

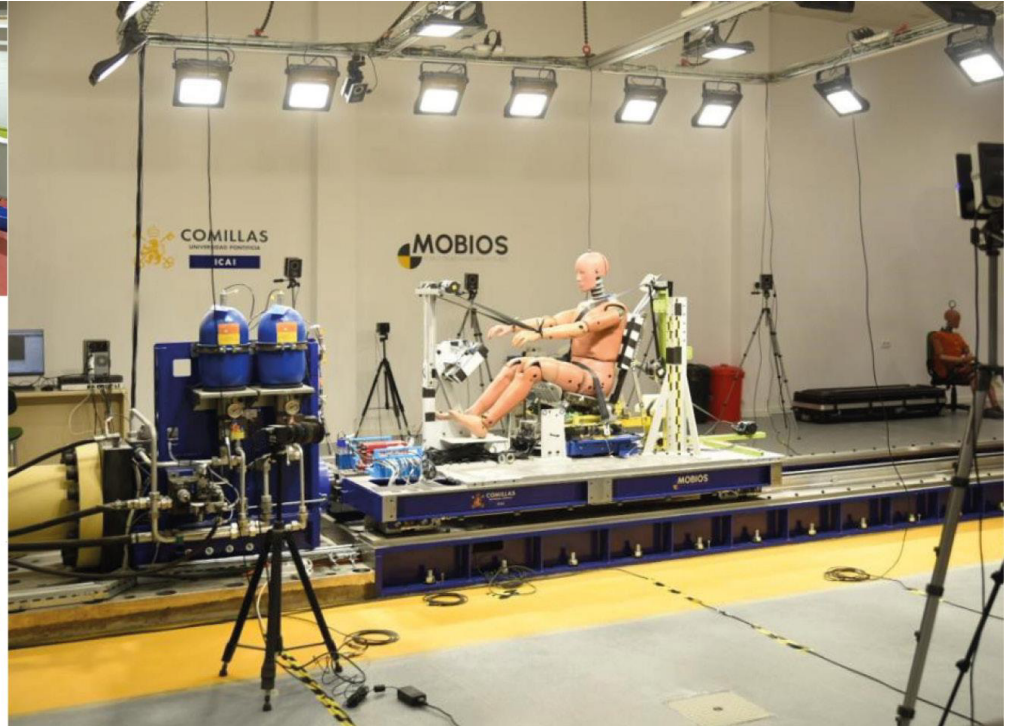
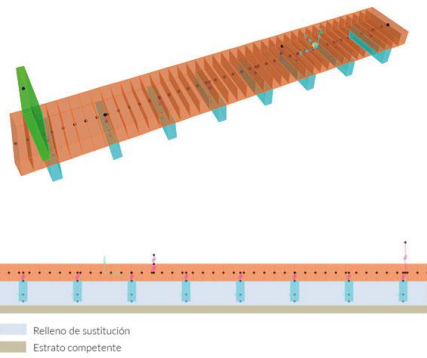


Impact test pedestal

Boadilla del Monte, Spain / 2022

Structural type
Characteristics
Owner
Client
Scope

Foundations
Calculation of the foundation for an impact test bench (dynamic loads)
Universidad Pontificia de Comillas
FERROVIAL Construcción
detailed design



Foundation design for the impact test pedestal of the MOBIOS Lab project (Mobility, Biomechanics and Health Laboratory), a facility, unique in Europe, in which research is carried out into the biomechanics of sports injuries and mobility, with an integrated design to establish synergies between mobility, biomechanics, biomedical engineering, biotechnology and health



C/ Barquillo 23, 2º | 28004 Madrid | España
T. (+34) 917 014 460 | F. (+34) 915 327 864
www.fhecor.com | fhecor@fhecor.es