PLANNING

Acoustic enclosure location identified
Amendments made to site boundary information as requested.

Refurbishment of the Old Science Block,
Wollaston School, Northants

Michael Hyde and Associates Limited
chartered architects

DO NOT SCALE FROM DRAWING
**PLANNING**

**DO NOT SCALE FROM DRAWING**

**DESCRIPTION**

1. **Male Changing Room (83 cloak positions)**
2. **Store**
3. **Store**
4. **Plant Room**
5. **Circ.**
6. **HOD Office**
7. **Science 02**
8. **Science 01**
9. **Staff Room**
10. **Prep. Room (Biology and Micro-Biology)**
11. **(Elecs. C/B)**
12. **Science 08**
13. **Science 09**
14. **Science 07**
15. **Circ.**
16. **Prep. Room (Physics)**
17. **Acc. / Staff WC**
18. **Male WC**
19. **Female WC**
20. **Male WC**
21. **Female Changing Room (83 cloak positions)**
22. **Circ.**
23. **(32 seats)**
24. **(32 seats)**
25. **(32 seats)**
26. **(32 seats)**
27. **(32 seats)**
28. **(32 seats)**
29. **(32 seats)**
30. **(32 seats)**
31. **(32 seats)**
32. **(30 seats)**
33. **(30 seats)**
34. **Clnrs Store**
35. **Clnrs Store**
36. **Prep Room (Chemistry)**
37. **Denotes line of 'New' Science Block**
38. **Denotes line of junction between 'Old' and 'New' Science Block**
39. **Gym entrance**
40. **Gym**
41. **New Bio-chemical Bunded Store set on existing slab of former demolished brick Bio-chemical Store**
42. **Position of external VRF units as installed on site with proposed enclosure. Refer to drawing 14510_100 GA for further details of the acoustic enclosure. VRF Unit**
43. **Roof plan of proposed enclosure. Refer to drawing 14510_100 GA for further details of the acoustic enclosure. VRF Unit**
44. **Denotes Gym Changing facilities and area of works included within Section Completion 01**

**DATE**

**DRAWN / CHECKED**

**DRAWING TITLE**

**PROJECT TITLE**

THE OLD SCIENCE BLOCK, WOLLASTON SCHOOL

WOLLASTON, NORTHANTS

**DESCRIPTION**

- Male Changing Room (83 cloak positions)
- Store
- Store
- Plant Room
- Circ.
- HOD Office
- Science 02
- Science 01
- Staff Room
- Prep. Room (Biology and Micro-Biology)
- (Elecs. C/B)
- Science 08
- Science 09
- Science 07
- Circ.
- Prep. Room (Physics)
- Acc. / Staff WC
- Male WC
- Female WC
- Male WC
- Female Changing Room (83 cloak positions)
- Circ.
- (32 seats)
- (32 seats)
- (32 seats)
- (32 seats)
- (32 seats)
- (32 seats)
- (32 seats)
- (32 seats)
- (30 seats)
- (30 seats)
- Clnrs Store
- Clnrs Store
- Prep Room (Chemistry)
- Denotes line of 'New' Science Block
- Denotes line of junction between 'Old' and 'New' Science Block
- Gym entrance
- Gym
- New Bio-chemical Bunded Store set on existing slab of former demolished brick Bio-chemical Store
- Position of external VRF units as installed on site with proposed enclosure. Refer to drawing 14510_100 GA for further details of the acoustic enclosure. VRF Unit
- Roof plan of proposed enclosure. Refer to drawing 14510_100 GA for further details of the acoustic enclosure. VRF Unit
- Denotes Gym Changing facilities and area of works included within Section Completion 01
The Old Science Block, Wollaston School

Proposal Elevations

Position of external VRF units as installed on site with proposed enclosure. Refer to drawing 14510_100 GA for further details of the acoustic enclosure.

External VRF units and proposed enclosure added

Proposed acoustic enclosure shown dashed

Refer to drawing 14510_100 GA for further details of the acoustic enclosure.

Materials

1.01 Existing recently applied replacement roofing membrane (dark grey)

1.02 Connection detail between existing roof and enlargement to existing structure extent (TBC)

1.03 Dark grey fascias

1.04 Existing roof material / finish retained

1.05 New single ply roofing membrane to be installed under a separate direct contract for the school, to be undertaken during the main works

2.01 Windows & Doors

2.02 Walls

2.03 Trespa cladding panel A.32.2.1/ST Translucent Green

2.04 Trespa cladding panel A.30.3.2/ST Verdigris

2.05 Trespa cladding panel A.25.8.1/ST Anthracite Grey

2.06 Grey (RAL 7015) PPC aluminium canopy with safety glass

2.07 Ramp / Step construction finish

2.08 Grey (RAL 7015) PPC aluminium handrail to ramp and steps

3.01 Techno Grey (RAL 7015) PPC aluminium

3.02 Grey (RAL 7015) PPC aluminium framed coloured aluminium door

3.03 Existing aluminium windows retained

3.04 Existing doors retained

3.05 Existing recently applied replacement roofing membrane (dark grey)

3.06 Connection detail between existing roof and enlargement to existing structure extent (TBC)

3.07 Dark grey aluminium fascias

3.08 Existing roof material / finish retained

3.09 New single ply roofing membrane to be installed under a separate direct contract for the school, to be undertaken during the main works

4.01 Grey (RAL 7015) PPC aluminium canopy with safety glass

4.02 Grey (RAL 7015) PPC aluminium handrail to ramp and steps
THE OLD SCIENCE BLOCK, WOLLASTON SCHOOL
WOLLASTON, NORTHANTS

PROPOSAL ELEVATIONS - WINDOW & DOOR

MATERIALS

1.01 Existing recently applied replacement roofing membrane (dark grey)
1.02 Connection detail between existing roof and enlargement to existing structure extent (TBC)
1.03 Dark grey aluminium fascias
1.04 Existing roof material / finish retained
1.05 New single ply roofing membrane to be installed under a separate direct contract for the school, to be undertaken during the main works

2.01 Trespa cladding panel A.32.2.1/ST Translucent Green
2.02 Trespa cladding panel A.30.3.2/ST Verdigris
2.03 Trespa cladding panel A.25.8.1/ST Anthracite Grey
2.04 Grey (RAL 7015) PPC aluminium canopy with safety glass
2.05 Grey (RAL 7015) PPC aluminium handrail to ramp and steps
2.06 Satin Stainless Steel surface fixed signage
2.07 Ramp / Step construction finish

3.01 Techno Grey (RAL 7015) PPC aluminium
3.02 Grey (RAL 7015) PPC aluminium framed coloured aluminium door
3.03 Existing aluminium windows retained
3.04 Existing doors retained

4.01 Grey (RAL 7015) PPC aluminium canopy with safety glass
4.02 Grey (RAL 7015) PPC aluminium handrail to ramp and steps

DO NOT SCALE FROM DRAWING