



GENERAL NOTES

ALL DIMENSIONS AND EXISITING CONDITIONS SHALL BE

CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK

o all levels relative to 'australian height datum'

 $\circ\,$ DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY

LEGEND

1B 1 BED + STUDY

2 BED 2 BED + MEDIA NOOK

2 BED + STUDY 2 BED DUAL KEY

2 BED 2 STOREY TERRACE 3 BED

3 BED + MEDIA NOOK 3 BED + STUDY 3 BED DUAL KEY

> RETAIL + NON-RESIDENTIAL CHILDCARE

EXTERNAL AREA

COURTYARD/BALCONY/WINTER-GARDEN 2 HOURS OF SUNLIGHT ACCESS

NATURAL VENTILATION (NV)

WIDE FRONTAGE NATURALLY VENTILLATED ASSISTED VENTILATION SOUTH FACING APARTMENT

ADAPTABLE APARTMENT

TURAL VENTILATION

LOBBY CROSS VENTILATION Anodised aluminium Curtain Wall System with integrated operable windows (allow for euro style multifunction hardware) clip-on custom FAC01

profiled extrusions Anodised aluminium Window Wall System with integrated operable windows (allow for euro style multifunction hardware) and door systems (allow for 50/50 split between sliding and bi-fold functionality). Fenestration to facade system being anodised aluminium operable bifold perforated sunshade screens (allow for floor to floor coverage)

Anodised aluminium Window Wall System with integrated operable window (allow for euro style multifunction hardware) and door systems (allow for 50/50 split between sliding and bi-fold functionality). Terracotta cladding (allow for minimum 1200 wide module)

Anodised aluminium sliding sunshade screen batten panels with battens at typically 100mm CC, 50mm SHS profile to framing and Anodised aluminium Window Wall System with integrated operable windows (allow for euro style multifunction hardware) and door systems (allow for 50/50 split between sliding and bi-fold functionality). Profiled timber battens using "clip-on" fixing as noted in elevation.

Anodised aluminium Window Wall System with integrated operable windows (allow for panel lift type e.g. "Renlita") and door systems (allow for full height pivot functionality). Fenestration to facade system being profiled timber battens using "clip-on" fixing as noted in elevation.

Full height timber batten screens

Brick Type 1 colour (earthy rust). Bowral pressed or similar. Final selection as per materials board. Rendered Masonry with integrated anodised aluminium window systems

Balustrade, Frameless glazing with powder coated 8mm plate aluminium portal framing. Glazing is not captured all round

Profiled anodised aluminium vertical batten using "clip-on" fixing as Stainless steel Bollard

Stainless steel Bicycle Rail DG1 Decomposed Granite Gravel DG2 Decorative Gravel

LP1 Lighting strip

P3

Paving Type 4
Exposed Aggregate Concrete path

Brick base with a Timber capping Retaining wall Brick base with a Precast concrete capping Retaining wall

Corten Steel Edging Timber Bench Seats

Timber Composite vertical batten screen TD3 Timber Decking

NOTES: WITHIN THE 3D RENDERED IMAGES THE RED SECTIONS
IDENTIFY THE LOCATION OF LIVING SPACES

01 24/10/2014 ISSUED FOR SSDA APPROVAL BY REV. DATE DESCRIPTION





CLIENT

SYDNEY
Level 5, 70 King Street
Sydney NSW 2000 Australia
T +61 2 9251 7077
F +61 2 9251 7072 E fjmt@fjmt.com.au W www.fjmt.com.au NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)

PROJECT Central Park Block 11 O'Connor Street, Chippendale

Sydney Frasers Broadway TITLE

ENVIRONMENTAL ANALYSIS Apartment Solar Access Analysis - March 21

FJMT PROJECT CODE DATE 24/10/2014 APPROVED SHEET NO. REVISION SSDA-11-705 02