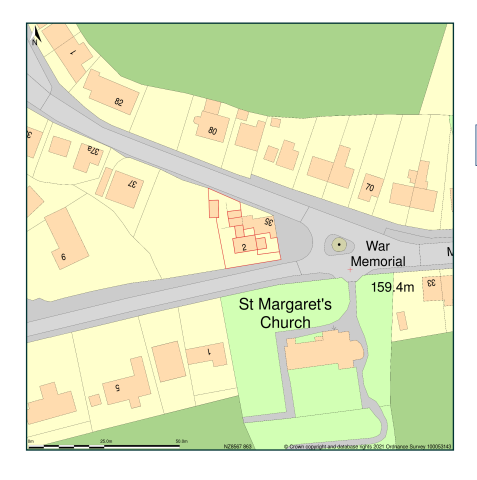




2, Egton Road, Aislaby, Whitby, North Yorkshire, YO21 1SU



NYMNPA 13/01/2021

Site Plan shows area bounded by: 485605.31, 508559.31 485746.73, 508700.73 (at a scale of 1:1250), OSGridRef: NZ8567 863. The representation of a road, track or path is no evidence of a right of way. The representation of features as lines is no evidence of a property boundary.

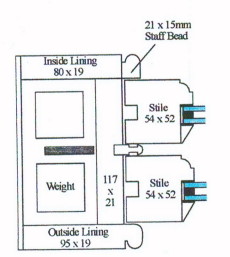
Produced on 8th Jan 2021 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date. Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey. © Crown copyright 2021. Supplied by www.buyaplan.co.uk a licensed Ordnance Survey partner (100053143). Unique plan reference: #00588413-9D07A4

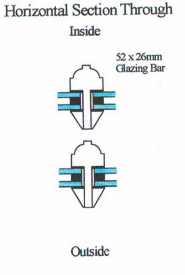
Ordnance Survey and the OS Symbol are registered trademarks of Ordnance Survey, the national mapping agency of Great Britain. Buy A Plan logo, pdf design and the www.buyaplan.co.uk website are Copyright © Pass Inc Ltd 2021

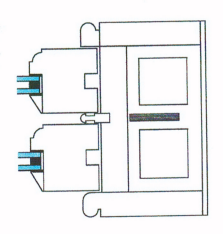
11/01/2021

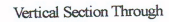
Timber sections for Traditional Vertical Sliding Sash Window 2 over 2 panes
Timbalite Slimline 4/6/4 (14mm) low E gas filled double glazing (1.4 centre-pane u-value)
incorporating Black warm edge spacers as shown or White (Please specify)
With glazing beads

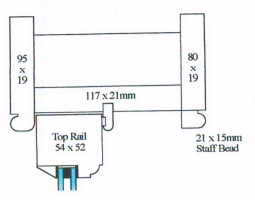
26mm Glazing Bars - Rebates must be 10mm deep to cover trays in double glazing Draughtseals to parting beads, meeting rail and bottom rail.

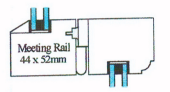


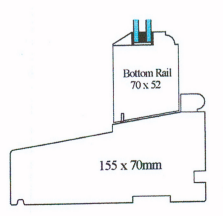






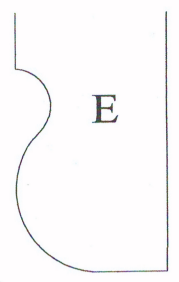


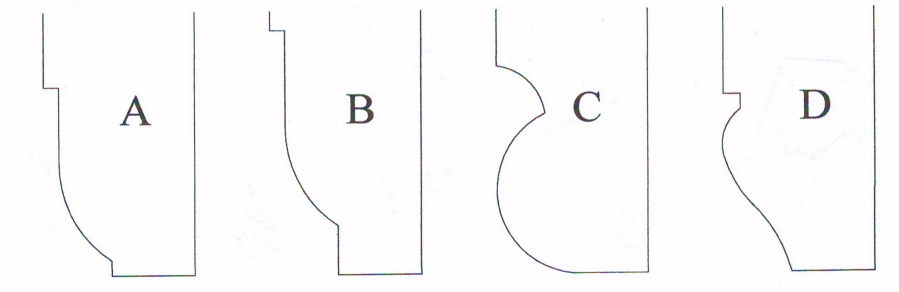




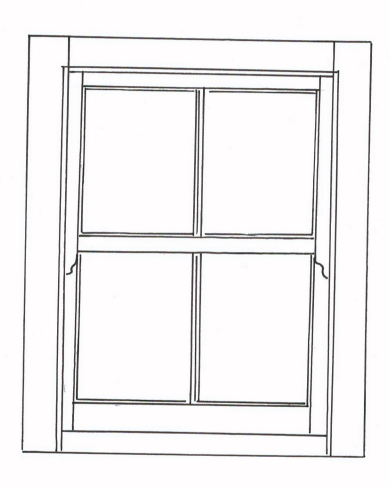
Scale 1:3@A4

Horn patterns





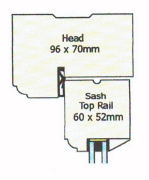
Scale 1:1

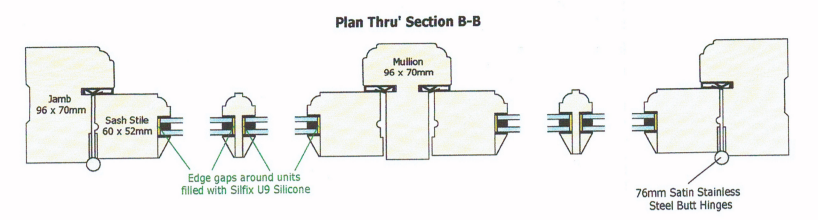


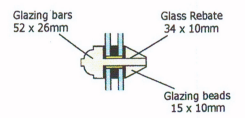
Traditional Flush Casement Window - 14mm Slimline Double Glazing - Black Warm Edge - Glazing Beads

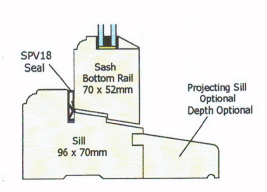
Side Thru' Section A-A

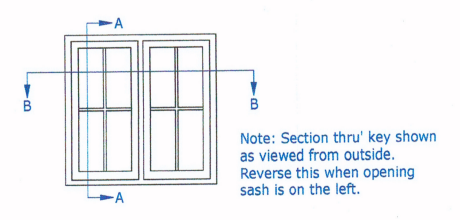
NYMNPA 11/01/2021











Client: STS Traditional Flush Casement Window	Date: 26/08/20	Drawn By:	
Drawing Title: 14mm Slimline DG with Glazing Beads	Drawing No. CASE/SLIM01	Revision:	Scale: 1:3 @ A4

