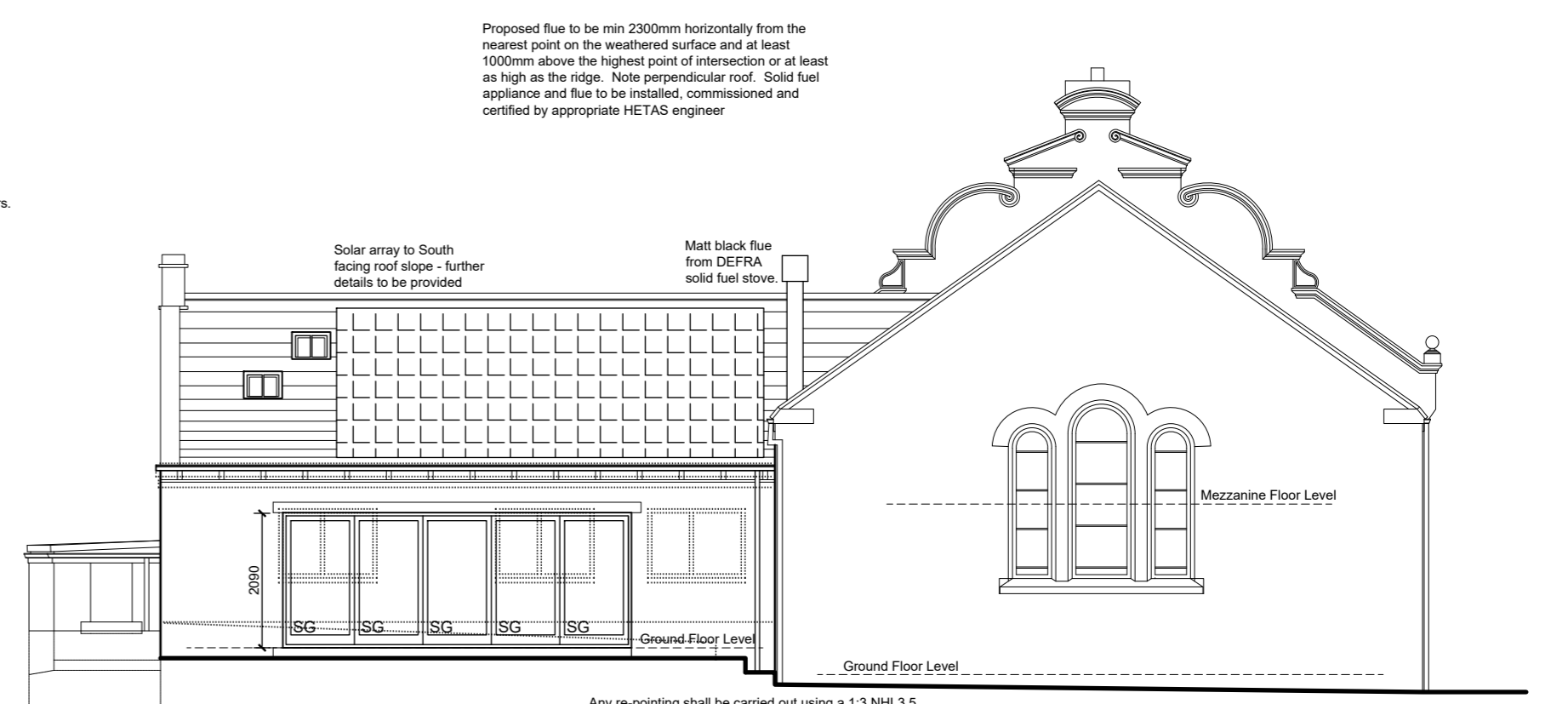


North East Elevation

Refer to window schedule for proposed openers.

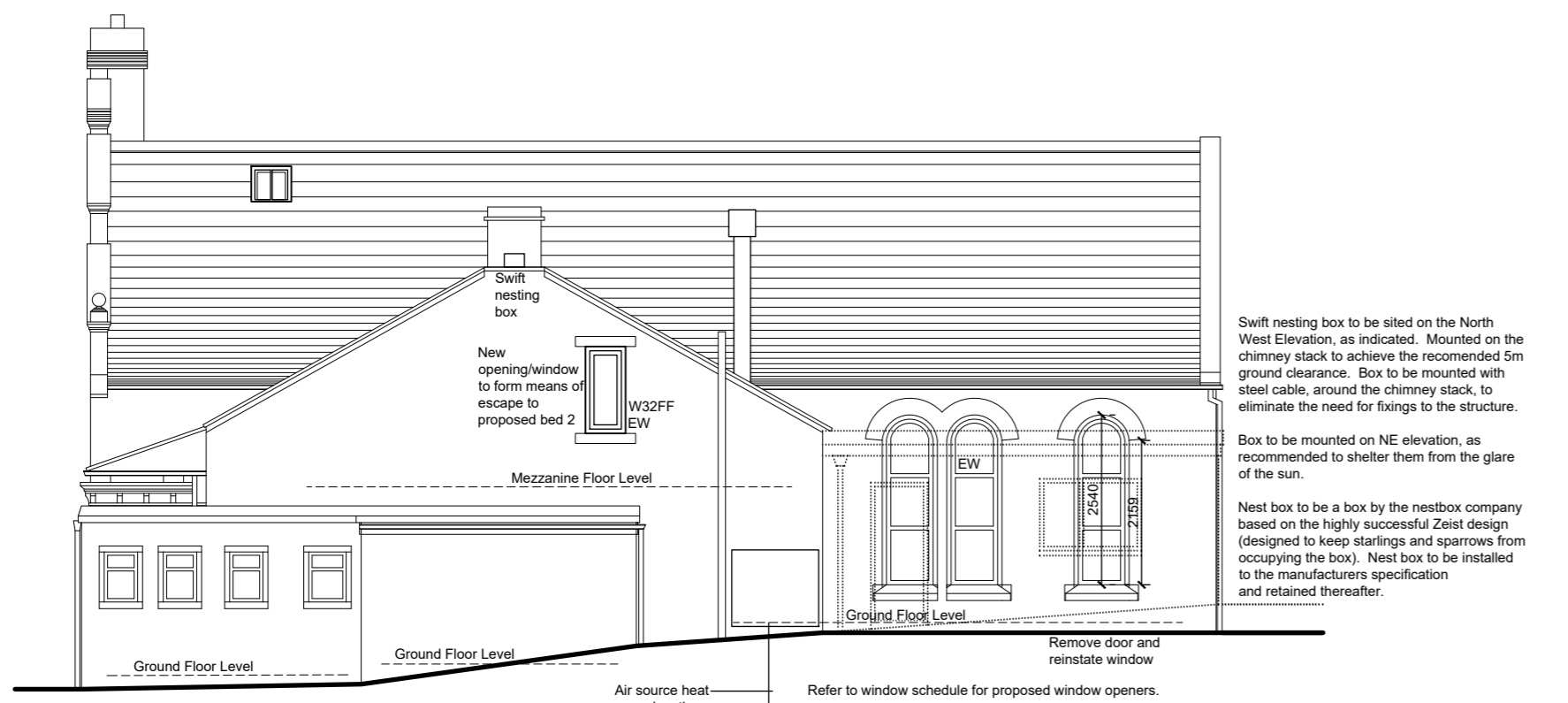


South West Elevation

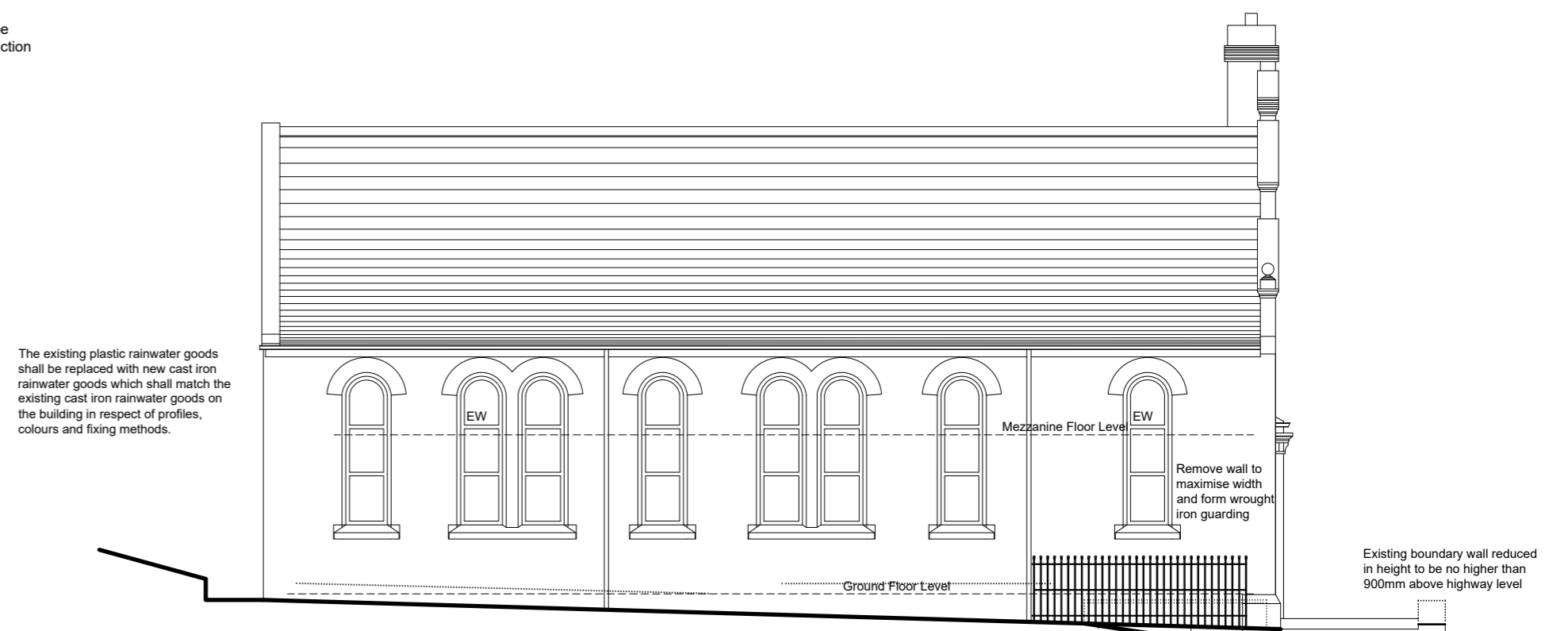
Proposed flue to be min 2300mm horizontally from the nearest point on the weathered surface and at least 1000mm above the highest point of intersection or at least as high as the ridge. Note perpendicular roof. Solid fuel appliance and flue to be installed, commissioned and certified by appropriate HETAS engineer

Any re-pointing shall be carried out using a 1:3 NHL3.5 hydraulic lime: well graded sharp sand mortar unless otherwise agreed in writing by the Local Planning Authority. No power tools shall be used to remove the existing mortar and the mortar shall be flush pointed.

- All dimensions to be site verified
- All plans to be read in conjunction with structural engineers design/calcs



North West Elevation



South East Elevation

NB Existing cellar to NW front corner clearly demonstrates the foundations/footings of the property will not be reached/impacted on as a result of the proposed private parking spaces. Proposed parking spaces to have a slope away from the building 1:8 gradient, as indicated.

PAUL MATTHEWS ARCHITECTURAL Ltd

ARCHITECTURE | PLANNING | DESIGN

Malkin Farm
 Brow Lane
 Holmfirth
 HD9 2RJ
 07946872499
 paul@paulmatthewsarchitectural.co.uk
 www.paulmatthewsarchitectural.co.uk

Company Registration Number: 09898149 – Company Registered in England and Wales

Project
 Alterations, including demolition within conservation area, and Change of Use of Methodist Church (F1) to Dwelling (C3)
 Location
 Wooldale Methodist Church, Wooldale Road, Wooldale, Holmfirth, HD9 1QJ.
 Client
 Mr A Bennett & Miss L Lockwood
 Drawing Title/Issue

Working Drawing Elevations

scale 1:100 date 02/2022 sheet size A2 dwg. no. 23/849/24a

KEY	
SD	Smoke alarm – mains powered and interconnected
HD	Heat alarm – mains powered and interconnected
SG	Safety Glass
obs	Obscure Glazing
E	Extract Fan
F	Flue
SVP	Soil & Vent pipe
RWP	Rain water pipe
B.I.G	Back inlet gully
EW	Escape Window
●	FD30 Fire door
⊕	Mechanical Extract Fan

