



Provision of Feasibility and planning studies of infrastructure and superstructure for corridors: 2, 3, and 4 of Mashhad urban railway network in addition to Detailed design's phase studies of the Mashhad urban railway network: line 2

This project generally includes providing E.P.C documents for two separate projects:

First, Feasibility and planning studies of infrastructure and superstructure for corridors: 2, 3, and 4 of Mashhad urban railway network

Second, Detailed design's phase studies of the Mashhad urban railway network: line 2

Also, it's good to mention that Rahyab Behineh Company has been responsible for the engineering and consulting services of implementation of the Mashhad's urban railway network cooperating with the national railway network at the F2 station.

These studies are consisted of two parts:

Section one: Feasibility and planning phase

- regulating infrastructure and superstructure parameters considering the types of the fleet
- determining the type of materials used for superstructure of the lines
- reviewing the regulations of the fleet
- Providing information about parking capacity
- Reviewing the method used for moving the facilities under the tunnel
- Presenting plans and profiles





Date: 2006/2008 Location: Tehran – Mashhad

Client: Mashhad Urban Railway

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