

PATRICK O'CARRIGAN + PARTNERS PTY LTD

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DRAWING

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PROPOSED RESTORATION AND SUBDIVISION OF A LOCAL HERITAGE ITEM 19+21 SOUTH STREET, STRATHFIELD NSW 2135 LOT 65+66 DP 8778 FOR MAGDALINE MOUAWAD FOR DEVELOPMENT APPLICATION JULY 2020

PROJECT NO: 180302

MAGDALINE

MOUAWAD



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TITLE

SURVEY PLAN -W BUXTON PTY LTDSTORMWATER ENGINEERING PLAN -ALPHA ENGINEERING AND DEVELOPMENT PTY LTDSEDIMENT AND EROSION CONTROL PLAN -ALPHA ENGINEERING AND DEVELOPMENT PTY LTDLANDSCAPE PLAN -ECOSCAPES PTY LTD

STRATHFIELD COUNCIL RECEIVED DA2020/124 8 July 2020

SCALE	SIZE	ISSUE
	A3	
	A3	
	A3	В
1:300	A3	D
1:200	A3	D
1:200	A3	D
1:200	A3	D
1:300	A3	D
1:300	A3	E
1:200	A3	A
1:200	A3	E
1:200	A3	E
1:200	A3	E
1:150	A3	E
1:100	A3	E
1:150	A3	E
1:150	A3	E
1:100	A3	С
1:200	A3	E
		2

B A

В



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LEGEND		LEGEND		LEGEND		LEGEND	
GENERAL		ELECTRIC	AL	WALLS		ROOF	
ACR	ASHLAR CEMENT RENDER	α	LOW VOLTAGE WALL WASHER	PB	PLASTERBOARD	RT	ROOF TURBINE
AC	AIR CONDITIONING	OR	RECESSED D / L	RBV	REVERSE BRICK VERNEER	RWH	RAINWATER HEAD
ADJ	ADJUSTABLE	O FLC	COMPACT FLUORESCENT	WBD	WEATHERBOARD	SP	SUSPENDED SET PLASTERBOARD
BALC	BALCONY		INCANDESCENT TUBE PELMET			STU	SOLAR TUBE
BATH	BATHROOM	FL	FLUORESCENT TWIN TUBE		/ DOOR/ LOUVRES/ BALUSTRADE	TBB	TIMBER BARGE BOARD
BOE	BRICK ON EDGE	\Diamond	FLOOD LIGHT	ALD	ALUMINIUM FRAMED DOOR	TF	TIMBER FINIAL
BRM	BEDROOM	0	OYSTER FITTING	ALL	ALUMINIUM LOUVRES	V	VALLEY
CJ		EXIT	EXHAUST FAN	ALLS		VG VP	VALLEY GUTTER
CL	CENTRE LINE CLEANERS CUPBOARD			ALW D	ALUMINIUM FRAMED WINDOW	VP	VENT PIPE
CLN COR	CORRIDOR		EMERGENCY LUMINAIRE + BATTERY BACKUP SPRINKLER	D/H	DOOR DOUBLE HUNG	MISCELL	
CPBD	CUPBOARD	• s	WALL LEVEL LAMP	EGP	EXISTING GLAZED PANEL	ALUM.	ALUMINIUM
CR	CEMENT RENDER	⊢∲	PENDANT LAMP	EW	EXISTING GLAZED FANEL	BS	BASIN
DAR	DRESSED ALL ROUND	The second secon	FAN WEATHER LIGHT	FG	FIXED GLAZING	СТО	COOKTOP
ENS	ENSUITE		DISTRIBUTION BOARD	FGP	FIXED GLAZED PANEL	DR	DRAWER
EXTG	EXISTING		METER BOARD	GB	GLAZED BALUSTRADE	F	FRIDGE
GAR	GARAGE		LAMP LIGHT POINT	GD	GLAZED DOOR	FBL	FIRE BLANKET
KB	KITCHEN BENCH	SS SS	STEREO SPEAKER	GL	GLAZED LOUVRES	FE	FIRE EXTINGUISHER
KIT	KITCHENETTE	KP	KEYPAD SECURITY	HW	HOPPER WINDOW	FP	FIREPLACE
LAM	LAMINATE	●NTC	INTERCOM POINT	HWS	HARDWOOD SELECT	FW	FLOOR WASTE
LR	LOUNGEROOM	<int< td=""><td>INTERCOM LINE</td><td>NAGL</td><td>NEW ALUMINIUM FRAMED GLAZED LOUVRES</td><td>GO</td><td>GOING/ TREAD</td></int<>	INTERCOM LINE	NAGL	NEW ALUMINIUM FRAMED GLAZED LOUVRES	GO	GOING/ TREAD
LDY	LAUNDRY	sc Ø	SECURITY CAMERA	NALS	NEW ALUMINIUM LOUVRES SCREEN	GR	GRAB RAIL
OFF	OFFICE		DYNALITE CONTROLLER 4 / 6 / 8 BUTTON	NALSS	NEW ALUMINIUM LOUVRES SUNSHADE	HC	HOSE COCK
Р	PAINT FINISH	6	CHANDELIER	NASW	NEW ALUMINIUM FRAMED SLIDING WINDOW	HWU	HOT WATER UNIT
POR	PORCH	6 0 0	EXTERNAL LIGHTING BOLLARD	NBFD	NEW BI-FOLD DOOR	IMP	IMPERVIOUS
SHR	SHOWER RECESS	Ø	DIMMABLE DOWNLIGHT	NBW	NEW BAY WINDOW	KBO	KICK BOARD
SEL	SELECTED			ND	NEW DOOR	КО	KERB OUTLET
SKTG	SKIRTING	LEVEL		NFGP	NEW FIXED GLAZED PANEL	LFT	LAMINATED FLOOR TILE
S/S	STAINLESS STEEL	AFL	ATTIC FLOOR LEVEL	NFW	NEW FIXED WINDOW	M	MIRROR
ST	STORE ROOM	EGL	EXISTING GROUND LEVEL	NGB	NEW GLAZED BALUSTRADE	OV	OVEN
TER	TERRACE	FCL	FINISHED CEILING LEVEL	NGL	NEW GLAZED LOUVRES	P/C	POWDER COATED
TYP	TYPICAL VERANDAH	FFL FGL	FINISHED FLOOR LEVEL	NHW	NEW HOPPER WINDOW	RI RH	RISER RANGEHOOD
VER VP	VERANDAH VENT PIPE	GFL	FINISHED GROUND LEVEL GROUND FLOOR LEVEL	NRS NSD	NEW ROLLER SHUTTER NEW SLIDING DOOR	RWT	RAIN WATER TANK
VF VT	VENT	GRL	GROUND FLOOR LEVEL	NSWB	NEW STAINLESS STEEL WIRE BALUSTRADE	SC	SHOWER CURTAIN
WC	TOILET	HEAD	TOP WINDOW HEAD	NTD	NEW TIMBER DOOR	SCR	SHOWER CURTAIN RAIL
W/INR	WALK IN ROBE	NGL	NEW GROUND LEVEL	NTGP	NEW TINTED GLASS PANEL	SDH	SOAP DISH HOLDER
W/R	WARDROBE	RL	RELATIVE LEVEL TO AHD	NTGSS	NEW TINTED GLAZED SUNSHADING	SI	SINK
WRC	WESTERN RED CEDAR	RRL	RIDGE RELATIVE LEVEL	NW	NEW WINDOW	SM	SHOWER MIXER
		s	SILL LEVEL	OG	OBSCURE GLASS	SPD	SOAP DISPENSER
STRUCTU	IRAL	SL	SLAB LEVEL	RS	ROLLER SHUTTER	SR	SHOWER ROSE
CHS	CIRCULAR HOLLOW SECTION TO ENG. DETAIL			SD	SLIDING DOOR	SWP	STORM WATER PIT
CONC	CONCRETE	FLOOR		SSB	STAINLESS STEEL WIRE BALUSTRADE	T	TAP
HDG	HOT DIPPED GALVANISED	CFT	CERAMIC FLOOR TILE	TB	TIMBER BALUSTRADE	TB	TOILET BRUSH
IB	UNIVERSAL BEAM / I-BEAM	CPT	CARPET	TF	TIMBER FRAMED	TOR	TOWEL RING
LVL	LAMINATE VENEER LUMBER	ET	CLEAR EPOXY MEMBRANE FINISH TO TIMBER	TG	TINTED GLAZE	TR	TOWEL RAIL
RC	REINFORCED CONCRETE		FLOORING	TLS	TIMBER LOUVRES SCREEN	TPH	TOILET PAPER HOLDER
SB	GALVANISED ROD STEEL BRACING			TW	TIMBER FRAMED WINDOW	VC	VANITY CABINET
SHS	SQUARE HOLLOW SECTION STEEL TROWELLED FINISHED CONCRETE	FALL	DIRECTION OF FLOW	TD		WM uPVC	WASHING MACHINE UNPLASTICISED POLYVINYL CHLORIDE
STC TB	TIMBER BEAM	MAR	MARMOLEUM	W WRC		uPVC	UNFLASTICISED FULT VINTL GALUKIDE
TFJ	TIMBER BEAM TIMBER FLOOR JOIST	SKTG	SKIRTING	WRG	WESTERN RED CEDAR	WALL TY	PES
TK	75 x 100mm HARDWOOD KEEN BRACING	SKTG	SKIRTING SELECTED STONE TILE	ROOF			
TP	HARDWOOD TIMBER POST	TC	TERRACOTTA	BG	BOX GUTTER		
TS	75 x 35mm TIMBER STUD FRAME / MPG12	тст	TERRACOTTA TILE	BI	BULK INSULATION BLANKET & SARKING		
TT	TIMBER TRUSS	T&G	TONGUE & GROOVE STRIP FLOORING	BR	BARGE ROLL METAL COLORBOND		EXISTING WALL
		VYL	VINYL FLOOR	CMR	COLORBOND METAL ROOF		EXISTING WALL ETC. REMOVED
		VFT	VINYL FLOOR TILE	CRF	CORRUGATED STEEL ROOF		NEW TIMBER STUD WALL
ELECTRIC	CAL	PWF	PLYWOOD FLOORING	DP	DOWN PIPE Ø 75		
EDB	ELECTRICAL DISTRIBUTION BOARD			EG	EAVES GUTTER		HEBEL
POE	POINT OF ENTRY POWER	WALLS		ETR	EXISTING TILE ROOF		NEW HDG STEEL COLUMN
SCL	SECURITY LIGHT	BV	BRICK VENEER WALL	ECOR	EXISTING CORRUGATED ROOF	_	
$\overline{\nabla}$	EXISTING GPO	CBW	CAVITY BRICK WALL	EXH	EXHAUST		
	DOUBLE GPO	C/B	COLORBOND	G	GABLE		
	SINGLE GPO	CFC	COMPRESSED FIBRE CEMENT SHEETING	Н	HIP		
×	PERMANENT CONNECTION	CR	CEMENT RENDER	HCA	HIP CAPPING (ROLL TOP)		
× 2W	SWITCH	CS	COLORBOND STEEL 'CUSTOM ORB' CLADDING	S/L	SKYLIGHT		
XD	2 WAY SWITCH DIMMER SWITCH	CWT		MDR			
•	DIMMER SWITCH SMOKE DETECTOR TO BCA 3.7.2	EAR ECR	EXISTING ASHLAR RENDER EXISTING CEMENT RENDERED	MRC	METAL RIDGE CAPPING (ROLL TOP)		
Ŧ	TV COAX OUTLET	EFB	EXISTING CEMENT RENDERED EXISTING FACE BRICK	NCRF	NEW CORRUGATED ROOF		
$\overline{\nabla}$	TELEPHONE OUTLET	FB	FACE BRICK	NMR NTR			
O LV	LOW VOLTAGE D / L	FB FC	6mm VILLABOARD (FLUSH JOINT)	OF	NEW TILE ROOF OVERFLOW		
Õ	LIGHT SENSOR	NBDP	NEW BLUEBOARD (FLUSH JOINT)	R	RIDGE		
₩ ₩	DATA POINT	NCR	NEW CEMENT RENDER	RG	RAKING GUTTER		
•		L					

POC+P architects

MAGDALINE MOUAWAD **PROJECT NO: 180302**

Schedule of BASIX commitments

The commitments set out below regulate how the proposed development is to be carried out. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

Water Commitments

Rainwater Tank

- The applicant must install a rainwater tank of at least 3521 litres on the site. This rainwater tank must meet, and be installed in accordance with, • the requirements of all applicable regulatory authorities.
- The applicant must configure the rainwater tank to collect rainwater runoff from at least 200 square metres of roof area.
- The applicant must connect the rainwater tank to a tap located within 10 metres of the edge of the pool. ٠

Rainwater Tank

- The swimming pool must be outdoors. .
- The swimming pool must not have a capacity greater than 60 kilolitres. •
- The applicant must install a poll pump timer for the swimming pool. •
- The applicant must not incorporate any heating system for the swimming pool that is part of this development. •

Hot Water

The applicant must install the following hot water system in the development: gas instantaneous. •

Lighting

The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or lightemitting-diode • (LED) lamps.

Swimming Pool

- The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.
- The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.
- The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating. ٠

Thermal Comfort Commitments

Insulation Requirements

- The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs) in accordance with the specifications listed in the ٠ table below, except that a) additional insulation is not required where the area of new construction is less than 2m2, b) insulation specified is not required for parts of altered construction where insulation already exists.
- External wall: cavity brick nil
- Internal wall shared with garage: plasterboard (R0.36) nil ٠

Glazing Requirements

Skylights

- The applicant must install the skyli8ghts in accordance with the specifications listed in the table below. •
- The following requirements must also be satisfied in relation to each skylight:
- Each skylight may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the ٠ table below:

Skylight Number	Area of Glazing	Shading Device	Frame and Glass Type
S1	1.5	no shading	timber, low-E internal/argol fill/clea
S2	1.5	no shading	timber, low-E internal/argol fill/clea
S3	1.5	no shading	timber, low-E internal/argol fill/clea
S4	1.5	no shading	timber, low-E internal/argol fill/clea
S5	1.5	no shading	timber, low-E internal/argol fill/clea

ar external. (or U-value: 2.5. SHGC:0.456) ar external. (or U-value: 2.5. SHGC:0.456) ar external, (or U-value: 2.5, SHGC:0.456) ar external, (or U-value: 2.5, SHGC:0.456) ar external, (or U-value: 2.5, SHGC:0.456)

DRAWING	NO.
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