

- Curtain Wall System Type 1a: Curtain wall system to Facade Engineer's specification. Aluminium frame- powdercoat finish.

  Colour equal to Interpon 'Anodic Stellar Bronze Matt'. Glass panels- Colours equal to blue, bronze, grey, clear, clear reflective. Thermal performance to Facade Engineer's requirements. Solid panels- Colours and finish equal in appearance to terracotta. Random distribution of panels in 5 colours. Colours equal to Moeding Alphaton 'Braun', 'Naturrot', 'Eisengrau', 'Blaugrau' and 'Perlgrau'.
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- Curtain Wall System Type 2: Curtain wall system to Facade Engineer's specification. Aluminium frame- powdercoat finish. Colour equal to Interpon 'Anodic Stellar Bronze Matt'. Glass colour- blue. Thermal performance to Facade Engineer's requirements.
- (cw4) Curtain Wall System 4: As per CW2. Full height glazing.
- (CW5) Curtain Wall System 5: As per CW2. Full height glazing to lobby.
- CW6 Curtain Wall System 6: As per CW2, bay window.

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DO NOT SCALE FROM DRAWINGS, FIGURED DIMENSIONS SHALL TAKE PRECEDENCE.

- Decorative Stone Cladding System Type 1: Material and finish to future detail.
- Decorative Stone Cladding System Type 2: Material and finish to future detail.
- Compressed Fibre Cement Soffit Type 1: Setout to future detail, expressed joints, colour tbc.
- Louvre Type 1: Horizontal aluminium sunshade, variable depth, to Facade Engineer's specification. Integral to Curtain Wall System CW1. Finishes as per
- LV2 Louvre Type 2: Aluminium louvre screen/door- powdercoat finish. Colour and finish equal to MC1.
- Louvre Type 3: Retractable external blind. Powdercoat finish equal to LV2.
- Louvre Type 4: Aluminium louvre screen/door- powdercoat finish. Colour and finish equal to MC5.
- IDD Interactive Digital Display subject to future detail, which is situated behind the glazing system and flush with the surrounding facade. The Digital Display is intended to be accessed from inside the building for maintenance and is remotely controlled.

- (MC1) Metal Cladding System Type 1: Cassette type metal cladding system. Finish and colour equal in appearance to Alpolic 'Medium Gray Metallic'.
- (MC2) Metal Cladding System Type 2: Decorative metal cladding system equal to preweathered Corten steel. Natural finish and colour.
- (MC3) Metal Cladding System Type 3: Metal cladding system equal to stainless steel. Natural finish and colour.
- (MC4) Metal Cladding System Type 4: Prefinished screen system with integrated louvre panels as required. 2 colours.
- Metal Cladding System Type 5: Cassette type metal cladding system. Finish and colour equal in appearance to Interpon 'Anodic Stellar Bronze Matt'.
- Concrete Column Type 1. Off form concrete, smooth finish. Colour equal to 'Brite and Lite'.
- Potential Awning Type 1: Composite awning system steel frame, glazed roof and timber battens. Steel frame paint finish micaceous oxide 'bridge grey'. Timber equal to spotted gum, natural paint finish.
- (AWN2) Awning Type 2: Subject to future detail

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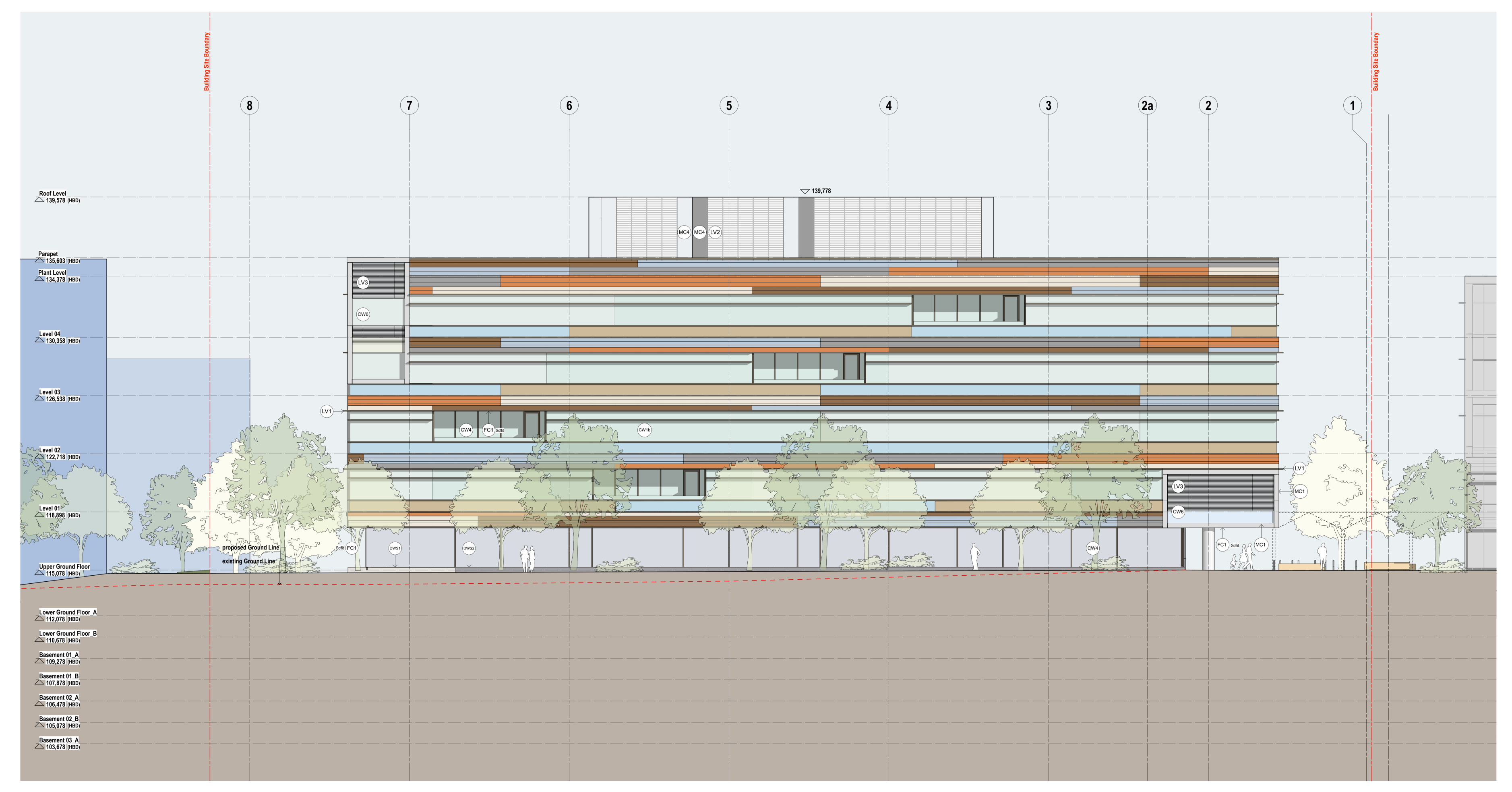




PROJECT TITLE
3 MURRAY ROSE AVENUE
SYDNEY OLYMPIC PARK
DRAWING TITLE
East Elevation

G	30.08.2012		EA Submission		
Rev.	Date		Revision Notes		
SCALE 1:100 (	@B1 ,1:250@A3	JOB No.	11002	DRAWN MK	
STATUS EA SUBMISSION			EA301_G	REV	
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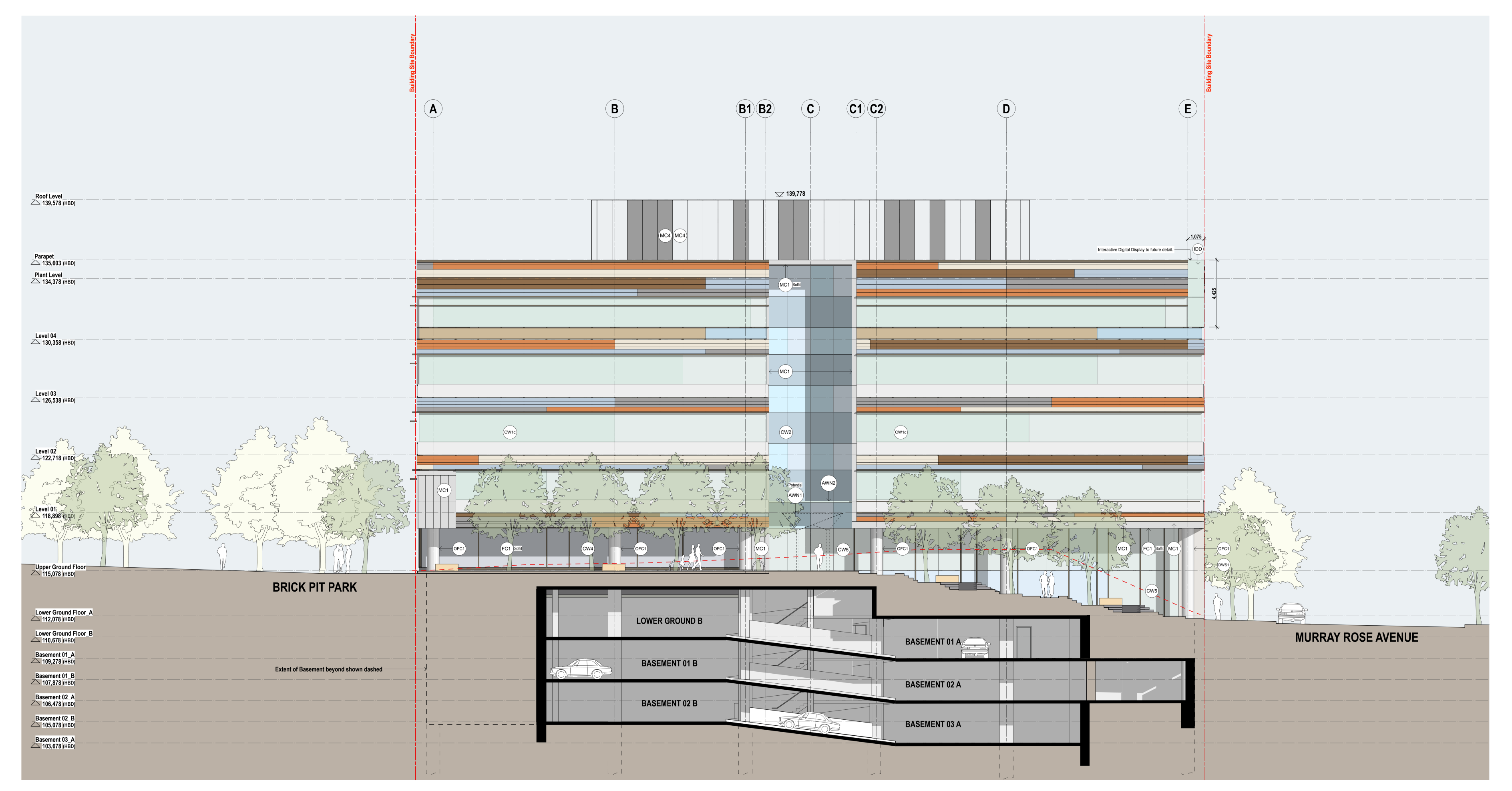


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		G	30.08.2012		EA Submission		
		Rev.	Date		Revision Notes		
3	3 MURRAY ROSE AVENUE	SCALE 1:100	@B1 ,1:250@A3	JOB No.	11002	DRAWN MK	
		STATUS EA SUB	MISSION	DWG No.	EA302_G	REV	
		TUCNEC+ASSOCIATES					
		L1 410	Crown Street Surry H	Hills NSW	2010 Australia t +6	31 2 8668 0000 f+6	1 2 8668 0088



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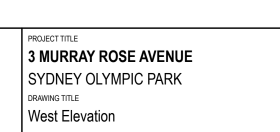
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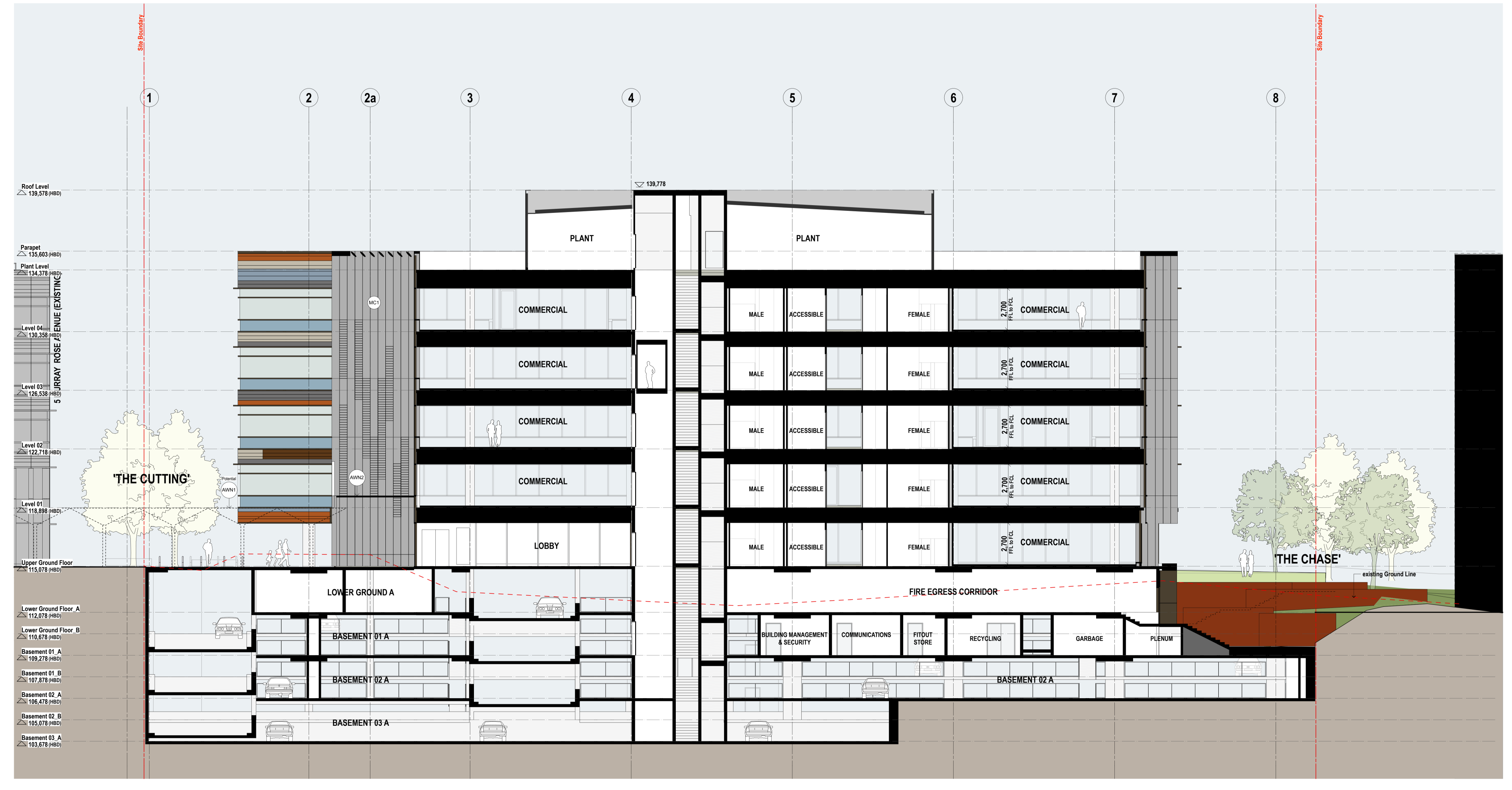
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- (AWN2) Awning Type 2: Subject to future detail

Nominated Architect Nicholas Turner 6695
ABN 86 064 084 911

NOTES

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PROJECT MANAGER

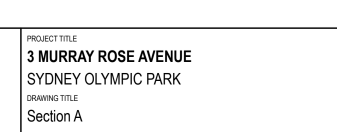
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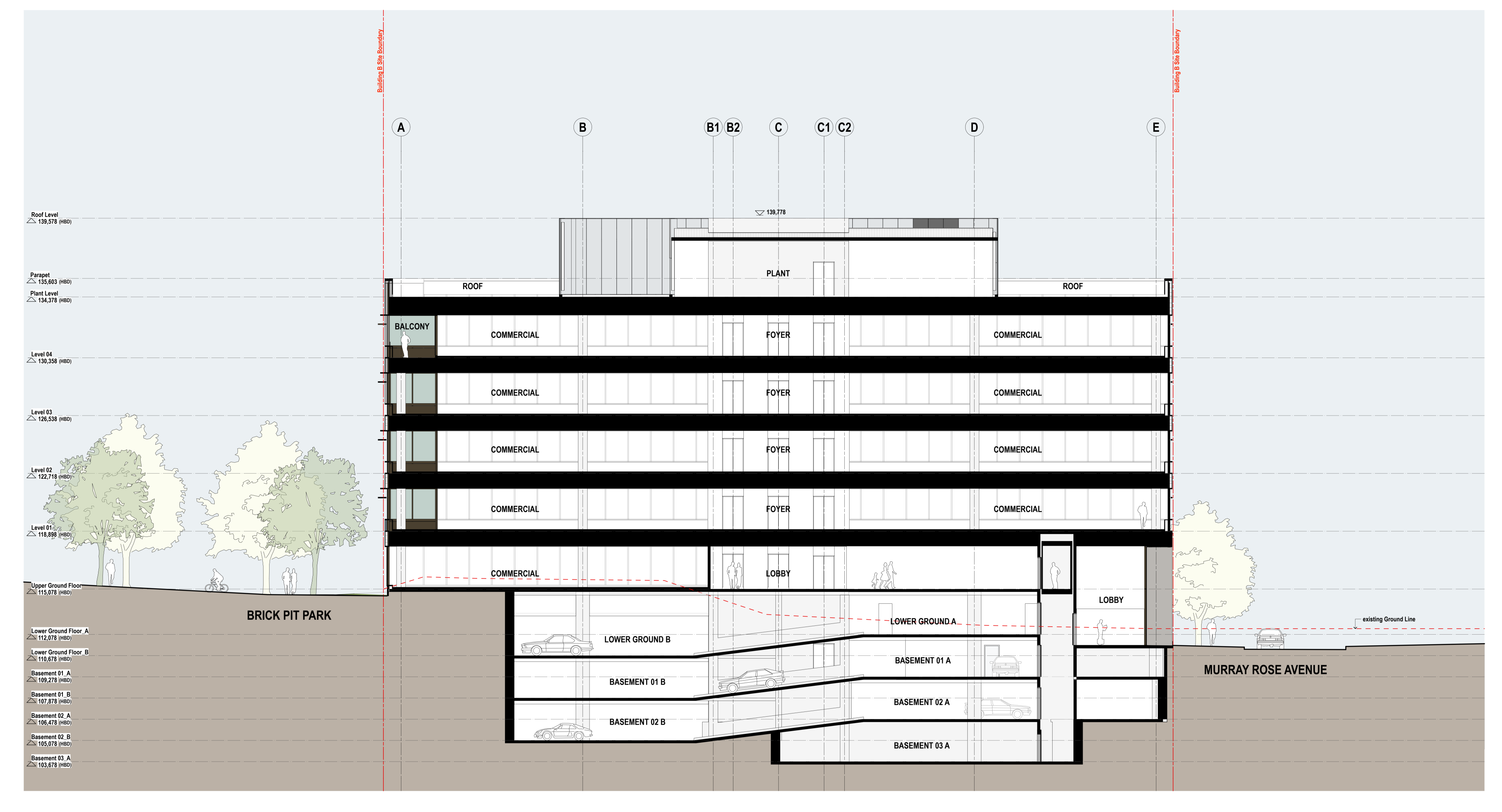




EA Submission

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30.08.2012



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