

TELECOMMUNICATIONS

Court halts construction of cell tower at Little League park

Palo Alto appeals Santa Clara County judge's decision over controversial project

by Gennady Sheyner

Having failed to sway Palo Alto's boards, commissions and City Council members, opponents of a proposed cell tower at the Little League Ball Park on Middlefield Road are now taking their case to court.

In a complaint that was initially filed in March and amended earlier this week, critics of the cell equipment accuse the city of breaking a variety of state and local laws in approving the Verizon tower at the ballpark near the Mitchell Park Library. The equipment consists of a 65-foot-tall pole that would replace an existing 60-foot-tall pole and that would support three antennas.

While the court is still weighing the case, opponents scored one victory earlier this week when a Santa Clara Superior Court judge granted their request for a preliminary injunction — an order that prohibits Verizon from performing any work on the site until the issue is resolved. On Monday night, the City Council voted in a closed session to immediately challenge the ruling of the Court of Appeal in the Sixth District.

Judge Carrie Zepeda's order puts a temporary halt to a project that the city approved on Dec. 15 after a series of long and heated public hearings and that Verizon began implementing in April. Issued on June 8, Zepeda's preliminary injunction orders Verizon to "immediately cease and desist

from all further excavation, demolition, site preparation or other construction work or similar activities in any way relating to the Verizon cell tower project and from making any further physical change or alteration to the site of the Palo Alto Little League Ball Field (except for reasonable measures to secure the site during the pendency of this injunction, and except for emergency repairs)."

The court battle is the latest chapter in a saga that has pitted neighbor against neighbor in the area around the south Palo Alto ballpark. Little League officials and a coalition of residents have rallied behind the Verizon proposal, arguing that improved cell reception is badly needed in the neighborhood. Other residents have argued, equally vehemently, that a ballpark near a residential area is an inappropriate location for cell equipment and claimed that the equipment would pose a health hazard, look unsightly and undermine the historical character of the ballpark.

So far, the challengers have not been able to persuade the city. The city's Historic Resources Board concluded that the ballpark does not in fact constitute a historically significant structure. The Architectural Review Board and Planning and Transportation Commission have each voted to support the Verizon proposal. The council, after hearing the opponents' appeal, issued its approval

of the project last December.

Opponents have maintained in their comments and in the lawsuit that, all the hearings notwithstanding, the process has been deeply flawed. They pointed to the design changes that Verizon made in the proposed application and argued the city and the company had "failed to initiate new analysis, or to provide new public notices, or to conduct new public reviews to reflect the on-going, unannounced and unilateral changes." They also maintain in their June 9 filing that the Historic Resources Board acted "arbitrarily and erroneously" in determining that the ballpark is not a historic resource; that the architecture board "denied due process and fair hearings" by receiving additional communication from Verizon; and that the council, by denying the appeal on its consent calendar, failed to provide a fair and impartial public-hearing process.

During the many hearings on the topic, they have also claimed that the tower is too tall for the area. Charlene Liao, who signed a declaration in support of the injunction, argued in front of the Architectural Review Board last year that the light pole "would negatively impact public views from the new Mitchell Park Library and Community Center."

"It would set a dangerous precedent for the city and, as a result, we plead for you to hold it to a very high aesthetic bar," Liao said.

The project's supporters have countered that these arguments are based on fears, rather than facts. Kristen Foss, board president of Palo Alto Little League, told the council in December that the project's opponents had been trying to delay the project with a variety of strategies, from complaining about the lighting from the new pole to attempting to designate the ballpark a historical structure.

"They've been trying anything they can find to try to shut Little League down," Foss said at the council hearing.

Attorney David Lanferman, who is representing the opponents, wrote in the amended petition that the implementation of the project will "cause irreparable and permanent harm to the environment, to petitioners, to the community surrounding the site, and to the public at large."

Zepeda proved somewhat sympathetic to the opponents' concerns about the process, particularly the council's decision to approve the item on the consent calendar, which includes a list of other items that get approved without discussion. She also faulted staff reports for having "compulsory statements rather than factual analysis," which she called "troubling." And even though consent-calendar approvals are routine in Palo Alto, the judge thought in this case the decision not to hold a full council hearing bolstered the opponents' arguments about a "lack of transparency."

"So I feel that there's an abuse of discretion in not having an open hearing, that the process was flawed," Zepeda said, according to the court transcript.

Rick Jarvis, an attorney representing the city, countered that the hearings were completely consistent with the city's process and that the judge's order to halt construction is erroneous. He also noted that Palo Alto is scheduled to host the Little League All Star Tournament on June 27.

"Unless this court intervenes, those coming to see the Little League All Star tournament will be greeted by the eyesore of an unfinished construction site," the appeal states. "What should be a shining moment for Palo Alto will instead be a public embarrassment."

In addition, the judge's order will continue to "deprive Palo Alto residents of adequate wireless service and cause the substantial and wasteful costs inherent in halting a construction project that was in progress with a carefully calibrated schedule," the city argues. Because the cell tower will be very similar to the light pole being replaced, "The project's impact on the neighborhood will be negligible, but the benefit for residents will be huge."

Jarvis argues that the trial court had "misapprehended its role" in granting the injunction and "erred in concluding that petitioners had made an adequate showing of irreparable harm." He also argued that the trial court had "misjudged the balance of hardships."

"As against real parties' non-existent harm and non-existent chances of prevailing on merits, the Little League, Palo Alto residents, and Verizon Wireless will all suffer irreparable harm if this Court does not vacate or at least stay the trial court's preliminary injunction."

Wynn Grcich
Public Comments

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January 17, 2012

Look Up: The New Age of Inoculation Is Aerial Vaccines and Nano Delivery Systems

As the masses enjoy a steady awakening regarding the dangers and fraud that are vaccinations, the use of aerial vaccines and nano delivery systems are now being utilized and fully implemented by governments with little regard or consequence to human health.



Geoengineering initiatives (commonly referred to as chemtrails) are no longer considered discreet military operations, and are finally admitted by governments. Aerial vaccines and nano delivery systems are one of many geoengineering projects.

The use of aerial manned and unmanned vehicles for the aerial spraying under State and Federal mandates for vector control began under the Geneva Act for Chemical and Biological Weapons in 1949. Over the years since its inception many amendments to this act and US parallel acts such as the Patriot Act of 2001, Space Preservation Act of 2001 and Weather Modification Research and Technology Act of 2005 have included the following implementations under terrorist and riot control for aerial spraying of the mass population in selective city locations:

- Weather Modification.
- Vector Control (insects, virus, and other similar vectors).

- Mass Inoculations of the Public.

Aerial vaccines are also directed towards animals by the use of plastic packets dropped by planes or helicopters. Sanofi (who is one of the largest vaccine manufacturers in the world) has subsidiary companies such as Merial Limited who manufacture Raboral, an oral live-virus poisonous to humans yet distributed wildlife in the masses. "In the United States, more than 12 million doses of RABORAL V-RG vaccine are used each year. Since the first use of RABORAL V-RG in the late 1980's, more than 100 million doses have been distributed around the world." At the beginning of the year, a KVUE news report indicated that the Texas Department of State Health Services would initiate an aerial vaccine drop of 1.8 million doses in January alone. Raboral V-RG is a poison because according to the material safety data sheet its ingestion, parenteral inoculation, droplet or aerosol exposure to mucous membranes or on broken skin is considered a health hazard exposed to infectious fluids or tissues.

In August 2009, during a similar autumn Raboral V-RG baiting campaign in western Pennsylvania, a woman aged 35 years who was taking immunosuppressive medication for inflammatory bowel disease contacted the Pennsylvania Department of Health (PADOH) after handling a ruptured bait, which had leaked liquid rabies vaccine onto a patch of abraded skin on her right hand. The patient subsequently developed vaccinia virus infection and was treated with human vaccinia immune globulin intravenous (VIGIV) and an investigational antiviral agent.

Testing performed at CDC confirmed the presence of vaccinia virus DNA and rabies virus G protein DNA in papule material and serologic evidence of rabies virus neutralizing antibodies. On day 6 of the infection, the papules had increased in number and size, and the patient was hospitalized. On day 9, she had 26 classic vaccinia virus lesions, including one on a site on her right arm that might not have been in contact with the vaccine initially. On day 11, she experienced myalgia and headache; she had pronounced redness and edema in her right hand, accompanied by right axillary adenopathy.

A Greater Perspective on Aerial Spraying

The Defense Sciences Office of the Pathogen Countermeasures Program, in September 23, 1998 funded the University of Michigan's principal investigator, Dr. James Baker, Jr. Dr. Baker, Director of Michigan Nanotechnology Institute for Medicine and Biological Sciences under several DARPA grants. Dr. Baker developed and focused on preventing pathogens from entering the human body, which is a major goal in the development of counter measures to Biological Warfare. This research project sought to develop a composite material that will serve as a pathogen avoidance barrier and post-exposure therapeutic agent to be applied in a topical manner to the skin and mucous membranes. The composite is modeled after the immune system in that it involves redundant, non-specific and specific forms of pathogen defense and inactivation. This composite material is now utilized in many nasal vaccines and vector control through the use of hydro-gel, nanosilicon gels and actuator materials in

vaccines.

Through Dr. Baker's research at the University of Michigan; he developed dendritic polymers and their application to medical and biological science. He co-developed a new vector system for gene transfer using synthetic polymers. These studies have produced striking results and have the potential to change the basis of gene transfer therapy. Dendrimers are nanometer-sized water soluble polymers that can conjugate to peptides or arbohydrates to act as decoy molecules to inhibit the binding of toxins and viruses to cells. They can act also as complex and stabilize genetic material for prolonged periods of time, as in a "time released or delayed gene transfer". Through Dr. Baker's ground breaking research many pharmaceutical and biological pesticide manufacturers can use these principles in DNA vaccines specific applications that incorporate the Simian Monkey Virus SV40.

WEST NILE VIRUS SPRAYING

In 2006 Michael Greenwood wrote an article for the Yale School of Public Health entitled, "Aerial Spraying Effectively Reduces Incidence of West Nile Virus (WNV) in Humans." The article stated that the incidence of human West Nile virus cases can be significantly reduced through large scale aerial spraying that targets adult mosquitoes, according to research by the Yale School of Public Health and the California Department of Public Health.

Under the mandate for aerial spraying for specific vectors that pose a threat to human health, aerial vaccines known as DNA Vaccine Enhancements and Recombinant Vaccine against WNV may be tested or used to "protect" the people from vector infection exposures. DNA vaccine enhancements specifically use Epstein-Barr viral capsid's with multi human complement class II activators to neutralize antibodies. The recombinant vaccines against WNV use Rabbit Beta-globulin or the poly (A) signal of the SV40 virus. In early studies of DNA vaccines it was found that the negative result studies would go into the category of future developmental research projects in gene therapy. During the studies of poly (A) signaling of the SV40 for WNV vaccines, it was observed that WNV will lie dormant in individuals who were exposed to chicken pox, thus upon exposure to WNV aerial vaccines the potential for the release of chicken pox virus would cause a greater risk to having adult onset Shingles.

CALIFORNIA AERIAL SPRAYING for WNV and SV40

In February 2009 to present date, aerial spraying for the WNV occurred in major cities within the State of California. During spraying of Anaheim, CA a Caucasian female (age 50) was exposed to heavy spraying, while doing her daily exercise of walking several miles. Heavy helicopter activity occurred for several days in this area. After spraying, she experienced light headedness, nausea, muscle aches and increased low back pain. She was evaluated for toxicological mechanisms that were associated with pesticide exposure due to aerial spraying utilizing advanced biological monitoring testing. The test results which included protein band testing utilizing Protein Coupled Response (PCR) methods were positive for KD-45. KD-45 is the protein band for SV-40 Simian Green Monkey virus. Additional tests were performed for Epstein-Barr virus capsid and Cytomeglia virus which are used in bioengineering for gene

delivery systems through viral protein envelope and adenoviral protein envelope technology. The individual was positive for both; indicating a highly probable exposure to a DNA vaccination delivery system through nasal inhalation.

Pentagon Document Reveals Aerial Vaccination Plans

In the Quarterly FunVax Review in June, 2007, the report lists the objective of a project listed as ID: 149AZ2 as a preparation of a viral vector that will inhibit/decrease the expression of a specific disruption gene (VMAT2) within a human population. It further indicates in the abstract that six method of virus dispersal were tested including high altitude release, water supply release, insect transmission, and various methods of diffusion.

Nano-Microchips Inside Vaccines?

Nanotechnology deals with structures smaller than one micrometer (less than 1/30th the width of a human hair), and involves developing materials or devices within that size. To put the size of a nanometer in perspective, it is 100,000 times smaller than the width of a human hair.

The joint use of nanoelectronics, photolithography, and new biomaterials, have enabled the required manufacturing technology towards nanorobots for common medical applications, such as surgical instrumentation, diagnosis and drug delivery.

Depending on the objectives of studies, research could theoretically pave the way for smart recording electrodes that can deliver drugs to positively or negatively affect the immune response.

Through nanotechnology, researchers have also been able to create artificial pores able to transmit nanoscale materials through membranes.

A UC biomedical engineering study appearing in the journal *Nature Nanotechnology*, Sept. 27, 2009, successfully inserted the modified core of a nanomotor, a microscopic biological machine, into a lipid membrane. The resulting channel enabled them to move both single- and double-stranded DNA through the membrane.

Doug Dorst, a microbiologist and vaccine critic in South Wales, says these advances have an immense appeal to vaccine makers. "Biotech companies and their researchers have quickly moved most funding initiatives towards nanotechnology to increase the potency of their vaccines," he said. If microorganisms inside of vaccines can be coaxed into targeting or invading specific cells, they could achieve their goal at an accelerated rate over conventional vaccines. "Depending on which side of the vaccine debate you're on, whether pro or con, nanobots inside vaccine preparations could advance their effectiveness exponentially by either dramatically improving or destroying immunity depending on their design," he added.

Dorst claims that present day nanobot technology could just as easily be used to advance biological weapons as they can to advance human health. "For every fear that biotech

propaganda proliferates about deadly diseases and how vaccines prevent them, it is one more lie to incrementally convince the masses that vaccines are effective."

The worry for Dorst is that one day vaccines "will do what they've always been intended for...control of the global populace."

We must be alert and attentive to plans for mass aerial vaccinations without informed consent. Aerial spraying for vector control is not only for pesticide applications but for aerial vaccinations of wildlife and humans as stated in US Acts and Regulations. There is a real potential risk to exposure from aerial exposure to aerial DNA virus vaccines. The risk certainly exceeds any benefits and only the public can stop this deliberate and irresponsible poisoning of populations.

Dave Mihalovic is a Naturopathic Doctor who specializes in vaccine research, cancer prevention and a natural approach to treatment.

Sources:

wanttoknow.info

staningerreport.com

preventdisease.com

vactruth.com

cdc.gov

- [CIA Operated Aerial Spraying Plane Carrying "Mutated" Virus Shot Down in China](#)
- [How Geoengineering And The Aerosol Spraying Of Our Skies Affects Our Health](#)

THE FACTS:

- 1 Geoengineers are proposing spraying 20 million tons of aluminum in the skies to reflect sunlight back into space.
- 2 High levels of aluminum, barium, and strontium are being found in thousands of snow, rain and air samples around the world.
- 3 Nano-sized metal particulates used in Geoengineering can be inhaled or absorbed through the skin.
- 4 The US Military has a document called *Owning the Weather by 2025* and has used weather as a weapon.
- 5 Most jet engines today are nearly incapable of producing a contrail.
- 6 There are over 120 active weather modification programs going on in the United States.
- 7 20% of the sun's rays no longer reach the surface of the earth.
- 8 1 on 3 people die with Alzheimer's (aluminum being a contributor).



Recommended Documentaries:

Holes in Heaven
Why in the World are They Spraying?
What in the World are They Spraying?
Look Up
Skyscratch

For more information visit:

whyintheworldaretheyspraying.com
globalskywatch.com

LOOK UP!

Did your skies look like this when you were a kid?



Have you noticed that sometimes the clouds are weird shapes?

What if we told you "It's NOT Mother Nature?"



geoengineeringwatch.org

geoengineeringwatch.org

geoengineeringwatch.org

Geo-engineering* is responsible for:

Weather Manipulation

Sky Darkening

Deforestation

Air Pollution

Soil Contamination

Which is causing:

- Floods
- Droughts
- Earthquakes
- Tsunami
- Violent storms
- Natural disasters
- Freezing temperatures

- Loss investments in solar power and renewable energies
- Vitamin D deficiency
- Rickets
- Depression
- Paranoia
- Mental illnesses

- Bee decline & other pollinators
- Tree decline
- Fungus rise
- Oxygen reduction
- Flora decline
- Extinction (mass animal deaths)

- Increase of cancer
- Hay fever
- Seasonal flu
- Asthma
- Alzheimers
- Parkinson
- Multiple Sclerosis
- Autism

- Organic crops crisis
- Acidification of the soil
- Aluminum oxidised soil
- Fauna decline
- Water pollution
- Rivers pollution

Who is benefitting:

- Disaster Insurances
- Banking
- Utilities companies
- Property Developers
- Drought & Flood resistant crop production (GM)
- Weather warfare (weapons)

- Utilities companies
- Pharmaceutical industry
- Nuclear power investors
- Private healthcare

- GM agriculture
- GM farming
- Depopulation programs

- Pharmaceuticals industry
- Private healthcare

- GM Agriculture based production
- Aluminum resistant seeds

*cloud seeding, chemtrails, sky dimming, solar radiation management, ocean fertilisation, Stratospheric Aerosol Geo-Engineering