overtonarchitects

IDC, Valley Drive, Ilkley, West Yorkshire, LS29 8AL Tel: 01943601785 mail@overtonarchitects.co.uk

Christ Church, Chatburn

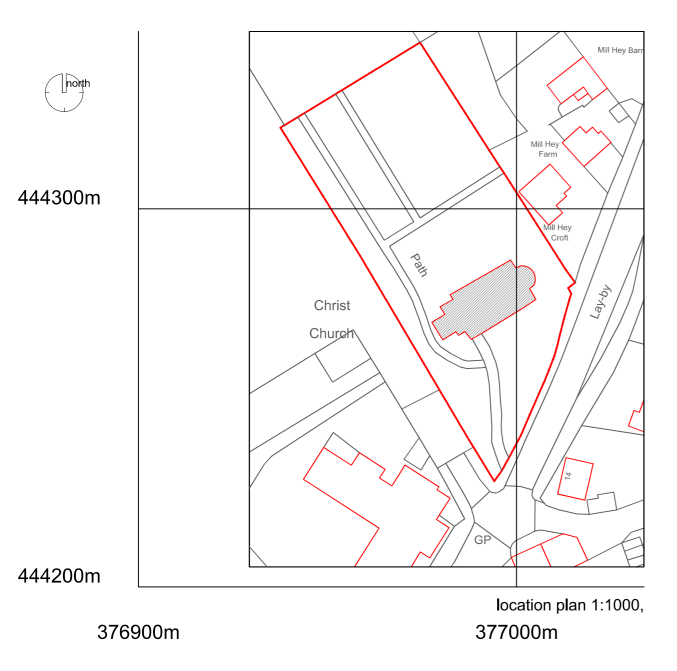
Site plan and plan of church

SCALE DATE DRWG. NO. REV. 1:200 and 1:1000@ A3 November 2018 2363/01/03

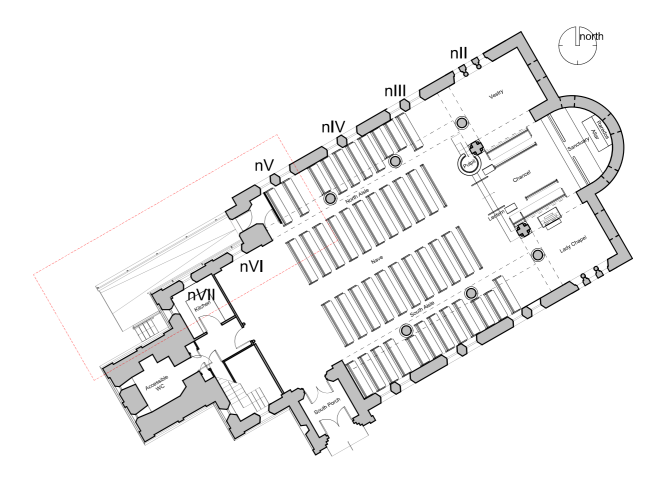
DO NOT SCALE FROM THIS DRAWING.

FIGURED DIMENSIONS ONLY ARE TO BE USED.

. THIS DRAWING IS THE SOLE COPYRIGHT OF OVERTON ARCHITECT



©Crown Copyright and database rights 2018 OS 100019980



Plan 1:200, Pull out on 2363_01_05 Site = Footprint of Church ~ 420sqm

overtonarchitects

IDC, Valley Drive, Ilkley, West Yorkshire, LS29 8AL Tel: 01943601785 mail@overtonarchitects.co.uk

Christ Church, Chatburn

As Existing, North Elevation with window labels

scale 1:100 @ A3 November 2018 DRWG. NO. 2363/01/04

DO NOT SCALE FROM THIS DRAWING.

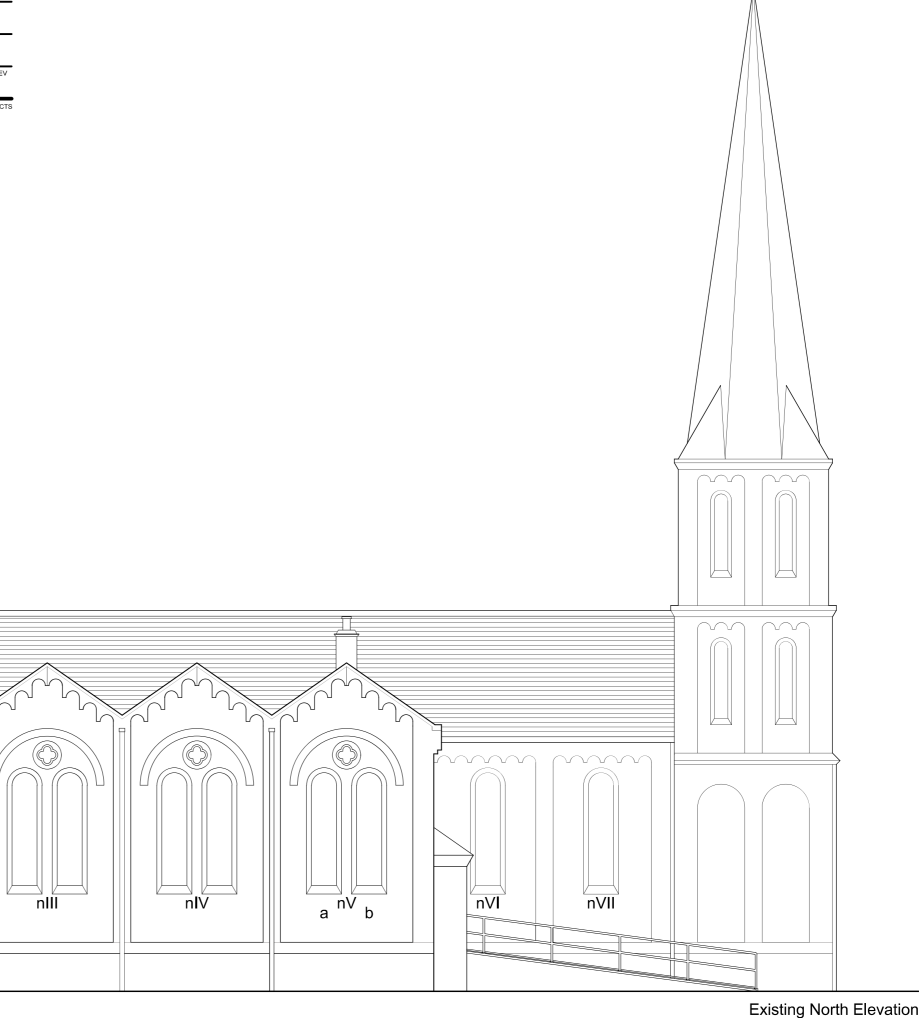
FIGURED DIMENSIONS ONLY ARE TO BE USED. THIS DRAWING IS THE SOLE COPYRIGHT OF OVERTON ARCHITECTS

nll

Existing wire mesh Window Guards Windows nII, nIII, nIV, nVa, nVI

Existing secondary (glass) protective glazing window nVb

Existing plain glass window (excluded from works) window nVII



overtonarchitects

IDC, Valley Drive, Ilkley, West Yorkshire, LS29 8AL Tel: 01943601785 mail@overtonarchitects.co.uk

Christ Church, Chatburn

Existing and Proposed Glazing Protection

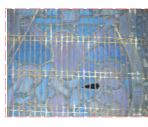
1:200 and 1:1@ A3 November 2018 2363/01/05

DO NOT SCALE FROM THIS DRAWING.

FIGURED DIMENSIONS ONLY ARE TO BE USED. THIS DRAWING IS THE SOLE COPYRIGHT OF OVERTON ARCHITECTS



Current appearance of window on the north Elevation of one set of windows, the right window (currently with protective glass glazing) and the left window (currently with a painted wire mesh screen).



The windows currently suffer from vandalism caused by air rifle pellets,



Staining to the stonework caused by the wire mesh guards.



The proposal is to remove the existing protection and replace with a ventilated, UV stabilised, polycarbonate protective glazing. The Image (left) is of the protective glazing at St. Leonards Padiham taken 10 years after instillation.

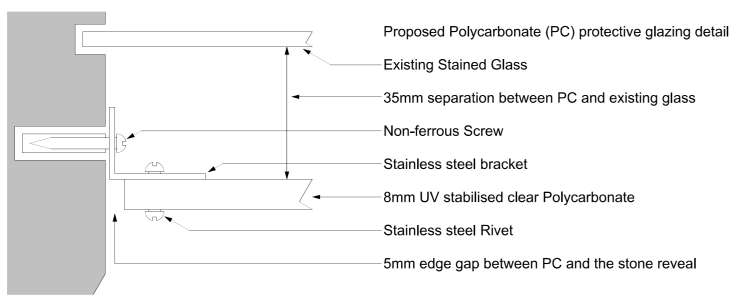
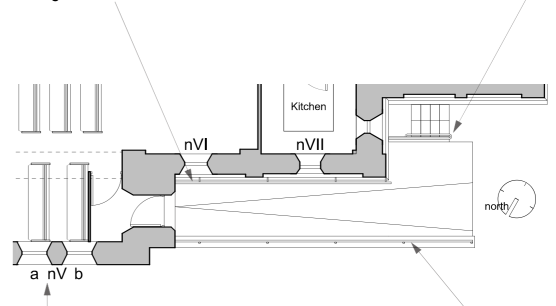




Image of North Elevation

Instilation of new handrail, attatched to the church wall, to match existing handrail height.

intilation of handrail around the Boiler house stairs, 2363_01_02



Part plan 1:100, indicated by pullout box 2363_01_03

Removal of Exisitng: wire mesh Window Guards (Windows nII, nIII, nIV, nVa, nVI) and secondary (glass) protective glazing (window nVb). To replace with PC Protective Glazing, as detailed on 2363_01_05

Addition of full height stainless steel weld mesh attached to the existing handrail. 2363_01_02,06&07

Christ Church, Chatburn

As Proposed, North Elevation with window labels

1:100 @ A3 November 2018 DRWG. NO. 2363/01/06

DO NOT SCALE FROM THIS DRAWING.

FIGURED DIMENSIONS ONLY ARE TO BE USED. THIS DRAWING IS THE SOLE COPYRIGHT OF OVERTON ARCHITECTS

nII

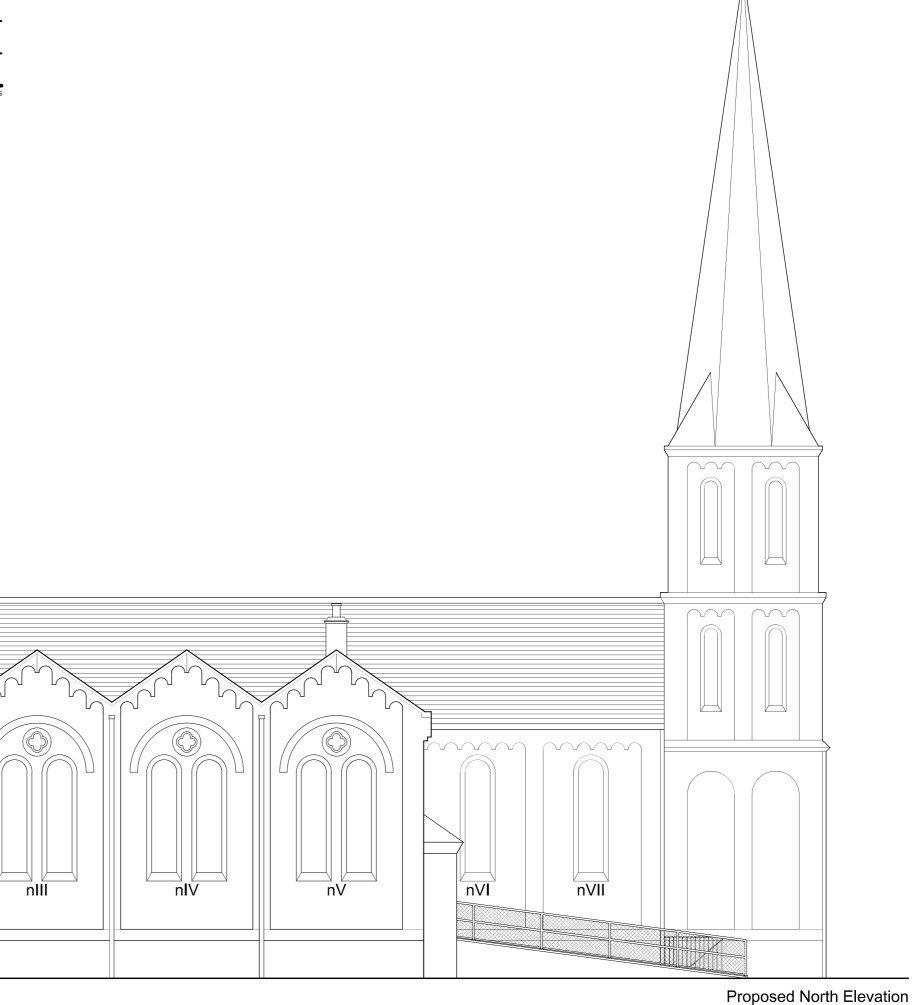
Existing plain glass window (excluded from works) window nVII

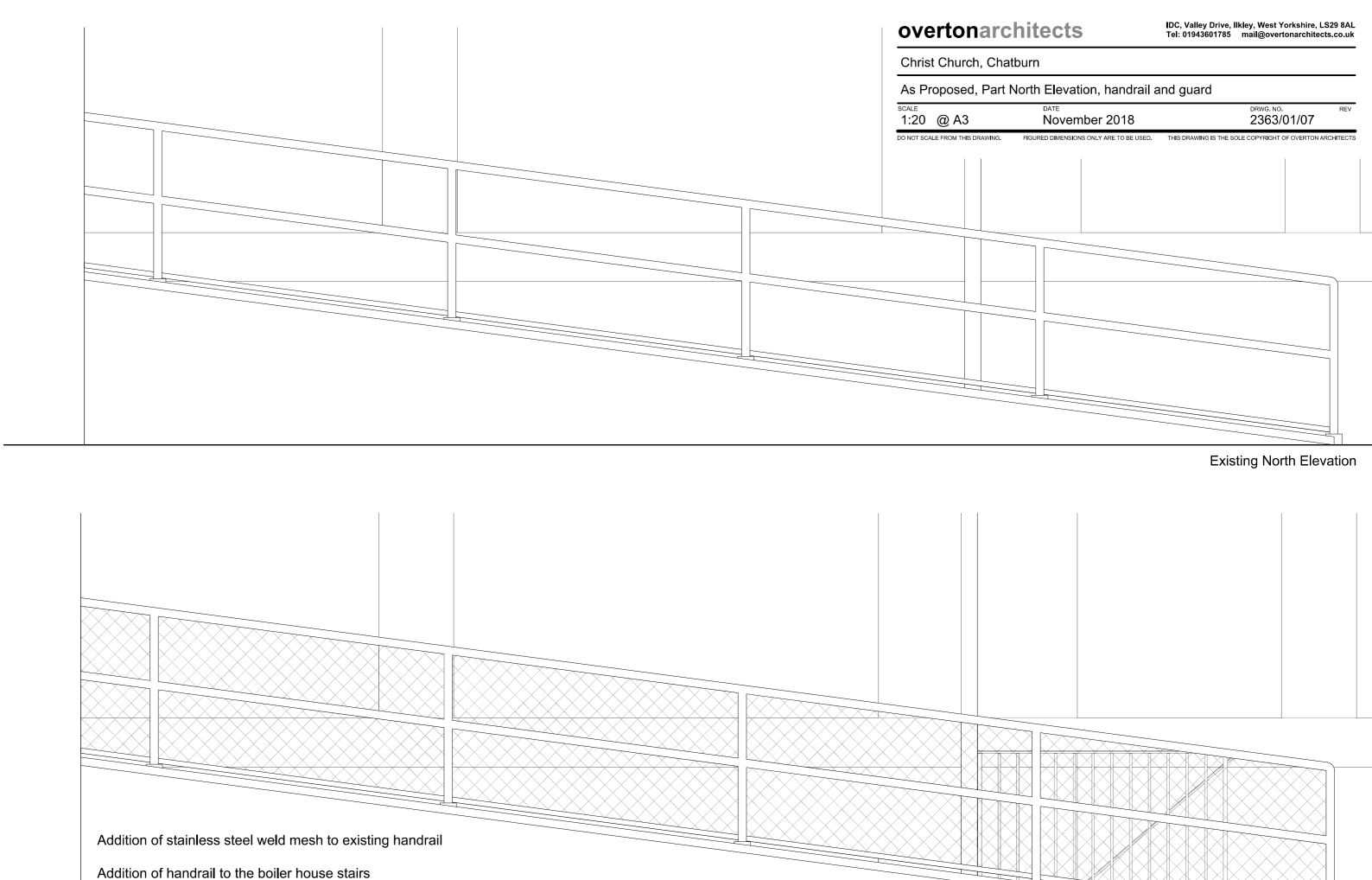
Addition of Protective Polycarbonate Glazing windows nII, nIII, nIV, nV, nVI

Addition of stainless steel weld mesh to existing handrail

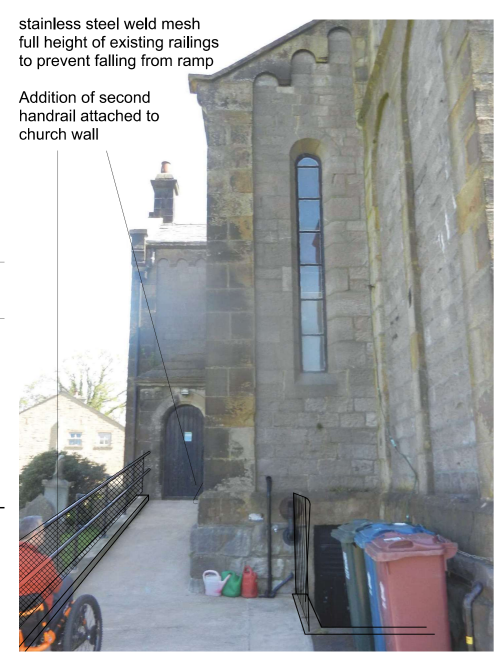
Addition of handrail to the boiler house stairs

Addition of a second ramp handrail to match existing height

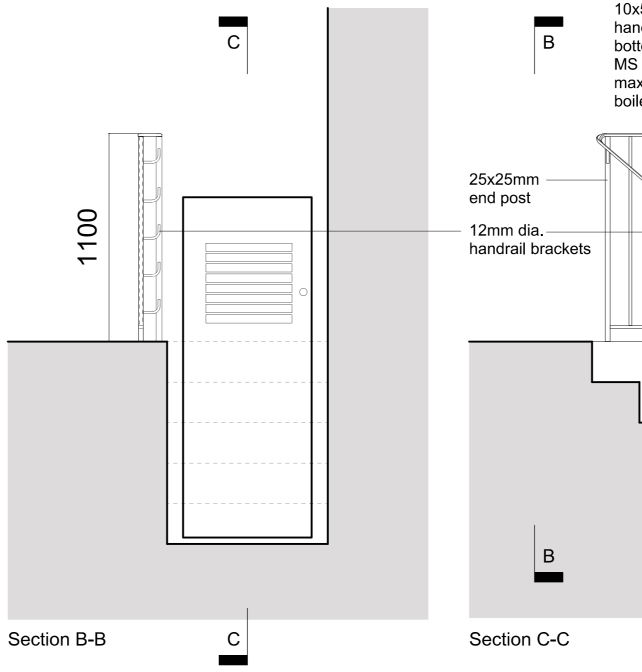




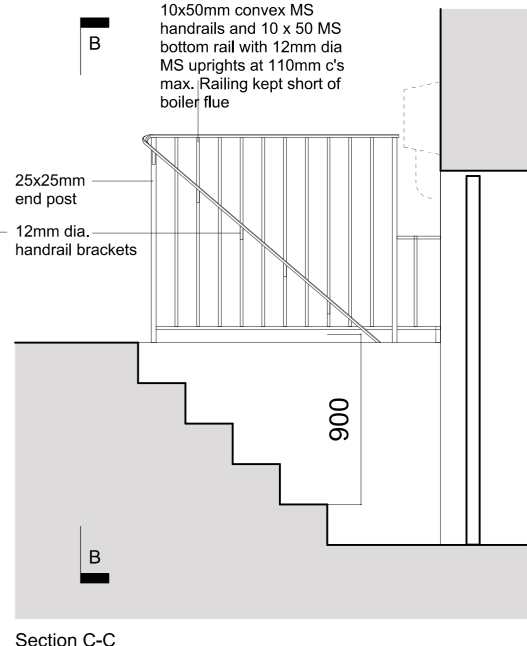
Addition of a second ramp handrail to match existing height

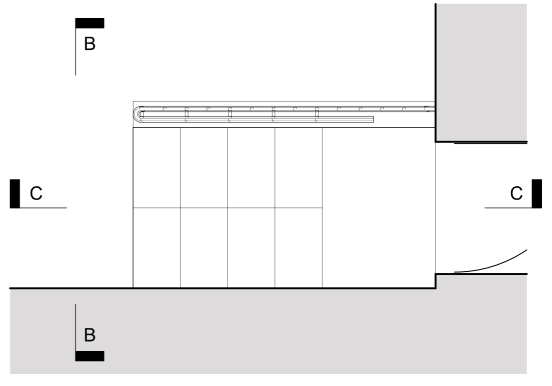


P01: Proposed view from North West corner of church



Plan





overtonarchitects

IDC, Valley Drive, Ilkley, West Yorkshire, LS29 8AL

Christ Church, Chatburn

As Proposed External Handrail Details

SCALE DATE DRWG. NO. REV
1:20 @ A3 November 2018 2363/01/08

OO NOT SCALE FROM THIS DRAWING. FIGURED DIMENSIONS ONLY ARE TO BE USED. THIS DRAWING IS THE SOLE COPYRIGHT OF OVERTON ARCHITECTS