Old Gala House – Scott Room

Area = 40m² (less walkways = 34m²)
Maximum Occupancy – Standing Only = 60 (limited by only 1 exit opening against the flow of travel)

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
Old Gala House – Scott Room: Wedding Ceremony
Maximum Occupancy = 33 (wedding party & guests)

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
Old Gala House – Scott Room: Meeting – Theatre Style

Maximum Occupancy = 42

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
Old Gala House – Scott Room: Meeting – Round Table Style
Maximum Occupancy = 22

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
Old Gala House – Scott Room: Meeting – Boardroom Style
Maximum Occupancy = 18

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
Old Gala House – Pringle Café Room (standing only)
Area = 28m² (less walkways = 22m²)
Maximum Occupancy – Standing Only = 73 (limited by floor area)

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
Old Gala House – Pringle Café Room (standing only)
Maximum Occupancy – Cafe = 18

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
Old Gala House – Torwoodlee Room

Area = 24m² (less walkways = 20m²)
Maximum Occupancy – Standing Only no furnishings = 60 (limited by inward opening doors)

Effective Door Width = 721mm
Effective Door Width = 772mm

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
Old Gala House – Torwoodlee Room - Meeting
Maximum Occupancy – Meeting = 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
Old Gala House – Buckholme Room (standing only)

Area = 14m² (less walkways = 11m²)
Maximum Occupancy – Standing Only with no furnishings = 36 (limited by floor area)

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
Old Gala House – Buckholme Room: Meeting

Maximum Occupancy = 8

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
Old Gala House – Ashiestiel Room (standing only)

Area = 22m² (less walkways = 17m²)
Maximum Occupancy – Standing Only no furnishings = 57 (limited by floor area)

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
Old Gala House – Ashiestiel Room: Meeting

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
Old Gala House – Boyd Gallery

Area = 48m² (less walkways = 42m²)
Maximum Occupancy – Standing Only = 60 (limited by only 1 door opening against the flow of travel)

Effective Door Width = 800mm

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