



Directions to go between the Auckland Exhibition Centre and the Vodafone Events Centre

Grey route

START 743 Papakura-Clevedon Rd, Ardmore, Papakura 2582

- Head east on Papakura-Clevedon Rd toward Mullins Rd
300 m / 13 s
- Take Alfriston-Ardmore Rd to Alfriston Rd
5.3 km / 4 min
- Follow Alfriston Rd to Mill Rd in Alfriston, Auckland
2.1 km / 2 min
- Exit the roundabout onto Mill Rd
Continue onto Redoubt Rd
3.7 km
- Take Redoubt Rd to Great South Rd/ Urban Route 3 in Manukau
6.6 km / 7 min
- Exit the roundabout onto Mill Rd
2.9 km
- Continue onto Redoubt Rd
3.7 km
- Turn left onto Great South Rd/Urban Route 3 (signs for Manurewa)
850 m / 1 min

END Vodafone Events Centre
770 Great South Rd, Wiri, Manukau 2104

Blue Route

START 743 Papakura-Clevedon Rd, Ardmore, Papakura 2582

- Take Papakura-Clevedon Rd to Cosgrave Rd in Papakura
3.2 km / 3 min
- Drive from Walters Rd to Takanini
3.7 km / 5 min
- Take Great South Rd/Urban Route 3 and SH 1 to Great South Rd/Urban Route 3 in Wiri, Auckland
8.5 km / 9 min
- At the roundabout, take the 4th exit onto Great South Rd/Urban Route 3
2.3 km
- Slight left onto the State Highway 1/ Motorway ramp to Auckland
350 m
- Merge onto SH 1
4.6 km
- Take exit 449A-B for State Highway 20 W toward Airport/Urban Route 3/ Great South Road
300 m
- Take exit 449A toward Urban Route 3
500 m
- Turn left onto Great South Rd/Urban Route 3
400 m

END Vodafone Events Centre
770 Great South Rd, Wiri, Manukau 2104

Pink Route

START 743 Papakura-Clevedon Rd, Ardmore, Papakura 2582

Turning onto Hamlin Rd is the preferred route for many and will avoid Traffic and delays.

- Head West on Papakura-Clevedon Rd toward Hamlin Road (Turning right going out the gate way)
- Turn right into Hamlin Road
- Follow Hamlin to the end - (T intersection)
- Turn right into Mill Rd in Alfriston, Auckland
- Continue on Mill Road onto Redoubt Rd (Joins Grey Routes)
- Turn left onto Great South Rd/Urban Route 3 (signs for Manurewa)

END Vodafone Events Centre
770 Great South Rd, Wiri, Manukau 2104

