			LIGHT	NG I	FIXTU	RE SCH	HEDUL	E (CO)NTINUE	ED)	
FIXTURE TYPE	MANUFACTURER AND CATALOG INFORMATION [REFER TO LIGHTING DESIGNER'S SPECS]	QTY.	LAMPS TYPE	WATTS	QTY.	BALLAST TYPE	WATTS	TOTAL WATTS	INPUT VOLTAGE	DESCRIPTION	MOUNTING
F29	NOT USED										
F30	MANUFACTURER: USA ILLUMINATION SERIES: SLIVER LED ROUND; SR11 (OR APPROVED EQUAL BY TECH ELEMENT — ER2)	_	LED 3500K 975LUM 80CRI	15W	1	LED DRIVER 0-10V 1% DIM	15W	15W	277V	1.75" RECESSED FIXED LED DOWNLIGHT WITH 1" REGRESSED BEVEL, 50DEG BEAM ANGLE. TO BE MOUNTED IN GRID CEILING.	CEILING GRID
F31	MANUFACTURER: USA ILLUMINATION SERIES: SLIVER LED ROUND WW; SR51 (OR APPROVED EQUAL BY TECH ELEMENT — ER2)	_	LED 3500K 825LUM 80CRI	15W	1	LED DRIVER 0-10V 1% DIM	15W	15W	277V	1.75" RECESSED FIXED LED WALLWASHER WITH 1" REGRESSED BEVEL. TO BE MOUNTED IN GRID CEILING.	CEILING GRID
F32	MANUFACTURER: LUMINII SERIES: LL36 ** LENGTHS VARY **	_	LED 3500K 253LUM/FT 95CRI	3W/ FT	1	LED DRIVER REMOTE 0-10V 1% DIM	3W/ FT	3W/ FT	277V	LINEAR LED TAPE LIGHT WITH SLIM WIDE 1.5 MOUNTING CHANNEL. PROVIDE LENGTHS REQUIRED TO COMPLETE FULL LENGTH RUN SHOWN ON PLANS.	CEILING
F33	MANUFACTURER: USA ILLUMINATION SERIES: SLIVER LED ROUND; SR21 (OR APPROVED EQUAL BY TECH ELEMENT – ER2)	_	LED 3500K 925LUM 80CRI	15W	1	LED DRIVER 0-10V 1% DIM	15W	15W	277V	1.75" RECESSED ADJUSTABLE LED DOWNLIGHT WITH 1" REGRESSED BEVEL, 25DEG BEAM ANGLE. TO BE MOUNTED IN GYP. CEILING.	CEILING GYP.
F34	MANUFACTURER: LUMENWERX SERIES: VIA 1.5; VIA1.5R ** LENGTHS VARY **	_	LED 3500K 500LUM/FT 80CRI	9.1W/ FT	AS REQ'D	LED DRIVER 0-10V 1% DIM	AS REQ'D	9.1W/ FT	277V	1.25"W RECESSED LINEAR LED SLOT FIXTURE WITH ASYMMETRIC DISTRIBUTION.	CEILING GYP.
F35	MANUFACTURER: STICKBULB SERIES: VERTICAL SCONCE	_	LED 3000K 231LUM 90CRI	9W	1	LED DRIVER 24V/277V 0-10V 1% DIM	9W	9W	277V	32"H X 3.5"W LED DIMMABLE DECORATIVE WALL SCONCE.	WALL
F36	MANUFACTURER: ZUMTOBEL SERIES: ONDARIA, ONDAL2L	_	LED 3500K 6800LUM 90CRI	75W	1	LED DRIVER 0-10V 1% DIM	75W	75W	277V	34"W ROUND DIMMABLE LED FIXTURE WITH 2% UPLIGHT COMPONENT.	CEILING
F37	MANUFACTURER: PINNACLE SERIES: EDGE 2; E2A ** LENGTHS VARY **		LED 3500K 625LUM/FT 80+CRI	8.6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	8.6W/ FT	277V	4"W DIRECT LINEAR LED FIXTURE. FLUSH LENS. PROVIDE SQUARE OR RECTANGLE SHAPE SHOWN ON PLANS WITH LIT CORNERS.	CEILING
F38	MANUFACTURER: TBD SERIES: TBD	_	LED 3000K 80CRI		-			40W MAX	120V	EXACT SPEC YET TO BE DETERMINED. VOLTAGE AND WATTAGE VALUES ASSUMED ONLY FOR COORDINATION.	SUSPENDED (REFER TO ARCH ELEV.)
X	MANUFACTURER: LITHONIA LIGHTING SERIES: EDG & EDGR (OR APPROVED EQUAL)	-	LED 3500K 1500LUM 85CRI	<5W/ FACE	1	LED DRIVER	<10W	<10W	277V	LED EDGE—LIT EXIT SIGN WITH GREEN LETTERS ON MIRRORED BACKING. PROVIDE SINGLE OR DOUBLE FACE, AND ARROW, PER PLANS. WHERE A CEILING IS PRESENT PROVIDE RECESSED HOUSING. WHERE INSTALLED IN EXPOSED TO STRUCTURE AREA PROVIDE SURFACE MOUNT HOUSING.	VARIES

LIGHT FIXTURE SCHEDULE NOTES:

- 1. ALL LIGHT FIXTURE SPECIFICATIONS ARE TO BE PROVIDED BY THE LIGHTING DESIGNER, SBLD STUDIO. THIS LIGHT FIXTURE SCHEDULE IS PROVIDED TO COORDINATE EXACT VOLTAGES, WATTAGES, AND ANY OTHER MISC INSTALLATION NOTES. REFER TO THE FIXTURE SPECIFICATIONS PROVIDED IN THE PROJECT MANUAL ISSUED WITH THE CONSTRUCTION DOCUMENT SET, PREPARED BY THE LIGHTING DESIGNER. ALL FIXTURE MANUFACTURER'S, LAMP TYPES, MODEL NUMBERS, ETC... WILL BE PROVIDED BY THE LIGHTING DESIGNER. ALL VOLTAGES, WATTAGES, AND CONTROL SCENARIOS OUTLINED IN THE ELECTRICAL SET OF DRAWINGS SHOULD BE CONSIDERED WHEN PURCHASING THE FIXTURES. ANY DISCREPANCIES BETWEEN THE SPECIFICATIONS IN THE LIGHTING DESIGNER SUBMITTAL AND THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGN TEAM.
- 2. ALL FINISH TYPES SHOULD BE COORDINATED WITH THE ARCHITECT/INTERIOR DESIGNER(S).
- 3. ALL TRIMS AND INSTALLATION REQUIREMENTS SHALL BE COORDINATED WITH THE CEILING TYPE IN WHICH IT IS TO BE INSTALLED. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT CEILING TYPE FOR WHICH THE FIXTURE IS TO BE INSTALLED.
- 4. ALL FLUORESCENT FIXTURES TO BE PROVIDED WITH INTERNAL BALLAST DISCONNECTING MEANS.

NOTES FOR OWNER DIRECT PROCUREMENT OF LIGHT FIXTURES:

- 1. ALL LIGHT FIXTURES, LAMPS, AND THE LUTRON DIMMING SYSTEM, INCLUSIVE OF ALL COMPONENTS ASSOCIATED WITH THE LUTRON DIMMING SYSTEM, ARE SUPPLIED BY OWNER AND FURNISHED BY WIEDENBACH—BROWN. WIEDENBACH—BROWN WILL PROVIDE A COMPLETE LUTRON BILL OF MATERIAL AS A PART OF THEIR SUBMITTAL PACKAGE. WIEDENBACH—BROWN WILL PROVIDE FOR THE COMMISSIONING OF THE LUTRON CHECK LIST. NO OTHER LIGHTING BIDS WILL BE REVIEWED OR ACCEPTED.
- 2. ALL OTHER NON-LUTRON CONTROLS, DIMMING SWITCHES, SWITCHES, OCCUPANCY SENSORS, PHOTOCELLS, RELAYS, AND SIMILAR DEVICES THAT ARE NOT ASSOCIATED WITH THE LUTRON DIMMING SYSTEM ARE TO BE PROVIDED BY THE EC. THE WIRING AND INSTALLATION OF ALL FIXTURES AND DEVICES, INCLUDING THOSE PROVIDED BY THE OWNER ASSOCIATED WITH THE LUTRON DIMMING SYSTEM, SHALL BE BY THE EC.
- 3. GC/EC MAINTAINS ALL STANDARD ELECTRICAL RESPONSIBILITY SUCH AS BUT NOT LIMITED TO INSTALLATION, INCLUDING ALL NECESSARY MOUNTING HARDWARE AS NORMALLY SUPPLIED AND REVIEW OF FIXTURE SUBMISSION FOR CEILING COORDINATION AND VOLTAGE. ALL STANDARD BACK BOXES THAT ARE INCLUDED AS A PART OF THE LIGHT FIXTURE PARTS WILL BE PROVIDED BY WEIDENBACH—BROWN.
- 4. WIEDENBACH-BROWN WILL BE RESPONSIBLE FOR DETERMINING ALL QUANTITIES RELATED TO THE LIGHT FIXTURES, LAMPS, AND THE LUTRON DIMMING SYSTEM, AND SUPPLYING THOSE ITEMS IN THOSE QUANTITIES IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS. UPON AWARD, COUNTS FOR ALL MATERIAL WILL BE PROVIDED BY WIEDENBACH-BROWN. EC WILL REVIEW THESE QUANTITIES AND REPORT ANY DISCREPANCIES FOUND.
- 5. GC/EC IS RESPONSIBLE FOR CHECKING IN FIXTURES AS WELL AS CARE, CUSTODY AND SECURITY OF LIGHTING EQUIPMENT ONCE DELIVERED. CARE AND CUSTODY TRANSFER TO GC/EC AT TIME OF DELIVERY. ANY DAMAGES AT TIME OF DELIVERY NEEDS TO BE SIGNED FOR AS SUCH AND WIEDENBACH—BROWN NEEDS TO BE NOTIFIED WITHIN 72 HOURS OF ANY DAMAGED PRODUCT. ANY FIXTURES OR DEVICES DAMAGED ONSITE WILL BE THE RESPONSIBILITY OF THE EC TO PAY FOR THE REPLACEMENT. ANY DAMAGE TO LIGHT FIXTURES FOUND TO OCCUR IN SHIPMENT, THAT IS NOT APPARENT AT THE TIME SHIPMENTS ARE RECEIVED, WILL BE REPORTED IMMEDIATELY SO THAT REPAIRS OR REPLACEMENTS CAN BE ARRANGED BY WIEDENBACH—BROWN.
- 6. A DELIVERY PLAN WILL BE COORDINATED BETWEEN THE GC/EC AND WIEDENBACH-BROWN. THIS CAN INCLUDE PHASED DELIVERIES PROVIDING THE PHASING IS KNOWN PRIOR TO THE FIRST SHIPMENT.
- 7. FIXTURES WILL COME PALLETIZED AND LABELED BY TYPE INCLUDING MANUFACTURER AND CATALOG NUMBER. EACH PALLET WILL INCLUDE ONLY ONE FIXTURE TYPE.
- 8. IT IS THE EXPECTATION OF THE OWNER THAT THE GC/EC WILL WORK WITH THE WIEDENBACH-BROWN TO MAKE THIS A SMOOTH AND SEAMLESS PROCESS.
- 9. GC/EC SHALL BE RESPONSIBLE FOR ALL PUNCH LIST ITEMS ASSOCIATED WITH THE INSTALLATION OF LIGHT FIXTURES AND ASSOCIATED CONTROLS. ALL MATERIAL REQUIRED TO CORRECT PRODUCT DEFECTS RELATED TO THE LIGHT FIXTURES, LAMPS, AND THE LUTRON DIMMING SYSTEM WILL BE FURNISHED BY THE MANUFACTURER UNDER WARRANTY. ALL LABOR TO CORRECT PRODUCT DEFECTS RELATED TO THE LIGHT FIXTURES, LAMPS, AND THE LUTRON DIMMING SYSTEM WILL BE PROVIDED BY THE EC UNDER THEIR ONE YEAR PROJECT WARRANTY.

FIXTURE TYPE	MANUFACTURER AND CATALOG INFORMATION [REFER TO LIGHTING DESIGNER'S SPECS]		LAMPS			FIXTUR BALLAST	1	TOTAL	INPUT	DESCRIPTION	MOUNTING
TYPE F1-X'	[REFER TO LIGHTING DESIGNER'S SPECS] MANUFACTURER: PINNACLE SERIES: EDGE EVOLUTION 3	QTY.	TYPE LED 3500K,	WATTS 8.6W/ FT	QTY. AS, REQ'D	TYPE LED DRIVER 0-10V	WATTS AS, REQ'D	WATTS 2'-17.2W 4'-34.4W	VOLTAGE 277V	DESCRIPTION 4"W DIRECT LINEAR LED FIXTURE. REGRESSED LENS. VERIFY CEILING TYPE WITH ARCHITECTURAL RCP PLANS	CEILING
	'X' DENOTES LENGTH VARIATION		664LUM/FT 80+CRI			0-10V 10% DIM (STANDARD)		6'-51.6W 8'-68.8W 10'-86W 12'-103.2W 16'-137.6W 18'-154.8W 20'-172W 24'-206.4W		FOR PROPER MOUNTING.	
F2	MANUFACTURER: BARTCO SERIES: BSS840	_	LED 3500K 584LUM/FT 85CRI	7.4W/ FT	1	LED DRIVER 0-10V 1% DIM (STANDARD)	22.4W	26'-223.6W 22.2W	277V	3'-0"L X 1-5/16"W SUSPENDED SINGLE RAIL LINEAR LED FIXTURE WITH DIFFUSE LENS. CABLE MOUNT. ZIPPER BOARD LED BOARD TYPE. PROVIDE WITH REMOTE DRIVER.	SUSPENDED (REFER TO ARCH ELEV.)
F2-6'	MANUFACTURER: BARTCO SERIES: BSS840	_	LED 3500K 584LUM/FT	7.4W/ FT	1	LED DRIVER 0-10V 1% DIM (STANDARD)	44.4W	44.2W	277V	6'-0"L X 1-5/16"W SUSPENDED SINGLE RAIL LINEAR LED FIXTURE WITH DIFFUSE LENS. CABLE MOUNT. ZIPPER BOARD LED BOARD TYPE. PROVIDE WITH REMOTE DRIVER.	SUSPENDED (REFER TO ARCH ELEV.)
F2A-3'	MANUFACTURER: BARTCO SERIES: BSS840	_	85CRI´ LED 3500K 584LUM/FT 85CRI	7.4W/ FT	1	LED DRIVER 0-10V 1% DIM (STANDARD)	22.4W	22.2W	277V	SAME AS TYPE 'F2' EXCEPT WITH CEILING SUPPORT CLIP FOR SURFACE MOUNTING TO CEILING GRID. PROVIDE WITH REMOTE DRIVER.	SURFACE CEILING
F3	MANUFACTURER: PINNACLE SERIES: EVOLUTION OUTLINE ** LENGTHS VARY **	_	LED 3500K 398LUM/FT 80CRI	6W/ FT	AS, REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	6W/ FT	277V	4.5"W RECESSED LINEAR LED PERIMETER SLOT FIXTURE WITH REGRESSED LENS. PROVIDE AS FLANGLESS.	CEILING RECESS
F3A	MANUFACTURER: PINNACLE SERIES: EVOLUTION OUTLINE ** LENGTHS VARY **	_	LED 3500K 398LUM/FT	6W/ FT	AS, REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	6W/ FT	277V	SAME AS TYPE 'F3' EXCEPT TO BE MOUNTED IN GRID CEILING WITH ACT TRIM.	CEILING RECESS
F3B	MANUFACTURER: PINNACLE SERIES: EVOLUTION OUTLINE ** LENGTHS VARY **	_	80CRI' LED 3500K 398LUM/FT 80CRI	6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	6W/ FT	277V	SAME AS TYPE 'F3' EXCEPT TO BE MOUNTED IN GYP CEILING WITH SPACKLE FLANGE.	CEILING RECESS
F4 F5	NOT USED MANUFACTURER: BUZZI SERIES: BUZZIBELL	-	LED 3000K 2545LUM	29.4W	1	LED DRIVER 1–10V DIMMING	29.4W	29.4W	120V	23.62"DIA X 23.62"H SUSPENDED DECORATIVE PENDANT FIXTURE. EXACT FABRIC AND FINISH TO BE SELECTED BY THE ARCHITECT.	SUSPENDED (REFER TO ARCH ELEV.)
F6	MANUFACTURER: LIGHTYEARS SERIES: CARAVAGGIO	1	90CRI INCAND TYPE A	100W	-	(STANDARD)		100W	120V	15.75" RND SUSPENDED DECORATIVE PENDANT FIXTURE. EXACT FINISH TO BE SELECTED BY THE ARCHITECT.	SUSPENDED (REFER TO ARCH ELEV.)
F7	MANUFACTURER: ROLL & HILL SERIES: BLUFF CITY 14IN	1	E26 INCANDESCENT 2700K 550LUM	60W	-			60W MAX	120V	14" RND SUSPENDED DECORATIVE PENDANT FIXTURE. EXACT FINISH TO BE SELECTED BY THE ARCHITECT. ELV DIMMING.	SUSPENDED (REFER TO ARCH ELEV.)
F8	MANUFACTURER: PRESCOLITE LIGHTING SERIES: LC6LED	-	A19 / E26 LED 3500K 1000LUM 80CRI	17.1W	1	LED DRIVER 0-10V 10% DIM	25W	25W	277V	6"W RECESSED ROUND LED OPEN DOWNLIGHT FIXTURE. EXACT TRIM COLOR AND REFLECTOR FINISH TO BE SELECTED BY THE ARCHITECT. SUITABLE FOR WET LOCATIONS.	CEILING
F9	MANUFACTURER: MERCURY LIGHTING SERIES: LW4 (OR APPROVED EQUAL BY LAMAR OR PHILIPS) ** LENGTHS VARY **	_	LED 3500K 926LUM/FT 80CRI	8W/ FT	1	LED DRIVER 0-10V 10% DIM (STANDARD)	25W	25W	277V	ARCHITECTURAL LINEAR LED FIXTURE WITH HIGH TRANSMISSION ACRYLIC LENS.	BACKLIT CEILING
F10	MANUFACTURER: PINNACLE LIGHTING SERIES: EDGE EX2N ** LENGTHS VARY **	_	LED 3500K 973LUM/FT	8.6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS, REQ'D	8.6W/ FT	277V	3"W LINEAR LED INDIRECT WALL MOUNT FIXTURE.	WALL (REFER TO ARCH ELEV.)
F11	MANUFACTURER: PINNACLE SERIES: EVOLUTION OUTLINE ** LENGTHS VARY **	_	80CRI´ LED 3500K 398LUM/FT	6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	6W/ FT	277V	2"W RECESSED LINEAR LED PERIMETER SLOT FIXTURE WITH REGRESSED LENS.	CEILING RECESS
F12	MANUFACTURER: PINNACLE LIGHTING SERIES: EDGE EX2 ** LENGTHS VARY **	_	80CRI´ LED 3500K 625LUM/FT	8.6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	8.6W/ FT	277V	2"W LINEAR LED DIRECT WALL MOUNT FIXTURE WITH SATINE LENS. PROVIDE WITH RECTANGULAR PATTERN SHAPE.	WALL (REFER TO ARCH ELEV.)
F13	MANUFACTURER: PHILIPS DAY—BRITE SERIES: FLUXGRID LED 2X4 (OR APPROVED EQUAL BY PINNACLE)	_	80CRI´ LED 3500K 3816LUM	31.8W	1	LED DRIVER 0-10V 1% DIM (STANDARD)	32.1W	32.1W	277V	2'X4' RECESSED GRID LED TROFFER. PROVIDE WITH CENTER SMOOTH DIFFUSER.	CEILING
F14	MANUFACTURER: PINNACLE SERIES: EDGE EVOLUTION 2 ** LENGTHS VARY **	_	80CRI LED 3500K 625LUM/FT	8.6W/ FT	AS REQ'D	LED DRIVER 0-10V 10% DIM (STANDARD)	AS REQ'D	8.6W/ FT	277V	4"W DIRECT LINEAR LED FIXTURE. FLUSH LENS. VERIFY CEILING TYPE WITH ARCHITECTURAL RCP PLANS FOR PROPER MOUNTING.	CEILING
F15	MANUFACTURER: PHILIPS DAY-BRITE SERIES: FLUXGRID LED 2X2 (OR APPROVED EQUAL BY PINNACLE)	_	80+CŔI LED 3500K 3674LUM	33.4W	1	LED DRIVER 0-10V 1% DIM	33.4W	33.4W	277V	2'X2' RECESSED GRID LED TROFFER. PROVIDE WITH CENTER SMOOTH DIFFUSER.	CEILING
F16	MANUFACTURER: PHILIPS DAY-BRITE SERIES: LINCS LED UNDERCABINET ** LENGTHS VARY **	_	80CRI LED 3500K 210LUM/FT 90CRI	3.12W/ FT	1	(STANDARD) LED DRIVER ELV TRAILING EDGE	3.12W/ FT	3.12W/ FT	277V	LED UNDERCABINET FIXTURE. PROVIDE LENGTHS REQUIRED TO COMPLETE FULL LENGTH RUN SHOWN ON PLANS.	UNDERCABINET
F17	MANUFACTURER: LUMINII SERIES: LL36 ** LENGTHS VARY **	_	LED 3500K 253LUM/FT	3W/ FT	1	LED DRIVER REMOTE 0-10V	3W/ FT	3W/ FT	277V	LINEAR LED TAPE LIGHT WITH SLIM WIDE 1.5 MOUNTING CHANNEL. PROVIDE LENGTHS REQUIRED TO COMPLETE FULL LENGTH RUN SHOWN ON PLANS.	UNDER STAIR
F18	MANUFACTURER: PRESCOLITE LIGHTING SERIES: LC6SL	_	95CRÍ LED 3500K 1000LUM	13.4W	1	1% DIM LED DRIVER 0-10V 10% DIM	13.4W	13.4W	277V	6"W RECESSED ROUND LED OPEN WALLWASH FIXTURE. EXACT TRIM COLOR AND REFLECTOR FINISH TO BE SELECTED BY THE ARCHITECT.	CEILING
F19	MANUFACTURER: MERCURY LIGHTING SERIES: LW4 (OR APPROVED EQUAL BY LAMAR OR PHILIPS)	-	80CRI LED 3500K 600LUM/FT	8W/ FT	1	LED DRIVER 0-10V 10% DIM (STANDARD)	32W	32W	277V	4'-0" STAIRWELL REPLACEMENT LIGHT.	SURFACE
F19A	MANUFACTURER: MERCURY LIGHTING SERIES: LW4 (OR APPROVED EQUAL BY LAMAR OR PHILIPS)	_	80CRI´ LED 3500K 600LUM/FT	8W/ FT	1	LED DRIVER 0-10V 10% DIM (STANDARD)	16W	16W	277V	2'-0" STAIRWELL REPLACEMENT LIGHT.	SURFACE
F20	MANUFACTURER: REGGIANI LIGHTING SERIES: TRYBECA ROUND, A.BXOEK.WN	_	80CRI ' LED 3500K 2443LUM	24W	1	LED DRIVER 0-10V DIMMING	24W	24W	277V	5.9" RECESSED LED DOWNLIGHT WITH 1" DROP LENS.	CEILING
F21	MANUFACTURER: PRUDENTIAL LIGHTING SERIES: P43 ** LENGTHS VARY **	-	85CRI LED 3500K 450LUM/FT	4.5W/ FT	1	LED DRIVER 0-10V 10% DIM (STANDARD)	4.5W/ FT	4.5W/ FT	277V	4"W RECESSED LINEAR SLOT LED FIXTURE WITH ACRYLIC LENS.	CEILING
F22	MANUFACTURER: LUMENWERX LIGHTING SERIES: VIA 3 PERIMETER	_	80CRI´ LED 3500K 500LUM/FT	5W/ FT	1	LED DRIVER 0-10V 1% DIM	5W/ FT	5W/ FT	277V	3"W RECESSED LINEAR SLOT ASYMMETRIC LED FIXTURE WITH ACRYLIC LENS.	CEILING
F23	** LENGTHS VARY ** MANUFACTURER: SONNEMAN LIGHTING SERIES: STILETTO 24"	-	80CRI LED 3000K 840LUM	24W	1	LED DRIVER ELV DIMMING	10W	10W	120V	23.75"H X 5"W X LED DIMMABLE DECORATIVE WALL SCONCE.	WALL
F24	MANUFACTURER: TEMPO ARCHITECTURAL SERIES: C4S; SERPENTINE LED LINEAR COVE ** LENGTHS VARY **	_	90CRI LED 3500K 420LUM/FT	4.8W/ FT	1	LED DRIVER 12V/277V 0-10V DIMMING	4.8W/ FT	4.8W/ FT	277V	1.4"W LINEAR SYMMETRIC LED COVE FIXTURE. PROVIDE FULL LENGTH RUN SHOWN ON PLANS.	COVE
F25	MANUFACTURER: ELEMENT BY TECH LIGHTING SERIES: REFLECTIONS, EDIH	_	80CRÍ LED 3500K 1989LUM	30.8W	1	LED DRIVER 0-10V DIMMING	30.8W	30.8W	277V	12" RECESSED ROUND LED INDIRECT DOWNLIGHT WITH 1" DROP LENS.	CEILING
F26	MANUFACTURER: EL TORRENT SERIES: SU.037 (OR APPROVED EQUAL BY GLOBAL LIGHTING B.LUX,	3	90CRI LED 3000K	12W	-			40W MAX	120V	~18" RND SUSPENDED DECORATIVE PENDANT FIXTURE. EXACT FINISH TO BE SELECTED BY THE ARCHITECT.	SUSPENDED (REFER TO ARCH ELEV.)
F27	DESIGN PLAN TIMBER RND, OR DECODE DIPPER) MANUFACTURER: EL TORRENT SERIES: SQ.512—DMN (OR APPROVED EQUAL BY GLOBAL LIGHTING B.LUX, DESIGN PLAN TIMBER OR HOLLIS MORPIS RENNINTON)	4 X2	LED 3000K	12W	-	DIMMING TYPE TO BE VERIFIED		165W MAX	120V	(2) OF 3'-0"L X 10"W RECTANGULAR SUSPENDED DECORATIVE PENDANT FIXTURE, END TO END. EXACT FINISH TO BE SELECTED BY THE ARCHITECT.	SUSPENDED (REFER TO ARCH ELEV.)
F28	DESIGN PLAN TIMBER, OR HOLLIS+MORRIS BENNINTON) MANUFACTURER: RETROFIT EXISTING HEADS SERIES: BRUCK LED/MR16 OPTIONS TBD	1	80CRI LED/MR16 3000K	XW	#	REPLACE EXISTING DRIVER(S)		20W MAX	120V EX. CKT	EXISTING SUSPENDED TWO TIER CONCENTRIC ROUND TRACK WITH HEADS TO BE RETROFITTED WITH NEW HEADS	SUSPENDED (REFER TO ARCH ELEV.)



2211 Congress Street Portland, ME 04122

Gensler

Tel 704.377.2725 Fax 704.377.2807

214 North Tryon Street Suite 2320 Charlotte, NC 28202 United States



△ Date Description

12.15.2017 ISSUE FOR PERMIT AND CONSTRUCTION

Seal / Signature

JEFFREY SCOTT
LOWERY

No. 15160

Unum Workplace Transformation
- Phase 2 & 3 (HO2 & HO3)

Project Number

59.6481.003

LIGHT FIXTURE SCHEDULE

Scale NO SCALE

E0.004

@ 0047 O - - - l-