## Exhibit G



#### **Alternative Site Analysis**

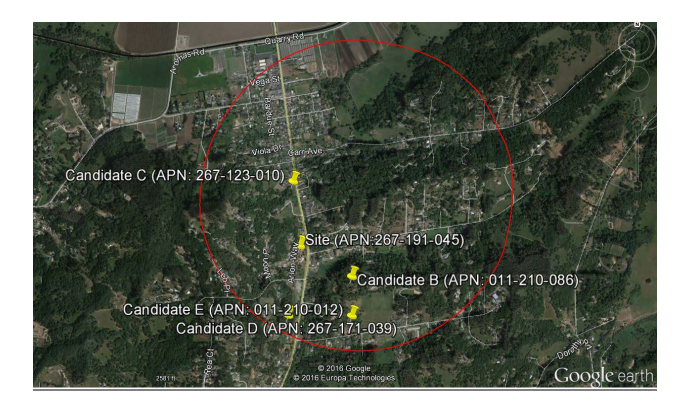
#### I. Existing Collocation Sites

There are (3) existing telecommunications towers located in the general vicinity of the Search Ring. However, all (3) of these existing sites are well outside of the required area and with the elevation changes and existing tree lines anything outside of the radius would not meet the Radio Frequency (RF) site objective for coverage.

Crown Castle: 1.45 miles outside of search ring
 SBA Towers: 1.95 miles outside of search ring
 ATC Towers: 1.05 miles outside of search ring



#### II. Properties within the Required Network Area



The alternative sites listed below are the top candidates that were determined best fit for this proposed facility. There are many properties that were considered but not proposed because of zoning standards (setbacks, property size, etc.) or because the property owner was uninterested or unresponsive. The sites below labeled Candidates B-E are locations that fit zoning requirement standards and had responsive and interested landlords. Based on these Candidates it was determined the most viable option for a telecommunications facility was 457 Carpenteria Rd., APN: 267-191-045. This site maximizes coverage along Carpenteria Rd., does not have RF interference, and meets zoning requirements.

#### Alternative Site (B) – Candidate: 494 Carpenteria Rd, Aromas, CA APN: 011-210-086

This site location is feasible from an RF perspective based on the coverage map shown below. However, upon review of the San Benito Zoning Code this parcel does not have enough acreage to meet the setback requirements.

Per zoning ordinance: 7.11.005 Location of Wireless Communications Facilities:
 (A) "...New wireless communications facilities shall not locate sites within 500 feet of residential areas or 1,500 feet of public or private schools."

Below is the San Benito County zoning map confirming the parcel at 494 Carpenteria Rd is zoned Rural Residential. Due to the size of this parcel, the 500-foot setback would not be met. Due to the strict nature of the San Benito County Zoning Code with relation to wireless telecommunication facilities near or in residentially zoned districts this parcel does not meet the requirements. The proposed telecommunications facility would not be approved by the governing agency and therefore cannot be considered a viable candidate.

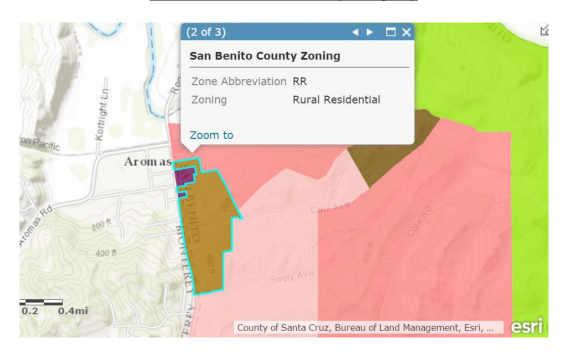
A FORM AS ANDREAS ESTATES ISTA-00002.

A FORM AS ANDREAS ESTATES ESTATES ISTA-00002.

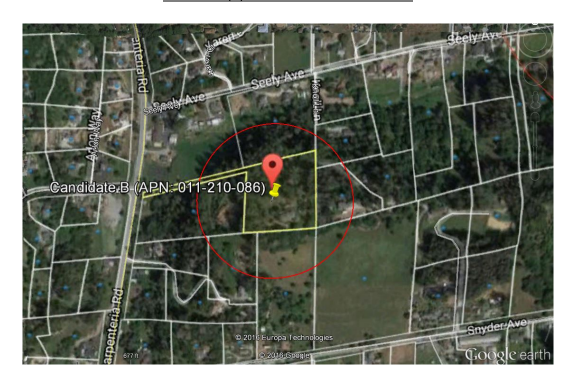
A FORM AS ANDREAS ESTATES ESTATES ESTATES ESTATES ESTATES ESTATES ESTATES ESTATES ESTATE

Candidate (B) Propagated Coverage Map

### Candidate (B) San Benito County Zoning Map



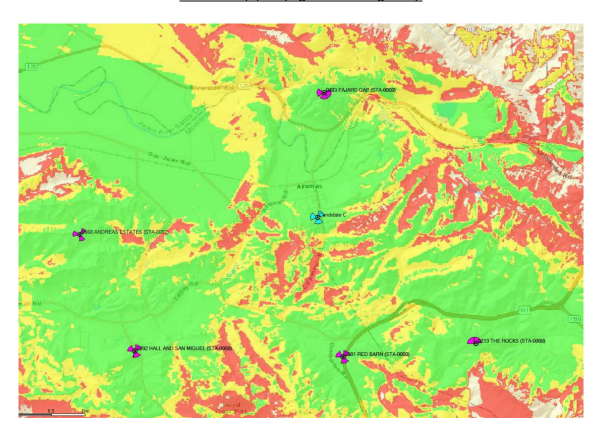
#### Candidate (B) 500' Setback for Residential



### 2. <u>Alternative Site (C)</u> – Candidate: 401 Carpenteria Rd, Aromas, CA APN: 267-123-010

This site location does not work from an RF perspective. The coverage propagation shown below does not cover south along Carpenteria Road which is a key portion of the coverage area. Based on this it was determined that this particular location was not acceptable to provide the necessary coverage.

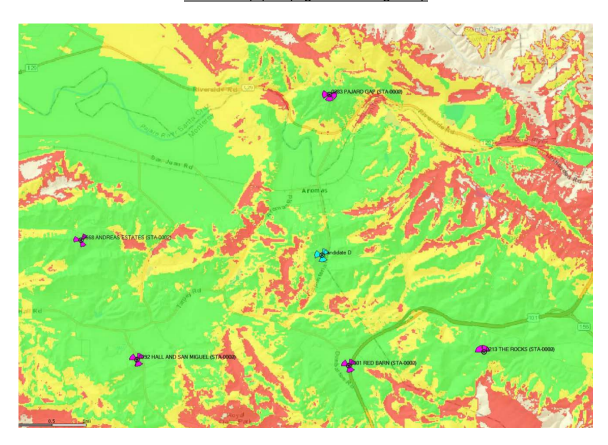
Candidate (C) Propagated Coverage Map



### 3. <u>Alternative Site (D)</u> – Candidate: 511 Carpenteria Rd, Aromas, CA APN: 267-171-039

This site location is feasible from an RF perspective based on the coverage map shown below. However, after initial contact with the property owner they have been non-responsive since. It has been determined that because of the lack of interest from this landlord the candidate is no longer viable.

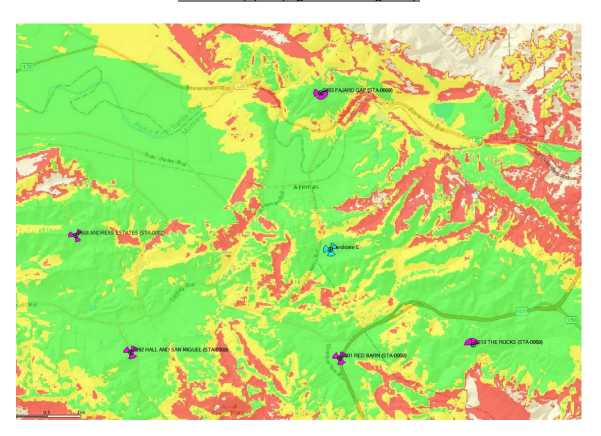
Candidate (D) Propagated Coverage Map



### 4. <u>Alternative Site (E)</u> – Candidate: Snyder Ave., Aromas, CA APN: 011-210-012

This site location does not work from an RF perspective. The coverage propagation shown below does not cover north along Carpenteria Road which is a key portion of the coverage area. Based on this it was determined that this particular location was not acceptable to provide the necessary coverage.

Candidate (E) Propagated Coverage Map



# This page intentionally left blank