## INTRODUCTION SAMPLE LAYOUTS

- Samples to assist in applying criteria re: enclosure of perimeter of outdoor eating and drinking areas
- Wall opening criteria only applies if there is a roof or other covering over at least 25 \% of the enclosed area
- If there is no roof or other covering over at least $25 \%$, the area will be considered to be outdoor regardless of how much perimeter is enclosed



## Layout \#1



## Step 1: the perimeter

This perimeter is 140 ft long. At least $70 \mathrm{ft}(50 \%)$ of this must not be enclosed floor-to-roof.
Step 2: the floor-to-roof distance
This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calculation

1-This perimeter has $90 \mathrm{ft}(64 \%)$ of its length not enclosed floor-to-roof.
2- This floor-to-roof distance has $5 \mathrm{ft}(63 \%)$ of its vertical face open.
This layout would be considered to be outdoor.


## Layout \#2



## Step 1: the perimeter

This perimeter is 150 ft long. At least $75 \mathrm{ft}(50 \%)$ must not be enclosed floor-to-roof.

## Step 2: the floor-to-roof distance

This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calculation

1 - This perimeter has $75 \mathrm{ft}(50 \%)$ of its length not enclosed floor-to-roof.
2 - This floor-to-roof distance has $4 \mathrm{ft}(50 \%)$ of its vertical face open.
This layout would be considered to be outdoor.


Layout \#3


## Step 1: the perimeter

This perimeter is 140 ft long. At least $70 \mathrm{ft}(50 \%)$ must not be enclosed floor-to-roof.

## Step 2: the floor-to-roof distance

This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calculation

1 - This perimeter has $70 \mathrm{ft}(50 \%)$ of its length not enclosed floor-to-roof.
2 - This floor-to-roof distance has $5 \mathrm{ft}(63 \%)$ of its vertical face open.
This layout would be considered to be outdoor.


## Layout \#4



## Step 1: the perimeter

This perimeter is 140 ft long. At least $70 \mathrm{ft}(50 \%)$ of this must not be enclosed floor-to-roof.
Step 2: the floor-to-roof distance
This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calculation

1 - This perimeter has $50 \mathrm{ft}(36 \%)$ of its length not enclosed floor-to-roof.
2 - This floor-to-roof distance has $5 \mathrm{ft}(63 \%)$ of its vertical face open.
This layout would be considered enclosed.


## Layout \#5



## Step 1: the perimeter

This perimeter is 140 ft long. At least $70 \mathrm{ft}(50 \%)$ must not be enclosed floor-to-roof.

## Step 2: the floor-to-roof distance

This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calcultion

1 - This perimeter has 90 ft ( $63 \%$ ) of its length not enclosed floor-to-roof.
2 - This floor-to-roof distance has $3.5 \mathrm{ft}(44 \%)$ of its vertical face open.

This layout would be considered enclosed.


## Layout \#6



## Step 1: the perimeter

This perimeter is 144 ft long. At least $72 \mathrm{ft}(50 \%)$ of this must not be enclosed floor-to-roof.

## Step 2: the floor-to-roof

This floor-to-roof distance is 8 ft . At least $4 \mathrm{ft}(50 \%)$ of its vertical face must be open.

## Step 3: requirement calculation

1 - This perimeter has $69 \mathrm{ft}(48 \%)$ of its length not enclosed floor-to-roof.
2 - This floor-to-roof distance has $5 \mathrm{ft}(63 \%)$ of its vertical face open
This layout would be considered enclosed.

