Redevelopment of St Michaels Rooms for New Community Rooms

A planning application is shortly to be made to East Suffolk Council using the Plans exhibited here. In January 2020 when a public exhibition was held showing preliminary drawings there was widespread support for the design though a number of issues were raised. Exploration of those issues, further site investigations and the need to find the most cost-effective design have resulted in some amendments. The main features of the amended design are:

• Environmental matters:

An insulated energy efficient timber frame construction, solar panels, triple glazing, electric vehicle charging point for Centre users.

 Archaeology and Trees: Piled building foundations to minimise disturbance to tree roots and archaeological remains; car parking laid out to best conserve important trees.

• Facilities:

Main hall that will seat 126 people with a sprung hardwood floor to accommodate a large range of uses, a small meeting room to accommodate 16 people seated, a kitchen for food preparation, improved accessible toilet facilities with baby changing facilities. The building has a smaller footprint than that shown in January principally because the circulation and storage spaces are provided in a more efficient way.

• Building materials:

Walls and roof to be clad in standing seamed metal to complement the Conservation Area. Timber in the structural frame to be sourced from PFC FESC certified sustainable sources.

Car parking:

17 car parking spaces – an increase of 2 on that shown in January.

If you have any questions or would like further information about what is shown here please contact St Michaels Parish Office at **framparish@gmail.com**

Progress on the project can also be found on the church website http://www.stmichaelsframlingham.org.uk/

James Gorst Architect Chris Davey
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