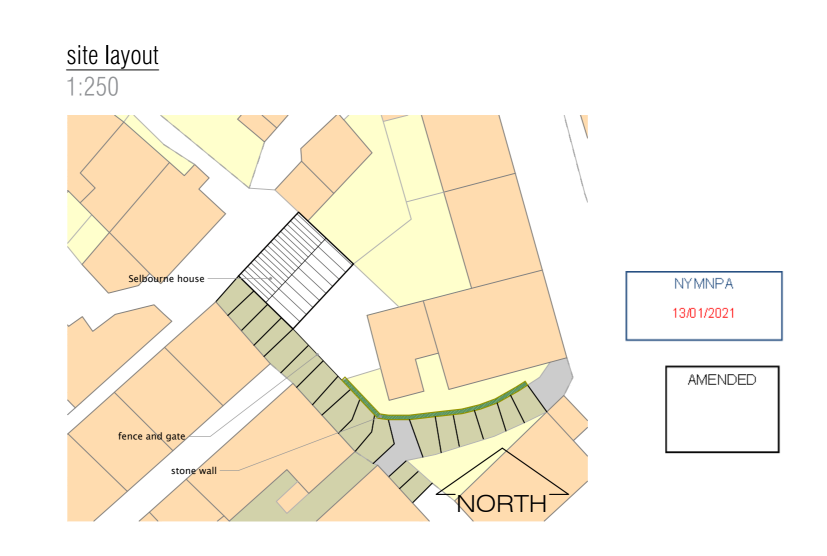
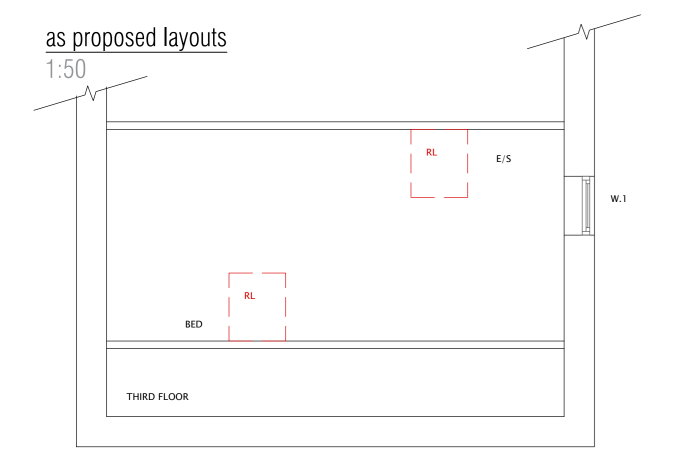


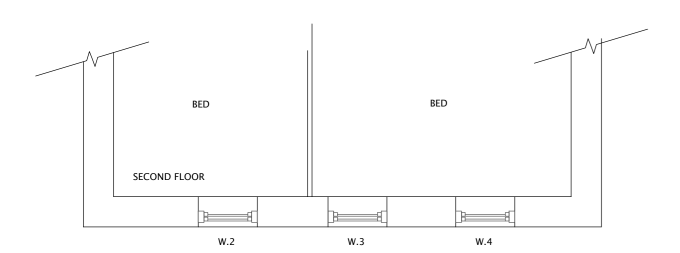
coursed sandstone

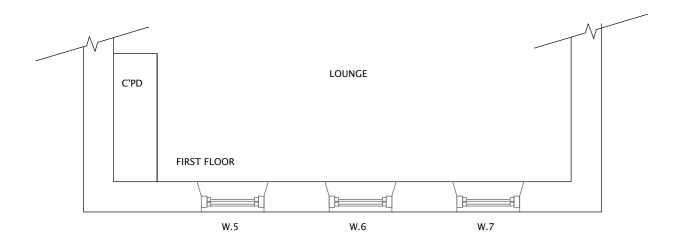


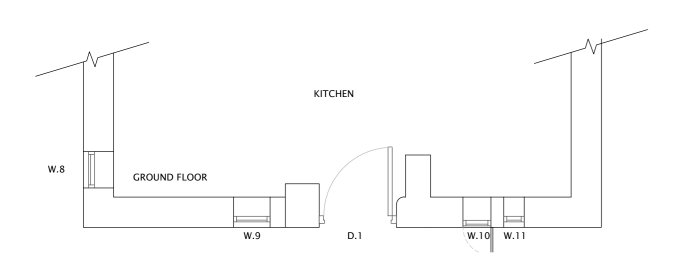


Peter Rayment Design Ltd. Woodbine Cottage, Westgate, Thornton le Dale, Pickering YO18 7SG 01751 472541 | studio@peterraymentdesign.com | www.peterraymentdesign.com







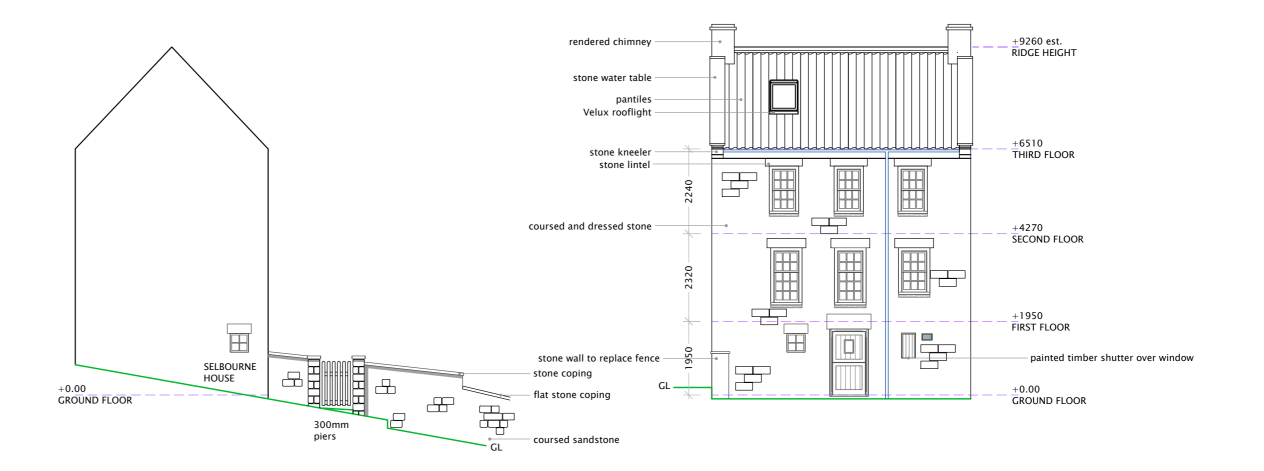


as proposed elevation

west -1:100

as proposed principal elevation

south -1:100







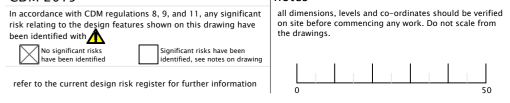


date 12.01.2021 A addition of west elevation to include boundary wall.

NYMNPA

13/01/2021

refer to the current design risk register for further information



PETER RAYMENT C

title:	AS PROPOSED	dwg No: 2036-401	rev:
project:	Replacement windows & erection of garden wall at Selbourne House, RHB		A
client:	Mr & Mrs Rajab	date: 10.12.2020	

Peter Rayment Design Ltd. Woodbine Cottage, Westgate, Thornton le Dale, Pickering YO18 7SG 01751 472541 | studio@peterraymentdesign.com | www.peterraymentdesign.com

S. TAYLOR & SON LTD

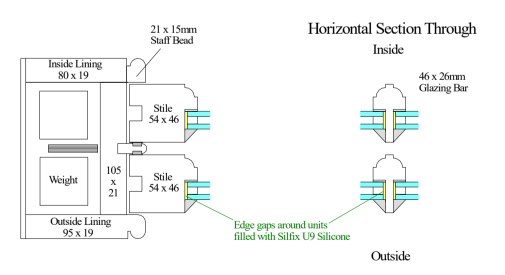
Recreation Road, Pickering, North Yorkshire. YO18 7DA

Tel: 01751 472143 Fax: 01751 477036

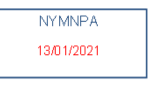
Email: enquiries@stsjoinery.co.uk

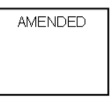
Timber sections for Traditional Vertical Sliding Sash Window 2 over 2 panes Timbalite Slimline 4/6/4 (14mm) low E gas filled double glazing (1.4 centre-pane u-value) incorporating Black or White warm edge spacers (please specify) Putty Pointed

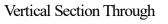
26mm Glazing Bars - Rebates must be 10mm deep to cover trays in double glazing Draughtseals to parting beads, meeting rail and bottom rail.

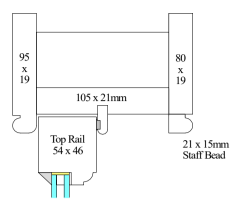


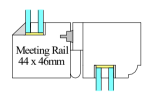


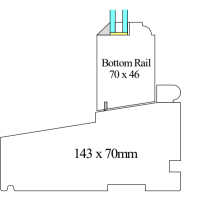












NYMNPA 13/01/2021 AMENDED

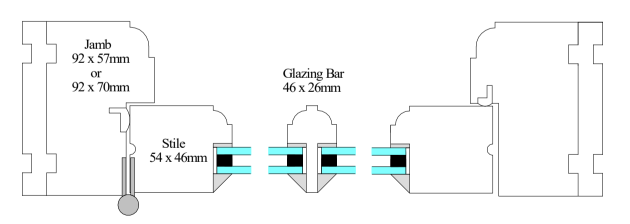
S. TAYLOR & SON LTD

Hungate Joinery Works, Recreation Road, Pickering, North Yorkshire. YO18 7DA

Tel: 01751 472143 Fax: 01751 477036

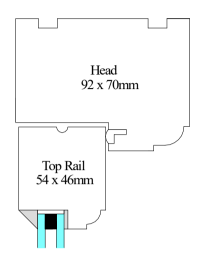
Drawing showing sections of our casement windows
With inset sashes
Rebated for 14mm Timbalite Slimline Double Glazing and putty pointing
(Minimum 10mm deep rebate required to cover trays)
Opening sashes side hung on stainless steel butt hinges

Section through Jamb, Sash Stiles & Glazing Bar



Scale 1:2

Section through Sill, Head Sash Top & Bottom Rail & Galzing Bar



Glazing Bar

