



700 Sangamon St
Chicago, IL 60642
www.muller2.com
t + 312.313.7717

All reproduction & intellectual property rights reserved ©
In Association with

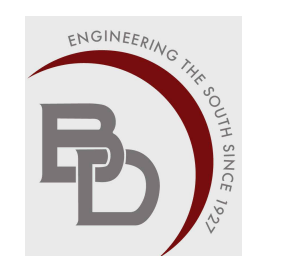


SAM MARSHALL ARCHITECTS

Architect of Record
325 S. Palafox Street
Pensacola, FL 32502
www.sammarshallarch.com
t + 850.433.7842



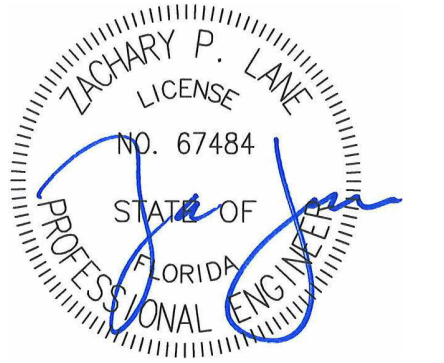
IMEG
Structural, Mechanical, Plumbing, Electrical,
Security, & Communications
316 S Baylen St, Suite 300
Pensacola, FL 32502



Baskerville-Donovan, Inc.
Civil Engineer
449 W Main St.
Pensacola, FL 32502

Key Plan

Professional Seals



No.	Description	Date
1	Addendum - Prebid RFIs	04/14/2026

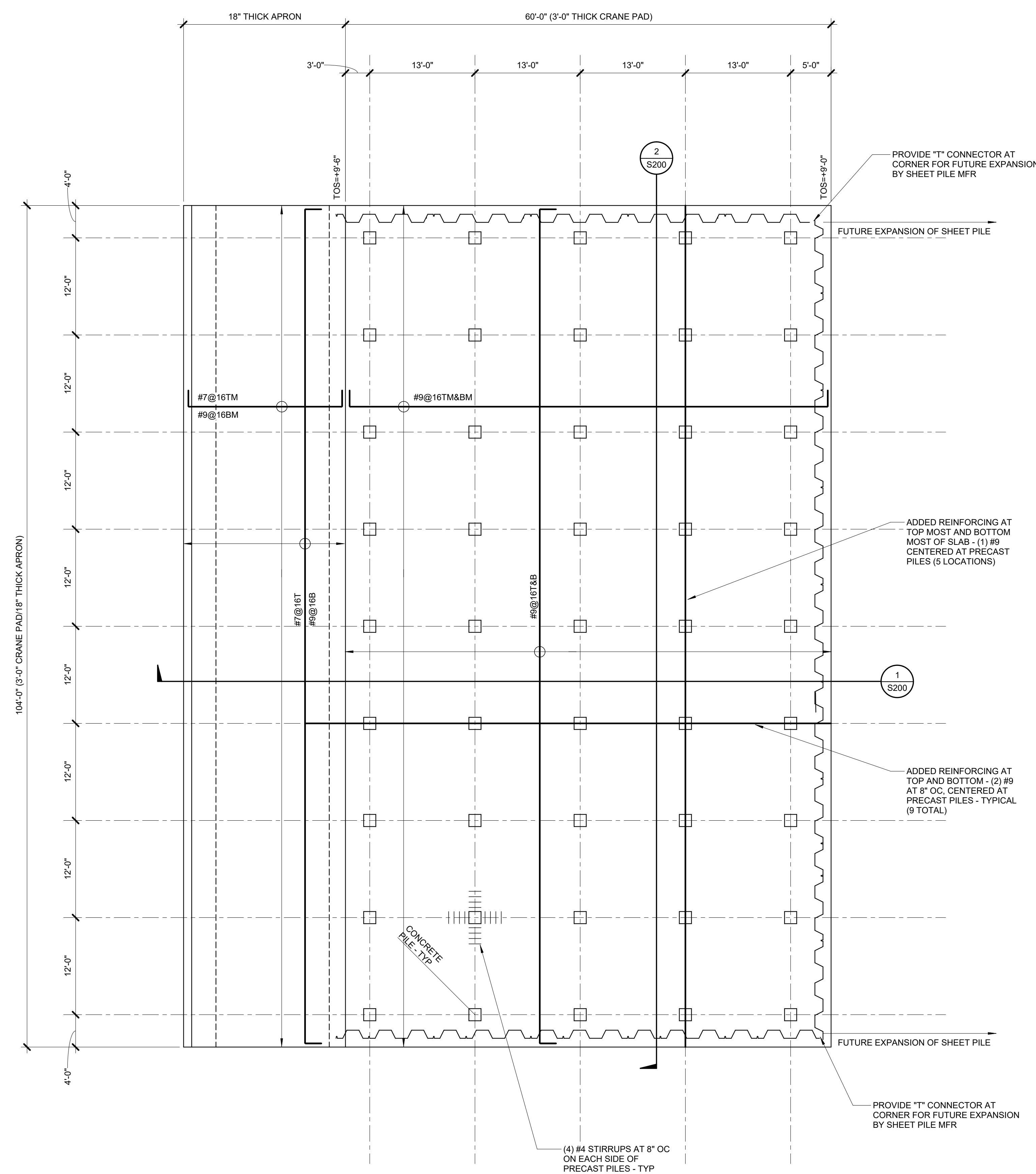
**THIS DOCUMENT IS CONFIDENTIAL
PURSUANT TO CHAPTER 119,
FLORIDA STATUTES**

Project No: 23015099.00
Sheet Title

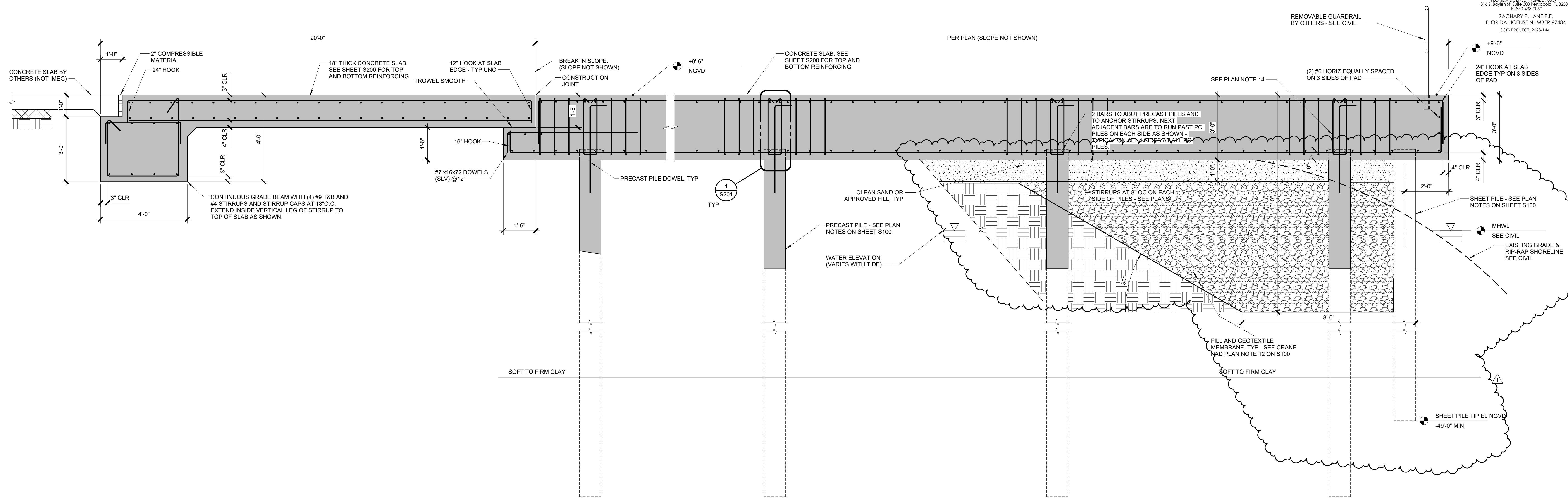
**FOUNDATION PLAN AT
CRANE PAD**

Original is 42 x 30. Do not scale contents of this drawing.
Sheet Number

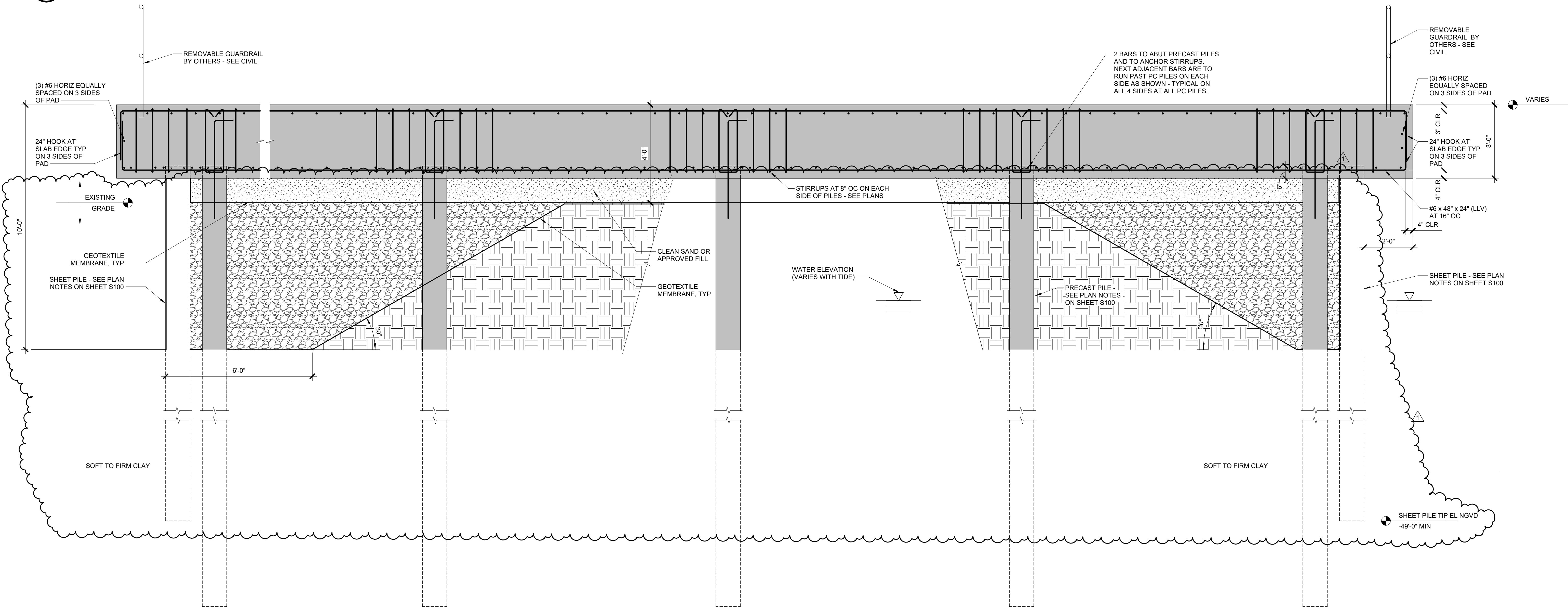
- CRANE PAD PLAN NOTES:**
- SEE CIVIL DRAWINGS FOR CRANE PAD LOCATION.
 - T.O.S. INDICATES TOP OF CONCRETE SLAB ELEVATION (UON). VERIFY ELEVATIONS WITH CIVIL DRAWINGS.
 - DELETED.
 - SHEET PILES TO BE NZ 28 (17 3/4" HEIGHT) AS MANUFACTURED BY NUCOR SKYLINE OR APPROVED EQUAL.
 - DRIVE SHEET PILES 20'-0" MIN. INTO SOFT TO FIRM CLAY.
 - FOR BIDDING PURPOSES ASSUME SHEET PILE LENGTH = 55'-0". CONTRACTOR TO PROVIDE ADD AND DEDUCT UNIT PRICES (COST PER SINGLE FOOT) FOR FINAL INSTALLED LENGTHS.
 - FINAL SHEET PILE EMBEDMENT LENGTHS TO BE DETERMINED ON-SITE BY THE GEOTECHNICAL ENGINEER.
 - CONTRACTOR TO DESIGN AND INSTALL (DESIGN/BUILD) A CATHODIC CORROSION PROTECTION SYSTEM (CCPS) FOR SHEET PILES. SHOP DRAWINGS AND CALCULATIONS, SEALED BY A FLORIDA LICENSED ENGINEER, ARE TO BE SUBMITTED FOR APPROVAL. SEE GENERAL NOTES ON S000.
 - PRECAST/PRESTRESSED CONCRETE PILES (DRIVEN PILES) ARE TO BE 18" SQUARE AND ARE TO BE DESIGNED BY THE PRECAST SUPPLIER FOR AN ALLOWABLE LOAD OF 185 K MINIMUM (93.5 TONS). ASSUME A PRECAST CONCRETE PILE BEARING TIP ELEVATION OF 4'-0" TO BE CONFIRMED DURING PILE TESTING.
 - PRECAST PILES ARE TO BE LOAD TESTED PER THE GEOTECHNICAL ENGINEER'S RECOMMENDATIONS (3 PILES MINIMUM).
 - CASTING OF PRODUCTION PILES (NON-LOAD TESTED PILES) IS NOT TO PROCEED UNTIL LOAD TESTS REPORTS ARE REVIEWED AND A WRITTEN REPORT IS SUBMITTED TO AND REVIEWED BY THE STRUCTURAL ENGINEER.
 - AFTER INSTALLATION OF DRIVEN PILES AND SHEET PILES, BACKFILL UNDERSIDE OF CRANE SLAB WITH #5 STONE, #67 STONE OR RECYCLED CONCRETE MEETING FDOT STANDARD SPECIFICATION 901.
 - ONCE CRANE CONCRETE PAD REACHES DESIGN STRENGTH, UNWANTED SEDIMENT AND DEBRIS MAY BE DREDGED.
 - PROVIDE 1" X 1" CONNECTOR AT CORNER FOR FUTURE EXPANSION BY SHEET PILE MFR.
 - ANY BOTTOM MAT REBAR THAT IS INTERFERED BY THE CONCRETE PILE TO BE SHIFTED TO THE NEAREST EDGE OF THE CONCRETE PILE (BOTH SIDES) AND IS TO RUN CONTINUOUS. PROVIDE ADDED #9 (SHOWN AS CIRCLES) TO EXTEND BETWEEN PRECAST PILES AND LOCATED AT THE BOTTOM OF STIRRUPS AS SHOWN. TYPICAL THROUGHOUT.



FOUNDATION PLAN AT CRANE PAD
1
1/8" = 1'-0"

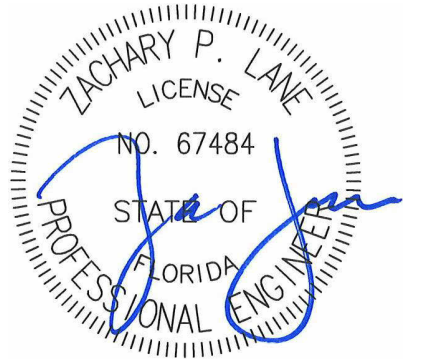


1 SECTION THROUGH CRANE PAD
NO SCALE



2 SECTION THROUGH CRANE PAD
NO SCALE

Professional Seals



No.	Description	Date
1	Addendum - Prebid RFIs	04/14/2026

THIS DOCUMENT IS CONFIDENTIAL
PURSUANT TO CHAPTER 119,
FLORIDA STATUTES

Project No: 23015099.00
Sheet Title

FOUNDATION DETAILS

Original is 42 x 30. Do not scale contents of this drawing.
Sheet Number



700 Sangamon St
Chicago, IL 60642
www.muller2.com
t + 312.313.7717

All reproduction & intellectual property rights reserved ©
In Association with

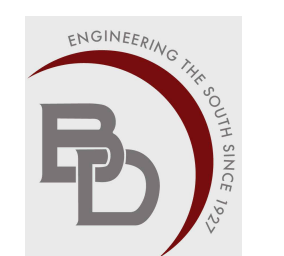


SAM MARSHALL ARCHITECTS

AA C000293
Architect of Record
325 S. Palafox Street
Pensacola, FL 32502
www.sammarshallarch.com
t + 850.433.7842

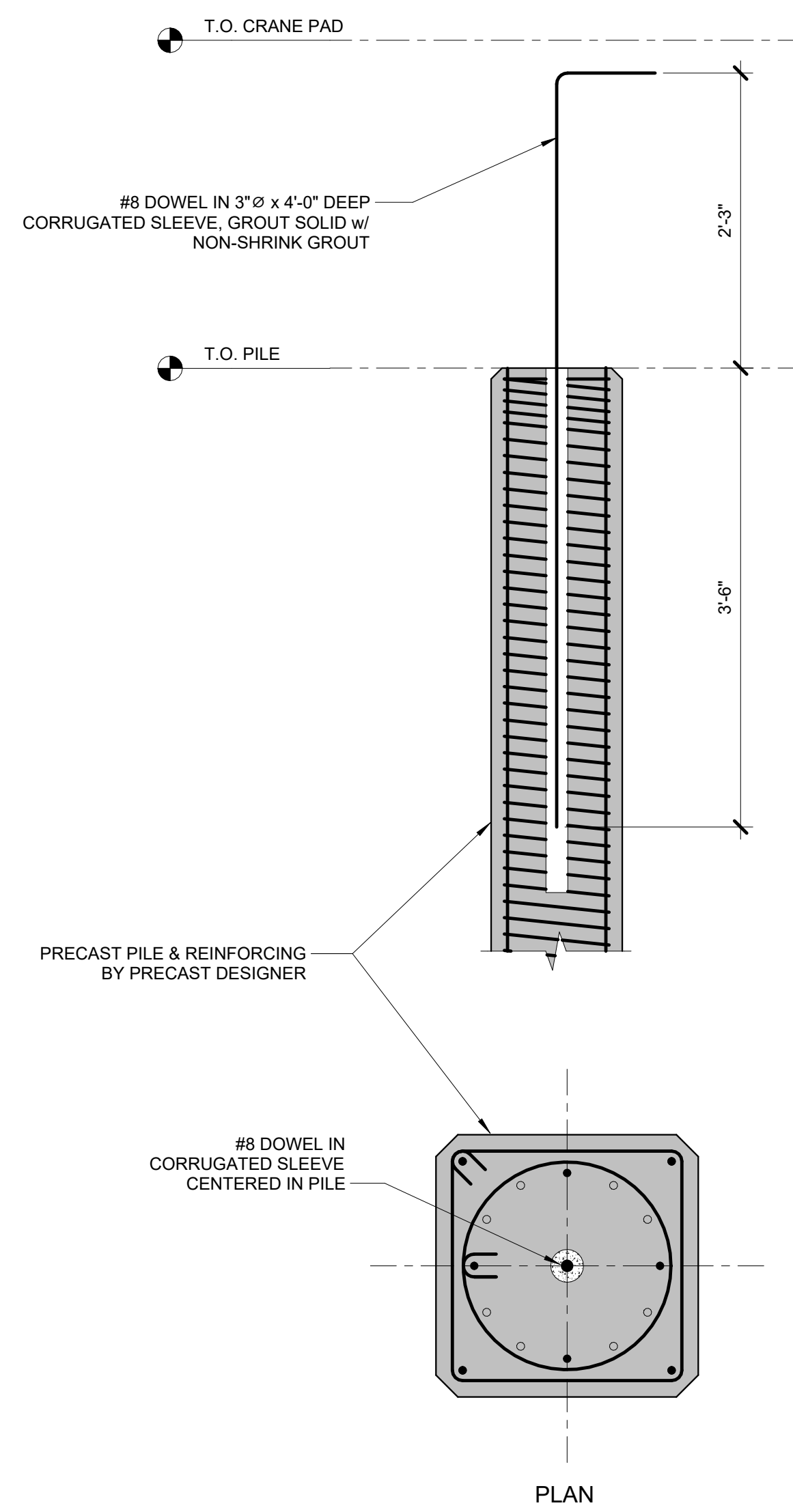


IMEG
Structural, Mechanical, Plumbing, Electrical,
Security, & Communications
316 S Baylen St, Suite 300
Pensacola, FL 32502



Baskerville-Donovan, Inc.
Civil Engineer
449 W Main St.
Pensacola, FL 32502

Key Plan



1 PRECAST CONCRETE PILE
1" = 1'-0"

Professional Seals



No.	Description	Date
1	Addendum - Prebid RFIs	04/14/2026

**THIS DOCUMENT IS CONFIDENTIAL
PURSUANT TO CHAPTER 119,
FLORIDA STATUTES**

Project No: 23015099.00
Sheet Title

FOUNDATION DETAILS

Original is 42 x 30. Do not scale contents of this drawing.
Sheet Number