

TO: ENVIRONMENTAL EVALUATION

COMMITTEE

FROM: PLANNING & DEVELOPMENT SERVICES

AGENDA DATE: September 9, 2021

AGENDA TIME: 1:30 PM / No. 1

| AT&T Calif PROJECT TYPE <u>: CUP</u> : | ornia d.b.a. Pacific Be #21-0009/IS #21-0012 | | UPERVISOR DIST #4 |
|--|---|---------------------|--|
| LOCATION: 313 E. Main S | St., | API PARCE | N: <u>021-073-007-000</u> L SIZE: <u>7,750 Sq.Ft.</u> |
| GENERAL PLAN (existing) Niland L | Jrban Area Plan (Lic | tht Industry) GENER | AL PLAN (proposed) N/A |
| ZONE (existing) M-1 (Ligh | nt Industrial) | | ZONE (proposed) N/A |
| GENERAL PLAN FINDINGS | CONSISTENT | ☐ INCONSISTENT | MAY BE/FINDINGS |
| PLANNING COMMISSION DEC | ISION: | HEARING DATE: | |
| | APPROVED | DENIED | OTHER |
| PLANNING DIRECTORS DECIS | SION: | HEARING DA | TE: |
| | APPROVED | DENIED | OTHER |
| ENVIROMENTAL EVALUATION | I COMMITTEE DEC | | TE: <u>09/09/2021</u> Y: #21-0012 |
| ☐ NEGATIVI | E DECLARATION 🔲 | MITIGATED NEGATIVE | DECLARATION [] EIR |
| DEPARTMENTAL REPORTS / A PUBLIC WORKS AG. COMMISSIONER APCD DEH/EHS FIRE/OES OTHER: Quechan Hist | NONENONENONENONENONENONE | | ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED CA |

REQUESTED ACTION:

(See Attached)

□ NEGATIVE DECLARATION□ MITIGATED NEGATIVE DECLARATION

Initial Study & Environmental Analysis For:

Conditional Use Permit #21-0009 Initial Study #21-0012 AT&T California d.b.a. Pacific Bell



Prepared By:

COUNTY OF IMPERIAL

Planning & Development Services Department 801 Main Street El Centro, CA 92243 (442) 265-1736 www.icpds.com

September 2021

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SECTION 1 INTRODUCTION

A. PURPOSE

This document is a ☐ policy-level, ☒ project level Initial Study for evaluation of potential environmental impacts resulting with the proposed Conditional Use Permit #21-0009, where the intent of the project is to build and maintain a 40-foot monopole, antenna, and waveguide in the rear yard to extend services to the United States Department of Defense Special Operations Forces Desert Warfare Training Facility. (Refer to Exhibit "A" & "B").

B. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) REQUIREMENTS AND THE IMPERIAL COUNTY'S GUIDELINES FOR IMPLEMENTING CEQA

As defined by Section 15063 of the State California Environmental Quality Act (CEQA) Guidelines and Section 7 of the County's "CEQA Regulations Guidelines for the Implementation of CEQA, as amended", an Initial Study is prepared primarily to provide the Lead Agency with information to use as the basis for determining whether an Environmental Impact Report (EIR), Negative Declaration, or Mitigated Negative Declaration would be appropriate for providing the necessary environmental documentation and clearance for any proposed project.

- According to Section 15065, an **EIR** is deemed appropriate for a particular proposal if the following conditions occur:
- The proposal has the potential to substantially degrade quality of the environment.
- The proposal has the potential to achieve short-term environmental goals to the disadvantage of long-term environmental goals.
- The proposal has possible environmental effects that are individually limited but cumulatively considerable.
- The proposal could cause direct or indirect adverse effects on human beings.

| ☐ According to Section 15070(a), a Negative | Declaration is deemed | d appropriate if the propo | osal would not result |
|--|------------------------------|----------------------------|-----------------------|
| in any significant effect on the environment | , ia | | |

According to Section 15070(b), a **Mitigated Negative Declaration** is deemed appropriate if it is determined that though a proposal could result in a significant effect, mitigation measures are available to reduce these significant effects to insignificant levels.

This Initial Study has determined that the proposed applications will not result in any potentially significant environmental impacts and therefore, a Negative Declaration is deemed as the appropriate document to provide necessary environmental evaluations and clearance as identified hereinafter.

This Initial Study and Negative Declaration are prepared in conformance with the California Environmental Quality Act of 1970, as amended (Public Resources Code, Section 21000 et. seq.); Section 15070 of the State & County of Imperial's Guidelines for Implementation of the California Environmental Quality Act of 1970, as amended (California Code of Regulations, Title 14, Chapter 3, Section 15000, et. seq.); applicable requirements of the County of Imperial; and the regulations, requirements, and procedures of any other responsible public agency or an agency with jurisdiction by law.

Pursuant to the County of Imperial Guidelines for Implementing CEQA, depending on the project scope, the County

of Imperial Board of Supervisors, Planning Commission and/or Planning Director is designated the Lead Agency, in accordance with Section 15050 of the CEQA Guidelines. The Lead Agency is the public agency which has the principal responsibility for approving the necessary environmental clearances and analyses for any project in the County.

C. INTENDED USES OF INITIAL STUDY AND NEGATIVE DECLARATION

This Initial Study and Negative Declaration are informational documents, which are intended to inform County of Imperial decision makers, other responsible or interested agencies, and the general public of potential environmental effects of the proposed applications. The environmental review process has been established to enable public agencies to evaluate environmental consequences and to examine and implement methods of eliminating or reducing any potentially adverse impacts. While CEQA requires that consideration be given to avoiding environmental damage, the Lead Agency and other responsible public agencies must balance adverse environmental effects against other public objectives, including economic and social goals.

The Initial Study and Negative Declaration, prepared for the project will be circulated for a period of 20 days (30-days if submitted to the State Clearinghouse for a project of area-wide significance) for public and agency review and comments. At the conclusion, if comments are received, the County Planning & Development Services Department will prepare a document entitled "Responses to Comments" which will be forwarded to any commenting entity and be made part of the record within 10-days of any project consideration.

D. CONTENTS OF INITIAL STUDY & NEGATIVE DECLARATION

This Initial Study is organized to facilitate a basic understanding of the existing setting and environmental implications of the proposed applications.

SECTION 1

I. **INTRODUCTION** presents an introduction to the entire report. This section discusses the environmental process, scope of environmental review, and incorporation by reference documents.

SECTION 2

II. ENVIRONMENTAL CHECKLIST FORM contains the County's Environmental Checklist Form. The checklist form presents results of the environmental evaluation for the proposed applications and those issue areas that would have either a significant impact, potentially significant impact, or no impact.

PROJECT SUMMARY, LOCATION AND EVIRONMENTAL SETTINGS describes the proposed project entitlements and required applications. A description of discretionary approvals and permits required for project implementation is also included. It also identifies the location of the project and a general description of the surrounding environmental settings.

ENVIRONMENTAL ANALYSIS evaluates each response provided in the environmental checklist form. Each response checked in the checklist form is discussed and supported with sufficient data and analysis as necessary. As appropriate, each response discussion describes and identifies specific impacts anticipated with project implementation.

SECTION 3

III. MANDATORY FINDINGS presents Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

- IV. PERSONS AND ORGANIZATIONS CONSULTED identifies those persons consulted and involved in preparation of this Initial Study and Negative Declaration.
- V. REFERENCES lists bibliographical materials used in preparation of this document.
- VI. NEGATIVE DECLARATION COUNTY OF IMPERIAL
- VII. FINDINGS

SECTION 4

- VIII. RESPONSE TO COMMENTS (IF ANY)
- IX. MITIGATION MONITORING & REPORTING PROGRAM (MMRP) (IF ANY)

E. SCOPE OF ENVIRONMENTAL ANALYSIS

For evaluation of environmental impacts, each question from the Environmental Checklist Form is summarized and responses are provided according to the analysis undertaken as part of the Initial Study. Impacts and effects will be evaluated and quantified, when appropriate. To each question, there are four possible responses, including:

- 1. **No Impact:** A "No Impact" response is adequately supported if the impact simply does not apply to the proposed applications.
- 2. **Less Than Significant Impact:** The proposed applications will have the potential to impact the environment. These impacts, however, will be less than significant; no additional analysis is required.
- 3. Less Than Significant With Mitigation Incorporated: This applies where incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact".
- 4. Potentially Significant Impact: The proposed applications could have impacts that are considered significant. Additional analyses and possibly an EIR could be required to identify mitigation measures that could reduce these impacts to less than significant levels.

F. POLICY-LEVEL or PROJECT LEVEL ENVIRONMENTAL ANALYSIS

This Initial Study and Negative Declaration will be conducted under a \square policy-level, \boxtimes project level analysis. Regarding mitigation measures, it is not the intent of this document to "overlap" or restate conditions of approval that are commonly established for future known projects or the proposed applications. Additionally, those other standard requirements and regulations that any development must comply with, that are outside the County's jurisdiction, are also not considered mitigation measures and therefore, will not be identified in this document.

G. TIERED DOCUMENTS AND INCORPORATION BY REFERENCE

Information, findings, and conclusions contained in this document are based on incorporation by reference of tiered documentation, which are discussed in the following section.

1. Tiered Documents

As permitted in Section 15152(a) of the CEQA Guidelines, information and discussions from other documents can be included into this document. Tiering is defined as follows:

"Tiering refers to using the analysis of general matters contained in a broader EIR (such as the one prepared for a general plan or policy statement) with later EIRs and negative declarations on narrower projects; incorporating by reference the general discussions from the broader EIR; and concentrating the later EIR or negative declaration solely on the issues specific to the later project."

Tiering also allows this document to comply with Section 15152(b) of the CEQA Guidelines, which discourages redundant analyses, as follows:

"Agencies are encouraged to tier the environmental analyses which they prepare for separate but related projects including the general plans, zoning changes, and development projects. This approach can eliminate repetitive discussion of the same issues and focus the later EIR or negative declaration on the actual issues ripe for decision at each level of environmental review. Tiering is appropriate when the sequence of analysis is from an EIR prepared for a general plan, policy or program to an EIR or negative declaration for another plan, policy, or program of lesser scope, or to a site-specific EIR or negative declaration."

Further, Section 15152(d) of the CEQA Guidelines states:

"Where an EIR has been prepared and certified for a program, plan, policy, or ordinance consistent with the requirements of this section, any lead agency for a later project pursuant to or consistent with the program, plan, policy, or ordinance should limit the EIR or negative declaration on the later project to effects which:

- (1) Were not examined as significant effects on the environment in the prior EIR; or
- (2) Are susceptible to substantial reduction or avoidance by the choice of specific revisions in the project, by the imposition of conditions, or other means."

2. Incorporation By Reference

Incorporation by reference is a procedure for reducing the size of EIRs/MND and is most appropriate for including long, descriptive, or technical materials that provide general background information, but do not contribute directly to the specific analysis of the project itself. This procedure is particularly useful when an EIR or Negative Declaration relies on a broadly-drafted EIR for its evaluation of cumulative impacts of related projects (Las Virgenes Homeowners Federation v. County of Los Angeles [1986, 177 Ca.3d 300]). If an EIR or Negative Declaration relies on information from a supporting study that is available to the public, the EIR or Negative Declaration cannot be deemed unsupported by evidence or analysis (San Francisco Ecology Center v. City and County of San Francisco [1975, 48 Ca.3d 584, 595]). This document incorporates by reference appropriate information from the "Final Environmental Impact Report and Environmental Assessment for the "County of Imperial General Plan EIR" prepared by Brian F. Mooney Associates in 1993 and updates.

When an EIR or Negative Declaration incorporates a document by reference, the incorporation must comply with Section 15150 of the CEQA Guidelines as follows:

- The incorporated document must be available to the public or be a matter of public record (CEQA Guidelines Section 15150[a]). The General Plan EIR and updates are available, along with this document, at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442)265-1736.
- This document must be available for inspection by the public at an office of the lead agency (CEQA Guidelines Section 15150[b]). These documents are available at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442)265-1736.

- These documents must summarize the portion of the document being incorporated by reference or briefly describe information that cannot be summarized. Furthermore, these documents must describe the relationship between the incorporated information and the analysis in the tiered documents (CEQA Guidelines Section 15150[c]). As discussed above, the tiered EIRs address the entire project site and provide background and inventory information and data, which apply to the project site. Incorporated information and/or data will be cited in the appropriate sections.
- These documents must include the State identification number of the incorporated documents (CEQA Guidelines Section 15150[d]). The State Clearinghouse Number for the County of Imperial General Plan EIR is SCH #93011023.
- The material to be incorporated in this document will include general background information (CEQA Guidelines Section 15150[f]). This has been previously discussed in this document.

II. Environmental Checklist

- Project Title: Conditional Use Permit #21-0009 for AT&T California d.b.a. Pacific Bell/ Initial Study #21-0012
- 2. Lead Agency: Imperial County Planning & Development Services Department
- 3. Contact person and phone number: Jeanine Ramos, Planner I, (442) 265-1736, ext. 1750
- Address: 801 Main Street, El Centro CA, 92243
- 5. E-mail: jeanineramos@co.imperial.ca.us
- 6. **Project location**: The project site is located at 313 E. Main Street, Niland, CA within the townsite of Niland, approximately 7.5 miles north of the Calipatria Municipal Airport. The parcel is identified as Assessor's Parcel Number (APN) 021-073-007-000 and is legally described as the west 50 ft. of Lots 16, 17, and 18, of Block 35, Townsite of Niland.
- 7. **Project sponsor's name and address**: BJG Architecture & Engineering, 675 W. Moana Lane, Suite 107, Reno, NV 89509
- 8. General Plan designation: Niland Urban Area Plan (Light Industry)
- 9. **Zoning**: M-1 (Light Industrial)
- 10. Description of project: The applicant, AT&T CA d.b.a. Pacific Bell., intends to build and operate a 40-foot tall monopole and dish antenna at the rear of the parcel. The purpose of the monopole is to establish a microwave link between the existing AT&T Niland Facility and the new Desert Warfare Training Facility. The training facility is currently under construction at the Chocolate Mountain Air Gunnery Range. The proposed project will also include a foundation slab, waveguide ladder and support posts, and cable entry through existing pipe penetration at the south side of the existing AT&T building. The entire parcel is approximately 7,750 square feet; however, the approximate area of work will be 500 square feet within the rear yard of the parcel. The project site is fully enclosed with an existing chain link fence.
- 11. Surrounding land uses and setting: The project abuts a nonconforming single-family residence to the east that is zoned M-1 (Light Industrial Zone). A vacant lot is directly to the west of the project site that is also zoned M-1 (Light Industrial Zone). The project site abuts Main Street and across this street to the north is an existing RV park, currently zoned R-4 (Mobile Home Park or Subdivision Zone/High Density Residential Zone). Directly to the south is another nonconforming single-family residence that is zoned M-1 (Light Industrial Zone). The project site is occupied by AT&T and currently provides local telephone and Ethernet services to Niland.
- 12. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): Planning Commission
- 13. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentially, etc.?
 - Native American Heritage Commission (NAHC), Quechan Indian Tribe and Torres-Martinez Indian Tribe were contacted and invited to participate in the Request for Review and Comments as part of the Initial Study review process. An AB52 letter was also sent out to the Quechan Indian Tribe for a 30-day consultation period for review and comment. On April 8, 2021, the Quechan Historic Preservation Office emailed to state they had no comments. No other comments were received.

Note: Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See Public Resources Code, Section 21080.3.2). Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code, Section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code, Section 21082.3 (c) contains provisions specific to confidentiality.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

| | vironmental factors che a "Potentially Significan | | | | • | | ject, involving at least one impac ng pages. | t |
|---|--|--|--|---|--|--|--|--------|
| | Aesthetics | | Agriculture and | d Forestry Resource | es | | Air Quality | |
| | Biological Resources | | Cultural Resou | ırces | | | Energy | |
| | Geology /Soils | | Greenhouse G | as Emissions | | | Hazards & Hazardous Materials | |
| | Hydrology / Water Quality | | Land Use / Pla | anning | | | Mineral Resources | |
| | Noise | | Population / He | ousing | | | Public Services | |
| | Recreation | | Transportation | | | | Tribal Cultural Resources | |
| | Utilities/Service Systems | | Wildfire | | | | Mandatory Findings of Significance | |
| DECLA DECLA Significa A MITI Formitigate pursua analysi only th significa | ARATION will be prepare and that although the pant effect in this case be GATED NEGATIVE DE bund that the proposed at REPORT is required and that the proposed ed" impact on the environt to applicable legal sis as described on attack effects that remain to bund that although the prant effects (a) have be | project Ced. proposed ecause re CLARAT project M project M project standards ched sheet be address proposed pen analys | project could visions in the ION will be possible of MAY have a man and a put at least out, aroject could a put at least out, and a put at least out, and a put at least out, aroject could a put at least out, and a pu | have a sign d have a sign e project have prepared. significant eff a "potentially ne effect 1) h s been addre IRONMENTA have a significately in an ear | ificant effect ificant effect been made t ect on the er significant in as been adec ssed by miti L IMPACT R cant effect on lier EIR or N | on the contract of the contrac | the environment, and a NEGATI the environment, there will not be agreed to by the project propone nment, and an ENVIRONMENT t" or "potentially significant unle tely analyzed in an earlier docum on measures based on the ear tel or required, but it must analy environment, because all potential | e aent |
| DECLA | | | | | | | that earlier EIR or NEGATI pon the proposed project, noth | |
| CALIF | ORNIA DEPARTMENT | OF FISH | AND WILDI | LIFE DE MINI | MIS IMPACT | FIN | DING: Yes No | |
| | EEC VOTES PUBLIC WORKS ENVIRONMENTAL OFFICE EMERGEN APCD AG SHERIFF DEPARTI | ICY SERV | | YES NO | ABSEN | Ι | | |
| Jim Mii | nnick, Director of Planni | ng/EEC (| Chairman | | Date: | | | |

PROJECT SUMMARY

- A. Project Location: The project site is located at 313 E. Main Street, Niland, CA within the townsite of Niland, approximately 7.5 miles north of the Calipatria Municipal Airport. The parcel is identified as Assessor's Parcel Number (APN) 021-073-007-000 and is legally described as the west 50 ft. of Lots 16, 17, and 18, of Block 35, Townsite of Niland.
- B. Project Summary: The applicant, AT&T CA d.b.a. Pacific Bell, intends to build and maintain a 40-foot tall monopole and dish antenna at the rear of the existing AT&T brick building. The purpose of the monopole is to establish a microwave link between the existing AT&T Niland Facility and the new Desert Warfare Training Facility. The training facility is currently under construction at the Chocolate Mountain Air Gunnery Range. The proposed project will also include a foundation slab, waveguide ladder and support posts, and cable entry through existing pipe penetrations on the south elevation. The monopole will only be used by the training facility, and will not be used for co-locators. The entire parcel is approximately 7,750 square feet, however, the approximate area of work will be 500 square feet within the rear yard of the parcel. The project site is fully enclosed with an existing chain link fence.
- C. Environmental Setting: The existing land uses directly east and south of the project consist primarily of nonconforming single-family residences. An RV Park is directly to the north of the project site, and a vacant lot is to the west. The northern portion of the site is occupied by an exisiting building used by AT&T to provide local telephone and ethernet services to Niland.
- D. Analysis: The project site is designated Light Industry, a part of the Niland Urban Area Plan under the Land Use Element of the Imperial County General Plan. The site is zoned "M-1" (Light Industrial Zone) per Zoning Map #11A under the Title 9 Land Use Ordinance. Under the Imperial County Title 9, Division 5, Chapter 15, Section 90515.02 (S), communication towers, including any necessary support equipment, are allowed on an M-1 zone with the approval of a conditional use permit. Based on the goals provided by Division 24 the Communication Ordinance under the Imperial County's Land Use Ordinance, where it is the County's intent to, "enhance the ability of the providers of telecommunications services to the community quickly, effectively, and efficiently". The placement of the monopole will meet this objective by allowing for AT&T to improve services to the new desert warfare training facility currently under construction by the U.S. Department of Defense.
- E. General Plan Consistency: As previously mentioned, the project area is designated Light Industry, as a part of the Niland Urban Area Plan and is found to be consistent with the Imperial County General Plan. The proposed project is not expected to conflict with the County's General Plan.

Exhibit "A" Vicinity Map



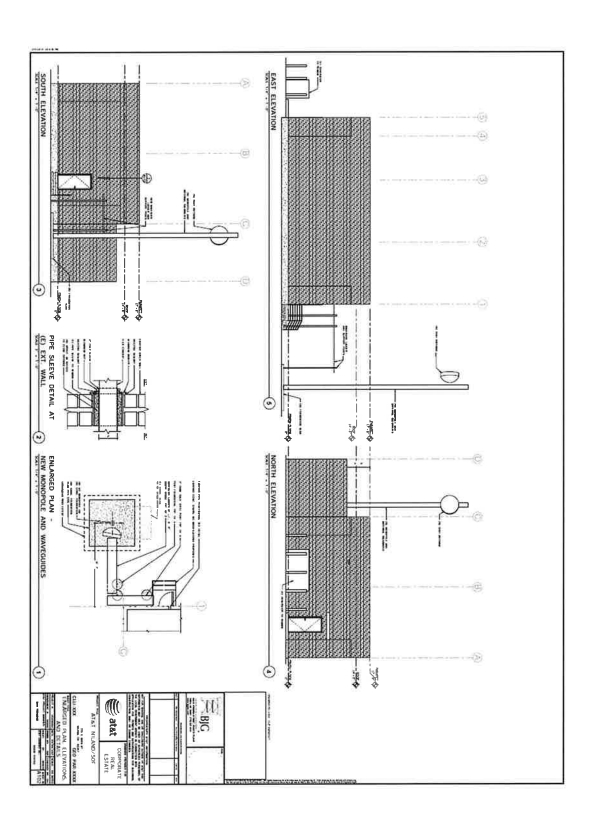


AT&T CALIFORNIA D.B.A. PACIFIC TELEPHONE & TELEGRAPH CO. APN 021-073-007-000





Exhibit "B" Site Plan



EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - a) the significance criteria or threshold, if any, used to evaluate each question; and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance

| | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|--|--|---|--|---|---|
| . AE | STHETICS | | | | |
| Excep | t as provided in Public Resources Code Section 21099, would the p | roject: | | | |
| a) | Have a substantial adverse effect on a scenic vista or scenic highway? | | | | |
| | a) The project is approximately one-half mile to the east of H Imperial County General Plan's Circulation & Scenic Highweligible for future Scenic Highway Designation is from Bombon or near the designated area. Therefore, less than significated | <i>r</i> ays Element. I ay Beach to the | lowever, the only are northern County line. | a on Highway | 111 that is |
| b) | Substantially damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway? | | | | \boxtimes |
| | b) There are no scenic resources such as trees, rock out therefore, no impacts are expected. | tcroppings or h | nistoric buildings surr | ounding the p | roject site; |
| c) | In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its | | | | |
| | surrounding? (Public views are those that are experienced from publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable | | | | |
| | zoning and other regulations governing scenic quality? c) The proposed project is in an urbanized area and consists the proposed monopole will be visible to public, it will be situs project is located within an existing urban area and will not excenic quality; therefore, less than significant impacts are ex | ated on an exist conflict with app | ing light industrial site | zoned M-1. The | e proposed |
| d) | Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? | | | \boxtimes | |
| | d) Title 9, Division 24, requires all towers to be lit with approx (FAA) and the Imperial County Airport Land Use Commission US Fish and Wildlife Services states that, "security lighting be motion or heat sensitive, down-shielded and of a minimum sources of lighting that may be used, including security and Ordinances to be shielded or directed onsite to minimize offs bring the project's impacts to less than significant levels. | standards ¹ , thi on on-ground f intensity to red operational lig | s includes day and nig acilities, equipment, a duce nighttime bird att hting, are required by | httime lighting nd infrastructu raction." ² Addi [,] State Codes a | , which the res should tionally, all and County |
| l. | AGRICULTURE AND FOREST RESOURCES | | | | |
| Agricu use in environ the sta | ermining whether impacts to agricultural resources are significar ltural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining whe nmental effects, lead agencies may refer to information compiled by the's inventory of forest land, including the Forest and Range Asses a measurement methodology provided in Forest Protocols adopted to | by the California ether impacts to y the California I esment Project an | Department of Conservitorest resources, including Department of Forestry and the Forest Legacy As | vation as an opti ing timberland, a and Fire Protect ssessment proje | onal model to are significant tion regarding act; and forest |
| a) | Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? | | | | \boxtimes |
| | a) According to the California Department of Conservation F site's Farmland Type is designated Urban and Built-Up Lan- Farmland, or Farmland of Statewide Importance (Farmland), I | d. As it is not | shown on the map as | ogram (2016) ³ , Prime Farmla | the project nd, Unique |
| | ======================================= | | | | |

Airport Land Use Compatibility Plan http://www.icpds.com/CMS/Media/ALUC-Compatibility-Plan-1996-Part-I.pdf
 Fish and Wildlife Department's Service Guidance regarding Communication Towers
 https://maps.conservation.ca.gov/DLRP/CIFF/

| | | Potentially Significant Impact (PSI) | Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|---------------|---|--|---|--|--|
| b) | Conflict with existing zoning for agricultural use, or a Williamson Act Contract? b) The existing zoning and land use designation of the properany zoning for agricultural use. In addition, the project site are expected. | | | | |
| c) | Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g)? c) The proposed project is located within an existing built-up of forest land, timberland or timberland zoned Timberland P | | | | ⊠ se rezoning |
| d) | Result in the loss of forest land or conversion of forest land to non-forest use? | | | | \boxtimes |
| | d) As previously stated, the proposed project is located with land or conversion of forest land to non-forest use; therefore | _ | • | result in the lo | ss of forest |
| e) | Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use? | | | | ⊠ . |
| | e) The implementation of the project would not result in choof farmland to non-agricultural use, since the project is not a cause an impact or conversion from forestland to non-forest | part of a site de | signated as Farmland. | Therefore, this | |
| ⊪, <i>All</i> | R QUALITY | | | | |
| | e available, the significance criteria established by the applicable air upon to the following determinations. Would the Project: | quality managen | nent district or air polluti | on control distric | t may be |
| a) | Conflict with or obstruct implementation of the applicable air quality plan? | | | \boxtimes | |
| | a) Air quality within Imperial County is regulated by the Imp would be required to conform to the requirements of the ICAF of fugitive dust emissions, including the submittal of a Cons start of construction. Should either the construction or the op above 50 brake horsepower the applicants will also need to determine permitting requirements. Less than significant im | PCD and adhere to truction Dust Control of the control of the control of the Perrol of | to the Air District's Reg entrol Plan to the Air D f the project include the nitting & Engineering | julation VIII for istrict 10 days e use of a diese | the control prior to the I generator |
| b) | Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard? | | | | |
| | b) The vehicle emissions and pollutants from construction a is to be disturbed, and would be temporary; therefore, less of any criteria pollutant. In addition, the design and construct County and APCD requirements to assure that less than sign | than significant tion of the projec | impacts are expected It shall be done in com | in regards to a | n increase |
| c) | Expose sensitive receptors to substantial pollutants concentrations? | | | \boxtimes | |
| | c) The pollutants that could possibly affect the nearest s compound (VOC) emissions, which are typically related to co emissions would be very low and would be expected to disp the RV Park across the street from the project site and the s temporary and would be lessened by showing compliand pollutants. For those reasons, less than significant impacts | onstruction truck erse rapidly. The surrounding sing e with APCD's | ks and machinery, alth e nearest sensitive rec gle-family residences, | ough the amou eptors include but the impact | nt of these tenants of s would be |
| d) | Result in other emissions (such as those leading to odors adversely affecting a substantial number of people? | | | \boxtimes | |
| | d) As previously mentioned, diesel exhaust and volatile organization activities and would be | | | | |

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(PSI) (PSUMI) (LTSI) (NI)

proposed project is not expected to result in other emissions that would adversely affect a substantial number of people. Compliance with all County and APCD's regulations would bring the project's impacts to less than significant levels.

| . <i>BI</i> (| DLOGICAL RESOURCES Would the project: | | | | |
|---------------|---|---|---|---|---|
| a) | Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? a) The proposed project site is not located within a designate Plan's Conservation and Open Space Element ⁴ Figure 1 "Sen designated habitat area, but is within the "Flat-Tailed Horned County General Plan's Conservation and Open Space Elemente developed with the AT&T Niland Facility providing local tele impacts are expected. | sitive Habitats N Lizard Species nt, Figure 2 ⁵ . Ho | Map". The project is Distribution Model owever, the project | also not within according to to site is currently | an agency the Imperia y disturbed |
| b) | Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? b) According to the Imperial County General Plan's Conservation or near a sensitive or riparian habitat, nor within a se expected to occur regarding adverse effects on the above hab | nsitive natural | | | |
| с) | Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? c) The proposed location of the project is within an urban are water would be required would be during construction. No maimpacts can be expected. | | | | |
| d) | Interfere substantially with the movement of any resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? d) The project site is not located on or near a large body of proposed project. In addition, it would not impede the use of surrounding the project site; therefore, less than significant in | native wildlife n | ursery sites since t | ⊠ s would be affe here are none i | cted by the |
| e) | Conflict with any local policies or ordinance protecting biological resource, such as a tree preservation policy or ordinance? e) Compliance with all of the County's regulations and require biological resources would cause the project's impacts to be policies applicable to the project site area. | rements regardi less than signi | ng local policies an ficant, although the | ⊠ d/or ordinances re are no tree p | protecting |
| f) | Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? f) Imperial County does not have a Habitat Conservation Plan | (UOD) Thus wi | | | |

⁴ IC General Plan Conservation and Open Space Element Figure 1 http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf
⁵ http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf

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occur. Some lands in the County under the jurisdiction of the Bureau of Land Management (BLM) are covered by the California Desert Conservation Area (CDCA) Plan which includes Areas of Critical Environmental Concern (ACEC). The project site is not within or immediately adjacent to an ACEC of the CDCA. Therefore, less than significant impacts are anticipated.

| V. | CUI | LTURAL RESOURCES Would the project: | | | | |
|------|-----|--|---|--|---------------------------------------|----------------------------|
| | a) | Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5? a) As depicted on Imperial County's General Plan Figure 6, identified as containing a historic resource. The project is | | | | |
| | | no history of any historical resources were previously foun a historical resource as defined by CEQA. Less than signif | d on this site. Accor | rdingly, the project | | |
| | b) | Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5? b) The project site is not located within an archeological s | ite of significance a | S shown in the Con | ⊠ servation and O |)pen Space |
| | c) | Element. Less than significant impacts are expected. Disturb any human remains, including those interred outside | П | | \bowtie | |
| | | of dedicated cemeteries? c) There are no known cemeteries on or surrounding the p informal cemetery. Therefore, the proposed project is not impacts are anticipated. | | | vn to have been | |
| VI. | ENE | ERGY Would the project: | | | | |
| | a) | Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation? a) The proposed project does not appear to result in potent or unnecessary consumption of energy resources during the second construction of t | | | | |
| | b) | Conflict with or obstruct a state or local plan for renewable energy or energy efficiency? (b) The proposed project does not appear to conflict with energy efficiency. Less than significant impacts are anticip | | or local plan rega | ⊠ rding renewable | e energy or |
| VII. | GEO | OLOGY AND SOILS Would the project: | | | | |
| | a) | Directly or indirectly cause potential substantial adverse effects, including risk of loss, injury, or death involving: a) The proposed project does not appear to directly or i injury, or death. The project shall comply with the most of by the Imperial County Public Works Department. Adher of a soils report as required by the Building Division applicable requirement, would reduce impacts to less the | current California Ur ence with the previo within Imperial Co | niform Building Cod ously referenced Bu | e and regulation ilding Codes, the | is provided e submittal |
| | | Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42? The proposed project is not located near any known | ☐ ⁄n earthquake fault a | ☐ according to the Fa | ⊠ ult Activity Map | □ of |
| | | | | | | |

⁶ http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf

Impact (PSI) (PSUMI) (LTSI) (NI) California (2015)⁷. Therefore, adherence with the previously referenced Building Codes and/or any other applicable requirement, would reduce impacts to less than significant. Strong Seismic ground shaking? 2) Ground shaking is expected to occur being that the project site is located in the seismically active Imperial Valley, with numerous mapped faults of the San Andreas Fault System traversing the region. The proposed project is not located near a known fault, however, all grading and construction work shall require earthquake resistant construction and would need to comply with the latest edition of the California Building Codes, as well as with all current building codes; therefore, less than significant impacts are anticipated. Seismic-related ground failure, including liquefaction \boxtimes П and seiche/tsunami? 3) The proposed project is not located in a tsunami inundation area per the California Tsunami Inundation Map⁸, additionally; the design and subsequent construction of the proposed communication tower will be subject to the latest California Building Codes. Therefore, adherence to these regulations would bring any seismic-related impacts such as ground failure to less than significant. Landslides? M 4) According to the Imperial County General Plan Landslide Activity Map, Figure 29, Seismic and Public Safety Element, the project site does not lie within a landslide activity area and therefore, no impacts are anticipated. Result in substantial soil erosion or the loss of topsoil? b) The project site has a very low potential for soil erosion due to its flat topography. The ground would be disturbed for grading and construction purposes but would not affect or cause for soil erosion after construction is completed, since the monopole would be unmanned. The project is subject to approval from both the County's Building (ICPDS) and Public Works Departments. The design of the tower and ancillary equipment, as well as its construction and future operation must be made so that any possibility of contamination of soil or topsoil is minimized or eliminated. Getting the approval for the design and construction of the proposed tower from all applicable County agencies would bring the project's impacts to less than significant levels regarding soil. Be located on a geologic unit or soil that is unstable or that would become unstable as a result of the project, and \boxtimes П potentially result in on- or off-site landslides, lateral spreading, subsidence, liquefaction or collapse? c) The project site is not known to be located on unstable geological units and/or soil, and the conditions for lateral spreading, subsidence, liquefaction and collapse are not present; therefore, less than significant impacts are expected. Be located on expansive soil, as defined in the latest Uniform \boxtimes Building Code, creating substantial direct or indirect risk to life or property? d) The proposed project does not appear to be located on expansive soil as defined in the latest Uniform Building Code, creating substantial risk to life or property. Less than significant impacts are anticipated. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems X where sewers are not available for the disposal of waste water? e) No septic tanks or other alternative wastewater disposal systems are being proposed as part of the application. Less than significant impacts are expected. Directly or indirectly destroy a unique paleontological resource \boxtimes or site or unique geologic feature? f) The proposed project does not appear to directly or indirectly destroy any unique paleontological resources as the site is an existing built up area. Less than significant impacts are anticipated.

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⁷ http://maps.conservation.ca.gov/cgs/fam/

⁸ https://www.conservation.ca.gov/cgs/tsunami/maps

⁹ http://www.icpds.com/CMS/Media/Seismic-and-Public-Safety-Element.pdf

| | | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
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| VIII. | GR | EENHOUSE GAS EMISSION Would the project: | | | | |
| | a) | Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? a) Other than during the construction phase, the proposed proposed by that would have a significant impact. Impacts are expected to | roject is not exp be less than si | Dected to generate gregnificant. | ⊠ enhouse gas e | missions |
| | b) | Conflict with an applicable plan or policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? b) The proposed project is not expected to conflict with an a reducing the emissions of greenhouse gases. Any grading ar | d construction | activities are subject | to the Imperial | County Air |
| | | Pollution Control District's recommendations for the reduce applicable County's requirements would bring the impacts to | | | iance with AP | CD and all |
| IX. | HA | ZARDS AND HAZARDOUS MATERIALS Would the project | t: | | | |
| | a) | Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials? a) The proposed project does not include any handling of ha | zardous materia | als; therefore, less tha | ⊠ In significant in | npacts to |
| | b) | the public or the environment are anticipated. Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment? b) The proposed project does not include any works that wo through reasonable foreseeable upset and accident conditions therefore, less than significant impacts are anticipated. | uld create a sig s involving the r | nificant hazard to the release of hazard mate | ⊠ public or the e rials into the en | nvironment vironment; |
| | c) | Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school? c) Directly east and south of the project site are nonconform existing RV Park. However, other than during the constructio are expected to be generated that would affect these resident expected. | n phase of the | project, no hazardous | emissions or r | naterials |
| | d) | Be located on a site, which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment? d) Government Code Section 65962.5 requires the Departm Database ¹⁰ to compile and update a list of hazardous waste a site was not located under a listed hazardous and substances | ind substances | sites. After review, it | was found that | the project |
| | e) | For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area? e) The project site is not located within a runway protected z Calipatria Municipal Airport is approximately seven and half results. | | | | |

¹⁰ EnviroStor Database http://www.envirostor.dtsc.ca.gov/public/

| 2 | | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impao (NI) |
|-----|----|--|---|---|--|------------------|
| | | Use Compatibility Plan (Figure 1A) ¹¹ . Less than significant in | npacts are antic | ipated. | | |
| | f) | Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan? | | | | \boxtimes |
| | | f) The proposed project shall comply with all County require any applicable emergency plans. The access point to the procurrently in use by the AT&T building and its users. Therefore | posed tower do | es not interfere with th | impair or inter he access poin | fere with ts |
| | g) | Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires? | | | | |
| | | g) The proposed project will not expose people or structure or death involving wildfire as the site is not located on or need | | | | |
| Χ. | НҮ | DROLOGY AND WATER QUALITY Would the project: | | | | |
| | a) | Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality? | | | \boxtimes | |
| | | a) The proposed project does not include any water or waste be required for dust suppression when construction occurs, would occur. Compliance by the applicant, property owner a bring the project's potential impacts to less than significant | and therefore n and monopole u | o violation of any water | er quality stand | lards |
| | b) | Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin? | | | \boxtimes | |
| | | b) The proposed project would not require the usage of g recharge, other than when the monopole is under construction of the monopole. There are no known water wells (permitted impacts are anticipated. | on. The applican | it is proposing to truck | k in water for co | onstruction |
| | c) | Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would: (i) result in substantial erosion or siltation on- or off-site; | | | \boxtimes | |
| | | (i) The proposed project will not alter any existing dra river, which would result in substantial erosion or s According to the Imperial County General Plan Erosi the area is designated low activity. Therefore, less th | iltation on or of on Activity Map | f-site as it is not locat , Figure 3 ¹² , Seismic a | ed near a streand not read the stream not read to the stream not rea | am or river. |
| | | (ii) substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite; | | | \boxtimes | |
| | | (ii) As previously stated, the operation of the propose patterns shall comply with all State and Local code to the code would lessen the project's impact to le | es, including Pu | ublic Works Departme | | |
| | | (iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or; | | | \boxtimes | |
| 201 | | (iii) Any Grading and Drainage Study/Plans shall be so | ubmitted by the | applicant to Imperial (| County Plannin | g and |

¹¹ http://www.icpds.com/CMS/Media/Airport-Locations.pdf
12 http://www.icpds.com/CMS/Media/Seismic-and-Public-Safety-Element.pdf
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| | | | Significant | Unless Mitigation | Significant | |
|------|-----|--|--|--|-------------------------------------|-------------------|
| | | | Impact (PSI) | Incorporated (PSUMI) | Impact (LTSI) | No Impact (NI) |
| - | | Development Services and Public Works Department as to prevent or avoid contribution to runoff or pole | lluted water or a | lter stormwater draina | ige systems in | |
| | | manner. Implementing these plans after approval v (iv) impede or redirect flood flows? | would cause for | less than significant i | mpacts. | |
| | | (iv) The project site is located on Zone X, which i | s "Area of Mir | imal Flood Hazard" | under FEMA ! | Flood Map |
| | | 06025C0725C; therefore, less than significant impa | acts are expecte | d. | | • |
| | d) | In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation? | | | | \boxtimes |
| | | d) According to the California Emergency Management Agen- located within a Tsunami Inundation Area for Emergency Plan | | | | t site is not |
| | e) | Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan? | | | \boxtimes | |
| | | e) The proposed project would not require the usage of wate body of water that would cause an obstruction to the implem- groundwater management plan. Therefore, less than significa | entation of a wa | ter quality control plan | · located near a n or sustainabl | ı large e |
| XI. | LAI | ND USE AND PLANNING Would the project: | | | | |
| | a) | Physically divide an established community? a) The project site would not isolate any established community light Industrial zone with the established AT&T facility on site of the existing 7,750 square feet lot. Therefore, no impacts ca | e. The monopole | | | |
| | b) | Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect? b) Under the Land Use Element of the Imperial County Gener "Niland Urban Area" and zoned M-1 (Light Industrial). The process that Use Ordinance, since it is a permitted use with an approwith Title 9, Division 24 and therefore, less than significant in | oposed project voved conditiona | would not conflict with I use permit. The proje | the General P | lan or |
| XII. | MIN | IERAL RESOURCES Would the project: | | | | |
| | a) | Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state? | | | \boxtimes | |
| | | a) In accordance with the California Department of Conserva located within an area known to be underlain by regionally in potential to be underlain by regionally mineral resources. Acc result in the loss of availability of a known mineral resource t State of California. Less than significant impacts are anticipa | nportant mineral cordingly, imple that would be of | resources or within a mentation of the prop | in area that has osed project w | the ould not |
| | b) | Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan? b) In accordance with the Imperial County General Plan- Cor | servation and (| Dpen Space Element- | ⊠ Figure 8- Existi | ing Mineral |
| | | Resources 15, the project site in not located within an area kn or within an area that has the potential to be underlain by rec proposed project would not result in the loss of availability on on the local general plan, specific plan or other land use plan | gionally mineral of a locally-impo | resources. According | jly, implementa e recovery site | tion of the |

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¹³ Department of Conservation Tsunami Inundation Maps https://maps.conservation.ca.gov/cgs/informationwarehouse/ts_evacuation/
14 https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=mlc
15 http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf

| | | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|-------|---------|---|---|--|--|----------------------------------|
| XIII. | NO | ISE Would the project result in: | | | | |
| | a) | Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? a) Noise levels produced during the construction phase of the these levels shall not exceed the threshold established in the comply with the applicable regulations regarding construction the impacts to a less than significant level. | e Imperial Count | y General Plan "Noise | Element" and | shall |
| | b) | Generation of excessive groundborne vibration or groundborne noise levels? | | | \boxtimes | |
| | | b) As previously stated, the temporary noise levels and vib activities would have to be maintained within the County groundborne vibration. Adherence to the "Noise Element" st | 's allowed thres | shold to avoid nuisar | nces regarding | excessive |
| | c) | For a project located within the vicinity of a private airstrip or an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels? c) The project site is not located within a runway protected zo Municipal Airport is approximately seven and a half miles so Plan (Figure 1A) ¹⁶ , but is not within its sphere of influence. | uth from the site | as shown in the Airpo | cal airport. The | ⊠ e Calipatria mpatibility |
| XIV. | PO | PULATION AND HOUSING Would the project: | | | | |
| | a) | Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and business) or indirectly (for example, through extension of roads or other infrastructure)? a) The proposed project is located within a light industrial zapproval of the proposed project would improve telecommutarining facility that is currently under construction by mean impacts are expected. | nication services | to the area and to the | e new desert w | arfare |
| | b) | Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere? b) Implementation of the project would not displace substar construction of replacement housing elsewhere. No impacts | atial numbers of | existing housing and | would not nece | ⊠ essitate the |
| VV | 0 | | are underpated. | | | |
| XV. | | We led the accident acceptation acceptation advance abusiness | | | | |
| | a) | Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services: a) The proposed project will not result in any adverse physic | al impacts asso | □ ciated with any new o | ⊠ r altered gover | □ nmental |
| | | facilities or require the need for new or altered governmenta | I facilities. There | fore, less than signific | | nticipated. |
| 35 | | 1) Fire Protection? | Ш | Ц | | |
| 1 | 16 httn | y//www.icnds.com/CMS/Media/Airport-Locations.pdf | | | | |

| | | | Potentially Significant | Potentially Significant Unless Mitigation | Less Than Significant | |
|-----------------|--|---|--|---|--------------------------------------|------------------------------|
| | | | Impact (PSI) | Incorporated (PSUMI) | Impact (LTSI) | No Impact (NI) |
| 1 | protection service. | roject area is under the service area o The site will not result in the need fo would be less than significant. | of the Imperial Count or new or physically | y Fire Department and altered fire protection | l will receive ad n services. Imp | lequate fire acts to fire |
| | 2) Police Protection?2) The County She project. | riff's office provides police protection | to the area. Less th | an impacts are anticip | ⊠ pated due to the | e proposed |
| | that would generate | roject is not expected to directly or in e school-aged students requiring pub physically altered public school facil | olic education. As th | e project would not c | | |
| | existing or constru | roject would not create a demand for ct new park facilities. Accordingly, im d no impacts would be anticipated. | public park facilities | and would not result proposed project wou | in the need to a | ⊠ modify ly affect |
| | Other Public Facil The proposed prof the proposed profacilities. No impac | roject is not expected to result in a d ject would not adversely affect other | emand for other pul public facilities or re | olic facilities services. quire the construction | As such, imple of new or mod | ementation lified public |
| XVI. F | RECREATION | | | | | |
| a) | neighborhood and facilities such that stacility would occur of | | e \square | | | |
| | would increase the implementation of | roject does not propose any type of ro e use of existing neighborhood a the proposed project would not resu ood or regional park. Therefore, no im | and regional parks alt in the increased | or other recreations use or substantial ph | al facilities. A | ccordingly, |
| b) | construction or expan | lude recreational facilities or require the nsion of recreational facilities which migh ect on the environment? | | | | |
| | project would not e | roject does not propose to construct xpand any existing on or off-site recre pansion of recreational facilities would cipated. | eational facilities. Th | nus, environmental eff | ects related to | the |
| (VII. <i>TF</i> | RANSPORTATION | Would the project: | | | | |
| a) | the circulation system pedestrian facilities? | | ď 🗌 | | \boxtimes | |
| | Element and/or any activities and the a | oject is not expected to conflict with t y applicable plan, ordinance or polic mount of daily trips to the site from Hi ess than significant impacts are antic | y related to the tran ighway 111, is expec | sportation sector. Th | e temporary co | onstruction |
| b) | | onflict or be inconsistent with the CEQA 5064.3, subdivision (b)? | A 🗆 | | \boxtimes | |
| | b) Section 15064.3 travel attributable to inconsistent with the | (b) - Criteria for Analyzing Transporta o a project. With regards to subsectio nis section as it is not a one-half mile corridor. As the project proposed is f | on (1) - Land Use Pro of either an existing | ject, the project does major transit stop or | not conflict or i a stop along an | is 1 existing |

| | | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|--------|-----|---|---|---|--|---|
| | | due to the project compared to existing conditions would name impacts are expected. | ot be relevant in t | his case and therefore | e, less than sig | nificant |
| | c) | Substantially increases hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)? c) The proposed project does not have any design features less than significant impacts are anticipated. | that would incre | ase hazards or incom | ⊠ patible uses. T | herefore, |
| | d) | Result in inadequate emergency access? d) The proposed project will not result in inadequate expected. | mergency access | therefore, less than | ⊠ n significant i | mpacts are |
| XVIII. | | TRIBAL CULTURAL RESOURCES | | | | |
| | a) | Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place or object with cultural value to a California Native American tribe, and that is: | | | \boxtimes | |
| | | a) Assembly Bill 52 was passed in 2014 and took effect July that must be considered under CEQA called tribal cultura process for consulting with Native American tribes and gro agency to begin consultation with California Native American area of the proposed project. Imperial County has consult region. Based on comment provided by the Quechan Histolocated in an area identified as having the potential for a tribexpected. | al resources (Pub ups regarding the n tribe that is tradi ted with appropri oric Preservation | olic Resources Code ose resources. Assem- itionally and culturally ate tribes with the po Office on April 8, 20 | 21074) and esobly Bill 52 requesting the service of | tablished a uires a lead geographic erest in the stite is not |
| | | (i) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as define in Public Resources Code Section 5020.1(k), or | | | \boxtimes | |
| | | (i) The proposed site was not listed under the Calif appear to be eligible under Public Resources Code impacts are expected. | fornia Historical F Section 21074 or | Resources in County of 5020.1 (k); therefore, | of Imperial ¹⁷ no less than sign | or does it ificant |
| | | (ii) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth is subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American Tribe. (ii) There appears to be no history or association property to be either identified as of significance or than significant impacts are expected. | | | | |
| XIX. | UTI | LITIES AND SERVICE SYSTEMS Would the project: | | | | |

¹⁷ Office of Historic Preservation http://ohp.parks.ca.gov/ListedResources/?view=county&criteria=13

| 2 | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|---------|---|---|--|--|-------------------|
| a) | Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunications facilities, the construction of which could cause significant environmental effects? a) The proposed project is not expected to require or result wastewater treatment or stormwater drainage, electrical power. | in the relocation | or construction of a sortelecommunication | new or expande | ed water, |
| | than significant impacts are expected. | ,, | | | |
| b) | Have sufficient water supplies available to serve the project from existing and reasonably foreseeable future development during normal, dry and multiple dry years? | | | ⊠ | |
| | b) The proposed project is not expected to exceed the cap entitlements are needed. Therefore; less than significant imp | | | and no new o | r expanded |
| c) | Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? c) The proposed project is not expected to cause an impact | to the wastewat | er treatment provider | ⊠ Less than sign | ☐ nificant |
| | impacts are anticipated. | to the wastewar | er treatment provider. | Less than sign | mount |
| d) | Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals? | | | | |
| | d) The proposed project will not generate any solid waste the the capacity of local infrastructure or impair the attainment impact is expected. | | | | |
| e) | Comply with federal, state, and local management and reduction statutes and regulations related to solid waste? e) The proposed project does not require a solid waste plan | and appears to | comply with all faders | | al etatues |
| | and regulations related to solid waste. Adherence to Federa significant impacts. | i, State and local | regulations will bring | the project to | less than |
| XX. WI | LDFIRE | | | | |
| If loca | nted in or near state responsibility areas or lands classified as very h | igh fire hazard se | everity zones, would the | Project: | |
| a) | Substantially impair an adopted emergency response plan or emergency evacuation plan? | | | \boxtimes | |
| | a) The proposed project will not substantially impair any ad A less than significant impact is expected. | opted emergenc | y response plan or en | nergency evacu | ation plan. |
| b) | Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire? | | | | |
| | b) The proposed project is in a flat topographical area and r impacts are expected. | iot within a wildi | rire area. I neretore, le | ss tnan signific | ant |
| с) | Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment? | | | | |
| | The project is not located within a fire severity zone and therefore, no impacts are anticipated. | will not require it | ntrastructure that may | exacerbate fire | e risk. |

| | | Potentially Significant Impact (PSI) | Potentially Significant Unless Mitigation Incorporated (PSUMI) | Less Than Significant Impact (LTSI) | No Impact (NI) |
|----|---|---|--|--|-------------------|
| d) | Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes? d) The proposed project will not expose people or structure runoff, post-fire slope instability or drainage changes. The pexpected to be less than significant. | | | | |

Note: Authority cited: Sections 21083 and 21083.05, Public Resources Code. Reference: Section 65088.4, Gov. Code; Sections 21080(c), 21080.1, 21080.3, 21083, 21083.05, 21083.3, 21093, 21094, 21095, and 21151, Public Resources Code; Sundstrom v. County of Mendocino, (1988) 202 Cal. App. 3d 296; Leonoff v. Monterey Board of Supervisors, (1990) 222 Cal. App. 3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal. App. 4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal. App. 4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal. App. 4th 656.

Revised 2009- CEQA Revised 2011- ICPDS Revised 2016 - ICPDS Revised 2017 - ICPDS Revised 2019 - ICPDS

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SECTION 3

III. MANDATORY FINDINGS OF SIGNIFICANCE

The following are Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

| a) | Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal, eliminate tribal cultural resources or eliminate important examples of the major periods of California history or prehistory? | | |
|----|--|--|--|
| b) | Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.) | | |
| c) | Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly? | | |

IV. PERSONS AND ORGANIZATIONS CONSULTED

This section identifies those persons who prepared or contributed to preparation of this document. This section is prepared in accordance with Section 15129 of the CEQA Guidelines.

A. COUNTY OF IMPERIAL

- Jim Minnick, Director of Planning & Development Services
- Michael Abraham, AICP, Assistant Director of Planning & Development Services
- Diana Robinson, Project Planner
- Jeanine Ramos, Project Planner
- Imperial County Air Pollution Control District
- Ag Commissioner

B. OTHER AGENCIES/ORGANIZATIONS

- Quechan Indian Tribe, Historic Preservation
- IID

(Written or oral comments received on the checklist prior to circulation)

V. REFERENCES

- Airport Land Use Compatibility Plan http://www.icpds.com/CMS/Media/ALUC-Compatibility-Plan-1996-Part-I.pdf
- 2. Fish and Wildlife Department's Service Guidance regarding Communication Towers
- 3. https://maps.conservation.ca.gov/DLRP/CIFF/
- IC General Plan Conservation and Open Space Element Figure 1
 http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf
- 5. http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf
- 6. http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf
- 7. http://maps.conservation.ca.gov/cgs/fam/
- 8. https://www.conservation.ca.gov/cgs/tsunami/maps
- 9. http://www.icpds.com/CMS/Media/Seismic-and-Public-Safety-Element.pdf
- EnviroStor Database http://www.envirostor.dtsc.ca.gov/public/
- 11. http://www.icpds.com/CMS/Media/Airport-Locations.pdf
- 12. http://www.icpds.com/CMS/Media/Seismic-and-Public-Safety-Element.pdf
- 13. Department of Conservation Tsunami Inundation Maps
 https://maps.conservation.ca.gov/cgs/informationwarehouse/ts_evacuation/
- 14. https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=mlc
- 15. http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf
- 16. http://www.icpds.com/CMS/Media/Airport-Locations.pdf
- 17. Office of Historic Preservation http://ohp.parks.ca.gov/ListedResources/?view=county&criteria=13

VI. **NEGATIVE DECLARATION – County of Imperial**

The following Negative Declaration is being circulated for public review in accordance with the California Environmental Quality Act Section 21091 and 21092 of the Public Resources Code.

Project Name:

Conditional Use Permit #21-0009 for AT&T California d.b.a. Pacific Bell/Initial Study #21-0012

Project Applicant:

AT&T California d.b.a. Pacific Bell

Project Location:

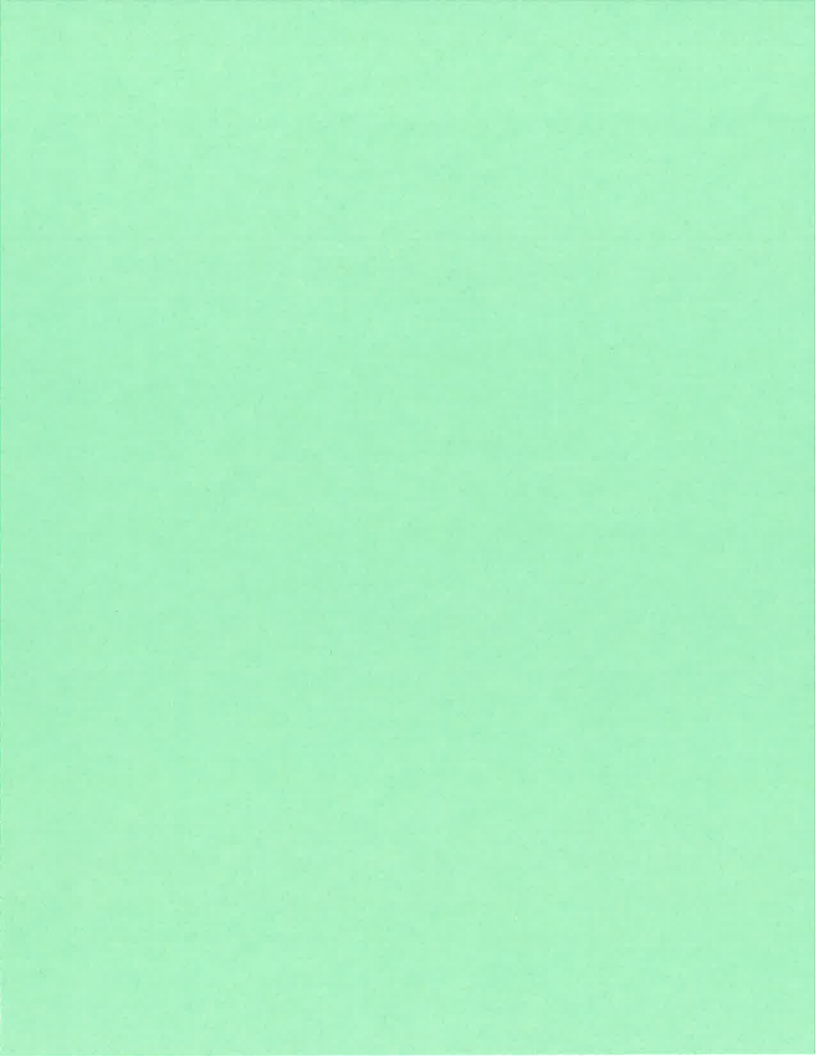
The project site is located at 313 E. Main Street, Niland, CA within the townsite of Niland, approximately 7.5 miles north of the Calipatria Municipal Airport. The parcel is identified as Assessor's Parcel Number (APN) 021-073-007-000 and is legally described as the west 50 ft. of Lots 16, 17, and 18, of Block 35, Townsite of Niland.

Description of Project: The applicant, AT&T CA d.b.a. Pacific Bell, intends to build and maintain a 40-foot tall monopole and dish antenna at the rear of the existing AT&T brick building. The purpose of the monopole is to establish a microwave link between the existing AT&T Niland Facility and the new Desert Warfare Training Facility. The training facility is currently under construction at the Chocolate Mountain Air Gunnery Range. The proposed modification will also include a foundation slab, waveguide ladder and support posts, and cable entry through existing pipe penetrations on the south elevation. The entire parcel is approximately 7,800 square feet; however, the approximate area of work will be 500 square feet within the rear end of the parcel. The project site is fully enclosed with an existing chain link fence.

VII. FINDINGS

| determi | ine if the | se that the County of Imperial, acting as the lead agency, has conducted an Initial Study to e project may have a significant effect on the environmental and is proposing this Negative sed upon the following findings: | | | |
|---------------------|--|---|--|--|--|
| | The Initial Study shows that there is no substantial evidence that the project may have a significant effect or the environment and a NEGATIVE DECLARATION will be prepared. | | | | |
| | | The Initial Study identifies potentially significant effects but: | | | |
| | (1) | Proposals made or agreed to by the applicant before this proposed Mitigated Negative Declaration was released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur. | | | |
| | (2) | There is no substantial evidence before the agency that the project may have a significant effect on the environment. | | | |
| | (3) | Mitigation measures are required to ensure all potentially significant impacts are reduced to levels of insignificance. | | | |
| | | A NEGATIVE DECLARATION will be prepared. | | | |
| to supp availabi | ort this f le for rev | Regative Declaration means that an Environmental Impact Report will not be required. Reasons finding are included in the attached Initial Study. The project file and all related documents are riew at the County of Imperial, Planning & Development Services Department, 801 Main Street, 2243 (442) 265-1736. | | | |
| | | NOTICE | | | |
| The pub | olic is in | vited to comment on the proposed Negative Declaration during the review period. | | | |
| Date of | Determin | nation Jim Minnick, Director of Planning & Development Services | | | |
| | | ereby acknowledges and accepts the results of the Environmental Evaluation Committee (EEC) and implement all Mitigation Measures, if applicable, as outlined in the MMRP. | | | |
| | | Applicant Signature Date | | | |

| SECTION 4 | |
|-----------------------------|--|
| VIII. | RESPONSE TO COMMENTS |
| (ATTACH DOCUMEN | NTS, IF ANY, HERE) |
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CONDITIONAL USE PERMIT I.C. PLANNING & DEVELOPMENT SERVICES DEPT. 801 Main Street, El Centro, CA 92243 (760) 482-4236

| | - APPLICANT MUST COMP | PLETE ALL NUMB | ERED (bla | ck) SPACES - F | lease type or print - | |
|----------------|--|-------------------------|--------------------|------------------|--|-----------------------|
| 1. PROI | PERTY OWNER'S NAME | | EM/ | IL ADDRESS | | |
| 1,5 | T California d.b.a. Pacific Bell | | | 282@att.com | | |
| 2. MAIL 270 | ING ADDRESS (Street / P O Box, City, State) O Watt Ave. Sacramento, CA | | ZIP 958 | CODE 321 | PHONE NUMBER (916) 296-0282 | |
| | ICANT'S NAME | | | IL ADDRESS | | |
| Dan | iel Redmond | | dr7 | 282@att.com | | |
| 4. MAIL 712 | ING ADDRESS (Street / P O Box, City, State) 21 Paul Do Mar Way, Elk Grove, CA | | | CODE 757 | PHONE NUMBER (916) 296-0282 | |
| | NEER'S NAME | CA. LICENSE NO | D. EMA | IL ADDRESS | | |
| Cliff | ord H. Johnson | 2602 | cjo | hnson@bjginc.e | com | |
| | ING ADDRESS (Street / P O Box, City, State) | | ZIP | CODE | PHONE NUMBER | |
| 449 | S. Virginia St, Fourth Floor, Reno, N\ | / | 89 | 501 | (775) 827-1010 | |
| | SSOR'S PARCEL NO. | | SIZE OF 7,800 s | PROPERTY (In a | cres or square foot) | ZONING (existing) M-1 |
| | PERTY (site) ADDRESS | | .,000 | | | |
| | E. Main St., Niland, CA 92257 | | | | | |
| 8. GENE | ERAL LOCATION (i.e. city, town, cross st | treet) | | | | |
| Nea | r the intersection of E. Main St. and | Commercial Ave | . in Nilan | d, CA | | |
| 9. LEGA | L DESCRIPTION West 50 ft. of Lot | 16, 17, and 18 d | of Block 3 | 5. Townsite of | Niland. | |
| | Document # 1900 | | | | | |
| - | | | | | | |
| | | | | | | |
| | PROVIDE CLEAR & CONCIS | | | TACH SEPARA | TE SHEET IF NEEDE | D) |
| 10. DESC | RIBE PROPOSED USE OF PROPERTY | (list and describe in d | tetell) The | existing AT&T | building and propert | y provides local |
| teleph | one and ethernet services to Niland, | CA. The propos | sed modif | ication will add | a monopole, antenn | a, and waveguide |
| in the | rear yard to extend services to the U | S DOD SOF De | sert Warfa | are Training Fac | ollity. | |
| 11. DESC | RIBE CURRENT USE OF PROPERTY | Telecommun | | | | |
| 12. DESC | RIBE PROPOSED SEWER SYSTEM | n/a | | | | |
| 13. DESC | RIBE PROPOSED WATER SYSTEM | n/a | | | | |
| 14. DESC | RIBE PROPOSED FIRE PROTECTION | 111 | | | | |
| | OPOSED USE A BUSINESS? | | | MANNY EMDI | OYEES WILL BE AT T | TUIC CITE? |
| 15. IS PR | POSED USE A BUSINESS? | | | | nly for maintenance | |
| I / ME THE | E LEGAL OWNER (S) OF THE ABOVE F | | 1 1 1 | | D SUPPORT DOC | |
| CERTIFY TH | IAT THE INFORMATION SHOWN OR STATE | ED HEREIN | Г | 010-712-02-01 | The second secon | |
| | O CORRECT. | | | A. SITE PLAN | | 1 |
| | mond Prof. Network Design Eng. | 03/15/2021 | | B. FEE | | |
| Print Name_ | Date | | | C OTHER | | |
| Signature | | | | C. OTHER | | |
| Print Name | Date | | L | D. OTHER | | |
| Signature | | | | | | |
| APPLICATIO | N RECEIVED BY: | | DATE | | REVIEW / APPROVAL E | |
| APPLICATIO | N DEEMED COMPLETE BY: | | DATE | | □ P.W. □ E.H.S. | CUP# |
| APPLICATIO | N REJECTED BY: | | DATE | | A P.C D | |
| TENTATIVE I | HEARING BY: | | DATE | | O.E.S. | 1 21-000 |
| FINAL ACTIO | N: APPROVED | DENIED | DATE | | | |





March 10, 2021

I.C. Planning and Development Services Dept. 801 Main Street El Centro, CA 92243

Re: Conditional Use Permit - Niland BJG Project No. 20200064

Dear ICPDS:

We offer the following documents and application for the purpose of obtaining a Conditional Use Permit for new work proposed on parcel number: 021-073-007 in Niland, CA. The documents included are:

- 1. Conditional Use Permit application
- 2. Drawings, two (2) copies each:
 - a. Site Plan and Vicinity
 - b. Enlarged Plan, Elevations, and Details.
- 3. Photosimulation views of the proposed work described on the plans.
 - a. Four (4) color views, existing vs. proposed

With regard to the fee payment, we ask ICPDS to please call BJG and speak with Cliff Johnson or Monica Stevenson for the payment via credit card. We understand there will be a processing fee of 2.9% added to the fee total.

Thank you for your time and consideration of the Conditional Use Permit application.

Sincerely,

BJG ABOHYTECTURE & ENGINEERING

Olifford H. Johnson, SE

Enclosures:
Application
Drawing set, two (2) copies
Photosimulation packet

RECEIVED

MAR 17 2021

IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES



Sent via: US mall

February 19, 2021

Imperial County Planning & Development Services Department 801 Main Street El Centro, CA 92243

Re:

Invitation to Comment (Resent with Updated Address)

Proposed New Tower Build Site Name: Niland Central Office

315 Main Street, Niland, Imperial County, CA 92577

GE²G Project Number: 311464

Proposed New Tower Build

IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES

RECEIVED

FEB 22 2021

Dear Imperial County Planning & Development Services Department,

On behalf of AT&T Geist Engineering and Environmental Group, Inc. (GE²G), has prepared this invitation to comment pursuant to Section 106 of the National Historic Preservation Act. This invitation to comment is about a proposed new tower build. The purpose of this Invitation to Comment is to help determine if your organization or a party you know would like to issue any comments on the proposed facility potential effects to known archaeology resources, traditional cultural resources, and/or historical properties. GE²G is only seeking specific comments about the potential for the TeleSpan Communications project undertaking new tower build to effect historical properties.

Project Description: AT&T proposes to place a new ~40-foot-tall monopole at the rear of the existing AT&T brick building. The tower will be placed south of AT&T brick building within a fenced equipment yard located south of East Main Street between Memphis Avenue and Commercial Avenue. The cabinet electrical and connection equipment will be housed within the existing AT&T brick building which is older than 45-years old. The monopole tower will receive one microwave dish that will be used for data transmission services. The utilities will be connected from the adjacent AT&T brick building. Ground disturbance and excavations will be completed for this project.

Comments:

Comments on this proposed undertaking on effects to historical properties or resources may be referred to GE²G via phone 510-238-8851, email <u>sqeist@geistenvironmental.com</u> or in writing to GE²G, 4200 Park Boulevard #149, Oakland California 94602 (please reference GE²G project number 311464 with any correspondence). Any comments within the next 30-days would be greatly appreciated. If you have any inquiries or would like any additional information, please contact me at (510) 238-8851.

Sincerely,

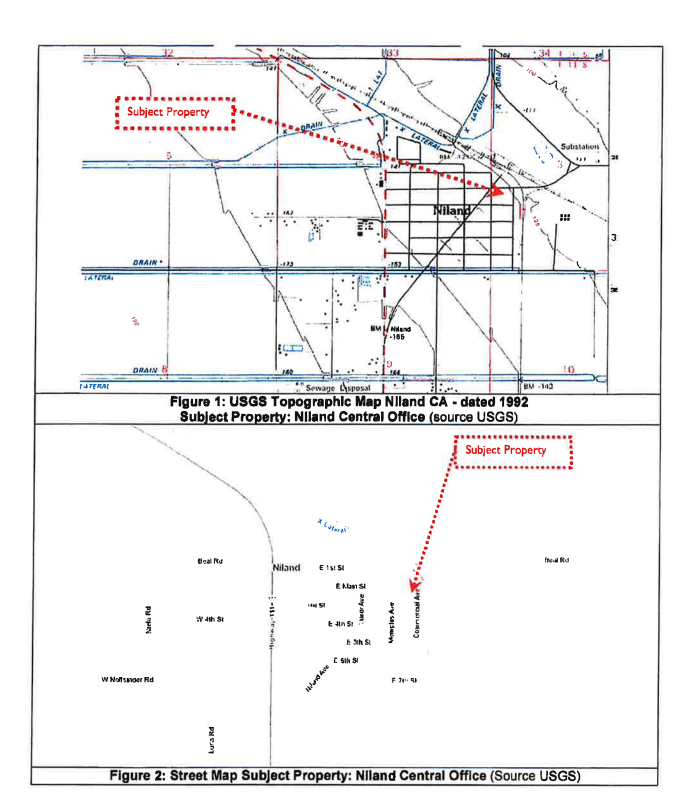
Mr. Stephen T. Geist, President GE²G

Topographic Map, Street Map, Aerial Map, Building picture and Drawings

GEIST ENGINEERING AND ENVIRONMENTAL GROUP, INC.

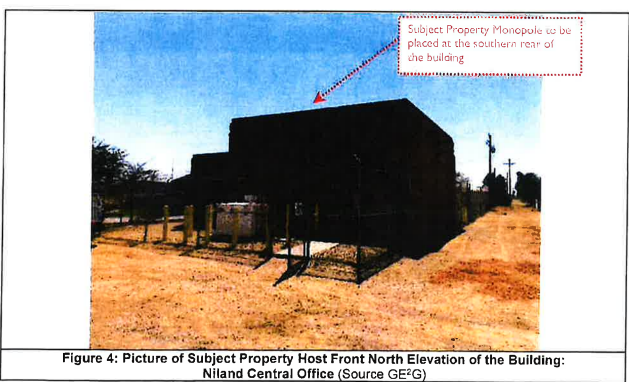
4200 Park Boulevard #149, Oakland, California 94602 510.238.8851 (p) / sgeist@ge2g.com

Field Offices: Arizona, California, Colorado, Oregon, and Washington



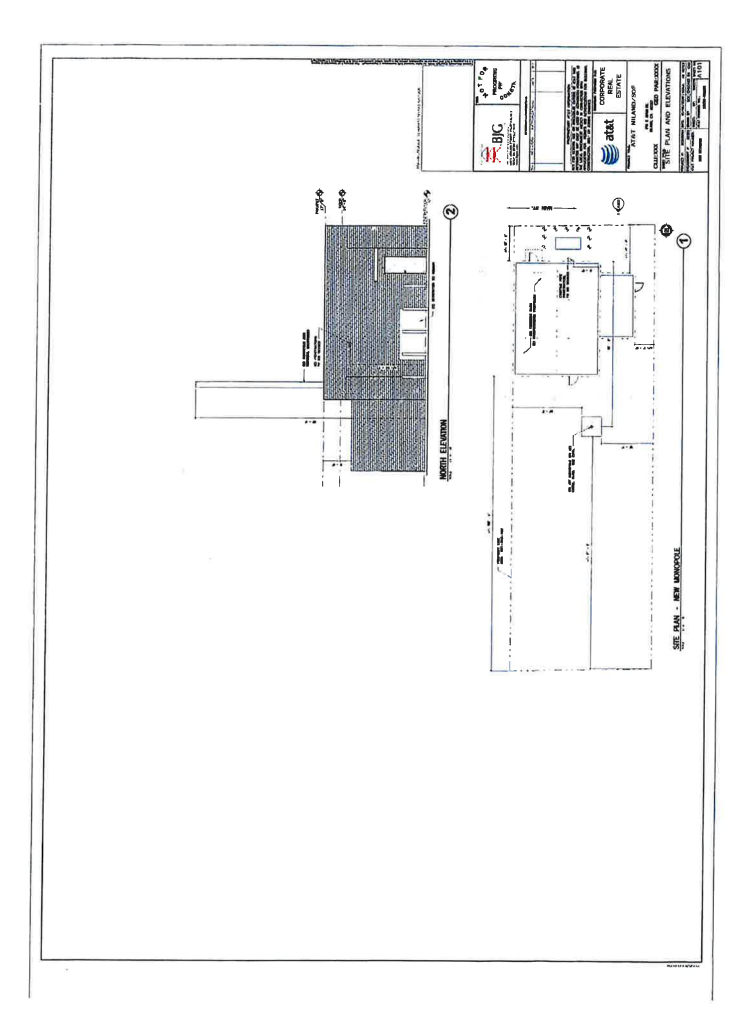
4200 Park Boulevard #149, Oakland, California 94602 510.238.8851 (p) / saeist@qe2q.com Field Offices: Arizona, California, Colorado, Oregon, and Washington

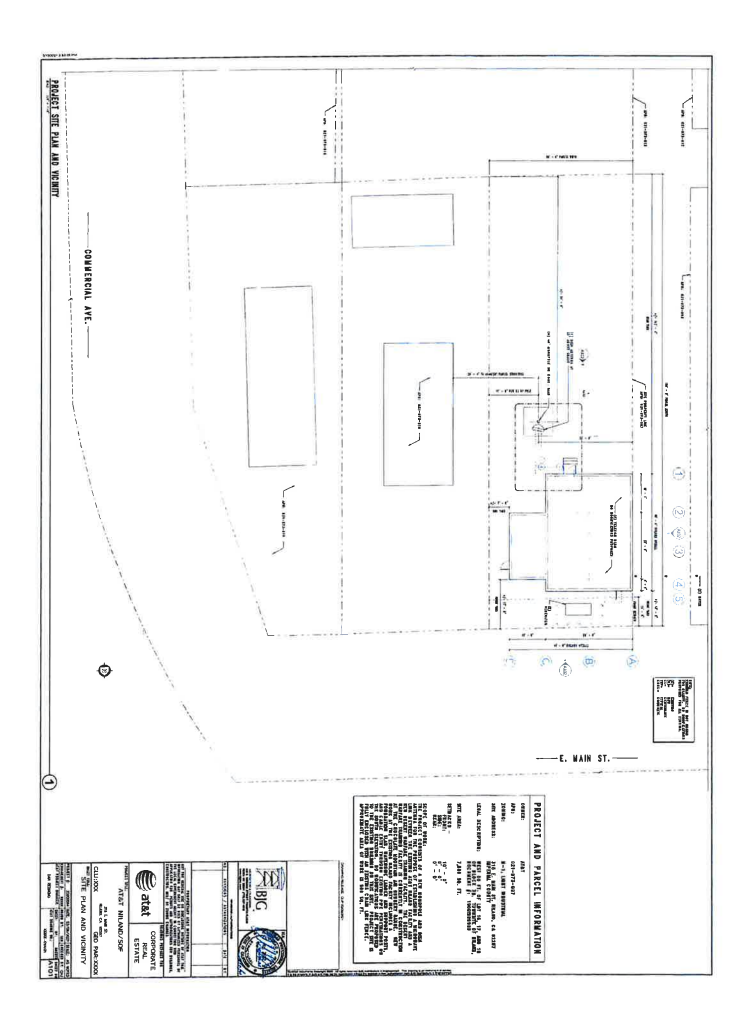


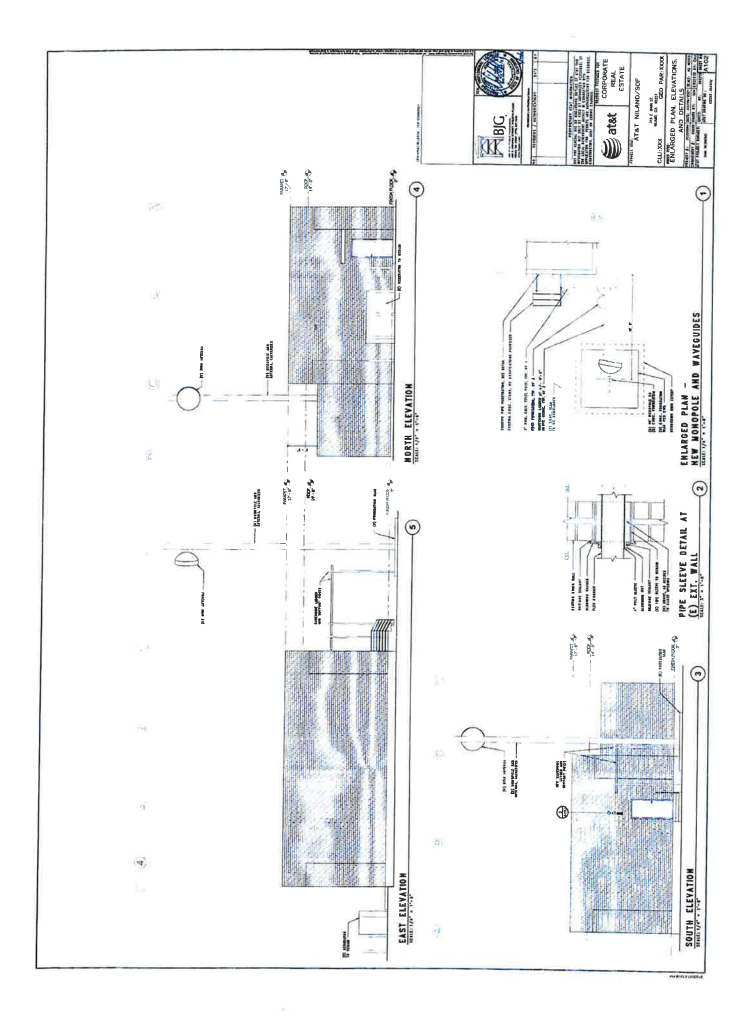


GEIST ENGINEERING AND ENVIRONMENTAL GROUP, INC.

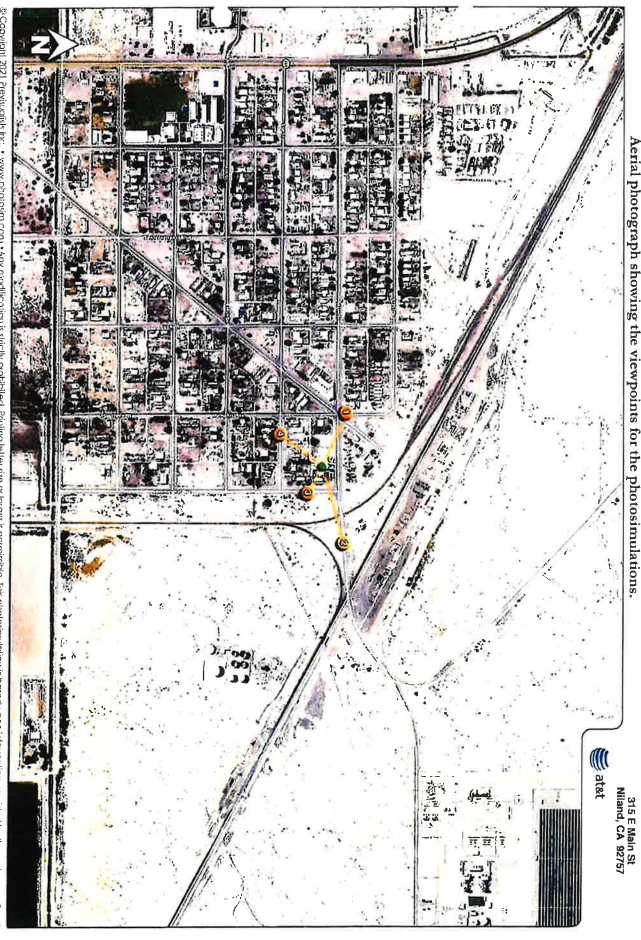
4200 Park Boulevard #149, Oakland, California 94602 510.238.8851 (p) / sgeist@ge2g.com Field Offices: Arizona, California, Colorado, Oregon, and Washington



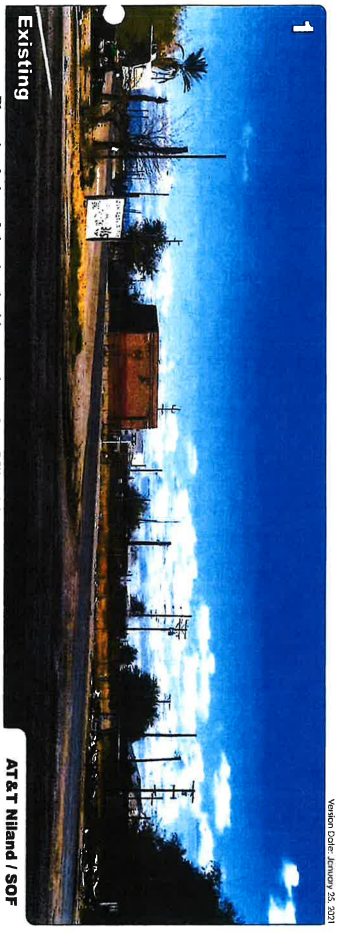




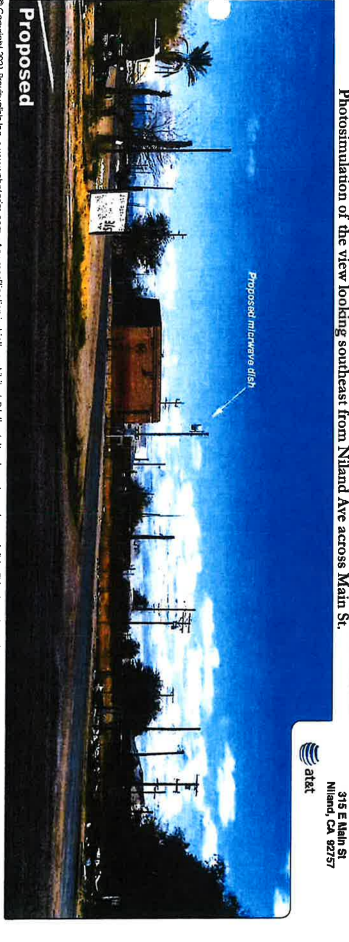
AT&T Niland / SOF



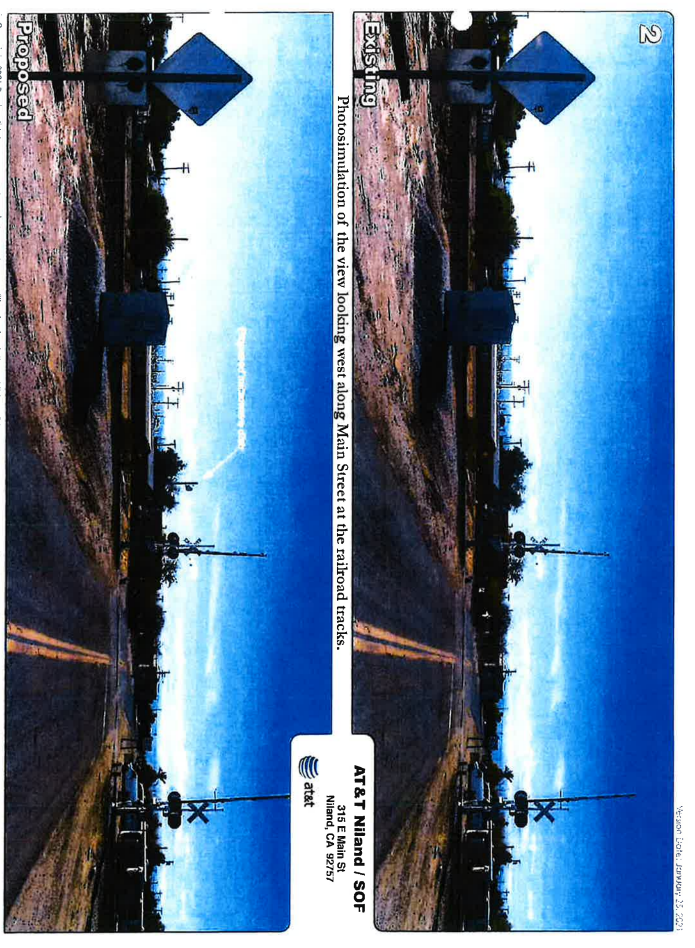
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Photosimulation of the view looking southeast from Niland Ave across Main St.



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in Copyright 2021. The viscuted here, * www.phorosinicom *Any modification is strictly prohibited. Printing letter size or larger is permissible. This cholosinuration is pased upon information ordinated by the project applicant.



Photosimulation of the view looking northwest from Commercial Ave.

AT&T Niland / SOF

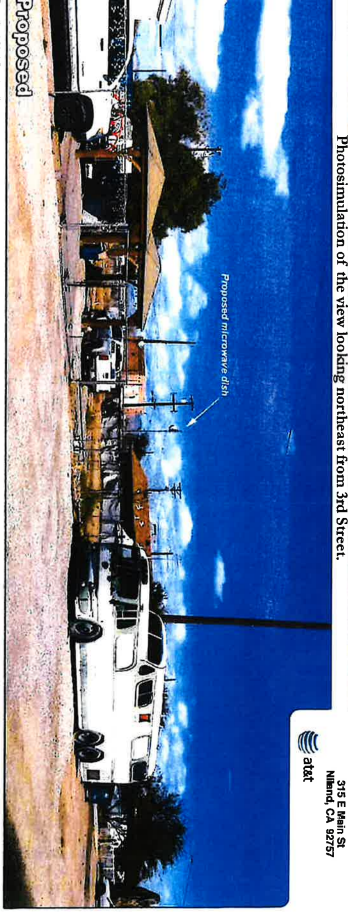
315 E Main St
Niland, CA 92757

atst

Proposed microwave dish



Photosimulation of the view looking northeast from 3rd Street.



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Attachment A: Comments

Jeanine Ramos

From:

Timothy Reilly

Sent:

Friday, July 2, 2021 2:52 PM

To:

Jeanine Ramos; Michael Abraham

Cc:

Guillermo Mendoza

Subject:

RE: REVIEW - CUP 21-0009

Hi Jeanine,

At this point, I may be the only PW employee with any concerns. The way the structures on the lots are oriented is opposite to the way the lots are oriented on the creating map. For that reason, I am keenly interested in a title report. Hopefully a PTR would disclose a reason for the change in lot configurations. Without any insight, it looks like the existing block ATT building is located on two different lots (at least partially). This may require a lot line adjustment or a different remedy before a monopole antennae could be constructed (on someone else's property).

Please forward a title report once received.

I hope this helps. Thank you.

Timothy J. Reilly, PLS
Certified Federal Surveyor
Imperial County Surveyor
CLSA Desert Chapter President Elect
(442) 265-1839 Direct
155 South 11th Street
El Centro, CA 92243

From: Guillermo Mendoza < Guillermo Mendoza @co.imperial.ca.us>

Sent: Tuesday, May 11, 2021 2:14 PM

To: Timothy Reilly <TimothyReilly@co.imperial.ca.us>; Dennis Richmond <DennisRichmond@co.imperial.ca.us>;

Francisco Olmedo <FranciscoOlmedo@co.imperial.ca.us>

Subject: FW: REVIEW - CUP 21-0009

Importance: High

Good afternoon guys,

Planning is asking about any comments regarding the CUP 21-0009

Thanks,

Guillermo Mendoza

Pickt of Way Tacknicio

Right of Way Technician



Imperial Valley Emergency Communications Communications Authority 2514 La Brucherie Road, Imperial, CA 92251 Voice: 442-265-6029



Imperial County Planning & Development Services 801 Main Street El Centro, California 92243 Attention: Ms. Jeanine Ramos April 20, 2021

RE: Comments on Project ID CUP #21-0009

Dear Ms. Ramos:

Thank you very much for the opportunity to review and comment on CUP #21-0009.

AT&T California d.b.a. Pacific Telephone & Telegraph Co. proposes the installation of a new 40-foot tall monopole to extend the services of the US DOD SOF Desert Warfare Training Facility. The project location is 313 E. Main St., Niland, CA 92257, APN 021-073-007-000.

The Imperial Valley Emergency Communications Authority (hereinafter, IVECA), is entrusted with the operation of the 800 MHz radio communication system which serves Imperial County Fire, Law Enforcement, and Emergency Medical Services.

Future IVECA or Imperial County communication needs could necessitate space on the proposed 40-foot monopole and other related on-site infrastructure. The project's location is quite desirable for communication system enhancements that has the potential to benefit an under-served area of Imperial County. We therefore are respectfully requesting a Local/Public Benefit Agreement with CUP #21-0009. We are hopeful for language favorable to IVECA for future communication system additions in perpetuity in said CUP. This would include, but not limited to, multiple antenna spaces, guaranteed antenna heights, and shelter space all at no cost to Imperial County or IVECA. It is obvious that the best interest of Imperial County, first responders, and the public at large are best served with the inclusion of a Local/Public Benefit Agreement.

Thank you in advance for your consideration of IVECA's request. Please contact me with any questions.

Sincerely,

Mark Schmidt

Imperial Valley Emergency Communications Authority (IVECA)

Emergency Communications Project Coordinator

markschmidt@co.imperial.ca.us

Cell: 442-283-1688

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APR 22 2021

IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES



April 21, 2021



APR 21 2021
IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES

Ms. Jeanine Ramos Planner I Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: AT&T Telecom Facility Project; CUP Application No. 21-0009

Dear Ms. Ramos:

On April 7, 2021, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a request for agency comments on Conditional Use Permit application no. 21-0009. The applicant, AT&T dba Pacific Telephone & Telegraph Co., is proposing the installation of a 40 ft. monopole telecommunications tower at 313 E. Main Street, Niland, California (APN 021-073-007-000) to extend service to the US DOD Special Operations Forces Desert Warfare Training Facility.

The Imperial Irrigation District has reviewed the information and has the following comments:

- 1. To request electrical service for the proposed communication tower, the applicant should be advised to contact Ignacio Romo, IID Customer Project Development Planner, at (760) 482-3426 or e-mail Mr. Romo at igromo@iid.com to initiate the customer service application process. In addition to submitting a formal application (available for download at the district website http://www.iid.com/home/showdocument?id=12923), the applicant will be required submit a complete set of approved project drawings (hard copy and in AutoCad file format), electrical one-line diagram, operating voltage requirement, electrical panel loads, size & location; construction schedule, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicants shall be responsible for all costs and mitigation measures related to providing electrical service to the project.
- Distribution-rated electrical service is limited in the project area. A circuit study may be required. Any system improvements or mitigation identified in the circuit study to enable the provision of electrical service to the project shall be the financial responsibility of the applicant.
- 3. The applicant will need to abide by the following IID electrical tower service guidelines:
 - a. IID will allow only one metering point per site. If more than one meter is requested, the customer must utilize a multi-meter pack.

- b. For single-phase service from a pole-mounted transformer the total service capacity shall not exceed 600 amps (e.g. six (6) 100 amp panels or three (3) 200 amp panels). Maximum transformer size is a 100kVA, 120/240V.
- c. For single-phase service from a pad-mounted transformer, the total service capacity shall not exceed 800 amps. Maximum transformer size is a 167kVA, 120/240V.
- d. Services exceeding 800 amps of total capacity must be served from a three-phase pad-mounted transformer rated at 120/208V. Please note that load must be balanced across the phases.
- 3. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the circumstances). The IID encroachment permit application and instructions are available at https://www.iid.com/about-iid/department-directory/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements.
- 4. Any new, rolocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, canals, drain, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully.

Dohald Vargas Compliance Administrator II

Enrique B, Martinez – General Manager Mike Pacheco – Manager, Water Dept. Marilyn Del Bosque Gilbert – Manager, Energy Dept. Constance Bergmark – Mgr. of Planning & Eng./Chief Elect. Engineer, Energy Dept. Jamie Asbury – Assoc, General Counsel Vance Taylor – Asst. General Counsel

Michael P. Kemp - Superintendent, Regulatory & Environmental Compliance

Laura Cervantes - Supervisor, Real Estate

Jessica Humes - Environmental Project Mgr. Sr., Water Dept.

Kimberly Noriega

From:

Margo Sanchez

Sent:

Tuesday, April 20, 2021 6:54 PM

To:

Kimberly Noriega; ICPDSCommentLetters; Jeanine Ramos

Subject:

RE: CUP21-0009 Request for Comments

Good afternoon Ms. Ramos.

The Agricultural Commissioner's office has No Comment for CUP21-0009 AT&T California dba Pacific Telephone & Telegraph Co..

Best regards, Margo



Margo E. Sanchez
Deputy Agricultural Commissioner/Sealer
Imperial County
agcom.imperialcounty.org
442.265.1500



From: Kimberly Noriega < Kimberly Noriega @co.imperial.ca.us>

Sent: Monday, April 12, 2021 9:06 AM

To: Carlos Ortiz < Carlos Ortiz@co.imperial.ca.us>; Sandra Mendivil < Sandra Mendivil@co.imperial.ca.us>; Margo Sanchez

<MargoSanchez@co.imperial.ca.us>; Matt Dessert <MattDessert@co.imperial.ca.us>; Monica Soucier <MonicaSoucier@co.imperial.ca.us>; Ryan Kelley <RyanKelley@co.imperial.ca.us>; Vanessa Ramirez <VanessaRamirez@co.imperial.ca.us>; Jorge Perez <JorgePerez@co.imperial.ca.us>; Jeff Lamoure <JeffLamoure@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.imperial.ca.us>; Robert Malek

<RobertMalek@co.imperial.ca.us>; Andrew Loper <AndrewLoper@co.imperial.ca.us>; John Gay

<JohnGay@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; Guillermo Mendoza

<GuillermoMendoza@co.imperial.ca.us>; scottsheppeard@icoso.org; Thomas Garcia <tgarcia@icso.org>; Donald Vargas - IID <DVargas@IID.com>; Mark Schmidt <MarkSchmidt@co.imperial.ca.us>; mariafroelich@yahoo.com; Alfredo Estrada Jr <AlfredoEstradaJr@co.imperial.ca.us>; Quechan Historic Preservation Officer

<historicpreservation@quechantribe.com>; Quechan Indian Tribe <tribalsecretary@quechantribe.com>;
katy.sanchez@nahc.ca.gov; byronfrontier@yahoo.com; Scott Sheppeard <scottsheppeard@icso.org>;
mariaefroelich@yahoo.com

Cc: Jeanine Ramos < JeanineRamos@co.imperial.ca.us>; Michael Abraham < MichaelAbraham@co.imperial.ca.us>; Carina Gomez < CarinaGomez@co.imperial.ca.us>; John Robb < JohnRobb@co.imperial.ca.us>; Maria Scoville < mariascoville@co.imperial.ca.us>; Rosa Soto < RosaSoto@co.imperial.ca.us>; Valerie Grijalva < ValerieGrijalva@co.imperial.ca.us>

Subject: RE: CUP21-0009 Request for Comments

Good afternoon,

Please see attached Request for Comments Packet for Conditional Use Permit #21-0009. Comments are due by April 22, 2021 at 5:00 PM.

In an effort to increase the efficiency at which information is distributed and reduce paper usage, the Request for Comments Packet is being sent to you via this email.

Jeanine Ramos

From: Mario Salinas

Sent: Tuesday, April 13, 2021 8:12 AM

To: Kimberly Noriega

Cc: Jeanine Ramos; Michael Abraham; Carina Gomez; John Robb; Maria Scoville; Rosa Soto;

Valerie Grijalva

Subject: RE: CUP21-0009 Request for Comments

Good morning Ms. Noriega,

Pertaining to Request for Comments for CUP21-0009, Division of Environmental Health does not have any comments at this time.

Thank you,

Mario Salinas, MBA

Environmental Health Compliance Specialist I Imperial County Public Health Department Division of Environmental Health 797 Main Street Suite B, El Centro, CA 92243 mariosalinas@co.imperial.ca.us

Phone: (442) 265-1888 Fax: (442) 265-1903 www.icphd.org



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From: Kimberly Noriega < Kimberly Noriega @co.imperial.ca.us>

Sent: April 7, 2021 4:10 PM

To: Carlos Ortiz < Carlos Ortiz@co.imperial.ca.us>; Sandra Mendivil < Sandra Mendivil@co.imperial.ca.us>; Margo Sanchez

- <MargoSanchez@co.imperial.ca.us>; Matt Dessert <MattDessert@co.imperial.ca.us>; Monica Soucier
- <MonicaSoucier@co.imperial.ca.us>; Ryan Kelley <RyanKelley@co.imperial.ca.us>; Vanessa Ramirez
- <VanessaRamirez@co.imperial.ca.us>; Jorge Perez <JorgePerez@co.imperial.ca.us>; Jeff Lamoure
- <JeffLamoure@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.imperial.ca.us>; Robert Malek
- <RobertMalek@co.imperial.ca.us>; Andrew Loper <AndrewLoper@co.imperial.ca.us>; John Gay
- <JohnGay@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; Guillermo Mendoza
- <GuillermoMendoza@co.imperial.ca.us>; scottsheppeard@icoso.org; Thomas Garcia <tgarcia@icso.org>; Donald Vargas
- IID <DVargas@IID.com>; Mark Schmidt <MarkSchmidt@co.imperial.ca.us>; mariafroelich@yahoo.com; Alfredo Estrada
- Jr <AlfredoEstradaJr@co.imperial.ca.us>; Quechan Historic Preservation Officer
- <historicpreservation@quechantribe.com>; Quechan Indian Tribe <tribalsecretary@quechantribe.com>;

katy.sanchez@nahc.ca.gov; byronfrontier@yahoo.com

Kimberly Noriega

From:

Quechan Historic Preservation Officer < historic preservation@quechantribe.com>

Sent:

Monday, April 12, 2021 3:56 PM

To:

Kimberly Noriega; Jeanine Ramos

Cc:

ICPDSCommentLetters

Subject:

RE: CUP21-0009 Request for Comments

AUTION: This email originated outside our organization; please use caution.

This email is to inform you that we have no comments on this project.

From: Kimberly Noriega [mailto:KimberlyNoriega@co.imperial.ca.us]

Sent: Monday, April 12, 2021 9:06 AM

To: Carlos Ortiz; Sandra Mendivil; Margo Sanchez; Matt Dessert; Monica Soucier; Ryan Kelley; Vanessa Ramirez; Jorge Perez; Jeff Lamoure; Mario Salinas; Robert Malek; Andrew Loper; John Gay; Carlos Yee; Guillermo Mendoza; scottsheppeard@icoso.org; Thomas Garcia; Donald Vargas - IID; Mark Schmidt; mariafroelich@yahoo.com; Alfredo

Estrada Jr; Quechan Historic Preservation Officer; Quechan Indian Tribe; katy.sanchez@nahc.ca.gov;

byronfrontier@yahoo.com; Scott Sheppeard; mariaefroelich@yahoo.com

Cc: Jeanine Ramos; Michael Abraham; Carina Gomez; John Robb; Maria Scoville; Rosa Soto; Valerie Grijalva

Subject: RE: CUP21-0009 Request for Comments

Good afternoon,

Please see attached Request for Comments Packet for Conditional Use Permit #21-0009. Comments are due by April 22, 2021 at 5:00 PM.

In an effort to increase the efficiency at which information is distributed and reduce paper usage, the Request for Comments Packet is being sent to you via this email.

Should you have any questions regarding this project, please feel free to contact Planner Jeanine Ramos (442)265-1736 ext. 1750 or submit your comment letters to icpdscommentletters@co.imperial.ca.us

Thank you,

Office Assistant III

Imperial County

Planning and Development Services

Kimberly Noriega

801 Main St.

El Centro, CA 92243

Phone: (442) 265-1736 **Fax**: (442) 265-1735

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PLANNING & DEVELOPMENT SERVICES

April 12, 2021

Jim Minnick
Planning & Development Services Director
801 Main Street
El Centro, CA 92243

SUBJECT: Condition Use Permit (CUP) 21-0009—AT&T California dba Pacific Telephone &

Telegraph Co.

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") appreciates the opportunity to review and comment on Condition Use Permit (CUP) 21-0009 for the for the installation of a new 40-foot tall monopole, antenna and waveguide ("Project") to extend the telecommunication services of the United States Department of Defense (DoD) Special Operations Forces (SOF) Desert Warfare Training Facility. The Project is located at 313 East Main Street in Niland, also described as Assessor's Parcel Number 021-073-007-000.

As the Project is described as involving "ground disturbance and excavations" it must adhere to **Regulation VIII** which is a collection of rules designed to limit emissions of fugitive dust (PM₁₀) to 20% opacity. The Project is located amid neighboring residences which the Air District considers sensitive receptors that could be adversely impacted by fugitive dust emissions. Therefore, although the property is under five acres the Air District requests that the applicant submit a **Construction Dust Control Plan** and notify the Air District 10 days prior to the start of construction. Should either the construction or operation phase of the Project include the use of a diesel generator above 50 brake horsepower the applicant will need to contact the Permitting & Engineering Division of the Air District to determine permitting requirements.

For purely administrative purposes, please note that the Project is identified as CUP 20-0009 on the cover page and CUP 21-0009 on the inside.

Air District rules and regulations can be accessed online at https://apcd.imperialcounty.org/rules-and-regulations. Should you have questions please feel free to contact the Air District for assistance at (442) 265-1800.

Kimberly Noriega

From:

Quechan Historic Preservation Officer <historicpreservation@quechantribe.com>

Sent:

Thursday, April 8, 2021 8:57 AM

To:

Kimberly Noriega

Subject:

RE: CUP21-0009 AB52 Letter

CAUTION: This email originated outside our organization; please use caution.

This email is to inform you that we have no comments on this project.

From: Kimberly Noriega [mailto:KimberlyNoriega@co.imperial.ca.us]

Sent: Wednesday, April 07, 2021 3:02 PM

To: Quechan Indian Tribe; Quechan Historic Preservation Officer

Cc: Jeanine Ramos; Michael Abraham; Diana Robinson; Carina Gomez; John Robb; Maria Scoville; Rosa Soto; Valerie

Grijalva

Subject: CUP21-0009 AB52 Letter

Good morning,

Please find attached CUP20-0009 letter for formal notification of determination and notification of consultation opportunity.

Kind Regards,

Kimberly Noriega
Office Assistant III

Imperial County
Planning and Development Services

801 Main St.

El Centro, CA 92243

Phone: (442) 265-1736

Fax: (442) 265-1735



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| Minimum County

PLANNING & DEVELOPMENT SERVICES

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