



Auckland Information.

BUDDLE FINDLAY
NEW ZEALAND LAWYERS

Buddle Findlay

PwC Tower,
188 Quay St,
Auckland City

Buddle Findlay Reception

Level 18 - reception hours
8.00am to 6.00pm,
Monday to Friday

Client Car Park

Ground Level (Level 3) - access on Quay St
Please contact reception on 09 358 2555
ext 7600 to pre-book a car park.

Please note: There are currently road works on Quay Street. There is a lane that goes between Custom St and Quay Street that you can use to access the car park from Custom Street it's to the East side of the downtown carpark about 50 meters before Albert Street – you drive right through and then turn right into the carpark which is the closest gate to Quay Street.

- Our visitor car parking is located on the ground floor of 188 Quay Street. The entry can be accessed via a lane between the PwC Tower and M Social Hotel.
- The visitor car park is the first immediate entrance from Quay Street. Please take a sharp left before going under the PwC Tower. The entry is paved with terracotta tiles.
- At the visitor entrance, press the intercom 'On' button and dial '1' then '8' to contact reception. Reception will raise the barrier. Parks are clearly marked Buddle Findlay.
- The entrance to the lifts is through the door marked 'To Lobby Quay St Level'. Take the escalator up to the Level 4 lifts and select Level 18 on the lift control board.
- When returning to the visitor car park, remember to exit the lift at lobby (Level 4), take the escalator down to Quay Street Level and use the door behind the escalators.
- The visitor car park barrier will automatically open when driving towards the exit.

If there are no car parks available in our client car park, the Downtown Car park which is located at 31 Custom Street West (corner of lower Hobson and Custom Street West) has parking spaces and is connected to our building. There is a walkway into our building (PwC Tower). Please follow signs to PwC walkway/downtown shopping. Once you reach our building, please select Level 18 on the lift control board.

