1. Maximum 10% slope in undisturbed soil or fill with 90% compaction. Notify structural engineer of record if conditions are not met.

2. Christy N16 pullbox with locking concrete cover marked “street lighting,” set on 1” of gravel. Provide humane fuse holders, single or double as required in pullbox, not in pole. Use 6-strand copper wire for main runs and #2 to pole. Make splices in Christy boxes with Galvans Style C crimp, taped, and painted. Connect equipment grounding conductor to pole grounding stud with crimp barrel ring terminal.

3. Custom colored concrete grout: Solomon 974, or approved equal. Super black, concentrated mortar color; 1 unit per bag of cement.