Public Hearing , May 9, 2022, Change of Zoning/ James Johnson with Shutts & Bowen LLP # H - 22 - 10

My question is why was this residential location chosen for this use when there is another communications tower a short distance from this one on Linden Drive at Linden Pool Supply. How many towers do we need in a residential use area when there is concern of cancer causing EMFs being emitted from those towers. There are two towers/attennas within .3 miles currently of our address (www.antennasearch,com). Have you considered how many children and seniors living in close proximately who could be adversely affected by locating a tower here. Studies performed indicated those living within 1300 feet are the most susceptible. Further towers are not aesthetically pleasing for a residential area and what happens when it is no longer needed. Is there a demolition plan?

Jim & Karen Haynes, 13108 Angler Street, Spring Hill

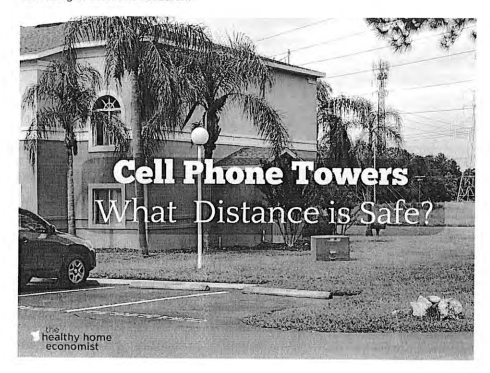
# **Cell Phone Towers. What**

# Distance is Safe to Live?

TABLE OF CONTENTS

[SHOW]

How close is too close to live to cell phone towers and antennas and what to do if you discover that you are living within a distance that is impacting your health according to scientific research.



Mobile phone use continues to expand rapidly around the world. Within the next year, the number of cell phone users worldwide is projected to pass 5 billion. In the United States, well over 90% of adults now have a cell phone. The rate is nearly 50% among children as young as 10!

Not surprisingly, with so many mobile devices in use, the infrastructure to support them has grown substantially as well. Cell towers are continuing to pop up everywhere. In my small town, two new applications were filed this year alone!

### Free Weekly Newsletter + Report on Secrets of Strong Immunity

If you don't see any in your neighborhood don't be fooled. Some cell towers are now disguised to look like trees especially if the tower is in a residential area. Disney World is famous for its tree-like cell phone infrastructure that blends almost invisibly with real foliage nearby.

The good news is that a growing number of people are now taking wise precautions to protect themselves from electromagnetic radiation (EMFs).

#### A (https://amzn.to/2TrUabd)voiding fitbits

(https://www.thehealthyhomeeconomist.com/fitbit-health-concerns/), wireless baby monitors (https://www.thehealthyhomeeconomist.com/get-those-wireless-baby-monitors-out-of-the-nursery/) and turning off wifi at night are wise steps. Opting out of digital monitoring with your local power company to avoid the health risks from smart meters (https://www.thehealthyhomeeconomist.com/harvard-medical-doctor-warns-against-smart-meters/) is a good idea too particularly if it is on a wall near the bedroom area.

### **Cell Tower Radiation**

But what about cell phone towers and mobile antennas attached to existing structures? You can't easily avoid them as they are everywhere. They are even constructed right next to schools in some cases.

# Scientific Research: Living Close to a Cell Tower a Likely Cancer Risk



Many people seem to not worry about living or working in close proximity to cell towers and antennas. However, German and Israeli research to date gives cause for concern.

## German Research on Cell Tower Safety

In a German study

(https://www.researchgate.net/publication/241473738\_The\_Influence\_of\_Being\_Physically\_Near\_to\_a\_Cell\_Phone\_Transmission\_Mast\_on\_the\_Incidence\_of\_Cancer), doctors examined close to 1000 patients to see if living at the same address close to a cell tower for 10 years affected cancer risk. The social and age differences within the study group were small, with no ethnic diversity. §

They discovered that the proportion of newly developed cancer cases was three times higher for those living within 1300 feet (a quarter of a mile) of a cellular transmitter compared to those living further away. In addition, they found that the patients became ill with cancer on average 8 years earlier.

A distance of 1300 feet (400m) is of particular importance. This is because computer significantly many meaning produce to others, indicated the home plus/) radiation at that distance or less (the "inner area") is 100 times greater than emissions beyond that distance (the "outer area").

Another important observation from the research is that for the first 5 years of living near a cell phone tower, the risks were no different than someone living far away from one. However, in years 6-10, the cancer risks jumped more than threefold for those living a quarter of a mile or less from a mobile tower. Even more concerning, the average age of diagnosis was much younger. Risk for breast cancer, prostate, pancreas, bowel, melanoma, lung, and blood cancer all increased substantially.

The risks for breast cancer were most significant for those living in the inner area, with an average age of 50.8 year for a cancer diagnosis compared with nearly two decades later (70 years of age) for those in the outer area.

### Israeli Mobile Phone Tower Research

Israeli research conducted by Tel Aviv University
(https://citeseerx.ist.psu.edu/viewdoc/download?
doi=10.1.1.527.1036&rep=rep1&type=pdf) confirms a similar pattern.

In this study, 622 people living 1148 feet (350m) or less from a cell phone transmission station for 3-7 years were compared to 1222 controls living further away.

Out of the high exposure group, 8 cases of cancer were diagnosed within just one year. 3 cases of breast cancer and 1 case each of ovarian, lung, bone, kidney and lymphatic cancer.

In the control group, only 2 cases of cancer occurred even though the control group was roughly twice as large as the highly exposed group.

Based on these results, the researchers calculated the relative risk of cancer to be over four times higher for those living 350m or less (about one-fifth of a mile) from a cell phone transmitter.

# Women May Be More Susceptible to Cell Tower Radiation

The Tel Aviv University research found that women appear to be more susceptible to the health effects of living near a cell tower than men.

Seven out of the eight cancers that arose during the first year were females. Thus, women living one-fifth of a mile or less from a cell tower experienced a ten fold increase in cancer risk compared with controls.

## Cell Phone Tower Safety. What Should YOU Do?

If this research is concerning to you as it was to me, I would recommend that you check out antennasearch.com (http://www.antennasearch.com/).

This site provides information on how many cell phone towers and mobile antennas are in your area. The exact distance of each from your home address is provided as well.

Do not rely just on your visual observation of the neighborhood. Cell towers are increasingly disguised as trees. Moreover, even if no cell towers exist, there are likely plenty of cellular antennas on existing buildings and other structures.

A typical mobile phone tower will hold 10 or more cellular antennas for various companies.

If you are planning to buy a home in the near future, consideration of cellular phone infrastructure nearby is very important. It ranks right up there with schools and other positives and negatives about the neighborhood.

I fully expect that in the future, as more research concerning the effects of EMFs on human biology emerges, real estate prices will be affected by their relative proximity to cell phone towers and/or antennas.



Tonk of he Advictions Portner (https://php.2/lift.com/dass2

Sponsored Video (https://eb2.3lift.com/pass?

tl\_clickthrough=true&redir=https%3A%2F%2Fadclick.g.doubleclick.net%2Fpcs%2Fclick%3Fxai%3DAKAOjsuqa50JyyMqzlKr4JovI1XO3shwxuldia713fpFWt8...

Watch to learn more (https://eb2.3lift.com/pass?

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R91DJSCFVDNQHGCOW2W3DTWZGDBFCPC0033SJW-02LNI5WLW1DWNR9DW2WW%26SIG%3DCG0ARKJSZFWBAW2HY-

AHEAE%26CRY%3D1%26FBS\_AEID%3D%5BGW\_FBSAEID%5D%26URLFIX%3D1%26ADURL%3DHTTPS%3A%2F%2FWWW.RYBELSUS.COM%253FUTM\_MEDIUM%253DVIDEO%2526UTM\_SOURCE%253DTTD%2526UTM\_CAMPAIGN%253DDOWN%2526UTM\_CONTENT%253DBOUTIQUE%2526UTM\_ID%253D100002516%2526SRC%253D100002516&PR=1.549&BC=6.136&AID=1823561741199888974740&BMID=3658&BIID=3658&SID=90969&DID=26204&TID=11910748&CLID=11512444&BRID=563035&ADID=HAHVTDOT&CRID=16993455&TS=1651671415&BCUD=6136&SS=7&CB=37806)

One word of warning. Don't be overly concerned when you initially check your home address for nearby cellular infrastructure. The number is likely to be extremely high!

Wait until you see how close the towers and antenna are first! For example, I discovered that there are 81 towers and 124 antennas located within 4 miles of my front door! This is in a rural residential community too! However, once I looked more closely, I found that none of them is closer than a half mile away.

### What to Do if You Live Too Close

If you find that you live within the inner circle of cellular towers, my suggestion is to consider moving. Though inconvenient, this is by far the best option. I've already had one friend change homes because of extreme sensitivity to high EMFs in her area. To date, Sweden and Germany recognize electromagnetic hypersensitivity (EHS) as an actual medical condition. I expect that to grow in the coming years. (1 (https://safehelpsyou.org/2017/02/18/sweden-recognizes/), 2 (https://groups.google.com/forum/#!topic/mobilfunk\_newsletter/3o7YRuNyWHM))

If you cannot move, then you can use curtains, paint, and wallpaper that blocks 100% of EMFs including 5G.

This is the company I've vetted, recommend, and buy from myself (https://www.thehealthyhomeeconomist.com/go/defender-shield/) for these types of products.

Another alternative are bioenergetic devices (https://amzn.to/2MXiCRM) that claim to reduce the exposure and/or risks from electromagnetic radiation. Whether they work or not is up for debate. As of this writing, I haven't found any conclusive, randomized data to suggest they are helpful one way or another. However, if you can't move, they are probably at least worth a shot! Perhaps in the future, they might be proven beneficial.

Another thing to be aware of is that EMF exposure has the potential to increase free radical activity in the body. Thus, living near a cell tower may decrease levels of certain protective nutrients. Thus, ensuring adequate levels of antioxidants such glutathione (https://www.thehealthyhomeeconomist.com/glutathione/) is a very good strategy.

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Fmail

(https://www.thehealthyhomeeconomestation/cell-tower-safety/#shared-counts-

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## Sarah Pope (https://www.thehealthyhomeeconomist.com/author/sarah/)

Sarah Pope MGA has been a Health and Nutrition Educator since 2002. She is a *summa* cum laude graduate in Economics from Furman University and holds a Master's degree from the University of Pennsylvania.

She is the author of three books (https://www.amazon.com/Sarah-Pope/e/B00BSGA3VG%3Fref=dbs\_a\_mng\_rwt\_scns\_share): the bestseller Get Your Fats Straight, Traditional Remedies for Modern Families, and Living Green in an Artificial World.

Her eBooks Real Food Fermentation, Ketonomics, and Ancestrally Inspired Dairy-Free Recipes are available for complimentary download via Healthy Home Plus (https://www.thehealthyhomeeconomist.com/healthyhome-plus/).

Her mission is dedicated to helping families effectively incorporate the principles of ancestral diets within the modern household. She is a sought after lecturer around the world for conferences, summits, and podcasts.

Sarah was awarded Activist of the Year in 2010 at the International Wise Traditions Conference, subsequently serving on the Board of Directors of the nutrition nonprofit the Weston A. Price Foundation for seven years.

Her work has been covered by numerous independent and major media including USA Today, ABC, and NBC among many others.

- (https://www.pinterest.com/HealthyHomeEcon/)
- f (https://www.facebook.com/thehealthyhomeeconomist)
- (https://twitter.com/HealthyHomeEcon)
- (https://www.instagram.com/thehealthyhomeeconomist/)

### You May Also Like



May 6, 2022

#### VIA ELECTRONIC MAIL

Planning and Zoning Commission Hernando County 1653 Blaise Drive Brooksville, FL 34601 Planning@hernandocounty.us

> Re: **Zoning Amendment Petition - Application H-22-10** Public Service Facility Overlay District for a Communication Tower

Dear Hernando County Planning and Zoning Commission:

This letter is written on behalf of SBA Monarch Towers III, LLC ("SBA") in opposition to the recent Zoning Amendment Petition for Public Service Facility Overlay District for a Communication Tower, submitted by James Johnston with Shutts & Bowen LLP, on behalf of Temple Beth David Jewish Center (the "Applicant"), to rezone property and allow for construction of a new 160' monopole communication tower, antennae array, and associated operational equipment ("Proposed Tower"), under Application File Number H-22-10 (the "Application"). The Application is scheduled to be considered by the Planning & Zoning Commission (the "Commission") at its upcoming meeting on May 9, 2022, at 9:00 a.m.

As described in more detail below, the Commission should deny or defer the Application because:

- (1) SBA's existing tower, which is located less than 0.16 miles from the Proposed Tower, has the capabilities to accommodate all of T-Mobile's equipment, including 5G equipment, as well as other carriers' 5G equipment, at the height required to provide the necessary coverage and data capacity to T-Mobile's customers; and
- (2) T-Mobile—which is a current tenant on SBA's existing tower—is in active discussions with SBA regarding modifications to SBA's existing tower to accommodate T-Mobile's 5G equipment, and additional time is needed to complete those discussions.

In short, construction of the new Proposed Tower, less than 0.16 miles from SBA's existing tower, will likely not be necessary, because T-Mobile's 5G equipment could be placed on SBA's existing tower with modifications to the existing tower. For this reason, the Applicant cannot at this time meet its burden under Article IV, Section 11 of the Code of Ordinances to establish that SBA's existing tower is not available to T-Mobile for purposes of collocation.

One Independent Drive - Suite 1400 | Jacksonville, FL 32202 | Telephone: (904) 389-0050 | Facsimile: (904) 212-1269 | www.jimersonfirm.com

Hernando County Planning & Zoning Commission May 6, 2022

Accordingly, the Application should be denied, or at a minimum, deferred, in order to allow time for SBA and T-Mobile to complete their discussions regarding modifying the existing SBA tower to be able to house T-Mobile's 5G equipment.

#### **Introduction and Background Facts**

The Applicant submitted the Application on behalf of Temple Beth David Jewish Center, Inc. (the "Applicant"), seeking approval to site and construct the Proposed Tower. The planned location of the Proposed Tower is on Temple Beth David Jewish Center, Inc.'s property, located east of Linden Road, south of Antelope Street, and north of Feather Street, Spring Hill, FL 34609, parcel number 835225 (the "Proposed Location").

SBA owns, operates, and maintains a nearby 155' communication tower, located at 13764 Linden Drive, Spring Hill, FL 34609 (the "SBA Tower"). The location of the Proposed Tower is less than 0.16 miles from the SBA Tower. Please see **Exhibit A** for the specific location of the Proposed Tower and the existing SBA Tower.

As stated in the Application, the Proposed Tower is being sought for T-Mobile to relocate its equipment from the SBA Tower to the Proposed Tower. However, the SBA Tower can be modified to accommodate all of T-Mobile's equipment, including its 5G equipment, at the height required to provide the necessary coverage and data capacity to its customers. Further, SBA and T-Mobile are in active communications to resolve T-Mobile's concerns, and are scheduled to meet on May 11, 2022, to discuss the necessary modifications to the SBA Tower to accommodate T-Mobile's 5G equipment. Accordingly, the Commission should deny, or at a minimum, defer the Application to allow time for that process to be completed, and potentially avoid the need for another communication tower.

# T-Mobile and SBA Are Actively Discussing Accommodation of T-Mobile's 5G Equipment at the SBA Tower

For the Application to be approved, the Applicant must provide evidence that the SBA Tower is not available to T-Mobile for purposes of collocation. As specifically stated in Article IV, Section 11(B)(6)(b)(5) of the Code of Ordinance, the Applicant shall "[p]rovide evidence that the applicant has pursued colocation, use of approved sites, and use of existing structure of an appropriate height." To do so, the Applicant must submit evidence, consisting of "copies of all correspondence between the petitioner and the owner, operator, or manager of other structures, towers or land which can be utilized for collocation or the construction of a communication tower." See Article IV, Section 11(B)(6)(b)(5) of the Code of Ordinance.

Although the Application does not include any copies of communications between T-Mobile and SBA, as the attached Letter by SBA Site Marketing Manager Brooke Irby (the "SBA Letter"), attached as **Exhibit B**, confirms, SBA is having active discussions with T-Mobile, regarding T-Mobile's needs to deploy additional antennae and 5G equipment on the SBA Tower. Importantly, T-Mobile and SBA have a meeting scheduled on May 11, 2022, to continue their discussions regarding the placement of T-Mobile's 5G equipment on the SBA Tower. If SBA and T-Mobile are able to reach an amicable solution, T-Mobile has indicated that it will not relocate



Hernando County Planning & Zoning Commission May 6, 2022

from the SBA Tower to another tower. Accordingly, the Application should be denied or deferred, to allow time for SBA and T-Mobile to complete those discussions.

#### The SBA Tower Can be Modified to Accommodate T-Mobile's Equipment

As the attached SBA Letter (Exhibit B) confirms, the SBA Tower can be modified to accommodate all of T-Mobile's equipment, including its 5G equipment, outside of the canister facility, and at the height required to provide the necessary coverage and data capacity to T-Mobile's customers. Once those modifications are made to the SBA Tower, there will be ample space to accommodate T-Mobile, and other carriers with similar equipment, which will further reduce the unnecessary proliferation of communication towers in the area.

Further, enclosed as **Exhibit C** is a Coverage Plot Analysis and Plot Maps by SBA, which demonstrates that the blue and green areas of the SBA Tower and the Proposed Tower remain substantially the same in terms of size and location at each megahertz. Based on the Analysis of these coverage plots, the Proposed Tower will not appreciably expand the scope or strength of available coverage in the area. Rather, the Proposed Tower will provide duplicative or overlapping coverage with the existing SBA Tower. For wireless operators with antennas mounted on the SBA Tower, the installation of additional antennas on the Proposed Tower would be considered an overbuild (or impractical) based on the coverage overlap.

Should the Commission approve the Application and allow for construction of the Proposed Tower, <u>less than 0.16 miles from SBA's existing tower</u>, while the SBA Tower can be modified to accommodate 5G equipment, it will set a dangerous precedent resulting in the proliferation of multiple unnecessary towers throughout the landscape. Clearly, such a situation would be to the detriment of the citizens of Hernando County. Accordingly, the Commission should deny or defer the Application to allow time for SBA and T-Mobile to complete their discussions regarding the SBA Tower accommodating T-Mobile's 5G equipment.

# SBA's Zoning Should be Modified to Allow it to Modify the SBA Tower to Allow 5G Equipment

As stated in the Application Narrative, attached as **Exhibit D**, T-Mobile prefers not to mount its antennae within the canister facility of the SBA Tower as it stands, due to possible airflow issues that may causes the equipment to overheat. As demonstrated in this Opposition and the SBA Letter (Exhibit B), the SBA Tower can be modified to accommodate T-Mobile's 5G equipment, as well as other carriers' 5G equipment, outside of the canister facility, and at the height required to provide the necessary coverage and data capacity to T-Mobile's customers.

However, when the County's Board of County Commissioners approved SBA's petition for a Public Service Facility Overlay District for a Communication Tower in September 2008, which is attached as **Exhibit E**, it was conditioned on the requirement that, "All antennas shall be concealed within the tower." Accordingly, SBA's zoning should be modified to allow it to modify the SBA Tower to allow 5G equipment outside of the canister facility, rather than building an entirely new tower.



Further, it would be patently unfair to grant the Application for the Proposed Tower without the same concealment restrictions that were placed upon SBA's tower in order to allow 5G equipment on the Proposed Tower, while at the same time keeping those zoning restrictions on the SBA tower and thereby preventing it from housing 5G equipment. In other words, the only reason the Proposed Tower would be needed is due to the zoning restrictions on the SBA tower, since without those restrictions, the SBA tower can be modified to accommodate the T-Mobile's 5G equipment. Rather than having two towers within 0.16 miles of each other, the zoning restrictions for SBA's existing tower should be modified to allow the existing tower to be modified in order to house 5G equipment.

#### Conclusion

In sum, the SBA Tower, which is less than 0.16 miles from the Proposed Tower, can be modified to accommodate T-Mobile's 5G equipment, as well as other carriers' 5G equipment, outside of the canister facility, and at the height required to provide the necessary coverage and data capacity to T-Mobile's customers. Such modifications are commonplace in the telecommunications industry and render the SBA Tower completely feasible for use by T-Mobile. Furthermore, T-Mobile and SBA are having active discussions regarding modifications to the SBA Tower for T-Mobile to fully deploy its 5G equipment on the SBA Tower, and are meeting on May 11, 2022, to continue those discussions.

Accordingly, the Commission should deny the Application, or, at a minimum, defer the Application to allow time for SBA and T-Mobile to complete those discussions.

Sincerely.

Ryan Maloney

CRM/mgm

Enclosures: (Exhibits A-E)

cc: Client (via email w/enclosures)

File

Exhibit "A"

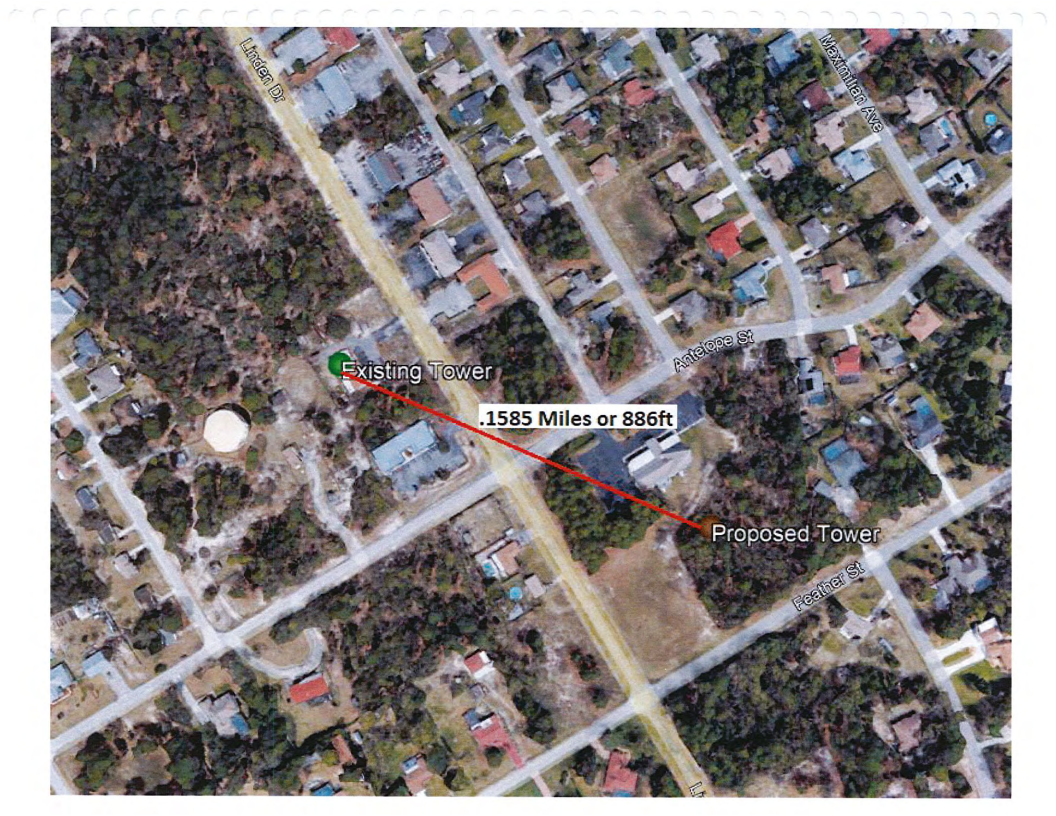


Exhibit "B"





T + 561.995.7670 F + 561.995.7626

May 6, 2022

sbasite.com

Planning and Zoning Commission Hernando County 1653 Blaise Drive Brooksville, FL 34601 Planning@hernandocounty.us

Re: Application H-22-10 – James Johnston with Shutts & Bowen LLP: Public Service Facility Overlay District for a Communication Tower

Dear Hernando County Planning and Zoning Commission:

This letter is written regarding James Johnston with Shutts & Bowen LLP's Zoning Amendment Petition for Public Service Facility Overlay District for a Communication Tower, submitted on behalf of Temple Beth David Jewish Center for use by T-Mobile (the "Applicant"), to rezone property and allow for construction of a new communication tower (the "Proposed Tower"), under Application File H-22-10 (the "Application"), in Hernando County, Florida.

As the Site Marketing Manager for SBA Monarch Towers III, LLC ("SBA") in Florida, it is my job to interact with carriers, such as T-Mobile, who have located, or are interested in locating, onto an SBA communication tower in Florida. I maintain an open line of communication with the carriers to discuss tenant issues, including but not limited to, collocation, new equipment, centerline placement of equipment onto SBA communication towers, and other related matters. This would include the communication tower SBA has owned, operated, and maintained since 2012 in Hernando County, FL on property located at 13764 Linden Drive, Spring Hill, FL 34609 (the "SBA Tower").

I understand the Application is to allow for the construction of the Proposed Tower, which would be a new 160' monopole communication tower, located east of Linden Road, south of Antelope Street, and north of Feather Street, Spring Hill, FL 34609, parcel number 835225. The Proposed Tower is less than 0.16 miles from the SBA Tower.

T-Mobile currently leases space and maintains its communications equipment on the SBA Tower. T-Mobile has collocated on the SBA Tower since 2014. I regularly communicate with T-Mobile and am currently involved in communications with T-Mobile regarding the SBA Tower in order to accommodate T-Mobile's 5G equipment, and avoid T-Mobile having to re-locate to another tower. SBA and T-Mobile have a meeting scheduled for May 11, 2022, to continue those discussions.

T-Mobile is currently a tenant on nearly 7,000 SBA telecommunications towers nationwide. Given our relationship with T-Mobile, SBA is willing to modify its tower to accommodate T-Mobile's additional equipment, including its 5G equipment, which prevents the unnecessary and needless proliferation of communication towers in Hernando County, Florida.

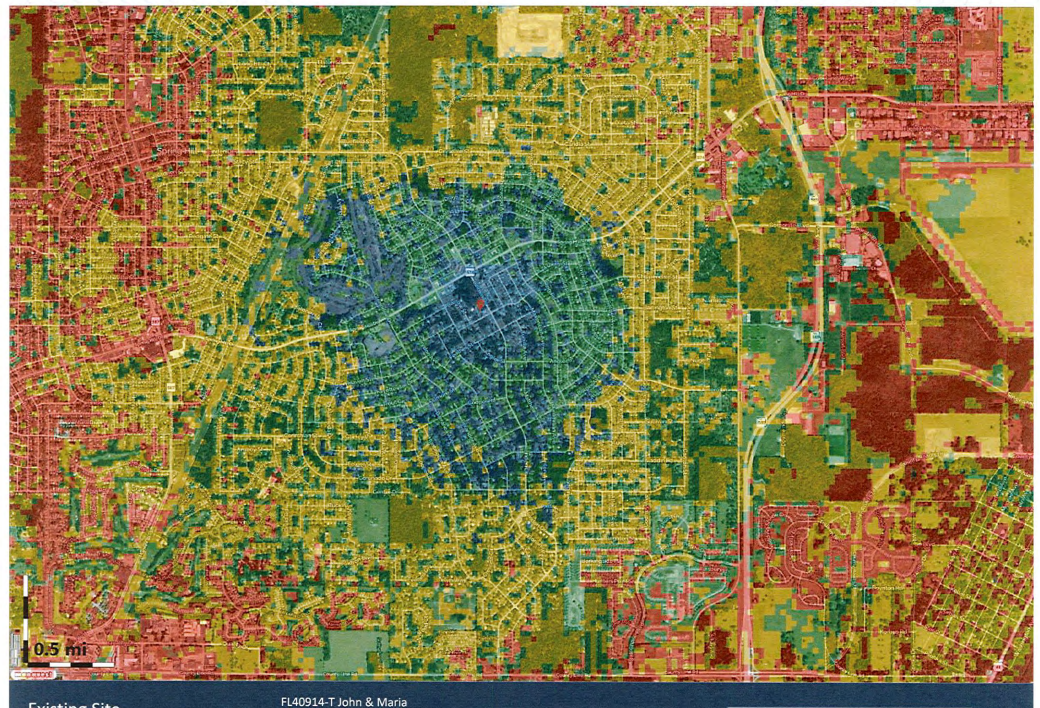
In my capacity working for SBA, I am one of the primary custodians of the organizational documents, files, applications, letters, correspondence, reports, and other paperwork transmitted or received in connection with the dealings with T-Mobile in Florida. Having reviewed SBA's corporate records, I can confirm the SBA Tower can be modified to accommodate T-Mobile's 5G equipment, as well as other carriers' 5G equipment, outside of the tower's canister facility, and at the height required to provide the necessary coverage and data capacity to T-Mobile's customers. Modifications as may be needed to accommodate T-Mobile at a higher height or for more/larger equipment are common practice in the communications industry.

Accordingly, SBA requests that Commission deny or defer the Application to allow time for SBA and T-Mobile to complete their discussions, and possibly reduce the unnecessary proliferation of communication towers in the area.

Sincerely,

101 Brooke Trby

Brooke Irby Site Marketing Manager SBA Monarch Towers III, LLC Exhibit "C"



**Existing Site** 700 MHz Coverage

Site Name Ferrara N28.464292 Latitude: Longitude: W82.510186

Antenna: 15.15 dBi Omni Alpha Rad Center (ft): 150 Azimuth (Deg): 2.0 ERP per RS (W):



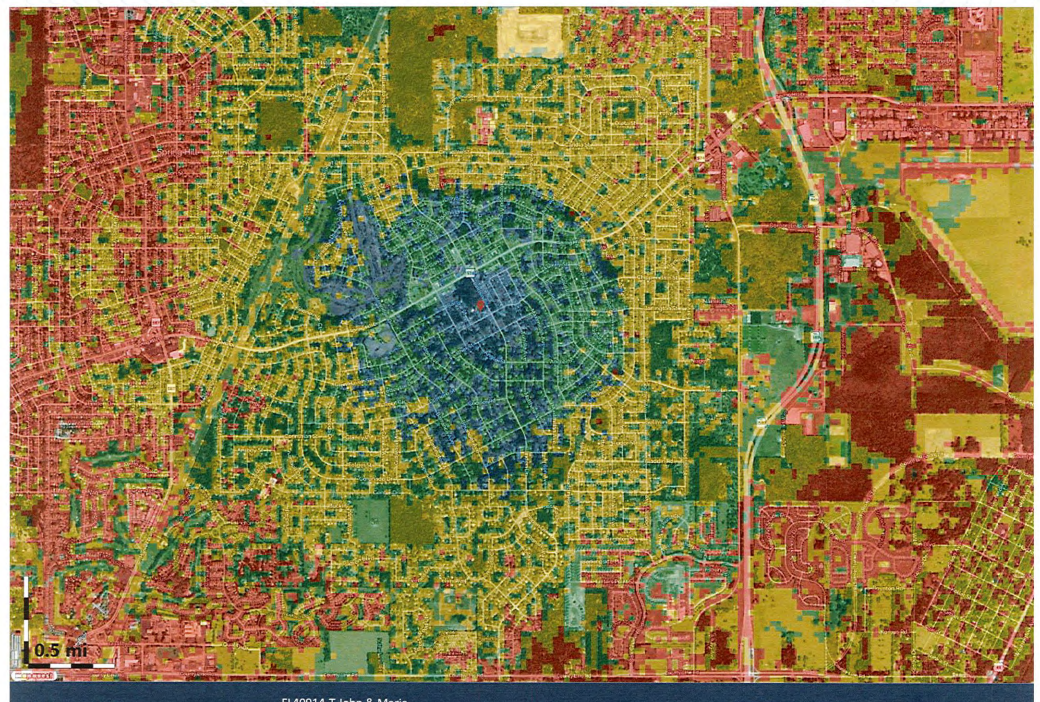


Proposed Site 700 MHz Coverage Site Name Latitude: Longitude: Proposed N28.463244 W82.507883 Antenna: 1
Alpha Rad Center (ft):
Azimuth (Deg):
ERP per RS (W):

155

2.0





**Existing Site** 850 MHz Coverage FL40914-T John & Maria

Site Name Ferrara Latitude: N28.464292 Longitude: W82.510186

Antenna: 15.15 dBi Omni Alpha Rad Center (ft): 150 Azimuth (Deg):

2.0

ERP per RS (W):





Proposed Site 850 MHz Coverage Site Name Latitude: Longitude: Proposed N28.463244 W82.507883 Antenna: 15
Alpha Rad Center (ft):
Azimuth (Deg):
ERP per RS (W):

15.15 dBi Omni 155 0 2.0



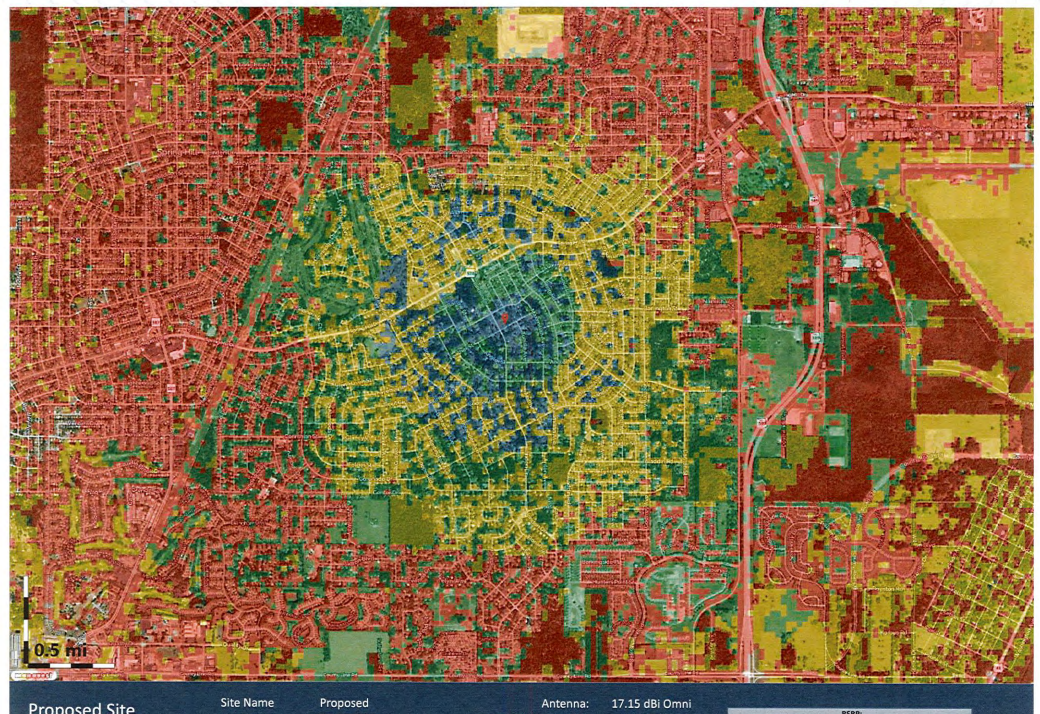


Existing Site 1900 MHz Coverage FL40914-T John & Maria

Site Name Ferrara
Latitude: N28.464292
Longitude: W82.510186

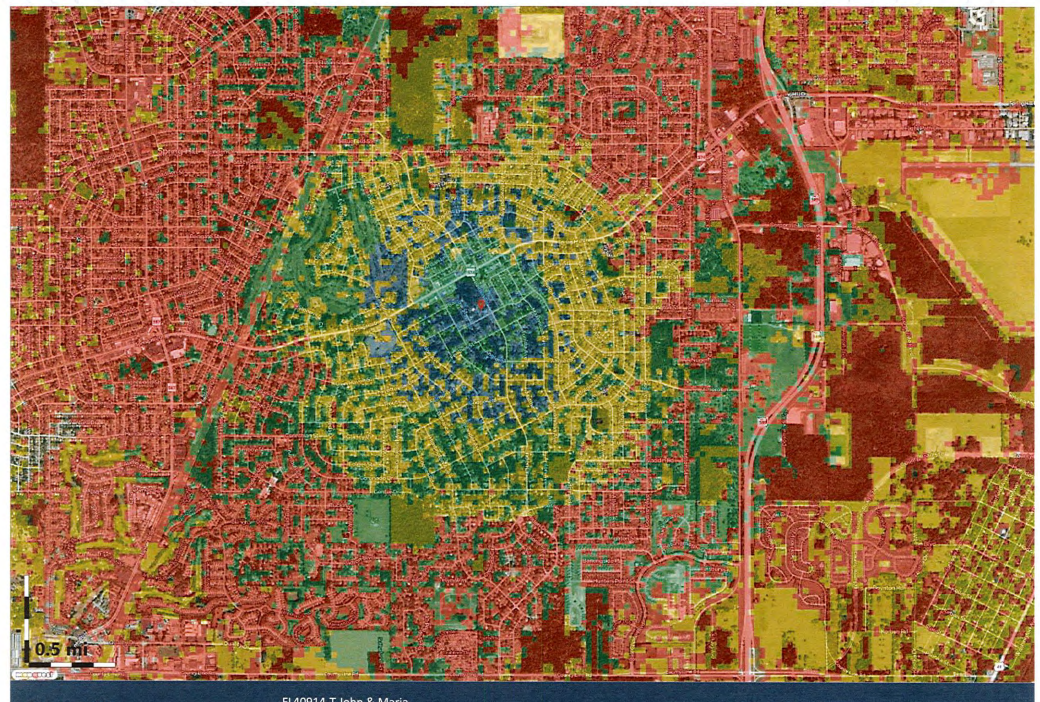
Antenna: 17.15 dBi Omni
Alpha Rad Center (ft): 150
Azimuth (Deg): 0
ERP per RS (W): 4.7





Proposed Site 1900 MHz Coverage Site Name Latitude: Longitude: Proposed N28.463244 W82.507883 Antenna: Alpha Rad Center (ft): Azimuth (Deg): ERP per RS (W): 17.15 dBi Omni 155 0 4.7



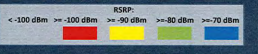


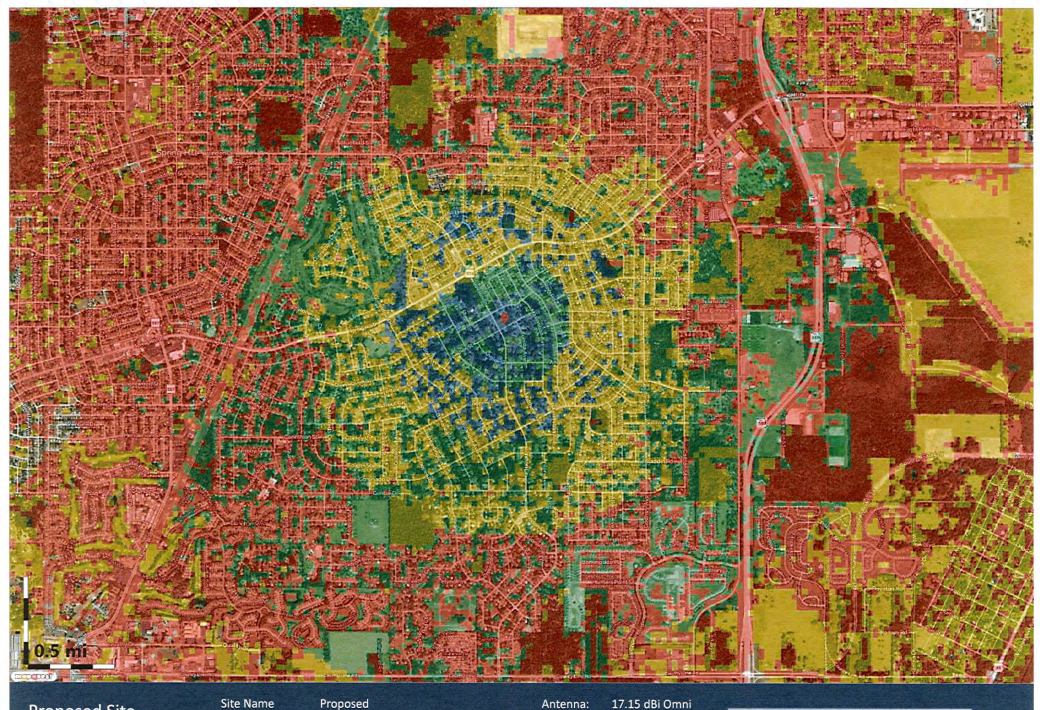
**Existing Site** 2100 MHz Coverage FL40914-T John & Maria

Site Name Ferrara N28.464292 Latitude: Longitude: W82.510186

Antenna: 17.15 dBi Omni Alpha Rad Center (ft): 150 Azimuth (Deg): 4.7

ERP per RS (W):





Proposed Site 2100 MHz Coverage Site Name Latitude: Longitude: Proposed N28.463244 W82.507883 Antenna: Alpha Rad Center (ft): Azimuth (Deg): ERP per RS (W): 17.15 dBi Omni 155 0 4.7



Exhibit "D"

#### PUBLIC SERVICES FACILITY OVERLAY DISTRICT REZONING APPLICATION NARRATIVE

Applicant is proposing to rezone a portion of a 5.1 acre parcel of property located on Antelope Street in Hernando County, Florida and identified with Parcel Id. No. R32-323-17-5130-00D0-0010 (the "Property") with the Public Services Facility Overlay District in order to permit a 160 foot tall monopole communication tower. A 60' x 60' portion of the Property (the "Tower Property") will be rezoned with the Public Services Facility Overlay District, and the tower and accessory equipment will be located in a fenced compound within the Tower Property, all as depicted on the zoning drawings included with this application. As indicated in the fall zone letter provided with the application, the communication tower will be designed so in the highly unlikely event of a collapse there would be no danger to the Temple Beth David Jewish Center building on the parent parcel or any other surrounding properties. The Property has a future land use designation of Residential and is zoned PDP/SU. A portion of the Property is developed with the Temple Beth David Jewish Center facility.

As depicted on the enclosed zoning drawings, the Tower Property is located on a vacant portion of the Property that is covered by a mature tree canopy. The zoning drawings depict the Property, the Tower Property, and the 30 foot wide ingress/egress and utility easement from Feather Street to the Tower Property. The zoning drawings include a detail of the Tower Property and the proposed location of the monopole tower and accessory equipment within the fenced tower compound. Additionally, the zoning drawings include an elevation of the monopole tower and the proposed fencing. The zoning drawings further show that the tower will be setback 298 feet from the north property line, 202 feet from the south property line, 213 feet from the east property line, and 106 feet from the west property line. The parcel 106 feet to the west of the proposed communication tower is an existing retention pond owned by Hernando County that is also zoned PDP/SP. The residentially zoned property to the west across East Linden Drive is approximately 363 feet away from the proposed communication tower. Applicant believes that the proposed tower location on the vacant portion of the Property within the mature tree canopy, and the setbacks from the Property boundaries and surrounding residentially zoned parcels, will provide a sufficient buffer from the surrounding properties.

T-Mobile will be the anchor tenant on the proposed communication tower, and it is relocating antennas from a constrained unipole facility to the new communication tower. As indicated in the January 7, 2022 letter from T-Mobile and the T-Mobile RF Justification Package included with the application, the proposed communication tower will replace antennas T-Mobile has on the constrained structure (A2G0804A) because the existing unipole facility has limited space that will not fit all of T-Mobile's required antennae and will not meet its needs for 5G. Further, mounting the antennae within the existing canister facility would create an airflow issue that causes the equipment to overheat. With the new monopole communication tower, T-Mobile will be able to fully deploy its antennae and equipment, including 5G facilities, at the height required to provide the necessary coverage and data capacity to its customers. The Color Plot map included with the RF Justification Package depicts the proposed coverage areas for each of the antenna sectors on the proposed communication tower. The yellow colored area depicts sector 1 a 0 degrees azimuth, the blue colored area depicts sector 2 at 120 degrees azimuth, and the green colored area depicts sector 3 at 240 degrees azimuth. There are no

existing towers or structures located within T-Mobile's search ring area on which the antennae could be located and meet its coverage and data capacity needs. Therefore, a new communication tower is required. Further, as depicted on Sheet Z-3 of the site plan and confirmed in the February 1, 2022 letter from Vertical Bridge, the communication tower will be designed to accommodate shared use for the co-location of other antennae, which will reduce the future proliferation of towers in the area.

The proposed communication tower is a monopole design, which is generally recognized as having a reduced visual profile as compared to other tower types such as guyed or lattice towers. As explained in greater detail above and in the T-Mobile RF package, the proposed antennas cannot be concealed within the communication tower. However, the communication tower will be further camouflaged and screened from the surrounding properties based on its location within a mature tree canopy. As is provided for in the code, the communication tower compound will utilize the existing, mature tree canopy and other natural vegetation on the surrounding property to meet the 80% opacity requirement on the east, west, and south sides of the compound. As shown on the enclosed site plan, landscaping will be installed on the north side of the compound to supplement the existing vegetation in order to meet the opacity requirements. Finally, the proposed location of the communication tower on the larger parent parcel substantially setback from the property lines in the mature tree canopy will provide additional camouflage and screening from the surrounding properties.

Exhibit "E"

9ITE NAME. John & Maria Ferrara		SITE ID:	FL40914-A		
Transaction:	Mobilitie				
	ZONING/PERMIT	TING COMPLETION FO	ORM		251 21024
Address 13772 Linden Drive, Spring Hill, FL 34609					2FL31824
Jurisdiction: Hernando County Zoning District Public Service Facility C					cility Overlay
Zoning Approval Type: Rezone			Case #	Resolution	on #2008-179
Approval Date:	9/10/08 Approved H	Height: 155	Tower Build	Date:	
If tower is dest	royed or drop/swap required, tower	can likely be rebuilt?		YES	□ NO
Conditions of Approval:			Yes	No	N/A
Removal Bond				$\boxtimes$	
Site Plan Submittal				$\boxtimes$	
Fall Zone				$\boxtimes$	
Periodic Inspections				$\boxtimes$	
Periodic Reporting				$\boxtimes$	
Approval Renewal				$\boxtimes$	
Additional Conditions			$\boxtimes$		
Name & phone the site. JURISDICTIO		cility be placed on a sign o	on the gate, f	ence or acco	ess point to
Phone:	ıy.	Fax:			
Bldg./Code En	forcement				
Phone:		Fax:			
Submitted by:	Patches Coste Zoning Compliance	Date: 6/	19/12	/	
25-82-0-7-	TO BE COMPL	ETED BY CORPORAT	E		
		<u>Yes</u>		N/A	
Zoning Approval Attached (required)					
Building Permit Attached (required)  1227999					Date Recd 2/12/09
Certificate of C	Occupancy or Compliance (CO) attac	ched (required)			3/23/09
Zoning Manag	er Approval: Desprehardt	AICP		Date 💪	19/2012

# **Board of County Commissioners**

= Hernando County =

#### PLANNING DEPARTMENT

Government Center / Administration Building 20 North Main Street, Room 262 Brooksville, Florida 34601 - 2828



Planning - (352) 754-4057

Fax -(352) 754-4420

E-Mail: planning@co.hernando.fl.us

September 22, 2008

Lauralee G. Westine, Esq. 800 Tarpon Woods Blvd, Ste E1 Palm Harbor, FL 34685

RE: T-Mobile South, LLC; File Number: H0824

Dear Applicant and/or Representative:

Enclosed please find the resolution adopted by the Board of County Commissioners at their September 10, 2008, meeting relative to the above referenced petition. If you have any questions, please feel free to call our office.

Sincerely,

Chief Planner

cjb

Attachment

### **RESOLUTION NUMBER 2008-179**

WHEREAS, Hernando County has adopted zoning regulations pursuant to Chapter 163 and Section 125.01(1), Fla. Stat., which authorize the County to regulate the use of land in the unincorporated areas of Hernando County, Florida, and take action on the request herein; and,

WHEREAS, the Hernando County Board of County Commissioners (BOCC) conducted a duly advertised public hearing on September 10, 2008, to consider the requested changes in zoning on the specified parcel(s) in Hernando County, Florida, as more fully described below.

NOW THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF HERNANDO COUNTY, FLORIDA AS FOLLOWS:

APPLICANT:

T-Mobile South, LLC c/o Lauralce G. Westine

FILE NUMBER:

H-08-24

PURPOSE:

Public Service Facility Overlay District for a Communication Tower

GENERAL

LOCATION:

West side of Linden Avenue, approximately 1,035' south of Spring Hill Drive

LEGAL

DESCRIPTION:

Lot 12, Block 890, Spring Hill, Unit 13, as per plat thereof recorded in Plat Book 8, Pages 84-100, Public Records, portion of Section 21, Township 23 South, Range 18 East, Hernando County, FL

REQUEST:

Public Service Facility Overlay District for a Communication Tower; and subject to performance condition(s) as enumerated in the BOCC Meeting Results Memorandum (which is incorporated herein by reference and made a part hereof). The representations contained in the Applicant's rezoning application are incorporated herein by reference and made a part hereof and are relied upon by the County to be true and correct. For purposes herein, it is presumed that all requisite notice and advertising requirements have been satisfied.

FINDINGS OF FACT:

ALL of the facts and conditions set forth in the County's staff memoranda and presented to the BOCC in connection with the public hearing in this matter are incorporated herein by reference and made a material part of this Resolution as integral to the BOCC's action. The BOCC finds that the testimony and record supporting approval of the request to be credible and to constitute competent substantial evidence. In further support thereof, the BOCC makes the following

specific findings of fact:

RARESOLUTIONS/2008 Resolutions/September/Tmobileh24a.wpd

The proposed request is consistent with the County's adopted 1. Comprehensive Plan and is compatible with the surrounding land uses subject to compliance with all performance conditions set forth in the BOCC Meeting Results Memorandum.

#### CONCLUSIONS OF LAW:

The BOCC is authorized to act on this matter pursuant to Chapters 125 and 163, Fla. Stat. Accordingly, after public hearing and testimony, being fully advised in the record, and based upon competent substantial evidence, the BOCC makes the following specific conclusions of law:

The proposed request is consistent with the County's adopted 1. Comprehensive Plan and is compatible with the surrounding land uses subject to compliance with all performance conditions set forth in the BOCC Meeting Results Memorandum.

ACTION:

After notice and public hearing, based upon the record in this matter and ALL of the findings of fact and conclusions of law above, the BOCC hereby APPROVES the requested Public Service Facility Overlay District for a Communication Tower; subject to all conditions set forth in the BOCC Meeting Results Memorandum which is incorporated herein by reference and made a part hereof. Any requests, uses, variances or exceptions not specifically approved herein are hereby deemed DENIED.

ADOPTED IN REGULAR SESSION THE 10th DAY OF SEPTEMBER, 2008

BOARD OF COUNTY COMMISSIONERS BERNANDO COUNTY, FLORIDA

Attest:

(SEAL)

STOPHER A. KINGSLEY

CHAIRMAN

APPROVED AS TO FORM AND LEGAL



# **Board of County Commissioners**

Hernando County =

PLANNING DEPARTMENT

Government Center / Administration Building 20 North Main Street, Room 262 Brooksville, Florida 34661 - 2828



Planning - (352) 754-4057
Fax -(352) 754-4420
E-Maili planning@co.hernando.fl.us

September 10, 2008

Lauralce G. Westine, Esq. 800 Tarpon Woods Blvd, Ste E1 Palm Harbor, FL 34685

RE: T-Mobile South, LLC; File Number: H0824

Dear Applicant and/or Representative:

Enclosed please find the memorandum regarding the results from the September 10, 2008, meeting of the Board of County Commissioners. If you have any questions, please feel free to call our office.

According to Appendix A, Zoning, Article VI, Section 7(B) of the Hernando County Code of Ordinances, the petitioner is responsible for removal of the signs within 10 days after the final hearing date. Failure to timely remove any such sign(s) is prohibited.

Sincerely,

Chief Planner

cib

Attachment

- 1804

September 10, 2008

# MEMORANDUM

P.D.-234

TO:

See Distribution List

VIA: Kenald F. Pianta, AICP, Planning Director

FROM:

Jerry Greif, Chief Planner Department of Planning

SUBJECT:

Results from the September 10, 2008, Board of County Commissioners Meeting

On September 10, 2008, the Hernando County Board of County Commissioners held a duly advertised public hearing to consider advertised request(s) for changes in zoning. The following attachment(s) reflect the action(s) of the Board of County Commissioners at that scheduled public hearing:

DISTRIBUTION:

Alice Gura, County Administrator's Office

Applicant
Applicant's File

Planning & Zoning Commission Members

E-MAIL

Dennis Andrews, Emergency Management

Roland Bavota, School Board, bavota r@hesb.k12.fl.us

Mark Caskie, Code Enforcement

Cindy Doxey, Property Appraiser's Office

Gary Fisher, Development Dept

Leah Fussell, Development Department Judy Gerhart, Development Department

Larry Jennings, Deputy County Administrator

Jeff Kirk, Legal Department Tina Martinson, Clerk's Office

Mike McHugh, Economic Development

Charles Mixson, County Engineer

Planning Dept. E-Mail

Carlene Riecss, Engineering Department Sue Rupe, Tourist Development Coordinator

Don Silvernell, Airport Director

Donna Singer, Commercial Development Terry Stokes, Commercial Development Mark Tobert, Emergency Management

# BOARD OF COUNTY COMMISSIONERS' MEETING RESULTS, SEPTEMBER 10, 2008, PAGE 2

APPLICANT:

T-Mobile South, LLC c/o Lauralee G. Westine

FILE NUMBER:

11-08-24

PURPOSE:

Public Service Facility Overlay District for a Communication Tower

GENERAL

LOCATION:

West side of Linden Avenue, approximately 1,035' south of Spring Hill Drive

LEGAL

DESCRIPTION:

Lot 12, Block 890, Spring Hill, Unit 13, as per plat thereof recorded in Plat Book 8, Pages 84-100, Public Records, portion of Section 21, Township 23 South, Range 18 East,

Hernando County, FL

# STAFF RECOMMENDATIONS:

Approval of the petitioner's request for a public service facility overlay district for a communication tower with performance conditions:

#### P&Z ACTION:

At the July 14, 2008 meeting, the Planning and Zoning Commission voted 5-0 to recommend the Board of County Commissioners adopt Resolution # \_\_\_\_\_ approving the petitioner's request for a Public Service Facility Overlay District for a Communication Tower, with the following modified performance conditions:

- The petitioner must obtain all permits from Hernando County and meet all applicable land development regulations, for either construction or use of the property, and complete all applicable development review processes.
- All development must occur generally in compliance with the approved site plan.
- The tower is approved up to a maximum of 135' 155' in height.
- The petitioner must provide the name and phone number of the contact person for the facility on a sign on the gate, fence, or access point to the site, whichever is most adjacent to the public access.
- The Public Service Facility Overlay District for a tower shall expire within one (1) year of the zoning approval if the tower is not constructed.
- The proposed tower shall be designed to support a minimum of four (4) amennas arrays users.
- A 6' foot PVC fence and a 5' landscape buffer shall be placed along the west property line.

# BOARD OF COUNTY COMMISSIONERS' MEETING RESULTS, SEPTEMBER 10, 2008, PAGE 3

- The tower will be designed with a collapse point at the 50' 69' height level.
- All antennas shall be concealed within the tower.
- Permitting of the new tower height shall be contingent upon FAA approval.

## BCC ACTION:

The Board of County Commissioners voted 5-0 to adopt Resolution # 2008-179 approving the petitioner's request for a Public Service Facility Overlay District for a Communication Tower, with the following performance conditions:

- The petitioner must obtain all permits from Hernando County and meet all applicable land development regulations, for either construction or use of the property, and complete all applicable development review processes.
- All development must occur generally in compliance with the approved site plan.
- The tower is approved up to a maximum of 155' in height.
- The petitioner must provide the name and phone number of the contact person for the facility on a sign on the gate, fence, or access point to the site, whichever is most adjacent to the public access.
- The Public Service Facility Overlay District for a tower shall expire within one (1) year of the zoning approval if the tower is not constructed.
- The proposed tower shall be designed to support a minimum of four (4) users.
- A 6' foot PVC fence and a 5' landscape buffer shall be placed along the west property line.
- The tower will be designed with a collapse point at the 69' height level.
- All antennas shall be concealed within the tower.
- 10. Permitting of the new tower height shall be contingent upon FAA approval.

NOTE: PLEASE NOTE THAT DEVELOPMENT ACTIONS TAKEN IN RELIANCE ON THIS ZONING APPROVAL MUST BE CONSISTENT WITH THE APPROVED MASTER PLAN, DEVELOPER'S NARRATIVE, DEVELOPER'S REPRESENTATIONS ON THE RECORD, AND THE APPROVAL CONDITIONS BY THE BCC.

# NOTICE OF FINAL AGENCY ACTION BY THE SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

on <u>0.032</u> ac	res to serve_	unmanned communicat	ions facilityknown as	T-Mobile USA, Inc A2G804-A
The project is	located in	Hernando	County, Section(s)	21
Township	23	South, Range_	East.	The permit applicant
isT-Mo	obile USA, Inc	whose addre	ess is 3407 W Dr Martin Luther	King Jr Blvd, Tampa, FL 33607
The permit No	. is4600	7614.003		
Friday except i	for legal holid	project referred to ays, 8:00 a.m. to 5	above is available for ins 5:00 p.m., at the Southwe Brooksville	spection Monday through est Florida Water Manage

# NOTICE OF RIGHTS

Any person whose substantial interests are affected by the District's action regarding this permit may request an administrative hearing in accordance with Sections 120.569 and 120.57, Florida Statutes (F.S.), and Chapter 28-106, Florida Administrative Code (F.A.C.), of the Uniform Rules of Procedure. A request for hearing must (1) explain how the substantial interests of each person requesting the hearing will be affected by the District's action, or final action; (2) state all material facts disputed by each person requesting the hearing or state that there are no disputed facts; and (3) otherwise comply with Chapter 28-106, F.A.C. A request for hearing must be filed with and received by the Agency Clerk of the District at the District's Brooksville address, 2379 Broad Street, Brooksville, FL 34604-6899 within 21 days of publication of this notice (or within14 days for an Environmental Resource Permit with Proprietary Authorization for the use of Sovereign Submerged Lands). Failure to file a request for hearing within this time period shall constitute a waiver of any right such person may have to request a hearing under Sections 120.569 and 120.57,F.S.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that the District's final action may be different from the position taken by it in this notice of final agency action. Persons whose substantial interests will be affected by any such final decision of the District on the application have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

Mediation pursuant to Section 120.573, F.S., to settle an administrative dispute regarding the District's final action in this matter is not available prior to the filing of a request for hearing.

# HERNANDO COUNTY PERMIT

TO SCHEDULE INSPECTIONS:	(352) 754-4450 (Automated System) / (352) 754 TOWER	-4050 (C	(Office)
	USE:	10	TYP

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OWNER	: T-MOBILE TOW	/ER								×
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## INSPECTIONS MUST BE MADE BEFORE PROCEEDING WITH SUBSEQUENT WORK.

## ASBESTOS NOTIFICATION STATEMENT

## NOTICE TO APPLICANT

HE GRANTING OF THIS PERMIT DOES NOT PROTECT THE OWNER FROM CIVIL LIABILITY FOR RECORDED DEED RESTRICTIONS WHICH MAY EXCEED ANY COUNTY LAND USE ORDINANCES. HOMEOWNERS ASSOCIATIONS OR ARCHITECTURAL REVIEW COMMITTEES REQUIRE SUBMISSION OF PLANS FOR REVIEW AND APPROVAL. THE APPLICANT FOR THIS PERMIT SHOULD CONTACT THE LOCAL ASSOCIATION FOR ALL RESTRICTIONS.

his card must be displayed on street side of lot facing the street in a permanent, substantial shelter accessible to the inspector. Card must remain displayed until Final Inspection. No inspections will be made unless an approved set of plans is available at job site for the inspections.

15 Charge for Duplicate Card

Revised: 07/2007

OF COMMENCEMENT

PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR OF COMMENCEMENT MUST BE RECORDED

..... CRRTIPICATE DF COMPLETION .........

THIS CERTIFICATE DOES NOT PERMIT OCCUPANCY. IF OCCUPANCY IS NEEDED, ADDITIONAL PERMITS WILL BE REQUIRED.

#### HERNANDO COUNTY

#### DEVELOPMENT DEPARTMENT

#### BUILDING DIVISION

THIS CERTIFICATE IS ISSUED IN ACCORDANCE WITH THE LAWS, ORDINANCES, AND REGULATIONS OF HERNANDO COUNTY, FLORIDA.

BUILDING PERMIT #: 1227999

OWNER'S NAME: T-MOBILE TOWER

FERRARA JOHN 12224 FILLMORE ST SPRING HILL, FL 34609-5743

LOCATION ADDRESS: 13772 LINDEN DR

DESCRIPTION: SPRING HILL UNIT 13

BLK 890 LOT 12

CONTRACTOR 1: NEW TECH CONSTRUCTION CORP

LICENSE #: CGC1504679

USE TYPE: TOWER

ZONING CLASS: PDF GENERAL HWY COMMERCIAL

UNITS:

CERTIFICATE OF COMPLETION DATE: 03/23/2009 DATE PRINTED: 06/19/2012

...... CESTIFICATE OF COMPLETION ............

THIS CERTIFICATE DOES NOT PERMIT OCCUPANCY.

IF OCCUPANCY IS NEEDED, ADDITIONAL PERMITS WILL BE REQUIRED.

#### HERNANDO COUNTY

#### DEVELOPMENT DEPARTMENT

BUILDING DIVISION

THIS CERTIFICATE IS ISSUED IN ACCORDANCE WITH THE LAWS, ORDINANCES, AND REGULATIONS OF HERNANDO COUNTY, FLORIDA.

BUILDING PERMIT #: 1259346

OWNER'S NAME: TAM673-A (METRO PCS)

PERRARA JOHN JR & MARIA

12224 FILLMORE ST

SPRING HILL, FL 34609-5743

LOCATION ADDRESS: 13772 LINDEN DR

DESCRIPTION: SPRING HILL UNIT 13

BLK 890 LOT 12

CONTRACTOR 1: ARIELLE CONSTRUCTION CORP

LICENSE #: CGC1509635

USE TYPE: TOWER ANTENNA ADDITION

ZONING CLASS: PDP GENERAL HWY COMMERCIAL

UNITS: 1

CERTIFICATE OF COMPLETION DATE: 12/14/2011 DATE PRINTED: 06/19/2012

# HERNANDO COUNTY PERMIT

TO SCHEDULE INSPECTIONS: (352) 754-4450 (Automated System) / (352) 754-4050 (Office)

TOWER ANTENNA ADDITION USE: TA TYPE: COLOC DATE: 10/17/2011 PERMIT NO: 1259346 KEY NO: 297878 NOC : R PARCEL DESCRIPTION: LT WITH YOUR LENDER SPRING HILL UNIT 13 BLK 890 LOT 12 LOCATION ADDRESS: 13772 LINDEN DR TAM673-A (METRO PCS) SET BACKS: FRONT 0.0 RIGHT 0.0 LEFT: 0.0 REAR 0.0 Zoning: 0.00 Flood Zone: Base Flood Elevation: No. of Trees Req. @ Final Insp: DESCRIPTION CONTRACTOR GENERAL CONTRACTOR-CLASS A ARIELLE CONSTRUCTION CORP SUNCOAST POWER AND FIRE INC UNLIMITED ELECTRICAL CONTR INSPECTIONS OR ANY ATTORNEY BEFORE SLAB OTHER: ROUGH ELECTRIC UNDERGROUND ELECTRIC FINAL ELECTRIC FINAL BUILDING FINAL FIRE FINAL ZONING FINAL DPW RECORDING INSPECTIONS MUST BE MADE BEFORE PROCEEDING WITH SUBSEQUENT WORK. iOTICE: In addition to the requirements of this permit, there may be additional restrictions applicable to this property that YOUR may be found in the public records of this county, and there may be additional permits required from other governmental entities such as water management districts, state agencies, or federal agencies. This act became effective October 1, ASBESTOS NOTIFICATION STATEMENT FURSUANT TO 5.553.79, FLORIDA STATUTES, YOU ARE HEREBY NOTIFIED OF YOUR POTENTIAL NOTICE RESPONSIBILITY TO COMPLY WITH s.469.003, FLORIDA STATUTES, PROVIDING CERTAIN REQUIREMENTS RELATING TO ASBESTOS SURVEY AND ABATEMENT AND LICENSURE THEREFOR, INCLUDING BUT NOT LIMITED TO, NOTICE OF INTENT TO THE FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION, TO REMOVE ASBESTOS UNDER APPLICABLE STATE AND FEDERAL LAW.

#### NOTICE TO APPLICANT

THE GRANTING OF THIS PERMIT DOES NOT PROTECT THE OWNER FROM CIVIL LIABILITY FOR RECORDED DEED RESTRICTIONS WHICH MAY EXCEED ANY COUNTY LAND USE ORDINANCES. HOMEOWNERS ASSOCIATIONS OR ARCHITECTURAL REVIEW COMMITTEES REQUIRE SUBMISSION OF PLANS FOR REVIEW AND APPROVAL. THE APPLICANT FOR THIS PERMIT SHOULD CONTACT THE LOCAL ASSOCIATION FOR ALL RESTRICTIONS

This card must be displayed on street side of lot facing the street in a permanent, substantial shelter accessible to the inspector. Card must remain displayed until Final Inspection. No inspections will be made unless an approved set of plans is available at job site for the inspections.

15 Charge for Duplicate Card

Revised: 07/2007

OF COMMENCEMENT

PAYING TWICE AND POSTED WARNING TO FOR IMPROVEMENTS OWNE ON THE JOB SI YOUR I FAILURE BEFORE YOUR 5 THE FIRST INSPECTION. RECORD PROPE NOTIC D NOTICE 0 T COMMENCEMENT MAY ₩ 유 YOU INTEND COMMENCEMENT MUST BE 5 OBTAIN RESULT FINANCING IN YOUR RECORDED

# **Zoning Review**

General Site Information

ReviewInformation

Carrier Name:

TMO

ReviewDate: ReviewBy: 2/3/2011

Carrier Site Name: Carrier Site Number: John & Maria Ferrara

A2G0804A

Mobilitie Site Number:

2FL31824

Michelle Cornelius

#### **Zoning Summary**

Zoning Approval Received:

Yes

Zoning Approval Expiration:

Original Zoning Approval Date:

9/10/2008

Zoning Approval Expiration Date:

Zoning Approval or Extension:

Conforming, Violation or Other Commments:

The Hernando County Board of County Commissioners adopted Resolution 2008-179 approving

this site on September 10, 2008.

Conforming Use:

Yes

BP Issue Date:

2/12/2009

BP Approval Received:

Yes

BP Approval Date:

3/23/2009

BP Expiration:

BP Expiration Date:

#### NewConstruction

Time Required to Process New Permits:

30 days

CUP Construction Received:

CUP for New Application Submitted:

CUP Accepted:

**CUP Expiration:** 

CUP Expiration Date:

FutureNewConstruction Comments:

According to Omar DePablo, Hernando County Planning Department, planning approval is not

required for a co-locate. According to Terry Stokes, Hernando County Building Department, a

building permit is required for a co-locate and would be processed within 30 days.

Certificate of OccupancyRequired:

No

Comments:

According to Terry Stokes, Hernando County Building Department, site was finaled on March 23,

2009. Building permit copy was requested but Hernando County was not able to provide a copy. A

certificate of occupancy is not required for wireless communications facilities.

Continual Landscaping Required:

Yes

Comments:

According to Ornar DePablo, Hernando County Planning Department, the landscape buffer must

be maintained as approved.

Regular Maintenance Required:

No

Required Maintenance Intervals (Months):

..

Comments:

According to Omar DePable, Hernando County Planning Department, there are no regular

maintenance requirements.

Post Construction Reports:

No

Comments:

According to Omar DePablo, Hernando County Planning Department, there are no post

construction report requirements

#### Bonds

Tower Bonds Required:

No

Tower Bond Expiration Date:

Tower Bond Amount:

Tower Bond Comments:

According to Ornar DePablo, Hernando County Planning Department, there are no tower bond

requirements.

# Permits

Permit Type:

**Building Permits** 

Permit Required:

Yes

Permit Critical Date:

Permit Start Date: Permit End Date:

Permit Agency.

Hernando County Building Department

Permit Comments:

According to Terry Stokes, Hernando County Building Department, a building permit is required

for a co-locate and would be processed within 30 days.

Permit Type:

Other

Permit Required:

No

Permit Critcal Date: Permit Start Date:

Permit End Date:

Permit Agency:

Hernando County Planning Department

Permit Comments:

According to Omar DePablo, Hernando County Planning Department, planning approval is not

required for a co-locate.

#### **Business License**

**Business License Required:** 

Business License Type:

Business License Start Date:

Business License End Date:

**Business License Critical Date:** 

Business License Agency.

**Business License Comments:** 

2021/12/14 11:26

