



**Directions to the NEW Ancaster Fairgrounds,
630 Trinity Road, Ancaster (Jerseyville).
(Corner of Hwy 52 & Hwy 2)**

From Toronto take the QEW (west) toward Hamilton, then take 403 Hamilton (right lanes), continue up the escarpment exit at Hwy 52 -Copetown (Exit 55), at the end of the exit ramp turn left onto Hwy 52 (Trinity Road), proceed south just over 1 km (through lights at Hwy 2) to the NEW Ancaster Fairground on the right. Please Note: From the 407 (ETR) directions are the same as above. (The 407 connects at the 403 - QEW interchange.)

From Niagara take the QEW toward Hamilton take Red Hill Valley Parkway exit, follow Parkway, (at the top of the mountain the name changes to the Lincoln Alexander Parkway), continue to 403, take 403 west (toward Brantford) exit at Hwy 52 - Copetown (Exit 55), at the end of the ramp turn left onto Hwy 52 (Trinity Road), proceed south just over 1 km (through lights at Hwy 2) to the NEW Ancaster Fairground on the right.

From London, Brantford and points west, take 403 (east), exit at HWY 52 -Copetown (Exit 55), turn right at end of the ramp onto HWY 52 (Trinity Road), proceed south just over 1 km (through lights at Hwy 2) to the NEW Ancaster Fairground on the right

Directions to Show Hotel

Motel 6 - Burlington, 4345 North Service Road, Burlington, (905) 331 1955 <http://www.motel6.com>
CCA members use the CCA discount number for a discounted rate of \$71.99.

From London, Hamilton, Niagara, take QEW (or 403 to QEW) towards Toronto, exit at Walkers Line (Exit 105), turn left at top of ramp go over QEW, turn right at first street on to North Service Road, the Motel 6 is ahead on left about 1 km.

From Toronto, take QEW towards Hamilton, exit at Appleby Line (Exit 107), turn right onto Appleby Line, turn left at first set of lights onto North Service Road, the Motel 6 is ahead on right about 1 km.

From Motel 6, Burlington to Show Hall, use from Toronto directions above, for directions to the show hall from the Comfort Inn (eighteen minutes from hotel to show hall).