

Proposed South-West Elevation [INTERNAL]

NOTE: Existing ground levels will not be altered for the proposal



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

BROWN Profiled concrete roof tiles. Code5 Lead throughout. Sarking board to have 3mm gap in between to allow for installation of breather roof membrane BBA Cert No. 96/3320 (or equal & approved) . Fascia/Soffits - uPVC ROSEWOOD FASCIA / WHITE SOFFITS

DRAINAGE:

New 68mm □ PVCu RWP connected into existing drainage and 110mmØ half round RWG - colour: BLACK. Bracket and support to be fixed at 500m horizontal centres. 1.8m vertical centres

WINDOWS & DOORS:

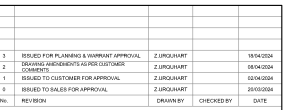
Window and Door units to be External ROSEWOOD / Internal WHITE, Optiwhite argon gas filled TRIPLE glazed with 'KS' inner pane coating with warm air edge spacer (0.95 W/m2K U-Value SINGLE OPENABLE WINDOWS: 1.0 W/m2K U-Value DOORS). Opening parts shown. Glass in doors and any adjacent windows to be toughened on inside pane; laminated on outer, designed to resist human impact as set in BS 6262 Part 4: 2019. Low / standard threshold door(s) to be fitted. 4000mm² trickle vents to be fitted to opening sashes as shown to achieve 12000mm² rate of ventilation. 25mm Kingspan insulation to be fitted at window jamb, head and cills to prevent thermal bridging

WALL:Brick Basecourse colour dark GREY; Blockwork Dry-Dashed Harled Dado Walls -

Any discrepancies or queries regarding any part of of the works to be discussed prior to any affected work being carried out.

Drawings not to be scaled and all sizes to be checked on site.

Lighting / Electrical Items all as per Specification and to final positions to be agreed on site by customer.



CUSTOMER: MR & MRS B. HENDERSON **57 NESS CIRCLE** ELLON **ABERDEENSHIRE**

AB41 9BR PROJECT:

PROPOSED EXTENSION

THISTLE CONTRACT NO:



THISTLE HOUSE, WOODSIDE ROAD **BRIDGE OF DON, ABERDEEN, AB23 8EF**

TEL: 01224 706555 WWW.THISTLE.GROUP

	DATE	MARCH '24	no.
	SCALE	1:50; 1:100	DIV

204 RAWING NO: