## TILTWALL PANEL NOTES

The tilt wall contractor shall review and verify all dimensions, openings, and weld plate connections. Report any discrepancies to the Structural Engineer prior to casting panels.

The panels are drawn viewed from the inside of the building, unless noted other wise and shall be cast with

Concrete shall be normal weight Type II with a 28 day compressive strength of 4,000 psi. See specs for additional criteria. Concrete shall reach a minimum of 3,000 psi minimum compressive strength and 500 psi flexural strength minimum.

All reinforcing steel shall conform to ASTM A-615 Gr. 60

Reinforcing steel to be welded shall conform to ASTM A706.

Casting slab shall be cured and sealed. Saw cuts, cracks, or joints shall be filled and leveled with a sealant to minimize transfer of lines to the exterior panel face.

The contractor shall be responsible for the compatibility of the curing agents, sealants, and releasing agents

All burrs, honey comb and pockets shall be removed and repaired after erection.

The centerline of single mat steel shall coincide with the structural thickness of the panel. Panels with 2 layers of mat steel shall have a minimum of 1 1/4" at interior face, 1 3/4" @ exterior face. See panel drawings for reinforcing requirements. Chairs shall be all plastic.

Provide 2 - #5 continuous each face at the bottom, top, and sides of each panel and at the head, jambs, and sill of each opening and future knock—out unless noted otherwise.

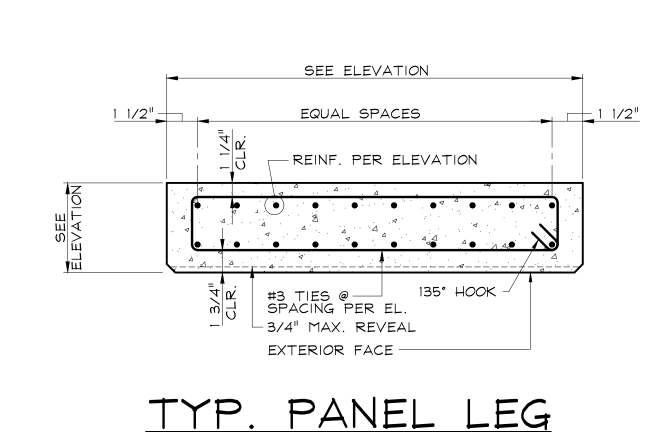
Provide  $1-\#5 \times 3'-0"$  each face placed diagonally at the corner of each opening and at corner notches in the panels. Exposed edges of panels shall be chamfered, except at the inside edge of overhead doors and where otherwise

See Architectural drawings for panel finishes, reveals, chamfers, and details not shown. Unless otherwise indicated, All panels shall receive a steel troweled finish on the interior surface.

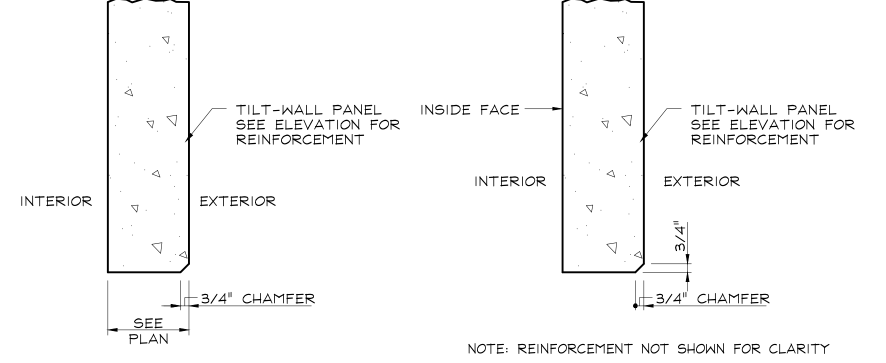
The panels have been designed for in service conditions only. The contractor shall be responsible for the panel lifting design and methods. No allowance has been provided for stress created in the panels during erection. The contractor shall have the panels investigated by a professional Engineer to design panel lifting system. Lifting inserts visible after final construction shall be patched and finished. Holes in the slab on grade due to braces and/or nailing shall be patched and ground smooth.

Temporary bracing of the panels shall not be removed until after the slab leave out has been poured and the roof diaphragm construction has been completed. The contractor shall provide the following submittals:

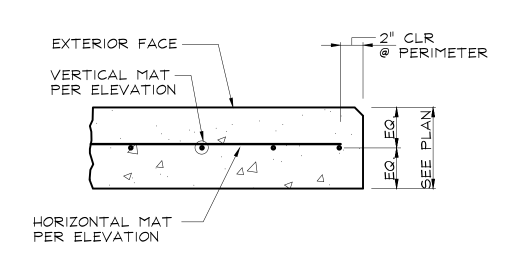
- 1. Reinforcement layout
- 2. Embed layout
- 3. Additional reinforcement for panel erection 4. Erection hardware and lift Engineering



SCALE: NONE



TYP. OPENING



TILT WALL — Panel Reinf.

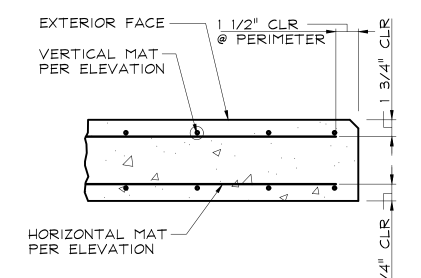
PER ELEVATION

TYPICAL REINFORCEMENT SECTION AT PANEL WITH LAYER OF STEEL DETAIL @ JAMB

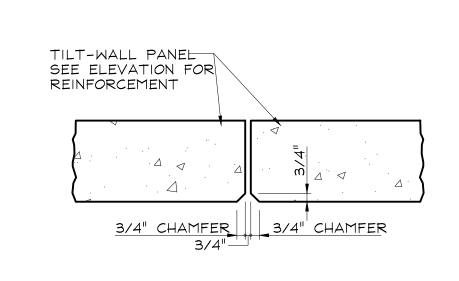
SCALE: NONE NOTE: REINFORCEMENT NOT SHOWN FOR CLARITY

CONDITION @ OPNGS.

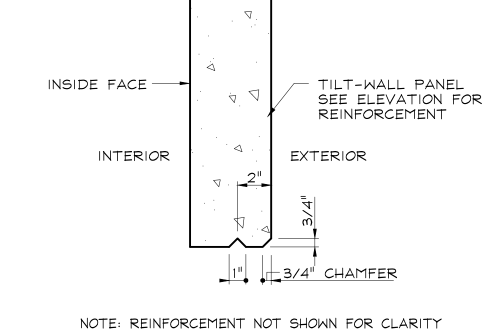
TYPICAL EDGE













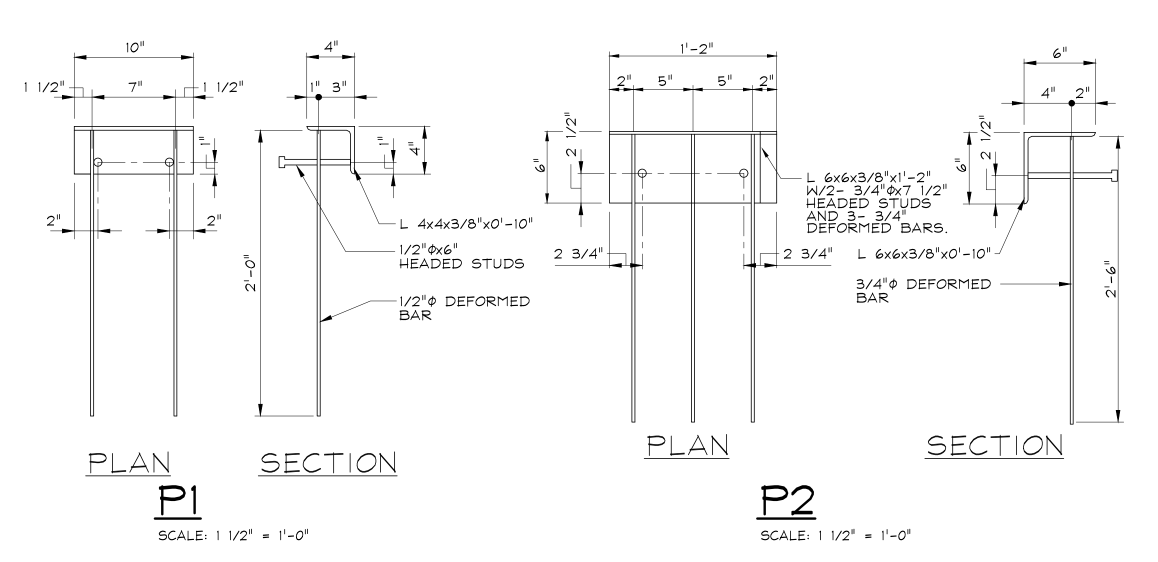


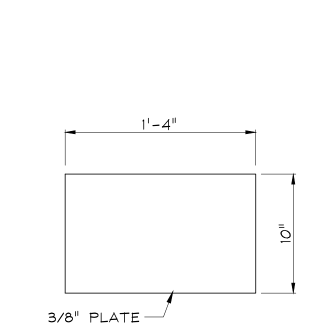
PANEL DIMENSION PANEL DIMENSION

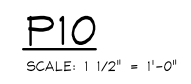
3/4" CHAMFER 3/4" CHAMFER

PLATE P10

PLATE PIO-



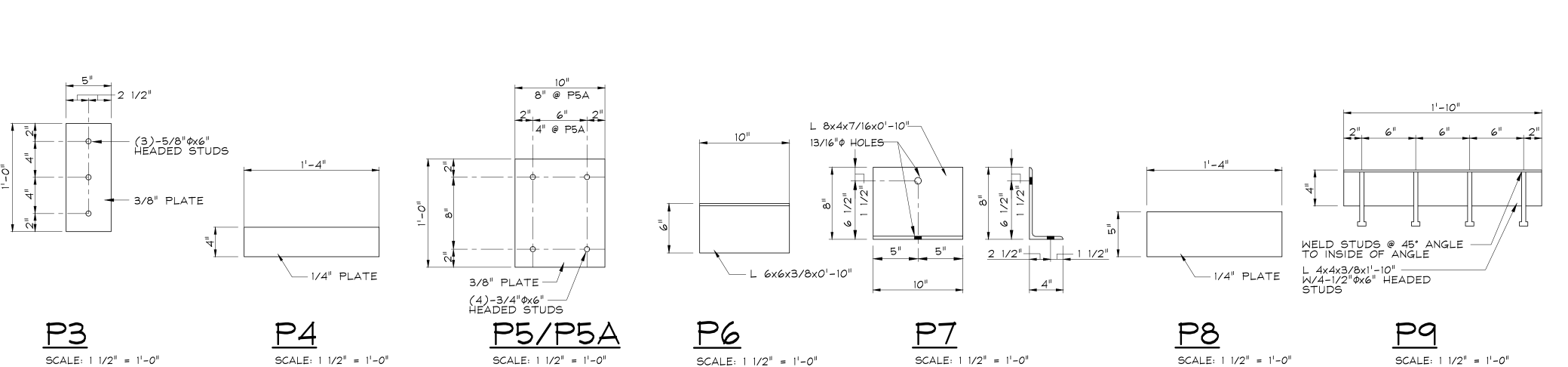




1/2" PLATE —

(4)-3/4"Φx6"—— HEADED STUDS







INDIANAPOLIS, INDIANA 46217

MECHANICAL ENGINEER

11840 BORMAN DRIVE

ST. LOUIS, MO 63146

**DESIGNER / BUILDER** 

**DESIGN/BUILD** 

**INDUSTRIAL** 

44 SOUTH BROADWAY, SUITE 1003

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ADBI | DESIGN SERVICES

Lincoln Equities Group, LLC

WHITE PLAINS, NY 10601

PROJECT TITLE

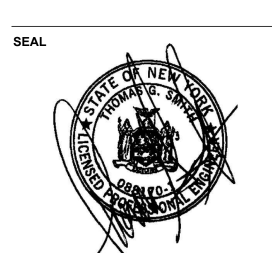
**ELECTRICAL ENGINEER** FXB ENGINEERING 5 CHRISTY DRIVE, SUITE 307 CHADDS FORD, PA 19317 PLUMBING ENGINEER

MCCARTHY ENGINEERING ASSOCIATES,

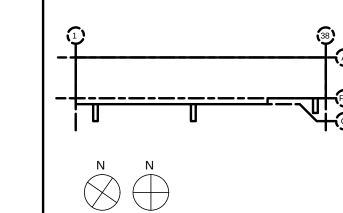
NATIONAL DESIGN/ BUILD SERVICES

BOYERTOWN, PA 19512 FIRE PROTECTION ENGINEER S A COMUNALE CO. INC. 2900 NEWPARK DRIVE BARBERTON, OH 44203

315 EAST SECOND STREET



**KEY PLAN** 



SUBMITTALS		
NO.	DATE	DESCRIPTION
	6.9.2022	PERMIT
1	7.8.2022	FTG. STEPS
2	9.30.2022	100% TILTWALL S
3	10.14.2022	REV 3 AS NOTE

PROJECT NO.	DRAWN BY
AS286-21   NY131   21-155	CEO

TILTWALL DETAILS

SHEET NO.

**T2.3**