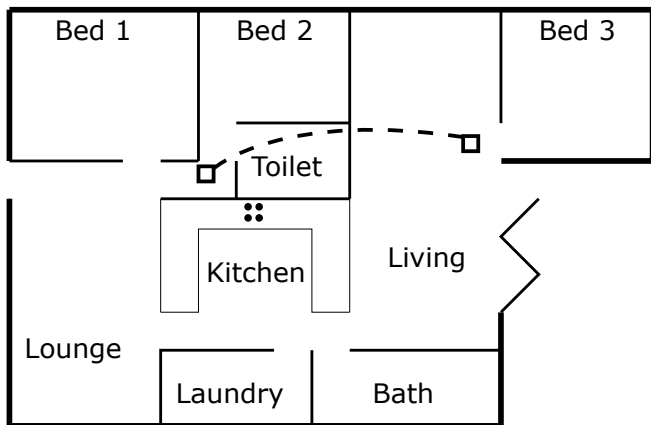


Existing - Single Level Home - Mains Interconnected Alarms - No Ceiling Access

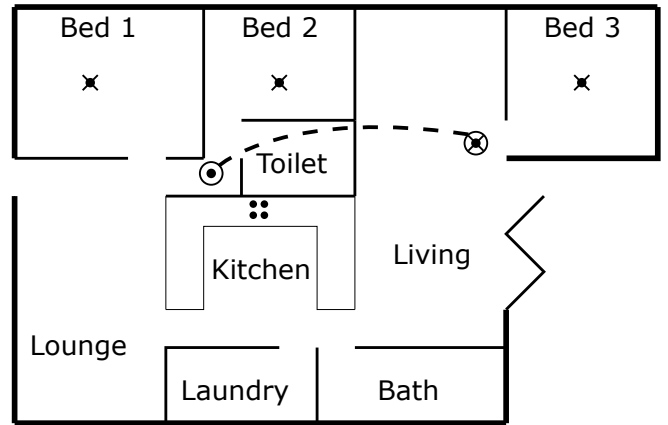
Typical wiring for a recently constructed home. Alarms are mains wired and incorporate a wired interconnection. Entering the ceiling to add bedroom alarms is either impossible or undesirable.

- Existing mains powered
- Existing battery powered
- ⊗ MAMA - - - Existing Mains and
- ⊙ MANN Wired Interconnect
- ✕ LNAN Existing Mains

Existing Design



New Design



Dwelling Location*

QLD

Dwelling Age*

Existing

Bedroom doors closed when sleeping?

DIY installation preferred ie no electrician if possible?

Answer the following on a per level basis eg use "Level 0" column if you have single level home, use "Level 0" and "Level 1" for double storey etc

	Level 0
Bedrooms?	<input type="text" value="3"/>
Escape paths?	<input type="text" value="2"/>
Existing mains powered BUT NOT wire interconnected alarms?	<input type="text" value="0"/>
Existing mains powered AND wire interconnected alarms?	<input type="text" value="2"/>
Wiring will be installed to all alarm locations horizontally across this level?	<input type="checkbox"/>
AutoTest OR ClapSilence OR EscapeLighting required?	<input type="checkbox"/>
Another level above this level?	<input type="checkbox"/>
Is there existing mains AND wired interconnect to the level above?	

10Yr Li Battery Powered + Option Card Alarm

Mains Powered + Option Card Alarm

Mains Powered Alarm

Calculation Result...

If AutoTest is desired on all alarms, replace the one MANN alarm with another MAMA alarm.