

NOTES:
1. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS AND LIGHT SPECIFICATIONS FOR ADDITIONAL INFORMATION.
2. COORDINATE BALLAST TYPES AND DIMMING MODULES WITH LIGHTING CONTROL PACKAGE.

ARCHITECTS	
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	DESIGNATION: 21LP-1	TION: 21LP-1 MAIN TYPE: MLO					MOUNTING: SURFACE BRANCH OCP TYPE: MOLDED CASE C/B							
	VOLTAGE : 120/208 Wye	VOLTAGE: 120/208 Wye MAIN OPTI					ENCLOSURE : NEMA 1			FAULT DUTY:				
	3PH, 4W	3PH, 4W BUS AMPS : 200 A				NEUTRAL BUS: 100% RATED INTEGRA				INTEGR	GRAL SPD: NO			
	PANEL OPTIONS: -	GROUND BUS: YES			OWNER METERS: NONE			ACCESSORIES: -						
NO.	DESCRIPTION	OCP SIZE	OCP OPTIONS	A	В	С	A	В	С	OCP OPTIONS	OCP SIZE	DESCRIPTION	NO.	
2:1	LIGHTING	20 A		1435			637				20 A	LIGHTING	2:2	
2:3	SOLENOID	20 A			250			1500			20 A	EWH-1	2:4	
2:5	DISHWASHER	20 A				1440			1500				2:6	
2:7	REFRIGERATOR	20 A		1500			1500				20 A	REFRIGERATOR	2:8	
2:9	COPY MACHINE	20 A			1500			1500			20 A	COPY MACHINE	2:10	01 ISSUED FOR BID & PERMIT 07-29-202
2:11	COPY MACHINE	20 A				1500			180		20 A	EF-1	2:12	NO.: ISSUED FOR: DATE
2:13	IT QUAD	20 A		360			360				20 A	IT QUAD	2:14	
2:15	BREAK GFI	20 A			540			1260			20 A	RECEPTACLES	2:16	CUITE 2400 FCC
2:17	RECEPTACLES	20 A				1440			900		20 A	RECEPTACLES	2:18	SUITE 2100 - ECG
2:19	RECEPTACLES	20 A		1080			1080				20 A	RECEPTACLES	2:20	
2:21	RECEPTACLES	20 A			540			900			20 A	RECEPTACLES	2:22	
2:23	RECEPTACLES	20 A				1440			720		20 A	RECEPTACLES	2:24	

20 A

20 A

RECEPTACLES

RECEPTACLES

RECEPTACLES

2:26

2:28

2:30

2:32

2:34

2:36

2:38

2:40 2:42 TOTAL PHASE A: 11012 TOTAL CONNECTED... 31289 TOTAL PHASE B: TOTAL DEMAND LOAD: 23913 10346 TOTAL PHASE C:

1080

1080

RECEPTACLES

RECEPTACLES

RECEPTACLES

RECEPTACLES

20 A

20 A

20 A

900

1080

1080

2:25

2:27

2:29

2:31

2:33

2:35 2:37

2:39

2:41

ELECTRICAL SCHEDULES

DATE: 07/29/2023

GRAPHIC SCALE:

SCALE: 1/8" = 1' 0"

E1.0

303 W MADISON, CHICAGO, IL,

DRAWN BY: CG CHECKED: DFC

PROJ. NO.: 22080.005