

250mm high x 100mm Pendock profile accessible skirting trunking to conceal existing pipework to both sides of the building (approximately 21m total length)

100 mm wide galvanised cable tray laid in floor void accessible via floor boxes (total length 40 metres)

Foul water drainage pipes to be 100mm diameter to be laid in the existing floor void at a minimum fall of 1:40

assumed line of existing sewer, exact location to be determined and excavation undertaken to form new drainage connection in a new inspection chamber

New foul water inspection chamber

2 no. new (reclaimed) cast iron columns to be inserted to provide support to existing balcony. columns to be set on 450 x 450 concrete blockwork piers built off new 600 x 600 mm 300 mm deep pad foundations. Columns to be collected (Free issue) from Bridgend

Existing concrete blockwork pier to be removed and flooring made good

Existing floor boards to be carefully lifted to allow for the installation of the cable tray and access boxes. Floor to be reinstated, and made good to receive new carpet covering

Existing floor boards and carpet tiles to be carefully lifted to allow for the installation of the cable tray and access boxes. Floor boards and carpet tiles to be reinstated, including inseting carpet tiles into floor box covers.

15 no. 280 x 320mm proprietary floor access boxes to provide access to floor void. hinged lids to boxes to receive (12mm thick) carpet insets - Tase cable management PCL12R296 or equal approved. 2No. draw wires to be left on cable tray

Existing S&VP

Rev - 15.01.2015

## PROPOSED PLAN

Project				
Tabor Baptist Church Building				
For				
Tabor Baptist Church				
Job Number	Drawing Number	Revision	Scale @1%N	Date
152	T - 01	A	1:100	Nov. 2014