		MECHANIC	AL	EQ	 U	IPV	ENT CON	NECTION S	CHEDULE			
TAG	DESCRIPTION	LOGATION	ΚM	VOLT		fLA	SERVED FROM	CIRCUIT #	FEEDER	STARTER	DISCONNECT	MOCP
EF-I	EXHAUST FAN	ABOVE CLG	0.	120		08	NOTE I	NOTE I	2 #12 & #12 GND. IN 1/2" EMT C.	NOTE I	NOTE I	
EF-2	EXHAUST FAN #2	ABOVE CLG	0.1	120	I	08	NOTE I	NOTE I	2 #12 & #12 GND. N 1/2" EMT C.	NOTE I	NOTE I	
EF-3	EXHAUST FAN #3	ABOVE CLG	0.1	120	I	0.8	NOTE I	NOTE I	2 #12 & #12 GND. IN 1/2" EMT C.	NOTE I	NOTE I	
EF-4	EXHAUST FAN #4	ABOVE CLG	0.1	120	_	08	NOTE I	NOTE I	2 #12 & 1 #12 GND. IN 1/2" EMT C.	NOTE I	NOTE I	
RTU-I	ROOFTOP UNIT #1	ON ROOF	18.7	240	1	77.9	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #1 & 1 #8 GND. IN 1-1/4" R65 C.	NOTE 2	NOTE 3	100A/2P HACR
RTU-2	ROOFTOP UNIT #2	ON ROOF	17.8	240	I	74	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #1 & 1 #8 GND. IN 1-1/4" R65 C.	NOTE 2	NOTE 3	100A/2P HACR
RTU-3	ROOFTOP UNIT #3	ON ROOF	15.7	240	ı	65.6	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #1 & 1 #8 GND. IN 1-1/4" R65 C.	NOTE 2	NOTE 3	100A/2P HACR
FcU−I	FAN COIL UNIT #I	STORAGE ROOM	8.4	240	I	34.8	PANEL "MDP"	REFER TO PANEL "MDP" SCHEDULE	2 #4 \$ #10 GND. IN 1" EMT C.	NOTE 4	NOTE 5	45A/2P HACR
FCU-2	FAN COIL UNIT #2	STORAGE ROOM	8.7	240	1	36.1	PANEL "MDP"	REFER TO PANEL "MDP" SCHEDULE	2 #4 \$ #10 GND. IN 1" EMT C.	NOTE 4	NOTE 5	50A/2P HACR
FCU-3	FAN COIL UNIT #3	STORAGE ROOM	8.7	240	1	36.1	PANEL "MDP"	REFER TO PANEL "MDP" SCHEDULE	2 #4 \$ #10 GND. IN 1" EMT C.	NOTE 4	NOTE 5	50A/2P HACR
HP-I	HEAT PUMP UNIT #I	ON GRADE	2.3	240	l	9.7	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #8 \$ #10 GND. IN 3/4" RGS C.	NOTE 4	NOTE 6	20A/2P HACR
HP-2	HEAT PUMP UNIT #2	ON GRADE	4.3	240	I	18	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #8 \$ #10 GND. IN 3/4" RGS C.	NOTE 4	NOTE 6	35A/2P HACR
HP-3	HEAT PUMP UNIT #3	ON GRADE	5.1	240	I	21.1	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #8 \$ #10 GND. IN 3/4" RGS C.	NOTE 4	NOTE 6	40A/2P HACR
LV-I	LOUVER #I	THRU WALL IN STORAGE RM	0.1	120	1	0.8	NOTE 7	NOTE 7	2 #12 \$ #12 GND. N 1/2" EMT C.	NOTE 7	NOTE 7	
LV-2	LOWER #2	THRU WALL IN STORAGE RM	0.1	120	I	0.8	NOTE 7	NOTE 7	2 #12 \$ #12 GND. IN 1/2" EMT C.	NOTE 7	NOTE 7	
L∨-3	LOUVER #3	THRU WALL IN STORAGE RM	0.1	120	1	0.8	NOTE 7	NOTE 7	2 #12 \$ #12 GND. IN 1/2" EMT C.	NOTE 7	NOTE 7	
MH-I	ELECTRIC MATER HTR	JANITOR CLOS.	45	240	I	18.8	PANEL "MB"	REFER TO PANEL "MB" SCHEDULE	2 #10 \$ 1 #10 GND. IN 3/4" EMT C.	NOTE 8	NOTE 8	30A/2P HACR

NOTES: (APPLIES TO THIS SCHEDULE ONLY)

- I. EC SHALL PROVIDE AND INSTALL A 120Y, 20A, TOGGLE TYPE LIGHT SWITCH AT THE UNIT ABOVE THE CEILING. FOR CONTROL AND POWER, THIS FAN BE INTERCONNECTED WITH THE LIGHT FIXTURES WITHIN THE ROOM AND CONNECTED SUCH THAT THE FAN IS CONTROLLED AND POWERED "ON/OFF" WITH THE LIGHTS.
- 2. PACKAGED STARTER FURNISHED WITH EQUIPMENT PROVIDE AND INSTALL DUCT MOUNTED SMOKE DETECTORS PER ELECTRICAL LEGEND SHEET AND AS SHOWN ON THE POWER PLANS
- 3. EC SHALL PROVIDE AND INSTALL A 240Y/2P, 100A FRAME NON-FUSIBLE DISCONNECT IN A NEMA 3R ENCLOSURE. SURFACE MOUNT DISCONNECT ON WALL BEHIND UNIT OR ON THE SIDE OF THE UNIT; PROVIDE FLEXIBLE CONDUIT CONNECTION FROM DISCONNECT TO UNIT POWER TERMINATION POINT.
- 4. PACKAGED AND/OR INTEGRAL STARTER FURNISHED WITH EQUIPMENT, EC SHALL ALSO PROVIDE AND INSTALL A 3/4" RGS C. BETWEEN EACH EXTERIOR UNIT AND THE PAIRED INTERIOR UNIT FOR CONTROLS AND SIGNAL INTERLOCK. ALL CONTROL WIRING BY OTHERS. FOR EXAMPLE, (1) 3/4" RG5. C. SHALL BE ROUTED FROM BETWEEN FOU-1 AND HP-1.
- 5. EC SHALL PROVIDE AND INSTALL A 240V/2P, 60A FRAME NON-FUSIBLE DISCONNECT IN A NEMA I ENCLOSURE. SURFACE MOUNT DISCONNECT ON WALL BEHIND UNIT OR ON THE SIDE OF THE UNIT; PROVIDE FLEXIBLE CONDUIT CONNECTION FROM DISCONNECT TO UNIT POWER TERMINATION POINT. PROVIDE AND INSTALL DUCT MOUNTED SMOKE DETECTORS PER ELECTRICAL LEGEND SHEET AND AS SHOWN ON THE
- 6. EC SHALL PROVIDE AND INSTALL A 240V/2P, 30A FRAME NON-FUSIBLE DISCONNECT IN A NEMA 3R ENCLOSURE. SURFACE MOUNT DISCONNECT ON WALL BEHIND UNIT OR ON THE SIDE OF THE UNIT, PROVIDE FLEXIBLE CONDUIT CONNECTION FROM DISCONNECT TO UNIT POWER
- 7. EC SHALL PROVIDE AND INSTALL A 120V, 20A, TOGGLE TYPE LIGHT SWITCH AT THE LOUVER SURFACE MOUNTED ON THE WALL ADJACENT TO THE LOUVER. FOR POWER, THE UNIT SHALL BE WIRED FROM INTO THE RECEPTACLE CIRCUIT THAT SERVES THE RECEPTACLE IN THE ROOM IN MHICH THIS LOUVER IS LOCATED.
- B. STARTER FURNISHED WITH MATER HEATER; EC SHALL PROVIDE AND INSTALL A 240V/2P, 30A FRAME NON-FUSIBLE DISCONNECT IN A NEMA I ENCLOSURE. SURFACE MOUNT DISCONNECT ON WALL BEHIND UNIT, PROVIDE FLEXIBLE CONDUIT CONNECTION FROM DISCONNECT TO UNIT

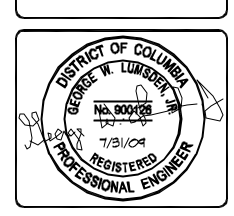
XTURE IYPE	DESCRIPTION & CATALOG NUMBER	MOUNTING	VOLTAGE	#	LAMPS TYPE	INPUT WATTS
A	150M METAL HALIDE WALL PACK FOR EXTERIOR USE WITH GLASS LENS, ENERGY SAVING BALLAST	SURFACE MOUNT AT 10'-0" AFF, UNO	1201	1	150M MH	180
	LITHONIA # TWH-150M-120V-5F	SEE NOTE 2, BELOW				
B	2'x4' ACRYLIC LENS STATIC TROFFER WITH ELECTRONIC BALLASTS \$ (2) TB LAMPS	RECESSED IN CLG	1207	2	32M T-8 F32T8SP35	80
	LITHONIA # 25P6-232-AI2-I20V-6EB-6LR					<u> </u>
ВX	SAME AS TYPE "B" FIXTURE EXCEPT WITH INTEGRAL 90-MINUTE EMERGENCY BATTERY PACK & CONNECTED TO SWITCHING AS INDICATED ON LIGHTING PLAN	RECESSED IN CLG	1204	2	32W T-8 F32T86P35	80
	LITHONIA # 29PG-232-AI2-I20V-GEB-GLR-EL					
C	2'X4' ACRYLIC LENG STATIC TROFFER WITH ELECTRONIC BALLAGTS # (3) TO LAMPS	RECESSED IN CLG	1204	3	32W T-8 F32T89P35	120
	LITHONIA # 25P6-332-AI2-I2OV-GEB-GLR SAME AS TYPE "C" FIXTURE EXCEPT WITH INTEGRAL 90-MINUTE EMERGENCY					
cx	BATTERY PACK & CONNECTED TO SMITCHING AS INDICATED ON LIGHTING PLAN LITHONIA # 25PG-332-AI2-I20V-GEB-GLR-EL	RECESSED IN CLG	1207	3	32W T-8 F32T85P35	120
D	8" OPEN FLUORESCENT DOWNLIGHT WITH (I) 32W COMPACT FLOURESCENT LAMP AND CLEAR ALZAK REFLECTOR LITHONIA GOTHAM SERIES# AF-I/32TRT-8AR-LD-I2OV-GEBIO	RECESSED IN CLG	1207		32W TRT FLUORESC.	40
DX	SAME AS TYPE "D" FIXTURE EXCEPT WITH INTEGRAL 90-MINUTE EMERGENCY BATTERY PACK & CONNECTED TO SWITCHING AS INDICATED ON LIGHTING PLAN	RECESSED IN CLG	1204		32W TRT	40
	LITHONIA GOTHAM SERIES# AF-1/32TRT-8AR-LD-120V-GEBIO-EL				FLUORESC.	
Ē	COMMERCIAL TYPE WHITE POLYCARBONATE LED EXIT FIXTURE WITH NUMBER OF FACES AND ARROWS AS INDICATED ON PLANS; FIXTURE SHALL CONTAIN A 90-MINUTE BATTERY PACK LITHONIA QUANTUM SERIES # LQM-P-W-IR-120V-ELN	SURFACE MOUNT WITH BACK ON WALL CENTERED ABOVE DOOR OR ON CEILING	1207	-	INGLUDED WFIXTURE	10
ΞΗ	COMMERCIAL TYPE WHITE POLYCARBONATE LED EXIT/EMERGENCY FIXTURE WITH NUMBER OF FACES AND ARROWS AS INDICATED ON PLANS; DIRECT EMERGENCY HEADS PER LTG PLANS; FIXTURE SHALL CONTAIN A 90-MINUTE BATTERY PACK LITHONIA QUANTUM SERIES # LQHM-P-W-IR-120V-ELN	SURFACE MOUNT WITH BACK ON WALL OR SUSPEND FROM CLG	1207	-	INGLUDED M/FIXTURE	Ю
ΕX	DIE-CAST EXTERIOR GRADE ARCHITECTURAL EMERGENCY LIGHT MIRED IN MITH INTERIOR EXIT SIGN; THIS LIGHT PROVIDES EXTERIOR EMERG EGRESS LIGHTING	SURFACE MOUNT ON EXTERIOR ABOVE EGRESS DOOR	120V	2	6M XENON LAMPS	12
	LITHONIA AFFINITY SERIES# AFN-M-PREM			<u> </u>	LAMES	<u> </u>
f	8" OPEN FLUORESCENT DOWNLIGHT WITH (1) 42M COMPACT FLOURESCENT LAMP AND CLEAR ALZAK REFLECTOR FOR USE IN FOYER AREAS LITHONIA GOTHAM SERIES# AF-1/42TRT-8AR-LD-12OV-GEBIO	RECESSED IN CLG	12 0 V		42W TRT FLUORESC.	55
FX	SAME AS TYPE "F" FIXTURE EXCEPT WITH INTEGRAL 90-MINUTE EMERGENCY BATTERY PACK & CONNECTED TO SWITCHING AS INDICATED ON LIGHTING PLAN LITHONIA GOTHAM SERIES# AF-1/42TRT-8AR-LD-120V-GEBIO-EL	RECESSED IN CLG	1204	ı	42M TRT FLUORESC.	55
	8" RECESSED IOOM INCANDESCENT CAN LIGHT FIXTURE FOR USE OVER STAGE AREA					
G	LITHONIA GOTHAM SERIES # AW-8AR-120V-100WAI9	RECESSED IN CLG	1207	ı	IOOM AIG INGAND.	100
н	INTERIOR COMPACT FLUORESCENT HI-TECH WALL SCONCE FOR USE IN CORRIDOR AREAS	SURFACE MNTD ON WALLS WITH B.O.F. AT 7'-O" AFF	120V	2	26W DTT COMP FLUORSONT	80
	LITHONIA AVANTE SERIES #AVSP-2-26DTT-MDR-120V INTERIOR DECORATIVE FROSTED GLASS INCANDESCENT MALL SCONCE FOR	AI 1-0 AI I	1		TECHNI	
7	USE IN SANCTUARY AS A DIMMABLE FIXTURE	SURFACE MNTD ON WALLS WITH B.O.F. AT 7'-O" AFF	1207	1	IOOW E26 INGANDESC	100
K	CON-TECH LIGHTING #MSO621100 TWIN HEAD INCANDESCENT LAMP EMERGENCY BATTERY UNIT SURFACE MOUNTED @ 8'-0" AFF	SURFACE MTD. @	120V	2	12M T5	3⊘
	LITHONIA QUANTUM SERIES# ELM2-120V-(2)12MT5-TD-N	8'-0" AFF			TUNGSTEN	
L	LINE VOLTAGE INCANDESCENT TRACK LIGHTING FOR DIMMING @ STAGE; UTILIZE 6' TRACK W/3 LTS SURF. MNTD ON CEILING	SURFACE MTD 6' LONG TRACK MNTD ON CLG	1207	3	IOOM PAR 38	300
	LITHONIA # LTC-PRSD-3/100M PAR38-WH-120V	THE STATE OF STATES			INCANDESC.	

LIGHTING FIXTURE SCHEDULE NOTES:

- I. THE TYPE "H" & "J" FIXTURES SHALL BE SUBMITTED TO THE OWNER AND ARCHITECT FOR APPROVAL PRIOR TO ORDERING FIXTURES
- 2. INSTALL THE TYPE 'A" EXTERIOR FIXTURES SO THAT THEY ARE THE SAME HEIGHT ON BUILDING EXTERIOR



ON THIS DRAWING AND/OR COPIES THEREOF
ARE THE EXCLUSIVE PROPERTY OF THE
ARCHITECT IN ACCOR- DANCE W/U.S.
COPYRIGHT LAWS. ANY USE OF THIS DRAWING
AND/OR COPYING WITHOUT WRITTEN PERMISSION OF THE ARCHITECT IS PROMIBITED



project no. 2K70609 dwn by: chk by: date: JULY 31, 2009 AS SHOWN