

GENERAL DETAILS

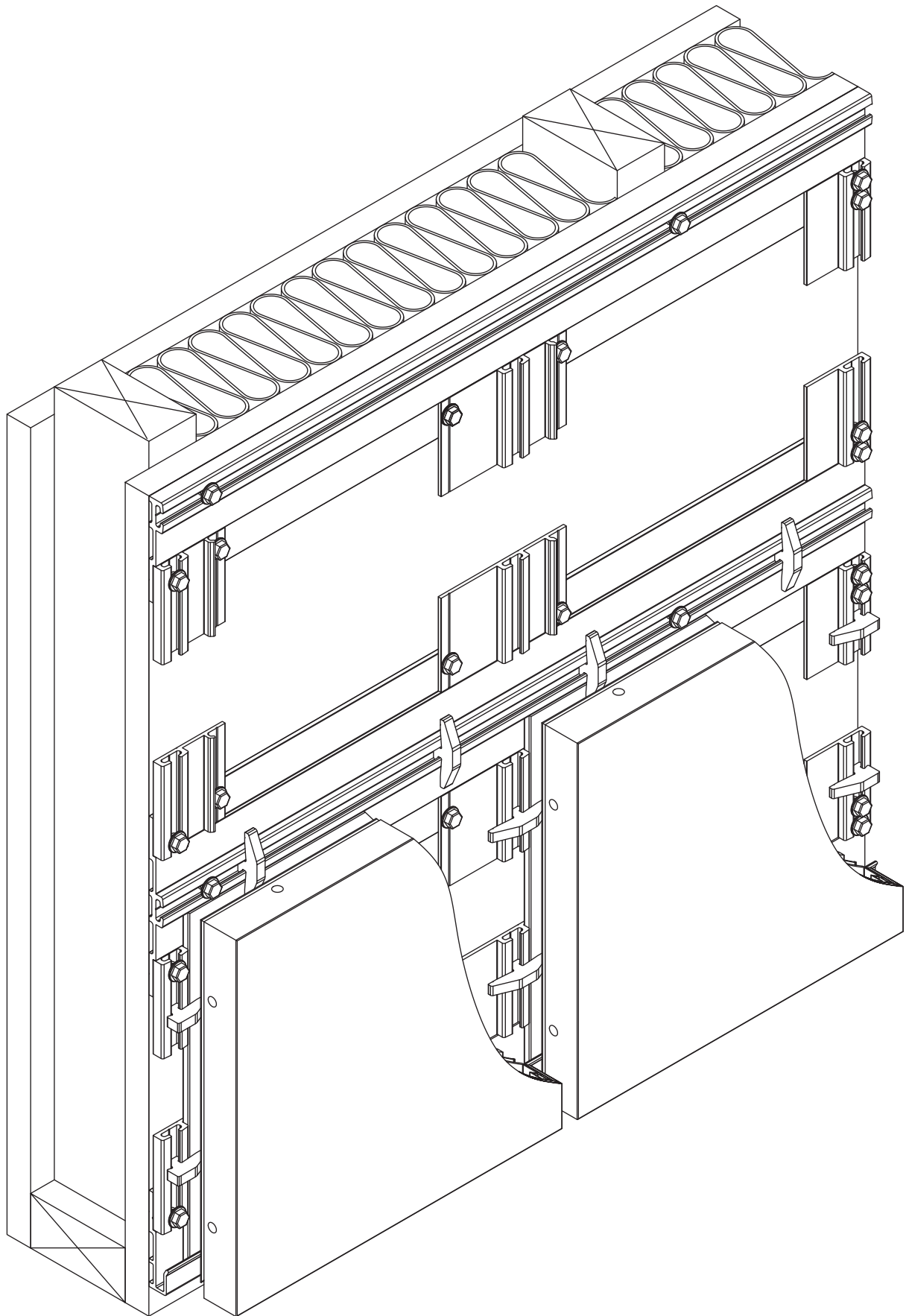
- 2: SYSTEM ISOMETRIC
- 3: ATTACHMENT EXTRUSIONS

SECTION DETAILS

- 4: BASE
- 5A-B: TYPICAL VERTICAL
- 6: WINDOW SILL
- 7A-B: PARAPET
- 8A-B: INSIDE CORNER
- 9: OUTSIDE CORNER
- 10A. VERTICAL JAMB - START
- 10B. VERTICAL JAMB - END
- 11. TYPICAL HORIZONTAL
- 12. DIFFERENT DEPTH VERTICAL DETAIL
- 13. DIFFERENT DEPTH HORIZONTAL DETAIL
- 14. DIFFERENT DEPTH VERTICAL DETAIL
- 15. DIFFERENT DEPTH HORIZONTAL DETAIL
- 16. DISSIMILAR METALS - JAMB
- 17. DISSIMILAR METALS - SILL
- 18. TYPICAL SOFFIT DETAIL
- 19. SOFFIT TO WALL

*TESTING PERFORMED ON STANDARD SYSTEM DEPTH ONLY. INQUIRE IF ADDITIONAL TESTING IS REQUIRED.

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|-----------------------|--|-------------------------------------|---|--|--|
| Sheet 1 | Drawn By NCDS | Project Number DWG-01 | Project | ARROWHEAD RAINSCREEN PANEL SYSTEM ELEVATION |   <small>BY FAIRVIEW ARCHITECTURAL</small> <small>ARCHITECTURAL PANEL SYSTEMS</small> <small>www.fairview-na.com</small> |
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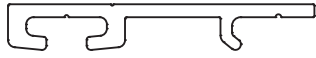
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Project
ARROWHEAD RAINSCREEN PANEL SYSTEM
SYSTEM ISOMETRIC
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AH-203 HEAD



AH-207 STARTER CLIP



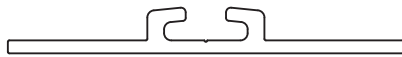
AH-204 VERTICAL CLIP



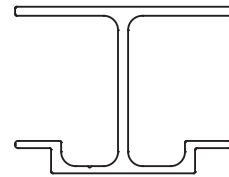
AH-206 END CLIP



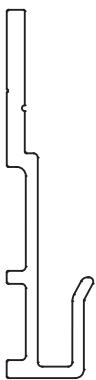
AH-202 BASE



AH-102 BASE



AH-106 STIFFENER



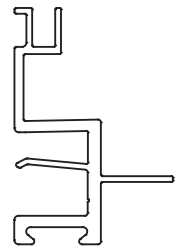
AH-205 SILL



AH-104 T-CLIP

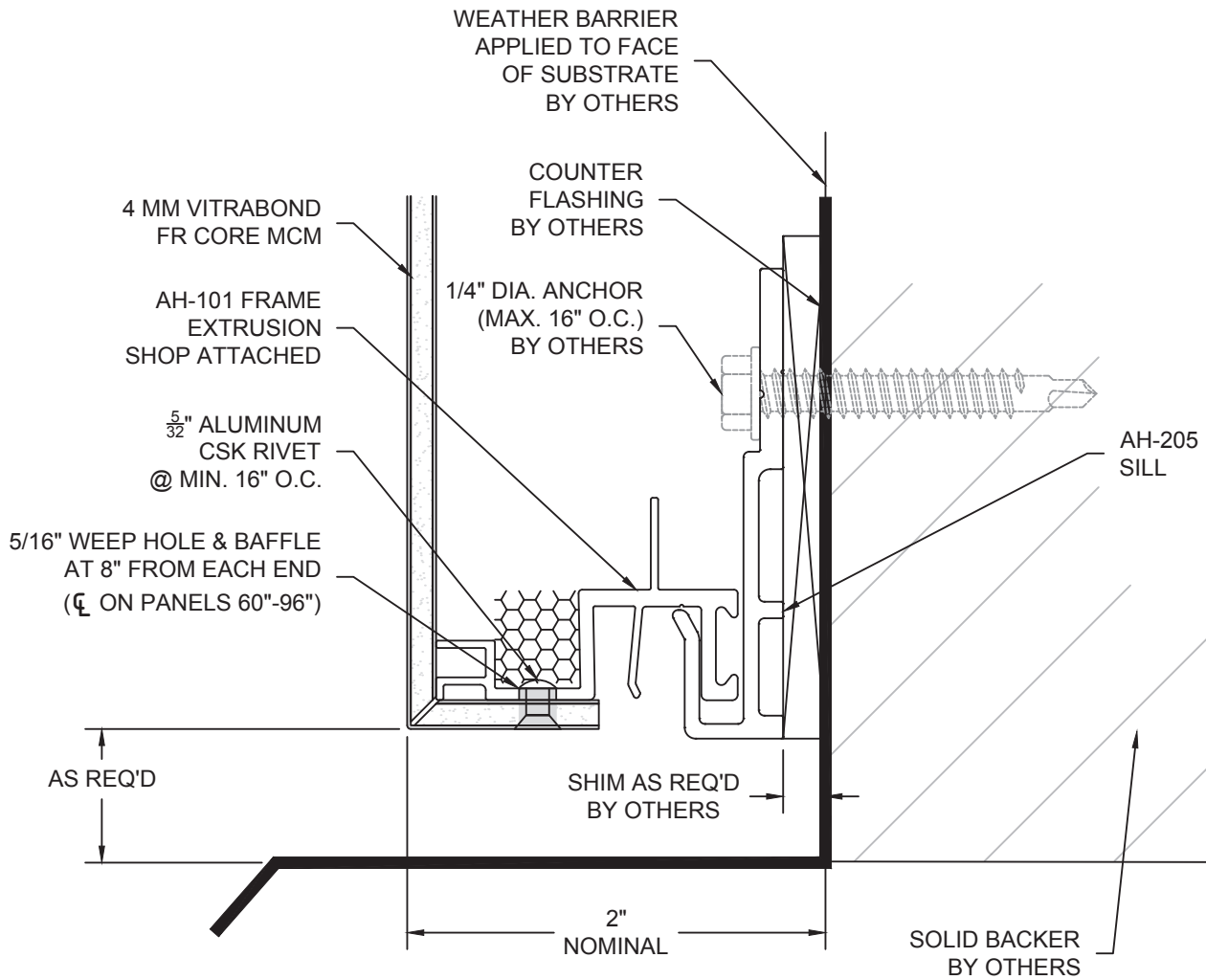


AH-107 PERIMETER CLIP



AH-101 FRAME

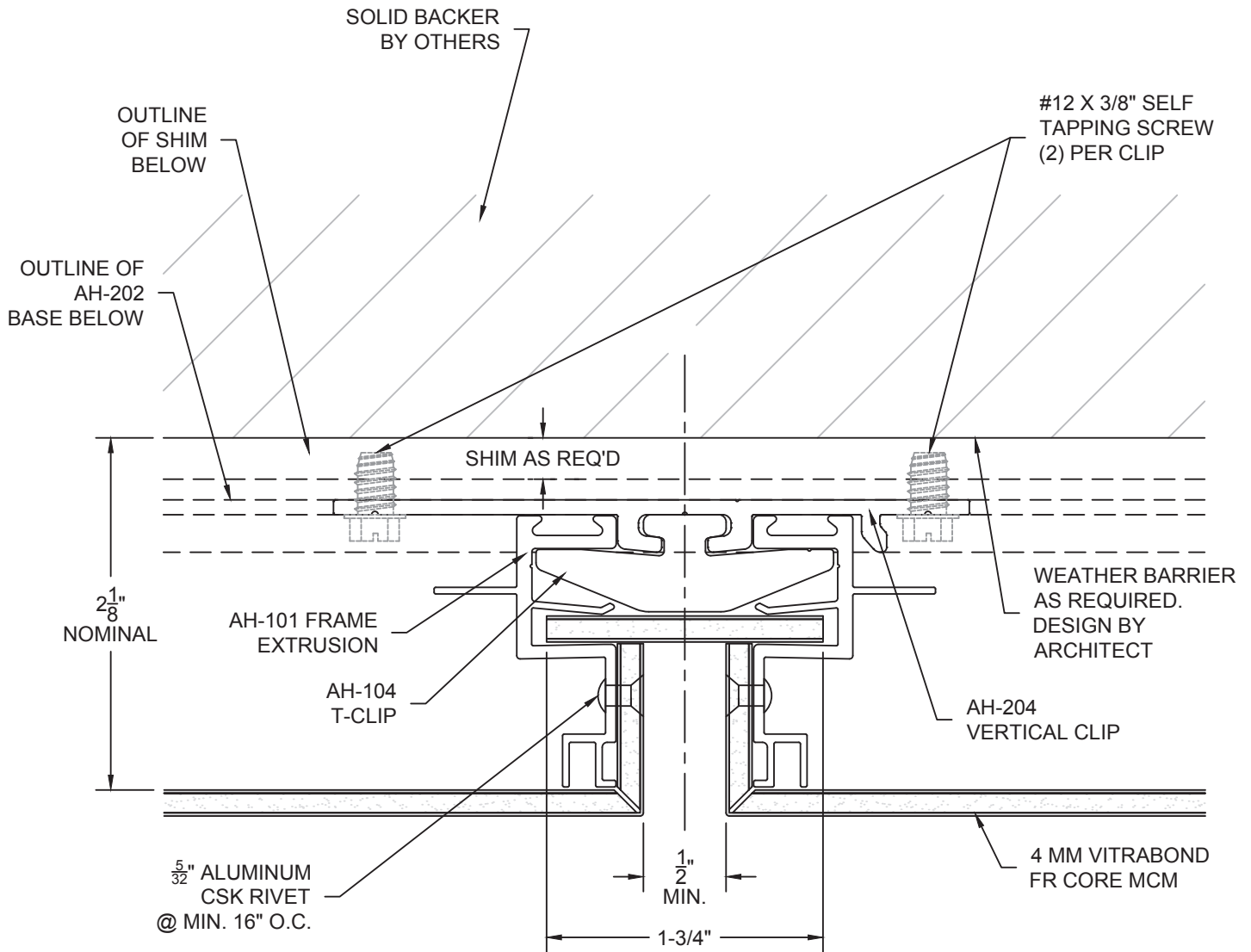
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| Sheet 4 | Drawn By NCDS | Project Number DWG-01 | Project ARROWHEAD RAINSCREEN PANEL SYSTEM BASE DETAIL |   <small>www.fairview-na.com</small> |
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IF SELF TAPPING SCREWS
PENETRATE WEATHER
BARRIER, THESE LOCATIONS
MUST BE SEALED

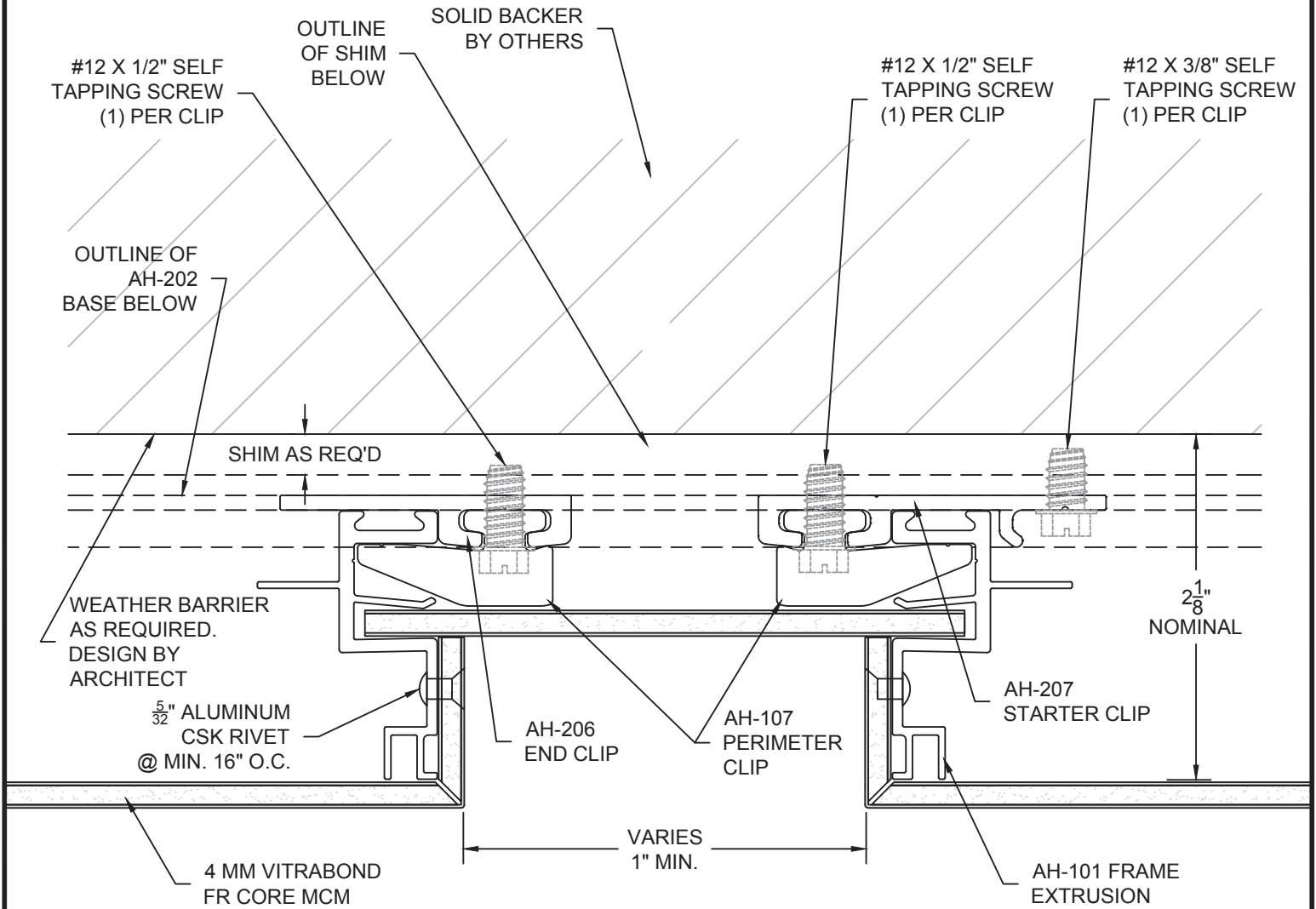
#12 X 3/4" SELF DRILLING TEK
SCREWS MAY BE USED WITH
EXTERIOR INSULATED WALLS





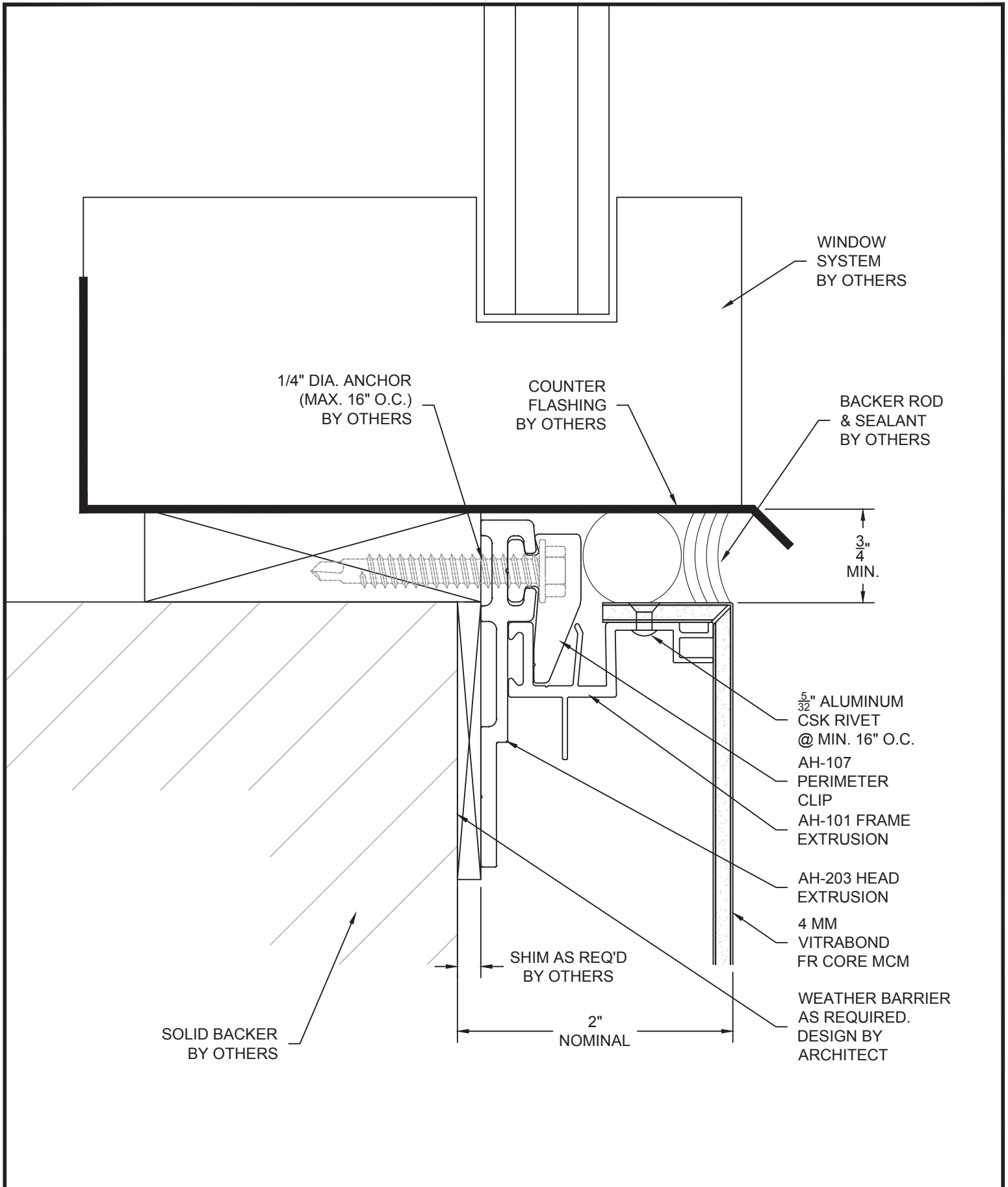
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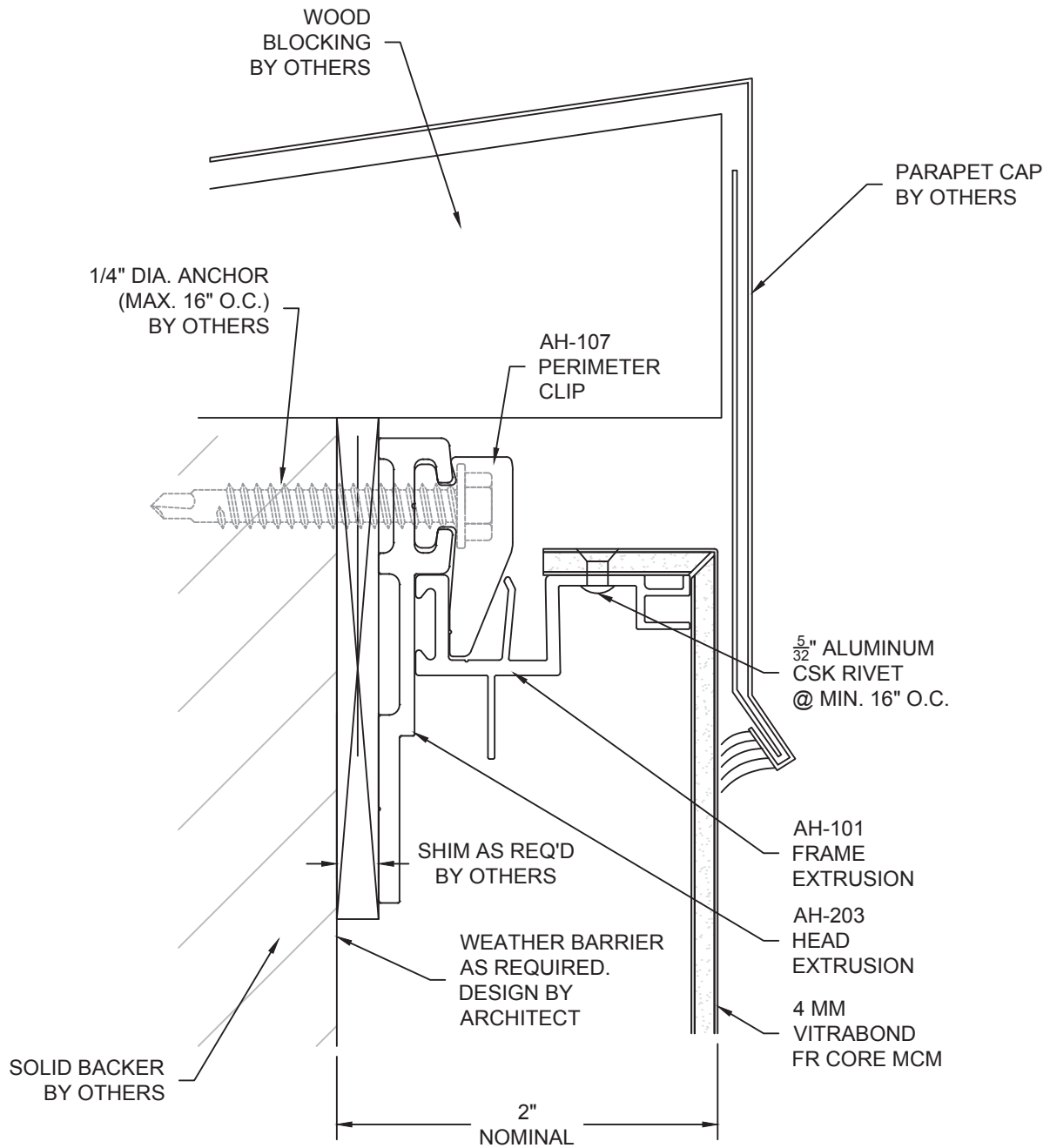
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| Sheet 5B | Drawn By NCDS | Project Number DWG-01 | Project |  FAIRVIEW ARCHITECTURAL  <small>BY FAIRVIEW ARCHITECTURAL</small> arrowhead <small>ARCHITECTURAL PANEL SYSTEMS</small> www.fairview-na.com | |
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| | Revisions | | Project | | ALT. HORIZ/VERTICAL DETAIL |
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| Sheet 6 | Drawn By NCDS | Project Number DWG-01 | Project ARROWHEAD RAINSCREEN PANEL SYSTEM DISSIMILAR METALS |  FAIRVIEW ARCHITECTURAL <small>BY FAIRVIEW ARCHITECTURAL</small> arrowhead <small>ARCHITECTURAL PANEL SYSTEMS</small> www.fairview-na.com |
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7A

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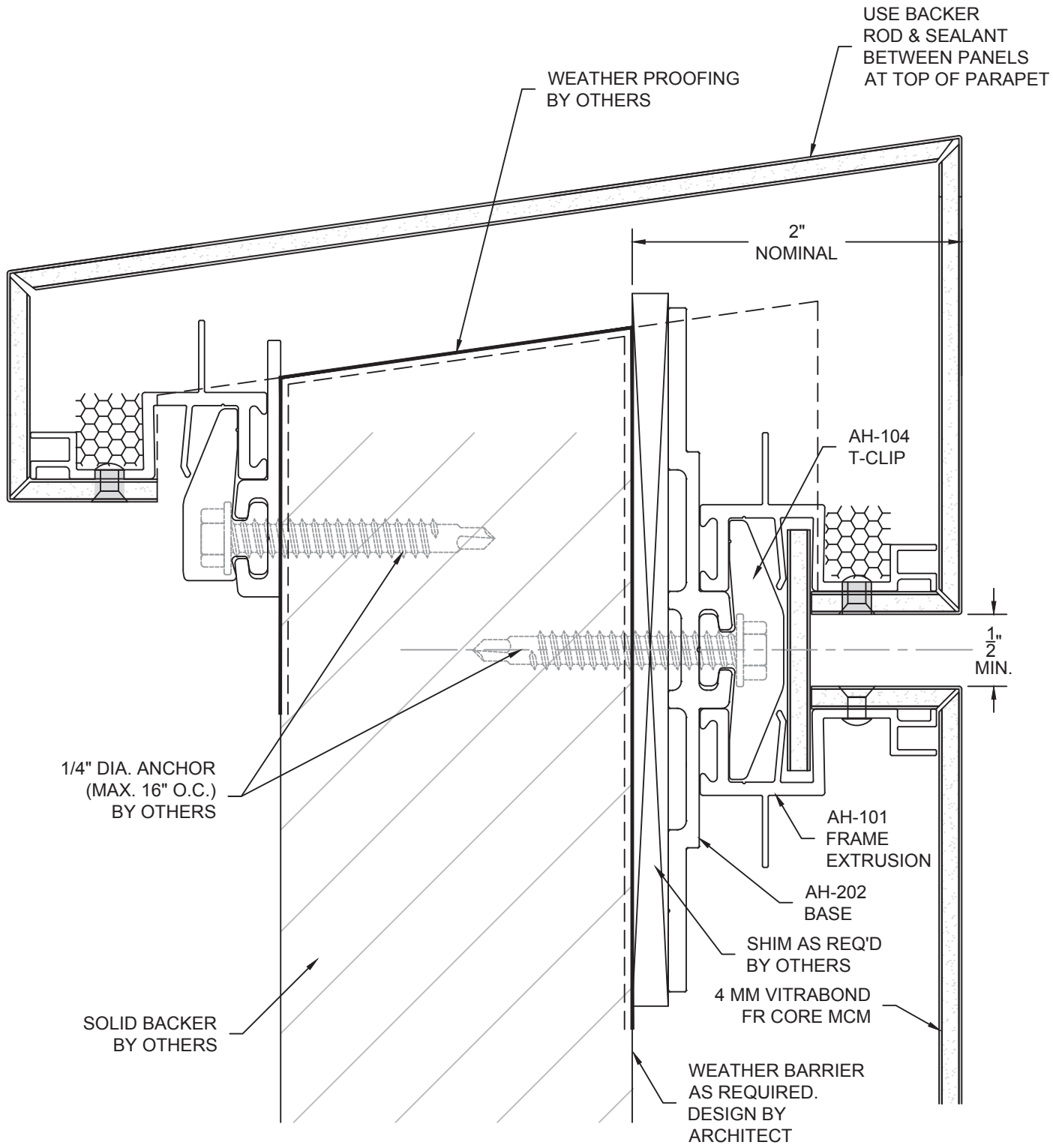
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Project
**ARROWHEAD RAINSCREEN PANEL SYSTEM
PARAPET DETAIL**

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1/4" DIA. ANCHOR
(MAX. 16" O.C.)
BY OTHERS

SOLID BACKER
BY OTHERS

WEATHER PROOFING
BY OTHERS

USE BACKER
ROD & SEALANT
BETWEEN PANELS
AT TOP OF PARAPET

2"
NOMINAL

AH-104
T-CLIP

1/2"
MIN.

AH-101
FRAME
EXTRUSION

AH-202
BASE

SHIM AS REQ'D
BY OTHERS

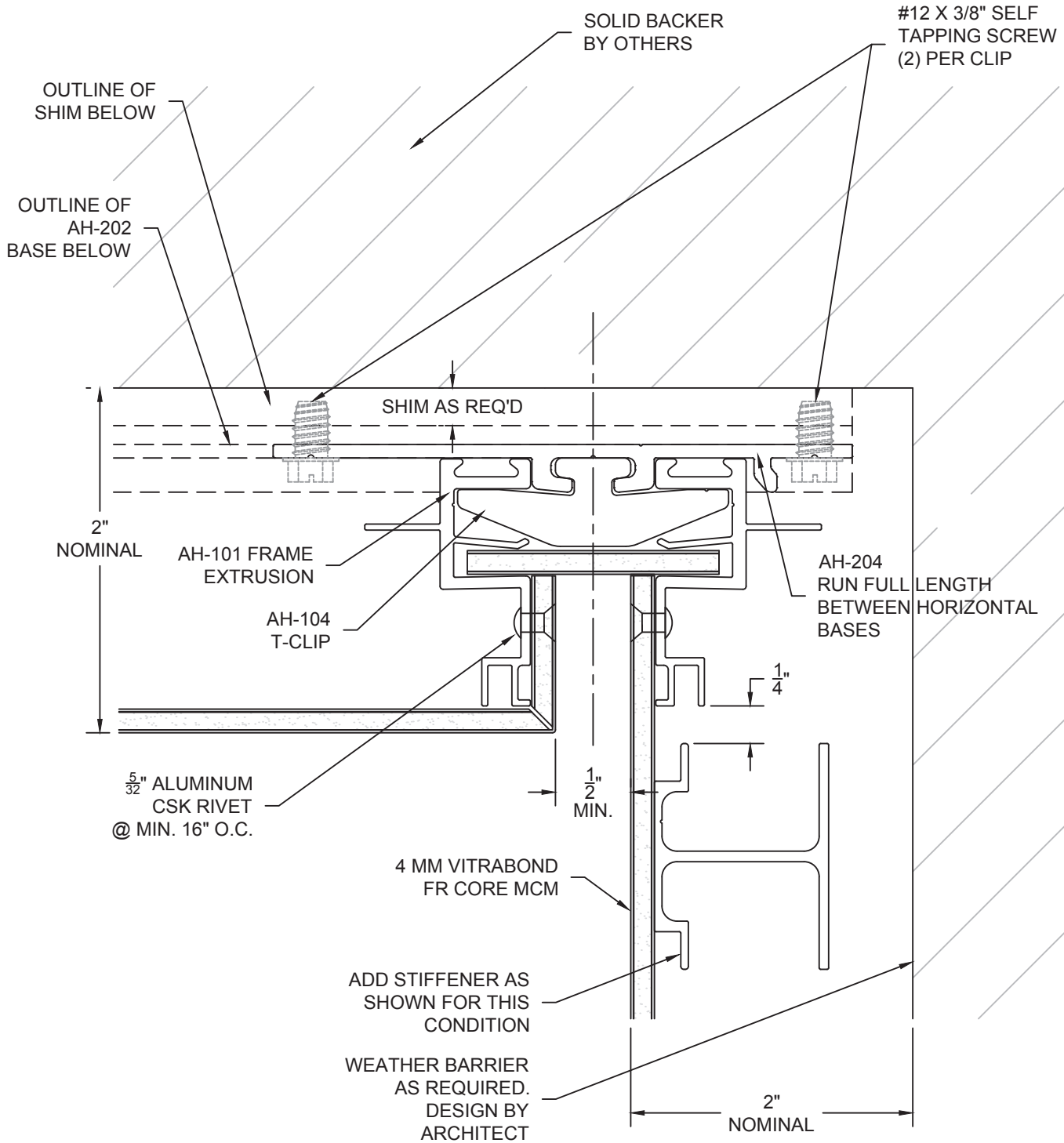
4 MM VITRABOND
FR CORE MCM


WEATHER BARRIER
AS REQUIRED.
DESIGN BY
ARCHITECT

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| Sheet 7B | Drawn By NCDS | Project Number DWG-01 | Project ARROWHEAD RAINSCREEN PANEL SYSTEM PARAPET DETAIL |  |
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BARRIER, THESE LOCATIONS
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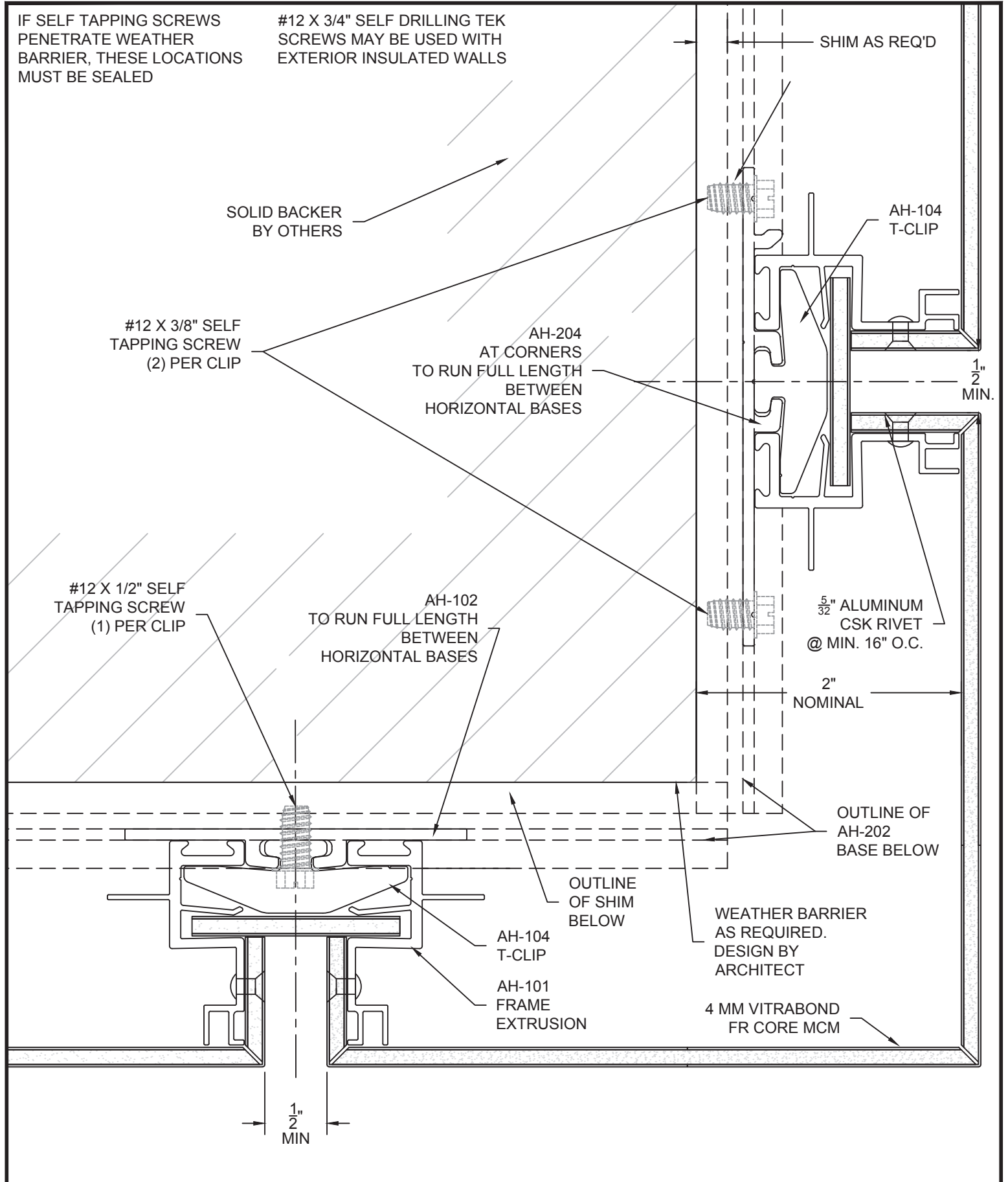
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SCREWS MAY BE USED WITH
EXTERIOR INSULATED WALLS



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| Sheet 8 | Drawn By NCDS | Project Number DWG-01 | Project ARROWHEAD RAINSCREEN PANEL SYSTEM INSIDE CORNER DETAIL |  |
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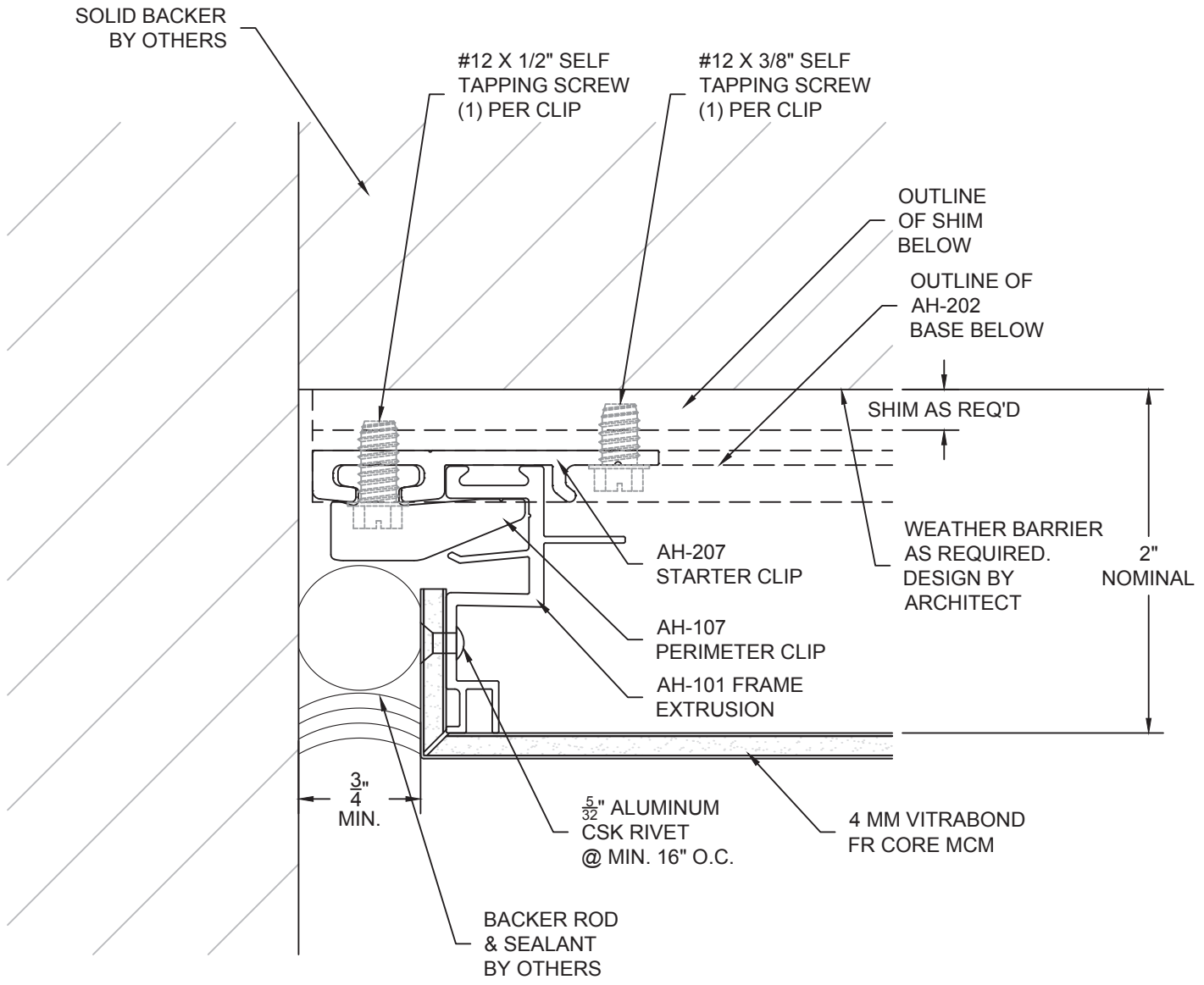
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Project
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OUTSIDE CORNER DETAIL
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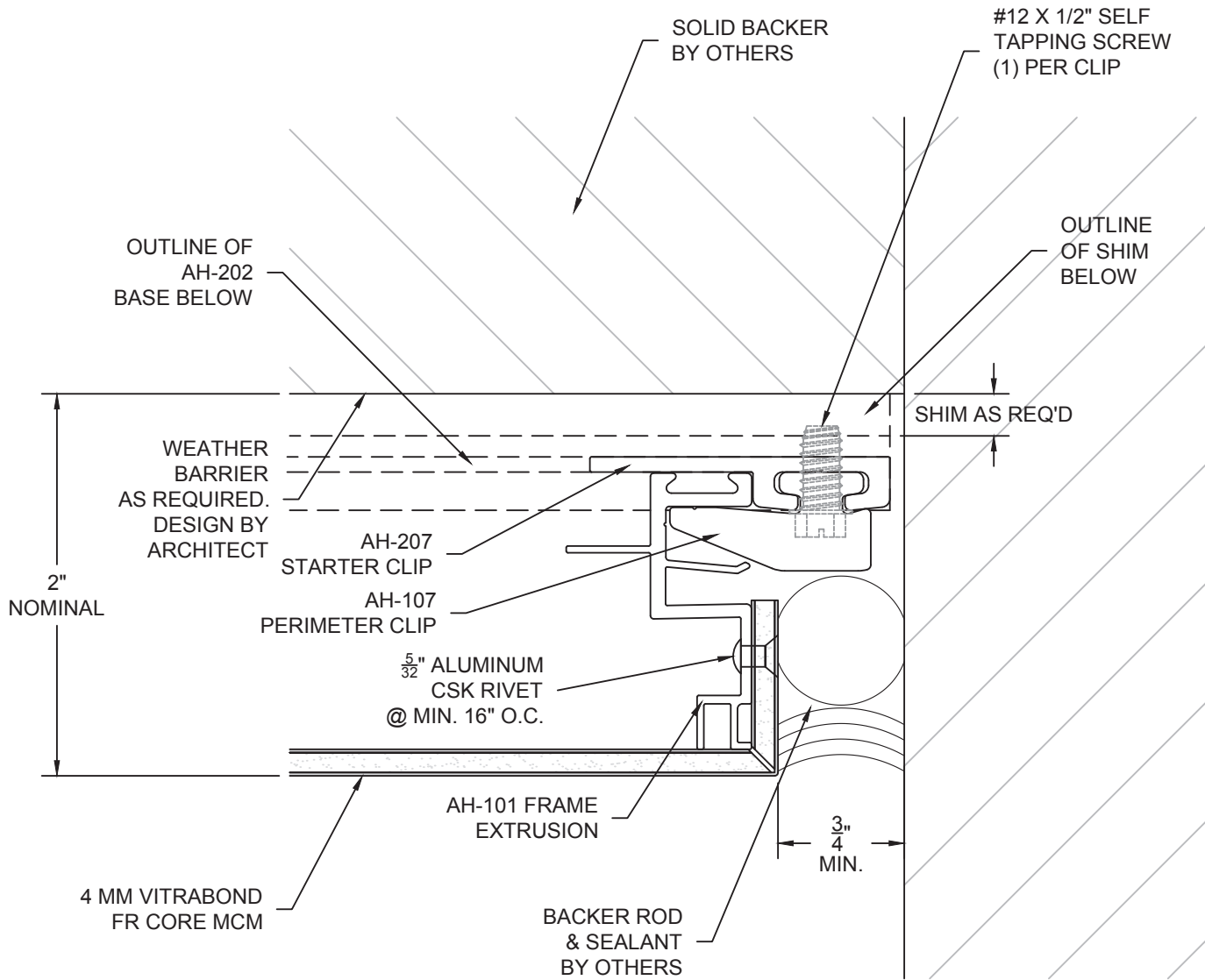
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Project
**ARROWHEAD RAINSCREEN PANEL SYSTEM
VERTICAL JAMB DETAIL - START**
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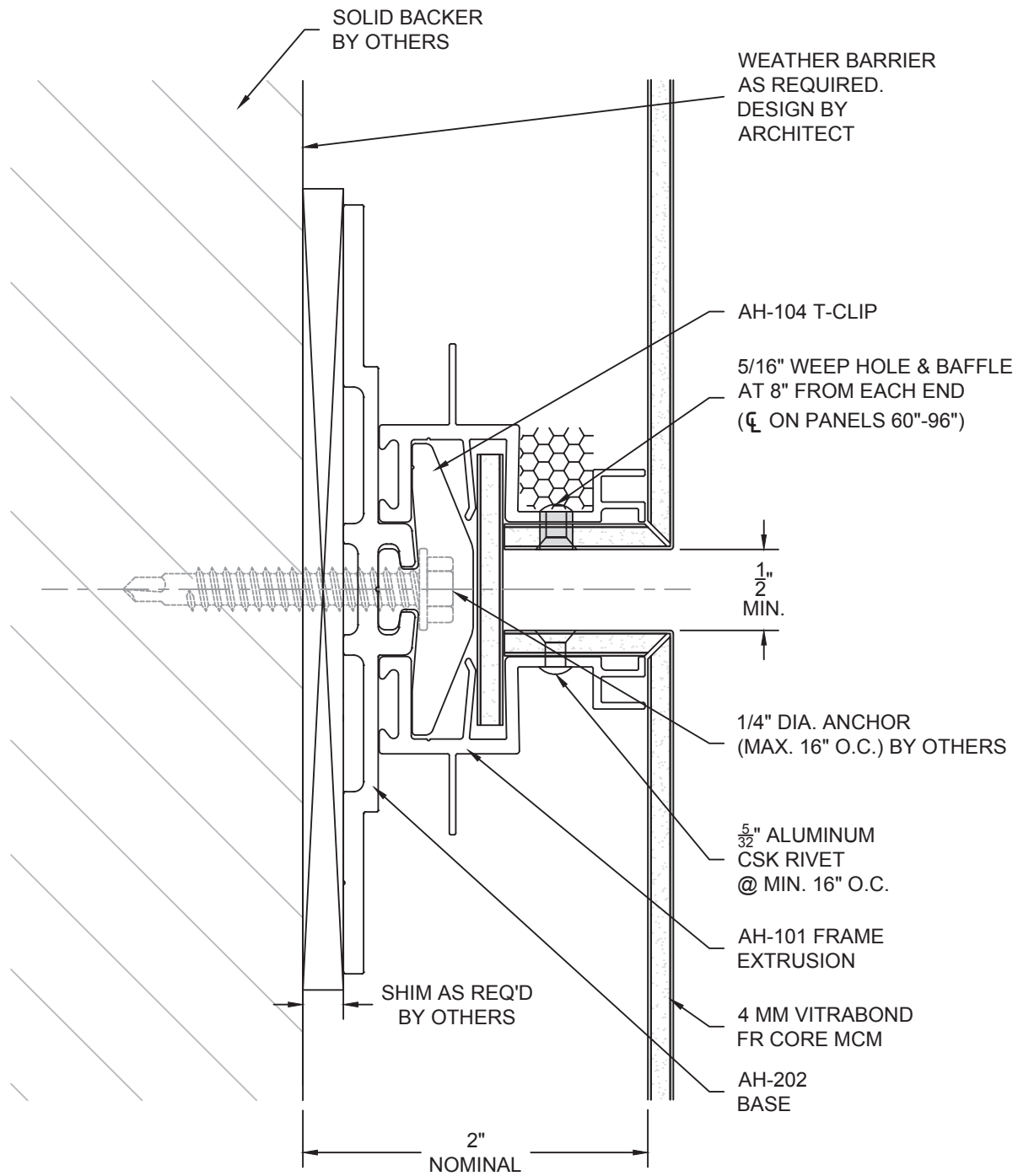


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| Sheet 10B | Drawn By NCDS | Project Number DWG-01 | Project ARROWHEAD RAINSCREEN PANEL SYSTEM VERTICAL JAMB DETAIL - END |   <small>BY FAIRVIEW ARCHITECTURAL</small> <small>ARCHITECTURAL PANEL SYSTEMS</small> <small>www.fairview-na.com</small> |
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| Project |
| ARROWHEAD RAINSCREEN PANEL SYSTEM TYPICAL HORIZONTAL DETAIL |
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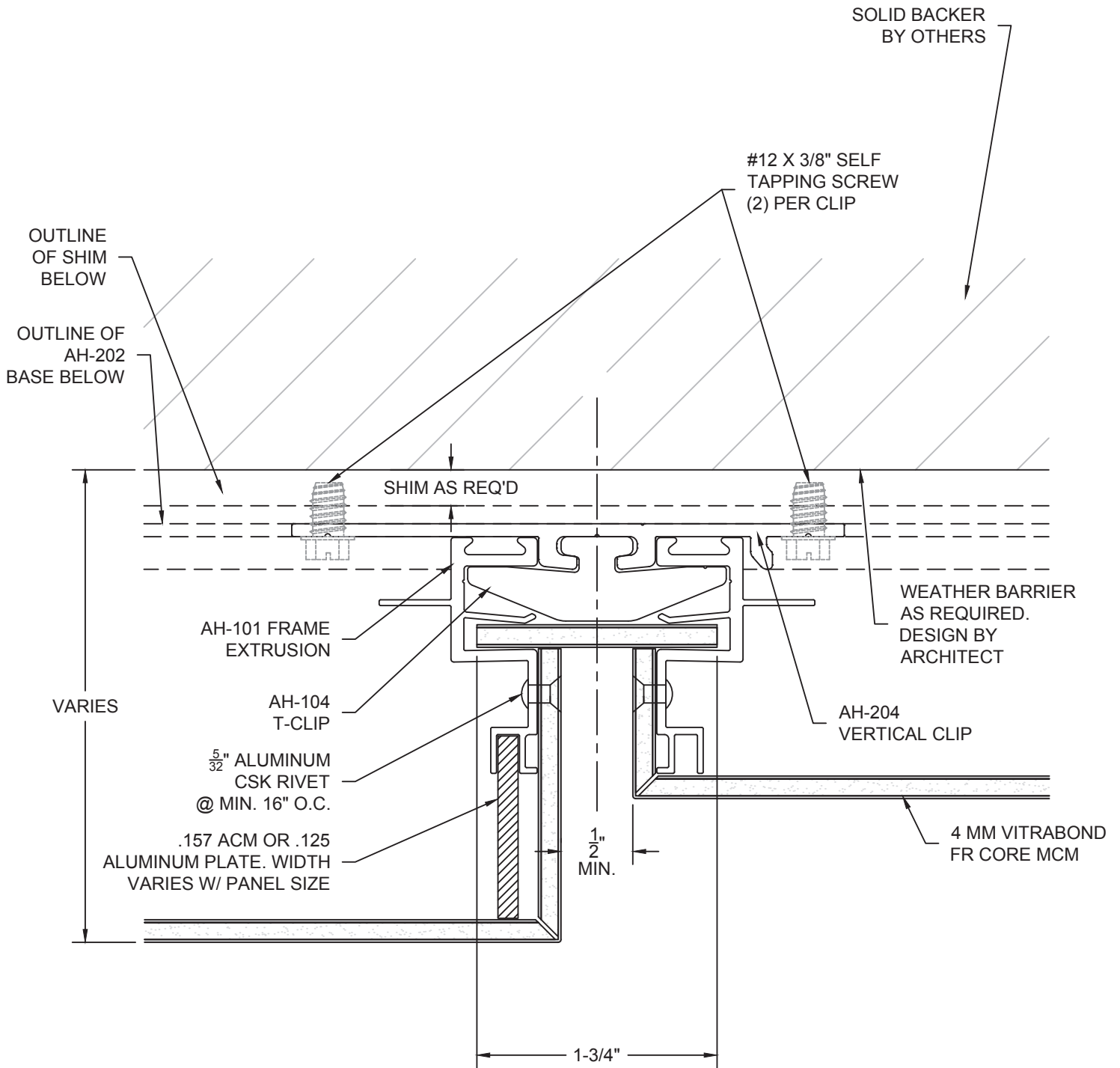
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arrowhead
ARCHITECTURAL PANEL SYSTEMS

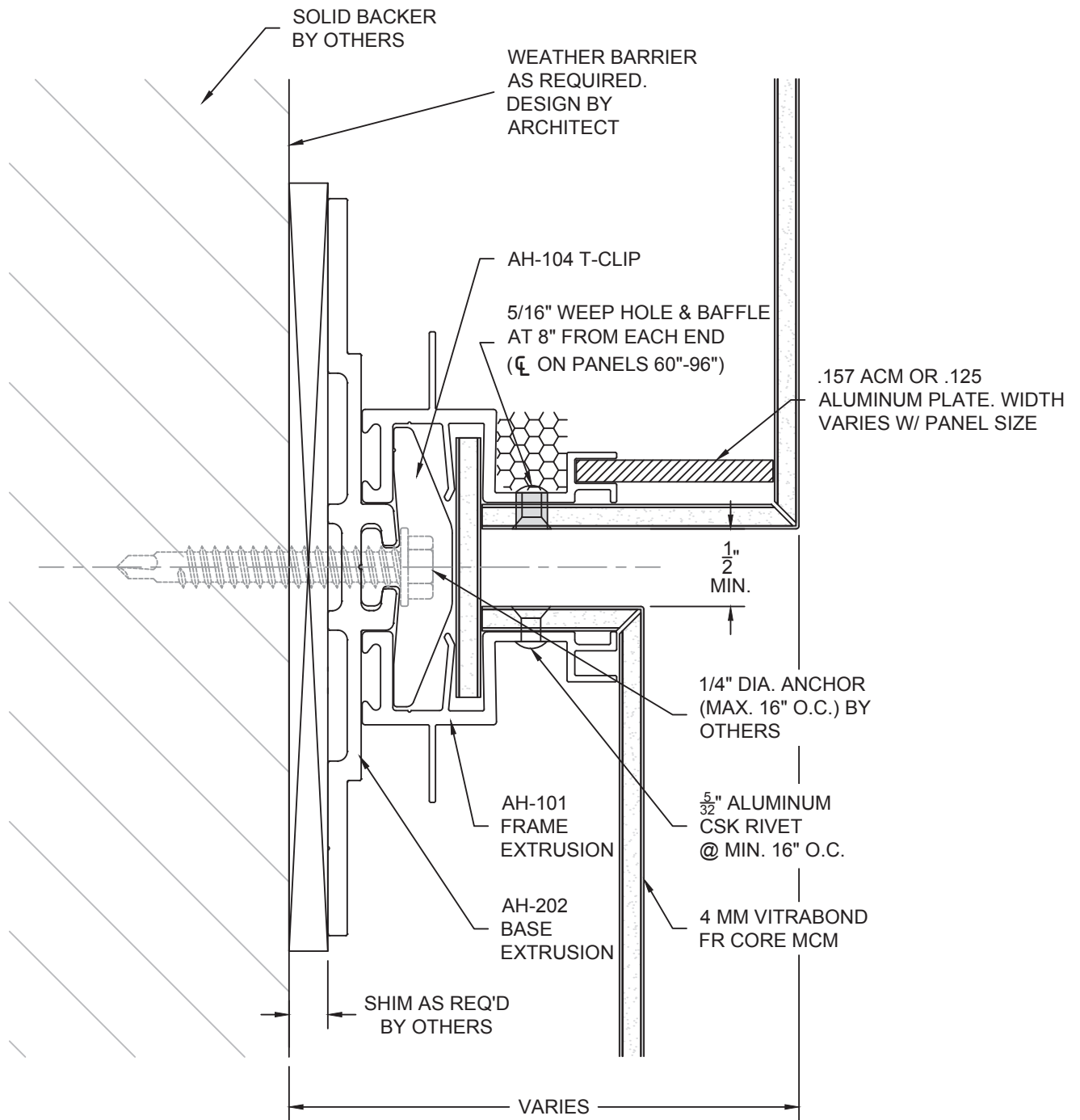
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| Sheet 12 | Drawn By NCDS | Project Number DWG-01 | Project | ARROWHEAD RAINSCREEN PANEL SYSTEM DIFF. DEPTH VERTICAL DETAIL © Copyright Fairview Architectural LLC - Patented and/or Patent Pending | www.fairview-na.com |
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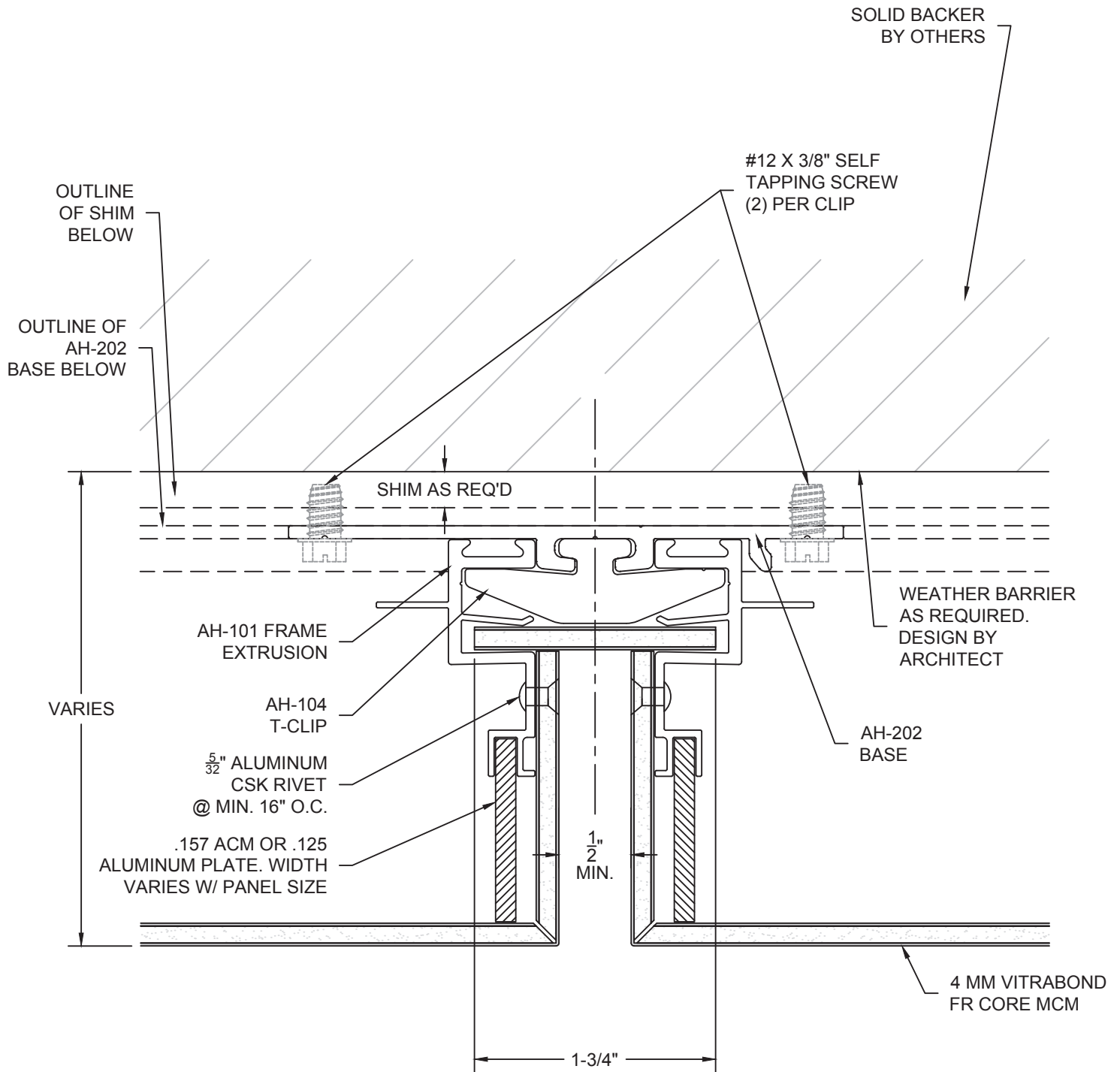
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| DIFF. DEPTH HORIZONTAL DETAIL |
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

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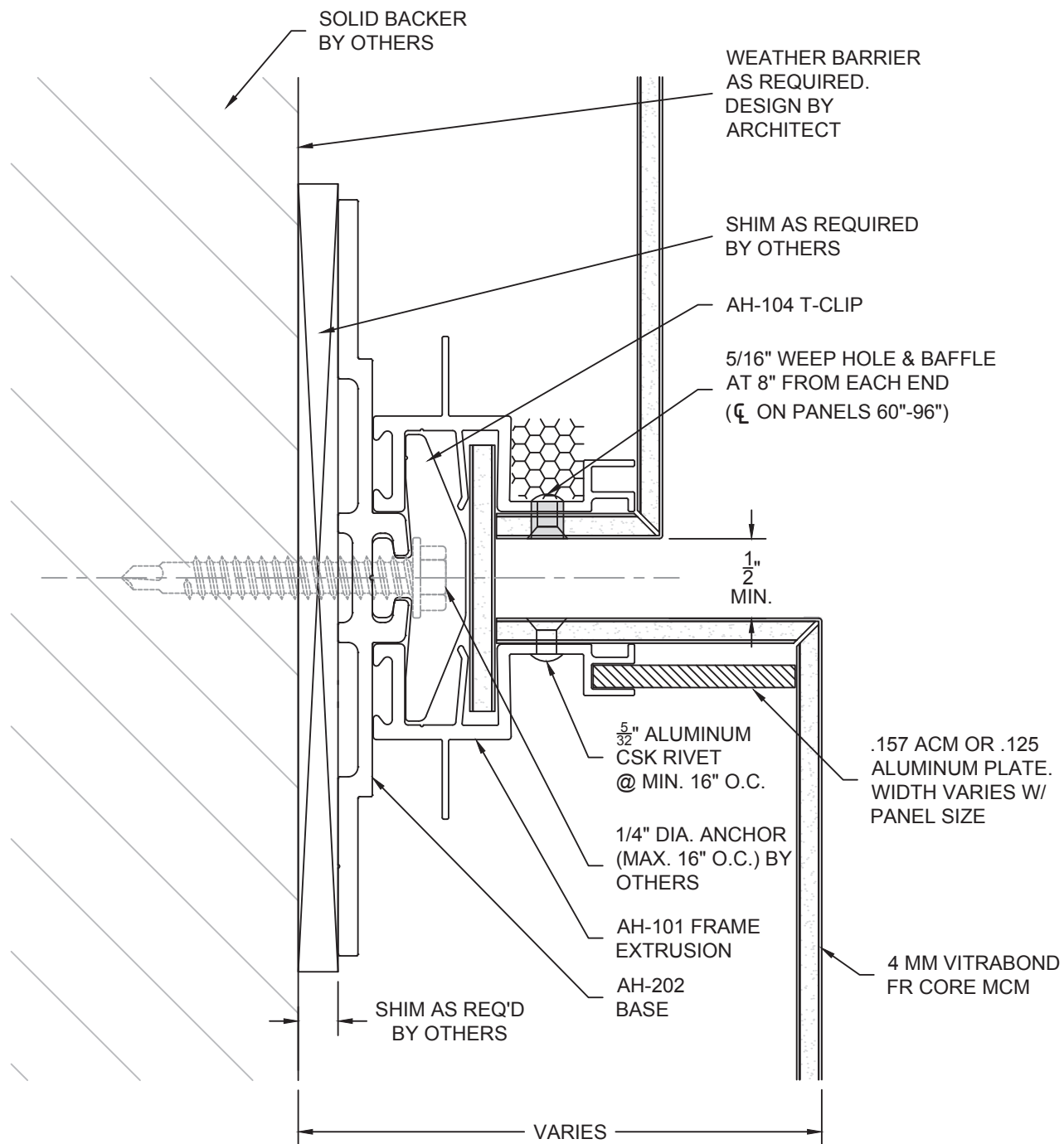
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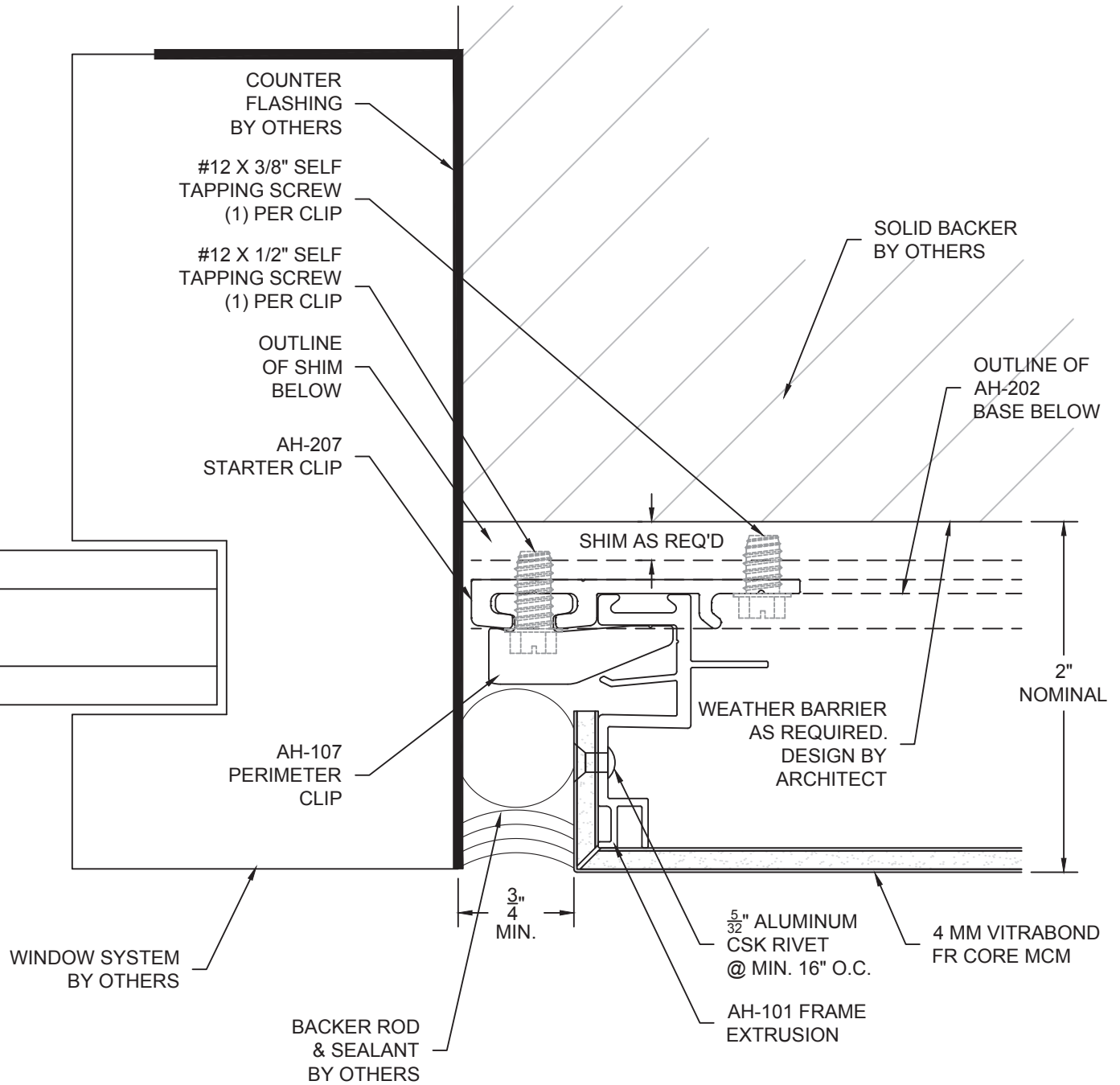
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



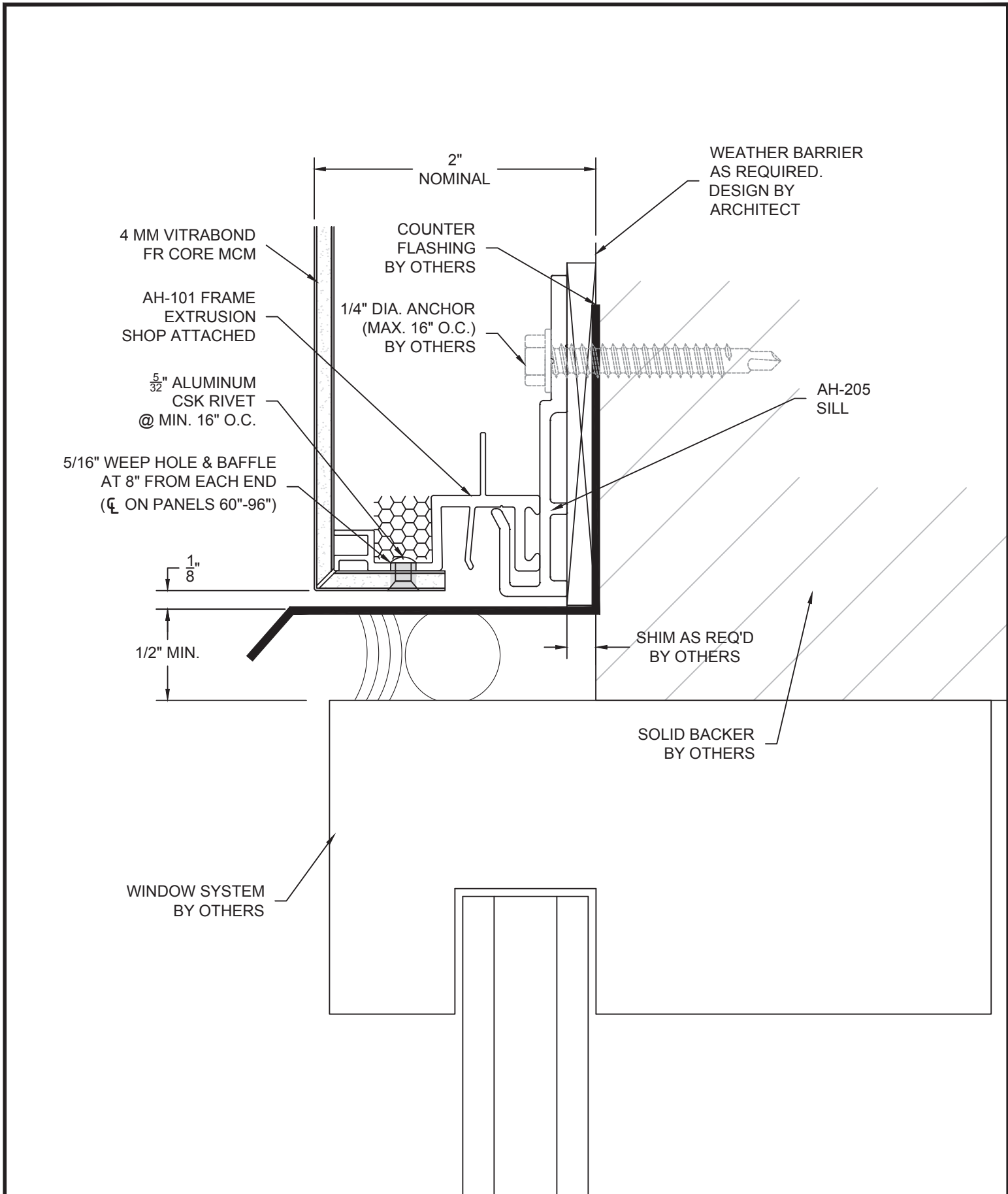
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| Sheet 16 | Drawn By NCDS | Project Number DWG-01 | Project | ARROWHEAD RAINSCREEN PANEL SYSTEM DISSIMILAR METALS - JAMB © Copyright Fairview Architectural LLC - Patented and/or Patent Pending |   www.fairview-na.com |
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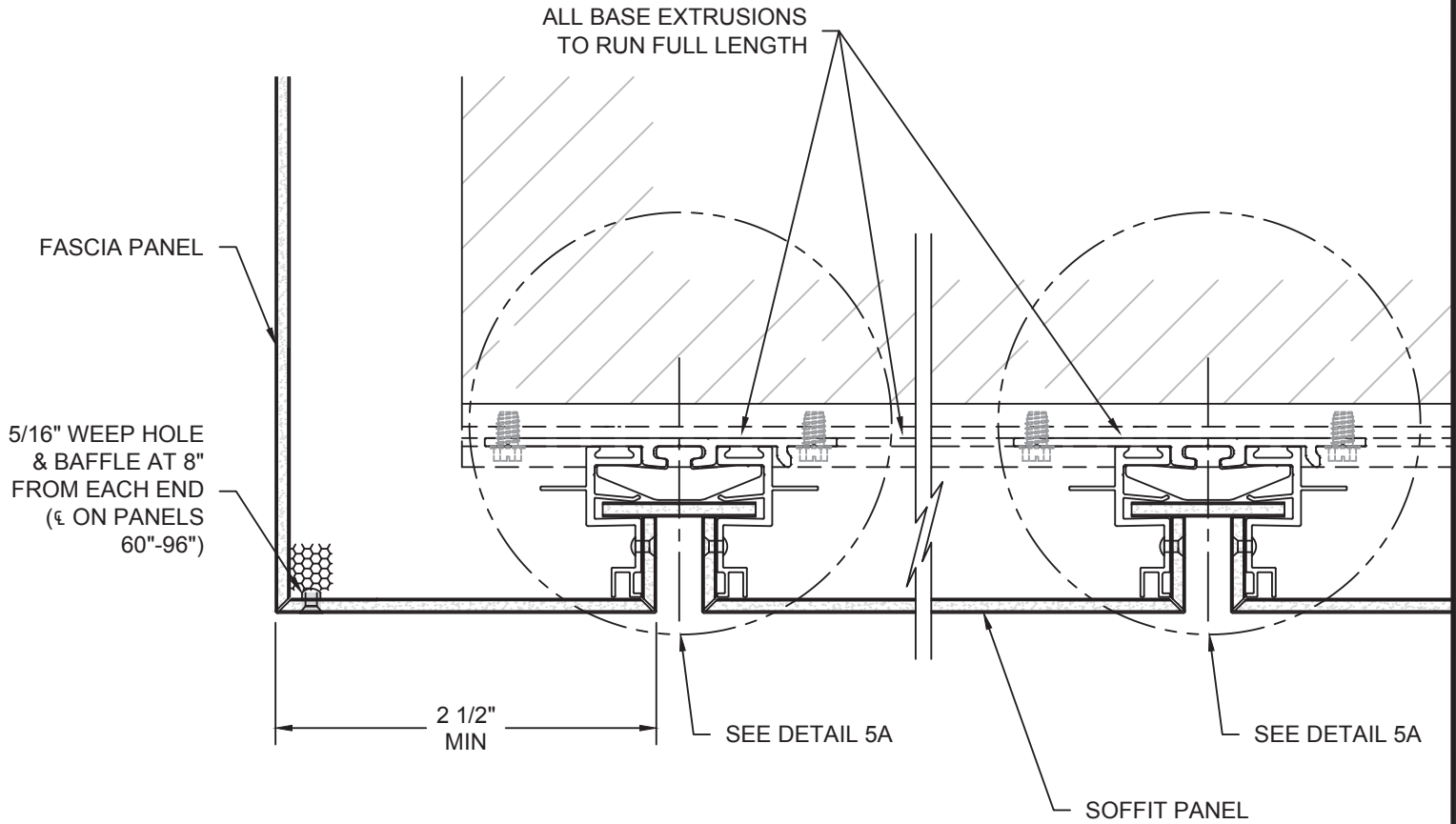
Project
ARROWHEAD RAINSCREEN PANEL SYSTEM
DISSIMILAR METALS - SILL

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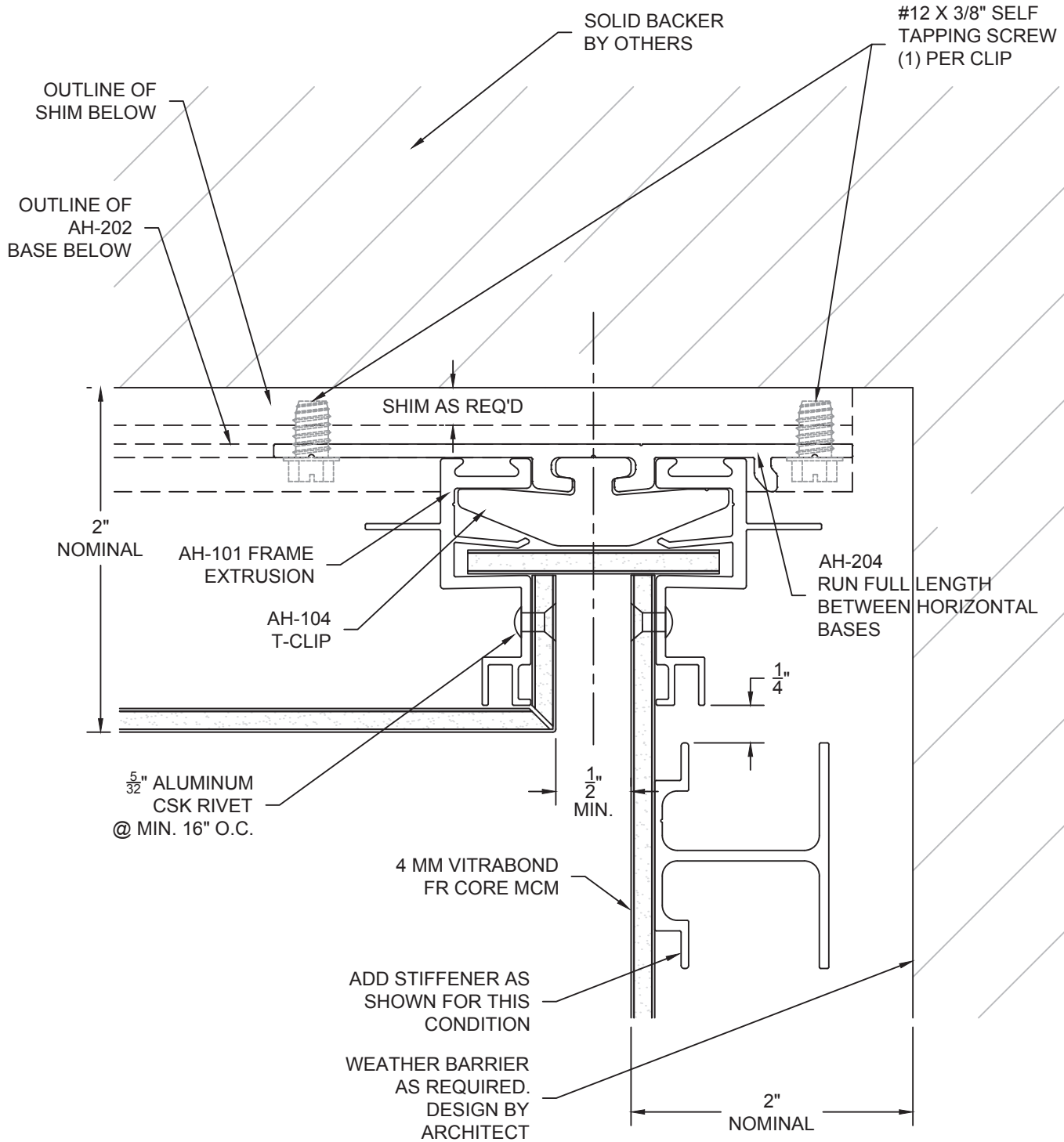
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Project Number
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Project
**ARROWHEAD RAINSCREEN PANEL SYSTEM
SOFFIT TO WALL DETAIL**
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