

DIMMER PANEL SCHEDULE "DEMA"					
NAME:	DEMA		Press Hotel - Portland, ME		
LOCATION:	LUGGAGE 111	LUTRON LCP-5A2Q-120FT			
FED FROM:	PANEL "EM"	FEED THRU LIGHTING CONTROL LPANEL			
MOUNTING:	SURFACE				
CIRCUIT DESCRIPTION	MODULE #	MOD FUN	LOAD A	ROOM NUMBER	FED FROM
ZONES A-32, A-33, A-51, AND A-52	1	ELV	430	123/124	EM-22
ZONES A-27, A-29, AND A-31	2	DM	790	122/123	EM-24
ZONES A-37, A-39 AND A-40	3	DM	520	122	EM-26
ZONES A-01 AND A-02	4	ELV	455	100	EM-28
ZONE A-04 AND A-28	5	ELV	1295	100	EM-30
ZONES A-05, A-06, A-07, AND A-09	6	ELV	910	100	EM-32
ZONES B-02, B-04, B-01, AND B-03	7	ELV	595	103	EM-34
	8				
	9				

MODULE FUNCTION (MOD FUN)
DM - DIMMER
010 - 0-10V DIMMING
ELV-ELECTRONIC LOW VOLTAGE
MLV-MAGNETIC LOW VOLTAGE

MANUFACTURING NOTE: IF MULTIPLE DIMMERS ARE CONTROLLED BY A SINGLE CONTROL CHANNEL, DIMMER FEEDBACK SHOULD BE SET TO "ON" FOR ONLY ONE

DIMMER PANEL SCHEDULE "DMA"					
NAME:	DMA		Press Hotel - Portland, ME		
LOCATION:	LUGGAGE 111	LUTRON LCP-4Q3A1T-120FT			
FED FROM:	PANEL "L"	FEED THRU LIGHTING CONTROL LPANEL			
MOUNTING:	SURFACE				
CIRCUIT DESCRIPTION	CKT #	MOD FUN	LOAD A	ROOM NUMBER	FED FROM
SPARE	1				
ZONE B-05	2	DM	80	103	L-26
ZONE B-06	3	010	102	103	L-26
ZONES A-03 AND A-08	4	ELV	385	100	L-26
ZONES A-22, A-12 AND A-13	5	DM	1030	100	L-28
ZONES A-14, A-15, A-16, AND A-17	6	DM	510	100	L-30
ZONES A-18, A-20, A-25, AND A-24	7	DM	556	100	L-30
ZONES A-10, A-11, AND A-19	8	ELV	780	100/110	L-32
ZONES A-45, A-46, AND A-30	9	ELV	260	121/122	L-32

MODULE FUNCTION (MOD FUN)
DM - DIMMER
010 - 0-10V DIMMING
ELV-ELECTRONIC LOW VOLTAGE
MLV-MAGNETIC LOW VOLTAGE

MANUFACTURING NOTE: IF MULTIPLE DIMMERS ARE CONTROLLED BY A SINGLE CONTROL CHANNEL, DIMMER FEEDBACK SHOULD BE SET TO "ON" FOR ONLY ONE

DIMMER PANEL SCHEDULE "D2MA"					
NAME:	D2MA		Press Hotel - Portland, ME		
LOCATION:	LUGGAGE 111	LUTRON LCP-3Q2A1T-120FT			
FED FROM:	PANEL "L"	FEED THRU LIGHTING CONTROL LPANEL			
MOUNTING:	SURFACE				
CIRCUIT DESCRIPTION	CKT #	MOD FUN	LOAD A	ROOM NUMBER	FED FROM
ZONES A-34 AND A-36	1	DM	220	123	L-37
ZONES A-35 AND A-26	2	MLV	164	123	L-37
ZONES A-48, A-30 AND A-38	3	ELV	250	101/102	L-37
ZONES A-41, A-42, A-43, AND A-44	4	DM	540	101/102	L-37
ZONE A-47, A-21, AND A-23	5	010	264	ENTRY	L-39
ZONES A-49 AND A-50	6	DM	1340	CANOPY	L-41
	7				
	8				
	9				

MODULE FUNCTION (MOD FUN)
DM - DIMMER
010 - 0-10V DIMMING
ELV-ELECTRONIC LOW VOLTAGE
MLV-MAGNETIC LOW VOLTAGE

MANUFACTURING NOTE: IF MULTIPLE DIMMERS ARE CONTROLLED BY A SINGLE CONTROL CHANNEL, DIMMER FEEDBACK SHOULD BE SET TO "ON" FOR ONLY ONE

DIMMER PANEL SCHEDULE "DEMC"					
NAME:	DEMC		Press Hotel - Portland, ME		
LOCATION:	ELEC ROOM 007	LUTRON LCP-3A-120FT			
FED FROM:	PANEL "EM"	FEED THRU LIGHTING PANEL			
MOUNTING:	SURFACE				
CIRCUIT DESCRIPTION	MOD #	MOD FUN	LOAD A	ROOM NUMBER	FED FROM
ZONES C-01, C-02, AND C-03	1	ELV	350	00B	EM-34
ZONES C-19, C-22, C-16 AND C-18	2	ELV	455	003/004	EM-36
ZONES C-04, C-05, C-07, AND C-10	3	ELV	455	000	EM-38

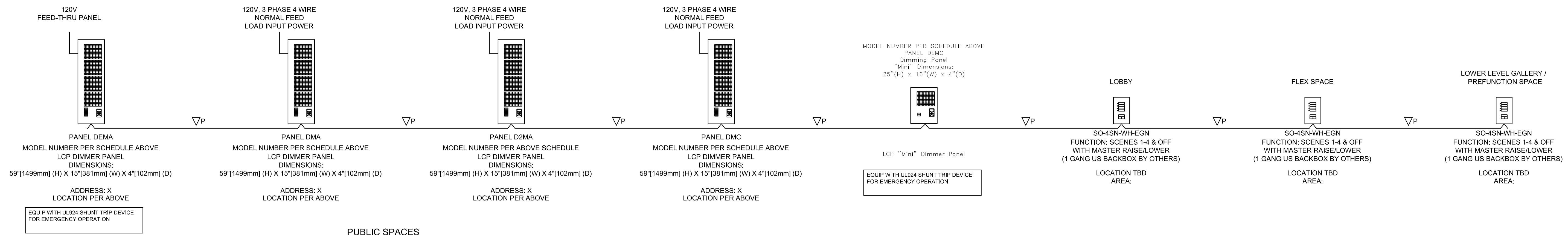
MODULE FUNCTION (MOD FUN)
DM - DIMMER
010 - 0-10V DIMMING
ELV-ELECTRONIC LOW VOLTAGE
MLV-MAGNETIC LOW VOLTAGE

MANUFACTURING NOTE: IF MULTIPLE DIMMERS ARE CONTROLLED BY A SINGLE CONTROL CHANNEL, DIMMER FEEDBACK SHOULD BE SET TO "ON" FOR ONLY ONE

DIMMER PANEL SCHEDULE "DMC"					
NAME:	DMC		Press Hotel - Portland, ME		
LOCATION:	ELEC ROOM 007	LUTRON LCP-1Q6A-120FT			
FED FROM:	PANEL "3B"	FEED THRU LIGHTING PANEL			
MOUNTING:	SURFACE				
CIRCUIT DESCRIPTION	MOD #	MOD FUN	LOAD WATTS	ROOM NUMBER	FED FROM
ZONES C-11, C-13, C-15, AND C-17	1	ELV	176	003/004	3B-1
ZONES C-14, C-12, C-21 AND C-20	2	DM	480	003/004	3B-1
ZONES C-19, C-22, C-16 AND C-18	3	ELV	455	003/004	3B-1
ZONES C-04, C-05, C-07, AND C-10	4	ELV	455	000	3B-3
ZONE C-06	5	ELV	420	000	3B-3
ZONES C-08 AND C-09	6	ELV	455	000	3B-5
ZONES C-01, C-02, AND C-03	7	ELV	350	00B	3B-5
	8				
	9				

MODULE FUNCTION (MOD FUN)
DM - DIMMER
010 - 0-10V DIMMING
ELV-ELECTRONIC LOW VOLTAGE
MLV-MAGNETIC LOW VOLTAGE

MANUFACTURING NOTE: IF MULTIPLE DIMMERS ARE CONTROLLED BY A SINGLE CONTROL CHANNEL, DIMMER FEEDBACK SHOULD BE SET TO "ON" FOR ONLY ONE



Prepared For:
119 Development, LLC
P.O. Box 7468
Portland, ME 04112

Consultant:
CHS ENGINEERING
CONSTANCE HICKEY SCOTT, PE
7846 WOOD OAK COVE
CORDOVA, TN 38016
TEL: (901) 830-5300
EMAIL: chscott@chsengineering.com

Architect:
ARCHETYPE architects
48 Union Wharf Portland, Maine 04101
(207) 772-6022 Fax (207) 772-4056

Project:
Press Hotel
119 Exchange St.
Portland, ME 04101

Revisions:
ISSUED FOR BID 10/14/13

Scale:
DIMMING CONTROL PANELS AND SCHEDULES

Date:
E4.02