



SAN FRANCISCO PLANNING DEPARTMENT

Executive Summary Conditional Use Authorization

HEARING DATE: JULY 28, 2011

Date: July 21, 2011
Case No.: 2011.0294C
Project Address: 199 Leland Avenue
Current Zoning: NC-2 (Small-Scale Neighborhood Commercial) District
40-X Height and Bulk District
Block/Lot: 6251 / 016
Project Sponsor: Tony Kim for AT&T
100 Clement Street, 3rd Floor
San Francisco, CA 94118
Staff Contact: Erika S. Jackson – (415) 558-6363
erika.jackson@sfgov.org
Recommendation: **Approval with Conditions**

1650 Mission St.
Suite 400
San Francisco,
CA 94103-2479

Reception:
415.558.6378

Fax:
415.558.6409

Planning
Information:
415.558.6377

PROJECT DESCRIPTION

The proposal is to install a wireless telecommunications facility consisting of nine new panel antennas on the rooftop and six new equipment cabinets in the garage of an existing three-story mixed use building that is approximately 30 feet tall. The proposal is part of a wireless transmission network operated by AT&T. The antennas measure 51.5" high by 7.1" deep by 15.75" wide. The antennas would be mounted within a faux vents and setback a minimum of 6 feet from all facades. Equipment cabinets would be located within the garage of the subject building. The *WTS Facilities Siting Guidelines* identify different types of buildings for the siting of wireless telecommunications facilities. Under the *Guidelines*, the Project is a Location Preference 5 (Preferred Location – Mixed Use Buildings in High Density Districts).

SITE DESCRIPTION AND PRESENT USE

The site is occupied by a mixed use building that is approximately 30 feet tall and was constructed in 2005. The building has a commercial use on the ground floor and residential on the two floors above. The building is located in an NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District. The lot is approximately 2,500 square feet and has street frontage along Leland Avenue and Rutland Street. At the subject location, there are currently two micro-cell antennas operated by MetroPCS and one antenna operated by the San Francisco Police Department.

SURROUNDING PROPERTIES AND NEIGHBORHOOD

The Project Site is located within the Visitacion Valley Neighborhood. The subject site is zoned NC-2, which is described in the Planning Code as designed as linear shopping streets which provide convenience goods and services to the surrounding neighborhoods and limited shopping goods for a wider market. A pattern of two and three-story mixed use buildings with some single-story commercial buildings exists along Leland Avenue. The overall density of dwelling units is moderate with a

combination of single and multi-family residences. Immediately adjacent to the project site are the following uses: a single-story bakery and restaurant across Leland Avenue, a single-story library branch across Rutland Street, and single-family residences directly adjacent on both sides.

ENVIRONMENTAL REVIEW

The project is exempt from the California Environmental Quality Act ("CEQA") as a Class 3 categorical exemption. The categorical exemption and all pertinent documents may be found in the files of the Planning Department, as the custodian of records, at 1650 Mission Street, San Francisco.

HEARING NOTIFICATION

TYPE	REQUIRED PERIOD	REQUIRED NOTICE DATE	ACTUAL NOTICE DATE	ACTUAL PERIOD
Classified News Ad	20 days	July 8, 2011	July 8, 2011	20 days
Posted Notice	20 days	July 8, 2011	July 8, 2011	20 days
Mailed Notice	20 days	July 8, 2011	July 1, 2011	27 days

PUBLIC COMMENT

As of the distribution of this Staff Report, the Department has received varying degrees of public opposition to the project, including 3 phone calls, 6 letters, and a petition with 1,036 signatures. Their concerns question the necessity and desirability of installing a wireless transmission facility at this address, primarily related to issues of health and safety to the immediate residents. Please see the attached submittal from those in opposition to the proposed project.

REQUIRED COMMISSION ACTION

In order for the project to proceed, the Commission may grant the Conditional Use authorization pursuant to Planning Code Sections 711.83, 303, and 790.80 to allow the installation of wireless facilities.

BASIS FOR RECOMMENDATION

The Department believes this project is necessary and/or desirable under Section 303 of the Planning Code for the following reasons:

- The project complies with the applicable requirements of the Planning Code.
- The project is consistent with the objectives and policies of the General Plan.
- The Project is consistent with the 1996 WTS Facilities Siting Guidelines, Planning Commission Resolution No. 14182.
- The project site is a Location Preference 5, a preferred location, according to the Wireless Telecommunications Services (WTS) Siting Guidelines.
- The project will improve coverage for an area where there is currently poor cell phone coverage.

RECOMMENDATION: Approval with Conditions
--

ATTACHMENTS

- | | |
|---|--|
| <input checked="" type="checkbox"/> Executive Summary | <input checked="" type="checkbox"/> Project sponsor submittal |
| <input checked="" type="checkbox"/> Draft Motion | Drawings: <u>Proposed Project</u> |
| <input checked="" type="checkbox"/> Zoning District Map | <input checked="" type="checkbox"/> Check for legibility |
| <input checked="" type="checkbox"/> Parcel Map | <input checked="" type="checkbox"/> Photo Simulations |
| <input checked="" type="checkbox"/> Sanborn Map | <input checked="" type="checkbox"/> Coverage Maps |
| <input checked="" type="checkbox"/> Aerial Photo | <input checked="" type="checkbox"/> Existing Surrounding Sites Map |
| <input checked="" type="checkbox"/> Context Photos | <input checked="" type="checkbox"/> RF Report |
| <input checked="" type="checkbox"/> Site Photos | <input checked="" type="checkbox"/> DPH Approval |
| | <input checked="" type="checkbox"/> Community Outreach Meeting Documents |
| | <input checked="" type="checkbox"/> Submittal from Public in Opposition |

Exhibits above marked with an "X" are included in this packet.

_____ Planner's Initials



SAN FRANCISCO PLANNING DEPARTMENT

Subject to: (Select only if applicable)

- Affordable Housing (Sec. 415)
- Jobs Housing Linkage Program (Sec. 413)
- Downtown Park Fee (Sec. 412)
- First Source Hiring (Admin. Code)
- Child Care Requirement (Sec. 414)
- Other

1650 Mission St.
Suite 400
San Francisco,
CA 94103-2479

Reception:
415.558.6378

Fax:
415.558.6409

Planning
Information:
415.558.6377

Planning Commission Motion No. XXXXX

HEARING DATE: JULY 28, 2011

Date: July 21, 2011
Case No.: **2011.0294C**
Project Address: **199 Leland Avenue**
Current Zoning: NC-2 (Small-Scale Neighborhood Commercial) District
 40-X Height and Bulk District
Block/Lot: 6251 / 016
Project Sponsor: Tony Kim for AT&T
 100 Clement Street, 3rd Floor
 San Francisco, CA 94118
Staff Contact: Erika S. Jackson – (415) 558-6363
 erika.jackson@sfgov.org

ADOPTING FINDINGS RELATING TO THE APPROVAL OF A CONDITIONAL USE AUTHORIZATION UNDER PLANNING CODE SECTIONS 711.83, 303, AND 790.80 TO INSTALL A WIRELESS TELECOMMUNICATIONS FACILITY CONSISTING OF NINE NEW PANEL ANTENNAS ON THE ROOFTOP AND SIX NEW EQUIPMENT CABINETS IN THE GARAGE OF AN EXISTING THREE-STORY MIXED USE BUILDING THAT IS APPROXIMATELY 30 FEET TALL WITHIN AN NC-2 (SMALL-SCALE NEIGHBORHOOD COMMERCIAL) ZONING DISTRICT, AND A 40-X HEIGHT AND BULK DISTRICT.

PREAMBLE

On March 31, 2011, AT&T (hereinafter "Project Sponsor"), made an application (hereinafter "application"), for Conditional Use Authorization on the property at 199 Leland Avenue, Lot 016 in Assessor's Block 6251, (hereinafter "Project Site") to install a wireless telecommunications facility consisting nine new panel antennas on the rooftop and six new equipment cabinets in the garage of an existing three-story commercial building as part of AT&T's wireless telecommunications network within a NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District.

The project is exempt from the California Environmental Quality Act ("CEQA") as a Class 3 categorical exemption. The Commission has reviewed and concurs with said determination. The categorical exemption and all pertinent documents may be found in the files of the Planning Department (hereinafter "Department"), as the custodian of records, at 1650 Mission Street, San Francisco.

On July 28, 2011, the San Francisco Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting on the application for a Conditional Use authorization.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, department staff, and other interested parties.

MOVED, that the Commission hereby authorizes the Conditional Use in Application No. 2011.0294C, subject to the conditions contained in "EXHIBIT A" of this motion, based on the following findings:

FINDINGS

Having reviewed the materials identified in the preamble above, and having heard all testimony and arguments, this Commission finds, concludes, and determines as follows:

1. The above recitals are accurate and constitute findings of this Commission.
2. **Site Description and Present Use.** The site is occupied by a mixed use building that is approximately 30 feet tall and was constructed in 2005. The building has a commercial use on the ground floor and residential on the two floor above. The building is located in an NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District. The lot is approximately 2,500 square feet and has street frontage Leland Avenue and Rutland Street. At the subject location, there are currently two micro-cell antennas operated by MetroPCS and one antenna operated by the San Francisco Police Department.
3. **Surrounding Properties and Neighborhood.** The Project Site is located within the Visitacion Valley Neighborhood. The subject site is zoned NC-2, which is described in the Planning Code as designed as linear shopping streets which provide convenience goods and services to the surrounding neighborhoods and limited shopping goods for a wider market. A pattern of two and three-story mixed use buildings with some single-story commercial buildings exists in the neighborhood. The overall density of dwelling units is moderate with a combination of single and multi-family residences. Immediately adjacent to the project site are the following uses: a single-story bakery and restaurant across Leland Avenue, a single-story library branch across Rutland Street, a single-family residences directly adjacent on both sides.
4. **Project Description.** The proposal is to install a wireless telecommunications facility consisting of nine new panel antennas and six new equipment cabinets on the rooftop of an existing three-story mixed use building that is approximately 30 feet tall. The proposal is part of a wireless transmission network operated by AT&T. The antennas measure 51.5" high by 7.1" deep by 15.75" wide. The antennas would be mounted within a faux vents and setback a minimum of 6 feet from all facades. Equipment cabinets would be located within the garage of the subject building. The *WTS Facilities Siting Guidelines* identify different types of buildings for the siting of wireless telecommunications facilities. Under the *Guidelines*, the Project is a Location Preference 5 (Preferred Location – Mixed Use Buildings in High Density Districts).

5. **Past History and Actions.** The Planning Commission established guidelines for the installation of wireless telecommunications facilities in 1996 (“Guidelines”). These Guidelines set forth the land use policies and practices that guide the installation and approval of wireless facilities throughout San Francisco. A large portion of the Guidelines was dedicated to establishing location preferences for these installations. The Board of Supervisors, in Resolution No. 635-96, provided input as to where wireless facilities should be located within San Francisco. The Guidelines were updated by the Commission in 2003, requiring community outreach, notification, and detailed information about the facilities to be installed.¹

Section 8.1 of the Guidelines outlines Location Preferences for wireless facilities. There are five primary areas where the installation of wireless facilities should be located:

1. Publicly-used Structures: such facilities as fire stations, utility structures, community facilities, and other public structures;
2. Co-Location Site: encourages installation of facilities on buildings that already have wireless installations;
3. Industrial or Commercial Structures: buildings such as warehouses, factories, garages, service stations;
4. Industrial or Commercial Structures: buildings such as supermarkets, retail stores, banks; and
5. Mixed Use Buildings in High Density Districts: buildings such as housing above commercial or other non-residential space.

Before the Planning Commission can review an application to install a wireless facility, the project sponsor must submit a five-year facilities plan, which must be updated biannually, an emissions report and approval by the Department of Public Health, Section 106 Declaration of Intent, a submittal checklist and details about the facilities to be installed.

Under Section 704(B)(iv) of the 1996 Federal Telecommunications Act, local jurisdictions cannot deny wireless facilities based on Radio Frequency (RF) radiation emissions so long as such facilities comply with the FCC’s regulations concerning such emissions.

On July 28, 2011, the Commission conducted a duly noticed public hearing at a regularly scheduled meeting on the application for a Conditional Use authorization pursuant to Planning Code Sections 711.83, 303, and 790.80 to install a wireless telecommunications facility consisting nine new panel antennas on the rooftop and two new equipment cabinets in the garage of an existing single-story commercial building as part of AT&T’s wireless telecommunications network within a NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District.

¹ PC Resolution 16539, passed March 13, 2003.

6. **Location Preference.** The *WTS Facilities Siting Guidelines* identify different types of buildings for the siting of wireless telecommunications facilities. Under the *Guidelines*, the Project is a Location Preference 5 (Preferred Location – Mixed Use Buildings in High Density Districts).
7. **Radio Waves Range.** The Project Sponsor has stated that the proposed wireless network will transmit calls by radio waves operating in the 1710 - 2180 Megahertz (MHZ) bands, which is regulated by the Federal Communications Commission (FCC) and which must comply with the FCC-adopted health and safety standards for electromagnetic radiation and radio frequency radiation.
8. **Radiofrequency (RF) Emissions:** The project sponsor retained Hammett & Edison, Inc., a radio engineering consulting firm, to prepare a report describing the expected RF emissions from the proposed facility. Pursuant to the *Guidelines*, the Department of Public Health reviewed the report and determined that the proposed facility complies with the standards set forth in the *Guidelines*.
9. **Department of Public Health Review and Approval.** There are currently no antennas operated by AT&T Wireless installed on the roof top of the building at 199 Leland Avenue. Existing RF levels at ground level were around 1% of the FCC public exposure limit. There were observed similar antennas operated by MetroPCS but no other antennas are within 100 feet of this site. AT&T Wireless proposes to install 9 new antennas. The antennas are mounted at a height of 36 feet above the ground. The estimated ambient RF field from the proposed AT&T Wireless transmitters at ground level is calculated to be 0.064 mW/sq cm., which is 8.8 % of the FCC public exposure limit. The three dimensional perimeter of RF levels equal to the public exposure limit extends 57 feet which includes areas of the rooftop but does not reach any publicly accessible areas. Warning signs must be posted at the antennas and roof access points in English, Spanish and Chinese. Workers should not have access to within 20 feet of the front of the antennas while they are in operation. This prohibited access area should be marked with red striping on the roof.
10. **Maintenance Schedule.** The proposed facility would operate without on-site staff but with a two-person maintenance crew visiting the property approximately once a month and on an as-needed basis to service and monitor the facility.
11. **Community Outreach.** Per the *Guidelines*, the project sponsor held a Community Outreach Meeting for the proposed project. The meeting was at 7:00 P.M. on June 2, 2011 at the Visitacion Valley Community Center, located at 50 Raymond Avenue. There were 69 members of the public in attendance at the meeting.
12. **Five-year plan:** Per the *Guidelines*, the project sponsor submitted its latest five-year plan, as required, in April 2011.
13. **Public Comment.** The Department has received X comments on the project.
14. **Planning Code Compliance.** The Commission finds that the Project is consistent with the relevant provisions of the Planning Code in the following manner:

A. **Use.** Per Planning Code Sections 711.83, 303, and 790.80, a Conditional Use authorization is required for the installation of other uses such as wireless transmission facilities.

15. **Planning Code Section 303** establishes criteria for the Planning Commission to consider when reviewing applications for Conditional Use approval. On balance, the project does comply with said criteria in that:

A. The proposed new uses and building, at the size and intensity contemplated and at the proposed location, will provide a development that is necessary or desirable, and compatible with, the neighborhood or the community.

i Desirable: San Francisco is a leader of the technological economy; it is important and desirable to the vitality of the city to have and maintain adequate telecommunications coverage and data capacity. This includes the installation and upgrading of systems to keep up with changing technology and increases in usage. It is desirable for the City to allow wireless facilities to be installed.

The proposed project at 199 Leland Avenue will be generally desirable and compatible with the surrounding neighborhood because the project will not conflict with the existing uses of the property and will be of such size and nature to be compatible with the surrounding nature of the vicinity. The approval of this authorization has been found, first and foremost, to insure public safety, and insure that the placement of antennas and related support and protection features are so located, designed, and treated architecturally to minimize their visibility from public places, to avoid intrusion into public vistas, avoid disruption of the architectural design integrity of building and insure harmony with neighborhood character. The project has been reviewed and determined to not cause the removal or alteration of any significant architectural features on the subject known historic resource.

ii Necessary: In the case of wireless installations, there are two criteria that the Commission reviews: coverage and capacity.

Coverage: San Francisco does have sufficient overall wireless coverage (note that this is separate from carrier service). It is necessary for San Francisco to have as much coverage as possible in terms of wireless facilities. Due to the topography and tall buildings in San Francisco, unique coverage issues arise because the hills and building break up coverage. Thus, telecommunication carriers often install additional installations to make sure coverage is sufficient.

Capacity: While a carrier may have adequate coverage in a certain area, the capacity may not be sufficient. With the continuous innovations in wireless data technology and demand placed on existing infrastructure, individual telecommunications carriers must upgrade and in some instances expand their facilities network to be able to have proper data distribution. It is necessary for San Francisco, as a leader in technology, to have adequate capacity.

The proposed project at 199 Leland Avenue is necessary in order to achieve sufficient street and in-building mobile phone coverage. Recent drive tests in the subject area conducted by the AT&T Radio Frequency Engineering Team provide conclusive evidence that the subject property is the most viable location, based on factors including quality of coverage, population density, land use compatibility, zoning and aesthetics. The proposed project will improve the coverage area in the immediate vicinity. This facility will fill in the gaps to improve coverage in the Visitacion Valley area as well as to provide necessary facilities for emergency transmission and improved communication for the neighborhood, community and the region.

- B. The proposed project will not be detrimental to the health, safety, convenience or general welfare of persons residing or working in the vicinity. There are no features of the project that could be detrimental to the health, safety or convenience of those residing or working the area, in that:

- i Nature of proposed site, including its size and shape, and the proposed size, shape and arrangement of structures;

The proposed project must comply with all applicable Federal and State regulations to safeguard the health, safety and to ensure that persons residing or working in the vicinity will not be affected, and prevent harm to other personal property.

The Department of Public Health conducted an evaluation of potential health effects from Radio Frequency radiation, and has concluded that the proposed wireless transmission facilities will have no adverse health effects if operated in compliance with the FCC-adopted health and safety standards. The Department has received information that the proposed wireless system must be operated so as not to interfere with radio or television reception in order to comply with the provisions of its license under the FCC.

The Department is developing a database of all such wireless communications facilities operating or proposed for operation in the City and County of San Francisco. All applicants are now required to submit information on the location and nature of all existing and approved wireless transmission facilities operated by the Project Sponsor. The goal of this effort is to foster public information as to the location of these facilities.

- ii The accessibility and traffic patterns for persons and vehicles, the type and volume of such traffic, and the adequacy of proposed off-street parking and loading;

No increase in traffic volume is anticipated with the facilities operating unmanned, with a single maintenance crew visiting the site once a month or on an as-needed basis.

- iii The safeguards afforded to prevent noxious or offensive emissions such as noise, glare, dust and odor;

While some noise and dust may result from the erection of the antennas and transceiver equipment, noise or noxious emissions from continued use are not likely to be significantly greater than ambient conditions due to the operation of the wireless communication network.

- iv Treatment given, as appropriate, to such aspects as landscaping, screening, open spaces, parking and loading areas, service areas, lighting and signs;

The proposed antennas are proposed to be installed on the existing rooftop and screened behind faux vents. The proposal, located at 30 feet above grade and setback 6 feet from the street facades, is small in size and is minimally visible at the pedestrian level. The project will not affect the existing landscaping.

- C. That the use as proposed will comply with the applicable provisions of the Planning Code and will not adversely affect the General Plan.

The Project complies with all relevant requirements and standards of the Planning Code and is consistent with objectives and policies of the General Plan as detailed below.

- D. That the use as proposed would provide development that is in conformity with the purpose of the applicable Neighborhood Commercial District.

The proposed project would not modify or preclude development that is in conformity with the purpose of the NC-2 Zoning District.

- 16. **General Plan Compliance.** The Project is, on balance, consistent with the following Objectives and Policies of the General Plan

2004 HOUSING ELEMENT

HOUSING DENSITY, DENSITY, DESIGN & QUALITY OF LIFE

OBJECTIVE 11 - IN INCREASING THE SUPPLY OF HOUSING, PURSUE PLACE MAKING AND NEIGHBORHOOD BUILDING PRINCIPLES AND PRACTICES TO MAINTAIN SAN FRANCISCO'S DESIRABLE URBAN FABRIC AND ENHANCE LIVABILITY IN ALL NEIGHBORHOODS.

POLICY 11.2 - Ensure housing is provided with adequate public improvements, services, and amenities.

The project will improve AT&T Wireless coverage in residential, commercial and recreational areas along primary transportation routes in San Francisco.

2009 HOUSING ELEMENT

BALANCE HOUSING CONSTRUCTION AND COMMUNITY INFRASTRUCTURE

OBJECTIVE 12 – BALANCE HOUSING GROWTH WITH ADEQUATE INFRASTRUCTURE THAT SERVES THE CITY’S GROWING POPULATION.

POLICY 12.2 – Consider the proximity of quality of life elements, such as open space, child care, and neighborhood services, when developing new housing units.

POLICY 12.3 – Ensure new housing is sustainable supported by the City’s public infrastructure systems.

The Project will improve AT&T Wireless coverage in a residential, commercial and recreational area along primary transportation routes in San Francisco.

URBAN DESIGN

Objectives and Policies

OBJECTIVE 4 - IMPROVEMENT OF THE NEIGHBORHOOD ENVIRONMENT TO INCREASE PERSONAL SAFETY, COMFORT, PRIDE AND OPPORTUNITY.

POLICY 4.14 - Remove and obscure distracting and cluttering elements.

The Project adequately “stealths” the proposed antennas and related equipment by locating the antennas behind a faux vent setback 9 feet from the front façade. The antennas are minimally visible from the street.

COMMERCE AND INDUSTRY ELEMENT

Objectives and Policies

OBJECTIVE 1:

MANAGE ECONOMIC GROWTH AND CHANGE TO ENSURE ENHANCEMENT OF THE TOTAL CITY LIVING AND WORKING ENVIRONMENT.

Policy 1:

Encourage development, which provides substantial net benefits and minimizes undesirable consequences. Discourage development, which has substantial undesirable consequences that cannot be mitigated.

Policy 2:

Assure that all commercial and industrial uses meet minimum, reasonable performance standards.

The project would enhance the total city living and working environment by providing communication services for residents and workers within the City. Additionally, the project would comply with Federal, State and Local performance standards.

OBJECTIVE 2:

MAINTAIN AND ENHANCE A SOUND AND DIVERSE ECONOMIC BASE AND FISCAL STRUCTURE FOR THE CITY.

Policy 1:

Seek to retain existing commercial and industrial activity and to attract new such activity to the city.

Policy 3:

Maintain a favorable social and cultural climate in the city in order to enhance its attractiveness as a firm location.

The site is an integral part of a new wireless communications network that will enhance the City's diverse economic base.

OBJECTIVE 4:

IMPROVE THE VIABILITY OF EXISTING INDUSTRY IN THE CITY AND THE ATTRACTIVENESS OF THE CITY AS A LOCATION FOR NEW INDUSTRY.

Policy 1:

Maintain and enhance a favorable business climate in the City.

Policy 2:

Promote and attract those economic activities with potential benefit to the City.

The project would benefit the City by enhancing the business climate through improved communication services for residents and workers.

OBJECTIVE 8 - ENHANCE SAN FRANCISCO'S POSITION AS A NATIONAL CENTER FOR CONVENTIONS AND VISITOR TRADE.

POLICY 8.3 - Assure that areas of particular visitor attraction are provided with adequate public services for both residents and visitors.

The Project will ensure that residents and visitors have adequate public service in the form of AT&T Wireless mobile telecommunications.

COMMUNITY SAFETY ELEMENT

Objectives and Policies

OBJECTIVE 3:

ENSURE THE PROTECTION OF LIFE AND PROPERTY FROM THE EFFECTS OF FIRE OR NATURAL DISASTER THROUGH ADEQUATE EMERGENCY OPERATIONS PREPARATION.

Policy 1:

Maintain a local agency for the provision of emergency services to meet the needs of San Francisco.

Policy 2:

Develop and maintain viable, up-to-date in-house emergency operations plans, with necessary equipment, for operational capability of all emergency service agencies and departments.

Policy 3:

Maintain and expand agreements for emergency assistance from other jurisdictions to ensure adequate aid in time of need.

Policy 4:

Establish and maintain an adequate Emergency Operations Center.

Policy 5:

Maintain and expand the city's fire prevention and fire-fighting capability.

Policy 6:

Establish a system of emergency access routes for both emergency operations and evacuation.

The project would enhance the ability of the City to protect both life and property from the effects of a fire or natural disaster by providing communication services.

17. **Planning Code Section 101.1(b)** establishes eight priority-planning policies and requires review of permits for consistency with said policies. On balance, the project does comply with said policies in that:

24. That existing neighborhood-serving retail uses be preserved and enhanced and future opportunities for resident employment in and ownership of such businesses be enhanced.

No neighborhood-serving retail use would be displaced and the wireless communications network will enhance personal communication services.

25. That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods.

No residential uses would be displaced or altered in any way by the granting of this authorization.

26. That the City's supply of affordable housing be preserved and enhanced.

The project would not adversely affect housing in the vicinity.

27. That commuter traffic not impede MUNI transit service or overburden our streets or neighborhood parking.

Due to the nature of the project and minimal maintenance or repair, municipal transit service would not be impeded and neighborhood parking would not be overburdened.

28. That a diverse economic base be maintained by protecting our industrial and service sectors from displacement due to commercial office development, and that future opportunities for resident employment and ownership in these sectors be enhanced.

The Project would cause no displacement of industrial and service sector activity.

29. That the City achieve the greatest possible preparedness to protect against injury and loss of life in an earthquake.

Compliance with applicable structural safety and seismic safety requirements would be considered during the building permit application review process.

30. That landmarks and historic buildings be preserved.

The proposed Project does not cause the removal or alteration of any significant architectural features.

31. That our parks and open space and their access to sunlight and vistas be protected from development.

The Project will have no adverse impact on parks or open space, or their access to sunlight or vistas.

18. The Project is consistent with and would promote the general and specific purposes of the Code provided under Section 101.1(b) in that, as designed, the Project would contribute to the character and stability of the neighborhood and would constitute a beneficial development.
19. The Commission hereby finds that approval of the Determination of Compliance authorization would promote the health, safety and welfare of the City.

DECISION

The Commission, after carefully balancing the competing public and private interests, and based upon the Recitals and Findings set forth above, in accordance with the standards specified in the Code, hereby approves the Conditional Use authorization under Planning Code Sections 711.83, 303, and 790.80 to install a wireless telecommunications facility consisting nine new panel antennas on the rooftop and two new equipment cabinets in the garage of an existing single-story commercial building as part of AT&T's wireless telecommunications network within a NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District. The proposal is part of a wireless transmission network operated by AT&T on a Location Preference 5 (Preferred Location – Mixed Use Buildings in High Density Districts) according to the Wireless Telecommunications Services (WTS) Siting Guidelines and is subject to the conditions of approval attached hereto as **Exhibit A**.

APPEAL AND EFFECTIVE DATE OF MOTION: Any aggrieved person may appeal this conditional use authorization to the Board of Supervisors within thirty (30) days after the date of this Motion No. 18335. The effective date of this Motion shall be the date of this Motion if not appealed (after the 30-day period has expired) OR the date of the decision of the Board of Supervisors if appealed to the Board of Supervisors. For further information, please contact the Board of Supervisors at (415) 554-5184, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102.

I hereby certify that the foregoing Motion was adopted by the Planning Commission on **July 28, 2011**.

Linda Avery
Commission Secretary

AYES:

NAYS:

ABSENT:

ADOPTED: July 28, 2011

EXHIBIT A

AUTHORIZATION

This authorization is for a conditional use to allow a wireless telecommunications facility consisting of This approval is for Conditional Use authorization under Planning Code Sections 711.83, 303, and 790.80 to install a wireless telecommunications facility consisting nine new panel antennas on the rooftop and two new equipment cabinets in the garage of an existing single-story commercial building as part of AT&T's wireless telecommunications network within a NC-2 (Small-Scale Neighborhood Commercial) Zoning District and a 40-X Height and Bulk District. The proposal is part of a wireless transmission network operated by AT&T on a Location Preference 5 (Preferred Location – Mixed Use Buildings in High Density Districts) according to the Wireless Telecommunications Services (WTS) Siting Guidelines.

RECORDATION OF CONDITIONS OF APPROVAL

Prior to the issuance of the building permit or commencement of use for the Project the Zoning Administrator shall approve and order the recordation of a Notice in the Official Records of the Recorder of the City and County of San Francisco for the subject property. This Notice shall state that the project is subject to the conditions of approval contained herein and reviewed and approved by the Planning Commission on **July 28, 2011** under Motion No. XXXXX.

PRINTING OF CONDITIONS OF APPROVAL ON PLANS

The conditions of approval under the 'Exhibit A' of this Planning Commission Motion No. XXXXX shall be reproduced on the Index Sheet of construction plans submitted with the Site or Building permit application for the Project. The Index Sheet of the construction plans shall reference to the Conditional Use authorization and any subsequent amendments or modifications.

SEVERABILITY

The Project shall comply with all applicable City codes and requirements. If any clause, sentence, section or any part of these conditions of approval is for any reason held to be invalid, such invalidity shall not affect or impair other remaining clauses, sentences, or sections of these conditions. This decision conveys no right to construct, or to receive a building permit. "Project Sponsor" shall include any subsequent responsible party.

CHANGES AND MODIFICATIONS

Changes to the approved plans may be approved administratively by the Zoning Administrator. Significant changes and modifications of conditions shall require Planning Commission approval of a new Conditional Use authorization.

Conditions of approval, Compliance, Monitoring, and Reporting

PERFORMANCE

1. **Validity and Expiration.** The authorization and right vested by virtue of this action is valid for three years from the effective date of the Motion. A building permit from the Department of Building Inspection to construct the project and/or commence the approved use must be issued as this Conditional Use authorization is only an approval of the proposed project and conveys no independent right to construct the project or to commence the approved use. The Planning Commission may, in a public hearing, consider the revocation of the approvals granted if a site or building permit has not been obtained within three (3) years of the date of the Motion approving the Project. Once a site or building permit has been issued, construction must commence within the timeframe required by the Department of Building Inspection and be continued diligently to completion. The Commission may also consider revoking the approvals if a permit for the Project has been issued but is allowed to expire and more than three (3) years have passed since the Motion was approved.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

2. **Extension.** This authorization may be extended at the discretion of the Zoning Administrator only where failure to issue a permit by the Department of Building Inspection to perform said tenant improvements is caused by a delay by a local, State or Federal agency or by any appeal of the issuance of such permit(s).

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

DESIGN – COMPLIANCE AT PLAN STAGE

3. **Plan Drawings - WTS.** Prior to the issuance of any building or electrical permits for the installation of the facilities, the Project Sponsor shall submit final scaled drawings for review and approval by the Planning Department ("Plan Drawings"). The Plan Drawings shall describe:
 - a. **Structure and Siting.** Identify all facility related support and protection measures to be installed. This includes, but is not limited to, the location(s) and method(s) of placement, support, protection, screening, paint and/or other treatments of the antennas and other appurtenances to insure public safety, insure compatibility with urban design, architectural and historic preservation principles, and harmony with neighborhood character.
 - b. For the Project Site, regardless of the ownership of the existing facilities. Identify the location of all existing antennas and facilities; and identify the location of all approved (but not installed) antennas and facilities.
 - c. **Emissions.** Provide a report, subject to approval of the Zoning Administrator, that operation of the facilities in addition to ambient RF emission levels will not exceed adopted FCC standards with regard to human exposure in uncontrolled areas.

For information about compliance, contact the Case Planner, Planning Department at 415-558-6613, www.sf-planning.org.

4. **Screening - WTS.** To the extent necessary For information about compliance with adopted FCC regulations regarding human exposure to RF emissions, and upon the recommendation of the Zoning Administrator, the Project Sponsor shall:
 - a. Modify the placement of the facilities;
 - b. Install fencing, barriers or other appropriate structures or devices to restrict access to the facilities;
 - c. Install multi-lingual signage, including the RF radiation hazard warning symbol identified in ANSI C95.2 1982, to notify persons that the facility could cause exposure to RF emissions;
 - d. Implement any other practice reasonably necessary to ensure that the facility is operated in compliance with adopted FCC RF emission standards.
 - e. To the extent necessary to minimize visual obtrusion and clutter, installations shall conform to the following standards:
 - f. Antennas and back up equipment shall be painted, fenced, landscaped or otherwise treated architecturally so as to minimize visual impacts;
 - g. Rooftop installations shall be setback such that back up facilities are not viewed from the street;
 - h. Antennae attached to building facades shall be so placed, screened or otherwise treated to minimize any negative visual impact; and
 - i. Although co location of various companies' facilities may be desirable, a maximum number of antennas and back up facilities on the Project Site shall be established, on a case by case basis, such that "antennae farms" or similar visual intrusions for the site and area is not created.

For information about compliance, contact the Case Planner, Planning Department at 415-558-6613, www.sf-planning.org.
5. The Project Sponsor shall install five 24-inch box street trees along the frontage on Rutland Street.

MONITORING - AFTER ENTITLEMENT

6. **Enforcement.** Violation of any of the Planning Department conditions of approval contained in this Motion or of any other provisions of Planning Code applicable to this Project shall be subject to the enforcement procedures and administrative penalties set forth under Planning Code Section 176 or Section 176.1. The Planning Department may also refer the violation complaints to other city departments and agencies for appropriate enforcement action under their jurisdiction.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org
7. **Monitoring.** The Project requires monitoring of the conditions of approval in this Motion. The Project Sponsor or the subsequent responsible parties for the Project shall pay fees as established under Planning Code Section 351(e) (1) and work with the Planning Department for information about compliance.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org
8. **Revocation due to Violation of Conditions.** Should implementation of this Project result in complaints from interested property owners, residents, or commercial lessees which are not resolved by the Project Sponsor and found to be in violation of the Planning Code and/or the specific

Conditions of Approval for the Project as set forth in Exhibit A of this Motion, the Zoning Administrator shall refer such complaints to the Commission, after which it may hold a public hearing on the matter to consider revocation of this authorization.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

9. Implementation and Monitoring Costs - WTS.

- a. The Project Sponsor, on an equitable basis with other WTS providers, shall pay the cost of preparing and adopting appropriate General Plan policies related to the placement of WTS facilities. Should future legislation be enacted to provide for cost recovery for planning, the Project Sponsor shall be bound by such legislation.
- b. The Project Sponsor or its successors shall be responsible for the payment of all reasonable costs associated with the monitoring of the conditions of approval contained in this authorization, including costs incurred by this Department, the Department of Public Health, the Department of Electricity and Telecommunications, Office of the City Attorney, or any other appropriate City Department or agency pursuant to Planning Code Section 351(f) (2). The Planning Department shall collect such costs on behalf of the City.
- c. The Project Sponsor shall be responsible for the payment of all fees associated with the installation of the subject facility, which are assessed by the City pursuant to all applicable law.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

10. Implementation and Monitoring - WTS. In the event that the Project implementation report includes a finding that RF emissions for the site exceed FCC Standards in any uncontrolled location, the Zoning Administrator may require the Applicant to immediately cease and desist operation of the facility until such time that the violation is corrected to the satisfaction of the Zoning Administrator.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

11. Project Implementation Report - WTS. The Project Sponsor shall prepare and submit to the Zoning Administrator a Project Implementation Report. The Project Implementation Report shall:

- a. Identify the three dimensional perimeter closest to the facility at which adopted FCC standards for human exposure to RF emissions in uncontrolled areas are satisfied;
- b. Document testing that demonstrates that the facility will not cause any potential exposure to RF emissions that exceed adopted FCC emission standards for human exposure in uncontrolled areas.
- c. The Project Implementation Report shall compare test results for each test point with applicable FCC standards. Testing shall be conducted in compliance with FCC regulations governing the measurement of RF emissions and shall be conducted during normal business hours on a non holiday weekday with the subject equipment measured while operating at maximum power.
- d. Testing, Monitoring, and Preparation. The Project Implementation Report shall be prepared by a certified professional engineer or other technical expert approved by the Department. At the sole option of the Department, the Department (or its agents) may monitor the performance of testing required for preparation of the Project Implementation Report. The cost of such monitoring shall

be borne by the Project Sponsor pursuant to the condition related to the payment of the City's reasonable costs.

- i. Notification and Testing. The Project Implementation Report shall set forth the testing and measurements undertaken pursuant to Conditions 2 and 4.
- ii. Approval. The Zoning Administrator shall request that the Certification of Final Completion for operation of the facility not be issued by the Department of Building Inspection until such time that the Project Implementation Report is approved by the Department for compliance with these conditions.

For information about compliance, contact the Environmental Health Section, Department of Public Health at (415) 252-3800, www.sfdph.org.

12. **Notification prior to Project Implementation Report - WTS.** The Project Sponsor shall undertake to inform and perform appropriate tests for residents of any dwelling units located within 25 feet of the transmitting antenna at the time of testing for the Project Implementation Report.
- a. At least twenty calendar days prior to conducting the testing required for preparation of the Project Implementation Report, the Project Sponsor shall mail notice to the Department, as well as to the resident of any legal dwelling unit within 25 feet of a transmitting antenna of the date on which testing will be conducted. The Applicant will submit a written affidavit attesting to this mail notice along with the mailing list.
 - b. When requested in advance by a resident notified of testing pursuant to subsection (a), the Project Sponsor shall conduct testing of total power density of RF emissions within the residence of that resident on the date on which the testing is conducted for the Project Implementation Report.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

13. **Installation - WTS.** Within 10 days of the installation and operation of the facilities, the Project Sponsor shall confirm in writing to the Zoning Administrator that the facilities are being maintained and operated in compliance with applicable Building, Electrical and other Code requirements, as well as applicable FCC emissions standards.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

14. **Periodic Safety Monitoring - WTS.** The Project Sponsor shall submit to the Zoning Administrator 10 days after installation of the facilities, and every two years thereafter, a certification attested to by a licensed engineer expert in the field of EMR/RF emissions, that the facilities are and have been operated within the then current applicable FCC standards for RF/EMF emissions.

For information about compliance, contact the Environmental Health Section, Department of Public Health at (415) 252-3800, www.sfdph.org.

OPERATION

15. **Community Liaison.** Prior to issuance of a building permit application to construct the project and implement the approved use, the Project Sponsor shall appoint a community liaison officer to deal with the issues of concern to owners and occupants of nearby properties. The Project Sponsor shall

provide the Zoning Administrator written notice of the name, business address, and telephone number of the community liaison. Should the contact information change, the Zoning Administrator shall be made aware of such change. The community liaison shall report to the Zoning Administrator what issues, if any, are of concern to the community and what issues have not been resolved by the Project Sponsor.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

16. **Out of Service – WTS.** The Project Sponsor or Property Owner shall remove antennae and equipment that has been out of service or otherwise abandoned for a continuous period of six months.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

17. **Emissions Conditions – WTS.** It is a continuing condition of this authorization that the facilities be operated in such a manner so as not to contribute to ambient RF/EMF emissions in excess of then current FCC adopted RF/EMF emission standards; violation of this condition shall be grounds for revocation.

For information about compliance, contact the Environmental Health Section, Department of Public Health at (415) 252-3800, www.sfdph.org.

18. **Noise and Heat – WTS.** The WTS facility, including power source and cooling facility, shall be operated at all times within the limits of the San Francisco Noise Control Ordinance. The WTS facility, including power source and any heating/cooling facility, shall not be operated so as to cause the generation of heat that adversely affects a building occupant.

For information about compliance, contact the Environmental Health Section, Department of Public Health at (415) 252-3800, www.sfdph.org.

19. **Transfer of Operation – WTS.** Any carrier/provider authorized by the Zoning Administrator or by the Planning Commission to operate a specific WTS installation may assign the operation of the facility to another carrier licensed by the FCC for that radio frequency provided that such transfer is made known to the Zoning Administrator in advance of such operation, and all conditions of approval for the subject installation are carried out by the new carrier/provider.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

20. **Compatibility with City Emergency Services – WTS.** The facility shall not be operated or caused to transmit on or adjacent to any radio frequencies licensed to the City for emergency telecommunication services such that the City's emergency telecommunications system experiences interference, unless prior approval for such has been granted in writing by the City.

For information about compliance, contact the Department of Technology, 415-581-4000, <http://sfgov3.org/index.aspx?page=1421>

Parcel Map



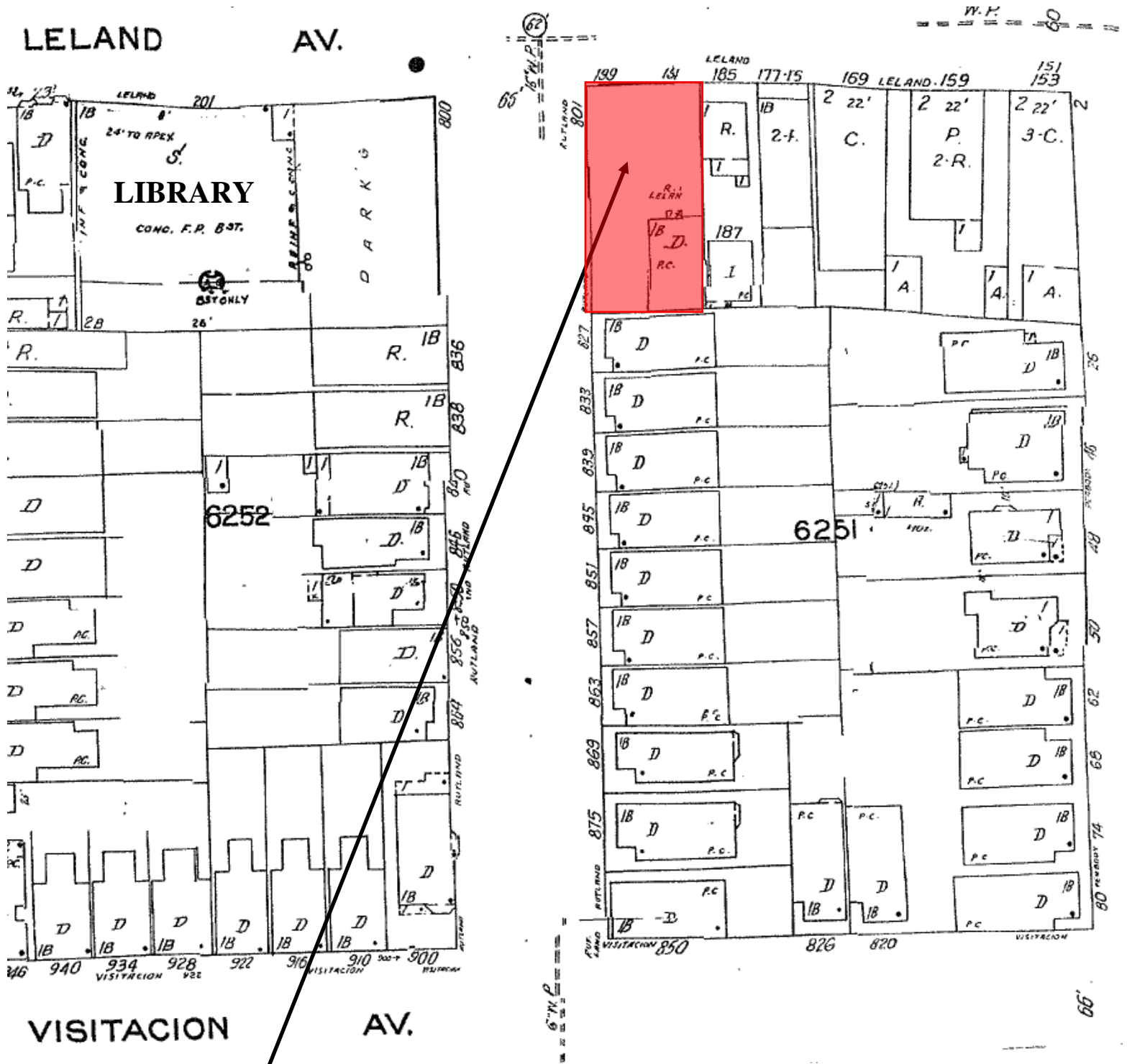
SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

Sanborn Map*

*The Sanborn Maps in San Francisco have not been updated since 1998, and this map may not accurately reflect existing conditions.



SUBJECT PROPERTY

Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016



Aerial Photograph – Site View



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

Aerial Photograph – Looking South



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

Aerial Photograph – Looking West



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

Aerial Photograph – Looking North



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

Aerial Photograph – Looking East



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0294C
199 Leland Avenue
6251 / 016

DRAWING INDEX

REV. NO.	DWG. NO.	DESCRIPTION
3	Z-1	COVER SHEET
	LS-1	SITE SURVEY
3	Z-2	SITE PLAN
3	Z-3	ROOF PLAN AND ANTENNA LAYOUT
3	Z-4	PARKING GARAGE LAYOUTS
3	Z-5	WEST ELEVATION
3	Z-6	NORTH ELEVATION
3	Z-7	EAST ELEVATION
3	Z-8	SOUTH ELEVATION
3	Z-9	EQUIPMENT CABINET DETAILS I
3	Z-10	EQUIPMENT CABINET DETAILS II
3	Z-11	EQUIPMENT CABINET DETAILS III
3	Z-12	RF DETAILS

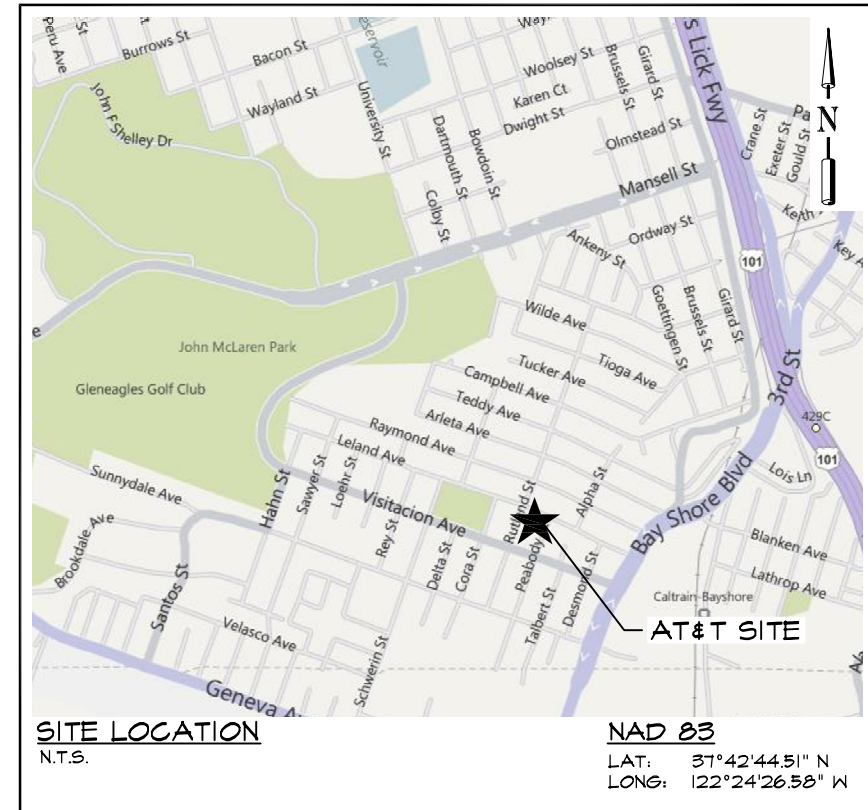


VISITACION

CN5257B

DIRECTIONS FROM AT&T'S SAN FRANCISCO OFFICE:

-HEAD EAST ON BUSH ST TOWARD CLAUDE LN 0.1 MI
 -TURN RIGHT AT MONTGOMERY ST 0.2 MI
 -SLIGHT LEFT AT NEW MONTGOMERY ST 0.2 MI
 -TURN RIGHT AT HOWARD ST 0.3 MI
 -TURN LEFT AT 4TH ST 0.2 MI
 -TURN RIGHT ONTO THE RAMP TO US-101 S/SAN JOSE 0.2 MI
 -MERGE ONTO I-80 W 1.0 MI
 -MERGE ONTO US-101 S 3.3 MI
 -TAKE EXIT 429B TOWARD COW PALACE 0.4 MI
 -FOLLOW SIGNS FOR BAYSHORE BLVD S AND MERGE ONTO BAY SHORE BLVD 0.4 MI
 -TURN RIGHT AT LELAND AVE 0.2 MI
 -ARRIVE AT 199 LELAND AVE, SAN FRANCISCO, CA 94134



SITE LOCATION
N.T.S.

NAD 83
LAT: 37°42'44.51" N
LONG: 122°24'26.58" W



PROJECT NO: 1059-039

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1059-039Z1

SUBMITTALS

3	JUN 28/11	REVISED PER AT&T
2	JUN 02/11	REVISED PER AT&T
1	APR 12/11	REVISED PER AT&T
0	MAR 01/11	100% ID's
A	JAN 31/11	ISSUED FOR REVIEW

THE INFORMATION CONTAINED IN THIS SET OF DOCUMENTS IS PROPRIETARY BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO THE CLIENT NAMED IS STRICTLY PROHIBITED.

A&E SEAL

SITE

VISITACION
CN5257B
199 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET TITLE

COVER SHEET

SHEET NUMBER

Z-1

PROJECT ADDRESS:

199 LELAND AVE
SAN FRANCISCO, CA 94134

APN:

6251-016

DESCRIPTION OF WORK:

THE PROJECT CONSISTS OF THE INSTALLATION OF INDOOR CABINETS INSIDE AN EXISTING BUILDING AND (9) PANEL ANTENNAS WITHIN FRP "CHIMNEY" SHROUDS ON ROOFTOP

APPLICANT:

AT&T
430 BUSH ST
SAN FRANCISCO, CA 94108

PROPERTY OWNER:

T.B.D.

CODE INFORMATION:

ZONING CLASSIFICATION: NC-2
 PROPOSED USE: TELECOMMUNICATION FACILITY
 BUILDING CODE: 2010 SAN FRANCISCO BUILDING CODE
 ELECTRICAL CODE: 2010 SAN FRANCISCO ELECTRICAL CODE
 OCCUPANCY GROUP: U
 CONSTRUCTION TYPE: TYPE I
 PROJECT AREA: ±140 SQ. FT.
 STRUCTURE HEIGHT: 37'-11"± A.G.L. (T.O. SCREEN)

PROJECT ENGINEER:

TRK ENGINEERING LTD.
#201 - 17688 86TH AVE
SURREY, BC V3S 7X1, CANADA
CONTACT: RANDY MARKS
TEL: (604) 574-6432
FAX: (604) 574-6431
TOLL FREE: 1-877-345-4045
EMAIL: mail@trkeng.com
WEB: www.trkeng.com

SURVEYOR:

TIMOTHY SCHAD, L.S.
10699 ROUND VALLEY RD
GRASS VALLEY, CA. 95949
PHONE: (530) 271-7477
FAX: (530) 271-7377

CONSTRUCTION MANAGER:

ERICSSON
CONTACT: SCOTT ROSS
PHONE: (530) 588-8207

SITE DEVELOPMENT:

TOWN CONSULTING
100 CLEMENT ST, 3RD FLOOR
SAN FRANCISCO, CA 94118
CONTACT: JOHN MERRITT
PHONE: (805) 886-0733

ZONING CONTACT:

TOWN CONSULTING
100 CLEMENT ST, 3RD FLOOR
SAN FRANCISCO, CA 94118
CONTACT: TONY KIM
PHONE: (415) 246-8855

JURISDICTION:

CITY & COUNTY OF SAN FRANCISCO

ACCESSIBILITY:

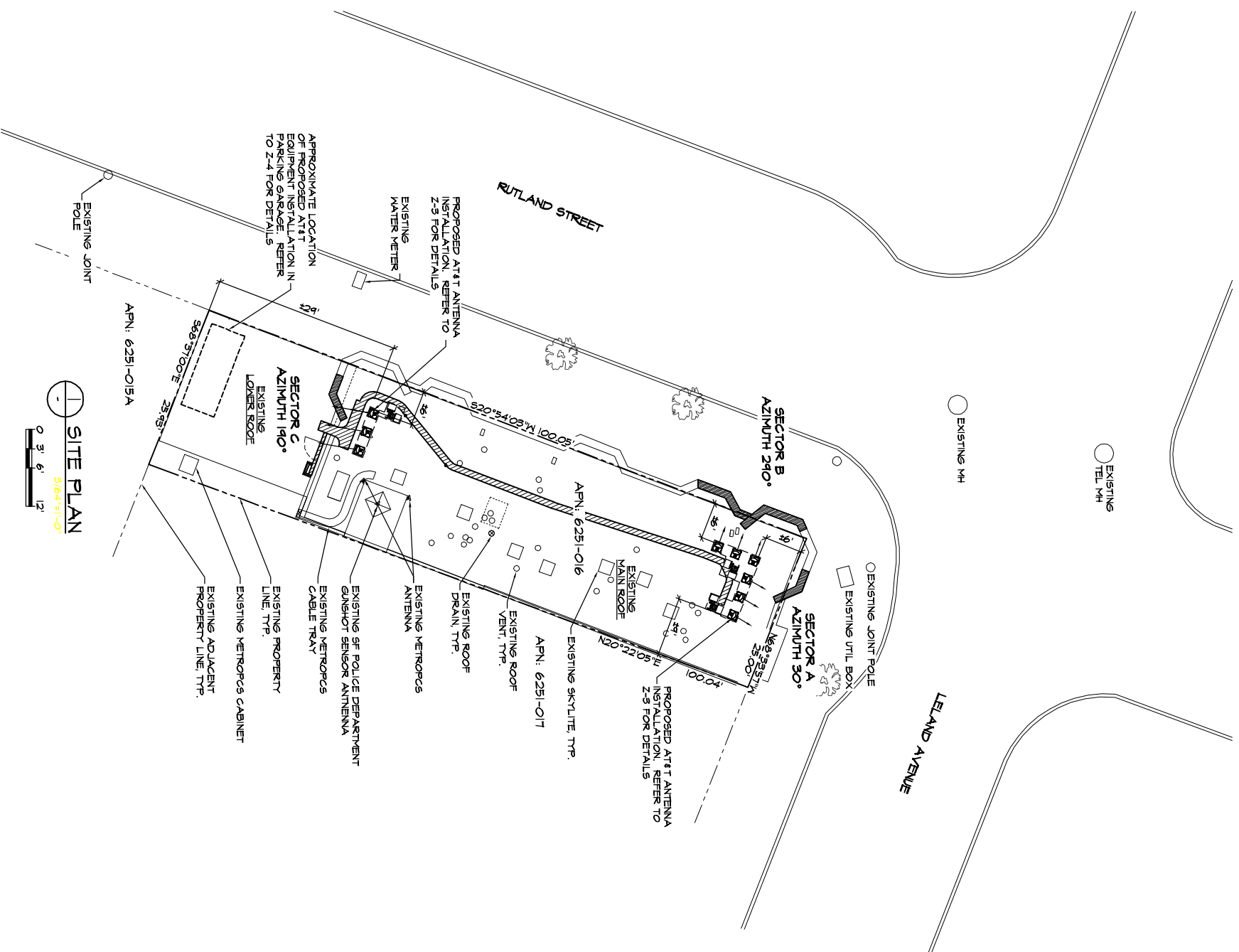
INSTALLATION IS UNMANNED AND FREQUENTED ONLY BY SERVICE PERSONNEL FOR REPAIR OR MAINTENANCE PURPOSES. INSTALLATION IS NOT FOR HUMAN HABITATION / PUBLIC ACCESS. A.D.A. ACCESSIBILITY IS NOT REQUIRED (2010 SFBC, SECTION 1107B).

APPROVAL LIST

TITLE	SIGNATURE	DATE
CONSTRUCTION MANAGER		
SITE ACQUISITION		
ZONING MANAGER		
RF ENGINEER		
AT&T		



DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED



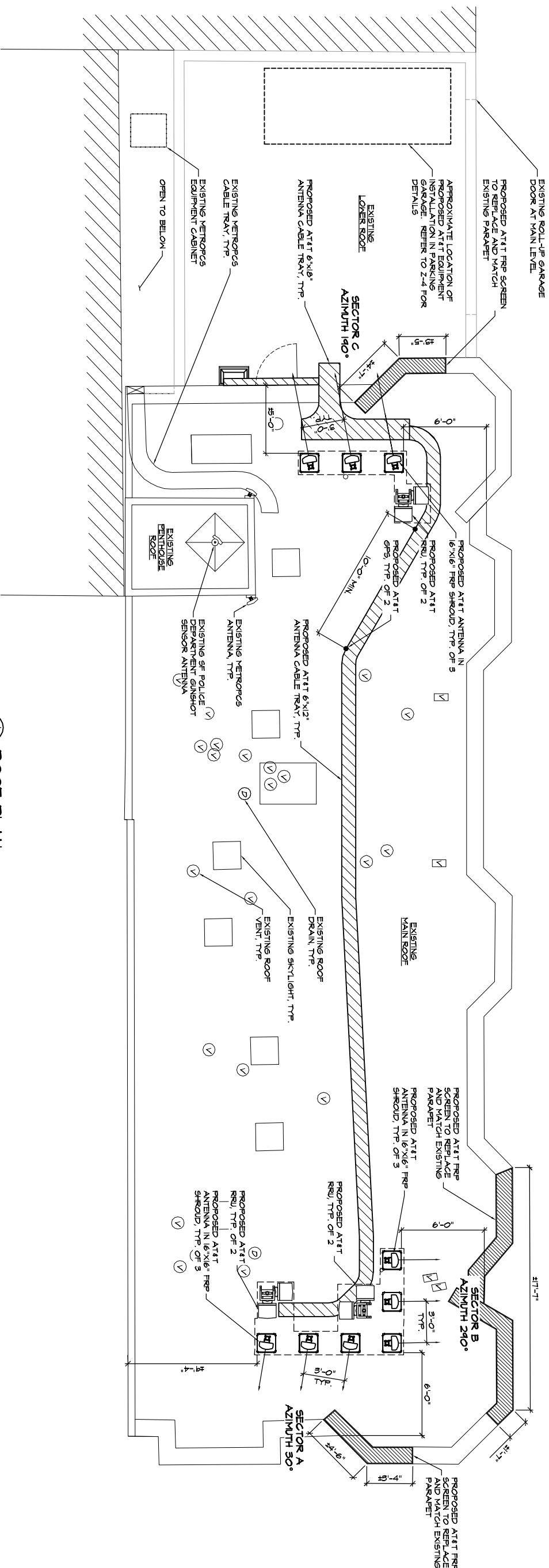
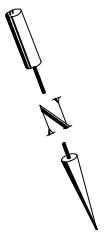
NOTES:

1. SITE PLAN INFORMATION WAS OBTAINED FROM A DRAWING PREPARED BY TIMOTHY SCHAD, L.S., DATED JANUARY 20, 2011.

LEGAL DESCRIPTION:

PARENT PARCEL.
 THE LAND REFERRED TO HEREIN IS SITUATED IN THE STATE OF CALIFORNIA, COUNTY OF SAN FRANCISCO, CITY OF SAN FRANCISCO, AND DESCRIBED AS FOLLOWS:
 PARCEL A, AS SHOWN IN BOOK 114 OF CONDOMINIUM MAPS, AT PAGE 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 1508, 1509, 1510, 1511, 1512, 1513, 1514, 1515, 1516, 1517, 1518, 1519, 1520, 1521, 1522, 1523, 1524, 1525, 1526, 1527, 1528, 1529, 1530, 1531, 1532, 1533, 1534, 1535, 1536, 1537, 1538, 1539, 1540, 1541, 1542, 1543, 1544, 1545, 1546, 1547, 1548, 1549, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557, 1558, 1559, 1560, 1561, 1562, 1563, 1564, 1565, 1566, 1567, 1568, 1569, 1570, 1571, 1572, 1573, 1574, 1575, 1576, 1577, 1578, 1579, 1580, 1581, 1582, 1583, 1584, 1585, 1586, 1587, 1588, 1589, 1590, 1591, 1592, 1593, 1594, 1595, 1596, 1597, 1598, 1599, 1600, 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616, 1617, 1618, 1619, 1620, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1646, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700, 1701, 1702, 1703, 1704, 1705, 1706, 1707, 1708, 1709, 1710, 1711, 1712, 1713, 1714, 1715, 1716, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1731, 1732, 1733, 1734, 1735, 1736, 1737, 1738, 1739, 1740, 1741, 1742, 1743, 1744, 1745, 1746, 1747, 1748, 1749, 1750, 1751, 1752, 1753, 1754, 1755, 1756, 1757, 1758, 1759, 1760, 1761, 1762, 1763, 1764, 1765, 1766, 1767, 1768, 1769, 1770, 1771, 1772, 1773, 1774, 1775, 1776, 1777, 1778, 1779, 1780, 1781, 1782, 1783, 1784, 1785, 1786, 1787, 1788, 1789, 1790, 1791, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799, 1800, 1801, 1802, 1803, 1804, 1805, 1806, 1807, 1808, 1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1855, 1856, 1857, 1858, 1859, 1860, 1861, 1862, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166,

DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED



- NOTES:**
1. ROOF PLAN INFORMATION WAS OBTAINED FROM SITE MEASUREMENTS TAKEN BY TRK ENGINEERING LTD. DATED JANUARY 10, 2011 AND A SURVEY PREPARED BY THOMAS SCHAD, L.S., DATED JANUARY 20, 2011.
 2. RE MARKING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
 3. CONTRACTOR'S WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (AHJ) FOR THE LOCATION. THE EDITION OF THE AHJ ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
 4. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF MEMBRANE DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
 5. CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
 6. PAINT FRP SHROUDS TO MATCH EXISTING BUILDING EXTERIOR.

ROOF PLAN
1/8"=1'-0"
0 1 2 4

SECTOR	CABLE LENGTH (APPROX)
A (ALPHA)	#184'-0"
B (BETA)	#152'-0"
C (GAMMA)	#42'-0"



PROJECT NO: 1094-0394

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1094-039423

SUBMITTALS

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	MAR 02/11	REVISED PER AT&T
0	MAR 02/11	100% 2D'S
4	JAN 31/11	ISSUED FOR REVIEW

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AT&T. ANY UNAUTHORIZED USE OR DISSEMINATION OF THIS INFORMATION IS STRICTLY PROHIBITED.

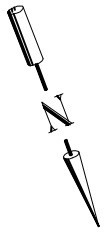
A&E SEAL

SITE

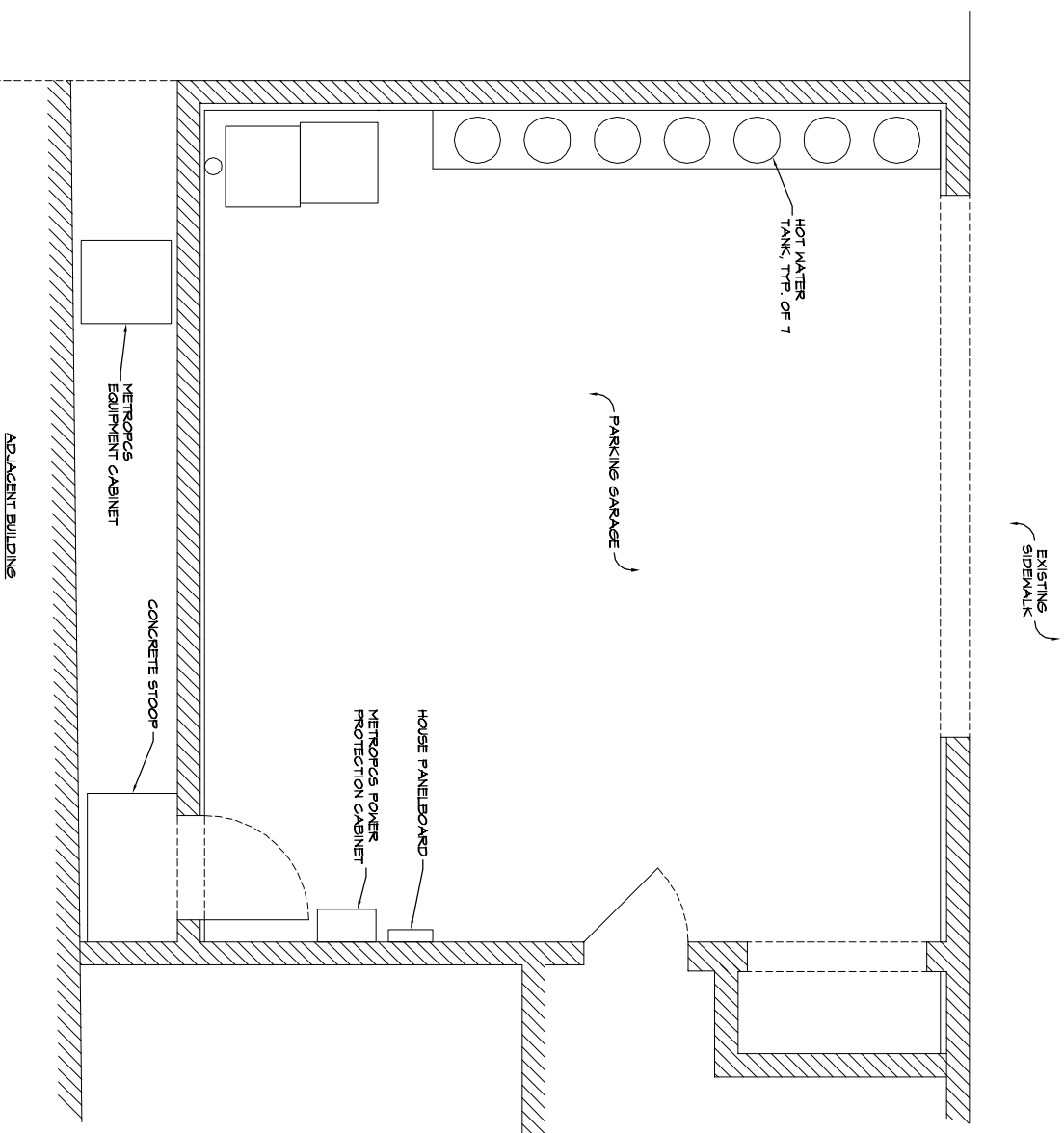
VISITACION
CNS257B
194 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET TITLE
ROOF PLAN AND
ANTENNA LAYOUT

SHEET NUMBER
Z-3



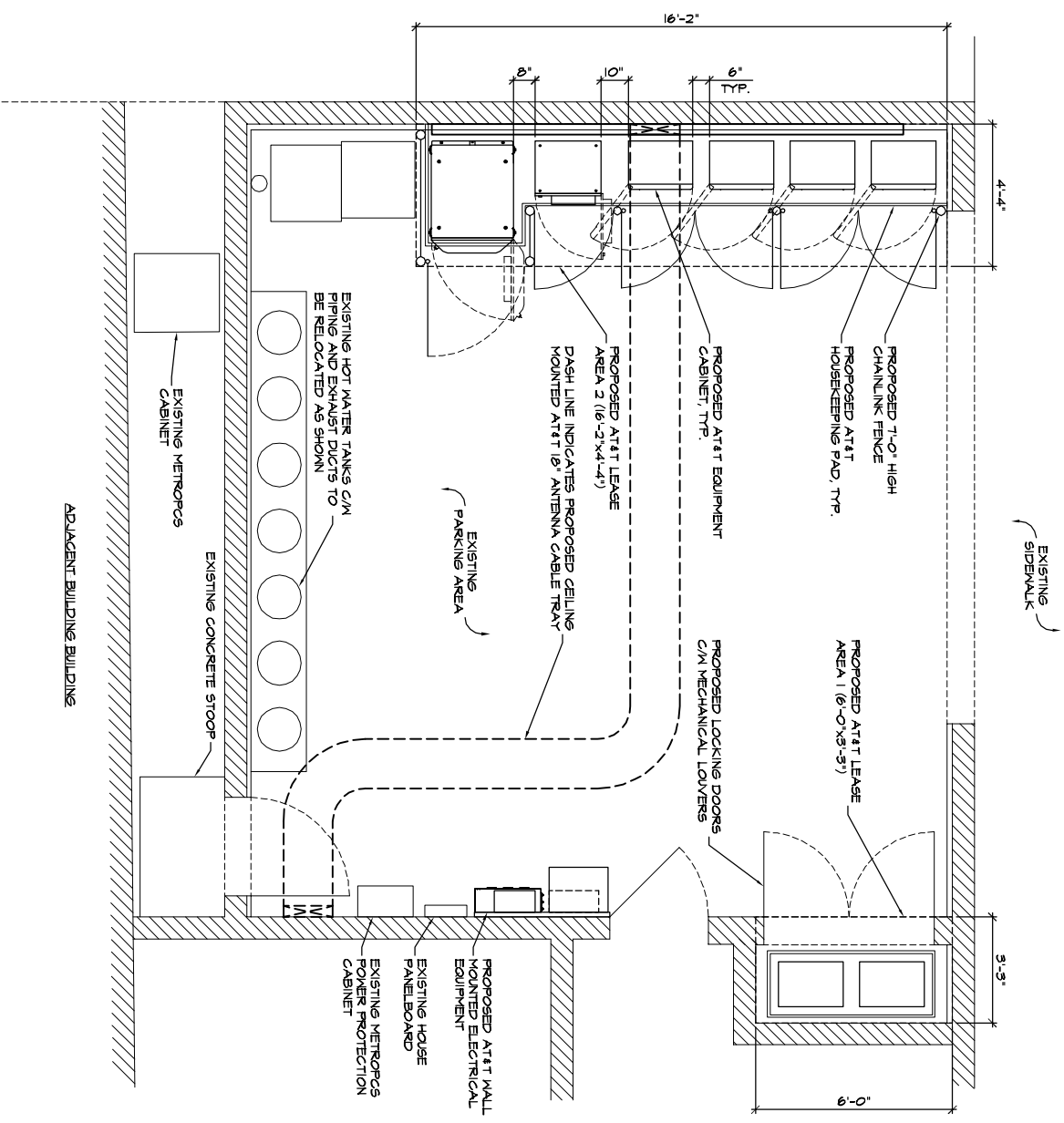
REMOVE AND RETURN ALL UNUSED WATER HEATING AND PIPING TO EXISTING BUILDING OWNER



1 EXISTING PARKING GARAGE LAYOUT
3/16=1'-0"



- NOTES:**
1. RF MARKING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
 2. CONTRACTOR'S WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION AND SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS, ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
 3. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF MEMBRANE DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
 4. CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
 5. PAINT FRP SCREEN TO MATCH EXISTING BUILDING EXTERIOR.



2 PROPOSED PARKING GARAGE LAYOUT
3/16=1'-0"



PROJECT NO: 1094-094

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1094-094Z4

SUBMITTALS

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	MAR 02/11	100% 2D'S
0	MAR 02/11	ISSUED FOR REVIEW
4	JAN 31/11	

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AT&T. THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AT&T.

A/E SEAL

SITE

VISITACION
CNS257B
194 LELAND AVE
SAN FRANCISCO, CA
94134

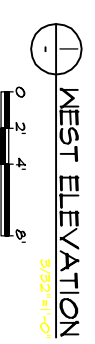
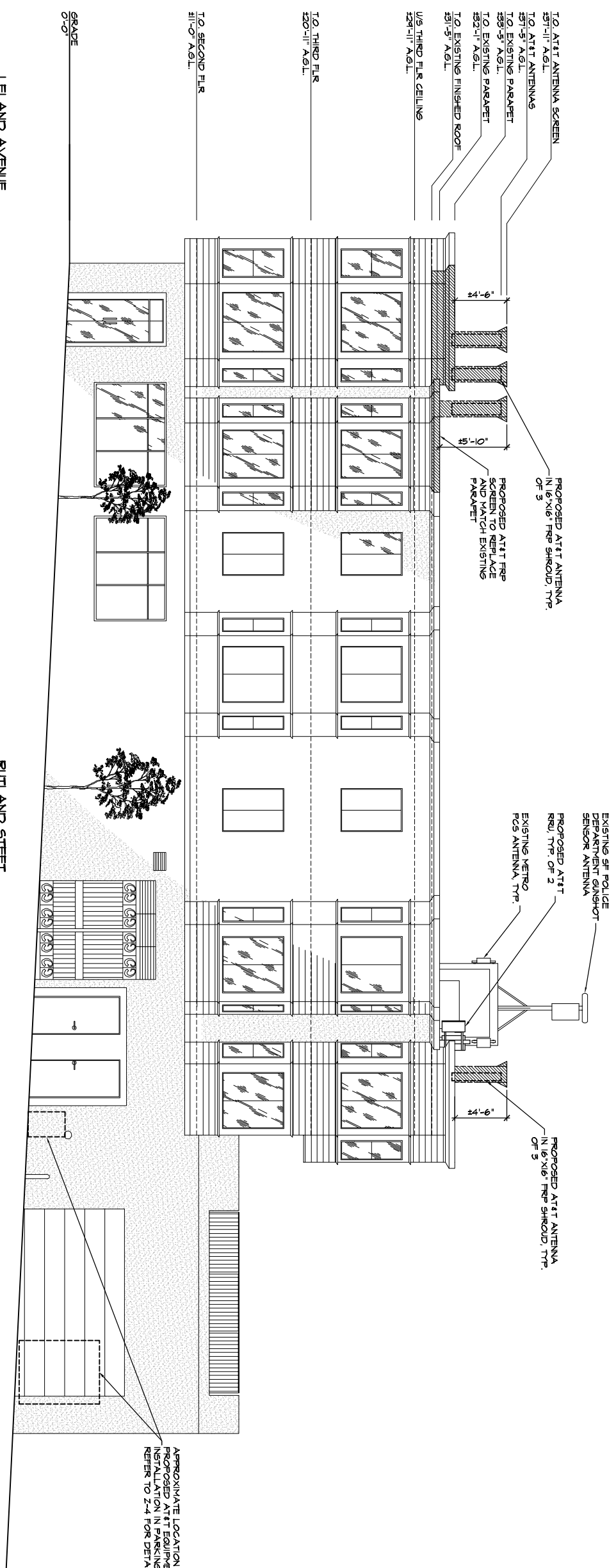
SHEET TITLE
PARKING GARAGE
LAYOUTS

SHEET NUMBER
Z-4

DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED

NOTES:

1. ELEVATION IS DIAGRAMMATIC ONLY.
2. RF WARNING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
3. CONTRACTORS WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (AHL) FOR THE LOCATION. THE EDITION OF THE AHL ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
4. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF MEMBRANE DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
5. CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
6. PAINT FRP SHROUDS TO MATCH EXISTING BUILDING EXTERIOR.



APPROXIMATE LOCATION OF PROPOSED AT&T EQUIPMENT INSTALLATION IN PARKING GARAGE. REFER TO Z-4 FOR DETAIL.

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 02/11	REVISED PER AT&T
0	MAR 02/11	100% STD
4	JAN 9/11	ISSUED FOR REVIEW

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF ERICSSON. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF ERICSSON. ANY UNAUTHORIZED USE OR DISSEMINATION OF THIS INFORMATION IS STRICTLY PROHIBITED.

A&E SEAL

SHEET NUMBER
Z-5

SHEET TITLE
WEST ELEVATION

SITE
VISITACION
CNS257B
199 LELAND AVE
SAN FRANCISCO, CA
94134

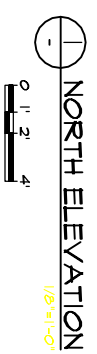
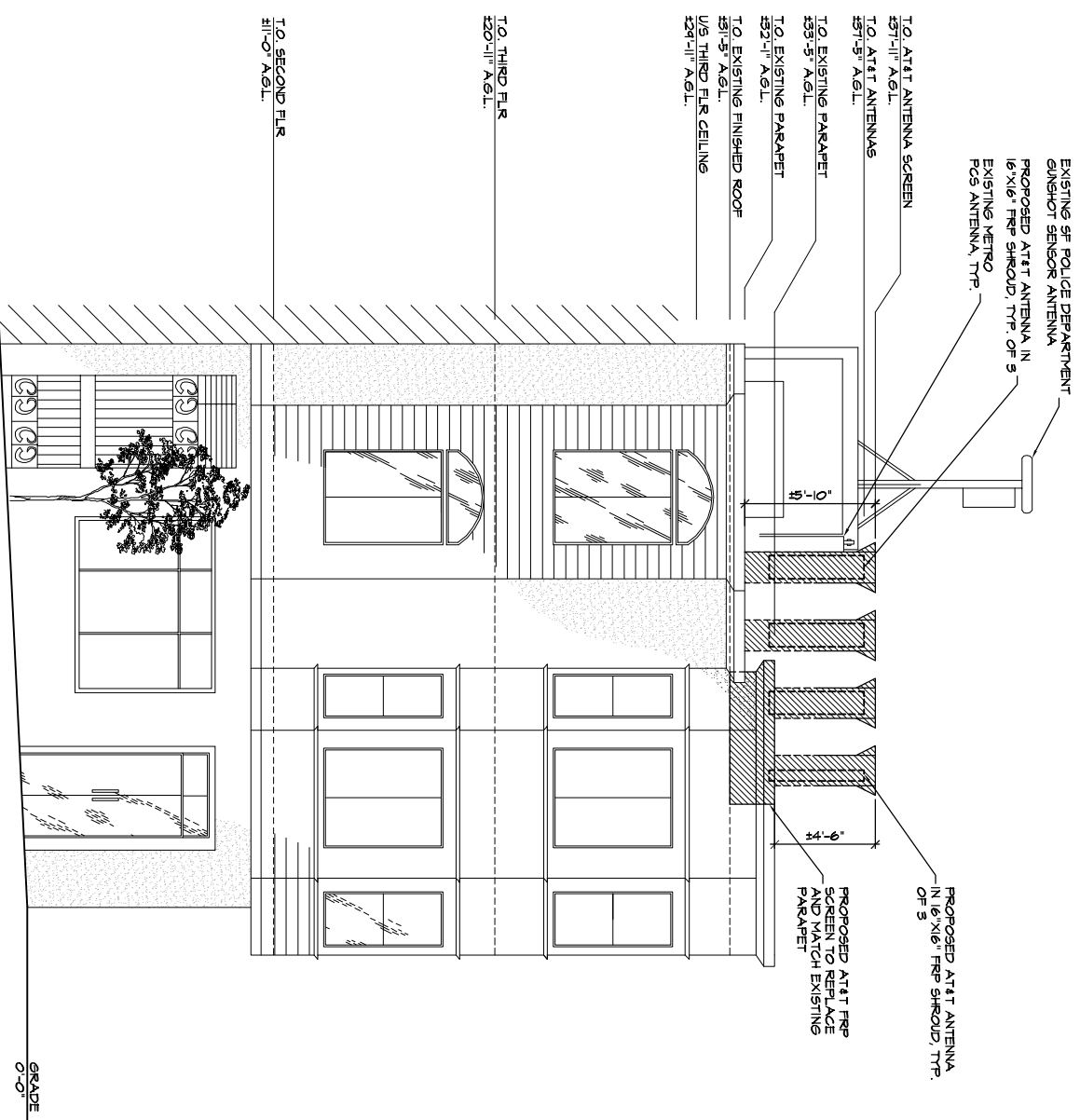
ERICSSON 



DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED

NOTES:

- ELEVATION IS DIAGRAMMATIC ONLY.
- RF WARNING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
- CONTRACTORS WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (LHA) FOR THE LOCATION. THE EDITION OF THE LHA ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF KERFRAME DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
- CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
- PAINT FRP SHROUDS TO MATCH EXISTING BUILDING EXTERIOR.



LELAND AVENUE

GRADE
0'-0"

A/E SEAL

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF ERICSSON. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF ERICSSON. THE CLIENT AGREES TO HOLD ERICSSON HARMLESS FROM AND AGAINST ALL CLAIMS, DAMAGES, LOSSES AND EXPENSES, INCLUDING REASONABLE ATTORNEY'S FEES, THAT MAY BE ASSERTED AGAINST ERICSSON BY ANY THIRD PARTY AS A RESULT OF THE CLIENT'S USE OF THIS DRAWING.

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 02/11	REVISED PER AT&T
0	MAR 02/11	100% 2D'S
4	JAN 01/11	ISSUED FOR REVIEW

PROJECT NO: 1094-0394
 DRAWN BY: A.G.
 CHECKED BY: R.M.
 CAD FILE: 1094-0394Z6
 SUBMITTALS



SITE
 VISITACION
 CNE525TB
 199 LELAND AVE
 SAN FRANCISCO, CA
 94134

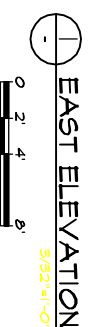
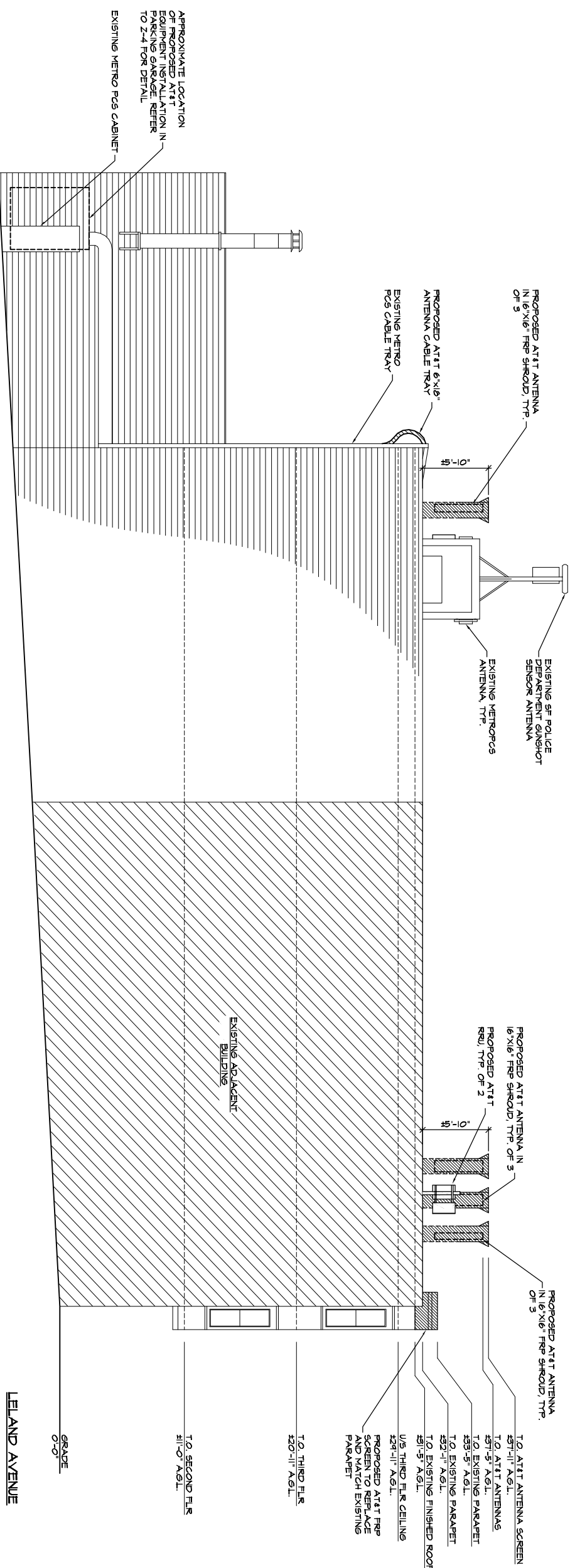
SHEET TITLE
 NORTH ELEVATION

SHEET NUMBER
Z-6

DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED

NOTES:

- ELEVATION IS DIAGRAMMATIC ONLY.
- RF WARNING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
- CONTRACTORS WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (LHA) FOR THE LOCATION. THE EDITION OF THE LHA ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF MEMBRANE DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
- CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
- PAINT FRP SHROUDS TO MATCH EXISTING BUILDING EXTERIOR.



PROJECT NO:	1094-0394	
DRAWN BY:	A.G.	
CHECKED BY:	R.M.	
CAD FILE:	1094-0394Z7	
SUBMITTALS		
3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 02/11	REVISED PER AT&T
0	MAR 02/11	100% 2D'S
4	JAN 9/11	ISSUED FOR REVIEW

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AT&T. THE INFORMATION CONTAINED HEREIN IS STRICTLY CONFIDENTIAL.

A&E SEAL

SITE

VISITACION
 CNE525TB
 199 LELAND AVE
 SAN FRANCISCO, CA
 94134

SHEET TITLE
 EAST ELEVATION

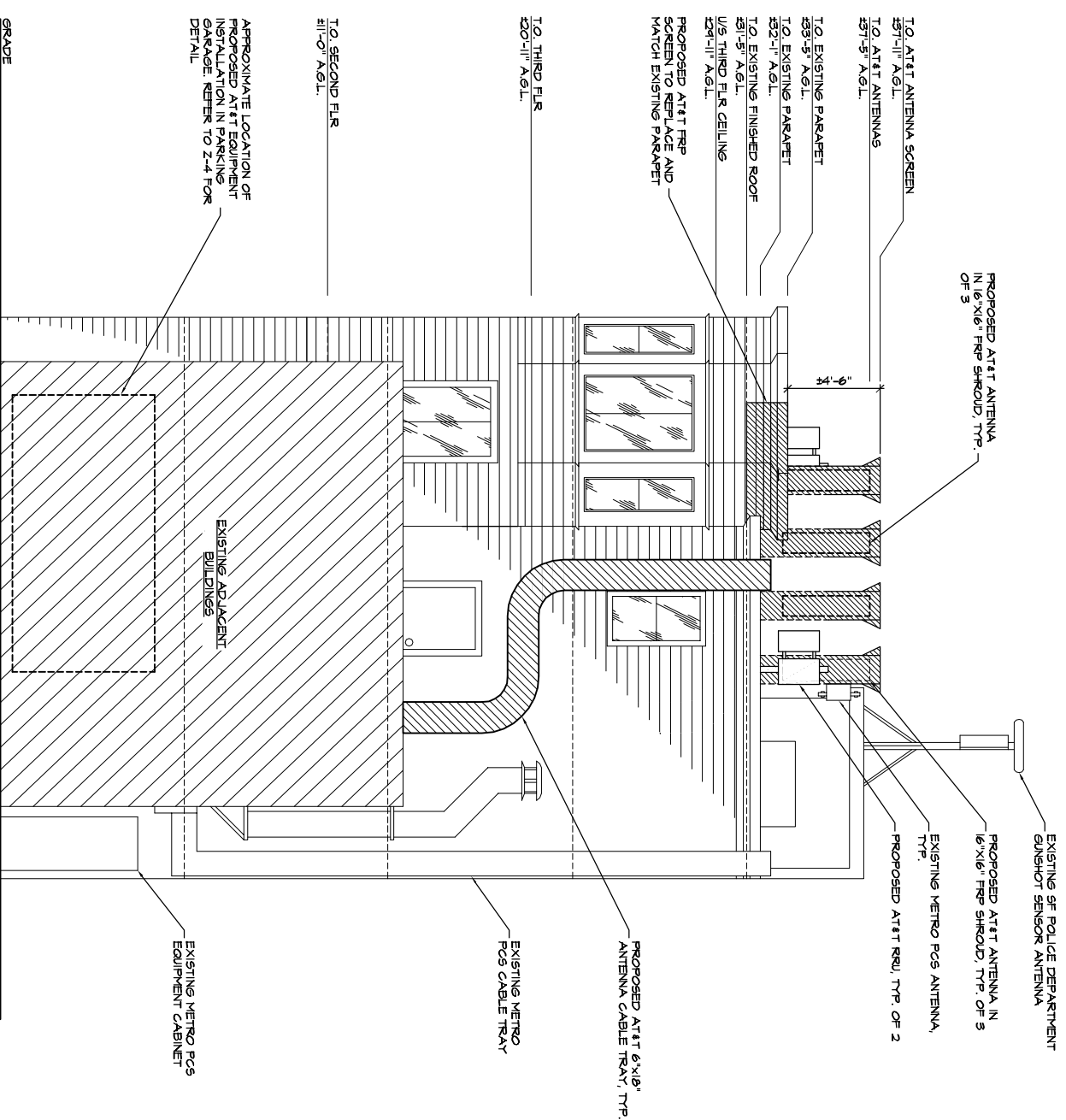
SHEET NUMBER
Z-7



DRAWINGS ARE FOR ZONING ONLY. STRUCTURAL ANALYSIS HAS NOT BEEN COMPLETED

NOTES:

- ELEVATION IS DIAGRAMMATIC ONLY.
- RF WARNING SIGNAGE WILL BE POSTED AT ALL ROOFTOP ACCESS LOCATIONS.
- CONTRACTORS WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (AHL) FOR THE LOCATION. THE EDITION OF THE AHL ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ROOF MEMBRANE DURING CONSTRUCTION. ALL DAMAGE SHALL BE REPAIRED TO AS NEW CONDITION IN ACCORDANCE WITH STANDARD ROOFING PRACTICES.
- CONTRACTOR TO SITE VERIFY LOCATION OF CABLE TRAY AND ANTENNA CABLE ROUTING PRIOR TO CONSTRUCTION.
- PAINT FRP SHROUDS TO MATCH EXISTING BUILDING EXTERIOR.



GRADE
0'-0"
RUTLAND STREET



PROJECT NO:	1094-0394	
DRAWN BY:	A.G.	
CHECKED BY:	R.M.	
CAD FILE:	1094-0394ZB	
SUBMITTALS		
3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 02/11	REVISED PER AT&T
0	MAR 02/11	100% 2D'S
4	JAN 31/11	ISSUED FOR REVIEW

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF ERICSSON. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF ERICSSON. THE CLIENT AGREES TO HOLD ERICSSON HARMLESS FROM AND AGAINST ALL CLAIMS, DAMAGES, LOSSES AND EXPENSES, INCLUDING REASONABLE ATTORNEY'S FEES, THAT MAY BE ASSERTED AGAINST ERICSSON BY ANY THIRD PARTY AS A RESULT OF THE CLIENT'S USE OF THIS DRAWING. THE CLIENT'S USE OF THIS DRAWING IS STRICTLY LIMITED TO THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN.

A/E SEAL

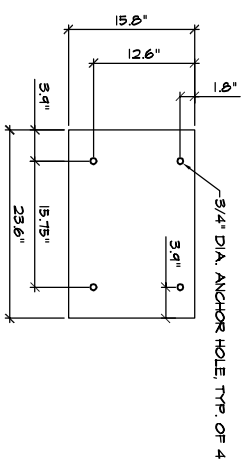
SITE
VISITACION
CNS257B
199 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET TITLE
SOUTH ELEVATION

SHEET NUMBER
Z-8

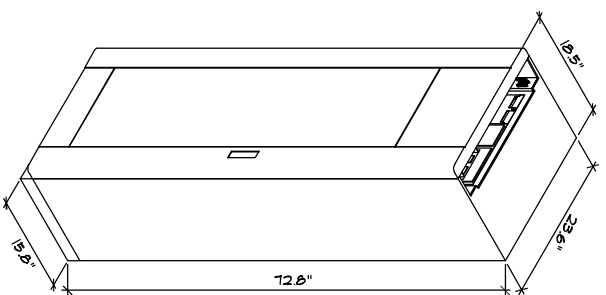


ERICSSON

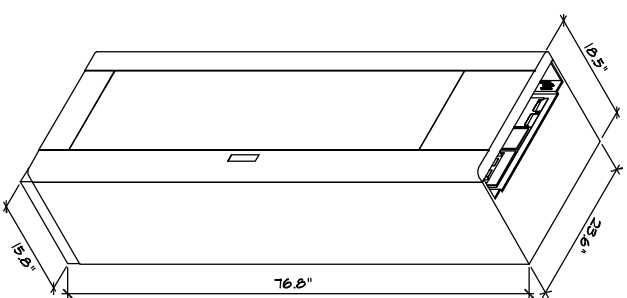


EQUIPMENT CABINET BOLT
DOWN PATTERN

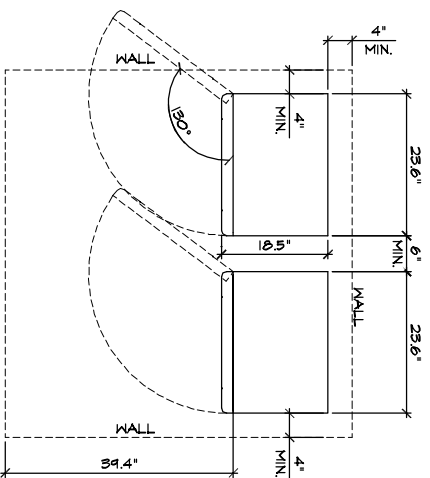
FRONT



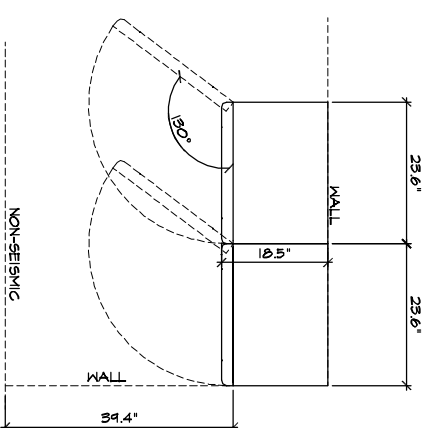
EQUIPMENT CABINET 1
ISOMETRIC VIEW



EQUIPMENT CABINET 2
ISOMETRIC VIEW



TYPICAL EQUIPMENT CABINET
GROWTH CONFIGURATION (SEISMIC)



NON-SEISMIC

EQUIPMENT CABINET DIMENSIONS	
	WIDTH X DEPTH X HEIGHT
CABINET 1	23.6" x 18.5" x 72.8"
CABINET 2	23.6" x 18.5" x 76.8"
FOOTPRINT	23.6" x 18.8"

EQUIPMENT CABINET WEIGHTS (FULLY EQUIPPED)	
	WEIGHT
CABINET 1	441 lbs
CABINET 2	507 lbs

EQUIPMENT CABINET CLEARANCES		
DIRECTION	MINIMUM CLEARANCE BASIC	SEISMIC DESIGN
CABINET REAR AND WALL	0"	4"
CABINET RIGHT/LEFT SIDE AND WALL	0"	4"
BETWEEN CABINETS	0"	6"
ABOVE THE CABINET	4.8"	4.8"
IN FRONT OF THE CABINET	34.4"	34.4"

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 12/11	REVISED PER AT&T

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO PART OF THIS INFORMATION IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AT&T INTELLECTUAL PROPERTY.

A/E SEAL

SHEET TITLE

EQUIPMENT CABINET DETAILS 1

SITE

VISITACION
CNS25TB
199 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET NUMBER

Z-9



PROJECT NO: 1094-0394

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1094-0394Z10

SUBMITTALS

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 12/11	REVISED PER AT&T

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED FOR THE PROJECT AND NO OTHER USE OR DISSEMINATION TO OTHER THAN THE CLIENT NAMED IS STRICTLY PROHIBITED.

A&T SEAL

SITE

VISITACION
CNS25TB
199 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET TITLE
EQUIPMENT CABINET
DETAILS II

SHEET NUMBER
Z-10

CABINET DIMENSIONS

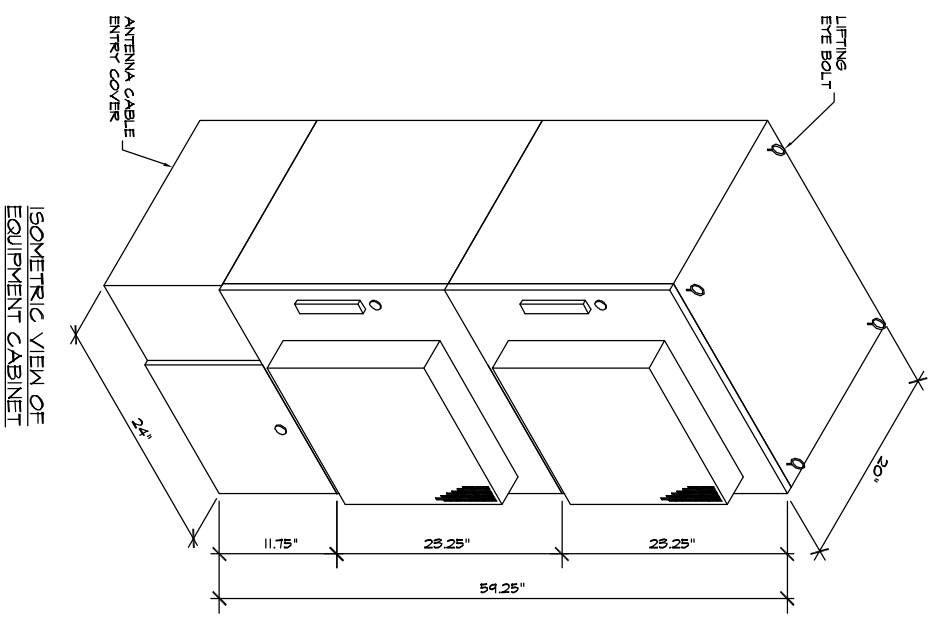
CABINET	MIDTH X DEPTH X HEIGHT
	24" x 20" x 56"

CABINET WEIGHT

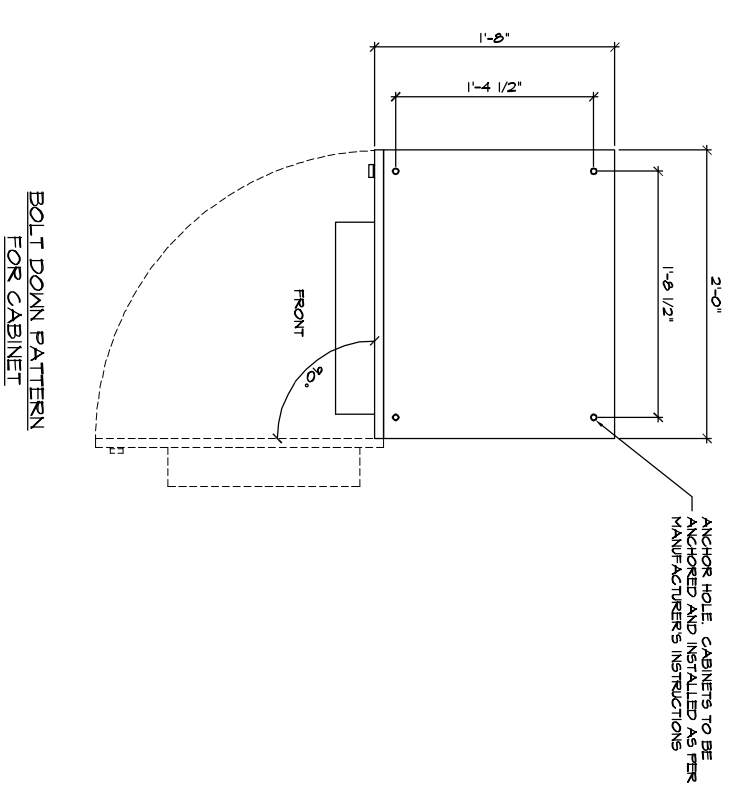
CABINET	FULLY EQUIPPED INCLUDING BATTERIES
	TBD.

CABINET CLEARANCES

DIRECTION	MINIMUM CLEARANCE
CABINET REAR AND WALL	TBD.
CABINET RIGHT SIDE AND WALL	TBD.
CABINET LEFT SIDE AND WALL	TBD.
ABOVE THE CABINET	TBD.
IN FRONT OF THE CABINET	TBD.



ISOMETRIC VIEW OF EQUIPMENT CABINET



BOLT DOWN PATTERN FOR CABINET



PROJECT NO: 1094-0394

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1094-0394211

SUBMITTALS

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 12/11	REVISED PER AT&T

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS TO BE USED FOR INFORMATION ONLY. IT IS NOT TO BE USED FOR CONSTRUCTION OR OTHER PURPOSES WITHOUT THE WRITTEN CONSENT OF THE CLIENT. ANY USE OF THIS INFORMATION FOR OTHER THAN THE INTENDED PURPOSE IS STRICTLY PROHIBITED.

A&E SEAL

SITE

VISITACION
CNS257B
199 LELAND AVE
SAN FRANCISCO, CA
94134

SHEET TITLE
EQUIPMENT CABINET
DETAILS III

SHEET NUMBER
7-11

CABINET DIMENSIONS

CABINET	WIDTH x DEPTH x HEIGHT	30" x 34 5/8" x 72"
FOOTPRINT		30" x 34"

CABINET WEIGHT

CABINET	FULLY EQUIPPED INCLUDING BATTERIES	425 lbs
---------	------------------------------------	---------

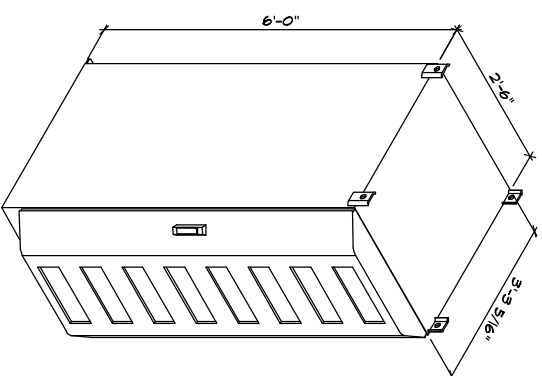
CABINET CLEARANCES

DIRECTION	MINIMUM CLEARANCE	
CABINET REAR AND WALL		T.B.D.
CABINET RIGHT SIDE AND WALL		T.B.D.
CABINET LEFT SIDE AND WALL		T.B.D.
ABOVE THE CABINET		T.B.D.
IN FRONT OF THE CABINET		25"

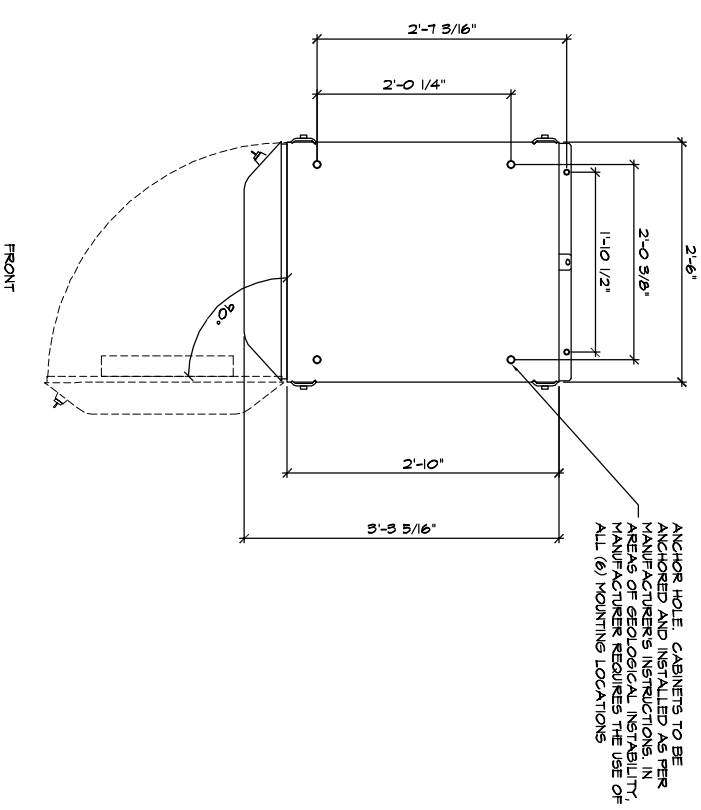
BATTERY INFORMATION

MANUFACTURER	QUANTITY	WEIGHT	ELECTROLYTE
MULTIPLE VENDORS	4 - BATTERIES PER SHELF, TYP OF (3)	T.B.D.	T.B.D.

NOTE: BATTERIES ARE TOTALLY SEALED LEAD ACID BATTERIES



ISOMETRIC VIEW OF POWER AND BATTERY CABINET



BOLT DOWN PATTERN FOR POWER AND BATTERY CABINET

ANCHOR HOLE CABINETS TO BE ANCHORED AND INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS. IN AREAS OF GEOLOGICAL INSTABILITY, MANUFACTURER REQUIRES THE USE OF ALL (6) MOUNTING LOCATIONS



PROJECT NO: 1094-094

DRAWN BY: A.G.

CHECKED BY: R.M.

CAD FILE: 1094-094Z12

SUBMITTALS

3	JAN 28/11	REVISED PER AT&T
2	JAN 02/11	REVISED PER AT&T
1	APR 12/11	REVISED PER AT&T

THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS THE PROPERTY OF AT&T. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. NO REUSE OR DISSEMINATION OF THIS INFORMATION TO OTHER CLIENTS OR PROJECTS IS PERMITTED WITHOUT THE WRITTEN PERMISSION OF AT&T. THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS STRICTLY CONFIDENTIAL.

A/E SEAL

SHEET TITLE

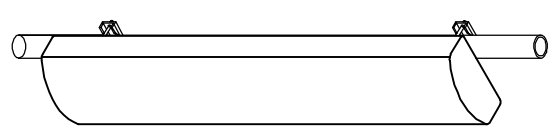
RF DETAILS

SITE

VISITACION
CNS25TB
199 LELAND AVE
SAN FRANCISCO, CA
94134

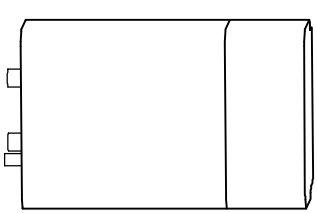
SHEET NUMBER

Z-12



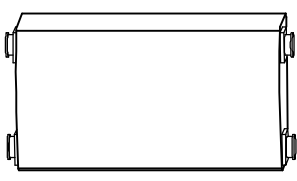
LENGTH: 51"
WIDTH: 12"
DEPTH: 6"
WEIGHT: 52 lbs.

1 ANTENNA SPECIFICATION



LENGTH: 23.62"
WIDTH: 15.04"
DEPTH: 11.50"
WEIGHT: 63.95 lbs

2 RRU11 SPECIFICATIONS



LENGTH: 11.0"
WIDTH: 6.1"
DEPTH: 3.4"
WEIGHT: 15.4 lbs

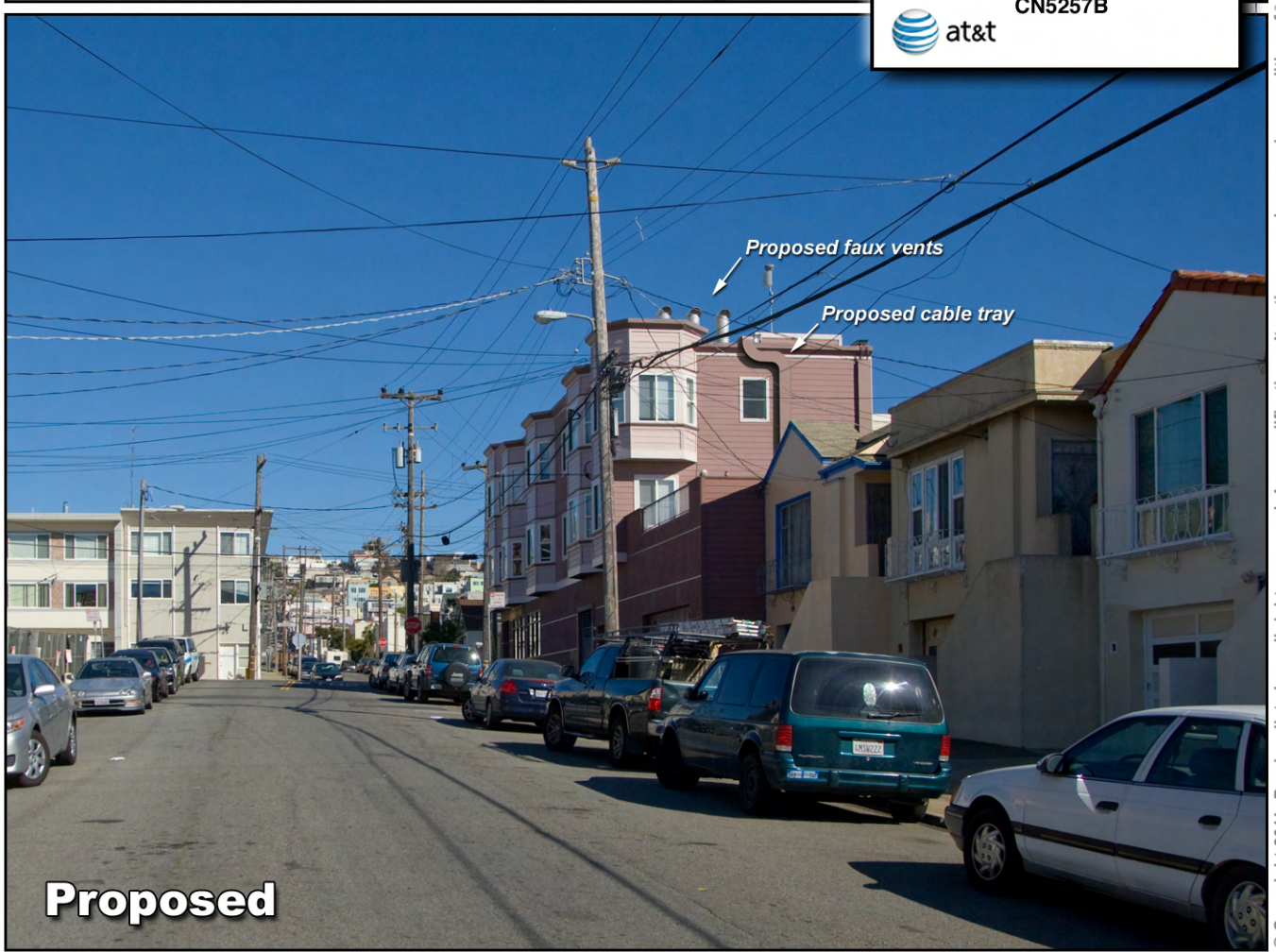

3 DOUBLE TMA SPECIFICATIONS

Photosimulation of view looking northeast along Rutland Street.



Existing

Visitacion
199 Leland Ave
San Francisco, CA 94134
CN5257B




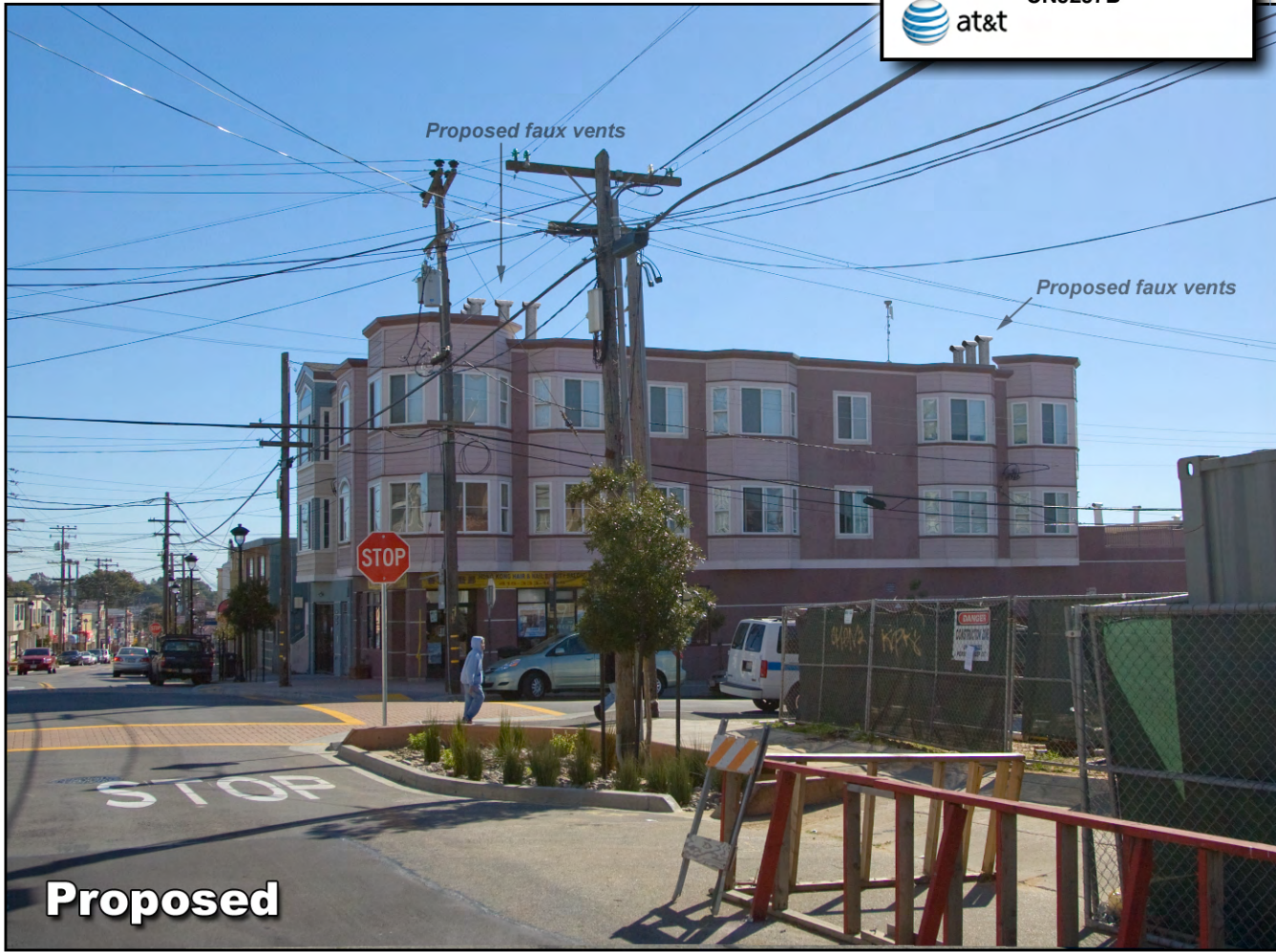
Proposed

Photosimulation of view looking southeast along Leland Avenue.



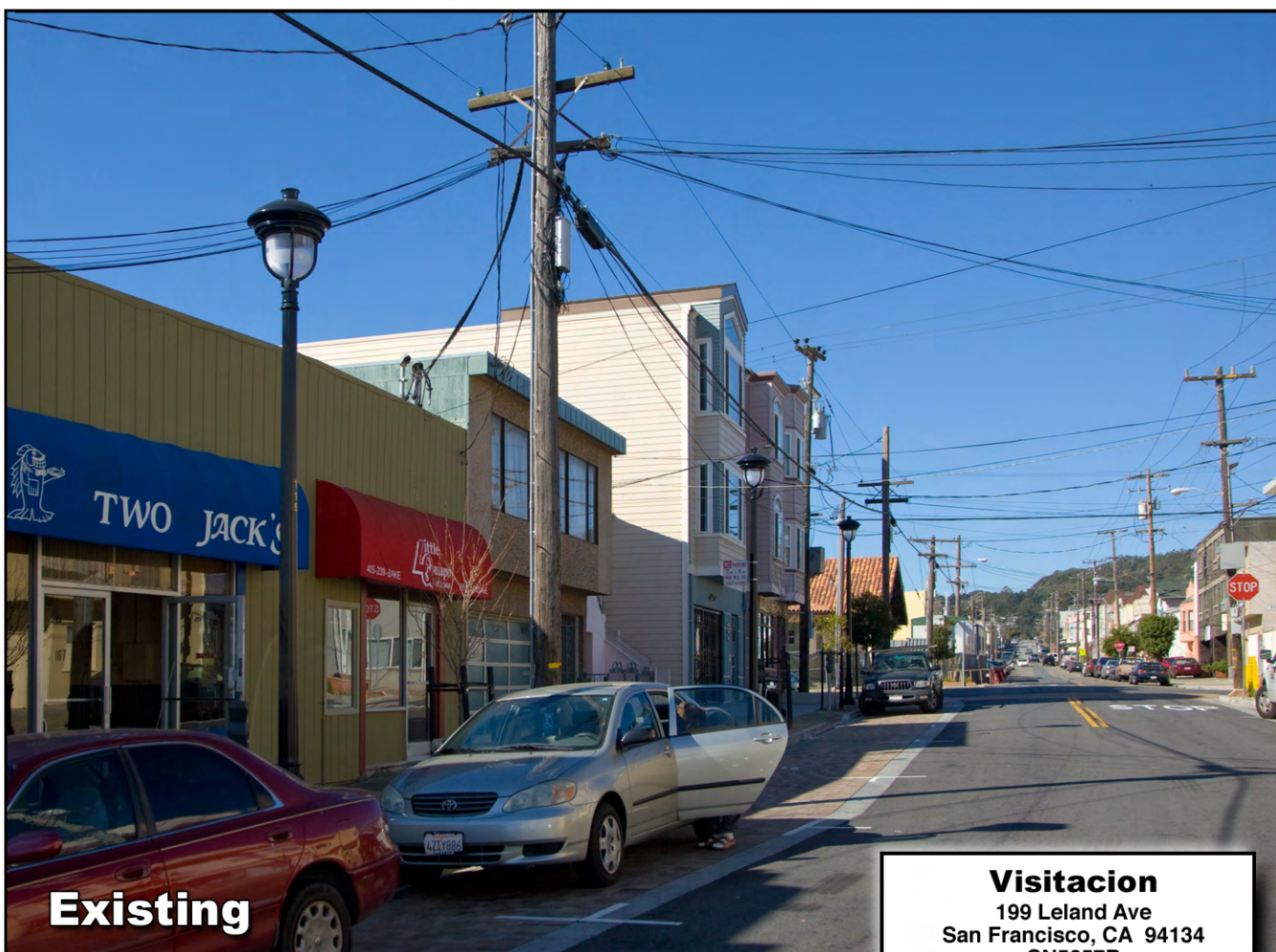
Existing

Visitacion
 199 Leland Ave
 San Francisco, CA 94134
 CN5257B

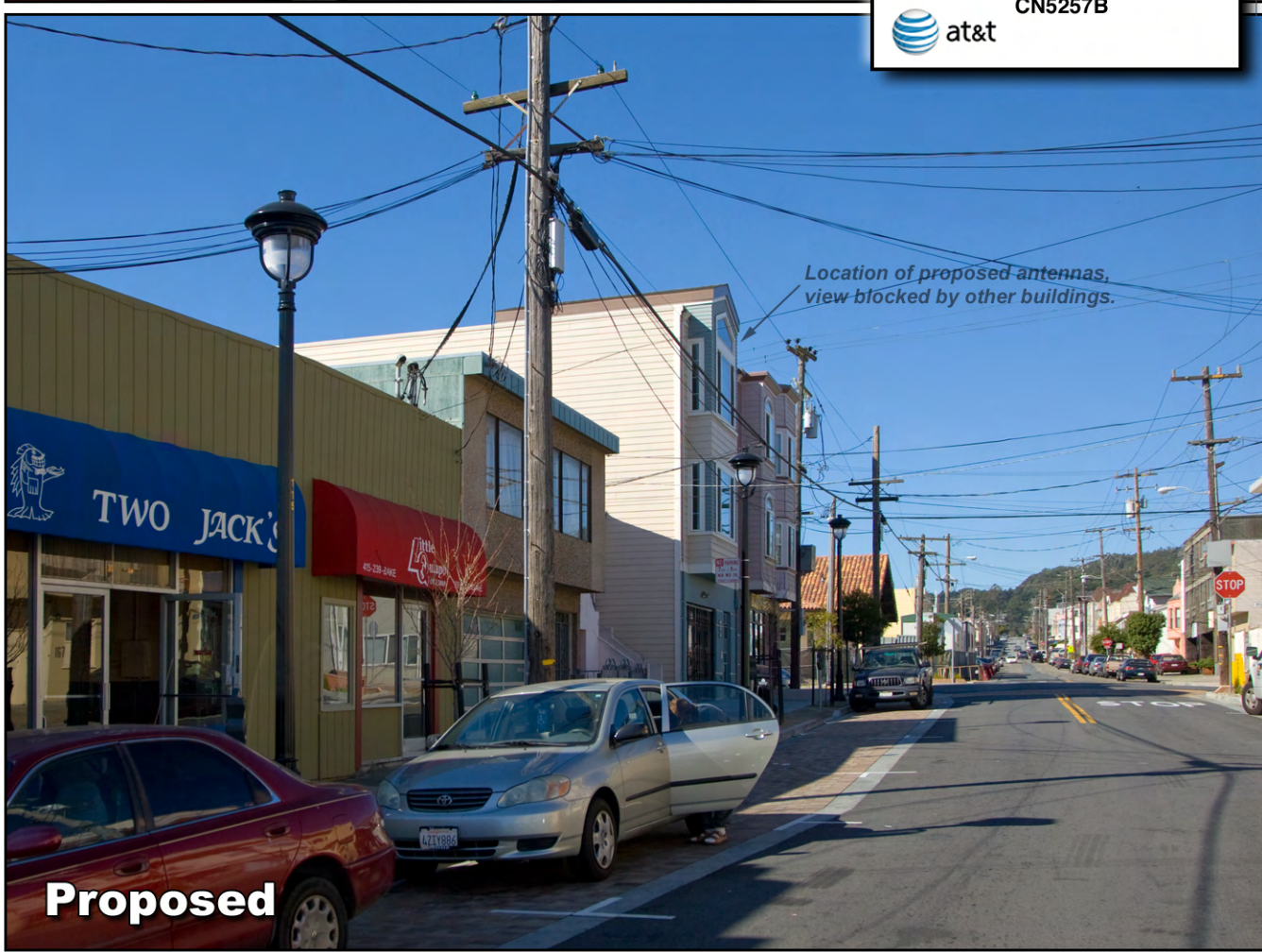
Proposed

Photosimulation of view looking west along Leland Avenue. The site is not visible from Leland east of the building.



Existing

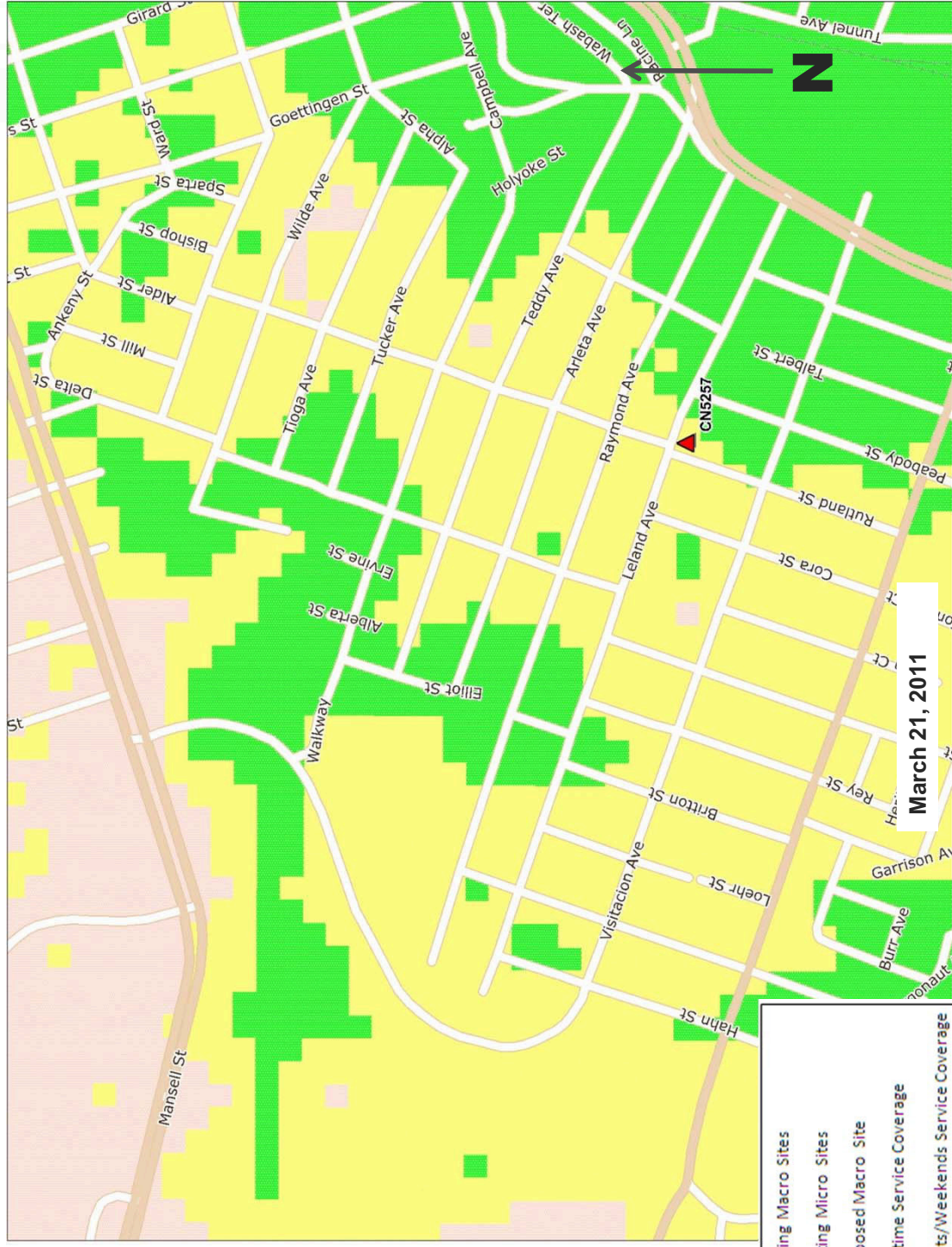
Visitacion
 199 Leland Ave
 San Francisco, CA 94134
 CN5257B

Proposed

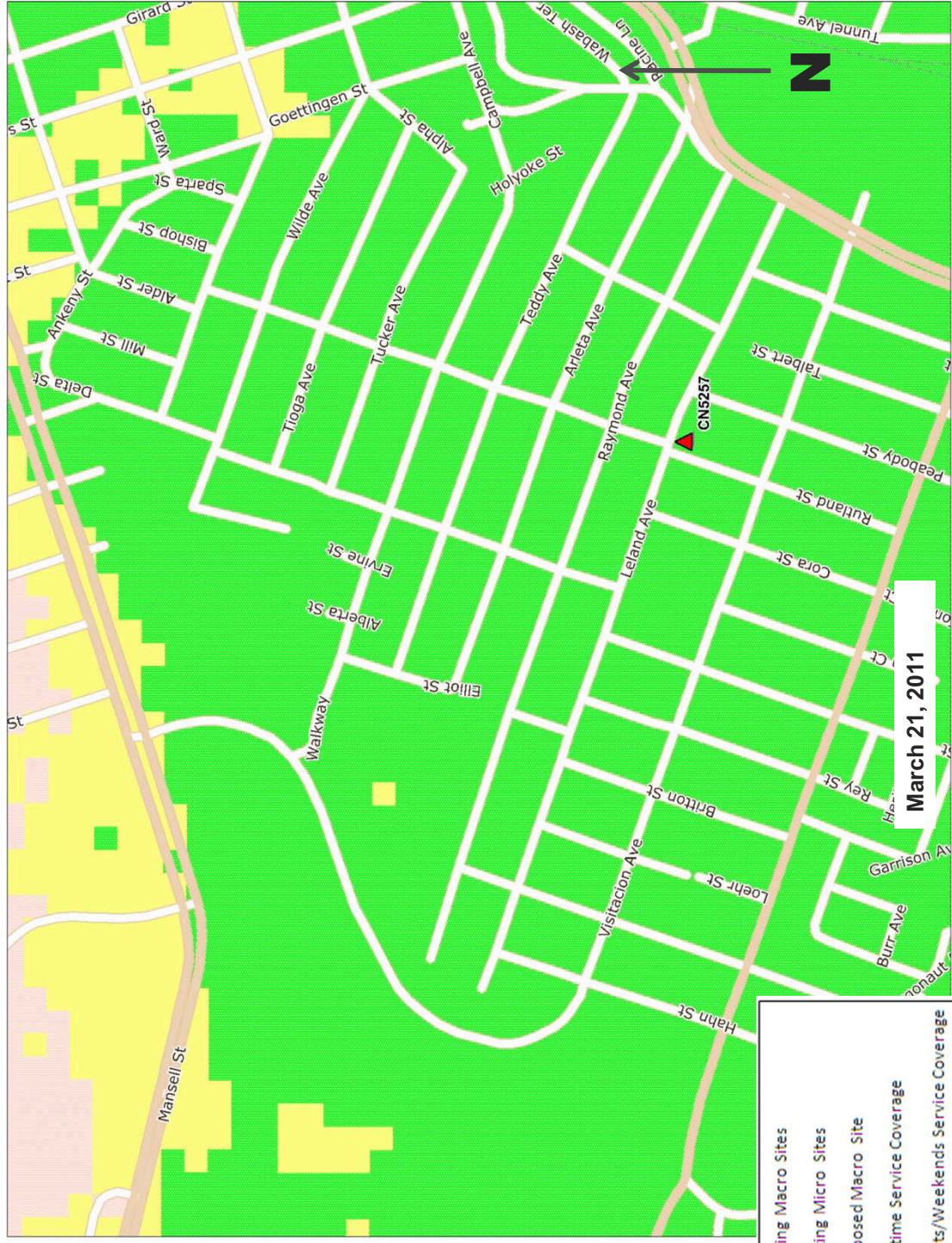
Proposed Site at 199 Leland Ave.(CN5257)

Service Area BEFORE site is constructed

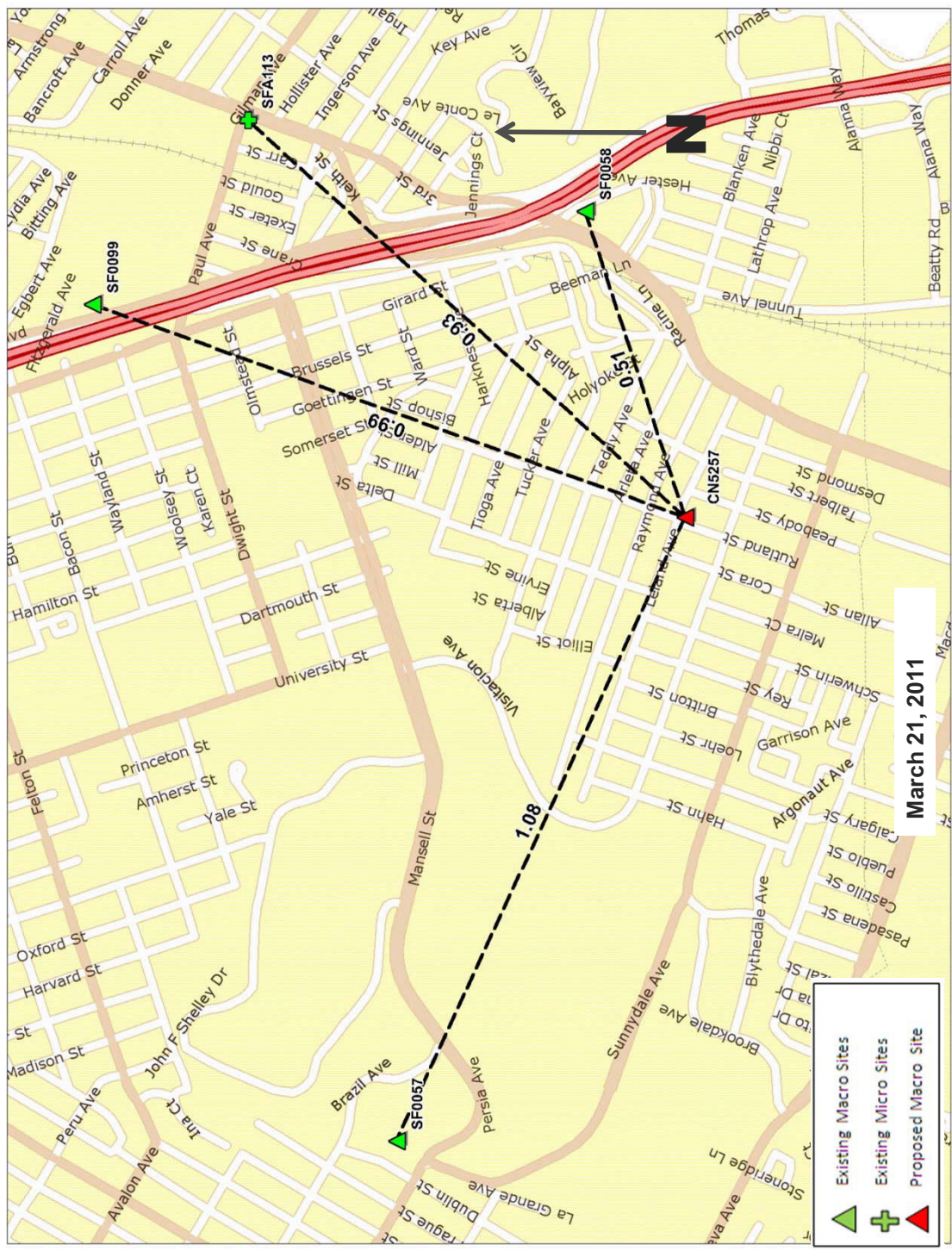


Proposed Site at 199 Leland Ave.(CN5257)

Service Area AFTER site is constructed



Existing Surrounding Sites at 199 Leland Ave. CN5257



Map of Adjacent Facilities

Please see the attached map of adjacent facilities.

Distance Between Wireless Facilities as Proposed

Site Number	Status	Approximate Distance to Proposed Site
CN5257 199 LELAND AVE	Proposed Macro Site	0.00 miles
SF0099 1485 BAYSHORE BLVD	Existing Macro Site	0.99 miles
SFA113 6202 3RD STREET	Existing Micro Site	0.93 miles
SF0058 2011 BAYSHORE BLVD	Existing Macro Site	0.51 miles
SF0057 325 LA GRANDE AVENUE	Existing Macro Site	1.08 miles

Micro Site: Low height, low gain, omni-directional antennas

Macro Site: Increased height, increased gain, panel antennas

**AT&T Mobility • Proposed Base Station (Site No. CN5257B)
199 Leland Avenue • San Francisco, California**

Statement of Hammett & Edison, Inc., Consulting Engineers

The firm of Hammett & Edison, Inc., Consulting Engineers, has been retained on behalf of AT&T Mobility, a personal wireless telecommunications carrier, to evaluate the base station (Site No. CN5257B) proposed to be located at 199 Leland Avenue in San Francisco, California, for compliance with appropriate guidelines limiting human exposure to radio frequency (“RF”) electromagnetic fields.

Background

The San Francisco Department of Public Health has adopted a 10-point checklist for determining compliance of proposed WTS facilities or proposed modifications to such facilities with prevailing safety standards. The acceptable limits set by the FCC for exposures of unlimited duration are:

<u>Wireless Service</u>	<u>Frequency Band</u>	<u>Occupational Limit</u>	<u>Public Limit</u>
Microwave (Point-to-Point)	5,000–80,000 MHz	5.00 mW/cm ²	1.00 mW/cm ²
BRS (Broadband Radio)	2,600	5.00	1.00
AWS (Advanced Wireless)	2,100	5.00	1.00
PCS (Personal Communication)	1,950	5.00	1.00
Cellular	870	2.90	0.58
SMR (Specialized Mobile Radio)	855	2.85	0.57
700 MHz	700	2.35	0.47
[most restrictive frequency range]	30–300	1.00	0.20

The site was visited by Mr. Romer Panaguiton, a qualified field technician contracted by Hammett & Edison, Inc., during normal business hours on during normal business hours on February 23, 2011, a non-holiday weekday, and reference has been made to information provided by AT&T, including zoning drawings by TRK Engineering, Ltd., dated June 2, 2011.

Checklist

1. The location of all existing antennas and facilities at site. Existing RF levels.

Observed at the three-story mixed-use building located at 199 Leland Avenue were directional panel antennas for use by MetroPCS, as well as antennas reportedly for use by the San Francisco Police Department for a gunshot sensor radio link. Existing RF levels for a person at ground near the site were less than 1% of the most restrictive public exposure limit.

2. The location of all approved (but not installed) antennas and facilities. Expected RF levels from approved antennas.

No other WTS facilities are reported to be approved for this site but not installed.

3. The number and types of WTS within 100 feet of proposed site and estimates of additive EMR emissions at proposed site.

There were no other WTS facilities observed within 100 feet of the site.



**AT&T Mobility • Proposed Base Station (Site No. CN5257B)
199 Leland Avenue • San Francisco, California**

4. Location (and number) of Applicant's antennas and back-up facilities per building and location (and number) of other WTS at site.

AT&T proposes to install nine Powerwave Model P65-15-XLH-RR directional panel antennas within individual enclosures, configured to resemble chimneys, to be installed above the roof of the building. The antennas would be mounted with up to 6° downtilt at an effective height of about 35½ feet above ground, 4 feet above the roof, and would be oriented in groups of three toward 30°T, 190°T, and 290°T.

5. Power rating (maximum and expected operating power) for all existing and proposed backup equipment subject to application.

The expected operating power of the AT&T transmitters is reflected in the resulting effective radiated power given in Item 6 below; the transmitters may operate at a power below their maximum rating. The maximum power rating of the other carrier's transmitters is not known.

6. Total number of watts per installation and total number of watts for all installations at site.

The maximum effective radiated power proposed by AT&T in any direction is 6,530 watts, representing simultaneous operation at 1,780 watts for AWS, 2,060 watts for PCS, 1,800 watts for cellular, and 890 watts for 700 MHz service. The maximum effective radiated power previously proposed by MetroPCS was 96 watts.

7. Plot or roof plan showing method of attachment of antennas, directionality of antennas, and height above roof level. Discuss nearby inhabited buildings.

The drawings show the proposed antennas to be installed as described in Item 4 above. There were noted buildings of similar height to the north and west, located at least 60 feet away from the antennas.

8. Estimated ambient RF levels for proposed site and identify three-dimensional perimeter where exposure standards are exceeded.

For a person anywhere at ground, the maximum ambient RF exposure level due to the proposed AT&T operation by itself is calculated to be 0.064 mW/cm², which is 8.8% of the applicable public exposure limit. Ambient RF levels at the site are therefore estimated to be below 9% of the limit. The three-dimensional perimeter of RF levels equal to the public exposure limit is calculated to extend up to 57 feet out from the antenna faces and to much lesser distances above, below, and to the sides; this includes areas of the roof of the building but does not reach any publicly accessible areas.

9. Describe proposed signage at site.

Due to their mounting locations, the AT&T antennas would not be accessible to the general public, and so no mitigation measures are necessary to comply with the FCC public exposure guidelines. To prevent occupational exposures in excess of the FCC guidelines, no access within 20 feet directly in front of the antennas themselves, such as might occur during maintenance work on the roof, should be



**AT&T Mobility • Proposed Base Station (Site No. CN5257B)
199 Leland Avenue • San Francisco, California**

allowed while the base station is in operation, unless other measures can be demonstrated to ensure that occupational protection requirements are met. Marking “Prohibited Access Areas” with red stripes on the roof, as shown in Figure 1, and posting explanatory warning signs* at the antennas, such that the signs would be readily visible from any angle of approach to persons who might need to work within that distance, would be sufficient to meet FCC-adopted guidelines. Similar measures should already be in place for the other facilities at the site; applicable keep-back distances for those facilities have not been determined as part of this study.

10. Statement of authorship.

The undersigned author of this statement is a qualified Professional Engineer, holding California Registration Nos. E-13026 and M-20676, which expire on June 30, 2013. This work has been carried out under his direction, and all statements are true and correct of his own knowledge except, where noted, when data has been supplied by others, which data he believes to be correct.

Conclusion

Based on the information and analysis above, it is the undersigned’s professional opinion that operation of the base station proposed by AT&T Mobility at 199 Leland Avenue in San Francisco, California, will comply with the prevailing standards for limiting public exposure to radio frequency energy and, therefore, will not for this reason cause a significant impact on the environment. The highest calculated level in publicly accessible areas is much less than the prevailing standards allow for exposures of unlimited duration. This finding is consistent with measurements of actual exposure conditions taken at other operating base stations. Marking areas on the roof and posting explanatory signs is recommended to establish compliance with occupational exposure limitations.



William F. Hammett
William F. Hammett, P.E.
707/996-5200

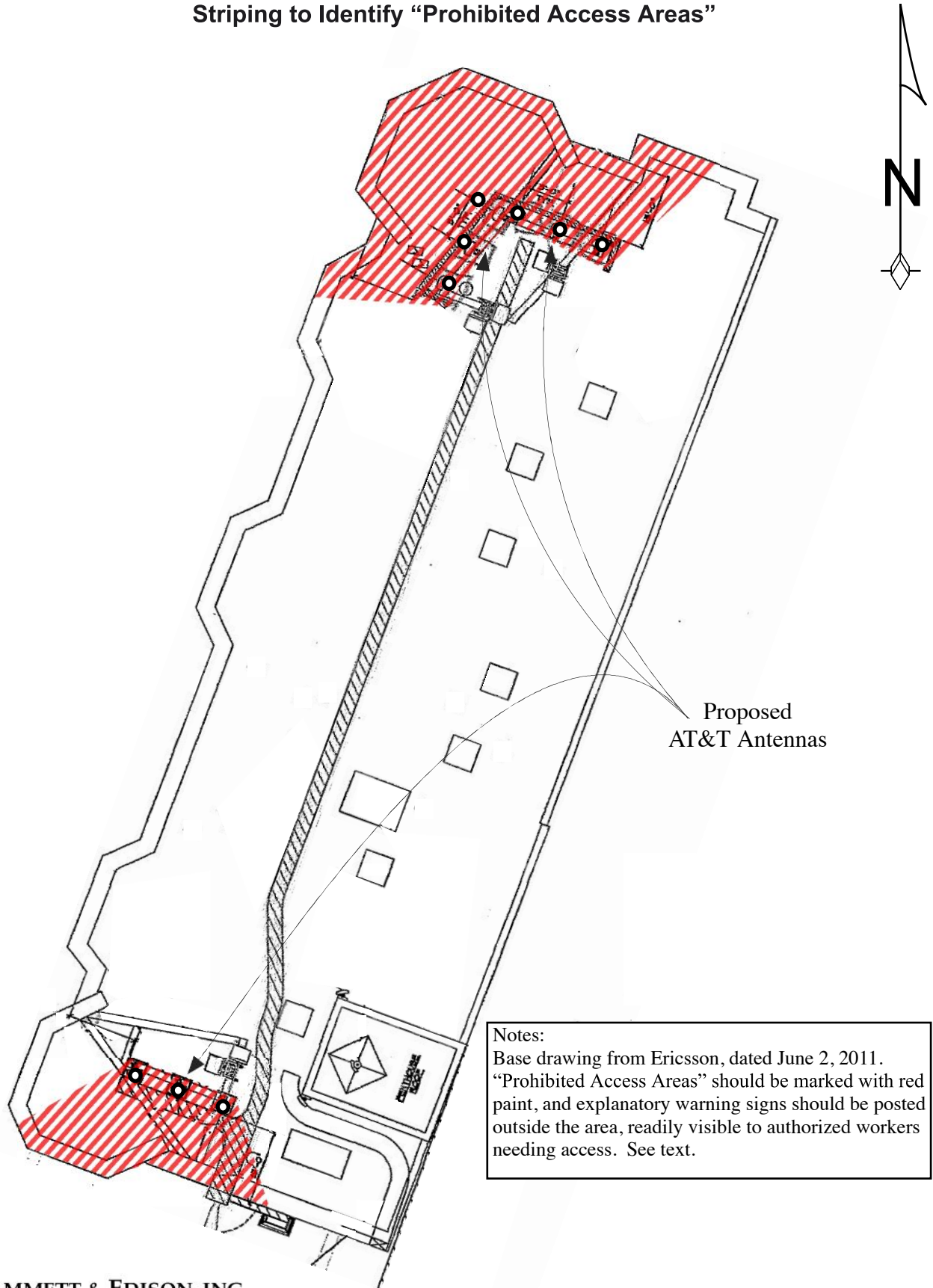
July 1, 2011

* Warning signs should comply with OET-65 color, symbol, and content recommendations. Contact information should be provided (e.g., a telephone number) to arrange for access to restricted areas. The selection of language(s) is not an engineering matter; the San Francisco Department of Public Health recommends that all signs be written in English, Spanish, and Chinese.



AT&T Mobility • Proposed Base Station (Site No. CN5257B)
199 Leland Avenue • San Francisco, California

Suggested Minimum Locations for
Striping to Identify “Prohibited Access Areas”



Notes:
Base drawing from Ericsson, dated June 2, 2011.
“Prohibited Access Areas” should be marked with red paint, and explanatory warning signs should be posted outside the area, readily visible to authorized workers needing access. See text.



Review of Cellular Antenna Site Proposals

Project Sponsor : AT&T Wireless **Planner:** Jonas Ionin
RF Engineer Consultant: Hammett and Edison **Phone Number:** (707) 996-5200
Project Address/Location: 199 Leland Av
Site ID: 1430 **SiteNo.:** CN5257B

The following information is required to be provided before approval of this project can be made. These information requirements are established in the San Francisco Planning Department Wireless Telecommunications Services Facility Siting Guidelines dated August 1996. In order to facilitate quicker approval of this project, it is recommended that the project sponsor review this document before submitting the proposal to ensure that all requirements are included.

- X 1. The location of all existing antennas and facilities. Existing RF levels. (WTS-FSG, Section 11, 2b)
 Existing Antennas No Existing Antennas: 2
- X 2. The location of all approved (but not installed) antennas and facilities. Expected RF levels from the approved antennas. (WTS-FSG Section 11, 2b)
 Yes No
- X 3. The number and types of WTS within 100 feet of the proposed site and provide estimates of cumulative EMR emissions at the proposed site. (WTS-FSG, Section 10.5.2)
 Yes No
- X 4. Location (and number) of the Applicant’s antennas and back-up facilities per building and number and location of other telecommunication facilities on the property (WTS-FSG, Section 10.4.1a)
- X 5. Power rating (maximum and expected operating power) for all existing and proposed backup equipment subject to the application (WTS-FSG, Section 10.4.1c)
 Maximum Power Rating: 6530 watts.
- X 6. The total number of watts per installation and the total number of watts for all installations on the building (roof or side) (WTS-FSG, Section 10.5.1).
 Maximum Effective Radiant: 6530 watts.
- X 7. Preferred method of attachment of proposed antenna (roof, wall mounted, monopole) with plot or roof plan. Show directionality of antennas. Indicate height above roof level. Discuss nearby inhabited buildings (particularly in direction of antennas) (WTS-FSG, Section 10.41d)
- X 8. Report estimated ambient radio frequency fields for the proposed site (identify the three-dimensional perimeter where the FCC standards are exceeded.) (WTS-FSG, Section 10.5) State FCC standard utilized and power density exposure level (i.e. 1986 NCRP, 200 μw/cm²)
 Maximum RF Exposure: 0.064 mW/cm² Maximum RF Exposure Percent: 8.8
- X 9. Signage at the facility identifying all WTS equipment and safety precautions for people nearing the equipment as may be required by any applicable FCC-adopted standards. (WTS-FSG, Section 10.9.2). Discuss signage for those who speak languages other than English.
 Public_Exclusion_Area Public Exclusion In Feet: 57
 Occupational_Exclusion_Area Occupational Exclusion In Feet: 20

X 10. Statement on who produced this report and qualifications.

X **Approved.** Based on the information provided the following staff believes that the project proposal will comply with the current Federal Communication Commission safety standards for radiofrequency radiation exposure. FCC standard 1986-NCRP **Approval of the subsequent Project Implementation Report is based on project sponsor completing recommendations by project consultant and DPH.**

Comments:

There are currently no antennas operated by AT&T Wireless installed on the roof top of the building at 199 Leland Avenue. Existing RF levels at ground level were around 1% of the FCC public exposure limit. There were observed similar antennas operated by MetroPCS but no other antennas are within 100 feet of this site. AT&T Wireless proposes to install 9 new antennas. The antennas are mounted at a height of 36 feet above the ground. The estimated ambient RF field from the proposed AT&T Wireless transmitters at ground level is calculated to be 0.064 mW/sq cm., which is 8.8 % of the FCC public exposure limit. The three dimensional perimeter of RF levels equal to the public exposure limit extends 57 feet which includes areas of the rooftop but does not reach any publicly accessible areas. Warning signs must be posted at the antennas and roof access points in English, Spanish and Chinese. Worker should not have access to within 20 feet of the front of the antennas while they are in operation. This prohibited access area should be marked with red striping on the roof.

 Not Approved, additional information required.

 Not Approved, does not comply with Federal Communication Commission safety standards for radiofrequency radiation exposure. FCC Standard

 1 Hours spent reviewing

Charges to Project Sponsor (in addition to previous charges, to be received at time of receipt by S)

Signed:



Dated: 7/5/2011

Patrick Fosdahl

Environmental Health Management Section
San Francisco Dept. of Public Health
1390 Market St., Suite 210,
San Francisco, CA. 94102
(415) 252-3904

NOTICE OF NEIGHBORHOOD MEETING

To: Neighborhood Groups, Neighbors & Owners within 500' radius of
199 Leland Avenue

Meeting Information

Date: Thursday, June 2, 2011
Time: 7:00 p.m.
Where: Visitation Valley Community Center
50 Raymond Avenue
San Francisco, CA 94134

Site Information

Address: 199 Leland Avenue
Block/Lot: 6251 / 016
Zoning: NC-2

Applicant

AT&T Mobility

Contact Information

AT&T Mobility Hotline
(415) 646-0972

AT&T Mobility is proposing to install a wireless communication facility at 199 Leland Avenue needed by AT&T Mobility as part of its San Francisco wireless network. The proposed AT&T Mobility site is an unmanned facility consisting of the installation of nine (9) panel antennas, on the roof. The equipment will be located inside the existing building. Plans and photo simulations will be available for your review at the meeting. You are invited to attend an informational community meeting located at the Visitation Valley Community Center, 50 Raymond Avenue, on Thursday, June 2, 2011 at 7:00 p.m. to learn more about the project.

If you have any questions regarding the proposal and are unable to attend the meeting, please contact the AT&T Mobility Hotline at (415) 646-0972 and an AT&T Mobility specialist will return your call. Please contact Erika Jackson, project planner with the San Francisco Department of City Planning at (415) 558-6363 if you have any questions regarding the planning process.

NOTE: If you require an interpreter to be present at the meeting, please contact our office at (415) 646-0972 no later than 5:00pm on Tuesday, May 31, 2011 and we will make every effort to provide you with an interpreter.

NOTIFICACIÓN DE REUNIÓN DE VECINDARIO

Para: Grupos del vecindario, vecinos y propietarios dentro de un radio de 500' de
199 Leland Avenue

Información de la reunión

Fecha: Jueves, 2 de junio de 2011
Hora: 7:00 p.m.
Dónde: Visitation Valley Community Center
50 Raymond Avenue
San Francisco, CA 94134

Información del lugar

Dirección: 199 Leland Avenue
Cuadra/Lote: 6251 / 016
Zonificación: NC-2

Solicitante

AT&T Mobility

Información de contacto

Línea directa de AT&T Mobility
(415) 646-0972

AT&T Mobility propone instalar una instalación de comunicaciones inalámbricas en 199 Leland Avenue necesaria para AT&T Mobility como parte de su red inalámbrica en San Francisco. La ubicación propuesta de AT&T Mobility es una instalación sin personal que consiste en la instalación de nueve (9) antenas panel, montadas en el techo. Los equipos se colocarán dentro del edificio actual. Habrá planos y fotos disponibles para que usted los revise en la reunión. Se lo invita a asistir a una reunión informativa de la comunidad que se realizará en Visitation Valley Community Center, 50 Raymond Avenue, el jueves 2 de junio de 2011 a las 7:00 p.m. para tener más información sobre el proyecto.

Si tiene preguntas relacionadas con la propuesta y no puede asistir a la reunión, por favor, llame a la Línea Directa de AT&T Mobility, (415) 646-0972, y un especialista de AT&T Mobility le devolverá el llamado. Por favor, contacte a Erika Jackson, planificadora de proyecto, en el Departamento de Planificación de la Ciudad de San Francisco al (415) 558-6363 si tiene alguna pregunta relacionada con el proceso de planificación.

NOTA: Si necesita que un intérprete esté presente en la reunión, por favor, contacte a nuestra oficina al (415) 646-0972 a más tardar el martes 31 de mayo de 2011 antes de las 5:00 p.m., y haremos todo lo posible para proporcionarle un intérprete.

社區會議通知

致：Leland 街 199 號周圍五百英尺內的居民組織、居民和業主

會議資訊

日期：2011 年 6 月 2 日 (星期四)
時間：下午 7:00
地點：加利福尼亞州三藩市 Raymond 街
50 號 Visitation Valley Community Center (郵編
94134)

設施地點資訊

地址：Leland 街 199 號
街區 / 地段：6251/016
分區：NC-2

申請公司

AT&T Mobility

聯繫資訊

AT&T Mobility 公司熱線電話
(415) 646-0972

AT&T Mobility 公司計畫在 Leland 街 199 號安裝一座無線通訊設施，作為 AT&T Mobility 公司在三藩市無線網路的一部分。計畫中的 AT&T Mobility 設施為無人操作設施，將在樓頂安裝九(9) 根平板天線。相關設備將被放置在現有建築內。我們在會上將提供計畫書和類比圖片供您參考。我們誠意邀請您參加定於 2011 年 6 月 2 日 (星期四) 下午 7:00 在 Visitation Valley Community Center 召開的社區通氣會，以便您瞭解有關本專案的更多資訊。

如果您對該計畫有任何疑問，但是無法出席這次會議，請撥打 AT&T Mobility 公司熱線電話(415) 646-0972，AT&T Mobility 公司的一位專業人員將會回復您的電話。如果您對本規劃程式有任何疑問，請致電 (415) 558-6363 與三藩市城市規劃署專案規劃員 Erika Jackson 聯繫。

注意：如果您需要一名翻譯陪同您出席會議，請在不晚於 2011 年 5 月 31 日 (星期二) 下午 5 點前致電 (415) 646-0972 與本辦公室聯繫，我們將盡力為您配備一名翻譯。



June 6, 2011

Erika Jackson
San Francisco Planning Department
1650 Mission Street, 4th Floor
San Francisco, CA 94103

**Re: Case No. 2011.0294C
Community meeting for proposed AT&T Mobility facility at 199 Leland Avenue.**

Dear Ms. Jackson,

On June 2, 2011, AT&T Mobility held a community meeting regarding the proposed wireless facility at 199 Leland Avenue. The attached notification announced the community presentation that was held at the Visitation Valley Recreation Center, 50 Raymond Avenue, San Francisco, CA 94134 at 7:00 p.m. Notice of the meeting was mailed out on May 19, 2011 to 435 owners and tenants within 500 feet of the proposed installation and twelve neighborhood organizations.

I conducted the meeting on behalf of AT&T Mobility as the project sponsor along with Jason Chan of AT&T's External Affairs and Taylor Jordan of Berg Davis Public Affairs. Bill Hammett with Hammett and Edison was there to answer any questions regarding the EMF emissions from the proposed wireless facility. Dorothy Wong of American Language Services was there as the official Cantonese interpreter. There were approximately 69 members of the community who attended the meeting. Some attendees declined to sign the attendance sheet.

Below is a list of questions and concerns raised during the meeting:

EMF Concerns:

- What is the expected power level of the proposed site?
- Does the President of AT&T, or any employee of AT&T at the meeting live in a building containing an antenna facility.
- What is the AT&T's response to the recent reports of the use of cell phones and potential health risks reported by local television news stations?
- EMF emissions impact on seniors and children in the community since the subject site is directly across the street from a library.
- Will AT&T take responsibility in the future if there are known health impacts associated with living in close proximity to wireless?

Neighborhood Relations:

- Who invited AT&T into the community?
- AT&T should stop the project and remove all of our existing antennas in the neighborhood.
- Request that the property owner attend the meeting.
- How many existing AT&T facilities are in the area? And, does this area have more or less wireless facilities compared to other parts of San Francisco?
- Are there existing wireless facilities in other neighborhood commercial districts like Leland Avenue in other parts of San Francisco?
- There are several seniors residing in the subject building. Were they informed and invited to this meeting?

Communication:

- Request that the invitation envelopes containing the tri-lingual invitations also be addressed in Chinese.
- Belief that not enough people were invited to the meeting.
- Difficult for questions and answers to be heard by the neighbors. At times people spoke over one another including fellow neighbors making it hard for neighbors to hear questions and the project team's answers.

Process:

- Two neighbors stated the proposed project should require an environmental impact report (EIR).

Aesthetics:

- No comments or concerns were raised about the aesthetics associated with the proposal.

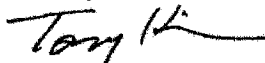
Requests from Community:

- Schedule another meeting so more questions can be answered.
- Bring fact sheets (in Chinese) to pass out to the neighbors.
- If possible, bring overhead projections so people can see presentation information from back of the room.

It is important to note, that the majority of questions and concerns associated with the project were related to the EMF emission report but the audience did not want Bill Hammett, the licensed engineer to answer questions. Even though I am made it clear I am not an expert on EMF emissions, the community requested I answer most of their questions.

Please contact me if you have any questions or concerns.

Sincerely,



Tony Kim
Town Consulting, Representing AT&T Mobility

Attachments:

Community Meeting Notice
Affidavit
Sign-Up Sheet
Neighborhood Groups List



69

199 Leland Ave Community Meeting
June 2nd, 2011

Name	Address	Phone/Email
Koon, Kirkun	700 Visitation Ave SF CA	415-334-1960
ang Huzun	825 RUTLAND LUC ST CA	415-269-1455
SAM Lee	274 Leland Ave ca 94134	593-6477
YANFEI LU	77-191	
YANFEI LU	191 Leland Ave	415-519-8013
Cha Mei	238 Raymond Ave	415-467-5998
Jiang Irving	77 Ref moral AVE	415-816-9713
Chan Ky Khun	118 Tioga Ave	415-468-1989
YUPEI HUA CHEN	206 RAYMOND AVE	415-1330-9828
the Luo Koon	602 Leland	237-9381
CHENK Kung-yu	631 Visitation Ave	415-467-1327
SUET KUM HO		816-9683
YE, Jun Ling	230 Leland Ave.	



at&t

199 Leland Ave Community Meeting
June 2nd, 2011

Name	Address	Phone/Email
Chui King Wong	45 CORA ST	585-1081
Chuan Wong	135 AVELTA AVE	467-807
LISA Lam	80 Leland Ave	467-8686
Lo Li Tong	55 RAYMOND	467-8917
YE Jun Ling	230 Leland Ave	467-2501
Jenny Man	119 Raymond Ave	816-3009
Xue Hua	77 Raymond Ave	531-0995
mmlwcl	189 Leland Ave	816-8922
ZHO LI YAN PANG	159 Raymond Ave	468-1529
Jessica Chen	191 Leland Ave	(415) 4249893
Shu Anh	199 Leland Ave	(415) 333-1005
Linda Yip	186 Leland Ave S.F. CA 94134	415-239-6283
Garrett Yip	186 Leland Ave S.F. CA 94134	415-239-6283



**199 Leland Ave Community Meeting
June 2nd, 2011**

Name	Address	Phone/Email
Joe Catson	827 RUTLAND ST	564-7219
Fay Ly	226 Leland St	415-42-8888
Nina CHANG	170 LELAND AVE	415-337-0150
Olivia Wong	189B Leland Ave, SF, CA 94134	415-652-1020
Winnie Zhan	178 Schwerin St SF, CA 94134	587-8106
Joe G		
Zork	71 RAYMOND ST CA 94134	812-4333
Chun Yee Loo	114 Raymond Ave	816-4005
Ling L	227 ALPHA ST S.F. CA 94134	671-5951
Yueli Chen	114 Schwerin St. S.F. CA 94134	734-2230
Xianzhan Li	188 Schwerin St. S.F. CA 94134	707-9425
MEL CHAN Lok	347 Raymond	3137137
Alice Lee	267 Raymond	-



199 Leland Ave Community Meeting
June 2nd, 2011

Name	Address	Phone/Email
Geldin J. Paolucci	924 Rutland St	
Ashley Ches	"	
Nick Wolff	66 Raymond Ave	SF.VVboom@gmail.com
Yan Fei Han	955 Rutland St	(415) 335-1698
Xi Fang Huang	320 ALPHA St	(415) 468-8345
EDIE EPPS	133 Tunnel Ave SF	415 467 0236 aheins@stacephel.net
Yu Hua Wu	189 Leland Ave S.F.	(415) 586-8678
HENRY CHOI	241, Leland Ave SF.	(415) 337-8290

[July 20, 2011]

Christina Olague, President
Ron Miguel, Vice President
Michael J. Antonini
Gwyneth Borden
Katrin Moore
Hisashi Sugaya
Rodney Fong
San Francisco Planning Commission
1650 Mission Street, Suite 400
San Francisco, CA 94103

Re: AT&T Wireless Facility at 199 Leland Avenue
Case No. [2011.0294C]

Dear President Olague, Vice President Miguel and Members of the Commission:

The residents of Visitacion Valley who have signed the attached petition write to oppose the placement of an AT&T 9-antenna wireless facility at 199 Leland Avenue in the heart of the Visitacion Valley community.

Under Section 303 of the San Francisco Planning Code for Conditional Uses, AT&T's wireless facility must be "necessary or desirable for, and compatible with, the neighborhood or the community." The evidence before you clearly demonstrates that this proposed facility is not necessary, desirable and compatible with the neighborhood or the community.

1. The Proposed Wireless Facility At 199 Leland Ave. Is Unnecessary

This wireless facility is unnecessary at this location because AT&T wireless customers already have adequate voice and data service in the neighborhood, as is made clear from the results of the attached survey of 112 current AT&T wireless customers in the area. AT&T's own website confirms these results and shows that current coverage in the area is already good to excellent.

In addition, AT&T also offers customers who may be experiencing problems with reception the opportunity to obtain a 3G microcell for use in their homes and offices. This readily available alternative also makes the proposed wireless facility at 199 Leland Avenue unnecessary.

2. The Proposed Wireless Facility At 199 Leland Ave. Is Undesirable

The 1,036 signatures submitted with this letter in opposition to AT&T's wireless facility clearly demonstrate that this project is overwhelmingly not desired by the neighborhood and community.

3. This Industrial/Commercial Facility Is Incompatible With The Residential Neighborhood For Which It Is Proposed

AT&T's proposed wireless facility is incompatible with the surrounding neighborhood. This industrial/commercial equipment is proposed for a residential building housing seniors and people with disabilities located within a 300-ft. radius of numerous residential homes and businesses, as well as Visitacion Valley Elementary School, Visitacion Valley Senior Center, Visitacion Valley Clinic, Visitacion Valley Middle School and playground and the new Visitacion Valley Public Library.

In order to operate in the event of loss of electrical power during an emergency, AT&T's proposed wireless facility will require backup batteries to be installed at this location. These lead-acid batteries contain toxic chemicals and pose explosive and fire hazards that make them inappropriate for such a residential building located in a predominantly residential neighborhood.

Under the City's Wireless Telecommunications Services (WTS) Facilities Siting Guidelines, this mixed-use residential building would normally be considered a Preference 5 Location, which requires a good-faith effort on behalf of AT&T to first seek higher preference locations in the area and an exhaustive alternative site analysis.

However, AT&T's application indicates it has only considered alternative locations on Leland Avenue itself, not other higher preference locations in the broader neighborhood and community.

In addition, installing such equipment at this location has aesthetic impacts that run counter to the purpose of the recently completed Leland Avenue Streetscape Project.

Please vote to DENY a Conditional Use Permit for AT&T at 199 Leland Avenue.



MARATHON[®]

Sprinter[®]

SUNLYTE[®]

Section 92.30 2009-05

**INSTALLATION
&
OPERATING
INSTRUCTIONS**

EXIDE[®]
TECHNOLOGIES
INDUSTRIAL ENERGY

INDEX

	Page
Section 1 - GENERAL INFORMATION	
1.0 Marathon/Sprinter/SUNlyte Batteries	1
Section 2 - SAFETY PRECAUTIONS	
2.0 Safety Alert	1
2.1 Sulfuric Acid Burns	1
2.2 Explosive Gases	1
2.3 Electrical Shock and Burns	1
2.4 Important Message	2
Section 3 - RECEIPT OF SHIPMENT	
3.0 Delivery Inspection	2
3.1 Concealed Damage	3
Section 4 - STORAGE PRIOR TO INSTALLATION	
4.0 Storage Location	3
4.1 Storage Interval	3
Section 5 - GENERAL INSTALLATION CONSIDERATIONS	
5.0 Battery Location	3
5.1 Ventilation	4
5.2 Temperature Variations	4
5.3 Floor Loading	4
5.4 Floor Anchoring	4
5.5 Open Circuit Voltage Check	4
Section 6 - RACK SYSTEM - INSTALLATION	
6.0 Placement of Units	5

(continued on next page)

INDEX (continued)

	Page	
Section 7 - ELECTRICAL INSTALLATION CONSIDERATIONS		
7.0	Connecting Cables	5
7.1	Paralleling	5
7.2	Connection Preparation	5
7.3	Torqueing	5
7.4	Connections	6
7.5	Connection Check	6
7.6	Battery To Charger Connection	6
7.7	Connection Resistance	7
Section 8 - INITIAL CHARGE		
8.0	Constant Voltage Initial Charge	7
Section 9 - OPERATION		
9.0	Float Charge	8
9.1	Float Voltages	8
9.2	Voltmeter Calibration	9
9.3	Recharge	9
9.4	Determining State of Charge	10
9.5	Effects of Temperature	10
9.6	Effects of Float Voltage	11
Section 10 - EQUALIZATION		
10.0	Equalizing Charge	11
10.1	Equalizing Frequency	11
Section 11 - MAINTENANCE SCHEDULE		12
Section 12 - TAP CONNECTIONS		13
Section 13 - TEMPORARY NON-USE		13
Section 14 - UNIT CLEANING		13
Battery Maintenance Report Template		14

SECTION 1 - GENERAL INFORMATION

1.0 MARATHON/SPRINTER/SUNLYTE BATTERIES

In normal use, the battery will not generate or release hydrogen gas or acid mist, and will not leak acid. However, there is the possibility that under abnormal operating conditions hydrogen gassing, acid mist, and leaking electrolyte could occur. Thus Exide Technologies Industrial Energy recommends that Section 2 of these instructions entitled "SAFETY PRECAUTIONS" be reviewed thoroughly and strictly followed when working with batteries.

SECTION 2 - SAFETY PRECAUTIONS



The safety alert symbol at left appears throughout this manual. Where the symbol appears, obey the safety message to avoid personal injury.

2.0 SAFETY ALERT

	CAUTION Before proceeding with the unpacking, handling, installation and operation of this sealed lead-acid storage battery, the following general information should be reviewed together with the recommended safety precautions.
--	---

2.1 SULFURIC ACID BURNS



DANGER
SULFURIC ACID BURNS



Batteries contain sulfuric acid which can cause burns and other serious injury. In the event of contact with sulfuric acid, flush immediately and thoroughly with water. Secure medical attention immediately.

When working with batteries, wear rubber apron and rubber gloves. Wear safety goggles or other eye protection. These will help to prevent injury if contact is made with the acid.

2.2 EXPLOSIVE GASES



DANGER
EXPLOSIVE GASES



Batteries could generate explosive gases, which when released, can explode and cause blindness and other serious injury. If the safety vent opens while the explosive gases are being generated (e.g., in the event of a charger malfunction), these explosive gases will be released.

Keep sparks, flame and smoking materials away from the battery area and explosive gases.

2.3 ELECTRICAL SHOCK AND BURNS



DANGER
**ELECTRICAL SHOCK
AND BURNS**



All installation tools should be adequately covered with vinyl electrical tape or suitable non-conducting material to minimize the possibility of shorting across connections.

Never lay tools or other metallic objects on the batteries as shorting, explosions and personal injury may result.

Multi-cell systems attain high voltages; therefore, extreme caution must be exercised during installation of a battery system to prevent serious electrical burns or shock.


Loose or dirty connectors/connections can cause battery fires. Keep all connectors/connections clean and torques at proper values. Keep outside of batteries clean and dry. Neutralize any acid corrosion with a cloth moistened with a solution of baking soda and water, then wipe off all traces of soda.

Do not move or shift racks/cabinets once installed without first disconnecting load to rack/cabinet and all inter-rack/cabinet connections. Consult wiring diagrams for location of these connections.


Do not lift cells by terminal posts. Do not tamper with post seals, protective covers, pressure relief vents or other battery components.

Disconnect the AC and DC circuits before working on batteries or charging equipment.

Assure that personnel understand the risk of working with batteries, and are prepared and equipped to take the necessary safety precautions. These installation and operating instructions should be understood and followed. Assure that you have the necessary equipment for the work, including insulated tools, rubber gloves, rubber aprons, safety goggles and face protection.

	CAUTION !
<p>If the foregoing precautions are not fully understood, clarification should be obtained from your nearest Exide Technologies Industrial Energy representative. Local conditions may introduce situations not covered by Exide Technologies Industrial Energy Safety precautions. If so, contact the nearest Exide Technologies Industrial Energy representative for guidance with your particular safety problem before proceeding to install or service these batteries. Refer to applicable federal, state and local regulations as well as industry standards.</p>	

2.4 IMPORTANT MESSAGE

	<p>The symbol at left indicates an important message. If not followed, damage to and/or impaired performance of the battery may result.</p>
---	---

SECTION 3 - RECEIPT OF SHIPMENT

3.0 DELIVERY INSPECTION

Immediately upon delivery, examine for possible damage caused in transit. Damaged packing material could indicate rough handling. Make a descriptive notation on the delivery receipt before signing. If cell or unit damage is found, request an inspection by the carrier and file a damage claim immediately. Any battery with post or seal damage should be replaced.

3.1 CONCEALED DAMAGE

Within 15 days of receipt, examine all batteries for concealed damage. If damage is noted, immediately request an inspection by the carrier and file a concealed damage claim. Any delay in notifying carrier may result in loss of right to reimbursement for damages.

SECTION 4 - STORAGE PRIOR TO INSTALLATION

4.0 STORAGE LOCATION



If the battery is not to be installed at the time of receipt, it is recommended that it be stored indoors in a cool [25°C (77°F)], clean, dry location. Do not stack pallets or possible battery damage may occur.

4.1 STORAGE INTERVAL



The storage intervals between the date of shipment and the date of initial charge should not exceed six (6) months. The battery should be given its initial charge (refer to Section 8) before the end of the above stated storage interval. Storage at elevated temperatures will result in accelerated rates of self discharge. A general rule of thumb is that for every 10°C (18°F) increase above 25°C (77°F) the time interval for initial charge should be halved. For example, if a battery was stored at 35°C (95°F) the initial charge time interval would be 3 months. If the battery was stored at 30°C (86°F) the initial charge time interval would be 4.5 months. Storage beyond these periods without proper charge can result in excessive sulfation of plates which is detrimental to battery performance and life.

SECTION 5 - GENERAL INSTALLATION CONSIDERATIONS

Prior to starting the installation of the MARATHON/SPRINTER/SUNLYTE battery system, a review of this section is strongly recommended.

5.0 BATTERY LOCATION



It is recommended that the battery be installed in a clean, cool, dry location. Floors should be reasonably level and able to support the battery weight. A location having an ambient temperature of 25°C (77°F) will result in optimum battery life and performance. Temperatures below 18°C (65°F) reduce battery efficiency. Temperatures above 27°C (80°F) will result in a reduction of battery life. Continuous operation above 50°C (122°F) is not recommended.

A designated aisle space should be provided to permit initial installation and future service or surveillance of the batteries.

5.1 VENTILATION



The MARATHON/SPRINTER/SUNLYTE battery is a valve regulated battery which under normal recommended charging in a stationary application does not vent any gases.

However, should the battery be subjected to excessive overcharge, hydrogen and oxygen can be vented to the atmosphere. Therefore, the battery should **NEVER BE INSTALLED IN AN AIRTIGHT ENCLOSURE**. Sufficient precautions must be taken to prevent excessive overcharge. Normal ventilation sufficient for human occupation will be adequate to avoid hazardous conditions.

Tests have confirmed that more than 99% of gases generated are recombined within the battery. Under normal operating conditions, no special ventilation and/or battery room is required.

MARATHON/SPRINTER/SUNLYTE batteries can be installed in close proximity to electronic equipment only when the heat generated by this equipment is removed by ventilation.

5.2 TEMPERATURE VARIATIONS

Sources of heat or cooling directed on portions of the battery can cause temperature variations within the strings resulting in cell voltage differences and eventual compromise of battery performance. Heat sources, such as heaters, sunlight or associated equipment, can cause such temperature variations. Similarly, air conditioning or outside air vents should not directly influence portions of battery string temperatures. Every effort should be made to keep temperature variations within 3°C (5°F).



5.3 FLOOR LOADING

The area where the battery system is to be installed should have the capability to support the weight of the battery as well as any auxiliary equipment. The total battery weight will depend on the battery size, number of batteries, as well as the configuration involved. Prior to installation, a determination should be made that the floor integrity is adequate to accommodate the battery system.

5.4 FLOOR ANCHORING

Where seismic conditions are anticipated, floor anchoring should be provided. Such anchoring is the responsibility of the user.

5.5 OPEN CIRCUIT VOLTAGE CHECK

The voltage of each unit should be checked to insure the average cell voltage is at least 2.1 volts. If any unit has an average cell voltage lower than 2.1 volts, contact your local Exide Technologies Industrial Energy representative for instructions.

SECTION 6 - RACK SYSTEM - INSTALLATION

6.0 PLACEMENT OF UNITS ON RACK

When installing units on a rack, start on the lower tier for stability and safety reasons. Place units on the rack so that the positive (+) of one unit is connected to the negative (-) of the next unit. Standard spacing is 12mm (1/2 inch) minimum between units.

Determine the number of units to be placed on each row. If a row of units does not fill the entire rack length, fill the remaining space with foam cell spacers in seismic installations.

SECTION 7 - ELECTRICAL INSTALLATION CONSIDERATIONS

7.0 CONNECTING CABLES: BATTERY SYSTEM TO OPERATING EQUIPMENT

Battery performance is based on the output at the battery terminals. Therefore, the shortest electrical connections between the battery system and the operating equipment should be used for maximum total system performance. A terminal plate kit should be utilized when connecting multiple cables to a battery terminal post.

DO NOT SELECT CABLE SIZE BASED ON CURRENT CARRYING CAPACITY ONLY. Cable size selection should provide the lowest voltage drop possible between the battery system and operating equipment. Excessive voltage drop will reduce the desired support time of the battery system.

7.1 PARALLELING



Where it is necessary to connect battery systems in parallel to obtain sufficient capacity, cable connections from the bus/load to each of the parallel strings is preferred rather than inter-string paralleling. The maximum number of parallel strings recommended by Exide Technologies Industrial Energy in high rate applications is 4.

Cables should be sized to minimize voltage drop, and for proper current carrying capability. They should be as short as possible. However, the lengths of cables for all of the systems being paralleled to the load should be equal in length and size to provide proper load sharing on discharge plus satisfactory recharge with the same float voltage per string. Care should be taken to ensure the overall resistance of the connection between batteries and equipment bus are consistent between strings.

7.2 CONNECTION PREPARATION



Gently clean contact surfaces only by using a brass suede brush, 3M Scotch Brite scouring pad, or #00 grade steel wool being careful not to remove lead plating from inter-unit connectors. Immediately after contact areas are cleaned, apply a thin coating of NO-OX-ID grease to these surfaces only.

7.3 CONNECTION TORQUEING



After cleaning contact surfaces, install all connectors hand tight to allow for final alignment of units. Once final alignment is made, all connections should be torqued to the value shown on the battery label.

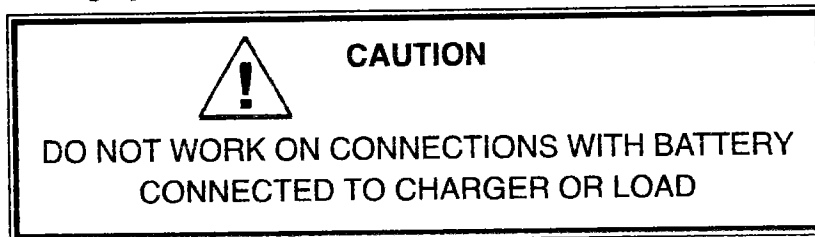
Complete connection of units by installing the inter-tier cables and terminal plates (when required).

Caution, do not make connections to the load at this time.

7.4 CONNECTIONS



Battery terminal and intercell connections should be corrosion free and tight for trouble-free operation. Periodically these connections should be inspected to ensure cleanliness and integrity.



If corrosion is present, disconnect the connector from the terminal. Gently clean the affected area using a brass suede brush, 3M Scotch Brite scouring pad, or #00 steel wool being careful not to remove lead plating from interunit connectors. Apply a thin coat of NO-OX-ID grease to the cleaned contact surfaces. Re-install connectors and retorqued connections.

All terminals and intercell connections should be retorqued at least once every year.

Maintaining electrical integrity of connectors is important, since poor connections will result in reduced battery output and, in extreme cases, may add to heating and could result in melted battery posts, circuit interruptions, or battery fires.

7.5 CONNECTION CHECK

Visually check to see that all units are connected positive (+) to negative (-) throughout the battery string.

Measure the total open circuit voltage from positive string termination to negative string termination. The open circuit battery system voltage should be approximately 2.13 volts per cell multiplied by the number of cells per unit, multiplied by the number of units in series. If the total is less than this value by more than 10-12 volts, the possibility exists that one or more units may be incorrectly connected and all connections should be rechecked.

7.6 BATTERY TO CHARGER CONNECTION

The positive (+) terminal of the battery should be connected to the positive (+) terminal of the charger and the negative (-) terminal of the battery to the negative (-) terminal of the charger. A terminal plate kit should be utilized when connecting multiple cables to a battery terminal post.

7.7 CONNECTION RESISTANCE

Electrical integrity of connections can be objectively established by measuring the resistance of each connection. These resistances are typically in the microhm range. Meters are available which determine connection resistance in microhms. Be sure that the probes are touching only the posts to insure that the contact resistance of connector to post is included in the reading.

Resistance measurements or microhm measurements should be taken at the time of installation and annually thereafter. Initial measurements at installation become the bench mark values and should be recorded for future monitoring of electrical integrity.

It is important that the bench mark value for all similar connections be no greater than 10% or 5 microhms, whichever value is greater over the average. If any connection resistance exceeds the average by more than 10% or 5 microhms, whichever is greater, the connection should be remade so that an acceptable bench mark value is established.

Bench mark values for connection resistances should also be established for terminal plates, where used, as well as cable connections. Bench mark values should preferably be established upon installation.

All bench mark values should be recorded. Annually, all connection resistances should be remeasured. Any connection which has a resistance value 20% above its bench mark value should be corrected.

SECTION 8 - INITIAL CHARGE

8.0 CONSTANT VOLTAGE METHOD



Batteries lose some charge during shipment as well as during the period prior to installation. A battery should be given its initial charge as soon as possible after receipt.

Constant voltage is the only charging method allowed. Most modern chargers are of the constant voltage type.

Determine the maximum voltage that may be applied to the system equipment. This voltage, divided by the number of cells connected in series, will establish the maximum volts per cell (VPC) that may be used.

Table A lists recommended voltages and charge time for the initial charge. Select the highest voltage the system allows to perform the initial charge in the shortest time period. Do not exceed the highest voltage listed for a given temperature. Do not exceed the maximum current(s) shown in Section 9.3.

TABLE A
INITIAL CHARGE

Ambient Temp.	Cell Voltage	Time Charge - Hours
25°C (77°F)	2.35	24
25°C (77°F)	2.40	12

NOTE: Time periods listed in Table A are for temperatures from 21°C (70°F) to 32°C (90°F); for temperatures 13°C (55°F) to 20.5°C (69°F), double the number of hours. For temperatures other than 25°C (77°F) the following formula can be used to determine the recommended initial charge voltage **per cell** (VPC):

$$V \text{ corrected} = V_{25^{\circ}\text{C}} - [(T \text{ actual} - 25^{\circ}\text{C}) \times (.0055 \text{ V}/^{\circ}\text{C})] \text{ or}$$

$$V \text{ corrected} = V_{77^{\circ}\text{F}} - [(T \text{ actual} - 77^{\circ}\text{F}) \times (.003 \text{ V}/^{\circ}\text{F})]$$

Example at 29.4°C (85°F) and at 24 hr. initial charge

$$V \text{ corrected} = 2.35 - 0.024$$

$$= 2.326 \text{VPC}$$

Raise the voltage to the maximum value permitted by the system equipment, but do not exceed the maximum voltage listed for a given temperature. **When charging current has tapered and stabilized (no further reduction for three hours)**, charge for the hours shown in Table A or until the lowest unit voltage ceases to rise. Correct charge time for the temperature at the time of stabilization. To determine the lowest voltage unit, monitoring should be performed during the final 10% of the charge time.

SECTION 9 - OPERATION

9.0 FLOAT CHARGE

In this type of operation, the battery is connected in parallel with a constant voltage charger and the critical load circuits. The charger should be capable of maintaining the required constant voltage at the battery terminals and also supply the normal load where applicable. This sustains the battery in a fully charged condition and also makes it available to assume the emergency power requirements in the event of an AC power interruption or charger failure.

9.1 FLOAT VOLTAGES



Following is the float voltage range recommended for the MARATHON/SPRINTER/SUNLYTE Battery System. Select the "volts per cell" (VPC) value within the range listed that will result in the battery series string having an average volts per cell equal to that value.

RECOMMENDED FLOAT VOLTAGE AT 77°F (25°C):
 2.25 VPC to 2.30 VPC for Marathon & Sprinter
 2.25 VPC to 2.35 VPC for SUNlyte

For temperatures other than 77°F (25°C), the following formula can be used to determine the recommended float charge voltage **per cell**:

$$V \text{ corrected} = V_{25^{\circ}\text{C}} - [(T \text{ actual} - 25^{\circ}\text{C}) \times (.0055 \text{ V}/^{\circ}\text{C})] \text{ or}$$

$$V \text{ corrected} = V_{77^{\circ}\text{F}} - [(T \text{ actual} - 77^{\circ}\text{F}) \times (.003 \text{ V}/^{\circ}\text{F})]$$

9.4 DETERMINING STATE OF CHARGE

If the normal connected load is constant (no emergency load connected), the following method can be used to determine the approximate state of charge of the battery. This state of charge can be identified to some degree by the amount of charging current going to the battery. When charging, the current read at the charger ammeter will be a combination of the load current plus the current necessary to charge the battery. A condition where the current remains constant for a period of three consecutive hours would reflect approximately 90 to 95% state of charge.

If the normal connected load is variable (e.g., telecommunications), the following method can be used to check the state of charge of the battery. With the battery on float and stabilized, measure the voltage across a pilot unit. If the voltage is stable for three consecutive hours, the battery is considered 100% charged.

9.5 EFFECTS OF TEMPERATURE

Temperature has a direct effect on the life of a battery. The design life of the battery is based on an average annual temperature of 25°C (77°F). As the temperature increases above 25°C (77°F), the life of the battery decreases. The chart below shows the effects of temperature.

<u>Maximum Annual Average Battery Temperature</u>	<u>Maximum Battery Temperature</u>	<u>Percent Reduction In Battery Life</u>
25°C (77°F)	50°C (122°F)	0%
30°C (86°F)	50°C (122°F)	30%
35°C (95°F)	50°C (122°F)	50%
40°C (104°F)	50°C (122°F)	66%
45°C (113°F)	50°C (122°F)	75%
50°C (122°F)	50°C (122°F)	83%

For example: If a battery has a design life of 10 years at 25°C (77°F), but the actual annual average battery temperature is 35°C (95°F), the projected life of the battery is calculated to be only 5 years [10 years - (10 years X 0.50) = 5 years].

Temperature records shall be maintained by the user in accordance with the maintenance schedule published in this manual. The battery temperature shall not be allowed to exceed the maximum temperature shown above. It is important to maintain the battery temperature as close to 25°C (77°F) to achieve the optimum service life from your battery.

9.6 EFFECTS OF FLOAT VOLTAGE

Float voltage also has a direct effect on the service life of your battery. A float voltage above the recommended limits reduces service life. The chart below shows the effects of float voltage (temperature corrected, see section 9.1) on battery life.

Temperature corrected 25°C (77°F) Float voltage per cell		Percent Reduction In Battery life
Minimum	Maximum	
2.25	2.30	0%
2.31	2.35	50%
2.36	2.40	75%

For example: A battery has a design life of 10 years, but the actual annual average float voltage is 2.33 volts per cell. The projected life of the battery is calculated to be 5 years [10 years - (10 X 0.50) = 5 years].

Voltage records shall be maintained by the user in accordance with the maintenance schedule published in this manual. To obtain the optimum service life from the battery, it is important to make sure the battery's float voltage is within the recommended range.

SECTION 10 - EQUALIZATION

10.0 EQUALIZING CHARGE

Under normal operating conditions an equalizing charge is not required. An equalizing charge is a special charge given to a battery when non-uniformity in voltage has developed between units. It is given to restore all units to a fully charged condition. Use a charging voltage higher than the normal float voltage and for a specified number of hours, as determined by the voltage used.

The recharge parameters of Section 9.3 apply for this section also.

Non-uniformity of units may result from low float voltage due to improper adjustment of the charger or a panel voltmeter which reads an incorrect (higher) output voltage. Also, variations in unit temperatures greater than 3°C (5°F) in the series string at a given time, due to environmental conditions or battery arrangement, can cause low voltage batteries.

10.1 EQUALIZING FREQUENCY



An equalize charge should be given when either of the following conditions exist.

- A. The float voltage of the pilot unit (or any unit for quarterly readings) is less than 2.21 VPC.
- B. A recharge of the battery is required in a minimum time following an emergency discharge.

SECTION 11 - MAINTENANCE SCHEDULE



A pilot unit is selected in the series string to reflect the general condition of all units in the battery. The pilot unit should be the battery with the lowest voltage in the string following the initial charge. By measuring the pilot unit voltage, it serves as an indicator of battery condition between scheduled overall individual unit readings.

A complete recorded history of the battery operation is most desirable and helpful in obtaining satisfactory performance. Good records will also show when corrective action may be required to eliminate possible charging, maintenance or environmental problems.

The following data should be read and permanently recorded for review by supervisory personnel:

- A. Upon completion of the initial charge and with the battery on float charge at the proper voltage for one week, read and record the following:
 1. Individual battery voltages
 2. Battery string terminal voltages
 3. Ambient temperature
- B. Every 12 months, a complete set of readings as specified in Paragraph A above must be done and all individual connections retorqued.
- C. Whenever the battery is given an equalizing charge, an additional set of readings should be taken and recorded as specified in Paragraph A above.

The suggested frequency of record taking is the absolute minimum to protect warranty. For system protection and to suit local conditions or requirements, more frequent readings (quarterly) are desirable.

Minimum Maintenance Schedule*			
Item	Action	Interval	Refer to Section
Installation	Initial Charge	Upon Installation	8.0
String Voltage	Measure/Record	Every 3 Months	9.1
Individual Voltages	Measure/Record	Every 12 Months	9.1
Pilot Unit Voltage	Measure/Record	Every 3 Months	11.0
Ambient Temperature	Measure/Record	Every 3 Months	9.5
Inter-Unit Connections	Inspect/Retorque (Clean as Needed)	Every 12 Months	7.4

*Failure to adhere to these minimum maintenance schedules will void the battery's warranty.

SECTION 12 - TAP CONNECTIONS

Tap connections should not be used on a battery. This can reduce battery life.

SECTION 13 - TEMPORARY NON-USE

An installed battery that is expected to stand idle for over 6 months should be treated as follows:

- A. Give the battery an equalizing charge. Following the equalizing charge, open the connections at the battery terminals to remove charger and load from the battery.
- B. Every six months, temporarily connect battery to charger and give an equalizing charge.
- C. To return the battery to normal service, retorque all connections per Section 7.3 and then re-connect the battery to the charger and return the battery to float operation.
- D. If the battery is standing at an elevated temperature, corrections to the time period to equalize charge should be corrected per Section 4.1.

SECTION 14 - UNIT CLEANING



Periodically clean unit covers to remove accumulated dust. If any unit or parts appear to be damp with electrolyte or show signs of corrosion, clean with a solution of baking soda and water or isopropyl alcohol, and re-examine within 30 days to determine if the condition re-occurs. If so, contact your local Exide Technologies Industrial Energy representative.



CAUTION

Do not clean plastic parts with any solvents, detergents, mineral spirits, or spray-type cleaners other than those mentioned here as these can cause crazing or cracking of the plastic materials.



MARATHON/SPRINTER/SUNLYTE 12-5000X BATTERY MAINTENANCE REPORT

Date _____

Company _____

Address _____

Battery location and/or number _____

No. of Units _____ Type _____ Date New _____ Date Installed _____

Serial No. _____

INDIVIDUAL UNIT READINGS

PILOT UNIT READINGS

Charger Output _____ Batt. Temperature _____ °C/°F

Total Battery Voltage _____ Panel Meter Volts _____

MONTHLY RECORD

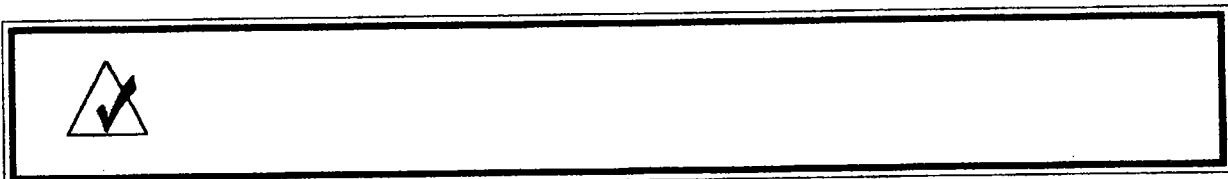
Unit No.	Volts	Unit No.	Volts	Unit No.	Volts	Unit No.	Volts	Unit No.	Volts	Unit No.	Volts
1		33		65		97		129		161	
2		34		66		98		130		162	
3		35		67		99		131		163	
4		36		68		100		132		164	
5		37		69		101		133		165	
6		38		70		102		134		166	
7		39		71		103		135		167	
8		40		72		104		136		168	
9		41		73		105		137		169	
10		42		74		106		138		170	
11		43		75		107		139		171	
12		44		76		108		140		172	
13		45		77		109		141		173	
14		46		78		110		142		174	
15		47		79		111		143		175	
16		48		80		112		144		176	
17		49		81		113		145		177	
18		50		82		114		146		178	
19		51		83		115		147		179	
20		52		84		116		148		180	
21		53		85		117		149		181	
22		54		86		118		150		182	
23		55		87		119		151		183	
24		56		88		120		152		184	
25		57		89		121		153		185	
26		58		90		122		154		186	
27		59		91		123		155		187	
28		60		92		124		156		188	
29		61		93		125		157		189	
30		62		94		126		158		190	
31		63		95		127		159		191	
32		64		96		128		160		192	

Date	Pilot Unit Volts	Batt. Term. Volts	Batt. Temp
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			

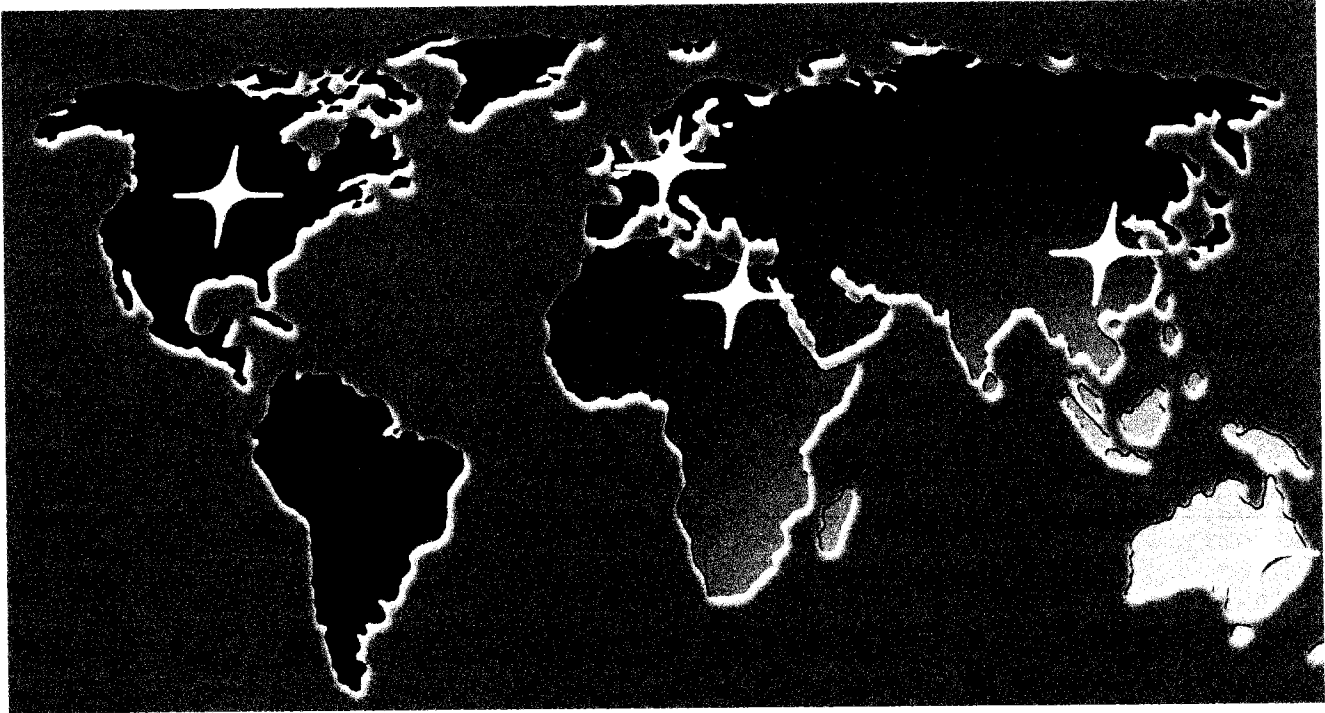
Remarks and Recommendations: _____

READINGS TAKEN BY: _____

WHEN ADVICE IS DESIRED, PLEASE FORWARD A DUPLICATE OF THIS REPORT TO YOUR GNB REPRESENTATIVE.



Exide Technologies – The Industry Leader.



ABSOLYTE

**GNB Flooded
Classic**

MARATHON

ONYX
LITHIUM ION BATTERIES

RELAY GEL

Sonnenschein

Sprinter

Exide Technologies Industrial Energy is a global leader in motive power battery and charger systems for electric lift trucks and other material handling equipment. Network power applications include communication/data networks, UPS systems for computers and control systems, electrical power generation and distribution systems, as well as a wide range of other industrial standby power applications. With a strong manufacturing base in both North America and Europe and a truly global reach (operations in more than 80 countries) in sales and service, Exide Technologies Industrial Energy is best positioned to satisfy your back up power needs locally as well as all over the world.

Based on over 100 years of technological innovation the Network Power Division leads the industry with the most recognized global brands such as ABSOLYTE®, GNB FLOODED CLASSIC™, MARATHON®, ONYX™, RELAY GEL®, SONNENSCHN® and SPRINTER®. They have come to symbolize quality, reliability, performance and excellence in all the markets served.

Exide Technologies takes pride in its commitment to a better environment. Its Total Battery Management program, an integrated approach to manufacturing, distributing and recycling of lead acid batteries, has been developed to ensure a safe and responsible life cycle for all of its products.

Exide Technologies Industrial Energy

USA – Tel: 888.898.4462

Canada – Tel: 800.268.2698

www.exide.com

SECTION 92.30 2009-05

 EXIDE CARES

This document is printed on paper containing
10% post consumer recycled paper

EXIDE
TECHNOLOGIES
INDUSTRIAL ENERGY

AT&T 3G MicroCell™

Up to 5-bar coverage
in your home!

AT&T 3G MicroCell acts like a mini cellular tower extending your wireless network in your home or small business for improved cellular performance.

[Learn More](#)

[View 360°](#)



FAQs



Increased Signal Strength

Experience strong 3G network performance right in your home. Get more bars in areas where some users could experience a weaker signal due to home construction or geography.

[View "Increased Signal Strength" video](#)

Unlimited Talk Time

Add the Unlimited MicroCell Calling feature and your whole family can enjoy unlimited domestic calling. You can even start calls on your MicroCell and continue them wherever you like without using up minutes!

[View "Unlimited Talk Time" video](#)

Purchase the AT&T 3G MicroCell with the Unlimited MicroCell Calling feature or add to your existing account and receive a valuable rebate!

[Add to your account](#)

Business Customers - pricing is available through your AT&T representative or Premier.



What exactly is an AT&T 3G MicroCell device? How does it work?

The AT&T 3G MicroCell device acts like a mini cell tower in your home, and connects to your existing broadband Internet service. You receive improved cell signal performance for both voice calls and cellular data applications like picture messaging and Web surfing. Special Unlimited MicroCell calling features are also available.

Can I grant access to my AT&T 3G MicroCell device to other people's phones?

Yes. You may grant access to other AT&T 3G phone customers, up to a total of 10 lines.

Do I need broadband Internet service for the AT&T 3G MicroCell device to work?

Yes, the service requires DSL/cable/fiber broadband service of at least 1.5 Mbps downstream/256 kbps upstream. It does not replace your existing broadband service.

What kind of phone do I need to work with the AT&T 3G MicroCell device?

An AT&T 3G or 4G cell phone or smartphone is required to work with the AT&T 3G MicroCell device.



Home Office/Small Office

Improved service means peace of mind knowing you won't miss important business calls. And when you add the Unlimited MicroCell Calling feature, you can control costs by having unlimited minutes available to talk with customers without worrying about using up your included plan minutes.

[View "Home Office" video](#)

How It Works

Connects to your broadband Internet service to create a strong, secure, sharable 3G signal in your home. Up to four AT&T 3G or 4G phones can be used at the same time.

[View "How It Works" video](#)



Put the AT&T 3G MicroCell to work for you!

Improved coverage for voice and 3G data* – more bars in your home or office

No monthly fees – use the minutes and data from your existing wireless plan

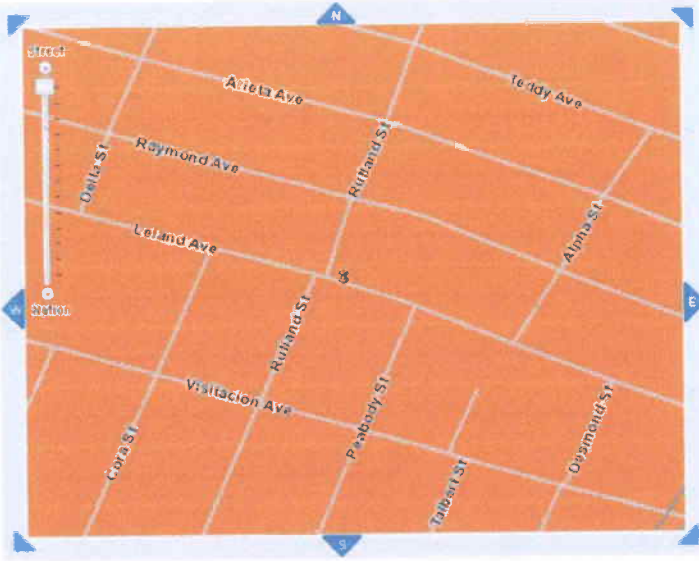
Device is secure – cannot be accessed by unauthorized users

Online management of device settings – simple



Coverage Type

Voice Data GoPhone Smart Limits & FamilyMap



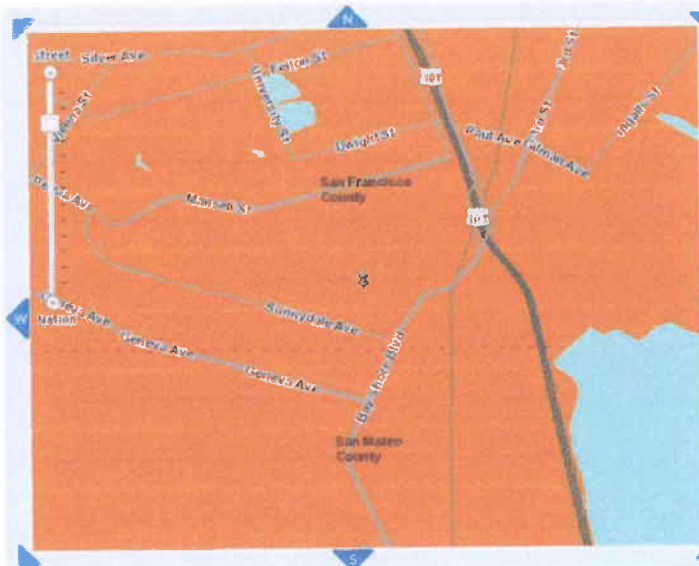
Coverage Type

Voice Data GoPhone Smart Limits & FamilyMap



Coverage Type

Voice Data GoPhone Smart Limits & FamilyMap













Coverage Type

Voice Data GoPhone Smart Limits & FamilyMap



Voice Coverage Legend

-  Best 
-  Good 
-  Moderate 
-  Requires 3G Capable Handset
-  Partner 
-  No Service Available

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Loh	Clara	55 RAYMOND	467-8317	
2	Lam	Lisa	88 LEBLANC	467-6376	
3	can	JOE	827 RUTLAND ST	584-7219	94134
4	WU	YAN TANG	940 VISITACION	452-0878	84134
5	WU	YAN TANG	940 VISITACION		
6	YUEN	YUEN CHOI	846 RUTLAND	584-4337	94134
7	YUEN	KING LAM	846 RUTLAND	584-4337	94134
8	CHAN	JAMES	206 LEBLANC, APT 1		
9	CHU	MIMI	206 LEBLANC AVE		
10	KONG	Ti-fen	131 Tioga Ave	415-467-8337	

CO

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Jim	To	124 Rosmond	415-672-1808	
2	Li	Yummy	87 McARTHUR AVE	415-215-9928	
3	Mohina	Doris	268 Leland ave -	(415)330-9850	
4	Mohina	Rosa	268 Leland ave -	(415)330-9850	
5	Walker	Antoinette	575 Raymond Ave	(415)289-6076	
6	CHU	GRONCHAU	161 CORA ST	415-531-8229	
7	Wong	Ronyzue	124 SCHWERIN	415 337 0533	
8	Van	128 SCHWERN	128 SCHWERN	415-585-7976	
9	Vong	Kevin	136 SCHWERIN ST	(415)337-6432	
10	Guy	Chun Hui	136 SCHWERIN	(415)337-6432	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Li	KAO Xia	162 SCHWERIN	415-337-986	
2	HUANG	HUANG YING	162 SCHWERIN	415-337-7996	
3	S Dea	CHUCK	116 SCHWERIN	(415) 586-8549	
4	E. C. Sun		170 SCHWERIN	415-5843-536	
5	Chen	Yueh Chen	154 Schwerin	415-584-2230	
6	Li	Don	154 Schwerin	415-867-8896	
7	Lang	Biao mei	154 Schwerin	415-867-8869	
8	Li	Xianshan	154 Schwerin	415- 817 707-9425	
✓ 9	Zhu	Yong YU	107 Schwerin	415-308-9822	
✓ 10	HUANG	QIANG	74 Schwerin St	415-205-1708	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Lu	wmei LIANG	127 LOEHR ST	# 584-8877	
2	Liang	Qi Yao	127 Loehr St	283-7904	
3	Gis	Li	129 Loehr St	601-6999	
4	Liang	Bru	135 peachdy st	415-587-3197	
5	Jiang	Yan Jiang	129 Loehr St	646-5897	
6	Liang	Man hang	129 Loehr St	665-3725	
7	Zao Liang	Zao Liang	557 Sawyer St	415-469-5990	
8	LIAN KUANG	Hai Kuang	557 Sawyer St	415-469-5990	
9	LIAN KUANG	Lian Kuang	557 Sawyer St	415-469-5990	
10	Shao Qiu	Shao Qiu	557 Sawyer St	415-469-5990	
11	Zao Liu	Zao Liu	557 Sawyer St	415-469-5990	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	CHAN	Tung Chan	306 ARLETA st	415-730-1824	
2	Wrieh	Allison	342 Elliot st	567-7301	
3	FAN	Sam Mui FAN	424 SAWYER st	469 5498	
4	Yee	Ming Yee	387 RAYMOND	448-6557	
5	SZE TO KWAN	KIM LAM	387 ARLETA AVE	467-5392	
6	TONY	SZE TO	255 ARLETA Ave.	415-999-4488	
7	CHAN	HONGKONG	426 DELTA	831 325 1512	
8	Vinh	Joan	100 Shadrin Street	415-239-8378	
9	Chen	Zuan Di	127 Loehr st	283-7893	
10	Kuang	Hai yan	557 Sawyer st	570-3315	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Leang	Yiming	500 Leland Av.	587-8882	
2	Chen	Thong	100	586-4688	
3	Deng	L. John	500 Raymond	586-5450	
4	Liu	Mu K	500 Raymond	587-3718	
5					
6					
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	ZHU	Wei Ying	2428 Bayshore	415-239-2783	
2	MA	YAN	156 Bayshore	415-297-8725	
3	MA	YUK	156 Bayshore	415-516-8522	
4	MA	Lan	156 Bayshore	415-837-0831	
5	Situ	Heleh	535A Union	415-830-1032	
6	Ma	King	167 Leland AVE	415-586-4712	
7	Situ	mei	153 LELAND AVE	415-816-2302	
8	Situ	Can	153 LELAND AVE	415-816-2302	
9	Xin	Ze Hong	10 Peabody ST	415-830-0662	
10	Situ	Sia Hong	153 LELAND AVE	415-710-9308	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Lei	MEI FEN	162 LELAND AVE	(415)-527-0679	
2	YIP	TAK POON	198 LELAND AVE	(415)-239-6283	
3	Jim Mung		235 Techy Ave	415-468-8581	
4	Marn	Lennys	750 Rutland St	415 571 9597	
5	Hu	Jette	25 BRITTON ST	415-867-1357	
6	XIE	June	25 BRITTON ST	415-867-1366	
7	XIE	Wan	" " "	415-871-4809	
8	Hu	Pol	" " "	415-867-1059	
9	XIE	LI	" " "	415-337-9923	
10	Tan	Xu Ding	" "	415-337-PR23	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	CHAN	JOE	827 RUTLAND ST	(415) 584-7219	94134
2	Chan	Wendy	827 Rutland St.	(415) 584-7219	94134
3	yuen	J. Jian	827 Rutland St.	(415) 584-7219	94134
4	yuen	Jasper	827 Rutland St.	(415) 584-7219	94134
5	yuen	Derek	827 Rutland St.	(415) 584-7219	94134
6	Edith	Diaz	946 Visitacion Ave	(415) 359-5313	94134
7	Carlos	flores	946 Visitacion Ave		
8	de Alba	Jay	856 Rutland	(415) 341-3748	94134
9	Perez	Erwin	856 Rutland	(415) 424-3461	94134
10	L1	Re Darty	856 Desmond	(415) 485-4658	94134

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	zhang	Guo Hong	135 Tucker Ave	415-467-0525	
2	He	Xiu Fang	274 Teddy Ave	415-467-7728	
3	Hu	Harvey	25 BRITAIN ST	415-645-3980	
4	Chu	Cecil	1439 Connecticut ST	415-519-2102	
5	Chu	Linda	1043 Connecticut ST	415-859-5028	
6	Mario	Nora	75 - Alberta St.	415 378-6493	
7	Gloria	Nora	75 - Alberta St.	415 657-0371	
8	FANG	Xiao Han	915 Sanydle	415-860-2213	
9	Xiao	Ziang	827 Rutland	415 602 3204	
10	Mark	Sambitay	245 Alameda	415 -776 -7385	

2

~~6006-11~~ 6006-11

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	TRIEU	PHUNG	218 PEABODY	777-7777	
2	Marcie	Martinez	245 Arleta	415-576-7385	
3	Morales	Joshua	850 Rutland St	415 871 5748	
4	Huang	Shao Peng	187 Leland Ave	341 7008	
5	Huang	Li Fang	187 Leland Ave	~ ~ ~	
6	Huang	Wei Qiang	187 Leland Ave	5326156	
7	Huang	Zhi Qiang	187 Leland Ave		
8	Shi	Hui Qiang	187 Leland Ave	568-5238	
9	Lin	Guo Qin	200 Alpha St	568-5398	
10	Lee	Wei Tim	200 Alpha St	504 341-6165	

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Li	Feng Hao	350 RAYMOND AVE	415-697-9740	94136
2	Liang	Huimin	193 TEDDY AVE	(415)-467-6591	94134
3	Zan	Yong Zhang	—————	—————	—————
4	Zan	Mei Hong	—————	—————	—————
5	Liang	Yanni	26 PASADENA ST.	(415) 671-9173	94136
6	ZHANG	JUN YI	2000 BANCROFT AVE	(415) 350-9333	94124
7	LI	Jianhong			
8	LI	Jia Jun			
9	YANG	SIQING			
10	GUAN	YONG SHENG			

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	LEUNG	ANG	228, LELAND AVE	415 7613 9181	
2	LEUNG	WINN	226, LELAND AVE	415 333 5361	
3	LEUNG	Fong	2261 LELAND AVE	415-572 8889	
4	LEUNG	Muet Mui	228 LELAND AVE	415-586-6144	
5	NH	King	184 Main	415 488 0714	
6	King	Long	Randum 213	415 467 6541	
7					
8					
9					
10					

6

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Cui	Michelle	189 B Leland AVE	415-866-8972	
2	Huang	Lian Sun	833 RUTLAND	415-333-2888	
3	TRINH	QUANG V.	525 Rutland St	415-6020958	
4	Liu	Chengzu	840 Rutland St	415-999-6655	
5	Lian	Linda	838 Rutland	728-8261	
6	XIANZHEN	DENG	484 Leland Ave	(415) 279-3907	
7	Huang	Jiansheng	189 B Leland AVE	415-810-9588	
8	Wang	Chie King	45 CORA ST.	385-1281	
9	Wang	Hongwei	827 RUTLAND ST	269-1055	
10	Huang	Yi Fang	320 ALPHA ST	415-468-8345	

70

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Tan	Johnathan	17 Raymond Ave S-F CA 94134		
2	Teddy	Fang	306 Teddy Ave S-F CA 94134		
3	Kaamey	Fang	306 Teddy Ave S-F CA 94134		
4	Kaamey	FoLay	306 Teddy Ave S-F CA 94134		
5	Chen	Xue Fan	96 Tioga St S-F CA 94134		
6	Kang	yi yan	96 Tioga St S-F CA 94134		
7	Kuang	Fu Yan	81 Raymond Ave S-F CA 94134		
8	Kuang	Hu Yi	80 Britton St S-F CA 94134		
9	Kuang	Tu Wen	80 Britton St S-F CA 94134		
10	Kuang	mila	80 Britton St S-F CA 94134		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	IMMOTO	MAX	836 RUTLAND SF, CA		
2	BANOAN	DANILO, JR.	836 RUTLAND SF, CA		
3	Booker	THOMAS, SR	61 BROAD ST, SF		
4	Cisne	Vanessa	93 Raymond ave SF 94134		mariaacisne2004@yahoo.com
5	CHEN	Xue Hua	77 Raymond Ave SF 94134		
6	Jiang	Jim	77 Raymond Ave SF 94134		
7	Jiang	Jesse	77 Raymond Ave SF 94134		
8	Jiang	Jing	77 Raymond Ave SF 94134		
9	Jiang	Jing	77 Raymond Ave SF 94134		
10	Jiang	Xi Fang	77 Raymond Ave SF 94134		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Lee	Tommy	73 Cavizza St.	(415) 587-9317	tommy.leevalh@Yahoo.com
2	HABER	BONIFACIO	329 LELAND AV.	(415) 400-7868	
3	^{CORDERO} Tony	Joseph A Cordero	845 RUTLAND ST	(415) 239-7949	
4	TRINH	PHONG V	525 Rutland St	(415) 586-4848	
5	LIU	Sandy	840 Rutland St	(415) 586-0295	
6	LIU	Shirley	_____	_____	_____
7	LIU	Kathy	_____	_____	_____
8	LIU	S&M	_____	_____	_____
9	PASALO	MARIEN	836 RUTLAND SF	(415) 728-7468	
10	SABUGO	MARINA	836 RUTLAND SF		

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	Wu	Yu Hua	189 Leland Ave #A	(415) 586-8678	
2	HE	Xi Quan	_____	_____	
3	Chen	Jessica	191 Leland Ave	(415) 452-9893	
4	He	Dong Quan	_____	_____	
5	Chen	Chi Gong	_____	_____	
6	Yu	Feng Lian	_____	_____	
7	Lu	Guo Bin	_____	(415) 579-8013	
8	Xu	Qun Ti	_____	_____	
9	Wu	Jian Ping	_____	_____	
10	Lau	Yan Fei	_____	_____	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Kong	Yee Ling	411-467-9269 27 Tioga Ave	415-467-9269	
2	Kong	Yee G. Lam	27 Tioga Ave	415-467-9269	
3	wei	den nar	131 Tioga Ave	415-467-2337	
4	ZHOU	YAN PONG	154 Raymond Ave	(415) 468-1329	
5	CHEN	PEI HUA	206 RAYMOND AVE	(415) 330-9828	
6	YEANG	Jerry	206 RAYMOND AVE	(415) 330-9828	
7	CHEN	PING PING	206 RAYMOND AVE	(415) 330-9828	
8	GONG	Ye QING	60 Leland AVE	(415) 730-8519	
9	CHEN	JASON	206 RAYMOND AVE	(415) 330-9828	
10	CHEN	YUN SON JING YUN	206 RAYMOND AVE	(415) 330-9828	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	CHEUNG	CHUK	210 LELAND AVE	415-469-5428	
2	LIN	CINTHEIA	260 Leland Ave	468-4883	
3	Wong	Qihua	189B Leland Ave	415-652-1020	
4	CHU	Fai	159 LELAND AVE.	415-239-4814	
5	CHAW	CHING ART	601 VISITACION AVE	415-334-4689	
6	Kham	Chan	118 Tioga Ave	(415) 468-1989	
7	Zhan	winnie	178 Scherick St	(415) 587-8506	
8	Kong	YEE Gum	127 Tioga Ave	415-467-9269	
9	Kham	hinh	132 Rutland St	415, 468-1382	
10	Kham	Va	397 Arden. AV	415) 467 5734	

10

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Linda	Louay	228 Leland Ave	415-5866544	
2	Song	Amy	206 Leland Ave	415-2031106	
3	Lung	AARON	228 Leland Ave	415-5866544	
4	NG	Jane	104 mary	415-458074	
5	NG	Kim	226 Leland Ave	415-6570806	
6	ZHANG	MING	839 Rutland ST	415-841-8870	
7	Koon	Kirklin	700 Visitation Ave	415-334-1960	
8	CAU	WALSON	206 LELAND AVE	415-	
9	YE	Junking	230 Leland Ave	415-584-2501	
10	wen	Yuhang	230 Leland Ave	415-584-2501	

10

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Huang	Xing Yan	469 Suedde st	S-F CA	94134
2	Huang	Joyce	466 Suedde st	S-F CA	94134
3	Wong	Joanne	220 Desmond st	S-F CA	94134
4	Wong	Xue Tao	220 Desmond st	S-F CA	94134
5	Wong	Wen zhong	220 Desmond st	S-F CA	94134
6	yan	zhing Hua	83 Raymond st	S-F CA	94134
7	chen	Jin Hon	83 Raymond st	S-F CA	94134
8	Huang	mei Liang	49 Alreta st	S-F CA	94134
9	chan	Hai Bo	49 Alreta st	S-F CA	94134
10	mon	li zhong	30 Alreta st		94134

6-02-11 14

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	CHENG	WILLIAM	210 LELAND AVE, SF CA 94134	(415) 710-9911	
2	LEE	WAI	234 Leland Ave. SF. 94134		
3	Chen	Yolanda	170 Scherer St. SF. 94134		
4	Li	Xiaozhan	170 Scherer St SF 94134		
5	Yip	Linda	198 Leland Ave - SF. CA 94134	415-239-6283	
6	SHIU	Amy	110 Raymond Ave	(415) 468-7188	
7	LI	Hui Jia	114 Raymond Ave	(415) 657-3228	
8	Chow	Zhi Qiang	114 Raymond Ave	(415) 816-3992	
9	ZHOU	XUE MING	114 Raymond Ave	(415) 568-6908	
10					9

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Abraham	Man	62 Leland Ave	337-9381	
2	Jose	Ortega			
3	Jose	Jimenez	750 Rutland	685-9682	
4	Li	Xibo Yi	160 LELAND AVE	841-1351	
5	CHEN	LIPING	160 LELAND AVE	8411351	
6	Lin	Juan Hai	182 Leland Ave	307-5983	
7	Kwok	Kwok TANG	39 MCCARTHY AVE	237-2249	
8	Sharon	Kate	209 Teddy Ave	415 697-8935	
9	Wen	Wen Toy	114 Desmond St.	415-828-7881	
10	JIA Ton	GU	114 Desmond St.	415-828- 7881	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Epps	EDITH	133 TUNNEL AVE SF	4670236	athreins@shcglobal.net
2					
3					
4					
5					
6					
7					
8					
9					
10					

6-01-11

P6

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯系電話)	Email (電子郵件)
MIEDIOS	Rodolfo	100 TALBERT ST SF CA 94134	415-269-7171	
Ali	Anned	166 Talbert SF CA 94134	415-420-6989	
Kwan's	Lai yee	no Talbert SF	415-867-3364	
Wu	Lin XIN	177 Talbert St	415-233-2749	
Chung	Linda	649 Visitacion Ave	415-584-3722	
Tard	Pierre	643 Visitacion	415-587-8566	
Lau	Kam ching	637 Visitacion Ave	415-469-9840	
Lau	chung wun ma			
Lau	Yuk Ki			
Ken Yu	Ken	631 Visitacion Ave	415-939-2727	
Yu	Mary		415-994-5131	
Tse	PAK-SHUI	60 Desmond St.	415-334-523	
Hing	Ming Kwan	483 SUNDALE	415-333-7525	
Ma	Shu Ren	30 Desmond St.	415-337-6857	
Li	Man Wai	30 Desmond St.	415-337-6857	
Lee	Yuet Ling	76) Zella St	415-586-0134	
Cheng	Jeff	62 Leland Ave	415-337-9381	
Trung	Thien	60 Leland Ave	415-337-9381	
Cheng	GUO KENG	107 LELAND	415-335-3335	

6-01-11

P1

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯系電話)	Email (電子郵件)
YEE	PARKAN	272 LELAND AVE	489-7168	
Celestan	Glaine	378 Leland Ave	240-0227	
Huang	Zuo	268 Leland Ave	677 9711	
Maggie	KOR	184 CORA ST	584-8454	
hong chee GONG	GONG	184 CORA ST	584-8454	
PETER FONG	PETER	126 CORA ST. SF	370-2751	peterhfong@yahoo.com
RONG	PAUL	✓ ✓	377-0540	
WU	Lian Xiang	139 CORA ST	(415) 584-0248	
ANT Jacobe	Bei xue	915, Uic: taciono	415-378-8019	
Li	JUN	934 Visitation	415 584-2932	
Wang	Bo xiang			
Wu	Yan	906 RUTLAND ST	452-6986	

6-01-11

P2

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯系電話)	Email (電子郵件)
Pamirez	Rafael	948 Visitacion Ave. 94134	(415) 672-3452	kamlito415@aol.com
ROMAN	JALME	948 VISITACION AVE	(415) 5876414	J.ROMAN AVE.
Castillo	Marlon	948 Visitacion Ave.	415-994-9864	Marlonr.Castillo@gmail.com
Pamirez	Maura	948 VISITACION AVE	415-672-3451	miramirez82@yahoo.com
ARTOLA	MEUSSA	900 Visitacion	415 239 5937	
HUANG	QIU BOO K	930 RUTLAND	415 585-3137	
CHEN	JASON	930 RUTLAND ST.	415 585-3137	
TANG	Leonard	180 Tucker Ave.	415-467-1520	
LAU	LAN	180 Tucker Ave	415-467-1520	
ZHOU	XIAO	930 RUTLAND	415 816-6095	
SZETO	ANDY	964 RUTLAND	415 337-8601	
Y SZETO	Kyle	964 RUTLAND	415 337-8601	
Zeng	Connie	976 Rutland	415-568-1337	

6-1-11

P3

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯繫電話)	Email (電子郵件)
Laorchy		210 Leland Ave.	415-469-528	
YIP	GARRETT	198 LELAND AVE	415-239-6283	
Li	Li	227 ALPHA ST	415(415)671-5951	
Li Fongy	Lee	600 Tomasa CT	415 586-6607	
Tony	WU	940 Visitacion Ave.	415-452-0887	
TAM	WU	"	"	
Trinh Phong	Phong	127 CORA ST	415-586-4848	
FONG	FRANCIS	107 CORA ST	415-646-6366	
Lopez	Carlos	915 Visitacion	415-239-1556	
Carías	Lucia	" "	"	
Jenny	Jenny	" "	"	

Morales

6-01-11

P7

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name	First Name	Address	Telephone	Email
WU (姓氏)	KING (名字) LAM	846 RAY (地址) LAND	584 (聯繫電話) 4337	(電子郵件)
WILSON L		863 RUTLAND ST.	415-811-3	
Downy	Jose	900 VISITACION AVE		
SILINAS	JOHANN	896 Rutland	415-672-8902	
CHANG	LI	826 LINCOLN ST	415-547-4	
WU	Bea	62 PEABODY	415-333-9738	
LI	Joanna	50 PEABODY	415-334-7680	
De	Kelum	213 Raymond Ave	(415)-468-5432	
LI	Joe	10 PEABODY	(415)-812-2777	
MURPHY	Laura	458 Peabody	415-7480	
LI	Laura	62 Peabody St	415-334-5589	
QUAN	WAY	57 PEABODY ST	415-239-5783	
WILSON	Lilah	750 VISITACION	415-469-8781	
TAN	minh	740, VISITACION AVE	415-586-5786	
Adam	John	850, VISITACION	415-420-8500	
Esther	John	33 TALBERT ST		
Freytes	Linda	27 Talbert	415-587-2674	
Freytes	Manuel	27 Talbert St	415-587-2674	
Chiu	Pik WA	18 TALBERT	415-585-6778	

6-01-11 P5

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯繫電話)	Email (電子郵件)
Kong	Yee Ling	127 Tioga Ave	415-467-9269	
Kong	Yee Gum	127 Tioga Ave	415-467-9269	
Jiang	ii fea	131 Tioga Ave	415-467-2237	
ZHANG	YAN JU	10 SCOTIA AVE	415-330-9672	
Wen	Yong	958 Hampshire ST	415-647-2268	
Chen	Tangyan		415-713-5390	
Shady	SHARON LA	199 Leland	(415) 333-1005	
CHU	WAI SON	206 LELAND AVE	415-586-2652	
Chan	Bessie	33 Core St	415-333-5275	
FAT G	SZI	21 CORA	5873384	
Sahibah	Chan	501047 Visitacion	415 1047	415-236-2170
TU	WOM KEN	262 LELAND AVE	452 4097	
Kung	HOK PYANG	262 LELAND AVE	452 4095	

6-1-11

104

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯系電話)	Email (電子郵件)
Wong	Chay Fat	135 ARLETA	(415) 467-8017	
Kwong	Chik Yan	81 Raymond Ave	(415) 657-9822	
Wong	Pui Ying	165 RAYMOND AVE	(415) 269-0682	
MANSALL	DAVID	112 LELAND AVE	(415) 690-9623	
Kwong	Justin	134 Leland AVE	415 587 0762	
SHUE HO	Kwong		CA	
Inocencia	Jimenez	136 Leland Ave. Apt 4	415 585 8955	
Guan	Xi	144 Leland Ave	(415) 333-4518	
Huang	Jason	158 Leland AVE	(415) 452-4266	
Li	Sita	162 Leland AVE	(415) 587-5879	
Hau	Jimmy	164, 168, 168A LELAND	(415) 333-0641	
Han	Carman	168 Leland AVE	(415) 333-0641	
DELA CRUZ	Ricky	172 Leland Ave	415-841-0391	
Qing Mei Fong		185 LELAND AVE	415-239-1793	
LIU	Jianen			
LIU	Xiao Ming			
AUBERMAN	John	295 ARLETA AVE	415-467-8552	
Lohia	Suman	199 Leland AVE	415 335-1005	
O'TOOLE	Danelle	150 Harkness AVE	415 676-8408	

6-02-11

P7

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Chen	wei Xiang	278 Raymond	415 870 0015	
2	Yung	Eddie	278 Raymond	650 571 7277	
3	Yan	Allen	269 Raymond	415-4678885	
4	Huang	Alex	225 Raymond	415 800-2177	
5	Chow	Sai Chiu ³³⁰	TETTY 330-415	330-9667	
6					
7					
8					
9					
10					

6-02=11

P6

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Jose	JUAN	193 ARLETA AVE	415) 2400156	
2	Ms Lowe		725 Rutland St.		
3	Flores-Lacina	Melissa	723 Rutland st.		
4	YAN ZHOU	YAN NAOR	227 ALPHA ST	(415) 468-5879	
5	Cinti	Grace	131 Raymond Ave		
6	Martinez	Adela	199 Raymond Ave	Adela	
7	Wong	Michelle	165 Raymond Ave	415-468-5879	
8	Michael	Nim	71 Raymond	(415) 812-8333	
9	EVA	CHAN	-	-	
10	Loe	Ching	55 RAYMOND	415) 467-8317	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Gkan	Mei Cai	53 Raymond Ave S.F. CA	415 508-0217	
2	Tren	Thomas	26 Raymond Ave	(415) 467-6902	
3	QU	ZI PING	22 RAYMOND	467-3308	
4	YU	RUI PING	18 Raymond	468-2790	
5	Cabrera	Nancy	72 Raymond	(415) 508-0502	
6	Sophia chen	Sophia	84 Raymond Ave	(415) 657-3487	
7	Huang	mei ling	84 Raymond Ave	(415) 657-3487	
8	CHEN	HAI BO	84 Raymond Ave	(415) 812-0631	
9	Kung	Jack	50 Raymond Ave	494-5356	
10	LIBRARY	Assistant		415 7107756	

6-02-11

P4

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯系電話)	Email (電子郵件)
Yu	Wai Yung	976 Rutland	415-568-1337	
Han	Yan Fel	955 Rutland	415 452-8308	
KY	Ban	933 Rutland	415 3371802	
Cam	Jenny	919 Rutland	415 585-2376	
Yep	MARKEY	835 Visitation	4152983816	
EAR	MARAH	815 VISITACION	(415)9921700	
Shi	Hui Qiong	187 Leland AVE	415-341-6056	
HUNG	LI Fa	187 Leland AVE	415-341-7008	
SPARS	ROBERT	177 Leland Ave	(239) 5133	
IRONG	SyNH	126 Raymond Ave	↓	
Mei Noy	Mei	156 Raymond Ave	415 823-0428	
zheng	zheng	180 Raymond AVE	415-307-6093	
Wu	Yong Jimmy	130 Raymond AVE	415 467-2183	

0-02-11

13

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Zhong	Robert	106 Raymond Ave	467-4469	
2	Zhou	Johnny	114 Raymond Ave.	657-3228	
3	CHU	Ho T	120 Raymond Ave	467-2822	
4	CHU	Sam	238 Raymond Ave.	467-5997	
5	AVAREZ	Nancy	138 Raymond Ave	525-0880	
6	Velazquez	Apple	212 Raymond Ave	415 467-9044	
7	CHU	MEI LING	238 Raymond Ave	415-467-5998	
8	Cham	Kate	278 Raymond Ave	415-309 5099	
9	cham	Yu chia	278 Raymond Ave	415-309 5099	
10	Yeung	Yuk yee	278 Raymond Ave	415-3336899	

6-02-11

R1

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Lan	Daniel	226 Raymond	415 290 8068	
2	Pelt	Levon	242 Raymond	775 354 4929	
3	Elder	Alex	258 Raymond Ave	415 467 6706	
4	ESTEBEZ	NATALIE	258 RAYMOND	415 467 6706	
5	JITANA				
6	Cho	Sumey	426 Delta St	415 722 8091	
7	Sara	Martinez	263 Raymond Ave.	415-678-1438	
8	Walker	Ernest	235 Raymond Ave	468-4376	
9	TUNG	KH DUNG	215 ARLETA AVE	467 4864	
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Lin LIN	Jin Lian	194 Raymond Ave	9900578	
2	YEUW	Kwok, J.	206 RAYMOND	300 9828	
3	WU	Johua	228 Raymond.	307-6388	
4	HUNG	YUEN L. MUR	290 RAYMOND	Ave 656-1963	
5	YEUW	Andy	210 Arleta ave SF CA	860-3678	
6	Chow	Frankie	211 Arleta ave SF	606-0535	
7	Chow	Sally	207 Arleta ave SF		
8	Hu	Derek	269 Arleta Ave SF	468-7139	
9					
10					

姓名

地址 (门牌)

电话号码

1. name

address

phone NO:

2. Zhiaimeí

835 Visitacion Ave.

(415) 553-0056

3. Joe

522 Carter St

415-676-9348

4. YUK-LING LEE

362 WHEELER AVE

(415) 467-6778

5. Ada

62 KELLOCK CA.

(415) 337-4655

6. [unclear]

162 Leland Ave

(415) 577-5538

7. SHUNTING ZHANG

301 WHEELER AVE

(415) 337-9999

8. Wei Guang Chen

2428 Bay Shore Blvd.

(415) 672-1680

9. ZHUO YUAN LI

301 WHEELER

(415) 657-9973

10. Jinchang Tan

26 Pasadena St

(415) 671-9173

11. Yanni Liang

12. Tan Mei Song

142 TEDDY AVE

(415) 465-6591

3. Mima Liang

160

4. Yong Zhang

5. Xiao Yi Li

160 LELAND AVE


(415) 841-357

6.

姓名地址, 电话号
Name address, phone No.

1. Jiong Chen 84 Raymond St 415 468-3293
2. Kevin Huang 40 Tucker Ave 656-1633
3. YAN Lin 146 Teddy AVE SF CA 94134
(415) 468-1208
4. Anna Tse (415) 734-6293
5. Roberto ~~Tran~~ (415) 933-1532
6. Xia Huang (415) 986-3306
7. Hong Duong 415 584-2822
(415) 623-0386
8. Li Xiao Li (415) 623-0306
9. Xing Wang Tan
10. Jenny Mui 816-3009
11. Suzanne Mui (415)-333-3185
12. Joanne Gao (415) 816-1348
13. Wu Yanxi 415 468-3832
14. ~~Li~~ (415) (468) 8837
15. Meghan Johnson 415 573-9645
16. Ping Chang L: 439 BLANKEN 415 657 3362

☞ 地址 Email-Address

1. Boyuet Hui 185 Leland Ave Tel 588-6395
2. Linda Yip 198 Leland Ave. 415-239-6283
3. YAOICHO MOON 805 Rutland Ave 415-239-5162
4. John Hayes 805 Rutland Ave (415)-239-5262
5. CON THERESA KUI
6. 875-1. RUTLAND ST.
7. Nick Wolff 66 Raymond Ave. 415-225-5969
8. Anderson Williams 160A LELAND AVE 239-6709
9. Dragon City Aquarium 144 Leland Ave. 415-333-4598
10. JOSE A. AVE 134 Leland Ave 415 584 2903
(415) 239-5811
11. BETTY LEE 100 LELAND AVE AVE SAN FRANCISCO, CA 94134
12. Sue Chu 2400 Bayshore Blvd
13. JIN. WU 21 Leland S.F
14. DAVID 33 Leland Ave S.F
15. LIT YU 41 LELAND SF
16. Chaverly Watlington 36 LELAND AV.
17. Michael King 50 Desmond ST., S.F. (415) 867-0261
18.  58 Leland Ave (415) 586-4745
19. CHAYAWACHYINSAMRARN 33 TALKER ST 240-2838
20. Ramona Deylan Fresh Start House 415-585-8808
316 Leland Ave. S.F. ca.
21. TIN JOE CHAN 827 RUTLAND ST (415) 584-7219

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T 的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字(正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Jimie zhen		51 Raymond Ave S-F CA 94134		
2	Wing zhen		51 Raymond Ave S-F CA 94134		
3	Jim Hua Wong		82 Alvesta St S-F CA 94134		
4	Tim Au chee		82 Alvesta St S-F CA 94134		
5	Xue zhen		85 Britton St S-F CA		
6	Fu Wenkang		85 Britton St S-F CA 94134		
7	Kelby Kuang		85 Britton St S-F CA 94134		
8	Ggal tung wang		149 Alvesta St	u	
9	bin Hung		149 Alvesta St	u	
10	Su Yuan		149 Alvesta St S-F CA 94134		

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Shing		95 white street	626 7804	
2	KAM		630 Pacific Ave	986 2932	
3	LEE	SABRINA	120 Leland Ave	415-585-9979	
4	YAN	Michael	120 Leland Ave	415-585-9979	
5	TSANG	CHRISTY	120 Leland Ave	415-676-8340	
6	Kong	Prudent Kong	233 Talbert St	415-676-8802	
7	Yuen	Kenneth	233 Talbert St	415-238-2936	
8	Isang	Winnie	233 Talbert St, SF. 94134		
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	LIN	Simon	1294. 37 th AVE	415-556-8754	Yous@B354
2	TSE	Bi Jun	257 Vucera Ave	(415) 463-6993	
3	WU	Simon	878 44 th AVE. S.F. CA 94121	94121 860-6870	
4	Choi	Shan Jan	741 EDINBURGH	(415) 587-8630	
5	Hou	Nancy	105 912 th St CA 94124		
6	Kwan	Diana	166 Edinburg St. SF 94124	630 0305	
7	Jenny Ho	Jenny.	287 1 st AVE DALY CITY CA 94014	650-278-0085	
8	Sylvia C	CHAU	A10 BELLEVUE OAKLAND CA 94610	510-268-1221	
9	Janet Hu	Hu	2137 32 nd AVE S.F.	(415) 665-8162	
10	Tracy Chy		1754 FITZGERALD	415-4677570	

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Hm	Jong An	22 Chancery Lane	415 585-8538	
2	Huang	Bi An	500 Huron Ave SF	(415) 867-1089	
3	Chan	PETER	46 Colby St	415 585-1234	
4	CHEN	MELINA	110 BASH TER SF	415 468-8956	
5	Lin	Yun Ling	1154 Plymouth Ave S.F.	(415) 585-7737	
6					
7	Luo	Hong	19 Cass St	415 421-1234	
8					
9					
10	CAO	Jim	46 Colby	(415) 660-9907	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Alex	YEE MAI MAK	918 KEMRON AVE SAN LEANDRO CA 94577	(510) 352-2179	
2	CHU	PING LEE	16 Key Stone Way S.F. CA 94127	(415) 333-2812	
3	Tang	Comme	55 Lynch St. S.F.	(415) 715-9927	
4	Foon	Hehe	434 Leland Ave. SF	676-8340	
5	MA	YAN MEI	42 DARTMOUTH ST CA 94134	(415) 728-2083	
6	Ng	Ava	423 HIGATE DR. DALY CITY	(650) 991-2743	
7	Wong	BING	90 Staple CA 94111		
8	Wong	Jeffrey	3831 OREFFON WAY	650-828-8097	
9	Huang	Lin Yi	200 CURTIS SF	415 333 8705	
10	Wong	Toan	565 ZONA Sq. SF	(415) 9933680	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T 的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字(正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Micael Mon	<i>[Signature]</i>	220 Desmont St	94134	
2	Terese Mon	<i>[Signature]</i>	220 Desmont St	94134	
3	Kiki Mon	<i>[Signature]</i>	220 Desmont St	94134	
4	Zhin Zhong Li	<i>[Signature]</i>	149 Smedal St S-F	94134	
5	Xin Yan Huang	<i>[Signature]</i>	149 Smedal St S-F	94134	
6	Xue To cher	<i>[Signature]</i>	149 Smedal St S-F	94134	
7	Sally Wong	<i>[Signature]</i>	149 Smedal St S-F	21	
8	Mason Li	<i>[Signature]</i>	324 Smedal St	11	
9	Jun Wong	<i>[Signature]</i>	324 Smedal St	94134	
10	AO Lee	<i>[Signature]</i>	132 Corn St	94134	

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Yu	MEI LIA	356 Wheeler AVE	(415) 468-3957	
2	Wu	CHONG	595 Rolco AVE	(415) 132-9394	
3	Lin	Kun Tao	639 Huron Ave	587-1919	
4	Chen	Wang	762 35th Ave		
5	Wong	BART /	2728 3rd St S.		
6	Lin	LEUNG	2620 Center St.		
7	Cheng	Wang	277 Leland Ave		
8	Lin	Quay	250 Leland Ave		
9	Fong	Mee Kim	120 LELAND ST	581-1388	
1	Cheng	SU Tony	100 BRIGHT ST		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Beng	Nang Hai	500 Raymond #404	415-334-6520	
2	RUNDONK		600 " " 227	415 5852891	
3	TAM	Simon	910 Rutland St	415-586-1693	
4	Zhang	JIN LU	600 RAYMOND #213	415/586/7149	
5	Sheng	WEK	210	332-5906	
6	Spring	Hau Ching Su	500 RAYMOND AVE	384-8882	
7	Beng	ming Wang	509	334-9106	
8	Feng	Lily	500 Raymond Ave	298-9738	
9	Chen	Hou DL	514	337-2633	
10	Yan Boqiang		316	587-0351	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	Ho	gen tm Ho	5500 Raymond Ave 214	333-3317	
2	Li	pei Fen	Rm 302	333-8178	
3	Yu	Qi	Rm 302	333-8178	
4	Li		Rm 203	337-5098	
5		Zhi jiao zha	Rm 220	334-9826	
6	zhang	han zhang	201		
7	cey		313	452-8239	
8	Chiu	Chiu Chiu	503	468-3600	
9	Yong Hui		311	584-0759	
10	Wong Sun Tin		331	586-9116	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

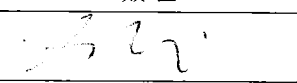
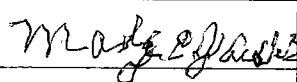
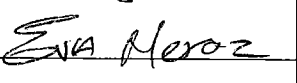
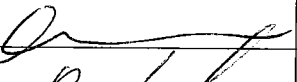
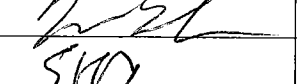
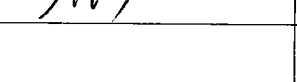
	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	King	King	500 Raymond Ave		
2			500 RAYMOND AVE #514		
3	King	King	500 RAYMOND AVE #412		
4	King	King	500 RAYMOND AVE #412		
5	CHEN	HO V DE	500 RAYMOND AVE #514		
6	Liu	Li Qin Feng	500 RAYMOND AVE #319		
7	Law	Lai San	918 Olmstead St	415-694-841x	
8	WAN	YUNG WAH	305 PALMCREST DR. #30 DALY CITY CA 94015	(415) 689-5081	
9	WONG	YEE HING	305 PALMCREST DR. #30 DALY CITY CA 94015	(650) 757-1023	
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T 的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字(正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Sarah Liang		500 Raymond Ave SF CA 94134	915-816-2488	
2	Madge Jacobs		251 Raymond Ave	415-4667-9246	
3	EVA Meraz		550 Rutlan St	415 933 2759	
4	Tien Tran		40 Melra	650 992 1928	
5	Tu Thul		126 Rutland St	415 277-8772	
6	SUNNY BISH		SUNNY 527 Sunnydale AVE	415-680-6286	
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Casa Lopez	<i>[Handwritten Signature]</i>	58 Leland Ave SF	586-4745	
2					
3					
4					
5					
6					
7					
8					
9					
10					

姓名

地址

电话号码

Name

address

phone NO:

1. Samuel Hui 320 Sawyer ST. (415) 308-1602
2. Larry Toups 233 Leland Ave #A (415) 424-6105
3. Qi HU 334-9350
4. JEFFREY L 26 castle ST 415-337-1796
5. CHUK CHEN 210 LELAND AVE 415-469-5428
6. E. C. CHUNG 338 ARLETA AVE 415-672-2890
7. Mai Lam 398 ARLETA AVE (415) 812-3843
8. LI, WAI LEUNG 60 HAN ST (415) 812-4768
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Huang	Pin	320 ALPHA	415-468-8345	
2	Zhao	Yan z	166 Radmond AVE	415-468-6998	
3	Xian	Ri ANU	135 peabody	415-456-8857	
4	YU	ZHUOXUN	2428 bayshore	415-239-2783	
5					
6					
7					
8					
9					
10					

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Li	BINH	1780 Bancroft Unit 4002	415-870-8979	
2	Quong	Luong	50 Desmond	415-671-7500	
3	Le	Linh	190 San Bonfte	415-500-1788	
4	Ly	Ha	1780 Bancroft unit 328		
5	Le	Hong	1780 Bancroft unit 328		
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Tan	Yue	331 JEDDY	415 8505	
2	LOWIE	TOM	300 RAMONA AVE	415 467-8934	
3	Wu	YU YING	100 ANKENY	(415) 468 2863	
4	FAN	Shun Man	424 SAWHNET	469 5496	
5	YE	XUE XIA	43 ALDER	467 3928	
6	Yee	Kan Kwong	503 Campbell	468-1817	
7	TAM	Alfred	471 Campbell	468-3347	
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Li	Zhuo Yuan	301 WHEELER AVE	(415) 657-9973	
2	ZHANG	SHUNYING	301 WHEELER AVE	(415) 657-9973	
3	Chang	Gofan Yoon	232 SCHWERIN ST	337-9205	
4					
5					
6					
7					
8					
9					
10					

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Juan	Lin	29 Raymond Ave	415. 962-1663	
2	Au	Michael	111 Schwerin St	(415) 584-6295	
3	Cheong	Wendy	226 Raymond Ave	415	
4	Howard	Robert	146 Tucker	415-3381	
5	Jack	Scott	441 Sandalwood Ave	94134	
6	Wu	JIN	21 Leland Ave	3338008	
7	KUAN	ALBERT	37 LELAND AVE.		
8	WANG	WEI			
9	AU	GLENN	111 SCHWERIN ST.	(415) 584-6295	
10	YU	Min Xuan	141 Peabody St	(415) 586-5598	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	XUE	Bao Chan	475 CAMP BELL AVE	415-468-1483	
2	LIN	SHI MING	475 CAMPBELL AVE	468-1483	
3	LIN	Zhi yu	475 CAMPBELL AVE	468-1483	
4	LIN	Qun	497 CAMPBELL AVE	467-3623	
5	NGAN WONG		39 HAHN ST	415-586-9037	
6	LOWE	Ding Ho	130 TUDOR V AVE	468-0582	
7	Fong	Bonia	650 MANSELL ST.	239-5037	
8	Lee	KAM	579 CAMPBELL ST	468-1036	
9	RIASCARINAS	RAY	418 Capp St. S.F.	415-678-6880	
10	DIANK	GONG	315 SPYER ST	584-3561	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Selina Low	<i>Selina Low</i>	100 Britton St. SF, CA 94134	(415) 587-8542	
2	Katherine Williams	<i>Katherine Williams</i>	46 DESMOND ST SF CA 94134	415.587.6987	
3	CECILLE REYES	<i>C. Reyes</i>	112 Leland Ave. S.F. 94134		
4	J. Baron	<i>J. Baron</i>	1340 Brussels St SF 94134	415-468-3091	
5	Esmeralda Jazay	<i>Esmeralda Jazay</i>	44 Leland Ave		
6	Jacqueline Morales	<i>Jacqueline Morales</i>	44 A Leland Ave SF 9134		
7	Daniel Medina	<i>Daniel Medina</i>	445A Visitacion Ave, San Francisco, CA 94134	668-9648	
8	Alberto R. Lopez	<i>Alberto R. Lopez</i>	956 Skyline Dr., Daly City	94015 (650) 462-2300	
9	Walter A. Bales	Walter A. Bales	202 ARKTO AVE	415 524-6276	
10	Rodríguez	<i>Fida</i>	355 3rd St S.F.	415 6722636	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T 的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字 (正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Wilder Kwong	<i>Wilder Kwong</i>	833 Britton S-F CA 94134		
2	Fanny Kwong	<i>Fanny Kwong</i>	Tioga St S-F	2	
3	Fokka Kwong	<i>Fokka Kwong</i>	Tioga St S-F	1	
4	EVERETT TAN	<i>EVERETT TAN</i>	Tioga St S-F CA 94134		
5	Xue Fay Chen	<i>Xue Fay Chen</i>	Tioga St		
6	Ahn Lee	<i>Ahn Lee</i>	30 Cambet St S-F	94134	
7	Tom Lee	<i>Tom Lee</i>	30 Cambet St S-F	94134	
8	Ying Lee	<i>Ying Lee</i>	30 Cambet St S-F	94134	
9	Sue Li	<i>Sue Li</i>	506 Sanborn St S-F	94134	
10	Maybe you	<i>Maybe you</i>	22 B at Short Ave S-F	94134	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Dea	Judy Kwan	103 RAYMOND AVE	(415) 672-3788	
2	Guo Zhong Huang		1497 HOLYOKE ST	415-254-6478	
3	Sam S.		75 Topeka AVE	415-270-2880	
4	David		1388 BRUSSELS ST.	415-728-4210	
5	Kwok ACO		57 MCCARTHY AVE	415-279-3838	
6	Joe		110 Leland ST.	(415) 2585-1167	
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	Lu	Gui Xiang	461 SAWYER	(415) 844-0180	
2	Wen	Brendon	65 Raymond Ave	(415) 334-3410	
3	Lu	Bob Bundy	2028 Bayshore	(415) 658-1644	
4	OU	Wei Bin	476 Campbell	(415) 468-4719	
5	LEE	YUK LING	362 WHEELER AVE	(415) 657-6178	
6					
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Yu	Mei Fang	631 Visitation Ave	(415)467-1327	CA 94134
2	Yu	Erik Yu	631 Visitation Ave	(415)467-1327	CA 94134
3	Yu	Shu Fen Yu	631 Visitation Ave	(415)467-1327	CA 94134
4	Yu	Hong Guang	631 Visitation Ave	(415)467-1327	CA 94134
5	Zhang	Yong En	2 Emery Ln Apt 8	(415) 296-9355	CA 94133
6	Yu	Hong Wei	2 Emery Ln Apt 8	(415) 296-9355	CA 94133
7	Yu	Check kwing	631 Visitation Ave	(415) ⁴⁶⁷⁻¹³²⁷ 939-8719	CA 94134
8	Yu	Jia Khang	631 Visitation Ave	(415) ⁴⁶⁷⁻¹³²⁷ 939-2727	CA 94134
9	Yu	Esther	631 Visitation Ave	(415)467-1327	CA 94134
10	Yu	Evan	2 Emery Ln Apt 8	(415)296-9355	CA 94133

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Kevin	Blackwell	130 Trioga Ave	(415) 368-1119	Kevin.blackwell@aol
2	Maryorie A.	Williams	130 Trioga Ave	(415) 377-1621	
3	Seeman	Anne	523 Campbell Ave SF 94134	(415) 467-8721	anneseeman
4	Halloway	Tricia	390 Teddy Ave 94134	(415) 467-7991	tricia-halloway@yaho.com
5	STEPHENS	BRETT	256 TARBOT	915 971-0821	Brett 2012E FORMAL.COM
6	Jimenez	Catherine	110 Blanken Ave	415 77-1869	
7	HO HO	CATHERINE	890 Regan Way	364-5910	cathurim.ho@gmail.com
8	Tolai	Alesana	525 Argonaut	(415) 823-2112	None
9	Sosanta	Manu	49 Heritage lane	(415) 595-0334	none
10	Ortega	Luciano	5 Barton Place	(415) 994-3420	NONE

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Yu	HongGuang	631 Visitacion Ave	(415) 994-5731	Hongguang@Hotmail.com
2	Yu	Shu Fen	631 Visitacion Ave	(415) 994-5732	shufen@berkeley.edu
3	Yu	Ken	631 Visitacion Ave	(415) 939-2727	
4	yu	Mei Fang	631 Visitacion Ave	(415) 794-9811	
5	yan	mazher	231 Raymond Ave	415-330-9829	
6	YU	MEI	73 CARRIZAL, S.F, CA 94134	415-587- 8887 ⁹³⁹⁷	_____
7					
8					
9					
10					

AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?
AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

If you wish to attend the important meeting at City Hall (1 Dr. Carlton B. Goodlett Place, San Francisco) Room 400 on July 28, 2011 at 12pm, please sign below: 如果你希望在2011年七月二十八號下午12點到三藩市市政府400號房參加這個重要的會議, 請在下面簽名:

	姓氏 (Last Name)	名字 (First Name)	地址 (Address)	聯繫電話 (Phone #)	電子郵件(如果有) Email (Optional)
1	Tran	Dao	108 Schwern St.	(415) 767-9778	
2	Tran	Khien	132 Schwern St	(415) 768-8574	
3	Sandoval	Henry	125 Schwern St	415 574-6577	
4	Kirkwood	Claudia	112 Schwern St	415 333-9268	
5	Elias	Alex	80 Schwern	(415) 745-0477	
6					
7					
8					
9					
10					

AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?
AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

If you wish to attend the important meeting at City Hall (1 Dr. Carlton B. Goodlett Place, San Francisco) Room 400 on July 28, 2011 at 12pm, please sign below: 如果你希望在2011年七月二十八號下午12點到三藩市市政府400號房參加這個重要的會議, 請在下面簽名:

	姓氏 (Last Name)	名字 (First Name)	地址 (Address)	聯系電話 (Phone #)	電子郵件(如果有) Email (Optional)
1	Jenni Slattery		602 Peabody St.	(213) 9065237	
2	Elias	Angelica	202 Arleta A 2/2	415 806-3748	
3	Stamaria	Angela	49 Desmond St, SF	(650) 276-6312	
4	Valera	Alexander	49 Desmond St. SF	(650) 276-6312	
5	Emerson	Patricia	63 Desmond St. SF		
6	An	Carmen	632 Visitacion Ave	415 756 1111	
7	Evans	Florence	650 Visitacion Ave	415 334 6346	
8	Bonita	Marian	836 Rolland St. SF	415-606-5483	
9	Dunkerson	Ka-puy	1101 Visitacion Ave	415 452 8604	
10	Tran	Dao	108 Schwerin St.	415 707-9775	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Koon	Wai Kun	700 Visitacion Ave	415-841-0813	
2	Guan	Polly	32 Desmond St. S.F.	415-586-7438	
3	Qiu	Hai Tao	136 Talbert St SF	415-333-8416	
4	Pon	Hillin	601 Visitacion Ave	415-586-3871	
5	Qiu	Ziping	22 Raymond Ave	415-467-3308	
6	Qiu	Karen	700 Visitacion Ave	415-334-1960	
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Chiang	Tom Henry	120 Talbert St	467-3620	
2	Choy	John	117 Leland Ave	333-1237	
3	Chan	Leong	28 MELRA CT, S.F	94134	415-239-7552
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	CHOW	Fung King	235 Wheeler Ave.		
2					
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	TH	Ter Sing	511 Amazon	986-4827	tersing2003@yahoo.com
2					
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字(正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Fung Li	Fung	55 Raymond AVE SA	94134	
2	Xing Fang chun	Chun	77 Raymond AVE	94134	
3	Mini TAN	Mini	77	21	
4	Jonathan TAN	Jonathan	77 Raymond AVE	94134	
5	Yu Yu zhen	Yu	32 Table ST	94134	
6	Hui shum che	Hui	32 Table ST	94	
7	Jaden cher	Jaden	32 Table ST	94134	
8	Ji ha Tse	Ji	346 Teddy ST	94134	
9	Vivian chi	Vivian	346 Teddy ST	94134	
10	Jackson chi	Jackson	346 Teddy ST	94134	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Delores Umbaraga	<i>Delores Umbaraga</i>	399 Wilde Ave.	469-4430	
2	Consuelo Lopez	<i>Consuelo Lopez</i>	325 Arleta Ave.	(415) 468-4470	
3	Gloria Y. Buñaga	<i>Gloria Y. Buñaga</i>	220 Acacia St.	(415) 7468-4576	
4	EDUARDO ALVARADO	<i>Eduardo Alvarado</i>	464 Campbell Ave. S.F. 94134	(415) 912-0879	
5	CLAUDIA FANG	<i>Claudia Fang</i>	909 Sunnydate Ave	(415) 823-9596	
6	Duyen Tran	<i>Duyen Tran</i>	2 Britton St	(415) 401-5403	
7	Mang	<i>Mang</i>	1701 Barton Av	415 3376796	
8	FRANCIANA	<i>FranCIANA</i>	45 CORAST	(415) 279-1281	
9	Edmond River	<i>Edmond River</i>	19 Kiska Rd.	368-1667	
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在 199 LELAND AVE,SAN FRANCISCO CA 94134 安裝 AT&T 的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區 AT&T 客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的 500 英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這 9 個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T 能不能選擇在寬敞的 McLaren 公園安裝這些電訊發射裝置代替民居呢?

	名字 (正楷)	簽名	地址	聯系電話	電子郵件(如果有)
1	Xue chen		77 Raymond Ave	531-0995	u
2	Jeese Jiang		u	866-9752	,
3	Irving Jiang		77 Raymond Ave	866-9753	
4	Jim Jiang		u	866-2880	
5	Guang Lim		81 Raymond Ave S F CA 94134		
6	Guang Yun		81 Raymond Ave	u	
7	Yan Hua		83 Raymond Ave	u	
8	Chen bo		83 Raymond Ave	87-CA 94134	
9	Hung Tin		346 Teddy Ave	u	
10	Jayson man		346 Teddy Ave S F CA 94134		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Hui Lam				
2	Huang	Hui Lam	1611A LELAND AVE	(415) 412-4600	
3	wu	zhen yan	1611A LELAND AVE	(415) 412-4606	
4	Megha	Susana	175 Leland ave	(415) 469-5035	
5	Vigil	Emmye	177 Leland Ave	(415) 469-5035	
6	Booker	Tanya	186 SCHWIERIN		
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Lin	Suk LIN	355 ARLETA AVE	467-4584	_____
2	Kuang	Yao zhen	339 ARLETA AVE	467-3103	
3	XIAN	QIUNUN	248 Lauren Ct, SF CA 94134	216-6847	
4	WU	Lihua WU	288 SCHWENK ST	333-1825	
5	Chen	Bao zhu	62 Kellogg Ave, SF	415-337-4655	
6	Liu	Qing yan	209 ALPHA	415-657-0180	
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Liang	ShuBing	221 Talbert St S.F	(415) 601-1075	✓
2	HUANG	JIN QUAN	221 Talbert St S.F CA 94134	415 452-438	✓
3	Li	Zhen xu	221 Talbert St	415-601-1139	✓
4					
5					
6					
7					
8					
9					
10					

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內.
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	DU	JIANPING	133 BERFITA ST S.F.	(415) 584-1723	
2					
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	YAN	TIN FAT	418 Campbell	467-1083	
2	YAN	wai Leang	418 Campbell	467-1083	
3	Yin	Guo DING	234 PARZS SF-CA 9412	586-3928	
4	Lau	An Siu	142 Vienna St SF CA 94112	585-4566	
5	TAN	MCCOBB	14 ARCEATA	(415) 467 2066	
6	TAN	Zhang Tan	14 ARCEATA	(415) 467 2066	
7	LZE	CHEN	600 CAMPBELL AVE		
8	wu	pei jin	1235 HOLLISTON AVE	415-691-029	
9	Leang	Witt Leang	331 Harvard	415-336-4816	
10	Huang	Jun	1621 Visitacion	415-811-9111	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	QUAY KHAM	<i>Quay Kham</i>	118 TIOGA AVE SF CA 94134	609-7466	
2	CHAN KHAM	<i>Chan Kham</i>	118 TIOGA AVE SF CA 94134	468-1989	
3	DAVID KHAM	<i>David Kham</i>	118 TIOGA AVE SF CA 94134	468-1989	
4	ROBERT KHAM	<i>Robert Kham</i>	118 TIOGA AVE SF CA 94134	468-1989	
5	ALLEN KHAM	<i>Allen Kham</i>	118 TIOGA AVE SF CA 94134	468-1989	
6	Delmy Rodriguez	<i>Delmy Rodriguez</i>	379 ARLETA AVE SF CA 94134	753-1231	
7	KARLA RODRIGUEZ	<i>Karla Rodriguez</i>	379 ARLETA AVE SF CA 94134	753-1131	
8	QUAY VA	<i>Quay VA</i>	379 ARLETA AVE SF CA 94134	467-5734	
9	HO LIEN DANG	<i>Ho Lien Dang</i>	379 ARLETA AVE SF CA 94134	467-5734	
10	ISABELLA CHUNG	<i>Isabella Chung</i>	112 TIOGA AVE SF CA 94134	467-7027	
11	THOMAS L HART	<i>Thomas L Hart</i>	2112 TIOGA AVE SF CA 94134	467-7027	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	GA LON	G LORIN	71 Tingo Ave	415-468-5489	gmgj@pac.net
2	Huang	Bi	103 Tucker St	(415) 467-5565	
3	Yuen	Candy	325 Leland Ave	(415) 585-9320	
4	Wu	Ashley	325 Leland Ave	(415) 468-6191	
5		Glomia	325 Leland Ave	415 (46-3709)	
6	Zheng	Amelia	325 Leland Ave		jpueira@gmail.com
7	Jones	Trina	325 Leland Ave	415 585-9320	
8	Chow	Nakita	50 Raymond	(415) 330-8554	
9	Yan	Brenda	50 Raymond	415-330-8553	
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	GONG	Lee Hong	45 ALPHA ST	415-656-0639	
2	GONG	Yun Gok	45 ALPHA ST	415-656-0639	
3	KWAN	SHU KIL	500 RAYMOND 215	586-7361	
4	LIANG	ZHANG ZHONG	163 TEDDY AVE	415-468-6169	
5	LIANG	HO	163 TEDDY AVE	415-468-6169	
6	LIANG	TING	163 TEDDY AVE	415-468-6169	
7	LI	KWOK WAN	573 SAWYER ST	415-239-8696	
8	PUAN	Cindy	103 Truck	415-467-5565	
9	WU	Janise	103 Truck	415-467-5567	
10	CHO	Daphne	325 Leland Ave	415-585-9320	

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?


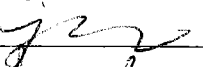
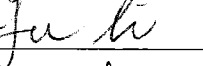
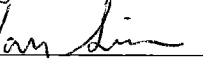
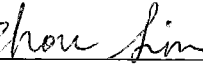
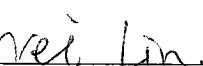
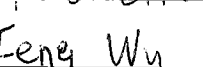
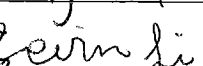
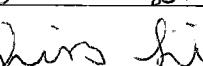
	Last Name	First Name	Address	Telephone	Email (if available)
1	Weng	MEI	55 Tioga	(415) 310-2383	
2	CHAN	hong	55 Tioga	(415) 307-7876	
3	CHAN	zhen	55 Tioga	(415) 468-2638	
4	Chan	Christine	55 Tioga	(415) 335-2849	
5	Chan	Michela	55 Tioga	(415) 468-2638	
6	Tanksley	Randy	103 Tucker	(415) 467-5565	
7	Cunanan	Raquel	325 Leland	(415) 585-9320	Health Hazards?
8	Harris	Joseph	325 Leland	(415) 947-9192	
9	Bell	Miesha	325 Leland	(415) 632-0320	
10	Zuo	Christy	325 Leland	(415) 585-9320	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	YUE MEI KWANG		475 wilde Ave SF CA94134	656-1083	
2	JIAY XIONG YU		475 wilde Ave S.F CA94134	-	
3	Yu Li		475 Wilde Ave S.F CA94134	-	
4	Yan Lin		-	-	
5	zhou lin		451 Harkness Ave SF CA94134	467-7507	
6	mei lin		-	-	
7	Feng Wu		1544 Leavenworth St. S.F. CA94109	563-0181	
8	Kevin Li		-	-	
9	chirs li		-	-	
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Juan Yeper	<i>Juan Yeper</i>	479 Wilde ave.	415 467 8564	Juan.Yeper@comcast.net
2	LOUIS PLUT	<i>L. Plut</i>	471 WILDE AVE S.F.	415 (467-1296)	
3	MARY MALENSKI	<i>Mary Malenski</i>	471 WILDE AVE S.F.	415 (467-1296)	
4	<i>Ed Peradale</i>	<i>Ed Peradale</i>	479 WILDE AVE S. F. CALIF.	415-CH-67-8564	<i>edperadale@comcast.net</i>
5	<i>M. Maguire</i>	<i>M. Maguire</i>	-	415-467-8564	
6	DANIEL	<i>Daniel</i>	479 WILDE AVE S.F.	415 467-8564	
7	HAWG	<i>Hawg</i>	467 WILDE AVE SF CA	415 468-6743	
8	PHAN		" " "	" "	" "
9	KEVIN		" " "	" "	" "
10	HELEN		" " "	" "	" "

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	ALAN I	DO	171 TIOGA AVE	(415) 290 8899	
2	Paula	DO	171 TIOGA AVE	(415) 290 8899	
3	KAMACHO	MARTIN	167 TIOGA AVE	415) 368-4270	
4	KAMACHO	YEZENIA	167 TIOGA AVE	415) 368-2404	
5	SCHENBARI	JOSEPH	123 TIOGA AVE	(415) 244-2690	
6	Willie Boyer	Willie	135 Tioga Ave	415) 740-3968	
7	BORGH	ANIBAL	132 TIOGA AVE	415 467 4432	
8	Roldan	Francisco	134 TIOGA AVE	415 468-1280	
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	chen	MIAO ZHUN	TIOGA VE AVE	415-656-1662	
2	HO HOM	DO LUNG	TIOGA VE AVE	415-4674545	
3	LI	FU XIA	TIOGA AVE	415-656-1440	
4	Li	ZHAO CONG	TIOGA AVE	415-656-1440	
5	Li				
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Lee	Lo	463 Harvard St	650-4110	
2	Wu	Jenny	251 HALZOS	415-269-5670	
3	Woo	Jessie	180 MESA	415-458-0080	
4	Luo	Yuki	86 TUCKER AVE	415-215-6188	
5	Mei	Junteng	206 Brunswick St	415-828-7008	
6	Chan	Nina sung			
7	Yu B	ZHao B	361 Raymond Ave	415-467-8270	
8	Yu	ZHao S	374 Raymond Ave	415-467-8640	
9	Weng	Stephanie	75 Scotia Ave	415-463-8393	
10	LAO	WAI PENG	2099 QUZSAPA, AVE.	415-695-7898	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Chan	Jae	96 Tioga	(415) 656-0576	
2	Kook	Chue Si	180 NUEVA AVE S.F. CA 94134	(415) 438-0032	
3	Woo	Chak T	180 NUEVA AVE S.F. CA 94134	(415) 438-0084	
4	Lau	Elizabeth	975 Rutland St.	415-584-7284	
5	Lau	John	975 Rutland St	415-584-7284	
6	Cai	Judy	423 Burrows St.	415- 330-1530	
7	Lin	Wing-Sun	63 HAHN	415-320509	
8	Li	B. Wen	25 Camellia AVE S.F. CA 94112	(415) 992-0034	
9	Kuang	Bing keng	25 Camellia AVE S.F. CA 94112	(415) 992-0035	
10	Lee	Samuel	1021 Girard Street S.F. 94134	(415) 656-1328	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Lee	Sue	1021 Girard St SF 94134	(415) 656-1328	
2	Li	Lan M	3164 San Bruno	415 3307945	
3	Hong	Stevonia	411 GOETTINGEN St	415 468 9278	
4	Yide Kuan	yan	227 DEARBODY St	415 585-4298	
5	TOY	COLLEEN	340 SAWYER ST	415 333-0237	
6	Lee	Yee W	265 Amherst St	415 585-0804	
7	Mg	Wing Bun	77# BRITTON	333-9828	
8	Lee	Shall	1245 Bursals Street		
9	Lee	Jaw	S.F. CA 94134.		
10	Da	Hui	121 Yukon St S.F. CA 94114	333-9289	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Chan	Tim	209 Oak Court Daly City	415-8120515	
2	Ma	Biao	200 Leland Ave S.F.	415-8676888	
3	Chan	Ming	320 Leland Ave S.F.	415-3500809	
4	Lau	Chung	430 Leland Ave S.F.	415-6132525	
5					
6					
7					
8					
9					
10					

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Li	Jan Nov	1399 QUESADA AVE.	415-518-6982	
2			S.F. CA 94124.		
3					
4					
5					
6					
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Zheng	Yumei	2724 San Jose Ave S.F. CA	(415) 822-8906	
2					
3					
4					
5					
6					
7					
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Mai	Xiao feng	133 Bertita st S.F CA	(415)239-5869	
2	L /	XIAN CAI	133 Bertita st S.F CA	415-239-5869	
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	WALKER	ONNYX	4 DUBLIN ST	415 585-2156	ONNYX@VIAVERA.COM
2	Wolff	Nick	66 Raymond Ave.	415-225-5969	sf.vubow@guilford.edu
3	Ho	James	890 Regan Way	510-456-8388	jamesh32@gmail.com
4	Maranda	Michelle	62 Regent Street	415-994-5834	michelle.maranda@yahoo.com
5	Murdoch	John J.	1201 Sunnyside SF CA	415-239-2040	
6	Wynn	Yoshi	1201 Sunnyside SF CA		
7					
8					
9					
10					

姓名
name

地址(门牌)
address

电话号码
phone NO:

1. Lan - Hong Feng
Gardner Lee

26 Raymond Ave
35 Raymond Ave

283-5367
317-6928

2. Hong Van Le
3. Ha Ly

1780 Bancroft Unit 328 SAN FRANCISCO 94116

4. Wencai Liu - 469 Raymond Ave - ca 94134

5. Guang Xin Lu
6. Guang zing Wu

432 POPE
317 ELLIOT ST

728-1086
351-8363

7. ~~Zi Ke~~
8. ZONG

1375 BRUSSELE ST
hth

415-516-0221
415 4687602

9. ~~Li~~

266 Raymond Ave.

415-391-~~4450~~

10. WING LEUNG

226, IZLAND AVE.

(415) 333-5361

11.
12.
13.
14.
15.
16.
17.
18.
19.

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT & T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	WEN	Yu Cindy	230 Leland Ave	(415) 594-2011	
2	Huang	Mei Sheng	230 Leland Ave	(415) 472-1309	
3	Ye	Jun Ling	230 Leland Ave	(415) 710-2259	
4	Wang	Yu Chi	827 RUTLAND AVE	415 333 4608	
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Ng	Kitty	1731 QUESADA AVE SF CA 94124	XXXXXXXXXXXX	
2	Chen	Jackie	206 Raymond Ave SF CA 94134		
3	MULLER	AUETO	370 LELAND AVE S F. CA.	(415) 554-9557	
4	SCOTT	RACHEL	370 LELAND AVE	(415) 859-5449	
5	Ng	Andy	1731 QUESADA AVE SF CA 94124		
6	Laurante	Gerald	134 Rex Street San Francisco, CA 94134		
7	Estrada	Angela	750 Rutland	(650) 921-4341	
8	Reagan	TROY	170 Leland	(415) 672-4857	TROY94124@yahoo.com
9	MADISON	Marilyn	170 Leland	(415) 756-1450	MAR.AIR.STYLES3 AOL.COM
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Fong	vicki	1405 Balboa St. SF CA 94121	415 269 8779	vickifong@hotmail.com
2	Li	Kelly	3935 San Bruno Ave.	415-882-8712	kellylilo@yahoo.com
3	Li	kai Shan	3935 San Bruno Ave.	468-2309 415-416-7303	likaiShan@att.net
4	Hung	MAY	3836 SAN BRUNO AVE	415-468-7638	NA
5	TSANG	MAI	3935 San Bruno Ave	415 882-4973	NA
6	Ye	David	3935 San Bruno Ave		NA
7	Li	wen hui	3935 San Bruno Ave		NA
8	Li	SuQing	200 Williams Ave SF 94124		NA
9	Li	Yonghui	200 William Ave SF 94124		N/A
10	xie	yixin	200 William Ave SF 94124		NA

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	VOONG	KIEN	187 LELAND AVE	(415) 398-4679	
2	WONG	JACKIE	74 ARLETA	(415) 249-4666	
3	WONG	SAM	74 ARLETA	(415) 249-4675	
4	LI	YING	284 SALA	(415) 249-4671	
5	LAI	LINDA	33 HARVARD	(415) 788-2035	
6	Yu	Jason	284 SALA	(415) 333-3914	
7	Li	Yu	200 Williams Ave. SF 94124	(415) 679-7189	
8	Yu	Lily	374 Raymond	(415) 728-2351	
9	ZHU	XIALIAN	8 wheat st.	415-828-0835	
10	Zhu	AHe	8 wheat st.	415-828-0835	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Leana Sahagun		77 CORA ST SF. CA 94134	415 948-6266	l.l.45@jia.hood.com
2	Jaime Sahagun		77 CORA ST SF CA 94134	415 577-8908	
3	Tracy Gonzalez		1161 SCHWERIN ST SF CA 94134	951 554 6183	
4	KINCOYEN		180 PRABDY ST 94134		
5	Charles Hagan		507 Campbell Ave 94134	656-1047	
6	Sally Au		65 Delta St SF, CA 94134		
7	Jun Ye		98 Raymond Ave	415 816-662	
8	Kerry Ky		933 Rutland St. SF CA 94134	415-699-1442	
9	Gordon		107 CORA ST 94134	415-678-6209	
10	Joe Jong		126 CORA ST 94134	415-333-0540	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

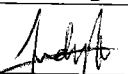

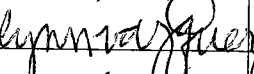

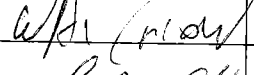
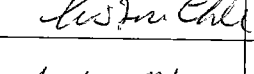
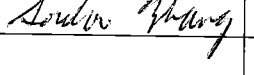
	姓氏	名字	地址	聯繫電話	電子郵件(如果有)
1	Louise	AMY	92821/5 Pine wood me	516-5925	
2	RONGT	HAN MAI	277 Radmond AVE		
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Judy Ho		174 Desmond St 94134	(415) 337-8846	
2	Tracy Gonzalez		161 Schwenin St SF CA 94134	(951) 541-6183	
3	Lynn Vazquez		3440 Nowlin St Sparks, NV 89431	775-457-0747	
4	Ruth Hernandez		1075 Visitacion Ave SF CA 94134	415 513-8749	
5	Wai Chow		129 Schwenin St 94134	415 584-2971	
6	Luis Sanchez		151 Schwenin St 94134	415-587-3250	
7	Gordon Zhang		634 Olmstead St 94134	415 533-1382	
8					
9					
10					

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	wong	tony m	991 Rutland ST	415-608-0664	
2	chao	kate wend	991 Rutland ST		
3	wendy	wendy hu	99 Rutland ST		
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	CELIA GOODMAN	<i>Celia Goodman</i>	595 WILDE AVE	415 846-3662	<i>celia.goodman@ymail.com</i>
2	andy wong	<i>Andy Wong</i>	160 Leland Ave S.F.	415-584-8163	<i>andywong6789@ymail.com</i>
3	Waixian Huang	<i>Waixian Huang</i>	176 Leland Ave	415 469-9729	
4	Sterling Hui	<i>Sterling Hui</i>	377 Sawyer Street S.F.	415.531-3152	
5	Tom (man)	<i>Tom</i>	770 Delta St S.F.	415.794-6824	
6					
7					
8					
9					
10					

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯繫電話)	Email (電子郵件)
Gu	M. Chu	307 W Side	415-467-2692	
GU	LUEN LEE	363 Raymond	415-467-4157	
Lee	YAN HUA	363 Raymond AVE	415-467-4157	
Yu	Mei YAO	363 Raymond AVE	415-793-5711	
chen	guang liang	363 Raymond AVE		
ko	SALLY	41 ARLETA AVE		
Yee	Samuel	272 Leland Ave.	415-584-2902	
Lau	Wai	374 Leland		
Yee	Kevin	272 Leland Ave.		
Yee	Hubert	272 Leland Ave.		
Yin	Yin Ho	270 Leland Ave.	415-469-7158	
Bahiera	Tholma	61 CORA ST.	415-334-2498	
Ali	LAI FAR	111 Scherer St	415-584-6245	
SO	Shiu SUN	365 SAWYER ST.	415-239-9130	
WU	QUN FANG WU	326 ARLETA AVE	415-467-0919	
Fang	Yang Yan	270 Raymond Ave	415-656-1963	
Zeng	Si Mei	189 TEDDY AVE	415-290-6410	
YAN	Jason	365 SAWYER		
LEE	WAI	234 LELAND AVE	415-585-8477	
LEE	LESLIE	234 Leland AVE		

2011年7月28日 下午12時到二樓PTCA付 400 号房 1010 層 600 : 如有問題, 如持送, 請電 415-832-0413.

Please attend the important meeting at City Hall on July 28th 2011, 12 noon, Room 400.
 反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書
 If any question, re transportation - please call 415-832-0413. Thank you!

我們, 在下面簽了名的居民和支持者, 反對在199 LELAND AVE, SAN FRANCISCO CA 94134 安裝AT&T的九個電訊發射裝置, 原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎? 因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	WONG	JOSIE	45 CORA STREET, SF, CA 94134	415-600-4426	LOWFOOGEE@HOTMAIL.COM
2	WONG	CHUI KING	45 CORA ST, SF, CA 94134	415 5851281	CHUI KING@HOTMAIL.COM
3	CHAN	HONG YEE	827 BUTLAND, SF, CA 94134	415-269-1055	_____
4	HUNG	FUNG KWAN	483 SUNNYDALE, SF, CA 94134	415 333-7525	_____
5	LIANG	YU CHAN	244 TALBERT, SF, CA 94134	415-469-0601	_____
6	LIAO	SU YI	16 BRITTON, SF, CA 94134	415-587-9748	_____
7	YU	YIU HO	270 LELAND AVE, SF, CA 94134	415-469-7158	_____
8	HUNG	BOO JIN	483 SUNNYVALE, SF, CA 94134	415-333-7525	_____
9	TAN	HENG F	291 HAHN ST SF CA 94134	415-337-5666	_____
10	PHUONG	Amy	45 Westmead CA 94134	415 755-8062	_____

11 WONG HELEN 345 SAWYER ST SF 94134 415-722-0788
 12 CHUI QIONG 757 DELTA SF

* meeting - City Hall, July 28th 2011 12 Noon. Phone 415-852-0413
 Room 400

* 會議 - 市政府 400 號 7月28日 (星期四) 中午12時

WE, THE UNDERSIGNED RESIDENTS, AGAINST THE INSTALLATION OF THE AT&T 9 PANELS CELL ANTENNA FACILITY AT 199 LELAND AVENUE, SAN FRANCISCO CA 94134

(我們在這裡簽名反對在 199 LELAND AVE, SAN FRANCISCO CA 94134 興建電訊天線發射裝置)

	Last Name (姓氏)	First Name (名字)	Address (地址)	Telephone (聯繫電話)	Email (電子郵件)
1	Lee	May	234 Leland Ave		
2	JEN	NELSON	474 SAWYER ST.		
3	Ju.	PO YU	465 SAWYER ST		
4	Lee	KAM HOO	465 SAWYER ST		
5	TOM	SANDR	220 DELTA ST	(415) 467-2271	
6	HUM	LAI WAH	37 LOEHR ST	(415) 239-5252	
7	HUM	Sherman	235 SAWYER ST	(415) 586-5252	
8	CHOY	EDWIN	359 SAWYER ST.	(415) 239 5171	
9	CHOY	PING	359 SAWYER ST.		
10	HUM	WILLIAM	77 LOEHR ST		
11	JEN	VICTER	525 SAWYER ST.	(415) 585 0893	
12	Wong	Kingmen	1550 VISITACION	(415) 584-4999	
13					
14					
15	Lee	SAMUEL	234 Leland Ave	(415) 585-8477	

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的.
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会对對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	DIAZ	ZENY	920 KMTLAND ST. SFB. CA 94134	415-685-6648	DENZY0803@YAHOO.COM
2	NAJARRO	CARMEN	215 Peabody St. S.F.C.	(415) 337-1304	
3					
4					
5					
6					
7					
8					
9					
10					

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Last Name	First Name	Address	Telephone	Email (if available)
1	Estrada	Ruben	358 Leland ave	415 333-9825	—
2	Molina	Jairo	101 Leland Ave.	415 446 9681	N/A
3	David	ANSEL	59. Leland Ave	415 555 5499	None.
4	LEPOZO	HANK	93 LELAND AVE	N/A	Round Bay Side@gmail.com
5	Alfredo	Cabrales	98 LELAND AVE		
6	Dhanirani	Maria	98 Leland	(415) 587-7721	
7	GUTHERREZ	RAJDAI	116 LELAND AVE	(415) 815-9825	
8	Ravy Thang	Ravy	55 Leland Ave.	415 -333-3249	
9	Cestra	Martha	3171 Geneva	(415) 424-2210	
10	Yam LAM	YIM	214 Leland Ave	415 - 333-3287	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

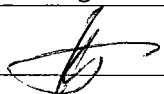
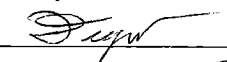




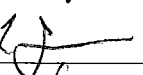

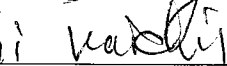

	Last Name	First Name	Address	Telephone	Email (if available)
1	Bess	William	4841 Teddy Ave		
2	Lennox Maen.	Lennox	780 Rutland.		
3		Sandoval	950 Rutland.		
4	Li	Charo Juan	159 A Leland ave		
5	Roa	Manlein	186 Rey Street	415 685-7047	
6	LARON	JOCELYN	397 LELAND AVE.		
7	Chan	Victor	80 Peabody		
8	Chan	Lynn	80 Peabody		
9	Yu	Aaron	45 Peabody		
10	Yu	Sue	45 Peabody		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

We, the undersigned, residents and supporters are against the installation of the AT&T 9 antenna panels at 199 Leland Avenue, San Francisco, CA 94134 for the following concerns:

1. Is this extensive wireless facility necessary at this location because AT&T customers already have adequate voice and data service in our neighborhood?
2. This proposed wireless facility is incompatible with our surrounding neighborhood because it will be installed on a handicapped senior residential building and about 500 feet radius of Vistacion Valley Elementary school, clinic, our library and senior and other childcare centers.
3. Did the owner/s of 199 Leland Ave properly inform and get the approval of the seniors (and/or their guardians) who reside there?
4. Will there be any health hazards to the seniors and neighbors associated with the installations of these nine antenna panels?
5. Can AT&T install the antenna panels in the spacious McLaren Park instead of our residential area?

	Name (Print)	Signature	Address	Telephone	Email (if available)
1	Wanda		294 RAYMOND AVE SF		
2	Duyen		2 Britton St		
3	Kenny		275 Lobos ST SF		
4	Anthony		3129 Alemany Blvd		
5	Ana Perez		177 Hahn St. SF, CA 94134		
6	Victor		750 Rutland St		
7	Juan		805 Rutland 3		
8	George		170 Leland AVE		
9	Cheray Waichi Kadij		170 Leland AVE		
10	Nu Chafagrie		170 Leland AVE		

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT&T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的,因為這個裝置是將會安裝在殘疾老人的居所上,而且訪谷區的小學,醫療中心,圖書館,老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Yu	Ming	206 Leland Ave #2 S.F. CA 94134	415-337-6267	shakira508@yahoo.com
2	Christine	Flentail	2420 Bayshore Blvd #2	415 357 9293	
3	Kelly	Green	2420 Bayshore Blvd #2	415 574-7836	
4	Fabiola	Cardenas	2420 Bayshore Blvd #11	(415) 871-5885	
5	Ling	shao Hong	194 Raymond Ave	415-330-9363	
6	Ling	CHIH DENG	194 Raymond Ave	415-330-9363	
7	Wong	Men Ling	194 Raymond Ave	415-330-9363	
8	Rodriguez	Natalie	220 Raymond Ave		
9	CHU	WAI SUN CHU	206 LELAND	586 2652	
10	Huang	Bonnie	206 Leland Ave #3 S.F. CA 94134	(415) 672-3885	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	Roliz	TERRAN	159 TUCKER AVE	415 312 9920	TJROLIZ@AOL.COM
2	CHENG	CHUK MING	210 LELAND AVE	415-869-5428	
3	LAN	CHENG	210 LELAND AVE	415-869-5528	
4	Zhen	LU HU	254 ARLETHA AVE	415-467-1261	
5	Zeng	Lu Hua	106 Leland Ave		
6	MA	Jingyan	10 Beckett #11 ST		
7	Kwan	Ben	857 Rutland St.	(415) 239-6045	BenKwan@Chineser.com
8	SAJIDA	ALI	869 Rutland St	415 548-3279	
9	Hue	Cheng	875 Rutland St	(415) 290-5788	
10	Ponce	Amor	869 Rutland St.	415-618-9458	

PETITION AGAINST THE INSTALLATION OF AT&T'S 9 PANELS COMMUNICATION FACILITY AT 199 LELAND AVENUE IN VISITACION VALLEY

反對AT & T在訪谷區 199 LELAND AVE 興建9個電訊發射裝置請願書

我們,在下面簽了名的居民和支持者,反對在199 LELAND AVE,SAN FRANCISCO CA 94134安裝AT&T的九個電訊發射裝置,原因如下:

1. 在這個地點興建這種廣泛的無線設施是有必要的嗎?因為這區AT&T客戶的訊號接收已經是令人滿意的。
2. 這個計劃興建的電訊發射裝置與周圍鄰裡是不相容的, 因為這個裝置是將會安裝在殘疾老人的居所上, 而且訪谷區的小學, 醫療中心, 圖書館, 老人中心和其他的托兒所都在發射裝置的500英尺範圍內。
3. 199 LELAND AVE 的業主有沒有正確地通知在裡面居住的老人或他們的監護人和得到他們的同意呢?
4. 安裝這9個電訊發射裝置会不会對對关联的老人和鄰居的健康造成危害?
5. AT&T能不能選擇在寬敞的McLaren公園安裝這些電訊發射裝置代替民居呢?

	姓氏	名字	地址	聯系電話	電子郵件(如果有)
1	PONCE	GIORGIANI	869 RUTLAND ST.	415-685-6968	
2	MUNOZ	SUSANA	136 Peabody St	415-240-6793	
3	MUNOZ	MARISSE	136 Peabody St	415-724-7293	
4	MUNOZ	JANER	136 Peabody St	415-724-8338	
5	DAVIS	HASHIM	1980 Peabody St	510 395-3103	
6	LAM	JACK	153 Peabody St	415 606 4827	
7	LAM	ESTHER	153 PEABODY ST	415 999 7849	
8	Zhai	Haodi	130 Peabody St	562-556-2254	
9	Lu	SHAO HUI	141 Peabody St.	415-586-5596	
10	Canul	Karen	121 Peabody St.	415-756-8053	

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

	Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)
	姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Li Zeng Huang	320 ALPHA ST	10 年	700	G	
2	Melci Kung	VISITATION	6	300	G	
3	Norma P.	249 Schwein	20 yrs	10-	has poor G	
4						
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

	Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)
	姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Zi Fen Jiang	134 Tioga Ave	2004-2011	1100 分钟	E	E
2	LI YU XIA LI	TIOGA AVE	10 10	700	E	F
3	francesco	134 Tioga Ave	10	500	E	I
4	Ker Kemmer	136 Tioga Ave	2	100	G	R
5	Lee & King	127 Tioga Ave	6	500	E	E
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G,合理的=F,差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G,合理的=F,差=P	
1	Hui Lan Huang	161A LELAND AVE	2	500	G	
2	Zhen Yan Wu	161A LELAND AVE	2	600	G	
3	Chu. Qun	1043 Connecticut	5	550	G	
4						
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

	Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)
	姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Xue Huaer	77 Raymond Ave	5年		F	F
2	Jim Jiang	"	"		F	F
3	Jesse Jiang	"	"		F	F
4	Irving Jiang	"	5年		F	F
5		"				
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	Sherry	1543 Terry Ave	2 years	300	G	G
2	Carin Chen	673 Rutland	3 years	250	F	F
3	JACK Y	1614 Raymond	4 years	300	G	G
4	Toy Fun Louie	2756		300	G	G
5	Nancy Alvarez	138 Raymond Ave	6 years	500	G	F
6	Enrique Vigil	177 Leland	6 yrs	300	F	F
7	Susana Mejia	175 Leland ave	4 yrs	400	F	F
8	XIN QUAN	189 Leland Ave	8 years	550	F	F
9	Lisa	---	---	---	---	---
10	Kelly HRE	---	---	---	---	---

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	Michael Wong	187 Leland	5	1000	G	G.
2	Jimmy	158 Leland	4	500	G	G
3	Jason Huang	158 Leland	4	500	G	
4						
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1 Emily Wong	65 BRITTON ST 65 BRITTON ST	10	300	8 Good	
2 Milton King	833 RUTLAND	4	200	Good	
3 John	Near Leland	5	700	Good	P
4 SAO Kuen Wu	62 Peabody St	5	700	E	E
5 Bi Ci Xu	62 Peabody St	5	700	E	E
6 Raymond Wu	62 Peabody St	5	700	E	E
7 Linda Wu	62 Peabody St	5	700	E	E
8 Joanne LI	50 Peabody St	8	700	E	E
9 LING DU	50 Peabody St	8	700	E	E
10 GARRETT	186 LELAND AVE	10	700	E	E

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	WEN	Yu Ling	10	300	F	
2	HUAN	Mei Sheeny	10	300	F	
3	He	Jun Ling	10	700	F	F
4	Laura	228, Leland Ave	5	500	F	F
5	WANG (KUN)	226, LELAND AVE	3	200	F	F
6	Ding	228, Leland Ave	1	200	F	F
7	Ling	185 LELAND AVE	3	200	F	
8	Qing M Feng	185 Leland Ave	3	300	F	
9	Requet (A)	185 Leland Ave	10	300	G	
10	Xiao	827 Rutland AVE	3	700	G	

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Kathy Liu 840 Rutland St SF. CA 94134	5 年	1000 分	B E	
2	Shirley Liu 840 Rutland St	5 年	1000	B E	
3	Sum Liu 840 Rutland St	5 年	1000	E	
4	Cheng Ju Liu 840 Rutland St	5 年	1000	E	
5	Sandy Liu 840 Rutland St	5 年	1000	E	
6	Wai Sup Lee 234 Leland Ave	5 年	400	G	
7					
8					
9					
10					

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	Sally Au	65 Delta St	For more 2yrs	300 mins	G	F
2	Kevin Ky	933 Rutland St.	Few months	300 min	G. & E	E
3	KARINA Ky	933 Rutland St	1 year	200 min	E	E
4	MA / RONG HAN	323 Radmond Ave	7 months	300 min	F	
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

Name (姓名)	Address (地址)	已是AT&T客户 (手机)几年? How Long AT&T Customer?	每月用分钟 Approx. Minutes Used per Month	好=G 差=P How is Voice Reception in Your Home/ Apartment?	How is Data/ Internet Reception in Your Home/ Apartment?
Cai Melan	189 B Leland Ave	2 years	300 分钟	very good	
JOE CHAN	827 RUTLAND ST	2 years	500 分钟	good	
Zhan Sheng Han	189 B Leland Ave	3 years	500 分钟	very good	
Qi Hanmy Han	189 B Leland Ave	3 years	500 分钟	very good	
Han Jun	827 RUTLAND ST	2 years	700	very good	
Choi King Wong	45 CORA ST.	6 years	500	very good	
Guo Bin Xu	191 B Leland Ave	3 years	300 分钟	very good	
YAN FEI LIU	191 B Leland Ave	8 years	600 分钟	very good	
Qun pi Xu	191 Leland Ave	5 years	450 分钟	Very good	
Yue Hui Chen	154 Schwenin St.	5 year	700 分钟	Very good	
Duanhi Li	154 Schwenin St.	5 year	700 分钟	Very good	
Guo mei Long	154 Schwenin St.	3 year	600 分钟	Very good	
Yee Ling King	127 Tioga	20 years	300 分钟	very good	
Yee A. Ahn King	127 Tioga	20 year	300	very good	
wing Ek au King	127 Tioga	20 year	300	very good	
Bo Hwa Li	127 Tioga	20 year	300	very good	
Shuan	199 Leland	1 yrs	300	very good	
Wing Sun	228 RUTLAND	6 years	300	good	
Wu Ru	228 RUTLAND	6 years	300	good	
Wendy	991 Rutland	10 years	300	good	
Wendy	991 Rutland	6 years	500	good	
Chas Wendy	991 Rutland	20 years	300	good	

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

	Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)
	姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Jas Zhen Kwang	339 ARLETA Ave	3	100	G	
2	Si Mei Zeng	189 TEDDY Ave	2	166	G	
3	Qun Fang WY	326 ARLETA Ave	3	200	G	
4						
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

	Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)
	姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G,合理的=F,差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Yu Ming Ma	205 Leland Ave #2 S.F. C.A 94134	1 year	300	G	G
2	Jim Pius	21 Leland Ave	12 Years	600	F	
3	Ben Kwan	857 Rutland St. Long Tan		500	G	E
4						
5						
6						
7						
8						
9						
10						

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	Jacintav Villaflo	180 Leland Ave ,SF	3 2 years	200	G	
2	Chui Fong Huey Lok	55 Raymond Ave ,SF	3 years	100	E	
3	Tom Laine	300 Raymond AVE	2 YARS	100	G	
4	Nai CHENG	170 LELAND	3 years	200	E	
5	YU LIA WU	135 Schwernin st	3 years	100	E	
6	BING HENG HUANG	301 WHEELER AVE	2	200	E	
7	YUE CHOI YUEN	846 747 LAND	2	200	E	
8	SHUET KAM LAM	147 TEDDY ST	2 1	200	G	
9	Danwei Yang	286 Peninsula	2	100	E	
10	Fuk Lin Louie	355 ARLETA AVE	10	100	E	

Survey of AT&T Wireless Customers Near 199 Leland Avenue

在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent=E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent=E, Good=G, Fair=F, Poor=P)
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P
1	Ryan Handley 217 Rockwood Ave St. Charles 91154	1 yr	0	G	G
2	CHENG 210. LELAND AVE	1 YR	200	G	
3	Wen Zeng 106 Leland Ave	3 yr.	300	G	
4	Cheryl Lee 875 Redland St	6 yrs	200	E	
5	Yother Lam 153 Peabody St	8 yrs	200	G	---
6	SHAO HUI LU 141 PEABODY ST.	2 yrs	250	G	
7					
8					
9					
10					

Survey of AT&T Wireless Customers Near 199 Leland Avenue


在 199 Leland Avenue 附近的AT&T 客户手机讯号调查报告

Name	Address	How long AT&T Customer?	Approx. Mins used per month	Voice reception in Your home/Apartment (Excellent= E, Good=G, Fair=F, Poor=P)	Data/Internet Reception in your home/Apartment? (Excellent= E, Good=G, Fair=F, Poor=P)	
姓名	地址	已使用AT&T手机服务有多久?	每月大概使用多少分钟?	在家里的手机接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	在家里手机数据上网接收讯号如何? 非常好=E, 好=G, 合理的=F, 差=P	
1	Kenny	275 Lobos ST	3 years	150	F	E
2	Ana Perez	177 Hahn St.	2 years	90	F	G
3	Cheng	107 LELAND	10	90	F	G
4	Vivian Chan	80 Peabody	2	100	G	E
5	Carrin Chan	"	"	"	"	"
6	Aaron Yu	45 Peabody	1 year	200	E	E
7	SUN YU	45 peabody	1 year		E	E
8	RAN GUTIERREZ	116 LELAND AVE SAN FRANCISCO	1 YEAR	UNLI	E	E
9	Jose Tito	65 LELAND AVE	5 years	UNLI	E	E
10	Thene Lopez	58 Leland Ave	8 yrs	300	E	E

Against the AT & T's nine cell antennas installation at 199 Leland Avenue in San Francisco

Dear Christina Olague:

I am a Visitacion Valley resident. I oppose to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave in San Francisco because since the news of AT&T's proposal to install nine tall cell antennas, many residents and I feel very unsettled and apprehensive. In a community that is already deprived of many qualities of life issues, our residents do not want any such installations that can cause people their peace of mind. Therefore, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely 
Visitacion Valley resident

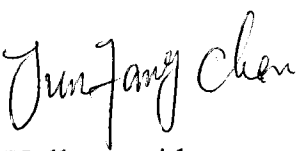
In OPPOSITION to AT & T's nine cell antenna installations at 199 Leland Avenue in San Francisco.

Dear Christina Olague:

I am a Visitacion Valley resident. I oppose to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave in San Francisco because of these cell antennas will be clearly visible on the street level and especially unsightly next to our beautiful new library and within the heart of the Leland Avenue recently renovated streetscape. Some people fear that it will ruin the aesthetic of the neighborhood because it will make this building the highest and most controversial structure on Leland Ave.

There isn't any building structure taller than 3 stories on Leland Ave, and after the installation of the cell antennas, 199 Leland Ave will be the tallest building in the community. In addition, a brand new and beautiful Visitacion Valley Public Library will be right across the street of 199 Leland. Without any question, these cell antennas will severely damage the aesthetic of the Visitacion Valley Community and opposite to the purpose of the recently completed Leland Avenue Streetscape Project funded by the City of San Francisco.

Therefore, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely 

Visitacion Valley resident

Against AT & T's nine cell antenna installations at 199 Leland Avenue in San Francisco.

Dear Christina Olague:

I am a Visitacion Valley resident. I am against to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave in San Francisco because there is no need to install additional cell antennas in this community as the current data and phone reception of AT&T are already excellent.

I am currently using both AT&T cellphone and date service, and I have talked many of my neighbors who also use AT&T cellphone and data service. We all have good to excellent receptions in this neighborhood. In addition, AT&T official website already shows that current coverage of this area is good to excellent; there is no need to overload our community with more cell antenna. Given the fact that customers with weak receptions (in their condominiums or basements) can request a 3G wireless microcell from AT&T to improve their reception, there is no reason to impose these nine tall antennas on a handicapped senior building.

Therefore, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely

Visitacion Valley resident

Yi Hua Wu
Yi Hua Wu

T-19-01.


Oppose to AT & T's nine cell antennas installation at 199 Leland Avenue in San Francisco

Dear Christina Olague:

I am a Visitacion Valley resident. I oppose to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave in San Francisco because the battery generators and associated equipments in the building garage present fire, explosive and chemical hazards to residents at 199 Leland Ave and surrounding neighbors.

This industrial/commercial facility is very inappropriate to install inside a residential building. Especially that most of the residents in 199 Leland are handicapped seniors, in an event of emergency, it will be extremely difficult for senior residents to escape from the building.

For the above reason, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely 

Visitacion Valley resident

Oppose to AT & T's nine cell antennas installation at 199 Leland Avenue in San Francisco

Dear Gwyneth Borden:

I am a Visitacion Valley resident. I oppose to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave in San Francisco because the battery generators and associated equipments in the building garage present fire, explosive and chemical hazards to residents at 199 Leland Ave and surrounding neighbors.

This industrial/commercial facility is very inappropriate to install inside a residential building. Especially that most of the residents in 199 Leland are handicapped seniors, in an event of emergency, it will be extremely difficult for senior residents to escape from the building.

For the above reason, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely *FENGLIANYU*

Visitacion Valley resident

In OPPOSITION to AT & T's nine cell antennas installation at 199 Leland Avenue in San Francisco.

Dear Christina Olague:

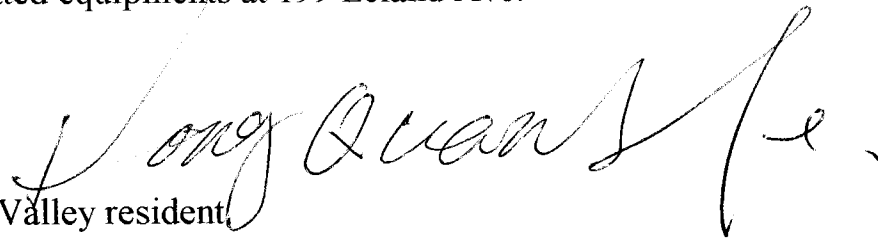
I am a Visitacion Valley resident. I am oppose to the AT&T's proposal to install 9 industrial/commercial cell antennas and associated equipments at 199 Leland Ave because under the City's Wireless Telecommunications Services (WTS) Facilities Siting Guidelines, this mixed-use residential building is considered a Preference 5 Location, which requires a good-faith effort on behalf of AT&T to first seek higher preference locations in the area and an exhaustive alternative site analysis.

The Plaza on Leland Ave has a preference location 1, AT&T should pick a higher preference location instead. Moreover, all the suggested location in AT&T's report are on Leland Ave, I strong believe that AT&T need to consider location further away from this high density residential area.

Therefore, I strongly oppose to the AT&T's proposal to install cell antennas and associated equipments at 199 Leland Ave.

Sincerely

Visitacion Valley resident

A handwritten signature in black ink, appearing to read "Long Quan". The signature is written in a cursive style and is positioned to the right of the typed name "Visitacion Valley resident".

Christina Olague, President
Ron Miguel, Vice President
Michael J. Antonini
Gwyneth Borden
Katrin Moore
Hisashi Sugaya
Rodney Fong
San Francisco Planning Department
1650 Mission Street, Suite 400
San Francisco, CA 94103

Re: AT&T Wireless Facility at 199 Leland Avenue
Case No. 2011.0294C

Dear President Olague, Vice President Miguel and Members of the Commission

As you are aware, on June 2, 2011, Tony Kim of Town Consulting conducted a community meeting regarding the proposed wireless facility at 199 Leland Avenue on behalf of AT&T. The meeting was held at 7:00 P.M at the Visitacion Valley Recreation Center, 50 Raymond Avenue, San Francisco, CA 94134.

In a letter dated June 6th 2011, Mr. Kim provided you with a summary of that community meeting. However, Mr. Kim's letter neglected to mention several important exchanges between neighborhood residents and representatives of AT&T that took place during the June 2 meeting:

1. Residents of the neighborhood who are AT&T wireless customers stated that they have no problems with their existing service in the area. Neither Mr. Kim nor any of the other speakers on behalf of AT&T addressed this issue.
2. Residents expressed concerns that the residents of 199 Leland Avenue, who are seniors and people with disabilities, were not notified of the community meeting.¹
3. A resident pointed out to Mr. Kim that every one of the approximately 70 members of the community who attended the meeting is opposed to the placement of an AT&T wireless facility at 199 Leland Avenue. Mr. Kim responded that he would report back to his supervisor that a majority of residents at the meeting was opposed to its placement at this location.

Thank you in advance in ensuring that this additional information is made part of the record in this case.

Sincerely,

Mulan Cai

7/20/2011

¹ The list of names and addresses of neighborhood residents who received notice of the June 2 community meeting by mail, which is on file at the Planning Department, appears to confirm that none of the occupants of 199 Leland Avenue received notice.