

**PIMA COUNTY DEVELOPMENT SERVICES REPORT TO THE
PIMA COUNTY PLANNING & ZONING COMMISSION**

CASE: **P21-15-010**
UNISOURCE ENERGY CORPORATION — N. LA CANADA DR.

OWNERSHIP: Unisource Energy Corporation (TEP)
4350 E. Irvington Road, Mail Stop OH204
Tucson, AZ 85714

APPLICANT: Reliant Land Services on behalf of T-Mobile
c/o David Ullrich
7201 E. Camelback Road #310
Scottsdale, AZ 85251

LOCATION: On the grounds of an existing Unisource/TEP sub-station compound (walled enclosure) located at 8951 N. La Canada Drive. For all intents and purposes, this request is a co-location, in that it proposes to increase the height of an existing tower within the Unisource/TEP compound (see a full description of request below).

REQUEST: This is a Conditional Use Permit request (Type III) to increase the height of an existing monopole by fifteen feet (15') and to locate a new 7' tall antennae array at the top of the tower. The total height of the new tower will be eighty-five feet (85'). A similar conditional use permit case, encompassing an increase in height tower and the addition of a new antennae array, was processed under Case No. P21-12-006. This case was heard by the Planning & Zoning Commission in May, 2012 and approved by Board of Supervisors in July, 2012. The current CUP request therefore represents the second co-location request on the same tower; co-location is encouraged by the Zoning Code as a preferred alternative to new communication towers. The new on-the-ground equipment servicing the new antennae array will be located within the walled TEP compound. The existing monopole is anodized aluminum.

PETITIONER'S STATEMENT REGARDING THE TYPE OF USE PROPOSED

“Collocation on an existing Cell Tower, extension of 15' in additional height to provide a T-Mobile array.”

PETITIONER'S STATEMENT REGARDING COMPATIBILITY

“No new pole is proposed. The extension of the existing pole will provide the area with additional service with a minimal view disruption. Two existing arrays are on the property currently.”

The petitioner has provided a complete submittal package, including various supporting materials, coverage/propagation plots, and a development plan of the property.

HEARING ADMINISTRATOR'S CONSIDERATIONS

This request proposes to increase the height of an existing monopole communications tower and to install a new antennae array at its top. In that regard, this request constitutes a co-location. The existing tower is located within an existing Unisource/TEP sub-station walled compound. The total height of the new tower would be eighty-five feet (85').

Wireless Service Coverage and "Gap" Considerations

The Federal Telecommunications Act of 1996 encourages all new wireless installations that introduce or enhance reliable wireless coverage in those areas where a "gap" in coverage or service-quality presently exists.

A set of before and after propagation plots have been provided by the applicant to illustrate the existing coverage gap that typifies the area. The plots indicate that the existing tower is centered within a large area wherein the coverage is generally in the < -104 dBm range (the lowest service category on their rating scale). With the proposed new antennae array in place, this same area is upgraded to the < -84 dBm level, the best category of their rating scale.

Comprehensive Plan Considerations

The Pima County Comprehensive Plan designates this property as *Low Intensity Urban (LIU)*, the purpose of which is "to designate areas for a mix of low-density housing types and other compatible uses." Communications towers have been approved within the *LIU* designation in the past (and on this very site). This particular proposal is for an increase in the height of an existing tower and the installation of a new antennae array.

In consideration of the above, the request essentially constitutes a co-location on an existing tower located within an existing walled Unisource/TEP sub-station compound. As such, this application is not viewed as being in conflict with the Comprehensive Plan.

Zoning and Land Use Considerations

The subject parcel is zoned CR-1, as are the single-family residential subdivisions adjacent to it on the west, north, east, and south. The property to the west/southwest is zoned CR-5 and contains a higher density single-family residential subdivision. The proposed new antennae array does not present major new or additional impacts (visual or otherwise) over the existing condition, the proposed increase in height notwithstanding.

Other Vertical Elements in the Surrounding Area

The proposed antennae array will be mounted upon an existing tower within the existing walled compound of a Unisource/TEP sub-station. The resultant new tower height will be 85'. Along the west side of La Canada Drive, extending to the north and the south, is a string of TEP power poles which are wooden, approximately 45' tall, and spaced approximately 250' on center. Along the east side of La Canada Drive, also extending to the north and the south, is string of large metal power poles, approximately 65' to 70' tall and spaced approximately 400' on center.

Public Outreach

As of the writing of this report, the Hearing Administrator is not aware of any formal or informal outreach to the neighbors by the applicant. While not required as a part of the conditional use permit process, applicants are always advised by staff to undertake outreach and communications with affected neighbors. The Hearing Administrator's recommendation below is put forth in the absence of any known neighborhood issues. In the event that same arise at public hearing, the Planning & Zoning Commission has the prerogative to revisit the recommendation and special conditions presented herein.

HEARING ADMINISTRATOR'S RECOMMENDATION

After visiting the subject property and after considering all of the above and reviewing the applicant's submitted materials, the Hearing Administrator finds the proposed **increase in height of an existing communications tower and the addition of a new antennae array** to be an acceptable use on the subject property and within the surrounding context.

It is therefore the recommendation of the Hearing Administrator that the Planning & Zoning Commission recommend **APPROVAL** of this Type III conditional use permit subject to the following Standard and Special Conditions:

Standard Conditions

1. Adherence to all requirements of Section 18.07.030.H and Section 18.07.040.A.4 (General Regulations and Exceptions) of the Pima County Zoning Code.

Special Conditions

1. The new/resultant total tower height shall be no more than eighty-five feet (85').
2. The new tower/pole extension, antennae array, and any exposed cabling shall be painted to, as best as possible, match the color of the existing monopole and existing antennae arrays.

SONORAN DESERT CONSERVATION CONCEPT PLAN/ENVIRONMENTAL ISSUES

Comprehensive Plan Regional Environmental Policies — Conservation Lands System

In December, 2001 the Board of Supervisors incorporated the Maeveen Marie Behan Conservation Lands System (MMB-CLS) into the Comprehensive Plan 2001 Update as the Regional Environmental Policies. The MMB-CLS is the heart of the Sonoran Desert Conservation Plan (SDCP). On June 21, 2005, the Board of Supervisors amended the Comprehensive Plan Regional Environmental Policies and the MMB-CLS to reflect recommendations from the SDCP Science Technical Advisory Committee that were based on new scientific and technical data. As adopted, Conservation Guidelines associated with the MMB-CLS establish conservation objectives for a variety of projects (e.g. rezoning actions, comprehensive plan amendments, Type II and Type III conditional use permits, etc.) that require a discretionary decision by the Board of Supervisors. Conservation objectives include:

- Important Riparian Areas — 95% undisturbed natural open space
- Biological Core Management Areas — 80% undisturbed natural open space
- Special Species Management Areas — 80% undisturbed natural open space
- Multiple Use Management Areas — 66-2/3% undisturbed natural open space

The subject tower site is located within an area that is **OUTSIDE OF** the Maeveen Marie Behan Conservation Lands System. The proposal meets the prescriptions of the MMB-CLS in that no mandated threshold level of disturbance applies to it.

Biological Impacts Report

On July 17, 2001, the Board of Supervisors adopted Ordinance No. 2001-103, which requires the applicant's notice to the US Fish and Wildlife Service (USFWS) staff regarding the pending matter, and staff commentary on biological resources and development impacts of the subject site and proposal.

Staff Commentary on Biological Impacts

Staff has reviewed this application and finds that: 1) its approval is not expected to affect any resources essential to Pima County's biological conservation priorities; and 2) that it would not be in conflict with the Regional Environmental Policies of the 2001 Comprehensive Plan Update. This application proposes the replacement of an existing antennae array only; no on-the-ground modifications will occur and so no existing vegetation or desert specimens will be disturbed (the entire sub-station site within the walled compound has been previously cleared of vegetation).

Facts Confirmed by the Pima County Geographic Information System (GIS)

The following facts are confirmed by the Pima County GIS and the Sonoran Desert Conservation Plan maps with respect to this conditional use permit request:

Cactus Ferruginous Pygmy Owl. The subject property is not located within an area that is designated as Former Critical Habitat, nor Draft Recovery Area, and is within Survey Zone 1. This site is located within the Priority Conservation Area (PCA) for this species.

Western Burrowing Owl. The subject property is located within a general area designated as having medium quality habitat potential for the Western Burrowing Owl; it is not within the Priority Conservation Area (PCA) for this species.

Pima Pineapple Cactus. The subject property is located within an area that is outside the known range of the Pima Pineapple cactus. It is not within the Priority Conservation Area (PCA) for this species.

Needle-Spined Pineapple Cactus. The subject property is located within an area that is outside of the known range for the Needle-Spined Pineapple cactus. It is not within the Priority Conservation Area (PCA) for this species.

DEPT. OF TRANSPORTATION RECOMMENDATION

The Department of Transportation will review this project as need be during the Development Plan process.

attachments

cc: Carmine DeBonis, Director, Development Services
Yves Khawam, Chief Building Official
Arlan Colton, Planning Official
Carmine DeBonis, Chief Zoning Inspector
Unisource Energy Corporation, Owner
Reliant Land Services, c/o David Ullrich, Applicant



**PIMA COUNTY
DEVELOPMENT SERVICES DEPARTMENT**

201 N. Stone Avenue, 1st Floor
Tucson, Arizona 85701-1207

CARMINE DeBONIS
Director

Phone: (520) 740-6520
FAX: (520) 798-1843

MEMORANDUM

TO: Members of the Pima County Planning & Zoning Commission

FROM: Jim Portner, Pima County Hearing Administrator

SUBJECT: **P21-15-010 – UNISOUCE ENERGY CORPORATION – N. LA CANADA DRIVE --- Type III Conditional Use Permit Request for a Communications Tower (increase in the height of an existing tower and installation of a new panel antennae array).**

DATE: May 9, 2015

This memorandum is intended to assist the members of the Planning & Zoning Commission in its evaluation of the above-referenced Type III request for a communications tower (specifically, increasing the height of an existing tower and installation of a new antennae array). The existing tower is located within a walled Unisource/TEP sub-station compound. Per the Federal Telecommunications Act of 1996, twenty-one (21) criteria were established which can be considered by the local zoning authority in its decision to approve or deny such requests.

These twenty-one criteria are listed below (in *italics*), with a brief commentary on each for the Commission's consideration:

1. *Amount of compliance with permit requirements.* A Type III CUP is required because the new replacement panel antennae array increases the height of the existing monopole tower by three feet (3'). The applicant has initiated this permitting process with the CUP application that is before you.
2. *Staff approval or disapproval.* Not applicable; the Type III CUP process calls for a recommendation by the Hearing Administrator, P&Z and a final decision by the Board of Supervisors.

3. *Zoning approval or disapproval.* Not applicable; same comment as Item 2 above. This site is zoned CR-1.
4. *Other towers in the same zoning classification.* Other towers have previously been in approved in Pima County within the CR-1 zone.
5. *Other towers in other zoning classifications.* Pima County has previously approved towers in the SH, GR-1, RH, SR, CR-1, and CR-4 residential zones, as well as in the CB-1 and CB-2 business zones.
6. *Amount of neighborhood opposition and whether it is substantial and supported by factual evidence.* There has been no neighborhood opposition, either written or verbal, received by staff on this request at the time this Memorandum's preparation.
7. *Type of neighborhood opposition.* None received to date.
8. *Nature of neighborhood opposition, whether aesthetic, etc.* Not applicable, per above.
9. *Amount, type, and nature of evidence offered by wireless provider.* Contained within application packet and discussed further in the staff report; additional information may be sought by the Commission at hearing.
10. *Expert testimony.* None to date.
11. *Height of tower.* The existing tower is seventy feet (70') tall and is located within an existing Unisource/TEP walled sub-station compound. The applicant proposes to increase the height of the tower and mount a new panel antennae array at a top-height of eighty-five feet (85').
12. *Color of tower.* The existing tower is anodized aluminum. The hearing administrator proposes a special condition requiring that the tower extension and new panel antennae array be painted to substantially match the color of the existing pole.
13. *Possibilities of camouflage.* See Item #12 above. While certain forms of camouflage are available (faux palm tree, pine tree, saguaro), the Hearing Administrator does not believe any of these are warranted for this particular location given that it is the extension of an existing tower that has been in place for a long time. It is warranted that the new array simply match the color of the existing tower.
14. *Service coverage issues; such as whether a gap would be created that would impede emergency service.* See applicant materials and the Hearing Administrator's staff report, wherein the existing and proposed coverage characteristics are discussed. In short, the

applicant asserts that a coverage gap exists within the surrounding area with respect to signal strength. This gap will be properly addressed by the installation of the proposed new antennae array.

15. *Alternative sites explored.* It is the Hearing Administrator's position that this application constitutes a co-location. The proposal makes intelligent use of the existing monopole tower to address the gap in question. See applicant materials Item #5, wherein other sites are discussed, all of which were found inferior to the one chosen for various presented reasons.
16. *Possibilities for co-location on an existing tower.* This is a co-location application, in that it is only concerned with the installation of a new wireless antennae array to replace the existing one presently on the tower.
17. *Possibilities for more, shorter towers.* Not applicable; this is a co-location on an existing tower. See Item #16 above.
18. *Provision for tower removal.* The existing monopole tower is on property owned by Unisource Energy Corporation. Lease provisions between the Unisource and T-Mobile will cover the removal of the wireless facilities once/if the agreement is terminated.
19. *Possibilities for this tower serving as a co-location site for other providers.* Other carriers are already located on this existing tower; it is not known whether any future co-location opportunities remain.
20. *Time taken to make the decision (by the local zoning authority).* This item is before the Commission for the first time at its May 27, 2015 public hearing. Federal law encourages a timely response by the local zoning authority. It is recommended that the Commission vote on their formal recommendation to the Board of Supervisors at the May 27, 2015 meeting.
21. *Government contracts with the wireless provider.* The applicant indicates that T-Mobile does have government contracts in force, but does not provide detail as to same.

PLANNING AND ZONING COMMISSION

NOTICE OF HEARING

NOTICE IS HEREBY GIVEN that the Planning and Zoning Commission will hold a hearing on Wednesday, May 27, 2015, at 9:00 a.m. in the Board of Supervisors' Hearing Room, first floor, 130 W. Congress Street, Tucson, Arizona on the following:

P21-15-010 UNISOURCE ENERGY CORPORATION – N. LA CANADA DR.

Request of Reliant Land Services, on property located at 8951 N La Canada Dr., in the CR-1 Zone, for a conditional use permit for a communication tower (increase height by 15 feet and add antenna to an existing communication tower). Chapter 18.97 in accordance with Section 18.07.030H2e of the Pima County Zoning Code allows a communication tower increase as a Type III conditional use in the CR-1 zone. (District 1)

There will be additional cases heard at this hearing.

Individuals with disabilities who require accommodations, including auxiliary aids or services, for effective participation and communication in the meeting may call the Planning Division at (520) 724-9000 at least one week prior to the meeting. Our meeting site is wheelchair accessible.

If you have any questions regarding this hearing, you may come to the Zoning Enforcement Division, Public Works Building, 201 N. Stone Avenue, First Floor, Tucson, Arizona, or telephone 724-6675.

Tom Drzazgowski, Deputy Chief Zoning Inspector
Pima County Development Services Department



ZONING ENFORCEMENT DIVISION
201 N. Stone Avenue, 1st Floor
Tucson, Arizona 85701-1207
(520) 724-6675

APPLICATION FOR CONDITIONAL USE PERMIT

OWNER: Tucson Power and Electric Co.-Dorina Vega-Resource Mgmt-Telecommunications PHONE: 520-918-8360

ADDRESS: 4350. E. Irvington Rd. Mailstop OH204 CITY: Tucson, AZ 85714

APPLICANT (if not owner) Reliant Land Services-David Ullrich, Zoning Specialist PHONE: 480-266-8753

APPLICANT EMAIL ADDRESS: DAVID.ULLRICH@RLSUSA.COM

ADDRESS: 7201 E. Camelback Road #310 CITY: Scottsdale, AZ ZIP: 85251

PROPERTY ADDRESS: 8951 N. La Canada, Tucson AZ ZONE: CR-1

TAX CODE(S): _____

_____ TOWNSHIP, RANGE SEC.: T12S, R 13E Sec 22

LOT DIMENSIONS: 16' x 16' lease area LOT AREA: 8.08 Acres

TYPE OF USE PROPOSED FOR PROPERTY (BE SPECIFIC) : Collocation of an existing Cell Tower, extension of 15' in additional height to provide a T-Mobile array.

STATE THE REASONS WHY THE USE IS PROPOSED AND WHY YOU THINK IT WOULD BE COMPATIBLE WITH THE SURROUNDING AREA:

No new pole is proposed. The extension of the existing pole will provide the area with additional service with a minimal view disruption. Two existing arrays are on the property currently.

ESTIMATED STARTING DATE: August 2015 ESTIMATED COMPLETION DATE: September 2015

THE FOLLOWING DOCUMENTS ARE REQUIRED:

1. Preliminary Development Plan
 - a. 5 copies are needed for Type I (In accordance with Pima County Fee Schedule)
 - b. 10 copies are needed for Type II (In accordance with Pima County Fee Schedule)
 - c. 10 copies are needed for Type III (In accordance with Pima County Fee Schedule)
5 – 24" X 36" and 5 – 11" X 17"
(Make check payable to Pima County Treasurer)
2. Assessor's Map showing location and boundaries of the property.
3. Assessor's Property Information showing ownership of the property.
4. Letter of Authorization if applicant is not the owner
5. Floor Plan that pertains to interior access or use if required
6. Biological Impact Report ** - For Type 2 or 3 permit requests

I, the undersigned, represent that all the facts in this application are true to the best of my knowledge.

David D. McRicht
Signature of Applicant

3/30/15
Date

DAVID D. MCCRICHT
Print Name

480-266-8753
Applicant Phone Number

Applicant agrees to provide staff with written proof of notice to the United States Fish and Wildlife Service of this conditional use request at least 15 days prior to the date of the public hearing. Failure to do so may result in cancellation of the public hearing. In addition, the applicant or authorized representative must appear in person at the public hearing to present the request, otherwise the case may be dismissed.

Please initial here: _____

OFFICE USE ONLY

Case #: P21-15-006 Case Title: Unisource Energy Corporation

Type: I Fee: _____ Receipt Number: _____ Hearing Date: 4/21/15

Notification Area: ~~1000~~ Sections: _____

Zoning Approval: 300 foot notice

Special Conditions: _____

A request for continuance of an advertised application or a change in original request by applicant, must be accompanied by an additional fee.

** Applicant should consult with Pima County Planning staff to determine the extent to which this requirement applies to the subject property. The Biological Impact Report pertains to expected impacts on endangered and threatened species as identified in the Sonoran Desert Conservation Plan.

APPLICATION FOR CONDITIONAL USE PERMIT

SUPPLEMENTAL INFORMATION REQUIRED FOR COMMUNICATION TOWER REQUESTS

The Federal Telecommunications Act of 1996 requires local governments to address certain issues relating to the placement, construction and modification of wireless communication facilities, including cell towers, when reviewing conditional use permit requests. Hence, applicants must provide information on each of the following items as a part of their conditional use permit application.

1. *Height & color of tower. Existing height 70', proposed 85', gray color. Additional pole height will be painted to match.*

2. *Certification that tower will comply with all FAA, FCC and other applicable regulations. Will comply with all FAA, FCC, etc...all clearances with regulatory will be completed, and provided to Pima County if desired.*

3. *Possibilities of camouflage. Existing site is not camouflaged.*

4. *Service coverage. (Is there an existing gap in coverage that presently impedes regular or emergency telephone service? If so, how will that gap be improved by the proposed tower or utility pole replacement? Provide propagation maps showing coverage gap before and after tower placement.) Propagation maps included in package.*

5. *Alternative sites explored. (Describe the alternate sites considered, including utility pole replacements, and explain in detail the reasons for their rejection. Be specific and thorough.) Other sites were researched. A church (La Aldea Spiritual Community) at the northeast corner of Overton/Hardy and La Canada was researched, but only one acre in size, no height to help conceal as it has a small one story building and parking area. Another small church site to west (Desert Springs Presbyterian) of the same intersection, but that also has small one story buildings, and no height to help conceal. It also would have made the tower closer to residential.*

6. *Possibilities for co-location on an existing tower or utility pole replacement. (Provide information, including a map, on the existing towers in the coverage area and list the reasons why each co-location or pole replacement is not feasible. Include distance to nearest existing communication towers and utility poles that were considered. In detail describe why co-location was not possible. Provide coverage maps of alternate co-location or utility replacement options. Be specific and thorough.) We propose Collocation with the requested site.*

7. *Possibilities for more, shorter towers. This area is very heavily residential, with very few nonresidential properties. If more and shorter towers were proposed, we would have the same, if not more, difficulty finding available properties to locate towers.*

8. *Provisions for tower removal. This tower is owned by TEP, and T-Mobile will be subject to TEP rights.*

9. *Possibilities of tower serving as a co-location site for other wireless providers. This is a collocation project.*

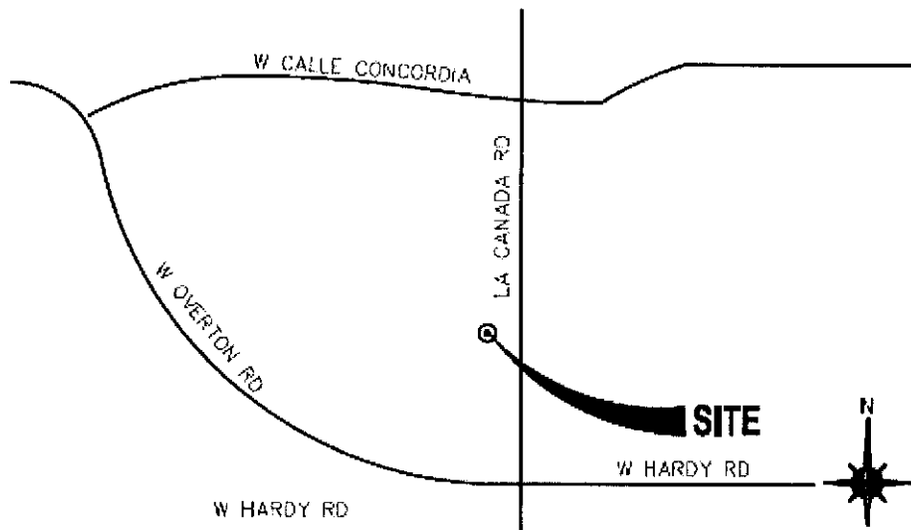
10. *Government contracts with the wireless provider. T-Mobile does have some contracts with municipalities, none are known to exist with Pima County.*

USE PERMIT NARRATIVE

T-Mobile Site – PH30840A TEP-La Canada Property

8951 N. La Canada, Tucson, AZ

March 4, 2015



Applicant:

Reliant Land Services, Inc., representing T-Mobile

7201 E. Camelback Rd. #310,

Scottsdale, AZ 85251

PURPOSE OF REQUEST

Chapter 18.97, in accordance with Section 18.07.030.H.2 Pima County Zoning Ordinance permits a collocation of a Wireless Communications Facility with approval of a Type I Use Permit in an AG District. T-Mobile Wireless Communications is proposing to collocate on an existing 70' tall Wireless Communications Facility monopole within the property by extending the height an additional 15'. The property address is 8951 N. La Canada Drive, in Tucson, AZ, and owned by Tucson Electric and Power. The purpose of this application is to request a Use Permit and site plan approval of the increase height of the communications tower. The Pima County Parcel number is 225-06-049C.

DESCRIPTION OF PROPOSAL

T-Mobile respectfully requests approval to collocate on an existing 70' tall Wireless Communication Facility. Six panel antennas with two antennas each, facing three sectors in one array, along with remote radio heads attached and mounted on the tower at the 81' RAD center, with a height of 85' to the top. As depicted on the Site Plan and Elevations, the collocated tower is in the southeast portion of the property. This collocation is proposed to extend the pole from the current 70' height to an ultimate 85' height. The extension will be painted to match the existing condition.

All new ground equipment is interior to the existing Tucson Electric & Power utility compound and therefore no additional screening is necessary for security. A 12' tall slump block wall currently surrounds the utility complex.

FEASIBILITY STUDY

The area is somewhat devoid of other opportunities to collocate, or provide a new site within the desired geographic area to accommodate the needs of the RF Engineer. There is one unregistered tower that is located just over one mile to the northeast from the proposed site. Another tower is collocated on a Power Line pole onsite, but it is already at full height and structural capabilities. All other towers are further away, and therefore, not viable candidates for this area. The entire area is essentially residential homes, with one small church property on Overton Road. Another church is located at the northeast corner of Overton/Hardy and La Canada, but that site is about one acre, and has no space available for ground equipment. Each of those sites are small, and do not provide suitable distances from other residential properties that this proposal provides.

RELATIONSHIP TO SURROUNDING PROPERTIES, SAFEGUARDS

The land use and zoning Classifications surrounding the parcel are as follows:

North: CR-1 Utility complex and then residential South: CR-1 One single family home

West: CR-5 Single Family residential East: CR-1 single family residential subdivision

The subject site is a utility substation on a much larger property than what is currently walled and used. (Approximately 1/3 of the site is developed and enclosed.) This provides the site a significant buffer space surrounding the substation with vacant land surrounding the compound. The existing tower location provides over 235' from the nearest residence to the southwest or south, and approximately 280' to the east across La Canada Dr. This provides a reasonable protection for the residences. As this is an unmanned facility, existing parking provided by the site is sufficient.

LOCATION AND ACCESSIBILITY

The 8.085 acre site is located to on the west side of La Canada, a publicly maintained road, and has direct access. Therefore, no additional County road network or will be necessary. Current access easement locations and roads are sufficient and would be updated to include an additional user. The proposed WCF is located in the southeastern portion of the property, with a dustproofed access via the gravel access drive. This site only requires about one maintenance trip per month, therefore not putting any significant burden on the area traffic, parking, or overall use.

CIRCULATION SYSTEM

The existing site has vehicular access throughout the site. No changes are requested or required for this addition to an existing utility complex. The WCF is an unmanned facility and will generate only the occasional technician trips, typically, once per month.

DEVELOPMENT SCHEDULE

The WCF Tower will be scheduled for completion as soon as all necessary approvals are obtained, and construction is expected to take approximately 60 days.

COMMUNITY FACILITIES AND SERVICES

This site is located in the Tucson Unified School District, but as this is an uninhabited facility, no school impact is created. Installation of this collocation will fill a current gap in service in this area and will help provide better customer call completion, emergency communications, and 911 First Responders service calls.

PUBLIC UTILITIES AND SERVICES

Water – N/A, Sewer – N/A

Fire Protection – , Police Protection – Pima County Sherriff

Electric – TEP, Natural Gas – N/A

Refuse Collection – N/A, Technician to remove any generated trash.

Telephone – Qwest, Cable Television – Cox Communications

Public Schools – Tucson Unified Schools – No effect.

USE PERMIT CRITERIA

The proposed WCF will not significantly increase vehicular traffic or pedestrian traffic, nor emit odor, dust, gas, noise, vibration, smoke, heat, glare, or lower property values in the immediate area. As described above, this proposal has been designed to have the lowest impact on the surrounding area, while meeting the technology requirements of the digital age. While this site will operate 24/7/365, we do not feel it will cause the area harm in the above conditions. Technicians typically visit once per month, or when emergency situations arise. The capability of wireless technology is expanding and requires new equipment to meet emergency first responder and customer demand. The proposed design is compatible with the existing utility substation, and the neighborhood, and will not unduly affect the citizens in the surrounding area or the general public, without constructing another tower.

SUMMARY

The construction of this collocation facility will help all types of wireless communication in the region, filling a gap in service. We respectfully request approval of the site plan for T-Mobile.

Submitted by:

David D. Ullrich, Zoning Specialist on behalf of T-Mobile Wireless Communications
Reliant Land Services, Inc., 7201 E. Camelback Rd. #310 Scottsdale, AZ 85251
DAVID.ULLRICH@RLSUSA.COM
480-266-8753



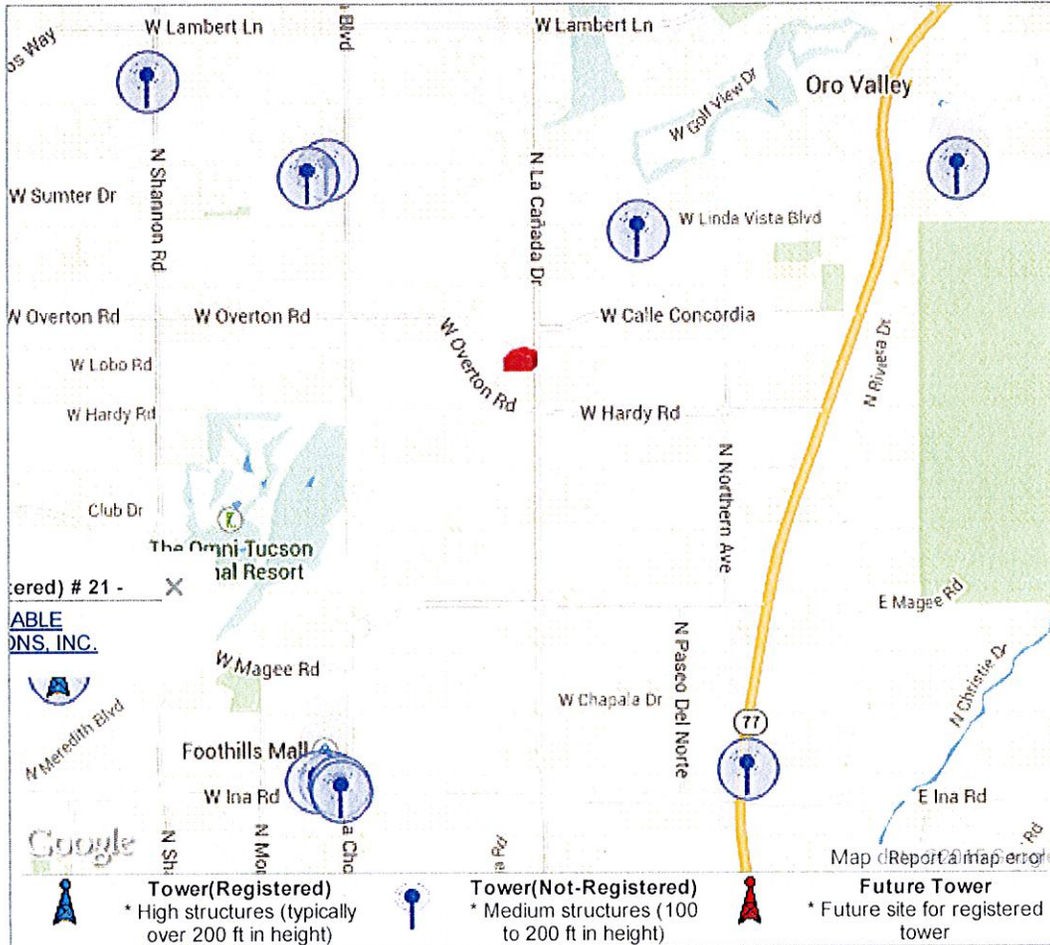
REGISTER NOW!

IT Professional Wi-Fi Trek Conference

Sept 24-26, 2015 • San Francisco, CA



• Tower Structures - (8951 N La Canada Dr, Tucson, AZ 85737)



Tower Search Results

- ! **Alert!** 38 Towers (6 Registered, 32 Not Registered) found within 4.00 miles of 8951 N La Canada Dr, Tucson, AZ 85737.
- i **Info!** The NEAREST Tower is .91 miles away and is owned by Hal Widsten.
- ✓ **Ok!** No Applications for Future Towers detected as of 02/26/15.

Tower Type	ID Num	Site Owner	Height	Dist
 Registered	(1)	Affiniti, Llc	130 feet	3.01 miles
	(2)	Sba 2012 Tc Assets, Llc	56 feet	3.09 miles
	(3)	Affiniti, Llc	110 feet	3.51 miles
	(4)	Affiniti, Llc	100 feet	3.72 miles
	(5)	Sba Monarch Towers li, Llc	50 feet	3.72 miles
	(6)	Crown Communication Llc	80 feet	3.92 miles
 Not Registered	(1)	Hal Widsten	350 feet	.91 miles
	(2)	At & T Wireless	35 feet	1.52 miles
	(3)	At&t Wireless Services	90 feet	1.58 miles

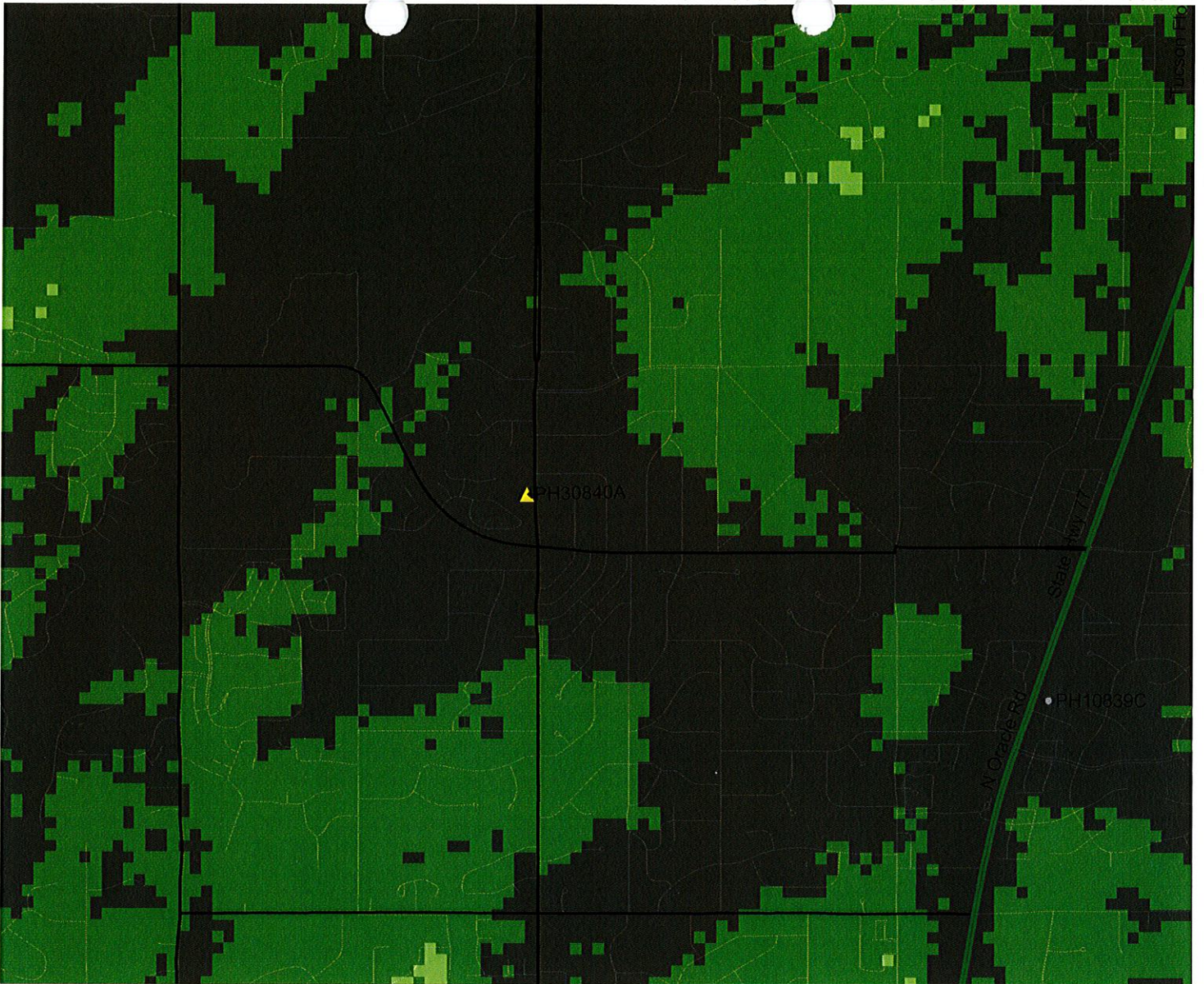
Ring ID	PH30840	Latitude	32.36666666	Date	4/15/2014
Ring Name	Overton	Longitude	-110.999361		
City	Tucson, AZ				
Main Intersection	N La Cañada Dr & W Overton Rd	TMO Engr	Dee Santoro	Design Engr	Sigrid Haubrich



Coverage Objective	East Tucson - Overton rd
	2014/2015 Approved NSB Infill Coverage Site Provide good indoor residential coverage along Overton rd

RF Design

Rad Center	65' above	AMSL	2500	Azimuths	
Technology	GSM,UMTS,LTE	Sector #			
Design ID	NSN_1A	Candidate	A-B-C		



PX_TMO_sites

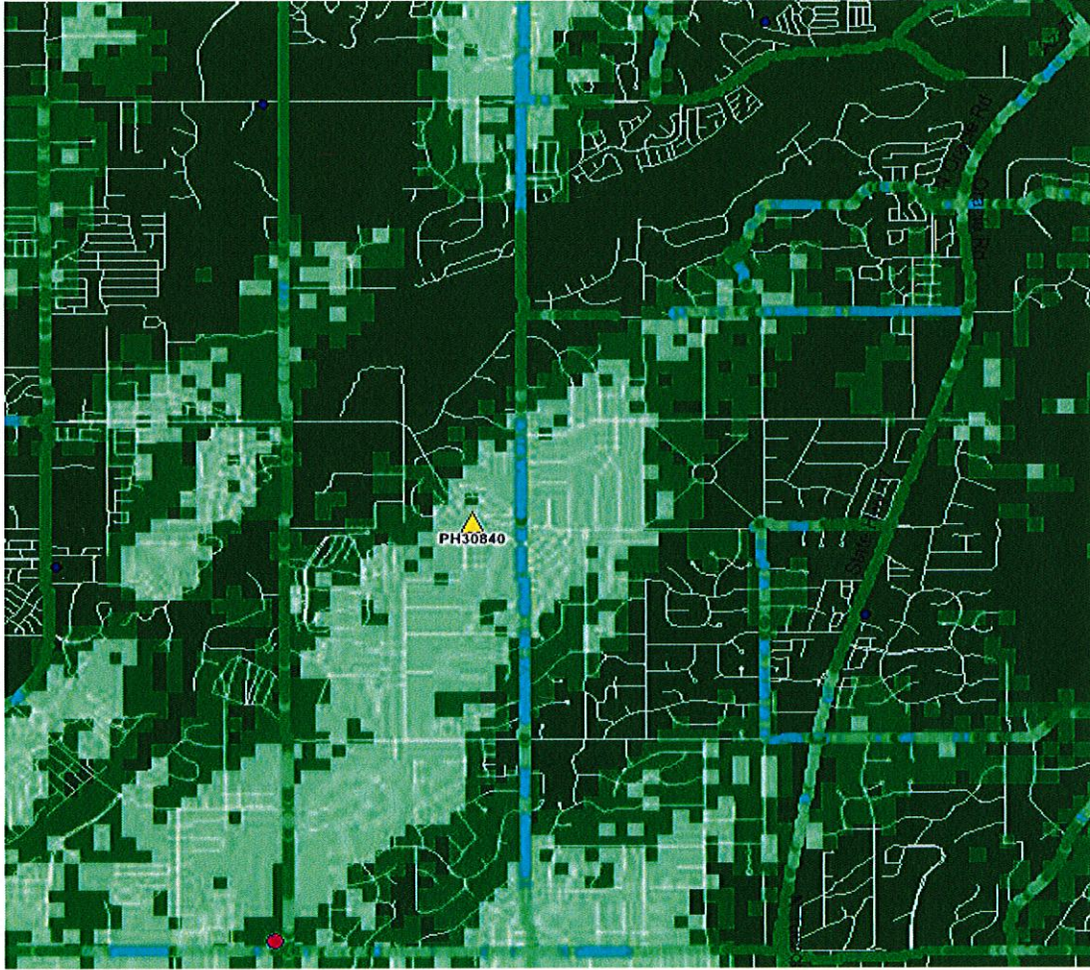
- TMO On-Air Macro
- ▲ PX_TMO_Infill_NSB
- 📶 Co-location Possibility

PX_UMTS Coverage (dBm)

- -84 to 0 (9)
- -90 to -84 (2)
- -98 to -90 (1)
- -105 to -98 (2)

Ring ID	PH30840
Ring Name	Overton

Coverage Plot



- PX_TMO_OAsites**
- TMO On-Air Macro
 - Modernized site
 - 2014 Mod Plan-Not Modernise
 - ▲ PX_TMO_NSD
 - ▲ Tower Co-location hits
- PX_TMO_ScanRSCP (dBm)**
- -84 to 0
 - -90 to -84
 - -104 to -90
 - <-104
- PX_UMTS Coverage (dBm)**
- -84
 - -90
 - -104

Priority Build 32

N Tucson, Provide indoor coverage to uncovered BANs and pops along La Canada with connector coverage east towards hwy 77

Market Comments

Possible tower collocations:

0



PH30840A

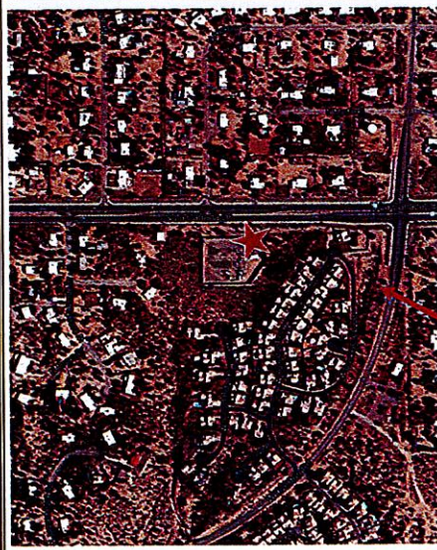
TEP LA CAÑADA SUD

8951 N LA CAÑADA, TUSCON, AZ 85704

Prepared For:
7201 E. Camelback Road,
Suite 310
Scottsdale, AZ 85251
Office: (602) 453-0050

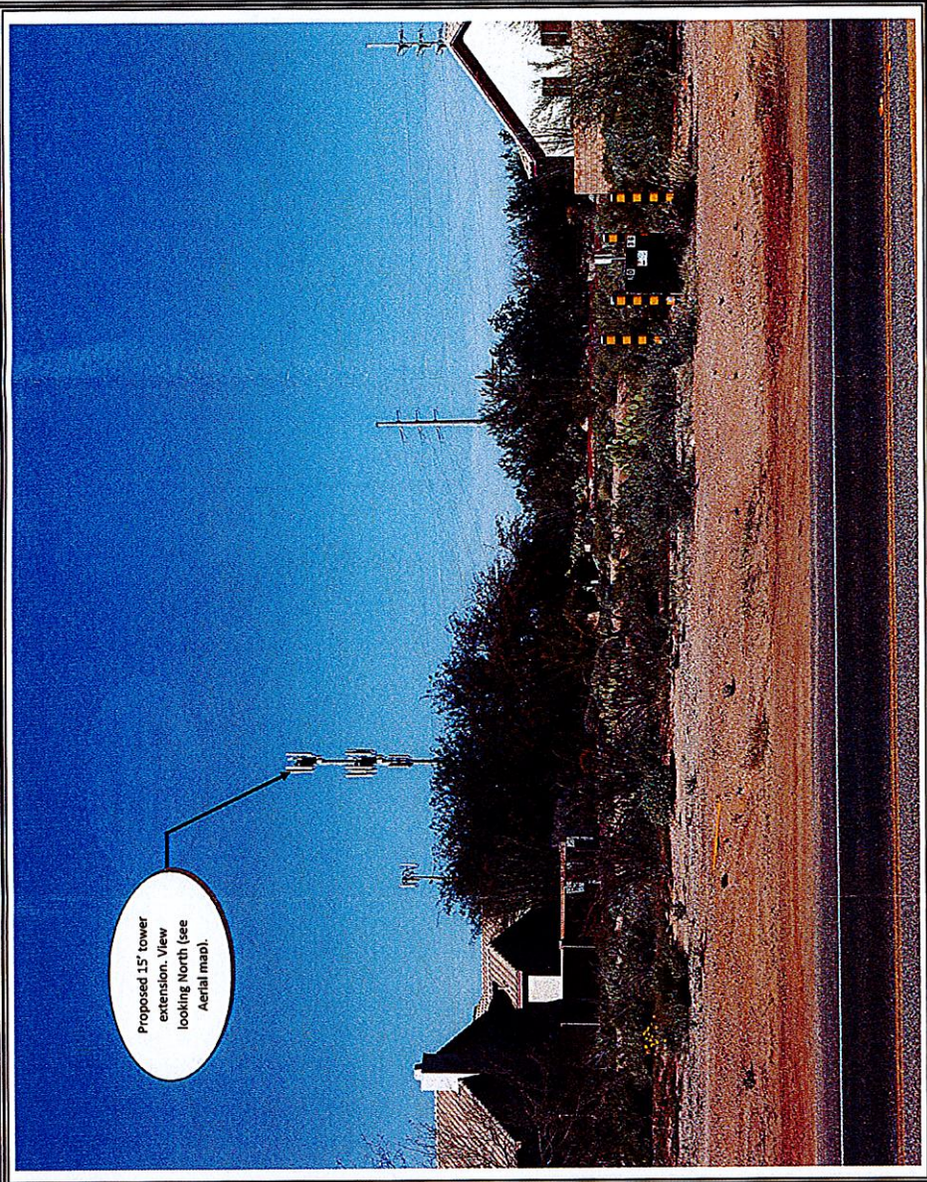


AERIAL MAP

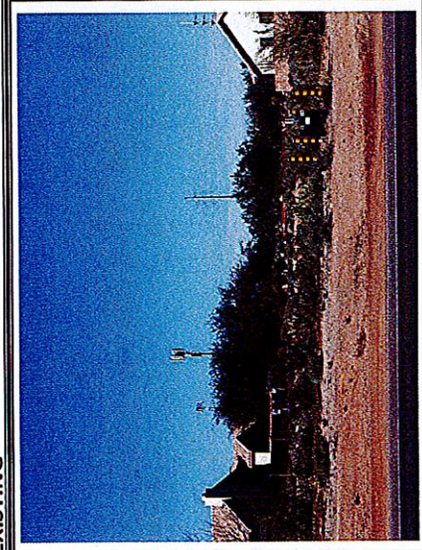


VIEW 1

PROPOSED



EXISTING



Accuracy of photo simulation based upon information provided by project applicant. The proposed installation is an artistic representation, and not intended to be an exact reproduction. The final installation will have cables, cable ports, an various attachments, such as antennas, nuts, and bolts. Every effort will be made to disguise these components and they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.



PH30840A

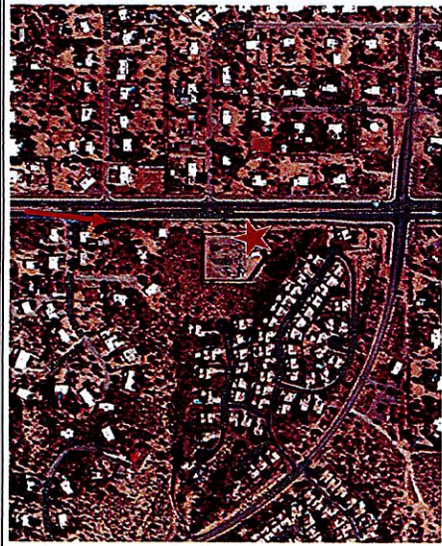
TEP LA CAÑADA SUD

8951 N LA CAÑADA, TUSCON, AZ 85704

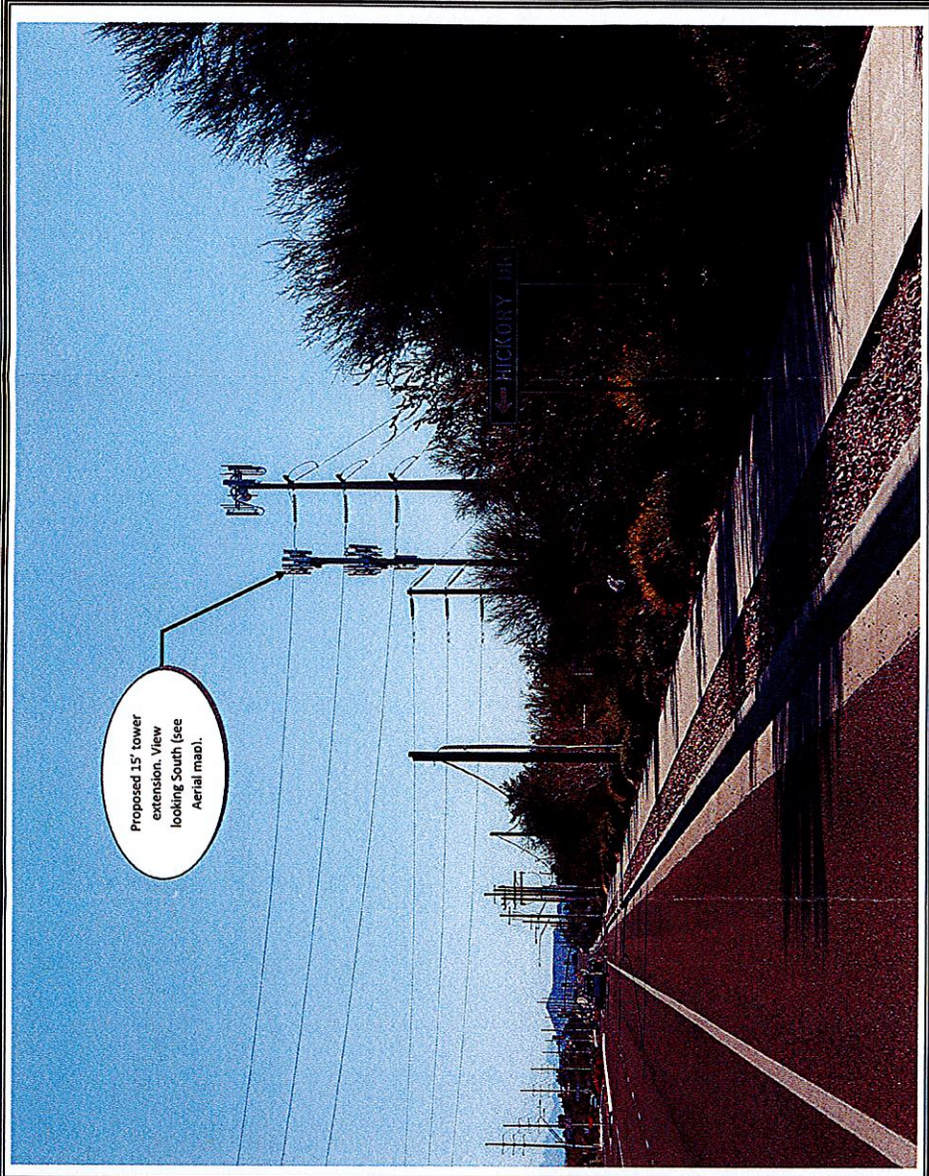
Prepared For:
7201 E. Camelback Road,
Suite 310
Scottsdale, AZ 85251
Offices: (602) 453-0050



AERIAL MAP

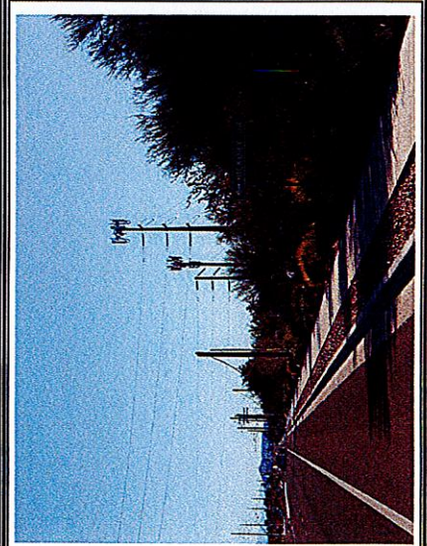


VIEW 2



PROPOSED

EXISTING



Accuracy of photo simulation based upon information provided by project applicant. The proposed installation is an artistic representation, and not intended to be an exact reproduction. The final installation will have cables, cable poles, and various attachments, such as antennas, nuts, and bolts. Every effort will be made to disguise these components and they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.



SITE NUMBER: PH30840A
SITE NAME: TEP LA CAÑADA SUD
CITY: TUCSON
COUNTY: PIMA
STATE: ARIZONA
DESIGN TYPE: MONOPOLE

SITE INFORMATION

SITE ADDRESS:
 7201 E. CAMELBACK ROAD #310
 SCOTTSDALE, AZ 85251

JURISDICTION: PIMA
APN: 225-06-049C
UNRESOURCE ENERGY CORPORATION
 P.O. BOX 711 AS HOWARD
 TUCSON, AZ 85702
 PH: (877) 857-4968

LATITUDE (NAD83): 32° 32' 06.5" N
LONGITUDE (NAD83): 110° 37' 46.4" W
 -110.62722

ACCESSIBILITY REQUIREMENTS
 FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. ACCESSIBILITY ACCESS AND REQUIREMENTS ARE NOT REQUIRED, IN ACCORDANCE WITH ARIZONA STATE ADMINISTRATIVE CODE PART 2, TITLE 24, SECTION 1103B.1, EXCEPTION 1 & SECTION 11346.2.1, EXCEPTION 4.

CONSULTING TEAM

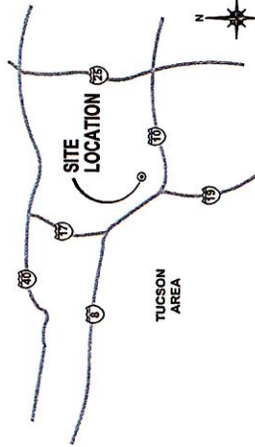
SITE ACQUISITION
 RELIANT LAND SERVICES
 7201 E. CAMELBACK ROAD #310
 SCOTTSDALE, AZ 85251
 BILL DANLEY - PH: (602) 453-0650 / FAX: (602) 453-0002
 EMAIL: BILL.DANLEY@RLSUSA.COM

TONING
 RELIANT LAND SERVICES
 7201 E. CAMELBACK ROAD #310
 SCOTTSDALE, AZ 85251
 DAVE ULLRICH - PH: (602) 453-0050 / FAX: (602) 453-0002
 DIRECT: (480) 266-8753
 EMAIL: DAVID.ULLRICH@RLSUSA.COM

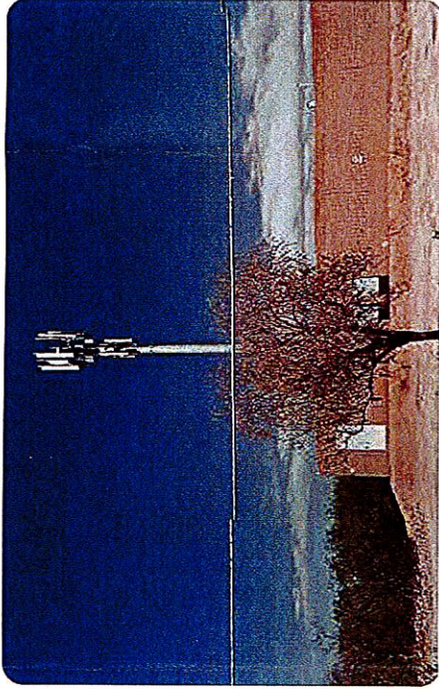
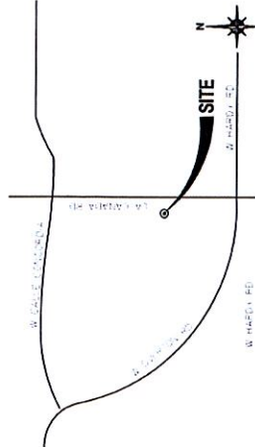
A/E

RELIANT LAND SERVICES
 7201 E. CAMELBACK ROAD #310
 SCOTTSDALE, AZ 85251
 DENVER BORDERS - PH: (602) 453-0050 / FAX: (602) 453-0002
 EMAIL: DENVER.BORDERS@RLSUSA.COM

VICINITY MAP



LOCATION MAP



PROJECT DESCRIPTION

- * (N) 13) LTE ANTENNAS
- * (N) 13) GSM/UMPS ANTENNAS
- * (N) 13) GSM/UMPS RADIO UNITS (RRU)
- * (N) 12) GSM/UMPS REMOTE RADIO UNIT (RRU)
- * (N) 11) CABLE DISTRIBUTION BOX (COVP)
- * (N) 15'-0" HIGH MONOPOLE EXTENSION
- * (N) 10'-0" X 14'-0" LEASE AREA WITH EQUIPMENT WITH EXISTING COMPOUND AREA
- * (N) 11) CABLE DISTRIBUTION BOX (COVP)
- * (N) 11) POWER/TELECO CABINET (RPC)
- * (N) 11) FIBER DISTRIBUTION CABINET (FDM)
- * (N) 11) ELECTRICAL METER AND DISCONNECT

DRAWING INDEX

- # REV TITLE
- T-1 B TITLE SHEET
- L-1 B TOPOGRAPHIC SURVEY
- A-1 B OVERALL SITE PLAN
- A-2 B ENLARGED SITE PLAN, ANTENNA LAYOUT & EQUIPMENT LAYOUT
- A-3 B ELEVATIONS
- A-4 A DETAILS
- A-5 A DETAILS
- A-6 A DETAILS
- E-1 A ELECTRICAL SPECS, NOTES & SYMBOLS
- E-2 A POWER PLAN
- E-3 A ONE-LINE DIAGRAM & PANEL SCHEDULE
- E-4 A GROUNDING PLANS & NOTES

APPLICABLE CODES

- 2012 INTERNATIONAL BUILDING CODE
- 2012 NATIONAL ELECTRICAL CODE
- 2012 INTERNATIONAL MECHANICAL CODE
- 2012 INTERNATIONAL PLUMBING CODE
- 2006 INTERNATIONAL FIRE CODE

ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AGENCY. ALL WORKING DRAWINGS AND PLANS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES:

- DRIVING DIRECTIONS FROM T-MOBILE, 2625 S PLAZA DRIVE, TEMPE, AZ 85282**
1. GET ON I-10 E IN GUADALUPE FROM S PRIEST DR
 2. FOLLOW I-10 E TO I-10 FRONTAGE RD IN MARANA.
 3. MERGE ONTO I-10 FRONTAGE RD
 4. TURN LEFT ONTO W TWIN PEAKS RD
 5. TURN RIGHT ONTO W JINDA VISTA BLVD
 6. TURN RIGHT ONTO N THORNTONDALE RD
 7. TAKE THE 3RD LEFT ONTO W OVERTON RD
 8. TURN LEFT ONTO N RANCHO FELIZ DR
 9. TAKE THE 1ST RIGHT ONTO W CALLE CONCORDIA
 10. TURN RIGHT ONTO N LA CAÑADA DR

T-Mobile
 2625 S. PLAZA DR. # 400, TEMPE, AZ 85282
 PHONE: (602) 638-2600 FAX: (480) 638-2582



NO.	DESCRIPTION	DATE
1	CITY COMMENTS	12/18/14
2	REV	12/18/14
3	REV	12/18/14
4	REV	12/18/14
5	REV	12/18/14
6	REV	12/18/14
7	REV	12/18/14
8	REV	12/18/14
9	REV	12/18/14
10	REV	12/18/14

PH30840A
 TEP LA CAÑADA SUD
 CHECKED BY: DB
 DRAWN BY: TJ

TITLE SHEET & PROJECT DATA
 SHEET NO. 01
 T-1

E-Mobile
 2625 S. PLAZA DR. #400, TEMPE, AZ 85282
 PHONE: (602) 698-2600 FAX: (480) 698-2582

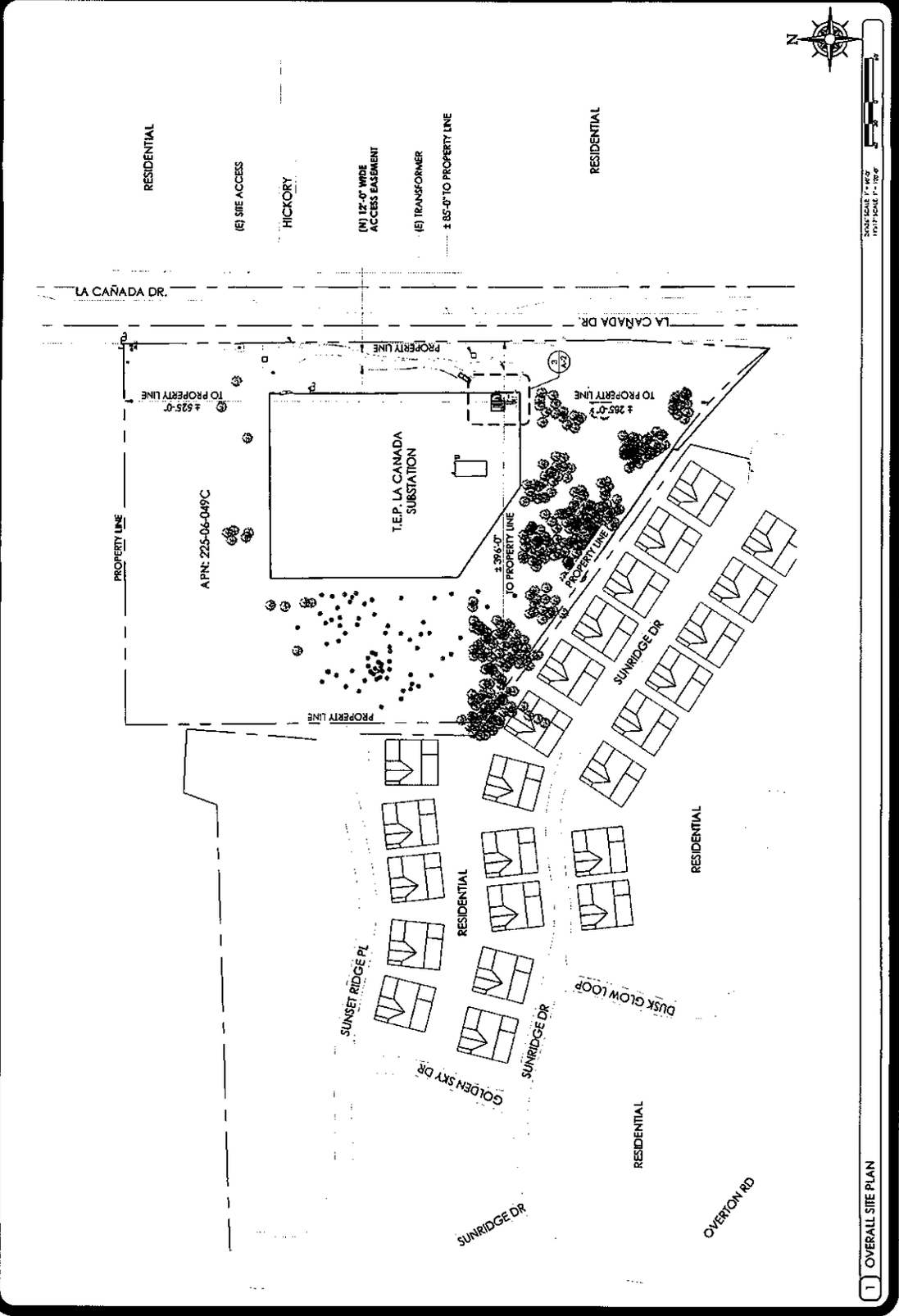


RLS
RELIANT LAND SERVICES
 7201 E. CAHILLA RD. SUITE 910, SCOTTSDALE, AZ 85261
 WWW.RLSUSA.COM PH: (480) 433-0200 FAX: (480) 433-0000

NO.	DATE	DESCRIPTION
1	10/20/11	ISSUE FOR PERMITS
2	11/15/11	REVISED PERMITS
3	12/15/11	REVISED PERMITS
4	01/15/12	REVISED PERMITS
5	02/15/12	REVISED PERMITS
6	03/15/12	REVISED PERMITS
7	04/15/12	REVISED PERMITS
8	05/15/12	REVISED PERMITS
9	06/15/12	REVISED PERMITS
10	07/15/12	REVISED PERMITS
11	08/15/12	REVISED PERMITS
12	09/15/12	REVISED PERMITS

PROJECT NO: PH30840A
 DRAWN BY: TJ
 CHECKED BY: JD

PROJECT SITE PLAN
 SHEET NO: A-1



1 OVERALL SITE PLAN

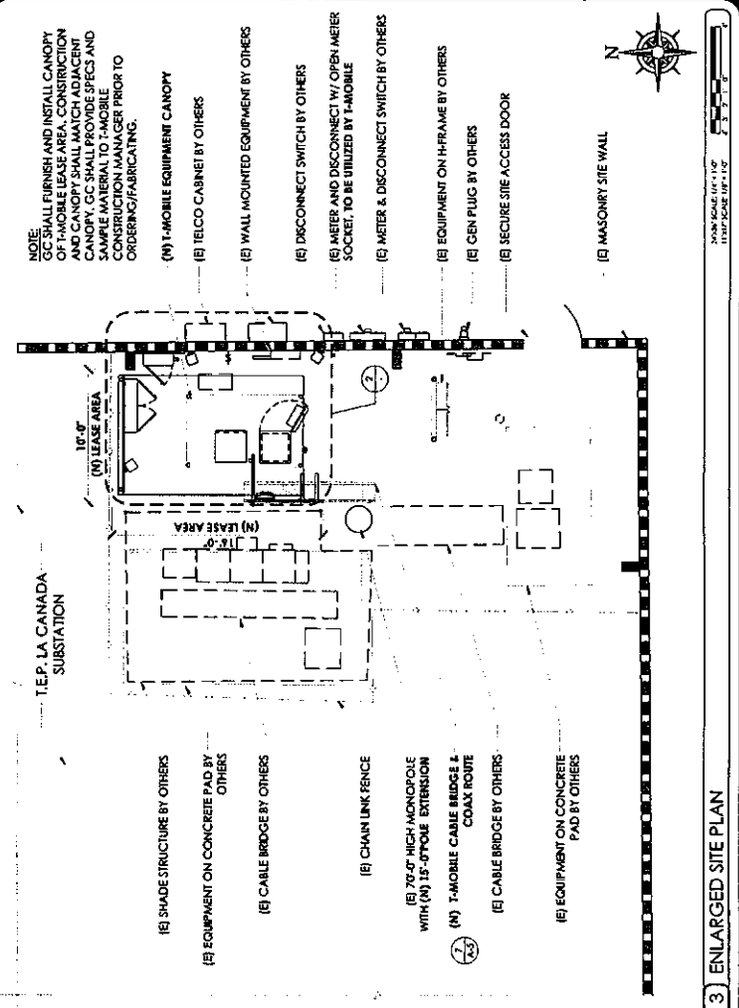
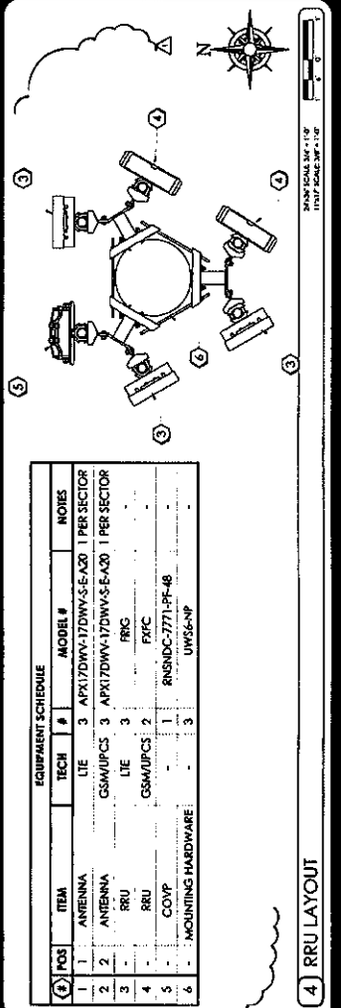
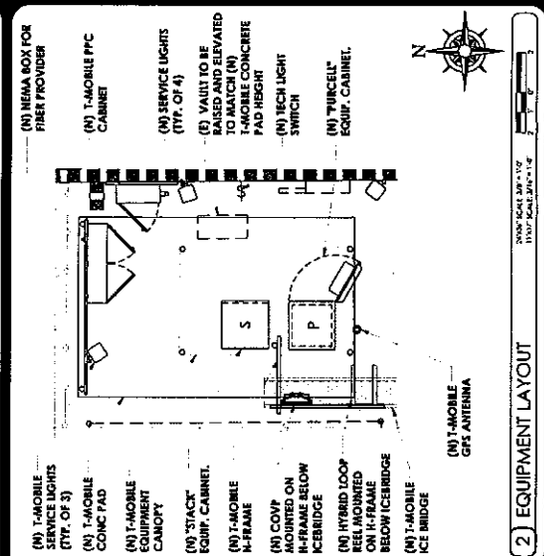
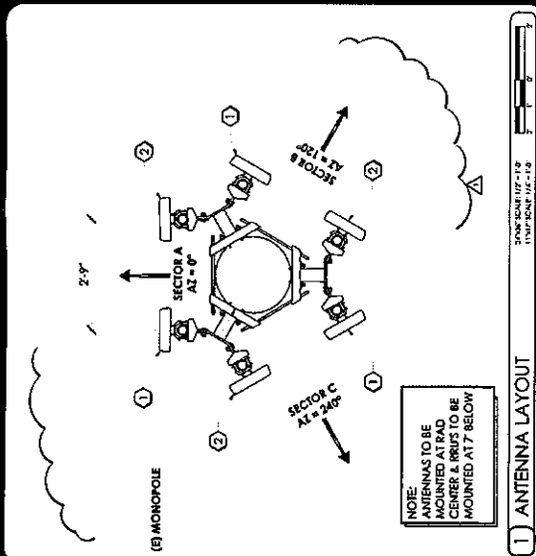
2525 S. PLAZA DR. #400 TOLSON, AZ 85282
 PHONE: (602) 698-2600 FAX: (480) 698-3382



RLS
 RELIANT LAND SERVICES
 7301 E. CAMBERG RD. SUITE 110, COVINGTON, AZ 85209
 WWW.RELIANTLAND.COM TEL: (602) 452-0000 FAX: (602) 452-0025

NO.	DATE	DESCRIPTION
1	11/11/11	ISSUED FOR PERMITS
2	11/11/11	ISSUED FOR PERMITS
3	11/11/11	ISSUED FOR PERMITS
4	11/11/11	ISSUED FOR PERMITS
5	11/11/11	ISSUED FOR PERMITS
6	11/11/11	ISSUED FOR PERMITS

PH30840A
 ENLARGED SITE PLAN, EQUIPMENT & ANTENNA PLAN
 DRAWN BY: TJ
 CHECKED BY: JS
 DATE: 11/11/11



2425 S. PLAZA DR. # 400, TEMPE, AZ 85282
 PHONE: (602) 938-2600 FAX: (480) 638-2382

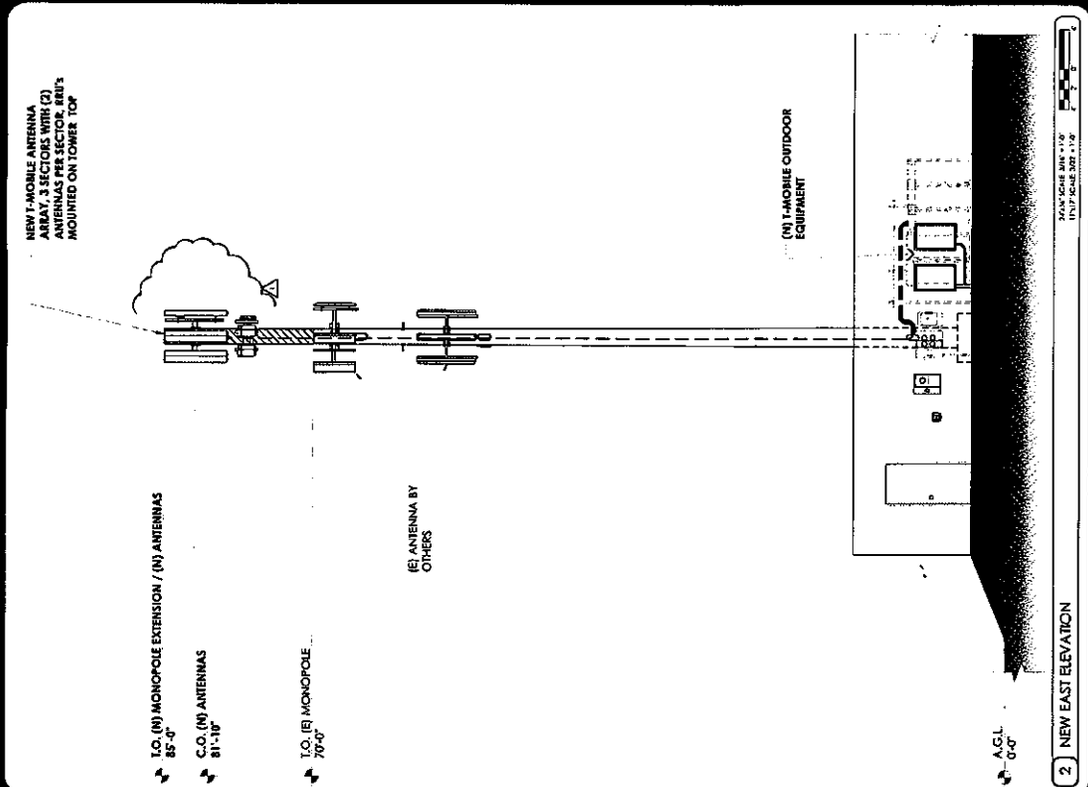


RLS
 RETAIL LAND SERVICES
 2301 E. CAMELBACK RD., SUITE 310, SCOTTSDALE, AZ 85261
 WWW.RLSAZ.COM TEL: (480) 453-0988 FAX: (480) 453-0000

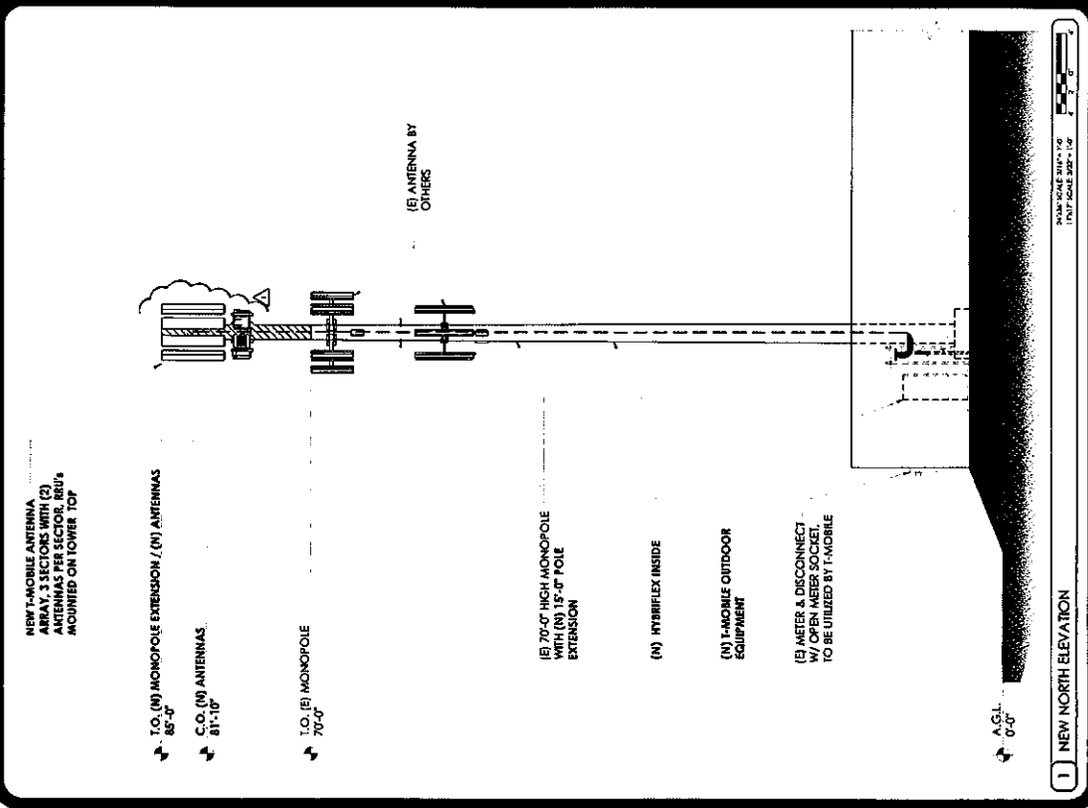
NO.	REVISION	DATE
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2	REVISED PER COMMENTS	09/02/14
3	REVISED PER COMMENTS	09/02/14
4	REVISED PER COMMENTS	09/02/14
5	REVISED PER COMMENTS	09/02/14
6	REVISED PER COMMENTS	09/02/14
7	REVISED PER COMMENTS	09/02/14
8	REVISED PER COMMENTS	09/02/14
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15	REVISED PER COMMENTS	09/02/14
16	REVISED PER COMMENTS	09/02/14
17	REVISED PER COMMENTS	09/02/14
18	REVISED PER COMMENTS	09/02/14
19	REVISED PER COMMENTS	09/02/14
20	REVISED PER COMMENTS	09/02/14

PH30840A
 727 LA CANADA SW
 WEST MESA, AZ 85204

A-3
 ELEVATIONS
 DRAWN BY: TJ
 CHECKED BY: DB



2 NEW EAST ELEVATION
 PLAN SCALE 3/4" = 1'-0"
 TYPICAL SCALE 3/8" = 1'-0"



1 NEW NORTH ELEVATION
 PLAN SCALE 3/4" = 1'-0"
 TYPICAL SCALE 3/8" = 1'-0"

Mobile
 2625 S PLAZA DR #400 TEMPE AZ 85282
 PHONE: (602) 638-2600 FAX: (480) 638-2582

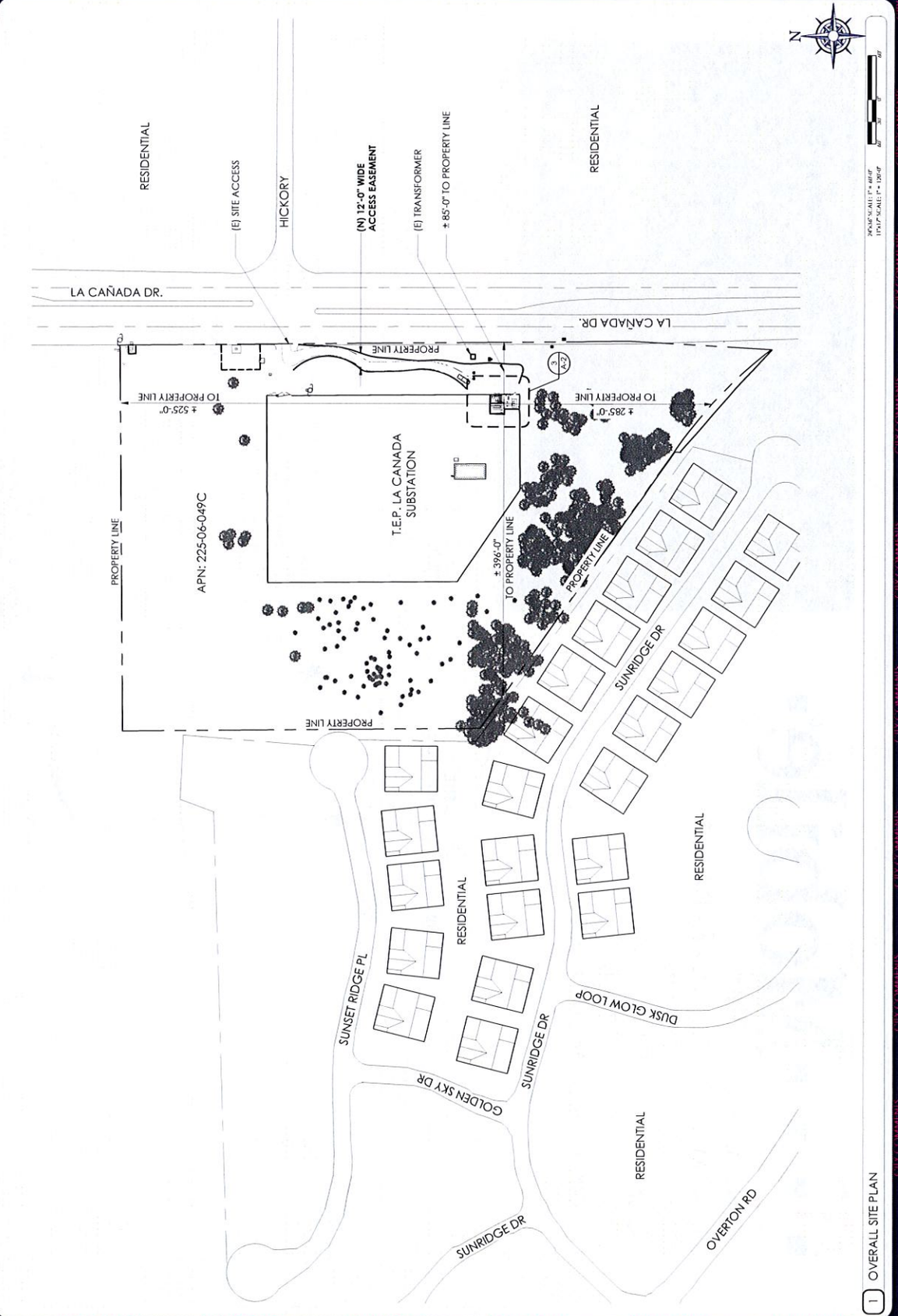


RLS
 RELIANT LAND SERVICES
 2001 E. CAMELBACK RD. SUITE 310 SCOTTSDALE, AZ 85261
 WWW.RLSUSA.COM PH: (602) 433-0255 FAX: (602) 433-0251

NO.	DESCRIPTION	DATE
1	ISSUED FOR PERMIT	11/15/18
2	REVISIONS	
3	BY: [Signature]	
4	DATE: [Signature]	

PH30840A
 T.E.P. LA CANADA SUB
 CHECKED BY: [Signature]
 DRAWN BY: TJ

PROJECT SITE PLAN
 SHEET NO. A-1



1 OVERALL SITE PLAN

CITY COMMENTS