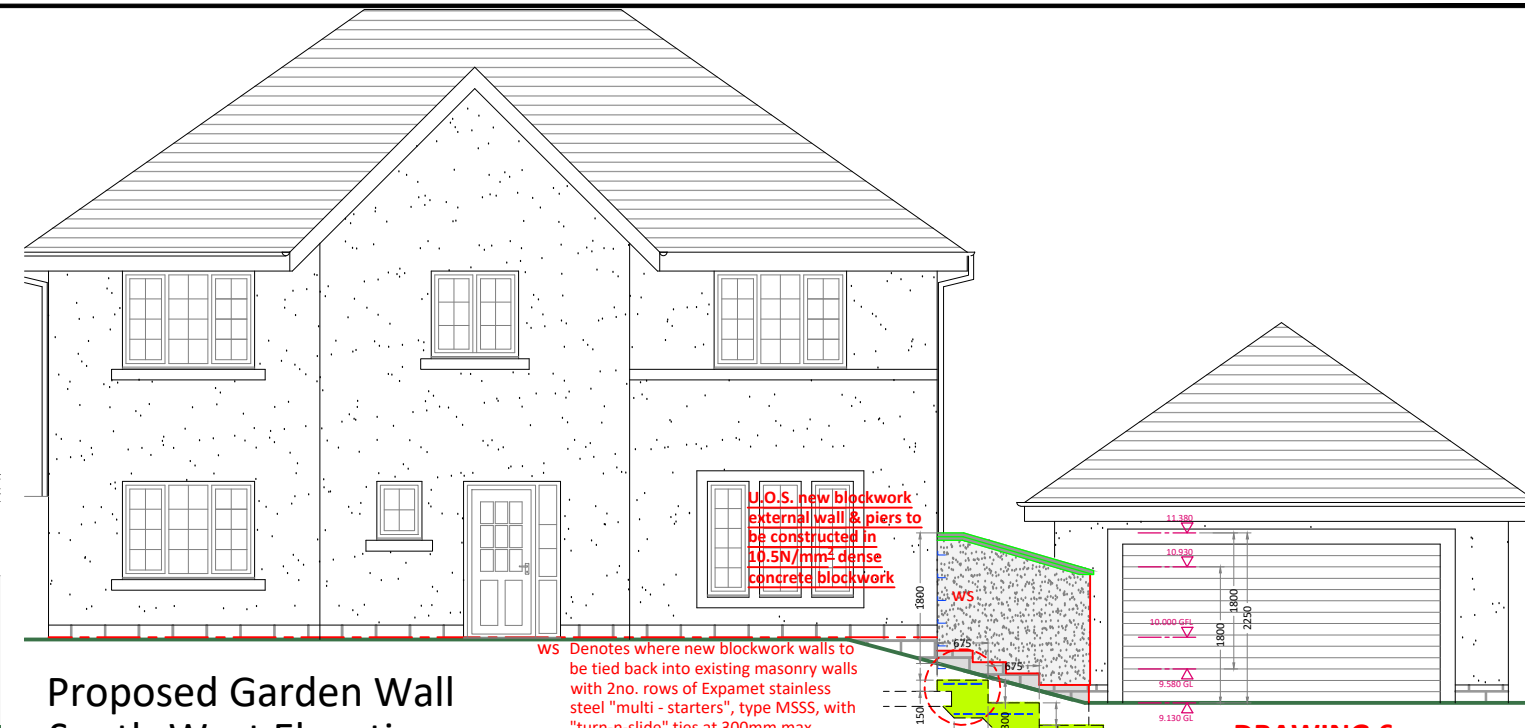


Proposed Garden Wall North-East Elevation (1:100)



Proposed Garden Wall South-West Elevation (1:100)

U.O.S. new blockwork external wall & piers to be constructed in 10.5N/mm² dense concrete blockwork

WS Denotes where new blockwork walls to be tied back into existing masonry walls with 2no. rows of Expamet stainless steel "multi-starters", type MSSS, with "turn-n-slide" ties at 300mm max. vertical crs.

DRAWING 6

FAIRHURST

CONSULTING STRUCTURAL AND CIVIL ENGINEERS

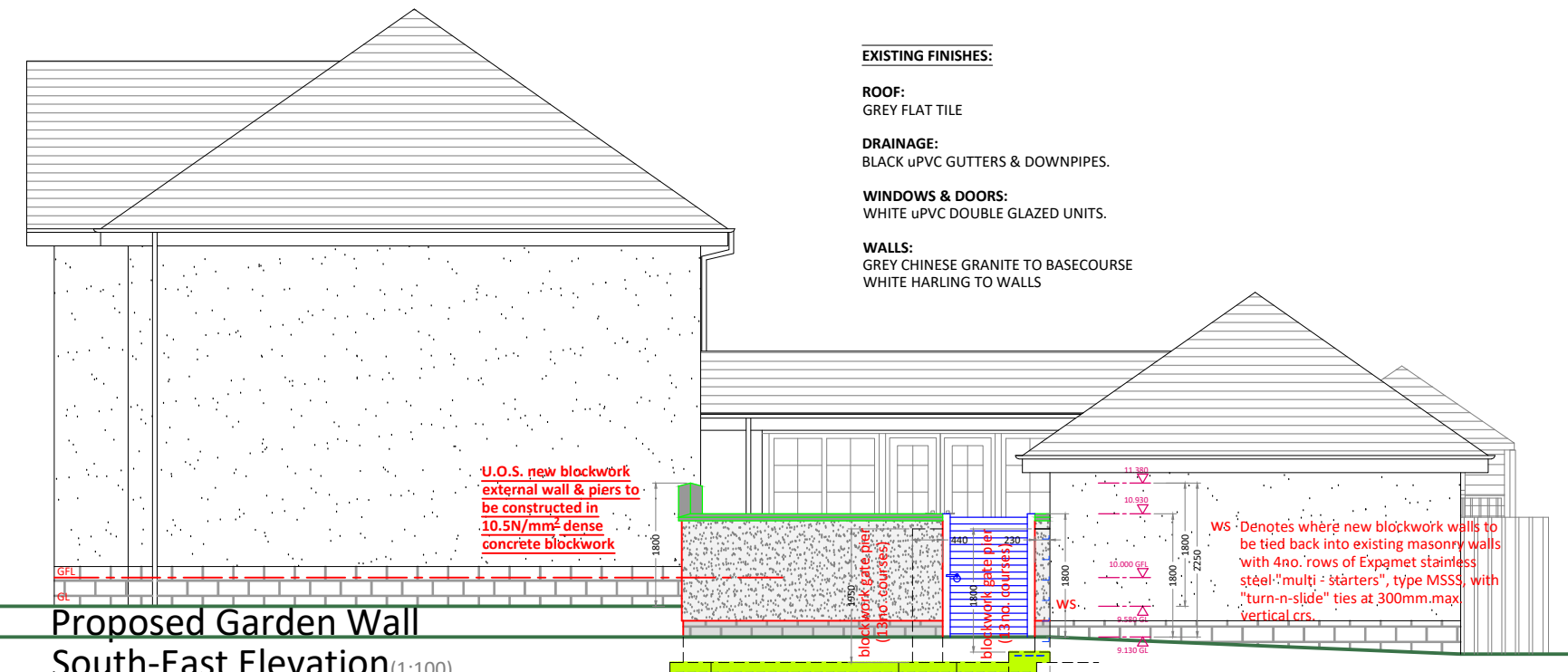
88 QUEENS ROAD ABERDEEN AB15 4YQ
Tel. 01224 321222 Fax. 01224 323201
aberdeen@fairhurst.co.uk

THIS DRAWING HAS BEEN STRUCTURALLY OVERMARKED BY THE ABOVE PRACTICE

Job No.	Signed	Date
153039	JR	26.02.24

ALL OVERMARKED DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ENGINEERS DETAILS AND STRUCTURAL SPECIFICATION

FIRE PROTECTION : FIRE PROTECTION TO ARCHITECT'S DETAILS



Proposed Garden Wall South-East Elevation (1:100)

EXISTING FINISHES:

ROOF:
GREY FLAT TILE

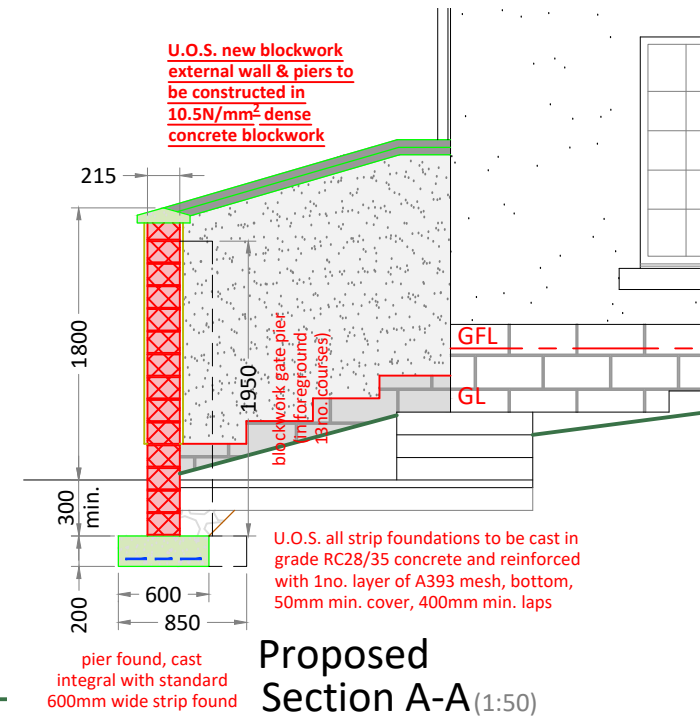
DRAINAGE:
BLACK uPVC GUTTERS & DOWNPIPES.

WINDOWS & DOORS:
WHITE uPVC DOUBLE GLAZED UNITS.

WALLS:
GREY CHINESE GRANITE TO BASECOURSE
WHITE HARLING TO WALLS

U.O.S. new blockwork external wall & piers to be constructed in 10.5N/mm² dense concrete blockwork

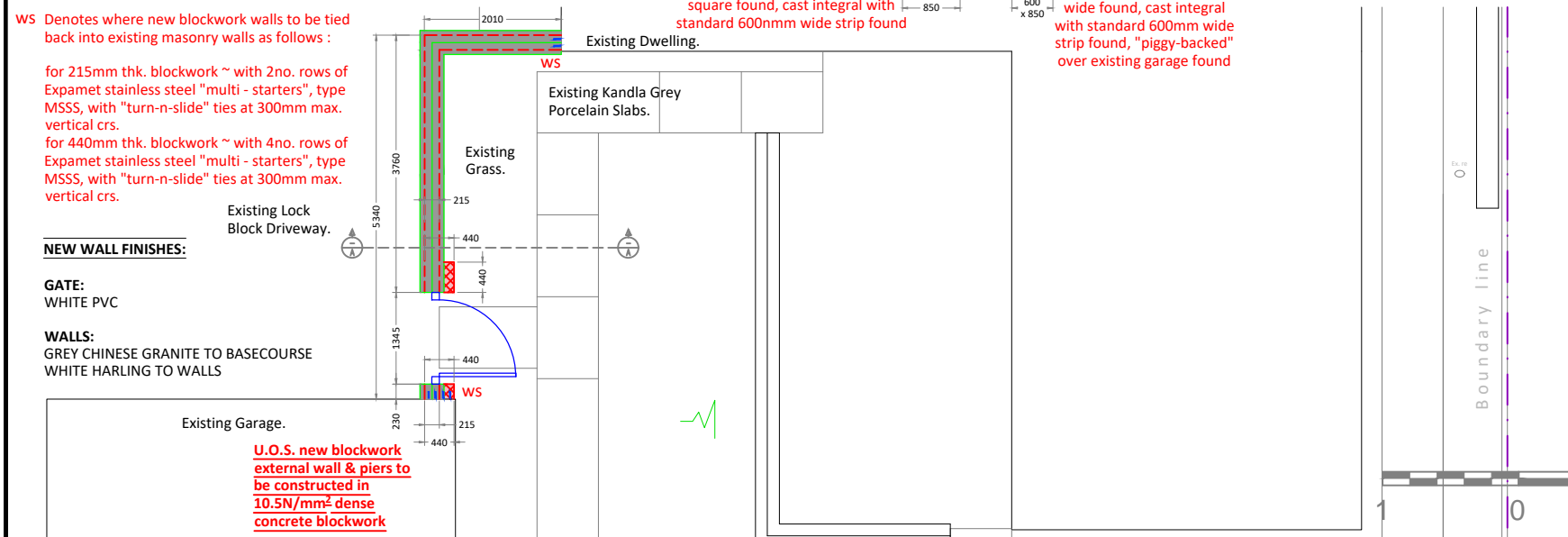
WS Denotes where new blockwork walls to be tied back into existing masonry walls with 4no. rows of Expamet stainless steel "multi-starters", type MSSS, with "turn-n-slide" ties at 300mm max. vertical crs.



U.O.S. new blockwork external wall & piers to be constructed in 10.5N/mm² dense concrete blockwork

Proposed Section A-A (1:50)

U.O.S. all strip foundations to be cast in grade RC28/35 concrete and reinforced with 1no. layer of A393 mesh, bottom, 50mm min. cover, 400mm min. laps



WS Denotes where new blockwork walls to be tied back into existing masonry walls as follows :

for 215mm thk. blockwork ~ with 2no. rows of Expamet stainless steel "multi-starters", type MSSS, with "turn-n-slide" ties at 300mm max. vertical crs.
for 440mm thk. blockwork ~ with 4no. rows of Expamet stainless steel "multi-starters", type MSSS, with "turn-n-slide" ties at 300mm max. vertical crs.

NEW WALL FINISHES:

GATE:
WHITE PVC

WALLS:
GREY CHINESE GRANITE TO BASECOURSE
WHITE HARLING TO WALLS

U.O.S. new blockwork external wall & piers to be constructed in 10.5N/mm² dense concrete blockwork

GENERAL NOTES

ALL ELECTRICAL WORK TO BE CARRIED OUT IN STRICT ACCORDANCE WITH THE LATEST I.E.E REGULATIONS AND TO COMPLY WITH THE 18TH EDITION OF THE BS 7671: 2018 'THE REQUIREMENTS FOR ELECTRICAL INSTALLATIONS'.

ANY DISCREPANCIES OR QUERIES REGARDING ANY PART OF THE WORKS TO BE DISCUSSED PRIOR TO ANY AFFECTED WORK BEING CARRIED OUT

WHILST THE HIGHLIGHTED AREAS ARE INDICATIONS OF SERVICES BELOW GROUND THERE MAY BE OTHERS OUT WITH, THEREFORE ALL EXCAVATIONS SHOULD INCORPORATE EXTREME CARE AND DILIGENCE

DRAWINGS TO BE READ AND UNDERSTOOD PRIOR TO WORK COMMENCING. FIGURED DIMENSIONS TO TAKE PREFERENCE OVER SCALED DIMENSIONS. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE. EXISTING DRAINAGE AND SERVICES POSITIONS TO BE CONFIRMED ON SITE. ANY DISCREPANCIES TO BE REPORTED BACK TO ARCHITECT.

CUSTOMER APPROVAL		
SALES ADVISER		
SALES MANAGER		
APPROVAL	DATE	SIGNATURE

1	ISSUED FOR PLANNING & WARRANT APPROVAL	T.ELLIS	05/03/2024
0	ISSUED TO ENGINEER	T.ELLIS	19/02/2024
No.	REVISION	DRAWN BY	CHECKED BY

CUSTOMER:
MR & MRS STEWART
4 ROCKLANDS CRESCENT
CULTS
ABERDEEN
AB15 9PH

PROJECT:
PROPOSED GARDEN WALL

THISTLE CONTRACT NO: **38901**

Thistle
windows & conservatories limited

THISTLE HOUSE, WOODSIDE ROAD
BRIDGE OF DON, ABERDEEN, AB23 8EF
TEL: 01224 706555 WWW.THISTLEWINDOWS.COM

DATE	FEB '24	DRAWING NO:	207
SCALE	1:50/100		