

System Verification Checklist

[Project Name]

System: **Lighting System**

<i>Installation Check</i>	<i>Specified</i>	<i>Provided</i>	<i>Initials</i>	<i>Date</i>	<i>IC</i>
Vestibule 101					
(2) AE fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel ___	E101				EC
(1) EX Exit light fixture installed/wired	E101				EC
Outside Vestibule 101					
(2) D fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel ___	E101				EC
(1) RH Remote Emergency light fixture installed/wired	E101				EC
Lobby 101/Open Office 114					
(14) B1 fixtures installed/wired	E101				EC
(14) ___ Ballasts wired to Panel ___	E101				EC
(3) B2 fixtures installed/wired	E101				EC
(3) ___ Ballasts wired to Panel ___	E101				EC
Conference 102					
(1) B1 fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel ___	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Supplies 103					
(1) E fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel ___	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Coupon 104					
(1) E fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel ___	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Safe Deposits 105					
(1) E fixtures installed/wired	E101				EC
(1) ___ Ballasts wired to Panel ___	E101				EC
(2) E1 fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel ___	E101				EC

Remarks: **IC**-Installing Contractor; **SM**-Sheet Metal Contractor; **MC**-Mechanical Contractor; **EC**-Electrical Contractor; **CC**-Controls Contractor

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Tellers Area 107					
(5) C fixtures installed/wired	E101				EC
(5) ___ Ballasts wired to Panel _____	E101				EC
(2) E fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel _____	E101				EC
(3) E1 fixtures installed/wired	E101				EC
(3) ___ Ballasts wired to Panel _____	E101				EC
(2) M fixtures installed/wired	E101				EC
(2) ___ Ballast wired to Panel _____	E101				EC
(2) A fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel _____	E101				EC
(1) EX Exit light fixture installed/wired	E101				EC
ATM Room 108					
(2) E fixtures installed/wired	E101				EC
(2) ___ Ballasts wired to Panel _____	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Supplies 113					
(1) E fixtures installed/wired	E101				EC
(1) ___ Ballasts wired to Panel _____	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Drive Thru					
(4) Lane light fixtures installed/wired	E101				EC
(4) ___ Ballasts wired to Panel _____	E101				EC
(3) K fixtures installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
Men's RR 112					
(1) H fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC

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Women's RR 111					
(1) H fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC
Break Room 110					
(1) E fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
(2) E1 fixture installed/wired	E101				EC
(2) ___ Ballast wired to Panel _____	E101				EC
(2) Occupancy Sensors installed/wired	E101				EC
Occupancy Sensors located per design	E101				EC
(1) EX Exit light fixture installed/wired	E101				EC
Outside Break Room 110					
(1) N fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
(1) W fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel _____	E101				EC
(1) RH Remote Emer. fixture installed/wired	E101				EC
Mechanical 109					
(1) J fixture installed/wired	E101				EC
(1) ___ Ballast wired to Panel LPB-3,5	E101				EC
Occupancy Sensor installed/wired	E101				EC
Occupancy Sensor located per design	E101				EC

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