

#### STAFF REPORT TO THE ANTIOCH PLANNING COMMISSION

DATE:	Regular Meeting of June 4, 2025
SUBMITTED BY:	Nathan Tinclair, Associate Planner
APPROVED BY:	Zoe Merideth, Planning Manager
SUBJECT:	Wireless Macro Facility at Banbury Way (CELL2025-0002)

#### <u>REQUESTS</u>

The project applicant, Dish Wireless, is seeking Use Permit and Design Review approval of a new wireless macro facility located on an existing PG&E tower at 3972 Banbury Way (APN: 052-333-020).

#### **STAFF RECOMMENDATION**

Staff recommends that the Planning Commission approve the Use Permit and Design Review for the new wireless macro facility.

#### SITE LOCATION

The project site is an existing PG&E power line tower located on a city-owned parcel at 3972 Banbury Way. In addition to the PG&E tower, the parcel currently contains open space and connection to a walking trail. The Parcel is zoned P-D (Planned Development District), and then general plan designation is low-density residential. The current use is as an open space and site for a PG&E power line. The applicant entered into a ground lease agreement for the site with the City of Antioch, in November 2024. The site is bordered by single family residences within 250 feet to the south and west. The site contains an existing wireless facility and equipment shelter, from another carrier.



#### BACKGROUND

The applicant is seeking a use permit and design review approval to install a new towermounted wireless facility for Dish Wireless. The wireless facility will be located on an existing PG&E tower, and include the installation of a 12' tower top hat, 6' panel antennas, remote radio units (RRUs), construction of an approximately 114 square foot concrete masonry equipment shelter, and associated utility and minor site work, such as new underground utility lines, power equipment, and placement of a firebreak (weed block and compacted rock) around the site for compliance with PG&E safety and access requirements.

There are currently no wireless facilities at the subject site. This will be a new facility with a "macro" installation as defined in the Antioch City Council Policy for Wireless Communications Facilities.

O. **"macro wireless facility**" or **"macro wireless facilities**" means any wireless facility that is not a small wireless facility as defined by the FCC in 47 C.F.R. § 1.6002(I), as may be amended or superseded.

#### **ANALYSIS**

#### Wireless Policy

The City of Antioch Wireless Policy (found here: https://www.antiochca.gov/fc/community-development/planning/wireless-facilitiescouncil-policy.pdf) was adopted by the City Council on June 11, 2019. The Policy establishes reasonable, uniform and comprehensive standards and procedures for wireless facilities deployment, construction, installation, collocation, modification, operation, relocation and removal within the City's territorial boundaries, consistent with and to the extent permitted under federal and California state law. The standards and procedures contained in this policy are intended to protect and promote public health, safety and welfare, and balance the benefits that flow from robust, advanced wireless services with the City's local values, which include without limitation the aesthetic character of the City, its neighborhoods and community.

#### <u>Design</u>

The project includes the installation of three 6 foot tall panel antennas which will be installed on a 12 foot tall top hat attachment to the tower, which matches the existing design and color of the tower. The top hat will increase the overall height of the tower from 103 feet and 6 inches to 115 feet and 6 inches. RRUs will be installed on a H-frame attachment mounted to the tower at approximately 41 feet 7 inches height. Cables connecting the equipment will run down the inside of the tower to an underground conduit attaching to the equipment shelter. Below is a rendering of what the proposed tower will look like with the wireless equipment installed, to illustrate how the equipment will blend in with the existing tower.



The wireless ground equipment will be located in a new equipment shelter approximately 60 feet north of the tower, which is adjacent to an existing equipment shelter for another wireless provider. The equipment shelter will measure approximately 10 feet by 11 feet 4 inches, and will be approximately 11 feet 6 inches in height. The walls of the equipment shelter will be ORCO concrete masonry construction, colored white split face for the bottom 4 feet and natural grey split face for the top 4 feet. The shelter roof will be Spanish tiles, desert red color. The shelter will be installed on a concrete pad. The design is similar to other equipment shelters located in open spaces throughout the city.

The shelter will be adjacent to an existing dirt access road. The existing dirt and grass surrounding the equipment shelter will be replaced by a new 3 inch thick <sup>3</sup>/<sub>4</sub> inch compacted gravel fire break, to meet PG&E fire and access requirements.

The proposed project meets the Wireless Policy's requirements for Tower-Mounted Equipment in V.B.4.a, which states, "Tower-Mounted Equipment—In General. All tower-mounted equipment must be mounted as close to the vertical support structure as possible to reduce its overall visual profile. Applicants must mount non-antenna, tower mounted equipment (including, but not limited to, RRUs/heads, surge suppressors and utility demarcation boxes) directly behind the antennas to the maximum extent feasible. All tower-mounted equipment, cables and hardware must be painted with flat/neutral colors subject to the approval authority's prior approval." The equipment is located as close to the vertical structure as possible and matches its neutral colors to reduce the overall visual profile. Due to the requirements of placement on a PG&E tower, the non-antenna RRU's are mounted lower down from the tower than the antennas, but they are

designed to also blend in with the tower to the extent feasible. A Raycap surge protector will be located directly behind the RRU units.

Additionally, the proposed equipment is concealed in a new equipment shelter, as required by section V.B.4.b "Ground-Mounted Equipment-In General."

#### Location & Review Requirements

The subject site is located on an existing PG&E tower on a city-owned open-space property within the P-D (Planned Development District) zone. According to wireless policy section V.B.1, "parcels within public/institutional districts or approved for a public/institutional use" are considered preferred locations. while according to wireless policy section V.B.2, "parcels within single-family residential districts or approved for a single-family residential use" are considered discouraged locations. This Planned Development District is designed as a single-family residential neighborhood and the General Plan designation is low density residential. Therefore, this location could be considered either preferred (as the applicant has asserted) or discouraged. Given the ambiguity, staff consider the location to be neither preferred nor discouraged. The facility is within 250 feet of single-family residences and therefore is subject to Planning Commission use permit and design review per wireless policy section V.A.2.a.

The applicant has entered into a lease with the City of Antioch, as property holder, and would be subject to meeting the standards and requirements therein.

#### Recommended Findings

The Commission is responsible for evaluating the application for compliance with the wireless policy's development standards outlined in section V.B. Specifically, it may approve or conditionally approve an application when it finds the following:

- a. the approval authority can make all the findings required for a use permit in accordance with Antioch Municipal Code § 9-5.2703;
- b. the proposed wireless facility complies with all applicable development standards in section V.B;
- c. the applicant has demonstrated that its proposed wireless facility will be in compliance with all applicable FCC regulations and guidelines for human exposure to RF emissions;
- d. the applicant has proposed to place the wireless facility in the most preferred location or, if the wireless facility is not proposed in the most preferred location, the applicant has demonstrated a good-faith effort to identify and evaluate more-preferred alternative locations through a meaningful comparative analysis; and
- e. the applicant has provided the approval authority with a meaningful comparative analysis that shows all more-preferred alternative designs identified in the administrative record are either technically infeasible or unavailable.

Staff recommends that the Planning Commission find the facility compliant with the applicable development standards in section V.B. and approve the use permit and design review. The facility will be located on top of an existing PG&E tower, and will blend in with the existing structure. The ground-level equipment will be housed within a small equipment shelter screening it directly from public view. The height limits and setbacks described in V.B.3.c and V.B.3.d do not apply as the facility is on public property. The applicant has provided an acoustic analysis (attachment E) confirming no anticipated sound impacts from the project, as well as a Radio Frequency (RF) Compliance Report (attachment F) confirming RF emissions are within FCC requirements. The applicant also provided an analysis of alternative locations (attachment G) which shows that for providing coverage, this location is the most-preferred feasible alternative.

#### FCC Shot Clock

In accordance with FCC regulations, jurisdictions have 90 days to take final action on the required permits and approvals for a macro wireless facility located on an existing structure, or the application will be deemed approved. The application was submitted on March 27, 2025, therefore the 90-day "shot clock" will expire on June 25, 2025.

#### ENVIRONMENTAL REVIEW

The proposed project is categorically exempt from the requirements of CEQA per Section 15303, "New Construction or Conversion of Small Structures" of the CEQA Guidelines. Class 3 consists of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the exterior of the structure.

#### **ATTACHMENTS**

- **A.** Planning Commission Resolution
  - a. Exhibit A Conditions of Approval
- **B.** Project Description
- C. Project Plans
- D. Photo Simulations
- E. Acoustic Analysis
- F. Radio Frequency Compliance Report
- G. Alternative Site Analysis

#### ATTACHMENT "A"

#### PLANNING COMMISSION RESOLUTION NO. 2025-XX

#### RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF ANTIOCH APPROVING A USE PERMIT AND DESIGN REVIEW FOR DEVELOPMENT OF A NEW WIRELES MACRO FACILITY (CELL2025-0002) AT 3972 BANBURY WAY (APN: 052-333-020)

WHEREAS, the project applicant, Dish Wireless requests approval of a use permit and design review for development of a new wireless macro facility located on an existing PG&E tower on a City-owned parcel at 3972 Banbury Way (APN: 052-333-020);

**WHEREAS,** the project site is within the P-D zoning district, currently used as City-owned open space and home to existing PG&E power infrastructure, and the applicant has entered into a lease agreement with the City for use of the site as a wireless macro facility;

**WHEREAS,** the proposed scope includes installation of a 12' tower top hat, 6' panel antennas, remote radio units, construction of an approximately 114 square foot concrete masonry equipment shelter and associated utility and minor site work;

**WHEREAS**, the project is Categorically Exempt from the requirements of the California Environmental Quality Act (CEQA) pursuant to Section 15303, "New Construction or Conversation of Small Structures," which allows the construction of small facilities or structures;

**WHEREAS,** the Planning Commission duly gave notice of a public hearing as required by law;

**WHEREAS,** on June 4, 2025, the Planning Commission duly held a public hearing and received and considered evidence, both oral and documentary;

**NOW, THEREFORE, BE IT RESOLVED AND DETERMINED** that the Planning Commission hereby makes the following findings for approval of a Use Permit pursuant to Section 9-5.2703 "Required Findings" of the Antioch Municipal Code:

1. The granting of such Use Permit will not be detrimental to the public health or welfare or injurious to the property or improvements in such zone or vicinity.

The project will be located on a city-owned parcel that currently contains a PG&E tower and associated infrastructure, as well as a pathway and open space. The applicant has entered into a lease agreement with the City governing use of the site. Ground equipment will be housed within a small concrete masonry unit shelter and thereby screened from public view. The

applicant has demonstrated that the project will not create a noise impact, and it will comply with applicable Federal Communications Commission regulations for exposure to radio frequency emissions.

2. The use applied at the location indicated is properly one for which a Use Permit is authorized.

The site is located within a city-owned parcel that currently contains PG&E infrastructure and open space. The site has characteristics of both a preferred and discouraged location. In accordance with the City's Wireless Policy, a use permit is permitted for this location with approval by the Planning Commission.

3. That the site for the proposed use is adequate in size and shape to accommodate such use, and all parking, and other features required.

The site currently contains PG&E infrastructure, where the wireless antennas will be located. The site is adequate in size and shape to accommodate the necessary ground equipment shelter, associated utilities and other features required.

4. That the site abuts streets and highways adequate in width and pavement type to carry the kind of traffic generated by the proposed use.

The project will generate minimal traffic, for maintenance purposes only.

5. The granting of such Use Permit will not adversely affect the comprehensive General Plan.

The project complies with the City's Wireless Policy and relevant state and federal regulations. The granting of such a use permit will not adversely affect the comprehensive General Plan.

**NOW, THEREFORE, BE IT RESOLVED AND DETERMINED** that the Planning Commission hereby makes the following findings for approval of a wireless macro facility application pursuant to Section V.D.1. "Required Findings" of the City's Wireless Policy:

a. The approval authority can make all the findings required for a use permit in accordance with Antioch Municipal Code § 9-5.2703.

The findings required for a use permit in accordance with Antioch Municipal Code § 9-5.2703 are contained within this resolution.

b. The proposed wireless facility complies with all applicable development standards in section V.B

The facility complies with the applicable development standards in section V.B. The facility will be located on top of an existing PG&E tower, and will blend in with the existing structure. The ground-level equipment will be housed within a small equipment shelter screening it from public view.

c. The applicant has demonstrated that its proposed wireless facility will be in compliance with all applicable FCC regulations and guidelines for human exposure to RF emissions.

The applicant has provided a Radio Frequency (RF) Compliance Report confirming RF emissions are within FCC requirements.

d. The applicant has proposed to place the wireless facility in the most preferred location or, if the wireless facility is not proposed in the most preferred location, the applicant has demonstrated a good-faith effort to identify and evaluate more-preferred alternative locations through a meaningful comparative analysis.

The applicant has provided an analysis of alternative locations which shows that for providing the desired coverage, this location is the most-preferred feasible alternative.

e. The applicant has provided the approval authority with a meaningful comparative analysis that shows all more-preferred alternative designs identified in the administrative record are either technically infeasible or unavailable.

There are no more-preferred alternative designs identified in the administrative record.

**NOW THEREFORE BE IT RESOLVED AND DETERMINED,** that the Planning Commission of the City of Antioch does hereby **APPROVE** CELL2025-0002, to develop a new wireless macro facility located on an existing PG&E tower at 3972 Banbury Way (APN: 052-333-020), subject to the attached conditions of approval (Exhibit A). \* \* \* \* \* \* \* \*

**I HEREBY CERTIFY** that the foregoing resolution was passed and adopted by the Planning Commission of the City of Antioch at a regular meeting thereof held on the 4th day of June 2025.

AYES:

NOES:

**ABSTAIN:** 

ABSENT:

DAVID A. STORER, AICP SECRETARY TO THE PLANNING COMMISION

#### EXHIBIT A CONDITIONS OF APPROVAL (SEPARATE PAGE)

#### EXHIBIT A: <u>CONDITIONS OF APPROVAL</u> <u>BANBURY WAY WIRELESS MACRO FACILITY</u> <u>(CELL2025-0002)</u>

#### **GENERAL**

- 1. **Project Approval.** This Use Permit and Design Review approval is for the Quesada Court Wireless Macro Facility project located at 3972 Banbury Way (APN: 052-333-020), as substantially shown and described on the project plans dated January 6, 2025, as presented to the Planning Commission on June 4, 2025 ("Approval Date"), except as required to be modified by conditions herein. For any condition herein that requires preparation of a final plan where the permittee has submitted a conceptual plan, the permittee shall submit final plan(s) in substantial conformance with the conceptual plan, but incorporate the modifications required by the conditions herein for approval by the City of Antioch ("City").
- 2. Build-Out Period. This permit will automatically expire one (1) year from the approval or deemed-granted date unless the permittee obtains all other permits and approvals required to install, construct and/or operate the approved wireless facility, which includes without limitation any permits or approvals required by the any federal, state or local public agencies with jurisdiction over the subject property, the wireless facility or its use. The Zoning Administrator may grant one written extension to a date certain, but not to exceed one (1) additional year, when the permittee shows good cause to extend the limitations period in a written request for an extension submitted at least 30 days prior to the automatic expiration date in this condition.
- **3. Appeals.** Any interested person or entity may appeal any decision by the approval authority in accordance with the provisions in Antioch Municipal Code § 9-5.2705; provided, however, that appeals from an approval shall not be permitted when based solely on the environmental effects from radio frequency emissions that are compliant with applicable FCC regulations and guidelines.
- 4. Requirement for Building Permit. Approval granted by the Planning Commission does not constitute a building permit or authorization to begin any construction or demolition of an existing structure. An appropriate permit issued by the Community Development Department must be obtained before constructing, enlarging, moving, converting, or demolishing any building or structure within the City.
- 5. Non-Planned Development Modification of Approved Plans. The project shall be constructed as approved and with any additional changes required pursuant to the Zoning Administrator or Planning Commission Conditions of Approval. Planning staff may approve minor modifications to the project design as outlined in Antioch Municipal Code § 9-5.2708.
- 6. Indemnification. The permittee and, if applicable, the property owner upon which the wireless facility is installed shall defend, indemnify and hold harmless the City, City Council and City boards, commissions, agents, officers, officials, employees

and volunteers from any and all (1) damages, liabilities, injuries, losses, costs and expenses and from any and all claims, demands, law suits, writs and other actions or proceedings ("Claims") brought against the City or its agents, officers, officials, employees or volunteers to challenge, attack, seek to modify, set aside, void or annul the City's approval of this permit, and (2) other Claims of any kind or form, whether for personal injury, death or property damage, that arise from or in connection with the permittee's or its agents', directors', officers', employees', contractors', subcontractors', licensees', or customers' acts or omissions in connection with this permit or the wireless facility. In the event the City becomes aware of any Claims, the City will use best efforts to promptly notify the permittee and the private property owner and shall reasonably cooperate in the defense. The permittee expressly acknowledges and agrees that the City shall have the right to approve, which approval shall not be unreasonably withheld, the legal counsel providing the City's defense, and the property owner and/or permittee (as applicable) shall promptly reimburse City for any costs and expenses directly and necessarily incurred by the City in the course of the defense. The permittee expressly acknowledges and agrees that the permittee's indemnification obligations under this condition are a material consideration that motivates the City to approve this permit, and that such indemnification obligations will survive the expiration or revocation of this permit.

- **7. Final Approval.** A final and unchallenged approval of this project supersedes any previous approvals that have been granted for this site.
- 8. Site Maintenance. The permittee shall keep the site, which includes without limitation any and all improvements, equipment, structures, access routes, fences and landscape features, in a neat, clean and safe condition in accordance with the Approved Plans and all conditions in this permit. The permittee shall keep the site area free from all litter and debris at all times. The permittee, at no cost to the City, shall remove and remediate any graffiti or other vandalism at the site within 48 hours after the permittee receives notice or otherwise becomes aware that such graffiti or other vandalism occurred.
- 9. Compliance with Laws. The permittee shall maintain compliance at all times with all federal, state and local statutes, regulations, orders or other rules that carry the force of law ("Laws") applicable to the permittee, the subject property, the wireless facility or any use or activities in connection with the use authorized in this permit, which includes without limitation any Laws applicable to human exposure to RF emissions. The permittee expressly acknowledges and agrees that this obligation is intended to be broadly construed and that no other specific requirements in these conditions are intended to reduce, relieve or otherwise lessen the permittee's obligations to maintain compliance with all Laws. In the event that the City fails to timely notice, prompt or enforce compliance with any applicable provision in the Antioch Municipal Code, any permit, any permit condition or any applicable law or

regulation, the permittee will not be relieved from its obligation to comply in all respects with all applicable provisions in the Antioch Municipal Code, any permit, any permit condition or any applicable law or regulation.

- **10.** Adverse Impacts on Other Properties. The permittee shall use all reasonable efforts to avoid any and all unreasonable, undue or unnecessary adverse impacts on nearby properties that may arise from the permittee's or its authorized personnel's construction, installation, operation, modification, maintenance, repair, removal and/or other activities on or about the site. The permittee shall not perform or cause others to perform any construction, installation, operation, modification, maintenance, repair, removal or other work that involves heavy equipment or machines except during normal construction work hours authorized by the Antioch Municipal Code. The restricted work hours in this condition will not prohibit any work required to prevent an actual, immediate harm to property or persons, or any work during an emergency declared by the City or other state or federal government agency or official with authority to declare a state of emergency within the City. The Director or the Director's designee may issue a stop work order for any activities that violates this condition in whole or in part.
- 11. Inspections; Emergencies. The permittee expressly acknowledges and agrees that the City's officers, officials, staff or other designees may enter onto the site and inspect the improvements and equipment upon reasonable prior notice to the permittee, or at any time during an emergency. The City's officers, officials, staff or other designees may, but will not be obligated to, enter onto the site area without prior notice to support, repair, disable or remove any improvements or equipment in emergencies or when such improvements or equipment threatens actual, imminent harm to property or persons. The permittee, if present, may observe the City's officers, officials, staff or other designees while any such inspection or emergency access occurs.
- 12. Permittee's Contact Information. The permittee shall furnish the Director with accurate and up-to-date contact information for a person responsible for the wireless facility, which includes without limitation such person's full name, title, direct telephone number, facsimile number, mailing address and email address. The permittee shall keep such contact information up-to-date at all times and immediately provide the Director with updated contact information in the event that either the responsible person or such person's contact information changes.
- **13. Permit Revocation.** In accordance with Antioch Municipal Code § 9-5.2707.1, the approval authority may recall this permit for review at any time due to complaints about noncompliance with applicable laws or any approval conditions attached to this permit. At a duly noticed public hearing and in accordance with all applicable laws, the approval authority may revoke this permit or amend these conditions as

the approval authority deems necessary or appropriate to correct any such noncompliance.

- 14. Record Retention. The permittee must maintain complete and accurate copies of all permits and other regulatory approvals issued in connection with the wireless facility, which includes without limitation this approval, the approved plans and photo simulations incorporated into this approval, all conditions associated with this approval and any ministerial permits or approvals issued in connection with this approval. In the event that the permittee does not maintain such records as required in this condition, any ambiguities or uncertainties that would be resolved through an inspection of the missing records will be construed against the permittee. The permittee may keep electronic records; provided, however, that hard copies or electronic records kept in the City's regular files will control over any conflicts between such City controlled copies or records and the permittee's electronic copies, and complete originals will control over all other copies in any form.
- 15. Abandoned Wireless Facilities. The wireless facility authorized under this permit shall be deemed abandoned if not operated for any continuous six-month period. Within 90 days after a wireless facility is abandoned or deemed abandoned, the permittee and/or property owner shall completely remove the wireless facility and all related improvements and shall restore all affected areas to a condition compliant with all applicable laws, which includes without limitation the Antioch Municipal Code. In the event that neither the permittee nor the property owner complies with the removal and restoration obligations under this condition within said 90-day period, the City shall have the right (but not the obligation) to abate the nuisance by removal and restoration, store or sell the facility or any part thereof, with or without notice, and the permittee and property owner shall be jointly and severally liable for all costs and expenses incurred by the City in connection with such removal, storage and/or restoration activities. In accordance with Antioch Municipal Code Title 5, Chapter 1, Article 3, all costs associated with the abatement in connection with a facility on real property shall be assessed against the property as a lien to be recorded with the County of Contra Costa Recorder's Office. Within 60 calendar days after the lien amount is fully satisfied including costs and interest, the City shall cause the lien to be released with the County of Contra Costa Recorder's Office.
- **16. Requirements for Signage.** No signs shall be installed on site without prior to City approval.
- **17. Restricted Site Access.** The permittee shall keep all access points to the equipment enclosure locked at all times, except when active maintenance is performed.

#### EXHIBIT A: CONDITIONS OF APPROVAL **Banbury Way Wireless Macro Facility**

- 5 | Page
  - 18. RF Signage. The permittee shall install and at all times maintain in good condition an "RF Notice" sign and a network operations center sign adjacent to all access points of the equipment enclosure. The signs required in this condition must be placed in a location where they are clearly visible to a person approaching the access point(s) whether in the open or closed positions. The permittee shall ensure that all signage complies with FCC OET Bulletin 65 and ANSI C95.2 for color, symbol, and content conventions. All such signage shall at all times provide a working local or toll-free telephone number to its network operations center, and such telephone number shall be able to reach a live person who can exert transmitter shut-down control over this site as required by the FCC.

#### FEES

**19.** City Fees. The permittee shall pay all City and other related fees applicable to the property, as may be modified by the conditions herein. Fees shall be based on the current fee structure in effect at the time the relevant permits are secured and shall be paid before issuance of said permit. Notice shall be taken specifically of plan check, engineering, fire, and inspection fees. The permittee shall also reimburse the City for direct costs of Planning, Building and Engineering Division plan check and inspection, as mutually agreed between the City and permittee.

No permits or approvals, whether discretionary or mandatory, shall be considered if the permittee is not current on fees, balances, and reimbursements that are outstanding and owed to the City.

#### **PUBLIC WORKS' STANDARD CONDITIONS**

**20.** City Standards. All proposed improvements shall be designed and constructed to City standards or as otherwise approved by the City Engineer in writing. The permittee shall file for a City encroachment permit for all improvements within the public right of way, a grading permit for grading of the site, and a building permit for all buildings and utilities to be installed on the site.

#### **CONSERVATION / NPDES**

**21.** C.3 Compliance. Per State Regulations, all onsite and offsite impervious surfaces, including off-site roadways to be designed and constructed as part of the project, are subject to State C.3 requirements prior to building permit issuance.

#### AT BUILDING PERMIT ISSUANCE

22. Encroachment Permit. The permittee shall obtain an encroachment permit from the Engineering Division before commencing any construction activities within any existing or proposed public right- of-ways or easements.

#### EXHIBIT A: CONDITIONS OF APPROVAL **Banbury Way Wireless Macro Facility**

6 | Page

23. Demolition Permit. Site demolition shall not occur until demolition permits are issued for the development project. All demolition shall be in accordance with permits issued by the City of Antioch and Bay Area Air Quality Management District (BAAQMD).

#### DURING CONSTRUCTION

24. Construction Notice. The permittee shall inform the City of the start of construction of the project, the construction schedule and provide the below items, approximate area of disturbance, time frames for needed inspections, hours of work, construction detours, flagging, etc. The permittee shall provide the adjacent businesses and residents with a notice of construction by posting a flyer or sign, not to exceed 24" x 36" in size, in a publicly visible location at the construction site, such as on the exterior of the construction fence, containing the following information:

Address of Work Start Date of Work End Date of Work Hours of Work Type of Work Contact Person **Company Name** Telephone

- 25. Collection of Construction Debris. During construction, the permittee shall place dumpsters or other containers on site to contain all construction debris. The dumpsters or other containers shall be emptied on a regular basis, consistent with Antioch Municipal Code § 6-3.2, the Construction and Demolition Debris Ordinance. Where appropriate, permittee shall use tarps on the ground to collect fallen debris or splatters that could contribute to stormwater pollution. The site shall be kept clean of all debris (boxes, junk, garbage, etc.) at all times.
- 26. **Construction Hours.** Construction activity shall be as outlined in the Antioch Municipal Code § 5-17.04 and § 5-17.05. Construction activity is limited to 7:00 AM to 6:00 PM Monday-Friday except that activity within 300 feet of occupied dwellings is limited to the hours of 8:00 AM to 5:00 PM on weekdays. On weekends and holidays, construction activity is allowed 9:00 AM to 5:00 PM, irrespective of the distance from an occupied dwelling. Extended hours may be approved in writing by the City Manager or designee.
- 27. Driveway Access. Driveway access to neighboring properties shall be maintained at all times during construction.
- 28. **Demolition, Debris, Recycling.** All debris, garbage spoils, unwanted materials and vegetation shall be removed from the project site in accordance with City

requirements. All materials that can be recycled shall be taken to an approved recycling facility. The project shall be kept clean and in compliance with, and shall supply all necessary documentation for compliance with Antioch Municipal Code § 6-3.2, the Construction and Demolition Debris Ordinance.

- **29. Filter Materials at Storm Drain Inlet.** The permittee shall install filter materials (such as sandbags, filter fabric, etc.) at each storm drain inlet nearest the downstream side of the project site prior to:
  - **a.** start of the rainy season (October 1).
  - **b.** site dewatering activities.
  - c. street washing activities.
  - **d.** saw cutting asphalt or concrete; and
  - e. in order to retain any debris or dirt flowing into the City storm drain system.

Filter materials shall be maintained and/or replaced as necessary to ensure effectiveness, prevent street flooding and prevent erosion of soil onto City streets and draining into the storm drain system. Used filter particles shall be disposed of in the trash or at a local approved landfill facility.

- **30.** Archeological Remains. In the event subsurface archeological remains are discovered during any construction or preconstruction activities on the site, all construction work within 100 feet of the find shall be halted, and the Community Development Department, along with a professional archeologist, certified by the Society of California Archeology and/or the Society of Professional Archeology, shall be notified. Site work in this area shall not occur until the archeologist has had an opportunity to evaluate the significance of the find and to outline appropriate mitigation measures, if deemed necessary. If prehistoric archeological deposits are discovered during development of the site, local Native American organizations shall be consulted and involved in making resource management decisions.
- **31. Dust Control.** Standard dust control methods and designs shall be used to stabilize the dust generated by construction activities. The permittee shall post dust control signage with contact phone numbers for the permittee, City staff, and the Bay Area Air Quality Management District.

#### PRIOR TO CONSTRUCTION COMPLETION

**32.** Site Landscaping. All landscaping within the project site, including on all slopes, medians, C.3 drainage basins, retaining walls, bioretention basins, common areas, open space and park landscape areas, and any other areas that are to be landscaped, shall be installed prior to issuance of final certificate of occupancy.

- **33.** Damage to Street Improvements. Any damage occurring during construction to existing streets and site improvements or adjacent property improvements in the immediate area of the project, shall be repaired and/or rebuilt to the satisfaction of the City Engineer at the full expense of the permittee. This shall include sidewalks, asphalt and concrete pavement, slurry seal existing AC pavements, parking lot curbs and gutters, landscaping, street reconstruction along the project frontage, as may be required by the City Engineer, to restore the developed area.
- **34. Right-of-Way Construction Standards.** All improvements within the public right-of-way, including curbs, gutters, sidewalks, driveways, paving and utilities, shall be constructed in accordance with the City approved plans and/or City specifications as directed by the City Engineer.
- **35. RF Report Requirements.** All requirements established by the project's RF Compliance Report shall be shown on the building permit plans and installed prior to issuance of a certificate of occupancy.

#### ATTACHMENT "B"



 Site Address:
 3972 BANBURY WAY ANTIOCH, CA 94531 / 37°59'2.76"N, 121°46'44.00"W

 Date:
 March 20, 2025

Prepared by: Alexander Herrera, Land Use Manager

RE: CELL2024-0005 - Banbury Way / Project Narrative and Justification

Dish Wireless is proposing a wireless telecommunications facility to be installed at an existing PG&E lattice tower, located on property owned by City of Antioch. The antennas and radios are to be mounted onto the PG&E lattice tower and the equipment shelter is to be located adjacent to the tower. The shelter design has been reviewed and approved by city staff and Telecom Law Firm prior to application submission.

The proposed facility is located on a parcel in which the current use (P-D) is considered a preferred location per Reso No. 2019/99 Chapter 5 B.1.b., as the property is open for public use (walking trail + park) and is owned by the city.

A total of three 6' panel antennas and six RRUs are proposed, one antenna per sector. The RRUs are to be mounted on the north-west leg of the lattice tower. The ancillary equipment is to be located within a new equipment shelter. The shelter location is adjacent to an existing telecommunications equipment for another carrier, which is north-west of the tower. To meet PG&E safety and access requirements, a firebreak (weed block and compacted rock) is proposed around the equipment area.

The equipment shelter is to house the following equipment:

- PG&E Meter and disconnect (wall-mounted)
- Fiber cabinet and Cienna (wall-mounted)
- PG&E shutdown switch (wall-mounted)
- PPC cabinet w/ camlock generator interface (wall-mounted)
- Equipment cabinet (ground-mounted onto concrete slab)
- Two 6" conduit stub-ups for hybrid cables (hybrid cable runs from equipment shelter to lattice tower, up the tower leg, and connects to tower-mounted equipment).
- GPS antennas (mounted on exterior of shelter)

The purpose of the proposed facility to fill the coverage gaps in the region and provide quality coverage for future customers and emergency services. As Dish Wireless/Boost Mobile builds a new network, as the fourth carrier, throughout California and the rest of the country, its vital that the connectivity to be provided by the facility is built to provide coverage in



adjacent neighborhoods and communities. Currently, there is little to no coverage within the immediate area, as seen in the provided coverage plots.

	dissh wirefee	PG&I LAS SBA
	<b>VVIIVI</b> , <b>V</b>	THIS IS NOT A APPROVED EQ THE PROJECT SECTOR SCOP
	SFSFO00889B	• INSTALL( • INSTALL(
	SITE ADDRESS:	<ul> <li>INSTALL (2</li> <li>INSTALL (2</li> <li>INSTALL (2</li> </ul>
	3972 BANBURY WAY	INSTALL (2     EQUIPMENT SC
		INSTALL (*     INSTALL (*
	AN HOCH, CA 94531	<ul> <li>INSTALL ('</li> <li>INSTALL ('</li> <li>INSTALL ('</li> </ul>
	CODE COMPLIANCE	INSTALL (     INSTALL (     INSTALL (
ALL WORK SHA	ALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF G CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO	• THERE AR
BE CONSTRUE	D TO PERMIT WORK NOT CONFORMING TO THESE CODES:	
<u>CODE TYPE</u> BUILDING MECHANICAL	<u>CODE</u> 2022 CBC 2022 CMC	
ELECTRICAL	2022 CEC	
		-
SHEET NO.	SHEET TITLE	
T-1	TITLE SHEET	
C-1 C-2	SITE SURVEY SITE SURVEY	albourne Way
Δ_1		
A-1 A-2	ENLARGED SITE PLAN	
A-3	ANTENNA LAYOUT AND ANTENNA SCHEDULE	480
A-3.1	EQUIPMENT LAYOUT	
A-4 A-5	ELEVATIONS	
D-1	DETAILS	
D-2	DETAILS	
D-3	DETAILS	
S-1	FOUNDATION / ROOF PLANS & ELEVATIONS	
S-2	ENLARGED SITE PLAN	6-12
<u> </u>		
M-1	MECHANICAL PLAN, NOTES & DETAILS	
M-2	FAN SPEC SHEETS	
E-1	UTILITY SITE PLAN	
E-2 E-3	S.L.D., PANEL SCHEDULE AND NOTES ELECTRICAL DETAILS	+1
E-4	PG&E ELECTRICAL DESIGN	┤ <b>└───</b>
C-1		
G-1 G-2	GROUNDING DETAILS	
G-3	PG&E GROUND GRID DESIGN	THE FACILITY
	RF DATA	- SIGNAGE IS PF
RF-2	RF – EME REPORT	1
	GENERAL NOTES	- <b>│ │</b> 11"x
GN-2	GENERAL NOTES	┨┣━━━━
GN-3	GENERAL NOTES	THE JOB S
GN-4	GENERAL NOTES	

# **ATTACHMENT "C"**

# **E SITE ID: CONTRA-COSTA -POSITAS 230KV, 002/018** SITE ID:

# SCOPE OF WORK

AN ALL INCLUSIVE LIST. CONTRACTOR SHALL UTILIZE SPECIFIED EQUIPMENT PART OR ENGINEER QUIVALENT. CONTRACTOR SHALL VERIFY ALL NEEDED EQUIPMENT TO PROVIDE A FUNCTIONAL SITE. GENERALLY CONSISTS OF THE FOLLOWING: PE OF WORK:

- 1) PROPOSED 12' TALL TOWER TOP HAT ON (E) PG&E TOWER
- 3) PROPOSED 6'-0" PANEL ANTENNAS (1 PER SECTOR) ON TOP HAT ABOVE CONDUCTORS
- (2) PROPOSED RRU H-FRAMES BELOW CONDUCTORS WITH (4) PROPOSED RRUS
- 1) INSIDE TOWER MOUNT WITH (2) RRUS AND (1) RAYCAP OVP SURGE SUPPRESSION DEVICE 1) 1.411"Ø HYBRID CABLE FROM GROUND EQUIPMENT CABINET TO RAYCAP OVP/RRUS (24) 1/2"ø JUMPERS AND (3) RET CABLES FROM RRUS TO ANTENNAS
- COPE OF WORK:
- 1) PROPOSED EQUIPMENT SHELTER W/ROOF AND VENTILATION SYSTEM I) PROPOSED BBU IN CABINET
- I) PROPOSED EQUIPMENT CABINET
- I) PROPOSED POWER CONDUIT
- I) PROPOSED TELCO CONDUIT
- I) PROPOSED NEMA 3 TELCO-FIBER BOX
- 1) PROPOSED GPS ANTENNA CAMLOCK GEN LUG INTERSECT
- RE NO BATTERIES PROPOSED





UNDERGROUND SERVICE ALERT UTILITY NOTIFICATION CENTER OF CALIFORNIA (800) 422-4133 WWW.CALIFORNIA811.ORG CALL 2-14 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

# GENERAL NOTES

IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL ROPOSED.

## x17" PLOT WILL BE HALF SCALE UNLESS OTHERWISE NOTED

CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS, AND CONDITIONS ON SITE, AND SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.

SITE INF	ORMATION	PROJ	ECT DIRECTORY		
PROPERTY OWNER: ADDRESS:	THE CITY OF ANTIOCH PO BOX 5007 ANTIOCH, CA 94531	APPLICANT:	DISH WIRELESS 5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120	<b>d</b> Ech	
SITE TYPE:	LATTICE TOWER	SITE DESIGNER:	CONNELL DESIGN GROUP, INC		
COUNTY:	CONTRA COSTA COUNTY		22431 ANTONIO PKWY., SUITE B160–131 RANCHO SANTA MARGARITA, CA 92688	WIKELESS	
LATITUDE (NAD 83):	37.984102 <b>°</b>		DAN CONNELL (949) 306–4644	5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120	
LONGITUDE (NAD 83):	-121.778869 <b>°</b>	SITE ACQUISITION:	BUTLER AMERICA		
ZONING JURISDICTION:	CITY OF ANTIOCH		1511 E. ORANGETHORPE AVE., SUITE D FULLERTON, CA 92831	Butler	
ZONING DISTRICT:	P-D 87-4.1		AMY LIUSUWAN (657) 234–7874	America	
PARCEL NUMBER:	052-333-020		ALiusuwan@butleramerica.com	1511 E. ORANGETHORPE AVE., SUITE D	
OCCUPANCY GROUP:	U			FULLERTON, CA 92831	
CONSTRUCTION TYPE:	V-B			CDG	
POWER COMPANY:	PG&E			22431 ANTONIO PKWY SUITE B160–131 RANCHO SANTA MARGARITA CA 92688 doonnell@connelldesigngroup.com	
FIBER COMPANY:	AT&T (LIT)			949-306-4644	
LEASE AREA:	267± SQ. FT.				
				PROFESSIONAL	
	DIREC	TIONS			
INCLUDE THAT THE FORK, FOLLOW SIGNS FOR TERMINAL 1/TERMINAL 2/TERMINAL 3         CONTINUE ONTO AIRPORT ACCESS RD         USE THE LEFT LANE TO TURN SLIGHTLY LEFT TO STAY ON AIRPORT ACCESS RD         CONTINUE STRAIGHT TO STAY ON AIRPORT ACCESS RD.         MAKE A U-TURN         USE THE RIGHT 2 LANES TO STAY ON AIRPORT ACCESS RD.         KEEP RIGHT AT THE FORK, FOLLOW SIGNS FOR SAN BRUNO AVE         KEEP RIGHT AT THE FORK, FOLLOW SIGNS FOR US-101 N/SAN FRANCISCO AND MERGE ONTO US-101 N         MERGE ONTO US-101 N         KEEP RIGHT AT THE FORK TO CONTINUE ON I-80 E, FOLLOW SIGNS FOR BAY BRIDGE         USE THE RIGHT 3 LANES TO TAKE EXIT 8B FOR I-580 E         USE THE RIGHT 2 LANES TO TAKE EXIT 19B TO MERGE ONTO CA-24 E TOWARD DOWNTOWN         OAKLAND/HAYWARD/STOCKTON/CA-24. CONTINUE ONTO I-580 E         USE THE RIGHT 2 LANES TO TAKE EXIT 19B TO MERGE ONTO CA-24 E TOWARD WALNUT CREEK         KEEP RIGHT AT THE FORK TO STAY ON CA-24 E         USE THE RIGHT 2 LANES TO TAKE EXIT 19B TO MERGE ONTO CA-24 E TOWARD WALNUT CREEK         KEEP RIGHT AT THE FORK TO STAY ON CA-24 E         USE THE RIGHT LANE TO TAKE EXIT 29 FOR HILLCREST AVENUC/CONCORD         KEEP RIGHT AT THE FORK TO CONTOR/PITTSBURG/SUBJIC/S					
	VICINIT	Y MAP		SUBMITTALS	
SITE LOCATION SITE LOCATION SHELBOURNE WAY CARPINITERIA DR CARPINITERIA DR SHEET NUMBER SHEET NUMBER SHEET NUMBER SHEET NUMBER					
NO SCALE				T-1	





APN: 052-333-020-7 OWNER(S): CITY OF ANTIOCH

THIS DRAWING DOES NOT REPRESENT A BOUNDARY SURVEY OF ANY PARCEL OF LAND, NOR DOES IT IMPLY OR INFER THAT A BOUNDARY SURVEY WAS PERFORMED. THIS IS A SPECIALIZED TOPOGRAPHIC MAP WITH PROPERTY AND EASEMENTS BEING A GRAPHIC DEPICTION BASED ON INFORMATION GATHERED FROM VARIOUS SOURCES OF RECORD AND AVAILABLE MONUMENTATION. PROPERTY LINES AND LINES OF TITLE WERE NEITHER INVESTIGATED NOR SURVEYED AND SHALL BE CONSIDERED APPROXIMATE ONLY. NO PROPERTY MONUMENTS WERE SET.

THE EASEMENTS (IF ANY) THAT APPEAR ON THIS MAP HAVE BEEN PLOTTED BASED SOLELY ON INFORMATION CONTAINED IN THE PRELIMINARY TITLE REPORT BY: XXXX XXXX TITLE INSURANCE COMPANY, GUARANTEE NO. XXXXXXX, DATED XXXX XX, XXXX. WITHIN SAID TITLE REPORT THERE ARE XXXX (XX) EXCEPTIONS LISTED, XXXX (XX) OF WHICH ARE EASEMENTS AND XXXX (XX) OF WHICH CAN NOT BE PLOTTED.

THE UNDERGROUND UTILITIES (IF ANY) THAT APPEAR ON THIS MAP HAVE BEEN LOCATED BY FIELD OBSERVATION. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES STATE THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM THE INFORMATION AVAILABLE.

THE FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD RATE MAP FOR COMMUNITY NO. 060026, PANEL NO. 0332F, DATED JUNE 16, 2009 SHOWS THAT THE LOCATION OF THIS SITE FALLS WITHIN ZONE X, AREAS ARE DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN.

THE LATITUDE AND LONGITUDE AT THE LOCATION AS SHOWN WAS DETERMINED BY GPS OBSERVATIONS.

LAT. 37° 59' 02.76" N. NAD 83 LONG. 121° 46' 43.93" W. NAD 83 ELEV. 208.6' NAVD 88 (BASIS OF DRAWING)

The information shown above meets or exceeds the requirements set forth in FAA order 8260.19D for 1-A accuracy (  $\pm$  20' horizontally and  $\pm$  3' vertically). The horizontal datum (coordinates) are expressed as degrees, minutes and seconds, to the nearest hundredth of a second. The vertical datum (heights) are expressed in feet and decimals thereof and are determined to the nearest 0.1 foot.











**LEGEND** 



EDGE OF PAVEMENT FENCELINE POWER POLE SPOT ELEVATION CONCRETE PAD



PROPERTY BOUNDARY (PER TITLE REPORT)

POINT OF BEGINNING

## **dish wireless** PREPARED FOR: **CRE DEVELOPMENT SERVICES** SMITHCO SURVEYING ENGINEERING P.O. BOX 81626 BAKERSFIELD, CA 93380 PHONE: (661) 393-1217 FAX: (661) 393-1218 ALL DRAWINGS AND WRITTEN MATERIAL CONTAINED HEREIN ARE THE PROPERTY OF THE ARCHITECT/ENGINEER/SURVEYOR AND MAY NOT BE DUPLICATED, USED, OR DISCLOSED WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT/ENGINEER/SURVEYOR. SPACE RESERVED FOR PROFESSIONAL SEAL 0/29/2014 REVISION NO. DESCRIPTION BY DATE 0 PRELIM. ISSUE \_\_\_\_\_ CJ \_\_\_\_06/08/23 \_\_\_\_CJ\_\_06/13/23 REVISONS \_CJ\_07/05/23 PLAT PLAT REVISION \_\_\_\_\_ EJ \_\_\_\_10/05/23 PLAT REVISION \_\_\_\_\_ EJ \_\_\_\_10/05/23 \_\_\_\_\_ EJ\_\_01/26/24 REVISION \_\_\_\_\_ THIS DRAWING IS COPYRIGHTED AND IS THE SOLE PROPERTY OF THE OWNER. IT IS PRODUCED SOLEY FOR THE USE BY THE OWNER AND IT'S AFFILIATES. REPRODUCTION OR USE OF THIS DRAWING AND/OR THE INFORMATION CONTAINED IN IT IS FORBIDDEN WITHOUT THE WRITTEN PERMISSION OF THE OWNER. DRAWN BY: CJ DA CHECKED BY: DATE DRAWN: 06/08/23 SMITHCO JOB #: 56-1459 SITE NAME SFSFO00889B BANBURY WAY SITE ADDRESS 3972 BANBURY WAY ANTIOCH, CA 94531 CONTRA COSTA COUNTY SHEET TITLE SITE SURVEY FOR EXAMINATION ONLY SHEET

**C-1** 

LESSOR'S PROPOERTY LEGAL DESCRIPTION: REAL PROFERTY IN THE CITY OF ANTIOCH, COUNTY OF CONTRA COSTA, STATE UF CALIFORNIA, DESCRIBED AS FOLLOWS: LOT K OF SUBDIVISION 7019, AS SHOWN ON A MAP THEREOF, RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, AND AS AMENDED BY CERTIFICATE OF CORRECTION RECORDED JUNE 18, 1992 AS INSTRUMENT # 92-155154. PROPOSED EQUIPMENT LEASE AREA LEGAL DESCRIPTION: BEING A PORTION OF LOT K OF SUBDIVISION 7019. AS SHOWN ON THE MAP RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, CONTRA COSTA COUNTY RECORDS, STATE OF CALIFORNIA, MORE PARTICULARLY DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHEASTERLY MOST CORNER OF LOT 106 IN SUBDIVISION 7019 SHELBOURNE, RECORDED NOVEMBER 29, 1989 IN BOOK 340, OF MAPS, PAGE 4, IN CONTA COSTA COUNTY RECORDS, THENCE ALONG THE EAST LINE OF SAID LOT, S 13'37'52" W, A DISTANCE OF 33.07 FEET, THENCE LEAVING SAID EAST LINE, S 76°22'08" E, A DISTANCE 189.53 FEET TO THE POINT OF BEGINNING: COURSE 1) THENCE N76°06'40"E, A DISTANCE OF 16.00 FEET; COURSE 2) THENCE S13'53'20"E, A DISTANCE OF 11.85 FEET TO THE HEREINAFORE MENTIONED POINT 'A': COURSE 3) THENCE CONTINUING S13°53'20"W, A DISTANCE OF 5.48 FEET; COURSE 4) THENCE S76°06'06"W, A DISTANCE OF 13.42 FEET; COURSE 5) THENCE N13'50'26"W, A DISTANCE OF 2.01 FEET; COURSE 6) THENCE S76°06'40"W, A DISTANCE OF 0.58 FEET COURSE 7) THENCE N13'47'32"W, A DISTANCE OF 2.94 FEET; COURSE 8) THENCE S76"12'28"W, A DISTANCE OF 2.01 FEET; COURSE 9) THENCE N13'51'07"W, A DISTANCE OF 12.39 FEET TO THE POINT OF BEGINNING. CONTAINING 267 SQUARE FEET (0.006 ACRES), MORE OR LESS. TOGETHER WITH THE TRANSFORMER LEASE AREA CONTAINING 350 SQUARE FEET MORE OR LESS. PROPOSED UTILITY EASEMENT LEGAL DESCRIPTION: BEING A 2.00 FOOT WIDE STRIP UNDER, ACROSS, AND THROUGH A PORTION OF LOT K OF SUBDIVISION 7019, AS SHOWN ON THE MAP RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, CONTRA COSTA COUNTY RECORDS, STATE OF CALIFORNIA, LYING 1.00 FEET ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE: BEGINNING AT HEREINBEFORE DESCRIBED POINT 'A'; COURSE 1) THENCE N 76°06'38" E, A DISTANCE OF 3.45; COURSE 2) THENCE S 13'41'32" E, A DISTANCE OF 57.63 FEET TO THE HEREINAFORE MENTIONED POINT 'B'; COURSE 3) THENCE S 56'51'43" W, A DISTANCE OF 26.00 FEET TO THE TERMINUS OF THIS DESCRIPTIÓN. TOGETHER WITH A 2.00 FOOT WIDE STRIP UNDER, ACROSS, AND THROUGH A PORTION OF LOT K OF SUBDIVISION 7019, AS SHOWN ON THE MAP RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, CONTRA COSTA COUNTY RECORDS, STATE OF CALIFORNIA, LYING 1.00 FEET ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE: BEGINNING AT HEREINBEFORE DESCRIBED POINT 'B'; COURSE 1) THENCE S 13.41'32" E, A DISTANCE OF 37.26 FEET; COURSE 2) THENCE S 50°51'12" W. A DISTANCE OF 94.18 FEET COURSE 3) THENCE N 60°15'40" W, A DISTANCE OF 3.13 FEET TO THE HEREINAFORE MENTIONED POINT 'C' AND TO THE TERMINUS OF THIS DESCRIPTION. PROPOSED TRANSFORMER LEASE AREA LEGAL DESCRIPTION: BEING A PORTION OF LOT K OF SUBDIVISION 7019, AS SHOWN ON THE MAP RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, CONTRA COSTA COUNTY RECORDS, STATE OF CALIFORNIA, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING AT HEREINBEFORE DESCRIBED POINT 'C'; COURSE 1) THENCE S78'59'51"W, A DISTANCE OF 5.56 FEET TO THE HEREINAFORE MENTIONED POINT 'D'; COURSE 2) THENCE CONTINUING S78'59'51"W, A DISTANCE OF 4.18 FEET; COURSE 3) THENCE N11'00'09"W, A DISTANCE OF 8.00 FEET; COURSE 4) THENCE N78'59'51"E, A DISTANCE OF 10.33 FEET; COURSE 5) THENCE S11.00'09"E, A DISTANCE OF 8.00 FEET; COURSE 6) THENCE S78'59'51"W. A DISTANCE OF 0.59 FEET; CONTAINING 83 SQUARE FEET (0.002 ACRES), MORE OR LESS. TOGETHER WITH THE EQUIPMENT LEASE AREA CONTAINING 350 SQUARE FEET MORE OR LESS. PROPOSED UTILITY EASEMENT 2 LEGAL DESCRIPTION: BEING A 2.00 FOOT WIDE STRIP UNDER, ACROSS, AND THROUGH A PORTION OF LOT K OF SUBDIVISION 7019, AS SHOWN ON THE MAP RECORDED NOVEMBER 29, 1989 IN BOOK 340 OF MAPS, PAGE 003, CONTRA COSTA COUNTY RECORDS, STATE OF CALIFORNIA, LYING 1.00 FEET ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE: BEGINNING AT HEREINBEFORE DESCRIBED POINT 'D'; COURSE 1) THENCE S 11'41'12" E, A DISTANCE OF 81.63 TO THE EAST RIGHT-OF-WAY LINE OF BANBURY WAY AND TO THE TERMINUS OF THIS DESCRIPTION.



### - OVERHEAD UTILITY LINE



# <u>LEGEND</u>

\_\_\_\_\_x\_\_\_\_\_x\_\_\_\_ POB POC

---- SITE BOUNDARY LINE PROPERTY BOUNDARY (PER TITLE REPORT) EDGE OF PAVEMENT FENCELINE POWER POLE SPOT ELEVATION

CONCRETE PAD

POINT OF BEGINNING POINT OF COMMENCEMENT

# dish wireless

### PREPARED FOR:





P.O. BOX 81626 BAKERSFIELD, CA 93380 PHONE: (661) 393-1217 FAX: (661) 393-1218

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SPACE RESERVED FOR PROFESSIONAL SEAL



#### REVISION NO. DESCRIPTION BY DATE

$\wedge$	PRELIM. ISSUE	CJ	06/08/23
$\overline{\Lambda}$	REVISONS	CJ	06/13/23
2	EASEMENT PLAT	CJ	07/06/23
3	PLAT REVISION	EJ	10/05/23
4	PLAT REVISION	EJ	10/05/23
∕₅∖	REVISION	EJ	01/26/24
6			

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\_\_\_\_\_

DRAWN BY:	CJ
CHECKED BY:	DA
DATE DRAWN:	06/08/23
SMITHCO JOB #:	56-1459

### SITE NAME

<u>/7</u>

SFSFO00889B BANBURY WAY

### SITE ADDRESS

3972 BANBURY WAY ANTIOCH, CA 94531

CONTRA COSTA COUNTY SHEET TITLE

# SITE SURVEY

FOR EXAMINATION ONLY SHEET

C-2



Ν	0	Т	E	S

 CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
 CONTRACTOR SHALL MAINTAIN A 10'-O" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.

20' 10' 0

40'

20'

1"=20'





 NOTES	
<ol> <li>CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.</li> <li>CONTRACTOR SHALL MAINTAIN A 10'-0" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.</li> <li>CONTRACTOR TO VERIFY WITH DISH WIRELESS C.M. THE LOCATION OF THE DOWED AND EXERCISE SOURCE</li> </ol>	d is the second
PRIOR TO CONSTRICTION.	WIRELESS
	5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120
	Butler
	America 1511 E. ORANGETHORPE AVE., SUITE D FULLERTON, CA 92831
	22431 ANTONIO PKWY SUITE B160-131 RANCHO SANTA MARGARITA CA 92688
	dconnell@connelldesigngroup.com 949-306-4644
	C 62543 EXP. 12/31/25 DATE STAMPED: 01/06/2025
	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.
	DRAWN BY:CHECKED BY:APPROVED BY:JPCJPCDCRFDS REV #1 DATED 05/24/2023
	CONSTRUCTION DOCUMENTS
	REV       DATE       DESCRIPTION         8       08/23/2023       ISSUED FOR 100% CD         9       08/31/2023       ISSUED FOR 100% CD         10       10/11/2023       ISSUED FOR 100% CD         11       01/24/2024       ISSUED FOR 100% CD         12       04/17/2024       REMOVED PG&E TRANSFORMER         13       07/29/2024       REVISED ELECTRICAL ROUTE
BETA SECTOR AZIMUTH TOR T20.	14       01/06/2025       ADD PG&E POWER DESIGN         (VENDOR)       PROJECT NUMBER         SFSF000889B         DISH WIRELESS PROJECT NUMBER
	SFSF000889B 3972 BANBURY WAY ANTIOCH, CA 94531 LATTICE TOWER SHEET TITLE
	ENLARGED SITE PLAN SHEET NUMBER
10' 0 10' 20'	A-2
1"=10'	l



	ANTENNA						
SECTOR	POSITION	EXISTING OR PROPOSED	SIZE (HxWxD)	AZIMUTH	RAD CENTER	TRANSMISSION CABLE FEED LINE TYPE AND LENGTH	POSITION
	Δ1	PROPOSED	KMW KE654L4H6-D	20°	112'-6"	(8) COAX	A1
		T KOT USED	72"x18.1"x7.1"	20	112 0	(±80' LONG)	A1
BETA	R1	PROPOSED	KMW KE654L4H6-D	120°	(8) COAX		B1
BEIA	DI FIOFOSED	72"x18.1"x7.1"	120		(±80' LONG)	B1	
GAMMA	C1 PROPOSED	PROPOSED	KMW KE654L4H6-D	240°	112'-6"	(8) COAX JUMPERS	C1
		72"x18.1"x7.1"			(±80' LONG)	C1	













# C11







#### GENERAL STRUCTURAL NOTES:

1. THE STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH THE DRAWINGS OF ALL OTHER DISCIPLINES AND THE SPECIFICATIONS. THE CONTRACTOR SHALL VERIFY THE REQUIREMENTS OF OTHER TRADES AS TO SLEEVES, CHASES, HANGERS, INSERTS, ANCHORS, HOLES AND OTHER ITEMS TO BE PLACED OR SET IN THE STRUCTURAL WORK.

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL THE SAFETY PRECAUTIONS AND REGULATIONS DURING THE WORK. THE ENGINEER WILL NOT ADVISE ON NOR ISSUE DIRECTION AS TO SAFETY PRECAUTIONS AND PROGRAMS.

3. THE STRUCTURAL DRAWINGS HEREIN REPRESENT THE FINISHED STRUCTURE. THE CONTRACTOR SHALL PROVIDE ALL TEMPORARY GUYING AND BRACING REQUIRED TO ERECT AND HOLD THE STRUCTURE IN PROPER ALIGNMENT UNTIL ALL STRUCTURAL WORK AND CONNECTIONS HAVE BEEN COMPLETED. THE INVESTIGATION, DESIGN, SAFETY, ADEQUACY AND INSPECTION AND ERECTION OF BRACING, SHORING, TEMPORARY SUPPORTS, ETC. IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

4. THE ENGINEER SHALL NOT BE RESPONSIBLE FOR THE METHODS, TECHNIQUES AND SEQUENCES OF PROCEDURES TO PERFORM THE WORK. THE SUPERVISION OF THE WORK IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

5. DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY SHOWN, SIMILAR DETAILS OF CONSTRUCTION ARE TO BE USED, SUBJECT TO THE APPROVAL OF THE ENGINEER.

6. ALL STRUCTURAL SYSTEMS WHICH ARE TO BE COMPOSED OF COMPONENTS TO BE FIELD ERECTED SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING, DELIVERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH SUPPLIERS INSTRUCTIONS AND REQUIREMENTS.

7. LOADING APPLIED TO THE STRUCTURE DURING THE PROCESS OF CONSTRUCTION SHALL NOT EXCEED THE SAFE LOAD-CARRYING CAPACITY OF THE STRUCTURAL MEMBERS. THE LIVE LOADING USED IN THE DESIGN OF THIS STRUCTURE ARE INDICATED IN THE "DESIGN CRITERIA NOTES". DO NOT APPLY ANY CONSTRUCTION LOADS UNTIL STRUCTURAL FRAMING IS PROPERLY CONNECTED TOGETHER AND UNTIL ALL TEMPORARY BRACING IS IN PLACE.

8. ALL ASTM AND OTHER REFERENCES ARE PER THE LATEST EDITIONS OF THESE STANDARDS, UNLESS OTHERWISE NOTED.

9. SHOP DRAWINGS AND OTHER ITEMS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO FABRICATION. ALL SHOP DRAWINGS SHALL BE REVIEWED BY THE GENERAL CONTRACTOR BEFORE SUBMITTAL. THE ENGINEERS REVIEW IS TO BE FOR CONFORMANCE WITH THE DESIGN CONCEPT AND GENERAL COMPLIANCE WITH THE RELEVANT CONTRACT DOCUMENTS. THE ENGINEERS REVIEW DOES NOT RELIEVE THE CONTRACTOR OF THE SOLE RESPONSIBILITY TO REVIEW, CHECK AND COORDINATE THE SHOP DRAWINGS PRIOR TO SUBMISSION. THE CONTRACTOR REMAINS SOLELY RESPONSIBLE FOR THE ERRORS AND OMISSIONS ASSOCIATED WITH THE PREPARATION OF SHOP DRAWINGS AS THEY PERTAIN TO MEMBER SIZES, DETAILS, DIMENSIONS, ETC.

10. SUBMIT SHOP DRAWINGS IN THE FORM OF TWO HALF-SIZE PRINTS OR ELECTRONICALLY. IN NO CASE SHALL REPRODUCTION OF THE CONTRACT DRAWINGS BE USED AS SHOP DRAWINGS. AS A MINIMUM, SUBMIT THE FOLLOWING ITEMS FOR REVIEW.

- A CONCRETE MIX DESIGN(S
- B. REINFORCING STEEL SHOP DRAWINGS.
- 2. STRUCTURAL STEEL SHOP DRAWINGS. D. STEEL JOIST / GIRDER SHOP DRAWINGS.
- . METAL DECKING SHOP DRAWINGS.
- F. PRE-MANUFACTURED WOOD SYSTEM / TRUSS SHOP DRAWINGS (SEE NOTES)

G. PRE-ENGINEERED METAL BUILDING SYSTEM (SEE NOTES) OTHER SUBMITTALS MAY BE REQUIRED FOR THE "SCHEDULE OF SPECIAL INSPECTIONS" OR THE SEPARATE NOTES CONTAINED HEREIN.

11. IN ACCORDANCE WITH CHAPTER 17 OF THE 2022 CBC, SPECIAL INSPECTIONS WILL BE REQUIRED FOR THIS PROJECT. THE CONTRACTOR SHALL NOTIFY THE SPECIAL INSPECTOR AT LEAST 48 HOURS IN ADVANCE FOR WORK THAT WILL REQUIRE INSPECTION OR TESTING.

12. UNLESS OTHERWISE INDICATED, ALL ITEMS NOTED TO BE DEMOLISHED SHALL BECOME THE CONTRACTORS PROPERTY AND BE REMOVED FROM THE SITE.

13. CONTRACTORS SHALL VISIT THE SITE PRIOR TO BID TO ASCERTAIN CONDITIONS WHICH MAY ADVERSELY AFFECT THE WORK OR COST THEREOF.

#### CONCRETE

- 1. CONCRETE MIXES SHALL BE DESIGNED BY A QUALIFIED TESTING LABOR-ATORY AND REVIEWED BY THE ENGINEER. MINIMUM COARSE AGGREGATE SIZE IS 1/2 INCH.
- 2. CEMENT SHALL CONFORM TO ASTM C150.
- ADMIXTURES MAY BE USED WITH PRIOR APPROVAL OF THE ENGINEER. 3. ADMIXTURES USED TO INCREASE THE WORKABILITY OF THE CONCRETE SHALL NOT BE CONSIDERED TO REDUCE THE SPECIFIED MIN. CEMENT CONTENT. (CALCIUM CHLORIDE SHALL NOT BE USED.)
- 4. ALL CONCRETE TO BE HARDROCK WITH THE FOLLOWING 28 DAY ULTIMATE COMPRESSIVE STRENGTH (F'c) :
- 5. READY MIX CONCRETE SHALL CONFORM TO ASTM-C94
- PLACEMENT OF CONCRETE SHALL CONFORM TO ACI STANDARD 304 AND 6. PROJECT SPECIFICATIONS. ALL CONCRETE SURFACES AGAINST WHICH CONCRETE IS TO BE PLACED SHALL BE THOROUGHLY CLEANED. LAITANCE AND STANDING WATER SHALL BE REMOVED.
- 7. IF COLUMN AND WALL CONCRETE IS PLACE WITH FLOOR, TWO HOURS MUST ELAPSE BETWEEN END OF COLUMN OR WALL PLACEMENT AND BEGINNING OF FLOOR PLACEMENT.
- 8. ALL REINFORCING BARS, ANCHOR BOLTS AND OTHER CONCRETE INSERTS SHALL BE WELL SECURED IN POSITION PRIOR TO PLACING CONCRETE. 9. REINFORCING STEEL SHALL HAVE A MINIMUM CONCRETE COVER AS
- FOLLOWS (UNLESS OTHERWISE NOTED):
  - A- CONCRETE AGAINST EARTH (UNFORMED) B- CONCRETE AGAINST EARTH (FORMED OR EXPOSED TO WEATHER): BARS #6 & LAGER
  - BARS #5 & SMALLER
  - C- CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH EARTH: SLABS & WALLS (#11 BARS & SMALLER) BEAMS, COLUMNS (TIES, STIRRUPS, SPIRALS)
- 2-1/2 IN. UNPROTECTED COLUMNS 10. CONDUIT OR PIPE SIZE (O.D.) SHALL NOT EXCEED 30 PERCENT OF SLAB THICKNESS AND SHALL BE PLACED BETWEEN TOP AND BOTTOM REIN-FORCING, UNLESS SPECIFICALLY DETAILED OTHERWISE. CONCENTRATION OF CONDUITS OR PIPES SHALL BE AVOIDED EXCEPT WHERE DETAILED OPENINGS ARE PROVIDED.
- 11. PROJECTING CORNERS OF BEAMS, WALLS, COLUMNS, ETC., SHALL BE FORMED WITH A 3/4 IN. CHAMFER, UNLESS OTHERWISE NOTED ON ARCHITECTURAL DRAWINGS.
- 12. PROVIDE SLEEVES FOR PLUMBING AND ELECTRICAL OPENINGS IN CON-CRETE BEFORE PLACING. CORING IN CONCRETE IS NOT PERMITTED EXCEPT AS SHOWN. NOTIFY THE STRUCTURAL ENGINEER IN ADVANCE OF CONDITIONS NOT SHOWN ON THE DRAWINGS.
- 13. CURING COMPOUNDS USED ON CONCRETE THAT IS TO RECEIVE A RE-SILIENT TILE FINISH SHALL BE APPROVED BY THE TILE MANUFACTURER BEFORE USE.

#### CONCRETE MASONRY UNITS (CMU)

. MASONRY CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF THE "SPECIFICATIONS FOR MASONRY STRUCTURES" (ACI 530) AND THE 2022 CALIFORNIA BUILDING CODE.

2. HOLLOW LOAD BEARING MASONRY UNITS SHALL CONFORM TO ASTM C-90, GRADE N-1 AND BE MADE WITH NORMAL WEIGHT AGGREGATE. THE MINIMUM COMPRESSIVE STRENGTH (f'm) SHALL BE 1550 PSI AT 28 DAYS, AS PERMITTED BY THE UNIT STRENGTH METHOD OF ACI 530.1.

3. FILL ALL CELLS SOLIDLY WITH GROUT. GROUT SHALL CONFORM TO ASTM C-476 AND SHALL OBTAIN A MIN 28 DAY COMPRESSIVE STRENGTH OF 2500 PSI.

4. REINFORCING STEEL SHALL BE IN ACCORDANCE WITH ASTM A-615 GRADE 60. SHOP FABRICATE REINFORCING BARS WHICH ARE SHOWN TO BE HOOKED OR BENT. PROVIDE MINIMUM LAP OF 48 X BAR DIAMETER AT ALL SPLICES UNLESS INDICATED OTHERWISE.

5. MORTAR SHALL CONFORM TO ASTM C-270, TYPE S. ALL MORTAR SHALL MEET THE "PROPORTION SPECIFICATION" OF ASTM A-270 AND BE MADE WITH PORTLAND CEMENT/LIME (NON AIR ENTRAINED)

6. PROVIDE REBAR DOWELS FROM FOUNDATIONS TO MATCH VERTICAL REINFORCEMENT SIZE AND SPACING. DOWELS SHALL HAVE STANDARD 90° HOOKS AND LAP WITH THE FIRST LIFT OF REINFORCING.

7. THE MASONRY CONTRACTOR SHALL PROVIDE ALL REQUIRED TEMPORARY BRACING DURING CONSTRUCTION.

8. SPECIAL INSPECTION REQUIRED FOR ALL CMU CONSTRUCTION.

# FOUNDATION: FOUNDATION DESIGN BASED ON SOILS VALUES FROM THE 2022 CBC A GEOTECHNICAL REPORT HAS NOT BEEN PERFORMED

- 3000 PSI.

- 3 IN.
- 2 IN. 1-1/2 IN. 3/4 IN. 1-1/2 IN.

- CONTRACTOR TO PROVIDE FOR DE-WATERING OF EXCAVATIONS FROM EITHER SURFACE, GROUND, OR SEEPAGE WATER.
- CONTRACTOR SHALL PROVIDE FOR DESIGN AND INSTALLATION OF ALL 3. CRIBBING, SHEATHING, AND SHORING REQUIRED TO SAFELY RETAIN THE EARTH BANKS.
- FOOTING ELEVATIONS SHOWN ARE FOR BIDDING PURPOSES ONLY AND 4. ARE ASSUMED TO BE IN SUITABLE BEARING MATERIALS. THE ACTUAL ADEQUACY OF THE BEARING MATERIAL SHALL BE DETERMINED BY GEO-TECHNICAL ENGINEER PRIOR TO PLACING OF REINFORCING AND CONCRETE. FOOTING ELEVATIONS, IF NECESSARY, SHALL BE LOWERED AS DIRECTED BY GEOTECHNICAL ENGINEER.
- ALL EXCAVATIONS SHALL BE PROPERLY BACKFILLED. DO NOT PLACE BACKFILL BEHIND RETAINING WALLS BEFORE CONCRETE HAS ATTAINED FULL DESIGN STRENGTH. CONTRACTOR SHALL BRACE OR PROTECT ALL BUILDING AND PIT WALLS BELOW GRADE FROM LATERAL LOADS UNTIL SUPPORTING FLOORS ARE IN PLACE AND HAVE ATTAINED FULL STRENGTH.
- FOOTING BACKFILL AND UTILITY TRENCH BACKFILL WITHIN BUILDING AREA 6. SHALL BE MECHANICALLY COMPACTED IN LAYERS TO THE APPROVAL OF THE GEOTECHNICAL ENGINEER. FLOODING WILL NOT BE PERMITTED.
- 7. ALL ABANDONED FOOTINGS, UTILITIES, ETC. THAT INTERFERE WITH NEW CONSTRUCTION SHALL BE REMOVED.
- BOTTOM OF DRILLED CAISSONS SHALL BE IN SUITABLE FORMATIONAL MATERIAL, AS RECOMMENDED AND DETERMINED IN FIELD BY GEOTECH-NICAL ENGINEER. BOTTOM OF EACH CAISSON SHALL BE INSPECTED BY GEOTECHNICAL ENGINEER BEFORE FILLING IT WITH CONCRETE.
- FOOTING ELEVATIONS SHOULD BE LOCATED SUCH THAT THE BASES OF THE FOUNDATIONS ARE A MINIMUM HORIZONTAL DISTANCE OF FIVE FEET FROM THE FACE OF THE SLOPE (IN EXISTING FORMATIONAL SOILS OR APPROVED RECOMPACTED FILL).

### REINFORCING STEEL

- DETAILING, FABRICATION AND ERECTION OF REINFORCING BARS (UNLESS 1. OTHERWISE NOTED) MUST FOLLOW THE ACI MANUAL OF STANDARD PRAC-TICE FOR DETAILING REINFORCED CONCRETE STRUCTURES ACI 315, LATEST EDITION.
- REINFORCING BARS SHALL CONFORM TO THE REQUIREMENTS OF ASTM 2. A615 OR A706 (DEFORMED BARS). NO. 3 BARS - GRADE 40, ALL OTHERS - GRADE 60. REINFORCING TO BE WELDED SHALL CONFORM TO A706.
- ALL REINFORCING BAR BENDS SHALL BE MADE COLD.
- ALL WELDING OF MILD STEEL SHALL BE DONE IN ACCORDANCE WITH THE LATEST AWS SPECIFICATIONS.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185. 5. MINIMUM LAP OF WELDED WIRE FABRIC SHALL BE 6" OR ONE FULL MESH 6. PLUS 2", WHICHEVER IS GREATER.








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10. PRIOR TO SPECIFICATIONS	COMMENCING THE W	ORK, CON	FRACTOR TO VISIT	SITE AND ASCERT	AIN ALL CONDITIONS	PERTAINING T	O THE PROJEC	CT		
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SHEET METAL V 12. SHEET ME 13. MANUAL P 14. JOINT AND 15. FLASHING:	<u>WORK:</u> TAL DUCT CONSTRUC PUBLISHED Y THE SHI D SEEMS SHALL BE S ALL WALL PENETRA	TION TO C EET METAL SEALED TO TIONS TO	omply with local and air conditio insure airtight be water proofe	L CODES, CMC 20 DNING CONTRACTO CONSTRUCTION ED BY GENERAL C	022, AND THE S.M.A. RS NATIONAL ASSOCI CONTRACTOR SPECIFIE	C.N.A. DUCT ATION. ED ROOFING C	CONTRACTOR.			
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	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected b</li> <li>Application</li> <li>The A19 is suit heating, ventila refrigeration.</li> <li>Selection C</li> <li>A19 Series Re</li> <li>Code</li> <li>Number</li> </ul>	rature range ferential thro closure ustable differ ensing eleme by cross-ami <b>ns</b> table for tem ting, air con <b>Charts</b> <b>mote Bulb</b> <b>Switch</b> <b>Action</b>	s available rughout the entire rential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38)	Action on of Temp A19 Terminal Arrar Diff F° (C°) Adjustable Diffe 3 to 12 (1.7 to 6.7)	Increase erature       Builb and Capillary         Builb and Capillary       Builb and Capillary         Tential (Wide Range)       3/8 in. x 4 in., 6 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R	A19ABC-24 Range Adjuster Screwdriver Slot	Max. Bulb Temp. °F (°C) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected b</li> <li>Application</li> <li>The A19 is suit heating, ventila refrigeration.</li> <li>Selection C</li> <li>A19 Series Re</li> <li>Code</li> <li>Number</li> <li>A19ABA-40C <sup>2</sup></li> <li>A19ABC-4C</li> <li>A19ABC-24C <sup>3</sup></li> </ul>	rature range ferential thro closure ustable differ ensing eleme by cross-ami able for tem ating, air con <b>Charts</b> mote Bulb Switch Action SPST Open Low SPDT SPDT	s available rughout the entire rential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) 50 to 130 (10 to 55) -30 to 100 (-34 to 38)	Action on of Temp A19 Terminal Arrar A19 Terminal Arrar 3 to 12 (1.7 to 6.7) 3 to 12 (1.7 to 6.7) 3 to 12 (1.7 to 6.7)	Increase erature       Increase erature         Series regement for SPDT         Bulb and Capillary         rential (Wide Range)         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 5 in., 8 ft. Cap.         3/8 in. x 4 in., 8 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R	A19ABC-24  Range Adjuster  Screwdriver Slot  Knob Convertible	Max. Bulb Temp. °F (°C) 140 (60) 170 (77) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected te</li> <li>Application</li> <li>The A19 is suit heating, ventila refrigeration.</li> <li>Selection C</li> <li>A19 Series Re</li> <li>Code</li> <li>Number</li> <li>A19ABA-40C <sup>2</sup></li> <li>A19ABC-4C</li> <li>A19ABC-36C</li> <li>A19ABC-74C</li> </ul>	rature range ferential thro closure ustable differ ensing eleme by cross-ami is table for tem atting, air con charts mote Bulb Switch Action SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire rential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 100 (-34 to 38)	Action on of Temp A19 Terminal Arrar A19 Terminal Arrar 3 to 12 (1.7 to 6.7) 3 to 12 (1.7 to 6.7)	Increase erature       Increase erature         Series gement for SPDT         Bulb and Capillary         rential (Wide Range)         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 8 ft. Cap.         3/8 in. x 4 in., 8 ft. Cap.         3/8 in. x 4 in., 20 ft. Cap.         3/8 in. x 4 in., 10 ft. Cap.         3/8 in. x 4 in., 10 ft. Cap.         3/8 in. x 4 in., 10 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24  A19ABC-24  Range Adjuster  Screwdriver Slot  Knob Convertible Screwdriver slot Screwdriver slot Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected to</li> </ul> Application The A19 is suith heating, ventilar refrigeration. Selection Content of Selectio	rature range ferential thro closure ustable differ ensing eleme by cross-ami <b>IS</b> able for tem ating, air con <b>Charts</b> <b>mote Bulb</b> <b>Switch</b> <b>Action</b> SPDT SPDT SPDT SPDT SPDT	s available rughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 30	Diff F° (C°)         Action on of Temp           A19 Terminal Arrar           3 to 12 (1.7 to 6.7)           Fixed I           3 1/2 (1.9)	Increase erature       Increase erature         Series       Series         Increase       Increase         Image: Series       Series	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24  A19ABC-24  A19ABC-24  Screwdriver Slot  Knob Convertible Convertible Screwdriver slot Screwdriver slot Screwdriver slot Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 275 (135)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected b</li> <li>Application</li> <li>The A19 is suit heating, ventila refrigeration.</li> <li>Selection C A19 Series Re</li> <li>Code</li> <li>Number</li> <li>A19ABC-4C</li> <li>A19ABC-4C</li> <li>A19ABC-36C</li> <li>A19ABC-37C</li> <li>A19ABC-74C</li> <li>A19AAF-12C</li> <li>A19AAC-4C</li> <li>A19AAD-12C</li> </ul>	rature range ferential thro closure ustable differ ensing eleme by cross-ami <b>ns</b> table for tem ting, air con <b>Charts</b> <b>mote Bulb</b> <b>Switch</b> <b>Action</b> SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire rential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 50 (-34 to 10) 0 to 80 (-18 to 27) -30 to 50 (-34 to 10)	Diff F° (C°)         A19 Terminal Arran           A19 Terminal Arran         A19 Terminal Arran           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         5 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         5 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         2 to 2 (1.4)	Increase erature       Increase erature         Series operation of the series operation o	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24 A19ABC-24 A19ABC-24 Screwdriver Slot Knob Convertible Screwdriver slot Screwdriver slot Screwdriver slot Screwdriver slot Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 140 (60) 140 (60) 275 (135) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected to</li> </ul> Application The A19 is suit heating, ventila refrigeration. Selection C A19 Series Re Code Number A19ABA-40C <sup>2</sup> A19ABC-4C A19ABC-3C A19ABC-3C A19ABC-74C A19AAC-4C A19AAD-12C A19AAD-5C <sup>4</sup>	rature range ferential thro closure ustable differ ensing eleme by cross-ami is table for tem ating, air con charts mote Bulb Switch Action SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available nughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 100 (-34 to 38) 25 to 225 (-4 to 107) 0 to 80 (-18 to 27) -30 to 50 (-18 to 27) -30 to 50 (-14 to 10) (Bulk Milk Cooler)	Diff F° (C°)         A19 Terminal Arran           Adjustable Diffe         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         3 to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)         5 (2.8)           2 1/2 (1.4)         Fixed Differential           5 (2.8)         2 1/2 (1.4)	Increase         erature         Series         ngement for SPDT         Bulb and         Capillary         rential (Wide Range)         3/8 in. x 5 in., 8 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 8 ft. Cap.         3/8 in. x 4 in., 20 ft. Cap.         3/8 in. x 4 in., 10 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 7 ft. Cap.         7/8 in. x 2 5/8 in., 6 ft. Cap.         3/8 in. x 2 5/8 in., 6 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24 A19ABC-24 A19ABC-24 Screwdriver Slot Knob Convertible Screwdriver Slot Screwdriver slot Screwdriver slot Screwdriver slot Screwdriver slot Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 140 (60) 140 (60) 275 (135) 140 (60) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected te</li> </ul> Application The A19 is suit heating, ventilar refrigeration. Selection C A19 Series Re Code Number A19ABA-40C <sup>2</sup> A19ABC-4C A19ABC-4C A19ABC-36C A19ABC-37C A19ABC-37C A19ABC-74C A19AAC-4C A19AAC-4C A19AAD-12C A19AAD-5C <sup>4</sup> A19AAF-20C A19AAF-21C	rature range ferential thro closure ustable differ ensing eleme by cross-ami is able for tem ating, air con <b>Sharts</b> <b>mote Bulb</b> <b>Switch</b> Action SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 100 (-34 to 10) 0 to 80 (-18 to 27) -30 to 50 (-14 to 10) (Bulk Milk Cooler) -30 to 100 (-34 to 38) 40 to 90 (4 to 32)	Diff F° (C°)         A19           Action on of Temp           A19           Terminal Arrar           3 to 12 (1.7 to 6.7)           5 (2.8)           2 1/2 (1.4)           Fixed Differential           5 (2.8)           2 1/2 (1.4)           1 1/2 (0.8)	Increase erature       Increase erature         Series       Series         rential for SPDT       Series         Bulb and Capillary       Increase         rential (Wide Range)       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 5 in., 8 ft. Cap.       3/8 in. x 4 in., 20 ft. Cap.         3/8 in. x 4 in., 20 ft. Cap.       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 5 /8 in., 6 ft. Cap.       3/8 in. x 5 /8 in., 6 ft. Cap.         3/8 in. x 5 /8 in., 6 ft. Cap.       3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 5 /8 in., 6 ft. Cap.       3/8 in. x 5 /8 in., 6 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24 A19ABC-24 A19ABC-24 Screwdriver Slot Knob Convertible Screwdriver Slot	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected to</li> </ul> Application The A19 is suith heating, ventilar refrigeration. Selection C A19 Series Re Code Number A19ABC-4C A19ABC-36C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19ABC-37C A19AAC-4C A19AAC-4C A19AAC-4C A19AAC-4C A19AAC-4C A19AAF-20C A19AAF-21C A19AC-14C	rature range ferential thro closure ustable differ ensing eleme by cross-ami is able for tem ating, air con charts mote Bulb Switch Action SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 50 (-18 to 27) -30 to 50 (-18 to 27) -30 to 50 (-14 to 10) Bulk Milk Cooler) -30 to 100 (-34 to 38) 40 to 90 (4 to 32) -30 to 100 (-34 to 38)	Diff F° (C°)         A19 Terminal Arrar           Adjustable Diffe           3 to 12 (1.7 to 6.7)           5 (2.8)           2 1/2 (1.4)           Fixed Differential           5 (2.8)           2 1/2 (1.4)           1 1/2 (0.8)           Manual Reset	Increase erature       Increase erature         Series ogement for SPDT         Bulb and Capillary         rential (Wide Range)         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in., 8 ft. Cap.         3/8 in. x 4 in., 9 ft. Cap.         3/8 in. x 4 in., 10 ft. Cap.         3/8 in. x 4 in., 6 ft. Cap.         3/8 in. x 4 in.         6 ft. Cap.         3/8 in. x 4 in.         6 ft. Cap.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	Range         A19ABC-24         Range         Adjuster         Screwdriver Slot         Knob         Convertible         Convertible         Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 170 (77) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant differinge</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected b</li> </ul> Application The A19 is suit heating, ventilar refrigeration. Selection CC A19 Series Re Code Number A19ABC-4C A19ABC-4C A19ABC-3C A19AAC-4C A19ACA-14C A19ACA-15C A19ADE-1C	rature range ferential thro closure ustable differ ensing eleme by cross-ami is table for tem ating, air con Sharts mote Bulb Switch Action SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 100 (-34 to 10) 0 to 80 (-18 to 27) -30 to 50 (-34 to 10) 0 to 80 (-18 to 27) -30 to 50 (-34 to 10) -30 to 50 (-34 to 38) 40 to 90 (4 to 32) -30 to 100 (-34 to 38) -30 to 100 (-34 to 38) -3	Biff F° (C°)         Action on of Temp           A19 Terminal Arrar           A19 Terminal Arrar           3 to 12 (1.7 to 6.7)           5 (2.8)           2 1/2 (1.4)           5 (2.8)           2 1/2 (1.4)           1 1/2 (0.8)           Manual Reset           Manual Reset	Bulb and Capillary           Bulb and Capillary           rential (Wide Range)           3/8 in. x 5 in., 8 ft. Cap.           3/8 in. x 5 in., 8 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 9 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 10 ft. Cap.           3/8 in. x 4 in.           3/8 in. x 4 in.           3/8 in. x 4 in.           3/8 in. x 3 1/2 in.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	Range         A19ABC-24         Range         Adjuster         Screwdriver Slot         Knob         Convertible         Screwdriver slot	Max. Bulb Temp. °F (°C) 140 (60) 170 (77) 140 (60) 140 (60)		
	<ul> <li>wide temper</li> <li>constant differinge</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected to</li> </ul> Application The A19 is suit heating, ventilar refrigeration. Selection C A19 Series Re Code Number A19ABA-40C <sup>2</sup> A19ABC-4C A19ABC-3CC A19ABC-3CC A19ABC-3CC A19ABC-74C A19AAC-4C A19AAC-4C A19AAD-12C A19AAF-20C A19AAF-20C A19AAF-20C A19AAF-20C A19AAF-20C A19AAF-20C A19AAF-21C A19AAC-414C A19AAB-15C A19ADB-1C A19ADN-1C	rature range ferential thro closure ustable differ ensing eleme by cross-ami able for tem ating, air con <b>Sharts</b> <b>mote Bulb</b> <b>Switch</b> <b>Action</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b> <b>SPDT</b>	s available rughout the entire rential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 100 (-34 to 10) (Bulk Milk Cooler) -30 to 50 (-1 to 10) (Bulk Milk Cooler) -30 to 100 (-34 to 38) -30 to 100 (-34 to 3	Diff F° (C°)         A19           Action on of Temp           A19           Terminal Arrar           A19           Terminal Arrar           Adjustable Diffe           3 to 12 (1.7 to 6.7)           B to 12 (1.7 to 6.7)           3 to 12 (1.7 to 6.7)           B to 12 (1.7 to 6.7)           B to 12 (1.4)           5 (2.8)           2 1/2 (1.4)           5 (2.8)           2 1/2 (1.4)           1 1/2 (0.8)           Manual Reset           Manual Reset           Manual Reset           Manual Reset	Increase erature         Builb and Capillary           Series ogement for SPDT           Bulb and Capillary           rential (Wide Range)           3/8 in. x 5 in., 8 ft. Cap.           3/8 in. x 5 in., 8 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 9 ft. Cap.           3/8 in. x 4 in., 9 ft. Cap.           3/8 in. x 4 in., 9 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in.	Bulb Well No. (order separately) WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R WEL14A-602R	A19ABC-24  A19ABC-24  A19ABC-24  Screwdriver Slot Knob Convertible Screwdriver Slot Screwdr	Max. Bulb Temp. °F (°C) 140 (60) 140 (60) 290 (143) 290 (143)		
	<ul> <li>wide temper</li> <li>constant diffurange</li> <li>compact en</li> <li>fixed or adju</li> <li>variety of se</li> <li>unaffected to</li> </ul> Application The A19 is suit heating, ventilar refrigeration. Selection Control A19 Series Re Code Number A19ABC-4C A19ABC-4C A19ABC-36C A19ABC-36C A19ABC-36C A19ABC-37C A19ABC-36C A19ABC-37C A19ABC-36C A19ABC-37C A19ABC-36C A19ABC-37C A19ABC-36C A19ABC-36C A19ABC-36C A19ABC-36C A19ABC-36C A19AAC-4C A19A	rature range ferential thro closure ustable differ ensing eleme by cross-ami is table for tem ating, air con Sharts mote Bulb Switch Action SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	s available rughout the entire ential available ent styles bient conditions perature control in ditioning, and Control <sup>1</sup> Range °F (°C) -30 to 100 (-34 to 38) -30 to 50 (-1 to 10) (Bulk Milk Cooler) -30 to 50 (-1 to 10) (Bulk Milk Cooler) -30 to 100 (-34 to 38) 40 to 90 (4 to 32) -30 to 100 (-34 to 38) -30 to	Biff F° (C°)         Action on of Temp           A19 Terminal Arrar           A19 Terminal Arrar           3 to 12 (1.7 to 6.7)           3 to 12 (1.4)           5 (2.8)           2 1/2 (1.4)           Fixed Differential           5 (2.8)           2 1/2 (1.4)           1 1/2 (0.8)           Manual Reset           Manual R	Increase erature         Builb and Capillary           Series ogement for SPDT           Bulb and Capillary           rential (Wide Range)           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 5 in., 8 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in., 7 ft. Cap.           Offerential           3/8 in. x 4 in., 6 ft. Cap.           3/8 in. x 4 in.           10 ft. Cap.           3/8 in. x 4 in.           6 ft. Cap.           3/8 in. x	Bulb Well No. (order separately)           WEL14A-602R           WEL14A-602R	A19ABC-24 A19ABC-24 A19ABC-24 Screwdriver Slot Knob Convertible Screwdriver Slot Screwdriver slot A-1005, T675A-1011	Max. Bulb Temp. °F (°C) 140 (60) 170 (77) 140 (60) 140 (60) 290 (143) 290 (143) 290 (143)		





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With GridSmart<sup>™</sup> EC Motor





TWIN CITY FAN - CATALOG 4205

1HP & 2HP



1/6HP to 1HP GridSmart<sup>™</sup> EC Motors GridSmart<sup>™</sup> EC Motors

Twin City Fan & Blower offers its own line of custom engineered Electronically Commutated (EC) motors. Electronic commutation is the latest motor technology to be used in direct drive fans. Also known in the industry as Brush Free or Brushless DC, the EC motors utilize an electronic circuit board to control the functionality of the motor. The motor operates off of single phase AC power, which is converted to DC power within the motor's circuitry. TCF has motor options available for 115V, 208-230V or 277V single phase electrical power. The result is a highly efficient motor, even at part load, with an expanded speed control range and a variety of speed control options from which to choose. EC motors are available in ODP, TENV and TEFC enclosures.



#### Benefits

- Efficiencies up to 85%
- Constant efficiency as the motor speed is varied
  Up to 66% energy savings over traditional PSC motors · Performance range comparable to a belt drive fan with
- reduced maintenance benefits of a direct drive fan 80% usable turndown range as compared with 40%
- maximum on PSC motors
- Soft start gives fans smooth, quiet start
- Lower operating temperatures result in longer life
- and reduces energy consumption
- Heavy-duty ball bearings are permanently lubricated
  Elimination of VFD results in lower initial cost

#### EC Motor Options

- 1/6HP to 1HP
- 1/6HP: 115V, single phase
  1/4HP 1HP: 115V, 208-230V, 277V, single phase
  ODP or TENV Enclosure
- Motor mounted speed control dial as standard
- 0-10VDC control leads as standard
  Available with remote mounted speed control dial

## 1HP & 2HP

- 1HP: 115V, 208-230V, single phase • 2HP: 208-230V, single phase
- TEFC enclosure (totally enclosed fan cooled)
  Available with motor mounted speed dial or 0-10VDC control lead

Image: Section 2016 Section 2017 S	
	949-306-4644 949-306-4644 W CONTENSION C 62543 K EXP. 1231/25 C 62543 K EXP. 1231/25 DATE STAMPED: 01/06/2025 DATE STAMPED: 01/06/2025 UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT. DRAWN BY: CHECKED BY: APPROVED BY: JPC JPC DC RFDS REV #1 DATED 05/24/2023
A P A P A P A P A P A P A P A P A P	CONSTRUCTION DOCUMENTSSUBMITTALSREVDATEDESCRIPTION808/23/2023ISSUED FOR 100% CD908/31/2023ISSUED FOR 100% CD1010/11/2023ISSUED FOR 100% CD1101/24/2024ISSUED FOR 100% CD1204/17/2024REMOVED PG&E TRANSFORMER1307/29/2024REVISED ELECTRICAL ROUTE1401/06/2025ADD PG&E POWER DESIGN(VENDOR) PROJECT NUMBERSFSF000889BDISH WIRELESS PROJECT NUMBERSFSF000889B
FAN SPEC SHEETS NO SCALE 1	3972 BANBURY WAY ANTIOCH, CA 94531 LATTICE TOWER SHEET TITLE FAN SPEC SHEETS SHEET NUMBER <b>M-2</b>



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CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS. 2. CONTRACTOR SHALL MAINTAIN A 10'-0" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.

20' 10' 0

40'

20'

1"=20'

![](_page_38_Picture_6.jpeg)

1.	ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH CURRENT NATIONA ELECTRICAL CODES AND ALL LOCAL AND STATE CODE, LAWS, AND ORDINANCES.	AL PROVIDE AL	L	
2.	COMPONENTS AND WIRING SIZES AS REQUIRED TO MEET NEC STANDARDS. CONTRACTOR SHALL COORDINATE WITH LOCAL POWER COMPANY FOR REQUIREMENT POWER SERVICE LINE TO THE METER BASE. POWER SERVICE REQUIREMENT IS CO	NTS OF OMMERCIAL		ASC = 14KA —
3.	AC NOMINAL 120/208 VOLT OR 120/240 VOLT, SINGLE PHASE WITH 200 AMP CONTRACTOR SHALL COORDINATE WITH LOCAL TELEPHONE COMPANY FOR REQUIR	RATING. EMENTS OF		
4.	"T1" SERVICE LINE TO TERMINATE AT THE PPC CABINET. CONTRACTOR SHALL FURNISH AND INSTALL ELECTRIC METER BASE AND 200A DIS SWITCH PER SITE PLAN AND DETAIL DRAWINGS. THE METER BASE SHOULD BE LO	SCONNECT OCATED IN A	Ą	AWG 2 TO (N) 5/8 Ø X - 10'L GROUND ROD
5.	MANNER WHERE ACCESSIBLE BY THE LOCAL POWER COMPANY. LOCAL POWER COMPANY SHALL PROVIDE 200 AMP ELECTRIC METER. CONTRACTO	R SHALL		
6.	COORDINATE INSTALLATION OF METER WITH LOCAL POWER COMPANY. UNDERGROUND POWER AND TELCO SERVICE LINES SHALL BE ROUTED IN A COM TRENCH. ALL UNDERGROUND CONDUIT SHALL BE PVC SCHEDULE 40 AND COI	MON NDUIT		
7.	EXPOSED ABOVE GROUND SHALL BE RIGID GALVANIZED STEEL UNLESS OTHERWIS ALL TELCO CONDUIT LINES SHALL BE 4" SCH. 40 PVC CONDUIT UNLESS OTHER INDICATED. THE TELCO CONDUIT FROM THE PPC SHALL BE ROUTED AND TERMIN. DESIGNATED TELCO DEMARCATION OR 2-FEET OUTSIDE FENCED AREA, NEAR UTIL FENCED AREA), OR END CAP OFF AND PROVIDE MARKER STAKE PAINTED BRIGHT WITH DESIGNATION FOR TELCO SERVICE.	E INDICATEE WISE ATED AT .ITY POLE (I ORANGE	). N	
8.	CONDUITS INSTALLED AT PCS EQUIPMENT ENDS PRIOR TO THE EQUIPMENT INSTA SHALL BE STUBBED AND CAPPED AT 6" ABOVE GRADE OR PLATFORM. IF SERVIC CAN'T BE INSTALLED INITIALLY, PROVIDE NYLON PULL CORD IN CONDUITS.	LLATION E LINES		(N) 3"C (P) 1#4 GND
9.	THE DISH WIRELESS CABINET, INCLUDING 200 AMP LOAD PANEL AND TELCO PANE BE PROVIDED BY OWNER AND INSTALLED BY THE CONTRACTOR. CONTRACTOR IS BREAKER(S) NOT PROVIDED BY MANUFACTURER. SEE PANEL SCHEDULE ON THIS BREAKER REQUIREMENTS.	NEL, SHALL To install Sheet for		
10.	LOCATION OF ELECTRIC METER AND DISCONNECT SWITCH TO BE COORDINATED B CONTRACTOR AND FIELD CONSTRUCTION MANAGER.	Y ELECTRICA	чL	
11.	#2 WIRE TO BE UTILIZED IN ELECTRIC SERVICE RUNS EXCEEDING 100'.			
12.	CONTRACTOR SHALL INSPECT THE EXISTING CONDITIONS PRIOR TO SUBMITTING E QUESTIONS ARISING DURING THE BID PERIOD IN REGARDS TO THE CONTRACTORS THE SCOPE OF WORK, OR ANY OTHER ISSUE RELATED TO THIS PROJECT SHALL BROUGHT UP DURING THE BID PERIOD WITH THE PROJECT MANAGER FOR CLARIF NOT AFTER THE CONTRACT HAS BEEN AWARDED.	BID. ANY 5 FUNCTIONS BE FICATION,	δ,	
13.	LOCATION OF EQUIPMENT, CONDUIT AND DEVICES SHOWN ON THE DRAWINGS AR APPROXIMATE AND SHALL BE COORDINATED WITH FIELD CONDITIONS PRIOR TO R	E OUGH–IN.		
14.	THE CONDUIT RUNS AS SHOWN ON THE PLANS ARE APPROXIMATE. EXACT LOCA-ROUTING SHALL BE PER EXISTING FIELD CONDITIONS.	fion and		GENERAL NOTES: 1. GENERAL CONTRACTOR
15.	PROVIDE PULL BOXES AND JUNCTION BOXES WHERE SHOWN OR REQUIRED BY	NEC.		ANY DISCREPANCIES I CONDITIONS AND THE
16.	ALL CONDUITS SHALL BE MET WITH BENDS MADE IN ACCORDANCE WITH NEC TA NO RIGHT ANGLE DEVICE OTHER THAN STANDARD CONDUIT ELBOWS WITH 12" MI INSIDE SWEEPS FOR ALL CONDUITS 2" OR LARGER.	BLE 346-10 NIMUM	).	3. ALL BOXES AND ENCL SWITCHES, GENERATOR
17.	ALL CONDUIT TERMINATIONS SHALL BE PROVIDED WITH PLASTIC THROAT INSULAT GROUNDING BUSHINGS.	ING		SO THEY WILL BE RE COMPONENT OF AN E
18.	ALL WIRE SHALL BE TYPE THWN, SOLID, ANNEALED COPPER UP TO SIZE #10 A LARGER SHALL BE CONCENTRIC STRANDED) 75 DEGREE C, (167 DEGREES F), 9 CONDUCTIVITY, MINIMUM #12.	wg (#8 ane 8%	)	
19.	ALL WIRES SHALL BE TAGGED AT ALL PULL BOXES, J-BOXES, EQUIPMENT BOXE CABINETS WITH APPROVED PLASTIC TAGS, ACTION CRAFT, BRADY, OR APPROVED	S AND EQUAL.		
20.	ALL NEW MATERIAL SHALL HAVE A U.L. LABEL.			
21.	CONDUIT ROUGH-IN SHALL BE COORDINATED WITH THE MECHANICAL EQUIPMENT LOCATION TO CONFLICTS. VERIFY WITH MECHANICAL CONTRACTOR AND COMPLY A	TO AVOID S REQUIRED	·.	
22. 23.	ALL PANEL DIRECTORIES SHALL BE TYPEWRITTEN NOT HAND WRITTEN.		S	
24.	BOXES, PULL BOXES, AND ALL DISCONNECT SWITCHES, STARTERS, AND EQUIPME THE CONTRACTOR SHALL PREPARE AS-BUILT DRAWINGS, DOCUMENT ANY AND AI	NT CABINETS	5.	
25	AND EQUIPMENT CONDITIONS AND CHANGES WHILE COMPLETING THIS CONTRACT. SUBSTANTIAL COMPLETION.	SUBMIT AT		
20,	ENGRAVED PHENOLIC NAMEPLATES INDICATING EQUIPMENT CONTROLLED, BRANCH INSTALLED ON, AND PANEL FIELD LOCATIONS FED FROM (NO EXCEPTIONS.)	CIRCUITS		
26.	ALL ELECTRICAL DEVICES AND INSTALLATIONS OF THE DEVICES SHALL COMPLY V AMERICANS WITH DISABILITIES ACT AS ADOPTED BY THE APPLICABLE STATE.	vith (ada)		
27.	PROVIDE CORE DRILLING AS NECESSARY FOR PENETRATIONS OR RISERS THROUD DO NOT PENETRATE STRUCTURAL MEMBERS WITHOUT CONSTRUCTION MANAGERS SLEEVES AND/OR PENETRATIONS IN FIRE RATED CONSTRUCTION SHALL BE PACK RATED MATERIAL WHICH SHALL MAINTAIN THE FIRE RATING OF THE WALL OR STR FILL FOR FLOOR PENETRATIONS SHALL PREVENT PASSAGE OF WATER, SMOKE, FI FUMES. ALL MATERIAL SHALL BE UL APPROVED FOR THIS PURPOSE.	GH BUILDING APPROVAL. ED WITH FIF RUCTURE. RE AND	RE	
28.	ELECTRICAL CHARACTERISTICS OF ALL EQUIPMENT (NEW AND EXISTING) SHALL B VERIFIED WITH THE OWNER'S REPRESENTATIVE AND EQUIPMENT SUPPLIER PRIOR ROUGH—IN OF CONDUIT AND WIRE. ALL EQUIPMENT SHALL BE PROPERLY CONNE ACCORDING TO THE NAMEPLATE DATA FURNISHED ON THE EQUIPMENT (THE DESI THESE PLANS ARE BASED UPON BEST AVAILABLE INFORMATION AT THE TIME OF SOME EQUIPMENT CHARACTERISTICS MAY VARY FROM DESIGN AS SHOWN ON THE DRAWINGS).	E FIELD TO CTED IGN OF DESIGN ANI ISE	D	
29.	LOCATION OF ALL OUTLET, BOXES, ETC., AND THE TYPE OF CONNECTION (PLUG SHALL BE CONFIRMED WITH THE OWNER'S REPRESENTATIVE PRIOR TO ROUGH-IN	OR DIRECT I.	)	
			0	
	LLLUIRIUAL NUIES NO	JUALE	J	

![](_page_39_Figure_1.jpeg)

SINGLE	LINE	DIAGRAM

		200A	, 12	20/	240V,	1Ø,	ЗW,	65k	ά	
LOAD SERVED	VOLT (WA	AMPS TTS)	TRIP	СКТ	PHASE	СКТ	TRIP	VOLT (WA	AMPS TTS)	LOAD SERVED
	L1	L2		<b>#</b>		#		L1	L2	
PPC GFCI	180		15A	1		- 2	30A	2880	2880	RECTIFIER #1
				5		- 6	30A	2880	2880	RECTIFIER #2
				9		- 10	30A	2880	2880	RECTIFIER #3
				13		- 14 - 16	30A	2880	2880	RECTIFIER #4
				17		- 18	15A	180		CHARLES GFC
				19		- 20				
				21		- 22				
				25		24				
				27		- 28				
				29		- 30				
VOLT AMPS	180			4				11700	11520	
200A MCB, 10, 3W	, IZU/Z4	0 V			L2					
MB RATING: 22,000	J AIC		118	80 5	11520		I AMPS	)		
			+9	. <u>)</u> 97	7.5		S AMPS			
				12	1.0	MAX	<u> </u>			

DC POWER WIRING SHALL BE COLOR CODED AT EACH END FOR IDENTIFYING +24V AND -48V CONDUCTORS. RED MARKINGS SHALL IDENTIFY +24V AND BLUE MARKINGS SHALL IDENTIFY -48V.

- CONTRACTOR SHALL INSPECT THE EXISTING CONDITIONS PRIOR TO SUBMITTING A BID. ANY QUESTIONS ARISING DURING THE BID PERIOD IN REGARDS TO THE CONTRACTOR'S FUNCTIONS, THE SCOPE OF WORK, OR ANY OTHER ISSUE RELATED TO THIS PROJECT SHALL BE BROUGHT UP DURING THE BID PERIOD WITH THE PROJECT MANAGER FOR CLARIFICATION, NOT AFTER THE CONTRACT HAS BEEN AWARDED.
- 2. ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH CURRENT NATIONAL ELECTRICAL CODES AND ALL STATE AND LOCAL CODES, LAWS, AND ORDINANCES. PROVIDE ALL COMPONENTS AND WIRING SIZES AS REQUIRED TO MEET NEC STANDARDS.
- 3. LOCATION OF EQUIPMENT, CONDUIT AND DEVICES SHOWN ON THE DRAWINGS ARE APPROXIMATE AND SHALL BE COORDINATED WITH FIELD CONDITIONS PRIOR TO CONSTRUCTION.
- 4. CONDUIT ROUGH-IN SHALL BE COORDINATED WITH THE MECHANICAL EQUIPMENT TO AVOID LOCATION CONFLICTS. VERIFY WITH THE MECHANICAL EQUIPMENT CONTRACTOR AND COMPLY AS REQUIRED.
- 5. CONTRACTOR SHALL PROVIDE ALL BREAKERS, CONDUITS AND CIRCUITS AS REQUIRED FOR A COMPLETE SYSTEM.
- 6. CONTRACTOR SHALL PROVIDE PULL BOXES AND JUNCTION BOXES AS REQUIRED BY THE NEC ARTICLE 314.
- 7. CONTRACTOR SHALL PROVIDE ALL STRAIN RELIEF AND CABLE SUPPORTS FOR ALL CABLE ASSEMBLIES. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.
- 8. ALL DISCONNECTS AND CONTROLLING DEVICES SHALL BE PROVIDED WITH ENGRAVED PHENOLIC NAMEPLATES INDICATING EQUIPMENT CONTROLLED, BRANCH CIRCUITS INSTALLED ON, AND PANEL FIELD LOCATIONS FED FROM.
- 9. INSTALL AN EQUIPMENT GROUNDING CONDUCTOR IN ALL CONDUITS PER THE SPECIFICATIONS AND NEC 250. THE EQUIPMENT GROUNDING CONDUCTORS SHALL BE BONDED AT ALL JUNCTION BOXES, PULL BOXES, AND ALL DISCONNECT SWITCHES, AND EQUIPMENT CABINETS.
- 10. ALL NEW MATERIAL SHALL HAVE A U.L. LABEL.
- 11. PANEL SCHEDULE LOADING AND CIRCUIT ARRANGEMENTS REFLECT POST-CONSTRUCTION EQUIPMENT.
- 12. CONTRACTOR SHALL BE RESPONSIBLE FOR AS-BUILT PANEL SCHEDULE AND SITE DRAWINGS.

ELECTRICAL NOTES

<u>NOTE</u>:

![](_page_40_Figure_17.jpeg)

![](_page_41_Figure_0.jpeg)

![](_page_42_Figure_0.jpeg)

D INTERIOR GROUND RING: #2 AWG STRANDED PERIMETER OF THE EQUIPMENT AREA. ALL NO WITHIN A SITE SHALL BE GROUNDED TO THE INSULATED CONDUCTOR. BOND TO INTERIOR GROUND RING: #2 AWG S AT LEAST AT FOUR POINTS ON THE INTERIOR 🕞 <u>Ground Rod:</u> UL LISTED COPPER CLAD STEE SHALL BE INSTALLED WITH INSPECTION SLEEV RING CONDUCTOR. CHEMICAL GROUND RODS CELL REFERENCE GROUND BAR: POINT OF GR  $^\prime$  ALL BONDS ARE MADE WITH #2 AWG UNLESS CONDUCTORS. BOND TO GROUND RING OR G (H) HATCH PLATE GROUND BAR: BOND TO THE I INSULATED COPPER CONDUCTORS. WHEN A H PRESENT, THE CRGB MUST BE CONNECTED (2) TWO #2 AWG STRANDED GREEN INSULATE EXTERIOR CABLE ENTRY PORT GROUND BARS TO GROUND RING WITH A #2 AWG SOLID TIN K FRAME BONDING: THE BONDING POINT FOR TE THAT IS NOT ISOLATED FROM THE EQUIPMENT SECTION OF THE CELL REFERENCE GROUND INTERIOR UNIT BONDS: METAL FRAMES, CABIN THE INTERIOR GROUND RING REQUIRE A #6 .

- (M) FENCE AND GATE GROUNDING: METAL FENCES BONDED TO THE EXTERIOR GROUND RING SH TINNED COPPER CONDUCTOR AT AN INTERVAL POST AND ACROSS GATE OPENINGS. IF THE BONDED TO THE MAIN BUSSBAR GROUNDING
- (N) EXTERIOR UNIT BONDS: METALLIC OBJECTS, TO THE MAIN BUSSBAR GROUNDING SYSTEM.
- P CABLE TRAYS: EACH SECTION SHALL BE BONE COPPER CONDUCTOR JUMPER. PROVIDE TWO NO-OXIDIZING COMPOUND BETWEEN THE LUG NEAREST BUSSBAR IN THE SAME MANNER.
- Q DURING ALL DC POWER SYSTEM CHANGES IN ADDITIONS, BREAKER DISTRIBUTION CHANGES, OR CHANGES TO DC CONVERTER SYSTEMS I POWER SYSTEMS ARE EQUIPPED WITH A MAST POWER SYSTEM COMMON RETURN BUS DIREC
- (R) ALL ROOFTOP BUSSBARS ARE TO BE MECHAN
- REFER TO DISH WIRELESS GROUNDING NOTES

NICAL CONNECTION ND BUS BAR ND ROD <u>GROUNDING</u> N DIAGRAMMATICALLY ONLY. GROUND ALL EQUIPMENT AS A	•T       TEST GROUND ROD WITHINSPECTION SLEEVE          #6 AWG STRANDED &          #2 AWG SOLID COPPER         LEGEND         COMPLETE SYSTEM. GROUNDING S	TH INSULATED R TINNED		<b>Builder</b>
EC SECTION 250 AND DISH WIF MANUFACTURER'S SPECIFICATION CTORS SHALL BE COPPER; NO DING ON ROOFTOP	RELESS GROUNDING AND BONDING NS. ALUMINUM CONDUCTORS SHALL BI	e used.		1511 E. ORANGETHORPE AVE., SUITE D FULLERTON, CA 92831
<u>GROUNDING</u>	<u>NOTES</u>			CDG
<u>F STRUCTURES:</u> BOND ROOF-M PROTECTION SYSTEM, EXISTING RIN/ROD AT GROUND LEVEL	OUNTED ANTENNA MASTS AND SUP BUILDING GROUND, NON-FIRE SU USING #2 STRANDED GREEN INSU	PPORT STRUCTUR	RES TO D WIRE.	22431 ANTONIO PKWY SUITE B160–131 RANCHO SANTA MARGARITA CA 92688 dconnell@connelldesigngroup.com 949–306–4644
GROUND CONNECTIONS SHALL SES. EXOTHERMIC WELDS ARE 1 HE COMPONENT IS SUPPLIED F #2 AWG SOLID COPPER, BURI E FROST LINE AND APPROXIMA #2 AWG STRANDED GREEN INS PMENT AREA. ALL NON-TFLFCC	BE MECHANICAL WITH ANTI OXIDIZII NOT ALLOWED ON ROOFTOP OR IN- ROM THE MANUFACTURER PRE—WEI ED AT A DEPTH OF AT LEAST 30 TELY 24 INCHES FROM THE EXTER SULATED COPPER CONDUCTOR EXTE MMUNICATIONS RELATED METALLIC	NG COMPOUND -BUILDING LDED. INCHES BELOW IOR WALL OR F ENDED AROUND OBJECTS FOUNT	GRADE, DOTING. THE	A PROFESSIONAL
GROUNDED TO THE INTERIOR <u>IND RING:</u> #2 AWG SOLID TINN TS ON THE INTERIOR GROUND COPPER CLAD STEEL. MINIMU H INSPECTION SLEEVES. GROUN CAL GROUND RODS MAY BE U <u>D BAR:</u> POINT OF GROUND REI	GROUND RING WITH #6 AWG STRAI ED COPPER WIRE PRIMARY BONDS RING, LOCATED AT THE CORNERS M 1/2" DIAMETER BY EIGHT FEET ND RODS SHALL BE DRIVEN TO TH SED WHEN APPLICABLE. FERENCE FOR ALL COMMUNICATION	NDED GREEN SHALL BE PRO OF THE BUILDIN LONG. GROUND IE DEPTH OF GF S EQUIPMENT F	VIDED IG. RODS ROUND RAMES.	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT
ITH #2 AWG UNLESS NOTED O GROUND RING OR GROUND LE AR: BOND TO THE INTERIOR GI DUCTORS. WHEN A HATCH-PLA ST BE CONNECTED TO THE HA DED GREEN INSULATED COPPER PORT GROUND BARS: LOCATED A #2 AWG SOLID TINNED COPP	THERWISE STRANDED GREEN INSUL VEL GROUND ROD WITH (2) #2 SC ROUND RING WITH TWO #2 AWG ST TE AND A CELL REFERENCE GROUN TCH—PLATE AND TO THE INTERIOR & CONDUCTORS EACH. AT THE ENTRANCE TO THE CELL S ER CONDUCTORS WITH AN EXOTHE	ATED COPPER DLID TINNED COF TRANDED GREEN ND BAR ARE BO GROUND RING I SITE BUILDING. RMIC WELD AND	PPER TH JSING BOND	DRAWN BY: CHECKED BY: APPROVED BY: JPC JPC DC RFDS REV #1 DATED 05/24/2023 CONSTRUCTION
NDING POINT FOR TELECOM EC ROM THE EQUIPMENTS METAL EFERENCE GROUND BAR OR S ETAL FRAMES, CABINETS AND I RING REQUIRE A #6 AWG STRAN DING: METAL FENCES WITHIN 7 R GROUND RING SHALL BE BO TOR AT AN INTERVAL NOT EXC OPENINGS. IF THE FENCE AND	QUIPMENT FRAMES SHALL BE THE FRAMEWORK. BOND THE FRAME GR UPPLEMENTARY CONDUCTOR. (SHEE NDIVIDUAL METALLIC UNITS LOCATE NDED GREEN INSULATED COPPER E FEET OF THE EXTERIOR GROUND ONDED TO THE GROUND RING WITH EEDING 25 FEET. BONDS SHALL BI O GATE IS IN-BUILDING OR ON RO	GROUND BUSSB COUND TO THE T G3 DETAIL1) D WITH THE AR BOND TO THE IN RING OR OBJEC A #2 AWG SO E MADE AT EAC OF IT SHALL BE	AR ' ''' EA OF ITERIOR ITERIOR LID H GATE	SUBMITTALS           REV         DATE         DESCRIPTION           8         08/23/2023         ISSUED FOR 100% CD           9         08/31/2023         ISSUED FOR 100% CD           10         10/11/2023         ISSUED FOR 100% CD           11         01/24/2024         ISSUED FOR 100% CD           12         04/17/2024         REMOVED PG&E TRANSFORMER           13         07/29/2024         REVISED ELECTRICAL ROUTE           14         01/06/2025         ADD PG&E POWER DESIGN
JSSBAR GROUNDING SYSTEM. U METALLIC OBJECTS, EXTERNAL T GROUNDING SYSTEM. USING #2 TION SHALL BE BONDED TO TH MPER. PROVIDE TWO HOLE LUG D BETWEEN THE LUG AND CAB IE SAME MANNER.	JSING #2 AWG STRANDED GREEN II TO OR MOUNTED TO THE BUILDING, AWG STRANDED GREEN INSULATED HE NEXT WITH #2 AWG STRANDED IS AT BOTH ENDS OF THE JUMPER LE TRAY. THE CABLE TRAY SHALL	NSULATED COPP , SHALL BE BON ) COPPER COND GREEN INSULATI 2 AND APPLY BE GROUNDED	ER NDED NUCTOR ED TO THE	(VENDOR) PROJECT NUMBER SFSF000889B DISH WIRELESS PROJECT NUMBER SFSF000889B 3972 BANBURY WAY ANTIOCH, CA 94531
SYSTEM CHANGES INCLUDING D TRIBUTION CHANGES, BATTERY A VERTER SYSTEMS IT SHALL BE UIPPED WITH A MASTER DC SY RETURN BUS DIRECTLY CONNI ARE TO BE MECHANICALLY BO 5 GROUNDING NOTES.	OC SYSTEM CHANGE OUTS, RECTIFIE ADDITIONS, BATTERY REPLACEMENTS E REQUIRED THAT SERVICE CONTRA (STEM RETURN GROUND CONDUCTO ECTED TO THE CELL SITE REFEREN ONDED TO PROPOSED ANTENNA MO	ER REPLACEMEN S AND INSTALLA CTORS VERIFY A R FROM THE D ICE GROUND BA	TS OR TIONS ALL DC C R	LATTICE TOWER SHEET TITLE GROUNDING PLAN/NOTES SHEET NUMBER
GROUNDING NOTES		NO SCALE	2	G-1

![](_page_43_Figure_0.jpeg)

![](_page_44_Figure_0.jpeg)

ect Emergency Generator Well per Detail 'J'. Best ion TBD in the field	The following design detai construction drawings for these details and cell vend	s MUST BE inco the cell site grou or generic detai	orporated into th und grid. Where ls, these details	e final engineering and conflicts arises betwe SHALL prevail.	d en	Desifie Con
	REQUIRED DESIGN DETAILS:					Pacific Gas
	1. All grounding connect	tions and grid inters	ections SHALL be r	nade using approved 'DMC'	,	
	□2. Ground grid safety o	alculations are base	ed on the ground gri	d conductors being at 18" be	low	High Voltage I
→ 	natural grade with a concrete equ MUST be verified as acceptable b	ipment pad of no mo by the grounding des	ore than 12" thick. A signer.	Any pad thickness greater the	an 12"	Company: Dish
	3'-0" minimum from edge of conc	nt SHALL be installe rete pad.	d CMU wall. At gat	e swings, metallic equipmen	t must be	Site name: Contra Costa-Las Pos Site address: 3900 Banbu
3) (typical)	4. All concrete SHALL of MUST be securely tied together. ground grid with 2-250 MCM BCV	contain #4 rebar with If concrete is poure / or equivalent.	ו a 1'-0" maximum g d in separate sectior	rid spacing. All rebar interse ns, each section must be con	ections inected to	PG&E Contact: Steve Made
	5. Coax ground MUST than one ground bus is used, all g separately with #2 BCW or larger	pe connected to the round buses must b	ground grid with 2-2 be either connected	250 MCM BCW or equivalent to gro	t. If more und grid	Soil Data Soil Model: Horizontal 2 Top Laver
	6. CMU wall rebar MUS	T be connected to t	he concrete pad reb	ar.		Bottom
-	7. Electric meter MUST     exception to this MUST be cleare	be located within th d through Steve Ma	e boundary of the C ddix prior to constru	MU wall on the concrete pac ction. Special service require	d. Any ements	GPR Information
4'-0"	<ul> <li>may be required to isolate ground</li> <li>8. Meter ground rod ML</li> </ul>	grid from other cus	tomer neutral wires.	rid with a 250 kcmil BCW or		Grid Resistance
(typical)	equivalent.	antorial (at least 6")	equating the 250 M			X/R Ratio
(typical)	material (or conductive material)	and be free of rocks	and foreign materia		arry	Voltage <sub>(Line-Line)</sub>
	10. If drilling is required be backfilled with bentonite (or educed)	l to achieve ground uivalent) material.	rod depth, a minimu	m 2" hole is required. The ho	ole MUST	GPR <sub>RMS</sub>
	11. Care MUST be take repaired or replaced.	n not to damage the	e existing ground gri	d. Damaged conductors MU	ST be	GPR Peak Symmetrical GPR Peak with DC Offset
	□12. Concrete pad size	or any dimension st	ated on sheet 1 can	not be changed without prio	r	
	authorization from the grounding	designer.				
Λ						Steve Maddix
AN N						r ouz rieprosoniano
$\hat{\square}$	Carrier: Dish Title: Contra Costa-Las Positas-230 kV_002/018					
$\square$	Site No.: SFSFO00889B Co-Location: TM-BA61935 Line Name: Contra Costa-Las Positas / Contra Costa-Lone	Free. 230 kV				
	Tower No.: 002/018 Tower SAP No.: 40818778					
REV O	Designed By: Steve Maddix E-mail: sgm3@pge.com	O Phone: 925-222-05	ven Milliken 36	SFSF000889B	0	
1 of 2		From Drawings Dated: 8/31/	2023 Issue Date: 11/16/20	23 SHEET 2	2 of 2	
		Emergency Gene	Prator Grounding Test	Well		
			/ 250	MCM BCW Pigtail for Emergency		
	8" Inside diameter pr concrete well with no	e-cast	Gen	erator Connection		
1	conductive lid or equ	valent		/ Existing Grade		
	1'-0"					
		F		DMC T Connector		
		l	- Annung	1'-6"		
ound Grid BCW						
	3/4" Crushed Stone	<b></b>		Canal and Canal		
	the Top of T Connector					
			250 MCM BCW	Connected Back to		
WG to Meter				Site Ground Grid		
2G-562	10'x5/8" copper clad grou	und rod				
_						
5			$\wedge$			
		7				
round Rod			V			
	Title: Typical Test Well for Emergency Generator Con	inection				
REV	Redrawn By: Greg Chang	SIZE Revision Date: 3/	24/2022	DWG NO Emergency Generator Grounding Test	t Well REV	
				Detail 'J'		

![](_page_44_Figure_2.jpeg)

![](_page_45_Figure_0.jpeg)

esh wireless.		RF	EQUIP	VENT IN	FORM	ATION			
Date/Revision	5/24/2023		Revision	1	-)	Latitude	37.984088	Longitude	-121.778880
Address	3972 Banbury Way (/	Access point), Antioch	CA 94531			SOW / RF	Dish proposes to place 3	antennas, 6 RRUs, 1 junctio	n box(s), 8 fiber cable(
cture Type	Utility Transmission	Tower				Comments	and 17 (power/hybrid) ca	ble(s), at the 112.5 foot R	AD. Dish will require a
sectors >20' apart?	No	Confirmed RAD?	Confirmed	112.5			Install (3) KMW Antennas	with Fixed Clamp above of	onductors
		Sector 1 (alpha)		-	Sector 2 (beta)			Sector 3 (gamma)	
ENNA								(3	
nna Mount Position	1	2	3	1	2	3	1	2	3
nna ID		1			2			3	
ufacturer		KMW		<u> </u>	KMW	-		KMW	
el Number		KE654L4H6-D			KE654L4H6-D	-	<u> </u>	KE654L4H6-D	
ensions H x w x D (in)	-	72 X 18.1 X 7.1			72 x 18.1 x 7.1			72 X 18.1 X 7.1	-
ower Output (watts)	-	40000	-		40000			40000	
(dBm)		76.02			76.02			76.02	
Centerline Height (ft.)		112			112			112	
uths (True North)		20°			120°			240*	
h Down Tilt	-	0*			0*		2	0*	
UIT Mount		Generic							
ufacturer		Samsung		1	Samsung	r	1	Samsung	
el Number	2	RF4450t-71A			RF4450t-71A	2		RF4450t-71A	
ensions H x W x D (in.)		16.5" x 15.0" x 11.0"			16.5" x 15.0" x 11.0"			16.5" x 15.0" x 11.0"	
ght (lbs.)	2	94.58			94.58			94.58	
tion	5	Antenna			Antenna			Antenna	
1 	-	n71			n71			n71	
Assignment		Port 1-4			Port 1-4			Port 1-4	
Down Tilt		4*			5*			2*	
BAND/RADIO #2									
ufacturer		Samsung			Samsung			Samsung	
el Number		RF4451d-70A			RF4451d-70A			RF4451d-70A	
ensions H x W x D (in)		15.0" x 15.0" x 8.9"			15.0" x 15.0" x 8.9"			15.0" x 15.0" x 8.9"	
tion		Antenna			Antenna			Antenna	
ntity		1			1			1	
	2	n70  n66			n70   n66	1		n70   n66	
Assignment		Port 5-8		1	Port 5-8			Port 5-8	
Down Tilt	a 1	2*			2*	N		1*	
ufacturer		Baycan							
el Number		RDIDC-9181-PF-48							
ensions H x W x D (in.)		16" x 14" x 8"	G						
sht (lbs.)		21							
ntity		1							
Type	Hybrid	Coax		Coax	1		Coax		(
ufacturer	Cables Unlimited	Generic		Generic			Generic		
el Number	CU12PSM9P6XXX_6AWG	Generic 1/2" Coax Cable		Generic 1/2" Coax Cable			Generic 1/2* Coax Cable		
neter (O.D. in.)	1.60"	TBD		TBD			TBD		
ht (lbs. per ft.)	2.346 lbs/ft	TBD		TBD			TBD	1	
ntity	1	8		8			8		
ER FOUIPMENT	1/5	80		80		L	80		
of Equipment	<u> </u>					1			
ufacturer									
el Number				1					
ensions H x W x D (in)	_								
ht (lbs.)				-					
primeric cocación					-				
ntity									
ntity									
uencies	n	29		166	n	70	ñ	71	
uencies nlink (TX)	n	29	r  2155 - 2160	166    2180 - 2200	n  1995	70 - 2020	n  637	71 - 652	

![](_page_45_Figure_2.jpeg)

![](_page_45_Figure_3.jpeg)

![](_page_46_Figure_0.jpeg)

R b e p ol wi in r			<ul> <li>NO</li> <li>BUDELINES F</li> <li>CALL Personnel should have elea awareness training.</li> <li>All personnel entering this site</li> <li>Obey all posted signs.</li> <li>Assume all antennas are active</li> <li>Before working on antennas, retransmitters.</li> <li>Maintain minimum 3 feet cleare</li> <li>Do not stop in front of antennas</li> <li>Use personal RF monitors when the elearem of the</li></ul>
	<u>SIGN DETAIL</u>	5	<u>sign de</u>

![](_page_46_Figure_3.jpeg)

# **C26**

		AB	ANCHOR BOLT	IN	INCH
EXOTHERMIC CONNECTION	$\bullet$	ABV	ABOVE	INT	INTERIOR
MECHANICAL CONNECTION		AC	ALTERNATING CURRENT	LB(S)	POUND(S)
CHEMICAL ELECTROLYTIC GROUNDING SYSTEM	$\mathbf{\Theta}$	ADDL AFF	ADDITIONAL ABOVE FINISHED FLOOR		LINEAR FEET
TEST CHEMICAL ELECTROLYTIC GROUNDING SYST	EM 💽 T	AFG	ABOVE FINISHED GRADE	MAS	MASONRY
EXOTHERMIC WITH INSPECTION SLEEVE		AGL	ABOVE GROUND LEVEL	MAX	MAXIMUM
GROUNDING BAR		AIC	AMPERAGE INTERRUPTION CAPACITY	MB	MACHINE BOLT
		ALT	ALTERNATE	MECH	MECHANICAL MANUFACTURER
		ANT	ANTENNA	MGB	MASTER GROUND BAR
TEST GROUND ROD WITH INSPECTION SLEEVE		APPROX	APPROXIMATE	MIN	MINIMUM
SINGLE POLE SWITCH	S	ARCH	ARCHITECTURAL AUTOMATIC TRANSFER SWITCH	MISC	MISCELLANEOUS
		AWG	AMERICAN WIRE GAUGE	MTS	MANUAL TRANSFER SWITCH
DUPLEX RECEPTACLE		BATT	BATTERY	MW	MICROWAVE
	GFC	BLDG BLK	BUILDING BLOCK	NEC	NATIONAL ELECTRIC CODE
DUPLEX GFCI RECEPTACLE		BLKG	BLOCKING	NM NO.	NUMBER
FLUORESCENT LIGHTING FIXTURE		ВМ	BEAM	#	NUMBER
(2) TWO LAMPS 48-T8		BTC	BARE TINNED COPPER CONDUCTOR	NTS	NOT TO SCALE
	(SD)	CAB	CABINET		ON-CENTER
SMOKE DETECTION (DC)		CANT	CANTILEVERED	OPNG	OPENING
		CHG	CHARGING	P/C	PRECAST CONCRETE
EMERGENCY LIGHTING (DC)		CLG CLR	CEILING CLEAR	PCS	PERSONAL COMMUNICATION SERVICES
SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW		COL	COLUMN	PCU	PRIMARY CONTROL UNIT
		СОММ	COMMON	PRC	PRIMART RADIO CABINET POLARIZING PRESERVING
CHAIN LINK FENCE		CONC	CONCRETE	PSF	POUNDS PER SQUARE FOOT
WOOD/WROUGHT IRON FENCE		DBL	DOUBLE	PSI	POUNDS PER SQUARE INCH
WALL STRUCTURE		DC	DIRECT CURRENT	PI	PRESSURE IREATED POWER CABINET
LEASE AREA		DEPT		QTY	QUANTITY
PROPERTY LINE (PL)		DF	DOUGLAS FIR DIAMETER	RAD	RADIUS
SETBACKS		DIAG	DIAGONAL	RECT	RECTIFIER
		DIM	DIMENSION	REINF	REINFORCEMENT
		DWG DWI	DRAWING	REQ'D	REQUIRED
CABLE TRAT		EA	EACH	RET	REMOTE ELECTRIC TILT
WATER LINE	W W W W	EC	ELECTRICAL CONDUCTOR	RF RMC	RADIO FREQUENCY RIGID METALLIC CONDUIT
UNDERGROUND POWER	UGP UGP UGP UGP	EL.	ELEVATION	RRH	REMOTE RADIO HEAD
UNDERGROUND TELCO		ELEC	ELECTRICAL METALLIC TUBING	RRU	REMOTE RADIO UNIT
OVERHEAD POWER	OHP OHP OHP OHP	ENG	ENGINEER	RWY	RACEWAY
OVERHEAD TELCO	ОНТ ОНТ ОНТ ОНТ	EQ	EQUAL	SHT	SHEET
UNDERGROUND TELCO/POWER	— UGT/P — UGT/P — UGT/P — UGT/P — UGT/P —	EXP	EXPANSION	SIAD	SMART INTEGRATED ACCESS DEVICE
ABOVE GROUND POWER	AGP AGP AGP AGP AGP	EW	EACH WAY	SIM	SIMILAR
ABOVE CROUND TELCO		FAB	FABRICATION	SQ	SQUARE
ABOVE GROUND TELCO	AGI $$ AGI $$ AGI $$ AGI $$ AGI $$	FF	FINISH FLOOR FINISH GRADE	SS	STAINLESS STEEL
ABOVE GROUND TELCO/POWER	— AGT/P — AGT/P — AGT/P — AGT/P — AGT/P —	FIF	FACILITY INTERFACE FRAME	STD	STANDARD
WORKPOINT	W.P.	FIN	FINISH(ED)	TEMP	TEMPORARY
SECTION REFERENCE		FLR FDN	FLOOR	ТНК	THICKNESS
SECTION REFERENCE		FOC	FACE OF CONCRETE	TMA	TOWER MOUNTED AMPLIFIER
DETAIL REFERENCE	$\begin{pmatrix} xx \\ y-y \end{pmatrix}$	FOM	FACE OF MASONRY	ТОА	TOP OF ANTENNA
		FOS	FACE OF STUD	TOC	TOP OF CURB
		FS	FINISH SURFACE	TOF	TOP OF FOUNDATION
		FT	FOOT	TOP	TOP OF PLATE (PARAPET) TOP OF STEFT
		FTG	FOOTING	TOW	TOP OF WALL
		GEN	GENERATOR	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSION
		GFCI	GROUND FAULT CIRCUIT INTERRUPTER	TYP	
		GLB	GLUE LAMINATED BEAM	UL	UNDERWRITERS LABORATORY
		GPS	GLUANIZED GLOBAL POSITIONING SYSTEM	UNO	UNLESS NOTED OTHERWISE
		GND	GROUND	UMTS	UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM
		GSM	GLOBAL SYSTEM FOR MOBILE	UPS VIF	UNITERRUPTIBLE POWER SYSTEM (DC POWER PLANT) VERIFIED IN FIELD
		HDG HDR	HUT DIPPED GALVANIZED HEADER	W	WIDE
		HGR	HANGER	W/	WITH
		HVAC	HEAT/VENTILATION/AIR CONDITIONING	WD	WOOD
		HT	HEIGHT	WP WT	WEIGHT
		IGK	INTERIOR GROUND KING		

<u>LEGEND</u>

## ABBREVIATIONS

![](_page_47_Picture_3.jpeg)

SITE ACTIVITY REQUIREMENTS:

1. NOTICE TO PROCEED - NO WORK SHALL COMMENCE PRIOR TO CONTRACTOR RECEIVING A WRITTEN NOTICE TO PROCEED (NTP) AND THE ISSUANCE OF A PURCHASE ORDER. PRIOR TO ACCESSING/ENTERING THE SITE YOU MUST CONTACT THE DISH WIRELESS AND TOWER OWNER OWNER NOC & THE DISH WIRELESS AND TOWER OWNER CONSTRUCTION MANAGER.

2. "LOOK UP" – DISH WIRELESS AND TOWER OWNER SAFETY CLIMB REQUIREMENT:

THE INTEGRITY OF THE SAFETY CLIMB AND ALL COMPONENTS OF THE CLIMBING FACILITY SHALL BE CONSIDERED DURING ALL STAGES OF DESIGN, INSTALLATION, AND INSPECTION. TOWER MODIFICATION, MOUNT REINFORCEMENTS, AND/OR EQUIPMENT INSTALLATIONS SHALL NOT COMPROMISE THE INTEGRITY OR FUNCTIONAL USE OF THE SAFETY CLIMB OR ANY COMPONENTS OF THE CLIMBING FACILITY ON THE STRUCTURE. THIS SHALL INCLUDE, BUT NOT BE LIMITED TO: PINCHING OF THE WIRE ROPE, BENDING OF THE WIRE ROPE FROM ITS SUPPORTS, DIRECT CONTACT OR CLOSE PROXIMITY TO THE WIRE ROPE WHICH MAY CAUSE FRICTIONAL WEAR, IMPACT TO THE ANCHORAGE POINTS IN ANY WAY, OR TO IMPEDE/BLOCK ITS INTENDED USE. ANY COMPROMISED SAFETY CLIMB, INCLUDING EXISTING CONDITIONS MUST BE TAGGED OUT AND REPORTED TO YOUR DISH WIRELESS AND DISH WIRELESS AND TOWER OWNER POC OR CALL THE NOC TO GENERATE A SAFETY CLIMB MAINTENANCE AND CONTRACTOR NOTICE TICKET.

3. PRIOR TO THE START OF CONSTRUCTION, ALL REQUIRED JURISDICTIONAL PERMITS SHALL BE OBTAINED. THIS INCLUDES, BUT IS NOT LIMITED TO, BUILDING, ELECTRICAL, MECHANICAL, FIRE, FLOOD ZONE, ENVIRONMENTAL, AND ZONING. AFTER ONSITE ACTIVITIES AND CONSTRUCTION ARE COMPLETED, ALL REQUIRED PERMITS SHALL BE SATISFIED AND CLOSED OUT ACCORDING TO LOCAL JURISDICTIONAL REQUIREMENTS.

4. ALL CONSTRUCTION MEANS AND METHODS; INCLUDING BUT NOT LIMITED TO, ERECTION PLANS, RIGGING PLANS, CLIMBING PLANS, AND RESCUE PLANS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR RESPONSIBLE FOR THE EXECUTION OF THE WORK CONTAINED HEREIN, AND SHALL MEET ANSI/ASSE A10.48 (LATEST EDITION); FEDERAL, STATE, AND LOCAL REGULATIONS; AND ANY APPLICABLE INDUSTRY CONSENSUS STANDARDS RELATED TO THE CONSTRUCTION ACTIVITIES BEING PERFORMED. ALL RIGGING PLANS SHALL ADHERE TO ANSI/ASSE A10.48 (LATEST EDITION) AND DISH WIRELESS AND TOWER OWNER STANDARDS, INCLUDING THE REQUIRED INVOLVEMENT OF A QUALIFIED ENGINEER FOR CLASS IV CONSTRUCTION, TO CERTIFY THE SUPPORTING STRUCTURE(S) IN ACCORDANCE WITH ANSI/TIA-322 (LATEST EDITION).

5. ALL SITE WORK TO COMPLY WITH DISH WIRELESS AND TOWER OWNER INSTALLATION STANDARDS FOR CONSTRUCTION ACTIVITIES ON DISH WIRELESS AND TOWER OWNER TOWER SITE AND LATEST VERSION OF ANSI/TIA-1019-A-2012 "STANDARD FOR INSTALLATION, ALTERATION, AND MAINTENANCE OF ANTENNA SUPPORTING STRUCTURES AND ANTENNAS."

6. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY DISH WIRELESS AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.

7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.

8. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.

9. THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES INCLUDING PRIVATE LOCATES SERVICES PRIOR TO THE START OF CONSTRUCTION.

10. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY CONTRACTOR. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW. THIS WILL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION B) CONFINED SPACE C) ELECTRICAL SAFETY D) TRENCHING AND EXCAVATION E) CONSTRUCTION SAFETY PROCEDURES.

11. ALL SITE WORK SHALL BE AS INDICATED ON THE STAMPED CONSTRUCTION DRAWINGS AND DISH PROJECT SPECIFICATIONS, LATEST APPROVED REVISION.

12. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH AT THE COMPLETION OF THE WORK. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY.

13. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED AND/OR CAPPED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, SUBJECT TO THE APPROVAL OF DISH WIRELESS AND TOWER OWNER, AND/OR LOCAL UTILITIES.

14. THE CONTRACTOR SHALL PROVIDE SITE SIGNAGE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATION FOR SITE SIGNAGE REQUIRED BY LOCAL JURISDICTION AND SIGNAGE REQUIRED ON INDIVIDUAL PIECES OF EQUIPMENT, ROOMS, AND SHELTERS.

15. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE CARRIER'S EQUIPMENT AND TOWER AREAS. 16. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE APPLICATION.

17. THE AREAS OF THE OWNERS PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT OR DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE, AND STABILIZED TO PREVENT EROSION AS SPECIFIED ON THE CONSTRUCTION DRAWINGS AND/OR PROJECT SPECIFICATIONS.

18. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR EROSION AND SEDIMENT CONTROL.
19. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF OWNER.

20. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS AND RADIOS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.

21. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.

22. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.

#### **GENERAL NOTES:**

1.FOR THE PURPOSE OF CONSTRUCTION DRAWING, THE FOLLOWING DEFINITIONS SHALL APPLY: CONTRACTOR: GENERAL CONTRACTOR RESPONSIBLE FOR CONSTRUCTION

CARRIER:DISH WIRELESS

TOWER OWNER: TOWER OWNER

2. THESE DRAWINGS HAVE BEEN PREPARED USING STANDARDS OF PROFESSIONAL CARE AND COMPLETENESS NORMALLY EXERCISED UNDER SIMILAR CIRCUMSTANCES BY REPUTABLE ENGINEERS IN THIS OR SIMILAR LOCALITIES. IT IS ASSUMED THAT THE WORK DEPICTED WILL BE PERFORMED BY AN EXPERIENCED CONTRACTOR AND/OR WORKPEOPLE WHO HAVE A WORKING KNOWLEDGE OF THE APPLICABLE CODE STANDARDS AND REQUIREMENTS AND OF INDUSTRY ACCEPTED STANDARD GOOD PRACTICE. AS NOT EVERY CONDITION OR ELEMENT IS (OR CAN BE) EXPLICITLY SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL USE INDUSTRY ACCEPTED STANDARD GOOD PRACTICE FOR MISCELLANEOUS WORK NOT EXPLICITLY SHOWN.

3. THESE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE MEANS OR METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY FOR PROTECTION OF LIFE AND PROPERTY DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, FORMWORK, SHORING, ETC. SITE VISITS BY THE ENGINEER OR HIS REPRESENTATIVE WILL NOT INCLUDE INSPECTION OF THESE ITEMS AND IS FOR STRUCTURAL OBSERVATION OF THE FINISHED STRUCTURE ONLY.

4. NOTES AND DETAILS IN THE CONSTRUCTION DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT, AND/OR AS PROVIDED FOR IN THE CONTRACT DOCUMENTS. WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL NOTES, AND SPECIFICATIONS, THE GREATER, MORE STRICT REQUIREMENTS, SHALL GOVERN. IF FURTHER CLARIFICATION IS REQUIRED CONTACT THE ENGINEER OF RECORD.

5. SUBSTANTIAL EFFORT HAS BEEN MADE TO PROVIDE ACCURATE DIMENSIONS AND MEASUREMENTS ON THE DRAWINGS TO ASSIST IN THE FABRICATION AND/OR PLACEMENT OF CONSTRUCTION ELEMENTS BUT IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE DIMENSIONS, MEASUREMENTS, AND/OR CLEARANCES SHOWN IN THE CONSTRUCTION DRAWINGS PRIOR TO FABRICATION OR CUTTING OF ANY NEW OR EXISTING CONSTRUCTION ELEMENTS. IF IT IS DETERMINED THAT THERE ARE DISCREPANCIES AND/OR CONFLICTS WITH THE CONSTRUCTION DRAWINGS THE ENGINEER OF RECORD IS TO BE NOTIFIED AS SOON AS POSSIBLE.

6. PRIOR TO THE SUBMISSION OF BIDS, THE BIDDING CONTRACTOR SHALL VISIT THE CELL SITE TO FAMILIARIZE WITH THE EXISTING CONDITIONS AND TO CONFIRM THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN ON THE CONSTRUCTION DRAWINGS. ANY DISCREPANCY FOUND SHALL BE BROUGHT TO THE ATTENTION OF CARRIER POC AND TOWER OWNER.

7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.

8. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.

9. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.

10. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY THE CARRIER AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.

11. CONTRACTOR IS TO PERFORM A SITE INVESTIGATION, BEFORE SUBMITTING BIDS, TO DETERMINE THE BEST ROUTING OF ALL CONDUITS FOR POWER, AND TELCO AND FOR GROUNDING CABLES AS SHOWN IN THE POWER, TELCO, AND GROUNDING PLAN DRAWINGS.

12. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF DISH WIRELESS AND TOWER OWNER

13. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
14. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.

### DISCLAIMER NOTE:

THE DESIGN SHOWN IN THESE PLANS ASSUME THAT ALL EXISTING STRUCTURAL ITEMS ARE IN "LIKE NEW" CONDITION AND THAT THE STRUCTURES HAVE BEEN PROPERLY MAINTAINED BY THE OWNER, INCLUDING ALL TOWER AND BUILDING COMPONENTS.

INSTALLATION PROCEDURES AND RELATED LOADINGS ARE NOT WITHIN THE SCOPE OF THIS DESIGN/DRAWING. A CONTRACTOR EXPERIENCED IN SIMILAR WORK SHOULD PERFORM ALL INSTALLATION WORK. THE ENGINEERING SERVICES PROVIDED BY CDG ARE LIMITED TO THE DESIGN OF THE STRUCTURE WITH THE PROPOSED AND EXISTING LOADS. THESE DRAWINGS ARE CONSIDERED VOID IF THE LOADING MENTIONED IN THESE DRAWINGS IS CHANGED OR IS DIFFERENT AS INSTALLED. IT IS ASSUMED THAT THE EXISTING STRUCTURE IS PROPERLY MAINTAINED AND IS IN GOOD CONDITION FREE OF ANY DEFECTS. ALSO THE VERIFICATION OF ANCHORAGE, PLATE AND BOLTS ARE NOT CHECKED AS COMPLETE ENGINEERING DATA IN NOT AVAILABLE FOR VERIFICATION. THE SCOPE OF THESE DRAWINGS DOES NOT INCLUDE EXISTING CONNECTIONS, EXCEPT AS NOTED. ALL EXISTING & PROPOSED ANTENNA/STRUCTURE DATA WAS PROVIDED BY OWNER. CDG IS NOT RESPONSIBLE FOR THE ACCURACY OF ANY EXISTING DATA.

THESE DRAWINGS GENERATED BY CDG ARE FOR THE SCOPE GIVEN BY CDG, INC. AND THEIR CLIENT ONLY. WE DISCLAIM ANY RESPONSIBILITY OF THIS DRAWING BEING USED BY ANY PARTY OTHER THAN OUR CLIENT. CDG DOES NOT MAKE ANY WARRANTIES, EXPRESSED OR IMPLIED IN CONNECTION WITH THIS ENGINEERING DRAWING AND DISCLAIMS ANY LIABILITY ARISING FROM DEFICIENCIES OR ANY EXISTING CONDITIONS OF THE ORIGINAL STRUCTURE. CDG WILL NOT BE RESPONSIBLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES SUSTAINED BY ANY PARTIES AS A RESULT OF ANY DATA OR CONCLUSIONS INCLUDED IN THIS DRAWING. THE MAXIMUM LIABILITY OF CDG PURSUANT TO THIS DRAWING SHALL BE LIMITED TO THE CONSULTING FEE RECEIVED FOR THE PREPARATION OF THE REPORT. ALL SERVICES ARE PERFORMED, RESULTS OBTAINED AND RECOMMENDATIONS MADE ARE IN ACCORDANCE WITH GENERALLY ACCEPTED ENGINEERING PRINCIPLES AND PRACTICES. CDG IS NOT RESPONSIBLE FOR THE CONCLUSIONS, OPINIONS AND RECOMMENDATIONS MADE BY OTHERS BASED ON THE INFORMATION OR DATA PROVIDED BY US.

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SHEET NUMBER

GN-2

CONCRETE, FOUNDATIONS, AND REINFORCING STEEL:

ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 301, ACI 318, ACI 336, ASTM A184, ASTM A185 AND THE DESIGN AND CONSTRUCTION SPECIFICATION FOR CAST-IN-PLACE CONCRETE.

UNLESS NOTED OTHERWISE, SOIL BEARING PRESSURE USED FOR DESIGN OF SLABS AND FOUNDATIONS IS ASSUMED TO BE 1000 psf.

ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 psi AT 28 DAYS, UNLESS NOTED OTHERWISE. NO MORE THAN 90 MINUTES SHALL ELAPSE FROM BATCH TIME TO TIME OF PLACEMENT UNLESS APPROVED BY THE ENGINEER OF RECORD. TEMPERATURE OF CONCRETE SHALL NOT EXCEED 90°f AT TIME OF PLACEMENT

CONCRETE EXPOSED TO FREEZE-THAW CYCLES SHALL CONTAIN AIR ENTRAINING ADMIXTURES. AMOUNT OF AIR ENTRAINMENT TO BE BASED ON SIZE OF AGGREGATE AND F3 CLASS EXPOSURE (VERY SEVERE). CEMENT USED TO BE TYPE II PORTLAND CEMENT WITH A MAXIMUM WATER-TO-CEMENT RATIO (W/C) OF 0.45.

ALL STEEL REINFORCING SHALL CONFORM TO ASTM A615. ALL WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. ALL SPLICES SHALL BE CLASS "B" TENSION SPLICES, UNLESS NOTED OTHERWISE. ALL HOOKS SHALL BE STANDARD 90 DEGREE HOOKS, UNLESS NOTED OTHERWISE. YIELD STRENGTH (Fy) OF STANDARD DEFORMED BARS ARE AS FOLLOWS:

#4 BARS AND SMALLER 40 ksi

#5 BARS AND LARGER 60 ksi

THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCING STEEL UNLESS SHOWN OTHERWISE ON DRAWINGS:

- CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3"
- CONCRETE EXPOSED TO EARTH OR WEATHER:
- #6 BARS AND LARGER 2"
- #5 BARS AND SMALLER 1-1/2"
- CONCRETE NOT EXPOSED TO EARTH OR WEATHER:
- SLAB AND WALLS 3/4"
- BEAMS AND COLUMNS 1-1/2"

A TOOLED EDGE OR A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE, UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH ACI 301 SECTION 4.2.4.

### ELECTRICAL INSTALLATION NOTES:

ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES/ORDINANCES.

CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED AND TRIP HAZARDS ARE ELIMINATED.

WIRING. RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC.

ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC. 4. 4.1. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES LABEL OF APPROVAL, AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE.

4.2. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING THAT SHALL BE GREATER THAN THE SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED. 22.000 AIC MINIMUM. VERIFY AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PRE THE GOVERNING JURISDICTION.

5. EACH END OF EVERY POWER PHASE CONDUCTOR, GROUNDING CONDUCTOR, AND TELCO CONDUCTOR OR CABLE SHALL BE LABELED WITH COLOR-CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, 1/2" PLASTIC ELECTRICAL TAPE WITH UV PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC AND OSHA.

ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH LAMICOID TAGS SHOWING THEIR RATED VOLTAGE, PHASE 6. CONFIGURATION. WIRE CONFIGURATION. POWER OR AMPACITY RATING AND BRANCH CIRCUIT ID NUMBERS (i.e. PANEL BOARD AND CIRCUIT ID'S).

PANEL BOARDS (ID NUMBERS) SHALL BE CLEARLY LABELED WITH PLASTIC LABELS.

TIE WRAPS ARE NOT ALLOWED. 8.

9. ALL POWER AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE COPPER CONDUCTOR (#14 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.

10. SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE COPPER CONDUCTOR (#6 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.

11. POWER AND CONTROL WIRING IN FLEXIBLE CORD SHALL BE MULTI-CONDUCTOR, TYPE SOOW CORD (#14 OR LARGER) UNLESS OTHERWISE SPECIFIED.

12. POWER AND CONTROL WIRING FOR USE IN CABLE TRAY SHALL BE MULTI-CONDUCTOR, TYPE TC CABLE (#14 OR LARGER), WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED. 13. ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION NOT LESS THAN 75° C (90° C IF AVAILABLE).

RACEWAY AND CABLE TRAY SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND 14. NEC.

15. ELECTRICAL METALLIC TUBING (EMT), INTERMEDIATE METAL CONDUIT (IMC), OR RIGID METAL CONDUIT (RMC) SHALL BE USED FOR EXPOSED INDOOR LOCATIONS.

ELECTRICAL METALLIC TUBING (EMT) OR METAL-CLAD CABLE (MC) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS. SCHEDULE 40 PVC UNDERGROUND ON STRAIGHTS AND SCHEDULE 80 PVC FOR ALL ELBOWS/90s AND ALL APPROVED ABOVE LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION CONDUIT AND TUBING FITTINGS SHALL BE THREADED OR COMPRESSION-TYPE AND APPROVED FOR THE LOCATION USED. SET CABINETS, BOXES AND WIRE WAYS SHALL BE LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND THE

19. 20.

16. 17. GRADE PVC CONDUIT. 18. OCCURS OR FLEXIBILITY IS NEEDED. SCREW FITTINGS ARE NOT ACCEPTABLE. NEC. 21. WIREWAYS SHALL BE METAL WITH AN ENAMEL FINISH AND INCLUDE A HINGED COVER, DESIGNED TO SWING OPEN DOWNWARDS (WIREMOLD SPECMATE WIREWAY)

22. SLOTTED WIRING DUCT SHALL BE PVC AND INCLUDE COVER (PANDUIT TYPE E OR EQUAL).

CONDUITS SHALL BE FASTENED SECURELY IN PLACE WITH APPROVED NON-PERFORATED STRAPS AND HANGERS. EXPLOSIVE 23. DEVICES (i.e. POWDER-ACTUATED) FOR ATTACHING HANGERS TO STRUCTURE WILL NOT BE PERMITTED. CLOSELY FOLLOW THE LINES OF THE STRUCTURE, MAINTAIN CLOSE PROXIMITY TO THE STRUCTURE AND KEEP CONDUITS IN TIGHT ENVELOPES. CHANGES IN DIRECTION TO ROUTE AROUND OBSTACLES SHALL BE MADE WITH CONDUIT OUTLET BODIES. CONDUIT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. PARALLEL AND PERPENDICULAR TO STRUCTURE WALL AND CEILING LINES. ALL CONDUIT SHALL BE FISHED TO CLEAR OBSTRUCTIONS. ENDS OF CONDUITS SHALL BE TEMPORARILY CAPPED FLUSH TO FINISH GRADE TO PREVENT CONCRETE, PLASTER OR DIRT FROM ENTERING. CONDUITS SHALL BE RIGIDLY CLAMPED TO BOXES BY GALVANIZED MALLEABLE IRON BUSHING ON INSIDE AND GALVANIZED MALLEABLE IRON LOCKNUT ON OUTSIDE AND INSIDE.

24. EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET STEEL. SHALL MEET OR EXCEED UL 50 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND NEMA 3 (OR BETTER) FOR EXTERIOR LOCATIONS.

25. METAL RECEPTACLE, SWITCH AND DEVICE BOXES SHALL BE GALVANIZED, EPOXY-COATED OR NON-CORRODING; SHALL MEET OR EXCEED UL 514A AND NEMA OS 1 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.

NONMETALLIC RECEPTACLE, SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA OS 2 (NEWEST REVISION) AND BE RATED 26. NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS. THE CONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CARRIER AND/OR DISH WIRELESS AND TOWER 27.

OWNER BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS.

INSTALL LAMICOID LABEL ON THE METER CENTER TO SHOW "DISH WIRELESS".

29.

THE CONTRACTOR SHALL PROVIDE NECESSARY TAGGING ON THE BREAKERS, CABLES AND DISTRIBUTION PANELS IN ACCORDANCE 28. WITH THE APPLICABLE CODES AND STANDARDS TO SAFEGUARD LIFE AND PROPERTY.

ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED. 30.

![](_page_49_Picture_48.jpeg)

GROUNDING NOTES:

1. ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION AND AC POWER GES'S) SHALL BE BONDED TOGETHER AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING CONDUCTORS IN ACCORDANCE WITH THE NEC.

2. THE CONTRACTOR SHALL PERFORM IEEE FALL-OF-POTENTIAL RESISTANCE TO EARTH TESTING (PER IEEE 1100 AND 81) FOR GROUND ELECTRODE SYSTEMS, THE CONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 5 OHMS OR LESS.

3. THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT AND PROVIDE TESTING RESULTS.
4. METAL CONDUIT AND TRAY SHALL BE GROUNDED AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH #6 COPPER WIRE UL APPROVED GROUNDING TYPE CONDUIT CLAMPS.

5. METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED WITH THE POWER CIRCUITS TO BTS EQUIPMENT.

6. EACH CABINET FRAME SHALL BE DIRECTLY CONNECTED TO THE MASTER GROUND BAR WITH GREEN INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRES, #6 STRANDED COPPER OR LARGER FOR INDOOR BTS; #2 BARE SOLID TINNED COPPER FOR OUTDOOR BTS.
7. CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED BACK TO BACK CONNECTIONS ON OPPOSITE SIDE OF THE GROUND BUS ARE PERMITTED.

8. ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING SHALL BE #2 SOLID TINNED COPPER UNLESS OTHERWISE INDICATED.

9. ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS.
10. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED.

11. EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE.

12. ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR AND EXTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS.

13. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS.
14. ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND BAR.

15. APPROVED ANTIOXIDANT COATINGS (i.e. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.

16. ALL EXTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL

17. MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING, IN ACCORDANCE WITH THE NEC.

18. BOND ALL METALLIC OBJECTS WITHIN 6 ft OF MAIN GROUND RING WITH (1) #2 BARE SOLID TINNED COPPER GROUND CONDUCTOR.

19. GROUND CONDUCTORS USED FOR THE FACILITY GROUNDING AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS, METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (i.e., NONMETALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT.

20. ALL GROUNDS THAT TRANSITION FROM BELOW GRADE TO ABOVE GRADE MUST BE #2 BARE SOLID TINNED COPPER IN 3/4" NON-METALLIC, FLEXIBLE CONDUIT FROM 24" BELOW GRADE TO WITHIN 3" TO 6" OF CAD-WELD TERMINATION POINT. THE EXPOSED END OF THE CONDUIT MUST BE SEALED WITH SILICONE CAULK. (ADD TRANSITIONING GROUND STANDARD DETAIL AS WELL). 21. BUILDINGS WHERE THE MAIN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GRADE. THE CONTRACTOR SHALL ROUTE

21. BUILDINGS WHERE THE MAIN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GRADE, THE CONTRACTOR SHALL ROUTE TWO GROUNDING CONDUCTORS FROM THE ROOFTOP, TOWERS, AND WATER TOWERS GROUNDING RING, TO THE EXISTING GROUNDING SYSTEM, THE GROUNDING CONDUCTORS SHALL NOT BE SMALLER THAN 2/O COPPER. ROOFTOP GROUNDING RING SHALL BE BONDED TO THE EXISTING GROUNDING SYSTEM, THE BUILDING STEEL COLUMNS, LIGHTNING PROTECTION SYSTEM, AND BUILDING MAIN WATER LINE (FERROUS OR NONFERROUS METAL PIPING ONLY). DO NOT ATTACH GROUNDING TO FIRE SPRINKLER SYSTEM PIPES.

ON AND AC POWER GES'S) SHALL ORDANCE WITH THE NEC. IR IEEE 1100 AND 81) FOR ELECTRODES AS NEEDED TO

![](_page_50_Picture_19.jpeg)

![](_page_51_Picture_0.jpeg)

![](_page_51_Picture_1.jpeg)

3972 BANBURY WAY ANTIOCH CA 94531

![](_page_51_Picture_3.jpeg)

VIEW 1

![](_page_51_Picture_5.jpeg)

![](_page_51_Picture_6.jpeg)

![](_page_51_Picture_7.jpeg)

PROPOSED

LOOKING NORTH FROM BANBURY WAY

**D1** 

![](_page_52_Picture_0.jpeg)

![](_page_52_Picture_1.jpeg)

3972 BANBURY WAY ANTIOCH CA 94531

![](_page_52_Picture_3.jpeg)

VIEW 2

![](_page_52_Picture_5.jpeg)

![](_page_52_Picture_6.jpeg)

PROPOSED

LOOKING EAST FROM SHELBOURNE WAY

![](_page_53_Picture_0.jpeg)

![](_page_53_Picture_1.jpeg)

3972 BANBURY WAY ANTIOCH CA 94531

![](_page_53_Picture_3.jpeg)

VIEW 3

![](_page_53_Picture_5.jpeg)

![](_page_53_Picture_6.jpeg)

PROPOSED

LOOKING NORTHWEST FROM CARPINTERIA DRIVE

![](_page_54_Picture_0.jpeg)

ATTACHMENT "E" AZ Office 4960 S. Gilbert Rd, Suite 1-461 Chandler, AZ 85249 p. (602) 774-1950

<u>CA Office</u> 1197 Los Angeles Ave, Suite C-256 Simi Valley, CA 93065 p. (805) 426-4477

January 14, 2025

Dish Wireless - SFO 2121 N California Blvd Walnut Creek, CA 94596

#### Subject: Dish Wireless – SFSFO00889B – Noise Review Letter – Antioch, CA

MD Acoustics, LLC (MD) has completed a noise review letter for Dish Wireless – SFSO00889B project located at 3972 Banbury Way., in Antioch, CA 94531. Sheet T-1 from the plans provides the project summary and equipment which was reviewed from a noise standpoint.

The project is located in the City of Antioch, CA. The city of Antioch Municipal Code lacks specifics for noise limits. As such, MD will refer to the City of Antioch General Plan as a point of comparison. Section 11.8.1 from the city's General Plan specifies a noise limit of 60 dBA CNEL for residential properties adjacent to the project site.

Therefore, this study evaluates the telecommunication's worst-case noise levels and compares the results to the city's residential noise standards of 60 dBA CNEL.

MD has reviewed the three (3) KMW KE654L4H6-D Antenna, and the Three (3) Samsung RF4450t-71A and three (3) Samsung RF4451d-10A Radios equipment for the proposed project as it relates to noise and has determined that none of the new equipment will be a significant noise producer. All Equipment either makes no noise or will make no more noise than what is already on site. Therefore, noise levels at the nearest adjacent property lines will have no change in noise level and no additional noise mitigation is required as the project will have the same noise levels before and after installation of the new equipment at the site and surrounding properties.

MD is pleased to provide this noise review for this project. The project will comply with the City's applicable noise allowable limits based on the proposed design. If you have any questions regarding this letter, please call our office at (805) 426-4477.

Sincerely, MD Acoustics, LLC

lee

Robert Pearson Acoustical Consultant

1

Reviewed and Approved by:

![](_page_55_Picture_3.jpeg)

sealed 15jan2025

Michael A McGuire PE Electrical Engineer <u>mike@h2dc.com</u>

Note that EBI's scope of work is limited to an evaluation of the Noise the antennas and broadcast equipment noted in this report. The engineering and design of the structure, as well as the impact of the antennas and broadcast equipment on the structural integrity of the structure, are specifically excluded from EBI's scope of work.

Exhibit A Manufacturers Cut Sheet

![](_page_57_Picture_0.jpeg)

#### Field Replaceable Internal RET

# AISGY T

## 817~869MHz, XX-pol., H65° / V8°, ET0~8° 1850~1995MHz, XX-pol., H60° / V5°, ET0~8° 2496~2690MHz, XXXX-pol., H70° / V5°, ET0~6°

#### • Electrical Specification

Product Number			ETCR-654L12H6		
Frequency Range		817~869MHz	1850~1995MHz	2496~2690MHz	
3dB	Horizontal	65 ±5°	60 ±5°	70 ±5°	
Beam-Width	Vertical	8° ±1°	5° ±1°	5° ±1°	
Gain (dBi)		15.0 ±0.5	18.0 ±0.5	18.0 ±0.5	
Electrical Down Tilt Rang	ge	0 ~ 8°	0 ~ 8°	0 ~ 6°	
1 <sup>st</sup> Upper Sidelobe Supp	ression	> 18dB (up to 15° EL)	> 18dB (up to 10° EL)	> 18dB (up to 10° EL)	
Front-to-Back Ratio @180±1	15° (Total power)	> 25dB	> 28dB	> 28dB	
Polarization Type		Dual, Slant $\pm$ 45 $^{\circ}$	Dual, Slant $\pm$ 45°	Dual, Slant $\pm$ 45°	
Cross –Polar	-3dB HBW	> 15dB	> 15dB	> 13dB	
Discrimination(XPD)	±60°	> 10dB	> 10dB	> 7dB	
Input Maximum CW Pow	er	250W	250W	250W	
Impedance		50Ω	50Ω	50Ω	
VSWR		< 1.43 : 1	< 1.43 : 1	< 1.43 : 1	
	Intra Array	>26dB	>28dB	>26dB	
Port Isolation	Inter Array	>28dB,	Co Pol.	>24dB, Co Pol.	
	Inter Band	80 80 190	800MHz // 1900MHz : > 28 800MHz // 2600MHz : > 28 1900MHz // 2600MHz : > 2		
Passive Intermodulation	, IM3 (@2x43dBm)	≤ -110dBm	≤ -110dBm	≤ -105dBm	
Operation temperature			-40°C to +55°C	•	
Antenna Control Interfac	e	Field Re	placeable Internal RET,	AISG2.0	

![](_page_57_Picture_7.jpeg)

### Beamforming Specification

Cross Pole Configuration @2600MHz			0.65λ			
Broadcasting	Gain, dBi		17.5			
beam	Horizontal E	Beamwidth, deg.	$65^{\circ} \pm 5^{\circ}$			
Comulas haam	Gain, dBi		22.5 ±0.5			
Service beam	boresight	Horizontal BW, deg.	20°			

#### Mechanical Specification

Dimension (Length x Width x Depth)	2156mm x 533mm x 160mm(84.9" x 21.0" x 6.3")				
Antenna Weight	38.5kg / 84.9lbs				
Adjustable Clamp Weight	6.4kg / 14.1lbs				
Fixed Clamp Weight	1.8kg / 4.0lbs				
Max. Wind Speed	67m/s (150mph)				
Wind Load (@100mph), Front / Side / Rear	1763 N /529 N /1763 N (397 lbf /119 lbf /397 lbf)				
Connector (Type / Position)	8 x 7/16" DIN(Female), 8 x MINI DIN(Female), 1 x N type(Cal Port, Female) / Bottom				

• Specifications are subject to change without notice. September 23rd, 2016

![](_page_57_Picture_13.jpeg)

1818 E. Orangethorpe Avenue, Fullerton CA 92831 USA

![](_page_57_Picture_15.jpeg)

### ATTACHMENT "F"

## Radio Frequency - Electromagnetic Energy (RF-EME) Report

Site No. SFSFO00889B 3972 Banbury Way Antioch, California 94531 37° 59' 2.72'' N, -121° 46' 43.97'' W NAD83

> EBI Project No. 031498-PR Report Date: April 8, 2022 Revised: October 11, 2024

![](_page_58_Picture_4.jpeg)

Prepared for: DISH Wireless

![](_page_58_Picture_6.jpeg)

#### TABLE OF CONTENTS

EXEC	UTIVE SUMMARY	I
1.0	INTRODUCTION	2
2.0	SITE DESCRIPTION	2
3.0	Worst-Case Predictive Modeling	4
4.0	MITIGATION/SITE CONTROL OPTIONS	6
5.0	SUMMARY AND CONCLUSIONS	6
6.0	LIMITATIONS	7

#### APPENDICES

APPENDIX A	CERTIFICATIONS
APPENDIX B	RADIO FREQUENCY ELECTROMAGNETIC ENERGY SAFETY / SIGNAGE PLANS
APPENDIX C	FEDERAL COMMUNICATIONS COMMISSION (FCC) REQUIREMENTS

#### **REFERENCE DOCUMENTS (NOT ATTACHED)**

**CDs:** SFSFO00889B\_FINALSTAMPEDCDs\_20240529155140 **RFDS:** RFDS-SFSFO00889B-FINAL-20230524-v.1\_20230524121212

#### **EXECUTIVE SUMMARY**

#### **Purpose of Report**

EnviroBusiness Inc. (dba EBI Consulting) has been contracted by DISH Wireless to conduct radio frequency electromagnetic (RF-EME) modeling for DISH Wireless Site SFSFO00889B located at 3972 Banbury Way in Antioch, California to determine RF-EME exposure levels from proposed DISH Wireless communications equipment at this site. As described in greater detail in Appendix C of this report, the Federal Communications Commission (FCC) has developed Maximum Permissible Exposure (MPE) Limits for the general public and for occupational activities. This report summarizes the results of RF-EME modeling in relation to relevant FCC RF-EME compliance standards for limiting human exposure to RF-EME fields.

#### Statement of Compliance

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

As presented in the sections below, based on worst-case predictive modeling, there are no modeled exposures on any accessible ground walking/working surface related to DISH's proposed antennas that exceed the FCC's occupational and/or general public exposure limits at this site. Additionally, there are areas where workers who may be elevated above the ground may be exposed to power densities greater than the occupational limits. Therefore, workers should be informed about the presence and locations of antennas and their associated fields.

At the nearest walking/working surfaces to the DISH Wireless antennas, the maximum power density generated by the DISH antennas is approximately **0.44** percent of the FCC's general public limit (**0.09** percent of the FCC's occupational limit).

The composite exposure level from all carriers on this site is approximately **5.24** percent of the FCC's general public limit (**1.05** percent of the FCC's occupational limit) at the nearest walking/working surface to each antenna. At ground level, the composite exposure level from all carriers on this site is approximately **5.24** percent of the FCC's general public limit (**1.048** percent of the FCC's occupational limit).

Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); DISH Wireless should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with their own standard operating protocol. Non-telecom workers who will be working in areas of exceedance are required to contact DISH Wireless since only DISH has the ability to lockout/tagout the facility, or to authorize others to do so.

Implementation of the signage recommended in the Site Safety Plan and in this report will bring this site into compliance with the FCC's rules and regulations.

Т

#### 1.0 INTRODUCTION

Radio frequency waves are electromagnetic waves from the portion of the electromagnetic spectrum at frequencies lower than visible light and microwaves. The wavelengths of radio waves range from thousands of meters to around 30 centimeters. These wavelengths correspond to frequencies as low as 3 cycles per second (or hertz [Hz]) to as high as one gigahertz (one billion cycles per second).

Personal Communication (PCS) facilities used by DISH Wireless in this area will potentially operate within a frequency range of 600 to 5000 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation and are typically installed a distance above ground level. Antennas are constructed to concentrate energy towards the horizon with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of in areas in the immediate vicinity of the antennas.

MPE limits do not represent levels where a health risk exists since they are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons regardless of age, gender, size, or health.

#### 2.0 SITE DESCRIPTION

This project site includes the following proposed wireless telecommunication antennas on a transmission tower located at 3972 Banbury Way in Antioch, California.

Ant #	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (°)	Mechanical Downtilt (°)	Horizontal Beamwidth (°)	Aperture (feet)	Total Power Input (Watts)	Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
I	DISH	KMW	KE654L4H6-D 02DT 600	600	20	0	70	6.0	240	11.89	3305.30	5420.70
I	DISH	KMW	KE654L4H6-D 02DT 2000	2000	20	0	62	6.0	160	16.56	6458.33	10591.66
I	DISH	KMW	KE654L4H6-D 02DT 2100	2100	20	0	62	6.0	160	16.54	6428.65	10542.99
2	DISH	KMW	KE654L4H6-D 02DT 600	600	120	0	70	6.0	240	11.89	3305.30	5420.70
2	DISH	KMW	KE654L4H6-D 02DT 2000	2000	120	0	62	6.0	160	16.56	6458.33	10591.66
2	DISH	KMW	KE654L4H6-D 02DT 2100	2100	120	0	62	6.0	160	16.54	6428.65	10542.99
3	DISH	KMW	KE654L4H6-D 02DT 600	600	240	0	70	6.0	240	11.89	3305.30	5420.70
3	DISH	KMW	KE654L4H6-D 02DT 2000	2000	240	0	62	6.0	160	16.56	6458.33	10591.66
3	DISH	KMW	KE654L4H6-D 02DT 2100	2100	240	0	62	6.0	160	16.54	6428.65	10542.99
4	Unknown	GENERIC	PANEL 4FT 00DT 700	700	20	0	66	4.0	160	11.3	2158.34	3539.68
4	Unknown	GENERIC	PANEL 4FT 00DT 1900	1900	20	0	65	4.0	160	14.65	4667.88	7655.33

2

Ant #	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (°)	Mechanical Downtilt (°)	Horizontal Beamwidth (°)	Aperture (feet)	Total Power Input (Watts)	Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
5	Unknown	GENERIC	PANEL 4FT 00DT 850	850	20	0	61	4.0	160	11.52	2270.49	3723.61
5	Unknown	GENERIC	PANEL 4FT 00DT 2100	2100	20	0	62	4.0	160	14.65	4667.88	7655.33
6	Unknown	GENERIC	PANEL 4FT 00DT 700	700	120	0	66	4.0	160	11.3	2158.34	3539.68
6	Unknown	GENERIC	PANEL 4FT 00DT 1900	1900	120	0	65	4.0	160	14.65	4667.88	7655.33
7	Unknown	GENERIC	PANEL 4FT 00DT 850	850	120	0	61	4.0	160	11.52	2270.49	3723.61
7	Unknown	GENERIC	PANEL 4FT 00DT 2100	2100	120	0	62	4.0	160	14.65	4667.88	7655.33
8	Unknown	GENERIC	PANEL 4FT 00DT 700	700	240	0	66	4.0	160	11.3	2158.34	3539.68
8	Unknown	GENERIC	PANEL 4FT 00DT 1900	1900	240	0	65	4.0	160	14.65	4667.88	7655.33
9	Unknown	GENERIC	PANEL 4FT 00DT 850	850	240	0	61	4.0	160	11.52	2270.49	3723.61
9	Unknown	GENERIC	PANEL 4FT 00DT 2100	2100	240	0	62	4.0	160	14.65	4667.88	7655.33

• Note there is 1 DISH Wireless antenna per sector at this site. For clarity, the different frequencies for each antenna are entered on separate lines.

Ant #	NAME	x	Y	Antenna Radiation Centerline	Z-Height Ground
I	DISH	99.7	84.0	112.5	112.5
2	DISH	103.0	71.3	112.5	112.5
3	DISH	89.7	68.4	112.5	112.5
4	Unknown	97.3	82.7	40.0	40.0
5	Unknown	99.4	81.3	40.0	40.0
6	Unknown	101.6	73.8	40.0	40.0
7	Unknown	100.0	71.6	40.0	40.0
8	Unknown	92.4	69.4	40.0	40.0
9	Unknown	89.7	71.1	40.0	40.0

• Note the Z-Height represents the distance from the antenna centerline in feet.

The above tables contain an inventory of proposed DISH Wireless antennas and other carrier antennas if sufficient information was available to model them. Note that EBI uses an assumed set of antenna specifications and powers for unknown and other carrier antennas for modeling purposes. The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general population/uncontrolled exposure limits for members of the general public that may be exposed to antenna fields. While access to this site is considered uncontrolled, the analysis has considered exposures with respect to both controlled and uncontrolled limits as an untrained worker may access adjacent rooftop locations. Additional information regarding controlled/uncontrolled exposure limits is provided in Appendix C. Appendix B presents a site safety plan that provides a plan view of the transmission tower with antenna locations.

#### 3.0 WORST-CASE PREDICTIVE MODELING

EBI has performed theoretical MPE modeling using RoofMaster<sup>™</sup> software to estimate the worst-case power density at the site's nearby broadcast levels resulting from operation of the antennas. RoofMaster™ is a widely-used predictive modeling program that has been developed by Waterford Consultants to predict RF power density values for rooftop and tower telecommunications sites produced by vertical collinear antennas that are typically used in the cellular, PCS, paging and other communications services. Using the computational methods set forth in Federal Communications Commission (FCC) Office of Engineering & Technology (OET) Bulletin 65, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields" (OET-65), RoofMaster™ calculates predicted power density in a scalable grid based on the contributions of all RF sources characterized in the study scenario. At each grid location, the cumulative power density is expressed as a percentage of the FCC limits. Manufacturer antenna pattern data is utilized in these calculations. RoofMaster™ models consist of the Far Field model as specified in OET-65 and an implementation of the OET-65 Cylindrical Model (Sula9). The models utilize several operational specifications for different types of antennas to produce a plot of spatially-averaged power densities that can be expressed as a percentage of the applicable exposure limit.

For this report, EBI utilized antenna and power data provided by DISH Wireless and compared the resultant worst-case MPE levels to the FCC's occupational/controlled exposure limits outlined in OET Bulletin 65. The assumptions used in the modeling are based upon information provided by DISH Wireless and information gathered from other sources. Elevations of walking/working surfaces were estimated based on elevations provided and available aerial imagery. Sector orientation assignments were made assuming coverage is directed to areas of site. Changes to antenna mount heights or placement will impact site compliance. The parameters used for modeling are summarized in the Site Description antenna inventory table in Section 2.0.

An Unknown Carrier also has antennas on the transmission tower. Information about these antennas was included in the modeling analysis.

Maximum Calculated MPEs On-Site									
Walking/Working	Dish Only %	MPE Limit	Composite (All carriers) % MPE Limit						
Surface	General Public Occupational		General Public	Occupational					
Nearest Walking Surface (Ground)	0.44	0.09	5.24	1.05					

The worst-case predictive modeling results are presented in the tables below.

4

Areas Exceeding the FCC's MPE Limits: Horizontal Stay-Back Distance (in Feet from Antenna)								
Location Occupational Limit General Public Limit								
Nearest Walking Surface (Ground) In front of Sectors A, B & C	N/A	N/A						

There are no modeled areas on the ground that exceed the FCC's limits for general public or occupational exposure in front of the other carrier antennas.

The inputs used in the modeling are summarized in the Site Description antenna inventory table in Section 2.0. A graphical representation of the RoofMaster<sup>™</sup> modeling results is presented in Appendix B.

5

#### 4.0 MITIGATION/SITE CONTROL OPTIONS

EBI's modeling indicates that there are no areas in front of the DISH Wireless antennas that exceed the FCC standards for occupational or general public exposure. All exposures above the FCC's safe limits require that individuals be elevated above the ground. In order to alert people accessing the transmission tower, a Warning sign and an NOC Information sign are recommended for installation 10 feet above ground level at the base of the transmission tower.

Barriers are recommended for installation when possible to block access to the areas in front of the antennas that exceed the FCC general public and/or occupational limits. Barriers may consist of rope, chain, or fencing. Painted stripes should only be used as a last resort. Barriers are not recommended for installation because there are no exceedances on any walking/working surface.

These protocols and recommended control measures have been summarized and included with a graphic representation of the antennas and associated signage and control areas in a RF-EME Site Safety Plan, which is included as Appendix B. Individuals and workers accessing the transmission tower should be provided with a copy of the attached Site Safety Plan, made aware of the posted signage, and signify their understanding of the Site Safety Plan.

To reduce the risk of exposure, EBI recommends that access to areas associated with the active antenna installation be restricted and secured where possible. All workers and individuals, including arborists and landscapers, accessing the transmission tower along with nearby elevated structures or trees within areas exceeding the general public MPE must be made aware of the presence and locations of antennas and their associated fields, where applicable.

Implementation of the signage recommended in the Site Safety Plan and in this report will bring this site into compliance with the FCC's rules and regulations.

#### 5.0 SUMMARY AND CONCLUSIONS

EBI has prepared a Radiofrequency – Electromagnetic Energy (RF-EME) Compliance Report for telecommunications equipment installed by DISH Wireless Site Number SFSFO00889B located at 3972 Banbury Way in Antioch, California to determine worst-case predicted RF-EME exposure levels from wireless communications equipment installed at this site. This report summarizes the results of RF-EME modeling in relation to relevant Federal Communications Commission (FCC) RF-EME compliance standards for limiting human exposure to RF-EME fields.

As presented in the sections above, based on the FCC criteria, there are no modeled exposures on any accessible ground walking/working surface related to DISH's proposed antennas that exceed the FCC's occupational and/or general public exposure limits at this site.

Workers should be informed about the presence and locations of antennas and their associated fields. Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); DISH Wireless should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with their own standard operating

protocol. Non-telecom workers who will be working in areas of exceedance are required to contact DISH Wireless since only DISH Wireless has the ability to lockout/tagout the facility, or to authorize others to do so.

#### 6.0 LIMITATIONS

This report was prepared for the use of DISH Wireless. It was performed in accordance with generally accepted practices of other consultants undertaking similar studies at the same time and in the same locale under like circumstances. The conclusions provided by EBI are based solely on the information provided by the client. The observations in this report are valid on the date of the investigation. Any additional information that becomes available concerning the site should be provided to EBI so that our conclusions may be revised and modified, if necessary. This report has been prepared in accordance with Standard Conditions for Engagement and authorized proposal, both of which are integral parts of this report. No other warranty, expressed or implied, is made.

7

## Appendix A

## Certifications

## Preparer Certification

I, Colin Mounce, state that:

- I am an employee of EnviroBusiness Inc. (d/b/a EBI Consulting), which provides RF-EME safety and compliance services to the wireless communications industry.
- I have successfully completed RF-EME safety training, and I am aware of the potential hazards from RF-EME and would be classified "occupational" under the FCC regulations.
- I am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation.
- I have reviewed the data provided by the client and incorporated it into this Site Compliance Report such that the information contained in this report is true and accurate to the best of my knowledge.

Reviewed and Approved by:

![](_page_69_Picture_3.jpeg)

sealed 14oct2024

Michael McGuire Electrical Engineer <u>mike@h2dc.com</u>

Note that EBI's scope of work is limited to an evaluation of the Radio Frequency – Electromagnetic Energy (RF-EME) field generated by the antennas and broadcast equipment noted in this report. The engineering and design of the building and related structures, as well as the impact of the antennas and broadcast equipment on the structural integrity of the building, are specifically excluded from EBI's scope of work.

## Appendix B

## Radio Frequency Electromagnetic Energy

## Safety Information and Signage Plans

![](_page_71_Figure_2.jpeg)


### Nearest Walking Surface (Ground Level) Simulation



## DISH Wireless Safety (Signage) Plan





Post 10 feet above ground level at the base of the transmission tower.

<u>Final</u> <u>Compliance</u> <u>Configuration</u>	A NOTCE DE BANGKING AND BANGKING AND CONTRACTOR DE CONTRACTOR D	NOTICE (V) Weight Microsof	CALCULATION CALCU	Contraction of the second seco	INFORMATION This is an access point to an area with transmitting antennas. On your and there is hord to see the see submitting to see submitting. In the	22
	GUIDELINES	NOTICE	CAUTION	WARNING	NOC INFO	BARRIER / MARKER
Access Point(s)	0	0	0	1	1	N/A
Alpha	0	0	0	0	0	N/A
Beta	0	0	0	0	0	N/A
Gamma	0	0	0	0	0	N/A

Sign	Posting Instructions	Required Signage / Mitigation	
INFORMATION The iso access power to a the way to be access power to a the set of the access of the access the set of the access of the access the access of the acces	<b>NOC Information</b> Information signs are used to provide contact information for any questions or concerns for personnel accessing the site.	Securely post 10 feet above ground level at the base of the transmission tower in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	
EXPLANT Sector Sec	<b>Guidelines</b> Informational sign used to notify workers that there are active antennas installed and provide guidelines for working in RF environments.	Signage not required.	
NOTICE (()) Merror Meror Merror Merror Merror Merror Merror Merror Merror Merro	<b>Notice</b> Used to notify individuals they are entering an area where the power density emitted from transmitting antennas may exceed the FCC's MPE limit for the general public or occupational exposures.	Signage not required.	
CAUTION CAUTOR Marcine Marcin	<b>Caution</b> Used to notify individuals that they are entering a hot spot where either the general public or occupational FCC's MPE limit is or could be exceeded.	Signage not required.	
CONTRACTOR OF A CONTRACTOR OF	<b>Warning</b> Used to notify individuals that they are entering a hot zone where the occupational FCC's MPE limit has been exceeded by 10x.	Securely post 10 feet above ground level at the base of the transmission tower in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	

# Appendix C

## **Federal Communications**

## **Commission (FCC) Requirements**

The FCC has established Maximum Permissible Exposure (MPE) limits for human exposure to Radiofrequency Electromagnetic (RF-EME) energy fields, based on exposure limits recommended by the National Council on Radiation Protection and Measurements (NCRP) and, over a wide range of frequencies, the exposure limits developed by the Institute of Electrical and Electronics Engineers, Inc. (IEEE) and adopted by the American National Standards Institute (ANSI) to replace the 1982 ANSI guidelines. Limits for localized absorption are based on recommendations of both ANSI/IEEE and NCRP.

The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general public/uncontrolled exposure limits for members of the general public.

**Occupational/controlled exposure limits** apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general public/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

**General public/uncontrolled exposure limits** apply to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general public would always be considered under this category when exposure is not employment-related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Table 1 and Figure 1 (below), which are included within the FCC's OET Bulletin 65, summarize the MPE limits for RF emissions. These limits are designed to provide a substantial margin of safety. They vary by frequency to take into account the different types of equipment that may be in operation at a particular facility and are "time-averaged" limits to reflect different durations resulting from controlled and uncontrolled exposures.

The FCC's MPEs are measured in terms of power (mW) over a unit surface area (cm<sup>2</sup>). Known as the power density, the FCC has established an occupational MPE of 5 milliwatts per square centimeter (mW/cm<sup>2</sup>) and an uncontrolled MPE of 1 mW/cm<sup>2</sup> for equipment operating in the 1900 MHz frequency range. For the DISH Wireless equipment operating at 600 MHz or 850 MHz, the FCC's occupational MPE is 2.83 mW/cm<sup>2</sup> and an uncontrolled MPE of 0.57 mW/cm<sup>2</sup>. For the DISH Wireless equipment operating at 1900 MHz, the FCC's occupational MPE is 5.0 mW/cm<sup>2</sup> and an uncontrolled MPE limit of 1.0 mW/cm<sup>2</sup>. These limits are considered protective of these populations.

f/1,500

1.0

30

30

Table 1: Limits for Maximum Permissible Exposure (MPE)				
(A) Limits for Occupational/Controlled Exposure				
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm <sup>2</sup> )	Averaging Time [E]², [H]², or S (minutes)
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842/f	4.89/f	(900/f <sup>2</sup> )*	6
30-300	61.4	0.163	1.0	6
300-1 <i>,</i> 500			f/300	6
1,500-100,000			5	6
(B) Limits for General Public/Uncontrolled Exposure				
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm²)	Averaging Time [E]², [H]², or S (minutes)
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	(180/f <sup>2</sup> )*	30
30-300	27.5	0.073	0.2	30

f = Frequency in (MHz)

300-1,500

1,500-100,000

\* Plane-wave equivalent power density

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#### Figure 1. FCC Limits for Maximum Permissible Exposure (MPE)

Plane-wave Equivalent Power Density

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- -

Personal Wireless Service	Approximate Frequency	Occupational MPE	Public MPE
Microwave (Point-to-Point)	5,000 - 80,000 MHz	5.00 mW/cm <sup>2</sup>	1.00 mW/cm <sup>2</sup>
Broadband Radio (BRS)	2,600 MHz	5.00 mW/cm <sup>2</sup>	1.00 mW/cm <sup>2</sup>
Wireless Communication (WCS)	2,300 MHz	5.00 mW/cm <sup>2</sup>	1.00 mW/cm <sup>2</sup>
Advanced Wireless (AWS)	2,100 MHz	5.00 mW/cm <sup>2</sup>	1.00 mW/cm <sup>2</sup>
Personal Communication (PCS)	1,950 MHz	5.00 mW/cm <sup>2</sup>	1.00 mW/cm <sup>2</sup>
Cellular Telephone	870 MHz	2.90 mW/cm <sup>2</sup>	0.58 mW/cm <sup>2</sup>
Specialized Mobile Radio (SMR)	855 MHz	2.85 mW/cm <sup>2</sup>	0.57 mW/cm <sup>2</sup>
Long Term Evolution (LTE)	700 MHz	2.33 mW/cm <sup>2</sup>	0.47 mW/cm <sup>2</sup>
Most Restrictive Frequency Range	30-300 MHz	1.00 mW/cm <sup>2</sup>	0.20 mW/cm <sup>2</sup>

Based on the above, the most restrictive thresholds for exposures of unlimited duration to RF energy for several personal wireless services are summarized below:

MPE limits are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size, or health.

Personal Communication (PCS) facilities used by DISH Wireless in this area will potentially operate within a frequency range of 600 to 5000 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation, and are typically installed above ground level. Antennas are constructed to concentrate energy towards the horizon, with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of areas directly in front of the antennas.

#### FCC Compliance Requirement

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

### ATTACHMENT "G"



Site ID:	SFSF000889B
Site Address:	3972 BANBURY WAY ANTIOCH, CA 94531
Date:	3/14/2025
Prepared by:	Alexander Herrera + Frank Ahmadkhanlo

RE: Cell2024-0005 - Banbury Way / Alternative Site Analysis (Coverage Analysis)

#### Current Coverage Objectives within Antioch

Prior to covering the coverage analysis for this specific proposed facility, it is important to understand that this project is directly related to other proposed telecommunications facilities to meet Dish Wireless coverage goals. Dish Wireless has entered the telecommunications industry as the nation's fourth carrier, the company has, and still is, building their network from the ground up. When building the foundation for a new network, it is vital that early years of the network is built in a way that maximizes coverage in both a regional and local level. To maximize coverage and reduce the amount of telecommunications facility needed in every municipality, the primary strategy is to utilize existing structures that allow for the optimal coverage between facilities while avoiding major coverage gaps.

The challenges of providing quality coverage vary region to region. The primary challenges, within the city boundaries of Antioch, in the areas we need to provide coverage to is nearly all residential development/zones, and various hills throughout which significantly impacts/limits coverage. To maximize the coverage in the area while minimizing the number of facilities required within this area, we typically look for colocation onto tall cell towers or buildings, or mount onto PG&E lattice towers. The strategy chosen for this area is proposing Dish Wireless facility at PG&E lattice towers to utilize existing structures that typically fulfill the need for height.

In Figure 1 below, the map shows the coverage objectives (blue dashed boxes) within the City of Antioch. In Figure 2, the map shows the proposed coverage implementing the three proposed facilities currently in the entitlement process. All the coverage objectives needs are sufficiently met by utilizing existing PG&E lattice towers to provide coverage to immediate areas and surrounding neighborhoods. The coverage analysis will cover the coverage objective for SFSF000889B/CELL2024-0005.





Figure 1. Map of Coverage objectives and current coverage



Figure 2. Current Coverage + Proposed coverage w/ three proposed facilities



### Coverage Objective + Proposed Coverage

Candidate	Pops
SFSF000889A	3949
SFSF000889B	6413

- Coords: 37.984088, -121.778880
- ASML: 212'
- Facility type: PG&E tower
- Proposed rad: 112.5'
- Pop count: 6413



The primary candidate SFSF000889B provides sufficient indoor/outdoor coverage (Blue square below) covering around Hillcrest Avenue and Deer Valley Rd up to SR-4 connecting our sites SFSF000768A, SFSF001086D & SFSF000766A. Coverage provided by candidate A, as shown in later pages, do not meet the coverage objective. The covered Pops above clearly shows how the improved coverage with candidate B will positively impact the mobile customers.



Figure 3. Map of Current Coverage

Figure 4. SFSF000889B – Map of Anticipated Coverage



### <u>Alternative Candidates + Coverage</u>

SFSF000889A:

- Coords: 37°59'24.13"N, 121°46'50.83"W
- ASML: 168'
- Facility type: PG&E tower
- proposed rad: 35'
- Pop count: 3949



SFSF000889A does not provide the intended coverage within the coverage objective shown by the red ellipses below, compared to the primary candidate B. Although the PG&E tower is near the center of the coverage objective, the proposed height for the antennas is limited to 35' due to the existing conditions of the lattice tower. Due to the antenna's being low in height, it suffers from poor propagation in combination with lower ASML. Both of these factors results in sub-par propagation, thus not a viable candidate when compared to the proposed facility.



Figure 3. Map of Current Coverage

Figure 6. SFSFO00889A – Map of Anticipated Coverage



### Side-by-side coverage comparison



Figure 7. CELL2024-0005/SFSFO00889B – Coverage Map

Figure 8. SFSFO00889A – Coverage Map



### <u>Summary</u>

When comparing the two candidate options for addressing the coverage objective, the currently proposed facility' propagation throughout the area is significantly better when compared to the candidate SFSF000889A. As for comparing estimated pop counts for each candidate, the proposed facility's pop count is 62% higher than SFSF000889A, which is a difference of 2,464. The reason the proposed site has better coverage compared to the alternative is due to being located near the center of the coverage objective and the proposed antenna height (rad center) is significantly higher which maximizes the antennas propagation.

Additionally, the alternative candidate leaves large coverage holes especially in the eastern side of the coverage objective, clearly a poor choice as it would require an additional macro facility in that area. The issue is it may not be possible to propose a macro facility in that area in the near future, when considering the existing development of that area, zoning, and physical limitations.

Overall, the proposed facility was selected as the best option in this area for its excellent propagation due to the PG&E lattice tower's height and it being near the center of the coverage objective. No additional options were pursed as this facility is the ideal candidate for Dish Wireless coverage needs.

Please contact me if you need more information

Ahmadkhanlou, F Date: 03/14/2025

Frank Ahmadkhanlou Senior RF Engineer San Francisco Market 1990 N. California Blvd Suite 250 Walnut Creek, CA 94596