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**THE STRUCTURAL DEFINITION OF
BUDAPEST KELETI PALYAUDVAR,
LINKED BY ITS ARCHITECTURAL DESIGN**

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Budapest Keleti Palyaudvar is one of the four railway stations in Budapest. It is the largest train station of Budapest, Hungary, and it is in the 8th district. Its iron-steel framing system and its connection with masonry is a unique one from the point of steel architecture through its structural solution, and it has to be known with its all details. It was constructed between 1881-1884.

In the paper, the structural definition of Budapest Keleti Palyaudvar, related with its architectural design will be explained through its main framing system, with column, beam and roof detailing, together with masonry structure. Also its site plan will be discussed to understand better how Keleti Train Station is still in use from the point of sustainability.