



**EMAIL:** Martin@residentialenergyassessments.com.au

**PROPERTY DETAILS** Please only complete the details on this form that are not shown in the working drawings.

Client Name	
Property Address	Post Code
Lot and RP/SP Details	
Local Council	Property Classification :- Class

**WORKING DRAWINGS** Please ensure that the following documentation is attached

Site Plan showing NORTH point	Floor plan showing floor coverings	Elevations showing wall cladding
Sections showing wall heights	Window and Door schedule	Electrical Plan

**ADDITIONAL INFORMATION** Please circle, tick and/or add known information about this property

EXTERNAL WALLS	Materials	Preferred insulation type and R values if known				Colour			
		Reflective Foil	Bulk	Aircell	Other	Paint Colour (if Known)	Paint Shade		
							D	M	L
	Brick Veneer								
	Block Masonry								
	F/C cladding								
	Colourbond								
	ESP Panels								
	NRG Greenboard								
	Other								

PARTY WALL SYSTEM or CONSTRUCTION METHOD USED  
(Only complete this section for multi-unit dwellings. eg. duplex, class 2)

ROOF INSULATION and COLOUR DETAILS	Under Tiles								
	Under Colourbond								
	Under Concrete								
	Under Other								

INTERNAL CEILING and ROOF SPACE INSULATION DETAILS	Level	Preferred insulation type and R values if known				PV SYSTEM		Yes	No
		Reflective Foil	Bulk	Aircell	Other	SKYLIGHTS	Yes	No	
	1					DOWN LIGHTS	Yes	No	
	2					Circle the type of Downlights installed	LED , incandescent		
	3				CFL, Halogen.				

FLOOR TYPE/s	Concrete Slab	Waffle Pod	Timber Suspended	Concrete Suspended	Other
--------------	---------------	------------	------------------	--------------------	-------

GLAZING FRAME	Aluminium	Improved Aluminium	Timber	PVC	Other	
GLASS TYPE	Single glazed	Double glazed	Clear	Tinted	Low E	Other

FLOOR COVERINGS	Material	Rooms Installed
	Carpet	
	Ceramic Tiles	
	Timber	
	Vinyl	
	Concrete	

CEILING FANS	Indoor	Yes	No	Diameter	900mm	1200mm	1400mm
	Outdoor	Yes	No	Diameter	900mm	1200mm	1400mm
	Room/s and Area/s installed						

**OTHER INFORMATION :**