				FRONT-OF-HO			EDULE			
FIXTURE TYPE	PRODUCT DESCRIPTION RECESSED 4" WIDE LINEAR IN ALUMINUM EXTRUSION FLUSH FROSTED LENS, WIDESPREAD DIRECT DISTRIBUTION. ACT	BASIS OF DESIGN MANUFACTURER FINELITE	SIZE	LIGHT SOURCE	INPUT WATTS	POWER SUPPLY INTEGRAL, 0-10V, DIMS	VOLTAGE	FINISH	MOUNTING	NOTES 1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER
L1	COLLAB, MULTIPURPOSE, PROJECT ROOM RECESSED 2" LINEAR IN ALUMINUM EXTRUSION FLUSH FROSTED LENS, WIDESPREAD DIRECT DISTRIBUTION, WOOD SLAT CEILING	HP-4 HP-4-R-D-(LENGTH)-V-835-F-96LG-(VOLTAGE)-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS) FINELITE	4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80 CRI, 932 lm/LF	9 W/LF	TO 1%	277V	WHITE	RECESSED	END OF RUN.
L2A	TYPICAL ELEVATOR LOBBY RECESSED 2" WIDE LINEAR IN ALUMINUM EXTRUSION FLUSH FROSTED LENS, WIDESPREAD DIRECT DISTRIBUTION, GYP CEILING	HP-2 HP-2-R-D-(LENGTH)-H-835-F-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS) FINELITE	2" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80 CRI, 639 lm/LF	/ VV/LF	INTEGRAL, 0-10V, DIMS TO 1%	2111	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
L2B	LEVEL 1 ELEVATOR LOBBY	HP-2 HP-2-R-D-(LENGTH)-H-835-F-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS)	2" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80 CRI, 639 lm/LF	7 W/LF	INTEGRAL, 0-10V, DIMS TO 1%	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
L2C	RECESSED 2" WIDE LINEAR IN ALUMINUM EXTRUSIOIN. FLUSH FROSTED LENS, WIDESPREAD DIRECT DISTRIBUTION, GYP CEILING LEVEL 1 ELEVATOR LOBBY	FINELITE HP-2 HP-2-R-D-(LENGTH)-H-835-F-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS)	2" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80 CRI, 336 lm/LF	4 W/LF	INTEGRAL, 0-10V, DIMS TO 1%	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
L3	PERIMETER SLOT 2" WIDE LINEAR IN ALUMINUM EXTRUSION FLUSH FROSTED LENS, ASYMMETRIC THROW COLLAB SPACE, FOCUS ROOM	FINELITE HP-2 HP-2WS-4D-(LENGTH)-H-835-96LG-277-SC-FC-1%-WB(MOUNTING)-FE-SW	3-1/8" W x SEE PLANS FOR LENGTH x 8" H	LED, 3500K, 80CRI, 619 lm/LF	7 W/LF	INTEGRAL, 0-10V, DIMS TO 10%	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
L3A	PERIMETER SLOT 2" WIDE LINEAR IN ALUMINUM EXTRUSION. FLUSH FROSTED LENS, ASYMMETRIC THROW, LOW OUTPUT	FINELITE HP-2	3-1/8" W x SEE PLANS FOR LENGTH x 8" H	LED, 3500K, 80CRI, 410 lm/LF	4 W/LF	INTEGRAL, 0-10V, DIMS	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
	RESTROOM PERIMETER SLOT 2" WIDE LINEAR IN ALUMINUM EXTRUSION. FLUSH FROSTED LENS, ASYMMETRIC THROW, LOW OUTPUT	HP-2WS-4D-(LENGTH)-B-835-96LG-277-SC-FC-1%-WB(MOUNTING)-FE-SW FINELITE HP-2	3-1/8" W x SEE PLANS FOR LENGTH x 8" H	LED, 3000K, 80CRI, 410 lm/LF	4 W/LF	INTEGRAL, 0-10V, DIMS	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER
	RESTROOM RECESSED 2" WIDE LINEAR DOWNLIGHT ASYMMETRIC OPTIC IN ALUMINUM EXTRUSION. FLUSH FROSTED LENS, GYP CEILING	HP-2WS-4D-(LENGTH)-B-835-96LG-277-SC-FC-1%-WB(MOUNTING)-FE-SW FINELITE				TO 10% INTEGRAL, 0-10V, DIMS		·····-		END OF RUN. 1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER
L4	COLLAB, PROJECT ROOM, COPY/SATELLITE RECESSED 2" WIDE LINEAR WALLWASH IN ALUMINUM EXTRUSION, FLUSH FROSTED LENS, GYP CEILING	HP-2 HP-2-R-D-(LENGTH)-B-835-(DAO-)-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS) FINELITE	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 481 lm/LF	4 VV/LF	TO 1%	2111	WHITE	RECESSED	END OF RUN.
L4A	SATELLITE PANTRY, MOTHERS ROOM RECESSED 2" WIDE LINEAR DOWNLIGHT ASYMMETRIC OPTIC IN ALUMINUM EXTRUSION, FLUSH FROSTED LENS, ACT	HP-2 HP-2-R-WW-D-(LENGTH)-B-835-F-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS) FINELITE	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 193 lm/LF	J W/LF	INTEGRAL, 0-10V, DIMS TO 1%	2111	WHITE	RECESSED	
L4B	MEDIUM COLLAB	HP-2 HP-2-R-D-(LENGTH)-B-835-(DAO-)-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS)	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 481 lm/LF	4 W/LF	INTEGRAL, 0-10V, DIMS TO 1%	277V	WHITE	RECESSED	
L5	SUSPENDED 2" WIDE LINEAR IN ALUMINUM EXTRUSION, ADJUSTABLE AIRCRAFT CABLE, FLUSH FROSTED LENS, WIDE SPREAD DIRECT DISTRIBUTION. NOMINAL 48" LENGTH	FINELITE HP-2 HP-2-P-D-4FT-H-835-F-96LG-277-SC-FC-10%-FA(LENGTH)-C4-FE-(FINISH)-(OPTIONS)	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 612 lm/LF	7 W/LF	INTEGRAL, 0-10V, DIMS TO 10%	277V	STANDARD PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF BAFFLE. CONTRACTOR TO CONFIRM SUSPENSION LENGTH PRIOR TO ORDER.
	LEVEL 2 DINING SUSPENDED 2" WIDE LINEAR WALL WASH IN ALUMINUM EXTRUSION, DIRECT DISTRIBUTION, ADJUSTABLE AIRCRAFT CABLE. NOMINAL 48" LENGTH	FINELITE				INTEGRAL, 0-10V, DIMS				
L6	OPEN OFFICE/CIRCULATION	HP-2 HP-2-P-WW-D-4FT-H-835-K-SW-277-SC-FC-10%-FA(LENGTH)-C4-FE-(FINISH)-(OPTIONS)	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 292 lm/LF	4 W/LF	TO 10%	277V	STANDARD PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF BAFFLE. CONTRACTOR TO CONFIRM SUSPENSION LENGTH PRIOR TO ORDER.
L6A	SUSPENDED 2" WIDE LINEAR WALL WASH IN ALUMINUM EXTRUSION, DIRECT DISTRIBUTION, ADJUSTABLE AIRCRAFT CABLE LEVEL 2 DINING	FINELITE HP-2 HP-2-P-WW-D-(LENGTH)-(OUTPUT)-835-K-SW-277-SC-FC-10%-FA(LENGTH)-C4-FE-(FINISH)-(OPTIONS)	2-1/4" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80CRI, 292 lm/LF	4 W/LF	INTEGRAL, 0-10V, DIMS TO 10%	277V	STANDARD PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF BAFFLE. CONTRACTOR TO CONFIRM SUSPENSION LENGTH PRIOR TO ORDER.
L7	SUSPENDED 2" WIDE LINEAR IN ALUMINUM EXTRUSION, ADJUSTABLE AIRCRAFT CABLE, WIDE SPREAD BATWING DISTRIBUTION DOWN OPEN OFFICE	FOCALPOINT SEEM2 FSM2LS-BW-1000LF-35K-1C-UNV-L11-(MOUNTING)-WH-(LENGTH)	2.64" W x SEE PLANS FOR LENGTH x 4.5" H	LED, 3500K, 80CRI, 1000 lm/LF	10 W/LF	INTEGRAL, 0-10V, DIMS TO 10%	UNV	WHITE	SUSPENDED	1. REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT. LUMA RECOMMEND 9'-0" A.F.F. 2. FIXTURE TO APPEAR AS ONE CONTINUOUS LENGTH. PROVIDE DAYLIGHT AND EMERGENCY POWER SEGMENTS PER FIXTURE AS INDICATED ON ELECTRICAL DRAWINGS. DESIGN INTENT FOR DAYLIGHT CONTROLLED SEGMENTS TO BE THE SAME LENGTH ACROSS SPACE.
L8	RECESSED 2" WIDE LINEAR IN ALUMINUM EXTRUSION FLUSH FROSTED LENS, WIDESPREAD DIRECT DISTRIBUTION, GYP CEILING	FINELITE HP-2	2" W x SEE PLANS FOR LENGTH x 4" H	LED, 3500K, 80 CRI, 639 lm/LF	7 W/LF	INTEGRAL, 0-10V, DIMS	277V	WHITE	RECESSED	1. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN ARCHITECTURAL RCPS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN.
184	LEVEL 2 CONNECTING SPACE SUSPENDED 2" WIDE LINEAR IN ALUMINUM EXTRUSION, DIRECT AND INDIRECT DISTRIBUTION, ADJUSTABLE AIRCRAFT CABLE	HP-2-R-D-(LENGTH)-H-835-F-96LG-277-SC-FC-1%-(MOUNTING)-FE-(FINISH)-(OPTIONS) FINELITE HP-2	2-1/4" W x SEE PLANS FOR LENGTH x 2" H	LED, 3500K, 80CRI, 746 lm/LF	7 W/LF	INTEGRAL, 0-10V, DIMS		STANDARD PER ARCHITECTURAL	SUSPENDED	REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT.
LUA	LEVEL 7 EXEC OFFICE SUSPENDED 2" WIDE LINEAR IN ALUMINUM EXTRUSION, DIRECT AND INDIRECT DISTRIBUTION, ADJUSTABLE AIRCRAFT CABLE	HP-2-P RG-ID-(LENGTH)-S-S-835-WSO-RG-D-96LG-277-SC-FC-10%-FA(LENGTH)-C4-DE-(FINISH)-(OPTIONS) FINELITE				TO 10% INTEGRAL, 0-10V, DIMS				
L8B	LEVEL 7 EXEC CONFERENCE LED RECESSED 2X2 TROFFER AT ACT	HP-2 HP-2-P RG-ID-(LENGTH)-B-B-835-WSO-RG-D-96LG-277-SC-FC-10%-FA(LENGTH)-C4-DE-(FINISH)-(OPTIONS) LITHONIA LIGHTING	2-1/4" W x SEE PLANS FOR LENGTH x 2" H	LED, 3500K, 80CRI, 938 lm/LF	9 W/LF	TO 10%	2111	STANDARD PER ARCHITECTURAL	SUSPENDED	REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT.
L9	OFFICE SPACE	2BLT2 2BLT2-40L-ADSM-277-GZ1-LP835-0-10V 10%-(OPTION)-(MOUNTING)	2' W x 2' H	LED, 3500K, 80CRI, 4000 lm/LF	16 W/LF	INTEGRAL, 0-10V, DIMS TO 10%	277V	WHITE	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER.
L10	4" ROUND RECESSED DOWNLIGHT, MEDIUM-WIDE DIFFUSE BEAM, CLEAR LENS WITH TRIM FOR GYP CEILING, NSF2 RATED FOH KITCHENS	GOTHAM EVO 4 EVO4FS-35/15-DFF-SMO-MVOLT	4" DIA W x 6-5/8" H	LED, 3500K, 80CRI, 1500 lm	20 W	INTEGRAL, NON-DIMMING	UNV	WHITE TRIM CLEAR LENS	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L11	4" ROUND RECESSED DOWNLIGHT, MEDIUM-WIDE DIFFUSE BEAM, DIFFUSE LENS WITH TRIM FOR ACT CIRCULATION	GOTHAM EVO 4 EVO4 35/10-AR-LD-MWD-277-GZ10-(CONTROL INTERFACE)-(EM OPTION)	4" DIA W x 4" L x 6 5/8" H	LED, 3500K, 80CRI, 1000 lm	9 W	INTEGRAL, 0-10V, DIMS TO 10%	277V	MATTE-DIFFUSE REFLECTOR, WHITE TRIM	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L11A	4" ROUND RECESSED DOWNLIGHT, MEDIUM-WIDE DIFFUSE BEAM, DIFFUSE LENS WITH TRIM FOR ACT, HIGH OUTPUT	GOTHAM EVO 4	4" DIA W x 4" L x 6 5/8" H	LED, 3500K, 80CRI, 1500 lm	14 W	INTEGRAL, 0-10V, DIMS TO 10%	277V	MATTE-DIFFUSE REFLECTOR, WHITE TRIM	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L11B	CIRCULATION 4" ROUND RECESSED DOWNLIGHT, MEDIUM-WIDE DIFFUSE BEAM, DIFFUSE LENS WITH TRIM FOR GYP CEILING	EVO4 35/15-AR-LD-MWD-277-GZ10-(CONTROL INTERFACE)-(EM OPTION) GOTHAM EVO 4	4" DIA W x 4" L x 6 5/8" H	LED, 3500K, 80CRI, 1000 lm	9 W	INTEGRAL, 0-10V, DIMS	277V	MATTE-DIFFUSE REFLECTOR, WHITE TRIM	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L11C	GENERAL 4" ROUND RECESSED DOWNLIGHT, MEDIUM-WIDE DIFFUSE BEAM, DIFFUSE LENS WITH TRIM. ACT	EVO4 35/10-AR-(TRIM STYLE)-LD-MWD-277-GZ10-(CONTROL INTERFACE)-(EM OPTION) GOTHAM EVO 4	4" DIA W x 4" L x 6 5/8" H	LED, 2700K, 80CRI, 1000 lm	9 W	INTEGRAL, 0-10V, DIMS	277V	MATTE-DIFFUSE REFLECTOR, WHITE TRIM	RECESSED	CONFIRM CEILING TYPE PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
	MOTHER'S ROOM, INTERFAITH, CARE ROOM 2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 60 DEG BEAM, PANEL CEILING SYSTEM	EVO 4 EVO4 27/10-AR-(TRIM STYLE)-LD-MWD-277-GZ10-(CONTROL INTERFACE)-(EM OPTION) ACULUX				TO 10% INTEGRAL, 0-10V, DIMS		·		
L12	LEVEL 1 AMENITIES 2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 55 DEG BEAM, GYP CEILING	AX2SQ SERIES AX2SQ D G2-12M-35K-90CRI-60D-ZT-MVOLT-2SQD-CD-SF-(CEILING THICKNESS) ACULUX	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1200 lm	14 VV	TO 1%	277V	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L12A	LEVEL 7 EXEC, LEVEL 1	AX2SQ SERIES AX2SQ D G2-12LM-35K-90CRI-55D-ZT-MVOLT-2SQD-CD-SF-(CEILING THICKNESS)	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1205 lm	15 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L12B	2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 45 DEG BEAM, HIGH OUTPUT, GYP CEILING LEVEL 1 DOUBLE-HEIGHT SPACES	ACULUX AX2SQ SERIES AX2SQ D G2-15LM-35K-90CRI-45D-ZT-MVOLT-2SQD-CD-SF-(CEILING THICKNESS)	3" W x 3" L x 3 1/2" H	LED, 3500K, 80CRI, 1500 lm	17 W	INTEGRAL, 0-10V, DIMS TO 1%	277V	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L12C	2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 45 DEG BEAM, ACT CEILING LEVEL 7, GREEN ROOM	ACULUX AX2SQ SERIES AX2SQ D G2-12LM-35K-90CRI-45D-ZT-MVOLT-2SQD-CD-SF-(CEILING THICKNESS)	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1200 lm	14 W	INTEGRAL, 0-10V, DIMS TO 1%	277V	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L12D	2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 60X20 LINEAR SPREAD LENS, LOWER OUTPUT, GYP CEILING	ACULUX AX2SQ SERIES	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 800 lm	10 W	INTEGRAL, 0-10V, DIMS	277V	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	1. CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL. 2. FIXTURE COMES WITH LINEAR SPREAD LENS. LENS TO BE ORIENTED ALONG FIXTURE'S MARCHING DIRECTION TO CREATE A CONSISTENT PATH OF LIGHT.
	CIRCULATION 2" RECESSED SQUARE DOWNLIGHT, DEEP DOWNLIGHT REFLECTOR, SELF FLANGED, 60 DEG BEAM, WOOD CEILING	AX2SQ D G2-08LM-35K-90CRI-60x20-ZT-MVOLT-2SQD-CD-WHSF-(CEILING THICKNESS) ACULUX				INTEGRAL, 0-10V, DIMS				
L12F	LEVEL 1 LOBBY 2" RECESSED SQUARE DOWNLIGHT, DEEP REFLECTOR, FLANGELESS AT ACOUSTIC COFFERED CEILING, 45 DEG BEAM, DAMP LOCATION	AX2SQ SERIES AX2SQ D G2-12LM-35K-90CRI-60D-ZT-MVOLT-2SQD-CD-FM-(CEILING THICKNESS) ACULUX	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1200 lm	14 VV	TO 1%	2111	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L12G	CHEF'S TABLE, PRIVATE DINING	AX2SQ SERIES AX2SQ D G2-15LM-35K-90CRI-45D-ZT-MVOLT-2SQD-CD-FM-(CEILING THICKNESS)	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1500 lm	17 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	CLEAR DIFFUSE REFLECTOR	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
L13	PENDANT 2" SQUARE CYLINDER DOWNLIGHT, STEM MOUNT, 40 DEG BEAM, SQUARE CANOPY THE GRILL AT COFFERED CEILING	LINDSLEY SQUARE REED PENDANT LRD.SQPN-6-35-10-(FINISH)-40-(CANOPY)-0-10V @ 10% DIMMING-SQB-RSXXB	2.5" W x 6.5" H	LED, 3500K, 80CRI, 1000 lm	7 W	INTEGRAL, 0-10V, DIMS TO 10%	277	BLACK OR PER ARCHITECTURAL	SUSPENDED	FIELD-CUTTABLE STEM. FIXTURE TO SUSPENDED JUST BELOW BOTTOM OF COFFERED CEILING. REFER TO ARCHITECTURAL DRAWINGS.
L14	CORD MOUNT SUSPENDED 2" CYLINDER DOWNLIGHT, 45 DEG. BEAM DISTRIBUTION DINING CIRCULATION BETWEEN BAFFLES	GOTHAM INCITO 2 ICO2CC-35-10-AR-LSS-45D-MVOLT-UGZ-JBXCC-CCAN-C120-DBL	3-1/8" DIA W x 5" H	LED, 3500K, 80CRI, 1000 lm	12 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	REFLECTOR: CLEAR, SEMI-SPECULAR HOUSING: MATTE BLACK OR PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF CEILING BAFFLES.
L14A	CORD MOUNT SUSPENDED 2" CYLINDER DOWNLIGHT, 25 DEG. BEAM DISTRIBUTION	GOTHAM INCITO 2	3-1/8" DIA W x 5" H	LED, 3500K, 80CRI, 750 lm	9 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	REFLECTOR: CLEAR, SEMI-SPECULAR HOUSING: MATTE BLACK OR PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF CEILING BAFFLES.
L15	DINING BANQUETTE TABLES CORD MOUNT SUSPENDED 4" CYLINDER DOWNLIGHT, MEDIUM BEAM DISTRIBUTION	ICO2CC-35-10-AR-LSS-25D-MVOLT-UGZ-JBXCC-CCAN-C120-DBL GOTHAM EVO 4	5 1/2" DIA W x 9" H	LED, 3500K, 80CRI, 1500 lm	14 W	INTEGRAL, 0-10V, DIMS TO 10%	277V	GLOSS WHITE	SUSPENDED	REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT.
L15A	MICRON STORE CORD MOUNT SUSPENDED 4" CYLINDER DOWNLIGHT, MEDIUM BEAM DISTRIBUTION	EVO4CC-35-15-AR-LS-MWD-277-GZ10-JBX-CCAN-(CORD LENGTH)-(OPTIONS)-DWH GOTHAM EVO 4	5 1/2" DIA W x 9" H	LED, 3500K, 80CRI, 1000 lm	9 W	INTEGRAL, 0-10V, DIMS	277V	GLOSS WHITE	SUSPENDED	REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT.
	CIRCULATION, BIKE PARKING CORD MOUNT SUSPENDED 4" CYLINDER DOWNLIGHT, MEDIUM WIDE BEAM DISTRIBUTION	EVO4CC-35-10-AR-LS-MWD-277-GZ10-JBX-CCAN-(CORD LENGTH)-(OPTIONS)-DWH GOTHAM				TO 10% INTEGRAL, 0-10V, DIMS				
L15B	LEVEL 2 CORRIDOR TO LINK BRIDGE STEM MOUNT 2" DIA. ROUND WALL WASH	EVO 4 EVO4CC-35-10-AR-LS-MWD-277-GZ10-JBX-CCAN-(CORD LENGTH)-(OPTIONS)-DWH GOTHAM	5 1/2" DIA W x 9" H	LED, 3500K, 80CRI, 1000 lm	9 W	TO 10%	277V	GLOSS WHITE	SUSPENDED	REFER TO ARCHITECTURAL ELEVATION FOR FIXTURE MOUNTING HEIGHT.
L16	DINING	INCITO 2 ICO2PCLW-35-10-AR-LSS-MVOLT-UGZ-(MOUNTING)-(STEM LENGTH)-(FINISH)	2" DIA. DIA W x 5" H	LED, 3500K, 80CRI, 1000 lm	12 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	STANDARD PER ARCHITECTURAL	SUSPENDED	ALIGN BOTTOM OF FIXTURE WITH BOTTOM OF CEILING BAFFLES.
L18	2" RECESSED SQUARE WALL WASH, SELF FLANGED, 45 DEG BEAM LEVEL 7 EXEC	ACULUX AX2SQ SERIES AX2SQ A G2-12LM-35K-90CRI-45D-ZT-MVOLT-2SQWW-CD-WHSF-(CEILING THICKNESS)	3" W x 3" L x 3 1/2" H	LED, 3500K, 90CRI, 1206 lm	15 W	INTEGRAL, 0-10V, DIMS TO 1%	UNV	CLEAR DIFFUSE REFLECTOR, WHITE PAINTABLE TRIM	RECESSED	CONFIRM CEILING THICKNESS PRIOR TO ORDER. PROVIDE THICKER FLANGE AS NECESSARY FOR CEILING INSTALL.
		Q-TRAN								1. REFER TO ARCHITECTURAL DETAILS PRIOR TO ORDERING FOR ADDITIONAL REQUIREMENTS; PROVIDE ALL NECESSARY HARDWARE AND/OR ACCESSORIES FOR INSTALLATION IN LOCATIONS SHOWN ON PLANS. 2. PROVIDE SHOP DRAWINGS TO ARCHITECT FOR REVIEW.
L20	LED STRIP IN LINEAR EXTRUSION, MILLWORK RECESSED WITH MAGNETIC MOUNTING CLIPS, DIFFUSE LENS, FLAT ENDCAPS, DAMP RATED DINING SHELVES	TAPE: SW24/3.0 SW24/3.0-DMP-35-(WIRE IN)-(WIRE OUT)-(COLOR)-(TYPE)-(LENGTH) EXTRUSION: EMBD	.74" W x SEE PLANS FOR LENGTH x .71" H	LED, 3500K, 80CRI, 300 lm/LF	3 W/LF	REMOTE, 0-10V, DIMS TO 1%	24V DC	SATIN	RECESSED/SURFACE	3. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN DRAWINGS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN. 4. ALL INTERCONNECTION AND POWER FEED CABLES TO BE FULLY CONCEALED FROM VIEW. REMOTE DRIVERS TO BE LOCATED IN A WELL VENTILATED, ACCESSIBLE LOCATION TO BE COORDINATED WITH THE ARCHITECT. NUMBER OF FIXTURES PER DRIVER AND DISTANCE BETWEEN FIXTURE AND DRIVERS NOT TO EXCEED MANUFACTURERS RECOMMENDATIONS.
		EMBD-SATIN-MG-PR-NI-(LENGTH)-(END CAPS)								5. MANUFACTURER TO ADVISE AS TO GAUGE OF SECONDARY WIRING BASED ON PROPOSED LOCATIONS OF DRIVER(S) BY CONTRACTOR TO PREVENT VOLTAGE LOWER THAN THE MANUFACTURER RECOMMENDATION.
		Q-TRAN								1. REFER TO ARCHITECTURAL DETAILS PRIOR TO ORDERING FOR ADDITIONAL REQUIREMENTS; PROVIDE ALL NECESSARY HARDWARE AND/OR ACCESSORIES FOR INSTALLATION IN LOCATIONS SHOWN ON PLANS. 2. PROVIDE SHOP DRAWINGS TO ARCHITECT FOR REVIEW.
L20A	LED STRIP IN LINEAR EXTRUSION, MILLWORK RECESSED WITH MAGNETIC MOUNTING CLIPS, DIFFUSE LENS, FLAT ENDCAPS, DAMP RATED DINING SHELVES	TAPE: SW24/3.0 SW24/3.0-DMP-35-(WIRE IN)-(WIRE OUT)-(COLOR)-(TYPE)-(LENGTH) EXTRUSION: EMBD	.74" W x SEE PLANS FOR LENGTH x .71" H	LED, 3500K, 80CRI, 300 lm/LF	3 W/LF	REMOTE, 0-10V, DIMS TO 1%	24V DC	SATIN	RECESSED/SURFACE	3. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN DRAWINGS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN. 4. ALL INTERCONNECTION AND POWER FEED CABLES TO BE FULLY CONCEALED FROM VIEW. REMOTE DRIVERS TO BE LOCATED IN A WELL VENTILATED, ACCESSIBLE LOCATION TO BE COORDINATED WITH THE ARCHITECT. NUMBER OF FIXTURES PER DRIVER AND DISTANCE BETWEEN FIXTURE AND DRIVERS NOT TO EXCEED MANUFACTURERS RECOMMENDATIONS.
		EMBD-SATIN-MG-PR-NI-(LENGTH)-(END CAPS)								5. MANUFACTURER TO ADVISE AS TO GAUGE OF SECONDARY WIRING BASED ON PROPOSED LOCATIONS OF DRIVER(S) BY CONTRACTOR TO PREVENT VOLTAGE LOWER THAN THE MANUFACTURER RECOMMENDATION.
	LED STRIP IN LINEAR EXTRUSION, SURFACE MOUNT ON GYP CEILING, STAINLESS STEEL MOUNTING CLIPS, 40 DEG LENS, FLAT ENDCAPS,	Q-TRAN TAPE: SW24/4 0								1. REFER TO ARCHITECTURAL DETAILS PRIOR TO ORDERING FOR ADDITIONAL REQUIREMENTS; PROVIDE ALL NECESSARY HARDWARE AND/OR ACCESSORIES FOR INSTALLATION IN LOCATIONS SHOWN ON PLANS. 2. PROVIDE SHOP DRAWINGS TO ARCHITECT FOR REVIEW.
L21	DAMP RATED COPY/PANTRIES	IAPE: SW24/4.0 SW24/4.0-DMP-35-(WIRE IN)-(WIRE OUT)-(COLOR)-(TYPE)-LENGTH EXTRUSION: TORQ	0.7" W x SEE PLANS FOR LENGTH x 0.6" H	LED, 3500K, 90CRI, 373 lm/LF	4 W/LF	REMOTE, 0-10V, DIMS TO 1%	24V DC	SATIN	SURFACE	3. PROVIDE CONTINUOUS LENGTHS AS INDICATED IN DRAWINGS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN. 4. ALL INTERCONNECTION AND POWER FEED CABLES TO BE FULLY CONCEALED FROM VIEW. REMOTE DRIVERS TO BE LOCATED IN A WELL VENTILATED, ACCESSIBLE LOCATION TO BE COORDINATED WITH THE ARCHITECT. NUMBER OF FIXTURES PER DRIVER AND DISTANCE BETWEEN FIXTURE AND DRIVERS NOT TO EXCEED MANUFACTURERS RECOMMENDATIONS.
		TORQ-BK-SST-40DEG-NI-(LENGTH)								5. MANUFACTURER TO ADVISE AS TO GAUGE OF SECONDARY WIRING BASED ON PROPOSED LOCATIONS OF DRIVER(S) BY CONTRACTOR TO PREVENT VOLTAGE LOWER THAN THE MANUFACTURER RECOMMENDATION.
	LED STRIP IN LINEAR EXTRUSION, SURFACE MOUNT ON GYP CEILING, STAINLESS STEEL MOUNTING CLIPS, 12 DEG LENS, FLAT ENDCAPS,	Q-TRAN								1. REFER TO ARCHITECTURAL DETAILS PRIOR TO ORDERING FOR ADDITIONAL REQUIREMENTS; PROVIDE ALL NECESSARY HARDWARE AND/OR ACCESSORIES FOR INSTALLATION IN LOCATIONS SHOWN ON PLANS. 2. PROVIDE SHOP DRAWINGS TO ARCHITECT FOR REVIEW.
L22	DAMP RATED	TAPE: SW24/4.0 SW24/4.0-DMP-35-(WIRE IN)-(WIRE OUT)-(COLOR)-(TYPE)-LENGTH EXTRUSION: TORQ	0.7" W x SEE PLANS FOR LENGTH x 0.6" H	LED, 3500K, 90CRI, 373 lm/LF	4 W/LF	REMOTE, 0-10V, DIMS TO 1%	24V DC	BLACK OR PER ARCHITECTURAL	SURFACE	3. PROVIDE CONTINUOUS LENGTHS WITH MITERED CORNERS AS INDICATED IN DRAWINGS. FIXTURES TO BE MOUNTED CONTINUOUSLY, END-TO-END WITH NO MORE THAN 3" OF UNLIT SPACE AT EITHER END OF RUN. 4. ALL INTERCONNECTION AND POWER FEED CABLES TO BE FULLY CONCEALED FROM VIEW. REMOTE DRIVERS TO BE LOCATED IN A WELL VENTILATED, ACCESSIBLE LOCATION TO BE
	DINING HOODS	TORQ-BK-SST-12DEG-NI-(LENGTH)								COORDINATED WITH THE ARCHITECT. NUMBER OF FIXTURES PER DRIVER AND DISTANCE BETWEEN FIXTURE AND DRIVERS NOT TO EXCEED MANUFACTURERS RECOMMENDATIONS. 5. MANUFACTURER TO ADVISE AS TO GAUGE OF SECONDARY WIRING BASED ON PROPOSED LOCATIONS OF DRIVER(S) BY CONTRACTOR TO PREVENT VOLTAGE LOWER THAN THE MANUFACTURER RECOMMENDATION.
E L24	LED 2" ROUND MINI ADJUSTABLE TRACK HEAD. 35 DEG BEAM. WITH SNOOT, DIMMABLE LIGHT ENGINE.	BRUCK LIGHTING GX10 GX40 441 M 25K 00 25D 400 5LV 5COU WILL GX40 SNOOT WILL	2 3/8" DIA W x 4 5/8" H	LED, 3000K, 90CRI, 1100 lm	12 W	INTEGRAL, ELV, DIMS TO 5%	120V	WHITE	TRACK	1. CONTRACTOR TO REVIEW ALL MOUNTING HARDWARE AND ACCESSORIES NEEDED FOR INSTALLATION IN FINAL SPECIFIED MOUNTING LOCATION.
L24T	MICRON STORE SINGLE CIRCUIT LIGHT WEIGHT EXTRUDED ALUMINUM TRACK WITH PENDANT SUSPENSION MOUNTING.	GX10-11LM-35K-90-35D-120-ELV-ECOH-WH-GX10-SNOOT-WH BRUCK LIGHTING ECO H TRACK	1 3/8" W x SEE PLANS FOR LENGTH x 7/8" H		0 W		120V	WHITE	SURFACE	1. PROVIDE CONTINUOUS TRACK LENGTHS AS INDICATED ON DRAWINGS COMPRISED OF 4' AND 8' LENGTHS, CONTRACTOR TO PROVIDE ALL NECESSARY COMPONENTS FOR A COMPLETE INSTALLATION.
7	MICRON STORE	370GES-(TYPE)-WH								2. TRACK TO BE USED WITH CURRENT LIMITER FOR NUMBER OF FIXTURES SHOWN ON LIGHTING PLANS.

SHEET NOTES \bigcirc

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GENERAL NOTES

- A. SPECIFICATIONS SHOWN REPRESENT THE BASIS OF DESIGN. OTHER LISTED MANUFACTURERS ARE ALTERNATES TO THE BASIS OF DESIGN. SUBMIT REVIEW ANY PROPOSED ALTERNATES NOT LISTED IN THE BASIS OF DESIGN TO THE DESIGN TEAM FOR REVIEW. SEE LUMINAIRE SCHEDULE AND SPEC SECTION 265000 FOR MORE INFORMATION ON ALTERNATE AND SUBSTITUTED FIXTURES.
- B. LIGHT OUTPUT LISTED IN THIS SCHEDULE IS DELIVERED LUMENS UNLESS OTHERWISE NOTED.
- C. VERIFY LUMINAIRE VOLTAGE WITH BRANCH CIRCUIT PRIOR TO ORDERING.
- D. ARCHITECT TO CONFIRM LUMINAIRE FINISHES PRIOR TO CONTRACTOR

ORDERING.

- E. COORDINATE WALL, FLOOR, AND CEILING TYPES FOR MOUNTING OF LUMINAIRES PRIOR TO ORDERING AND ROUGH-IN.
- F. COORDINATE MOUNTING HEIGHTS FOR SUSPENDED AND WALL MOUNTED FIXTURES WITH ARCHITECT AND LIGHTING DESIGNER PRIOR TO FINAL INSTALLATION AND CUTTING EXCESS SUSPENSION
- G. EMERGENCY LIGHTS ON LIGHTING PLANS WITH 'EM' DESIGNATED FOLLOWING THE LUMINAIRE FIXTURE TAG.
- H. CONFIGURE ADDRESSES AND BENCH TEST DMX CONTROLLED LUMINAIRES PRIOR TO HANGING. TEST AND CERTIFY DMX/RDM WIRING RUNS TO ANSI AND IEEE SPECIFICATIONS PRIOR TO SYSTEM INSTALLATION, STARTUP, AND PROGRAMMING.

riangle Date Description

12/16/2022 INTERIORS 100% DESIGN DEVELOPMENT 02/03/2023 CONSOLIDATED PROGRESS SET 05/02/2023 PROGRESS SET 12/22/2023 CD PROGRESS SET FOR PERMIT AND 02/22/2024 CD - MEP BID SET 03/29/2024 Issue for Permit 1 10/11/2024 ISSSUE FOR CONSTRUCTION

Seal / Signature

MICRON BUILDING B42

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SCHEDULES - LIGHTING

Scale
NOT TO SCALE

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City of Boise Stamps

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