96741-001

Crown Site Name: CASHION A03042007 Crown Business Unit: 806982

License Number: 67448 Amendment Number: 263977

FIRST AMENDMENT TO SITE LICENSE ACKNOWLEDGMENT

This First Amendment to Site License Acknowledgment (this "Amendment") is made this 15 day of 2010, by and between Crown Atlantic Company LLC, a Delaware limited liability company ("Crown"), and The City of Phoenix, an Arizona municipal corporation ("Customer").

WHEREAS, on March 8, 2002, Crown (and/or certain of its affiliates and/or predecessors-in-interest) and Customer (and/or certain of its affiliates and/or predecessors-in-interest) entered into a certain Master License Agreement, as may have been amended and/or assigned previously hereto (hereinafter the "Master Agreement"); and

WHEREAS, Crown (and/or certain of its affiliates and/or predecessors-in-interest) and Customer (and/or certain of its affiliates and/or predecessors-in-interest) entered into a certain Site License Acknowledgment dated May 15, 2002, as may have been previously amended and/or assigned (hereinafter the "SLA"), whereby Customer leases or licenses from Crown certain space at a telecommunications facility described in the SLA (the "Site"), pursuant and subject to the Master Agreement; and

WHEREAS, Crown and Customer desire to amend the SLA 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 Master Agreement or the SLA.
- 2. The annual fee due under the SLA shall increase by Fifteen Thousand and No/100 Dollars (\$15,000.00) on December 1, 2010, for a new annual rate of \$63,210.91.
- 3. 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 ground set forth in the SLA (including, without limitation, any descriptions of Customer's space on the ground set forth in any schedules, exhibits or attachments to the SLA) are hereby amended and deleted in their entirety and replaced and superseded by and with the descriptions of Customer's space on the ground set forth in Attachment A and Attachment B, attached hereto.

Prepared by: L. Rains Prepared on: 11/11/2010 Document Version: 9/13/06 Template Version: 3/3/09 Customer Site Name: N/A Crown Site Name: CASHION A03042007
Customer Site ID: N/A Crown Business Unit: 806982

License Number: 67448 Amendment Number: 263977

5. The descriptions of Customer's space on the tower set forth in the SLA (including, without limitation, any descriptions of Customer's space on the tower set forth in any schedules, exhibits or attachments to the SLA) 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.

- 6. The equipment descriptions and specifications with respect to Customer's tower-mounted equipment and Customer's ground-based equipment set forth in the SLA (including, without limitation, any equipment descriptions and specifications with respect to Customer's tower-mounted equipment and Customer's ground-based equipment set forth in any schedules, exhibits or attachments to the SLA) 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 and Customer's ground-based equipment set forth in Attachment A, Attachment B and Attachment C, attached hereto.
- 7. Except as expressly set forth in this Amendment, the SLA 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 SLA and this Amendment, the terms of this Amendment shall control. Each reference in the SLA to itself shall be deemed to also refer to this Amendment.

[Remainder of Page Intentionally Left Blank]

Prepared by: L. Rains Prepared on: 11/11/2010

Crown Site Name: CASHION A03042007

Crown Business Unit: 806982 License Number: 67448 Amendment Number: 263977

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

Approved as to form

MUSQUE JULION

ACTING City Attorney MY

Prepared by: L. Rains Prepared on: 11/11/2010 2011 IN -1 N 7. 373

Crown Site Name: CASHION A03042007 Crown Business Unit: 806982

License Number: 67448 Amendment Number: 263977

ATTACHMENT A

Site Engineering Application

(See attached approved Site Engineering Application.)

Prepared by: L. Rains Prepared on: 11/11/2010

4



Customer Approved: Nov 09 2010

Application ID: 108602

Revision # 6 Submitted: Sep 21 2010

Submitted By:

Allison Irwin

Original Submit Date:

Sep 21 2010

Reason for Application:

Adding additional antennas to

existing configuration

Desired Install Date: N/A

JDE Job Number

142846

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

City of Phoenix (w/Crown) 3/8/02

MLA

Parent License #: 67448

Company:

CITY OF PHOENIX

Address:

251 W WASHINGTON STREET 8TH FLOOR REAL ESTATE DIVISION

City/Town:

PHOENIX

State:

AZ Postal Code: 85003

Customer Job

Number:

N/A

Customer

96741

Payment Reference:

Customer

Site Name:

Customer

Site Number: N/A Site Information

Crown Castle CASHION A03042007

Site Name:

Crown Castle 806982

Site ID:

Crown Castle Phoenix

District: Address:

11328 W Buckeye Rd

City/Town: Cashion

State:

County:

ΑZ

Maricopa

Latitude:

33° 26' 10.4" Longitude: SELF

-112° 18' 12.4" Structure 280 ft

Postal Code: 85323

Structure SUPPORT Height: Type:

Legal Entity Information

Operating Legal Entity: CITY OF PHOENIX

N/A

Primary Contact:

Phil Lense

Phone: (602)262-7290

E-mail:

E-mail:

phil.lense@phoenix.gov

Fax:

N/A

Address:

2441 S 22nd Ave

Phoenix

City/Town:

RF Contact:

N/A N/A

State: AZ Postal Code: 85009-6917

Phone: N/A

Service Information

			Freq	uencies		
			Tran	smit	Rec	eive
Technology	EIRP (WATTS)	Std Frequency	Start	Stop	Start	Stop
MW Link	70.0		11200.0	11200.0	11200.0	11200.0
MW Link	70.0		6700.0	6700.0	6700.0	6700.0
Analog	500.0		806.0	869.0	806.0	869.0
	MW Link MW Link	MW Link 70.0 MW Link 70.0	MW Link 70.0 MW Link 70.0	Trans: Technology EIRP (WATTS) Std Frequency Start MW Link 70.0 11200.0 MW Link 70.0 6700.0	Transmit Stop Start Stop	Technology EIRP (WATTS) Std Frequency Start Stop Start MW Link 70.0 11200.0 11200.0 11200.0 MW Link 70.0 6700.0 6700.0 6700.0

Antenna Information

	Cust Mount Class /			Ġ										
	Eng Mount	C Line	Mount		Leg or	Mfg. /		Transmit	Transmit	Receive	Receive	•		
Pos.	Туре	Elev	Level	Azimuth		Model		Start	Stop	Start	Stop	Usę		Status
А	Pipe Mount Pipe Mount [PM 601-1]	63	63.0 FT	320	Leg A	ANDREW HP4-107	1	11200.0	11200.0	11200.0	11200.0		Mid- Mount	Installed
Α	Pipe Mount Pipe	75	75.0 FT	246	Leg C	ANDREW VHLP2.6	1	11200.0	11200.0	11200.0	11200.0	TX/RX	Mid- Mount	Proposed
	Mount [PM 601-1]													
Α	Pipe Mount Pipe Mount [PM 601-1]	100	100.0 FT	80	Leg B	ANDREW VHP6-107	1	11200.0	11200.0	11200.0	11200.0		Mid- Mount	Installed
A	Pipe Mount Pipe Mount [PM 602-1]	134	134.0 FT	267	Leg C	ANDREW HP8-65- P1A	2	6700.0	6700.0	6700.0	6700.0	TX/RX	Mid- Mount	Proposed
Α	Pipe Mount Pipe Mount [PM 601-1]	138	138.0 FT	20	Leg A	ANDREW UHX8-65	2	6700.0	6700.0	6700.0	6700.0	TX/RX	Mid- Mount	Installed
A	Sector Mount Sector Mount [SM 201-1]	187	180.0 FT	0	Face A	DECIBEL DB810KE- XT		806.0	869.0	806.0	869.0	TX/RX	Upright	Installed
С	Sector Mount Sector Mount [SM 201-1]	187	180.0 FT	0	Face A	DECIBEL DB810KE- XT	_	806.0	869.0	806.0	869.0	TX/RX	Upright	Installed
D	Sector Mount Sector Mount [SM 201-1]	187	180.0 FT	0	Face A	DECIBEL DB810KE- XT	_	806.0	869.0	806.0	869.0	TX/RX	Upright	Installed
	T-Arm Mount T-Arm Mount [TA 602-1]	217	210.0 FT	0	Leg A	DECIBEL DB810KE- XT		806.0	869.0	806.0	869.0	TX/RX	Upright	Installed
В	T-Arm Mount T-Arm Mount [TA 602-1]	217	210.0 FT	0	Leg A	DECIBEL DB810KE- XT		806.0	869.0	806.0	869.0	TX/RX	Upright	Installed

Feedline Information

1	Customer Mount Class	Qty	Mfg.	Model	Length	Location	Ladder Type	Status
Α	Pipe Mount	1 1	Primary: ANDREW Secondary: ANDREW	EW63 EW90	113.0 ft 113.0 ft	F1B F1B	FLLDR FLLDR	Installed Installed
Α	Pipe Mount	1	Primary: BELDEN Secondary: N/A	8268	125.0 ft	F1B	FLLDR	Proposed
Α	Pipe Mount	1	Primary: ANDREW Secondary: N/A	EW90	150.0 ft	F18	FLLDR	Installed

Α	Pipe Mount	1	Primary: ANDREW Secondary: N/A	EWP63-65N	184.0 ft	F1B	FLĻDR	Proposed
Α	Pipe Mount	1	Primary: ANDREW Secondary: N/A	EW63	188.0 ft	F1B	FLLDR	Installed
Α	Sector Mount	1	Primary: ANDREW Secondary: N/A	LDF6-50A	237.0 ft	F1B	FLLDR	Installed
С	Sector Mount	1	Primary: ANDREW Secondary: N/A	LDF6-50A	237.0 ft	F1B	FLLDR	Installed
D	Sector Mount	1	Primary: ANDREW Secondary: N/A	LDF6-50A	237.0 ft	F1B	FLLDR	Installed
Α	T-Arm Mount	1 1	Primary: ANDREW Secondary: ANDREW	LDF4-50A LDF6-50A	267.0 ft 267.0 ft	F1B F1C	FLLDR FLLDR	Installed Installed
В	T-Arm Mount	1	Primary: ANDREW Secondary: ANDREW	LDF4-50A LDF6-50A	267.0 ft 267.0 ft	F1B F1C	FLLDR FLLDR	Installed Installed

Optional Component Information

•					Tower Mount	ed Equipment	
	stomer ount iss	Qty.	Туре	Mfg.	Model	Elevation	Status
Α	Pipe Mount	N/A	· N/A	N/A	N/A	N/A	N/A
Α	Pipe Mount	N/A.	N/A	N/A	N/A	N/A	N/A
Α	Pipe Mount	N/A	N/A	N/A	N/A	N/A	N/A
Α	Pipe Mount	N/A	N/A	N/A	N/A	N/A	N/A
Α	Pipe Mount	N/A	N/A	N/A	N/A	N/A	N/A
Α	Sector Mount	N/A	N/A	N/A	N/A	N/A	N/A
С	Sector Mount	N/A	N/A	N/A	N/A	N/A	N/A
D	Sector Mount	N/A	N/A	N/A	N/A	N/A	N/A
Α	T-Arm Mount	N/A	N/A	N/A	N/A	N/A	N/A
В	T-Arm Mount	N/A	N/A	N/A	N/A	N/A	N/A

Power Requirements

VAC	Need Crown Power	Phase	Amps
120/240	No	Single Phase	0

Lease, Pad, and Building Requirements

Building

Building Id #: N/A
Building Type: INSHLTR

bunding type.	THOUST				
	Length	Width	Height	SQ. Footage	Status
Lease	12ft 0 in	28ft Oin	N/A N/A	336.0	INSTLLD
Pad	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
Building	12ft 0in	28ft Oin	N/A N/A	336.0	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

Diesel Generator

Generator Status:	Location:	Manufacturer	: Model:	Generator Size (KW):	-	Tank Sī 'GAL):	ze	Crown or Generato	Customer r:	
INSTLLD	INEXAR	KOHLER	135ROZJ	60	ŗ	500		CUSTOME	R	
		L	.ength	Width	Heigl	nt	SQ. F	ootage	Status	
Lease		4	ft 0in	9ft Oin	N/A N	I/A	36.0		INSTLLD	
Pad		4	ft 0in	9ft Oin	N/A N	I/A	36.0		INSTLLD	
Battery Requi	rements					Is	Battery	/ Backup	Required?	No
Туре		Qty.		Mfg.			Model		•	
N/A		0		N/A			N/A			
N/A		0		N/A			N/A			

Comments/Additional Information

Comments:

City of Phoenix. Customer is proposing to install (1) 8' MW at 100' and (1) 2.6' MW at 80'. Customer is proposing to add (2) coax for their new MWs. If the tower loading is such that only one of the two antennas can be accommodated, the antenna at 100' has the priority. All other existing RF configurations and ground equipment will remain the same. Final configuration: 5 omnis, 5 MWs, and 8 coax.

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	5						
Quantity	Manufacturer	Model	Туре	Height	Width	Depth	Weight	Flat Plate Area
1	ANDREW	VHLP2.6	MICROWAVE/SHROUD	35,0 IN	35.0 IN	19.1 IN	48.0 LBS	0.0
1	ANDREW	HP8-65-P1A	MICROWAVE/SHROUD	100.5 IN	100.5 IN	70.25 IN	500.0 LBS	0.0
5	DECIBEL	DB810KE-XT	OMNI	174.0 IN	3.0 IN	3.0 IN	36.0 LB\$	2.6 FT2
1	ANDREW	HP4-107	MICROWAVE/SHROUD	48.0 IN	48.0 IN	42.47 IN	79.0 LBS	12.57 FT2
1	ANDREW	UHX8-65	MICROWAVE/SHROUD	100.5 IN	100.5 IN	70.25 IN	447.0 LBS	0.0 FT2
1	ANDREW	VHP6-107	MICROWAVE/SHROUD	72.0 TN	72 O IN	52.55 IN	347.0 LBS	28.3 FT2

Feedline Specifications

Quantity	Manufacturer	Model	Nominal Size	Nominal O.D.
1	BELDEN	8268	27/64"	0.425 IN
1	ANDREW	EWP63-65N	N/A	2.01 IN
2 '	ANDREW	LDF4-50A	1/2"	0.63 IN
5	ANDREW	LDF6-50A	1~1/4"	1,55 IN
2	ANDREW	EW63	ELLIPTICAL	1.16 IN
2	ANDREW	EW90	ELLIPTICAL	0.76 IN

^{**}Indicates where Cut Sheet data has been entered.

Crown Site Name: CASHION A03042007

Crown Business Unit: 806982 License Number: 67448 Amendment Number: 263977

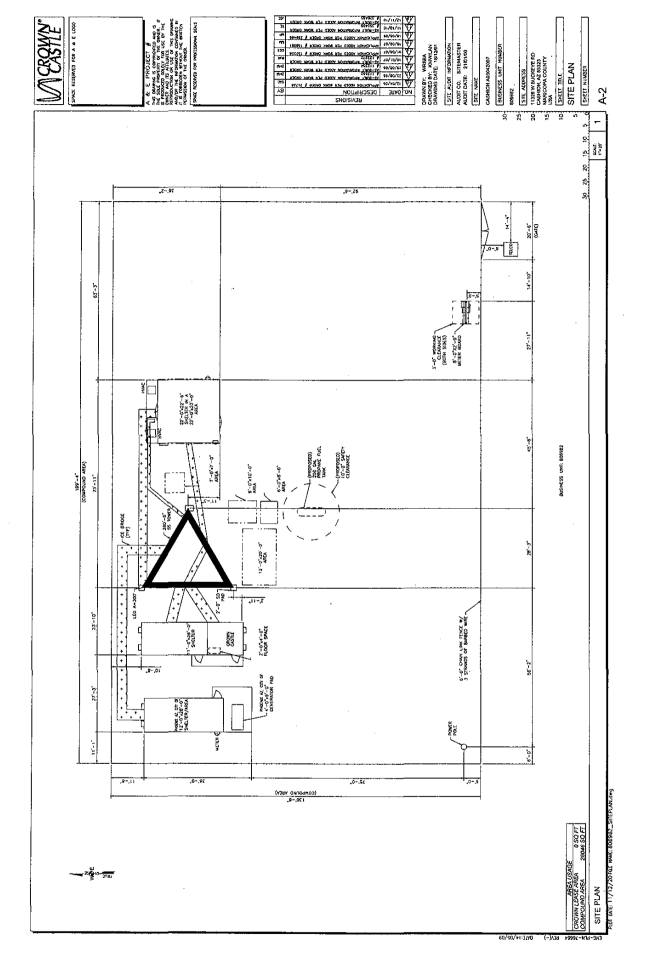
ATTACHMENT B

Site Plan

(See attached CAD-generated Site Plan.)

Prepared by: L. Rains Prepared on: 11/11/2010

5



Crown Site Name: CASHION A03042007

Crown Business Unit: 806982 License Number: 67448 Amendment Number: 263977

ATTACHMENT C

Level Drawing

(See attached CAD-generated Level Drawings.)

Prepared by: L. Rains Prepared on: 11/11/2010

' ^ CROWN

0001 829aerG	CROWN RECION ADDRESS USA USA SINCE RESPONDENCE SOLA	WORLD COSCHEDION AND THE WORLD OF THE WORLD	STE NUMBER STE NAME S
P ₩ - -		AL OPERATING ENTITY: CITY OF PHOENIX	LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH BASE G. AMI. REGEND: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH FAMIL G. AMI.
Z S S S S S S S S S S S S S S S S S S S			BUSINESS UNIT-ROBBRZ TOMER ID: A LEVEL; 210

A respondence of the contract										
A A B B B B B B B B B B B B B B B B B B		95	PHOSIC AZ. CITY OF	187 PSTALED	08080	1		(1) IME III.	TOO W	
A H COMERCE OFFICE OFFI										,
C	- - Z Z Q									
E : F : C : D : Mesce q.ore	anu.		PHOENIX AZ, CITY OF	OTTWISH (B)	DECRET		Androg TX/RX	, 0		
A H : C J S K : LECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX A ANT S S S S S S S S S S S S S S S S S S S			PHOENCE AZ, CITY OF	187 INSTALLED	KOSEL	1	Anoiog	0		
TECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX THE SHAPE TO SH										CROWN REGION ADDRESS
H H H H H H H H H H H H H H H H H H H		1								VSD
H. I I LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGAL OPERATING ENTITY OF		1								SAUZ RESTRED FOR PROFESSION, SEALS
LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGAL OPERATING ENTITY LEGAL OPER	. ✓ 🤾									
LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGAL OPERATING ENTITY: CITY OF PHOENIX A - MIT. A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION A - MIT. BEGGESS OWE BESSERS TONES BLANK WOLNTHIS LOCATION BEGGESS OWE BLANK WOLNTHIS LOCATION B		_								
LECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX LECAL OPERATING ENTITY: CITY OF PHOENIX ONN UPRICE LATERNA WOLNTING LOCATION ONN UPRICE ONN UPRICE ONN AMELINO AMEL										
LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGEND. THOCAL ANTONNA MOUNTING LOCKITON CHARLES WIN 6066822 TONGS 6.A. L.P.O.L.100 4 ANT. 4 ANT. 4 ANT. 4 ANT. 4 ANT. 1										0r abaso
LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGENO THICK ANTENNA MOUNTING LOCATION OMN INFERTED OMN UPRIGHT DISH A ANT. BEST A										XeOS, Klai
LEGAL OPERATING ENTITY: CITY OF PHOENIX LEGEND TYPICAL MITENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL GANT OF CHOCK ANTENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL GANT OF CHOCK ANTENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL GANT OF CHOCK ANTENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL GANT OF CHOCK ANTENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL GANT OF CHOCK ANTENNA MOUNTING LOCATION OMINI UPRICHT DISH PANEL OMINI UPRICHT DI				Ì		1				DXOY NO
BUSINESS IVINT-SCOREZ TOWER D.A LEVEL-100 LEGENO- TPICAL ANTENNA MOUNTING LOCATION CAMIN UPRICET G. ANT. G. ANT. B. G. ANT.		LEGAL OF	PERATING EN.	117: C.X	5	CENIX				RIPTION
BUSINESS UNIT BOSSEZ TOMER D.A. LEVEL: 180 BUSINESS UNIT BOSSEZ TOMER D.A. LEVEL: 180 BUSINESS UNIT BOSSEZ TOMER D.A. LEVEL: 180 GANTING COCKTION GANTIN										5-625 V 01. 0008-53 01. 0530
BUSINESS UNIT SOSSEZ TOKEN G.A. L.P.GL.: 180 BUSINESS UNIT. SOSSEZ TOKEN G.A. L.P.GL.: 180 G. ANT.										3,100 OV:
BUSINESS UNTI-BOSSEZ TOMER ID: A LEVEL: BO RUSHESS UNTI-BOSSEZ TOME										DRAWN BY: JEE
BUSINESS UNIT. GOGGEZ TOMER D.A. LEVEL: 180 BUSINESS UNIT. GOGGEZ TOMER D.A. LEVEL: 180 A. M.T. A. M.T. A. A. M.T. A. A. M.T. A. M.T. A.										CHECKED BY: DRAWING DATE: 11/12/2010
BUSINESS UNTI-806962 TOMER D.A. LEVEL-180 GLANT. GLA										SITE NUMBER:
BUSINESS UNIT-BOBGEZ TOMER D.A. LEVEL-180 BUSINESS UNIT-BOBGEZ TOMER D.A. LEVEL-180 C. M.T. C. M.T. C. AMI. AMILIARIE COATION C. M.T. C. M.T. C. AMI. C. AM										SITE NAME
BUSINESS UNIT: BOSSEZ TOMER ID: A LEVEL: 180 BUSINESS UNIT: BOSSEZ TOMER ID: A LEVEL: 180 G. ANT. G. A										CASHION A03042007 BUSINESS UNIT NUMBER
BUSINESS UNTI-BOSSEZ TOMER ID: A LEVEL-180 BUSINESS UNTI-BOSSEZ TOMER ID: A LEVEL-180 C. ANT. C. ANT						_): TYPICAL ANTENNA MC	UNTING LOCATION		296965
BUSINESS UNITS USE LEVEL TOO	CO. Total Trans. Section 1									SITE ADDRESS 11328 W BUCKEYE RD CASHION, AZ 85323
	BUSHESS UNIT-BUSHES LUTER U.A. LEVELT BO					¥ •		A ANT.		MARICOPA COUNTY US SHEET TITLE
SI SI	1972 - 541 - 2032 - 1						35 AB	, 		180 FT INSTALLED LE
	DOWN: 5" 20 - 1									× 14

	ANTENNA FEEDLINE	TIME CARRERS LOGO
	ORIENT CUSTOMER & STATUS MFG MODEL AZ TECH TX/RX OTY SIZE OFF THE TY	
	A MIO PHOENCK AZ, CITY OF 138 WISTALLED ANDROW UHXB-45 20 MIN LINK TX/RX I ENKS 0	
A VASE	B:	
) Juga		
~ *	. <u>C</u>	A COCPOIA/A/°
	D :	W\castle
	E :	CROWN REGION ADDRESS
A	E .	USA
		SPACE RESORVED FOR PROFESSIONAL SEAS
	<u>G</u> :	
	H :	
	-	
	J ·	[A] W
	K	
	LEGAL OPERATING ENTITY: CITY OF PHOENIX	DE SCRIPTON PERMIT BEOMOTO
		SSCRI STABL
		S
		No. 1971
		DRAWN 8Y: JEE CHECKED BY: DRAWING DATE: 11/12/2010
		SITE NUMBER: SITE NAME:
		SITE NAME
		CASHION A03042007 BUSINESS UNIT NUMBER
	LEGEND: TYPICAL ANTENNA MOUNTING	LOCATION 806982
	OMNI INVERTED OMNI UPRIGHT	DISH PANEL SITE ADDRESS 11328 W BUCKEYE RO
BUSINESS UNIT: 806982 TOWER ID: A LEVEL: 138	BASE	11328 W BUCKEYE RO CASHION, AZ 85223 MARICOPA COUNTY US
	ÇANT. ÇANT. Ç	SHEET TITLE 138 FT INSTALLED LEV
MOUNT: PM 601-1	BASZ	SHEET NUMBER
LEVEL DRAWING		1 44 V

	ANTENNA FEEDLINE TMC	CARRERS LOGO
	ORIENT CUSTOMER & STATUS MFG MODEL AZ TECH TX/RX OTY SIZE OTY THE TYPE MFG MODEL]
	A : NO PHOEMIX AZ, CITY OF 134 PROPOSED ANDREW HPS-65-P1A 267 WW Liam, TX/RX 1 (MPSI-10H, 0	
NOTE E	B :	
্ৰ	C :	ACROWN'
	D :	W VCASTLE
	E :	CROWN REGION ADDRESS USA
	F:	SPACE RESERVED FOR PROFESSIONAL SEALS
	G :	
	H:	
	<u> </u>]
	J :	6 = 1
	<u>K</u> [DEGR. 7 34175
	LEGAL OPERATING ENTITY: CITY OF PHOENIX	DESCRIPTION PPICKING 1000 PG
		O DATE
A		DRAWN BY: TE CHECKED BY: DRAWNING DATE: 10/11/2010
		SITE NUMBER: SITE NAME: SITE NAME
J		CASHION A03042007
	LEGEND: TYPICAL ANTENNA MOUNTING LOCATION	BUSINESS UNIT NUMBER 806982
BUSINESS UNIT; 806982 TOWER ID: A LEVEL: 134	OMNI INVERTED OMNI UPRIGHT DISH PANEL BASE	SITE ADDRESS 11328 W BUCKEYE RD CASHION, AZ 85323 MARICOPA COUNTY US
	QANT. QANT. QANT.	134 FT PROPOSED L
MOUNT: PM 602-1	PASE—	SHEET NUMBER
LEVEL DRAWING PLOT DATE: 10/19/2010 FILE NAME: 80/8802_A_134_P.6/wg	1	J A1-X

A win recent curve on the control of	C	A Wind Transfer And Transfer Control of A Wind T		J. S.	BUROLSHO	STABIS	AMEG	HODE	(0) 41 U-01 TA		-	OSOT CATEGORY
C	C	Total months and control and c				2000			FCD IN/R	- 1	Moder	
C	THE CONTROL SHARES INTEREST AND AND CONTROL OF CONTROL	B			PHOENIX AZ, CITY OF	100 INSTALLED	ANDREW	VHP6-107		DKA2		
E E CESTOR INVESTI DESCRIPTION OF SECURITY AND	1	B H Control of the co	~ ZQ	Ш								
Tank Sept Januari and Janu	The state of the s	To the word of the control of the co	2081	1								
E FOR THE STATE OF A COLUMN TO THE STATE OF A	The state of the s	The same seems which was a same of the same and the same		- 1								- MCROWN
	1	E TOTAL DOLLOWING THOSE WATER WOUNDER LYCOTTON I TOTAL DOLLOWING THOSE WATER WOUNDER LYCOTTON I TOTAL DOLLOWING THOSE WATER WOUNDER LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATER WATER WATER WATER WATER TOTAL DOLLOWING LYCOTTON I TOTAL DOLLOWING THOSE WATER WATE										W ICASTLE
EPSE, DEWANNE PART LEVEL DEWANNE LEVEL D	H H H H H H H H H H	H C H C H C H C H C H C C H C C										CROWN REGION ADDRESS
E-Post December 1 Post Decembe	E C C C C C C C C C C C C C C C C C C C	E C C C C C C C C C C C C C C C C C C C										nsa
EXERTION TO SEE A VOIL TO SEE	Control waters Control beams force as a course Control beams force as a course Control beams Control b	ENTIRE WINDOW STANKS ON UNDER THE SHORT OF THE SHOTT OF THE SHORT OF T		- 1		i						
Benetic builded there as unclosed the part of the part	H	H K K K K K K K K K K K K K					÷					WAS MANUEL FOR THE EXCENSIONS WAS
ENGINE TARGET TORS DA LEGETO A LEGETO TORS DA LEGETO TORS WERETE DAME UNTING LECTION WASTER DAME TO DAY UNGOT DOS A LEGETO TORS ANTENNA WOUTHING LECTION WASTER DAMING	HONE IN 1852-1 ENGINE WIN 1852-1 ENGIN ENGINE WIN 1852-1 ENGIN ENGINE WIN 1852-1 ENGIN ENGIN ENGIN ENGIN WIN 1852-1 ENGIN ENGIN ENGIN ENGIN WIN 1852-1 ENGIN ENG	ENERGY TOTAL AND UNIONE CONTROL LEVEL DEVANNS AND THE CONTROL AND UNIONE CONTROL AN		1								
ESTABLE NOTIFICATION TO THE DAY LOCAL TO THE DAY LOCAL TO THE DAY UPOPER TO THE DAY	WORLD IN MICE THE COMEST UNI SPEAR TOWN OLD LICENTIAN TO THE WORLD THE COMEST UNI SPEAR WITHOUT COLUMN TOWN OLD THE COLUMN TOWN TOWN OLD THE COLUMN TOWN OLD THE COLUMN TOWN OLD THE COLUMN TOWN OLD THE COLUMN TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW	EGGENO THE LANGE WIRE WATER WEIGHT COMING LENGTH DEAMING LENGTH DEAMING LENGTH DEAMING A AMELINA A AMELIN	•	- 1								
HOWER UNTINGED TONG BY LOCATION THORSE UNTINGE BY LOCATION THE PROPERTY OF THE PROPERTY BY LOCATION THORSE UNTINGE BY LOCATION THORSE UNTINGE BY LOCATION THORSE UNTINGE BY LOCATION THE PROPERTY	HOUSE WAS THE WAS BOARD THOUGH BY UPDER A LONG TO A LONG THE WAS A LONG TO A LONG THE WAS A LONG THE COUNTY WAS A LONG TO A LONG THE WAS A LONG THE WAS A LONG TO A LONG THE WAS A LONG TO A LONG THE WAS A LONG TO A LONG THE WAS A LONG TH	ESTERIO TROCA APIENA WANTED TOWN WRITED LENGT DEAWNING A AMEL A AM		 —								
TENET DESCRIPTION OF THE PARTY MATCHING COCHING COCHIN	Handle in victor and the construction of the c	ENGINEER DATE OF THE ANTITOR ACTIVITY OF THE ANTITOR ACTIVITY OF THE ANTITY ACTIVITY OF THE ANTITY ACTIVITY OF THE ANTITY ACTIVITY OF THE ANTITY OF THE ANTI		į.								
RECEIPD TOTAL ANTENNA MOLNTING LOCATION RECEIPD TOTAL ANTENNA MOLNTING LOCATION CANNEL IN SECT. CANNEL IN	ENGEL PROMONGS UNIT BROKEN TOTAL TO THE CANALTY AND THE CONTROL ONLY INVESTIGATED ON	WORDER DAMING THE WEST ONE TO LEGE TO A LEGE TO THE WAST ONE TO THE WAST ONE TO THE WOOD THE WAST ONE TO THE WAST ON THE WAST ONE TO THE WAST ON THE WAST		- 1								NA BA
EPSE DESAMING RECEIVED. TROUGH UNITED DATA AFFERMA MOUTHING LOCATION RECEIVED. TROUGH AFFERMA MOUTHING LOCAT	MODINE, FILL MESTAL MODINE, F	Begings untibles there are colored a colored and color										
ENCEL DEAMING HENCE CONTINUE COCURING TOTAL AND PROPER TO AND THE EGG-1. TOTAL AND TH	ESCEND, TYPICAL ANTENIAL MODIVING, LICCHTON WOUNT, IN 602-1 WOUNT, IN 60	BOOMESS UNIT-DIGINER TONG DAY LOCATION LEGEND: TROCK ATENIA WOUTHING LOCATION LEGEND: TROCK ATENIA WOUTHING LOCATION LEGEND: TROCK ATENIA WOUTHING LOCATION LEGEND: TROCK DAY LIFEREN LOCATION ACAN LIFE BOOM LIFE BOOM LIFE BOOM LIFEREN LOCATION LEGEND: TROCK DAY LOCATION ACAN LIFE BOOM LIFE		t								19790
ESCEND: TYPICA, MTENNA WOUNTING: LOCATION LEGEND: TYPICA, MTENNA WOUNTING: LOCATION OMN! INVERTED OMN! UPROIT D'SH. SWEAT C. MI. T. L.	EEGEND: TPPICAL ANTENNA MOUNTING LOCATION LEGEND: TPPICAL ANTENNA MOUNTING LOCATION OWEN: 104 662-1 LEVELDEAWING LEGEND: TPPICAL ANTENNA MOUNTING LOCATION OWEN: 104 662-1 LEVELDEAWING TANKING T	LECEDO, TYPICAL ANTENIA MODIVING LOCATION LECEDO, TYPICAL ANTENIA MODIVING LOCATION OMN INVERTED (MAIL UPROST) SEC_1 LECEDO, TYPICAL ANTENIA MODIVING LOCATION OMN INVERTED (MAIL UPROST) ANTENIA MODIVING LOCATION ANTENIA MODIVING L		- 1								C / NX
LECERIO: TYPICAL ANTENNA MOUNTING LOCATION LECERIO: TYPICAL ANTENNA MOUNTING LOCATION ONNI INVESTED: ONNI UPROSITE OSSIT PANEL 4. ANT. 9.95 1. EVEL DRAWING	Besiness untitode as tonce du la columna mounine, location LECENO: TPICA. AVERNA MOUNINE, LOCATION ONN. INVESTED QUANTINE RE 622-1 LECENO: TPICA. AVERNA MOUNING, LOCATION ONN. INVESTED QUANTINE, RESEQUIDOS 1. PONDE ENVIRON CHEVINE, 1988-2, 199, 199, 199, 199, 199, 199, 199, 19	EGEND: TYPICAL ATTENNA MOUNTING: LOCATION LEVEL DRAWING LEVEL DR										NO
LEGENO: TYPICAL AMERINA MOLUMING LOCATION LEGENO: TYPICAL AMERINA M	ERCEIND: TYPICAL ANTENNA MOUNTING LOCATION WOUNT: MY 622-1 LENGE DRAWING LENGE DRAWING FOR MAN UPRIGHT DISH PANEL SECTION: TYPICAL ANTENNA MOUNTING LOCATION TENEMES SERVER AND TYPICAL ANTENNA MOUNTING LOCATION TO SECTION TO	LEVEL DRAWING LEVEL										CRIPT
EGEND: TPPICAL ANTENNA MOUNTING LOCATION OMN! INVERTED OMN! UPRIGHT GANT LEVEL DRAWING 1 LEVEL DRAWING	BUSINESS UNITABRISHS UNITABRISH TOWER D.A. LPGL-100 LEGEND: TYPICAL ANTENNA MOLUMING LOCATION OMNI INVERTED OMNI UPRGAT CAMIT LEMEL DESAMING FOR THE MARKE SISSER, 1,100, LAN FOR THE MARKE SISSER, 1,100,	ENSWESS LINTERGREEN. TOPICAL ANTERNA MOLUTING LOCATION LECENO. TOPICAL ANTERNA MOLUTING LOCATION RANGE SERVED. TOPICAL ANTERNA MOLUTING LOCATION RANGE SERVE										31 90 40 0530
ELEGEND: TYPICAL AVIENNA WOUNTING LOCATION OWN: INVERTED OWN! UPRGAT DOCATION OWN: INVERTED OWN! UPRGAT DOCATION OWN: INVERTED OWN! UPRGAT DOCATION 4 ANT OF A ANT O	BECHOL TYPICAL ANTENNA MOUNTING LOCATION OMN INVERTED OMN UPRIGHT DISH LEVEL DEAWING FORTH OF MATCH AND ANTENNA MOUNTING LOCATION OMN INVERTED OMN UPRIGHT DISH A ANTENNA MOUNTING LOCATION A ANTENNA MOUNTING LOCATI	ESGEND: TYPICAL ANTENNA WOUNTING, LOCATION WOUNT: WE 822-1 LEVEL DESAMING LEVEL DESAMING A.ANI.										5NOH
BUSINESS UNIT-806802 TONER DEA LEVEL DRAWING BUSINESS UNIT-806802 TONER DEA LEVEL DRAWING BUSINESS UNIT-806802 TONER DEA LEVEL DRAWING BUSINESS UNIT-806802 TONER DEA LEVEL TONER DEA LEVEL DRAWING BUSINESS UNIT-806802 TONER DEA LEVEL TONER DEA LEVEL DRAWING BUSINESS UNIT-806802 TONER DEA LEVEL TONER DEA LEVEL DRAWING	BUSINESS UNTROGERZ TONER B.A. LUCL.100 BUSINE	NOUNT: FIN 602-1 LEVEL DISAMING LECEND: TPOPCAL ANTENNA MOUNTING LOCATION OMN! INVERTED OMN!										NO DO
LEGENO: TYPICAL ANTENNA MOUNTING LOCATION OWN! INVERTED OMN! UPRIGHT DISH PANEL WOUNT: FM 622-1 WOUNT: FM 622-1 LEVEL DISAWING	BUSINESS UNIT-806902 TOHER DEA LEVIL-100 BUSINESS UNIT-806902 TOHER DEAL MOUNTING LOCATION DAVI INVERTED OMNI UPRIGHT DISH RECENDED TO THE COLUMNING STATE OF THE LEGENO. TYPICAL ANTENNIA MOUNTING LOCATION BUSINESS UNIT-806902 TOHER DEAL MOUNTING LOCATION BUSINESS UNIT-806902 TOHER D	BUSINESS UNIT-SOGREZ TOWER DLA LYCL-TOO BUSINESS UNIT-SOGREZ TOWER DLA LYCL-T	:20									ORAWN BY: PLW CHECKED BY: PLW
LEGENO: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH ROUNT: N4 622-1 LEVEL DRAWING	BUSINESS LINIFOGGSS TOWER DA LEVELTOO BUSINESS LINIFOGGSS TOWER DA LEVELTOO WOUNT: PM 602-1 LEVEL DRAWING FROM INVERTED OMNI UPRIGHT DISH PANEL READ PROPRIES WINDOWS SSSSEE, NO. 1.0. FOR	BUSINESS UNTROGER DE A L'EVELTON BUSINESS UNTROGER DE A L'EVELTON BUSINESS UNTROGER DE ANTENNA MOUNTING LOCATION LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMAI INFRIGHT DISH RANIL DE ANTENNA MOUNTING LOCATION PRODUIT: WILLIAM SESSEQ_ATOLIAM	H.F.									DRAWING DATE: 12/2/2009
BUSHICSS UNIT-806802 TOWER BY A LEVEL-100 BUSHICSS UNIT-806802 TOWE	NOUNT: PM 602-1 BUSHICSS UNIT-806882 TOWER ID: A LEVEL-100 NOUNT: PM 602-1 LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMNI UPRIGHT DISH PANEL BASE LEVEL DRAWING ROTOTATE: INSIgno fleware: 88882_100_1449	HOUNT: PM 622-1 LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH PANEL BUSINESS UNIT-806882 TOWER ID:A LOCATION OMNI INVERTED OMNI UPRIGHT DISH RAMIL TAMIL 1 1 1 1 1 1 1 1 1 1 1 1 1	6ZZ									SITE NUMBER:
HOUNT: PU 602-1 BUSINESS UNIT-ROBGER TOWER ID: A LEVEL-TOO BUSINESS UNIT-ROBGER TOWER ID: A LEVEL-TOO BUSINESS UNIT-ROBGER TOWER ID: A LEVEL-TOO RECERD: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH PANEL RECEND: TYPICAL ANTENNA MOUNTING LOCATION RECENT. T	LEGEND: TYPICAL ANTENNA MOUNTING LOCATION LEGEND: TYPICAL ANTENNA MOUNTING LOCATION LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMAN INVERTED OMAN UPRIGHT DISH PANEL BASE LEVEL DRAWING REMAINS 100 PRIGHT DISH PANEL REMAINS 100 PRIGHT DISH PANEL DISH PANEL REMAINS 100 PRIGHT DISH PANEL DISH	HOUNT: FW 652-1 HOUNT: FW 652-1 LEVEL DRAWING LEGEND: TYPICAL ANTENNA MOUNTING LOCATION OMN! INVERTED OMN! UPRICHT FAMI AMI AMI AMI AMI TANI 1 TANI 1 TANI TAN	6 :01									SITE NAME:
HEGEND: TYPICAL ANTENNA MOUNTING LOCATION WOUNT: PM 602-1 LECERD: TYPICAL ANTENNA MOUNTING LOCATION OMNI INVERTED OMNI UPRIGHT DISH REAL PANI. REVEL DRAWING	WOUNT: FW 652-1 LEVEL DRAWING RUSHWESS UNIT-806882 TOWER ID: A LEVEL-TOO WOUNT: FW 652-1 LEVEL DRAWING RUSHWESS UNIT-806882 TOWER ID: A LEVEL-TOO RU	BUSINESS UNIT-806982 TOWER ID. A LEVEL-TOO BUSINESS UNIT-806982 TOWER ID. A LEVEL-TOWER I	day									CASHION A03042007
HOUNT: PU 602-1 BUSINESS UNIT-806982 TOWER ID: A LEVEL-TOO BUSINESS UNIT-806982 TOWER ID: A LEVEL-TOO G. ANI	HOUNT: PM 602-1 LEVEL DRAWING RUSHESS UNIT-806982 TOWER ID: A LEVEL-TOO BUSINESS UNIT-806982 TOWER ID: A LEVEL-TOO RUCHT: FM 602-1 LEVEL DRAWING RUCHT: FM 602-1 RUCHT ROLL OF ANT TO THE WARE: 605982 A.TOL JAMPS 1	MOUNT: FW 652-1 LEVEL DRAWING PANEL 1. LEVEL DRAWING PANEL PANEL 1. LEVEL DRAWING PANEL	99/51					1 505	D. TYPICAL AN	CENNA MOUNTING 100	NOIE	BUSINESS UNIT NUMBER 806982
BUSINEESS LIMIT-806882 TOWER ID: A LEVEL-100 WOUNT: PM 662-1 LEVEL DRAWING	HOUNT: PU 602-1 LEVEL DRAWING PROTATE: NOWAKE: 605802_A_700_JAmp PLOTATE: NOWAKE: 605802_A_700_JAmp PLOTATE: NOWAKE: NOWAKE: 605802_A_700_JAmp PLOTATE: NOWAKE: N	MOUNT: FW 662-1 LEVEL DRAWING PLOTENTE WINSTON FILEWISE 56892_A.100_LA49	//:31 / 4					OWN	INVERTED OW	NI UPRIGHT DIS	-	SITE ADDRESS
1	MOUNT: PM 652-1 LEVEL DRAWING PROTOTE: NOTICE: NOTIC	MOUNT: PM 602-1 LEVEL DRAWING ROTIDATE: NOTICATE: NOTI	BUSINESS UNIT-806982					a				11328 W BUCKEYE RO CASHION, AZ 65323
WOUNT: FM 602-11 LEVEL DRAWING	WOUNT: PM 602-1 LEVEL DRAWING ROTOTATE INTEGROE PLEVIAME 60682_100_1040	WOUNT: PM 652-1 LEVEL DRAWING PLOTDATE: NOTSONO FILE NAME: 68892_A_100_LAM9	-Win					8	T	T		US SHEET TILE
WGUNT: PM 602-1 1 845 1 LEVEL DRAWING 1 1	WOUNT: PM 602-1 LEVEL DRAWING RUDIDATE: INTERIOR FLEWIME: 60582_A_100_Lohg	WOUNT: PM 602-1 LEVEL D'RAWAING PLOTDATE: NOTSCAN: 605902_A_10_1dmg										100 FT INSTALLED LEVE
LEVEL DRAWING	LEVEL DRAWING PLOTATE: NOWARE: 89892_100_LAM9	LEVEL DRAWING PLOT DATE: NOTSIGNO FILE NAME: 86892_A_100_Idmy	3					_	-			SHEET NUMBER
											1	A1-X

	ANTENNA FEEDLINE THE	CARRIERS LOGO
	ORIENT CUSTOMER & STATUS MFG MODEL AZ TECH TX/RX OTY SIZE OTY THE TYPE MFG MODEL	1
1	A . MID PHOENIX AZ, CITY OF 75 PROPOSED AMOREM VALUES 246 MW Link TX/RX 1 27/64* 0	
a. Va∳E	B:	
5- Fee	C:	
· ·		ACROWN'
•	D :	W VCASTLE
	E:	CROWN REGION ADDRESS
·	F	USA
A	G:	SPACE RESURVED FOR PROFESSIONAL SEALS
	H :	
	1	
	J .	& 3
	K:	
	L j	PROCK F SHIPL
	LEGAL OPERATING ENTITY: CITY OF PHOENIX	SHORE DESCRIPTION OF THE PROPERTY FOR PROPER
		DRAWN BY: CGH
	•	DRAWN BY: CGH CHECKED BY: DRAWING DATE: 10/19/2010
		SITE NUMBER: SITE NAME:
A NA		SITE NAME
//W		CASHION A03042007 BUSINESS UNIT NUMBER
	LEGEND: TYPICAL ANTENNA MOUNTING LOCATION	806962
	OMNI INVERTED OMNI UPRIGHT DISH PANEL	SITE ADDRESS 11328 W BUCKEYE RD CASHON, AZ 85323 MARICOPA COUNTY
BUSINESS UNIT: 805982 TOWER ID: A LEVEL: 75		us
	TIME THE TIME THE PROPERTY OF	75 FT PROPOSED LEV
MOUNT: PM 601-1	BY2E]	SHEET NUMBER
LEVEL DRAWING	1	A1-X

	ANTENNA , FEEDLINE THE	CARRIERS LOGO
	ORIENT CUSTOMER & STATUS MFG MODEL AZ TECH TX/RX QTY SIZE OTY THE TIPE MFG MODEL	[[]
	MO PHOENIX AZ, CITY OF 63 INSTALLED AMDROW HP4-107 320 MH Link TX/RX 1 ENISO 0 A	[]
	PHODIOC AZ, CITY OF INSTALLED 1 CHES 0	-
W∯E 	В :	_]
ज् _र	C:	
	D.:	1111/1198QW <u>Y</u>
	U. ·	- CASILL
	E -	CROWN REGION ADDRESS
	F :	USA
		SPACE RESERVED FOR PROFESSIONAL SEALS
A_A	<u>G</u>	_[
	H :	
	J :	
		<u> </u>
	Κ:	- Search
	L 🔆	1 1 1 1 1 1 1 1 1 1
	LEGAL OPERATING ENTITY: CITY OF PHOENIX	T REAL PROPERTY.
	LEGAL OPERATING ENTITY: OFF OF FINDLINIA	DESCRIPTION AND THE SERVICE A 2004 THE SERVICE
		06.50 1.3704 1.3704
		SIONS DATE 12/11/16
		NO REVISION OF THE PROPERTY OF
		DRAWN BY: JEE CHECKEO BY: DRAWING DATE: 11/12/2010
S 32		DRAWING DATE: 19782010
		SITE NUMBER:
Or day		SITE NAME
dy		CASHION A03042007 BUSINESS UNIT NUMBER
90/(1)	LEGEND: TYPICAL ANTENNA MOUNTING LOCATION	806982
OME STATES	OMNI INVERTED OMNI UPRIGHT DISH PANEL	SITE ADDRESS 11328 W BUCKEYE RD
RUSINESS UNIT: 806982 TOWER ID: A LEVEL: 63	BASE —	11328 W BUCKEYE RD CASHION, AZ 65323 MARICOPA COUNTY US
(*)	QANT. QANT.	SHEET TITLE
\$000 P	Brez 1 1-3	63 FT INSTALLED LEV
MOUNT: -PM 601-1		1
PLOT DATE: 11/12/2010 FILE NAME: 806882 A_63_Lows		⊿ A1-X

Micronet Communications, Inc. 720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

File: M10278		1		,
		CITY OF ITD	WIRELESS COMMUNICATIONS	
Company Code			S00758000000	S00758000000
FRN			0001592021	0001592021
Site Name, Si	tate		ATWR, AZ	CASH, AZ
Call Sign/Co	unty		NEW/Maricopa	WPXC206/Maricopa
City			Buckeye	Cashion
Latitude	N	(NAD83)	33 25 22.19	33 26 10.40
Longitude	W	(NAD83)	112 38 04.42	112 18 12.40
Azimuth		(degrees)	87.15	267.33
Distance		(miles/km)	19.16/30.83	19.16/30.83
Space Loss		(dB)	138.768	
Elevation		AMSL (ft/m)	1047.0/319.13	988.8/301.40
ASR				1006795
Transmit-Rece	eive	Ant Type	HP8-65F	HP8-65F
FCC Designat:		11 1750		
Antenna Manui		rer	ANDREW	ANDREW
Gain/Beamwidt		•		42,3/1,3
Antenna Heigh		AGL (ft/m)		134.00/40.84
Tilt		(degrees)	-0.129	-0.079
		, y /	-	
Diversity Red	ceive	Ant Type		
FCC Designat:				
Antenna Manui	factu	rer		

Gain/Beamwidth Antenna Height (dbi/deg) AGL (ft/m)

Equipment Manufacturer Manufacturer's Type FCC Identifier	HARRIS CORPORATION HRS-CX-06G28D1	HARRIS CORPORATION HRS-CX-06G28D1
Emission/Stability %	10M0D7W/0.0003	10M0D7W/00003
ATPC/Trigger Level (dbm)	NO\	NO/
Transmitter Power (dbm/Watts)	28.00/0.6310	28.00/0.6310
Fixed Losses Cm, Tx, Rx (db)	1.9,0.0,0.0	1.6,0.0,0.0
Receive Level (dbm)	-29.67	-29.67
EIRP (dbm/Watts)	68.40/6918.31	68.70/7413.10
Traffic (kbps/vc)	47000.0/672	47000.0/672
Modulation/Lvl	QAM/64	QAM/64
Frequencies Transmitted (MHz)	6855.0V	6695.0V