

From: [Collinson, John](#)
To: [Yonkin, Eric](#)
Subject: FW: Atlanta Briarcliff Tower
Date: Monday, September 13, 2021 12:21:26 PM
Attachments: [image001.png](#)

Second request for info.

Also, the figures provided below were later found to be in error.

From: Collinson, John
Sent: Friday, May 21, 2021 5:50 PM
To: Berton Brown <Berton.Brown@AmericanTower.com>
Subject: RE: Atlanta Briarcliff Tower

(sorry, just realized this never sent.)

Thanks, much appreciated.

Do you have anything which shows the mapping in that area of the tower? One possible scenario which works would have us actually lower down by 50-100 feet from our present center. Since anything VHF is going to be bigger & heavier than low power UHF I need to figure out mounting options as well. The antenna azimuth will have to be right at 240 degrees so it could mount on the 289° leg where we are now but it might make better sense to face mount on the NW face. I have a bunch of pictures from about a year ago but things could have changed and pictures from the ground can often be deceiving.

Thanks,

John

From: Berton Brown <Berton.Brown@AmericanTower.com>
Sent: Monday, May 17, 2021 11:42 AM
To: Collinson, John <John.Collinson@hsn.net>
Subject: [EXTERNAL] RE: Atlanta Briarcliff Tower

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- 358.5' – 388.5': SR 4-1/4"
- 388.5' – 418.5': SR 4-3/8"
- 418.5' – 448.5': SR 3-7/8"

Bert Brown
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From: Collinson, John <John.Collinson@hsn.net>
Sent: Sunday, May 16, 2021 12:16 AM
To: Berton Brown <Berton.Brown@AmericanTower.com>
Subject: [EXTERNAL] Atlanta Briarcliff Tower

Bert- I'm having to repack down to VHF there (ch13) so this antenna design is a handful compared to the others. Can you give me the leg diameter at 400 ft AGL, \pm 50 ft? Once I get the final design I can get it submitted for the structural.

Thanks,
John Collinson
Chief Engineer • Ventana Television
727-872-4210 • HSN, 1 HSN Drive, St. Petersburg, FL 33729



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