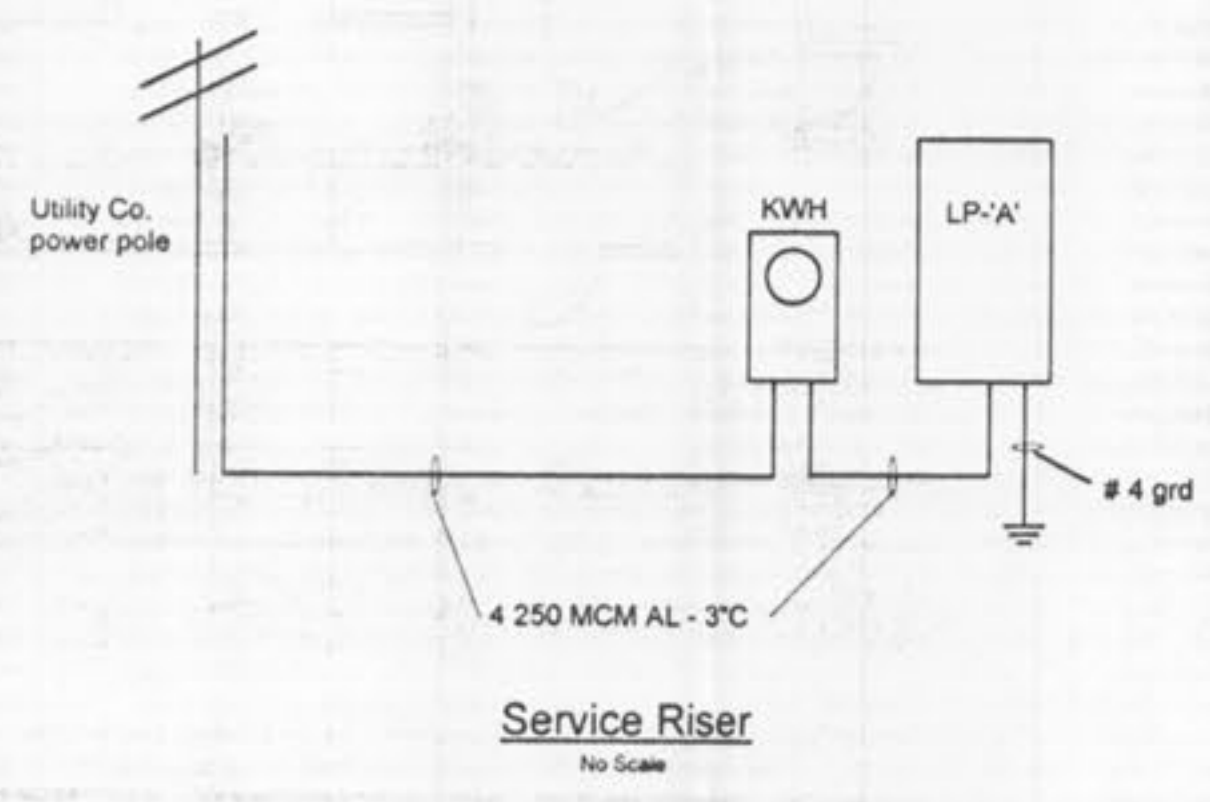


- General Notes:**
1. Branch circuit no's are to indicate switching and circuit control groupings only. Final circuit note are to be last determined.
 2. Verify exact type, location and electrical requirements of equipment furnished by others prior to ruff-in.
 3. Unless noted otherwise, all branch circuiting on this sheet is fed from panel LP-A.



Panel LP-A'					
300 x 300 x 120 200 VAC M.C.B.					
Ckt No.	Description	Load (A)	Panel	Req. Ckt	
1	Site Lights	960	A	1440	20 2
2	Site Site Light	480	B	1440	20 4
3	Office Receipt	1200	C	1440	20 6
4	Office Receipt	1200	A	1440	20 8
5	Office Receipt	1200	B	960	20 10
6	Office & Warehouse Receipt	2400	C	1440	20 12
7	Office & Warehouse Receipt	2400	A	960	20 14
8	Office & Warehouse Receipt	2400	B	1440	20 16
9	Office & Warehouse Receipt	3120	C	1440	20 18
10	RTU1	3120	A		20 20
11	RTU2	3120	B		20 22
12	RTU2	3120	C	1000	20 24
13			A	1000	20 26
14			B	500	20 28
15			C		20 30
16			A		20 32
17			B		20 34
18			C		20 36
19			A		20 38
20			B		20 40
21			C		20 42
Total Connected Load 21900 KW				81 Amps	

** This circuit controlled via timeclock / photoeye / contactor. See detail this sheet.

Wm. Carron Design & Engineering, Inc.
 2012 St. Andrews Dr.
 St. Charles, MO 63304
 Phone: (636) 724-4870 Cell: (314) 568-1070
 E-Mail: plemur@stglobal.net



Wholesale Batteries
 Cool Springs Industrial Park
 St. Charles, Missouri

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DATE	REVISION

Issue Date: 04/21/08
 Job Number: 08-003
 Drawn By: W.J.C.
 Checked By: K.J.K.

Drawing Title: **Floor Plan**

Drawing Number:

E2