

No dimensions are to be scaled from this drawing; all dimensions and sizes to be verified on site.

No structural information is to be taken from these drawings - refer to Structural Engineer's drawings.

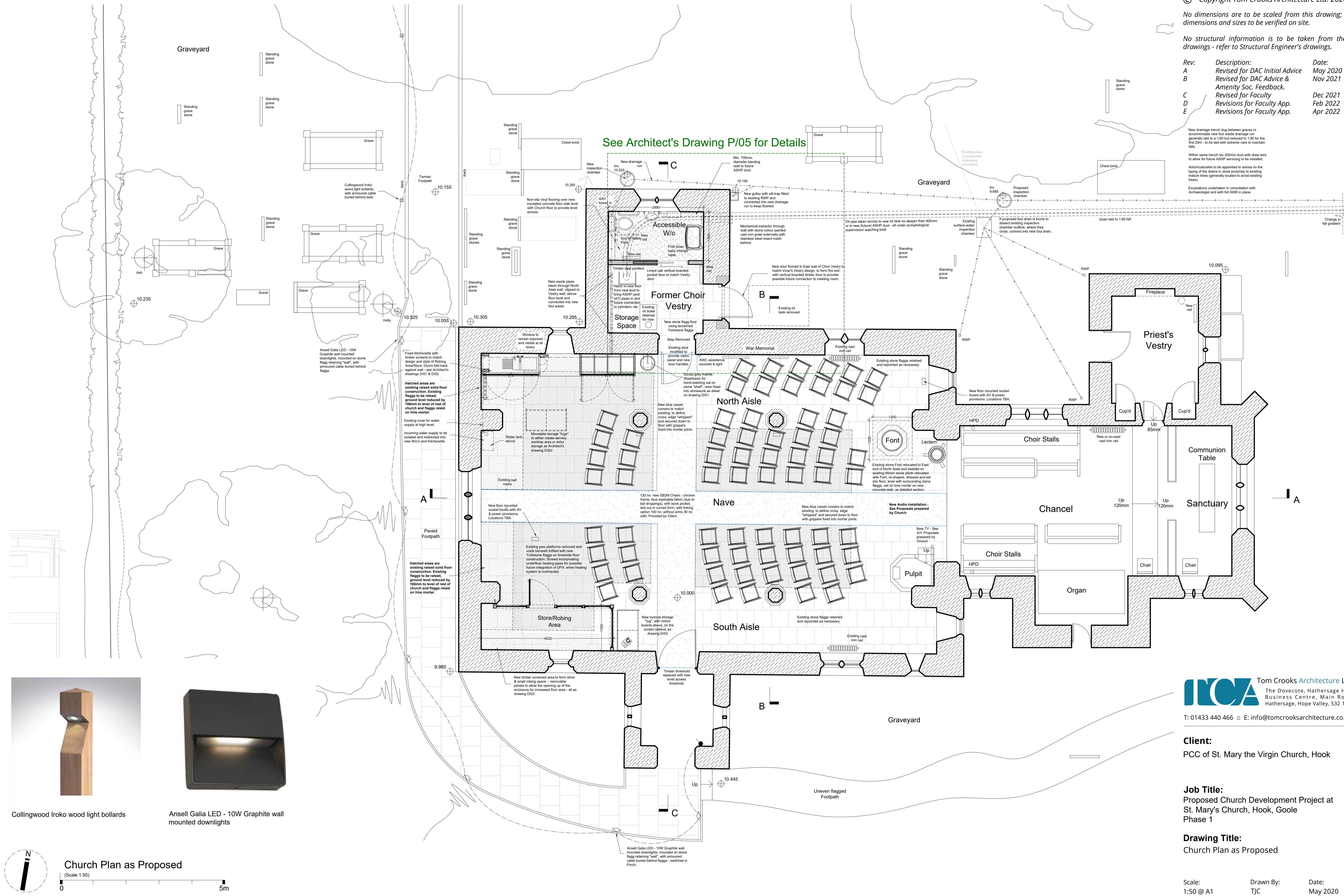
Rev:	Description:	Date:
A	Revised for DAC Initial Advice	May 2020
B	Revised for DAC Advice & Amenity Soc. Feedback.	Nov 2021
C	Revised for Faculty	Dec 2021
D	Revisions for Faculty App.	Feb 2022
E	Revisions for Faculty App.	Apr 2022

New drainage trench dug between graves to accommodate new foul waste drainage run generally laid to a 1:100 but reduced to 1:50 for the first 20m - to be laid with extreme care to maintain fall.

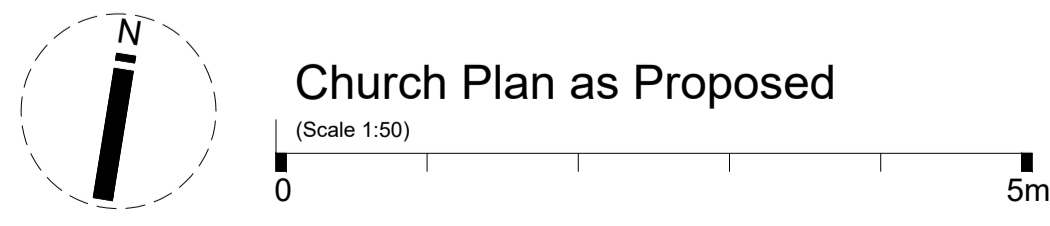
Within same trench lay 250mm duct with draw wire to allow for future ASHP servicing to be installed.

Arboriculturalist to be appointed to advise on the laying of the drains in close proximity to existing mature trees (generally located to avoid existing trees).

Excavations undertaken in consultation with Archaeologist and with full AWB in place.



Collingwood Iroko wood light bollards
Ansell Galia LED - 10W Graphite wall mounted downlights



Tom Crooks Architecture Ltd
The Dovecote, Hathersage Hall
Business Centre, Main Road
Hathersage, Hope Valley, S32 1BB
T: 01433 440 466 E: info@tomcrooksarchitecture.co.uk

Client:
PCC of St. Mary the Virgin Church, Hook

Job Title:
Proposed Church Development Project at St. Mary's Church, Hook, Goole Phase 1

Drawing Title:
Church Plan as Proposed

Scale: 1:50 @ A1
Drawn By: TJC
Date: May 2020

Job No:	Drawing No:	Revision No:
HGSM03	P/01	E