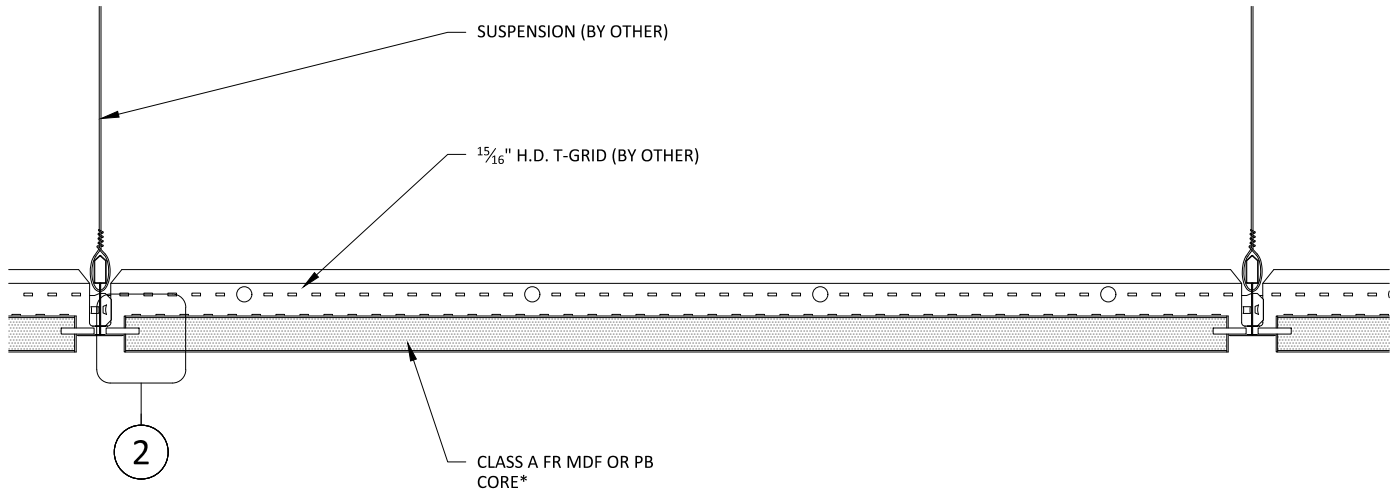
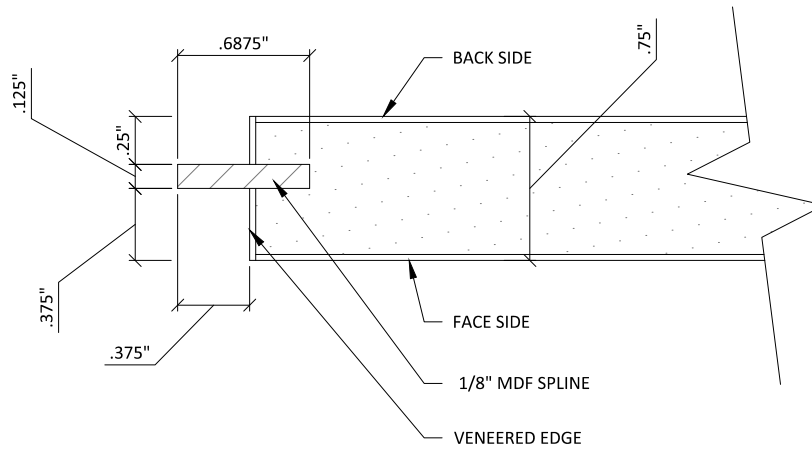


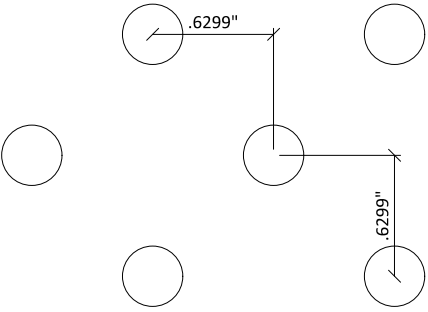
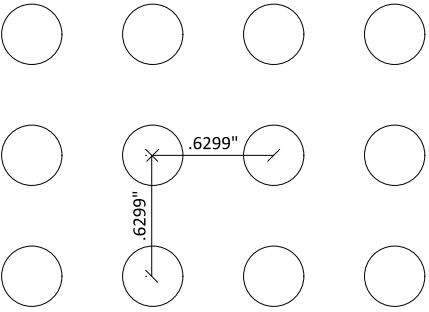
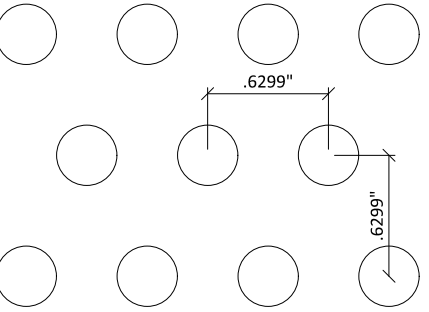
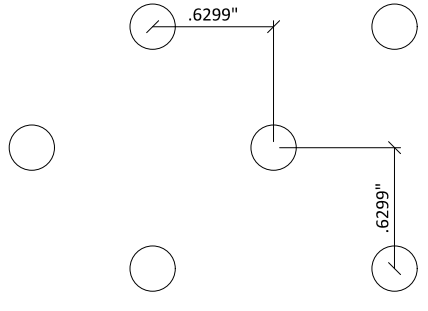
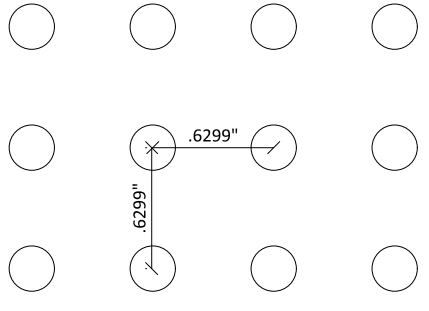
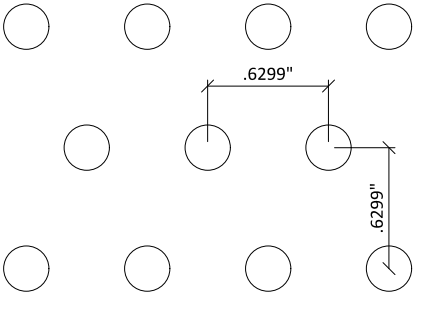
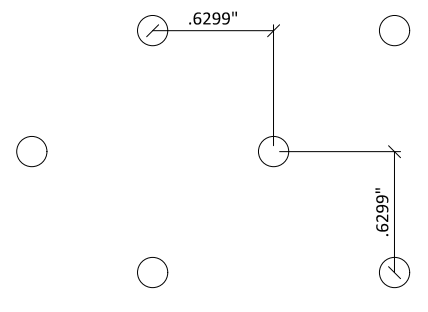
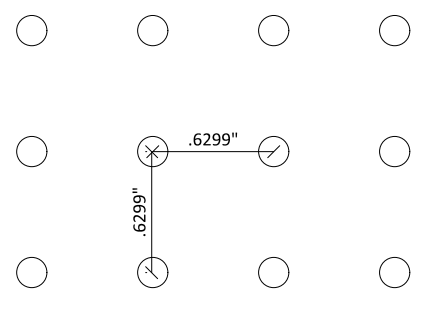
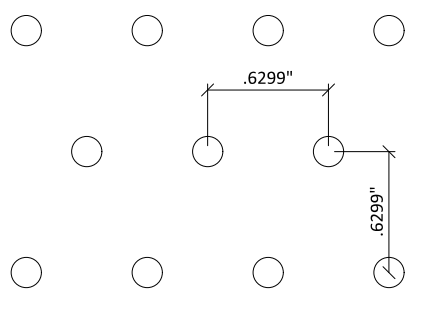
* PANELS MAY BE PERFORATED (AS SPECIFIED) IN WHICH CASE, ACOUSTICAL BACKER IS RECOMMENDED (1" OR 2" OPTIONS)



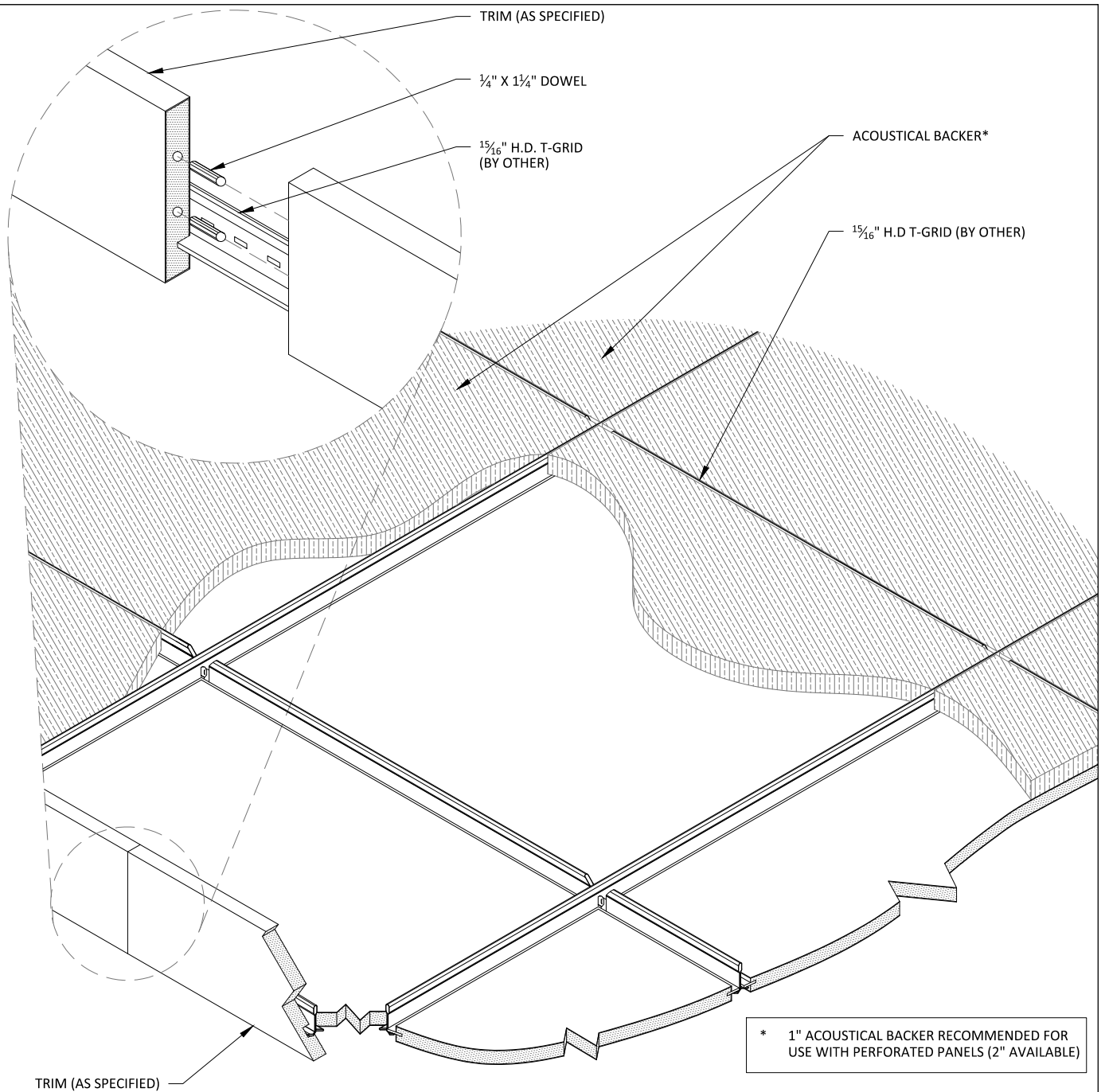
1 TYPICAL SECTION
3" = 1'-0"



2 SPLINE DETAIL
1' = 1'-0"

 <p>9.81% OPEN</p>	 <p>19.63% OPEN</p>	 <p>22.72% OPEN</p>
DIAMOND: 8MM DIA./16MM SPACING	SQUARE: 8MM DIA./16MM SPACING	STAGGERED: 8MM DIA./16MM SPACING
 <p>5.52% OPEN</p>	 <p>11.04% OPEN</p>	 <p>12.78% OPEN</p>
DIAMOND: 6MM DIA./16MM SPACING	SQUARE: 6MM DIA./16MM SPACING	STAGGERED: 6MM DIA./16MM SPACING
 <p>2.45% OPEN</p>	 <p>4.91% OPEN</p>	 <p>5.68% OPEN</p>
DIAMOND: 4MM DIA./16MM SPACING	SQUARE: 4MM DIA./16MM SPACING	STAGGERED: 4MM DIA./16MM SPACING

<p>2.45% OPEN</p>	<p>4.91% OPEN</p>	<p>5.68% OPEN</p>
DIAMOND: 8MM DIA./32MM SPACING	SQUARE: 8MM DIA./32MM SPACING	STAGGERED: 8MM DIA./32MM SPACING
<p>1.38% OPEN</p>	<p>2.76% OPEN</p>	<p>3.2% OPEN</p>
DIAMOND: 6MM DIA./32MM SPACING	SQUARE: 6MM DIA./32MM SPACING	STAGGERED: 6MM DIA./32MM SPACING
<p>0.61% OPEN</p>	<p>1.23% OPEN</p>	<p>1.42% OPEN</p>
DIAMOND: 4MM DIA./32MM SPACING	SQUARE: 4MM DIA./32MM SPACING	STAGGERED: 4MM DIA./32MM SPACING



FIELD CUT MITERS TYP.

KERFED TRIM

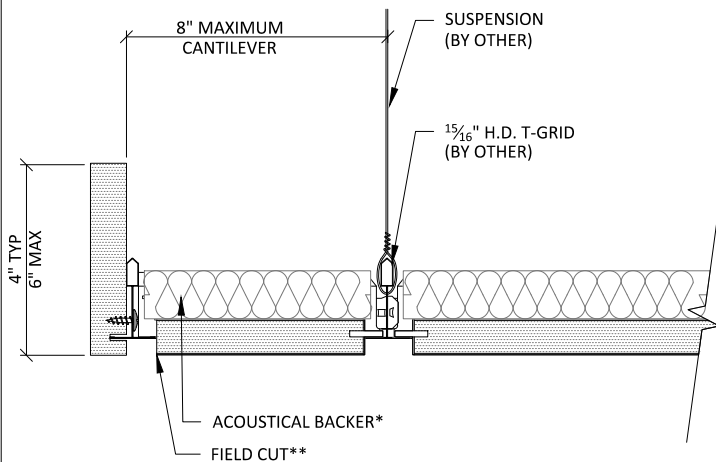
2

3

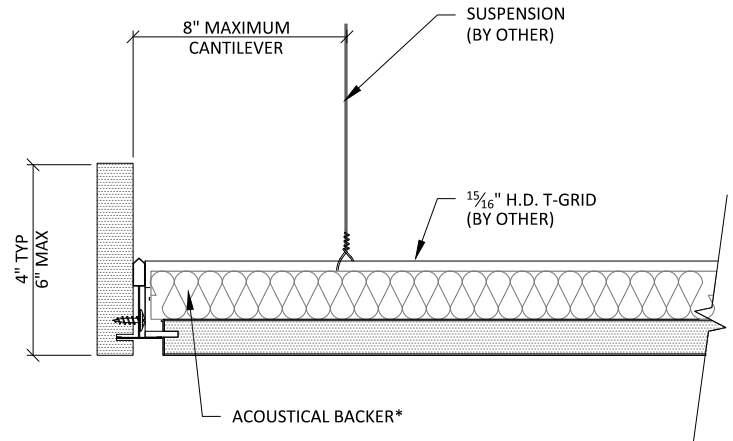
1 TRIM @ MITERED CORNER - PLAN
1 1/2" = 1'-0"

* 1" ACOUSTICAL BACKER RECOMMENDED FOR USE WITH PERFORATED PANELS (2" AVAILABLE)

** ALL FIELD CUTS TO ALLOW FOR 1/2" MIN REVEAL FOR EXPANSION & CONTRACTION



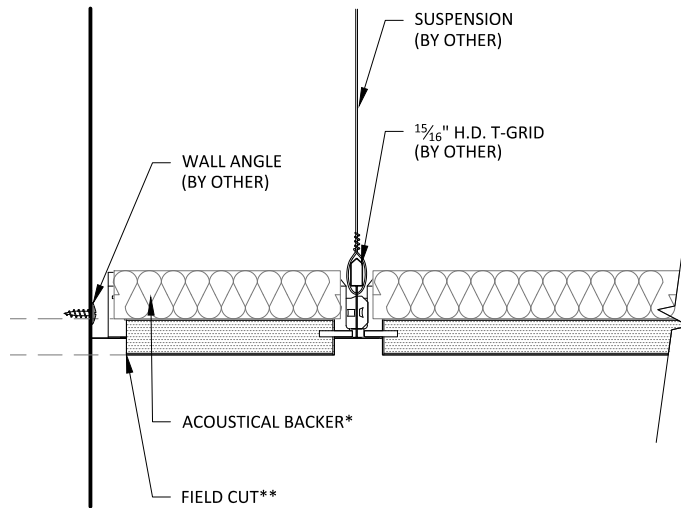
2 TRIM DETAIL 1
3" = 1'-0"



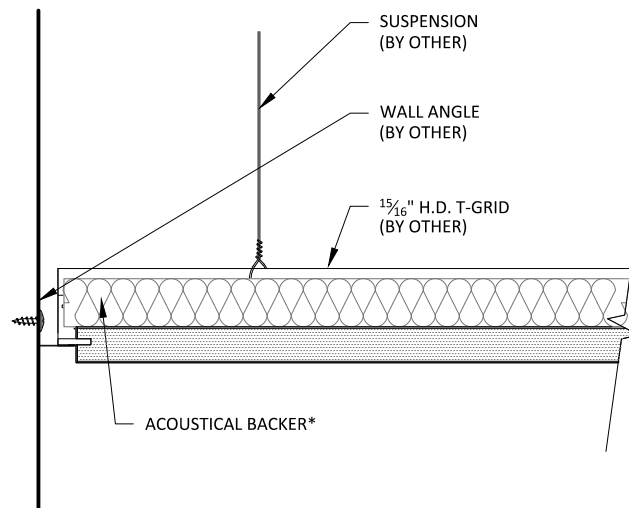
3 TRIM DETAIL 2
3" = 1'-0"

* 1" ACOUSTICAL BACKER RECOMMENDED FOR
USE WITH PERFORATED PANELS (2" AVAILABLE)

** ALL FIELD CUTS TO ALLOW FOR 1/2" MIN REVEAL
FOR EXPANSION & CONTRACTION



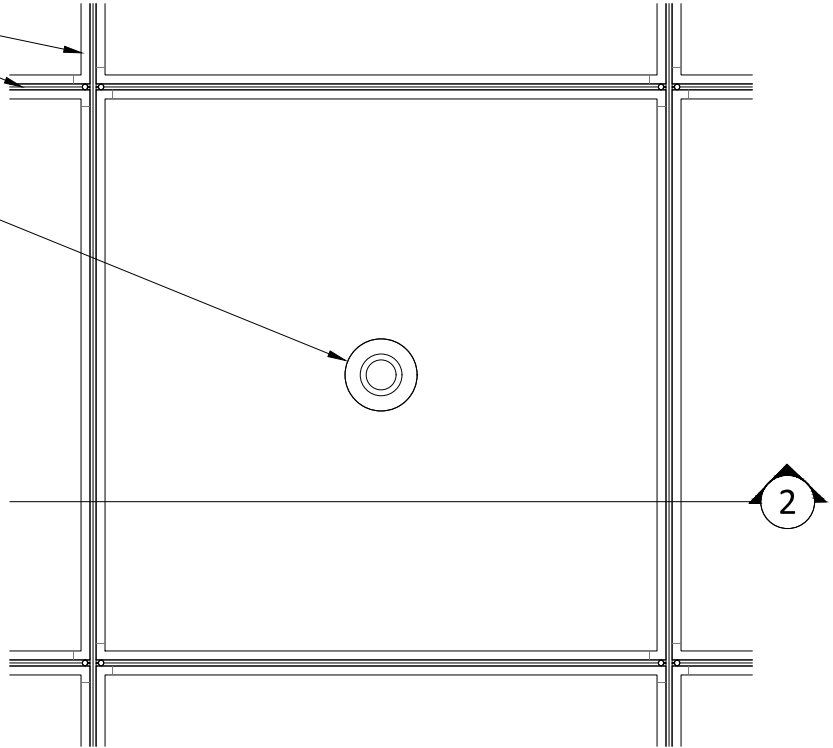
1 EDGE DETAIL 1
3" = 1'-0"



2 EDGE DETAIL 2
3" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION

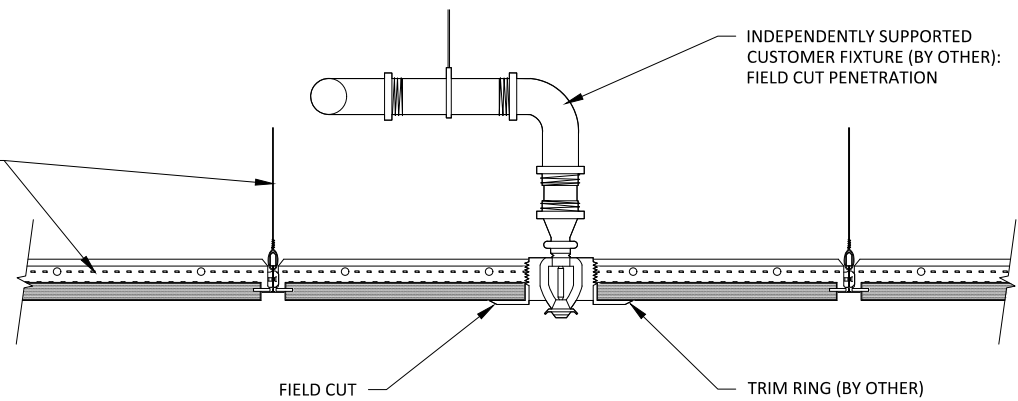


1 SPRINKLER PLAN

1 1/2" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION

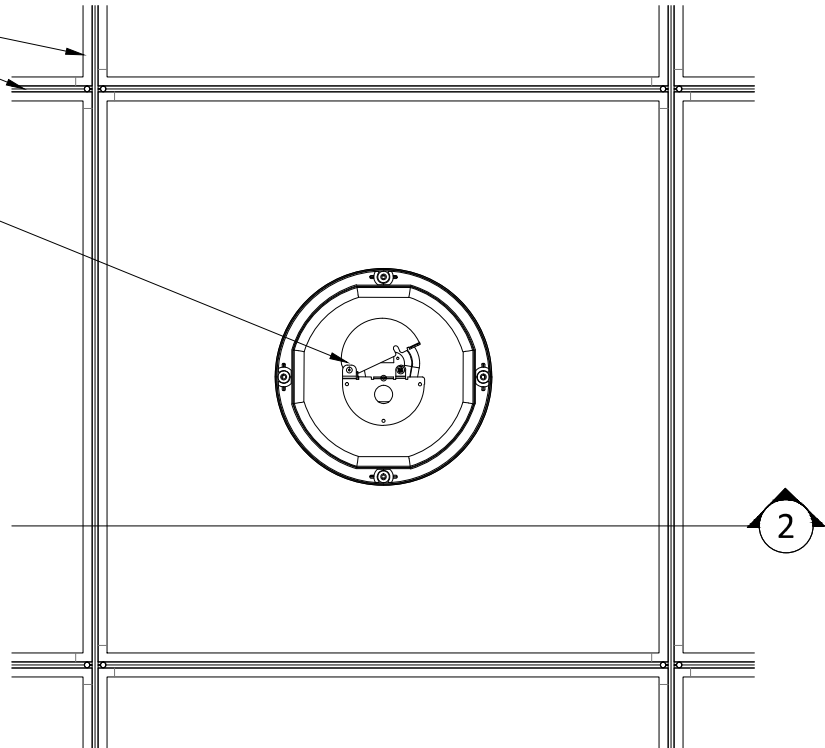


2 SPRINKLER SECTION

1 1/2" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



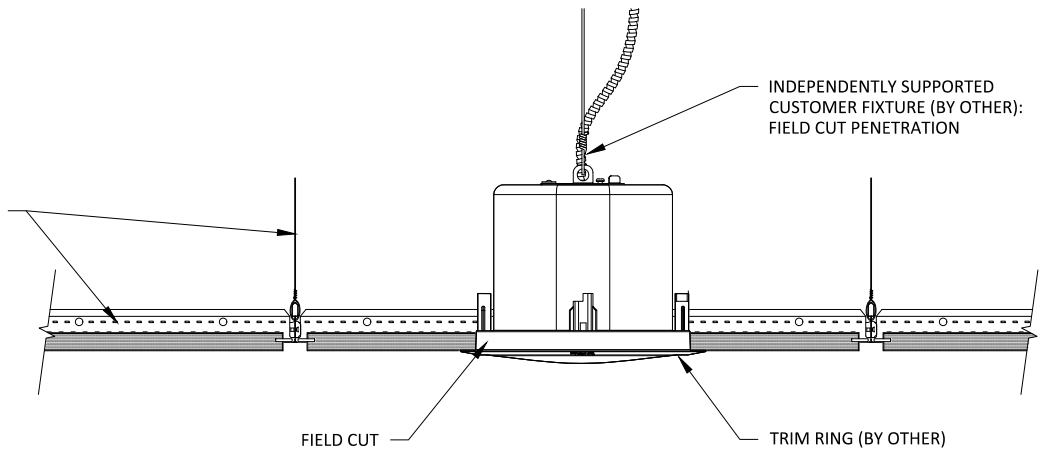
1

CAN LIGHT PLAN

1 1/2" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

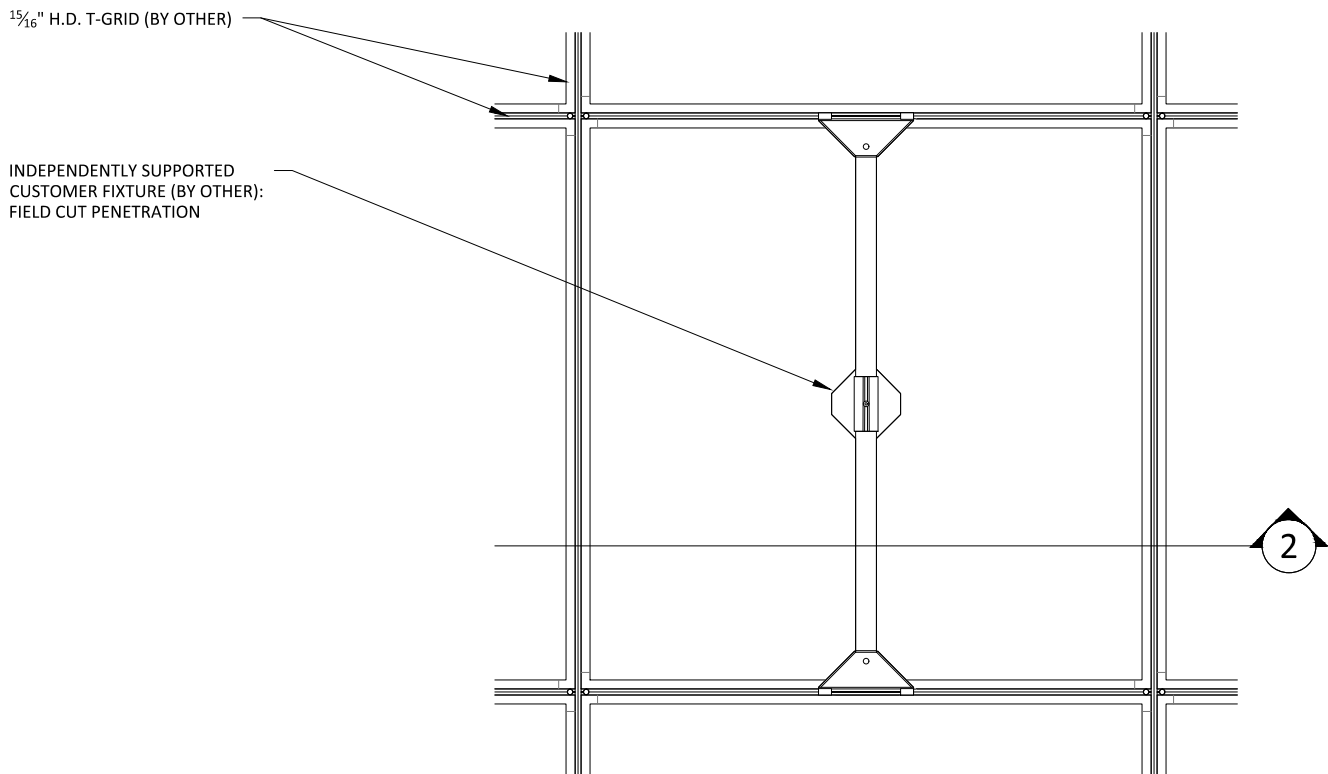
INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



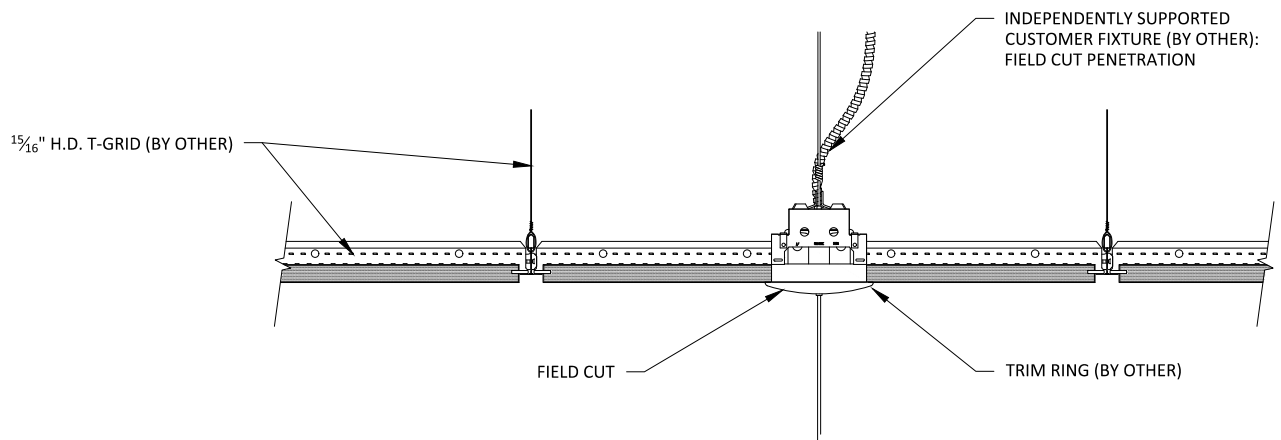
2

CAN LIGHT SECTION

1 1/2" = 1'-0"



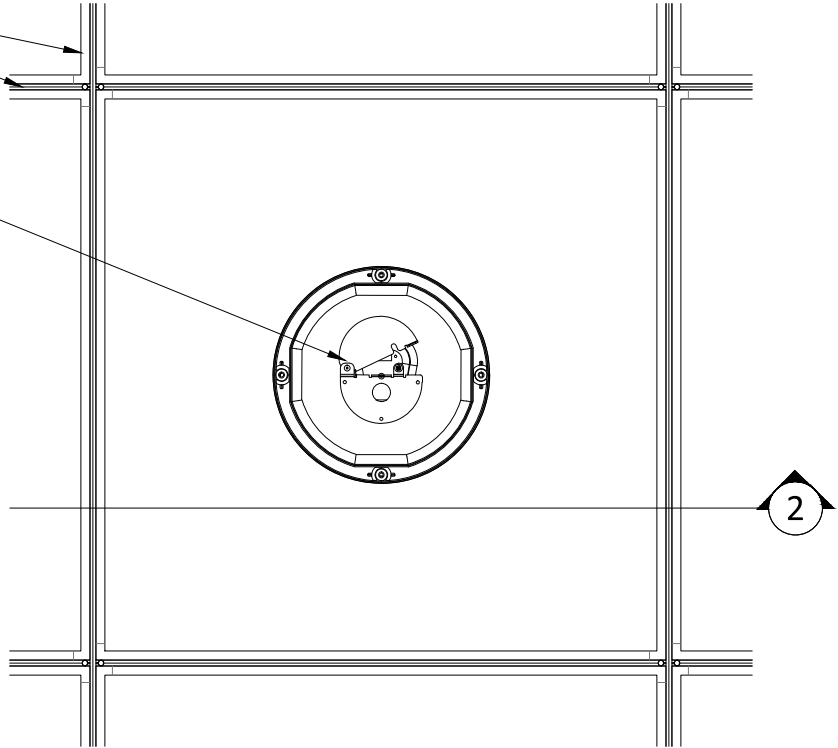
1 PENDANT LIGHT PLAN
1 1/2" = 1'-0"



2 PENDANT LIGHT SECTION
1 1/2" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



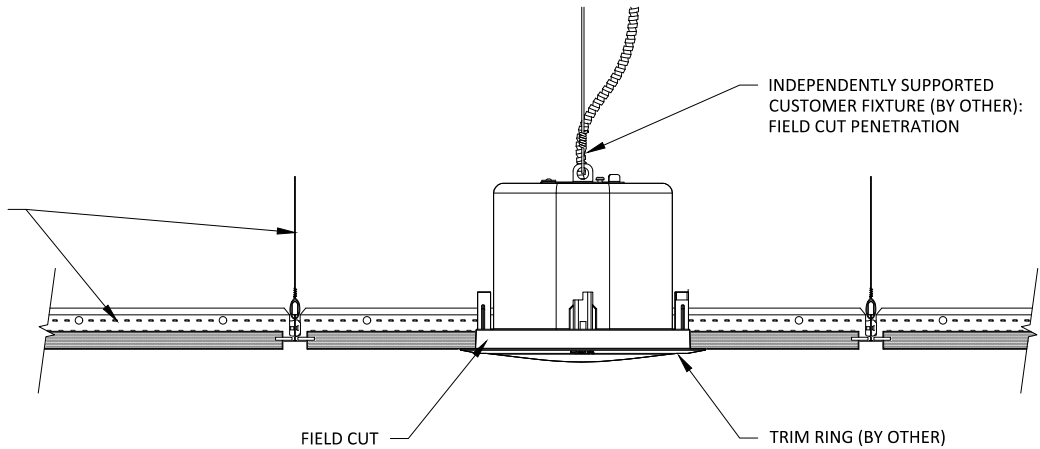
1

RECESSED SPEAKER PLAN

1 1/2" = 1'-0"

$\frac{15}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



FIELD CUT

TRIM RING (BY OTHER)

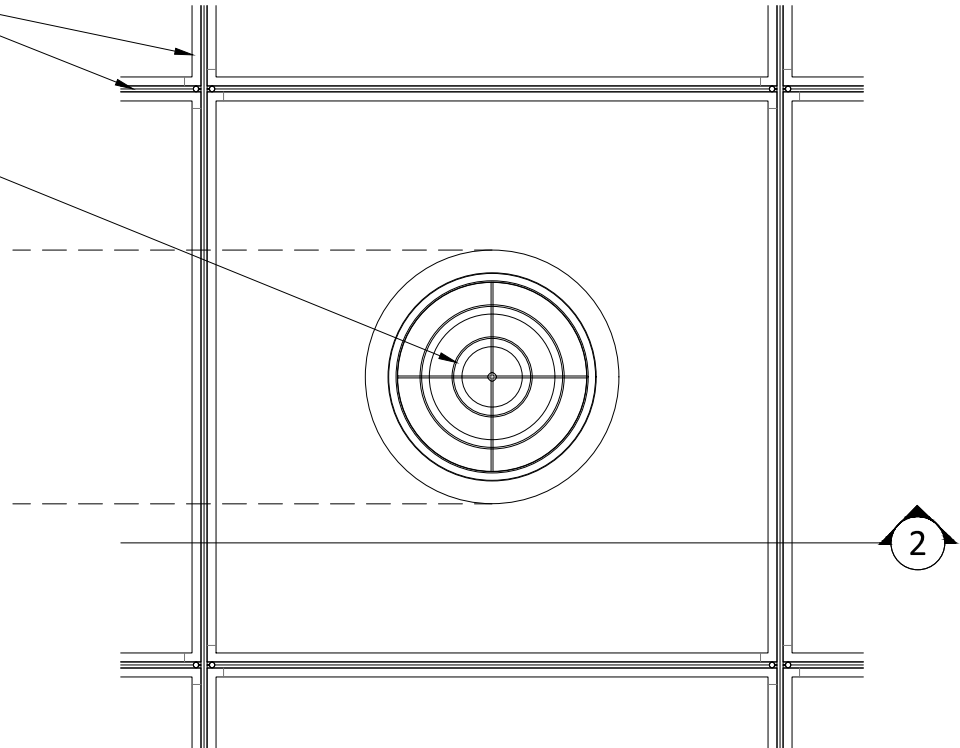
2

RECESSED SPEAKER SECTION

1 1/2" = 1'-0"

$1\frac{5}{16}$ " H.D. T-GRID (BY OTHER)

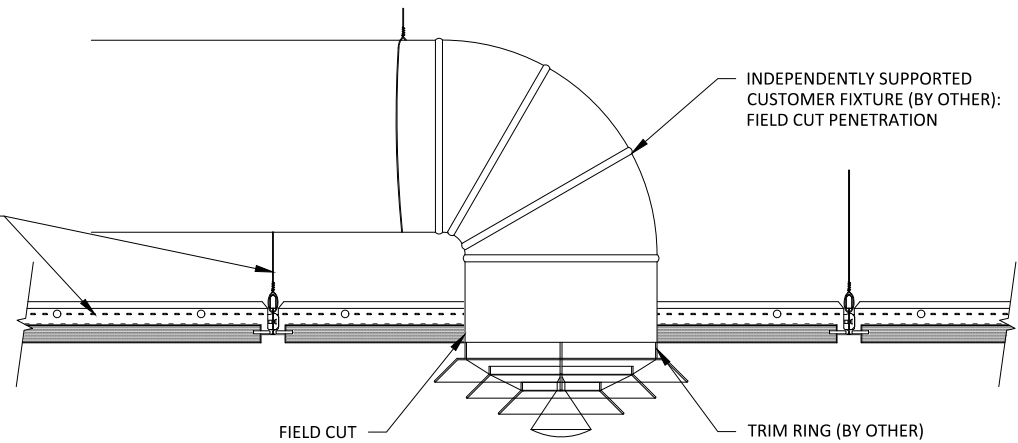
INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



1 DIFFUSER PLAN
1 1/2" = 1'-0"

$1\frac{5}{16}$ " H.D. T-GRID (BY OTHER)

INDEPENDENTLY SUPPORTED
CUSTOMER FIXTURE (BY OTHER):
FIELD CUT PENETRATION



2 DIFFUSER SECTION
1 1/2" = 1'-0"