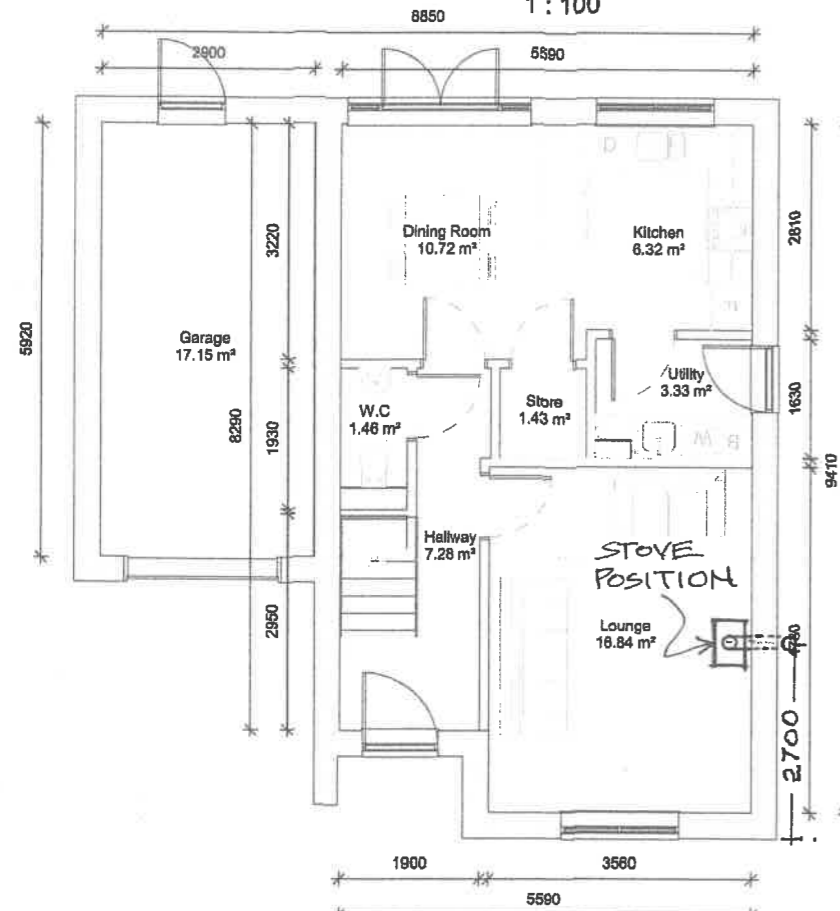


First Floor Plan
1 : 100



Ground Floor Plan
1 : 100

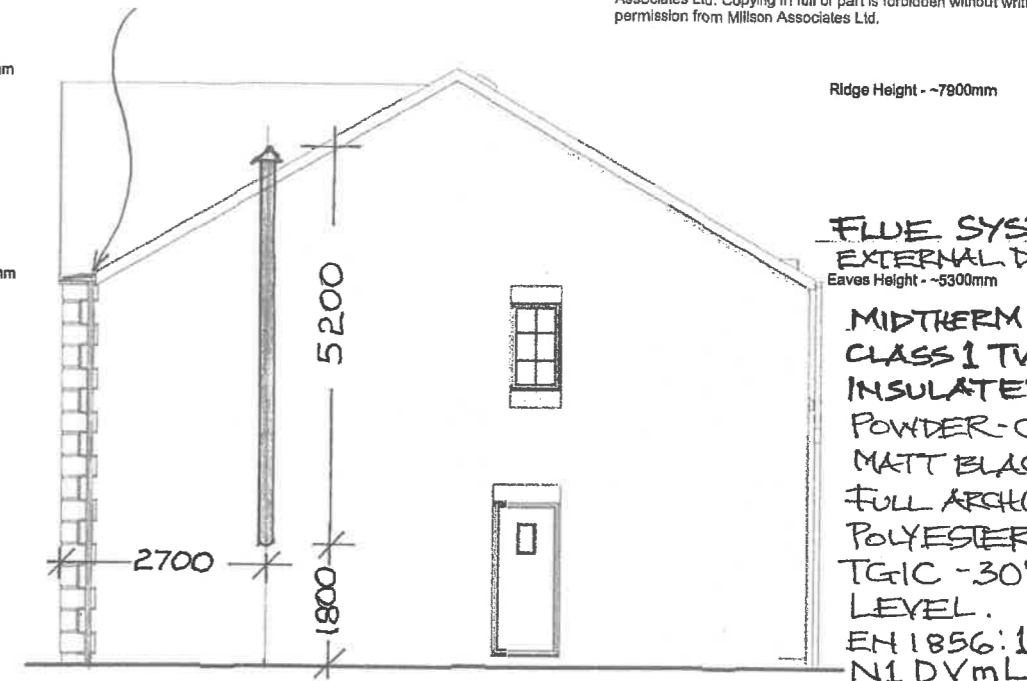
B	Eaves and Ridge Heights Noted	LJ	15/01/2018
A	Issued for Tender	LJ	24/10/2017
Rev	Revision History	By	Date

EXISTING BLACK PLASTIC GUTTERS AND DOWNSPOUT.

Drawing Information:
All levels and dimensions must be checked onsite by the contractor prior to commencement of works. Any variations must be reported to Millson Associates Ltd. All information herein is the copyright of Millson Associates Ltd. Copying in full or part is forbidden without written permission from Millson Associates Ltd.



Front Elevation
1 : 100

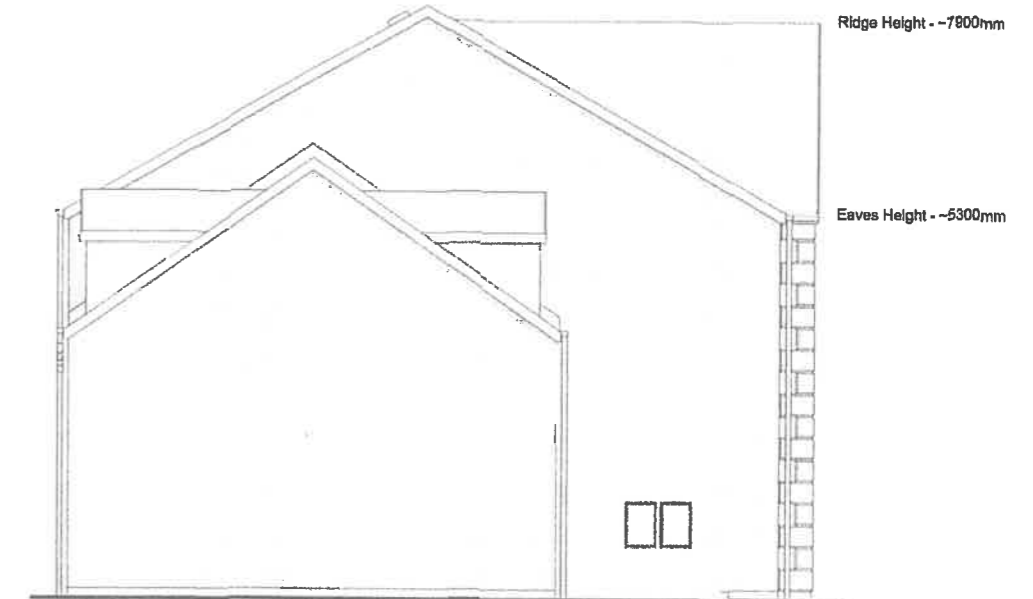


Right Elevation SOUTH-FACING.
1 : 100

FLUE SYSTEM:
EXTERNAL DIAM. 180MM
Eaves Height - ~5300mm
MIDTHERM HTS CLASS 1 TWIN WALL INSULATED.
POWDER-COATED MATT BLACK IN FULL ARCHITECTURAL POLYESTER POWDER TGIC - 30% GLOSS LEVEL.
EH 1856: 1T450
N1 DV mL 50050-g (50)

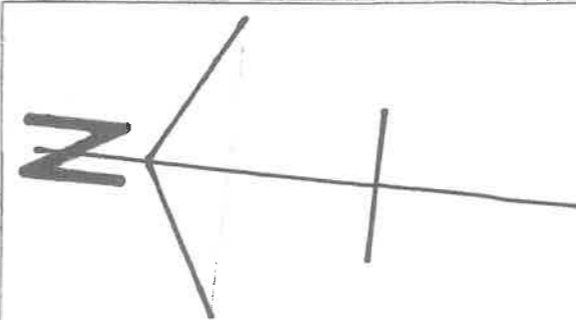


Rear Elevation
1 : 100



Left Elevation
1 : 100

SOUTH-FACING ELEVATION



TITLE: INSTALLATION OF FLUE FOR WOOD BURNING STOVE
LOCATION: 5 MILLS WAY, CHIPPING, PR3 2DP.
APPLICANT: J.T. CULSHAW.
DRAWING N°: F1 **SCALE:** 1:100.