



RevA - Existing timber gates to be carefully repaired and relocated inside the arched opening, behind the swing of the new doors

New traditional solid timber boarded doors to be made and fitted within outer opening - to be held open when church is in use

New glazed door within inner porch door opening, with push button for automatic opening.

Push button (shown indicatively) for automatic glazed swing door to be 850mm from FFL to centre of button. Refer to EEP details.

Existing floor to north porch to be lifted and relaid to form ramped section down to level section before inner door, allowing improved access to church.

End panel of oak storage cupboards positioned along north wall.

Oak storage cupboard to house trolley providing storage for up to 6 round tables (cupboard to be moveable to allow organ maintenance access). Door leaves to have integral plinth to allow clearance for trolley.

RevA - Chancel screen to be retained, not removed

Font relocated from west end of church

South door to be overhauled and restored to allow full and proper operation as an emergency exit

RevA - Projector screen housing shown above Chancel arch. Screen and housing to be remotely operated to lower into place when in use, and retract. Housing finish to match colour of wall behind. Overall size approx 3m x 1.9m with a drop of 3m. Exact spec to be confirmed by PCC

