



## **The A.V. spec of the Bailey Allen hall is as follows**

### **Sound System**

- 3 x Bose 1000 watt amplifiers
- 6 x Bose speaker arrays
- 1 x Bose audio processor
- 1 x Bose zone processor and controller
- 1 x Soundcraft 24 into 4 mixing desk
- 4 x Sennheiser lectern microphones
- 3 x Sennheiser hand held radio microphones
- 3 x Sennheiser tie clip radio microphones
- 4 x Sennheiser wired table microphones
- 1 x Sennheiser radio antenna array

The system can be zoned into various configurations, for example as one large space or three individual spaces or combinations

There are three microphone and line patch panels to suit 5 x set up plans, one large space with the stage on the far back wall, one large space with the stage in the centre against the east wall, three individual spaces with the stages against the east wall and a two third split of either of the spaces.

The sound system is designed to cater for all speech purposes, low level background music, sound from a DVD or other sources and sound from a laptop presentation.

It is not a band system and any band performing in the hall would use their own system or hire in a suitable rig.

### **Visual System**

- 4 x Panasonic 6000 lumens projectors on lifts that are lowered electrically from the ceiling cavity
- 4 x Daylite tab tensioned electric screens that are also lowered from the ceiling cavity
- 1 x Extron matrix switcher to allow for all input selection possibilities
- 1 x fixed P.C. installation
- 4 x laptop connection points
- 1 x rack mounted DVD player

The screens are installed in the three spaces that can be partitioned and also a larger unit on the far back wall

All these screens can display at once or in any combination required

### **Lighting**

Electrically controlled winches are installed to cater for 4 possible stage set ups, trusses will be attached and suitable standard lighting cabling is wired back to a lighting rack room

A limited amount of lights are available with a mixture of wash, fill and spot but these may need to be added to for certain events