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The scope of SANS 10100 is defined in 1.1.1 of SANS 10100 and the scope of this Part of SANS 10100 (Part 3) is defined in 1.1.2. It should be noted that any product, such as concrete pipes, which are manufactured and used in accordance with a product standard for a watertight product, will be deemed to satisfy the requirements, including detailing, of this code without further calculation.

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Sans 10100 Part 3 Design 6 SANS 10100 Part 3 — Design of concrete water retaining structures : DRAFT Code protective material is placed on the roof, or a permanently sliding joint of assessed limiting friction. Movement of a roof may occur also where there are substantial variations in the temperature of the contained liquid. SANS 10100-3 ...

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Sans 10100 Part 3 Design 1.1.2 Scope of Part 3 of SANS 10100 (101)P Part 3 of EN 1992 covers additional rules to those in Part 1 for the design of structures constructed from plain or lightly reinforced concrete, reinforced concrete or prestressed concrete for the containment of liquids. SANS 10100-3 Design of concrete water retaining ...

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Sans 10100 Part 3 Design 3 SANS 10100 Part 3 — Design of concrete water retaining structures : DRAFT Code (107) In clauses relating to leakage and durability, this code mainly covers aqueousliquids. Where other liquids are stored in direct contact with structural concrete,reference should be made to specialist literature. 1.1 Normative references

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SANS 10100-1: The structural use of concrete (specifically Part 1: Design) SANS 10162: The structural use of steel; SANS 10163: The structural use of timber; SANS 10164: The structural use of masonry; There are also various SANS that focus on the basis of structural design and actions for buildings and industrial structures.

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3 General principle and requirements - Part A Design, Planning and Supervision of All Construction Work Must Follow a Legal Process Each section of SANS 10400, the Code of Practice for The application of the National Building Regulations (NBR) is presented with the relevant extract from the building regulations (which is law), and is then followed by a general commentary explaining how the law

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