

John Abaci

From: John Abaci <jabaci@walterpistole.com>
Sent: Monday, June 03, 2019 9:15 AM
To: 'Paul Albritton'
Subject: RE: Verizon Wireless

Hi Paul,

The initial word from the City on the design you attached is that it should be included with the designs that Verizon will be submitting for the upcoming study session as it looks, at first glance and without knowing the particulars, to be a better overall design (i.e., smaller base and pole) than the base designs the City has been shown thus far. There isn't much further the City can go in its evaluation without having the full design (including equipment and all of the specifications) and proposed site locations (Verizon's engineer says that he is moving around the sites in your below email) before it.

While the City is disappointed that Verizon is not willing to offer a metrocell no base design solution, this remains Verizon's project and the City intends to follow through with its agreement to give Verizon the opportunity to submit those designs that it chooses to the Planning Commission for preliminary comment and obtain the feedback that it is seeking. The choice not to seek feedback at the study session on that design is Verizon's to make. On a related point, do you have a response as to the ownership and PG&E customer status for the streetlight pole and equipment that I asked about earlier in case Verizon does propose a streetlight pole design. How does Verizon intend to handle that issue if it does make that proposal?

John

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From: Paul Albritton <pa@mallp.com>
Sent: Friday, May 31, 2019 2:48 PM
To: John Abaci <jabaci@walterpistole.com>
Subject: Re: Verizon Wireless

John: Thank you for the agreement. Below is the RF Engineer's response for Verizon Wireless regarding the metrocell solution you previously proposed. As I mentioned, the diameter of that pole only allows for 5 watt radios. Verizon Wireless originally proposed 40 watt radios but has been willing to compromise with 20 watt radios. The engineer's concern over the 5 watt radios is expressed below. Verizon Wireless RF Engineer Snehil Tiwari writes:

I was able to discuss this specific solution with VZ team. Unfortunately we will not be able to entertain this solution as this won't be able to take in the Radios required to provide the capacity relief in the area. If we were to use this solution we will end up requiring 8 to 10 Poles instead of 3 poles for the DT area. As radios which can go in here are lower power.

Also, if we use this pole I wont have the flexibility to move the poles as I did with our current design to help move away from the contentious locations. Reason being with smaller footprint we need to be next to the capacity needs. So give all these factors we will not be able to entertain this solution for this polygon.

Let me know if you have any further questions regarding the metrocell design you proposed. I look forward to your thoughts on the 18" base light pole that has been proposed by Verizon Wireless.

Paul

for Paul Albritton
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On May 31, 2019, at 12:03 PM, John Abaci <jabaci@walterpistole.com> wrote:

Hi Paul,

Attached is the fully executed copy of the agreement. I expect to get back to you later this afternoon or by Monday morning at the latest on the other item.

John

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From: Paul Albritton <pa@mallp.com>
Sent: Thursday, May 30, 2019 10:18 AM
To: John Abaci <jabaci@walterpistole.com>
Subject: Re: Verizon Wireless

John: Verizon Wireless agreed to the further extension of the tolling agreement, and my signature is attached. CBR Group still plans to submit potential designs before the deadline next week. The engineer is still reviewing the design you sent, and I look forward to your response on the Commscope 18" base design. I will watch for your returned signature.

Thanks.

Paul

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<Verizon apps processing agrmt fully executed 5-19.pdf>

John Abaci

From: John Abaci <jabaci@walterpistole.com>
Sent: Monday, May 20, 2019 2:18 PM
To: 'Paul Albritton'
Subject: RE: Verizon Wireless Sonoma Small Cells

Hi Paul,

A rendition of the general design that I had in mind as a more preferred option to the wide base design is Commscope "Metrocell SOLN POLE TOP 10 in x 30 ft." Again that is only an example of a design that has the following features: metro radio, integrated radio/antenna design at the top with a slimmer pole (due according to my understanding to the usage of metro radios) and no base wider than the pole itself. I don't see that in the attachment you sent me. Something along those lines is what we would like to see Verizon include in its array of designs that it will be submitting at the tentatively scheduled workshop on July 11. As stated, we'll need the fourth amendment to the August 6 agreement executed in order for the workshop to be confirmed.

If that doesn't help, let me know.

John

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From: Paul Albritton <pa@mallp.com>
Sent: Monday, May 20, 2019 2:02 PM
To: John Abaci <jabaci@walterpistole.com>
Subject: Verizon Wireless Sonoma Small Cells

John: I wanted to confirm the design we discussed earlier today. See URL below and call or email me your thoughts.

https://www.commscope.com/catalog/networking_systems/product.aspx?id=15

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