

Building Element Details

Project tph141526 Run 1
KINGSWOOD PC 2747 Lat -33.70 Long 150.70 Climate File climat28.TXT

Summary

Conditioned Area	128.3 m ²
Unconditioned Area	42.7 m ²
Total Floor Area	171.1 m ²
Total Glazed Area	31.2 m ²
Total External Solid door Area	12.0 m ²
Glass to Floor Area	18.3 %
Gross External Wall Area	154.1 m ²
Net External Wall Area	110.8 m ²



Window

31.2 m² GGG-05-001a Generics Uval 6.57 SHGC 0.74
Glass Single Glazed Clear
Frame Aluminium

External Wall

18.2 m² Brick Veneer No Insulation
3.2 m² Cavity Brick No Insulation
89.3 m² Brick Veneer Bulk Insulation R 1.5

Internal Wall

139.0 m² Cavity Panel 70mm gap No Insulation

External Floor

30.8 m² Concrete Slab on Ground Bare Bulk Insulation in Contact with Floor R 0.5
59.9 m² Concrete Slab on Ground Carpet+Rubber Underlay 18mm Bulk Insulation in Contact with Floor R 0.5
80.3 m² Concrete Slab on Ground Ceramic Tiles 8mm Bulk Insulation in Contact with Floor R 0.5

External Ceiling

30.8 m² Plasterboard No Insulation Unventilated roofspace
140.3 m² Plasterboard Bulk Insulation R3.0 Unventilated roofspace

Roof (Horizontal area)

171.1 m² Corrugated Iron Bulk, Reflective Side Down, Anti-glare Up R 1.0 26° slope Hip roof

Details

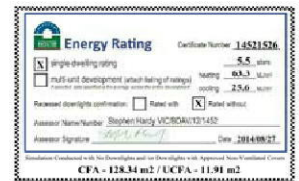
Zone 1		Garage 1		Garage Area on Level 1					
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans	
	No	Yes	No	No	0	0	0	No	
External Floor					Area	Covering	Type		
					30.80	Bare Concrete Slab on Ground			
						Bulk Insulation in Contact with Floor R0.50			
Ceiling		Slope			Area	Type			
		0			30.80	Plasterboard	No Insulation		
						Unventilated roofspace cavity			
Roof		Slope	Shape		Type	Solar Abs			
		26	Hip			Corrugated Iron	0.30		
						Bulk, Reflective Side Down, Anti-glare Up R1.00			
Partition Wall	Length	Height		AdjZ	Area	Type			
Wall P 2	2.30	2.40		6	5.52	Cavity Panel 70mm gap	No Insulation		
Wall P 3	0.50	2.40		7	1.20	Cavity Panel 70mm gap	No Insulation		
Wall P 4	1.30	2.40		7	1.55	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height		AdjZ	Area	Type			
Door I(4, 1)	0.77	2.04		7	1.57	Hollow core door			
Wall P 5	4.90	2.40		7	11.76	Cavity Panel 70mm gap	No Insulation		
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs		
						Insulation			
Wall E 1	1.50	2.40	0.70	285	3.60	Brick Veneer	0.50	No Insulation	
Wall E 6	0.60	2.40	5.40	15	1.44	Brick Veneer	0.50	No Insulation	
Wall E 7	5.60	2.40	0.70	105	3.24	Cavity Brick	0.50	No Insulation	
Door Ext	Width	Height	Eaves	Orient	Area	Type			
Door E(7, 1)	4.80	2.13	0.70	105	10.20	Steel door			
Wall E 8	5.50	2.40	0.70	195	13.20	Brick Veneer	0.50	No Insulation	

Zone 2		Living 1		Living Area on Level 1					
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans	
	Yes	Yes	No	No	0	0	0	No	
External Floor					Area	Covering	Type		
					12.60	Carpet+Rubber Underlay 18mm	Concrete Slab on Ground		
						Bulk Insulation in Contact with Floor R0.50			
Ceiling		Slope			Area	Type			
		0			12.60	Plasterboard			
						Bulk Insulation R3.00			
						Unventilated roofspace cavity			
Roof		Slope	Shape		Type	Solar Abs			
		26	Hip			Corrugated Iron	0.30		
						Bulk, Reflective Side Down, Anti-glare Up R1.00			
Partition Wall	Length	Height		AdjZ	Area	Type			
Wall P 1	3.50	2.40		7	5.81	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height		AdjZ	Area	Type			
Door I(1, 1)	1.20	2.15		7	2.59	Opening in wall			
Wall P 2	3.60	2.40		10	8.64	Cavity Panel 70mm gap	No Insulation		
Wall P 4	2.10	2.40		4	5.04	Cavity Panel 70mm gap	No Insulation		
Wall P 5	1.50	2.40		3	3.60	Cavity Panel 70mm gap	No Insulation		
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs		
						Insulation			
Wall E 3	3.50	2.40	0.60	15	6.78	Brick Veneer	0.50		
						Bulk Insulation R1.50			
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame	
						Opening	Covering		
						Shading			
Window(3, 1)	2.70	0.60	0.60	15	1.62	GGG-05-001a	Single Glazed Clear	Aluminium	
						45% Opening Sliding, Two Lites Holland Blind			
						No Shading			



Zone 3		Sleeping 1		Sleeping Area on Level 1						
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans		
	Yes	Yes	No	No	0	0	0	No		
External Floor					Area	Covering	Type			
						Insulation				
					15.60	Carpet+Rubber Underlay 18mm	Concrete Slab on Ground			
						Bulk Insulation in Contact with Floor	R0.50			
Ceiling		Slope			Area	Type				
						Insulation				
						Above Ceiling				
		0			15.60	Plasterboard				
						Bulk Insulation R3.00				
						Unventilated roofspace cavity				
Roof		Slope	Shape		Type	Solar Abs				
						Insulation				
		26	Hip			Corrugated Iron	0.30			
						Bulk, Reflective Side Down, Anti-glare Up	R1.00			
Partition Wall	Length	Height	AdjZ	Area	Type					
Wall P 2	3.90	2.40	7	7.79	Cavity Panel 70mm gap	No Insulation				
Door Int	Width	Height	AdjZ	Area	Type					
Door I(2, 1)	0.77	2.04	7	1.57	Hollow core door					
Wall P 3	1.50	2.40	2	3.60	Cavity Panel 70mm gap	No Insulation				
Wall P 4	2.00	2.40	4	4.80	Cavity Panel 70mm gap	No Insulation				
Wall P 5	2.10	2.40	4	3.47	Cavity Panel 70mm gap	No Insulation				
Door Int	Width	Height	AdjZ	Area	Type					
Door I(5, 1)	0.77	2.04	4	1.57	Hollow core door					
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs			
						Insulation				
Wall E 1	1.60	2.40	7.50	195	3.84	Brick Veneer	0.50			
						Bulk Insulation R1.50				
Wall E 6	3.50	2.40	0.60	15	8.40	Brick Veneer	0.50			
						Bulk Insulation R1.50				
Wall E 7	3.60	2.40	0.70	105	4.88	Brick Veneer	0.50			
						Bulk Insulation R1.50				
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame		
						Opening	Covering			
						Shading				
Window(7, 1)	1.81	2.08	0.70	105	3.76	GGG-05-001a	Single Glazed Clear	Aluminium		
						30% Opening	Holland Blind			
						No Shading				

Zone 4		Other Night-tim		Other Night-time Area on Level 1						
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans		
	Yes	Yes	No	No	0	0	0	No		
External Floor					Area	Covering	Type			
						Insulation				
					4.20	Ceramic Tiles 8mm	Concrete Slab on Ground			
						Bulk Insulation in Contact with Floor	R0.50			
Ceiling		Slope			Area	Type				
						Insulation				
						Above Ceiling				
		0			4.20	Plasterboard				
						Bulk Insulation R3.00				
						Unventilated roofspace cavity				
Roof		Slope	Shape		Type	Solar Abs				
						Insulation				
		26	Hip			Corrugated Iron	0.30			
						Bulk, Reflective Side Down, Anti-glare Up	R1.00			
Partition Wall	Length	Height	AdjZ	Area	Type					
Wall P 2	2.10	2.40	3	3.47	Cavity Panel 70mm gap	No Insulation				
Door Int	Width	Height	AdjZ	Area	Type					
Door I(2, 1)	0.77	2.04	3	1.57	Hollow core door					
Wall P 3	2.00	2.40	3	4.80	Cavity Panel 70mm gap	No Insulation				
Wall P 4	2.10	2.40	2	5.04	Cavity Panel 70mm gap	No Insulation				
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs			
						Insulation				
Wall E 1	2.00	2.40	0.60	15	4.20	Brick Veneer	0.50			



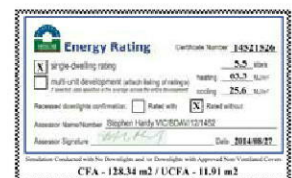
Window	Width	Height	Eaves	Orient	Area	Bulk Insulation R1.50	Name	Glass	Frame
						Opening	Covering		
						Shading			
Window(1, 1)	0.60	1.00	0.60	15	0.60	GGG-05-001a	Single Glazed Clear	Aluminium	
						45% Opening Sliding,	Two Lites	Holland Blind	
						No Shading			

Zone 5	Liv/Kitchen 1	Living/Kitchen Area on Level 1							
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans	
	Yes	Yes	No	No	0	0	0	No	
External Floor					Area	Covering	Type		
					49.54	Ceramic Tiles 8mm	Concrete Slab on Ground		
						Bulk Insulation in Contact with Floor	R0.50		
Ceiling		Slope			Area	Type			
		0			49.54	Plasterboard			
						Bulk Insulation R3.00			
						Unventilated roofspace cavity			
Roof		Slope		Shape	Type	Solar Abs			
		26		Hip		Insulation			
						Corrugated Iron 0.30			
						Bulk, Reflective Side Down, Anti-glare Up	R1.00		

Partition Wall	Length	Height	AdjZ	Area	Type			
Wall P 2	0.40	2.40	9	0.96	Cavity Panel 70mm gap	No Insulation		
Wall P 3	2.50	2.40	12	3.41	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height	AdjZ	Area	Type			
Door I(3, 1)	1.20	2.15	12	2.59	Opening in wall			
Wall P 4	2.90	2.40	8	6.96	Cavity Panel 70mm gap	No Insulation		
Wall P 5	2.90	2.40	10	5.39	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height	AdjZ	Area	Type			
Door I(5, 1)	0.77	2.04	10	1.57	Hollow core door			
Wall P 6	1.00	2.40	7	0.25	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height	AdjZ	Area	Type			
Door I(6, 1)	1.00	2.15	7	2.15	Opening in wall			
Wall P 7	0.60	2.40	7	1.44	Cavity Panel 70mm gap	No Insulation		
Wall P 8	2.00	2.40	7	4.80	Cavity Panel 70mm gap	No Insulation		
Wall P 9	2.30	2.40	6	5.52	Cavity Panel 70mm gap	No Insulation		
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs	
						Insulation		
Wall E 1	5.30	2.40	3.50	285	6.00	Brick Veneer 0.50		
						Bulk Insulation R1.50		

Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame
						Opening	Covering	
						Shading		
Window(1, 1)	3.20	2.10	3.50	285	6.72	GGG-05-001a	Single Glazed Clear	Aluminium
						33% Opening Sliding,	Three Lites	Holland Blind
						No Shading		
Wall E 10	6.30	2.40	0.70	195	9.61	Brick Veneer 0.50		
						Bulk Insulation R1.50		

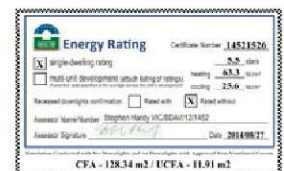
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame
						Opening	Covering	
						Shading		
Window(10, 1)	0.85	2.08	0.70	195	1.77	GGG-05-001a	Single Glazed Clear	Aluminium
						30% Opening	Holland Blind	
						No Shading		
Window(10, 2)	1.80	2.08	0.70	195	3.74	GGG-05-001a	Single Glazed Clear	Aluminium
						30% Opening	Holland Blind	
						No Shading		
Wall E 11	0.50	2.40	14.40	105	1.20	Brick Veneer 0.50		
						Bulk Insulation R1.50		
Wall E 12	1.70	2.40	0.20	195	4.08	Brick Veneer 0.50		
						Bulk Insulation R1.50		
Wall E 13	0.50	2.40	4.80	285	1.20	Brick Veneer 0.50		
						Bulk Insulation R1.50		



Wall E 14	1.30	2.40	0.70	195	1.35	Brick Veneer	0.50		
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame	
Window(14, 1)	0.85	2.08	0.70	195	1.77	GGG-05-001a	Single Glazed Clear	Aluminium	
							30% Opening	Holland Blind	No Shading

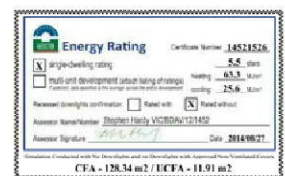
Zone 6	Wet Area 1	Wet Area on Level 1							
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans	
	Yes	Yes	No	No	0	0	0	No	
External Floor					Area	Covering	Type		
						Insulation			
					4.37	Ceramic Tiles 8mm	Concrete Slab on Ground		
Ceiling		Slope			Area	Type			
						Insulation			
		0			4.37	Plasterboard			
						Bulk Insulation R3.00			
						Unventilated roofspace cavity			
Roof		Slope		Shape		Type	Solar Abs		
		26		Hip		Insulation			
						Corrugated Iron	0.30		
						Bulk, Reflective Side Down, Anti-glare Up	R1.00		
Partition Wall	Length	Height		AdjZ	Area	Type			
Wall P 2	2.30	2.40		5	5.52	Cavity Panel 70mm gap	No Insulation		
Wall P 3	1.90	2.40		7	2.89	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height		AdjZ	Area	Type			
Door I(3, 1)	0.82	2.04		7	1.67	Hollow core door			
Wall P 4	2.30	2.40		1	5.52	Cavity Panel 70mm gap	No Insulation		
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs		
						Insulation			
Wall E 1	1.90	2.40	0.70	195	1.47	Brick Veneer	0.50		
						Bulk Insulation R1.50			
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame	
Window(1, 1)	1.47	2.10	0.70	195	3.09	GGG-05-001a	Single Glazed Clear	Aluminium	
							45% Opening	Sliding, Two Lites	Holland Blind
									No Shading

Zone 7	Corridor 1	Corridor Area on Level 1							
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans	
	No	Yes	No	No	0	0	0	No	
External Floor					Area	Covering	Type		
						Insulation			
					12.18	Ceramic Tiles 8mm	Concrete Slab on Ground		
Ceiling		Slope			Area	Type			
						Insulation			
		0			12.18	Plasterboard			
						Bulk Insulation R3.00			
						Unventilated roofspace cavity			
Roof		Slope		Shape		Type	Solar Abs		
		26		Hip		Insulation			
						Corrugated Iron	0.30		
						Bulk, Reflective Side Down, Anti-glare Up	R1.00		
Partition Wall	Length	Height		AdjZ	Area	Type			
Wall P 1	4.90	2.40		1	11.76	Cavity Panel 70mm gap	No Insulation		
Wall P 2	1.80	2.40		1	4.32	Cavity Panel 70mm gap	No Insulation		
Wall P 3	1.90	2.40		6	2.89	Cavity Panel 70mm gap	No Insulation		
Door Int	Width	Height		AdjZ	Area	Type			
Door I(3, 1)	0.82	2.04		6	1.67	Hollow core door			
Wall P 4	2.00	2.40		5	4.80	Cavity Panel 70mm gap	No Insulation		



Wall P 5	0.60	2.40		5	1.44	Cavity Panel 70mm gap	No Insulation	
Wall P 6	1.00	2.40		5	0.25	Cavity Panel 70mm gap	No Insulation	
Door Int	Width	Height		AdjZ	Area	Type		
Door I(6, 1)	1.00	2.15		5	2.15	Opening in wall		
Wall P 7	3.50	2.40		2	5.81	Cavity Panel 70mm gap	No Insulation	
Door Int	Width	Height		AdjZ	Area	Type		
Door I(7, 1)	1.20	2.15		2	2.59	Opening in wall		
Wall P 8	3.90	2.40		3	7.79	Cavity Panel 70mm gap	No Insulation	
Door Int	Width	Height		AdjZ	Area	Type		
Door I(8, 1)	0.77	2.04		3	1.57	Hollow core door		
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs	
						Insulation		
Wall E 9	1.20	2.40	3.30	105	1.06	Brick Veneer 0.50		
						Bulk Insulation R1.50		
Door Ext	Width	Height	Eaves	Orient	Area	Type		
Door E(9, 1)	0.87	2.10	3.30	105	1.82	Solid timber door		
Zone 8	Sleeping 2	Sleeping Area on Level 1						
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans
	Yes	Yes	No	No	0	0	0	No
External Floor					Area	Covering	Type	
						Insulation		
					10.44	Carpet+Rubber Underlay 18mm	Concrete Slab on Ground	
						Bulk Insulation in Contact with Floor	R0.50	
Ceiling		Slope			Area	Type		
						Insulation		
		0			10.44	Plasterboard		
						Bulk Insulation R3.00		
						Unventilated roofspace cavity		
Roof		Slope		Shape		Type	Solar Abs	
		26		Hip		Insulation		
						Corrugated Iron 0.30		
						Bulk, Reflective Side Down, Anti-glare Up	R1.00	
Partition Wall	Length	Height		AdjZ	Area	Type		
Wall P 1	3.60	2.40		10	8.64	Cavity Panel 70mm gap	No Insulation	
Wall P 2	2.90	2.40		5	6.96	Cavity Panel 70mm gap	No Insulation	
Wall P 3	1.00	2.40		12	0.83	Cavity Panel 70mm gap	No Insulation	
Door Int	Width	Height		AdjZ	Area	Type		
Door I(3, 1)	0.77	2.04		12	1.57	Hollow core door		
Wall P 4	2.60	2.40		11	6.24	Cavity Panel 70mm gap	No Insulation	
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs	
						Insulation		
Wall E 5	2.90	2.40	0.60	15	5.04	Brick Veneer 0.50		
						Bulk Insulation R1.50		
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame
						Opening	Covering	
						Shading		
Window(5, 1)	1.60	1.20	0.60	15	1.92	GGG-05-001a Single Glazed Clear	Aluminium	
						45% Opening Sliding, Two Lites	Holland Blind	
						No Shading		

Zone 9	Sleeping 3	Sleeping Area on Level 1						
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans
	Yes	Yes	No	No	0	0	0	No
External Floor					Area	Covering	Type	
						Insulation		
					10.84	Carpet+Rubber Underlay 18mm	Concrete Slab on Ground	
						Bulk Insulation in Contact with Floor	R0.50	
Ceiling		Slope			Area	Type		
						Insulation		
		0			10.84	Plasterboard		
						Bulk Insulation R3.00		
						Unventilated roofspace cavity		
Roof		Slope		Shape		Type	Solar Abs	
						Insulation		



Partition Wall	Length	Height	AdjZ	Area	Type			
26			Hip		Corrugated Iron 0.30 Bulk, Reflective Side Down, Anti-glare Up R1.00			
Wall P 3	2.60	2.40	11	6.24	Cavity Panel 70mm gap No Insulation			
Wall P 4	0.40	2.40	11	0.96	Cavity Panel 70mm gap No Insulation			
Wall P 5	1.00	2.40	12	0.83	Cavity Panel 70mm gap No Insulation			
Door Int	Width	Height	AdjZ	Area	Type			
Door I(5, 1)	0.77	2.04	12	1.57	Hollow core door			
Wall P 6	0.40	2.40	5	0.96	Cavity Panel 70mm gap No Insulation			
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs	Insulation
Wall E 1	3.60	2.40	0.60	285	6.72	Brick Veneer 0.50 Bulk Insulation R1.50		
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame
Window(1, 1)	1.60	1.20	0.60	285	1.92	GGG-05-001a Single Glazed Clear Aluminium 45% Opening Sliding, Two Lites Holland Blind No Shading		
Wall E 2	2.90	2.40	0.60	15	6.96	Brick Veneer 0.50 Bulk Insulation R1.50		
Wall E 7	2.90	2.40	6.00	195	6.96	Brick Veneer 0.50 Bulk Insulation R1.50		

Zone10 Sleeping 4 Sleeping Area on Level 1

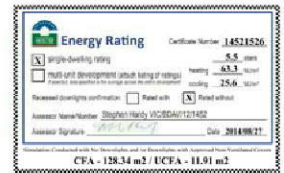
Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans
	Yes	Yes	No	No	0	0	0	No

External Floor	Area	Covering	Type
	10.44	Carpet+Rubber Underlay 18mm Concrete Slab on Ground Bulk Insulation in Contact with Floor R0.50	

Ceiling	Slope	Area	Type
	0	10.44	Insulation Above Ceiling Plasterboard Bulk Insulation R3.00 Unventilated roofspace cavity

Roof	Slope	Shape	Type
	26	Hip	Corrugated Iron 0.30 Bulk, Reflective Side Down, Anti-glare Up R1.00

Partition Wall	Length	Height	AdjZ	Area	Type			
Wall P 2	3.60	2.40	2	8.64	Cavity Panel 70mm gap No Insulation			
Wall P 3	2.90	2.40	5	5.39	Cavity Panel 70mm gap No Insulation			
Door Int	Width	Height	AdjZ	Area	Type			
Door I(3, 1)	0.77	2.04	5	1.57	Hollow core door			
Wall P 4	3.60	2.40	8	8.64	Cavity Panel 70mm gap No Insulation			
External Wall	Length	Height	Eaves	Orient	Area	Type	Abs	Insulation
Wall E 1	2.90	2.40	0.60	15	5.04	Brick Veneer 0.50 Bulk Insulation R1.50		
Window	Width	Height	Eaves	Orient	Area	Name	Glass	Frame
Window(1, 1)	1.60	1.20	0.60	15	1.92	GGG-05-001a Single Glazed Clear Aluminium 45% Opening Sliding, Two Lites Holland Blind No Shading		



Zone11 Wet Area 2 Wet Area on Level 1

Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans
	Yes	Yes	No	No	0	0	0	No

External Floor	Area	Covering	Type
	7.54	Ceramic Tiles 8mm Concrete Slab on Ground Bulk Insulation in Contact with Floor R0.50	

Ceiling	Slope	Area	Type
			Insulation

						0	7.54	Above Ceiling Plasterboard Bulk Insulation R3.00 Unventilated roofspace cavity
Roof	Slope		Shape					Type Solar Abs Insulation Corrugated Iron 0.30 Bulk, Reflective Side Down, Anti-glare Up R1.00
		26	Hip					
Partition Wall	Length	Height		AdjZ	Area			Type
Wall P 2	2.60	2.40		8	6.24			Cavity Panel 70mm gap No Insulation
Wall P 3	2.50	2.40		12	4.43			Cavity Panel 70mm gap No Insulation
Door Int	Width	Height		AdjZ	Area			Type
Door I (3, 1)	0.77	2.04		12	1.57			Hollow core door
Wall P 4	0.40	2.40		9	0.96			Cavity Panel 70mm gap No Insulation
Wall P 5	2.60	2.40		9	6.24			Cavity Panel 70mm gap No Insulation
External Wall	Length	Height	Eaves	Orient	Area			Type Abs Insulation
Wall E 1	2.90	2.40	0.60	15	4.56			Brick Veneer 0.50 Bulk Insulation R1.50
Window	Width	Height	Eaves	Orient	Area			Name Glass Frame Opening Covering Shading
Window(1, 1)	1.60	1.50	0.60	15	2.40			GGG-05-001a Single Glazed Clear Aluminium 45% Opening Sliding, Two Lites Holland Blind No Shading

Zone12 Corridor 2 Corridor Area on Level 1

Air Movement	Screens	Seals	Chimney	Gas vent	Wall vents	Downlights	Ex Fans	Ceilin fans
	No	Yes	No	No	0	0	0	No

External Floor		Area	Covering	Type
		2.50	Ceramic Tiles 8mm	Concrete Slab on Ground
			Bulk Insulation in Contact with Floor	R0.50

Ceiling	Slope		Area	Type
		0	2.50	Plasterboard Bulk Insulation R3.00 Unventilated roofspace cavity

Roof	Slope		Shape					Type Solar Abs Insulation Corrugated Iron 0.30 Bulk, Reflective Side Down, Anti-glare Up R1.00
		26	Hip					
Partition Wall	Length	Height		AdjZ	Area			Type
Wall P 1	2.50	2.40		5	3.41			Cavity Panel 70mm gap No Insulation
Door Int	Width	Height		AdjZ	Area			Type
Door I (1, 1)	1.20	2.15		5	2.59			Opening in wall
Wall P 2	1.00	2.40		9	0.83			Cavity Panel 70mm gap No Insulation
Door Int	Width	Height		AdjZ	Area			Type
Door I (2, 1)	0.77	2.04		9	1.57			Hollow core door
Wall P 3	2.50	2.40		11	4.43			Cavity Panel 70mm gap No Insulation
Door Int	Width	Height		AdjZ	Area			Type
Door I (3, 1)	0.77	2.04		11	1.57			Hollow core door
Wall P 4	1.00	2.40		8	0.83			Cavity Panel 70mm gap No Insulation
Door Int	Width	Height		AdjZ	Area			Type
Door I (4, 1)	0.77	2.04		8	1.57			Hollow core door
External Wall	Length	Height	Eaves	Orient	Area			Type Abs Insulation

