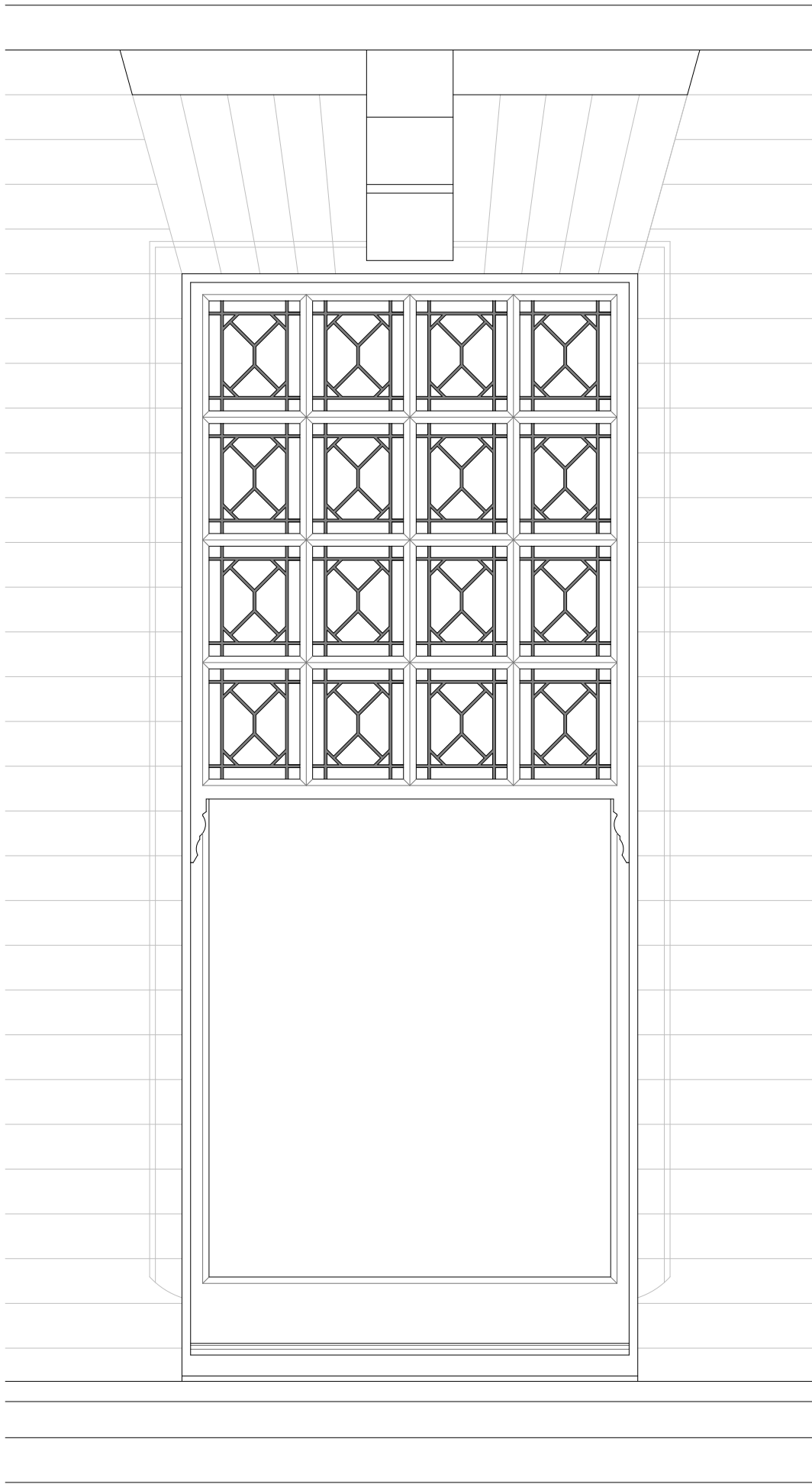
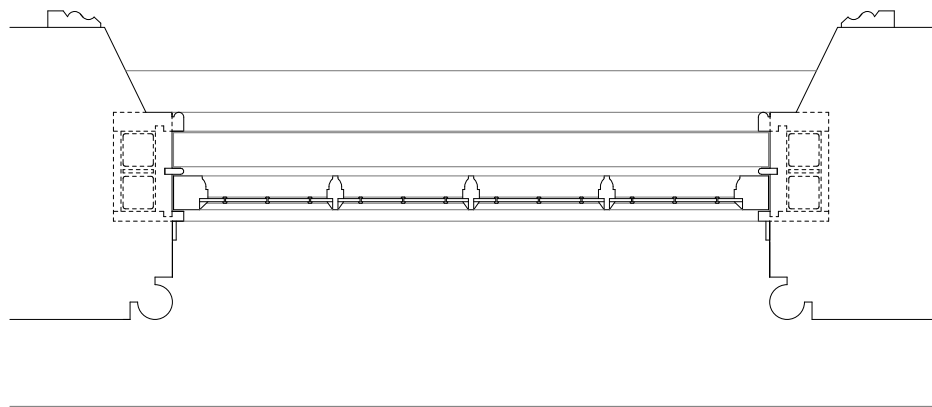


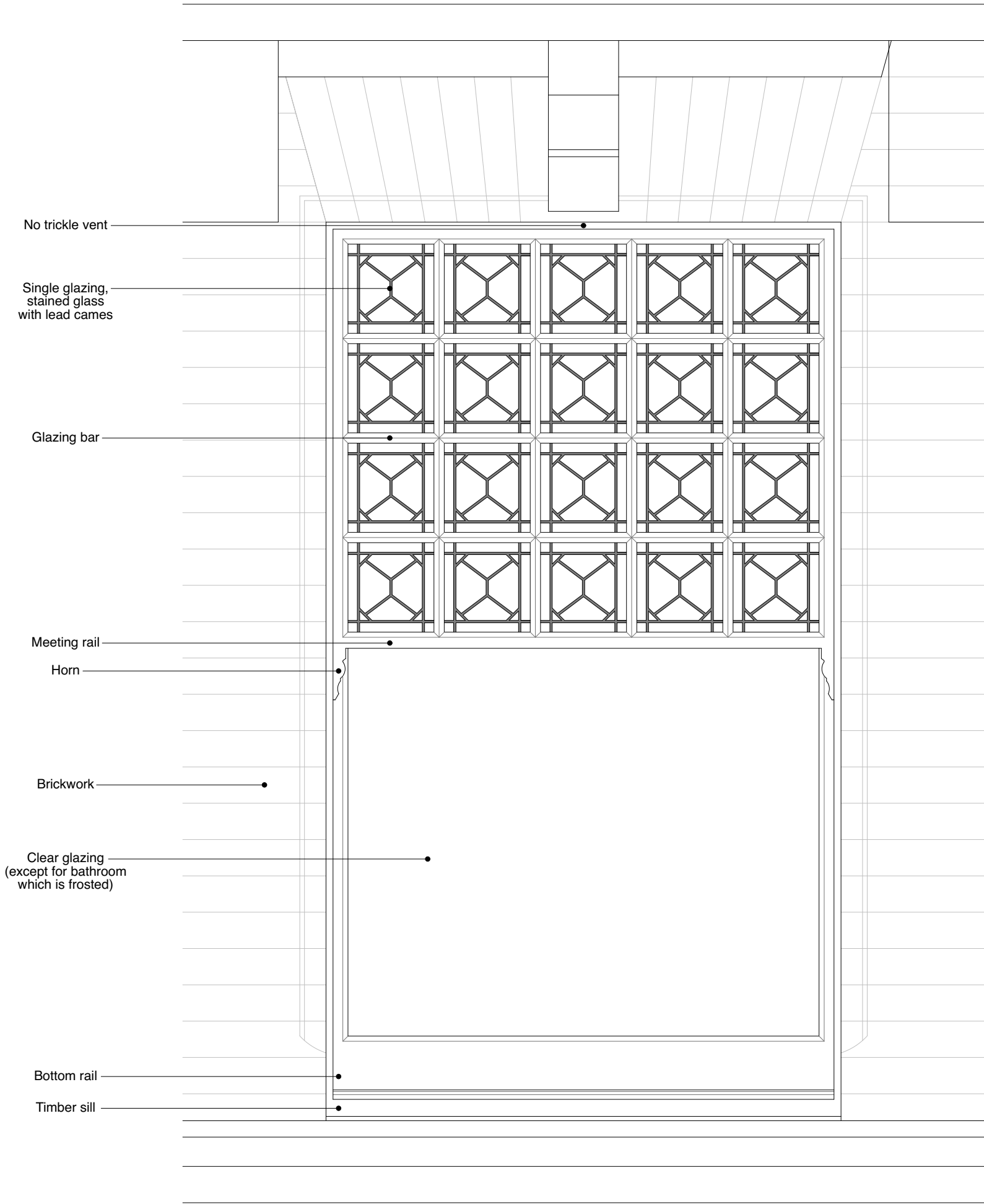
Existing Window Section
Scale 1:10
Typical for windows 1-7



Existing Window Elevation
Scale 1:10
Typical for windows 1, 3, 5 & 7

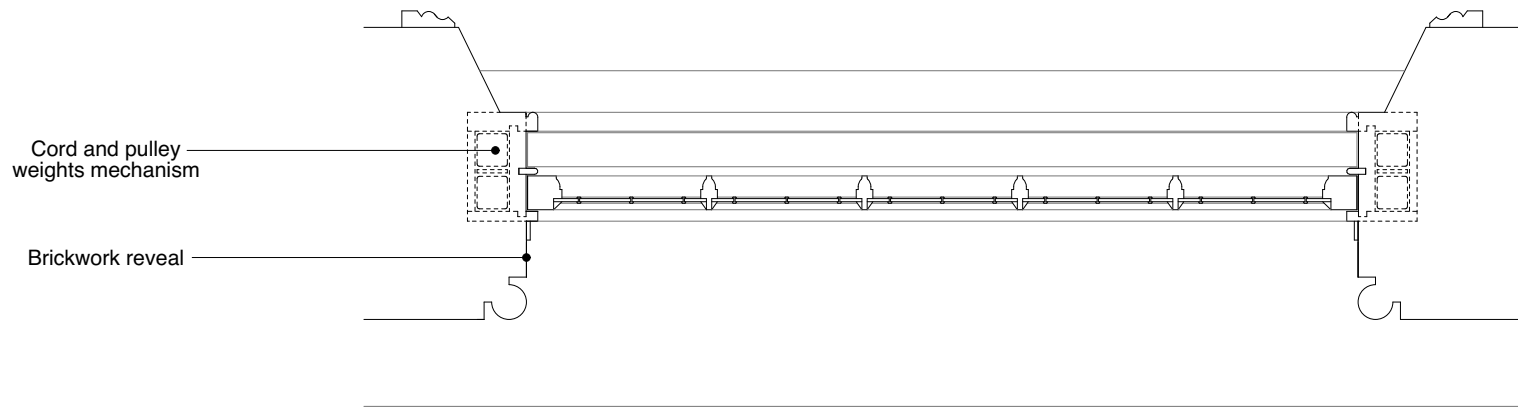


Existing Window Plan
Scale 1:10
Typical for windows 1, 3, 5 & 7



- No trickle vent
- Single glazing, stained glass with lead cames
- Glazing bar
- Meeting rail
- Horn
- Brickwork
- Clear glazing (except for bathroom which is frosted)
- Bottom rail
- Timber sill

Existing Window Elevation
Scale 1:10
Typical for windows 2, 4 & 6



- Cord and pulley weights mechanism
- Brickwork reveal

Existing Window Plan
Scale 1:10
Typical for windows 2, 4 & 6

<div>Leith Kerr</div> <div>Architect ARB RIBA</div> <div>leith@leithkerr.com</div> <div>19 Blunden Court, Farm Lane,</div> <div>London SW6 1PA</div> <div>07930 315696</div>	Site & Client	Flat 3, 5 Eton Avenue, London NW3 3EL
	Drawing Title	Existing Windows
	Drawing No.	03 rev -
	Scale & Date	1:10 @ A2 (26.11.20)

