

**Electrical Lighting and Blue Phone Installations at Laney College, Department of General Services, and College of Alameda Aviation - REBID**

**iBid 23-24/12**

**Peralta Community College District**

**Addendum One**

**April 10, 2024**

900 Fallon Street, Oakland, CA 94607 - 333 East 8<sup>th</sup> Street, Oakland, CA 94606 - College of Alameda  
970 Harbor Bay Parkway, Oakland, CA 94621

1. **Question Asked:** Provide details for electric trenches where required for light fixture installation.

**Reply:** For LCC, see Detail #2 on Sheet E6.1 for conduit trench.

2. **Question Asked:** Are the footings for the light fixtures to be reused or are new footings required? If new are required please provide details and quantity.

**Reply:** For LCC, base scope assumes all existing footings shall be reused. The installation of new replacement pole and existing poles shall be assessed by Contractor, and all necessary repairs shall be provided per typical Detail 4 on Sheet E6.1, and Key Note #6 on E1.3 for new pole. When providing the new replacement pole furnish with structural analysis and calcs. from A/V Poles, this should be an option when ordering from this manufacturer, Contractor shall provide all required field investigation and information to manufacturer as required by them. If any footings are damaged beyond reuse or do not match the requirements of the structural analysis and calcs., then report these findings and assessment via RFI.

3. **Question Asked:** Who is to provide programming for blue phones?

**Reply:** For LCC, provide equipment with commissioning and start-up services from Code Blue. See EQP/001 on Sheet E0.5.

4. **Question Asked:** Provide approximate length of trenches needed for light fixture installation.

**Reply:** For LCC, approximately 228'-0" with branch circuit offshoots to each pole that requires interconnection, based on the drawing scale (1" = 20'-0"). See sheet E1.3.

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