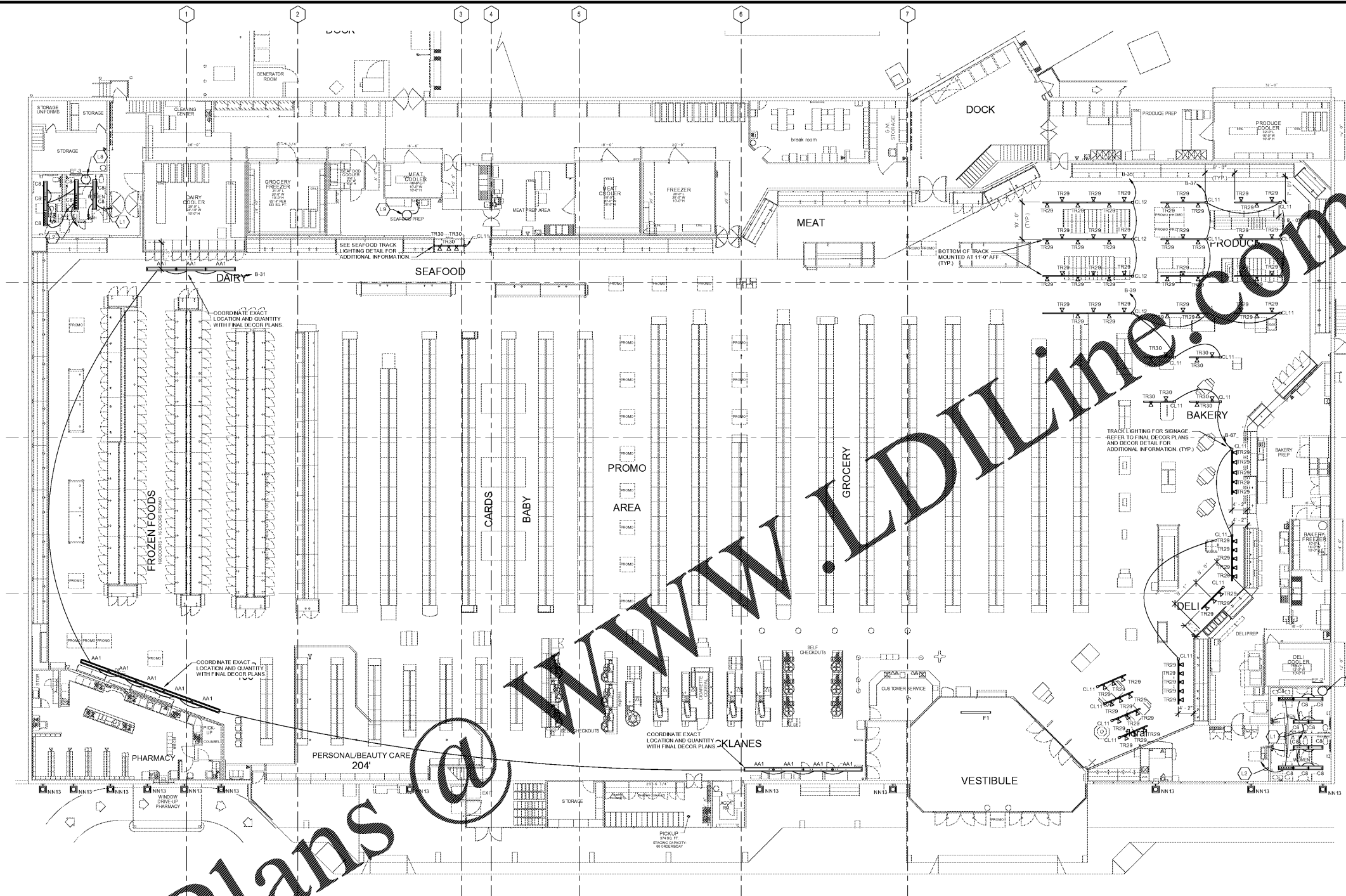


Order Plans @

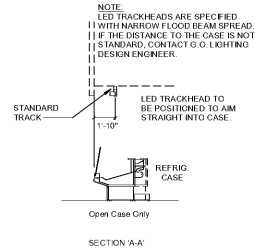
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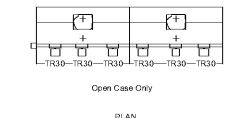
1 LIGHTING PLAN
3/32" = 1'-0"

TRACK/CURRENT LIMITER MATRIX

Continuous Length (LF = Linear Feet)	Type	Eaton - Single Circuit Track	Wattage
2 LF Track	CL10	LC901CS120	120
4 LF Track	CL10	LC901CS120	120
8 LF Track	CL11	LC901CS360	360
12 LF Track	CL11	LC901CS360	360
16 LF Track	CL12	LC901CS600	600
20 LF Track	CL12	LC901CS600	600
24 LF Track	CL12	LC901CS600	600
28 LF Track	CL12	LC901CS600	600
32 LF Track	CL13	LC901CS960	960
36 LF Track	CL13	LC901CS960	960
40 LF Track	CL13	LC901CS960	960
44 LF Track	CL13	LC901CS960	960
48 LF Track	CL14	LC901CS1200	1,200
52 LF Track	CL14	LC901CS1200	1,200
56 LF Track	CL14	LC901CS1200	1,200
60 LF Track	CL14	LC901CS1200	1,200
64 LF Track (60 LF Track, Current Limited, 4 LF Track	CL15	LC900CS1200C3120	1,320
68 LF Track (60 LF Track, Current Limited, 8 LF Track	CL15	LC900CS1200C3120	1,320
72 LF Track (60 LF Track, Current Limited, 12 LF Track	CL16	LC900CS1200C3360	1,500
76 LF Track (60 LF Track, Current Limited, 16 LF Track	CL16	LC900CS1200C3360	1,500
80 LF Track (60 LF Track, Current Limited, 20 LF Track	CL17	LC900CS1200C3600	1,800



TR11 FIXTURES TO BE PLACED OVER THE INLET 3'-5" SECTION OF CASES AND THE TR12 FIXTURES TO BE PLACED OVER THE 4'-0" DEEP SECTIONS OF THE CASES.



2 SEAFOOD TRACK LIGHTING DETAIL
3/32" = 1'-0"

LIGHTING KEYNOTE LEGEND

Key Value	Key Note
1	CONNECT NEW LIGHT FIXTURES TO EXISTING NON-EMERGENCY/NORMAL LIGHTING CIRCUIT SERVING THIS SPACE. CONTRACTOR TO VERIFY THAT CIRCUIT WILL NOT BE OVERLOADED BY ADDITION OF NEW FIXTURE(S). PROVIDE NEW CIRCUIT FROM THE SAME PANEL IF REQUIRED. MAKE ALL FINAL CONNECTIONS.
2	CONNECT NEW LIGHT FIXTURES TO EXISTING EMERGENCY/SAFETY LIGHTING CIRCUIT SERVING THIS SPACE. CONTRACTOR TO VERIFY THAT CIRCUIT WILL NOT BE OVERLOADED BY ADDITION OF NEW FIXTURE(S). PROVIDE NEW CIRCUIT FROM THE SAME PANEL IF REQUIRED. MAKE ALL FINAL CONNECTIONS.
3	CONNECT NEW EXHAUST FAN TO EXISTING CIRCUIT AND CONTROL PREVIOUSLY SERVING DEMOLISHED EXHAUST FAN. CONTRACTOR TO CONFIRM EXISTING CIRCUIT IS ADEQUATE FOR NEW FAN AND PROVIDE NEW IF REQUIRED. CONTRACTOR TO PROVIDE ALL ELECTRICAL DEVICES REQUIRED FOR AN OPERATIONAL SYSTEM. MAKE FINAL CONNECTIONS.
4	CONNECT NEW EXHAUST FAN TO EXISTING CIRCUIT PREVIOUSLY SERVING DEMOLISHED EXHAUST FAN. CONTRACTOR TO CONFIRM EXISTING CIRCUIT IS ADEQUATE FOR NEW FAN AND PROVIDE NEW IF REQUIRED. PROVIDE NEW PLOT LIGHT SWITCH AS INDICATED. FIELD COORDINATE SWITCH LOCATION WITH KROGER PROJECT MANAGER. CONTRACTOR TO PROVIDE ALL ELECTRICAL DEVICES REQUIRED FOR AN OPERATIONAL SYSTEM. MAKE FINAL CONNECTIONS.

- NO SURFACE MOUNTED CONDUIT OR PIPING ALLOWED IN MEAT AND PRODUCES PREP ROOMS.
- RUN CONDUITS ON TOP OF INSULATED ROOF PANEL, STRIP THRU PANEL INTO FIXTURES FOR PREP ROOM LIGHTING.
- REFER TO SHEET E01 FOR LEGENDS, NOTES, AND SCHEDULES.
- THE ONLY SURFACE MOUNTED CONDUIT PERMITTED IN THE DELI AND BAKERY PREP ROOMS SHALL BE ON THEIR COOLER AND FREEZER WALLS AND CEILING.
- AT MECHANICAL CHASES AND STORES WITHOUT CEILING IN SALES AREA, GROUP VERTICAL PIPING (REFRIGERATION, ELECTRICAL CONDUIT AND MECHANICAL DROPS) NEATLY TOGETHER AS POSSIBLE AND PAINT TO MATCH STRUCTURAL COLUMNS.
- REFER TO ES SERIES SHEETS FOR ELECTRICAL STANDARD DETAILS (ESD#)
- NO ELECTRICAL EQUIPMENT SHALL BE LOCATED UNDERNEATH THE SKYLIGHTS INCLUDING BUT NOT LIMITED TO CONDUIT, LIGHTS, CABLES FOR SIGNAGE, ETC.
- ALL CONDUITS IN SALES AREA FROM ROOF TO LOW WALLS OR EQUIPMENT SHALL BE COORDINATED AND GROUPED TOGETHER WITH OTHER MECHANICAL CONDUITS.
- REFER TO ESD-59 FOR LED TRACK LIGHT AND MONGPOINT DETAIL.

ROBERTSON LOIA ROOF ARCHITECTS & ENGINEERS
3469 Peachtree Ridge Road - Suite 275 - Alpharetta, GA 30005
770.974.2607 / www.rlope.com



Kroger GA-291
2175 Park Lake Drive, Atlanta, GA 30328
The Kroger Company

REVISIONS

LIGHTING PLAN

03-06-20

20-108

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