

# Golden Horseshoe Chapter Notice of Meeting

April 18, 2015

**Layouts to see:** **John Johnson's** Grand Trunk Southern is an under construction N Scale layout which is 14X21, two level, and is based on the Lehigh Valley area of Pennsylvania. Track is installed, trains are running, and scenery is in the very early stages. The layout utilizes Code 55 track and utilizes a Digitrax DCC system. Address is: 41 Glenview Place, Hamilton L9C 6H9.

**Steve Tuff's** layout is an HO Scale layout; it is a 42' long shelf layout. The era of the layout is 2000 Norfolk Southern in Central Ohio modelled on the Sandusky Sub through Waldo Ohio Address is: 47-10 Angus Road, Hamilton, Ontario. L8K 6K3

Clinic: David King: Continue electronics. Building a strobe light

The next GHC meeting will take place at the Royal Canadian Legion, 280 King Street West, Dundas, Ontario L9H 1W1 on Saturday April 18<sup>th</sup>. 2015

This will be our annual General Meeting and election of Officers will take place. If you are interested in holding office as Chair of the GHC or Secretary/Treasurer, please submit your name to Tom Allan and position(s) for which you wish to run

David King will continue with his electronic series of hands on workshops. This session we will be making a strobe light. List of what you need is attached on the second page of this notice.

We have also lined up two great layouts. Come out at 9:00 am and visit John Johnson's Grand Trunk Southern N Scale layout and Steve Tuff's HO Scale layout in the era of 2000 Norfolk Southern in Central Ohio.

Meetings start at 12:00 pm. Admission \$2.00. Guests welcome

Refreshments: Coffee, water and cookies homemade by Tom's wife

For information contact: Tom Allan at:  
[tom.allan@bell.net](mailto:tom.allan@bell.net)

Be sure to visit the CARM website for more Information  
[www.caorm.org](http://www.caorm.org)

# **What do I need for the Workshop?**

We will be building a strobe light using either a white, blue, red, yellow or green LED as selected by you. This is a project to simulate a warning light that is used on a tower, barrier or vehicle. The circuit has an adjustable strobe rate and is easier to build than previous projects.

You will need:

9 Volt battery

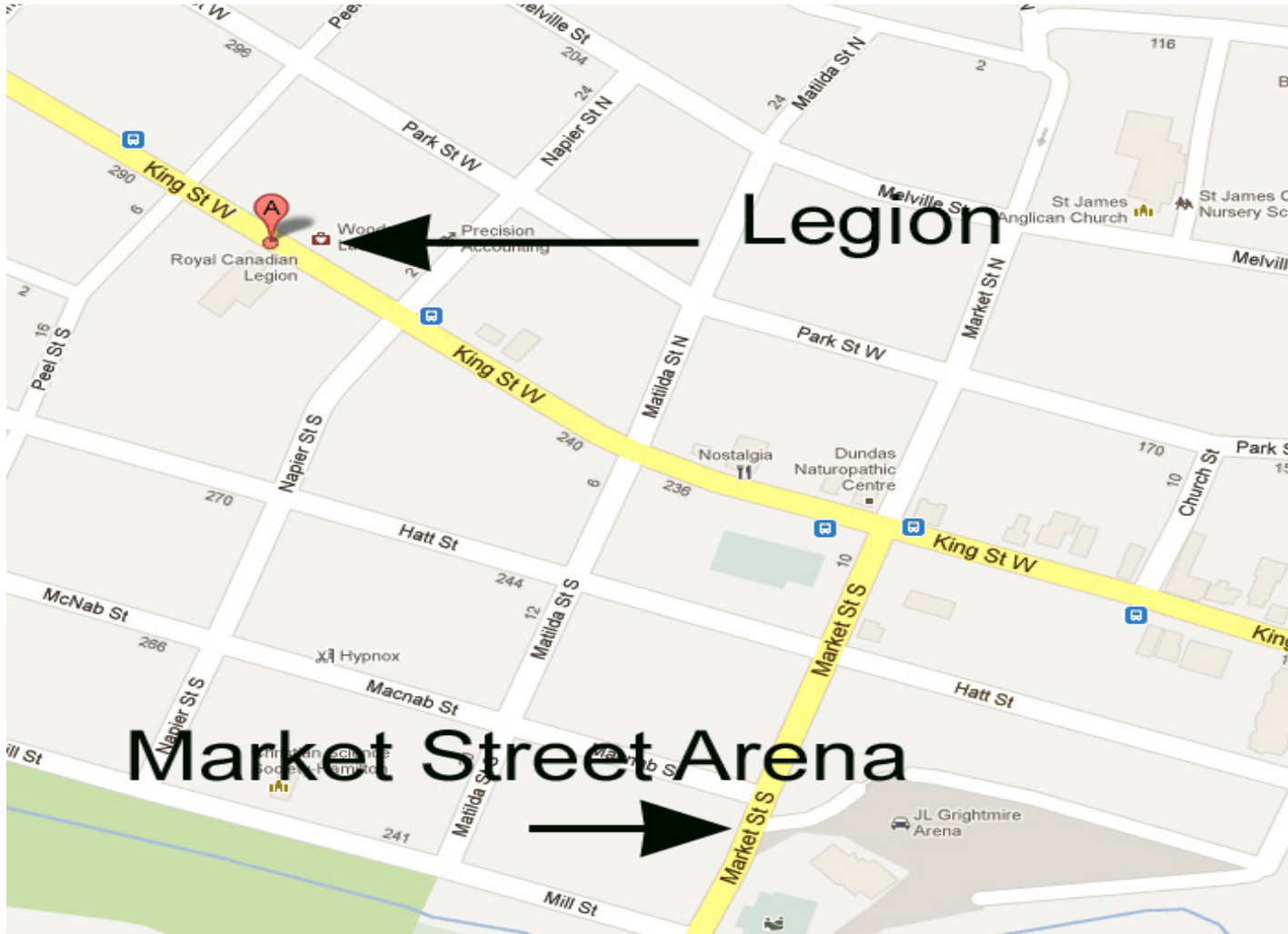
5 Volt regulator that you build at a previous workshop (if Possible)

Soldering irons

Table light

And your other usual tools

# Directions to Meeting

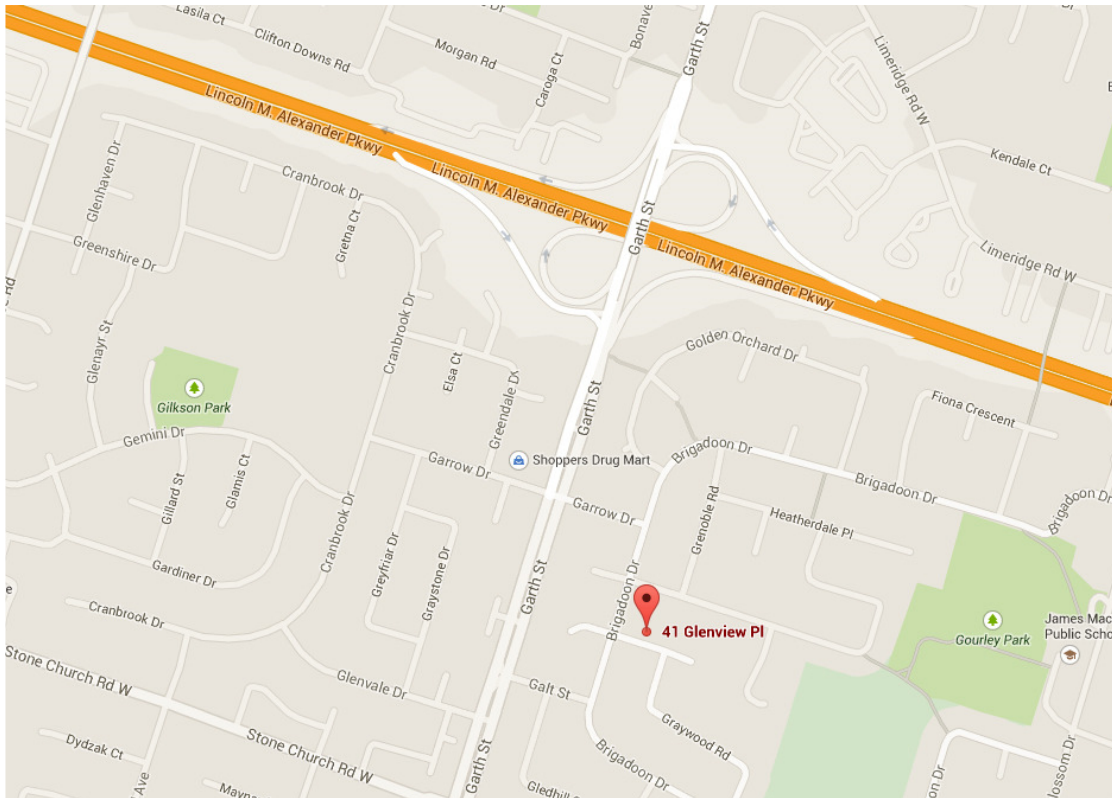


Dundas Legion  
280 King Street West

# Notes for Visiting Layouts



At Steve Tuff's Place, 10 Angus (Unit 47): Please Park on Angus Road



John Johnson's Place, 41 Glenview Place, Hamilton