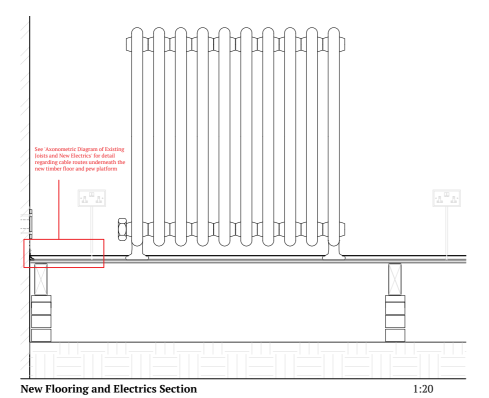
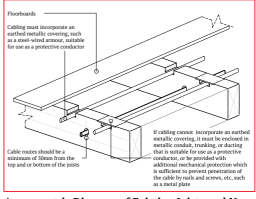
Supply and fit 4No. new brushed brass faced DSSO's to the locations as shown, 300mn above finished floor level. No cables should be chased into the existing stonework. All cabling up through the floor should be installed vertically to the wall surface, paired to match the existing walls where the carefully excavated to a control of the carefully excavated to a con

Do not scale off this drawing. Work to figured dimensions any discrepancy to be reported to the Architects. Refer to larger scale drawings where available.





Axonometric Diagram of Existing Joists and New Electrics 1:20

The contractor should ensure that all cables installed under the pew platform floor are to not be liable to damage by contact with the floor or any of their fixings which should be assessed following breaking out. Where a cable must pass through a timber joist within a floor the cable must either be minimum 50mm measured vertically from the top or bottom as appropriate or comply with Regulation 522.6.203 (metal sheathed cabling, thick metal plate over, etc.) Submit proposals for the most appropriate method following breaking out.

C03	AW	02/01/24	Updated following comments by the DAC.
500		20 (05 (02	6 1 11 1

 CO2
 AS
 30/05/23
 Conduit changed

 Rev
 By
 Date
 Revision Note

Pearce Bottomley LLP

10 High Street Tadcaster LS24 9AT

T: 0113 281 2000

E: pbp@pbarchitects.co.uk **W:** www.pbarchitects.co.uk



| Client | PCC of St Mary's Whitkirk | St Mary's Church, Selby Road, Whitkirk, Leeds, | LS15 0AA

Project Whitkirk, St Mary's - Alterations

Drawing Title	
Electrics of Droposed	Dhaga

Electrics as Proposed - Phase 1

Stage | Scale | Drawn | Checked | Date | INFORMATION | Various @A4 | EG | AS | 24/04/2023

File Name 5786-PBA-XX-XX-DR-A-600

Proj. Ref. Drawing Number Revision 5786 - (60)01 - C03

Copyright Pearce Bottomley LL