

## FIRST AMENDMENT LICENSE AGREEMENT

This First Amendment to License Agreement is made effective the \_\_\_\_ day of \_\_\_\_\_, 2005, by and between the City of Milwaukee ("Licensor") and Milwaukee County ("Licensee").

### Recitals

Whereas, Licensor and Licensee entered into a License Agreement on the 30<sup>th</sup> day of May, 2000 to co-locate Radio Receiver Site at 8463 North Granville Road; and

Whereas, Licensor's Common Council has approved this License Agreement via Resolution No. 99-1769 on March 21, 2000; and

Whereas, The Common Council has authorized the execution of a First Amendment to the License Agreement via Common Council File No. \_\_\_\_\_ adopted \_\_\_\_\_, 2005; and

Whereas, Milwaukee County has authorized the execution of a First Amendment to the License Agreement via County Board action on \_\_\_\_\_, 2005;

Now, Therefore, In consideration of the premises and for the other good and valuable consideration hereinafter referenced, the parties hereto agree as follows:

Licensor and Licensee agree that the Licensee shall provide and install a generator, transfer switch and panel board at no cost to the Licensor and the Licensor will maintain this generator and allow the Licensee to use City utility at no cost to them to power the generator.

In Witness Whereof, The parties hereto have executed this Amendment as of the day and year first above written.

IN THE PRESENCE OF:

CITY OF MILWAUKEE

\_\_\_\_\_

\_\_\_\_\_  
Mayor

\_\_\_\_\_

\_\_\_\_\_  
City Clerk

COUNTERSIGNED:

\_\_\_\_\_

\_\_\_\_\_  
Comptroller

IN THE PRESENCE OF:

MILWAUKEE COUNTY

\_\_\_\_\_

\_\_\_\_\_

Approved as to content  
this \_\_\_\_ day of \_\_\_\_\_, 2005

\_\_\_\_\_  
Deputy City Attorney

Approved as to form and execution  
this \_\_\_\_ day of \_\_\_\_\_, 2005

\_\_\_\_\_  
Deputy City Attorney

1055-2005-2342:96300

### WIRING SYMBOL SCHEDULE

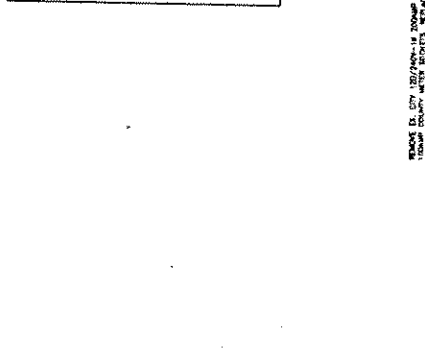
SYMBOL	DESCRIPTION
	120V/240V SERVICE
	208V/240V SERVICE
	277V/480V SERVICE
	480V/600V SERVICE
	600V/720V SERVICE
	720V/840V SERVICE
	840V/960V SERVICE
	960V/1080V SERVICE
	1080V/1200V SERVICE
	1200V/1320V SERVICE
	1320V/1440V SERVICE
	1440V/1560V SERVICE
	1560V/1680V SERVICE
	1680V/1800V SERVICE
	1800V/1920V SERVICE
	1920V/2040V SERVICE
	2040V/2160V SERVICE
	2160V/2280V SERVICE
	2280V/2400V SERVICE
	2400V/2520V SERVICE
	2520V/2640V SERVICE
	2640V/2760V SERVICE
	2760V/2880V SERVICE
	2880V/3000V SERVICE
	3000V/3120V SERVICE
	3120V/3240V SERVICE
	3240V/3360V SERVICE
	3360V/3480V SERVICE
	3480V/3600V SERVICE
	3600V/3720V SERVICE
	3720V/3840V SERVICE
	3840V/3960V SERVICE
	3960V/4080V SERVICE
	4080V/4200V SERVICE
	4200V/4320V SERVICE
	4320V/4440V SERVICE
	4440V/4560V SERVICE
	4560V/4680V SERVICE
	4680V/4800V SERVICE
	4800V/4920V SERVICE
	4920V/5040V SERVICE
	5040V/5160V SERVICE
	5160V/5280V SERVICE
	5280V/5400V SERVICE
	5400V/5520V SERVICE
	5520V/5640V SERVICE
	5640V/5760V SERVICE
	5760V/5880V SERVICE
	5880V/6000V SERVICE
	6000V/6120V SERVICE
	6120V/6240V SERVICE
	6240V/6360V SERVICE
	6360V/6480V SERVICE
	6480V/6600V SERVICE
	6600V/6720V SERVICE
	6720V/6840V SERVICE
	6840V/6960V SERVICE
	6960V/7080V SERVICE
	7080V/7200V SERVICE
	7200V/7320V SERVICE
	7320V/7440V SERVICE
	7440V/7560V SERVICE
	7560V/7680V SERVICE
	7680V/7800V SERVICE
	7800V/7920V SERVICE
	7920V/8040V SERVICE
	8040V/8160V SERVICE
	8160V/8280V SERVICE
	8280V/8400V SERVICE
	8400V/8520V SERVICE
	8520V/8640V SERVICE
	8640V/8760V SERVICE
	8760V/8880V SERVICE
	8880V/9000V SERVICE
	9000V/9120V SERVICE
	9120V/9240V SERVICE
	9240V/9360V SERVICE
	9360V/9480V SERVICE
	9480V/9600V SERVICE
	9600V/9720V SERVICE
	9720V/9840V SERVICE
	9840V/9960V SERVICE
	9960V/10080V SERVICE
	10080V/10200V SERVICE
	10200V/10320V SERVICE
	10320V/10440V SERVICE
	10440V/10560V SERVICE
	10560V/10680V SERVICE
	10680V/10800V SERVICE
	10800V/10920V SERVICE
	10920V/11040V SERVICE
	11040V/11160V SERVICE
	11160V/11280V SERVICE
	11280V/11400V SERVICE
	11400V/11520V SERVICE
	11520V/11640V SERVICE
	11640V/11760V SERVICE
	11760V/11880V SERVICE
	11880V/12000V SERVICE

WITH CONFORMANCE TO THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72), THE FOLLOWING WIRING METHODS SHALL BE USED:

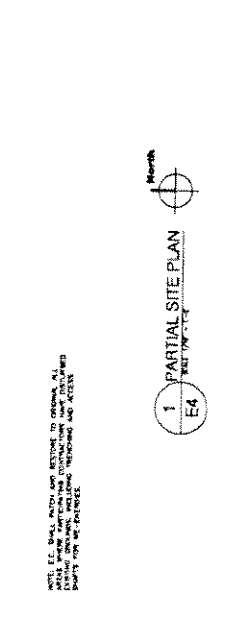
1. ALL WIRING SHALL BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).

2. ALL WIRING SHALL BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).

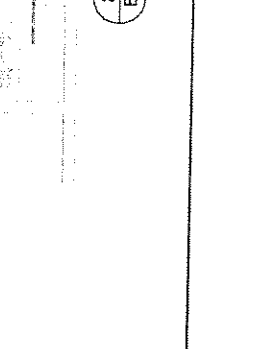
3. ALL WIRING SHALL BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).



**1 PARTIAL SITE PLAN**  
 E4



**3 GENERATOR CONCRETE SLAB DETAIL**  
 E4



**2 PARTIAL BASEMENT PLAN**  
 E4



