

FOURTH AMENDMENT TO TOWER AND GROUND SPACE LICENSE AGREEMENT

This Fourth Amendment to Tower And Ground Space License Agreement (“Amendment”) is made as of this _____ day of _____, _____, by and between New Cingular Wireless PCS, LLC, a Delaware limited liability company (“AT&T”) and California Rural Service Area #1, Inc., a California corporation (“Customer”), and County of Lake, a political subdivision of the State of California (“Landlord”).

WHEREAS, AT&T, Landlord, and Customer (and/or certain of their respective predecessors-in-interest) entered into a certain Tower And Ground Space License Agreement dated September 11, 2002, as may have been previously amended and/or assigned (hereinafter the “TLA”), whereby Customer leases or licenses from AT&T certain space at a telecommunications facility described in the TLA (the “Site”);

WHEREAS, pursuant to a certain Management Agreement dated as of December 16, 2013 (the “Management Agreement”) by and among AT&T, CCATT LLC, a Delaware limited liability company (“Manager”), and certain of their affiliates, Manager was (i) appointed as AT&T’s exclusive operator with respect to the management, administration and operation of certain “Managed Sites” (as defined in the Management Agreement), including the site to which the TLA pertains, (ii) granted a limited power of attorney to review, negotiate and execute customer collocation agreements, such as this amendment, and (iii) was authorized to receive all of the revenue generated by the site, including, without limitation, all revenue due under the TLA, as amended hereby; and

WHEREAS, on January 19, 2018, AT&T and Customer entered into the Third Amendment to Tower and Ground Space License Agreement (the “Third Amendment”), a copy of which is attached hereto as Attachment D; and

WHEREAS, the Third Amendment erroneously omitted Landlord as a party; and

WHEREAS, AT&T, Landlord, and Customer desire to amend the TLA pursuant to the terms and subject to the conditions set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree to be legally bound to this Amendment as follows:

1. Unless clear from the context in which they are used, all capitalized terms used herein shall have the same meanings ascribed to them in the TLA.
2. The parties acknowledge and agree that, effective as of December 16, 2013, with respect to the site to which the TLA pertains: (i) Manager was and is acting solely as the exclusive operator and manager for AT&T and will continue to act solely in such capacity, so long as the site is one of the Managed Sites; and (ii) Customer shall pay to Manager all fees due and owing with respect to Customer’s use of the site.
3. The parties acknowledge and agree that the terms and conditions of the Third Amendment, the contents of which are incorporated herein, are hereby ratified and affirmed as an amendment to the TLA as though fully executed by all the parties on January 19, 2018.

4. The monthly fee due under the TLA shall increase by Seven Hundred Twenty-Six and 82/100 Dollars (\$726.82) on the earlier of: i) the first (1st) day of the month in which Manager's issuance of written notice to proceed with the modification of Customer's equipment at the Site occurs, or ii) March 1, 2021.

5. Beginning on the date of the increase to the recurring rent, lease payment, license fee or other similar fee payable under the TLA as set forth herein, in accordance with the terms of the Ground Lease entered into in December 12, 2000 between AT&T (and/or certain of its predecessors-in-interest) and Landlord (and/or certain of its predecessors-in-interest) or other instrument from which AT&T's rights in the site are derived (the "Real Property Lease"), Customer agrees to remit a monthly payment equal to fifty percent (50%) of the monthly rent, lease payment, license fee or other similar fee payable by Customer under this Amendment (the "Revenue Split Payment") directly to the Landlord under the Real Property Lease. Such Revenue Split Payment shall be due to the Landlord on the same day that Customer's monthly rent, license fees or other similar payments is due to Manager. Customer shall remit its Revenue Split Payments to the Landlord at the following address: County of Lake, Public Services Director, 333 2nd Street, Lakeport, CA 95453 (or to such other persons as Manager may, from time to time, designate in writing). Customer shall include Manager Site Name: CA268 - KONOCTI and Manager BU No.: 857577 with each Revenue Split Payment to Landlord. Said Revenue Split Payment shall be adjusted in the same manner as, and simultaneously with, the periodic adjustments to the recurring rent, lease payment, license fee or other similar fee payable under the TLA.

6. The parties acknowledge that Customer is making certain modifications to its space and/or equipment at the Site as described in Attachment A, attached hereto.

7. The descriptions of Customer's space on the tower set forth in the TLA (including, without limitation, any descriptions of Customer's space on the tower set forth in any schedules, exhibits or attachments to the TLA) are hereby amended and deleted in their entirety and replaced and superseded by and with the descriptions of Customer's space on the tower set forth in Attachment A and Attachment C, attached hereto.

8. The equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in the TLA (including, without limitation, any equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in any schedules, exhibits or attachments to the TLA) are hereby amended and deleted in their entirety and replaced and superseded by and with the equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in Attachment A and Attachment C, attached hereto. The parties acknowledge and agree that, unless otherwise stated in this Amendment, this Amendment does not in any way modify the equipment descriptions and specifications with respect to Customer's ground-based equipment set forth in the TLA (including, without limitation, any equipment descriptions and specifications with respect to Customer's ground-based equipment set forth in any schedules, exhibits or attachments to the TLA).

9. Except as expressly set forth in this Amendment, the TLA is otherwise unmodified, shall remain in full force and effect and is incorporated and restated herein as if fully set forth at length. In the event of any inconsistencies between the TLA and this Amendment, the terms of this Amendment shall control. Each reference in the TLA to itself shall be deemed to also refer to this Amendment.

[Remainder of Page Intentionally Left Blank]

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 725796

IN WITNESS WHEREOF, the parties have set forth their hand and seal as of the date indicated above.

AT&T:

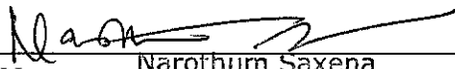
New Cingular Wireless PCS, LLC,
a Delaware limited liability company

By: CCATT LLC,
a Delaware limited liability company
Its: Attorney-in-Fact

By: _____
Print Name: _____
Title: _____
Execution Date: _____

CUSTOMER:

California Rural Service Area #1, Inc.,
a California corporation

By:  _____
Print Name: Narothum Saxena
Title: Vice President
Execution Date: 2-25-2021

LANDLORD:

County of Lake,
a political subdivision of the State of California

By: _____
Print Name: _____
Title: _____
Execution Date: _____

ATTACHMENT A

Site Engineering Application

(See attached approved Site Engineering Application)



Order Information

Order ID	Submitted By	Original Submit Date	JDE Job Number	Revision Number
506881	Emily Greene	Dec 04 2019	592836	3

Orders are subject to applicable Crown Castle engineering, regulatory, zoning/planning, and priority property-owner approval. Approval conditions may result in alternative requirements for type and/or placement of equipment. Approval conditions may also lead to additional or revised engineering analysis at Crown Castle discretion and upon consent of the customer.

Site Information

Site ID	Crown Castle Structure	Structure Height (ft)	Crown Castle Site Name
857577	A	140.0	CA268 - KONOCTI
Crown Castle District	County		
SFO	Lake		
Latitude	Longitude	Structure Type	Site Address
38° 59' 22.40"	-122° 46' 10.70"	SELF SUPPORT	7680 KONOCTI ROAD KELSEYVILLE, CA 95451

Order Parameters

Who is the customer?	What do you want to do?	License Number	What is the Scope of your Order?
US Cellular	Amendment	397936	Tower Equipment
Are you changing a mount?			
No			
What is the scope of work?			
Swapping (6) antennas, (6) radios			

Customer

Billing Company	Billing ID Number	Billing Address	
California Rural Service Area #1, Inc.	508067	PO BOX 620989 MIDDLETON, WI 53562	
Operating Legal Entity	Operating Legal Entity ID		
California Rural Service Area #1, Inc.	1557942		
Customer Site Name	Customer Site Number	Customer Job Number	Customer Payment Reference
Konocti	568382	--	568382
Customer Project Number	Customer Market	Customer Region	
--	--	--	
Project Management Vendor			
TEP Group			

Contacts

NAME	EMAIL	PHONE	ADDRESS
Cherie Cassells	CCassells@tepgroup.net	9802025564	10700 Sikes Place Suite 360 Charlotte, North Carolina 28277-_____

RF Contacts

There are currently no Contacts for this order.

Configuration Review

Antennas

MCL (ft)	ACL (ft)	TOTAL	INSTALLED	PROPOSED	NOT INSTALLED	MANUFACTURER / MODEL	HEIGHT (in)	WIDTH (in)	DEPTH (in)	WEIGHT (lbs)
61	60	1	1	0	0	ANDREW / PAR6-59W-PXA	76.30	76.30	52.55	161.00
124	124	4	4	0	0	AMPHENOL / WPA-70040-8CF-EDIN-X	94.70	23.90	7.90	45.00
124	124	2	2	0	0	KATHREIN / 800 10456V02	98.40	23.60	5.90	48.50
	124	6	0	6	0	DENGYO / OCT8-2LX2HX-BW45	95.90	31.50	6.30	134.20
	124	1	0	1	0	KATHREIN / 800 10456V02	98.40	23.60	5.90	48.50

Tower Mounted Equipment

MCL (ft)	ACL (ft)	TOTAL	INSTALLED	PROPOSED	NOT INSTALLED	MANUFACTURER / MODEL	TYPE	HEIGHT (in)	WIDTH (in)	DEPTH (in)	WEIGHT (lbs)
124	124	12	12	0	0	KAELUS / DBC0056F1V51-1	DIPLEXER	8.00	6.22	3.66	7.05
124	124	3	0	3	0	NOKIA / AHFIB	BASE STATION	26.57	12.87	6.50	65.00
124	124	3	0	3	0	NOKIA / AHLOA	BASE STATION	22.05	12.13	7.44	83.80
124	124	2	2	0	0	NOKIA / FXCB	BASE STATION	22.10	19.40	5.20	55.10
124	124	1	1	0	0	RAYCAP / RUSDC-6267-PF-48	JUNCTION BOX	20.56	18.86	5.83	19.95
	124	1	1	0	0	RAYCAP / RUSDC-6267-PF-48	JUNCTION BOX	20.56	18.86	5.83	19.95

Feedlines

MCL (ft)	ACL (ft)	TOTAL	INSTALLED	PROPOSED	NOT INSTALLED	MANUFACTURER / MODEL	NOMINAL SIZE (in)	NOMINAL O.D. (in)
61	60	1	1	0	0	ANDREW / EW63	ELLIPTICAL	2.01
124	124	1	1	0	0	EUPEN / EUCAHYBRID 114-12AWG6-2X12SM-CP	1-1/4	1.54
124	124	10	10	0	0	HUBER AND SUHNER / 84151294	7/8	1.30
	124	1	1	0	0	EUPEN / EUCAHYBRID 114-12AWG6-2X12SM-CP	1-1/4	1.54

Frequencies

SVC TECHNOLOGY	EIRP (WATTS)	STANDARD FREQUENCY	TRANSMIT FREQUENCY
CDMA	459.00		869.040 - 879.990MHZ 890.010 - 891.480MHZ
LTE	398.00		869.040 - 879.990MHZ 890.010 - 894.480MHZ
MW Link	100.00		6.000 - 7.000GHZ 6.000 - 7.000GHZ

All Receive frequencies are approved.

Cabinets

Number of Proposed Additional Cabinets
0

Lease Areas

There are currently no Lease Areas for this order

Power

Do you need Crown to supply Power?

No

Battery Backup Required?

No

Equipment

Order autopopulated from LMP(Installed Config)

Antennas

MANUFACTURER / MODEL	ANTENNA CENTERLINE (ft)	AZIMUTH	CUSTOMER MOUNT CLASS	MOUNT ORIENTATION	STATUS
KATHREIN / 800 10456V02	124	30	SECTOR MOUNT	Mid-Mount	Installed
ANDREW / PAR6-59W-PXA	60	300	PIPE MOUNT	Mid-Mount	Installed
KATHREIN / 800 10456V02	124	130	SECTOR MOUNT	Mid-Mount	Installed
AMPHENOL / WPA-70040-8CF-EDIN-X	124	245	SECTOR MOUNT	Mid-Mount	Installed
AMPHENOL / WPA-70040-8CF-EDIN-X	124	245	SECTOR MOUNT	Mid-Mount	Installed
AMPHENOL / WPA-70040-8CF-EDIN-X	124	350	SECTOR MOUNT	Mid-Mount	Installed
AMPHENOL / WPA-70040-8CF-EDIN-X	124	350	SECTOR MOUNT	Mid-Mount	Installed
KATHREIN / 800 10456V02	124	270	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	60	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	60	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	240	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	240	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	330	SECTOR MOUNT	Mid-Mount	Proposed
DENGYO / OCT8-2LX2HX-BW45	124	330	SECTOR MOUNT	Mid-Mount	Proposed

Tower Mounted Equipment

TYPE	MANUFACTURER / MODEL	TME CENTERLINE (ft)	LOCATED ON ANTENNA MOUNT?	MOUNT CLASS	STATUS
JUNCTION BOX	RAYCAP / RUSDC-6267-PF-48	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
DIPLEXER	KAELUS / DBC0056F1V51-1	124	Yes		Installed
BASE STATION	NOKIA / FXCB	124	Yes		Installed
BASE STATION	NOKIA / FXCB	124	Yes		Installed
JUNCTION BOX	RAYCAP / RUSDC-6267-PF-48	124	Yes		Installed
BASE STATION	NOKIA / AHLOA	124	Yes		Proposed
BASE STATION	NOKIA / AHLOA	124	Yes		Proposed
BASE STATION	NOKIA / AHLOA	124	Yes		Proposed
BASE STATION	NOKIA / AHFIB	124	Yes		Proposed
BASE STATION	NOKIA / AHEIB	124	Yes		Proposed
BASE STATION	NOKIA / AHFIB	124	Yes		Proposed

Feedlines

TYPE	MANUFACTURER / MODEL	NOMINAL SIZE (in)	ATTACHED CENTERLINE (ft)	LENGTH (ft)	IN CONDUIT?	STATUS
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	HUBER AND SUHNER / 84151294	7/8	124	174	No	Installed
HYBRID	EUPEN / EUCAHYBRID 114-12AWG6-2X12SM-CP	1-1/4	124	174	No	Installed
ELLIPTICAL	ANDREW / EW63	ELLIPTICAL	60	110	No	Installed
HYBRID	EUPEN / EUCAHYBRID 114-12AWG6-2X12SM-CP	1-1/4	124	174	No	Installed

NOTICE: Structural Analysis shall be performed in accordance with the current revision of the TIA/EIA 222 standard and applicable local building permit codes and standards. EME analysis shall be consistent with current revision of FCC/OSHA standard OETB 65. AM detuning, when required, will be performed to 47 CFR22.371. The customer is responsible for all analysis expenses. All construction drawings are subject to Crown Castle engineering approval prior to commencement of tower attachments and compound installations. Installation of equipment not conforming to approved drawings may violate the terms of the occupancy agreement and will be corrected at the customer's expense. Crown Castle requires drawings for pre-construction approval and as built drawings for physical configuration validation to be submitted as unlocked AutoCAD files (Version 2000i preferred). Because manufacturers may change equipment specifications (e.g., length, width, height, depth or weight) for a Model Number without changing the Model Number itself, the equipment specifications for such Model Number as identified herein shall be used to determine exactly which version of equipment with such Model Number is approved by Crown Castle herein. Crown Castle may include the suffix "CCiv" together with a number (indicating a version number) after a Model Number, which suffix is not part of the actual Model Number, but indicative of a known change to the equipment specifications applicable to such Model Number.

ATTACHMENT B

Site Plan

(INTENTIONALLY OMITTED)

ATTACHMENT C

Level Drawing

(See attached CAD-Generated Level Drawing)

DATE: 12/28/19

FILE NAME: 85737.A 01.dwg

LEVEL DRAWING | MOUNT: PM 601-1

EQUIPMENT CENTERLINES ARE ABOVE STEEL LEVEL (ASL) UNLESS OTHERWISE NOTED | SEE TOWER ELEVATION FOR REFERENCE

SHEET TITLE: 61 FT INSTALLED LEV

SHEET NUMBER: 61

85737.A 01.dwg

PM 601-1

12/28/19

REV: 1

DATE: 12/28/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

BY: [Signature]

DATE: 06/12/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

BY: [Signature]

DATE: 06/12/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

BY: [Signature]

DATE: 06/12/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

BY: [Signature]

DATE: 06/12/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

BY: [Signature]

DATE: 06/12/19

DESCRIPTION: 61 FT INSTALLED LEV

NO. DATE

1 06/12/19

REVISIONS

ORIENT

CUSTOMER

STATUS

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

ANTENNA

STATUS

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

TECH

AZ

MODEL

MFG

TIME

MFG

TYPE

QTY

SIZE

FEEDLINE

US CELLULAR

INSTALLED

60

60

1

ELLIPTICAL

390

PMB-59H-PXA

ANDREW

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

US CELLULAR

INSTALLED

60

60

1

ELLIPTICAL

390

PMB-59H-PXA

ANDREW

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

US CELLULAR

INSTALLED

60

60

1

ELLIPTICAL

390

PMB-59H-PXA

ANDREW

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

US CELLULAR

INSTALLED

60

60

1

ELLIPTICAL

390

PMB-59H-PXA

ANDREW

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

US CELLULAR

INSTALLED

60

60

1

ELLIPTICAL

390

PMB-59H-PXA

ANDREW

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0



CROWN CASTLE
CROWN REGION ADDRESS
USA

AS BUILT - SEE PROJECT LOG FOR DETAILS

NO.	DATE	DESCRIPTION
1	12/22/2019	ISSUED FOR CONSTRUCTION

DRAWN/CHECKED BY: BZCAD
DRAWING DATE: 12/22/2019

SITE NUMBER:
SITE NAME:
SITE NAME:
CARRIER: KONOCTI
BUSINESS UNIT NUMBER:
857977
SITE ADDRESS:
7888 KONOCTI ROAD
DUBLIN, CA 94568
US

SHEET TITLE:
124 FT PROPOSED LE
SHEET NUMBER:

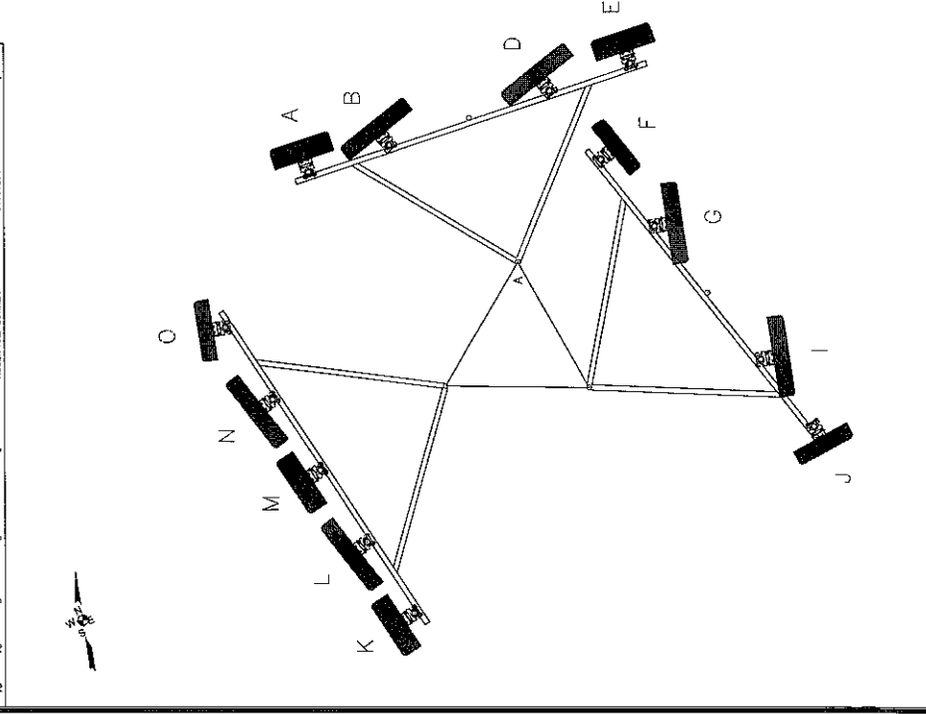
ORIENT	CUSTOMER	Q	STATUS	ANTENNA			FEEDLINE			TOWER		
				MFG	MODEL	AZ	TECH	QTY	SIZE	QTY	TYPE	MFG
A	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	350	1	1-1/4	1	JUNCTION	RAYCAP	RJ3DC-657-PF-48
B	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	350	2	7/8	1	JUNCTION	RAYCAP	RJ3DC-657-PF-48
B	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	350	1	1-1/4	2	DIPLEX	KAELUS	DB0005F7151-1
B	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	330	0		1	BASESTN	NOKIA	AK7B
C												
D	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	330	2	7/8	2	DIPLEX	KAELUS	DB0005F7151-1
D	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	330	0		1	BASESTN	NOKIA	AK7B
E	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	350	0		0			
F	US CELLULAR	124	INSTALLED	KATHREIN	800 104580Z	30	0		0			
G	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	60	2	7/8	2	DIPLEX	KAELUS	DB0005F7151-1
G	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	60	0		1	BASESTN	NOKIA	AK7B
H												
I	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	60	0		2	DIPLEX	KAELUS	DB0005F7151-1
I	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	60	0		1	BASESTN	NOKIA	AK7B
J	US CELLULAR	124	INSTALLED	KATHREIN	800 104580Z	130	0		0			
K	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	245	0		0			
L	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	248	2	7/8	2	DIPLEX	KAELUS	DB0005F7151-1
L	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	248	0		1	BASESTN	NOKIA	AK7B
L	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	248	0		1	BASESTN	NOKIA	AK7B
M	US CELLULAR	124	INSTALLED	AMPEROL	WPA-7090-857-EDN-X	245	0		1	BASESTN	NOKIA	AK7B
N	US CELLULAR	124	INSTALLED	BEHRO	OC7B-2L204C-BM45	240	2	7/8	2	DIPLEX	KAELUS	DB0005F7151-1
N	US CELLULAR	124	PROPOSED	BEHRO	OC7B-2L204C-BM45	240	0		1	BASESTN	NOKIA	AK7B
O	US CELLULAR	124	PROPOSED	KATHREIN	800 104580Z	270	0		0			

OPERATING LEGAL ENTITY: CALIFORNIA RURAL SERVICE AREA #1,
DRAWING NOTES
1. THESE DRAWINGS ARE FOR REFERENCE ONLY.
NOT FOR CONSTRUCTION OR PERM.

ANTENNA SUMMARY US CELLULAR			
QTY	INST	PRPSD	NOT INST
4	0	0	0
5	0	0	0
3	2	1	0

TOWER SUMMARY US CELLULAR			
QTY	INST	PRPSD	NOT INST
2	2	0	0
12	12	0	0
3	0	3	0
3	0	3	0
2	0	0	2

FEEDLINE SUMMARY US CELLULAR			
QTY	INST	PRPSD	NOT INST
10	10	0	0



LEVEL DRAWING | MOUNT: SM 502-1
EQUIPMENT CENTERLINES ARE ABOVE STEEL LEVEL (ASL) UNLESS OTHERWISE NOTED | SEE TOWER ELEVATION FOR REFERENCE
PLOT DATE: 12/22/2019
FILE NAME: 857977_A_124_P200

ATTACHMENT D

Third Amendment

(See attached Third Amendment)

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 590367

THIRD AMENDMENT TO TOWER AND GROUND SPACE LICENSE AGREEMENT

This Third Amendment to Tower And Ground Space License Agreement ("Amendment") is made as of this 19th day of January, 2018 by and between New Cingular Wireless PCS, LLC, a Delaware limited liability company ("AT&T") and California Rural Service Area #1, Inc., a California corporation ("Customer").

WHEREAS, AT&T (and/or certain of its predecessors-in-interest) and Customer (and/or certain of its predecessors-in-interest) entered into a certain Tower And Ground Space License Agreement dated September 11, 2002, as may have been previously amended and/or assigned (hereinafter the "TLA"), whereby Customer leases or licenses from AT&T certain space at a telecommunications facility described in the TLA (the "Site"); and

WHEREAS, pursuant to a certain Management Agreement dated as of December 16, 2013 (the "Management Agreement") by and among AT&T, CCATT LLC, a Delaware limited liability company ("Manager"), and certain of their affiliates, Manager was (i) appointed as AT&T's exclusive operator with respect to the management, administration and operation of certain "Managed Sites" (as defined in the Management Agreement), including the site to which the TLA pertains, (ii) granted a limited power of attorney to review, negotiate and execute customer collocation agreements, such as this amendment, and (iii) was authorized to receive all of the revenue generated by the site, including, without limitation, all revenue due under the TLA, as amended hereby; and

WHEREAS, AT&T and Customer desire to amend the TLA pursuant to the terms and subject to the conditions set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree to be legally bound to this Amendment as follows:

1. Unless clear from the context in which they are used, all capitalized terms used herein shall have the same meanings ascribed to them in the TLA.
2. The parties acknowledge and agree that, effective as of December 16, 2013, with respect to the site to which the TLA pertains: (i) Manager was and is acting solely as the exclusive operator and manager for AT&T and will continue to act solely in such capacity, so long as the site is one of the Managed Sites; and (ii) Customer shall pay to Manager all fees due and owing with respect to Customer's use of the site.
3. The monthly fee due under the TLA shall increase by One Thousand Seventy-Five Dollars and 67/100 (\$1,075.67) on February 1, 2018. The parties acknowledge that Customer is making certain modifications to its space and/or equipment at the Site as described in Attachment A, attached hereto.
4. The descriptions of Customer's space on the tower set forth in the TLA (including, without limitation, any descriptions of Customer's space on the tower set forth in any schedules, exhibits or attachments to the TLA) are hereby amended and deleted in their entirety and replaced and superseded by and with the descriptions of Customer's space on the tower set forth in Attachment A and Attachment C, attached hereto.

TT: E 853551
Prepared by: J. Pohl
Prepared on: December 29, 2017
Revised on:
SLA TLA Universal Amendment; 2/17/11

LRF Rev. #: 2
App Rev. #: 5

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 590367

5. The equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in the TLA (including, without limitation, any equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in any schedules, exhibits or attachments to the TLA) are hereby amended and deleted in their entirety and replaced and superseded by and with the equipment descriptions and specifications with respect to Customer's tower-mounted equipment set forth in Attachment A and Attachment C, attached hereto. The parties acknowledge and agree that, notwithstanding anything to the contrary herein, this Amendment does not in any way modify the equipment descriptions and specifications with respect to Customer's ground-based equipment set forth in the TLA (including, without limitation, any equipment descriptions and specifications with respect to Customer's ground-based equipment set forth in any schedules, exhibits or attachments to the TLA).

6. Except as expressly set forth in this Amendment, the TLA is otherwise unmodified, shall remain in full force and effect and is incorporated and restated herein as if fully set forth at length. In the event of any inconsistencies between the TLA and this Amendment, the terms of this Amendment shall control. Each reference in the TLA to itself shall be deemed to also refer to this Amendment.

[Remainder of Page Intentionally Left Blank]

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 590367

ATTACHMENT A

Site Engineering Application

(See attached approved Site Engineering Application)

TT: E 853551
Prepared by: J. Pohl
Prepared on: December 29, 2017
Revised on:
SLA TLA Universal Amendment; 2/17/11

LRF Rev. #: 2
App Rev. #: 5



Customer Approved: Oct 31 2017

Application ID: 367297

Revision # 5 Submitted: Dec 06 2016

Submitted By: Colleen Kelm
 Original Submit Date: Nov 18 2016
 Reason for Application: Adding additional equipment to existing config
 Desired Install Date: Apr 03 2017
 JDE Job Number 407833

Applications are subject to applicable Crown Castle engineering, regulatory, zoning/planning, and priority property-owner approval. Approval conditions may result in alternative requirements for type and/or placement of equipment. Approval conditions may also lead to additional or revised engineering analysis at Crown Castle discretion and upon consent of the customer.

Company Information

MLA: Stand Alone Agreement - TLA
 Parent License #: 397936
 Company: California Rural Service Area #1, Inc.
 Address: 8410 WEST BRYN MAWR AVENUE SUITE 700
 City/Town: CHICAGO
 State: IL Postal Code: 60631
 Customer Job Number: NW VoLTE 2016
 Customer Payment Reference: 568382
 Customer Site Name: Konocti
 Customer Site Number: 568382

Site Information

Crown Castle CA268 - KONOCTI
 Site Name: 857577
 Crown Castle Site ID: San Francisco
 District: 7680 KONOCTI ROAD
 Address: KELSEYVILLE
 State: CA Postal Code: 95451
 County: Lake
 Latitude: 38° 59' 22.4" Longitude: -122° 46' 10.7"
 Structure Type: SELF SUPPORT Structure Height: 140 ft

Legal Entity Information

Operating Legal Entity: California Rural Service Area #1, Inc.
 Primary Contact: Roanne Motley Phone: 501-563-8942
 E-mail: roanne.motley@faulkandfoster.com Fax: 318-807-2705
 Address: 1722 Alberta Drive
 City/Town: Little Rock State: AR Postal Code: 72227
 RF Contact: Nikhita Guntur Phone: 918-693-7006
 E-mail: nikhita.guntur@uscellular.com

Project Management Vendor

Project Management Vendor: Faulk and Foster

Service Information

Svc	Technology	EIRP (WATTS)	Std Frequency	Frequencies Transmit		Receive		MHZ/GHZ
				Start	Stop	Start	Stop	
1	CDMA	500.0		869.0	880.0	824.0	835.0	MHZ
2	LTE	1000.0		890.0	891.5	845.0	846.5	MHZ
3	LTE	1000.0		734.0	740.0	704.0	710.0	MHZ
4	MW Link	1.0		869.0	880.0	824.0	835.0	MHZ
				890.0	891.5	845.0	846.5	MHZ
				6315.84	6315.84	6063.8	6063.8	MHZ

Antenna Information

Pos.	Cust Mount Class / CAD Mount	C Line Elev	Mount Level	Azimuth	Leg or Face	Mfg. / Model	Transmit		Receive		Use Orient	Status	
							Svc Start	Stop	Start	Stop			
A	PIPE MOUNT [PM 601-1]	60	61.0 FT	300	Leg C	ANDREW PAR6-59W-PXA	4	6315.84	6315.84	6063.8	6063.8	TX/RX Mid-Mount	Installed
A	SECTOR MOUNT [SM 406-1]	126	124.0 FT	350	Leg A	AMPHENOL WPA-70040-8CF-EDIN-X	1	869.0	880.0	824.0	835.0	TX/RX Mid-Mount	Installed
								890.0	891.5	845.0	846.5		

B	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	330	Leg A	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Installed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
C	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	350	Leg A	AMPHENOL WPA-70040-8CF- EDIN-X	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed
D	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	330	Leg A	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Proposed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
E	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	55	Leg B	KATHREIN 800 10456V02	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed
F	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	60	Leg B	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Installed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
G	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	60	Leg B	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Proposed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
H	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	130	Leg B	KATHREIN 800 10456V02	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed
I	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	245	Leg C	AMPHENOL WPA-70040-8CF- EDIN-X	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed
J	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	240	Leg C	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Installed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
K	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	245	Leg C	AMPHENOL WPA-70040-8CF- EDIN-X	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed
L	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	240	Leg C	AMPHENOL HTXCW451720R000G	2	734.0	740.0	704.0	710.0	TX/RXMid- Mount	Proposed
							3	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RX	
M	SECTOR MOUNT SECTOR MOUNT [SM 406-1]	126	124.0 FT	300	Leg C	KATHREIN 800 10456V02	1	869.0 890.0	880.0 891.5	824.0 845.0	835.0 846.5	TX/RXMid- Mount	Installed

Feedline Information

Pos.	Customer	Mount Class	Qty	Mfg.	Model	Length	Location	Ladder Type	Status
A	PIPE MOUNT		1	Primary: ANDREW N/A Secondary: N/A	EW63 N/A	110.0	Face 3H	Feedline Ladder	Installed
A	SECTOR MOUNT		1	Primary: HUBER AND SUHNER N/A Secondary: N/A	84151294 N/A	174.0	Face 3H	Feedline Ladder	Installed
B	SECTOR MOUNT		1	Primary: EUPEN N/A Secondary: N/A	EUCAHYBRID 114-12AWG6-2X12SM-CP N/A	174.0	Face 3H	Feedline Ladder	Installed
C	SECTOR MOUNT		1	Primary: HUBER AND SUHNER N/A Secondary: N/A	84151294 N/A	174.0	Face 3H	Feedline Ladder	Installed
D	SECTOR MOUNT		1	Primary: ANDREW N/A Secondary: N/A	LDF2-2R N/A	174.0	Face 3H	Feedline Ladder	Proposed
E	SECTOR MOUNT		2	Primary: HUBER AND SUHNER N/A Secondary: N/A	84151294 N/A	174.0	Face 3H	Feedline Ladder	Installed
F	SECTOR MOUNT			Primary: Secondary: N/A					
G	SECTOR MOUNT			Primary: Secondary: N/A					
H	SECTOR MOUNT		2	Primary: HUBER AND SUHNER N/A Secondary: N/A	84151294 N/A	174.0	Face 3H	Feedline Ladder	Installed

I	SECTOR MOUNT	1	Primary: HUBER AND SUHNER N/A84151294 N/A Secondary: N/A	174.0	Face 3H Feedline Ladder Installed
J	SECTOR MOUNT		Primary: Secondary: N/A		
K	SECTOR MOUNT	1	Primary: HUBER AND SUHNER N/A84151294 N/A Secondary: N/A	174.0	Face 3H Feedline Ladder Installed
L	SECTOR MOUNT		Primary: Secondary: N/A		
M	SECTOR MOUNT	2	Primary: HUBER AND SUHNER N/A84151294 N/A Secondary: N/A	174.0	Face 3H Feedline Ladder Installed

Optional Component Information

Pos.	Customer Mount Class	Qty.	Mfg.	Tower Mounted Equipment			Elevation	Status
				Model	Type			
A	PIPE MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
A	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
B	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Installed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		2	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
		1	RAYCAP N/A	RUSDC-6267-PF-48 N/A	JUNCTION BOX	124.0 ft	Installed	
C	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
D	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Proposed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		1	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
		1	RAYCAP N/A	RUSDC-8999-P-48 N/A	JUNCTION BOX	124.0 ft	Proposed	
E	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
F	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Installed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		1	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
G	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Proposed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		1	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
H	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
I	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
J	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Proposed	
		1	NOKIA N/A	FXCB N/A	BASE STATION	124.0 ft	Proposed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		2	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
K	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
L	SECTOR MOUNT	1	NOKIA N/A	FRLB N/A	BASE STATION	124.0 ft	Installed	
		1	NOKIA N/A	FXCB N/A	BASE STATION	124.0 ft	Proposed	
		2	KAELUS N/A	DBC0056F1V51-1 N/A	COMBINER	124.0 ft	Proposed	
		1	NOKIA N/A	FSES N/A	JUNCTION BOX	124.0 ft	Proposed	
M	SECTOR MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Power Requirements

VAC	Need Crown Power	Phase	Amps
N/A	No	N/A	0

Lease, Pad, and Building Requirements

Building							
Building Id #:	N/A						
Building Type:	BLDG						
	Length	Width	Height	SQ. Footage	Irregular SQ. Footage	Status	
Lease	19ft 4in	11ft 3in	10ft 0in	217.5	N/A	INSTLLD	
Pad	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	
Building	19R 4in	11ft 3in	10ft 0in	217.5	N/A	INSTLLD	

Other Pad Requirements

No cabinets, dishes or other pads exist for this application

Number of Existing Cabinets:	0
Number of Proposed Cabinets:	0

Generator Requirements

Propane Generator

Generator Status:	Location:	Manufacturer:	Model:	Generator Size (KW):	Tank Size (GAL):	Crown or Customer Generator:		
INSTLLD	INADDAR	KOHLER	Unknown Propane 60	1000		CUSTOMER		
Lease			Length	Width	Height	SQ. Footage	Status	
Pad			8ft 0in	4ft 0in	8ft 0in	32.0	INSTLLD	
Propane Lease			8ft 0in	4ft 0in	1ft 0in	32.0	INSTLLD	
Propane Pad			12ft 0in	3ft 0in	8ft 0in	36.0	INSTLLD	
			N/A N/A	N/A N/A	N/A N/A	N/A	N/A	
Battery Requirements							Is Battery Backup Required?	No
Type		Qty.		Mfg.		Model		
N/A		0		N/A		N/A		
N/A		0		N/A		N/A		

Scope of Work/Additional Information

Scope of Work:

NOTE: Beta sector has 5 positions on mount, alpha and gamma sectors have only 4 positions, Alpha sector - positions A through D, beta sector - positions E through H, gamma sector - positions I through M. ADDING: (3)HTXCW451720R000G, (3) Nokia FRLB, (1) Raycap RUSDC-8999-P-48, (12) Kaelus DBC0056F1V5101 combiners, (8) Nokia FSES, (2) Noxia FXCB, (1) 1" cable. REMOVING: (2) Nokia FXFB. FINAL CONFIGURATION: (4) Antel WPA-70040-8CF-EDIN-x antennas, (3) Kathrein 800 10456V02 antennas, (6) Amphenol HTXCW451720R000G antennas, (1) Andrew PAR6-59W-PXA microwave dish, (6) Nokia FRLB remote radioheads, (2) Nokia FXCB remote radioheads, (1) Raycap RUSDC-6267-PF-48 surge protector, (1) Raycap RUSDC-8999-P-48 surge protectors, (12) Kaelus DBC0056F1V5101 combiners, (8) Nokia FSES overvoltage protectors (10) lines of 7/8" coax, 1 line of Eupen 1-1/4: hybrid cable, (1) line of Rosenberger 1" power cable, and 1 line of EW64 (typo for EW63) elliptical waveguid NO CHANGE TO GROUND SPACE. REPLACING EXISTING MOUNTS with (3) Sabre C10-857-111 HD V-Boom sector frames with (5) 9-ft mount pipes and a second stabilizer arm (Sabre part # C10179001) per face.

**Indicates where Cut Sheet data has been entered.

NOTICE: Structural Analysis shall be performed in accordance with the current revision of the TIA/EIA 222 standard and applicable local building permit codes and standards. EME analysis shall be consistent with current revision of FCC/OSHA standard OETB 65. AM detuning, when required, will be performed to 47 CFR22.371. The customer is responsible for all analysis expenses. All construction drawings are subject to Crown Castle engineering approval prior to commencement of tower attachments and compound installations. Installation of equipment not conforming to approved drawings may violate the terms of the occupancy agreement and will be corrected at the customer's expense. Crown Castle requires drawings for pre-construction approval and as built drawings for physical configuration validation to be submitted as unlocked AutoCAD files (Version 2000i preferred).

Appendix A - Antenna, Feedline, TME Specifications

Antenna Specifications

Quantity	Manufacturer	Model	Type	Height	Width	Depth	Weight	Flat Plate Area
4	AMPHENOL	WPA-70040-8CF-EDIN-X	PANEL	94.7 IN	23.9 IN	7.9 IN	45.0 LBS	2260.8 IN2
3	KATHREIN	800 10456V02	PANEL	98.4 IN	23.6 IN	5.9 IN	48.5 LBS	0.0 IN2
6	AMPHENOL	HTXCW451720R000G	PANEL	83.0 IN	20.5 IN	7.0 IN	60.7 LBS	0.0 IN2
1	ANDREW	PAR6-59W-PXA	DISH	76.3 IN	76.3 IN	52.55 IN	161.0 LBS	0.0 IN2

Feedline Specifications

Quantity	Manufacturer	Model	Nominal Size	Nominal O.D.
10	HUBER AND SUHNER	84151294	7/8	1.3 IN
1	EUPEN	EUCAHYBRID 114-12AWG6-2X12SM-CP	1-1/4	1.54 IN
1	ANDREW	EW63	ELLIPTICAL	2.01 IN
1	ANDREW	LDF2-2R	1	0.986 IN

Tower Mounted Equipment Specifications

Quantity	Manufacturer	Model	Type	Dimensions				Frequency		Sail Area
				Height	Width	Depth	Weight	Low	High	
6	NOKIA	FRLB	BASE STATION	15.75 IN	15.75 IN	5.9 IN	59.52 LBS	N/A	N/A	N/A
12	KAELUS	DBC0056F1V51-1	COMBINER	8.0 IN	6.22 IN	3.66 IN	7.05 LBS	698.0 MHZ	894.0 MHZ	N/A
8	NOKIA	FSES	JUNCTION BOX	2.9 IN	4.8 IN	4.8 IN	3.3 LBS	N/A	N/A	N/A
1	RAYCAP	RUSDC-6267-PF-48	JUNCTION BOX	20.56 IN	18.86 IN	5.83 IN	19.95 LBS	N/A	N/A	N/A
2	NOKIA	FXCB	BASE STATION	22.1 IN	19.4 IN	5.2 IN	55.1 LBS	1850.0 MHZ	1990.0 MHZ	N/A
1	RAYCAP	RUSDC-8999-P-48	JUNCTION BOX	20.23 IN	18.9 IN	5.83 IN	17.9 LBS	N/A	N/A	N/A

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 590367

ATTACHMENT B

Site Plan

(INTENTIONALLY OMITTED)

TT: E 853551
Prepared by: J. Pohl
Prepared on: December 29, 2017
Revised on:
SLA TLA Universal Amendment, 2/17/11

LRF Rev. #: 2
App Rev. #: 5

Customer Site Name: Konocti
Customer Site ID: 568382

Crown Site Name: CA268 - KONOCTI
Crown Business Unit: 857577
License Number: 397936
Amendment Number: 590367

ATTACHMENT C

Level Drawing

(See attached CAD-Generated Level Drawing)

TT: E 853551
Prepared by: J. Pohl
Prepared on: December 29, 2017
Revised on:
SLA TLA Universal Amendment; 2/17/11

LRF Rev. #: 2
App Rev. #: 5

ORIENT	CUSTOMER	E	STATUS	MFG	ANTENNA			FEEDLINE			TOWER			MFG	MODEL
					AZ	TECH	CITY	SIZE	QTY	TYPE	TIME				
A	US CELLULAR	126	INSTALLED	APPRIAL	WPA-70040-SCT-EDN-X	350	CDMA	1	7/8	0					
B	US CELLULAR	126	INSTALLED	APPRIAL	HTRKMS1728000	330	LTE	0	1-1/4	1	ANCHOR				
	US CELLULAR		PROPOSED					0		1	BASELIN				
	US CELLULAR		PROPOSED					0		2	COMBR				
	US CELLULAR		PROPOSED					0		2	COMBR				
C	US CELLULAR	126	INSTALLED	APPRIAL	WPA-70040-SCT-EDN-X	350	CDMA	1	7/8	0					
D	US CELLULAR	126	PROPOSED	APPRIAL	HTRKMS1728000	330	LTE	0	1	1	ANCHOR				
	US CELLULAR		PROPOSED					0		2	COMBR				
	US CELLULAR		PROPOSED					0		1	BASELIN				
E	US CELLULAR	126	INSTALLED	KARSEN	800 1045902	55	CDMA	2	7/8	0					
F	US CELLULAR	126	INSTALLED	APPRIAL	HTRKMS1728000	60	LTE	0	1	1	ANCHOR				
	US CELLULAR		PROPOSED					0		2	COMBR				
	US CELLULAR		PROPOSED					0		1	ANCHOR				
G	US CELLULAR	126	PROPOSED	APPRIAL	HTRKMS1728000	60	LTE	0	1	1	ANCHOR				
	US CELLULAR		PROPOSED					0		2	COMBR				
H	US CELLULAR	126	INSTALLED	KARSEN	800 1045902	130	CDMA	2	7/8	0					
I	US CELLULAR	126	INSTALLED	APPRIAL	WPA-70040-SCT-EDN-X	245	CDMA	1	7/8	0					
J	US CELLULAR	126	INSTALLED	APPRIAL	HTRKMS1728000	240	LTE	0	0	0	ANCHOR				
	US CELLULAR		PROPOSED					0		2	COMBR				
	US CELLULAR		PROPOSED					0		1	ANCHOR				
	US CELLULAR		PROPOSED					0		1	ANCHOR				
K	US CELLULAR	126	INSTALLED	APPRIAL	WPA-70040-SCT-EDN-X	245	CDMA	1	7/8	0					
L	US CELLULAR	126	PROPOSED	APPRIAL	HTRKMS1728000	240	LTE	0	0	0	ANCHOR				
	US CELLULAR		PROPOSED					0		2	COMBR				
	US CELLULAR		PROPOSED					0		1	ANCHOR				
M	US CELLULAR	126	INSTALLED	KARSEN	800 1045902	300	CDMA	2	7/8	0					

CROWN REGION ADDRESS
USA



SPACE RESERVED FOR PROFESSIONAL SEAL

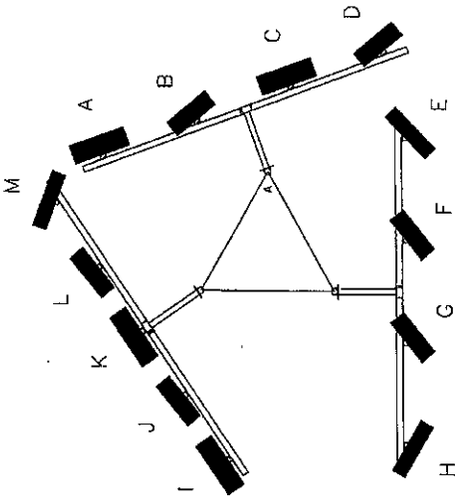
NO.	DATE	DESCRIPTION
1	2/1/18	ISSUED FOR PERMITTING
2		
3		
4		
5		
6		
7		
8		
9		
10		

DESIGNED BY: EDCAD
DRAWING DATE: 12/23/2016

SITE NUMBER:
SITE NAME:
SITE NAME:
CA308 - KONVOCT
BUSINESS UNIT NUMBER:
857977
SITE ADDRESS:

7800 KONVOCT ROAD
KELSEYVILLE, CA 95451
LAKE COUNTY
US

124 FT PROPOSED LEVEL
SHEET NUMBER



BUSINESS UNIT: 857977 TOWER ID: A LEVEL: 124

LEVEL DRAWING

FILE NAME: 857977_A_124_P.dwg (84,406-1)

A-1-X