



CURRICULUM VITAE of ANDRÉ DOMINGUES

PERSONAL DATA

Name: André Sarmiento Sabino Domingues
Professional address: Rua Fernão Lopes, 157, 4º esquerdo
4150-318 Porto – Portugal
National Identity n. 11911329, issued 10/01/2006 in Porto
National Tax n.: F 236650823

PROFESSIONAL DEGREE

Diploma in Civil Engineering (Structures) – Faculty of Engineering of University of Porto, Portugal (www.fe.up.pt), in July 2004.

PROFESSIONAL CARD

Effective Member n. 13202 of the Portuguese “Ordem dos Engenheiros”.

PRESENT and RECENT FUNCTIONS

Structural Engineer and Designer of Buildings and Bridges at ADAO DA FONSECA – Engenheiros Consultores, Lda (www.adfconsultores.com).

LANGUAGES

Portuguese (native)
English (professional working proficiency).

MOST IMPORTANT PROFESSIONAL DATA

His professional activity was initiated in October 2004 at IPERPLANO - Management, Planning and Supervision of Works, Ltd. (www.iperplano.pt), as junior site supervisor Engineer.

In December 2004, he moves to the Architecture and Engineering Office of the Social Security Institute in Porto (<http://www4.seg-social.pt>), where he works as designer and site supervisor of rehabilitation works in buildings.

In October 2005, he enters the Department of Structures of DHV Tecnopor – Consultores Técnicos, Lda, (www.dhvtecnopor.pt) but, from July 2006, he works in the Site control Department of the same company.

In September 2007, he is invited to join ADAO DA FONSECA – Engenheiros Consultores, Lda. (herein **AdF**) for the design of complex structures of buildings and bridges, for the coordination and management of any project in the area of Civil Engineering, and for the provision of specialized consultation and advice services.

MOST RELEVANT WORKS

BUILDINGS

Waterfront Project (two residential towers, one office tower, one hotel, one exhibition centre, one commercial centre and parking, adding up to a total of construction area of 402 709 m²), in Colombo, Sri Lanka, integrated in the structural design team of AdF and working for the team of architects led by Structural Engineer / Designer Cecil Balmond (under construction)



Arena Grémio of Porto Alegre for the 2014 World Cup, Brazil, integrated in the structural design team of EGT Engenharia, Ltda. (www.egtengenharia.com.br), in São Paulo, Brazil, at the service of AdF.



Confins international airport, Belo Horizonte, Brazil – structural design and compatibility checking with all other projects, as structural engineer in collaboration with ENGECORPS and BACCO Architects. (scheme design; 2014)



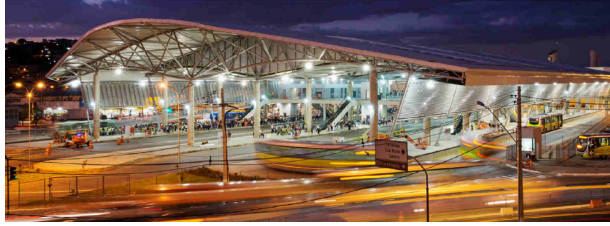
East Stand of the New Corinthians Arena for the 2014 World Cup, Brazil, integrated in the structural design team of EGT Engenharia, Ltda, in São Paulo, Brazil, at the service of AdF.

Independent Revision of the structures of the Salvador da Baía Fonte Nova Arena for the 2014 World Cup, Brazil, integrated in the structural revision team of EGT Engenharia, Ltda, in São Paulo, Brazil, at the service of AdF.

Footbridge in the Pernambuco Arena for the 2014 World Cup, Brazil, integrated in the structural design team of EGT Engenharia, Ltda, in São Paulo, Brazil, at the service of AdF.

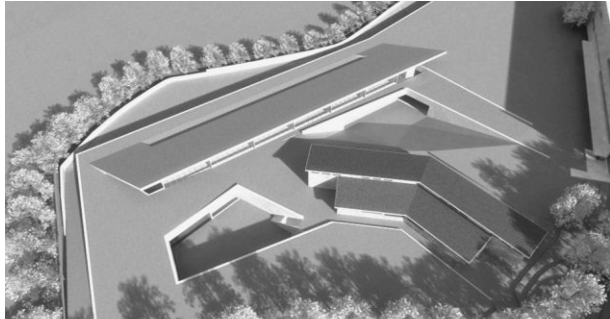
CURRICULUM VITAE de
ANDRÉ DOMINGUES

São Gabriel station, Belo Horizonte, Brazil – intermodal station integrating bus and subway metro - structural engineer in AdF design team (built in 2013)



Foundations of the Light System in the Brazil Harbour Terminal, Brazil, integrated in the structural design team of EGT Engenharia, Ltda, in São Paulo, Brazil, at the service of AdF.

Porto École Française, Portugal, integrated in the structural design team of AdF, working for Architect Nuno Valentim (www.nunovalentim.com).



Fafe New Secondary School (Parque Escolar, EPE), Portugal, integrated in the structural design team of AdF, working for Architect José Gigante (www.josegigante.com).

Iberian Archeologic and Art Museum in the S. Domingos Monastery, in Abrantes, Portugal, for the Abrantes Municipality and Estrada Foundation, integrated in the structural design team of AdF, working for Architect João Luís Carrilho da Graça (www.jlccg.pt).

SDF New Logistic Platform, in Ovar, Portugal, integrated in the structural design team of AdF.

New Winery at Quinta do Vallado, in the Douro Valley, Portugal, integrated in the structural design team of AdF.



Underground Parking in Condominium Torre do Cofre, Portugal, integrated in the structural design team of DHV Tecnopor.

Expansion of the Gonça Sanitary Landfill, in Guimarães, Portugal, for SERURB – Serviços Urbanos, Lda, integrated in the design team of DHV Tecnopor.

Braga Social Security Institute in Vila Verde, Portugal, integrated in the structural design team of ISS Porto.

STRUCTURAL INSPECTIONS

Refer – Enlargement of Railway Overpass at km 12+178 in Vouga Line, Espinho / Sernada Stretch, in Santa Maria da Feira, Aveiro, Portugal, integrated in the structural design team of AdF.

EP - Inventory and Routine Inspections of about 100 Bridges in the Porto District, Portugal - Technical Assistant in DHV Tecnopor inspection team, with Engineer Homero Correia as Principal Inspector.

EP – Principal Inspections of about 600 Bridges (Phase 2 - Packet A) in the districts of Braga, Bragança, Porto, Viana do Castelo and Vila Real, Portugal - Technical Assistant in AdF inspection team and working for BETAR Consultants, with Engineer Pedro Morujão as Principal Inspector and Engineer António Adão da Fonseca and Inspection Coordinator.

SITE CONTROL

Underground Parking in Praça da Agonia, Viana do Castelo, Portugal, for Viana Polis – integrated in the site control team of DHV Tecnopor.

Industrial Buildings in Ermesinde, Portugal, integrated in the site control team of IPERPLANO.

DEMOLITION PROJECTS

Rehabilitation and refurbishment of the Rainha Santa Isabel Secondary School in Porto, Portugal, for Parque Escolar, EPE, integrated in the structural design team of AdF.

Rehabilitation and refurbishment of the Dr. Mário Sacramento Secondary School, in Aveiro, Portugal, for Parque Escolar, EPE, integrated in the structural design team of AdF.

Rehabilitation and refurbishment of the Dr. Júlio Martins Secondary School, in Chaves, Portugal, for Parque Escolar, EPE, integrated in the structural design team of AdF.

Demolition of several buildings in Ajuda / Belém, in Lisbon, Portugal, integrated in the structural design team of AdF.

BUILDING REHABILITATION

Rehabilitation and Requalification of the Don Dinis Secondary School (Parque Escolar, EPE), in St. Tirso, Portugal, integrated in the structural design team of AdF, working for Architect Camilo Cortesão (www.mvcc.pt).



CURRICULUM VITAE de
ANDRÉ DOMINGUES

Rehabilitation and Requalification of the Joaquim de Carvalho Secondary School (Parque Escolar, EPE), in Figueira da Foz, Portugal, integrated in the structural design team of AdF, working for Architect Inês Lobo (www.ilobo.pt).



Rehabilitation and Requalification of the Rodrigues Lobo Secondary School (Parque Escolar, EPE), in Leiria, Portugal, integrated in the structural design team of AdF, working for Architect Inês Lobo.



Rehabilitation of a 23 storeys Building in Avenida Rio Branco, in Rio de Janeiro, Brazil, integrated in the structural design team of AdF and ADEAM (www.adeam.com.br), working for Architects Tryprique Architecture.

Rehabilitation of a Building in Largo de S. Carlos, in Lisbon, Portugal, integrated in the structural design team of AdF, working for Architect Manuel Aires Mateus (www.airesmateus.pt).

Rehabilitation of façades and public spaces in Bairro do Outeiro Buildings, Porto, Portugal, for Empresa Municipal de Gestão de Obras Públicas, GOP, integrated in the structural design team of DHV Tecnopor.

Rehabilitation of the Social Security Building in Rua Miguel Bombarda, Porto, Portugal, integrated in the structural design team and in the site control team of ISS Porto.

Community Viaduct, in Ipatinga, Minas Gerais State, Brazil – viability study for a heavy vehicle, integrated in the structural design team of AdF and ADEAM and working for RMG Engenharia, Ltda (www.rmg.com.br).

Laranjeiras Viaduct, in IC32 – stretch Funchalinho / Lazarim / Coina, in the Baixo Tejo motorway, Portugal, integrated in the design team of AdF.



New Overpass (PS11), in Campeã / Parada de Cunhos stretch of motorway A4/IP4 Amarante / Vila Real, Portugal, integrated in the design team of AdF and working for BETAR Consultants.

Vale do Rio Ferreira Viaduct, in motorway A41 Auto-Estrada Picoto (IC2) / Nó da Ermida (IC25), Portugal, integrated in the design team of AdF and working for Engineer Armando Rito.



Fraternity Bridge and Tavares Bridge in EN2, – Avenida Kwrumah / Ribeira de Peixe, Mozambique, integrated in the design team of AdF and working for the construction company Monte Adriano.

January 2019

André Domingues

BRIDGES AND VIADUCTS

Viaduct over Avenida Santo Amaro, São Paulo, Brazil, for METRO São Paulo, integrated in the structural design team of AdF and ADEAM.

