Stow Town Hall – Room 1

Area = 13m² with furniture; 16m² without furniture
Maximum Occupancy – Standing Only = 43 with furniture; 53 without furniture

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Room 2 & 3

Room 2 Area = 23m² (less walkways = 17m²)
Maximum Occupancy – Standing Only = 57 (limited by floor area)

Room 3 Area = 22m² (less walkways = 17m²)
Maximum Occupancy – Standing Only = 57 (limited by floor area)

Combined Rooms Area = 46m² (less walkways = 35m²)
Maximum Occupancy (with central doors open) – Standing Only = 60 (limited by inward opening doors)

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Room 2 & 3 – Meetings / Talks

Room 2: Maximum Occupancy = 30
Room 3 Maximum Occupancy = 27

Tables can be removed to give more space for presenter giving a talk

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Room 2 & 3 – Meetings

Room 2: Maximum Occupancy = 12
Room 3 Maximum Occupancy = 12

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Room 2 & 3 – Boardroom

Room 2: Maximum Occupancy = 21

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Main Hall

Area = 115m² (less walkways = 78m²)
Maximum Occupancy – Standing Only = 176 (limited by stairwell widths)

720mm stairwell width (edw = 850)

To Kitchen
To Storeroom / Bar
EDW 860mm (between door and balustrade)

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Main Hall – Theatre

Maximum Occupancy – Theatre = 143

720mm stairwell width (edw = 850)

To Kitchen
To Storeroom / Bar
EDW 860mm (between door and balustrade)

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Main Hall – Cabaret
Maximum Occupancy – Cabaret = 72

720mm stairwell width (edw = 850)

To Kitchen
To Storeroom / Bar
EDW 860mm (between door and balustrade)

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Main Hall – Dinner

Maximum Occupancy – Dinner = 90

720mm stairwell width (edw = 850)

To Kitchen

To Storeroom / Bar

EDW 860mm (between door and balustrade)

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
Stow Town Hall – Main Hall – Ceilidh
Maximum Occupancy – Ceilidh = 80

Dance Floor
30.0 sq m

720mm stairwell width (edw = 850)

To Kitchen
To Storeroom / Bar
EDW 860mm (between door and balustrade)

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings.
Stow Town Hall – Main Hall – Table Sale

19 Sales Tables

720mm stairwell width
(EDW = 850)

EDW 860mm (between door and balustrade)

To Kitchen

To Storeroom / Bar

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings