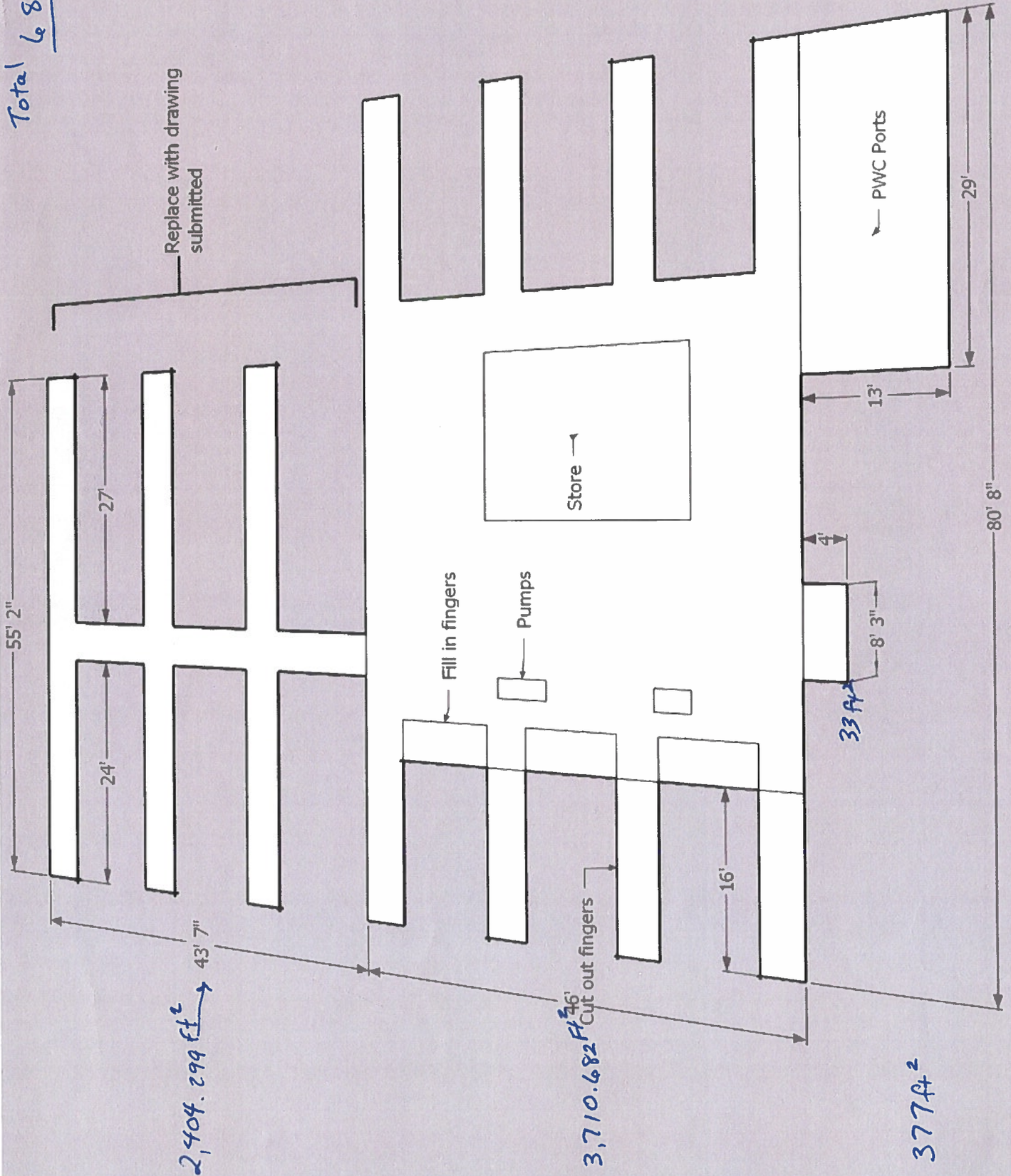


Total 6,844.981 ft²

Replace with drawing submitted



2,404.299 ft²

3,710.682 ft²
Cut out fingers 46'

377 ft²

Walkway 320 ft²



DEVELOP • MANAGE • PROTECT

October 9, 2025

LOBO Adventures, LLC (C# 110147)
Attn: Dr. Jason & Nancy Harrison
3408 W. Hunter Bend Court
Mansfield, TX 76063

Re: Application for Commercial On-Water Facility Modify – PKCD-SD
Lot Service Dock; DT 3-1-94; Area 1-36
Service Dock

Dear Dr. Jason Harrison & Nancy,

Brazos River Authority (BRA) Representatives have received and accepted for consideration, your application for an On Water Facility Application for a Commercial Dock for the above noted lot. This letter will serve as your notice to begin the Preliminary Public Notice, Comment Period, and Public Hearing Process (See Section D.2(b) of the enclosed Lake Regulations), and also contact our Public Information Office (POI) at information@brazos.org or call our Central Office at 888-922-6272.

Our review notes that we, the BRA, will need the following information in order to proceed:

1. An aerial or survey, indicating exactly where the dock will be located
2. What type of flotation /brand being used
3. Dock builders' name/information

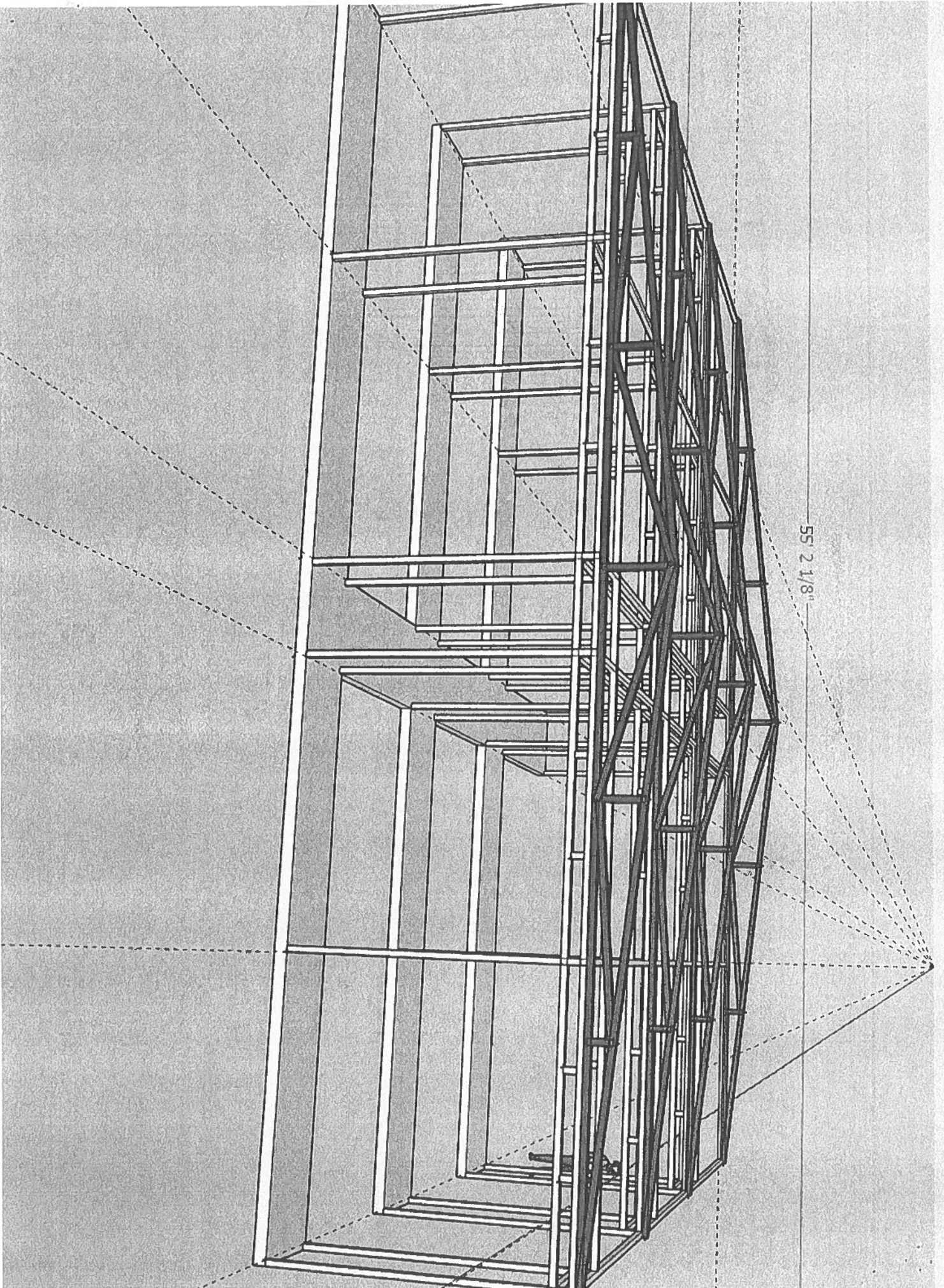
If you have any questions, please contact Kent Edwards at the Possum Kingdom Lake office by phone at (940) 287-3667, in writing at 301 Observation Point Rd., Grafard, TX 76449, or via email at kent.edwards@brazos.org

Sincerely,

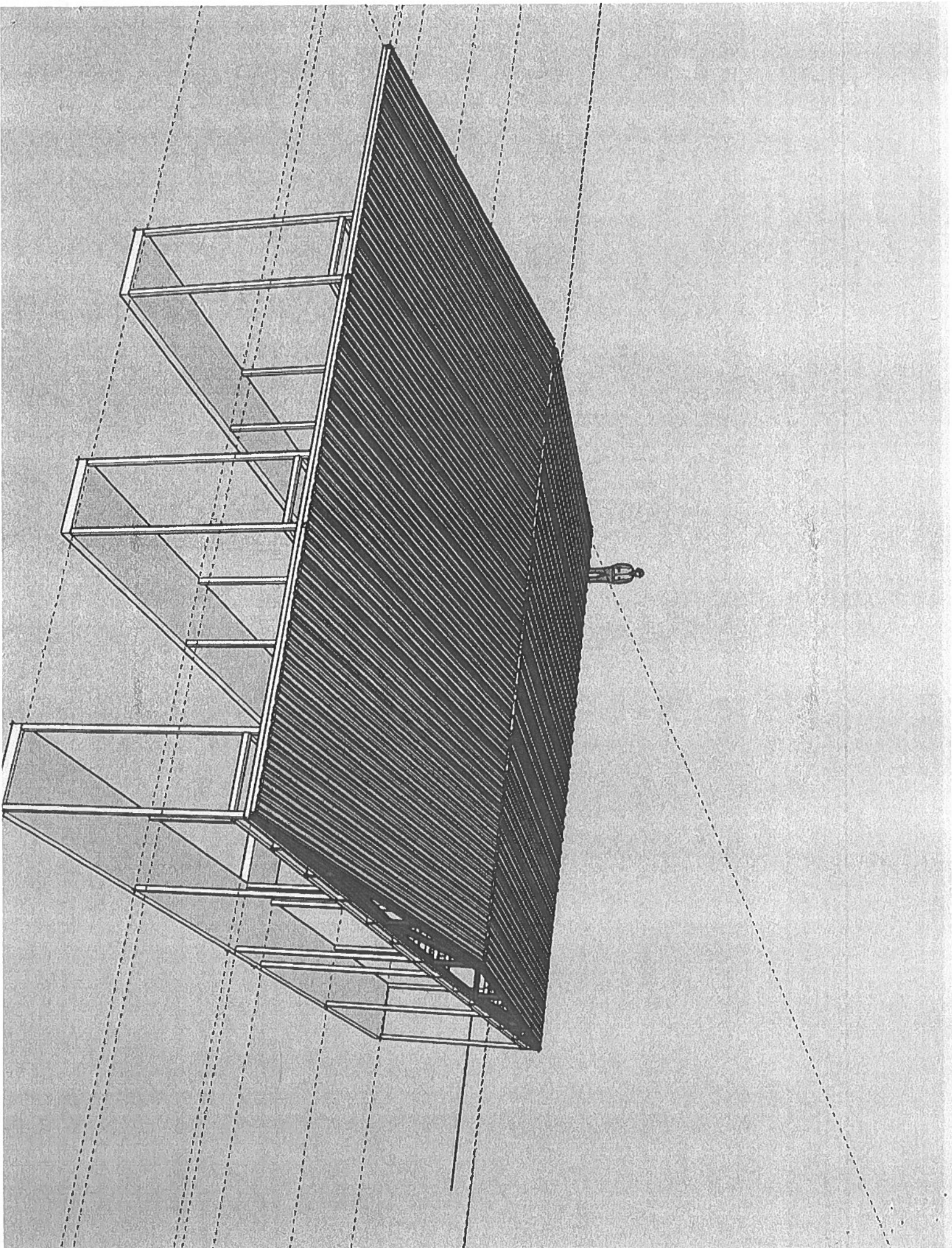
TROY M. WEATHERHEAD
Reservoir Manager

TMW/tt/jp

Enclosure



55' 2 1/8"



ADD TO CART

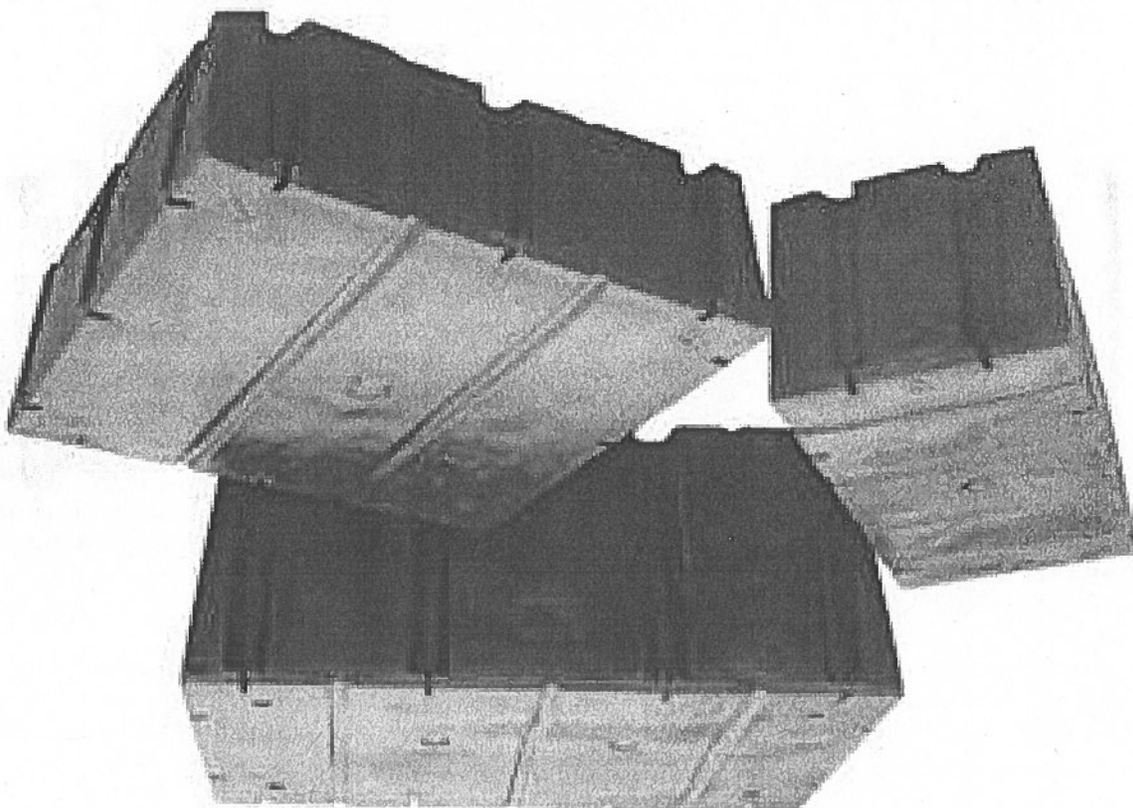
4x6x24

Title

\$330.73

Buoyancy

4x6x24 Float Drum - 2419#



Contact Us Policies

Digital Catalog

Products v

Our History



Insul-Bead's encapsulated flotation design offers maximum buoyancy and engineering integrity. This is accomplished by keeping our corners square and our side taper, with reinforcement gussets to a minimum. This superior design offers strong corners and allows a straight corner line from the top of the dock to the water.

- 15 Year Prorated Warranty
- Heavy Wall thickness .150"
- Heavy mounting flanges
- Square-reinforced corners
- Foam filled 1.0-1.5 lb density
- Resists saltwater, oil, gasoline, and marine life
- Fits new or old wood, steel or aluminum frames
- Roto-molded polyethylene shell
- Shell made with UV inhibitors
- Meets "Hunt" Water Absorption Test
- Meets Army Corps of Engineers standard
- Fits Removable and Permanent Docks
- Earth Friendly Manufacturing

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Millett Engineering Group, Inc

September 19, 2025

Project:
New Dock

Subdivision: Sam's Dock

Lot: Service Dock

Tract: 3-1-94

Area: 1-36

1777 FM 2951

Graford, Texas 76449

MEGI Project No. PJ-PK-Dock

To Whom It May Concern:

I have reviewed the proposed new boat dock framing and bouncy support for the proposed dock.

I have determined that the design of the dock is structurally acceptable.

Please contact us if you have any questions.

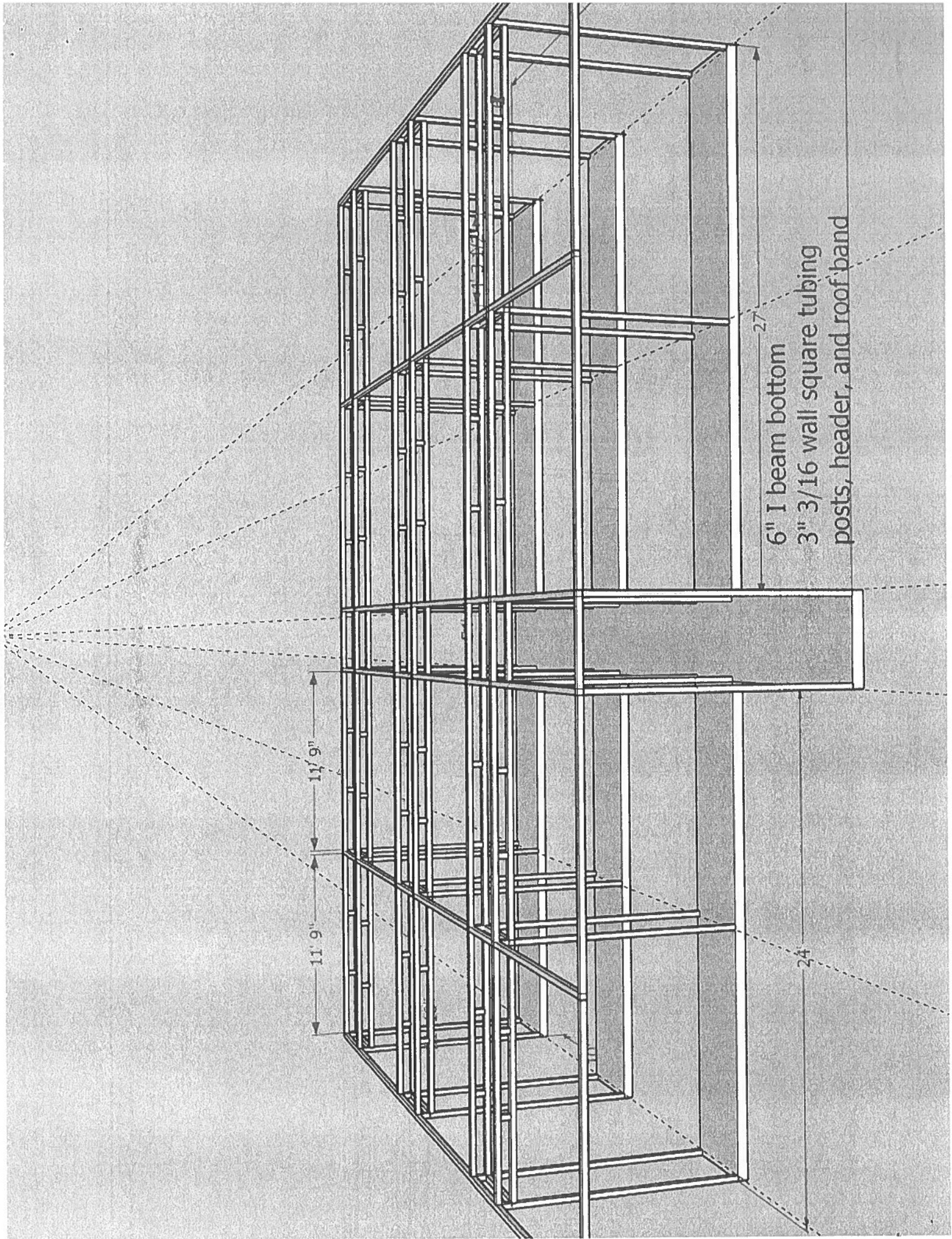
Sincerely;

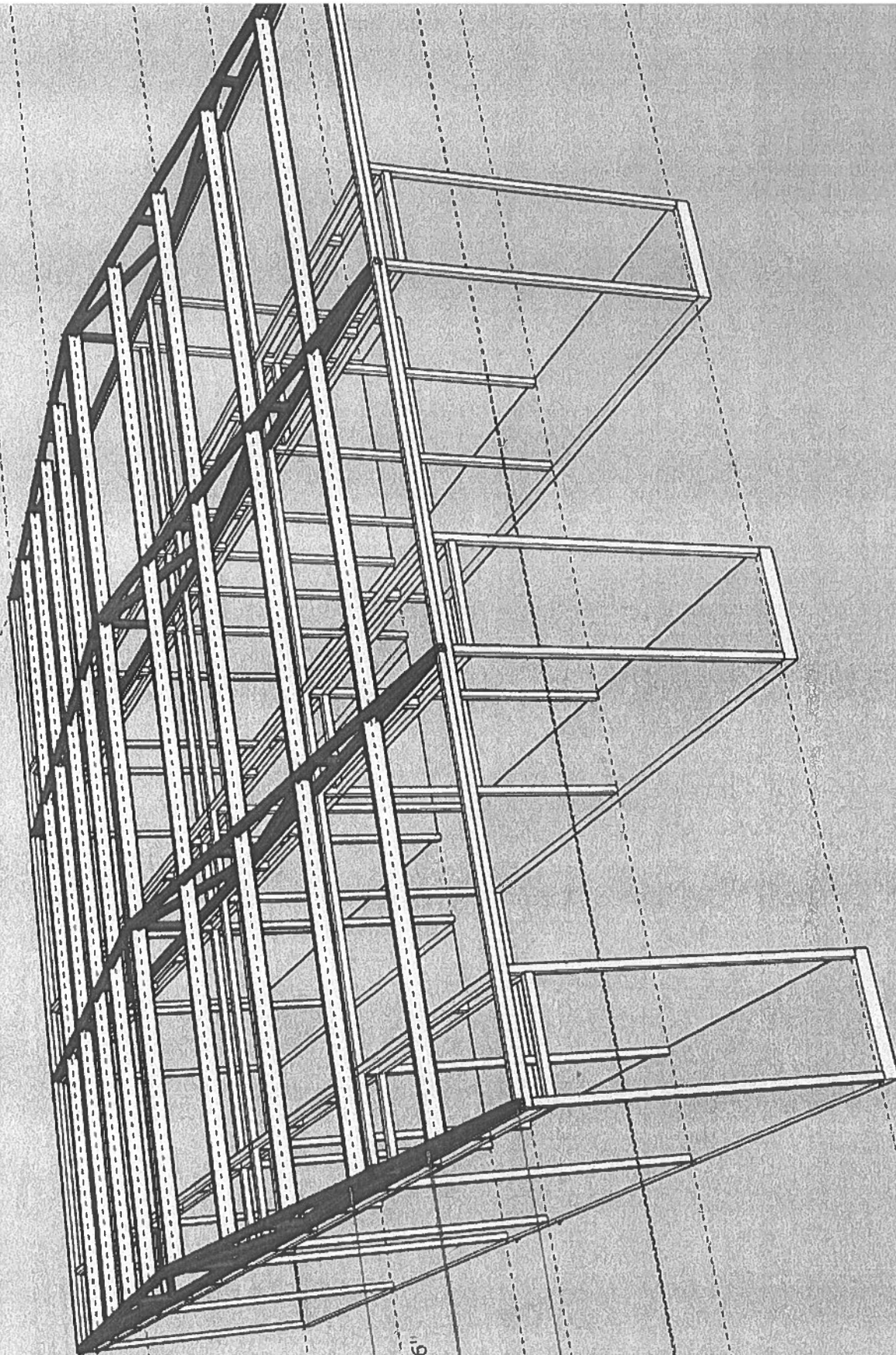
Millett Engineering Group, Inc.



John Millett, PE
President.







5' 4 3/16"
5' 5 1/8"

