



DA Submission

Reference No: 5e6874a9d7e71

Your Submission

Development Application: 011.2020.00057958.001
Applicant: Kordia Solutions Pty Ltd - QLD
Description: Telecommunications Tower

We strongly object to constructing a 25.8m high Telecommunications Tower on site 138/140 Davistown Road Saratoga. Saratoga is a R2 RESIDENTIAL Zoning not an Industrial Area. Figure 7 from Kordia submission shows the Exchange and Existing three 9.5m high Antennas also the proposed new 25.8m 5G antenna at approximately twice the height of the existing. $2 \times 9.5 = 19$ not 25.8m Also the end effect is equivalent to a 10 Story Structure. Far too imposing on the area, as 2 Story is the highest Home in the area. 10 Story eye-saw is Ridicules and MOCKS Council's Planning rules. The Air Conditioning Ducting shown about the roof also does not exist. Suspect to lessen the effective height of the new 5G Antenna. Figure 11 shows Trees obscuring the view of the new Antenna. These trees have been removed for Council Road Work. Picture taken from 151 not as stated 161. I live at 151. figure 12 Does not show the TRUE Height of the Proposed 5G Antenna. Figure 13 Shows a Tree obscuring the view of the new Antenna. This tree and others have been removed for Council Road Works. Figure 16 States 20m Monopole not 25.8m Note. the new 5G Antenna is 6m forward of the Exchange Building and not where the pictures show it. From the above points (all true) I can not trust this Telstra Submission due to mistakes or lies. It is notable that the Transmission Envelope is covering a larger area than existing 4G 2.5Ghz. 5G is shown as 3.5Ghz as you increase in Frequency the power to cover a given area also increases. We know there is an increase in Area, but not the increase in power levels and the exposure to the surrounding houses. What is the maximum Transmit Power for the total of all Panels? Lewellen Street has houses the same height as the new 5G Antenna. What Exposure levels? It would be good if the WHO references were to be 2020 not many years old. ie pre 5G Suggest you look on Youtube for Dr Devra Davis presentation in Melbourne two Weeks ago. Her version is not so glowing. 5G research has not concluded and is ongoing. There is a lot not known and should be researched better before implementation. We all need to know the EME exposure each house is going to receive before proceeding to construction. Visual effect to the area will cause an eye-saw and devalue all homes in sight of this 10 story Antenna. What compensation is Telstra offering for loss of property value due to their 5G Aerial. Telstra informed residences that they were installing the first of the 9.5m Antennas but then installed two more without consultation with anyone. How do we know this may happen again. Every chance. DO NOT Pass this Application. Ask Telstra to move it to an Industrial Area eg Kincumber where exposure is for 8 hours not continual 24/7/365 etc.

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