

SOIL-STEEL BRIDGE STRUCTURE CONSTRUCTION CONTROL FORM

Owner _____ Location _____

Supervising Engineer and/or Auth./Rep. _____

Contract Firms and Supervising Personnel _____

Design Engineer _____

Geotechnical Assessment _____

Stage Inspection	Dates of Inspection	Action-Date and Time of Stage Approval	Authorization to Next Stage
1. Foundation			
2. Bedding			
3. Erection			
4. Backfill-Haunches			
5. Backfill to Spring Line			
6. Backfill to Crown			
7. Backfill to Min. Cover			

Note:

It is suggested that the above form be attached to the certificate of final inspection, and that "as-constructed" drawings be based on cross-section and deflection surveys at least six months after reaching profile grade. (Note: This is a typical control document only.)

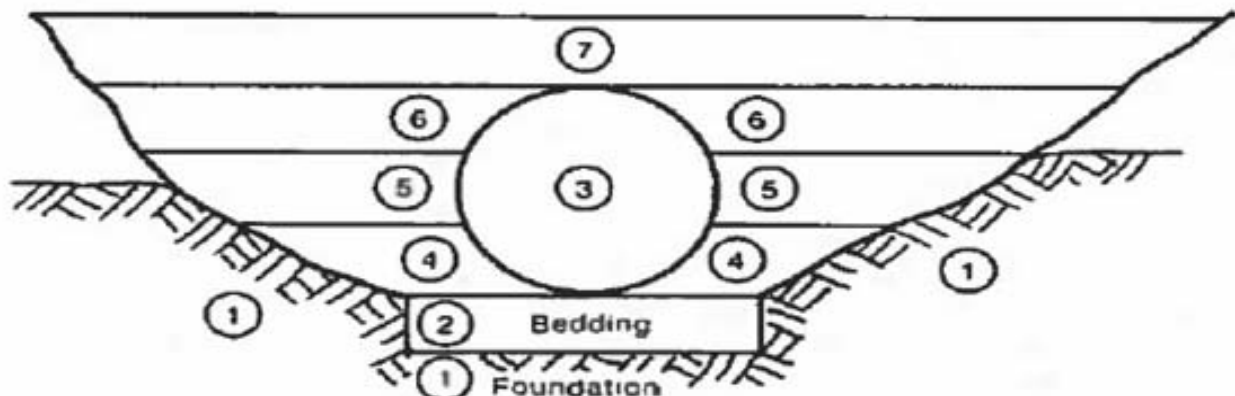


Figure 10.32 Typical inspector's document for construction control of large corrugated steel pipe structures.