Reinforced cement concrete works using steel shutter with minimum cement content content relates to mix ratio 1:1.5:3 having minimum f'cr=30 Mpa and satisfying a specified compressive strength f'c = 25 Mpa at 28 days on standard cylinders as per standard practice of code ACI/BNBC/ASTM & having with cement Akij / Holcem / scan / Shah Special cement (1st one is 1st preferable if unavailable of 1st one than 2nd one & 3rd one will be used gradually), comforming to BDS EN-197-1-CEM1, 52.5N (52.5 Mpa)/ASTM-C 150 Type - 1, best quality Sylhet or coarse sand (F.M. 2.2) 50% and local sand (F.M. 1.8) 50% and 20 mm down well graded black stone chips conforming to ASTM C-33, making, placing reinforcement in posotion; mixing with standard mixer machine with hopper, fed by standard measuring boxes, casting in forms, compaching by vibrator machine and curing at least for 28 days, removing centering shuttering after specided time approved; including cost of water, electricity, additional testing charges of materials and cylinders requirde by engineer, other charges etc. all complete approved and accepted by the Engineer. (Rate is excluding the cost of reinforcement and its fabrication, placing and binding etc.