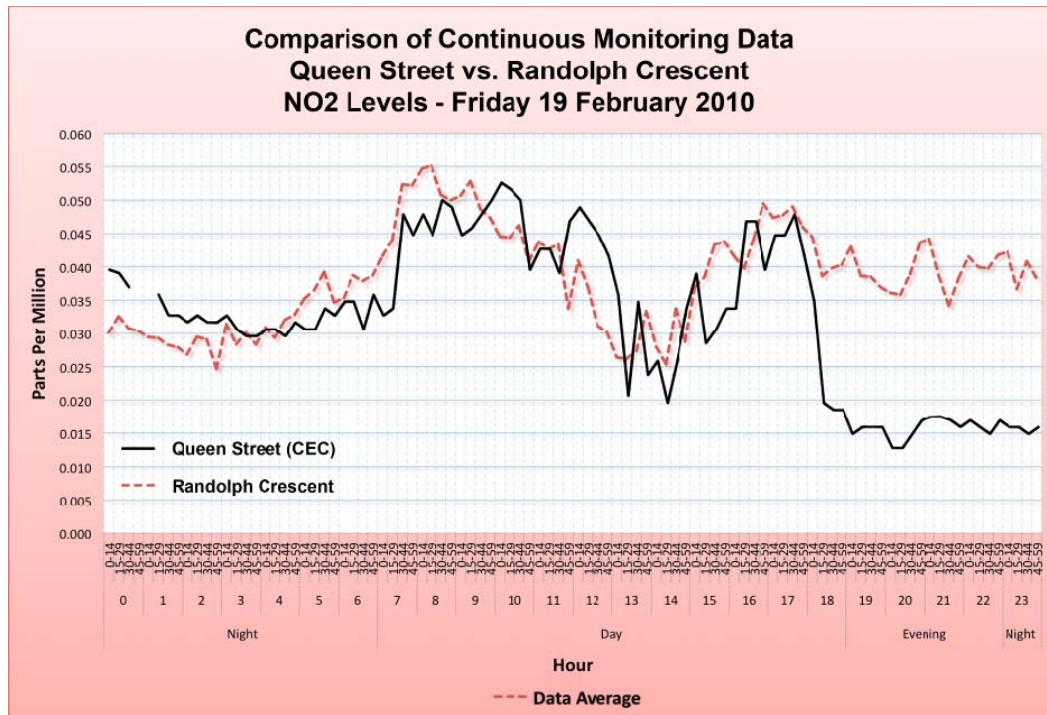


## ONE DAY, TWO MEASURING DEVICES, 200 METRES APART



1) For much of the day the readings of levels match closely in Queen Street and Randolph Crescent as one would expect---- until just before six o'clock when Queen Street starts falling quickly while Randolph Crescent stays high...why?

2) Queen Street has a large garden along one side not far from the measuring device...the pollution being heavier than air but still extremely light would be likely to be dissipated quickly by air currents away into the garden.

3) But the device in Randolph Crescent was *purposely* situated in a basement flat well space below ground level...with heavier than air pollutants possibly quenching into this space, and without strong air currents the pollution pools and settles and it's level remains high despite the fall in actual vehicles.

4) The residents group are regularly accused by the Council of 'misusing data'. We acknowledge more work would need to be done to conclusively prove this hypothesis.

We are not saying 'this proves anything' but we are saying it is strong enough to warrant investigation, an investigation that for over a year the council fought to avoid starting.