



I.D. Modelling Day

International Division N.M.R.A. Modelling Day

Saturday, Nov. 25, 2017

Smithville Train station/ West Lincoln Historical Society
288 Station St.,
Smithville, ON, L0R 2A0

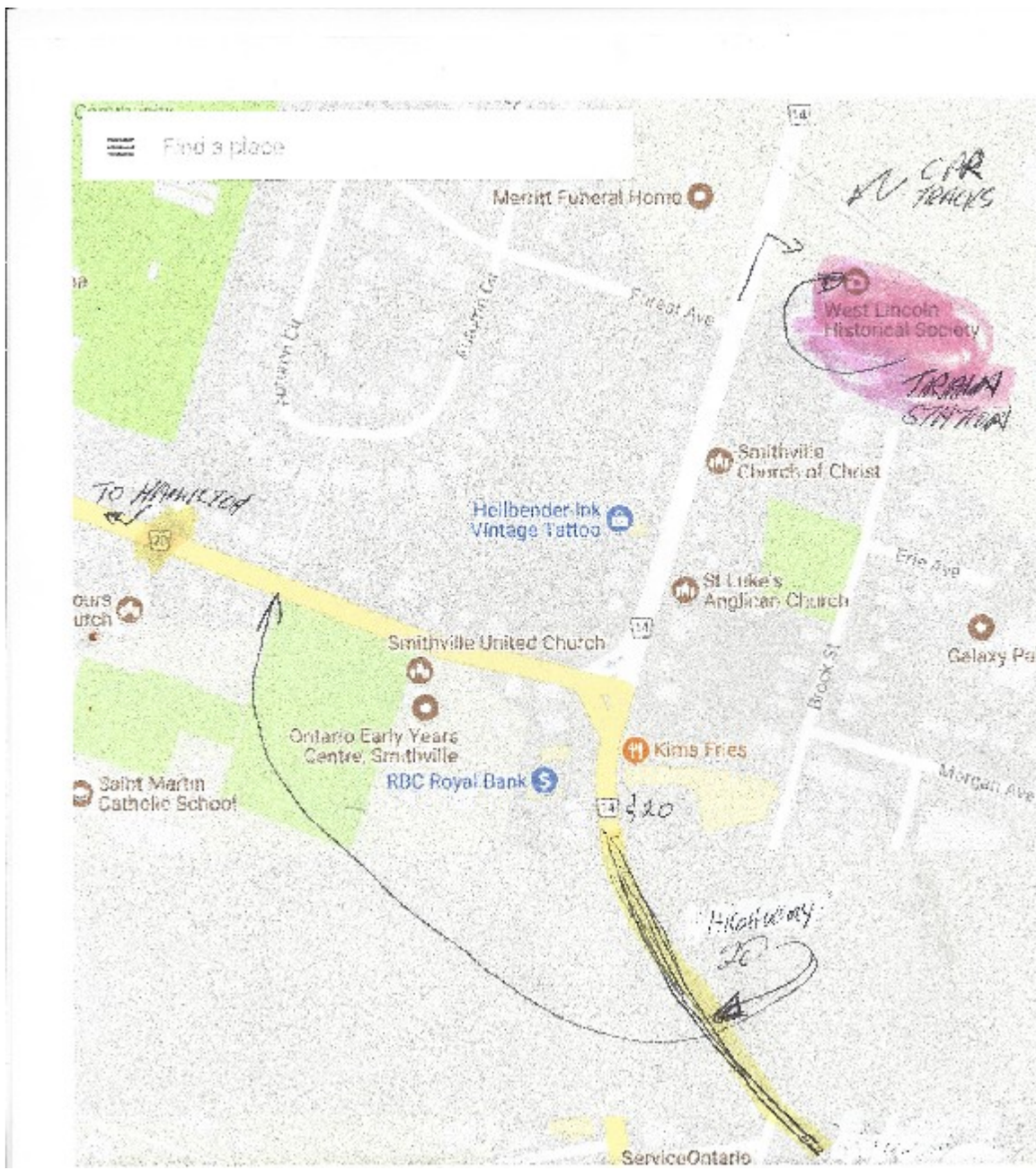
Meet hours 9:00 AM to 3:00 PM

Contact Ron Johnson, [905-547-4135](tel:905-547-4135) for further information

Paid-up NMRA Members \$5; Non-members \$7

We are having another I.D. Modelling Day. As usual this will be a morning and afternoon of modelling with ourselves. No home chores to do, just getting away being with fellow like minded model railroaders doing what we love to do. Bring your project(s), your lunch, snacks, beverage, (For those interested we will do a run to Tims in the morning and a pizza slice run for lunch), tools, work light, protective work surface etc.. Please avoid the use of any sprayed liquids.





Find a place

CPR TRACKS

West Lincoln Historical Society
TRAIL STATION

TO HAMILTON

Highway 20

ServiceOntario

Suggested Tool List for Modelling Day or when Travelling: by James Whatley

Note just suggestions. Your project may require fewer or more tools

- close-up glasses, if required
 - small cutting mat; e.g. piece of Masonite
 - fine mechanical pencil with eraser; e.g. Pentel 0.5 mm or 0.3 mm
 - ACC (e.g. regular Krazy glue) + small polyethylene parts bag (to use as a pallet)
 - small cube of wood with hole to fit Krazy glue tube
 - dressmaker's pin for applying ACC and starting drills
 - small bottle white glue, e.g. Elmer's Glue All
 - 5-minute epoxy, e.g. Devcon
 - small squares of cardboard
 - toothpicks
 - sanding block (1/4"x2"x6" scrap of hardwood flooring or equivalent with 150 and 220 grit with aluminium oxide sandpaper glued on)
 - sanding sticks (homemade or purchased)
 - 4-1/2" needle nose pliers, smooth jaw
 - 4-1/2" side cutters
 - small thin blade slot screwdriver
 - small Phillips screwdriver
 - scriber
 - pair of small dividers
 - pair of small tweezers
 - 6" scale ruler; e.g. General
 - pin vice,
 - HSS drill bits: 80, 79, 78, 76, 50, 1/64, 3/64, 1/16
 - small machinists' square
 - small flat mill file, #2 cut
 - needle files, #2 or #4 cut: flat, round, triangular
 - Excel or Exacto knife with #11 blade and two spares
 - 3 single-edge razor blades
 - HO grab iron spacing jig (0.020 curved sheet metal)
 - small tap holder
- 2-56 tap

Optional:

- high-intensity desk lamp
 - sprue cutter
 - dental pick
 - small pencil type soldering iron with tip cleaning sponge
 - fine 60/40 or 63/37 rosin core solder
- assorted scraps of stripwood, styrene, brass shimstock and wire

Note:

Many of the above items will fit in an old Athearn blue box from a freight car kit.