



SAN FRANCISCO PLANNING DEPARTMENT

Executive Summary Conditional Use Authorization

HEARING DATE: JANUARY 12, 2012

Date: January 5, 2012
Case No.: **2011.0791C**
Project Address: **900 Baker Street**
Current Zoning: RM-1 (Residential, Mixed, Low Density)
25-X Height and Bulk District
Block/Lot: 1118/005
Project Sponsor: T-Mobile West Corporation represented by,
Joe Camicia, Permit Me
3850 – 23rd Street
San Francisco, CA 94114
Staff Contact: Sara Vellve – (415) 558 - 6263
sara.vellve@sfgov.org
Recommendation: **Approval with Conditions**

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PROJECT DESCRIPTION

T-Mobile West Corporation proposes to install up to five (5) panel antennas and associated equipment cabinets as part of their wireless transmission network. According to the *Wireless Telecommunications Services (WTS) Siting Guidelines*, the property is a Location Preference 1 (Publicly Used Structure) as the site is owned and occupied by the Serbian Orthodox Congregation of St. John the Baptist. Two antennas would be located in each of the cupolas at the northwest and southeast corners of the building, and one antenna would be located within the cupola at the building's northeast corner. All antennas would be located within the cupolas and screened from view with louvers made of RF transparent material. The overall height of all antennas would be approximately 54 feet from grade. The maximum dimension for the proposed antennas would be approximately 5 feet tall, 2 foot wide and 4 inches deep. The proposed WTS site also includes the installation of associated mechanical equipment in the building's basement.

SITE DESCRIPTION AND PRESENT USE

The subject site is zoned RM-1 (Residential, Mixed, Low Density) which is characterized in the Planning Code as a district that contains a mixture of dwelling types found in RH Districts, but in addition has a significant number of apartment buildings that broaden the range of unit sizes and the variety of structures. A pattern of 25-foot to 35-foot building widths is retained, however, and structures rarely exceed 40 feet in height. The overall density of units remains low, buildings are moderately scaled and segmented, and units or groups of units have separate entrances. Outdoor space tends to be available at ground and upper levels regardless of the age and form of structures. Shopping facilities and transit lines may be found within a short distance of these districts. Nonresidential uses are often present to provide for the needs of residents.

The approximately 20,000 square foot site is developed with a two-story plus basement church, three-story rectory/auxiliary building located on the lot's western portion and parking lot located on the lot's eastern portion. The site is located at the northeast corner of Baker and Turk Streets.

SURROUNDING PROPERTIES AND NEIGHBORHOOD

The site is located in a mixed density district and buildings generally contain one to five dwelling units. Kaiser Hospital on Geary Boulevard is located approximately two blocks north of the site and Divisadero Street with some commercial uses is located two blocks east of the site.

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	December 23, 2011	November 10, 2011	63 days
Posted Notice	20 days	December 23, 2011	December 23, 2011	20 days
Mailed Notice	20 days	December 23, 2011	December 21, 2011	22 days

PUBLIC COMMENT

As of January 5, 2012 the Department has received public comment in support and in opposition to the proposal.

ISSUES AND OTHER CONSIDERATIONS

- The project is a Location Preference 1, preferred location. Places of worship are considered publicly-used structures per the WTS Facilities Siting Guidelines and are categorized as preferred WTS siting locations.
- Health and safety aspects of all wireless projects are reviewed under the Department of Public Health and the Department of Building Inspection.
- A Five Year Plan with approximate longitudinal and latitudinal coordinates of proposed locations, including the subject site, was submitted.
- All required public notifications were conducted in compliance with the City's code and policies.

- The project will improve in-building and on-street coverage in the service area.

REQUIRED COMMISSION ACTION

In order for the project to proceed, the Commission must grant the Conditional Use authorization pursuant to Planning Code Sections 209.6 and 303 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 1, a preferred location, according to the Wireless Telecommunications Services (WTS) Siting Guidelines.
- The project will improve coverage for an area where there is currently marginal cell phone coverage.

RECOMMENDATION: Approval with Conditions
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- | | |
|---|---|
| <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"/> Height & Bulk Map | <input checked="" type="checkbox"/> Photo Simulations |
| <input checked="" type="checkbox"/> Parcel Map | <input checked="" type="checkbox"/> Coverage Maps |
| <input checked="" type="checkbox"/> Sanborn Map | <input checked="" type="checkbox"/> RF Report |
| <input checked="" type="checkbox"/> Aerial Photo | <input checked="" type="checkbox"/> DPH Approval |
| <input checked="" type="checkbox"/> Context Photos | <input checked="" type="checkbox"/> Community Outreach Report |
| <input checked="" type="checkbox"/> Site Photos | <input checked="" type="checkbox"/> SHPO Review |

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

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Planning Commission Motion No. XXX HEARING DATE: JANUARY 12, 2012

Date: January 5, 2012
Case No.: **2011.0791C**
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Current Zoning: RM-1 (Residential, Mixed, Low Density)
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Recommendation: **Approval with Conditions**

ADOPTING FINDINGS RELATING TO THE APPROVAL OF A CONDITIONAL USE AUTHORIZATION UNDER PLANNING CODE SECTIONS 209.6 AND 303 TO INSTALL A WIRELESS TELECOMMUNICATIONS FACILITY CONSISTING OF UP TO FIVE (5) PANEL ANTENNAS WITHIN THREE CUPOLAS ON THE ROOF OF A TWO-STORY PLUS BASEMENT CHURCH (SERBIAN ORTHODOX CONGREGATION OF ST. JOHN THE BAPTIST) AS PART OF T-MOBILE'S WIRELESS TELECOMMUNICATIONS NETWORK WITHIN THE RM-1 (RESIDENTIAL, MIXED, LOW DENSITY) ZONING DISTRICT, AND A 25-X HEIGHT AND BULK DISTRICT.

PREAMBLE

On September 8, 2010, Joe Camicia, as representative of T-Mobile West, (hereinafter "Project Sponsor"), made an application (hereinafter "application"), for Conditional Use Authorization on the property at 900 Baker Street, Lot 005 in Assessor's Block 1118 (hereinafter "project site") to install a wireless telecommunications facility consisting of up to five (5) panel antennas, two located in each of the cupolas at the northwest and southeast corners of the building and one within the cupola at the building's northeast corner and related equipment in the basement of the existing two-story plus basement church (Serbian Orthodox Congregation of St. John the Baptist) as part of T-Mobile's wireless telecommunications network within the RM-1 (Residential, Mixed, Low Density) Zoning District, and a 25-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 January 12, 2012, the San Francisco Planning 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. 2011.0791C, 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.

Site Description and Present Use. The subject site is zoned RM-1 (Residential, Mixed, Low Density) which is characterized in the Planning Code as a district that contains a mixture of dwelling types found in RH Districts, but in addition have a significant number of apartment buildings that broaden the range of unit sizes and the variety of structures. A pattern of 25-foot to 35-foot building widths is retained, however, and structures rarely exceed 40 feet in height. The overall density of units remains low, buildings are moderately scaled and segmented, and units or groups of units have separate entrances. Outdoor space tends to be available at ground and upper levels regardless of the age and form of structures. Shopping facilities and transit lines may be found within a short distance of these districts. Nonresidential uses are often present to provide for the needs of residents.

The approximately 20,000 square foot site is developed with a two-story plus basement church, three-story rectory/auxiliary building located on the lot's western portion and parking lot located on the lot's eastern portion. The site is located at the northeast corner of Baker and Turk Streets.

2. **Surrounding Properties and Neighborhood.** The site is located in a mixed density district and buildings generally contain one to five dwelling units. Kaiser Hospital on Geary Boulevard is located approximately two blocks north of the site and Divisadero Street with some commercial uses is located two blocks east of the site.
3. **Project Description.** T-Mobile West Corporation proposes to install up to five (5) panel antennas and associated equipment cabinets as part of their wireless transmission network. According to the Wireless Telecommunications Services (WTS) Siting Guidelines, the property is a Location Preference 1 (Publicly Used Structure) as the site is owned and occupied by the Serbian Orthodox

Congregation of St. John the Baptist. Two antennas would be located in each of the cupolas at the northwest and southeast corners of the building and one antenna would be located within the cupola at the building's northeast corner. All antennas would be located within the cupolas and screened from view with louvers made of RF transparent material. The overall height of all antennas would be approximately 54 feet from grade. The maximum dimension for the proposed antennas would be approximately 5 feet tall, 2 foot wide and 4 inches deep. The proposed WTS site also includes the installation of associated mechanical equipment in the building's basement.

4. **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, hospitals, health centers 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.

¹ PC Resolution 16539, passed March 13, 2003.

On January 12, 2012, 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 209.6 and 303 to install a wireless telecommunications facility consisting of five (5) panel antennas, two located in each of the cupolas at the northwest and southeast corners of the building and one within the cupola at the building's northeast corner and related equipment in the basement of the existing two-story plus basement church (Serbian Orthodox Congregation of St. John the Baptist) per the plans contained in Exhibit "B".

5. **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 Number, as it is a preferred location for a place of worship.
6. **Radio Waves Range.** The Project Sponsor has stated that the proposed wireless network will transmit calls by radio waves operating in the 700 - 2200 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.
7. **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*.
8. **Department of Public Health Review and Approval.** The proposed project was referred to the Department of Public Health (DPH) for emissions exposure analysis. Existing RF levels at ground level were around 1% of the FCC public exposure limit. There were no other observed similar antennas within 100 feet of this site. T-Mobile proposes to locate up to five (5) panel antennas inside three existing cupolas at a height of approximately 55 feet above grade. Mechanical equipment would be located in the building's basement. The estimated ambient RF field from the proposed T-Mobile transmitters at ground level is calculated to be 0.014 mW/sq cm, which is 1.4% of the FCC public exposure limit. The three dimensional perimeter of RF levels equal to the public exposure limit extends 11 feet which includes areas of the roof top 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 3 feet of the front of the antennas while in operation.
9. **Maintenance Schedule.** The proposed facility would operate without on-site staff but with a maintenance crew visiting the property approximately once a month and on an as-needed basis to service and monitor the facility.
10. **Community Outreach.** Per the *Guidelines*, the project sponsor held a Community Outreach Meeting for the proposed project. The meeting began at 7:00 P.M. on Wednesday, August 3, 2011 at The St. John the Baptist Church, located at 900 Baker Street, San Francisco. Approximately eight members of the public attended the meeting.

11. **Five-year plan:** Per the *Guidelines*, the project sponsor submitted its latest five-year plan, as required, in October 2011.
12. **Public Comment.** As of January 5, 2012 the Department has received public comment in support and in opposition to the proposal.
13. **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 209.6, a Conditional Use authorization is required for the installation of wireless transmission facilities in the NC-3 (Neighborhood Commercial, Moderate Scale) District.
14. **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 900 Baker Street 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.

- 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 buildings 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 900 Baker Street is necessary in order to achieve sufficient street, in-transit and in-building mobile phone coverage and to provide service coverage during high demand periods. Recent drive tests in the subject area conducted by the T-Mobile 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 coverage area will serve the vicinity bounded by Lyon, Fulton, Scott and O'Farrell Streets as indicated in the coverage maps. This facility will fill coverage gaps in service in the western edge of the Western Addition, 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 Planning 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 two to three times 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 antennas are proposed to be mounted within the existing church cupolas and screened from view by RF transparent louvers. Mechanical equipment would be located in the building's basement.

- 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 is consistent with the stated purpose of the RM-1 (Residential, Mixed, Low Density) District in that the intended use is located on an existing building at a height of approximately 55 feet from grade and designed to be consistent with the building's design and minimally visible.

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

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 T-Mobile’s coverage in residential and commercial areas along primary transportation routes in San Francisco

URBAN DESIGN

HUMAN NEEDS

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 by mounting them within existing church cupolas and screening them with RF transparent louvers. Mechanical equipment would be located within the building’s basement and out of public view.

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 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.

VISITOR TRADE

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 T-Mobile's 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.

16. **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:

A. 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.

B. 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.

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

The project would have no adverse impact on housing in the vicinity.

D. 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.

- E. 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.

- F. 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.

- G. That landmarks and historic buildings be preserved.

The proposed design will comply with the California Environmental Quality Act.

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

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

- 17. 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.

- 18. 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 209.6 and 303 to install up to five (5) panel antennas, two located in each of the cupolas at the northwest and southeast corners of the building and one within the cupola at the building's northeast corner and related equipment in the basement of the existing two-story plus basement church (Serbian Orthodox Congregation of St. John the Baptist) as part of a wireless telecommunications network operated by T-Mobile on a Location Preference One (Preferred Location – Place of Worship) according to the *Wireless Telecommunications Services (WTS) Siting Guidelines*, within the RM-1 (Residential, Mixed, Low Density) Zoning District, and a 25-X Height and Bulk District, and 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. XXX. 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 **January 12, 2012**.

Linda Avery
Commission Secretary

AYES: Commissioners
NAYS: None
ABSENT: Commissioners
ADOPTED: **January 12, 2012**

EXHIBIT A

AUTHORIZATION

This approval is for Conditional Use authorization under Planning Code Sections 209.6 and 303 to install a wireless telecommunications facility consisting of up to install up to five (5) panel antennas, two located in each of the cupolas at the northwest and southeast corners of the building and one within the cupola at the building's northeast corner and related equipment in the basement of the existing two-story plus basement church (Serbian Orthodox Congregation of St. John the Baptist), on a Location Preference 1 (Preferred Location – Place of worship) according to the Wireless Telecommunications Services (WTS) Siting Guidelines, as part of T-Mobile's wireless telecommunications network within the RM-1 (Residential, Mixed, Low Density) Zoning District, and a 25-X Height and Bulk District.

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 **January 12, 2012** under Motion No. XXX.

PRINTING OF CONDITIONS OF APPROVAL ON PLANS

The conditions of approval under the 'Exhibit A' of this Planning Commission Motion No. XXX 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 effects;
 - 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.

MONITORING - AFTER ENTITLEMENT

5. **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.

6. **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.

7. **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.

8. Implementation 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 implementation of the conditions of approval contained in this authorization, including costs incurred by this Department, the Department of Public Health, the Department of Technology, Office of the City Attorney, or any other appropriate City Department or agency. 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.

9. 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.

10. 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.

11. **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

12. **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

13. **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

14. **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

15. **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

16. **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.

17. **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.

18. **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.

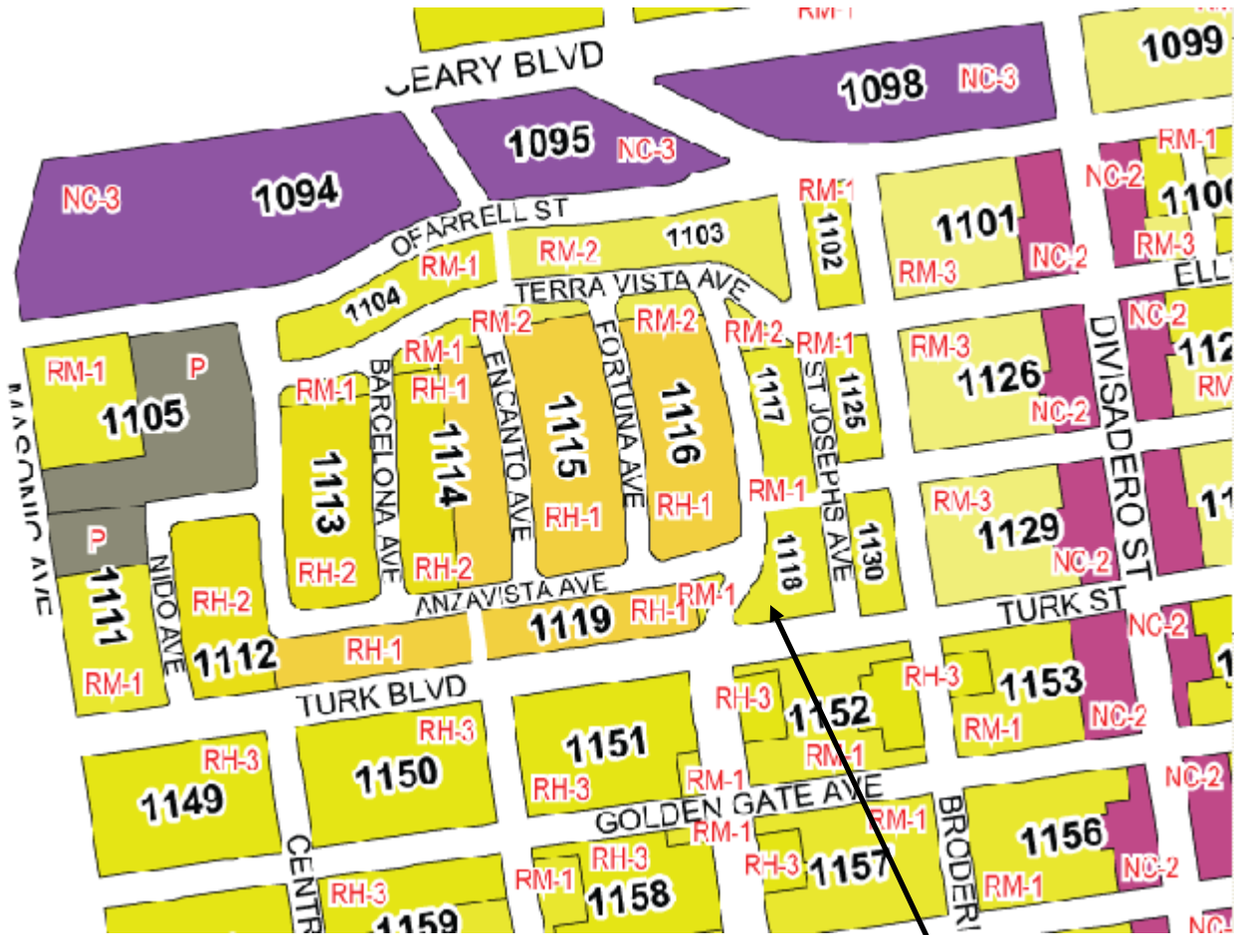
For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

19. **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>

SV:

Zoning District Map



SUBJECT PROPERTY



ZONING USE DISTRICTS

RESIDENTIAL, HOUSE DISTRICTS

RH-1(D) RH-1 RH-1(S) RH-2 RH-3

RESIDENTIAL, MIXED (APARTMENTS & HOUSES) DISTRICTS

RM-1 RM-2 RM-3 RM-4

NEIGHBORHOOD COMMERCIAL DISTRICTS

NC-1 NC-2 NC-3 NCD NC-S

SOUTH OF MARKET MIXED USE DISTRICTS

SPD RED RSD SLR SLI SSO

COMMERCIAL DISTRICTS

C-2 C-3-S C-3-G C-3-R C-3-O C-3-O(SD)

INDUSTRIAL DISTRICTS

C-M M-1 M-2

CHINATOWN MIXED USE DISTRICTS

CRNC CVR CCB

RESIDENTIAL-COMMERCIAL DISTRICTS

RC-3 RC-4

REDEVELOPMENT AGENCY DISTRICTS

MB-RA HP-RA

DOWNTOWN RESIDENTIAL DISTRICTS

RH DTR TB DTR

MISSION BAY DISTRICTS

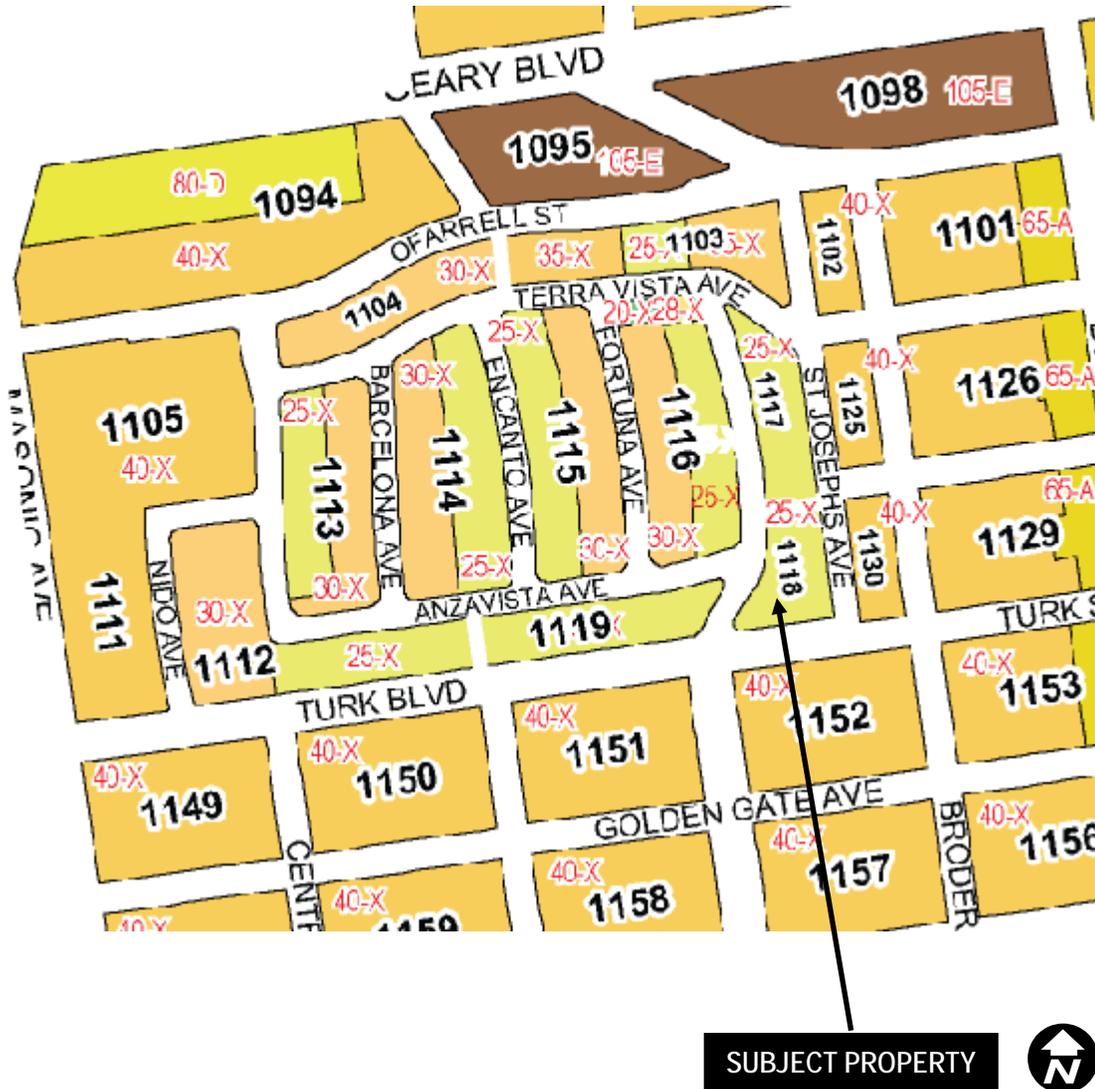
MB-OS MB-O

PUBLIC DISTRICT

P

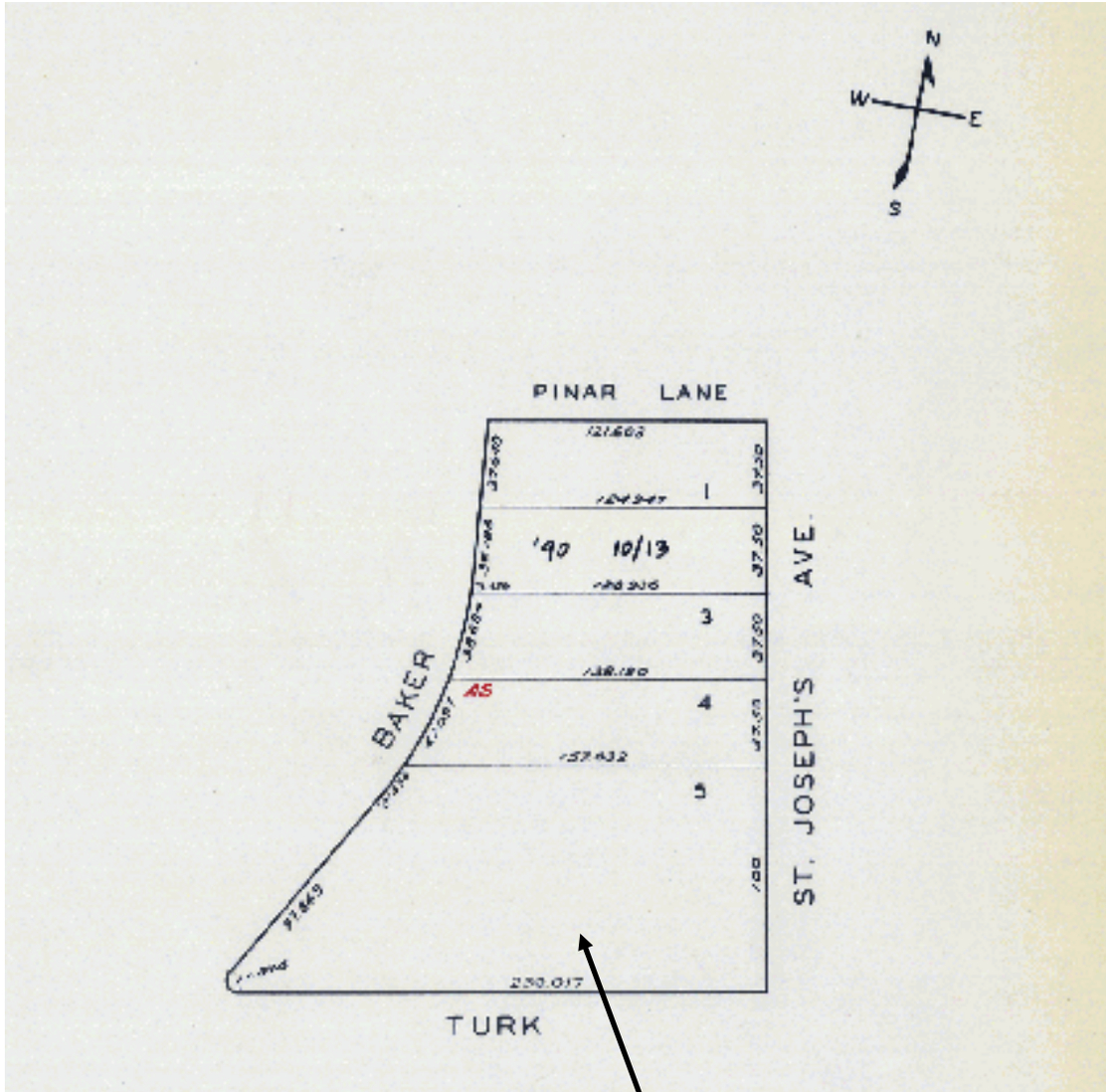
Conditional Use Hearing
 Case Number 2011.0791C
 T-Mobile West Corporation
 900 Baker Street

Height and Bulk Map



Conditional Use Hearing
Case Number 2011.0791C
T-Mobile West Corporation
900 Baker Street

Parcel Map



SUBJECT PROPERTY



Conditional Use Hearing
Case Number 2011.0791C
T-Mobile West Corporation
900 Baker Street

Sanborn Map*



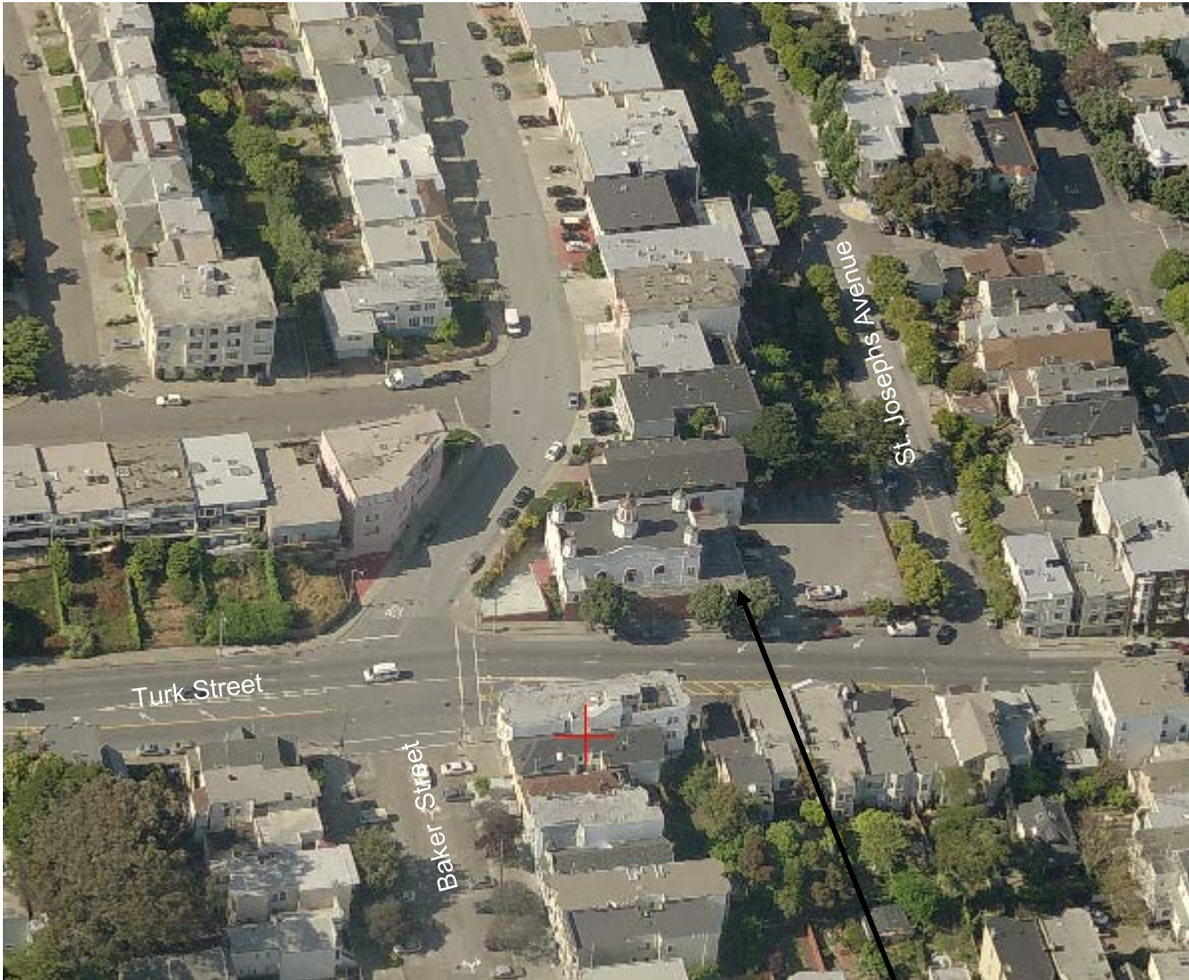
SUBJECT PROPERTY



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

Conditional Use Hearing
Case Number 2011.0791C
T-Mobile West Corporation
900 Baker Street

Aerial Photo



SUBJECT PROPERTY



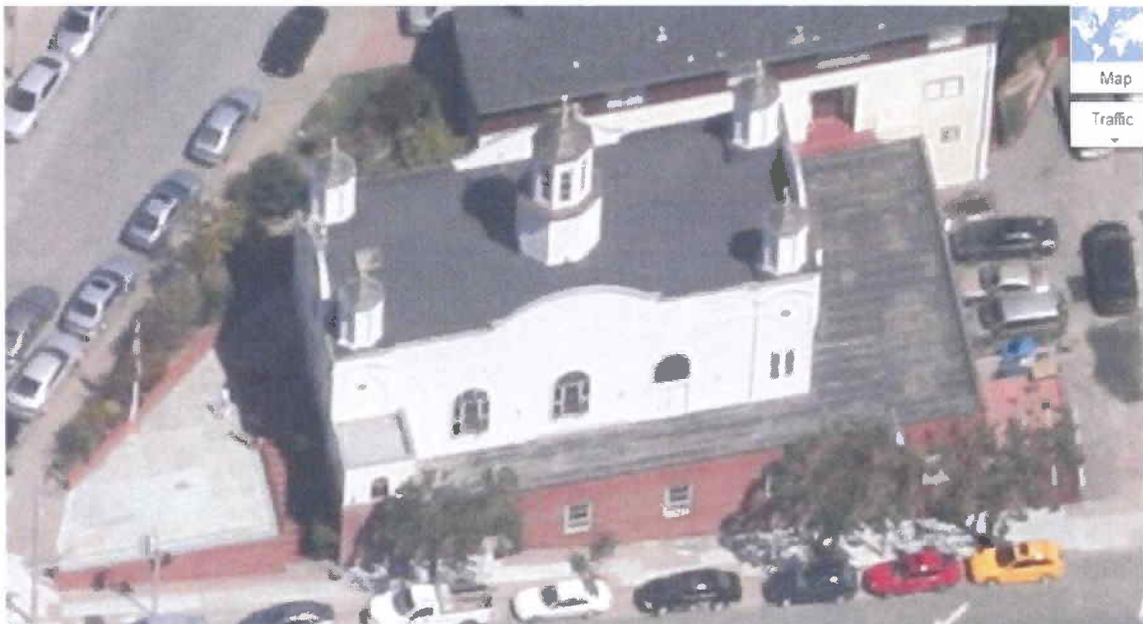
Conditional Use Hearing
Case Number 2011.0791C
T-Mobile West Corporation
900 Baker Street

900 Baker St. -- Photos of Subject Building

Aerial View



Aerial Close-up



Looking North from intersection of Turk St. and Baker St.



Looking Southeast from Baker St. near Anza Vista Ave.



Looking Northwest from Turk St. near St. Joseph's Ave.



Looking West from St. Joseph's Ave.



Looking West from Turk St. at Broderick St.



900 Baker St. -- Photos of Surrounding Neighborhood

Looking SE at Turk and Baker



Looking South at Turk and Baker



Looking North at Turk and Baker



Looking NW at Turk and Baker



Looking NE along Baker just north of subject site



Looking SE along Turk from the subject building



Looking East along Turk from subject building



Looking North along St. Josephs Ave. from Turk



Looking NE from the subject building





T-MOBILE WEST CORPORATION

a DELAWARE CORPORATION

1855 GATEWAY BLVD., 9TH FLOOR, CONCORD, CA 94520

SF53435D SERBIAN CHURCH

900 BAKER STREET
SAN FRANCISCO, CA 94115
CITY & COUNTY OF SAN FRANCISCO



CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUCTED TO PERMIT WORK NOT CONFORMING TO THESE CODES.

1. CALIFORNIA CODE OF REGULATIONS
2. 2010 CALIFORNIA BUILDING CODE
3. 2010 CALIFORNIA MECHANICAL CODE
4. 2010 CALIFORNIA PLUMBING CODE
5. 2010 CALIFORNIA ELECTRIC CODE
6. ANY LOCAL BUILDING CODE AMENDMENTS TO THE ABOVE
7. CITY/COUNTY ORDINANCES

ADA REQUIREMENTS: FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED ACCESS NOT REQUIRED IN ACCORDANCE WITH CALIFORNIA ADMINISTRATIVE STATE CODE PART 2, TITLE 24, CHAPTER 11B, SECTION 1103B.

PROJECT DESCRIPTION

THIS IS AN UNMANNED TELECOMMUNICATIONS FACILITY FOR T-MOBILE CONSISTING OF THE INSTALLATION AND OPERATION OF ANTENNAS AND ASSOCIATED EQUIPMENT.

1. (N) T-MOBILE FIVE (5) PANEL ANTENNAS MOUNTED INSIDE (E) CURB/S
2. TWO (2) T-MOBILE EQUIPMENT CABINETS WILL BE MOUNTED IN (N) T-MOBILE 12'-0" x 6'-0" LEASE AREA INSIDE (S) BASEMENT.
3. ANTENNA COAXIAL TRANSMISSIONS LINES FROM B1S 10 ANTENNAS
4. POWER & TELCO SERVICE TO BE PROVIDED FROM (E) SOURCES

DRIVING DIRECTIONS

FROM T-MOBILE OFFICE - CONCORD, CA

1. HEAD SOUTHWEST ON CLAYTON RD TOWARD EDGE C/PINE ST - 0.2 MI
2. MERGE ONTO CA-242 S VIA THE RAMP TO OAKLAND - 1.2 MI
3. MERGE ONTO I-680 S - 3.3 MI
4. TAKE THE EXIT ONTO CA-24 W/STATE ROUTE 24 TOWARD OAKLAND/LIVFACETTE - 13.5 MI
5. TAKE THE EXIT TOWARD I-580 W - 1.0 MI
6. MERGE ONTO I-580 W - 0.5 MI
7. TAKE THE EXIT ON THE LEFT ONTO I-80 W TOWARD SAN FRANCISCO - 8.3 MI
8. TAKE THE EXIT ONTO US-101 N TOWARD 18/GOLDEN GATE BRIDGE - 1.1 MI
9. CONTINUE ONTO OAKMAN BLVD - 0.3 MI
10. TURN LEFT AT FELL ST - 0.3 MI
11. TAKE THE 3RD RIGHT ONTO WEBSTER ST - 0.4 MI
12. TURN LEFT AT TURK ST - 0.6 MI
13. TURN RIGHT AT BAKER ST. DESTINATION WILL BE ON THE RIGHT - 184 FT

GENERAL CONTRACTOR NOTES

DO NOT SCALE DRAWING

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND CONDITIONS ON THE JOB SITE AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

SHEET INDEX

SHEET	DESCRIPTION
T-1	TITLE SHEET
T-2	ANTENNA SPECIFICATIONS / RF DATA SHEET
A-1	OVERALL SITE / ROOF PLAN
A-2	ENLARGED ROOF PLAN
A-3	ENLARGED ANTENNA LAYOUT / EQUIPMENT ROOM / FIRST FLOOR
A-4	ELEVATIONS
A-5	ELEVATIONS
U-1	POWER / TELCO DESIGN - FOR REFERENCE ONLY

PROJECT TEAM

ARCHITECT / ENGINEER:
MICHAEL WILK ARCHITECTURE
833 MARKET STREET, SUITE 805
SAN FRANCISCO, CA 94103
CONTACT: BRYAN MCKILLIAN
PHONE: (415) 839-9594
FAX: (415) 904-8388
EMAIL: bnmckillian@wilkar.ch

SITE ACQUISITION:
PERMIT ME, INC.
3850 23RD STREET
SAN FRANCISCO, CA 94114
CONTACT: CHRISTINE CASEY
PHONE: (415) 806-0750
EMAIL: pctrelchris@me.com

RF ENGINEER:
T-MOBILE
1855 GATEWAY BLVD., SUITE 900
CONCORD, CA 94520
CONTACT: TAI NGUYEN
PHONE: (510) 396-0160
EMAIL: tai.nguyen119@t-mobile.com

APPLICANT/LESSEE:
T-MOBILE
1855 GATEWAY BLVD., SUITE 900
CONCORD, CA 94520
CONTACT: BRAD CHAPMAN
PHONE: (415) 368-8979
EMAIL: brad.chapman@t-mobile.com

ZONING MANAGER:
PERMIT ME, INC.
3850 23RD STREET
SAN FRANCISCO, CA 94114
CONTACT: JOE CAMICIA
PHONE: (415) 722-1183
EMAIL: camicio@consultant@gmail.com

CONSTRUCTION MANAGER:
SITE SERVICES, LLC
100 TOWER ROAD
AMERICAN CANYON, CA 94903
CONTACT: KRESSTON HAYNES
PHONE: (209) 638-7251
EMAIL: kresston.haynes@charter.net

PROJECT INFORMATION

SITE ADDRESS: 900 BAKER STREET
SAN FRANCISCO, CA 94115
1118-005

LAND OWNER: 900 BAKER STREET
SAN FRANCISCO, CA 94115
CONTACT: FATHER DUJURICA GORDIC
PHONE: (415) 567-0889

LATITUDE: 37° 46' 46.20" (NAD 83)
LONGITUDE: 122° 28' 29.42" (NAD 83)

(E) CONSTRUCTION: TYPE V

(N) CONST. OCCUPANCY: 5-2

ZONING: RM-1

JURISDICTION: CITY OF SAN FRANCISCO

TELEPHONE: AT&T

POWER: PG&E

POWER ORDER

POWER APPLICATION DATE: _____

POWER APPLICATION NUMBER: _____

VICINITY MAP



SAN FRANCISCO



PROJECT INFORMATION

SF53435D

SERBIAN CHURCH

900 BAKER STREET
SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:

03/18/11

ISSUED FOR:

100% ZONING
DRAWINGS

REV. DATE DESCRIPTION BY

REV.	DATE	DESCRIPTION	BY
0	01/31/11	90% ZONING DRAWINGS	BM
0	03/18/11	100% ZONING DRAWINGS	BM

PROJECT ARCHITECT/ENGINEER:

MICHAEL WILK ARCHITECTURE
833 Market Street, #805
San Francisco, CA 94103
T: 415-839-9594
F: 415-904-8388
www.wilkar.ch

CONSULTANT:

DRAWN BY: CHK: APV:

BM MWA MW

LICENSER:

SHEET TITLE:

TITLE SHEET

SHEET NUMBER:

T-1

Cabinets		Antennas and Lines	
Cabinet #1 3 Sectors - A, B & C	to Cab. #1 to Cab. #1 to Cab. #1	Red Red Red	1 1 1
Cabinet Type Ericsson 3206	Spine Spine Spine	1 1 1	1 1 1
Cabinet Config Blank	Vertical Vertical Vertical	1 1 1	1 1 1
Filter Type Fiber Unit	1 1 1	1 1 1	1 1 1
IDB (Required) N/A	1 1 1	1 1 1	1 1 1
Cabinet #2 3 Sectors - A, B & C	to Cab. #1 to Cab. #1 to Cab. #1	Green Green Green	1 1 1
Cabinet Type Future	Spine Spine Spine	1 1 1	1 1 1
Cabinet Config Future	Vertical Vertical Vertical	1 1 1	1 1 1
Filter Type Future	1 1 1	1 1 1	1 1 1
IDB (Required) N/A	1 1 1	1 1 1	1 1 1
Cabinet #3 Future	to Cab. #1 to Cab. #1 to Cab. #1	Blue Blue Blue	1 1 1
Cabinet Type Future	Spine Spine Spine	1 1 1	1 1 1
Cabinet Config Future	Vertical Vertical Vertical	1 1 1	1 1 1
Filter Type Future	1 1 1	1 1 1	1 1 1
IDB (Required) N/A	1 1 1	1 1 1	1 1 1

PRELIMINARY

Product Data Sheet: **APX16DWV-16DWV-S-E-A20**

Optimizer Panel Dual Polarized Antenna equipped with (2) AISG 2.0 ACU motors

Product Description

A combination of two 30-polarized antennas in a single radome, this panel antenna provides exceptional suppression of all upper sidelobes at all elevation angles. It also features a wide beamwidth range. This antenna is optimized for performance across the 1710-2155 MHz frequency band (1710-2155 MHz). The antenna comes pre-configured with two separate control units (ACU).

Features/Benefits

- Variable electrical downtilt provides enhanced precision in controlling in-cell interference. The tilt is in-fact adjustable 0-10 deg.
- High Suppression of all Upper Sidelobes (Typically $-20dB$)
- Gain tracking - difference between AWS UL (1710-1755 MHz) and DL (2110-2155 MHz) - 1dB.
- Two X Polarized panels in a single radome.
- Azimuth horizontal beamwidth difference: ebing between AWS UL (1710-1755 MHz) and UL (2110-2155 MHz).
- Low profile for low visual impact.
- Dual polarization; Broadband design.
- Includes (2) AISG 2.0 Compatible ACU-A70-N antenna control units.

Technical Specifications

Electrical Specifications

Frequency Range	1710-2155 MHz
Bandwidth	445 MHz
Power Handling	20W
Gain	15.5 dBi
Gain Tracking	1dB
Beamwidth	100°
Vertical Beamwidth	100°
Horizontal Beamwidth	100°
Vertical Sidelobe Suppression	$-20dB$
Horizontal Sidelobe Suppression	$-20dB$
Return Loss	> 15dB
VSWR	< 1.2
Impedance	50 Ohms
Mounting	Standard
Material	Aluminum
Weight	10 lbs
Dimensions	18" x 18" x 18"
Lead Time	4-6 weeks
Warranty	3 years

Mechanical Specifications

Material	Aluminum
Finish	Black
Weight	10 lbs
Dimensions	18" x 18" x 18"
Lead Time	4-6 weeks
Warranty	3 years

RFS The Clear Choice™ APX16DWV-16DWV-S-E-A20 Price Quote: 2/12/2007

Radio Frequency Systems

ANTENNA SPECIFICATIONS

1

ANTENNA SECTOR	AZMUTH	ANTENNA MAKE/ MODEL	QTY.	TMA	COAXIAL CABLE LENGTH	CABLE SIZE	CABLE QTY.	ELECTRICAL DOWNTILT	MECHANICAL DOWNTILT	ANTENNA RAD CENTER
A	330°	APX16DWV-16DWV-S-S-A20	1	2	157'-0"±	1-5/8" AVA	4	2°	0°	47'-8"± A.G.L.
B	60°	APX16DWV-16DWV-S-S-A20	2	2	65'-0"±	7/8" AVA	4	8°	0°	47'-8"± A.G.L.
C	180°	APX16DWV-16DWV-S-S-A20	1	2	65'-0"±	7/8" AVA	4	4°	0°	47'-8"± A.G.L.

NOTE:
THE INFORMATION PROVIDED ABOVE, MUST BE VERIFIED BY THE CONTRACTOR PRIOR TO ORDERING ANY EQUIPMENT.

T-Mobile

1-MOBILE WIRELESS CORPORATION
2-DIGITAL WIRELESS CORPORATION
1855 GATEWAY BLVD., 9TH FLOOR
CONCORD, CA 94520

PROJECT INFORMATION:

SF53435D

SERBIAN CHURCH

900 BAKER STREET
SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:

03/18/11

ISSUED FOR:

100% ZONING DRAWINGS

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0	03/15/11	100% ZONING DRAWINGS	BM

PROJECT ARCHITECT/ENGINEER:

MICHAEL WILK ARCHITECTURE

833 Market Street, #605
San Francisco, CA 94103
T: 415-839-9594
F: 415-904-8388
www.wilkarch.com

CONSULTANT:

DRAWN BY: _____ CHK. BY: _____ APV. BY: _____

DM MWA MHW

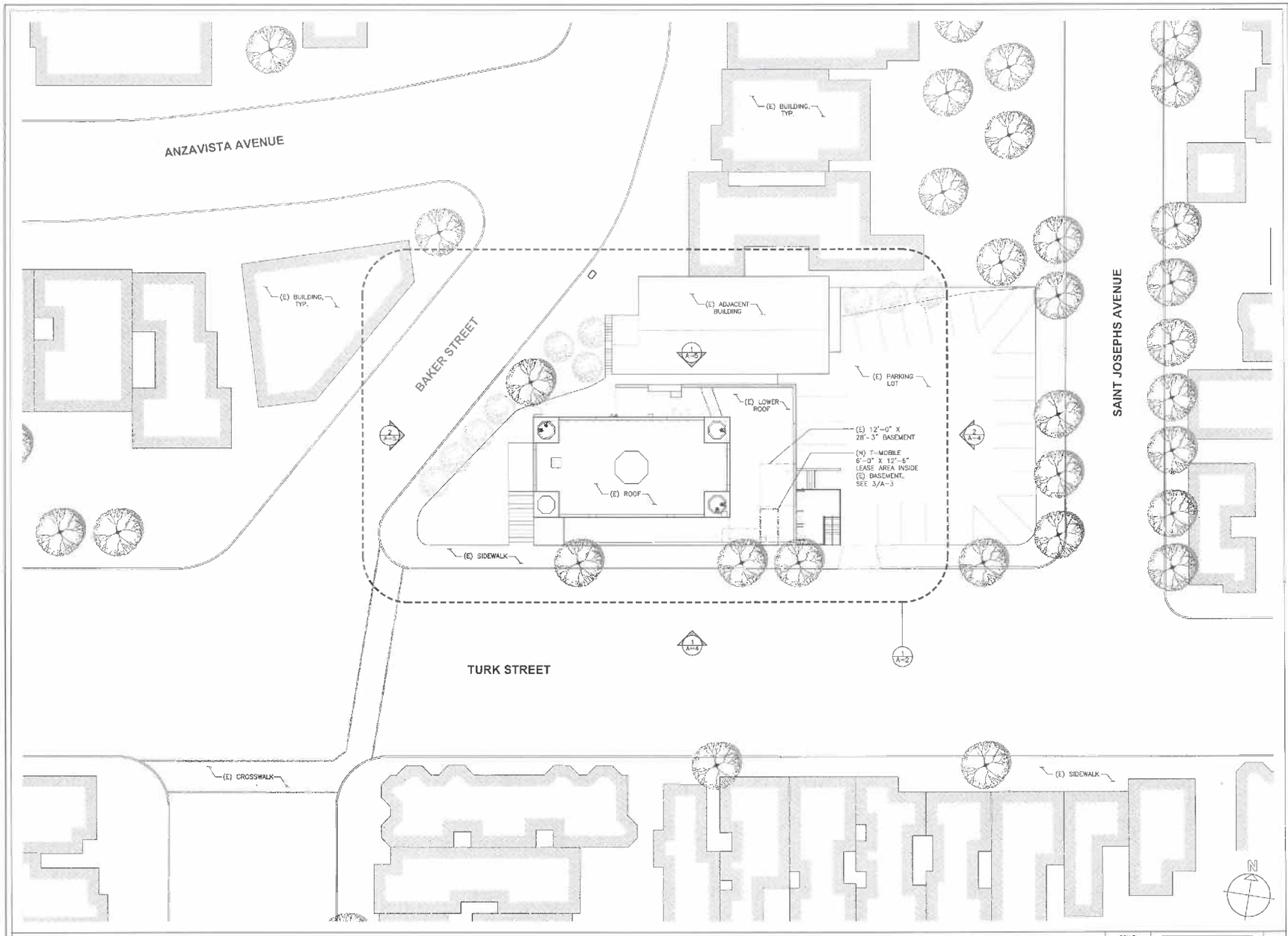
LICENSER: _____

SHEET TITLE:

ANTENNA SPECIFICATIONS/ RF DATA SHEET

SHEET NUMBER:

T-2



OVERALL SITE / ROOF PLAN

SCALE: 1/16"=1'-0" 0 4' 8' 16' 32'

T-Mobile
T-MOBILE WEST CORPORATION,
 © DELAWARE CORPORATION
 1655 GATEWAY BLVD., 9TH FLOOR
 CONCORD, CA 94520

PROJECT INFORMATION:
SF53435D
SERBIAN CHURCH
 900 BAKER STREET
 SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:
03/18/11

ISSUED FOR:
100% ZONING DRAWINGS

REV.	DATE	DESCRIPTION	BY
0	01/31/11	30% ZONING DRAWINGS	BM
0	03/18/11	100% ZONING DRAWINGS	3M

PROJECT ARCHITECT/ENGINEER:
MICHAEL WILK ARCHITECTURE
 833 Market Street, #805
 San Francisco, CA 94103
 T: 415 839-9594
 F: 415-904-8388
 www.wilkarch.com

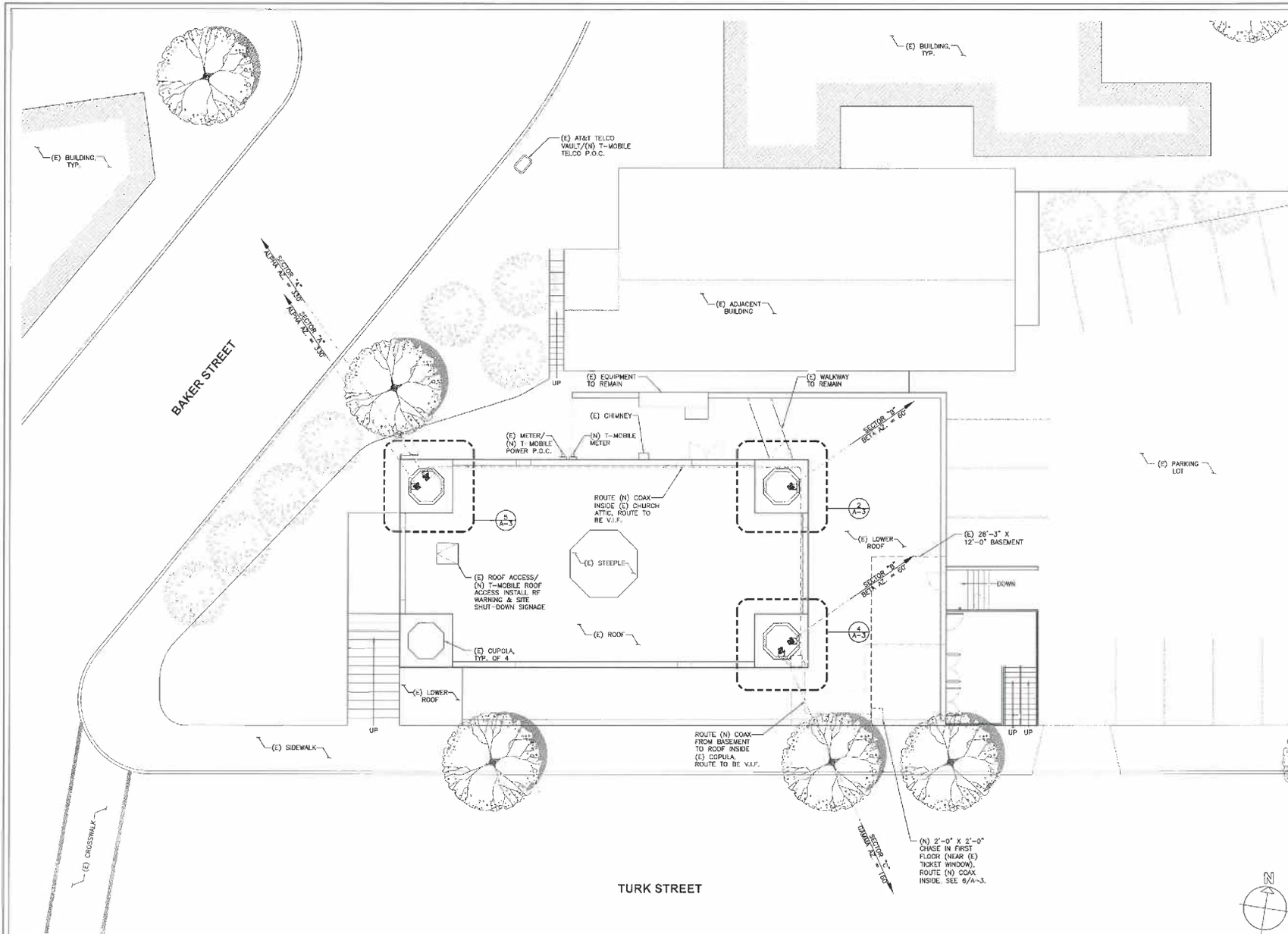
CONSULTANT:

DRAWN BY:	CHK.:	APV.:
BM	WVA	MW

LICENSER:

SHEET TITLE:
OVERALL SITE / ROOF PLAN

SHEET NUMBER:
A-1



T-Mobile
 T-MOBILE WEST CORPORATION
 DELAWARE CORPORATION
 655 GATEWAY BLVD., 9TH FLOOR
 CONCORD, CA 94520

PROJECT INFORMATION:
SF53435D
SERBIAN CHURCH
 900 BAKER STREET
 SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:
03/18/11

ISSUED FOR:
100% ZONING DRAWINGS

REV.	DATE	DESCRIPTION	BY
0	01/31/11	90% ZONING DRAWINGS	BN
0	03/18/11	100% ZONING DRAWINGS	RM

PROJECT ARCHITECT/ENGINEER:
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 833 Market Street, #805
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 www.wilkarch.com

CONSULTANT:

DRAWN BY: _____ CHK.: _____ APV.: _____
 BM MWA MW

LICENSER:

SHEET TITLE:
ENLARGED ROOF PLAN

SHEET NUMBER:
A-2

ENLARGED ROOF PLAN





T-MOBILE WEST CORPORATION,
a DELAWARE CORPORATION
1805 GATWAY BLVD., 9TH FLOOR
CONCORD, CA 94520

PROJECT INFORMATION:
SF53435D
SERBIAN CHURCH
800 BAKER STREET
SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:
03/18/11

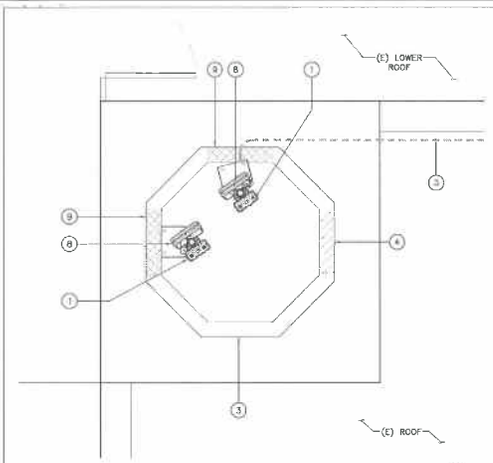
ISSUED FOR:

REV.	DATE	DESCRIPTION	BY
0	01/31/11	90% ZONING DRAWING	BM
0	03/18/11	100% ZONING DRAWING	LBV

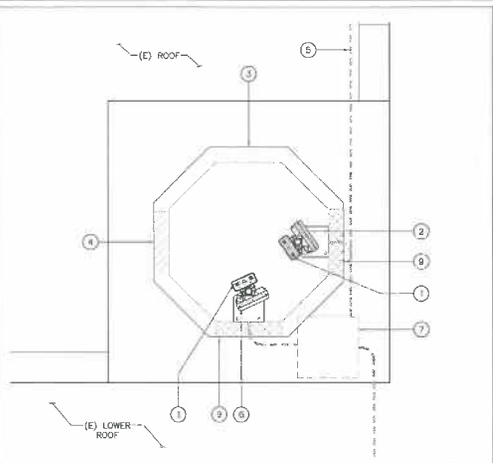
PROJECT ARCHITECT/ENGINEER:
MICHAEL WILK ARCHITECTURE
833 Market Street, #805
San Francisco, CA 94103
T: 415-839-9504
F: 415-904-8388
www.wilkarch.com

CONSULTANT:
DRAWN BY: _____ CHK.: _____ APV.: _____
BM MWA MW

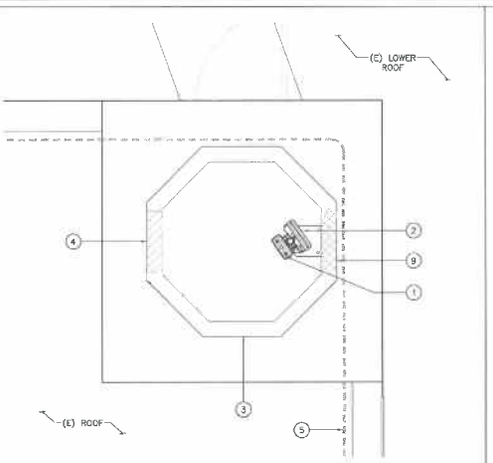
LICENSER:
SHEET TITLE:
ENLARGED ANTENNA LAYOUT/ EQUIPMENT ROOM/ FIRST FLOOR
SHEET NUMBER:
A-3



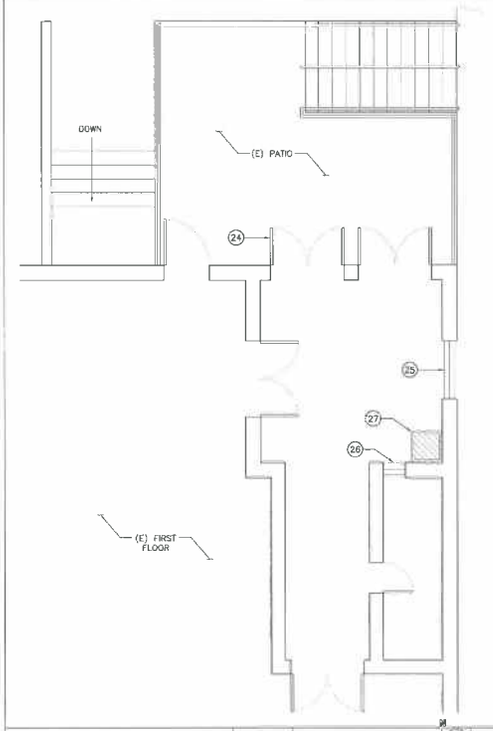
ENLARGED ANT. LAYOUT SCALE: 1/2"=1'-0" 5



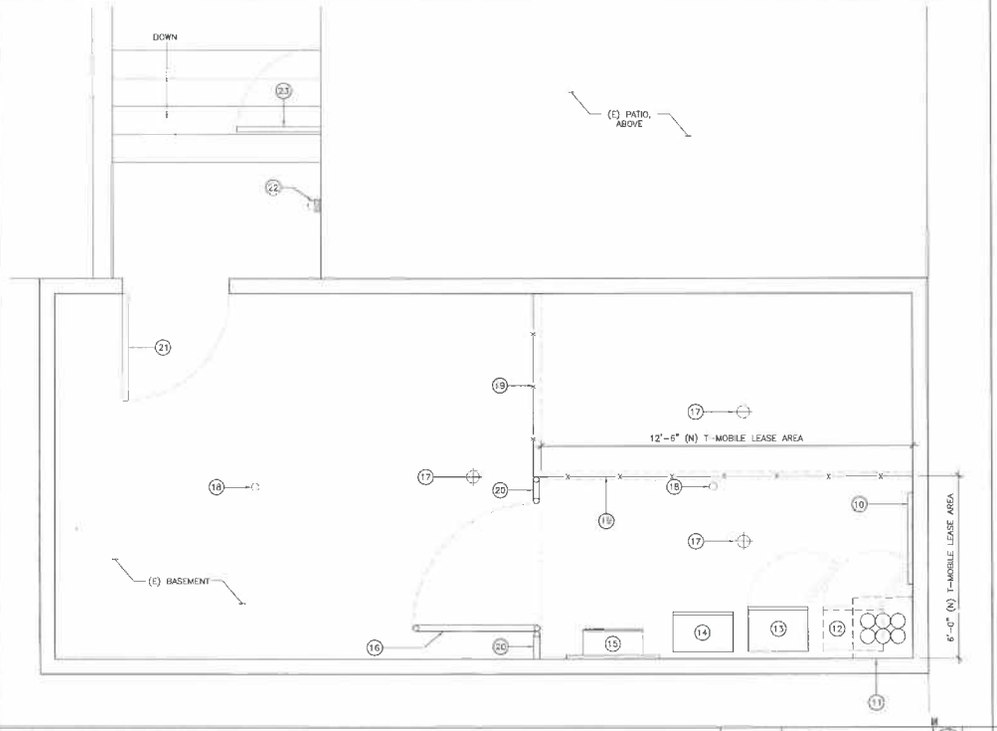
ENLARGED ANT. LAYOUT SCALE: 1/2"=1'-0" 4



ENLARGED ANT. LAYOUT SCALE: 1/2"=1'-0" 2



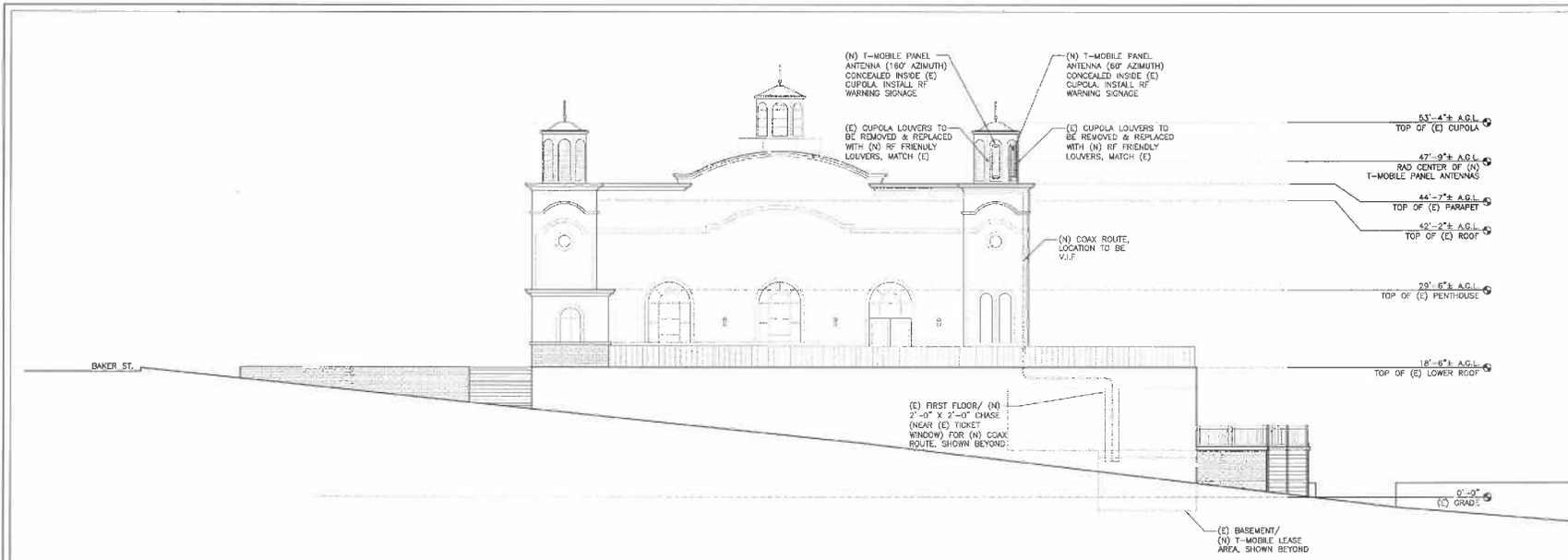
ENLARGED FIRST FLR. SCALE: 1/4"=1'-0" 6



ENLARGED EQUIPMENT AREA SCALE: 1/2"=1'-0" 3

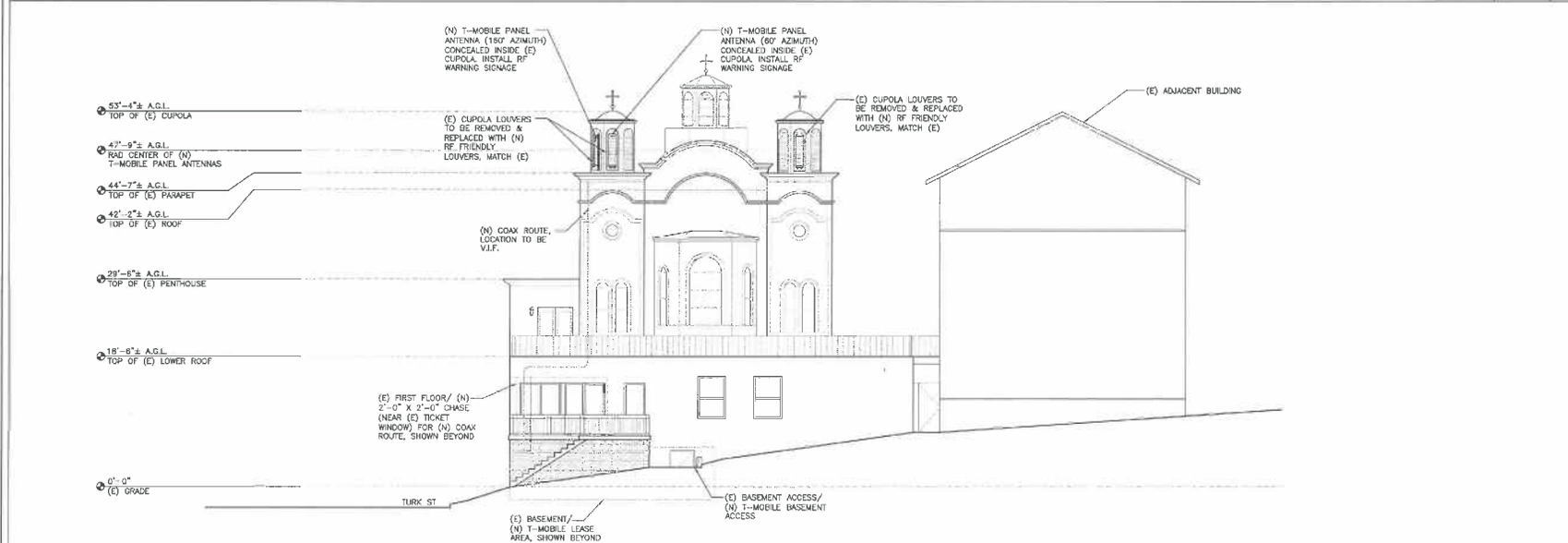
- ① (N) T-MOBILE TMA UNIT MOUNTED BEHIND (N) PANEL ANTENNA, 2 PER ANTENNA
- ② (N) T-MOBILE PANEL ANTENNA (80° AZIMUTH) CONCEALED INSIDE (E) CUPOLA, INSTALL RF WARNING SIGNAGE
- ③ (E) CUPOLA
- ④ (E) PANEL OF CUPOLA TO BE REPLACED WITH (N) HINGED DOOR, MATCH (E)
- ⑤ (N) T-MOBILE CONDUIT ROUTE INSIDE (E) CHURCH ATTIC, ROUTE TO BE V.I.F.
- ⑥ (N) T-MOBILE PANEL ANTENNA (180° AZIMUTH) CONCEALED INSIDE (E) CUPOLA, INSTALL RF WARNING SIGNAGE
- ⑦ ROUTE (N) COAX FROM BASEMENT TO ROOF INSIDE (E) CUPOLA, ROUTE TO BE V.I.F.
- ⑧ (N) T-MOBILE PANEL ANTENNA (330° AZIMUTH) CONCEALED INSIDE (E) CUPOLA, INSTALL RF WARNING SIGNAGE
- ⑨ (E) CUPOLA LOUVERS TO BE REMOVED & REPLACED WITH (N) RF FRIENDLY LOUVERS TO MATCH (E)
- ⑩ (N) T-MOBILE TELCO BACKBOARD
- ⑪ (N) T-MOBILE WAVE GUIDE PORT, SHOWN ABOVE
- ⑫ (N) T-MOBILE RBS EQUIPMENT CABINET
- ⑬ (N) T-MOBILE ERICSSON RBS 2206 CABINET
- ⑭ (N) T-MOBILE ERICSSON RBS 88U CABINET
- ⑮ (N) T-MOBILE PPC CABINET WALL MOUNTED TO UNISTRUT
- ⑯ (N) 4"-0" WIDE CHAIN LINK GATE, INSTALL SITE SHUT-DOWN SIGNAGE
- ⑰ (E) OVERHEAD LIGHT
- ⑱ (E) FIRE SPRINKLER
- ⑲ (E) FENCE
- ⑳ (E) FENCE TO BE REMOVED & REPLACED WITH (N) CHARLINK FENCE
- ㉑ (E) BASEMENT ACCESS/ (N) T-MOBILE BASEMENT ACCESS
- ㉒ (N) T-MOBILE GEN PLUG
- ㉓ (E) SERVICE DOOR
- ㉔ (E) DOOR, TYP.
- ㉕ (E) WINDOW
- ㉖ (E) TICKET WINDOW
- ㉗ (N) T-MOBILE 2'-0" X 2'-0" CABLE CHASE, TEXTURE & PAINT TO MATCH (E).

KEY NOTES 1



SOUTH ELEVATION

SCALE: 1/8"=1'-0" 1



EAST ELEVATION

SCALE: 1/8"=1'-0" 2



PROJECT INFORMATION:
SF53435D
SERBIAN CHURCH
 300 BAKER STREET
 SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE: **03/18/11**

ISSUED FOR: **100% ZONING DRAWINGS**

REV.	DATE	DESCRIPTION	BY
0	01/21/11	90% ZONING DRAWINGS	BM
D	03/18/11	100% ZONING DRAWINGS	BM

PROJECT ARCHITECT/ENGINEER:
MICHAEL WILK ARCHITECTURE
 833 Market Street, #805
 San Francisco, CA 94103
 T: 415-839-9594
 F: 415-904-8388
 www.wilkarch.com

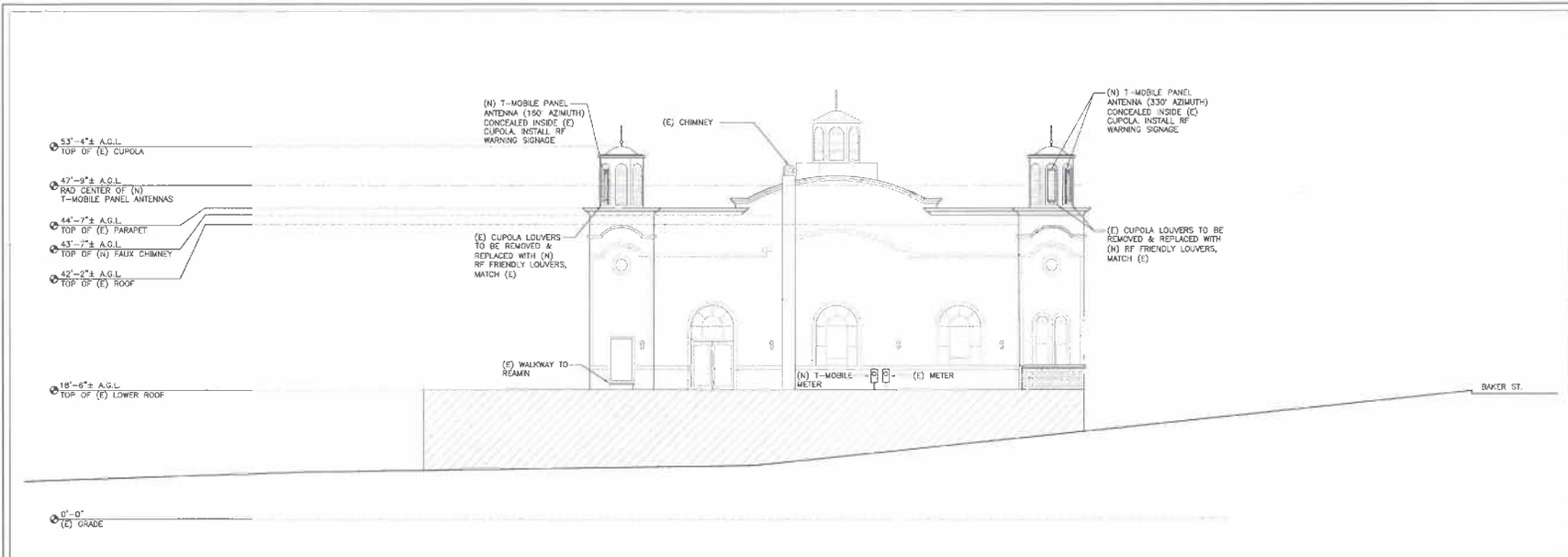
CONSULTANT:

DRAWN BY: _____ CHK.: _____ APV.: _____
 BM N/A MY

LICENSER:

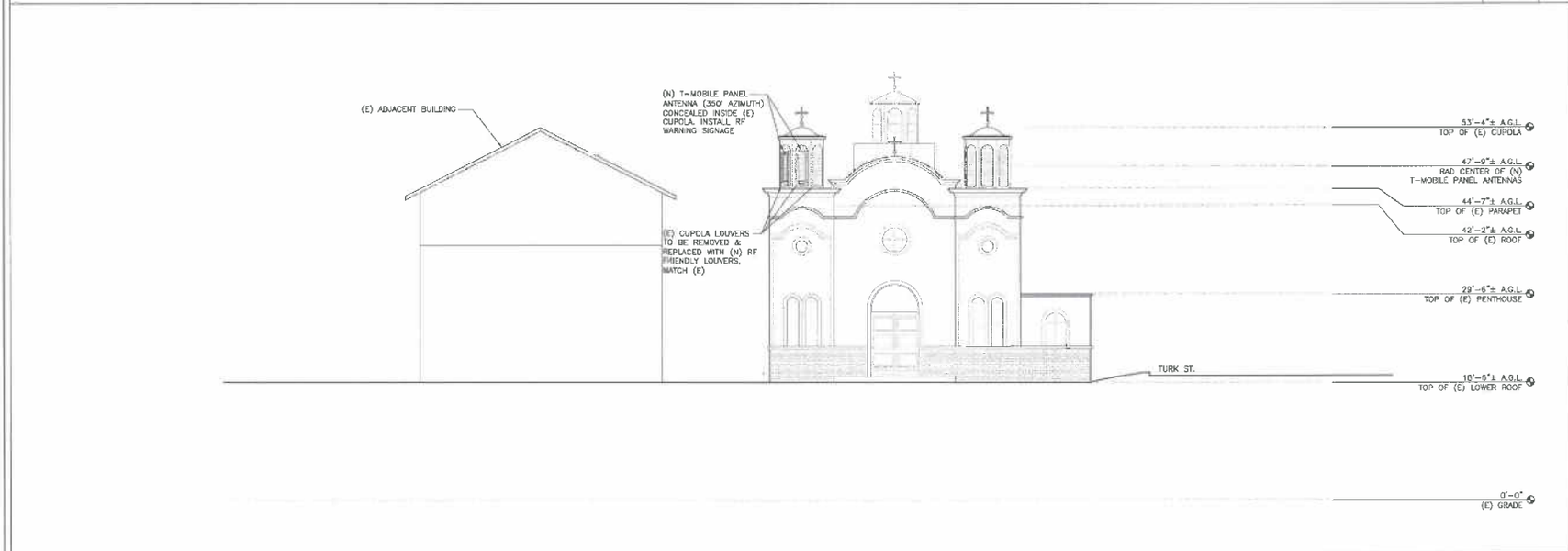
SHEET TITLE: **ELEVATIONS**

SHEET NUMBER: **A-4**



NORTH ELEVATION

SCALE: 1/8"=1'-0" 1



WEST ELEVATION

SCALE: 1/8"=1'-0" 2

T-Mobile
 T-MOBILE WEST CORPORATION
 DELAWARE CORPORATION
 1655 GATEWAY BLVD., 9TH FLOOR
 CUNNINGHAM, CA 94520

PROJECT INFORMATION:
SF53435D
SERBIAN CHURCH
 900 BAKER STREET
 SAN FRANCISCO, CA 94115

CURRENT ISSUE DATE:
03/18/11

ISSUED FOR:
100% ZONING DRAWINGS

REV.	DATE	DESCRIPTION	BY
0	01/31/11	80% ZONING DRAWINGS	BM
1	03/18/11	100% ZONING DRAWINGS	BM

PROJECT ARCHITECT/ENGINEER:
MICHAEL WILK ARCHITECTURE
 833 Market Street, #805
 San Francisco, CA 94103
 T: 415-639-9594
 F: 415-904-8368
 www.wilkarch.com

CONSULTANT:
 DRAWN BY: _____ CHK.: _____ APV.: _____
 BM MWA M/W

LICENSER:
 SHEET TITLE:

ELEVATIONS

SHEET NUMBER:
A-5

AT&T TELCO NOTES:

- Term. Add: 900 Baker St.
T-Mobile to:
 1. Pl. 3/4" BB. REV-1
 2. 220' +/- of 1-4" conduit from 17"x30" to H-Frame.
 3. Pl. continuous pull rope and true tape.
 4. Pl. Pull Box every 300' and/or after 2-bends.

- AT&T to:**
 1. Pl. 1-25 Pair Cable
 2. Pl. 1-25 Pair Protected Terminal.

Access:
 See notes for Details

PG&E Notes:
 App #:
 PM #:
 SCI =
Meter Address: 900 Baker St. "Unit B"
 Available Service is 120/240v 1Ph/3W
T-Mobile to Pl.
 1. 120/240v 1Ph/3W 200Amp Meter.
 2. 146' +/- of 1-3" Conduit. REV-1
PG&E to Pl.
 1. Glass.

Call local area PG&E Fil Falciglia 925-785-4175, prior to Construction.



Site Number:	SF53435D
Site Name:	SERBIAN CHURCH
SITE ADDRESS:	900 Baker St, San Francisco, CA 94115
CM:	Kreston Hayes 209-988-7251
A&E:	Brynn McMillan 415-859-9584 bmcmlan@wilkarch.com
POWER PLANNER:	PG&E Fil Falciglia 925-785-4175
TELCO PLANNER:	AT&T Noel DeBortoli 925-824-6759
CVC POWER & TELCO ENGINEER:	Michael Bonas 949-813-6905 michael@cvcgroup.com

POWER / TELCO UTILITY ROUTING

PLANS PREPARED BY:

P.O. Box 1496 San Clemente, CA 92674

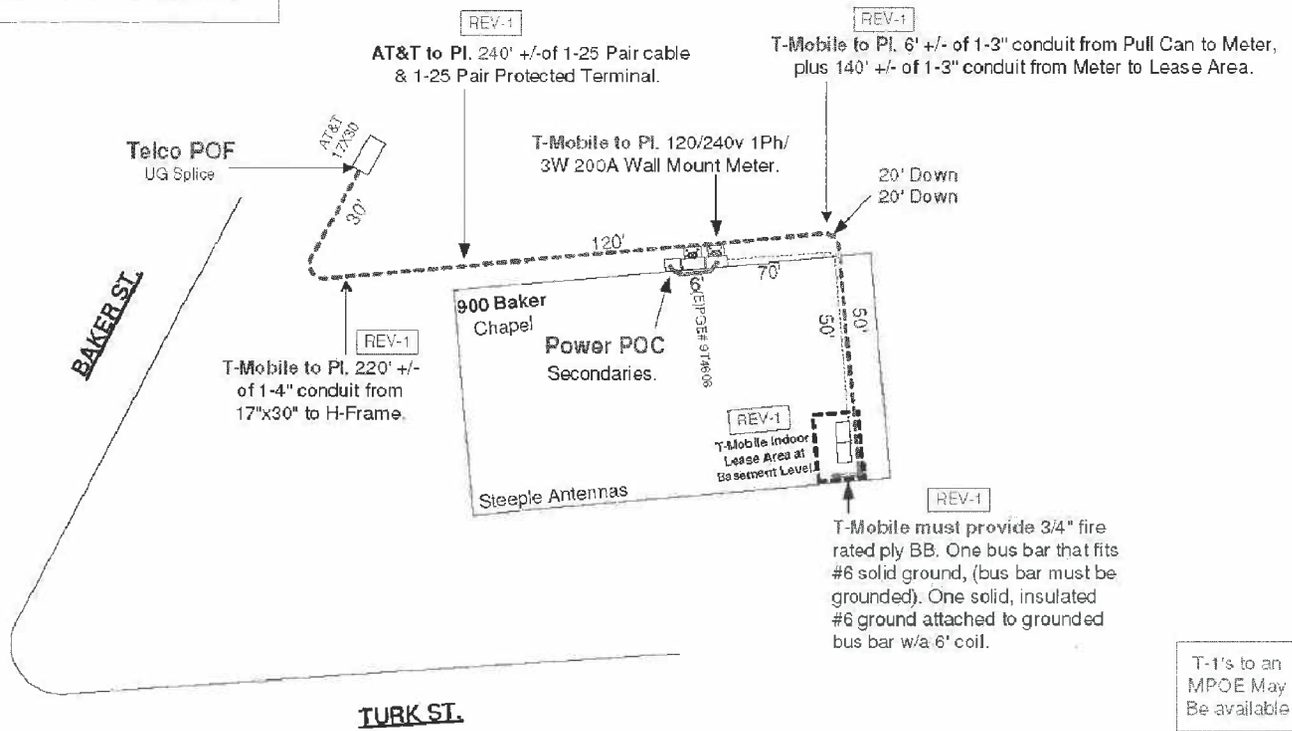
CURRENT ISSUE DATE: 3-13-2011

- NOTES:**
- REV-1: 3-13-11. Notified of Lease Area Change on 2-25-11.
 - Additional Site Walk: 1-12-10. Pending Lease area change. No Change at the time.
 - Power Walk: 10-28-10.
 - Initial Site Walk: 10-28-10.
 - Telco POF and Power POC Determined
 - Telco available at UG Splice in 17"x30" HH 170' from Lease Area.
 - Power available at Secondaries in Pull Can 90' +/- W/O Lease Area.
 - Access: Open 24/7

A&E is responsible for the routing, this is only a recommendation.

REV	DESCRIPTION	DATE	BY
0	Initial Utility Routing	11/2/10	MB

SCALE: NOT TO SCALE



This Site:
 Telco Provider is: AT&T
 Power Provider is: PG&E

Final Utility Routing to be Approved by Telco & Power Planners.

T-1's to an MPOE May Be available



U1

Existing



Proposed

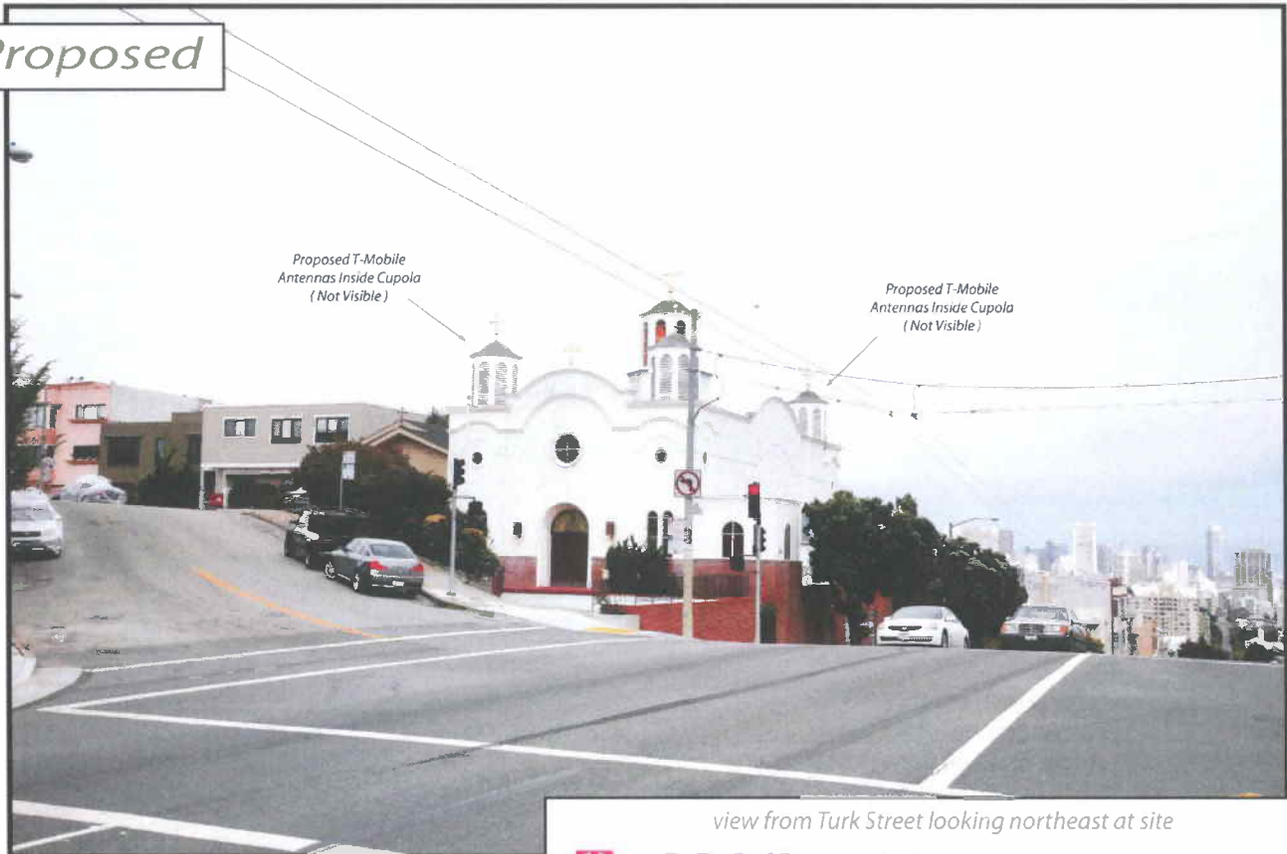


view from St Josephs Avenue looking west at site

Existing



Proposed

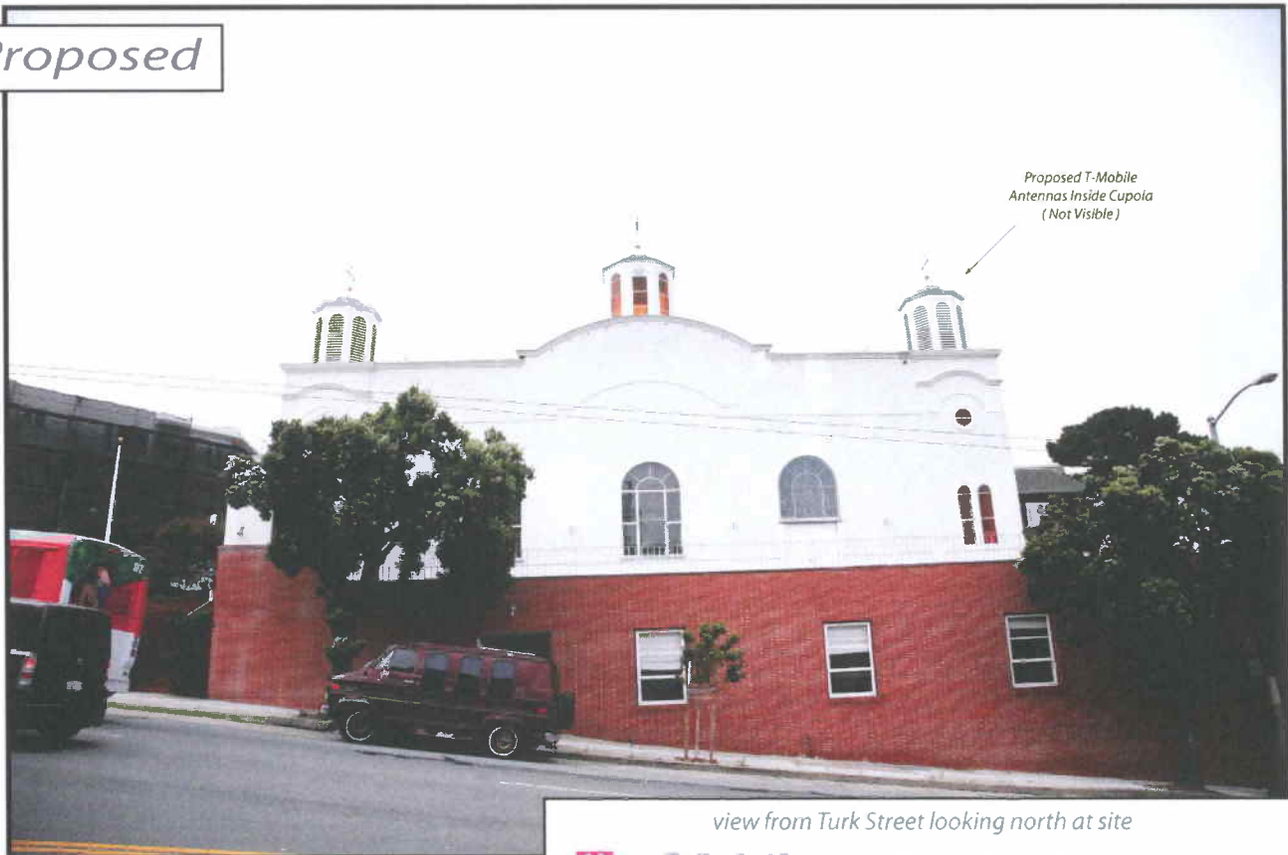


view from Turk Street looking northeast at site

Existing



Proposed



view from Turk Street looking north at site

AdvanceSim
Photo Simulation Solutions
Contact | 925 | 202-8107

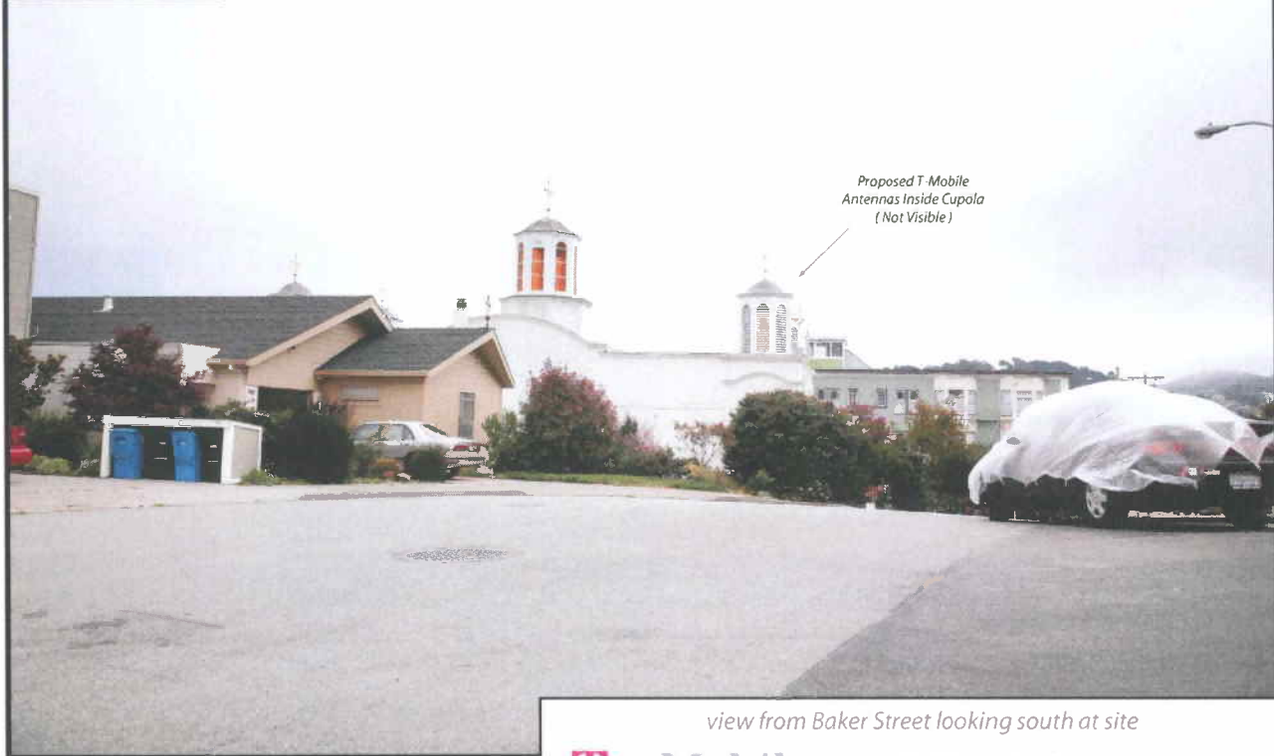
T-Mobile

SF53435S Serbian Church
900 Baker Street, San Francisco, CA

Existing

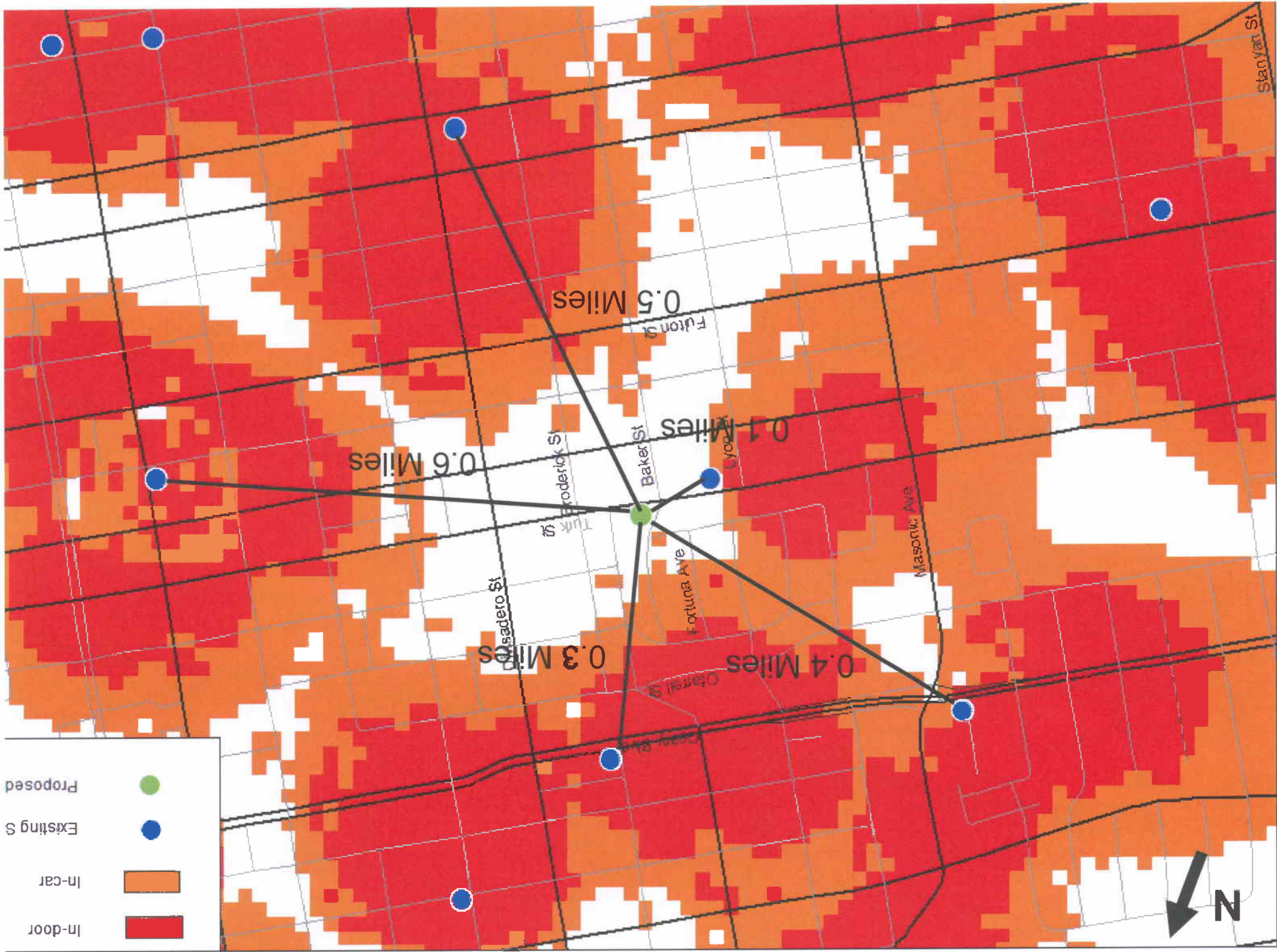


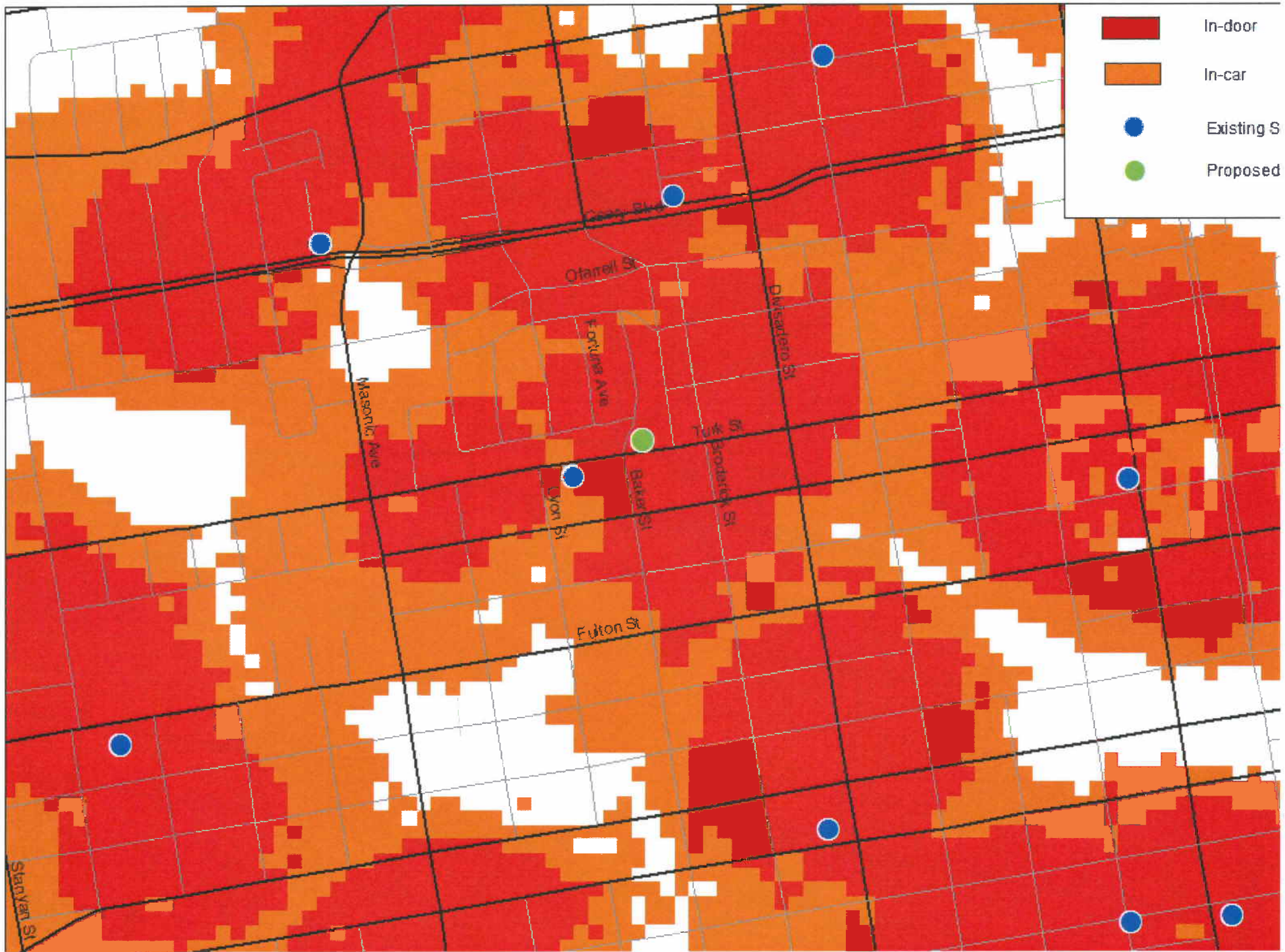
Proposed



*Proposed T-Mobile
Antennas Inside Cupola
(Not Visible)*

view from Baker Street looking south at site





**T-Mobile West Corp. • Proposed Base Station (Site No. SF53435D)
900 Baker Street • San Francisco, California**

Statement of Hammett & Edison, Inc., Consulting Engineers

The firm of Hammett & Edison, Inc., Consulting Engineers, has been retained by T-Mobile West Corp., a personal wireless telecommunications carrier, to evaluate the base station (Site No. SF53435D) proposed to be located at 900 Baker Street 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:

Wireless Service	Frequency Band	Occupational Limit	Public Limit
Microwave (Point-to-Point)	5–80,000 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. George Sablan, a qualified field technician contracted by Hammett & Edison, Inc., during normal business hours on August 23, 2010, a non-holiday weekday, and reference has been made to information provided by T-Mobile, including zoning drawings by Michael Wilk Architecture, dated August 11, 2010.

Checklist

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

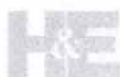
There were observed no wireless base stations installed at the site. Existing RF levels at ground level near the site were less than 1% of the most restrictive public exposure limit.

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.



**T-Mobile West Corp. • Proposed Base Station (Site No. SF53435D)
900 Baker Street • 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.

T-Mobile proposes to install five directional panel antennas – two RFS Model APX16DWV-16DWV-S-E-A20 antennas and three Andrew Model TMZXXX-6565-R2M antennas – within existing cupolas above the roof of St. John the Baptist Church, located at 900 Baker Street in San Francisco. The antennas would be mounted with up to 8° downtilt at an effective height of about 47½ feet above ground, 5½ feet above the roof, and would be oriented as a pair (the RFS antennas) toward 90°T and singly toward 180°T, 260°T, and 350°T, to provide service in all directions.

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

The expected operating power of the T-Mobile 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.

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

The maximum effective radiated power proposed by T-Mobile in any direction is 2,110 watts, representing simultaneous operation at 1,110 watts for AWS and 1,000 watts for PCS.

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 no buildings of similar height nearby.

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 T-Mobile operation is calculated to be 0.014 mW/cm², which is 1.4% of the applicable public exposure limit. The three-dimensional perimeter of RF levels equal to the public exposure limit is calculated to extend up to 11 feet out from the antenna faces; 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 T-Mobile 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 3 feet directly in front of the antennas themselves, such as might occur during maintenance work on the roof, should be allowed while the base station is in operation, unless other measures can be demonstrated to ensure

**T-Mobile West Corp. • Proposed Base Station (Site No. SF53435D)
900 Baker Street • San Francisco, California**

that occupational protection requirements are met. Posting explanatory warning signs* at interior across points to the cupolas and on the face of the cupolas at or below 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.

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, 2011. 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 my professional opinion that the operation of the base station proposed by T-Mobile West Corp. at 900 Baker Street 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. Posting of explanatory signs is recommended to establish compliance with occupational exposure limitations.

September 3, 2010



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

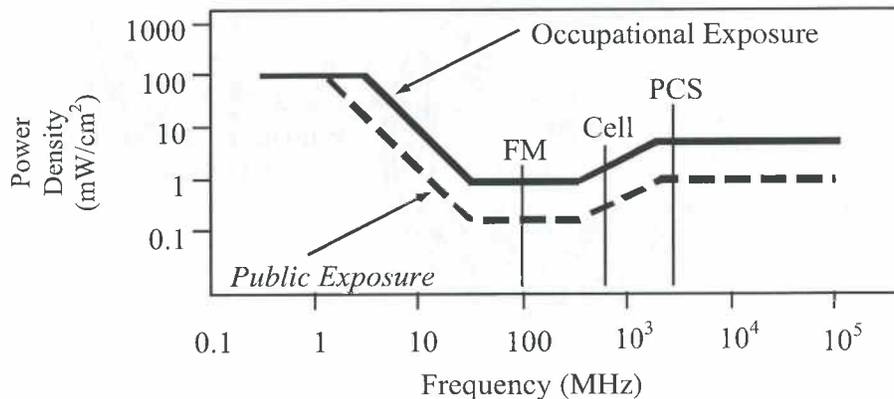
* Warning signs should comply with OET-65 color, symbol, and content recommendations. Contact information should be provided (e.g., a telephone number) to arrange for access to restricted areas. The selection of language(s) is not an engineering matter, and guidance from the landlord, local zoning or health authority, or appropriate professionals may be required.

FCC Radio Frequency Protection Guide

The U.S. Congress required (1996 Telecom Act) the Federal Communications Commission (“FCC”) to adopt a nationwide human exposure standard to ensure that its licensees do not, cumulatively, have a significant impact on the environment. The FCC adopted the limits from Report No. 86, “Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields,” published in 1986 by the Congressionally chartered National Council on Radiation Protection and Measurements (“NCRP”). Separate limits apply for occupational and public exposure conditions, with the latter limits generally five times more restrictive. The more recent standard, developed by the Institute of Electrical and Electronics Engineers and approved as American National Standard ANSI/IEEE C95.1-2006, “Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz,” includes similar limits. These limits apply for continuous exposures from all sources and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size, or health.

As shown in the table and chart below, separate limits apply for occupational and public exposure conditions, with the latter limits (in *italics* and/or dashed) up to five times more restrictive:

Frequency Applicable Range (MHz)	Electromagnetic Fields (<i>f</i> is frequency of emission in MHz)					
	Electric Field Strength (V/m)		Magnetic Field Strength (A/m)		Equivalent Far-Field Power Density (mW/cm ²)	
0.3 – 1.34	614	<i>614</i>	1.63	<i>1.63</i>	100	<i>100</i>
1.34 – 3.0	614	<i>823.8/f</i>	1.63	<i>2.19/f</i>	100	<i>180/f²</i>
3.0 – 30	1842/f	<i>823.8/f</i>	4.89/f	<i>2.19/f</i>	900/f ²	<i>180/f²</i>
30 – 300	61.4	<i>27.5</i>	0.163	<i>0.0729</i>	1.0	<i>0.2</i>
300 – 1,500	3.54√ <i>f</i>	<i>1.59√f</i>	√ <i>f</i> /106	<i>√f/238</i>	<i>f/300</i>	<i>f/1500</i>
1,500 – 100,000	137	<i>61.4</i>	0.364	<i>0.163</i>	5.0	<i>1.0</i>



Higher levels are allowed for short periods of time, such that total exposure levels averaged over six or thirty minutes, for occupational or public settings, respectively, do not exceed the limits, and higher levels also are allowed for exposures to small areas, such that the spatially averaged levels do not exceed the limits. However, neither of these allowances is incorporated in the conservative calculation formulas in the FCC Office of Engineering and Technology Bulletin No. 65 (August 1997) for projecting field levels. Hammett & Edison has built those formulas into a proprietary program that calculates, at each location on an arbitrary rectangular grid, the total expected power density from any number of individual radio sources. The program allows for the description of buildings and uneven terrain, if required to obtain more accurate projections.



RFR.CALC™ Calculation Methodology

Assessment by Calculation of Compliance with FCC Exposure Guidelines

The U.S. Congress required (1996 Telecom Act) the Federal Communications Commission (“FCC”) to adopt a nationwide human exposure standard to ensure that its licensees do not, cumulatively, have a significant impact on the environment. The maximum permissible exposure limits adopted by the FCC (see Figure 1) apply for continuous exposures from all sources and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size, or health. Higher levels are allowed for short periods of time, such that total exposure levels averaged over six or thirty minutes, for occupational or public settings, respectively, do not exceed the limits.

Near Field.

Prediction methods have been developed for the near field zone of panel (directional) and whip (omnidirectional) antennas, typical at wireless telecommunications base stations, as well as dish (aperture) antennas, typically used for microwave links. The antenna patterns are not fully formed in the near field at these antennas, and the FCC Office of Engineering and Technology Bulletin No. 65 (August 1997) gives suitable formulas for calculating power density within such zones.

For a panel or whip antenna, power density $S = \frac{180}{\theta_{BW}} \times \frac{0.1 \times P_{net}}{\pi \times D \times h}$, in mW/cm²,

and for an aperture antenna, maximum power density $S_{max} = \frac{0.1 \times 16 \times \eta \times P_{net}}{\pi \times h^2}$, in mW/cm²,

where θ_{BW} = half-power beamwidth of the antenna, in degrees, and

P_{net} = net power input to the antenna, in watts,

D = distance from antenna, in meters,

h = aperture height of the antenna, in meters, and

η = aperture efficiency (unitless, typically 0.5-0.8).

The factor of 0.1 in the numerators converts to the desired units of power density.

Far Field.

OET-65 gives this formula for calculating power density in the far field of an individual RF source:

power density $S = \frac{2.56 \times 1.64 \times 100 \times RFF^2 \times ERP}{4 \times \pi \times D^2}$, in mW/cm²,

where ERP = total ERP (all polarizations), in kilowatts,

RFF = relative field factor at the direction to the actual point of calculation, and

D = distance from the center of radiation to the point of calculation, in meters.

The factor of 2.56 accounts for the increase in power density due to ground reflection, assuming a reflection coefficient of 1.6 (1.6 x 1.6 = 2.56). The factor of 1.64 is the gain of a half-wave dipole relative to an isotropic radiator. The factor of 100 in the numerator converts to the desired units of power density. This formula has been built into a proprietary program that calculates, at each location on an arbitrary rectangular grid, the total expected power density from any number of individual radiation sources. The program also allows for the description of uneven terrain in the vicinity, to obtain more accurate projections.





Review of Cellular Antenna Site Proposals

Project Sponsor : T-Mobile **Planner:** Sara Vellve
RF Engineer Consultant: Hammett and Edison **Phone Number:** (707) 996-5200
Project Address/Location: 900 Baker St
Site ID: 1341 **SiteNo.:** SF53435D

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.

- 1. The location of all existing antennas and facilities. Existing RF levels. (WTS-FSG, Section 11, 2b)
 Existing Antennas No Existing Antennas: 0
- 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
- 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
- 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)
- 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: 2110 watts.
- 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: 2110 watts.
- 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)
- 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 $\mu\text{w}/\text{cm}^2$)
 Maximum RF Exposure: 0.014 mW/cm^2 Maximum RF Exposure Percent: 1.4
- 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: 11
 Occupational_Exclusion_Area Occupational Exclusion In Feet: 3

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 0 existing antennas operated by T-Mobile installed on the roof top of the building at 900 Baker Street. Existing RF levels at ground level were around 1% of the FCC public exposure limit. There were observed no other antennas within 100 feet of this site. T-Mobile proposes to install 5 new antennas. The antennas are mounted at a height of 48 feet above the ground. The estimated ambient RF field from the proposed T-Mobile transmitters at ground level is calculated to be 0.014 mW/sq cm., which is 1.4 % of the FCC public exposure limit. The three dimensional perimeter of RF levels equal to the public exposure limit extends 11 feet which includes areas of the roof top but does not reach any other publicly accessible areas. Warnings signs must be posted at the antennas, cupolas and roof access points in English, Spanish and Chinese. Worker should not have access to within 3 feet of the front of the antennas while they are in operation.

 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: 10/13/2010

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

Permit Me, Inc.
3850 23rd St.
San Francisco, CA 94114
Tel.: 415.722.1183
Email: CamiciaConsultant@gmail.com

August 11, 2011

Sara Velve
1650 Mission St.
Suite 400
San Francisco, CA 94103

Dear Ms. Velve:

[T-Mobile Application No. 2010.0791C (900 Baker St.)]

Please accept this letter and the enclosed materials as evidence of the Community Outreach Meeting (COM) held on Wednesday August 3, 2011 from 6:00pm-7:30pm at the St. John the Baptist Serbian Church located at 900 Baker St. (project site). Included in this packet please find the following documents:

1. The signed COM Affidavit
2. A copy of the COM Sign-In Sheet
3. A copy of the Notice of Neighborhood Meeting mailed to all property owners and occupants within 500 feet of the subject property
4. A list, prepared by Radius Services, including each address to which the notices were mailed

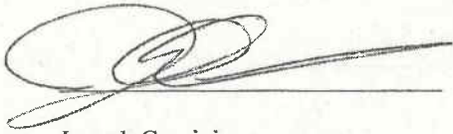
The meeting was hosted by me, Joseph Camicia acting on behalf of T-Mobile, Ms. Lynn Bruno, representing Hammett and Edison, Inc. and a church representative. Approximately eight people attended the meeting. A number of questions were brought up by the attendees and discussed at length throughout the meeting. One attendee said she believes that the COM notices should be mailed in official City of San Francisco envelopes because she believes that some people might have discarded the meeting invitations without realizing what they were. She thought some notices were thrown-away without being opened because people assumed they were "junk mail."

One attendee described a large power surge that caused a good deal of damage throughout the neighborhood a few years ago. She wondered whether T-Mobile's proposal would put the community at further risk for those types of power surges in the future.

A number of the attendees expressed concerns over the potential health impacts of the proposed facilities. Ms. Bruno discussed the Federal Communications Commission's (FCC) exposure standard and the more than 2,500 studies that have contributed to the standard over the years. She also explained that the proposal would amount to less than 1.4% of the maximum permissible level stipulated by the FCC. I added that the San Francisco Department of Public Health has also reviewed and approved the proposal. Ms. Bruno offered to provide more information on the topic if people would like to further research the studies and/or standards.

Please review the enclosed materials at your earliest convenience and let me know if the application is lacking any additional information. If the application is complete, please schedule this item for the next available Planning Commission hearing.

Sincerely,



Joseph Camicia
Land Use Planning Consultant

Affidavit of Conducting a Pre-Application Meeting, Sign-in Sheet and Issues/Responses submittal

I, Joseph Camicia, do hereby declare as follows:

1. I have conducted a Pre-Application Meeting for the proposed new construction or alteration prior to submitting any entitlement (Building Permit, Variance, Conditional Use, etc.) in accordance with Planning Commission Pre-Application Policy.
St. John the Baptist Serbian Orthodox Church
2. The meeting was conducted at 900 Baker St., SF, CA 94115 (location/address) on 8/3/11 (date) from 6:00-7:30 (time) p.m.
3. I have included the mailing list, meeting initiation, sign-in sheet, issue/response summary, and reduced plans with the entitlement Application. I understand that I am responsible for the accuracy of this information and that erroneous information may lead to suspension or revocation of the permit.
4. I have prepared these materials in good faith and to the best of my ability.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

EXECUTED ON THIS DAY, Thursday, August 11, 2011 IN SAN FRANCISCO.


Signature

Joseph Camicia
Name (type or print)

Agent for T-Mobile, Project Sponsor
Relationship to Project (e.g. Owner, Agent)
(if Agent, give business name & profession)

900 Baker St., San Francisco, CA 94115
Project Address

PG 8/E

COMMUNITY OUTREACH MEETING

Serbian Church, 900 Baker St.

Wednesday 8/3/11, 6:00 pm

	Name	Signature	Address	Phone number
1	Michelle Ferrier	M. Ferrier	1025 Broderick St SECA 94115	415-567-0931
2				
3	BARBARA SKURMAN	BS	16 St. Joseph's	415-673-0232
4	MERLE EASTON	Merle Easton	1132 Broderick.	415 346 9781
5	Cary Johnson	Cary Johnson	1957 Turk	415-921-0743
6	Jeanne MAZERIS	Jeanne Mazeris	55 Anzavista Ave.	
7	Bob Friedland	Bob Friedland	1855 Golden Gate #3	
8	Stevan Davidovich	Stevan Davidovich	900 Baker Street, S.F.	415-595-6559
9	DIEDRA BOOKER	Diedra Booker	1860 GOLDEN GATE	563-3416
10				
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NOTICE OF NEIGHBORHOOD MEETING

To: All Neighbors and Owners within a 500 foot radius of 900 Baker St., San Francisco, CA

Meeting Information

Date: Wednesday, August 3, 2011
Time: 6:00 p.m.
Where: Serbian Orthodox Church
900 Baker St.
San Francisco, CA 94115

Site Information

Address: 900 Baker St.
Block/Lot: 1118/005
Zoning: RM-1

Applicant

T-Mobile West Corporation

Contact Information

Joseph Camicia
Permit Me, Inc.
(415) 722-1183

T-Mobile is proposing a new wireless communication facility on the roof of the Serbian Orthodox Church located at 900 Baker St. The proposed T-Mobile antenna site would be an unmanned facility consisting of five (5) antennas mounted within three of the five existing church steeples on the subject building's roof. All associated equipment will be installed within a storage room on the ground floor.

You are invited and encouraged to attend the Community Outreach Meeting, to be held at Serbian Orthodox Church, located at 900 Baker St., San Francisco, CA on Wednesday August 3, 2011 at 6:00 p.m. to learn more about the project. This project will be scheduled for a Planning Commission Hearing at a later date.

If you have any questions regarding the proposal and are unable to attend the meeting, please contact Joseph Camicia at (415) 722-1183. Please contact Sara Velve, City of San Francisco Planning Department, at (415) 558-6263, should you have questions regarding the City of San Francisco Planning permit process.

NOTE: If you require an interpreter to be present at the meeting, please contact our office at (415) 377-7826 at your earliest convenience and we will make every effort to provide you with an interpreter.

AVISO DE REUNIÓN EN EL VECINDARIO

A: Vecinos y propietarios dentro de un radio de 500 pies de 900 Baker St., San Francisco, CA

Información acerca de la reunión

Fecha: 3 de agosto de 2011, día miércoles
Hora: 6:00 de la tarde
Lugar: Serbian Orthodox Church [Iglesia Serbia Ortodoxa]
900 Baker St.
San Francisco, CA 94115

Información sobre el sitio

Dirección: 900 Baker St.
Cuadra/Lote: 1118/005
Zonificación: RM-1

Solicitante

T-Mobile West Corporation

Información de contacto

Joseph Camicia
Permit Me, Inc.
(415) 722-1183

T-Mobile piensa situar una nueva instalación de telecomunicaciones inalámbricas en el techo de la iglesia Serbian Orthodox Church ubicada en 900 Baker St. La propuesta obra de antenas de T-Mobile sería una instalación no tripulada constando de cinco (5) antenas fijadas dentro de tres de los cinco chapiteles de iglesia existentes en el techo del edificio en cuestión. Todo el equipo relacionado se instalará dentro de un trastero en la planta baja.

Se le invita y se le anima a asistir a la Reunión de Orientación Comunitaria, misma que se convocará en Serbian Orthodox Church, ubicada en 900 Baker St., San Francisco, CA el miércoles, 3 de agosto de 2011 a las 6:00 de la tarde para mayor información acerca del proyecto. En una fecha próxima se programará una Audiencia ante el Comité de Planeación tocante al proyecto.

Si tiene alguna pregunta sobre la propuesta pero no puede asistir a la reunión, sírvase comunicarse con Joseph Camicia al teléfono (415) 722-1183. Si tiene alguna pregunta tocante al proceso de permisos de Planificación de la Ciudad de San Francisco, sírvase comunicarse con Sarah Velve, del Departamento de Planificación de San Francisco al teléfono (415) 558-6363.

NOTA: Si requiere la presencia de un intérprete en la reunión, por favor comuníquese a la mayor brevedad con nuestra oficina al (415) 377-7826 y haremos todo lo posible para proporcionarle un intérprete.

社區會議通知

致：加州三藩市 Baker 街 900 號五百英尺內的居民和業主

會議詳情

日期：2011 年 8 月 3 日 (星期三)
時間：晚上 6:00
地點：Serbian Orthodox Church
900 Baker St.
San Francisco, CA 94115

設施地點資料

地址：900 Baker St.
街段 / 地段：1118/005
劃區：RM-1

申請公司

T-Mobile West Corporation

聯絡人

Joseph Camicia
Permit Me, Inc.
(415) 722-1183

T-Mobile 建議在 Baker 街 900 號 Serbian Orthodox Church 屋頂設立一套新的無線電通訊設施。建議中的 T-Mobile 天線地點無須人手操作，包括在屋頂現有五座教堂尖塔的其中三座內安裝五條天線，所有連帶設備將安裝於底層一儲藏室內。

我們誠意邀請您出席將於 2011 年 8 月 3 日星期三晚上 6:00 在加州三藩市 Baker 街 900 號 Serbian Orthodox Church 舉行的社區諮詢會議，進一步了解本計劃。本計劃將排期於日後在規劃委員會 (Planning Commission) 上審核。

若對上述建議有任何疑問，但無法出席社區會議，請致電 (415) 722-1183 與 Joseph Camicia 聯絡；若對三藩市與三藩市規劃許可程序有任何疑問，請致電 (415) 558-6263 與三藩市規劃部 (City of San Francisco Planning Department) Sara Velve 聯絡。

註：如需翻譯人員在會上提供協助，請即致電 (415) 377-7826 與本辦事處聯絡，我們會盡力為您安排翻譯服務。

BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
0001	001	RADIUS SERVICES NO. 111805W	900 BAKER ST	PERMITME	10	0728
0001	002					
0001	003	RADIUS SERVICES	1221 HARRISON ST #18	SAN FRANCISCO	CA	94103
0001	004	PERMIT ME	3850 23RD ST	SAN FRANCISCO	CA	94114
0001	005					
1115	007	NELLIE NICOLAI TRS	61 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	007	OCCUPANT	59 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	008	CONSTANCE LEE	495 10TH AV	SAN FRANCISCO	CA	94118-2914
1115	008	OCCUPANT	51 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	008	OCCUPANT	53 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	009	HARRIET FOTIS TRS	45 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	009	OCCUPANT	47 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	010	CHEUNG TRS	41 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	010	OCCUPANT	39 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	011	MAY FONG QUON DEA	35 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	011	OCCUPANT	33 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	013	RAVETTO TRS	23 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	013	OCCUPANT	21 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	015	CHAN TRS	9 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	015	OCCUPANT	11 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	016	BELFIORE TRS	50 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3860
1115	016	OCCUPANT	52 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3860
1115	016	OCCUPANT	54 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3860
1115	017	MAN TANG	2 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	017	OCCUPANT	4 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	018	NAKAMOTO TRS	14 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	019	TERRY & ANNE LEW TRS	22 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	020	DON KUNG TRS	30 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	021	CHAN TRS	40 ENCANTO AV	SAN FRANCISCO	CA	94115-3817
1115	031	MARK & KATHLEEN SANDER	15 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	032	STEPHEN FARLOW	17 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	033	GAIL FOORMAN	2995 SYLVAN RAMBLE RD NE	ATLANTA	GA	30345-2159
1115	033	OCCUPANT	27 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1115	034	PATRICIA SEVERYNSE	29 FORTUNA AV	SAN FRANCISCO	CA	94115-3862
1116	004	E & T LEUNG	1055 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	005	JONG PARK	1045 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	006	MILKMAN TRS	1035 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	007	DANG TRS	3663 CENTRAL PKWY	DUBLIN	CA	94568-4811
1116	007	OCCUPANT	1025 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	008	LYDIA & ZOYA LUKIAN	1015 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	009	RUTH CARLTON	1005 BAKER ST	SAN FRANCISCO	CA	94115-3812
1116	010	JAMES FITZPATRICK	995 BAKER ST	SAN FRANCISCO	CA	94115-3810
1116	011	KEY ETAL	985 BAKER ST	SAN FRANCISCO	CA	94115-3810
1116	012	WAI & GROSSMAN	975 BAKER ST	SAN FRANCISCO	CA	94115-3810
1116	013	ADRIENNE HASINSKI TRS	965 BAKER ST	SAN FRANCISCO	CA	94115-3810
1116	014	BARRY & ELLEN WONG	2 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3804
1116	015	LOUIE TRS	467 15TH AV	SAN FRANCISCO	CA	94118-2808
1116	015	OCCUPANT	40 ANZAVISTA AV #1	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #2	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #3	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #4	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #5	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #6	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #7	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #8	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #9	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #10	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #11	SAN FRANCISCO	CA	94115-3868
1116	015	OCCUPANT	40 ANZAVISTA AV #12	SAN FRANCISCO	CA	94115-3868
1116	016	AIZAWA TRS	12 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116	017	RINALDO & JOANNE SCIARONI	60 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116	017	OCCUPANT	18 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116	018	HILARY HUBBARD ETAL	24 FORTUNA AV	SAN FRANCISCO	CA	94115-3818

BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1116 019	CLEMENT JONES	30 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 020	BEN & GEE JOW TRS	36 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 021	MITCHELL OF ZHU TRS	2006 10TH AV	SAN FRANCISCO	CA	94116-1303
1116 021	OCCUPANT	42 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 022	GARY GAN	48 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 023	HARRY & FUMIYE QUONG TRS	54 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 024	RINALDO & JOANNE SCIARONI	60 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1116 025	SATO TRS	66 FORTUNA AV	SAN FRANCISCO	CA	94115-3818
1117 001	PRISCILLA CHANG	1050 BAKER ST #3	SAN FRANCISCO	CA	94115-3840
1117 001	OCCUPANT	1050 BAKER ST #1	SAN FRANCISCO	CA	94115-3840
1117 001	OCCUPANT	1050 BAKER ST #2	SAN FRANCISCO	CA	94115-3840
1117 001	OCCUPANT	1050 BAKER ST #4	SAN FRANCISCO	CA	94115-3840
1117 001	OCCUPANT	1050 BAKER ST #5	SAN FRANCISCO	CA	94115-3840
1117 001	OCCUPANT	1050 BAKER ST #6	SAN FRANCISCO	CA	94115-3840
1117 002	JOHN WON	1040 BAKER ST #4	SAN FRANCISCO	CA	94115-3841
1117 002	OCCUPANT	1040 BAKER ST #1	SAN FRANCISCO	CA	94115-3841
1117 002	OCCUPANT	1040 BAKER ST #2	SAN FRANCISCO	CA	94115-3841
1117 002	OCCUPANT	1040 BAKER ST #3	SAN FRANCISCO	CA	94115-3841
1117 003	YONG SUK PANG ETAL	1030 BAKER ST	SAN FRANCISCO	CA	94115-3813
1117 005	NGAN NGUYEN TRS	1010 BAKER ST	SAN FRANCISCO	CA	94115-3813
1117 006	MAGNA TRS	1000 BAKER ST	SAN FRANCISCO	CA	94115-3813
1117 006	OCCUPANT	1000A BAKER ST	SAN FRANCISCO	CA	94115-3813
1117 007	SANABRIA TRS	990A BAKER ST	SAN FRANCISCO	CA	94115-3811
1117 007	OCCUPANT	990B BAKER ST	SAN FRANCISCO	CA	94115-3811
1117 007	OCCUPANT	990C BAKER ST	SAN FRANCISCO	CA	94115-3811
1117 008	KENDAL RIDING TRS	980 BAKER ST #1	SAN FRANCISCO	CA	94115-3885
1117 008	OCCUPANT	980 BAKER ST #2	SAN FRANCISCO	CA	94115-3885
1117 008	OCCUPANT	980 BAKER ST #3	SAN FRANCISCO	CA	94115-3885
1117 009	YOUNG TRS	970 BAKER ST #1	SAN FRANCISCO	CA	94115-3811
1117 009	OCCUPANT	970 BAKER ST #2	SAN FRANCISCO	CA	94115-3811
1117 009	OCCUPANT	970 BAKER ST #3	SAN FRANCISCO	CA	94115-3811
1117 010	RICHARD RASKIN	1300 25TH AV #300	SAN FRANCISCO	CA	94122-1525
1117 010	OCCUPANT	960 BAKER ST #1	SAN FRANCISCO	CA	94115-3842
1117 010	OCCUPANT	960 BAKER ST #2	SAN FRANCISCO	CA	94115-3842
1117 010	OCCUPANT	960 BAKER ST #3	SAN FRANCISCO	CA	94115-3842
1117 010	OCCUPANT	960 BAKER ST #4	SAN FRANCISCO	CA	94115-3842
1117 010	OCCUPANT	960 BAKER ST #5	SAN FRANCISCO	CA	94115-3842
1117 011	LEWIS THIER TRS	1020 BAKER ST #1	SAN FRANCISCO	CA	94115-3813
1117 012	LEWIS THIER TRS	1020 BAKER ST #1	SAN FRANCISCO	CA	94115-3813
1117 012	OCCUPANT	1022 BAKER ST	SAN FRANCISCO	CA	94115-3813
1117 013	SACKETT TRS	1024 BAKER ST	SAN FRANCISCO	CA	94115-3813
1118 001	HELENA LOUIE	950 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 001	OCCUPANT	950A BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 001	OCCUPANT	952 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 003	JOHN LYNCH	932 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 003	OCCUPANT	930 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 005	SERBIAN ORTHODOX CONGREGATION	900 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 005	OCCUPANT	910 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 010	WILLIAM	2060 GREEN ST	SAN FRANCISCO	CA	94123-4888
1118 010	OCCUPANT	940 BAKER ST #1	SAN FRANCISCO	CA	94115-3843
1118 011	WILLIAM LEE TRS	2060 GREEN ST	SAN FRANCISCO	CA	94123-4888
1118 011	OCCUPANT	940 BAKER ST #2	SAN FRANCISCO	CA	94115-3843
1118 012	WILLIAM LEE TRS	2060 GREEN ST	SAN FRANCISCO	CA	94123-4888
1118 012	OCCUPANT	940 BAKER ST #3	SAN FRANCISCO	CA	94115-3843
1118 013	ELAINE LEE	2060 GREEN ST	SAN FRANCISCO	CA	94123-4888
1118 013	OCCUPANT	940 BAKER ST #4	SAN FRANCISCO	CA	94115-3843
1118 013	OCCUPANT	940 BAKER ST #5	SAN FRANCISCO	CA	94115-3843
1118 014	SERBIAN ORTHODOX CONGREGATION	900 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 015	SERBIAN ORTHODOX CONGREGATION	900 BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 016	DEBORAH NICOLOSI	920A BAKER ST	SAN FRANCISCO	CA	94115-3811
1118 017	ROBERT TARLETON	920 BAKER ST	SAN FRANCISCO	CA	94115-3811
1119 001	VERA CLANTON TRS	3 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 001	OCCUPANT	1 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803

BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1119 001	OCCUPANT	5 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 001	OCCUPANT	901 BAKER ST	SAN FRANCISCO	CA	94115-3803
1119 001	OCCUPANT	901A BAKER ST	SAN FRANCISCO	CA	94115-3803
1119 001	OCCUPANT	903 BAKER ST	SAN FRANCISCO	CA	94115-3803
1119 002	SURVIVORS BY-PASS TRS	15 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 003	STEVEN & ANNA VILLA	1241 EARNEST ST	HERCULES	CA	94547-2729
1119 003	OCCUPANT	25 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 004	GARY YEE	35,ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 005	LU & MAO	45 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 006	MAZERIS TRS	55 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 007	XIN GEN TAN	521 ANITA LN	MILLBRAE	CA	94030-1604
1119 007	OCCUPANT	65 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 008	MARTY CHUNG	924 SANSOME ST	SAN FRANCISCO	CA	94111-1510
1119 008	OCCUPANT	75 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 008	OCCUPANT	75A ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 009	HUNG CHENG	85 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 010	M & M CHINN	95 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3803
1119 011	BARBARA CLEMANS	101 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3805
1119 012	APRIL LOCKNER	1824A JACKSON ST	SAN FRANCISCO	CA	94109-2871
1119 012	OCCUPANT	109 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3805
1119 013	YOUNG TRS	115 ANZAVISTA AV	SAN FRANCISCO	CA	94115-3805
1125 001	KENNETH SCHMIER	1475 POWELL ST #201	EMERYVILLE	CA	94608-2026
1125 001	OCCUPANT	2101 ELLIS ST	SAN FRANCISCO	CA	94115-3925
1125 001	OCCUPANT	2103 ELLIS ST	SAN FRANCISCO	CA	94115-3925
1125 001	OCCUPANT	2105 ELLIS ST	SAN FRANCISCO	CA	94115-3925
1125 001	OCCUPANT	2107 ELLIS ST	SAN FRANCISCO	CA	94115-3925
1125 001	OCCUPANT	2109 ELLIS ST	SAN FRANCISCO	CA	94115-3925
1125 002	THOMAS KELLIS	430 E WALNUT ST	SONOMA	CA	95476-6736
1125 002	OCCUPANT	1155 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 002	OCCUPANT	1157 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 002A	ERYN BRUCE	1151 BRODERICK ST #3	SAN FRANCISCO	CA	94115-3942
1125 002A	OCCUPANT	1151 BRODERICK ST #1	SAN FRANCISCO	CA	94115-3942
1125 002A	OCCUPANT	1151 BRODERICK ST #2	SAN FRANCISCO	CA	94115-3942
1125 002A	OCCUPANT	1151 BRODERICK ST #4	SAN FRANCISCO	CA	94115-3942
1125 003	N & C HUSAINI	87 KNOLLVIEW WAY	SAN FRANCISCO	CA	94131-1215
1125 003	OCCUPANT	1143 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 003	OCCUPANT	1145 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 004	JIN & JOYCE LEE TRS	222 11TH AV	SAN FRANCISCO	CA	94118-2102
1125 004	OCCUPANT	1137 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 004	OCCUPANT	1139 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 005	HI CHO TRS	1129 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 005	OCCUPANT	1131 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 006	VERNELL HENDERSON TRS	1125 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 006	OCCUPANT	1127 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 008	ANDREA MADDEN	1109 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 008	OCCUPANT	2000 EDDY ST	SAN FRANCISCO	CA	94115-3920
1125 008	OCCUPANT	2002 EDDY ST	SAN FRANCISCO	CA	94115-3920
1125 008	OCCUPANT	1111 BRODERICK ST	SAN FRANCISCO	CA	94115-3920
1125 010	R & E BURGNER	1119 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 011	ANNE MORTON TRS	1121 BRODERICK ST	SAN FRANCISCO	CA	94115-3904
1125 012	LYNN ALLEN	2010 EDDY ST #A	SAN FRANCISCO	CA	94115-3999
1125 013	AUTUMN ROLFSON	510 PAGE ST #2	SAN FRANCISCO	CA	94117-3436
1125 013	OCCUPANT	2010 EDDY ST #B	SAN FRANCISCO	CA	94115-3999
1125 014	JOSH KRIEGER	2010 EDDY ST #C	SAN FRANCISCO	CA	94115-3999
1125 015	BRET CECIL	2010 EDDY ST #D	SAN FRANCISCO	CA	94115-3999
1125 018	WILLIAM TRIEBEL	2004 EDDY ST	SAN FRANCISCO	CA	94115-3920
1125 019	BRUCE ROBERTSON	2006 EDDY ST	SAN FRANCISCO	CA	94115-3920
1126 012	MARIAN LARKIN	15 BAYPARK CIR	S SAN FRANCISCO	CA	94080-1593
1126 012	OCCUPANT	1948 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 012	OCCUPANT	1950 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 012	OCCUPANT	1952 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 013	WONG & GEE SPEER TRS	1966 EDDY ST	SAN FRANCISCO	CA	94115
1126 014	BERNICE HOPKINS	106 GAVEN ST	SAN FRANCISCO	CA	94134-1208

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BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1126 014	OCCUPANT	1968 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 014	OCCUPANT	1968A EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 014A	ESSIE COLLINS	1970 EDDY ST #2	SAN FRANCISCO	CA	94115-3943
1126 014A	OCCUPANT	1970 EDDY ST #1	SAN FRANCISCO	CA	94115-3943
1126 014A	OCCUPANT	1970 EDDY ST #3	SAN FRANCISCO	CA	94115-3943
1126 014A	OCCUPANT	1970 EDDY ST #4	SAN FRANCISCO	CA	94115-3943
1126 015	COUCH TROBAUGH TRS	560 OXFORD AV #3	PALO ALTO	CA	94306-1139
1126 015	OCCUPANT	1980 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 015	OCCUPANT	1982 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 018	MERLE EASTON TRS	1132 BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 018	OCCUPANT	1130 BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 018	OCCUPANT	1130A BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 021	ROBLEDO TRS	936 SANTA CRUZ DR	PLEASANT HILL	CA	94523-2329
1126 021	OCCUPANT	2085 ELLIS ST	SAN FRANCISCO	CA	94115-3916
1126 021	OCCUPANT	2085A ELLIS ST	SAN FRANCISCO	CA	94115-3916
1126 021	OCCUPANT	2087 ELLIS ST	SAN FRANCISCO	CA	94115-3916
1126 021	OCCUPANT	2089 ELLIS ST	SAN FRANCISCO	CA	94115-3916
1126 022	RASMUSSEN & ROUGE	2083 ELLIS ST	SAN FRANCISCO	CA	94115-3916
1126 031	SF PRPTY MGMT CO	155 JEFFERSON ST #4	SAN FRANCISCO	CA	94133-1232
1126 031	OCCUPANT	2065 ELLIS ST #1	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #2	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #3	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #4	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #5	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #6	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #7	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #8	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #9	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #10	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #11	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #12	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #12A	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #14	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #15	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #16	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #17	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #18	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #19	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #20	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #21	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #22	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #23	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #24	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #25	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #26	SAN FRANCISCO	CA	94115-3967
1126 031	OCCUPANT	2065 ELLIS ST #27	SAN FRANCISCO	CA	94115-3967
1126 032	TIMOTHY FREDEL TRS	1100 BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 033	MUNAR & HALL	1120 BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 033	OCCUPANT	1122 BRODERICK ST	SAN FRANCISCO	CA	94115-3905
1126 035	JAMES & CASSANDRA WARREN	1942 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 036	KESSLER-LIEBERMAN TRS	1944 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 037	JEFFREY LATERRE ETAL	1946 EDDY ST	SAN FRANCISCO	CA	94115-3922
1126 038	TOMMY HSIAO TRS	1180 BRODERICK ST #101	SAN FRANCISCO	CA	94115-3968
1126 039	MAUNG THAN MYINT	PO BOX 643	SUFFOLK	VA	23439-0643
1126 039	OCCUPANT	1180 BRODERICK ST #201	SAN FRANCISCO	CA	94115-3968
1126 040	RITA LUSHTAK	1180 BRODERICK ST #202	SAN FRANCISCO	CA	94115-3968
1126 041	SAAH TRS	24024 OAK KNOLL CIR	LOS ALTOS HILLS	CA	94022-5100
1126 041	OCCUPANT	1180 BRODERICK ST #301	SAN FRANCISCO	CA	94115-3968
1126 042	WELLS FARGO ASSET	3476 STATEVIEW BL	FORT MILL	SC	29715-7203
1126 042	OCCUPANT	1180 BRODERICK ST #302	SAN FRANCISCO	CA	94115-3968
1126 043	ARNAUD FINET	1180 BRODERICK ST #401	SAN FRANCISCO	CA	94115-3968
1129 011A	SFTURK LLC	975 NEWHALL RD	HILLSBOROUGH	CA	94010-6305
1129 011A	OCCUPANT	1844A TURK ST	SAN FRANCISCO	CA	94115-4416

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BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1129 011A	OCCUPANT	1844B TURK ST	SAN FRANCISCO	CA	94115-4416
1129 011A	OCCUPANT	1844C TURK ST	SAN FRANCISCO	CA	94115-4416
1129 012A	FRANCES LUNG TRS	1860 TURK ST #1	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #2	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #3	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #4	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #5	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #6	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #7	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #8	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #9	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #10	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #11	SAN FRANCISCO	CA	94115-4426
1129 012A	OCCUPANT	1860 TURK ST #12	SAN FRANCISCO	CA	94115-4426
1129 013	BROWN TRS	1866 TURK ST	SAN FRANCISCO	CA	94115-4416
1129 014	BRADLEY & MELANIE LUCAS	1872 TURK ST	SAN FRANCISCO	CA	94115-4477
1129 014	OCCUPANT	1874 TURK ST	SAN FRANCISCO	CA	94115-4477
1129 014	OCCUPANT	1876 TURK ST	SAN FRANCISCO	CA	94115-4477
1129 014	OCCUPANT	1878 TURK ST	SAN FRANCISCO	CA	94115-4477
1129 014A	LAUREN RICHARDSON	242 5TH AV #5	SAN FRANCISCO	CA	94118-2341
1129 014A	OCCUPANT	1880 TURK ST	SAN FRANCISCO	CA	94115-4416
1129 015	PAUL NOUNOU	1360 RIDGEWOOD DR	MILLBRAE	CA	94030-1031
1129 015	OCCUPANT	1894 TURK ST	SAN FRANCISCO	CA	94115-4416
1129 015	OCCUPANT	1896 TURK ST	SAN FRANCISCO	CA	94115-4416
1129 015	OCCUPANT	1896 1/2 TURK ST	SAN FRANCISCO	CA	94115-4416
1129 015	OCCUPANT	1006 BRODERICK ST	SAN FRANCISCO	CA	94115-4416
1129 015	OCCUPANT	1008 BRODERICK ST	SAN FRANCISCO	CA	94115-4416
1129 023	STEVE DAVIS	1955 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 023	OCCUPANT	1953 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 024	DUY THAI	1951 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 025	JEREMY AVNET	1945 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 025	OCCUPANT	1947 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 025A	BERTHA KING TRS	1563 LYON ST	SAN FRANCISCO	CA	94115-2935
1129 025A	OCCUPANT	1941 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 025A	OCCUPANT	1943 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 030	DONAT TRS	1030 BRODERICK ST	SAN FRANCISCO	CA	94115-3903
1129 030	OCCUPANT	1030A BRODERICK ST	SAN FRANCISCO	CA	94115-3903
1129 031	AMANDA CLARKE TRS	1040 BRODERICK ST	SAN FRANCISCO	CA	94115-3903
1129 032	LYNE LAU TRS	1568 FRONTERO AV	LOS ALTOS HILLS	CA	94024
1129 032	OCCUPANT	1840 TURK ST #1	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #2	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #3	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #4	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #5	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #6	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #7	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #8	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #9	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #10	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #11	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #12	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #13	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #14	SAN FRANCISCO	CA	94115-4476
1129 032	OCCUPANT	1840 TURK ST #15	SAN FRANCISCO	CA	94115-4476
1129 034	H & J SOLOMON	1997 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 035	H & J BROWNBACK	1989 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 036	CLAUDINE NACHTRIEB	3450 SACRAMENTO ST #107	SAN FRANCISCO	CA	94118-1914
1129 036	OCCUPANT	1981 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 037	LEE TRS	1973 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 038	J & M DONALDSON	1965 EDDY ST	SAN FRANCISCO	CA	94115-3923
1129 039	CHRISTOPHER FOGARTY	1135 DIVISADERO ST #1	SAN FRANCISCO	CA	94115-3997
1129 040	JASON HUTCHINSON	1139 DIVISADERO ST #1	SAN FRANCISCO	CA	94115-3992
1129 041	WESLEY BURWELL	1135 DIVISADERO ST #2	SAN FRANCISCO	CA	94115-3996

BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1129 042	RICHARD MACFARLANE	1139 DIVISADERO ST #2	SAN FRANCISCO	CA	94115-3992
1129 043	W & V CAREY	1135 DIVISADERO ST #3	SAN FRANCISCO	CA	94115-3997
1129 044	DARLENE SCHONEFELD	1139 DIVISADERO ST #3	SAN FRANCISCO	CA	94115-3995
1129 045	DORIS COWGILL	305 LOCKSLEY CIR	CHARLESTON	WV	25314-2428
1129 045	OCCUPANT	1145 DIVISADERO ST #1	SAN FRANCISCO	CA	94115-3990
1129 046	M & A GAMBINO	1149 DIVISADERO ST #1	SAN FRANCISCO	CA	94115-3987
1129 047	ARLENE DRUMMER ETAL	1145 DIVISADERO ST #2	SAN FRANCISCO	CA	94115-3990
1129 048	ANDREAS DANKELMANN	1149 DIVISADERO ST #2	SAN FRANCISCO	CA	94115-3987
1129 049	BRIAN HAYLE	1145 DIVISADERO ST #3	SAN FRANCISCO	CA	94115-3990
1129 050	J & K WALTER	1149 DIVISADERO ST #3	SAN FRANCISCO	CA	94115-3987
1129 051	MARTHA YEE TRS	2110 18TH AV	SAN FRANCISCO	CA	94116-1856
1129 051	OCCUPANT	1179 DIVISADERO ST	SAN FRANCISCO	CA	94115-3908
1129 051	OCCUPANT	1189 DIVISADERO ST	SAN FRANCISCO	CA	94115-3908
1129 051	OCCUPANT	1195 DIVISADERO ST	SAN FRANCISCO	CA	94115-3908
1129 051	OCCUPANT	1199 DIVISADERO ST	SAN FRANCISCO	CA	94115-3908
1129 052	SUZANNE BABB	1901 EDDY ST #1	SAN FRANCISCO	CA	94115-3923
1129 053	K & A HOLLINGSWORTH	1901 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 054	DEBBIE LANDA	1901 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 055	KATHERINE HUTCHISON	471 BRYAN AV	SUNNYVALE	CA	94086-6316
1129 055	OCCUPANT	1903 EDDY ST #1	SAN FRANCISCO	CA	94115-3923
1129 056	LESLIE RAYCRAFT	1905 EDDY ST #1	SAN FRANCISCO	CA	94115-3923
1129 057	VICTOR KRAWCZYK	1903 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 058	ANNIE WONG	1905 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 059	BRIAN & REEMA SHOWN	1903 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 060	ALBERT HILGART	1905 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 061	STEVE RADMAN	1907 EDDY ST #1	SAN FRANCISCO	CA	94115-3923
1129 062	VENUGOPAL ETAL	1909 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 063	LINDA GILLESPIE TRS	1907 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 064	J & K TAPLIN	1909 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 065	KYU CHUNG	1907 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 066	R & D JOHNSON	1919 KOSOLA AV	FAIRFIELD	IA	52556-9226
1129 066	OCCUPANT	1909 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 067	AMY SCHARF	1911 EDDY ST #1	SAN FRANCISCO	CA	94115-3923
1129 068	KARINE & STANISLAV MIRZOYAN	1913 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 069	SHALENDRA SHARMA TRS	1911 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 070	M & J ROMERO	1913 EDDY ST #2	SAN FRANCISCO	CA	94115-3923
1129 071	SUMMER RAYDO	1911 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 072	T & S PATTERSON	1913 EDDY ST #3	SAN FRANCISCO	CA	94115-3923
1129 089	REBECCA BROWN	1915 EDDY ST #A	SAN FRANCISCO	CA	94115-3959
1129 090	TOWN SCHOOL PRPTS LLC	2750 JACKSON ST	SAN FRANCISCO	CA	94115-1144
1129 090	OCCUPANT	1915 EDDY ST #B	SAN FRANCISCO	CA	94115-3972
1129 091	R & M HODGES	2 THE COLONNADE CANAL	LONG BEACH	CA	90803
1129 091	OCCUPANT	1915 EDDY ST #C	SAN FRANCISCO	CA	94115-3972
1129 092	TURNER & GIRARD	1915 EDDY ST #D	SAN FRANCISCO	CA	94115-3959
1129 109	W & S SCHWIDDER	1850 TURK ST #102	SAN FRANCISCO	CA	94115-4492
1129 110	DAVID HANKIN	1850 TURK ST #101	SAN FRANCISCO	CA	94115-4492
1129 111	NOREEN BEIRO	1850 TURK ST #201	SAN FRANCISCO	CA	94115-4492
1129 112	JACLYN GORMAN	366 PENNSYLVANIA AV	SAN FRANCISCO	CA	94107-2929
1129 112	OCCUPANT	1850 TURK ST #301	SAN FRANCISCO	CA	94115-4492
1129 113	FABRIZIO & YELENA LAUDATI	1850 TURK ST #303	SAN FRANCISCO	CA	94115-4492
1129 114	M & L PATNODE	1850 TURK ST #302	SAN FRANCISCO	CA	94115-4492
1130 001	KATE THORNTON TRS	98 SAINT JOSEPHS AV	SAN FRANCISCO	CA	94115-3918
1130 001A	ADRIAN CARPENTIER	1059 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 002	KATHRYN KENNEDY	1057 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 002	OCCUPANT	1055 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 002A	KATHRYN KENNEDY	1057 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 003	RICHARD FREEDMAN	1049 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 004	CYLIA RICO TRS	5825 DOVER ST	OAKLAND	CA	94609-1423
1130 004	OCCUPANT	1041 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 004	OCCUPANT	1043 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 004	OCCUPANT	1045 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 004	OCCUPANT	1045A BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130 005	TIBOR & JANET SZIKSZAI	1035 BRODERICK ST	SAN FRANCISCO	CA	94115

BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
1130	005	OCCUPANT	1037 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	005	OCCUPANT	1039 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	006	ONEAL TRS	PO BOX 591408	SAN FRANCISCO	CA	94159-1408
1130	006	OCCUPANT	1031 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	006	OCCUPANT	1033 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	007	MICHELE FERRIER	1025 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	007	OCCUPANT	1023 BRODERICK ST	SAN FRANCISCO	CA	94115-3902
1130	007	OCCUPANT	32 SAINT JOSEPHS AV	SAN FRANCISCO	CA	94115-3902
1130	008	BASUINO TRS	2627 14TH AV	SAN FRANCISCO	CA	94127-1309
1130	008	OCCUPANT	1900 TURK ST #101	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #102	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #103	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #104	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #201	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #202	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #203	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #204	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #301	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #302	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #303	SAN FRANCISCO	CA	94115-4351
1130	008	OCCUPANT	1900 TURK ST #304	SAN FRANCISCO	CA	94115-4351
1130	009	STACY PHO	1337 48TH AV	SAN FRANCISCO	CA	94122-1014
1130	009	OCCUPANT	1910 TURK ST	SAN FRANCISCO	CA	94115-4325
1130	009	OCCUPANT	1912 TURK ST	SAN FRANCISCO	CA	94115-4325
1130	009A	MITSUO TSUMORI TRS	656 9TH AV	SAN FRANCISCO	CA	94118-3706
1130	009A	OCCUPANT	1916 TURK ST	SAN FRANCISCO	CA	94115-4325
1130	009A	OCCUPANT	1918 TURK ST	SAN FRANCISCO	CA	94115-4325
1130	009B	BARBARA SKURMAN TRS	16 SAINT JOSEPHS AV	SAN FRANCISCO	CA	94115-3918
1151	001	CHEUK LEE TRS	861 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	001	OCCUPANT	859 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	001	OCCUPANT	861A BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	001	OCCUPANT	861B BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	002	A & A DIFILIPPO	PO BOX 470175	SAN FRANCISCO	CA	94147-0175
1151	002	OCCUPANT	851 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	002	OCCUPANT	853 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	002	OCCUPANT	855 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	003	RUSSELL COHN	847 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	004	MICHAEL CLARKE	843 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	004	OCCUPANT	841 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	005	TOM YUEN	1801 MONTEREY BL	SAN FRANCISCO	CA	94127-1929
1151	005	OCCUPANT	833 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	005	OCCUPANT	835 BAKER ST	SAN FRANCISCO	CA	94115-4306
1151	006	MARY GRAUBERGER	3145 GEARY BL #254	SAN FRANCISCO	CA	94118-3316
1151	006	OCCUPANT	821 BAKER ST #1	SAN FRANCISCO	CA	94115-5120
1151	006	OCCUPANT	821 BAKER ST #2	SAN FRANCISCO	CA	94115-5120
1151	006	OCCUPANT	821 BAKER ST #3	SAN FRANCISCO	CA	94115-5120
1151	006	OCCUPANT	821 BAKER ST #4	SAN FRANCISCO	CA	94115-5120
1151	006	OCCUPANT	821 BAKER ST #5	SAN FRANCISCO	CA	94115-5120
1151	006	OCCUPANT	821 BAKER ST #6	SAN FRANCISCO	CA	94115-5120
1151	007	H & F GAGE	PO BOX 1208	SANTA CLARA	CA	95052-1208
1151	007	OCCUPANT	801 BAKER ST #1	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #2	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #3	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #4	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #5	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #6	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #7	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #8	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #9	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #10	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #11	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #12	SAN FRANCISCO	CA	94115-5105
1151	007	OCCUPANT	801 BAKER ST #14	SAN FRANCISCO	CA	94115-5105

RADIUS SERVICES 1221 HARRISON ST #18 SAN FRANCISCO CA 94103 415-391-4775

BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1151 007	OCCUPANT	801 BAKER ST #15	SAN FRANCISCO	CA	94115-5105
1151 007	OCCUPANT	801 BAKER ST #16	SAN FRANCISCO	CA	94115-5105
1151 007	OCCUPANT	801 BAKER ST #17	SAN FRANCISCO	CA	94115-5105
1151 007	OCCUPANT	801 BAKER ST #18	SAN FRANCISCO	CA	94115-5105
1151 007	OCCUPANT	801 BAKER ST #19	SAN FRANCISCO	CA	94115-5105
1151 008	BILLY GIBSON	1904 GOLDEN GATE AV	SAN FRANCISCO	CA	94115
1151 008	OCCUPANT	1904 1/2 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 009	DEAN PAPPAS TRS	1910 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 010	GIVENS TRS	1912 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 011	ANKIT & PURVI SAHU	1914 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 011	OCCUPANT	1914A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 011	OCCUPANT	1914B GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 012	ANNIE NAPIER	8 CALIFORNIA ST #8TH	SAN FRANCISCO	CA	94111-4825
1151 012	OCCUPANT	1916 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 012	OCCUPANT	1916A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 013	PARTHENIA WILLIAMS TRS	1918 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 013	OCCUPANT	1918B GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 014	THOMAS & SUSAN BERNARD	1920 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 015	JOYCE WICKETT	1924 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 015	OCCUPANT	1922 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 016	CHRISOPHER PERKINS	1950 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 016	OCCUPANT	1952 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 016	OCCUPANT	1954 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 017	TOM TRS	1849 37TH AV	SAN FRANCISCO	CA	94122-4144
1151 017	OCCUPANT	1958 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4383
1151 017	OCCUPANT	1958 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4383
1151 017	OCCUPANT	1958 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4383
1151 017	OCCUPANT	1958 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4383
1151 020	RONSON BALLARD	8239 GOLF LINKS RD	OAKLAND	CA	94605-3536
1151 020	OCCUPANT	810 LYON ST #1	SAN FRANCISCO	CA	94115-4371
1151 020	OCCUPANT	810 LYON ST #2	SAN FRANCISCO	CA	94115-4371
1151 020	OCCUPANT	810 LYON ST #3	SAN FRANCISCO	CA	94115-4371
1151 023	DOROTHY COLEMAN TRS	842 LYON ST	SAN FRANCISCO	CA	94115-4317
1151 023	OCCUPANT	844 LYON ST	SAN FRANCISCO	CA	94115-4317
1151 024	ADRIAN & ANN HOEY	848 LYON ST	SAN FRANCISCO	CA	94115-4317
1151 025	PARISH STCYPRIANS	2097 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 025A	PON TRS	527 17TH AV	SAN FRANCISCO	CA	94121-3106
1151 025A	OCCUPANT	2065 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 025A	OCCUPANT	2067 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 026	VELISSARATOS TRS	456 MAPLE AV	SAN BRUNO	CA	94066-4146
1151 026	OCCUPANT	2061 TURK BL #1	SAN FRANCISCO	CA	94115-5117
1151 026	OCCUPANT	2061 TURK BL #2	SAN FRANCISCO	CA	94115-5117
1151 026	OCCUPANT	2061 TURK BL #3	SAN FRANCISCO	CA	94115-5117
1151 026	OCCUPANT	2061 TURK BL #4	SAN FRANCISCO	CA	94115-5117
1151 026	OCCUPANT	2061 TURK BL #5	SAN FRANCISCO	CA	94115-5117
1151 027	STUART MANSFIELD	PO BOX 590789	SAN FRANCISCO	CA	94159-0789
1151 027	OCCUPANT	2055 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 027	OCCUPANT	2057 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 028	CAROL CASSOIATO	835 BIRCHWOOD DR	PITTSBURG	CA	94565-4604
1151 028	OCCUPANT	2047 TURK BL #1	SAN FRANCISCO	CA	94115-4373
1151 028	OCCUPANT	2047 TURK BL #2	SAN FRANCISCO	CA	94115-4373
1151 028	OCCUPANT	2047 TURK BL #3	SAN FRANCISCO	CA	94115-4373
1151 028	OCCUPANT	2047 TURK BL #4	SAN FRANCISCO	CA	94115-4373
1151 029	ANTHONY HALL	711 MADRID ST	SAN FRANCISCO	CA	94112-3546
1151 029	OCCUPANT	2041 TURK BL #1	SAN FRANCISCO	CA	94115-4372
1151 029	OCCUPANT	2041 TURK BL #2	SAN FRANCISCO	CA	94115-4372
1151 029	OCCUPANT	2041 TURK BL #3	SAN FRANCISCO	CA	94115-4372
1151 029	OCCUPANT	2041 TURK BL #4	SAN FRANCISCO	CA	94115-4372
1151 030	ELIZABETH WHITEHEAD TRS	2037 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 031	GREGORY & ADELE BERGMAN	1847 18TH AV	SAN FRANCISCO	CA	94122-4507
1151 031	OCCUPANT	2029 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 031	OCCUPANT	2031 TURK BL	SAN FRANCISCO	CA	94115-4326
1151 031	OCCUPANT	2033 TURK BL	SAN FRANCISCO	CA	94115-4326

BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1151 032	THOMAS ECHOLS	836 LYON ST	SAN FRANCISCO	CA	94115-4317
1151 033	ANDREA HOGAN	838 LYON ST	SAN FRANCISCO	CA	94115-4317
1151 034	OZTURK LLC	149 COLLINS ST	SAN FRANCISCO	CA	94118-3442
1151 034	OCCUPANT	812A LYON ST	SAN FRANCISCO	CA	94115-4317
1151 035	JAMES STAUDTE TRS	812B LYON ST	SAN FRANCISCO	CA	94115-4317
1151 036	JENNIFER HODGE	812C LYON ST	SAN FRANCISCO	CA	94115-4317
1151 036	OCCUPANT	812D LYON ST	SAN FRANCISCO	CA	94115-4317
1151 037	BROWN ETAL	395 W PORTAL AV	SAN FRANCISCO	CA	94127-1411
1151 037	OCCUPANT	1906A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1151 038	JESSICA LINDL	1906 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4313
1152 001	1901 TURK ASSOC	211 GOLDEN HIND PSGE	CORTE MADERA	CA	94925-1911
1152 001	OCCUPANT	1901 TURK ST #1	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #2	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #3	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #4	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #5	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #6	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #7	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #8	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #9	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #10	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #11	SAN FRANCISCO	CA	94115-4395
1152 001	OCCUPANT	1901 TURK ST #12	SAN FRANCISCO	CA	94115-4395
1152 001A	BRUCE STRATHEARN	4838 BAKERTON RD	HARPERS FERRY	WV	25425-5383
1152 001A	OCCUPANT	1925 TURK ST	SAN FRANCISCO	CA	94115-4324
1152 002	EDDIE WASHINGTON	955 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 002	OCCUPANT	953 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 003	DIAS TRS	2357 BARRETT CT	PINOLE	CA	94564-2807
1152 003	OCCUPANT	947 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 003	OCCUPANT	949 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 006	MARGUERITE ETEMAD	929 BRODERICK ST #4	SAN FRANCISCO	CA	94115-4422
1152 006	OCCUPANT	929 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4422
1152 006	OCCUPANT	929 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4422
1152 006	OCCUPANT	929 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4422
1152 006	OCCUPANT	929 BRODERICK ST #5	SAN FRANCISCO	CA	94115-4422
1152 008	ARDIS JOYNER	5418 YGNACIO AV	OAKLAND	CA	94601-5538
1152 008	OCCUPANT	909 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 008	OCCUPANT	911 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 008A	NEW CALIFORNIA LAND CO	2214 GREENWICH ST	SAN FRANCISCO	CA	94123-3419
1152 008A	OCCUPANT	901 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #4	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #5	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #6	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #7	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #8	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #9	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #10	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #11	SAN FRANCISCO	CA	94115-4423
1152 008A	OCCUPANT	901 BRODERICK ST #12	SAN FRANCISCO	CA	94115-4423
1152 009	LEROY KING	75 ZAMPA LN	SAN FRANCISCO	CA	94115-3731
1152 009	OCCUPANT	1826 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 009	OCCUPANT	1828 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 009	OCCUPANT	1830 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 010	NELSON & CHAI	1832 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 012	YOSHIAKI & KUNIKO MIZUIRI	1840 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 012	OCCUPANT	1842 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 012	OCCUPANT	1844 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 013	JON & LUCY BREMOND	1850 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 014	BRUCE MITCHELL	1854 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 014	OCCUPANT	1852 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 015	DIEDRA D BOOKER	1860 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311

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BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1152 015	OCCUPANT	1862 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 015	OCCUPANT	1862A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 016	MATTHEW WORK TRS	1864 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-5108
1152 016	OCCUPANT	1866 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-5108
1152 016	OCCUPANT	1868 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-5108
1152 016	OCCUPANT	1868A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-5108
1152 017	DAVID BUCKLEY	1711 BRODERICK ST	SAN FRANCISCO	CA	94115-2525
1152 018	TAN-LARIZADEH TRS	71 BLAKE ST	SAN FRANCISCO	CA	94118-3306
1152 018	OCCUPANT	1880 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152 019	HILLVISTA INVESTORS	714 VAN NESS AV	SAN FRANCISCO	CA	94102-3218
1152 019	OCCUPANT	1888 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #14	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #16	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #18	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #20	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #22	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #24	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #26	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #28	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #30	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #32	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #34	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #36	SAN FRANCISCO	CA	94115-5107
1152 019	OCCUPANT	1888 GOLDEN GATE AV #38	SAN FRANCISCO	CA	94115-5107
1152 021	JOHN SAVAGE TRS	430 FAXON AV	SAN FRANCISCO	CA	94112-1712
1152 021	OCCUPANT	824 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 021	OCCUPANT	826 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 021	OCCUPANT	828 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 024	MATTHEW STONE	1869 TURK ST	SAN FRANCISCO	CA	94115-4433
1152 024	OCCUPANT	844 BAKER ST #1	SAN FRANCISCO	CA	94115-3983
1152 024	OCCUPANT	844 BAKER ST #2	SAN FRANCISCO	CA	94115-3983
1152 024	OCCUPANT	844 BAKER ST #3	SAN FRANCISCO	CA	94115-3983
1152 024	OCCUPANT	844 BAKER ST #4	SAN FRANCISCO	CA	94115-3983
1152 024	OCCUPANT	844 BAKER ST #5	SAN FRANCISCO	CA	94115-3983
1152 024	OCCUPANT	844 BAKER ST #6	SAN FRANCISCO	CA	94115-3983
1152 025	GILL & HIGGINS	850 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 025	OCCUPANT	846 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 025	OCCUPANT	848 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 027	THOMAS HOSTETLER	1995 TURK ST #1	SAN FRANCISCO	CA	94115-4335
1152 027	OCCUPANT	1995 TURK ST #2	SAN FRANCISCO	CA	94115-4335
1152 027	OCCUPANT	1995 TURK ST #3	SAN FRANCISCO	CA	94115-4335
1152 027	OCCUPANT	1995 TURK ST #4	SAN FRANCISCO	CA	94115-4335
1152 028	DOROTHY ARMENTROUT	1969 TURK ST	SAN FRANCISCO	CA	94115-5100
1152 029	J & T FLYNN	1963 TURK ST	SAN FRANCISCO	CA	94115-5100
1152 029	OCCUPANT	1961 TURK ST	SAN FRANCISCO	CA	94115-5100
1152 032	MARK REED	1943 TURK ST	SAN FRANCISCO	CA	94115-5100
1152 032	OCCUPANT	1945 TURK ST	SAN FRANCISCO	CA	94115-5100
1152 033	PATRICK HOULIHAN TRS	3535 1ST AV #4B	SAN DIEGO	CA	92103-7800
1152 033	OCCUPANT	1939 TURK ST	SAN FRANCISCO	CA	94115-4300
1152 033	OCCUPANT	1941 TURK ST #1	SAN FRANCISCO	CA	94115-4300
1152 033	OCCUPANT	1941 TURK ST #2	SAN FRANCISCO	CA	94115-4300
1152 033	OCCUPANT	1941 TURK ST #3	SAN FRANCISCO	CA	94115-4300
1152 033	OCCUPANT	1941 TURK ST #4	SAN FRANCISCO	CA	94115-4300
1152 034	ISOBE & SULLIVAN	1931 TURK ST	SAN FRANCISCO	CA	94115-4324
1152 035	MALCOLM GOLDSMITH	830 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 036	ANDREW FRIEDLAND	832 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 037	CHARLES BORNHEIM	834 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152 038	PAUL NEYRINCK	935 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 039	MARTIN ORGEL TRS	37 ANGELA AV	SAN ANSELMO	CA	94960-1316
1152 039	OCCUPANT	937 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152 040	MERLE & LESLIE RABINE	941 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4419
1152 041	ANDREW DENMARK	941 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4419

BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
1152	042	HANS MULLER-DIECKMANN	7078 VISTA DEL MAR AV	LA JOLLA	CA	92037-5339
1152	042	OCCUPANT	941 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4419
1152	043	ABRAMOVICH & EPSTEIN	840 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152	043	OCCUPANT	838 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152	044	ABRAMOVICH & EPSTEIN	840 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152	045	JEAN-PHILLIPE PREFOT	1834 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152	046	STEVENS & DAVIES TRS	1836 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152	047	MATTHEW MARCA	1838 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4311
1152	048	CRAIG JOHNSON	1955 TURK ST #1	SAN FRANCISCO	CA	94115-5100
1152	049	JOHNSON & FOSTER	1957 TURK ST	SAN FRANCISCO	CA	94115-5100
1152	050	JULIE ANSELL	854 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152	051	MICHAEL & MARCELLA GATES	856 BAKER ST	SAN FRANCISCO	CA	94115-4307
1152	052	J & S BOLDEMANN	1951 TURK ST	SAN FRANCISCO	CA	94115-5100
1152	053	LEWIN & MOHAN	1953 TURK ST	SAN FRANCISCO	CA	94115-5100
1152	054	LARRY BAIN	915 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1152	055	PATTY DEBENHAM	917 BRODERICK ST	SAN FRANCISCO	CA	94115-4419
1153	007A	PETER MASON	41 GREENWOOD BAY DR	TIBURON	CA	94920-2249
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-4406
1153	007A	OCCUPANT	1720 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-4406
1153	008	NORLENE MOONEY TRS	2317 VISTA DEL MAR	SAN MATEO	CA	94404
1153	008	OCCUPANT	1750 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #11	SAN FRANCISCO	CA	94115-4471
1153	008	OCCUPANT	1750 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-4471
1153	008A	F & K TAYLOR	PO BOX 340	MILL VALLEY	CA	94942-0340
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #11	SAN FRANCISCO	CA	94115-4472
1153	008A	OCCUPANT	1760 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-4472
1153	009	DERMOT BARRY	1770 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4411
1153	009	OCCUPANT	1770A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4411
1153	010	BRACHT TRS	2853 SACRAMENTO ST	SAN FRANCISCO	CA	94115-2114
1153	010	OCCUPANT	1772 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1772 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1772 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1772 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1772 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1772 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1774 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1774 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4411

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BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
1153	010	OCCUPANT	1774 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1774 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1774 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4411
1153	010	OCCUPANT	1774 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4411
1153	011	GEORGE HELIOTIS	PO BOX 16271	SAN FRANCISCO	CA	94116-0271
1153	011	OCCUPANT	1786 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4440
1153	011	OCCUPANT	1786 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4440
1153	011	OCCUPANT	1786 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4440
1153	011	OCCUPANT	1786 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4440
1153	011	OCCUPANT	1786 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4440
1153	011	OCCUPANT	1786 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4440
1153	012	PAULETTE BAKER	2061 BUSH ST	SAN FRANCISCO	CA	94115-3206
1153	012	OCCUPANT	900 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #4	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #5	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #6	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #7	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #8	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #9	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #10	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #11	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #12	SAN FRANCISCO	CA	94115-4481
1153	012	OCCUPANT	900 BRODERICK ST #14	SAN FRANCISCO	CA	94115-4481
1153	013	PHILIP DAVIS	PO BOX 590206	SAN FRANCISCO	CA	94159-0206
1153	013	OCCUPANT	910 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4420
1153	013	OCCUPANT	910 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4420
1153	013	OCCUPANT	910 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4420
1153	014	FONG TRS	313 LANSDALE AV	SAN FRANCISCO	CA	94127-1614
1153	014	OCCUPANT	914 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4421
1153	014	OCCUPANT	914 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4421
1153	014	OCCUPANT	914 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4421
1153	014	OCCUPANT	914 BRODERICK ST #4	SAN FRANCISCO	CA	94115-4421
1153	014	OCCUPANT	914 BRODERICK ST #5	SAN FRANCISCO	CA	94115-4421
1153	014	OCCUPANT	914 BRODERICK ST #6	SAN FRANCISCO	CA	94115-4421
1153	015	EDWARD LITKE	260 DOLORES ST	SAN FRANCISCO	CA	94103-2262
1153	015	OCCUPANT	918 BRODERICK ST FRONT	SAN FRANCISCO	CA	94115-4420
1153	015	OCCUPANT	918 BRODERICK ST REAR	SAN FRANCISCO	CA	94115-4420
1153	015	OCCUPANT	918 BRODERICK ST PH	SAN FRANCISCO	CA	94115-4420
1153	015	OCCUPANT	920 BRODERICK ST	SAN FRANCISCO	CA	94115-4420
1153	015	OCCUPANT	920 1/2 BRODERICK ST	SAN FRANCISCO	CA	94115-4420
1153	016	SRIKANTH JUJARE	928 BRODERICK ST	SAN FRANCISCO	CA	94115-4420
1153	016	OCCUPANT	928A BRODERICK ST	SAN FRANCISCO	CA	94115-4420
1153	020	CHURCH OF GOD IN CHRIST #2	1823 TURK ST	SAN FRANCISCO	CA	94115-4415
1153	023	XI CHEN	2497 GOLDEN GATE AV #518	SAN FRANCISCO	CA	94118-4315
1153	023	OCCUPANT	1867 TURK ST	SAN FRANCISCO	CA	94115
1153	024	FERRIS & BURTON	1869 TURK ST	SAN FRANCISCO	CA	94115-4433
1153	025	ANDREW WEINER	1871 TURK ST	SAN FRANCISCO	CA	94115-4433
1153	026	MCRBERTS & MENENI	1873 TURK ST	SAN FRANCISCO	CA	94115-4433
1153	029	ROBIN GRAY	932 BRODERICK ST #1	SAN FRANCISCO	CA	94115-4420
1153	030	MALLERY & CRAGUN	932 BRODERICK ST #2	SAN FRANCISCO	CA	94115-4420
1153	031	S & M BLENDSTRUP	932 BRODERICK ST #3	SAN FRANCISCO	CA	94115-4420
1153	032	JOSEPH RICHARDS	1885 TURK ST #1	SAN FRANCISCO	CA	94115-4478
1153	033	CHONG FE	1885 TURK ST #2	SAN FRANCISCO	CA	94115-4478
1153	034	DOUGLAS PETTIE	1885 TURK ST #3	SAN FRANCISCO	CA	94115-4478
1153	035	DEMETRIOS & KATHY MARINOS	170 BELLA VISTA DR	HILLSBOROUGH	CA	94010-6261
1153	035	OCCUPANT	1855 TURK ST #1	SAN FRANCISCO	CA	94115-3978
1153	035	OCCUPANT	1855 TURK ST #2	SAN FRANCISCO	CA	94115-3978
1153	035	OCCUPANT	1855 TURK ST #3	SAN FRANCISCO	CA	94115-3978
1153	035	OCCUPANT	1855 TURK ST #4	SAN FRANCISCO	CA	94115-3978
1153	035	OCCUPANT	1855 TURK ST #5	SAN FRANCISCO	CA	94115-3978
1153	035	OCCUPANT	1855 TURK ST #6	SAN FRANCISCO	CA	94115-3978

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BLOCK LOT	OWNER	OADDR	CITY	STATE	ZIP
1153 035	OCCUPANT	1855 TURK ST #7	SAN FRANCISCO	CA	94115-3978
1153 035	OCCUPANT	1855 TURK ST #8	SAN FRANCISCO	CA	94115-3978
1153 035	OCCUPANT	1855 TURK ST #9	SAN FRANCISCO	CA	94115-3978
1153 037	DANIEL JIAO	1825 TURK ST #101	SAN FRANCISCO	CA	94115-4432
1153 038	ADRIENNE KERNAN TRS	1825 TURK ST #102	SAN FRANCISCO	CA	94115-4432
1153 039	THOMAS MULDOON	1825 TURK ST #203	SAN FRANCISCO	CA	94115-3980
1153 040	DAVID NIEBAUER	539 W SCHOOL ST	COTATI	CA	94931-4177
1153 040	OCCUPANT	1825 TURK ST #204	SAN FRANCISCO	CA	94115-4432
1153 041	CARL & MONIQUE JOHNSON	1825 TURK ST #305	SAN FRANCISCO	CA	94115-4432
1153 042	RICHARD HERAMB	1825 TURK ST #306	SAN FRANCISCO	CA	94115-4432
1156 023	CITY OF SAN FRANCISCO	1 S VAN NESS AV 5TH FL	SAN FRANCISCO	CA	94103
1156 023	OCCUPANT	850 BRODERICK ST #101	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #102	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #103	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #104	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #105	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #106	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #107	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #108	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #109	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #110	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #201	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #202	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #203	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #204	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #205	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #206	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #207	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #208	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #209	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #210	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #211	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #212	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #213	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #214	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #215	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #216	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #217	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #218	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #219	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #220	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #301	SAN FRANCISCO	CA	94115
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1156 023	OCCUPANT	850 BRODERICK ST #303	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #304	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #305	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #306	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #307	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #308	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #309	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #310	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #311	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #312	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #313	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #314	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #315	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #316	SAN FRANCISCO	CA	94115
1156 023	OCCUPANT	850 BRODERICK ST #317	SAN FRANCISCO	CA	94115
1157 002A	TROPHY PRPTYS IV B8A-2 LLC	2099 MARKET ST	SAN FRANCISCO	CA	94114-1315
1157 002A	OCCUPANT	1819 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4369
1157 002A	OCCUPANT	1819 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4369
1157 002A	OCCUPANT	1819 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4369
1157 002A	OCCUPANT	1819 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4369

RADIUS SERVICES 1221 HARRISON ST #18 SAN FRANCISCO CA 94103 415-391-4775

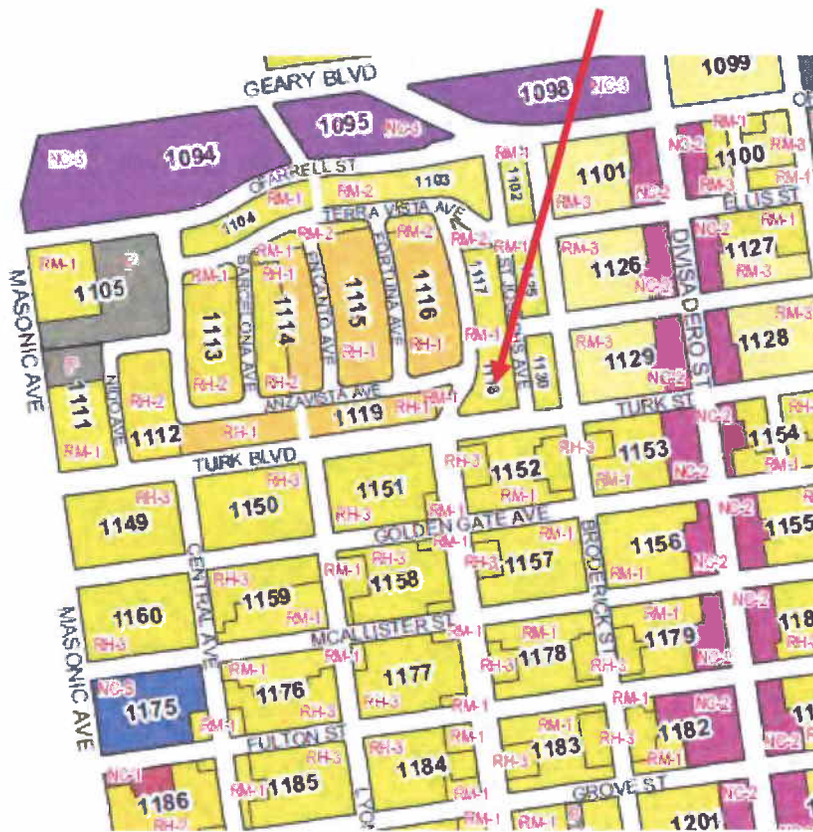
BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #11	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #14	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #15	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #16	SAN FRANCISCO	CA	94115-4369
1157	002A	OCCUPANT	1819 GOLDEN GATE AV #17	SAN FRANCISCO	CA	94115-4369
1157	002B	SULLIVAN TRS	564 LIBERTY ST	SAN FRANCISCO	CA	94114-2829
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #11	SAN FRANCISCO	CA	94115-5111
1157	002B	OCCUPANT	1827 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-5111
1157	012	YUM TONG LEUNG TRS	748 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	012	OCCUPANT	746 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	012	OCCUPANT	750 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	013	STEELE TRS	752 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	013	OCCUPANT	754 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	013	OCCUPANT	756 BAKER ST	SAN FRANCISCO	CA	94115-4305
1157	014	H & F GAGE	PO BOX 1208	SANTA CLARA	CA	95052-1208
1157	014	OCCUPANT	1885 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #5	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #6	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #7	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #8	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #9	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #10	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #11	SAN FRANCISCO	CA	94115-4370
1157	014	OCCUPANT	1885 GOLDEN GATE AV #12	SAN FRANCISCO	CA	94115-4370
1157	015	JACQUES DAHAN TRS	PO BOX 7004	CORTE MADERA	CA	94976-7004
1157	015	OCCUPANT	1869 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	015	OCCUPANT	1871 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	015	OCCUPANT	1873 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	016	ROBERT EISENBACH	1865 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4342
1157	016	OCCUPANT	1865 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4342
1157	016	OCCUPANT	1865 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4342
1157	016A	ROBERT FRIEDLAND TRS	1855 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4379
1157	016A	OCCUPANT	1855 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4379
1157	016A	OCCUPANT	1855 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4379
1157	016A	OCCUPANT	1855 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4379
1157	016B	PADMA RAO TRS	1849 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4380
1157	016B	OCCUPANT	1849 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4380
1157	016B	OCCUPANT	1849 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4380
1157	016B	OCCUPANT	1849 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4380
1157	017	JAMES DETOMASI TRS	1807 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	017	OCCUPANT	1809 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	017	OCCUPANT	1811 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	017	OCCUPANT	1811A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310

BLOCK	LOT	OWNER	OADDR	CITY	STATE	ZIP
1157	018	SADIK HUSENY ETAL	1801 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	019	BRUCE GIBNEY	1803 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	020	HOSTETTER TRS	1805 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4310
1157	021	MARGARET TALLMAN	1845 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4341
1157	022	KIMBERLY HOWARD	1845 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4341
1157	023	JAN WAGNER	1845 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4341
1157	024	BERNARD COYNE	1845 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4341
1157	025	COLITA ELLIS	1835 GOLDEN GATE AV #1	SAN FRANCISCO	CA	94115-4381
1157	026	ANNEMARIE ROSSI	1835 GOLDEN GATE AV #2	SAN FRANCISCO	CA	94115-4381
1157	027	KRISTINA TENHUNFELD	1835 GOLDEN GATE AV #3	SAN FRANCISCO	CA	94115-4381
1157	028	ALISON WONG	1835 GOLDEN GATE AV #4	SAN FRANCISCO	CA	94115-4381
1158	001	STEELE TRS	1907 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1901 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1903 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1903A GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1905 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1909 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	001	OCCUPANT	1911 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4384
1158	036	SUSIE THACKER	1931 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4312
1158	037	JOHN NING TRS	22721 MULHOLLAND DR	WOODLAND HILLS	CA	91364-4943
1158	037	OCCUPANT	1927 GOLDEN GATE AV	SAN FRANCISCO	CA	94115-4312
1158	046	JOSHUA LENHERT	749 BAKER ST	SAN FRANCISCO	CA	94115-4304
1158	047	DANIEL MANCINI	751 BAKER ST	SAN FRANCISCO	CA	94115-4304
1158	048	JASON ORINGER	753 BAKER ST	SAN FRANCISCO	CA	94115-4304
9999	999

T-Mobile, 900 Baker St.
T-Mobile Site ID No. SF53435
Block: 1118 Lot No. 005

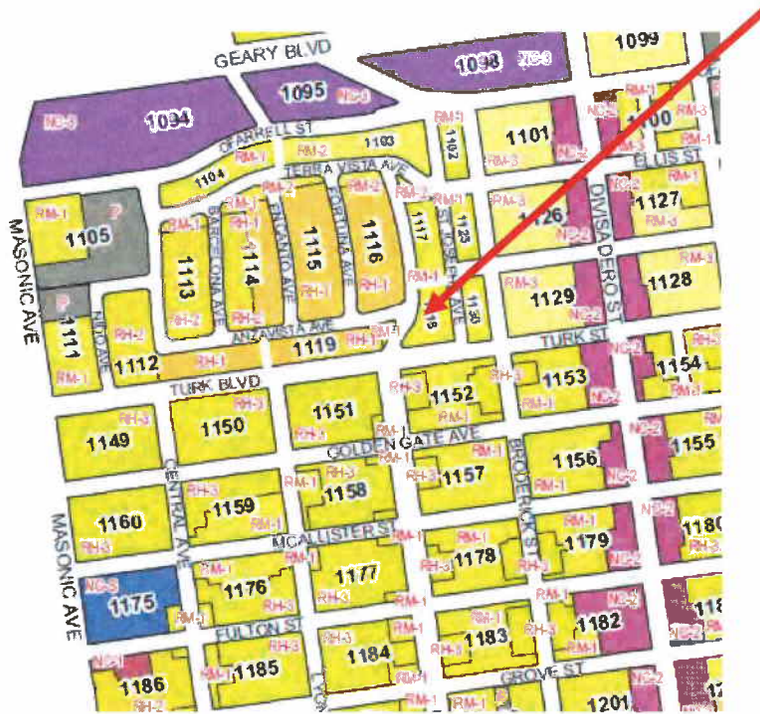
Location Preference

The subject property is located within the RM-1 zoning district, which is a Residential-Mixed, Low Density District (as identified in Section 206.2 of the San Francisco Planning Code), and in the 25-X Height and Bulk District (as identified generally in Article 2.5 of the San Francisco Planning Code).

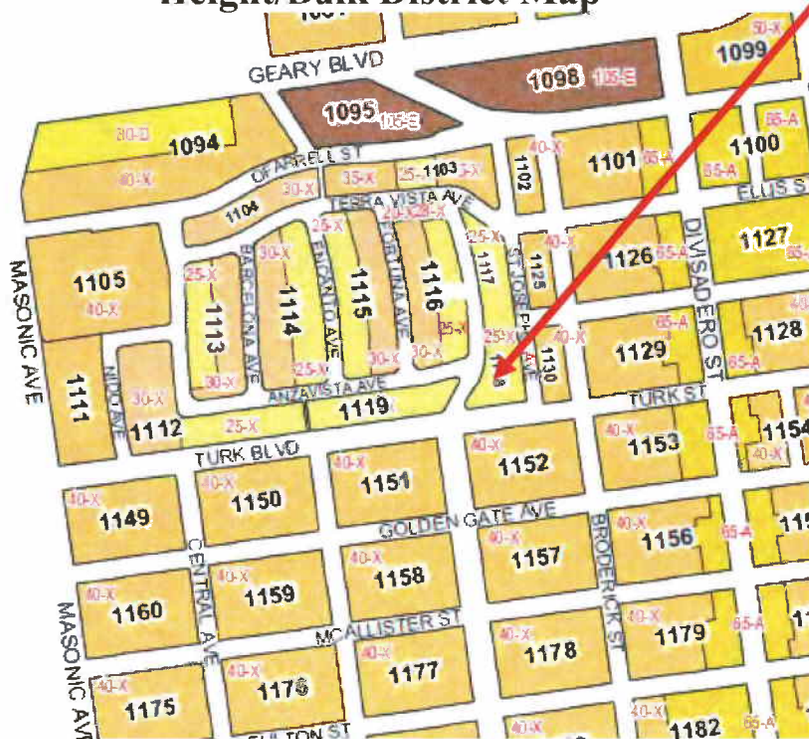


The existing structure is considered a Preferred Location (**Preference 1**) according to the City and County of San Francisco's Wireless Telecommunications Services (WTS) Facilities Siting Guidelines, dated August 15, 1996. The subject building is considered a publicly-used structure and the guidelines specifically lists "places of worship" as an example of a public facility that qualifies as a Preference 1.

Zoning District Map



Height/Bulk District Map



T-Mobile, 900 Baker St.
T-Mobile Site ID No. SF53435
Block: 1118 Lot No. 005

Cumulative Effects

Existing Facilities

There are no existing antenna facilities on the subject building.

Proposed Facilities

A total of five T-Mobile wireless PCS panel antennas will be installed in four separate sectors (Sectors A, C, and D will contain one antenna while Sector B will consist of two antennas). All five antennas will be installed within the rooftop cupolas identified in the photo below and in the enclosed drawings. The cupola facades will be replaced with RF-transparent material that will match the existing design, color, texture, and general appearance of the existing cupolas. Four equipment cabinets and associated telephone/power connections will be located in the rear parking area just east of the church.



Height of Proposed Facilities

The highest of the proposed antennas will be located approximately 49 feet above (Sector A and D antennas will be less than 49 feet due to the significant change in grade). While the building is located in the 25-X height/bulk district, the existing building is much taller (the central cupola is just over 55-feet tall). All five proposed antennas are to be located within the existing cupola structures and will not protrude above the roofline or even be visible from the exterior.

T-Mobile, 900 Baker St.

T-Mobile Site ID No. SF53435

Block: 1118 Lot No. 005

Dimensions of Proposed Antennas and Base Station

Each panel antenna measures approximately 56" tall, 13" wide, and 3" deep. Each of the four equipment cabinets measures approximately 73" tall, 24" wide, and 18" deep.

Power Supply for Proposed Base Station

Power will be supplied via a new trench from the nearest PG&E point of contact on either Turk St. or Baker St.

Method of Attachment/Screening

All five antennas will be installed within the existing cupolas at the northwest, northeast, and southeast corners of the roof. The cupola facades will be replaced with RF-transparent materials that will match the existing design, color, texture, and general appearance of the existing cupolas.

Please refer to the enclosed zoning drawings and photosimulations for more details.

T-Mobile, 900 Baker St.

T-Mobile Site ID No. SF53435

Block: 1118 Lot No. 005

CONDITIONAL USE FINDINGS

(1) That the proposed use or feature, at the size and intensity contemplated and at the proposed location, will provide a development that is necessary or desirable for, and compatible with, the neighborhood or the community;

The proposed use would be desirable and compatible with the surrounding neighborhood. The proposed facilities have been carefully designed to minimize any significant visual or aural impacts. In fact, the proposed antennas will not be visible from the exterior. The proposed antenna and equipment facilities are not expected to interfere or otherwise have any impact on the churches operations or the nearby residential uses in the surrounding neighborhood.

(2) That such use or feature as proposed will not be detrimental to the health, safety, convenience, or general welfare of persons residing or working in the vicinity, or injurious to property, improvements, or potential development in the vicinity, with respect to aspects including but not limited to the following:

a. The nature of the proposed site, including its size and shape, and the proposed size, shape, and arrangement of structures;

For a detailed analysis of the health and safety considerations of the proposed facility, please refer to the enclosed project Radio Frequency Report, prepared by Hammett and Edison, Inc., for a detailed discussion of compliance with FCC requirements.

The project will provide greatly improved wireless telecommunications for the neighborhood and surrounding area; however, it will not be detrimental to the health, safety, convenience, or general welfare of persons residing or working in the vicinity.

The facility is required to comply with all applicable Federal and State regulations to safeguard health and safety, and to ensure that neither persons residing or working in the vicinity nor personal property will not be adversely affected. The Federal Communications Commission (FCC), which regulates the use of telecommunication facilities, has conducted studies on low level radio frequency energy, and has found that such energy does not cause harmful biological effects to human beings. The FCC is the agency charged with regulating such biological effects, and local governments do not regulate telecommunication facilities on the basis of environmental effects of radio frequency emissions, as long as those emissions comply with requirements established by the FCC. Telecommunication providers are required to certify that their telecommunication facilities' radio frequencies comply with FCC Guidelines. In this case, the proposed facility is expected to result in exposure levels that are 1.4% of the FCC's public exposure limit.

The FCC has licensed T-Mobile to provide cellular telephone communication services.

T-Mobile, 900 Baker St.

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Block: 1118 Lot No. 005

Through the Federal licensing accord, T-Mobile is mandated to service the City of San Francisco. The proposed facility will help provide essential communications to improve public safety and promote commerce and industry of the business community. The presence of T-Mobile's network and service will increase the capability of emergency communications in the event of disaster events, such as earthquakes and fires, when existing landline telephone systems become nonfunctional. It is widely recognized that emergency service personnel rely heavily on wireless communications for fast and dependable communications at all times, especially during times of disaster events.

b. 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;

Unlike typical commercial uses such as office buildings or retail establishments, the proposed facility will be unmanned. A one- or two- person maintenance crew would visit the project site once a month for approximately two to four hours to service and maintain the facility. The monthly maintenance visits will not significantly increase traffic congestion, adversely impact public transportation, or place undue burden on the existing supply of on- or off-street parking.

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

The proposed facility would not emit glare, dust, or odors. Noise from the equipment cabinets is not likely to be greater than existing ambient conditions.

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

The proposed facility is designed blend with the existing character of the building and the surrounding neighborhood and will result in negligible new visual impact. All five antennas will be hidden from view within the rooftop cupolas and all associated equipment cabinets will be housed within a fenced enclosure. Please refer to the enclosed photosimulations for more details on the potential visual impacts of the facility.

(3) That such use or feature as proposed will comply with the applicable provisions of this Code and will not adversely affect the General Plan.

Please see the enclosed "Priority General Plan Policy Findings" for a detailed discussion of the project's compliance with applicable General Plan policies.

T-Mobile, 900 Baker St.
T-Mobile Site ID No. SF53435
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PRIORITY GENERAL PLAN POLICY FINDINGS

(1) That existing neighborhood-serving retail uses be preserved and enhanced and future opportunities for resident employment in and ownership of such businesses be enhanced;

The proposed PCS facility would be consistent with Priority General Policy 8 because it would enhance the quality of T-Mobile residential and commercial phone customers. The proposed facility is not expected to have any adverse impacts to any current or future neighborhood-serving retail uses.

(2) That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods;

Because the proposed facility has been designed to blend with the existing character of the building and the surrounding neighborhood, the new visual impact created by the facility will be minimal and will not adversely affect the character of the building or the neighborhood at large. The proposal will not alter or otherwise be detrimental to the existing character of the neighborhood. Please refer to the enclosed photosimulations for more detail.

(3) That the City's supply of affordable housing be preserved and enhanced;

The subject facility would not reduce the City's affordable housing supply nor would the facility impede any future construction of affordable housing.

(4) That commuter traffic not impede MUNI transit service or overburden our streets or neighborhood parking;

The project will not result in an increase in residential units, bedrooms or residents in the neighborhood and, therefore, will not result in additional commuter traffic that might impede MUNI or overburden street circulation. There will be virtually no impact to neighborhood parking resources; the only vehicle traffic associated with the facility would be monthly visits by a single maintenance crew that will park a vehicle either on the street.

(5) 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 proposed project will not result in any negative impacts to the industrial and service sectors.

(6) That the City achieve the greatest possible preparedness to protect against injury and loss of life in an earthquake;

The proposed facility will help provide essential communications to improve public safety during an emergency. The presence of T-Mobile's network and service will increase the capability of

T-Mobile, 900 Baker St.
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emergency communications in the event of disaster events, such as earthquakes and fires, when existing landline telephone systems become nonfunctional. It is widely recognized that emergency service personnel rely heavily on wireless communications for fast and dependable communications at all times, especially during times of disaster events.

(7) That landmarks and historic buildings be preserved;

The subject building was constructed in 1953, is not listed on San Francisco's List of Designated Landmarks, and is not subject to any historic or preservation districts identified in Article 10 or 11 of the Planning Code. That said, the proposed facility was designed to compliment the building's character and have minimal new visual impact. Please refer to the enclosed photosimulations for greater detail regarding visual impacts.

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

The proposal will have no impact on any parks or open spaces.

T-Mobile, 900 Baker St.

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Service Area Definition

The proposed T-Mobile GSM installation is intended to improve coverage to T-Mobile's TDMA mobile telephone network in the Anza Vista area of San Francisco, California.

In order to achieve sufficient in-building coverage and capacity, T-Mobile's wireless GSM sites must be located in close proximity to targeted areas. Recent drive tests in the search area ring conducted by the T-Mobile Radio Frequency Engineering Team provide conclusive evidence that the selected property is the most viable candidate, based on factors including quality of coverage, population density, land use compatibility, zoning and aesthetics.

The proposed facility at this location would greatly improve coverage in the areas north, south, east, and west of the subject building. The proposed facility will significantly improve both coverage and capacity (and introduce 3G technology) in an underserved pocket of the Anza Vista area loosely bounded by Geary St., Divisadero St., McAllister St., and Lyon St. Please refer to the enclosed coverage maps for more information.