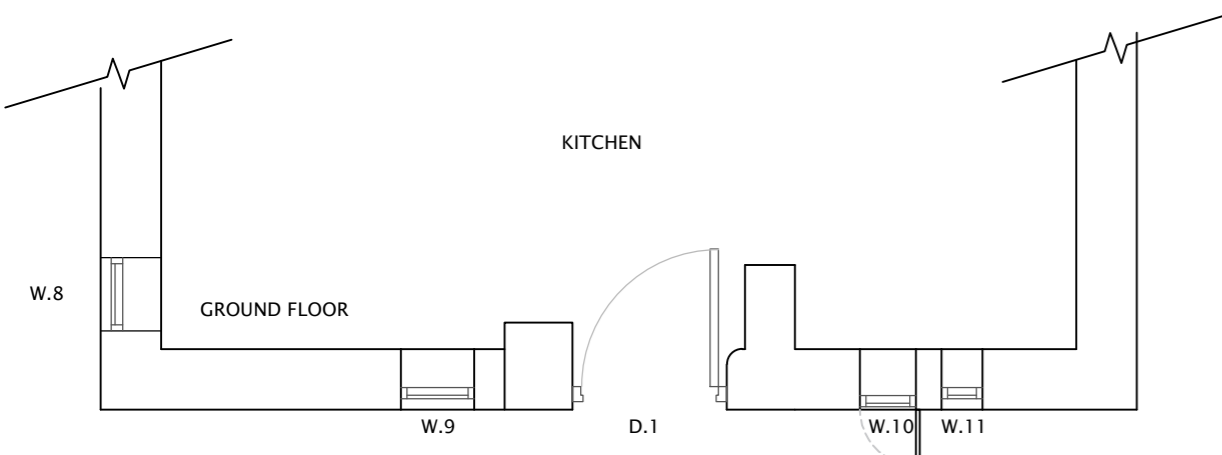
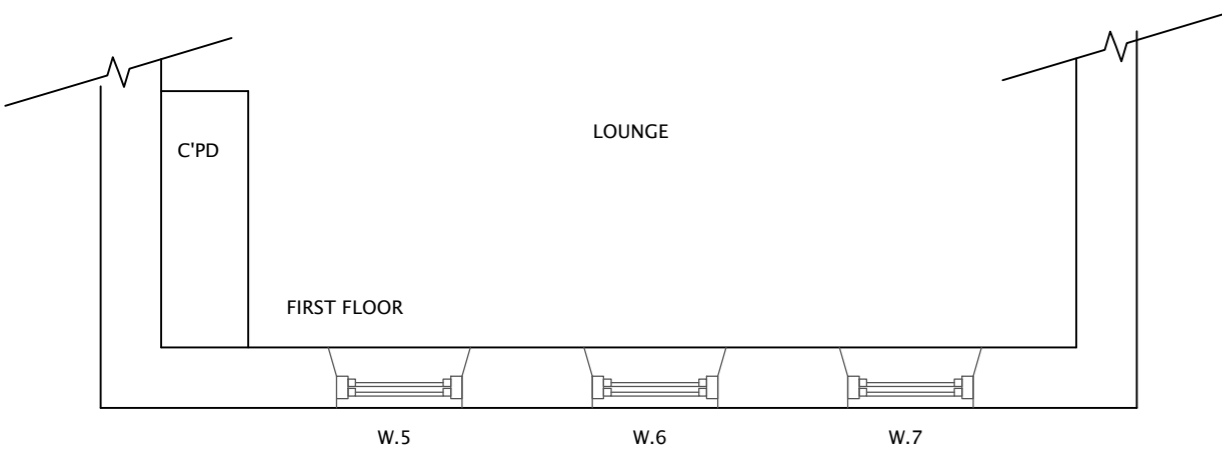
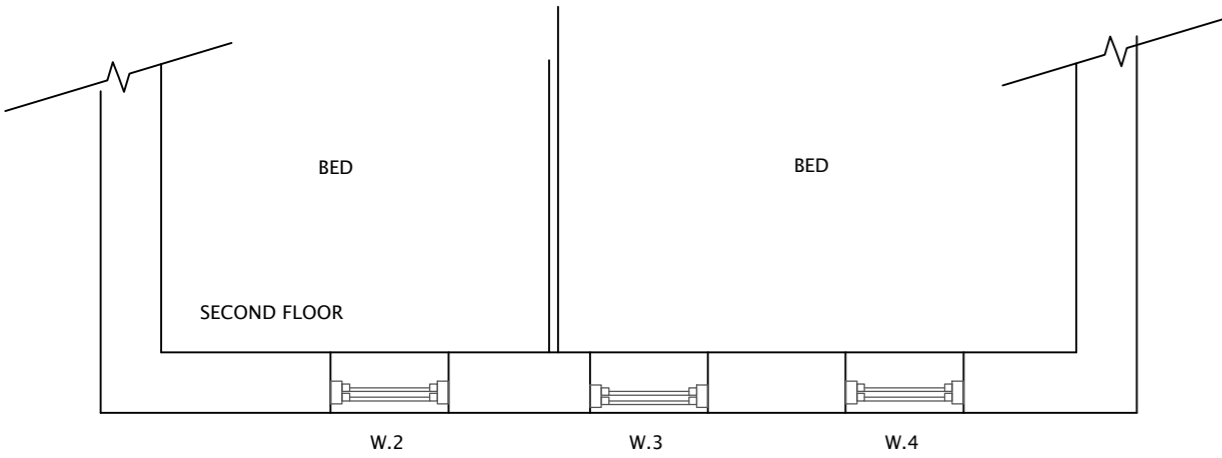
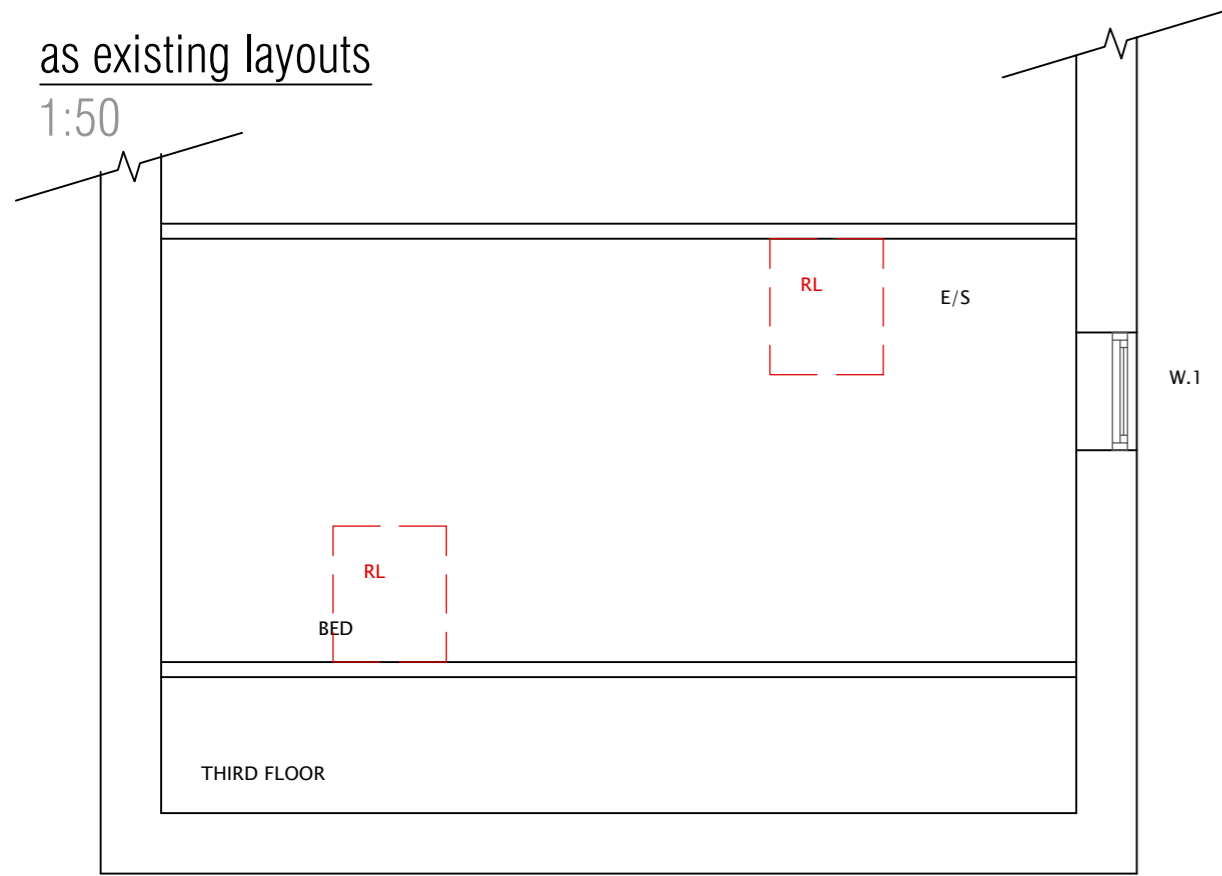


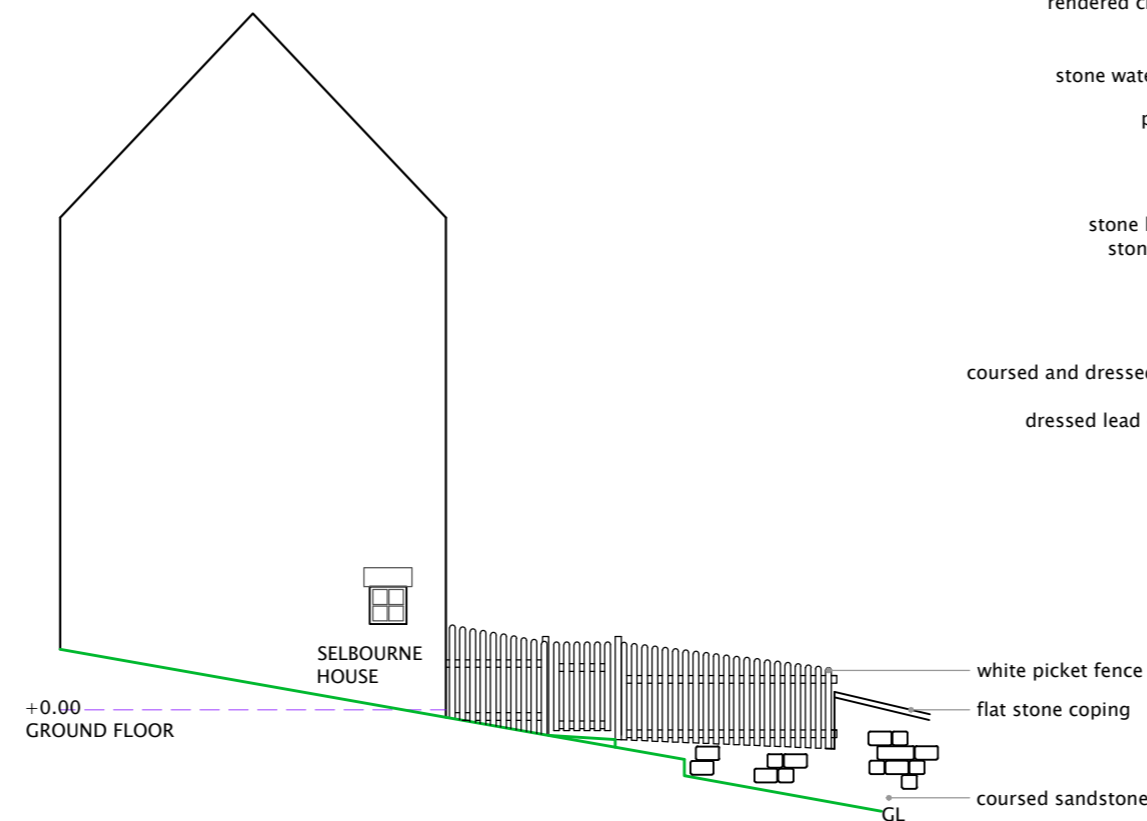
as existing layouts

1:50



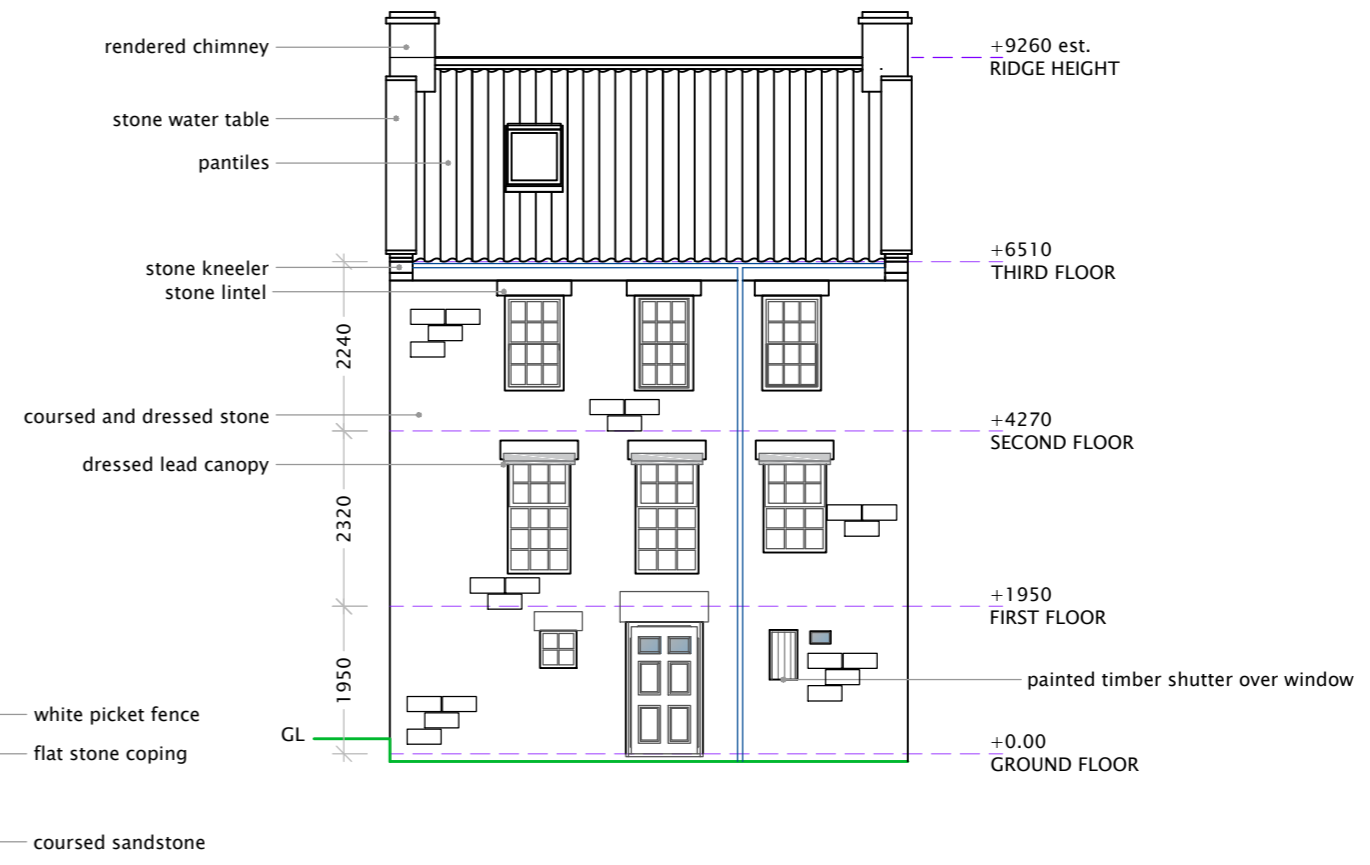
as existing elevation

west - 1:100



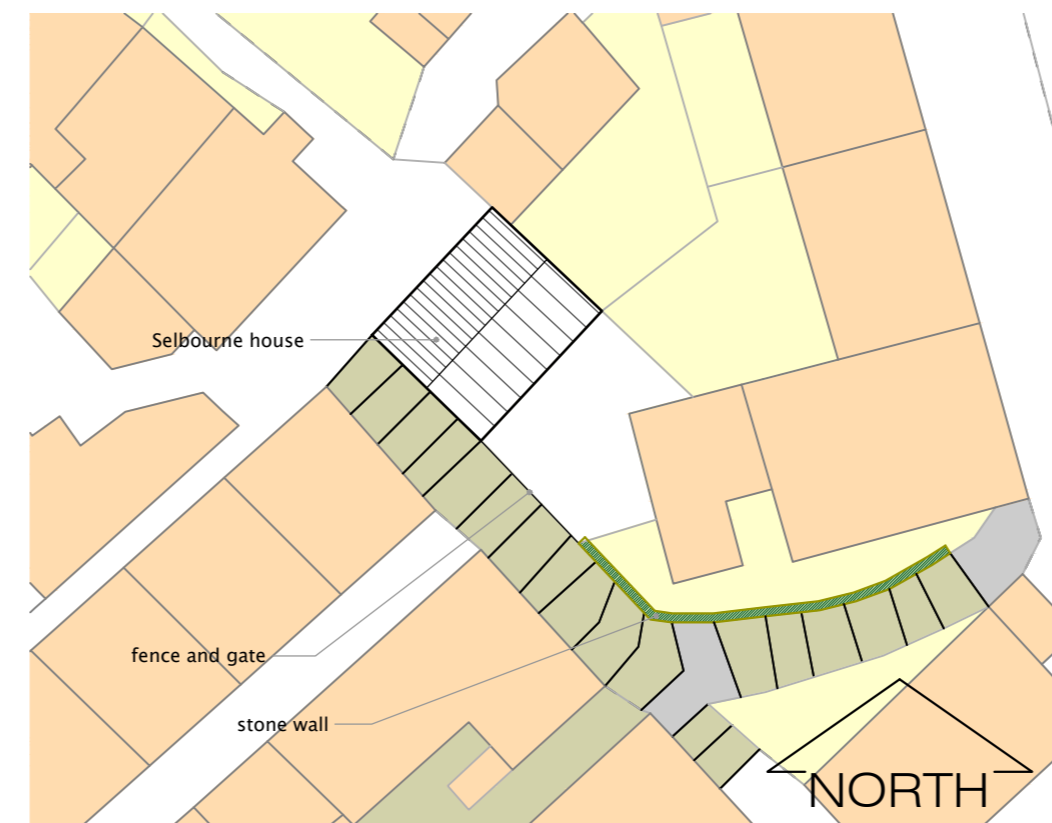
as existing principal elevation

south - 1:100



site layout

1:250



NYMNP
13/01/2021

AMENDED

amendments

rev	description	date
A	addition of west elevation to include fence.	12.01.2021

CDM 2015

In accordance with CDM regulations 8, 9, and 11, any significant risk relating to the design features shown on this drawing have been identified with:

- No significant risks have been identified
- Significant risks have been identified, see notes on drawing

refer to the current design risk register for further information

notes

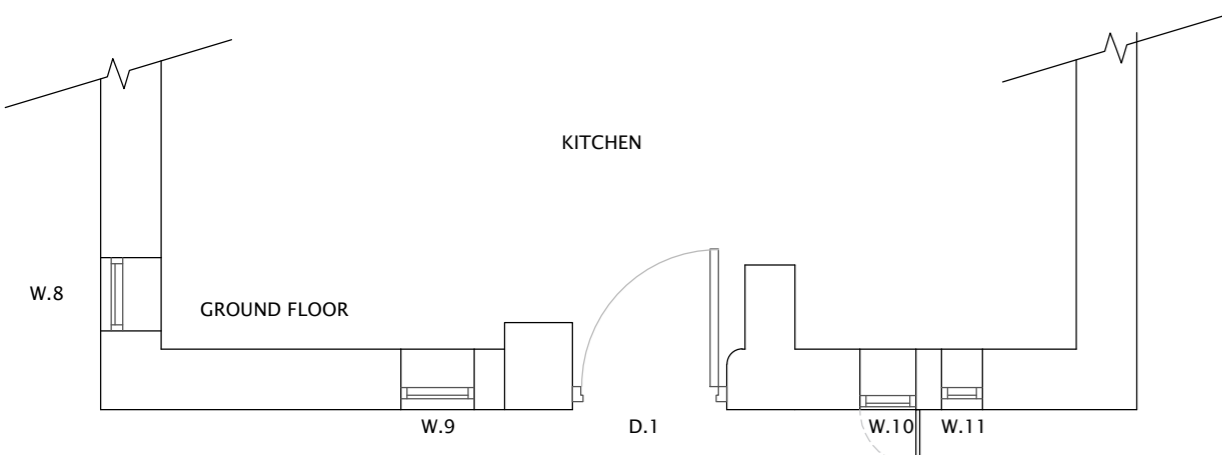
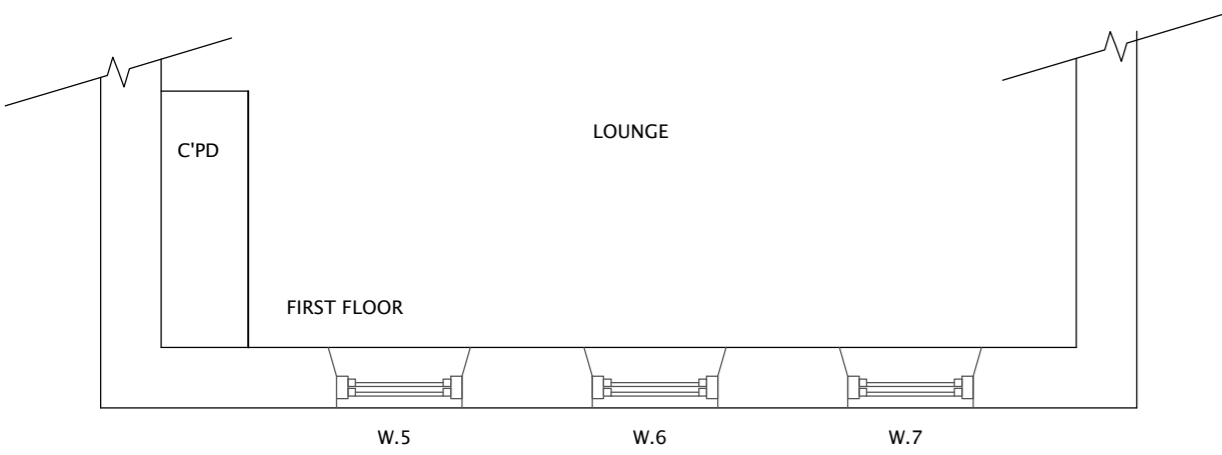
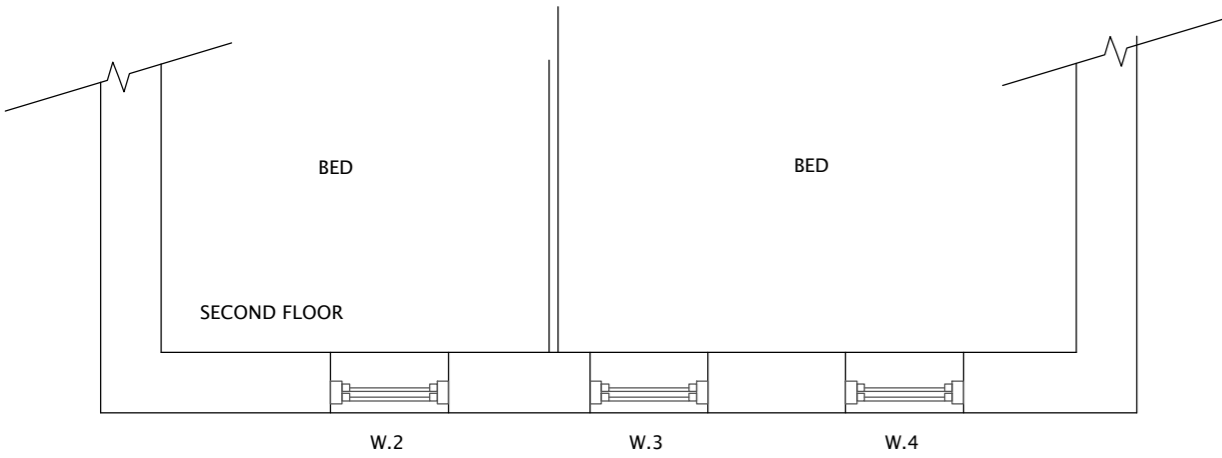
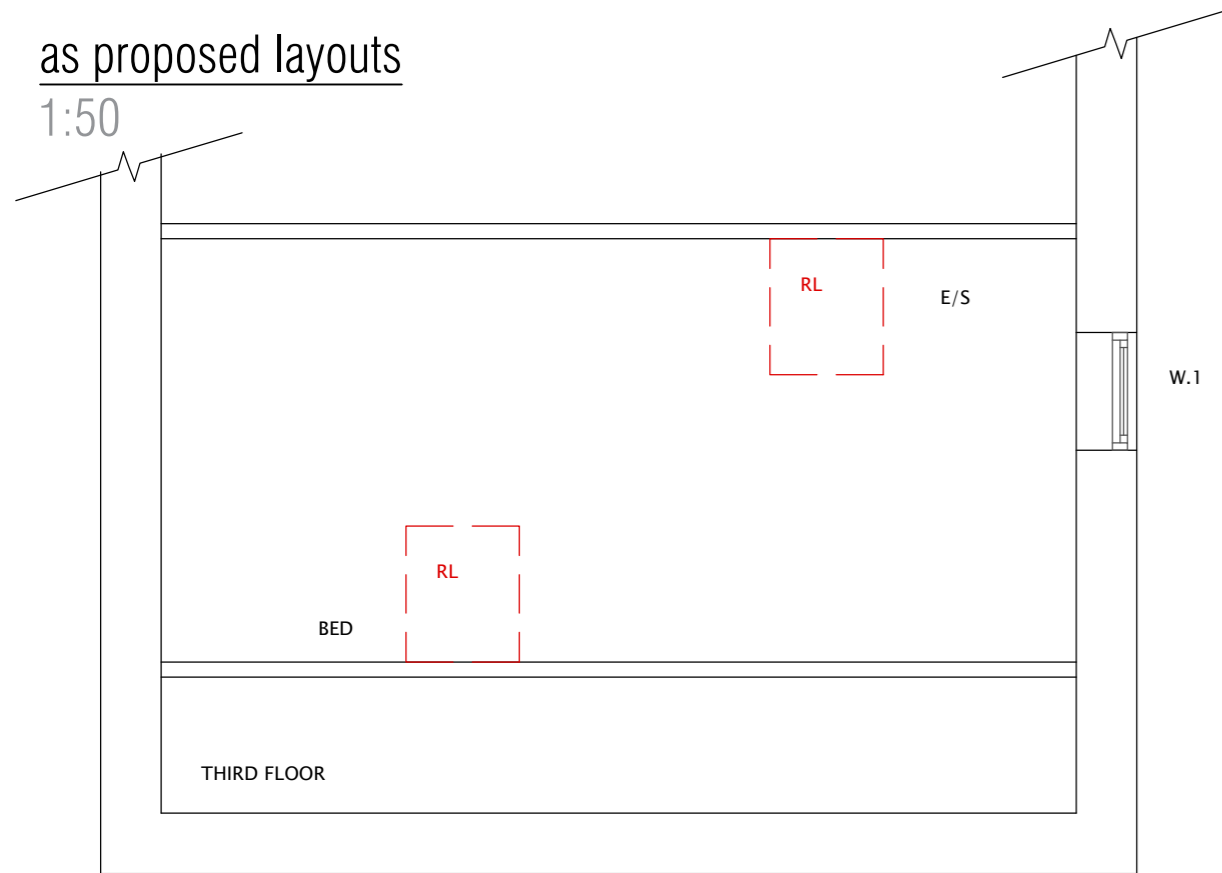
all dimensions, levels and co-ordinates should be verified on site before commencing any work. Do not scale from the drawings.



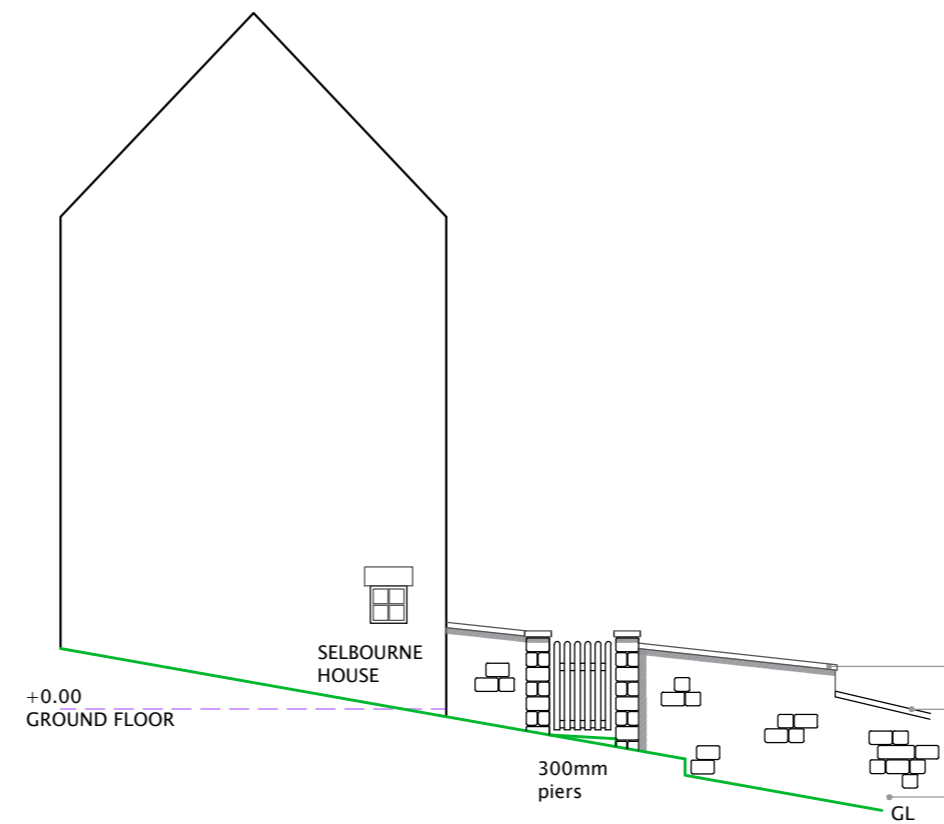
PETER RAYMENT design
Architectural Designers • Peter Rayment • Richard Waller

title:	AS EXISTING	dwg No:	2036-201	rev:	A
project:	Replacement windows & erection of garden wall at Selbourne House, RHB	scale:	1:50 @ A1		
client:	Mr & Mrs Rajab	date:	10.12.2020		

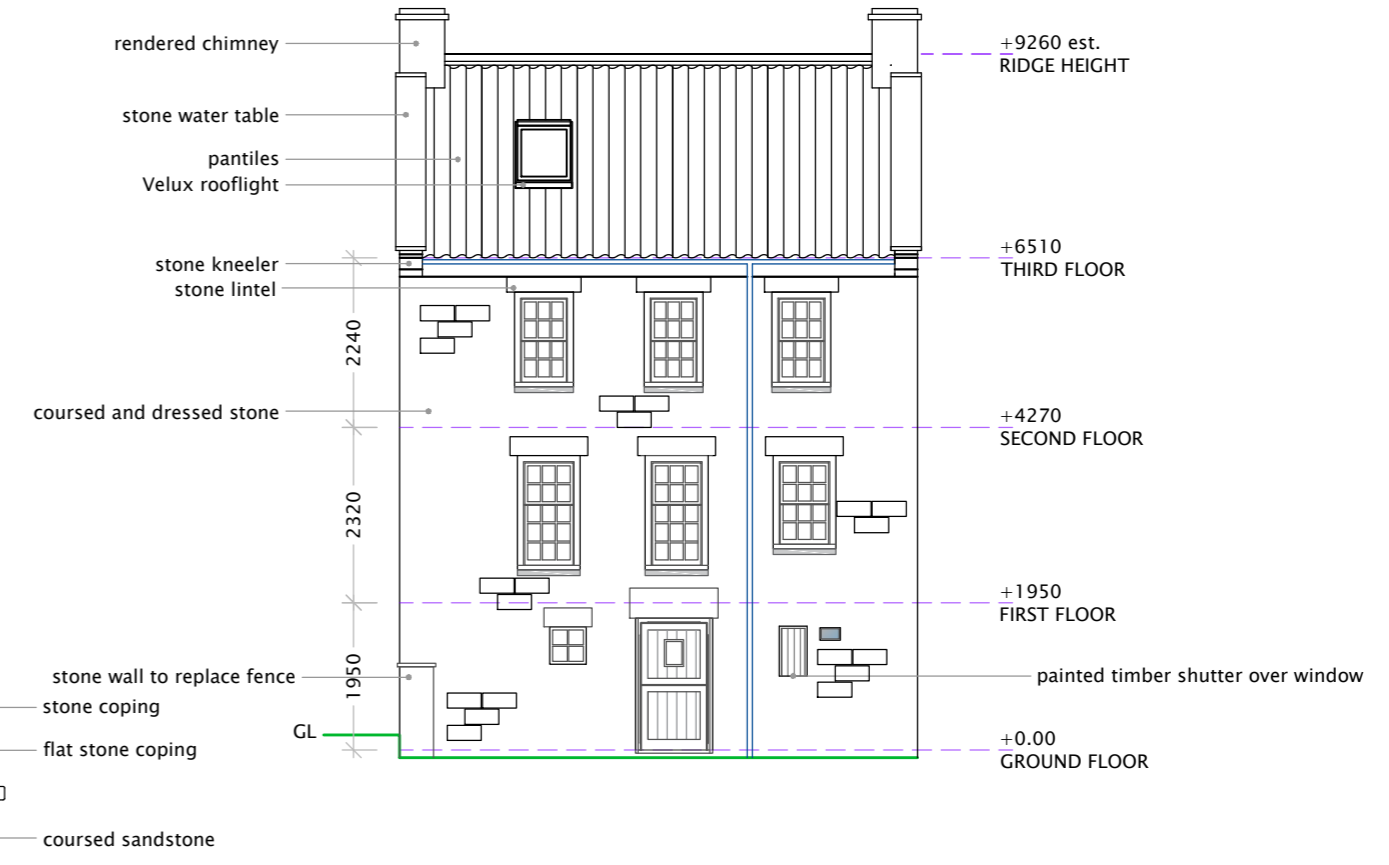
as proposed layouts
1:50



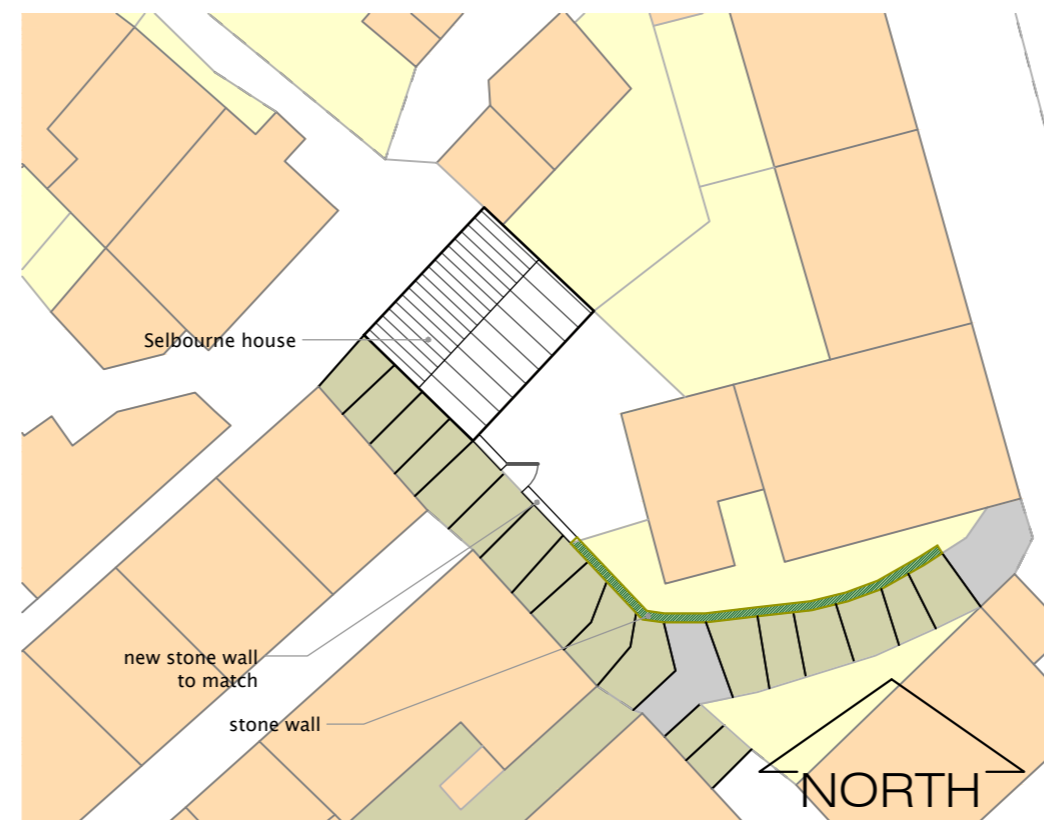
as proposed elevation
west -1:100



as proposed principal elevation
south -1:100



site layout
1:250



NYMNP
13/01/2021

AMENDED

amendments

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

CDM 2015

In accordance with CDM regulations 8, 9, and 11, any significant risk relating to the design features shown on this drawing have been identified with:

- No significant risks have been identified
- Significant risks have been identified, see notes on drawing

refer to the current design risk register for further information

notes

all dimensions, levels and co-ordinates should be verified on site before commencing any work. Do not scale from the drawings.



PETER RAYMENT design
Architectural Designers • Peter Rayment • Richard Waller

title:	AS PROPOSED	dwg No:	2036-401	rev:	A
project:	Replacement windows & erection of garden wall at Selbourne House, RHB	scale:	1:50 @ A1		
client:	Mr & Mrs Rajab	date:	10.12.2020		

S. TAYLOR & SON LTD

Recreation Road, Pickering, North Yorkshire. YO18 7DA

Tel: 01751 472143

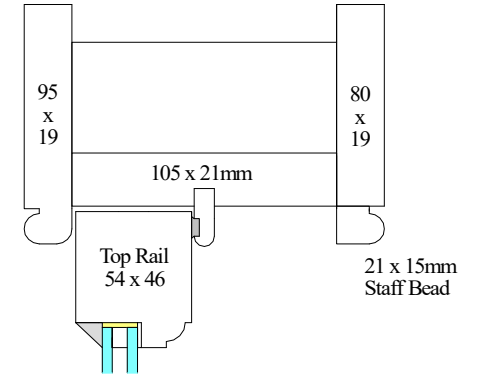
Fax: 01751 477036

Email: enquiries@stsjoinery.co.uk

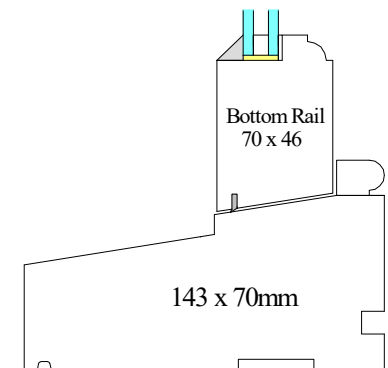
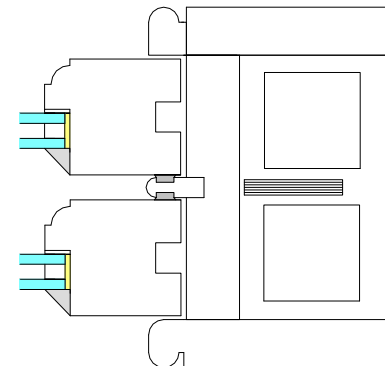
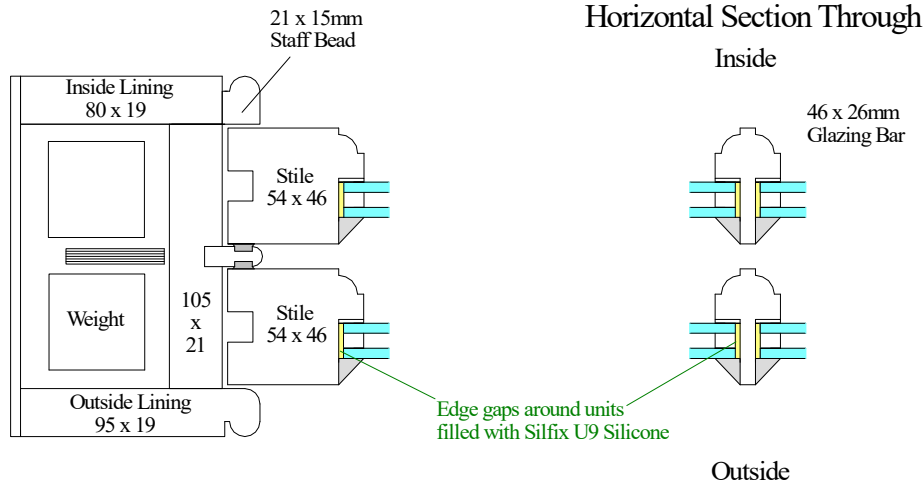
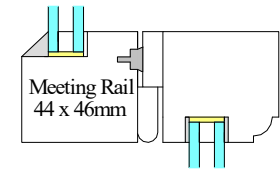
NYMNP
13/01/2021

AMENDED

Vertical Section Through



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.



Glass rebate size 26 x 10mm

Scale 1 : 3

NYMNPA
13/01/2021

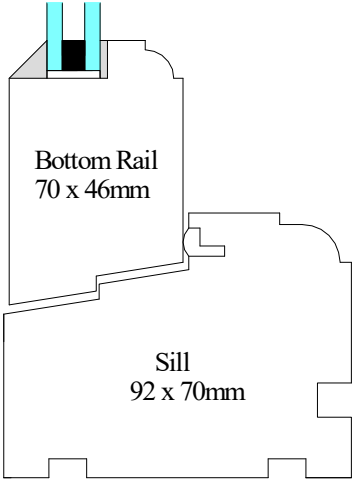
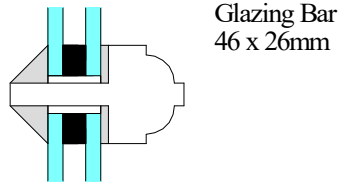
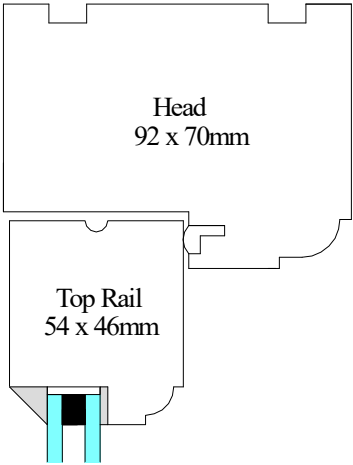
AMENDED

S. TAYLOR & SON LTD

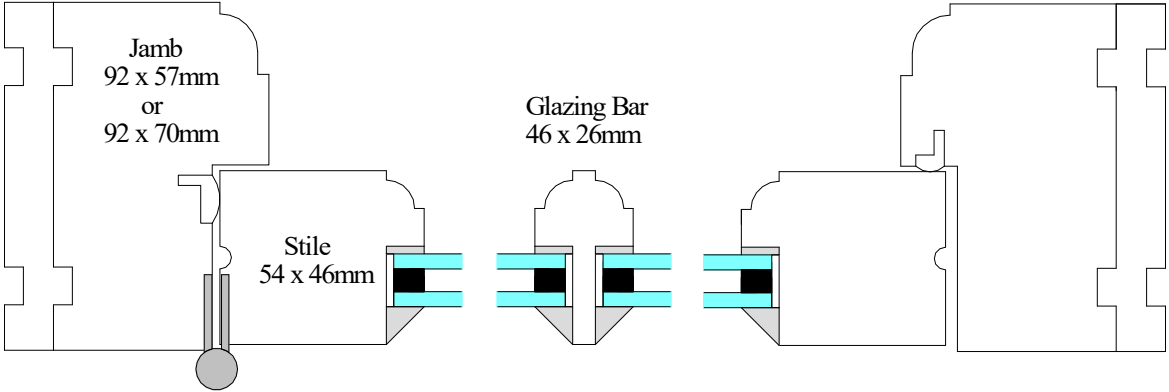
Hungate Joinery Works, Recreation Road, Pickering, North Yorkshire. YO18 7DA
Tel: 01751 472143
Fax: 01751 477036

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 Sill, Head Sash Top & Bottom Rail & Glazing Bar



Section through Jamb, Sash Stiles & Glazing Bar



Scale 1 : 2