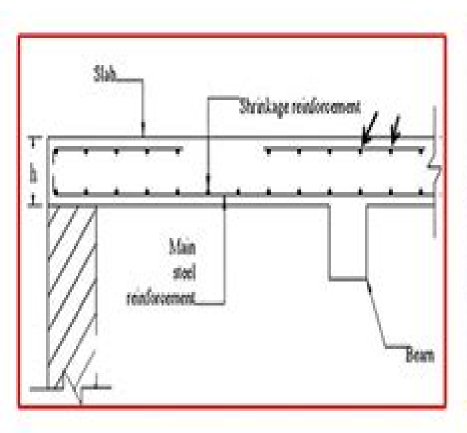
Design of RCC Slab





Rcc Slab Steel Reinforcement Drawing

Mr. Rohit Manglik

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Comprehensive Rcc.Designs Dr. B.C. Punmia, Ashok Kumar Jain & Arun Kumar Jain, CONTENTS Part 1 Working Stress Method 1 Introduction 2 Theory of reinforced beams and Slabs 3 Shear and bond 4 Torsion 5 Doubly reinforced beams 6 T and L Beams 7 Design of beams and Slabs 8 Design of stair cases 9 Reinforced brick and hollow tile roofs 10 Two way slabs 11 Circular slabs 12 Flat slabs 13 Axially loaded columns 14 Combined direct and bending stresses 15 Continuous and isolated footings 16 Combined footings 17 Pile foundations 18 Retaining Walls Part 11 Water Tanks 19 Domes 20 Beams curved in plan 21 Water tanks 1 Simple cases 22 Water tanks 11 Circular INTZE Tanks 23 Water tanks 111 Rectangular tanks 24 Water tanks IV Undergound tanks Part 111 Miscellaneous Structures 25 Reinforced concrete pipes 26 Bunkers and silos 27 Chimneys 28 Portal frames 29 Building frames Part IV Concrete Bridges 30 Aqueducts and box culverts 31 Concrete Bridges Part V Limit State Design 32 Design concepts 33 Singly reinforced section 34 Doubly reinforced sections 35 T and L Beams 36 Shear bond and torsion 37 Design of beams and slabs 38 Axially loaded columns 39 Columns with Uniaxial and Biaxial bending 40 Design of stair cases 41 Two way slabs 42 Circular slabs 43 Yield Line theory and design of slabs 44 Foundations Part IV Prestressed concrete and Miscellaneous Topics 45 Prestressed concrete 46 Shrinkage and creep 47

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