

PLANNING DEPARTMENT

1:30 P.M. MAY 7, 2018

AGENDA RIVERSIDE COUNTY PLANNING DEPARTMENT DIRECTOR'S HEARING

COUNTY ADMINISTRATIVE CENTER 1st Floor, Conference Room 2A 4080 Lemon Street, Riverside, CA 92501

If you wish to speak, please complete a "SPEAKER IDENTIFICATION FORM" and give it to the Planning Director. The purpose of the public hearing is to allow interested parties to express their concerns. Please do not repeat information already given. If you have no additional information, but wish to be on record, simply give your name and address and state that you agree with the previous speaker(s).

In compliance with the Americans with Disabilities Act, if you require reasonable accommodations please contact the TLMA Commission Secretary at (951) 955-7436 or e-mail at esarabia@rivco.org. Requests should be made 72 hours in advance or as soon as possible prior to the scheduled meeting. Alternative formats are available upon request.

1.0 CONSENT CALENDAR:

- 1.1 **THIRD EXTENSION OF TIME REQUEST** for **TENTATIVE PARCEL MAP NO. 35118** Applicant: Edward Cotta Third Supervisorial District Rancho California Zoning Area Southwest Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) Location: Northerly of Linda Rosea Road, easterly of Calle Alta, and southerly of Capital Street 10.59 Acres Zoning: Residential Agricultural 2½ Acre Minimum (R-A-2½) Approved Project Description: Schedule "H" subdivision of 10.59 gross acres into four (4) parcels with a minimum parcel size of 2.5 acres **REQUEST:** Third Extension of Time Request for Tentative Parcel Map No. 35118, extending the expiration date to March 24, 2021. Project Planner: Gabriel Villalobos at 951-955-6184 or email at gvillalo@rivco.org.
- 2.0 PUBLIC HEARINGS: CONTINUED ITEMS: 1:30 p.m. or as soon as possible thereafter.

 NONE
- **3.0** PUBLIC HEARINGS: NEW ITEMS: 1:30 p.m. or as soon as possible thereafter.
- 3.1 VARIANCE NO. 1906 and PLOT PLAN NO. 26323 Intent to Adopt a Negative Declaration EA43049 Applicant: SAC Wireless for Verizon Wireless Property Owner: Rancho California Water District Third Supervisorial District Rancho California Zoning Area Southwest Area Plan Land Use Designation: Rural: Rural Residential (RR) (5 acre min.) Location: Northerly of Camino Sierra Road, southerly of Mesa Road, and easterly of De Portola Road Zoning: Rural Residential (R-R) REQUEST: Variance No. 1906 is a request to extend an existing wireless communication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes to colocate Verizon Wireless communication equipment onto an existing monopine and construct an accompanying 144 sq. ft. equipment enclosure, to house supporting equipment and a backup generator. Project Planner: John Hildebrand at (951) 955-1888 or email at jhildebr@rivco.org.
- **4.0** PUBLIC COMMENTS:



COUNTY OF RIVERSIDE PLANNING DEPARTMENT EXTENSION OF TIME REPORT

Agenda Item No.:

1.1

Director's Hearing: May 7, 2018

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Case Number(s): PM35118 Applicant(s):

Area Plan: Southwest Edward Cotta

Zoning Area/District: Rancho California Area Representative(s):

Supervisorial District: Third District

Project Planner: Gabriel Villalobos

Charissa Leach, P.E. Assistant TLMA Director

PROJECT DESCRIPTION AND LOCATION

The applicant of the subject case has requested an extension of time to allow for the recordation of the final map to subdivide 10.59 gross acres into four (4) parcels with a minimum parcel size of 2.5 acres. The project is located north of Linda Rosea Road, east of Calle Alta, and south of Capital Street.

PROJECT RECOMMENDATION

<u>APPROVAL</u> of the THIRD EXTENSION OF TIME REQUEST for TENTATIVE PARCEL MAP NO. **35118**, extending the expiration date and to reflect SB1185, AB333, AB208, and AB116 benefits to March 24, 2021, subject to all the previously approved and amended Conditions of Approval, with the applicant's consent.

PROJECT LOCATION MAP



Figure 1: Project Location Map

PROJECT BACKGROUND AND ANALYSIS

Background

Tentative Parcel Map No. 35118 was originally approved at Director's Hearing on February 4, 2009. It proceeded to the Board of Supervisors along with Change of Zone No. 7531 where both applications were approved on March 24, 2009.

The Third Extension of Time was received March 6, 2018, ahead of the expiration date of March 24, 2018. The applicant and the County discussed conditions of approval and reached consensus on April 5, 2018.

The County Planning Department, as part of the review of this Extension of Time request, recommends the addition of seven (7) new conditions of approval, in order to be able to make a determination that the project does not adversely affect the general health, safety, and welfare of the public. The applicant was informed of these recommended conditions and has agreed to accept them. Included in this staff report package are the recommended conditions of approval, and the correspondence from the Extension of Time applicant (April 5, 2018) indicating the acceptance of the seven (7) recommended conditions.

Unless specifically requested by the applicant, this Extension of Time request will not be discussed at the time it is presented to the Planning Director for approval .

State Bills

EFFECT OF Senate Bill No. 1185 (SB1185): On July 15, 2008, AB208 was signed into law, which grants a one-time extension of existing subdivision maps so developers can build immediately when the demand for housing goes up. It gives developers an automatic 12 month extension on previously approved subdivision maps set to expire between July 15, 2008 and January 1, 2011.

EFFECT OF Assembly Bill No. 333 (AB333): On July 15, 2009, AB333 was signed into law, which grants a one-time extension of existing subdivision maps so developers can build immediately when the demand for housing goes up. It gives developers an automatic 24 month extension on previously approved subdivision maps set to expire between July 15, 2009 and January 1, 2012.

EFFECT OF Assembly Bill No. 208 (AB208): On July 13, 2011, AB208 was signed into law, which grants a one-time extension of existing subdivision maps so developers can build immediately when the demand for housing goes up. It gives developers an automatic 24 month extension on previously approved subdivision maps set to expire between July 13, 2011 and January 1, 2014.

EFFECT OF Assembly Bill No. 116 (AB116): On July 11, 2013, AB116 was signed into law, which grants a one-time extension of existing subdivision maps so developers can build immediately when the demand for housing goes up. It gives developers an automatic 24 month extension on previously approved subdivision maps set to expire between January 1, 2000 and July 11, 2013.

Riverside County Map Extensions

Pursuant to County of Riverside Ordinance No. 460 (Subdivision Regulations), tentative tract and parcel maps have an initial life-span approval of 3-years. In addition, a maximum of 5, 1-year extensions may be approved, upon a timely filed extension request, allowing for a total tentative map life-span approval of 8-years. On September 12, 2017, the Board of Supervisors approved an amendment to Ordinance 460, replacing the extension time frames to allow for 2, 3-year extensions, for a total tentative map life-span of 9-years.

THIRD EXTENSION OF TIME REQUEST for TENTATIVE PARCEL MAP NO. 35118 Directors Hearing Extension of Time Report: May 7, 2018 Page 3 of 3

As a result, the total number of years a map may be extended is 6 years. The first and second extensions of time granted 1 year each for a total of 2 years. Upon an approval action by the Director's Hearing, subsequent receive and file action by the Board of Supervisors, and the conclusion of the 10-day appeal period, this third extension will grant another 3 years, extending the tentative parcel map's expiration date to March 24, 2021. If a final map has not been recorded prior to this date, the fourth extension of time request must be filed 30-days prior to map expiration.

ENVIRONMENTAL REVIEW

The subject case has conformed to the requirements of the California Environmental Quality Act ("CEQA"), and all impacts have been analyzed in order to protect the public health, safety, and welfare. No changes to the approved map are proposed and as a result, no new environmental documentation is required prior to an Extension of Time approval.

FINDINGS

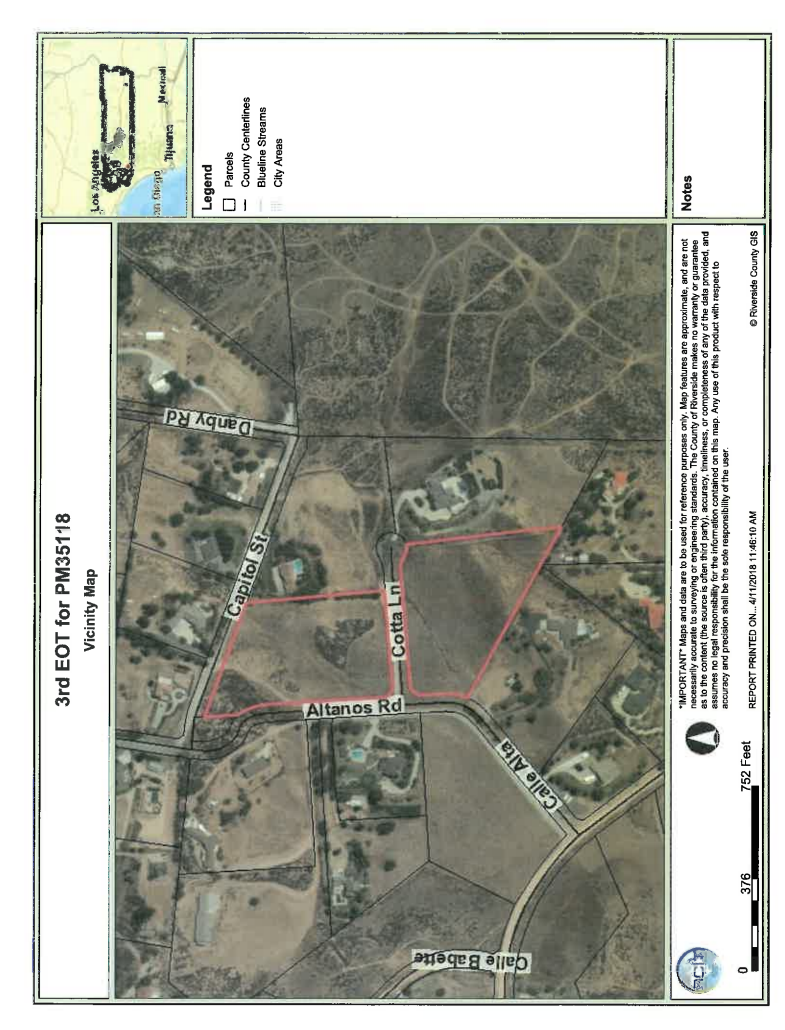
In order for the County to approve a proposed project, the following findings are required to be made:

Extension of Time Findings

- 1. This Tentative Parcel Map has been found to be consistent with the Riverside County General Plan, pursuant to the originally approved findings and conditions of approval. This Extension of Time proposes no changes to the map design and is therefore still found to be consistent.
- This Tentative Parcel Map has been found to be consistent with Ordinance No. 348 (Zoning Code) and Ordinance No. 460 (Subdivision Regulations), pursuant to the originally approved findings and conditions of approval. This Extension of Time proposes no changes to the map design and is therefore still found to be consistent.
- 3. No changes to the approved map are proposed in conjunction with this Extension of Time. All impacts have been analyzed in order to protect the public health, safety, and welfare.

Template Location: Y:\Planning Master Forms\Templates\Staff Report\Staff_Report_Template_DH_PC EOT.docx

Template Revision: 04/11/18



Extension of Time Environmental Determination

Project Case Number:	<u>PM35118</u>
Original E.A. Number:	41416
Extension of Time No.:	3 rd EOT
Original Approval Date:	March 24, 2009
Project Location: North	of Linda Rosea Road, East of Calle Alta, and South of Capital Street
	nedule H - subdivision of 10.59 gross acres into four (4) parcels with a minimum
parcel size of 2.5 acres	
On March 24, 2009, this	Tentative Parcel Map and its original environmental assessment/environmental
	wed to determine: 1) whether any significant or potentially significant changes in
the original proposal har	ve occurred; 2) whether its environmental conditions or circumstances affecting
	ent have changed. As a result of this evaluation, the following determination has
been made:	h the proposed project could have a significant effect on the environment, NO NEW
	DOCUMENTATION IS REQUIRED PRIOR TO APPROVAL OF THE EXTENSION OF
TIME, because all	potentially significant effects (a) have been adequately analyzed in an earlier EIR or
	on pursuant to applicable legal standards and (b) have been avoided or mitigated
	rlier EIR or Negative Declaration and the project's original conditions of approval. the proposed project could have a significant effect on the environment, and there are
one or more poter	ntially significant environmental changes or other changes to the circumstances under
	s undertaken, NO NEW ENVIRONMENTAL DOCUMENTATION IS REQUIRED PRIOR
	F THE EXTENSION OF TIME, because all potentially significant effects (a) have been ed in an earlier EIR or Negative Declaration pursuant to applicable legal standards and
	ded or mitigated pursuant to that earlier EIR or Negative Declaration and revisions to the
	onditions of approval which have been made and agreed to by the project proponent.
	re one or more potentially significant environmental changes or other changes to the ler which the project is undertaken, which the project's original conditions of approval
	and for which additional required mitigation measures and/or conditions of approval
cannot be determine	ned at this time. Therefore, AN ENVIRONMENTAL ASSESSMENT/INITIAL STUDY IS
	er to determine what additional mitigation measures and/or conditions of approval, if any, and whether or not at least one of the conditions described in California Code of
	on 15162 (necessitating a Supplemental or Subsequent E.I.R.) exist. Additionally, the
environmental asse	essment/initial study shall be used to determine WHETHER OR NOT THE EXTENSION
	BE RECOMMENDED FOR APPROVAL.
	nal project was determined to be exempt from CEQA, and the proposed project will not effect on the environment, therefore NO NEW ENVIRONMENTAL DOCUMENTATION IS
	R TO APPROVAL OF THE EXTENSION OF TIME.
Signature:	Date:
Gabriel Villak	bbos, Project Planner For Charissa Leach, Assistant TLMA Director

Villalobos, Gabriel

From: Sent: Ed Cotta <ejcotta@yahoo.com> Thursday, April 05, 2018 2:54 PM

To:

Villalobos, Gabriel

Subject:

Re: Recommended Conditions for PM35118 3rd EOT

Gabriel Villalobas,

We the Extension of Time Applicant and property owner accept the recommended conditions of approval attached for Parcel Map No. PM35118; Parcel: 951-210-012.

The recommended conditions in the attached document are identified as follows:

50. REQ E HEALTH DOCUMENTS

80. WQMP AND MAINTENANCE

50. FINAL ACCESS AND MAINT

90. WQMP REQUIRED

60. REQ BMP SWPPP WQMP

90. WQMP COMP AND BNS REG

60. FINAL WQMP FOR GRADING

Please process our request.

Regards,

Fikrat Edward Cotta

(949) 429-2269

On Friday, March 23, 2018, 12:04:54 PM PDT, Villalobos, Gabriel < GVillalo@rivco.org> wrote:

Attn:

Edward Cotta

23832 Misty Sea Drive

Laguna Niguel, CA 92677

RE: THIRD EXTENSION OF TIME REQUEST for TENTATIVE PARCEL MAP No. 35118.

The County Planning Department has determined it necessary to recommend the addition of seven (7) new conditions of approval in order to be able to make a determination that the project does not adversely affect the general health, safety and welfare of the public.

Please review the proposed conditions of approval attached in this correspondence. If these conditions are acceptable, then submit a short written letter/memo/email that clearly references this case, the acceptance of each condition by name and number, and clearly state that you, the Extension of Time Applicant, accept these conditions. This documentation will then be included in the staff report package. The attached document is a copy of the recommended conditions which are identified as follows:

50. REQ E HEALTH DOCUMENTS

80. WQMP AND MAINTENANCE

50. FINAL ACCESS AND MAINT

90. WQMP REQUIRED

60. REQ BMP SWPPP WQMP

90. WQMP COMP AND BNS REG

60. FINAL WQMP FOR GRADING

If the addition of the conditions is not acceptable, please notify me so we can discuss your concerns. If the issue cannot be resolved, then I will direct you to contact the individual Department representative to discuss this matter further.

Once the conditions have been accepted, I will begin preparing the staff report package for the Planning Director's Hearing as a consent item. County Ordinance requires that conditions added thru the extension of time process are presented to and accepted by the applicant. If you, the EOT applicant, is unable to accept these conditions, the Planning Department will recommend denial of this extension of time request. An opportunity will, if requested, be provided for arguments to be made to the hearing body justifying why this request should be approved without the recommended conditions of approval.

I am eager to move this case forward and continue the extension of time process. If you have not contacted me within thirty (30) days, I will begin preparing this case with a recommendation of denial. I need one of two items to proceed:

- 1) Correspondence from you, the EOT applicant, accepting the recommended conditions per the directions provided above; or,
 - 2) Correspondence from you, the EOT applicant, advising me of the concerns with the recommended conditions. If the concern still exists after our discussion, then direction on how to approach the issue will be given and additional time will be provided until the issue is resolved.

If you have any questions, comments, or concerns regarding this email, please feel free to contact me as indicated below.

Gabriel Villalobos

Riverside County Planning

4080 Lemon Street 12th Floor

Riverside, CA 92501

951-955-6184



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County of Riverside California

Page 1

Plan: PM35118E03 Parcel: 951210009

50. Prior To Map Recordation

E Health

050 - E Health, 1 EOT3 - REQ E HEALTH DOCUMENTS

Not Satisfied

Prior to map recordation, provide the following documents to the Riverside County Environmental Health Department:

- 1. Provide current documentation from the appropriate purveyor(s) for the establishment of water and/or sewer service for this project.
- 2. Provide documentation from an approved waste hauler in regards to solid waste service. Please call (951)955-8980 for additional details.
- 3. Provide written clearance from DEH Environmental Cleanup Programs. Please note that an Environmental Site Assessment, Phase 1 study may be required at their discretion. For further information, please contact (951) 955-8982.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

Transportation

050 - Transportation. 1

EOT3 - FINAL ACCESS AND MAINT

Not Satisfied

Prior to the map recordation, the applicant shall submit a Water Quality Management Plan (WQMP) subject to the State Regional Water Quality Board Order No. (See watershed below) to Transportation Department for review and approval. However, the applicant may be required to comply with the latest version of the WQMP manual if required by the State Regional Water Quality Board. All water quality features shall be included on the grading plan. WQMP applicability checklist, templates, LID design requirements, and guidance can be found on-line at: www.rcflood.org/npdes. For any questions, please contact (951) 712-5494.

Watersheds: Santa Ana No. R8-2013-0024 / Santa Margarita No. R9-2010-0016 / Whitewater No. R7-2013-0011 Additionally, prior to the map recordation, the applicant shall ensure that BMP facilities are placed in dedicated easements and that sufficient legal access to the BMPs are provided. This requirement is for both onsite and offsite property.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

60. Prior To Grading Permit Issuance

BS-Grade

060 - BS-Grade. 1

EOT3 - REQ BMP SWPPP WQMP

Not Satisfied

Prior to the issuance of a grading permit, the owner / applicant shall obtain a BMP (Best Management Practices)
Permit for the monitoring of the erosion and sediment control BMPs for the site. The Department of Building and
Safety will conduct NPDES (National Pollutant Discharge Elimination System) inspections of the site based on Risk
Level to verify compliance with the Construction General Permit, Storm water ordinances and regulations until
completion of the construction activities, permanent stabilization of the site and permit final.
Grading and construction sites of "ONE" acre or larger required to develop a STORM WATER POLLUTION
PREVENTION PLAN (SWPPP) - the owner/applicant shall submit the SWPPP to the Building and Safety
Department Environmental Compliance Division for review and approval prior to issuance of a grading permit.
If a Water Quality Management Plan (WQMP) is required, the owner / applicant shall submit to the Building & Safety
Department, the approved project - specific Water Quality Management Plan (WQMP) and ensure that all approved
water quality treatment control BMPs have been included on the grading plan.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

Transportation

060 - Transportation. 1 EOT3 - FINAL WQMP FOR GRADING

Not Satisfied

This condition would apply when grading occurs before map recordation. Prior to the issuance of a grading permit, the applicant shall submit a Water Quality Management Plan (WQMP) subject to the State Regional Water Quality Board Order No. (See watershed below) to Transportation Department for review and approval. However, the applicant may be required to comply with the latest version of the WQMP manual if required by the State Regional Water

Page 2

Plan: PM35118E03 Parcel: 951210009

60. Prior To Grading Permit Issuance

Transportation

060 - Transportation. 1

EOT3 - FINAL WQMP FOR GRADING (cont.)

Not Satisfied

Quality Board. All water quality features shall be included on the grading plan. WQMP applicability checklist, templates, LID design requirements, and guidance can be found on-line at: www.rcflood.org/npdes. For any questions, please contact (951) 712-5494.

Watersheds: Santa Ana No. R8-2013-0024 / Santa Margarita No. R9-2010-0016 / Whitewater No. R7-2013-0011 (This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

80. Prior To Building Permit Issuance

Transportation

080 - Transportation. 1

EOT3 - WQMP AND MAINTENANCE

Not Satisfied

The project shall begin constructing and installing the BMP facilities described in the approved Final WQMP. The project shall be responsible for performing all activities described in the WQMP and that copies of the approved Final WQMP are available for the future owners/occupants.

A maintenance plan and signed maintenance agreement shall be submitted to the Transportation Department for review and approval prior to issuance of occupancy permits. A maintenance organization will be established with a funding source for the permanent maintenance. The maintenance plan shall require that all BMP facilities are inspected, if required, cleaned no later than October 15 each year.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

90. Prior to Building Final Inspection

BS-Grade

090 - BS-Grade, 1

EOT3 - WQMP REQUIRED

Not Satisfied

Prior to final building inspection, the applicant shall comply with the following:

- 1. Obtain inspection of all treatment control BMPs and/or clearance from the Building and Safety Department. All structural BMPs described in the project specific WQMP and indicated on the approved grading plan shall be constructed and installed in conformance with the approved plans and specifications.
- 2. The applicant/owner shall submit a "Wet Signed" copy of the Water Quality Management Plan (WQMP) Certification from a Registered Civil Engineer certifying that the project specific WQMP treatment control BMPs have been installed in accordance with the approved WQMP.
- 3. The applicant/owner shall provide the Department of Building Safety with GPS coordinates for the location of the project specific WQMP treatment control BMPs.
- 4. The applicant/owner shall register the project specific WQMP treatment control BMPs with the Department of Building Safety Business Registration Division. Any person or entity that owns or operates a commercial and/or industrial facility shall register such facility for annual inspections.
- 5. The applicant shall make payment to the Building and Safety Department for the Water Quality Management Plan (WQMP) Annual Inspection.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)

Transportation

090 - Transportation. 1

EOT3 - WQMP COMP AND BNS REG

Not Satisfied

Prior to Building Final Inspection, the applicant will be required to hand out educational materials regarding water quality, provide a engineered WQMP certification, inspection of BMPs, GPS location of BMPs, and ensure that the requirements for inspection and cleaning the BMPs are established. Additionally, the applicant will be required to register BMPs with the Transportation Department's Business Registration Division.

(This Extension of Time condition may be considered "Met" if it duplicates another similar condition issued by this department)



COUNTY OF RIVERSIDE PLANNING DEPARTMENT STAFF REPORT

Agenda Item No.:

3.1

Director's Hearing: May 7, 2018

PROPOSED PROJECT		
Case Number(s):	VAR01906 & PP26323	Applicant(s):
Select Environ. Type	Negative Declaration	Verizon Wireless
Area Plan:	Southwest	Representative(s):
Zoning Area/District:	Rancho California Area	SAC Wireless
Supervisorial District:	Third District	
Project Planner:	John Hildebrand	
Project APN(s):	924-160-016	Charissa Leach, P.E.
Continued From:	N/A	Assistant TLMA Director

PROJECT DESCRIPTION AND LOCATION

Variance No. 1906 is a request to extend an existing wireless communication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes to colocate Verizon Wireless communication equipment onto an existing monopine and construct an accompanying 144-sqft equipment enclosure, to house supporting equipment and a backup generator ("Project").

The project site is located North of Camino Sierra Road, South of Mesa Road, East of De Portola Road, within the Southwest Area Plan, and the Third Supervisorial District.

PROJECT RECOMMENDATION

STAFF RECOMMENDATIONS:

THAT THE PLANNING DIRECTOR TAKE THE FOLLOWING ACTIONS:

<u>ADOPT</u> a **NEGATIVE DECLARATION** for **ENVIRONMENTAL ASSESSMENT NO. 43049**, based upon the findings and conclusions provided in the initial study, attached hereto, and the conclusion that the project will not have a significant effect on the environment; and,

<u>APPROVE</u> VARIANCE NO. 1906, based upon the findings and conclusions incorporated in the staff report; and,

<u>APPROVE</u> PLOT PLAN NO. 26323, subject to the attached conditions of approval, and based upon the findings and conclusions provided in this staff report.

PROJECT DATA	
Land Use and Zoning:	
Existing General Plan Foundation Component:	Rural (R)

File Nos. VAR01906 & PP26323

Director's Hearing Staff Report: May 7, 2018

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Existing General Plan Land Use Designation:	Rural Residential (RR) (5ac min)
Policy / Overlay Area:	Temecula Valley Wine Country Policy Area – Residential District
Surrounding General Plan Land Uses	
North:	Rural Residential (RR) (5ac min)
East:	Rural Residential (RR) (5ac min)
South:	Rural Residential (RR) (5ac min)
West:	Rural Residential (RR) (5ac min)
Existing Zoning Classification:	Rural Residential (R-R)
Surrounding Zoning Classifications	
North:	Residential Agricultural (5ac min) (R-A-5)
South:	Rural Residential (R-R)
East:	Residential Agricultural (5ac min) (R-A-5)
West:	Rural Residential (R-R)
Existing Use:	Two water tanks and a wireless communication facility
Surrounding Uses	
North:	Single Family Residential
South:	Single Family Residential
East:	Vacant Parcel
West:	Single Family Residential

Project Site Details:

Item	Value	Min./Max. Development Standard
Project Site (Acres):	1.48	N/A
Existing Building Area (SQFT):	225 (Telcom Enclosure) 8,825 (Water Tank 1) 825 (Water Tank 2)	N/A
Proposed Building Area (SQFT):	144 (Telcom Enclosure)	
Proposed Tower Height (FT):	60	N/A

Parking:

Type of Use	Building Area (in SF)	Parking Ratio	Spaces Required	Spaces Provided
Service parking spot	1	Minimum 1 Space for maintenance	1	1
TOTAL:	1			

File Nos. VAR01906 & PP26323

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Located Within:

City's Sphere of Influence:	No
Community Service Area ("CSA"):	No
Recreation and Parks District:	No
Special Flood Hazard Zone:	No
Area Drainage Plan:	No
Dam Inundation Area:	No
Agricultural Preserve	No
Liquefaction Area:	No
Fault Zone:	No
Fire Zone:	Yes – Very High
Mount Palomar Observatory Lighting Zone:	Yes – Zone B, 16.07 Miles From Observatory
WRCMSHCP Criteria Cell:	Yes - Group A, No. 6051
CVMSHCP Conservation Area:	No
Stephens Kangaroo Rat ("SKR") Fee Area:	No
Airport Influence Area ("AIA"):	No

PROJECT LOCATION MAP



Figure 1: Project Location Map

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PROJECT BACKGROUND AND ANALYSIS

Background:

The project site is 1.48 acres in area and includes two existing water tanks and an existing wireless communication facility. The existing wireless facility (Plot Plan No. 20649) was previously approved during the Director's Hearing on April 17, 2006, which allowed for Cingular Wireless to establish a 50-foot tall monopine and construct an accompanying 225-sqft equipment enclosure, although the tower was constructed at 45-feet high. This project was approved with a categorical exemption under Section 15061(b)(3), pursuant to the California Environmental Quality Act ("CEQA").

This project proposes to add a Verizon Wireless colocation to the existing facility. In order to colocate and for there to be sufficient separation between two carriers, it is necessary to extend the tower height. The project site has a Rural Residential Zoning Classification, which allows for a maximum wireless communication tower height of 50-feet. A height of 60-feet is being requested, which is sufficient to support both carriers. Due to the specific location of the facility and the overall use of the property, which includes primarily public utilities, the additional height will not create any negative impacts. Furthermore, the County of Riverside encourages colocations, for the purpose of reducing the overall number individual towers.

Specifically, Variance No. 1906 is a request to extend the existing 45-foot tall monopine to 60-feet. The implementing project, Plot Plan No. 26323, proposes to colocate Verizon Wireless equipment and includes the construction of one (1) Global Positioning Satellite antennae, one (1) DC generator with two (2) equipment cabinets, eighteen (18) Remote Radio Units, twelve (12) panel antennas, three (3) raycaps, three (3) hybrid cables, one (1) ILC panel, one (1) telco cabinet, one (1) ice bridge, and one (1) electrical meter/pedestal, to be located within a new 144-square foot equipment enclosure.

The facility is located towards the northwestern corner of the site. Due to the specific siting of the facility on the property, the tower and accompanying equipment enclosure are not readily visible to the general public. The front slope of the property combined with the existing mature landscaping and tree coverage, obscure the enclosures, providing a natural screening.

Plot Plan No. 26323 was submitted to the County of Riverside on July 24, 2017 and Variance No. 1906 was submitted on August 23, 2017, after a determination was made that a Variance application was also required.

ENVIRONMENTAL REVIEW / ENVIRONMENTAL FINDINGS

An Initial Study ("IS") resulting in a Negative Declaration ("ND") has been prepared for this project in accordance with the California Environmental Quality Act ("CEQA"). The IS and subsequent ND represent the independent judgement of Riverside County. The documents were circulated for public review per the California Environmental Quality Act Statue and Guidelines Section 15105. For the reasons set forth in this project's IS, the project will not have a significant effect on the environment.

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FINDINGS AND CONCLUSIONS

In order for the County to approve the proposed project, the following findings are required to be made:

Land Use Findings:

- 1. The project site has a General Plan Land Use Designation of Rural: Rural Residential. This project is consistent with the General Plan, as wireless communication facilities are allowed in support of residential areas.
- 2. The project site has a Zoning Classification of Rural Residential which is consistent with the Riverside County General Plan Land Use of Rural: Rural Residential.
- 3. The project site is located within the Temecula Valley Wine Country Policy Area Residential District, and is consistent with this policy area, as wireless communication towers provide utility infrastructure support for the residences in the area.
- 4. The project site includes an existing wireless communication facility. This project will result in extending the height of the existing tower and establish a second wireless communication provider as a colocation. The existing use and proposed expansion are consistent with Ordinance No. 348 (Land Use) and the use is allowed within the Rural Residential Zoning Classification, subject to Plot Plan approval, and in this case, also a Variance.

Entitlement Findings:

Variance

- 1. That special circumstances applicable to a parcel of property, including size, shape, topography, location or surroundings. The project site includes an existing wireless communication facility and two water tanks, in support of the surrounding area. Furthermore, the site itself has unique topography, including steep slopes and existing mature landscaping throughout. The additional tower height is necessary to provide adequate coverage to the area, as well as maintain equipment separation between the two carriers. Due to these features, this site has special circumstances, specific to this property.
- 2. That the strict application of this ordinance deprives such property of privileges enjoyed by other property in the vicinity that is under the same zoning classification. The request to extend the existing wireless communication tower height, could be applied in other similar residential zones, subject to meeting all development regulations and determining compatibility. Furthermore, the County encourages colocations in order to reduce establishing additional facilities. Colocatable towers generally require additional heights, in order to provide the necessary equipment separation as well as adequate coverage.
- 3. That a variance shall not be granted for a parcel of property which authorizes a use or activity that is not otherwise expressly authorized by the zone regulation governing the parcel of property, but shall be limited to modifications of property development standards, such as lot size, lot coverage, yards,

Page 6 of 10

and parking and landscape requirements. The establishment and operation of wireless communication facilities are allowed in residential zones, subject to Plot Plan approval. This Variance is for the extension of the tower height from 45-feet to 60-feet. This Variance does not constitute a request to establish a use, that otherwise is not permitted in residential zones.

Plot Plan

- The facility is owned by one telecommunication service provider and is attached to a facility owned by a different telecommunication service provider or tower owner or operator. The existing tower includes Cingular Wireless carrier equipment. This project includes the establishment of a Verizon wireless communication colocation, attached to the existing tower, owned and maintained by another entity.
- 2. The height of the existing facility is not increased by more than ten (10) feet. The existing tower height is 50-feet tall. This colocation proposes to extend the tower height to 60-feet, which is 10-feet taller, meeting this requirement.
- Supporting equipment is located entirely within an equipment enclosure that is architecturally
 compatible with the surrounding area or is screened from view. The accompanying colocation
 equipment will be enclosed within a structure, adjacent to the tower.
- 4. The application has met the processing requirements set forth in Article 19.405 the Riverside County Zoning ordinance. This wireless communication facility colocation application, submitted on July 24, 2017, included all necessary documentation in order for the County to process.
- 5. That a fully executed copy of the lease or other agreement entered into with the owner of the underlying property. The lease or other agreement includes a provision indicating that the telecommunication service provider, or its successors and assigns, shall remove the wireless communication facility completely upon its abandonment. The lease or other agreement also includes a provision notifying the property owner that if the telecommunication service provider does not completely remove a facility upon its abandonment, the County may remove the facility at the property owner's expense and lien the property for the cost of such removal. The submitted lease agreement, in conjunction with this application, meets these provisions.

Development Standards Findings:

The proposed use, a disguised wireless communication facility, meets the requirements for approval per Ordinance No. 348 Article XIXg "Wireless Communication Facilities." This includes the appropriate location, permit application, and requirements for approval for disguised wireless communication facilities. Furthermore, this project meets Section 19.410 "Development Standards" based on the following:

- 1. Section 19.410 "Development Standards"
 - A. Area Disturbance Physical disturbance to the site will be minimal. This project includes a Verizon Wireless colocation to an existing wireless communication facility. The project scope includes a 15-foot tall height extension to the existing 45-foot tower and the construction of a new 144-sqft equipment enclosure, adjacent to the existing 225-sqft equipment enclosure.
 - B. Fencing and Walls The location of the equipment area is such that it will not be readily visible to the general public, due to the existing water tanks and tree coverage, which obscures views, as

well as its location on top of the hill. As a result, the equipment area enclosure may be comprised of solid concrete blocks or metal tube fencing materials.

- C. Height Limitations The project site is located within the Rural Residential Zoning Classification, which allows for a maximum height of 50-feet for wireless communication towers. However, Pursuant to Ordinance No. 348 (Land Use), colocations may be located in any zone. The existing tower is 45-feet tall and this colocation project proposes to raise the tower an additional 15-feet, totaling 60-feet. Pursuant to California State law, an existing wireless communication tower may be increased in height up to a maximum of 10%, in conjunction with establishing a colocation. This project proposes to exceed the 10% and as a result, Variance approval is also required.
- D. Impacts The location of the existing wireless communication facility is within an area dedicated to public utilities, including two water tanks. The proposed colocation on the existing wireless communication tower will not result in adverse impacts to the surrounding community or any biological resources.
- E. Landscaping The area surrounding the existing wireless communication facility includes mature landscaping and trees, which adequately hides the ground based equipment enclosure and complements the tower, disguised as a pine tree. Construction of a water source is not feasible, due to the location of this particular facility. The site and surrounding area contains sufficient landscaping.
- F. Lighting Outside lighting is prohibited unless required by the FAA or the California Building Code ("CBC"). Any new lighting system used during construction or installed on the facility shall also be shielded to the greatest extent possible so as to minimize the negative impact of such lighting on adjacent properties and so as not to create a nuisance for the surrounding property owners or wildlife.
- G. Noise All noise produced by wireless communication facilities shall be minimized and in no case shall noise produced exceed 45 decibels inside the nearest dwelling and 60 decibels at the property line. The tower and equipment enclosure are located approximately 302-feet away from the nearest habitable structure. Wireless communication facilities typically produce negligible noise during normal operations and the nearest habitable structure will not be affected. The equipment enclosure will contain an emergency backup generator. The generator is to be only used in the event of a power disruption and during maintenance checks. It will not be used during the course of regular operations. Any noise produced by the generator is required to comply with the County noise standards.
- H. Parking The site contains two water tanks and an existing wireless communication facility. There is adequate parking areas available for service vehicles.
- I. Paved Access Access to the existing wireless communication facility and water tanks is provided by an all-weather surface road. Adequate access to the facility is provided.
- J. Power and Communication Lines No above-ground power or communication lines shall be extended to the site and all underground utilities shall be installed in a manner so as to minimize disturbance of existing vegetation.

Page 8 of 10

- K. Roof-Mounted Facilities This project includes a Verizon Wireless colocation on to an existing wireless communication facility, whereas the tower is disguised as a monopine. This is not a roof mounted facility and as a result, this requirement to maintain rooftop equipment at a height of 10feet or less above a roofline, does not apply.
- L. Sensitive Viewshed The existing wireless communication facility includes a disguised tower, designed as a pine tree, to reduce negative visual impacts and blend in with the surrounding area. The 15-foot tall tower extension, in conjunction with a Verizon Wireless colocation, will not negatively impact any sensitive viewshed, as the extension will also be disguised to seamlessly blend into the exiting pine tree design.
- M. Setbacks Disguised wireless communication facilities and accompanying colocations, which are in or adjacent to residential zone classifications shall be setback from habitable structures at a distance equal to 200% of the facility's height. This project meets the development standard, as the existing disguised wireless communication facility is setback approximately 302-feet from the nearest dwelling structure. Typically, public service facilities within a residential zoning classification have a maximum height of 50 feet, which means the nearest habitable dwelling can be no closer than 100-feet from the base of the structure. In conjunction with this Plot Plan, there is a Variance request to extend the tower height to 60-feet. Extending the tower height to 60-feet requires a minimum setback of 120-feet from the nearest habitable structure. This project still meets that minimum requirement.
- N. Support Facilities Freestanding equipment enclosures shall be constructed to look like adjacent structures or facilities typically found in the area and shall adhere to the Countywide Design Standards and Guidelines, where appropriate. This project meets the development standard because the location of the new equipment closure will not be readily visible to the public, due to its location behind existing tree and plant coverage. Furthermore, the enclosure may constructed with a solid concrete block enclosure, painted in earth tones to match the surrounding area, or a metal tube fence, consistent with the designs of the other supporting equipment enclosures at the site.
- O. Treatment Wireless communication facilities shall be given a surface treatment similar to surrounding architecture and all finishes shall be dark in color with a matte finish. The existing tower is disguised as a pine tree to blend in with surrounding area. The 15-foot tall tower extension, in conjunction with a Verizon Wireless colocation, will be treated to appear as a seamless extension of the pine tree disguise.

Other Findings:

1. The project site is located within Criteria Cell Group A, Number 6051 of the Western Riverside County Multiple Species Habitat Conservation Plan ("WRCMSHCP"). As a result, this project is subject to the Habitat Acquisition & Negotiation Strategy ("HANS") process. In conjunction with a Preliminary Application Review file (PAR00597), a HANS application was previously submitted to determine a development footprint for a proposed wireless communication facility with a monopine tower. HANS No. 709 was submitted to the County for review and subsequently forwarded to the Regional Conservation Authority ("RCA") for Joint Project Review ("JPR"), pursuant to section 6.6.2 of the WRCMSHCP. The RCA reviewed the proposed project, concurring with the County's assessment that no conservation is described or required. The RCA provided their written determination on 11/30/2005. The original wireless communication facility for Cingular Wireless (PP20649) was approved during the

File Nos. VAR01906 & PP26323

Director's Hearing Staff Report: May 7, 2018

Page 9 of 10

Director's Hearing on April 17, 2006, and subsequently constructed. This project includes the colocation of Verizon Wireless on to the existing tower, which has found to be consistent the MSHCP and HANS00709.

- 2. The project site is not located within a City Sphere of Influence.
- 3. The project site is not located within an Airport Influence Area ("AIA") boundary and is therefore not subject to the Airport Land Use Commission ("ALUC") review.
- 4. In compliance with Assembly Bill 52 (AB 52), notices regarding this project were mailed to eight (8) requesting tribes on September 27, 2017. One response was received from Pala, dated October 4, 2017 that deferred any further review to tribes whose historical tribal extent included the project site. No consultations were requested and no Tribal Cultural Resources have been identified on the site.
- 5. The project site is located within Zone "B" of the Mount Palomar Observatory Lighting Zone boundary, as identified by Ordinance No. 655 (Mt. Palomar) and is approximately 16-miles away. The project is required to comply with all lighting standards specified within Ordinance No. 655, pursuant to Zone "B".
- 6. The project site is not located within the Fee Assessment Area of the Stephen's Kangaroo Rat Habitat Conservation Plan ("SKRHCP").

Fire Findings:

- 1. The project site is located within a Cal Fire State Responsibility Area ("SRA") and is within a very high fire hazard severity zone. As a part of being within an SRA, the Director of the Department of Forestry and Fire Protection or his/her designee must be notified of applications for building permits, tentative tract/parcel maps, and use permits for construction or development within an SRA. Riverside County Code Section 8.32.050 (C) (2) states that the Fire Chief is authorized and directed to enforce all applicable State fire laws and provisions of this ordinance and to perform such duties as directed by the Board of Supervisors. As designated, the Riverside County Assistant Fire Marshall shall have the authority to enforce all applicable State fire laws that the notification requirement of Title 14 has been met. The following additional findings are required to be met:
 - A. This land division has been designed so that each lot, and the subdivision as a whole, is in compliance sections 4290 and 4291 of the Public Resources Code by providing a defensible space within each lot of 100 feet from each side, front and rear of a pad site, requiring that the site have fuel modification standards acceptable to the Riverside County Fire Department, requiring a minimum 10-foot clearance of all chimneys or stovetop exhaust pipes, no buildings shall covered or have dead brush overhang the roof line and requiring that the roof structure shall be maintained free of leaves, needles, or other vegetation. This project includes a Plot Plan for a Verizon Wireless colocation on to an existing wireless communication facility and a Variance to extend the tower height to 60-feet. No subdivision is proposed. However, this project has been reviewed by the Riverside County Fire Department, who found the design to be in compliance with standard defensible space and fire code regulations.
 - B. The proposed Project will primarily be served by the Riverside County Fire Glen Oaks Station 96, located approximately 1.1 miles southwest of the Project site at 37650 Glen Oaks Rd, Temecula, CA 92592.

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Director's Hearing Staff Report: May 7, 2018

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C. The project meets the regulations regarding road standards for fire equipment access adopted pursuant to Section 4290 of the Public Resources Code and Riverside County Ordinance No. 787 by road standards for fire equipment access; a minimum 12-foot wide all weather access non-exclusive easement will be established. Additionally, a 704 placard will be placed on the outside of the enclosed lease area with visible information noted.

Conclusion:

 For the reasons discussed above, as well as the information provided in the Initial Study and subsequent Negative Declaration, the proposed project conforms to all the requirements of the General Plan and with all applicable requirements of State law and the ordinances of Riverside County. Moreover, the proposed project would not be detrimental to the health, safety, or general welfare of the community.

PUBLIC HEARING NOTIFICATION AND OUTREACH

Public hearing notices were mailed to all property owners located within 1,400-feet of the project site. As of the writing of this report, Planning Staff has received no written communication or phone calls from property owners who indicated either support or opposition to the proposed project.

APPEAL INFORMATION

The Director's Hearing decision may be appealed to the Planning Commission. Such appeals shall be submitted in writing to the Clerk of the Board, with the required fee as set forth in Ordinance No. 671 (Consolidated Fees for Land Use and Related Functions), within 10 days after the mailing of the Planning Director's decision.

Template Location: Y:\Planning Master Forms\Templates\Staff Report\Staff_Report_Template DH PC.docx

Template Revision: 04/20/18

RIVERSIDE COUNTY PLANNING DEPARTMENT

PP26323

Supervisor: Washington

District 3

AREAS VICINITY/POLICY

Date Drawn: 12/05/2017



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Zoning Area: Rancho California

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RIVERSIDE COUNTY PLANNING DEPARTMENT

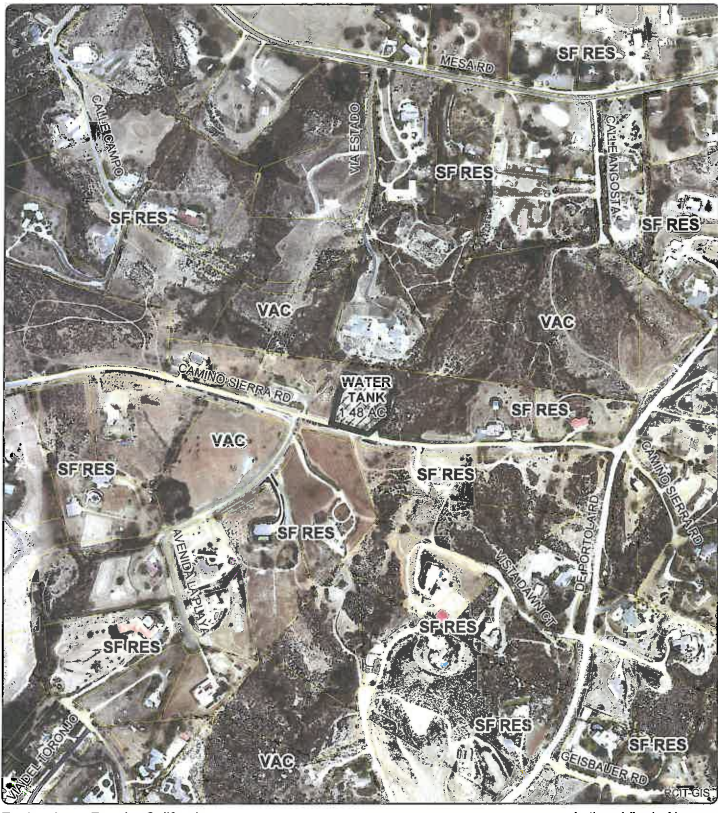
PP26323

Supervisor: Washington District 3

LAND USE

Date Drawn: 12/05/2017

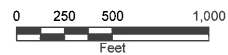
Exhibit 1



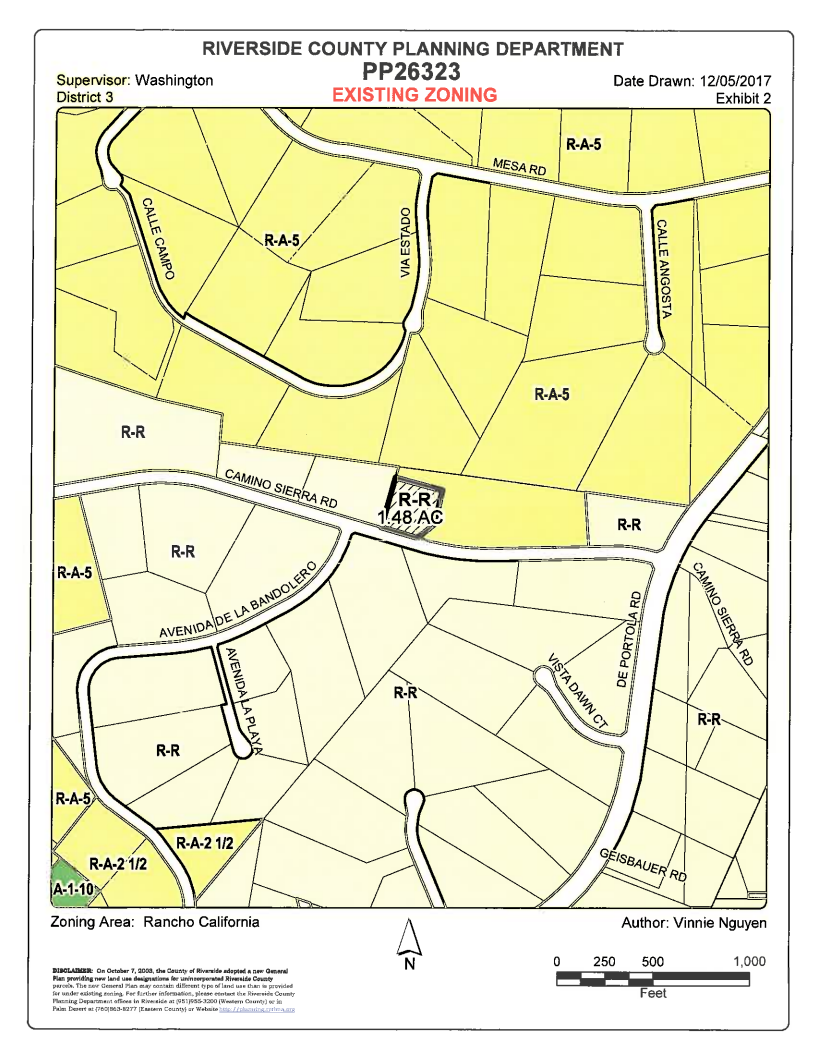
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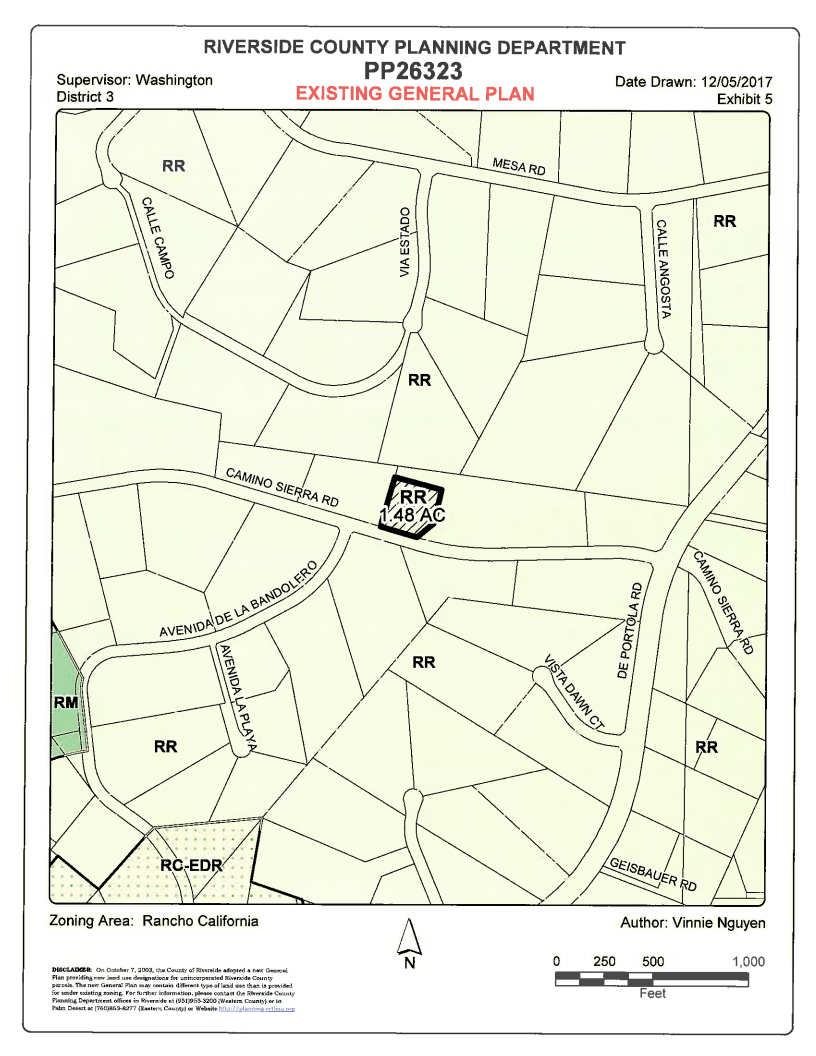
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Author: Vinnie Nguyen



DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different type of land use then is provided for under existing zening. For further information, please contact the Riverside County Planning Department offices in Riverside at (951)955-2200 (Western County) or in Palm Desert at (760)863-8277 (Bastern County) or Website http://planning.rchma.org





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ISSUE STATUS

TEMECULA, CA 92592

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PROJECT SUMMARY

PROJECT DESCRIPTION

PLANNING SACWRELESS, LLC SIN SANDENAM, ILACE SATE TSO SANDEGO, CA SATZ COMFLAT: BRIANNA WOLER TELEPHONE (FM) 600 0004

SITE ACQUISITION
SAC WRELES, ILC.
SOIS SHOREHAND AGE SUITE 1SO
SAN DESO, CA 2012
CONTACT: BRANKA MOLER
TELEPHONE: (YAN) 600-0034

PROJECT TEAM

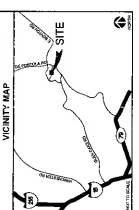
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THE PRIOR BRAND
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UTILITY COORDINATOR: VINCLUMS CONTACT, JAY BIRRIS TELEPHONE CAN GENERS JELENSENINGCOUNTS CON

APPLICANT'S REPRESENTATIVE SHOWERS LIC. BNI SHORDMAP NACE SUTE 150 SHI DIESO, CAESTZ, BRANINK NOLER TREPROJE (70) 900-903

PROPERTY OWNER:



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GENERAL CONTRACTOR NOTES

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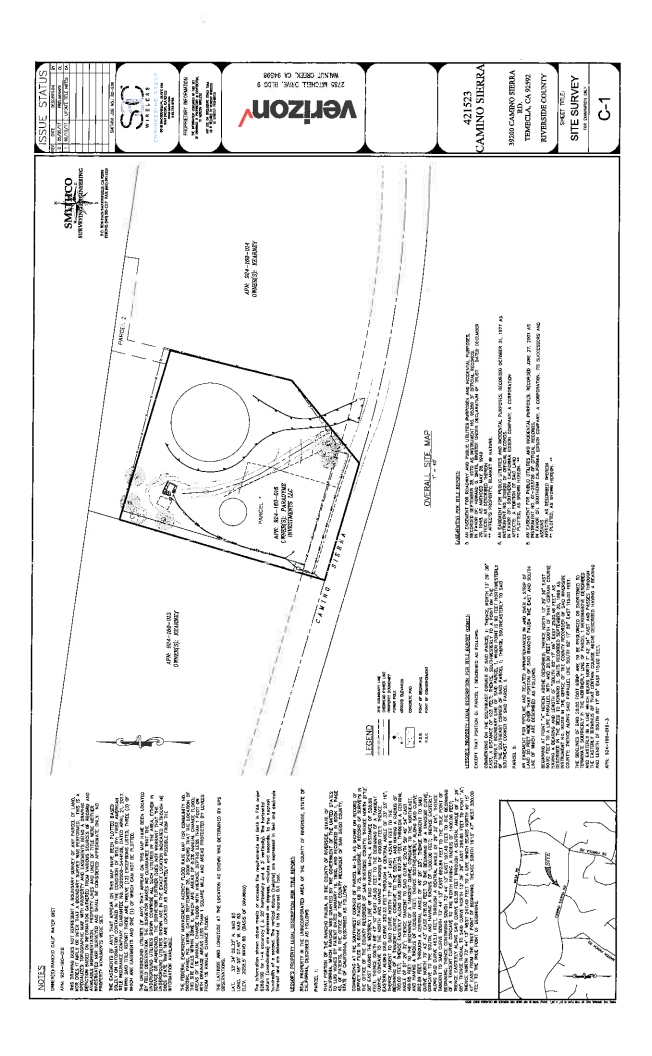
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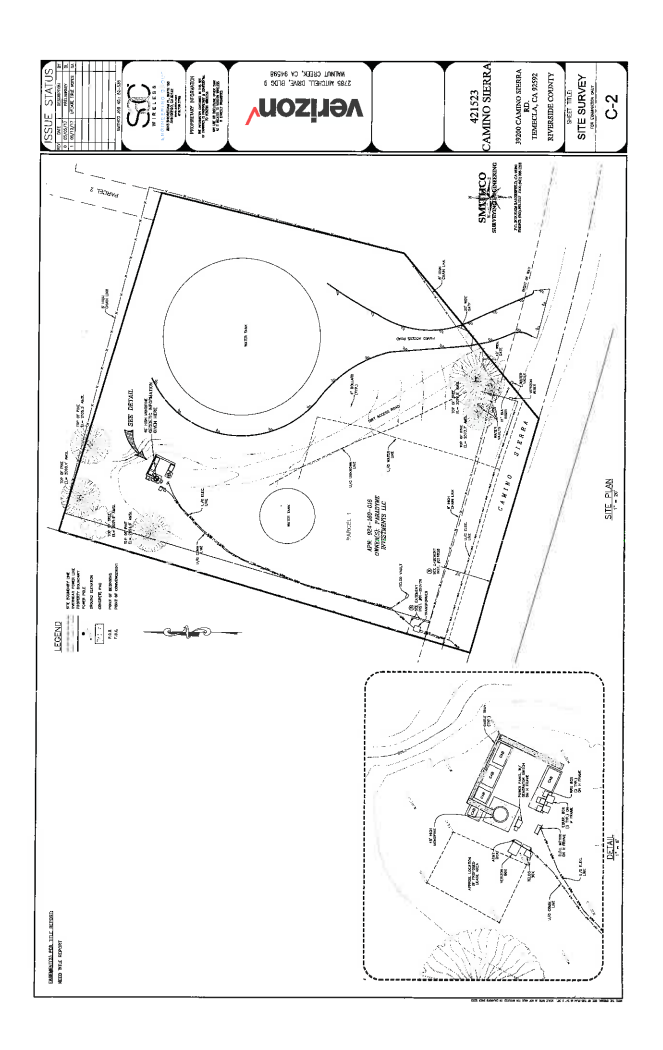


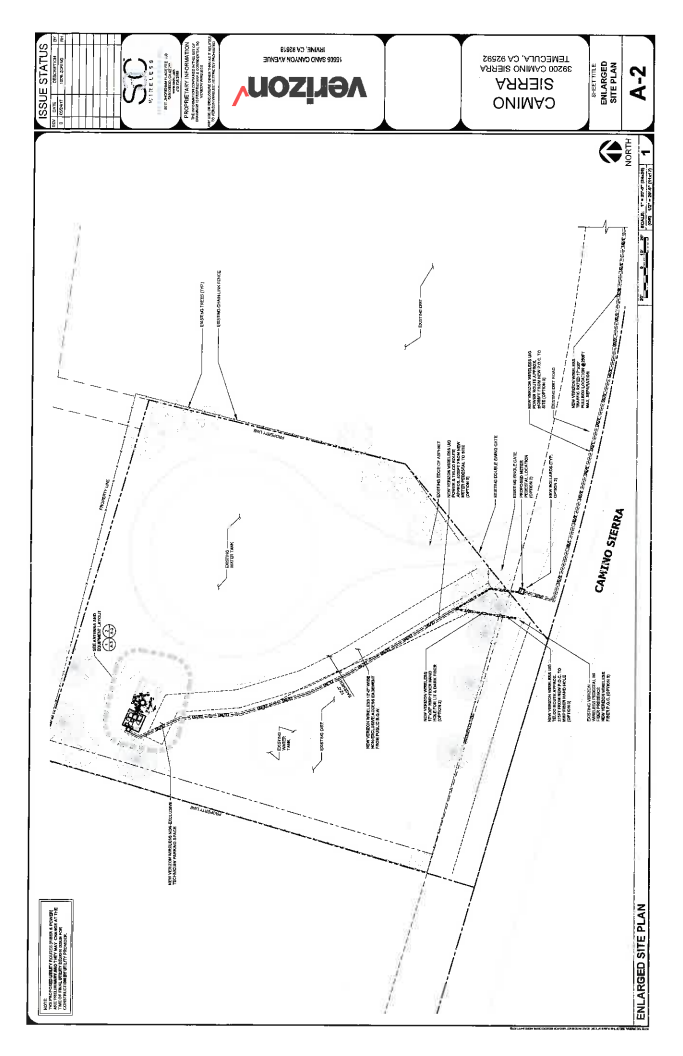
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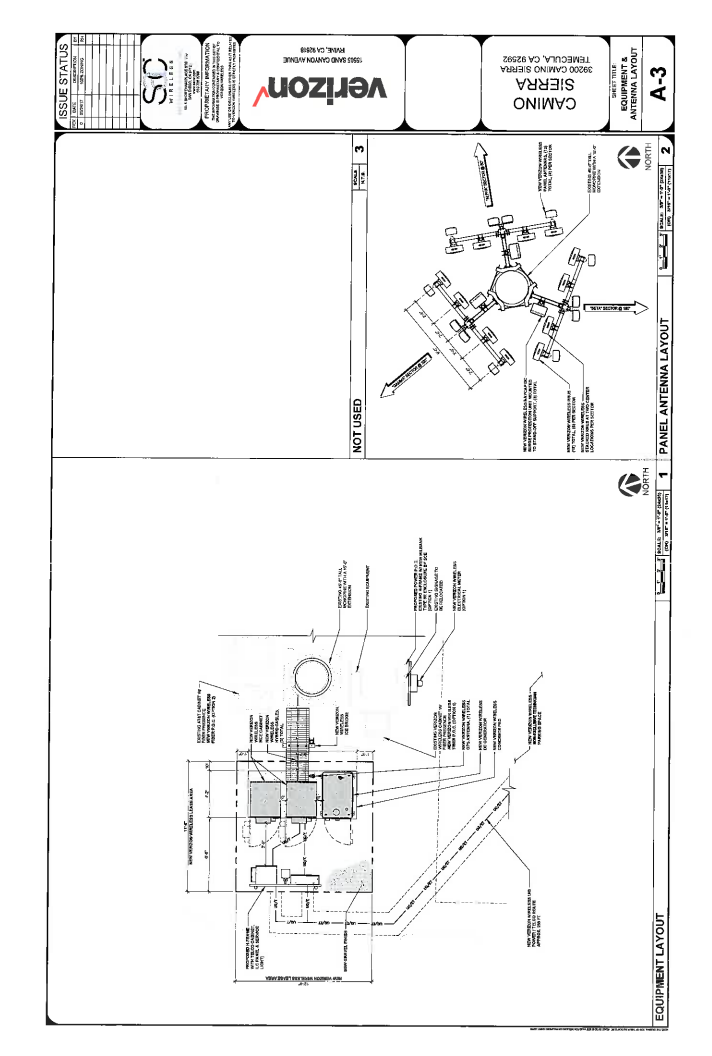
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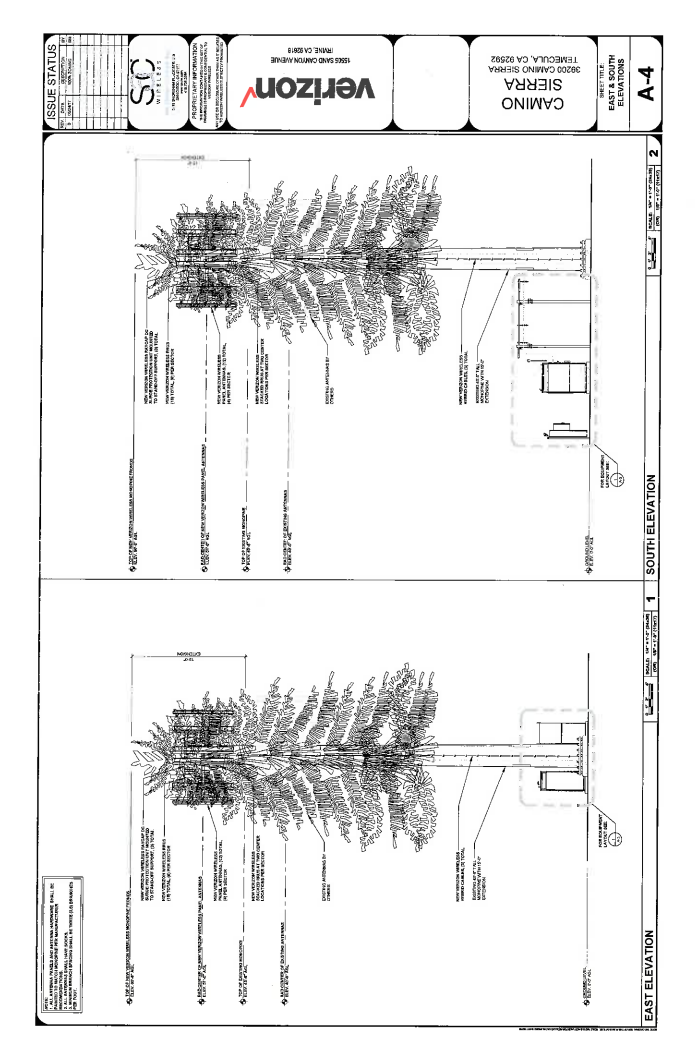
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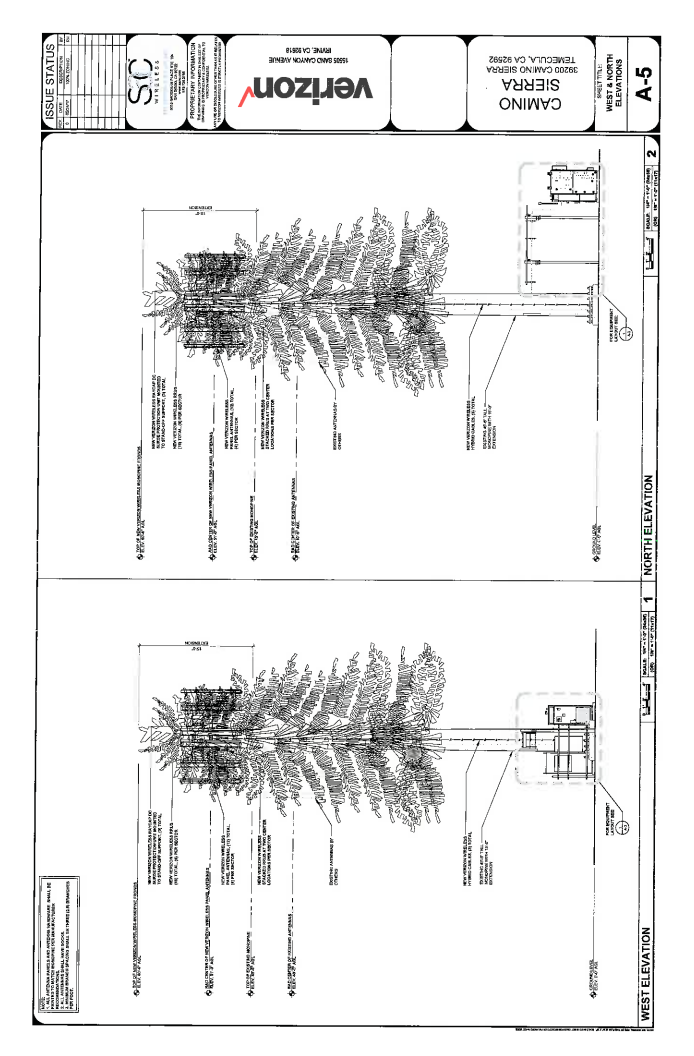














PLANNING DEPARTMENT

NEGATIVE DECLARATION

Project/Case Number: VAR01906, PP26323, & EA43049
Based on the Initial Study, it has been determined that the proposed project will not have a significant effect upon the environment.
PROJECT DESCRIPTION, LOCATION (see Environmental Assessment).
COMPLETED/REVIEWED BY:
By: John Hildebrand Title: Principal Planner Date: April 2, 2018
Applicant/Project Sponsor: Verizon Wireless Date Submitted: August 23, 2017
ADOPTED BY: Planning Director
Person Verifying Adoption: John Hildebrand Date: May 7, 2018
The Negative Declaration may be examined, along with documents referenced in the initial study, if any, at:
Riverside County Planning Department, 4080 Lemon Street, 12th Floor, Riverside, CA 92501
For additional information, please contact John Hildebrand at 951-955-1888.
Revised: 10/16/07 Y:\Planning Master Forms\CEQA Forms\Negative Declaration.doc
Please charge deposit fee case#: ZEA43049 ZCFG06422 FOR COUNTY CLERK'S USE ONLY

COUNTY OF RIVERSIDE ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment Number: EA43049

Project Case File Numbers: VAR01906 and PP26323

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409

Contact Person: John Hildebrand Telephone Number: (951) 955-1888 Applicant's Name: Verizon Wireless

Applicant's Address: 5015 Shoreham Place #150, San Diego, CA 92122

PROJECT INFORMATION

- A. Project Description: Variance No. 1906 is a request to extend an existing wireless communication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes to colocate Verizon Wireless communication equipment onto an existing monopine and construct an accompanying 144-sqft equipment enclosure, to house supporting equipment and a backup generator.
- B. Type of Project: Site Specific ⊠; Countywide □; Community □; Policy □.
- C. Total Project Area: Portion of a 1.48-acre site
- D. Assessor's Parcel No.: 924-160-016
- **E. Street References:** The project site is located North of Camino Sierra Road, South of Mesa Road, and East of De Portola Road.
- F. Section, Township & Range Description or reference/attach a Legal Description: Township 7 South Range 1 West Section 16
- G. Brief description of the existing environmental setting of the project site and its surroundings: The project site contains two water tanks and an existing 45-foot tall wireless communication facility disguised as a monopine. The tower is located towards the northwestern corner of the property. The property is characterized as having relatively steep slopes toward the frontage and include mature landscape and tree coverage throughout.

II. APPLICABLE GENERAL PLAN AND ZONING REGULATIONS

A. General Plan Elements/Policies:

- 1. Land Use: The proposed Project is compatible with the Rural Residential (RR) (5 ac min) land use designation and other applicable land use policies within the General Plan.
- Circulation: The proposed Project has adequate circulation to the site and is therefore consistent with the Circulation Element of the General Plan. The proposed Project meets all other applicable circulation policies of the General Plan.
- 3. **Multipurpose Open Space:** No natural open space land was required to be preserved within the boundaries of this Project. The proposed Project meets with all other applicable Multipurpose Open Space element policies.

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EA No. 43049

- 4. Safety: The proposed project is not located within a fault zone, flood zone, or a zone with any liquefaction potential. The project site is however located in area with a High fire hazard. The proposed project has allowed for sufficient provision of emergency response services and safety measures to the project through the project design and payment of development impact fees. The proposed project meets with all other applicable Safety element policies.
- 5. Noise: Sufficient project design against any foreseeable noise impacts to the area have been accounted for in this project. The Project will not generate noise levels in excess of standards established in the County's General Plan or noise ordinance. The Project meets all other applicable Noise Element Policies.
- **6. Housing:** The Project is for an unmanned wireless communication facility colocation and is consistent with the Housing Element Policies.
- 7. Air Quality: The proposed Project has been conditioned to control any fugitive dust during grading and construction activities. The proposed Project meets all other applicable Air Quality element policies.
- 8. Healthy Communities: The Project is for an unmanned wireless communication facility colocation and is consistent with the Healthy Communities Policies.
- B. General Plan Area Plan(s): Southwest
- C. Foundation Component(s): Rural
- D. Land Use Designation(s): Rural Residential (RR) (5ac min)
- E. Overlay(s), if any: Not in a General Plan Policy Overlay Area
- F. Policy Area(s), if any: Not in a General Plan Policy Overlay Area
- G. Adjacent and Surrounding:
 - 1. Area Plan(s): Southwest
 - 2. Foundation Component(s): Rural
 - 3. Land Use Designation(s): Rural Residential (RR) (5ac min)
 - 4. Overlay(s), if any: Not in a Zoning Overlay
 - 5. Policy Area(s), if any: Temecula Valley Wine Country Policy Area Residential District
- H. Adjacent and Surrounding Zoning: Residential Agricultural (5 acre minimum) (R-A-5) to the north, Rural Residential (R-R) to the south, Residential Agricultural (5 acre minimum) (R-A-5) to the east, Rural Residential (R-R) to the west.

III. ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED

The environmental factors checked below (x) could be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Less than Significant with Mitigation Incorporated" as indicated by the checklist on the following pages.

☐ Aesthetics ☐ Agriculture & Forest Resources ☐ Air Quality ☐ Biological Resources	☐ Hazards & Hazardous Materials☐ Hydrology / Water Quality☐ Land Use / Planning☐ Mineral Resources	☐ Transportation / Traffic ☐ Utilities / Service Systems ☐ Other:
☐ Cultural Resources☐ Geology / Soils☐ Greenhouse Gas Emissions	☐ Noise☐ Population / Housing☐ Public Services	☐ Other:☐ Mandatory Findings of Significance
IV. DETERMINATION		
On the basis of this initial evaluation A PREVIOUS ENVIRONMENTA		E DECLARATION WAS NOT
PREPARED		
✓ I find that the proposed project NEGATIVE DECLARATION will be	ct COULD NOT have a significant e prepared.	effect on the environment, and a
☐ I find that although the propose	sed project could have a significant	t effect on the environment, there
will not be a significant effect in thi		
have been made or agreed to by will be prepared.	the project proponent. A MITIGA	IED NEGATIVE DECLARATION
	oject MAY have a significant effe	ect on the environment, and an
ENVIRONMENTAL IMPACT REP	ORT is required.	
A PREVIOUS ENVIRONMENTAL	IMPACT REPORT/NEGATIVE DE	CLADATION WAS DEEDADED
	sed project could have a significal	
NEW ENVIRONMENTAL DOCUM	MENTATION IS REQUIRED beca	ause (a) all potentially significant
effects of the proposed project have		
pursuant to applicable legal standa been avoided or mitigated pursuan		
will not result in any new significan		
Declaration, (d) the proposed proj		
effects identified in the earlier EIF	R or Negative Declaration, (e) no	considerably different mitigation
measures have been identified and		
I find that although all potenti		
EIR or Negative Declaration pursulation necessary but none of the condition	ns described in California Code of l	, some changes or additions are Regulations. Section 15162 exist.
An ADDENDUM to a previously-ce		
considered by the approving body	or bodies.	
I find that at least one of the co	onditions described in California Co	de of Regulations, Section 15162
exist, but I further find that only m		
adequately apply to the project ENVIRONMENTAL IMPACT REPO		
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1	s under which the project is unde	ertaken which will require major
revisions of the previous EIR or	s under which the project is unden negative declaration due to the	ertaken which will require major

or (3) New information of substantial importance, which was not known and could not have been known with the exercise of reasonable diligence at the time the previous EIR was certified as complete or the negative declaration was adopted, shows any the following:(A) The project will have one or more significant effects not discussed in the previous EIR or negative declaration;(B) Significant effects previously examined will be substantially more severe than shown in the previous EIR or negative declaration;(C) Mitigation measures or alternatives previously found not to be feasible would in fact be feasible, and would substantially reduce one or more significant effects of the project, but the project proponents decline to adopt the mitigation measures or alternatives; or,(D) Mitigation measures or alternatives which are considerably different from those analyzed in the previous EIR or negative declaration would substantially reduce one or more significant effects of the project on the environment, but the project proponents decline to adopt the mitigation measures or alternatives.

John Hildelmand Signature	April 2, 2018 Date
John Hildebrand	Charissa Leach, P.E., Asst. TLMA Director
Printed Name	

V. ENVIRONMENTAL ISSUES ASSESSMENT

In accordance with the California Environmental Quality Act (CEQA) (Public Resources Code section 21000 et seq.), this Initial Study has been prepared to analyze the proposed project to determine any potential significant impacts upon the environment that would result from construction and implementation of the project. In accordance with California Code of Regulations, Section 15063, this Initial Study is a preliminary analysis prepared by the Lead Agency, the County of Riverside, in consultation with other jurisdictional agencies, to determine whether a Negative Declaration, Mitigated Negative Declaration, or an Environmental Impact Report is required for the proposed project. The purpose of this Initial Study is to inform the decision-makers, affected agencies, and the public of potential environmental impacts associated with the implementation of the proposed project.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
AESTHETICS Would the project				
 Scenic Resources a) Have a substantial effect upon a scenic highway corridor within which it is located? 				\boxtimes
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings and unique or landmark features; obstruct any prominent scenic vista or view open to the public; or result in the creation of an aesthetically offensive site open to public view?			\boxtimes	

Source: Riverside County General Plan Figure C-9 "Scenic Highways"

Findings of Fact:

- a) The project site is located approximately 11-miles east of Interstate 15, which is a State Eligible Scenic Highway. Views of the project site from Highway 15 will not be visible due to the distance. Thus, the proposed project will have no impact.
- b) The project site contains an existing wireless communication facility, with a 45-foot tall monopine tower. The existing Cingular Wireless facility (Plot Plan No. 20649) was approved at the April 17, 2006 Director's Hearing as a categorical exemption. This project (Plot Plan No. 26323) proposes to colocate Verizon Wireless equipment on the existing tower and construct an accompanying 144-square foot equipment enclosure. In order to adequately support a colocation at this facility, it is necessary to extend the tower to 60-feet high, which provides sufficient separation between each of the carrier's equipment and also provides for a better coverage range.

The project site is located within a Residential Zone, which allows for a maximum tower height of 50-feet. Furthermore, California State law provides for towers to be extended an additional 10% of the maximum height, when a colocation is established, allowing this tower to be 55-feet in height. In conjunction with this Plot Plan, there is an accompanying Variance (VAR01906) request to extend the monopine tower height to 60-feet, which is an additional 5-feet higher than what State Law provides for.

The project site is primarily dedicated for public utilities. The site also contains two water tanks, with the largest being approximately 40-feet tall, with a 106-foot diameter. The 5-foot additional extension to the monopine tower, above what State Law allows, will not damage any scenic resources or obstruct a view

design and painted to match the existing portion of the tower.	a scame	ss exterision		
As indicated above, the project will not substantially damage set to, trees, rock outcroppings and unique or landmark features. The scenic vista or view open to the public, or result in the creation of the public view. Therefore, impacts will be less than significant.	e project w	ill not obstruc	ct any pron	minent
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
2. Mt. Palomar Observatory a) Interfere with the nighttime use of the Mt. Palomar Observatory, as protected through Riverside County Ordinance No. 655?				
Source: GIS database, Ord. No. 655 (Regulating Light Pollutio	n)			
Findings of Fact:	•••			
a) Ordinance No. 655 identifies Zone "A" as comprising lar observatory, while Zone "B" comprises lands located greater that the observatory. The Project site is located within Zone "B" approopservatory. A small amount of new lighting will be installed for	ın 15 miles ximately 1	, but less tha 6-miles from	in 45 miles the Mt. Pa	s from Ilomar
within the wireless communication enclosure. This new lighting distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required.	will not imed to comp	pact Mt. Palc ly with all lig	mar, due hting stan	to the
distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required. 3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the	will not imed to comp	pact Mt. Palc ly with all lig	mar, due hting stan	to the
distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required. 3. Other Lighting Issues a) Create a new source of substantial light or glare	will not im ed to comp result, no i	pact Mt. Palo ly with all lig mpact will oc	omar, due hting stan ccur.	to the dards
distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required. 3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? b) Expose residential property to unacceptable light	will not im ed to comp result, no i	pact Mt. Palo ly with all lig mpact will oc	omar, due hting stan	to the dards
distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required. 3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? b) Expose residential property to unacceptable light levels?	will not im ed to comp result, no i	pact Mt. Palo ly with all lig mpact will oc	omar, due hting stan	to the dards
distance to the observatory. Furthermore, the project is require specified within Ordinance No. 655, pursuant to Zone "B". As a Mitigation: No mitigation is required. Monitoring: No monitoring is required. 3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? b) Expose residential property to unacceptable light levels? Source: On-site Inspection, Project Application Description	will not imed to compresult, no i	pact Mt. Palo ly with all lig mpact will oc t, primarily to not create a	omar, due hting stan ccur.	at the rce of

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				
AGRICULTURE & FOREST RESOURCES Would the project			· · -	
4. Agriculture a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				
 b) Conflict with existing agricultural zoning, agricultural use or with land subject to a Williamson Act contract or land within a Riverside County Agricultural Preserve? 				
c) Cause development of non-agricultural uses within 300 feet of agriculturally zoned property (Ordinance No. 625 "Right-to-Farm")?				
d) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?				
Source: Riverside County General Plan Figure OS-2 "Agricu Project Application Materials.	ultural Res	ources," GIS	database	, and
Findings of Fact:				
a) No portion of the project site or immediately surrounding are Farmland," or "Farmland of Statewide Importance." According conversion of Farmland to a non-agricultural use, and no impact	ngly, the P	roject will n		•
b) No portion of the project site or in the off-site improvement preserve. Thus, the project will have no impacts to any Rivers project site is not subject to a Williamson Act Contract and is r Williamson Act Contract. No impact will occur.	ide County	Agricultural	Preserves	. The
c) The Project site and the surrounding area are zoned R Agricultural (5 acre minimum) (R-A-5), neither of which qualify property." This is a height extension to an existing wireless commonopine. The extension will be fully enclosed within the existing there will be a less than significant impact.	ies as spec munication	cifically "agri racility towe	culturally z r disguised	oned I as a
d) The project will not involve other changes in the existing envious nature, could result in conversion of Farmland, to non-agricul impact.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Govt. Code section 51104(g))?				
b) Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
c) Involve other changes in the existing environment which, due to their location or nature, could result in con- version of forest land to non-forest use?				
Source: Riverside County General Plan Figure OS-3 "Parks Project Application Materials.	s, Forests	and Recreat	ion Areas,'	' and
Findings of Fact:				
Findings of Fact:				
a-c) No lands within the project site are zoned for forest Timberland production. Therefore, the project will have not re other changes in the existing environment which could result forest use. Thus, no impacts will occur and no mitigation is required. Monitoring: No monitoring is required.	sult in the in the in the conv	loss of fores	it land or c	ause
AIR QUALITY Would the project				
6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan?				
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non- attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				
d) Expose sensitive receptors which are located within 1 mile of the project site to project substantial point source emissions?			\boxtimes	
e) Involve the construction of a sensitive receptor located within one mile of an existing substantial point source emitter?				
f) Create objectionable odors affecting a substantial number of people?			\boxtimes	

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	
	Mitigation	Impact	
	Incorporated		

Source: SCAQMD CEQA Air Quality Handbook

Findings of Fact:

a) The Project site is located within the South Coast Air Basin (SCAB), which is under the jurisdiction of the South Coast Air Quality Management District (SCAQMD) The SCAQMD is principally responsible for air pollution control, and has adopted a series of Air Quality Management Plans (AQMP's) to meet the state and federal ambient air quality standards. The air quality levels projected in the AQMP are based on several assumptions. For example, it is assumed that development associated with general plans, specific plans, residential projects, and wastewater facilities will be constructed in accordance with population growth projections identified by the local jurisdictions. The AQMP also has assumed that such development projects will implement strategies to reduce emissions generated during the construction and operational phases of development.

Because the proposed project is an unmanned telecommunication facility colocation, it will not exceed projected growth scenarios, which could impact the air quality. Therefore, because the Project will not conflict with or obstruct implementation of the air quality plan established for this region, impacts will be less than significant.

b-c) The proposed Project will be required to comply with applicable state and regional regulations that have been adopted to address air quality emissions within the AQMP.

Additionally, the Project will be subject to Title 13, Chapter 10, Section 2485, and Division 3 of the California Code of Regulations, which imposes a requirement that heavy duty trucks accessing the site shall not idle for greater than five minutes at any location. This measure is intended to apply to construction traffic. Future implementing grading plans will be required to include a note requiring a sign be posted on-site stating that construction workers need to shut off engines at or before five minutes of idling.

Due to the limited scope of the proposed Project it is not expected to exceed any established maximum daily thresholds during the construction phase nor the operational phase. Therefore, there will be a less than significant impact.

d) A sensitive receptor is a person in the population who is particularly susceptible to health effects due to exposure to an air contaminant than is the population at large. Sensitive receptors (and the facilities that house them) in proximity to localized CO sources, toxic air contaminants or odors are of particular concern. High levels of CO are associated with major traffic sources, such as freeways and major intersections, and toxic air contaminants are normally associated with manufacturing and commercial operations. Land uses considered to be sensitive receptors include long-term health care facilities, rehabilitation centers, convalescent centers, retirement homes, residences, schools, playgrounds, child care centers, and athletic facilities. The nearest sensitive receptors are the residents located north of the subject site.

While the proposed Project will be located within one mile of sensitive receptors, any impacts will be less than significant based on the analysis above and due to the limited scale of the proposed Project.

e) This Project proposes an unmanned telecommunication facility colocation. No new sensitive receptors are proposed under this project. Accordingly, no impact will occur.

f) The potential for the Project to generate objectionable odors has also been considered. Land uses generally associated with odor complaints include: agricultural uses (livestock and farming); wastewate treatment plants; food processing plants; chemical plants; composting operations; refineries; landfills dairies; and fiberglass molding facilities. The Project site does not include uses typically associated with emitting objectionable odors. Potentia odor sources associated with the proposed Project may result from construction equipment exhaus and the application of asphalt and architectural coatings during construction activities and the temporary storage of typical solid waste (refuse) associated with the proposed Project's (long-term operational uses. Standard construction requirements will minimize odor impacts from construction. The construction odor emissions will be temporary, short-term, and intermittent in nature and will cease upor completion of the respective phase of construction and is thus considered less than significant. It is expected that Project-generated refuse will be stored in covered containers and removed at regular intervals in compliance with the County's solid waste regulations. The proposed Project will also be required to prevent occurrences of public nuisances. Therefore, odors associated with the proposed Project construction and operations will be less than significant and no mitigation is required. Mitigation: No mitigation is required. Monitoring: No monitoring is required. Monitoring: No monitoring is required. BIOLOGICAL RESOURCES Would the project 7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a
odor sources associated with the proposed Project may result from construction equipment exhaus and the application of asphalt and architectural coatings during construction activities and the temporary storage of typical solid waste (refuse) associated with the proposed Project's (long-term operational uses. Standard construction requirements will minimize odor impacts from construction. The construction odor emissions will be temporary, short-term, and intermittent in nature and will cease upor completion of the respective phase of construction and is thus considered less than significant. It is expected that Project-generated refuse will be stored in covered containers and removed at regular intervals in compliance with the County's solid waste regulations. The proposed Project will also be required to prevent occurrences of public nuisances. Therefore, odors associated with the proposed Project construction and operations will be less than significant and no mitigation is required. Mitigation: No mitigation is required. Mitigation: No monitoring is required. Monitoring: No monitoring is required. BIOLOGICAL RESOURCES Would the project 7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
Monitoring: No monitoring is required. BIOLOGICAL RESOURCES Would the project 7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
Monitoring: No monitoring is required. BIOLOGICAL RESOURCES Would the project 7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
BIOLOGICAL RESOURCES Would the project 7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)?
7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)?
a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
or other approved local, regional, or state conservation plan? b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
Code of Federal Regulations (Sections 17.11 or 17.12)? c) Have a substantial adverse effect, either directly or
c) Have a substantial adverse effect, either directly or
, , , , , , , , , , , , , , , , , , ,
uniough nabital mounioations, off arry 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. Wildlife Service? 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?
e) Have a substantial adverse effect on any riparian
nabitat or other sensitive natural community identified in local
or regional plans, policies, regulations or by the California Department of Fish and Game or U. S. Fish and Wildlife
Service?
f) Have a substantial adverse effect on federally — — — —
protected wetlands as defined by Section 404 of the Clean
Water Act (including, but not limited to, marsh, vernal pool,
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
g) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				

Source: GIS database, WRCMSHCP and/or CVMSHCP, On-site Inspection

Findings of Fact:

- a) The project site is located within Criteria Cell Group A, Number 6051 of the Western Riverside County Multiple Species Habitat Conservation Plan ("WRCMSHCP"). As a result, this project is subject to the Habitat Acquisition & Negotiation Strategy ("HANS") process. In conjunction with a Preliminary Application Review file (PAR00597), a HANS application was previously submitted to determine a development footprint for a proposed wireless communication facility with a monopine tower. HANS No. 709 was submitted to the County for review and subsequently forwarded to the Regional Conservation Authority ("RCA") for Joint Project Review ("JPR"), pursuant to section 6.6.2 of the WRCMSHCP. The RCA reviewed the proposed project, concurring with the County's assessment that no conservation is described or required. The RCA provided their written determination on 11/30/2005. The original wireless communication facility for Cingular Wireless (PP20649) was approved during the Director's Hearing on April 17, 2006, and subsequently constructed. This project includes the colocation of Verizon Wireless on to the existing tower, which has found to be consistent the MSHCP and HANS00709. Thus, the proposed project will have less than significant impact.
- b-c) The proposal will disturb approximately a 144-square-foot lease area for the extension of the tower and associated equipment. Based on previous surface disturbance resulting with the installation of the existing wire communication facility, the site is not anticipated to disturb any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12). However, portions of the project site appear to support suitable nesting bird habitat. Conditions of approval as they relate to nesting birds will ensure that no disturbance of vegetation or any other potential nesting bird habitat will occur. Therefore, project will have less than significant impact.
- d) The project will not interfere with the movement of any native resident or migratory fish or wildlife species or with native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites because none are located on the project site or in the vicinity. Therefore, there will be no impact.
- e-f) The project site does not contain riverine/riparian areas or vernal pools. Therefore, there will be no impact.
- g) The proposed project is not located on a site subject to policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance. Therefore, there will be no impact.

Mitigation: No mitigation measures are required.

Monitoring: No monitoring measures are required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
CULTURAL RESOURCES Would the project				
8. Historic Resources a) Alter or destroy an historic site?				\boxtimes
b) Cause a substantial adverse change in the significance of a historical resource as defined in California Code of Regulations, Section 15064.5?				\boxtimes
Source: On-site Inspection, Project Application Materials;				
Findings of Fact:				
a) Based upon analysis of records, it has been determined the resources as defined in California Code of Regulations, Section the project site. Previous grading has erased any chance suproject will not disturb any ground that was not previously disturb to historic resources.	n 15064.5 b urface reso	ecause they urces to be	do not occ present an	ur on d the
b) Based upon analysis of records, it has been determined the historical resources as defined in California Code of Regulation occur on the project site. As such, no change in the significa with the implementation of the proposed project because there Therefore, there will be no impacts in this regard. Mitigation: No mitigation measures are required.	is, Section nce of hist	15064.5 becorrical resour	ause they d ces would	lo not occur
Monitoring: No monitoring measures are required.				
Archaeological Resources a) Alter or destroy an archaeological site.				\boxtimes
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to California Code of Regulations, Section 15064.5?				
c) Disturb any human remains, including those interred outside of formal cemeteries?			\boxtimes	
 d) Restrict existing religious or sacred uses within the potential impact area? 				
Source: On-site Inspection, Project Application Materials.				
Findings of Fact:				
a) Based upon analysis of records, it has been determined archaeological resources as defined in California Code of Figure previous grading of the subject property has eliminated any chaeving and the project will not disturb any ground that was not previous impacts in this regard.	Regulations ance for sur	s, Section 19 face resourc	5064.5 bed es to be pr	ause esent
b) Based upon analysis of records and a survey of the propert	ty it has be	en determine	ed that ther	e will

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be no impacts to significant archaeological resources as defined in California Code of Regulations,

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Section 15064.5 because they do not occur on the project site. of archaeological resources would occur with the implementatio are no significant archaeological resources. Therefore, there we	n of the pro	posed proje	ct because	
c) Based on an analysis of records, it has been determined to formal cemetery or any archaeological resources that might Nonetheless, the project will be required to adhere to State He in the event that human remains are encountered and by ensuntil the County Coroner has made the necessary findings as pursuant to Public Resources Code Section 5097.98 (b), remainstrained until a final decision as to the treatment and their d Law, is also considered a standard Condition of Approval and a mitigation. Therefore impacts in this regard are considered less	ght containg alth and Sacuring that is to origin of ains shall be isposition has pursuant	n interred hafety Code Sono further distinct the remaine left in places been mate to CEQA, is	numan rem Section 705 sturbance ns. Further ce and free de. This is	nains. 50.5 if occur more, from State
d) Based on an analysis of records, it has been determined th for religious or sacred purposes. Therefore, the project will not a within the potential impact area because there were none identi in this regard.	restrict exis	ting religious	s or sacred	uses
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
10. Tribal Cultural Resources Would the project cause a substantial adverse change in the significance of a Tribal Cultural Resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American Tribe, and that is:				
a) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1 (k), or				\boxtimes
b) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision © of Public Resources Code Section 5024.1. In Applying the criteria set forth in subdivision (c). of Public Resources Code Section 5024.1 for the purpose of this paragraph, the lead agency shall consider the significance to a California Native tribe.				
Source: Native American Consultation				
Findings of Fact:				
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-b) In compliance with Assembly Bill 52 (AB52), notices requesting tribes on September 27, 2017. Only one respons 04, 2017 that deferred to closer tribes. No consultations Resources were identified. Therefore, the Project will not Cultural Resources.	se was receives were requi	ved, from Pa ested and r	la, dated C no Tribal C	October Cultural
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
11. Paleontological Resources a) Directly or indirectly destroy a unique paleontological resource, or site, or unique geologic feature? 			\boxtimes	
Source: Riverside County General Plan Figure OS-8 "Paleon	ntological Se	nsitivity"		
Findings of Fact:				
a) According to "Map My County," the project site has been paleontological resources. Additionally, the proposed Project disturbed. The proposed Project will have a less than signific on the Project site. Nonetheless, the Project has been condit fossil remains are encountered during site development. This is mitigation for CEQA purposes. There will be a less than significant to the project site.	will be locate ant impact d ioned to mition a standard	ed on a site voice to the exignate any imposed and ition and the exiter and ition and	which is alresting cond pact in the e	eady itions event
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
GEOLOGY AND SOILS Would the project				
12. Alquist-Priolo Earthquake Fault Zone or County Fault Hazard Zones a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death? 				
b) Be subject to rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault?				
Source: Riverside County General Plan Figure S-2 "Earthque Geologist Comments; County Geologic Report (GEO) No. 252		tudy Zones,'	' GIS datal	oase,
Findings of Fact:				
a-b) The Project site is not located within a currently design Earthquake Fault Zone. Mandatory compliance with Section 1				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
(CBC), structures proposed to be constructed on the site will be effects of seismic ground motions. Impacts in regards to this is				st the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
Liquefaction Potential Zone a) Be subject to seismic-related ground failure, including liquefaction?				
Source: Riverside County General Plan Figure S-3 "Generalize (GEO) No. 2444 and County GIS Database.	ed Liquefact	ion;" County	Geologic R	eport
Findings of Fact: Seismically-induced liquefaction occurs whe silt causes pore-water pressures to increase to levels where getemporarily behaves as a viscous fluid. Liquefaction can casettlement and tilting of engineered structures, flotation of the ground surface. Typically, liquefaction occurs in areas where feet of the ground surface. According to the County's GIS Darea with a Moderate potential for liquefaction. To prevent hazard, a combination of soil improvements such as the preparation and the placement of structural fill and compacting addition, compliance with the California Building Code (CBC) viscous preparation and the placement of structural fill and compacting addition, compliance with the California Building Code (CBC) viscous preparation and the placement of structural fill and compacting addition, compliance with the California Building Code (CBC) viscous preparation and the placement of structural fill and compacting addition, compliance with the California Building Code (CBC) viscous preparation and the placement of structural fill and compacting addition, compliance with the California Building Code (CBC) viscous preparation and the placement of structural fill and compacting addition.	grain-to-grain ause settler ouoyant strugroundwate atabase the potential ad removal of on of the su	n contact is lead to the cuctures, and er lies within to project site liverse effects organic manubgrade may	ost and ma ground sui fissuring o the upper t is located s of liquefa terial, subo be require	aterial rface, of the 50 +/- in an action grade ed. In
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
Ground-shaking Zone Be subject to strong seismic ground shaking?				
Source: Riverside County General Plan Figure S-2 "Earthquake Induced Slope Instability Map County Geologic R			and Figure	e S-4
Findings of Fact: There are no known active or potentially activities not located within an Alquist-Priolo Earthquake Fault Zone affect the site is ground shaking resulting from an earthquake, hwithin a 1/2 mile of the project location. Thus, the proposed production of the project location.	. The princip lowever the	oal seismic h re are no acti	azard that ve faults lo	could
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
15. Landslide Risk a) 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- or off-site landslide, lateral spreading, collapse, or rock fall hazards?				
Source: On-site Inspection, Riverside County General Plan I Slope;" County Geologic Report (GEO) No. 2444	Figure S-5	"Regions Un	derlain by S	Steep
Findings of Fact: Based on the relatively flat topography acrospotential for landslides is considered low. Furthermore, and as Plan, Palo Verde Area Plan Figure 13, Slope Instability, the Prowith existing landslides, or an area of high, moderate, or loglandslides and rock falls. Accordingly, the proposed Project will that is unstable, or that will become unstable as a result of the off-site landslide, lateral spreading, collapse, or rock fall hazard and no mitigation is required.	s shown on ject site is n ow suscept I not be loca e Project, a	County of Ri ot located in ibility to seis ated on a geond and potentially	iverside Ge an area ma mically inco ologic unit o y result in o	eneral apped luced or soil on- or
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
16. Ground Subsidence a) 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 ground subsidence?				
Source: Riverside County General Plan Figure S-7 "Documer	nted Subsid	lence Areas I	Мар"	
<u>Findings of Fact:</u> According to Map My County, the project site ground subsidence. Moreover, there has been no documented project is not expected to negatively alter the ground condition have a less than significant impact.	subsidence	in the area a	nd the prop	osed
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
17. Other Geologic Hazards a) Be subject to geologic hazards, such as seiche, mudflow, or volcanic hazard? 				
Source: On-site Inspection, Project Application Materials				
Findings of Fact: The Project site is not located in close proximit of water. Additionally, there are no volcanoes in the Project vic				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
subject to inundation by tsunamis or seiches, and will not be a than significant and no mitigation will be required.	ffected by v	volcanoes. T	here will be	eless
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
18. Slopes a) Change topography or ground surface relief features?			\boxtimes	
b) Create cut or fill slopes greater than 2:1 or higher than 10 feet?			\boxtimes	
c) Result in grading that affects or negates subsurface sewage disposal systems?				\boxtimes
Source: Riv. Co. 800-Scale Slope Maps, Project Application M No. 2444	laterials; Co	ounty Geolog	ic Report (GEO)
Findings of Fact:				
a-b) Under existing conditions, the Project site is located on a Implementation of the proposed Project will require a negligible 144 square foot equipment enclosure. Due to the proposed lexisting wireless communication facility, the site's existing top Therefore, impacts will be less than significant and no mitigation	e amount o Project beir ographic o	of grading to ng a vertical onditions wil	accommod extension	late a to an
c) The proposed project will not result in grading that affects a systems. Therefore, there will be no impact.	or negates	subsurface s	sewage dis	posal
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
19. Soils a) Result in substantial soil erosion or the loss of topsoil?			\boxtimes	
b) Be located on expansive soil, as defined in Section 1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				
c) Have soils incapable of adequately supporting use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
Source: U.S.D.A. Soil Conservation Service Soil Surveys, Inspection	Project A	pplication M	aterials, O	n-site

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a) Construction activities associated with the Project could term and air, which will increase erosion susceptibility while the subject to erosion during rainfall events or high winds due to exposure of these erodible materials to wind and water. How potential impacts resulting from erosion are expected to be less	soils are exp the removal wever, due	oosed. Expo of stabilizing to the projec	sed soils was vegetation	/ill be n and
b) Any potential for expansive soils would be alleviated through Building Code and the 2013 California Building Code (CBC). Thus, the proposed project will have no significant impact.				
c) No septic tanks or alternative waste water disposal syste expanded as part of the Project. Accordingly, no impact will or		posed to be	e construct	ed or
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
20. Erosion a) Change deposition, siltation, or erosion that may modify the channel of a river or stream or the bed of a lake? 				
b) Result in any increase in water erosion either on or off site?				
Source: U.S.D.A. Soil Conservation Service Soil Surveys				
Findings of Fact:				
a) The proposed project is located on an already disturbed, but the limited scale of the project, any potential impact related significant. Thus, the proposed project will have less than sign	to erosion	is expected		
b) Due to the limited scope of the proposed project, an increasite is not expected. Thus, the proposed project will have less			er on site o	or off-
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
21. Wind Erosion and Blowsand from project either on or off site. a) Be impacted by or result in an increase in wind erosion and blowsand, either on or off site?				
Source: Riverside County General Plan Figure S-8 "Wind Er Article XV & Ord. No. 484	osion Susce	eptibility Map	o," Ord. No.	460,

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact: The Project site will not have any new or add there is no new ground construction proposed. There is no underlying soils at the Project site which could increase wind activities. This is simply a 15 foot vertical extension to implementation of the proposed Project will not significantly in on- or off-site, and impacts will be less than significant.	o proposed erosion suse the existing	grading acti ceptibility dur during 45 foot to	vities to ex ring constru wer. There	rpose uction efore,
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
GREENHOUSE GAS EMISSIONS Would the project				
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
Source: Project application materials				
Findings of Fact:				
a) The project proposes a 15 foot extension to an telecommunication facility disguised as a monopine within an a The installation of the monopine will involve small-scale consextensive amount of heavy duty equipment or labor. Therefore during construction phase are minimal. In addition, the power extensive amount of electricity. Therefore, the project is not emissions, either directly or indirectly, that could have a sign the proposed project will have less than significant impact.	pproximately struction active, greenhou ering of the anticipated	y 144 square vities that wi use gas emis cell tower wi to generate	i-foot lease ill not involv sions gene Il not requi greenhouse	area. ve an rated re an e gas
b) The project will not conflict with an applicable plan, policy reducing the emissions of greenhouse gases. Thus, the proposimpact.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
HAZARDS AND HAZARDOUS MATERIALS Would the pro	oject			
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
D 40 600			No. 40046	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?			\boxtimes	
c) Impair implementation of or physically interfere with an adopted emergency response plan or an emergency evacuation plan?				
d) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
e) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
Source: Project Application Materials				
Findings of Fact:				
a) The project is not associated with the need for routine trigging quantities of hazardous materials. The project is also not foreca impacts related to activities related to routine delivery, manage Thus, the proposed project will have no significant impact.	st to cause	any significai	nt environm	nental
b) During the construction of any new proposed development, release of construction-related products although not in suffici to people and the environment. Thus, the proposed project will	ent quantity	/ to pose a si	gnificant ha	
c-d) Any new development on the project site will not impair i with an adopted emergency response plan or an emergency located within one-quarter mile of any existing or proposed sch no significant impact.	evacuation	plan. The p	roject site i	is not
e) The site is not located on a site which is included on a lis pursuant to Government Code Section 65962.5. Thus, the p impact.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
24. Airports a) Result in an inconsistency with an Airport Master Plan?				\boxtimes
b) Require review by the Airport Land Use Commission?				\boxtimes
c) For a project located within an airport land use plan				\boxtimes
or, where such a plan has not been adopted, within two miles		F 4	No. 42040	`

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
d) For a project within the vicinity of a private airstrip, or heliport, would the project result in a safety hazard for people residing or working in the project area?				⊠
Source: Riverside County General Plan Figure S-20 "Airpor Earth	t Locations	," GIS datab	ase and G	oogle
Findings of Fact:				
a-c). The proposed project site is not located within an Airport review by the Airport Land Use Commission, and there will be working in the project area. No impact will occur due to project	no safety i	nazard for pe		
d) The proposed project is not within the vicinity of a private a a safety hazard for people residing or working in the project ar no significant impact.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
a) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
Source: Riverside County General Plan Figure S-11 "Wildfire S	Susceptibilit	y," GIS datal	oase	
<u>Findings of Fact</u> : According to County of Riverside General Southwest Area Plan Wildfire Susceptibility, the project site is the proposed project will have no significant impact.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
HYDROLOGY AND WATER QUALITY Would the project				
26. Water Quality Impacts a) Substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site? 				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) Violate any water quality standards or waste discharge requirements?			\boxtimes	
c) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
d) Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?			\boxtimes	
e) Place housing within a 100-year flood hazard area, as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				\boxtimes
f) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				
g) Otherwise substantially degrade water quality?				\boxtimes
h) Include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors or odors)?				

Source: Riverside County Flood Control District Flood Hazard Report/Condition.

Findings of Fact:

- a) Due to the limited scope of the proposed project, there will not be any alteration to the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that will result in substantial erosion or siltation on- or off-site. Therefore, the impact is considered to be less than significant.
- b) Due to the character and limited scope of the proposed project, it is not anticipated that implementation of the proposed Project will violate any water quality standards or waste discharge requirements. Therefore, there will be a less than significant impact.
- c) The proposed Project is simply an extension to an existing unmanned wireless telecommunication facility, which does not require water resources during operation. Due to the character and limited scope of the proposed Project, there will not be any depletion of groundwater supplies or substantial interference with groundwater recharge such that there will be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells will drop to a level which will not support existing land uses or planned uses for which permits have been granted). Therefore, the impact is considered less than significant.
- d) Due to the limited amount of impervious surfaces within the project site, this proposal will not increase flow rates on downstream property owners. Therefore, no new flood control facilities or water quality mitigation will be required. Therefore, the impact is considered less than significant

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e) The project simply proposes an unmanned wireless comproposed. Therefore, the proposed project will have no impact		facility. No I	housing is	being
f) The project site is not located within a 100 year flood zone. no impact.	Therefore, th	ne proposed	project will	have
g-h) The project will not substantially degrade water quality Treatment Control Best Management Practices (BMPs) constructed treatment wetlands), the operation of which could (e.g. increased vectors and odors). Therefore, there is no important to the control of	(e.g. water result in sigr	quality tre	eatment ba	asins,
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
27. Floodplains Degree of Suitability in 100-Year Floodplains. As ind Suitability has been checked. NA - Not Applicable ⊠ U - Generally Unsuitable □		v, the appro	opriate Deg	
a) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site?				
b) Changes in absorption rates or the rate and amount of surface runoff?			\boxtimes	
c) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam (Dam Inundation Area)?				
d) Changes in the amount of surface water in any water body?			\boxtimes	
Source: Riverside County General Plan Southwest Area Plan Hazards" Figure S-10 "Dam Failure Inundation Zone,"	Figure S-10	"Southwest	Area Plan f	Flood
<u>Findings of Fact</u> :				
a) Due to the limited scope of the proposed Project there we existing drainage pattern of the site or area, including through or river, or substantially increase the rate or amount of surfaflooding on- or off-site. Therefore, the Project will have less the	the alteration	on of the cou a manner t	urse of a st	ream

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b) Since this project is not located within a flood plain, there will not be changes in absorption rates or the rate and amount of surface runoff. Therefore, the Project will have less than significant impact.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) Based on review of Figure S-10, the Project site is no significant risk related to failure of a levee or dam. No imparesult of the proposed project, and no further analysis of this project will have no impact.	cts related to	this issue w	ould occur	as a
d) Due to the limited scope of the proposed Project and exist Project will not cause changes in the amount of surface water will have less than significant impact.	sting develop r in any water	ment on the body. There	Project site fore, the Pr	e, the oject
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
LAND USE/PLANNING Would the project			<u> </u>	
28. Land Use a) Result in a substantial alteration of the present oplanned land use of an area?	r \square			\boxtimes
b) Affect land use within a city sphere of influence and/or within adjacent city or county boundaries?				
Source: Riverside County General Plan, GIS database, Pro	ject Application	on Materials		
Findings of Fact:				
a) The proposed use is in compliance with the current land use reflected in the Southwest Area Plan, which states that the facility is permitted within the land use designation. No Generoposed project. Therefore, the proposed project will have no	construction o eral Plan Am	of a wireless	communic	ation
b) The proposed Project site is not located within any City throughout this Environmental Assessment, the limited scop of the Project site, the compatibility of the proposed use with and surrounding area, and the general lack of features onsite there are no components of the Project with a potential to a adjacent cities or counties such that significant environment proposed Project will not adversely affect land use within adjacent city or county boundaries, and no impact will occur.	e of the Proje the existing a that could lead adversely affe ental impacts	ect, the previous of the province of the previous of the previ	ous disturb uses of the nental conc within any o Therefore	ance e site erns, other , the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
29. Planning a) Be consistent with the site's existing or proposed zoning?	, D			\boxtimes

	Potentially Significan Impact		Less Than Significant Impact	No Impact
c) Be compatible with existing and planned rounding land uses?	sur-			\boxtimes
d) Be consistent with the land use designations policies of the General Plan (including those of applicable Specific Plan)?				\boxtimes
e) Disrupt or divide the physical arrangement or established community (including a low-income or minocommunity)?				\boxtimes
Source: Riverside County General Plan Land Use Eleme	ent, Staff revie	w, GIS databa	ise	
Findings of Fact:				
a-b) The proposed project is consistent with the site's e project is surrounded by properties which are also zoned A-5) to the north and east, and Rural Residential (R-R) General Plan, the construction of a wireless communic classification. Therefore, the proposed project will have no	Residential Ag to the south ation facility is	ricultural (5 ac and west. In	cre minimun accordance	n) (R- with
c) Surrounding land uses are all Rural Residential (RR) (The extension to the existing wireless telecommunication fuses in the vicinity of the Project site because the promonopine) to minimize visual impacts. In addition the neafeet from the project site. The proposed project will be colland uses. Thus, the Project will not conflict with any project will occur.	acility will be fu oposed projec arest habitable mpatible with,	ally compatible t is disguised dwelling is ap the site's exis	with the ex d as a pine oproximatel sting surrou	isting e-tree y 302 nding
d) The Project site is designated by the Riverside County min). The proposed wireless communication facility will be Plan land use designation. The proposed project will be because the existing tower along with the proposed extentree (monopine), and will be located nearly 302 feet from proposed project is similar to other existing unmanned were sidential areas throughout Riverside County, which proposed project is similar to other existing unmanned were sidential areas throughout Riverside County, which proposed project is similar to other existing unmanned were sidential areas throughout Riverside County, which proposed project is similar to other existing unmanned were sidential areas throughout Riverside County, which proposed project will be no impact.	fully compatile ompatible with sion are and wom the nearest ireless telecor	ole with the properties of the contract of the	operty's Gé use design guised as a Additionally acilities fou	neral lation pine- r, the nd in
e) There are residential communities in the vicinity o components of the proposed Project that will obstruct a proposed Project will not disrupt or divide the physical are no impact will occur.	ccess to the	communities.	Accordingly	, the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
MINERAL RESOURCES Would the project				
30. Mineral Resources				\boxtimes
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Result in the loss of availability of a known mineral resource that would be of value to the region or the residents of the State?				
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?				\boxtimes
c) Be an incompatible land use located adjacent to a State classified or designated area or existing surface mine?				\boxtimes
d) Expose people or property to hazards from proposed, existing or abandoned quarries or mines?				\boxtimes
Source: Riverside County General Plan Figure OS-5 "Mineral	Resources	Area"		
<u>Findings of Fact</u> :				
Very Low Density Residential (RC: VLDR) Zoning Classification mineral resource recovery site delineated on a local general ple will not result due to project implementation. Thus, no impact with the conformal of the project site's land use designation is Residential (RC: VLDR) and is surrounded by properties with the no conflict of interest or safety concern between the two. Thus, the distribution of the proposed project will not expose people or property abandoned quarries or mines. Therefore, the proposed project	an, specific vill occur. s Rural Co he same la he propose to hazards	mmunity: Vend use designed project will	er land use ery Low De gnation. The have no im	e plan ensity ere is epact.
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability R NA - Not Applicable A - Generally Acceptable C - Generally Unacceptable D - Land Use Discouraged	-, .	s been check B - Condition		eptable
a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA B C D				
b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
NA A B C D				
Source: Riverside County General Plan Figure S-20 "Airport Facilities Map	Locations,	' County of F	Riverside A	irport
Findings of Fact:				
a) The nearest municipal airport to the Project site is the Rive over 30 miles to the northwest of the Project site. Additionally, boundaries of the Airport Land Use Compatibility Plan. Therefore people residing or working in the project area to excessive noise.	the Project ore, the prop	site is not lo osed Projec	cated withi t will not ex	n the
b) The nearest private airstrip to the Project site is Billy Joe Airpo 7 miles southwest of the Project site. Again, due to the distant people residing or working in the Project area. Therefore, there	ice, there w	ill not be a s		
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
32. Railroad Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				
Source: Riverside County General Plan Figure C-1 "Circulation	Plan", GIS	database, Or	n-site Inspe	ection
Findings of Fact: The site is not located in the vicinity of any rehave no significant impact.	ailroads. Th	us, the propo	osed projed	ct will
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
33. Highway Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				
Source: On-site Inspection, Project Application Materials				
<u>Findings of Fact</u> : The nearest highway is State route 79, which northwest of the Project site. However, the proposed Project wireless telecommunication facility, which will not be affected State route 79. Therefore, there will be no impact.	t is simply	an extensior	n to an exi	sting
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
34. Other Noise				
NA 🛛 A 🗍 B 📗 C 🗍 D 🗍				
Source: Project Application Materials, GIS database				
Findings of Fact: No additional noise sources have been in significant amount of noise. There will be no impact.	dentified that	will expose	the Projec	t to a
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
Monitoring: No monitoring is required. 35. Noise Effects of the Project				
35. Noise Effects of the Project a) A substantial permanent increase in ambient noise			\boxtimes	
35. Noise Effects of the Project			\boxtimes	
 35. Noise Effects of the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? b) A substantial temporary or periodic increase in 			<u>-</u>	
 35. Noise Effects of the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels 				
 35. Noise Effects of the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project? c) Exposure of persons to or generation of noise 				
 35. Noise Effects of the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project? c) Exposure of persons to or generation of noise levels in excess of standards established in the local general 			<u>-</u>	
 35. Noise Effects of the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project? c) Exposure of persons to or generation of noise 				

<u>Source</u>: Riverside County General Plan, Table N-1 ("Land Use Compatibility for Community Noise Exposure"); Project Application Materials

- a) Although the project will increase the ambient noise level in the immediate vicinity during construction, and the general ambient noise level may increase slightly after project completion due to occasional facility maintenance, the impacts are not considered significant. Additionally, the ambient noise levels in the Project vicinity are dominated by transportation-related noise associated with the arterial roadway network. Therefore, the proposed Project itself will not result in a substantial permanent increase in ambient noise levels in the Project vicinity above levels existing without the Project, and impacts will be less than significant.
- b) The Project's only potential to result in a substantial temporary or periodic increase in noise levels will be during the short-term construction activities, as long-term operation of the wireless telecommunication facility will not result in the generation of any significant temporary or periodic noise increases. The occasional facility maintenance will not result in a noticeable noise increase.

All noise generated during project construction and the operation of the site must comply with the County's noise standards, which restricts construction (short-term) and operational (long-term) noise levels. Therefore, the project will have a less than significant impact.

c-d) Project construction activities have the potential to result in varying degrees of temporary ground vibration, depending on the type of construction activities and equipment used. It is expected that

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
ground-borne vibration from Project construction ac Construction activities that are expected to occur within the				

ground-borne vibration from Project construction activities will be localized and intermittent. Construction activities that are expected to occur within the Project site include small-scale grading and trenching, which have the potential to generate low levels of ground-borne vibration. However, the project construction activities are not expected to result in perceptible human response due to the limited scope of the project and because the proposed project will be located more than 300 feet from the nearest residence. Therefore, project construction vibration-related impacts will be less than significant.

The project will not expose persons to or generation of noise levels in excess of standards established in the local General Plan or noise ordinance, or applicable standards of other agencies or expose persons to or generation of excessive ground-borne vibration or ground-borne noise levels. The project will have a less than significant impact.

Mitigation: No mitigation measures are required.

Monitoring: No mitigation measures are required.

POPULATION AND HOUSING Would the project		
a) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?		
b) Create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income?		
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?		
d) Affect a County Redevelopment Project Area?		\boxtimes
e) Cumulatively exceed official regional or local population projections?		\boxtimes
f) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?		

Source: Project Application Materials, GIS database, Riverside County General Plan Housing Element

Findings of Fact:

- a & c) Under existing conditions, there are no existing homes on-site, nor is the site occupied by any people. Implementation of the facility would not displace housing or people, necessitating the construction of replacement housing elsewhere. Thus, the proposed project will have no significant impact.
- b) The project simply proposes an unmanned wireless telecommunication and would not result in an affordable housing demand. Thus, the proposed project will have no significant impact.
- d) According to Riverside County's "Map My County," the site is not located within or adjacent to any County Redevelopment Project Area. Thus, the proposed project will have no significant impact.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e) The project simply proposes an unmanned wireless telectorion project would not result in the construction of housing or in a project will have no significant impact.		•	•	
f) The proposed project would develop the site with an unmar No extension of roads or other infrastructure, which could indu Thus, the proposed project will have no significant impact.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
the provision of new or physically altered government facilitie governmental facilities, the construction of which could cause to maintain acceptable service ratios, response times or oth public services: 37. Fire Services	significant e	nvironmenta	al impacts, i	n order
Source: Riverside County General Plan Safety Element		<u> </u>		
Findings of Fact:				
The Riverside County Fire Department provides fire protect proposed Project will primarily be served by the Riverside Coapproximately 1.1 miles southwest of the Project site at 3765 Thus, the Project site is adequately served by fire protect Because the proposed Project is simply an unmanned communication proposed Project will not result in the need for new or physicall not exceed applicable service ratios or response times for fire be a less than significant impact.	unty Fire Gl 0 Glen Oak ion services nunication fa y altered fire	en Oaks Sta s Rd, Teme s under exist acility, implest e protection t	ation 96, loc cula, CA 92 sting condi mentation c facilities, an	cated 2592. tions. of the nd will
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
38. Sheriff Services				
Source: Riverside County General Plan				
Findings of Fact:				
The Riverside County Sheriff's Department provides commu Riverside County Sheriff's Murrieta Station located approxima 30755 Auld Rd # D, Murrieta, CA 92563. The proposed Project will be little to nonexistent because the proposed Project is simple.	ately 7 mile t's demand o	s west of the	e Project s otection ser	ite at vices

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Therefore, implementation of the proposed Project will not raltered sheriff stations. There will be a less than significant in		e need for n	ew or phys	ically
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
39. Schools				
Source: GIS database				
<u>Findings of Fact</u> : The Project proposes an unmanned to housing, which could potentially increase the demand for schothere will be no impact.	elecommunic ol services, is	ation facility s being propo	colocation	n. No efore,
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
40. Libraries				
Source: Riverside County General Plan				
Findings of Fact:				
The Project proposes an unmanned telecommunication facility increase the demand for library services, is being proposed.			· ·	could
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
41. Health Services				\boxtimes
Source: Riverside County General Plan				
Findings of Fact:				
The Project proposes an unmanned telecommunication facility increase the demand for health services, is being proposed. significant impact.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
42. Parks and Recreation a) Would the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?				
b) Would the project include the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
c) Is the project located within a Community Service Area (CSA) or recreation and park district with a Community Parks and Recreation Plan (Quimby fees)?				
Source: GIS database				
Findings of Fact:				
a) The Project proposes an unmanned telecommunication factoristics or expansion of recreational facilities. Therefore, to the project proposes an unmanned telecommunication factorists.			s not involv	e the
b) The Project proposes a 15 foot tall extension to an exist approximate 144 square-foot equipment enclosure. This proposes there will be no impact.				
c) According to "Map My County," the project site is partially local #152. The CSA is dedicated to flood control and street lighting parcel falls outside of a flood plain and the proposed project do Thus, the proposed project will have less than significant impacts	, not parks a bes not put t	and recreation	n. Howeve	r this
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
43. Recreational Trails				
Source: GIS database and Riverside County General Plan So	outhwest Are	ea Plan		
Findings of Fact:				
The proposed project is an unmanned wireless communication impact a recreational trail in the vicinity of the proposed project have no impact act.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
TRANSPORTATION/TRAFFIC Would the project				
D. 00 100				·

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
b) Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?			×	
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				\boxtimes
d) Alter waterborne, rail or air traffic?				\boxtimes
e) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment)?				
f) Cause an effect upon, or a need for new or altered maintenance of roads?				
g) Cause an effect upon circulation during the project's construction?			\boxtimes	
h) Result in inadequate emergency access or access to nearby uses?				\boxtimes
i) Conflict with adopted policies, plans or programs regarding public transit, bikeways or pedestrian facilities, or otherwise substantially decrease the performance or safety of such facilities?				

Source: Riverside County General Plan

Findings of Fact:

a-b) The Project proposes an unmanned telecommunication facility colocation. Any traffic resulting from the proposed Project will be due to occasional maintenance, which will involve one vehicle at a time and minimal equipment. Therefore, there will be no increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system and there will be no conflict with the Riverside County Transportation Commission's (RCTC) 2011 Riverside County Congestion Management Program. Any impact will be less than significant.

c-d) The Project proposes an unmanned telecommunication facility colocation and does not propose any design issues that will cause a change in air traffic patterns or alter waterborne, rail, or air traffic. There will be no impact.

	<u>-</u>			
	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e-f) The Project proposes an unmanned telecommunication fa any change in street design. Therefore, there will be no impact.		ation and d	oes not pro	pose
g) The proposed Project may cause a minimal effect upon circulation However, there will be a less than significant impact due to the				
h) The Project proposes an unmanned telecommunication facili square-foot lease area. The proposed Project will not result in in uses. Therefore, there will be no impact.				
i) The Project proposes an unmanned telecommunication facil Project will not conflict with adopted policies, plans or program pedestrian facilities, or otherwise substantially decrease the p Therefore, there will be no impact.	ns regardin	g public trar	nsit, bikewa	ys or
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
45. Bike Trails				
Source: Riverside County General Plan				
Findings of Fact:				
The Project proposes an unmanned telecommunication facility for- or impact a bike trail in the vicinity of the project. Therefore,				need
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
UTILITY AND SERVICE SYSTEMS Would the project				
46. Water a) Require or result in the construction of new water treatment facilities or expansion of existing facilities, the construction of which would cause significant environmental effects? 				
b) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
Source: Department of Environmental Health Review				
Findings of Fact:				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-b) The Project proposes an unmanned telecommunication during operation. Therefore, the proposed Project will not requater treatment facilities or expansion of existing facilities. The	uire or resi	ult in the con		
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
a) Require or result in the construction of new wastewater treatment facilities, including septic systems, or expansion of existing facilities, the construction of which would cause significant environmental effects?				\boxtimes
b) Result in a determination by the wastewater treatment provider that serves or may service the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				\boxtimes
Source: Department of Environmental Health Review				
Findings of Fact:				
a-b) The Project proposes an unmanned telecommunication faconnection to sewer lines. Therefore, the Project will not requivastewater treatment facilities or expansion of existing facilities	uire or resu	It in the cons	struction of	
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
48. Solid Waste a) Is the project served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
b) Does the project comply with federal, state, and local statutes and regulations related to solid wastes including the CIWMP (County Integrated Waste Management Plan)?				
Source: Riverside County General Plan, Riverside correspondence	County W	aste Manag	ement Di	strict
<u>Findings of Fact</u> :				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-b) The Project proposes an unmanned telecommunication waste services. Therefore, the proposed Project will not relandfill facilities, including the expansion of existing facilities	equire or resul	It in the con	not require struction of	solid f new
Mitigation: No mitigation is required. Monitoring: No monitoring is required.				
<u>Montoning</u> . No monitoring is required.				
49. Utilities Would the project impact the following facilities requiring or or the expansion of existing facilities; the construction of veffects?	resulting in the	e construction	on of new fa ant environ	acilities mental
a) Electricity?				
b) Natural gas?				\square
c) Communications systems? d) Storm water drainage?		_ 📙		
e) Street lighting?				$\frac{\boxtimes}{\boxtimes}$
f) Maintenance of public facilities, including roads?				$\frac{\square}{\square}$
g) Other governmental services?				
Findings of Fact: a & c) Implementation of the proposed Project will re communication facilities. Electrical service will be provided by Verizon. A construction of necessary utility connections to the Project environmental assessment. Therefore, there will be a less the b & d-g) The Project does not propose any construction of water drainage, public facilities, or other governmental service Mitigation: No mitigation is required.	ded by South any physical i site have bee nan significant natural gas sy	ern Califorr mpacts res n evaluated impact. stems, stree	nia Edison ulting from throughou t lighting, s	and the this
Monitoring: No monitoring is required.				
50. Energy Conservation a) Would the project conflict with any adopted energy conservation plans?	у 🗆		\boxtimes	
Source: Project implementation materials				
Findings of Fact:				
The Project proposes an unmanned telecommunication factoring to the consumption of energy for operation of facility equipment.	acility colocati	on. This us	e will incre	ease

Significant Significant T Impact with Sign	ess han Ir nificant npact	No mpact
Planning efforts by energy resource providers take into account planned land uses to ensuterm availability of energy resources necessary to service anticipated growth. The proposed develop the site in a manner consistent with the County's General Plan land use designated property; thus, energy demands associated with the proposed Project are addressed the range planning by energy purveyors and can be accommodated as they occur. Therefore implementation is not anticipated to result in the need for the construction or expansion energy generation facilities, the construction of which could cause significant environmental	d Project of tions for the rough low fore, Project	will the ng- iect ing
Implementation of the proposed Project is not expected to result in conflict with application conservation plans, and impacts will be less than significant.	able ener	rgy
Mitigation: No mitigation is required.		
Monitoring: No monitoring is required.		
MANDATORY FINDINGS OF SIGNIFICANCE		
51. Does the project have the potential to substantially — — —		
Source: Staff review, Project Application Materials		
Findings of Fact: As indicated in the discussion and analysis of Biological Resources (Cultural Resources (Section 8), Archaeological Resources (Section 9), and Paleontological (Section 10), implementation of the proposed project will not substantially degrade the quenvironment, substantially reduce the habitat of fish or wildlife species, cause a fish or will lations to drop below self-sustaining levels, threaten to eliminate a plant or animal community the number or restrict the range of a rare or endangered plant or animal, or eliminate examples of the major periods of California history or prehistory. Impacts will be less than significant to the substantial plant of the major periods of California history or prehistory.	Resource ality of the later than the	ces the ou- ice ant
Does the project have impacts which 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, other current projects and probable future projects)?		
Source: Staff review, Project Application Materials		
<u>Findings of Fact</u> : As disclosed throughout this environmental assessment, implementa proposed project will not result in potentially significant effects or cumulative effects. It is not that additional projects of a similar character will be implemented in the vicinity of the projects.	ot expecte	ed

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
facilit	sufficient service radius expected to result from the subj ly. There are no other cumulatively considerable impacts a not already evaluated and disclosed throughout this EA.	ject unmanı ıssociated v	ned wireless vith the propo	communic osed Projec	ation t that
53.	Does the project have environmental effects that will cause substantial adverse effects on human beings,				

<u>Findings of Fact</u>: The Project's potential to result in substantial adverse effects on human beings has been evaluated throughout this environmental assessment. There are no components of this project that could result in substantial adverse effects on human beings that are not already evaluated and disclosed throughout this environmental assessment. Accordingly, no additional impacts will occur.

VI. EARLIER ANALYSES

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 as per California Code of Regulations, Section 15063 (c) (3) (D). In this case, a brief discussion should identify the following:

Earlier Analyses Used, if any: N/A

Location Where Earlier Analyses, if used, are available for review:

Location:

County of Riverside Planning Department

4080 Lemon Street, 12th Floor

Riverside, CA 92505

VII. AUTHORITIES CITED

Authorities cited: Public Resources Code Sections 21083 and 21083.05; References: California Government Code Section 65088.4; Public Resources Code Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.05, 21083.3, 21093, 21094, 21095 and 21151; Sundstrom v. County of Mendocino (1988) 202 Cal.App.3d 296; Leonoff v. Monterey Board of Supervisors (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

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COUNTY OF RIVERSIDE

TRANSPORTATION AND LAND MANAGEMENT AGENCY

Juan C. Perez Agency Director



04/23/18, 2:28 pm

PP26323

ADVISORY NOTIFICATION DOCUMENT

The following notifications are included as part of the recommendation of approval for PP26323. They are intended to advise the applicant of various Federal, State and County regulations applicable to this entitlement and the subsequent development of the subject property.

Advisory Notification

Advisory Notification. 1 AND - Project Description & Operational Limits

Variance No. 1906 is a request to extend an existing wireless communication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes to colocate Verizon Wireless communication equipment onto an existing monopine and construct an accompanying 144-sqft equipment enclosure, to house supporting equipment and a backup generator.

BS-Grade

BS-Grade, 1

0010-BS-Grade-USE - DISTURBS NEED G/PMT

Ordinance 457 requires a grading permit prior to clearing, grubbing, or any top soil disturbances related to construction grading.

BS-Grade, 2

0010-BS-Grade-USE - GENERAL INTRODUCTION

Improvements such as grading, filling, over excavation and recompaction, and base or paving which require a grading permit are subject to the included Building and Safety Department Grading Division conditions of approval.

BS-Grade, 3

0010-BS-Grade-USE - NPDES INSPECTIONS

Construction activities including clearing, stockpiling, grading or excavation of land which disturbs less than 1 acre and requires a grading permit or construction Building permit shall provide for effective control of erosion, sediment and all other pollutants year-round. The permit holder shall be responsible for the installation and monitoring of effective erosion and sediment controls. Such controls will be evaluated by the Department of Building and Safety periodically and prior to permit Final to verify compliance with industry recognized erosion control measures.

Construction activities including but not limited to clearing, stockpiling, grading or excavation of land, which disturbs 1 acre or more or on-sites which are part of a larger common plan of development which disturbs less than 1 acre are required to obtain coverage under the construction general permit with the State Water Resources Control

ADVISORY NOTIFICATION DOCUMENT

BS-Grade

BS-Grade. 3 0010-BS-Grade-USE - NPDES INSPECTIONS (cont.)
Board. You are required to provide proof of WDID# and keep a current copy of the storm water pollution prevention plan (SWPPP) on the construction site and shall be made available to the Department of Building and Safety upon request.

Year-round, Best Management Practices (BMP's) shall be maintained and be in place for all areas that have been graded or disturbed and for all material, equipment and/or operations that need protection. Stabilized Construction Entrances and project perimeter linear barriers are required year round. Removal BMP's (those BMP's which must be temporarily removed during construction activities) shall be in place at the end of each working day.

Monitoring for erosion and sediment control is required and shall be performed by the QSD or QSP as required by the Construction General Permit. Stormwater samples are required for all discharge locations and projects may not exceed limits set forth by the Construction General Permit Numeric Action Levels and/or Numeric Effluent Levels. A Rain Event Action Plan is required when there is a 50% or greater forecast of rain within the 48 hours, by the National Weather Service or whenever rain is imminent. The QSD or QSP must print and save records of the precipitation forecast for the project location area from (http://www.srh.noaa.gov/forecast) and must accompany monitoring reports and sampling test data. A Rain gauge is required on site. The Department of Building and Safety will conduct periodic NPDES inspections of the site throughout the recognized storm season to verify compliance with the Construction General Permit and Stormwater ordinances and regulations.

BS-Grade. 4 0010-BS-Grade-USE - OBEY ALL GDG REGS

All grading shall conform to the California Building Code, Ordinance 457, and all other relevant laws, rules, and regulations governing grading in Riverside County and prior to commencing any grading which includes 50 or more cubic yards, the applicant shall obtain a grading permit from the Building and Safety Department.

BS-Plan Check

BS-Plan Check. 1 0010-BS-Plan Check-B&S-SUBMITTAL

REQUIREMENTS

PERMIT ISSUANCE:

Per section 105.1 (2016 California Building Code, CBC): Where any owner or authorized agent intends to construct, enlarge, alter, repair, move, demolish or change the occupancy of a building or structure, or to erect, install, enlarge, alter, repair, remove, convert, or replace any electrical, gas, mechanical, or plumbing system, the regulation of which is governed by this code, or to cause any such work to be done, shall first make application to the building official and obtain the required permit.

The applicant shall obtain the required building permit(s) from the building department prior to any construction or placement of any building, structure or equipment on the

ADVISORY NOTIFICATION DOCUMENT

BS-Plan Check

BS-Plan Check. 1 0010-BS-Plan Check-B&S-SUBMITTAL

REQUIREMENTS (cont.)

property.

The applicant shall obtain an approved final building inspection and certificate of occupancy from the building department prior to any use or occupancy of the building, or structure.

At no time shall the approval of the planning case exhibit allow for the construction or use of any building, structure, or equipment.

In commercial and residential applications, each separate structure will require a separate building permit.

William Peppas Senior Building Inspector Riverside County Building & Safety (951) 955-1440

E Health

E Health, 1 0010-E Health-USE - EMERGENCY GENERATOR

For any proposed use of emergency generators, the following shall apply:

- a) A Business Emergency Plan (BEP) shall be submitted to the County of Riverside, Hazardous Materials Management Branch (HMMB).
- b) A concrete berm shall be installed around all diesel backup generators, especially those designed with single-walled tanks.
- c) If the fuel tank capacity is greater than or equal to 1,320 gallons, the facility shall be required to prepare a Spill Prevention Control and Countermeasure (SPCC) plan. The SPCC shall be written in compliance with Federal rules and regulations.
- d) If the generator is located indoors, all entrance doors shall be labeled with an NFPA 704 sign with the appropriate NFPA ratings.
- e) If the generator is located outdoors, the NFPA 704 sign shall be placed on the most visible side of the exterior surface of the generator unit, or if fenced, on the most visible side of the fence, with the appropriate NFPA ratings.
- f) The location and capacity of the "day tank", if proposed, shall be clearly identified in the chemical inventory and facility map sections of the BEP.
- g) The business shall address the handling of spills and leaks in the Prevention, Mitigation, and Abatement sections of the BEP.

ADVISORY NOTIFICATION DOCUMENT

E Health

E Health. 1 0010-E Health-USE - EMERGENCY GENERATOR (cont.)

h) If the generator is located in a remote site, HMMB shall conduct an inspection to determine whether any exemptions can be granted.

E Health. 2 0010-E Health-USE - NO WASTEWATER PLUMBING

The project comprises structures without wastewater plumbing. If wastewater plumbing fixtures are proposed in the future, the applicant shall contact the Department of Environmental Health for the requirements.

Planning

Planning. 1 0010-Planning-USE - CEASED OPERATIONS

In the event the use hereby permitted ceases operation for a period of one (1) year or more, this approval shall become null and void.

Planning. 2 0010-Planning-USE - COMPLY WITH ORD./CODES

The development of these premises shall comply with the standards of Ordinance No. 348 and all other applicable Riverside County ordinances and State and Federal codes.

The development of the premises shall conform substantially with that as shown on the approved plans, unless otherwise amended by these conditions of approval.

Planning. 3 0010-Planning-USE - FEES FOR REVIEW

Any subsequent submittals required by these conditions of approval, including but not limited to grading plan, building plan or mitigation monitoring review, shall be reviewed on an hourly basis (research fee), or other such review fee as may be in effect at the time of submittal, as required by Ordinance No. 671. Each submittal shall be accompanied with a letter clearly indicating which condition or conditions the submittal is intended to comply with.

Planning. 4 0010-Planning-USE - LOW PALEO

According to the County's General Plan, this site has been mapped as having a "Low Potential" for paleontological resources. This category encompasses lands for which previous field surveys and documentation demonstrates a low potential for containing significant paleontological resources subject to adverse impacts. As such, this project is not anticipated to require any direct mitigation for paleontological resources. However, should fossil remains be encountered during site development:

- 1.All site earthmoving shall be ceased in the area of where the fossil remains are encountered. Earthmoving activities may be diverted to other areas of the site.
- 2. The owner of the property shall be immediately notified of the fossil discovery who will

ADVISORY NOTIFICATION DOCUMENT

Planning

Planning. 4 0010-Planning-USE - LOW PALEO (cont.) in turn immediately notify the County Geologist of the discovery.

- 3. The applicant shall retain a qualified paleontologist approved by the County of Riverside.
- 4. The paleontologist shall determine the significance of the encountered fossil remains.
- 5.Paleontological monitoring of earthmoving activities will continue thereafter on an as-needed basis by the paleontologist during all earthmoving activities that may expose sensitive strata. Earthmoving activities in areas of the project area where previously undisturbed strata will be buried but not otherwise disturbed will not be monitored. The supervising paleontologist will have the authority to reduce monitoring once he/she determines the probability of encountering any additional fossils has dropped below an acceptable level.
- 6.If fossil remains are encountered by earthmoving activities when the paleontologist is not onsite, these activities will be diverted around the fossil site and the paleontologist called to the site immediately to recover the remains.
- 7. Any recovered fossil remains will be prepared to the point of identification and identified to the lowest taxonomic level possible by knowledgeable paleontologists. The remains then will be curated (assigned and labeled with museum* repository fossil specimen numbers and corresponding fossil site numbers, as appropriate; places in specimen trays and, if necessary, vials with completed specimen data cards) and catalogued, an associated specimen data and corresponding geologic and geographic site data will be archived (specimen and site numbers and corresponding data entered into appropriate museum repository catalogs and computerized data bases) at the museum repository by a laboratory technician. The remains will then be accessioned into the museum repository fossil collection, where they will be permanently stored, maintained, and, along with associated specimen and site data, made available for future study by qualified scientific investigators. Per the County of Riverside "SABER Policy", paleontological fossils found in the County of Riverside should, by preference, be directed to the Western Science Center in the City of Hemet.
- 8. The property owner and/or applicant on whose land the paleontological fossils are discovered shall provide appropriate funding for monitoring, reporting, delivery and curating the fossils at the institution where the fossils will be placed, and will provide confirmation to the County that such funding has been paid to the institution.

Planning. 5 0010-Planning-USE - UNANTICIPATED RESOURCES

The developer/permit holder or any successor in interest shall comply with the following for the life of this permit.

If during ground disturbance activities, unanticipated cultural resources* are discovered, the following procedures shall be followed:

ADVISORY NOTIFICATION DOCUMENT

Planning

Planning. 5

0010-Planning-USE - UNANTICIPATED RESOURCES (cont.)

All ground disturbance activities within 100 feet of the discovered cultural resource shall be halted and the applicant shall call the County Archaeologist immediately upon discovery of the cultural resource. A meeting shall be convened between the developer, the project archaeologist, the Native American tribal representative (or other appropriate ethnic/cultural group representative), and the County Archaeologist to discuss the significance of the find. At the meeting with the aforementioned parties, a decision is to be made, with the concurrence of the County Archaeologist, as to the appropriate treatment (documentation, recovery, avoidance, etc) for the cultural resource. Further ground disturbance shall not resume within the area of the discovery until the appropriate treatment has been accomplished.

* A cultural resource site is defined, for this condition, as being a feature and/or three or more artifacts in close association with each other, but may include fewer artifacts if the area of the find is determined to be of significance due to sacred or cultural importance.

** If not already employed by the project developer, a County approved archaeologist shall be employed by the project developer to assess the value/importance of the cultural resource, attend the meeting described above, and continue monitoring of all future site grading activities as necessary.

Planning, 6

0020-Planning-USE - CAUSES FOR REVOCATION

In the event the use hereby permitted under this permit, a) is found to be in violation of the terms and conditions of this permit, b) is found to have been obtained by fraud or perjured testimony, or c) is found to be detrimental to the public health, safety or general welfare, of is a public nuisance, this permit shall be subject to revocation procedures.

Planning, 7

0020-Planning-USE - EXPIRATION DATE-PP

This approved permit shall be used within eight (8) years from the approval date; otherwise, the permit shall be null and void. The term used shall mean the beginning of construction pursuant to a validly issued building permit for the use authorized by this approval. Prior to the expiration of the eight (8) years, the permittee/applicant may request an extension of time to use the permit. The extension of time may be approved by the Assistant TLMA Director upon a determination that a valid reason exists for the permittee not using the permit within the required period. If an extension is approved, the total time allowed for use of the permit shall not exceed ten (10) years.

Planning. 8

Planning-General – Human Remains

If human remains are found on this site, the developer/permit holder or any successor in interest shall comply with State Health and Safety Code Section 7050.5.

Planning. 9

Planning-Telcom – Backup Generator

ADVISORY NOTIFICATION DOCUMENT

Planning

Planning. 9 Planning-Telcom – Backup Generator (cont.)

If a backup generator will used in conjunction with the wireless communication facility, it is to only be used in the event of a power disruption and during maintenance checks. It is not be used during the course of regular operations. Any noise produced by the generator is required to comply with County noise standards.

Planning. 10 Planning-Telcom - Colocation

The applicant/operator of the facility shall agree to allow for the colocation of equipment of other wireless telecommunication providers at this site when applications are received by the County and it is considered feasible, subject to an agreement between the applicant/operator, the other proposed wireless telecommunication provider(s), and the property owner.

Planning. 11 Planning-Telcom – Enclosure

Unless otherwise specifically noted on the approved plans, the telecommunication equipment enclosure shall be comprised of Splitface concrete block, Slumpstone concrete block, or metal tube fencing.

Planning. 12 Planning-Telcom – Entitlement Life

Pursuant to Riverside County Ordinance No. 348 (Land Use), a telecommunication facility shall have an initial approval period (life) of ten (10) years, which may be extended if a revised permit application is made and approved by the original approving officer or body. Such extensions, if approved, shall be in increments of ten (10) years. The determination as to the appropriateness of such extensions shall be made, in part, on adherence to the original conditions of approval and the number of complaints, if any, received by the County. In the case of co-located facilities, the permits of all co-locaters shall be automatically extended until the last co-locaters permit expires. In the event that this ten (10) year maximum life span provision is removed from Riverside County Ordinance No. 348 (Land Use), this condition of approval shall become null and void.

Planning. 13 Planning-Telcom – Equipment Cabinets

Unless otherwise specifically noted on the approved plans, the telecommunication equipment cabinet shelter color shall be grey or earth-tone, in order to be more compatible with the surrounding setting.

Planning. 14 Planning-Telcom – Lighting

All outside lighting shall be hooded and directed into the telecommunication facility area, so as not to shine directly upon adjoining property or in the public rights-of-way.

Planning. 15 Planning-Telcom - No Proposed Use

The remainder of the subject property, (excluding the lease area and access easement), shall hereby be designated as "NO USE PROPOSED", and shall require

ADVISORY NOTIFICATION DOCUMENT

Planning

Planning. 15 Planning-Telcom – No Proposed Use (cont.) approval of an appropriate land use application prior to utilization of any additional land uses, subject to the requirements of Riverside County Ordinance No. 348.

Planning. 16 Planning-Telcom – Noise

Pursuant to Riverside County Ordinance No. 348 (Land Use), any noise produced by the telecommunication facility shall in no case exceed 45 dB inside the nearest dwelling and shall not exceed 60 dB at the project site's property line.

Planning. 17 Planning-Telcom – Signage

Prior to final inspection of any building permit, the permit holder, developer or successor-in-interest shall install a sign no smaller than 12 inches by 12 inches upon an exterior wall or fence that surrounds the lease area that provides the following contact information:

- Address of wireless communications facility and any internal site identification number or code;
- Name(s) of company who operates the wireless communications facility;
- Full company address, including mailing address and division name that will address problems;
- Telephone number of the telecommunication facility company.

If a colocated facility (addition antennas and/or equipment shelters or cabinets) are added to an existing facility, an additional sign, including the above described information, shall be installed on said shelter or cabinet stating the name of the company who operates the primary wireless communications facility and the name of the company that operates the co-located facility.

Planning. 18 Planning-Telcom – Site Maintenance

The project site shall be kept in good repair. Graffiti shall be removed from any structures within one week of observation and/or notification. The project site and a minimum area of 10-feet surrounding the project site shall be kept free of weeds and other obtrusive vegetation for fire prevention and aesthetic purposes. All branches, bark, and sock, material, pursuant to the original approval, shall be maintained and reapplied on an as-needed basis.

Planning. 19 Planning-Telcom – Tower Height

Pursuant to this plan, the wireless communication facility tower shall not exceed 60-feet in height.

Planning. 20 Planning-Telcom – Tower Pole

The color of the monopole and antenna array shall be either galvanized steel grey, light grey, or light tan. For simulated telecommunication towers disguised as a tree, the color

ADVISORY NOTIFICATION DOCUMENT

Planning

Planning. 20 Planning-Telcom – Tower Pole (cont.)

of the monopole (trunk) shall be light to dark brown, and the color of the antenna array shall be dark green, in order to minimize negative visual impacts. Changes in the above listed colors shall be reviewed and approved by the Planning Department prior to installation of the structures, or prior to repainting of the structures.

Planning. 21 Planning-Telcom – Tower Tree Bark

For simulated telecommunication towers disguised as a tree, bark shall be applied to the tower and extend the entire length of the pole (trunk), or the branch count shall be increased so that the pole is not visible.

Planning. 22 Planning-Telcom – Tower Tree Branch Coverage

For simulated telecommunication towers disguised as a tree, branches and foliage shall extend beyond every antenna array a minimum of two (2) feet horizontally and seven (7) feet vertically, in order to adequately camouflage the array, antennas and bracketry. In addition, all antennas, and supporting bracketry shall be wrapped in artificial foliage.

Planning. 23 Planning-Telcom – Tower Tree Branches

For simulated telecommunication towers disguised as a tree, the branch count shall be a minimum of three (3) branches per lineal foot of trunk height. Branches shall be randomly dispersed and of differing lengths to provide a natural appearance. Branches shall be applied, starting at a minimum of 10-feet from ground and extend to the top of the tower

Planning. 24 Planning-Telcom – Transmission Interference

If the operation of this facility generates electronic interference with, or otherwise impairs the operation of Riverside County communication facilities, the applicant shall consult with Riverside County Information Technology ("RCIT") staff and implement acceptable mitigation measures, as approved by RCIT.

Planning-All

Planning-All. 1 0010-Planning-All-USE* - HOLD HARMLESS

The applicant/permittee or any successor-in-interest shall defend, indemnify, and hold harmless the County of Riverside or its agents, officers, and employees (COUNTY) from the following:

- (a) any claim, action, or proceeding against the COUNTY to attack, set aside, void, or annul an approval of the COUNTY, its advisory agencies, appeal boards, or legislative body concerning VAR01906 and PP26323 or its associated environmental documentation; and,
- (b) any claim, action or proceeding against the COUNTY to attack, set aside, void or

ADVISORY NOTIFICATION DOCUMENT

Planning-All

Planning-All. 1 0010-Planning-All-USE* - HOLD HARMLESS (cont.) annul any other decision made by the COUNTY concerning VAR01906 and PP26323, including, but not limited to, decisions made in response to California Public Records Act requests; and

(a) and (b) above are hereinafter collectively referred to as "LITIGATION."

The COUNTY shall promptly notify the applicant/permittee of any LITIGATION and shall cooperate fully in the defense. If the COUNTY fails to promptly notify the applicant/permittee of any such LITIGATION or fails to cooperate fully in the defense, the applicant/permittee shall not, thereafter, be responsible to defend, indemnify or hold harmless the COUNTY.

The obligations imposed by this condition include, but are not limited to, the following: the applicant/permittee shall pay all legal services expenses the COUNTY incurs in connection with any such LITIGATION, whether it incurs such expenses directly, whether it is ordered by a court to pay such expenses, or whether it incurs such expenses by providing legal services through its Office of County Counsel.

Payment for COUNTY's costs related to the LITIGATION shall be made on a deposit basis. Within thirty (30) days of receipt of notice from COUNTY that LITIGATION has been initiated against the Project, applicant/permittee shall initially deposit with the Planning Department the total amount of Twenty Thousand Dollars COUNTY's (\$20,000). Applicant/permittee shall deposit with COUNTY such additional amounts as COUNTY reasonably and in good faith determines, from time to time, are necessary to cover costs and expenses incurred by the COUNTY, including but not limited to, the Office of County Counsel, Riverside County Planning Department and the Riverside County Clerk of the Board associated with the LITIGATION. To the extent such costs are not recoverable under the California Public Records Act from the records requestor, applicant/permittee agrees that deposits under this section may also be used to cover staff time incurred by the COUNTY to compile, review, and redact records in response to a Public Records Act request made by a petitioner in any legal challenge to the Project when the petitioner is using the Public Records Act request as a means of obtaining the administrative record for LITIGATION purposes. Within ten (10) days of written notice from COUNTY, applicant/permittee shall make such additional deposits.

Transportation

Transportation. 1

0010-Transportation-USE - COUNTY WEBSITE

Additional information, standards, ordinances, policies, and design guidelines can be obtained from the Transportation Department Website: http://rctlma.org/trans/. If you have questions, please call the Plan Check Section at (951) 955-6527.

Transportation. 2

0010-Transportation-USE - STD INTRO (ORD 461)

With respect to the conditions of approval for the referenced tentative exhibit, it is

ADVISORY NOTIFICATION DOCUMENT

Transportation

Transportation. 2 0010-Transportation-USE - STD INTRO (ORD 461) (cont.) understood that the exhibit correctly shows acceptable centerline elevations, all existing easements, traveled ways, and drainage courses with appropriate Q's, and that their omission or unacceptability may require the exhibit to be resubmitted for further consideration. All questions regarding the true meaning of the conditions shall be referred to the Transportation Department.

Page 1

Plan: PP26323 Parcel: 924160016

60. Prior To Grading Permit Issuance

BS-Grade

060 - BS-Grade. 1

0060-BS-Grade-USE - NPDES/SWPPP

Not Satisfied

Prior to issuance of any grading or construction permits - whichever comes first - the applicant shall provide the Building and Safety Department evidence of compliance with the following: "Effective March 10, 2003 owner operators of grading or construction projects are required to comply with the N.P.D.E.S. (National Pollutant Discharge Elimination System) requirement to obtain a construction permit from the State Water Resource Control Board (SWRCB). The permit requirement applies to grading and construction sites of "ONE" acre or larger. The owner operator can comply by submitting a "Notice of Intent" (NOI), develop and implement a STORM WATER POLLUTION PREVENTION PLAN (SWPPP) and a monitoring program and reporting plan for the construction site. For additional information and to obtain a copy of the NPDES State Construction Permit contact the SWRCB at www.swrcb.ca.gov. Additionally, at the time the county adopts, as part of any ordinance, regulations specific to the N.P.D.E.S., this project (or subdivision) shall comply with them.

Planning

060 - Planning 1

0060-Planning-USE - GRADING PLANS

Not Satisfied

If grading is proposed, the project must comply with the following:

- a. The developer shall submit one print of a comprehensive grading plan to the Department of Building and Safety which complies with the Uniform Building Code, Chapter 70, as amended by Ordinance No. 457 and as may be additionally provided for in these conditions.
- b. A grading permit shall be obtained from the Department of Building and Safety prior to commencement of any grading outside of a County maintained road right-of-way.
- c. Graded but undeveloped land shall be planted with interim landscaping or provided with other erosion control measures as approved by the Director of Building and Safety.
- d. Graded areas shall be revegetated or landscaped with native species which are fire resistant, drought tolerant, low water using and erosion controlling.

Transportation

060 - Transportation. 1

0060-Transportation-USE - SUBMIT GRADING PLAN

Not Satisfied

When you submit a grading plan to the Department of Building and Safety, two sets of the grading plan (24" X 36") shall be submitted to the Transportation Department for review and subsequently for the required clearance of the condition of approval prior to the issuance of a grading permit. Please note, if improvements within the road right-of-way are required per the conditions of approval, the grading clearance may be dependent on the submittal of street improvement plans, the opening of an IP account, and payment of the processing fee. Otherwise, please submit required grading plan to the Transportation Department, Plan Check Section, 8th Floor, 4080 Lemon Street, Riverside, CA

Standard plan check turnaround time is 10 working days.

80. Prior To Building Permit Issuance

BS-Grade

080 - BS-Grade, 1

0080-BS-Grade-USE-NO GRADING VERIFICATION

Not Satisfied

Prior to the issuance of any building permit, the applicant shall comply with the County of Riverside Department of Building and Safety "NO GRADING VERIFICATION" requirements.

Transportation

080 - Transportation. 1

0080-Transportation-USE - EVIDENCE/LEGAL ACCESS

Not Satisfied

04/23/18 14:30

Riverside County PLUS CONDITIONS OF APPROVAL

Page 2

Plan: PP26323 Parcel: 924160016

80. Prior To Building Permit Issuance

Transportation

080 - Transportation. 1 0080-Transportation-USE - EVIDENCE/LEGAL ACCESS (cont.)

Not Satisfied

Provide evidence of legal access.

080 - Transportation. 2

0080-Transportation-USE - UTILITY PLAN CELL TOWER

Not Satisfied

Proposed electrical power lines below 33.6 KV within public right-of-way for this cell tower site shall be designed to be placed underground in accordance with Ordinance 460 and 461, or as approved by the Transportation Department. The applicant is responsible for coordinating the work with the serving utility company. A disposition note describing the above shall be reflected on the site plan. A written proof for initiating the design and/or application of the relocation issued by the utility company shall be submitted to the Transportation Department for verification purposes.

90. Prior to Building Final Inspection

E Health

090 - E Health. 1

0090-E Health-USE - HAZMAT CONTACT/REVIEW

Not Satisfied

If further review of the site indicates additional environmental health issues, the Hazardous Materials Management Division reserves the right to regulate the project in accordance with applicable County Ordinances and other regulations. Please contact Hazardous Materials Management Branch (HMMB) at (951)358-5055.

Transportation

090 - Transportation. 1

0090-Transportation-USE - WRCOG TUMF

Not Satisfied

Prior to the issuance of an occupancy permit, the project proponent shall pay the Transportation Uniform Mitigation Fee (TUMF) in accordance with the fee schedule in effect at the time of issuance, pursuant to Ordinance No. 824.

090 - Transportation, 2

0090-Transportation-USE-UTILITY INSTALL CELL TOWER

Not Satisfied

Proposed electrical power lines below 33.6 KV within public right-of-way for this cell tower site shall be underground in accordance with Ordinance 460 and 461, or as approved by the Transportation Department.

A certificate should be obtained from the pertinent utility company and submitted to the Department of Transportation as proof of completion.

LAND DEVELOPMENT COMMITTEE (LDC) THIRD CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE PO Box 1409

Riverside, 92502-1409

DATE: September 27, 2017

TO:

Riv. Co. Transportation Dept.

Riv. Co. Transportation Dept. (Palm Desert)

Riv. Co. Environmental Health Dept. Riv. Co. Env. Health Dept. (Palm Desert)

Riverside County Flood Control

Coachella Valley Water District

Riv. Co. Fire Department (Riv. Office)

Riv. Co. Fire Department (Palm Desert)

Riv. Co. Building & Safety - Grading

Riv. Co. Building & Safety - Plan Check P.D. Environmental Programs Division

P.D. Geology Section

Riv. Co. Trans. Dept. - Landscape Section

P.D. Archaeology Section

Riv. Co. Information Technology

Riverside Transit Agency

Riv. Co. Sheriff's Dept.

Board of Supervisors - Supervisor: 3rd District-Washington

Planning Commissioner: 3rd District- Taylor-

Berger

Eastern Municipal Water District (EMWD) Coachella Valley Water District (CWVD) Southern California Edison Co. (SCE)

Southern California Gas Co.

PLOT PLAN NO. 26323 - VARIANCE NO. 1906 - Intent to adopt a Negative Declaration - Applicant: SAC Wireless for Verizon Wireless - Engineer Representative: Owner Builder - Owner: Rancho California Water District - Third Supervisorial District - Rancho California Zoning Area - Southwest Area Plan - Land Use Designation: Rural Residential (RR) (5 ac min) - Location: North of Camino Sierra Road, South of Mesa Road, East of De Portola Road - Zoning: Rural Residential (R-R) - REQUEST: The plot plan proposes to collocate a 15 foot extension on an existing 45 foot tall monopine, one (1) Global Positioning Satellite antennae, one (1) DC generator with two (2) equipment cabinets, eighteen (18) Remote Radio Units, twelve (12) panel antennas, three (3) raycaps, three (3) hybrid cables, one (1) ILC panel, one (1) telco cabinet, one (1) ice bridge, and one (1) electrical meter/pedestal within an enclosed 138 square foot lease area. - APN: 924-160-016. BBID: 775-671-877, UPROJ: PP26323

LDC staff members and other listed Riverside County Agencies, Departments and Districts staff:

A Bluebeam invitation has been emailed to appropriate staff members so they can view and markup the map(s) and/or exhibit(s) for the above-described project. Please have your markups completed and draft conditions in the Land Management System (LMS) on or before the indicated LDC date. If it is determined that the attached map(s) and/or exhibit(s) are not acceptable, please have corrections in the system and DENY the LMS routing on or before the above date. This case is scheduled for a LDC Internal Review on October 19, 2017. Once the route is complete, and the approval screen is approved with or without corrections, the project can be scheduled for a public hearing.

Other listed entities/individuals:

Please note that the Planning Department has gone paperless and is no longer providing physical copies of the submitted map(s) and/or exhibit(s) for review. However, we still want your comments. You can view the project maps and exhibits by going to the following webpage and selecting the LDC date listed above.http://planning.rctlma.org/DevelopmentProcess/LDCAgendas/2016LDCAgendas.aspx_by_clicking the appropriate LDC date, you will download a copy of the LDC agenda with the exhibits attached. Please provide any comments, questions and recommendations to the Planning Department on or before the above referenced date.

PLEASE PRINT NAME AND TITLE:

If you do not include this transmittal in your response, please include a reference to the case number and project planner's name. Thank you.

Any questions or comments regarding this project should be directed to Asiq Syed, Project Planner at (951) 955-6035, or e-mail at Asyed@rivco.org / MAILSTOP #: 1070							
Public Hearing Path:	Administrative Action:	DH: PC:	BOS: □				
COMMENTS:							
			1				
DATE: 11/21/		SIGNATURE:	#88				
PLEASE PRINT NAME	AND TITLE: ASH SU	ED PROTE	CT PLANNER				

If you do not include this transmittal in your response, please include a reference to the case number and project planner's name. Thank you.

TELEPHONE: 951-955-6056

RCA Joint Project Review (JPR)

JPR #: 05 11 16 03 Date: 11/30/05

Project Information

Permittee: County of Riverside

Case Information: HANS 709 / PAR00597

Site Acreage: 0.07 acre (cell phone tower and access road)
Portion of Site Proposed for MSHCP Conservation Area: 0 acres

Criteria Consistency Review

Consistency Conclusion: Consistent (both Criteria and Other Plan requirements)

Data:

Applicable Core/Linkage:	Proposed Core 7	_	
Area Plan:	Southwest		

APN	Sub-Unit	Cell Group	Cell
924-160-016	SU 4 - Cactus	Α	6051
	Valley/Johnson Ranch		

Comments:

- a. Proposed Core 7 is comprised of a mosaic of upland and wetland habitat types in the Vail Lake, Sage and Wilson Valley areas. The proposed large intact habitat blocks provide live-in habitat for a number of planning species and movement for species connecting to other Core Areas located in the Agua Tibia Wilderness, San Bernardino National Forest and Beauty Mountain Management Area. This core supports quino checkerspot butterfly, coastal California gnatcatcher, Stephens' kangaroo rat, least Bell's vireo, bobcat, mountain lion and several Narrow Endemic Plant Species occurring on Travers-Willow-Domino soil series. Maintenance of large intact interconnected habitat blocks and wetland functions and values of Vail Lake and portions of the Tucalota Cree, Temecula Creek, Tule Creek, Cottonwood Creek, Arroyo Seco Creek, Kolb Creek and Wilson Creek is important for these species. Areas affected by edge within this core total approximately 48,510 acres of the total 50,000 acres occupied by this core. For portions of Core Areas adjacent to development, treatment and management of edge conditions will be necessary to ensure habitat quality for species using the core. Guidelines pertaining to urban/wildland interface for the management of edge factors such as lighting, urban runoff, toxics and domestic predators will be important.
- b. Proposed Core 7 is envisioned to be approximately three to 11 miles wide north south and approximately two to 12 miles wide east west.
- c. The project is located within Cell Group A, specifically within Cell 6051. No new conservation is anticipated within Cell Group A or Cell 6051.

RCA Joint Project Review (JPR)

JPR #: <u>05 11 16 03</u> Date: <u>11/30/05</u>

d. The project consists of the construction of a cellular phone tower on a 15' x 20' area along an existing dirt road near two water tanks. No conservation is proposed within this project site. Because conservation is intended to the east of the project site, the configuration and size of the project is consistent with the Reserve Assembly objectives for this area. Therefore, it is anticipated that implementation of the project with the proposed dedication would not conflict with Reserve Assembly in this area.

Other Plan Requirements

Data:

Section 6.1.2 - Riparian/Riverine/Vernal Pool Mapping Provided:

Yes. Information was provided.

Section 6.1.3 - Narrow Endemic Plant Species Surveys Provided:

No. The project site is not located within any Narrow Endemic Plant Species Survey Areas.

Section 6.3.2 - Additional Species Surveys Provided:

No. No additional surveys are required.

Section 6.1.4 - Guidelines Pertaining to Urban/Wildland Interface:

No. Project design features are not included in the application materials.

Comments:

- a. As stated in the County's MSHCP Compliance Worksheet (dated August 25, 2005), the site was visited on November 9, 2005 by EPD staff biologists who determined that riparian/riverine resources were not located within the project impact area. In the November 30, 2005 email from Michael Richard, EPD to Sarah Lozano, RCA, Mr. Richard indicated that no suitable habitat for listed fairy shrimp exist onsite.
- b. The project is not located within a Narrow Endemic Plant Survey Area, therefore, the project is in compliance with Section 6.1.3 and Section 6.3.2 of the MSHCP.
- c. The project is not located within any additional survey areas, therefore it is compliant with Section 6.3.2 of the MSHCP.
- d. The proposed project is not located in close proximity to areas that are currently within or proposed for conservation as a part of the MSHCP Conservation Area, and therefore the guidelines contained in

RCA Joint Project Review (JPR)

JPR #: <u>05 11 16 03</u>

Date: 11/30/05

Section 6.1.4 are not applicable.

MNM/SLL/JM

PALA TRIBAL HISTORIC PRESERVATION OFFICE





October 4, 2017

Heather Thomson Riverside County Planning Dept. 4080 Lemon St. Riverside, CA 92502

Re: AB-52 Consultation; PP26323

Dear Ms. Thomson:

The Pala Band of Mission Indians Tribal Historic Preservation Office has received your notification of the project referenced above. This letter constitutes our response on behalf of Robert Smith, Tribal Chairman.

We have consulted our maps and determined that the project as described is not within the boundaries of the recognized Pala Indian Reservation. The project is also beyond the boundaries of the territory that the tribe considers its Traditional Use Area (TUA). Therefore, we decline AB-52 consultation at this time, but do not waive our right to request consultation under other applicable laws in the future. At this point we defer to the wishes of Tribes in closer proximity to the project area.

We appreciate involvement with your initiative and look forward to working with you on future efforts. If you have questions or need additional information, please do not hesitate to contact me by telephone at 760-891-3515 or by e-mail at sgaughen@palatribe.com.

Sincerely,

Shasta C. Gaughen, PhD

Shasta Goul

Tribal Historic Preservation Officer

Pala Band of Mission Indians



June 19, 2017

RE: Verizon Wireless Camino Sierra, Site Located at: 39200 Camino Sierra Rd, Temecula, CA 92592

To Whom It May Concern,

We write to inform you that Verizon Wireless has performed a radio frequency (RF) compliance preconstruction evaluation for the above-noted proposed site and based on the result of the evaluation, will be compliant with FCC Guidelines.

The FCC has established safety guidelines relating to potential RF exposure from cell sites. The FCC developed the standards, known as Maximum Permissible Exposure (MPE) limits, in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. The FCC provides information about the safety of radio frequency (RF) emissions from cell towers on its website at: http://www.fcc.gov/oet/rfsafety/rf-faqs.html

Please refer to the FCC Office of Engineering and Technology Bulletin 65 for information on RF exposure guidelines. Policy questions should be directed to <u>VZWRFCompliance@verizonwireless.com</u>.

The facility will utilize licensed frequencies in the 700, 850, 1900 and 2100 MHz bands. Verizon Wireless' telecommunications equipment will not interfere with any frequencies used by emergency personnel in the frequency range of HF, UHF, VHF, 800 MHz or with any system operating outside of Verizon Wireless' FCC licensed frequency band or with.

Please contact your local Verizon Wireless resource below if you have additional site-specific questions.

Contact Name	Contact Email	Contact Phone
Steve Lamb	WestSoCalNetworkCompliance@VerizonWireless.com	949-243-4849

Sincerely,

Jeremy Lee

Manager-RF Design

Verizon Wireless



December 14, 2017

Mr. Asiq Syed
Riverside County Planning Department Riverside
PO Box 1409
Riverside, CA 92502-1409

Subject: Plot Plan No. 26323 - Variance No. 1906, "NOA and Intent to Adopt a MND, ATP"

Location: North of Camino Sierra Rd, South of Mesa Rd, & East of De Portola Rd

Dear Mr. Asiq Syed:

Thank you for the opportunity to review the Notice of Availability and Intent to Adopt a Mitigated Negative Declaration for the above referenced project. After reviewing the drawing plans submitted to Eastern Municipal Water District (EMWD), it appears that the proposed improvements are not impacting existing EMWD facilities.

EMWD appreciates the opportunity to comment on this project.

If you have any questions or need additional information, please do not hesitate to call me at (951) 928-3777, extension 4420.

Sincerely,

Sambo Lay Civil Engineer II

New Business Department

SI:vps

cc: file

Concurrence by:

Armando Arroyo, P.E. Senior Civil Engineer

New Business Department

Beard of Directors



PLANNING DEPARTMENT

Steve Weiss, AJCP Planning Director

pp26323

APPLICATION FOR LAND USE AND DEVELOPMENT

CHECK ONE AS APPROPRIATE:			
✓ PLOT PLAN ☐ CONDITIONAL USE PERMIT	☐ PUBLIC USE P ☐ TEMPORARY I		☐ VARIANCE
REVISED PERMIT Original Case	e No		
INCOMPLETE APPLICATIONS WILL NOT BE ACC	EPTED.		
APPLICATION INFORMATION			
Applicant Name: SAC Wireless for Ve	erizon Wireless		
Contact Person: Courtney Stand	dridge	E-Mail:	courtney.standridge@sacw.com
Mailing Address: 5015 Shoreha	m PI #150		
San Diego	Street CA		92122
City	State		ZIP
Daytime Phone No: (602) 88	5-3676	Fax No: ()
Engineer/Representative Name: Nest	tor Popowych		
Contact Person: Julian Briano		E-Mail:	Julian.Briano@sacw.com
Mailing Address: 5015 Shoreha	m Pl #150		
San Diego	Street CA		92122
City	State		ZIP
Daytime Phone No: (619) 73	6-3570	Fax No: (
Property Owner Name: Crown Castle	, <u>, , , , , , , , , , , , , , , , , , </u>		
Contact Person: Laura Whitten		E-Mail:	
Mailing Address: 88 Technology			
Irvine	Street CA		92618
City	State		ZIP
Daytime Phone No: (949) 93	0-4362	_ Fax No: ()
Riverside Office · 4080 Lemon Street, 1 P.O. Box 1409, Riverside, California 92 (951) 955-3200 · Fax (951) 955-1	2502-1409	Palm Dese	-588 EI Duna Court, Suite H ert, California 92211 '7 · Fax (760) 863-7555

"Planning Our Future... Preserving Our Past"

APPLICATION FOR LAND USE AND DEVELOPMENT
Check this box if additional persons or entities have an ownership interest in the subject property(ies) in addition to that indicated above; and attach a separate sheet that references the use permit type and number and list those names, mailing addresses, phone and fax numbers, and email addresses; and provide signatures of those persons or entities having an interest in the real property(ies) involved in this application.
AUTHORITY FOR THIS APPLICATION IS HEREBY GIVEN:
I certify that I am/we are the record owner(s) or authorized agent, and that the information filed is true and correct to the best of my knowledge, and in accordance with Govt. Code Section 65105, acknowledge that in the performance of their functions, planning agency personnel may enter upon any land and make examinations and surveys, provided that the entries, examinations, and surveys do not interfere with the use of the land by those persons lawfully entitled to the possession thereof.
(if an authorized agent signs, the agent must submit a letter signed by the owner(s) indicating authority to sign on the owner(s)'s behalf, and if this application is submitted electronically, the "wet-signed" signatures must be submitted to the Planning Department after submittal but before the use permit is ready for public hearing.)
Courtney Standridge (auth. rep for Verizon) See attached LOA
PRINTED NAME OF PROPERTY OWNER(S) SIGNATURE OF PROPERTY OWNER(S)
PRINTED NAME OF PROPERTY OWNER(S) SIGNATURE OF PROPERTY OWNER(S)
The Planning Department will primarily direct communications regarding this application to the person identified above as the Applicant. The Applicant may be the property owner, representative, or other assigned agent.
AUTHORIZATION FOR CONCURRENT FEE TRANSFER
The applicant authorizes the Planning Department and TLMA to expedite the refund and billing process by transferring monies among concurrent applications to cover processing costs as necessary. Fees collected in excess of the actual cost of providing specific services will be refunded. If additional funds are needed to complete the processing of this application, the applicant will be billed, and processing of the application will cease until the outstanding balance is paid and sufficient funds are available to continue the processing of the application. The applicant understands the deposit fee process as described above, and that there will be NO refund of fees which have been expended as part of the application review or other related activities or services, even if the application is withdrawn or the application is ultimately denied.
PROPERTY INFORMATION:
Assessor's Parcel Number(s): 924-160-016-3
Approximate Gross Acreage:
General location (nearby or cross streets): North of Camino Sierra Rd , South of

Mesa Rd

_____, West of De Portola Rd.

East of NA

PROJECT PROPOSAL:

Describe the proposed project.

Verizon proposes to collocate on an existing 45'-6" tall existing monopine with a 15' extension. This is a 6409 elligible submittal. (12) new antennas. (18) RRUs, cabling and a new 138 SQ FT lease area will be added to the existing site location.

Identify the land use(s):	Ordinance No	o. 348 Sectio	n and Subsection	n reference(s)	describing	the propo	sed
						,	

Number of existing lots: _____

			EXISTING Build	ings/Structures: Yes 🗌 No 🗌		
No.*	Square Feet	Height	Stories	Use/Function	To be Removed	Bldg. Permit No.
1						
2						
3	-					
4						
5	_					1.00000000
6	1					
7						
8				***************************************		
9						
10	-					

Place check in the applicable row, if building or structure is proposed to be removed.

<u> </u>	PROPOSED Buildings/Structures: Yes No						
No.*	Square Feet	Height	Stories	Use/Function			
1							
2							
3				•			
4							
5							
6							
7				10 THE			
8							
9							
10							

	PROPOSED Outdoor Uses/Areas: Yes No							
No.*	Square Feet	Use/Function						
1		*						
2								
3								
4								
5								

APPLICATION FOR LAND USE AND DEVELOPMENT

6			
7			
8 9	_		
10			
	h to Buildi	ldings/Structures/Outdoor Uses/Areas identified on Exhibit "A".	
	neck this b	s box if additional buildings/structures exist or are proposed, and attach additional pn.)	oage(s)
Relate	d cases fil	filed in conjunction with this application:	
Are the	are previou	ious development applications filed on the subject property: Yes If yes, provide	
~16 tile	ere breviot	ods development applications filed on the subject property. Yes if yes, provide	
Applica	ation No(s)	(s).	
81			
		(e.g. Tentative Parcel Map, Zone Change, etc.)	
Initial S	Study (EA)	A) No. (if known) EIR No. (if applicable):	
		cial studies or reports, such as a traffic study, biological report, archaeological eotechnical reports, been prepared for the subject property? Yes No	report,
If yes, i	indicate th	the type of report(s) and provide a signed copy(ies):	
special	l use airsp	ocated within 1,000 feet of a military installation, beneath a low-level flight path or space as defined in Section 21098 of the Public Resources Code, and within an urb	
Is this a	an applica	cation for a development permit? Yes 🔲 No 🔽	
		located within either the Santa Ana River/San Jacinto Valley watershed, the watershed, or the Whitewater River watershed, check the appropriate checkbox be	
	the prope Assessor	nown, please refer to <u>Riverside County's Map My County website</u> to determine if perty is located within any of these watersheds (search for the subject property's or's Parcel Number, then select the "Geographic" Map Layer – then select the shed" sub-layer)	
		neckboxes are checked, click on the adjacent hyperlink to open the applicable Ch te the form and attach a copy as part of this application submittal package.	ıecklist
Sar	nta Ana Ri	River/San Jacinto Valley	
Sar	nta Margar	garita River	
☐ <u>Wh</u>	<u>itewater R</u>	River	
Form 295-	-1010 (06/06/1	06/16)	

Page 4 of 6

If the applicable Checklist has concluded that the application requires a preliminary project-specific Water Quality Management Plan (WQMP), such a plan shall be prepared and included with the submittal of this application.

HAZARDOUS WASTE AND SUBSTANCES STATEMENT				
The development project and any alternatives proposed in this application are contained on the lists compiled pursuant to <u>Section 65962.5</u> of the Government Code. Accordingly, the project applicant is required to submit a signed statement that contains the following information:				
Name of Applicant: SAC Wireless for Verizon Wireless, Courtney Standridge				
Address: 5015 Shoreham Place #150, San Diego, CA 92122				
Phone number: 602-885-3676				
Address of site (street name and number if available, and ZIP Code): 39200 Camino Sierra				
Local Agency: County of Riverside				
Assessor's Book Page, and Parcel Number: 924-160-016-3				
Specify any list pursuant to Section 65962.5 of the Government Code:				
Regulatory Identification number:				
Date of list:				
Applicant: Date				
HAZARDOUS MATERIALS DISCLOSURE STATEMENT				
Government Code Section 65850.2 requires the owner or authorized agent for any development project to disclose whether:				
1. Compliance will be needed with the applicable requirements of Section 25505 and Article 2 (commencing with Section 25531) of Chapter 6.95 of Division 20 of the Health and Safety Code or the requirements for a permit for construction or modification from the air pollution control district or air quality management district exercising jurisdiction in the area governed by the County. Yes ☐ No ✓				
2. The proposed project will have more than a threshold quantity of a regulated substance in a process or will contain a source or modified source of hazardous air emissions. Yes ☐ No ✓				
(we) certify that my (our) answers are true and correct.				
Owner/Authorized Agent (1) Date				

APPLICATION FOR LAND USE AND DEVELOPMENT

This completed application form, together with all of the listed requirements provided on the Land Use and Development Application Filing Instructions Handout, are required in order to file an application with the County of Riverside Planning Department.

Y:\Current Planning\LMS Replacement\Condensed P.D. Application Forms\295-1010 Land Use and Development Condensed Application.docx

Created: 04/29/2015 Revised: 06/06/2016



Charissa Leach, P.E. Assistant TLMA Director

RIVERSIDE COUNTY

PLANNING DEPARTMENT

Reference: Verizon Wireless Project Site Name: "Camino Sierra"

Riverside County Plot Plot: 26323

INDEMNIFICATION AGREEMENT REQUIRED FOR ALL **PROJECTS**

The owner(s) of the property, at their own expense, agree to defend, indemnify and hold harmless the County of Riverside and its agents, officers, and employees from and against any lawsuit, claim, action, or proceeding (collectively referred to as "proceeding") brought against the County of Riverside, its agents, officers, attorneys and employees to attack, set aside, void, or annul the County's decision to approve any tentative map (tract or parcel), revised map, map minor change, reversion to acreage, conditional use permit, public use permit, surface mining permit, WECS permit, hazardous waste siting permit, temporary outdoor event permit, plot plan, substantial conformance, revised permit, variance, setback adjustment, general plan amendment, specific plan, specific plan amendment, specific plan substantial conformance. zoning amendments, and any associated environmental documents. This defense and indemnification obligation shall include, but not limited to, damages, fees and/or costs awarded against the County, if any, and cost of suit, attorney's fees and other costs, liabilities and expenses incurred in connection with such proceeding whether incurred by applicant, property owner, the County, and/or the parties initiating or bringing such proceeding.

Property Owner(s) Signature(s) and Date

STEVEN CAMB-DIRECTOR NETWORK
PRINTED NAME of Property Owner(s)

If the property is owned by multiple owners, the paragraph above must be signed by each owner. Attach additional sheets, if necessary.

If the property owner is a corporate entity, Limited Liability Company, partnership or trust, the following documentation must also be submitted with this application:

- If the property owner is a limited partnership, provide a copy of the LP-1, LP-2 (if an amendment) filed with the California Secretary of State.
- · If the property owner is a general partnership, provide a copy of the partnership agreement documenting who has authority to bind the general partnership and to sign on its behalf.
- If the property owner is a corporation, provide a copy of the Articles of Incorporation and/or a corporate resolution documenting which officers have authority to bind the corporation and to sign on its behalf. The corporation must also be in good standing with the California Secretary of State.
- If the property owner is a trust, provide a copy of the trust certificate.

Riverside Office · 4080 Lemon Street, 12th Floor P.O. Box 1409, Riverside, California 92502-1409 (951) 955-3200 · Fax (951) 955-1811

Desert Office · 77-588 El Duna Court, Suite H Palm Desert, California 92211 (760) 863-8277 · Fax (760) 863-7040

INDEMNIFICATION AGREEMENT PROPERTY OWNER INFORMATION

• If the property owner is a Limited Liability Corporation, provide a copy of the operating agreement for the LLC documenting who has authority to bind the LLC and to sign on its behalf.

If the signing entity is also a corporate entity, Limited Liability Company, partnership or trust, the above documentation must also be submitted with this application. For any out of State legal entities, provide documentation showing registration with the California Secretary of State.

In addition to the above, provide a copy of a Preliminary Title Report for the property subject to this application. The Preliminary Title Report must be issued by a title company licensed to conduct business in the State of California and dated less than six months prior to the date of submittal of this application. The Assistant TLMA Director may waive the requirement for a Preliminary Title Report if it can be shown to the satisfaction of the Assistant TLMA Director that the property owner(s) has owned the property consistently for at least the last five years.

ONLY FOR WIRELESS PROJECTS (SEE BELOW)

If the application is for a plot plan for a Wireless Communication Facility, the property owner(s) and the cellular service provider must sign the indemnification paragraph above. If the application is for a plot plan for a wireless communication co-location, only the co-locating service provider needs to sign the indemnification paragraph above.



February 13, 2015

RE: SAC Wireless as representative for Verizon Wireless

To Whom It May Concern:

SAC Wireless is an authorized representative of Verizon Wireless and has been contracted to perform cellular site development (i.e., real estate leasing, land use entitlements, materials procurement, architectural engineering, equipment installation, design and construction, etc.) on behalf of Verizon Wireless in connection with their telecommunications facility.

As an authorized representative of Verizon Wireless, SAC Wireless may submit/order (i.e. land use applications and permits, utilities, etc.) on behalf of Verizon Wireless.

Sincerely,

Andres Matzkin

Verizon Wireless

Manager - Network Real Estate

NOTICE OF PUBLIC HEARING and INTENT TO ADOPT A NEGATIVE DECLARATION

A PUBLIC HEARING has been scheduled, pursuant to Riverside County Land Use Ordinance No. 348, before the RIVERSIDE COUNTY DIRECTOR'S HEARING to consider the project shown below:

VARIANCE NO. 1906 and PLOT PLAN NO. 26323 – Intent to Adopt a Negative Declaration – EA43049 – Applicant: SAC Wireless for Verizon Wireless – Property Owner: Rancho California Water District – Third Supervisorial District – Rancho California Zoning Area – Southwest Area Plan – Land Use Designation: Rural: Rural Residential (RR) (5 acre min.) – Location: Northerly of Camino Sierra Road, southerly of Mesa Road, and easterly of De Portola Road – Zoning: Rural Residential (R-R) – REQUEST: Variance No. 1906 is a request to extend an existing wireless communication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes to colocate Verizon Wireless communication equipment onto an existing monopine and construct an accompanying 144 sq. ft. equipment enclosure, to house supporting equipment and a backup generator.

TIME OF HEARING: 1:30 p.m. or as soon as possible thereafter

DATE OF HEARING: MAY 7, 2018

PLACE OF HEARING: RIVERSIDE COUNTY ADMINISTRATIVE CENTER

1ST FLOOR, CONFERENCE ROOM 2A

4080 LEMON STREET, RIVERSIDE, CA 92501

For further information regarding this project please contact Project Planner John Hildebrand at (951) 955-1888 or email at jhildebr@rivco.org, or go to the County Planning Department's Director's Hearing agenda web page at http://planning.rctlma.org/PublicHearings.aspx.

The Riverside County Planning Department has determined that the above project will not have a significant effect on the environment and has recommended adoption of a negative declaration. The Planning Director will consider the proposed project and the proposed negative declaration, at the public hearing. The case file for the proposed project and the proposed negative declaration may be viewed Monday through Friday, 8:30 a.m. to 5:00 p.m., at the County of Riverside Planning Department, 4080 Lemon Street 12th Floor, Riverside, CA 92501. For further information or an appointment, contact the project planner.

Any person wishing to comment on a proposed project may do so, in writing, between the date of this notice and the public hearing or appear and be heard at the time and place noted above. All comments received prior to the public hearing will be submitted to the Planning Director, and the Planning Director will consider such comments, in addition to any oral testimony, before making a decision on the proposed project.

If you challenge this project in court, you may be limited to raising only those issues you or someone else raised at the public hearing, described in this notice, or in written correspondence delivered to the Planning Director at, or prior to, the public hearing. Be advised that, as a result of public hearings and comment, the Planning Director may amend, in whole or in part, the proposed project. Accordingly, the designations, development standards, design or improvements, or any properties or lands, within the boundaries of the proposed project, may be changed in a way other than specifically proposed.

Please send all written correspondence to: RIVERSIDE COUNTY PLANNING DEPARTMENT Attn: John Hildebrand

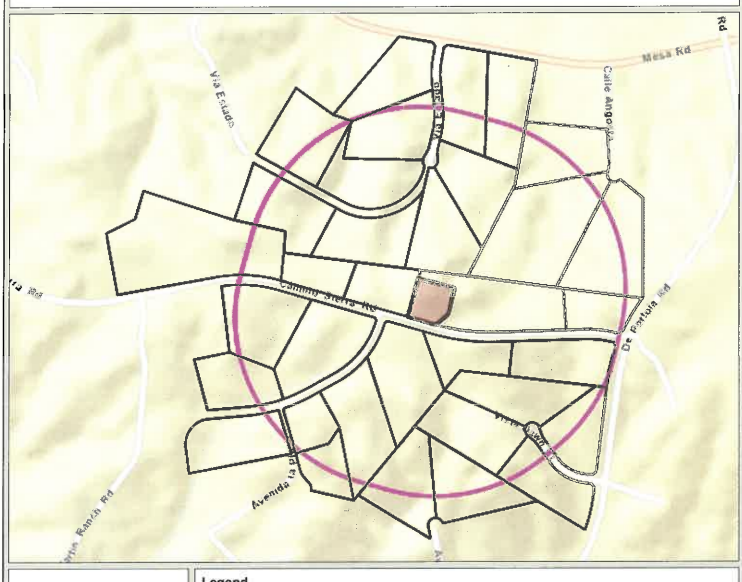
P.O. Box 1409, Riverside, CA 92502-1409

PROPERTY OWNERS CERTIFICATION FORM

I,VIN	<u>NIE NGUYEN</u>	certify that	on <u>December 05, 2017</u> ,
The attached prop	erty owners list was pre	pared by]	Riverside County GIS,
APN (s) or case n	umbers	PP26323	for
Company or Indiv	idual's Name	RCIT - GIS	
Distance buffered		1400'	
Pursuant to applie	cation requirements fur	mished by the Rive	erside County Planning Department.
Said list is a com	plete and true compilat	ion of the owners	of the subject property and all other
property owners	within 600 feet of the	property involved,	, or if that area yields less than 25
different owners,	all property owners wit	hin a notification a	rea expanded to yield a minimum of
25 different owne	rs, to a maximum notit	fication area of 2,4	00 feet from the project boundaries,
based upon the la	test equalized assessme	ent rolls. If the pro	oject is a subdivision with identified
off-site access/imp	provements, said list inc	ludes a complete ar	nd true compilation of the names and
mailing addresses	of the owners of al	ll property that is	adjacent to the proposed off-site
improvement/aligi	nment.		
I further certify the	nat the information file	d is true and corre	ect to the best of my knowledge. I
understand that in	correct or incomplete in	formation may be	grounds for rejection or denial of the
application.			
TITLE:	GIS Ana	alyst	
ADDRESS:	4080 Le	mon Street 9 TH	Floor
	Riversi	de, Ca. 92502	
TELEPHONE NU	MBER (8 a.m. – 5 p.m.): (951)	955-8158

Riverside County GIS

PP26323 (1400 feet buffer)





752

Legend

- County Boundary Cities
 - World Street Map

Notes





IMPORTANT Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user

1,505 Feet

© Riverside County RCIT

924100010 LAURIE SMITS STAUDE 31 ST MICHAEL PL DANA POINT CA 92629 924120018 CHARLES L DAVIS LAUREN DAVIS 38140 VIA ESTADO RD TEMECULA CA. 92592

924120016 JEANNE P GARCIA DWIGHT W BAIN 40410 EXA ELY RD HEMET CA 92544 924160013 JAMES W HALLEY CRISTINA HALLEY 38880 CAMINO SIERRA RD TEMECULA CA. 92592

924160016 RANCHO CALIF WATER DIST C/O C/O GENERAL MANAGER P O BOX 9017 TEMECULA CA 92589 924160014 GREGORY G PILETTE REBECCA J PILETTE 38910 CAMINO SIERRA RD TEMECULA CA. 92592

924160021 STEPHEN G BOLDT P O BOX 892441 TEMECULA CA 92589 924170016 MATTHEW P GONZALEZ TERRI L GONZALEZ 38540 AVD DLA BANDOLERO TEMECULA CA. 92592

924180015 DAVID ORTIZ VERONIKA ORTIZ 38951 VISTA DAWN CT TEMECULA CA. 92592 924160017 TRAVIS HOCK MARIA DEL PILAR FONS 38601 CAMINO SIERRA TEMECULA CA. 92592

924180013 KEITH DOUGLAS HOLM DAWN LEE HOLM 38970 VISTA DAWN CT TEMECULA CA. 92592 924120030 OMAR R MORALES MARIA INES QUINTO MORALES 33515 RANCHO CALIFORNIA TEMECULA CA 92591

924160018 TRANSTAR PROP 9550 GIDLEY ST TEMPLE CITY CA 91780 924180014 ROBERT TUTTLE BARBARA W TUTTLE 33533 PEBBLE BROOK CIR TEMECULA CA 92592 924120029 JEFFREY BLASKO SUSAN BLASKO 38105 CALLE ANGOSTA TEMECULA CA. 92592 924170014 NOELLE CHRISTINE MCPHILLIPS 38680 AVD DLA BANDOLERO TEMECULA CA. 92592

924180023 WILLIAM C RIETHMEIER PATRICIA M RIETHMEIER 23329 EL GRECO MISSION VIEJO CA 92692 924160022 ILMARI MANTYLA MIRJAM MANTYLA 26340 OZONE AVE HARBOR CITY CA 90710

924180012 NICHOLAS R GUERRIERO ANGELA M GUERRIERO 38975 VISTA DAWN CT TEMECULA CA. 92592 924170017 CARLENE CANZONE JOAN MARIE CANZONE C/O STE 200 31915 RANCHO CALIFORNIA TEMECULA CA 92591

924180022 ROBERT J MATTESON SUSAN L MATTESON 38820 AVENIDA CHICA TEMECULA CA. 92592 924120022 OMAR R MORALES 33515 RANCHO CAL RD TEMECULA CA 92591

924100021 FRANK M GRISWOLD 36679 W BENTON RD TEMECULA CA 92592 924100020 HECTOR HERNANDEZ NORMA TEJEDA 31010 CORTE ANACAPA TEMECULA CA 92592

924160012 JONATHAN J STEPHENS ROMMY V STEPHENS 38680 CAMINO SIERRA RD TEMECULA CA. 92592 924170010 GEORGE WRIGHT NANCY WRIGHT 38651 AVD DLA BANDOLERO TEMECULA CA. 92592

924100022 BRANDON AUBERT 1021 W 109TH PL LOS ANGELES CA 90044 924160020 ALEX TOMAZIN CAROL TOMAZIN 38390 AVD DLA BANDOLERO TEMECULA CA. 92592 924160019 TRANSTAR PROP 9550 GIDLEY ST TEMPLE CITY CA 91780 924160015 MARK P NEX JENNIFER C NEX 38980 CAMINO SIERRA RD TEMECULA CA. 92592

924120017 GRACIE M KEMPF 37026 MESA RD TEMECULA CA. 92592 924100017 DEAN HANSELMAN 38095 VIA ESTADO TEMECULA CA. 92592

924120015 MARVIN E FARR MELODIE F FARR 37110 MESA RD TEMECULA CA. 92592 924100016 JUANITA A MILLER 37160 MESA RD TEMECULA CA. 92592

924100019 TIMOTHY D ROSEN ANNETTE I ROSEN 33175 TEMECULA PKY PMBA404 TEMECULA CA 92592 Sac Wireless c/o Courtney Standridge 5015 Shoreham Place, #150 San Diego, CA 92122

Rancho California Water District P. O. Box 9017 Temecula, CA 92589

Richard Drury Theresa Rettinghouse Lozeau Drury, LLC. 410 12th Street Suite 250 Oakland, CA 94607



PLANNING DEPARTMENT

Charissa Leach, P.E. Assistant TLMA Director

Please charge deposit fee case#: ZEA43049 ZCFG06422

то:	 ☐ Office of Planning and Research (OPR) P.O. Box 3044 Sacramento, CA 95812-3044 ☑ County of Riverside County Clerk 	FROM:	#: Riverside County Planning Department
SUBJ	ECT: Filing of Notice of Determination in compliance with	h Section	on 21152 of the California Public Resources Code.
	1906, PP26323, & EA43049		
•	Title/Case Numbers	(054) 6	() off 4000
	Hildebrand Contact Person) 955-1888 e Number
N/A			
	learinghouse Number (if submitted to the State Clearinghouse)		
	<u> Mireless for Verizon</u> Applicant	5015 S Address	5 Shoreham Place #150, San Diego, 92122
	Camino Sierra Road, Temecula, CA 92592		
-		communi	unication monopine tower height from 45-feet to 60-feet. Plot Plan No. 26323 proposes
coloca a back	Atte Verizon wireless communication equipment on an exist up generator. Description	ting mone	onopine and construct a 144-soft equipment enclosure, to house supporting equipment an
	s to advise that the Riverside County <u>Planning Director</u> , asing determinations regarding that project:	s the lead	ad agency, has approved the above-referenced project on May 7, 2018, and has made th
2. A ju 3. N 4 A 5. A	The project WILL NOT have a significant effect on the envious Negative Declaration was prepared or the project pursual adgment of the Lead Agency. Mitigation measures WERE NOT made a condition of the all Mitigation Monitoring and Reporting Plan/Program WAS a statement of Overriding Considerations WAS NOT adoptifications were made pursuant to the provisions of CEQA.	ant to the paperoval of NOT ado	ne provisions of the California Environmental Quality Act and reflect the independent alof the project.
	s to certify that the earlier Initial Study, with comments, r ing Department, 4080 Lemon Street, 12th Floor, Riverside		ses, and record of project approval is available to the general public at: Riverside Count 2501.
J	ohn Hildebrund Signature	<u>Principa</u>	ipal Planner April 2, 2018 Title Date
Date F	Received for Filing and Posting at OPR: N/A		

FOR COUNTY CLERK'S USE ONLY

INVOICE (PLAN-CFG06422) FOR RIVERSIDE COUNTY

BILLING CONTACT

County of Riverside Trans. & Land Management Agency



Sac Wireless For Verizon 5015 Shoreham Pl, No 150 San Diego, Ca 92122

INVOICE NUMBER	INVOICE DATE	INVOICE DUE DATE	INVOICE STATUS
PLAN-CFG06422	08/15/2017	08/15/2017	Paid In Full

REFERENCE NUMBER	FEE NAME		TOTAL
CFG06422	0452 - CF&G TRUST: RECORD FEES		\$50.00
39200 Camino Sierra Rd Temecula,		SUB TOTAL	\$50.00

TOTAL \$50.00

Please Remit Payment To:	
County of Riverside	
P.O. Box 1605 Riverside, CA 92502	

Credit Card Payments By Phone:	
760-863-8271	

For Questions Please Visit Us at the Following Locations:

Riverside Permit Assistance Center 4080 Lemon St., 9th FL Riverside, CA 92501 Desert Permit Assistance Center 77588 El Duna Ct., Ste 14 Paim Desert, CA 92211

April 06, 2018 Page 1 of 1