

Andrew Leon

From: Evan Maxim
Sent: Thursday, June 20, 2019 10:30 AM
To: Denise HOPKINS
Cc: Andrew Leon; Mona Davis
Subject: RE: Small cell installations

Dear Denise Hopkins,

There is a small cell antenna proposed in your vicinity – at the intersection of SE 43rd Street and 89th Avenue SE (near the NE corner of Rotary Park) – the small cell is identified as “MIV20”.

I have copied Andrew Leon (Planner) and Mona Davis (Planning Manager) on this email – they are actively reviewing these applications.

You can view information specific to this small cell here: <http://mieplan.mercergov.org/public/WCF19-021/>

You may also wish to review the City’s Let’s Talk page on small cell antennas – here:

<https://letstalk.mercergov.org/small-cells>

The small cell antenna plans appear to indicate that there is no fan, which has been a common source of noise at other small cell antenna locations. I am not aware of another location where this antenna design has been used on Mercer Island – however the plans do include a rendering of the proposed design which may be of use.

Regards,

Evan Maxim

Director of Community Planning and Development
City of Mercer Island
9611 SE 36th Street, Mercer Island, WA 98040
p: 206.275.7732

If you would like a public record, please fill out a public records request at <https://mercerisland.nextrequest.com/>.

From: Denise HOPKINS <hop2it54@msn.com>
Sent: Wednesday, June 19, 2019 7:43 PM
To: Evan Maxim <evan.maxim@mercergov.org>
Subject: Small cell installations

Evan,

It has come to my attention that a small cell tower may be installed on my property or a neighbors property. I would appreciate it if you could confirm if this is true.

My address is 4224 89th Ave SE, just south of the high school. If a small cell tower is being considered in the near vicinity of my yard, I would appreciate knowing its dimensions and what type of noise it would be emitting. I spend a great deal of time in my yard and addition noise pollution would not be appreciated. Also, could you give me the address of where a tower has been installed of the type anticipated so I might be able to take a look and listen for myself.

Thank you.

Denise Hopkins