

Strength design for reinforced-concrete hydraulic structures.

ASCE Press - STRENGTH DESIGN OF REINFORCED CONCRETE MASONRY FOUNDATION WALLS



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- Technical engineering and design guides as adapted from the US Army Corps of Engineers ;Strength design for reinforced-concrete hydraulic structures.
- Notes: Includes index.
- This edition was published in 1993



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03 Usace design reinforced concrete

Hydraulic Structures

In particular, the shear reinforcement should be designed for the excess shear, the difference between the hydraulic factored ultimate shear force, , and the shear strength provided by the concrete, , where Uh the Vuh $\varphi V_c \varphi$ is the concrete resistance factor for shear design.

DTIC ADA113629: Strength Design of Reinforced Concrete Hydraulic Structures; Report 3, T

Reinforcement of other grades and types permitted by ACI 318 may be permitted for special applications subject to the approval of higher authority.

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EM

The guidance in this ETL differed from ACI 318 Building Code Requirements and Commentary for Reinforced Concrete primarily in the load factors, the concrete stress- strain relationship, and the yield strength of Grade 60 reinforcement.

Improvement of the method of calculating the strength of inclined sections in massive reinforced

For instance, to design a building, the structure can be broken down into the following elements.

EM

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