

NorthClad

Project Name: CR System for Phenolic Plank

Project No: N000
Address: 2822 119th St SW Ste A
City/Zip: Everett, WA 98204

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City/Zip: Everett, Wa 98204
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Project

CR System for Phenolic Plank

2822 119th St SW Ste A
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Category
Sheet

Scale

Job Number

Sheet

Cover

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Detail Index

- D01. Section - Phenolic Plank Panel at Bottom Termination
- D02. Section - Phenolic Plank Panel at Top Termination
- D03. Plan - Phenolic Plank Panel at Vertical Joining
- D04. Plan - Phenolic Plank Panel at Inside Corner Termination
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1" 5/16"



Panel Height
24" Maximum

1/8" 1/8"

1/2" Typical

Panel Height
12" Maximum



CRHB on 1/4" Shims, Attached to Appropriate Structure with Fasteners Sized per Project Engineering - See S01 for Detailed Information

Weather Resistant Barrier, if Required, by Others

Phenolic Plank Panel

CRB40, Attached to Appropriate Structure with Fasteners Sized per Project Engineering - See S02 for Detailed Information

D01 Section - Phenolic Plank Panel at Bottom Termination



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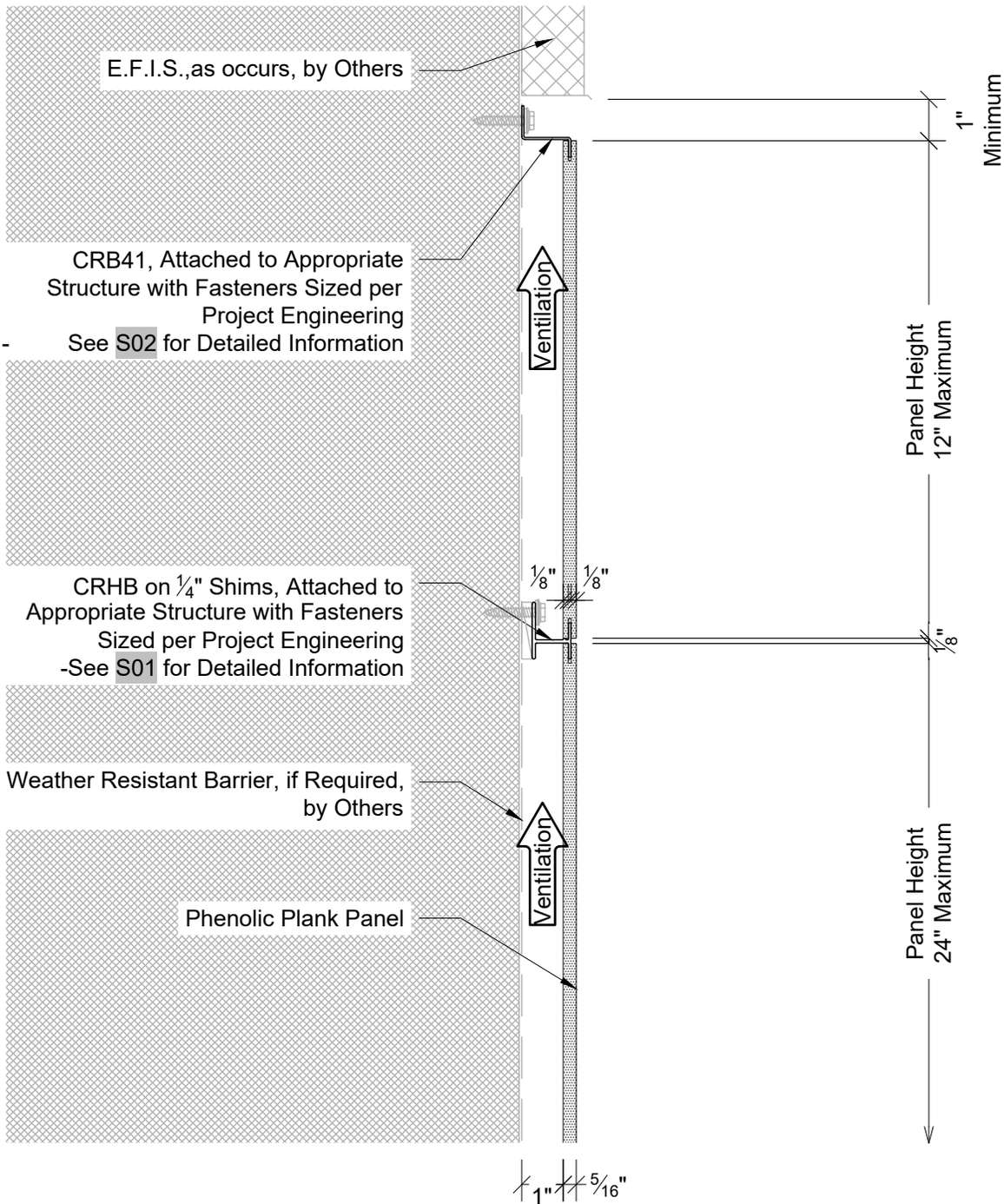
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D02 Section - Phenolic Plank Panel at Top Termination

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16" Max
or Per
Engineering

16" Max or Per Engineering

16" Max or Per Engineering

16" Max or Per
Engineering

120" (10'-0") Maximum

120" (10'-0") Maximum

CRHB - See D01 and D02
for Further Information

Phenolic Plank Panel

Weather Resistant Barrier,
if Required, by Others

Panel Width

Panel Width

D03

Plan - Phenolic Plank Panel at Vertical Joining



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Category

DET

Scale

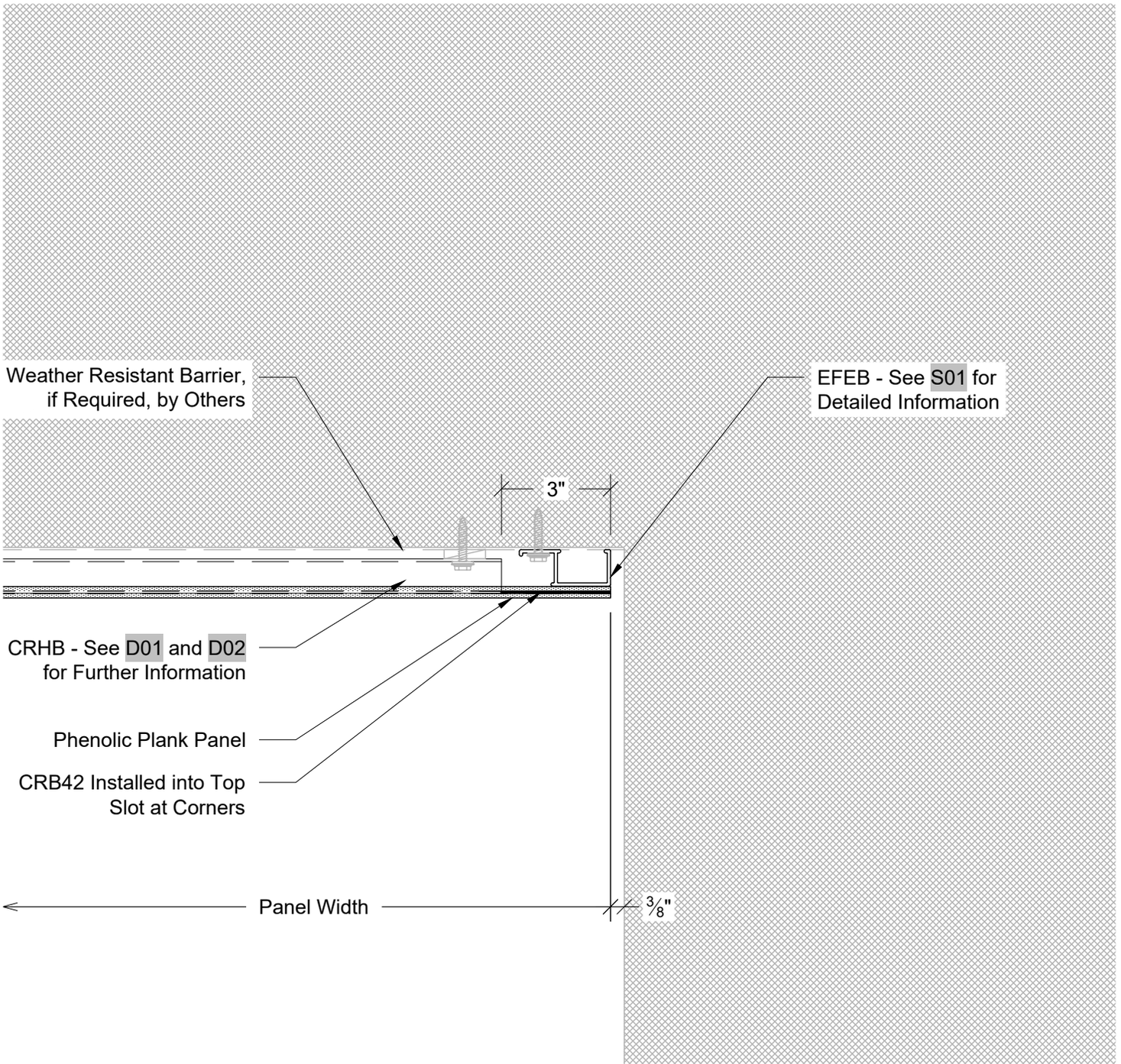
3" = 1'-0"

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D04 Plan - Phenolic Plank Panel at Inside Corner Termination

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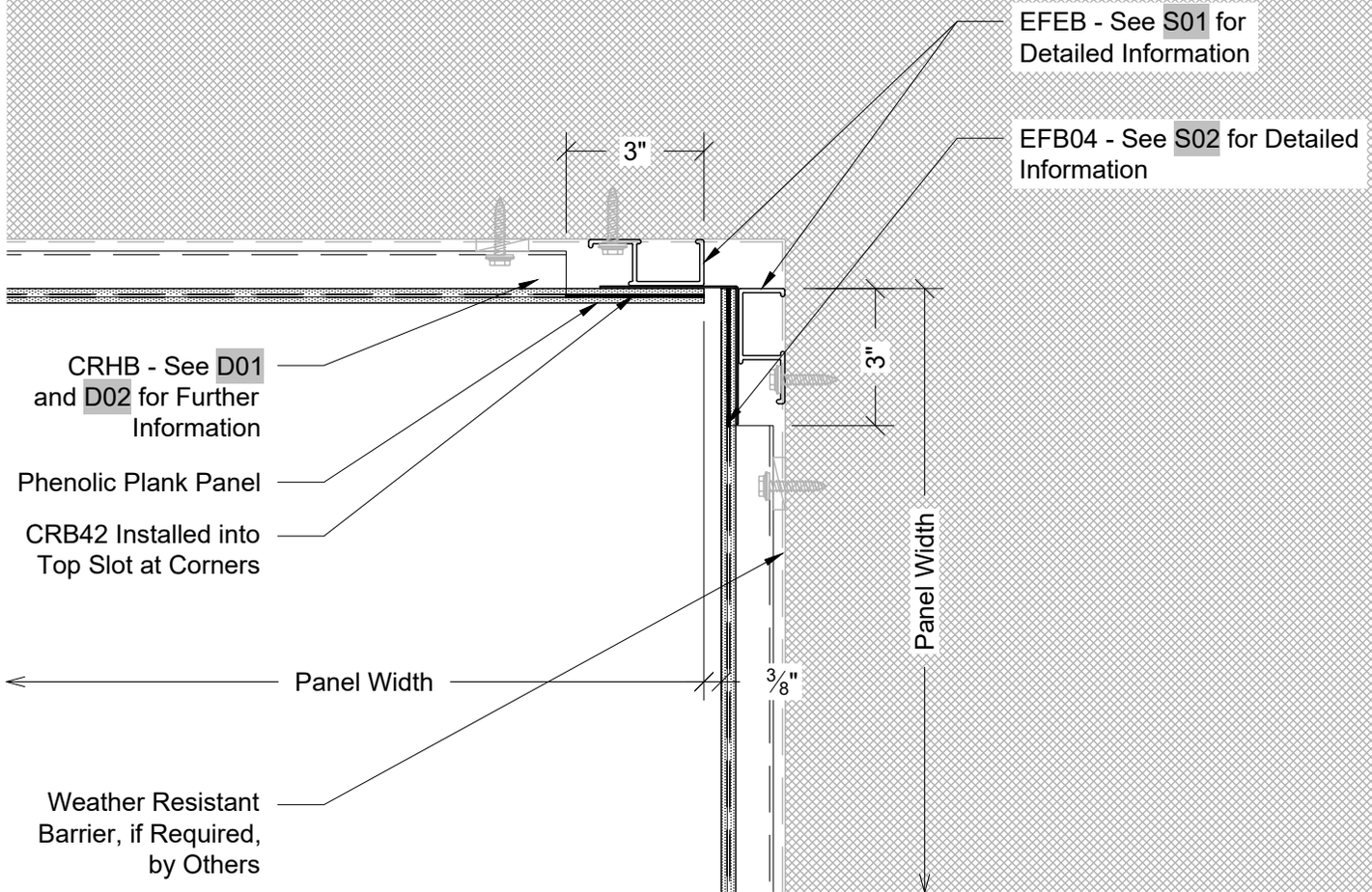
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D05 Plan - Phenolic Plank Panel at Inside Corner



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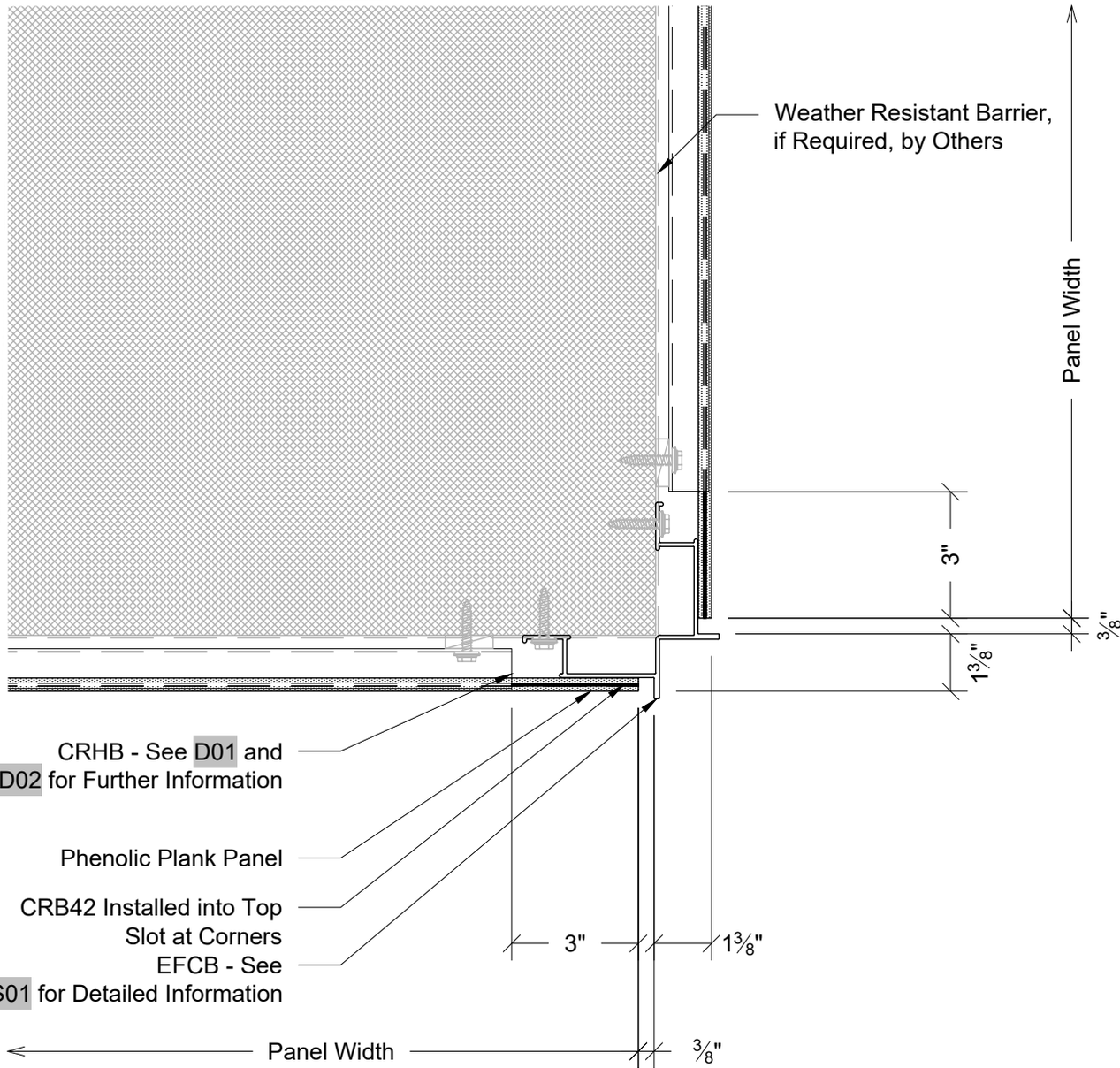
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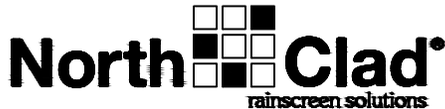
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D06

Plan - Phenolic Plank Panel at Outside Corner



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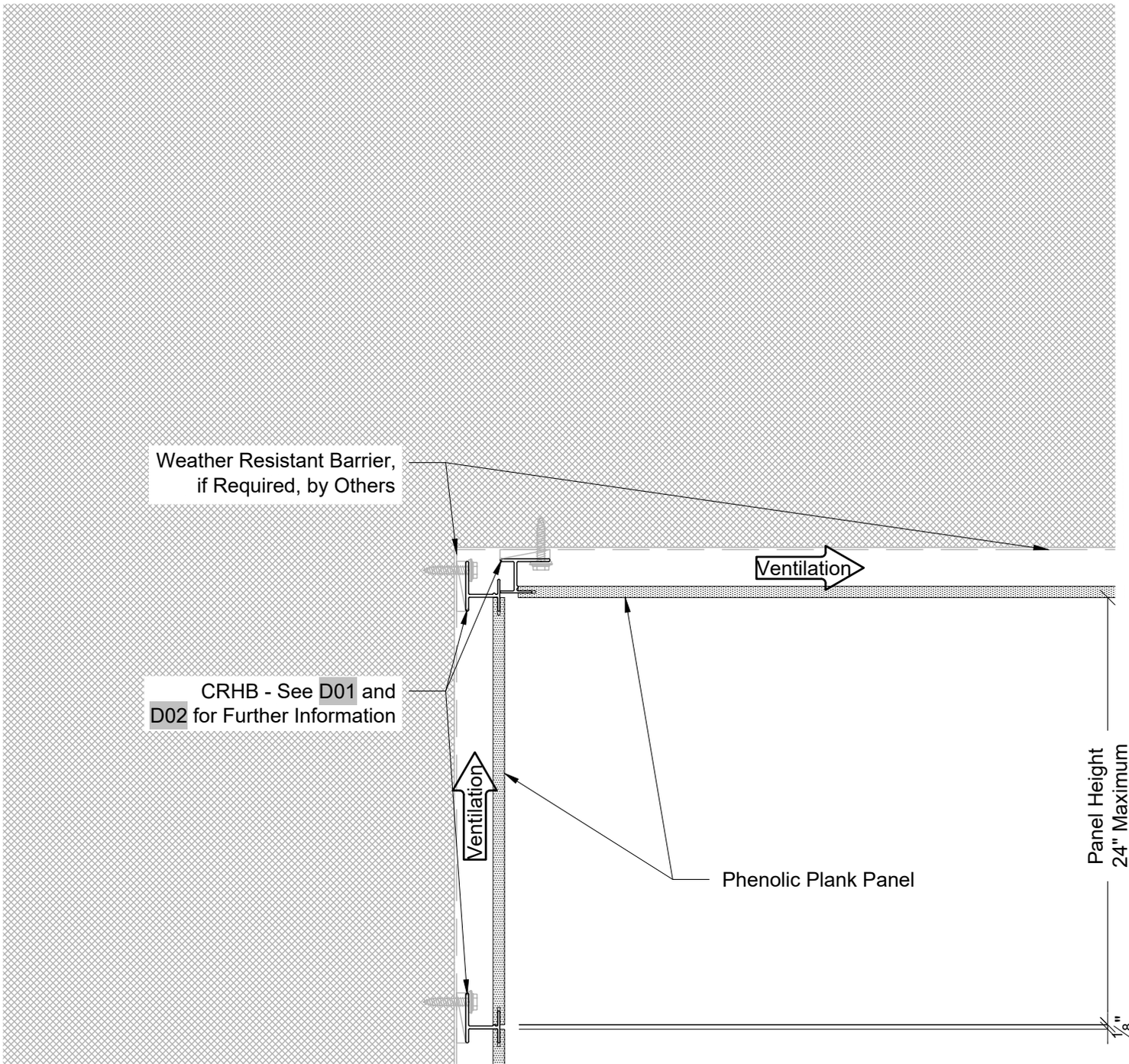
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D07 Section - Phenolic Plank Panel at Wall to Soffit Transition



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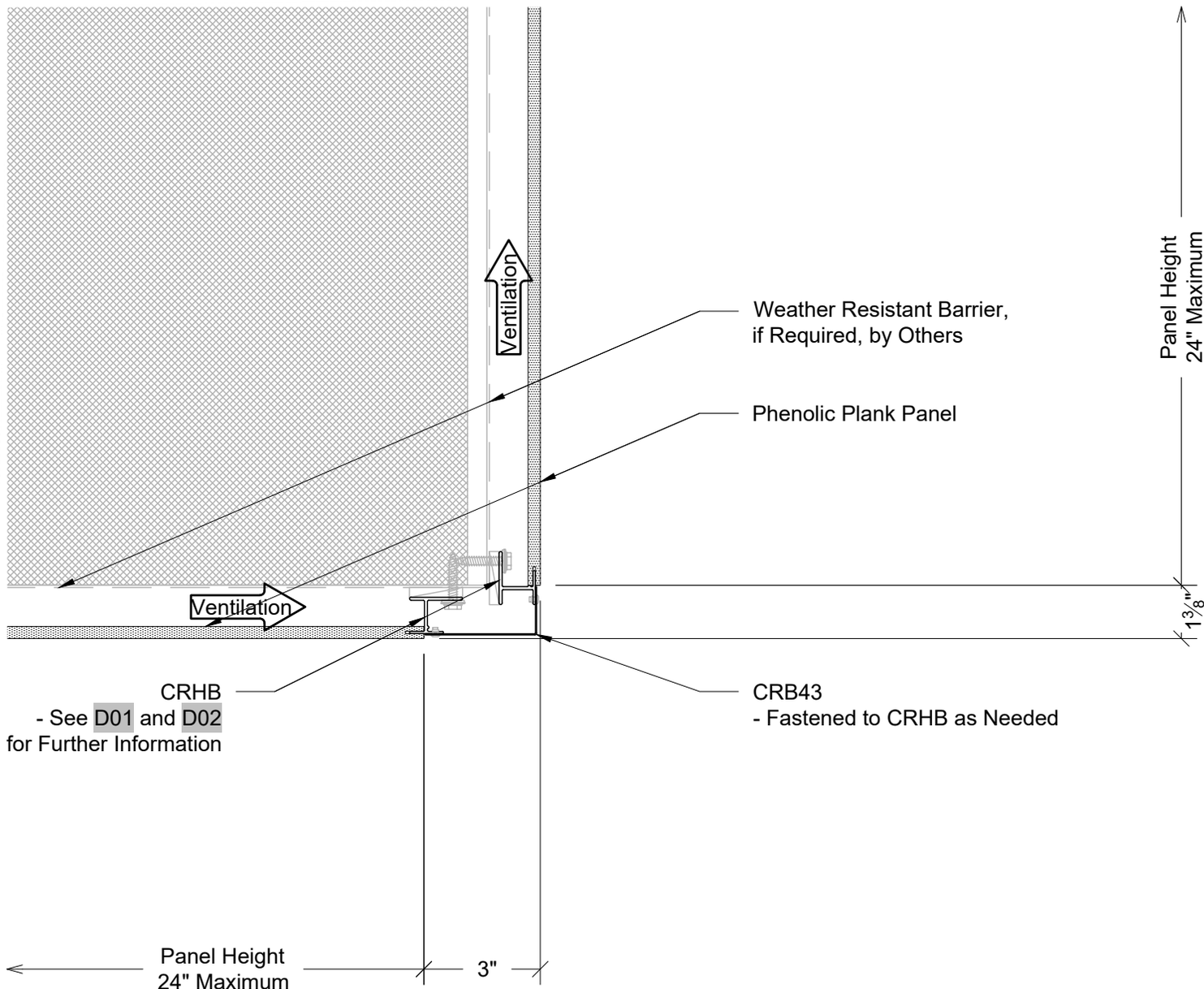
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D08 Section - Phenolic Plank Panel at Typical Soffit to Fascia Transition



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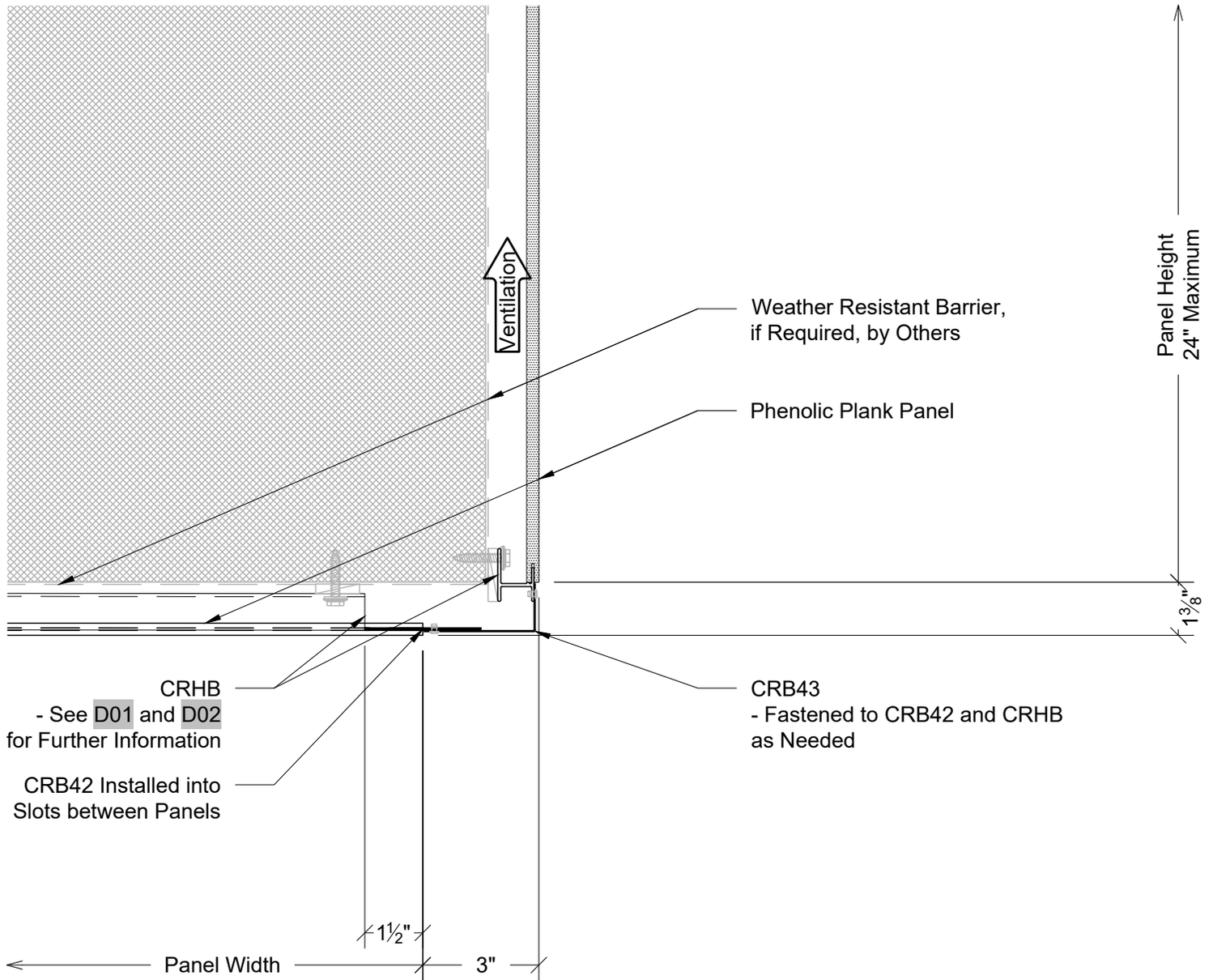
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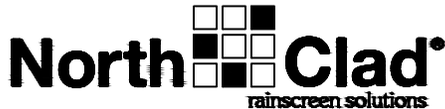
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D09

Section - Phenolic Plank Panel at Non Typical Soffit to Fascia Transition



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