
Principles of Applied Civil Engineering Design

Ying-Kit Choi, Ph.D., P.E.

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Principles of Applied Civil Engineering Design

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Public-Private Partnerships: Case Studies on Infrastructure Development, by **Sidney M. Levy** (ASCE Press, 2011). Demystifies public-private partnerships as an innovative solution to the challenges of designing, financing, building, and operating major infrastructure projects.

Principles of Applied Civil Engineering Design

**Producing Drawings, Specifications, and Cost
Estimates for Heavy Civil Projects**

Second Edition

Ying-Kit Choi, Ph.D., P.E.



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