

Panel Wiring Schedule (3-Phase)

Panelboard Panel Type NEMA Type	"MDP" EXISTING IFS 1	Voltage OCPO Mounting	480Y/277 M.L.O. IFS	Phase 3 Wire 4 Bus 400A	Options/Notes AIC Rating	65,000
Ckt. No.	Zone	Load Description	Brkr. Size * N.E.C. kVA * Brkr. Opts.	Phase * N.E.C. kVA * Brkr. Opts.	Load Description	Zone * Ckt. No.
1			0.000 A	0.000		2
3			0.000 B	0.000		4
5			0.000 C	0.000		6
7			0.000 A	0.000		8
9			0.000 B	0.000		10
11			0.000 C	0.000		12
13			0.000 A	26.819		14 E
15			0.000 B	23.508	175/3 112.5KVA TRANS	16 E
17			0.000 C	21.774		18 E

Notes

- All circuit breakers to be 20-Amp, 1-Pole unless otherwise noted.
- All Phases to be balanced to within 10% using Actual Load Totals.
- N.E.C. Connected Totals: Ph.A 26.819 kVA ST Shunt Trip Type
- N.E.C. Connected Totals: Ph.B 23.508 kVA AUX Auxiliary Contacts
- N.E.C. Connected Totals: Ph.C 21.774 kVA PA Handle Padlock Attachment
- Total 72.101 kVA GFCI Ground Fault Circuit Interrupter
- HACR Heating, A/C & Refrigeration
- Existing Circuit to remain
- IG Isolated Ground Circuit
- Connected Load: 86.7 amps SF Subfeed

Panel Wiring Schedule (3-Phase)

Panelboard Panel Type NEMA Type	"A" EXISTING IFS 1	Voltage OCPO Mounting	208Y/120 150A M.C.B. EXIST. IFS	Phase 3 Wire 4 Bus 225A	Options/Notes AIC Rating	65,000
Ckt. No.	Zone	Load Description	Brkr. Size * N.E.C. kVA * Brkr. Opts.	Phase * N.E.C. kVA * Brkr. Opts.	Load Description	Zone * Ckt. No.
E 1		SALES NL/EX/EM	LO 0.936 A	0.416	STK RM LTS/FAN	B 2 E
E 3		SALES NL/EX/EM	LO 0.589 B	0.439	FR/ALCOVE LTS	C 4 E
E 5		SPARE	0.000 C	0.000	SPARE	6 E
E 7		N-SALES NL/EX/EM	LO 0.428 A	1.300	SALES TRK LTS	C 8 E
E 9		A NEON SIGNAGE	0.586 B	0.350	SALES TRK LTS	C 10 E
E 11		NEON SIGNAGE	0.248 C	0.527	SALES TRK LTS	C 12 E
E 13		A SHOW WINDOW LTS	0.700 A	1.150	SALES TRK LTS	C 14 E
E 15		A SF SIGNAGE	1.200 B	0.718	SALES TRK LTS	C 16 E
E 17		A SF SIGNAGE	1.200 C	0.800	SALES TRK LTS	C 18 E
E 19		D SALES TRK PER LTS	0.1150 A	0.525	SALES TRK LTS	C 20 E
E 21		D SALES TRK PER LTS	0.800 B	0.550	SALES TRK LTS	C 22 E
E 23		D SALES TRK PER LTS	1.164 C	0.800	SALES TRK LTS	C 24 E
E 25		C FR/ALCOVE LTS	0.350 A	0.000	SPARE	26 E
N 27		D SALES CTR TRK LTS	1.300 B	0.000	SPARE	28 E
E 29		D SALES AREA CTR LTS	0.595 C	0.000	SPARE	30 E
E 31		D SPARE	0.000 A	0.000	SPACE	32
N 33		C PER CAB LITES	1.276 B	0.000	SPACE	34
35		SPACE	0.000 C	0.000	SPACE	36
37		SPACE	0.000 A	0.000	SPACE	38
39		SPACE	0.000 B	0.000	SPACE	40
41		SPACE	0.000 C	0.000	SPACE	42

Notes

- All circuit breakers to be 20-Amp, 1-Pole unless otherwise noted.
- All Phases to be balanced to within 10% using Actual Load Totals.
- N.E.C. Connected Totals: Ph.A 6.955 kVA ST Shunt Trip Type
- N.E.C. Connected Totals: Ph.B 7.808 kVA AUX Auxiliary Contacts
- N.E.C. Connected Totals: Ph.C 5.334 kVA PA Handle Padlock Attachment
- Total 20.097 kVA GFCI Ground Fault Circuit Interrupter
- HACR Heating, A/C & Refrigeration
- Existing Circuit to remain
- IG Isolated Ground Circuit
- Connected Load: 55.8 amps SF Subfeed

ELECTRIC LOAD SUMMARY (TRANSFORMER)

DESCRIPTION	N.E.C. CONNECTED kVA	NEC DEMAND FACTOR	N.E.C. DEMAND kVA	N.E.C. DEMAND kVA
LIGHTING (CONTINUOUS)	25.101	[1]	1.25	31.376
TRACK LIGHT DEMAND ALLOWANCE	-	[2]	-	0.000
SHOW WINDOW DEMAND ALLOWANCE	-	[3]	-	0.000
KIT APPLIANCE	0.000	[4]	1.00	0.000
RECEPTACLES	35.760	[5]	-	22.880
MOTORS	3.200	[6]	-	3.600
FIXED ELECTRIC SPACE HEATING	0.000	[7]	-	0.000
AIR CONDITIONING SYSTEM	0.000	[9][7]	-	0.000
ELECTRIC WATER HEATER	3.000	-	1.0	3.000
MISCELLANEOUS	5.040	-	1.0	5.040
TOTAL	72.101			65.896
N.E.C. DEM. kVA X 1000 = MINIMUM FEEDER AMPERAGE				
SYS. VOLTAGE X 1.732				
65.896 X 1000 = 79.3 AMPS				
480 X 1.732				

ELECTRIC LOAD SUMMARY

DESCRIPTION	N.E.C. CONNECTED kVA	NEC DEMAND FACTOR	N.E.C. DEMAND kVA	N.E.C. DEMAND kVA
LIGHTING (CONTINUOUS)	25.101	[1]	1.25	31.376
TRACK LIGHT DEMAND ALLOWANCE	-	[2]	-	0.000
SHOW WINDOW DEMAND ALLOWANCE	-	[3]	-	0.000
KIT APPLIANCE	0.000	[4]	1.00	0.000
RECEPTACLES	35.760	[5]	-	22.880
MOTORS	3.200	[6]	-	3.600
FIXED ELECTRIC SPACE HEATING	0.000	[7]	-	0.000
AIR CONDITIONING SYSTEM	0.000	[9][7]	-	0.000
ELECTRIC WATER HEATER	3.000	-	1.0	3.000
MISCELLANEOUS	5.040	-	1.0	5.040
TOTAL	72.101			65.896
N.E.C. DEM. kVA X 1000 = MINIMUM FEEDER AMPERAGE				
SYS. VOLTAGE X 1.732				
65.896 X 1000 = 79.3 AMPS				
480 X 1.732				

LOAD SUMMARY NOTES:

- POWER FACTOR IS ALREADY INCLUDED IN LIGHTING LOAD.
- 150VA/2FT OF LINE VOLTAGE TRACK + SUM LOW VOLTAGE XFMS - CONNECTED LOAD
- 200VA/LF - ACTUAL CONNECTED LOAD
- KIT APPLIANCE DEMAND FACTOR PER NEC 220-56
- 0.0 < 10kW = 100% REMAINING - 50%
- 125% OF THE LARGEST MOTOR OR COMPRESSOR IN SYSTEM APPLIED ON ONE UNIT.
- USE GREATER VALUE OF THESE TWO CATEGORIES

HVAC ELECTRICAL CONNECTION SCHEDULE

UNIT	VOLTAGE	FLA	MCA	MOCAP A/POLE	GROUNDING AND UNGROUNDING CONDUCTORS	CONDUIT	SWITCH DISCONNECT AT UNIT	CIRCUIT	CONNECTION NOTES
DREAM STEAMER	208V, 3 PHASE	31.52 A	39.40 A	40/3	(3) #8 THWN & (1) #10 GND	3/4"	EXISTING RECEPTACLE	B-23/25/27	EXISTING

NOTE:

VERIFY EXACT OVER CURRENT PROTECTION/DISCONNECT REQUIREMENTS (PER N.E.C. #440) WITH EQUIPMENT MANUFACTURER NAMEPLATE DATA UPON RECEIPT AT JOB SITE. CONTACT ENGINEER WITH ANY DISCREPANCIES. ELECTRICAL CONTRACTOR TO MAKE ALL FINAL ELECTRICAL POWER CONNECTIONS.

CONNECTION NOTES:

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ELECTRICAL POWER GENERAL NOTES	DEMARC DEMOLITION NOTES
<p>1. HVAC CIRCUIT BREAKERS SHALL BE "HACR" TYPE WHEN REQUIRED BY EQUIPMENT NAMEPLATE PER N.E.C.</p> <p>2. ELECTRICAL CONTRACTOR SHALL FIELD VERIFY EXACT K.A.I.C. RATING (BUILDING SERVICE AVAILABLE FAULT CURRENT) OF LANDLORDS DISTRIBUTION EQUIPMENT PRIOR TO BID AND WORK COMMENCEMENT. IF FOUND TO BE HIGHER THAN PANEL RATING, NOTIFY YOUR LSO&C PROJECT MANAGER IMMEDIATELY.</p> <p>3. ELECTRICAL CONTRACTOR SHALL BALANCE ALL PANELS AND ELECTRICAL EQUIPMENT TO 7% (+/-) BETWEEN PHASES: A/B, B/C, A/C, REGARDLESS OF CIRCUITING INDICATED.</p> <p>4. PROPER CLEARANCE MUST BE MAINTAINED ABOUT ELECTRICAL EQUIPMENT PER N.E.C. FIELD VERIFY EXACT MOUNTING SPACE AVAILABLE IN ELECTRICAL ROOM/AREA PRIOR TO INSTALLATION OF ELECTRICAL EQUIPMENT.</p> <p>5. ALL PANEL BRANCH CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE.</p> <p>6. ALL PANEL BUS BARS SHALL BE COPPER.</p> <p>7. MOUNT A TYPED/WRITTEN DIRECTORY BEHIND GLASS OR PLASTIC ON THE INSIDE OF EACH PANEL DOOR AND, ON THE DIRECTORY, SHOW THE CIRCUIT NUMBER AND COMPLETE DESCRIPTION OF ALL OUTLETS ON EACH CIRCUIT.</p> <p>8. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL ELECTRICAL CONNECTIONS FOR A COMPLETE AND OPERABLE ELECTRICAL DISTRIBUTION SYSTEM.</p> <p>9. ALL PANELBOARDS, SWITCHBOARDS AND LINE VOLTAGE CONTROL EQUIPMENT SHALL BE FACTORY MARKED TO WARN QUALIFIED PERSONS OF POTENTIAL ELECTRIC ARC FLASH HAZARDS. MARKING SHALL BE LOCATED SO AS TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTING, SERVICING OR MAINTENANCE OF EQUIPMENT.</p> <p>10. ELECTRICAL CONTRACTOR SHALL MAKE SURE ENTIRE INSTALLATION CONFORMS TO N.E.C. 110.1-110.3 - EXAMINATION, IDENTIFICATION, INSTALLATION, AND USE OF EQUIPMENT.</p>	<p>1. THE GC SHALL NOT CUT THE MAIN TELEPHONE WIRES LEADING TO THE TERMINATION STRIP (DEMARC BLOCK) OR PHONE SYSTEM.</p> <p>2. IF THE DEMARC IS TO BE RELOCATED, IT SHALL BE COORDINATED WITH LIMITED TECHNICAL SERVICES (LTS). FOR BBW CALL 1-877-415-7911 AND SELECT OPTION 2. FOR BBW CANADIAN STORE CALL LASENZA 1-877-211-5151 THEN 877# 3. FOR VS CALL 1-614-415-1011.</p> <p>3. THE GC SHALL ALLOW ADEQUATE TIME FOR RELOCATION IN THE CONSTRUCTION SCHEDULE.</p> <p>4. IF THE WALL WITH THE TELEPHONE BLOCK IS SCHEDULED FOR DEMOLITION, THE ENTIRE BACKING PANEL SHALL BE REMOVED FROM THE WALL (WITHOUT DISCONNECTING THE WIRING) AND IT SHALL BE SAFELY SECURED IN THE CEILING UNTIL IT CAN BE RELOCATED TO THE NEW AREA OR REINSTALLED ON WALL.</p>
	<p>SERIES RATED NOTES</p> <p>1. MAIN CIRCUIT BREAKER IN "PANEL IFS" SHALL BE FULLY RATED TO PROVIDE AN INTERRUPTING RATING OF 65,000 AMPS RMS.</p> <p>2. MAIN CIRCUIT BREAKER SHALL BE "SERIES" RATED WITH ALL OTHER FEEDER BREAKERS IN "PANEL IFS" TO PROVIDE AN INTERRUPTING RATING OF 65,000 AMPS RMS.</p> <p>3. PANELBOARDS OR OTHER EQUIPMENT THAT IS PROTECTED BY "SERIES" RATED OVERCURRENT PROTECTED DEVICES UPSTREAM SHALL BE MARKED WITH A PERMANENT LABEL THAT INDICATES THE SHORT-CIRCUIT RATING OF THE SERIES COMBINATION AND CALLS OUT THE SPECIFIC REPLACEMENT OVERCURRENT DEVICE(S) THAT CAN BE UTILIZED.</p>

Panel Wiring Schedule (3-Phase)

Panelboard Panel Type NEMA Type	"B" EXISTING IFS 1	Voltage OCPO Mounting	208Y/120 100A M.C.B. SURFACE	Phase 3 Wire 4 Bus 100A	Options/Notes AIC Rating	65,000
Ckt. No.	Zone	Load Description	Brkr. Size * N.E.C. kVA * Brkr. Opts.	Phase * N.E.C. kVA * Brkr. Opts.	Load Description	Zone * Ckt. No.
E 1		BURGLAR SYS.	LO 0.300 A	0.000	SPARE	2 E
N 3		CW CLOSET RECPT	LO 0.720 B	0.600	SENSORMATIC	4 E
E 5		STK RM RECPT,DRK F	1.180 C	0.360	(WR) TEL BOARD	6 E
E 7		MICROWAVE	1.200 A	1.600	HAND DRYER	8 E
N 9		MGR. DED. RECPT	0.360 B	0.500	(WR) HVAC CTRL	10 E
E 11		REFRIGERATOR	0.600 C	0.800	MUSIC SYSTEM	12 E
N 13		MGR DED RECPT	0.360 A	1.500	20/2 WATER HEATER	14 E
E 15		MGR OFFICE CPU	LO 0.360 B	1.500	SPARE	16 E
N 17		BRK RM RECPTS	0.720 C	0.720	BW RECPT	18 E
E 19		CW UTILITY	0.900 A	0.000	SPARE	20 E
E 21		CW REGISTER	LO 1.200 B	0.000	SPARE	22 E
E 23			4.500 C	0.360	BW DED RECPT	24 N
E 25		DREAMSTEAMER	4.500 A	1.600	HAND DRYER	26 E
E 27			4.500 B	0.200	VAV POWER	28 E
E 29		PAGING SYS	0.360 C	0.720	STK RM RECPT	30 E
E 31		MGR UTIL RECPT	1.260 A	0.600	WATER COOLER	32 E
E 33		SPARE	0.000 B	0.000	SPARE	34 E
E 35		ACES SYSTEM	0.360 C	0.000	SPARE	36 E
E 37		SPARE	0.000 A	0.000	SPARE	38 E
E 39		SPARE	0.000 B	0.000	SPARE	40 E
E 41		SPARE	0.000 C	0.000	SPARE	42 E

Notes

- All circuit breakers to be 20-Amp, 1-Pole unless otherwise noted.
- All Phases to be balanced to within 10% using Actual Load Totals.
- N.E.C. Connected Totals: Ph.A 13.820 kVA ST Shunt Trip Type
- N.E.C. Connected Totals: Ph.B 9.940 kVA AUX Auxiliary Contacts
- N.E.C. Connected Totals: Ph.C 10.680 kVA PA Handle Padlock Attachment
- Total 34.440 kVA GFCI Ground Fault Circuit Interrupter
- HACR Heating, A/C & Refrigeration
- Existing Circuit to remain
- IG Isolated Ground Circuit
- Connected Load: 95.6 amps SF Subfeed

Panel Wiring Schedule (3-Phase)

Panelboard Panel Type NEMA Type	"C" EXISTING IFS 1	Voltage OCPO Mounting	208Y/120 100A M.C.B. EXISTING	Phase 3 Wire 4 Bus 100A	Options/Notes AIC Rating	65,000
Ckt. No.	Zone	Load Description	Brkr. Size * N.E.C. kVA * Brkr. Opts.	Phase * N.E.C. kVA * Brkr. Opts.	Load Description	Zone * Ckt. No.
E 1		ROLLING GRILL	1.600 A	0.360	HAND STEAMER REC	C 2 E
E 3		SHOW WIND. RECPT	1.080 B	0.360	HAND STEAMER REC	C 4 E
E 5		SPARE	0.000 C	0.360	HAND STEAMER REC	C 6 E
E 7		D BEAUTY CAB LTS	0.744 A	0.360	HAND STEAMER REC	C 8 E
E 9		D BEAUTY CAB LTS	0.124 B	0.360	HAND STEAMER REC	C 10 E
E 11		D BEAUTY CAB LTS	0.124 C	0.360	HAND STEAMER REC	C 12 E
E 13		D BEAUTY CAB LTS	0.620 A	0.360	HAND STEAMER REC	C 14 E
E 15		D SPARE	0.000 B	0.720	KITTY CNR RECPT	C 16 E
E 17		D SPARE	0.000 C	0.360	HAND STEAMER REC	C 18 N
E 19		D SPARE	0.000 A	0.360	HAND STEAMER REC	C 20 N
E 21		D SPARE	0.000 B	0.720	SALES RECPT	C 22 E
E 23		C SALES AREA RECPT	0.720 C	0.360	SALES RECPT	C 24 E
N 25		D SPARE	0.000 A	1.080	SALES RECPT	C 26 E
N 27		D CAB LITE BOX	1.316 B	1.080	SALES RECPT	C 28 E
E 29		D SPARE	0.000 C	1.600	ROLLING GRILL	C 30 E
E 31		D CAB LITE BOX	0.560 A	0.000	SPARE	D 32 E
E 33		D SPARE	0.000 B	0.000	SPARE	D 34 N
N 35		D FLR DISPLAY LTS	1.516 C	0.000	SPARE	D 36 E
E 37		D SPARE	0.000 A	0.000	SPARE	D 38 E
E 39		D SPARE	0.000 B	0.000	SPARE	D 40 N
E 41		D SPARE	0.000 C	0.360	HAND STEAMER REC	C 42 E

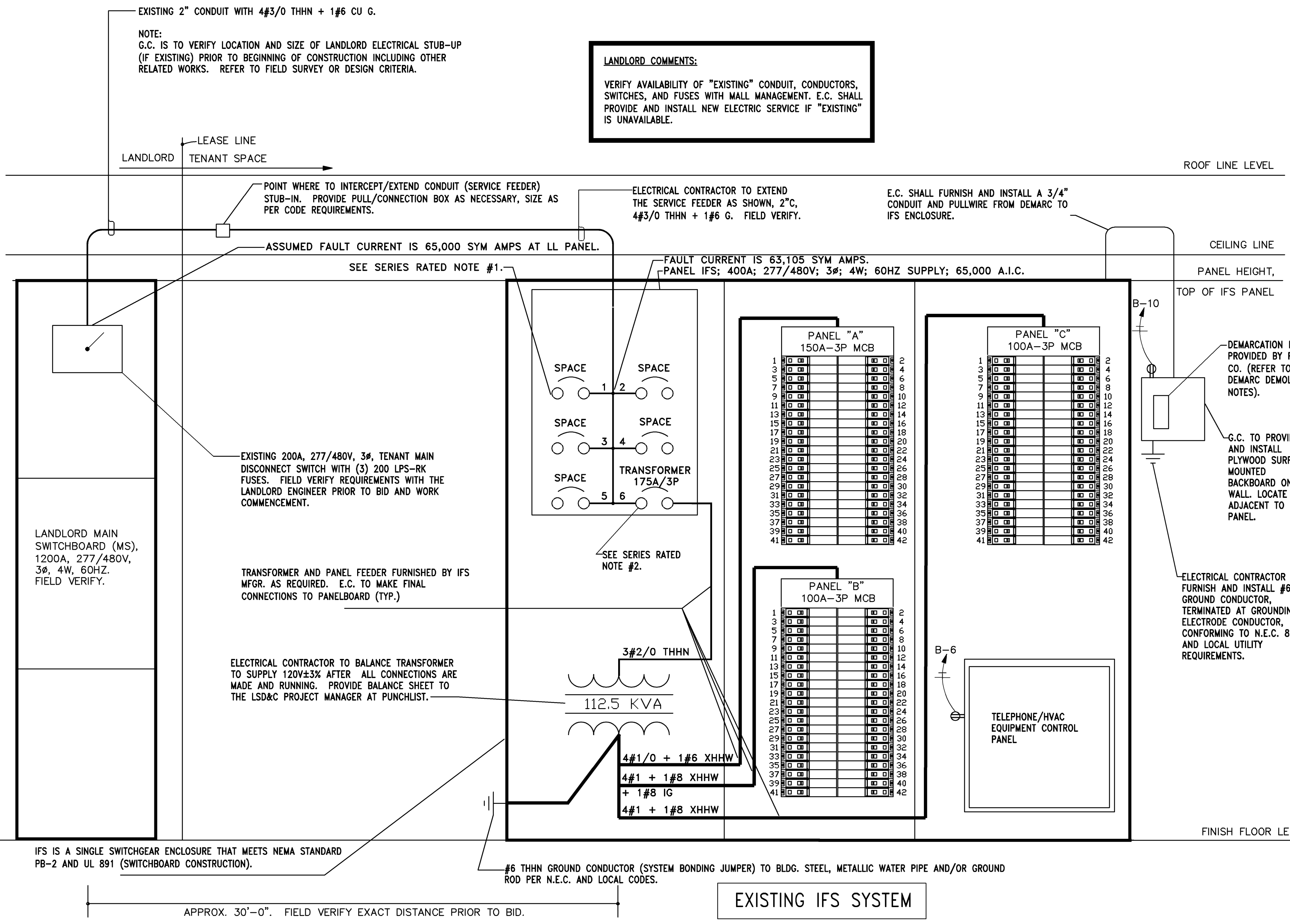
Notes

- All circuit breakers to be 20-Amp, 1-Pole unless otherwise noted.
- All Phases to be balanced to within 10% using Actual Load Totals.
- N.E.C. Connected Totals: Ph.A 6.044 kVA ST Shunt Trip Type
- N.E.C. Connected Totals: Ph.B 5.760 kVA AUX Auxiliary Contacts
- N.E.C. Connected Totals: Ph.C 5.760 kVA PA Handle Padlock Attachment
- Total 17.564 kVA GFCI Ground Fault Circuit Interrupter
- HACR Heating, A/C & Refrigeration
- Existing Circuit to remain
- IG Isolated Ground Circuit
- Connected Load: 48.8 amps SF Subfeed

LIGHTING TIME CONTROL LEGEND:	
A1 - EXTERIOR SIGNAGE BLADE SIGN INTERNALLY ILLUMINATED TRANSOMS STOREFRONT DOWNLIGHTING	C - TASK LEVEL 1/2 SALES FLOOR LIGHTING EVENLY DISTRIBUTED (BBW, PINK & BEN) - INCLUDING CABINET LIGHTING SALES FLOOR RECEPTACLES DISPLAY CABINET LIGHTING RECEPTACLES
A - MARKETING LEVEL LIGHTING SHOW WINDOW LIGHTS SHOW WINDOW RECEPTACLES	D - SALES LEVEL LIGHTING BALANCE OF SALES FLOOR LIGHTING INTERIOR DISPLAY LIGHTING (CHANDLERS, NEON, ETC)

NOTE:

ALL LIGHTING CIRCUITS CONNECTED TO LIGHTING ZONES ARE CONNECTED AND CONTROLLED AUTOMATICALLY THROUGH THE H.V.A.C BUILDING CONTROL TIME CLOCK. REFER TO ELECTRICAL POWER GENERAL NOTE #13 ON THIS SHEET.



ELECTRICAL RISER DIAGRAM, PANEL SCHEDULES, AND NOTES

NTS
000-E0501-A00-DETL 09/24/12



Limited brands
LIMITED STORE PLANNING, INC.
d/b/a STORE DESIGN & CONSTRUCTION
Three Limited Parkway Columbus, Ohio 43230
Telephone: 614.415.7000 Fax: 614.415.7349

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PROJECT INFORMATION:

010500133
VICTORIA'S SECRET
QUAIL SPRINGS MALL
SPACE NO. 119
2501 WEST MEMORIAL RD.
OKLAHOMA CITY, OK 73134

REVISIONS:

REQUIRED BY: _____ DATE: _____

DESIGNED BY: _____

DRAWN BY: _____

CHECKED BY: _____

ELITE CONSTRUCTION GROUP
LAKE JACKSON, TX
PHONE: 877-288-0711
NOTE: THESE PRINTS HAVE BEEN REDUCED BY 50 PERCENT SCALE. THEY WILL BE 50 PERCENT OF WHAT IS NOTED ON PLANS.

DATE ISSUED: 05.30.2014
DESIGNED BY: ASB
DRAWN BY: ASB
CHECKED BY: DFG

ELECTRICAL PANELS AND RISER DIAGRAM

DRAWING NUMBER:
E05.1