

TYPE	DESCRIPTION	LIGHT FIXTURE SCHEDULE	MODEL	LAMPS	BALLAST	VOLTAGE	HEIGHT	NOTES
A1	RECESSED 2' X 2' VOLUMETRIC LAMP ENDED FLUORESCENT TROFFER WITH SILVER OPTICAL ASSEMBLY TO REDIRECT LAMP OUTPUT TO THE REFLECTOR. STANDARD STEEL DOOR FRAME AND FLUSH MOUNTED BALLAST. DUAL BALLAST WITH SEPARATE SWITCHING (EXCEPT IN CORRIDORS).	UTRONKA ZTR8 COLUMBA EQUAL DAYBRITE EQUAL		(2) 17 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1
A1E	SAME AS A1 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA ZTR8 COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1, 2
A2	RECESSED 4' X 2' VOLUMETRIC LAMP ENDED FLUORESCENT TROFFER WITH SILVER OPTICAL ASSEMBLY TO REDIRECT LAMP OUTPUT TO THE REFLECTOR. STANDARD STEEL DOOR FRAME AND FLUSH MOUNTED BALLAST. DUAL BALLAST WITH SEPARATE SWITCHING.	UTRONKA ZTR8 COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1
A2E	SAME AS A2 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA ZTR8 COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1, 2
A3	SURFACE DIRECT MOUNTED T8 TWO (2) LAMP TROFFER 48" LONG 2 1/8" WIDE 3-1/8" DEEP WITH ALUMINUM Baffle ASSEMBLES AND SOLATED ENDOCAP REFLECTORSHELD AND A WHITE POLYESTER POWER PAINT FINISH.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1
A3E	SAME AS A3 EXCEPT CIRCUITED TO EMERGENCY PANEL.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32 WATT T8	GEB10S (DUAL BALLAST)	120V	CEILING	1, 2
F1	SURFACE DIRECT T8 TWO (2) LAMP TROFFER 36" LONG 2 1/8" WIDE 3-1/8" DEEP WITH ALUMINUM Baffle ASSEMBLES AND SOLATED ENDOCAP REFLECTORSHELD AND A WHITE POLYESTER POWER PAINT FINISH.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32W T8	GEB10S - PREMIUM EFFICIENCY	120V	SUSPEND	1
F1E	SAME AS F1 EXCEPT CIRCUITED TO EMERGENCY PANEL.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32W T8	GEB10S - PREMIUM EFFICIENCY	120V	SUSPEND	1, 2
F2	DEEP WITH ALUMINUM Baffle ASSEMBLES AND SOLATED ENDOCAP REFLECTORSHELD AND A WHITE POLYESTER POWER PAINT FINISH.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32W T8	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1
F2E	SAME AS F2 EXCEPT CIRCUITED TO EMERGENCY PANEL.	PERLESS IC0M8 DAYBRITE EQUAL		(2) 32W T8	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1, 2
F3	TRACK LIGHT COMPACT FLUORESCENT HEAD. PROVIDE ALL TRACK LOCATIONS SHOWN ON DRAWINGS. PROVIDE ELECTRONIC BALLAST. BLACK FINISH.	UNGTOLER LTR1000D118 COOPER EQUAL		(2) 18W TT CFL	GEB10S - PREMIUM EFFICIENCY	120V	TRACK	1
F3E	SAME AS F3 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UNGTOLER LTR1000D118 COOPER EQUAL		(2) 18W TT CFL	GEB10S - PREMIUM EFFICIENCY	120V	TRACK	1, 2
F4	TRACK LIGHT PAR/LAMP HEAD. PROVIDE ALL TRACK COMPONENTS AS NEEDED FOR FULLY OPERATIONAL SYSTEM AND LOCATIONS SHOWN ON DRAWINGS. BLACK FINISH.	UNGTOLER LTR1000D118 COOPER EQUAL		PAR 30 60 (WATT)	-	120V	TRACK	1
F4E	SAME AS F4 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UNGTOLER LTR1000D118 COOPER EQUAL		PAR 30 60 (WATT)	-	120V	TRACK	1, 2
F5	LED SURFACE MOUNTED STRIP LIGHT - 4' LENGTH - 2800 LUMENS WITH 4000K TEMPERATURE LED. QUALIFIED FINISH INCLUDE DRIVER.	UTRONKA ZL1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		LED	LED DRIVER	MOVOLT	CEILING	1
F5E	SAME AS F5 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA ZL1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		LED	LED DRIVER	MOVOLT	CEILING	1, 2
I	4' SURFACE MOUNTED INDUSTRIAL STRIP LIGHT WITH GAGE GUARD.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1
I E	SAME AS I EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1, 2
R1	6" COMPACT FLUORESCENT DOWNLIGHT WITH OPEN CLEAR SPECULAR REFLECTOR. ELECTRONIC BALLAST.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(1) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1
R1E	SAME AS R1 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(1) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1, 2
R2	6" COMPACT FLUORESCENT DOWNLIGHT WITH OPEN CLEAR SPECULAR REFLECTOR. ELECTRONIC BALLAST.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1
R2E	SAME AS R2 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA LFR1 SERIES COLUMBA EQUAL DAYBRITE EQUAL		(2) 32 W TRT	GEB10S - PREMIUM EFFICIENCY	120V	CEILING	1, 2
S2	2' SURFACE MOUNTED INDUSTRIAL STRIP LIGHT WITH GAGE GUARD. PROVIDE ELECTRONIC BALLAST.	UTRONKA C141WVOLT COLUMBA EQUAL DAYBRITE EQUAL		(1) 17 WATT T8	GEB10S - PREMIUM EFFICIENCY	120V	SURFACE	1
S2E	SAME AS S2 EXCEPT CIRCUITED TO EMERGENCY PANEL.	UTRONKA C141WVOLT COLUMBA EQUAL DAYBRITE EQUAL		(1) 17 WATT T8	GEB10S - PREMIUM EFFICIENCY	120V	SURFACE	1, 2
S3E	ELEVATOR HIT LIGHT. GLASS JAR COVER WITH SYLVANIA OR PHILIPS 28 WATT CFL.	CAULET - ELEVATOR LIGHT COLUMBA EQUAL DAYBRITE EQUAL		28 WATT CFL	GEB10S - PREMIUM EFFICIENCY	120V	WALL	1
W1	DECORATIVE SCENE. TBD.	UTRONKA 7777 COLUMBA EQUAL DAYBRITE EQUAL		(2) 18W TT CFL	GEB10S - PREMIUM EFFICIENCY	120V	WALL	1
W2E	EXTERIOR WALL PACK WITH INTEGRATED PHOTOCELL. TBD.	UTRONKA 7777 COLUMBA EQUAL DAYBRITE EQUAL		(2) 32W TT CFL	GEB10S - PREMIUM EFFICIENCY	120V	WALL	1

NOTES:
 1. AND BALLAST COMPARISON TO HAVE FIVE YEAR WARRANTY FROM THE FIXTURE MANUFACTURER WITH ORIGINAL BROCHURES.
 2. FINISH TO BE CIRCUITED TO NEAREST UNSWITCHED EMERGENCY POWER CIRCUIT.
 3. ALL FIXTURES SHALL BE PRE-LAMPED FROM THE MANUFACTURER.
 4. POINT BY POINT CALCULATIONS FOR THE CLASSROOMS, MEDIA CENTER, CATERING, GYMNASIUM AND SITE ARE REQUIRED. MANUFACTURERS WISHING TO BID THIS PROJECT MUST SUBMIT ORIGINAL FINISH BROCHURES AND ELECTRONIC FILE (VISUAL OR A32) POINT-BY-POINT CALCULATIONS. (EN 110) DAYS PRIOR TO BID FOR WRITTEN APPROVAL.

UNIVERSITY LOFTS - Renovate Academic Facility UK School of Art & Visual Studies

ELECTRICAL SCHEDULES

NOT FOR CONSTRUCTION Job Number: 1205 Date: 03/2013 Drawn By: CE/CRK Checked By: JMS Revision: XXX

E8.0

PRE-DESIGN



212 North Upper Street
 Lexington, Kentucky 40507-1001
 p 859.252.6664 f 859.253.2358
 www.omniarchitects.com

This Drawing and the Design shown thereon are the property of Omni Architects. The reproduction, copying or other use of this Drawing or Design without the written consent of Omni Architects is prohibited.

