

FIA FORMULA 1 WORLD CHAMPIONSHIP



2025 CANADIAN GRAND PRIX

13 - 15 June 2025

From The FIA Formula One Race Director Document 5

To All Teams, All Officials Date 12 June 2025

Time 18:30

Title Event Notes - Circuit Map, Pit Lane, Emergency Exits Map, ERS Battery

Containment Area, Red Zones

Description Event Notes - Circuit Map, Pit Lane, Emergency Exits Map, ERS Battery

Containment Area, Red Zones

Enclosed Maps Canada.pdf

Rui Marques

The FIA Formula One Race Director



FIA FORMULA 1 WORLD CHAMPIONSHIP



2025 CANADA GRAND PRIX

PIT LANE DRAWING

12 June 2025



Pit Lane Starts

Pit Lane



SC2 Line

Pit Lane Ends FIA Safety & Medical Car

Pit Entry Status Panel



14

SC1 Line

F1 GARAGES



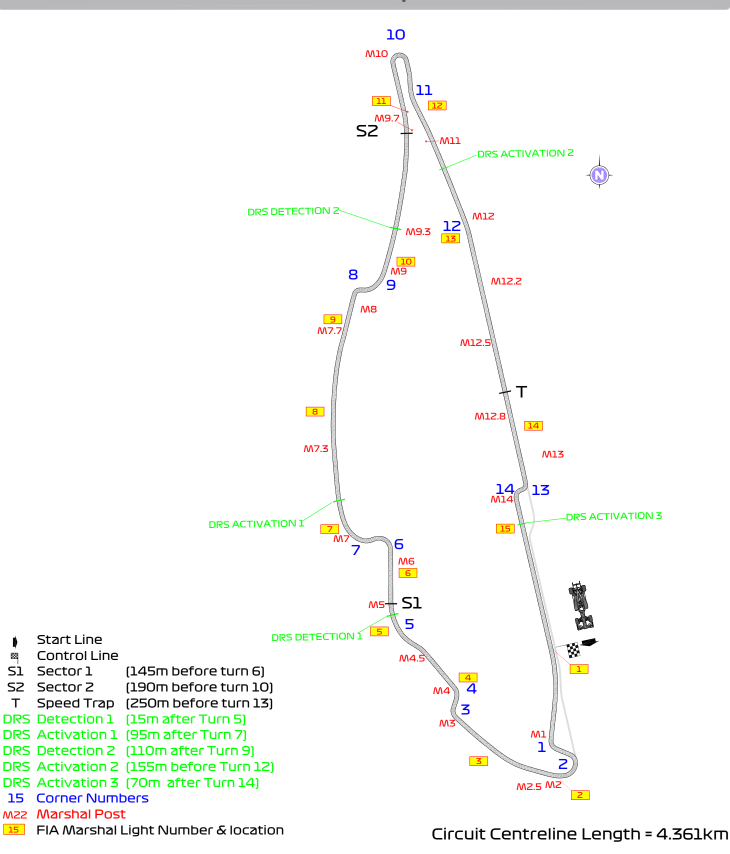
Collection Point

12 13 21 22 23 24 25 26 29 30 31 34 35 37 38 39 40 41 42 43 6 10 11 14 15 16 17 18 19 20 27 28 32 33 36 RED BULL RACING RED BULL RACING RED BULL RACING ASTON MARTIN ASTON MARTIN ASTON MARTIN RACING BULLS RACING BULLS FOM **RACING BULLS** RABWILLIAMS MCLAREN MCLAREN WILLIAMS WILLIAMS MERCEDES MERCEDES MERCEDES MERCEDES WALKWAY MCLAREN SAUBER SAUBER FERRARI FERRARI SAUBER ALPINE **ALPINE** F1 VIP HAAS **ALPINE FERARI** F1 VIP HAAS HAAS FOM ₽ FΕ FIA F ₽ HAAS FER **SAUBER ALPINE** MCL **WILLIAMS** RABHAAS **ASTON MERCEDES** RBR **FERRARI**



FORMULA 1 PIRELLI GRAND PRIX DU CANADA 2025 - Montréal

Circuit Map



Start Line Control Line

Sectorl

Sector 2

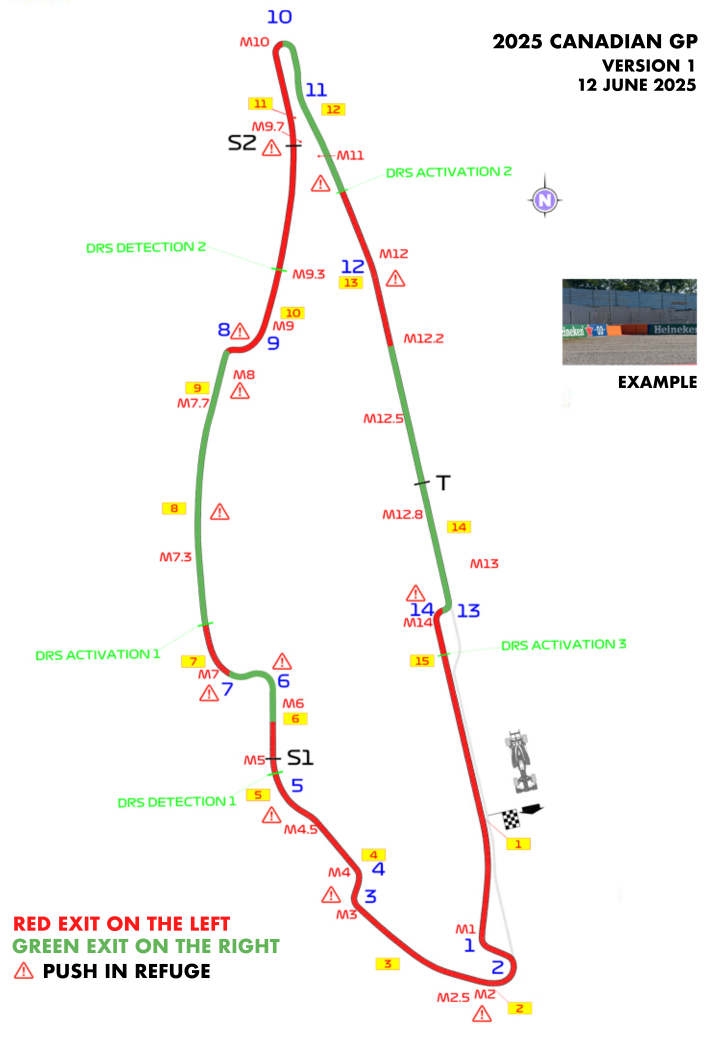
Sì

S2



FIA FORMULA 1 WORLD CHAMPIONSHIP

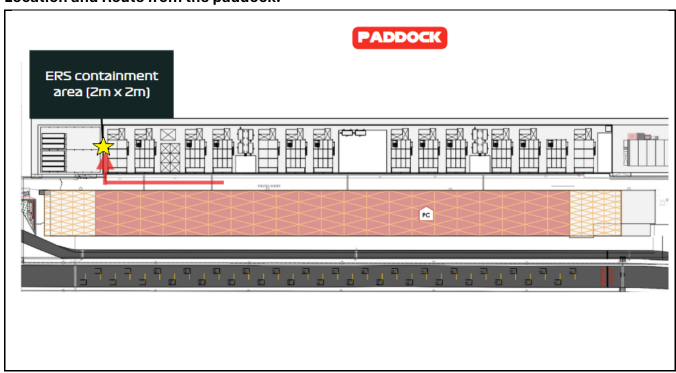




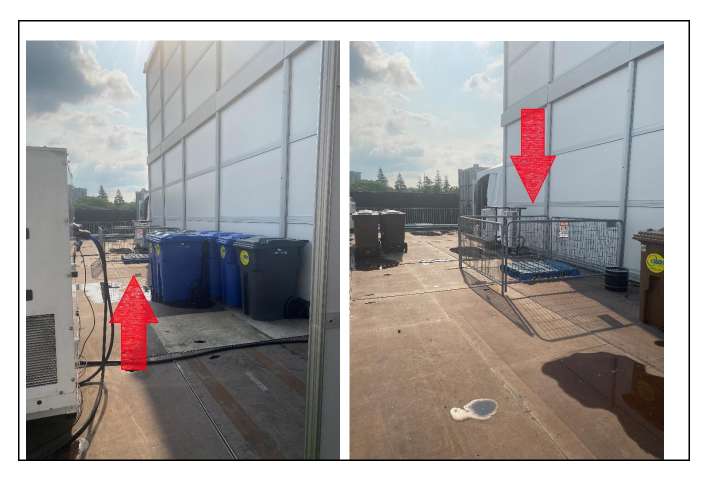
FORMULA 1 PIRELLI GRAND PRIX DU CANADA 2025

ERS Battery: Containment Area

Location and Route from the paddock:







Contact:

Chief Scrutineer: Jean-Luc De Henau +1 450 521 8428 In case of smoke or fire within the garage or Pit Lane:

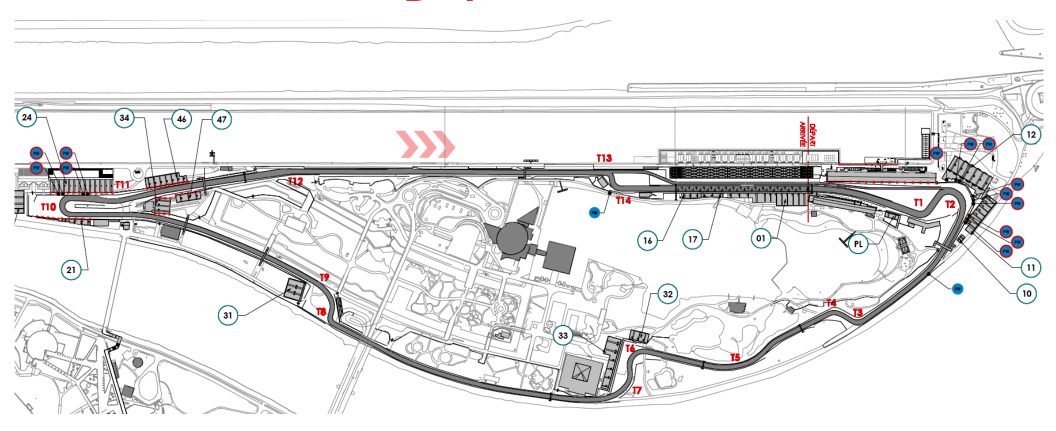
Pit Lane Fire Marshal Chief: Martin Simon +1 418 999 6503

In case of smoke or fire in Paddock or Battery Containment Area:

Operation Center +1 514 397 8000



Fenêtres photographes Photographers' Windows





Emplacement des fenêtres pour photographes / Location of the photographers' Windows