





CPEng design or design review statements for supporting structures and foundations

Notes:

1. For fabrication inspection, the regulations require Inspection Bodies issuing Certificates of Inspection to be recognised by WorkSafe NZ. Ultimately it is the certificate issued by the local inspection body which is required to legally operate the equipment. In some instances, for example used equipment, it may be that the inspection agency which performed inspections at the manufacturer's facility overseas was not one recognised by WorkSafe NZ.

In all cases, it is the requirements of the local Inspection Body's IANZ accredited ISO17020 systems and procedures which need to be satisfied before this Certificate of Inspection is issued. For this reason engagement with the local Inspection Body at the soonest opportunity is essential.

2. What is a Design Verification Certificate?

A document certifying that the equipment design documented on the listed stamped drawings has been verified and found to comply with the codes and standards stated for the design parameters stated.

To be a valid design verification certificate under the regulations:

- a. Must be issued by an Inspection Body recognised by WorkSafe NZ for design verification
- b. Must contain the contents list in Part 5-31 of the PECPR, "31 Contents of certificate of design verification"
- c. Must be signed by a Design Verifier who holds a relevant certificate of competence