



**GENERAL NOTES** ALL DIMENSIONS AND EXISITING CONDITIONS SHALL BE
CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK

ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'

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

EGEND	
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LLGLIID		
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	
20	2 RED	

3 BED + STUDY

3 BED + MEDIA NOOK

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

LOBBY CROSS VENTILATION

Anodised aluminium Curtain Wall System with integrated operable windows with aluminium clip-on custom profiled extrusions Anodised aluminium Window Wall System with integrated operable windows 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 and door systems (allow for 50/50 split between sliding and bi-fold functionality).

Terracotta cladding (allow for minimum 1200 wide module) FAC05

Anodised aluminium Curtain Wall System with integrated operable windows and door system s (allow for 50/50 split between sliding and bi-fold functionality) with aluminium clip-on custom profiled extrusions

Anodised aluminium Curtain Wall System with integrated operable windows (allow for panel lift type e.g. "Renlita") and door systems (allow for full height pivot functionality). Aluminium clip-on custom profiled extrusions to facade.

Full height aluminium clip-on custom profiled extrusions

 $\mbox{\rm Brick}\, T\mbox{\rm ype}$  1 colour (earthy rust). Bowral pressed or similar. Final selection as per materials board.

Rendered Masonry with integrated anodised aluminium window

Profiled anodised aluminium vertical batten using "clip-on" fixing

Fixed horizontal glass louvres Stainless steel Bollard

Balustrade Type 01 Stainless steel Bicycle Rail

DG2 Decorative Gravel

HR2 Stainless steel Handrail

LP1 Lighting strip
P1 Paving Type 1
City of Sydney Precast Paving

Paving Type 2
Precast Concrete Paving with Granite stone inlay

Paving Type 3
Granite Sets (to parking bays)

P4 Paving Type 4
Exposed Aggregate Concrete path

P5 Paving Type 5
Precast paving to traffic areas

Paving Type 6 Brick Paving

Proposed Service Pits

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

Insitu concrete Retaining wall

ST1 Corten Steel Edging

Timber Composite vertical batten screen

TD3 Timber Decking

CCTV Camera

FJMT FJMT FJMT FJMT FJMT 05 08/09/2017 ISSUED FOR S96 APPROVAL 01/12/2016 21/06/2016 REVISED SSDA 02 03/07/2015 REFER REVISION CLOUDS 01 24/10/2014 ISSUED FOR SSDA APPROVAL

DESCRIPTION

REV. DATE CLIENT



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BY



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PROJECT Central Park Block 11 O'Connor Street, Chippendale Sydney Frasers Broadway

TITLE **PLANS Key Plans** 

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> WHEN PRINTED AT 50% ON A3 THE SCALE IS 1:1000 **Issued for Approval**