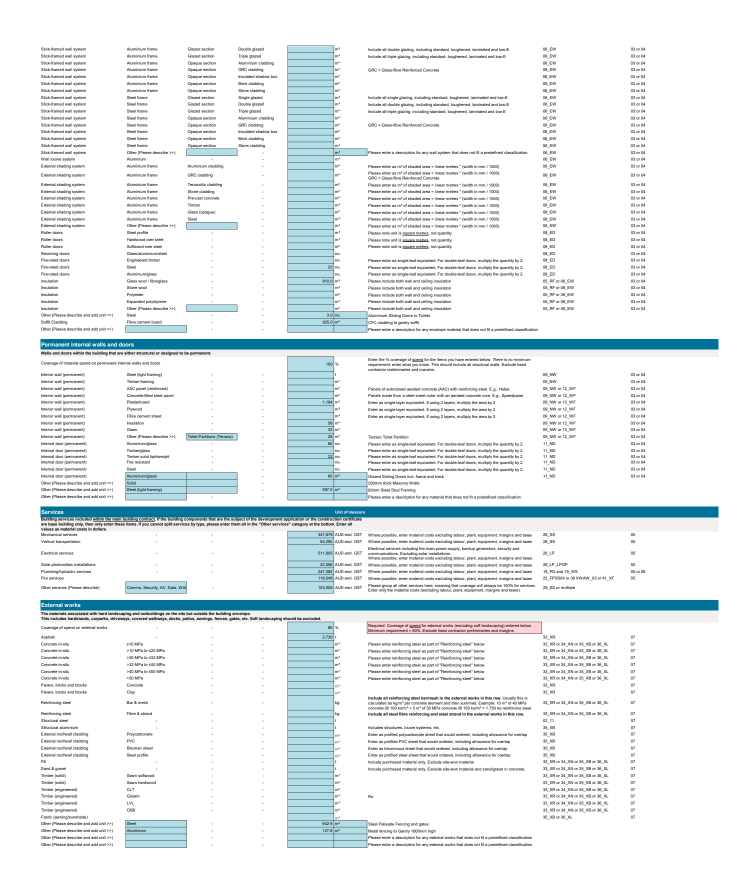
Step 1: About the building Fill out blue cells					
Building location and site data	Value		Unit	Note	Comment
	9 Byrnes Street, Broadwater				
	2472			Required	Postcode of building
	BROADWATER + 11 other localities			Town/city/suburb/region automated from postcode (may not give exact town name)	Town/city/suburb/region of the building site.
					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
Distance to nearest major city/town			km	Enter for rural/regional locations only	by a semitrailer truck.
Project stage	Development Application			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 A building classifications. Please also enter the corresponding net area (Net Lettable Area, Net Sellable Area or Usable where it is commonly used for that building classification.			ea (GFA) for all Floor Area)		
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			m³	Required for Class 2: Multi-unit residential, including apartment buildings	
Class 3: Other residential buildings			m ³	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 re	sidence
Class 5: Office buildings			m ³	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	1.296	810	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 garage	Ac .
Class 10b: Miscellaneous structures			m²	Required for Class 10b: Miscellaneous structures, including fences, masts, antennas, retain	
Class 10c: Bushfire shelters			m²	Required for Class 10c: Bushfire shelters not attached to a Class 1a building	
Total	1,296	810	m²	Required: Sum of m² inputs must be more than 0.	
Project information	Value		Unit	Note	
Total cost of project		11 919 397	AUD excl. GST		Include labour, materials, transport, plant, equipment and professional fees. Exclude GST, land, finance, escalation and other costs.
Building design life	50		vears	Required	If uncertain, enter 50 years
Estimated envelope life			vears	Optional	in directions, cited by years
Estimated envelope and			vears	Optional	
Estimated replacement cycle for vertical transportation			years	Optional	
			,	1-4	
Dimensions of the building and the site	Value		Unit	Note	
Site area	8,905		m²	Required	Total area of site to external boundary
Shared services or infrastructure		No		Required	Indicate if there are shared services that the building utilises, or shared foundations, basement or podium
Building footprint area		897	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	A measure is no sensor sede of the moskings.
Typical floor perimeter		192	m	Required	
Area of external carpark (not included in GFA)		0	m ²	Required. Enter 0 if not applicable.	
Area of external hardstand (not included in GFA)		0	m ²	Required. Enter 0 if not applicable.	
Area of other hard landscaping (not included in GFA)		444		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			no.	Required	, , , , , , , , , , , , , , , , , , , ,
Number of floors/storeys below ground			no.	Required. Enter 0 if not applicable.	
Number of floors/storeys of car parking			no.	Required. Enter 0 if not applicable.	
Total height above ground		8			Measured from the average finished grade to the highest point of the building, excluding protrusions (lighting rods, masts, chimneys, etc.)
-					
	Value		Unit	Note	
	Slab-on-ground			Required	
	Hybrid: Steel, timber			Required	
Suspended floor type (typical)	Reinforced concrete			Only needed for multi-storey buildings	
Describe low carbon materials specified in your building (e.g. green concrete, low carbon bricks)	Pre-Cast Concrete			Required	
Describe recycled content specified in your building (e.g. recycled steel)	Too early in design to specify			Required	

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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	Dylan Shepherd	Required
Company	Genus Advisory	Required
ABN	986190321655	
Profession	Quantity Surveyor	Required
Qualification or registration	BCM&P	Required

Person that certified the details in this form	Value	Note
Name	Adrian Budiono	Required
Company	Genus Advisory	Required
ABN	986190321655	
Profession	Associate	Required
Qualification or registration	BCM&P (QS), MAIQS	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.