#### 2.3.2 Appearance and Material Palette

## ELEVATION KEY

- 1 Curtain walling/ window with opaque spandrel panels.
   2 Brise soleil
   3 Render cladding system
   4 Facing brick
   5 Engineering brick
   6 Standing seam roof
   7 Ballasted monopitch roof
   8 Flue
   9 Louvred panel
   10 Plant deck maintenance stair
   11 Photovoltaic solar panels
   12 Ventilation wind catchers



1. Curtain walling with opaque spandrel panels





2. Brise soleil 3. Render cladding system Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations





4. Facing brick



5. Engineering brick

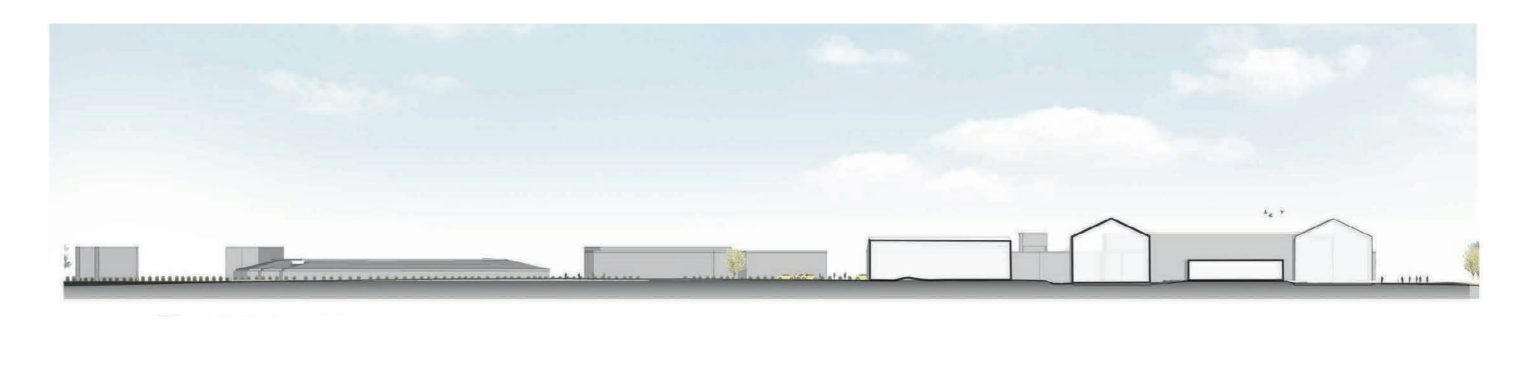
9. Louvred panel





# 2.3.3 Site Sections

Existing



Field

Carparking

Existing School

Proposed

2.3.3 Elevations

Proposed Front Elevation for the new Whitmore High School

#### ELEVATION KEY

- 1 Curtain walling/ window with opaque spandrel panels. 2 Brise soleil 3 Render cladding system

- 4 Facing brick
   5 Engineering brick
   6 Standing seam roof
   7 Ballasted monopitch roof
   8 Flue

- 9 Louvred panel
  10 Plant deck maintenance stair
  11 Photovoltaic solar panels
  12 Ventilation wind catchers











2. Brise soleil Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations



4. Facing brick





5. Engineering brick

Proposed Southwest Elevation for the new Whitmore High School

#### ELEVATION KEY

- 1 Curtain walling/ window with opaque spandrel panels. 2 Brise soleil 3 Render cladding system

- 3 Render cladding system
  4 Facing brick
  5 Engineering brick
  6 Standing seam roof
  7 Ballasted monopitch roof
- 8 Flue
- 9 Louvred panel 10 Plant deck maintenance stair 11 Photovoltaic solar panels
- 12 Ventilation wind catchers











2. Brise soleil Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations



4. Facing brick





5. Engineering brick

Proposed North-Eastern Elevation for the new Whitmore High School

## ELEVATION KEY

- 1 Curtain walling/ window with opaque spandrel panels. 2 - Brise soleil 3 - Render cladding system
- 4 Facing brick
- 5 Engineering brick 6 Standing seam roof 7 Ballasted monopitch roof
- 8 Flue
- 9 Louvred panel 10 Plant deck maintenance stair
- 11 Photovoltaic solar panels
- 12 Ventilation wind catchers











2. Brise soleil Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations



4. Facing brick



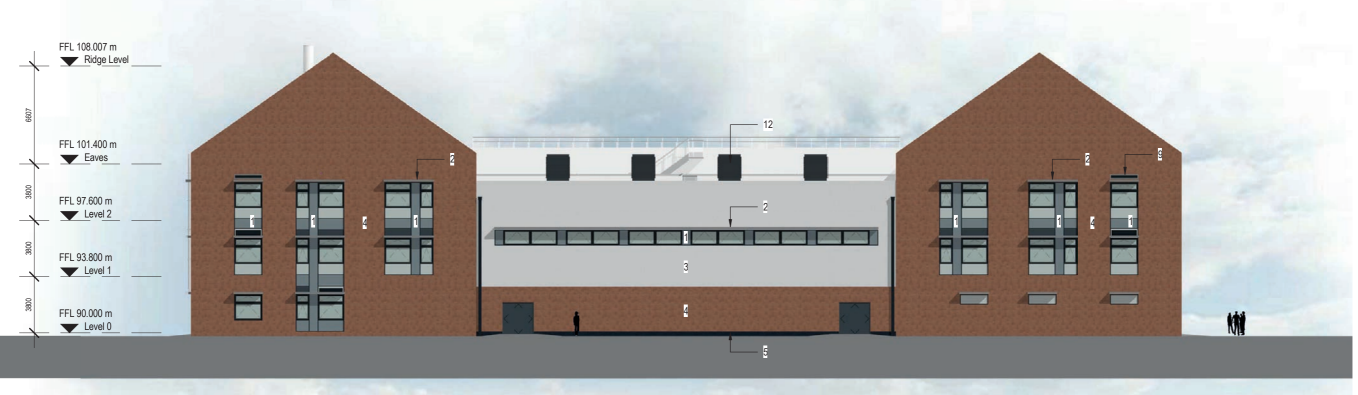


5. Engineering brick

Proposed Rear Elevation for the new Whitmore High School

# ELEVATION KEY

- Curtain walling/ window with opaque spandrel panels.
   Prise soleil
   Render cladding system
   Facing brick
   Standing seam roof
   Standing seam roof
   Ballasted monopitch roof
   Flue
   Louvred panel
   Plant deck maintenance stair
   Photovoltaic solar panels
   2 Ventilation wind catchers











2. Brise soleil Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations



4. Facing brick



9. Louvred panel



5. Engineering brick



1 1452 GA ELEVATION - COURTYARD NW. SCALE 1:200

#### ELEVATION KEY

1 - Curtain walling/ window with opaque spandrel panels.

Proposed Courtyard Elevations for the

new Whitmore High School

- Curtain Walling/ Window Wi
   Brise soleil
   Render cladding system
   Facing brick
   Engineering brick
   Standing seam roof
   Ballasted monopitch roof

- 8 Flue

2. Brise soleil

4. Facing brick

9 - Louvred panel 10 - Plant deck maintenance stair 11 - Photovoltaic solar panels

1. Curtain walling with opaque spandrel panels

Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations

in in t

12 - Ventilation wind catchers





GA ELEVATION - COURTYARD SW. 2 1452 SCALE 1:200

40 / Design and Access Statement - Whitmore High School

5. Engineering brick

Proposed Courtyard Elevations for the new Whitmore High School





- 1 Curtain walling/ window with opaque spandrel panels.

- Curtain Walling/ Window Wi
   Brise soleil
   Render cladding system
   Facing brick
   Engineering brick
   Standing seam roof
   Ballasted monopitch roof
- 8 Flue
- 9 Louvred panel 10 Plant deck maintenance stair 11 - Photovoltaic solar panels
- 12 Ventilation wind catchers



1. Curtain walling with opaque spandrel panels





2. Brise soleil Note: Additional vertical brise soleil to fenestration, not currently shown, may be required to limited locations





5. Engineering brick









GA ELEVATION - COURTYARD SE. SCALE 1:200

9. Louvred panel

4. Facing brick