Submit all BIM in progress. Fabrication completed for all cooling towers and air handlers. Cooling tower piping in fabrication. The complexity of the site requires heightened attention to safety during construction.

Ensure designer utilizes LBNL numbering on plans and specs. Reduce stock requirements in specs. BBS unmarked utilized required redesign, spend more time scanning utilities prior to designing. 874 telecommunications planning was successful by providing the correct number of active tele/data jacks to the occupants. Use similar planning strategies at GFL to reduce costs. GFL Final price inspection services has resulted in cost savings.

Coordination the data acquisition contractor into the construction workflow is requiring considerable coordination and communication.

Iterative A&E design and BIM modeling has addressed many coordination issues.

For specialty security scope in Ral Labs, include in-house radio shop early on in the planning process.
<table>
<thead>
<tr>
<th>LDID</th>
<th>FID</th>
<th>FUNDS</th>
<th>TITLE</th>
<th>DEPT</th>
<th>STAGE</th>
<th>PD</th>
<th>PM</th>
<th>SCOPE</th>
<th>SCHEDL</th>
<th>BUDGET</th>
<th>PROJECT COMMENTS</th>
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<tbody>
<tr>
<td>28</td>
<td>EM-OT</td>
<td>LTE/OTOE</td>
<td>DOE-EPI</td>
<td>DOM</td>
<td>Planning</td>
<td>JPH</td>
<td>Mankowski</td>
<td>Assisting the EM/EPD in developing baseline plan and work assignments. Budget of $2.436M for current work scope has been approved by FPD and funds (less contingency) have been received. Reconnaissance Level Characterization (RLC) consultant for B5/B16 is on board and has begun taking samples. Currently negotiating proposal for A/E services for Phase 1. SC has issued an MOU regarding current plans for soil characterization and soil clean up.</td>
<td>DOE-OP Old Town Demolition (OTD)</td>
<td>-</td>
<td>-</td>
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<td>29</td>
<td>FCA129</td>
<td>Non-Cap</td>
<td>RS16 Debris Removal</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>20,917</td>
</tr>
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</table>

**CONT TYPE EXPLANATION**

1. Contingency balance is the portion of TPC that is assigned as contingency and not yet utilized. This type is generally used in reporting Line item or Direct-funded projects.
2. Contingency balance is the portion of Current Funding that is assigned as contingency and not yet utilized. This type is generally used in reporting Indirect-funded projects.
3. No contingency is currently available or remaining.
4. Contingency is held outside of the project (not in TPC or Current Funding).