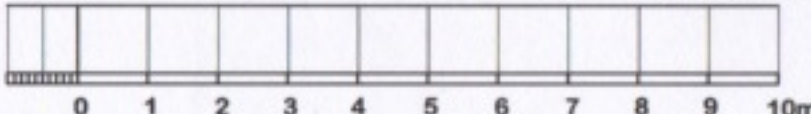


PLAN AS PROPOSED



SALIENT POINTS

- A. 1. Removal of seven full size pews, five half length pews and reduction in length of remaining pews on the north and south sides.
- 2. Sand and seal the exposed wood flooring.
- B. Remove and reconstruct the existing sanctuary platform including new marble surface finishes and integrated underfloor heating.
- C. Removal of the existing timber framed entrance lobby and construction of new partitions to form facilities for brew up and toilet wc suitable for all users.
- E. Construction of a draft screen including exit door and a new low ceiling all fully concealed behind the Lady Chapel altar.
- F. Disposal of the wind organ and insertion of a glass screen and partition to form a small worship room.
- G. Replacement of the existing radiators and general upgrade of the heating system.
- H. Complete re-decoration of the worship and chancel area wall surfaces.
- J. Re-furbishment of the existing pendant light fittings including new bulbs and holders and re-wiring throughout.
- K. New altar table positioned on the on the new platform.

- E. Sept 09. Marble layout revised
- D. Marble specification added
- C. 1st Sept 2009. Electronic organ position revised
- B. 20th August. Plan updated.
- A. 31st July 09 Hatch added to brew up. Organ console position revised.

St Marks Church	Sketch Scheme
Godwick Oldham	July 2009
BL4 1AW	
SLAN JAMES HURST. CHARTERED ARCHITECT	
TEL: 0181 458 1203	
Scale 1:50 at A1	08/06/09E

120mm x 100mm reinforced structural steel encased at the base of the column, but there, and fixed the level position below the arch.
 Ladder framed canopy (arch) between the vertical member and the metal column all finished with 12.5mm full faced plasterboard with skim finish.

All cladding is to be infilled with fireboard acoustic partition with 100mm thickness.

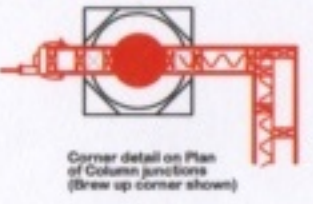
Plasterboard stop (S112) to be placed adjacent to the column face with clear flexible sealant between the joint.

Inspection chamber construction to be concrete (rigid) complete with concrete slab base and top. Top to be fitted with a cast iron cover and frame.

100mm dia Hepworth drainage run at 1:40 run through plasterboard and plasterboard below the surface with 100mm concrete slab cover.

Drainage run to connect to the existing system within the drain.
 All surfaces are to be made good with matching to new finish.

1 x Data Cable Trilogy ceiling mounted light fitting with the integrated emergency back up, ref 03 3011 0m with 1 x 30W T5-40 lamp per fitting.



Corner detail on Plan of Columns junctions (Brew up corner shown)