

## Cost Calculation form Minor Residential Development

To be attached to a Development Application form

## LODGEMENT OF APPLICATION

Monday-Friday, 8:30am-3:30pm

Council: Auburn Service Centre - 1 Susan Street, Auburn NSW 2141

Merrylands Service Centre - 16 Memorial Avenue, Merrylands NSW 2160

Mail: The General Manager, Cumberland City Council, PO Box 42, Merrylands NSW 2160								
1. Applicant details								
First name(s):		Surname:						
2. Property details								
Address: Unit no:		House no:						
	Street:							
	Suburb:	P			Postco	ide.		
Lot	DP:	SP:						
Lot:	DP		SP.			Sec:		
3. Calculating Estimated Cost of Development								
Complete the following when calculating the estimated cost of development for your Development Application.								
Total Building Area Estimated Building Estimated TOTAL								
Development type		(TBA)*		Cost (EBC)** per m²		Cost	cost of development (=TBA x EBC per m²)	
Alterations & Additions – Ground Floor			m²	x \$2,385 =		\$	\$	
Alterations & Additions – First Floor			m²	x \$3,155 =	x \$3,155 =			
Demolition			m²	x \$65 =		\$	\$	
Dual Occupancy – Single Storey			m²	x \$2,655 =	5 = \$			
Dual Occupancy – Two Storeys			m²	x \$3,000 =		\$		
New Dwellings – Single Storey			m²	x \$2,595 =		\$		
New Dwellings – Two Storeys			m²	m² x \$2,900 =		\$	\$	
Outbuildings & Garages		m² >		x \$820 =		\$	\$	
Pools		each		x \$41,725 =		\$	\$	
Secondary Dwellings		m²		x \$1,845 =		\$	\$	
TOTAL:						L: \$		
Note: Notwithstanding the above calculations, Council reserves the right to review the estimated cost of								
development submitted and seek additional application fees in the event of any error in calculation and/or omissions of any other relevant building cost elements not specifically listed above.								
*Total Building Area is interpreted as the area of all floors enclosed by walls whether or not there are opening due to								

\*Total Building Area is interpreted as the area of all floors enclosed by walls whether or not there are opening due to stairwells, light wells or the link. In this regard, Gross Floor Area may be used to determine the Total Building area.

\*\*The above 'Estimated Building Cost' per m² may be subject to change in line with the current edition of the 'Rawlinsons Australian Construction Handbook'.