STRONG ROOM SPECIFICATIONS FOR BRANCH

1. WALLS  : R.C.C. (1:1 ½:3) 300 MM THICK
             REINFORCEMENT:  12 mm diameter to steel at
                                150 mm c/c both ways and both
                                faces of wall (A formation of
                                reinforcement mat of 150 mm x
                                150 mm on either face of the wall
                                to be obtained)

                        The reinforcement shall be
                        staggered in such a manner that
                        any view taken at right angles
                        to the mat formation would
                        show reinforcement at every
                        75 mm centre to centre.

                        The above reinforcement is
                        only the minimum and depending
                        upon the structural requirements,
                        the Structural Consultants for
                        the work would design and detailed
                        out actual reinforcement required
                        but this shall not be less than
                        what is specified above.

2. FLOOR : RCC (1:1 ½:3) 300 MM THICK
              reinforcement same as above.

3. CEILING : RCC (1:1 ½:3) 300 MM THICK
              reinforcement same as above.

Where it is not feasible to provide RCC slab as specified, the ceiling may be
fortified with M. S. Grills consisting of 20 mm rods spaced 75 mm centre to centre
in angle iron frame work.

Door/Ventilator:  Defenders Quality or Improved Bankers quality of Godrej or
Steelage make along with the ventilator.

Strong Room door and ventilator shall be fixed as per manufacturer’s
specifications.