



Policy statement 290 - Post-construction drawings of civil engineering projects

/ Advocacy ▼ / Policy Statements ▼ / PS290 - Post-construction drawings of civil engineering projects

SHARE   

Approved by the Infrastructure and Research Policy Committee on January 18, 2024

Approved by the Public Policy and Practice Committee on May 29, 2024

Adopted by the Board of Direction on July 18, 2024

Policy

The American Society of Civil Engineers (ASCE) believes that post-construction record drawings documenting the location and layout of civil engineering projects should be prepared following project completion under the direction/supervision of licensed professional engineers and/or professional surveyors. Complete post-construction record drawings are a document of the location and layout of civil engineering projects. Record drawings are the recommended method and provide a means to retain technical information in a central location. All project owners are encouraged to invest in record drawings for completed projects.

Issue

Record drawings are used to verify substantial compliance with the design documents for inventory, asset management, maintenance needs, and for record keeping purposes. Record drawings are distinct from “as-builts” because they should be and often are sealed by the engineer or surveyor of record that provided oversight during construction. As-builts are typically completed by the contractor and are without a seal. There are many forms of post-construction drawings that serve this purpose to a certain extent and contain valuable information but may not have the final review provided by the engineer of record.

Rationale

The health, safety, and welfare of the public can be compromised by the failure to record the constructed location and physical characteristics of civil engineering projects. Record drawings and all post-construction drawings are valuable sources of information.

This policy has worldwide application

ASCE Policy Statement 290

First Approved in 1983

INFRASTRUCTURE POLICY & PLANNING

SAFETY

Related items

Civil engineers can play big role in politics; how you can get elected



Proposed research lab design vertically transforms urban landscape



Shining a light on ethics



Career & Growth

Publication & News

Explore Education

[Events](#)

[Communities](#)

[About ASCE](#)

[Donate](#)

[Join](#)

[Renew](#)

[Jobs in civil engineering](#)

[For media inquiries](#)

[Help](#)

Login



800-548-2723 (ASCE)

1-703-295-6300 (international)

[Contact Us](#)



Chat

© 2024 American Society of Civil Engineers

[Code of Conduct](#) | [Privacy](#) | [Terms & Conditions](#)

