

Proposed Detached Block Elevations



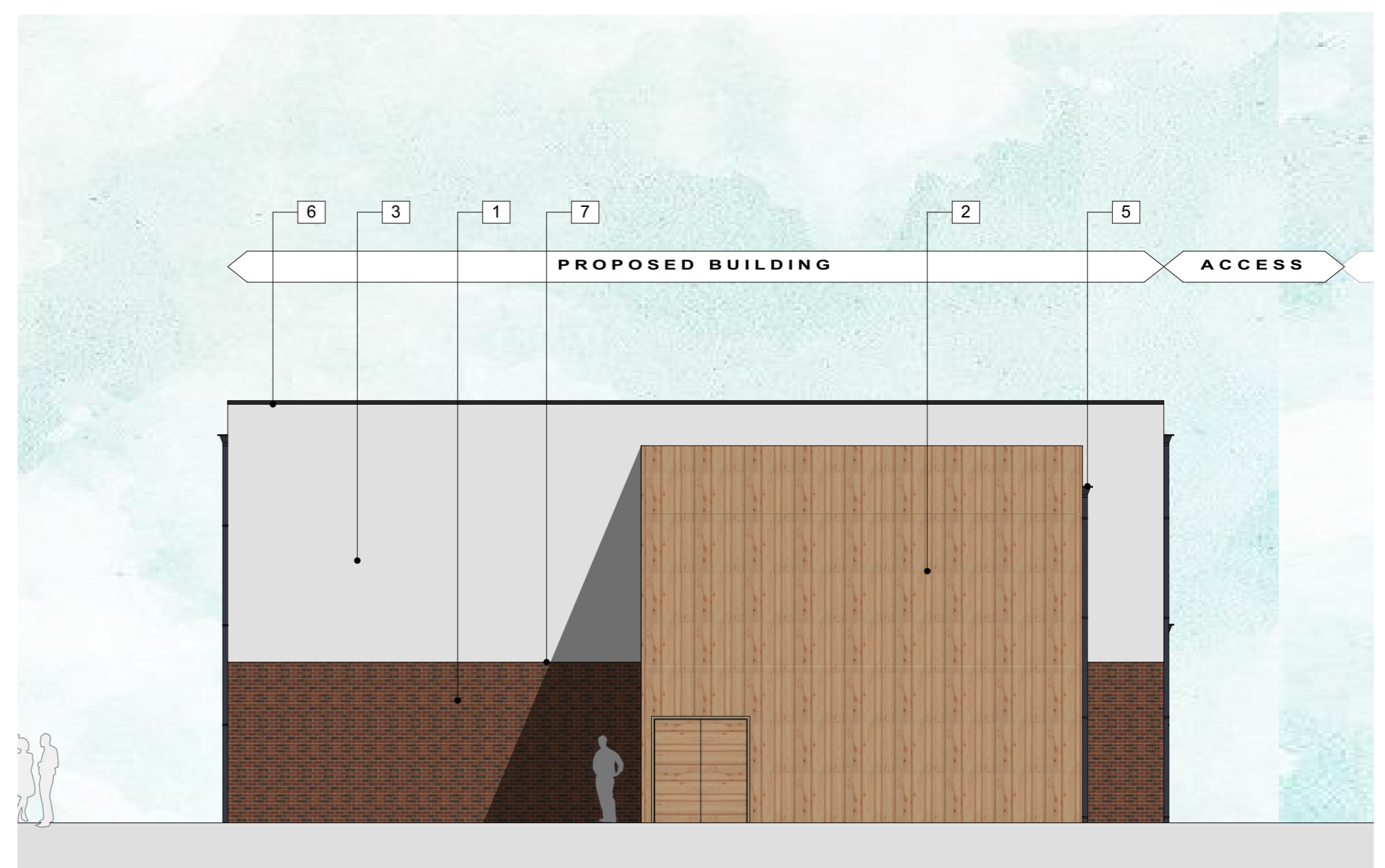
Detached Block - North Elevation



Detached Block - South Elevation



Detached Block - West Elevation



Detached Block - East Elevation

Elevations

The elevational treatment for this block has been designed to match that of the existing main school building to provide a coherent design. It will have brickwork at ground floor level and render finish above. It is proposed that the external facade to the studio is clad with timber to match that of the existing main hall, this will also act as a focal point on the building.

The windows and doors will be double glazed with dark grey aluminium frames to match those on the adjacent building.

Materiality Key

1. Facing Brickwork (Aldbury Multi Stock Brick - 3600mm high)
2. Vertical Timber Cladding (Thermowood - Stairwells and Studio) - Fire Treated
3. Render on render board (White - First Floor)
4. Aluminium Door/Window/Louves - RAL 7012
5. Anti Climb Rainwater Pipes & Hopper - RAL 7012
6. Roof System with Metal GRP Trim - RAL 7012
7. Aluminium Trim to base of render and top of brickwork - RAL 7012

