



GROUND FLOOR

FIRST FLOOR

CAMDEN 32



AREAS:							
GROUND FLOOR:	118.4 m ²	GARAGE:	36.8 m ²				
FIRST FLOOR:	124.6 m ²	PORCH:	3.0 m ²				
	0.0 m ²	ALFRESCO:	13.6 m ²				
	0.0 m ²		0.0 m ²				
SUB TOTAL:	243.0 m ²	TOTAL:	296.4 m ²				
	26.2 sq		31.9 sq				

Total House Length	17.3 m
Total House Width	11.3 m
Minimum Block Size*	14.0 x 24.3m

Dimensions are approximate only.

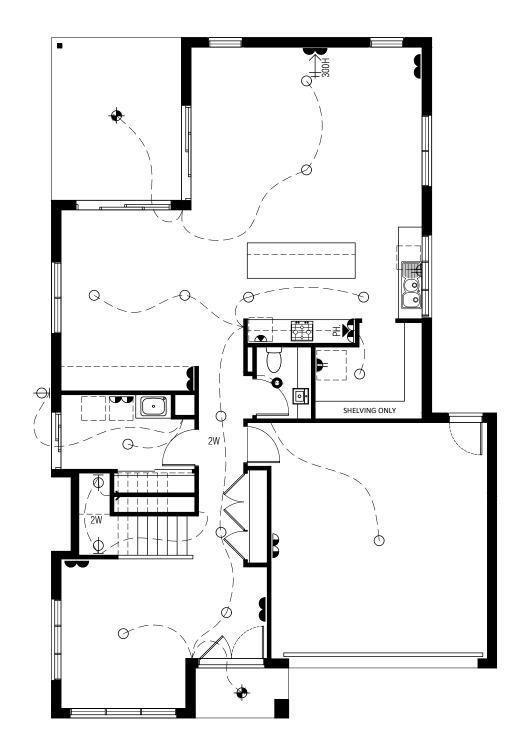
This Brochure is for marketing purposes and should be used as a guide only. Verve specification shown, please refer to your contract specifications or speak to your New Home Consultant for full inclusion details.

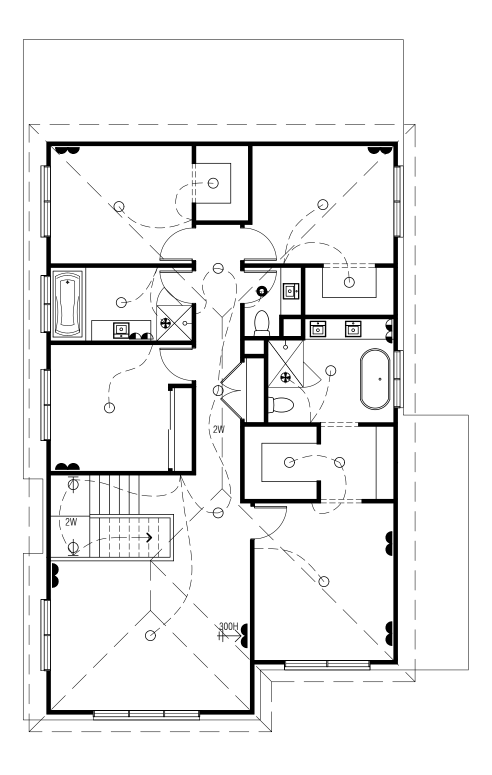
*Suggested minimum block sizes are based on a 4m front setback and 3m rear setback for New Estate Builds. Your selected block setbacks may differ from this. Speak to your New Home Consultant to confirm if this product is suitable for your blocks individual requirements.

Sienna Building Pty Ltd - ABN 66 128 617 532 owns Copyright of this design any reproduction in whole or part without consent is forbidden. Sienna Building Pty Ltd reserves the right to amend product design, specifications and pricing without notice.

ISSUE DATE: SEPTEMBER 2021

www.siennahomes.com.au





GROUND FLOOR

FIRST FLOOR

CAMDEN 32

LICUITING	FITTINGS					
LIGHTING &						
0	CEILING LIGHT OUTLET WITH	ACRYLIC SHAL	DE.			
P	PENDANT LIGHT AS SPEC.					
<u> </u>	CEILING LIGHT WITH SPEC. FITTING.					
*	LED (FIXED) DOWNLIGHT.					
Θ	WALL LIGHT AS SPEC		PARAFL00	D WITH SENSOR.		
ST	STAIR LIGHT					
	DOUBLE PARAFLOOD LIGHT V					
	1200 FLURO.	JB	JUNCTION	BOX (IN CEILING)		
00	MOTION SENSOR.	∢DLS		T SENSOR.		
1	EXHAUST FAN (SELF SEALING). INSTALLED AS PER B.C.A. 3.8.5. & TO COMPLY WITH A.S.1668.2.					
0	COMBINATION EXHAUST FAN & LIGHT.					
DIM	DIMMER SWITCH TO FITTING AS WIRED.					
2W	TWO WAY SWITCHING TO FIT	TING AS WIREI	D.			
POWER						
	DOUBLE POWER POINT @ 30	OMM. UNLES	S NOTED WISE			
	SINGLE POWER POINT @ 750	DMM.				
	DOUBLE POWER POINT @ 11	50MM.				
WP 🔼	SGL WEATHER PROOF P.POIN	IT @ 1150MM	1.			
WP 🔼	DOUBLE WEATHER PROOF P.I	 Point @ 1150	DMM.			
Ж	SGL P.POINT @ 600MM ON SEP. CIRCUIT.					
721	SGL P.POINT (@ 600MM ON SEP. CIRCUIT. SGL P.POINT TO CEIL-REMOTE CONT. UNIT					
OTHER	GGET I GIVE TO GETE HEIMOT	L CONT. CINI				
S.A . ()	SMOKE DETECTOR. APPROX.	POSITION INSTALL	ED AS PER			
GP ★	GAS BAYONET POINT @ 450mm					
M/B	EXTERNAL METER BOX.	S/B	INTERNAL SWITCHBOARD.			
	HOT WATER UNIT AS			OT WATER UNIT AS		
HWU	SPECIFIED	(HWU)	SPECIFIE			
	ROOF ACCESS					
SECURITY &	COMMUNICATIONS					
(S)	SPEAKER (IN CEILING)	CONDUIT	ELECTRIC	AL CONDUIT		
300H	TV POINT @ SPECIFIED HEIGHT					
PH.	TELEPHONE POINT TO MATCH	ADJOINING P	OWER POIN	T HEIGHT		
MMP	MULTIMEDIA POINT TO MATC	H ADJOINING	POWER POIN	NT HEIGHT		
T-BOX	TERMINATION BOX	D-HUB		TON HUB BOX		
ALARM	TETRIVITO TOTAL BOX	D 1100	DIOTTIDO	TON TIOD BOX		
K >	ALARM KEYPAD	AS	ALADM CT	ROBE & SIREN		
ACP	ALARM CONTROL PANEL W/-					
SD	ALARM SENSOR (TYPICALLY			AI L		
HEATING & C	· · · · · · · · · · · · · · · · · · ·	WALL WOOTH				
- ILATING & C						
®	CEILING REGISTER (HEATING ONLY)	HTR	GAS DUCTED HEATING UNIT			
	CEILING REGISTER (COOLING ONLY)	ECU	EVAP. COOLER UNIT			
<u>↑</u> RA	RETURN AIR (WALL MOUNTED)	RA	RETURN AIR (CEILING MOUNTED)			
AC - HEAD	AIR CONDITIONER HEAD	AC - CON	AIR CONDITIONER CONDENSER			
	CEILING FAN WITHOUT LIGHT FITTING		CEILING FAN WITH			
	NG & COOLING REGISTERS IND					
DUCTED VAC	GISTERS SHAPE & LOCATION PE CUUM	K MANUFACTI	JKES RECON	MENDATIONS.		
	CTED VACUUM DVP DUC	TED VACUUM	I 1/2	DUCTED VACUUM		
		T @300MM	КО.	(REFER INTERNALS FOR POSITION)		
IMPORTANT	_		-	1		
	LIGHT POINT & SINGLE G.P.O. IN					
	STALLED, PROVIDE DIRECT POW OD, UNDER BENCH OVEN.	/ER OUTLETS 1	TO COOK TO	Ρ,		
	,					

www.siennahomes.com.au