

REVISION HISTORY

DATE

DESCRIPTION

Proposed replacement outlined in a different planning application

Not changed within the

William Ellis School

Proposed Elevations

Client: William Ellis School

598\_P-109

Scale: 1:100 @ A1 / 1:200 @ A3

Sarah Wigglesworth Architects
T +44 (0)20 7607 9200 F +44 (0)20 7607 5800

E mail@swarch.co.uk W www.swarch.co.uk

job title

dwg. title

proposal

Confirm all dimensions on site prior to manufacture

Confirm discrepancies with Architect prior to proceeding

Highgate

Do not scale from drawings

598

CB/TC drawn/che

Datum 50.000m A.O.D

PLANNING

Refer to all Engineers' documentation

Datum 50.000m A.O.D No change to existing Tied roof Step Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL 7009 Grüngrau and white. Top-hung projecting Proposed new door. SAPA casement windows with standard beading Dualframe HP (High Performance) Aluminium Door (or equal) in RAL 7009 Grüngrau 55.01 Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL Existing Internal North Elevation (11) 7009 Grüngrau and white. Top-hung projecting casement windows with standard beading Datum 50.000m A.O.D Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL 7009 Grüngrau and white. Top-hung projecting casement windows with standard beading Window treatment outlined in another planning application Proposed new door. SAPA Dualframe HP (High Performance) Aluminium Door (or equal) in RAL 7009 Grüngrau Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL 7009 Grüngrau and Proposed replacement window. white. Top-hung projecting Proposed new door. SAPA Double Glazed, single casement windows with Dualframe HP (High aluminium unit SAPA DualFrame standard beading Performance) Aluminium Door 75mm Si System (or equal) in 2 Existing Internal North-East Elevation (12) (or equal) in RAL 7009 Grüngrau colours: RAL 7009 Grüngrau and white. Top-hung projecting casement windows with Datum 50.000m A.O.D Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL 7009 Grüngrau and white. Top-hung projecting casement windows with standard beading Proposed replacement window. Double Glazed, single aluminium unit SAPA DualFrame 75mm Si System (or equal) in 2 colours: RAL 7009 Grüngrau and white. Top-hung projecting casement windows with standard beading Existing Internal North Elevation (18) Existing Int. South-West Elevation (18)

Datum 50.000m A.O.D