

COST ESTIMATE

For use when lodging an application through the NSW Planning Portal

ESTIMATED COST OF DEVELOPMENT

NOTES

The genuine cost of the development proposed in a Development Application should include costs based on industry recognised prices, including cost for materials and labour for construction and/or demolition and GST

Please indicate by 'X' which of the	e following is relevant to your application	
☐ Table 1: Estimated Cost Of D	Development – Based On Works Components	
Table 2: Estimated Cost Of D	Development – Based On Floor Space Estimates	
Quantity Surveyor's Report		
TOTAL SITE AREA		
Gross Floor Area	Demolition Works	
Other Works – specify		
APPLICANT DECLARATION		
I/We certify that:		
I/We have provided the estimate recognised prices; and	ated costs of the proposed development and that those cost	s are based on industry
the estimated costs have been Planning and Assessment Reg	n prepared having regard to the matters set out in Section 2 ulation 2021.	251 of the Environmental
	nental Planning & Assessment Regulation 2021 specifies had is an offence to make a false statement in relation to the estimate	
Applicant(s) Name		Date
Applicant(s) Signature		
ESTIMATED COST OF DEVELOP	MENT	
Cost of Development	Who should estimate the costs of development pri	or to lodgement?
\$0 - \$100,000	The applicant or a suitably qualified person*, with the calculate that cost submitted with the DA.	ne methodology used to
\$100,000 - \$1 million	A suitably qualified person should prepare the cost estimate and submit it, along with the methodology, with the DA.	
Over \$1 million	A detailed cost report prepared by a registered quant cost of the development should be submitted with the	
building designer, a registered quantity	who is licensed to undertake the proposed works, a registered archited surveyor or a person who is licensed and has the relevant qualification of a similar scale and type as is proposed.	

TABLE 1: ESTIMATED COST OF DEVELOPMENT - BASED ON WORKS	COMPONEN	TS
COST (APPLICANT'S GENUINE ESTIMATE)		N/A
Demolition works (including cost of removal from site and disposal)	\$	
Site preparation (e.g. clearing vegetation, decontamination or remediation)	\$	
Excavation or dredging including shoring, tanking, filling and waterproofing	\$	
Preliminaries (e.g. scaffolding, hoarding, fencing, site sheds, delivery of materials, waste management)	\$	
Building construction and engineering costs concrete, brickwork, plastering steelwork/metal works carpentry/joinery windows and doors roofing	\$	
Internal services (e.g. plumbing, electrics, air conditioning, mechanical, fire protection, plant, lifts)	\$	
Internal fit out (e.g. flooring, wall finishing, fittings, fixtures, bathrooms, and equipment)	\$	
Other structures (e.g. landscaping, retaining walls, driveways, parking, boating facilities, loading area, pools)	\$	
External services (e.g. gas, telecommunications, water, sewerage, drains, electricity to mains)	\$	
Professional fees (e.g. architects and consultant fees, excluding fees associated with non-construction components)	\$	
Other (specify)	\$	
Parking / garaging area	\$	
GST	\$	
TOTAL	\$	

			COSTS	N/A
Example Only: CONSTRUCTION Residential	250 /m² of residential area	\$ 1000	# 050 000	
	Total construction cost		- \$ 250 000	
	% of construction cost	%		
PROFESSIONAL FEES	% of development cost	%	\$	
	Total cost			
DEMOLITION & SITE PREPARATION	/m² of site area	\$		
	Total construction cost		\$	
	/m² of site area	\$		
EXCAVATION	Volume of material removed	m³	\$	
	Total construction cost			
CONSTRUCTION Commercial	/m² of commercial area	\$		
	Total construction cost		\$	
	/m² of residential area	\$		
CONSTRUCTION Residential	Total construction cost		\$	
	/m² of retail area	\$	\$	
CONSTRUCTION Retail	Total construction cost			
CONSTRUCTION Industrial	/m² of commercial area	\$	- \$	
	Total construction cost			
	/m² of commercial area	\$	\$	
CONSTRUCTION other	Total construction cost			
FITOUT Commercial	/m² of commercial area	\$	- \$	
	Total construction cost			
	/m² of residential area	\$		
FITOUT Residential	Total construction cost		\$	
	/m² of retail area	\$		
FITOUT Retail	Total construction cost		\$	
	/m² of industrial area	\$		
FITOUT Industrial	Total construction cost		\$	
FITOUT ON	/m² of retail area	\$		
FITOUT Other	Total construction cost		\$	
CARPARK	/m² of parking area	\$		
	Total construction cost		- \$	
TOTAL CONSTRUCTION COST			\$	ı
TOTAL GST			\$	
TOTAL GST TOTAL DEVELOPMENT COST			\$	