

1. LIGHTING SHALL BE CIRCUITED EXACTLY AS SHOWN ON PLANS. CIRCUITING SHALL BE "THRU-WIRING" WHERE AND WHENEVER POSSIBLE. MULTIPLE CONNECTIONS TO A SINGLE LIGHT FIXTURE FOR VOLTAGE DROP CONDITIONS OR AS A RESULT OF A FIELD CONDITION ARE ACCEPTABLE. LIGHT FIXTURES SHALL BE MANUFACTURED TO ACCOMMODATE "THRU-WIRING." ANY RELATED COSTS FOR MULTIPLE CONNECTIONS SHOULD BE INCLUDED IN BID.
2. ELECTRICAL CONTRACTOR'S BID SHALL INCLUDE THE INSTALLATION OF ALL LIGHT FIXTURES AND ASSOCIATED LAMPS FURNISHED BY LSC&C. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR ENSURING THE ADJUSTABILITY OF ALL DIRECTIONAL FIXTURES AFTER INSTALLATION AND AIM THEM PER GC DIRECTION. LIGHT FIXTURE SPECIFICATIONS MAY VARY. IF THIS IS THE CASE, CONTRACTOR IS TO CALL LSC&C PURCHASING AGENT FOR APPROVAL. CONTRACTOR SHALL CALL THE MANUFACTURER OF THE FIXTURE FOR INFORMATION OF THE CEILING SYSTEMS ARE FIRE RATED. ELECTRICAL CONTRACTOR IS TO CLOSELY COORDINATE FIXTURE REQUIREMENTS WITH LSC&C.
3. EMERGENCY AND EXIT LIGHTS SHALL BE INSTALLED AND CIRCUITED PER LOCAL AND LATEST NATIONAL ELECTRICAL CODES. ALL EMERGENCY AND EXIT FIXTURES SHALL BE DUAL VOLTAGE WITH BATTERY BACK UP (120/277 VOLT INPUT). INSTALL A CENTRAL BATTERY SYSTEM WHERE THE USE OF INDIVIDUAL BATTERY UNITS ARE PROHIBITED BY LOCAL CODES. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT LSC&C MANAGER.

4. ALL LIGHTING CIRCUITS SHALL UP TO 100'-0" IN LENGTH SHALL UTILIZE #12 CONDUCTORS MINIMUM. ALL LIGHTING CIRCUITS FROM 100'-1" TO 150'-0" IN LENGTH SHALL UTILIZE 20' CONDUCTORS MINIMUM. ALL LIGHTING CIRCUITS 150'-0" UP TO 250'-0" IN LENGTH SHALL UTILIZE #8 CONDUCTORS MINIMUM. CIRCUITS ABOVE 251'-0" SHALL UTILIZE #6 CONDUCTORS MINIMUM.
5. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS AS REQUIRED FOR A FULLY COMPLETE AND OPERABLE SYSTEM.
6. EXIT/EMERGENCY LIGHTS AT STOREFRONT ARE TO BE CEILING MOUNTED AND CENTERED OVER OPENING. EXIT/EMERGENCY LIGHTS AT DOOR TO NON-SALES SHOPS ARE TO BE CEILING MOUNTED AND CENTERED ABOVE DOOR. IF PLANT LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT THE LIGHTING PROJECT MANAGER.
7. IT WILL BE THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO UNLOAD INVENTORY AND STORE LIGHTING PACKAGE. THE ELECTRICAL CONTRACTOR WILL ALSO SHIP ANY EXCESS MATERIALS BACK TO THE ELECTRICAL PACKAGE DISTRIBUTOR.

8. ELECTRICAL CONTRACTOR SHALL REFER BACK TO ARCHITECTURAL SHEETS FOR MOUNTING HEIGHTS OF ALL WALL MOUNTED EMERGENCY EGRESS AND EXIT FIXTURES. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT LS&BC PROJECT MANAGER FOR DIRECTION.
9. REFER TO ARCHITECTURAL DRAWINGS FOR COORDINATION AND EXACT LOCATION OF EXIT SIGNS, EMERGENCY LIGHTING FIXTURES, SPEAKERS, DISBURGERS, AND OTHER ARCHITECTURAL FEATURES.
10. THE ELECTRICAL CONTRACTOR MUST INCLUDE IN THE BID TWO (2) HOURS OF START-UP TIME FOR THE LIGHTING CONTROL SYSTEM. THE ELECTRICAL CONTRACTOR WILL BE REQUIRED TO REPAIR OR REPLACE COMPONENTS FOUND TO BE DEFECTIVE. THE ELECTRICAL CONTRACTOR MUST COORDINATE LIGHTING CONTROL START-UP WITH GAS SUPPLIER REPRESENTATIVE. FAILURE TO DO SO MAY REQUIRE THE ELECTRICAL CONTRACTOR TO RETURN TO THE JOB SITE TO PERFORM START-UP AT A FUTURE DATE AT THE ELECTRICAL CONTRACTOR'S OWN EXPENSE.
11. ALL APPURTENANCES PROVIDED WITH LIGHT FIXTURES, OR TRACK, ETC. POLARITY REVERSING DEVS. SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS.

LIGHTING PLAN CONSTRUCTION NOTES

	SYMBOL	DESCRIPTION	MANUFACTURER & MODEL NUMBER	LAMP	WATTAGE		SYMBOL	DESCRIPTION	MANUFACTURER & MODEL NUMBER	LAMP	WATTAGE		SYMBOL	DESCRIPTION	MANUFACTURER & MODEL NUMBER	LAMP	WATTAGE
	AT	2.9" RECESSED FLOOD 28 DEGREE FLOOD LED DOWNLIGHT, CLEAR SPECULAR REFLECTOR WITH BLACK PAINTED FLANGE, 3000K	AMERLUX: E2.9RA-G2-12-LED-SP-SR-GB-3000K; E2.9RA-G2-CLB	LED	12 WATTS												
	B5	3" RECESSED 15 DEGREE 3000K LED MR16 ADJUSTABLE DOWNLIGHT, WHITE TRIM, MAGNETIC TRANSFORMER, 15W MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	CONTECH : LV8316-15W / CTR322-P15-LTD	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	B6	3" RECESSED 15 DEGREE 3000K LED MR16 DOWNLIGHT, MATTE WHITE PIN HOLE TRIM, BLACK REFLECTOR, MAGNETIC TRANSFORMER, 15W MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	CONTECH : LV8316-15W / CTR305-BLK-WM-15W	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	B7	3" RECESSED 15 DEGREE 3000K LED MR16 DOWNLIGHT, MATTE BLACK PIN HOLE TRIM, BLACK REFLECTOR, MAGNETIC TRANSFORMER, 15W MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	CONTECH : LV8316-15W / CTR305-BLK-BLK-15W	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	B8	3" RECESSED 15 DEGREE 3000K LED MR16 ADJUSTABLE DOWNLIGHT, BLACK TRIM, MAGNETIC TRANSFORMER, 15W MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	CONTECH : LV8316-15W / CTR322-B-LTD	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	BG	9 MINI-DOWNLIGHT LED RECESSED FIXTURES WITH WHITE FINISH. (1) PRE-WIRED 7000MA LED DRIVER WITH 60° CORD.	AMERLUX: VSHPL-4-LED-MW-17/40-2700(PUCK LIGHTS); AMERLUX: VSHPL-PF-50-12V-120	3.0 W LED	27 WATTS												
	E2	2 LIGHT LED SEMI RECESSED FIXTURE, EXTENDED BACKPLATE, BLACK FINISH, W/ 15 DEGREE OPTIC AND 1" SNOOT DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	AMERLUX HOUSING: HORNET-HP-R/SR-FRAME-1-LED-120-DM-TRAC; AMERLUX TRIM: HORNET-HP-SR-EXTENDED-TRIM-A14-2-18-LED-E-BT-120-SP-SR-E-CRIS-SP-SN4H	18 WATT INTEGRAL 3000K PHILIPS CRISP WHITE LUMILED 85 CRI 50,000 HR	36 WATTS												
	E9	1 LIGHT 15 DEGREE 3000K LED MR16 SEMI RECESSED FIXTURE, WHITE FINISH, W/ HEX. LOW VOLTAGE ELECTRONIC TRANSFORMER 15 WATT MAX LABEL DIMMABLE VIA 2-WIRE REVERSE PHASE (ELV)	AMERLUX HOUSING: CYLSR-SR-FRAME-1-MR16-120; AMERLUX TRIM: CYLSR-TRIM-1-37-MR16-E-WT-120-WT-HEX	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	E8	1 LIGHT 15 DEGREE 3000K LED MR16 SEMI RECESSED FIXTURE, BLACK FINISH, W/ HEX. LOW VOLTAGE ELECTRONIC TRANSFORMER 15 WATT MAX LABEL DIMMABLE VIA 2-WIRE REVERSE PHASE (ELV)	AMERLUX HOUSING: CYLSR-SR-FRAME-1-MR16-120; AMERLUX TRIM: CYLSR-TRIM-1-37-MR16-E-BT-120-BT-HEX	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 15 DEGREE BEAM 25,000 HR	15 WATTS												
	ED	1 LIGHT LED SEMI RECESSED FIXTURE, WHITE FINISH, W/ 15 DEGREE OPTIC, 10 DEGREE LUMINAT AND HEXCELL LOUVER (20 DEGREE)	AMERLUX HOUSING: HORNET-HP-R/SR-FRAME-1-LED-120-DM-TRAC; AMERLUX TRIM: HORNET-HP-SR-TRIM-A14-1-18-LED-E-BT-120-NE-WT-CRIS-HEX	18 WATT INTEGRAL 3000K PHILIPS CRISP WHITE LUMILED 85 CRI 50,000 HR	18 WATTS												
	EH	1 LIGHT LED SEMI RECESSED FIXTURE, BLACK FINISH, W/ 15 DEGREE OPTIC, 10 DEGREE LUMINAT AND HEXCELL LOUVER (20 DEGREE)	AMERLUX HOUSING: HORNET-HP-R/SR-FRAME-1-LED-120-DM-TRAC; AMERLUX TRIM: HORNET-HP-SR-TRIM-A14-1-18-LED-E-BT-120-NE-WT-CRIS-HEX	18 WATT INTEGRAL 3000K PHILIPS CRISP WHITE LUMILED 85 CRI 50,000 HR	18 WATTS												
	EP	2 LIGHT LED SEMI RECESSED FIXTURE, BLACK FINISH, W/ 15 DEGREE OPTIC AND 1" SNOOT DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	AMERLUX HOUSING: HORNET-HP-R/SR-FRAME-2-LED-120-DM-TRAC; AMERLUX TRIM: HORNET-HP-SR-TRIM-A14-2-18-LED-E-BT-120-SP-SR-BT-CRIS-SN4H	18 WATT INTEGRAL 3000K PHILIPS CRISP WHITE LUMILED 85 CRI 50,000 HR	36 WATTS												
	F2	2' BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION	MERCURY: MM-117-OCT-C-FLB-120V	17 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	17 WATTS												
	F4	4' BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION	MERCURY: MM-132-OCT-C-FLB-120V	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	32 WATTS												
	FG	4' SURFACE MOUNTED BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION, WITH EMERGENCY PACK, WIRE GUARD.	MERCURY: MM-132-OCT-C-FLB-120V-EMPK-WG-MM132	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82 CRI, 20,000 HRS.	32 WATTS												
	FJ	3' CHAIN HUNG BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION, WIRE GUARD	MERCURY: MM-125-OCT-C-FLB-120V; WG-MM125_CHAIN/3ET	25WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82CRI, 20,000 HRS.	25 WATTS												
	FK	4' CHAIN HUNG BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION WIRE GUARD	MERCURY: MM-132-OCT-C-FLB-120V; WG-MM132_CHAIN/3ET	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82 CRI, 20,000 HRS.	32 WATTS												
	FR	4' SURFACE MOUNTED BARE LAMP T8 FLUORESCENT STRIP, ELECTRONIC BALLAST, 1 LAMP IN SECTION WIRE GUARD	MERCURY: MM-132-OCT-C-FLB-120V; WG-MM132	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82 CRI, 20,000 HRS.	32 WATTS												
	GB	3 1/2" RECESSED 24 DEGREE 3000K LED MR16 ELECTRONIC CLEAR-DRIVEN ADJUSTABLE DOWNLIGHT, SELF FLANGE WHITE TRIM, CLEAR CONE 15 WATT MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	BIS-PN3MR-E3SLDT-MW-SMTW	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 25 DEGREE BEAM 25,000 HR	15 WATTS												
	GD	3 1/2" RECESSED 24 DEGREE 3000K LED MR16 DOWNLIGHT, SELF FLANGE WHITE TRIM, CLEAR CONE 15 WATT MAX LABEL DIMMABLE VIA 2-WIRE FORWARD PHASE (MLV/TRIAC)	BIS-PN3MR-E3MR-MW-SMTW	7 WATT DIMMABLE LED MR16 GU5.3 BASE 3000K 25 DEGREE BEAM 25,000 HR	15 WATTS												
	H6	3' LINEAR LOW PROFILE T8 FLUORESCENT INTEGRAL BALLAST, WHITE FINISH	BARTCO: BFL255-25-120	25WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82CRI, 20,000 HRS.	25 WATTS												
	H7	4' LINEAR LOW PROFILE T8 FLUORESCENT INTEGRAL BALLAST, WHITE FINISH	BARTCO: BFL255-32-120	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82 CRI, 20,000 HRS.	32 WATTS												
	H9	6' LINEAR LOW PROFILE T8 FLUORESCENT INTEGRAL BALLAST, WHITE FINISH	BARTCO: BFL255-2525-120	25WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 82CRI, 20,000 HRS.	50 WATTS												
	N2	RECESSED HIGH PERFORMANCE 1X4 VOLUMETRIC TROFFER FOR USE IN A GYP CEILING	PINNACLE: C1144-118-F1-120-10-W	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 30,000 HRS.	32 WATTS												
	N2E	RECESSED HIGH PERFORMANCE 1X4 VOLUMETRIC TROFFER WITH EMERGENCY BATTERY BACKUP FOR USE IN A GYP CEILING	PINNACLE: C1144-118-F1-120-10-W	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 30,000 HRS.	32 WATTS												
	N3	2-LAMP T8 INDIRECT/DIRECT LINEAR 48" FIELD ADJUSTABLE DROP PENDANT FOR USE IN A 15/16" 2X2 TILE SUSPENSION CEILING. AFF 8"	COOPER COBELIGHT: AB-W-C-2-78-1-C-120-A-C-48"(ADJ)-11-FLUO LENGTH"	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	64 WATTS												
	N3E	2-LAMP T8 INDIRECT/DIRECT LINEAR 48" FIELD ADJUSTABLE DROP PENDANT WITH EMERGENCY BATTERY BACKUP FOR USE IN A 15/16" 2X2 TILE SUSPENSION CEILING. AFF 8"	COOPER COBELIGHT: AB-W-C-2-78-1-B-120-A-C-48"(ADJ)-11-FLUO LENGTH"	32 WATT, T8, MEDIUM BI-PIN BASE, LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	64 WATTS												
	NA	WALL MOUNTED "LOVE PINK" 5"-6 9/16" X24" BULB CHANNEL INDIVIDUAL LETTERS W/ POLISHED BRASS RETURNS (74) FROSTED LED LAMPS IN FIXTURE. INDIVIDUAL DUPLEX OUTLET PER LETTER	OSM VENDOR	NEON	756 WATTS												
	NR	ONE LIGHT DECORATIVE SCIENCE W/ CUSTOM HOT PINK RIBBON / LACE SHADE 100 WATT MAX STICKER DIMMABLE VIA INCANDESCENT LOAD	ETHAN ALLEN: CHELSEA CRYSTAL TABLE LAMP 595235H	11 WATT DIMMABLE LED A19 LAMP 2700K E26 BASE 830 LUMENS 25,000 HR	100 WATTS												
	PK	35" LINEAR TS WHITE FINISH UNDERSHELF TASK LIGHT, STANDARD BI-COIL CORES, NORMAL BALLAST FACTOR, WITH NO DIMMER AND ATTACHEMENT BRACKET FOR C-STYLIE STORAGE. 3500K LAMPS PROVIDED / MAINTAIN WITH 3000K STANDARD TS LAMPS.	BY OSM PROVIDER HERMAN MILLER: G511-4-42-C-N-Q-91	21 WATT, TS, MINATURE BI-PIN BASE, PROGRAMMED START LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	21 WATTS												
	PM	TWO LIGHT DECORATIVE FLUSH MOUNTED PENDANT W/ ANTIQUE NICKEL FINISH SCALLOPED WHITE FABRIC SHADE 25 WATT MAX DIMMABLE VIA INCANDESCENT LOAD	ROBERT ARBEY AXIS 16" WIDE ANTIQUE NICKEL CEILING LIGHT- ITEM # D2139	11 WATT DIMMABLE LED A19 LAMP 2700K E26 BASE 830 LUMENS 25,000 HR	50 WATTS												
	QA5	6" RECESSED LED DOWNLIGHT, WHITE FLANGE TRIM WITH PRISMATIC LENS, ELECTRONIC BALLAST, MEDIUM FLOOD OPTIC. DIMMABLE VIA 0-10V	JUNO: SP32069-3K-U - TC1422LED03-3K - U WITH PRISMATIC LENS	25 WATT INTEGRAL 3000K 90 CRI 50,000 HR	25 WATTS												
	QA6	6" RECESSED LED DOWNLIGHT, WHITE FLANGE TRIM WITH PRISMATIC LENS, ELECTRONIC BALLAST, MEDIUM FLOOD OPTIC WITH EMERGENCY BATTERY BACKUP.	JUNO: SP32069-3K-U -BR- TC1422LED03-3K - U WITH PRISMATIC LENS	25 WATT INTEGRAL 3000K 90 CRI 50,000 HR	25 WATTS												
	R1	BEAUTY 2 FIXTURE - (6) 36" TS WARM WHITE FLUORESCENTS WITH PLEXIGLASS COVER AND INTEGRAL BALLAST / (2) DIGIO LED LIGHT BOX 19.5" X 52.25" (1) FAWOOD AC/DC ADAPTOR WITH 6" POWER CORD	HERA: ES34/CS/BC/WW; SC06/YL/6; SPC/LX/8 DIGIO: LED LIGHT BOX 19.5" X 52.25" FAWOOD: 12V5A/MCW4808-15	21 WATT, TS, MINATURE BI-PIN BASE, PROGRAMMED START LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	192 WATTS												
	RA1	FRAGRANCE TABLE: (2) JESCO DB-CV CONNECTION BLOCK (2) FAWOOD AC ADAPTOR 12V (2) FAWOOD 11 5/8" X 17 5/8" 5300K LEDPANEL (1) FAWOOD 2 7/16" X 11 3/8" 5300K LEDPANEL (1) 3 1/4" X 25 1/4" 5300K LEDPANEL (1) FAWOOD 28" X 54" 5300K LEDPANEL	JESCO: DB-CV-DC/LAMPS8 FAWOOD:12V5A/MCW4808-15 FAWOOD: 11 5/8" X 17 5/8" LED PANEL FAWOOD: 2 7/16" X 11 3/8" LED PANEL FAWOOD: 3 1/4" X 25 1/4" LED PANEL FAWOOD: 28" X 54" LED PANEL	LED5300K	292 WATTS												
	S2	BEAUTY TRANSITION FOCAL SHALLOW FAWOOD LED STRIPLIGHTS: (2) 1000MM, (2) 1420MM, (6) 84MM. (1) FAWOOD LED LIGHT PANEL. (5) FAWOOD AC/DC 12V ADAPTOR. (1) DIGIO LIGHTBOX. (1) 12 7/8" TS FLUORESCENT STRIP W/ 6" POWER CORD. JESCO CONNECTION BLOCKS: (1) 5 POINT, (2) 6 POINTS.	FAWOOD LED: LMS12-SS-WW-0-1000MM FAWOOD LED: LMS12-SS-WW-0-1420MM FAWOOD LED: LMS12-SS-WW-0-84MM FAWOOD LED: 12V5A/MCW4808-15 FAWOOD LED: 4 3/8" X 18 1/4" LED PANEL DIGIO: 19 1/2" X 52 1/4" LED PANEL HERA: ES12/SPC/LX JESCO: DB-CV-DC/LAMP3 JESCO: DB-CV-DC/LAMP6	8 WATT, TS, MINATURE BI-PIN BASE, PROGRAMMED START LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS.	144 WATTS												
	S6	BEAUTY T1 GONDOLA FIXTURE (6) 58 7/16" / (2) 23 1/8" / (1) 12 7/8" TS WARM WHITE FLUORESCENTS WITH PLEXIGLASS COVER AND INTEGRAL BALLAST, (1) QUAD SPLICING COMPARTMENT AT BASE OF MILLWORK. (1) 8" BLACK EDISON CORD AND PLUG	HERA: SLUMLIGHT EL-E589-SPLXCY22 HERA: SLUMLIGHT EL-E522-SPLXCY22 HERA: SLUMLIGHT EL-ES12-SPLXCY12	(2) 21 WATT, TS, MINATURE BI-PIN BASE, PROGRAMMED START LINEAR FLUORESCENT, 3000K, 85 CRI, 20,000 HRS. (1) 8 WATT, TS, MINATURE BI-PIN BASE, PREHEAT START LINEAR FLUORESCENT, 3000K, 85 CRI, 7,500 HRS.	260 WATTS												

LIGHT FIXTURE SCHEDULE

NTS	A 10/28/13
05N-E0401-A00-SCHD	

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
010500587
PA'S SECRET
MALL
 CIRCLE
 22
 FULL REMODEL
 NNA
 GENERATION:
 00059876
 A/E PROJECT #:
 SPRING 2015
 PKG II
 (142F)
 140332

PROJECT INFORMATION:

VICTORIAN
NORTH POINT
SPACE #1050
1000 NORTH POINT
ALPHARETTA, GA 30606

SCOPE:
DESIGN TYPE:
LSD&C PROJECT #:

REVISIONS:

REQUIRED BY:	DATE
 RD ADDENDUM - LANDLORD COMMENTS & MASTER UPDATES (1515a.01 & 015a)	01/02/2015

ELITE CONSTRUCTION GROUP
LAKE JACKSON, TX
PHONE: 979-285-0712
NOTE: THESE PRINTS HAVE BEEN
REDUCED BY 50 PERCENT. SCALE
WILL BE 50 PERCENT OF WHAT IS
NOTED ON PLANS

DATE ISSUED: 09/19/14
DESIGNED BY: RDW
DRAWN BY: TBA
CHECKED BY: JDM

ELECTRICAL LIGHT FIXTURE SCHEDULE

DRAWING NUMBER:
E04.01