





- 1) The Main girder + Fixed leg was lifted by means of strand jacks up to final elevation (bottom flange at 72 m height approx.).
- 2) Fixed leg was welded to the Main girder. During this activity leg bottom is supported (by stools or by SPMTs).
- 3) Hinged leg was verticalized by means of crane (head lifting) and SPMTs (bottom tailing). Then the Hinged leg was connected to Main girder rotation pad-eyes. Hinged leg rotation was completed by means of SPMTs at bottom.
- 4) Hinged leg was mechanically connected to the Main girder.
- 5) Bogies were moved by SPMTs and connected to the legs.

