
Sent: 26/07/2020 4:24:41 PM
Subject: Online Submission

26/07/2020

MR Lance Stockdale
9 Lalchere ST
Curl Curl NSW 2096
j.stockdale@bigpond.com

RE: DA2020/0661 - 7356 / 1167221 Huston Parade NORTH CURL CURL NSW 2099

I strongly object to the proposed monopole telecommunications tower for the same reasons that numerous previous Optus Development Applications have been rejected i.e. McKillop Park, Freshwater and Adam Street Sports Ground Curl Curl as well as other site options including:

- . Field Number 5, Abbott Road Sports Ground, North Curl Curl;
- . Dee Why RSL Bowling Club (Community Centre Abbott Rd), North Curl Curl;
- . Ausgrid Pole, Road Reserve next to 23 Pitt Road, North Curl Curl;
- . Richie Roberts Reserve, Off Griffin Road;
- . North Curl Surf Life Savers Curl Carpark, Huston parade, North Curl Curl.

The local community has strived over many years to preserve the natural environment and beauty of Curl Curl Beach / Lagoon and surrounding areas. The site of the tower and equipment shelter on John Fisher Park is therefore unsuitable because of prominent and adverse visual impacts to a wide area. There are also environmental concerns during the construction phase and especially in respect to the proximity to the riparian zone.

This DA2020/0661 is identical to DA2017/0298 (Adam Street Sports Ground Curl Curl), except for the its location on John Fisher Park, which was refused on 10 breaches of Section 79C(1) of the Environmental Planning and Assessment Act 1979 (<https://eservices.northernbeaches.nsw.gov.au/ePlanning/live/Common/Output/LoadAppPropDoc.ashx?id=Vcjl70VoAEI%3d> refers). Consequently, there are no new or different criteria that justifies approval of this DA.

Another similarity with DA2017/0298 is the misrepresentation of the location of the DA as 7356 / 1167221 Huston Parade NORTH CURL CURL NSW 2099. Whether this is a deliberate attempt to mislead or just careless documentation, there is a perception of trying to avoid attention to a highly contentious development proposal.