

ESTIMATED COST OF WORKS

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

Applicant Name	Perception F	Planning		
Applicant Address	PO Box 107 Clarence Town 2321			
Applicant Contact	admin@perc	@perceptionplanning.com.au		
Development Address	150 Gundy Rd, Scone (Lot 2 DP1169320)			
Description of Works	Torrens title	orrens title subdivision (one into 392 Lots over 16 stages)		
Total Developed Area	Gross Floor	Area (commercial)	- m ²	
	GFA (reside	ntial)	- m ²	
	GFA (indust	rial)	- m ²	
	Demolition v	vorks	NA	
	Other works		Subdivision works – road and infrastructure	
Relevant Cost Table Applied	 Table 1: Estimated Cost of Development (based on works components) Table 2: Estimated Cost of Development (based on floor space estimates) 			
APPLICANT DECLARATION				
I/We certify that:				
 I/We have provided the estimated on industry recognised prices; the estimated costs have been Environmental Planning and A 	and prepared havin	g regard to the matters set		
Environmental Planning and As Note: Clause 255 of the Environmental cost of development is to be calculated cost of development and significant per	Planning & Ass It is an offence	essment Regulation 2000 s to make a false statement	-	
Applicant(s) Name: Erin Daniel, Princip	al Planner, Perc	ception Planning	Date: 31/08/2021	
Applicant(s) Signature	Aand	3		
ESTIMATED COST OF DEVELOP	MENT			
Cost of Development		Who should estimate the costs of development prior to lodgement?		



\$0 - \$100,000	The applicant or a suitably qualified person*, with the methodology used tocalculate that cost submitted with the DA.
\$100,000 - \$3 million	A suitably qualified person should prepare the cost estimate and submit it, alongwith the methodology, with the DA.
Over \$3 million	A detailed cost report prepared by a registered quantity surveyor verifying thecost of the development should be submitted with the DA.

* A suitably qualified person is: a builder who is licensed to undertake the proposed works, a registered architect, a qualified and accredited building designer, a registered quantity surveyor or a person who is licensed and has the relevant qualifications and proven experience in costing of development works at least to a similar scale and type as is proposed.

TABLE 1: ESTIMATED COST OF DEVELOPMENT – BASED ON WORKS COMPONENTS				
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)	\$27,500, 000			
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	\$2,750,000			

PERCEPTION

			COSTS	N/A
Example Only:	250 /m ² of residential area	\$ 1000		
CONSTRUCTION Residential	Total construction cost		\$ 250 000	
PROFESSIONAL FEES	% of construction cost	%	- \$	
	% of development cost	%		
	Total cost		-	
DEMOLITION & SITE	/m ² of site area	\$		
PREPARATION	Total construction cost	·	\$	
ΕΧΟΔΙΛΑΤΙΟΝ		\$		
EXCAVATION	/m ² of site area Volume of material removed		\$	
		m ³	_	
	Total construction cost	A		
CONSTRUCTION Commercial	/m ² of commercial area	\$	- s	
	Total construction cost	1.		
CONSTRUCTION Residential	/m ² of residential area	\$	- s	
Residential	Total construction cost	1	Ψ	
	/m ² of retail area	\$	\$	
Retail	Total construction cost			
CONSTRUCTION	/m ² of commercial area	\$		
Industrial	Total construction cost		\$	
CONSTRUCTION other	/m ² of commercial area	\$		
	Total construction cost	1	\$	
FITOUT Commercial	/m ² of commercial area	\$		
	Total construction cost		\$	
FITOUT Residential	/m ² of residential area	\$		
	Total construction cost		\$	
FITOUT Retail	/m ² of retail area	\$	- \$	
	Total construction cost			
FITOUT Industrial	/m ² of industrial area	\$	\$	
	Total construction cost			
FITOUT Other	/m ² of retail area	\$		
	/m² of retail area	Ť	\$	
CARRARK		\$	\$	<u> </u>
CARPARK	/m ² of parking area	Ψ		
Total construction cost			\$	



TOTAL GST	\$
TOTAL DEVELOPMENT COST	\$