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By Raymond Ian Gilbert

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Although prestressed concrete was patented by a San Francisco engineer in 1886, it did not emerge as an accepted building material until a half-century later.

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Raymond I. Gilbert. Australian Standard for Concrete Structures (AS3600-2009), Reinforced and Prestressed Concrete Structures - Part 1:

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Prestressed Concrete Cylinder Pipe (PCCP) consists of a concrete core, a thin steel cylinder, high tensile prestressing wires and a mortar coating.

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