Mounting: Surface

Voltage: 120V

BUS Rating 20.92A

Location: Main Floor

Phases: 3 phase

Main Breaker/MLO:

Print Date

Wires: 4 Circuits: 6 Isc Rating: AIC
Isca (Calculated): AIC

Α

			LO	AD						LO				
Rem	CCT No.	Descriptio	Qty	TYPE	kVA	BKR SIZE	PH	BKR SIZE	kVA	TYPE	Qty	Descriptio	CCT No.	Rem
	1	Receptacle	9		1.08	20	Α	20	0.48	Light	4	Light	2	
	3	CCTV	2		0.24	20	В	20	0.72	Receptacle	4	Receptacle	4	
	5	Light	6		0.72	20	С	20	0.24	CCTV	2	CCTV	6	

Mounting: Surface

Voltage: 120V

BUS Rating 29.58A

Location: Main Floor

Phases: 3 phase

Main Breaker/MLO:

Print Date

Wires: 4 Circuits: 6 Isc Rating: AIC
Isca (Calculated): AIC

В

	LOAD													
Rem	CCT No.	Descriptio	Qty	TYPE	kVA	BKR SIZE	PH	BKR SIZE	kVA	TYPE	Qty	Descriptio	CCT No.	Rem
	1	Receptacle	9	1.08	1.08	20	Α	20	0.96	LTG.	8	Light	2	
	3	Comp Rece	2	0.24	0.24	20	В	20	1.2	LTG.	10	Light	4	
	5	Receptacle	8	1.2	0.96	20	С	20	0.24	OTH.	2	Card Read	6	

Mounting: Surface

Voltage: 120V

BUS Rating 35.36A

Location: Main Floor

Phases: 3 phase

Main Breaker/MLO:

Print Date

Wires: 4 Circuits: 6 Isc Rating: AIC
Isca (Calculated): AIC

С

			LO	AD						LO				
Rem	CCT No.	Descriptio	Qty	TYPE	kVA	BKR SIZE	PH	BKR SIZE	kVA	TYPE	Qty	Descriptio	CCT No.	Rem
	1	Light	10	LTG.	1.2	20	Α	20	1.2	LTG.	10	Exit Light	2	
	3	Light	10	LTG.	1.2	20	В	20	1.08	REC.	9	Receptacle	4	
	5	Light	8	LTG.	0.96	20	С	20	0.24	OTH.	2	Fire+Somk	6	

Mounting: Surface Voltage: 120V Location: Main Floor Phases: 3 phase

Phases: 3 phase Wires:

ires: 4 Isc Rating: AIC rcuits: 6 Isca (Calculated): AIC

BUS Rating 23.09A

Main Breaker/MLO:

Print Date Circuits:

D

Ε

F

		LOAD								LO	AD			
Rem	CCT No.	Descriptio	Qty	TYPE	kVA	BKR SIZE	PH	BKR SIZE	kVA	TYPE	Qty	Descriptio	CCT No.	Rem
	1	Light	7	LTG.	0.84	20	Α	20	0.48	REC.	4	Receptacle	2	
	3	Light	10	LTG.	1.2	20	В	20	0.12	ОТН.	1	CCTV	4	
	5	Light	6	LTG.	0.72	20	С	20	0.48	ОТН.	4	Fire+Somk	6	

Mounting: Surface Voltage: 120V BUS Rating 17.32A

Location: Main Floor Phases: 3 phase Main Breaker/MLO:

Wires:4Isc Rating:AICPrint DateCircuits:6Isca (Calculated):AIC

LOAD LOAD CCT No. Descriptio Qty Qty Descriptio CCT No. TYPE kVA **BKR SIZE** BKR SIZE kVA TYPE PH Rem Rem 1 Receptacle 10 REC. 0.36 OTH. 3 wifi 1.2 20 A 20 2 3 Receptacle 2 Motion Sei 9 REC. 1.2 20 **B** 20 0.24 OTH. 4 5 EV Chargin 1 AC 1.5 20 **C** 6

Mounting: Surface Voltage: 120V BUS Rating 31.75A Location: 2nd Floor Phases: 3 phase Main Breaker/MLO:

Wires:4Isc Rating:AICPrint DateCircuits:6Isca (Calculated):AIC

I			LO	AD						LO				
Rem	CCT No.	Descriptio	Qty	TYPE	kVA	BKR SIZE	PH	BKR SIZE	kVA	TYPE	Qty	Descriptio	CCT No.	Rem
	1	Light	10	LTG.	1.2	20	Α	20	0.72	OTH.	6	Emergency	2	
	3	Light	9	LTG.	1.08	20	В	20	0.12	REC.	10	Receptacle	4	
	5	Light	9	LTG.	1.08	20	С	20	1.08	REC.	9	Receptacle	6	
	7	Motion Ser	10	OTH.	1.2	20	Α	20	1.2	OTH.	10	Occupancy	8	
	9	Air Quality	10	OTH.	1.2	20	В						10	•
	11						С						12	