



• ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'

## DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY

LEGEND				
S	STUDIO			
1B	1 BED			
1BM	1 BED + MEDIA NOOK			
1BS	1 BED + STUDY			
2B	2 BED			
2BM	2 BED + MEDIA NOOK			
2BS	2 BED + STUDY			
2BK	2 BED DUAL KEY			
2BT	2 BED 2 STOREY TERRACE			
3B	3 BED			
3ВМ	3 BED + MEDIA NOOK			
3BS	3 BED + STUDY			
3ВК	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

Anodised aluminium Curtain Wall System with integrated operable windows (allow for euro style multifunction hardware) clip-on custom 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 bi-fold 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. "Renita") 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

Decomposed Granite Gravel DG2 **Decorative Gravel** 

LP1 Lighting strip
Paving Type 1
City of Sydney Precast Paving

P3

Paving Type 4
Exposed Aggregate Concrete path

Paving Type 5
Precast paving to traffic areas
Paving Type 6
Brick Paving

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

TD2 Timber Composite vertical batten screen

TD3

FJMT FJMT 02 03/07/2015 REFER REVISION CLOUDS BY REV. DATE DESCRIPTION





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 PLANS Key Plans

SSDA-11-200				02
SHEET N	REVISION			
DATE	17/10/14	APPROVED	SB	FB11
SCALE	1:500 @ A1	DRAWN	FJMT	PROJECT CODE