













LEGEND	
5	STUDIO
1B	1 BED
1B/M	1 BED + MEDIA NOOK
1B/S	1 BED + STUDY
2B	2 BED
2B/M	2 BED + MEDIA NOOK
2B/S	2 BED + STUDY
2BK	2 BED DUAL KEY
2BT	2 BED 2 STOREY TERRACE
3B	3 BED
3B/M	3 BED + MEDIA NOOK
3B/S	3 BED + STUDY
3BK	3 BED DUAL KEY
RETAIL + NON-RESIDENTIAL	
CHILD CARE	
EXTERNAL AREA	
COUNTRY/RESIDENTIAL/COMMERCIAL/RECREATION	

- | | |
|-------------------------------------------------------------------------------------|------------------------------------|
|  | 2 HOURS OF SUNLIGHT ACCESS |
|  | NATURAL VENTILATION (NV) |
|  | WIDE FRONTAGE NATURALLY VENTILATED |
|  | ASSISTED VENTILATION |
|  | SOUTH FACING APARTMENT |
|  | ADAPTABLE APARTMENT |
|  | LOBBY DUCTED VENTILATION |
|  | APARTMENT ASSIST VENT DUCT |
|  | ASSISTED VENTILATION |
|  | GOOD VENTILATION |
|  | NATURAL VENTILATION |
|  | LOBBY CROSS VENTILATION |

FAC01	Anodized aluminum Curtain Wall System with integrated operable windows (allow for egress malfunction hardware) (see on customer profiled elevations)
FAC02	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally). Installation to Inside system (allow for SDOQ sign between sliding and bi-fold perforated sunshade screens (allows for floor to floor coverage).
FAC03	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally).
FAC04	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally).
FAC06	Anodized aluminum Sliding Sunshade Screen buffer panels with battens at typically 120mm OC, 50mm SHD profile to framing and battens.
FAC08	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally). Installation to Outside system (allow for SDOQ sign between sliding and bi-fold perforated sunshade screens (allows for floor to floor coverage)).
FAC07	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally). Installation to Outside system (allow for SDOQ sign between sliding and bi-fold perforated sunshade screens (allows for floor to floor coverage)).
FAC09	Anodized aluminum Windows/Vault System with integrated operable windows (allow for egress malfunction hardware) and door system (allow for SDOQ sign between sliding and bi-fold functionally). Installation to Outside system (allow for SDOQ sign between sliding and bi-fold perforated sunshade screens (allows for floor to floor coverage)).

FAC09	Brick Type 1 colour (earthenware), Bowed, pressed or similar. Final selection is on materials board.
FAC10	Randomly Mixed Colours of intergrated and standard vitreous white aluminium
FAC11	Polished, Flamed, fluted or fluted and polished round glass plate aluminium plate glazing. Glazing is not capped all round
FAC12	Polished anodised aluminium vertical between using "clip-on" fixings as noted in elevation
B01	Stainless steel Boland
B1Y1	Brushed steel Bicycle Rail
D01	Decorative Painted Cast Iron
D02	Decorative Bronze
HR2	Stainless steel Handrail
LPI	Lighting slot
P1	Paving Type 1
P2	Clay of Rectified Paving
P3	Paving Type 2
P4	Polished Concrete Paving with Granite stone inlay
P5	Paving Type 3
P6	Grass (See 04 parking bays)
P7	Paving Type 4
P8	Exposed Aggregate Concrete path
P9	Paving Type 5
P10	Precast paving to traffic areas
P11	Paving Type 6
P12	Block Paving
P13	Proposed Service Path
RW1	Brick Base with a Timber cladding Retaining wall
RW2	Brick base with a Precast concrete capping Retaining wall
RW3	railla concrete Retaining wall
RW4	Horizontal integration wall
ST1	Corrugated E-Board
ST2	Timber Bench Seats
T02	Timber Composite vertical slatten screen
T03	Timber Cladding

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

CLIENT



ARCHITECT

fjmt

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PROJECT
Central Park Block 11
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Sydney
Fraser's Broadway

ELEVATIONS

North and South Elevations Typical

SCALE	1:250 @ A1	DRAWN	FJMT	PROJECT CODE
DATE	24/10/2014	APPROVED	SB	FB11
SHEET NO.				REVISION
SSDA-11-401				01

WHEN PRINTED AT 50% ON A3 THE SCALE IS 1:50

Issued for Approval

