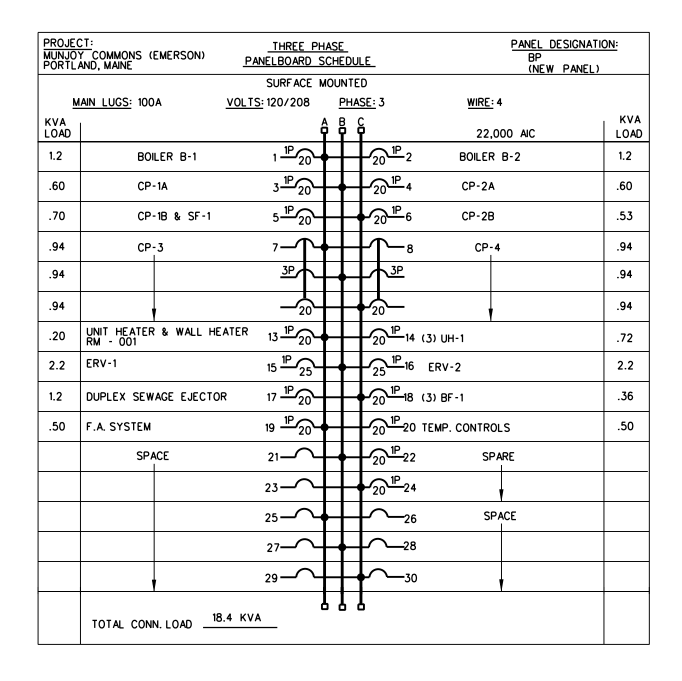
	LIGHTING FIXTU	JRE SCHEDULE		
TYPE	DESCRIPTION	LAMPS QUANTITY & TYPE	REMARKS	
A	NOT USED			
В	NOT USED			
С	PROGRESS *P2858-09EBWB	(3) 26W CF	SURFACE MOUNT IN UNIT BATHROOM - BRUSHED NICKEL FINISH	
D	PROGRESS *2796-09	(3) 13W CF GU24	WALL MOUNT ABOVE MIRROR - HANG W/ OPEN SIDE OF SHADES FACING DOWN - BRUSHED NICKEL	
D1	PROGRESS *2796-20EBWB	(3) 13W CF GU24	WALL MOUNT ABOVE MIRROR - HANG W/ OPEN SIDE OF SHADES FACING DOWN - ANTIQUE BRONZE	
E	DUAL-LITE *LX-U-R-W-E	LED'S FURNISHED W/ UNIT	SINGLE/DOUBLE FACE, END/CEILING/WALL MOUNT	
F	PROGRESS *P5108-09EBWB	(1) 13W CF GU24	MINI-PENDANT - BRUSHED NICKEL FINISH	
G	PROGRESS *P7278-60EB	(4) F17T8/SPX35	SURFACE MOUNTED IN UNIT KITCHEN	
н	NOT USED			
J	COLUMBIA *UC-24-117-EU	(1) F17T8/SPX35	2' UNDERCABINE T	
К	COLUMBIA *P224-3-32-G-LD-36-S-3EB8L120	(3) F32T8/SPX35	2X4 PARABOLIC - RECESSED IN GRID CEILING - (1) 3 LAMP ELECTRONIC BALLAST	
K1	COLUMBIA *P222-3-17-G-LD-33-S-3EB8L120	(3) F17T8/SPX35	2X2 PARABOLIC - RECESSED IN GRID CEILING - (1) 3 LAMP ELECTRONIC BALLAST	
L	PROGRESS *P7186	(2) F32T8/SPX35	SURFACE MOUNT WRAPAROUND	
М	COLUMBIA *CSR4-232-EB8LH120	(2) F32T8/SPX35	SURFACE MOUNT/CHAIN HANG INDUSTRIAL	
M1	COLUMBIA *CSR4-232-EB8LH120-Z	(2) F32T8/SPX35	SURFACE MOUNT/CHAIN HANG INDUSTRIAL - W/ COLD WEATHER BALLAST	
N	PROGRESS #4020 (120V)	(1) 75W A19	ELEVATOR PIT LIGHT	
Р	NOT USED			
Q1	PROGRESS *P3290-20EBWB	(2) 13W CF GU24	SURFACE MOUNT - ANTIQUE BRONZE FINISH	
R	PROGRESS *P7089-20EBWB	(1) 26W 4-PIN QUAD	WALL MOUNTED AT IN COMMON SPACE - ANTIQUE BRONZE FINISH	
S	PROGRESS *P3757-09EBWB	(3) 13W CF	CHAIN HANG - ANTIQUE BRONZE FINISH	
Т	NOT USED			
U	PROGRESS *P7183-30EB	(2) 17W CF	2' LONG SURFACE MOUNTED WRAPAROUND	
AA	KIM *RA172-100MH-ED17-DB	(1) 100W MH	WALL MOUNTED ON BUILDING EXTERIOR - DARK BRONZE FINISH - VERIFY MOUNTING HEIGHT WITH LANDSCAPE ARCHITECT	
BB	KIM *AN52-15LED-DB	LED INCLUDED	WALL MOUNTED ON BUILDING EXTERIOR - DARK BRONZE FINISH - VERIFY MOUNTING HEIGHT WITH LANDSCAPE ARCHITECT	

All Lighting fixtures shall be energy star rated or have High performance T8 ballast and lamps to meet Efficiency maine criteria.

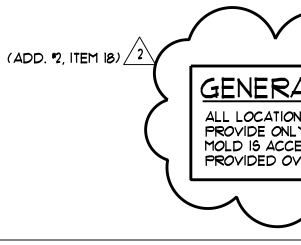


KEYED NOTES

- 1 PROVIDE NEW ARC FAULT TYPE CIRCUIT BREAKERS FOR ALL 120V BRANCH CIRCUITS IN UNIT WITH THE EXCEPTION OF THOSE SERVING KITCHEN AND BATHROOMS.
- (2) REPLACE ALL EXISTING OUTLETS WITHIN UNIT WITH NEW TAMPERPROOF OUTLETS.
- 3 REPLACE ALL EXISTING EXPOSED TV AND TEL. CABLE AND JACKS WITH NEW CONCEALED CABLE AND JACKS WITHIN UNIT.
- 4 PROVIDE NEW WIRING FOR LIGHTS AND RECEPTACLES AS INDICATED. ALL NEW WIRING TO BE MINIMUM #12 AWG COPPER.
- 5 PROVIDE CONTACT SWITCH ALARM SYSTEM (5) 20 AUG. ALARM SHALL SOUND WHEN DOOR IS OPENED AND ALL LIGHTING IN FIRE ESCAPE SHALL TURN ON.
- 6 PROVIDE NEW 100A, 208V, IPHS LOADCENTER USE EXISTING TUB AS JUNCTION BOX, SPLICE EXISTING BRANCH CIRCUITS AND INSTALL NEW WIRE TO MATCH EXISTING DOWN TO NEW LOAD CENTER BELOW.
- $\langle 7 \rangle$ provide 1 pole 20 AMP breaker in existing house panel.
- 8 PROVIDE I POLE 20 AMP BREAKER IN EXISTING TENANT PANEL FOR 120V KITCHEN LOADS. RE-USE EXISTING BREAKERS WHERE AVAILABLE.
- $\langle 9 \rangle$ CONNECT TO EXISTING HOUSE EXTERIOR LIGHTING CIRCUIT AND LIGHTING CONTROLS.
- $\langle 10 \rangle$ CONNECT TO EXISTING TENANT LIGHTING CIRCUIT.
- $\langle 11 \rangle$ Connect to existing breaker serving kitchen range in tenant panel.
- 12 PROVIDE I POLE 20 AMP BREAKER IN EXISTING TENANT PANEL FOR 120V BATHROOM RECEPTACLE. RE-USE EXISTING BREAKERS WHERE AVAILABLE.
- (13) PROVIDE I POLE 20 AMP BREAKER IN EXISTING HOUSE PANEL FOR COMMON SPACE LIGHTING. RE-USE EXISTING BREAKERS WHERE AVAILABLE.
- (14) REPLACE EXISTING WALL SCONCE WITH NEW TYPE "R" FIXTURE. CONNECT TO AND SWITCH WITH STAIR LIGHTING.
- (15) PROVIDE (1) 60 AMP 3 POLE BREAKER IN EXISTING HOUSE PANEL FOR NEW PANEL "BP"
- $\langle \overline{16} \rangle$ provide (1) 30 AMP 2 Pole breaker in existing house panel for New Dryer Location.

ABANDON IN PLACE WIRING FOR ELECTRIC BASEBOARD HEATING BEING REMOVED ALL LOCATIONS. MAKE SAFE AND PROVIDE BLANK COVOR PLATE. (17)

(ADD. *3, ITEM 18)



		CUS
SYMB	OL LEGEND	
	POWER PANEL,120/208V,3PHS,4WIRE	
	LOAD CENTER,120/208V,1PHS,3WIRE	CWS Architects
	ELECTRIC MOTOR DRIVEN EQUIPMENT, HP SHOWN	Architecture
SM	MANUAL MOTOR STARTER SWITCH WITH THERMAL OVERLOAD DEVICE, MOUNTED AT UNIT	Space Planning
	JUNCTION BOX - "H" DENOTES RANGE HOOD, "DS" DENOTES DISPOSAL	Value Design
)	
	LIGHTING FIXTURES- CAPITAL LETTERS DENOTE TYPE AS PER LIGHTING FIXTURE SCHEDULE. LOWER CASE LETTERS INDICATE SWITCH CONTROL. ADDITIONAL CROSS LINE INDICATES NIGHT LIGHT - UNSWITCHED	434 Cumberland Avenue Portland, ME 04101 Phone: (207)774-4441
ر ل س	DISCONNECT SWITCH -250 VOLT- SIZE AND NUMBER OF POLES AS INDICATED ON DRAWING PROVIDED AND INSTALLED BY E.C UNLESS OTHERWISE NOTED. VARIABLE FREQUENCY DRIVE - SUPPLIED BY M.C., WIRED BY E.C.	Fax: (207)774-4441
	RACEWAY & WIRING OR MC CABLE	
	RUN CONCEALED IN WALLS/CEILINGS.	
	RACEWAY & WIRING RUN CONCEALED UNDER FLOOR 2012, 1012G, 1/2"C UNLESS OTHERWISE NOTED. ASTERISK INDICATES 010 AWG FOR ALL CIRCUITS CONTAINED IN HOMERUN.	
1 3 HP ◀◀	HOME RUN TO PANEL- ARROWS INDICATE QUANTITY OF CIRCUITS- NUMERALS DENOTE CIRCUIT NUMBERS	BENNETT
S	SINGLE POLE SWITCH,120 VOLT,20 AMP,SPEC GRADE, GROUNDING TYPE ,MOUNT 48'' AFF, 3-3-WAY,4-4 WAY,P-PILOT LOWER CASE LETTER INDICATES FIXTURE OR CONTROLLED LOAD. PILOT LIGHT SWITCHES SHALL BE PROVIDED W/ ENGRAVED NAMEPLATE IDENTIFYING USE.	ENGINEERING MECHANICAL • ELECTRICAL (207) 865-9475
	SELF CONTAINED EMERGENCY LIGHTING UNIT W/2 HEADS - LITHONIA •ELM2 12WATTS FOR 90 MINUTES, 6V	
Ĕ	EXIT LIGHT FIXTURE - UNSWITCHED - SEE LIGHTING FIXTURE SCHEDULE	* STEPHEN P. DOEL No. 3807
⁰⊐	DUPLEX RECEPTACLE- 20A, 125V SPEC GRADE GROUNDING TYPE, TAMPER PROOF AND MATCHING PLATE - MOUNT 18" AFF. "R" DENOTES REFRIGERATOR, "D" DENOTES DOUBLE DUPLEX	
-	"R" DENOTES REFRIGERATOR, "D" DENOTES DOUBLE DUPLEX DUPLEX RECEPTACLE- 20A, 125V SPEC GRADE GROUNDING TYPE, TAMPER PROOF AND MATCHING PLATE - MOUNT 18" AFF. BOTTOM RECEPTACLE SWITCHED	No. 3807
	DUPLEX RECEPTACLE- GROUND FAULT OUTLET 20A, 125V- TAMPER PROOF, WITH MATCHING PLATE FURNISHED W/ OUTLET. FLUSH MOUNTED 45" AFF	SSIONAL ENGINITI
-@	EXCEPT AS NOTED. RANGE OUTLET 50 AMP, 250 VOLT, GROUNDING TYPE FLUSH MOUNTED 18" AFF	
-0	DRYER OUTLET 30 AMP, 250 VOLT, GROUNDING TYPE FLUSH MOUNTED 18" AFF	Owner: Avecta Municy
FACP	FIRE ALARM CONTROL PANEL	Avesta Munjoy Commons, LP.
	FIRE ALARM AUDIO/VISUAL, MOUNT 6'-8''AFF - NUMERAL DENOTES CANDELA RATING ''MH'' DENOTES MINIHORN	
¹⁵ S Þ	FIRE ALARM VISUAL STROBE ONLY - FLUSH MOUNT 6'-8" AFF NUMERALS DENOTE CANDELA RATINGS.	307 Cumberland Ave. Portland, Maine 04101
135° 200°		TEL. 207-553-7780
SB 🗐	SYSTEM CONNECTED SMOKE DETECTOR, PHOTOELECTRIC TYPE- W/ SOUNDER BASE- "SB" DENOTES SOUNDER BASE.	
ss 🗐	SINGLE STATION SMOKE DETECTOR - PHOTOELECTRIC - AUDIBLE/VISUAL TYPE ALARMS	
SD	DUCT SMOKE DETECTOR & TEST STATION	Munjoy Commons
F	FIRE ALARM PULL STATION - MOUNT 48"AFF	Apartments
	DOOR RELEASE MAGNETIC DOOR HOLDER	
	MAGNETIC DOOR HOLDER TV OUTLET LOCATION - CABLE AND JACKS BY E.C INTERCONNECT ALL LOCATIONS WITHIN EACH UNIT WITH (1) HOMERUN OF RG6 BACK TO TBB.	Portland, Maine
	TELEPHONE/DATA DUAL JACK LOCATION MOUNT 18"AFF - TWO CAT 5 CABLES	
V V	TELEPHONE/DATA DUAL JACK LOCATION MOUNT 18"AFF - TWO CAT 5 CABLES BACK TO TBB. TELEPHONE JACK LOCATION MOUNT 18"AFF - ONE CAT 5 CABLE BACK TO TBB.	
	BACK TO TBB.	
	INTERCOM PANEL AT ENTRANCE PADDLE SWITCH FOR ELECTRICALLY OPERATED DOOR - FURN. W/ DOOR OPERATOR - WIRED BY E.C.	
	FADDLE SWITCH FOR ELECTRICALLY OPERATED DOOR - FURN. W/ DOOR OPERATOR - WIRED BY E.C. DOOR CHIME	
СН	DOOR CHIME DOOR PUSHBUTTON	Project No: 07429
(O) WP	DOOR PUSHBUTTON WEATHERPROOF	
wP MS	MOTION SENSOR (WATTSTOPPER OR EQUAL)	Drawing Title:
	CORRIDORS: WT-2255 SENSOR & B120E-P POWER PACK OTHER COMMON SPACES: WT-605 SENSOR & B120E-P POWER PACK	
		ELECTRICAL DET., LEG., SCHED.
		UCI., LLM., VV
		Scale: 1/4" = 1'-0"
		Date: August 28, 2009
		Revisions:
		ADDENDUM 01, 02 AND VE
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ENERAL NO	× × × · · · · · · · · · · · · · · · · ·	
LL LOCATIONS WHERE N	NEW WIRING OR REWIRING IS SPECIFIED IN EXISTING OR NEW FINISHED WALLS OR CEILINGS,	Drawing Number:
IOLD IS ACCEPTABLE IN	LED WIRING (NOT SURFACE MOUNTED WIRE MOLD). THE USE OF SURFACE MOUNTED WIRE N LOCATIONS (PRIMARILY IN BASEMENTS) WHERE NO FINISHED WALLS OR CEILINGS ARE UILDING'S PRIMARY STRUCTURE.	
\sim		E2.1