



Job Name Main Street Rec Center

Panel Name DMA1

Panel Type: (Circle one)

Panel Location 2nd Flr Elect Closet 3P / ML / FT / SCUN / SCRPN

All iLumin Panel Sizes and Phases

Max Wattage per Channel is - 1920W @ 120V or 4432W @ 277V

Channel Number	Feed Circuit No.	Feed Type Normal / Emergency	Load Type	Current Amps	*Description*	3 Phase			1 Phase	
						A	B	C	A	
1	1N	Norm / Em	FLL	4.5	*Room 101 Wall Sconces*	A			A	
2	1N	Norm / Em	LED	1.4	*Room 101 North Downlights*		B		A	
3	1E	Norm / Em	LED	1.8	*NE Corridor wallwash*			C	A	
4		Norm / Em				A			A	
5		Norm / Em					B		A	
6		Norm / Em						C	A	
7		Norm / Em				A			A	
8		Norm / Em					B		A	
9		Norm / Em						C	A	
10		Norm / Em				A			A	
11							B		A	
12								C	A	
13						A			A	
14							B		A	
15		Norm / Em						C	A	
16		Norm / Em				A			A	
17		Norm / Em					B		A	
18		Norm / Em						C	A	
19		Norm / Em				A			A	
20		Norm / Em					B		A	
21		Norm / Em						C	A	
22		Norm / Em				A			A	
23		Norm / Em					B		A	
24		Norm / Em						C	A	

SAMPLE FORM

Low Voltage Contact Closure Information (Maintained Only)

Input #	Control Type	Action	Switch Location
Sw1	Fire Alarm	Full On	Fire Alarm Panel
Sw2			

Abbr.	Description	Abbr.	Description
ND	Non Dimmed Loads	MLV	Magnetic Low Voltage (typically remote transformers)
LED	LED	ELV	Electronic Low Voltage (typically local transformers)
INC	Incandescent	NCC	Neon/ Cold Cathode