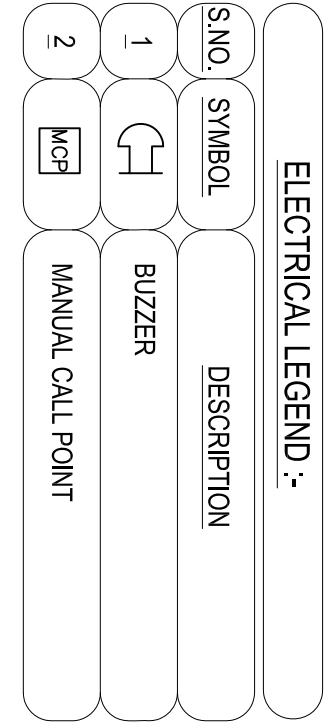




TYPICAL FLOOR FIRE ALARM LAYOUT PLAN (1ST TO 6TH FLOOR)

1. FIRE ALARM CONTROL CABLE SHALL BE 2CX1.5 SQ.MM UNARMORED FRLS OUTER SHEATHED, PVC INSULATED COPPER CONDUCTOR CABLE LAID IN CONCEALED MEDIUM CLASS PVC CONDUIT.
2. PUBLIC ADDRESS CONTROL CABLE SHALL BE 2CX1.0 SQ.MM UNARMORED FRLS OUTER SHEATHED, PVC INSULATED COPPER CONDUCTOR CABLE LAID IN CONCEALED MEDIUM CLASS PVC CONDUIT.
3. 20MM Ø MEDIUM CLASS PVC CONDUIT SHALL BE CONCEALED IN SLAB/WALL, FOR FIRE ALARM & PA CABLING IN CONCEALED CONDUIT TYPE. PVC CONDUIT SHALL BE USED WHERE IN FIRE SHAFT VERTICAL RISER AND EXPOSED BELOW CEILING.
4. THE FIRE ALARM SYSTEM DESIGNED AS PER IS: 2189-1999.

1. FIRE ALARM CONTROL CABLE SHALL BE 2CX1.5 SQ.MM UNARMORED FRLS OUTER SHEATHED, PVC INSULATED COPPER CONDUCTOR CABLE LAID IN CONCEALED MEDIUM CLASS PVC CONDUIT.
2. PUBLIC ADDRESS CONTROL CABLE SHALL BE 2CX1.0 SQ.MM UNARMORED FRLS OUTER SHEATHED, PVC INSULATED COPPER CONDUCTOR CABLE LAID IN CONCEALED MEDIUM CLASS PVC CONDUIT.
3. 20MM Ø MEDIUM CLASS PVC CONDUIT SHALL BE CONCEALED IN SLAB/WALL, FOR FIRE ALARM & PA CABLING IN CONCEALED CONDUIT TYPE. PVC CONDUIT SHALL BE USED WHERE IN FIRE SHAFT VERTICAL RISER AND EXPOSED BELOW CEILING.
4. THE FIRE ALARM SYSTEM DESIGNED AS PER IS: 2189-1999.



**TYPICAL FLOOR FIRE ALARM
LAYOUT**
SCALE - 1:100