

St John's Church, Scampton

KEY



Stud partition formed with 75x50mm sw studs with head and sole plates, sole plate on dpc. Provide noggins as required. Clad internal face with 12.5mm foil backed plasterboard with taped joints and skim finish. Externally clad with oak panelling as detailed.



Line the existing wall with 50x50mm sw studs with head and sole plates, sole plate on dpc. Provide noggins as required. Clad with 12mm but jointed oak veneered plywood with secret fixings. Allow for providing ventilation gaps to the top and bottom of the wall.



HPL duct system to conceal the pipe work with moveable access panels. Colours to be confirmed.



New 50mm thick Ancaster Hard White stone flooring laid on 30mm lime mortar bed over 100mm TyMawr Lime Screed with a Geotextile Layer and 150mm TyMawr Insulating Hardcore

ELECTRICAL

D

Smoke Detector

Basic fire alarm system to BS 5839 Part1 2002 to be designed and installed by specialist sub contractor. Test certificate to be provided on completion.

Extract Fan

Fused spur outlet

13amp Double socket outlet

Recessed down light (Brushed)

Wall light fitting

Wall light fitting
(E= maintained emergency fitting)

Single light switch with pull chord

New distribution board with 15% spare capacity

Single light switch

To disabled WC allow for providing disabled alarm system with external light and reset panel.

Designer Risks

As outlined in section 2.3 of the CITB Industry Guidance to Designers, insignificant risks can usually be ignored, as can risks arising from routine construction activities, unless the design compounds or significantly alters these risks. In accordance with CDM Regulations 8, 9 and 11, any significant risks relating to the design features shown on this drawing have been identified and are annotated thus:

Use to warn of significant Design Risks and site Hazards

Use to avoid or prevent a particular action

Use to encourage a particular action

evision drawn date description LIENT Scampton PCC	SCALE	Al	1:20	date June20
St John the Baptist - Reordering	DRAWN	cda		CHECKED
Proposed Tower Plan	REFEREN	_{ce} 9101		252
soulsa architects	T: E: W:	conto		0 ularchitects.co.uk chitects.co.uk