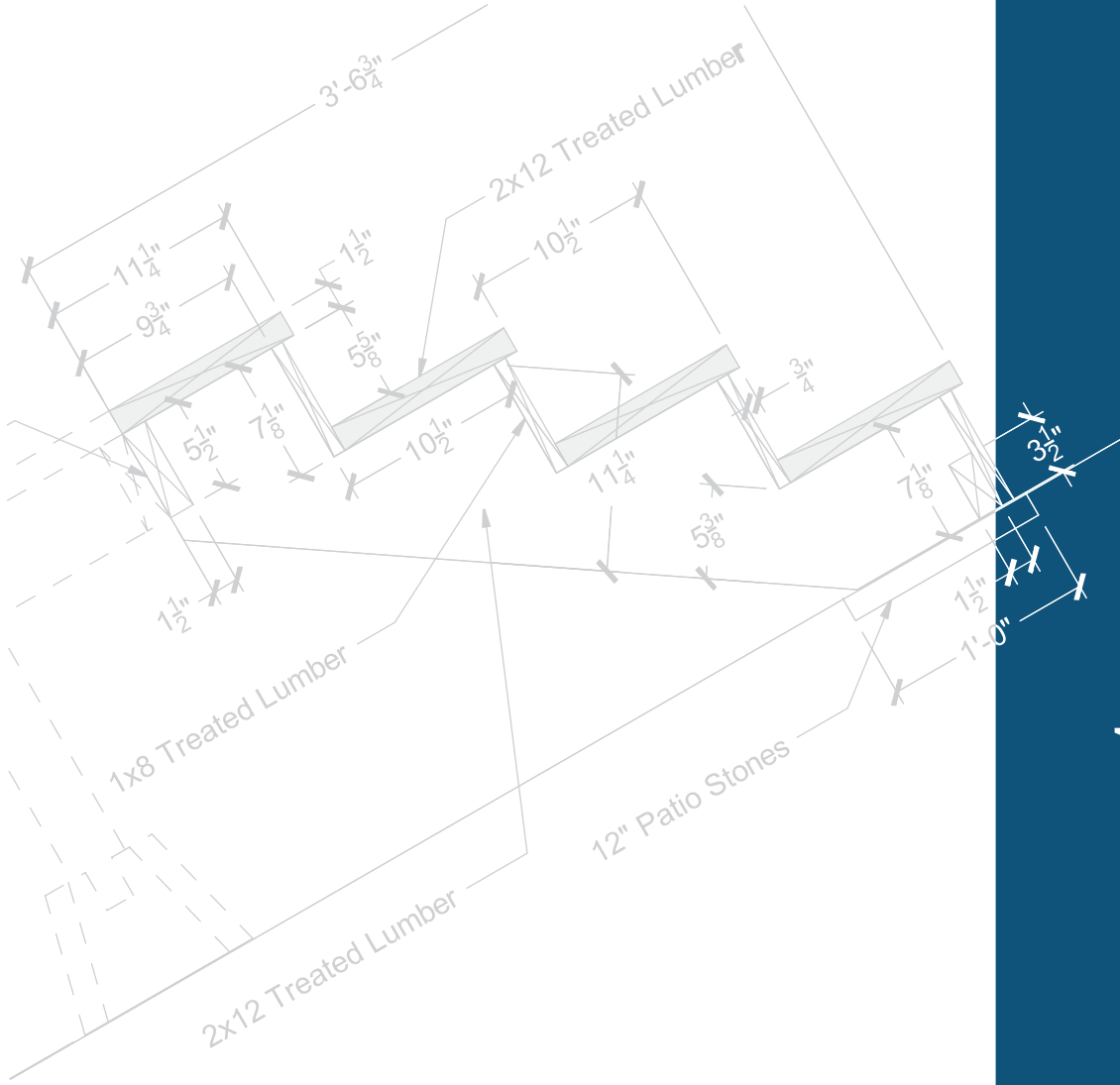


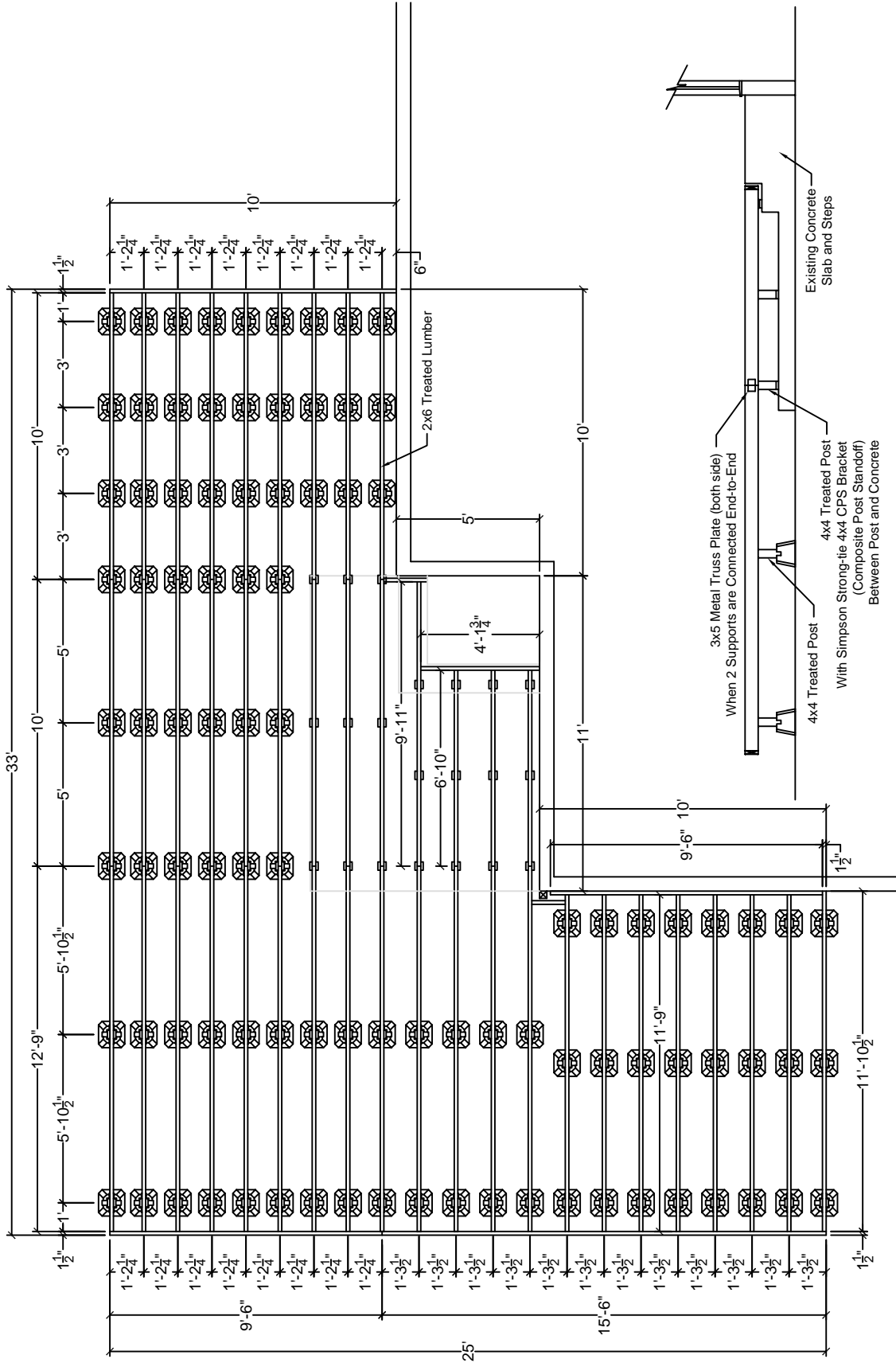


# Custom DECK PLANS



# Montgomery





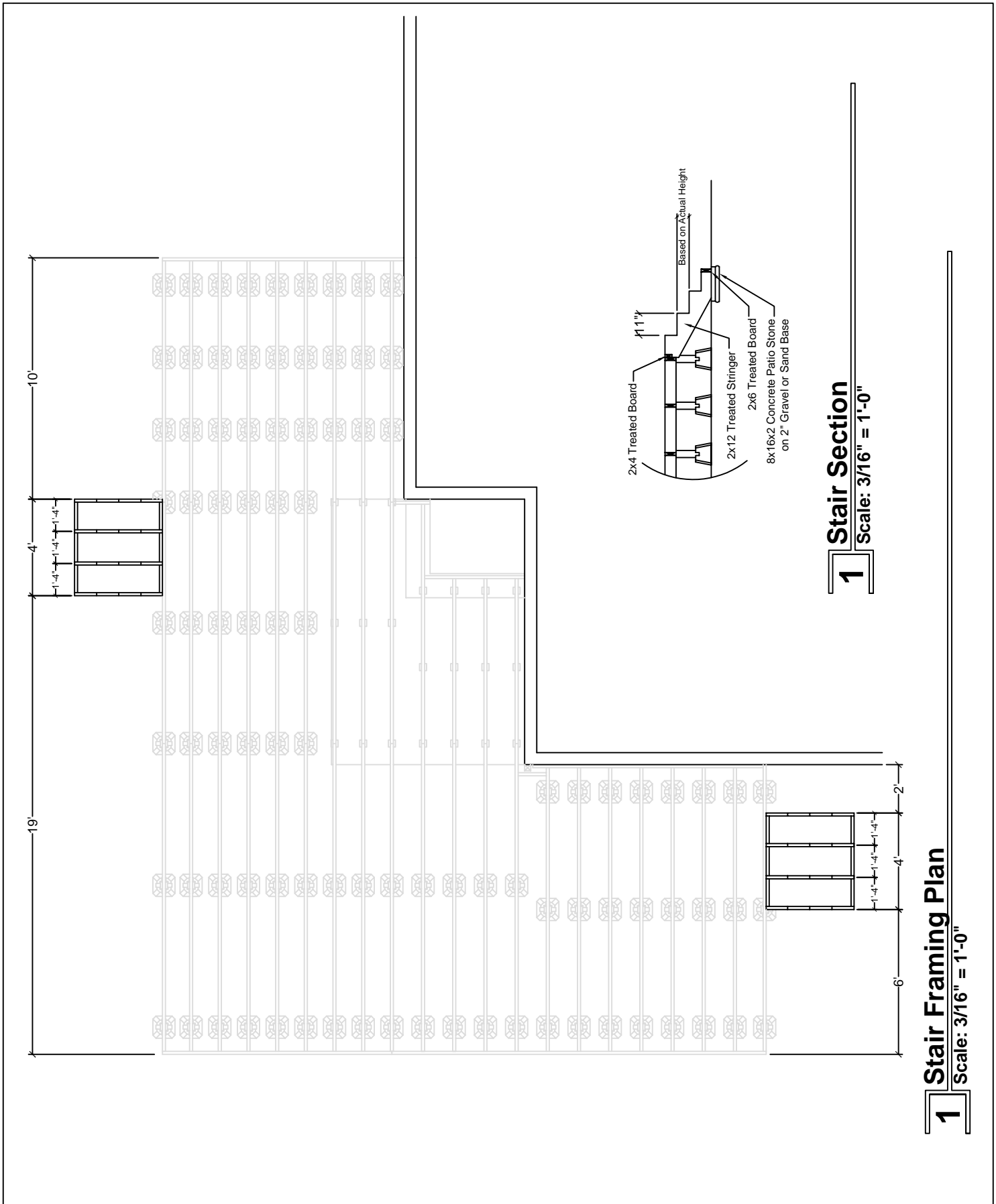
**2** Framing Section  
Scale: 3/16" = 1'-0"

**1** Framing Plan  
Scale: 3/16" = 1'-0"

# Custom Deck Plan

Custom Deck Plan  
P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.



2x4 Treated Board  
 1 1/2"  
 2x12 Treated Stringer  
 2x6 Treated Board  
 Based on Actual Height  
 8x16x2 Concrete Patio Stone  
 on 2" Gravel or Sand Base

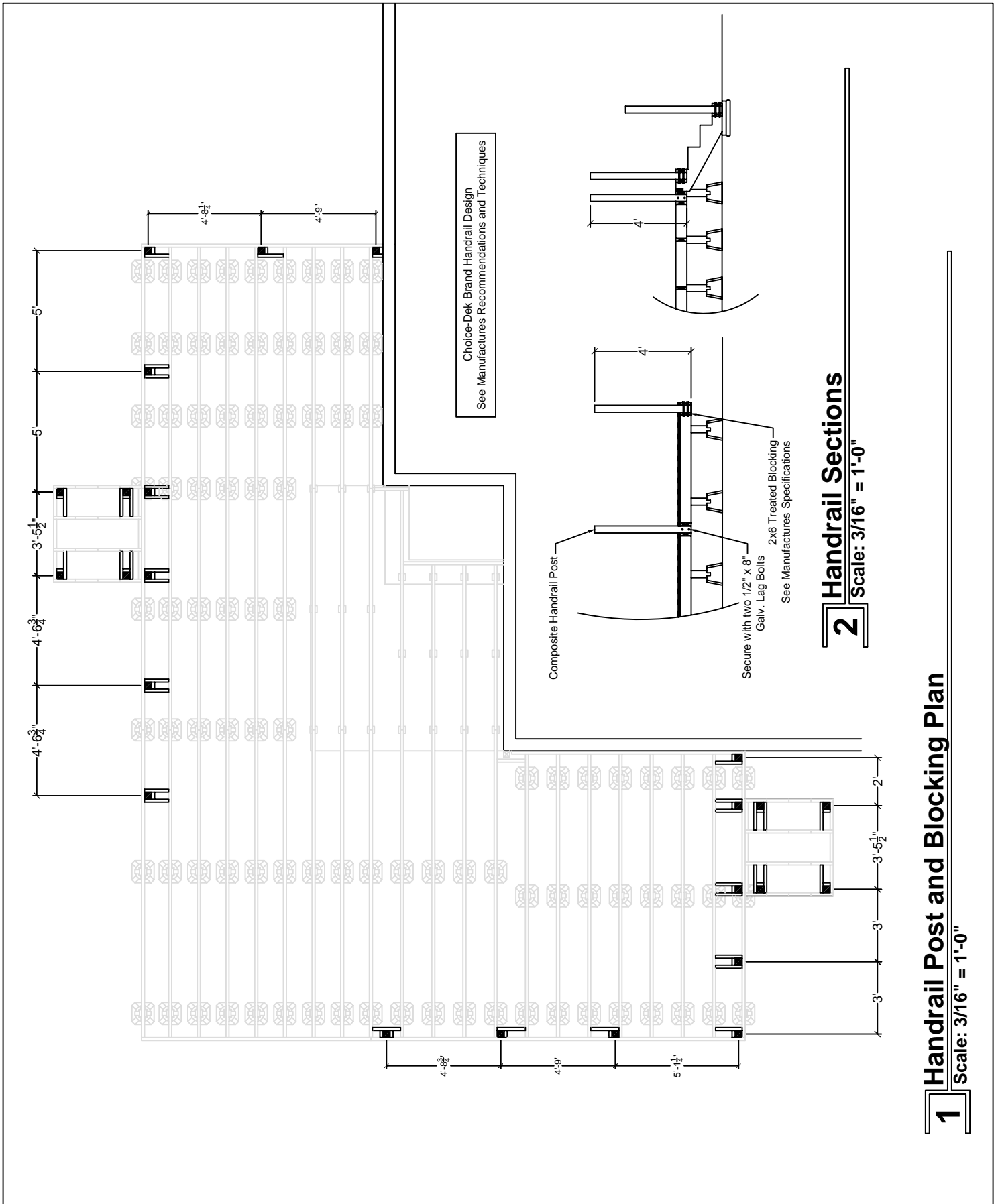
**1** Stair Section  
 Scale: 3/16" = 1'-0"

**1** Stair Framing Plan  
 Scale: 3/16" = 1'-0"

# Custom Deck Plan

Custom Deck Plan  
 P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.



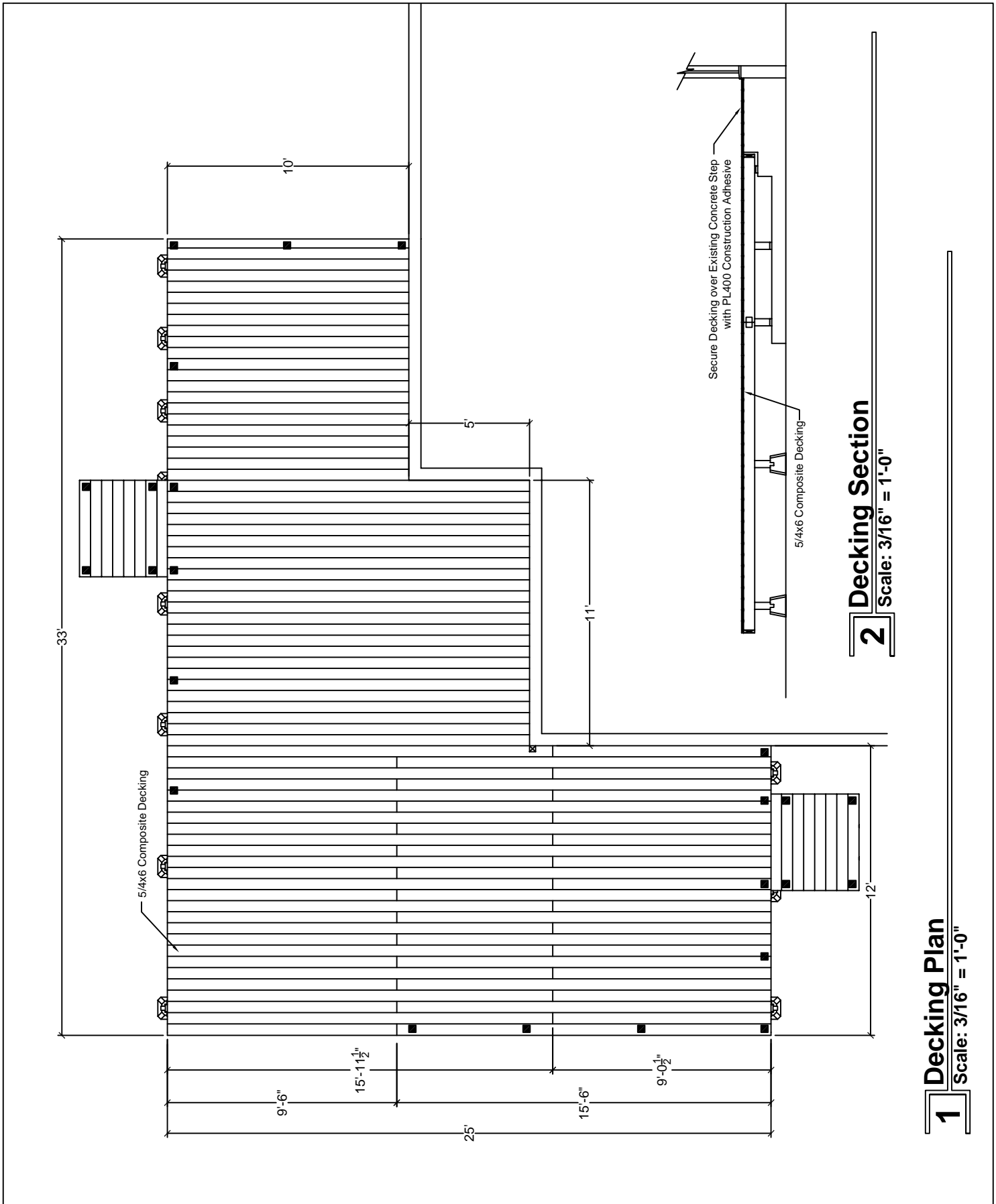
# Custom Deck Plan

Custom Deck Plan  
 P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.

**1** Handrail Post and Blocking Plan  
 Scale: 3/16" = 1'-0"

**2** Handrail Sections  
 Scale: 3/16" = 1'-0"



# Custom Deck Plan

Custom Deck Plan  
 P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.

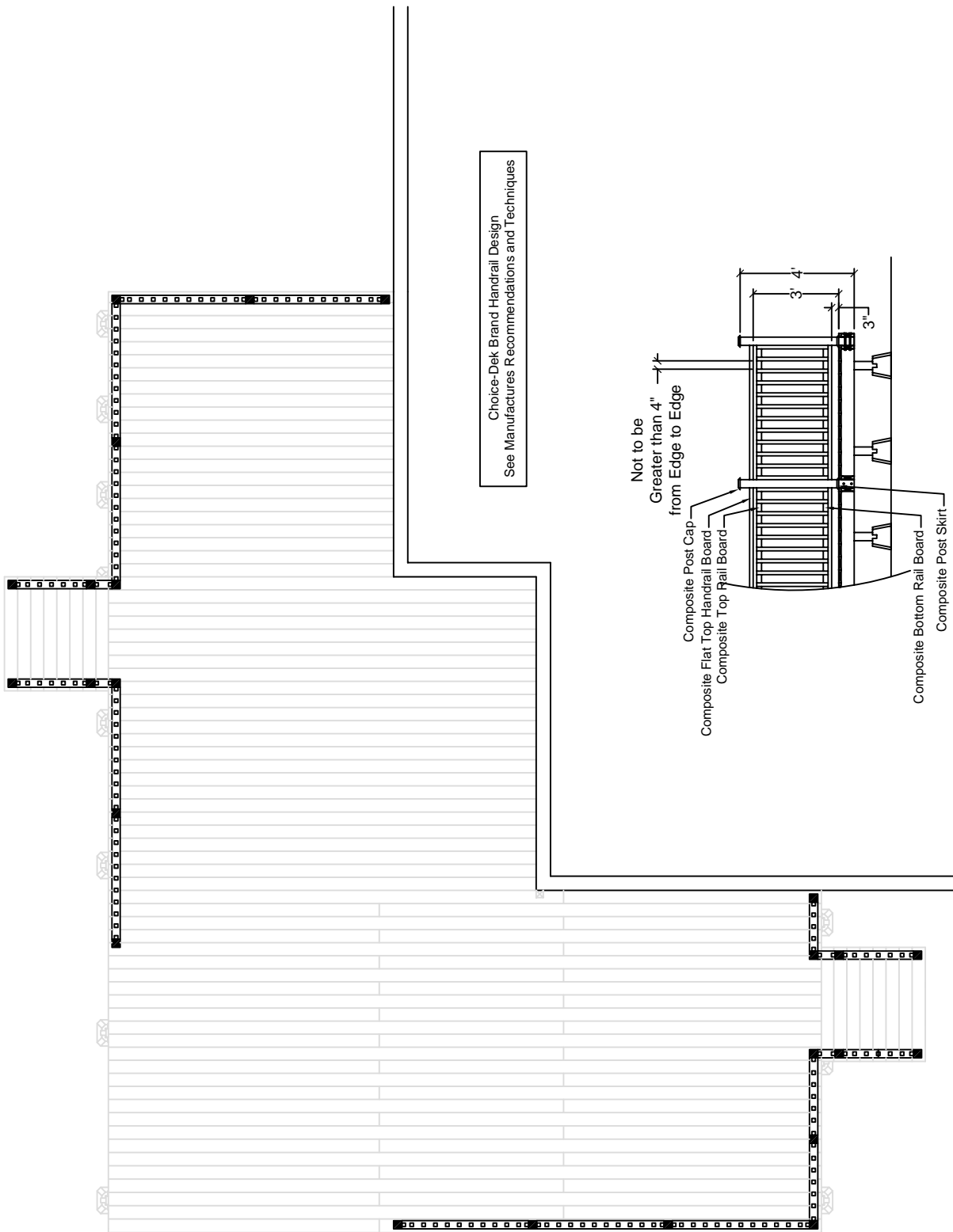
**1** Decking Plan  
 Scale: 3/16" = 1'-0"

**2** Decking Section  
 Scale: 3/16" = 1'-0"

# Custom Deck Plan

Custom Deck Plan  
P.O. Box 14804 Mpls, MN 55414

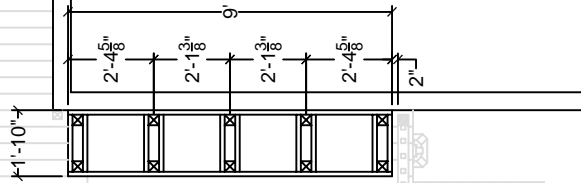
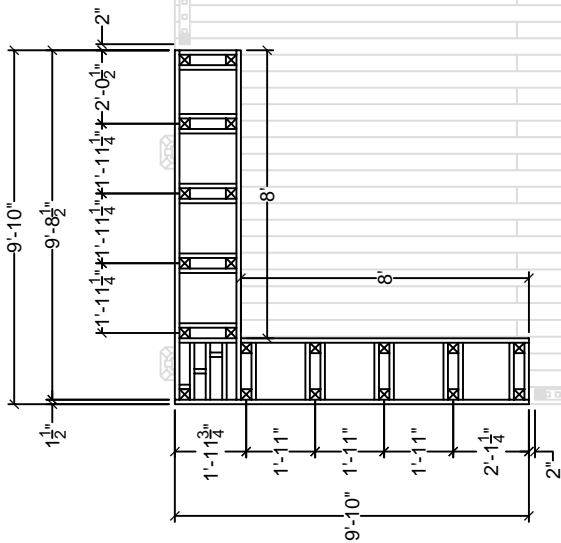
The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.



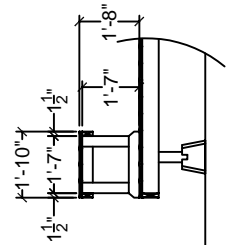
Choice-Dek Brand Handrail Design  
See Manufacturers Recommendations and Techniques

**2** Typical Handrail Elevation  
Scale: 3/16" = 1'-0"

**1** Handrail Plan  
Scale: 3/16" = 1'-0"



**2** Bench Section  
Scale: 3/16" = 1'-0"



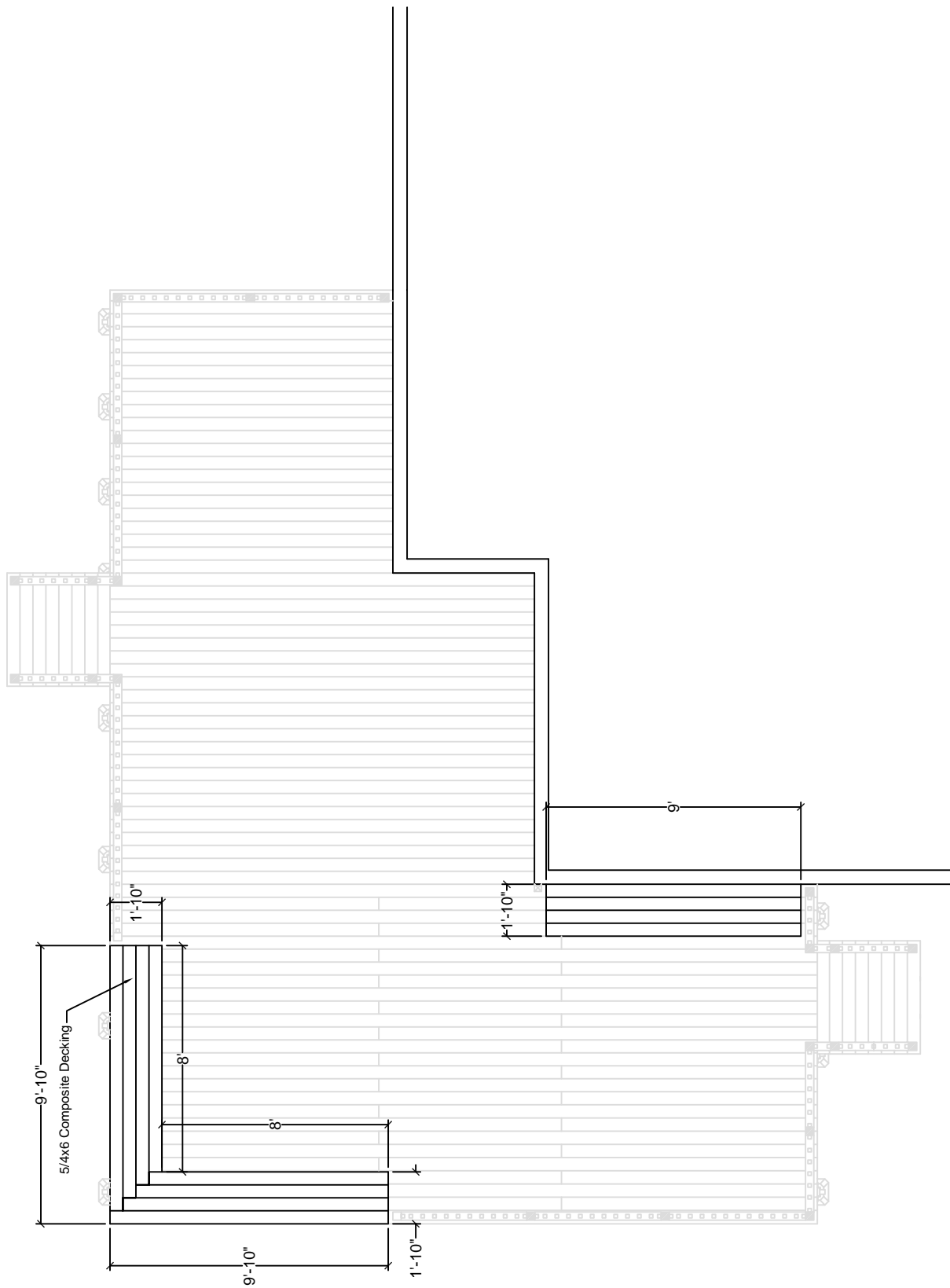
**3** Bench Section  
Scale: 3/16" = 1'-0"

**1** Bench Framing Plan  
Scale: 3/16" = 1'-0"

# Custom Deck Plan

Custom Deck Plan  
P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.



**1** Bench Decking Plan  
 Scale: 3/16" = 1'-0"

# Custom Deck Plan

Custom Deck Plan  
 P.O. Box 14804 Mpls, MN 55414

The attached plans have not been engineered and may not conform to local code or other requirements. Their use is predicated on the owner consulting with a qualified local Engineer, Architect or contractor to insure their adequacy.



# Material Lists

## Deck

<b>Dek-Blocks</b>	
Dek-Block Brand Piers	95
<b>Support Boards</b>	
8' - 2"x6" Treated Lumber	12
10' - 2"x6" Treated Lumber	21
12' - 2"x6" Treated Lumber	8
14' - 2"x6" Treated Lumber	13
16' - 2"x6" Treated Lumber	1
<b>Surface Boards</b>	
16' - 5/4"x6" Composite Decking	53
20' - 5/4"x6" Composite Decking	24
<b>Leveling Posts</b>	
8' - 4"x4" Treated Lumber	12
<b>Fastners/ Hardware</b>	
2 1/2" Decking Screws; Lbs.	20
2 1/4" #7 Trim Head Screws; Lbs.	30
Stainless Steel	
Simpson Strong-Tie CPS4	21
Composite Post Standoff	
Simpson Strong-Tie TP35	22
Truss Plate ZMAX	
PL400 Construction Adhesive; 10.2 oz Tubes	6

## Stairs

<b>Blocks</b>	
8"x16"x2" Concrete Patio Blocks	8
Play Sand; 50lbs bag	4
<b>Stair Frame</b>	
10' - 2"x12" Treated Lumber	4
8' - 2"x4" Treated Lumber	1
8' - 2"x6" Treated Lumber	1

## Handrail

10' Composite Top Rail	8
10' Composite Bottom Rail	8
10' Composite Flat Top Rail	8
4"x4" Composite Handrail Posts	24
2"x2" Composite Spindles	163
Composite Post Cap	24
Composite Post Skirt	24
1/2" x 8" Galv. Lag Bolt	48
1/2" Galv. Washers	96
1/2" Galv. Nut	48

## Benches

20' - 5/4"x6" Composite Decking	6
8' - 2"x4" Cedar Lumber	18
10' - 2"x4" Cedar Lumber	5
8' - 4"x4" Cedar Lumber	8