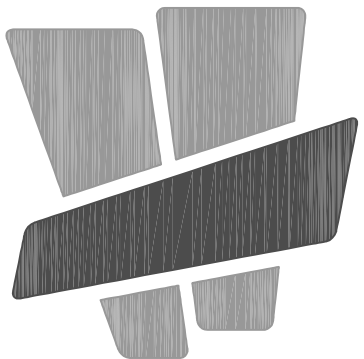
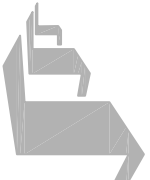




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PROJECT INFORMATION

X CORNER OF
NE TUDOR RD & MAIN ST
LEES SUMMIT, MO 64086

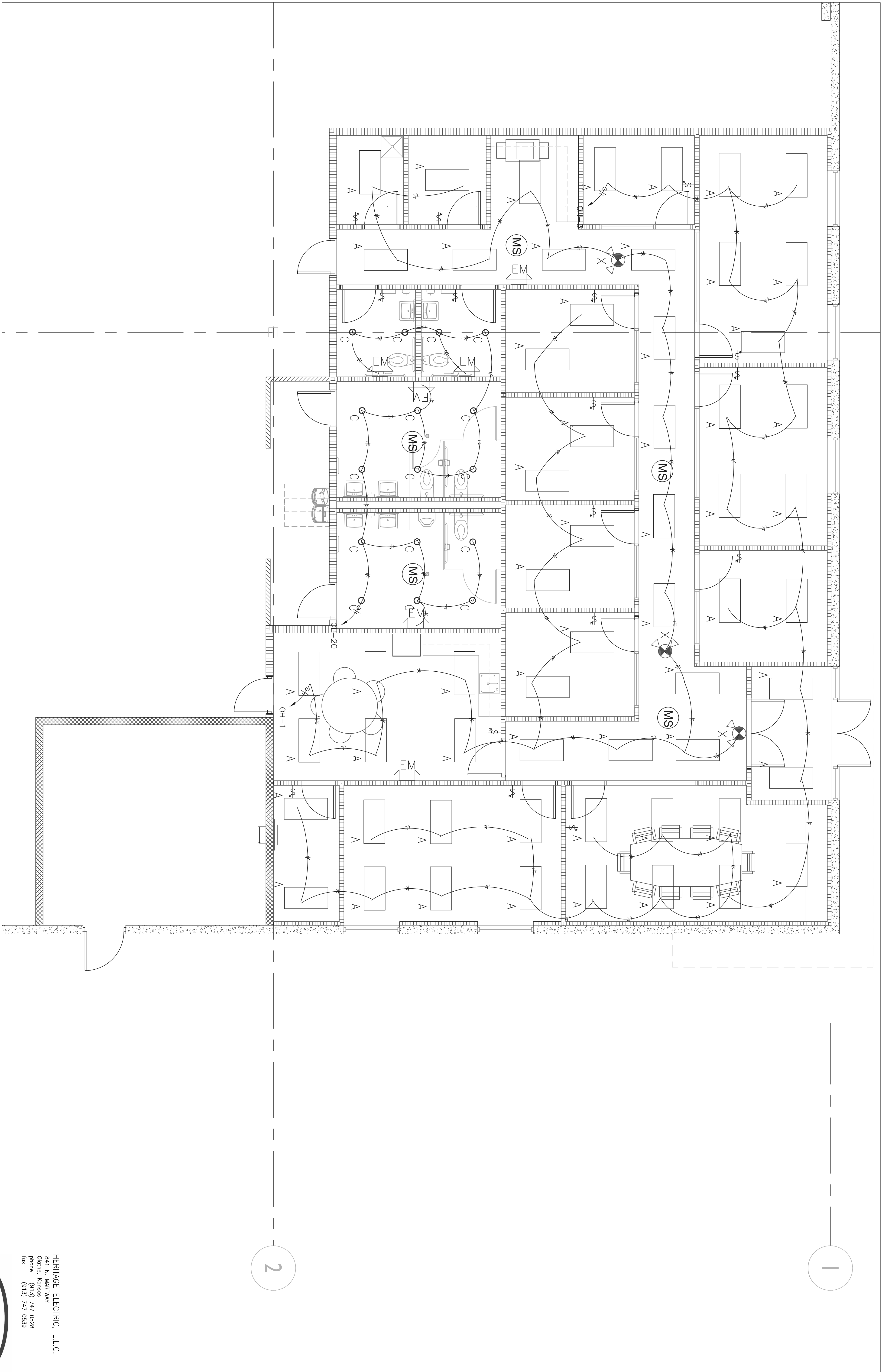


8/22/23

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PERMIT SET	08/22/23
CITY COMMENTS 09.18.23	

220018
LIGHTING PLAN

E1.00



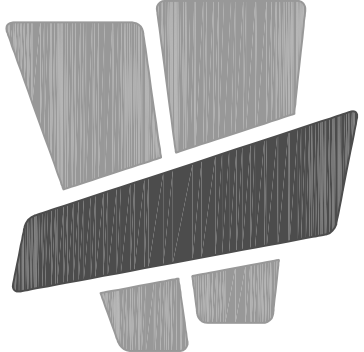
1
1/4" = 1'

OFFICE LIGHTING PLAN

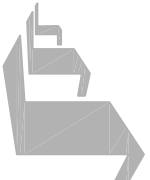


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PROJECT INFORMATION
LEES SUMMIT LOGISTICS
BUILDING B LOT 2

X CORNER OF
NE TUDOR RD & MAIN ST
LEES SUMMIT, MO 64086



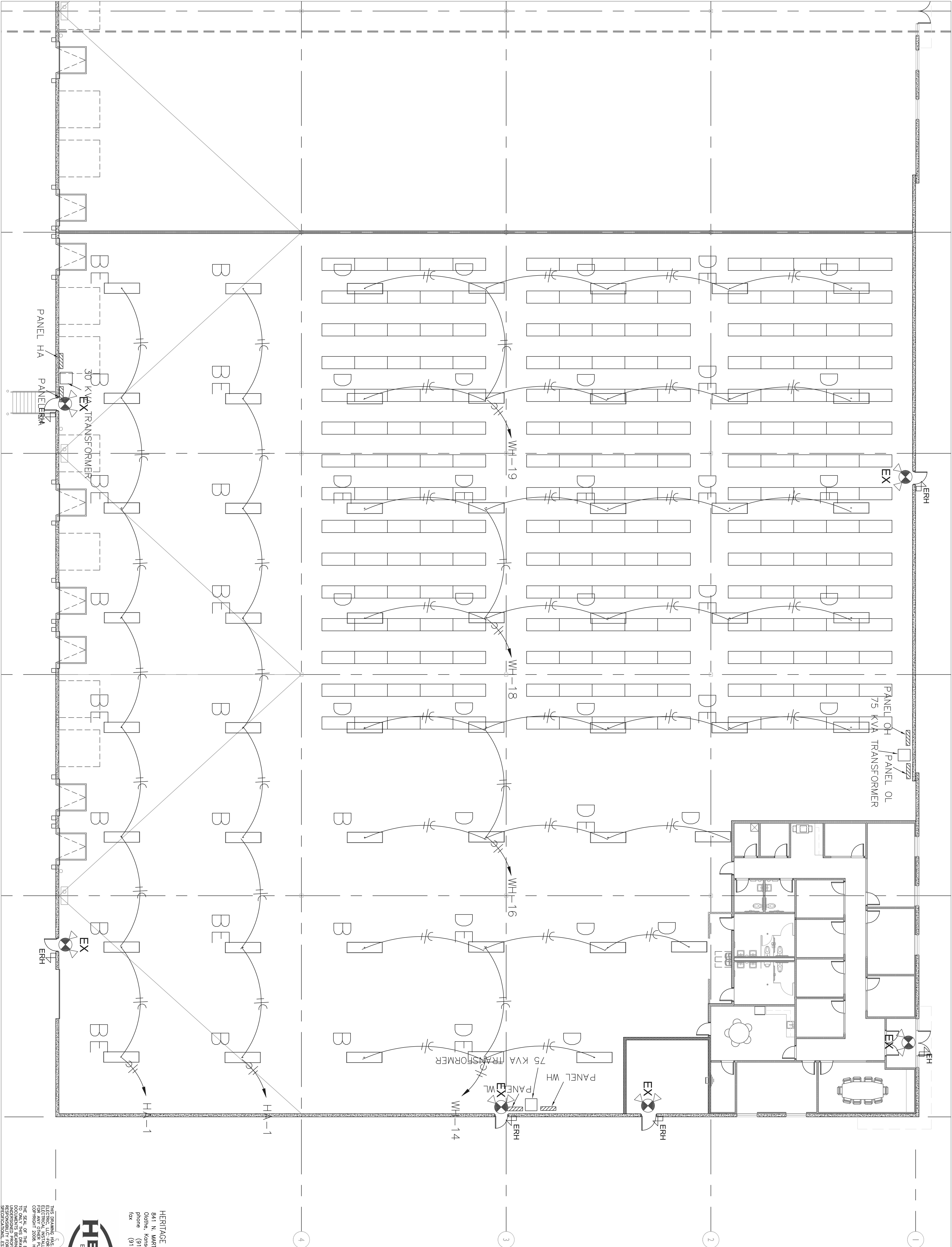
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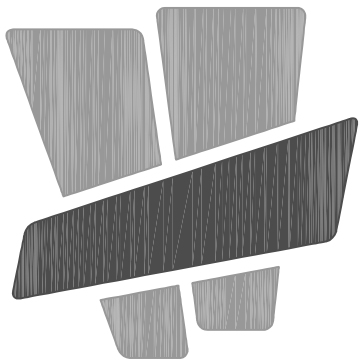
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1 WAREHOUSE LIGHTING PLAN
3/32" = 1'

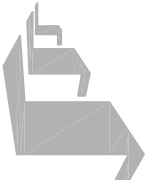
EI.10

220018
WAREHOUSE LIGHTING
PLAN



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BUILDING B LOT 2

X CORNER OF
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LEES SUMMIT, MO 64086

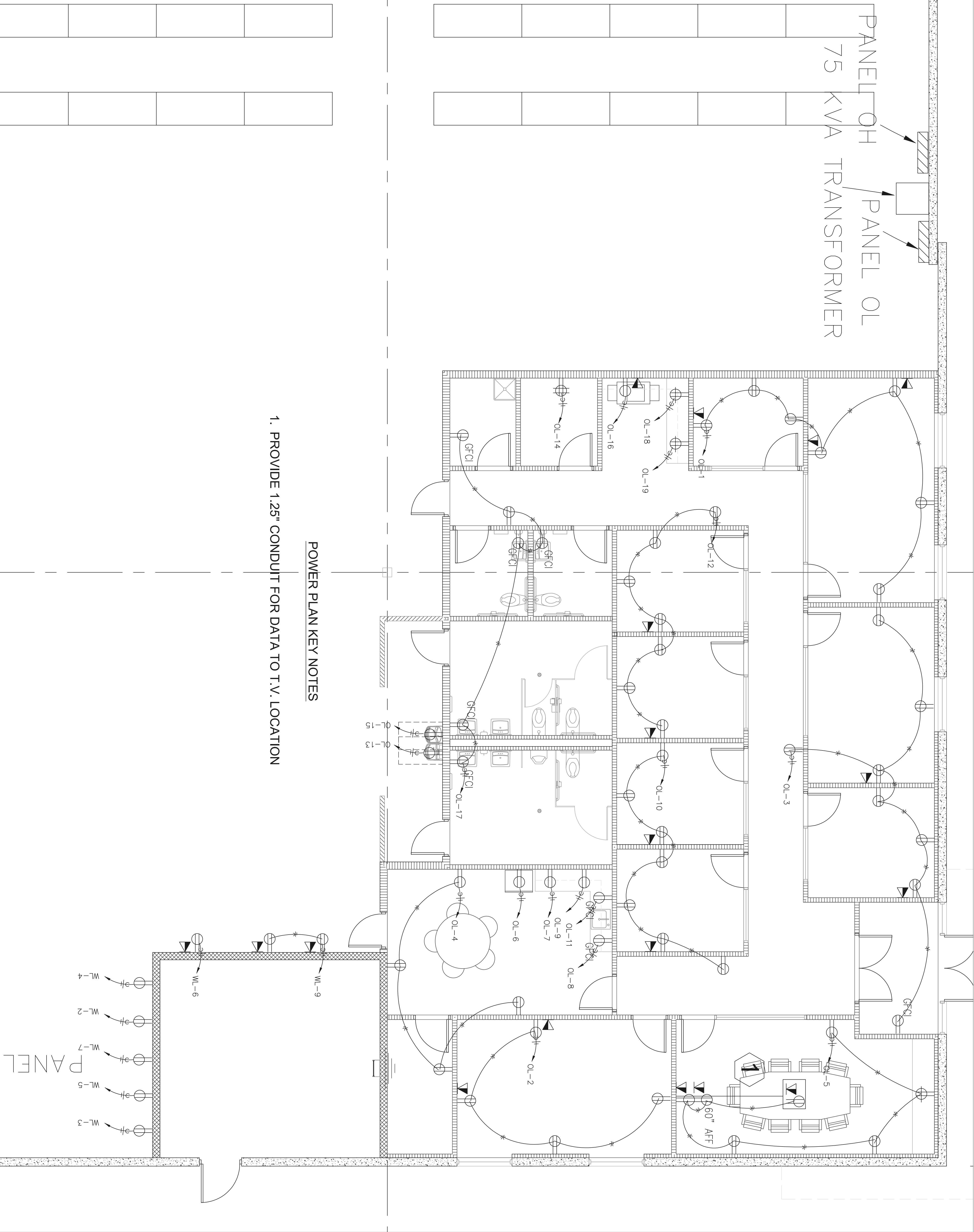


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PERMIT SET	08/22/23
CITY COMMENTS 09/18/23	

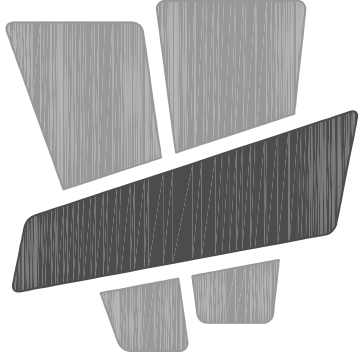
220018
OFFICE POWER PLAN

E2.00

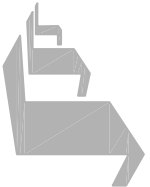


POWER PLAN KEY NOTES

1. PROVIDE 1.25" CONDUIT FOR DATA TO T.V. LOCATION



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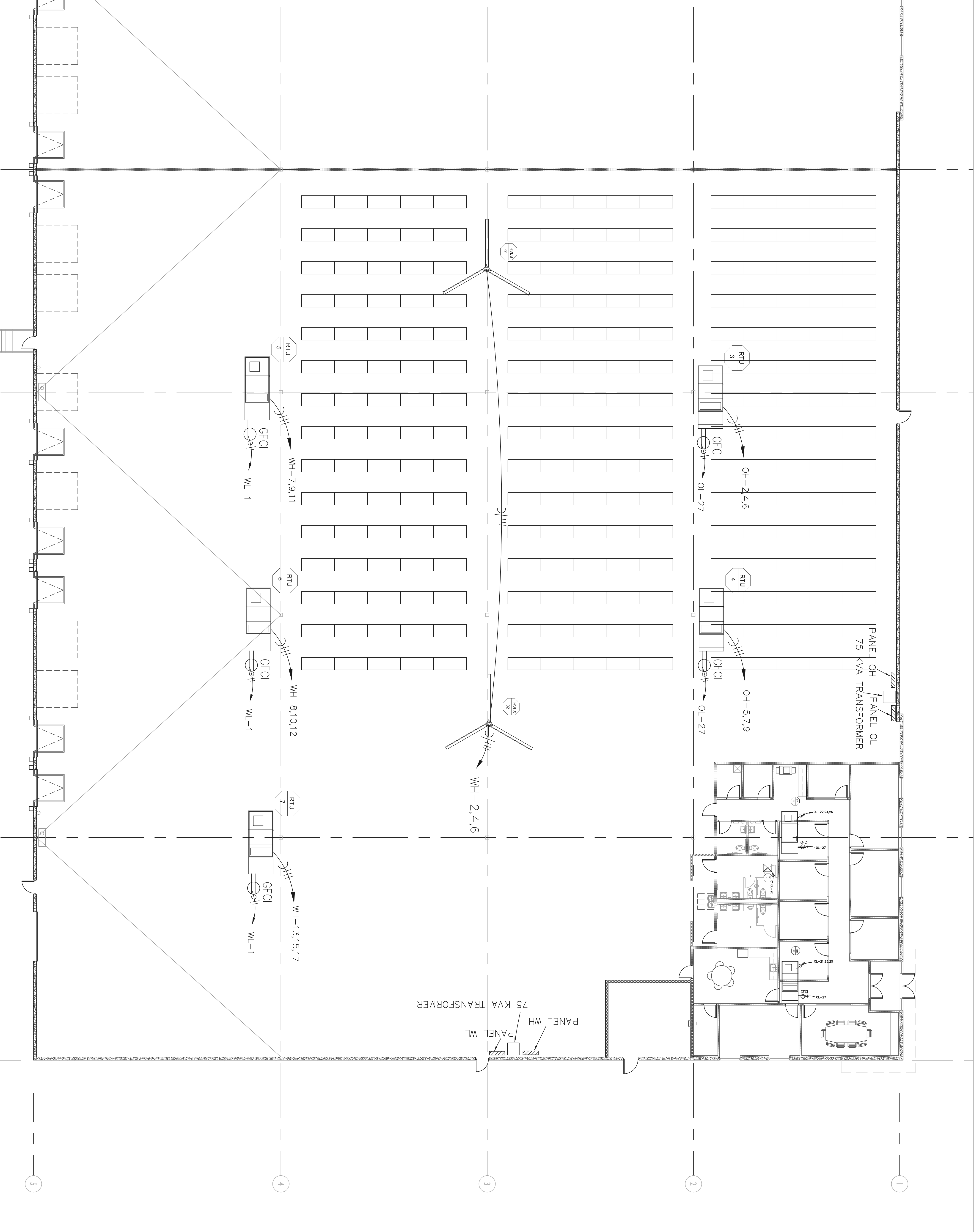
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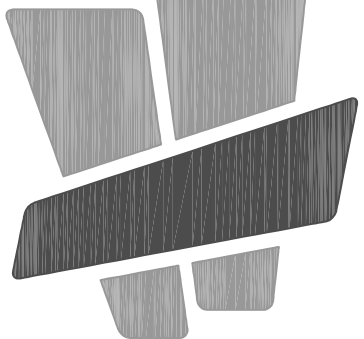
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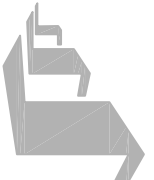


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LEES SUMMIT, MO 64086



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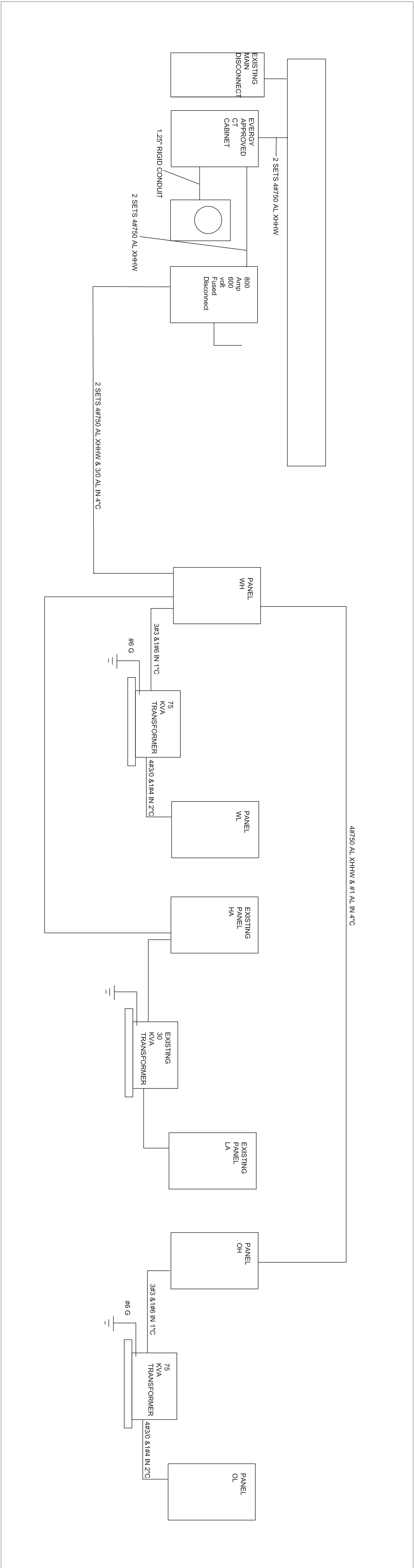
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220018
RISER DIAGRAM

E4.00



RISER DIAGRAM
1
N.T.S

LIGHT FIXTURE SCHEDULE						
TYPE	MANUFACTURER	CATALOG NO.	LAMPS	MOUNTING	VOLTS	REMARKS
A	HE WILLIAMS	BP-24-L/S/8CS-DIM-UNV	LED	CEILING	UNV	DR. EQUAL
C	HE WILLIAMS	6DR-TLL60-840-DIM-UNV DW-DIF-CS-N-F1	LED	CEILING	UNV	DR. EQUAL
B	GE Lighting	ABCIX304790Q	LED	CEILING	277	EXISTING FIXTURE RELOCATE
BE	GE Lighting	ABCIX304790Q	LED	CEILING	277	EXISTING FIXTURE RELOCATE
D	HE WILLIAMS	GH-2-L300-840-F-A-DIM-UN V	LED	CEILING	277	PROVIDE WITH INTEGRAL MOTION SENSOR
DE	HE WILLIAMS	GH-2-L300-840-F-A-DIM-UN V	LED	CEILING	277	SAME AS TYPE D ONLY WITH EM BALLAST
EM	CDMPASS	CUS2Q	LED	WALL	UNV	DR. EQUAL
X1	Compass	CCR	LED	WALL	UNV	DR. EQUAL
EX	CDMPASS	CCR	LED	WALL	UNV	EXISTING
ERH	CDMPASS	CUVZ-PC	LED	WALL	UNV	EXISTING

BRANCH CIRCUIT COPPER CONDUCTOR AND CONDUIT SIZING CHART*					
DIVERGENT PROTECTION DEVICE RATING (AMPS)	REQUIRED CONDUCTOR SIZE	EQUIPMENT CONDUCTOR SIZE	SINGLE PHASE 2 CONDUIT SIZE	SINGLE PHASE 3 CONDUIT SIZE	THREE PHASE 4 CONDUIT SIZE
15	12 AWG	12 AWG	3/4"	3/4"	3/4"
20	12 AWG	12 AWG	3/4"	3/4"	3/4"
25	10 AWG	10 AWG	3/4"	3/4"	3/4"
30	10 AWG	10 AWG	3/4"	3/4"	3/4"
35	8 AWG	10 AWG	3/4"	3/4"	3/4"
40	8 AWG	10 AWG	3/4"	3/4"	3/4"
45	8 AWG	10 AWG	3/4"	3/4"	3/4"
50	8 AWG	10 AWG	3/4"	3/4"	3/4"
60	6 AWG	10 AWG	1"	1"	1-1/4"
70	4 AWG	8 AWG	1"	1-1/4"	1-1/4"
80	4 AWG	8 AWG	1"	1-1/4"	1-1/4"
90	3 AWG	8 AWG	1-1/4"	1-1/2"	1-1/2"
100	3 AWG	8 AWG	1-1/4"	1-1/2"	1-1/2"

NOTES:

1. UNLESS OTHERWISE NOTED ON THE DRAWINGS, ALL BRANCH CIRCUITS AND FEEDERS TO BE PROVIDED WITH A NEUTRAL WIRE.
2. UNLESS OTHERWISE NOTED ON THE DRAWINGS, ALL BRANCH CIRCUITS AND FEEDERS TO BE PROVIDED WITH A NEUTRAL WIRE.
3. ALL SIZING BASED ON 3 CURRENT CARRYING CONDUCTORS IN A RACEWAY OR CABLE CONDUCTORS SHALL BE DERATED IN ACCORDANCE WITH THE NEC IF 4 OR MORE CONDUCTORS ARE PLACED IN A RACEWAY OR CABLE.

Scope:
Provide electrical for new TI in existing warehouse
All Electrical work shall be as per NEC 2017.
All work shall be done by qualified electricians.
All branch wiring shall be copper.
Devices shall be 20a commercial grade and color shall be by architect.

SPECIFICATIONS

1. CONDUIT ABOVE GRADE SHALL BE EMT UNLESS OTHERWISE NOTED.
2. CONDUIT BELOW GRADE SHALL BE RIGID PVC UNLESS OTHERWISE NOTED.
3. CONNECTIONS SHALL BE MADE USING SET SCREW CONNECTORS.
4. MC CABLE IS ACCEPTABLE FOR FINAL CONNECTIONS TO LIGHT FIXTURES PROVIDE WITH 10' WHP ON ALL HIGHBAYS.
5. BRANCH WIRING SHALL BE #12 THHN COPPER UNLESS OTHERWISE NOTED.
6. WIRING SHALL BE AS PER CURRENT NATIONAL ELECTRICAL CODE.
7. WIRING SHALL BE AS PER CURRENT NATIONAL ELECTRICAL CODE.
8. INSTALLATION SHALL ADHERE TO ADA STANDARDS.
9. ALUMINUM XHHW-#2 CABLE MAY BE USED FOR FEEDERS LARGER THEN #2 OTHERWISE COPPER.
10. REFER TO KPM&L STANDARDS MANUAL FOR 480 SERVICES.
11. ALL LIGHTING/EQUIPMENT IN WAREHOUSE SHALL BE MOUNTED TO PROVIDE A MIN OF 36" CLEAR HEIGHT.

PANEL: WH										880A		M.L.O		277' 480 V, 3PH, 4W-GNDN		NEW	
ICCT	SERIES	VA	OCF	WIRE	PHASE	WIRE	OCF	WIRE	SERIES	ICCT							
1	PROJECT ION	380.5	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 1A	2							
2	PHASE 1B	380.5	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 1B	3							
3	PHASE 1C	380.5	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 1C	4							
4	PHASE 2A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 2A	5							
5	PHASE 2B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 2B	6							
6	PHASE 2C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 2C	7							
7	PHASE 3A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 3A	8							
8	PHASE 3B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 3B	9							
9	PHASE 3C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 3C	10							
10	PHASE 4A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 4A	11							
11	PHASE 4B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 4B	12							
12	PHASE 4C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 4C	13							
13	PHASE 5A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 5A	14							
14	PHASE 5B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 5B	15							
15	PHASE 5C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 5C	16							
16	PHASE 6A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 6A	17							
17	PHASE 6B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 6B	18							
18	PHASE 6C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 6C	19							
19	PHASE 7A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 7A	20							
20	PHASE 7B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 7B	21							
21	PHASE 7C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 7C	22							
22	PHASE 8A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 8A	23							
23	PHASE 8B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 8B	24							
24	PHASE 8C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 8C	25							
25	PHASE 9A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 9A	26							
26	PHASE 9B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 9B	27							
27	PHASE 9C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 9C	28							
28	PHASE 10A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 10A	29							
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36	PHASE 12C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 12C	37							
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39	PHASE 13C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 13C	40							
40	PHASE 14A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 14A	41							
41	PHASE 14B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 14B	42							
42	PHASE 14C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 14C	43							
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46	PHASE 16A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 16A	47							
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51	PHASE 17C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 17C	52							
52	PHASE 18A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 18A	53							
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55	PHASE 19A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 19A	56							
56	PHASE 19B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 19B	57							
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58	PHASE 20A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 20A	59							
59	PHASE 20B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 20B	60							
60	PHASE 20C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 20C	61							
61	PHASE 21A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 21A	62							
62	PHASE 21B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 21B	63							
63	PHASE 21C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 21C	64							
64	PHASE 22A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 22A	65							
65	PHASE 22B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 22B	66							
66	PHASE 22C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 22C	67							
67	PHASE 23A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 23A	68							
68	PHASE 23B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 23B	69							
69	PHASE 23C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 23C	70							
70	PHASE 24A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 24A	71							
71	PHASE 24B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 24B	72							
72	PHASE 24C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 24C	73							
73	PHASE 25A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 25A	74							
74	PHASE 25B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 25B	75							
75	PHASE 25C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 25C	76							
76	PHASE 26A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 26A	77							
77	PHASE 26B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 26B	78							
78	PHASE 26C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 26C	79							
79	PHASE 27A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 27A	80							
80	PHASE 27B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 27B	81							
81	PHASE 27C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 27C	82							
82	PHASE 28A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 28A	83							
83	PHASE 28B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 28B	84							
84	PHASE 28C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 28C	85							
85	PHASE 29A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 29A	86							
86	PHASE 29B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 29B	87							
87	PHASE 29C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 29C	88							
88	PHASE 30A	600	40.3	4#2 AL, 1#1 G	A	4#2 AL, 1#1 G	20.1	50	PHASE 30A	89							
89	PHASE 30B	600	40.3	4#2 AL, 1#1 G	B	4#2 AL, 1#1 G	20.1	50	PHASE 30B	90							
90	PHASE 30C	600	40.3	4#2 AL, 1#1 G	C	4#2 AL, 1#1 G	20.1	50	PHASE 30C	91							
91	PHASE 31A	60															

[illegible][illegible][illegible]

PANEL CH				400A				MALO				NEW PANEL			
SERIES				VA	WBE		WBE	ICP		VA	SERIES		IC1		
1	09PAC	16A	201	2411430				401	800	11-13		2			
2	09PAC	16A	201	2411430								3			
3	09PAC	16A	201	2411430								4			
4	09PAC	16A	201	2411430								5			
5	09PAC	16A	201	2411430								6			
6	09PAC	16A	201	2411430								7			
7	09PAC	16A	201	2411430								8			
8	09PAC	16A	201	2411430								9			
9	09PAC	16A	201	2411430								10			
10	09PAC	16A	201	2411430								11			
11	09PAC	16A	201	2411430								12			
12	09PAC	16A	201	2411430								13			
13	09PAC	16A	201	2411430								14			
14	09PAC	16A	201	2411430								15			
15	09PAC	16A	201	2411430								16			
16	09PAC	16A	201	2411430								17			
17	09PAC	16A	201	2411430								18			
18	09PAC	16A	201	2411430								19			
19	09PAC	16A	201	2411430								20			
20	09PAC	16A	201	2411430								21			
21	09PAC	16A	201	2411430								22			
22	09PAC	16A	201	2411430								23			
23	09PAC	16A	201	2411430								24			
24	09PAC	16A	201	2411430								25			
25	09PAC	16A	201	2411430								26			
26	09PAC	16A	201	2411430								27			
27	09PAC	16A	201	2411430								28			
28	09PAC	16A	201	2411430								29			
29	09PAC	16A	201	2411430								30			
30	09PAC	16A	201	2411430								31			
31	09PAC	16A	201	2411430								32			
32	09PAC	16A	201	2411430								33			
33	09PAC	16A	201	2411430								34			
34	09PAC	16A	201	2411430								35			
35	09PAC	16A	201	2411430								36			
36	09PAC	16A	201	2411430								37			
37	09PAC	16A	201	2411430								38			
38	09PAC	16A	201	2411430								39			
39	09PAC	16A	201	2411430								40			
40	09PAC	16A	201	2411430								41			
41	09PAC	16A	201	2411430								42			
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PANEL: OL										NEW PANEL									
200										208									
MB										V, P, H, 4, 6, 8, 10, 12									
CCF	MEMS	VA	COF	WAGE	PAKES	WAGE	COF	VA	CCF	MEMS	VA	COF	WAGE	PAKES	WAGE	COF	VA	CCF	
1	OFFICE BLDG	300	201	242.2 13.0	A	242.2 13.0		600	1	OFFICE BLDG	300	201	242.2 13.0	A	242.2 13.0		600	1	
2	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	2	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	2	
3	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	3	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	3	
4	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	4	CONCRETE BLDG	300	201	242.2 13.0	B	242.2 13.0		600	4	
5	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	5	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	5	
6	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	6	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	6	
7	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	7	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	7	
8	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	8	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	8	
9	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	9	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	9	
10	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	10	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	10	
11	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	11	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	11	
12	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	12	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	12	
13	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	13	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	13	
14	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	14	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	14	
15	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	15	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	15	
16	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	16	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	16	
17	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	17	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	17	
18	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	18	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	18	
19	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	19	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	19	
20	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2		1000	20	BEAKA ROOM BLDG	500	201	242.2	B	242.2		1000	20	
21	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	21	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	21	
22	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	22	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	22	
23	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	23	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	23	
24	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	24	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	24	
25	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	25	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	25	
26	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	26	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	26	
27	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	27	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	27	
28	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	28	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	28	
29	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	29	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	29	
30	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	30	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	30	
31	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	31	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	31	
32	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	32	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	32	
33	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	33	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	33	
34	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	34	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	34	
35	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	35	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	35	
36	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	36	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	36	
37	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	37	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	37	
38	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	38	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	38	
39	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	39	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	39	
40	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	40	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	40	
41	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	41	BEAKA ROOM BLDG	500	201	242.2 13.0	A	242.2 13.0		1000	41	
42	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	42	BEAKA ROOM BLDG	500	201	242.2 13.0	B	242.2 13.0		1000	42	
TOTAL AMOS										TOTAL AMOS									
TOTAL VA										TOTAL VA									
TOTAL COF										TOTAL COF									
TOTAL WAGE										TOTAL WAGE									
TOTAL PAKES										TOTAL PAKES									
TOTAL MEMS										TOTAL MEMS									
TOTAL CCF										TOTAL CCF									
TOTAL BALANCE										TOTAL BALANCE									
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TOTAL BALANCE PER CCF										TOTAL BALANCE PER CCF									
TOTAL BALANCE PER MEMS										TOTAL BALANCE PER MEMS									
TOTAL BALANCE PER WAGE										TOTAL BALANCE PER WAGE									
TOTAL BALANCE PER COF										TOTAL BALANCE PER COF									
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COMcheck Software Version 4.1.1.0 Interior Lighting Compliance Certificate

Project Information

Energy Code: 90.1 (2007) Standard
Project Title: Midwest Distributors
Project Type: New Construction

Construction Site:
1220 NW Maine St
Lee's Summit, MO 64086

Owner/Agent:

Designer/Contractor:
Jeremy Hansen
Heritage Electric, Inc.
3000 S. 100th Street
Olathe, KS 66061
913-747-6328
jphansen@heritage-electric.com

Allowed Interior Lighting Power

A Area Category	B Floor Area (ft ²)		C Allowed Watts / ft ²		D Allowed Watts (@ X C)	
1 Warehouse/Medium Duty Material Storage	4150	0.80	3705			
2 Common Space Types Office - Enclosed	1550	1.10	1681			
3 Common Space Types Conference/Meeting/Multipurpose	215	0.80	260			
4 Common Space Types Corridor/Entrance	40	0.80	44			
5 Common Space Types Corridor/Entrance	650	0.80	325			
6 Common Space Types Dining Area - General	74	0.30	22			
7 Common Space Types Dining Area - General	268	0.80	241			
8 Common Space Types Electrical/Mechanical	108	1.50	162			
Total Allowed Watts =				40254		

Proposed Interior Lighting Power

Fixture ID : Description / Lamp Wattage Per Lamp / Ballast

A Fixture ID : Description / Lamp	B Lamp/ Fixture		C # of Fixture		D Wattage (C X D)	
1 Warehouse/Medium Duty Material Storage						
LED 1 D.B. HIGH BAY, Clear	1	52	228	1856		
2 Common Space Types Office - Enclosed						
LED 1 D.B. HIGH BAY, Clear	1	26	49	1246		
3 Common Space Types Conference/Meeting/Multipurpose						
LED 3 A. HOFFER, Clear	1	7	48	336		
4 Common Space Types Restrooms						
LED 4 C. CAN LIGHT, Clear	1	16	54	864		
5 Common Space Types Corridor/Entrance						
LED 5 A. HOFFER, Clear	1	15	48	720		
6 Common Space Types Dining Area Storage						
LED 6 A. HOFFER, Clear	1	2	48	96		
7 Common Space Types Dining Area - General						

Project Title: Midwest Distributors
Data filename: h:\Company Shared\remy\AutoCad Drawings\midwest Distributors\IECC.cck

Report date: 08/29/23
Page: 1 of 6

A		B	C	D	E
Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast		Lamp/ Fixture	# of Fixtures	Watt.	(C X D) Watt.
LED 7. A TROFFER Other:		1	6	48	288
B Common Space Types: Electronic Mechanical					
LED 8. A TROFFER Other:		1	2	48	96
Total Proposed Watts =					1584

Interior Lighting Passes Design 81% better than code

Interior Lighting Compliance Statement

Code Section 901.2.1.1 and Interior Lighting design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 90.1 (2007) Standard requirements in COMcheck Version 4.11.0 and to comply with any applicable regulatory requirements listed in the Inspection Checklist.

Design by: Steven Austin V.H.
 Date: 08/31/2023

Project Title: Midwest Distributors
 Data filename: H:\Company Shared\leemylaw\AutoCad Drawings\Midwest Distributors\IECC.ccd
 Report date: 08/29/23
 Page 2 of 6

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JOHN WILLIAM CASANOVA
PROFESSIONAL ENGINEER
NO. 14378
STATE OF MISSOURI

8/22/23

X CORNER OF
NE TUDOR RD & MAIN ST
LEE'S SUMMIT, MO 64086

PROJECT INFORMATION

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CERTIFICATION

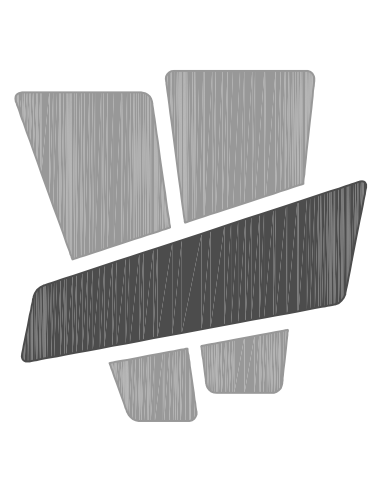
SCANNELL
PROPERTIES



ARCHITECTURE

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F :: 317 . 288 . 0753

719 LAWTON LOOPE, DR. #21
INDIANAPOLIS, IN 46216
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PANEL SCHEDULE

E5.00