#### Step 1: About the building

Fill out blue cells

Building location and site data	Value	Unit	Note	Comment
Building address	36 Elkin Avnue, Heatherbrae, NSW			
Postcode	2324		Required	Postcode of building
Town/city	BALICKERA + 26 other localities		Town/city/suburb/region automated from postcode (may not give exact town name)	Town/city/suburb/region of the building site.
Distance to nearest major city/town		km		Declare the shortest route by road to your site from the centre of your nearest major city (>100,000 people). The route must be traversable by a semitrailer truck.
Project stage	Construction Certificate		Required	Stage of development
New build or major renovation?	New build		Required	
Brownfield or greenfield site?	Brownfield		Required	

 Floor area by NCC building classification
 Gross (GFA)
 Net (NLA/NSA/UFA)
 Unit
 Note

 Please enter all floor areas relevant to your building. Leave areas blank if not applicable. Please enter Gross Floor Area (GFA) for all building classifications. Please also enter the corresponding net area (Net Lettable Area, Net Sellable Area or Usable Floor Area)
 Init
 Note

where it is commonly used for that building classification.					
Class 1a: Detached residential buildings			m²	Required for Class 1a: Detached residential houses, townhouses	Gross Floor Area (GFA), as defined by the AIQS Australian Cost Management Manual
Class 1b: Boarding houses and hostels			m²	Required for Class 1b: Boarding house, guest house, hostel	Net area (Net Lettable Area, Net Sellable Area, Usable Floor Area), as defined by the PCA's Method of Measurement
Class 2: Multi-unit residential buildings			m²	Required for Class 2: Multi-unit residential, including apartment buildings	
Class 3: Other residential buildings			m²	Required for Class 3: Other residential buildings	
Class 4: Residential inside non-residential			m²	Required for Class 4: Residential building inside a non-residential building, e.g., caretaker reside	nce
Class 5: Office buildings			m²	Required for Class 5: Office building	
Class 6: Retail buildings			m²	Required for Class 6: Retail building, e.g., shop, restaurant, café	
Class 7a: Carparks			m²	Required for Class 7a: Carparks	
Class 7b: Warehouse-type buildings			m²	Required for Class 7b: Warehouses, wholesalers and storage facilities	
Class 8: Industrial buildings			m²	Required for Class 8: Industrial buildings, e.g., factories and workshops	
Class 9a: Healthcare buildings			m²	Required for Class 9a: Healthcare, e.g., hospitals, clinics, day surgeries	
Class 9b: Civic buildings	1,485		m²	Required for Class 9b: Civic buildings, e.g., theatres, civic centres, train stations	
Class 9c: Aged care and personal care buildings			m²	Required for Class 9c: Aged care and personal care	
Class 10a: Non-habitable buildings			m²	Required for Class 10a: Non-habitable buildings including sheds, carports and private garages	
Class 10b: Miscellaneous structures			m²	Required for Class 10b: Miscellaneous structures, including fences, masts, antennas, retaining	walls and swimming pools
Class 10c: Bushfire shelters			m²	Required for Class 10c: Bushfire shelters not attached to a Class 1a building	
Total	1,485	0	m²	Required: Sum of m <sup>2</sup> inputs must be more than 0.	

Project information	Value	Unit	Note	
Total cost of project	16,433,907	AUD excl. GST	Required	Include labour, materials, transport, plant, equipment and professional fees. Exclude GST, land, finance, escalation and other costs.
Building design life	50	years	Required	If uncertain, enter 50 years
Estimated envelope life		years	Optional	
Estimated replacement cycle for mechanical services		years	Optional	
Estimated replacement cycle for vertical transportation		vears	Optional	

Dimensions of the building and the site	Value	Unit	Note	
Site area	8,451	m²	Required	Total area of site to external boundary.
Shared services or infrastructure	Yes		Required	Indicate if there are shared services that the building utilises, or shared foundations, basement or podium
Building footprint area	1,485	m²	Required	Total floor area of the ground floor measured to the outside edge of the floorplate.
Typical floor area (if different to building footprint area)		m²	Only needed if different to row above	
Typical floor perimeter	237	m	Required	
Area of external carpark (not included in GFA)		m <sup>2</sup>	Required. Enter 0 if not applicable.	
Area of external hardstand (not included in GFA)	2,258	m <sup>2</sup>	Required. Enter 0 if not applicable.	
Area of other hard landscaping (not included in GFA)	4,708	m <sup>2</sup>	Required. Enter 0 if not applicable.	Include all other impervious areas. For example, patios, paths and driveways (not already included in carparks and hardstands above).
Number of floors/storeys above ground, including ground floor	1	no.	Required	
Number of floors/storeys below ground	0	no.	Required. Enter 0 if not applicable.	
Number of floors/storeys of car parking	0	no.	Required. Enter 0 if not applicable.	
Total height above ground	6	m	Required	Measured from the average finished grade to the highest point of the building, excluding protrusions (lighting rods, masts, chimneys, etc.)

Structural material choices	Value	Unit	Note	
Foundation type	Slab-on-ground		Required	
Frame type (dominant)	Steel		Required	
Suspended floor type (typical)	Please select		Only needed for multi-storey buildings	
Describe low carbon materials specified in your building (e.g. green concrete, low carbon bricks)	Nil		Required	
Describe recycled content specified in your building (e.g. recycled steel)	Nil		Required	

Material category	Sub-category 1	Sub-category 2	Sub-category 3	Value	Unit of mea	asure Comment	AIQS ACMM Code	ICMS3 (Level 3 Codes Construction
Structure								
This includes fill below the substru	ng that are below ground (substructure ructure, foundations, basement levels, s hardstands, carparks, patios, etc.			s, lift shafts and balconies.				
Coverage of structural material spend		-	-		80 %	Required. Coverage of <u>spend</u> for structural elements entered below. Minimum requirement = 80%. Exclude head contractor preliminaries and margins.		
Concrete in-situ	≤10 MPa		-		m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>10 MPa to ≤20 MPa		-		m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>20 MPa to ≤32 MPa	-	-		m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>32 MPa to ≤40 MPa		-	4	450 m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>40 MPa to ≤50 MPa		-		m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>50 MPa to ≤60 MPa		-		m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>60 MPa to ≤80 MPa		-		m³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>80 MPa to ≤100 MPa				m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>100 MPa				m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete pre-cast panel		-	-		m³	Please enter reinforcing steel in relevant line items below. If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your supplier.	01_SB or 02-11	02 or 03
Concrete block	Hollow core	-	-		mª	Enter as <u>cubic metres</u> , calculated as (area in m²) * (thickness in mm / 1000). Please include all block fill concrete and all reinforcing steel in relevant line items above/below.	01_SB	02 or 03
Concrete block/brick	Solid			75	'5.0 m³	Enter as cubic metres, calculated as (area in m <sup>2</sup> ) * (thickness in mm / 1000)	01_SB	02 or 03
Concrete block/brick	Solid AAC	-			m³	Solid Aerated Autoclaved Concrete (AAC) block. Enter as <u>cubic metres</u> , calculated as (area in m²) * (thickness in mm / 1000).	01_SB	02 or 03
Mortar	-	-	-		kg		01_SB	02 or 03
Reinforcing steel	Bar & mesh			53,9	952 kg	Include all reinforcing steel bar/mesh in the building's structure in this row. Usually this is calculated as kg/m <sup>2</sup> per concrete element and then summed. Example: 10 m <sup>2</sup> of 40 MPa concrete ( 100 kg/m <sup>2</sup> + 5 m <sup>2</sup> of 50 MPa concrete @ 150 kg/m <sup>2</sup> = 1.750 kg reinforcing steel.	@ 01_SB or 02-11	02 or 03
Reinforcing steel	Fibre & strand				kg	Include all steel fibre reinforcing and steel strand in the building's structure in this row.	01 SB or 02-11	02 or 03
Structural steel	Hot rolled structural				52 t	Examples include universal beams, universal columns and welded beams	01 SB	02 or 03
Structural steel	Cold formed structural				13 t	Examples include C purlins, Z purlins and all light gauge steel framing	01 SB	02 or 03
Structural steel	Other welded structural				t		01 SB	02 or 03
Structural steel	Plate				t	Include any allowance for connections here	01_SB	02 or 03
Structural steel	Sheet	-	-		t		01_SB	02 or 03
Stainless steel	-		-		t	Primarily for engineered timber structure connections	02_11	02 or 03
Reinforced concrete piles	Concrete	-	-		m³	Please enter reinforcing steel in the line below. If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your supplier.	01_SB	02 or 03
Reinforced concrete piles	Steel reinforcing				ka	If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your	<sup>our</sup> 01 SB	02 or 03
	oteenennoreng				Ng	supplier.		
Steel piles	-	-	-	-	t	Where concrete and reinforcing steel are also used, enter these in the rows above.	01_SB	02 or 03
Timber poles/piles		-	-		m	Where concrete and reinforcing steel are also used, enter these in the rows above.	01_SB	02 or 03
Timber (solid)	Sawn softwood	-	-		m		02_11	02 or 03
Timber (solid)	Sawn hardwood CLT	-	-		m <sup>3</sup>		02_11	02 or 03
Timber (engineered)	Glulam		-				02_11	02 or 03
Timber (engineered)	LVL		-				02_11 02_11	02 or 03 02 or 03
Timber (engineered) Timber (engineered)	OSB		-			Enter as cubic metres, calculated as (area of wall in m²) * (thickness in mm / 1000)	02_11	02 or 03
Brick	USB Heat cured		-		m <sup>3</sup>	Enter as cubic metres, calculated as (area of wall in m <sup>2</sup> ) * (thickness in mm / 1000) Enter as cubic metres, calculated as (area of wall in m <sup>2</sup> ) * (thickness in mm / 1000)	02_11	02 or 03
Structural Insulated Panel (SIP)	Steel outer				m <sup>2</sup>	Enter as <u>cube medes</u> , calculated as (area or wall in mi) (unconess in film) (000)	02_11 01 SB	02 or 03
Structural Insulated Panel (SIP)	Aluminium outer	-	-		m <sup>2</sup>		01_3B 01_SB	02 or 03
Structural Insulated Panel (SIP)	Engineered timber outer		-		m <sup>2</sup>		01_3B 01_SB	02 or 03
Fill	Engineered amod buter	-	-		t	Include purchased material only. Exclude site-won material.	01_3B 01_SB	01
Sand & gravel	-		-		t t	Include purchased material only. Exclude site-won material and sand/gravel in concrete.	01_5B	01
Waterproofing membrane	Bituminous		-		m <sup>2</sup>	norado peronados material only. Exclude alte-non material and aantegravel in concrete.	01_SB	01 or 02 or 03
Waterproofing membrane	Polyethylene		-	2	210 m <sup>2</sup>		01_SB	01 or 02 or 03
Other structural (Describe and add ur			-	2		Please enter a description for any structural material that does not fit a predefined classification		0101020100
Other structural (Describe and add un	,		-			Please enter a description for any structural material that does not fit a predefined classification		
Other structural (Describe and add un Other structural (Describe and add un	,					Please enter a description for any structural material that does not fit a predefined classification		

## Envelope

Other structural (Describe and add unit >>)

The skin of the building that separates the internal building from the external environment. This includes the roof cladding, wall cladding, windows, doors and internal/external shading. It also includes insulation and the internal wall lining of envelope walls.

Coverage of envelope material spend	-		-	80	%
Roof cladding	Profiled steel	-	-	2,240	m²
Roof cladding	Profiled aluminium	-	-		m²
Roof cladding	Profiled zinc	-			m²

Required. Coverage of <u>spend</u> for the envelope items you have entered below. Minimum requirement = 80%. Exclude head contractor preliminaries and margins.		
Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row includes all metal-coated and pre-painted steel sheets where steel is the base metal. Examples include: galvanised steel, zinc-aluminium (zincalume) coated steel and zinc-aluminium-magnesium (ZAM) coated steel, whether painted or unpainted.	05_RF	03 or 04
Enter as $m^2$ of roof area. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted aluminium sheets.	-	03 or 04
Enter as $m^2$ of roof area. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted zinc sheets.	05_RF	03 or 04

Please enter a description for any structural material that does not fit a predefined classification

				r					
i i	Roof cladding	Membrane	-	-		m²	Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the membrane sheets.	05_RF	03 or 04
1	Roof cladding	Tiles (traditional clay)	-			m²	Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap between the tiles.	05_RF	03 or 04
	Roof cladding	Tiles (concrete)		. 1		m²	Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap between the tiles	05 RF	03 or 04
	Roof cladding	Other (Please describe >>)		n				-	03 or 04
	Koot cladding	Other (Please describe >>)				m²	Please enter a description for any roofing that does not fit a predefined classification	05_RF	03 or 04
,	Vall cladding	Deiales (haat averal)				?	Enter as m <sup>2</sup> of wall area. Heat-cured bricks use a kiln or furnace to raise the brick temperature above	06 EW	03 or 04
	valiciadding	Bricks (heat cured)	-	-		m-	ambient temperature during curing process.	U0_EVV	03 OF 04
,	Vall cladding	Bricks (air dried)				m2	Enter as m <sup>2</sup> of wall area. Air-dried bricks are cured using ambient temperature.	06_EW	03 or 04
			-	-					
1	Vall cladding	Bricks (under fired)	-	-		m²	Enter as m <sup>2</sup> of wall area.	06_EW	03 or 04
1	Vall cladding	Bricks (concrete)	-	-		m²	Enter as m <sup>2</sup> of wall area	06_EW	03 or 04
	Vall cladding	Mortar and render				ka		06_EW	03 or 04
	valiciauding	Notal and render	-	-		Ng		00_EW	03 01 04
							Enter as m <sup>2</sup> of wall area. Exclude allowances for overlap in the cladding sheets, offcuts, etc. This row		
1	Vall cladding	Profiled steel	-	-		m²	includes all metal-coated and pre-painted steel sheets where steel is the base metal. Examples	06_EW	03 or 04
							include: galvanised steel, zinc-aluminium (zincalume) coated steel and zinc-aluminium-magnesium (ZAM) coated steel, whether painted or unpainted.		
							(ZAW) coated steel, whether painted of unpainted.		
1	Vall cladding	Profiled aluminium	-			m²	Enter as m <sup>2</sup> of wall area. Exclude allowances for overlap in the cladding sheets, offcuts, etc. This row	06 EW	03 or 04
	•						also includes pre-painted aluminium sheets.	-	
,	Vall cladding	Profiled zinc		-		m²	Enter as m <sup>2</sup> of wall area. Exclude allowances for overlap in the cladding sheets, offcuts, etc. This row	06 EW	03 or 04
							also includes pre-painted zinc sheets.		
,	Vall cladding	GRC cladding				m <sup>2</sup>	Enter as m <sup>2</sup> of wall area, GRC = Glass Reinforced Concrete,	06_EW	03 or 04
	van diadding	Give clauding	-	-			Enter as III or wail area. GRG - Glass Reinforced Concrete.	00_211	00 01 04
1	Vall cladding	Timber weatherboards	-	-		m²	Enter as m <sup>2</sup> of wall area. Exclude allowances for overlap between weatherboards, offcuts, etc.	06 EW	03 or 04
,	Vall cladding	Fibre cement board			48	m <sup>2</sup>	Enter as m <sup>2</sup> of wall area. Exclude allowances for offcuts, etc.	06 EW	03 or 04
				-	40	-	,		
1	Vall cladding	Terracotta	-	-		m²	Enter as m <sup>2</sup> of wall area. Exclude allowances for offcuts, etc.	06_EW	03 or 04
1	Vall cladding	Brick tiles / veneers	-	-	819	m²	Enter as m <sup>2</sup> of wall area. Exclude allowances for offcuts, etc.	06_EW	03 or 04
							Enter as m <sup>2</sup> of wall area. Exclude allowances for offcuts, etc. Include both external wall linings and	40 WE 00 EW	
1	Vall cladding	Plasterboard	-	-		m-	internal wall linings for envelope walls.	12_WF or 06_EW	03 or 04
							Enter as m <sup>2</sup> of wall area. Exclude allowances for offcuts, etc. Include both external wall linings and		
1	Vall cladding	Plywood	-	-		m²	internal wall linings for envelope walls.	12_WF or 06_EW	03 or 04
	Vall cladding	Other (Please describe >>)		n		m²		06 EW or 12 WE	03 or 04
		····· (· ····· )					Please enter a description for any wall cladding that does not fit a predefined classification		
1	Vindows & doors	Aluminium frame	Single glazed	-	330	m²	Include all single glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
1	Vindows & doors	Aluminium frame	Double glazed	-		m²	Include all double glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
,	Vindows & doors		Triple glazed			m2	Include all triple glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
			1.0	-					
1	Vindows & doors	Timber frame	Single glazed	-		m²	Include all single glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
1	Vindows & doors	Timber frame	Double glazed			m²	Include all double glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
,	Vindows & doors	Timber frame	Triple glazed	_		m <sup>2</sup>	Include all triple plazing including standard toughened laminated and low-F	07_WW or 08_ED	03 or 04
				-					
	Vindows & doors		Single glazed	-		m²		07_WW or 08_ED	03 or 04
1	Vindows & doors	uPVC frame	Double glazed	-		m²	Include all double glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
,	Vindows & doors	uPVC frame	Triple glazed	-		m²	Include all triple glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
	Vindows & doors		Single glazed			m²		07_WW or 08_ED	03 or 04
'	Vindows & doors	Frameless	Double glazed			m²	Include all double glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
1	Vindows & doors	Frameless	Triple glazed			m²	Include all triple glazing, including standard, toughened, laminated and low-E	07_WW or 08_ED	03 or 04
,	Vindows & doors	Other (Please describe >>)		1		m²	Please enter a description for any windows or doors that do not fit a predefined classification	07 WW or 08 ED	03 or 04
		,		-			Please declare all single-skin façade area in this section. All double-skin façade area should be		
	Curtain wall	Single skin facade	Glazed panel	Single glazed		m <sup>2</sup>	entered in the next section. Include all single glazing, including standard, toughened, laminated and	06 EW	03 or 04
		onigio olan lagado	Cideod partor	onigio giazoa			low-E	00_211	00 01 01
	Curtain wall	Single skin façade	Glazed panel	Double glazed		m2	Include all double glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
				, , , , , , , , , , , , , , , , , , ,					
	Curtain wall		Glazed panel	Triple glazed		m²	Include all triple glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
	Curtain wall	Single skin façade	Opaque panel	Aluminium cladding		m²		06_EW	03 or 04
	Curtain wall	Single skin facade	Opaque panel	GRC cladding		m <sup>2</sup>	GRC = Glass-fibre Reinforced Concrete	06_EW	03 or 04
	Curtain wall	<b>y</b> ,		Insulated shadow box		m²		06 EW	03 or 04
		5 1	Opaque panel						
	Curtain wall	Single skin façade	Opaque panel	Brick cladding		m²		06_EW	03 or 04
	Curtain wall	Single skin façade	Opaque panel	Stone cladding		m²		06_EW	03 or 04
				-			Please declare all double-skin façade area in this section. Please declare as the area of the curtain	-	
	Curtain wall	Double skin façade	Glazed panel	Single glazed		m²	wall and do not enter the inner and outer skins twice.	06_EW	03 or 04
				5 8			Include all single glazing, including standard, toughened, laminated and low-E.		
	Curtain wall	Double skin facade	Glazed panel	Double glazed		m²	The type of glazing refers to the building's envelope wall, not including the outer skin	06 EW	03 or 04
			F=	5		m <sup>2</sup>			
	Curtain wall	3	Glazed panel	Triple glazed		m-	The type of glazing refers to the building's envelope wall, not including the outer skin	06_EW	03 or 04
	Curtain wall	Double skin façade	Opaque panel	Aluminium cladding		m²		06_EW	03 or 04
	Curtain wall	Double skin façade	Opaque panel	GRC cladding		m²	GRC = Glass-fibre Reinforced Concrete	06 EW	03 or 04
	Curtain wall	,		Insulated shadow box		m²		06_EW	03 or 04
	Curtain wall	3	Opaque panel	Brick cladding		m²		06_EW	03 or 04
	Curtain wall	Double skin façade	Opaque panel	Stone cladding		m²		06_EW	03 or 04
	Curtain wall	Other (Please describe >>)				m²	Please enter a description for any curtain wall that does not fit a predefined classification	06_EW	03 or 04
		,	Classifier .	Cinela element					
	Stick-framed wall system		Glazed section	Single glazed		m²	Include all single glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
:	Stick-framed wall system	Aluminium frame	Glazed section	Double glazed		m²	Include all double glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
:	Stick-framed wall system	Aluminium frame	Glazed section	Triple glazed		m²	Include all triple glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
	Stick-framed wall system		Opaque section	Aluminium cladding		m <sup>2</sup>		06 EW	03 or 04
	,			<u> </u>		-			
	Stick-framed wall system		Opaque section	GRC cladding		m²	GRC = Glass-fibre Reinforced Concrete	06_EW	03 or 04
:	Stick-framed wall system	Aluminium frame	Opaque section	Insulated shadow box		m²		06_EW	03 or 04
,	Stick-framed wall system	Aluminium frame	Opaque section	Brick cladding		m²		06 EW	03 or 04
	Stick-framed wall system		Opaque section	Stone cladding		m <sup>2</sup>		06 EW	03 or 04
								-	
	Stick-framed wall system		Glazed section	Single glazed		m²	Include all single glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
:	Stick-framed wall system	Steel frame	Glazed section	Double glazed		m²	Include all double glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
	Stick-framed wall system	Steel frame	Glazed section	Triple glazed		m²	Include all triple glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
	Stick-framed wall system		Opaque section	Aluminium cladding		m <sup>2</sup>		06_EW	03 or 04
	Soon martice well ay acont	Stool II BILIIS	opaque accudit	, addition diadating				00_217	00 01 04

Stick-framed wall system	Steel frame	Opaque section	GRC cladding		m²	GRC = Glass-fibre Reinforced Concrete	06_EW	03 or 04
Stick-framed wall system	Steel frame	Opaque section	Insulated shadow box		m²		06_EW	03 or 04
Stick-framed wall system	Steel frame	Opaque section	Brick cladding		m²		06_EW	03 or 04
Stick-framed wall system	Steel frame	Opaque section	Stone cladding		m²		06_EW	03 or 04
Stick-framed wall system	Other (Please describe >>)				m²	Please enter a description for any wall system that does not fit a predefined classification	06_EW	03 or 04
Wall louvre system	Aluminium	-		27	m²	-	06_EW	03 or 04
External shading system	Aluminium frame	Aluminium cladding			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	GRC cladding	-		m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000). GRC = Glass-fibre Reinforced Concrete.	06_EW	03 or 04
External shading system	Aluminium frame	Terracotta cladding	-		m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	Stone cladding			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	Pre-cast concrete			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	Timber			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	Glass (opague)			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Aluminium frame	Steel			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
External shading system	Other (Please describe >>)				m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
Roller doors	Steel profile	-	- ·		m²	Please note unit is square metres, not quantity	08_ED	03 or 04
Roller doors	Hardwood over steel	-			m²	Please note unit is square metres, not quantity	08_ED	03 or 04
Roller doors	Softwood over steel	-			m²	Please note unit is square metres, not quantity	08_ED	03 or 04
Revolving doors	Glass/aluminium/steel	-			no.		08_ED	03 or 04
Fire-rated doors	Engineered timber	-		13	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	08_ED	03 or 04
Fire-rated doors	Steel	-			no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	08_ED	03 or 04
Fire-rated doors	Aluminium/glass	-			no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	08_ED	03 or 04
Insulation	Glass wool / fibreglass	-		3,107	m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
Insulation	Stone wool	-			m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
Insulation	Polyester	-			m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
Insulation	Expanded polystyrene	-			m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
Insulation	Other (Please describe >>)		-		m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
Other (Please describe and add unit >>)		-	-			Please enter a description for any envelope material that does not fit a predefined classification		
Other (Please describe and add unit >>)		-	-			Please enter a description for any envelope material that does not fit a predefined classification		
Other (Please describe and add unit >>)		-	-			Please enter a description for any envelope material that does not fit a predefined classification		

### Permanent internal walls and doors

Walls and doors within the building that are either structural or designed to be permanent.

Coverage of material spend on permanent inte	ernal walls and doors			80	%	Enter the % coverage of <u>spend</u> for the items you have entered below. There is no minimum requirement: enter what you know. This should include all structural walls. Exclude head contractor preliminaries and margins.	
Interior wall (permanent)	Steel (light framing)	-	-	46	t		09_NW
Interior wall (permanent)	Timber framing				m³		09_NW
Interior wall (permanent)	AAC panel (reinforced)		-		m²	Panels of autoclaved aerated concrete (AAC) with reinforcing steel. E.g., Hebel.	09_NW or 12_WF
Interior wall (permanent)	Concrete-filled steel panel	-	-		m²	Panels made from a steel sheet outer with an aerated concrete core. E.g., Speedpanel.	09_NW or 12_WF
Interior wall (permanent)	Plasterboard			2,608	m²	Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.	09_NW or 12_WF
Interior wall (permanent)	Plywood		-		m²	Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.	09_NW or 12_WF
Interior wall (permanent)	Fibre cement sheet		-		m²	Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.	09_NW or 12_WF
Interior wall (permanent)	Insulation	-	-	1,304	m²		09_NW or 12_WF
Interior wall (permanent)	Glass	-	-	143	m²		09_NW or 12_WF
Interior wall (permanent)	Other (Please describe >>)		-		m²	Please enter a description for any internal wall that does not fit a predefined classification	09_NW or 12_WF
internal door (permanent)	Aluminium/glass	-	-	41	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND
Internal door (permanent)	Timber/glass	-	-		no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND
Internal door (permanent)	Timber solid lightweight		-	29	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND
internal door (permanent)	Fire resistant		-	3	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND
Internal door (permanent)	Steel	-	-		no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND
Internal door (permanent)	Other (Please describe >>)		-		no.	Please enter a description for any internal door that does not fit a predefined classification	11_ND
Other (Please describe and add unit >>)		-	-			Please enter a description for any material that does not fit a predefined classification	
Other (Please describe and add unit >>)		-	-			Please enter a description for any material that does not fit a predefined classification	
Other (Please describe and add unit >>)		1 -	-			Please enter a description for any material that does not fit a predefined classification	

Servic	es				L L	Jnit of measure								
	Building services included within the main building contract. If the building components that are the subject of the development application or the construction certificate are													
	base building only, then only enter these items. If you cannot split services by type, please enter them all in the "Other services" category at the bottom. Enter all values as material costs in dollars.													
	al services		-	-	1,027,820	AUD excl. GST	Where possible, enter material costs excluding labour, plant, equipment, margins and taxes	28_SS	05					
Vertical tr	ansportation	-	-	-	A	AUD excl. GST	Where possible, enter material costs excluding labour, plant, equipment, margins and taxes	28_SS	05					
Electrical	services	-	-	-	624,750 A	AUD excl. GST	Electrical services including the main power supply, backup generators, security and communications. Excluding solar installations. Where possible, enter material costs excluding labour, plant, equipment, margins and taxes.	26_LP	05					
Solar pho	tovoltaic installations	-		-	ļ	AUD excl. GST	Where possible, enter material costs excluding labour, plant, equipment, margins and taxes	26_LP_LPGP	05					
Plumbing	/hydraulic services	-		-	916,203	AUD excl. GST	Where possible, enter material costs excluding labour, plant, equipment, margins and taxes	18_PD and 19_WS	05 or 06					
Fire service	ces				21,263	AUD excl. GST	Where possible, enter material costs excluding labour, plant, equipment, margins and taxes	25_FPSS04 or 39 XWAW_03 or 41_XF	05					
Other ser	vices (Please describe)		-	-	Å	AUD excl. GST	Please group all other services here, meaning that coverage will always be 100% for services. Enter only the material costs (excluding labour, plant, equipment, margins and taxes).	29_SS or multiple						

### External works

The materials associated with hard landscaping and outbuildings on the site but outside the building envelope. This includes hardstands carparks driveways, covered walkways, docks, paties, agring, fences, gates, atc. Soft landscaping should be excluded

This includes hardstands, carparks, drive	eways, covered walkways, decks, pati	ios, awnings, fences, gates,	etc. Soft landscaping s	hould be excluded.		_	
Coverage of spend on external works	-	-		%	Required. Coverage of <u>spend</u> for external works (excluding soft landscaping) entered below. Minimum requirement = 80%. Exclude head contractor preliminaries and margins.		
Asphalt	-	-	-	t		33_XR	07
Concrete in-situ	≤10 MPa		-	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Concrete in-situ	>10 MPa to ≤20 MPa		-	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Concrete in-situ	>20 MPa to ≤32 MPa			271.0 m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Concrete in-situ	>32 MPa to ≤40 MPa		-	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Concrete in-situ	>40 MPa to ≤50 MPa		-	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Concrete in-situ	>50 MPa		-	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	33_XR or 34_XN or 35_XB or 36_XL	07
Pavers, bricks and blocks	Concrete		-	m²		33_XR	07
Pavers, bricks and blocks	Clay		-	m²		33_XR	07
Reinforcing steel	Bar & mesh	-	-	21,677 kg	Include all reinforcing steel bar/mesh in the external works in this row. Usually this is calculated as kg/m <sup>2</sup> per concrete element and then summed. Example: 10 m <sup>2</sup> of 40 MPa concrete @ 100 kg/m <sup>2</sup> + 5 m <sup>2</sup> of 50 MPa concrete @ 150 kg/m <sup>2</sup> = 1,750 kg reinforcing steel.	33_XR or 34_XN or 35_XB or 36_XL	07
Reinforcing steel	Fibre & strand		-	kg	Include all steel fibre reinforcing and steel strand in the external works in this row.	33_XR or 34_XN or 35_XB or 36_XL	07
Structural steel	-		-	8 t		02_11	07
Structural aluminium	-		-	t	Includes structures, louvre systems, etc.	35_XB	07
External roof/wall cladding	Polycarbonate	-	-	m²	Enter as profiled polycarbonate sheet that would ordered, including allowance for overlap	35_XB	07
External roof/wall cladding	PVC	-	-	m²	Enter as profiled PVC sheet that would ordered, including allowance for overlap	35_XB	07
External roof/wall cladding	Bitumen sheet	-	-	m²	Enter as bituminous sheet that would ordered, including allowance for overlap	35_XB	07
External roof/wall cladding	Steel profile	-	-	1,212 m <sup>2</sup>	Enter as profiled steel sheet that would ordered, including allowance for overlap	35_XB	07
Fill	-	-	-	2,600 t	Include purchased material only. Exclude site-won material.	33_XR or 34_XN or 35_XB or 36_XL	07
Sand & gravel	-	-	-	t	Include purchased material only. Exclude site-won material and sand/gravel in concrete.	33_XR or 34_XN or 35_XB or 36_XL	07
Timber (solid)	Sawn softwood	-	-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Timber (solid)	Sawn hardwood		-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Timber (engineered)	CLT		-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Timber (engineered)	Glulam	-	-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Timber (engineered)	LVL	-	-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Timber (engineered)	OSB	-	-	m <sup>3</sup>		33_XR or 34_XN or 35_XB or 36_XL	07
Fabric (awning/sunshade)				m²		35_XB or 36_XL	07
Other (Please describe and add unit >>)		-	-		Please enter a description for any external works that does not fit a predefined classification		
Other (Please describe and add unit >>)			-		Please enter a description for any external works that does not fit a predefined classification		
Other (Please describe and add unit >>)			-		Please enter a description for any external works that does not fit a predefined classification		

# **Step 3: Certifier details**

## Fill out blue cells

The material quantities must be determined through an itemised list of building materials (such as a bill of quantities) and certified by a quantity surveyor, designer, engineer or NABERS Assessor.

Person that completed this form	Value	Note
Name	Daniel Lin	Required
Company	MBMpl Pty Ltd	Required
ABN	74099962231	
Profession	Quantity Surveyor - Senior Quantity Surveyor	Required
Qualification or registration	BAppSc (ConstMgt)	Required

Person that certified the details in this form	Value	Note
Name	David Madden	Required
Company	MBMpl Pty Ltd	Required
ABN	74099962231	
Profession	Quantity Surveyor - Founding Director	Required
Qualification or registration	BAppSc (QS), Dip. Th., MAIQS, CQS	Required

Confirmation of certification	Value	Note
Are 80% of material costs captured for the building's structure, envelope and external works?	Yes	Required
If no - why not?		

Additional comments from data provider

Additional comments of certifier

Attach this Excel spreadsheet to your development application or construction certificate application.

This version:

## 1.20

## Version history:

1.0001-October-20231.1012-October-20231.2024-October-2023

Initial version. Error on 'Instructions' tab - changed 'cost of materials' for (1)-(4) to 'quantity of materials'. Manual check for updates using button (instead of each time the sheet is opened).