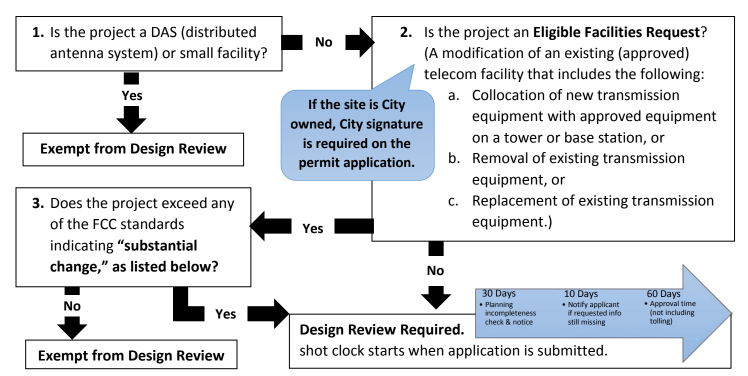
TELECOMMUNICATION FACILITIES



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Guidelines Determining Design Review Process for

New Telecommunications Facilities Outside the Public Right-of-Way



| Determination of 'substantial change' to a telecommunication facility | | | |
|---|---|--|---|
| | | Existing Tower | Existing Base Station |
| 1 | Height from tower or base station | Increases the tower by: a. More than 10%, or b. The height of one additional antenna exceeds more than 20 ft, whichever is greater. | Increases the height by more than 10% or more than 10 ft, whichever is greater. |
| 2 | Width protruding from existing tower or edge of base station | Equipment would protrude: a. More than 20 ft. or b. More than the width of the tower at the level of the equipment, whichever is greater. | Protrudes more than 6 ft. |
| 3 | New equipment cabinets visible from public ROW | a. Installation of new cabinets where none previously exist, or b. Ground cabinets that exceed 10% in height or 10% larger in volume than existing, or c. Installation of four or more cabinets. | |
| 4 | Deployment or excavation beyond the site | Equipment extends outside the current lease area, owner property, or easement | Equipment extends outside the proximity of the base station or ground equipment |
| 5 | Defeats concealment element of wireless tower or base station. | | |
| 6 | Defeats other conditions of existing facility, except those listed above. (Example, fencing, landscaping, access to site, drainage, etc.) | | |