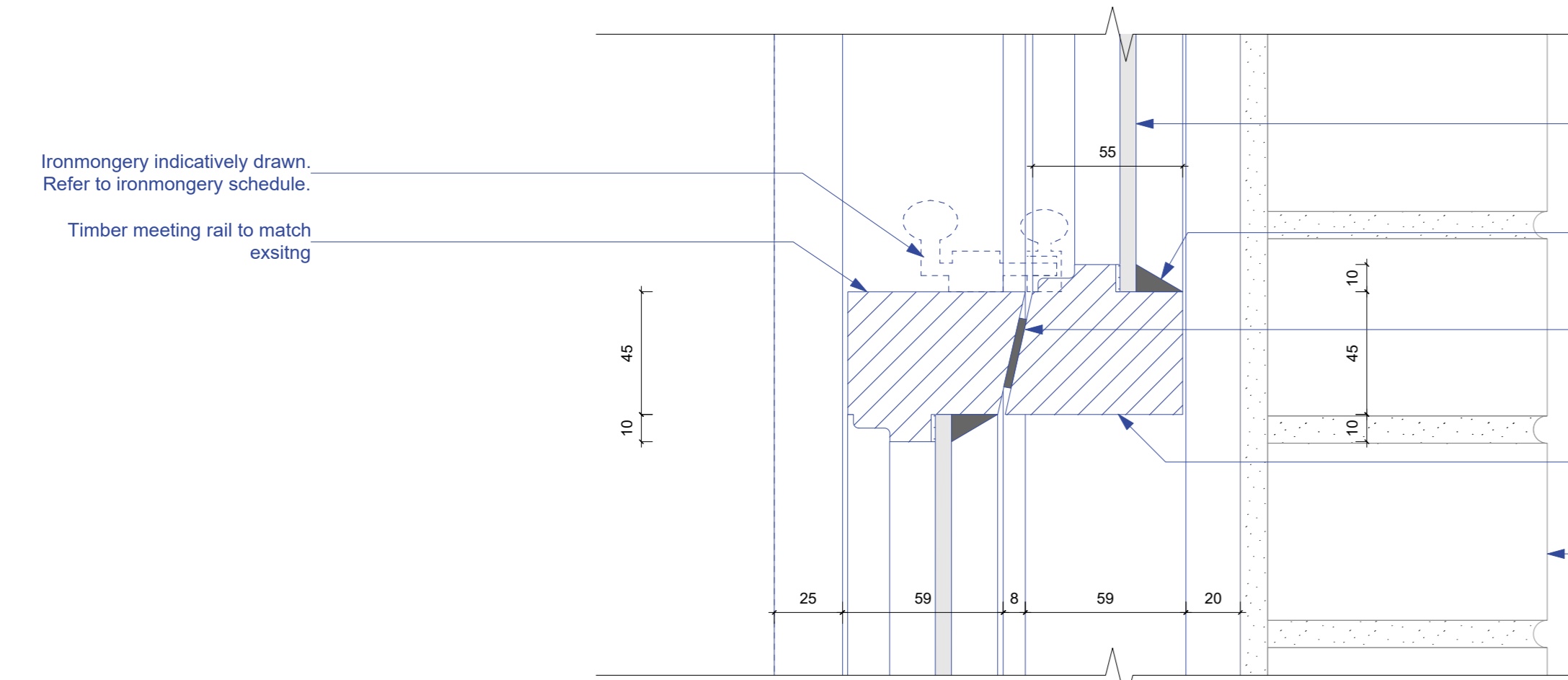
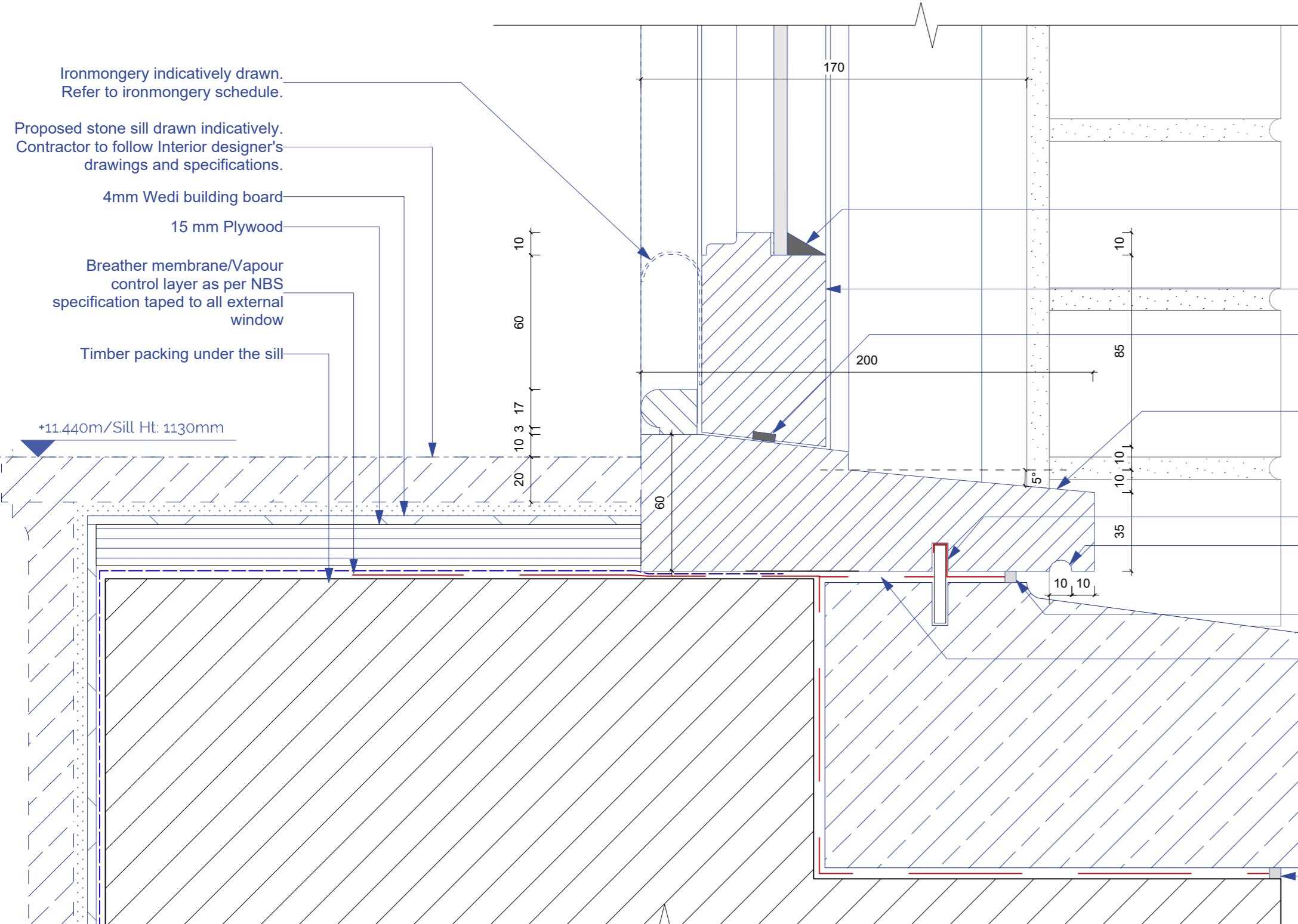


1 NEW WINDOW WGF-09
1:2 SECTION DETAILS



2 NEW WINDOW WGF-09
1:2 SECTION DETAILS



3 NEW WINDOW WGF-09
1:2 SECTION DETAILS

Viper sensor recessed in frame shown indicatively. To be set out as per security specialist recommendation

Timber panel drawn indicatively. Contractor to follow Interior designer's drawings and specifications.

New lintel as per S.E. specification

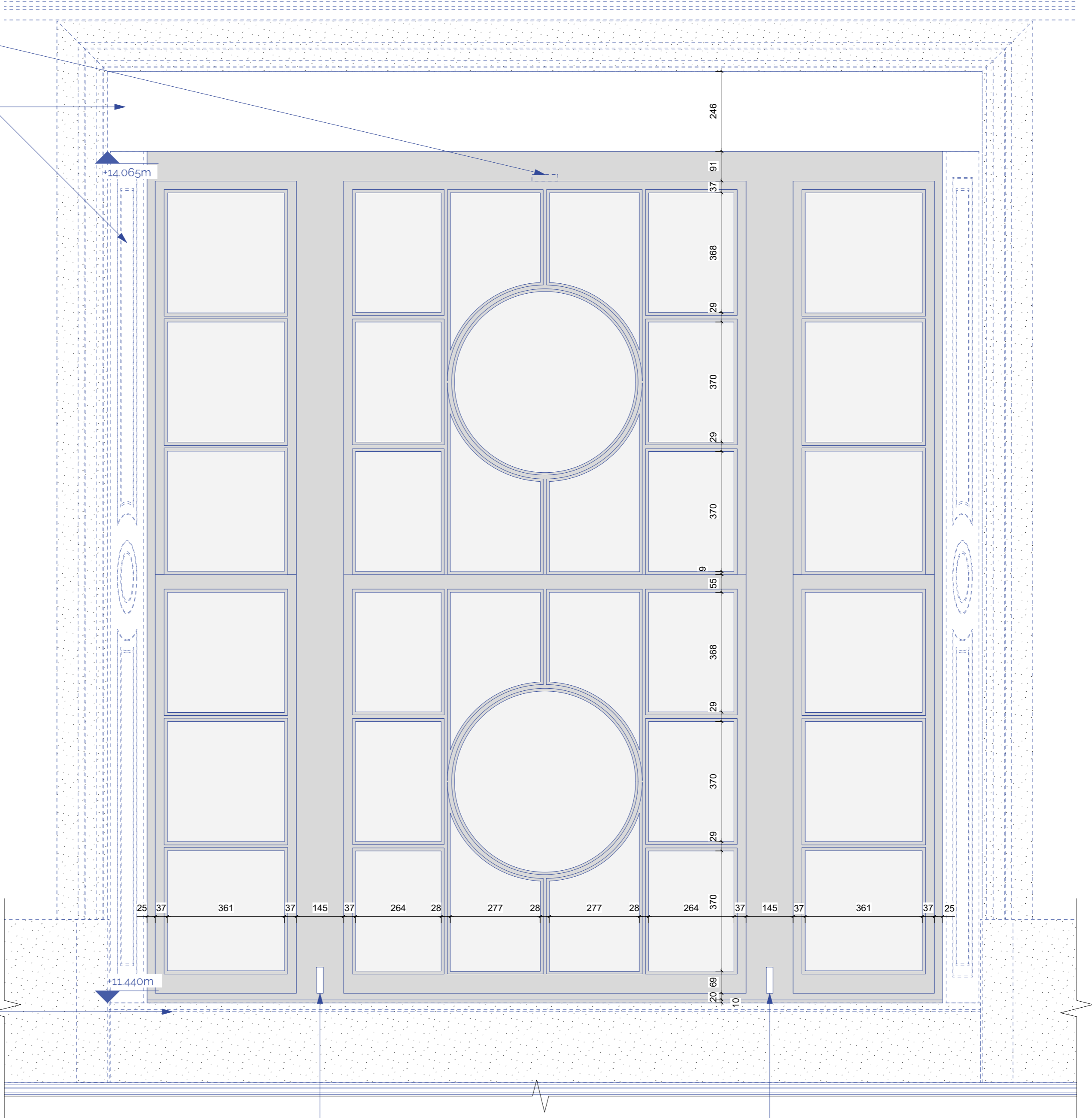
New arched brick lintel.

Insulated DPC as per NBS specifications

Mastic

Timber outer lining to match existing profile

Upper sash top rail Sash window frame and glazing beads profiles to match existing in W1F-09A



4 NEW WINDOW WGF-09
1:10 INTERNAL ELEVATION

Thermal glass as per NBS specification

Glazing putty

Weather seal by specialist sub contractor's recommendations

Upper sash bottom rail to match existing in W1F-09A

Brick external reveal to match existing

Proposed stone sill drawn indicatively. Contractor to follow Interior designer's drawings and specifications.

Glazing putty

Bottom sash bottom rail.

Weather seal as per specialist subcontractor's recommendation

Timber sill profile to match existing

Weather bar

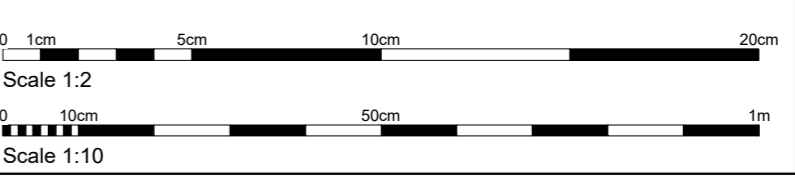
Drip

Mastic

Insulated DPC as per NBS specifications

New stone sill. Sizes, profile and stone to match existing above

Mastic



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DO NOT SCALE OFF THIS DRAWING. USE FIGURED DIMENSIONS ONLY OR CONSULT THE ARCHITECT. ALL DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR. ARCHITECT TO BE INFORMED OF ANY VARIATIONS THAT MAY OCCUR BEFORE COMMENCEMENT OF WORK. ALL SHOP DRAWINGS SHALL BE SENT TO ARCHITECT FOR COMMENT BEFORE MANUFACTURE AND INSTALLATION. DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL LATEST DESIGN INFORMATION AND SPECIFICATION AS WELL AS MECHANICAL, ELECTRICAL AND STRUCTURAL ENGINEERING DRAWINGS.

FOR ALL DOORS AND WINDOW STRUCTURAL OPENING HEIGHTS, REFER TO DOOR AND WINDOW SCHEDULE.

MANUFACTURER TO SUBMIT SHOP DRAWINGS FOR C.A. APPROVAL.

KEY:

S - INTERNAL WINDOW SILL HEIGHT
H - INTERNAL WINDOW SILL TO HEAD HEIGHT
FEL - TOP OF FINISHES
SSL - TOP OF STRUCTURAL SLAB LEVEL

EXISTING
PROPOSED
JOINERY BY OTHERS

ALL PROFILES ARE SHOWN INDICATIVELY. CONTRACTOR TO SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO MANUFACTURING

SECURITY WINDOW HARDWARE TO BE SET OUT AS PER SPECIALIST RECOMMENDATIONS. SUBMIT FOR ARCHITECT'S APPROVAL

ALL DIMENSIONS TO BE CHECKED ON SITE

TENDER ISSUE

T1 11/02/2021 TENDER ISSUE
A 06/08/2020 Shutters removed

REV.	DATE	DESCRIPTION
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10 BELGRAVE SQUARE
LONDON

WINDOW DETAILS II - WGF-09

DRNG No	SCALE	DATE
DE-14 T1	varies @ A1	FEB 2021



5 ST JAMES'S SQUARE
LONDON SW1Y 4JU
T 020 7451 0955 mail@stanhopegate.co.uk
www.stanhopegatearchitecture.com