	11 12 13 14 15 16 17	NOTE:
s	LIGHT FIXTURE SCHEDULE	1. SEE SHEET E-001 FOR LEGEND AND GENERAL NOTES.
	TYPE DESCRIPTION MFR. LAMPS MOUNTING NOTES	
	6"X6" 2 LAMP, PENDANT, DIRECT LITECONTROL A FLUORESCENT WITH PARABOLIC BAFFLES P-D-66N24T8- PBSS 277V PBSS PENDANT MOST ARE EXISTING. 8'-3" TO NEW AND RELOCATED FIXTURES BOTTOM ARE SHOWN DARK.	
R	6"X6" 2 LAMP, PENDANT, DIRECT/ INDIRECT, FLUORESCENT WITH PARABOLIC BAFFLES. 10"X6" 2 LAMP, PENDANT, DIRECT/ PASS 10"X6" 2 LAMP, PENDANT, DIRECT	R
	A3 6"X6" 2 UV FILTERED LAMPS, PENDANT DIRECT FLUORESCENT WITH P-D-66N24T8-PBSS PENDANT BUV FILTERED BOTTOM	
	6"x6" 2 LAMP, PENDANT, DIRECT/ LITECONTROL PS/D-66N24T8- 2-32W T8 8'-3" TO BAFFLES & DIMMING BALLAST. 277V PBSS-DU PBSS-DU BOTTOM	
	6"x6" 2 LAMP, RECESSED A5 FLOURESCENT W/ PARABOLIC LG-D-66N24T8- 2-32W T8 RECESSED	
	SURFACE MOUNTED COMPACT B1 FLUORESCENT DOWNLIGHT KURT-VERSEN P636-277 QUAD SURFACE EXISTING SURFACE	-
N	277V 21 2'X2', 2 LAMP, PARABOLIC TROFFER WITH 9 CELL 4" DEEP LOUVERS. 277V	
	C2 2'X2', 2 LAMP, PARABOLIC TROFFER, WITH 9 CELL 4" DEEP LOUVERS AND DIMMING ELECTRONIC BALLAST. 277V 2PM4-G-B-2-U316 -9LD-277-GEB-DIM 2-31W T8 U-LAMPS RECESSED	
	C3 2'X2', 2 LAMP, PARABOLIC TROFFER, LITHONIA PARAMAX 2PM4-G-B-2-U316 U-LAMPS RECESSED	
	2'X2', 2 LAMP, SPECIFICATION GRADE COLUMBIA C4 NON-AIR TROFFER W/FLANGE KIT FOR 4PS22-31U1-G LL LAMPS RECESSED NO. FK22 TO MOUNT IN	
	D 4' SURFACE MOUNTED KEYSTONE 2-32W T8 SURFACE EXISTING SURFACE	
	2/7V 4' SURFACE MOUNTED FLUORESCENT WRAPAROUND COLUMBIA WC4-232-EB8277 2-32W T8 SURFACE SURFACE	
	EXIT SIGN. SINGLE FACE. RED LETTERS DUAL-LITE E1 ON WHITE FACE AND HOUSING. DUAL-LITE 2FLX-1-RW-W2K- 2-5W PL UNIVERSAL RELOCATED FIXTURES	-
	277V SINGLE FACE ARE SHOWN DARK. EXIT SIGN. DOUBLE FACE. RED LETTERS DUAL—LITE 20 ON WHITE FACE AND HOUSING. 2FLX—1—RW—W2K— 2—5W PL UNIVERSAL RELOCATED FIXTURES	
ĸ	277V DOUBLE FACE ARE SHOWN DARK. EXIT SIGN. RED LETTERS, WHITE E3 STENCIL AND HOUSING. DUAL—LITE LITECELL SERIES LED UNIVERSAL FACE CHANGE S TO D.	
	UNIVERSAL MOUNTING 277V KSR-LPLED PENDANT MOUNTED F ARCHITECTURAL DOWN LIGHT. KSR-LPLED LOUIS POULSEN TUNGSTEN PENDANT MOUNT LIGHT 7'-6" AFF TUNGSTEN PENDANT	-
	G COPPER COLOR 120V NYP-346-COPPER HALOGEN T-10 6"x6", 2 LAMP, WALL MOUNTED, DIRECT FLUORESCENT WITH W-D-66N24T8-BW 2-32W T8 EXISTING WALL WALL WALL W-D-66N24T8-BW 2-32W T8	
J	NON-METALLIC, FLOURESCENT RIG-A-LITE 4 4 0W	
	H GLOBED & GUARDED FIXTURE SUITABLE FOR DAMP LOCATIONS. 120V CVPD-18F-12-HR DTT WALL J NOT USED.	
	4' FLUORESCENT STRIP LIGHT. COLUMBIA CH4-132- 1-32W T8 SURFACE USED IN COVES.	
H	2'X2', RECESSED INDIRECT L FLUORESCENT WITH DIMMING BALLAST. 277V EB8277 COLUMBIA STR22-240TTG -MP0-EB8D277 RECESSED RECESSED	
	P COMPACT FLUORESCENT DOWNLIGHT. CLEAR ALZAK REFLECTOR. 277V CLEAR ALZAK REFLECTOR. 277V PRESCOLITE CFQ826EB—STF802 QUAD RECESSED	
$\sf G$	8" VERTICAL QUAD OPEN, RECESSED PRESCOUTE 1 26W	
	DIMMING BALLAST. 277V	
	EXTERIOR SURFACE MOUNTED METAL S22-250277- 1-250W MH SURFACE EXISTING 277V EF MHS LIGHTING SURFACE EXISTING LIGHTING SURFACE	
F	TRACK LIGHTING, WHITE, LOW VOLTAGE, ROUND BACK CYLINDER W/INTEGRAL TRANSFORMER AND LOW VOLTAGE DIMMER. PROVIDE W/SOFTENING LENS AND UV FILTER. PROVIDE 8' WHITE SINGLE CIRCUIT TRACK UNLESS OTHERWISE NOTED. TRACK LIGHTING TRACK. PROVIDE 18" STEM & 12" LOW VOLTAGE WAND UNLESS NOTED. TOUR TRACK LIGHTING TRACK. PROVIDE 18" STEM & 12" LOW VOLTAGE WAND UNLESS NOTED. TOUR TRACK LIGHTING TRACK. PROVIDE 18" STEM & 12" LOW VOLTAGE WAND UNLESS NOTED.	F
	OTHERWISE.	
	U 4" ROUND, SMALL APERTURE ADJUSTABLE DOWNLIGHT W/ CLEAR ALZAK REFLECTOR. 120V PRESCOLITE PH4A—TA4C PAR 20 RECESSED	0 ISSUED FOR CONSTRUCTION 3-17-03 REV. DESCRIPTION DATE
	FIBER OPTIC ILLUMINATORS, GLASS END EMITTING CABLES, AND FIXTURE FOR FIBER OPTIC LICUMINATORS: LUCIFER LIGHTING LUCIFER LIGHTING LUCIFER LIGHTING ILLUMINATORS: TO BE MOUNTED IN BOTTOM OF DISPLAY CASES. 1 ILMH—1 ILLUMINATOR AND THE REMAINING	ISSUED FOR CONSTRUCTION 3-17-03
	LIGHTING OF DISPLAY CASES. 7-#ILQH-1 (X) 7-75W MR-16 MOUNTED ON SHELF IN OSHA STORAGE ROOM 613. INSTALLATION 1-#ILMH-1 (X) 1-#ILMH-1 (X) 1-150W	CURRENT ISSUE STATUS:
	** HQI CASES TO BE COORDINATED WITH ARCHITECT. PROVIDE COLOR WHEEL WITH EACH ILLUMINATOR.	
	16-#FBGE-S24 (USED WITH ILQH) 16-#FBGE-S24 (USED WITH ILMH) X = QUANTITY OF FIBERS TO BE PROVIDED IN FIBER BUNDLE FROM ILLUMINATOR. QUANTITY IS SHOWN ON POWER PLANS.	
	FIXTURE: 62-#FDL-12M	ARCHITECTURE ENGINEERING PLANNING
c		ARCHITECTURE ENGINEERING PLANNING SMRT 144 Fore Street/P.O. Box 618 Portland, Maine 04104
		tel. (207) 772-3846 fax. (207) 772-1070
		GLICKMAN LIBRARY UNIVERSITY OF SOUTHERN MAINE
		LIGHTING
		SCHEDULE SHEET TITLE: SCALE: NOT TO SCALE DATE:
^		SCALE: NOT TO SCALE DATE: PROJECT MANAGER: SLB GRAPHIC SCALE: 0" 1" JOB CAP/DRAWN: CTB/JAC A
A1 1/8"=1'-0" *		A/E OF RECORD: JPP SHEET No. SMRT CAD FILE: EL601-99092 PROJECT No. 99092 © COPYRIGHT 2000 SMRT INC.
	11 12 13 14 15 1 16 17	PROJECT NO. 99092 © COPYRIGHT 2000 SMRT INC.