

**LIGHTING SENSOR SYMBOL LEGEND:**

\*\* Refer to Sitefile Section 'Sitefile/Files/Capital/Procurement/Direct Buy Owner Furnished Products Information/Lighting Interior Fixtures/Interior Lighting Master Fixture Schedule' for Lighting Sensor Manufacturer & Model \*\*

TSU	TIMER SWITCH
TSB	3-HAY TIMER SWITCH
TL	SINGLE POLE LIGHT SWITCH - (3) 3-HAY, (4) 4-HAY, (PL) PULS --- AS REQUIRED.
LS	LIGHT LEVEL SENSOR, SEE NOTE NO. 7
OS1	ONE HAY CEILING MOUNTED LIGHTING SENSOR WITH SWITCHPACK ABOVE CEILING. CONNECT SENSOR TO SWITCHPACK WITH #18 AWG CLASS 2 CONDUCTORS.
OS2	TWO HAY LIGHTING SENSOR SUSPENDED 12'-6" AB. PL. or AT CEILING WITH SWITCHPACK MOUNTED AT BAR JOIST. CONNECT SENSOR TO SWITCHPACK WITH #18 AWG CLASS 2 CONDUCTORS.
OS3	TWO HAY LIGHTING SENSOR SUSPENDED 12'-6" AB. PL. or AT CEILING WITH SWITCHPACK MOUNTED AT BAR JOIST. CONNECT SENSOR TO SWITCHPACK WITH #18 AWG CLASS 2 CONDUCTORS.
OS4	TWO HAY LIGHTING SENSOR SUSPENDED 12'-6" AB. PL. or AT CEILING WITH SWITCHPACK MOUNTED AT BAR JOIST. CONNECT SENSOR TO SWITCHPACK WITH #18 AWG CLASS 2 CONDUCTORS.
OS5	ONE HAY HIDE ANGLE OCCUPANCY SENSOR.
OS6	MOTION SENSOR - NET LOCATION OCCUPANCY SENSOR.
OS7	MOTION SENSOR - PASSIVE INFRARED OCCUPANCY SENSOR.
MS	MOTION SENSOR SWITCH**
OS	OCCUPANCY SENSOR SWITCH
MO	MOMENTARY OVERRIDE

ALL LIGHTING CONTROLS NOT PART OF THE BUILDING EMS TO BE SET WITH A MINIMUM ON TIME OF 15 MINUTES

\*\* PROVIDE MOTION SENSOR SWITCHES IN AREAS WHERE THERE IS INTERMITTENT OCCUPANCY. EXAMPLES: BREAK ROOMS, CAB, CONFERENCE ROOMS, POS, ECR, PRIV, FILE MANAGEMENT, PRICE CHANGING, ETC.

**Lighting Fixture Key:**

\*\* Refer to Sitefile Section 'Sitefile/Files/Capital/Procurement/Direct Buy Owner Furnished Products Information/Lighting Interior Fixtures/Interior Lighting Master Fixture Schedule' for Fixture Manufacturer & Lamp Information \*\*

Type	Symbol	Mounting Height	Fixture Usage
<b>Interior Light Fixtures</b>			
A1	[Symbol]	Bottom of Joist, unless noted otherwise	Wall Wash
A2	[Symbol]	Bottom of Joist, unless noted otherwise	Wall Wash
B2	[Symbol]	7' Bay - Suspended 16'-0"	Sides Area - Note: Tube Guards are Required above Unwrapped Food (i.e. Produce)
B4	[Symbol]	7' Bay - Suspended 16'-0"	Sides Area - Note: Tube Guards are Required above Unwrapped Food (i.e. Produce)
C	[Symbol]	Ceiling Grid	Hallways of Restrooms (Parabolic)
C1	[Symbol]	Ceiling Grid	Floral, Pharmacy Counselor, Locker Area, Sushi, Cheese/Wine, Coffee Shop, Loss Prevention (Parabolic)
C8	[Symbol]	Drop Ceiling	Restrooms (Parabolic)
C9	[Symbol]	Ceiling Grid (2x4 with ProStart Ballast)	CBF Room, Community Room (Parabolic)
C11	[Symbol]	Ceiling Grid (2x4 with ProStart Ballast)	Pharmacy, Food Prep. Areas, Conf. Rm., Lunch Rm., Locker Area (Parabolic)
C13	[Symbol]	Drop Ceiling (1x4 with ProStart Ballast)	Restrooms (Parabolic)
C14	[Symbol]	Ceiling Grid (with ProStart Ballast)	Manager Office, Human Resource Office (Parabolic)
C22	[Symbol]	Ceiling Grid	Prep. Hallways (Parabolic)
C23	[Symbol]	Ceiling Grid (2x2 with ProStart Ballast)	Office Area
D	[Symbol]	Varies, Refer to Plan	ECR
D1	[Symbol]	Varies, Refer to Plan	Cake Supplies, Closet
D4	[Symbol]	Refer to Decor Plans for Installation	Decor Wall Scones, Refer to Decor Plans (SOUNDFUL)
D10	[Symbol]	Above Bottom of Joist (with ProStart Ballast)	Storage, back room, dock area, ECR room
D11	[Symbol]	Above Bottom of Joist (with ProStart Ballast)	Storage, back room, dock area, ECR room
F1	[Symbol]	Mounted upward	Face upward for wall wash.
F2	[Symbol]	Mounted upward	Face upward for wall wash.
J3	[Symbol]	Wall Mount as noted on Plan	Mezzanine Stairwells
K3	[Symbol]	Suspended 7'-6"	Refrigerated Fresh Meat and Deli Island cases --- Refer to Plan for Length of Lighting
L12	[Symbol]	Recessed	Recessed in Fitting Room Ceiling
L13	[Symbol]	Recessed	Recessed in Fitting Room Ceiling, Beverage Center
L14	[Symbol]	Recessed	Recessed in Cart Entry Above Ceiling
L16	[Symbol]	Surface Mount	Surface Mount on Ceiling of Wine Bar
L17	[Symbol]	Recessed	Sushi Department and Prep Area
L19	[Symbol]	Recessed (LED) (3000 Lumens)	Recessed in Ceiling of Canopy, Outdoor Seasonal Patio. (3000 Lumens Output)
M	[Symbol]	Surface Mount	Meat Prep Areas
M1	[Symbol]	Surface Mount	Meat Prep Areas
M6	[Symbol]	Surface Mount (Vaporlight with ProStart Ballast)	Produce Prep Areas
M8	[Symbol]	Surface Mount	Meat Cooler
M13	[Symbol]	Surface Mount	Meat Cooler, Deli, Bakery & Freezer Boxes (LED). Floral Prep (SOUNDFUL)
P6	[Symbol]	Suspended Bottom of Pendant	Sushi Department (When Seating is required), Seating Area at Coffee Shop (Pending)
P10	[Symbol]	Suspended Bottom of Pendant	Seating Area at Coffee Shop (SOUNDFUL)
P17	[Symbol]	Suspended Bottom of Pendant	Apparel Department
P22	[Symbol]	Suspended Bottom of Pendant	Wine Bar
RR	[Symbol]	Recessed	Recessed in Ceiling of Canopy
RX	[Symbol]	Recessed	Recessed in Ceiling of Canopy
S7	[Symbol]	Wall Mount	Dock light fixtures (LED)
TR2	[Symbol]	Bottom of trackhead even with top of Graphic Trellis, see Detail (b) Sheet for Track Height	Accent light for large graphics.
TR3	[Symbol]	Varies, see Plan	Accent lights for Displays (LED spot)
TR22	[Symbol]	Track mounted on dropped ceiling	Wine Bar
2" TRACK	[Symbol]	Coordinate Track Height with Fixture Height indicated above	Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
4" TRACK	[Symbol]		Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
8" TRACK	[Symbol]		Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
12" TRACK	[Symbol]		Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
POWER FEED CONNECTOR	[Symbol]		Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
POWER FEED CONNECTOR	[Symbol]		Track part for trackheads such as TR2's, TR1's, TR12's, TR17's, and TR19's
ADAPTER	[Symbol]		Adapter for Single Point Mounting (No Track) for TR2 & TR11, TR12, TR17 and TR19, 5-3/8 inches square, install directly to outlet box.
CURRENT LIMITER	[Symbol]		Use with track
V	[Symbol]	Suspended at Height as noted on Plan	Vestibule when under Mezzanine
X6	[Symbol]		Exit light fixture with universal mount. (Dual voltage input 120V/277V)
<b>Exterior Light Fixtures</b>			
W13	[Symbol]	Wall mounted 16'-0" A.F.F.	Exterior wall fixtures above exit doors (LED)(connected to generator)
W13PK	[Symbol]		COOPER CO. NO. GLEON AC-02-LTD-E1-13-BE-WW

"T" is to be used for stores that are not utilizing the generator, battery back-up ballast required. For stores with generator, the "T" is not required in the nomenclature.

CUT SHEETS FOR LIGHT FIXTURES ARE LOCATED IN: SITEFILE/FILES/CAPITAL/PROCUREMENT/DIRECT BUY OWNER FURNISHED PRODUCTS INFORMATION/LIGHTING INTERIOR FIXTURES. CUT SHEETS FOR KROGER STANDARD INTERIOR LIGHTING FIXTURES ARE LOCATED IN: SITEFILE/FILES/CAPITAL/PROCUREMENT/DIRECT BUY OWNER FURNISHED PRODUCTS INFORMATION/LIGHTING INTERIOR FIXTURES/INTERIOR LIGHTING MASTER FIXTURE SCHEDULE.

MASTER FIXTURE SCHEDULE IS LOCATED IN: SITEFILE/FILES/CAPITAL/PROCUREMENT/DIRECT BUY OWNER FURNISHED PRODUCTS INFORMATION/LIGHTING INTERIOR FIXTURES/INTERIOR LIGHTING MASTER FIXTURE SCHEDULE.

**LIGHTING FIXTURE SCHEDULE NOTES:**

- ALL 4'-0" TRACKS SHALL HAVE 1.0 AMP (120 WATTS) CURRENT LIMITER POWER FEED CONNECTOR.
- ALL 8'-0" & 12'-0" TRACKS SHALL HAVE 2.5 AMP (600 WATTS) CURRENT LIMITER POWER FEED CONNECTOR.
- ALL 16'-0" & LONGER TRACKS SHALL HAVE 5.0 AMP (600 WATTS) CURRENT LIMITER POWER FEED CONNECTOR.

**NOTES:**

- ALL EXTERIOR LIGHTING AND SIGN CIRCUITS SHALL INCLUDE LIGHT LEVEL SENSOR CONTROL -- SEE EHS (CONTROL, DRAINING).
- THE EXHAUST HOODS TYPICALLY ARE SUPPLIED WITH THE LIGHT FIXTURE INSTALLED. KROGER TO SUPPLY (1) 23 MATT COMPACT FLUORESCENT FOR EACH LIGHT FIXTURE INSTALLED IN HOOD.
- ALL FLUORESCENT LAMPS TO BE 3500K LAMPS, UNLESS NOTED OTHERWISE.
- FLUORESCENT FIXTURES IN BACKROOM AREAS TO BE INSTALLED 16'-0" ABOVE FLOOR OR ON BOTTOM OF ROOF STRUCTURE. FLUORESCENT FIXTURES IN DOCK AREA TO BE INSTALLED ON BOTTOM OF ROOF STRUCTURE.
- SKYLIGHTS ARE SHOWN FOR REFERENCE ONLY. EXACT LOCATIONS WILL VARY BASED ON PROJECT DESIGN. START WITH 40% SKYLIGHT COVERAGE OF SALES AREA, THEN PROCEED TO ADD ADDITIONAL SKYLIGHTS AS NEEDED TO FILL IN OTHER AREAS SO THAT ALL LIGHTING CAN BE CONTROLLED TO TURN OFF WITH SKYLIGHTS. THIS COULD RESULT IN A SKYLIGHT COVERAGE OF BETWEEN 4-6% OF THE GENERAL SALES AREA WITH VARIOUS SPACINGS BASED ON HVAC ELECTRICAL CIRCUITS COMPATIBLE WITH 2005 NEC SPACINGS TO BE 22" CENTER TO CENTER. OPTIMAL LEFT TO RIGHT SPACING TO BE 30" CENTER TO CENTER. THIS DISTANCE CAN BE ADJUSTED AS NEEDED SO THAT SKYLIGHTS PROPERLY COVER THE SALES FLOOR. SKYLIGHTS TO BE NO CLOSER THAN 6" TO WALLS, PARTITIONS & SOFFIT WALLS TO REDUCE HOT SPOTS. TRY TO COORDINATE 2nd FLOOR LOCATION WITH SKYLIGHTS. AVOID PLACING LIGHT FIXTURE UNDER SKYLIGHT. REFER TO CURRENT "SKYLIGHT DESIGN CRITERIA".
- SELF SERVICE AND SERVICE CASES THAT FALL UNDER A SOFFIT ARE NOT DEPICED ON THIS DRAWING. WHEN THESE CASES HAVE INTERNAL LIGHTS, THEY SHALL BE CIRCUITED PER CROSS HATCHED CASES ON PLAN.
- LIGHT LEVEL SENSOR (a)**
  - INDOOR:** MOUNT VERTICALLY, LOOKING UP INTO THE SKYLIGHT. MOUNT A MINIMUM OF 12" FROM TWO ADJACENT SIDES INSIDE THE SKYLIGHT LEVEL WITH THE ROOF DECKING.
  - OUTDOOR:** MOUNT FACING NORTH, ENSURING SUNLIGHT CANNOT SHINE DIRECTLY INTO THE PHOTOCELL AND NOT EXPOSED BY SEPTIMENTS. MOUNTING HEIGHT TO BE 12" ABOVE FLOOR, AWAY FROM SKYLIGHT.
  - INDOOR STAGE 1 LIGHTS:** CUT ON 550 FC, CUT OFF 800 FC.
    - I. MINIM ON TIME + 0:00:00
    - II. MINIM OFF TIME + 0:00:00
    - III. ON DELAY + 0:00:00
    - IV. OFF DELAY + 0:15:00
  - INDOOR STAGE 2 LIGHTS:** CUT ON 550 FC, CUT OFF 800 FC.
    - I. MINIM ON TIME + 0:00:00
    - II. MINIM OFF TIME + 0:00:00
    - III. ON DELAY + 0:00:00
    - IV. OFF DELAY + 0:00:00
- SPECIAL LIGHTING CONDITION: PRODUCE/FLOOR LIGHTING**
  - PRODUCE: STORE AMBIENT LIGHTING PROVIDED BY OVERHEAD WASH AND TRACK FIXTURES ADDED AS SHOWN. RUN TRACK LIGHTING THROUGHOUT THE SALES AREA TO ACCOMMODATE THE MOBILITY OF PRODUCE PERIMETER FIXTURES. USE TRACK COMBINATIONS TO ACCOMMODATE THE MOBILITY OF PRODUCE PERIMETER FIXTURES. USE TRACK COMBINATIONS TO ACCOMMODATE THE MOBILITY OF PRODUCE PERIMETER FIXTURES. USE TRACK COMBINATIONS TO ACCOMMODATE THE MOBILITY OF PRODUCE PERIMETER FIXTURES. USE TRACK COMBINATIONS TO ACCOMMODATE THE MOBILITY OF PRODUCE PERIMETER FIXTURES.
  - FLOOR: THE LIGHT TRACK LIGHTING IS INTENDED TO HIGHLIGHT INDIVIDUAL AREAS, AND NOT INTENDED TO PROVIDE GENERAL LIGHT LEVELS ON DISPLAYS. USING SOME JUDGMENT, TRACK SHOULD PROVIDE COVERAGE OF CASES AND BE AESTHETICALLY PLEASING. NO TRACK SHOULD EXTEND OVER THE SALAD BAR OLIVE BAR, SINCE THE LIGHTS CREATE GLARE ON THE SNEEZE GUARD.
  - USE GUARDS REQUIRED OVER OPEN PRODUCE CASES, FOR LAMP BREAKAGE PROTECTION. MOUNT BOTTOM OF TRACK 11'-4" AFF.
  - OTHER TRACK LIGHTING: TRACKS NOT RELATED TO DECOR TO BE MOUNTED AT 11'-4" ABOVE FLOOR TO ALIGN WITH PRODUCE & FLORAL TR
  - WALL WASH (NO GRAPHICS): AA1 & AA2 FIXTURES TO BE WITHIN 4'-0" OF WALL PROVIDING ILLUMINATION ON WALL. D & F TYPE OF WALL WASH FIXTURES TO BE CIRCUITED TO ALLOW THEM TO STAY ON LIGHTING THE WALLS, WHILE SALES AREA LIGHTS CYCLE OFF FOR DAYLIGHT SET-BACK. WHERE THERE IS NO SPECIFIC WALL WASH FIXTURES, THE PERIMETER BY TYPE FIXTURES TO BE CIRCUITED SIMILARLY. UN-LIGHTED WALLS CAN GIVE A DEPARTMENT A DARK APPEARANCE, WHICH CAN LEAD TO PHOTOCELL SET-UP THAT LEAVES THE AMBIENT LIGHTS ON LONGER THAN NECESSARY. ADDITIONALLY, WHERE THERE ARE LARGE EXPANSIONS OF WALLS WITHOUT SPECIFIC WALL WASH OR DECOR LIGHTING, THE PERIMETER AMBIENT LIGHTS TO BE WIRED, SO THEY CAN STAY ON FOR THE SAME PURPOSE.
  - TRACK TO HIGHLIGHT OPEN FRESH PRODUCE ALONG CASELINE.
  - FURNITURE AREA: USE TRACK WITH "TRIT" FIXTURES. DO NOT RUN TRACK DOWN EACH AISLE. THE USE OF TRACK LIGHTING IS INTENDED TO HIGHLIGHT INDIVIDUAL AREAS, AND NOT INTENDED TO PROVIDE UNIFORM LIGHT LEVELS ON DISPLAYS. USE TYPE "TRIT" LED TRACKHEAD ON CANOPY PLATE AT MANNIGUIN DISPLAYS ONLY. MOUNTING HEIGHT OF 11'-4" AFF. THE 8" (6x9 54%) SONDOLA WILL HAVE (3) MANNIGUIN LOCATED ON THEM. POSITION (1) LED TRACKHEAD TO AIM AT THE CHEST OF THE FIRST MANNIGUIN. REFER TO TRACK 2 OF LIGHTING TEMPLATE FOR OPTIMAL SPACING & AIMING. ADDITIONALLY THERE WILL BE MANNIGUIN LOCATED AT AILE 46 (SOMETIMES LOCATED AGAINST THE FITTING ROOM). ADD (1) LED TRACKHEAD AS INDICATED.
  - KFNR/OTG: TRACK & TRACKHEAD TYPE "TRIT" TO COORDINATE WITH TRELIS HEIGHT. REFER TO DETAIL DO IN INDICATE TRELIS WITH TRACK LIGHTING IF AREA WILL BE GETTING NEW HEG INITIATIVE WITH INTEGRAL LIGHTING (BLACK LIT WALLS, SHELF LIGHTING, PUCK LIGHTING, CANOPY LIGHTING). ALL STORES STARTING 2016 WILL GET INITIATIVE. USE TYPE "TRIT" LED TRACKHEAD ON CANOPY PLATE AT MANNIGUIN DISPLAYS ONLY. MOUNTING HEIGHT OF 11'-4" AFF. THE 8" (6x9 54%) SONDOLA WILL HAVE (3) MANNIGUIN LOCATED ON THEM. POSITION (1) LED TRACKHEAD TO AIM AT THE CHEST OF THE FIRST MANNIGUIN. REFER TO TRACK 2 OF LIGHTING TEMPLATE FOR OPTIMAL SPACING & AIMING. ADDITIONALLY THERE WILL BE MANNIGUIN LOCATED AT AILE 46 (SOMETIMES LOCATED AGAINST THE FITTING ROOM). ADD (1) LED TRACKHEAD AS INDICATED.
  - APPAREL: USE TYPE "M4" BY THE WINDOW INSIDE THE COOLER. (WHEN APPLICABLE) REFER TO "REF-LT\_MurrayCheese" LIGHTING TEMPLATE LOCATED ON SITEFILE. (WHEN APPLICABLE)
  - SUSHI: ADD "M8" PENDANT IN A ROW OVER SEATING COUNTER, IF NO COUNTER, PLACE PENDANT ON EITHER SIDE OF SIGN, THE BOTTOM OF LIGHT FIXTURE SHOULD BE MOUNTED 8'-0" AFF TO ALIGN WITH THE BOTTOM OF THE SIGN.
  - PREP AREAS, SERVICE AREAS, PHARMACY, ETC., SHALL HAVE CEILING LIGHT FIXTURES POSITIONED OVER ALL WORK SURFACES.
  - THESE LIGHT FIXTURES IN THE SERVICE AREAS TYPICALLY PROVIDE BOTH WORK SURFACE LIGHTING AND WALL LIGHTING.
  - "TR2" TRACK LIGHT FIXTURES ARE TO BE PLACED SO THAT ENTIRE LARGE DECOR ELEMENT IS COVERED WITH A WASH OF LIGHT. REFERENCE PAGE 3 FOR ELEVATIONS AND SECTIONS OF MAJOR DECOR ELEMENTS. TYPICALLY SPACED 4'-0" ON CENTER ALONG LENGTH OF TRACK. IN LOWER GRID CEILING, CONSIDER USE OF RECESSED WALLWASHER. IF MULTIPLE HEADS ARE USED TO LIGHT SIGN USE A CONTINUOUS PIECE OF TRACK.
  - TRACK LIGHT FIXTURES AND TRACKS FINISHES:
    - TR2 -- LIGHT FIXTURES & TRACKS IN OPEN CEILING STORE (TYPICAL) TO BE BLACK, WHITE WHEN ATTACHED TO A SUSPENDED CEILING
    - TR2 LIGHT FIXTURES ARE NOT AVAILABLE IN ALUMINUM HAZE (SILVER).
    - TR1 & TR11 -- LIGHT FIXTURES TO BE ALUMINUM HAZE & TRACKS TO BE SILVER, IN BOTH OPEN CEILING STORES AND STORES WITH 6'-0" BLACK IN WINE BAR.
  - TYPE "M8" TO BE LOCATED OVER GRINDER IN THE COOLER. CODE MAY VARY BUT REQUIRES AT LEAST 50 FC OVER WORK SURFACE OF GRINDER, SLICER AND SAWS, AND 10 FC THROUGHOUT. IF THE GRINDER IS NOT LOCATED INSIDE THE COOLER, USE ONLY TYPE "TR19" TO ACHIEVE LIGHT LEVEL. FIXTURES OVER THIS EQUIPMENT SHOULD BE ON THE LIFE SAFETY.
  - NO SURFACE MOUNTED ELECTRICAL CONDUITS PERMITTED TO BE EXPOSED IN MEAT OR PRODUCE PREP. AREA.
  - MINIMIZE EXPOSED SURFACE MOUNTED ELECTRICAL CONDUITS LOCATED IN MEAT OR PRODUCE PREP. AREA.
  - MOTION SENSORS ARE TO BE INSTALLED ONLY ON CASES THAT ARE IN AN AISLE. NEVER ON END CAPS OR CASES THAT ARE PERPENDICULAR TO THE END OF AN AISLE SO THAT NO ONE SEES A DARK CASE AND ASSUMES THAT THE CASE IS NOT FUNCTIONING. IF ASSISTANCE IN DETERMINING PROPER PLACEMENT OF MOTION SENSORS AND ALSO FOR CONTRACTORS FAMILIAR WITH THE INSTALLATION PROCESS CONTACT THE DIVISION ENERGY ENGINEER. REFER TO INSTALLATION INSTRUCTIONS DOCUMENT LOCATED ON SITEFILE.
  - LIGHT FIXTURE TRACK FOR TRIT TO BE INSTALLED APPROXIMATELY 30" FROM FRONT EDGE OF SOFFIT, TO REDUCE GLARE ON THE GLASS OF THE OPEN SEAFOOD CASE. SEE SECTION "A-A" ON SHEET 2.
  - ACCENT LIGHT TYPICALLY RELATES TO MERCHANDISE OR DECOR. THE RELATIONSHIP NEEDS TO BE UNDERSTOOD, BUT DIMENSION NEED TO BE TAKEN FROM FIXED ELEMENTS (COLUMNS, WALLS, DROP PARTITION, ETC.).
  - REFER TO FINAL SITE LIGHTING PHOTOMETRICS FOR WALLPACK TYPE AND LOCATION.

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**LIGHTING DETAILS AND SCHEDULES**

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