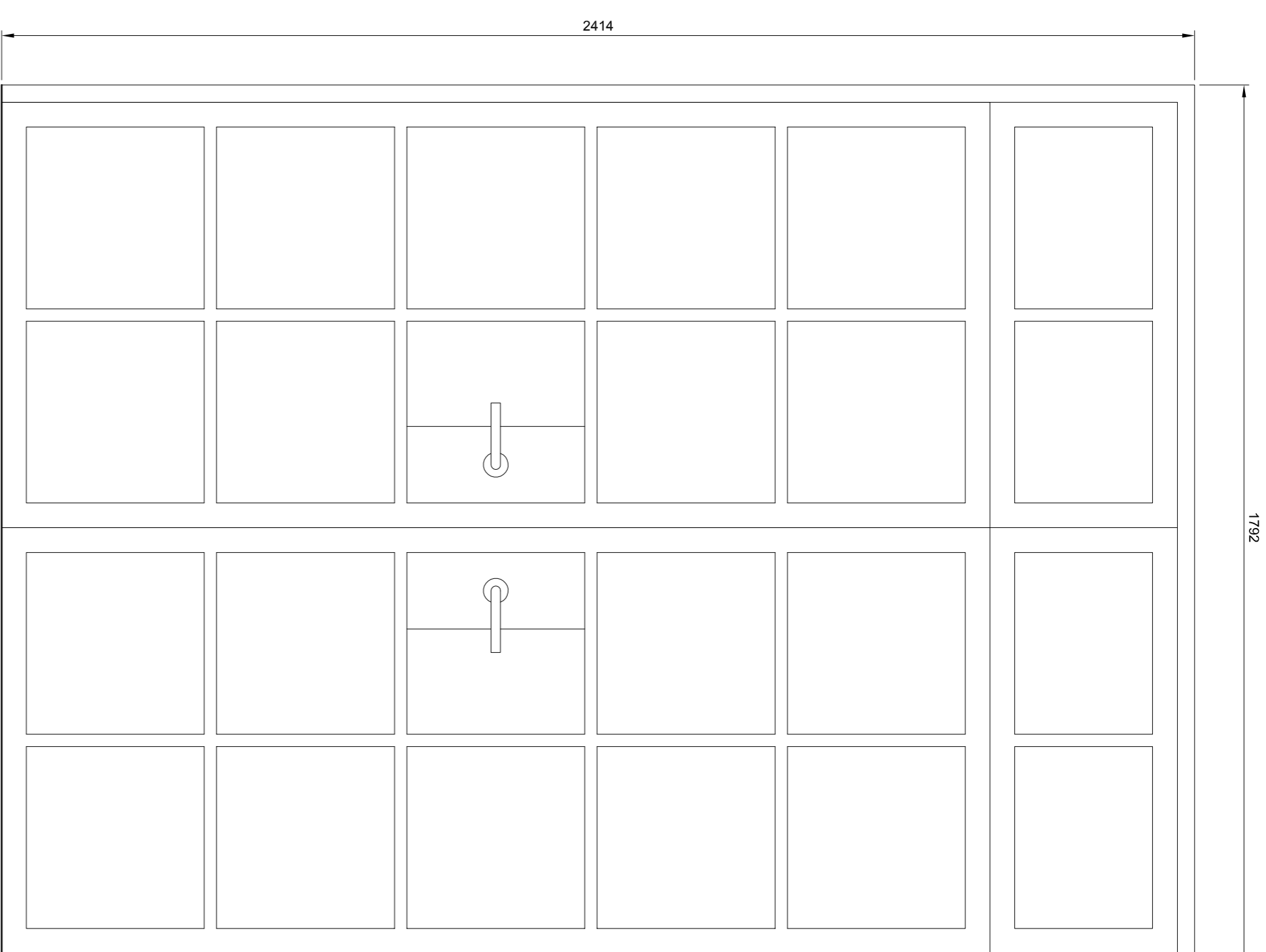
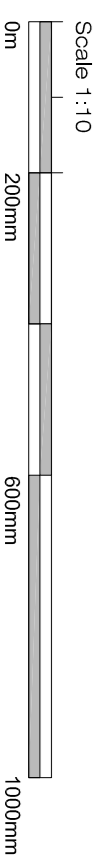
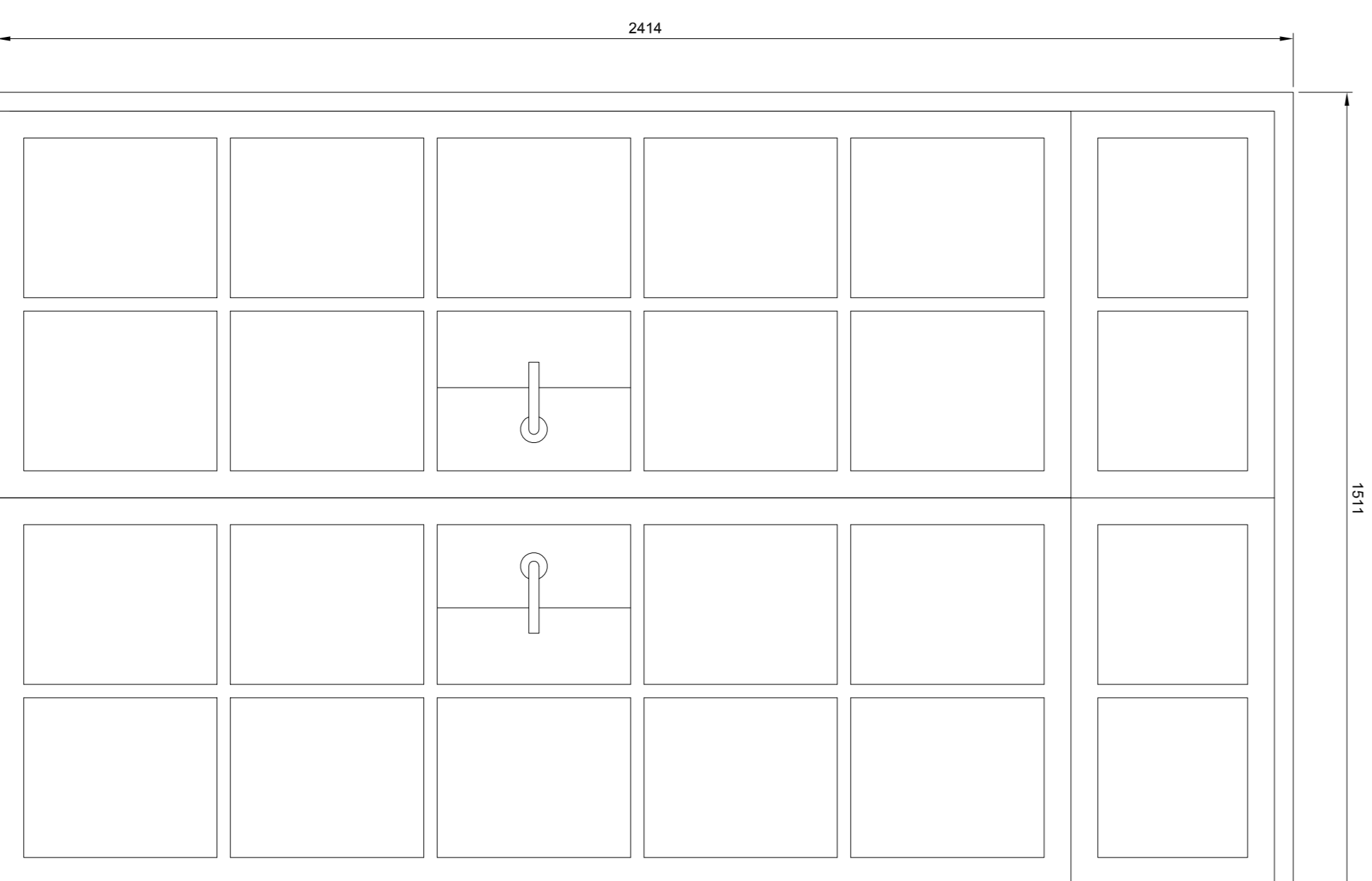


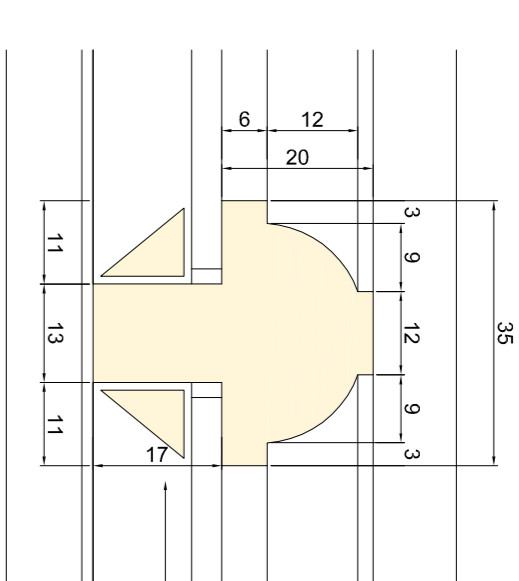
Window Type L
RW20
2 panes wide based on RW17. Height to match existing
Scale 1:10



Window Type K
Scale 1:10



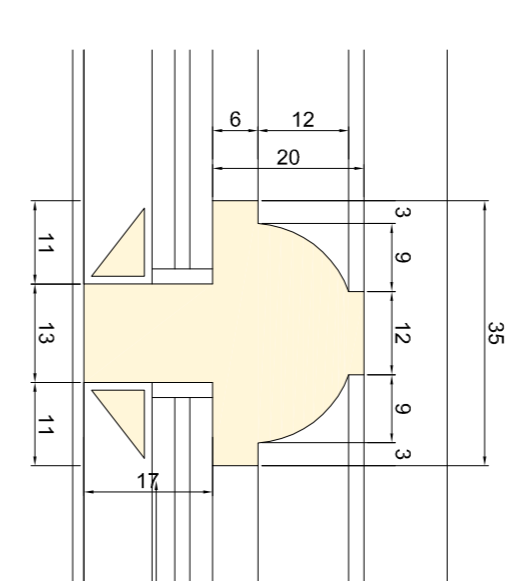
Window Type J
Scale 1:10



Chamfered hardwood beads to replicate pulley line.
New windows to be fabricated in Sigsale for paint
finish. Incorporate brush weatherstrips (not shown)
to all parting and staff bead locations together with
lower sash top rail.

General frame section sizes are to match the
existing window.

Proposed Sash Glazing Bar Detail
Scale 1:1



Chamfered hardwood beads to replicate pulley line.
New windows to be fabricated in Sigsale for paint
finish. Incorporate brush weatherstrips (not shown)
to all parting and staff bead locations together with
lower sash top rail.

General frame section sizes are to match the
existing window.

Proposed Sash Glazing Bar Detail
Scale 1:1

from acoustic glass variation to F1004, F1005, F1006

Client: Mr R Crowley
Project: 34 Great James Street
Drawing: Proposed Window Types



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Date: Jun 2019 **Dwg No:** ST711-83a
Scale: As shown