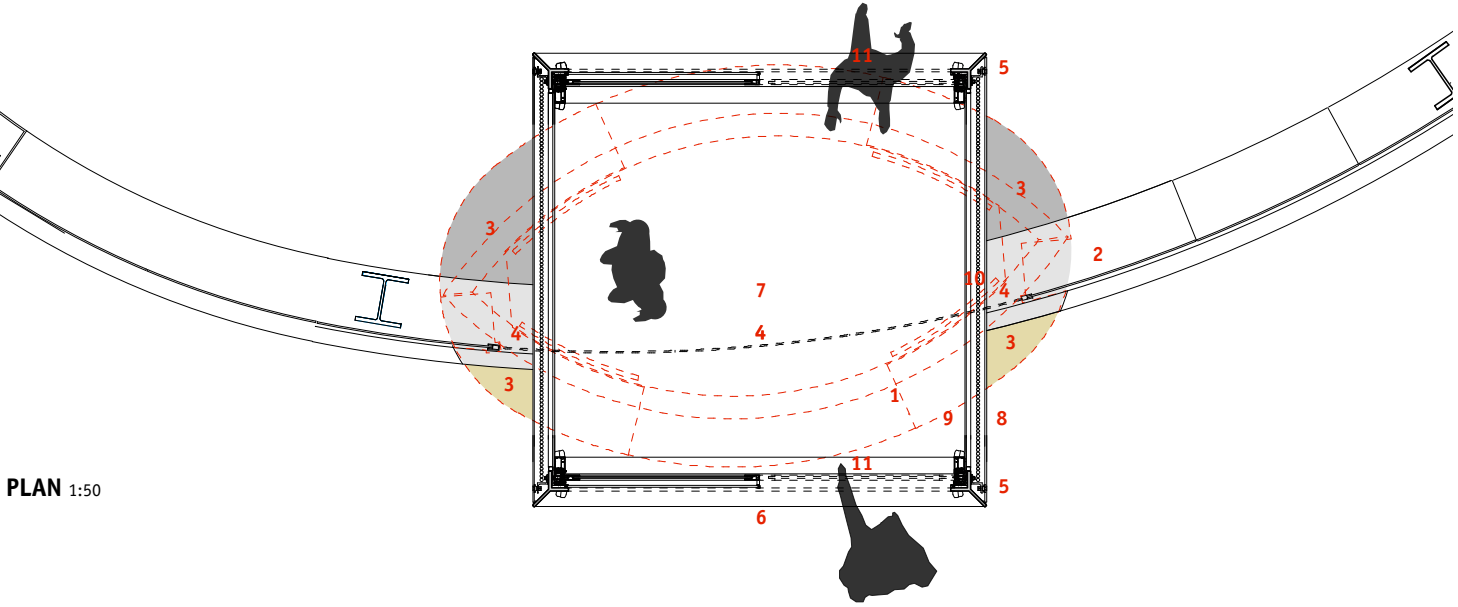
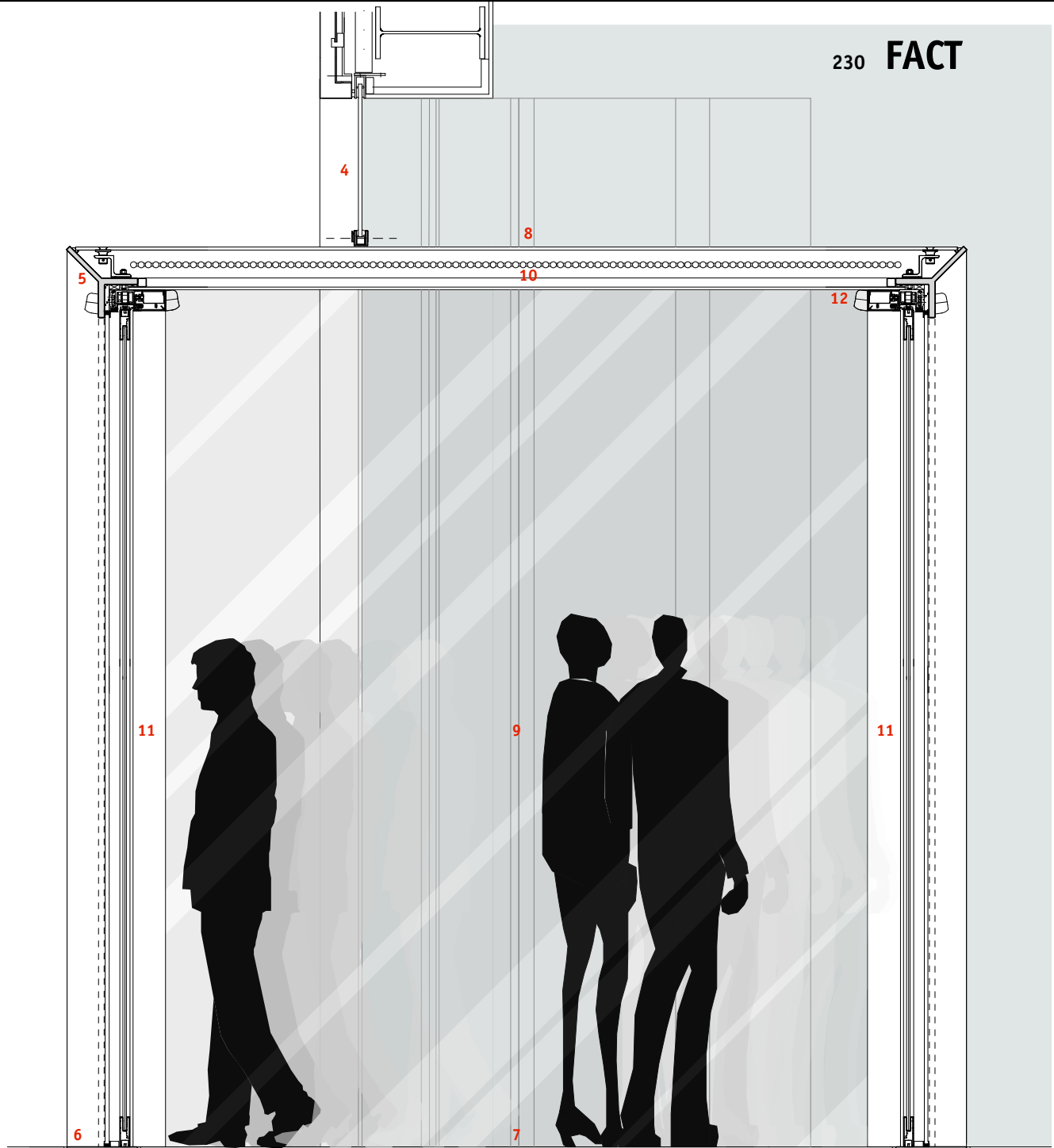


FRONT ELEVATION - WOOD STREET 1:50

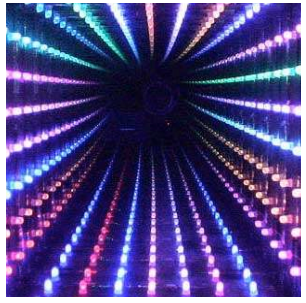


PLAN 1:50

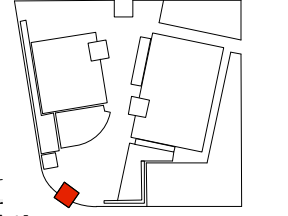


SECTION 1:20

- 1 Existing masonry entrance structure / doors to be removed (red dotted)
- 2 Existing curved glazing contained within edge channel to be retained
- 3 Make good to floor around removed areas internally and externally to match existing
- 4 Provide new curved infill glazing to match exg radii surrounding new entrance cube (dotted)
- 5 Primary steel frame to cube structure (finish TBC)
- 6 Bottom section of structure forming threshold strip into Gallery 1
- 7 New flooring within cube (TBC)
- 8 Outer 2 way mirrored glazed skin to cube fixed back to steel frame
- 9 Inner 2 way mirrored glazed skin to cube fixed back to steel frame providing reflective infinity effect (See image right)
- 10 LED grid matrix suspended within inner / outer glazed skins wired to existing ceiling mounted electrics
- 11 2 way mirror glazed 50/50 sliding doors system with double PIR sensors
- 12 Air curtain to inner doors (to be confirmed)
- 13 Security screen to front elevation outer doors (to be confirmed)



230 FACT



PROPOSED CUBE TO MAIN ENTRANCE

PLANNING

All dimensions to be checked on site and errors reported to the architect

Do not scale, any dimensions not specified to be verified by the architect

All superseded drawings should be replaced or clearly marked 'superseded'

Drawn by: 5.001 Rev. -

Scale 1:50 / 1:20

SV

Checked by: MF

Sheet size: A3