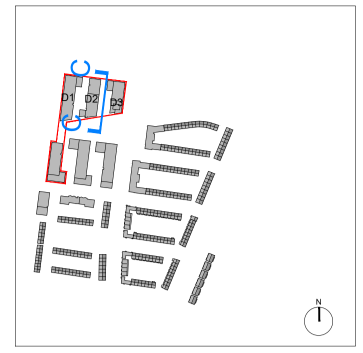


01 Block D Section-Elevation CC P3003 SCALE: 1:200

ALL DIMENSIONS TO BE CHECKED ON SITE NO DIMENSIONS TO BE SCALED FROM THIS DRAWING THIS DRAWING IS TO BE READ IN CONJUNCTION WITH

RELEVANT CONSULTANTS DRAWINGS



KEY PLAN

SITE BOUNDARY

MATERIAL LEGEND

- SELECTED BRICK
 SELECTED BRICK LAID IN SOLDIER ORIENTATION (EVERY SECOND
- 3. FRAMED WINDOW, TO SELECTED FINISH
- 4. FRAMED WINDOWS WITH INFILL PANEL, TO SELECTED FINISH 5. FRAMED GLASS DOORS TO SELECTED FINISH 6. CURTAIN WALLING TO SELECTED FINISH
- 7. METAL BALUSTRADE TO SELECTED FINISH
- 8. METAL COPING, TRIMS, FLASHING TO SELECTED FINISH
 9. PROJECTING BRICKWORK
- 10. METAL FINS TO SELECTED FINISH
- 11. EXTERNAL GATE/ FENCE TO SELECTED FINISH
- 12. METAL CLADDING TO SELECTED FINISH
- 13. ENTRANCE SIGNS TO SELECTED FINISH
- 14. SEDUM ROOF
- 15. BRICKWORK WITH PROJECTING COURSE EVERY 3 COURSES 16. RENDER TO SELECTED FINISH
- 17. CURTAIN WALLING WITH INFILL PANEL TO SELECT FINISH 18. HIT AND MISS BRICKWORK SYSTEM
- 19. BALCONY STRUCTURE TO SELECTED FINISH
- 20. TILE TO SELECT FINISH 21. CLADDING TO SELECT FINISH
- 22. GLASS BALUSTRADE

SHD AMENDMENTS LEGEND

- 1. Reduction of building height 2. Parapet and slab above top balcony removed
- 3. Recessed building footprint, material changed and balcony and window arrangement amended
- Parapet height increased 5. Apartment layout flipped
- 6. Column removed Material change
- 8. Corner steel support post to balconies removed 9. Textural brick pattern extent increased
- 10. Double order windows with spandrel panel added every second window

P03 P02 P01	03.03.2023 07.10.2022 28.05.2021	ISSUED FOR PLANNING ISSUED FOR PLANNING ISSUED FOR PLANNING	EG CP	MC MC
REV	DATE	DESCRIPTION	CHKD	DRN

PLANNING

Henry J Lyons

The Shoreline Partnership

Project Shoreline Growth Area 1

PROJECT

	JOB NUMBER:	9506
	DATE	March 20
	SCALE:	1:200@.
	DRAWN	N
	CHECKED	(
	FILE NAME	D P3003 Block D Proposed Section-Elevation C

Block D

Proposed

Section-Elevation CC

BLOCK DRAWING NUMBER

P3003

REVISION

P03