## Aliza Barraza

## AGENDA MATERIAL DATE 2-7-23 ITEM NO. RA44

From:

Sent: Monday, February 6, 2023 1:31 PM

To: COB\_mail

**Subject:** eComment for Feb 07 2023 Board Supervisors Meeting

**CAUTION:** This message and sender come from outside Pima County. If you did not expect this message, proceed with caution. Verify the sender's identity before performing any action, such as clicking on a link or opening an attachment.

To: Pima County Board of Supervisors

From: Henry and Tonya Holland

RE: eComment for inclusion in the February 07, 2023

Board of Supervisors Meeting

Agenda item #44:

Type III Conditional Use Permit #P22CU00013 WOLVERTON REVOC LIVING TR S. SIERRITA MOUNTAIN ROAD

Regarding request for a permit for wireless communication facility on the Wolverton property (Parcel code 301-74-1450):

We, Henry and Tonya Holland, 14200 W. Nikki Lane (a dwelling that is two houses north of the property on which the communication facility would be installed) would like to express our SUPPORT of said proposed wireless communication facility.

<u>First:</u> we support Ivan and Margery Wolverton and their decision regarding the project. Mr. and Mrs. Wolverton are extremely nice people, and have been pillars of our neighborhood for many years.

<u>Second:</u> we support the installation of the wireless facility itself. When we first moved to this neighborhood thirteen and a half years ago, the wireless signal in the area for our carrier was so bad, that if we walked through our own house while on a cell call, eighty percent of the time the call would be dropped.

The cell signal has improved over the years so that calls no longer drop. But out of the maximum possible signal strength that our cell phones and service carrier are capable of (and easily achieved in other areas that have stronger signal strength), we still only get approximately half strength, and sometimes only a quarter, at our home and neighborhood. This requires utilizing a non-cellular Wi-Fi link through our phones at times, to execute some of the basic functions (such as downloading, streaming, etc.) that would normally be

possible with cellular signal only, if enough cellular signal strength were available.

We therefore hope that the addition of a cell tower at the proposed location will fill in the signal gap in the this area and strengthen our signal reception.

Thank you sincerely, Henry and Tonya Holland