

Other Office Locations:

Los Angeles - Oceanside - Las Vegas  
Tacoma - Kansas City - Willowbrook  
Milwaukee - Euless - Houston  
San Antonio - Atlanta  
Tampa - Daytona Beach

Building Quality Signage For American Business

Revisions:

R1: Added 1-10...02.22.24, m C

R2: Layed-out to fit vc face  
...02.22.24, m C

Account Rep:

Project Manager: **Cindy Scott**

Drawn By: **suzi rambin**

Project / Location:



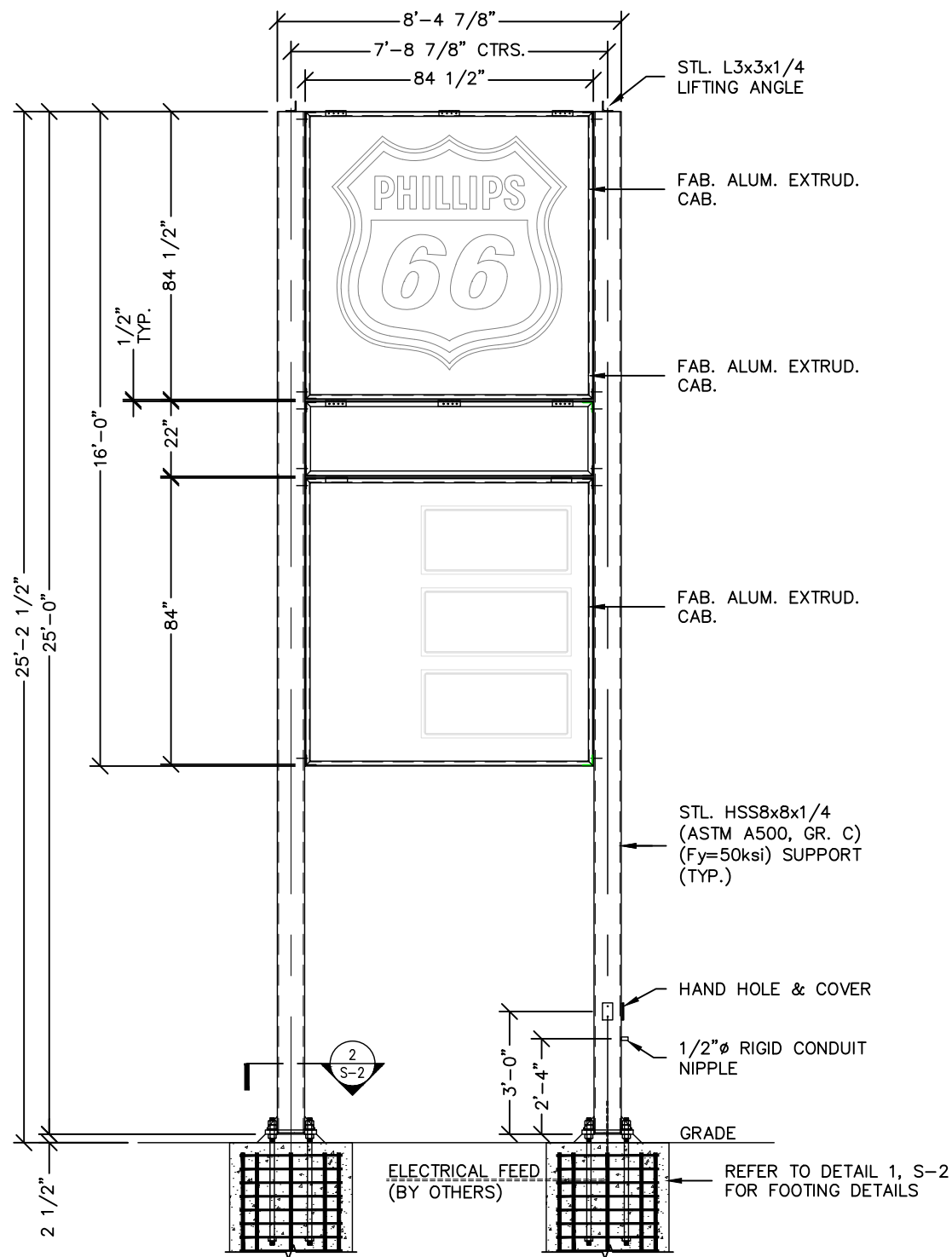
**Rivet 7' TP System**  
Site#: 913067  
Lees Summit, MO

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**JVR#: C0240975.E**

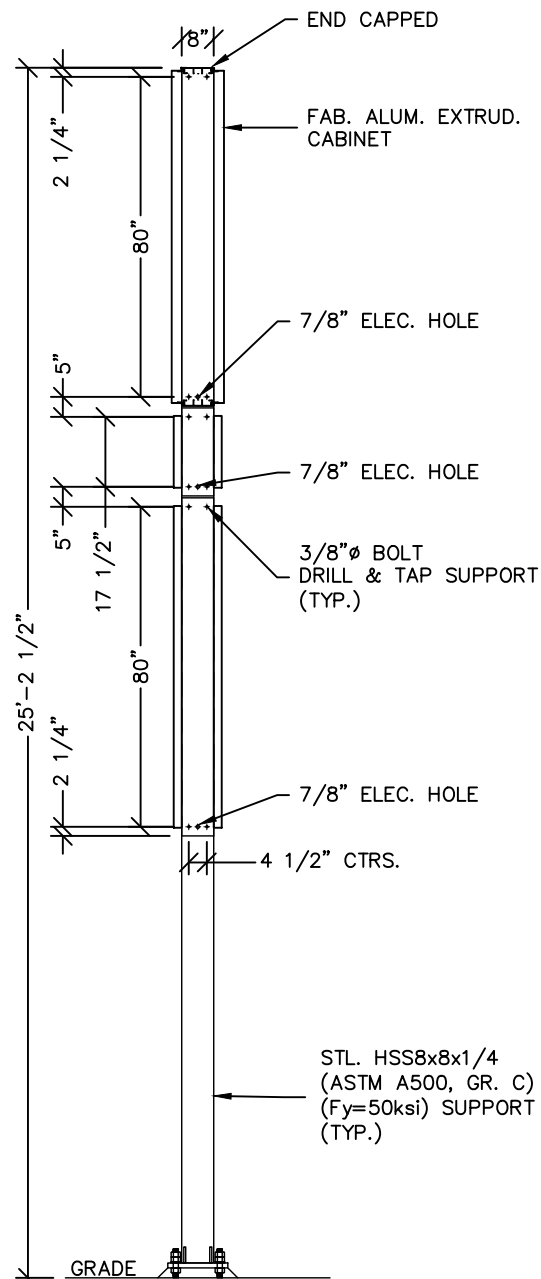
Date: **02.21.23**

Sheet Number: **1** Of **1**

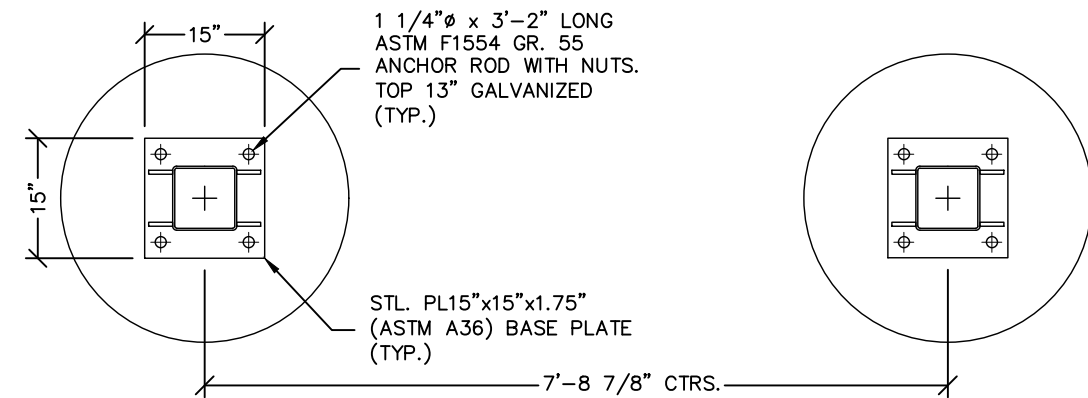


1 ELEVATION SECTION  
SCALE: 1/4" = 1'-0"

JACKSONVILLE REFERENCE FILES:  
C01077TP\_PN  
C02077TP\_3LDPN  
C03027TP\_VCFPR



2 END  
SCALE: 1/4" = 1'-0"



3 PLAN VIEW  
SCALE: 1/2" = 1'-0"

GENERAL NOTES:

1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON JOB SITE.
2. STRUCTURAL STEEL RECTANGULAR AND ROUND TUBE SHALL CONFORM TO ASTM A500, GR. C.
3. STRUCTURAL STEEL ANGLE SHALL CONFORM TO ASTM A36.
4. STRUCTURAL STEEL PLATES SHALL CONFORM TO ASTM A36.
5. WELDING SHALL CONFORM TO AWS D 1.1 & AISC SPECS.
6. ALL WELDING TO BE PERFORMED BY CERTIFIED WELDER.
7. ISOLATE ALUMINUM FROM STEEL.
8. ALL BOLT HOLES TO BE DRILLED OR PUNCHED.
9. ALL ELECTRICAL WORK TO CONFORM TO THE REQUIREMENTS OF UL48 AND SECTION 600 OF NEC.
10. UL AND DATA LABELS REQUIRED.
11. SIGNS TO BE 6-FT HORIZONTAL & 12-FT VERTICAL FROM HIGH VOLTAGE WIRES.
12. CONCRETE TO HAVE  $f'_c=3000$  PSI MIN. @ 28 DAYS.
13. DESIGN IS BASED ON 109 MPH WIND, 3-SEC GUST, EXPOSURE C, ASCE 7-16.
14. FOUNDATION DESIGN IS BASED ON PRESUMPTIVE SOIL BEARING CAPACITY PER IBC TABLE 1806-2 ASSUMING SOIL TYPE CLASS 4. IF FIELD CONDITIONS ARE DIFFERENT, PLEASE CONTACT THE ENGINEER FOR GUIDANCE.



1845 PRECINCT LINE ROAD, SUITE 100, HURST, TEXAS 76054  
T: 817.685.9075 F: 817.685.9103

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ART DESIGN REFERENCE #22-57574-20-R

NO.	REVISIONS	DATE	BY
1	CHANGED REBAR CAGE	8/29/24	DD
2			
3			
4			
5			
6			
7			
8			

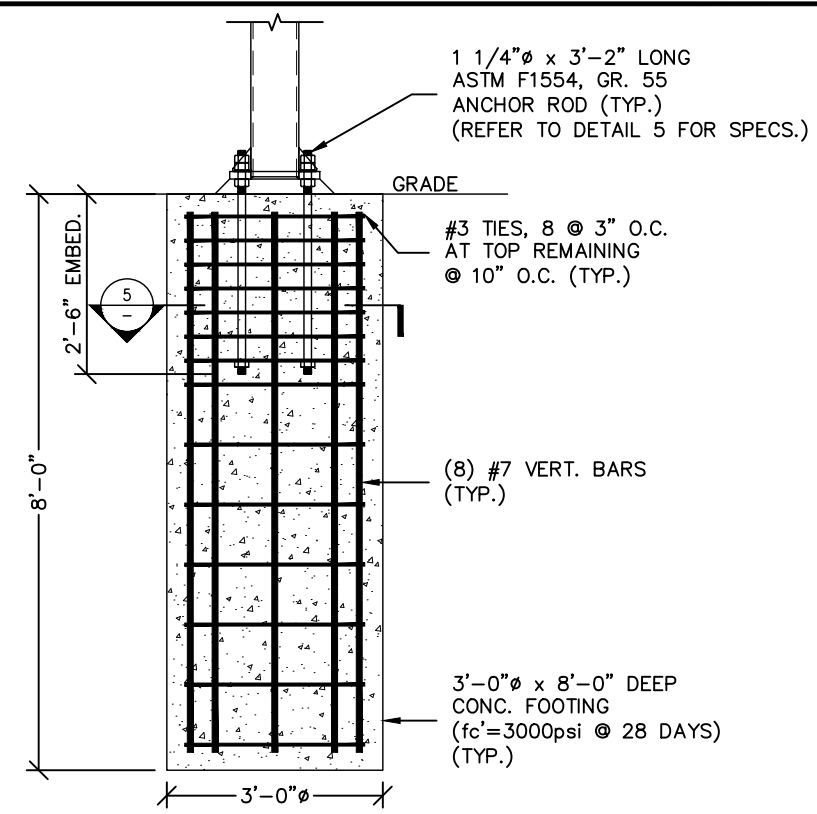


111 AVE 111  
LEES SUMMIT, MO 64002

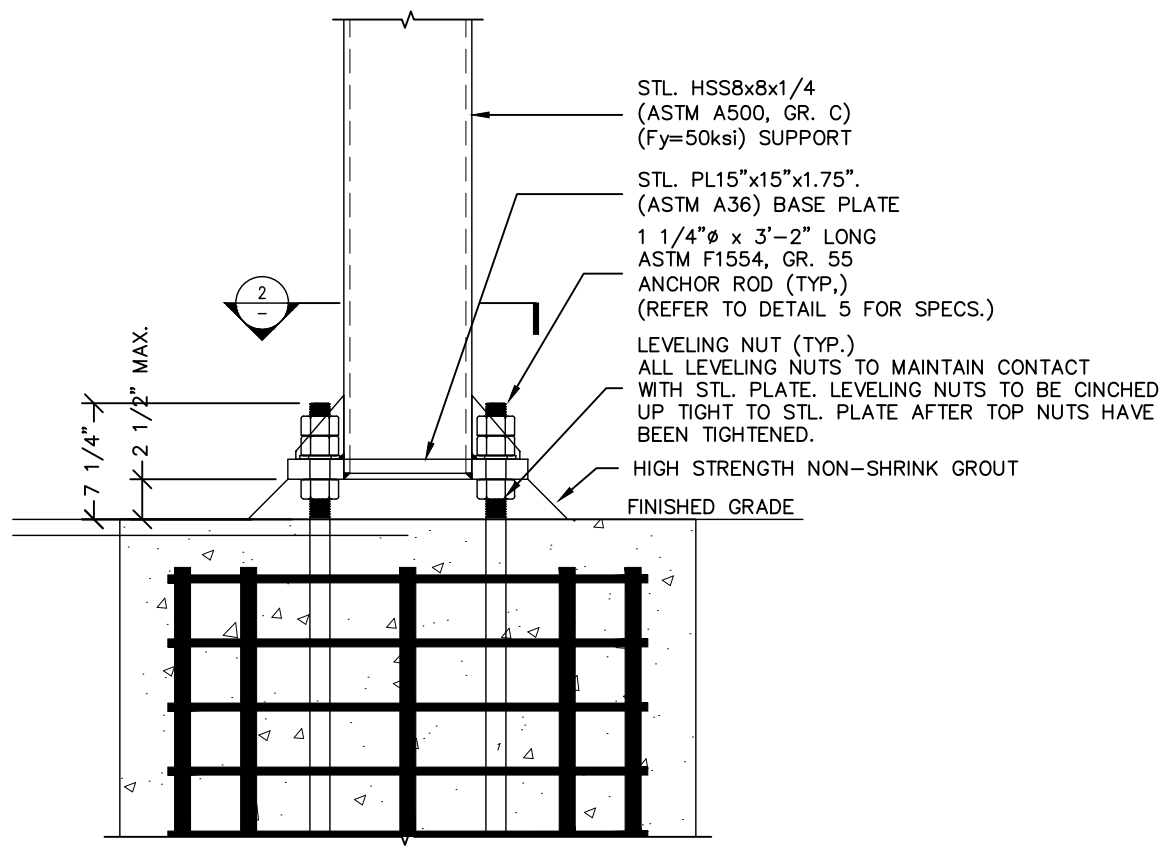
PHILLIPS 66 LEE'S SUMMIT, MO #22-57574-20 REV A.dwg

DESIGN NO: S-0802424A	PROJECT MGR.: C, SCOTT
DRAWN BY: D. DUPREE	DATE: AUG. 22, 2024
JOB NO: 22-57574-20	

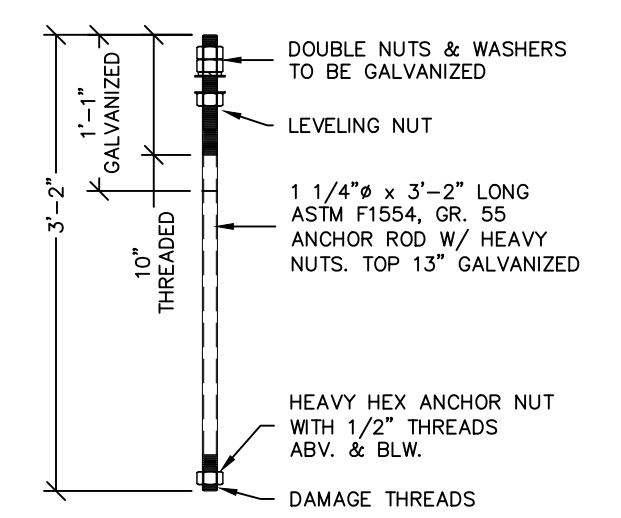
SHEET NO: S-1
OF: 2



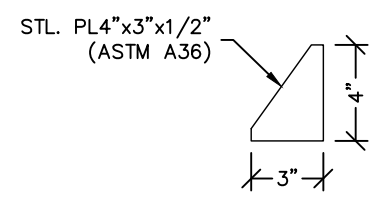
**1 BASE PLATE DETAIL (TYP.)**  
SCALE: 3/8" = 1'-0"



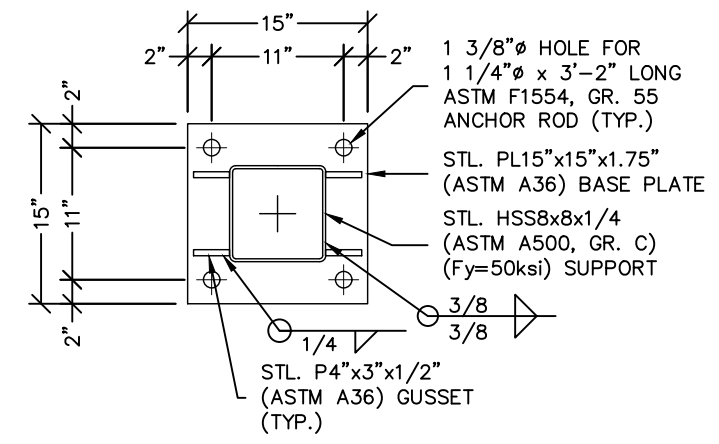
**4 BASE PLATE DETAIL (TYP.)**  
SCALE: 1" = 1'-0"



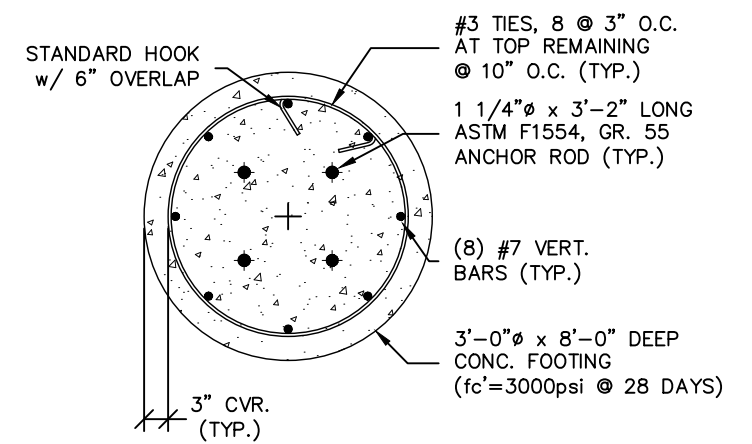
**6 ANCHOR BOLT DETAIL (TYP.)**  
SCALE: 3/4" = 1'-0"



**3 GUSSET DETAIL**  
QTY. X4 SCALE: 1 1/2" = 1'-0"



**2 BASE PLATE DETAIL (TYP.)**  
SCALE: 3/4" = 1'-0"



**5 FOOTING PLAN SECTION (TYP.)**  
SCALE: 1/2" = 1'-0"



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T: 817.685.9075 F: 817.685.9103

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ART DESIGN REFERENCE #22-57574-20-R

NO.	REVISIONS	DATE	BY
1	CHANGED REBAR CAGE	8/29/24	DD
2			
3			
4			
5			
6			
7			
8			



111 AVE 111  
LEES SUMMIT, MO 64002

PHILLIPS 66 LEE'S SUMMIT, MO #22-57574-20 REV A.dwg

DESIGN NO: S-0802424A	PROJECT MGR.: C, SCOTT
DRAWN BY: D. DUPREE	DATE: AUG. 22, 2024
JOB NO: 22-57574-20	

SHEET NO: S-2
OF: 2