

## Functional Performance Test

**[Project Name]**

System: **Lighting System**

| <i>Functional Performance Check</i>     | <i>Pass</i> | <i>Fail</i> | <i>Remarks:</i> |
|---|-------------|-------------|-----------------|
| <b>Vestibule 101</b>                    |             |             |                 |
| Verify switch location                  |             |             |                 |
| Verify switch ON/OFF function           |             |             |                 |
| Lights illuminate                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |
| <b>Outside Vestibule 101</b>            |             |             |                 |
| Verify switch location                  |             |             |                 |
| Verify switch ON/OFF function           |             |             |                 |
| Lights illuminate                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |
| <b>Lobby 101/Open Office 114</b>        |             |             |                 |
| Verify switches location                |             |             |                 |
| Verify switches ON/OFF function         |             |             |                 |
| Lights illuminate                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |
| <b>Conference 102</b>                   |             |             |                 |
| Verify occupancy sensor location        |             |             |                 |
| Verify occupancy sensor ON/OFF function |             |             |                 |
| Light illuminates                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |
| <b>Supplies 103</b>                     |             |             |                 |
| Verify occupancy sensor location        |             |             |                 |
| Verify occupancy sensor ON/OFF function |             |             |                 |
| Light illuminates                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |
| <b>Coupon Room 104</b>                  |             |             |                 |
| Verify occupancy sensor location        |             |             |                 |
| Verify occupancy sensor ON/OFF function |             |             |                 |
| Light illuminates                       |             |             |                 |
| Lighting circuit is identified          |             |             |                 |
| Lighting panel is labeled as required   |             |             |                 |

This Functional Performance Test document represents FCG's standard test protocol, basic functional test, and FCG's best understanding of the designed sequence of operation. This document DOES NOT define design intent, supersede contract documents, or direct means and methods.

## Functional Performance Test

**[Project Name]**

System: **Lighting System**

| <i>Functional Performance Check</i>                  | <i>Pass</i> | <i>Fail</i> | <i>Remarks:</i> |
|--|-------------|-------------|-----------------|
| <b>Safe Deposits 105</b>                             |             |             |                 |
| Verify switches location                             |             |             |                 |
| Verify switches ON/OFF function                      |             |             |                 |
| Light illuminates                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>Tellers Area 107</b>                              |             |             |                 |
| Verify switches location                             |             |             |                 |
| Verify switches ON/OFF function                      |             |             |                 |
| Light illuminates                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>ATM Room 108</b>                                  |             |             |                 |
| Verify occupancy sensor location                     |             |             |                 |
| Verify occupancy sensor ON/OFF function              |             |             |                 |
| Light illuminates                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>Supplies 113</b>                                  |             |             |                 |
| Verify occupancy sensor location                     |             |             |                 |
| Verify occupancy sensor ON/OFF function              |             |             |                 |
| Lights illuminate                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>Drive-Thru</b>                                    |             |             |                 |
| Lane 1: Open switch position illuminates green light |             |             |                 |
| Lane 1: Off switch position illuminates light off    |             |             |                 |
| Lane 1: Closed switch position illuminates red light |             |             |                 |
| Lane 2: Open switch position illuminates green light |             |             |                 |
| Lane 2: Off switch position illuminates light off    |             |             |                 |
| Lane 2: Closed switch position illuminates red light |             |             |                 |

This Functional Performance Test document represents FCG's standard test protocol, basic functional test, and FCG's best understanding of the designed sequence of operation. This document DOES NOT define design intent, supersede contract documents, or direct means and methods.

## Functional Performance Test

**[Project Name]**

System: **Lighting System**

| <i>Functional Performance Check</i>                  | <i>Pass</i> | <i>Fail</i> | <i>Remarks:</i> |
|--|-------------|-------------|-----------------|
| <b>Drive-Thru (continued)</b>                        |             |             |                 |
| Lane 3: Open switch position illuminates green light |             |             |                 |
| Lane 3: Off switch position illuminates light off    |             |             |                 |
| Lane 3: Closed switch position illuminates red light |             |             |                 |
| Lane 4: Open switch position illuminates green light |             |             |                 |
| Lane 4: Off switch position illuminates light off    |             |             |                 |
| Lane 4: Closed switch position illuminates red light |             |             |                 |
| <b>Men's Restroom 112</b>                            |             |             |                 |
| Verify occupancy sensor location                     |             |             |                 |
| Verify occupancy sensor ON/OFF function              |             |             |                 |
| Lights illuminate                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>Women's Restroom 111</b>                          |             |             |                 |
| Verify occupancy sensor location                     |             |             |                 |
| Verify occupancy sensor ON/OFF function              |             |             |                 |
| Lights illuminate                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |
| <b>Break Room 110</b>                                |             |             |                 |
| Verify occupancy sensors location                    |             |             |                 |
| Verify occupancy sensors ON/OFF function             |             |             |                 |
| Light illuminates                                    |             |             |                 |
| Lighting circuit is identified                       |             |             |                 |
| Lighting panel is labeled as required                |             |             |                 |

