TYPICAL 2 BEDROOMS APARTMENT
ELECTRICAL INSTALLATION

C.A. FERREYRA & ASSOCIATES

VIHFA - MIXED USE DEVELOPMENT
ST. THOMAS, U.S. VIRGIN ISLANDS
TYP. 2 BEDROOMS APT-ELECTRICAL INSTALLATION

E-11
### LUMINARY SCHEDULE

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Type</th>
<th>Model</th>
<th>Watt</th>
<th>Voltage</th>
<th>Current</th>
<th>Lumens</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>2</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>3</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>4</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>5</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>6</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>7</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>8</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>9</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>10</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>11</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>12</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>13</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>14</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>15</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>16</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>17</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>18</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>19</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>20</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>21</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
<tr>
<td>22</td>
<td>WALL</td>
<td>L7</td>
<td>4WSL-LD2-65-SXX-UNV-L850-CD1-U</td>
<td>9</td>
<td>120</td>
<td>15</td>
<td>1175</td>
<td>ELECTRICAL ROOM</td>
</tr>
</tbody>
</table>

### LUMINARY SCHEDULE REMARKS

- Include vandal shield.
- Surface mounted, screening of option in final shop.
- Coordinate color with architect.
- Surface mounted in exposed installation.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Surface mounted in exposed installation.
- Include vandal shield.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
- Surface mounted, screening of option in final shop.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Complies with ADA.
- Use LED's of high lumen aluminum pole similar to Eaton RTALYD.
- Coordinate color with architect.
Table: Panelboard Schedule

<table>
<thead>
<tr>
<th>Device</th>
<th>QO Load Center</th>
<th>Square D</th>
<th>Capacity</th>
<th>Ground Bus</th>
<th>Panelboard Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>10000AMP. SYM. INT.</td>
<td>FLUSH MTD. 125AMPS. BUS BARS</td>
<td>P1BRM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CKT. NO.</th>
<th>Frame Description</th>
<th>Poles</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Diagram: Pole mitochondria luminary detail

C.A. Ferreyra & Associates

VIHFA - MIXED USE DEVELOPMENT
ST. THOMAS, U.S. VIRGIN ISLANDS
EMERGENCY GENERATOR SPECS. & DETAILS

EMERGENCY GENERATOR TOP VIEW

EMERGENCY GENERATOR SIDE VIEW

GROUNDS CART WALL CONNECTION

GROUNDS WELDING AND GROUND ROOF CONNECTION

EQUIPMENT WEIGHT

VIHFA - MIXED USE DEVELOPMENT
ST. THOMAS, U.S. VIRGIN ISLANDS
EMERGENCY GENERATOR SPECS. & DETAILS

C.A. FERREYRA & ASSOCIATES
P.O. Box 304993
St. Thomas, VI 00803
Phone 340 774 0745
crafarchitects@gmail.com

These Drawings and the Ideas in them represented are property of C.A. Ferreyra & Associates and are Instruments of the Architect's Services. They can only be used at the location and for the purpose indicated. They can not be copied totally or partially without written authorization from the Architect.
METER BANKS SPECIFICATIONS

PROJECT: VIHFA - MIXED USE DEVELOPMENT
LOCATION: ST. THOMAS, U.S. VIRGIN ISLANDS

Sheet: E-17

C.A. FERREYRA & ASSOCIATES
P.O. Box 304993
St. Thomas, VI 00803
Phone 340 774 0745
cafarchitects@gmail.com

These Drawings and the Ideas in them represented are property of C.A. Ferreyra & Associates and are Instruments of the Architect's Services. They can only be used at the location and for the purpose indicated. They can not be copied totally or partially without written authorization from the Architect.