













02	WEST ELEVATION PROPOSED (FRONT ELEVATION)
UZ	WEST ELEVATION FROF COLD (I NONT ELEVATION

VIRGINIA	KERRIDGE	ARCHITECT

g 03 / 59 great buckingham street redfern nsw 2016 ph 02 9699 3487 ph 02 9699 8527 fax 02 9699 4626 in fo @ v k .c om .au w w w . v k .c om .au abn 12 083 17 159

THIS IS FOR THE PURPOSE OF DEVELOPMENT APPLICATION TO COUNCIL ONLY REFER TO WRITTEN DIMENSIONS ONLY, DO NOT SCALE FROM DRAWINGS. REFER TO ARCHITECTS SPECIFICATION AND SCHEDULES IN RELATION TO THESE DRAWINGS. REFER ALL DISCREPANCIES TO THE ARCHITECT IMEDIATELY BEFORE PROCEEDING. REFER TO ALL CONSULTANTS DRAWINGS AND SPECIFICATIONS FOR ALL SPECIALIST INFORMATION AND DETAILS. REFER TO SURVEY DRAWING FOR ALL EXISTING GROUND LEVELS.

NOTES:

A SECTION 4.55 ISSUE: FF'S FACADE MATERIAL UPDATED. LOWER SECTION OF KITCHEN'S SOUTHERN FACADE UPDATED. 17/03/2023 B SECTION 4.55

AREA CALCULATIONS	PROPOSED	ALLOWED	COMPLIES
SITE AREA	1536.5 sqm		
BASEMENT GFA	64 sqm		YES
GROUND FLOOR GFA	385 sqm		YES
FIRST FLOOR GFA	208 sqm		YES
TOTAL ABOVE GROUND GFA	593 sqm		YES
TOTAL ABOVE GROUND FSR	0.39:1	0.5:1	YES
TOTAL GFA (including basement)	657 sqm		
TOTAL FSR (including basement)	0.43:1	0.5:1	YES
LANDSCAPE OPEN SPACE	612 sqm= 40%	MIN. 40%	YES
SITE COVERAGE	437 sqm= 28.4%	MAX. 33.3%	YES



GENERAL NOTE:
COMPLIANCE
NCC: ALL WORK TO COMPLY WITH THE BCA AND AS
REQUIREMENTS AS APPROPRIATE.
BASIX: ALL WORK TO COMPLY WITH BASIX CERTIFICATE

REFERRALS
SURVEY: REFER TO THE SURVEY PLAN FOR ALL
EXISTING GROUND LEVELS.
HYDRAULIC: REFER TO THE HYDRAULIC ENGINEER'S DRAWINGS FOR ALL HYDRAULICS WORK.

LANDSCAPE: REFER TO THE LANDSCAPE DRAWINGS FOR ALL PROPOSED LANDSCAPING DETAILS. DO NOT SCALE FROM THESE DRAWINGS, WORK TO WRITTEN DIMENSIONS ONLY.

ABBI	REVIATIONS
(DB.#)	DOOR AT BASEMENT LEVEL
(WB.#)	WINDOW AT BASEMENT LEVEL
SKB.#	SKYLIGHT IN LANDSCAPE ABOVE BASEMENT
DG.#	DOOR AT GF LEVEL
(SKDG.#)	SKYLIGHT ABOVE DOORS AT GF LEVEL
(WG.#)	WINDOW AT GF LEVEL
SKWG.#)	SKYLIGHT ABOVE WINDOWS AT GF LEVEL
SKG.#	SKYLIGHT ABOVE GF LEVEL
D1.#	DOOR AT FF LEVEL
(W1.#)	WINDOW AT FF LEVEL
SKF.#	SKYLIGHT ABOVE FF LEVEL
RL	RELATIVE LEVEL
FFL	FINISHED FLOOR LEVEL
FCL	FINISHED CEILING LEVEL
FW.	FIXED WINDOW
HD	HINGED DOOR
PD	PIVOT DOOR
PW	PIVOT WINDOW
SD	SLIDING DOOR
CSD	CAVITY SLIDING DOOR
sw	SLIDING WINDOW

SY	MBOLS KEY
	EXISTING WALLS
	CAVITY BRICK WALLS
	TIMBER STUD WALLS
	OFF-FORM CONCRETE WALLS
	JOINERY
	TIMBER FLOORBOARDS
	TIMBER DECK
	TILED FLOORS
	GLAZING
	METAL ROOF
	TIMBER FACADE
	STEEL IN PLAN & ELEVATION
	STEEL IN SECTION
	CONCRETE IN PLAN & ELEVATION
	BRICK FACADE
	OUTDOOR PAVERS
100	GREEN ROOF
	CONCRETE ROOF
	DEMOLITION
	DEMOLITION IN SECTION

41 & 43 BEACH ROAD COLLAROY LO1 1 DP300846 AND LOT 2 SEC 7 DP7391	17/03/2023	В
DRAWING TITLE	SCALE:	DRAWING NO.
SOUTH & WEST ELEVATIONS PROPOSED	1:100 at A1	s4.55 210

PROPOSED

AREA CALCULATIONS	PROPOSED	ALLOWED	COMPLIES
SITE AREA	1536.5 sqm		
BASEMENT GFA	64 sqm		YES
GROUND FLOOR GFA	385 sqm		YES
FIRST FLOOR GFA	208 sqm		YES
TOTAL ABOVE GROUND GFA	593 sqm		YES
TOTAL ABOVE GROUND FSR	0.39:1	0.5:1	YES
TOTAL GFA (including basement)	657 sqm		
TOTAL FSR (including basement)	0.43:1	0.5:1	YES
LANDSCAPE OPEN SPACE	612 sqm= 40%	MIN. 40%	YES
SITE COVERAGE	437 sqm= 28.4%	MAX. 33.3%	YES



GENERAL NOTE:
COMPLIANCE
NCC: ALL WORK TO COMPLY WITH THE BCA AND AS
REQUIREMENTS AS APPROPRIATE.
BASIX: ALL WORK TO COMPLY WITH BASIX CERTIFICATE

REFERRALS

SURVEY: REFER TO THE SURVEY PLAN FOR ALL EXISTING GROUND LEVELS.
HYDRAULIC: REFER TO THE HYDRAULIC ENGINEER'S DRAWINGS FOR ALL HYDRAULICS WORK.

LANDSCAPE: REFER TO THE LANDSCAPE DRAWINGS FOR ALL PROPOSED LANDSCAPING DETAILS. DO NOT SCALE FROM THESE DRAWINGS, WORK TO WRITTEN DIMENSIONS ONLY.

WORK	TO WRITTEN DIMENSIONS ONLT.
ABBF	REVIATIONS
(DB.#)	DOOR AT BASEMENT LEVEL
(WB.#)	WINDOW AT BASEMENT LEVEL
SKB.#	SKYLIGHT IN LANDSCAPE ABOVE BASEMENT
DG.#	DOOR AT GF LEVEL
SKDG.#	SKYLIGHT ABOVE DOORS AT GF LEVEL
(WG.#)	WINDOW AT GF LEVEL
SKWG.#)	SKYLIGHT ABOVE WINDOWS AT GF LEVEL
SKG.#	SKYLIGHT ABOVE GF LEVEL
D1.#	DOOR AT FF LEVEL
(W1.#)	WINDOW AT FF LEVEL
SKF.#	SKYLIGHT ABOVE FF LEVEL
RL	RELATIVE LEVEL
FFL	FINISHED FLOOR LEVEL
FCL	FINISHED CEILING LEVEL
FW.	FIXED WINDOW
HD	HINGED DOOR
PD	PIVOT DOOR
PW	PIVOT WINDOW
SD	SLIDING DOOR
CSD	CAVITY SLIDING DOOR

SW SLIDING WINDOW

SY	MBOLS KEY
	EXISTING WALLS
	CAVITY BRICK WALLS
	TIMBER STUD WALLS
	OFF-FORM CONCRETE WALLS
	JOINERY
	TIMBER FLOORBOARDS
	TIMBER DECK
	TILED FLOORS
	GLAZING
	METAL ROOF
	TIMBER FACADE
	STEEL IN PLAN & ELEVATION
	STEEL IN SECTION
	CONCRETE IN PLAN & ELEVATION
	BRICK FACADE
	OUTDOOR PAVERS
	GREEN ROOF
	CONCRETE ROOF
	DEMOLITION
	DEMOLITION IN SECTION

			·	
	BOOMDARY	7.2M LINE ABOVE GROUND LEVEL	BOUNDARY	RL 19.86 TOP RIDGE ▼
	TRL 18.74 FF - NORTH - RIDGE ROOF.	non reflective metal roof		
:======================================	======================================			
;	FCL 14.42 GF- SOUTH WING 000 1	FFL 11.85		
	FFL 12.00 GROUND FLOOR ARL 11.85 LANDSCAPE ARL 11.60 DRIVEWAY FFL 11.24 KITCHEN + DINING FCL 10.88 PLAYROOM FCL 10.88 PLAYROOM	BASEMENT	POOL & SPA COPING RL 12.00 40 kilolitres refer to DA 600	
	FFL 8.350 BASEMENT	FFL 8.35 CONCRETE		
02 SECTION E-E'				

VIRGINIA KERRIDGE ARCHITECT

_▼ RL 18.17 FF - SOUTH - RIDGE ROOF FCL 18.04 FF - NORTH WING ▲ FCL 17.49 FF - SOUTH WING

▲ FCL 14.42 GF- SOUTH WING

_▼ FFL 12.00 GROUND FLOOR

FFL 11.24 KITCHEN + DINING FCL 10.88 PLAYROOM

FFL 8.350 BASEMENT

RL 11.85 LANDSCAPE// RL 11.60 DRIVEWAY/

g 03 / 59 great buckingham street redfern nsw 2016 ph 02 9699 3487 ph 02 9699 8527 fax 02 9699 4626 in fo @ v k .c om .au w w w . v k .c om .au abn 12 083 17 159

COMPLIANCE:

- NCC: ALL WORK TO COMPLY WITH THE BCA AND AS REQUIREMENTS AS APPROPRIATE.
- DA: ALL WORK TO COMPLY WITH THE APPROVED DA 2019/1522.

REFERRALS:
- SURVEY: REFER TO THE SURVEY PLAN FOR ALL EXISTING GROUND LEVELS.
- STRUCTURAL: REFER TO THE STRUCTURAL ENGINEER'S DRAWINGS FOR ALL STRUCTURAL WORK.
- HYDRAULIC: REFER TO THE HYDRAULIC ENGINEER'S DRAWINGS FOR ALL STRUCTURAL WORK.
- SYPHONIC DRAINAGE: REFER TO THE SYPHONIC ENGINEER'S DRAWINGS FOR ALL HYDRAULIC AND STORMWATER WORK.
- SYPHONIC DRAINAGE: REFER TO THE LANDSCAPE DRAWINGS FOR ALL PROPOSED LANDSCAPING DETAILS.
- SPECIFICATIONS: REFER TO WRITTEN ARCHITECTURAL SPECIFICATIONS PREPARED BY VIRGINIA KERRIDGE ARCHITECT
- ALL WORK TO COMPLY WITH BASIX REQUIREMENTS AS DETAILED IN THE BASIX CERTIFICATE.
- INTERIOR ARCHITECT: REFER TO INTERIOR ARCHITECTS' PLANS FOR ALL AREAS DESIGNED AND SPECIFIED BY BKH.

NOTES:
- REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY BEFORE PROCEEDING WITH WORK.
- BUILDER TO BE RESPONSIBLE FOR ALL WATERPROOFING AND TERMITE PROTECTION.
- DO NOT SCALE FROM THESE DRAWINGS, WORK TO WRITTEN DIMENSIONS ONLY.
- ALL PRODUCTS & SYSTEMS TO BE INSTALLED FOLLOWING MANUFACTURERS INSTRUCTIONS AND RECOMMENDATIONS
- THERMAL AND ACOUSTIC INSULATION AS SPECIFIED ON WRITTEN DIMENSIONS ONLY.
- MINIMUM ACOUSTIC INSULATION IN ALL FACADES, WALLS, FLOORS, CEILINGS AND ROOFS TO BE = [50 <= Rw + Ctr = RA, tr], [0.50 <= nwc], [0.60 <= aw].
- MINIMUM THERMAL INSULATION IN ALL FACADES, WALLS, FLOORS, CEILINGS AND ROOFS TO BE = [50 <= Rw + Ctr = RA, tr], [0.50 <= nwc], [0.60 <= aw].

8.5M LINE ABOVE GROUND LEVEL

7.2M LINE ABOVE GROUND LEVEL

BASEMENT

FFL 8.35

CONCRETE

LANDSCAPE \$

BEDROOM 01

BEDROOM 06

FFL 12.00

TIMBER

LANDSCAPE FFL 11.85

menuments.			
ATE	REV	DESCRIPTION	
/03/2022	Α	SECTION 4.55 ISSUE: FF'S FACADE MATERIAL UPDATED. LOWER SECTION OF KITCHEN'S SOUTHERN FACADE UPDATED.	
7/03/2023	В	SECTION 4.55	

DATE	REVISION NU
17/03/2023	
SCALE:	DRAWING NO.
1:100 at A1	s4.55
	17/03/2023 SCALE: