Report on Casting.

Water Cement Ratio : 0.3

1. Four cubes (C1-C4) of dimension (mm) 165 X165 X 165 are to be cast for control specimen.
2. Four cubes (C5-C8) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.3%.
3. Four cubes (C9-C12) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.4%.
4. Four cubes (C13-C16) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.5%.

Water Cement Ratio : 0.4

1. Four cubes (B1-B4) of dimension (mm) 165 X165 X 165 are to be cast for control specimen.
2. Four cubes (B5-B8) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.3%.
3. Four cubes (B9-B12) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.4%.
4. Four cubes (B13-B16) of dimension (mm) 165 X165 X 165 are to be cast for dosage 0.5%.

Cutting out specimen

1. From C1, 4 specimen of dimension A1 are to be cut.
2. From C2, 4 specimen of dimension A2 are to be cut.
3. From C3, 4 specimen of dimension A3 are to be cut.
4. From C4, 4 specimen of dimension A4 are to be cut.