A** BARNHILL STREAM **B- BARNHILL CROSS**
- C- BARNHILL CRESCENT **D-** STATION Q SOUTH

Materials Legend

1.	Selected Brick Work
2.	Selected Light Colour Render
3.	Selected Soldier Course Brick Work
4.	Windows / Doors to be selected subject to DEAP Analysis
5.	Toughened Glass Balustrade with steel fixing and rails
6.	PVC gutters and rainwater goods to selected colour
7.	Selected Blue Black Slate or Tiled Roof
8.	Metal Mesh / Perforated Metal Panel

	P03	Planning Ap	olication	27/06/2022	CS	Design Team	
	P02		n Bord Pleanála	15/10/2021	CS	Design Team	
	P01	First Issue		01/09/2021	CS	Design Team	
	Rev		Description	Date	Dr	App by	
	Draia	t Staga			by		
12200	Projec	ct Stage					
Ridge Level		\vdash	2LAN	NIN	G		
	Client	:					
	Alar	nna Hom	es and Alcov	ve Ireland I	our	Ltd.	
9150 Attic Level	Projec	ot:					
	Barl	Barnhill Garden Village SHD Barberstown, Barnhill and Passifyoucan, Clonsilla, Dublin 15.					
	Drawi	Drawing Title:					
		-					
5850 02 - Second Floor Level 02			PE-2-C-MID ations, Section		_ 1011		
	Drawn	Checked	Paper Size Scale		Date		
	CS	AM	A1 As indic	_{ated} @A1		09/21	
	Project	No.	Drawi	ng No.		Revisior	
2925 01 - First Floor Level 01	PE1	-		2129 P03			
	File Na	File Name					
	PE18119-CWO-ZZ-ZZ-DR-A-02129						
	Status:						
0	Planning Stage						
00 - Ground Floor Level 00							
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		C+W O'BRIEN					
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