

Dated: March 1, 2021

CALIFORNIA ENVIRONMENTAL QUALITY ACT ENVIRONMENTAL CHECKLIST FORM INITIAL STUDY IS 20-96

1. **Project Title:** AT&T Cell Tower

2. **Permit Number:** Use Permit, UP 20-80

Initial Study, IS 20-96

3. Lead Agency Name and Address: County of Lake

Community Development Department Courthouse – 255 North Forbes Street

Lakeport CA 95453

4. Contact Person: Michael Taylor, Assistant Planner (707) 263-2221

5. Project Location(s): APN: 006-530-03 & 006-530-04

(Project located on 006-530-03, 15650 E. Highway 20,

Clearlake Oaks, CA 95423)

6. Project Sponsor's Name/Address: New Cingular Wireless PCS, dba AT&T Mobility

Attention: Carl Jones

605 Coolidge Drive, Suite 100

Folsom, CA 95630

7. General Plan Designation: APN 006-530-03: Rural Lands and Rural Residential

APN 006-530-04: Rural Lands

8. Zoning: APN 006-530-03: SPLIT RL-SC/RR-SC, Rural Lands-

Scenic Combing District/Rural Residential-Scenic Combing

District

APN 006-530-04: RR-SC, Rural Lands-Scenic Combining

District

9. Supervisor District: District Three (3)

10. Flood Zone: None (X)

11. Slope: APN 006-530-03: 19.2% avg.

APN 006-530-04: 34.8% avg.

12. Fire Hazard Severity Zone: APN 006-530-03: Moderate and Very High, SRA

APN 006-530-04: Very High, SRA

13. Earthquake Fault Zone: None

14. Dam Failure Inundation Area: Not located within Dam Failure Inundation Area

15. Parcel Size: APN 006-530-03: 21.32 Acres

APN 006-530-04: 7.29 Acres

16. Description of Project: (Describe the whole action involved, including but not limited to later phases of the project, and any secondary, support, or off-site features necessary for its implementation. Attach additional sheets if necessary).

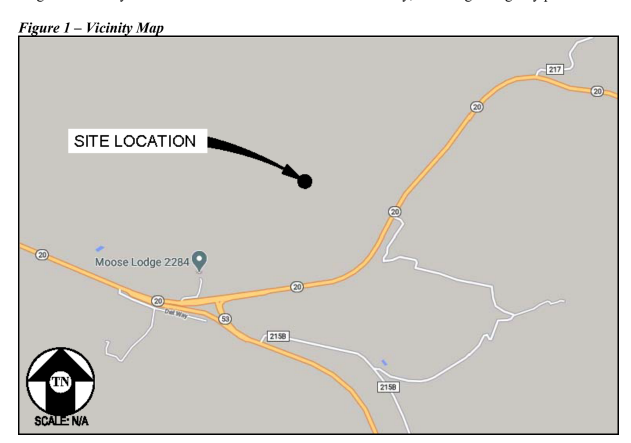
The applicant is requesting approval of a Major Use Permit UP 20-80 to construct a 150' tall lattice unmanned wireless facility (cell tower). The project is located approximately 2.5 air miles from the Clearlake Keys development, Lake County.

The proposed wireless facility (cell tower) project will consist of the following;

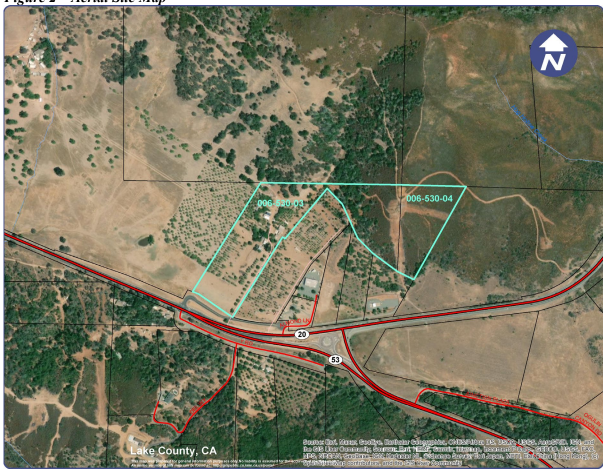
- One 40'x 45' (1,800 sq. ft.) carrier lease area fenced enclosure contained within a 6' tall chain link fence.
- One double 12' wide gate for vehicular access into the enclosure.
- One 150' tall lattice cell tower in the center of the enclosure on concrete pads.
- One 8'x8' walk in closet equipment shelter with 4'x4' concrete stoop
- One 30KW generator with 190 gallon UL142 rated fuel tank and level 2 acoustic enclosure on a 5'x10' generator pad.
- One step down transformer on a 4'-2" x 4'-4" concrete pad
- One 3'x 5' U.G. Telco vault
- Gravel bed over merifi weed barrier throughout enclosure

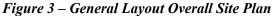
The tower site is served by an existing gated gravel and dirt access road that connects to a newly constructed paved frontage road and E. Highway 20. The existing access road will be located within a proposed 20 foot non-exclusive AT&T mobility access and utility route. A an approximately 700 foot long, 6-foot wide non-exclusive utility route is proposed west of the access road for power and fiber conduits and vaults.

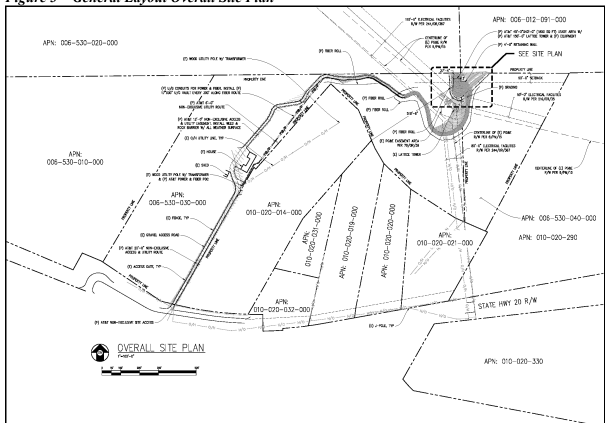
The applicant proposes to improve the existing access road on the subject site in certain locations. A 12-foot non-exclusive access and utility easement with all weather service and emergency vehicle turnout are proposed. The improvement of the access road in certain areas will be beneficial to the long term viability of the access for the telecommunication facility, including emergency personnel.

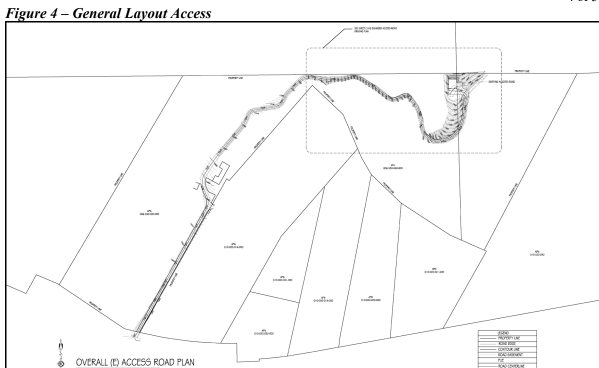












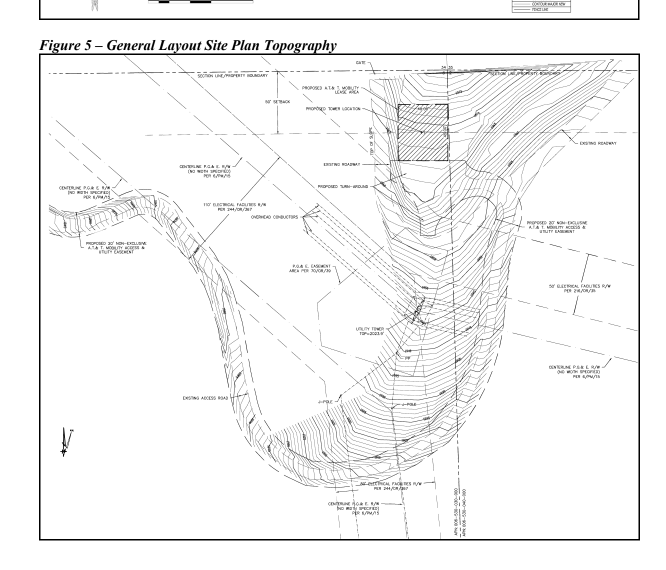
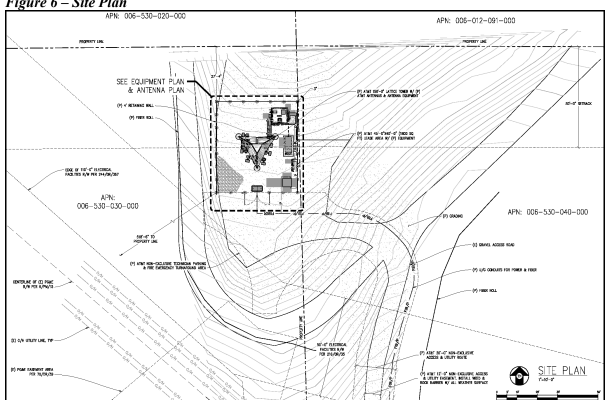
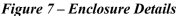


Figure 6 – Site Plan





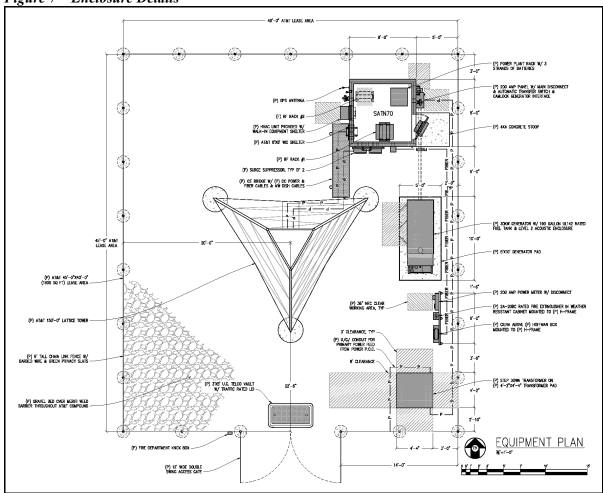


Figure 8 – Antenna Plan Details

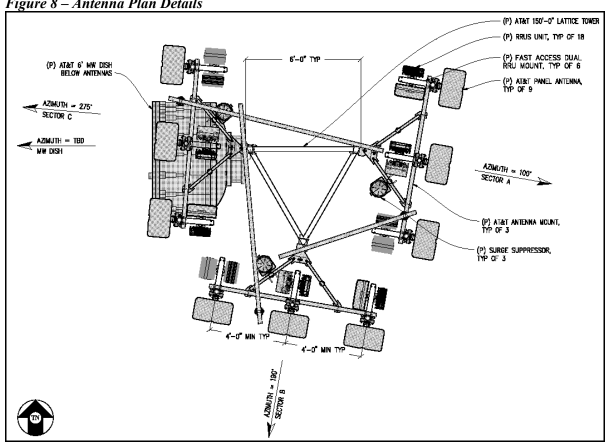
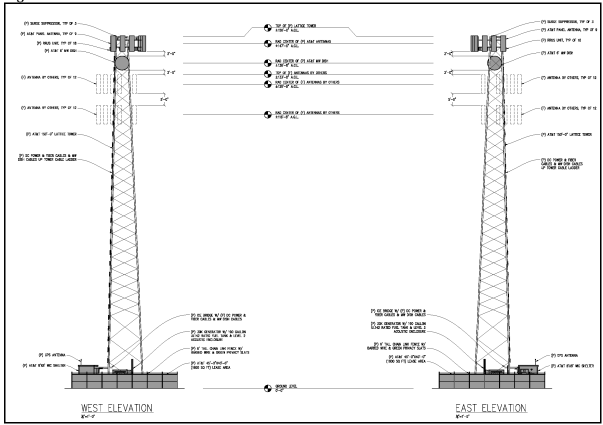


Figure 9 – Tower Elevations



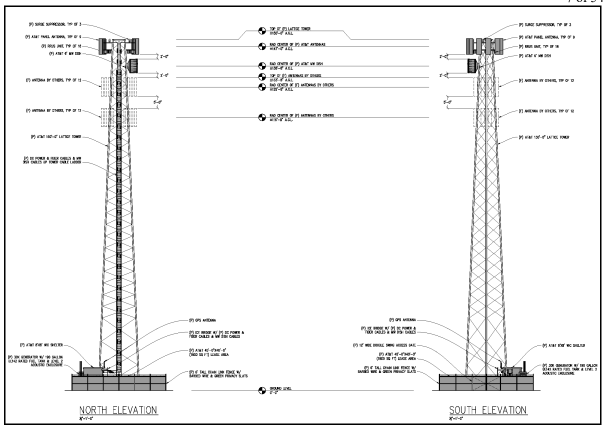
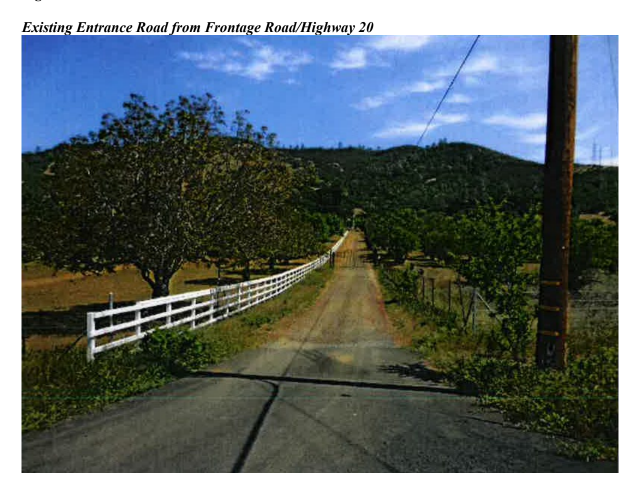
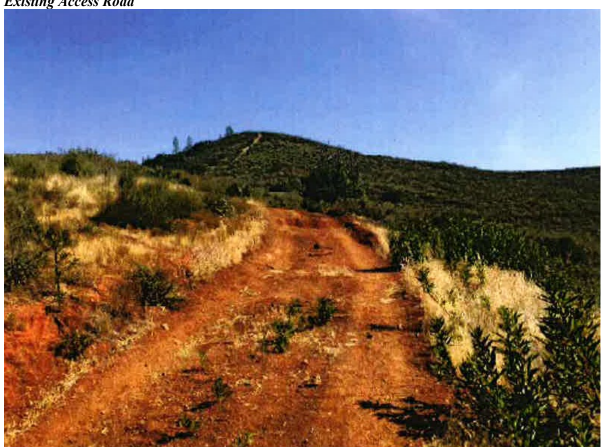


Figure 10 – Site Photos



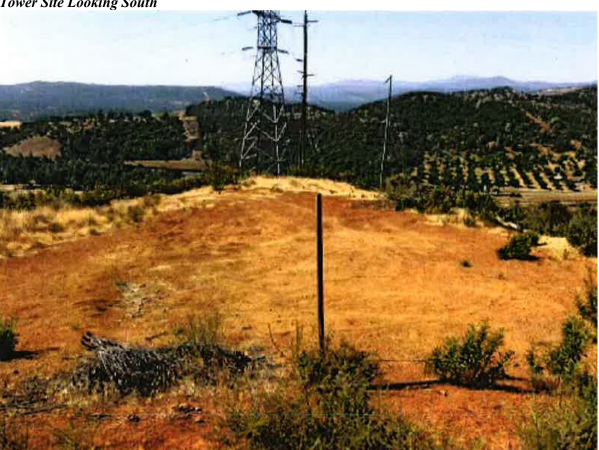














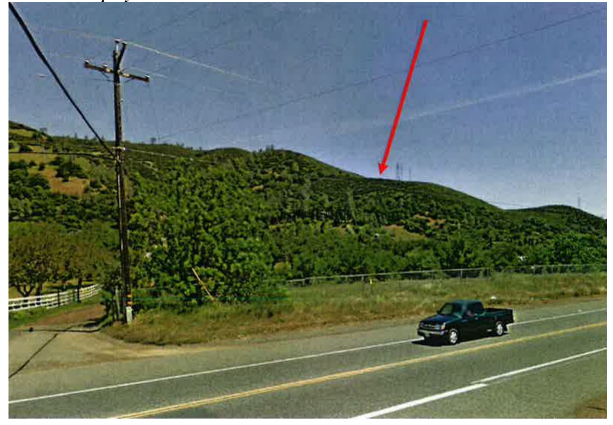
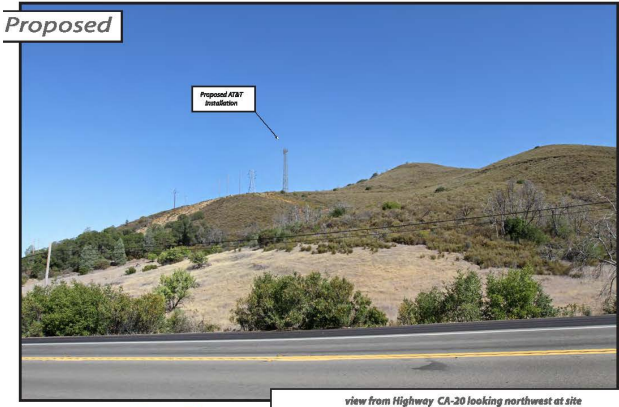


Figure 11 – View Simulations Key Map



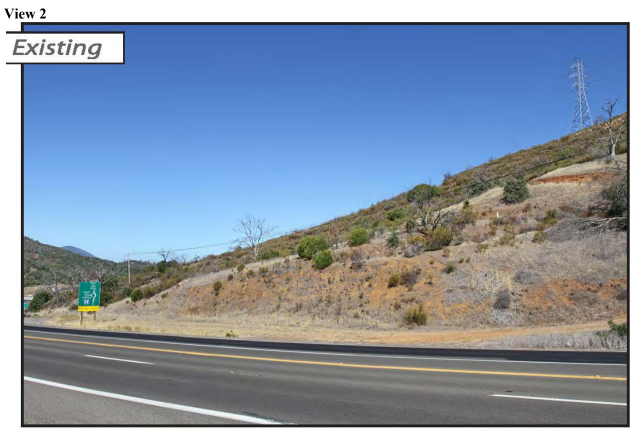
Shot Point Map



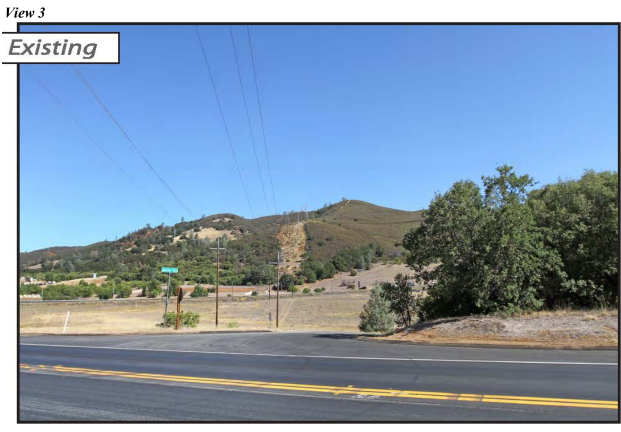


AdvanceSime Photo Simulation Solutions Contact (925) 292-8507 AT&T Wireless

CCL05772 CA-20 at Gibson Hill 15650 E.Highway 20, Clearlake Oaks, CA Photosims Produced on 8-18-2020













Construction

Construction of the 150' tall cell tower is anticipated to take between six and eight weeks. Staging of equipment will occur to northeast of the proposed site location.

17. Surrounding Land Uses and Setting: Briefly describe the project's surroundings:

North: "RL" Rural Lands zoned properties. Parcel sizes range from approximately 150 to over 500 acres which are undeveloped except for electrical towers and lines.

South: "RR" Rural Residentially-zoned land with parcels ranging from 1.5 to 30 acres and which sparsely developed including dwellings, private social club, and utility uses. "RL" Rural Residential and Rural Lands zoned properties. Parcel sizes range from approximately 6 to 155 acres in size which include primarily agricultural uses.

East: "RL" Rural Lands zoned land. Parcel sizes range from approximately 7 to over 35 acres in size and are undeveloped except for electrical towers and lines.

West: "RL" Rural Residentially-zoned land with parcels ranging from 38 to over 150 acres which include mostly open areas, agricultural uses, and various structure including dwellings.

18. Other public agencies whose approval may be required (e.g., Permits, financing approval, or participation agreement.)

Lake County Community Development Department

Lake County Department of Environmental Health

Lake County Air Quality Management District

Lake County Department of Public Works

Lake County Department of Public Services

Lake County Agricultural Commissioner

Lake County Sheriff Department

Northshore Fire Authority Fire Protection District (CalFire)

California Department of Transportation (CalTrans)

Central Valley Water Resource Control

California Department of Forestry & Fire Protection (CalFire)

California Department of Fish and Wildlife

California Department of Public Health

California Department of Consumers Affairs

19. 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 confidentiality, etc.? 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.

All 11 Tribes located in Lake County were notified of this proposal via AB 52 notice that was emailed to all Lake County Tribes on December 7, 2020. The Redwood Valley Tribe responded deferring review, comments, or concerns to the Koi Nation and Elem Tribes. No other Tribes in Lake County responded.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

\boxtimes	<u>Aesthetics</u>		Greenhouse Gas Emissions		Population / Housing						
	Agriculture & Forestry		Hazards & Hazardous Materials		Public Services						
\boxtimes	Air Quality		Hydrology / Water Quality		Recreation						
	Biological Resources		Land Use / Planning		Transportation						
\boxtimes	Cultural Resources		Mineral Resources		Tribal Cultural Resources						
\boxtimes	Geology / Soils		Noise		<u>Utilities / Service Systems</u>						
	Wildfire		<u>Energy</u>		Mandatory Findings of Significance	<u>of</u>					
	TERMINATION: (To be the basis of this initial evaluation)		npleted by the lead Agency) on:								
			oroject COULD NOT have a signi ΓΙΟΝ will be prepared.	fican	t effect on the environment, and a						
	I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.										
			l project MAY have a significar PACT REPORT is required.	nt eff	fect on the environment, and an						
	significant unless madequately analyzed addressed by mitigat	nitiga in ar ion r L IM	ted" impact on the environment, a earlier document pursuant to app measures based on the earlier analy	but licabl	gnificant impact" or "potentially at least one effect 1) has been le legal standards, and 2) has been described on attached sheets. An nust analyze only the effects that						
	all potentially signi NEGATIVE DECLA mitigated pursuant t	ificar ARA o tha	nt effects (a) have been analyz TION pursuant to applicable star	ed a ndard ECLA	effect on the environment, because dequately in an earlier EIR or ls and (b) have been avoided or ARATION, including revisions or nothing further is required.						
	ial Study Prepared By: chael Taylor, Assistant Pla	ınner									
			D:	ate:							
SIG	SNATURE										

Scott DeLeon – Community Development Director Community Development Department

- 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).
- 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, and 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 Section XVII, "Earlier Analyses," 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

KEY: 1 = Potentially Significant Impact

2 = Less Than Significant with Mitigation Incorporation

A Reference to documentation, sources, notes and correspondence. I. AESTHETICS Would the project: AESTHETICS Status Contemporary C	IMPACT					All determinations need explanation.	Source
a) Have a substantial adverse effect on a scenic bighway. The tower will be located on a hill on previously disturbed ground adjacent existing PG&E lattice electrical towers in a manner that it will be difficult to see from most of Highway 20 and Highway 53. Scenic vistas within the vicinity of the project site include, dominant backdrop hills, mountains or canyons, vegetative features (including stands of trees, colorful variety of wildflowers or plants) and pastoral lands (farms, pastures, vineyards, orchards, etc.) as identified in the Shoreline Community Area Plan (2009). Due to the rate at which motorists travel along State Highway 20 and 53, vicewers would only experience brief views of the antenna for short periods of time, including from vantage points where it would be most visible the antenna would be designed and sited in a manner that would not obstruct views of the natural features and scenic resources in the area, consistent with County policies for preserving scenic resources such as General Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy PFS 7.3 and Shoreline Communit		1	2	3	4		
a) Have a substantial adverse effect on a scenic vista? X The subject site is located adjacent to a scenic highway. The tower will be located on a hill on previously disturbed ground adjacent existing PG&E lattice electrical towers in a manner that it will be difficult to see from most of Highway 20 and Highway 53. Seenic vistas within the vicinity of the project site include, dominant backdrop hills, mountains or canyons, vegetative features (including stands of trees, colorful variety of wildflowers or plants) and pastoral lands (farms, pastures, vineyards, orchards, etc.) as identified in the Shoreline Community Area Plan (2009). Due to the rate at which motorists travel along State Highway 20 and 53, viewers would only experience brief views of the antenna for short periods of time, including from vantage points where it would be most visible the antenna would be designed and sited in a manner that would not obstruct views of the natural features and scenic resources in the area, consistent with County policies for preserving scenic resources such as General Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy PFS 7.3 hadditionally, the proposed tower would be designed similar to the existing overhead power line with lattice towers. Visual simulations were conducted from three (3) locations along State Highway 20 and one (1) location along Highway 53, representing views from public vantage points. As shown in the simulations Views 1-4 due to the topography of the surrounding area, existing vegetative screening, and viewing distance, the public views of the proposed atowern would be partially to greatly screened. Therefore, the proposed antenna would not substantially degrade the visual quality of the area or degrade views of a scenic vista.	CATEGORIES						
a) Have a substantial adverse effect on a scenic vista? The subject site is located adjacent to a scenic highway. The tower will be located on a hill on previously disturbed ground adjacent existing PG&E lattice electrical towers in a manner that it will be difficult to see from most of Highway 20 and Highway 53. Scenic vistas within the vicinity of the project site include, dominant backdrop hills, mountains or canyons, vegetative features (including stands of trees, colorful variety of wildflowers or plants) and pastoral lands (farms, pastures, vineyards, orchards, etc.) as identified in the Shoreline Community Area Plan (2009). Due to the rate at which motorists travel along State Highway 20 and 53, viewers would only experience brief views of the antenna would be designed and sited in a manner that would not obstruct views of the natural features and scenic resources in the area, consistent with County policies for preserving scenic resources such as General Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy S-4.5a. Additionally, the proposed tower would be designed similar to the existing overhead power line with lattice towers. Visual simulations were conducted from three (3) locations along State Highway 20 and one (1) location along Highway 53, representing views from public variage points. As shown in the simulations Views 1-4 due to the topography of the surrounding area, existing vegetative screening, and viewing distance, the public views of the proposed tower would be partially to greatly screened. Therefore, the proposed antenna would not substantially degrade the visual quality of the area or degrade views of a scenic vista.		1		l			
highway. The tower will be located on a hill on previously disturbed ground adjacent existing PG&E lattice electrical towers in a manner that it will be difficult to see from most of Highway 20 and Highway 53. Scenic vistas within the vicinity of the project site include, dominant backdrop hills, mountains or canyons, vegetative features (including stands of trees, colorful variety of wildflowers or plants) and pastoral lands (farms, pastures, vineyards, orchards, etc.) as identified in the Shoreline Community Area Plan (2009). Due to the rate at which motorists travel along State Highway 20 and 53, viewers would only experience brief views of the antenna would be designed and sited in a manner that would not obstruct views of the natural features and scenic resources in the area, consistent with County policies for preserving scenic resources such as General Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy S.4.5a. Additionally, the proposed tower would be designed similar to the existing overhead power line with lattice towers. Visual simulations were conducted from three (3) locations along State Highway 20 and one (1) location along Highway 53, representing views from public valuations views from public valuations views from public valuations of the proposed antenna would not substantially degrade the visual quality of the area or degrade views of a scenic vista.						Would the project:	
Less Than Significant Impact	adverse effect on a scenic			X		The subject site is located adjacent to a scenic highway. The tower will be located on a hill on previously disturbed ground adjacent existing PG&E lattice electrical towers in a manner that it will be difficult to see from most of Highway 20 and Highway 53. Scenic vistas within the vicinity of the project site include, dominant backdrop hills, mountains or canyons, vegetative features (including stands of trees, colorful variety of wildflowers or plants) and pastoral lands (farms, pastures, vineyards, orchards, etc.) as identified in the Shoreline Community Area Plan (2009). Due to the rate at which motorists travel along State Highway 20 and 53, viewers would only experience brief views of the antenna for short periods of time, including from vantage points where it would be most visible the antenna would be designed and sited in a manner that would not obstruct views of the natural features and scenic resources in the area, consistent with County policies for preserving scenic resources such as General Plan Policy PFS 7.3 and Shoreline Community Area Plan Policy 5.4.5a. Additionally, the proposed tower would be designed similar to the existing overhead power line with lattice towers. Visual simulations were conducted from three (3) locations along State Highway 20 and one (1) location along Highway 53, representing views from public vantage points. As shown in the simulations Views 1-4 due to the topography of the surrounding area, existing vegetative screening, and viewing distance, the public views of the proposed tower would be partially to greatly screened. Therefore, the proposed antenna would not substantially degrade the visual quality of the	
LCSS I HAN SIZHINGAN IMPACT						Less Than Significant Impact	<u></u>

		1	1	1		19 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?			X		See Section I (a) above. As proposed, the project would not substantially damage scenic resources, including but not limited to, trees, rock outcroppings and historic buildings within a state scenic highway. Less Than Significant Impact	1, 2, 3, 4, 6, 9
c) Substantially degrade the existing visual character or quality of public views the site and its surroundings? If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?			X		The site is accessible from highway 20 via a newly constructed frontage road (Almond Lane) and existing gated private driveway. Improvements to the existing access road include minimal grading for the existing access drive, 12 foot all weather service and emergency vehicle turnout in certain locations. Localized site preparation, grading, and retaining wall will be at the tower project site. However the visual impacts of these improvements will only be visible by persons visiting the site. The primary visual impact is the tower, however the tower's location and positioning will limit the adverse visual impacts associated with the tower.	1, 2, 3, 4, 6, 9
					Less Than Significant Impact	
d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?		X			The project is not anticipated to create additional light or glare. Non reflective galvanized finish will be used on the structure, and all lighting requirements shall adhere to the following: AES-1: All lighting shall be directed downwards onto the project site and not onto adjacent roads or properties. Lighting equipment shall be consistent with that which is recommended on the website: www.darkskyorg and provisions of section 21.41.8 of the Zoning Ordinance. AES-2: Any exterior lighting, except as required for FAA regulations for airport safety, shall be manually operated and used only during night maintenance checks or in emergencies. The lighting shall be constructed or located so that	1, 2, 3, 4, 5, 6, 9
					only the intended area is illuminated and off-site glare is fully controlled. Less Than Significant Impact with mitigation	
					Less Than Significant Impact with mitigation measures added	

						20 of 54						
IMPACT					All determinations need explanation.	Source						
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*						
					correspondence.	*						
I	I. A	AGR	ICI	JLT	URE AND FORESTRY RESOURCES							
	In determining whether impacts to agricultural resources are significant environmental effects, lead											
- C	-			_	cultural Land Evaluation and Site Assessment Mod							
prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on												
agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California												
Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment Project; and forest carbon												
· ·			•									
measurement methodolog	y pro	yviac	ea ir	IFU	rest protocols adopted by the California Air Resourc	es Doura.						
) G + P :	1	1	7.7		Would the project:	1 2 2 4						
a) Convert Prime			X		The proposed cell tower site does contain some	1, 2, 3, 4,						
Farmland, Unique					farmland, however, the cell tower portion of lot is	5, 7, 8,						
Farmland, or Farmland of					not farmland. A portion of the existing private	11, 13						
Statewide Importance					access road and proposed 6' utility easement							
(Farmland), as shown on					traverse an isolated area of "Unique Farmland".							
the maps prepared					The project site is predominately designated as							
pursuant to the Farmland					"Grazing Land." Uses immediately surrounding							
Mapping and Monitoring					the site include parcels that are undeveloped to the							
Program of the California					north and east, and parcels with scattered structures							
Resources Agency, to non-					to the south and west. The closest dwelling							
agricultural use?					structure is within 550 feet.							
					Less Than Significant Impact							
					•							
b) Conflict with existing			X		The site will not conflict with existing zoning and	1, 2, 3, 4,						
zoning for agricultural use,					is not under Williamson Act contract, nor are there	5, 7, 8,						
or a Williamson Act					other lots in the immediate vicinity that are under	11, 13						
contract?					Williamson Act contracts.	·						
					Less Than Significant Impact							
c) Conflict with existing				X	The proposed project will not conflict with existing	1, 2, 3, 4,						
zoning for, or cause					zoning and/or cause the rezoning of forest land as	5, 7, 8,						
rezoning of, forest land (as					defined by Public Resource Code section 4526, or	11, 13						
defined in Public					of timberland as defined by Government Code	11, 10						
Resources Code section					section 51104(g).							
12220(g)), timberland (as					500 doi 1110 1(g).							
defined by Public					No Impact							
Resources Code section					1.0 mpace							
4526), or timberland zoned												
Timberland Production (as												
defined by Government												
Code section 51104(g))?												
d) Result in the loss of				X	See response to Section II (c). The project would	1, 2, 3, 4,						
forest land or conversion				Λ	not result in the loss or conversion of forest land to							
						5, 7, 8,						
of forest land to non-forest					a non-forest use.	11, 13						
use?					No Import							
					No Impact							

						21 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
e) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to nonagricultural use or				X	As proposed, the project site is not located on farmland and access to the project site will be via an existing driveway. Uses on the farmland area include Walnut trees, dwellings, multiple structures and many vehicles. The project would not induce changes to existing farmland that would result in its conversion to non-agricultural use.	1, 2, 3, 4, 5, 7, 8, 11, 13
conversion of forest land to non-forest use?					No Impact	
				II	I. AIR QUALITY	
				teria	e established by the applicable air quality management of erelied upon to make the following determinations. Would the project:	ıt or air
a) Conflict with or obstruct implementation of the applicable air quality plan?		X			The project has the potential to result in short and long term air quality impacts. Dust and fumes may be released as a result of vegetation removal, grading, and use of construction equipment during construction which would take place over a short period of time and would be temporary, which would not result in significant air quality impacts Once constructed, approximately two vehicle trips per month are anticipated to be generated by this project for routine and ongoing maintenance. Additionally, implementation of mitigation measures below would further reduce air quality impacts to less than significant. Less Than Significant with the Incorporated Mitigation Measures: AQ-1: Prior to obtaining the necessary permits and/or approvals, applicant shall contact the Lake County Air Quality Management District and obtain an Authority to Construct (A/C) Permit for all operations and for any diesel powered equipment and/or other equipment with potential for air emissions. AQ-2: All mobile diesel equipment used must be in compliance with State registration requirements. Portable and stationary diesel powered equipment must meet the requirements of the State Air Toxic Control Measures for CI engines. AQ-3: Vehicular and fugitive dust shall be minimized during the wireless communication facility development and management by use of water or acceptable dust palliatives on all driveways, roads and parking areas to maintain two inches of visibly-moist soil in the project area and to ensure that dust does not leave the property. AQ-4: Vegetation that is removed for	1, 3, 4, 5, 10, 21, 24, 31, 36

						22 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
					development must be properly disposed. The	
					applicant shall chip vegetation and spread the	
					material for erosion control as an alternative to	
					vegetation burning.	
					AQ-5: All access roads, driveways and parking	
					areas shall be paved, chipped sealed, gravel or an	
					equivalent all weather surface to reduce air	
					particulates. Said material shall be maintained for	
					life of the project.	
					AQ-6: All diesel powered equipment shall meet	
					the requirements of the State Air Toxic Control	
					Measure for CI engines (stationary and portable).	
					AQ-7: Prior to issuance of any permits, the	
					applicant shall obtain all necessary permits from	
					the Lake County Air Quality Management District	
					and submit written verification to the Community	
					Development Department.	
b) Violate any air quality		X			The County of Lake is in attainment of state and	1, 3, 4, 5,
standard or result in a		Λ			federal ambient air quality standards. Use of	
						10, 21,
cumulatively considerable					generators is only allowed during a power outage.	24, 31, 36
net increase in an existing					On-site construction is likely to occur over a	
or projected air quality					relatively short period of time (estimated between	
violation?					one and two months), and minimal construction	
					would be required to build the tower, fencing and	
					supporting infrastructure. It is unlikely that this use	
					would generate enough particulates during and	
					after construction to violate any air quality	
					standards, particularly with mitigation measures	
					AQ-1 through AQ-7 added.	
					11Q 1 through 11Q / tudecu.	
					Less Than Significant Impact with mitigation	
					measures added	
					measures audeu	
\ F '':	 		37			1 2 4 5
c) Expose sensitive			X		The nearest residence appears to be located	1, 3, 4, 5,
receptors to substantial					approximately 550 feet to the southwest according	10, 21,
pollutant concentrations?					to the Google Earth measuring tool. This	24, 31, 36
					neighboring house is located downwind of the	
					normal prevailing wind direction in this area;	
					prevailing winds typically originate from the north	
					/ northwest and blow to the south / southeast. There	
					is some minimal risk of dust and construction-	
					related palliatives blowing in the general direction	
					of this neighboring house, however dust control	
					measures have been added during the construction	
					phase of development, and it is unlikely that	
					significant amounts of dust will be generated by the	
					construction, given that the main access road	
					leading to the parking / staging area is already	
					paved.	
					Less Than Significant Impact	
					2000 Than Significant Impact	
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						23 01 34
IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number* *
d) Result in substantial emissions (such as odors or dust) adversely affecting a substantial number of people?			X		The primary impacts pertaining to odors and dust will occur during the relatively brief construction period (estimated to be one to two months). Further, there are approximately only two dwelling and a private social club with the closet building being within 550 feet, so the number of sensitive receptors living nearby is minimal. Less Than Significant Impact	1, 2, 3, 4, 5, 10, 21, 24, 31, 36
		I	V.	BI	OLOGICAL 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 Game or U.S. Fish and Wildlife Service?		X			The applicant provided a Biological Resources Assessment, prepared by Synthesis Planning with input by Geist Engineering and Environmental Group, dated August, 2020. The proposed project is situated 2.55 miles northwest of the census designated place of Clearlake Oaks and 2.48 miles north of the City of Clearlake in unincorporated Lake County, California. The proposed tower project site is located 0.22 miles north of State Highway 20. This project is being undertaken to provide improved telecommunications services to the local area through the installation of a new communication tower and associated equipment. Wetland and Waters of the U.S and State A Delineation of Wetlands and Watercourses was conducted by "Synthesis Planning Wetland Ecologist" during the site visit. According to "Synthesis Planning" they did not identify any wetland habitat or stream courses within the proposed project site or buffer area. Wildlife habitat classifications for this report is based on the California Department of Fish and Game's Wildlife Habitat Relationships (WHR) System (CDFG 1988) which places an emphasis on dominant vegetation, vegetation diversity and physiographic character of the habitat. The value of a site to wildlife is influenced by a combination of the physical and biological components of the immediate environment, and includes such features as type, size, and diversity of vegetation communities present and their degree of disturbance. As a plant community is degraded by loss of understory species, creation of openings, and a reduction in canopy area, a loss of structural diversity generally results. Degradation of the structural diversity of a community typically	1, 2, 3, 4, 5, 11, 12, 13, 16, 17, 21, 24, 29, 30, 31, 32, 33, 34

						24 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
CATEGORIES	_	_		-		*
					correspondence.	
					diminishes wildlife habitat quality, often resulting	
					in a reduction of wildlife species diversity.	
					Federally and State-Listed Plant Species. Review	
					of the USFWS (USFWS 2020), the CNPS (CNPS	
					2020), and the CNDDB (CNDDB 2020) revealed	
					that 45 listed plant species and species of concern	
					have potential to occur in the general project area.	
					Please refer to Table 1 for a list of these species and	
					their habitat requirements. Potential habitat is	
					present for 32 of these 45 plant species. Botanical	
					surveys were conducted on August 10, 2020. These	
					surveys were conducted within the blooming	
1					period of 8 of the 32 special-status plant species	
					identified as potentially occurring within the	
					project site and buffer area. Survey findings for the	
					8 targeted special-status plant species that had	
					blooming periods during surveys were negative.	
					Therefore, no impacts to those species are expected	
					due to project implementation.	
					Vegetation Communities and Wildlife Habitat	
					Five (5) vegetation community types were	
					observed within the study area. Where appropriate	
					vegetation community types are described using	
					The Manual of California Vegetation Online	
					Website (CNPS 2020). Vegetation types observed	
					were: 1. Shrubland Alliance, 2. Herbaceous Semi-	
					Natural Alliance, 3. Woodland Alliance, 4. Almond	
					and Walnut orchards, 5. Ruderal-disturbed	
					vegetation.	
					Golden Eagle - This species may be present	
					transiting through the general project buffer area,	
					but is not likely to be found in the proposed project	
					site. Suitable foraging habitat was observed in the	
					general project area; potential nesting habitat was	
					observed in the general project buffer area. No	
					individuals of this species were observed during	
					surveys. This species has not been documented	
					within the boundaries of or in proximity to the	
					proposed project site (CDFW 2020). Therefore, it	
					is highly unlikely this species will be impacted by	
					proposed project activities.	
					Osprey - This species may be present nesting in	
					the general project buffer area, but is not likely to	
					be found in the proposed project site. Potential	
					nesting habitat was observed in the general project	
					buffer area. No individuals of this species were	
					observed during surveys. This species has not been	
					documented within the boundaries of or in	
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According to the Biological Resources Assessment						designated by USFWS.	
According to the Biological Resources Assessment							
1 1 1 7 0			<u> </u>			no Federally-designated critical habitat was	

						26 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
CHEGOMES	1	l	-	•	correspondence.	*
					identified within the proposed project site or buffer	
					area (USFWS 2020).	
					Special Status Natural Communities	
					According to the Biological Resources Assessment	
					no special-status natural communities were	
					identified within the proposed project site.	
					identified within the proposed project site.	
					771	
					This use permit approval shall not become	
					effective, operative, vested or final until the	
					California Department of Fish and Wildlife filing	
					fee required or authorized by Section 711.4 of the	
					Fish and Wildlife Code is submitted by the	
					property owner to the Community Development	
					Department. Said fee shall be paid within five (5)	
					1	
					days after deciding to carry out of approve the	
					project pursuant to Section 15075 of the California	
					Environmental Quality Act.	
					Less Than Significant with Mitigation	
					Incorporation	
					•	
					Mitigation Measures:	
					BIO–1 : If ground disturbing activities occur during	
					the breeding season of these avian species	
					_	
					(February through mid-September), surveys for	
					active nests will be conducted by a qualified	
					biologist no more than 10 days prior to start of	
					activities. Pre-construction nesting surveys shall be	
					conducted for nesting migratory avian and raptor	
					species in the project site and buffer area. Pre-	
					construction biological surveys shall occur prior to	
					the proposed project implementation, and during	
					the appropriate survey periods for nesting activities	
					for individual avian species. Surveys will follow	
					required CDFW and USFWS protocols, where	
					applicable. A qualified biologist will survey	
					suitable habitat for the presence of these species. If	
					a migratory avian or raptor species is observed and	
					suspected to be nesting, a buffer area will be	
					established to avoid impacts to the active nest site.	
					Identified nests should be continuously surveyed	
					I * * * * * * * * * * * * * * * * * * *	
1					for the first 24 hours prior to any construction-	
					related activities to establish a behavioral baseline.	
					If no nesting avian species are found, project	
					activities may proceed and no further Standard	
					Construction Conditions measures will be required.	
					If active nesting sites are found, the following	
					exclusion buffers will be established, and no	
					project activities will occur within these buffer	
					zones until young birds have fledged and are no	

IMPACT CATEGORIES* 1 2 3 4 Reference to documentation, sources, notes and correspondence. Impact
CATEGORIES* 1 2 3 4 Reference to documentation, sources, notes and correspondence. longer reliant upon the nest or parental care for survival. Minimum no disturbance of 250 feet around active nest of non-listed bird species and 250 foot no disturbance buffer around migratory birds; Minimum no disturbance of 500 feet around active nest of non-listed raptor species; and 0.5-mile no disturbance buffer from listed species and fully protected species until breeding season has ended or until a qualified biologist has determined that the birds have fledged and are no longer reliant upon the nest or parental care for survival. Once work commences, all nests should be continuously monitored to detect any behavioral changes as a result of project activities. If behavioral changes are observed, the work causing that change should cease and the appropriate regulatory agencies (i.e. CDFW, USFWS, etc.) shall be consulted for additional avoidance and minimization measures. A variance from these no disturbance buffers may be implemented when there is compelling biological or ecological reason to do so, such as when the project area
longer reliant upon the nest or parental care for survival. Minimum no disturbance of 250 feet around active nest of non-listed bird species and 250 foot no disturbance buffer around migratory birds; Minimum no disturbance of 500 feet around active nest of non-listed raptor species; and 0.5-mile no disturbance buffer from listed species and fully protected species until breeding season has ended or until a qualified biologist has determined that the birds have fledged and are no longer reliant upon the nest or parental care for survival. Once work commences, all nests should be continuously monitored to detect any behavioral changes as a result of project activities. If behavioral changes are observed, the work causing that change should cease and the appropriate regulatory agencies (i.e. CDFW, USFWS, etc.) shall be consulted for additional avoidance and minimization measures. A variance from these no disturbance buffers may be implemented when there is compelling biological or ecological reason to do so, such as when the project area
longer reliant upon the nest or parental care for survival. Minimum no disturbance of 250 feet around active nest of non-listed bird species and 250 foot no disturbance buffer around migratory birds; Minimum no disturbance of 500 feet around active nest of non-listed raptor species; and 0.5-mile no disturbance buffer from listed species and fully protected species until breeding season has ended or until a qualified biologist has determined that the birds have fledged and are no longer reliant upon the nest or parental care for survival. Once work commences, all nests should be continuously monitored to detect any behavioral changes as a result of project activities. If behavioral changes are observed, the work causing that change should cease and the appropriate regulatory agencies (i.e. CDFW, USFWS, etc.) shall be consulted for additional avoidance and minimization measures. A variance from these no disturbance buffers may be implemented when there is compelling biological or ecological reason to do so, such as when the project area
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would be concealed from a nest site by topography. Any variance from these buffers is advised to be supported by a qualified wildlife biologist and is recommended that CDFW and USFWS be notified in advance of implementation of a no disturbance buffer variance. BIO-2: Pre-activity surveys will be conducted for bat species and their roosting/maternity sites in the project site and buffer area. If a bat roosting/maternity site is identified during these survey or suspected to be present, a buffer area will be established to avoid impacts on the

		1				28 01 34
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
611120011120					correspondence.	*
					•	
					BIO-3: The project proponent shall implement the	ļ
					following standard USFWS Mitigation and	
					Avoidance Measures to prevent mortality of	
					individual red-legged frog that may be found	
					,	
					migrating across or aestivating on the proposed	
					project sites during proposed project activities.	
					 Preconstruction surveys for CRF shall be 	
					completed within 48 hours prior to	
					commencement of any earth-moving	
					·	
					activity, construction, or vegetation	
					removal within project sites, whichever	
					comes first. The preconstruction survey	
					shall include two nights of nocturnal	
					I	
					surveys in areas of suitable habitat.	
					If any CRF are encountered during the	
					surveys, all work in the work area shall be	
					placed on hold while the findings are	
					reported to the CDFW and USFWS and it	
					is determined what, if any, further actions	
					*	
					must be followed to prevent possible take	
					of this species.	
					Where construction will occur in CRF	
					habitat where CRF are potentially present,	
					work areas will be fenced in a manner that	
					prevents equipment and vehicles from	
					straying from the designated work area	
					into adjacent habitat areas. A qualified	
					biologist will assist in determining the	
					boundaries of the area to be fenced in	
					consultation with Lake County, USFWS,	
					and CDFW. All workers will be advised	
					that equipment and vehicles must remain	
					within the fenced work areas.	
					The USFWS authorized biologist will	
					direct the installation of the fence and will	
					conduct biological surveys to move any	
					individuals of these species from within	
					the fenced area to suitable habitat outside	
					of the fence. Exclusion fencing will be at	
					least 24 inches in height. The type of	
					fencing must be approved by the	
					authorized biologist, the USFWS, and	
					CDFW. This fence should be permanent	
					enough to ensure that it remains in good	
					condition throughout the duration of the	
					construction project on the project site. It	
					should be installed prior to any site grading	
					or other construction-related activities are	
					implemented. The fence should remain in	
					_	
					place during all site grading or other	
					construction-related activities. The frog	
					exclusion fence could be "silt fence" that is	
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	_	1				29 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
CATEGORIES	_	_		_		*
					correspondence.	
					buried along the bottom edge.	
					• If at any individuals of these species are	
					found within an area that has been fenced	
					to exclude these species, activities will	
					cease until the authorized biologist moves	
					the individuals.	
					• If any of these species are found in a	
					construction area where fencing was	
					deemed unnecessary, work will cease until	
					· · · · · · · · · · · · · · · · · · ·	
					the authorized biologist moves the	
					individuals. The authorized biologist in	
					consultation with USFWS and CDFW will	
					then determine whether additional surveys	
					or fencing are needed. Work may resume	
					while this determination is being made, if	
					deemed appropriate by the authorized	
					biologist.	
					 Any individuals found during clearance 	
					surveys or otherwise removed from work	
					areas will be placed in nearby suitable,	
					undisturbed habitat. The authorized	
					biologist will determine the best location	
					for their release, based on the condition of	
					· ·	
					the vegetation, soil, and other habitat	
					features and the proximity to human	
					activities.	
					Clearance surveys shall occur on a daily	
					basis in the work area.	
					 The authorized biologist will have the 	
					authority to stop all activities until	
					appropriate corrective measures have been	
					completed.	
					To ensure that diseases are not conveyed	
					between work sites by the authorized	
					· · · · · · · · · · · · · · · · · · ·	
					biologist or his or her assistants, the	
					fieldwork code of practice developed by	
					the Declining Amphibian Populations Task	
					9 1	
					Force will be followed at all times.	
					 Project activities shall be limited to 	
					daylight hours, except during an	
					emergency, in order to avoid nighttime	
					activities when CRF may be present.	
					Because dusk and dawn are often the times	
					when CRF are most actively foraging and	
					dispersing, all construction activities	
					should cease one half hour before sunset	
					and should not begin prior to one half hour	
					before sunrise.	
					BIO-4: A qualified botanist will conduct pre-	
					construction field surveys to identify any	
	1	I	1	Ì	populations of special-status plant species within	

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IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
	1					
					the proposed project site that will be disturbed	
					during project activities. These surveys shall be	
					conducted prior to the initiation of any construction	
					activities and coincide with the appropriate	
					flowering period of the special-status plant species	
					with the potential to occur in the project area. If any	
					special-status plant species populations are	
					identified within or adjacent to the proposed	
					disturbance areas, the project proponent shall	
					implement the following measures to avoid impacts	
					to these species:	
					-	
					• If any population(s) of special-status plant	
					species is identified directly adjacent to the	
					proposed project site, a qualified biologist	
					retained by project proponent will clearly	
					delineate the location of the plant	
					population, and install protective fencing	
					between the disturbance zone and the plant	
					population to ensure that the plant	
					population is adequately protected.	
					• If a special-status plant population is	
					identified within the proposed disturbance	
					zone, the project proponent will consult	
					with CDFW and USFWS to determine the	
					appropriate measures to avoid or mitigate	
					for impacts to the species or population.	
					The project proponent will adjust the	
					boundaries of the disturbance zone, where	
					feasible, to avoid impacts to the plant	
					species/population. Where avoidance is not	
					feasible, the project proponent will	
					implement one or more of the following	
					measures: (1) transplant potentially	
					affected plants to areas not planned for	
					disturbance. If a plant is transplanted, two	
					more plants shall be planted. Plantings	
					shall be managed and monitored by the	
					applicant and shall survive to 5 years after	
					planting; (2) seed or purchase plants and	
					place them in an area adjacent to the	
					disturbance zone; (3) purchase credits at an	
					approved mitigation bank at a ratio	
					approved by CDFW, USFWS, and the	
					project proponent.	
					BIO-5: To avoid debris contamination into	
					drainages and other sensitive wildlife habitats, silt	
					fence or other sediment control devices will be	
					placed around construction sites to contain spoils	
					from construction excavation activities.	
					nom constitution executation activities.	
		<u> </u>				

	_					31 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
						*
					BIO-6: Surveys for identified special-status species shall be conducted by qualified biologists at the appropriate times before construction starts to determine occupancy at the site. If no special-status species are found, no further action other than the Best Management Practices identified above are required. If individuals are found, including nesting birds, a buffer zone around the species or nest will be required at a sufficient distance to prevent take of individual species. BIO-7: Due to the potential for special-status species to occur, move through, or into the project area, an on-site biological monitor, shall at a minimum, check the ground beneath all equipment and stored materials each morning prior to work activities during disturbing activities to prevent take of individuals. All pipes or tubing Four (4) inches or greater shall be sealed by the relevant contractor with tape at both ends to prevent animals from entering the pipes at night. All trenches and other excavations shall be backfilled the same day they are opened, or shall have an exit ramp built into the excavation to allow animals to escape. BIO-8: Environmental Awareness Training shall be presented to all personnel working in the field on the proposed project site. Training shall consist of a brief presentation in which biologists knowledgeable of endangered species biology and legislative protection shall explain endangered species concerns. Training shall include a discussion of special-status plants and sensitive wildlife species. Species biology, habitat needs, status under the Endangered Species Act, and measures being incorporated for the protection of	*
					these species and their habitats shall also be discussed. BIO-9: Project site boundaries shall be clearly delineated by stakes and /or flagging to minimize inadvertent degradation or loss of adjacent habitat during project operations. Staff and/or its contractors shall post signs and/or place fence around the project site to restrict access of vehicles and equipment unrelated to project operations. The Assessment concluded the following: This project will incorporate reasonable and prudent measures for avoidance and minimization, as described in Section 1.0, and species-specific	

						32 of 54
IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number* *
					avoidance and minimization measures. As a result, the project is not anticipated to result in take of any of the listed species or habitats described in this biological assessment. Provided the precautions outlined above are followed, it has been concluded by Synthesis that the proposed project would: • Have less than significant impacts upon federal and California endangered, threatened, proposed or candidate species; • Not result in destruction or adverse modification of a critical habitat area of a federal or California endangered or threatened species; and Not result in "take" of migratory birds protected under the Migratory Bird Treaty Act and other state, local or federal laws.	
b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?		X			The Biological Resources Assessment submitted indicated that no Federally-designated critical habitat was identified within the proposed project site or buffer area. No special-status natural communities were identified within the proposed project site. The Study concluded that none of the species mentioned in the Biological Resource Assessment, or evidence of the species, were observed during biological surveys. No avoidance or minimization measures are proposed at this time, and that best management practices and standard construction measures will be implemented to ensure no disturbance or impacts occur to resources in the project buffer area. Less Than Significant with Mitigation Incorporation Mitigation: Implement BIO1-1 through BIO-9.	1, 2, 3, 4, 5, 11, 12, 13, 16, 17, 29, 30, 31, 32, 33, 34

	1					33 01 34
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
c) 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?		X			The Biological Study indicated a delineation of wetlands and watercourses within the project study area was conducted by a wetland ecologist during the August 2020 site visit. Wetland habitat or waters of the U.S. or State within the proposed project site or buffer area was not identified. The Study concluded that none of the species mentioned in the Biological Resource Assessment, or evidence of the species, were observed during biological surveys. No avoidance or minimization measures are proposed at this time, and that best management practices and standard construction measures will be implemented to ensure no disturbance or impacts occur to resources in the project buffer area. Further, the County's CNDDB GIS layer shows	1, 2, 3, 4, 5, 11, 12, 13, 16, 17, 21, 24, 29, 30, 31, 32, 33, 34
d) Interfere cult stratically		X			no sensitive mapped species on the subject site, which is consistent with the data provided in the Biological Study regarding wetlands. Less Than Significant with Mitigation Incorporation Mitigation: Implement BIO1-1 through BIO-9.	1 2 2 4
d) Interfere substantially with the movement of any native 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?		X			Many portions of the site have been developed by past uses, including road development, orchards, agricultural buildings, dwellings and various accessory structures. The Biological Study submitted stated that there were no observed native resident or migratory fish or wildlife species within the study area, nor are there any water courses on the site. Less Than Significant with Mitigation Incorporation Mitigation: Implement BIO1-1 through BIO-9.	1, 2, 3, 4, 5, 11, 12, 13, 16, 17, 21, 24, 29, 30, 31, 32, 33, 34
e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?			X		The Biological Study states: The Study Area is not within any designated listed species' critical habitat. There is no evidence that project implementation impacted any special status habitats. Therefore, no mitigation measures are required. Less Than Significant Impact	1, 2, 3, 4, 5, 11, 12, 13, 16, 17, 21, 24, 29, 30, 31, 32, 33, 34

IMPACT CATEGORIES* 1 2 3 4 Reference to documentation, sources, notes and course provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or state habitat conservation plan or state habitat conservation plan? V. CULTURAL RESOURCES Would the project: The applicant provided a Cultural Resources Investigation Cultural Pedestrian Survey report, carried out by Archaeological Resources. Technology, provided by Geist Engineering and Environmental Group, dated September 9, 2020. The report stated that results of the field assessment survey were negative. The lease area is located adjacent to a power utilities corridor and existing PG&E lattice tower. The proposed underground route toward a utility connection point within the site parcel is characterized by a steep, moderate- to thickly-vegetated slope. The existing access road will be used (mostly unpaved). The proposed project is located on a steep slope with no nearby water source. Bedrock was not in view from the project location. Soil was composed of dry, orange-brown sitt. With exception of being located on ridge top with a view of prehistorically significant Clear Lake, cultural sensitivity in the project area is considered to be low. No prehistoric, culturally modified soils were in view on the areas surveyed. Culturally modified soils were in view on the ground surface or in roden back dirt. Results of the cultural resources investigation that encompassed the project area and vicinity were negative. The two known resources and one isolated cultural find lie safely beyond the direct area of potential effect for the subject project, and will not be impacted. Results of the cultural resources investigation that encompassed the project area and vicinity were	-		1				34 of 54
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Patural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? V. CULTURAL RESOURCES Would the project: a) Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5? The applicant provided a Cultural Resources Investigation/Cultural Pedestrian Survey report, carried out by Archaeological Resources Technology, provided by Geist Engineering and Environmental Group, dated September 9, 2020. The report stated that results of the field assessment survey were negative. The lease area is located adjacent to a power utilities corridor and existing PG&E lattice tower. The proposed underground route toward a utility connection point within the site parcel is characterized by a steep, moderate- to thickly-vegetated slope. The existing access road will be used (mostly unpaved). The proposed project is located on a steep slope with no nearby water source. Bedrock was not in view from the project location. Soil was composed of dry, orange-brown silt. With exception of being located on ridge top with a view of prehistorically significant Clear Lake, cultural sensitivity in the project area is considered to be low. No prehistoric, culturally modified soils were in view on the ground surface or in rodent back dirt. Results of the cultural resources investigation that encompassed the project area and vicinity were negative. The two known resources and one isolated cultural find lie safely beyond the direct area of potential effect for the subject project, and will not be impacted. Results of the cultural resources investigation that	IMPACT					All determinations need explanation.	
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Not Impact All Cause a substantial adverse change in the significance of a historical resource pursuant to \$\ \ \square \text{S} \) So Special conservation plans have been adopted for this site and no impacts are expected. No Impact X No Impact X No Impact X ULTURAL RESOURCES Would the project: a) Cause a substantial adverse change in the significance of a historical resource pursuant to \$\ \text{S} \) The applicant provided a Cultural Resources Investigation/Cultural Pedestrian Survey report, carried out by Archaeological Resources Technology, provided by Geist Engineering and Environmental Group, dated September 9, 2020. The report stated that results of the field assessment survey were negative. The lease area is located adjacent to a power utilities corridor and existing PG&E lattice tower. The proposed underground route toward a utility connection point within the site parcel is characterized by a steep, moderate- to thickly-vegetated slope. The existing access road will be used (mostly unpaved). The proposed project is located on a steep slope with no nearby water source. Bedrock was not in view from the project location. Soil was composed of dry, orange-brown silt. With exception of being located on ridge top with a view of prehistorically significant Clear Lake, cultural sensitivity in the project area is considered to be low. No prehistoric, culturally modified soils were in view on the ground surface or in rodent back dirt. Results of the cultural resources investigation that encompassed the project area and vicinity were negative. The two known resources and one isolated cultural find lie safely beyond the direct area of potential effect for the subject project, and will not be impacted. Results of the cultural resources investigation that	CATEGORIES*	1	2	3	4		Number*
Description of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? V. CULTURAL RESOURCES Would the project: 11, 3, 16, 16, 16, 17, 21, 24, 29, 30, 31, 32, 33, 34						The state of the s	*
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Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? V. CULTURAL RESOURCES Would the project: a) Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5? The applicant provided a Cultural Resources Investigation/Cultural Pedestrian Survey report, carried out by Archaeological Resources Technology, provided by Geist Engineering and Environmental Group, dated September 9, 2020. The report stated that results of the field assessment survey were negative. The lease area is located adjacent to a power utilities corridor and existing PG&E lattice tower. The proposed underground route toward a utility connection point within the site parcel is characterized by a steep, moderate- to thickly-vegetated slope. The existing access road will be used (mostly unpaved). The proposed project is located on a steep slope with no nearby water source. Bedrock was not in view from the project location. Soil was composed of dry, orange-brown silt. With exception of being located on ridge top with a view of prehistorically significant Clear Lake, cultural sensitivity in the project area is considered to be low. No prehistoric, culturally modified soils were in view on the areas surveyed. Culturally modified soils were in view on the ground surface or in rodent back dirt. Results of the cultural resources investigation that encompassed the project area and vicinity were negative. The two known resources and one isolated cultural find lie safely beyond the direct area of potential effect for the subject project, and will not be impacted. Results of the cultural resources investigation that	•					for this site and no impacts are expected.	
Conservation Plan, or other approved local, regional, or state habitat conservation plan? V. CULTURAL RESOURCES Would the project:	*					N. I	
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negative. Both prehistoric and historic cultural							
resources sensitivity in the project area is perceived to be low.							
Recommendation:						Recommendation:	
Lake County is rich in Tribal heritage. Because of						Lake County is rich in Tribal heritage. Because of	
this, it is standard practice to require two specific				<u> </u>	<u> </u>	this, it is standard practice to require two specific	

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IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number* *
	1	2	3	4	Reference to documentation, sources, notes and	Number*
					Less Than Significant Impact with mitigation measures incorporated	

						36 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
b) Cause a substantial adverse change in the significance of an archeological resource pursuant to §15064.5?		X			The applicant is proposing minimal site disturbance. Lake County establishes standard mitigation measures that require the local overseeing tribe be notified if any artifacts or other potentially significant finds are discovered during site disturbance, and the County requires training for all employees to be able to recognize potentially significant artifacts or remains are discovered during site disturbance. Given the findings in the Archeological Study conducted, it appears unlikely that this site contains sensitive artifacts or Tribal use. Also, an AB 52 notice was submitted for this site to 11 local tribes; no request for consultation resulted.	1, 3, 4, 5, 11, 14, 15
					Less Than Significant Impact with mitigation measures added	
c) Disturb any human remains, including those interred outside of formal cemeteries?			X		The Cultural Assessment indicated that it was unlikely that any significant findings, including human remains, appear likely on this site. The amount of new site disturbance that would occur is minimal.	1, 3, 4, 5, 11, 14, 15
					Less Than Significant Impact	
					VI. ENERGY Would the project:	
a) Result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy, or wasteful use of energy resources, during project construction or operation?			X		The applicant indicates that they will use an ongrid power system as the primary energy source. There are high voltage lines located on the subject site, and the site is currently served by on-grid power. A backup diesel generator is proposed as an emergency power source. Less Than Significant Impact	1, 3, 4, 5, 11, 14, 15
b) Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?			X		There are no mandatory energy reductions for cell towers within Article 71 of the Lake County Zoning Ordinance. Less Than Significant Impact	1, 3, 4, 5, 11, 14, 15
			VI	[.	GEOLOGY AND SOILS	
					Would the project:	
a) Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving:			X		Earthquake Faults There are no mapped earthquake faults on or adjacent to the subject site. Seismic Ground Shaking and Seismic–Related	1, 3, 4, 5, 6, 7, 10, 17, 18, 19, 21, 24, 25
i) Rupture of a known					Ground Failure, including liquefaction. The mapping of the site's soil indicates that the soil	

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IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
CHILGORILS		_		-	correspondence.	*
					•	
earthquake fault, as					is generally stable and not prone to liquefaction.	
delineated on the most						
recent Alquist- Priolo					<u>Landslides</u>	
Earthquake Fault					According to the Landslide Hazard Identification	
Zoning Map issued by					Map prepared by the California Department of	
the State Geologist for					Conservation, Division of Mines and Geology, the	
the area or based on					area is considered stable.	
other substantial					area is considered stable.	
					T TEL C' '0' AT	
evidence of a known					Less Than Significant Impact	
fault? Refer to Division						
of Mines and Geology						
Special Publication 42.						
ii) Strong seismic ground						
shaking?						
iii) Seismic-related						
ground failure,						
•						
including						
liquefaction?						
iv)Landslides?						
b) Result in substantial soil		X			Grading activities associated with project	1, 3, 4, 5,
erosion or the loss of					development have the potential to result in erosion	6, 7, 10,
topsoil?					and loss of topsoil. According to the soil survey of	16, 17,
					Lake County, prepared by the U.S.D.A, the soil	18, 19,
					within the project is as follows	21, 24,
					within the project is as follows	25, 30
					The mapped soil on the site is Type 236,	25,50
					Stonyford-Guenoc complex, 30 to 50 percent	
					slopes. The soil has severe erosion potential. The	
					risk of erosion is increased if the soil is left exposed	
					during construction. Preserving existing vegetation	
					and revegetating disturbed areas around	
					construction sites help to control erosion.	
					The project is located on an already disturbed flat	
					rounded knoll and minimal grading and/or earth	
					movement will result with this project. The small	
					footprint of the tower will not have an adverse	
					effect on the potential for erosion or the loss of	
					=	
					topsoil related to the project.	
					Logo Thom Cimire and Mark of	
					Less Than Significant with Mitigation	
					Incorporation	
					Mitigation Measure:	
					GEO-1: Prior to any ground disturbance, the	
					permittee shall submit erosion control and sediment	
					plans to the Water Resource Department and the	
					Community Development Department for review	
	I	<u> </u>	<u> </u>	<u> </u>	Department To 101 10110W	

		1	1			38 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
					and approval. Said erosion control and sediment	
					plans shall protect the local watershed from runoff	
					pollution through the implementation of	
					appropriate Best Management Practices (BMPs)	
					per the Grading Ordinance. Typical BMPs include	
					the placement of straw, mulch, seeding, straw	
					wattles, silt fencing, and the planting of native	
					vegetation on all disturbed areas. No silt, sediment,	
					or other materials exceeding natural background	
					levels shall be allowed to flow from the project	
					area. The natural background level is the level of	
					erosion that currently occurs from the area in a	
					natural, undisturbed state. Vegetative cover and	
					water bars shall be used as permanent erosion	
					control after project installation.	
					GEO-2: Excavation, filling, vegetation clearing, or	
					other disturbance of the soil shall not occur	
					between October 15 and April 15 unless authorized	
					by the Community Development Department	
					Director. The actual dates of this defined grading	
					period may be adjusted according to weather and	
					soil conditions at the discretion of the Community	
					Development Director.	
					GEO-3: The permit holder shall monitor the site	
					during the rainy season (October 15 – May 15),	
					including post-installation, application of BMPs,	
					erosion control maintenance, and other	
					improvements as needed.	
					GEO-4: If greater than fifty (50) cubic yards of	
					soils are moved, a Grading Permit shall be required	
					as part of this project. The project design shall	
					incorporate Best Management Practices (BMPs) to	
					the maximum extent practicable to prevent or	
					reduce the discharge of all construction or post-	
					construction pollutants into the County storm	
					drainage system. BMPs typically include	
					scheduling of activities, erosion and sediment	
					control, operation and maintenance procedures, and	
					other measures in accordance with Chapters 29 and	
					30 of the Lake County Code.	

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	1					39 01 34
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on-site			X		The shrink-swell potential for the project soil type is low. The applicant will use existing disturbed areas to place the tower on caisson foundation. Some grading of the site will be needed, however the applicant has submitted an engineered Grading Plan (sheet C1); this plan shows erosion control	1, 3, 4, 5, 6, 7, 10, 16, 17, 18, 19, 21, 24, 25, 30
or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?					measures that will be incorporated during site disturbance, which consist of drainage channels and straw wattles. Further, the soil on the site is mapped as 'generally stable' on the County GIS data base. Less Than Significant Impact	
					Less Than Significant Impact	
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform			X		The mapped soil on the site has low shrink-swell potential.	1, 3, 4, 5, 6, 7, 10, 16, 17,
Building Code (1994), creating substantial direct or indirect risks to life or property?					Less Than Significant Impact	18, 19, 21, 24, 25, 30
e) Have soils incapable of adequately supporting the use of septic tanks or				X	No septic systems are needed for the tower. No Impact	1, 3, 4, 5, 6, 7, 10, 16, 17,
alternative wastewater disposal systems where sewers are not available for the disposal of waste water?						18, 19, 21, 24, 25, 29, 30
f) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		X			There will be minimal site disturbances occurring with this project to prepare the foundation that will contain the tower and supporting equipment. The Cultural Study provided indicated that there are no unique paleontological or geologic features on the site, and mitigation measures have been added in the unlikely event that any potentially significant artifacts, relics or remains are discovered during site disturbance.	1, 3, 4, 5, 11, 14, 15
					Less Than Significant Impact with mitigation measures CUL-1 and CUL-2 added	
	1	VIII	. (GRE	CENHOUSE GAS EMISSIONS Would the project:	
a) Ganarata graanhauga		I	X		In general, greenhouse gas emissions come from	1 3 / 5
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			Λ		construction activities (vehicles) and from post- construction activities (vehicles). Projected trips generated will be up to 3 per day during construction, and up to two vehicle trips per month for tower maintenance following construction. The	1, 3, 4, 5, 21, 24, 29, 30, 31, 32, 34, 36
					tower will not generate any greenhouse gases other than generator use in the event of a power outage.	

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IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
					Less Than Significant Impact	
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			X		This project will not conflict with any adopted plans or policies for the reduction of greenhouse gas emissions. Less Than Significant Impact	1, 3, 4, 5, 21, 24, 29, 30, 31, 32, 34, 36
IX	ζ.	HA	ZAI	RDS	AND HAZARDOUS MATERIALS	
	•	11/1		(D)	Would the project:	
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?			X		Materials associated with the proposed Telecommunication Tower, such as routine construction material(s), gasoline, diesel, carbon monoxide, pesticides, fertilizers, pesticides, and the equipment emissions may be considered hazardous if released into the environment. Other than during construction, no hazardous chemicals will be used or stored on site with the exception of fuel for the generator, which will be stored in a locked and secured enclosure. All materials associated with the proposed use shall be transported, stored and disposed of properly in accordance with all applicable Federal, State and local regulations. Less Than Significant Impact	1, 3, 4, 5, 10, 13, 17, 21, 24, 25, 29, 30, 31, 32, 33, 34, 36
b) 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			X		The site preparation will require some construction equipment; all equipment staging shall occur on previously disturbed areas on the site. Less Than Significant Impact	1, 3, 4, 5, 10, 13, 17, 20, 21, 24, 25, 29, 30, 31, 32, 33, 34, 36
environment? c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				X	The proposed project is not located within one-quarter mile of an existing or proposed school. No Impact	1, 3, 4, 5, 10, 13, 17, 21, 24, 25, 29, 30, 31, 32, 33, 34, 36

			_			41 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
d) Be located on a site				X	The project site is not listed as a site containing	1, 3, 4, 5,
which is included on a list					hazardous materials in the databases maintained by	10, 13,
of hazardous materials sites					the Environmental Protection Agency (EPA).	17, 21,
compiled pursuant to						24, 25,
Government Code Section					No Impact	29, 30,
65962.5 and, as a result,					1	31, 32,
would it create a significant						33, 34, 36
hazard to the public or the						.,.,,,,,,
environment?						
e) For a project located				X	The project is not located within two (2) miles of	1, 3, 4, 5,
within an airport land use				11	an airport and/or within an Airport Land Use Plan.	20, 22
plan or, where such a plan					an amport and or within an Amport Eand Obe I fair.	20, 22
has not been adopted,					No Impact	
within two miles of a					110 Impact	
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?						
f) Impair implementation			X		The project would not impair or interfere with an	1, 3, 4, 5,
of or physically interfere			Λ		adopted emergency response or evacuation plan.	20, 22,
with an adopted emergency					adopted entergency response of evacuation plan.	35, 37
response plan or					Loss Than Significant Impact	33, 37
emergency evacuation					Less Than Significant Impact	
plan?						
*			X		The site is mapped as High Fire Risk. The project	1, 3, 4, 5,
g) Expose people or structures, either directly or			Λ		will not further heighten fire risks on the site. The	20, 35, 37
						20, 33, 37
indirectly, to a significant					applicant will adhere to all Federal, State and local	
risk of loss, injury or death					fire requirements/regulations for setbacks are	
involving wildland fires?					applied at the time of building permit review.	
					Less Than Significant Impact	
	Χ.	H	YD	ROI	LOGY AND WATER QUALITY	
					Would the project:	
a) Violate any water			X		The project will generate minimal stormwater	1, 3, 4, 5,
quality standards or waste					runoff, and the applicant has provided an	13, 21,
discharge requirements or					engineered Erosion Control plan that shows	23, 24,
otherwise substantially					mitigation measures incorporated into the plan; this	25, 29,
degrade surface or ground					will help prevent excessive stormwater intrusion	31, 32,
water quality?					into the water table. There are no lakes, creeks or	33, 34
					other riparian areas on the site, nor are there any	
					seasonal streams that are in the immediate vicinity	
					that could be jeopardized by stormwater runoff and	
					water quality issues.	
					• •	
					Less Than Significant Impact	
					•	
b) Substantially decrease				X	The tower will not use groundwater, and no impact	1, 3, 4, 5,
groundwater supplies or					to the local aquifer would occur. No Impact	13, 21,
- **	l l					. ,

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IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number* *
interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?						23, 24, 25, 29, 31, 32, 33, 34
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; ii) Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site; iii) Create or contribute to runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; iv) Impede or redirect flood flows?			X		The use of fiber rolls around the project site are to help channel stormwater, and a drainage ditch, also to help channel stormwater in a controlled manner. The caisson foundation includes three piers with a relatively small footprint. The soil characteristics for Type 236 soil are prone to erosion, however this soil type is relatively stable, and the stormwater mitigation measures proposed will help to control the stormwater runoff that originates from this site. Less Than Significant Impact	1, 3, 4, 5, 13, 21, 23, 24, 25, 29, 31, 32, 33, 34
d) In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?			X		The project site is not located in a flood plain, tsunami or seiche zone. Less than Significant Impact	1, 3, 4, 5, 13, 21, 23, 24, 25, 29, 31, 32, 33, 34

	1	1		1		43 of 54
IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
e) Conflict with or obstruct			X		The proposed use will not conflict with or obstruct	1, 3, 4, 5,
implementation of a water			71		the implementation of water quality control plan	10, 13,
					1 1 1	
quality control plan or					or ground water management plan as all	21, 23,
sustainable groundwater					hazardous materials such as fuel for the	24, 25,
management plan?					emergency backup generator will be stored in a	29, 31,
					locked / secured enclosure, and will meet all	32, 33, 34
					Federal, State and Local agency requirements for	
					hazardous material storage and handling.	
					Less than Significant Impact	
		X	I.	LA	ND USE AND PLANNING	
					Would the project:	
a) Physically divide an				X	The proposed project site would not physically	1, 3, 4, 5,
established community?				1.	divide an established community.	6, 35
established community.					divide dii estaciisiica community.	0, 33
					No Impact	
						
b) Cause a significant			X		This project is consistent with the Lake County	1, 3, 4, 5,
environmental impact due					General Plan, the Shoreline Community Area Plan	20, 21,
to a conflict with any land					and the Lake County Zoning Ordinance.	22, 27, 28
use plan, policy, or					and the Lane county Lemmy crammer.	,, _ =
regulation adopted for the					County of Lake General Plan (2008) - Section	
purpose of avoiding or					5.7 - Communications Systems:	
mitigating an					Goal PFS 7: To expand the use of informational	
environmental effect?					technology in order to increase the County's	
					economic competitiveness, developed more	
					informed citizenry, and improve personnel	
					convenience for residents and business in the	
					County.	
					•	
					• Policy PFS -7.1: The County shall work	
					with telecommunications providers to	
					ensure that all residents and business will	
					have access to telecommunication services,	
					including broadband internet services. To	
					maximize access to inexpensive	
					telecommunication services, the County	
					shall encourage marketplace competition	
					from multiple service providers.	
					Laka County Zoning Ordinance	
					Lake County Zoning Ordinance Discount to Article 27 Section 27 11 [Table P. (ar)]	
					Pursuant to Article 27, Section 27.11 [Table B (ar)]	
					construction/development of cellular towers,	
					ancillary facilities, and access road improvements	
					is permitted upon securing a Major Use Permit for	
					parcels zoned "SPLIT RL-SC/RR-SC, Rural	
					Lands-Scenic Combing District/Rural Residential-	
					Scenic Combing District."	
					Tologommunication Act of 1006	
					Telecommunication Act of 1996 Federal and state laws pre-empt and limit local	
					• •	
					government with respect to decisions about	

		1	1			44 of 54				
IMPACT					All determinations need explanation.	Source				
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*				
						*				
					telecommunication facility siting. The Telecommunication Act of 1996 allows local government some authority, but it quite clear that a local government can not regulate the design and location of telecommunication sites; i.e "the placement, construction and modifications of the facilities (Section 704 (a) General Authority)." Section: 704. Facilities Siting; Radio Frequency Emission Standards. (iv) "No state or local government or instrumentality thereof may regulate the placement, construction and modification of personnel wireless service facilities on the basis of the environmental effects of radio frequency emissions to the extent that such facilities comply with the Commissions regulations concerning such emissions."					
					Less Than Significant Impact					
	XII. MINERAL 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?				X	The Aggregate Resource Management Plan (ARMP) does not identify this project as having an important source of aggregate. No Impact	1, 3, 4, 5, 26				
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?				X	The County of Lake's General Plan, the Shoreline Communities Area Plan nor the Lake County Aggregate Resource Management Plan designates the project site as being a locally important mineral resource recovery site. No Impact	1, 3, 4, 5, 26				
				Woi	XIII. NOISE uld the project result in:					
a) Generation of a		v			Short-term increases in ambient noise levels to	1 3 / 5				
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		X			uncomfortable levels could be expected during project development, grading, and routine maintenance. However, compliance with local regulations will decrease these noise levels to an acceptable level. This project will have some minimal site preparation (hours of construction are limited)	1, 3, 4, 5, 13				
standards of other agencies?					through standard conditions of approval). The backup generator will be assessed for noise specifications at the time of building permit review.					

	1	1				45 01 54			
IMPACT					All determinations need explanation.	Source			
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*			
					correspondence.	*			
					The County has established noise thresholds that				
					must be met. Generator usage would be limited to				
					power outages.				
					1				
					Less than Significant with the Incorporated Mitigation Measures.				
					Mitigation Measures: NOI-1: All construction activities including engine warm-up shall be limited Monday through Friday, between the hours of 7:00am and 7:00pm to minimize noise impacts on nearby residents. Back-up beepers shall be adjusted to the lowest allowable levels. This mitigation does not apply to night work.				
					NOI -2: Maximum non-construction related sounds levels shall not exceed levels of 55 dBA between the hours of 7:00AM to 10:00PM and 45 dBA between the hours of 10:00PM to 7:00AM within residential areas as specified within Zoning Ordinance Section 21-41.11 (Table 11.1) at the property lines.				
					NOI-3: The operation of the emergency backup generator shall not exceed levels of 57 dBA between the hours of 7:00AM to 10:00PM and 50 dBA from 10:00PM to 7:00AM within residential areas as specified within Zoning Ordinance Section 21-41.11 (Table 11.2) measured at the property lines.				
b) Generation of excessive groundborne vibration or groundborne noise levels?			X		The project is not expected to create unusual groundborne vibration due to facility operation. The low level truck traffic during construction and for deliveries would create a minimal amount of groundborne vibration, and the nearest sensitive receptor is a single family dwelling located approximately 550 feet from the tower site. Less Than Significant Impact	1, 3, 4, 5, 13			
	WWW DODIN CTION OF THE WORKS								
		XIV	v .	ru	PULATION AND HOUSING				
					Would the project:				

						46 of 54				
IMPACT					All determinations need explanation.	Source				
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*				
					correspondence.	*				
a) Induce substantial				X	The project will not induce population growth.	1, 3, 4, 5				
unplanned population					1 3 11 8	, - , , -				
growth in an area, either					No Impact					
directly (for example, by										
proposing new homes and										
businesses) or indirectly										
(for example, through										
extension of roads or other										
infrastructure)?										
b) Displace substantial				X	No housing will be displaced as a result of the	1, 3, 4, 5				
numbers of existing people				11	project.	1, 3, 1, 3				
or housing, necessitating										
the construction of					No Impact					
replacement housing					110 Impact					
elsewhere?										
cisc wifere.				XV.	PUBLIC SERVICES					
XV. PUBLIC SERVICES Would the project:										
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				**	- · ·	1 2 4 5				
a) Would the project result				X	The project does not propose housing or other uses	1, 3, 4, 5,				
in substantial adverse					that would necessitate the need for new or altered	13, 17,				
physical impacts associated					government facilities. There will not be a need to	20, 21,				
with the provision of new					increase fire or police protection, schools, parks or	22, 23,				
or physically altered					other public facilities as a result of the project's	24, 27,				
governmental facilities,					implementation.	28, 29,				
need for new or physically						30, 31,				
altered governmental					No Impact	32, 33,				
facilities, the construction						34, 36, 37				
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:										
- Fire Protection?										
- Police Protection?										
- Schools?										
- Parks?										
- Other Public										
Facilities?			L		N. DECDE ATION					
				XV						
					Would the project:					
a) Increase the use of				X	The project will not have any impacts on existing	1, 3, 4, 5				
existing neighborhood and					parks or other recreational facilities.					
regional parks or other										
recreational facilities such					No Impact					
that substantial physical										
deterioration of the facility										
would occur or be										
accelerated?										
			<u> </u>		ı					

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IMPACT					All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
b) Does the project include				X	This project will not necessitate the construction or	1, 3, 4, 5
recreational facilities or				21	expansion of any recreational facilities.	1, 3, 4, 3
					expansion of any recreational facilities.	
require the construction or					N. T.	
expansion of recreational					No Impact	
facilities which might have						
an adverse physical effect						
on the environment?						
			X	VII.	TRANSPORTATION	
					Would the project:	
a) Conflict with a plan,			X		The proposed project site is accessed from an	1, 3, 4, 5,
ordinance or policy					existing gated gravel/dirt driveway that connects	9, 20, 22,
addressing the circulation					with a newly constructed frontage road (Almond	27, 28, 35
system, including transit,					Lane) connecting to Highway 20 just west of the	, ,
roadways, bicycle lanes					Highway 53/20 roundabout. A total of two average	
and pedestrian paths?					monthly trips are forecast to result from tower	
and pedestrian paths:					maintenance workers. No other post-construction	
					•	
					trips are anticipated, and trips during construction	
					are estimated at up to three daily trips for the	
					relatively short anticipated construction period of	
					one to two months.	
					Less than Significant Impact	
b) For a land use project,			X		CEQA chapter 15064.3, subdivision (b)(1) requires	1, 3, 4, 5,
would the project conflict					analysis for thresholds of significance for a land	9, 20, 22,
with or be inconsistent with					use project. Projects in Lake County that produce	27, 28, 35
CEQA guidelines section					more than 50 average daily trips (ADT) are looked	
15064.3, subdivision					at more carefully than smaller land use projects	
(b)(1)?					such as this one, and projects that generate 200 or	
(0)(1).					more ADT require a traffic impact study. The site	
					will use Highway 20, Almond Lane frontage road	
					and the existing gated private driveway to access	
					the tower site. The line of sight onto Almond Lane	
					frontage road is very open, and is not anticipated to	
					cause any safety issues for vehicles entering or	
					leaving the tower site. Highway 20 has no level of	
					service issues, and CalTrans was notified of this	
					land use action and had no adverse comments.	
					Less Than Significant Impact	
					2200 Anna Organizanie impuet	
c) For a transportation				X	The project will not conflict with or be	1, 3, 4, 5,
project, would the project				_	inconsistent with CEQA Guidelines section	9, 20, 22,
conflict with or be					15064.3, subdivision (b)(2).	27, 28, 35
inconsistent with CEQA					1500 115, 54041 (15)(2).	21, 20, 33
Guidelines section					No Import	
					No Impact	
15064.3, subdivision						
(b)(2)?						

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IMPACT	_		_		All determinations need explanation.	Source
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*
					correspondence.	*
d) Substantially increase			X		No changes Almond Lane or Highway 20 are	1, 3, 4, 5,
hazards due to a geometric					proposed, nor do any appear to be needed. The on-	9, 20, 22,
design feature (e.g., sharp					site driveway is proposed to include both a 12 foot	27, 28, 35
curves or dangerous					non-exclusive access easement with all weather	
intersections) or					surface and a 20 foot non-exclusive access route;	
incompatible uses (e.g.,					this is taken into account in the engineered Grading	
farm equipment)?					Plan submitted by the applicant.	
farm equipment).					Train sacrificed by the applicant.	
					Less than Significant Impact	
e) Result in inadequate				X	As proposed, this project will not impact existing	1, 3, 4, 5,
emergency access?					emergency access. No Impact	9, 20, 22,
						27, 28, 35
	*	XV	III.	TR	IBAL CULTURAL RESOURCES	
Would the project cause	a sı	ibsta	ıntia	l ad	verse change in the significance of a tribal cultural re	esource,
defined in Public Resourc	es C	ode	sect	ion 2	21074 as either a site, feature, place, cultural landsca	pe that is
					and scope of the landscape, sacred place, or object wi	
					nia Native American tribe, and that is:	
a) Listed or eligible for		X			Please see response to Section V (Cultural	1, 3, 4, 5,
listing in the California					Resources).	11, 14, 15
Register of Historical					resources).	11, 11, 10
Resources, or in a local					Less Than Significant Impact with mitigation	
register of historical					measures CUL-1 and CUL-2 added	
resources as defined in					measures CoL-1 and CoL-2 added	
Public Resources Code						
section 5020.1(k), or						
b) A resource determined		X			Diago soo magaansa ta Castian V (Cultural	1 2 4 5
by the lead agency, in its		Λ			Please see response to Section V (Cultural Resources).	1, 3, 4, 5,
					Resources).	11, 14, 15
discretion and supported by					T TO COMPAT A MAIN MAIN	
substantial evidence, to be					Less Than Significant Impact with mitigation	
significant pursuant to					measures CUL-1 and CUL-2 added	
criteria set forth in						
subdivision (c) of Public						
Resources Code section						
5024.1. In applying the						
criteria set forth in						
subdivision (c) of Public						
Resources Code 5024.1,						
the lead agency shall						
consider the significance of						
the resource to a California						
Native American tribe.						
	7	XIX.	· I	J TI I	LITIES AND SERVICE SYSTEMS	
					Would the project:	
a) Require or result in the			X		The subject parcel will require on-grid power	1, 3, 4, 5,
relocation or construction					which is located on and adjacent to the site, and a	29, 32, 33,
of new or expanded water,					diesel generator as a emergency power source. The	34, 37
wastewater treatment or					estimated power usage from grid power is	
storm water drainage,					approximately 900 kW per month, about the same	
electric power, natural gas,					amount of energy as would be used by a single	
or telecommunications					family dwelling.	
or referentialiteations	1	<u> </u>	1	1	1 4 4	I

						49 of 54
IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number*
facilities, the construction or relocation of which could cause significant environmental effects?					Less Than Significant Impact	
b) Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?				X	The tower does not require water to operate. No Impact	1, 3, 4, 5, 29, 32, 33, 34, 36, 37
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?				X	The tower does not require a septic system to operate. No Impact	1, 3, 4, 5, 29, 32, 33, 34
d) Generate solid waste in excess of State or local standards or in excess of the capacity of local infrastructure?			X		The few maintenance trips generated post-construction would generate little waste. The construction activity could generate some waste, however the landfill for Lake County has enough capacity to last for at least five years with room for future expansion according to Public Services Manager Lars Ewing. Less Than Significant Impact	1, 3, 4, 5, 28, 29, 32, 33, 34, 36
e) Negatively impact the provision of solid waste services or impair the attainment of solid waste reduction goals?			X		The site will require some minor clearing during the construction phase of development. The amount of vegetation to be cleared will be minimal, since the project site and existing access road are previously cleared/disturbed, and the existing PG&E power poles and utility access roads adjacent the cell tower site. Less Than Significant Impact	1, 3, 4, 5, 29, 32, 33, 34, 36

IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number*
f) Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?			X		The County uses a standard condition of approval regarding compliance with all federal, state and local management for solid waste. The construction phase of development will generate some waste related to brush clearing and worker usage. The post-construction waste generated will be very minimal, since an anticipated two vehicle trips per month would likely occur for occasional tower maintenance. Less Than Significant Impact	29, 32,

F	_	1	1	1		31 01 34			
IMPACT					All determinations need explanation.	Source			
CATEGORIES*	1	2	3	4	Reference to documentation, sources, notes and	Number*			
					correspondence.	*			
					XX. WILDFIRE				
If located in or near state responsibility areas or lands classified as very high fire hazard									
severity zones, would the project:									
a) Impair an adopted			X		The subject site is accessed by an existing gated	1, 2, 4, 5,			
emergency response plan					private driveway via a newly constructed frontage	6, 20, 23,			
or emergency evacuation					road (Almond Lane) that connects to Highway 20.	31, 35,			
plan?					Highway 20 has two 12' wide travel lanes with a	37, 38			
					two foot shoulder on both sides of the highway. The				
					on-site driveway is proposed to include an all-				
					weather surface and turnout.				
					TI (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
					The property is located within an SRA (high fire)				
					area.				
					The fire risk on the site is high.				
					The fire fisk off the site is high.				
					There is no designated emergency response plan				
					for the site, however Highway 20 adjacent to the				
					site is one of several major thoroughfares leading				
					into and out of Lake County, and would be used as				
					an evacuation route in the event of an emergency				
					in Lake County.				
					The addition of a cell tower at this location would				
					not adversely impact any evacuations that might be				
					needed from the south county area since there are				
					infrequent trips associated with tower maintenance				
					and construction.				
					Less Than Significant Impact				
1) D (1) '1'			37			1 2 4 5			
b) Due to slope, prevailing			X		The fire risk on the site is High. The slope on the				
winds, and other factors, exacerbate wildfire risks,					site varies from 5% to greater than 30%. Prevailing	6, 20, 23,			
					wind direction is from the north/northwest, but the prevailing wind direction in the event of a wildfire	31, 35, 37, 38			
and thereby expose project occupants to pollutant					in this area would be of little consequence given the	37,30			
concentrations from a					separation of the site from its nearest neighboring				
wildfire or the uncontrolled					dwellings. The tower does not further exacerbate				
spread of a wildfire?					the risk of wildfire, or the overall effect of pollutant				
spicad of a whathe:					concentrations to area residents in the event of a				
					wildfire.				
					Less Than Significant Impact				
					•				
c) Require the installation			X		The site improvements proposed are minimal, and	1, 2, 4, 5,			
or maintenance of					do not rise to the level of warranting additional	6, 20, 23,			
associated infrastructure					roads. The site has some vegetation, however the	31, 35,			
(such as roads, fuel breaks,					responsible Fire Districts, who were notified of this	37, 38			
emergency water sources,					action, have not indicated that additional fire breaks				
power lines or other					or road improvements are necessary.				
utilities) that may									
exacerbate fire risk or that					Less than Significant Impact				

IMPACT CATEGORIES* may result in temporary or ongoing impacts to the	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number*
environment? 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?			X		There is little chance of risks associated with post- fire slope runoff, instability or drainage changes based on the lack of site changes that would occur by this project coupled with the stormwater mitigation measures that are proposed by the applicant in the engineered Grading Plan submitted. Less Than Significant Impact	1, 2, 4, 5, 6, 20, 23, 31, 35, 37, 38
X	XI.	M	IAN.	DA	FORY FINDINGS OF SIGNIFICANCE	
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 or eliminate important examples of the major periods of California history or prehistory?			X		The project proposes a new cell tower on a previously disturbed area. As proposed, this project is not anticipated to significantly impact habitat of fish and/or wildlife species or cultural resources with the incorporated mitigation measures described above.	All
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)?		X			Potentially significant impacts have been identified related to Aesthetics, Air Quality, Cultural / Geological / Tribal Resources, and Noise. These impacts in combination with the impacts of other past, present and reasonably foreseeable future projects could cumulatively contribute to significant effects on the environment. Implementation of and compliance with mitigation measures identified in each section as project conditions of approval would avoid or reduce potential impacts to less than significant levels and would not result in cumulatively considerable environmental impacts.	All

IMPACT CATEGORIES*	1	2	3	4	All determinations need explanation. Reference to documentation, sources, notes and correspondence.	Source Number* *
c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		X			The proposed project has potential to result in adverse indirect or direct effects on human beings. In particular, to Aesthetics, Air Quality, Cultural / Geological / Tribal Resources, and Noise have the potential to impact human beings. Implementation of and compliance with mitigation measures identified in each section as conditions of approval would not result in substantial adverse indirect or direct effects on human beings and impacts would be considered less than significant.	All

^{*} Impact Categories defined by CEQA

**Source List

- 1. Lake County General Plan
- 2. Lake County GIS Database
- 3. Lake County Zoning Ordinance
- 4. Shoreline Community Area Plan (2009)
- 5. New Cingular Wireless PCS, dba AT&T Mobility Application for a Major Use Permit
- 6. U.S.G.S. Topographic Maps
- 7. U.S.D.A. Lake County Soil Survey
- 8. Lake County Important Farmland Map, California Department of Conservation Farmland Mapping and Monitoring Program
- 9. Department of Transportation's Scenic Highway Mapping Program, (http://www.dot.ca.gov/hq/LandArch/16 livability/scenic highways/index.htm)
- 10. Lake County Serpentine Soil Mapping
- 11. California Natural Diversity Database (https://www.wildlife.ca.gov/Data/CNDDB)
- 12. U.S. Fish and Wildlife Service National Wetlands Inventory
- 13. Biological Assessment for the subject property; prepared by Synthesis Planning with input by Geist Engineering and Environmental Group, dated August 2020.
- 14. Cultural Site Assessment Survey carried out by Archaeological Resources Technology, provided by Geist Engineering and Environmental Group, dated September 9, 2020.
- 15. California Historical Resource Information Systems (CHRIS); Northwest Information Center, Sonoma State University; Rohnert Park, CA.
- 16. Water Resources Division, Lake County Department of Public Works Wetlands Mapping.
- 17. U.S.G.S. Geologic Map and Structure Sections of the Clear Lake Volcanic, Northern California, Miscellaneous Investigation Series, 1995
- 18. Official Alquist-Priolo Earthquake Fault Zone maps for Lake County
- 19. Landslide Hazards in the Eastern Clear Lake Area, Lake County, California, Landslide Hazard Identification Map No. 16, California Department of Conservation, Division of Mines and Geology, DMG Open –File Report 89-27, 1990
- 20. Lake County Emergency Management Plan
- 21. Lake County Hazardous Waste Management Plan, adopted 1989
- 22. Lake County Airport Land Use Compatibility Plan, adopted 1992
- 23. California Department of Forestry and Fire Protection Fire Hazard Mapping
- 24. National Pollution Discharge Elimination System (NPDES)
- 25. FEMA Flood Hazard Maps
- 26. Lake County Aggregate Resource Management Plan
- 27. Lake County Bicycle Plan
- 28. Lake County Transit for Bus Routes
- 29. Lake County Environmental Health Division
- 30. Lake County Grading Ordinance

- 31. Lake County Natural Hazard database
- 32. Lake County Countywide Integrated Waste Management Plan and Siting Element, 1996
- 33. Lake County Water Resources
- 34. Lake County Waste Management Department
- 35. California Department of Transportation (CALTRANS)
- 36. Lake County Air Quality Management District website
- 37. South Lake County Fire Protection District (CalFire)
- 38. Site Visit February 11, 2021
- 39. Telecommunications Act, 1996