

STUTEX STONE SUGGESTED DETAIL ONLY - DETAILS TO BE APPROVED BY LOCAL AUTHORITY & COMPLY WITH NZBC WHERE RELEVANT

NOTE: REFER TO STUTEX LITERATURE FOR ALTERNATIVE & APPROVED SUBSTRATES, ADHESIVE AND ADDITIVES

01

STANDARD SLAB EDGE DETAIL

SCALE

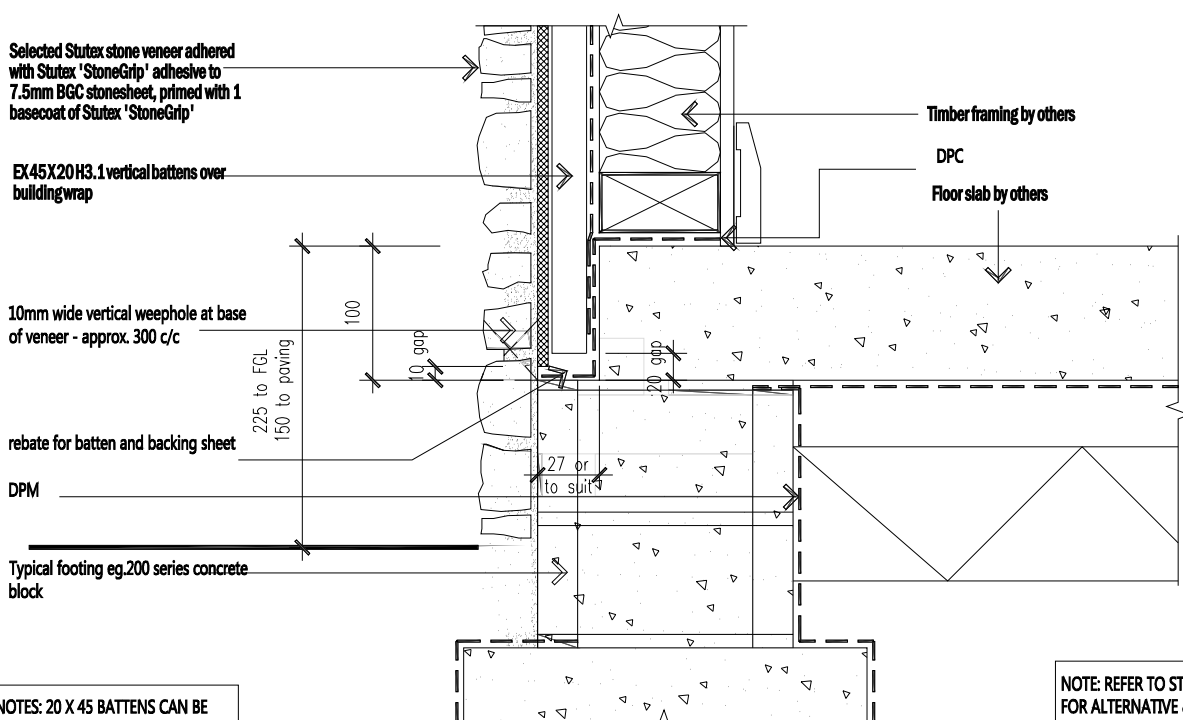
NTS

DATE

JAN 2018

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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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02

REBATED SLAB EDGE DETAIL

SCALE

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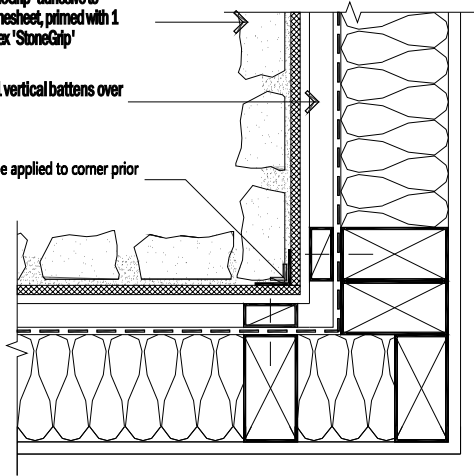
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Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX45X20H3.1 vertical battens over buildingwrap

BGC Render Tape applied to corner prior to sealing

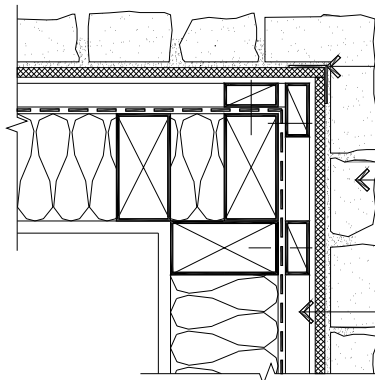


NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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03	INTERNAL CORNER DETAIL	SCALE	NTS	DATE
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BGC Render Tape applied to corner prior to sealing

Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX45X20H3.1 vertical battens over buildingwrap

NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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04	EXTERNAL CORNER DETAIL	SCALE	NTS	DATE
		STUTEX STONE		JAN 2018
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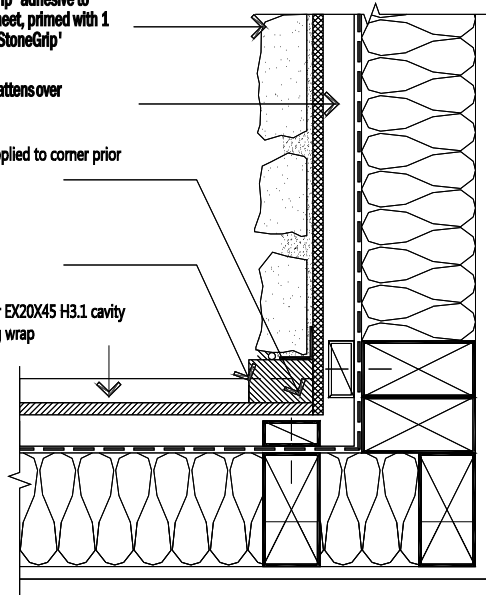
Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX45X20 vertical battens over building wrap

BGC Render Tape applied to corner prior to sealing

H3.2 Timber Scribe

Weatherboards over EX20X45 H3.1 cavity battens and building wrap



NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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05

INT.CORNER WITH W/B

SCALE

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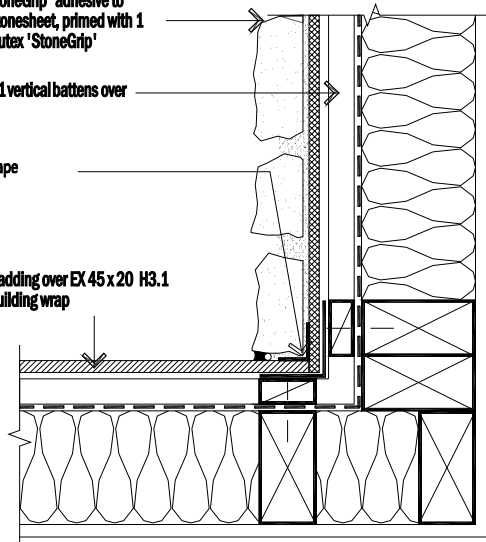
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Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX45X20 H3.1 vertical battens over building wrap

BGC Render Tape

H3 plywood cladding over EX 45 x 20 H3.1 battens and building wrap



NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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06

INT.CORNER WITH PLY CLADDING

SCALE

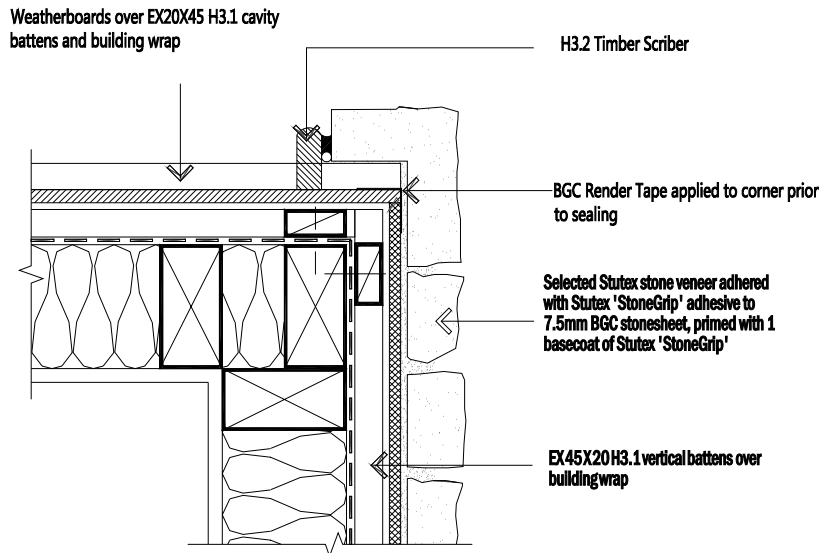
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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

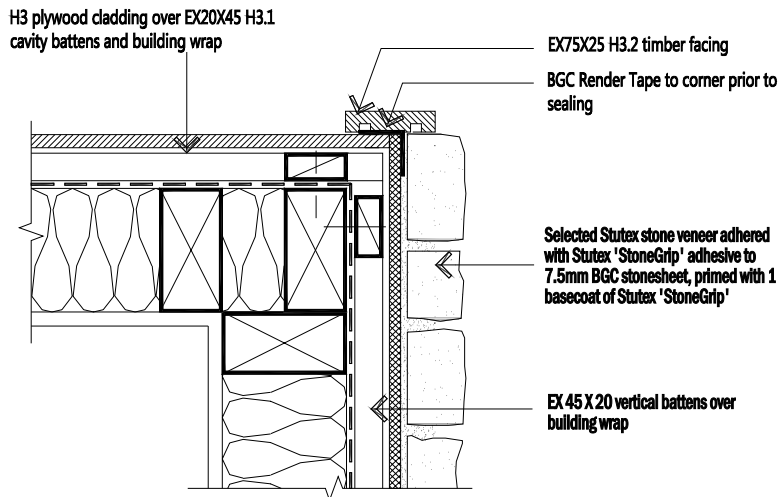
STUTEX STONE SUGGESTED DETAIL ONLY - DETAILS TO BE APPROVED BY LOCAL AUTHORITY & COMPLY WITH NZBC WHERE RELEVANT

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07

EXT.CORNER WITH W/B

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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

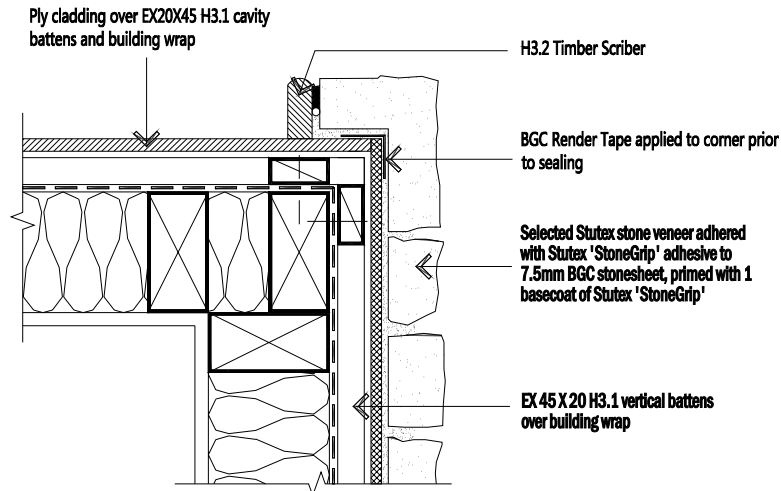
STUTEX STONE SUGGESTED DETAIL ONLY - DETAILS TO BE APPROVED BY LOCAL AUTHORITY & COMPLY WITH NZBC WHERE RELEVANT

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08

EXT.CORNER WITH PLY CLADDING (OPTION 1)

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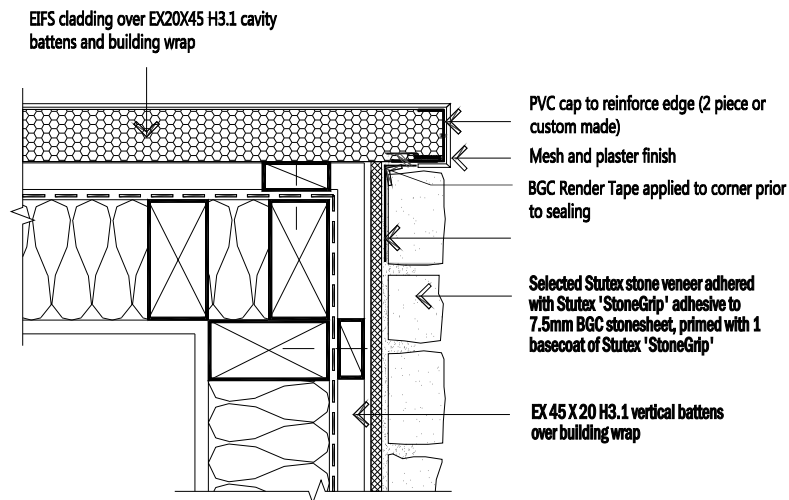


NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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09	EXT.CORNER WITH PLY CLADDING (OPTION 2)	SCALE NTS STUTEX STONE <i>The New Age of Stone</i>	DATE JAN 2018 © STUTEX STONE LTD
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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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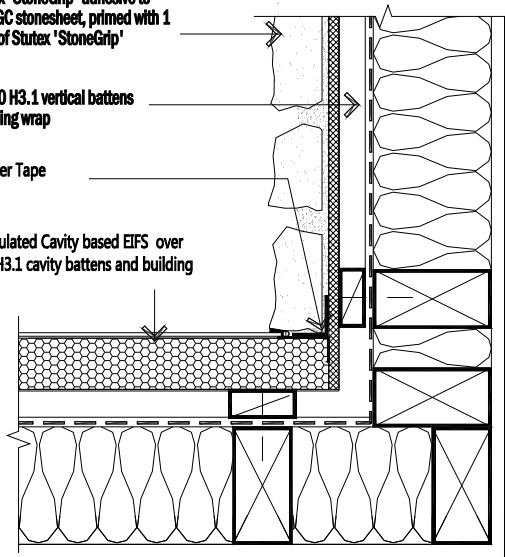
10	EXT.CORNER WITH EIFS	SCALE NTS STUTEX STONE <i>The New Age of Stone</i>	DATE JAN 2018 © STUTEX STONE LTD
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Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX 45 X 20 H3.1 vertical battens over building wrap

BGC Render Tape

40mm Insulated Cavity based EIFS over EX20X45 H3.1 cavity battens and building wrap



NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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11

INT. CORNER WITH EIFS

SCALE

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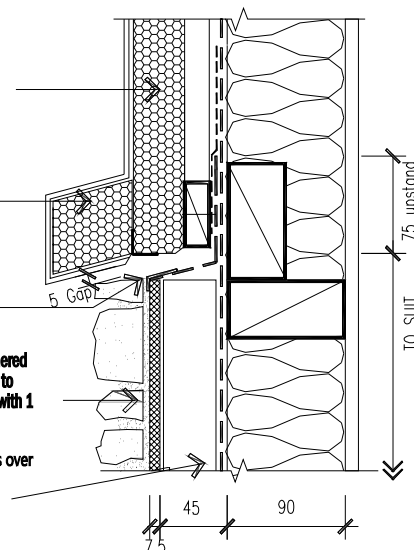
40mm Insulated Cavity based EIFS over EX20X45 H3.1 cavity battens and building wrap

EIFS sill fixed to exterior of cladding to form sill

BGC Render Tape on stainless steel sill flashing

Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX 50 X 50 H3.1 vertical battens over building wrap



NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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12

HORIZ. JOINT WITH EIFS (OPTION 1)

SCALE

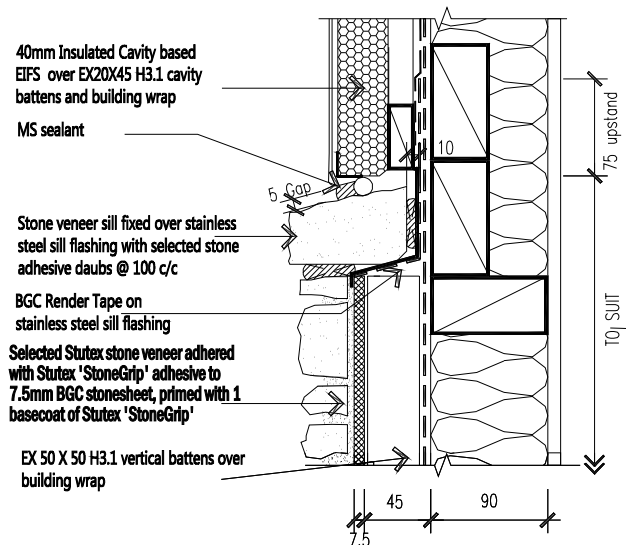
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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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13

HORIZ. JOINT WITH EIFS (OPTION 2)

SCALE

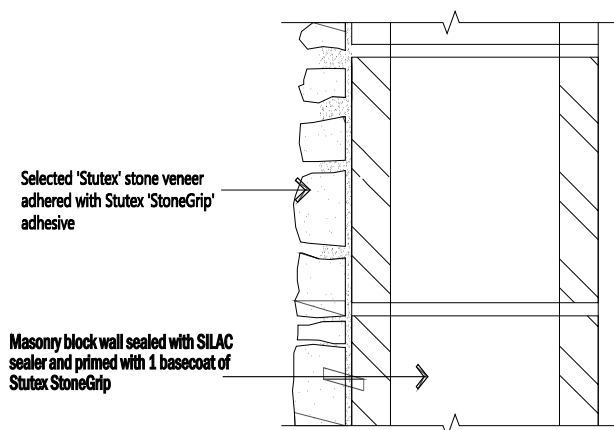
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14

STONE VENEER OVER BLOCK WALL

SCALE

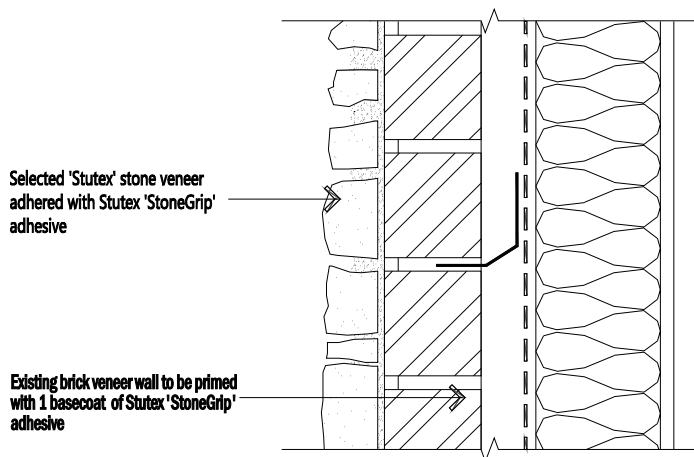
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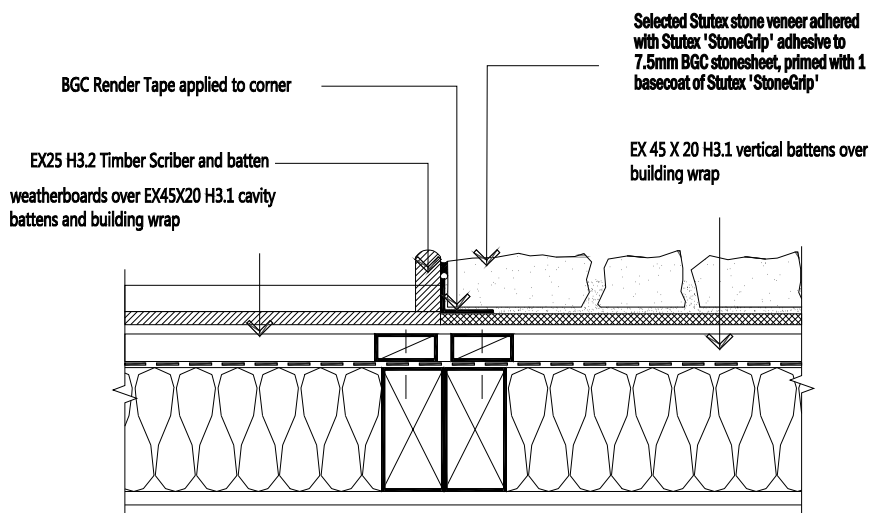


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15 STONE VENEER OVER BRICKWORK

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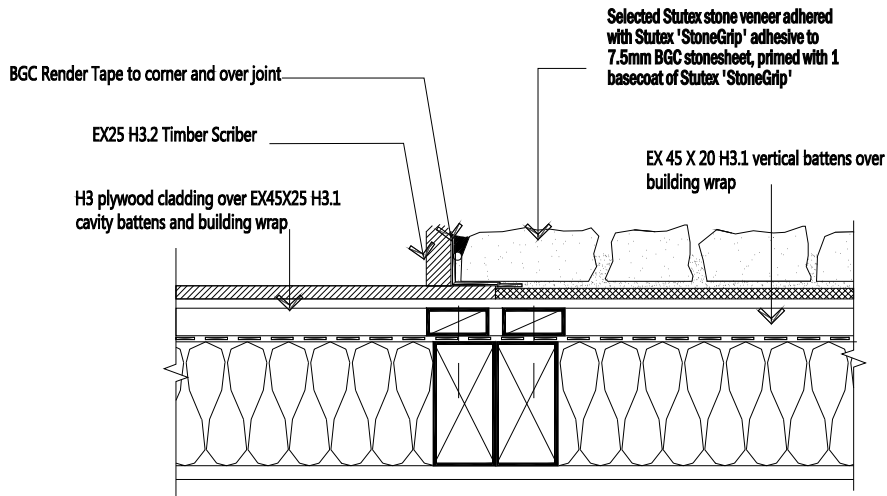


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16 VENEER to W/B - VERTICAL JOINT

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ADDITIVES

17

VENEER TO PLY - VERT. JOINT

SCALE

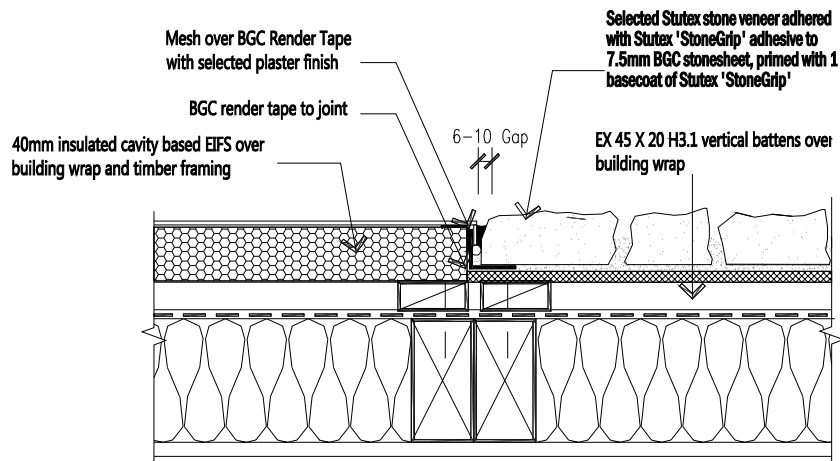
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18

VENEER TO EIFS - VERT. JOINT

SCALE

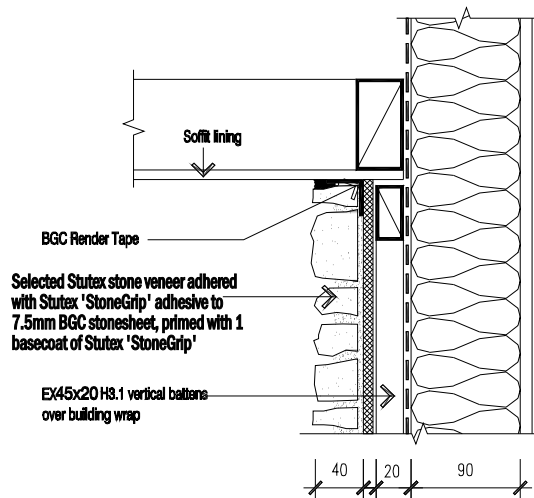
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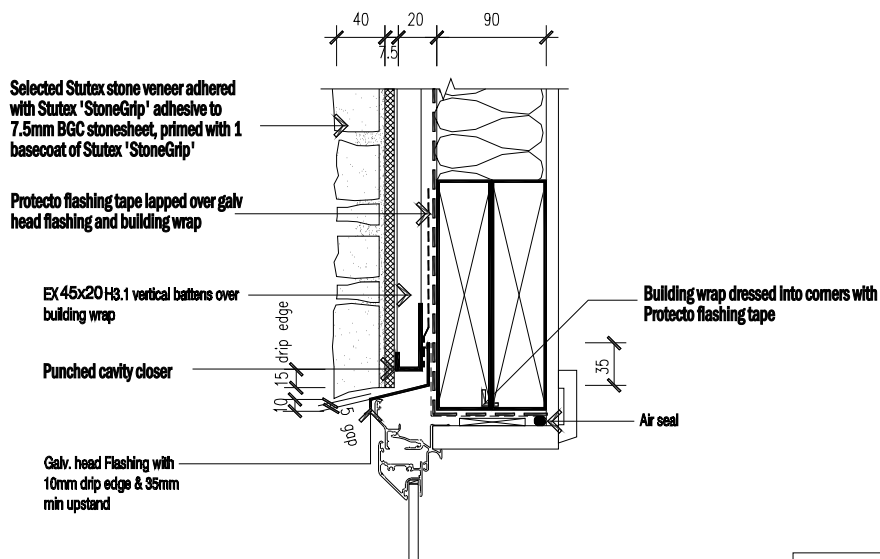


NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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19	SOFFIT DETAIL	SCALE	NTS	DATE
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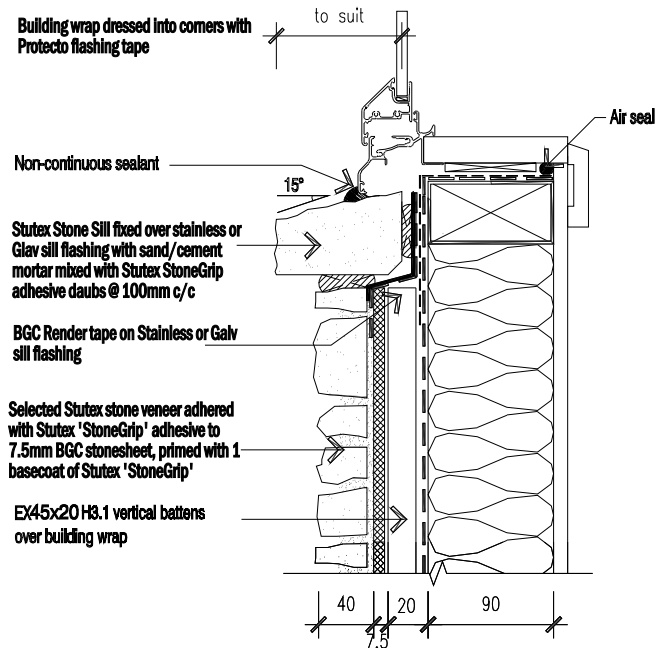


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20	WINDOW HEAD DETAIL	SCALE	NTS	DATE
		STUTEX STONE		JAN 2018
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21

WINDOW SILL DETAIL

SCALE

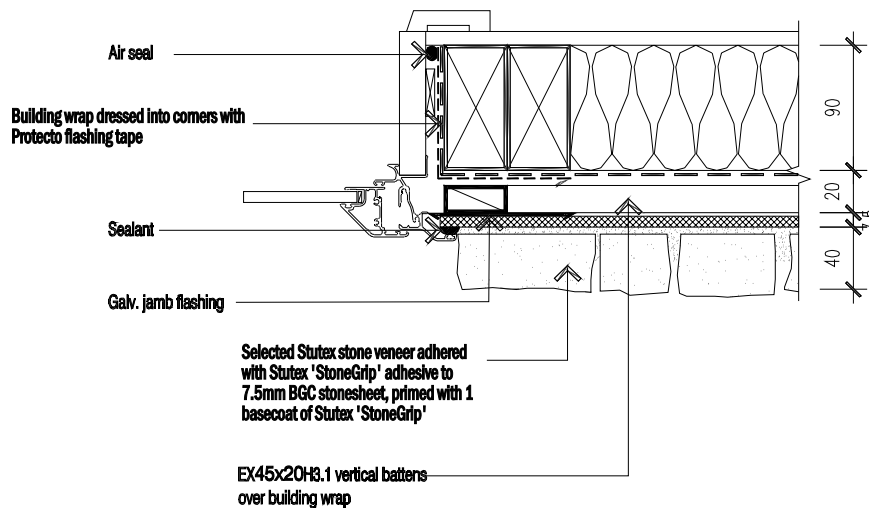
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NOTES: 20 X 45 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

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22

WINDOW JAMB DETAIL (OPTION1)

SCALE

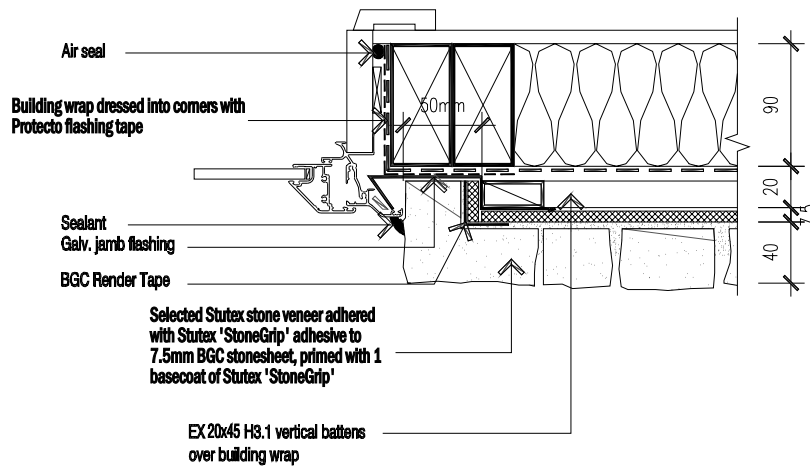
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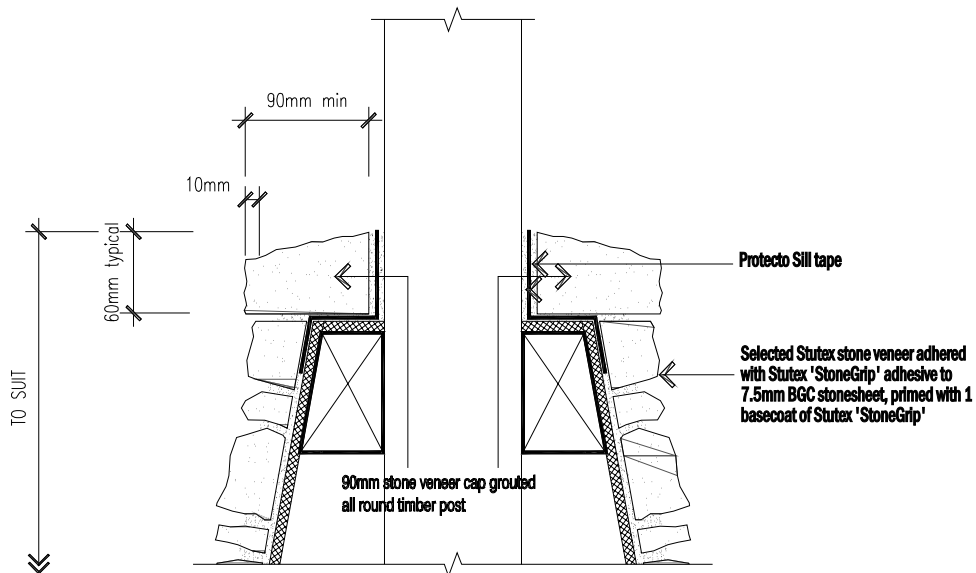
NOTE: EX 20x45 BATTENS CAN BE SUBSTITUTED WITH EX50x50 WHERE APPROPRIATE

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23	WINDOW JAMB DETAIL (OPTION 2)	SCALE NTS STUTEX STONE <i>The New Age of Stone</i>	DATE JAN 2018 ©STUTEX STONE Ltd
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Recommended
finished
substrate 350 x 350
minimum

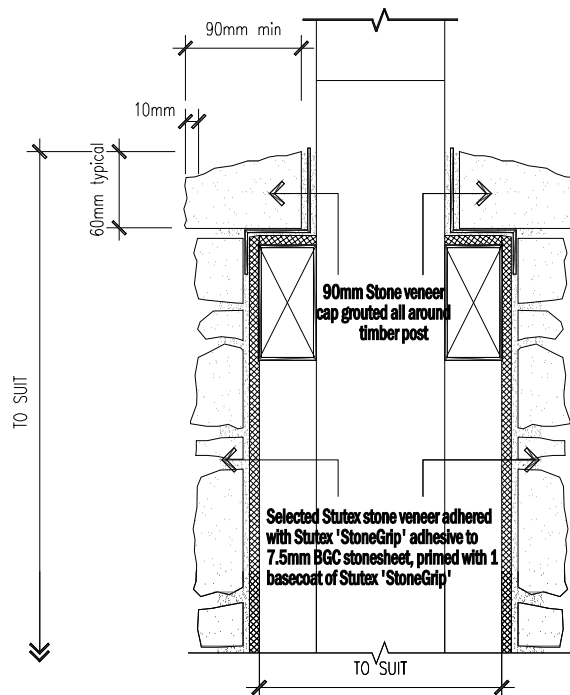


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24	TAPERED 1/2 COLUMN DETAIL TOP	SCALE NTS STUTEX STONE <i>The New Age of Stone</i>	DATE JAN 2018 ©STUTEX STONE Ltd
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Recommended finished
substrate 400 x 400
minimum



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25

SQUARE 1/2 COLUMN DETAIL

SCALE

NTS

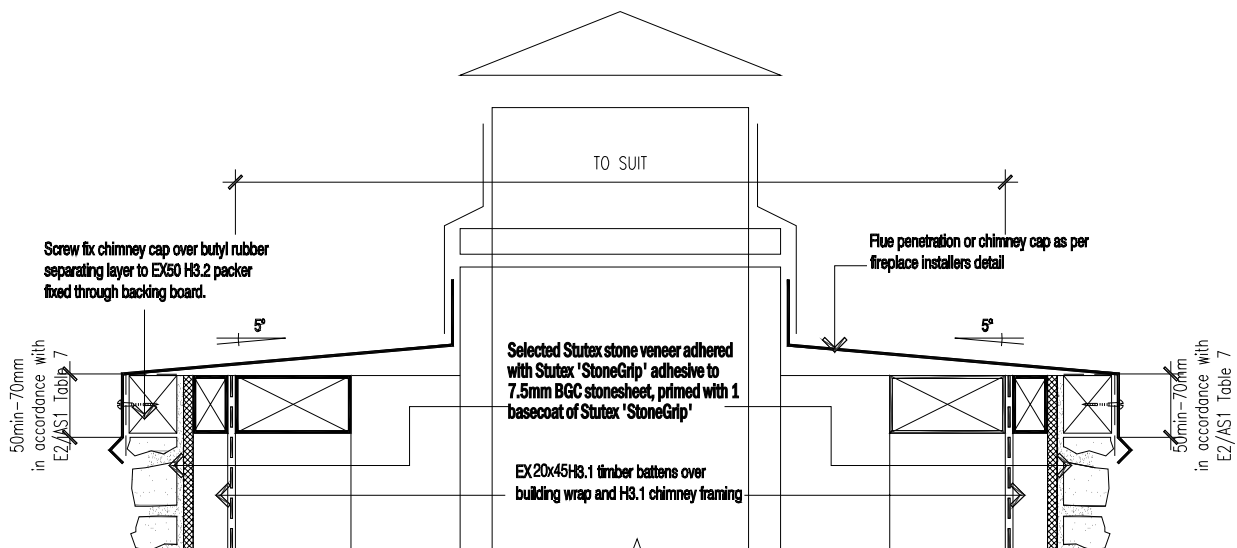
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26

CHIMNEY CAP DETAIL

SCALE

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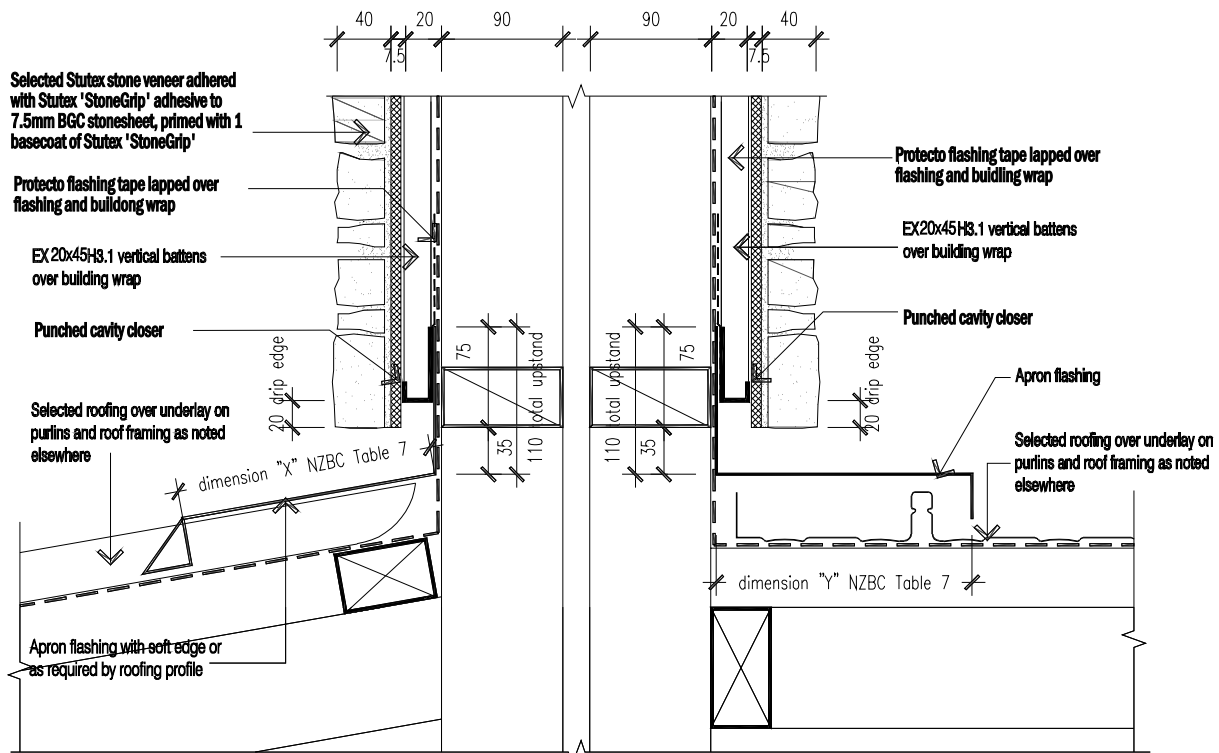
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27

ROOF ABUTMENT DETAIL LONG RUN

SCALE

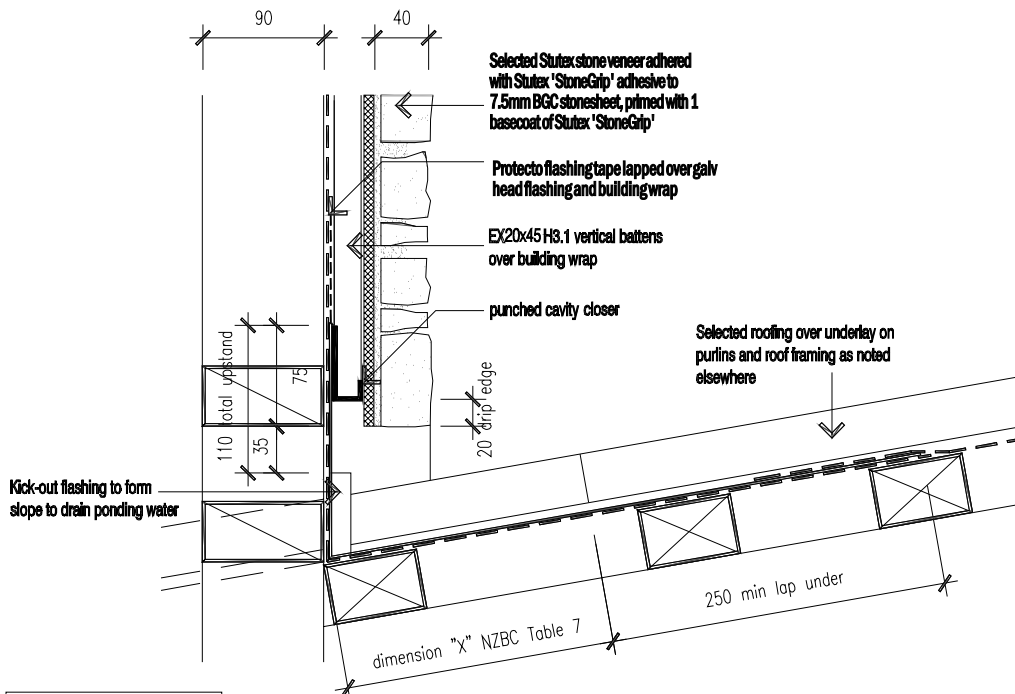
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NOTE: EX20x45 BATTENS CAN
BE SUBSTITUTED WITH EX60x50
WHERE APPROPRIATE

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28

ROOF ABUTMENT DETAIL 2 LONGRUN ROOFING

SCALE

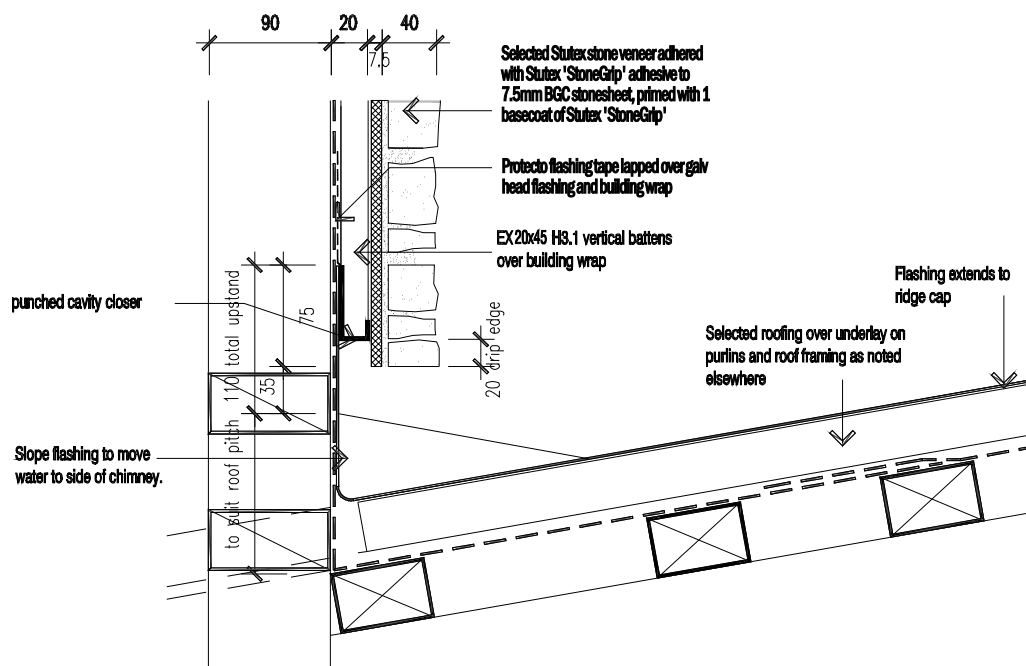
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NOTE: EX 20x45 BATTENS CAN BE SUBSTITUTED WITH EX50x50 WHERE APPROPRIATE

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29

ROOF ABUTMENT DETAIL 3 LONGRUN ROOFING

SCALE

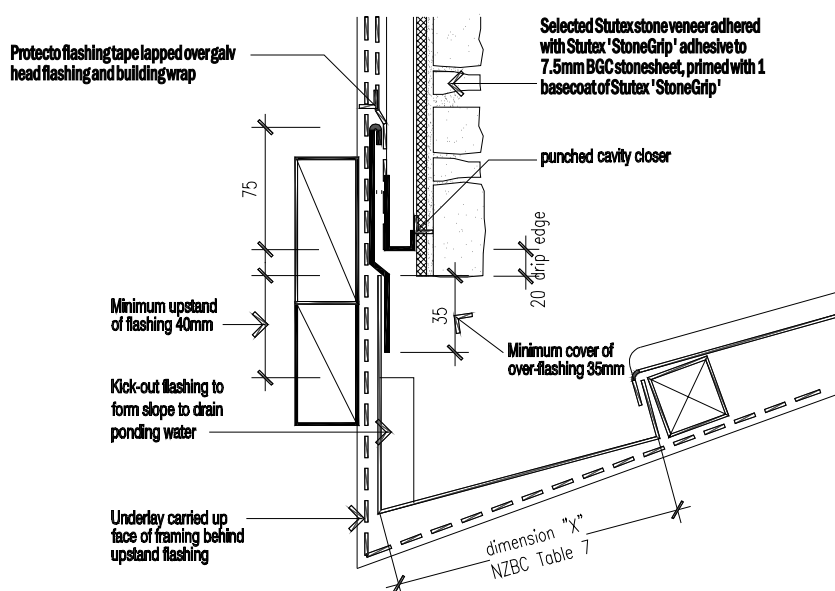
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30

ROOF ABUTMENT DETAIL METAL TILE ROOFING

SCALE

NTS

DATE

JAN 2018

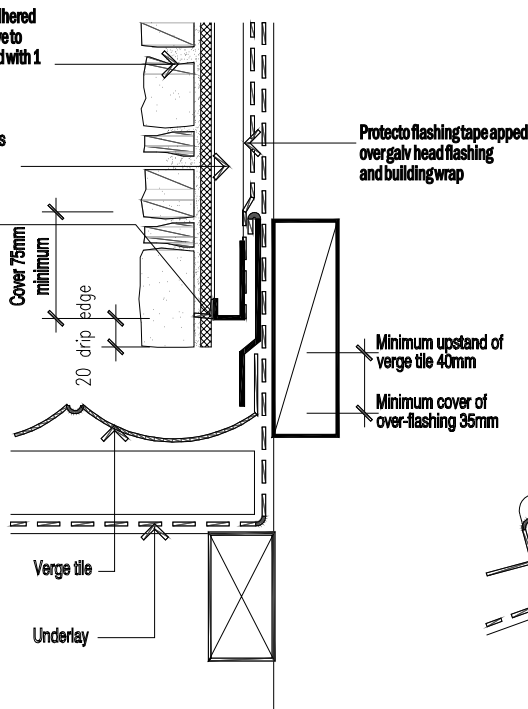
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Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

EX 20x45 H3.1 vertical battens over building wrap

punched cavity closer



Selected Stutex stone veneer adhered with Stutex 'StoneGrip' adhesive to 7.5mm BGC stonesheet, primed with 1 basecoat of Stutex 'StoneGrip'

punched cavity closer

Minimum upstand of tile 40mm

Cover 75mm minimum

20 drip edge

Protecto flashing tape lapped over flashing and building wrap

Minimum cover of over-flashing 35mm

Underlay carried up face of framing behind upstand flashing

NOTE: EX 20x45 BATTENS CAN BE SUBSTITUTED WITH EX50x50 WHERE APPROPRIATE

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31

ROOF ABUTMENT DETAILS METAL TILE ROOFING

SCALE

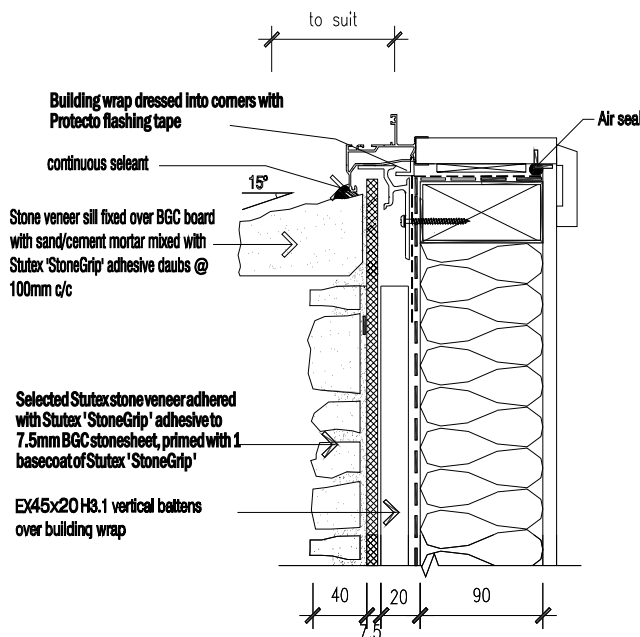
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32

WINDOW SILL DETAIL (WITH SUPPORT BAR)

SCALE

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