

### **Eligibility Justification & Project Narrative**

Explain how the existing tower or base station is to be modified, including addressing the following items:

- a) Does the modification increase the overall height of the tower or base station? If so, describe the proposed height increase;  
The current height= 53'-3' this project does not propose additional height.
- b) Does the modification increase the width and/or protrusions of appurtenances and/or transmission equipment from the tower or base station? If so, describe the increases in width and/or protrusions;  
No additional width will be added.
- c) Does the modification involve the installation of new ground-mounted equipment cabinets where no such equipment cabinets were previously permitted? If so, describe all new ground-mounted equipment cabinets, including the number of such cabinets;  
No new cabinets are proposed to be installed.
- d) Does the modification involve the installation of any new ground-mounted equipment cabinets that are larger in height and/or volume than any existing ground-mounted equipment cabinets? If so, describe the increases in height and/or volume versus existing ground-mounted equipment cabinets;  
Not applicable
- e) Does the modification involve any excavations and/or deployment of wireless equipment outside the boundaries of the existing permitted facility, including any physical, wireline, and/or interconnections to other locations? If so, describe such modifications;  
Not applicable
- f) Explain how the requested modification of the tower or base station does not defeat any previously proposed, observed, or required concealment (stealth) elements from the prior permit(s) authorizing the existing facility; and
- f) Explain how the requested modification(s) to the tower or base station complies with any proposed improvements, circumstances, and/or required conditions of approval from the prior permit(s) authorizing the existing facility, including proposed means of maintaining concealment elements of the existing facility.  
The proposed project complies with previous approval concealment elements.  
Everything to remain behind existing FRP screening.