

THE CITY OF SAN DIEGO

Report to the Planning Commission

DATE ISSUED: October 6, 2022

REPORT NO. PC-22-056

HEARING DATE: October 13, 2022

SUBJECT: T-Mobile Carmel Mountain Country Club, Process Four Decision

PROJECT NUMBER: <u>1055826</u>

OWNER/APPLICANT: NUWI CMR, LLC / T-Mobile

<u>Issue:</u> Should the Planning Commission approve a Wireless Communication Facility (WCF) located at 14050 Carmel Ridge Road within the Carmel Mountain Ranch Community Plan area?

Staff Recommendations:

- 1. **Approve** Conditional Use Permit No. 3146819;
- 2. **Approve** Planned Development Permit No. 3172835; and
- 3. **Approve** Neighborhood Development Permit No. 3172836.

<u>Community Planning Group Recommendation</u>: On August 10, 2022, the Carmel Mountain Ranch Community Planning Group voted 8-0-0 to recommend approval of the project without conditions (Attachment 9).

<u>Environmental Review</u>: This project was determined to be categorically exempt from the California Environmental Quality Act (CEQA) pursuant to Section 15303 (New Construction) of the State CEQA Guidelines. This project is not pending an appeal of the environmental determination. The environmental exemption determination for this project was made on July 14, 2022, and the opportunity to appeal that determination ended July 28, 2022 (Attachment 8).

<u>Fiscal Impact Statement</u>: All costs associated with the processing of this project are paid by the applicant.

BACKGROUND

WCFs are permitted in all zones citywide with the appropriate permit process. <u>Council Policy 600-43</u> assigns preference levels to WCFs proposed on different land uses, with Preference 1 being the highest and Preference 4 the lowest. The most preferred locations being Preference 1 which are generally non-residential uses/zones and are permitted ministerially and the least preferred locations are with residential uses in residential zones and are a Preference 4, requiring a Conditional Use Permit, Process Four. Various land uses and zones between those Preference levels dictate decision levels and permits between a Neighborhood Use Permit (NUP), Process Two and a Conditional Use Permit (CUP), Process Three or Four. The purpose and intent of this is to encourage WCFs in more preferred locations by allowing a lower processing level. This project is located in a residential zone, which is a Preference 4. There are no other locations in Preference 1, 2 or 3 categories that can maintain current service levels or are agreeable to necessary standards of selection.

The Telecommunication Act of 1996 preempts local governments from regulating the "placement, construction and modification of wireless communication facilities on the basis of the environmental effects of Radio Frequency (RF) emissions to the extent that such facilities comply with the Federal Communication Commission's (FCC) standards for such emissions." An RFE-EME Compliance Report dated March 1, 2022 from Mobile Comm Professionals, Inc was submitted to the City, verifying that the proposed project meets or exceeds the requirements of the FCC.

The WCF regulations (SDMC 141.0420) require:

- CUP Process 4 approval for a WCF proposed on a residentially zoned property.
- A Planned Development Permit (PDP) Process 4 is required pursuant to San Diego Municipal Code (SDMC) Section <u>143.0402</u>, when a project includes deviations from the applicable zoning regulations. In this case, the project includes three 63-foot tall wood poles as a temporary WCF with antennas at 64 feet-tall, which is 34 feet above the AR-1-1 Zone height limit of 30 feet.
- A Neighborhood Development Permit (NDP) is required pursuant to SDMC Section 141.0420(e)(3), when a proposed equipment enclosure exceeds 250 square feet. The project proposes a 400 square foot enclosure that will be utilized by the temporary WCF.

Consistent with the SDMC <u>Section 112.0103</u>, when an applicant applies for more than one permit, map, or other approval for a single development, the applications will be consolidated for processing and shall be reviewed by a single decision maker at the highest level of authority for that development. Therefore, the project, as proposed, requires a Process Four, Planning Commission decision with appeal rights to the City Council.

The current site is part of a larger development called The Trails at Carmel Mountain Ranch (Trails). This project was approved as Project No. 652519 on September 14, 2021 by the City Council. The Trails project consisted of a General Plan/Community Plan Amendment, Vesting Tentative Map, Easement Vacation, Master Planned Development Permit, Rezone, Site Development Permit, and rescission of Conditional Use Permit to allow redevelopment of golf course and clubhouse into

residential, parks and open space. The existing clubhouse, along with the entirety of the property is being redeveloped into multi-family homes and a recreation center. The 164.5-acre Trails project will construct 1,200 multi-family homes with a mix of open space and recreational uses. The existing WCF was constructed in the clubhouse, which is being demolished and will be reconstructed to integrate with the new development's design.

DISCUSSION

Project Description:

The project proposes a WCF designed as a 48-foot tall community tower supporting six (6) panel antennas and six (6) Remote Radio Units (RRUs) for T-Mobile located at the previous location of the clubhouse. This permanent WCF will have a 215 square-foot equipment enclosure that is concealed in the base of the community tower. Additionally, the project proposes three (3) 63-foot tall wood poles with antennas at the top that will function as a temporary WCF being utilized while the permanent WCF is being constructed. The temporary WCF also includes a 400 square-foot equipment enclosure located adjacent to the wood poles. The temporary WCF will be shared by two carriers, AT&T and T-Mobile. The antennas for both carriers are spread out at 48-feet high and 64-feet high, respectively, to avoid interference. While the wood poles are 63-feet tall, T-Mobile's antennas are mounted at the top and reach 64-feet tall. The project is located at 14050 Carmel Ridge Road in the RM-2-5 and AR-1-1 Zone within the Carmel Mountain Ranch Community Plan area. The Trails at Carmel Mountain Ranch Land Use Map designates the site as residential and open space. Land uses surrounding the project site include the existing single-family residences and the existing and proposed multi-family residences.

The search area for the new WCF consisted of two other locations. The first location analyzed was an existing field lighting at Arbolitos Sport Fields located within the City of Poway. The parcel is zoned both OS-R and OS-RM and has no residential uses. Although this WCF has the sufficient height to provide full coverage, if the WCF is moved to this location, a coverage cap would be created. This gap would include the Carmel Mountain Ranch community and the State Route (SR) 56. The WCF provides coverage along SR 56 for commuter's safety and emergency services. Additionally, T-Mobile has an existing network which already covers a large portion near the City of Poway. The second location analyzed was an existing 35-foot-tall faux monopine on the same parcel near the southwest corner. This location was rejected due to insufficient height. The existing carrier on the tree, Verizon, would need to extend the tree to be able to provide adequate coverage over the proposed multi-family buildings. Should T-Mobile collocate on this WCF, the tree would extend over 60 feet. T-Mobile determined that they would not be able to gain community support as the tree would not integrate well in the area (Attachment 7).

The location of the WCF is approximately the same location as the existing clubhouse with the temporary WCF located near the northeast corner of the parcel. The proposed WCF will be considered a Complete Concealment Facility and therefore, the permit will not require an expiration date for the permanent WCF. For a project to receive this status, the entirety of the WCF which includes the antennas, associated equipment enclosure and cable tray connecting the two all have

to be concealed from view per the <u>City of San Diego WCF Guidelines</u>. The antennas will be mounted behind Fiberglass Reinforced Panels (FRP) at the top of the tower and the associated equipment enclosure will be at the base of the tower. The cabling will be internally constructed and hidden from view. The WCF will match the architectural style of the proposed Trails development. The adjacent temporary WCF will have the associated equipment located at the base of the wood poles surrounded by a chain link fence (Figure 1 and 2). This temporary WCF will have an expiration timeframe of two years to allow for demolition and construction of the required buildings. If the temporary WCF is needed for more than two years, the applicant will need to submit plans and the adjusted construction schedule to staff for approval for each additional year with a Substantial Conformance Review application.



Figure 1: Photo-simulation of proposed WCF community tower



Figure 2: Photo-simulation of existing site and proposed temporary WCF

Community Planning Group

The Carmel Mountain Ranch Community Planning Group (CMRCPG) voted to recommend approval of the project on August 10, 2022 with a vote count of 8-0-0 without conditions.

Community Plan Analysis:

The <u>Carmel Mountain Ranch Community Plan</u> states its goals are to allow for sensible accommodation of, and effective financing for, public facilities and services concurrent with community growth and to ensure that existing public facilities (police and fire protection, utilities, etc.) shall not be adversely impacted by the population increase resulting from development. Additionally, the City of San Diego's General Plan (UD-A.15) requires that the visual impact of wireless facilities be minimized by concealing them inside existing structures or using screening techniques to hide or blend them into the surrounding area. The plan also calls for these facilities to be designed to be aesthetically pleasing and respectful of the neighborhood context. Furthermore, the plan states that equipment associated with wireless facilities shall be concealed from view. The proposed community tower consists of antennas at the top and the associated equipment at the base. This WCF is hidden from public view and designed to completely integrate with the future proposed Trails residential development. The antennas will be hidden behind FRP designed to appear as part of the building. The FRP will be painted and the texture will match the proposed residential development paint palette as shown in the photo-simulation.

Project-Related Issues:

<u>Deviations</u>- An applicant may request deviations from the applicable development regulations in accordance with a Planned Development Permit decided in accordance with Process Four, provided that the findings in <u>SDMC Section 126.0605</u> are made. The following Table 1 is a matrix of the proposed deviation, which is followed by the justifications for the deviation:

DEVIATIONS SUMMARY Table 1						
Deviation Description	Deviation from SDMC	Allowed/Required	Proposed			
Building Height	SDMC Section 131.0331	30 feet maximum	64 feet			
	and Table 131-03C	height				

Justification – T-Mobile is collocating the temporary WCF with AT&T on 3 (three) 63-foot-high wood poles. T-Mobile has indicated that an antenna height of 64 feet is necessary for the temporary site in order to provide continued coverage to the area, while the area is under construction. T-Mobile's antennas will be mounted at the top of the 63-foot wood poles, so that the top of the antenna will be at 64-feet. This temporary WCF has enough height to communicate with other nearby T-Mobile WCFs to optimize their coverage objective. Conditions for the temporary WCF includes a two-year limitation, which can be extended with a Substantial Conformance Review (SCR) application. Historically, SCRs are used to accommodate temporary WCFs to ensure that there will be no impact to the existing coverage including for emergency services uses. This allows the temporary site to be utilized during construction and to be removed afterwards. The conditions will allow for staff to

review and decide if any extensions are required due to possible construction delays associated with the proposed Trails residential development. The outgoing clubhouse WCF was an integral part of T-Mobile's coverage and network map and T-Mobile is seeking continued coverage with the newly proposed development in the immediate area (Attachment 6).

Coverage maps demonstrate the existing coverage provided on the Carmel Mountain Ranch property and the predicted loss of coverage without the proposed WCF. Furthermore, the coverage maps show the coverage with the temporary WCF. Although the underlying zone allows a maximum 30-foot height limit, without the temporary and the future facilities, members of the public and emergency services would experience significant impacts in this area. The above deviation has been analyzed by staff and determined to be consistent with the goals and recommendations of the City of San Diego's General Plan (UD-A.15), the Carmel Mountain Ranch Community Plan, and the purpose and intent of the <u>Wireless Communication Facility Ordinance</u>. The project has been designed to address the physical environment and would not adversely impact the public's health or safety.

Conclusion:

Based on its design, the project complies with the WCF Regulations (<u>SDMC 141.0420</u>). Staff has prepared draft findings in the affirmative to approve the project and recommends approval of the Conditional Use Permit, Planned Development Permit, and Neighborhood Development Permit (Attachment 5).

ALTERNATIVES

- 1. Approve Conditional Use Permit No. 3146819, Planned Development Permit No. 3172835, and Neighborhood Development Permit No. 3172836 with modifications.
- 2. Deny Conditional Use Permit No. 3146819, Planned Development Permit No. 3172835, and Neighborhood Development Permit No. 3172836, if the Planning Commission makes written findings based on substantial evidence that the approval is not authorized by state or local zoning law.

Respectfully submitted,

Simo

Supervising Development Project Manager Development Services Department

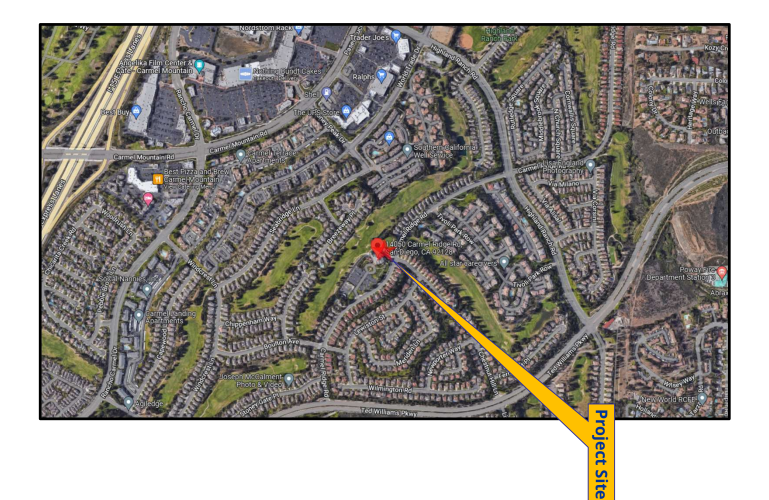
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Attachments:

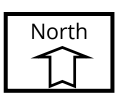
- 1. Aerial Photograph
- 2. Community Plan Land Use Map
- 3. Project Location Map
- 4. Draft Permit Resolution with Findings
- 5. Draft Permit with Conditions
- 6. Coverage Maps
- 7. Site Justification
- 8. Environmental Exemption
- 9. Ownership Disclosure Form
- 10. Community Planning Group Recommendation
- 11. Photo Survey
- 12. Photo-simulations
- 13. Project Plans



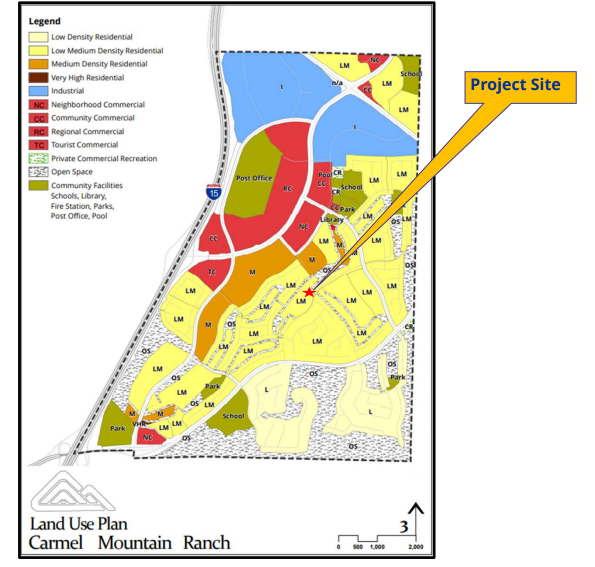


Aerial Photograph

<u>T-Mobile Carmel Mountain Country Club Project No. 1055826</u> 14050 Carmel Ridge Road



ATTACHMENT 2

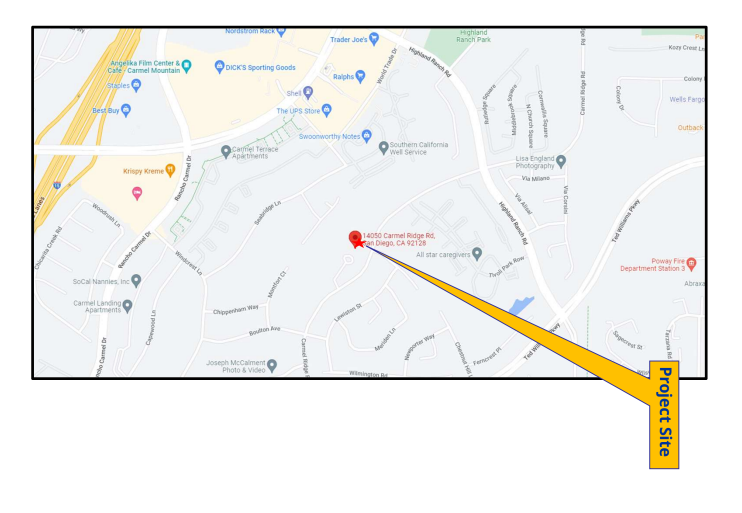




Carmel Mountain Ranch Land Use Plan

<u>T-Mobile Carmel Mountain Country Club Project No. 1055826</u> 14050 Carmel Ridge Road

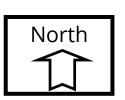






Project Location Map

T-Mobile Carmel Mountain Country Club Project No. 1055826 14050 Carmel Ridge Road



ATTACHMENT 4

PLANNING COMMISSION RESOLUTION NO. _____ CONDITIONAL USE PERMIT (CUP) NO. 3146819 PLANNED DEVELOPMENT PERMIT (PDP) NO. 3172835 NEIGHBORHOOD DEVELOPMENT PERMIT (NDP) 3172836 **T-MOBILE CARMEL MOUNTAIN COUNTRY CLUB PROJECT NO. PRJ-1055826**

WHEREAS, NUWI CMR, LLC, Owner and T-Mobile Wireless, Permittee, filed an application with the City of San Diego for a permit to construct a new Wireless Communication Facility (WCF) as described in and by reference to the approved Exhibits "A" and corresponding conditions of approval for the associated CUP No. 3146819, PDP No. 3172835 and NDP No. 3172836;

WHEREAS, the project site is located at 14050 Carmel Ridge Road in the RM-2-5 and AR-1-1 Zones within the Carmel Mountain Ranch Community Plan area;

WHEREAS, the project site is legally described Parcel 1 of Parcel Map No. 15309, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, July 21, 1988 as File No. 88-354721 and as corrected by Certificate of Correction recorded July 29, 1994, as Instrument No. 94-468755, both of Official Records;

WHEREAS, on July 14, 2022, the City of San Diego, as Lead Agency, through the Development Services Department, made and issued an Environmental Determination that the project is exempt from the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000 et seq.) under CEQA Guideline Section 15303 (New Construction) and there was no appeal of the Environmental Determination filed within the time period provided by San Diego Municipal Code Section 112.0520;

WHEREAS, on October 13, 2022, the Planning Commission of the City of San Diego considered CUP No. 3146819, PDP No. 3172835, and NDP No. 3172836, pursuant to the Land Development Code of the City of San Diego;

BE IT RESOLVED by the Planning Commission of the City of San Diego, that it adopts the

following findings with respect to CUP No. 3146819, PDP No. 3172835, and NDP No. 3172836:

A. <u>CONDITIONAL USE PERMIT [SDMC Section 126.0305]</u>

1. <u>Findings for all Conditional Use Permits:</u>

a. The proposed development will not adversely affect the applicable land use plan.

The project proposes to construct a new WCF as a 48-foot tall community tower consisting of six (6) panel antennas and six (6) Remote Radio Units (RRUs) for T-Mobile to provide service to and surrounding the proposed development called Trails at Carmel Mountain Ranch (Trails) and existing residential houses in the area. The project also consists of a temporary WCF with three (3) 63-foot tall wood poles supporting six (6) panel antennas and six (6) RRUs with a total height of 64 feet. The temporary WCF will be shared by two carriers, AT&T and T-Mobile. The antennas for both carriers are spread out at 48-feet high and 64-feet high, respectively, to avoid interference. The WCF is located at 14050 Carmel Ridge Road in the RM-2-5 and AR-1-1 Zones within the Carmel Mountain Ranch Community Plan area, which designates the site as Residential.

The Carmel Mountain Ranch Community Plan states its goals are to allow for sensible accommodation of, and effective financing for, public facilities and services concurrent with community growth and to ensure that existing public facilities (police and fire protection, utilities, etc.) shall not be adversely impacted by the population increase resulting from development. Additionally, the City of San Diego's General Plan (UD-15) requires that the visual impact of wireless facilities be minimized by concealing them inside existing structures or using screening techniques to hide or blend them into the surrounding area. The plan also calls for these facilities to be designed to be aesthetically pleasing and respectful of the neighborhood context. Furthermore, the plan states that equipment associated with wireless facilities shall be concealed from view.

Pursuant to the San Diego Municipal Code (SDMC), WCFs are permitted in all zones citywide with the appropriate permit process. WCFs are separately regulated uses, which have limitations or require compliance with conditions in order to minimize potential impacts. One intent of the regulations is to camouflage facilities from public view. Here, the proposed permanent WCF will be considered a Complete Concealment Facility (CCF) and the permit will not contain an expiration date for the permanent WCF. For a project to receive this status, the antennas, associated equipment enclosure and cable tray connecting the two all have to be concealed and integrated from view per the San Diego WCF guidelines. The antennas will be housed behind Fiberglass Reinforced Panels (FRP) at the top of the tower and the associated equipment enclosure will be at the base of the tower. The cabling will be internally

constructed and hidden from view. The WCF will match the architectural style of the Trails development. The adjacent temporary WCF will have the associated equipment located at the base of the wood poles surrounded by a chain link fence. This temporary WCF will have an expiration timeframe of two years in the permit to allow for demolition and construction of the required community tower that will contain the WCF. Historically, temporary WCFs are mounted on wood poles are not concealed for two reasons; the temporary WCF will be in a construction area and concealing the temporary WCF is not the best case of resources since it will be removed once demolition and construction of the permanent facility has been completed.

Pursuant to SDMC Section 141.0420(c)(2)(B), when the WCF is in a residential zone, a CUP, Process 4 decision is required. An NDP is required pursuant to SDMC Section 141.0420(e)(3), when an equipment enclosure exceeds 250 square feet. The project proposes a temporary 400-square-foot enclosure. Additionally, in accordance to SDMC Section 143.0402, deviations from applicable zoning regulations require a PDP. In this case, the project includes three 63-foot tall wood poles as a temporary WCF with antennas at 64 feet-tall, which is 34 feet above the AR-1-1 Zone height limit of 30 feet. While the wood poles are 63-feet tall, T-Mobile's antennas are mounted at the top and reach 64-feet tall. The temporary portion of the project will only be utilized while the development is in demolition and construction. The WCF regulations require that visual impacts associated with WCFs be minimized or concealed through integration. Integration is to be accomplished with architecture, landscape, and siting solutions. Aside from the deviation, the project compiles with SDMC Section 141.0420, the WCF Design Guidelines, as well as the City's General Plan and the Carmel Mountain Ranch Community Plan. Therefore, the proposed development will not adversely affect the applicable land use plan.

b. The proposed development will not be detrimental to the public health, safety, and welfare.

The project was determined to be exempt from CEQA pursuant to Section 15303 (New Construction). The conditions of approval for the project will require compliance with several operational constraints and development controls intended to assure the continued public health, safety, and welfare to include but not limited to height limitation, concealment requirements, and electromagnetic fields controls. The WCF will not have any emission of odor, dust, gas, noise, vibration, smoke, heat, or glare at a level exceeding ambient conditions and every part of the permanent WCF will be concealed. All proposed improvement plans associated with the project will be reviewed prior to issuance of construction permits and inspected during construction to assure the project will meet or exceed all relevant and applicable building, electrical, mechanical, plumbing and fire codes.

The Telecommunications Act of 1996 preempts local governments from regulating the "placement, construction and modification of wireless communication facilities on the basis of the environmental effects of Radio Frequency (RF) emissions to the

extent that such facilities comply with the Federal Communication Commission's (FCC) standards for such emissions." A Radio Frequency Safety Survey Report dated March 1, 2022 from Mobile Comm Professionals, Inc which concluded that the project is in compliance with FCC standards for RF emissions. The proposed permanent WCF contains a locked door accessible only to qualified personnel and the temporary WCF will have a chain link fence around the perimeter. The project would not result in any significant health or safety risks to the surrounding area within matters under the City's jurisdiction. Therefore, the proposed WCF will not be detrimental to the public health, safety, and welfare.

c. The proposed development will comply with the regulations of the Land Development Code including any allowable deviations pursuant to the Land Development Code.

Deviations to the SDMC may be processed through a PDP in accordance with SDMC sections 126.0601 and 143.0401. The purpose of the PDP is to establish a review process for development that allows an applicant to request greater flexibility from the strict application of the regulations than would be allowed through a deviation process. The intent is to encourage imaginative and innovative planning and to assure that the development achieves the purpose and intent of the applicable land use plan and that it would be preferable to what would be achieved by strict conformance with the regulations. The temporary WCF consists of three (3) 63-foot wood poles and requires a height deviation to exceed 30-feet. The height deviation can be supported for the following reasons:

1) The height increase is only temporary to allow for the demolition and construction of the proposed residential development;

2) The deviation would preserve the existing coverage which is heavily depended upon by the existing surrounding residential use and commuters on Interstate 15;

3) The deviation would result in a better project when the facility is completed, the antennas will all be completely concealed inside a community tower that blends in with the proposed residential development; and

4) The temporary WCF will contain two different carriers, AT&T and T-Mobile. The antennas for both carriers are spread out at 48-feet high and 64-feet high, respectively, to avoid interference.

In addition to the processing of a PDP for deviations, the project requires a NDP pursuant to SDMC Section 141.0420(e)(3), when an equipment enclosure exceeds 250 square-feet. The temporary WCF has an equipment enclosure of 400 square-feet. The temporary WCF will only be utilized during demolition and construction and will be removed afterwards.

The proposed WCF inside a new community tower will match the future Trails development's design palette both in color and features. The antennas and equipment shall be concealed entirely to reduce all visual impacts. The community

tower is consistent with the WCF Guidelines and will not result in any expiration date. Expiration dates are imposed on WCFs to review and modify these facilities for advancement in technology and designs. This project conforms to the WCF Guidelines as a CCF since the project integrates with the development and is completely concealed. The temporary WCF will have an expiration timeframe of two years to allow for demolition and construction of the required buildings. If the temporary WCF is needed for more than two years, the applicant will need to submit plans and the adjusted construction schedule to staff for approval for each additional year with a Substantial Conformance Review application. Therefore, the proposed development will comply with the regulations of the Land Development Code including any proposed deviations pursuant to SDMC Section 126.0602(b)(1) that are appropriate for this location and will result in a more desirable project than would be achieved if designed in strict conformance with the development regulations of the applicable zone, and any allowable deviations that are otherwise authorized pursuant to the Land Development Code.

d. The proposed use is appropriate at the proposed location.

The City of San Diego encourages wireless carriers to locate on non-residential properties. In this case, the WCF is located on a site zoned residential surrounded by existing and proposed residences. The existing WCF was constructed in the clubhouse, which is being demolished and will be reconstructed to integrate with the new development's design.

A site justification analysis was prepared by T-Mobile and accepted by City staff demonstrating a need for this proposed WCF. This site has been providing service in the existing clubhouse since 2005. The search area for the new WCF consisted of two other locations. The first location analyzed was an existing field lighting at Arbolitos Sport Fields located within the City of Poway. The parcel is zoned both OS-R and OS-RM and has no residential uses. Although this WCF has the sufficient height to provide full coverage, if the location is moved to this site, a coverage cap would be created. This gap would include the Carmel Mountain Ranch community and the State Route (SR) 56. The WCF needs to provide coverage along SR 56 for commuter's safety and emergency services. Additionally, T-Mobile has an existing network which already covers a large portion near the City of Poway. The second location analyzed was an existing 35-foot-tall faux monopine on the same parcel near the southwest corner. This location was rejected due to insufficient height. The existing carrier on the tree, Verizon, will need to extend the tree to be able to provide adequate coverage over the proposed multi-family buildings. Should T-Mobile collocate on this WCF, the tree will extend over 60 feet. There are limited properties that are considered preferred zones within the required geographical area and even less properties that would offer the height required for adequate coverage. The temporary WCF is located in an AR-1-1 zone. This area was intended to be a 50' buffer zone between the proposed development and existing development. This temporary WCF will only be used during demolition and construction of the Trails development.

The WCF is appropriately designed at the location and will integrate appropriately into the existing setting. The design is consistent with the City's General Plan for wireless facilities. Since the WCF is completely concealed, the permanent community tower WCF will not receive an expiration date in the permit. As demonstrated by the justification analysis and the design, the proposed WCF is appropriate at the existing location.

B. PLANNED DEVELOPMENT PERMIT [SDMC Section 126.0605]

1. <u>Findings for all Planned Development Permits</u>:

a. The proposed development will not adversely affect the applicable land use plan.

The proposed project is described in CUP finding A.1.a, incorporated by reference herein, the proposed development will not adversely affect the applicable land use plan.

b. The proposed development will not be detrimental to the public health, safety, and welfare.

The proposed project is described in CUP finding A.1.b, incorporated by reference herein, the proposed development will not be detrimental to the public health, safety, and welfare.

c. The proposed development will comply with the regulations of the Land Development Code including any proposed deviations pursuant to Section 126.0602(b)(1) that are appropriate for this location and will result in a more desirable project than would be achieved if designed in strict conformance with the development regulations of the applicable zone, and any allowable deviations that are otherwise authorized pursuant to the Land Development Code.

The proposed project is described in CUP finding A.1.c, incorporated by reference herein, the proposed development will comply with the regulations of the Land Development Code including any allowable deviations pursuant to the Land Development Code.

C. NEIGHBORHOOD DEVELOPMENT PERMIT [SDMC Section 126.0404]

2. <u>Findings for all Neighborhood Development Permits</u>:

a. The proposed development will not adversely affect the applicable land use plan.

The proposed project is described in CUP finding A.1.a, incorporated by reference herein, the proposed development will not adversely affect the applicable land use plan.

b. The proposed development will not be detrimental to the public health, safety, and welfare.

The proposed project is described in CUP finding A.1.b, incorporated by reference herein, the proposed development will not be detrimental to the public health, safety, and welfare.

c. The proposed development will comply with the regulations of the Land Development Code including any allowable deviations pursuant to the Land Development Code.

The proposed project is described in CUP finding A.1.c, incorporated by reference herein, the proposed development will comply with the regulations of the Land Development Code including any allowable deviations pursuant to the Land Development Code.

The above findings are supported by the minutes, maps, and exhibits, all of which are

incorporated herein by this reference.

BE IT FURTHER RESOLVED that, based on the findings hereinbefore adopted by the Planning

Commission, CUP No. 3146819, PDP No. 3172835, and NDP No. 3172836 is hereby GRANTED by the

Planning Commission to the referenced Owner/Permittee, in the form, exhibits, terms and

conditions as set forth in CUP No. 3146819, PDP No. 3172835 and NDP No. 3172836, a copy of which

is attached hereto and made a part hereof.

San Heacox

lan Heacox Development Project Manager Development Services

Adopted on: October 13, 2022

IO#: 11003679

RECORDING REQUESTED BY CITY OF SAN DIEGO DEVELOPMENT SERVICES PERMIT INTAKE, MAIL STATION 501

WHEN RECORDED MAIL TO PROJECT MANAGEMENT PERMIT CLERK MAIL STATION 501

INTERNAL ORDER NUMBER: 11004545

SPACE ABOVE THIS LINE FOR RECORDER'S USE

CONDITIONAL USE PERMIT NO. 3146819 PLANNED DEVELOPMENT PERMIT NO. 3172835 NEIGHBORHOOD DEVELOPMENT PERMIT NO. 3172836 **T-MOBILE CARMEL MOUNTAIN COUNTRY CLUB PROJECT NO. 1055826** PLANNING COMMISSION

This Conditional Use Permit No. 3146819, Planned Development Permit No. 3172835, and Neighborhood Development Permit No. 3172836 is granted by the Planning Commission of the City of San Diego to NUWI CMR, LLC, Owner and T-Mobile Wireless, Permittee, pursuant to San Diego Municipal Code [SDMC] sections 126.0303, 126.0402, 126.0602, 131.0301, 131.0401 and 141.0420. The site is located at 14050 Carmel Ridge Road in the RM-2-5 and AR-1-1 Zones within the Carmel Mountain Ranch Community Plan. The project site is legally described as: Parcel 1 of Parcel Map No. 15309, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, July 21, 1988 as File No. 88-354721 and as corrected by Certificate of Correction recorded July 29, 1994 as Instrument No. 94-468755, both of Official Records.

Subject to the terms and conditions set forth in this Permit, permission is granted to Owner and Permittee for a Wireless Communication Facility (WCF) described and identified by size, dimension, quantity, type, and location on the approved exhibits [Exhibit "A"] dated October 13, 2022, on file in the Development Services Department.

The project shall include:

- a. Permanent WCF: Six (6) panel antennas measuring 95.9" x 24" x 8.7" and 28" x 15.7" x 6.7" and six (6) Remote Radio Units (RRUs) on a 48-foot-high community tower with a 215-square-foot equipment enclosure at the base consisting of two (2) cabinets; and
- Temporary WCF: Six (6) panel antennas and six (6) RRUs on three (3) 63-foot temporary wood poles with a 400-square-foot equipment enclosure consisting of two (2) cabinets; and

- c. A deviation from SDMC Section 131.0331, Table 131-03C allowing the temporary facility to measure a height of 64-feet, where the AR-1-1 Zone allows a 30-foot maximum height; and
- d. Landscaping (planting, irrigation, and landscape related improvements).
- e. Public and private accessory improvements determined by the Development Services Department to be consistent with the land use and development standards for this site in accordance with the adopted community plan, the California Environmental Quality Act [CEQA] and the CEQA Guidelines, the City Engineer's requirements, zoning regulations, conditions of this Permit, and any other applicable regulations of the SDMC.

STANDARD REQUIREMENTS:

1. This permit must be utilized within thirty-six (36) months after the date on which all rights of appeal have expired. If this permit is not utilized in accordance with Chapter 12, Article 6, Division 1 of the SDMC within the 36-month period, this permit shall be void unless an Extension of Time has been granted. Any such Extension of Time must meet all SDMC requirements and applicable guidelines in effect at the time the extension is considered by the appropriate decision maker. This permit must be utilized by October 27, 2025.

2. The above utilization date notwithstanding, the granting of this discretionary permit does not entitle the continued operation of the existing, expired facility. Within 60 days of permit approval, applications must be made for all required construction permits. Within 90 days of application, all required construction permits must be issued. Within 90 days of permit issuance, final inspection must be obtained.

3. The project complies with the Wireless Communication Facility Guidelines as a Complete Concealment Facility and as a result, the permit does not contain an expiration date. The Owner/Permittee shall maintain the appearance of the approved facility to the condition set forth in this permit unless the WCF that is the subject of this Permit is removed and restored to its original condition.

4. No permit for the construction, occupancy, or operation of any facility or improvement described herein shall be granted, nor shall any activity authorized by this Permit be conducted on the premises until:

- a. The Owner/Permittee signs and returns the Permit to the Development Services Department; and
- b. The Permit is recorded in the Office of the San Diego County Recorder.

5. While this Permit is in effect, the subject property shall be used only for the purposes and under the terms and conditions set forth in this Permit unless otherwise authorized by the appropriate City decision maker.

6. This Permit is a covenant running with the subject property and all of the requirements and conditions of this Permit and related documents shall be binding upon the Owner/Permittee and any successor(s) in interest.

7. The continued use of this Permit shall be subject to the regulations of this and any other applicable governmental agency.

8. Issuance of this Permit by the City of San Diego does not authorize the Owner/Permittee for this Permit to violate any Federal, State or City laws, ordinances, regulations or policies including, but not limited to, the Endangered Species Act of 1973 [ESA] and any amendments thereto (16 U.S.C. § 1531 et seq.).

9. The Owner/Permittee shall secure all necessary building permits. The Owner/Permittee is informed that to secure these permits, substantial building modifications and site improvements may be required to comply with applicable building, fire, mechanical, and plumbing codes, and State and Federal disability access laws.

10. Construction plans shall be in substantial conformity to Exhibit "A." Changes, modifications, or alterations to the construction plans are prohibited unless appropriate application(s) or amendment(s) to this Permit have been granted.

11. All of the conditions contained in this Permit have been considered and were determined necessary to make the findings required for approval of this Permit. The Permit holder is required to comply with each and every condition in order to maintain the entitlements that are granted by this Permit.

If any condition of this Permit, on a legal challenge by the Owner/Permittee of this Permit, is found or held by a court of competent jurisdiction to be invalid, unenforceable, or unreasonable, this Permit shall be void. However, in such an event, the Owner/Permittee shall have the right, by paying applicable processing fees, to bring a request for a new permit without the "invalid" conditions(s) back to the discretionary body which approved the Permit for a determination by that body as to whether all of the findings necessary for the issuance of the proposed permit can still be made in the absence of the "invalid" condition(s). Such hearing shall be a hearing de novo, and the discretionary body shall have the absolute right to approve, disapprove, or modify the proposed permit and the condition(s) contained therein.

12. The Owner/Permittee shall defend, indemnify, and hold harmless the City, its agents, officers, and employees from any and all claims, actions, proceedings, damages, judgments, or costs, including attorney's fees, against the City or its agents, officers, or employees, relating to the issuance of this permit including, but not limited to, any action to attack, set aside, void, challenge, or annul this development approval and any environmental document or decision. The City will promptly notify the Owner/Permittee of any claim, action, or proceeding and, if the City should fail to cooperate fully in the defense, the Owner/Permittee shall not thereafter be responsible to defend, indemnify, and hold harmless the City or its agents, officers, and employees. The City may elect to conduct its own defense, participate in its own defense, or obtain independent legal counsel in defense of any claim related to this indemnification. In the event of such election,

Owner/Permittee shall pay all of the costs related thereto, including without limitation reasonable attorney's fees and costs. In the event of a disagreement between the City and Owner/Permittee regarding litigation issues, the City shall have the authority to control the litigation and make litigation related decisions, including, but not limited to, settlement or other disposition of the matter. However, the Owner/Permittee shall not be required to pay or perform any settlement unless such settlement is approved by the Owner/Permittee.

LANDSCAPE REQUIREMENTS:

13. The Owner/Permittee shall be responsible for the maintenance of all landscape improvements shown on the approved plans, including in the right-of-way, unless long-term maintenance of said landscaping will be the responsibility of another entity with written approval by the Development Services Department. All required landscape shall be maintained consistent with the Landscape Standards in a disease, weed, and litter free condition at all times. Severe pruning or "topping" of trees is not permitted.

14. If any required landscape (including existing or new plantings, hardscape, landscape features, etc.) indicated on the approved construction documents is damaged or removed, the Owner/Permittee shall repair and/or replace in kind and equivalent size per the approved documents to the satisfaction of the Development Services Department within 30 days of damage or Certificate of Occupancy.

ENGINEERING REQUIREMENTS:

15. Prior to the issuance of any construction permit, the Permittee shall obtain a Nonexclusive Right-of-Way Use Agreement from the City of San Diego for the proposed work in the Carmel Ridge Road's Right-of-Way.

16. Prior to the issuance of any construction permit, the Permittee shall obtain a Public Right-of-Way permit for the proposed work in the Carmel Ridge Road's Right-of-Way.

17. Prior to the issuance of any construction permit, the Permittee shall submit a Water Pollution Control Plan (WPCP). The WPCP shall be prepared in accordance with the guidelines in Appendix E of the City's Storm Water Standards.

18. Prior to the issuance of any building permit, the Owner/Permittee shall obtain an Encroachment Maintenance Removal Agreement for the landscape and irrigation within the Carmel Ridge Road's right-of-way, satisfactory to the City Engineer.

TELECOM DESIGN REQUIREMENTS:

19. Every aspect of this project is considered an element of concealment including but not limited to the dimensions, bulk and scale, color, materials, and texture. Any future modifications to this permit must not defeat concealment.

20. No overhead cabling is permitted.

21. The WCF shall conform to the approved construction plans.

22. Photo simulations shall be printed in color on the construction plans.

23. The City may require the Owner/Permittee to provide a topographical survey conforming to the provisions of the SDMC if the City determines during construction, that there may be a conflict between the building(s) under construction and a condition of this Permit or a regulation of the underlying zone. The cost of any such survey shall be borne by the Owner/Permittee.

24. The Owner/Permittee shall install and maintain appropriate warning signage on the WCF as required by State and Federal regulations. The Owner/Permittee shall be responsible for complying with all State and Federal regulations.

25. Antennas and associated components, such as, but not limited to, remote radio units (RRUs), surge suppressors, etc., shall not exceed the height of any existing or proposed screen walls.

26. Use of or replacement of any building façade or mechanical screen with RF-transparent material for purposes of concealing antennas shall not result in any noticeable lines or edges in the transition to the original building. All RF-transparent material shall be painted and textured to match the original building and adjacent building surfaces.

27. The accuracy and validity of the RF Compliance Report, submitted by the Permittee, shall be assured while the WCF is in operation. If requested by the City, the Owner/Permittee shall provide an updated RF Compliance Report to address any issues associated with the emitting components of the WCF.

28. All equipment, including transformers, emergency generators and air conditioners belonging to the Owner/Permittee shall be designed and operated consistent with the City noise ordinance. Ventilation openings shall be baffled and directed away from residential areas. Vibration resonance of operating equipment in the equipment enclosures shall be eliminated.

29. The temporary facility will only be permitted for two years from permit approval date. Prior to expiration, the Permittee shall submit for a Substantial Conformance Review (SCR) for each additional year required.

30. All facilities and related equipment shall be maintained in good working order. Any damaged equipment shall be repaired or replaced within thirty (30) calendar days of notification by the City of San Diego.

31. The Owner/Permittee shall notify the City within 30 days of the sale or transfer of this site to any other provider or if the site is no longer operational, in which case, the removal and the restoration of this site to its original condition is required.

32. All private outdoor lighting shall be shaded and adjusted to fall on the same premises where such lights are located and in accordance with the applicable regulations in the SDMC.

INFORMATION ONLY:

- Please note that a Telecom Planning Inspection Issue will be placed on the project prior to Final Clearance from the City's Building Inspector to ensure compliance with the approved plans and associated conditions. Prior to calling for your Final Inspection from your building inspection official, please contact the Development Services Department Wireless Communication Facilities staff listed on City webpage, <u>https://www.sandiego.gov/development-services/codes-regulations/wireless-communicationfacilities</u>, to schedule an inspection of the completed facility. Please schedule this administrative inspection at least five working days ahead of the requested Final Inspection date.
- The issuance of this development permit alone does not allow the immediate commencement or continued operation of the proposed use on site. The operation allowed by this discretionary permit may only begin or recommence after all conditions listed on this permit are fully completed and all required ministerial permits have been issued and received final inspection.
- Any party on whom fees, dedications, reservations, or other exactions have been imposed as conditions of approval of this permit, may protest the imposition within ninety days of the approval of this development permit by filing a written protest with the City Clerk pursuant to California Government Code-section 66020.
- This development may be subject to impact fees at the time of construction permit issuance.

APPROVED by the Planning Commission of the City of San Diego on October 13, 2022.

Conditional Use Permit No. 3146819 Planned Development Permit No. 3172835 Neighborhood Development Permit No. 3172836 Date of Approval: October 13, 2022

AUTHENTICATED BY THE CITY OF SAN DIEGO DEVELOPMENT SERVICES DEPARTMENT

lan Heacox Development Project Manager

NOTE: Notary acknowledgment must be attached per Civil Code section 1189 et seq.

The undersigned Owner/Permittee, by execution hereof, agrees to each and every condition of this Permit and promises to perform each and every obligation of Owner/Permittee hereunder.

NUWI CMR, LLC Owner

By_

NAME TITLE

T-Mobile Wireless Permittee

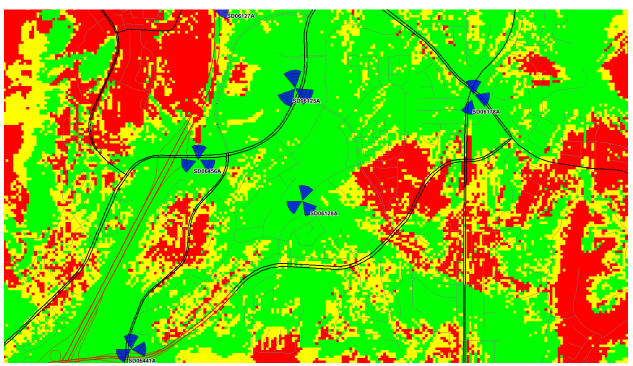
By_

NAME TITLE

NOTE: Notary acknowledgments must be attached per Civil Code section 1189 et seq.

<u>Exhibit A – Coverage Map</u>

Proposed Coverage



Coverage Without SD06128

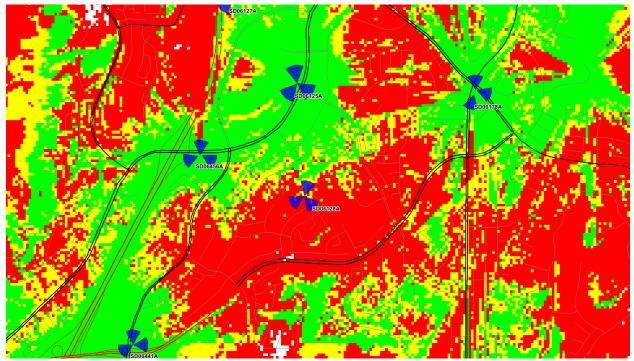
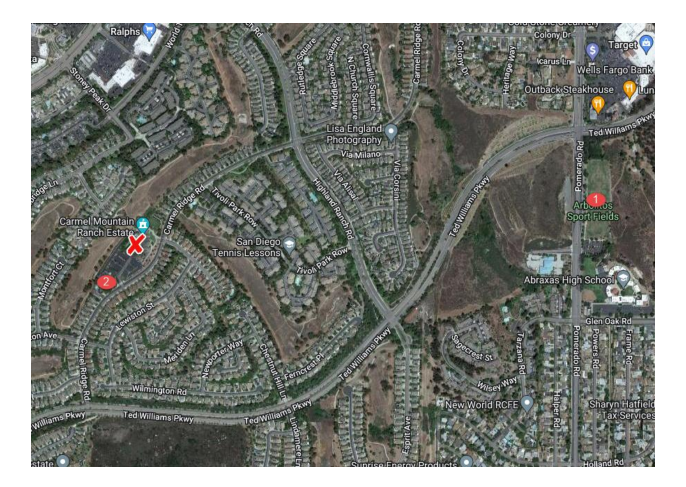


Exhibit B - Site Justification Map



WCF	Icon
Proposed TMO WCF	X
Alternative Site #1	1
Alternative Site #2	2



March 22, 2022

To: City of San Diego 1222 First Ave San Diego, CA 92101 From: MD7, LLC Justin Causey, Land Use 10590 W Ocean Air Drive, Suite 300 San Diego, CA 92130 858-291-1869 jcausey@md7.com

Re:Site Justification ReportSite ID:SD06128 – Carmel Mountain RanchSite Address:14050 Carmel Ridge Road, San Diego, CA 92128

Site Justification Report

Purpose

T-Mobile is requesting approval for the conditional use permit proposing the permanent relocation of the existing T-Mobile WCF that is completely concealed within the rooftop cupola of the old Carmel Mountain Ranch Clubhouse by way of Project #0652519. In accordance with City of San Diego Municipal Code Section 141.0420, AT&T has prepared a site justification report in support of the location and designed proposed. This facility is located entirely within parcel 313-043-09-00 which is zoned RS-1-14 and has a height deviation of 48'. This application is requesting the approval of a conditional use permit for the permanent relocation of the old Carmel Mountain Ranch clubhouse. The relocation is a result of the recent approval for the redevelopment of the property under project number PTS-0652519. The existing clubhouse, along with the entirety of the property is being redeveloped into multifamily homes and a recreation center for the newly approved community, The Trails at Carmel Mountain Ranch.

The proposed T-Mobile WCF is a complete concealment facility that will be located within a monument tower structure adjacent to the pool and recreation center building to the interior of the parcel. This facility is ideally designed to continue to provide premium service to the community while remaining as least visually intrusive as possible. Both the transmission equipment and the ancillary equipment cabinets will be fully concealed within the proposed structure as preferred by The City of San Diego Wireless Guidelines.

T-Mobile is currently providing coverage to the Carmel Mountain Ranch Community as demonstrated by Exhibit A. This coverage encompasses residential, commercial, and open space uses. The continued operation of the wireless facility in the community is critical to the overall T-Mobile network in the area, and without this facility this area will lack sufficient coverage and capacity. T-Mobile has analyzed the area for possible alternative locations and designs to best service the community. These alternatives are outlined in this report and demonstrate the benefit of the proposed location and design.

Alternative Site 1

The first alternative facility analyzed was a collocation on existing field lighting at Arbolitos Sport Fields located within parcel 314-040-24-00 (Exhibit B). Arbolitos Sport Fields is located within The City of Poway and would be subject to their WCF regulations. This parcel is zoned both OS-R and OS-RM and has no residential uses. Mounting the equipment on the field lights will give T-Mobile enough height to provide full coverage from this facility. However, due to the location being moved so far East of the existing facility, it would then create a coverage gap for the Carmel Mountain Ranch community as well as the traffic along the 56 freeway. As demonstrated in Exhibit A the existing location provides much needed coverage to a large stretch of the 56, and in order to provide the safest conditions for commuters it is imperative that T-Mobile provide coverage to these areas. Lastly, T-Mobile has an existing facility to the North that is currently providing coverage to a substantial portion of that area. This would result in a degradation of overall network performance and likely additional future relocations.

Alternative Site 2

The second alternative facility analyzed was the collocation onto the existing Verizon WCF located on the Southeastern corner of the same parcel 313-043-09-00 as delineated in the site justification map (Exhibit B). This facility is a 35' monopine that currently houses only Verizon Wireless. AT&T seeks to collocate onto existing WCFs to reduce the proliferation of WCFs within The City of San Diego as per SDMC 141.0420. This location would be ideal because it allows T-Mobile to remain on the same parcel. However, due to the redevelopment of the parcel Verizon will need to extend the monopine to continue to provide coverage to the community. The adjacent multi-family residential homes will be taller than the existing use resulting in a loss of signal surrounding the existing facility. If T-Mobile were to collocate onto this monopine structure, this would result in a total height of at least 65' AGL. Not only is this well above the zone height regulation of 48', but this facility would no longer fit within the integrity of the community. The surrounding trees in the area have a max height of about 45' and would no longer provide sufficient screening of the monopine. It is T-Mobile's determination that this would not gain support of the community as it would sufficiently defeat the existing concealment of the Verizon Wireless WCF. Conclusion

T-Mobile currently has a total of 5 WCFs in the area providing a strong network that encompasses residential, commercial, and commuter uses. Prior to the mandatory relocation, T-Mobile has looked for alternative locations that will still meet the coverage and capacity needs to f the network. The proposed location and design has proven to be the best for both the carrier and the surrounding community. Although this facility is not proposed in a preferred zone, it is completely concealed within a well-design and architecturally integrated facility. This design will allow the community to maintain competitive coverage with a seamless relocation during this redevelopment.

Sincerely,

fint

Justin Causey, Land Use Project Manager MD7, LLC (858) 291-1869 jcausev@md7.com

(Check one or both)

TO:

<u>X</u> RECORDER/COUNTY CLERK P.O. BOX 1750, MS A-33 1600 PACIFIC HWY, ROOM 260 SAN DIEGO, CA 92101-2422 FROM: CITY OF SAN DIEGO DEVELOPMENT SERVICES DEPARTMENT 1222 FIRST AVENUE, MS 501 SAN DIEGO, CA 92101

_____OFFICE OF PLANNING AND RESEARCH 1400 TENTH STREET, ROOM 121 SACRAMENTO, CA 95814

Project No.: 1055826

Project Title: T-Mobile Carmel Mountain Country Club

PROJECT LOCATION-SPECIFIC: 14050 Carmel Ridge Road, San Diego, CA

PROJECT LOCATION-CITY/COUNTY: San Diego/San Diego

DESCRIPTION OF NATURE AND PURPOSE OF THE PROJECT: Conditional Use Permit (CUP), Planned Development Permit (PDP), and a Neighborhood Development Permit (NDP) for the construction of a temporary Wireless Communication Facility (WCF) during construction of the permanent WCF. The temporary WCF would consist of 6 panel antennas measuring 95.9" x 24" x 8.7" and 28" x 15.7" x 6.7", 6 Remote Radio Units (RRUs) on three (3) 64-foot wood poles embedded into the ground. The permanent facility will consist of 6 panel antennas measuring 95.9" x 24" x 8.7" and 28" x 15.7" x 6.7", 6 Remote Radio Units (RRUs) on three (3) 64-foot wood poles embedded into the ground. The permanent facility will consist of 6 panel antennas measuring 95.9" x 24" x 8.7" and 28" x 15.7" x 6.7", 6 RRUs inside of a 48' tall faux tower. Additionally, the project includes ancillary equipment for support of the WCF including 4 equipment cabinets for both the temporary and permanent facility. The temporary facility will have a 20' x 20' equipment enclosure. The 215-square foot equipment enclosure is located at the base of the permanent faux tower. The project is located at 14050 Carmel Ridge Road in the RS-1-14 zone, the ALCUP Airport Influence Area – MCAS Miramar, the Carmel Mountain Ranch Community Plan.

NAME OF PERSON OR AGENCY CARRYING OUT PROJECT: Justin Causey, 10590 West Ocean Air Drive Suite 300, San Diego, CA 92130. (858) 291-1869

EXEMPT STATUS: (CHECK ONE)

- () MINISTERIAL (SEC. 21080(b)(1); 15268);
- () DECLARED EMERGENCY (SEC. 21080(b)(3); 15269(a));
- () EMERGENCY PROJECT (SEC. 21080(b)(4); 15269 (b)(c)..
- (X) CATEGORICAL EXEMPTION: 15303 (New Construction)
- () STATUTORY EXEMPTION:

<u>REASONS WHY PROJECT IS EXEMPT</u>: The City of San Diego determined that the project would qualify to be categorically exempt from CEQA pursuant to Section 15303 (New Construction). The exemption allows for the construction and location of limited numbers of new, small facilities or structures where only minor modifications are made. Since the project would only construct one WCF on a previously project site that lacks sensitive resources it was determined that the exemption was appropriate, and the exceptions listed in CEQA Section 15300.2 would not apply.

LEAD AGENCY CONTACT PERSON: Jeffrey Szymanski

TELEPHONE: 619 446-5324

IF FILED BY APPLICANT:

- 1. ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING.
- 2. HAS A NOTICE OF EXEMPTION BEEN FILED BY THE PUBLIC AGENCY APPROVING THE PROJECT?
 - () Yes () No

IT IS HEREBY CERTIFIED THAT THE CITY OF SAN DIEGO HAS DETERMINED THE ABOVE ACTIVITY TO BE EXEMPT FROM CEQA

Quel SENIOR PLANNER SIG

SEPTEMBER 15, 2022 DATE

CHECK ONE: (X) SIGNED BY LEAD AGENCY CLERK OR OPR:

DATE RECEIVED FOR FILING WITH COUNTY

SD	City of San Diego Development Ser 1222 First Ave., MS San Diego, CA 921 (619) 446-5000	rvices 5 302	Ownership I S		closure tement	FORM DS-318 October 2017
Neighborhood Devel	opment Permit 🛯 Site 🛙	Development P	equested:	ermit	Conditional Use F	ermit 🛛 Variance
Project Title: _SD06128				ject N	o. For City Use Only	/:
Partnership Individe By signing the Ownersh with the City of San Di	ed Liability -or- Gene dual ip Disclosure Statemen ego on the subject proj	ral – What State t, the owner(s)	e? <u>Delaware</u> Corporate Ident acknowledge that an application intent to record an encumbran	for a	permit, map or othe	r matter will be filed
individual, firm, co-part with a financial interest individuals owning mor officers. (A separate pa ANY person serving as A signature is required notifying the Project M. ownership are to be giv	nership, joint venture, a in the application. If the e than 10% of the share ge may be attached if n an officer or director of at least one of the anager of any changes en to the Project Mana	association, sociation, sociation, sociation, in a publicly eccessary.) If an of the nonproproperty owner in ownership of ger at least thing	is of the above referenced prope- cial club, fraternal organization, on includes a corporation or partners y-owned corporation, include the ny person is a nonprofit organiza- ofit organization or as trustee of ers. Attach additional pages if n during the time the application in rty days prior to any public heart delay in the hearing process.	tion of tion o	ation, estate, trust, r include the names, ti es, titles, and addres r a trust, list the nam eficiary of the non Note: The applica g processed or com	receiver or syndicate tles, addresses of all ses of the corporate les and addresses of orofit organization. nt is responsible for sidered Changes in
Property Owner						
Name of Individual: <u>NUM</u> Street Address: 2001 Wil	Sector and		× C	wner	Tenant/Lessee	Successor Agency
City: Santa Monica Phone No.: (3)(0) 566,439	7	Fax No.:	Ema	il: Ad	amB@newurbanwest.co	
Signature:			Date	2/9	9/2022	
Additional pages Attache	d: 🛛 Yes	D No				
Applicant Name of Individual:M	obile			wner	M Tenant/Lasson	Successor Agency
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Printed on recycled paper. Visit our web site at <u>www.sandiego.gov/development-services</u>. Upon request, this information is available in alternative formats for persons with disabilities.

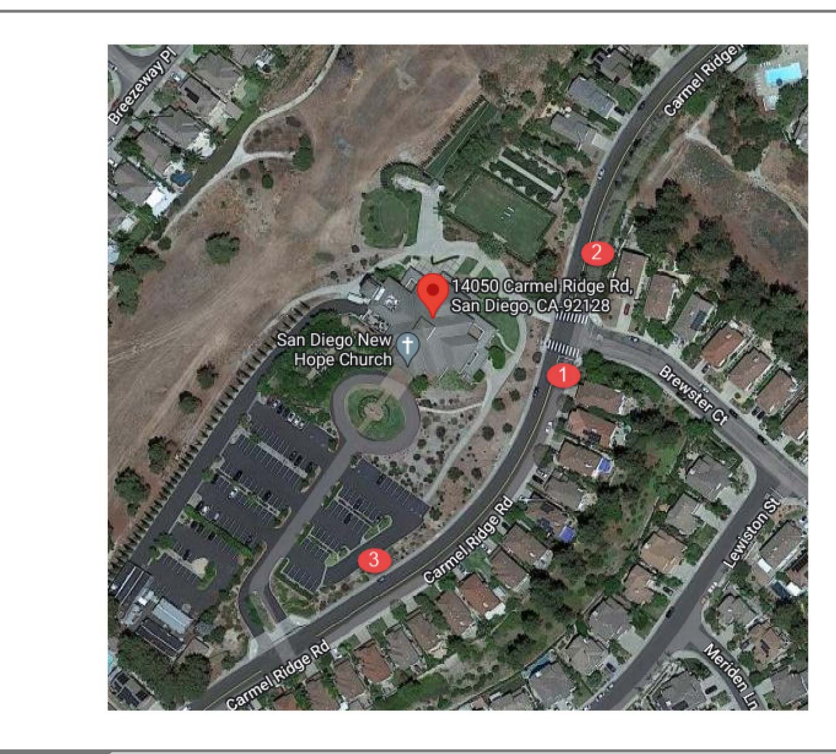
Attachment 10

Page 3	City of S	an Diego · Inf	ormation Bulleti	in 620	August 2018
SD	City of San I Developme 1222 First Av San Diego, C	nt Services re., MS-302			ity Planning Distribution Form
Project Name: CMR MD7 Wireless	Equipment Re	location	Project Numb PRJ-1055826	er:	
Community:			1101000020		
Carrie					
	log into Op	enDSD at <u>http</u>	mation (project n <u>s://aca.accela.cor</u> he Project Numb	n/SANDIE	
 Vote to Approv Vote to Approv Vote to Approv Vote to Deny 	e with Conditi		ow nendations Listed	Below	Date of Vote: August 10, 2022
# of Members Yes		# of Members	5 No	# of M	embers Abstain
8			0		0
Conditions or Reconna					
NAME		formation, Split vo	te, Lack of quorum, e	tc.)	
				D	
TITLE: CMRSSCC	Chairperson			DATE:	August 15, 2022
	Attach additic	onal pages if ne	cessary (maximum	3 attach	ments).

Visit our web site at<u>www.sandiego.gov/development-services</u>. Upon request, this information is available in alternative formats for persons with disabilities. DS-5620 (08-18) ONLINE FORM

NS0627 - Carmel Mountain

14050 Carmel Ridge Road, San Diego, CA 92128



LOCATION



©2018 Google Maps

NS0627 - Carmel Mountain

14050 Carmel Ridge Road, San Diego, CA 92128



View 1



NS0627 - Carmel Mountain

14050 Carmel Ridge Road, San Diego, CA 92128





NS0627 - Carmel Mountain

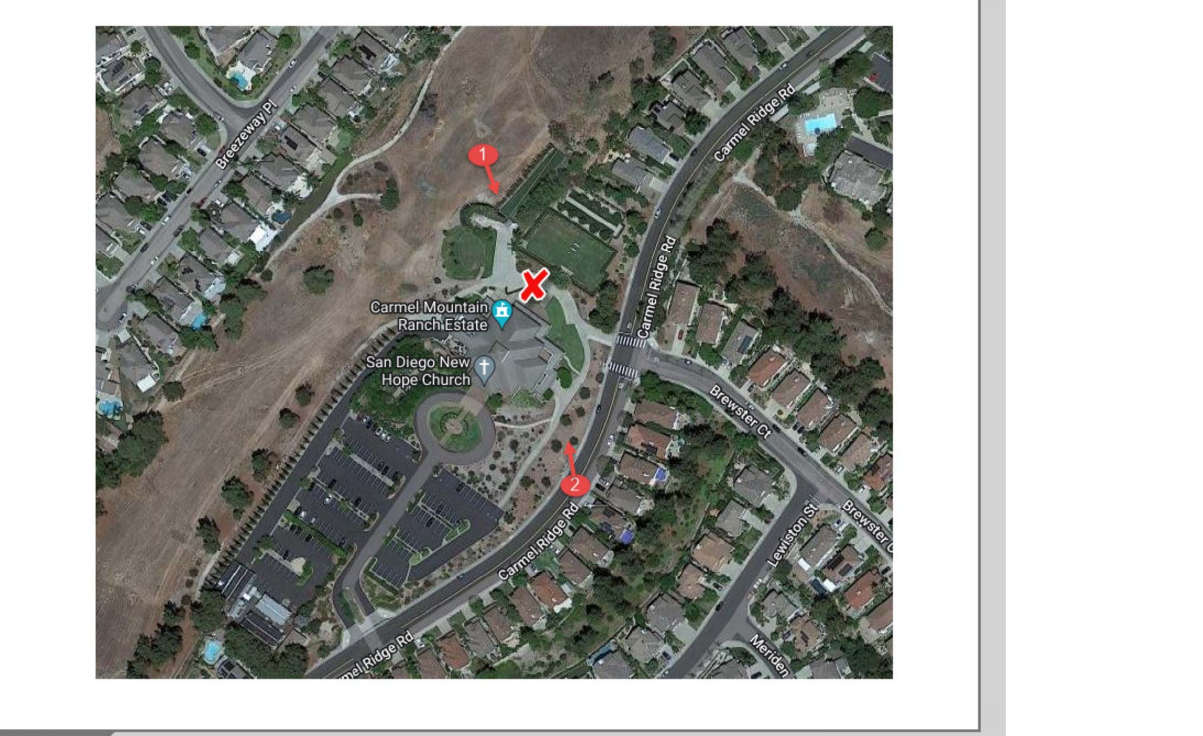
14050 Carmel Ridge Road, San Diego, CA 92128





SD06128A - Carmel Mountain Ranch

14050 Carmel Ridge Road, San Diego, CA 92128



LOCATION

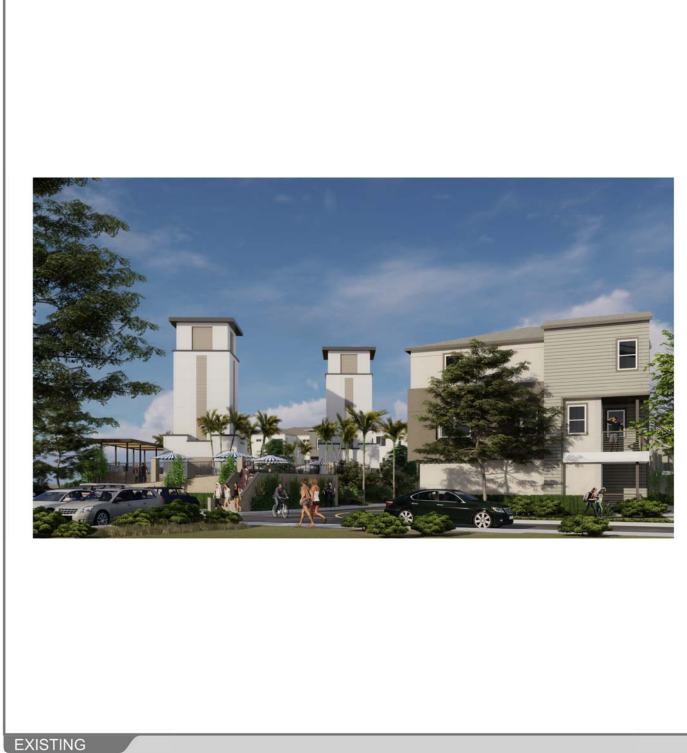
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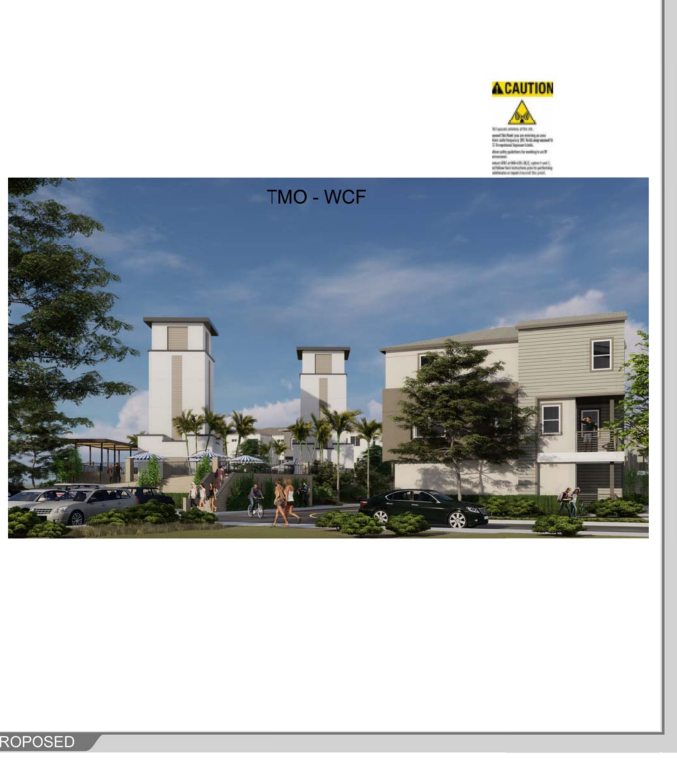


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SD06128A - Carmel Mountain Ranch

14050 Carmel Ridge Road, San Diego, CA 92128





PROPOSED



SD06128A - Carmel Mountain Ranch

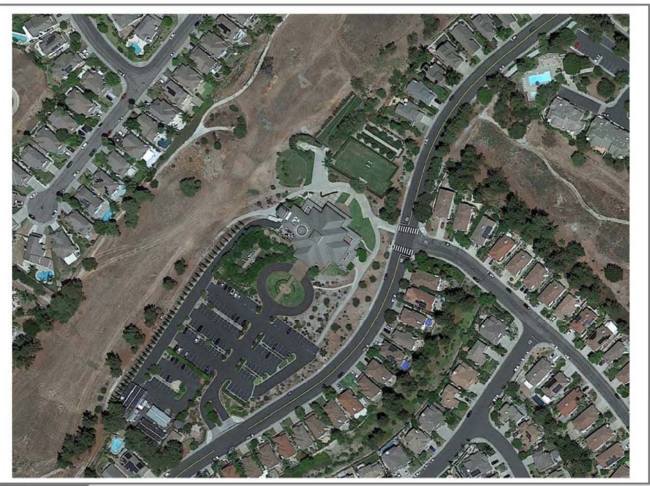
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14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128



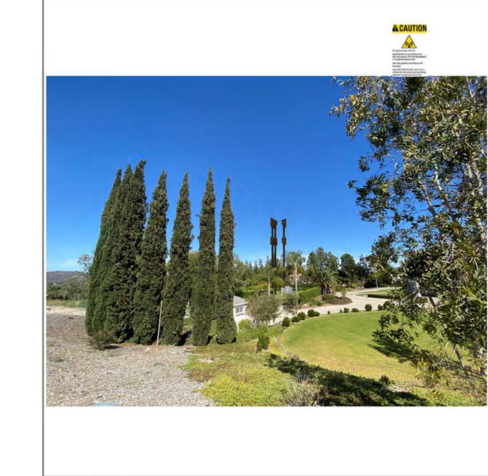
LOCATION

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ACCURACY OF PHOTO SIMULATION BASED UPON INFORMATION PROVIDED BY PROJECT APPLICANT.

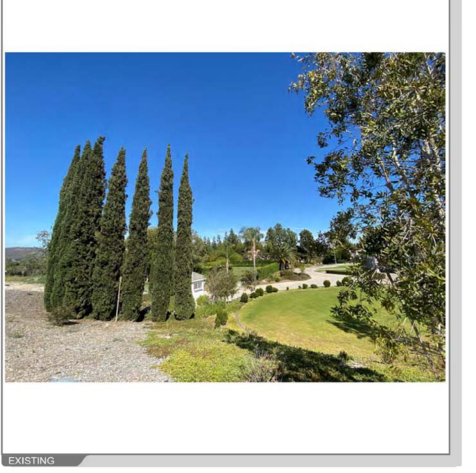


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PROPOSED

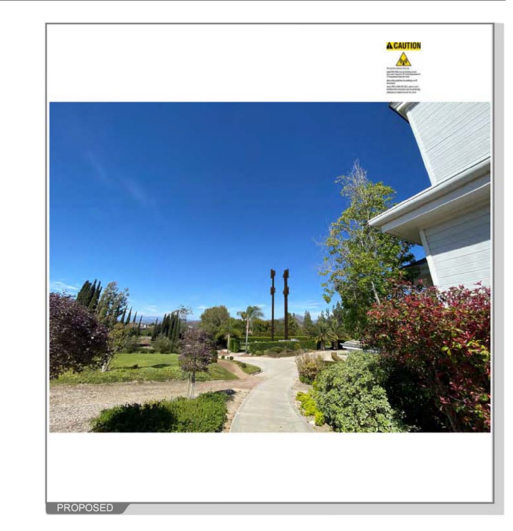
ACCURACY OF PHOTO SIMULATION BASED UPON INFORMATION PROVIDED BY PROJECT APPLICANT.



MD7



14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128





EXISTING





14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128







VIEW 3

ACAUTION

	SITE NUMBE SITE NAME: ADDRESS: JURISDICTIC PROJECT:	CARMEL MTN COUNTRY CLU 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128 DN: CITY OF SAN DIEGO ANCHOR	IB
PROJECT CONTACTS	PROJECT INFORMATION	SCOPE OF WORK	I
APPLICANT: T-MOBILE USA CONSTRUCTION MANAGER: T-MOBILE USA 10509 VISTA SORRENTO PKWY STE 206 10509 VISTA SORRENTO PKWY STE 206 SAN DIEGO, CA 92121 SAN DIEGO, CA 92121 JO ANN HOLT CONTACT: MIKE KENNEDY PHONE: (619) 857-7277 EMAL: mike.kennedy28@t-mobile.com EMAIL: joannholt34@t-mobile.com RF ENGINEER: T-MOBILE USA PACS ENTERPRISES LLC 10509 VISTA SORRENTO PKWY STE 206 14050 CARMEL RIDGE RD SAN DIEGO, CA 92121 SAN DIEGO, CA 92128 CONTACT: SWATI VIJAYVARGIYA EMAL: swati.vijayvargiya1@t-mobile.com ZONING/PERMITTING AGENT: MD7 MD7 10590 WEST OCEAN AIR DRIVE SUITE 300 SAN DIEGO, CA 92130 CONTACT: JUSTIN CAUSEY PHONE: (858) 291-1869 PHONE: (858) 291-1869 EMAL: jcausev@@md7.com	SITE NAME: CARMEL MTN COUNTRY CLUB SITE NUMBER: SD06128A SITE ADDRESS: 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128 JURISDICTION: JURISDICTION: CITY OF SAN DIEGO COUNTY: COUNTY OF SAN DIEGO LATITUDE: 32.97546753 LONGITUDE: -117.07598900 APN: 313-043-09-00 CONSTRUCTION TYPE: ZONING CLASSIFICATION: PROPOSED USE: UNMANNED TELECOMMUNICATION FACILITY LEGAL DESCRIPTION: REFER TO SHEET 1/T-3.0 DRIVING DIRECTIONS DIRECTIONS FROM 10509 VISTA SORRENTO PARKWAY, SAN DIEGO, CA 92121: 1. START OUT GOING NORTHWEST ON VISTA	T-MOBILE PROPOSES TO: INSTALL (6) PROPOSED T-MOBILE PANEL ANTENNAS INSTALL (6) PROPOSED T-MOBILE RADIOS INSTALL (3) PROPOSED 6X24 HCS CABLES INSTALL (2) PROPOSED PSU 4813 VOLTAGE BOOSTER INSIDE EQUIPMENT CABINET INSTALL (1) PROPOSED IXRe ROUTER INSIDE EQUIPMENT CABINET INSTALL (1) PROPOSED 6160 EQUIPMENT CABINET INSTALL (1) PROPOSED B160 BATTERY CABINET INSTALL (20' X 20' CHAIN LINK FENCE	SHEET T-1.0 TITLE SHEET T-2.0 GENERAL NOTE T-2.1 GENERAL NOTE T-3.0 LEGAL DESCRIF ABBREVIATION ABBREVIATION T-4.0 PHOTOSIMS OF T-4.1 PHOTOSIMS OF T-4.3 PHOTOSIMS OF RFS-1 PHOTOSIMS OF RFS-1 PHOTOSIMS EME-1 EME REQUIREN LT-1 LETTER OF AGF A-1.0 OVERALL SITE
	2. TURN LEFT ONTO CARMEL MOUNTAIN RD.	SPECIAL NOTES	A-2.0 ENLARGED SITE A-3.0 PROPOSED TEM
NY USE OR DISCLOSURE OTHER THAN THAT W	 TAKE THE I-5 N RAMP. MERGE ONTO CA-56 E VIA EXIT 33A. TURN LEFT ONTO SHOAL CREEK DR. TURN RIGHT ONTO STONEY GATE PL. TURN LEFT ONTO CARMEL RIDGE RD. DESTINATION WILL BE ON THE LEFT: 	1. ALL WORK SHALL BE INSTALLED IN CONFORMANCE WITH CURRENT T-MOBILE CONSTRUCTION INSTALLATION GUIDE. NOTIFY THE ARCHITECT OR ENGINEER OF RECORD IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE 2. EXISTING CONDITIONS WILL BE VERIFIED IN FIELD. IF SIGNIFICANT DEVIATIONS OR THE TIME OF CONSTRUCTION, A REPAIR PERMIT WILL BE OBTAINED & CONTRACTOR SHALL NOTIFY 4. THESE DRAWINGS ARE FULL SIZE & SCALEABLE ON 22"X34" SHEET SIZE & ARE NOT REDUCED IN SIZE. PERMIT WILL BE OBTAINED & CONTRACTOR SHALL NOTIFY 5. STATEMENT THAT COMPLIANCE WITH THE ENERGY CODE IS NOT REQUIRED. -SCOPE OF WORK DOES NOT INVOLVE MODIFICATIONS TO EXTERIOR 3. CONTRACTOR SHALL VERIFY ALL PLANS ENVELOPE OF BUILDING, HVAC	A-3.1 PROPOSED PER A-3.2 PROPOSED TER EATTERY CALC A-4.0 NORTHEAST & A-5.0 EQUIPMENT DE A-5.1 EQUIPMENT DE G-1.0 GROUNDING NO RF-1.0 EQUIPMENT CO
GENERAL NOTES	14050 CARMEL RIDGE RD SAN DIEGO, CA 92128	& EXISTING DIMENSIONS & CONDITIONS SYSTEMS OR ELECTRICAL LIGHTING. ON THE JOB SITE & SHALL IMMEDIATELY	NOT FOR CONSTRUCTION
THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE; NO SANITARY SEWER SERVICE REQUIRED AND NO COMMERCIAL SIGNAGE IS PROPOSED.	VICINITY MAP	LOCATION MAP	COI 2019 CALIFORNIA ENERGY C 2019 CALIFORNIA BUILDING 2019 CALIFORNIA ELECTRICA 2019 CALIFORNIA FIRE CODE
DO NOT SCALE DRAWINGS	(Black Mountain	Carmel Mountain Carmel Mountai	2019 CALIFORNIA MECHANIC 2019 CALIFORNIA PLUMBING
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TO OBTAIN LOCATION OF PARTICIPANTS UNDERGROUND FACILITIES BEFORE YOU DIG IN CALIFORNA (SOUTH), CALL DIG ALERT TOLL FREE: 1-800-227-2600 OR www.digalert.org	La Ouinta lina by O	Andrew Process of the second s	T-MOBILE PROJECT MANAGER: T-MOBILE CONSTRUCTION MAN T-MOBILE RF ENGINEER: T-MOBILE FOPS: SITE ACQUISITION:
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GENERAL NOTES:

- DRAWINGS ARE NOT TO BE SCALED, WRITTEN DIMENSIONS TAKE PRECEDENCE. THIS SET OF PLANS IS INTENDED TO BE USED FOR DIAGRAMMATIC PURPOSES ONLY, UNLESS NOTED OTHERWISE, THE GENERAL CONTRACTOR'S SCOPE OF WORK SHALL INCLUDE FURNISHING ALL MATERIALS, EQUIPMENT AND LABOR DEEMED NECESSARY TO COMPLETE INSTALLATIONS AS DESCRIBED HEREIN.
- B. CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH THE PROJECT THROUGH INSPECTION OF THE JOB SITE, DRAWINGS AND SPECIFICATIONS, SO AS TO THOROUGHLY UNDERSTAND THE WORK. ANY AND ALL DISCREPANCIES AND OMISSIONS SHALL BE REPORTED AND CLARIFICATION SHALL BE OBTAINED FROM THE ARCHITECT PRIOR TO WORK BEING DONE. ANY WORK THAT PROCEEDS OTHERWISE SHALL BE, IF INCORRECTLY PERFORMED, REPLACED OR REPAIRED WITH THE COST FOR SAME BEING BORNE BY THE CONTRACTOR. THE CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS IN FIELD. IF DIMENSIONAL ERROR OCCURS OR CONDITIONS NOT COVERED IN THE DRAWINGS ARE ENCOUNTERED. CONTRACTOR SHALL NOTIFY THE ARCHITECT BEFORE COMMENCING THAT PORTION OF THE WORK.
- C. CONTRACTOR SHALL OBTAIN WRITTEN AUTHORIZATION TO PROCEED WITH CONSTRUCTION PRIOR TO STARTING WORK ON ANY ITEM NOT CLEARLY DEFINED BY THE CONSTRUCTION DRAWINGS/CONTRACT DOCUMENTS.
- D. CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT.
- E. CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS ACCORDING TO MANUFACTURER'S/ VENDOR'S SPECIFICATIONS UNLESS NOTED OTHERWISE OR WHERE LOCAL CODES OR ORDINANCES TAKE PRECEDENCE.
- F. ALL WORK PERFORMED ON PROJECT AND MATERIALS INSTALLED SHALL BE IN STRICT COMPLIANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES, CONTRACTOR SHALL GIVE ALL NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY, MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS, AND LOCAL AND STATE JURISDICTIONAL CODES BEARING ON THE PERFORMANCE OF THE WORK.
- G. THE STRUCTURAL COMPONENTS OF THIS PROJECT ARE NOT TO BE ALTERED BY THIS CONSTRUCTION PROJECT UNLESS WRITTEN APPROVAL IS OBTAINED FROM THE STRUCTURAL ENGINEER
- H. DRAWINGS ASSUME THE EXISTING BUILDING TO BE IN COMPLIANCE WITH CODE REQUIREMENTS, ANY VIOLATIONS OF CODES IN EXISTING BUILDING DISCOVERED DURING THE COURSE OF CONSTRUCTION WILL BE BROUGHT IMMEDIATELY TO THE ATTENTION OF THE BUILDING OWNER OR THEIR REPRESENTATIVES.
- CONTRACTOR SHALL PROVIDE AT THE PROJECT SITE A FULL SET OF CONSTRUCTION DOCUMENTS UPDATED WITH THE LATEST REVISIONS AND ADDENDA OR CLARIFICATIONS FOR THE USE BY ALL PERSONNEL INVOLVED WITH THE PROJECT.
- J. DETAILS ARE USUALLY KEYED ONCE ON THE DRAWINGS AND ARE TYPICAL FOR SIMILAR CONDITIONS THROUGHOUT, UNLESS OTHERWISE NOTED. DETAILS INCLUDED HEREIN ARE INTENDED TO SHOW END RESULT OF DESIGN. MINOR MODIFICATIONS MAY BE REQUIRED TO SUIT JOB CONDITIONS OR SITUATIONS, AND SUCH MODIFICATIONS SHALL BE INCLUDED AS PART OF THE SCOPE OF WORK.
- K. DIMENSIONS ARE FROM FINISH FACE TO FACE. (UNLESS NOTED OTHERWISE)
- . THE CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING IMPROVEMENTS, EASEMENTS, PAVING, CURBING, ETC. DURING CONSTRUCTION AND UPON COMPLETION OF WORK. CONTRACTOR SHALL REPAIR ANY DAMAGE THAT MAY OCCUR DUE TO CONSTRUCTION ON OR ABOUT THE PROPERTY, IN ADDITION THE CONTRACTOR SHALL FOLLOW ALL SAFETY REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION OVER HIS WORK
- M. CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE SITE IN A CLEAN AND SAFE CONDITION. INCLUDING PROPER REMOVAL OF WASTE MATERIAL, WASTE MATERIAL SHALL NOT BE STORED WITHIN OR NEAR THE BUILDING. DUMPSTERS PROVIDED FOR THE DISPOSAL OF WASTE MATERIAL SHALL BE REMOVED AWAY FROM THE BUILDING BUT MAY BE STORED ON SITE DAILY. PROTECT EXISTING ASPHALT PARKING SURFACE AND REPAIR AT NO EXPENSE TO THE BUILDING OWNER ANY DAMAGE CAUSE BY THE USE OF THE DUMPSTERS.
- N. THE ARCHITECTS/ENGINEERS HAVE MADE EVERY EFFORT TO SET FORTH IN THE CONSTRUCTION AND CONTRACT DOCUMENTS THE COMPLETE SCOPE OF WORK. MINOR OMISSIONS OR ERRORS IN THE DRAWINGS AND OR SPECIFICATIONS SHALL NOT EXCUSE THE CONTRACTOR FROM COMPLETING THE PROJECT AND IMPROVEMENTS IN ACCORDANCE WITH THE INTENT OF THESE DOCUMENTS
- O. SPECIAL INSPECTIONS SHALL BE PERFORMED BY AN INDEPENDENT SPECIAL INSPECTOR, AS REQUIRED, PER SECTION 1704 OF THE INTERNATIONAL BUILDING CODE (IBC)
- CONTRACTOR SHALL GUARANTEE IN WRITING ALL LABOR, MATERIALS, AND WORKMANSHIP INSTALLED BY HIM FOR A PERIOD OF NOT LESS THAN ONE (1) YEAR AFTER DATE OF ACCEPTANCE OF THE WORK BY THE OWNER EXCEPT AS MODIFIED HEREIN OR ON OTHER DRAWINGS, SHOULD DEFECTS OCCUR, ALL WORK SHALL BE REPLACED OR PROPERLY REPAIRED AT NO ADDITIONAL COST TO THE OWNER
- Q. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL COMBUSTIBLE FLUIDS, INCLUDING PAINTS, PRIMERS, SEALERS, SOLVENTS AND ADHESIVES, CONPLY AND ARE BEING USED IN ACCORDANCE WITH THE PRODUCT MANUFACTURER'S WRITTEN INSTRUCTIONS, CONTRACTOR SHALL PROVIDE STORAGE FOR SUCH MATERIALS AWAY FROM THE BUILDING. USE OF THE BUILDING FOR SUCH STORAGE IS PROHIBITED
- R. CONTRACTOR TO HAVE ALL EASEMENTS AND UNDER GROUND UTILITIES LOCATED AND MARKED PRIOR TO COMMENCING SITE WORK
- S. ELECTRICAL, MECHANICAL AND PLUMBING PERMITS SHALL BE THE RESPONSIBILITY OF THEIR RELATIVE SUB-CONTRACTORS.
- T. OWNER SHALL PROVIDE PORTABLE FIRE EXTINGUISHERS PER LOCAL FIRE MARSHALL. CONTRACTOR TO INSTALL.
- U. CONTRACTOR SHALL COORDINATE ALL WORK WITH PROPERTY OWNER REPRESENTATIVE INCLUDING BUT NOT LIMITED TO SCHEDULE, PROCEDURES, SECJRITY, AND CONSTRUCTING LOADING AND UNLOADING.
- V. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE JURISDICTION'S CURRENT ADOPTED VERSION OF INTERNATIONAL BUILDING CODE (IBC), (IPC), (IMC) AND NEC.
- W. SEAL ALL PENETRATIONS THROUGH FIRE RATED ASSEMBLY WITH U.L. LISTED OR F.M. APPROVED MATERIALS TO MAINTAIN RATING INTEGRITY OF ASSEMBLY

X. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REDLINING THE CONSTRUCTION PLANS TO ILLUSTRATE THE AS-BUILT CONDITION OF THE SITE. THIS WILL BE DONE AFTER THE SITE HAS BEEN AWARDED THE FINAL INSPECTION. TWO COPIES OF REDLINED DRAWINGS WILL BE PROVIDED TO CLIENT / PROJECT MANAGER

ELECTRICAL (UNLESS NOTED OTHERWISE)

- 1. THE CONTRACTOR IS RESPONSIBLE FOR ALL PERMITTING, FILING, AND FEES IN CONJUNCTION WITH THE
- 2. ALL LABOR AND MATERIAL SHALL CONFORM TO ALL LOCAL, STATE, AND NATIONAL CODES, RULES, REGULATIONS AND STANDARDS.
- 3. ALL EQUIPMENT, WIRING, AND MATERIALS MUST HAVE A UL LABEL
- 4. ALL WORK SHALL BE DONE BY QUALIFIED AND EXPERIENCED JOURNEYMEN AND PERFORMED IN A WORKMANLIKE MANNER AND SHALL PROCEED IN AN ORDERLY MANNER SO AS NOT TO HOLD UP THE PROGRESS OF THE PROJECT
- 5. THOROUGHLY TEST ALL LINES, FEEDERS, EQUIPMENT, AND DEVICES WITH MAXIMUM LOADS TO ASSURE PROPER **OPERATION**
- 6. CONDUITS AND FITTINGS FOR OUTSIDE APPLICATIONS SHALL BE RIGID OR NON-METALLIC UNLESS OTHERWISE
- 7. ALL WIRES SHALL BE COPPER; USE OF ALUMINUM CONDUCTORS WILL NOT BE PERMITTED. SEE ELECTRICAL PLANS FOR SIZING AND LOCATIONS, USE PROPER SIZE CONNECTORS PER LOCAL, STATE, AND NATIONAL CODES.
- 8. CONDUCTOR LENGTHS SHALL BE CONTINUOUS FROM TERMINATION TO TERMINATION WITHOUT SPLICES.
- 9. PROVIDE PULL BOXES WHERE SHOWN AND WHERE REQUIRED BY CODES AND UTILITY COMPANIES.
- 10. ALL WIRES SHALL BE TAGGED AT ALL PULL BOXES, J-BOXES, EQUIPMENT BOXES, AND CABINETS WITH APPROVED PLASTIC TAGS
- 11. ALL UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. ALL SWEEPS OR BENDS, AND ABOVE-GROUND CONDUITS SHALL BE RIGID GALVANIZED STEEL OR PVC SCHEDULE 80. ALL CONDUITS NOT TERMINATING INTO A CLOSED AREA MUST BE SEALED TO PREVENT ENTRY OF ANY MOISTURE OR FOREIGN OBJECTS. ALL CONDUIT RISERS TO INCLUDE SLIP TYPE EXPANSION JOINT.

GROUNDING (UNLESS NOTED OTHERWISE)

- THE GROUNDING SYSTEM CONNECTIONS SHALL BE MADE WITH EXOTHERMIC WELDS AND/OR MECHANICAL TWO-LUG COMPRESSION CONNECTORS AS INDICATED ON PLANS. USE ONLY STAINLESS STEEL SCREWS, BOLTS WASHERS, AND NUTS FOR FASTENING.
- 2. CLEAN SURFACES THOROUGHLY BEFORE APPLYING GROUND LUGS OR CLAMPS. IF SURFACE IS COATED, THE COATING MUST BE REMOVED DOWN TO THE BARE METAL. AFTER THE COATING HAS BEEN REMOVED, APPLY A NON-CORROSIVE APPROVED COMPOUND TO THE CLEANED SURFACE AND INSTALL LUGS OR CLAMPS. WHERE GALVANIZING IS REMOVED FROM METAL, IT SHALL BE PAINTED OR TOUCHED UP WITH COLD GALVANIZING PAINT SUCH AS GLAVMOX OR EQUAL
- 3. ALL CLAMPS, SLEEVES, AND SUPPORTS USED TO SUPPORT OR CHANNEL THE GROUNDING SYSTEM CONDUCTORS AND PVC CONDUITS SHALL BE PVC TYPE NON-CONDUCTIVE. DO NOT USE METAL BRACKETS OR SUPPORTS THAT WOULD FORM A COMPLETE RING AROUND ANY GROUNDING CONDUCTOR.
- 4. ALL GROUNDING CONNECTIONS SHALL BE COATED WITH T&B KOPR SHIELD ANTI-CORROSIVE AGENT. NO SUBSTITUTIONS ARE PERMITTED. VERIFY THE PRODUCT WITH TELECOMMUNICATION CLIENT PRIOR TO USAGE.

PRODUCTS (UNLESS NOTED OTHERWISE)

- GENERAL REQUIREMENTS: ALL MATERIALS AND EQUIPMENT SHALL BE IN ACCORDANCE WITH CONTRACT DOCUMENTS AND STANDARD PRODUCTS OF THE VARIOUS MANUFACTURERS, WITH ALL MATERIALS AND EQUIPMENT TO BE NEW, CLEAN, UNDAMAGED, AND FREE OF DEFECTS AND CORROSION
- ACCEPTABLE PRODUCTS: THE PRODUCT OF A SPECIFIED OR APPROVED MANUFACTURER WILL 2 BE ACCEPTABLE ONLY WHEN THE PRODUCT COMPLIES WITH OR IS MODIFIED AS NECESSARY TO COMPLY WITH ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- COMMON ITEMS: WHERE MORE THAN ONE OF ANY SPECIFIC ITEM IS REQUIRED, ALL SHALL BE OF THE SAME TYPE AND MANUFACTURER.
- UL LISTING: ALL MATERIALS AND EQUIPMENT SHALL BE UNDERWRITERS LABORATORIES (UL) LISTED AND LABELED, WHERE UL STANDARDS AND LISTINGS EXIST FOR SUCH MATERIALS OR EQUIPMENT
- WHEN APPROVED IN ADVANCE BY THE STRUCTURAL ENGINEER.
- MANUFACTURER'S RECOMMENDATIONS AND THE CURRENT ICC REPORT
- 3. SPECIAL INSPECTION SHALL BE DONE IN ACCORDANCE WITH BUILDING CODE AND THE SPECIFIC INSPECTION REQUIREMENTS SET FORTH IN THE CURRENT ICC REPORT.
- 5. THE ANCHOR SIZE AND EMBEDMENT SHALL BE AS INDICATED ON THE PLANS.
- HILTI RE-500 SD (ICC# ESR-2322, LARR-25700) CONCRETE ONLY
- 7. WHERE PERMITTED, THE FOLLOWING EXPANSION ANCHORS MAY BE USED: HILTI KWIK BOLT TZ2 (ICC# ESR-4266) - CONCRETE ONLY. HILTI KWIK BOLT TZ2 (ICC# ESR-4561) - MASONRY ONLY.

FLASHING AND SHEET METAL

- 1. ALL FLASHING, COUNTER FLASHING, COPING AND ALL OTHER SHEET METAL SHALL BE OF NOT LESS THAN NO. 20 U.S. GAUGE CORROSION-RESISTANT METAL U.N.O. ALL METAL MUST BE GALVANIZED AFTER FABRICATION.
- 2. FLASH AND COUNTER FLASH AT ALL ROOF TO WALL CONDITIONS. G.I. FLASH AND CAULK WOOD BEAMS AND OUTLOOKERS PROJECTING THROUGH EXTERIOR WALLS OR ROOF SURFACES.
- 3. FLASH ALL EXTERIOR OPENINGS WITH APPROVED WATERPROOFING, WHICH CONFORMS TO THE STANDARDS OF LOCAL AND STATE CODES.
- 4. ALL CONNECTIONS TO BUILDING WALLS OR ROOFS MUST BE FLASHED AND MADE WATERTIGHT USING LIKE MATERIALS IN ACCORDANCE WITH NRCA ROOFING STANDARDS AND DETAILS. CONTRACTOR SHALL OBTAIN DETAILING CLARIFICATION FOR SITE-SPECIFIC CONDITIONS FROM ARCHITECT/ENGINEER, IF NECESSARY, BEFORE PROCEEDING. PLANS ARE NOT TO BE SCALED AND ARE INTENDED TO BE A DIAGRAMMATIC OUTLINE ONLY, UNLESS NOTED OTHERWISE.

STRUCTURAL STEEL

- 1. ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE LATEST REVISED EDITION OF THE AISC MANUAL OF STEEL CONSTRUCTION, 16th EDITION, WHICH INCLUDES SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS, CODE OF STANDARD PRACTICE AND AWS STRUCTURAL WELDING CODE. IDENTIFY AND MARK STEEL PER CBC 2203
- 2. STRUCTURAL STEEL SHOP DRAWINGS SHALL BE REVIEWED BY THE ENGINEER/ ARCHITECT PRIOR TO FABRICATION.
- 3. GROUTING OF COLUMN BASE PLATES: BASE PLATES SHALL BE DRYPACKED OR GROUTED WITH NON-SHRINK NON-FERROUS GROUT. MINIMUM COMPRESSIVE STRENGTH SHALL BE 4,000 PSI AT 28 DAYS. ALL SURFACES SHALL BE PROPERLY CLEANED OF FOREIGN MATERIAL PRIOR TO GROUTING.
- 4. ALL EXPOSED WELDS SHALL BE FILLED AND GROUND SMOOTH WHERE METAL COULD COME IN CONTACT WITH THE PUBLIC.
- 5. NO HOLES OTHER THAN THOSE SPECIFICALLY DETAILED SHALL BE ALLOWED THRU STRUCTURAL STEEL MEMBERS. BOLT HOLES SHALL CONFORM TO AISC SPECIFICATION, AND SHALL BE STANDARD HOLES UNLESS OTHERWISE NOTED. NO CUTTING OR BURNING CF STRUCTURAL STEEL WILL BE PERMITTED WITHOUT PRIOR CONSENT OF THIS ENGINEER. HOLES IN STEEL SHALL BE DRILLED OR PUNCHED. ALL SLOTTED HOLES SHALL BE PROVIDED WITH SMOOTH EDGES. BURNING OF HOLES AND TORCH CUTTING AT THE SITE IS NOT PERMITTED.
- 6. WELDING: CONFORM TO AWS D1.1. WELDERS SHALL BE CERTIFIED
- SHALL CONFORM TO RCSC SECTION 8 (D)
- AND DELIVERY" PERFORM WORK ON PREMISES OF A FABRICATOR APPROVED BY THE BUILDING OFFICIAL.
- 9. GALVANIZING: ALL EXPOSED STEEL OUTSIDE THE BUILDING ENVELOPE SHALL BE HOT-DIPPED GALVANIZED. APPLY FIELD TOUCH-UPS PER ASTM A153.
- 10. ALL FRAMING CONNECTORS SUCH AS CONCRETE ANCHORS, HOLD-DOWNS, POST BASES, FRAMING CAPS, HANGER AND OTHER MISCELLANEOUS STRUCTURAL METALS SHALL BE AS MANUFACTURED BY SIMPSON STRONG TIE CO. OR APPROVED EQUAL.
- 11. ALL STRUCTURAL STEEL EXPOSED TO EARTH SHALL HAVE 3" CONCRETE COVER
- 12. MATERIALS SHALL CONFORM TO THE FOLLOWING SPECIFICATIONS:

ANCHOR BOLTS/ RODS:	ASTM F1
BARS & PLATES:	ASTM A3
BOLTS IN WOOD: BOLTS - HIGH STRENGTH:	ASTM A3 ASTM A3
C-, M-, AND ANGLE SHAPES:	ASTM A3
DEFORMED WELDED WIRE FABRIC:	ASTM A4
GROUT:	EMBECO
OTHER STRUCTURAL SHAPES:	ASTM A3
REINFORCING BARS (WELDED): REINFORCING BARS (REGULAR):	ASTM A7 ASTM A6
SMOOTH WELDED WIRE FABRIC:	ASTM A1
STEEL GRATING:	ANSI/NA
STEEL PIPE:	ASTM A5
TIE WIRE:	16.5 GAG
TUBE STEEL & PIPE COLUMNS:	ASTM A5
W - SHAPES:	ASTM AS
WELDING ELECTRODES:	E70XX F0 E80XX F0 E60XX F0

- EPOXY OR EXPANSION ANCHORS SHALL NOT BE USED EXCEPT WHERE SPECIFICALLY SHOWN ON THE PLANS OR
- 2. DRILLED HOLES SHALL BE PREPARED AND ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH THE
- 4. ANCHOR RODS USED FOR EPOXY ANCHORS SHALL BE THE TYPE SPECIFIED IN THE REFERENCED ICC REPORT.
- 6. WHERE PERMITTED, EPOXY ANCHORING SHALL BE COMPLETED WITH THE FOLLOWING ALLOWED PRODUCT(S): HILTI HIT-HY 270 (ICC# ER-4143) - MASONRY & BRICK WALL

EPOXY AND EXPANSION ANCHORS

7. BOLTING: ASTM A307 BOLTS SHALL BE INSTALLED "SNUG TIGHT" PER AISC SECTION RCSC 8(C), ASTM A325 BOLTS

8. FABRICATION: CONFORM TO AISC SPECIFICATION SEC M2 "FABRICATION" AND AISC CODE SEC 6 "FABRICATION

1554. GRADE 36

36

325SC OR A325N

497

O OR EQUIVALENT

706. GRADE 60. DEFORMED BARS A615, GRADE 60, DEFORMED BARS

185

AAMM MBG 531-00

A53, GRADE B

GE OR HEAVIER, BLACK ANNEALED

500, GRADE B

992, GRADE 50

FOR STRUCTURAL STEEL FOR REINFORCING BARS OR LIGHT GAUGE AND METAL DECK T · Mobile

SAN DIEGO, CA 92121 T-MOBILE.COM



AHJ APPROVAL

		REVISIONS	
REV.	DATE	DESCRIPTION	INITIALS
0	02/24/2022	90% CDs	RL
1	03/18/2022	100% CDs	JC
A	06/02/2022	100% CDs	MV
			_

"I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED ENGINEER UNDER THE LAWS OF THE STATE OF CALIFORNIA"

SITE INFORMATION

ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

T-2.0

	FRAMING: 1. ALL LUMBER SHALL BE GRADE MARKED DOUGLAS FIR LARCH AND SHALL HAVE THE FOLLOWING MINIMUM	GOVERNING CODE: 2019 CALIFORNIA BUILDING CODE:	PAINTING NOTES & SPECIFICATION
	GRADES: JOISTS AND RAFTERS #1 BEAMS AND STRINGERS #1	1. NEW DEAD LOADS (EQUIPMENT) CABINETS = VARIES, SEE "EQUIPMENT DETAILS".	A. GENERAL
	PLATES #2 STUDS (2X4, 3X4, 2X6) #1	2. MINIMUM LIVE LOADS 20 PSF	1. ALL PAINT PRODUCT LINES SHALL BE SHERWIN WILLIAMS UN
	POSTS, COLUMNS AND TIMBER #1		2. CONTRACTOR SHALL PREPARE ALL SURFACES AND APPLY A
	2. ALL FRAMING EXPOSED TO THE WEATHER OR IN CONTACT WITH MASONRY OR CONCRETE SHALL BE PRESSURE-TREATED IN ACCORDANCE WITH THE AMERICAN WOOD PRESERVERS ASSOCIATION	3. SNOW LOADS NO SNOW LOAD	MANUFACTURER'S SPECIFICATIONS. 3. COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS R
	SPECIFICATIONS. WHERE POSSIBLE, ALL CUTS AND HOLES SHOULD BE COMPLETED BEFORE TREATMENT. CUTS AND HOLES DUE TO ON-SITE FABRICATION SHALL BE BRUSHED WITH 2 COATS OF COPPER NAPHTHENATE SOLUTION CONTAINING A MINIMUM OF 2% METALLIC COPPER IN SOLUTION (PER AWPA STD. M4).	4. WIND LOADS A. BASIC WIND SPEED = 97 MPH B. WIND LOAD IMPORTANCE FACTOR, w = 1.0 C. WIND EXPOSURE CATEGORY 'C' FOR MAIN WINDFORCE-RESISTING SYSTEM	4. FINISH COLOR AND TEXTURE OF ALL PAINTED SURFACES SH
	3. CUTTING OR NOTCHING OF WOOD STUDS OR PLATES SHALL NOT EXCEED 25% OF THE STUD/PLATE WIDTH AT	D. WIND EXPOSURE CATEGORY 'C' FOR COMPONENTS AND CLADDING E. ENCLOSURE WIND DESIGN PRESSURES (ASCE 7-16 CHAPTER 30)	UNLESS OTHERWISE NOTED.
	EXTERIOR OR BEARING WALLS AND SHALL NOT EXCEED 40% OF THE STUD/PLATE WIDTH IN NONBEARING PARTITIONS. BORED HOLE DIAMETERS ARE LIMITED TO 40% OF THE STUD WIDTH IN ANY STUD AND MAY BE 60% IN NONBEARING PARTITIONS OR WHEN THE BORED STUD IS DOUBLED.	GUST-EFFECT FACTOR, G = 0.85 FORCE COEFFICIENT, Cf = VARIES F. EQUIPMENT / CABINETS WIND DESIGN PRESSURES (ASCE 7-16 CHAPTER 30)	 ALL PAINT MATERIAL DATA SHEETS SHALL BE PROVIDED TO PREPARE PREVIOUSLY PAINTED SURFACE BY LIGHT SANDINI NON-HYDROCARBON WASH, PREPARE GALVANIZED SURFACE
	4. DO NOT NOTCH JOISTS, RAFTERS, OR BEANS EXCEPT WHERE SHOWN ON THE DETAILS. BORED HOLES THROUGH JOISTS SHALL NOT EXCEED 1/3 OF MEMBER DEPTH AND BE LOCATED AT LEAST 2" FROM THE TOP AND BOTTOM OF THE MEMBER.	GUST-EFFECT FACTOR, G = 0.85 FORCE COEFFICIENT, Cf = 1.4 G. PARAPET WIND DESIGN PRESSURES (ASCE 7-16 CHAPTER 30) COMBINED NET PRESSURE COEFFICIENT, GCpn = +1.5 / -1.0	ACCORDANCE WITH SSPC-SP1. 7. FURNISH DROP CLOTHES, SHIELDS, MASKING AND PROTECTI
	5. ALL BLOCKING AND BRIDGING SHALL BE PROVIDED AS REQUIRED PER GOVERNING CODE OR STANDARD OF PRACTICE.	5. EARTHQUAKE DESIGN DATA (NONSTRUCTURAL COMPONENTS ASCE 7-16 CHAPTER 13) A. SEISMIC IMPORTANCE FACTOR, Ie = 1.0	 FROM DAMAGING ADJACENT SURFACES AND FACILITIES. 8. APPLY PAINT BY AIRLESS SPRAY, SANDING LIGHTLY BETWEE SURFACES, APPLY MATERIAL TO ACHIEVE A COATING NO THI
	 6. ALL JOIST, RAFTER & MISC. FRAMING SHALL HAVE FULL-DEPTH (OR METAL) BRIDGING AT ALL SUPPORTS, MIDSPAN AND AT A MAXIMUM SPACING OF \$-0° O/C IN BETWEEN UNLESS NOTED OTHERWISE. 	B. OCCUPANCY CATEGORY = II C. MAPPED SPECTRAL RESPONSE ACCELERATIONS $S_s = 1.162g$	 APPLY BLOCK FILTER TO CONCRETE BLOCK CONSTRUCTION WITH PORES COMPLETELY FILLED.
	 PROVIDE DOUBLE JOISTS UNDER ALL PARTITIONS THAT ARE PARALLEL TO JOISTS. USE 2-16D NAILS AT 16" O.C. TO NAIL DOUBLE JOISTS TOGETHER. 	S ₁ = 0.401g D. SITE CLASS = D E. CUMULATED SPECTRAL RESPONSE COEFFICIENTS	 CONTRACTOR SHALL CORRECT RUNS, SAGS, MISSES AND O COVERAGE AS DIRECTED BY THE SPRINT CONSTRUCTION M/
	8. THE CONTRACTOR SHALL CAREFULLY SELECT LUMBER TO BE USED IN LOADBEARING APPLICATIONS. THE	S _{DS} = 0.93g F. SEISMIC DESIGN CATEGORY = D	SURFACES WHICH ARE SMOOTH, EVENLY COATED WITH UNIF
BITED.	LENGTH OF SPLIT ON THE WIDE FACE OF 2" NOMINAL LOADBEARING FRAMING SHALL BE LIMITED TO LESS THAN 1/2 OF THE WIDE FACE DIMENSION. THE LENGTH OF SPLIT ON THE WIDE FACE OF 3" (NOMINAL) AND THICKER LUMBER SHALL BE LIMITED TO 1/2 OF THE NARROW FACE DIMENSION.	G. EQUIPMENT CABINETS	B. PAINTING SCOPE PAINT THE FOLLOWING MATERIALS AND SYSTEMS CHECKED
PROHI	9. BOLT HOLES SHALL BE CAREFULLY CENTERED AND DRILLED NOT MORE THAN 1/16" LARGER THAN THE BOLT	BATTERIES & COMMUNICATION EQUIPMENT (ASCE 7-16 TABLE 13.6-1) AMPLIFICATION COEFFICIENT, ap = 1.0 RESPONSE COEFFICIENT, Rp = 2.5	C. COATING SYSTEM SPECIFICATIONS
IS STRICTLY	DIAMETER. PROVIDE WASHERS BETWEEN BOLT HEADS OR NUTS AND WOOD. BOLTED CONNECTIONS SHALL BE SNUGGED TIGHT BUT NOT TO THE EXTENT OF CRUSHING WOOD UNDER WASHERS.	DESIGN ACCELERATION, Fp = $\frac{0.4a_pS_{US}W_p}{\left(\frac{R_p}{l_p}\right)} (1+2\frac{z}{h})$	1. DTM ACRYLIC COATING (SERIES B66) BY SHERWIN WILLIAMS
SERVICES	10. ALL BOLTS SHALL BE RE-TIGHTENED PRIOR TO APPLICATION OF PLASTER, PLYWOOD, ETC. AND BEFORE CLOSING IN COMPLETION OF THE JOB.	6. DESIGN LOAD COMBINATIONS SR# LRFD	OVER DTM BONDING PRIMER (B66A50). 2. 100% ACRYLIC, LATEX COATING EQUIVALENT TO A-100 (SERIE COAT APPLIED IN TWO COATS OVER SPECIFIED PRMER.
S TO CARRIER	11. PREFABRICATED METAL JOIST HANGERS, HURRICANE CLIPS, HOLD-DWN ANCHORS AND OTHER ACCESSORIES SHALL BE AS MANUFACTURED BY "SIMPSON STRONG-TIE COMPANY" OR APPROVED EQUAL. INSTALL ALL ACCESSORIES PER THE MANUFACTURER'S REQUIREMENTS. ALL STEEL SHALL HAVE A MINIMUM THICKNESS OF 0.04 INCHES (PER ASTM A446, GRADE A) AND BE GALVANIZED (COATING G60).	1. 1.4DL 2. 1.2DL+1.6LL 3. 1.2DL+1.6LL+0.5WL 4. 1.2DL+1.0EQ	D. PAINT & PRIMER GALVANIZED METAL
HICH RELATE	12. STRUCTURAL STEEL PLATE CONNECTORS SHALL CONFORM TO ASTM A-36 SPECIFICATIONS AND BE 1/4" THICK UNLESS OTHERWISE INDICATED.	5. 0.9DL+1.6WL 6. 0.9DL+1.0EQ	ACID ETCH WITH COMMERCIA ANTENNAS VINEGAR PRIMER COAT AND F PRIMER - KEM AQUA E61-W525 (GALVITE HIGH SOLIDS OR DTI
AN THAT WI	13. ALL PLATES, ANCHORS, NAILS, BOLTS, NUTS, WASHERS, AND OTHER MISCELLANEOUS HARDWARE THAT ARE EXPOSED OR IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE HOT DIP GALVANIZED.		TOPCOAT - COROTHANE II PRIMER/FINISH) B65W200/B60V22 STAINLESS STEEL
E OTHER TH	14. BOLTS IN WOOD SHALL BE A MINIMUM OF 7 BOLT DIAMETERS FROM THE ENDS AND 4 BOLT DIAMETERS FROM THE EDGES.		EQUIPMENT CABINETS PRIMER - OTM WASH PRIMEI PRIMER - KEM AQUA E61-W525 TOPCOAT - 2 COATS COROT TOPCOAT - COROTHANE II POLYURE THANE 865W200/B0 B65W200/B60V22
ISCLOSURI	15. ALL SILL BOLTS SHALL BE PLACED STARTING 9" FROM THE ENDS OF A BOARD OR FROM A NOTCH AND SPACED AT INTERVALS AS NOTED ON THE PLANS.		COAXIAL JUMPER CABLES PRIMER - AS REQUIRED FOR ADHESION. STEEL WITH KEM 30ND HS.
SE OR D	 ALL SILL PLATE ANCHOR BOLTS AND HOLD-DOWN CONNECTOR BOLTS AT ALL PLYWOOD SHEAR PANELS SHALL HAVE THE FOLLOWING PLATE WASHERS. 		APPLY ONE COAT OF KEMAQUA WATER REDUCIBLE PRIMER E61W25 REDUCED 25% ALUMINUM & COPPER
RE. ANY US	BOLT SIZE PLATE WASHER SIZE (ASTM A-36) 5/8" 0.229" X 3" 3/4" 5/16" X 3"		TOPCOAT - 2 COATS COROTHANE II PRIMER - DTM WASH PRIMER POLYURETHANE B65W200/B60V2 TOPCOAT - 2 COATS COROT POLYURETHANE B65W200/B6
Y NATUS	7/8" 5/16" X 3" X 3" 1" 3/8" X 3-1/2" X 3-1/2"		RAW STEEL PRIMER - KEM BOND HS B50WZ4, DMT CONCRETE MASONRY
OPRIETARY BY	 TOP PLATES FOR ALL STUD WALLS SHALL BE 2-2X. MINIMUM TOP PLATE LAP SHALL BE 48" WITH 16d NAILS AT 4" O.C. EACH SIDE OF SPLICE U.N.O. SPLICES IN UPPER AND LOWER PLATES SHALL BE STAGGERED 10' MINIMUM. 		ACRYLIC PRIMER TOPCOAT - 2 COATS COROTHANE II POLYURETHANE B65W200/B60V2 HOUSE & TRIM, SHEEN TO M
IENTS IS PRI	18. ALL WOOD STUD WALLS SHALL HAVE 2X4 STUDS AT 16" O.C. WHEN HEIGHT BETWEEN LATERAL SUPPORTS IS LESS THAN 10'-0", WHEN HEIGHT BETWEEN LATERAL SUPPORTS MORE THAN 10'-0", USE 2X6 STUDS AT 16' O.C.		ENGINEERING COMMENTS:
DCCUN	WITH FULL DEPTH BLOCKING AT NOT MORE THAN 8' VERTICAL INTERVAL.		
ISTRUCTION	SPACING. NAILS THAT ARE NOT DETAILED OR NOTED SHALL BE IN ACCORDANCE WITH IBC TABLE 2304.9.1. FASTENING SCHEDULE. HOLES FOR NAILS SHALL BE PREDRILLED AT A SMALLER DIAMETER THAN THE NAIL WHERE NECESSARY TO PREVENT SPLITTING.		THE APPLICANT SHALL OBTAIN A PUBLIC RIGHT-OF-WAY PERM ROAD RIGHT-OF-WAY ADJACENT TO PROJECT SITE. ADD A NOTE: "SAN DIEGO MUNICIPAL CODE SECTION 142.0607 I
SET OF CON	20. LAG BOLTS SHALL HAVE LEAD HOLES BORED AS FOLLOWS: SHANK PORTION SAME DAMETER AND LENGTH AS SHANK		REQUIRES WHERE IN THE COURSE OF DEVELOPMENT OF PRIV. REMOVED THE PROPERTY OWNER/PERMITTEE SHALL, AT NO C FACILITY TO THE SATISFACTION OF THE CITY ENGINEER.*
N THIS	THREADED PORTION 0.6-0.75 OF DIAMETER OF THREAD		LANDSCAPE COMMENTS:
ION CONTAINED I			MAINTENANCE: ALL REQUIRED LANDSCAPE AREAS SHALL BE I AND IRRIGATION AREAS IN THE PUBLIC RIGH-OF-WAY SHALL BI LANDSCAPE AREAS SHALL BE MAINTAINED FREE OF DEBRIS AF MAINTAINED IN A HEALTHY GROWING CONDITION. DISEASED O
DRMAT			TREATED OR REPLACED PER THE CONDITIONS OF THE PERMIT 2. ALL EXISTING LANDSCAPE TO BE REMOVED IN RELATION TO EX

CIFICATIONS:

ERWIN WILLIAMS UNLESS SPECIFICALLY NOTED OTHERWISE.

FACES AND APPLY ALL FINISHES PER LATEST EDITION OF

TEN INSTRUCTIONS REGARDING SUFFICIENT DRYING TIME BETWEEN ENDED BY MANUFACTURER FOR EXISTING WEATHER CONDITIONS.

INTED SURFACES SHALL MATCH EXISTING ADJACENT SURFACES

LL BE PROVIDED TO THE SPRINT CONSTRUCTION MANAGER.

CE BY LIGHT SANDING WITH 400 GRIT SANDPAPER AND GALVANIZED SURFACES BY ACID ETCH OR SOLVENT CLEANING IN

SKING AND PROTECTIVE METHODS TO PREVENT SPRAY OR DROPPINGS

ING LIGHTLY BETWEEN EACH SUCCEEDING ENAMEL COAT ON FLAT VE A COATING NO THINNER THAN THE DRY FILM THICKNESS INDICATED.

OCK CONSTRUCTION AT A RATE TO ENSURE COMPLETE COVERAGE

AGS, MISSES AND OTHER DEFECTS INCLUDING INADEQUATE T CONSTRUCTION MANAGER. REPAINT AS NECESSARY TO ACHIEVE Y COATED WITH UNIFORM SHEEN AND FREE FROM BLEMISHES.

SYSTEMS CHECKED BELOW WITH THE COATING SYSTEM INDICATED.

SHERWIN WILLIAMS CO. 1MIL DFT PER COAT APPLIED IN TWO COATS

LENT TO A-100 (SERIES A-82) BY SHERWIN WILLIAMS CO. 1 MIL DFT PER

NIZED METAL	CONCRETE STUCCO(EXISTING)
TCH WITH COMMERCIAL ETCH OR	2 COATS A-100 LATEX HOUSE & TRIM.
AR PRIMER COAT AND FINISH COAT	
	SHEEN TO MATCH
TE HIGH SOLIDS OR DTM	
R/FINISH)	STUCCO
	PRIMER - PRO MAR MASONRY
LESS STEEL	CONDITIONER B-46-W21000
R - OTM WASH PRIMER, B71Y1	TOPCOAT - SUPER PAINT A-80 SERIES
DAT - 2 COATS COROTHANE II	A-89 SATIN A-84 GLOSS
IRETHANE 865W200/860V2	
	WOOD
RIMED STEEL	PRIMER - A-100 EXTERIOR ALKYD WOOD
UP ANY RUST OR UN-PRIMED	PRIMER Y-24W20
WITH KEM 30ND HS. SS0WZ4	TOPCOAT - 2 COATS A-100 LATEX HOUSE
WITH KEM 50ND H5, 550W24	
	& TRIM SHEEN TO MATCH ADJACENT
NUM & COPPER	SURFACES FIELD CUTS/DAMAGE(PRIOR
R - DTM WASH PRIMER, B71Y1	TO PRIME & PAINT)
DAT - 2 COATS COROTHANE II	FIRST & SECOND COAT - CUPRINOL
IRETHANE B65W200/B60V2	CLEAR WOOD PRESERVATIVE #158-0356
	ALL PENETRATIONS INTO FINISHED
RETE MASONRY	GLU-LAMS SHALL BE CAULKED WITH
- PRO MAR EXTERIOR BLOCK FILLER	"SIKAFLEX" SEALANT
DAT - 2 COATS A-100 LATEX	
E & TRIM, SHEEN TO MATCH	STEEL TOUCH UP
	STEEL THAT HAS BEEN WELDED, CUT OR
	SCRATCHED IN THE FIELD SHALL BE
\sim	TOUCHED UP WITH COLD GALV. PAINT
TS:)
10.)
	2
	PROPOSED WORK IN THE CARMEL RIDGE
JECT SITE.	<
	REPLACEMENT OF PUBLIC FACILITIES
	RTY, PUBLIC FACILITIES ARE DAMAGED OR
	CITY, REPAIR OR REPLACE THE PUBLIC
CITY ENGINEER.")
)
)
	BY THE PROPERTY OWNER. LANDSCAPE
	D BY THE PROPERTY OWNER. THE
	ND ALL PLANT MATERIAL SHALL BE
	NT MATERIAL SHAL BE SATISFACTORILY
TIONS OF THE PERMIT.")
ED IN DELATION TO EVICTING DDC	UECT DD I 4049650

ED IN RELATION TO EXISTING PROJECT PRJ-1048659.

T - Mobile 10509 VISTA SORRENTO PKWY #206

SAN DIEGO, CA 92121 T-MOBILE.COM



AHJ APPROVAL

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REV.	DATE	DESCRIPTION	INITIALS
0	02/24/2022	90% CDs	RL
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SITE INFORMATION

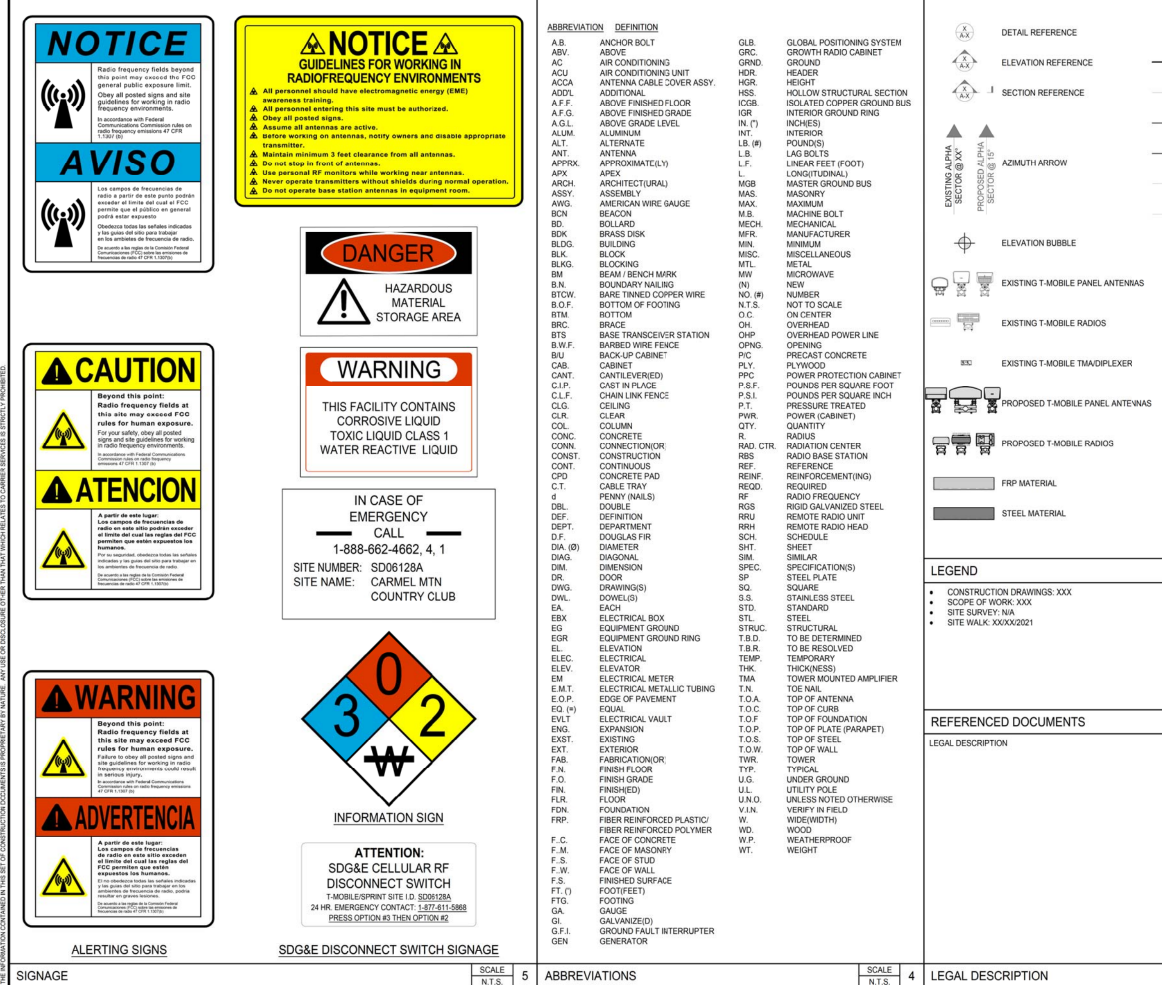
ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

T-2.1



LINE TYPES PROPERTY LINE CENTER LINE	F • • Mobile• 10509 VISTA SORRENTO PKWY #206 SAN DIEGO, CA 92121 T-MOBILE COM
F FIBER CABLE	
G GROUNDING CABLE	
CHAIN LINK FENCE	MD7, LLC 10590 West Ocean Air Dr. Suite 300
WOOD FENCE	San Diego, CA 92130 858-964-7439
	AHJ APPROVAL
	REVISIONS
	REV DATE DESCRIPTION INITIALS 0 02/24/2022 90% CDs RL
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SCALE 3	
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	SHEET TITLE
	LEGAL DESCRIPTION, REFERENCED DOCUMENTS, LEGEND, ABBREVIATIONS & SIGNAGE
	A.1.8.8.8.1.1.1.8.7.7.
SCALE	SHEET NUMBER
N.T.S. 1	

14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128



ACCURACY OF PHOTO SIMULATION BASED UPON INFORMATION PROVIDED BY PROJECT APPLICANT.







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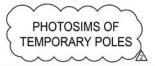
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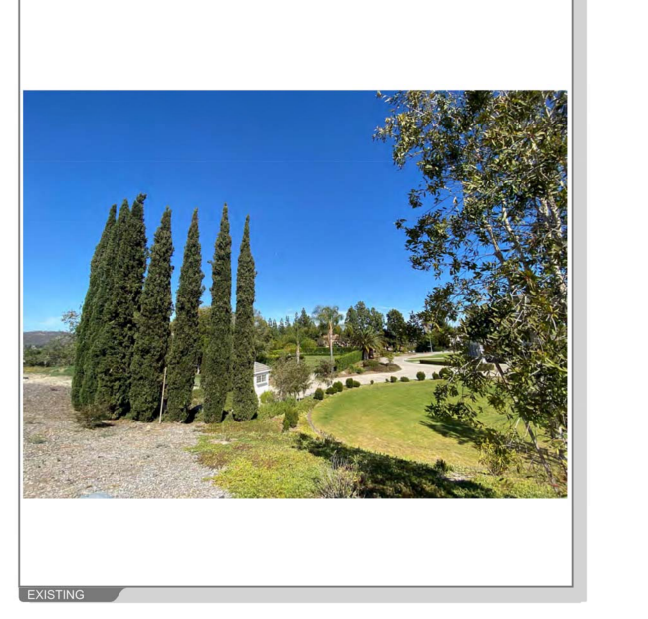
SHEET TITLE



SHEET NUMBER

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14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128



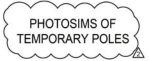


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CARMEL MTN COUNTRY CLUB 14050 CARMEL RIDGE RD



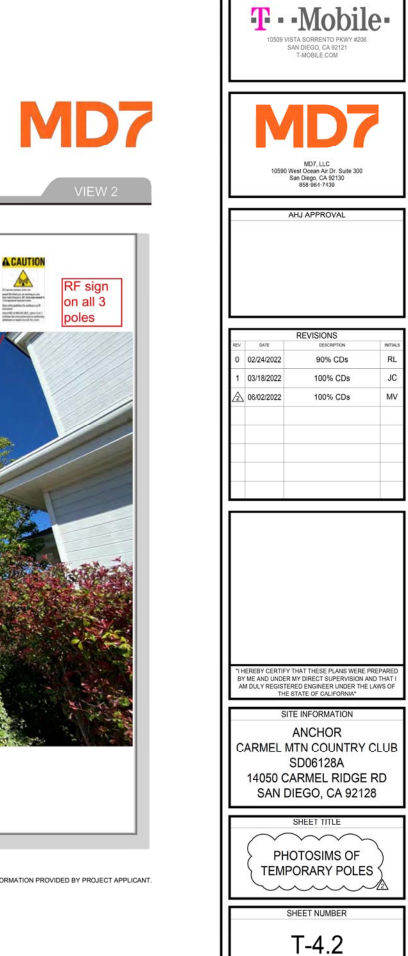
SHEET NUMBER

T-4.1

14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128

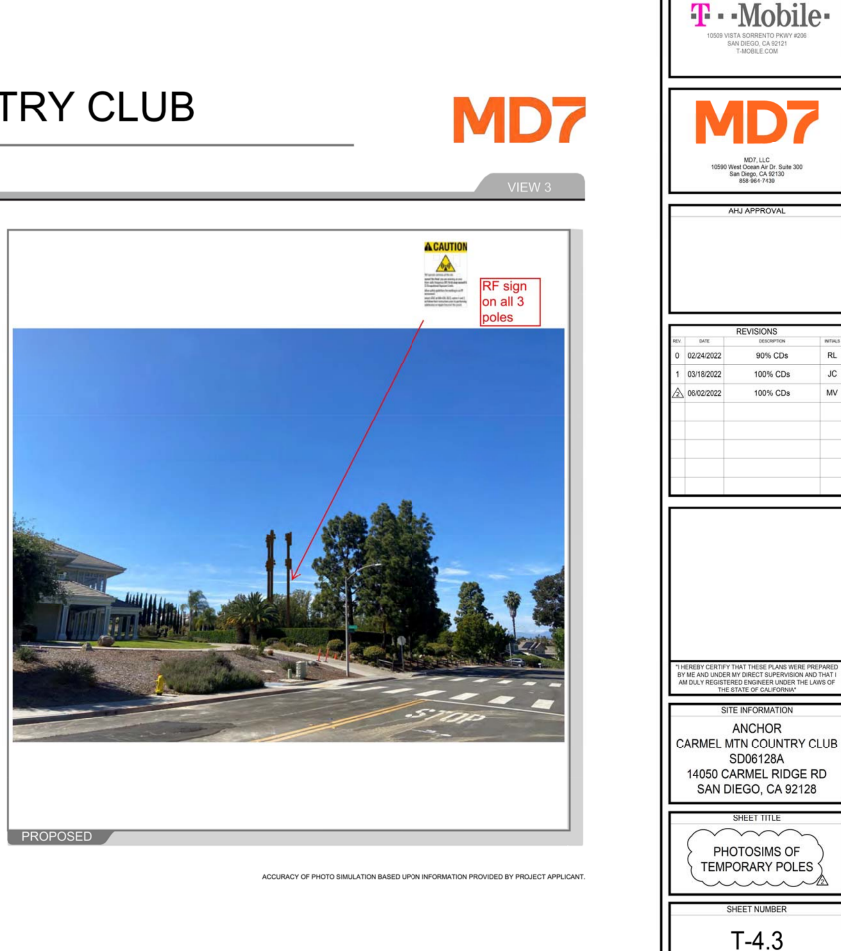


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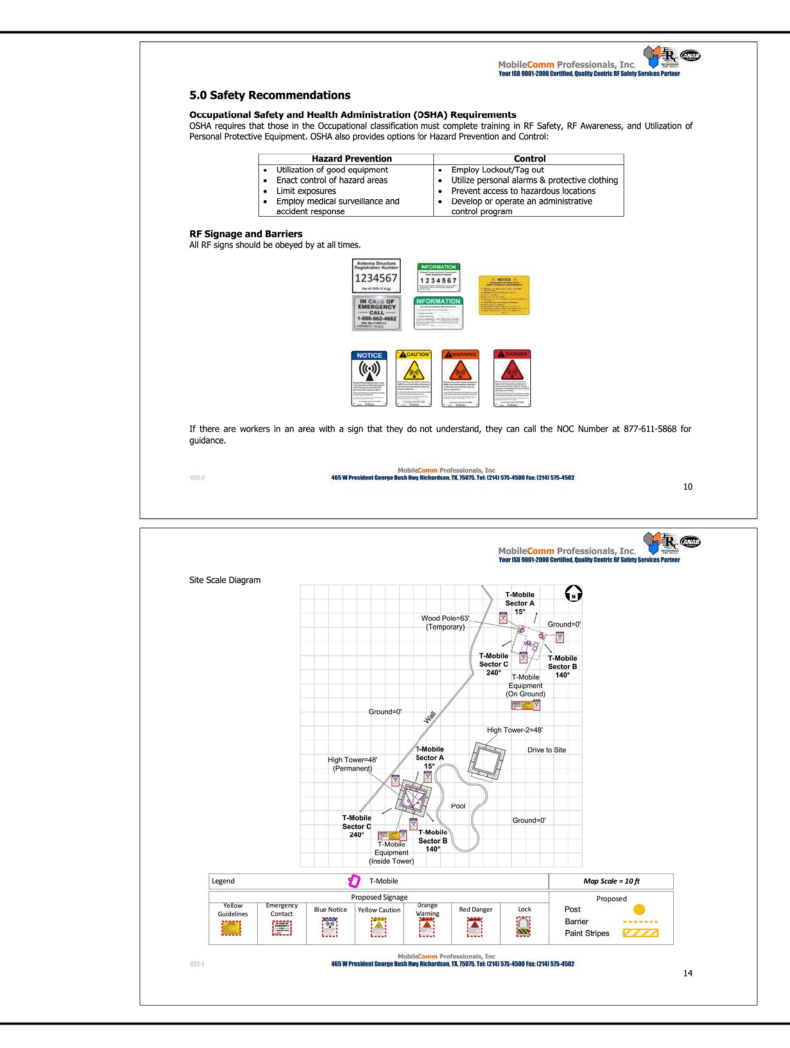


14050 CARMEL RIDGE RD. SAN DIEGO, CA 92128











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SHEET TITLE

EME REQUIREMENTS

SHEET NUMBER

EME-1

DocuSign Envelope ID: E77E4C4B-D60A-4AD7-B380-F071C775E4F9

February 2, 2022

To: MD7, LLC Justin Causey, Land Use 10590 W Ocean Air Drive, Suite 300 San Diego, CA 92130 (858) 291-1869 jcausey@md7.com

From: NUWI CMR, LLC 2001 Wilshire Blvd, Suite 401 Santa Monica, CA 90403

Property Owner Letter of Authorization Re: Site ID: SD06128 - Carmel Mountain Relocation Site Address: 14050 Carmel Ridge Road, San Diego, CA, 92128 Parcel ID:

Dear Sir,

This is to certify that _____NUWI CMR, LLC ____is the legal property owner of record and hereby authorizes MD7, LLC, as agent for AT&T Mobility, to file for necessary jurisdiction permits and the FAA required EMI evaluation to obtain the permit approvals for AT&T Mobility to make modifications to its existing cell site located at 14050 Carmel Ridge Road, San Diego, CA 92128.

By:

Property Owner Signature

Adam Browning, Authorized Signatory

Name and Title

2/9/2022 Date

(310) 566-6390 / AdamB@newurbanwest.com

Phone Number / Email Address

10590 WEST OCEAN AIR DRIVE / SUITE 300 / SAN DIEGO, CA 92130

DocuSign Envelope ID: E77E4C4B-D60A-4AD7-B380-F071C775E4F9

FOR CALIFORNIA:

ACKNOWLEDGEMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of LOS ANGELES

On Feb. 9, 2022 before me, LAN HUEI CHEN, (insert name and title of the officer), personally appeared ADAM BROWNING, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature Lauffer Chen (Seal)

LAN HUEI CHEN Notary Public - California Los Angeles County Commission # 2266969 My Comm. Expires Dec 11, 2022

	10509 VISTA SI SAN DI T-M
	N 10590 West O San Di 856
	AHJ /
	REX. DATE 0 02/24/2022 1 03/18/2022 22. 06/02/2022 3 06/02/2022
	"I HEREBY CERTIFY THAT BY ME AND UNDER MY DI AM DULY REGISTERED D THE STATE SITE IN
	AN CARMEL MTN SD(14050 CARI SAN DIEC SHE LET
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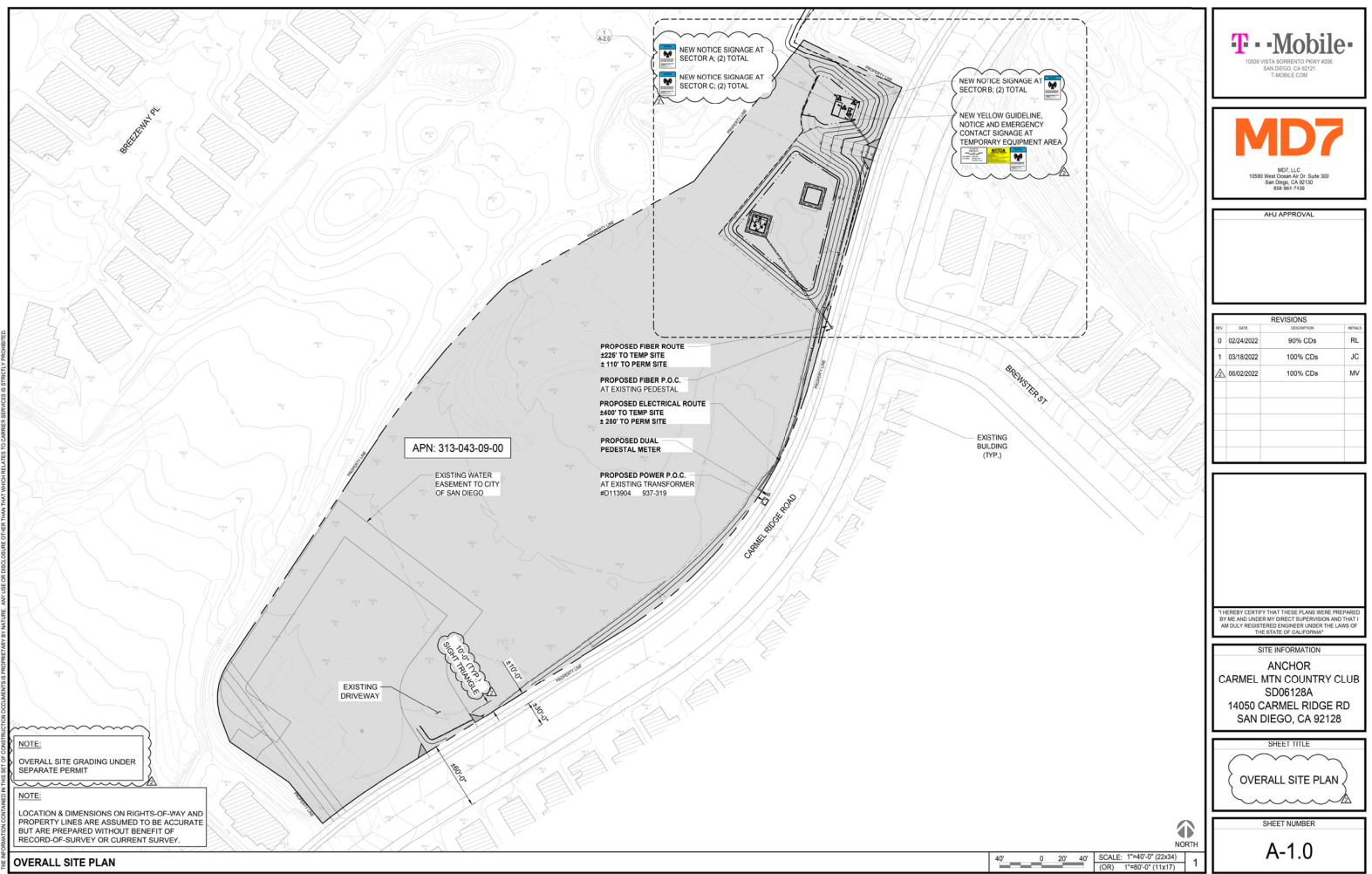
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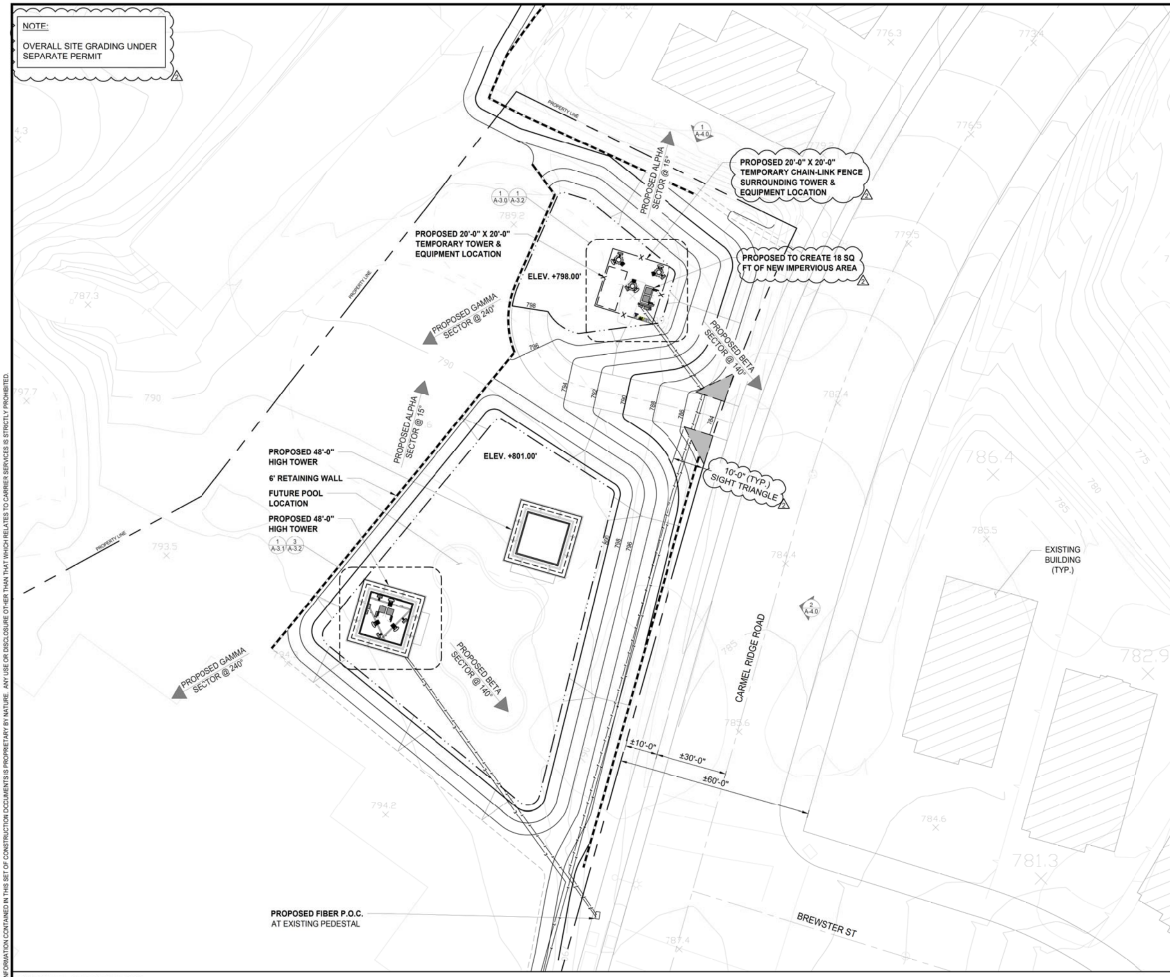
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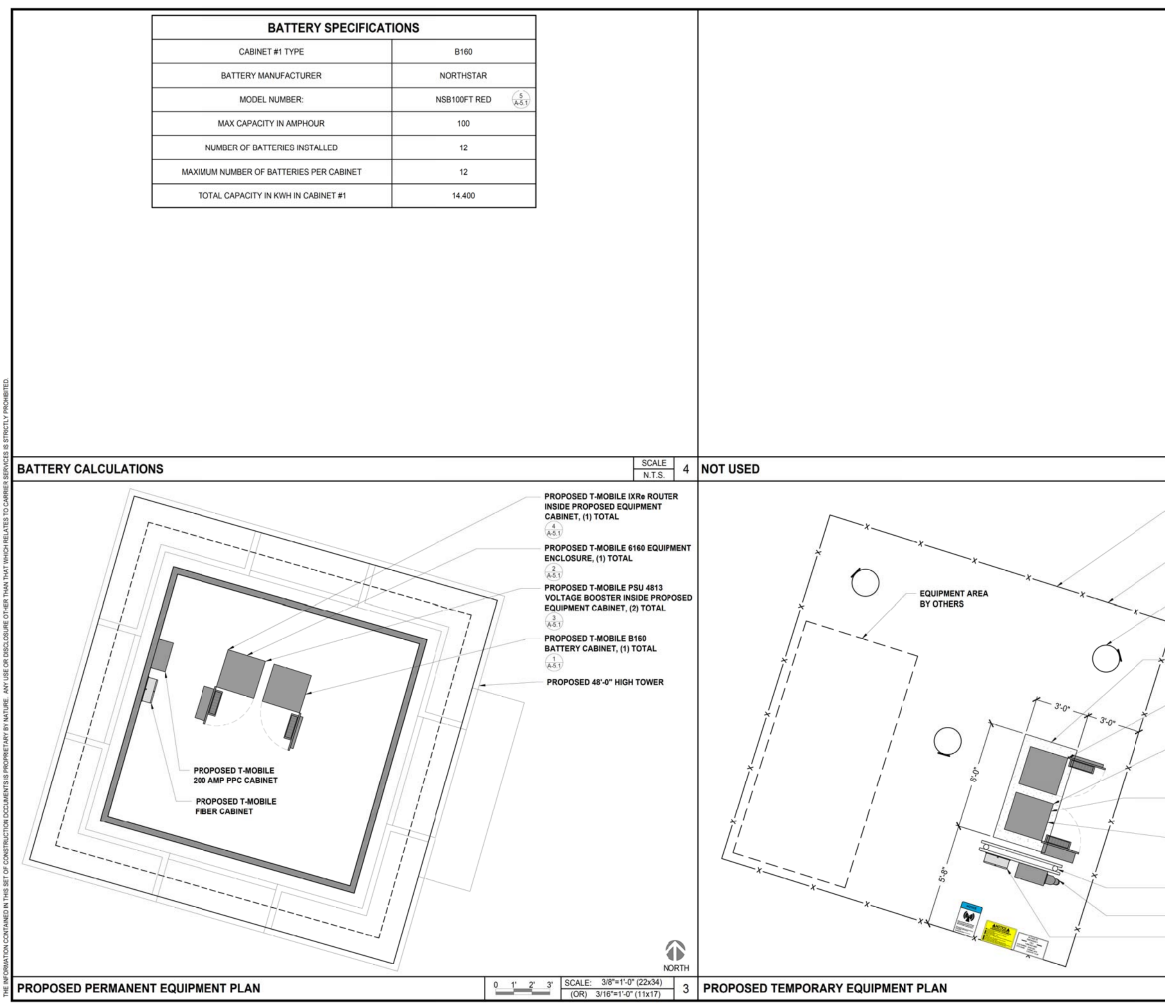


ENLARGED SITE PLAN

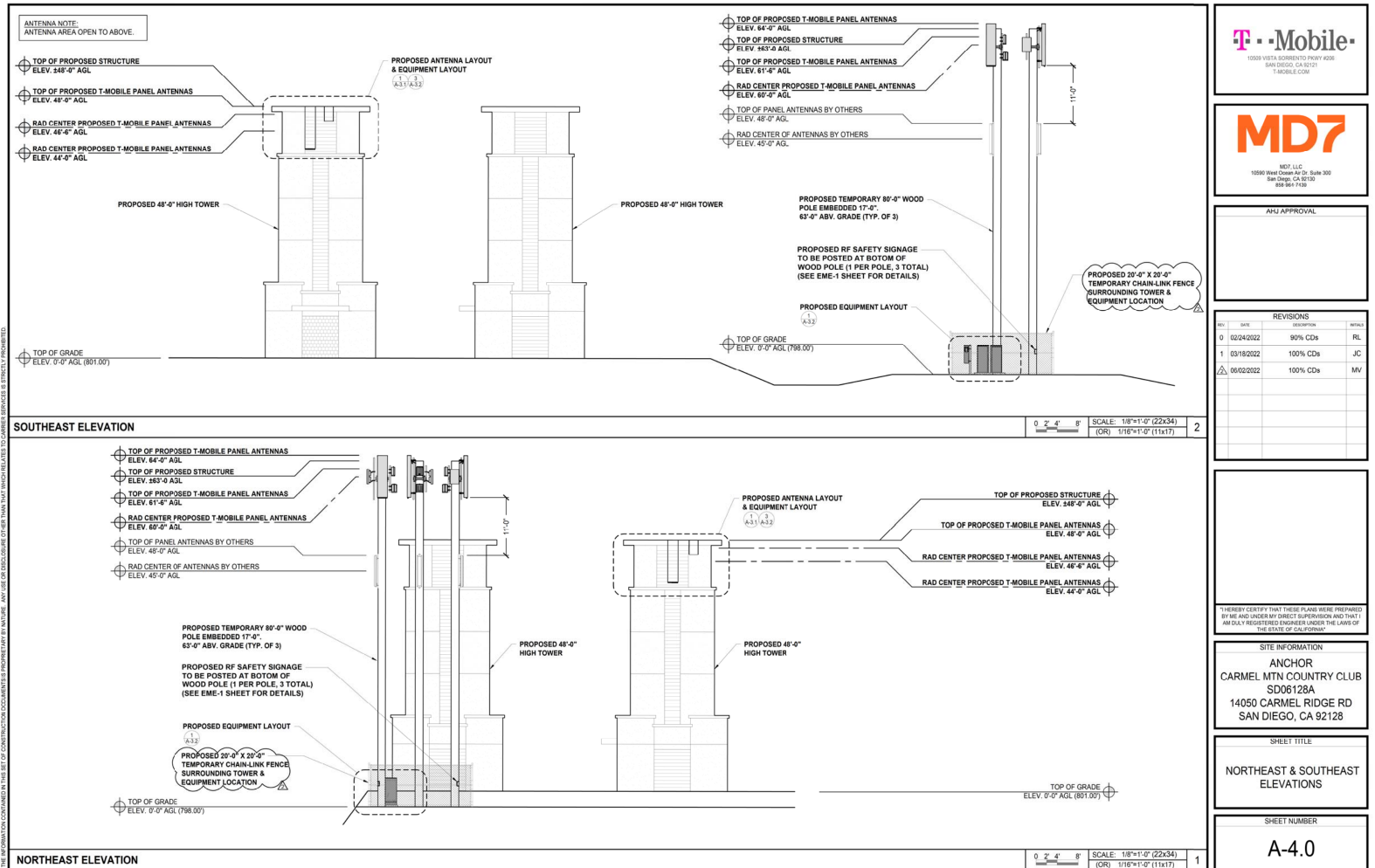
761.6 X	TMobile- 10509 VISTA SORRENTO PKWY #206 SAN DIEGO, CA 92121 T-MOBILE.COM
766.2 X	MD7, LLC 10590 West Ocean Air Dr. Suite 300 San Diego, CA 92130 859-964-7439 AHJ APPROVAL
759.2 X	REVISIONS REV DATE DEBICRIPTION PHTULIS 0 02/24/2022 90% CDs RL 1 03/18/2022 100% CDs JC ▲ 06/02/2022 100% CDs MV □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	1 HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED ENGINEER UNDER THE LAWS OF THE STATE OF CALIFORNIA SITE INFORMATION ANCHOR
	CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128
	ENLARGED SITE PLAN
NORTH	A-2.0

SECTOR	AZIMUTH	RAD CENTER	TOP OF ANTENNA	GENERAL ANTENNA SIZE	POSITION	EXISTING OR PROPOSED	ANTENNA MODEL	TMA/RADIO	CABLE	CABLE LENGTH AS PER RFDS	
ш		60'-0"	61'-6"	3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	30M 16'-0"	T. Mobile
EDUL		60'-0"	64'-0"	8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	30M 8*-0" 16'-0"	10509 VISTA SORRENTO PKWY #206
AHPIA SCHEDNI	15°	N/A	N/A	N/A	3	N/A	N/A	N/A	N/A	N/A	SAN DIEGO, CA 92121 T-MOBILE.COM
NTENNA		N/A	N/A	N/A	4	N/A	N/A	N/A	N/A	N/A	
NTE		60'-0"	61'-6"	3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	30M 16'-0"	MD7
BETA	140°	60'-0"	64'-0"	8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	30M 8'-0" 16'-0"	
BETA	140	N/A	N/A	N/A	3	N/A	N/A	N/A	N/A	N/A	MD7, LLC 10590 West Ocean Air Dr. Suite 300 San Diego, CA 92130 858-964-7439
TEMI		N/A	N/A	N/A	4	N/A	N/A	N/A	N/A	N/A	
GAMMA		60'-0"	61'-6"	3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	30M 16'-0"	AHJ APPROVAL
GAMMA	240°	60'-0"	64'-0"	8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	30M 8*-0" 16*-0"	
	240	N/A	N/A	N/A	3	N/A	N/A	N/A	N/A	N/A	
		N/A	N/A	N/A	4	N/A	N/A	N/A	N/A	N/A	
			CONTRA	ACTOR TO REFERENC	E FINAL RFDS AN	ND FIELD VERIFY ALL	CABLE LENGTHS PRIOR TO CON	STRUCTION			REVISIONS REV. DATE DESCRIPTION INITIALS
PROPOSED TEMPORA	ARY ANTENNA S	CHEDULE								SCALE N.T.S. 2	1 03/18/2022 100% CDs JC 2 06/02/2022 100% CDs MV
INTERFERENCE PRODUCT/ SU SYSTEMS FOR CABLE MANAGE		NEW ANTENNA MC PER SECTOR (TYP	9 B41) MOUNTED TO JUNT, (3) TOTAL, (1) . ALL SECTORS) HLE PANEL ANTENNA UNTED TO NEW (3) TOTAL, (1) PER . SECTORS) HLE RADIO (4460), (3) CTOR (TYP. ALL HLE RADIO (4480), (3) CTOR (TYP. ALL HLE RADIO (4480), (3) CTOR (TYP. ALL X 20'-0" ER & TION X 20'-0" ER & TION AFETY SIGNAGE TOTAL)	TROPOSED COMMA	6)	20:0° -	BIOLOSED HIGHL	PROPOSED TEMPORARY 80'-0" WOO POLE EMBEDDED 17'-0". 63'-0" ABV. GRADE (TYP. OF 3) PROPOSED T-MOBILE COLLAR MOUN (TYP. OF 3)			"I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED ENGINEER UNDER THE LWS OF THE STATE OF CALIFORNA" SITE INFORMATION ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128 SHEET TITLE PROPOSED TEMPORARY ANTENNA PLAN & SCHEDULE SHEET NUMBER
PROPOSED TEMPORA	ARY ANTENNA PI						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0 1' 2' 3'	NORTH SCALE: 3/8"=1'-0" (22x34) (OR) 3/16"=1'-0" (11x17) 1	A-3.0

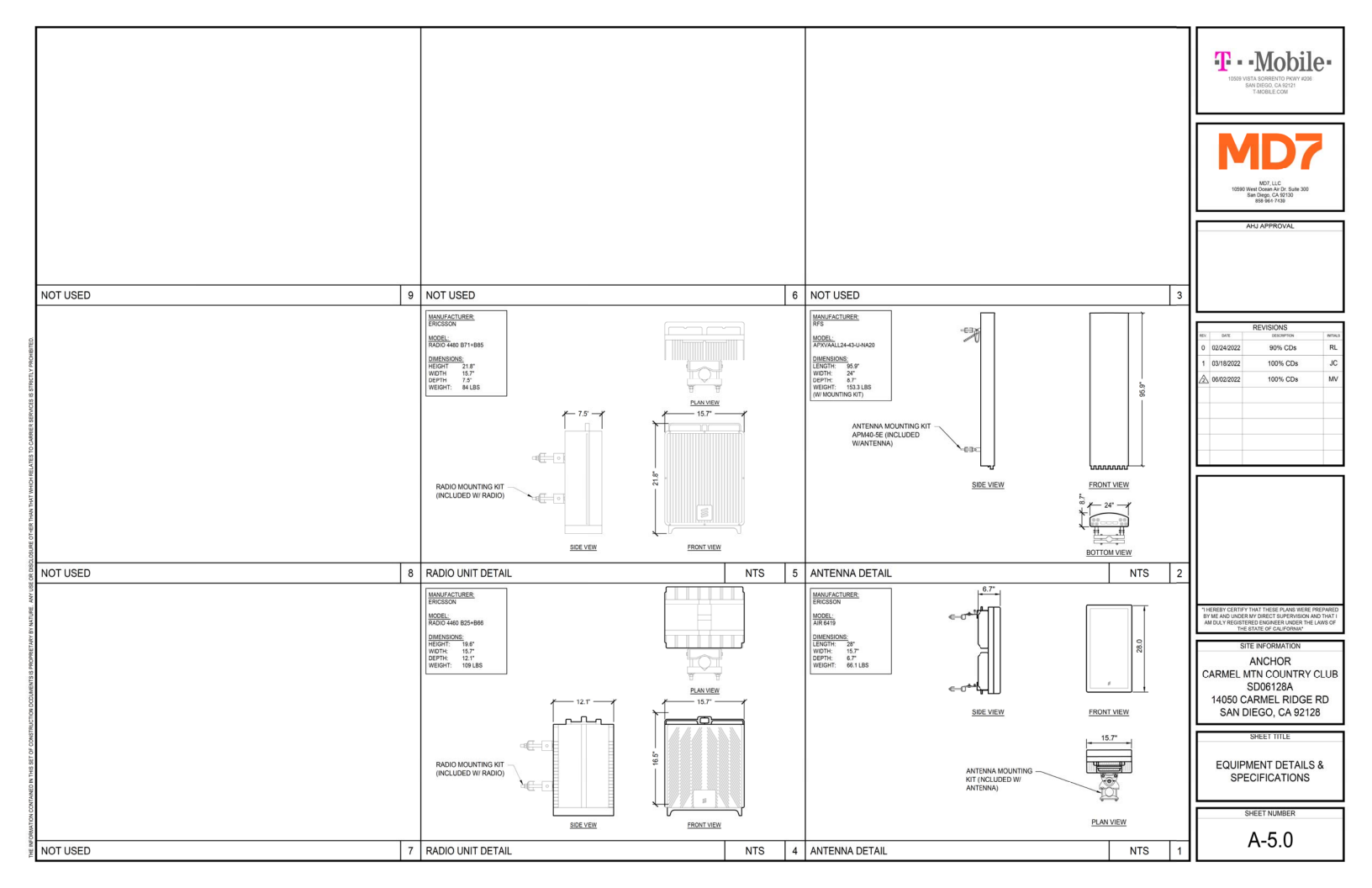
SECTOR	AZIMUTH	RAD CENTER	TOP OF ANTENNA	GENERAL ANTENNA SIZE	POSITION	EXISTING OR PROPOSED	ANTENNA MODEL	TMA/RADIO	CABLE	CABLE LENGTH AS PER RFDS	
		46'-6"		3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	20M 16'-0"	T · · Mobile·
DULL		44'-0"		8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	20M 8'-0" 16'-0"	10509 VISTA SORRENTO PKWY #206
ALPHA ALPHA	15°	N/A	48'-0"	N/A	3	N/A	N/A	N/A	N/A	N/A	SAN DIEGO, CA 92121 T-MOBILE.COM
NAN A		N/A		N/A	N/A 4 N/A N/A N/		N/A	N/A	N/A		
ANIENNA		46'-6"		3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	20M 16'-0"	MD7
		44'-0"		8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	20M 8'-0" 16'-0"	
BETA BETA GAMMA	140°	N/A	48'-0"	N/A	3	N/A	N/A	N/A	N/A	N/A	MD7, LLC 10590 West Ocean Air Dr. Suite 300 San Diego, CA 92130 858-961-7439
PEKI		N/A		N/A	4	N/A	N/A	N/A	N/A	N/A	
SED		46'-6"		3'-0"	1	PROPOSED	AIR 6419 B41	N/A	(1) 6X24 HCS (4) FIBER JUMPERS	20M 16'-0"	AHJ APPROVAL
GAMMA	240°	44'-0"	48'-0"	8'-0"	2	PROPOSED	APXVAALL24_43-U-NA20	(1) RADIO 4460_B25+B66 (1) RADIO 4480_B71+B85	(1) 6X24 HCS (8) SUREFLEX JUMPERS (6) FIBER JUMPERS	20M 8"-0" 16'-0"	
GAMMA	240	N/A	40-0	N/A	3	N/A	N/A	N/A	N/A	N/A	
		N/A		N/A	4	N/A	N/A	N/A	N/A	N/A	
			CONTR	ACTOR TO REFERENCE	E FINAL RFDS AN	ND FIELD VERIFY ALL	CABLE LENGTHS PRIOR TO CON	ISTRUCTION			REVISIONS
PROPOSED PERMAN	ENT ANTENNA SC									SCALE 2	0 02/24/2022 90% CDs RL 1 03/18/2022 100% CDs JC △ 06/02/2022 100% CDs MV
REVOUNDED PERMANENT ATTENNA SCHEDULE								"I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED ENGINEER UNDER THE LAWS OF THE STATE OF CALIFORNIA" SITE INFORMATION ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128 SHEET TITLE PROPOSED PERMANENT ANTENNA PLAN & SCHEDULE SHEET NUMBER			
PROPOSED PERMAN	ENT ANTENNA PL	AN						•	01'2'3'5	NORTH SCALE: 3/8"=1'-0" (22x34) (OR) 3/16"=1'-0" (11x17) 1	A-3.1



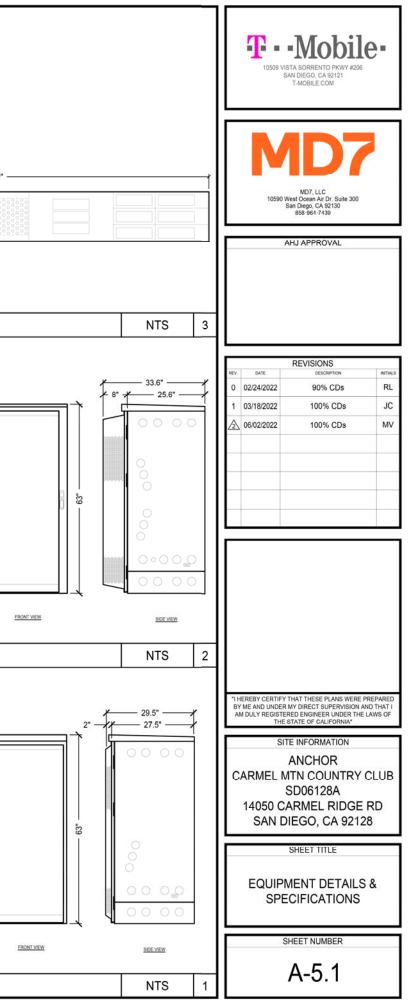
	F Mobile- IDEOD VISTA SORRENTO PKWY #206 SAN DIEGO, CA 32121 T-MOBILE.COM
	MD7, LLC 10590 West Ocean Air Dr. Suite 300 San Diego, CA 92130 858-964-7139 AHJ APPROVAL
	REVISIONS REV DMTE DMTELS 0 02/24/2022 90% CDs RL 1 03/18/2022 100% CDs JC
PROPOSED 20'-0" X 20'-0" TEMPORARY CHAIN-LINK FENCE SURROUNDING TOWER & EQUIPMENT LOCATION	▲ 06/02/2022 100% CDs MV □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
PROPOSED 20'-0" X 20'-0" TEMPORARY TOWER & EQUIPMENT LOCATION PROPOSED TEMPORARY 80'-0" WOOD POLE EMBEDDED 17'-0". 63'-0" ABV. GRADE (TYP. OF 3)	
PROPOSED T-MOBILE CONCRETE EQUIPMENT PAD PROPOSED T-MOBILE B160 BATTERY CABINET, (1) TOTAL (1,5) PROPOSED T-MOBILE IXRe ROUTER	"I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED DEMINERE HUNDER THE LAWS OF THE STATE OF CALIFORNIA" SITE INFORMATION
PROPOSED T-MOBILE TARE ROTTER INSIDE PROPOSED EQUIPMENT CABINET, (1) TOTAL $\begin{pmatrix} 4\\ ASI \end{pmatrix}$ PROPOSED T-MOBILE 6160 EQUIPMENT ENCLOSURE, (1) TOTAL $\begin{pmatrix} 2\\ ASI \end{pmatrix}$ PROPOSED T-MOBILE PSU 4813	ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128
VOLTAGE BOOSTER INSIDE PROPOSED EQUIPMENT CABINET, (2) TOTAL (3) PROPOSED T-MOBILE H-FRAME PROPOSED T-MOBILE 200 AMP PPC CABINET	SHEET TITLE PROPOSED TEMPORARY & PERMANENT EQUIPMENT PLANS, & BATTERY CALCULATIONS
PROPOSED T-MOBILE FIBER CABINET 0 1' 2' 3' SCALE: 3/8"=1'-0" (22x34) (OR) 3/16"=1'-0" (11x17) 1	SHEET NUMBER



NORTHEAST ELEVATION



					MANUFACTURER: ERICSSON MODEL: PSU 4813 DIMENSIONS: HEIGHT: 1.7" WIDTH: 19" DEPTH: 14.3" WEIGHT: 17.2 LBS
NOT USED	9	NOT USED		6	VOLTAGE BOOSTER DETAIL
	9			0	
LOOSURE OTHER THAN THAT WHICH RELATES TO CARRIER SERVICES IS STRUCTLY PROHIBITED.		MANUFACTURER: NORTHSTAR MODEL: NSB 100FT RED 10 HOUR CAPACITY TO 1.80VPC @ 25°C (77F): 100 Ah (1.2 kWh) 8 HOUR CAPACITY TO 1.80VPC @ 25°C (77F): 99 Ah (1.188 kWh) 10 HOUR CAPACITY TO 1.80VPC @ 20°C (68F): 99 Ah (1.188 kWh) FLOAT VOLTAGE @ 25°C (77F). 2.27 VPC NOMINAL VOLTAGE: 12 V IMPEDANCE (IKH2): 4.3 MQ @ 25°C (77*F) CONDUCTANCE: 1,103 S SHORT CIRCUIT CURRENT: 2,800 A MAXIMUM CHARGE CURRENT: NO LIMIT WEIGHT: 67 lbs. (30 kg) HEIGHT: 11.3 in. WIDTH: 4.2 in. DEFTH: 15.6 in. TERMINAL TORQUE: 8.0 Nm. (71 in-lbs)			MANUFACTURER: ERICSSON MODEL: 6160 EQUIPMENT CABINET DIMENSIONS: HEIGHT: 63° WIDTH: 25.6° DEPTH: 33.6° WEIGHT: 373 LBS (EMPTY) ±1650 LBS (FULLY LOADED) (4) 5/8° Ø HILTI KWIK BOLT TZ2 (KB-TZ2) ANCHOR W/ 3-1/4° MIN. EMBEDMENT • STAINLESS STEEL FOR OUTDOOR APPLICATIONS • CARBON STEEL FOR INDOOR APPLICATIONS (REFER TO SPECIFICATIONS FOR MOUNTING HOLE LOCATIONS) • Z5.6° PLANUEEY
NOT USED	8	BATTERY SPECIFICATION	NTS	5	EQUIPMENT CABINET DETAIL
ION DOCUMERYTSIS PROPRETARY BY NATURE. ANY USE	·	MANUFACTURER: NOKIA MODEL: 7250 IKR-e 2QSFP28 8SFP28 24SFP+ DIMENSIONS: HEIGHT: 1.75" WIDTH: 17.25" DEPTH: 10.0" WEIGHT: 10.5 LBS			MANUFACTURER: ERICSSON MODEL: B160 BATTERY CABINET DIMENSIONS: HEIGHT: 63° WIDTH: 29.5° WEIGHT: 295° WEIGHT: 295° (FULLY LOADED)
RMATION CONTAINED IN THIS SET OF CONSTRUCTION					(4) 5/8" Ø HILTI KWIK BOLT TZ2 (KB-TZ2) ANCHOR W/ 3-1/4" MIN. EMBEDMENT • STAINLESS STEEL FOR OUTDOOR APPLICATIONS • CARBON STEEL FOR INDOOR APPLICATIONS (REFER TO SPECIFICATIONS FOR MOUNTING HOLE LOCATIONS)
NOT USED	7	ROUTER DETAIL	NTS	4	BATTERY CABINET DETAIL



UTILITY	GENERAL	NOTES

1. ALL NEW GROUNDINGS MUST BE DONE PER CEC, NEC & LOCAL BUILDING & SAFETY REQUIREMENTS.

- 2. ALL NEW CONDUIT MUST BE RGS CONDUITS. INSTALL WEATHERPROOF PULL BOXES AS REQD. PER CEC, NEC & LOCAL BLDG. & SAFETY.
- 3. ALL NEW PULL BOXES MUST BE HOT-DIPPED GALVANIZED AND WEATHERPROOF
- 4. ALL NEW WIRE SPLICES PULL BOXES DONE PER CEC& NEC.
- 5. FIELD VERIFY EXACT ELECTRICAL CONDUIT ROUTE.

SCALE N.T.S.

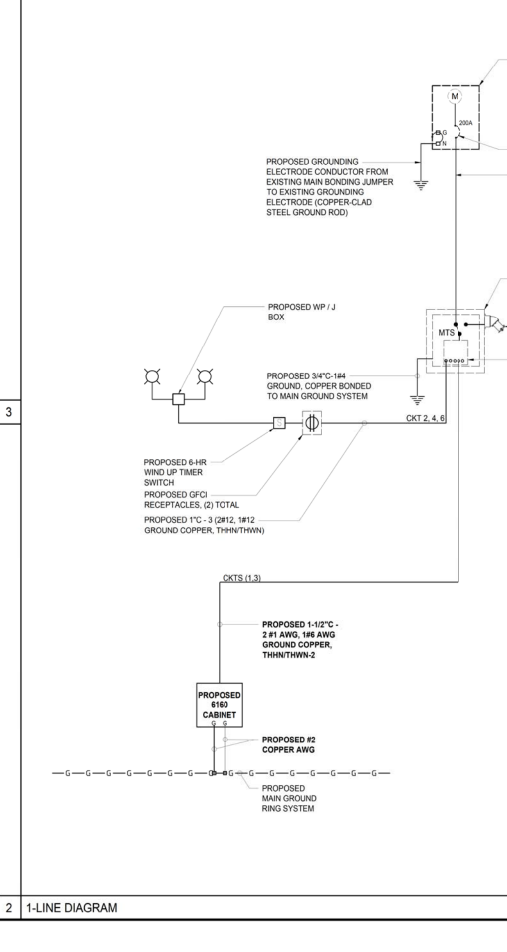
3

SCALE

N.T.S.

	ITY	NOT	
UTIL	1 I Y	NO	ES

DESCRIPTION	C/B	CKT NO.	PHASE	PHASE 2	CKT NO.	C/B	DESCRIPTION
	100A	1	8000	040	2	20A	PROPOSED GFI RECEPTACLE
PROPOSED 6160 CABINET	2P	3	-	8000	4	20A	PROPOSED GFI RECEPTACLE
SPARE	20A	5	600	-	6	20A	PROPOSED LIGHTS
SPARE	20A	7	-	-	8	150A	120100
SPARE	20A	0	-	600	10	2P	SPARE
		11	100		12		
		13	-	-	14		
		15	-	-	16		
		17	-	-	18		
		19	-	-	20		
		21		-	22		
		23	-	-	24		
					-		
	LOAD PHAS	E 1	8,600	8,000	LO	AD P	HASE 2
TOTAL LOAD (PHASE 1 & 2) =			16,600				
ADDITIONAL 25% CONTINUO	US LOAD =		4,150				
TOTAL LOAD =			20,750				
TOTAL AMPS =			87 AM	PS			



PROPOSED ELECTRICAL SERVICE COMBINATION METERING AND MAIN DISCONNECT 200 AMPERE, 120/240 VOLT, 1 PHASE, 3 WIRE

PROPOSED 200A MAIN BREAKER PROPOSED 3"C - 3 #4/0, 1 #4 GROUND

COPPER, THHN/THWN-2

PROPOSED 200A/2P PPC 120/240 V, 1 PHASE, 3 WIRE, MAIN PANEL, NEMA 3R ENCLOSURE

PROPOSED 200A GENERATOR RECEPTACLE PRE-WIRED

PROPOSED INTERSECT LOAD CENTER PROPOSED 150/2P BREAKER, SUITABLE AND LISTED FOR THE APPLICATION, FOR PROPOSED 6160 EQUIPMENT CABINET. SEE PANEL SCHEDULE.



T · · Mobile·

10509 VISTA SORRENTO PKWY #206

SAN DIEGO, CA 92121 T-MOBILE.COM

AHJ APPROVAL

	REVISIONS							
REV.	DATE	DESCRIPTION	INITIALS					
0	02/24/2022	90% CDs	RL					
1	03/18/2022	100% CDs	JC					
A	06/02/2022	100% CDs	MV					

"I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED BY ME AND UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED ENGINEER UNDER THE LAWS OF THE STATE OF CALIFORNIA"

SITE INFORMATION

ANCHOR CARMEL MTN COUNTRY CLUB SD06128A 14050 CARMEL RIDGE RD SAN DIEGO, CA 92128

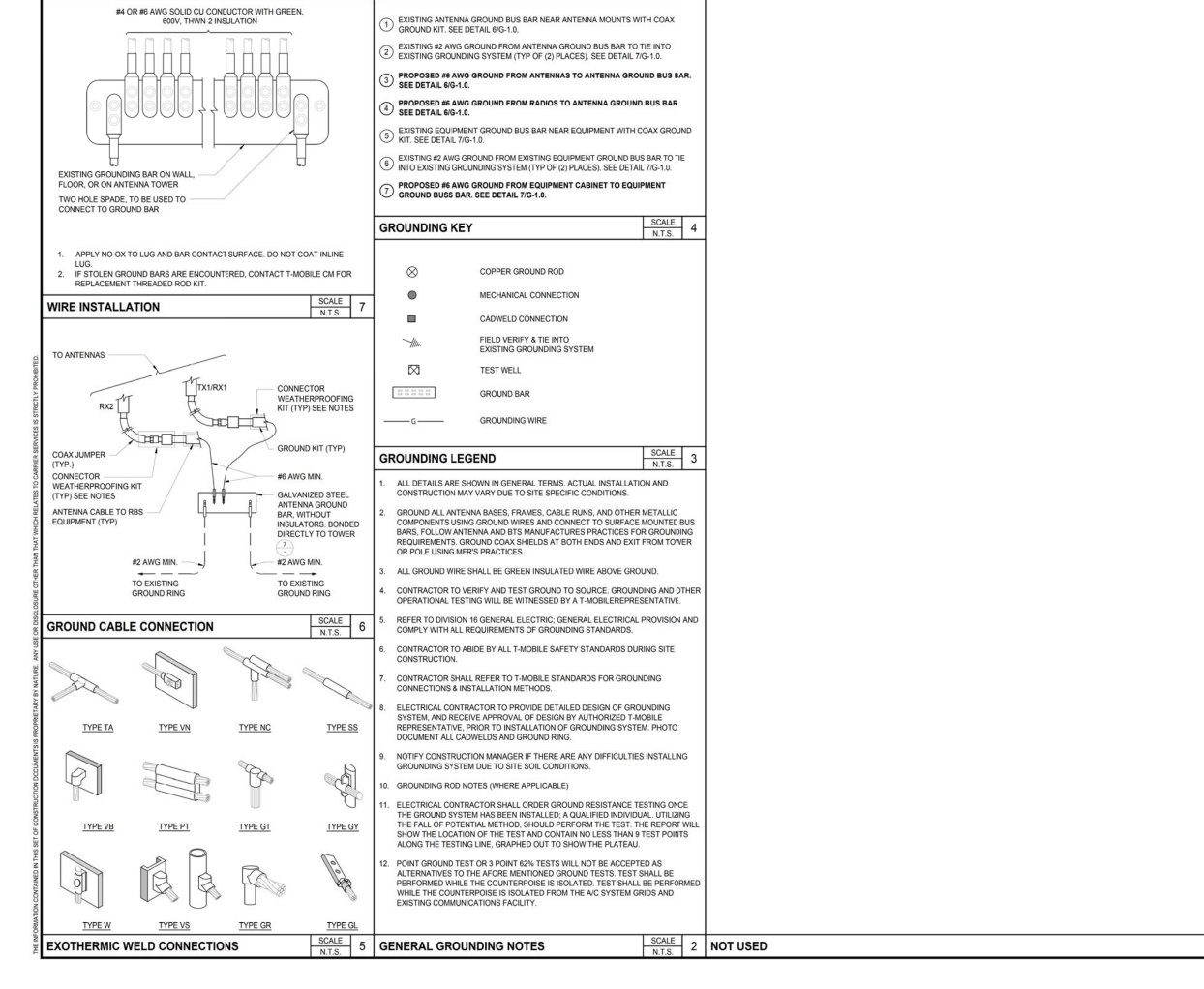
SHEET TITLE

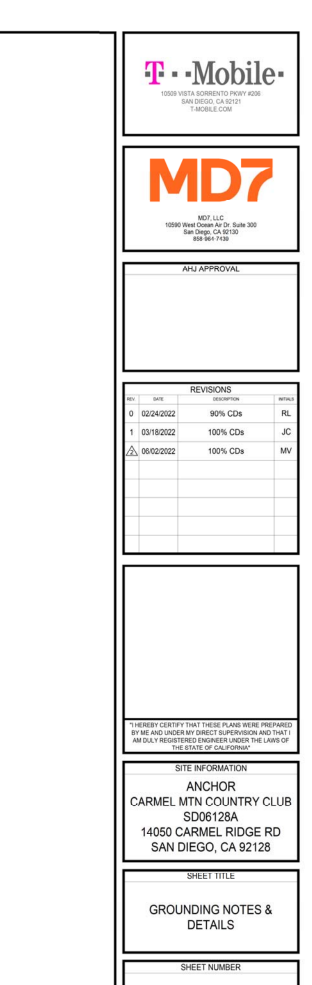
1-LINE DIAGRAM, PANEL SCHEDULE & UTILITY NOTES

SHEET NUMBER

E-1.0

SCALE N.T.S.





SCALE 1

G-1.0

