

XKELEX XZ19PF Aluminum Attachment System with Rivets



AMERICAN
FIBER CEMENT



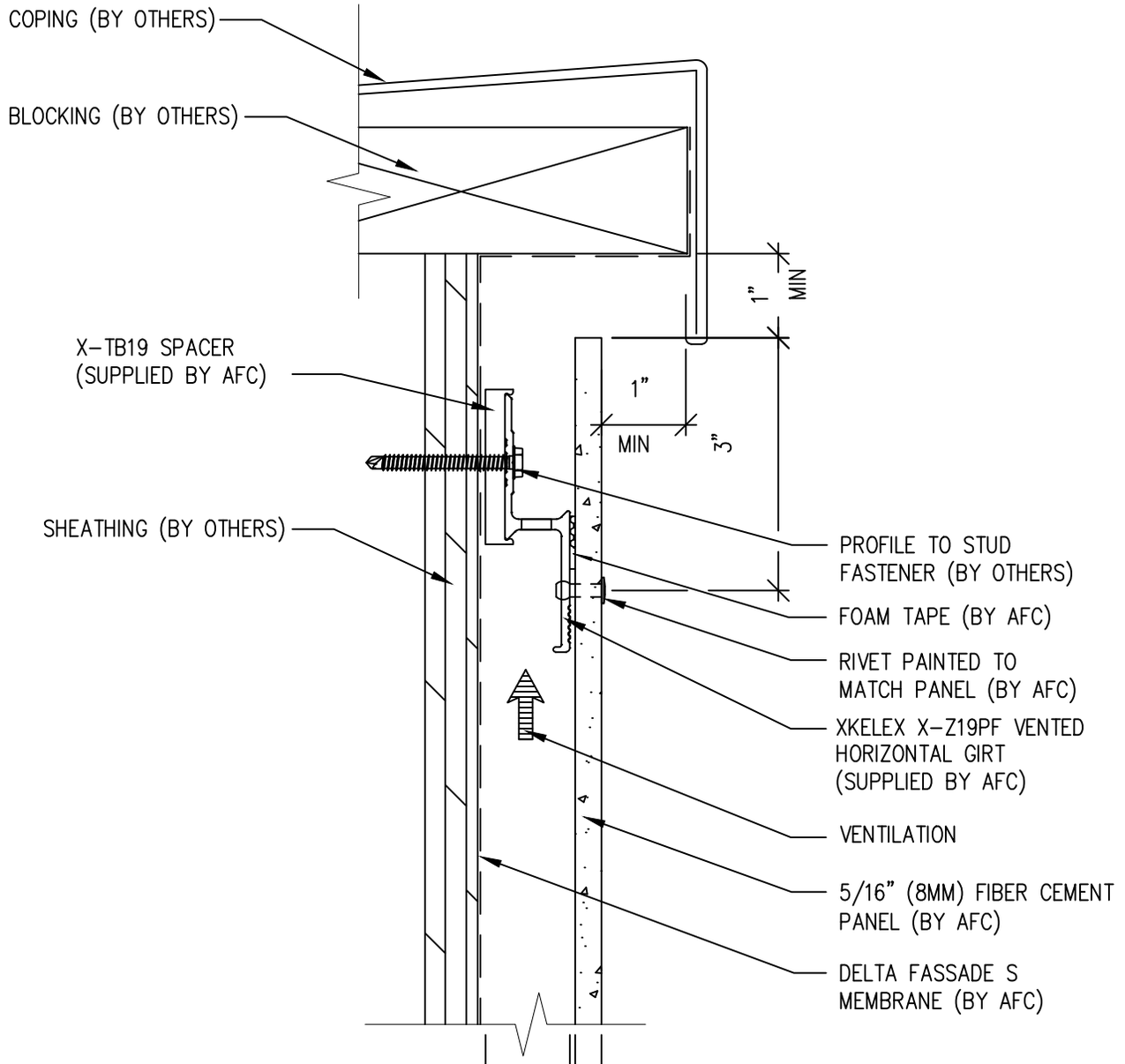
Fiber Cement Ventilated Rainscreen System



Typical Details

- Page 3: Top Panel @ Coping
- Page 4: Top Panel @ Soffit
- Page 5: Top of Panel @ F.C.P Soffit
- Page 6: Horizontal Panel Joint
- Page 7: Horizontal of Panel @ Wall Base
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One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



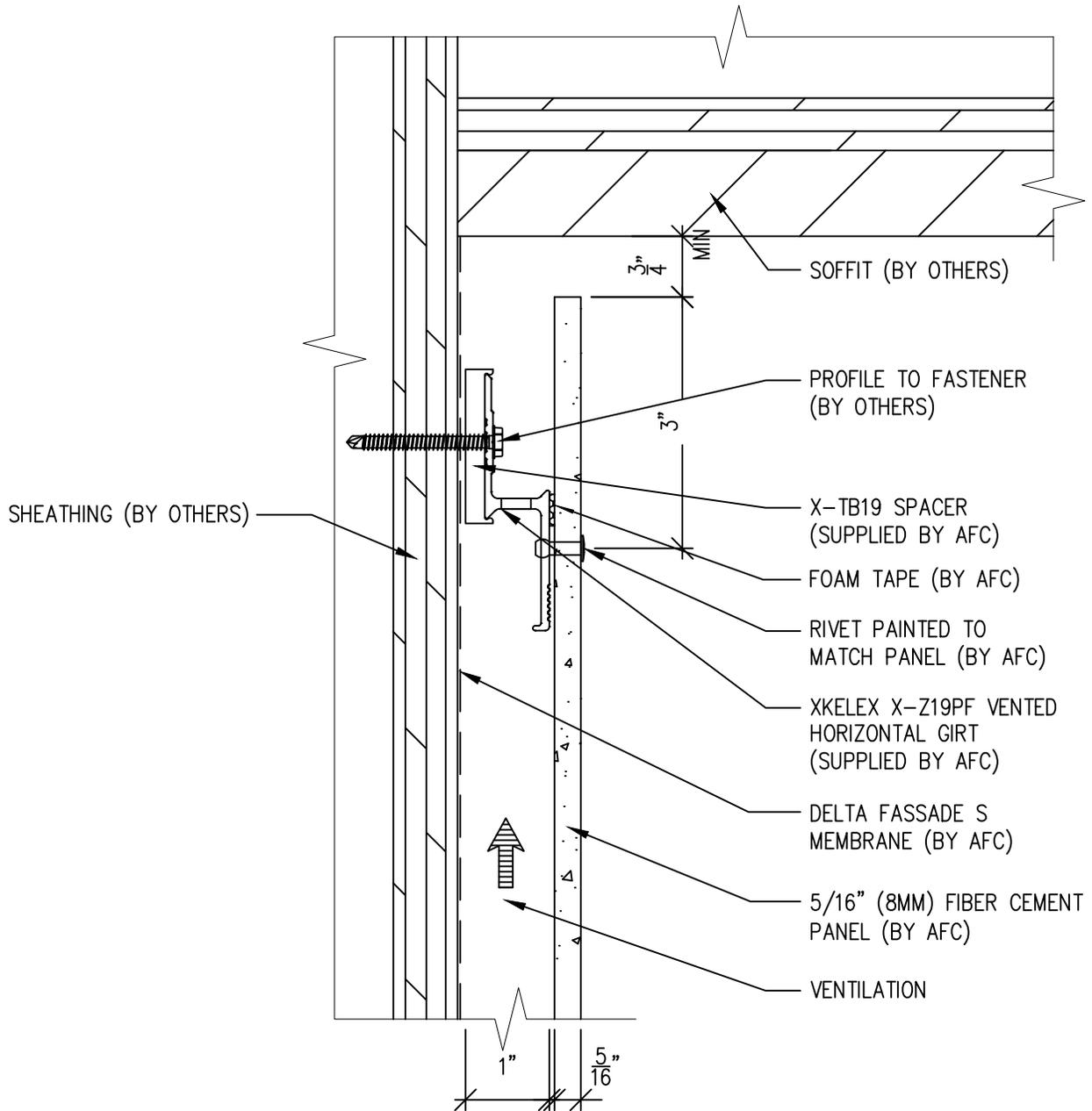
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Ref.:
Top of Panel @
Coping

Date: 06/07/2023

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SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



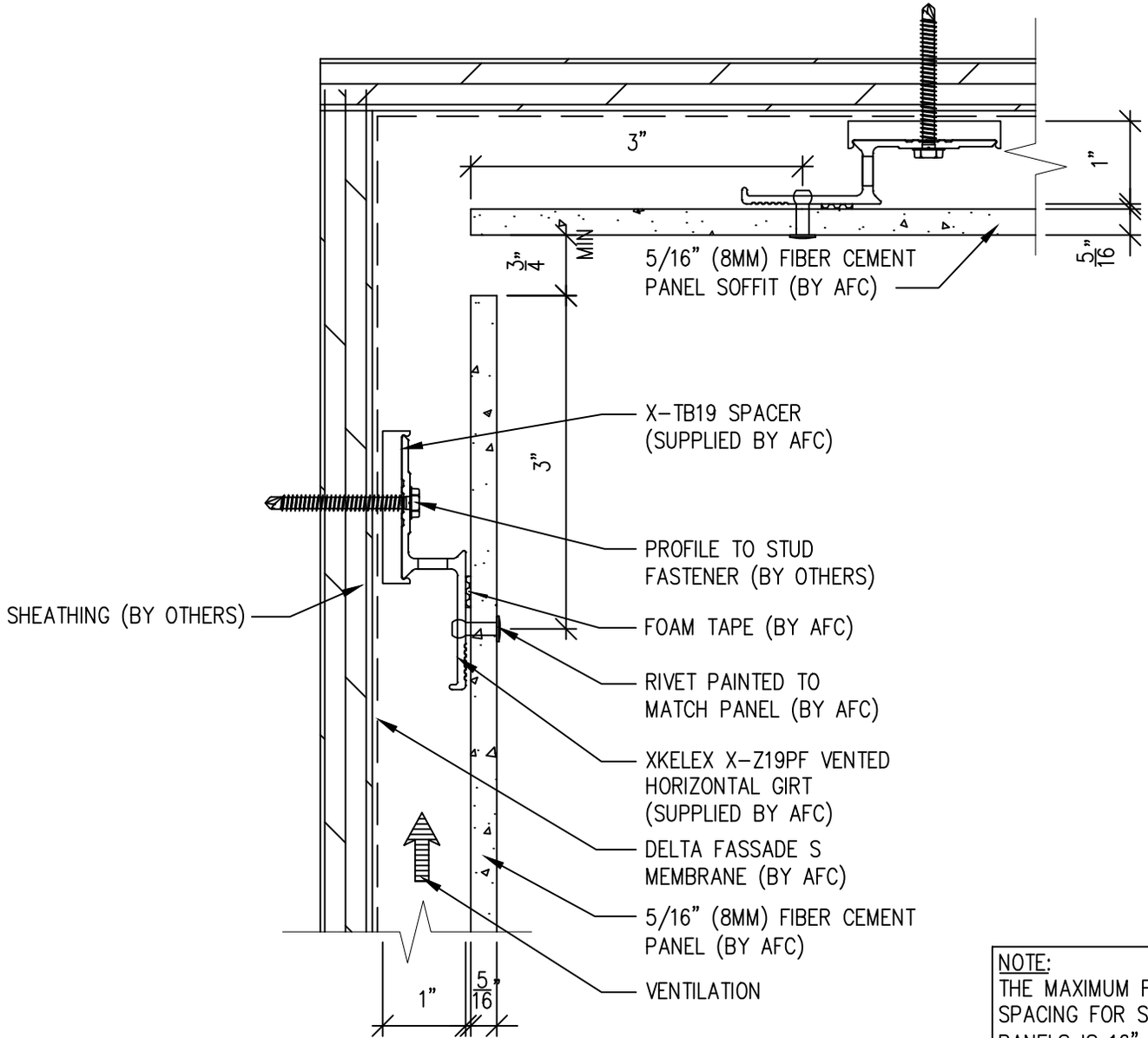
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Ref.:
Top of Panel @
Soffit

Date: 06/07/2023

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NOTE:
THE MAXIMUM FASTENER
SPACING FOR SOFFIT
PANELS IS 16" O.C.



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

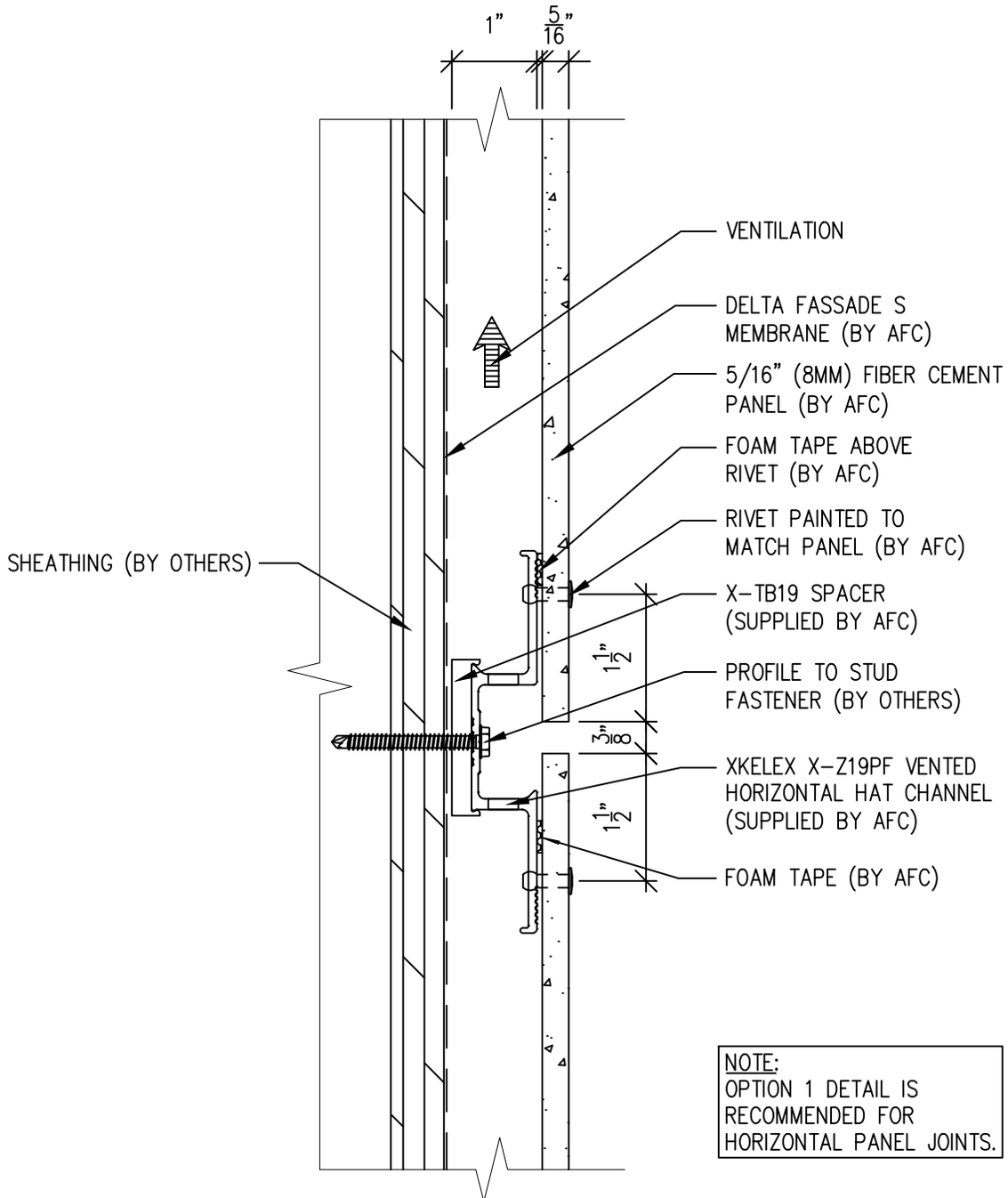


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Ref.:
Top of Panel @
F.C.P. Soffit

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

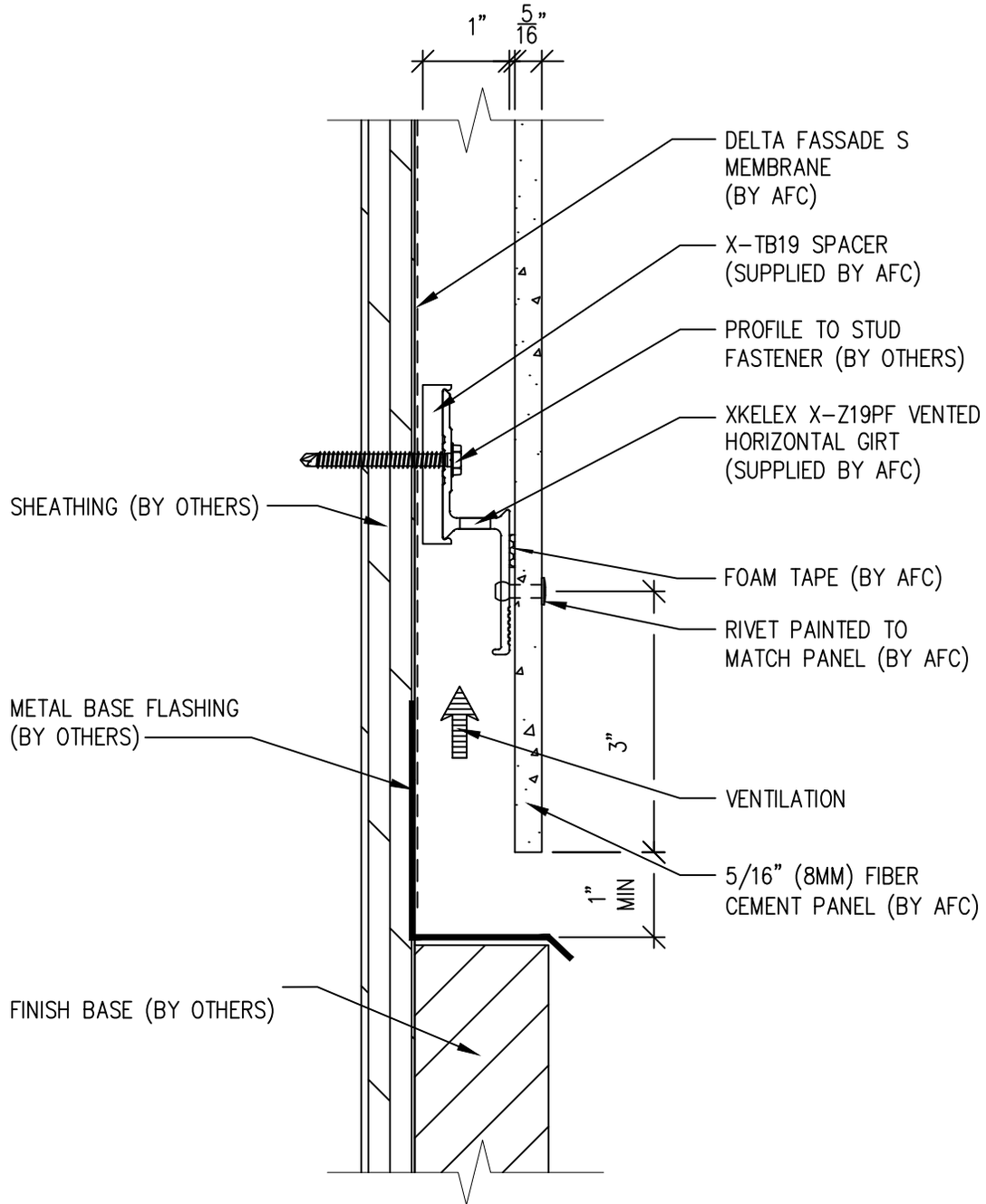


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Ref.:
Horizontal Panel Joint

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

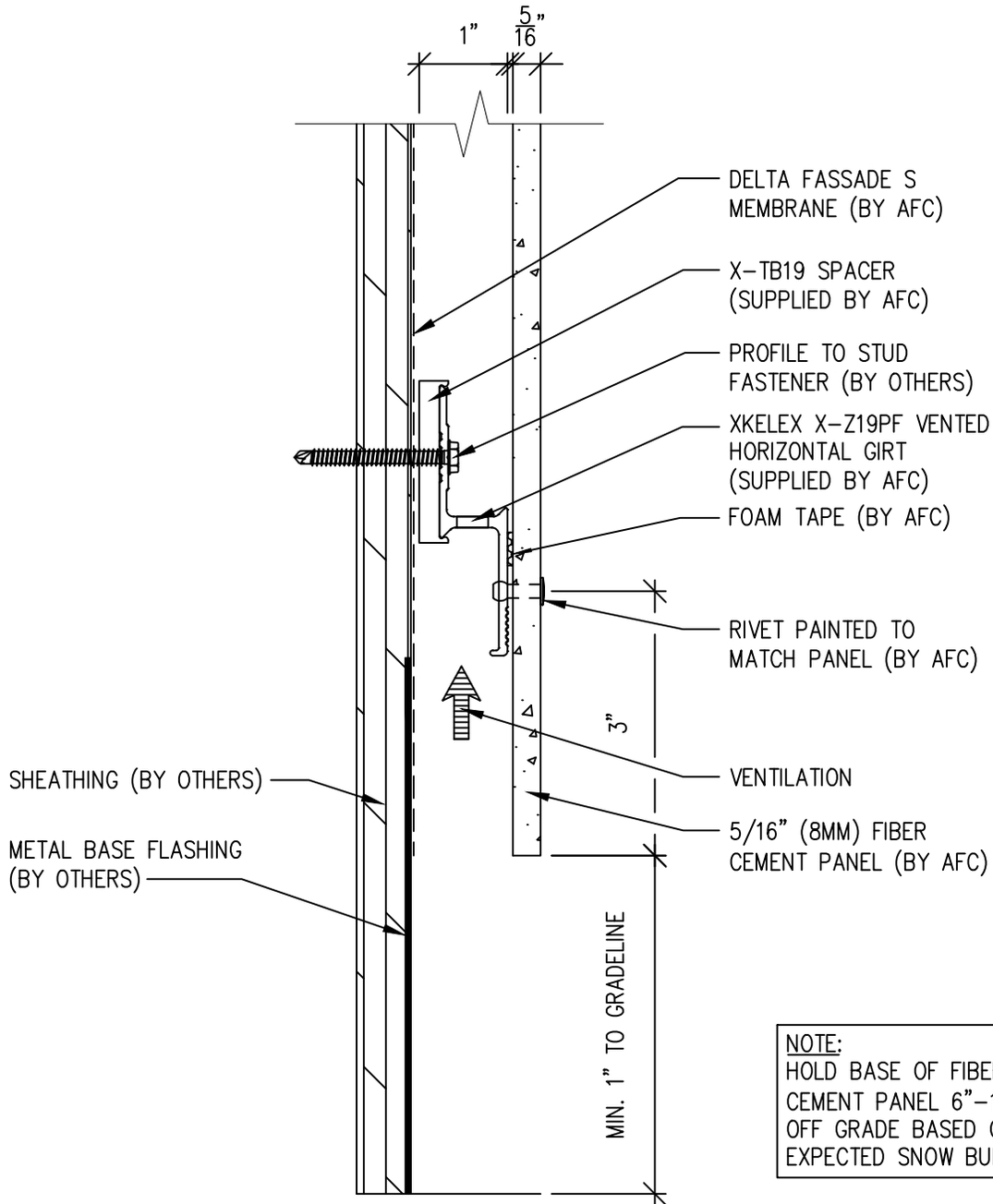


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Ref.:
Bottom of Panel @
Wall Base

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SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

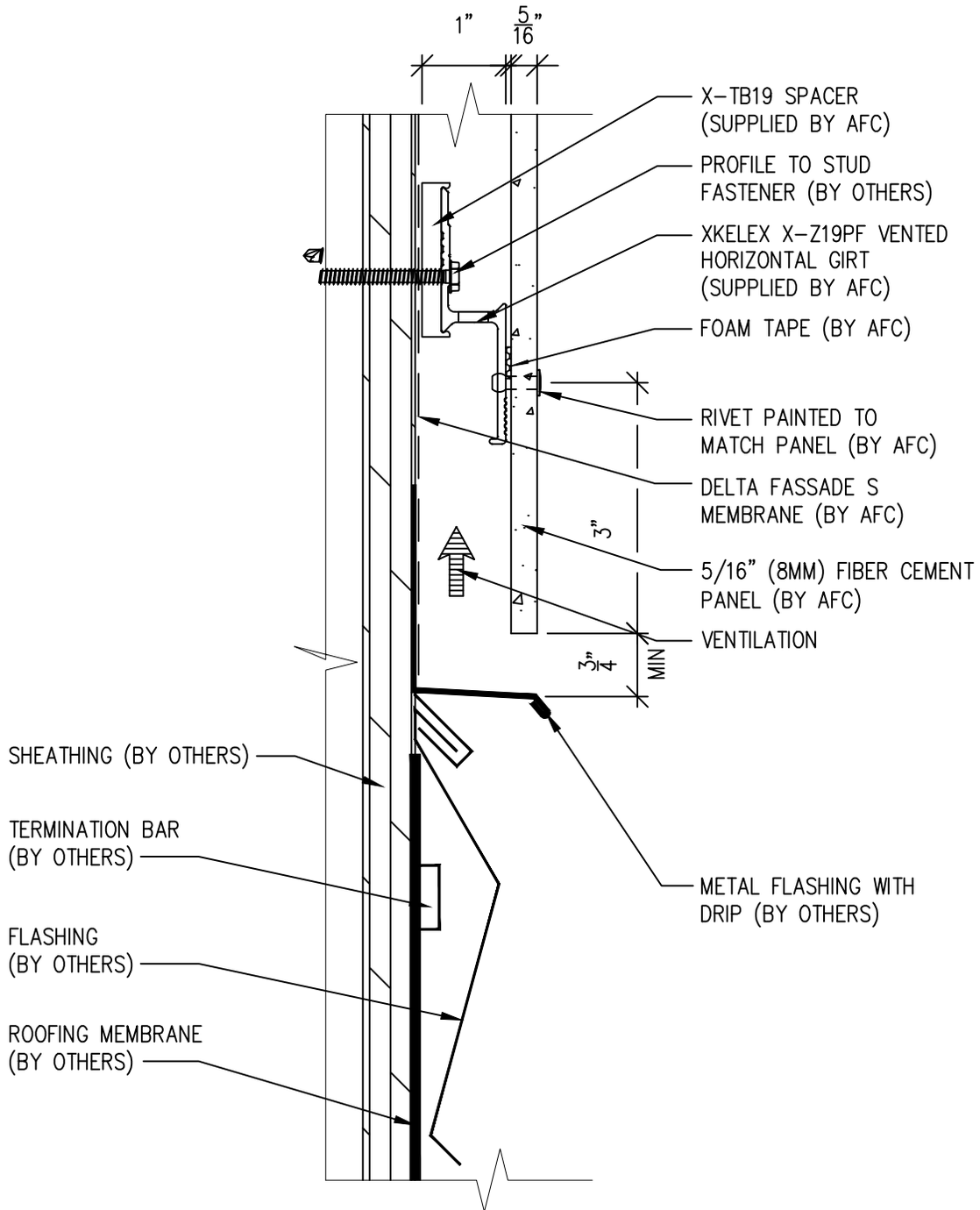


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Ref.:
Bottom of Panel @
Open Termination

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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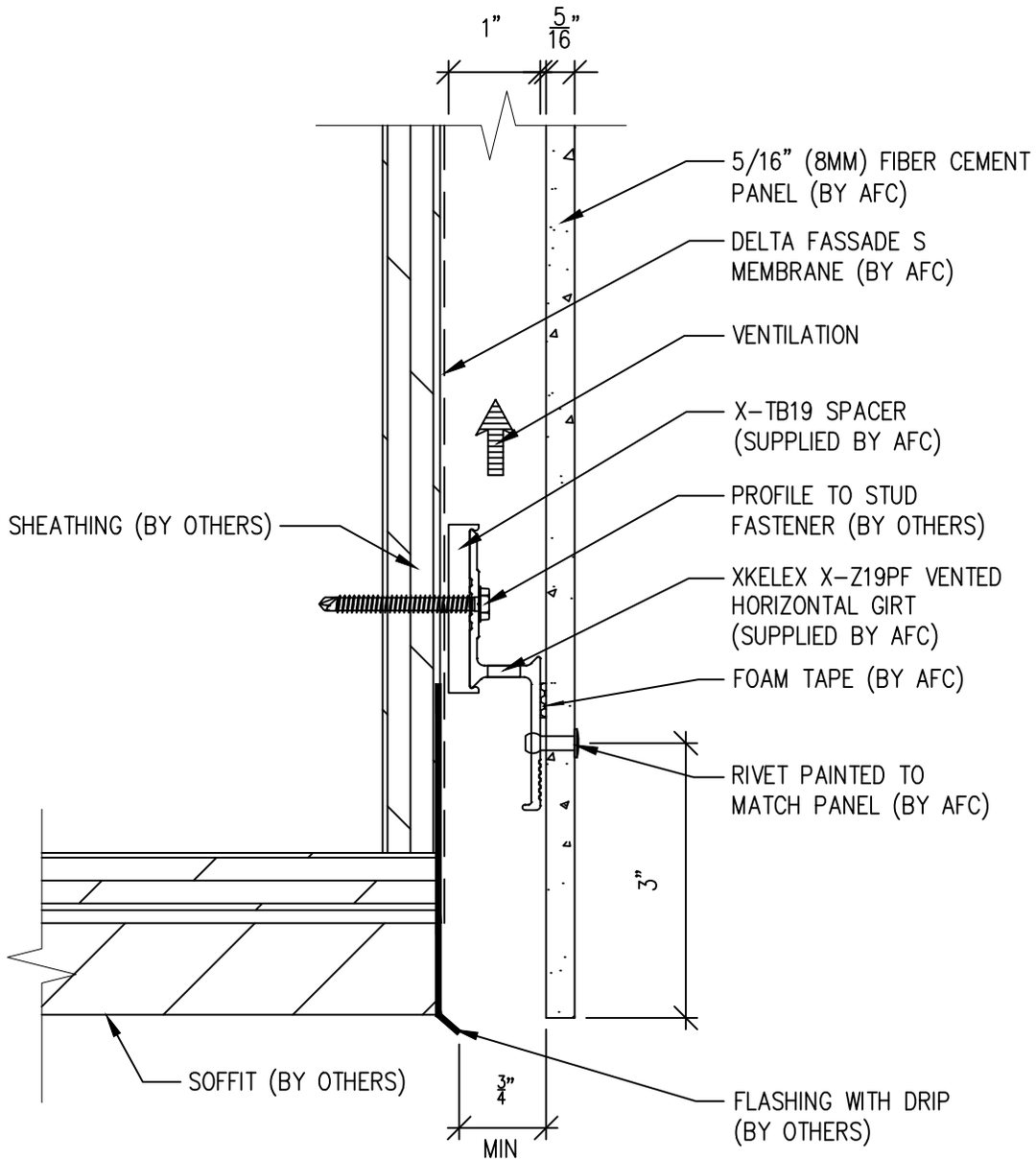
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Ref.:

Bottom of Panel @
Low Roof Flashing

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

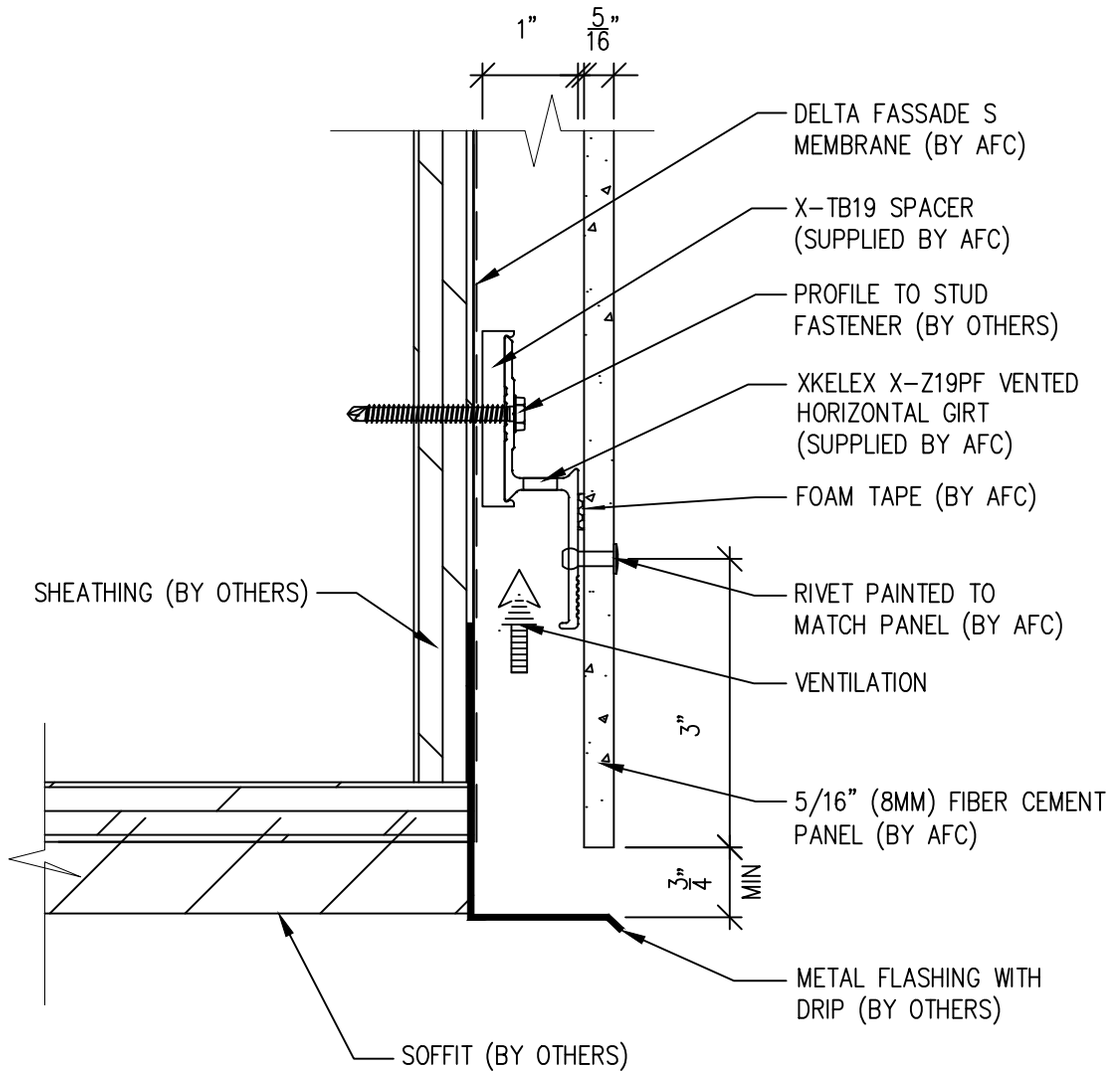


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Ref.:
Bottom of Panel @
Soffit

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



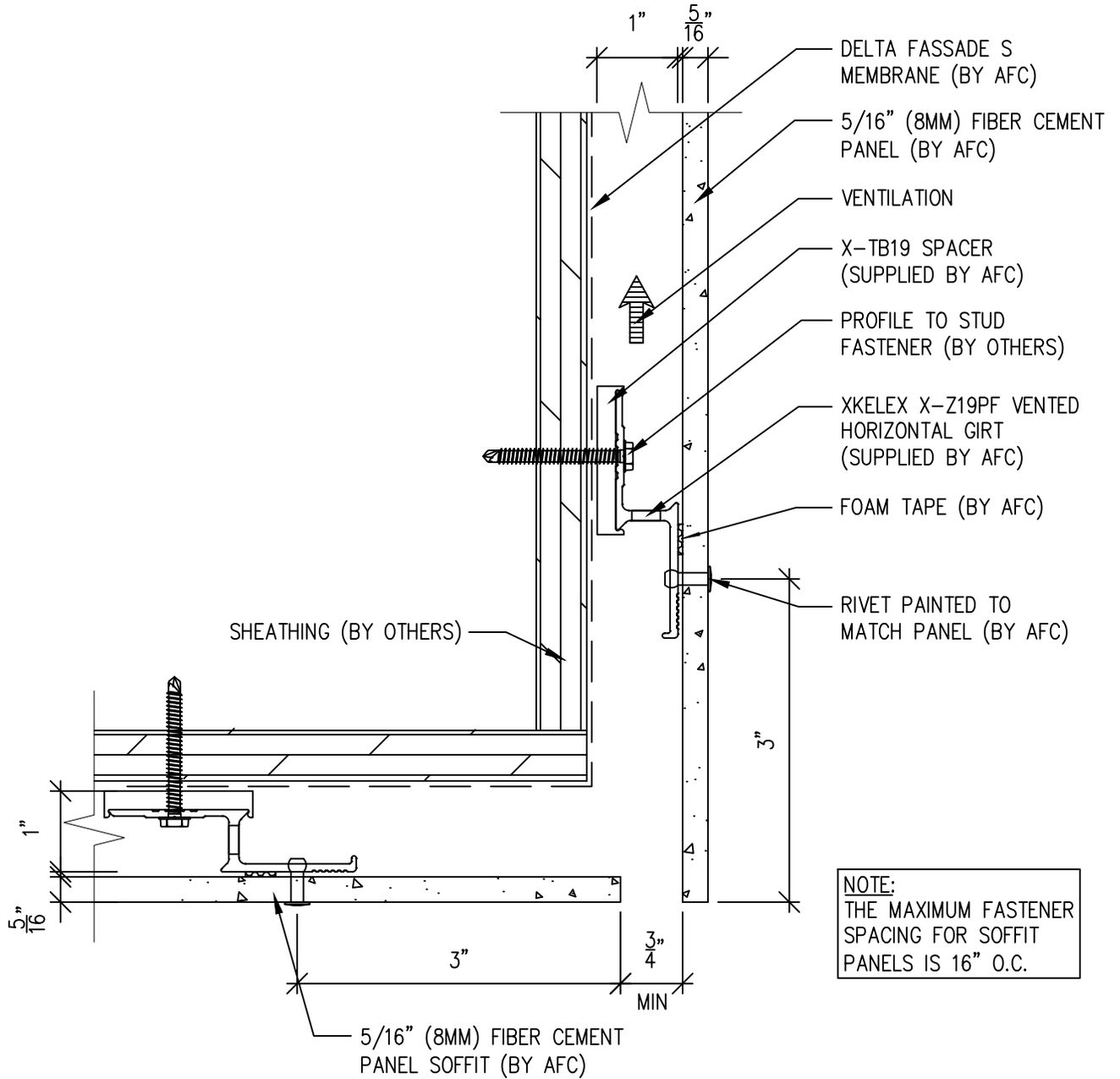
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Ref.:
Bottom of Panel @
Soffit (Alternate)

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



NOTE:
THE MAXIMUM FASTENER
SPACING FOR SOFFIT
PANELS IS 16" O.C.



SCALE: 6" = 1'-0"

NOTES:

- PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

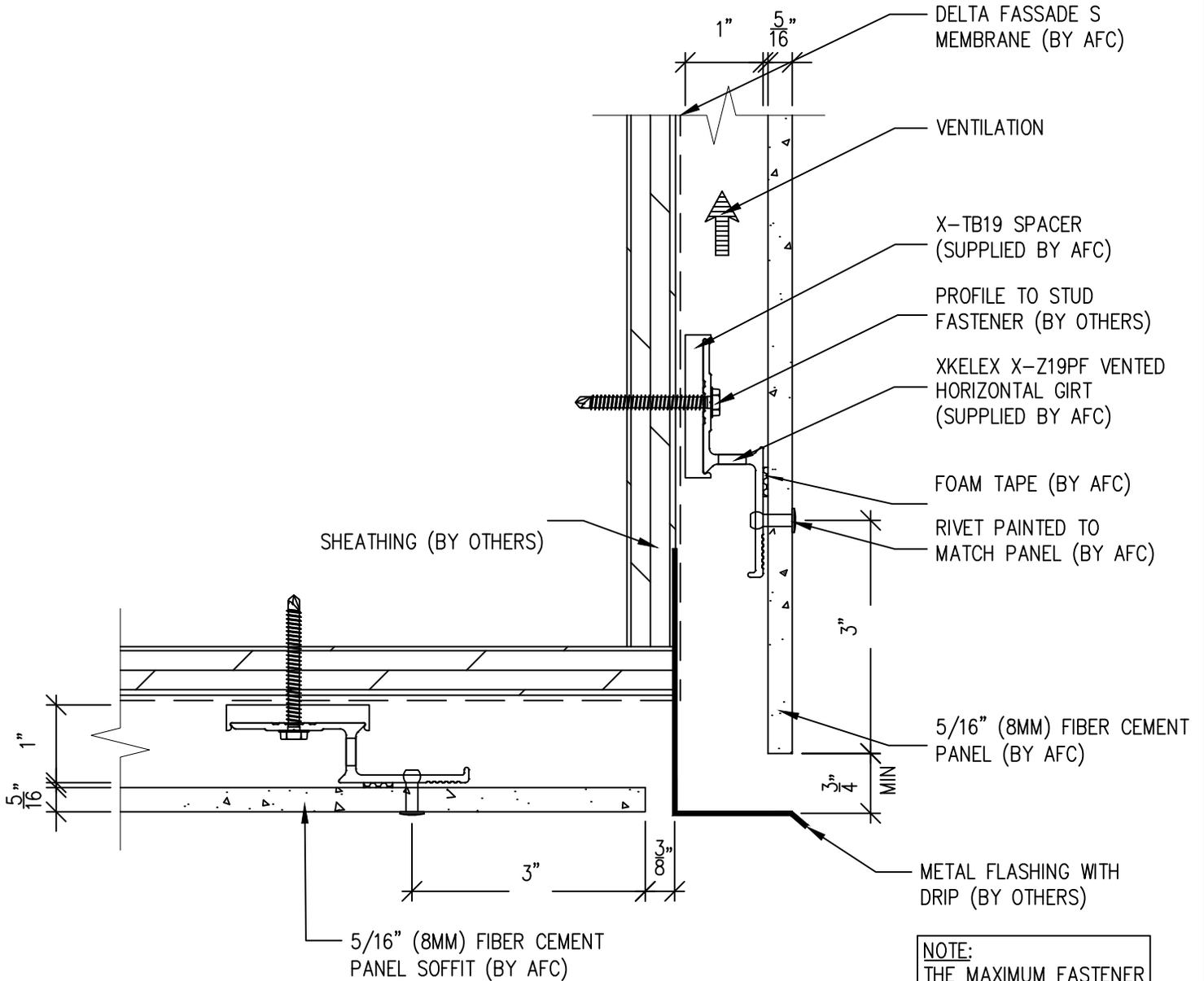


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Ref.:
Bottom of Panel @
F.C.P. Soffit

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



NOTE:
THE MAXIMUM FASTENER SPACING FOR SOFFIT PANELS IS 16" O.C.



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

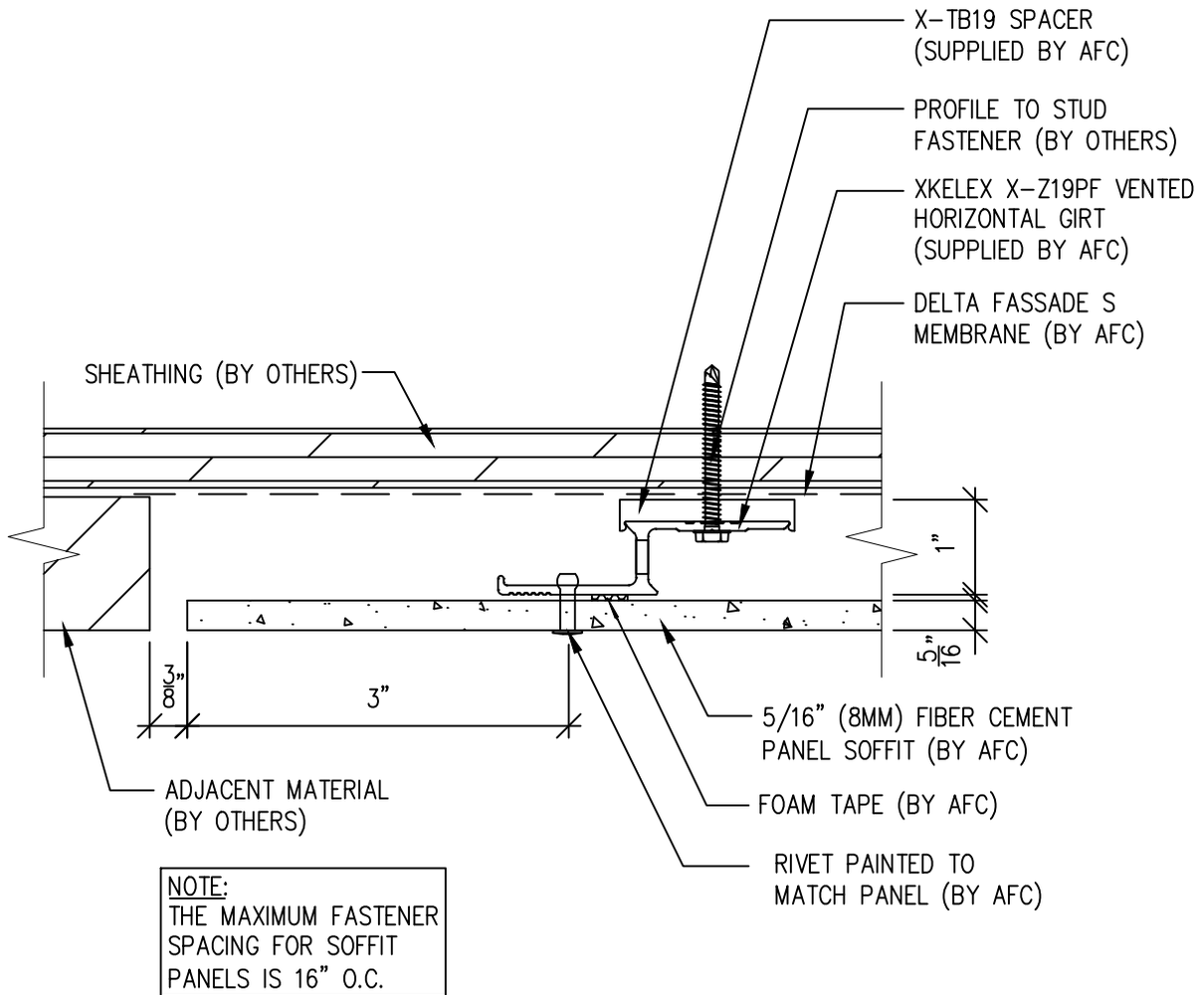


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Ref.:
Bottom of Panel @
F.C.P. Soffit (Alternate)

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



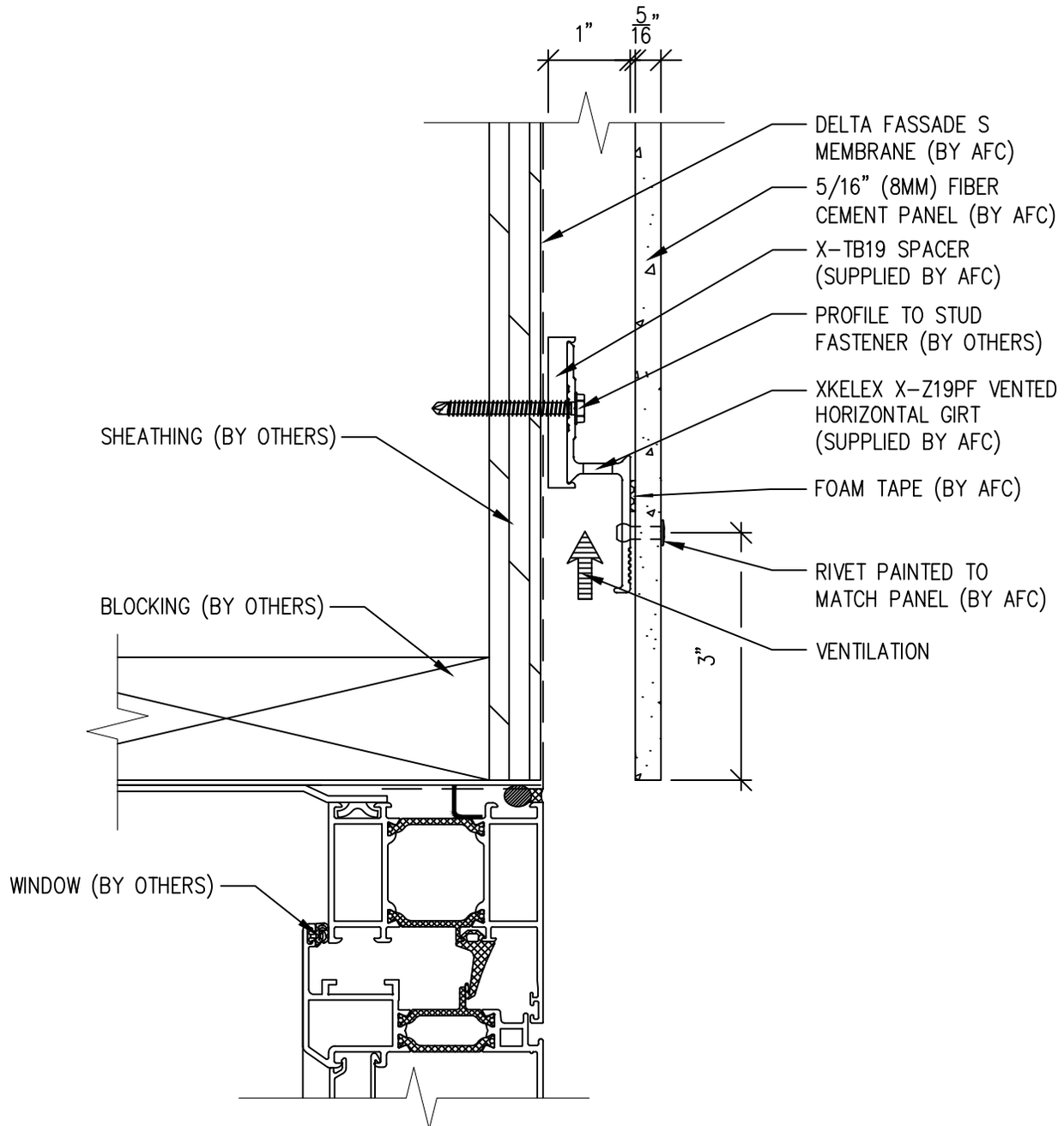
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Ref.:
Soffit Termination @
Adjacent Material

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

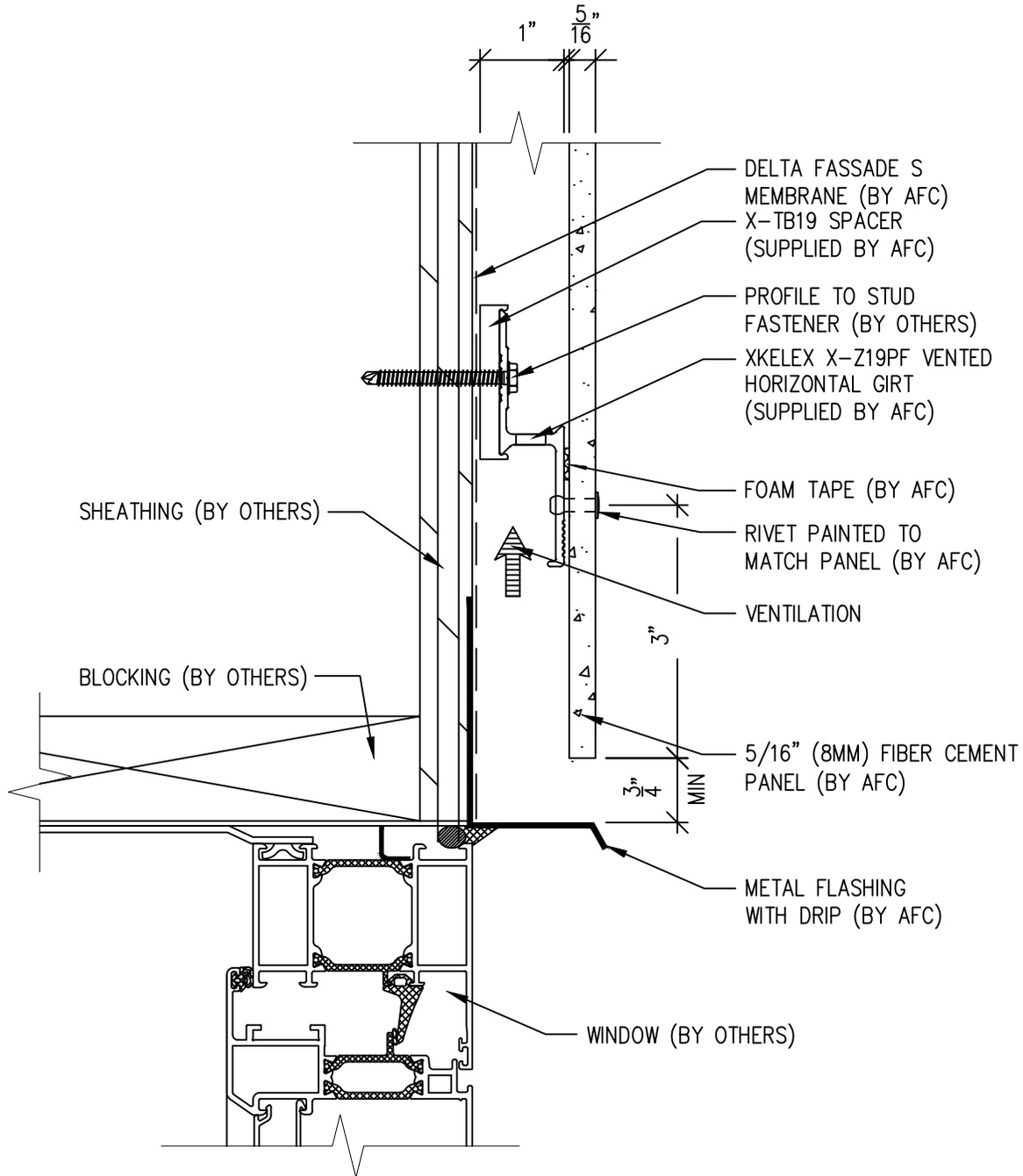


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Ref.:
Bottom of Panel @
Window Head

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



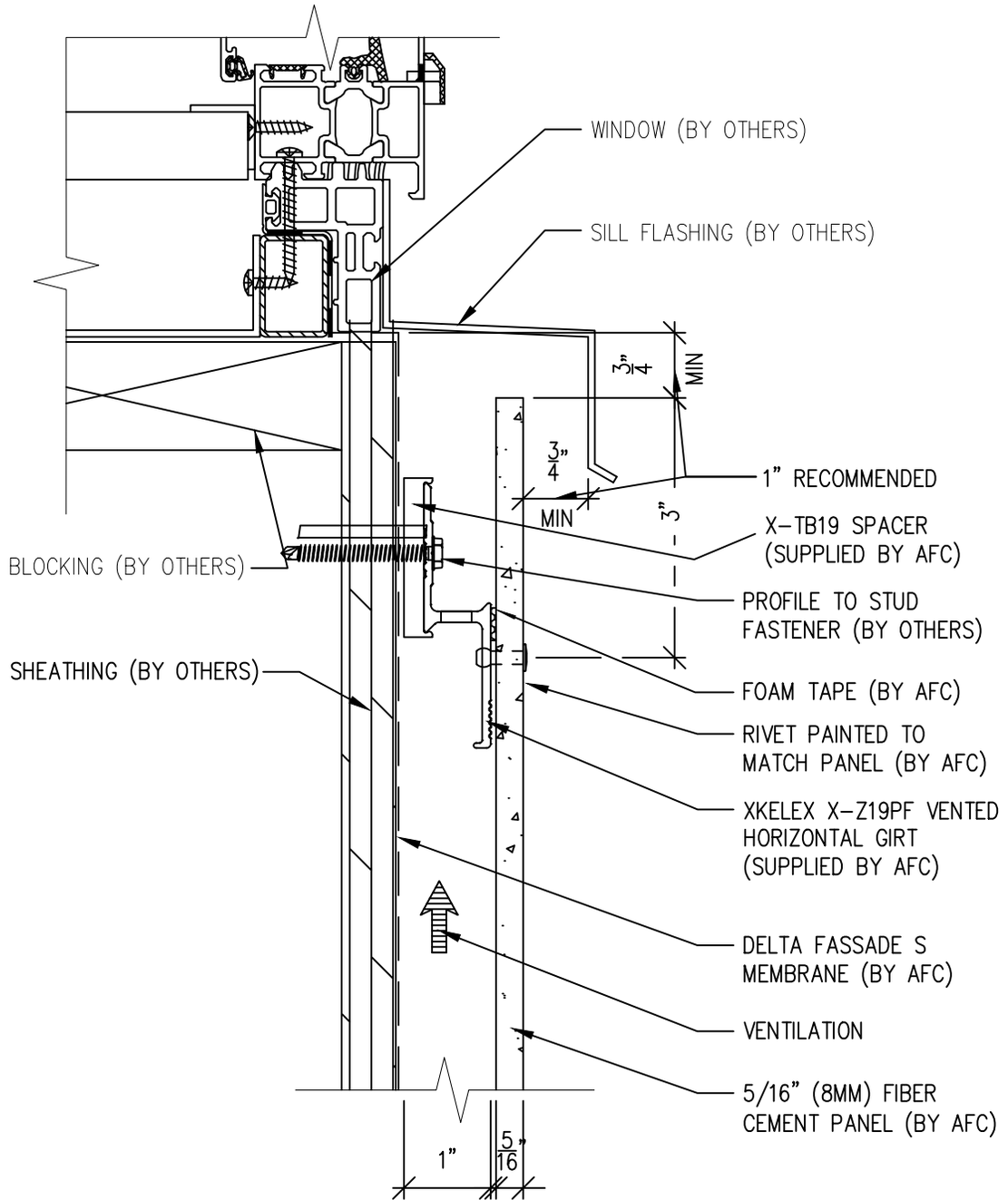
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Ref.:
Bottom of Panel @
Window Head (Alternate)

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

- PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

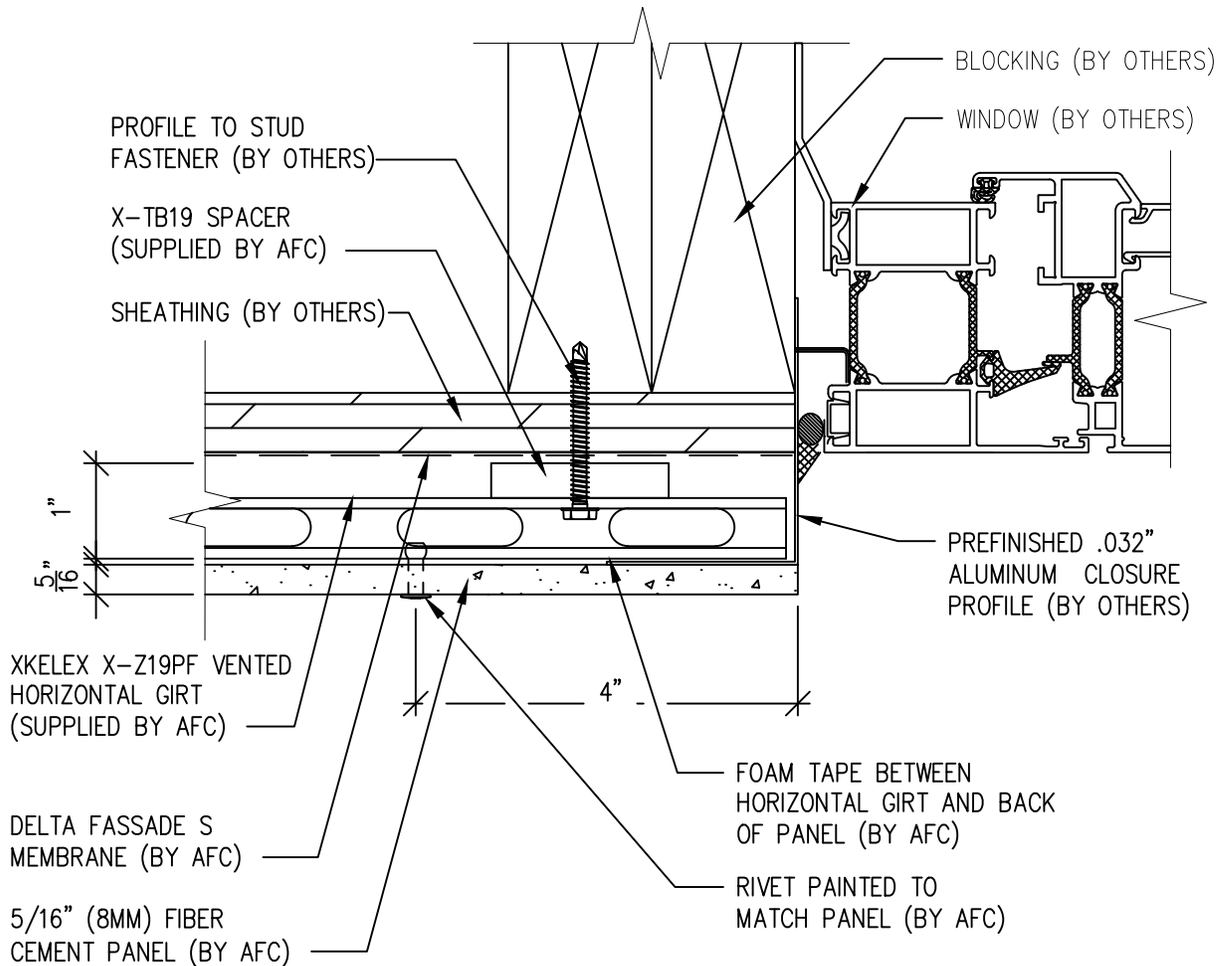


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Ref.:
Top of Panel @
Window Sill

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

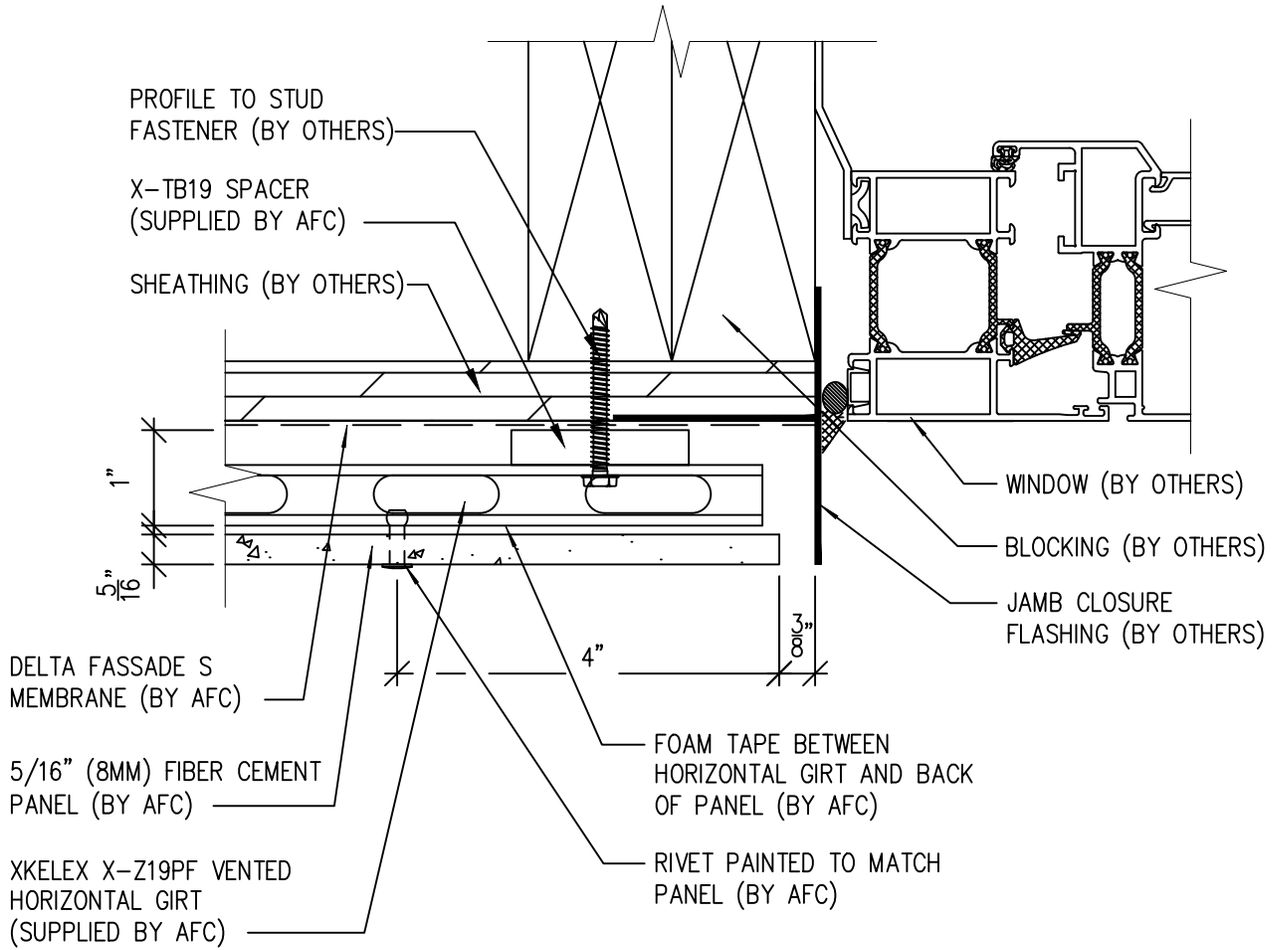


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Ref.:
Panel Edge @
Window Jamb

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



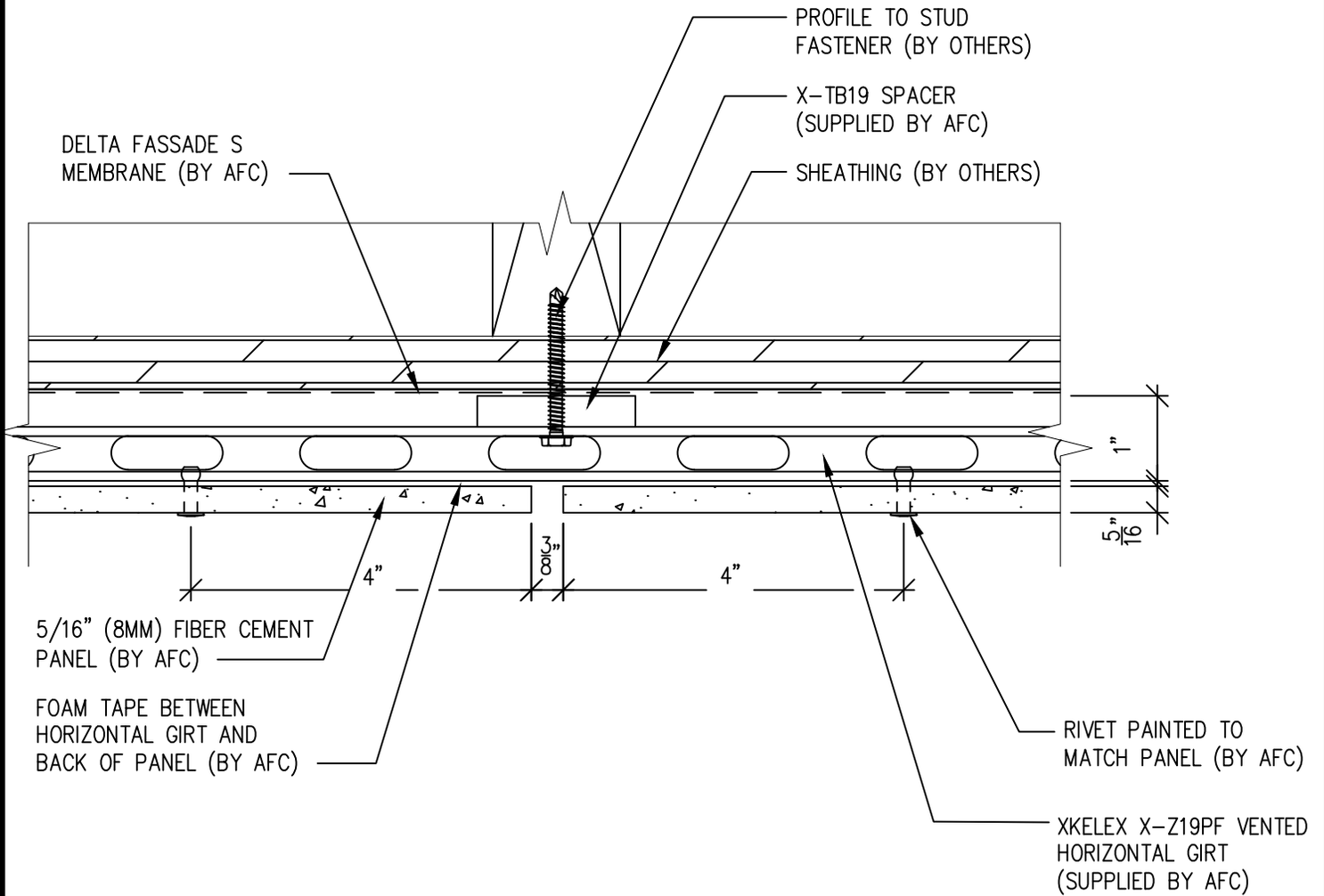
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Ref.:
Panel Edge @
Window Jamb (Alternate)

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6" = 1'-0"

NOTES:

- PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



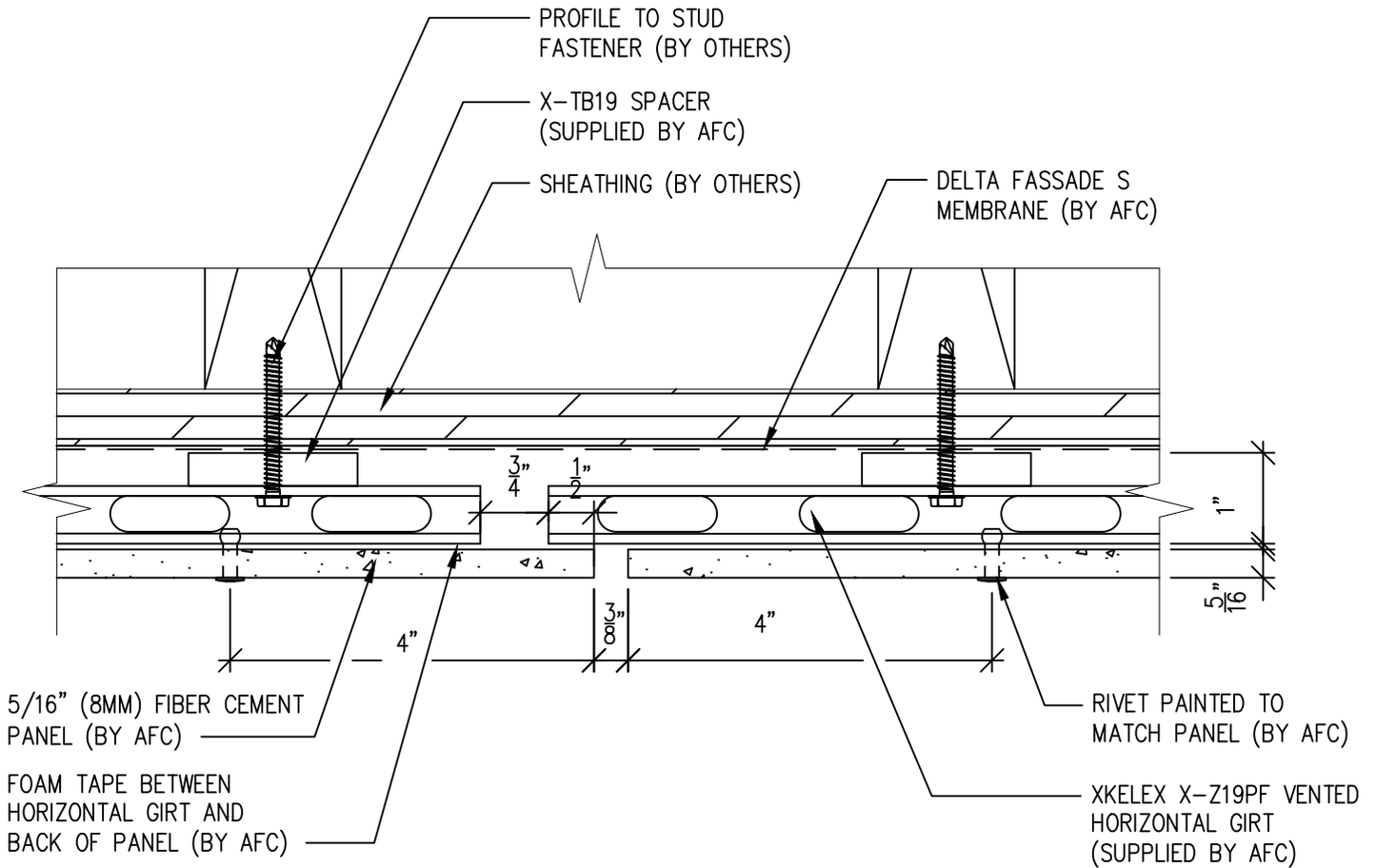
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Ref.:
Vertical Joint @
Continuous Substrate

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6" = 1'-0"

NOTES:

- PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



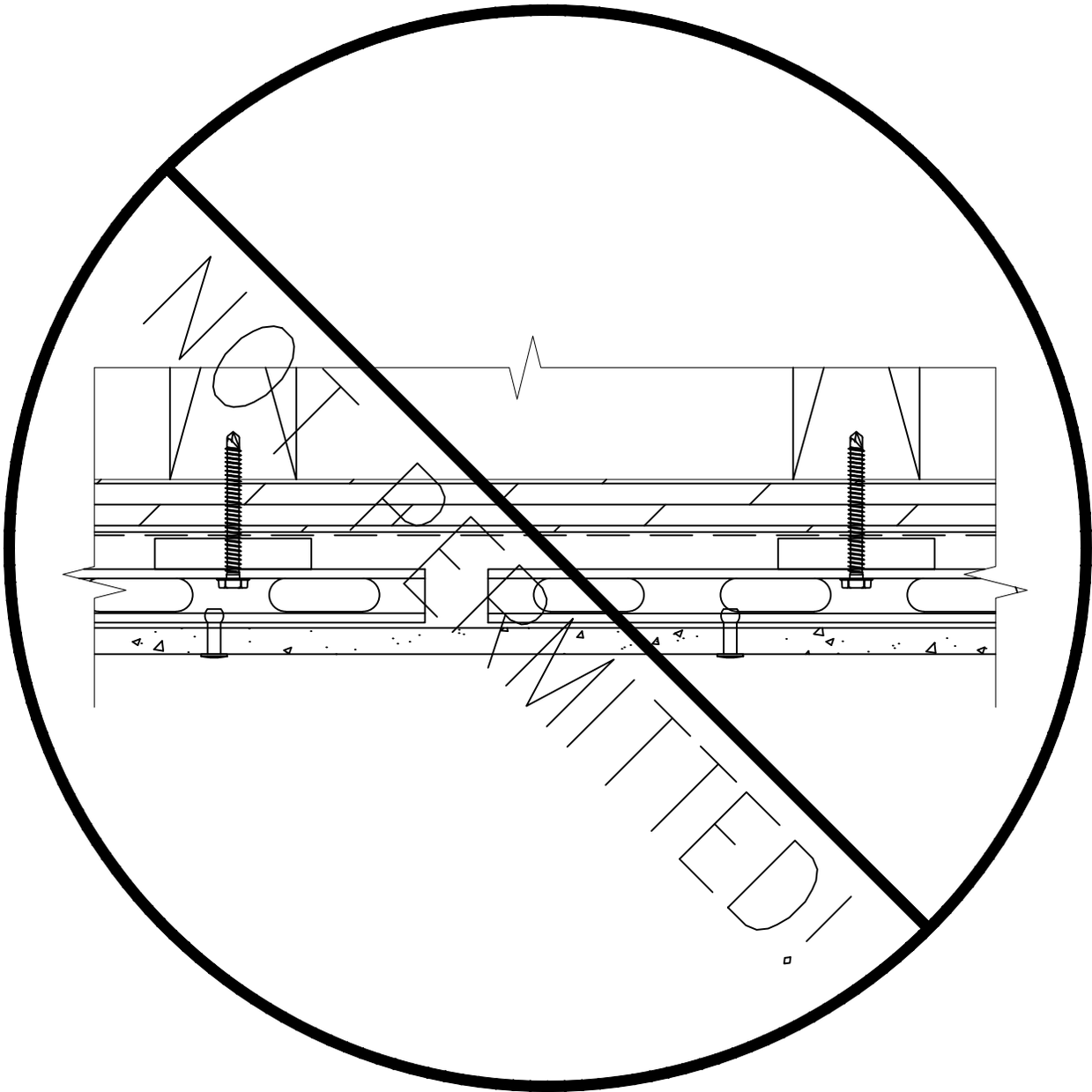
(303) 972-5107
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Ref.:
Vertical Joint @
Break in Substrate

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



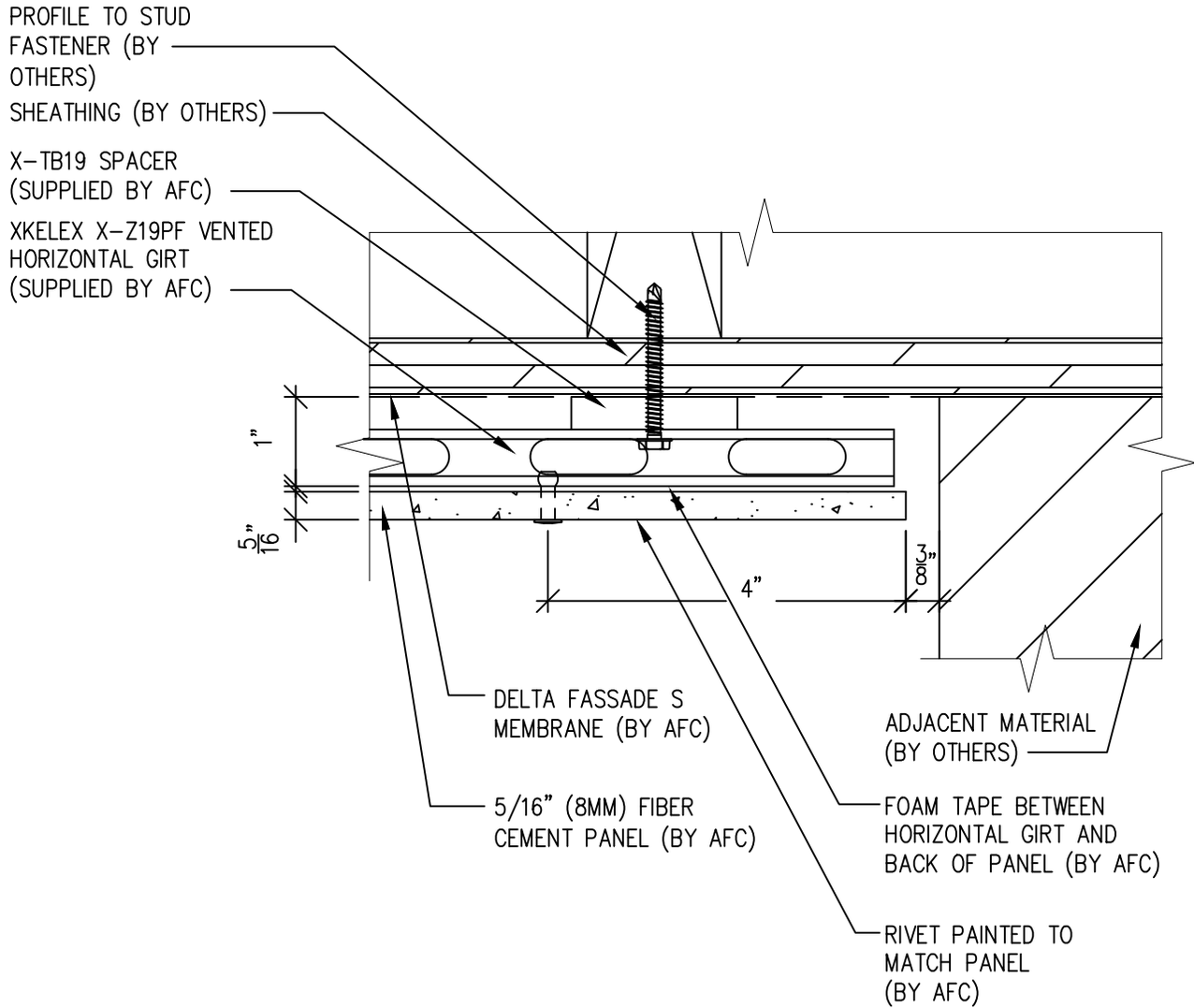
(303) 972-5107
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Ref.:
Not Permitted @
Break in Substrate

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

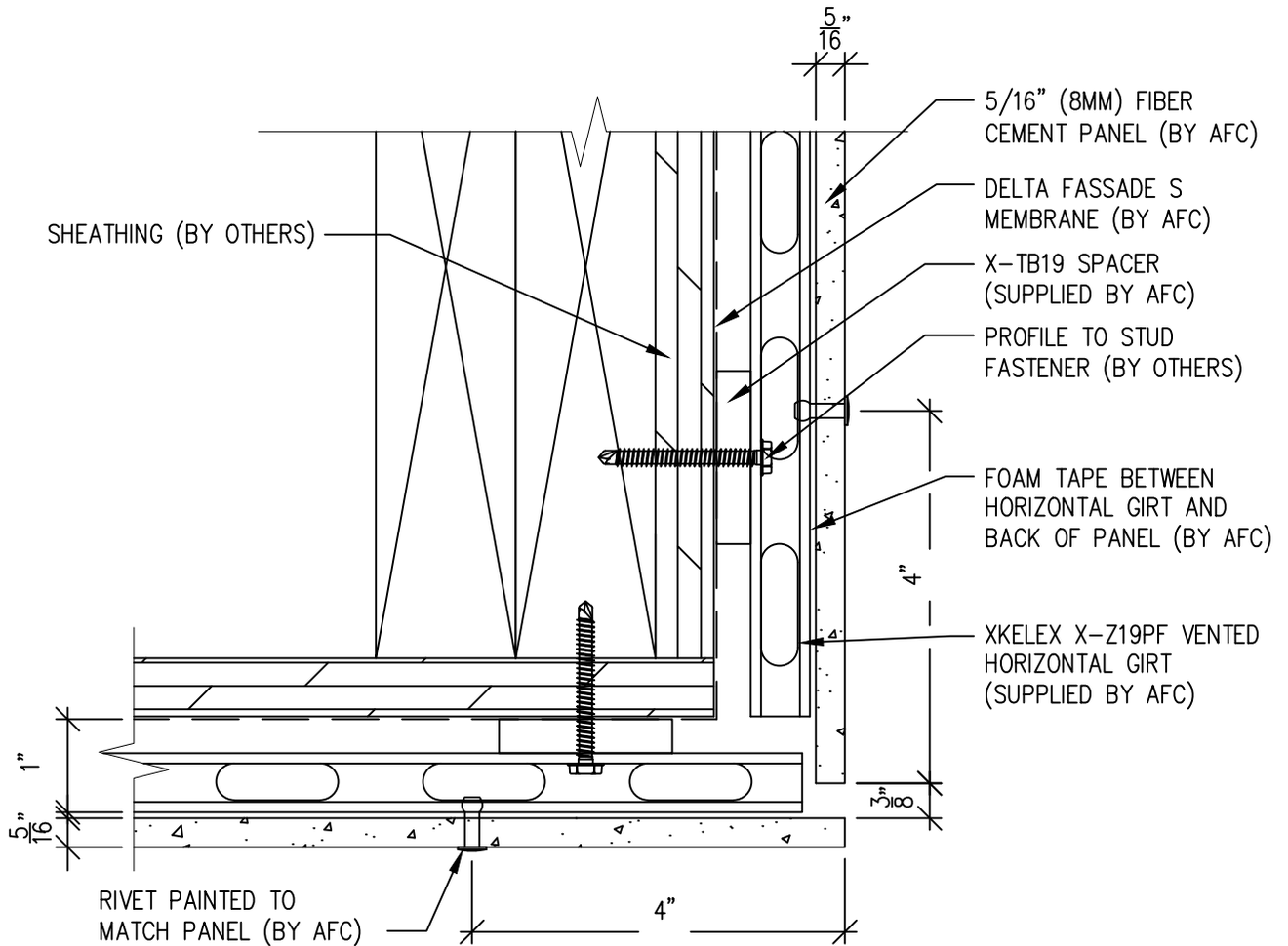


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Ref.:
Panel Edge @
Butt Joint

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6" = 1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

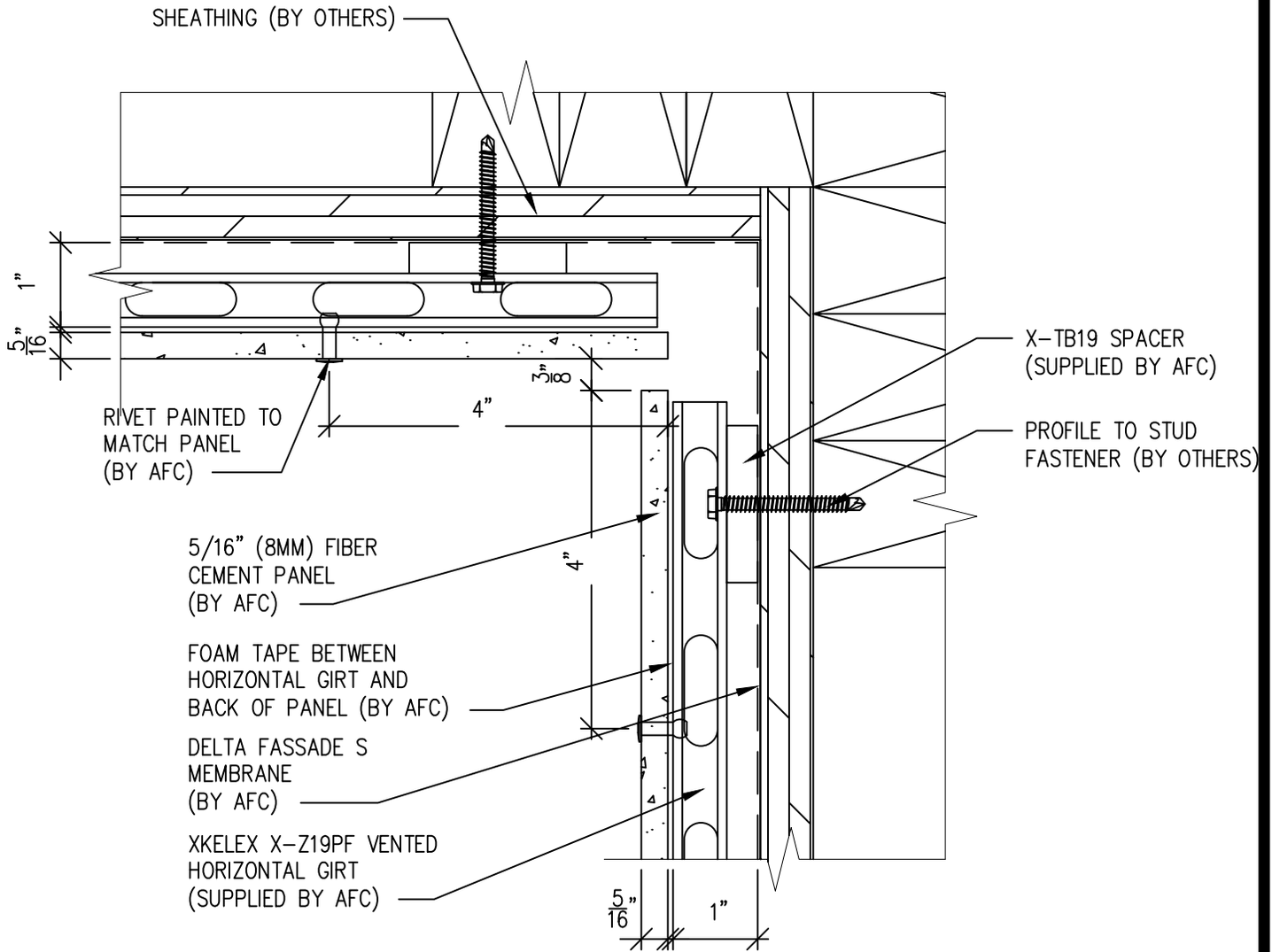


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Ref.:
Panels @
Outside Corner

Date: 06/07/2023

One-Layer Aluminum Attachment System XKELEX X-Z19PF Girt



SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

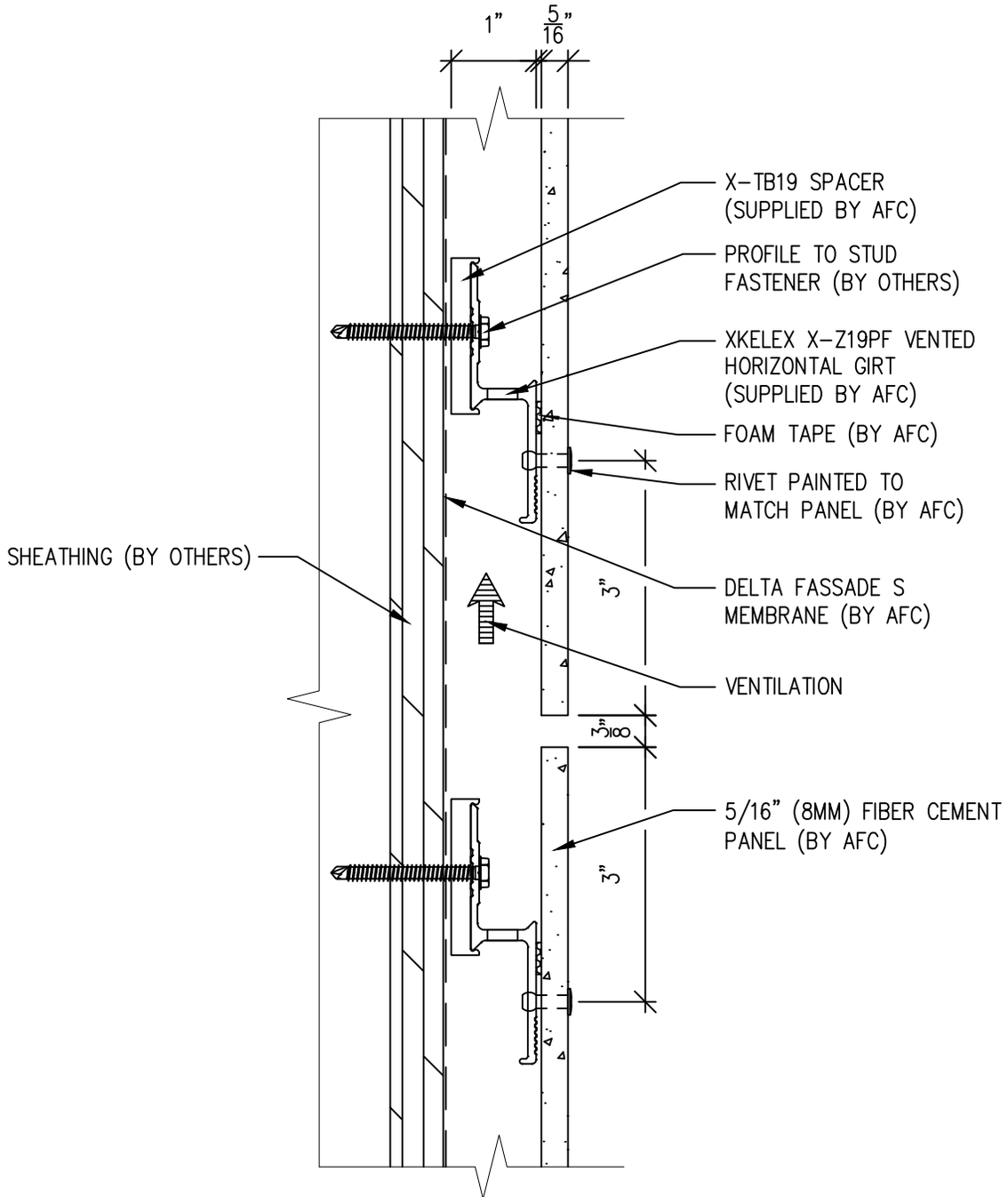


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Ref.:
Panels @
Inside Corner

Date: 06/07/2023

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SCALE: 6"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

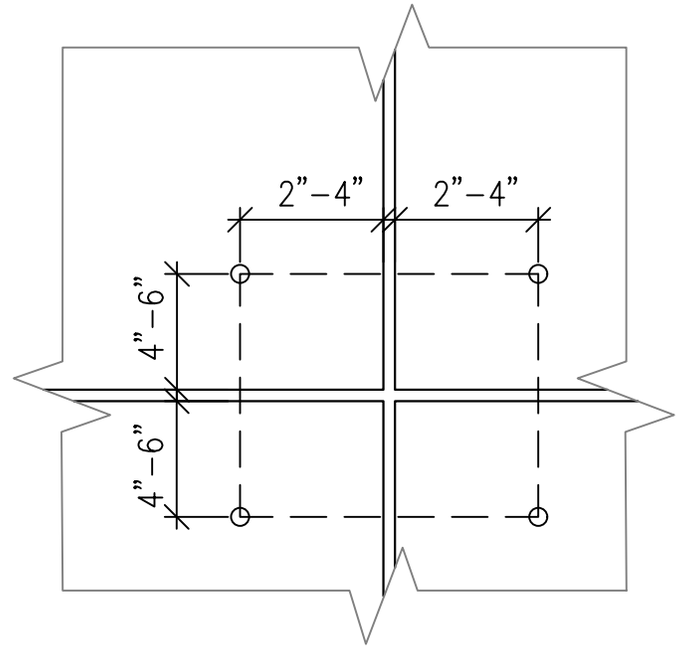
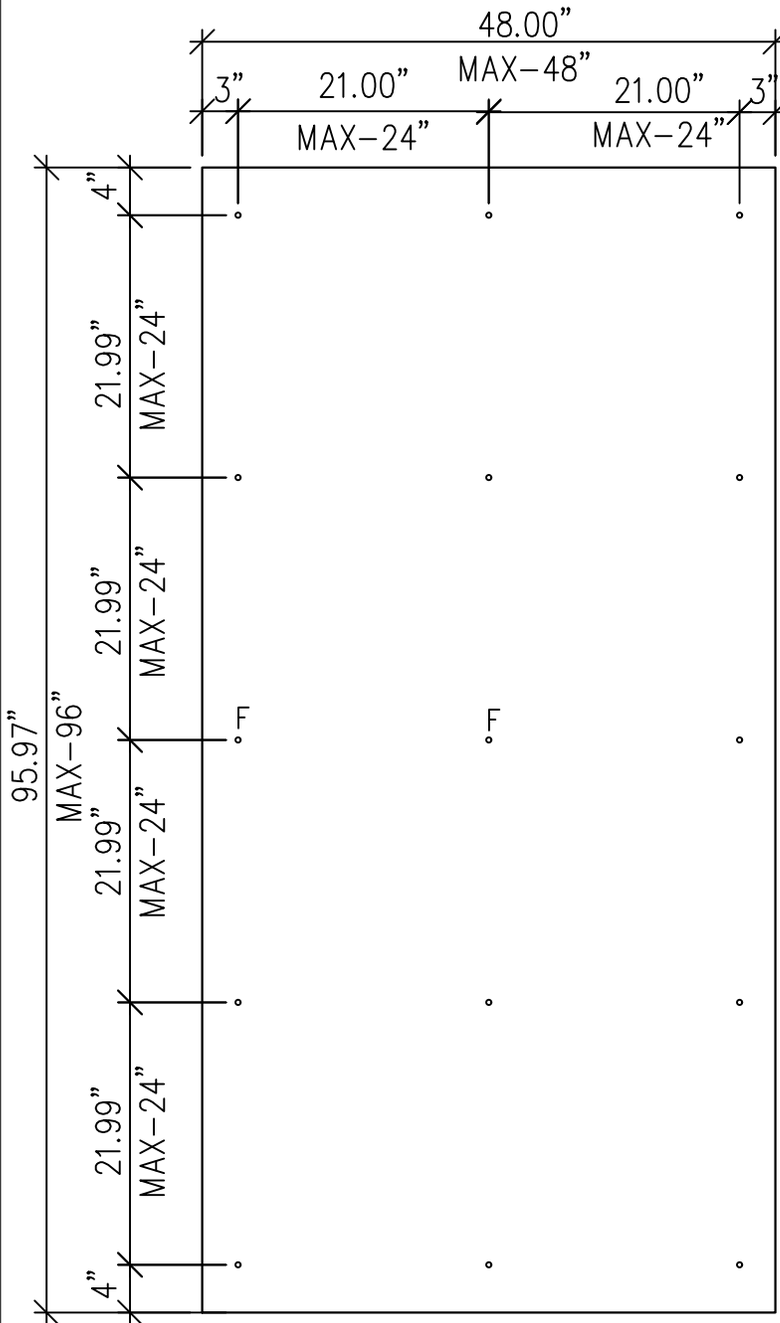


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Ref.:
Horizontal Panel Joint

Date: 06/07/2023

Typical Steel And Aluminum Attachment System



Typical Edge Fasteners
Scale 3"=1'

DRILLING KEY :

Metal (Steel and Aluminum) – Fixed Points 8.3 mm (Drill Bit Sourced from AFCC), Gliding Points 12mm (Drill Bit Sourced from AFCC)



SCALE 3/4"=1'-0"

NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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Ref.:
Typical Fastner layout

Date: 06/07/2023