



AUTÓDROMO HERMANOS RODRÍGUEZ, MEXIQUE

Circuits de course / Pistes d'essai

Autódromo Hermanos Rodríguez

Circuits de course / Pistes d'essai

Projet	Autódromo Hermanos Rodríguez
Ville	Ciudad de México
Pays	Mexique
Année d'installation	2015
Client	OCESA
Ingénierie	Geobrugg AG
Entrepreneur	OCESA

Situation de départ

The **Autódromo Hermanos Rodríguez** is a 4.484 km (2.786 mi) race track in the Magdalena Mixhuca Sports Complex in the Granjas neighborhood of [Mexico City](#), [Mexico](#), named after the famous racing drivers [Ricardo](#) and [Pedro Rodríguez](#). The circuit got its name shortly after it opened when [Ricardo Rodríguez](#) died in practice for the non-Championship [1962 Mexican Grand Prix](#). Ricardo's brother [Pedro](#) also lost his life behind the wheel nine years later.

The Grand Prix circuit underwent a significant renovation under the direction of [Hermann Tilke](#) for the return of [Formula One](#) in [2015](#). The front straight was slightly extended and reprofiled to accommodate a new media center and paddock. The iconic esses between turns 7 and 13 were significantly modified; the prolific, high radius turns were largely diminished while some were realigned into fixed angle turns. The baseball field portion of the track was also altered to a low speed left-right combination. At 4.313 kilometres (2.680 mi), the course is approximately 170 metres (560 ft) shorter than the previous Grand Prix layout, and [Mexican Grand Prix](#) organisers predict lap times of around 75 seconds and speeds in excess of 328 km/h (204 mph) for the [current turbocharged Formula One cars](#), which eliminate the adverse effects of altitude present in naturally aspirated cars.

Description

Geobrugg designed a new debris fence barrier that could be attached to the existing concrete barriers. We also were responsible for layout design, material production and shipment of all required debris fence material to the Autodromo Hermanos Rodriguez.

Our installation instructors trained the local crew of OCESA to complete the installation.

Hauteur du système	3.5 m
Longueur du système	86 m

Pour toute question, contactez votre spécialiste Geobrugg le plus proche

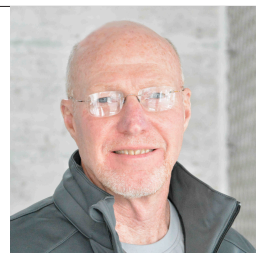
Marty Hunt

Project Manager Motorsport

Téléphone+1 505 461-1054

Mobile +1 512 636 4412:

Marty.Hunt@geobrugg.com



Geobrugg

info@geobrugg.com | www.geobrugg.com
