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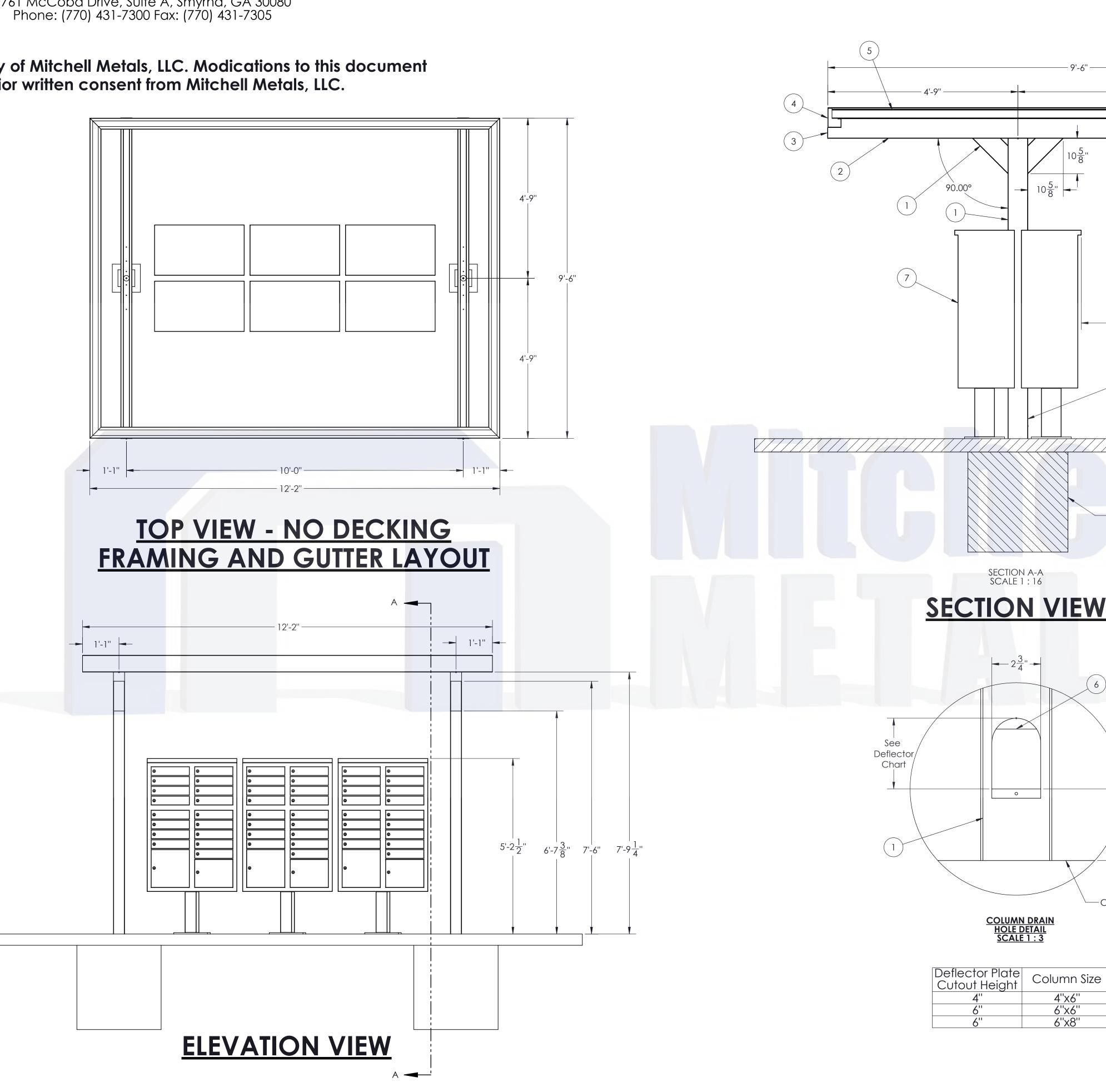
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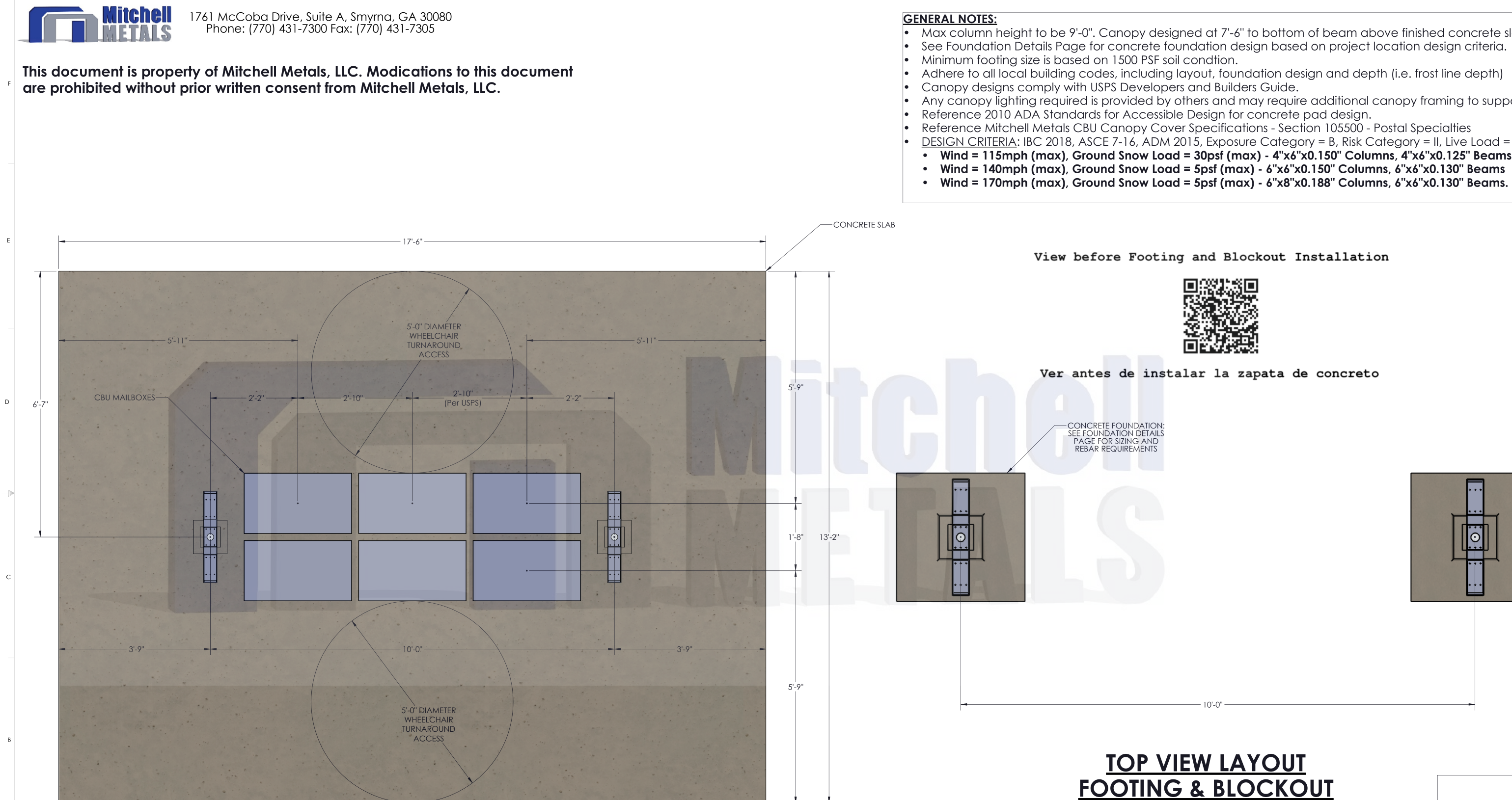


2	ITEM NO.	PART NUMBER 6063-T6 Aluminum	1 DESCRIPTION Column (see page 3 for size)
	2 3 4	6063-T6 Aluminum 0.080'' Aluminum 6063-T6 Aluminum	Beam (see page 3 for size) Welded End Cap 4X6 GUTTER
	5 6 7	Aluminum Deflector Plate CBU Mailbox	3 x 12 x 0.032 Roll Formed Flat Pan Deflector Plate
6"			
7'-6'' 			
5'-0''			
CANOPY DRAINS THROUGH BACK SIDE OF COLUMN			
- <u>SEE DRAIN</u> <u>DETAIL BELOW</u>			
4"			
CONCRETE SLAB			
<u> </u>			
STYLE:			

BACK TO BACK 6 CBU CANOPY



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<u>TOP VIEW</u> **COLUMN/MAILBOX/CONCRETE LAYOUT**

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• Max column height to be 9'-0". Canopy designed at 7'-6" to bottom of beam above finished concrete slab. See Foundation Details Page for concrete foundation design based on project location design criteria.

Adhere to all local building codes, including layout, foundation design and depth (i.e. frost line depth)

Any canopy lighting required is provided by others and may require additional canopy framing to support.

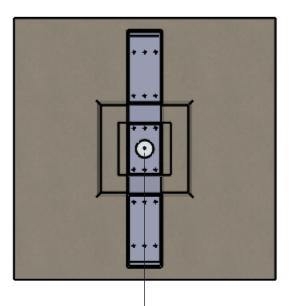
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DESIGN CRITERIA: IBC 2018, ASCE 7-16, ADM 2015, Exposure Category = B, Risk Category = II, Live Load = 20 psf
• Wind = 115mph (max), Ground Snow Load = 30psf (max) - 4"x6"x0.150" Columns, 4"x6"x0.125" Beams
• Wind = 140mph (max), Ground Snow Load = 5psf (max) - 6"x6"x0.150" Columns, 6"x6"x0.130" Beams
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View before Footing and Blockout Installation

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Ver antes de instalar la zapata de concreto



TOP VIEW LAYOUT FOOTING & BLOCKOUT

STYLE:

BACK TO BACK 6 CBU CANOPY

