



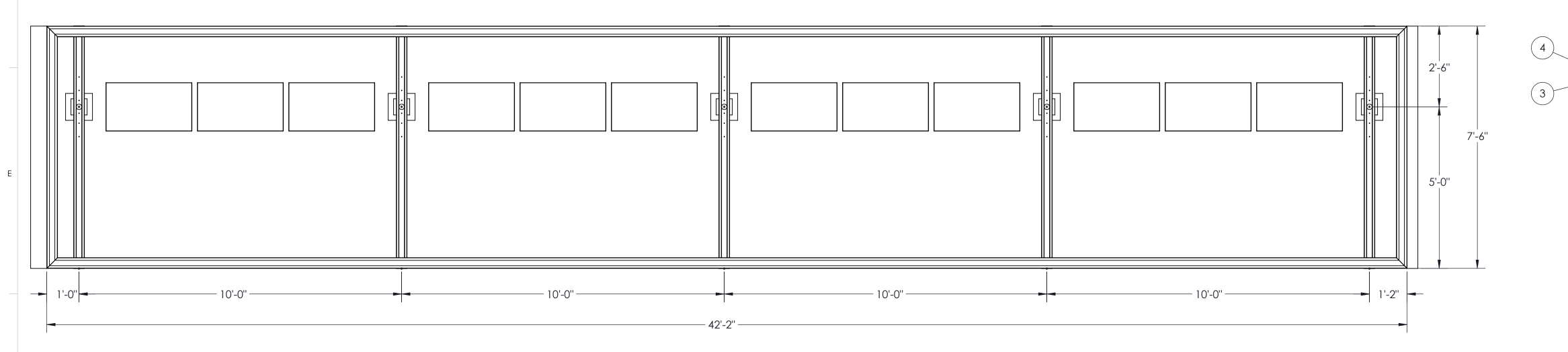
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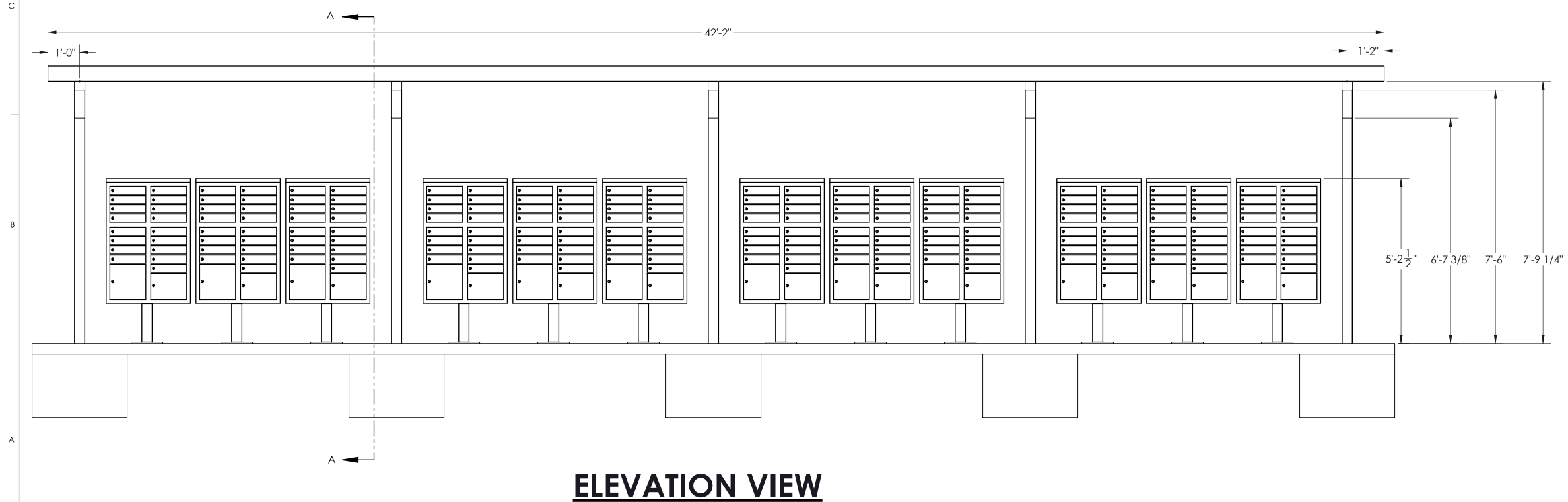
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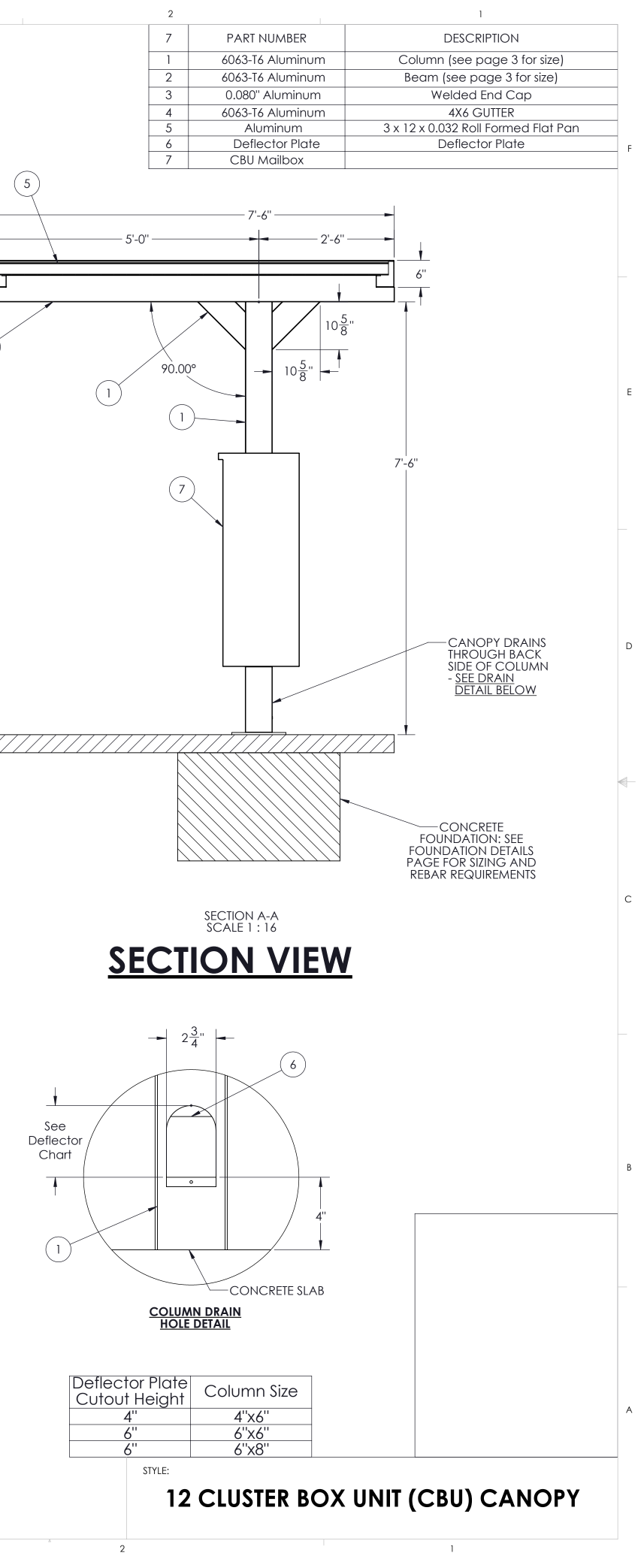


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TOP VIEW - NO DECKING FRAMING AND GUTTER LAYOUT







8

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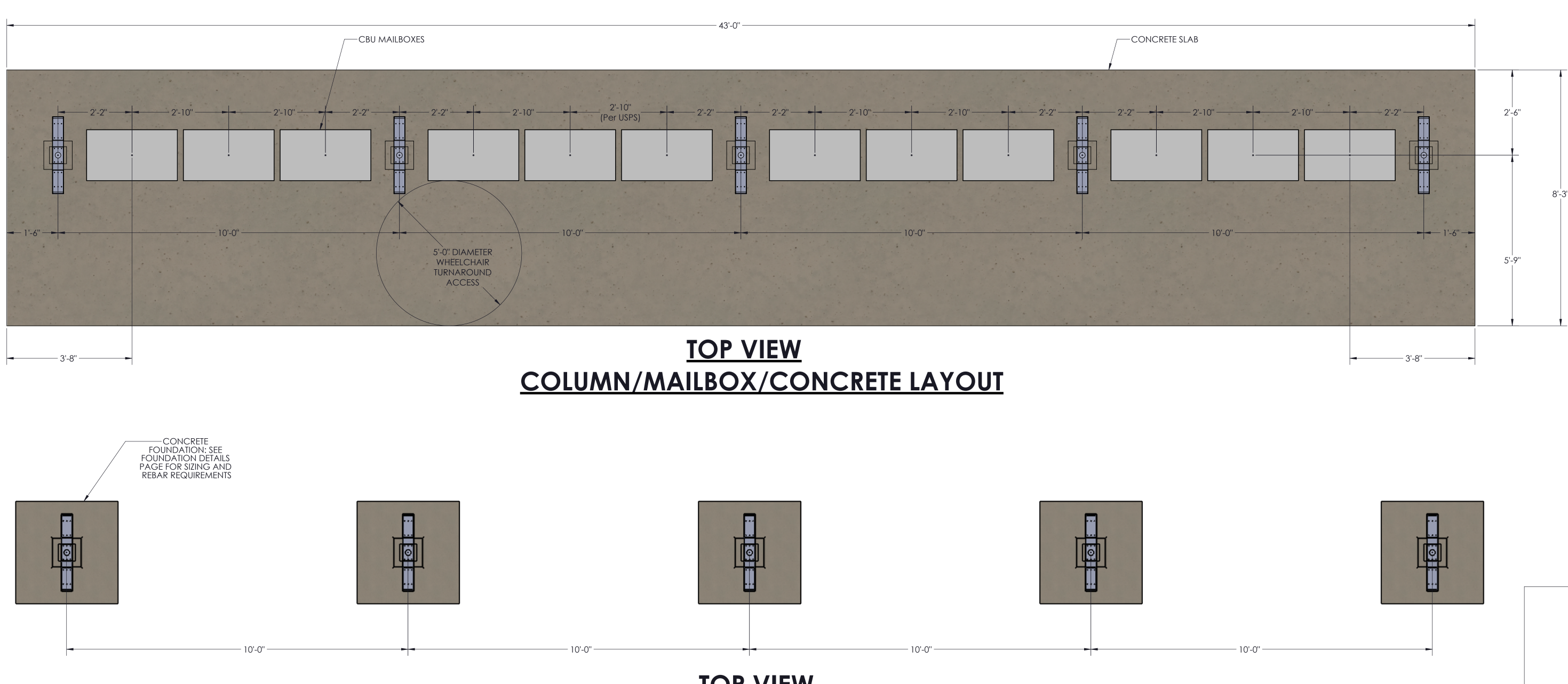
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7

6

View before Foot

6



4

3

Ver antes de instalar la zapata de concreto

5

TOP VIEW FOOTING LAYOUT

4

5

ned at 7'-6" to bottom of beam above finished concrete slab. Indation design based on project location design criteria. condtion.

1

ayout, foundation design and depth (i.e. frost line depth) s and Builders Guide.

others and may require additional canopy framing to support. Design for concrete pad design.

r Specifications - Section 105500 - Postal Specialties

2

015, Exposure Category = B, Risk Category = II, Live Load = 20 psf = 30psf (max) - 4"x6"x0.150" Columns, 4"x6"x0.125" Beams = 5psf (max) - 6"x6"x0.150" Columns, 6"x6"x0.130" Beams = 5psf (max) - 6"x8"x0.188" Columns, 6"x6"x0.130" Beams.

12 CLUSTER BOX UNIT (CBU) CANOPY

1

STYLE:

2

3

