



Description

- ◆ £1.5m multi-use development incorporating café, meeting rooms, offices, box office reception and multi-use hall
- ◆ Honiton Community Centre has been built to advance the education of the public in the Arts, provide facilities in the interest of social welfare for recreation and leisure time occupation with the objective of improving the conditions of life for the residents
- ◆ The main hall incorporates displacement ventilating utilising air source heat pump heating / cooling configured to control the supply temperature based on demand
- ◆ The building is used by over 80 community organisations and special interest groups.



Involvement

- ◆ Complete design and inspection of all mechanical & electrical engineering services
- ◆ Detailed design of all electrical services including power, lighting
- ◆ Stage lighting and audio visual systems incorporated with a multi-functional main hall space
- ◆ Carried out a condition survey and concept design for the refurbishment of the building for other uses.

Benefits Delivered

- ◆ New lighting to create free movement throughout the building for all visitors
- ◆ Increased electrical supply capacity to cater for the building's numerous IT requirements
- ◆ SBEM calculations and EPC certification to prove Part L Building Regulations compliance
- ◆ Careful luminaire selection to ensure good colour rendering in art theatres and lighting controls to maximise the benefits of the natural daylight provision
- ◆ Cost effective design of services to meet client specifications.

*£1.8m Community and Arts venue
improving the conditions of life for the
residents for Honiton*