



3-7 SHAFT DESIGN INFORMATION FORMS

Project Information
District: County: Route: Bridge Name: Bridge or ERS Number: Project Number: DES- Structure Design Office: Branch #
Design Information
Type of the Foundation, that is, Shaft Group (Competent Soil or Soft/Liquefiable Soil), Type I/II Shaft, etc.: Location of the Shaft(s), Support Number(s): Design Data Saved (Shear/Moment Diagrams, Computer Program Output, etc.), List all that apply: Electronic Files Saved, List File Name(s) and Location(s):
Structural Evaluation Contact Information
Structure Designer of Record: Name: Phone/Cell: Structure Design Project Engineer: Name: Phone/Cell:
Structure Design Branch Chief Approval
Design Branch Chief/Name: Design Branch Chief/Signature: Date:

Note: The completed form must be saved in SC (RE Pending File).

Figure 1 Shaft Design Information Form for Caltrans Designed Projects.



Project Information
District: County: Route: Bridge Name: Bridge or ERS Number: Project Number: Consultant Firm: Office (name of city): Phone Number:.....
Design Information
Type of the Foundation, that is, Shaft Group (Competent Soil or Soft/Liquefiable Soil), Type I/II Shaft, etc.: Location of the Shaft(s), Support Number(s):
Design Data Saved (Shear/Moment Diagrams, Computer Program Output, etc.), List all that apply: Electronic Files Saved, List File Name(s) and Location(s):
Structural Evaluation Contact Information
DES Liaison Engineer or Oversight Engineer: Office/Unit: Phone: Consultant Structure Designer of Record: Name: Phone/Cell: Consultant Structure Lead/Structure Project Manager: Name: Signature..... Phone/Cell:

Note: The completed form shall be included in the RE Pending File.

Figure 2 Shaft Design Information Form for Consultant Designed Projects.
(Required for state advertised projects, optional for projects advertised by others)