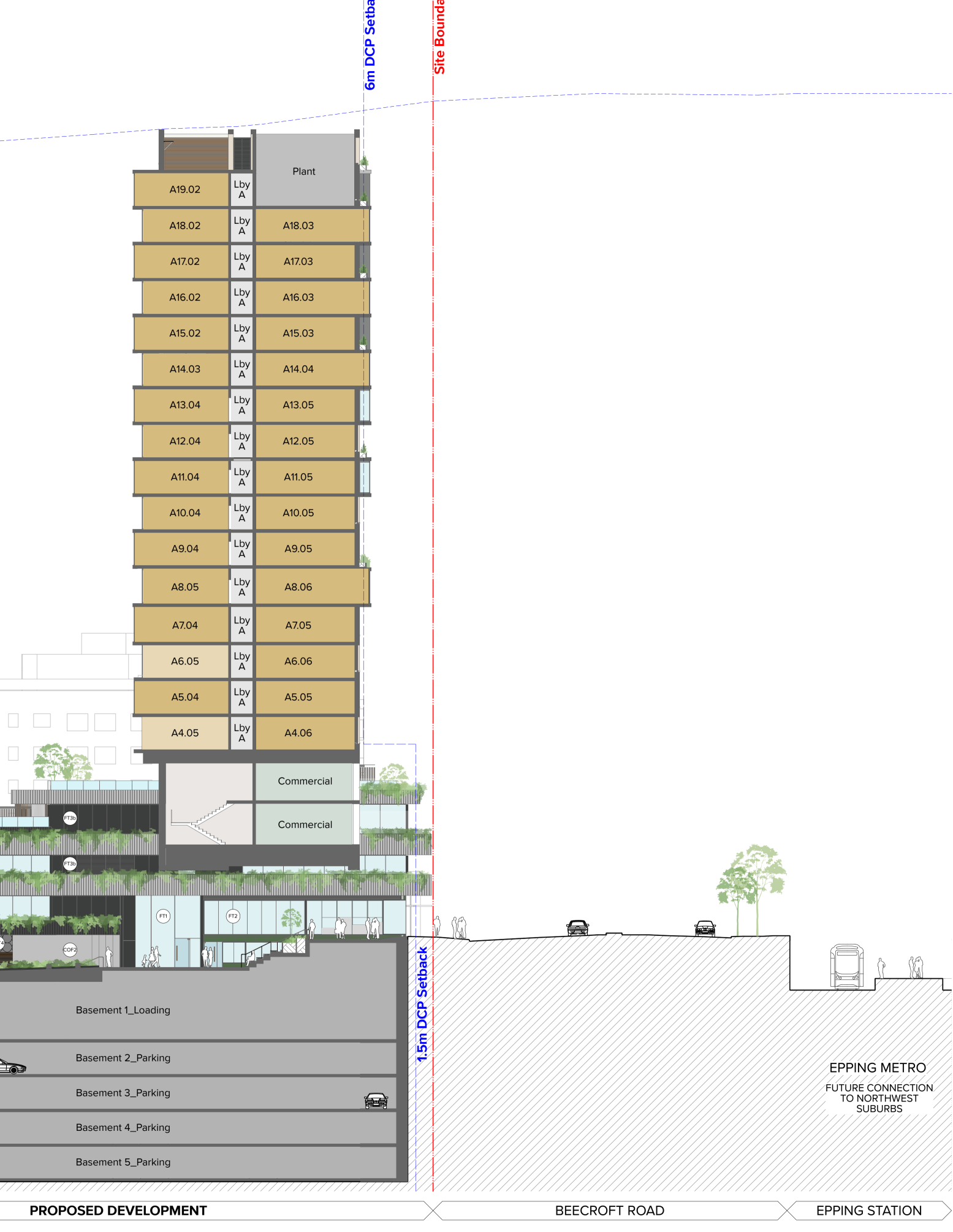
			Site Boundary	2m DCP Setback
<b>Plant</b> RL163.100	LEP Max Height 72m			    +
<b>Recof/Plant</b>				
<b>Level 19</b> RL156.900				
<b>Level 18</b> RL153.800				
<b>Level 17</b> RL150.700				
<b>Level 16</b> RL147.600				
<b>Level 15</b> RL144.500				
<b>Level 14</b> RL141.400				
<b>Level 13</b> RL138.300				
► Level 12 RL135.200				
← Level 11 RL132.100				
✓ Level 10 RL129.000				
<b>► Level 9</b> RL125.900				
<b>Level 8</b> RL122.600				
<b>Level 7</b> RL119.300				
<b>Level 6</b> RL116.200				
<b>Level 5</b> RL113.100				
<b>Level 4</b> RL110.000				
<b>Level 3</b> RL105.600				
<b>Level 2</b> RL101.800			SCN2 Сог3 <b>Х</b>	
				ГТЗа
<b>Level 1</b> RL98.000			COF2	
<b>→GL Beecroft Rd</b> RL93.000				ART1)
<b>→GL Rawson St</b>				
RL89.000				
<b>Basement 01</b> RL85.000				
<b>Basement 02</b> RL82.000				
<b>Basement 03</b> RL79.000				
<b>Basement 04</b> RL76.000				
<b>→Basement 05</b> RL73.000				
		AWSON STREET	X	
NOTES THIS DRAWING IS COPYRIGHT © OF TURNER. NO REPRODUCTION WITHOUT PERMISSION. UNLE IS NOT FOR CONSTRUCTION. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE PRIC INFORM TURNER OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING WITH WC SCALED. USE ONLY FIGURED DIMENSIONS. REFER TO CONSULTANT DOCUMENTATION FOR FUE BIMX FILES ARE UNCONTROLLED DOCUMENTS AND ARE ISSUED FOR INFORMATION ONLY.	DR TO THE COMMENCEMENT OF WORK. LYON GROUP AUS	<b>FRALIA</b> ker Street North Sydney		

LYON GROUP AUSTRALIA Suite 1002, 153 Walker Street North Sydney NSW 2060 J LYON GROUP



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 Rev
 Date
 Approved by
 Revision Notes

 DA01
 09.09.21
 AC
 Council Issue

(AWN1)	Off form concrete with board profile texture, Colour and finish to
AWN)	match COF1. Off form concrete with board profile texture, Colour and finish to
	match COF2. Semi Frameless Glass, clear, Framing system and fascia, aluminium, colour and finish to match PCF1.
awna	Off form concrete awning, Colour and finish to match COF1. Integrated Planter LA1.
AWN	Pergola, steel structure, PCF2, with shading system and semi frameless clear glass. Equal to Biowood 'DBE14028'. Colour to match 'Spotted Gum' in appearance.
(BAL1)	'Frameless' clear glass balustrade system, fixed to inside face of spandrel. Top rail framing system only, aluminium, powder coat
(BAL2)	finish. Colour to match PCF2. Semi-frameless full height clear glass balustrade system. Framing system aluminium, powder coat finish. Colour to match PCF2.
(BAL3)	Balustrade system with aluminium external frame with Glass block . paneling. Framing system and top rail aluminium,
(BAL4)	powder coat finish. Colour to match PCF2. Balustrade system equal to 'Aneeta sashless window system.' Framing system aluminium, powder coat finish. Colour to match
(BWK)	PCF2. Dry pressed brickwork, white colour range. Brickwork pattern
$\bigcirc$	stretcher bond. Colour and finish equal to Bowral Brick 'Chillingham White' 230 x 76mm 'standard' format. Mortar colour, 'white'. Decorative brickwork, flemish bond with projecting masonry pattern.
BWK2	Brickwork type to equal adjacent nominated brickwork, BWK. Glazed brickwork, Green colour range. Brickwork pattern
BWK3	stretcher bond. Colour and finish equal to Pyrolave 'Emerald Green' 230 x 76mm 'standard' format. Mortar colour, 'charcoal. Metal cladding system, to street level entries. Concealed Joints.
(CLD1)	Colour and finish equal to PCF1.
CLD2	Metal cladding system, express jointed, vertical format. Pre-finished coating system. Where required for building services, matching louvre system integrated into overall cladding system. Colour and finish to match PCF1.
CLD3	Metal cladding system, express jointed, vertical format. Pre-finished coating system. Where required for building services, matching louvre system integrated into overall cladding system. Colour and finish to match PCF2.
CLD4	Metal cladding system, express jointed, vertical format. Pre-finished coating system. Where required for building services, matching louvre system integrated into overall cladding system. Colour and finish to match PCF3.
CLD5	Vertical battens cladding system 25mm wide x 50mm deep format with 50mm spacing, Subframe concealed behind. Equal to Biowood 'DBE14028'. Colour to match 'Spotted Gum' in appearance.
COFI	Off Form concrete. Natural, smooth finish. Colour natural 'light and brite' concrete mix. Penetrating clear matte sealer over.
COF2	Decorative off form concrete. Rough sawn board finish, 150mm profile. Where required Internal part of arch pattern (COF1). Colour
COF3	natural concrete mix. Penetrating clear matte sealer over. Decorative off form concrete. Rough sawn board finish, 150mm
	profile. Colour natural concrete mix with translucent pigment mineral stain (50% concentrate), colour black, over. Decorative profiled / stepped wall element, concrete off form finish.
(CPCI)	Profile depth varies. Natural, smooth board finish. Colour natural 'light and brite' concrete mix. Penetrating clear matte sealer over.
CPC2	Smooth finish concrete precast spandrel. Stepped profiled element with integrated planter. Natural, smooth finish. Colour natural 'light and brite' concrete mix. Penetrating clear matte sealer over.
FT1	Street Level Foyers: Aluminium framed façade glazing system, with integrated automatic sliding doors or pivot door to lobby entries. Glass type, GC2. Framing system, aluminium, powder coat finish. Framing colour to match PCFI. Performance of overall system to meet ESD and façade engineer's requirements. Reflectivity to be less than 20%.
(FT2)	Street Level Retail: Front glazed façade system, decorative steel frame with projecting bay windows. Fixed Glazing with operable elements equal to 'Aneeta sashless window system' and semi
	frameless entry glazed door. Glass type GC3. <sup>-</sup> Aluminium frame to be powder coat finish, colour equal to PCF1. Performance of overall system to meet ESD and façade engineer's requirements. Reflectivity to be less than 20%. Glazed Brick (BWK3) to shopfront base. Where required for building services, matching louvre system integrated into overall cladding
FT3a	system. Colour and finish to match PCF1. Commercial/ Retail Podium: Front glazed facade system with decorative projecting vertical steel mullion. Glass type GC4 and/or
	GC6. 'Shadow Box' detail to slab edge, to conceal wall elements and / or ceiling space behind where design intent for glazing is to be continuous.
	Aluminium cover plate to other elements, PCF. Colour of backpan to match glazing. Aluminium frame to be powder coat finish, colour equal to PCF1. Where required for building services, matching louvre system integrated into overall cladding system. Performance of overall system to meet ESD and façade engineer's requirements. Reflectivity to be less than 20%.
FT3b	Commercial/ Retail Podium: Cladded façade system with decorative projecting vertical steel mullion. Cladding Type CLD1.
	Aluminium cover plate to other elements, PCF. Colour of backpan to match glazing. Aluminium frame to be powder coat finish, colour equal to PCF1.
	Where required for building services, matching louvre system integrated into overall cladding system. Performance of overall system to meet ESD and façade engineer's requirements. Reflectivity to be less than 20%.
FT3c	Commercial/ Retail Podium: Front glazed façade system with projecting bay window element. Glass type GC4. 'Shadow Box'
	detail to slab edge, to conceal wall elements and / or ceiling space behind where design intent for glazing is to be continuous. Aluminium cover plate to other elements, PCF. Colour of backpan to match glazing. Aluminium frame to be powder coat finish, colour equal to PCF1.
$\sim$	Performance of overall system to meet ESD and façade engineer's requirements. Reflectivity to be less than 20%. Residential levels: Glazed façade and balustrade system with
(FT4a)	integral glazed sliding door, solid hatch, awning system and Aneeta Sashless window systems (BAL2). Glass type GC1 and/or GC5. Aluminium cover plate to other elements, PCF. Aluminium frame to be powder coat finish, colour equal to PCF2. CLD2 panel integrated with window system. Performance of overall system to meet ESD and façade engineer's
(FT4b)	requirements. Reflectivity to be less than 20%. Residential levels: Front glazed façade system with projecting bay window. Integral glazed solid hatch, awning system. Glass type GC1 and/or GC7. Aluminium cover plate to other elements, PCF3. Aluminium frame to be powder coat finish, colour equal to PCF3. CLD3 panel integrated with window system. Performance of overall system to meet ESD and façade engineer's
GCI	requirements. Reflectivity to be less than 20%. Glass, clear Residential. Glazing integral to façade system i.e FT1,2,
(CC1) (CC2)	etc. Glass, clear Foyer. Glazing integral to façade system i.e FT1,2, etc.
	Glass, clear Retail. Glazing integral to façade system i.e FT1,2, etc. Glass, clear Commercial. Glazing integral to façade system i.e
GC4 GC5	FT1,2,etc. Glass, obscure Residential. Privacy Glazing integral to façade system
(GC5) (GC6)	i.e FT1,2, etc. Glass, obscure Commercial/ Retail. Privacy Glazing integral to façade
607	system i.e FT1,2, etc. Glass Block. Privacy Glazing integral to façade system i.e FT1,2, etc.
	Decorative handrail to street level interface. 32mm diam. Steel, finish to match PCF2.
HR2	Decorative handrail to common residnetial levels. 32mm diam. Steel finish to match PCF2.
	Landscaped planting area. Refer to Landscape Architects documentation for details.
	Landscaped vertical planting area. Refer to Landscape Architects documentation for details.
LV1	Fixed horizontal mechanical louvre system, 100mm profile. Aluminium, powder coat finish. Colour and finish to match PCF1/ PCF2 or where integral to a cladding system installation to match the cladding system colour and finish.
(PCF1)	Powdercoat Finish. Colour and finish equal to Dulux 'Monument Flat' or equal.
PCF2	Powdercoat Finish. Colour and finish equal to Dulux 'Medium Bronze Flat' or equal.
PCF3	Powdercoat Finish. Colour and finish equal to Dulux 'Basalt Flat' or equal.
(PF1) (PF2)	Paint Finish, Colour to match PCF1. Paint Finish, Colour to match PCF2.
PF3	Paint Finish, Colour to match PCF3.
(PF4) (PV1)	Paint Finish, Colour equal to Dulux 'Vivid White'. Paving Ground Level public domain and foyer areas.
(PV2)	Refer to landscape Architect's documentation. Paving Ground Level driveway and service access areas. Refer to landscape Architect's documentation.
PV3	Paving Roof terrace. Refer to landscape Architect's documentation.
SCN1	Privacy screening. Vertical battens 25mm wide x 50mm deep format with 50mm spacing. Subframe concealed behind screen. Equal to Biowood 'DBE14028'. Colour to match 'Spotted Gum' in appearance.
SCN2	Fixed Glass perimeter screen with steel structural support, Clear glass (GC1), Structural elements finished in PCF1.
SCN3	Fixed Glass perimeter screen with steel structural support, Obscured glass (GC5), Structural elements finished in PCF1.
SCN4	Aluminium privacy screening. Vertical battens 25mm dia 50mm spacing. Subframe concealed behind screen. Colour to match PCF2.
(SGN1) (VH1)	Building identification signage zone for surface fixed signage. Solid ventilation hatch integrated with façade system. Cladding equal to CLD3. Colour and finish to match. Refer to Landscape documentation for public domain and landscape areas for further information regarding materials and
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## Project Title

Epping Central 59-77 Beecroft Road & 72 Rawson Street Epping NSW 2121 Australia Drawing Title

**GA Elevations** Pedestrian Through Site Link Elevation

TURNER

For Information

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