

Masonry Design And Detailing For Architects, Engineers, And Builders

Christine Beall

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Material presented in this document is to help educate engineers/architects/builders on the subject. It has been prepared in accordance with generally recognized engineering principles and practices. Many international codes, standards and guidelines have been referred in the material. Design and construction provisions for confined masonry are included in building codes in several countries. Building technologies are closely related to local conditions, and their successful application depends on several factors, including the availability and cost of building materials, the skill level of construction labour and the availability of construction tools and equipment. Introducing new construction practices, or even improvements in existing ones, can be daunting tasks. In engineering, abutment refers to the substructure at the ends of a bridge span or dam whereon the structure's superstructure rests or contacts.[1] Single-span bridges have abutments at each end which provide vertical and lateral support for the bridge, as well as acting as retaining walls to resist lateral movement of the earthen fill of the bridge approach. Multi-span bridges require piers to support ends of spans unsupported by abutments.[2] Dam abutments are generally either side of a valley or gorge but may be artificial in order to support arch dams such as Kurobe Dam in Japan.[1][... Masonry Design and Detailing for Architects, Engineers and Builders. McGraw-Hill. p. 449. ISBN 0-07-004223-3.