

Wireless Telecommunications Facilities

A. How To File.

Please submit the application package with payment to the Planning Division at the Planning public counter, located at:

Corona City Hall Planning & Development Department 400 S. Vicentia Avenue, Suite 120 Corona, CA 92882

B. Filing Requirements.

- Go to **Section C** for facilities that qualify as a Major Telecommunications Facilities requiring a Conditional Use Permit per CMC § 17.65.060, and for major modifications to an existing facility originally approved under a Conditional Use Permit (subject to review by the Planning & Housing Commission).
- Go to **Section D** for facilities that qualify as a Minor Telecommunications Facilities requiring a Minor Conditional Use Permit per CMC § 17.65.055 (subject to review by the Board of Zoning Adjustment).
- Go to **Section E** for modifications to an existing telecommunications facility per CMC § 17.65.065, also known as modifications under Section 6409(a) of the Spectrum Act of 2012 (subject to review by the Zoning Administrator).
- For wireless telecommunications facilities that require Zoning Administrator review per CMC § 17.65.050, please file a Zoning Administrator application. These types of facilities include small cells, amateur radio facilities, temporary telecommunications facilities, and receive-only antennas and satellite antennas.
- C. For facilities that qualify as a Major Telecommunications Facilities requiring a Conditional Use Permit per CMC § 17.65.060, and for major modifications to an existing facility originally approved under a Conditional Use Permit (subject to review by the Planning & Housing Commission).

The following items shall be included in the application package:

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1.	Cor	mpleted Application Form (attached).
2.	a. b. c. d. e.	cessing fees of: \$8,655.00 – Processing Fee for a New Major Telecommunications Facility. \$5,030 – Processing fee for Modifications of an existing Telecommunications Facility. \$67.00 – Scanning Fee. \$158.00 – Public Notice Fee. \$85.00 – Legal Publication Fee if set for City Council hearing. \$51.14 – County Recordation Fee.
3.		ironmental Review fees (to be determined by the Planning Division): Full Cost (Deposit Required) — Preparation of a Negative Declaration or Mitigated Negative Declaration.



- b. \$336.00 Preparation of a Notice of Exemption (applicable to Projects that are exempt from CEQA).
- c. Full Cost (Deposit Required) Preparation of an Environmental Impact Report.
- d. \$3,043.75 CDFW CEQA Filing Fee for a Negative Declaration or Mitigated Negative Declaration.
- e. \$4,227.50 CDFW CEQA Filing Fee for an EIR. (Notice: The CDFW CEQA filing fees are set by the California Department of Fish and Wildlife and are subject to change annually. The applicant shall pay the fee that is in effect at the time the City files this fee with the county.)

4. (Completed Environmental Information Form (attached).
ii \$ <u>\$</u>	wenty (20) full size (24"x36" folded to 8.5" x 14") copies of each of the following plans, drawn to scale and signed and stamped by a licensed professional engineer (placed in sets with the plans described in Item #5), which must clearly demonstrate that the proposed telecommunications facility complies with Chapter 17.65 of the Corona Municipal Code and the City's Location, Development, and Design Guidelines and Standards for Telecommunications Facilities: a. Site Plan. b. Preliminary Grading Plan (if applicable). c. Preliminary Utility Plan, showing existing and proposed wet and dry utilities (if applicable). d. All four elevations of the proposed telecommunications facility, including the location and a depiction, with height and width measurements explicitly stated, of the support structure or tower, as applicable, and all antennas, transmission
	equipment, and base stations. e. Elevations of any mechanical equipment or equipment shelter details, with height and width measurements explicitly stated.
6. T	wo (2) copies of the plans under item #5 reduced to 11"x17" and folded in half.
ŗ	Detailed photo simulations depicting before and after conditions and identifying the potential visual impacts of the proposed telecommunications facility, with views from both public areas and private residences.
8. F	RF Propagation Maps for the proposed telecommunications facility.
(Radiofrequency emissions study showing compliance with the Federal Communications Commissions (FCC) limits for human exposure to radiofrequency (RF), and/or FCC checklist (Attachment 4) that determines that the facility is categorically excluded from having to do an RF study.
10.	Map and list of all existing telecommunications facilities owned or operated by the applicant company in the City of Corona (List to include APN, facility type, and height).
11.	A letter signed and dated by the applicant addressing the scope of work, co-location opportunities and telecommunications facilities in the vicinity which were considered for co-location opportunities if applicable. The letter should include narrative of feasibility of co-locating additional telecommunications on the tops of buildings, existing structures, and/or clustering facilities. If co-locations or clustering is not possible for a particular proposal, the applicant shall include in the submittal package evidence of such inability.



	12.	Analysis and verification that the proposed telecommunications facility will not interfere with other adjacent or neighboring transmission or reception functions.		
	13.	Verification of compliance with the American National Standards Institute (ANSI) under their FCC license agreement.		
	14.	Photographs of the site and surrounding area.		
	15.	 Notice package which includes: a. Separate lists of property owners' names, addresses and assessors parcel numbers within 500 feet of the project site, prepared and certified by a licensed Title Company or mapping company, prepared from the latest tax roll. b. List of property occupants' addresses (when owner mailing address is different than the property address) and assessors parcel numbers for properties contiguous to the project site. c. Assessor's maps (reduced to 8.5"x11") showing the project site and indicating the properties listed in the 500-foot radius. d. Two sets of gummed mailing labels for 500-foot property owner list and property occupants addresses list (when owner-mailing address is different than property address). 		
	16.	Proof of ownership (i.e. grant deed or title report) for the property where the telecommunications facility is proposed to be located. If the property is city-owned, then the applicant must obtain written authorization from the applicable City of Corona department that manages the subject property.		
	17.	Letter of authorization from the property owner if different than applicant.		
	18.	Lease agreement (tentative or final) indicating that no exclusive agreements have been made to prevent future carriers from locating on the same site or facility, as well as a design plan which does not preclude potential additional carriers.		
	19.	Submit (1) USB flash drive containing the items required for filing this application in PDF format.		
		ities that qualify as a Minor Telecommunications Facilities requiring a Minor Conditional mit per CMC § 17.65.055 (subject to review by the Board of Zoning Adjustment).		
The		owing items shall be included in the application package:		
		Completed Application Form (attached).		
		rocessing fees of: a. \$3,652.00 – Processing Fee. b. \$67.00 – Scanning Fee. c. \$158.00 – Public Notice Fee. d. \$51.14 – County Recordation Fee.		
		nvironmental Review fees (to be determined by the Planning Division): a. Full Cost (Deposit Required) – Preparation of a Negative Declaration or Mitigated Negative Declaration.		

D.

☐ 4. Completed Environmental Information Form (attached).



- b. \$336.00 Preparation of a Notice of Exemption (applicable to Projects that are exempt from CEQA).
- c. Full Cost (Deposit Required) Preparation of an Environmental Impact Report.
- d. \$3,043.75 CDFW CEQA Filing Fee for a Negative Declaration or Mitigated Negative Declaration.
- e. \$4,227.50 CDFW CEQA Filing Fee for an EIR. (Notice: The CDFW CEQA filing fees are set by the California Department of Fish and Wildlife and are subject to change annually. The applicant shall pay the fee that is in effect at the time the City files this fee with the county.)

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6.	Tw	o (2) copies of the plans under item #5 reduced to 11"x17" and folded in half.
7.	ро	tailed photo simulations depicting before and after conditions and identifying the tential visual impacts of the proposed telecommunications facility, with views from th public areas and private residences.
8.	RF	Propagation Maps for the proposed telecommunications facility.
9.	Co an	diofrequency emissions study showing compliance with the Federal mmunications Commissions (FCC) limits for human exposure to radiofrequency (RF), d/or FCC checklist (Attachment 4) that determines that the facility is categorically cluded from having to do an RF study.
10	fe fe F	A letter signed and dated by the applicant addressing the scope of work, co-location apportunities and telecommunications facilities in the vicinity which were considered or co-location opportunities if applicable. The letter should include narrative of easibility of co-locating additional telecommunications on the tops of buildings, existing structures, and/or clustering facilities. If co-locations or clustering is not possible for a particular proposal, the applicant shall include in the submittal package evidence of such inability.
11		Analysis and verification that the proposed telecommunications facility will not interfere with other adjacent or neighboring transmission or reception functions.



	12.	Verification of compliance with the American National Standards Institute (ANSI) under their FCC license agreement.				
	13.	Photographs of the site and surrounding area.				
	14.	 Notice package which includes: e. Separate lists of property owners' names, addresses and assessors parcel numbers within 500 feet of the project site, prepared and certified by a licensed Title Company or mapping company, prepared from the latest tax roll. f. List of property occupants' addresses (when owner mailing address is different than the property address) and assessors parcel numbers for properties contiguous to the project site. g. Assessor's maps (reduced to 8.5"x11") showing the project site and indicating the properties listed in the 500-foot radius. h. Two sets of gummed mailing labels for 500-foot property owner list and property occupants addresses list (when owner-mailing address is different than property address). 				
	15.	Proof of ownership (i.e. grant deed or title report) for the property where the telecommunications facility is proposed to be located. If the property is city-owned, then the applicant must obtain written authorization from the applicable City of Corona department that manages the subject property.				
	16.	Letter of authorization from the property owner if different than applicant.				
	17.	Lease agreement (tentative or final) indicating that no exclusive agreements have been made to prevent future carriers from locating on the same site or facility, as well as a design plan which does not preclude potential additional carriers.				
	18.	Submit (1) USB flash drive containing the items required for filing this application in PDF format.				
as	mod	difications to an existing telecommunications facility per CMC § 17.65.065, also known difications under Section 6409(a) of the Spectrum Act of 2012 (subject to review by the Administrator).				
The	e foll	owing items shall be included in the application package:				
	1.	Completed Application Form (attached).				
	2.	Processing fees of: a. \$863.00 – Processing Fee. b. \$67.00 – Scanning Fee.				
	i !	Twenty (20) full size (24"x36" folded to 8.5" x 14") copies of each of the following plans, drawn to scale and signed and stamped by a licensed professional engineer (placed in sets with the plans described in Item #5), which must clearly demonstrate that the proposed telecommunications facility complies with Chapter 17.65 of the Corona Municipal Code and the City's Location, Development, and Design Guidelines and Standards for Telecommunications Facilities: a. Site Plan. b. Preliminary Grading Plan (if applicable)				

E.



- c. Preliminary Utility Plan, showing existing and proposed wet and dry utilities (if applicable).
- d. All four elevations of the proposed telecommunications facility, including the location and a depiction, with height and width measurements explicitly stated, of the support structure or tower, as applicable, and all antennas, transmission equipment, and base stations.
- e. Elevations of any mechanical equipment or equipment shelter details, with height and width measurements explicitly stated.

4.	Two (2) copies of the plans under item #5 reduced to 11"x17" and folded in half.
5.	Detailed photo simulations depicting before and after conditions and identifying the potential visual impacts of the proposed telecommunications facility, with views from both public areas and private residences.
6.	Radiofrequency emissions study showing compliance with the Federal Communications Commissions (FCC) limits for human exposure to radiofrequency (RF), and/or FCC checklist (Attachment 4) that determines that the facility is categorically excluded from having to do an RF study.
7.	A letter signed and dated by the applicant addressing the scope of work. The letter shall also explain how the proposed modification to the existing telecommunications facility does not constitute a substantial change in the physical dimensions of the existing telecommunications facility pursuant to the criteria under § 17.65.065(C) of the Corona Municipal Code.
8.	Analysis and verification that the proposed telecommunications facility will not interfere with other adjacent or neighboring transmission or reception functions.
9.	Photographs of the site and surrounding area.
10	. Proof of ownership (i.e. grant deed or title report) for the property where the telecommunications facility is proposed to be located. If the property is city-owned, then the applicant must obtain written authorization from the applicable City of Corona department that manages the subject property.
11	. Letter of authorization from the property owner if different than applicant.
12	. Submit (1) USB flash drive containing the items required for filing this application in PDF format.

F. Notice To Applicants:

- 1. Acceptance of application at the public counter **does not** represent a complete application. California Government Code Section 65943 provides for 30 days in which the City can review the application and determine its completeness. The applicant will be sent a letter during this time period stating whether the application is complete or that additional items are necessary.
- 2. It is recommended that the applicant, representative, or property owner(s) should be present at all hearings, if your application type requires a hearing.
- 3. All correspondence and reports will be mailed to the applicant as listed on the application form only.



G. Attachments:

- 1. Application Form
- 2. Environmental Information Form
- 3. Via link: CMC Chapter 17.65 (Telecommunications Facilities)
- 4. Via link: CMC Chapter 17.92 (Conditional Use Permit)
- 5. Via link: Location, Development, and Design Guidelines and Standards for <u>Telecommunications Facilities</u>

Revised: 1/2026



PLANNING DIVISION MASTER APPLICATION FORM

1. General Project Description:						
Project Location (General)	Project Location (General)					
Project Address or APN:						
General Description of Proposed F	roject:					
2. Applicant Information:						
Firm/Company Name:						
Contact Name:						
Address:						
City, State, Zip Code:						
Phone Number:	Email:					
Applicant's interest in property:	Own Rent Other:					
Staff Use Only	Date Stamp Receiv	/ed:				
Counter Planner Initials:						
Case Number:						
Agricultural Preserve Cancellation Alcohol Beverage Permit Amended Final Map Ancillary Smoking Lounge Permit Annexation Architectural Review Building Relocation Certificate of Compliance Change of Zone Community Facilities Plan Amendment Conditional Use Permit: (select one) Major CUP Minor CUP Minor Modification to CUP Extension of Time for CUP Existing CUP Number: Cul-de-sac Waiver Density Bonus Agreement Development Agreement General Plan Amendment Low Barrier Navigation Center	Non-Conforming Building Uses Parcel Map: (Select one) New – PM Resubmitted – PM Waiver Extension of Time – PM Existing Parcel Map Number: Parking Determination Precise Plan Review: (Select one) New Major Modification to PP Extension of Time for PP Existing Precise Plan Number: Similar Use Finding Specific Plan: (select one) New Major Amendment Minor Amendment Substantial Conformance Surface Mine: (Select one)	Telecommunications Facility: (select one) Major Telecomm. Facility Minor Telecomm. Facility Zoning Administrator Facility Small Cell Facility Modification to existing Facility Tentative Tract Map: (select one) New – TTM Rephasing – TTM Resubmitted – TTM Extension of Time – TTM Existing TTM Number: Variance: (Select one from below) Major Minor Waiver or Modification of Subdivision Standards Zoning Administrator Review Other				



3. Owner Information (if different from above): Owner Name: Contact name: Address/City/State/Zip Code: Phone Number:_____ Email:_____ 4. Architect Information: Architecture Firm: Contact Name: Address/City/State/Zip Code: Phone Number: Email: 5. Engineer Information: Engineering Firm: Contact Name: Address/City/State/Zip Code:______ Phone Number:_____ Email:_____ 6. Subject Property Information (all types): Assessor's Parcel #:_____ Total Acreage:_____ Assessor's Parcel #: Total Acreage: Assessor's Parcel #:_____ Total Acreage:_____ Assessor's Parcel #: Total Acreage:_____ General Plan Designation:______ Zone Designation:_____ Specific Plan Designation (if applicable): Master Planned Community/Development Agreement (if applicable): Annex into CFD or LMD? ☐ Yes ☐ No WQMP Required? Yes No

Grading Requirements (CYD's): Cut:______Fill:_____Overex:____

Current Land Use: Proposed Land Use:



7. Prop	osed Proj	ect								
Type of u	Type of use proposed: Residential Commercial Industrial Other:									
8. Non-	residenti	al Project	Summar	у						
Gross flo	or area:_	Prop	oosed:		_ Existing	:	Bu	ilding He	ight:	
Type of c	constructi	on per C	alifornia	Building (Code:					
Occupa	ncy:									
Bldg	Bldg 1	Bldg 2	Bldg 3	Bldg 4	Bldg 5	Bldg 6	Bldg 7	Bldg 8	Bldg 9	Bldg
GFA										10
FA										
GFA = Gro	oss Floor A	rea F	A = Foot	orint Area	•	•			•	
# studen	ıts/childre	en (if app	licable):_		_Seating	capacity	/ (if appli	cable):_		
# Fueling	g Stations	(if applic	able):							
Landsca	pe Cove	rage (% c	of Lot): _		_Building	Coverag	ge (% of L	.ot):	F.A.R.:	<u> </u>
9. Resid	lential Pro	oject								
Name of	Project:									
Type of c	dwelling u	unit (SFR, I	MFR, etc)): <u> </u>						
Dwelling	Units:	Prop	osed	Existing	<u>a</u> 1	Density (E	DU/acre)			
1 Bedroo					_	Maximum	n building	g height:_		
2 Bedroo				-						_
	e Bedroo					-andscap	oe Cover	age (% c	of Lot):	
Total					_	Building C	Coverage	e (% of Lo	ot):	
Open Sp	ace Des	cription:								
Privat	e:	· 🗆	Commo	n:] Other:_		
_	Private: Other:									
Total squ	are footo	age of:								
Common Open Space Private Open Space										
Affordab	le Housin	g Incenti	ves, Wai	vers, Cor	ncessions	and Parl	king Red	uctions –	Will the p	oroject
propone	nt seek D	ensity Bo	nus ince	ntives, w	aivers, co		-		•	rsuant to
Calitornic	a Govern	ment Co	ae sectio	on 65915] Yes	ċ	□ N	0			



Residential Dwelling Unit Count: Please indicate the number of dwelling units proposed, including a breakdown of levels by affordability, set by each income category.

	Number of Units
Market Rate	
Managers Unit(s) – Market Rate	
Extremely Low Income	
Very Low Income	
Low Income	
Moderate Income	
Total No. of Units	
Total No. of Affordable Units	
Total No. of Density Bonus Units	

Existing Site Conditions – Provide the number of existing residential units on the project site that will be demolished and whether each existing unit is occupied or unoccupied. Provide attachment, if needed.

	Occupied	Unoccupied	Total
	Residential Units	Residential Units	Residential Units
Existing			
To Be Demolished			

10. Parking (all projects)

	# of Spaces Required By CMC § 17.76.030	Provided # of Spaces
Open Spaces:		
Carports: Garages:		
Parking Structure Stalls:		
Total:		



11. Notice of Complete/Incomplete Applications

The approval of a development proposal requires the review of plans and technical documents. By signing below the applicant is acknowledging that a development application will be deemed incomplete if it does not include all required plans and technical documents, or includes plans and technical documents that are inaccurate or insufficient. By signing below the applicant also acknowledges that incomplete development applications will not be scheduled for public hearing until which time City staff has received and reviewed all required documents.

12. Authorization & Indemnification

To the fullest extent permitted by law, the applicant shall defend, indemnify and hold the City of Corona and its directors, officials, officers, employees, volunteers and agents free and harmless from any and all claims, demands, causes of action, proceedings, costs, expenses, liabilities, losses, damages or injuries of any kind, in law or equity, in any manner arising out of, pertaining to, or incident to any attack against or attempt to challenge, set aside, void or annul any approval, decision or other action of the City of Corona, whether such approval, decision or other action was by its City Council, Planning and Housing Commission or other board, director, official, officer, employee, volunteer or agent. To the extent that Government Code Section 66474.9 applies, the City will promptly notify the applicant of any claim, action or proceeding made known to the City to which Government Code Section 66474.9 applies and the City will fully cooperate in the defense. The Applicant's obligations hereunder shall include, without limitation, the payment of any and all damages, consultant and expert fees, and attorney's fees and other related costs and expenses. The City shall have the right to retain such legal counsel as the City deems necessary and appropriate. Nothing herein shall be construed to require City to defend any attack against or attempt to challenge, set aside, void or annul any such City approval, decision or other action. If at any time Applicant chooses not to defend (or continue to defend) any attack against or attempt to challenge, set aside, void or annul any such City approval, decision or other action, the City may choose, in its sole discretion, to defend or not defend any such action. In the event that the City decides not to defend or continue the defense, Applicant shall be obligated to reimburse City for any and all costs, fees, penalties or damages associated with dismissing the action or proceeding. If at any time both the Applicant and the City choose not to defend (or continue to defend) any action noted herein, all subject City approvals, decisions or other actions shall be null and void. The Applicant shall be required to enter into any reimbursement agreement deemed necessary by the City to effectuate the terms of this condition.

Print Applicant name:				
Applicant Signature:	Date:			
Print Property Owner name:				
Property Owner Signature:	Date:			
	20			

Notice to all applicants: Separate written authorization from property owner shall be submitted if this form is not signed by the property owner.



CITY OF CORONA ENVIRONMENTAL INFORMATION FORM (TO BE COMPLETED BY APPLICANT)

Date Filed:	
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GENERAL INFORMATION

1.	a. Case number and type of application submitted for:		
	b. Address of project:		
	c. Assessor's Number:		
2.	Name and address of	Name:	
	developer or project sponsor:	Address:	
		Telephone:	
3.	Name, address, and telephone number of	Name:	
	person to be contacted	Address:	
	concerning the environmental aspects of this project:	Telephone:	
4.	Proposed use of site:		
5.	Is this project a portion or phase of a larger project. If so, project name?		
6.	List and describe any other related permits and other public approvals required for this project, including those required by city, regional, state and federal agencies:		
7.	Is the project location listed by the California Environmental Protection Agency (CAL-EPA) as a hazardous waste or other specified site? If so, state which list and extent of involvement.		



8.	Does this project include property for which a previous Environmental review has been completed? If so, state the type of environmental determination, the name of the project for which it was prepared and attach a copy of the Department of Fish and Game receipt:	
9.	If an EIR was noted in Question 8, may this project cause significant effects on the environment that were not examined in the prior EIR? Explain:	
10.	 a. Existing zone, site: b. Existing zone, surrounding: North: East: South: West: 	
11.	 a. Existing General Plan, site: b. Existing General Plan, surrounding: North: East: South: West: 	
Proie	North: East: South:	

Please answer all that may be applicable to your project. Use an attached sheet if necessary.

12.	Site acreage:	
13.	Square footage of proposed buildings:	
14.	Square footage of existing buildings:	
15.	Number of floors of construction:	



16.	Amount of off-street parking provided:		
17.	Amount of off-street parking required:		
18.	Maximum height and grade of manufactured slopes:		
19.	Percentage range of natural slopes:		
20.	Average natural slope:		
21.	Associated project(s):		
22.	Proposed construction scheduling:		
23.	Anticipated phasing of development:		
24.	Estimated cubic yards of grading involved:		
25.	a. If residential:	Number of units:	
		Range of unit sizes:	
		Range of sale prices or rents:	
	b. If commercial:	Indicate the type:	
		Neighborhood, city or regionally oriented:	
		Square footage of sales area:	
		Loading facilities:	
		Anticipated number of employees:	
		Estimated number of vehicle trips generated per day:	
	c. If industrial:	Indicate the type:	
		Estimated employees per shift and total:	
		Loading facilities:	



		Are any hazardous or toxic wastes used or produced in the process:	
		If yes, type and amount:	
		Estimated number of vehicle trips generated per day:	
	d. If institutional:	Indicate the major function:	
		Estimated employees per shift and total:	
		Estimated occupancy:	
		Loading facilities:	
		Community benefits to be derived from the project:	
		Estimated number of vehicle trips generated per day:	
26.	If the project involves a variance, conditional use or rezoning application, state this and indicate clearly why the application is required:		



ENVIRONMENTAL SETTING

Please answer Nos. 27 & 28 on a separate attachment.

27.	Describe the project site as it exists before the project, including information on topography, soil stability, plants and animals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, and the current use of the structures.
28.	Describe the surrounding properties, including information on plants and animals and any cultural, historical or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one family, apartment houses, shops, department stores, etc.), and scale of development (height, frontage, setback, rear yard, etc.).
29.	Attach photographs of the site and vicinity (either aerial or photo in each direction) labeled for location.
30.	Attach any report of studies that may help in the environmental evaluation of your project.

CERTIFICATION

I hereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

Date:	
	Signature:
	For:
Check attac	hments included:
	Geologic/Soils Report
	Seismic Report
	Traffic Report
	Hydrology/Drainage Study
	Noise Analysis
	Biological Study
	Preliminary Grading Plans
	Cultural Resource Report
	Department of Fish and Game Receipt
	Signed statement on CAL-EPA lists



CHARACTERISTICS OF THE NATURAL ENVIRONMENT

			YES	NO	MAYBE
1.	<u>LA</u>	ND USE: Will the proposal result in:			
	a.	A change in the land use as designated on the General Plan?			
	b.	Relocation of residents?			
	c.	Increase in density over existing General Plan and Zoning?			
	d.	Development within 1 mile of the Corona Municipal Airport or within the flight pattern?			
	e.	Development within "Ag Preserve" (Williamson Act) land?			
	f.	Development within a wildland fire hazard area?			
	g.	Development located within 1/4 mile of a school site?			
	h.	Development located within a mineral resource area?			
	i.	Disturbance of any known or potential historical structures or archaeological sites?			
	j.	Does the project require a permit from any other county, state or federal agency?			
2.	GI	OLOGY:			
	a.	Does the project site involve a unique landform or biological area, such as floodplains, riparian areas, prominent rock out croppings or ridgelines?			
	b.	Will the project involve development or grading on natural slopes of 10% or greater?			
	c.	Will the project substantially alter the natural contours?			
	d.	Is the project to be located in an area of soil instability (subsidence, landslide or severe erosion)?			
	e.	Will the project involve grading of more than 100 cubic yards or create fill over 1 foot in depth?			
	f.	Is the project site located on, or adjacent to a known earthquake fault or within an Alquist/Priolo Study Area or within an area subject to liquification?			
	g.	Alteration of any scenic views or vistas from existing residential areas or public lands or roads?			



			YES	NO	MAYBE
	h.	Will the project involve removal of natural resources for commercial purposes as rock, sand, gravel, oil, etc.?			
3.	<u>W</u>	ATER:			
	a.	Is the project located within an identified flood plain or area of shallow flooding?			
	b.	Does the project involve modification to any existing channels, creeks or streams?			
	c.	Does the project or flood basins encompass any drainage channels, debris basins or retention basis or agricultural reservoir?			
	d.	Will the project change the ground water quality or quantity or discharge into surface water?			
4.	G	REENHOUSE GASES:			
	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 emission of greenhouse gases?			
5.	<u>Al</u>	R QUALITY:			
	a.	Will the project emit any hazardous air pollutants?			
	b.	Will the project create any objectionable odors, fumes or dust?			
	c.	Will the project contribute potentially significant mobile or stationary emissions?			
6.	<u>TR</u>	AFFIC/CIRCULATION: Will the project result in:			
	a.	An increase in traffic that is greater than the land use designated on the General Plan?			
	b.	Alteration of present patterns of circulation or transit?			
	c.	A disjointed pattern of roadway improvements?			
	d.	An affect on any existing streets and/or intersections?			
	e.	Affect access to adjoining properties?			
7.	BIG	DLOGICAL RESOURCES: Could the proposal result in:			



				YES	NO	MAYBE
	a.	endang including	e in the number of any unique, rare or ered species of plants or their habitat g stands of trees (includes Oak woodlands, areas and wetland habitants)?			
	b.	_	in the number of any unique, rare or ered animals or their habitat?			
	c.	The pote	ential to impact any fish, animal or plant life?			
	d.	Develop plant life	oment within an area known to have intrusive e?			
8.	EN in:	ERGY/MII	NERAL RESOURCES: Would the proposal result			
	a.	Conflict	with energy conservation plans?			
	b.	mineral	o in or result in loss of availability of a known resource area as designated by the State or neral Plan?			
9.	<u>NC</u>	DISE:				
	a.		oroject result in an increase of existing noise ground vibration?			
	b.		oroject expose people to noise levels ng 65 CNEL outside and 45 CNEL inside a ?			
10.	<u>SEI</u>	RVICES/PL	JBLIC UTILITIES:			
	a.	capabili	oroposal impact the following beyond the ity to provide adequate levels of service or the construction of new facilities for:			
		1.	Sewer?			
		2.	Water?			
		3.	Parks?			
		4.	Police Protection?			
		5.	Fire Protection?			
		6.	Schools?			
	b.	Will the p	oroject entail use of septic systems?			
	c.	demand	oroject result in substantial change of d for municipal services or require service agency or utility that is operating at or near y?			



			YES	NO	MAYBE
	d.	Will the project result in a disjointed pattern of utility extensions?			
1.	HA	AZARDS:			
	a.	Will the project involve the use, storage or disposal of potentially hazardous materials as toxic substances, pesticides, herbicides, flammables or explosives?			
	b.	May the project involve construction on possible contaminated soil from fuels, pesticides or petroleum products.			



LOCATION, DEVELOPMENT, AND DESIGN GUIDELINES AND STANDARDS FOR TELECOMMUNICATIONS FACILITIES

- 1. Location Guidelines & Standards. All applications for telecommunications facilities filed under Chapter 17.65 of the Corona Municipal Code are subject to the following location guidelines:
 - a. The preferred order of location of telecommunications facilities is as follows: (1) industrial zones, and then (2) commercial zones.
 - b. Telecommunications facilities, other than satellite antennas, amateur radio facilities, or receiver-only antennas, may be approved within a residential zone only if the property is not developed with a single family dwelling unit. Consideration of the potential impacts on any adjacent residential property shall be evaluated. The location of such a telecommunications facility shall be conditioned on the utilization of stealth design technology and/or building or roof mounted design.
 - c. Telecommunications facilities should be, where appropriate, (1) co-located with another telecommunications facility; (2) on existing structures, such as building (roof or wall mounted as an integral architectural element on an existing structure), light standards, utility poles, sign structures and water towers; (3) in locations where existing topography, vegetation, buildings or other structures provide the greatest amount of screening; and (4) on bare ground only in certain areas where adequate visual buffers are available (i.e. property adjacent to freeway structures or a flood control channel).
 - d. Telecommunications facilities shall (1) utilize designs intended to make the telecommunications facility indistinguishable from the surrounding environment, and (2) utilize state-of-the-art technology.
 - e. The applicant shall investigate the feasibility of co-locating additional telecommunications on the tops of buildings, on existing structures, and/or clustering facilities. If co-locations or clustering is not possible for a particular proposal, the applicant shall submit evidence of such inability at the time of application. The applicant is to submit a copy of the appropriate portions of the tentative lease agreement indicating that no exclusive agreements have been made to prevent future carriers to locate on the same site or facility, as well as submit a design plan, which does not preclude potential additional users.
 - Upon submittal of a telecommunications facility Conditional Use Permit application, the applicant will be required, to the extent known, to submit a map of all their existing and proposed facilities within the City and its surrounding cities indicating the assessors parcel number, type and design of the facility, its height above ground level, and its cell coverage.
- 2. <u>Development and Design Guidelines & Standards.</u> All applications telecommunications facilities submitted under Chapter 17.65 of the Corona Municipal Code are subject to the following development and designs guidelines:
 - a. Support structures shall be screened from view by sitting them next to tall buildings or structures, or placed near existing tall trees. Where applicable the support structures are to be screened from public view with dense landscaping.



- b. Telecommunications facilities should meet all applicable zoning setback and height regulations of the underlying zone. All telecommunications facilities proposed to exceed the maximum height allowed in the underlying zone are subject to FAA approval.
- c. Telecommunications facilities may be designed as, or designed within, a piece of public art such as a clock tower or historical monument. A proposal to install a telecommunication facility within or on top of a historical building shall coordinate with the City of Corona Historical Preservation Society and Community Development Department to preserve the historical integrity of the structure.
- d. The height of the support structures must be the minimum necessary to provide the required coverage, but telecommunications facilities and support structures should not exceed the maximum height allowed in the underlying zone, unless otherwise approved by a major conditional use permit.
- e. Safety lighting or colors, if prescribed by the city or other approving agency (i.e. FAA), may be required for support structures. The applicant shall also be required to supply verification of compliance with the American National Standards Institute (ANSI) by providing a copy of their FCC License Agreement for review by the Planning Commission.
- f. Support structures shall be either galvanized steel or painted an unobtrusive and neutral color to blend with the area surrounding the telecommunications facility. Where an equipment building accompanies the support structure, the building shall be designed, colored, and textured to match the adjacent architecture and blend with the area surrounding telecommunications facility.
- g. All utilities associated with telecommunications facilities should be placed underground.
- h. Chain link fencing is not permitted for containment of telecommunications support facilities unless such fencing is located in the rear portion of the property, not visible from a public right-of-way, and installed with tennis screen material on all facades of the fence. Telecommunication facilities proposed in public view shall be screened with decorative block or as approved by the Community Development Director.
- i. Telecommunication Facilities are to be installed and maintained in compliance with the requirements of the City Building Code, Electrical Code, Noise Standards, etc.
- In the event that a telecommunication facility is identified as causing interference or disturbance with radio or television reception of residents, or is in conflict with the City's communications, the applicant is to cease its operation until repairs correcting the situation are completed.