



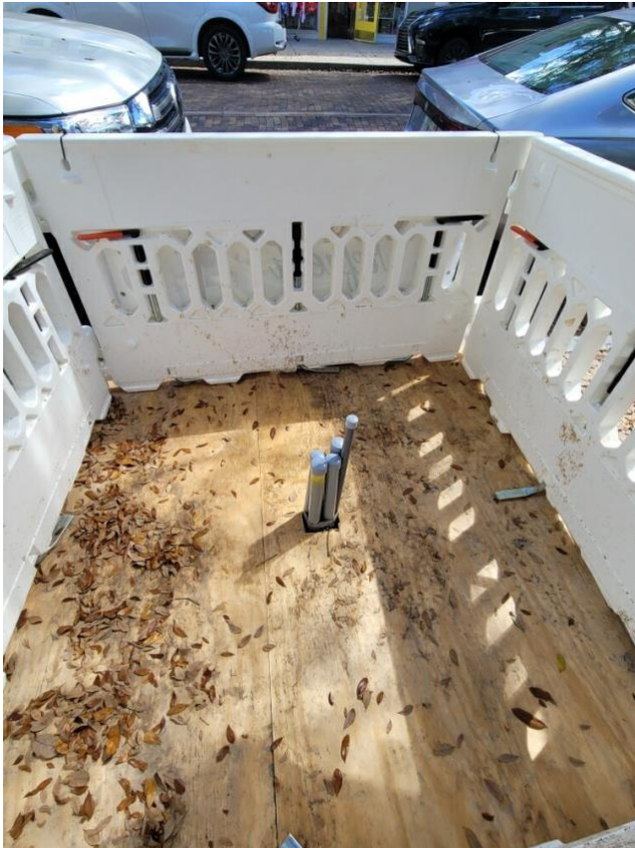
Inside the 23 square barricades



If you travel along Park Avenue between Webster and Garfield avenues, you may have noticed 23 square-shaped barricades sprinkled on both sides of the avenue. Inside each of these barricades is the future home for the 23 new streetlight poles that are a part of Phase 1 of the Park Avenue Refresh project.



Inside the barricades and under the plywood is a 5-foot-deep excavated hole.



Conduits for electric, fiber, irrigation and low-voltage are placed inside a sonotube and rebar cage.



These conduits will be peeking just outside the plywood until concrete is poured for the streetlight bases and the streetlights are installed. These conduits are designed to fit snugly inside the base of each pole keeping the wires and tubing for the lights, hanging plant baskets, and smart hub functions protected.

What's next?

After all 23 locations are fitted with each of the elements above, here is what you can expect to see next:

- early morning concrete pours inside the sonotubes and cages to form the 23 concrete bases of the 15' 9" streetlight poles
- directional boring of electric, fiber and irrigation conduit from underground vaults to the individual streetlight pole bases
- closures of one to two blocks at a time for surface removal and construction of bump-outs, sidewalks, planters, bollards, etc.