## 2015 Antenna and Collocation Exclusions

Collocations on utility structures, including utility poles and electric transmission towers, may be mounted without undergoing Section 106 Review, unless:

- Deployment exceeds size limitations when measured with other wireless deployments on the same structure.
- (2) There will be new ground disturbance.
- (3) The collocation will be placed on a structure :
  - (a) within the boundary of , or within 250 feet of the boundary of, a historic district.
  - (b) that is a designated National Historic Landmark or is listed/eligible for the National Register of Historic Places (NRHP).
  - (c) the collocation is subject to a pending complaint of alleged adverse effect on historic properties.

Collocations on buildings and any other nontower structure, may be mounted without undergoing Section 106 Review, unless:

- (1) There is not an existing antenna on the building or structure.
- (2) The collocation does not meet requirements related to visibility and proximity to an existing antenna.
- (3) There will be new ground disturbance.
- (4) The collocation will be placed on a structure :
  - (a) within the boundary of, or within 250 feet of the boundary of, a historic district.
  - (b) that is a designated National Historic Landmark or is listed/eligible for the NRHP.
  - (c) the collocation is subject to a pending complaint of alleged adverse effect on historic properties.

Antenna may be mounted without undergoing Section 106 Review, unless:

- (1) They will be in place for more than 60 days.
- (2) They require notice of construction to the Federal Aviation Administration (FAA).
- (3) Marking or lighting under FAA regulations are required.
- (4) They will be more than 200 feet above the ground
- (5) More than minimal ground excavation is required.

Please visit <a href="http://www.fcc.gov/document/wireless-infrastructure-report-and-order">http://www.fcc.gov/document/wireless-infrastructure-report-and-order</a> to see the full document that references the above exclusions.