ELDORADO PARK

Urban Roller - 63 km

Start: Kipling subway – **North** lot

- ← Left on Auckland, cross Dundas
- ← Left on Bloor, over 427 to Renforth ◆
- → Right on Renforth, past Burnhamthorpe Rathburn, Eglinton, & over the 401
- ← Left on Convair Dr. Use caution. ◆ Continue on Convair around runway
- Left at Britannia (unsigned, first T intersection)
- ↑ Keep straight, becomes Courtneypark (Do not take left to Britannia)
- ← Left on Courtneypark (before gate)◆
- ↑ Continue on Courtneypark, past Dixie, Tomken, the 410, and Hurontario to McLaughlin ◆
- → Right on McLaughlin, past Derry, and over the 407
- ← Left on Oaklea ◆ (1st street after 407)
- → Right on Ray Lawson Blvd
- ← Left on Windmill, cross Steeles, becomes Tait
- ← Left on Moffat
- → Right on Duggan
- ← Left on Charolais to end ◆
- → +NEW+ Right on James Potter
- ← Left on Bonnie Braes Dr
- ← Left on Creditview
- → Right at entrance to Eldorado Park
- indicates regroup point

Return

- → Right on Creditview exiting the park
- Right-left jog on Steeles to Creditview Caution: fast traffic ◆
- → Right on Creditview at T-junction
- → Right on Hailstone Road
- ← Left on Financial to end at Creditview◆
- → Right on Creditview, over 401 and river
- ← Left on Bancroft (1st lights after river) ◆
- → Right on Silken Laumann, becomes Terry Fox, past Britannia, Bristol, and Eglinton to end ◆
- ← Left on White Clover, becomes Huntington Ridge past Mavis, to end
- → Right on Kingsbridge, becomes Elia after Hurontario, to end
- → Right on Huron Heights
- ← Left on James Austin, to 2nd trail entrance on left, beside 4688 ◆
- → Right on Laurentian
- → Right on Central Parkway, under 403
- ← Left on Rathburn. <u>Caution</u>: take care making lane change
- ↑ Continue on Rathburn, past Dixie
- Right on Bough Beeches (1st street past Dixie) ◆ cross Burnhamthorpe, becomes Havenwood
- ← Left on Bloor, past Mill and 427
- → Right on Shaver
- ← Left on Statler
- **► Left-right** jog on **Wilmar** to **Montesson**
- → Right on Poplar, cross Dundas to TTC-GO parking lot entrance