

LIGHT FIXTURE SCHEDULE

LIGHT FIXTURE SCHEDULE						
Type	Manufacturer	Model Number	Lamps	Mounting	Location	Remarks
SA1	LITHONIA LIGHTING	(Fixture) (1) DSX2~LED-100C~700MA~50K~T5M~20B~SPA~HS~DBBXD (Pole) SSS-20-6-DW19AS-DBB	(1) 232W, LED, 5000K	SINGLE HEAD POLE MOUNT	--	20' SQUARE STRAIGHT STEEL POLE, 208V
SA2	LITHONIA LIGHTING	(Fixture) (2) DSX2~LED-100C~700MA~50K~T5M~20B~SPA~HS~DBBXD (Pole) SSS-20-6-DW19AS-DBR	(2) 232W, LED, 5000K	SINGLE HEAD POLE MOUNT	--	20' SQUARE STRAIGHT STEEL POLE, 208V

Statistics					
Description		Avg	Max	Min	Max
Parking Lot		1.7 fc	8.7 fc	0.0 fc	N

Not to Scale

L24358-R2-0.AGI

Date:11/7/2017

Project Name: Saltgrass

Layout designs are based on information provided by the client and are only to be used as USLED recommendations for luminaire placement. Determination

The illumination level calculations within this layout are of those luminaires that have been laboratory tested under controlled conditions in accordance with Illuminating Engineering Society standard practices. Performance of any USLED luminaire may vary based on any varying field conditions. Unless otherwise noted, calculations do not include landscaping, buildings, curbs, or any other architectural elements which may alter the results.

Page 1 of 2 Completed By: PI

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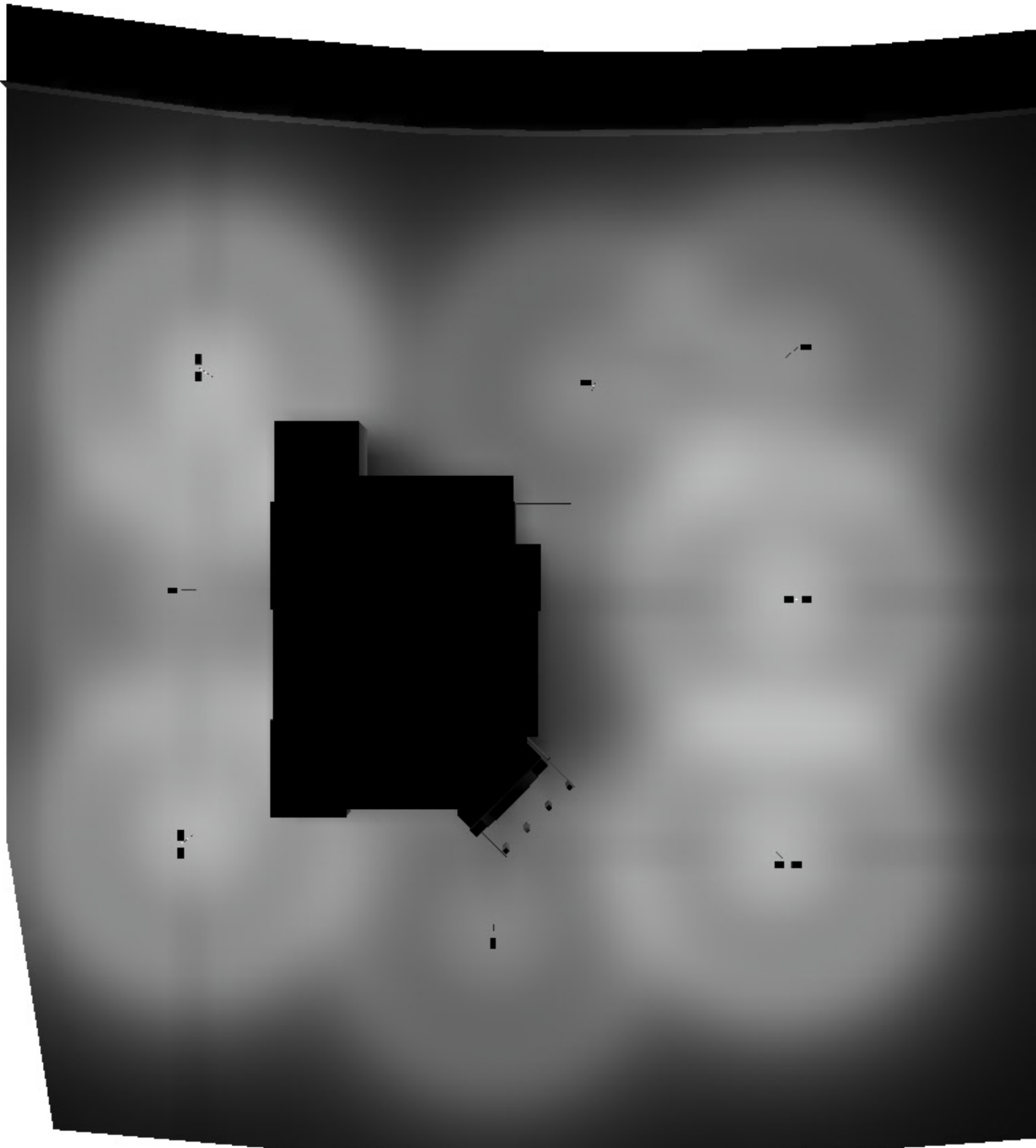


Luminaire Schedule

Symbol	Qty	Label	Description	Arrangement	LLF	Lum. Watts	Total Watts	Lum. Lumens	MH
	4	QL3-1-UNVL-4-5-50-15-115 (2@180)	2@180 QubeLot 4-Qube 5000K	BACK-BACK	0.906	294.1	2352.8	30889	20'
	4	QL3-1-UNVL-4-5-50-15-115	QubeLot 4-Qube 5000K	SINGLE	0.906	294.1	1176.4	30889	20'

Calculation Summary

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Adjacent Property_Plat	Illuminance	Fc	0.00	0.0	0.0	N.A.	N.A.
Lot_Planar	Illuminance	Fc	3.53	10.0	0.0	N.A.	N.A.



L24358-R2-0.AGI

Date:11/7/2017

Project Name: Saltgrass Steak House - Mansfield TX

Prepared For: Landry's

Page 2 of 2

Completed By: RLC

Layout designs are based on information provided by the client and are only to be used as USLED recommendations for luminaire placement. Determination of luminaire application within existing or new field conditions is the responsibility of the engineer and/or architect. The illumination level calculations within this layout are of those luminaires that have been laboratory tested under controlled conditions in accordance with Illuminating Engineering Society standard practices. Performance of any USLED luminaire may vary based on any varying field conditions. Unless otherwise noted, calculations do not include landscaping, buildings, curbs, or any other architectural elements which may alter the results.

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