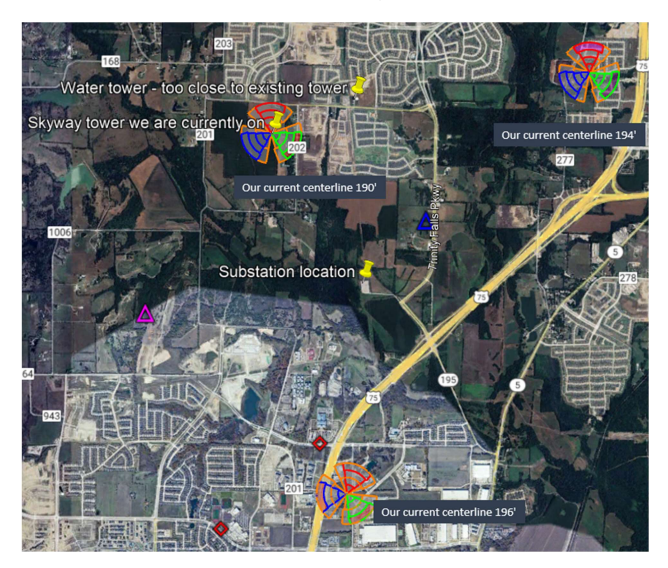
#### MAP OF EXISTING VERIZON LOCATIONS/LACK OF ALTERNATIVES

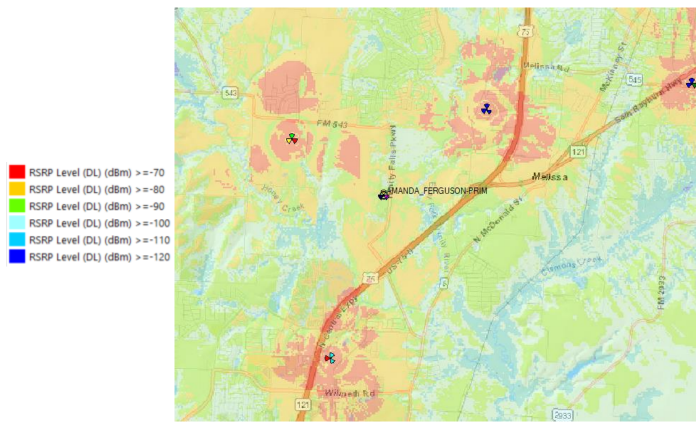


The proposed site (blue triangle) is carefully positioned to offload capacity from the surrounding 3 Verizon Wireless locations. These surrounding Verizon locations have antenna centerlines of 190', 194', and 196'. Verizon prefers a similar centerline in this location. The proposed 150' Verizon antenna centerline is the minimum necessary height to meet service objectives and properly serve the targeted portions of Hwy 75 and Trinity Falls Parkway and surrounding and future residential and commercial development while balancing the capacity load appropriately with the 3 adjacent sites

#### The following are not viable alternatives:

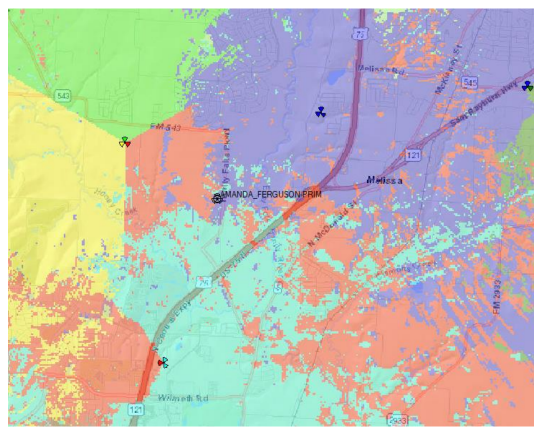
- The Skyway Towers LLC 195' self-supporting lattice tower west of CR 202 about 2km northwest
  6,560' away (Verizon is already located on this tower at a centerline of 190')
- A new 222' City of McKinney elevated water storage tank (EST) at 4710 FM 543 1.584km northwest 5,196' away. (It is too close to the existing Skyway Tower location above.)
- The substation west of Laude Howell Pkwy/Trinity Falls Pkwy about .996km south 3268' away. (Oncor will not lease space at this substation.)

#### **Current coverage - RSRP without AMANDA\_FERGUSON site**



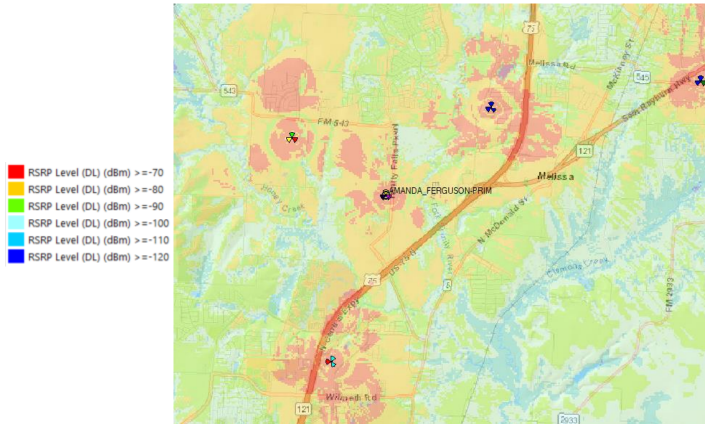


## Current coverage – Best server plot without AMANDA\_FERGUSON site





### Coverage prediction - RSRP with AMANDA\_FERGUSON site at 150' centerline





# Best server plot with AMANDA\_FERGUSON site at 150' centerline

