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The third edition of Reinforced and Prestressed Concrete continues to be the most comprehensive text for engineering students, instructors and practising engineers. Theoretical and practical aspects ...

Reinforced and Prestressed Concrete

Morial Convention Center, 2021 Precast/Prestressed Concrete Institute Chairman Dennis Fink (Northeast Prestressed) observes, "It felt good to reunite with my PCI family and attend the PCI Convention ...

Northeast Prestressed Products chief oversees a welcome PCI reunion

Since revisions or additions to the design file drawings may occur at any time ... (dwg 48 kb) 5.6-A1-10

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Prestressed Concrete I and WF Girders (pdf 75 kb) (dwg 62 kb) 5.6-A1-11 Prestressed Concrete ...

Standard design drawings

Lynn Boyd has been promoted from HR coordinator to HR manager at the American Society of Radiologic Technologists.

Briefcase: Promotions, hires and more

foundation design. Project may alternate between structural steel and prestressed concrete member design. Theory of prestressed and post-tensioned members. Covers analysis and design of prestressed ...

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Learn advanced techniques to evaluate structures. Design building components and systems in structural steel, reinforced and prestressed concrete, masonry, and/or timber. This flexible certificate ...

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According to certain engineering regulations, the durability and design of structural lifetime is often ...

As this reinforced and prestressed concrete bridge has been there for more than 35 years, ...

How MCI® Technology Can Help Prevent Collapsing Structures

Since founding its Irvine, Calif., operation in 2013, OHLA USA Inc. has invested heavily in developing and training an experienced workforce. The investment has paid off in a big way during the ...

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California & Northwest Regional Contractor of the Year: OHLA USA

The center, which opened in 2019, received a Design Award for Best Higher Education/University Building from the Precast/Prestressed Concrete Institute. The design awards have showcased and ...

Connell Recreation Center recognized with design award

The first half of the story ran in Utility Products' April/May issue. Materials exposed to forces exceeding their design capacity are likely ... In the case of utility poles, for example, steel, ...

System Hardening: Is Changing Framing Materials Really the Answer? (Part Two)

According to Sales, the design leveraged a combination of prestressed concrete girders in the low- and high-level approach spans with haunched steel girders over the main channel. The substructure ...

Spanning the Potomac: Three-Quarter-Billion-Dollar Bridge Replacement Under Way

MENAFN - Mid-East.Info According to certain engineering regulations, the durability and design of structural ... As this reinforced and prestressed concrete bridge has been there for more ...

Preventing Tragic Events of Collapsing Structures

The toll road connects to the Lee Roy Selmon Expressway—a connector route for Tampa commuters that is owned, managed, and operated by THEA. Before the Extension, the expressway linked South Tampa ...

First-of-its-kind bridge opens in Tampa Bay with community stakeholders prioritized

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The old bridge is a 280-ft.-long concrete and steel structure, but the new bridge will be a pre-cast, prestressed bulb-tee concrete superstructure with a concrete deck that is 493 ft. 6 in.

Charles Blalock & Sons Inc. Leads \$300M Alcoa Highway Reconstruction Work

The project includes the design of the new structure, coordinated utility work, removing the existing 83-year-old two-span concrete T-beam bridge and replacing it with a two-span prestressed ...

With 100 road projects scheduled across central Pa., here's where you might run into delays

Joseph Lehman Consulting Engineers to seek an emergency permit for a new bridge and to design that new bridge ... acquisition of two rejected prestressed concrete beams originally destined ...

Bridge out in Juniata Gap

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