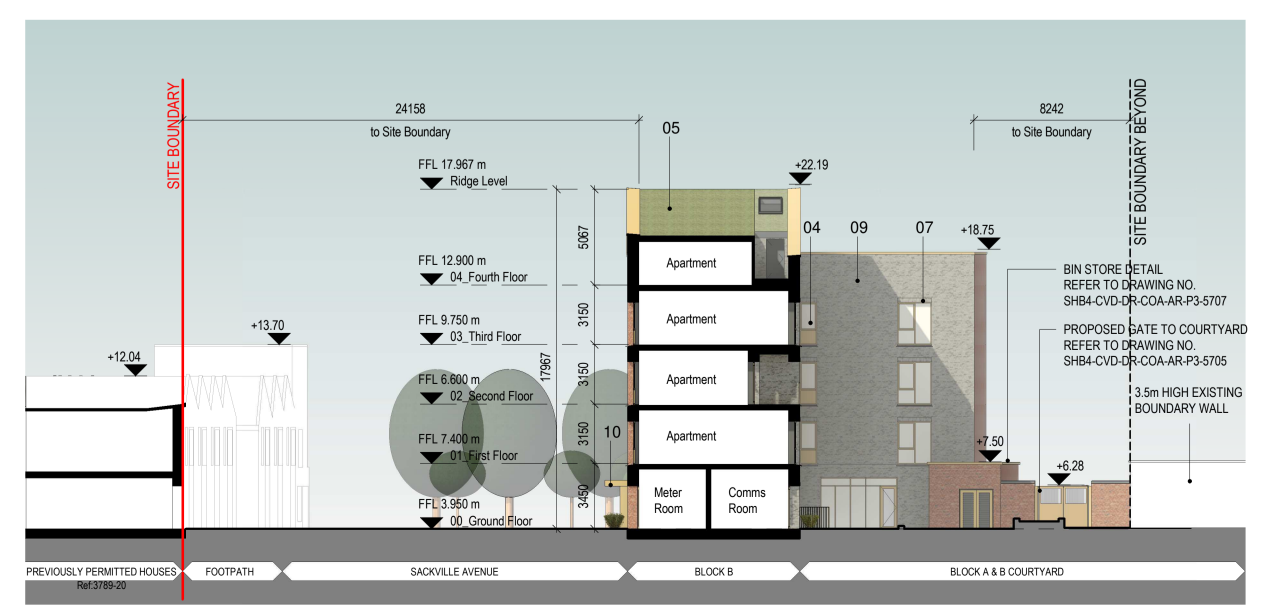


1 Block B - North East Elevation with Context



2 Block B - South West Courtyard Elevation with Context



3 Block B - North West Courtyard Elevation with Context

Notes:

Do not scale from this drawing. Use figured dimensions only.

All errors and omissions to be reported to the Architect. This drawing to be read in conjunction with relevant consultant's drawings. All dimensions are in millimetres and all levels are in meters to match Datums unless otherwise noted.

Contractor Design Responsibility It is noted that there are many elements within the works that require contractor design, and will be subject to certification as part of BCAR -

see Preliminary Inspection Plan for clarity on certification required. © This drawing or design may not be reproduced without permission.

ELEVATIONS KEY PLAN

 $\left(\right)$ N NW COURTYARD ELEVATION NE ELEVATION **BLOCK B** SW COURTYARD BLOCK A ELEVATION

LEGEND:

Site Boundary

Material Legend

- 1. Clay Brick to Selected Colour Type 1
- 2. Aluminium Fins to Selected Colour
- 3. Aluminium Fins and Glazed Screens to Selected Colour
- 4. Aluclad Doors and Windows to Selected Colour
- 5. Green Roof to Long Side of Pitched Roof
- 6. Painted Steel Balustrade to Selected Colour
- 7. Soldier Course Clay Brick to Selected Colour Type 1
- 8. Aluminium Fence to Selected Colour
- 9. Clay Brick to Selected Colour Type 2
- 10. Canopy to Entrance
- 11. Soldier Course Clay Brick to Selected Colour Type 2
- 12. Rendered Wall to Selected Colour
- 13. Signage

Revisions:				
	t 8 Submission		12-04-2024	GK
2 Part 8 P Rev	lanning Submission Description	1	24-07-2024 Date	GK By
	Description		Date	Ъy
Project:				
PPP Sł	HB 4 - Crok	e Villas		
Olianti				
Client:	al Developm	ont Einar	noo Agor	
	•		ice Ayei	Су
and Du	blin City Co	uncii		
Title:				
Block E	3 - North We	est and Co	ourtyard	
	ons with Co		•	
Drawing of / D	ument Name:			
		o Originator Dala	Catura Chaot N	umber
Project Number	Project Site Typ		Satus Sheet Nu	
Project Number				umber 42
Project Number	Project Site Typ	R-COA-AR		
Project Number	Project Site Typ SHB4-CVD-D tus : Purpose Code - [R-COA-AR	-P3- 57	
Project Number 2771 Suitability Sta P3 - For Pla	Project Site Tyr, SHB4-CVD-D tus : Purpose Code - I nning	R-COA-AR	R-P3- 57 Revision:	
Project Number 2771 Suitability Sta P3 - For Pla Scale @ A1	Project Site Tyr, SHB4-CVD-D tus : Purpose Code - [nning Drawn:	PR-COA-AR Definition	Revision: Date:	42 2
Project Number 2771 Suitability Sta P3 - For Pla	Project Site Tyr, SHB4-CVD-D tus : Purpose Code - I nning	PR-COA-AR Definition	R-P3- 57 Revision:	42 2
Project Number 2771 Suitability Sta P3 - For Pla Scale @ A1 1 : 200	Project Site Tyr, SHB4-CVD-D tus : Purpose Code - I nning Drawn: Gizem Kabasakal	R-COA-AR Definition Checked: Paul Lennon	Revision: Date:	42 2
Project Number 2771 Suitability Sta P3 - For Pla Scale @ A1 1 : 200	Project Site Tyr, SHB4-CVD-D tus : Purpose Code - [nning Drawn:	R-COA-AR Definition Checked: Paul Lennon	Revision: Date:	42 2
Project Number 2771 Suitability Sta P3 - For Pla Scale @ A1 1 : 200	Project Site Tyr SHB4-CVD-D tus : Purpose Code - E nning Drawn: Gizem Kabasakal	Pefinition Checked: Paul Lennon	Revision: Date:	42 2
Project Number 2771 Suitability Sta P3 - For Pla Scale @ A1 1 : 200	Project Site Tyr SHB4-CVD-D tus : Purpose Code - I nning Drawn: Gizem Kabasakal DADY A R C H I T E	Pefinition Checked: Paul Lennon	Revision: Revision: Date: 24-07-202	42 2

01 497 6766 | 091 788 325 | admin@coady.ie | www.coady.ie