Jocelyn Gonzalez-Thies

111 20 2022

Planning & Building Services

From:	
-------	--

Serius.Stratavarius@proton.me

Sent:

Wednesday, July 26, 2023 1:24 AM

To:

Julia Krog; pbscommissions

Subject:

Public Comment About CDP_2021-0051 (Navarro Ridge Road, Albion

Hello! Please reply to say you got this	so I know, and please let me k	now if you could upload it, thanks!	
SS			

The form I am supposed to use fails for me. Please accept and upload these comments for consideration Thursday, July 27 at 10am in Ukiah

From Resident Serius Stratavarius,

The Coastal Permit Administrator should NOT approve the "AT&T After-the-fact Standard Coastal Development Permit - 2021-0051" for these reasons:

- 1. Local Respect: The poles, cables and wires were put up illegally. Super corporations like AT&T should not be exempt from local concerns.
- 2. Falling Hazards: There are many old trees which overhang and fall on cables along this road despite efforts to keep them trimmed. Such trees have fallen on power lines on this road, causing extended outages and road closure. Being much thicker than the power lines, this fiber cable may do severe damage to property or persons when eventually brought down by storms smashing trees into it.
- 3. Noise Public Nuisance: The wind causes the cable and others which it touches to make a horrible otherworldly clacking sound all up and down the road, creating an unstoppable noise nuisance for local residents. Sleep disturbance has been linked to increased illness.
- 4. Disease Increase via Disruption: The cable increases risk of disease to local residents by scaring away costal opossums which can eat up to 5,000 ticks per day. These gentle animals limit Lyme and other tick vector-borne disease, if you are lucky enough to have them around. We no longer do since the cable went up illegally without opportunity of public comment. Opossums are easily frightened away and often will not return to an area once spooked.

5. Eye-sore: The highly scenic view in the Coastal Zone on Navarro Ridge Road is one of only a few such unspoiled vistas in the area. AT&T should bury this cable to protect our view so many visitors may enjoy one of the last roads in California without ugly heavy black cable infrastructure.
6. Electronic Device Interference: My sensitive medical equipment has trouble reading the signal from my heart and even seems to pick up the cable waving in the wind. Multiple cardiologists have confirmed that this is some artifact they have never seen before. All other attempts to find the source by talking to local utilities and the device maker have failed.
7. Medical Concerns: Some neurological effects which CT and MRI scans have failed to find a cause for, started when the AT&T tower went active and cable was strung: Debilitating super loud tinnitus, constant neck and back pain, numb toes, burning feet, heart arrhythmias, headaches, waking with fingers and sometimes arms going numb, and my entire room feels like it is shaking at times. Others on the road started having symptoms all about the same time, some are too terrified to come forward. For me, a huge battery of medical tests have all been negative. I had several years here before the tower and cables with none of these symptoms.
8. AT&T Lied About Fiber: I was told fiber optic high speed links would be offered to residents on the road, but later this was reversed. It seems they only told me this to buy time and avert public backlash.
9. Hidden Anti-Privacy Tech: Technology progresses much faster than most people are aware. When a large company with massive resources will lie to the public, we cannot be certain they will not use some new super technology to invade our privacy. AT&T has invaded the public privacy before as explained by Edward Snowden. Few know that WiFi can be used to look though walls, but this was a real project you can find on YouTube, and that's just the public version. My concerns go pretty far beyond even that, including technocrats secretly detecting moods (for advertising gains and more) from the faint electrical signals of human hearts with super sensitive and powerful equipment which can read picowatt perturbations in the fields they create.
10. No Oversight: Making matters worse, evidence of misuse is impossible to gather because there are zero consumer meters which read frequencies above 6GHz. Unfortunately, AT&T techs told me they use frequencies as high as 54GHz right now on the local towers. If your muscles start twitching due to triggering of voltage sensing ion channels in nerve

cells there will be no way to measure or stop this. This is relevant to the cable because cables may be used as wave

guides. This hidden use may be going on in addition to transmission of data, explaining strange effects?

 11. Weaponization: Even if we trust AT&T not to zap people much, just having above ground super antenna cables in place means they could one day be hacked by Russia or China and used with overloaded power to cause respiratory distress by making ozone along the beam-forming lines which get established with 5G and other devices.
12. Political Abuse: The ability to cause nausea and other biological effects remotely could be used in conjunction with monitoring of telecommunications to influence public opinion with pre-programmed objectives.
These last items are too far out to address, but they are honestly part of my thoughts. Thanks for posting my concerns.
In conclusion: Save our views, our sleep, our opossums, our health and possibly even our privacy and security by demanding that AT&T remove the poles and put this fat black serpent cable underground where it belongs, to protect it best.
Thank you,
Serius Stratavarius Against the Noisy Black Snake Cable

			The state of the s
			:
-			
_			