



Novotel and Ibis Parking Information

Please read the below and inform your delegates prior to your arrival at the hotel:

Novotel & Ibis Auckland Ellerslie's physical address is 72-112 Greenlane East, Remuera.

To get to our hotel using GPS, we recommend you enter "84 Ascot Avenue, Remuera".

Novotel & Ibis Auckland Ellerslie hotel parking has limited spaces available and is based on a first-come first-serve basis. The overnight cost for parking is \$15 per vehicle per night with special discounted rates offered for conference delegates.

Additional parking is available at Gate 3.

Gate 3: Pay & Display Area

This parking area belongs to Ellerslie Event Race Course and is open for public use. Please refer below for costing:

1 hour = \$3.00

2 hour = \$4.00

3 hour = \$5.00

4 hour = \$6.00

5 + hours (up to 24 hours) = \$7.00







How to Get Here

Tran Station (Greenlane Station):

- Greenlane Station is 2 minutes' walk via pedestrian passage over the motorway from hotel reception
- Purchase tickets on station platform before getting on the train or use AT HOP card to tag on
- Tag off using AT HOP card or paper ticket before you exit the train station

The cost for one way from Greenlane to Britomart Station is estimated at \$3.10 per way.



Taxi:

We recommend using Co-Op Taxi (Blue Bubble). A Co-op taxi stand can be found outside reception. Please inform hotel reception if you require a taxi urgently.

Please refer to below for costing:

- Hotel to Downtown \$25.00-\$30.00
- Hotel to Airport \$65.00

Car:

- Exit the Motorway at Green Lane (Exit 433). From the south, take the third exit at the roundabout onto Green Lane East. From the north, take the first exit.
- Turn right at the first traffic light next to Ascot Hospital onto Ellerslie Racecourse Drive.
- Keep on turning right at each roundabouts (there is 2 more roundabouts).
- You will reach destination at hotel carpark boom gate Please press button for car parking ticket and bring that to reception to validate before you exit the car park.