شماره: تاریخ: پیوست:



Title: Design of tehran-tabriz railway tunnel (6.285 km to 6.090 km)

Location: Shadabad alley, Tehran, Iran

Project Description:

design and drafting of underpass include 4 rail way, piles and concrete structure as top down construction

Client: Islamic Republic of Iran Railways company

Budget: 120.000.000.000

Project Start-End: 2016-11-29 - 2015-08-19

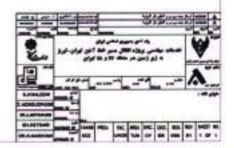
Key personnel involved:

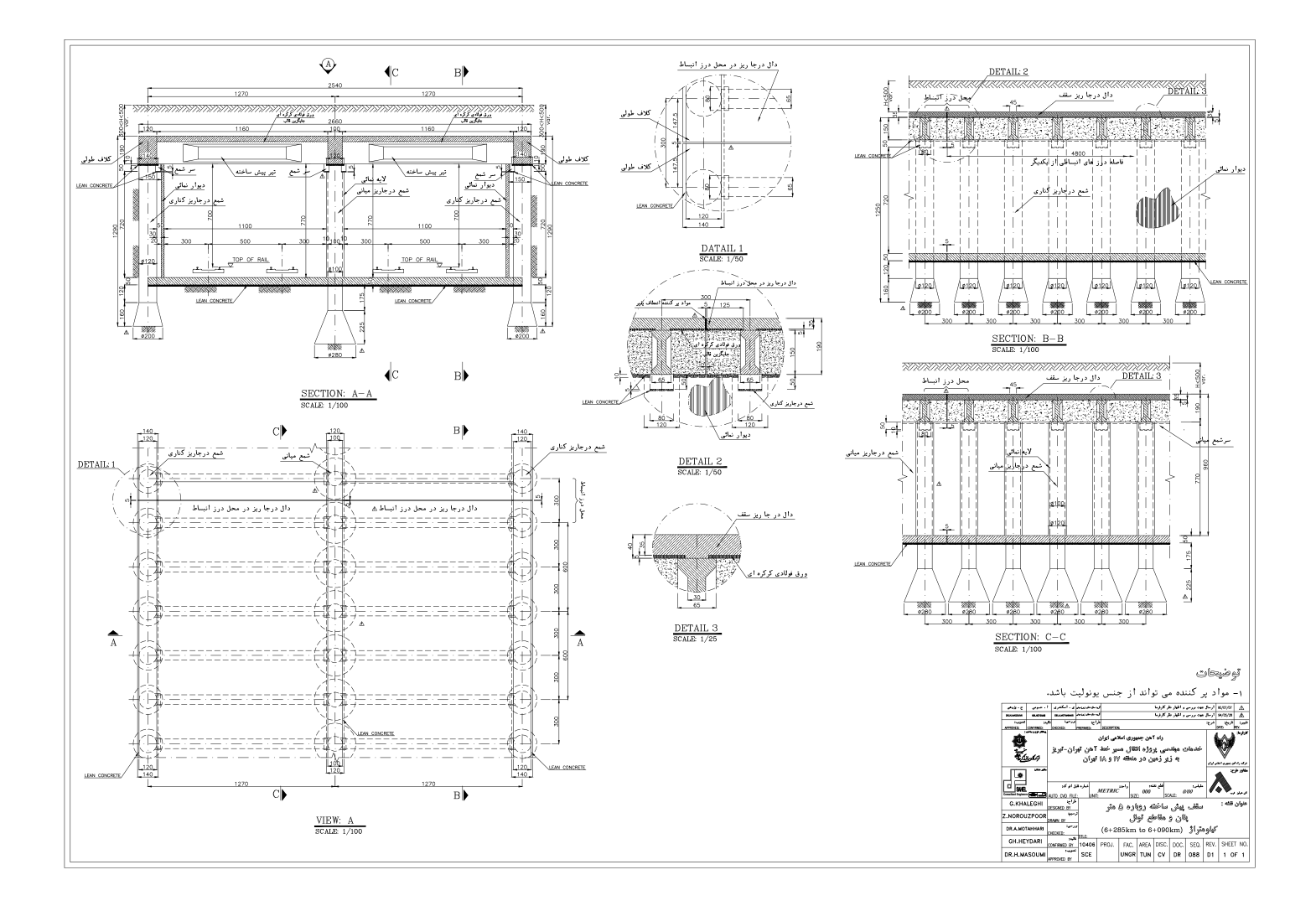
Project manager: Dr.H.Masoumi Construction manager: Eng R.azizi Civil supervisor: Eng Y.Mirzaee Civil draftperson: Mrs Z. Norouzpoor

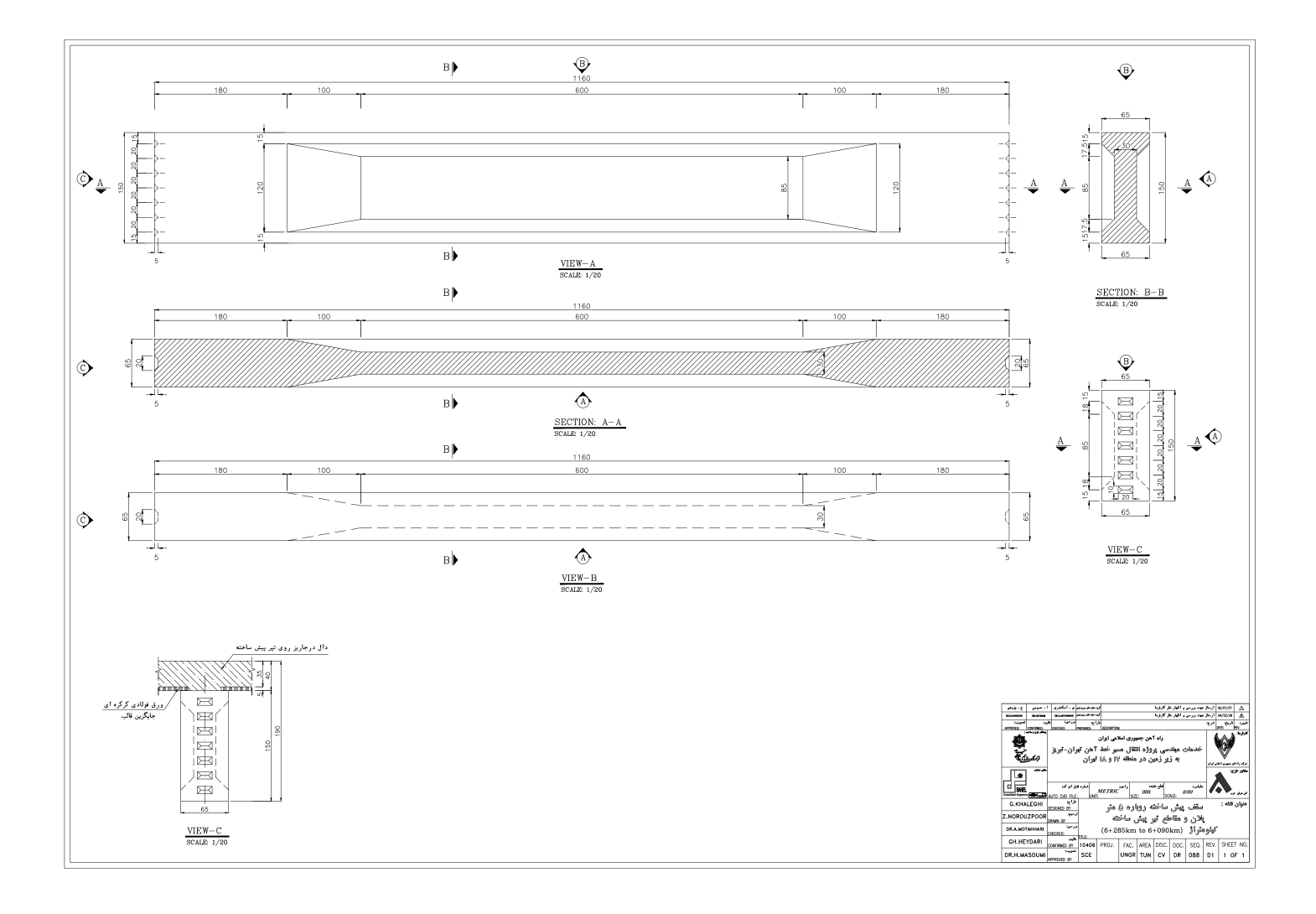
Responsibilities:

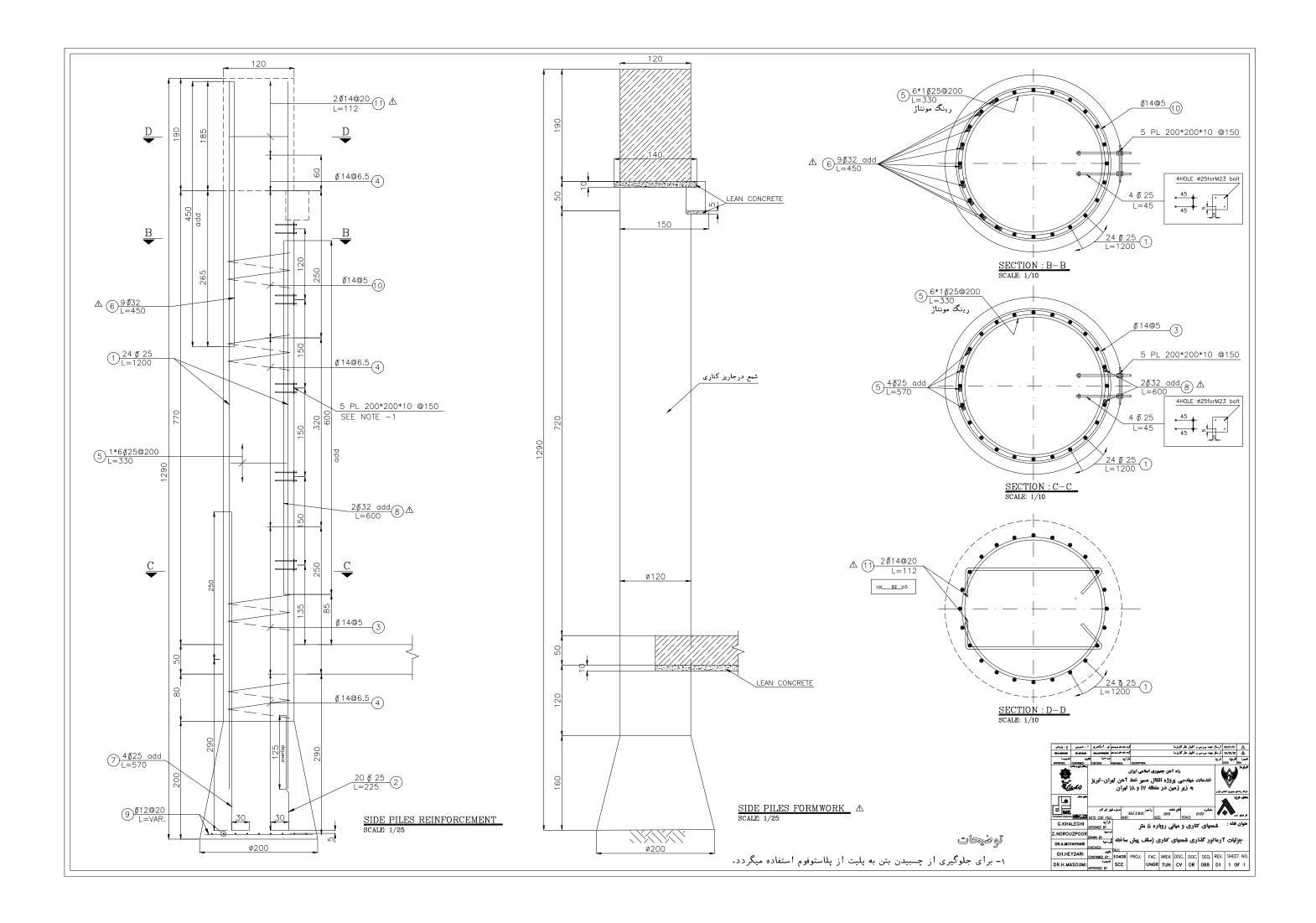
- . Preparing draft plans and detaled drawings for the piles and concrete structure
- . Coordination with Client and contractor's engineering consultant
- . Drawing structure and details using AutoCAD software
- . Preparing structural plans for efficient construction layout

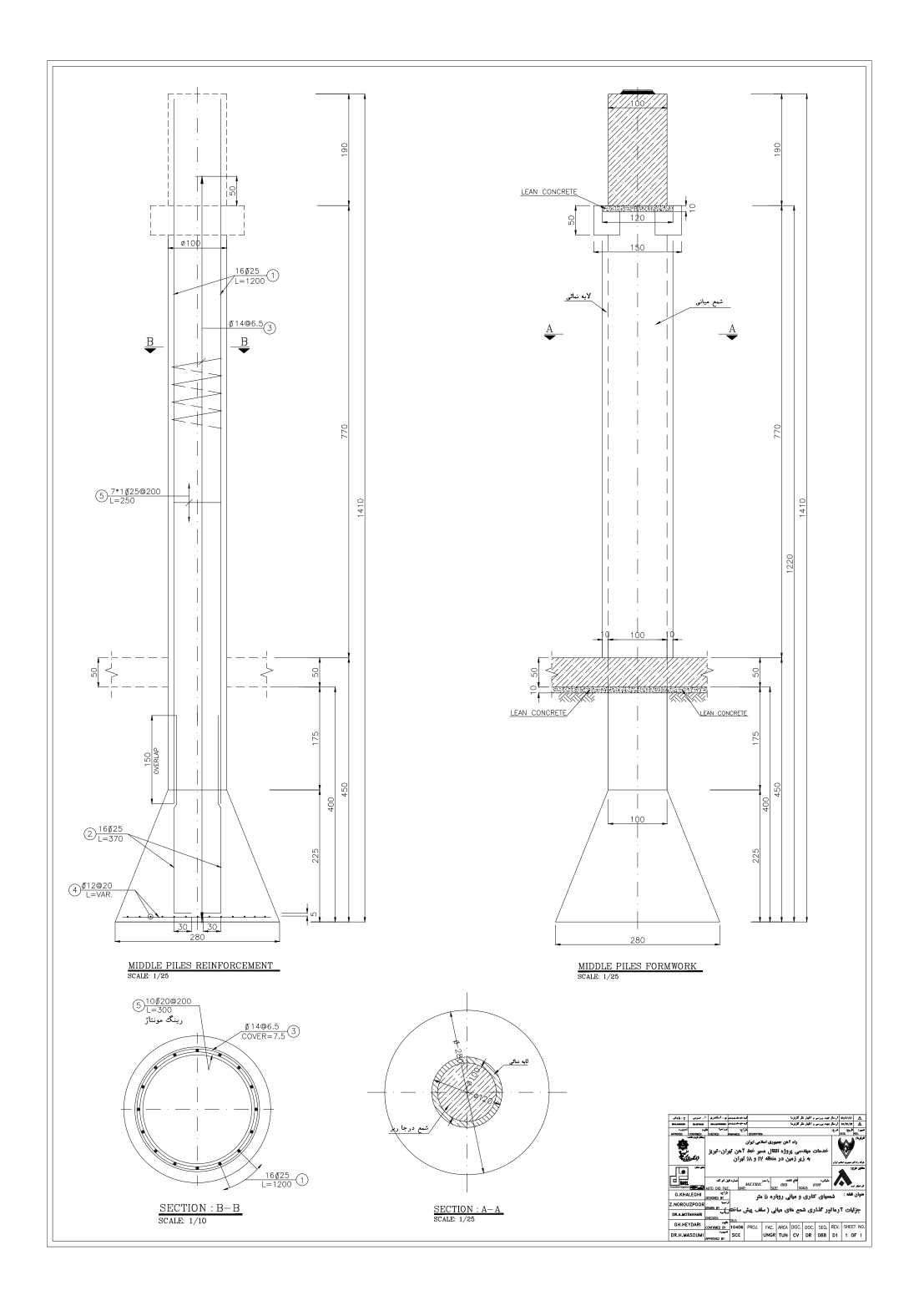


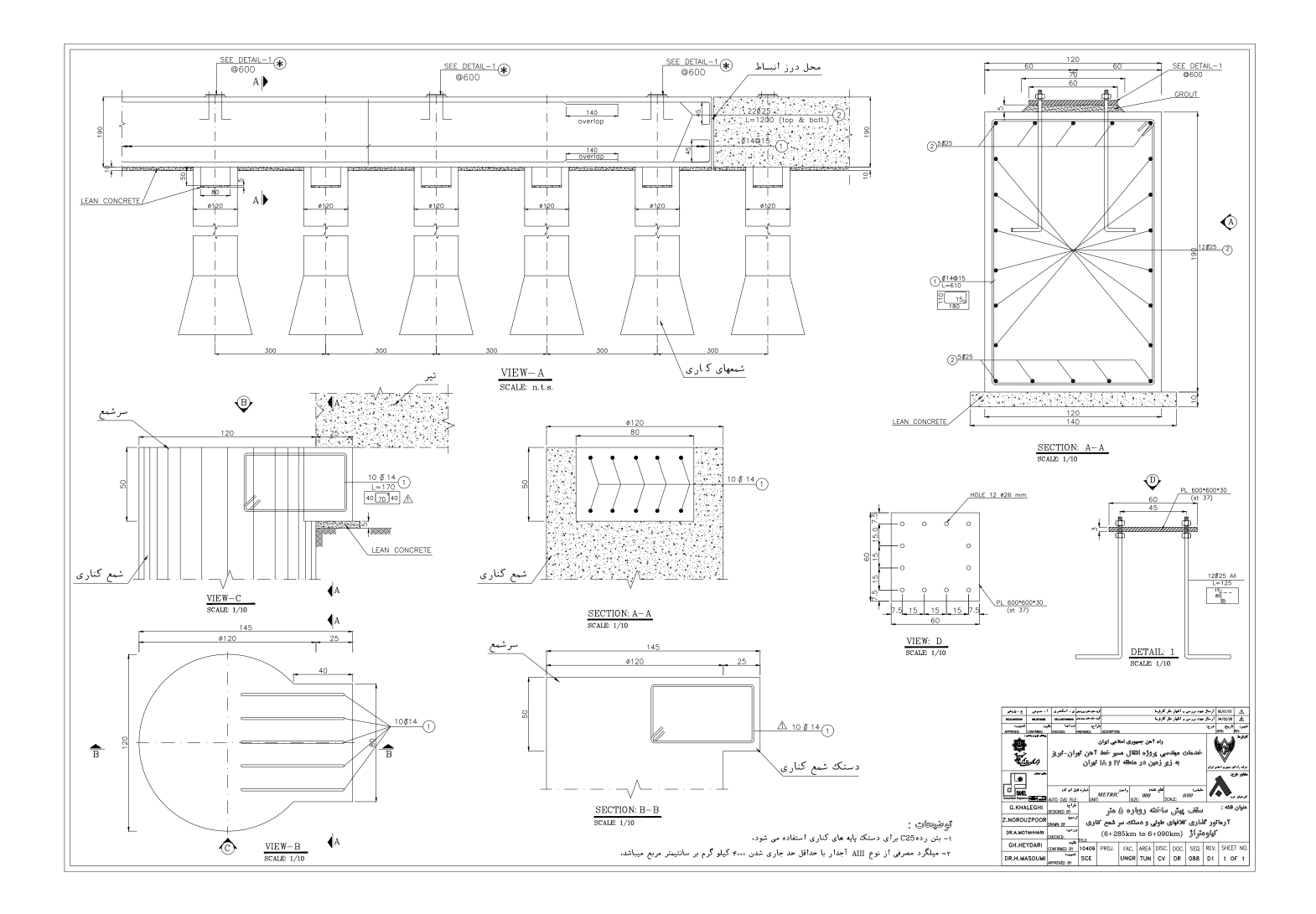


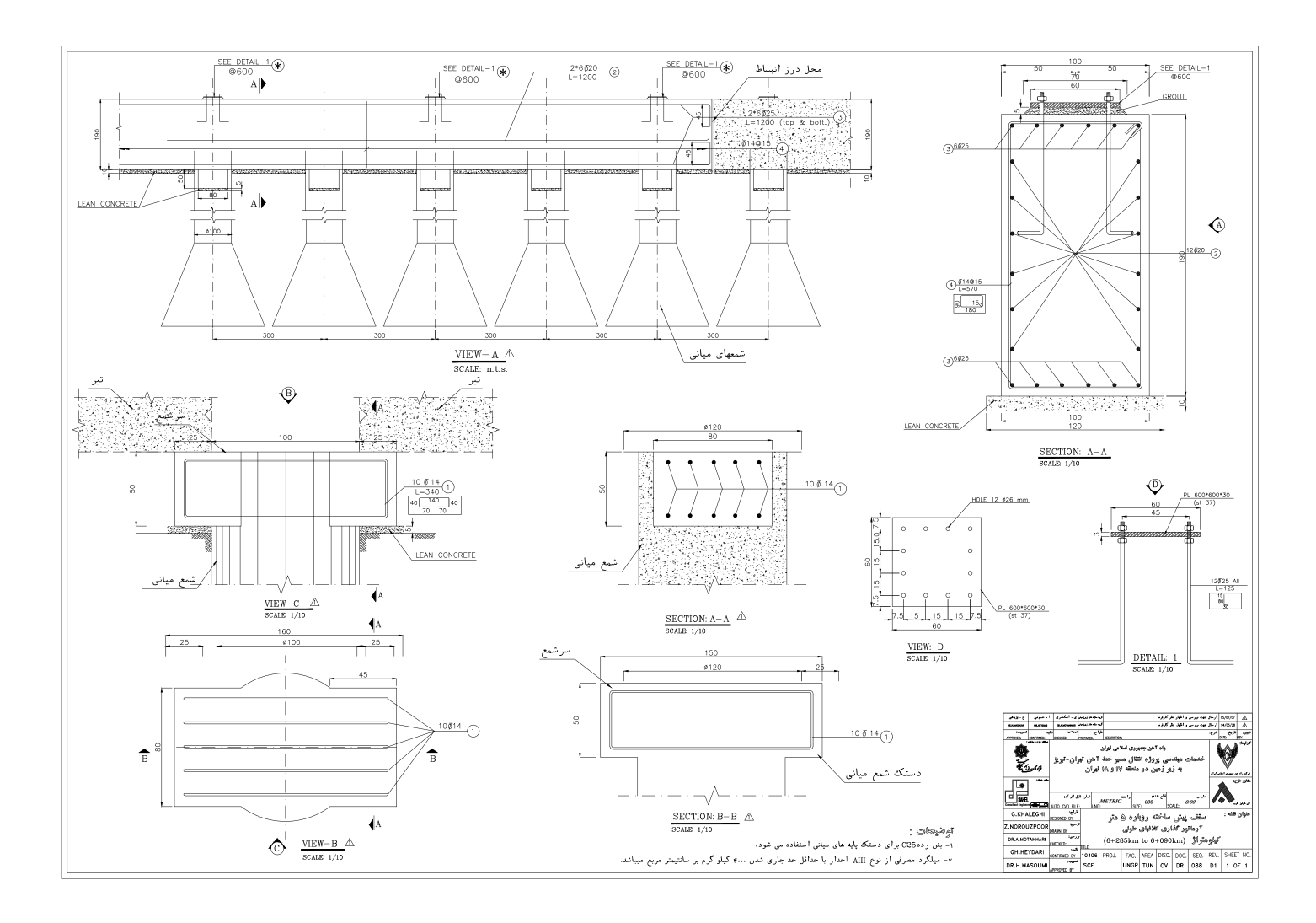


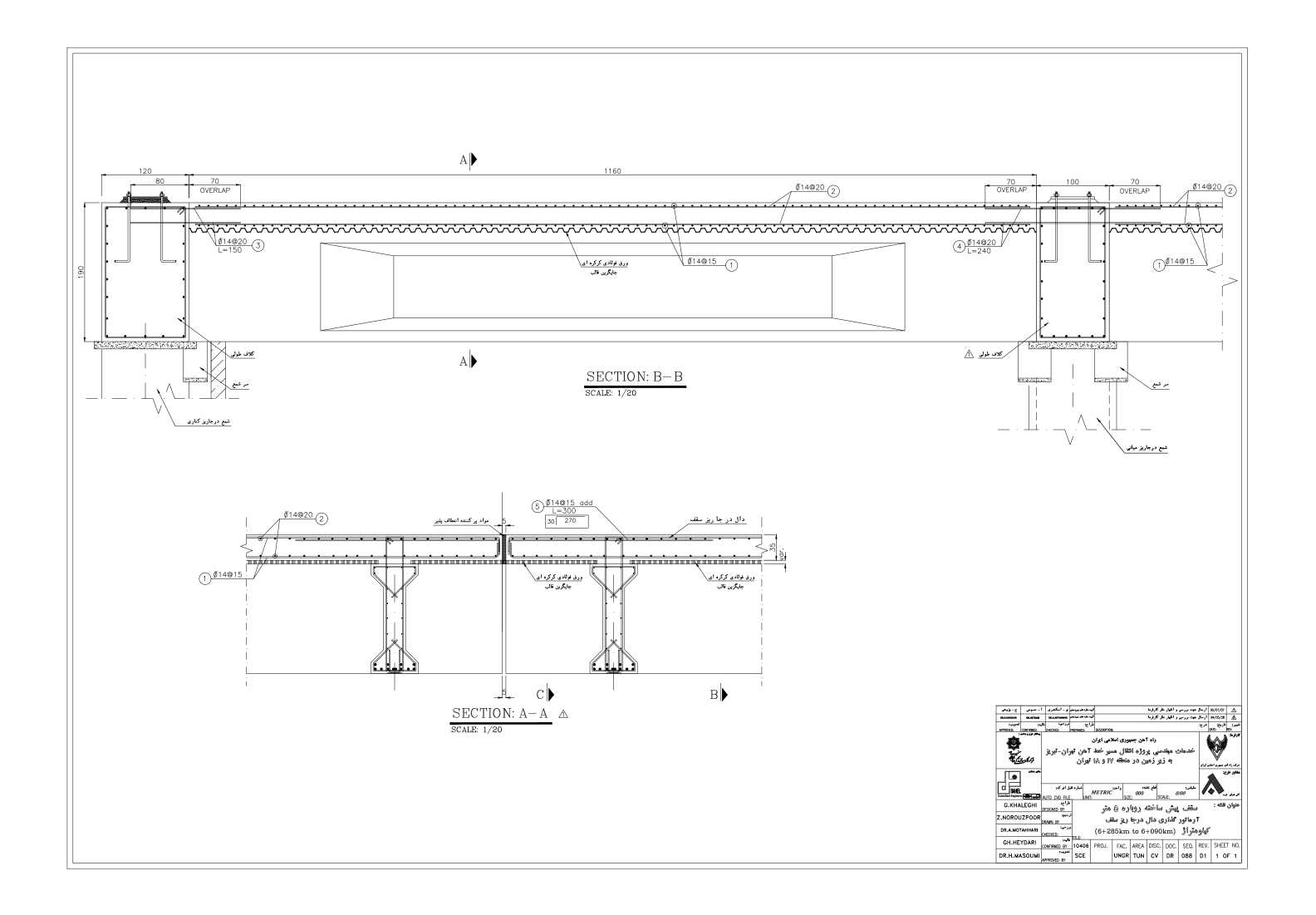


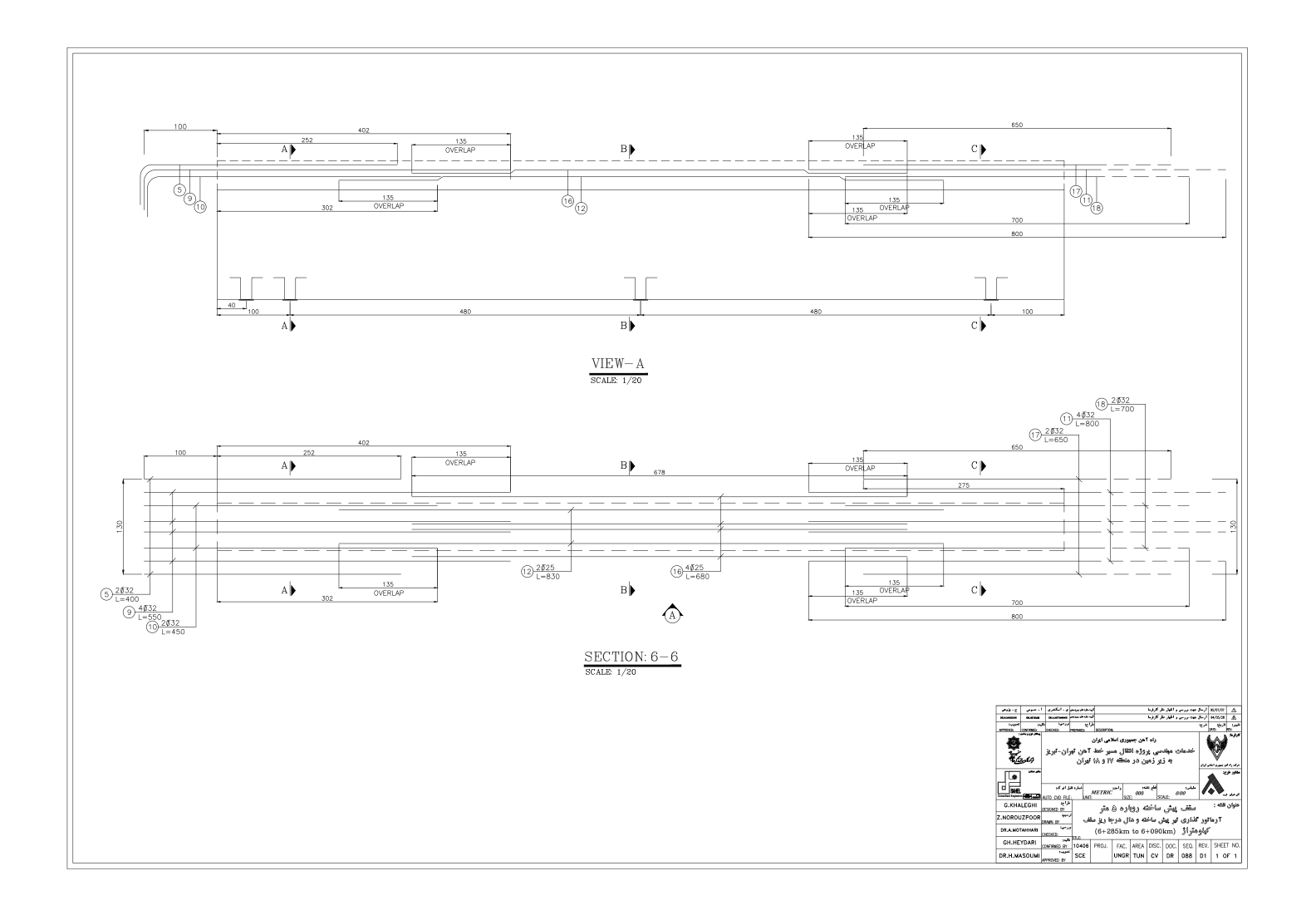


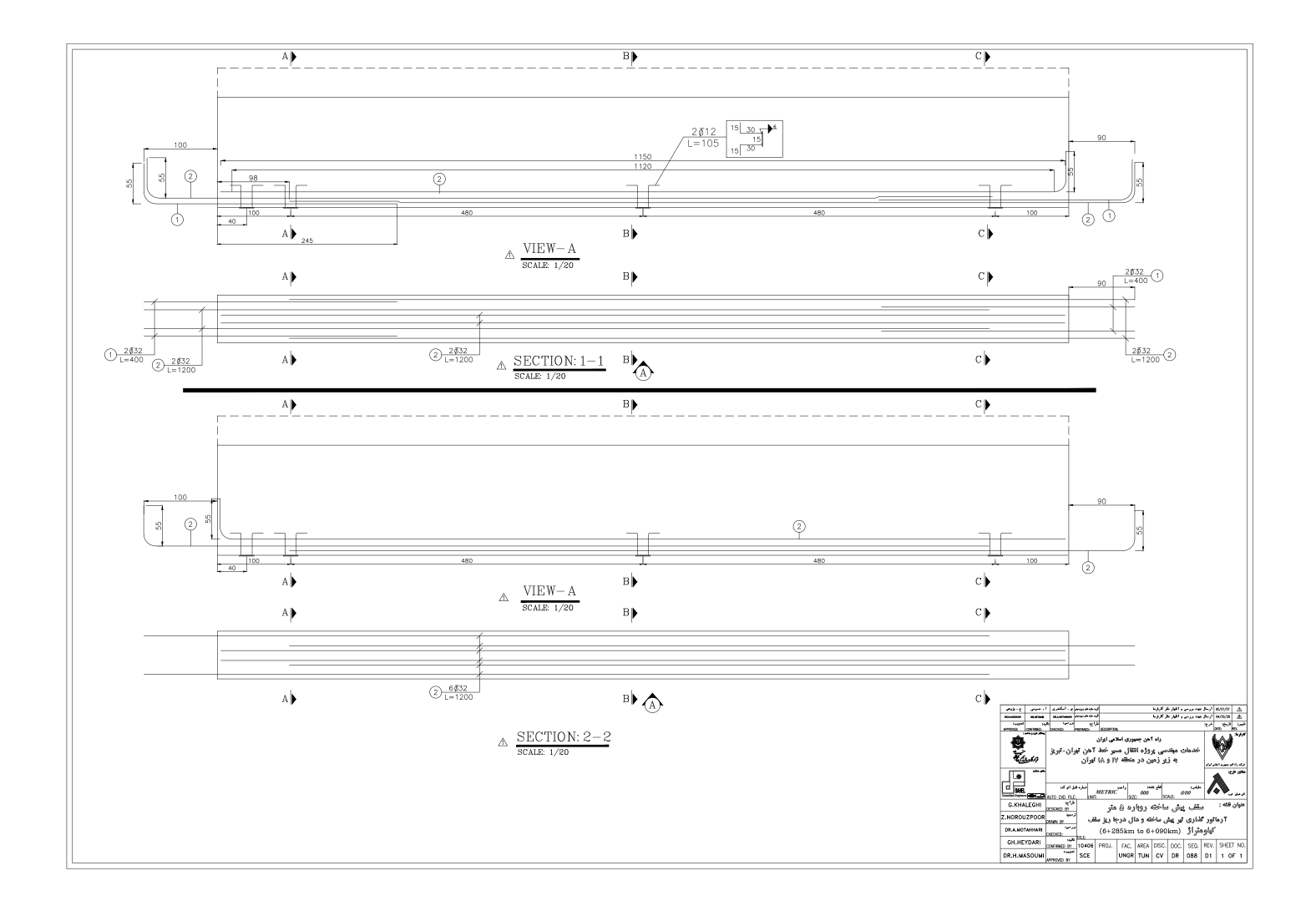


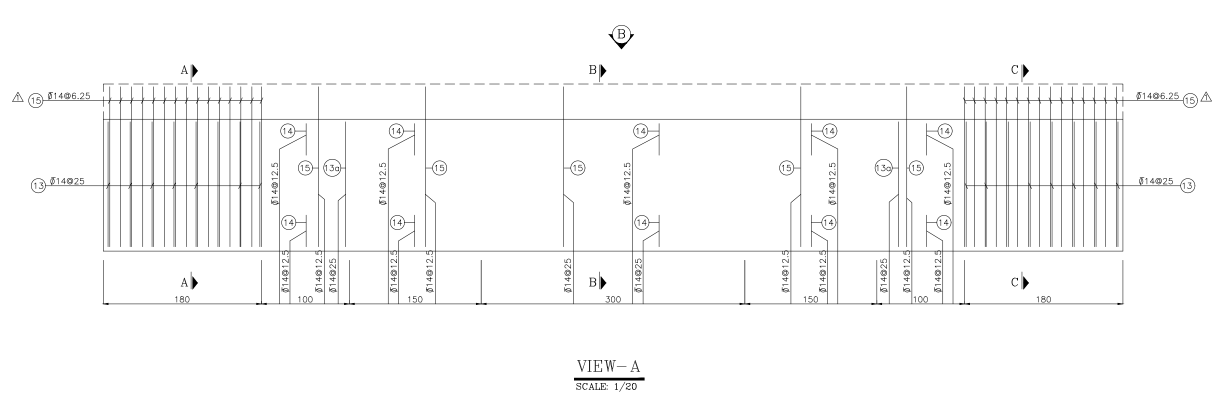


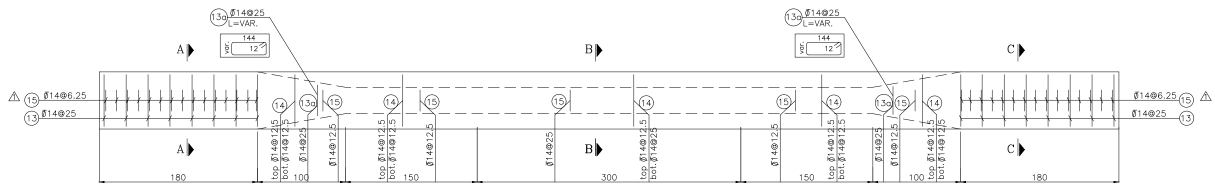








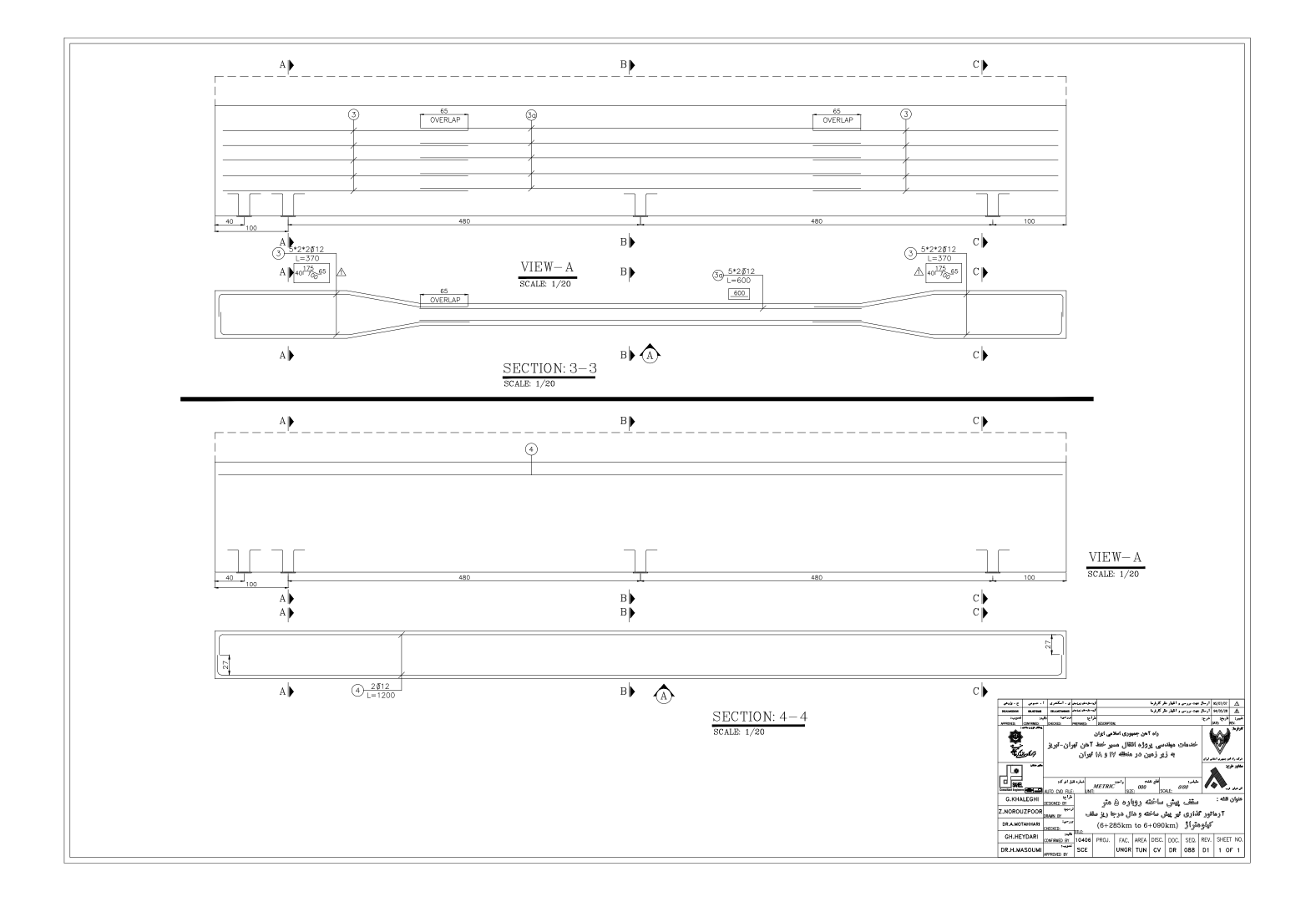


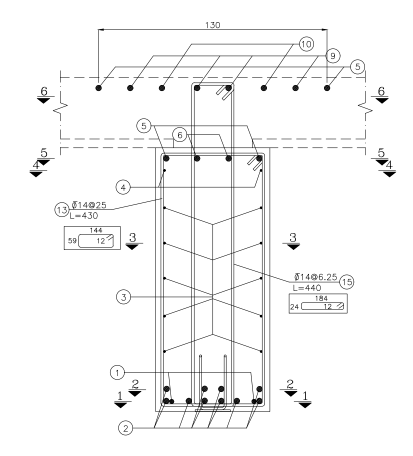




VIEW-B SCALE: 1/20

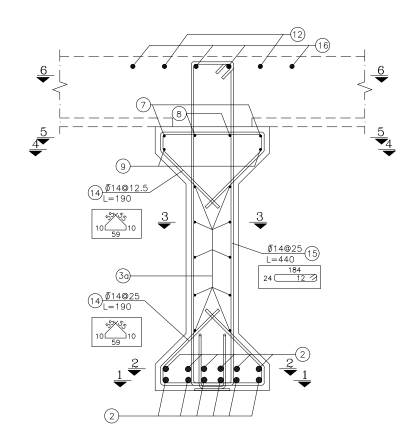




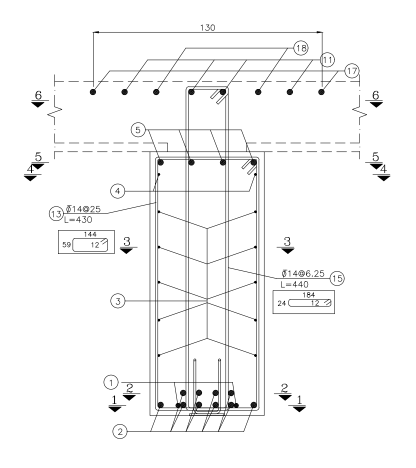


SECTION: A-A

SCALE: 1/10



 $\triangle \quad \frac{\text{SECTION: B-B}}{\text{SCALE: 1/10}}$



SECTION: C-C
SCALE: 1/10



