LP-1,3 <del>&lt;&lt;    </del>	HOMERUN TO PNLBRD - ARR CONDUCTORS OTHER THEN CIRCUIT NUMBER(S)				REQUIRED		
	PANEL DESIGNATION						
	WIRING CONCEALED IN WALL	L OR CEILING					
	WIRING IN EXPOSED RACEW	ΆΥ					
	WIRING IN RACEWAY CONCE						
	2' x 4' LIGHT FIXTURE (TYPICA						
	4' x 6" LIGHT FIXTURE (TYPICA 2' x 2' LIGHT FIXTURE (TYPICA						
S	SINGLE POLE SWITCH - MTD						
S3	THREE-WAY SWITCH - MTD C	CL UP 4'-0"					
So	OCCUPANCY/VACANY SENSO	OR SWITCH - MTD CL UP 4'-	"				
SM	MANUAL MOTOR STARTER W						
S∘ <b>⊖</b>	SUBLETTER INDICATES SWIT  DUPLEX RECEPTACLE - MOU		OTED				
<b>⊕</b>	DUPLEX RECEPTACLE - MOU			)			
<b>=</b>	GFCI DUPLEX RECEPTACLE -	- MOUNTED CL UP 48" - 6" A	BOVE COUNTER - OR AS N	OTED			
₿	DOUBLE DUPLEX RECEPTAC	LE - MOUNTED CL UP 18" O	R AS NOTED - "C" INDICATI	ES FLUSH CEILING MOUNTED	1		
€	GFCI DOUBLE DUPLEX RECE	PTACLE - MOUNTED CL UP	48" - 6" ABOVE COUNTER -	OR AS NOTED			
<del>O</del>	SIMPLEX RECEPTACLE - LOC			-0			
<b>□</b> ⋈≼	PLUGMOLD WITH RECEPTAC WALL MOUNTED TELEPHONE			:U			
K	VOICE/DATA OUTLET - MOUN						
	SPECIAL OUTLET AS INDICAT	TED - MOUNTED AS INDICAT	ED				
S	MOTOR RATED SERVICE SWI	тсн					
•	PUSH BUTTON MOUNT AS DE						
다 <sup>0</sup>	DISCONNECT SWITCH - FUSE  JUNCTION BOX - SIZE AS REC		REQUIRED OR AS INDICAT	ED			
	TELEPHONE (TEL) OR DATA (		S INDICATED				
<b>4</b>	LIGHTING/POWER PANELBOA	ARD					
	EXISTING PANELBOARD						
•	CIRCUIT BREAKER IN NEMA 1						
$\triangle$	FIRE ALARM DEVICES						
M	MASTER FIRE BOX - COORDII		PARTMENT FOR REQUIREI	MENTS			
FACP ANN	FIRE ALARM CONTROL PANE ANNUNCIATOR PANEL	:L					
<b>⊕</b>	SMOKE DETECTOR - MOUNTE	ED ON CEILING					
<b>⊖</b>	DUCT DETECTOR WITH SAME	PLING TUBE - "S" = SUPPLY	& "R" = RETURN				
<b>(P)</b>	DUCT DETECTOR PILOT LIGH						
(A)	HEAT DETECTOR - MOUNTED HEAT DETECTOR LOCATED A						
ML	FIRE ALARM AUDIO/VISUAL U		PER NFPA 72 AND AS NOTI	ED - MOUNTED BOTTOM OF			
, <del></del>	STROBE UP 80" ON WALL - C	INDICATES CEILING MOUN	ΓED				
C C	FIRE ALARM VISUAL UNIT. CA UP 80" ON WALL - C INDICATE		PA 72 AND AS NOTED - MC	DUNTED BOTTOM OF STROBE			
F	FIRE ALARM MANUAL PULL S	TATION - MOUNTED CL UP	4'-0" ON WALL				
<u>CR</u>	CONTROLLABLE RELAY WIRE						
⊗ <b>t</b>	EMERGENCY LIGHTING DEVI						
l⊗l	EXIT SIGN WITH ARROWS AS						
	EMERGENCY LIGHTING UNIT						
	MISCELLANEOUS						
	CONTROL PANEL						
<b>△</b> <b>№</b>	CEILING MOUNTED LIGHTING  ACCESS KEY PAD - MOUNTED		D ASSOCIATED POWER PA	CK			
₩	TELEVISION COAXIAL OUTLE		ASSOCIATED RECEPTACL	Ē			
<b>S</b>	SOUND SYSTEM SPEAKER - N	MOUNTED 7'-0" ON WALL					
Sv	SOUND SYSTEM SPEAKER VO	OLUME CONTROL SWITCH					
R	RELAY OR CONTACTOR						
##	KEYNOTE TAG						
CP	ACCESS CONTROL SYSTEM - CONTROL PANEL						
<u> </u>	MAGNETIC DOOR SWITCH						
ח	ELECTRIC STRIKE						
CR CR	CARD READER						
		LEGEND				Γ	NO
		NO SCALE .		REF: -	B1	L	UVI

MP PH & '	LTAGE WIRES BUSES	S: 3F	⊃ 4W		٨	MAIN BREA AIC RAT MOUNT		MAIN BREA	AKER	LO I	CATION: FEEDER	: BF	REAK 10 (ISTING	06 ;
LOAD DESCRIPTION	AMP	POLE	DWG CRKT NO.	POLE ID	WATTS	PH A	/ATT LOAD PH B	S PH C	WATTS	POLE ID	DWG CRKT NO.	POLE	AMP	LOAD DESCRIPTION
TUB 1 OF 1 - REMARKS: PROVIDE NEV	W 90A :	3P BF	REAKER											
EXISTING LOAD	60	3	1	1	0	0			0	2	2	3	100	EXISTING LOAD - CONF RM AHU
	-	-	-	3			0			4	-	-	-	
	-	-	-	5				0		6	-	•	-	
EXISTING LOAD (PB)	20	1	7	7	0	0			0	8	8	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	9	9	0		0		0	10	10	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	11	11	0			0	0	12	12	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	13	13	0	0			0	14	14	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	15	15	0		0		0	16	16	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	17	17	0			0	0	18	18	1	20	EXISTING LOAD (PB)
EXISTING LOAD (PB)	20	1	19	19	0	0			0	20	20	1	20	EXISTING LOAD (PB)
EXISTING LOAD	20	2	21	21	0		0		0	22	22	2	20	EXISTING LOAD
	-	-	-	23				0		24	-	•	-	
EXISTING LOAD	20	1	25	25	0	0			0	26	26	1	20	EXISTING LOAD
EXISTING LOAD - INST WH	20	1	27	27	0		0		0	28	28	1	20	EXISTING LOAD
EXISTING LOAD	125	2	29	29	0			0	0	30	30	3	60	EXISTING LOAD - COMPACTOR
	-	-	1	31		0				32	-	-	-	
EXISTING LOAD (PB)	20	1	33	33	0		0			34	-	-	-	
EXISTING LOAD (PB)	20	1	35	35	0			0	0	36	36	1	20	EXISTING LOAD
EXISTING LOAD	20	1	37	37	0	11188			30473	38	38	3	100	PANEL P1
EXISTING LOAD	20	1	39	39	0		10565			40	-	•	-	
EXISTING LOAD	20	1	41	41	0			8720		42	-	-	-	
		TOT	AL AMPS	84.6		11188	10565	8720	Т	OTAL \	VATTS: 3	0473	}	
REMARKS: EXISTING SIEMENS	PANEL	-												3/30/2012
VOLTAGE: 120/208 MAIN BREAKER: MAIN BUS & LUGS LOCATION: BREAK 106 PH & WIRES: 3P 4W AIC RATING: FEEDER: 4#2&G-1 1/2"C BUSES: 100 MOUNTING: SURFACE														
LOAD DESCRIPTION	AMP	POLE	DWG CRKT NO.	POLE ID	WATTS	PH A	/ATT LOAD PH B	S PH C	WATTS	POLE ID	DWG CRKT NO.	POLE	AMP	LOAD DESCRIPTION

P1 P	VOLTAGE I & WIRES BUSES	S: 3I	⊃ 4W		1	AIC RA	KER: MAII TING: TING: SUR		GS		CATION FEEDER			
LOAD DESCRIPTION	AMP	POLE	DWG CRKT	OLE ID	WATTS		VATT LOAD		WATTS	DE D	DWG CRKT	POLE	AMP	LOAD DESCRIPTION
	¥	ď	NO.	₫		PH A	PH B	PH C		<u>~</u> _	NO.	ď	₹	
JB 1 OF 1 - REMARKS: PROVIDE	HANDLE L	.OCK	FOR #2							•				
DRYER	30	2	1	1	3500	2000			250	2	2	1	20	FACP
	-	-	-	3			1950		200	4	4	1	20	EXIT SIGNS
WASHER	20	1	5	5	500			1500	1000	6	6	1	20	PROJECTOR
RCPTS - 109	20	1	7	7	1080	1608			528	8	8	1	15	UNIT HEATERS
RCPTS - 106	20	1	9	9	900		1620		720	10	10	1	20	RCPTS
RCPTS - 111	20	1	11	11	720			1440	720	12	12	1	20	RCPTS
RCPTS - 111	20	1	13	13	900	1620			720	14	14	1	20	RCPTS
RCPTS - 105	20	1	15	15	900		900		0	16		1	20	SPARE
RCPTS - 104	20	1	17	17	900			900	0	18		1	20	SPARE
RCPTS - COPIER	20	1	19	19	1500	1500			0	20		1	20	SPARE
RCPTS - 103	20	1	21	21	900		900		0	22		1	20	SPARE
RCPTS	20	1	23	23	1080			1080	0	24		1	20	SPARE
RCPTS	20	1	25	25	1080	1080			0	26		1	20	SPARE
RCPTS	20	1	27	27	1080		1200		120	28	28	1	20	EXT LTG
RCPTS	20	1	29	29	900			2160	1260	30	30	1	20	LTG
RCPTS	20	1	31	31	900	1940			1040	32	32	1	20	LTG
RCPTS	20	1	33	33	900		2020		1120	34	34	1	20	LTG
RCPTS	20	1	35	35	720			1100	380	36	36	1	15	P1 & P2
SPARE	20	1		37	0	1440			1440	38	38	1	20	BOILER
RCPTS	20	1	39	39	1080		1975		895	40	40	1	15	ERV-1
RCPTS	20	1	41	41	540			540		42	-	-	-	
	•	TOT	AL AMPS	: 84.6	•	11188	10565	8720	T	OTAL '	WATTS: 3	0473	<del></del> 3	

Architects + Engineers

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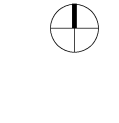
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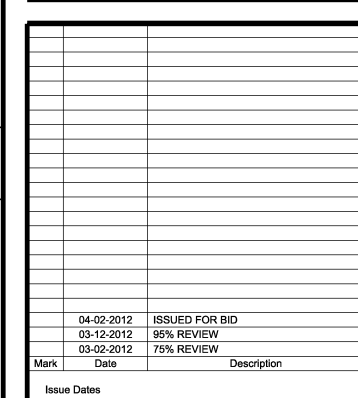
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USM
25 BEDFORD STREET
RENOVATION
PORTLAND, ME

Harriman Project No. 11711

Key Plan





Drawing Status

Drawing Title

LEGEND & SCHEDULES

Drawn By: JWT

\_\_\_\_\_\_

Drawing Number

E00.1

		LIGHTING F ALL FIXTURES SHALL BE FUF LAMPS, HANGERS, FITTINGS, ETC	RNISHED CO	MPLETE W	/ITH AL	L HARDWA		
TYPE	MANUFACTURER	CATALOGNO	МТС	VOLT		L	AMPS	DEMARKS/DALLAST INFORMATION
1175	MANUFACTURER	CATALOG NO. MTG. VOLT NO. WATT	TYPE	REMARKS/BALLAST INFORMATION				
	2'x 2' HIGH PERFORMANCE LEI							
Λ L	FINELITE	HPR-A-2X2-DCO-LED-3500-120-SC-C1					3500K	PROVIDE WITH DIMMING DRIVER
^	OR EQUAL		R	UNV				
	2'x 2' HIGH PERFORMANCE LEI	) D						
A1	FINELITE	HPR-A-2X2-DCO-LED-3500-120-SC-C1					3500K	
^' [	OR EQUAL		R	UNV				
	2'x 2' HIGH PERFORMANCE LEI	<u> </u> 		<u> </u>			l	<b>_</b>
A2	FINELITE	HPR-A-2X2-DCO-LED-3500-120-SC-C1-OBB					3500K	PROVIDE WITH OCCUPANCY AND DAYLIGHT SENSOR
A2 [	OR EQUAL		R	UNV				
	2'x 2' HIGH PERFORMANCE LEI	] D		<u> </u>			<u>I</u>	
A3	FINELITE	HPR-A-2X2-DCO-LED-3500-120-SC-C1-OBD					3500K	PROVIDE WITH DIMMING DRIVER AND DAYLIGHT SENSOR
A3	OR EQUAL		R	UNV				
	2'x 2' HIGH PERFORMANCE LEI	<u> </u> 		<u> </u>			l	<b>_</b>
A4	FINELITE	HPR-A-2X2-DCO-LED-3500-120-SC-C1-OBO					3500K	PROVIDE WITH OCCUPANCY SENSOR
^4	OR EQUAL		R	UNV				
	CORRIDOR WRAP - SINGLE LA	I MP						
ן ק	COLUMBIA	AD-4-132-EP-U					3500K	
В	OR EQUAL		s	UNV	1	32		
	LED FULL-CUTOFF WALL PACK	I ( WITH MOTION CONTROL						
I								
	BEACON	TRV-D-24G-30T3-UNV-PEC-MDD-BPC-BZ					3500K	

3/30/2012

PANEL SCHEDULES

LIGHTING FIXTURE SCHEDULE

REF: -

REF: -

NOTE: ALL LIGHTING FIXTURES AND LAMPS WILL BE FURNISHED BY THE OWNER AND WILL BE ASSIGNED TO THE CONTRACTOR FOR INSTALLATION.