



Rex Funk  
EMFcheck.com  
845-853-6060  
rex@emfcheck.com

# Notes

## EMF INSPECTION

Client	Visit #	Date	Time
--------	---------	------	------

[Lined area for notes]			
------------------------	--	--	--



Rex Funk  
emfcheck.net  
845-853-6060  
rex@emfcheck.net

**Map**

Level \_\_\_\_\_.

**EMF INSPECTION**

Client	Visit #	Date	Time
--------	---------	------	------

# Location Details

Client	Visit #	Date	Time
--------	---------	------	------

Location	Detail	Type/Tool	Measurements	Notes

# General Log

## EMF INSPECTION

Client	Visit #	Date	Time
Address		Phone	

Field Type	AC Magnetic		AC Electric V/m	DE			RF/MW μW/m <sup>2</sup>	
	mG	nT		Time	Time	Time	ON	OFF
Tool Used								
Outside	ON	OFF	Center of space	Time	Time	Time	ON	OFF
Front				HH NG	HH NG	HH NG		
FR corner				HH NG	HH NG	HH NG		
R Side				HH NG	HH NG	HH NG		
BR corner				HH NG	HH NG	HH NG		
Back				HH NG	HH NG	HH NG		
BL corner				HH NG	HH NG	HH NG		
L Side				HH NG	HH NG	HH NG		
LF corner				HH NG	HH NG	HH NG		
At Powerlines				HH NG	HH NG	HH NG		
Inside				Time	Time	Time		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		
				HH NG	HH NG	HH NG		





# Breaker Search

## EMF INSPECTION

Client	Visit #	Date	Time
--------	---------	------	------

Method	BV - mV or V	Single Circuit ON					
	FLT - V/m	Breaker	mV or V/m	Circuit Name	Breaker	mV or V/m	Circuit Name
Room							
Panel							
All Circuits ON							
Unplug Devices							
All Circuits OFF							
High Circuits #							
High Circuits OFF							
Best Combo Test							
Circuits Switched Off	mV - V - V/m						

Goal	Ideal	Slight	High	Extreme
BV Grounded, mV	< 10	10 - 100	100 - 1000	> 1000
BV Grounded, V	< 0.01	0.01 - 0.1	0.1 - 1.0	> 1.0
EF Floating, V/m	< 0.3	0.3 - 1.5	1.5 - 10	> 10

