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# Prestressed Concrete Tank Pdfslibforme

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Precast Concrete On-site Wastewater Tanks  
Rational Design of Prestressed and Reinforced  
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Storage Structural Design Highlights  
Typical Specifications for Prestressed Concrete  
Tanks on Or Under Ground  
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Wire-and Strand-wound, Circular, Prestressed  
Concrete Water Tanks  
Standard Specification for Prestressed Concrete  
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A Study of the Complete Design for Circular  
Prestressed Concrete Tank and Its Dynamic  
Analysis  
Awwa D115-16 Tendon-prestressed Concrete  
Tanks  
Recommendations for the design of prestressed  
concrete oil storage tanks  
REINFORCED AND PRESTRESSED CONCRETE  
TANKS.  
AWWA Standard for Wire- and Strand-wound  
Circular, Prestressed Concrete Water Tanks

Prestressed Concrete for the Storage of Liquefied Gases

Prestressed Concrete Cylindrical Tank

A Design Program for Non-prestressed Concrete Circular Tanks with Related Design Aids

Prestressed Concrete Fuel Oil and Petrol Tanks

An Analytical Model for a Circular Prestressed Concrete Tank with External Launder

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Other Recognized Document for Precast Concrete Tanks

Specifications for Precast, Wire Wound

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Design of Prestressed Concrete Tanks

Manual of Computer Program PCT: Prestressed Concrete Tanks

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Tendon-prestressed Concrete Water Tanks

Recommendations for the Design of Prestressed Concrete Oil Storage Tanks

Circular, Prestressed Concrete Water Tanks

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Prestressed Concrete Cylindrical Tanks

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## **MOLLY NATHANIEL**

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### Precast Concrete On-site Wastewater Tanks

Elsevier Science & Technology

This standard reflects a committee consensus of industry practice concerning the design, detailing, and construction of prestressed-concrete water tanks that

employ horizontal prestressing tendons in walls. This standard also addresses the use of prestressing tendons in floors, vertically in the walls, and in roofs. Recommended criteria and guidelines are presented to assist engineers in design and construction of both cast-in-place and precast concrete tanks using tendon prestressing, based on the specific detailed

experience of the committee members. Engineering principles are tied to existing codes where applicable.

*Rational Design of Prestressed and Reinforced Concrete Tanks* Viewpoint Publications

**Preload Prestressed Concrete Tanks for Liquid Storage Structural Design Highlights**

FIB - International Federation for Structural Concrete

**Typical Specifications for Prestressed Concrete Tanks on Or Under Ground AWWA Standard [for] Tendon-prestressed Concrete Water Tanks Wire-and Strand-wound, Circular, Prestressed**

**Concrete Water Tanks Standard Specification for Prestressed Concrete Tanks**

*A Study of the Complete Design for Circular Prestressed Concrete Tank and Its Dynamic Analysis*

Awwa D115-16  
*Tendon-prestressed Concrete Tanks Recommendations for the design of*

prestressed concrete oil storage tanks

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Prestressed Concrete Cylindrical Tank

A Design Program for

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