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Project:

Location:

CLEINT

ARCHITECT

Name:

E-Mail:

Location:

ADDENDA

Addendum Issued :

None

SPECIAL NOTES

BIDDER NAME: _____

S#	DWG #	DETAIL #	CSI NO	DESCRIPTION	QTY.	UNIT	MAT. COST	LAB. COST	EQUIP. COST	TOTAL COST
			010000	DIVISION 01 - GENERAL REQUIREMENTS						
1				MOBILIZATION	1	LS				
2				BOND & INSURANCE (See Spec. Sec. G01740)	1	LS				
3				PROJECT SUPERVISION & PROJECT MANAGEMENT	1	LS				
4				SUBMITTALS, SAMPLES, SHOP DRAWINGS, SITE SAFETY PLAN, ETC. (See Spec. Sec. S01300)	1	LS				
5				TEMPORARY FACILITIES & CONTROLS (See Spec. Sec. S01500)	1	LS				
6				PROJECT SCHEDULE (Primavera P3 or P6) See Spec. Sec. S01312	1	LS				
7				OFFICE OVERHEADS	1	LS				
8				CLOSEOUT PROCEDURES (See Spec. Sec. G01700)	1	LS				
9				PERMITS (DOT, DOB & After hour permits ETC.)	1	LS				
10		See cover and invitation to bid Pg. 10		(1) SECURITY GUARD (FOR 16 HOURS/DAY FOR 343 WEEKDAYS AND 24 HOURS/DAY FOR 137 WEEKENDS) EXCLUDED 150 DAYS FOR SUBMITTALS, APPROVAL AND PERMITS. Performance Period 630 days Normal school hours 7:00AM to 4:40PM		HRS				
11				CUSTODIAL PERMIT (FOR 8 HOURS/PER DAY FOR 343 WEEKDAYS) EXCLUDED 150 DAYS FOR SUBMITTALS, APPROVAL AND PERMITS. AFTER 150 DAYS HOLIDAYS AND OVERTIMES ARE EXCLUDED. Performance Period 630 days		HRS				
12				SCAFFOLDING.		SF				
13				SIDEWALK BRIDGE.		LF				
				Subtotal						
			260000	DIVISION 26 - ELECTRICAL						
				Demolition						
				Wiring						
				15 KV U.G Feeder To E.Y Berry Transformer Bh-509. Remove Conductors & Abandon This Section Of Existing Concrete Encased Orangeburg Conduit In Place	147.24	FT				\$ -
				Abandon Existing Direct Buried Lighting Circuit	70.99	FT				\$ -
				Devices						
				Demolish Disconnect Switch	3	EA				\$ -
				Demolish VFD	6	EA				\$ -
				Demolish WAP	9	EA				\$ -
				Demolish Data Outlet	140	EA				\$ -
				Demolish Electrical Equipment Related To Chiller (By Owner)	2	EA				\$ -
				Demolish Emergency Light Fixture	25	EA				\$ -
				Demolish Fan	1	EA				\$ -
				Demolish Fire Alarm Annunciator	1	EA				\$ -
				Demolish Fire Alarm Fixture	156	EA				\$ -
				Demolish Heat Cable	1	EA				\$ -
				Demolish Horn/Bell	3	EA				\$ -
				Demolish Junction Box	70	EA				\$ -
				Demolish Light Fixture	1414	EA				\$ -
				Demolish Projector	3	EA				\$ -
				Demolish Receptacle	519	EA				\$ -
				Demolish Sensor	64	EA				\$ -
				Demolish Speaker	16	EA				\$ -
				Demolish Switches	87	EA				\$ -
				Demolish Wall Pack Salvage For Reuse	2	EA				\$ -
				Demolish Motors	13	EA				\$ -
				Demolish Strip Lights	606	FT				\$ -
				RELOCATE / REUSE / REPLACE						
				WIRING						
				Relocate Existing UG 15KV Primary	148	FT				\$ -
				DEVICES						
				IT Rack To Be Replaced & Relocate	1	EA				\$ -
				Relocate Panel	1	EA				\$ -
				Replace Duplex Receptacle W/ Circuit	22	EA				\$ -
				Replace Existing Elevator Disconnect With 480V, 60A, 3P, Fussed Disconnect Switch W/ Shunt Trip	1	EA				\$ -
				Salvage And Reuse Speaker	3	EA				\$ -
				Reuse Cell Phone Booster And Salvage	4	EA				\$ -
				NEW WORK						
				CONDUITS						
				3/4" Dia EMT Conduit	17869	FT				\$ -
				1" Dia EMT Conduit	216	FT				\$ -
				1-1/4" Dia EMT Conduit	194	FT				\$ -

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				1-1/2" Dia EMT Conduit	15	FT				\$ -
				2" Dia EMT Conduit	180	FT				\$ -
				2-1/2" Dia EMT Conduit	91	FT				\$ -
				3" Dia EMT Conduit	199	FT				\$ -
				1" Dia PVC Conduit	48	FT				\$ -
				4" Dia PVC Conduit	70	FT				\$ -
				Cable Tray - 8" Width	187	FT				\$ -
				Cable Tray - 12" Width	240	FT				\$ -
				Cable Tray - 24" Width	11	FT				\$ -
				CONDUCTORS						
				#3/0	362.4	FT				\$ -
				#4/0	17	FT				\$ -
				#1	601	FT				\$ -
				#3	971	FT				\$ -
				#4	199	FT				\$ -
				#6	235	FT				\$ -
				#8	150	FT				\$ -
				#10	9856	FT				\$ -
				#12	32948	FT				\$ -
				#14	7210	FT				\$ -
				6 Strand Single Mode OM4 Fiber	85	FT				\$ -
				Life Safety Circuit	2344	FT				\$ -
				Cat6 Cable	130	FT				\$ -
				RECEPTACLES & SWITCHES						
				Duplex Receptacle	318	EA				\$ -
				Duplex Receptacle Ceiling Mounted	3	EA				\$ -
				Duplex Receptacle W/ Case Work	2	EA				\$ -
				Duplex Receptacle W/ Extension Ring On Existing Backbox For New Device	14	EA				\$ -
				Duplex Receptacle W/ Extension Ring On Existing Backbox For New Device W/ 2 USB Charging Ports	12	EA				\$ -
				Duplex Receptacle. GFI	15	EA				\$ -
				Duplex Receptacle. GFI, WC	4	EA				\$ -
				Duplex Receptacle. GFI, WP	1	EA				\$ -
				Duplex Receptacle. W/ 2 USB Charging Ports	43	EA				\$ -
				Quadplex Receptacle	35	EA				\$ -
				Quadplex Receptacle Floor Mounted	12	EA				\$ -
				Quadplex Receptacle, Floor Mounted	4	EA				\$ -
				Quadplex Receptacle. W/ 2 USB Charging Ports	71	EA				\$ -
				Quadplex Receptacle. W/ 2 USB Charging Ports W/ Case Work	6	EA				\$ -
				Quadplex Receptacle. W/ 2 USB Charging Ports, Floor Mounted	43	EA				\$ -
				Special Purpose Outlet	6	EA				\$ -
				Switch, Label As "Termosphere"	1	EA				\$ -
				Up-Down-Stop Switch. (By Equipment Supplier)	1	EA				\$ -
				FIRE ALARM DEVICES						
				Carbon Mono-oxide Detector	1	EA				\$ -
				Duct Mounted Smoke Detector	6	EA				\$ -
				Fire Alarm Annunciator	1	EA				\$ -
				Fire Alarm Horn And Strobe, 110 Candela, In Sleeping Area, Top Of Lens Not Less Than 24" Below Ceiling	30	EA				\$ -
				Fire Alarm Horn And Strobe, 15 Candela, In Sleeping Area, Top Of Lens Not Less Than 24" Below Ceiling	11	EA				\$ -
				Fire Alarm Horn And Strobe, 30 Candela, In Sleeping Area, Top Of Lens Not Less Than 24" Below Ceiling	5	EA				\$ -
				Fire Alarm Horn And Strobe, 75 Candela, In Sleeping Area, Top Of Lens Not Less Than 24" Below Ceiling	13	EA				\$ -
				Fire Alarm Horn And Strobe, In Sleeping Area, Top Of Lens Not Less Than 24" Below Ceiling, WP	1	EA				\$ -
				Flow Switch	1	EA				\$ -
				Manual Station	2	EA				\$ -
				Monitor Module	4	EA				\$ -
				Smoke Detector-Photoelectric	8	EA				\$ -
				Smoke Detector-Photoelectric (By Fire Sprinkler Contactor)	4	EA				\$ -
				Strobe, 15 Candela, In Sleeping Areas, Top Of Lens Not Less Than 24" Below Ceiling	60	EA				\$ -
				Strobe, 30 Candela, In Sleeping Areas, Top Of Lens Not Less Than 24" Below Ceiling	8	EA				\$ -
				Strobe, 75 Candela, In Sleeping Areas, Top Of Lens Not Less Than 24" Below Ceiling	1	EA				\$ -
				Tamper Switch	1	EA				\$ -
				SIGNAL & SYSTEM DEVICES						
				Closed Circuit TV Camera	5	EA				\$ -
				Data Outlet	71	EA				\$ -
				Data Outlet/Data Outlet	92	EA				\$ -
				Floor Outlet	29	EA				\$ -
				IT Rack	1	EA				\$ -

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				Wireless Access Point, 2 Cable To Location	23	EA				\$ -
				SECURITY DEVICES						
				ADA Interlock Relay For Access Permission	1	EA				\$ -
				Card Reader	18	EA				\$ -
				Door Contact	23	EA				\$ -
				Power Supply	5	EA				\$ -
				DISCONNECT SWITCHES						
				Disconnect Switch, 480V, 3P, 200A, Dussed W/ Shunt Trng (2) No/NC Contacts, 125 A Fuse	1	EA				\$ -
				ELECTRICAL PANELS						
				PANEL: P12, 120/208V, 3P, 4W, 225A, MLO, Flush Mounted	1	EA				\$ -
				PANEL: P13, 120/208V, 3P, 4W, 225A, MLO, Flush Mounted	1	EA				\$ -
				Archives Preaction Sprinkler Flow Control Panel	1	EA				\$ -
				New TC Panel (Details Not Mentioned)	2	EA				\$ -
				FUSE						
				Fuse: 125A, Type LPS	1	EA				\$ -
				Fuse: 15A, Type LPS	3	EA				\$ -
				Fuse: 200A, Type LPN	2	EA				\$ -
				Fuse: 20A, Type LPS	1	EA				\$ -
				Fuse: 25A, Type LPS	2	EA				\$ -
				Fuse: 35A, Type LPS	1	EA				\$ -
				CIRCUIT BREAKERS						
				CCT B: 15A,1P	1	EA				\$ -
				CCT B: 20A,1P	125	EA				\$ -
				CCT B: 20A,2P	1	EA				\$ -
				CCT B: 20A,1P, GFCI	9	EA				\$ -
				CCT B: 15A,1P, GFCI	1	EA				\$ -
				LIGHT FIXTURES						
				2'X4' LED RECESSED FLAT PANEL						
				AF2, FEATURES: 2'X4', 4000L FLAT PANEL LED , VOLTS: 120/277, MOUNTING: LAT-IN, MFR.: ILLUM SYS-METALUX, CATALOG NUMBER: 24FP-47-40-A3/8-5D/18G, MAX WATTS INTO FIXTURE: 41, MIN LUMENS OUT OF FIXTURE: 3492	66	EA				\$ -
				2'X2' LED RECESSED FLAT PANEL						
				FIXTURE TYPE: CF3, FEATURES: 2'X2', 3000L FLAT PANEL LED , VOLTS: 120/277, MOUNTING: LAT-IN, MFR.: MLAZGAR-COLUMBIA LTG, CATALOG NUMBER: SRP22-40MLG-EOU, MAX WATTS INTO FIXTURE: 36, MIN LUMENS OUT OF FIXTURE: 2619	171	EA				\$ -
				FIXTURE TYPE: CF4, FEATURES: 2'X2', 4000L FLAT PANEL LED , VOLTS: 120/277, MOUNTING: LAT-IN, MFR.: MLAZGAR-REVOLUTION LTG, CATALOG NUMBER: G2ETP-20-40-F-40-0, MAX WATTS INTO FIXTURE: 43, MIN LUMENS OUT OF FIXTURE: 3492	221	EA				\$ -
				EXIT/EMERGENCY EGRESS LIGHTING						
				FIXTURE TYPE: EXA, FEATURES: LED SINGLE/DOUBLE SIDED EXIT LIGHT. AC OPERATION ONLY., VOLTS: 120/277, MOUNTING: SURFACE, MFR.: ILLUM SYS- SURE-LITES, CATALOG NUMBER: LPX-8, MAX WATTS INTO FIXTURE: N/A, MIN LUMENS OUT OF FIXTURE: N/A	16	EA				\$ -
				LED SURFACE FIXTURES - LINEAR, STRIPS, WRAPS AND DISKS						
				FIXTURE TYPE: F22, FEATURES: 2', 2000L LOW PROFILE STEEL STRIP FIXRURE, VOLTS: 120/277, MOUNTING: SURFACE, MFR.: MLAZGAR-COLUMBIA LTG, CATALOG NUMBER: MPS-2-40-MTW-F-W-ED-U, MAX WATTS INTO FIXTURE: 24, MIN LUMENS OUT OF FIXTURE: 2114	1	EA				\$ -
				FIXTURE TYPE: F44, FEATURES: 4', 4000L LOW PROFILE STEEL STRIP FIXRURE, VOLTS: 120/277, MOUNTING: SURFACE, MFR.: MLAZGAR-COLUMBIA LTG, CATALOG NUMBER: MPS-4-40-LW-F-W-LD-U, MAX WATTS INTO FIXTURE: 42, MIN LUMENS OUT OF FIXTURE: 3596	3	EA				\$ -
				LED RECESSED DOWNLIGHTS						
				FIXTURE TYPE: H41, FEATURES: 6", ADJUSTABLE CCT/LUMEN LED DOWNLIGHT, VOLTS: 120/277, MOUNTING: RECESSED, MFR.: WYOMING LTG-PAFLIGHTS, CATALOG NUMBER: FDLA-06-D-16-8-W (FACTORY ADJUSTED TO 4000K/8W), MAX WATTS INTO FIXTURE: 8, MIN LUMENS OUT OF FIXTURE: 670	36	EA				\$ -

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				FIXTURE TYPE: H415, FEATURES: 6", ADJUSTABLE CCT/LUMEN LED DOWNLIGHT, VOLTS: 120/277, MOUNTING: RECESSED, MFR.: WYOMING LTG-PAFLIGHTS, CATALOG NUMBER: FDLA-06-D-16-8-W (FACTORY ADJUSTED TO 4000K/12W), MAX WATTS INTO FIXTURE: 12, MIN LUMENS OUT OF FIXTURE: 1006	103	EA				\$ -
				FIXTURE TYPE: H42, FEATURES: 6", ADJUSTABLE CCT/LUMEN LED DOWNLIGHT, VOLTS: 120/277, MOUNTING: RECESSED, MFR.: WYOMING LTG-PAFLIGHTS, CATALOG NUMBER: FDLA-06-D-16-8-W (FACTORY ADJUSTED TO 4000K/16W), MAX WATTS INTO FIXTURE: 16, MIN LUMENS OUT OF FIXTURE: 1111	63	EA				\$ -
				FIXTURE TYPE: H42A, FEATURES: 4" 2000L ADJUSTABLE LED DOWNLIGHT, VOLTS: 120/277, MOUNTING: RECESSED, MFR.: WYOMING LTG - MAXILUME, CATALOG NUMBER: HH4ADJ-LED-2000L-DIM10-MVOLT-WD-40K-80+HH4ADJ-4555-CL-WH, MAX WATTS INTO FIXTURE: 32, MIN LUMENS OUT OF FIXTURE: 1702		EA				\$ -
				H28A, Details Not Given.	4	EA				\$ -
				DECORATIVE PENDANTS						
				FIXTURE TYPE: P1, FEATURES: 4" DIAMETER MAIN SERVICE DESK DECORATIVE LED PENDANT, VOLTS: 120, MOUNTING: PENDANT, MFR.: TECH LIGHTING, CATALOG NUMBER: MINI SIGNAL-700-MP-WL-S, MAX WATTS INTO FIXTURE: 30, MIN LUMENS OUT OF FIXTURE: 698	6	EA				\$ -
				FIXTURE TYPE: P2, FEATURES: CAFÉ SERVING COUNTER DECORATIVE PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: CAMMAN LIGHTING, CATALOG NUMBER: P7105-12-40K-CLV-MV-WP-PNL-ST, MAX WATTS INTO FIXTURE: 15, MIN LUMENS OUT OF FIXTURE: 1310	5	EA				\$ -
				FIXTURE TYPE: P3, FEATURES: CAFÉ SEATING DECORATIVE PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: MARSET, CATALOG NUMBER: PLEAT BOX-24, MAX WATTS INTO FIXTURE: 11, MIN LUMENS OUT OF FIXTURE: 960	5	EA				\$ -
				FIXTURE TYPE: P4, FEATURES: MAIN LEVEL OPEN SEATING AREAS PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ATLANTIC LTG, CATALOG NUMBER: PLED614-B60-VR35-4K-WH-WH-FC, MAX WATTS INTO FIXTURE: 36, MIN LUMENS OUT OF FIXTURE: 2731	13	EA				\$ -
				FIXTURE TYPE: P5, FEATURES: 6' DIAMETER HALO PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: OCL, CATALOG NUMBER: SL1-P1EM-72-MW-MWP-LED1-40K-UNV-XX-DM1, MAX WATTS INTO FIXTURE: 185, MIN LUMENS OUT OF FIXTURE: 13828	1	EA				\$ -
				FIXTURE TYPE: P6, FEATURES: 8' DIAMETER HALO PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: OCL, CATALOG NUMBER: SL1-P1EM-96-MW-MWP-LED1-40K-UNV-XX-DM1, MAX WATTS INTO FIXTURE: 258, MIN LUMENS OUT OF FIXTURE: 18770	1	EA				\$ -
				FIXTURE TYPE: P7, FEATURES: 10' DIAMETER HALO PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: OCL, CATALOG NUMBER: SL1-P1EM-120-MW-MWP-LED1-40K-UNV-XX-DM1, MAX WATTS INTO FIXTURE: 319, MIN LUMENS OUT OF FIXTURE: 23274	1	EA				\$ -
				FIXTURE TYPE: P8, FEATURES: OPEN SEATING 203 DECORATIVE PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: LUXBOX, CATALOG NUMBER: VAPOR ECHO-LX-VE-M-C-40-D-UNV-CD, MAX WATTS INTO FIXTURE: 117, MIN LUMENS OUT OF FIXTURE: 7857	6	EA				\$ -
				FIXTURE TYPE: P9, FEATURES: BOOK STACKS-200 DECORATIVE PENDANT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: PABLO, CATALOG NUMBER: SOLIS DRUM-24-SLV-4000K, MAX WATTS INTO FIXTURE: 36, MIN LUMENS OUT OF FIXTURE: 2183	3	EA				\$ -
				NARROW LED LINEAR PENDANTS						
				FIXTURE TYPE: PB-8, FEATURES: 4 INCH WIDE x 8FT, LENSED SLOT FIXTURE, FLAT STEEL, 575 LUMENS/FT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DP-C-575D-80-40-X-X-8F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 5 W/FT, MIN LUMENS OUT OF FIXTURE: 502 LM/FT	12	EA				\$ -
				FIXTURE TYPE: PC-12, FEATURES: 4 INCH WIDE x 12FT, LENSED SLOT FIXTURE, FLAT STEEL, 795 LUMENS/FT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DP-C-795D-80-40-X-X-8F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 7 W/FT, MIN LUMENS OUT OF FIXTURE: 694 LM/FT	7	EA				\$ -

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				FIXTURE TYPE: PD-2, FEATURES: 4 INCH WIDE x 2FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DP-C-1020D-80-40-X-X-2F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	21	EA				\$ -
				FIXTURE TYPE: PD-4, FEATURES: 4 INCH WIDE x 4FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DP-C-1020D-80-40-X-X-4F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	12	EA				\$ -
				FIXTURE TYPE: PD-8, FEATURES: 4 INCH WIDE x 8FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: PENDANT, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DP-C-1020D-80-40-X-X-8F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	20	EA				\$ -
				NARROW LED RECESSED LINEARS						
				FIXTURE TYPE: RC-4, FEATURES: 4 INCH WIDE x 4FT, LENSED SLOT FIXTURE, FLAT STEEL, 795 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-795D-80-40-X-X-4F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 7 W/FT, MIN LUMENS OUT OF FIXTURE: 694 LM/FT	13	EA				\$ -
				FIXTURE TYPE: RD-2, FEATURES: 4 INCH WIDE x 2FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-1020D-80-40-X-X-2F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	96	EA				\$ -
				FIXTURE TYPE: RD-4, FEATURES: 4 INCH WIDE x 4FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-1020D-80-40-X-X-4F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	120	EA				\$ -
				FIXTURE TYPE: RD-8, FEATURES: 4 INCH WIDE x 8FT, LENSED SLOT FIXTURE, FLAT STEEL, 1020 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-1020D-80-40-X-X-4F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 9 W/FT, MIN LUMENS OUT OF FIXTURE: 890 LM/FT	13	EA				\$ -
				FIXTURE TYPE: RE-4, FEATURES: 4 INCH WIDE x 4FT, LENSED SLOT FIXTURE, FLAT STEEL, 1195 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-1195D-80-40-X-X-4F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 11 W/FT, MIN LUMENS OUT OF FIXTURE: 1043 LM/FT	7	EA				\$ -
				FIXTURE TYPE: RE-8, FEATURES: 4 INCH WIDE x 8FT, LENSED SLOT FIXTURE, FLAT STEEL, 1195 LUMENS/FT, VOLTS: 120/277, MOUNTING: LAY-IN / RECESSED, MFR.: ILLUM SYS - NEORAY, CATALOG NUMBER: S124DR-S-1195D-80-40-X-X-8F0-1-U-DD-F-W, MAX WATTS INTO FIXTURE: 11 W/FT, MIN LUMENS OUT OF FIXTURE: 1043 LM/FT	17	EA				\$ -
				LIGHTING CONTROLS						
				SENSORS						
				CM2, TECHNOLOGY: MULTI-TECH, MINIMUM SENSOR COVERAGE: 800 SQ FT @ 360 deg., VOLTS: 24VDC MOUNTING: CEILING, MFR.: GREENGATE, CATALOG NUMBER: OAC-DT-1000-R, TIME-OFF DELAY: 10-30 MIN ADJUSTABLE COMMISSION TO: 10 MIN.	40	EA				\$ -
				CM3, TECHNOLOGY: MULTI-TECH, MINIMUM SENSOR COVERAGE: 1500 SQ FT @ 360 deg., VOLTS: 24VDC MOUNTING: CEILING, MFR.: LEVITON, CATALOG NUMBER: OSC20-MOW, TIME-OFF DELAY: 10-30 MIN ADJUSTABLE COMMISSION TO: 10 MIN.	30	EA				\$ -
				XM, TECHNOLOGY: MULTI-TECH(SINGLE-POLE RELAY), MINIMUM SENSOR COVERAGE: 1000 SQ FT @ 180 deg., VOLTS: 120/277VAC MOUNTING: WALL SWITCH, MFR.: HUBBELL, CATALOG NUMBER: LHMTSO, TIME-OFF DELAY: 10-30 MIN ADJUSTABLE COMMISSION TO: 10 MIN.		EA				\$ -
				XP, TECHNOLOGY: PIR (SINGLE-POLE RELAY), MINIMUM SENSOR COVERAGE: 1600 SQ FT @ 180 deg., VOLTS: 120/277VAC MOUNTING: WALL SWITCH, MFR.: LUTRON, CATALOG NUMBER: LOS-WIR-WH, TIME-OFF DELAY: 10-30 MIN ADJUSTABLE COMMISSION TO: 10 MIN.	3	EA				\$ -

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				XPdm, TECHNOLOGY: PIR (0-10 DIMMING), MINIMUM SENSOR COVERAGE: 1000 SQ FT @ 180 deg., VOLTS: 120/277VACMOUNTING: WALL SWITCH, MFR.: SENSOR SWITCH, CATALOG NUMBER: WSDX-GY, TIME-OFF DELAY: 10-30 MIN ADJUSTABLE COMMISSION TO: 10 MIN.	21	EA				\$ -
				SENSOR ACCESSORIES						
				PB, TECHNOLOGY: POWER BASE (40mA OUTPUT)/COMPATIBLE WITH ANY LEVITON LOW-VOLTAGE SENSOR, VOLTS: 120/277VACMOUNTING: CEILING BOX, MFR.: LEVITON, CATALOG NUMBER: OPB15-0DW	40	EA				\$ -
				PP, TECHNOLOGY: POWER PACK (150mA OUTPUT) POWER PACK (225mA OUTPUT) COMPATIBLE WITH ANY LEVITON LOW-VOLTAGE SENSOR, VOLTS: 120/220/277VACMOUNTING: JUNCTION BOX, MFR.: LEVITON, CATALOG NUMBER: OPP20-D2	11	EA				\$ -
				RELAY, SWITCHES & FIXTURES						
				A: UNITARY LIGHTING RELAY (3A)	138	EA				\$ -
				\$: SINGLE POLE SWITCH	3	EA				\$ -
				\$^D: DIMMER SWITCH	78	EA				\$ -
				WALL MOUNTED FIXTURE DESIGNATION	2	EA				\$ -
				MISC						
				12x12x6 Fiber Termination Box	1	EA				\$ -
				200A, 15KV Loadbreak Elbow	3	EA				\$ -
				Subtotal						\$0

