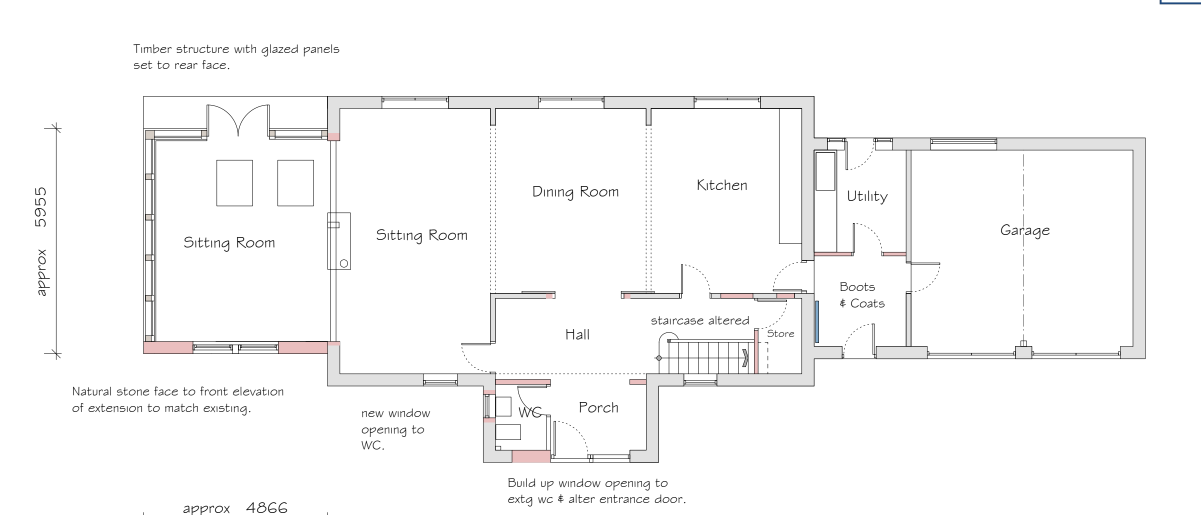
Velux roof windows to rear pitch of roof.





FIRST FLOOR

GROUND FLOOR

5760

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Extension at first floor level external walls constructed natural stone to match extg.

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Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH

EGTON BRIDGE WHITBY

Drawing: PROPOSED FLOOR PLANS

Drawing No. 184/21 Date: JULY 2017 Scale: 1/100

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Porch

_ ₩G-

GROUND FLOOR

4900

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Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED GROUND FLOOR PLAN

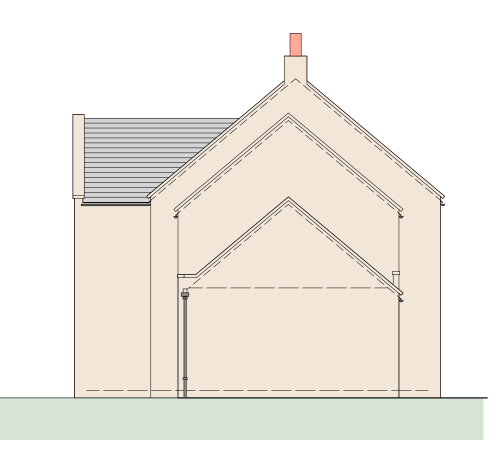
Drawing No. 316/03 Date: JUNE 2021 Scale: 1/100

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SOUTH EAST ELEVATION



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Proposed extension above extg Garage constructed natural stone external wall with sawn stone tabling detail at verge.

Wall head to Garage to be adjusted \$ with boundary wall gutter detail. Lead lined chute discharge to hopper head \$ rwp.

NORTH EAST ELEVATION

New extension at First Floor Level over Garage

Roof covering natural slate to match existing. Sawn stone tabling detail to verge.

External walls natural stone faced \$ coursed to

Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED ELEVATIONS I

Drawing No. 184/22 Date: JULY 2017 Scale: 1/100

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Proposed extension above extg Garage

PHASE II WORKS

NORTH EAST ELEVATION

Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED ELEVATIONS I

Drawing No. 316/06 Date: JUNE 2021 Scale: 1/100

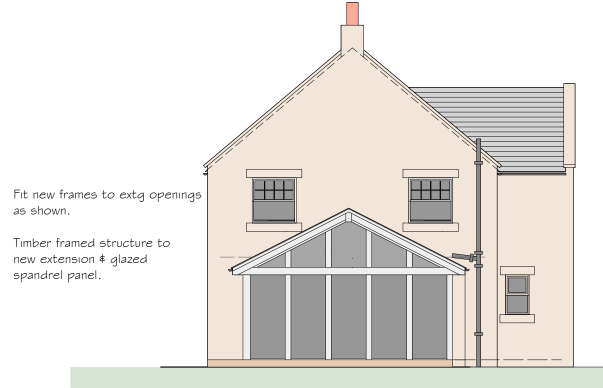
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New extension at First Floor Level over Garage



SOUTH EAST ELEVATION



Adjust configuration of soil \$ vent pipe to suit new extension roof.

Break out opening for new window to GFL WC room. Sawn stone head \$ sill. Square cut arrises to stonework where exposed.(Jambs).

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NORTH EAST ELEVATION



Natural slate roof covering to match existing. Velux roof windows.

Black uPVC rainwater goods.

Purpose made timber frame structure by proprietary manufacturer with timber window & door frames glazed as shown. Timber window frames

Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED ELEVATIONS II

Drawing No. 184/23 Date: JULY 2017 Scale: 1/100

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NORTH WEST ELEVATION



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Adjust configuration of soil \$ vent pipe to suit new extension roof.

Stonework to match existing. Tricoya facings to steel frame structure for paint finish. Roof spandrel panel in Tricoya timber effect boards for Doors to be sliding timber with paint finish all of proprietary manufacture.

WEST ELEVATION SOUTH

Variation of Condition to Proposed Extension.

- I. Omit one roof window.
- 2. Floor level to be as existing.
- 3. Omit window \$ door arrangement Add sliding doors \$ glazed screens.
- 4. Gable: Omit glazed gable spandrel panel. Add: Stone facing \$ boarded gable panel.

Natural slate roof covering to match existing. Conservation style roof window.

Black uPVC rainwater goods. Gutter on rafter brackets on projecting rafter foot.

Extension external walls stonework to match existing. Tricoya facings to steel frame structure for paint finish. Doors to be sliding timber all of proprietary manufacture.

100.00 Datum.



Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED ELEVATIONS II

Drawing No. 316/07 Date: JUNE 2021 Scale: 1/100

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FRONT DOOR & SIDE PANEL.

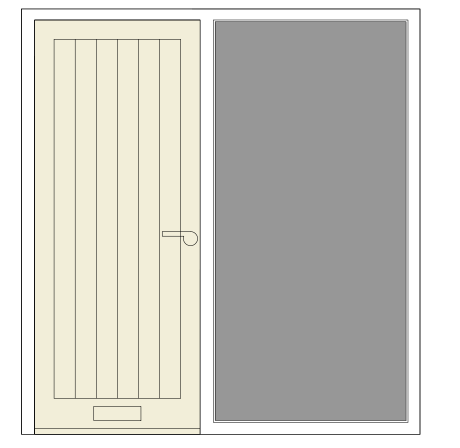
Timber frame 70 x 88mm dark grey colour paint finish. Door:

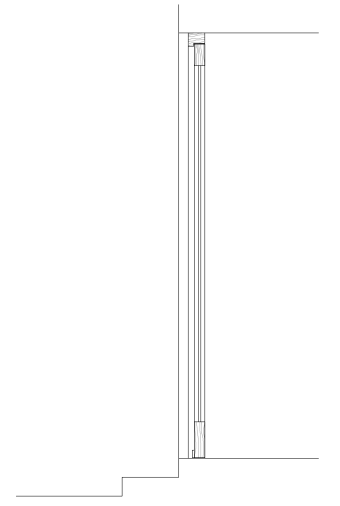
Head \$ jambs 56 x 115mm Oak for clear finish Bottom rail 56 x 190mm Oak for clear finish Side panel:

Double glazed unit toughened safety glass.

Low sill threshold with self colour aluminium weather bar.







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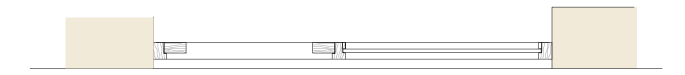
TRANSVERSE SECTION

TYPICAL WINDOW FRAME Vertical sliding sash with spring balance mechanism in groove in sash. (Hidden). Top rail \$ stiles 58 x 58mm Meeting rails 48 x 48mm Bottom rail 58 x 70mm Sıll 70 x 185mm Glazing bead 22 x 14 plant on. Argoin fill double glazed units 4/10/4.

Paint colour farrow & Ball Light Blue 22 or near equivalent.

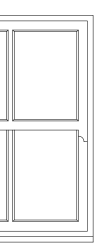


VERTICAL SECTION

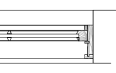


TRANSVERSE SECTION

ALSO RELEVENT: NO VARIATION



VERTICAL SECTION



Proposed:

Alterations & Extensions at CHAPEL GARTH

EGTON BRIDGE WHITBY

Drawing: WINDOW & FRONT DOOR SCREEN: SECTIONS

Drawing No. 184/44 Date: OCTOBER 2018 Scale: 1 : 20.

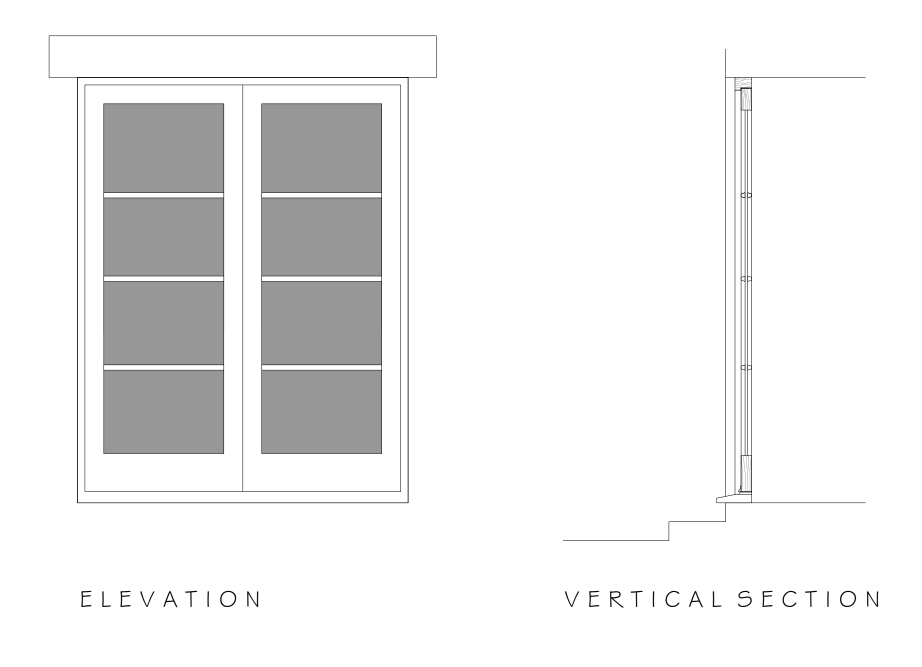
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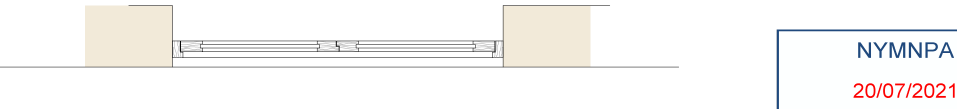


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16 PARK VIEW. GLAISDALE. WHITBY NORTH YORKSHIRE. YO21 2PP.

NB. Dimensions are given for guidance and may vary to individual manufacturers discretioon.





TRANSVERSE SECTION

20/07/2021

NB. Dimensions are given for guidance and may vary to individual manufacturers discretioon.

REAR DOORS. Timber frame 56 x 88mm Door: Head \$ jambs 56 x 115mm timber for paint finish Bottom rail 56 x 190mm timber for paint finish. 56mm timber sill weathered \$ throated. Glazing bar: plant on section. Double glazed units toughened safety glass. Low sill threshold with self colour aluminium weather bar.

Paint colour Farrow & Ball Light Blue 22 or equivalent.

PROPOSED DOORS in VARIATION BUILDING TO GENERALLY MATCH THIS AS APPROVED IN

NYM/2018/0702/CVC.

Proposed:

Alterations & Extensions at CHAPEL GARTH EGTON BRIDGE WHITBY

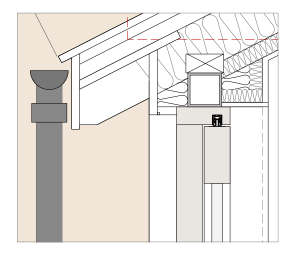
Drawing: REAR DOORS: SECTIONS

Drawing No. 184/45 Date: OCTOBER 2018 Scale: 1 : 20.

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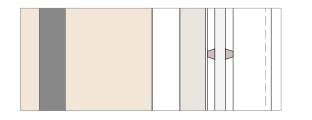
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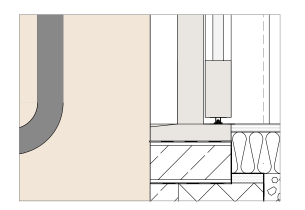
SHS teel frame supporting rafters. Projecting rafters with T&G soffit boards.

Timber frame as door mechanism manufacturer requires. 68mm thick timber doors on bottom roller rail system equivalent to Siegnia HS Portal 300. Double glazed units 6/16/6 Planitherm internal pane gas filled cavity. 6mm safety glass outer pane.

Door sections ex 150mm deep timber. Fixed panel in frame to match.



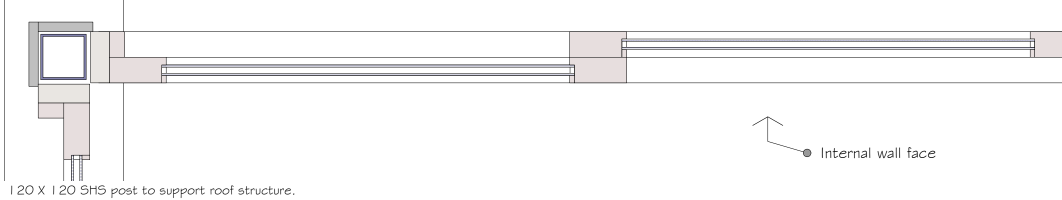
Glazing bars plant on sections with spacer bar in D/G unit to match existing doors.



Door, screen \$ frame sections as above.

VERTICAL SECTION THRO' SLIDING DOOR

External wall face



I 20 X I 20 SHS post to support roof structure. External facing to be Tricoya board for paint finish.

SECTIONAL PLAN THRO' SLIDING DOOR & SCREEN.

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Proposed:

Alterations & EXTENSIONS at CHAPEL GARTH EGTON BRIDGE WHITBY

Drawing: PROPOSED DOOR & SCREEN DETAILS

Drawing No. 316/08 Date: JUNE 2021 Scale: 1/10

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