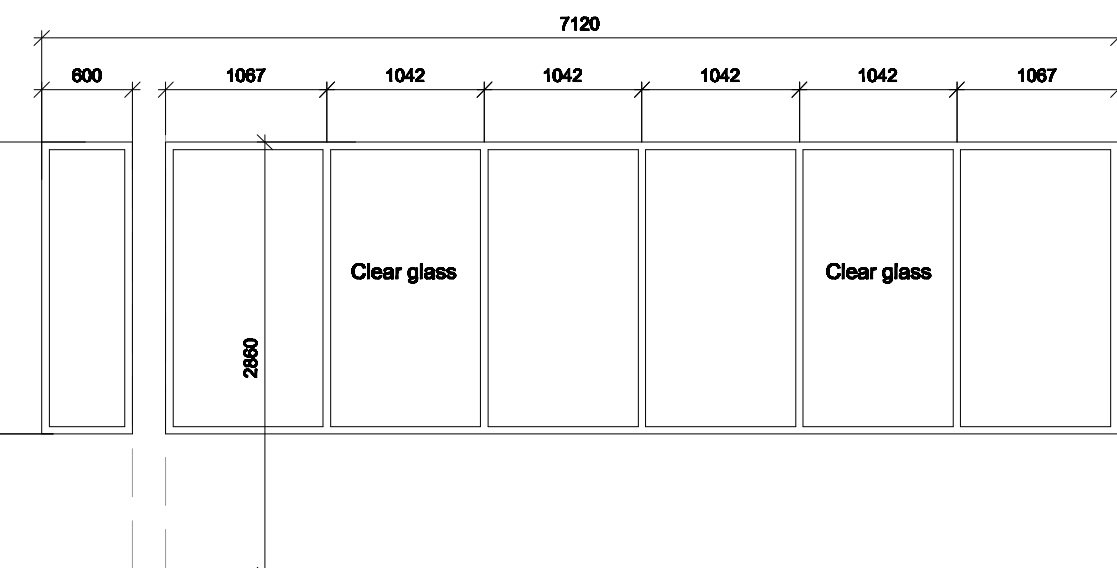
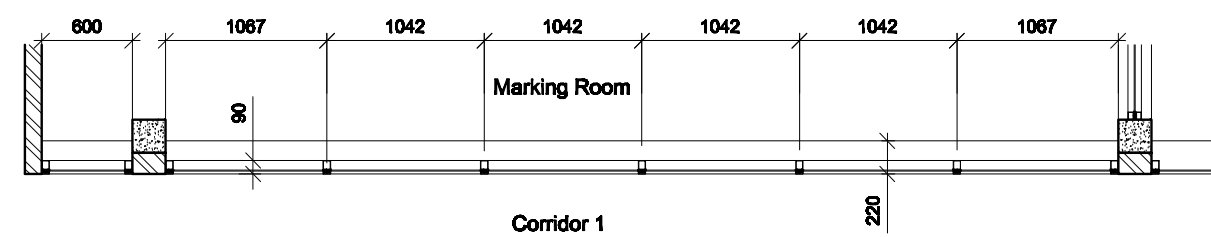


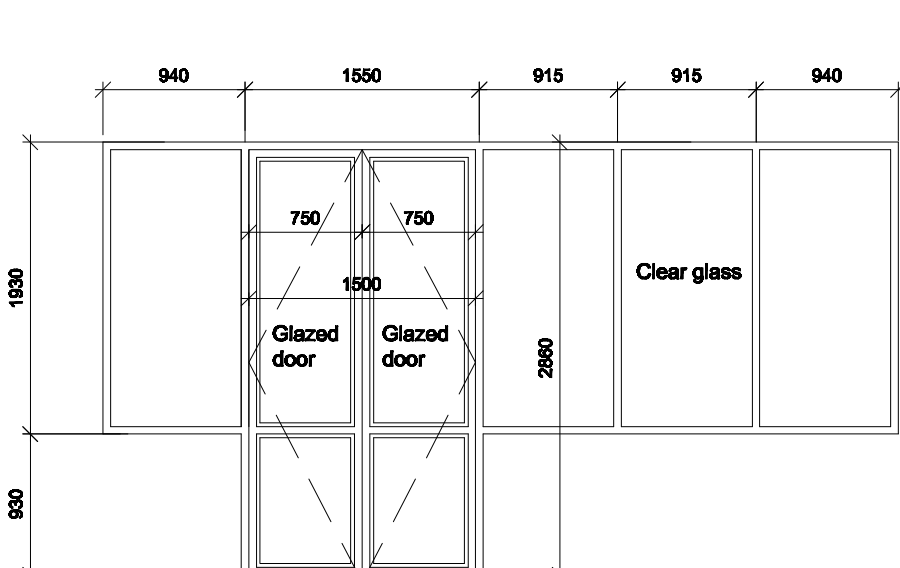
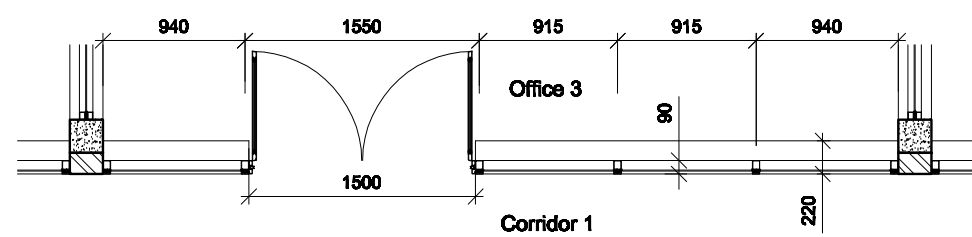
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. CHECK AND REPLACE DOOR LOCKING MECHANISM IF NOT WORKING.

WINDOW NUMBERS: W28
QUANTITY: 1



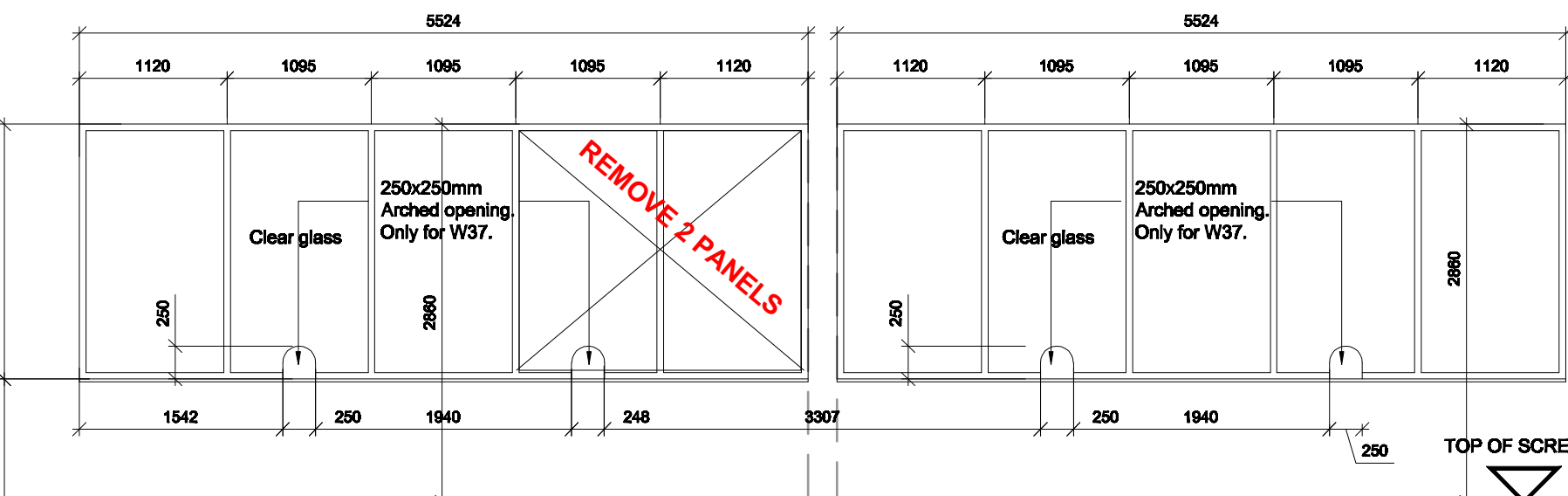
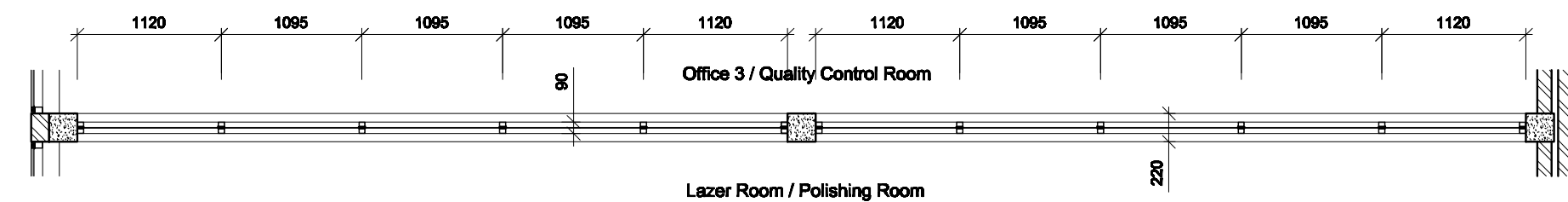
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. CHECK AND REPLACE DOOR LOCKING MECHANISM IF NOT WORKING.

WINDOW NUMBERS: W29
QUANTITY: 1



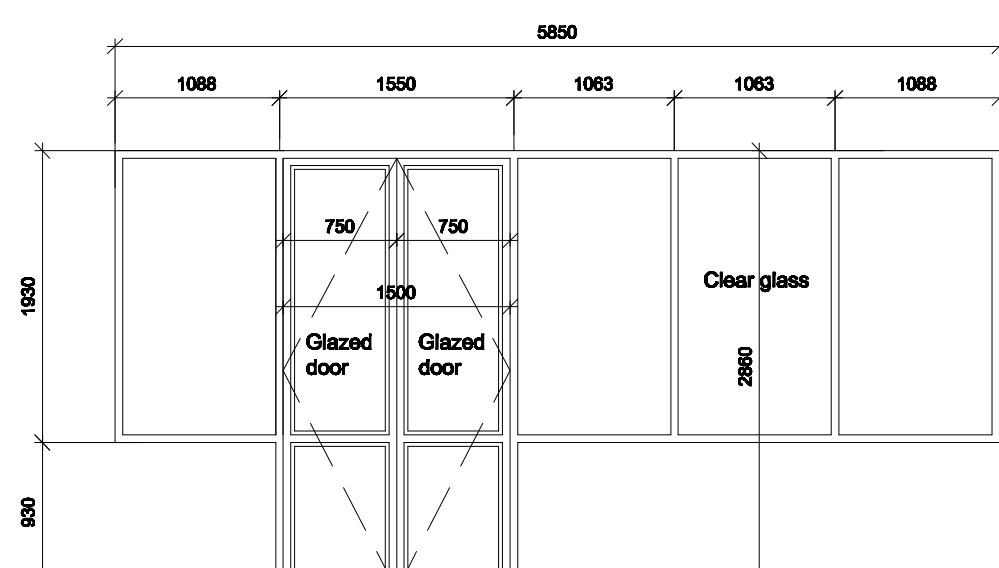
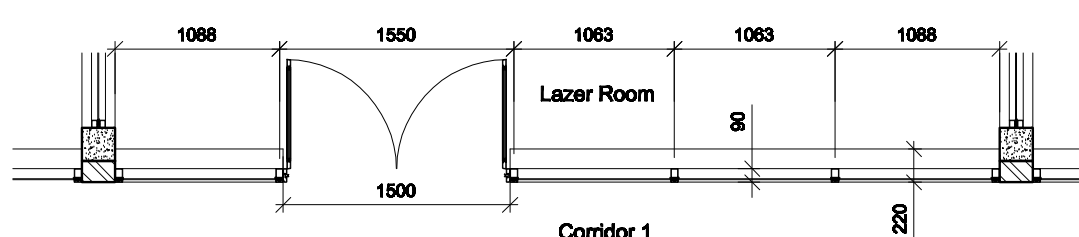
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. CHECK AND REPLACE DOOR LOCKING MECHANISM IF NOT WORKING.

WINDOW NUMBERS: W30
QUANTITY: 1



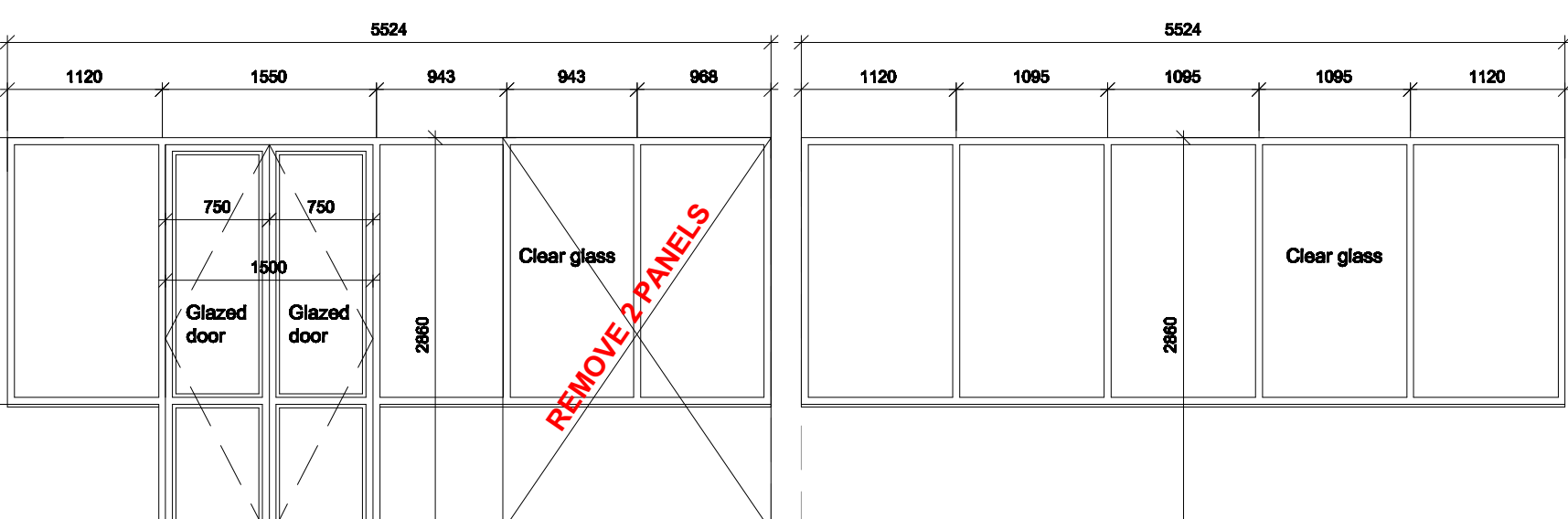
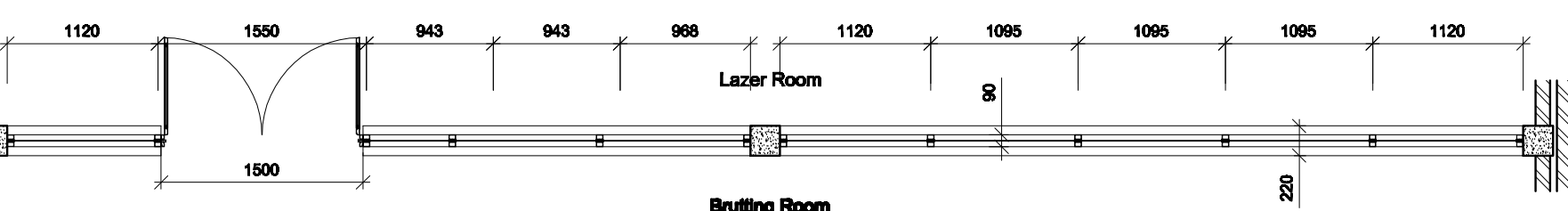
RETAIN PART OF WINDOW. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. MODIFY BY REMOVING 2 PANELS AT RHS OF PROFILE; TO RECEIVE NEW DOOR OPENING.

WINDOW NUMBERS: W31, W37 (Arched openings - only for W37)
QUANTITY: 2



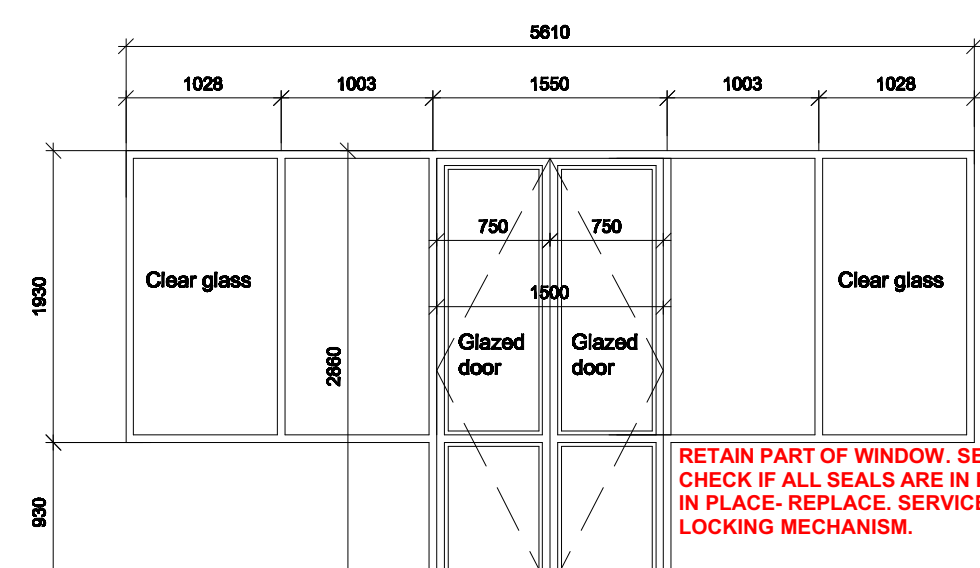
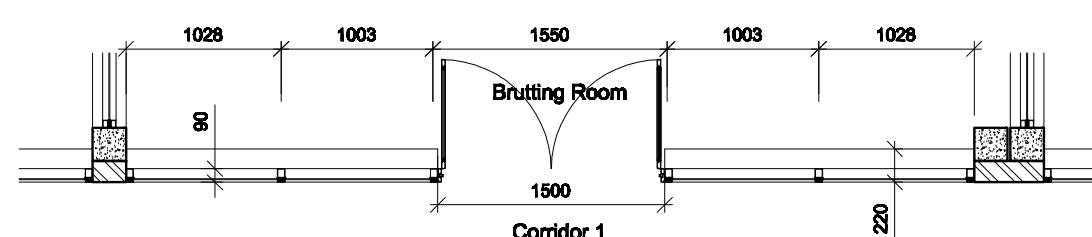
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. CHECK AND REPLACE DOOR LOCKING MECHANISM IF NOT WORKING.

WINDOW NUMBERS: W32
QUANTITY: 1



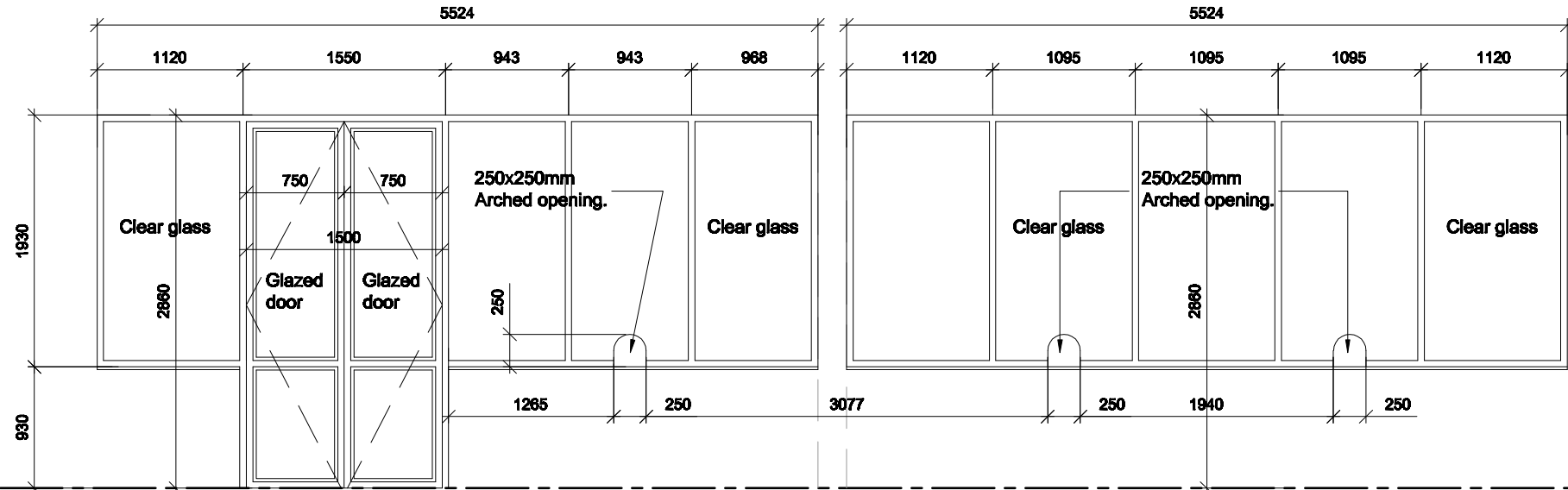
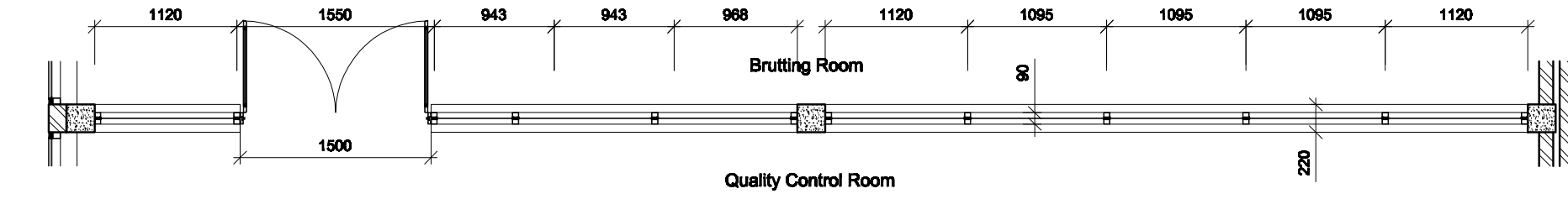
RETAIN PART OF WINDOW. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W33
QUANTITY: 1



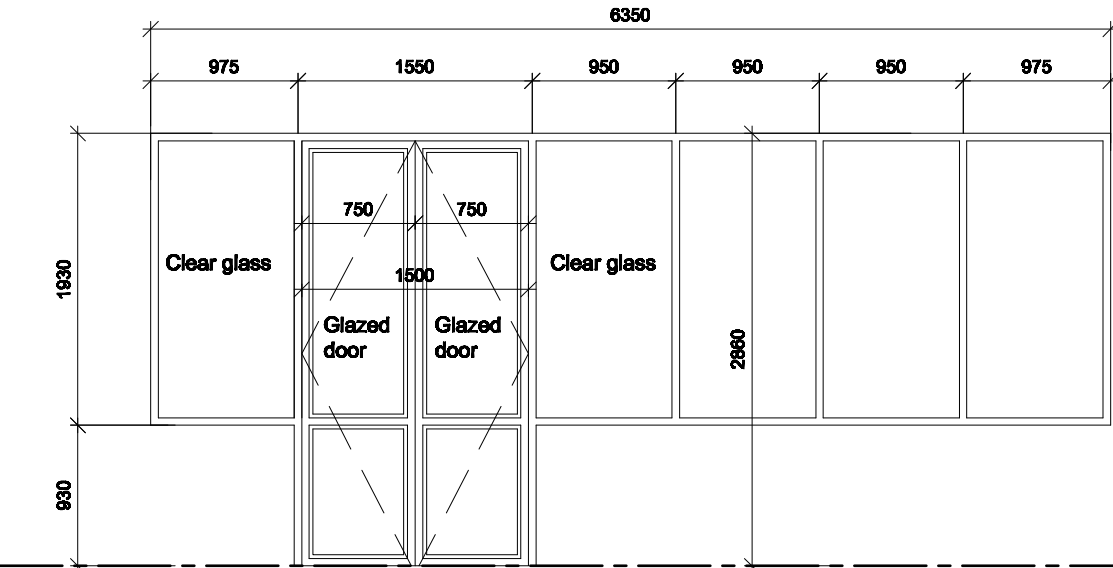
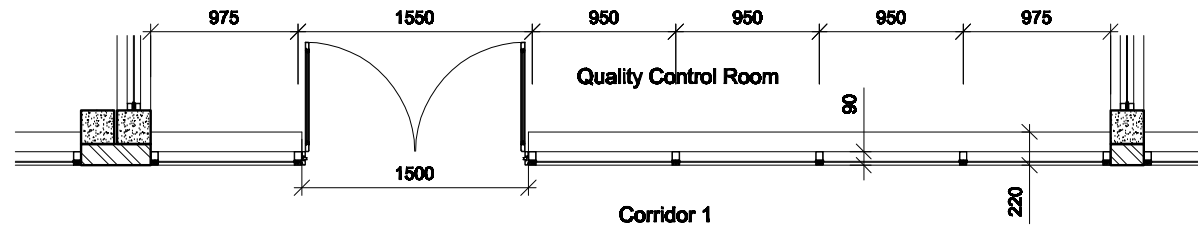
RETAIN PART OF WINDOW. SERVICE ALL CHECK IF ALL SEALS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W34
QUANTITY: 1



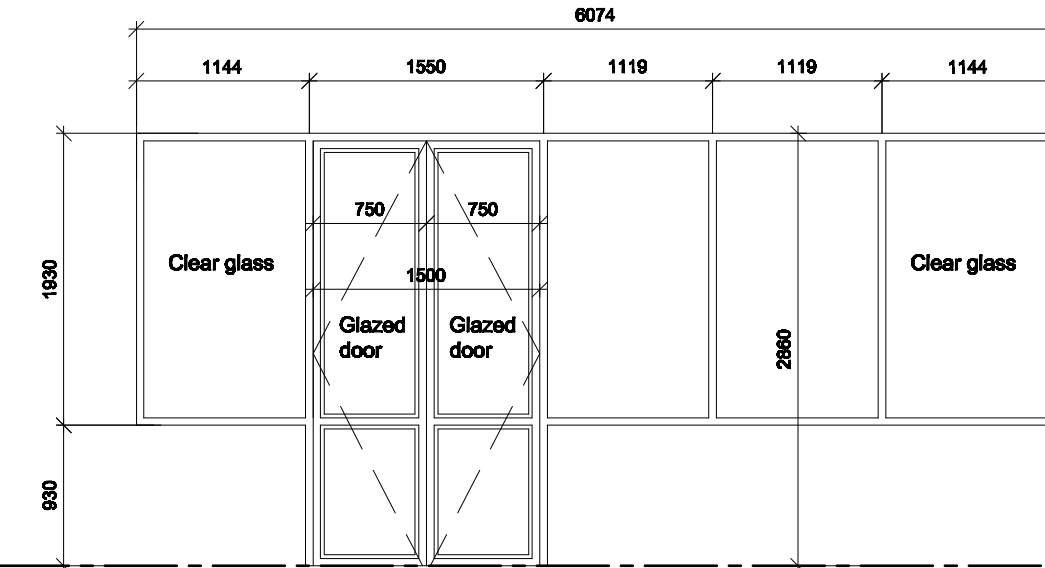
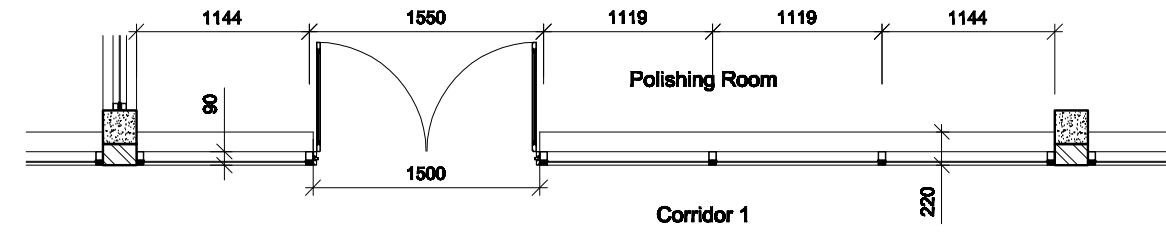
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS AND LOCKS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W35
QUANTITY: 1



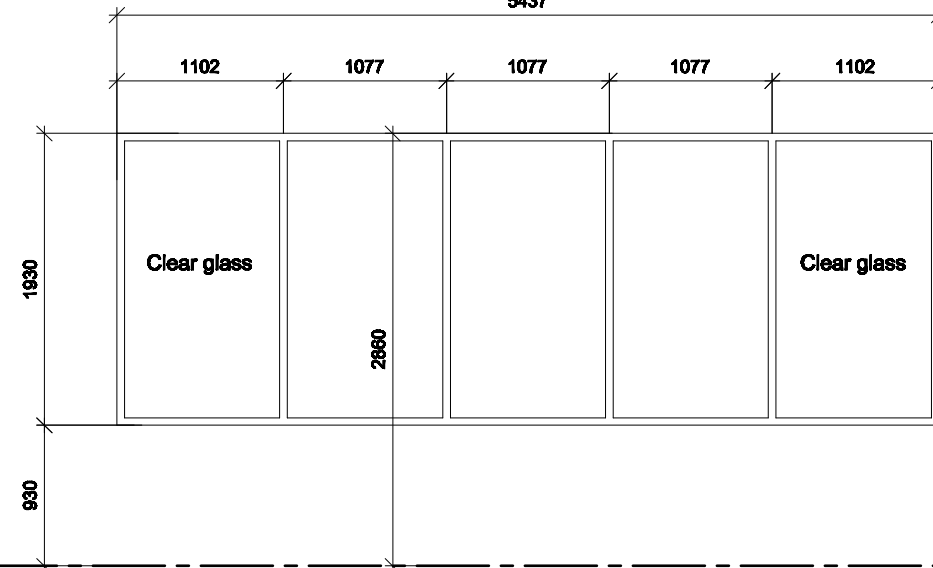
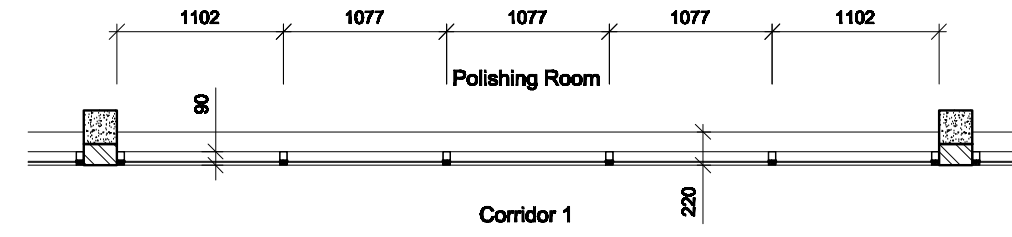
RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS AND LOCKS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W36
QUANTITY: 1



RETAIN WINDOW AND DOOR. SERVICE ALL CHECK IF ALL SEALS AND LOCKS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W38
QUANTITY: 1



RETAIN WINDOW. SERVICE ALL CHECK IF ALL SEALS AND LOCKS ARE IN PLACE. IF NOT IN PLACE-REPLACE. SERVICE DOOR LOCKING MECHANISM.

WINDOW NUMBERS: W39
QUANTITY: 1

EXTERNAL WINDOWS

- All windows to have BLACK powder coated aluminium sections to later specification (50 - 100u thick) and all joints are to be mechanically jointed and adequately sealed with an approved sealant.
- All external windows to be glazed with S10 Green glass panels, in strict accordance with the current NBR Part N, SABS 0137/2000 Code of Practice: "The Installation of Glazing in Buildings", SABS 0400, SABS 1263 and AAAMSA Selection Guide for Safety Glazing Materials as amended.
- Allow for Grahamstown Ironspot FBA facebrick, brick-on-edge, window sills with wrap around DPCs.
- See window schedule for specifications: SCH-8001
- All openings to be checked on site prior to fabrication.
- Design to be approved by Architect prior to fabrication.

INTERNAL WINDOWS

- All windows to have BLACK powder coated aluminium sections to later specification (50 - 100u thick) and all joints are to be mechanically jointed.
- All internal windows to be glazed with clear glass, in strict accordance with the current NBR Part N, SABS 0137/2000 Code of Practice: "The Installation of Glazing in Buildings", SABS 0400, SABS 1263 and AAAMSA Selection Guide for Safety Glazing Materials as amended.
- See window schedule for specifications: SCH-8001
- All openings to be checked on site prior to fabrication.
- Design to be approved by Architect prior to fabrication.



No.	DATE	DESCRIPTION	APPR

	CLIENT EAST LONDON IDZ					
	PROJECT REFURBISHMENT OF DIAMOND POLISHING FACTORY INTO OFFICES					
	DRAWING TITLE WINDOW SCHEDULE PART 2/3					
DRAWN HHUES	DESIGNED HHUES	CHECKED RBAM	DATE June,22	SCALE AS SHOWN	DRAWING No. EL-IDZ- RDF11/21-15	Rev. 0