

Submission
No 110

INQUIRY INTO IMPACT OF THE ROZELLE INTERCHANGE

Name: Name suppressed

Date Received: 26 March 2024

Partially
Confidential

To Who it May concern .

In regards to the recent meeting held in Drummoyne in regards to the impact of the lights timing and changes made after the westconnex tunnel was completed .

I have been monitoring closely and taken photos which I have sent and emailed council in Drummoyne and they have asked me to contact the NSW transport which I did last year .

To which the reply was there was little that could be done and they had been monitoring the changes for some time .

I will send the reply as an attachment from Transport NSW.

I have been a voice on the platform Drummoyne Community FB

And expressed my concerns that very little had been done so far to this date .

I've been contributing in my local community with services at the Schools and Churches and in many other areas for over 40 years and not much has changed .

There is much more to be done in Drummoyne . Better roads and better communications in regards to the future of our lovely suburb .

I have seen and known many people that are going to or have had injuries and accidents at the Victoria rd and Lyons Rd lights .

Elderly people or disabled cannot or hesitate to walk at the lights unless accompanied by someone else . It's simply a DUTY OF CARE that people need to feel safe and heard in the area .

In numerous occasions I have had to park my car on one side of Drummoyne as I could see traffic chaos not only Lyons rd and Victoria rd but Edwin Street and Victoria rd Drummoyne .

And on public holidays and big SALE days Birkenhead Point Shopping Centre it build up traffic chaos in all areas of Drummoyne streets .

Kind regards

I hope we can find a resolution to the above dangerous intersections and traffic chaos .

Ps Would like to also add perhaps building a walkway bridge over the Main rd may assist . There is a hazard and vision is poor for pedestrians and vehicles approaching the intersection .

