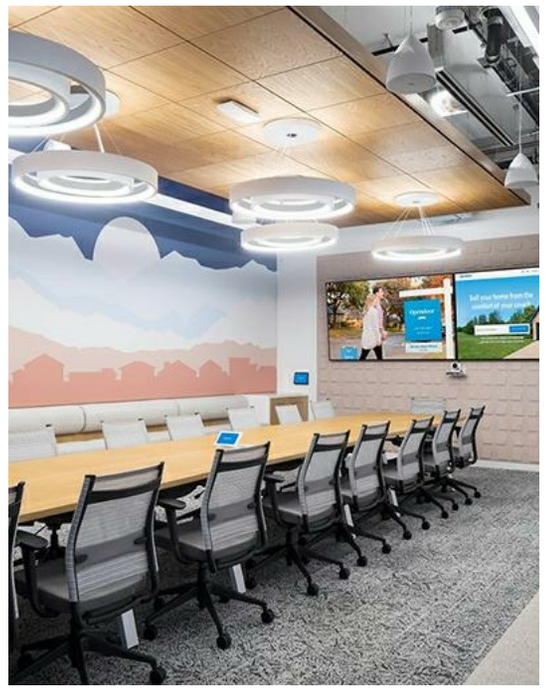


| Sheet Number | Sheet Name | Current Revision Date |
|--------------|--|-----------------------|
| AR00 | USG TRUE™ WOOD PANELS AR EDGE - MAIN | |
| AR01 | PERIMETER ON MODULE - AR EDGE - COMPASSO™ STANDARD | |
| AR02 | PERIMETER OFF MODULE - AR EDGE - COMPASSO™ STANDARD | |
| AR03 | PERIMETER ON MODULE - DX GRID - AR EDGE - M7 ANGLE MOLDING | |
| AR04 | PERIMETER OFF MODULE - DX GRID - AR EDGE - M7 ANGLE MOLDING | |
| AR05 | PERIMETER ON MODULE - DX GRID - AR EDGE - M9 ANGLE MOLDING | |
| AR06 | PERIMETER CUT PANEL - DX GRID - AR EDGE - M9 ANGLE MOLDING | |
| AR07 | PERIMETER - DX GRID - AR EDGE - M12 ANGLE MOLDING | |
| AR08 | SECTION THRU LINEAR LIGHT FIXTURE WITH DX GRID - AR EDGE | |
| AR09 | SECTION THRU LINEAR LIGHT FIXTURE WITH LOGIX™ YOKE - DX GRID - AR EDGE | |
| AR10 | SECTION THRU LINEAR LIGHT FIXTURE WITH DX GRID - AR EDGE - PANEL FIXING BRACKETS | |
| AR11 | PERIMETER ON MODULE - DX GRID - AR EDGE - TRUE™ WOOD TRIM | |
| AR12 | PERIMETER ON MODULE - DX GRID - AR EDGE - TRUE™ WOOD TRIM | |
| AR13 | PERIMETER OFF MODULE - DX GRID - AR EDGE - TRUE™ WOOD TRIM | |
| AR14 | PERIMETER ON MODULE - AR EDGE - TRUE™ WOOD TRIM | |
| AR15 | PERIMETER OFF MODULE - AR EDGE - TRUE™ WOOD TRIM | |
| AR16 | SECTION THRU CROSS TEE WITH DX GRID - AR EDGE | |
| AR17 | SECTION THRU MAIN TEE WITH DX GRID - AR EDGE | |

TRUE™ WOOD PANELS

NOTES:

1. REFERENCE USG IC561 FOR INSTALLATION INSTRUCTIONS.
2. PANELS MAY BE FIELD-CUT AT WALL AND COLUMNS BUT OTHERWISE SHOULD BE USED IN FULL MODULES.
3. FOR BEST INSTALLATION RESULTS, PRE-DRILL ALL HOLES AT PANEL PERIMETERS THROUGH PANEL AND SUSPENSION SYSTEM BEFORE INSTALLING FASTENER.



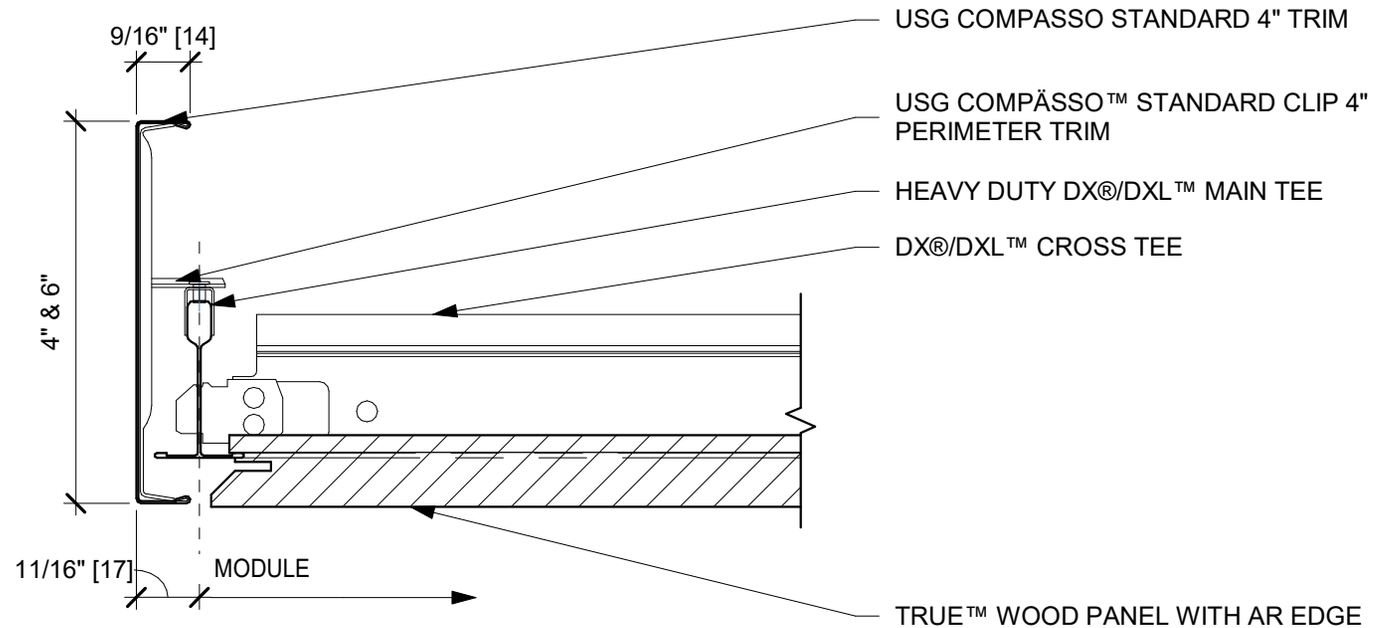
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TRUE™ WOOD PANEL SYSTEM ACCESSIBLE REVEAL EDGE DETAILS

ISSUE RECORD:
 09/21/21
 REV: DATE:

SHEET INFORMATION:
 SCALE:
AR00
 USG TRUE™ WOOD PANELS AR EDGE - MAIN

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NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN ANY WAY



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ISSUE RECORD:

09/21/21

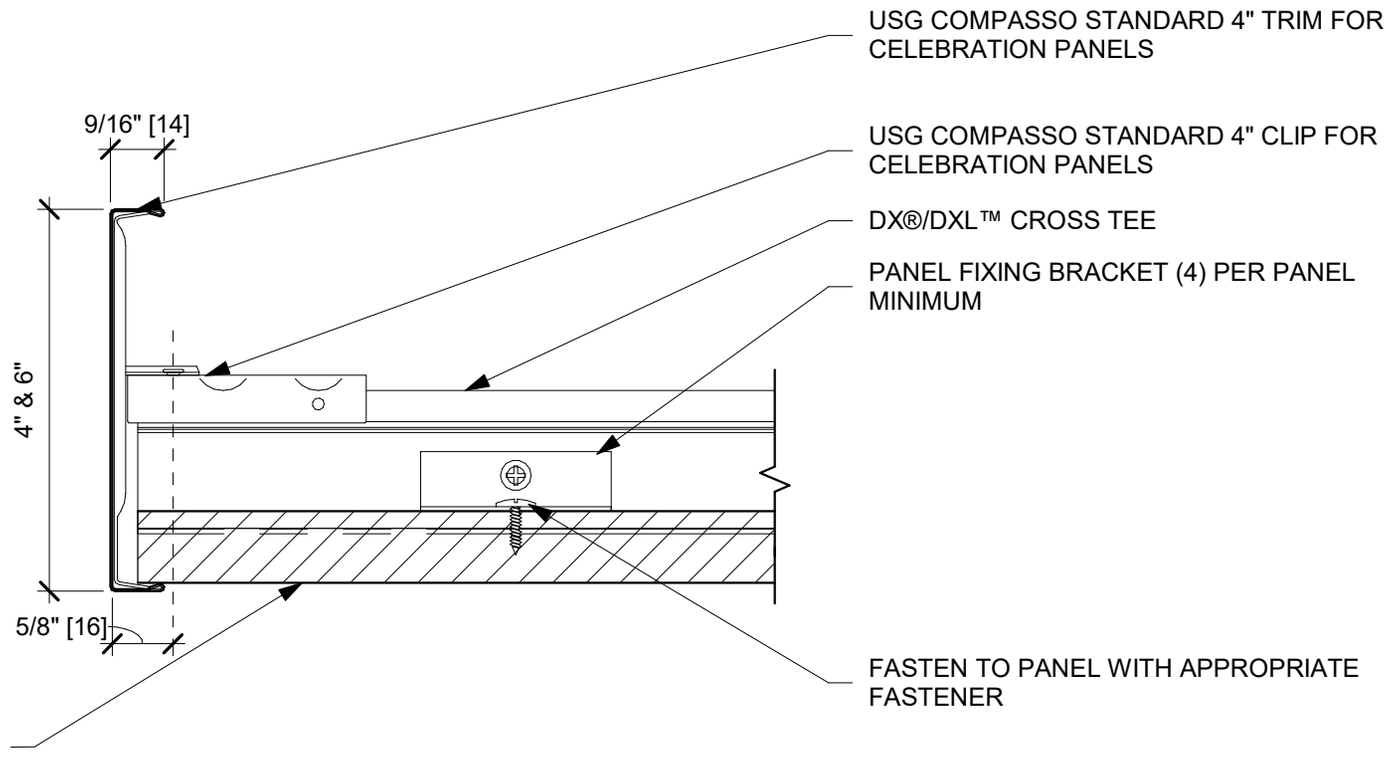
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR01

PERIMETER ON MODULE - AR EDGE -
 COMPASSO™ STANDARD



NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN ANY WAY



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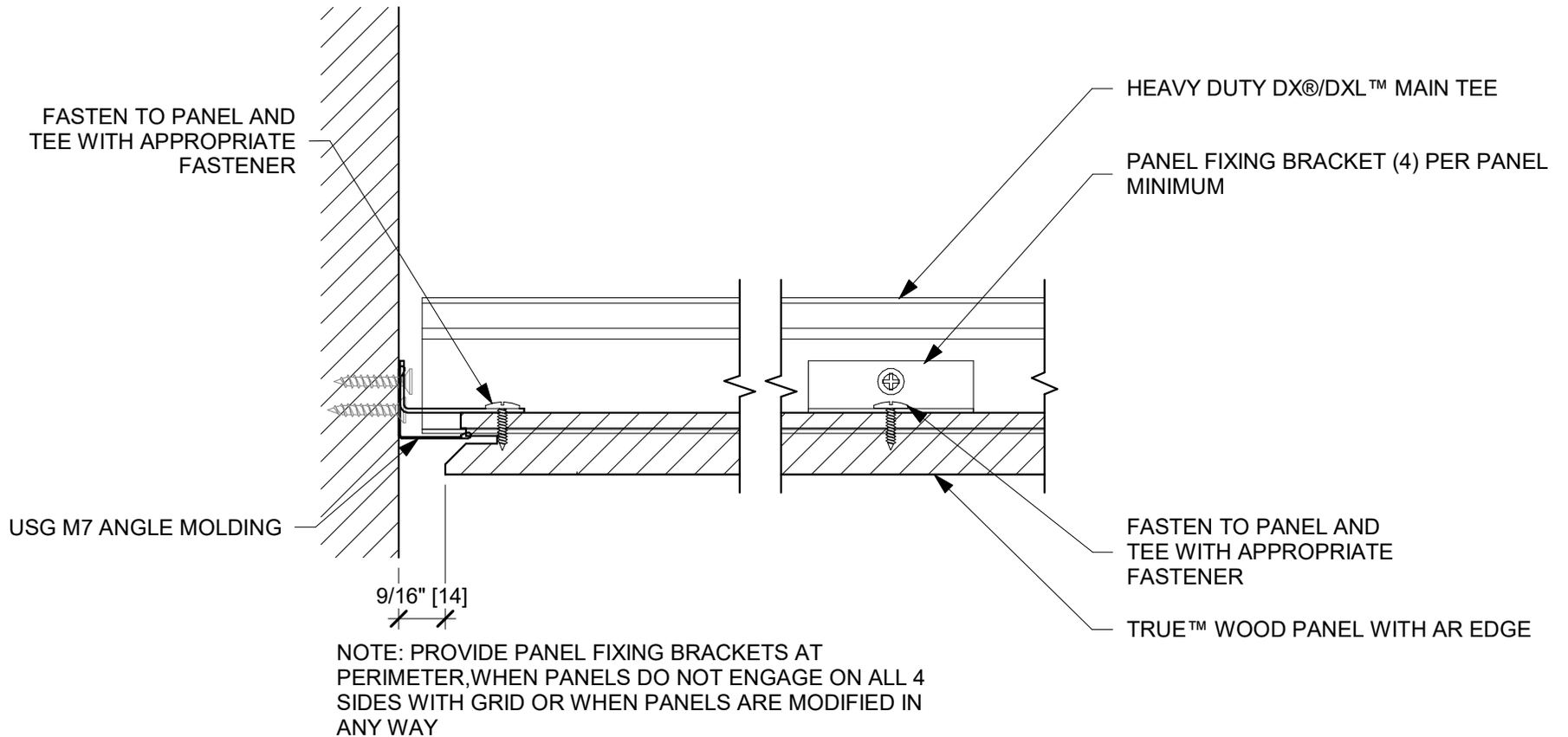
TRUE™ WOOD PANEL SYSTEM
 ACCESSIBLE REVEAL EDGE DETAILS

ISSUE RECORD:

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| 09/21/21 | REV: DATE: |
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| | |
| | |

SHEET INFORMATION:
 SCALE: 6" = 1'-0"
AR02
 PERIMETER OFF MODULE - AR EDGE -
 COMPASSO™ STANDARD

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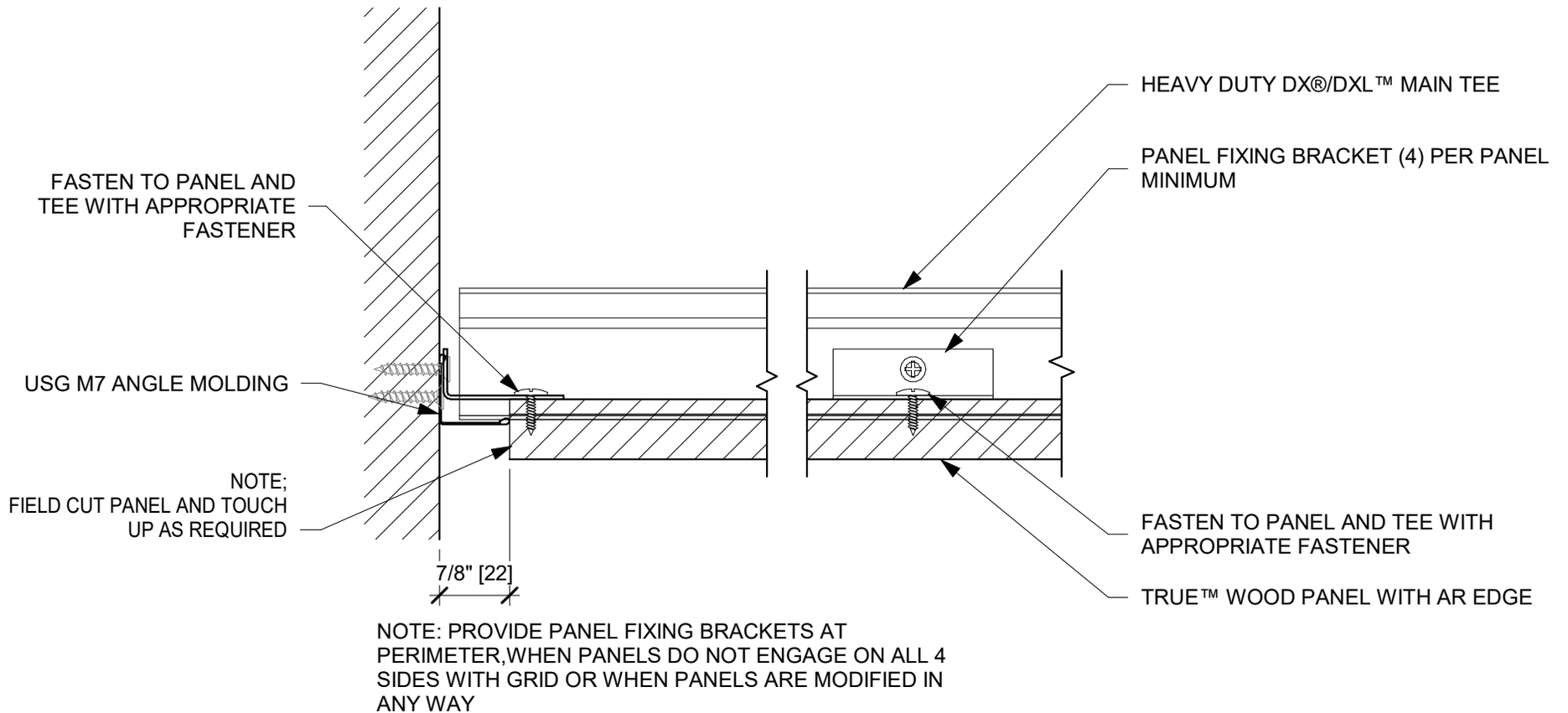
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR03

PERIMETER ON MODULE - DX GRID - AR EDGE -
 M7 ANGLE MOLDING



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SHEET INFORMATION:

SCALE: 6" = 1'-0"

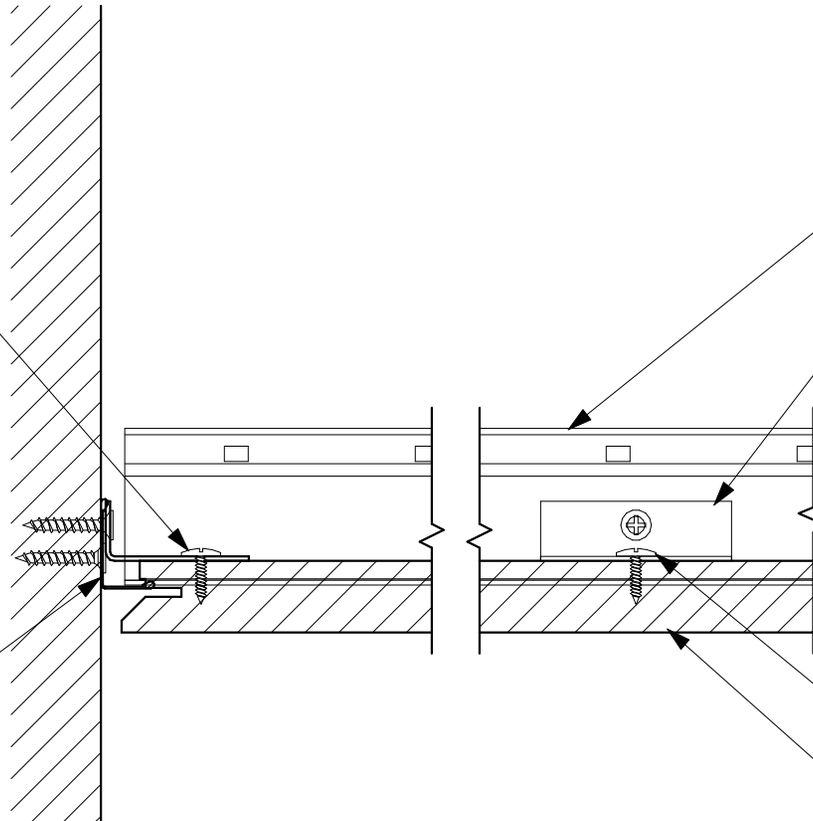
AR04

PERIMETER OFF MODULE - DX GRID - AR EDGE

- M7 ANGLE MOLDING

PANEL FIXING BRACKET (4) PER
PANEL MINIMUM (IF REQUIRED).
FASTEN TO PANEL AND TEE WITH
APPROPRIATE FASTENER

USG M9 ANGLE MOLDING



HEAVY DUTY DX®/DXL™ MAIN TEE

PANEL FIXING BRACKET (4) PER PANEL
MINIMUM (IF REQUIRED).

FASTEN TO PANEL AND
TEE WITH APPROPRIATE
FASTENER

TRUE™ WOOD PANEL WITH AR EDGE

NOTE: PROVIDE PANEL FIXING BRACKETS AT
PERIMETER, WHEN PANELS DO NOT ENGAGE ON ALL 4
SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN
ANY WAY



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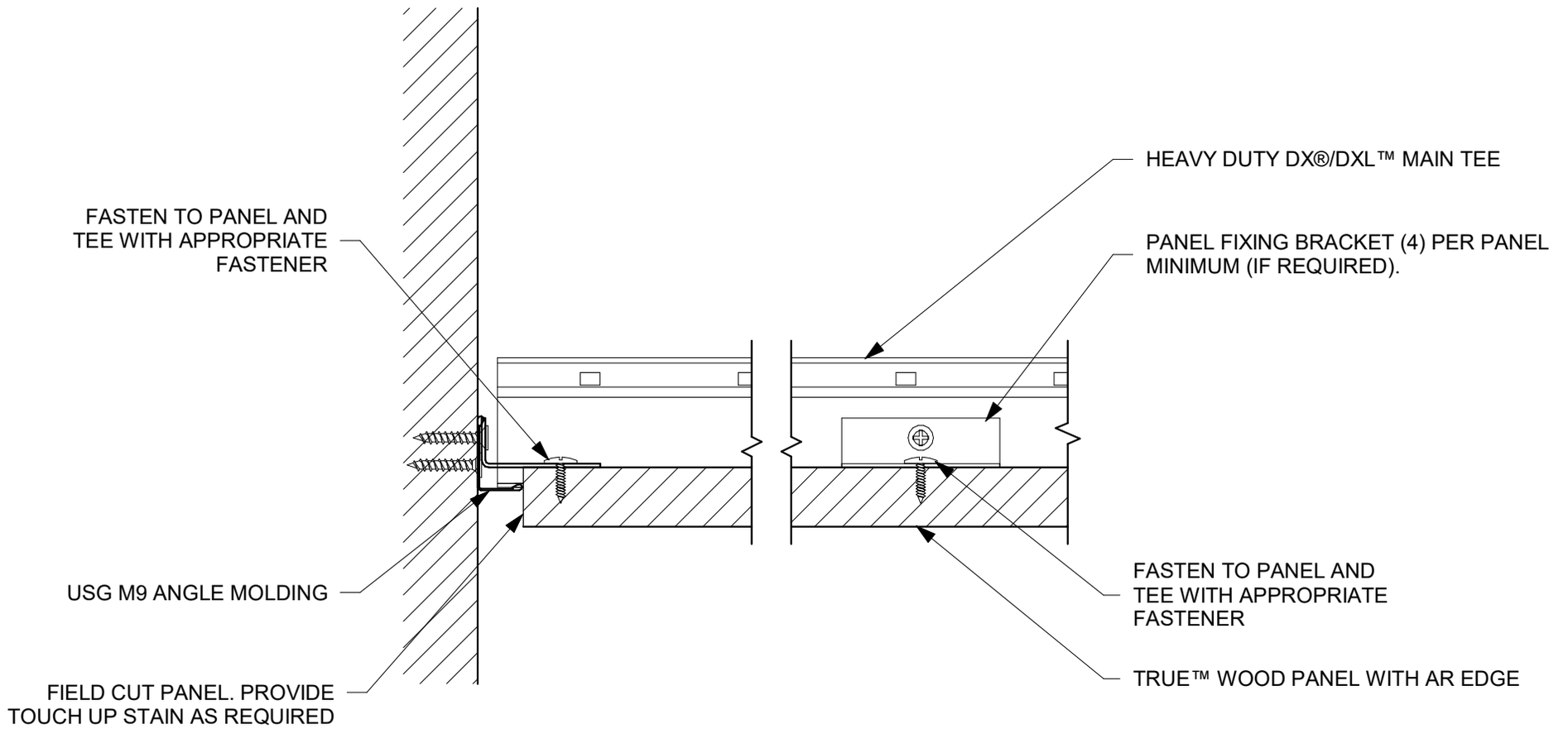
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR05

PERIMETER ON MODULE - DX GRID - AR EDGE -
M9 ANGLE MOLDING



NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER, WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN ANY WAY



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ISSUE RECORD:

09/21/21

REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

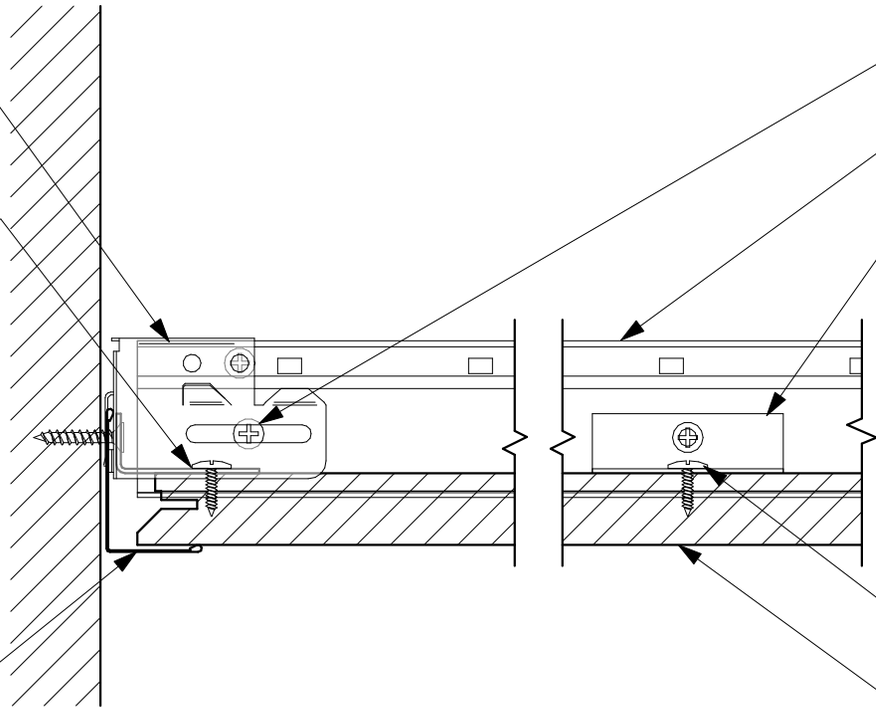
AR06

PERIMETER CUT PANEL - DX GRID - AR EDGE -
M9 ANGLE MOLDING

USG ACM7 SEISMIC PERIMETER ATTACHMENT CLIP

FASTEN TO PANEL AND TEE WITH APPROPRIATE FASTENER

USG M12 ANGLE MOLDING



TYPE 'S' FASTENER TO TEE THRU EITHER HOLE OR SLOT

HEAVY DUTY DX®/DXL™ MAIN TEE

PANEL FIXING BRACKET (4) PER PANEL MINIMUM

FASTEN TO PANEL AND TEE WITH APPROPRIATE FASTENER

TRUE™ WOOD PANEL WITH AR EDGE

NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER OR WHEN PANELS ARE MODIFIED IN ANY WAY



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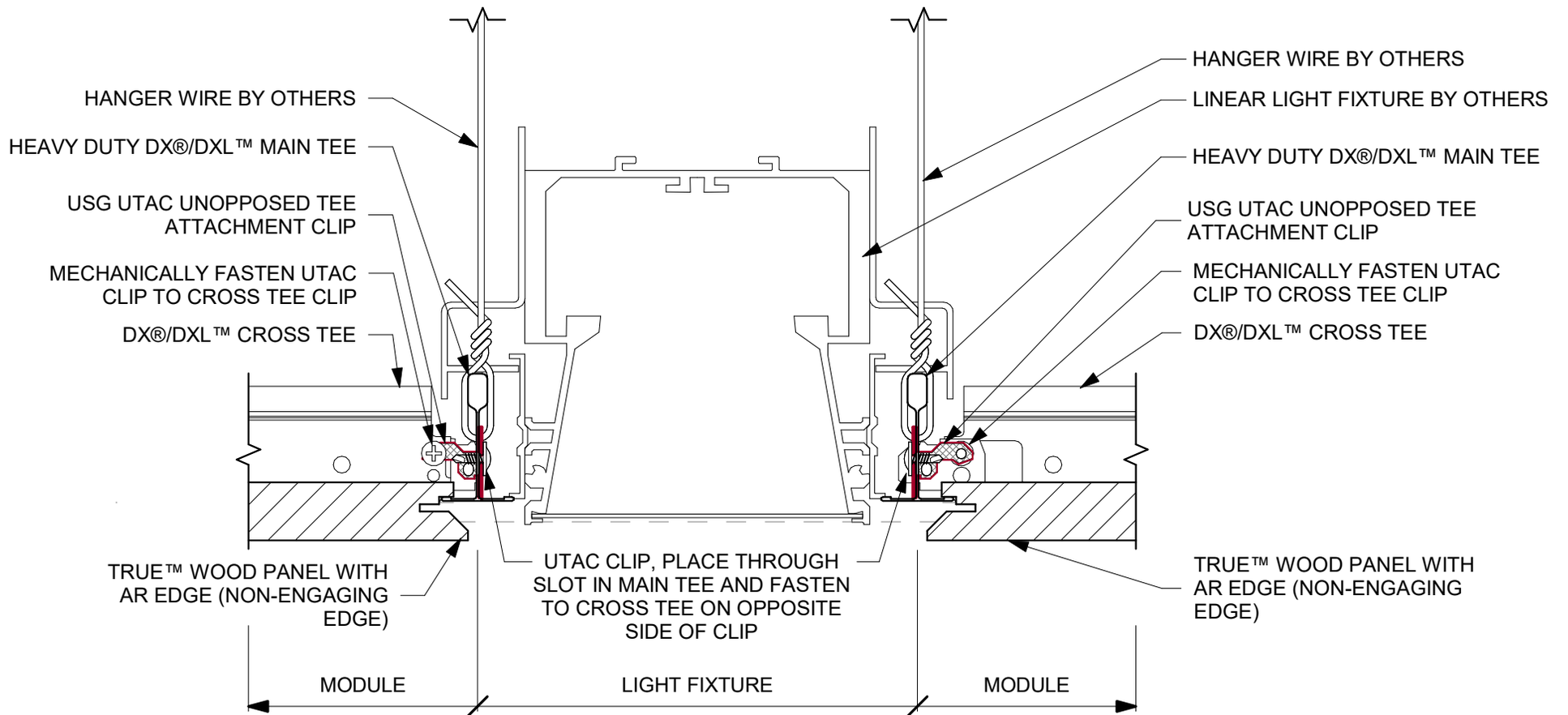
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR07

PERIMETER - DX GRID - AR EDGE - M12 ANGLE
MOLDING



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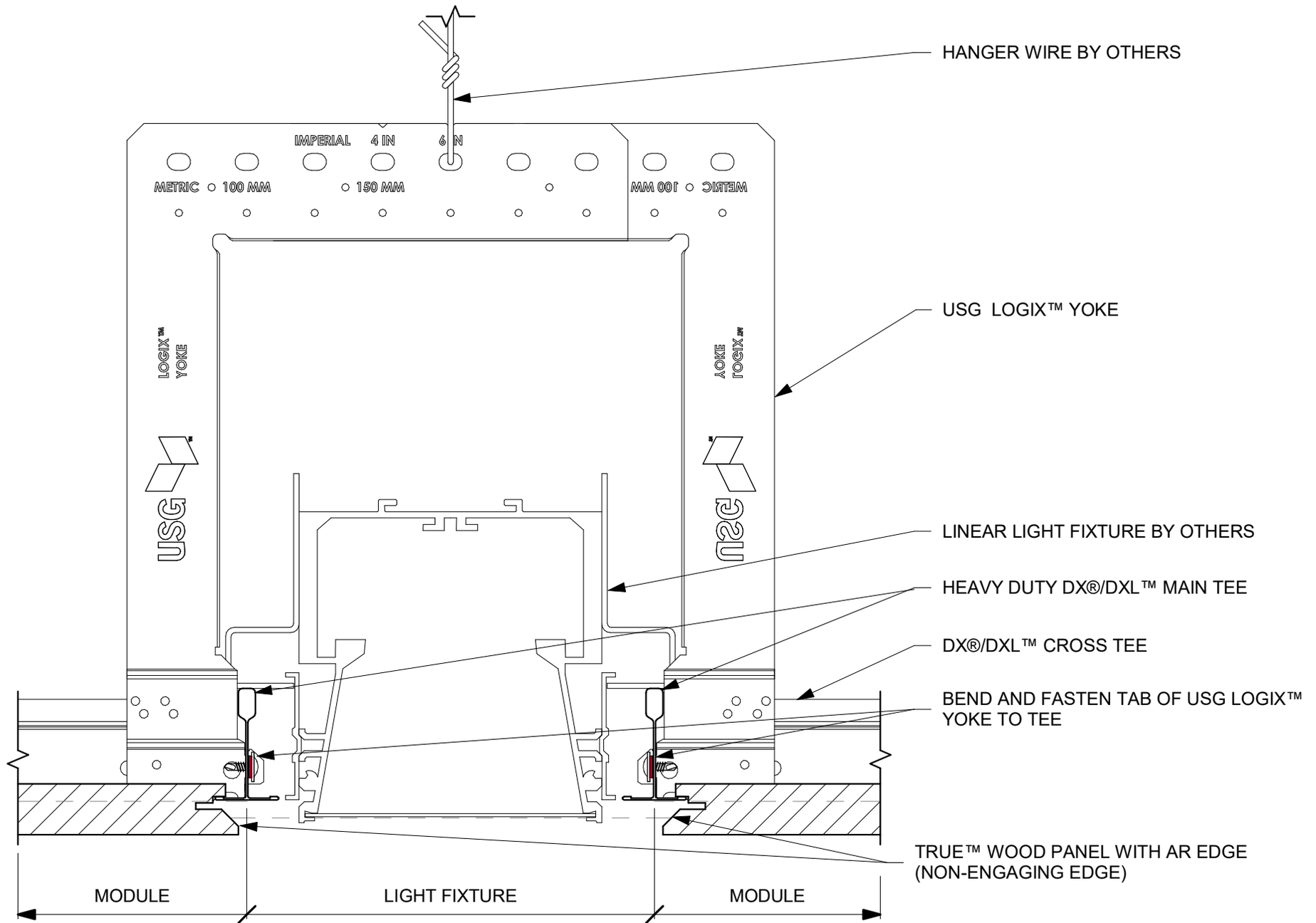
SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR08

SECTION THRU LINEAR LIGHT FIXTURE WITH DX
 GRID - AR EDGE

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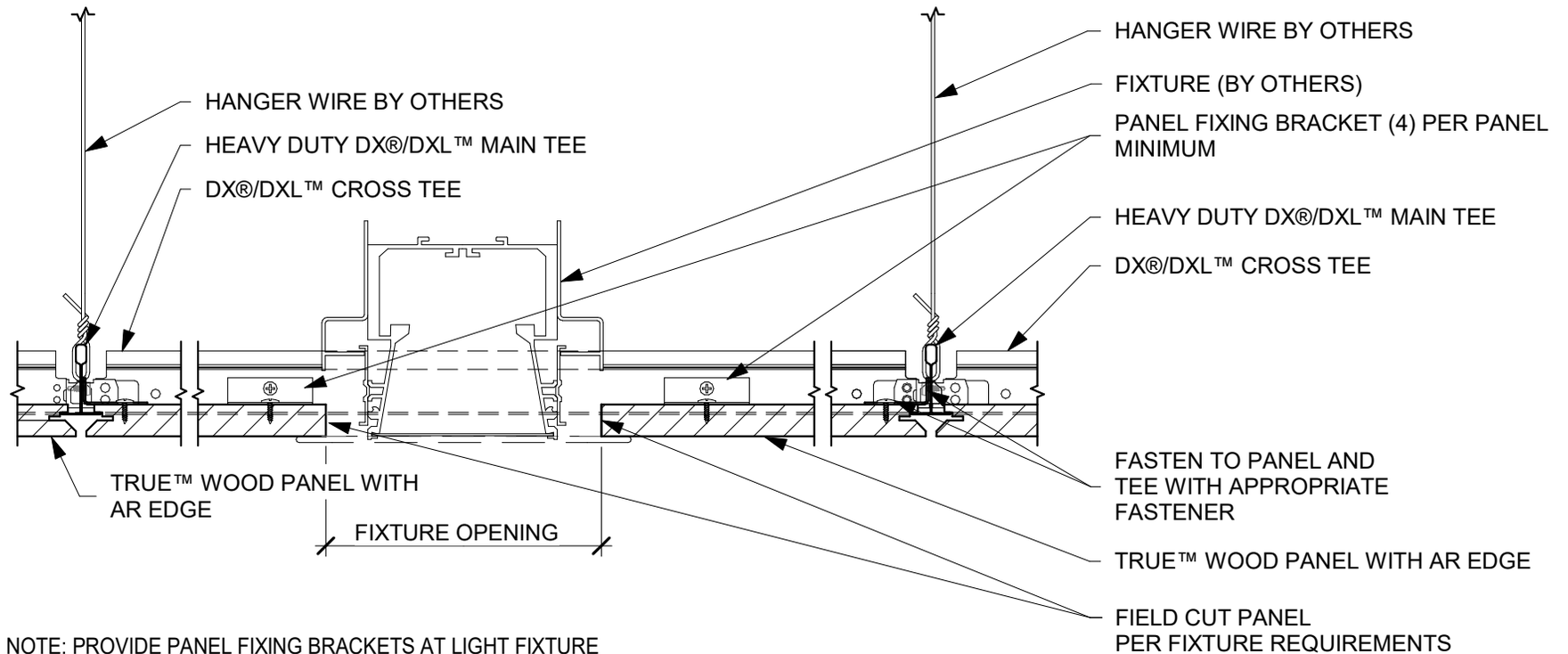
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR09

SECTION THRU LINEAR LIGHT FIXTURE WITH
LOGIX™ YOKE - DX GRID - AR EDGE



NOTE: PROVIDE PANEL FIXING BRACKETS AT LIGHT FIXTURE OR WHEN PANELS ARE MODIFIED IN ANY WAY



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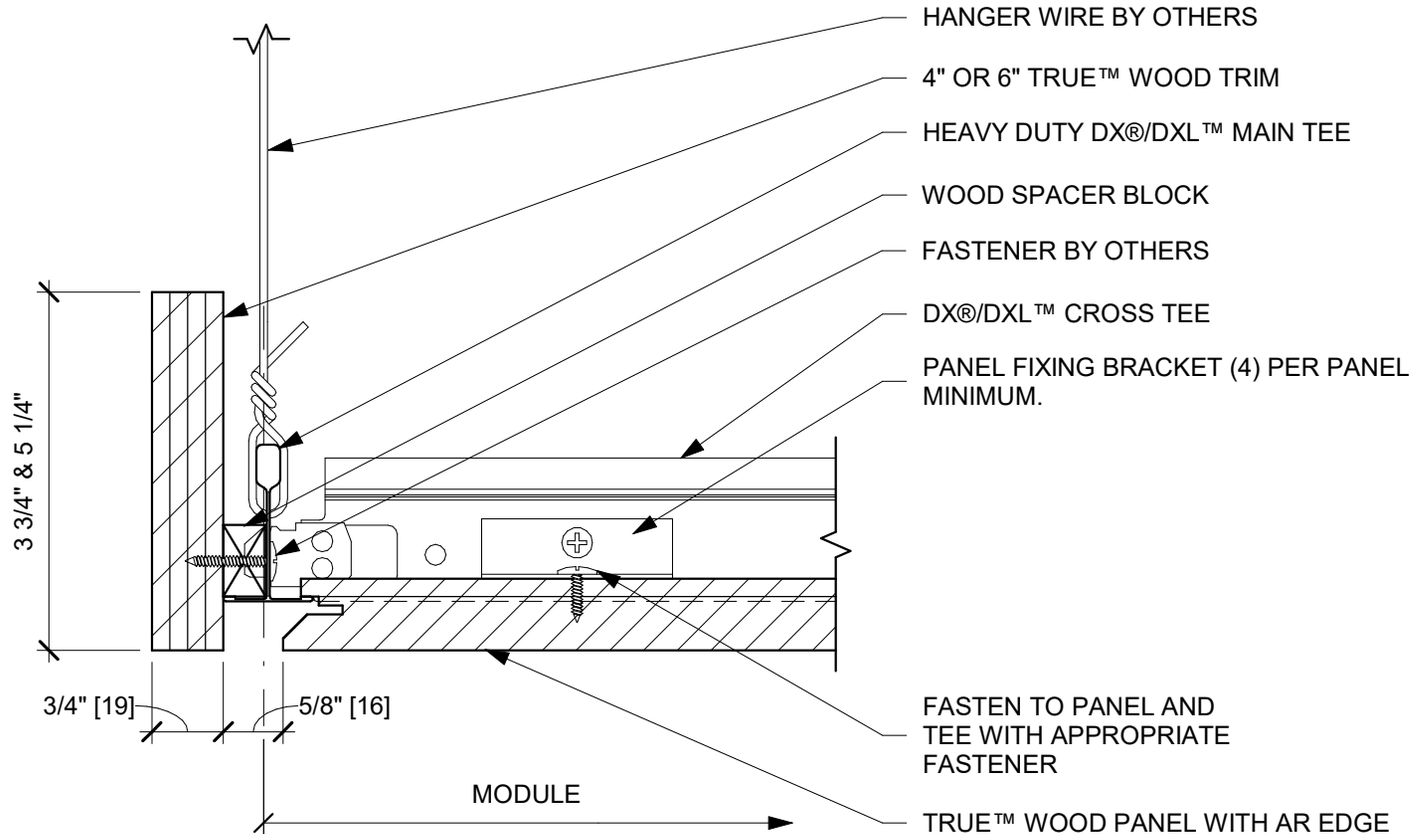
REV: DATE:

SHEET INFORMATION:

SCALE: 3" = 1'-0"

AR10

SECTION THRU LINEAR LIGHT FIXTURE WITH DX
GRID - AR EDGE - PANEL FIXING BRACKETS



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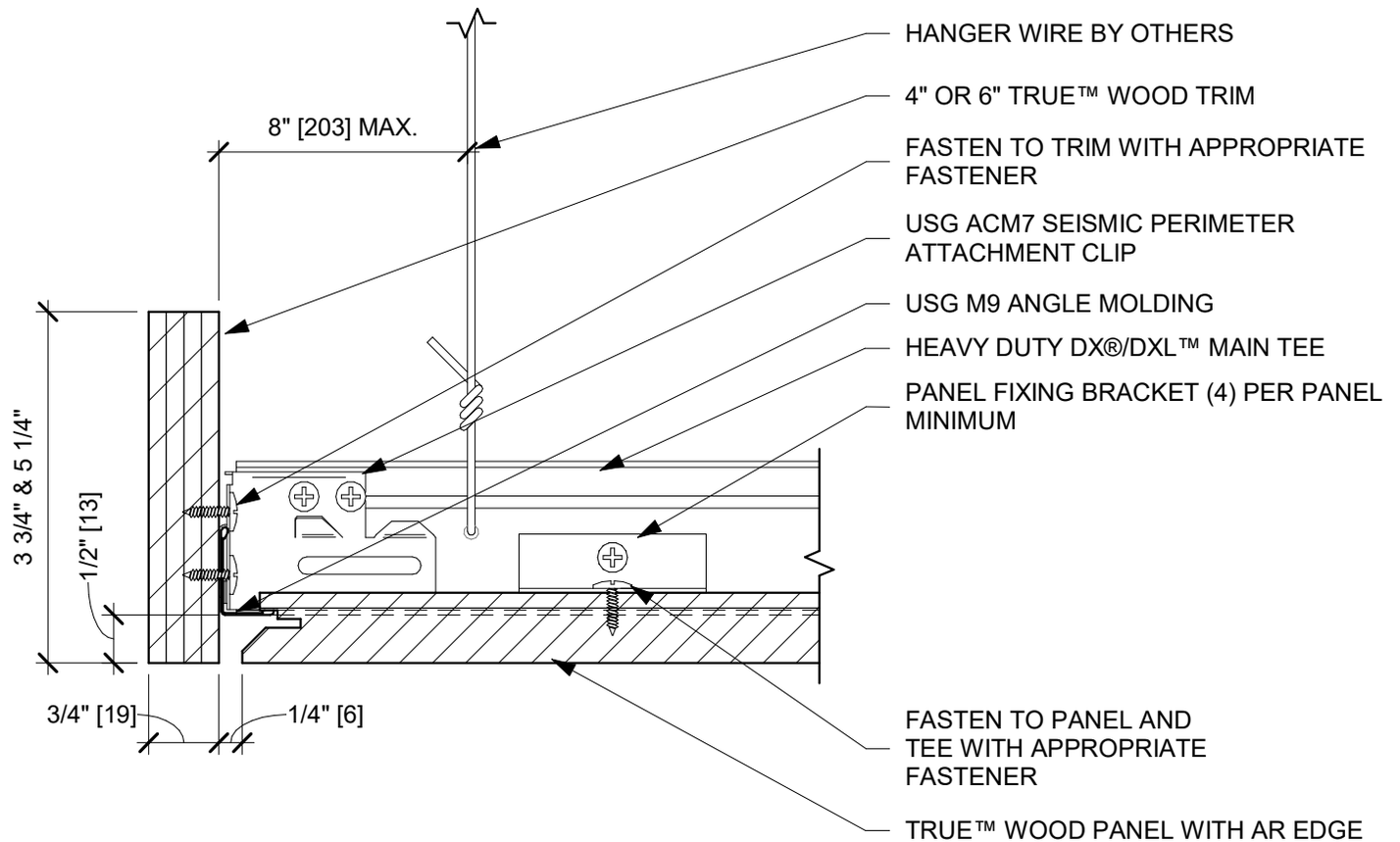
SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR11

PERIMETER ON MODULE - DX GRID - AR EDGE -

TRUE™ WOOD TRIM



NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN ANY WAY



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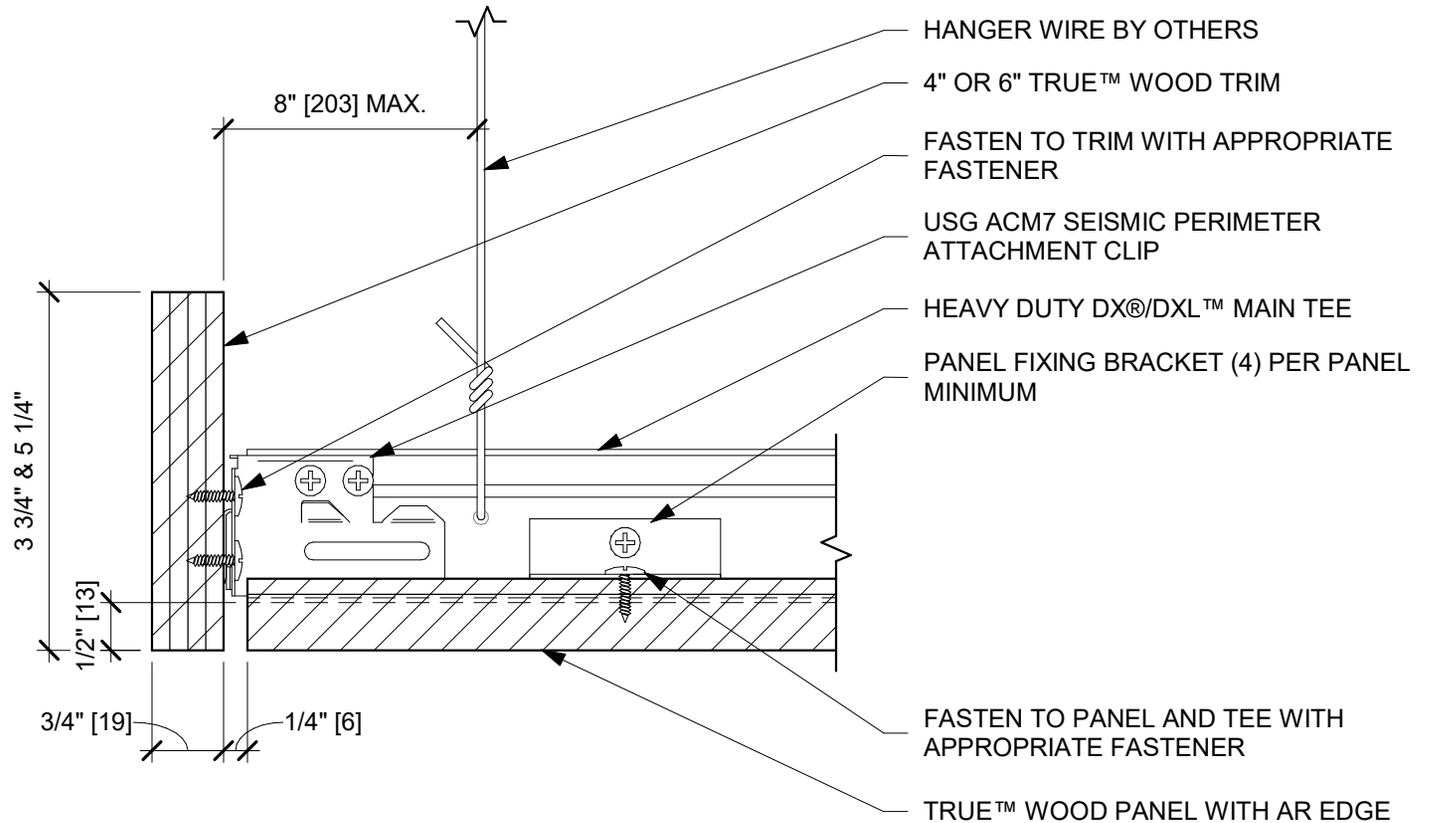
09/21/21

REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR12
 PERIMETER ON MODULE - DX GRID - AR EDGE -
 TRUE™ WOOD TRIM



NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID OR WHEN PANELS ARE MODIFIED IN ANY WAY



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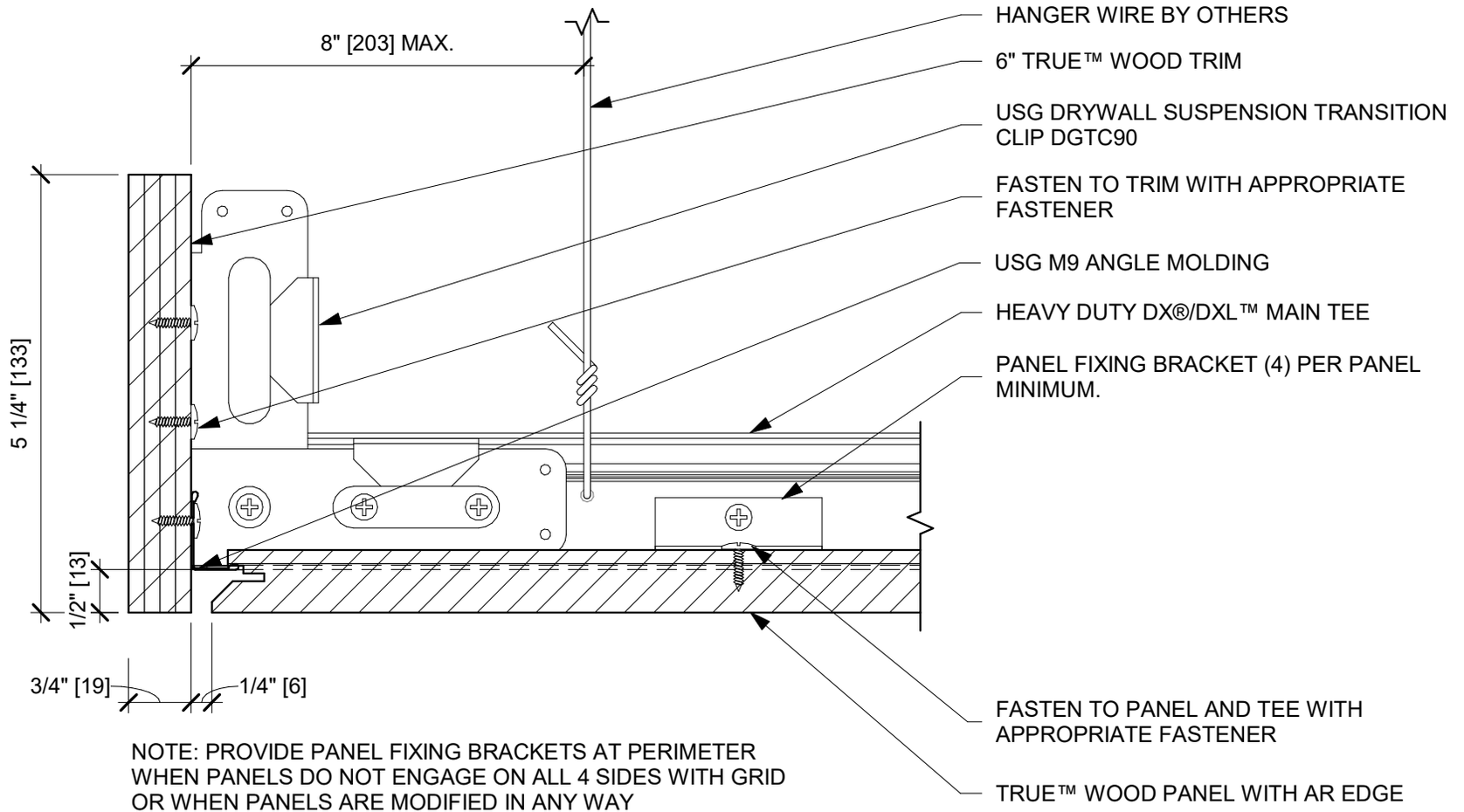
SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR13

PERIMETER OFF MODULE - DX GRID - AR EDGE

- TRUE™ WOOD TRIM



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REV: DATE:

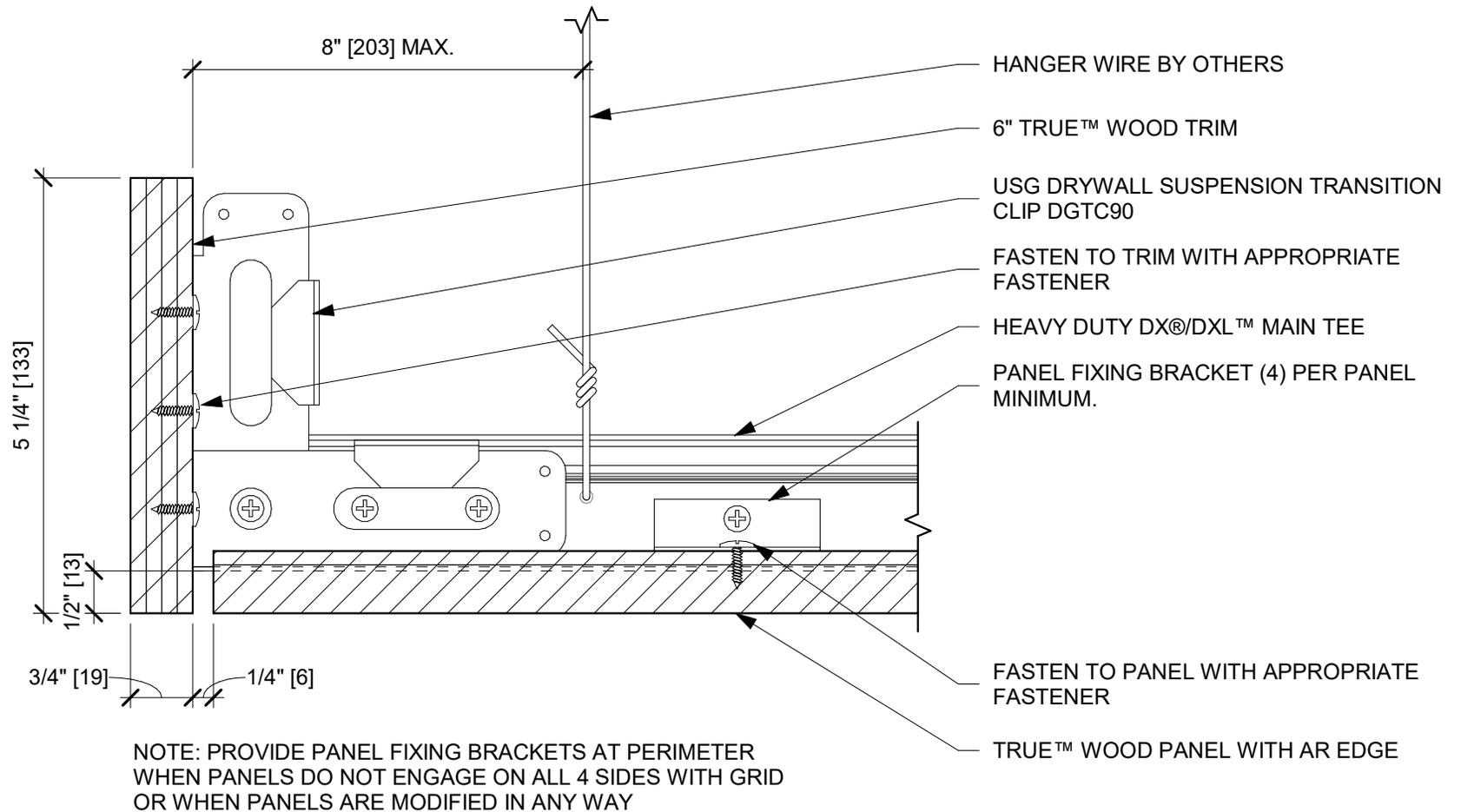
SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR14

PERIMETER ON MODULE - AR EDGE - TRUE™

WOOD TRIM



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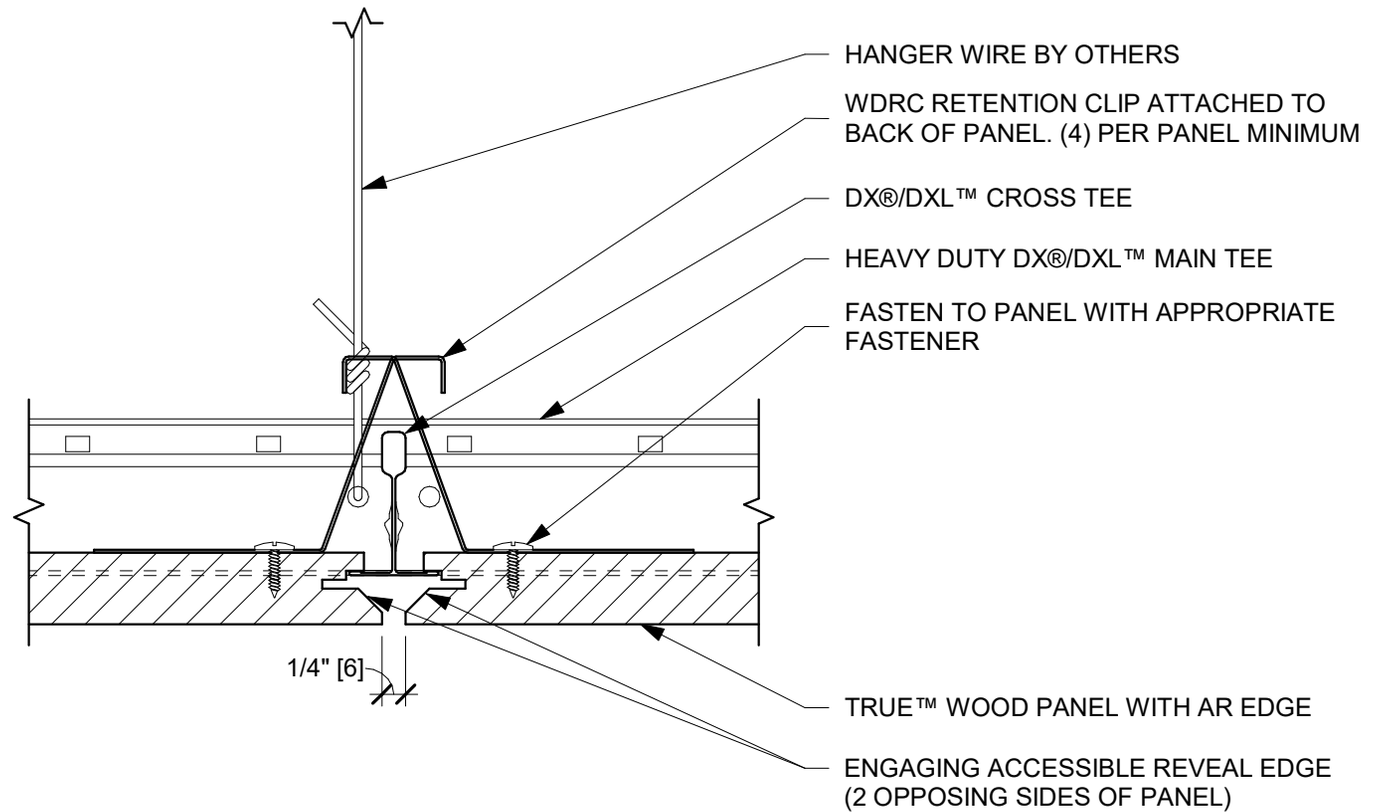
SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR15

PERIMETER OFF MODULE - AR EDGE - TRUE™

WOOD TRIM



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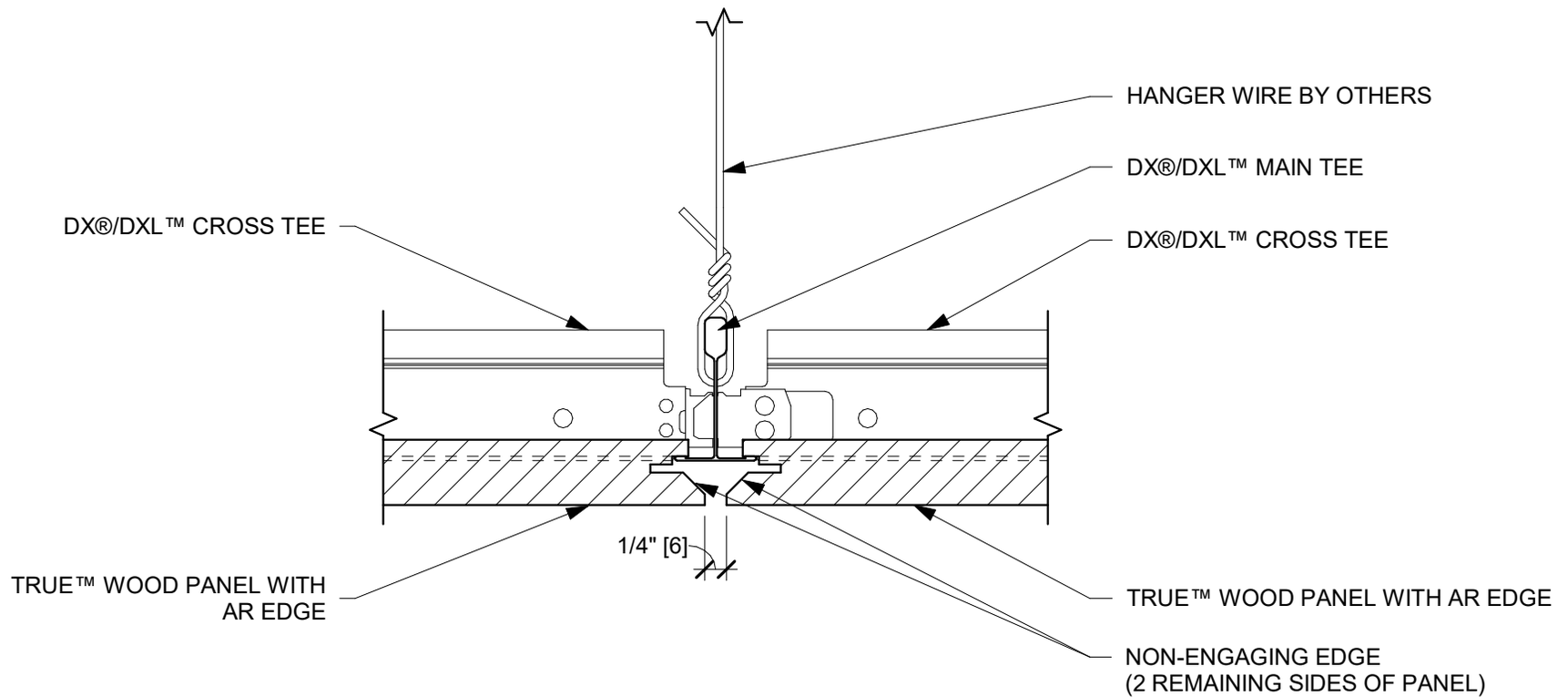
REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR16

SECTION THRU CROSS TEE WITH DX GRID - AR
EDGE



NOTE: PROVIDE PANEL FIXING BRACKETS AT PERIMETER
WHEN PANELS DO NOT ENGAGE ON ALL 4 SIDES WITH GRID
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ISSUE RECORD:

09/21/21

REV: DATE:

SHEET INFORMATION:

SCALE: 6" = 1'-0"

AR17

SECTION THRU MAIN TEE WITH DX GRID - AR
EDGE