

**COMMUNICATION TOWER/EQUIPMENT RECONFIGURATION  
CITY OF LAKE ALFRED**

<p align="center"><b>ANTENNA CONFIGURATION</b></p> <p>OWNER: City of Lake Alfred          SITE ADDRESS:          CITY &amp; STATE: Lake Alfred, FL          TYPE OF REQUEST:    Increase    Decrease    Exchange          Structure Analysis Attached? Y/N</p>	<p>APPLICANT:          AUTHORIZED AGENT/CONTACT:          PHONE:          EMAIL:</p>
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	EXISTING ANTENNA CONFIGURATION			PROPOSED ANTENNA CONFIGURATION		
	SECTOR 1	SECTOR 2	SECTOR 3	SECTOR 1	SECTOR 2	SECTOR 3
RAD Center						
Antenna Azimuth						
Antenna Quantity						
Antenna Manufacturer						
Antenna Model						
Antenna Weight (Per Antenna)						
Antenna Dimensions H x W x D						
TMA Quantity						
TMA Model						
TMA Weight (Per TMA)						
TMA Dimensions H x W x D						
RRU Quantity						
RRU Model						
RRU Weight (Per Unit)						
RRU Dimensions H x W x D						
Surge Protector Quantity						
Surge Protector Model						
Surge Weight (Per Unit)						
Surge Dimensions H x W x D						
Coax Total						
Diameter of Coax Cables						
Hybrid Cables						
Diameter of Hybrid Cables						
Transmit Frequency						
Receive Frequency						

Scope of Work (Provide details of all items being removed and added):

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