

Guidance For working around Overhead Electric Power

7443 Richardson Street Site:

Per OSHA all non-electrical trained employees and equipment must maintain a minimum of 10' radial clearance around energized distribution 26 KV rated circuit, each conductor, at all times. Therefore, no equipment or manpower shall exceed a height of 12' above ground level when performing any work underneath/near the two (2) energized 26 KV distribution conductors from Richardson Street to the transformer pole. The pole must be supported by JEA, during construction, when the contractor is digging within 15 feet, in any direction, of the pole.

The energized 26 KV distribution conductors above the proposed wet well location, at the southerly edge of Richardson Street, must be "covered" up. The cover installation provides a visual reference to the energized 26 KV power lines location only. The OSHA required 10' clearance must still be maintained at all times.

Contact JEA Overhead Coordinator Matt Stafford, 904-665-7940, to arrange for the picture #12 pole to be supported during excavation work and installation of rubber at the proposed wet well location. Please contact Matt two (2) weeks' prior to requiring JEA electric assistance on the project.

7221 Rhode Island Drive

Per OSHA all non-electrical trained employees and equipment must maintain a minimum of 10' radial clearance around energized distribution 26 KV rated circuit, each conductor, at all times. Therefore, no equipment or manpower shall exceed a height of 15' above ground level when performing any work underneath/near the two (2) energized 26 KV distribution conductors near 7221 Rhode Island Drive.

A secondary voltage conductor feeds power to pump(s) in the small utility type building west, down the alley way between customer fences. The Contractor working in the alley way, between customers chain link fences, shall maintain a minimum of 5 feet clearance around the secondary service conductors at all times.

The energized 26 KV distribution conductors above the proposed wet well location, at the southerly edge of 7221 Rhode Island Drive East, must be "covered" up. The cover installation provides a visual reference to the energized 26 KV power lines location only. The OSHA required 10' clearance to energized 26 KV power lines must still be maintained at all times.

The pole located near 7221 Rhodes Island Drive must be supported by JEA, during construction, when the contractor is digging within 15 feet, in any direction, of the pole. New guy anchors may have to be installed, at this location, depending upon the size/depth of your wet well excavation area.

Contact JEA Overhead Coordinator Matt Stafford, 904-665-7940, to arrange for the picture #09 pole to be supported during excavation work and installation of rubber at the proposed wet well location. Please contact Matt two (2) weeks' prior to requiring JEA electric assistance on the project.

It is required that you schedule an onsite pre-construction meeting, with Matt and I, to include anyone working at these two (2) locations prior to start of construction at each site.