## SOIL-STEEL BRIDGE STRUCTURE CONSTRUCTION CONTROL FORM

upervising Engineer and/or Au	th./Rep		1
Contract Firms and Supervising Personnel			
esign Engineer			
eotechnical 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			

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.)

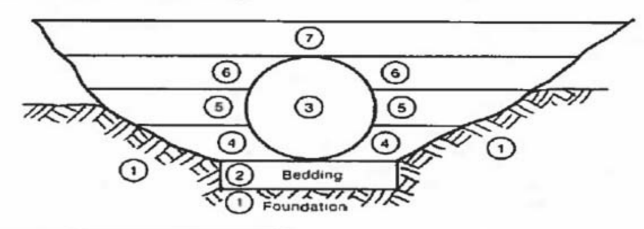


Figure 10.32 Typical inspector's document for construction control of large corrugated steel pipe structures.