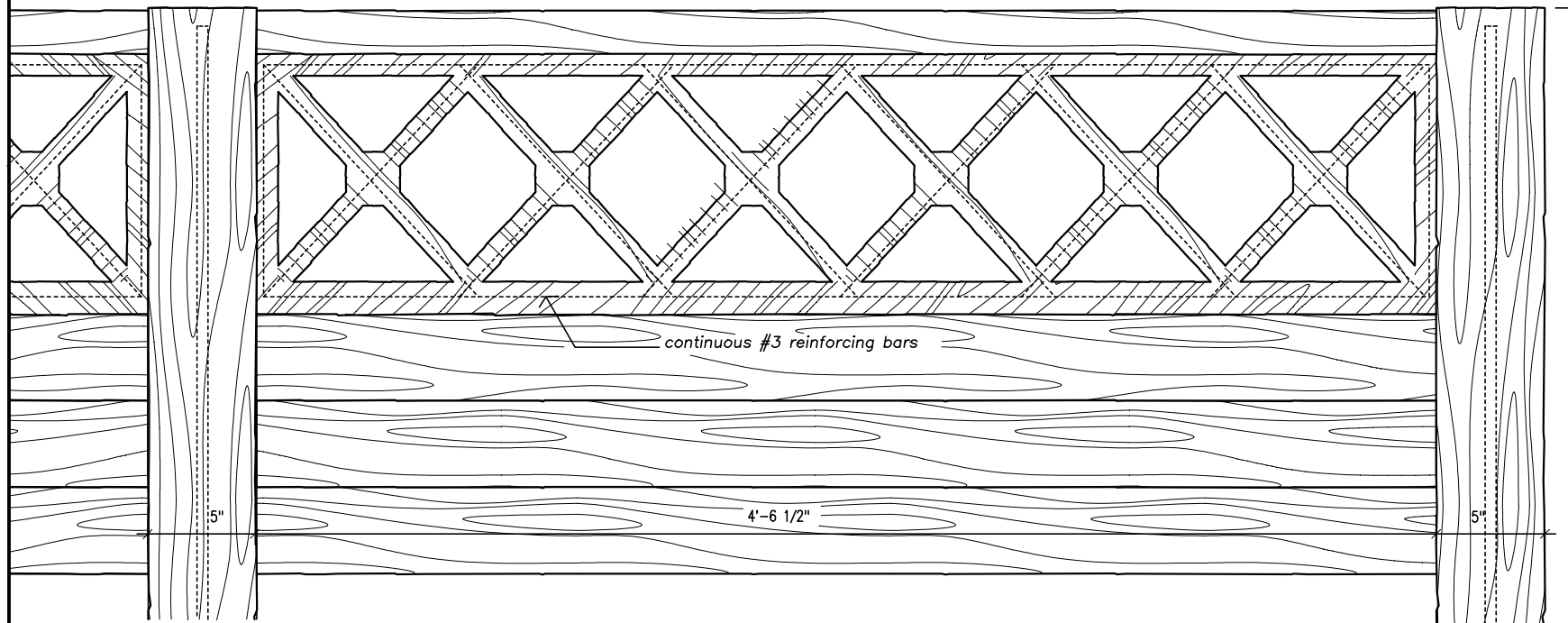




FENCECRETE AMERICA, INC.

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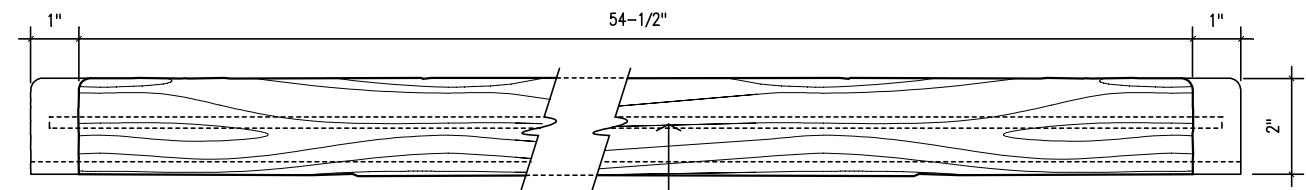
Partial Fence Elevation

scale: 1-1/2" = 1'-0"

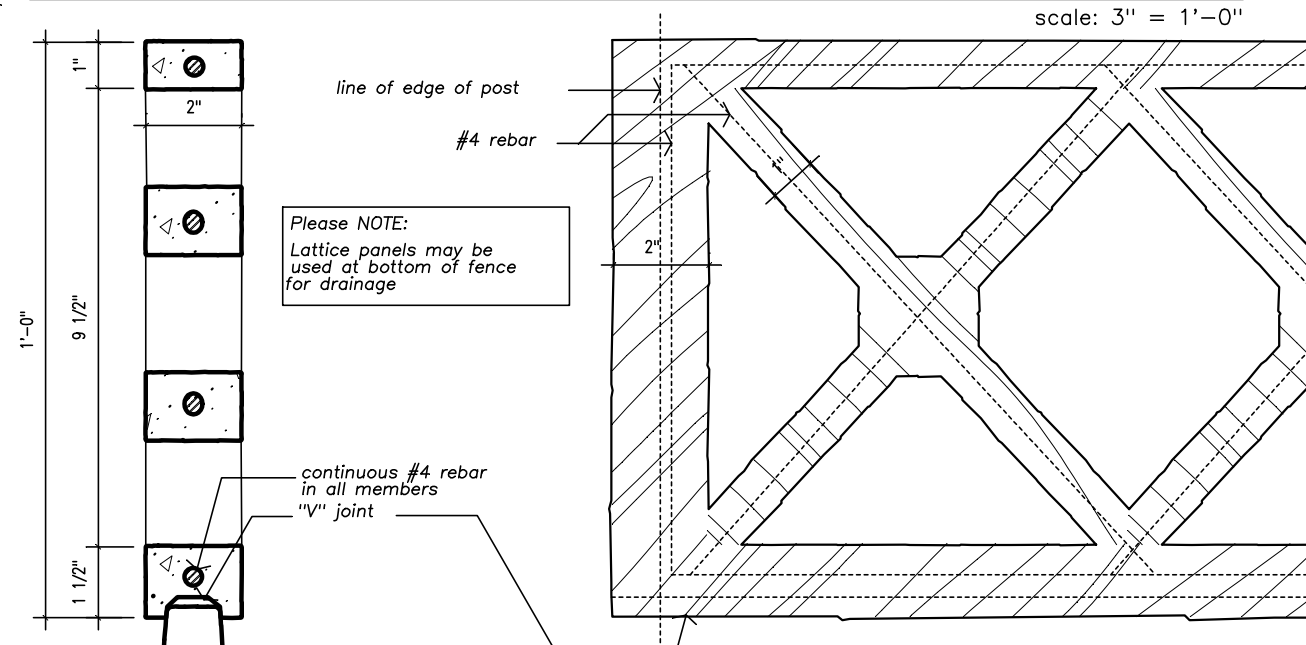


Wood Style Concrete Fence with Lattice Panels

footing: 18" diameter, 24" deep (min.)
 3000 p.s.i. concrete, varies according to local soil conditions



Caprail Elevation



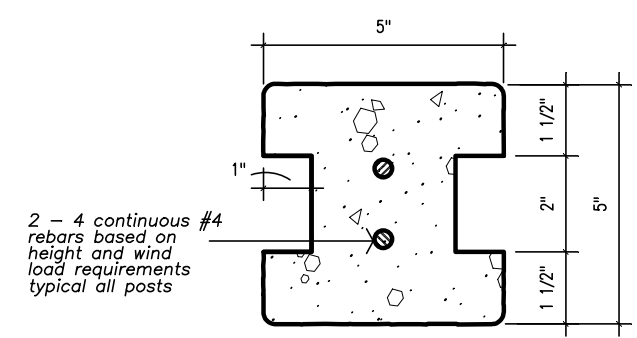
Lattice Panel Section

scale: 3" = 1'-0"

Lattice Panel Partial Elevation

scale: 3" = 1'-0"

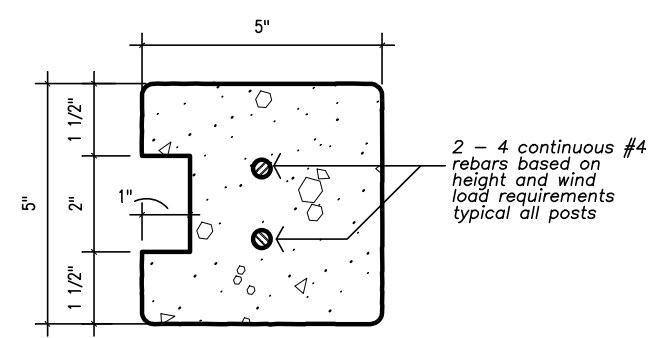
8'-0" maximum height



2 - 4 continuous #4 rebars based on height and wind load requirements typical all posts

Running Post Section

scale: 3" = 1'-0"



2 - 4 continuous #4 rebars based on height and wind load requirements typical all posts

Stop Post Section

scale: 3" = 1'-0"

notes:

1. A special silicone sealant is used to lock the caprail in place. This sealant cures within 7 days after installation and requires special tools for removal.
2. The column height can be from 0 to a maximum of 10'-0". Additional heights are available upon special order.
3. All concrete shall be 5000 p.s.i.
4. All reinforcement shall be A.S.T.M. 615 grade 60. Special reinforcement is available upon special order.
5. Footing - 2 feet deep (min.) footing standard per column, 12" - 18" diameter. Depth and diameter can vary per local soil conditions.
6. Color: Tan / Brown. Any other specific color will be produced upon special order.
7. Texture: All exposed sides have heavy wood-grained texture.
8. Gates: Shall have additional steel supports adjacent to concrete columns.
9. All steel reinforcement is prewelded with steel spacers so as to allow for maximum concrete coverage.
10. A special silicone sealant is used to lock the caprail in place. This sealant requires special tools for removal.

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