

These transformers likely to be changed with something more compact to allow for another set to be installed to serve the building electrical room for the antennas.

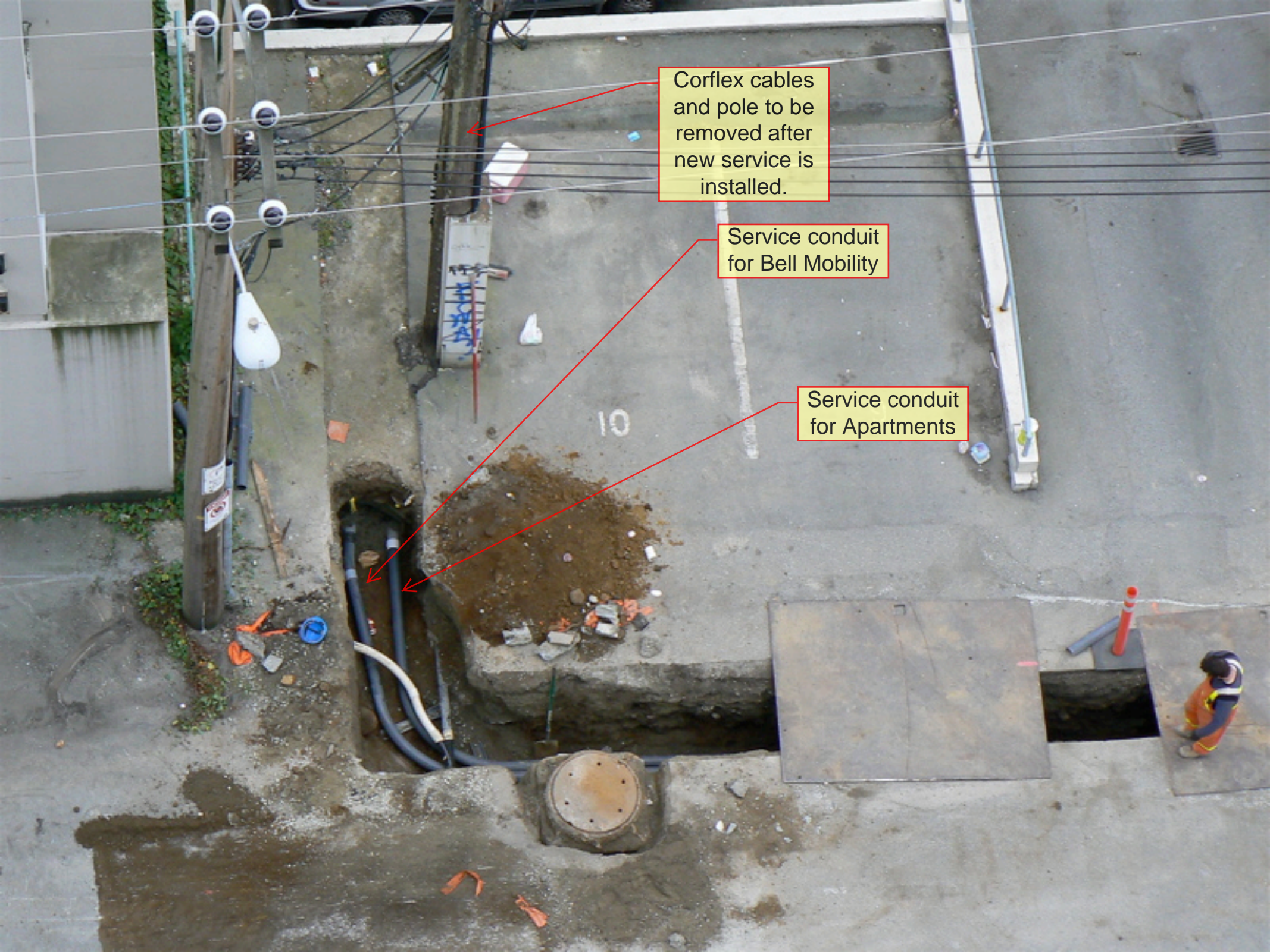
New Service head to be installed at the top of one set of conduits going up the pole from underground





There should be two empty conduits turned up this pole. If only one, then they are going to install a new pole for the Bell Mobility service and put the transformers on it, and put a conduit from it down to the new manhole where the second conduit must had terminated.



An aerial photograph of a utility trench cut into a concrete sidewalk. On the left, a wooden utility pole is visible with several white insulators and a white street light. A trench has been dug, revealing several black and white cables. A worker in an orange safety vest is visible in the bottom right corner, near a large metal manhole cover. Three red arrows point from text boxes to specific features in the trench: one to a bundle of black cables, one to a black conduit, and one to a white conduit. The number '10' is painted on the concrete sidewalk.

Corflex cables
and pole to be
removed after
new service is
installed.

Service conduit
for Bell Mobility

Service conduit
for Apartments



This is approximately where the standby generator will feed in through this box.







