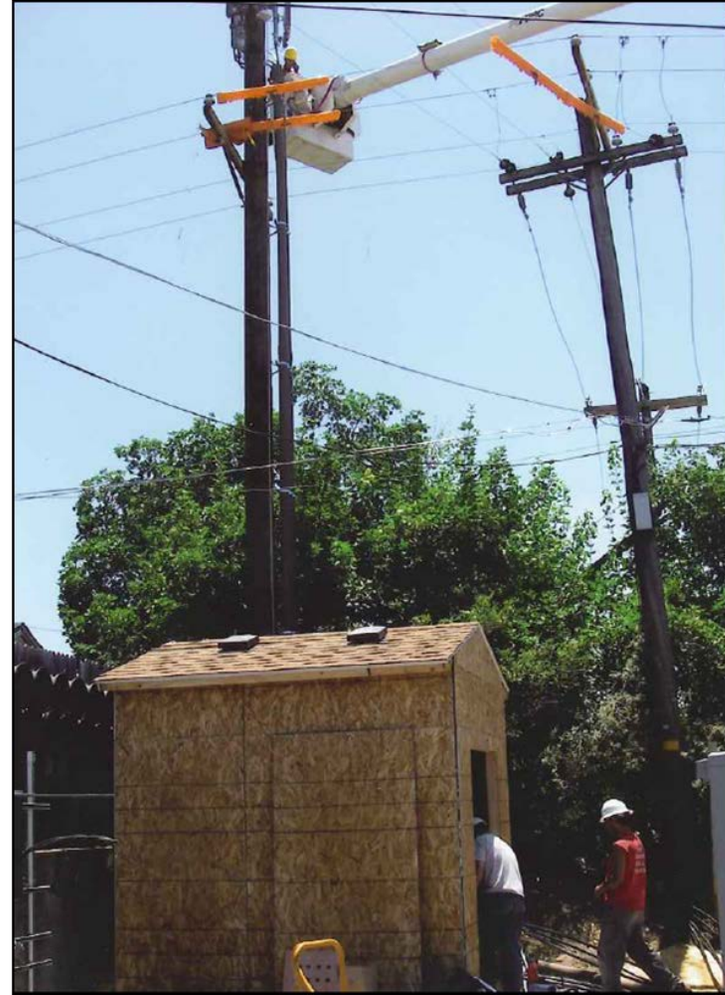


EXHIBIT 1



Picture of a Utah residential-area electric utility distribution pole incorporating pole top mounted panel antennas on a new replacement/extended utility distribution pole. Picture captured during coordinated efforts between electric utility contractors and T-Mobile employees to move facilities from older pole to new pole. New shed constructed at base of pole for power and telco equipment/meters.

EXHIBIT 2



Pole top omni-directional antenna mounted on electric utility distribution pole in residential area in Massachusetts.

EXHIBIT 3



Pole top canister antenna mounted on electric utility distribution pole located in residential area in Virginia.

EXHIBIT 4



Pole top mounted panel antennas located on a new replacement/extended electric utility distribution pole that also includes primary electric and telco facilities for a school in Utah.

EXHIBIT 5



Pole top mounted panel antennas located on a new replacement/extended electric utility distribution pole in residential area in Utah. New garage/shed for power and telco equipment/meters in background. Picture captured prior to the subsequent removal of the older distribution pole.

EXHIBIT 6



Utah residential area pole top mounted panel antennas located on a new replacement/extended electric utility distribution pole which also incorporates a municipal street light.

EXHIBIT 7



A collaborative effort between T-Mobile and utility to design and construct a custom electric utility distribution pole for locating in Pennsylvania.

EXHIBIT 8



Panel mounted antennas below electric space on a new replacement/extended electric utility distribution pole in residential area of Utah.

EXHIBIT 9



Panel mounted antennas below electric space on a new replacement/extended electric utility distribution pole in residential area of Utah. Equipment cabinet located on property leased from adjacent landowner, the Utah Department of Transportation.