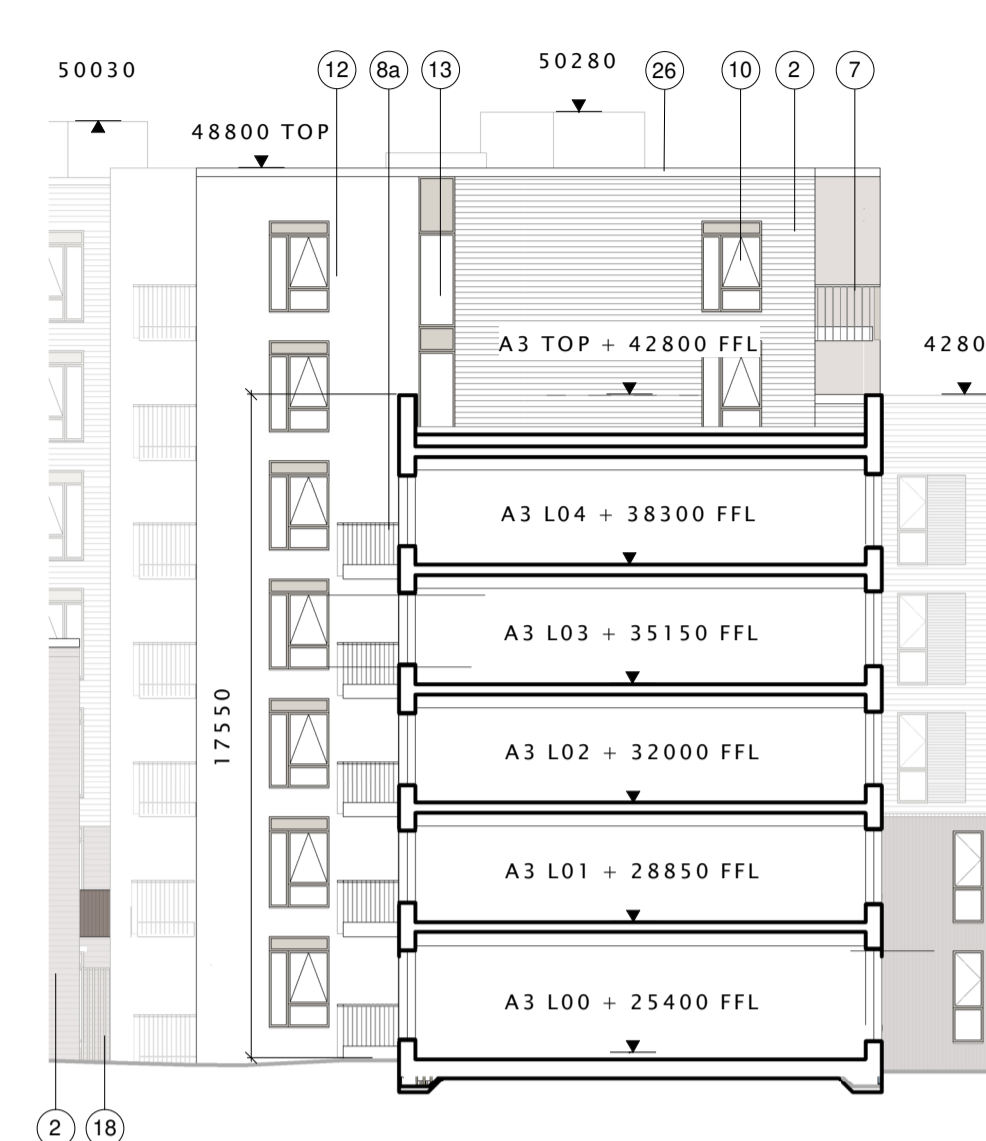


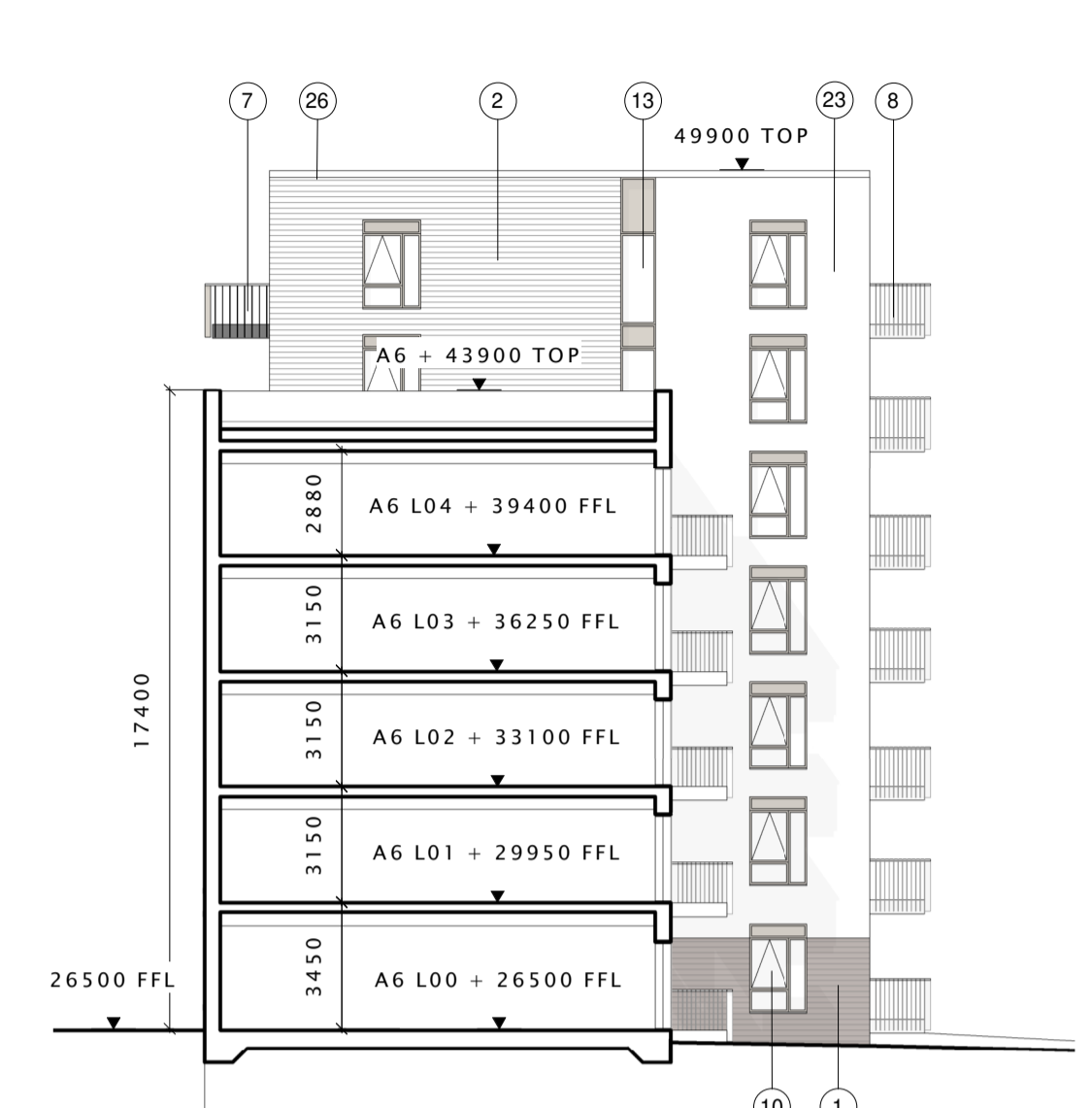
01 Elevation East Underpass North
1 : 200



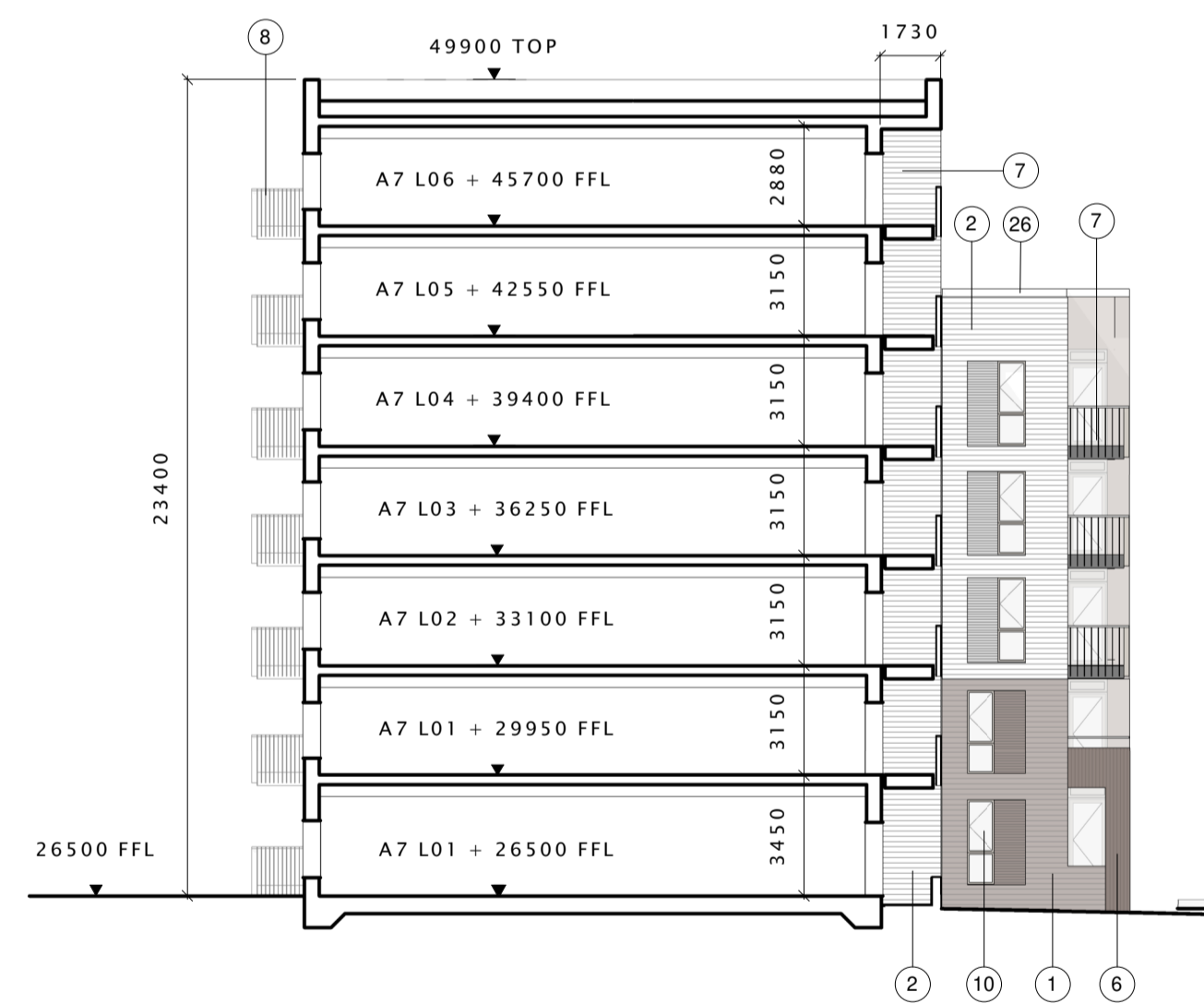
02 Elevation East Underpass South
1 : 200



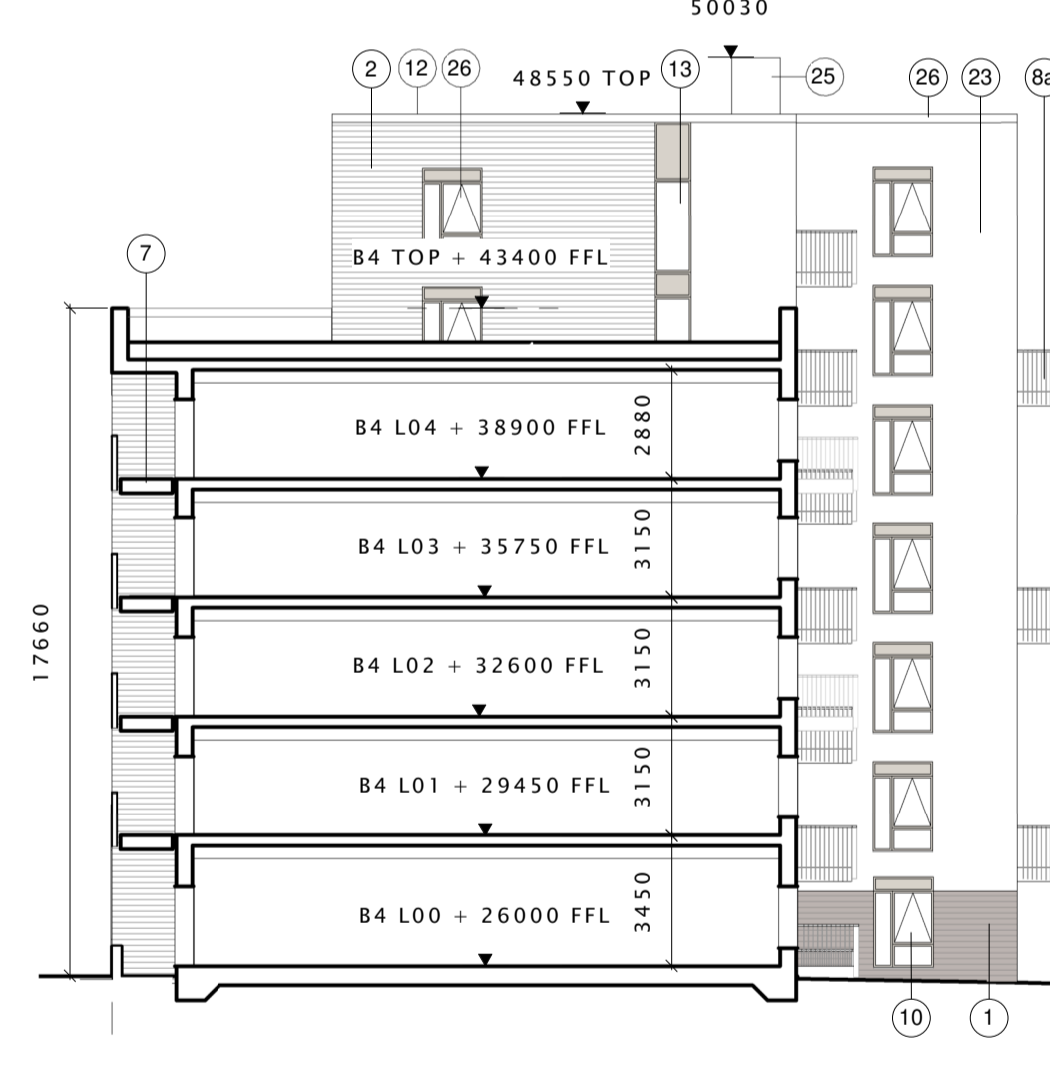
03 Elevation Gable A3
1 : 200



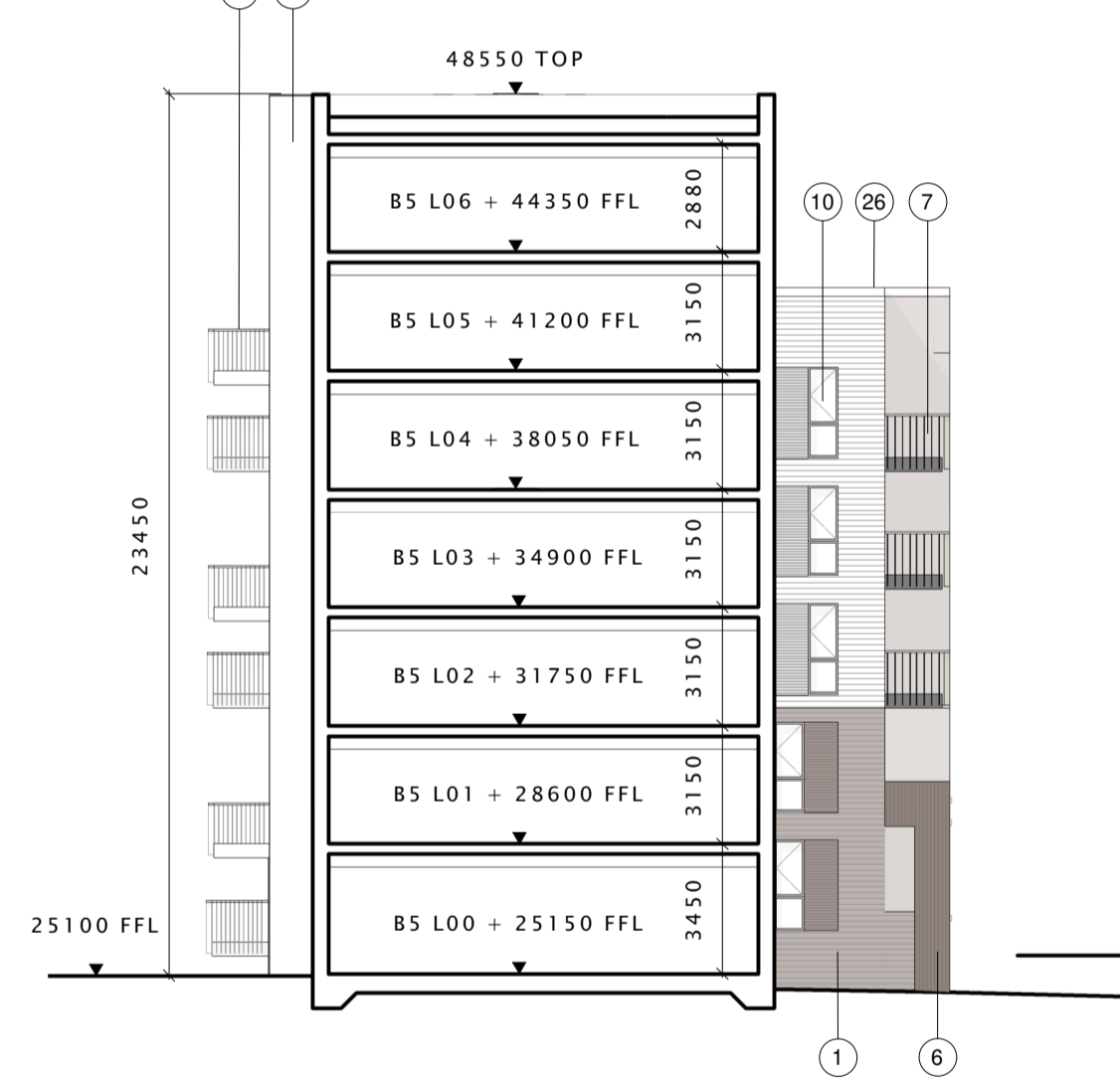
04 Elevation Gable Block A6
1 : 200



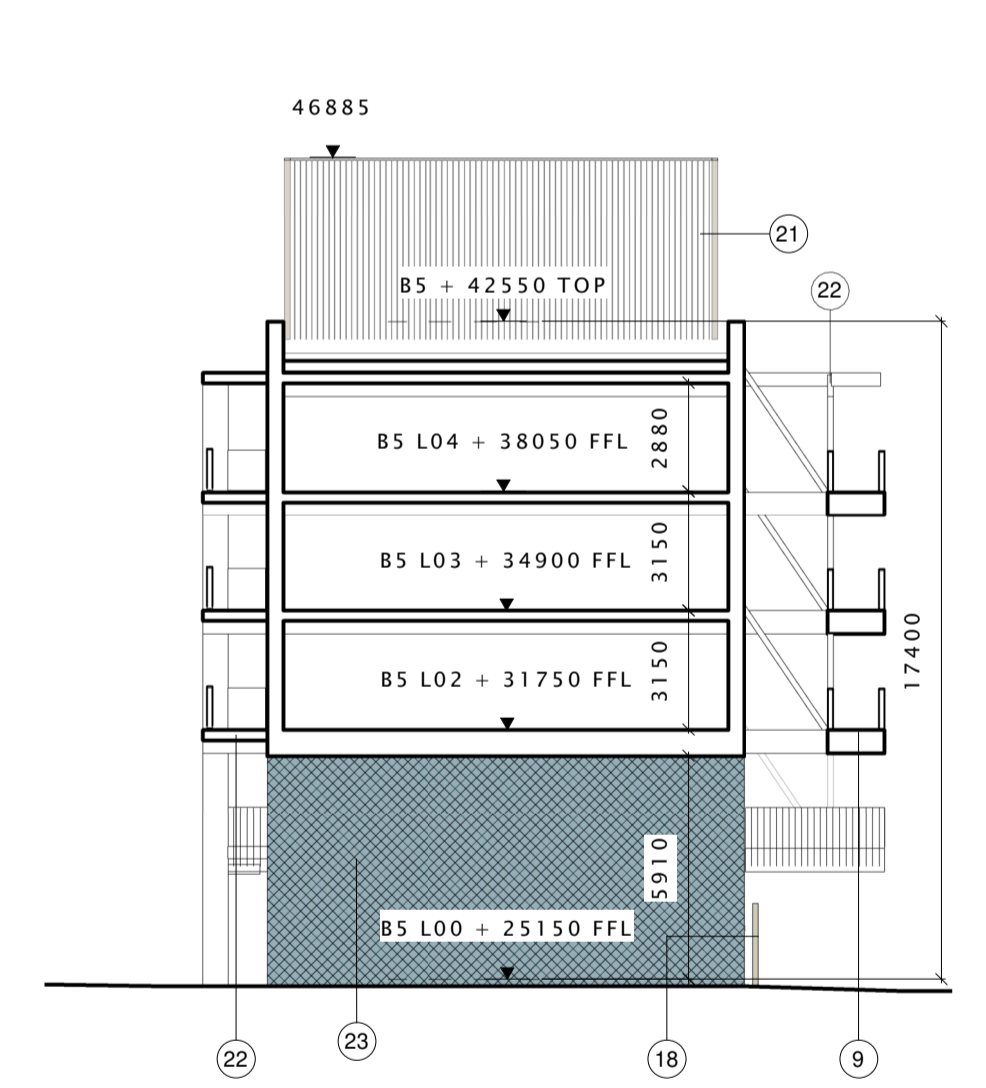
05 Elevation Gable Block A7
1 : 200



06 Elevation Gable Block B4 South
1 : 200

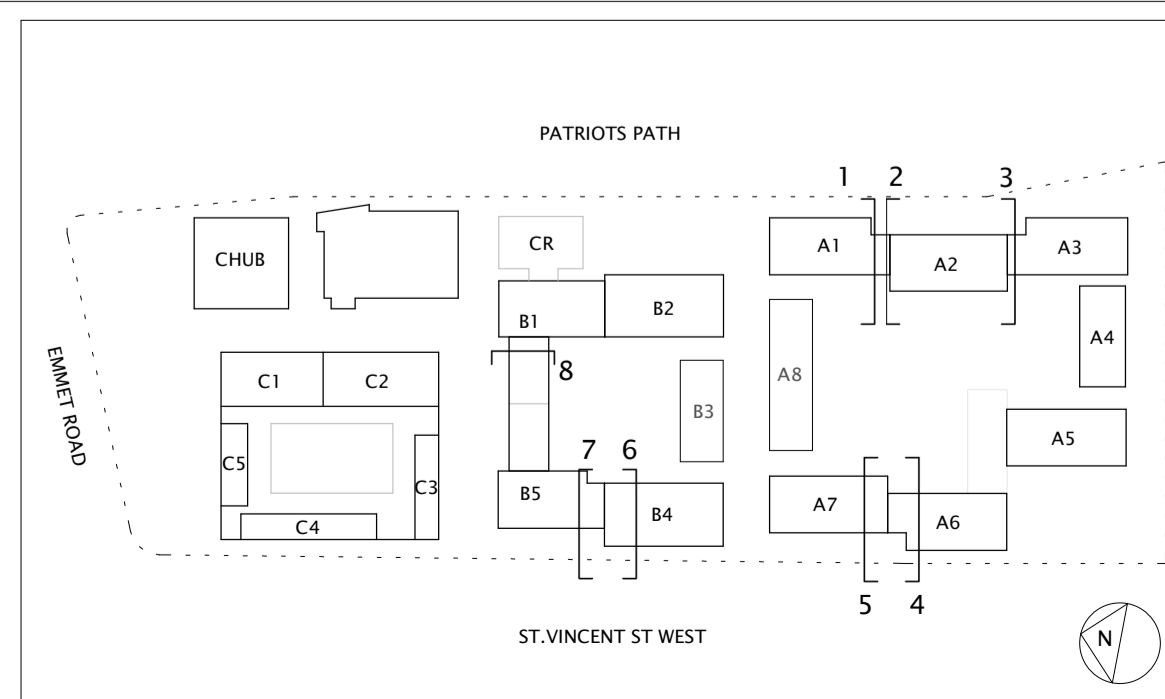


07 Elevation Gable Block B5
1 : 200



08 Elevation West Underpass
1 : 200

revision	drawn	checked	date	no.



- Facade Materials Key Notes: To be read in conjunction with the Architectural Design Statement; Refer to A2 series plan drawings for roof types references**
- 1 Grey clay brickwork
 - 2 White clay brickwork
 - 3 Mid grey clay brickwork
 - 4 Coloured glazed terracotta tile finish or similar
 - 5 Galvanised steel or timber screen with integrated access sliding and/or swing gates as indicated.
 - 6 White precast concrete cladding panel or similar.
 - 7 Recessed balcony with flat bar galvanised metal railings, timber top rail, fascia and soffit with aluminium finish
 - 8a Projecting balcony with flat bar galvanised metal railings, fascia and soffit with aluminium finish
 - 8b Aluminium privacy screening where indicated or similar
 - 9 Gallery access structures, with flat bar galvanised metal with aluminium soffit panels, non-slip plank deck or similar
 - 10 Composite double glazed window, aluminium finish externally and timber internally, with precast concrete lintel and cill, integrated metal spandrel panel / louvre, with door where indicated.
 - 11 Composite double glazed window, aluminium finish externally, with concrete cill, integrated metal spandrel panel / louvre, with door where indicated
 - 12 Composite double glazed window, aluminium finish externally and timber internally, with metal cill, integrated metal spandrel panel / louvre, with door where indicated
 - 13 Composite double glazed window, aluminium finish externally
 - 14 Entrance window / door glazing system with precast concrete cladding panel surround or similar
 - 15 Curtain wall glazing system to staircase with door and AOV where indicated, aluminium finish
 - 16 Galvanised steel or timber screen with integrated access sliding and/or swing gates as indicated with curtain wall glazing system
 - 21 Perforated aluminium profiled screening to roof plant area
 - 22 Galvanised steel framed balcony structure
 - 23 White Render finish
 - 24 White Precast Concrete Panel with entrance signage / services
 - 25 Ventilation panel
 - 26 Dark Grey precast concrete coping
 - 28 Transparent glass panels with integrated ventilation louvres
 - 30 Selected colour glass panel
 - 34 Flat bar metal railings, with metallic coloured finish
 - 35 Perforated clay brickwork screen wall, warm grey coloured blend
 - 37 precast concrete bench
 - 39 Metal coping, Aluminium

NOTES:
No dimensions on this drawing are to be scaled.
All levels and dimensions on this drawing are to be checked on site. Any discrepancies on this drawing are to be reported to and verified with the architect.
This drawing is to be read in conjunction with all other application documentation and information as issued.
This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such.
(* Placeholder names are used for ease of reference in the Application Documents
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PLANNING
MAIN RESIDENTIAL ELEVATIONS

drawing no.	scale	drawn	project no.
0318-MR-A4-09	1 : 200@A1	MH, JM	0318
	date	checked	revision
	SEPT 2022	DH, KH	

project **EMMET ROAD MIXED-USE DEVELOPMENT, DUBLIN 8**
client **DUBLIN CITY COUNCIL**

bucholzmcEvoyARCHITECTS
UNIT C MOUNTPLEASANT BUSINESS CENTRE UPPER MOUNTPLEASANT AVENUE DUBLIN 6 IRELAND
T +353 1 496 6340 F +353 1 496 6341 INFO@BMCEA.COM WWW.BMCEA.COM