

FW: Ocala Translator

Fri 9/28/2018 8:55 AM

From: "Don DePew, Jr"

To: terry@floridasportstalk.fm



-----Original Message-----

From: Luke Baeder [mailto:LBaeder@sbsite.com]

Sent: Monday, October 26, 2015 10:30 AM

To: Don DePew, Jr

Subject: RE: Ocala Translator

Don,

Please see attached quote. This includes our labor to install the additional line/ antenna, small amount of material and testing of the old and new line that will be installed. I figure it will take a crew roughly a day and a half. It will be a long day the first day and then the following day will be cleaning everything up and putting the final touch on the install.

Thanks

Luke Baeder

Construction Program Manager, FL

SBA COMMUNICATIONS CORPORATION

8051 Congress Ave

Boca Raton, FL 33487-1307

Alternate Address:

2530 NE 36th Ave

Ocala, FL 34470

352.629.1774 ext 2517 + T

352.629.5661+ F

352.342.3188 + C

LBaeder@sbsite.com

Your Signal Starts Here.

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-----Original Message-----

From: Don DePew, Jr [mailto:don@floridasportstalk.fm]  
Sent: Friday, October 23, 2015 1:43 PM  
To: Luke Baeder <LBaeder@sbsite.com>  
Subject: FW: Ocala Translator

Luke,

Thanks for meeting me today!

Please see the forwarded conversation and the attached drawing for antenna mounting.

-----Original Message-----

From: Joseph DiPietro [mailto:rfengineers@gmail.com]  
Sent: Friday, October 23, 2015 12:55 PM  
To: Don DePew, Jr  
Cc: Alex Johnson  
Subject: Re: Ocala Translator

I need some information about what is already on the tower between 503-feet and 547-feet AGL.

The antenna needs 25-feet of vertical space as free of obstructions as possible. We do not want a guy attachment within the 25-foot window.

The absolute bottom of the 25-foot window is 503-feet AGL and the absolute top is 547-feet AGL. That means we need a clear 25-foot length of tower inside that 44-foot span.

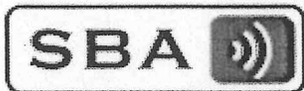
Attached is a drawing of how the antenna should be installed. 528" is the authorized height. The 503-547 range is how much wiggle room we have before needing another CP. The 5' clearance above and below the antenna is necessary to prevent pattern distortion.

We should be able to attach the bays directly to a tower leg. Keep in mind that there will be two nulls or shadows caused by the tower, one major null and one minor. There will also be two major lobes (the push). Which leg we use and the angle of the attachment will depend on what is already on the tower at that height and what direction we want to "push" our signal.

We can minimize the nulls and push but we can't eliminate them.

Joe

EXHIBIT 5c



2530 NE 36th Ave  
Ocala, FL 34470  
(352) 629-1774

26-Oct-15

↑  
26 OCT 15

## Florida Sports Talk FM

Site Name: 49TH & Jacksonville Rd.  
Site Number: \_\_\_\_\_  
Site Type: L&A

### Schedule of Values

L&A (includes antenna and line addition, sweep & testing)	\$	7,149
Sweep (old & new line)	\$	402
Material for L&A	\$	430
	<b>Site Total</b>	<b>\$ 7,981</b>

*Prepared By:*

*Chris Chandler - Project Estimator*

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