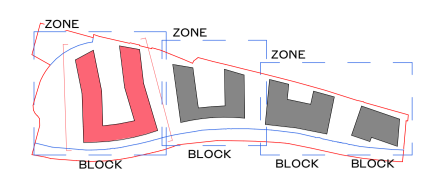




2 BLOCK A - EAST ELEVATION
1:200

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



SITE DRAWINGS LEGEND:

REFER TO BARRET MAHONY CIVIL ENGINEERING DRAWINGS FOR ALL DRAINAGE/ ROAD INFORMATION.

SURVEY INFORMATION PROVIDED BY JONES ENGINEERING ON 23.4.2019.

PLEASE REFER TO THE PAUL HOGARTH COMPANY LANDSCAPE DRAWINGS FOR ALL INFORMATION ON EXISTING AND PROPOSED TREES, MATERIAL FINISHES AND LAYOUT. ANY REFERENCE TO TREES/ HARD OR SOFT LANDSCAPING IN THIS DRAWING ARE INDICATIVE ONLY.

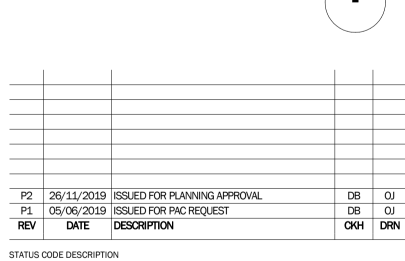
HJL_ELEVATION FINISHES LEGEND

Key Value Keynote Text

- TEXTURED BRICK FROM SELECTED PALETTE
- CERAMIC PANELS OR POLISHED RECONSTITUTED STONE PANEL
- COMPOSITE ALUMINIUM FRAME WINDOW SYSTEM TO SELECT FINISH PPC STEEL BALUSTRADE TO SELECT FINISH
- PRECAST CONCRETE LINTEL
- PPC ALUMINIUM PANEL TO SELECT RAL FINISH
- BAGUETTE STYLE CERAMIC OR POLISHED RECONSTITUTED STONE SCREEN
- CAST IN SITU FAIR FACED CONCRETE FAIR FACED CONCRETE LOW RISE WALL
- TOGGLE FIXED GLAZING WITH POWDER COATED VERTICAL MULLIONS TO
- SELECTED RAL
- TEXTURED BRICK SOLDIER COURSE FROM SELECTED PALETTE FAIRFACED CONCRETE PLINTH
- PPC ALUMINIUM LOUVRES
- METAL LETTERING BUILDING
- METAL LETTERING SHOP, RESTAURANT
- PPC ALUMINIUM DOOR TO SELECT RAL FINISH
- VERTICAL METAL SCREENS

	PLANNING APPLICATION SITE BOUNDARY
	PLANNING APPLICATION
	OWNERSHIP OF APPLICANT

ALL APARTMENT TYPES SHOULD BE READ IN CONJUNCTION WITH DRAWING NO.S P1601, P1602, P1603, P1604 AND HOUSING QUALITY



ISSUED FOR PLANNING APPROVAL

CLIENT Atlas GP Limited

PROJECT **Project Claremont**

DRAWING BLOCK A - ELEVATIONS 01 WEST & EAST ELEVATIONS

PROJECT NUMBER 26/11/19 950520 SCALE@ A1: DRAWN/CHECKED: OJ/ DB As indicated

REVISION DRAWING NUMBER

P2 CLR-HJL-01-XX-DR-A-2001A

info@henryjlyons.com

51-54 Pearse Street

STATUS CODE:

Α1