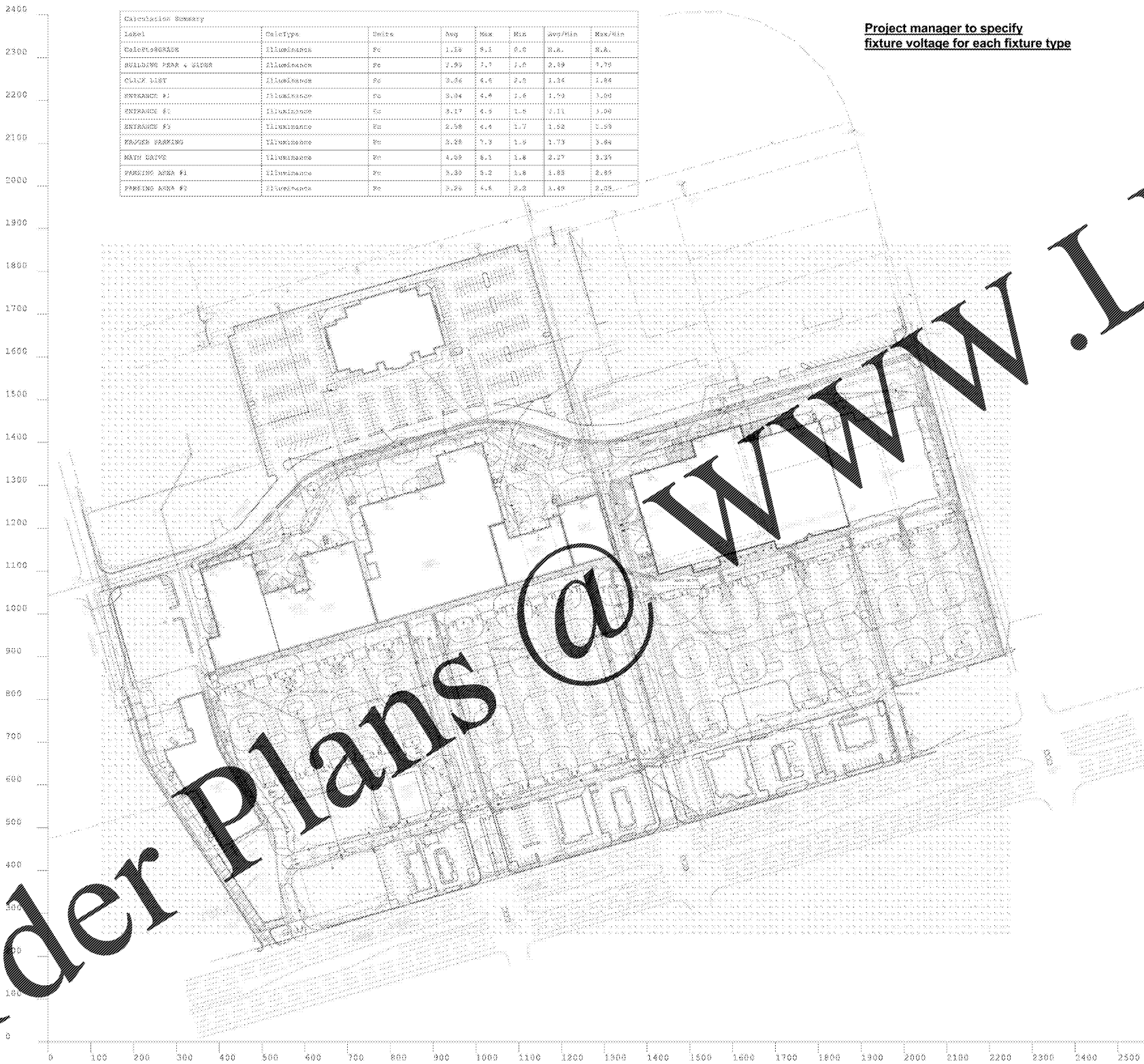


Order Plans @

Symbol	Qty	Label	Arrangement	LF	Description	Len. Ratio	Total Watts	Len. Loading
1	4	LSK61	SINGLE	0.912	SLK61-AB-09-LED-VOLT-147-02	31.6	1280	50897
2	3	LSK61	SINGLE	0.912	SLK61-AB-08-LED-VOLT-147-02	31.6	945	50875
3	1	LSK69	3 6 90°	0.912	SLK69-AB-08-LED-VOLT-147-02	31.6	630	10873
4	3	LSK61	SINGLE	0.912	SLK61-AB-06-LED-VOLT-147-02	31.6	1875	36127
5	14	LSK101	SINGLE	0.912	SLK101-AB-10-LED-VOLT-147-02	31.6	2732	53499
6	1	LSK92	BACK-BACK	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	470	3700	48200
7	23	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	2530	16699
8	14	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	1265	16982
9	2	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	219.0	10785
10	6	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	31.6	1260	32307
11	16	ACN	SINGLE	0.880	ACN102AK3X1X	186	1180	8702
12	35	RP	SINGLE	0.884	874-05-06-1.8_039-VOLT-ALP	34.5	955.5	1259

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
COLLECTOR GRADE	ILLUMINANCE	Fc	1.18	6.1	0.0	N.A.	N.A.
BUILDING PERM & WDR	ILLUMINANCE	Fc	2.99	7.7	1.0	2.99	7.70
CLAYC BLST	ILLUMINANCE	Fc	3.36	4.0	2.0	1.68	1.84
ENTRANCE #1	ILLUMINANCE	Fc	3.94	4.0	1.6	1.79	3.00
ENTRANCE #2	ILLUMINANCE	Fc	3.17	4.0	1.8	2.11	3.00
ENTRANCE #3	ILLUMINANCE	Fc	2.38	4.0	1.7	1.52	2.50
TRUCKER PARKING	ILLUMINANCE	Fc	3.28	7.3	1.9	1.73	3.84
WALK WAY	ILLUMINANCE	Fc	4.09	6.1	1.8	2.27	3.39
PARKING AREA #1	ILLUMINANCE	Fc	3.30	5.2	1.0	1.83	2.89
PARKING AREA #2	ILLUMINANCE	Fc	3.29	4.8	2.0	1.64	2.40

Project manager to specify fixture voltage for each fixture type



Symbol	Qty	Label	Arrangement	LF	Description	Len. Ratio	Total Watts	Len. Loading
1	4	LSK61	SINGLE	0.912	SLK61-AB-09-LED-VOLT-147-02	31.6	1280	50897
2	3	LSK61	SINGLE	0.912	SLK61-AB-08-LED-VOLT-147-02	31.6	945	50875
3	1	LSK69	3 6 90°	0.912	SLK69-AB-08-LED-VOLT-147-02	31.6	630	10873
4	3	LSK61	SINGLE	0.912	SLK61-AB-06-LED-VOLT-147-02	31.6	1875	36127
5	14	LSK101	SINGLE	0.912	SLK101-AB-10-LED-VOLT-147-02	31.6	2732	53499
6	1	LSK92	BACK-BACK	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	470	3700	48200
7	23	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	2530	16699
8	14	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	1265	16982
9	2	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	219.0	10785
10	6	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	31.6	1260	32307
11	16	ACN	SINGLE	0.880	ACN102AK3X1X	186	1180	8702
12	35	RP	SINGLE	0.884	874-05-06-1.8_039-VOLT-ALP	34.5	955.5	1259

Symbol	Qty	Label	Arrangement	LF	Description	Len. Ratio	Total Watts	Len. Loading
1	4	LSK61	SINGLE	0.912	SLK61-AB-09-LED-VOLT-147-02	31.6	1280	50897
2	3	LSK61	SINGLE	0.912	SLK61-AB-08-LED-VOLT-147-02	31.6	945	50875
3	1	LSK69	3 6 90°	0.912	SLK69-AB-08-LED-VOLT-147-02	31.6	630	10873
4	3	LSK61	SINGLE	0.912	SLK61-AB-06-LED-VOLT-147-02	31.6	1875	36127
5	14	LSK101	SINGLE	0.912	SLK101-AB-10-LED-VOLT-147-02	31.6	2732	53499
6	1	LSK92	BACK-BACK	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	470	3700	48200
7	23	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	2530	16699
8	14	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	1265	16982
9	2	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	109.5	219.0	10785
10	6	LSK92	SINGLE	0.912	273 2 SLK92-AB-09-LED-VOLT-147-02	31.6	1260	32307
11	16	ACN	SINGLE	0.880	ACN102AK3X1X	186	1180	8702
12	35	RP	SINGLE	0.884	874-05-06-1.8_039-VOLT-ALP	34.5	955.5	1259

NOTE: DECORATIVE ACORN DVP FIXTURE TO BE DESIGNED BY DVP AND SUBJECT TO APPROVAL BY THE COMMUNITY DEVELOPMENT DIRECTOR.

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Project Name: **KROGER R543 - HAMPTON, VA**
 Client: **WENDY NORMAN - EATON**

Drawn By: **EL**
 Date: **10/7/2016**
 Project No: **1600901E.AGI**

C-700