

Example No. 1

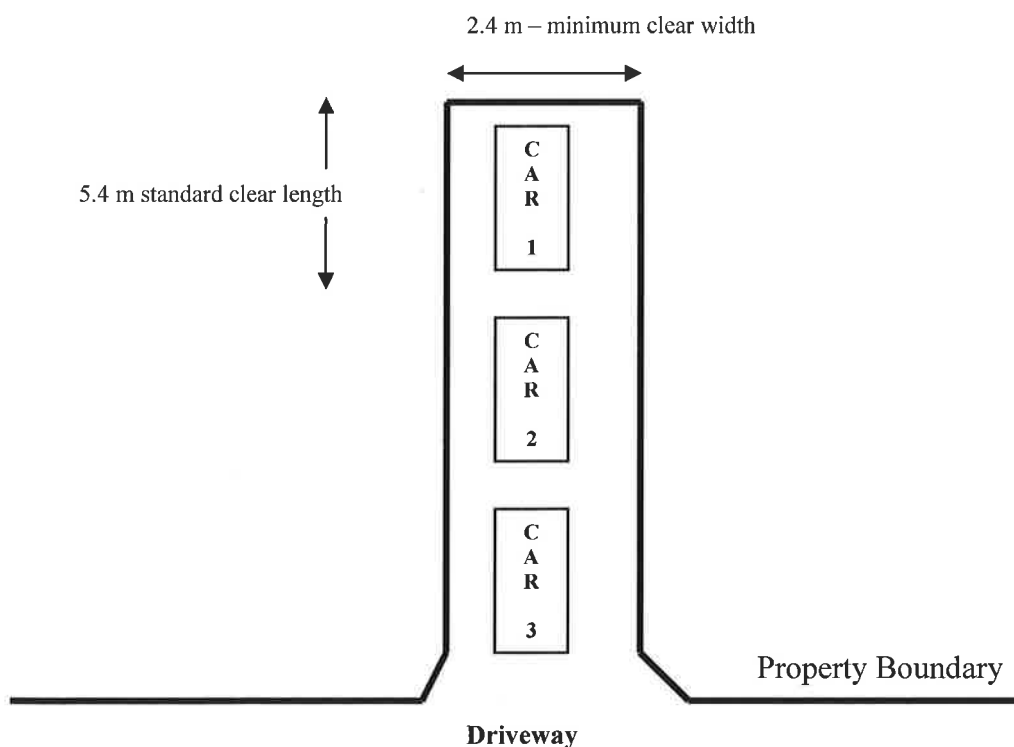
The sketch below shows three (3) on-site parking spaces that can accommodate three (3) cars. Three (3) cars are registered to this property. In accordance with Council's Permit Parking Policy the resident would be entitled to one (1) Resident Parking Permit.

The resident would also be entitled to one (1) Visitors Parking Permit.

Calculation:

For Resident Permits: Start with maximum three possible permits and ability to apply for three, less the available off street parking (in this case 2 due to Council's allowance for stacked driveway parking), equals eligibility for one permit.

For Visitor Permit: Entitled to one.



2 ON SITE (STACKED) CAR SPACES COUNTED
3 VEHICLES REGISTERED TO THE PROPERTY
NUMBER OF PERMITS ENTITLED = 1
+ 1 VISITOR PERMIT

Example No. 2

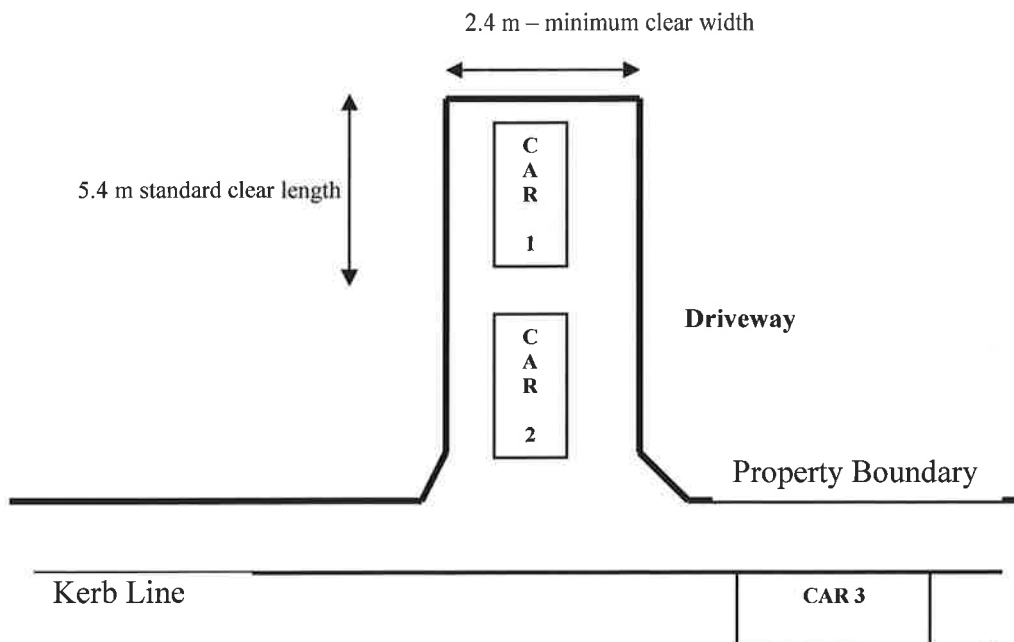
The sketch below shows two (2) on-site parking spaces that can accommodate two (2) cars. Three (3) cars are registered to this property. In accordance with Council's Permit Parking Policy the resident would be entitled to one (1) Resident Parking Permit.

The resident would also be entitled to one (1) Visitors Parking Permit.

Calculation:

For Resident Permits: Start with maximum three possible permits and ability to apply for three, less the available off street parking (in this case 2), equals eligibility for one permit.

For Visitor Permit: Entitled to one.



2 ON SITE CAR SPACES COUNTED
3 VEHICLES REGISTERED TO THE PROPERTY
NUMBER OF PERMITS ENTITLED = 1
+ 1 VISITOR PERMIT

Example No. 3

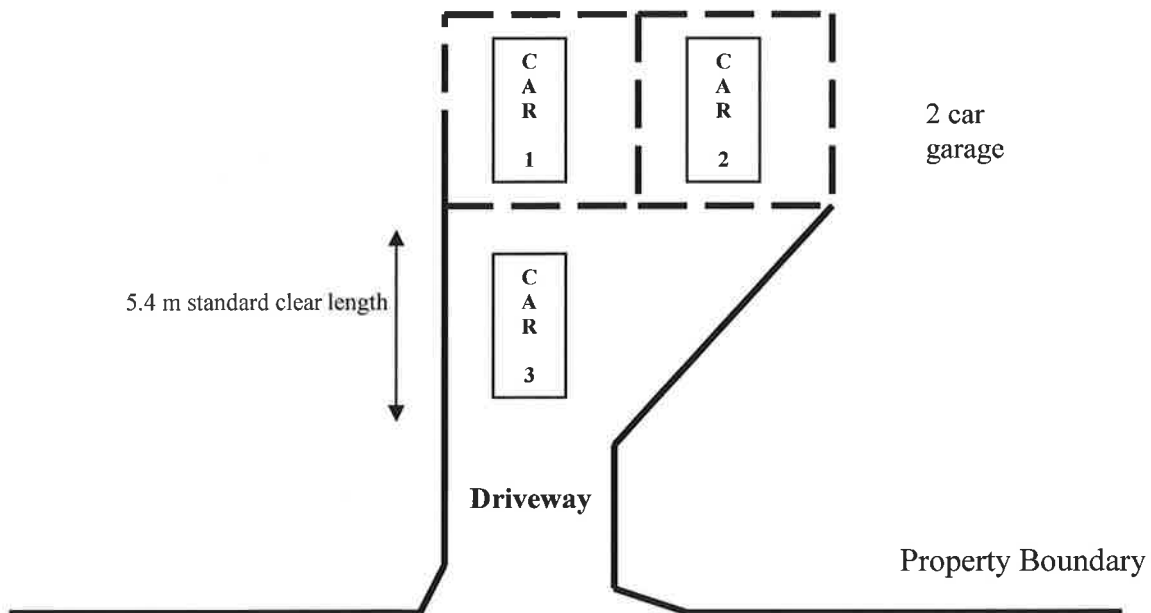
The sketch below shows a double garage with one (1) on-site parking space that can accommodate one (1) car. Three (3) cars are registered to the property. In accordance with Council's Permit Parking Policy no (0) Resident Parking Permits can be issued.

The resident would be entitled to one (1) Visitors Parking Permit.

Calculation:

For Resident Permits: Start with the maximum three possible permits and an application for three, less the available off street parking (in this case 3), equals nil eligibility for a permit.

For Visitor Permit: Entitled to one.



1 ON -SITE PARKING SPACE + 2 GARAGED PARKING SPACES
3 VEHICLES REGISTERED TO THE PROPERTY
NUMBER OF PERMITS ENTITLED = 0 RESIDENT PARKING PERMITS
+ 1 VISITOR PERMIT

Example No. 4

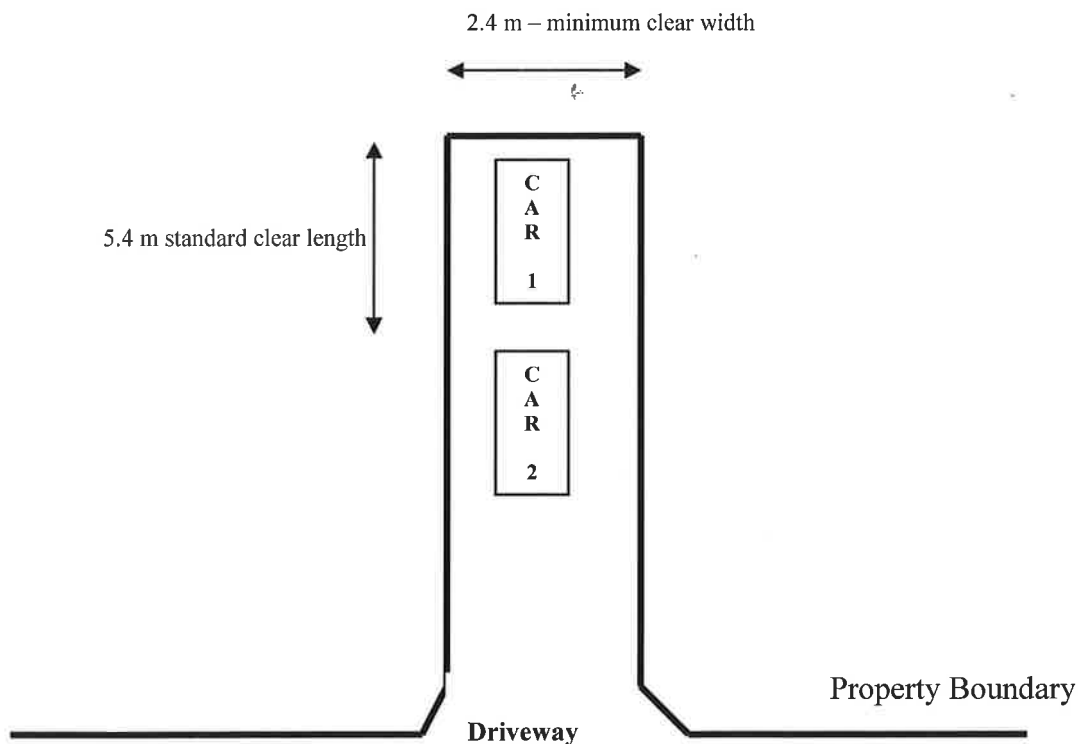
The sketch below shows three (3) on-site parking spaces that can accommodate three (3) cars. Two (2) cars are registered at this property. In accordance with Council's Permit Parking Policy no (0) Resident Parking Permits can be issued.

The resident would be entitled to one (1) Visitors Parking Permit.

Calculation:

For Resident Permits: Start with maximum three possible permits however can only apply for two registered vehicles, less the available off street parking (in this case 2) equals nil eligibility for a permit.

For Visitor Permit: Entitled to one.



3 ON SITE (STACKED) CAR SPACES
2 VEHICLES REGISTERED TO THE PROPERTY
NUMBER OF PERMITS ENTITLED = 0
+ 1 VISITORS PERMIT

Example No. 5

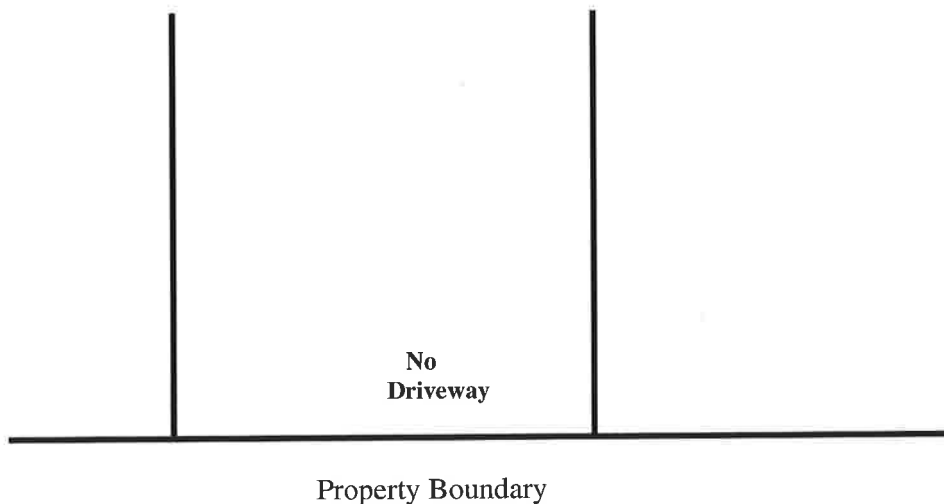
The sketch below shows no on-site parking spaces that can accommodate cars. Up to 3 cars are registered at this property. In accordance with Council's Permit Parking Policy, up to three (3) Resident Parking Permits can be issued depending on the number of cars registered to the property.

The resident would be entitled to one (1) Visitors Parking Permit.

Calculation:

For Resident Permits: Start with maximum three possible permits however only two registered vehicles, less the available off street parking (in this case 0) equals eligibility for 2 permits.

For Visitor Permit: Entitled to one.



0 ON SITE CAR SPACES
UP TO 3 VEHICLES REGISTERED TO THE PROPERTY
NUMBER OF PERMITS ENTITLED - UP TO 3
+ 1 VISITORS PERMIT