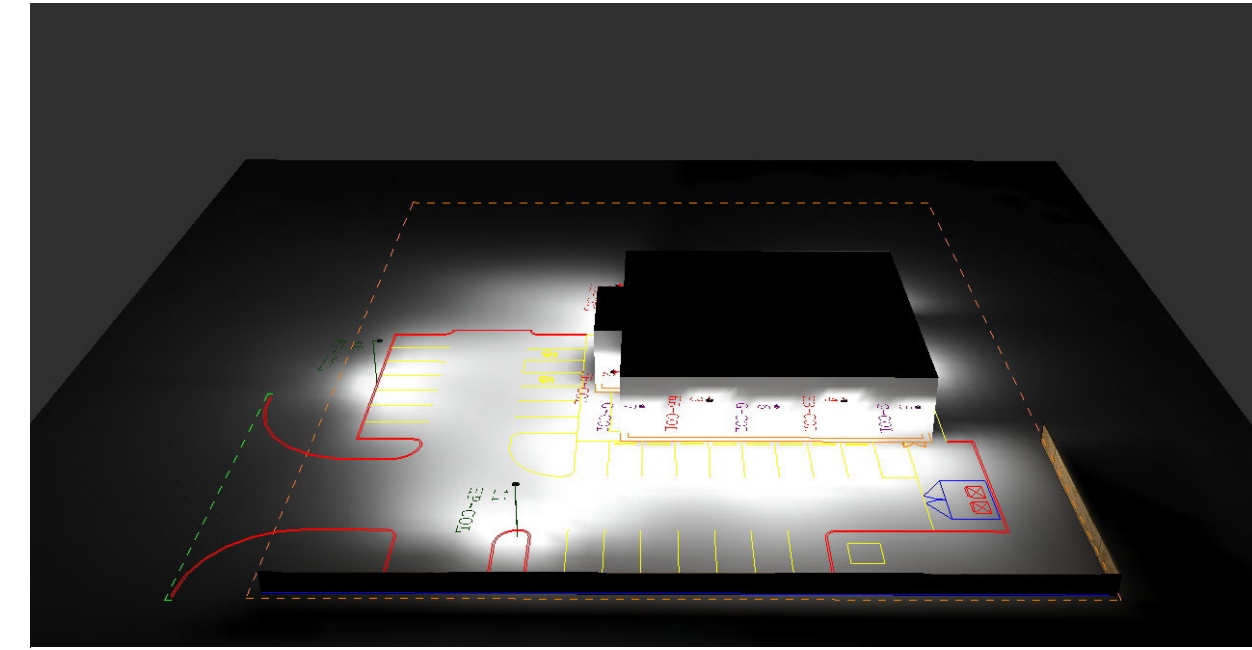
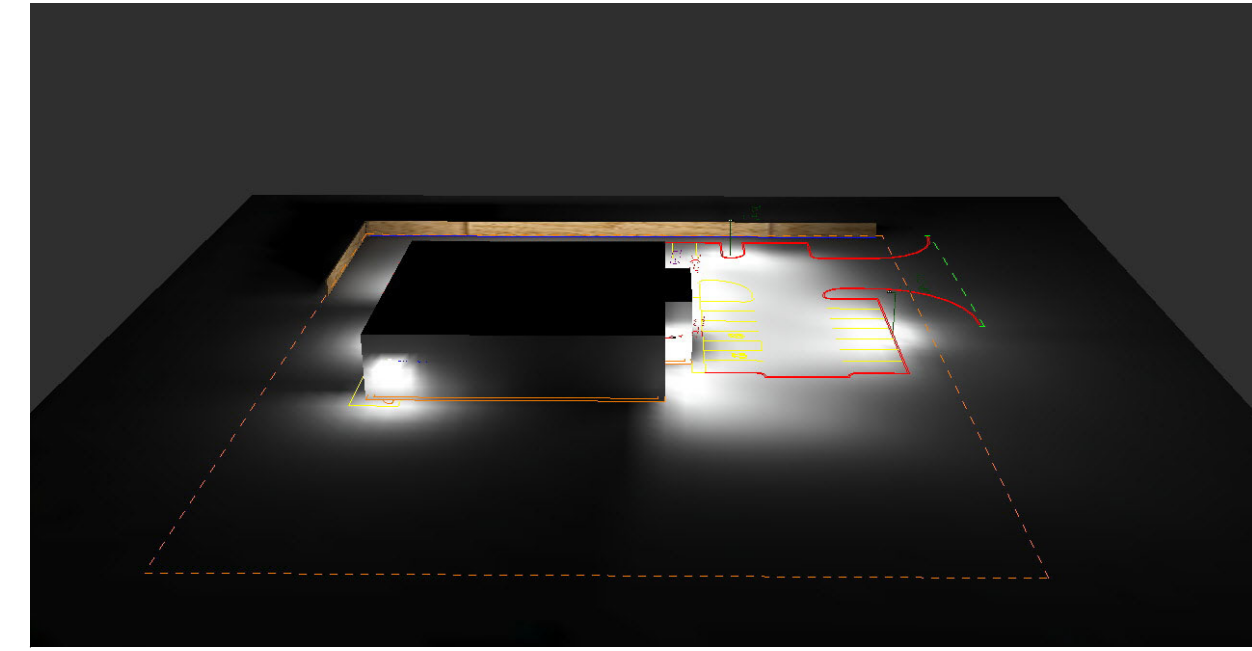
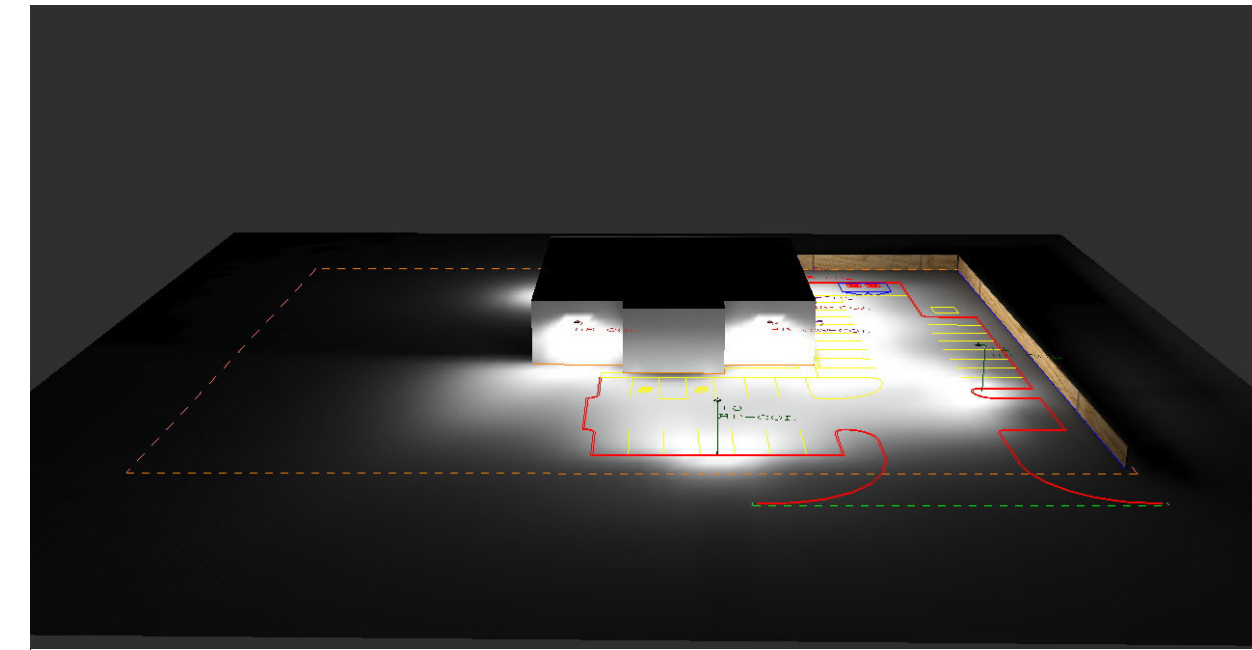
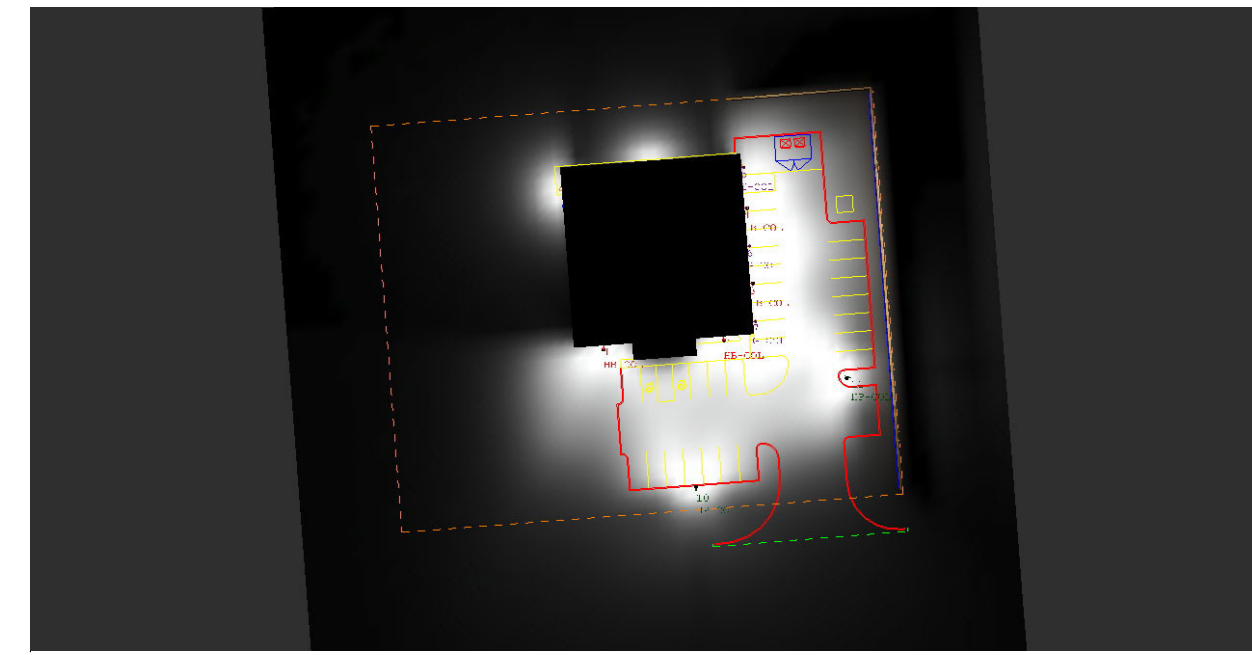


Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF	Description
G	2	G	SINGLE	5816.2	0.950	LEDS- WP-FC-4550-5K - Wall Pack, Full Cut-off, 5K
HP-COL	2	HP-COL	SINGLE	N.A.	0.950	USAL-DSCP28-PLED-IV-FT-80LED-525mA-CW - Single Pole Mt Decorative, 80 LEDs, Type 4, 5K
HB-COL	4	HB-COL	SINGLE	N.A.	0.950	USAL-DSCP28-PLED-IV-FT-80LED-525mA-CW - Wall Mt Decorative, 80 LEDs, Type 4, 5K
G-COL	3	G-COL	SINGLE	N.A.	0.950	USAL-DSCP22-PLED-IV-20LED-525mA-CW - Wall Mt Decorative, 20 LEDs, Type 4, 5K

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Site	ILLUMINANCE	Fc	0.90	17.5	0.0	N.A.	N.A.
Parking Lot	ILLUMINANCE	Fc	5.84	17.5	0.1	58.40	175.00

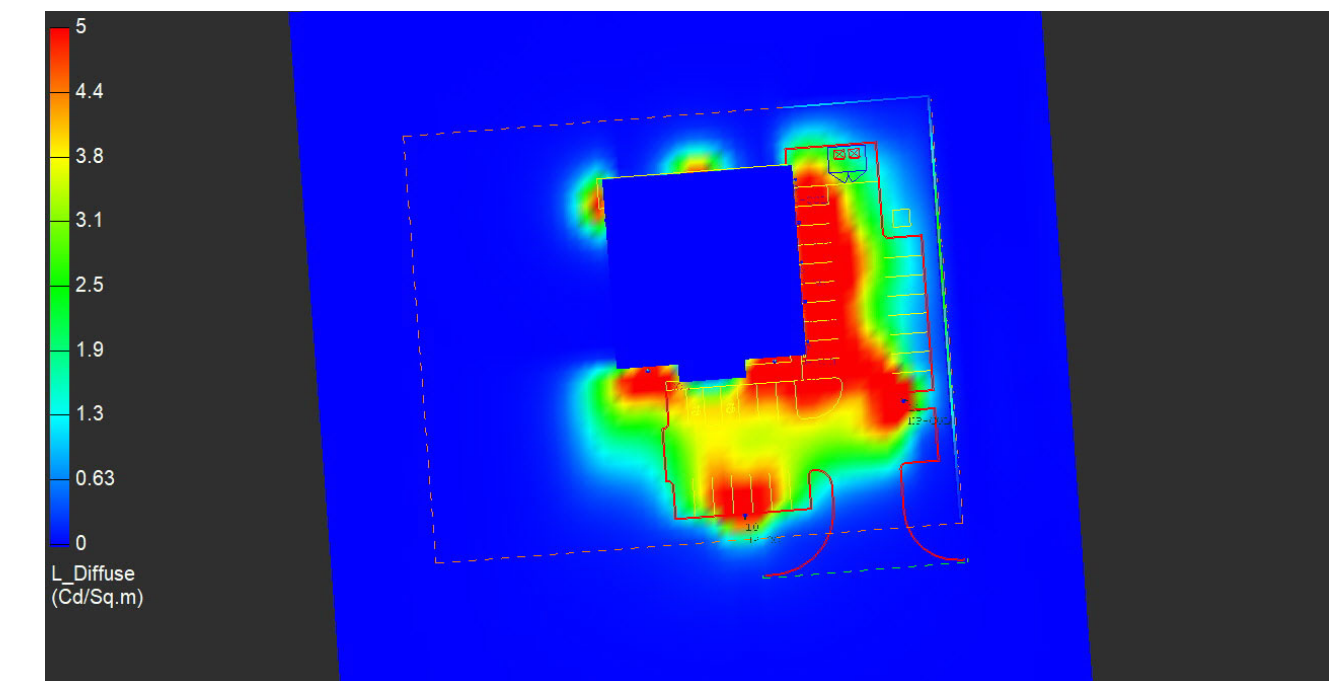
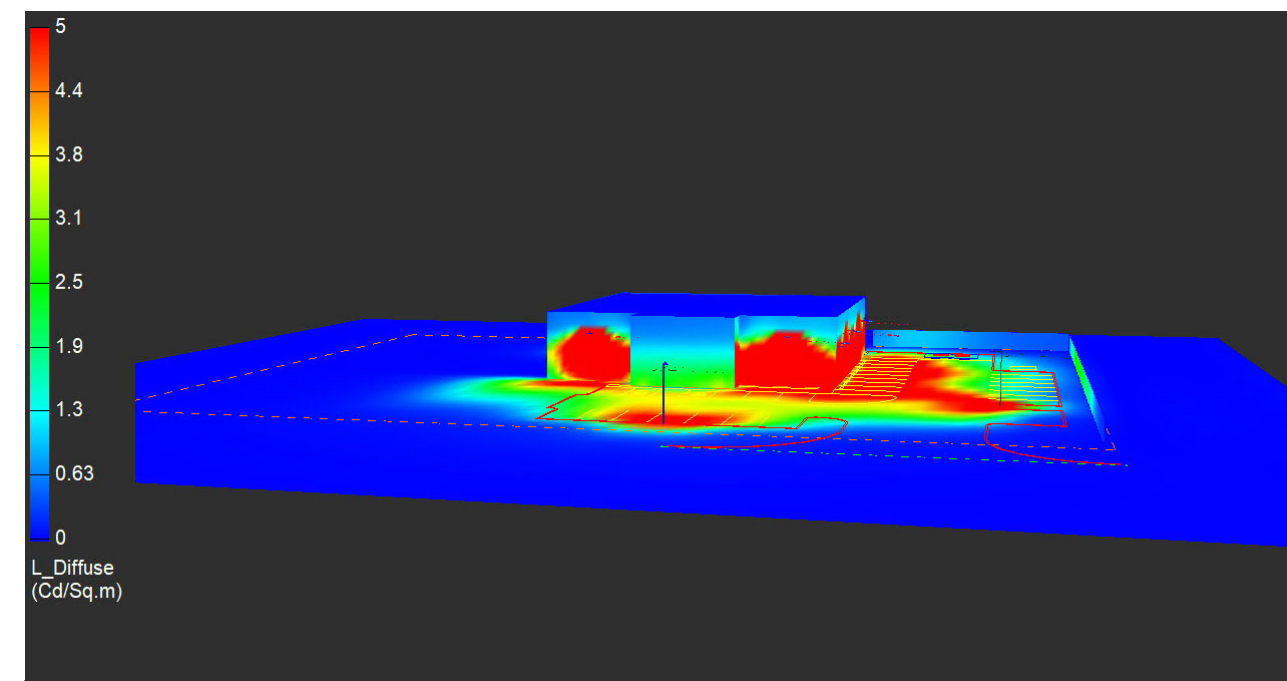
Luminaire Location Summary		
LumNo	Label	Z
1	HB-COL	14
2	HB-COL	14
3	HB-COL	14
4	HB-COL	14
5	G-COL	12
6	G-COL	12
7	G-COL	12
8	G	12
9	G	12
10	HP-COL	14
11	HP-COL	14



Notes:

Plan Notes:
 Calculations at Ground Level (10' x 10' Grid Spacing). Refer to luminaire location summary for mounting heights of each fixture. Pole mounted fixtures include a 2ft concrete base. Mounting heights indicated on luminaire location summary is a total A.F.G. height.

General Notes:
 Due to changing lighting ordinances it is the contractors responsibility to submit the site photometrics & luminaire specs to the local inspector before ordering to ensure this plan complies with local lighting ordinances. This lighting design is based on information supplied by others. Changes in electrical supply, area geometry & objects within the lighted area may produce illumination values different from the predicted results shown on this layout. This layout is based on .IES files that were lab tested or computer generated, actual results may vary.



#	Date	Comments
Revisions		

Drawn By: BMF, LC
 Checked By:
 Date: 7/9/2020
 Scale: