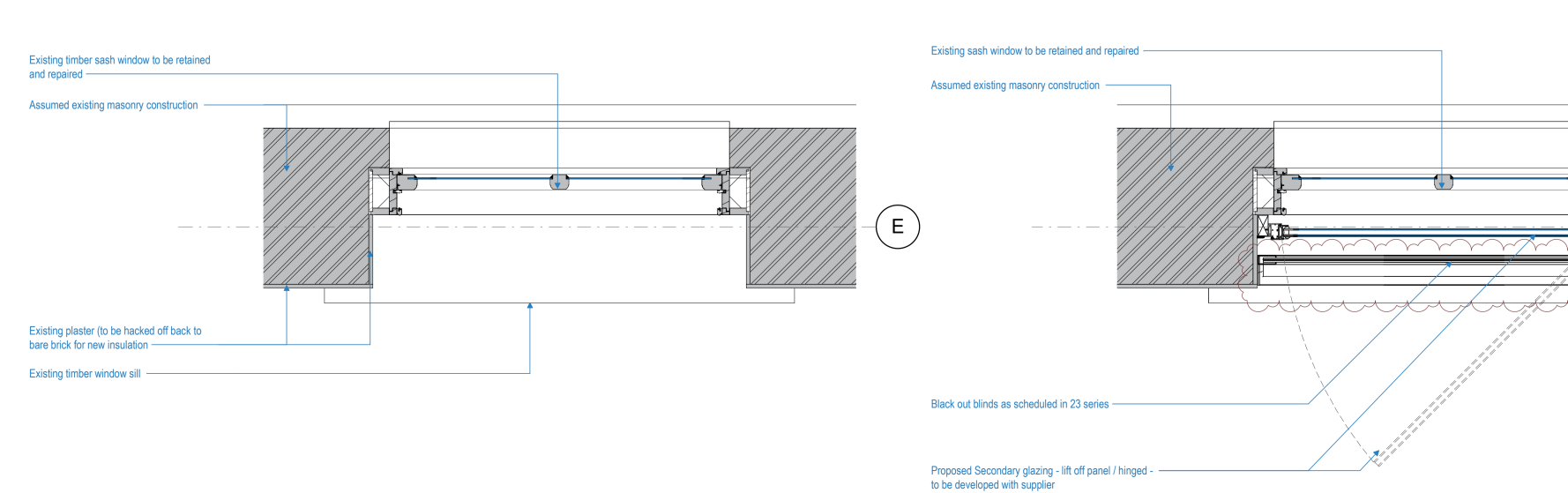


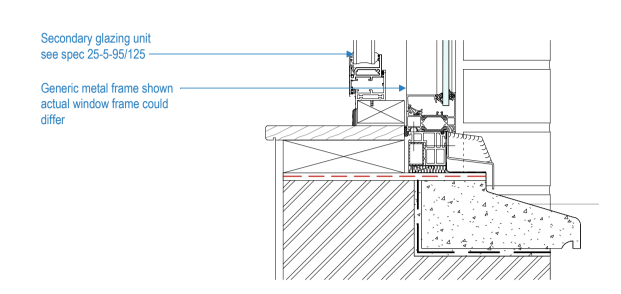
Typical Upgraded Masonry Walls - Window Section

1:10 Specification Ref: Insulated plasterboard lining to existing masonry walls 25-85-45/140

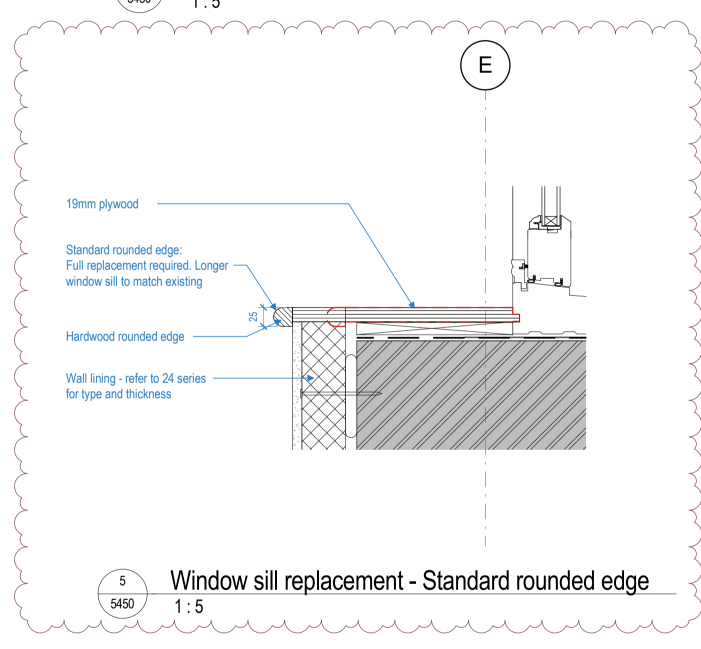


Secondary glazing unit see spec 25-5-95/125 -Generic metal frame shown actual window frame could

Section: Typical Metal Window - Head Detail

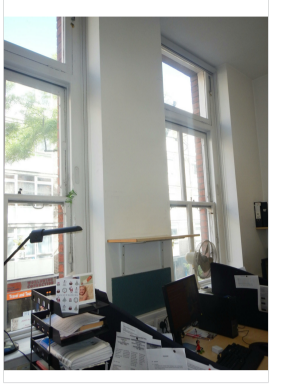


Section: Typical Metal Window - Sill Detail



Typical existing timber sash window images





Notes: General

Structural opening sizes to be confirmed on

New proposed insulation to existing walls and window reveals is subjected to Camden's LB approval. Refer to 24 Series drawings for proposed insulation layouts

C3	24.06.19	Updated construction issue	LM
C2	30.11.18	Construction Issue / LM / MJF	LM / MJF
C1	20.08.18	First Construction Issue/MJF	LM
A12	25.06.18	REVISED STAGE 4 ISSUE / LM / MJF	LM
A7	07.02.18	STAGE 4 SUBMISSION/ LM	AML
P1	27.11.17	Draft Stage 4 Issue / GV	AML
A1	21.08.17	PLANNING: Additional drawings following Camden feedback.	LM

Rev Date Details/ Amended by

## sonnemanntoon

architects

tel: +44 (0)20 7580 8881 6-9 Quality Court email: info@st-arch.co.uk Chancery Lane web: www.st-arch.co.uk

London WC2A 1HP United Kingdom © This drawing is copyright

Do not scale this drawing. Architect to be informed of all discrepancies in dimensions. Contractor to check

all dimensions on site. Project title

ITALIAN HOSPITAL

Drawing title DETAILS: WALLS & PARTITIONS Secondary Glazing

1: 5 @A1 1: 10 @A3 CONSTR. Drawing number

1615-ST-Q1-ZZ-DR-A-5450

Typical Upgraded Masonry Walls - Window Plan

Typical Existing Masonry Walls - Window Plan

Specification Ref: Insulated plasterboard lining to existing masonry walls 25-85-45/140

(E)