

Attachment 2

Waiver Request To W268BW Construction Permit Deadline

Applicant respectfully seeks a waiver of the Construction Permit Deadline, pursuant to 47 C.F.R. 1.3, for the W268BW Auction 83 Construction Permit, which is set to expire on May 7th, 2016, in order to allow the AM Licensee enough time to construct the facility. Licensee of WRMQ-AM, Florida Broadcasters Partnership, commits to promptly construct the modified FM Translator Station once the Assignment Of Permit and Minor Modification of Construction Permit are granted by the Commission.

Supporting documents in this exhibit include:

1. Sworn Affidavit from George M. Arroyo, President and General Partner of Florida Broadcasters, that broadcast equipment will be purchased to expeditiously construct the facility once granted a Construction Permit from the Commission.
2. Communication with Systems With Reliability, Antenna Manufacturer, who has provided Applicant and Licensee of WRMQ-AM with Antenna pricing quotes. Prices of antenna have been omitted due to client/vendor confidentiality.
3. Communication with representative from Crown Castle, owner of Antenna Structure Number 1244200, confirming that reasonable site assurance has been obtained. Lease will be obtained once the Commission grants a Construction Permit for the proposed facility.



January 26, 2016

I, George M. Arroyo, General Partner of Florida Broadcasters Partnership, Licensee of WRMQ-AM, affirm that we have secured availability of the site, and are ready to purchase the necessary equipment to construct FM Translator W268BW once authorization from the Commission is granted.

I hereby declare, under penalty of perjury, that the above statements are true and correct.

George M. Arroyo 1/26/2016
George M. Arroyo
General Partner
Florida Broadcasters Partnership

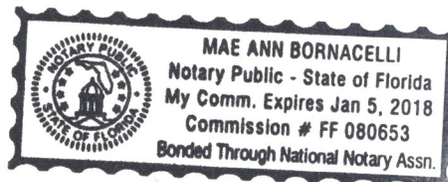
STATE OF FLORIDA
COUNTY OF SEMINOLE

Sworn to and subscribed before me this 26th day of January, 2016, by George M. Arroyo.

Personally Known _____ OR Produced Identification X

Type of Identification Produced DL : AG00-433-44-010-0

Maebornacelli
Notary Public-State Of Florida



Q Broadcasting Corporation, Inc.
1355 E. Altamonte Dr.
Altamonte Springs, FL 32701
Phone: (407) 830-0800 Fax: (407) 260-6100



SYSTEMS WITH RELIABILITY, LP

619 Industrial Park Road
Ebensburg, PA 15931
Phone 814-472-5436 Fax 814-472-5552
Email davide@swr-rf.com

QUOTE

Date	Quote #
01/26/16	15442

Sold To: Florida Broadcasters Partnership
George Arroyo
1355 East Altamonte Drive
Altamonte Springs, Florida 32701
USA

Phone: 407-830-0800
Fax:

Ship To: Florida Broadcasters Partnership
George Arroyo
1355 East Altamonte Drive
Altamonte Springs, Florida 32701
USA

Phone: 407-830-0800
Fax:

Terms 50% down - balance prior to shipping	Rep Sales	P.O. Number	Ship Via Best Surface
---	-----------	-------------	--------------------------

Qty	Part #	Description	List Price	Unit Price	Ext. Price
-----	--------	-------------	------------	------------	------------

Option # 1 single bay

1 FMEC/1-TA-99.3

low power FM translator antenna * 500 watt rated * single bay * circular polarized * non-pressurized * type N female input on a grounded 6.0 ft. 1/2" (LDF4-50A) pigtail * standard mounting hardware supplied for a 1-1/2" (38.1mm) to 3-1/2" (88.9mm) OD tower leg/pipe, on an untapered tower * UV resistant nylon cable ties * factory tested and tuned to 99.3 MHz., VSWR: 1.3:1 or better * installation instructions * final test data supplied for historical records * color-coded breakdown version * constructed of copper * naval brass and PFTE vigin teflon insulators * cross "V" dipole design - NOTE: color coded breakdown version for ease of shipping * field assembly required



1 TA-OPT-FMEC/1-TA-99.3

pattern study and pattern optimization of a single bay translator, in 1/3 scale, on the customer's replicated tower in 1/3 scale, customer to supply tower drawings and orientation as to True North, - custom brackets may or may not be required to achieve the best pattern from the test range work, patterns to be submitted to the customer for review and approval, patterns submitted will take into consideration the customer's priorities as to coverage and protection limits, shaping of the patterns will not exceed the FCC parameters, factory tuned to 99.3 MHz., VSWR: 1.3:1 or better, installation instructions and final test data for historical records, no additional paperwork is required for the translator application we reserved the right to re-calculate the cost upon pattern review



FCC Pattern File No.: old W268BW
Customer Supplied Pattern Name: old W268BW

Qty	Part #	Description	List Price	Unit Price	Ext. Price
		Tower Manufacturer: Central Tower Tower Model: 480.0 ft. self-supporting Tower Drawings / with physical dimensions: Tower Man Drawings received 01-20-2016 Tower Orientation as to True North: Leg A: ____ degrees, Leg B: ____ degrees, Leg C: ____ degrees			
		SubTotal			
		Option # 2 two bay full-wave spaced			
1	FMEC/2-TA-99.3	low power translator FM transmit antenna * 1 kW rated * 2 bay * circular polarized * non-pressurized * full-wave spaced, (2) 1/2" feeder cables * (1) PD2W-NFNF, 2 way power divider, type N female input and outputs * standard mounting hardware supplied for a (1-1/2" to 3-1/2") OD pipe/tower leg, on an untapered tower * connector weatherproofing kit * UV resistant cable ties * factory tested and tuned to 92.5 MHz., VSWR: 1.3:1 or better * installation instructions manual - constructed of copper, naval brass and PTFE teflon insulators - cross "V" dipole design Pattern: old W268BW			
1	TA-OPT-FMEC/1-TA-99.3	pattern study and pattern optimization of a single bay translator, in 1/3 scale, on the customer's replicated tower in 1/3 scale, customer to supply tower drawings and orientation as to True North, - custom brackets may or may not be required to achieve the best pattern from the test range work, patterns to be submitted to the customer for review and approval, patterns submitted will take into consideration the customer's priorities as to coverage and protection limits, shaping of the patterns will not exceed the FCC parameters, factory tuned to 99.3 MHz., VSWR: 1.3:1 or better, installation instructions and final test data for historical records, no additional paperwork is required for the translator application we reserved the right to re-calculate the cost upon pattern review FCC Pattern File No.: old W268BW Customer Supplied Pattern Name: old W268BW Tower Manufacturer: Central Tower Tower Model: 480.0 ft. self-supporting Tower Drawings / with physical dimensions: Tower Man Drawings received 01-20-2016 Tower Orientation as to True North: Leg A: ____ degrees, Leg B: ____ degrees, Leg C: ____ degrees			
		SubTotal			
		Option # 3 two bay half-wave spaced			
1	FMEC/2-HWS-TA-99.3	low power translator FM transmit antenna * 1 kW rated * 2 bay * circular polarized * non-pressurized * half-wave spaced, (2) 1/2" feeder cables * (1) PD2W-NFNF, 2 way power divider, type N female input and outputs * standard mounting hardware supplied for a (1-1/2" to 3-1/2") OD pipe/tower leg, on an untapered tower * connector weatherproofing kit * UV resistant cable ties * factory tested and			

1 TA-OPT-FMEC/1-TA-99.3
 tuned to 92.5 MHz., VSWR: 1.3:1 or better *
 installation instructions manual - constructed of
 copper, naval brass and PTFE teflon insulators -
 cross "V" dipole design
 Pattern: old W268BW



pattern study and pattern optimization of a single
 bay translator, in 1/3 scale, on the customer's
 replicated tower in 1/3 scale, customer to supply
 tower drawings and orientation as to True North, -
 custom brackets may or may not be required to
 achieve the best pattern from the test range work,
 patterns to be submitted to the customer for review
 and approval, patterns submitted will take into
 consideration the customer's priorities as to
 coverage and protection limits, shaping of the
 patterns will not exceed the FCC parameters,
 factory tuned to 99.3 MHz., VSWR: 1.3:1 or better,
 installation instructions and final test data for
 historical records, no additional paperwork is
 required for the translator application
 we reserved the right to re-calculate the cost upon
 pattern review

FCC Pattern File No.: old W268BW
 Customer Supplied Pattern Name: old W268BW
 Tower Manufacturer: Central Tower
 Tower Model: 480.0 ft. self-supporting
 Tower Drawings / with physical dimensions: Tower
 Man Drawings received 01-20-2016
 Tower Orientation as to True North: Leg A: ____
 degrees, Leg B: ____ degrees, Leg C: ____ degrees

SubTotal [Redacted]

1 TTM-480ft-Central Tower
 tapered tower mount assembly, adjustable, with a
 vertical antenna support pipe, on a 480.0 ft. Central
 Tower, located in Orlando, FL. * to support a
 single bay FM antenna, includes (2) adjustable
 leg-mount brackets for the tapered tower leg, (1)
 5.0 ft. vertical antenna support pipe, (2-3/8" OD),
 includes necessary tower leg mounting hardware
 and vertical support pipe u-bolts and hardware,
 price includes design, drafting, fabrication and
 installation instructions
 note: antenna center of radiation above ground
 level: unknown - please identify the center of
 radiation AGL, we are in receipt of the 480.0 ft.
 Central Tower drawings and can provide a quote
 upon the customer's determination of the center of
 radiation



SubTotal	[Redacted]
Sales Tax	\$0.00
Shipping	\$0.00
Total	[Redacted]

David K. Edmiston Sr.

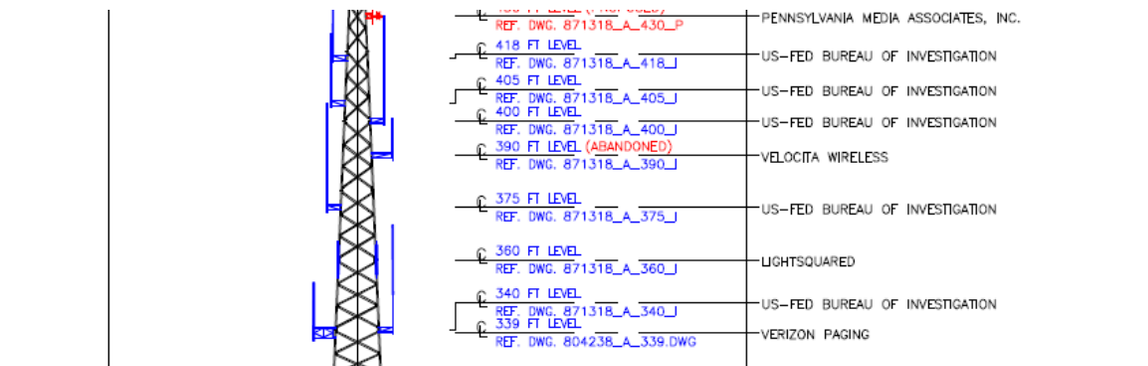
David K. Edmiston Sr.

PRICES SUBJECT TO CHANGE - PRICES BASED ON CURRENT LIST PRICES - ALL DELIVERY COSTS APPLICABLE TO BE ADDED, WE SPECIFICALLY DISCLAIM ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR WITH REGARD TO ANY LICENSED PRODUCTS. WE SHALL NOT BE LIABLE FOR ANY LOSS OF PROFITS, BUSINESS, GOODWILL, DATA, INTERRUPTION OF BUSINESS, NOR FOR INCIDENTAL OR CONSEQUENTIAL MERCHANTABILITY OR FITNESS OF PURPOSE, DAMAGES RELATED TO THIS AGREEMENT. MINIMUM 20% RESTOCKING FEE WITH ORIGINAL PACKAGING. Validity: 30 days

Montgomery, Scott <Scott.Montgomery@crowncastle.com>

from: **Montgomery, Scott** <Scott.Montgomery@crowncastle.com>
to: "mannyarroyo76@gmail.com" <mannyarroyo76@gmail.com>
date: Fri, Jan 17, 2016 at 10:32 AM
subject: RE: Potential Client 871318
mailed- crowncastle.com
by:

Tower is at 94%
390 is available its best I can do.



From: Manuel Arroyo [<mailto:mannyarroyo76@gmail.com>]
Sent: Thursday, January 16, 2016 3:04 PM
To: Montgomery, Scott
Subject: Potential Client 871318

Scott,

I hope you are well.

I am writing regarding site availability on FCC Structure ID 1244200.

Can you please let me know what levels you have available for lease?

I need to be at 390 Feet or higher.

This is for a Low Power FM Translator.

Please let me know

Thanks,

Manny

This email may contain confidential or privileged material. Use or disclosure of it by anyone other than the recipient is unauthorized. If you are not an intended recipient, please delete this email.