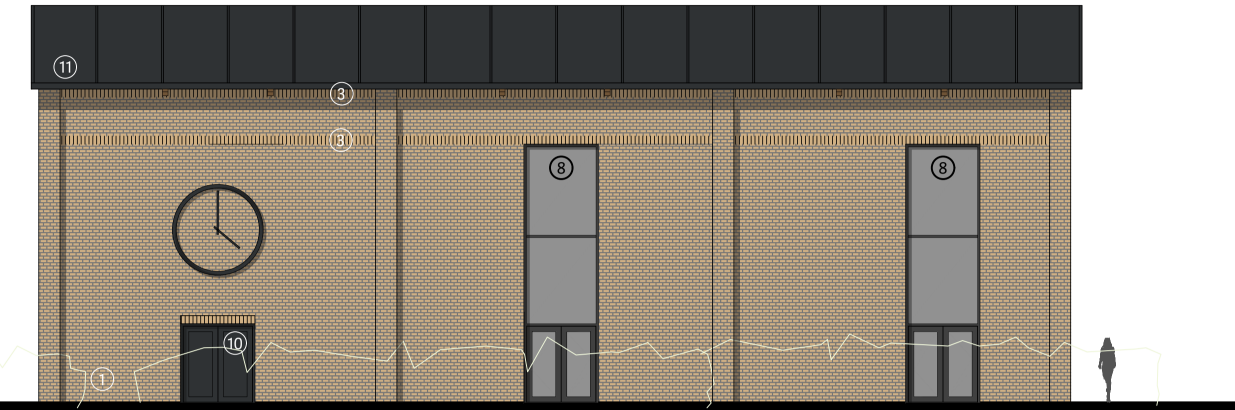


Proposed West Elevation (Main)





Proposed South Elevation



Proposed East Elevation

- Buff Brickwork outer face with light mortar Stretcher bond Structure proposed as timber hybrid with timber infill or similar.
- 2 Inset buff brickwork detailing to continue vertical axis of elevation
- 3 Solider course detail to intersect the mass of stretcher bond brickwork.
- 4 Zinc finished Kingspan SH shingle cladding
- 8 Timber hybrid curtain walling RAL7021 (outer) or similar
- (5) Roof canopy with aluminium flashing RAL7021 or similar
- Aluminium glazed door RAL7021 or similar
- 6 Natural timber tapered glulam beam to support roof canopy
- (10) Steel service door RAL7021 or similar
- 7 Timber/ Aluminium Hybrid windows and doors RAL7021 (outer) or similar
- 2inc finished roof panels with flashing detail to perimeter RAL7021 or similar











STOAS Architects Ltd PLANNING



CLIENT BLOOR HOMES WESTERN

PROJECT FRANKLEY PRIMARY SCHOOL

PROPOSED ELEVATIONS

DATE 03/02/22 SCALE 1:100 @ A1

DRAWN AF CHECKED AHP

NORTH

DWG No. 21_2625 - Zz_70_30 - 0001 REVISION P01

Precedent Images