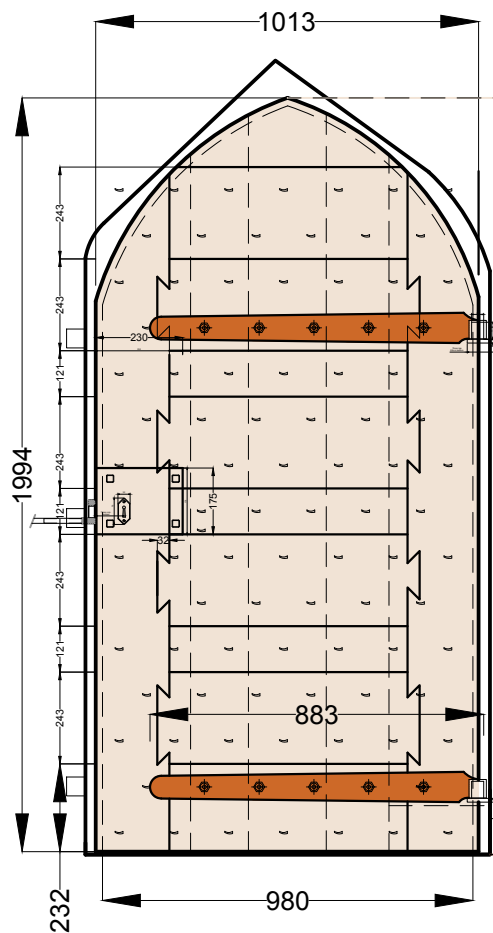
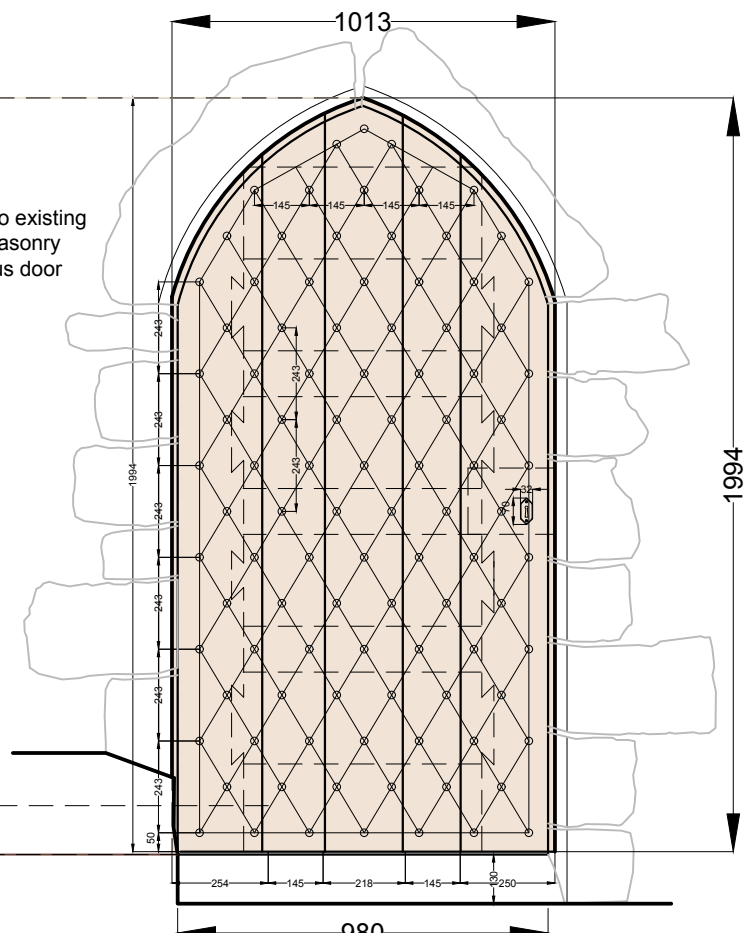


Door at rear into Nave 'D02'  
New Oak Studded and boarded door.

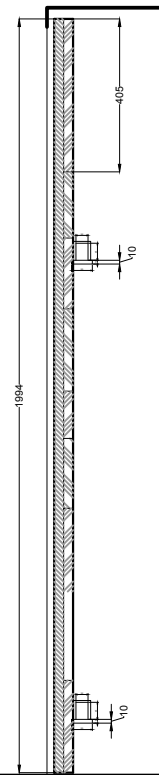
REV 'A'



All fixings into existing pockets in masonry (from previous door fixings)



All fixings into existing pockets in masonry (from previous door fixings)



Photograph Internal



Photograph External

Rear Elevation (1:20)

Front Elevation (1:20)

Section (1:20)

**SPECIFICATION**

Do not scale of drawings. Work to given dimensions.  
Appointed contractor to work in conjunction and liaise with Historic Environment Scotland MCU.  
Any queries regarding design or detailing to be brought to the attention of District Architect prior to any fabrication of materials. Failure to do so may result in the condemning of any un-approved work.  
Solid oak door comprising 25mm half checked vertical oak boards fixed to 25mm horizontal oak boards by means of stainless steel secret nails and approx. 70-75mm long hand made wrought iron nails with shaped head and clenched to rear. Boards to be quarter sawn random widths of between 120 and 250mm.

No nails to be fitted where heads foul surface ironmongery.  
No clenched ends to be proud of surface if located under ironmongery.  
New steel strap hinges and bolt to door using bolts with heads to match nails and hex nuts.  
All new hinges and other fixings to be inserted into existing pockets in the masonry from previous door fixings.  
New Delta Bronze keepers to be built in a min. of 100mm into existing pockets in masonry from previous door fixings.

**FINISH TO OAK:-** Oak to be coated with 3no. coats of Danish Oil to Manufacturers instructions.  
**PAINTING OF STEEL:-** Mild steel to be protected by blast cleaning to BS 7079 part A1:1989. Sa 2.5 to give an appropriate surface profile and to degrease or remove any scale.  
Painted in a full specification, high quality Micaceous Paint Prime with 2no. coats of ICI Epoxy 104 Zinc Rich Primer-Dry film thickness of 40microns per coat.  
Undercoat with High build epoxy micaceous iron oxide undercoat-Dry film thickness of 100microns.  
Topcoat with High build epoxy micaceous iron oxide finishing coat-Dry film thickness of 100microns.  
Colour to be BS 00 E 53 (black).  
No glue to be used in door construction.  
Discuss with Architect.

**SMC**

MONUMENT	ST BRIDGETS KIRK
PROJECT	Door at Rear into Church 'D02'

HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA
-------------------------------	--------------------------------

PROJECT DRAWING NUMBER		
SCALE	1:20 @ A3	ARCHITECT
DATE	Jan '2017	DRAWN BY
ARCHIVE NUMBER	365/266/074 (A)	