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Reinforced Concrete Macgregor Si Units 4th Edition James K. Wight, James G. MacGregor Reinforced Concrete Mechanics and Design, 6th Edition Prentice Hall (2011)

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f. y. = 60,000 psi Slab thickness = 7 in. Wall thickness = 10 in. Wall length = 18 ft Vertical reinforcement: #5 bars at 18 in. on centers in each face (A.s., vertical. = #5 @ 18 in.)

Horizontal reinforcement: #4 bars at 16 in. on centers in each face (A. s, horizontal. = #4 @ 16 in.) 2. 1.

Reinforced Concrete Shear Wall Analysis and Design Design of Concrete Structures (in SI Units) by Arthur H. Nilson, 9780071311397, available at Book Depository with free delivery worldwide.

Design of Concrete Structures (in SI Units): Arthur H ... This SI version has the same content, as MacGregor & Wight Reinforced Concrete: Mechanics and Design 4e US edition, however, all examples, exercises and solutions have been adapted into SI units, wherever US customary units were used.

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