

System: Lighting System

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



System: Lighting System

Functional Performance Check	Pass	Fail	Remarks:
Safe Deposits 105			
Verify switches location			
Verify switches ON/OFF function			
Light illuminates			
Lighting circuit is identified			•
Lighting panel is labeled as required			
Tellers Area 107			
Verify switches location			
Verify switches ON/OFF function			
Light illuminates			
Lighting circuit is identified			
Lighting panel is labeled as required			
ATM Room 108			
Verify occupancy sensor location			
Verify occupancy sensor ON/OFF			
function			
Light illuminates			
Lighting circuit is identified			
Lighting panel is labeled as required			
Supplies 113		·	
Verify occupancy sensor location			
Verify occupancy sensor ON/OFF			
function			
Lights illuminate			
Lighting circuit is identified			
Lighting panel is labeled as required			
Drive-Thru	Τ	Τ	
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.



System: Lighting System

Functional Performance Check	Pass	Fail	Remarks:
Drive-Thru (continued)			
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			
Men's Restroom 112			
Verify occupancy sensor location			7
Verify occupancy sensor ON/OFF			
function		1	
Lights illuminate			
Lighting circuit is identified			
Lighting panel is labeled as required			
Women's Restroom 111			
Verify occupancy sensor location			
Verify occupancy sensor ON/OFF			
function			
Lights illuminate			
Lighting circuit is identified			
Lighting panel is labeled as required			
Break Room 110			
Verify occupancy sensors location			
Verify occupancy sensors ON/OFF			
function			
Light illuminates			
Lighting circuit is identified			
Lighting panel is labeled as required			



System: Lighting System

Functional Performance Check	Pass	Fail	Remarks:
Outside Break Room 110			
Verify switches location			
Verify switches ON/OFF function			
Light illuminates			
Lighting circuit is identified			
Lighting panel is labeled as required			
Mech. 109			
Verify occupancy sensor location			
Verify occupancy sensor ON/OFF			
function			
Lights illuminate			
Lighting circuit is identified			
Lighting panel is labeled as required	-		

Number	Date	Remark
1		
2		
3		
4		. 0.
5		