

KEY



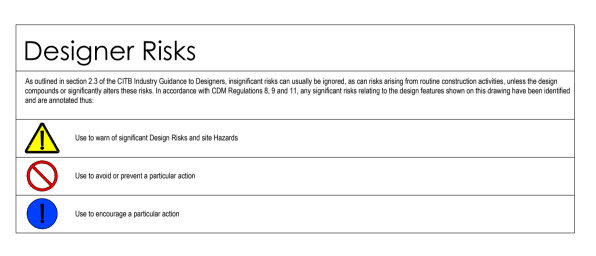
Allow for carefully hacking off gypsum based plaster to the perimeter of the church. Allow for removing plaster to the level of the window cill. Apply three coats of 1:3 lime plaster as the specification and include for dubbing out low spots.

The heating system is designed and installed by Byfield Heating Ltd, Unit 18 Ferrybridge Business Park, Ferrybridge, West Yorkshire. WF11 6NA Telephone: 01977 607303 or 01937 842004

The main contractor will be responsible for co-oridination of the works.

All proposed radiators are to be aluminium sectional type Calidor 100 mm deep Powder coated in white

1:	Chapel	780 h x 1040 l	13 sections
2:	North Aisle	780 h x 1600 l	20 sections
3:	North Aisle	780 h x 1600 l	20 sections
4:	North Aisle	780 h x 800 l	10 sections
5:	Nave	780 x 1200 l	15 sections
6:	Tower	780 x 320 l	4 sections
7:	Tower	780 x 320 l	4 sections
8:	Nave	780 x 1200 l	15 sections
9:	Nave	780 x 1280 l	16 sections
10:	Nave	780 x 2000 l	25 sections
11:	Nave	780 x 2000 l	25 sections
12:	Chancel	780 x 720 l	9 sections
13:	Chancel	780 x 1040 l	13 sections
14:	Chancel	780 x 560 l	7 sections
15:	Vestry	780 x 640 l	8 sections



REVISION DRAWN DATE DESCRIPTION

CLIENT Scampton PCC

PROJECT St John the Baptist - Reordering

DRAWN Cda CHECKED

TITLE Proposed Floor Plan

T: 01909 500710

E: contact@soularchitects.co.uk

W: www.soularchitects.co.uk

W: www.soularchitects.co.uk

St John's Church, Scampton