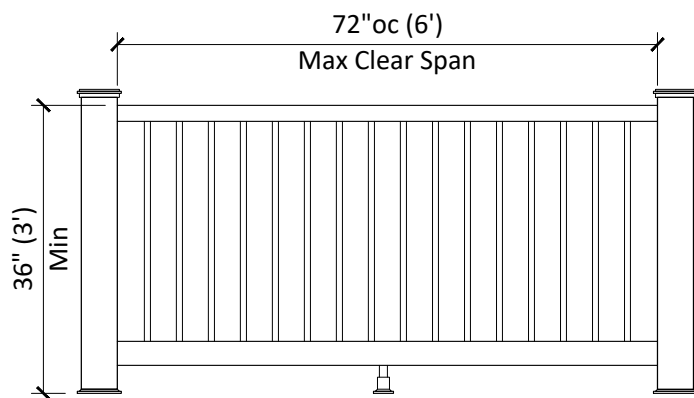


**DECK FRAME PLAN**

1/8" = 1'-0"



**TREX ENHANCE RAILING ELEVATION**

1/2" = 1'-0"

Paper: 8.5 x 11  
Sheet 1 of 2



D1 Support:

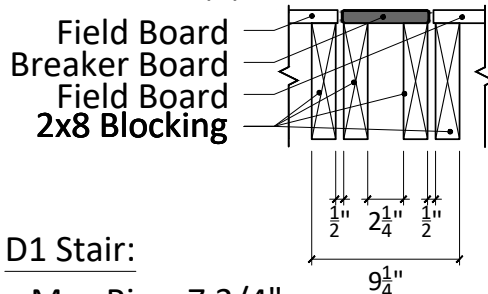
Footing: Diameter \_\_\_\_\_  
Depth: \_\_\_\_\_  
Deck Post: 6x6  
Post Base: ABW66Z  
Post Cap: AC6Z/LPC6Z  
Deck Drop Beam: (2) 2x10  
H2.5A, Each Joist

D1 Frame:

Deck Ledger: 2x8  
Fastener Type: \_\_\_\_\_  
Qty & Spacing: \_\_\_\_\_  
Deck Joist: 2x8 @12"oc  
Hanger: LUS28Z Each End  
Deck Front Rim: 2x8  
Screws: SDWS22500DB  
Deck Side Rim: (2) 2x8  
Hanger: HUC28-2

D1 Feature:

Deck Joist: (4) 2x8



D1 Stair:

Max Rise: 7 3/4"  
Min Run: 10"  
Stair Stringer: 2x12 @9"oc  
Hanger: LSCZ

D1 Rail:

Sub-Post: 4x4  
Screws: SDWS22500DB & SDWS22800DB  
Railing: Trex Enhance Railing

D2 Support:

Footing: Diameter \_\_\_\_\_  
Depth: \_\_\_\_\_  
Deck Post: 6x6  
Post Base: ABW66Z  
Post Cap: AC6Z/LPC6Z  
Deck Flush Beam: (2) 2x10

D2 Frame:

Deck Ledger: 2x8  
Fastener Type: \_\_\_\_\_  
Qty & Spacing: \_\_\_\_\_  
Deck Joist: 2x8 @12"oc  
Hanger: LUS28Z Each End  
Deck Side Rim: (2) 2x8  
Hanger: HUC28-2

D2 Step:

Max Rise: 7 3/4"  
Min Run: 10"  
Stair Box: 2x6 @9"oc  
Stair Box: 2x6 Rim/Ledger

D2 Rail:

Not Required  
Deck Less than 30" above Grade

D3 Support:

Footing: Diameter \_\_\_\_\_  
Depth: \_\_\_\_\_  
Deck Post: 6x6  
Post Base: ABW66Z  
Post Cap: AC6Z/LPC6Z  
Deck Flush Beam: (2) 2x6

D3 Frame:

Deck Joist: 2x6 @12"oc  
Fastener Type: \_\_\_\_\_  
Qty & Spacing: \_\_\_\_\_  
Hanger: LUS26Z Each End  
Deck Side Rim: (2) 2x6  
Hanger: HUC26-2

D3 Rail:

Not Required  
Deck Less than 30" above Grade

