CASE 962E - Guidelines for the Performance of Site Visits

ABSTRACT

Co-authored by ten professional engineers on the CASE National Guidelines Committee, *Guidelines for the Performance of Site Visits* is a guide intended for the younger engineer but will be useful for engineers of all experience levels. Structural engineers know that site visits are crucial construction phase services that help clarify and interpret the design for the contractor. Site visits are also opportunities to identify construction errors, defects and design oversights that might otherwise go undetected. Engineers should include adequate construction phase services as a part of their scope of services to insure the design intent is properly implemented.

In 2016, the document was updated with key points to summarize each section, updated references and definitions, and details on current tools for conducting site visits.

A companion document is available and was also updated in 2016: CASE Tool 10-1: Site Visit Cards.