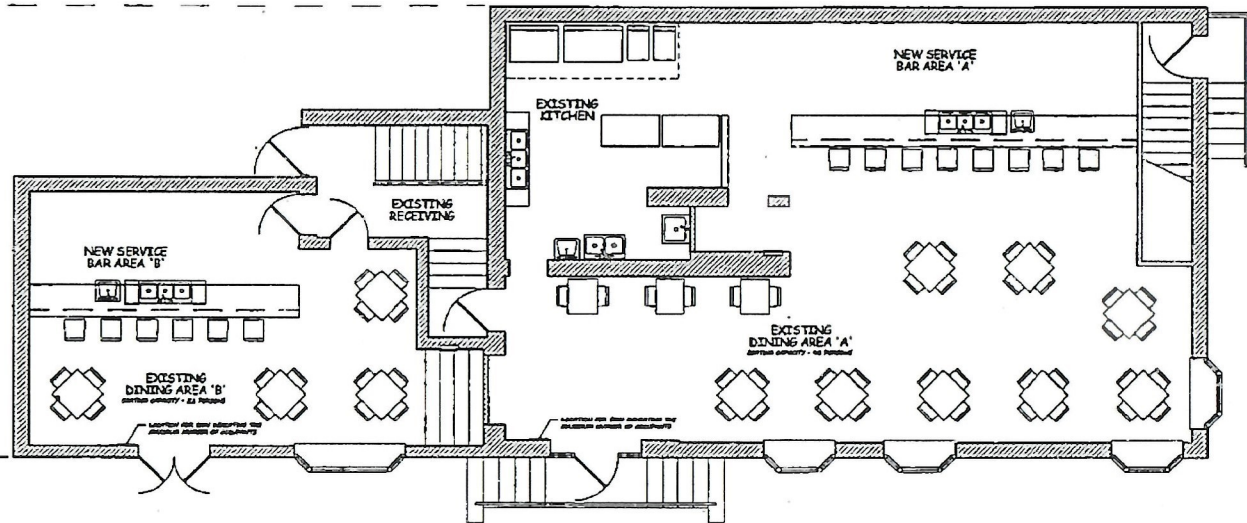


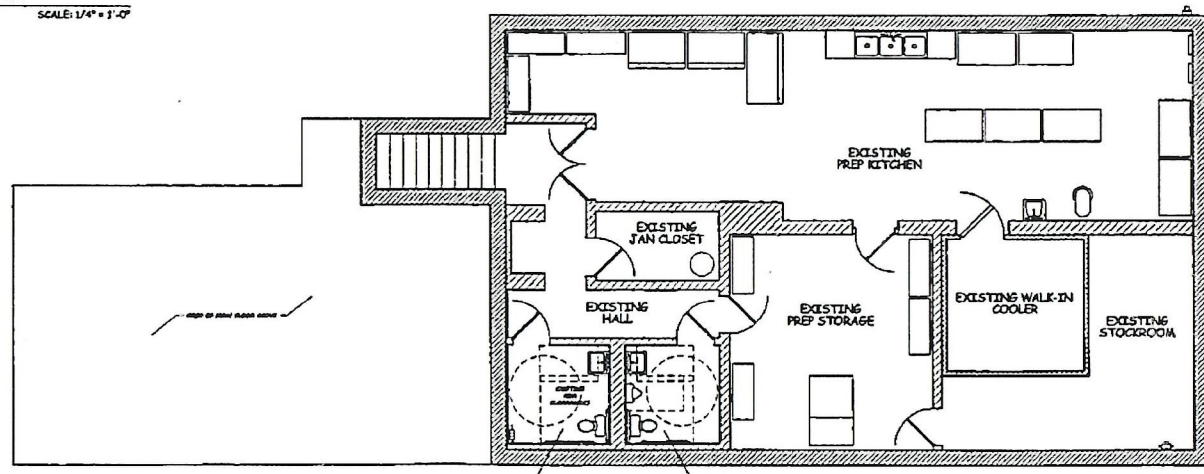


**SEATING AND TABLE LAYOUT**  
 REVISIONS TO THIS PLAN ARE THE RESPONSIBILITY OF THE REGISTERED ARCHITECT.  
 TABLE #10 - 14 SEAT TABLES - 100 SQUARE FEET  
 TABLE #12 - 2 SEAT TABLES - 100 SQUARE FEET  
 TABLE #14 - 4 SEAT TABLES - 100 SQUARE FEET  
 TABLE #16 - 6 SEAT TABLES - 100 SQUARE FEET  
 TABLE #18 - 8 SEAT TABLES - 100 SQUARE FEET  
 TOTAL SEATING - 124 PERSONS



**MAIN LEVEL SEATING AND TABLE PLAN**  
 SCALE: 1/4" = 1'-0"

**SEATING AND TABLE LAYOUT**  
 SEE LAYOUT AND REVISIONS TO THIS PLAN ON THE BASEMENT PLAN SHEET FOR THE LOCATION OF TABLES AND OTHER SUPPORT SERVICES.



**BASEMENT LEVEL SEATING AND TABLE PLAN**  
 SCALE: 1/4" = 1'-0"

**Restaurant Renovation for  
 JUERGENS RESTAURANT**  
 525 South Fourth Street  
 Columbus, Ohio 43206

BUILDING DESIGNED & CONCEPTED BY

**Terry S. Boutet, Architect**  
 20140 Lexington Road, Fredericktown, OH 43019  
 (614) 205-7478 - terrysboutetarchitect@gmail.com



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 03-13-2018  
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 04-11-2018

DATE  
 03-01-2018

PROJECT CODE  
 JUERG  
 SHEET  
 A4

SEATING PLAN





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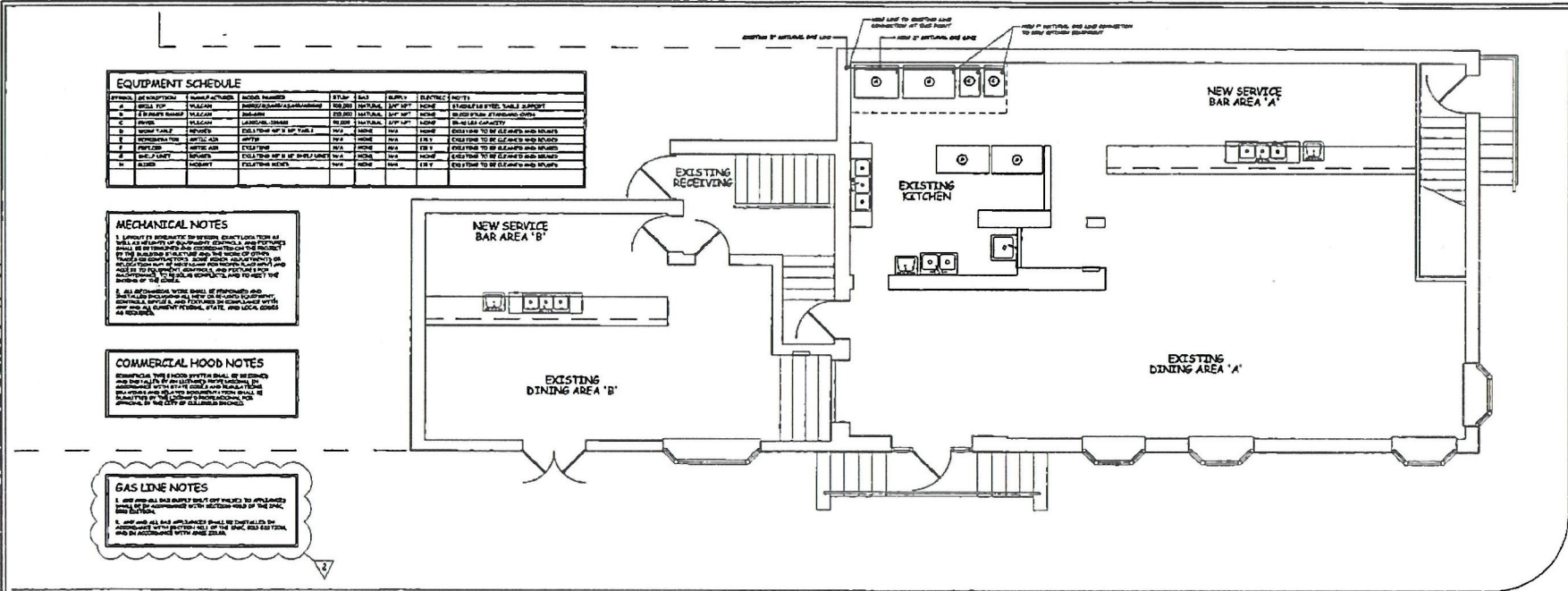
CODE REVISION  
03-11-2018  
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04-03-2018  
CODE REVISION #2  
04-11-2018

DATE  
03-01-2018

PROJECT CODE  
JURGA

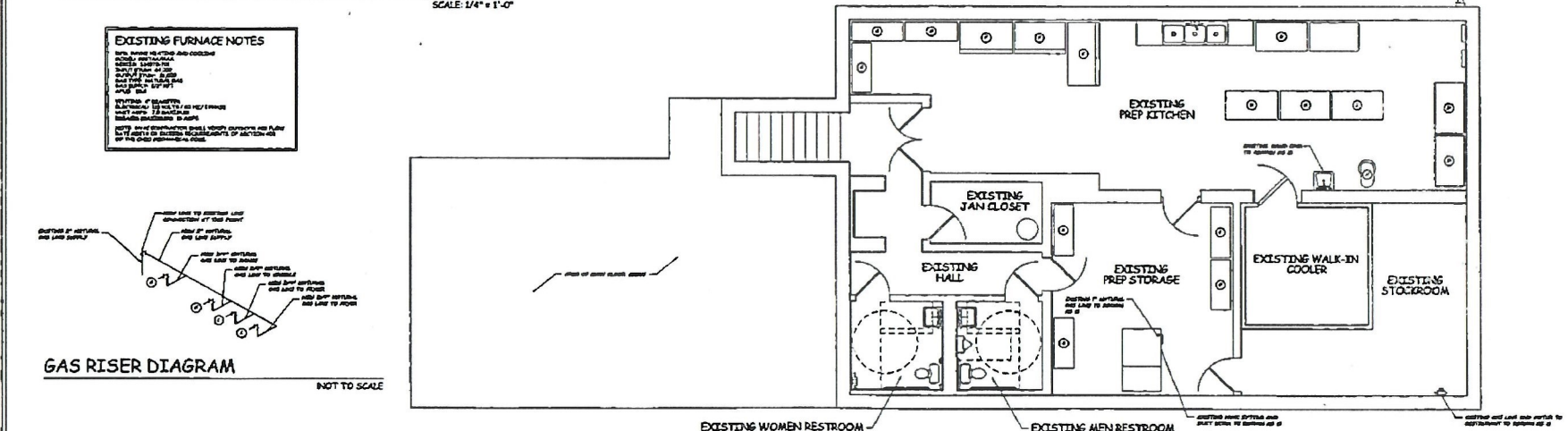
SHEET  
M1

MECHANICAL PLANS



MAIN LEVEL MECHANICAL FLOOR PLAN

SCALE: 1/4" = 1'-0"



BASEMENT LEVEL MECHANICAL FLOOR PLAN

SCALE: 1/4" = 1'-0"



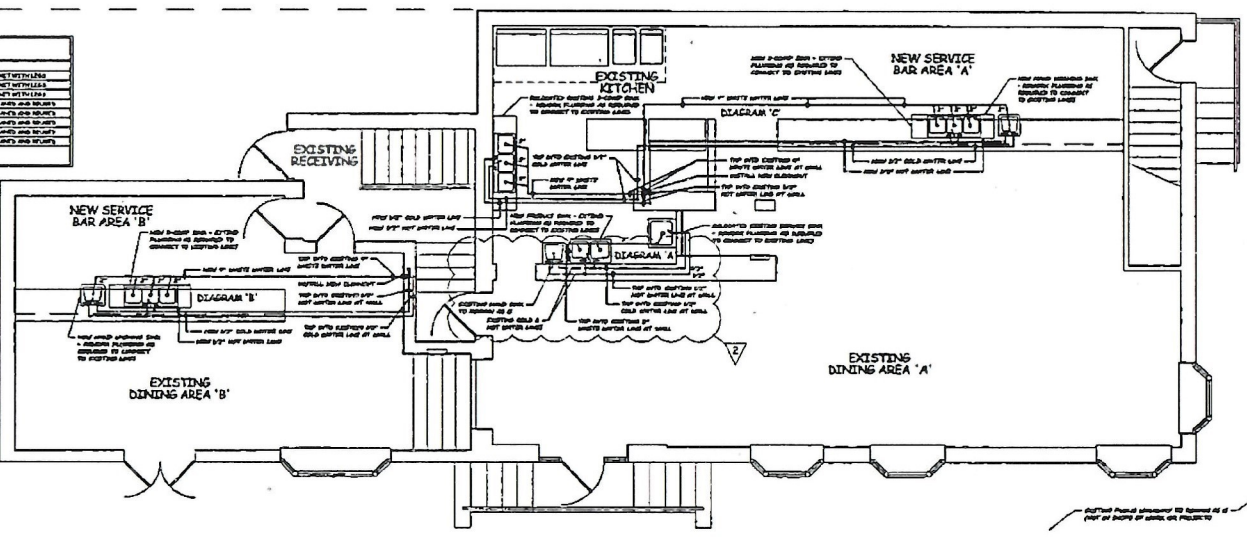
EQUIPMENT SCHEDULE			
DESCRIPTION	MANUFACTURER	MODEL NUMBER	NOTES
CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD OVERLINE REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD UNDER LINE REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR
REFRIG. CASE	FRIGIDAIRE	FRIGIDAIRE	STANDARD REFRIGERATOR

**PLUMBING NOTES**

1. ALL WORK IS TO BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE PLUMBING CODES AND ALL APPLICABLE LOCAL ORDINANCES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE.

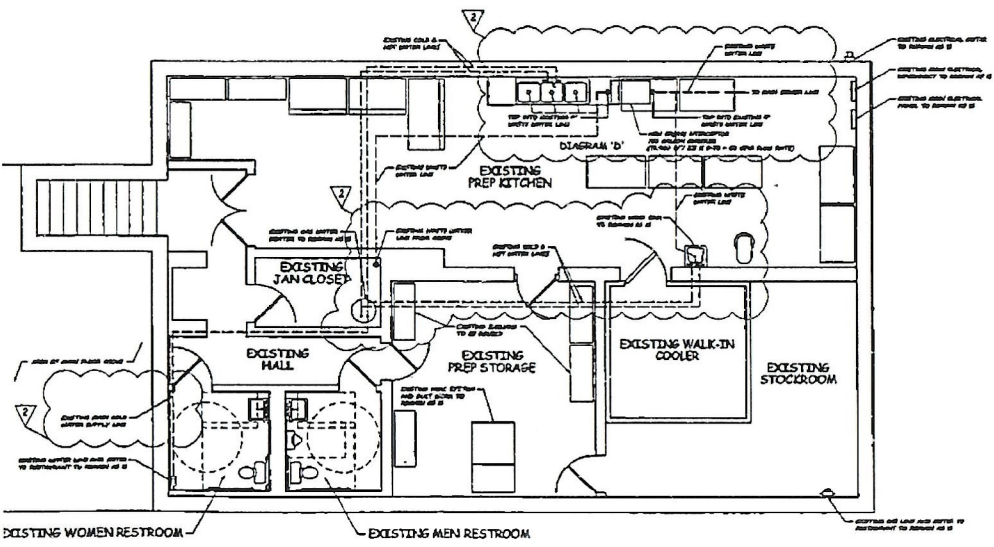
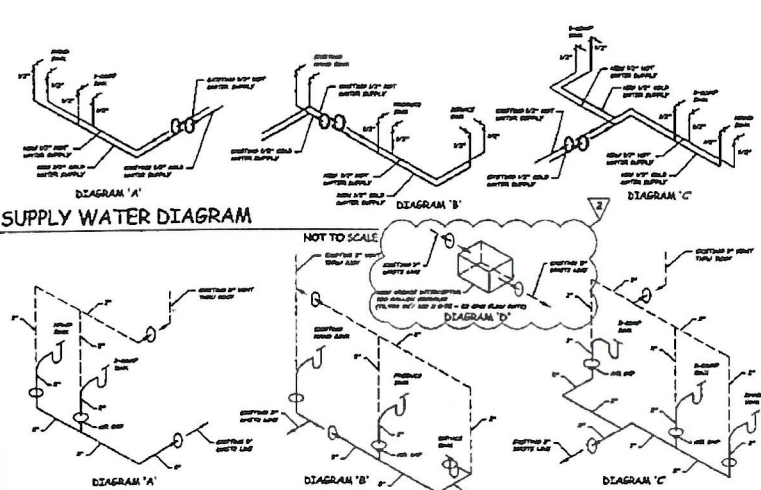
2. ALL WORK IS TO BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE PLUMBING CODES AND ALL APPLICABLE LOCAL ORDINANCES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE.

3. ALL WORK IS TO BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE PLUMBING CODES AND ALL APPLICABLE LOCAL ORDINANCES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND INSURANCE.



**MAIN LEVEL PLUMBING FLOOR PLAN**

SCALE: 1/4" = 1'-0"



**BASEMENT LEVEL PLUMBING FLOOR PLAN**

SCALE: 1/4" = 1'-0"

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JURB2

SHEET  
**P1**

PLUMBING PLANS

**ELECTRIC NOTES**

1. ALL WORK IS SHOWN ON THESE PLANS UNLESS OTHERWISE NOTED. CONTRACTOR SHALL VERIFY ALL WORK SHOWN ON THESE PLANS AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY UPON DISCOVERY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL, STATE AND FEDERAL AGENCIES AND AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL, STATE AND FEDERAL AGENCIES AND AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL, STATE AND FEDERAL AGENCIES AND AUTHORITIES.

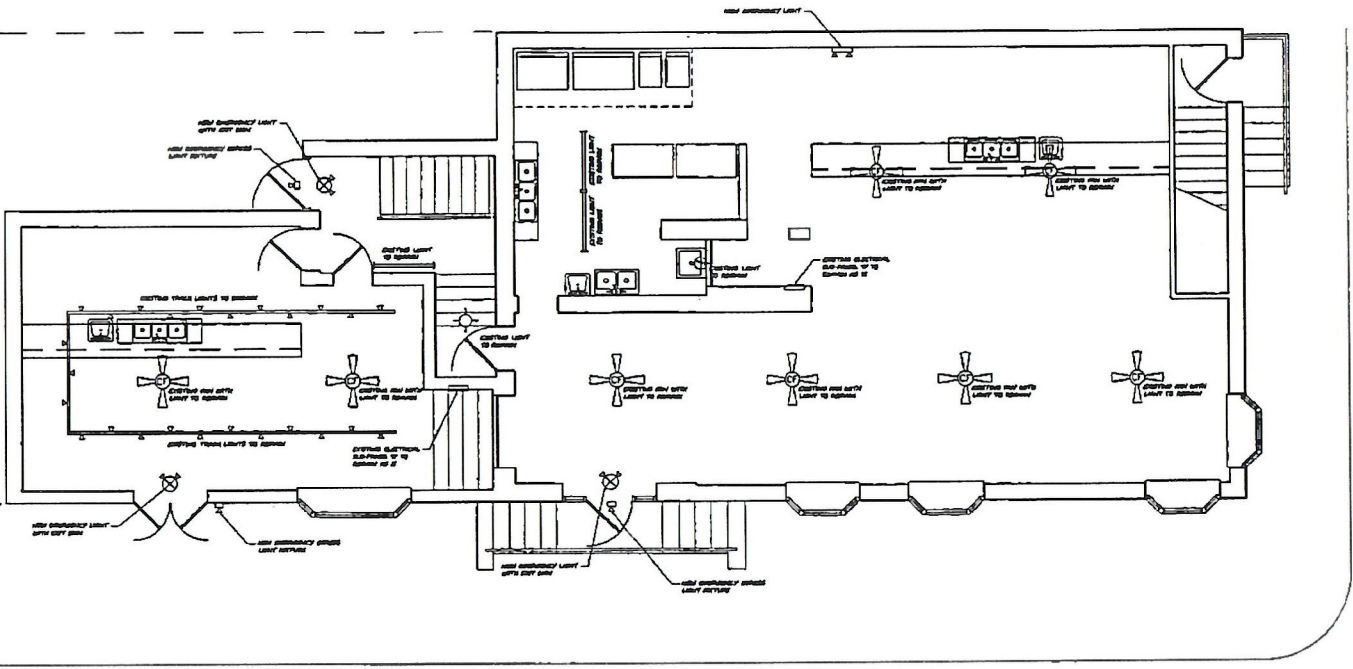
2. ALL NEW AND RE-USE EQUIPMENT SHALL BE INSTALLED AND WIRING SHALL BE DONE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND ALL LOCAL, STATE AND FEDERAL REGULATIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL, STATE AND FEDERAL AGENCIES AND AUTHORITIES.

3. ALL NEW WIRING SHALL BE 12 AWG COPPER AND ALL NEW PANELS SHALL BE 100 AMP 240V SINGLE PHASE.

**EXISTING MAIN ELECTRICAL PANEL**  
USE OF THIS PANEL IS LIMITED TO THE WORK SHOWN ON THESE PLANS.

CIRC	DESCRIPTION	WIRE	SIZE	TYPE	DESCRIPTION	CIRC
1	UNLabeled	CHTY	20/2	CHTY	LIGHTS	1
2	UNLabeled	CHTY	20/2	CHTY	LIGHTS	2
3	UNLabeled	CHTY	20/2	CHTY	UNLabeled	3
4	UNLabeled	CHTY	20/2	CHTY	UNLabeled	4
5	UNLabeled	CHTY	20/2	CHTY	UNLabeled	5
6	UNLabeled	CHTY	20/2	CHTY	UNLabeled	6
7	UNLabeled	CHTY	20/2	CHTY	UNLabeled	7
8	UNLabeled	CHTY	20/2	CHTY	UNLabeled	8
9	UNLabeled	CHTY	20/2	CHTY	UNLabeled	9
10	UNLabeled	CHTY	20/2	CHTY	UNLabeled	10
11	UNLabeled	CHTY	20/2	CHTY	UNLabeled	11
12	UNLabeled	CHTY	20/2	CHTY	UNLabeled	12
13	UNLabeled	CHTY	20/2	CHTY	UNLabeled	13
14	UNLabeled	CHTY	20/2	CHTY	UNLabeled	14
15	UNLabeled	CHTY	20/2	CHTY	UNLabeled	15
16	UNLabeled	CHTY	20/2	CHTY	UNLabeled	16
17	UNLabeled	CHTY	20/2	CHTY	UNLabeled	17
18	UNLabeled	CHTY	20/2	CHTY	UNLabeled	18
19	UNLabeled	CHTY	20/2	CHTY	UNLabeled	19
20	UNLabeled	CHTY	20/2	CHTY	UNLabeled	20
21	UNLabeled	CHTY	20/2	CHTY	UNLabeled	21
22	UNLabeled	CHTY	20/2	CHTY	UNLabeled	22
23	UNLabeled	CHTY	20/2	CHTY	UNLabeled	23
24	UNLabeled	CHTY	20/2	CHTY	UNLabeled	24
25	UNLabeled	CHTY	20/2	CHTY	UNLabeled	25
26	UNLabeled	CHTY	20/2	CHTY	UNLabeled	26
27	UNLabeled	CHTY	20/2	CHTY	UNLabeled	27
28	UNLabeled	CHTY	20/2	CHTY	UNLabeled	28
29	UNLabeled	CHTY	20/2	CHTY	UNLabeled	29
30	UNLabeled	CHTY	20/2	CHTY	UNLabeled	30
31	UNLabeled	CHTY	20/2	CHTY	UNLabeled	31
32	UNLabeled	CHTY	20/2	CHTY	UNLabeled	32
33	UNLabeled	CHTY	20/2	CHTY	UNLabeled	33
34	UNLabeled	CHTY	20/2	CHTY	UNLabeled	34
35	UNLabeled	CHTY	20/2	CHTY	UNLabeled	35
36	UNLabeled	CHTY	20/2	CHTY	UNLabeled	36
37	UNLabeled	CHTY	20/2	CHTY	UNLabeled	37
38	UNLabeled	CHTY	20/2	CHTY	UNLabeled	38
39	UNLabeled	CHTY	20/2	CHTY	UNLabeled	39
40	UNLabeled	CHTY	20/2	CHTY	UNLabeled	40
41	UNLabeled	CHTY	20/2	CHTY	UNLabeled	41
42	UNLabeled	CHTY	20/2	CHTY	UNLabeled	42

NOTE: ELECTRICAL CONTRACTOR SHALL VERIFY EACH CIRCUIT TO DETERMINE ITS STATUS AS BEING LIVE, DEAD, OR CHARGED AND RETAIN THE STATUS TO PLACE CIRCUIT WITH A SAFE WORD. EACH CIRCUIT SHALL BE LABELED AS TO TYPE AND LOCATION OF DEVICES BEING SERVED.



**MAIN LEVEL ELECTRICAL FLOOR PLAN**

SCALE: 1/4" = 1'-0"

**EXISTING ELECTRICAL SUB-PANEL 'A'**  
USE OF THIS PANEL IS LIMITED TO THE WORK SHOWN ON THESE PLANS.

CIRC	DESCRIPTION	WIRE	SIZE	TYPE	DESCRIPTION	CIRC
1	UNLabeled	CHTY	20/2	CHTY	LIGHTS	1
2	UNLabeled	CHTY	20/2	CHTY	LIGHTS	2
3	UNLabeled	CHTY	20/2	CHTY	UNLabeled	3
4	UNLabeled	CHTY	20/2	CHTY	UNLabeled	4
5	UNLabeled	CHTY	20/2	CHTY	UNLabeled	5
6	UNLabeled	CHTY	20/2	CHTY	UNLabeled	6
7	UNLabeled	CHTY	20/2	CHTY	UNLabeled	7
8	UNLabeled	CHTY	20/2	CHTY	UNLabeled	8
9	UNLabeled	CHTY	20/2	CHTY	UNLabeled	9
10	UNLabeled	CHTY	20/2	CHTY	UNLabeled	10
11	UNLabeled	CHTY	20/2	CHTY	UNLabeled	11
12	UNLabeled	CHTY	20/2	CHTY	UNLabeled	12
13	UNLabeled	CHTY	20/2	CHTY	UNLabeled	13
14	UNLabeled	CHTY	20/2	CHTY	UNLabeled	14
15	UNLabeled	CHTY	20/2	CHTY	UNLabeled	15
16	UNLabeled	CHTY	20/2	CHTY	UNLabeled	16
17	UNLabeled	CHTY	20/2	CHTY	UNLabeled	17
18	UNLabeled	CHTY	20/2	CHTY	UNLabeled	18
19	UNLabeled	CHTY	20/2	CHTY	UNLabeled	19
20	UNLabeled	CHTY	20/2	CHTY	UNLabeled	20
21	UNLabeled	CHTY	20/2	CHTY	UNLabeled	21
22	UNLabeled	CHTY	20/2	CHTY	UNLabeled	22
23	UNLabeled	CHTY	20/2	CHTY	UNLabeled	23
24	UNLabeled	CHTY	20/2	CHTY	UNLabeled	24
25	UNLabeled	CHTY	20/2	CHTY	UNLabeled	25
26	UNLabeled	CHTY	20/2	CHTY	UNLabeled	26
27	UNLabeled	CHTY	20/2	CHTY	UNLabeled	27

NOTE: ELECTRICAL CONTRACTOR SHALL VERIFY EACH CIRCUIT TO DETERMINE ITS STATUS AS BEING LIVE, DEAD, OR CHARGED AND RETAIN THE STATUS TO PLACE CIRCUIT WITH A SAFE WORD. EACH CIRCUIT SHALL BE LABELED AS TO TYPE AND LOCATION OF DEVICES BEING SERVED.

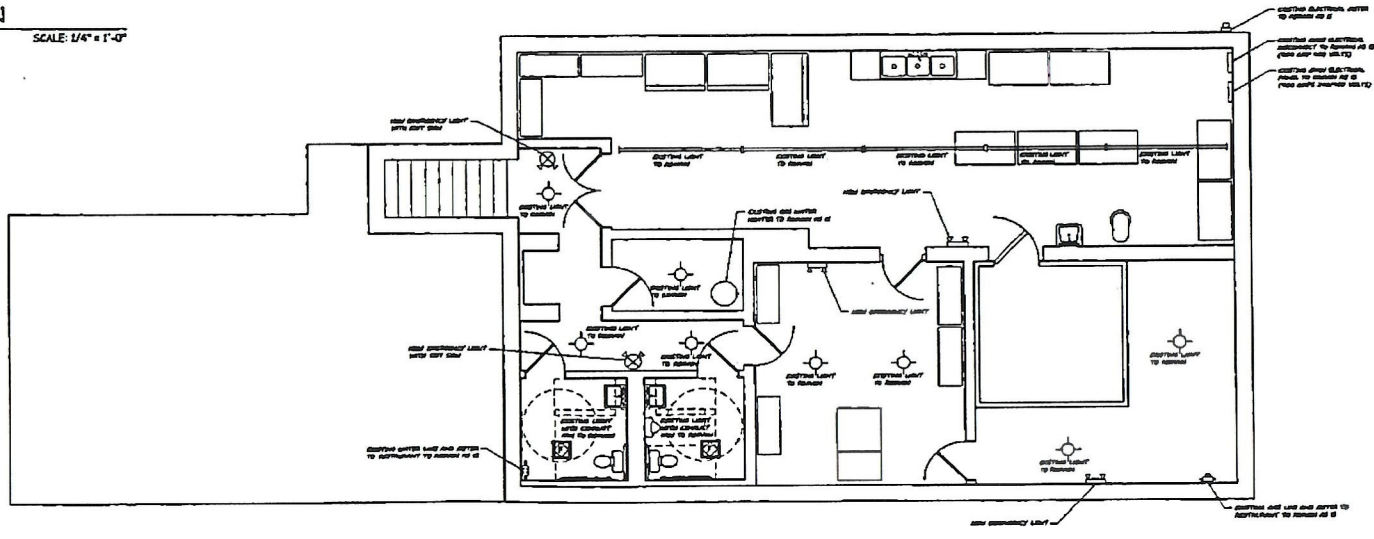
**EXISTING ELECTRICAL SUB-PANEL 'B'**  
USE OF THIS PANEL IS LIMITED TO THE WORK SHOWN ON THESE PLANS.

CIRC	DESCRIPTION	WIRE	SIZE	TYPE	DESCRIPTION	CIRC
1	UNLabeled	CHTY	20/2	CHTY	UNLabeled	1
2	UNLabeled	CHTY	20/2	CHTY	UNLabeled	2
3	UNLabeled	CHTY	20/2	CHTY	UNLabeled	3
4	UNLabeled	CHTY	20/2	CHTY	UNLabeled	4
5	UNLabeled	CHTY	20/2	CHTY	UNLabeled	5
6	UNLabeled	CHTY	20/2	CHTY	UNLabeled	6
7	UNLabeled	CHTY	20/2	CHTY	UNLabeled	7
8	UNLabeled	CHTY	20/2	CHTY	UNLabeled	8
9	UNLabeled	CHTY	20/2	CHTY	UNLabeled	9
10	UNLabeled	CHTY	20/2	CHTY	UNLabeled	10
11	UNLabeled	CHTY	20/2	CHTY	UNLabeled	11
12	UNLabeled	CHTY	20/2	CHTY	UNLabeled	12
13	UNLabeled	CHTY	20/2	CHTY	UNLabeled	13
14	UNLabeled	CHTY	20/2	CHTY	UNLabeled	14
15	UNLabeled	CHTY	20/2	CHTY	UNLabeled	15
16	UNLabeled	CHTY	20/2	CHTY	UNLabeled	16
17	UNLabeled	CHTY	20/2	CHTY	UNLabeled	17
18	UNLabeled	CHTY	20/2	CHTY	UNLabeled	18
19	UNLabeled	CHTY	20/2	CHTY	UNLabeled	19
20	UNLabeled	CHTY	20/2	CHTY	UNLabeled	20
21	UNLabeled	CHTY	20/2	CHTY	UNLabeled	21
22	UNLabeled	CHTY	20/2	CHTY	UNLabeled	22
23	UNLabeled	CHTY	20/2	CHTY	UNLabeled	23
24	UNLabeled	CHTY	20/2	CHTY	UNLabeled	24
25	UNLabeled	CHTY	20/2	CHTY	UNLabeled	25
26	UNLabeled	CHTY	20/2	CHTY	UNLabeled	26
27	UNLabeled	CHTY	20/2	CHTY	UNLabeled	27

NOTE: ELECTRICAL CONTRACTOR SHALL VERIFY EACH CIRCUIT TO DETERMINE ITS STATUS AS BEING LIVE, DEAD, OR CHARGED AND RETAIN THE STATUS TO PLACE CIRCUIT WITH A SAFE WORD. EACH CIRCUIT SHALL BE LABELED AS TO TYPE AND LOCATION OF DEVICES BEING SERVED.

**BASEMENT LEVEL ELECTRICAL FLOOR PLAN**

SCALE: 1/4" = 1'-0"



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PROJECT CODE  
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SHEET

**E1**

ELECTRICAL PLANS