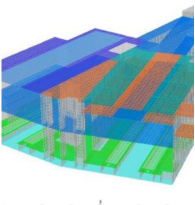
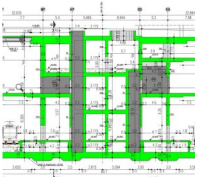




BOAVISTA / CASA DA MÚSICA METRO STATION

PRELIMINARY STAGE, CONCEPT AND EXECUTIVE DESIGN - STRUCTURAL ENGINEERING





Client: Metro do Porto – Project Division

Location: Porto, Portugal

Design date: 2018 - 2019

Design by: Daniel P. Sousa / Pedro B. Carvalho

Services: Preliminary Stage, Concept and Executive Design - Structural Engineering

Summary:

The future Boavista / Casa da Música (BCM) Station will allow the connection to Metro do Porto's current Casa da Música Station, and has independent boarding platforms for 2 new metro lines: the Circular line (to be built) and the Gaia line (planned), and will allow in the future to link Line C (Existing) and Line G-Circular (to be built) and Line D (planned). The station is subdivided into 6 zones: "Avenida de França Station", "Gaia Line Station", Station's Connection Module; North Atrium, South Atrium, South Gallery and West Access. BCM Station has an average depth of 24 m. Includes 2 connections to the existing station and 5 accesses to the surface. The Boavista / Casa da Música station occupies a total deployment area of 9 255 m² and a gross construction area of 40,560 m² corresponding to 6 different levels and has a total volume of 251 200 m³. It is estimated that the new circular line will be used on average by about 28,000 passengers / day.

SEE ONLINE

These documents are property of NSE - Consultores de Engenharia, Lda. Its content is made available exclusively for the purpose of disclosure of the company's activity and its use is prohibited for any other purpose without the prior written consent of NSE.