

## Self-assessment calculator - Small Scale Mining Security

Mining Claim Number:	

Infrastructure a	associated w	vith mining		
Description	M²/Unit	Rate	Cost	
Structures – Skillion roof		\$30		
Structures – Non-permanent/closed in		\$60		
Description	Number	Rate (each)	Cost	
Water Tanks		\$200		
Garden Shed (3m x 3m)		\$200		
Caravan		\$500		
Shipping Container		\$500		
Unregistered Motor Vehicles (for removal)		\$500		
Fencing - Wire		\$5 per metre		
Fencing – Timber/Metal		\$10 per metre		
Third Party	Infrastructur	re Costs		
Septic		\$500		
Electricity (Disconnection)		\$800		
Water (Disconnection)		\$800		
Communication Towers		\$1000		
Hard Was	te Disposal	Costs		
Miscellaneous Materials		\$200		
Security (In accordance with <i>Policy 01/2019</i> and s83 <i>Mineral Resources Act 1989</i> )				

If this self-assessment is not part of a work program submission, the following must be completed



Equipment/ Machinery						
The following mining equipment/machinery is proposed:						
Power						
Power on the site will be obta	ained from:	Mains supply	Private generator			
Buildings/structures The following buildings or st	ructures are	on the mining cla	nim or will be erected on the			
Building/structure	Purpose		Construction materials used			
(e.g. 3x3m shed, 4x5m carport, 8x10m donga) (including dimensions)	(e.g. equipment lock-up, temporary accommodation)		(e.g. colorbond, metal posts, concrete footings)			



## Sketch of claim

Provide a scaled sketch of your claim.								
Note: A blank section has been provided for you, but you may provide the sketch as a separate attachment if preferred. An example of a sketch of claim is included in the <a href="Mining claim application">Mining claim application</a> guide.								
The sketch must clea	The sketch must clearly show the following.							
Identify <b>existing</b> and <b>proposed</b> elements by using different colours or labelling them 'existing' and 'proposed'. Identify which of these items are applicable to your claim by marking the checkbox $\boxtimes$ .								
Boundaries		Plant and equipment		Stockpile areas				
Marker posts		Open cut areas		Vegetation				
Tracks		Overburden areas		Water storage				
Creeks or gullies		Shafts and tunnels		Process dams				
Rehabilitated areas		Buildings or structures		Other				
ii your ciaiii is not a s	quaic, you	u will need to draw the boun		in the below box.				