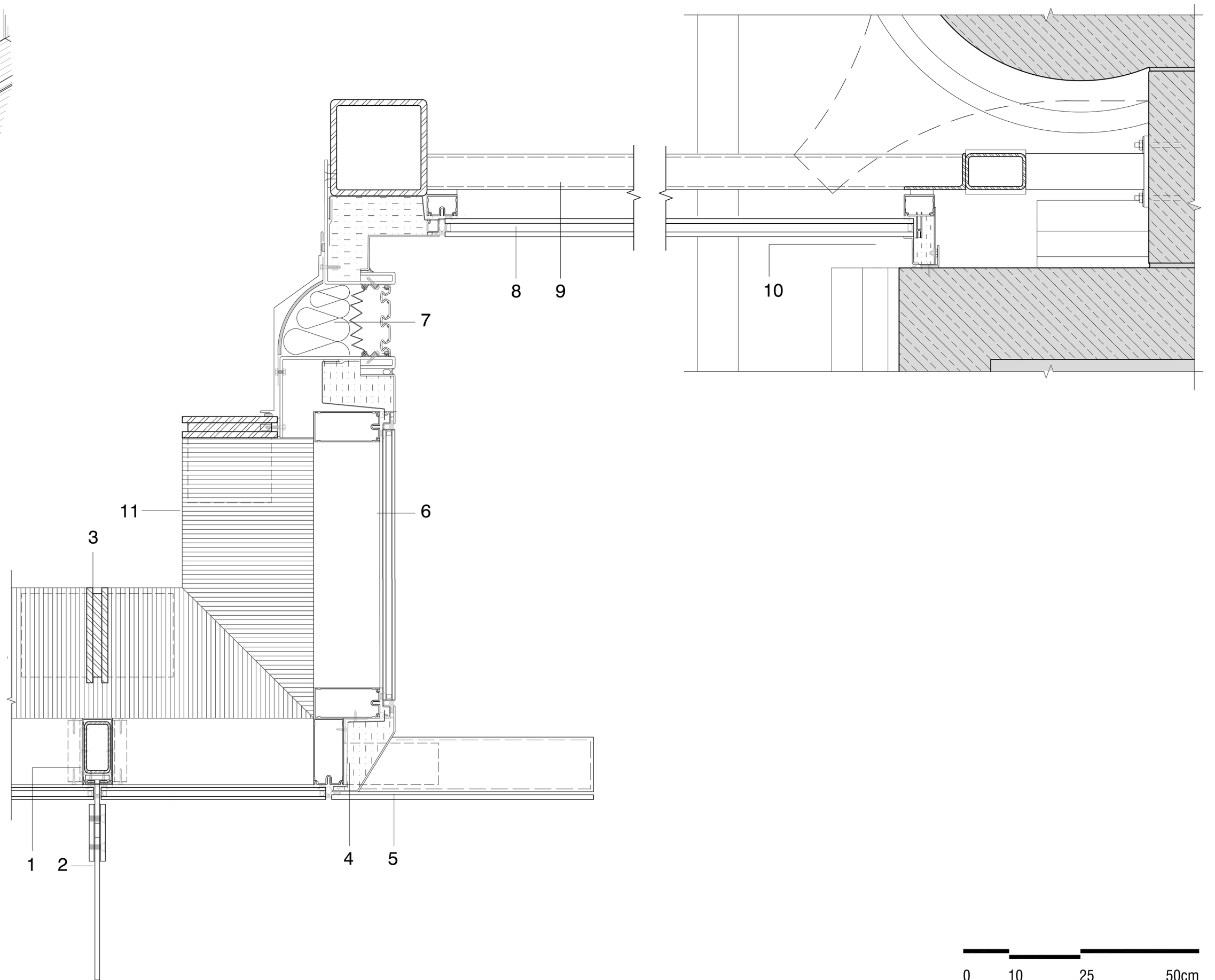


- 1 Curtain wall - steel reinforced to support solar shading baffles. Sealed glazing units with tempered glass
- 2 10mm anodized Aluminum shading baffle anchored to curtain wall brackets by stainless steel plates and countersunk bolts.
- 3 Curtain wall support - Built-up column of welded steel plates.
- 4 Corner assembly - 3mm aluminium bent sheet, cavity filled with insulation.
- 5 Monolithic tempered glass on horizontal mullions with thermally-broken couplings.
- 6 Conventional curtain wall. Sealed glazing units with tempered glass.
- 7 Continuous vertical seismic separation joint with flexible rubber membrane, stainless steel plates anchored to structure and finishing aluminum sheet.
- 8 Conventional curtain wall with low-iron tempered double glazing.
- 9 Curtain wall support - Horizontal steel members anchored to historic stone wall and interior steel column.
- 10 Bent aluminium sheet assembly - cavity filled with insulation. Sealing curtain wall against historic stone wall.
- 11 Continuous 3mm folded aluminum sheet at floor with concealed fire stop between horizontal mullion and concrete slab.
- 12 Horizontal skylight with steel substructure. Sealed glazing units laminated - tempered glass.
- 13 Historic building - Stone parapet angle.



Detail and axonometry - Connection to the historic building