1. All highlighted conduits to be replaced with HDPE 1" SDR11 Uniduct.
2. All circuits to be repulled from building to light pole handholes in #8 XLLP Cu. Circuit numbers shall remain the same.
3. Note 10 2 inch conduit to remain with existing junction box.
4. All conduit in existing concrete pole bases to remain and be rerouted from front of base to top of base. HDPE to be coupled to existing conduit in the concrete base only with approved compression fittings. A Buried Electrical contractor will be responsible for adding existing Pole base conduit to the new HDPE.
5. Grounding of pole bases will be handled in order to connect new conduit with existing splices to be removed and fill to be exact at grade.
6. Removal and reinstallation of light poles will be required.
7. Direction boring may be required at no additional cost.