'3 Murray Rose Avenue'

Prepared for and on behalf of The GPT Group Environmental Assessment Application EA Submission 20 August 2012

Drawing Schedule

For Assessment

EA000 EA001 EA002 EA003 EA004 EA005 EA006 EA007 EA008 EA009 EA010	Cover Page Site Analysis Master Plan Interim Site Plan Demolition Plan Context Elevations South Context Elevations East Context Elevations North Context Elevations West Photomontages Infrastructure Plan	G C C C C D D D D D A
EA100 EA101A EA101B EA102 EA103 EA104 EA105 EA106 EA107 EA108 EA109	Site / Roof Plan Basement 03 Plan Basement 02 Plan Basement 01 Plan Lower Ground Floor Plan Upper Ground Floor Plan Typical Floor Plan_Level 01&02 Typical Floor Plan_Level 03&04 Plant Level Plan Through Site Link - Interim & Final Through Site Link - Interim & Final	C D F F F F C F B C C
EA110	Area Schedule	D
EA300 EA301 EA302 EA303	South Elevation East Elevation North Elevation West Elevation	G G G
EA400 EA401	Section A Section B	D D
EA500	Shadow Analysis	E
For Information Only		
EA700 EA701 EA702	Perspective View 01 Perspective View 02 Perspective View 03	D D D

Building Character Studies



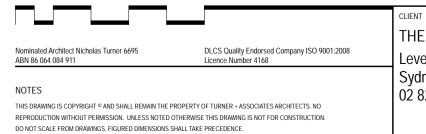


Legend

- AMB Toilet cubicle for users with ambulant disabilities B2.A_14 Carpark Number
- CLNR Cleaner store Boom gate/garage door card reader
- CR1 Boom gate/garag FS Fire Stair 01, 02, FHR Fire hose reel Fire Stair 01, 02, etc.
- HBD Homebush Datum HYD Hydrant
- L01,etc Lift 01, 02, etc. RL Relative Level to HBD
- SD Structural Level to HBD Sliding frameless glass door
- SSL ST Store ST01,etc Stair 01, 02, etc.
- TYPTypicalTFDTo Future Detail

Materials + Finishes Schedule

- CW1a 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'.
- (CW1b) Curtain Wall System Type 1b: Curtain wall system as per CW1a, including balcony glazing and sun shading system.
- (cw_{1c}) Curtain Wall System Type 1c: Curtain wall system as per CW1a, including sun shading system.
- 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. (CW2)
- (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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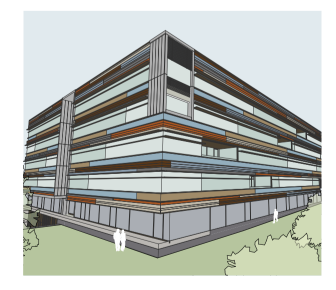


PROJECT MANAGER LEND LEASE 30 The Bond, 30 Hickson Road Millers Point, NSW 2000 02 9236 6111









- Dws1 Decorative Stone Cladding System Type 1: Material and finish to future detail.
- (pws2) Decorative Stone Cladding System Type 2: Material and finish to future detail.
- (FC1) 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 (LV1) CW1.
- (LV2) Louvre Type 2: Aluminium louvre screen/door- powdercoat finish. Colour and finish equal to MC1.
- (LV3) Louvre Type 3: Retractable external blind. Powdercoat finish equal to LV2.
- (LV3) 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.

(MC5) Metal Cladding System Type 5: Cassette type metal cladding system. Finish and colour equal in appearance to Interpon 'Anodic Stellar Bronze Matt'.

(OFC1) Concrete Column Type 1. Off form concrete, smooth finish. Colour equal to 'Brite and Lite'.

(AWN1) 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

PROJECT TITLE 3 MURRAY ROSE AVENUE SYDNEY OLYMPIC PARK DRAWING TITLE Cover Page

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G	17.10.2012		EA Submission			
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SCALE		JOB No.	11002	drawn MK	NORTH	
STATUS	MISSION	DWG No.	EA000_G	REV		
TUCNEC+ASSOCIATES						

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