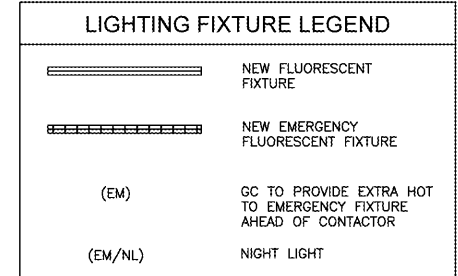


Coded Note	Mark	Type	Manufacturer/Model	Color	Mount Height	Use	Notes	
101	MS		Watt Stopper PW100	White	44" A.F.F.	Emergency Shut-off	Set for 15 minutes	
102	BB		From TCS BAYSYS. See M8-0	White	44" A.F.F.	Emergency Shut-off override	Lighting override 2 hours	
103			Designates emergency lighting. Provide separate unswitched hot circuit to emergency ballast. J-box					
200			J-box, toggle switch and power for sign mounted on ceiling. Horizontal tube steel member. Turn toggle switch by hand. Refer to signage details for further requirements.					
202			Designates emergency/night lighting for back of fixtures. To be changed ahead of switch.					
203			New track lighting. Unistrut to run length of track. Drill through unistrut to power track. Field verify that the location and mounting heights do not conflict with existing field conditions prior to installation. Refer to light fixture schedule on sheet E4-0 for lighting information.					
204			Designates emergency/night lighting for sales floor. Lights come off during business hours and come on when the scene 2 turns off and comes on in case of a power outage. Wire separate hot legs to battery and ballast. Hot leg for ballast to be run through normally open position of the scene 2 contactor. Hot leg for battery is not switched.					
207			Track light to be mounted on unistrut. See architectural drawing. Unistrut to be hung with 3/8" threaded rod, typ.					
227			J-box and switch at deck for power to sign. Coordinate location with GC prior to rough-in.					
228			Contractor shall provide mounting and supports as required for exit sign.					
230			Receptacle for mobile printer. Mounted on the side of unistrut that is suspending track.					
300	P					Roof mounted to RTU-1	Exterior lighting control	
400			Pendants to be mounted to j-box and j-box to be mounted to unistrut. Track to be cut at j-box and jumber.					



NOTE:
ALL TRACK HEADS THAT RUN FRONT-TO-BACK WITHIN THE STORE, WILL BE MOUNTED TO DUAL CIRCUIT TRACK WITH ONLY ONE LINE HOT. ALL TRACK HEADS THAT RUN SIDE-TO-SIDE WITHIN THE STORE, WILL BE MOUNTED TO DUAL CIRCUIT TRACK WITH TWO LINES HOT. PENDANTS SHALL BE MOUNTED TO THE SAME CIRCUIT AS TRACK HEADS.

NOTE:
G.C. TO REFERENCE ARCHITECTURAL REFLECTED CEILING PLAN ON SHEET A1-1b FOR LOCATIONS OF ALL LIGHT FIXTURES, SIGNS AND A2-0 SERIES FOR EXTERIOR AND STOREFRONT ELEVATION.
G.C. TO REFER CONTACTOR SCHEDULE SHEET E9-1 FOR THE SCENE