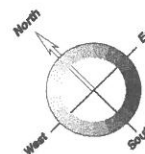


AS BUILT

- FIRE DOORS / GLAZING**
- FD30 S • Fire doors providing 30mins fire resistance. Doors to have heat activated seals and flexible smoke control seals to both styles and top.
 - FD60S • Fire doors providing 60mins fire resistance. Doors to have heat activated seals and flexible smoke control seals to both styles and top.
 - FRG • Fire resisting glazing minimum 30mins fire resisting. Construction to be 30mins fire resisting.
 - SC • Door fitted with self closer.
 - VP • Vision panel, (georgian wired, maximum 25% of door area).
 - PB • Push Bar emergency escape door ironmongery.
 - S12 • Fire action sign - indicates general fire procedure and staff procedure.
 - S13 • Fire door keep shut sign.
 - S14 • Fire door keep locked sign.
 - S20 • Fire escape keep clear sign.
 - S25 • Push bar to open sign.
 - EXIT • Illuminated Fire exit sign, with directional arrow where necessary.

- GENERAL NOTES**
- Automatic Fire detection and alarm system to all areas to BS 5839 Pt. 1:1980 L2 rated with automatic telephone link to a 24hr monitored station.
 - Fire alarm control panel to BS 5389 Pts 1 & 2: 1980.
 - All areas are to have emergency lighting to BS 5266 Pt. 1: 1988.
 - Emergency lighting to be a maintained 3 hour duration system.
 - Areas outside final exits are to have emergency lighting to BS 5266 Pt. 1:1988.
 - Illuminated exit signs to comply with BS 2560 and to comply with EEC directive 92/58 ie 'running man' exit signs.
 - Fire safety signs and notices are generally to BS 5499 Pt. 1: 1990.
 - Fire extinguishers to conform to BS 5423: 1987 and to be installed and maintained in accordance with BS 5306 Pt. 3: 1985.
 - 1no. flashing beacon on fire alarm sounder circuits to both halls in locations shown on LEDA electrical layouts. Install contactors linked to fire alarm to ring main circuits feeding 13 amp sockets in Halls to disconnect in the event of fire alarm activation.
 - Lighting to external escape stairs to be on separate circuit from other parts of escape route.
 - All structural elements to have 1 hour fire protection except where indicated.
 - All pipes, ducts and cables are to be fire stopped where passing through fire resisting construction.



Rev A: 03.01.02 Amendments to Building Inspectors requirements.
Rev B: 14.03.02 General notes amended to fire officers recommendations.

Bolsover Assembly Hall - phase 2

First Floor Fire Plan
1:100 August 2001 01/16/02 B

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do not scale - refer to figures only - if in doubt or in the event of discrepancies, refer to architect