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PME-100

SUPPLEMENTAL SPECIFICATIONS: FIRE ALARM SYSTEM:

See specifications manual.

SECURITY SYSTEMS: A. General:

- 1. Furnish and install a complete operating access building security system as described herein and as shown on drawings. The system shall be complete with all necessary materials and controls required for operation whether or not such materials and controls are specified or shown. Shop drawings shall be provided to the Architect for confirmation of location of all cameras.
- CCTV devices: CCTV cameras shall be located where shown to monitor entry and exit of the building, and building exterior. Monitors, recorder and other gear shall be located in Room 113 near the MDF. Coordinate location with fire alarm, HVAC, and other nearby trades.
- 2.1. IP camera (1.3MP minimum resolution, color), 2.2. Monitor, 24" 16:9 LED monitor, 1920x1080 resolution
- 2.3. Network Video Recorder, 30 days storage
- 2.4. Network switch
- 2.5. Battery backup
- 3. Power for security systems shall be provided through the specified house panel circuit for security. See electrical panel diagrams. 4. Security systems shall be provided with stand-alone standby battery or circuit with inverter to provide
- sufficient power for 24 hours of operation.

ACCESS AND DOOR CONTROL SYSTEMS: A. General:

- 1. Furnish and install a complete operating access control system as described herein and as shown on drawings. The system shall be complete with all necessary materials and controls required for operation whether or not such materials and controls are specified or shown. Shop drawings shall be provided to the Architect for confirmation of location of all access and door control systems. 2. Access control shall be located at all building entrances as indicated on the drawings. Controls at exterior pedestrian locations shall include proximity sensor. Call box shall be located at main entry
- without remote unlock capability. 3. Magnetic hold opens shall be as specified with door hardware. Power for magnetic hold-opens shall be provided from the nearest public unswitched, non-GFCI, non-AFCI, receptacle circuit.
- 4. Power for access control systems shall be provided through the specified house panel circuit for Access Control. See electrical panel diagrams.
- 5. Access control systems shall be provided with stand-alone standby battery or circuit with inverter to provide sufficient power for 24 hours of operation.

PUBLIC WIFI SYSTEM:

Furnish and install a complete operating public WIFI system providing wireless access points, powered by POE, where shown and as required to provide service to specified areas on drawings.



The detail sheet needs to show the height of the Light pole to verify it meets the standard of the LDC. Comment not addressed from previous redline.

		LIGHT FIXTUR					
TAG	LOCATION	MODEL#	FINISH	WATTS	LUMENS	MOUNTING	NOTES
Α	APARTMENTS	PROGRESS P8022-28-30K	WH	15W	1000	CEILING	
C1	CEILING FAN	PROGRESS P2574-2030K	BZ			CEILING	WET RATED
D1	LIVING ROOM	PROGRESS P3612-0930K9	WH	44.5W	3745	CEILING	22"DIA, 2700K
D2	BEDROOM	PROGRESS P3611-093069	WH	29.5W	2330	CEILING	15"DIA, 2700K
Е	MECHANICAL CLOSET	LEVITON 8829-CW4		8.5W		WALL	KEYLESS LAMP HOLDER W/ LED BULB OVER DOOR. PROTECTIVE CAGE REQ'D AT ELEVATOR PIT.
F	CLOSETS	PROGRESS P8022-28-30K	WH	15W	1000	CEILING	
G2	BATH VANITY	PROGRESS P2094-0930K9	PC	35W	3000LM	WALL	38" LENGTH
Н	BATH	PROGRESS P8022-82-30K	BN	15W	1000LM	CEILING	
J	KITCHEN PENDANT	PROGRESS P5092-09	BN	9.5W	915LM	PENDANT	FROSTED GLASS
K	CORRIDORS	PROGRESS P8022-28-30K	WH	15W	1000LM	CEILING	3000K
L	NOT USED						
M	HEARING IMPAIRED APARTMENTS	NUTONE LA11WH, C907 XFORM, HARRIS DOORBELL STROBE, SPORE TDB-N-AL BUTTON	WH	_	-	WALL	BUTTON STRIKE SIDE AT 48", CHIME/STROBE VISIBLE TO LIVING ROOM.
N1	OFFICE	LUMENOPTIX LUZ-22-40-EA8-35K-DU1-KS	WH	40W	4100LM	SURFACE CEILING	2X2 LED PANEL W/ SURFACE MT KIT
Q	CLOSETS	LEVITON 9864-LED		8.5W		CEILING	MOTION, NO SWITCH
R	UTILITY	COLUMBIA CSL4-4035	WH	36W	4000LM	SURFACE	48" STRIP LIGHT W/ HANGER FOR 9' MAX MOUNTING HEIGHT
S	CLASSROOM	FINELITE HP2-D-4-H-830-F-120V-FA50-SC-C*	WH	26W	2600LM	PENDANT	48" LINEAR
Y1	EXTERIOR CANOPY	HINKLEY 2302KZ-LED ARIA	BZ	15W		PENDANT	
Y2	EXTERIOR BOLLARD	H.E.WILLIAMS OSA6R-L20/840-AC-FT-DBZ-AB-DRV-UNV	ВК	18W	2000LM	GROUND	
Y3	EXTERIOR WALL	WAC WS-W5318	BZ	15W	1218LM	WALL	VERIFY MT HEIGHT
Y4	YARD LITE	KENALL TPDPT26-5R-5S-FTA-DB-160L30K-DV-DS34 0-500V250-OT-HH-FBCP-AB-DB-(VAL,KEN ALL)	ВК	150W	13860LM	POLE	3000K, 25' POLE
Y5	PARKING	BEACON VP-S/30NB-70/3K/T2/UNV/RA/DBT, BEACON SSSB16-40A-1-1B4-DBT	ВК	54.7W	6530LM	POLE	3000K, 25' POLE
Y6	PARKING	BEACON VP-L/96NB-280/3K/T3/UNV/RA/DBT, BEACON SSSB25-50B-2-S2-DB	ВК	215W	24084LM	POLE	DUAL HEAD, 3000K, 25' POLE
Y6b	PARKING	BEACON VP-L/96NB-280/3K/T3/UNV/RA/DBT, BEACON SSSB22-50B-2-S2-DB	ВК	215W	24084LM	POLE	DUAL HEAD, 3000K, CUSTOM 22' POLE HEIGHT.
Y7	WALLPAK	BEACON TRV/D/24NB/27/3K/T2/UNV/BL	ВК	27W		WALL	
EX1	EMERGENCY	COMPASS CCG	WH			UNIVERSAL	EMERGENCY/EXIT
EX2	EMERGENCY	COMPASS CEG + REMOTE	WH			UNIVERSAL	EMERGENCY/EXIT WITH REMOTE HEAD
EX3	EMERGENCY	COMPASS CCGRC	WH	1.4W		WALL 7.5'	2 HEAD EMERG. LIGHT
EM1	EMERGENCY	COMPASS CU2 + REMOTE	WH	1.4W		WALL 7.5'	2HEAD W/ REMOTE
EM2	EMERGENCY	COMPASS CU2RC	WH	14W		WALL 7.5'	HIGH OUTPUT
E	E1 4E5 0E1 101/	51141 57 4166		1	i l		1

LIGHT FIXTURE SCHEDULE

ALL FIXTURES SHALL BE 3000K COLOR TEMP. 2700K TO 3500K IS ACCEPTED WHERE 3000K IS NOT AVAILABLE. EXHAUST FANS, HEATERS, AND OTHER MECHANICAL EQUIPMENT BY MC. CONNECTION BY EC. SEE M300 FOR SPECS.

DUAL EVHC6

SMOKE & CO ALARM - SEE SPECIFICATIONS

EM3 EMERGENCY

DWELLING UNIT FIXTURES REQUIRING SCREW-IN LAMPS SHALL USE CREE A19, 2700K, 9.5W, 915LM, OMNIDIRECTIONAL, 80CRI MIN.



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10/25/2018

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