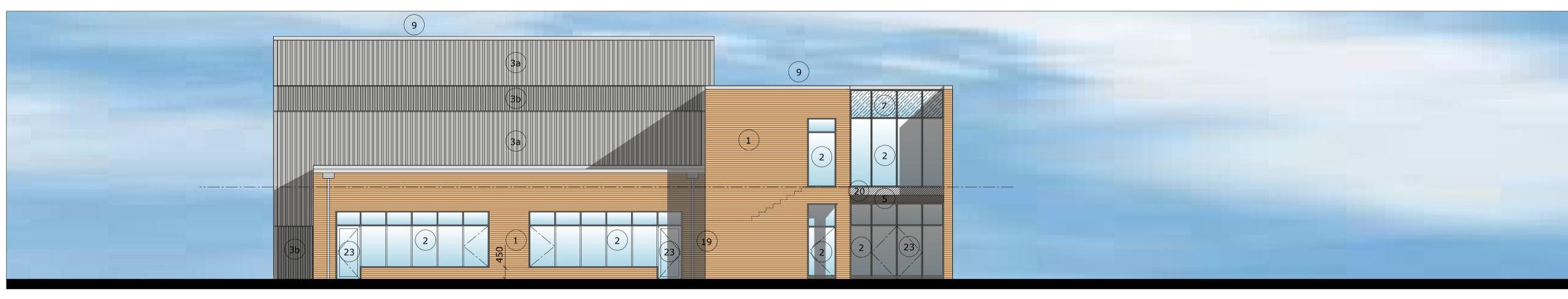
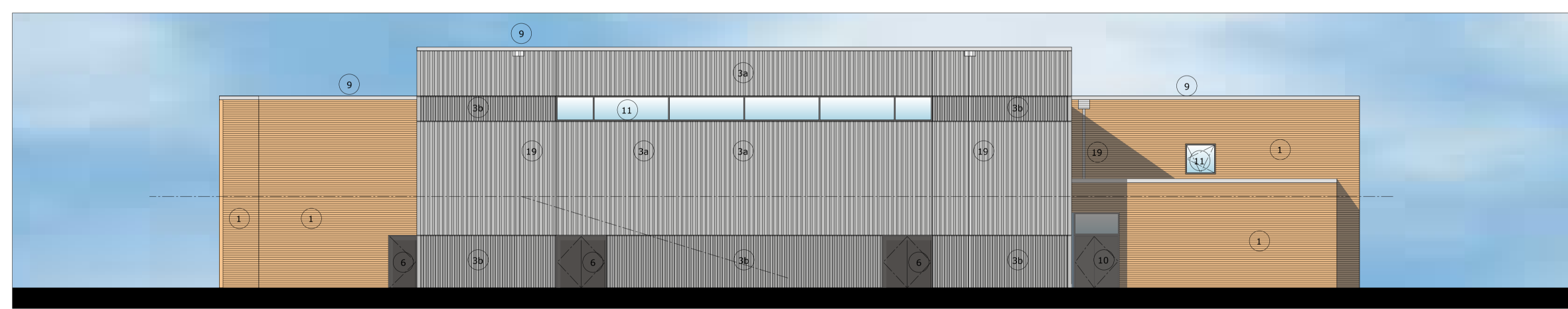


WEST ELEVATION SCALE = 1: 100 @ A1

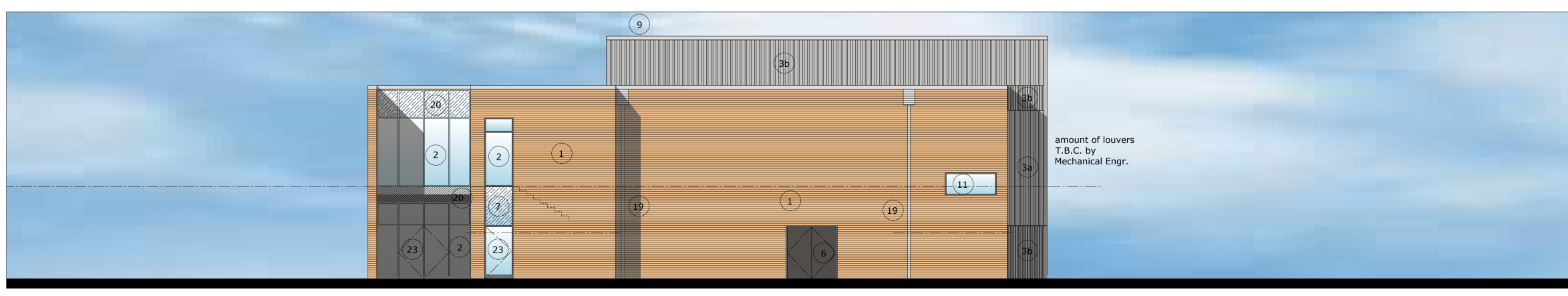


NORTH ELEVATION SCALE = 1: 100 @ A1



EAST ELEVATION

SCALE = 1: 100 @ A1



SOUTH ELEVATION

STEPHEN GEORGE & PARTNERS LLP

Redborne School, Ampthill - PHASE 1 - Proposed Elevations for new hall + classrooms

SCALE = 1: 100 @ A1

Architects | Masterplanners

KEY:	
	Facing brick - colour to be confirmed
\bigcirc	Facing brick (recessed) - colour as 1
2	PPC aluminium double glazed curtain walling
3a	Steel cladding coated in Colorcoat Prisma solid metallic - colour T.B.C. Profile = CA Arc 50 930 or similar approved.
3b	Steel cladding coated in Colorcoat Prisma solid metallic - colour T.B.C. Profile = CA Sinu 19 988 or similar approved.
4	PPC aluminium standing seam roof
5	PPC aluminium canopy
6	Steel fire exit door
7	Glazed spandrel panel
8	PPC aluminium louvers
9	PPC aluminium coping
10	Steel fire exit door with overhead glazing
$\underbrace{11}$	PPC double glazed window
(15)	PPC aluminium flashing, banding, panel
16	PPC aluminium louver with insulated door. Acoustic rating to be confirmed by the Acoustician. Exact numbers to be confirmed by the Mechanical Engine
(19)	PPC aluminium RWDPs
20	PPC aluminium spandrel panel
22	Timber columns to support roof
23	PPC aluminium double glazed door
24	Lead flashing

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