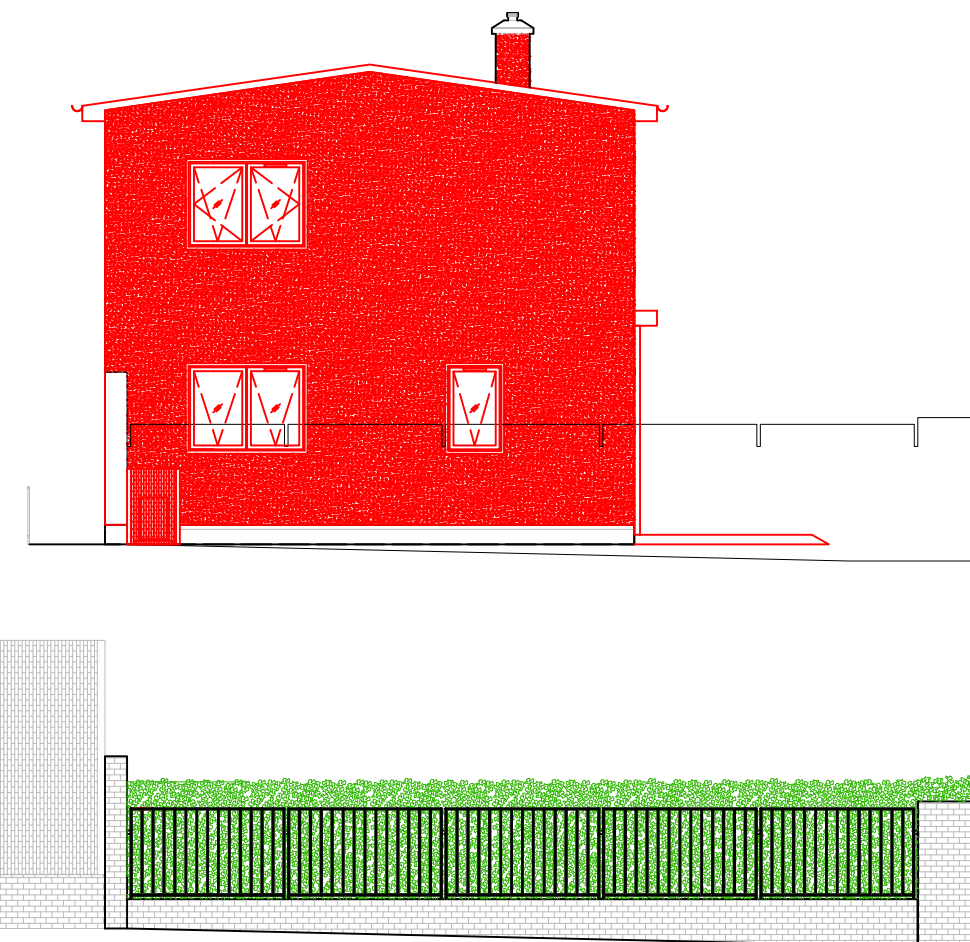
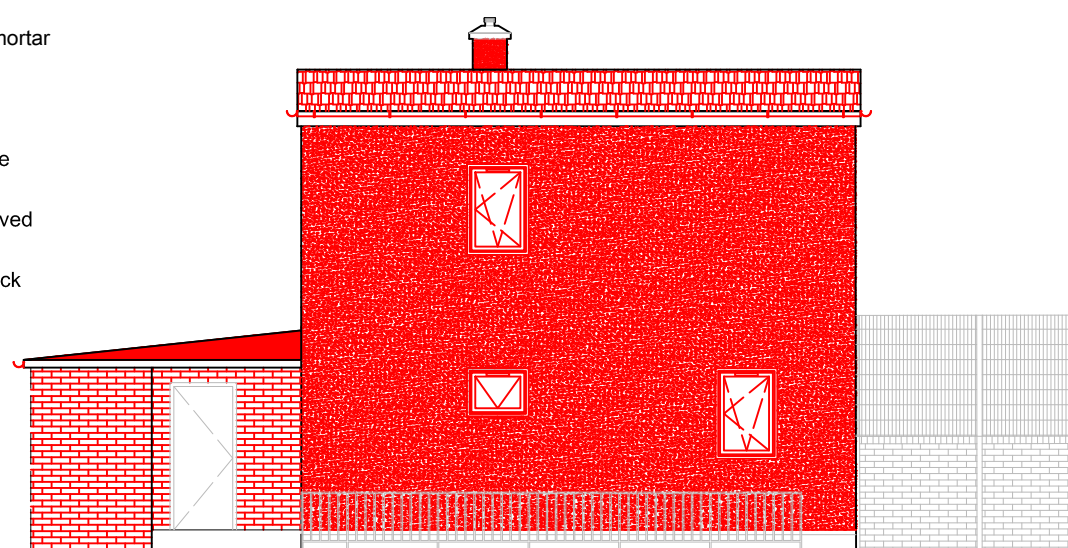


Proposed Front Elevation

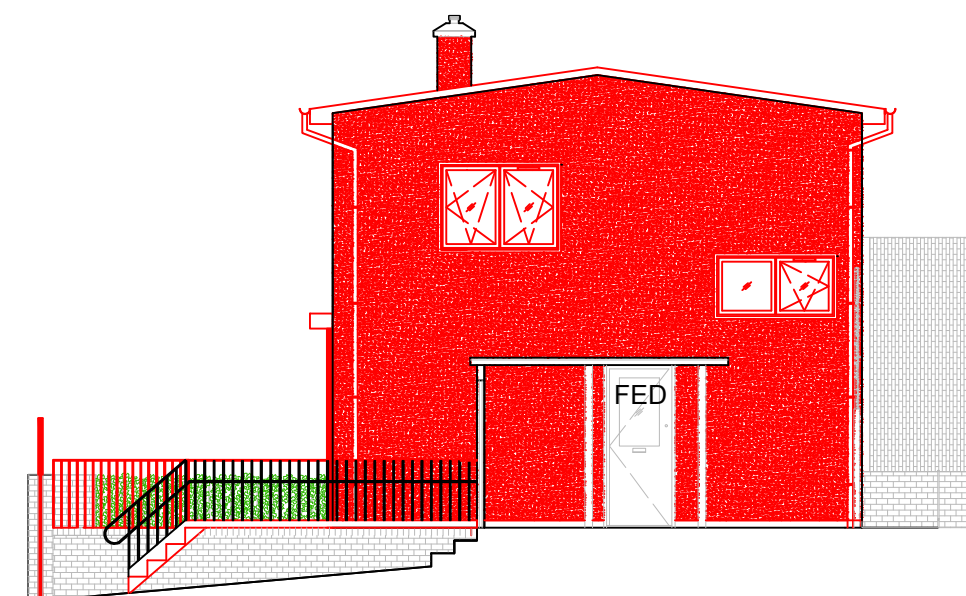


Proposed Side Elevation

- ① Britmet aluzinc Pantile 2000 metal tile sheet roofing - charcoal
- ② Britmet powder-coated aluminium gutters and downpipes - black
- ③ uPVC double glazed tilt and turn windows - white
- ④ Wetherby Epsicon EWI - buff quartz dash on cream dashing mortar
- ⑤ Electronic awning (7m x 2.9m) on metal support post - black
- ⑥ Air source heat pump outside unit inside metal wire mesh cage
- ⑦ Brick privacy screen demolished and patio hardstanding removed
- ⑧ Masonry paint to covered porch - colour to match adjacent block
- ⑨ 1m high vertical bar metal railing - black
- ⑩ Modular metal steps and level platform with handrails - black (including matching rubber crumb safety surface)
- ⑪ 2.4m high T&G timber fence and gate - painted black
- ⑫ 1.8m high Jasmine green screen within oak sleeper beds



Proposed Rear Elevation



Proposed Flank Elevation

1:100



| | | | |
|---|---------------|---------------|---|
| Address: SCHOOLKEEPER'S HOUSE (GOSPEL OAK PRIMARY SCHOOL) MANSFIELD ROAD, LONDON, NW3 2JB | | | |
| Project: CONVERSION OF THE SCHOOLKEEPER'S HOUSE INTO A SENSORY SPACE FOR PUPILS WITH SPECIAL EDUCATIONAL NEEDS & DISABILITIES | | | |
| Drawing: PROPOSED ELEVATIONS | | | |
| No: 07 | Rev: 1:50/BA3 | Date: 19.5.25 | By: David Davies, Building Surveyor - Property Management |