

CONSULTANT TEAM

PROJECT CONSULTANT: TERRA CONSULTING GROUP, LTD.
600 BUSSE HIGHWAY
PARK RIDGE, IL 60068
(847) 698-6400

SURVEYOR: WILLIAMS AND WORKS
549 OTTAWA AVE NW
GRAND RAPIDS, MI 49503
(616) 224-1500

APPROVALS

REAL ESTATE: _____

RF: _____

CONSTRUCTION: _____

OPERATIONS: _____

EQUIPMENT ENGINEERING: _____

PROJECT TYPE:

PROPOSED LESSEE ANTENNAS TO BE MOUNTED ON EXISTING SELF-SUPPORT TOWER WITH PROPOSED 11'-6" x 21'-9 1/2" EQUIPMENT ENCLOSURE AT BASE.

SITE COORDINATES:

LATITUDE: 41° 36' 53.28" N (FROM 1A)

LONGITUDE: 87° 53' 27.88" W (FROM 1A)

ELEVATION: ±786' (FROM 1A)

DRIVING DIRECTIONS:

FROM LESSEE OFFICE: Head east on E Woodfield Rd toward Access Rd/Mall Dr (0.6 mi). Turn right onto W Frontage Rd (0.5 mi). Take the Interstate 290 E ramp to Chicago (0.4 mi). Merge onto I-290 E (4.2 mi). Keep left to continue on I-355 S, follow signs for Interstate 355 S/Joliet Partial toll road (27.5 mi). Take the 159th S/IL-7 exit Partial toll road (0.4 mi). Turn left onto IL-7 N/W 159th St (6.2 mi). Turn left onto IL-7 N/Wolf Rd Destination will be on the right (1.0 mi).

EQUIPMENT ENCLOSURE:

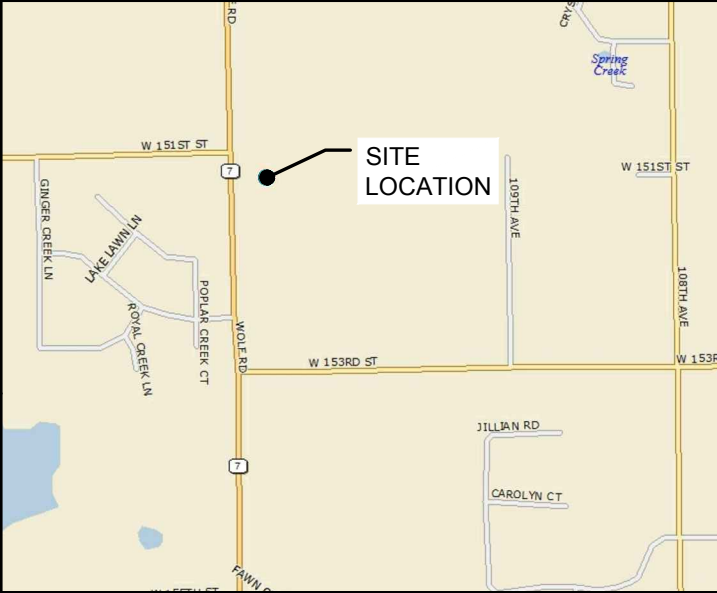


FIBREBOND

1300 Davenport Drive, Minden, Louisiana 71055 318-377-1030

VICINITY MAP

N.T.S.



REGIONAL MAP

N.T.S.



PROJECT INFORMATION

P.I.N. #:

27-17-100-006-0000

ADDRESS:

15101 WOLF RD.
ORLAND PARK, IL 60467

UTILITIES:

POWER: COMED
KATHRYN SUGRUE
708-235-2337

FIBER: AT&T
JIM DELLAMANO
(815) 727-8015

JURISDICTION:

VILLAGE OF ORLAND PARK

OCCUPANCY:

UNINHABITED

ZONING:

R-3

CONSTRUCTION TYPE:

CO LO

PROPERTY OWNER:

ORLAND PARK FIRE
DEPARTMENT / CHIEF
DANIEL SMITH
708-873-2707
9790 151ST STREET,
ORLAND PARK, IL 60462

TOWER OWNER:

VILLAGE OF ORLAND PARK

CONTACT PERSON:

CHIEF DANIEL SMITH
708-873-2707

APPLICANT:

VERIZON WIRELESS
PERSONAL
COMMUNICATIONS LP d/b/a
VERIZON WIRELESS
1515 WOODFIELD ROAD,
SUITE 1400
SCHAUMBURG, IL 60173
(920) 841-1263

CONSTRUCTION MANAGER:

MICHAEL EISENMENGER
(847) 619-3043

REAL ESTATE MANAGER:

DANIEL PEREZ
(847) 706-1747

SHEET

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STRUCTURAL ANALYSIS

STRUCTURAL ANALYSIS

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CHICAGO SMSA

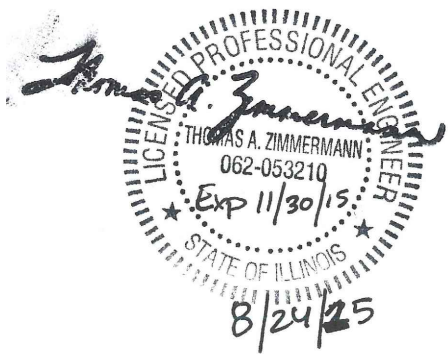
limited partnership

CHICAGO SMSA LIMITED PARTNERSHIP
d/b/a VERIZON WIRELESS
1515 WOODFIELD ROAD, SUITE 1400
SCHAUMBURG, ILLINOIS 60173
PHONE: (847) 619-5397 FAX: (847) 706-7415

LOCATION NUMBER: 187771

SITE NAME: RT 7 & WEST

15101 WOLF RD.
ORLAND PARK, IL 60467



OPERATES 24 HOURS
A DAY 365 DAYS A YEAR



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TERRA CONSULTING GROUP, LTD.
600 BUSSE HIGHWAY
PARK RIDGE, IL 60068
PH: 847-698-6400
FAX: 847-698-6401

REVISIONS

NO	DESCRIPTION	DATE	BY
A	ISSUED FOR REVIEW	08/5/14	JLR
B	UPDATE PER ECR	09/24/14	JTM
C	UPDATE WITH NEW ECR	06/01/15	MAP
D	ISSUED PER FIBER COORDINATION	07/20/15	MT
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G	UPDATE PER VILLAGE COMMENTS	08/21/15	JTM

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY: PP

CHECKED BY: TAZ

DATE: 05/22/14

PROJECT #: 33-1300

SHEET TITLE

TITLE SHEET

SHEET NUMBER

T-1

OPERATES 24 HOURS
A DAY 365 DAYS A YEAR

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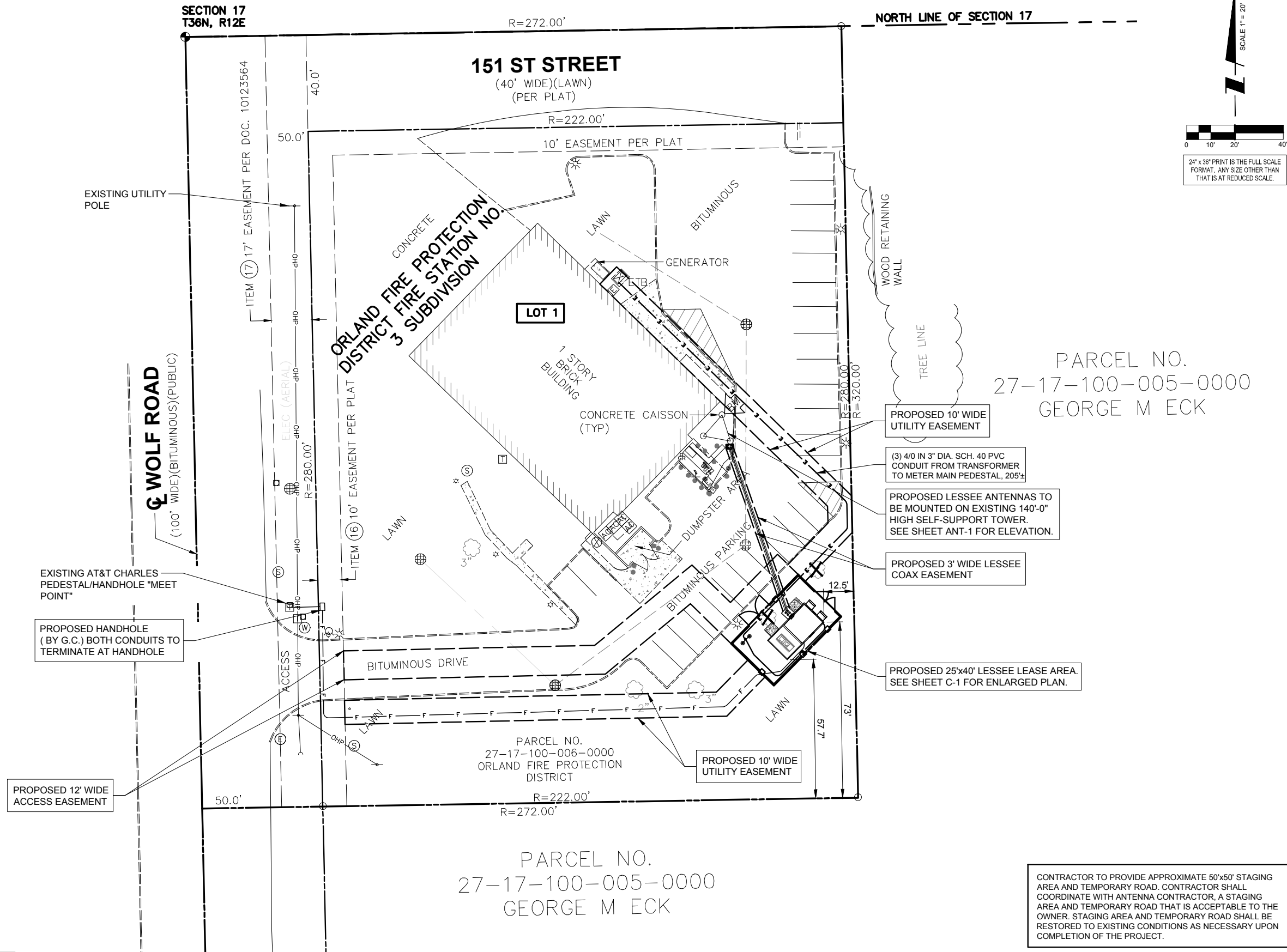
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SURVEY PROVIDED BY:

William & Works
engineers, planners, surveyors a tradition of service

616.224.1500 phone 616.224.1501 facsimile
549 Ottawa Ave NW Grand Rapids, MI 49503



1 LOCATION PLAN
SCALE: 1" = 20'

CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE TO EXISTING PAVEMENT. CONTRACTOR SHALL PHOTOGRAPH AND VIDEOTAPE EXISTING PAVEMENT PRIOR TO CONSTRUCTION. ANY DAMAGE CAUSED DURING CONSTRUCTION SHALL BE REPLACED TO EXISTING OR BETTER CONDITION AT NO ADDITIONAL COST.

THE CONTRACTOR WILL, UPON BECOMING AWARE OF SUBSURFACE OR LATENT PHYSICAL CONDITIONS DIFFERING FROM THOSE DISCLOSED BY THE ORIGINAL SOIL INVESTIGATION WORK, PROMPTLY NOTIFY THE OWNER VERBALLY AND IN WRITING, AS TO THE NATURE OF THE DIFFERING CONDITIONS. NO CLAIM BY THE CONTRACTOR FOR ANY CONDITIONS DIFFERING FROM THOSE ANTICIPATED IN THE PLANS AND SPECIFICATIONS AND DISCLOSED BY THE SOIL STUDIES WILL BE ALLOWED UNLESS THE CONTRACTOR HAS SO NOTIFIED THE OWNER, VERBALLY AND IN WRITING, AS REQUIRED ABOVE, OF SUCH DIFFERING SUBSURFACE CONDITIONS.

CONTRACTOR TO PROVIDE APPROXIMATE 50'x50' STAGING AREA AND TEMPORARY ROAD. CONTRACTOR SHALL COORDINATE WITH ANTENNA CONTRACTOR, A STAGING AREA AND TEMPORARY ROAD THAT IS ACCEPTABLE TO THE OWNER. STAGING AREA AND TEMPORARY ROAD SHALL BE RESTORED TO EXISTING CONDITIONS AS NECESSARY UPON COMPLETION OF THE PROJECT.

BEFORE AND DURING CONSTRUCTION, THE CONTRACTOR SHALL PROVIDE ADEQUATE EROSION CONTROL AS NECESSARY IN THE FORM OF SILT FENCES FOR THE SITE AND BALES AROUND ANY EXISTING MANHOLES, INLETS, OR CATCHBASINS SUSCEPTIBLE TO EROSION. EROSION CONTROL MEASURES SHALL BE PERIODICALLY INSPECTED TO ENSURE PROPER FUNCTION. EROSION CONTROL SHALL BE REMOVED UPON COMPLETION OF WORK.

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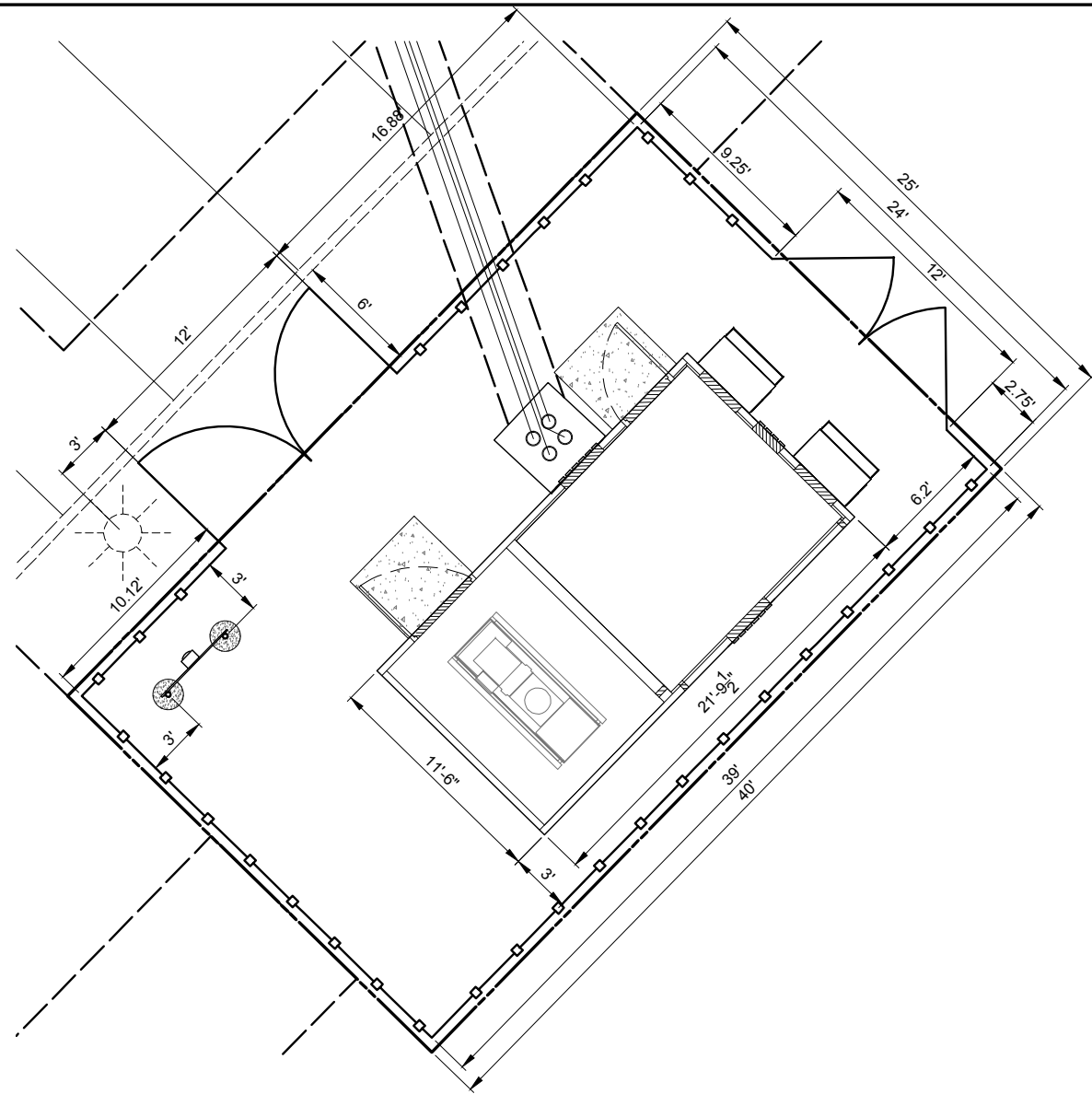
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ORLAND PARK, IL 60467

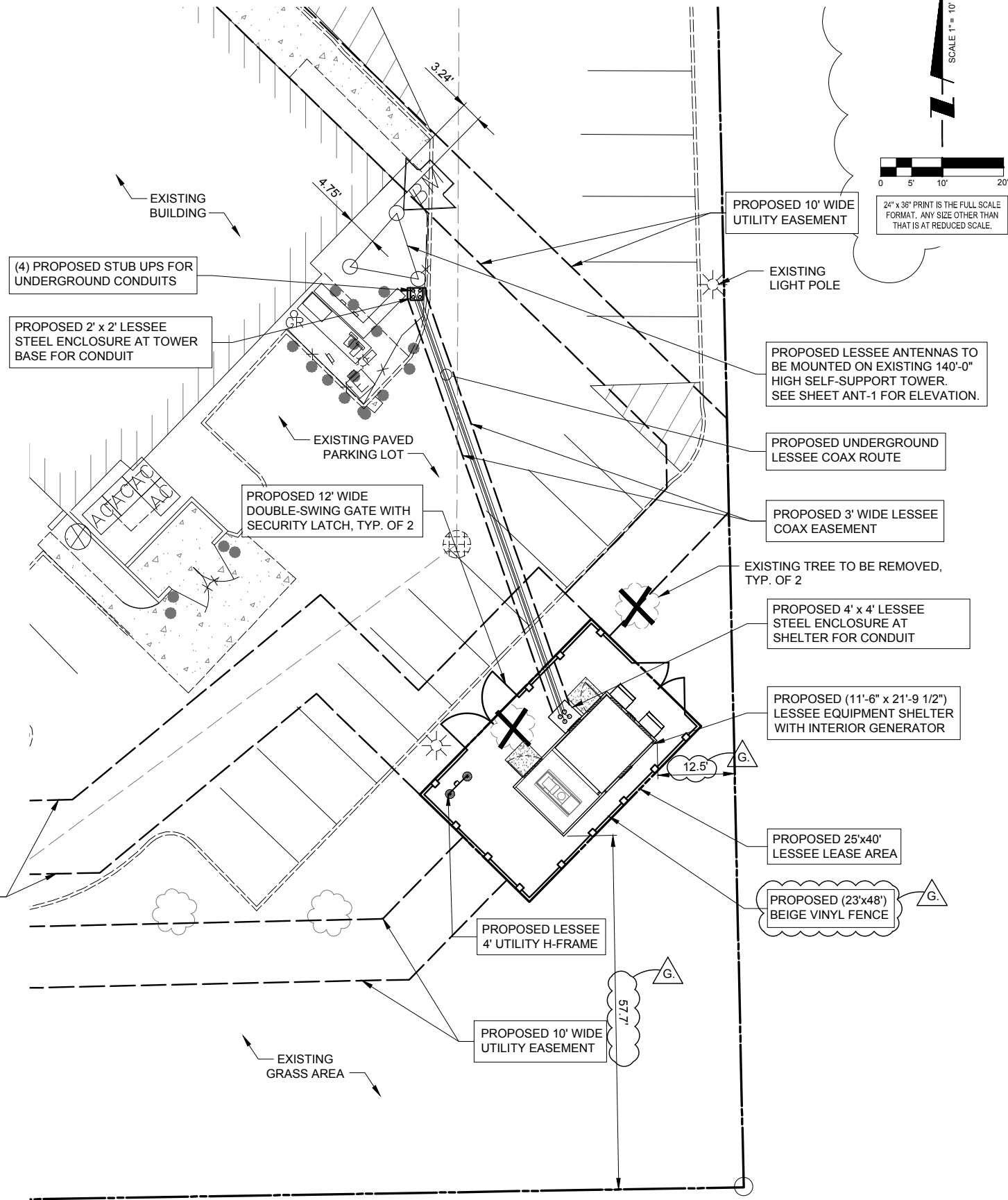
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SHEET TITLE
LOCATION PLAN

SHEET NUMBER
LP



1 SITE DIMENSION PLAN
SCALE: 1" = 4'



1 ENLARGED SITE PLAN
SCALE: 1" = 10'

OPERATES 24 HOURS
A DAY 365 DAYS A YEAR



SURVEY PROVIDED BY:

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549 Ottawa Ave NW • Grand Rapids, MI 49503

LEASE SITE	PAVEMENT MATERIAL
111 S.Y.	
8" COMPACTED AGGREGATE BASE COURSE, WITH 3/4" CRUSHED AGGREGATE, NO FINES, OR APPROVED EQUAL. MIRAFI 500X SUBGRADE GEOTEXTILE FABRIC OR APPROVED EQUAL	
126 L.F. OF FENCING	

THE CONTRACTOR SHALL INCLUDE AS PART OF THE BID, THE COST OF REMOVAL OF ANY SURFACE VEGETATION AND ORGANIC SOILS OR OTHER DELETERIOUS MATERIALS AND THE REPLACEMENT WITH ENGINEERED BACKFILL FOR THE AGGREGATE ACCESS DRIVE AND LEASE SITE, IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL REPORT.

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RT 7 & WEST

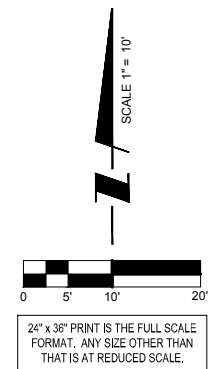
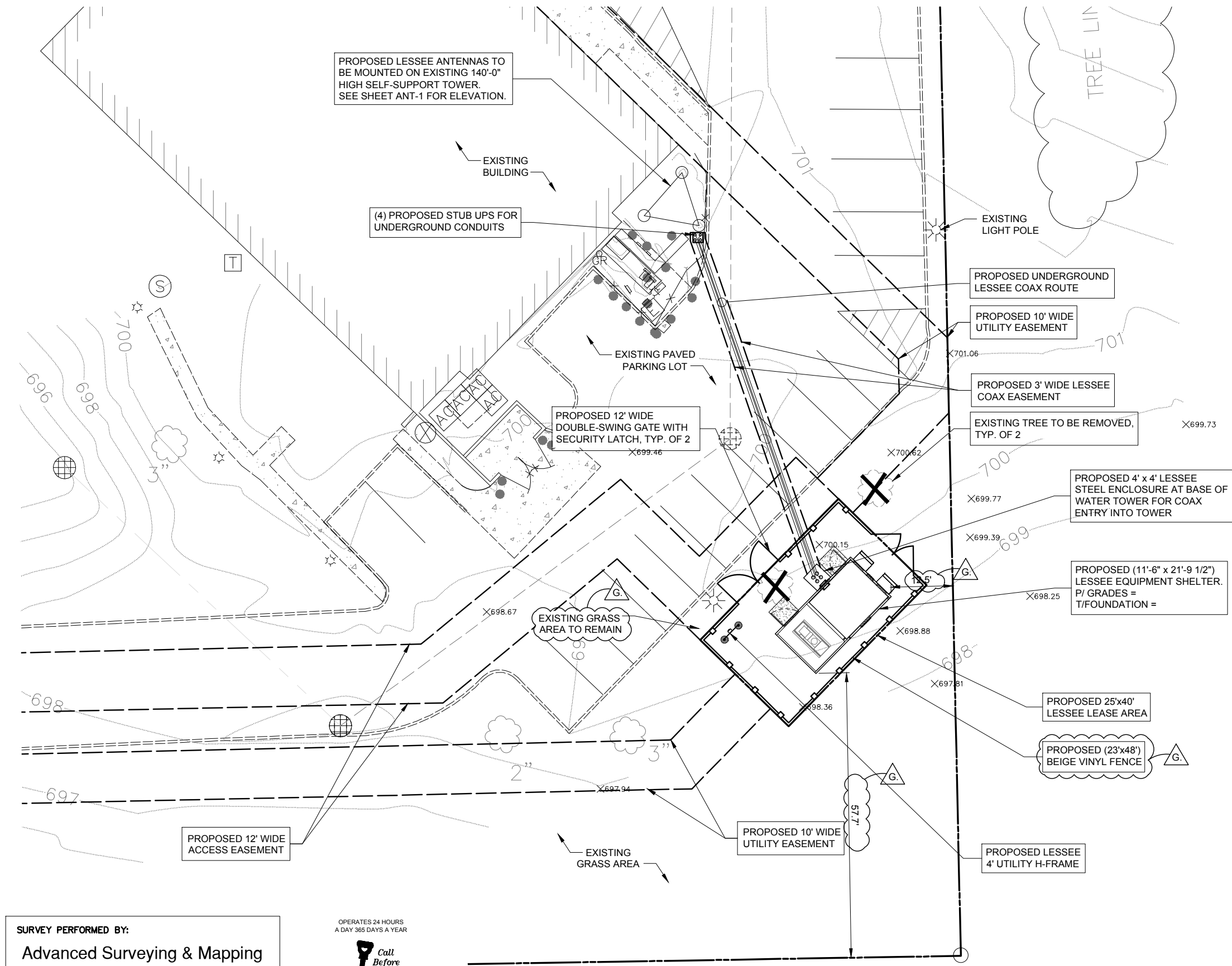
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SHEET TITLE
ENLARGED
SITE PLAN

SHEET NUMBER

C-1



SURVEY PERFORMED BY:
Advanced Surveying & Mapping
Telephone (630) 273-2500
Fax (630) 273-2600
E-MAIL advanced@advct.com
SITE BENCHMARK
RR SPIKE EAST FACE OF A POWER POLE
ELEVATION = 847.02' (NAVD 88)

OPERATES 24 HOURS
A DAY 365 DAYS A YEAR
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1 SITE GRADING PLAN
SCALE: 1" = 10'

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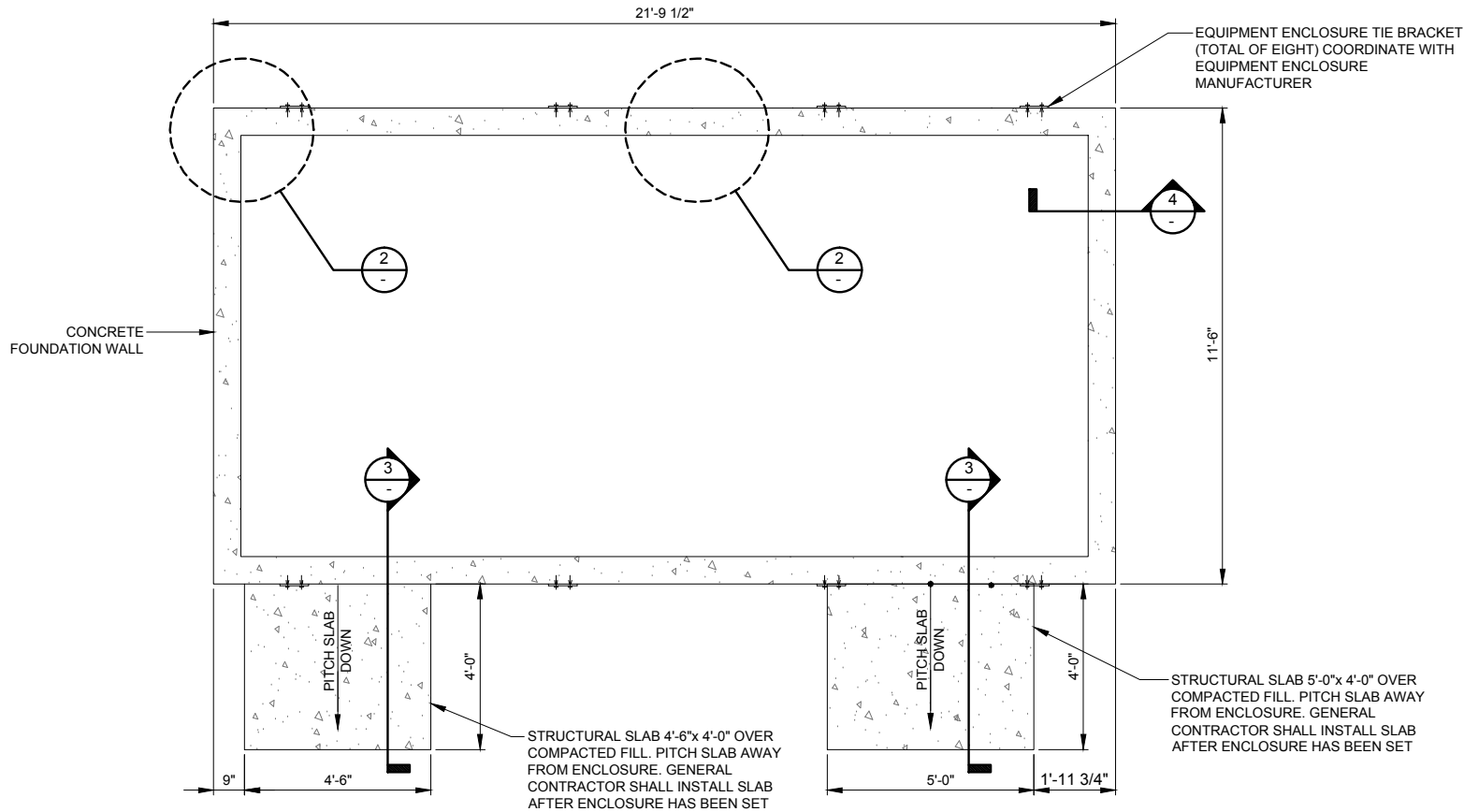
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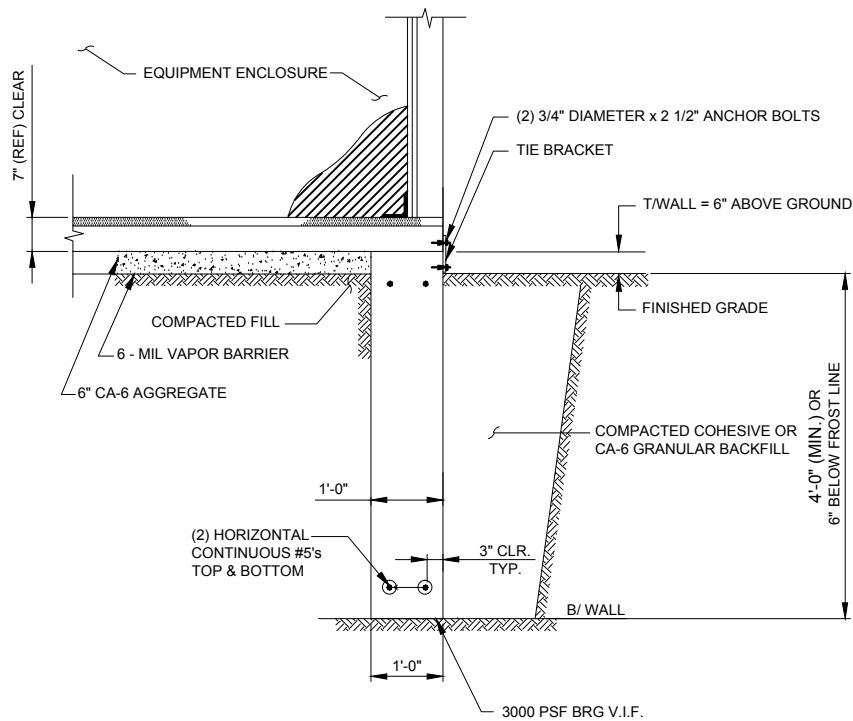
SHEET TITLE
SITE GRADING PLAN
(SHEET 1 OF 1)

SHEET NUMBER

C-2

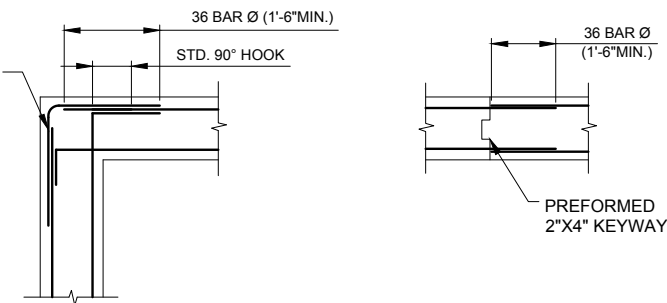


1 EQUIPMENT ENCLOSURE FOUNDATION PLAN
N.T.S.



4 FOUNDATION WALL SECTION
N.T.S.

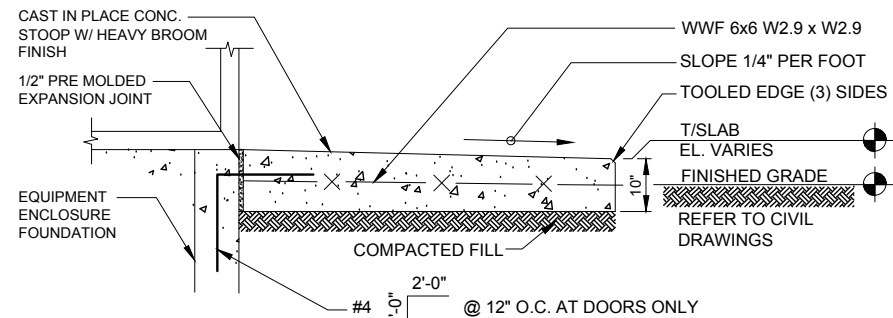
PROVIDE CORNER BARS SAME SIZE AND SPACING AS HORIZONTAL BARS. PROVIDE #5 @12" AT CORNERS WHEN NO HORIZONTAL REINFORCEMENT IS INDICATED.



CORNER

CONSTRUCTION JOINT

2 CONCRETE WALL REINFORCEMENT DETAILS
N.T.S.



3 STOOP DETAIL
N.T.S.

A. EQUIPMENT ENCLOSURE FOUNDATION

- REFER TO CIVIL DRAWINGS FOR ORIENTATION OF THE FOUNDATIONS.
- EQUIPMENT ENCLOSURE FOUNDATION IS DESIGNED FOR THE FOLLOWING LOADS:
ENCLOSURE DEAD LOAD: 70,000 LBS.
ROOF LIVE LOAD: 105 PSF
FLOOR LIVE LOAD: 150 PSF
- THE CONTRACTOR SHALL NOTIFY THE CLIENT'S GEOTECHNICAL ENGINEER TO COORDINATE HAVING A FIELD REPRESENTATIVE ON SITE FOR TESTING AND INSPECTION.
- FOOTINGS SHALL BEAR ON VIRGIN SOIL OR COMPACTED FILL MATERIAL CAPABLE OF SUPPORTING A MINIMUM SOIL BEARING PRESSURE OF 3000 PSF.
- SUBGRADE PREPARATION:
A. REMOVE ALL SOILS CONTAINING TOPSOIL: ORGANIC MATERIALS, AND/OR FILL MATERIALS FROM WITHIN AREA OF ENCLOSURE FOUNDATION.
B. PROOF ROLL RESULTING SUBGRADE WITH A HEAVILY LOADED SINGLE AXLE ROLLER OR SIMILAR VEHICLE. (20 TON LOAD). CONTRACTOR SHALL UNDERCUT AND REPLACE WITH ENGINEERED FILL. ALL LOOSE SOFT OR UNSTABLE AREAS REVEALED DURING PROOFROLLING AS DIRECTED BY THE TESTING AGENCY. CONTRACTOR SHALL INCLUDE ANTICIPATED UNDERCUT AND REPLACEMENT AS INDICATED IN THE GEOTECHNICAL REPORT AS PART OF THE BID.
C. BACKFILL AND COMPACT THE AREA WITHIN THE BUILDING FOUNDATION. BETWEEN RESULTANT SUBGRADE AND FOUNDATION WALL WITH APPROVED GRANULAR MATERIAL.
- FOUNDATION WALLS SHALL BE BACKFILLED EVENLY ON EACH SIDE OF THE WALL OR WALLS SHALL BE ADEQUATELY BRACED BY THE CONTRACTOR UNTIL FLOOR SLAB HAS BEEN PLACED AND CURED FOR 72 HOURS MINIMUM.
- ENCLOSURE SHALL NOT BE SET UNTIL FLOOR SLAB HAS BEEN CURED FOR 72 HOURS MINIMUM.
- CONTRACTOR TO ENSURE FOUNDATION / SLAB ARE POURED TO MEET FLATNESS LEVEL TOLERANCES AS INDICATED IN ACI 4.5.6 AND 4.5.7.

B. EQUIPMENT ENCLOSURE

THE EQUIPMENT ENCLOSURE IS A PRE-FABRICATED BUILDING MANUFACTURED BY FIBREBOND, MINDEN, LOUISIANA.
THE EQUIPMENT ENCLOSURE BUILDING SHALL BE FURNISHED AND INSTALLED BY THE OWNER UNDER SEPARATE CONTRACT PER THE OWNER AND MANUFACTURER SPECIFICATIONS.

C. CONCRETE NOTES

- ALL CONCRETE WORK SHALL CONFORM TO THE REQUIREMENTS OF ACI 318 AND ACI 301, LATEST EDITION. THESE DOCUMENTS SHALL BE AVAILABLE IN THE FIELD OFFICE.
- EXCEPT WHERE OTHERWISE INDICATED, CONCRETE SHALL BE NORMAL WEIGHT AND WITH MINIMUM 28-DAY COMPRESSIVE STRENGTHS OF $F'_c=3000$ PSI. ALL EXTERIOR EXPOSED CONCRETE SHALL BE AIR ENTRAINED.
- REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60. ALL WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.

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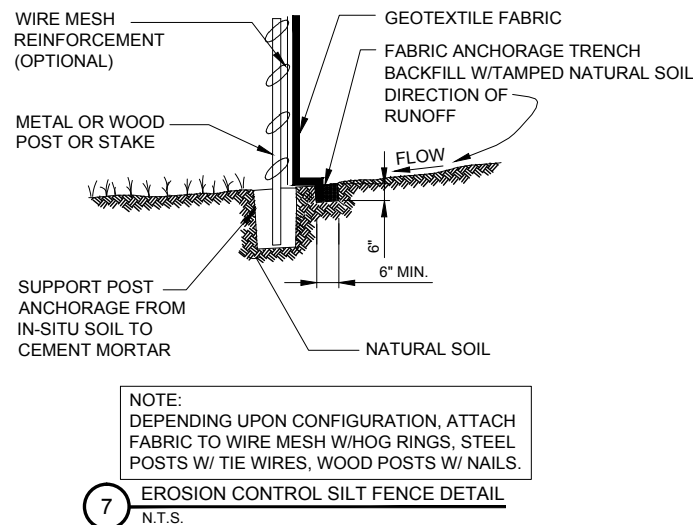
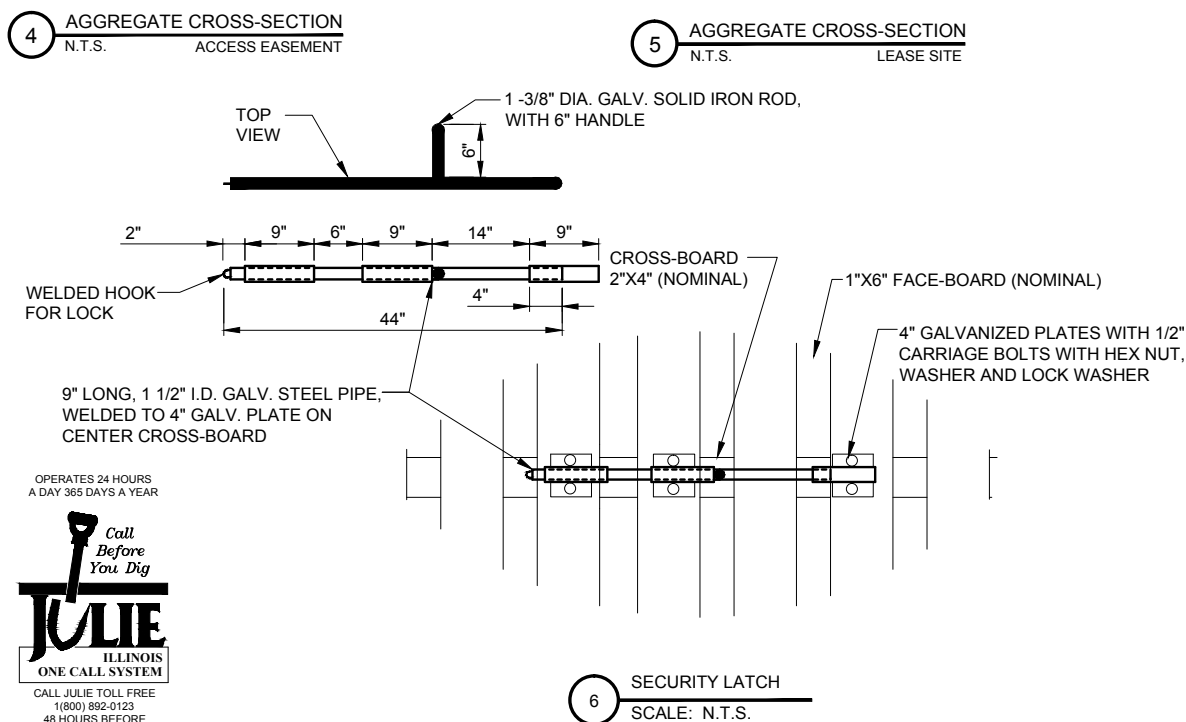
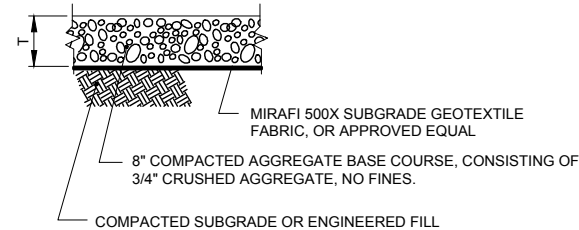
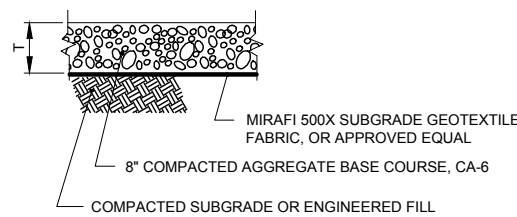
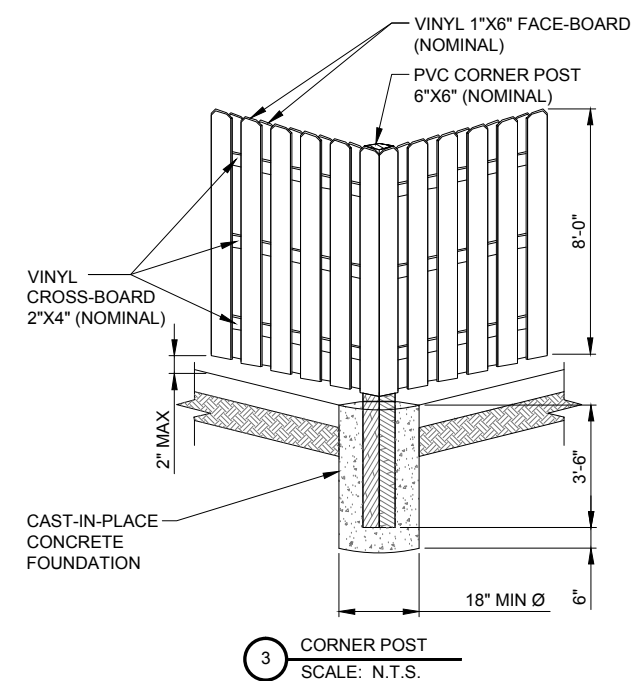
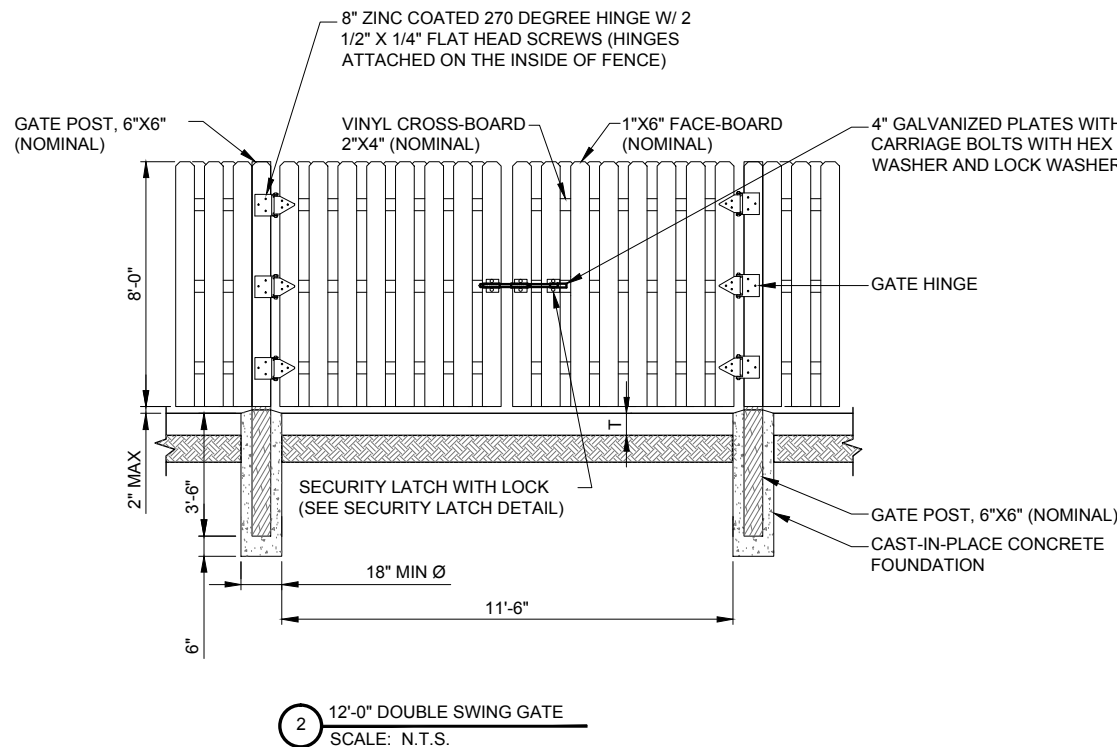
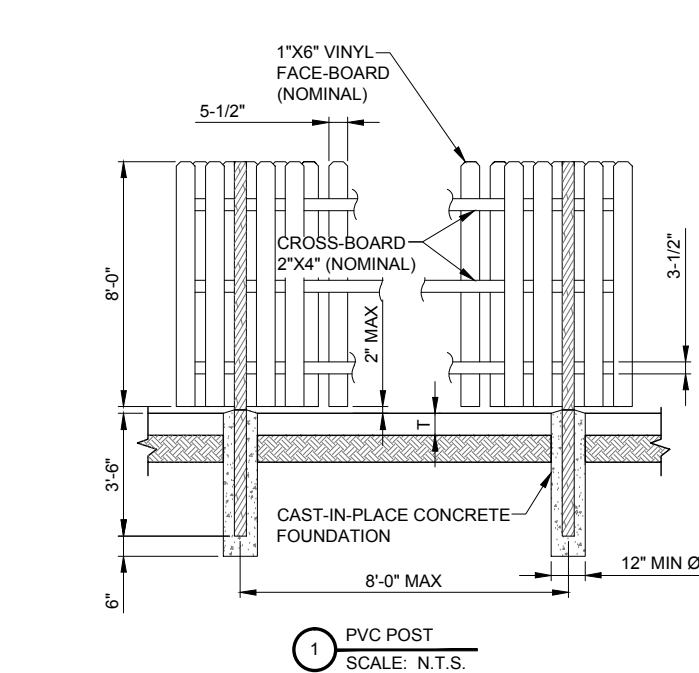
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SHEET TITLE
**EQUIPMENT
ENCLOSURE
FOUNDATION PLAN**

SHEET NUMBER

C-3

NOTE:
LOCALIZED AREAS OF SOFT OR LOOSE MATERIALS MAY BE ENCOUNTERED AT THE PROPOSED BEARING ELEVATION. THE SOILS MAY REQUIRE COMPACTION USING A PLATE COMPACTOR IN THE FOOTING TRENCH IF FIELD CONDITIONS INDICATE LOOSE GRANULAR SOILS. THE SOILS MAY REQUIRE REMOVAL AND REPLACEMENT WITH AN APPROVED ENGINEERED FILL. FOUNDATION DEPTH AND OVER DIG REQUIREMENTS SHALL BE VERIFIED WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL REPORT AND INCLUDED IN THE BID BEFORE CONSTRUCTION. THE EVALUATION OF THE SUB GRADE AND SELECTION OF FILL MATERIALS SHALL BE MONITORED AND TESTED BY A QUALIFIED REPRESENTATIVE OF THE SOILS ENGINEER.



- FENCING NOTES:
- CONTRACTOR TO PROVIDE A 12"x 12" CUT-OUT IN THE VINYL FENCING OPPOSITE THE METER LOCATION FOR METER READING. FRAME OUT THE CUT-OUT WITH VINYL 2"x4"s ON THE INSIDE OF FENCE PRIOR TO MAKING PENETRATION.
 - FACE-BOARDS CAN BE NAILED OR SCREWED TO CROSS-BOARDS. ALL CROSS-BOARDS WILL BE SCREWED TO POSTS. ALL CONCRETE FOOTING SHALL BE 6.1 BAG MIX 2500 PSI CONCRETE.

GENERAL NOTES

- REFER TO THE PROJECT MANUAL FOR ADDITIONAL INFORMATION AND REQUIREMENTS RELATED TO CONSTRUCTION.
- THE OWNER HAS CAUSED A GEOTECHNICAL EXPLORATION TO BE PERFORMED AT THE SITE.
- THE CONTRACTOR SHALL NOTIFY THE CLIENT'S GEOTECHNICAL ENGINEER TO COORDINATE HAVING A FIELD REPRESENTATIVE ON SITE FOR TESTING AND INSPECTION.

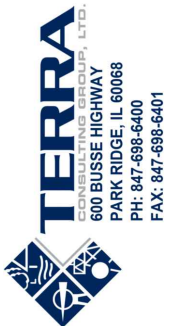
COPIES OF THE REPORT ARE ISSUED TO THE CONTRACTOR FOR CONVENIENCE ONLY. THE REPORT IS NOT A PART OF THE CONTRACT DOCUMENTS. NEITHER THE OWNER NOR THE ENGINEER/ARCHITECT GUARANTEE THE ACCURACY OR VALIDITY OF THE DATA CONTAINED THEREIN, NOR DO THEY ASSUME ANY RESPONSIBILITY FOR THE CONTRACTOR'S USE OR INTERPRETATION OF THE DATA CONTAINED THEREIN.

GEOTEXTILE PARAMETERS		
PROPERTY	MINIMUM VALUE (a)	TEST METHOD
GRAB STRENGTH	180 LBS.	ASTM D-4632-91
PUNCTURE STRENGTH	75 LBS.	ASTM D-4833-88
BURST STRENGTH	290 LBS.	ASTM D-3786
TRAPEZOIDAL TEAR	50 LBS.	ASTM D-4571-87
(a) ALL VALUES REPRESENT MINIMUM ROLL VALUES		

NOTES:

THE FABRIC SHOULD BE PLACED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS. INTERSECTIONS OF SHEETS MUST BE SEWN OR SUFFICIENTLY OVERLAPPED (AT LEAST 24 INCHES) OR AS SPECIFIED BY THE MANUFACTURER). THE GEOTEXTILE SHEETS SHOULD ALSO BE PLACED TAUT TO REDUCE WRINKLES OR FOLDS. CARE MUST BE EXERCISED TO PREVENT PHYSICAL DAMAGE OF THE GEOTEXTILE PRIOR TO, DURING AND AFTER INSTALLATION. UTILITIES SHOULD BE INSTALLED BEFORE PLACING THE FABRIC.

CHICAGO SMTA
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	C	06/01/15	MAP	UPDATE WITH NEW ECR
	D	07/20/15	MT	ISSUED PER FIBER COORDINATION
	E	07/22/15	BTE	UPDATE WITH NEW SHELTER & LATEST MOD DESIGN
	F	07/24/15	JTM	UPDATE PER POWER COORDINATION
	G	08/21/15	JTM	UPDATE PER VILLAGE COMMENTS

LOC. #187771
RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

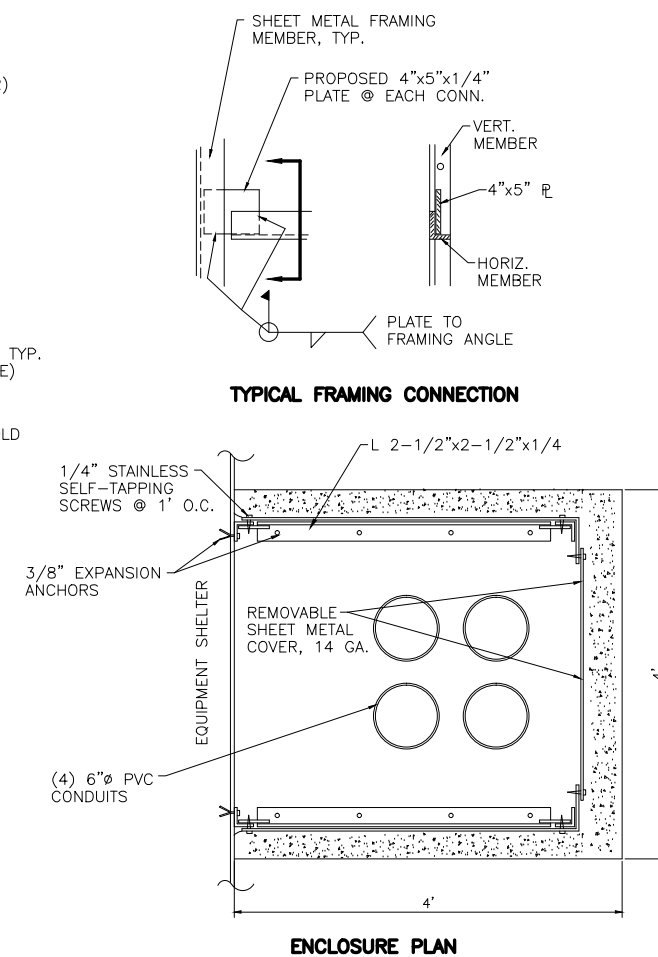
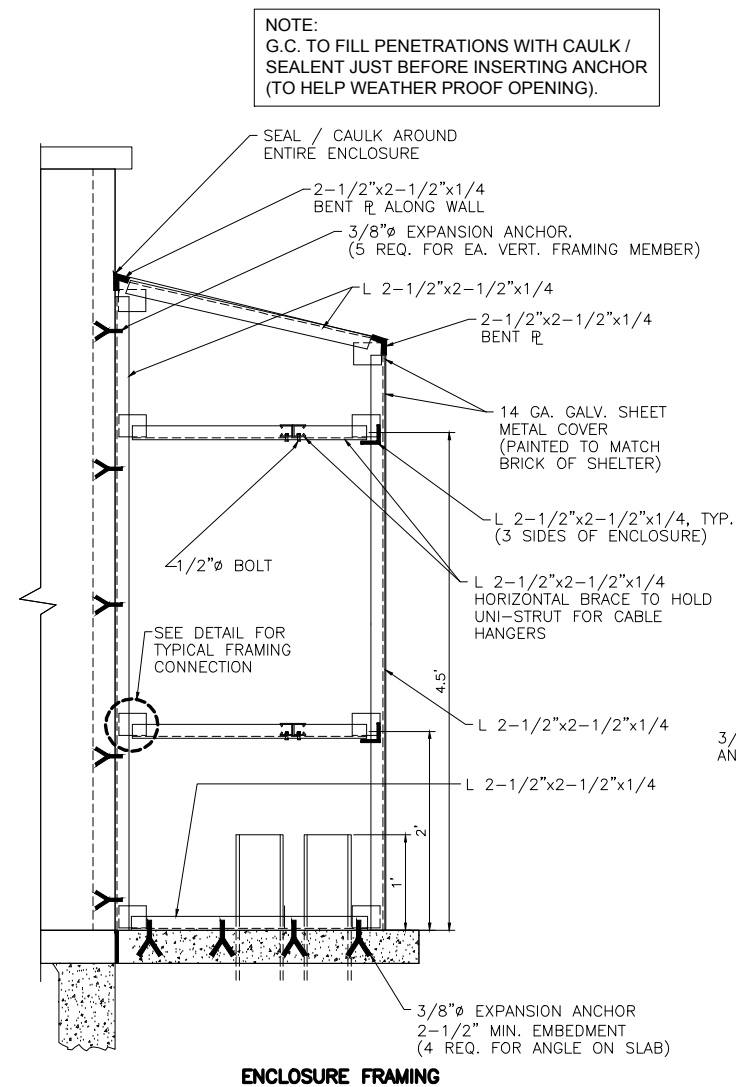
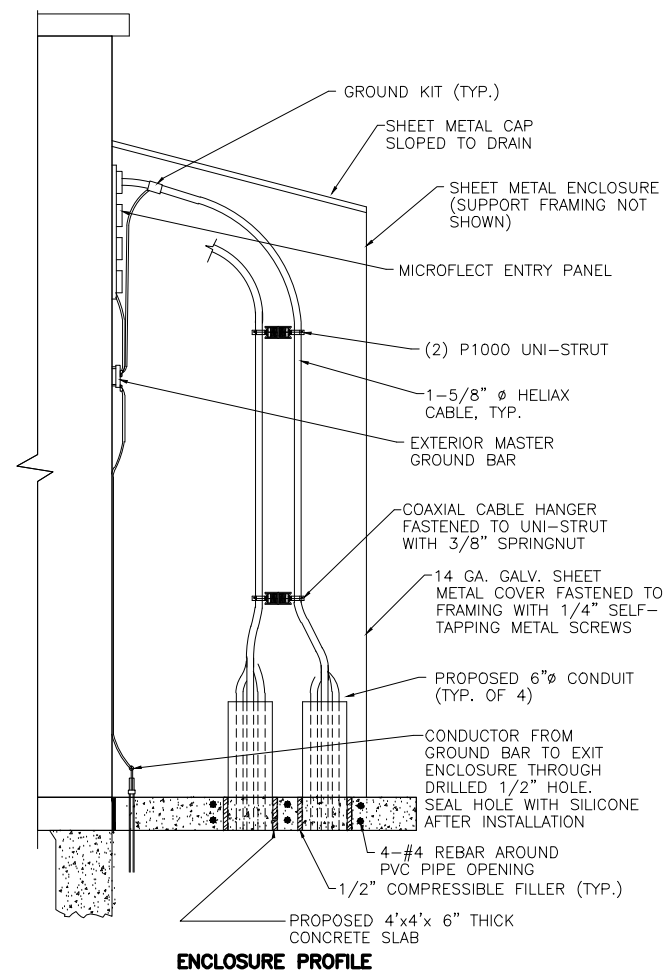
SHEET TITLE
SITE DETAILS

SHEET NUMBER

C-4

OPERATES 24 HOURS
A DAY 365 DAYS A YEAR

Call Before You Dig
ILLINOIS
ONE CALL SYSTEM
CALL JULIE TOLL FREE
1(800) 892-0123
48 HOURS BEFORE
YOU DIG



NOTE:
G.C. TO FILL PENETRATIONS WITH CAULK /
SEALANT JUST BEFORE INSERTING ANCHOR
(TO HELP WEATHER PROOF OPENING).

REVISIONS			
NO.	DESCRIPTION	DATE	BY
A	ISSUED FOR REVIEW	08/9/14	JLR
B	UPDATE PER ECR	09/24/14	JTM
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G	UPDATE PER VILLAGE COMMENTS	08/21/15	JTM

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
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SHEET TITLE

CABLE ENCLOSURE DETAILS

SHEET NUMBER

C-5

**CHICAGO
SMSA**
limited partnership
d/b/a VERIZON WIRELESS

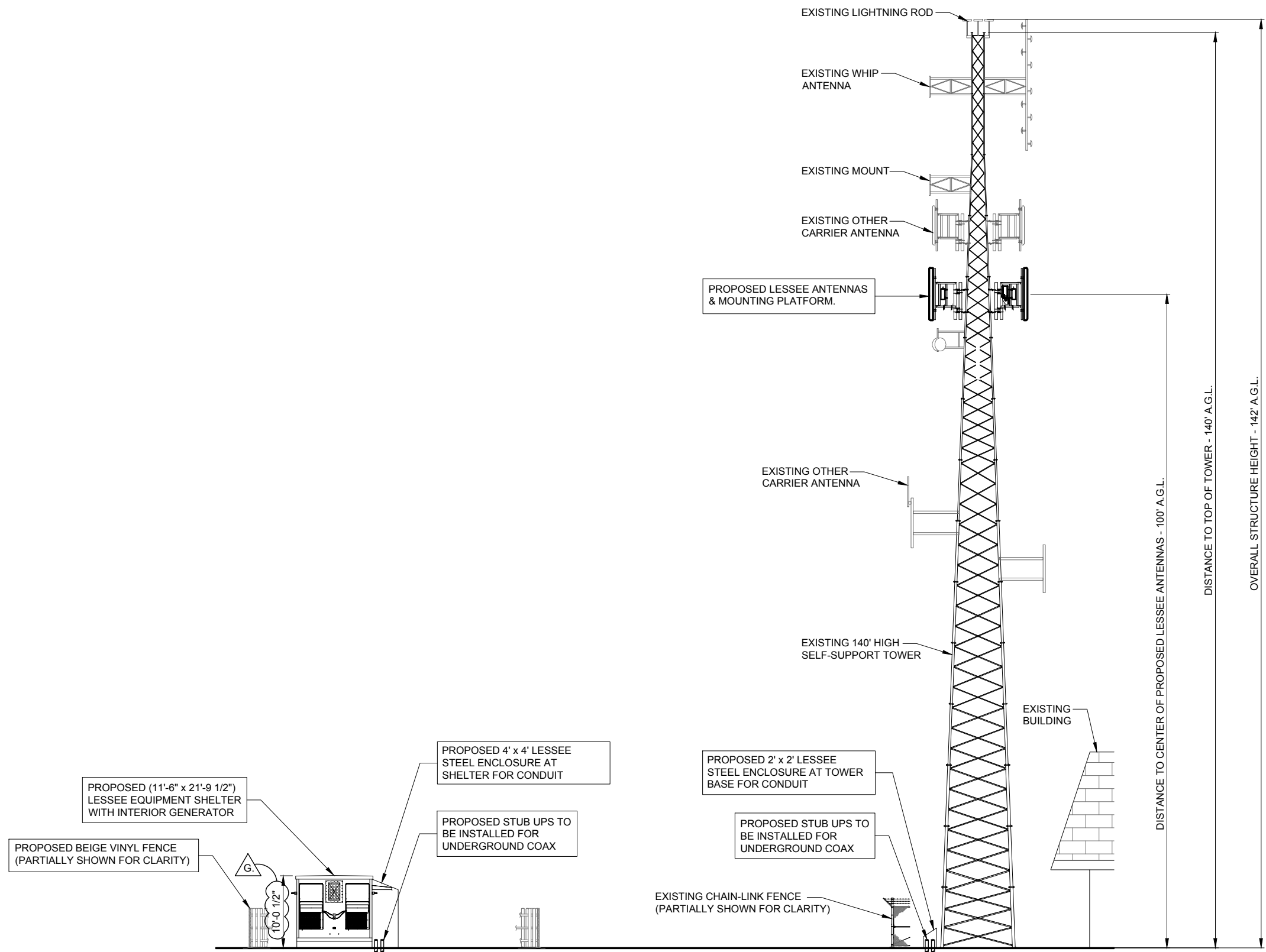


TERRA
CONSULTING GROUP, LTD.
600 BUSSE HIGHWAY
PARK RIDGE, IL 60068
PH: 847-698-6400
FAX: 847-698-6401



SCALE: 1/8" = 1'

24" x 36" PRINT IS THE FULL SCALE
FORMAT. ANY SIZE OTHER THAN
THAT IS AT REDUCED SCALE.



1 EAST ELEVATION
SCALE: 1/8" = 1'-0"

NOTE:
PRIOR TO ANTENNA INSTALLATION,
TOWER MODIFICATIONS ARE TO BE
PERFORMED. REFER TO STRUCTURAL
ANALYSIS AND MOD DESIGN BY SEMAAN
ENGINEERING ATTACHED TO THIS SET
AS GUIDE

**CHICAGO
SMSA**
limited partnership
d/b/a VERIZON WIRELESS



REVISIONS						
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G	UPDATE PER VILLAGE COMMENTS			08/21/15	JTM	

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

SHEET TITLE
SITE ELEVATION

SHEET NUMBER

ANT-1

Cell Name	Rt 7 and West		Cell ID	569
Location Number	187771	RF Engineer	Address	15101 Wolf Road
Date of Request	6/20/2014	Market	City/State/Zip	Orland Park, IL, 60462

Comments	

1 PROPOSED ANTENNA CONFIGURATION
N.T.S.

ANTENNA CENTERLINE (±)	UNDERGROUND COAX LENGTH (±)	SHELTER (±)	TOTAL (±)
100'	85'	15'	200'

Proposed						
Passive Components	Location	Manufacturer	Component Model		Count	Action
	Top (Platform)					
	Bottom (Shelter)					
	Top (Platform)	Ericsson	RRU12 (AWS)		3	Install
	Top (Platform)	Ericsson	RRU12 (700)		3	Install
	Top (Platform)					
	Top (Platform)	Ericsson	RRUS A2 (700)		3	Install
	Top (Platform)	Ericsson	RRUS A2 (AWS)		3	Install
	Top (Platform)	Raycap	RCMDC-3315-PF-48		1	Install
Bottom (Shelter)	Raycap	RCMDC-3315-PF-48		1	Install	
Coax	Sector	Coax Manufacturer	Type	Size	Count	Action
	Alpha					
	Beta					
	Gamma					
	AWS	Andrew	HFT1206-24S26-XXX	1 5/8	2	Install

Comments	

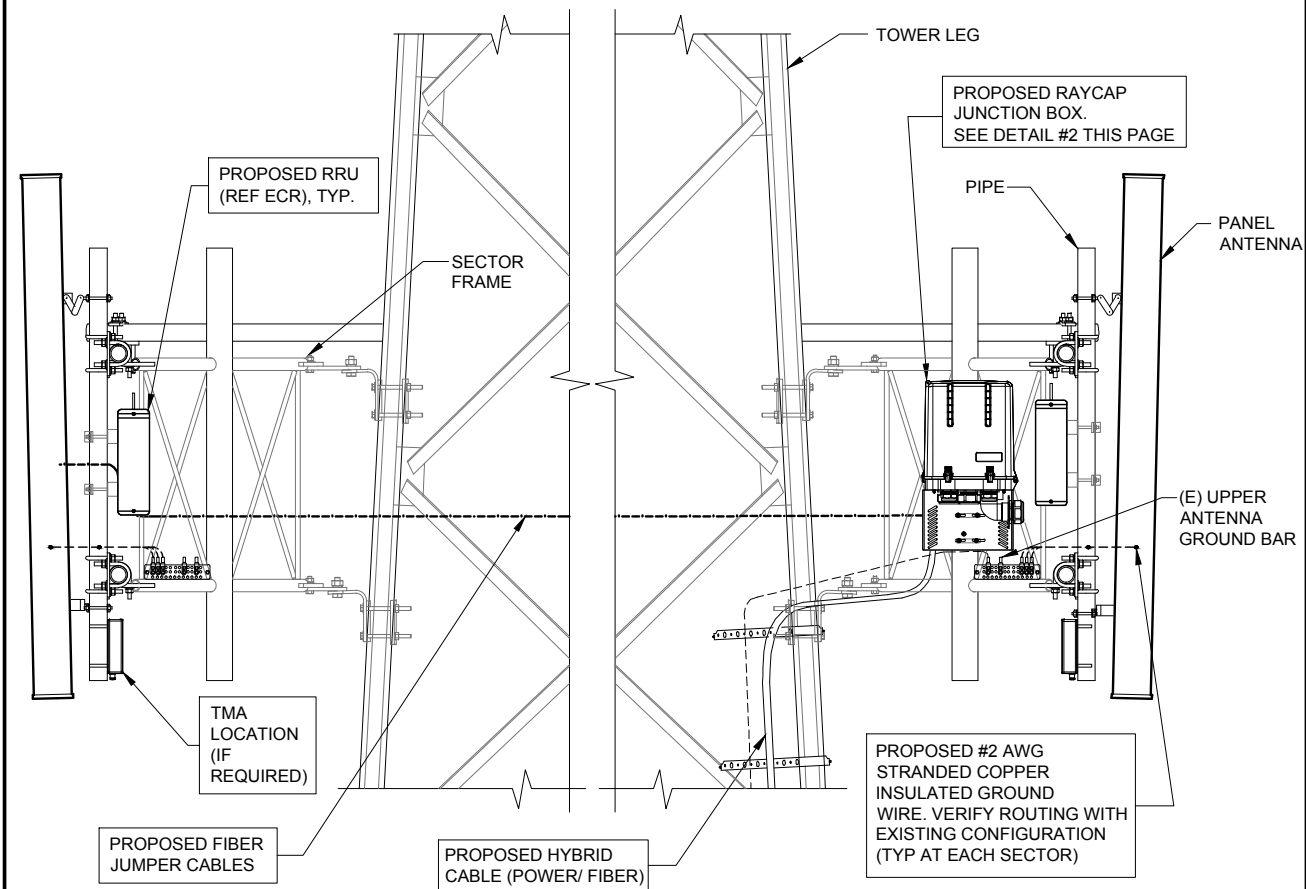
3 CABLE DIAGRAM
N.T.S.



ANT-2



TERRA
CONSULTING GROUP, LTD.
600 BUSSE HIGHWAY
PARK RIDGE, IL 60068
PH: 847-698-6400
FAX: 847-698-6401



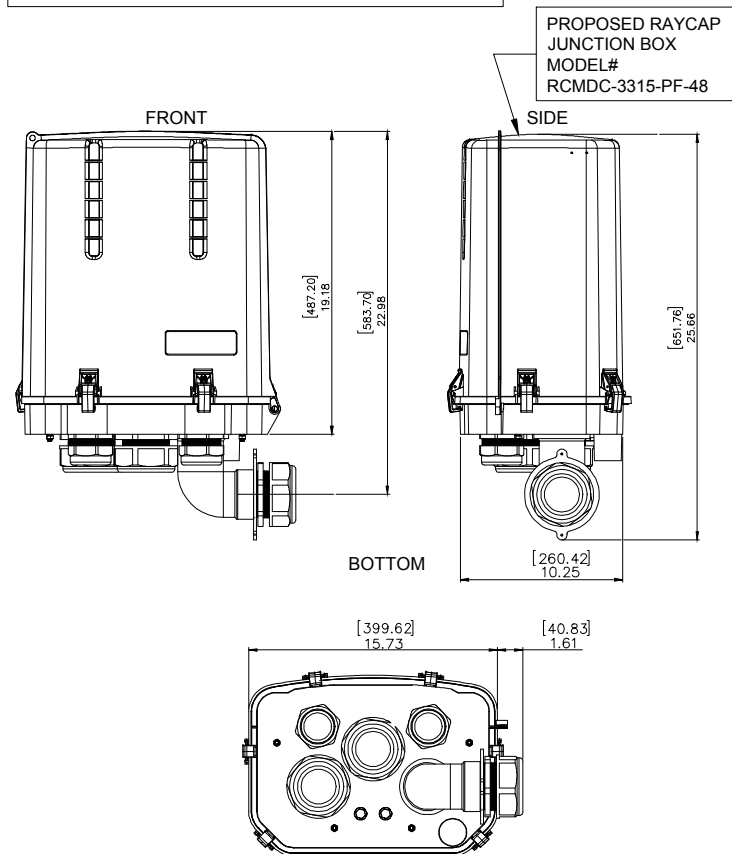
1 ANTENNA & RAYCAP JUNCTION BOX MOUNTING DETAIL
SCALE: N.T.S.

SPECIFICATIONS DC SURGE PROTECTION FOR RRU/INTEGRATED ANTENNA RADIO HEAD

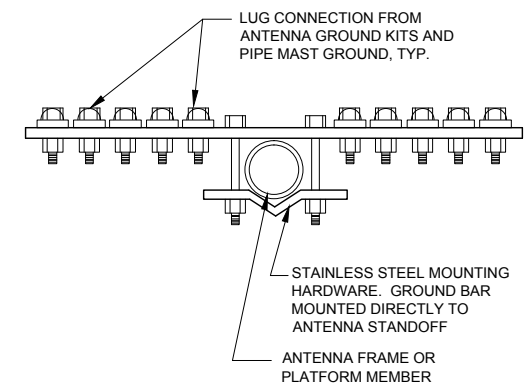
APPLICATION: TOWER / BASE / ROOFTOP / ROOFTOP DISTRIBUTION MODELS

WEIGHT: 32LBS (14.51 KG)

[mm]
INCHES

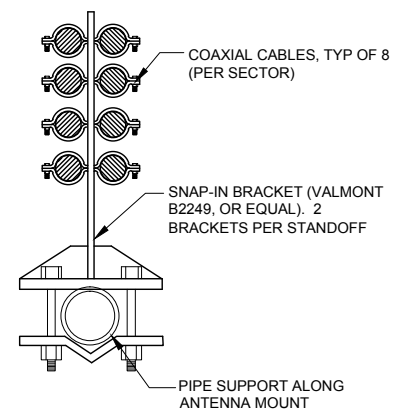


2 RAYCAP JUNCTION BOX DETAIL
SCALE: N.T.S.



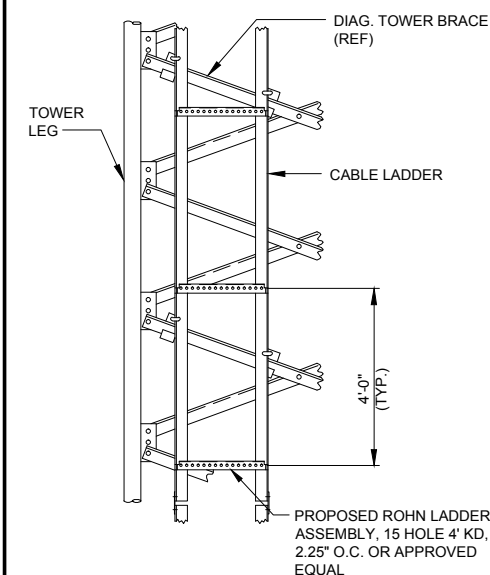
SECTION A-A

3 GROUND BAR AT SECTOR
N.T.S.

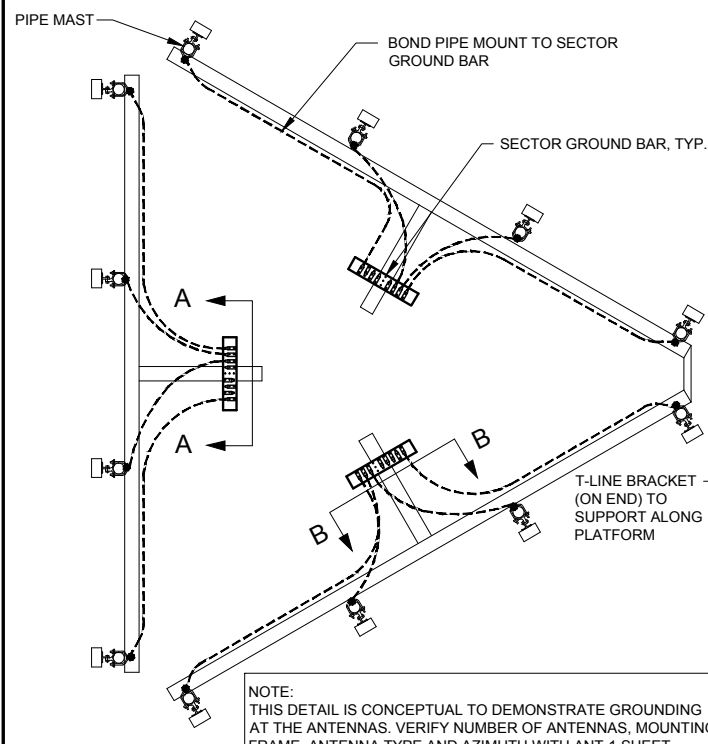


SECTION B-B

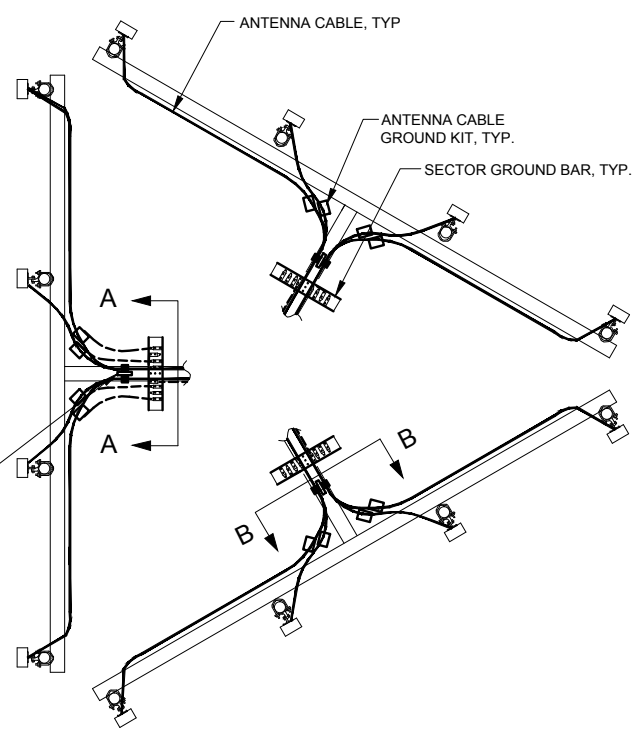
4 SNAP-IN BRACKET AT ANTENNA MOUNT
N.T.S.



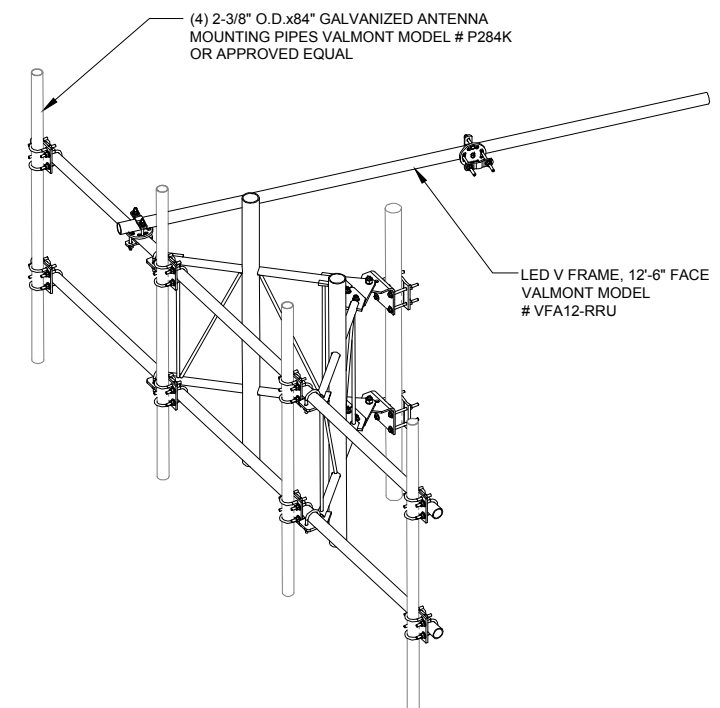
5 TRANSMISSION LINE HANGER
N.T.S.



6 PIPE MAST GROUNDING AT ANTENNA ELEVATION
N.T.S.



7 ANTENNA CABLE GROUNDING AT ANTENNA ELEVATION
N.T.S.



8 TYPICAL LED SECTOR V-FRAME DETAIL
N.T.S.

CHICAGO SMTA
limited partnership
d/b/a VERIZON WIRELESS



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LOC. #187771
RT 7 & WEST

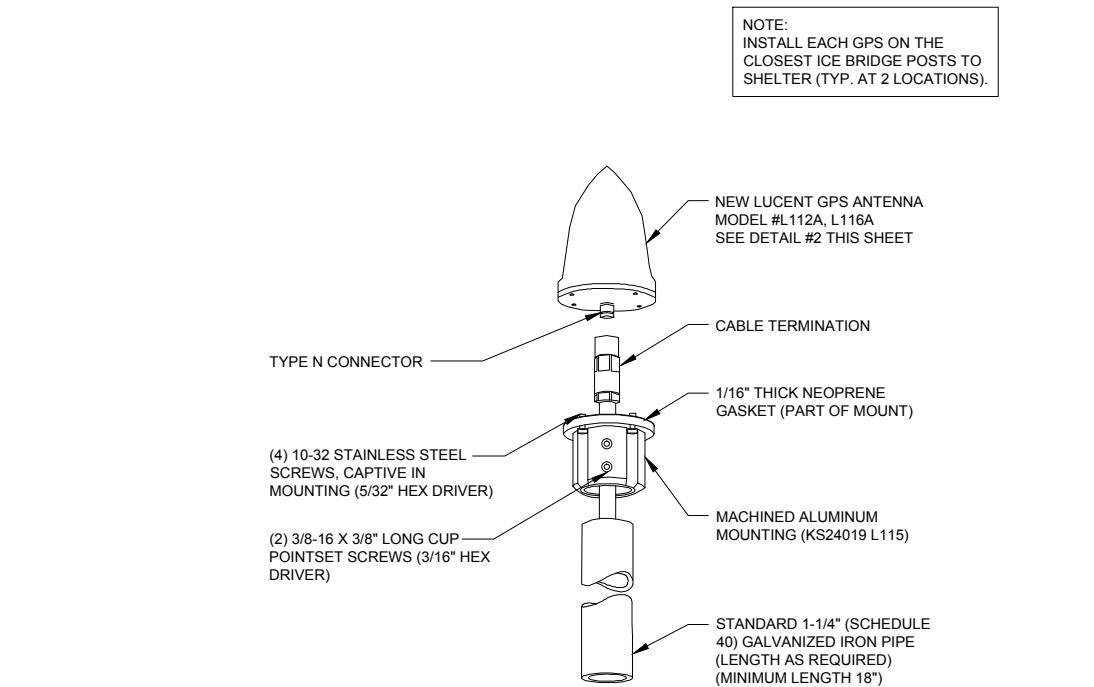
15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
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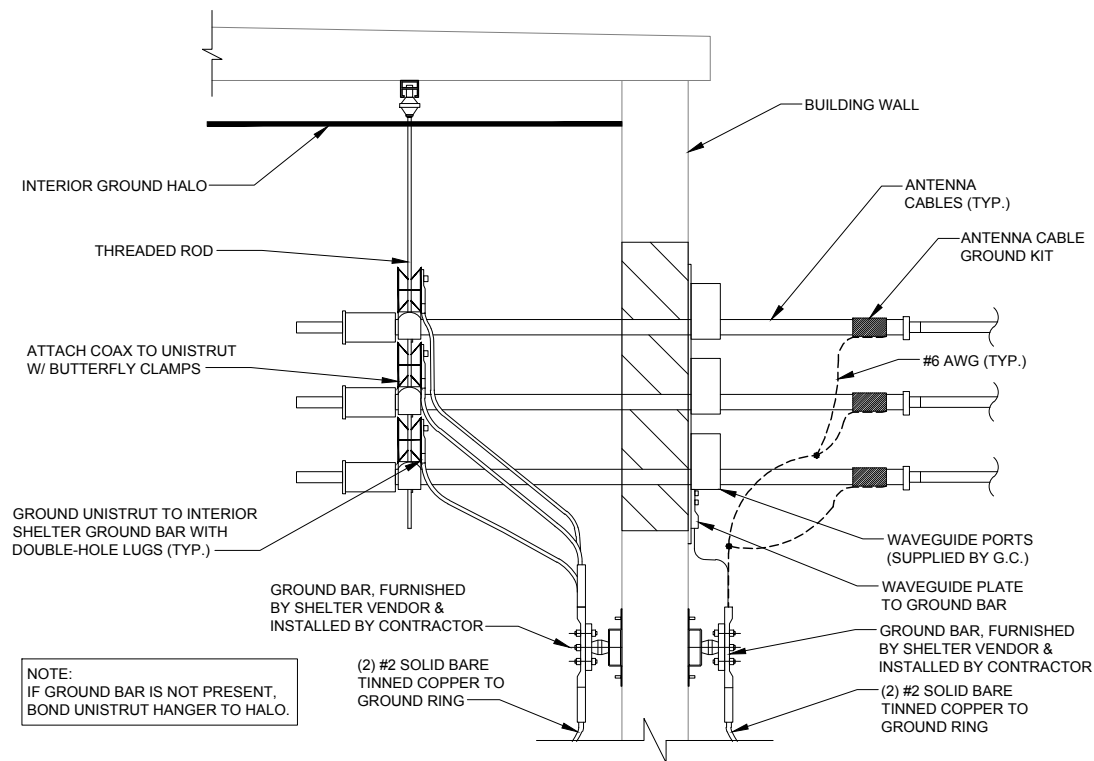
SHEET TITLE
ANTENNA MOUNTING DETAILS

SHEET NUMBER

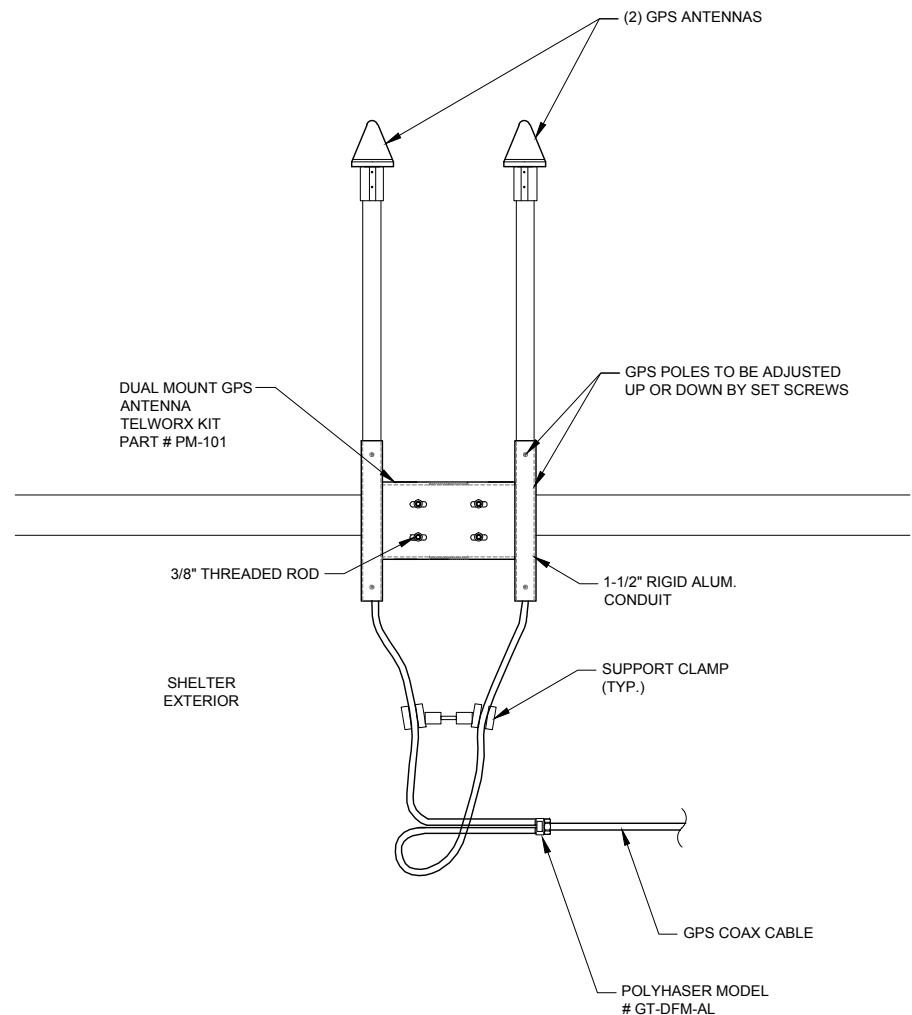
ANT-3



3 TYPICAL GPS DETAIL
N.T.S.



1 ENCLOSURE ENTRY PANEL GROUNDING DETAIL
N.T.S.



2 GPS MOUNTING DETAIL
N.T.S.

**CHICAGO
SMSA**
limited partnership
d/b/a VERIZON WIRELESS



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LOC. #187771
RT 7 & WEST

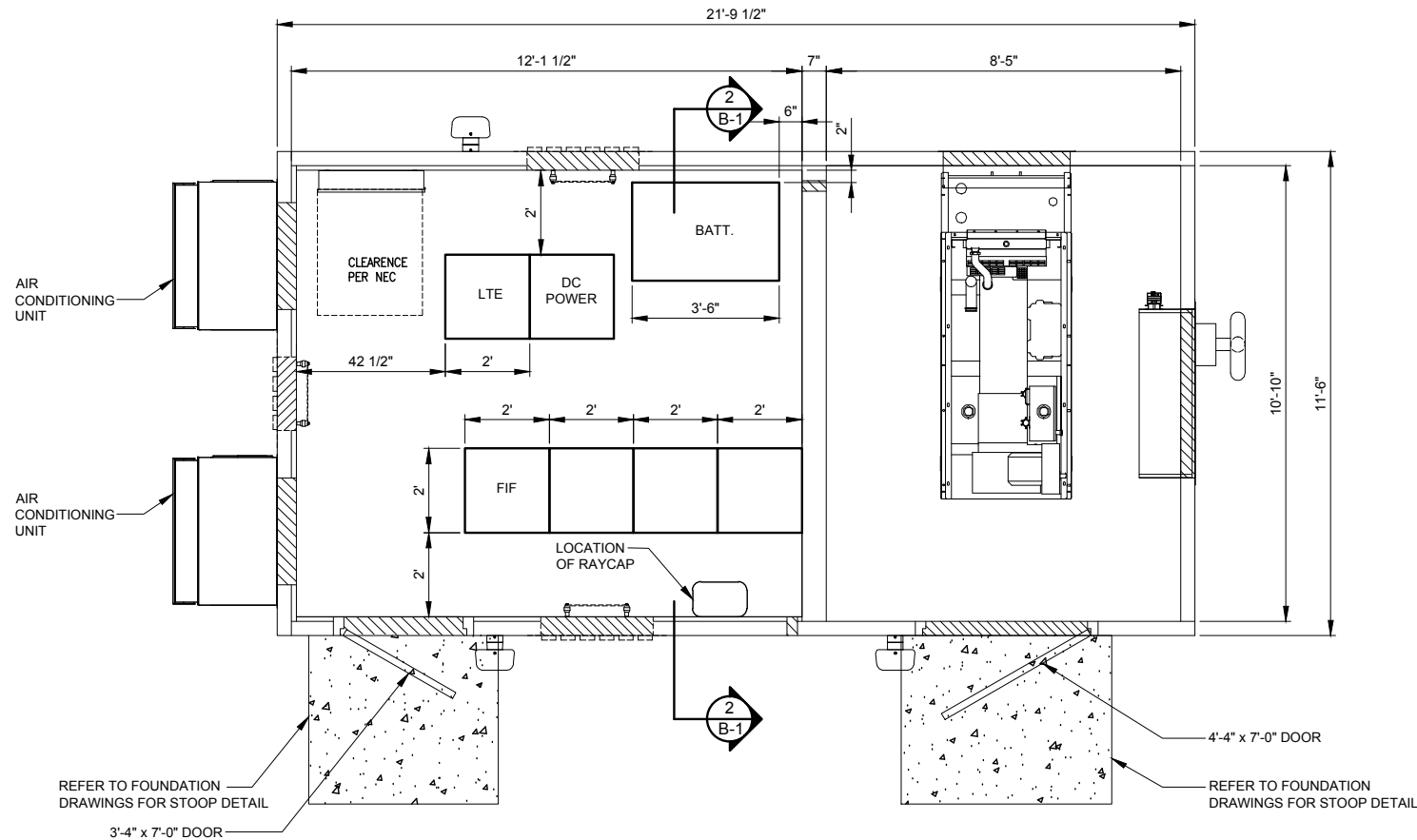
15101 WOLF RD
ORLAND PARK, IL 60467

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SHEET TITLE
ANTENNA
MOUNTING
DETAILS

SHEET NUMBER

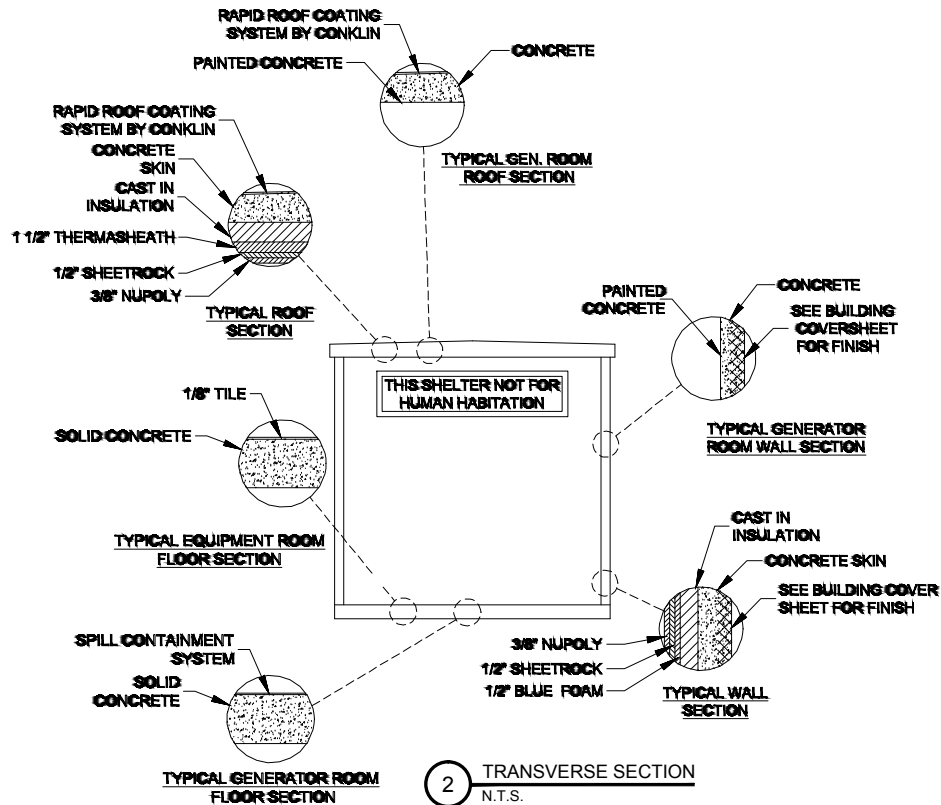
ANT-4



NOTE:
GENERAL CONTRACTOR IS RESPONSIBLE FOR
INSTALLING ALL EXTERIOR ATTACHMENTS FOR
GENERATOR (HOODS, MUFFLER, VENT, FILL, ETC.)

- VENTILATION NOTES:**
- AIR CONDITIONING IS PROVIDED BY A BARD WALL MOUNTED SELF-CONTAINED ENERGY EFFICIENT COOLING SYSTEM, MODEL # WA602-A05EX2XI.5 TON, 120/240 VOLT, 30 AMP, SINGLE PHASE, 57,500 BTUH COOLING CAPACITY, 10.20 SEER, 24" DIA. FAN, 2600 CFM WITH FILTER
 - ELECTRIC HEAT IS PROVIDED BY 5 KW, 18,840 BTUH, 240 VOLT, SINGLE PHASE HEAT STRIP, WITHIN BARD UNIT LISTED ABOVE.

1 FLOOR PLAN-EQUIPMENT ENCLOSURE
SCALE: 1/2" = 1'-0"



2 TRANSVERSE SECTION
N.T.S.

VENTILATION SCHEDULE						
ROOM PURPOSE	AREA	VENTILATION				REMARKS
		NATURAL		MECHANICAL		
		ACTUAL	REQUIRED	ACTUAL	REQUIRED	
WIRELESS TELEPHONE EQUIPMENT ENCLOSURE (NON-INHABITED)	225.21 S.F.	0 CFM	0 CFM	2600 CFM	0 CFM	SEE NOTE 1.

- NOTES:**
- EQUIPMENT ENCLOSURE IS PRE MANUFACTURED. THIS SHEET IS PROVIDED AS GUIDE ONLY. REFER TO ACTUAL DRAWINGS BY SHELTER MANUFACTURE FOR FULL BUILDING PLANS.
 - EPS BOARD INSULATION IS LISTED TO HAVE A FLAME SPREAD OF 25 OR LESS AND SMOKE DEVELOPED OF 450 OR LESS WITH A MAXIMUM THICKNESS OF 2 INCHES AT 1 PCF DENSITY. POLYISOCYANURATE FOAM INSULATION HAS BEEN TESTED TO A MAXIMUM THICKNESS OF 3 INCHES AT 1.9 PCF AND HAS A FLAME SPREAD OF 25 AND A SMOKE PRODUCT OF 395.
 - INTERIOR PANELING IS LISTED TO HAVE A FLAMESPREAD OF 200 OR LESS.
 - THIS ENCLOSURE IS CLASSIFIED AS USE GROUP S-2, TYPE 5B CONSTRUCTION; AND IS IN COMPLIANCE WITH 2003 INTERNATIONAL BUILDING CODE, 2003 INTERNATIONAL MECHANICAL CODE, 2002 NEC AND ILLINOIS ASHRAE 90.1.
 - DESIGN CRITERIA
WIND LOAD = 125 MPH FLOOR DEAD LOAD = 35 PSF
ROOF LIVE LOAD = 105 PSF WALL DEAD LOAD = 35 PSF
FLOOR LIVE LOAD = 150 PSF SNOW LOAD = 80 PSF
ROOF DEAD LOAD = 45 PSF SEISMIC EXPOSURE GROUP = III
 - $F_c = 5000$ PSI @ 28 DAYS (EQUIPMENT ENCLOSURE)
 - ENCLOSURE AND ASSOCIATED EQUIPMENT IS PROVIDED BY OWNER UNDER SEPARATE CONTRACT. EQUIPMENT ENCLOSURE INFORMATION INDICATED HEREIN IS PROVIDED FOR REFERENCE ONLY AND IS TAKEN FROM MANUFACTURER'S AVAILABLE DATA. REFER TO CIVIL, STRUCTURAL AND ELECTRICAL DRAWINGS FOR WORK TO BE PERFORMED UNDER THIS CONTRACT.
 - PRIOR TO PROJECT CLOSE OUT AND SHELTER INSTALLATION, THE GENERAL CONTRACTOR IS TO CLEAN THE SHELTER FLOOR AND APPLY A STATIC- FREE WAX TO THE FLOORS.

CHICAGO SMSA
limited partnership
d/b/a VERIZON WIRELESS



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G	UPDATE PER VILLAGE COMMENTS	08/21/15	JTM

LOC. #187771
RT 7 & WEST

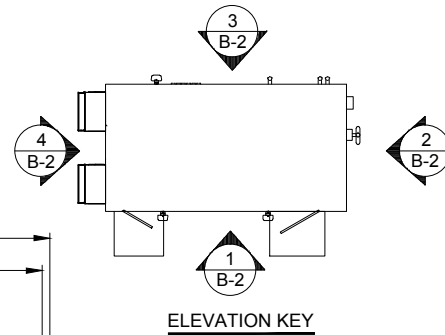
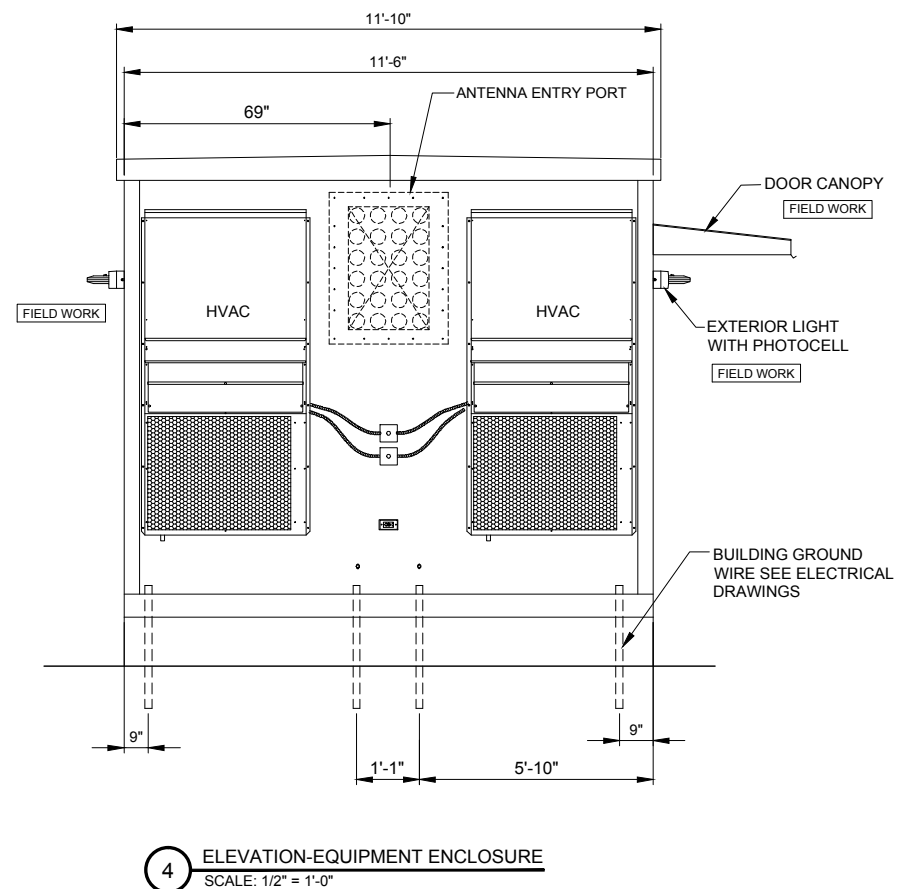
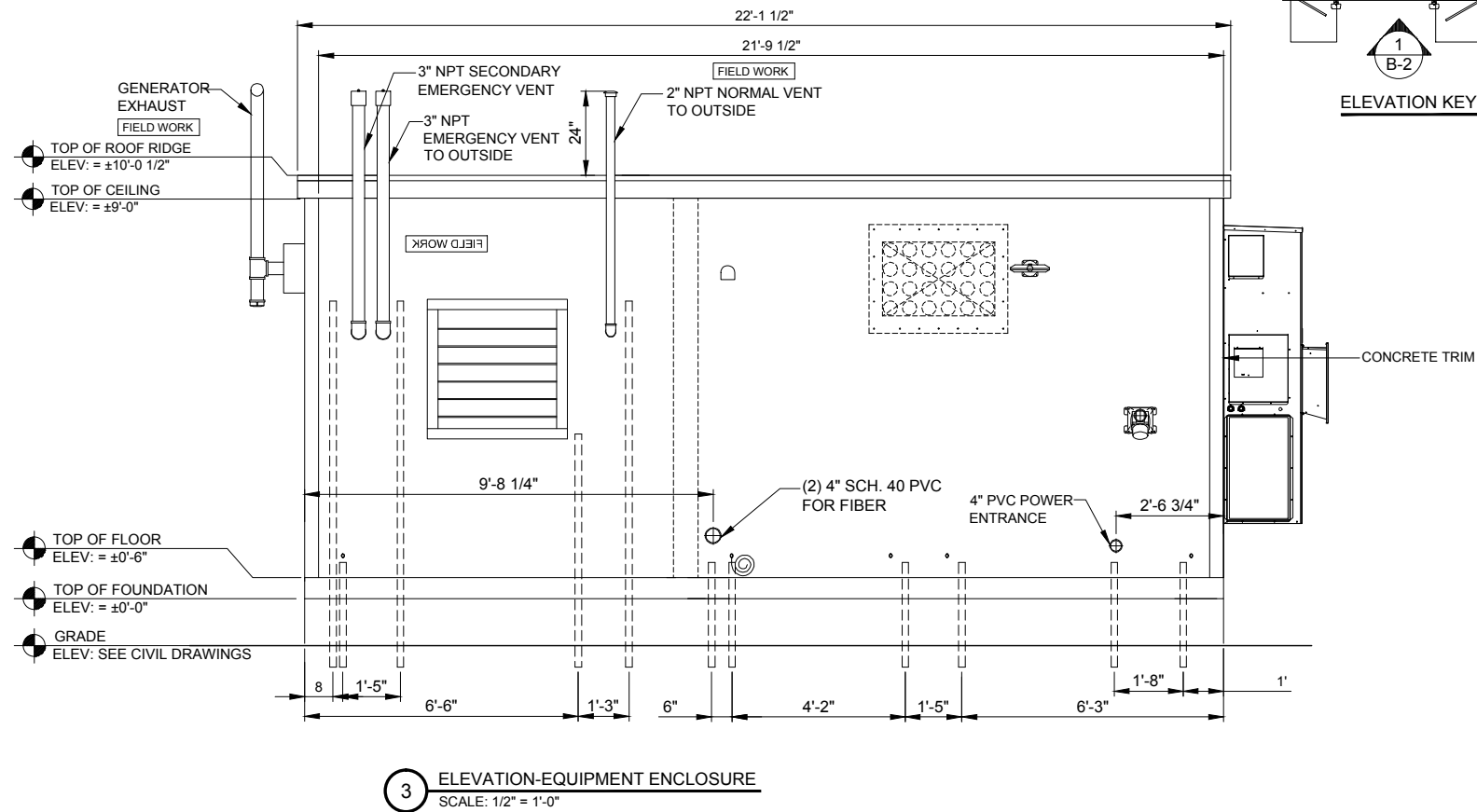
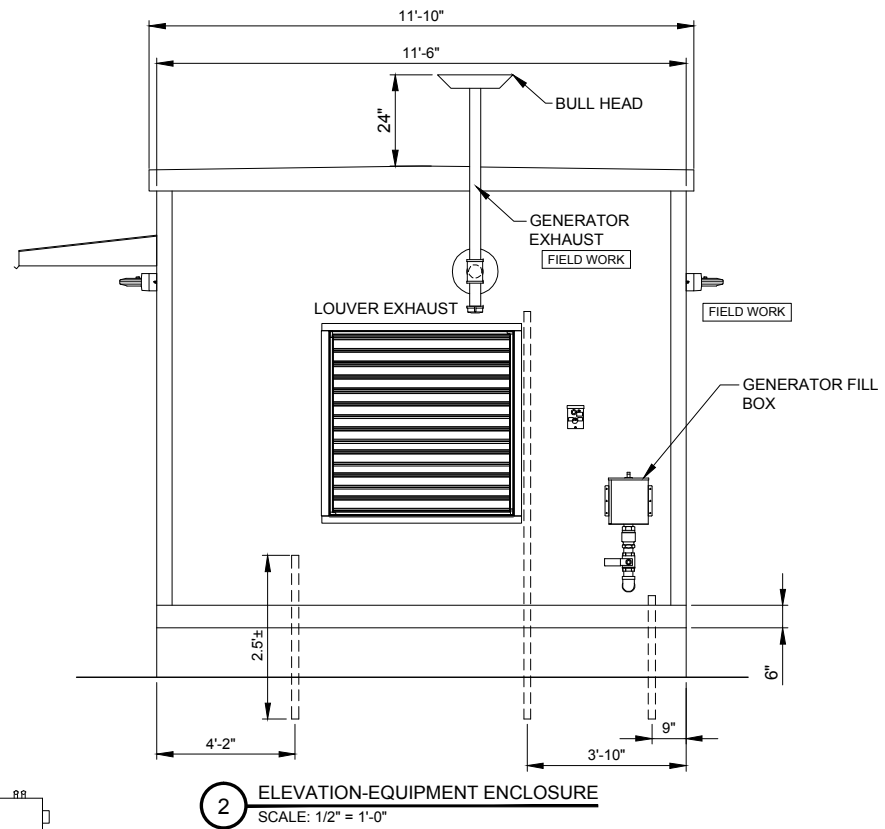
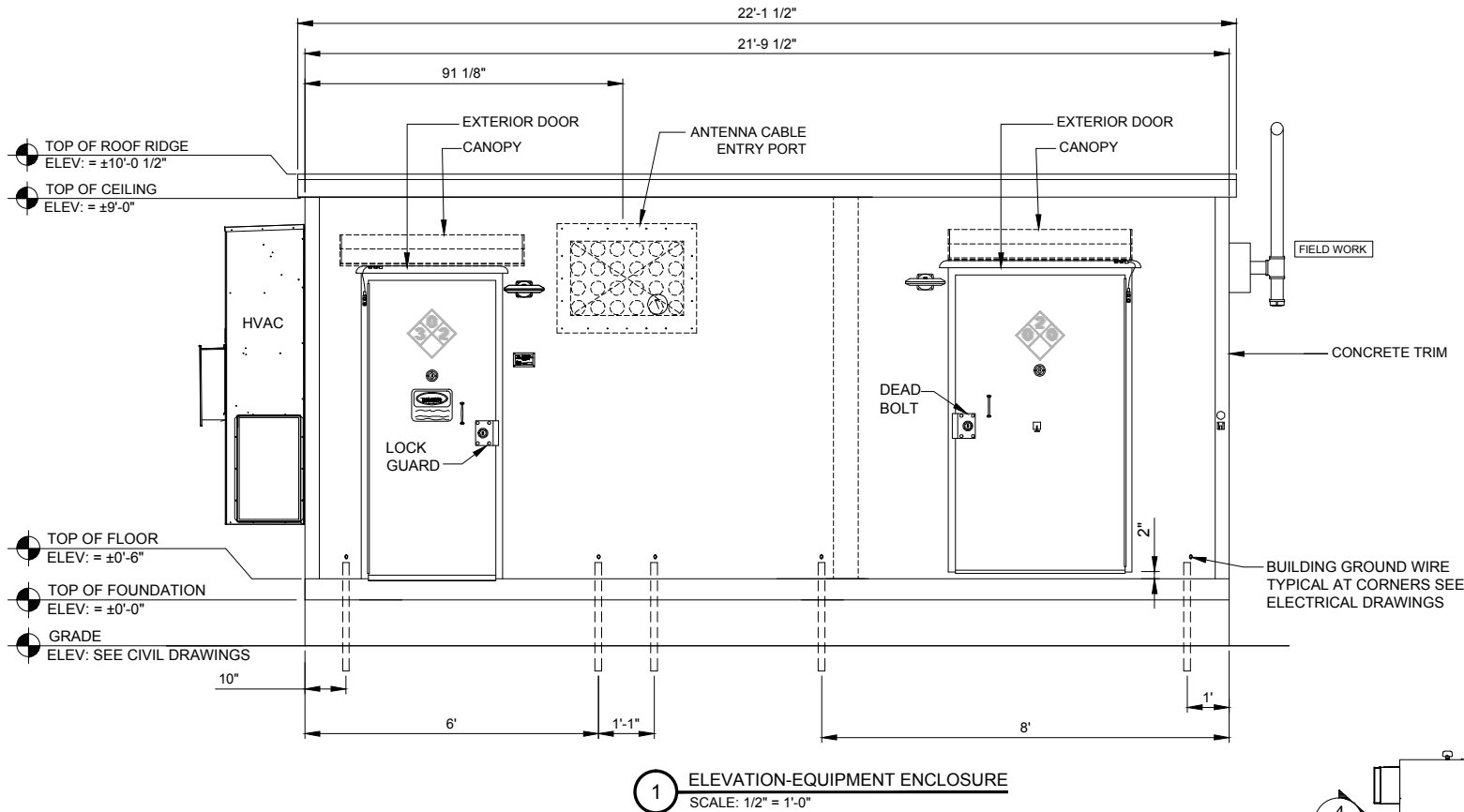
15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

SHEET TITLE
EQUIPMENT
ENCLOSURE
PLAN & SECTION

SHEET NUMBER

B-1



CHICAGO SMSA
limited partnership
d/b/a VERIZON WIRELESS



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15101 WOLF RD
ORLAND PARK, IL 60467

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SHEET TITLE
EQUIPMENT
ENCLOSURE
ELEVATIONS

SHEET NUMBER

B-2

UTILITY NOTES:

WORK INCLUDES:

THESE NOTES AND ACCOMPANYING DRAWINGS COMPLEMENT THE PROVISIONS AND INSTALLATIONS BY THE ELECTRICAL CONTRACTOR, OF ALL LABOR, MATERIALS AND EQUIPMENT REQUIRED TO INSTALL THE ELECTRICAL WORK COMPLETE IN CONNECTION WITH THIS VERIZON WIRELESS SITE AND SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:

1. THE PROVISIONS, INSTALLATION, AND CONNECTION OF A GROUNDING ELECTRODE SYSTEM COMPLETE WITH A BUILDING AND SECONDARY GROUNDING, CELLULAR TELEPHONE COMMUNICATIONS TOWER AND CONNECTIONS TO THE INCOMING ELECTRICAL DISTRIBUTION EQUIPMENT.
2. THE PROVISION AND INSTALLATION OF AN OVERHEAD ELECTRICAL SERVICE OR UNDERGROUND ELECTRICAL SERVICE AND ALL ASSOCIATED WIRE AND CONDUIT AS REQUIRED AND/OR INDICATED ON PLANS.
3. THE PROVISION, INSTALLATION OF CONDUIT AND CONNECTIONS FOR LOCAL TELEPHONE SERVICE.
4. THE FURNISHING AND INSTALLATION OF THE ELECTRICAL SERVICE ENTRANCE CONDUCTORS, CONDUITS, METER SOCKET, AND CONNECTIONS TO THE SERVICE EQUIPMENT WITHIN THE ENCLOSURE.
5. TWO INCH (2") AND THREE INCH (3") DIAMETER PVC CONDUITS SCHEDULE 40.
6. ALL PVC CONDUITS SHOULD BE LEFT WITH NYLON PULL CORD FOR FUTURE USE.
7. EXCAVATION, TRENCHING, AND BACKFILLING FOR CONDUIT(S), CABLE(S), AND EXTERNAL GROUNDING SYSTEM.

CODES, PERMITS, AND FEES:

1. ALL REQUIRED PERMITS, LICENSES, INSPECTIONS AND APPROVALS SHALL BE SECURED AND ALL FEES FOR SAME PAID BY CONTRACTOR.
2. THE INSTALLATION SHALL COMPLY WITH ALL APPLICABLE CODES: STATE, LOCAL AND NATIONAL, AND THE DESIGN, PERFORMANCE CHARACTERISTICS AND METHODS OF CONSTRUCTION OF ALL ITEMS AND EQUIPMENT SHALL BE IN ACCORDANCE WITH THE LATEST ISSUE OF THE VARIOUS APPLICABLE STANDARD SPECIFICATIONS OF THE FOLLOWING AUTHORITIES:

N.E.C.	NATIONAL ELECTRIC CODE
A.N.S.I.	AMERICAN NATIONAL STANDARDS INSTITUTE
I.E.E.E.	INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS
A.S.T.M.	AMERICAN SOCIETY FOR TESTING MATERIALS
N.E.M.A.	NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
U.L.	UNDERWRITERS LABORATORIES, INC.
N.F.P.A.	NATIONAL FIRE PROTECTION ASSOCIATION

RACEWAYS AND WIRING:

1. WIRING OF EVERY KIND MUST BE INSTALLED IN CONDUIT, UNLESS NOTED OTHERWISE, OR AS APPROVED BY THE ENGINEER.
2. UNLESS OTHERWISE SPECIFIED, ALL WIRING SHALL BE COPPER (CU) TYPE THWN, SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE.
3. RACEWAYS SHALL BE GALVANIZED STEEL, SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, UNLESS OTHERWISE NOTED. ALL RACEWAYS SHALL BE APPROVED FOR THE INSTALLATION.
4. PULL OR JUNCTION BOXES SHALL BE PROVIDED AS REQUIRED TO FACILITATE INSTALLATION OF RACEWAYS AND WIRING. PROVIDE JUNCTION AND PULLBOXES FOR CONDUIT RUNS WITH MORE THAN (360) DEGREES OF BENDS.
5. PROVIDE A COMPLETE RACEWAY AND WIRING INSTALLATION, PERMANENTLY AND EFFECTIVELY GROUNDED IN ACCORDANCE WITH ARTICLE 250 OF THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
6. ELECTRICAL PANELBOARD SHALL BE FURNISHED AND INSTALLED BY OTHERS. ELECTRICAL CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION.
7. ALL STEEL CONDUIT SHALL BE BONDED AT BOTH ENDS WITH GROUNDING BUSHING.

GENERAL NOTES:

SEE DETAILS AND SCHEDULES ON DRAWINGS AND SPECIFICATIONS FOR MEANING OF ABBREVIATIONS AND ADDITIONAL REQUIREMENTS AND INFORMATION. CHECK ARCHITECTURAL, STRUCTURAL AND OTHER MECHANICAL AND ELECTRICAL DRAWINGS FOR SCALE, SPACE LIMITATIONS, COORDINATION, AND ADDITIONAL INFORMATION, ETC. REPORT ANY DISCREPANCIES, CONFLICTS, ETC. TO ENGINEER BEFORE SUBMITTING BID. ALL EQUIPMENT FURNISHED BY OTHERS (FBO) SHALL BE PROVIDED WITH PROPER MOTOR STARTERS, DISCONNECTS, CONTROLS, ETC. BY THE ELECTRICAL CONTRACTOR UNLESS SPECIFICALLY NOTED OTHERWISE. THE ELECTRICAL CONTRACTOR SHALL INSTALL AND COMPLETELY WIRE ALL ASSOCIATED EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S WIRE DIAGRAM AND AS REQUIRED FOR A COMPLETE OPERATING INSTALLATION. ELECTRICAL CONTRACTOR SHALL VERIFY AND COORDINATE ELECTRICAL CHARACTERISTICS AND REQUIREMENTS OF (FBO) EQUIPMENT PRIOR TO ROUGH-IN OF CONDUIT AND WIRING TO AVOID CONFLICTS.

COORDINATION WITH UTILITY COMPANY:

THE ELECTRICAL CONTRACTOR SHALL COORDINATE COMPLETE ELECTRICAL SERVICE WITH LOCAL UTILITY COMPANY FOR A COMPLETE OPERATIONS SYSTEM, INCLUDING TRANSFORMER CONNECTIONS, CONCRETE TRANSFORMER PADS, IF REQUIRED, METER SOCKETS, PRIMARY CABLE RACEWAY REQUIREMENTS, SECONDARY SERVICE, ETC. PRIOR TO SUBMITTING BID TO INCLUDE ALL LABOR AND MATERIALS. THE ELECTRICAL CONTRACTOR SHALL INCLUDE IN THE BID ANY OPTIONAL OR EXCESS FACILITY CHARGES ASSOCIATED WITH PROVIDING ELECTRICAL SERVICE FROM LOCAL UTILITY COMPANY. VERIFY BEFORE BIDDING TO INCLUDE ALL COSTS. THE ELECTRICAL CONTRACTOR SHALL VERIFY THE AVAILABLE FAULT CURRENT WITH THE LOCAL UTILITY COMPANY PRIOR TO SUBMITTING BID. ADJUST A.I.C. RATINGS OF ALL OVER CURRENT PROTECTION DEVICES IN DISTRIBUTION EQUIPMENT AS REQUIRED TO COORDINATE WITH AVAILABLE FAULT CURRENT FROM LOCAL UTILITY COMPANY. ALL GROUNDING RODS PROVIDED BY THE POWER OR TELEPHONE UTILITY COMPANIES MUST BE TIED INTO THE MAIN EXTERNAL GROUND RING.

UTILITY CONTACTS:

POWER: COMED

KATHRYN SUGRUE
708-235-2337
ACCT: 05251-69199

FIBER: AT&T
JIM DELLAMANO
(815) 727-8015

ELECTRICAL CONTRACTOR SHALL COORDINATE WITH POWER COMPANY FOR ENTRY INTO FENCED AREA BY EITHER MAILING A KEY TO A SLAVE LOCKED CHAIN AT THE FENCE GATE OR CALLING AND LEAVING A COMBINATION.

FOR CONTINUATION AND CONNECTION OF ELECTRIC AND TELEPHONE SERVICE. COORDINATE WITH ELECTRIC AND PHONE COMPANY

PROPOSED 120/240V 1Ø, 200 AMP METER MAIN PEDESTAL
MILBANK #NU8980-O-200-KK OR EQUAL W/ MAIN SWITCH
PROPOSED ELECTRIC METER BY POWER COMPANY

EXISTING FENCE

EXISTING
FIBER PEDESTAL

PAD MOUNT TRANSFORMER

E.C. TO PROVIDE SPOOL OF
ADDITIONAL CONDUCTORS AT
TRANSFORMER FOR FINAL
CONNECTION BY POWER COMPANY

(3) 4/0 IN 3" DIA. SCH. 40 PVC
CONDUIT FROM TRANSFORMER
TO METER MAIN PEDESTAL

PROPOSED HANDHOLE
(BY G.C.) BOTH CONDUITS TO
TERMINATE AT HANDHOLE

ELECTRICAL CONTRACTOR
ENCLOSURE MANUFACTURER
ELECTRICAL CONTRACTOR SHALL WIRE
SAFETY LIGHT AFTER PERMANENT
POWER HAS BEEN ESTABLISHED

PROPOSED LB BOX BY
ELECTRICAL CONTRACTOR
SUPPLY AND INSTALL BY
ELECTRICAL CONTRACTOR

(3)-4/0 + (1)-#2 GD. (MCM-THWN WIRES)
IN 2" CONDUIT (BY E.C.) NO BENDS OR
ELBOWS ALLOWED IN CONDUIT

200A, 120/240V PANEL BOARD
WITH AUTOMATIC TRANSFER
SWITCH (WITHIN SHELTER)

OUTLINE OF ENCLOSURE

12"x12"x 6" WEATHERPROOF PULL
BOX FOR TELEPHONE FACILITY
CONDUIT SUPPLIED WITH
EQUIPMENT ENCLOSURE

PROPOSED (3) #4/0 UNDERGROUND + (1)
#2 GD. SECONDARY ELECTRIC SERVICE IN
3" DIAMETER SCHEDULE 40 PVC, 42"
BELOW GRADE. ELECTRICAL
CONTRACTOR TO PROVIDE CONDUIT AND
CONDUCTORS

ELECTRICAL CONTRACTOR SHALL PROVIDE
(2) 4" DIAMETER SCHEDULE 80 PVC CONDUITS WITH
(2) 1-1/4" INNERDUCTS IN EACH CONDUIT, 42"
BELOW GRADE FOR FIBER OPTIC TELEPHONE
CABLE ELECTRICAL CONTRACTOR SHALL
COORDINATE WITH LOCAL TELEPHONE COMPANY
FOR TELEPHONE FACILITY INSTALLATION

ELECTRICAL SERVICE: 200 AMP 120/240V SINGLE PHASE 3 WIRE

NOTE: VERIFY TELEPHONE ROUTING REQUIREMENTS WITH LOCAL TELEPHONE COMPANY

2 ELECTRICAL RISER DIAGRAM

SCALE: N.T.S.

CONTRACTOR SHALL BUILD INTO THE PRICE OF THE BID
THE COST OF TWO (2) MOBILIZATIONS:
1) POWER/TELCO PERMIT PULLED PRIOR TO BUILDING PERMIT
AND PRELIMINARY WORK (SMART JACK ON A STICK, ETC)
COMPLETED PRIOR TO GENERAL CONSTRUCTION
2) RETURN TO COMPLETE GENERAL ELECTRICAL CONSTRUCTION

EXISTING AT&T CHARLES
PEDESTAL/HANDHOLE "MEET
POINT"

EXTEND (1) 4" CONDUIT
FROM HANDHOLE TO
CHARLES PEDESTAL

(3) 4/0 IN 3" DIA. SCH. 40 PVC
CONDUIT FROM TRANSFORMER
TO METER MAIN PEDESTAL, 205'±

PROPOSED HANDHOLE
(BY G.C.) BOTH CONDUITS TO
TERMINATE AT HANDHOLE

PROPOSED
UTILITY
H-FRAME

NOTE:
SEE SHEET LP FOR
ENTIRE UTILITY ROUTE.

PROPOSED (3) #4/0 + (1) #2 GD. IN 3"
DIAMETER SCHEDULE 40 PVC CONDUIT
FROM METER TO SHELTER, 51'± (42"
BELOW GRADE). ELECTRICAL
CONTRACTOR TO PROVIDE CONDUIT
AND PULL ROPE AS REQUIRED BY
POWER COMPANY.

MIN. 24" BEND RADIUS
ON ALL CONDUIT

(2) 4" FIBER CONDUITS WITH (2) 1-1/4"
INNERDUCTS IN EACH CONDUIT WITH PULL ROPE
FROM EXISTING CHARLES PEDESTAL/HANDHOLE
"MEET POINT" (BY G. C.) (±255 L.F.)

NOTE:
SEE SHEET LP FOR
ENTIRE UTILITY ROUTE.

1 SITE UTILITY ROUTING PLAN

SCALE: 1" = 5'

NOTE:
CONTRACTOR TO VERIFY ROUTES
WITH LOCAL UTILITY COMPANY
PRIOR TO INSTALLATION.

CHICAGO
SMSA

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REVISIONS		BY	DATE	DESCRIPTION
NO	A	JLR	08/5/14	ISSUED FOR REVIEW
B		JTM	09/24/14	UPDATE PER ECR
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F		JTM	07/24/15	UPDATE PER POWER COORDINATION
G		JTM	08/21/15	UPDATE PER VILLAGE COMMENTS

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

SHEET TITLE
UTILITY ROUTING PLAN

SHEET NUMBER
E-1

GROUNDING ELECTRODE SYSTEM NOTES:

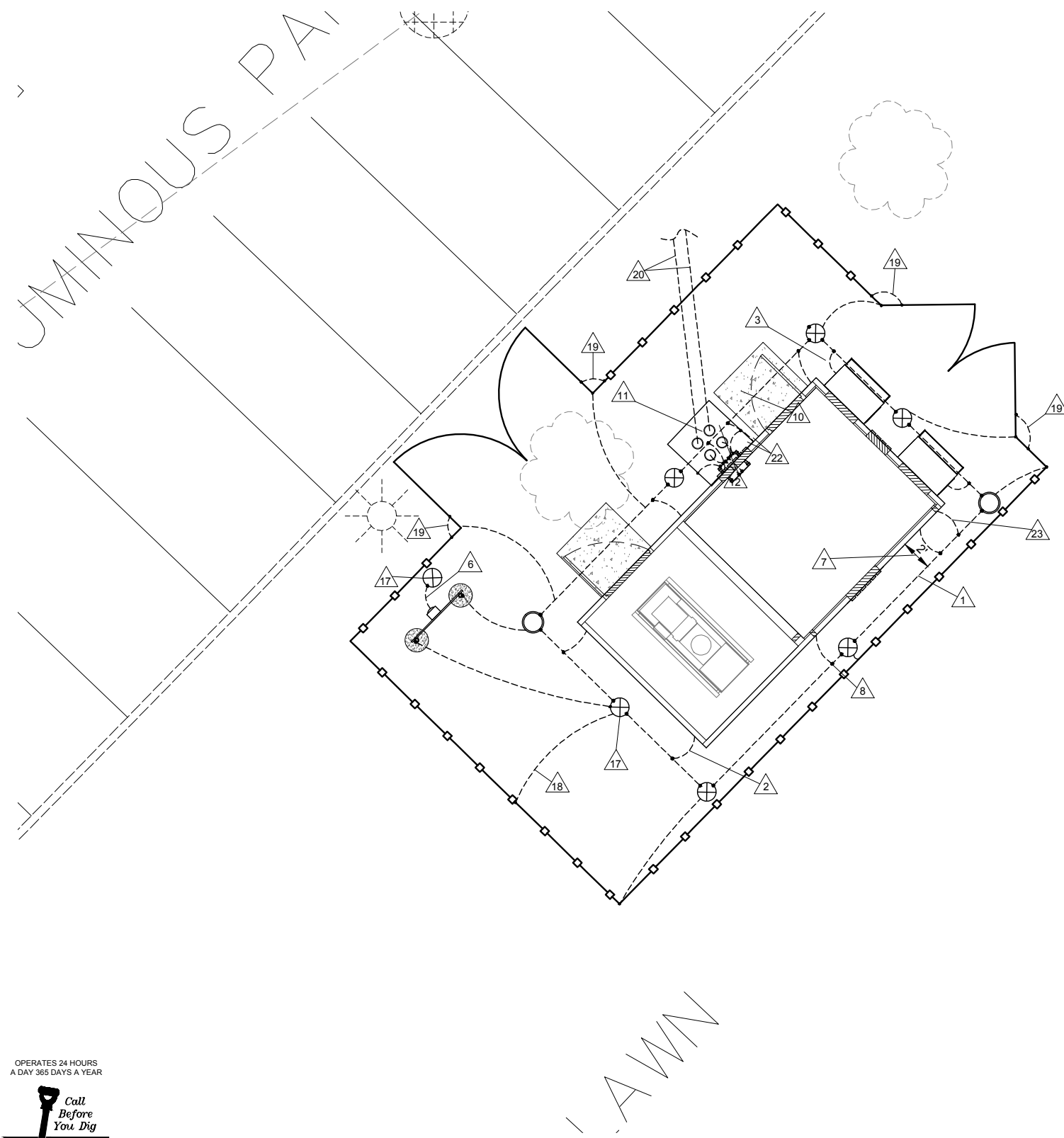
1. ALL GROUNDING CONNECTIONS SHALL BE MADE BY THE EXOTHERMIC PROCESS. CONNECTIONS SHALL INCLUDE ALL CABLE TO CABLE, SPLICES, ETC. ALL CABLE TO GROUND RODS, GROUND RODS SPLICES AND LIGHTNING PROTECTION SYSTEM AS INDICATED. GROUND FOUNDATION ONLY AS INDICATED BY PM. ALL MATERIALS USED (MOLDS, WELDING, METAL, TOOLS, ETC.) SHALL BE BY EXOTHERMIC PROCESS AND INSTALLED PER MANUFACTURERS RECOMMENDATIONS AND PROCEDURES. GROUND CONDUCTOR SHALL HAVE A MINIMUM 24" BENDING RADIUS.
2. ALL EXOTHERMIC CONNECTIONS ON GALVANIZED SURFACES SHALL BE CLEANED THOROUGHLY AND COLORED TO MATCH SURFACE WITH (2) TWO COATS OF SHERWIN-WILLIAMS GALVITE (WHITE) PAINT 850W3 (OR EQUAL) OR SHERWIN- WILLIAMS SILVERBRITE (ALUMINUM) 859S11 (OR EQUAL).
3. ALL ELECTRICAL & MECHANICAL GROUND CONNECTIONS SHALL HAVE ANTI-OXIDANT COMPOUND APPLIED TO CONNECTION

LEGEND	
SYMBOL	DESCRIPTION
	5/8" DIAMETER X 10'-0" LONG COPPER CLAD GROUND ROD (HARGER-5810)
	5/8" DIAMETER X 10'-0" LONG COPPER CLAD GROUND ROD WITH INSPECTION WELL
	#2 AWG TNND SOLID BARE COPPER WIRE MINIMUM 42" BELOW GRADE (HARGER-L2)
	UNDERGROUND ELECTRICAL
	UNDERGROUND TELEPHONE
	UNDERGROUND FIBER
	EXOTHERMIC WELD
	OVERHEAD ELECTRICAL SERVICE
	OVERHEAD TELEPHONE SERVICE

4. FENCE/GATE: GROUND FENCE POSTS WITHIN 6 FEET OF ENCLOSURE AND 25 FEET OF TOWER AS INDICATED ON DRAWINGS. GROUND EACH GATE POST AND CORNER POST. GROUND CONNECTIONS TO FENCE POSTS SHALL BE MADE BY THE EXOTHERMIC PROCESS AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES. ALL OTHER CONNECTIONS FOR THE GROUND GRID SYSTEM SHALL BE MADE BY THE EXOTHERMIC PROCESS, AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES.
5. AFTER INSTALLATION OF THE CANOPY AT THE DOOR, GC/EC IS TO BOND THE CANOPY TO THE DOOR FRAME WITH A #2 CONDUCTOR. USE DOUBLE-LUG CONNECTION. PREP AND PAINT SURFACE TO MATCH AFTER INSTALLATION.
6. UTILITY COMPANY COORDINATION: ELECTRICAL CONTRACTOR SHALL CONFIRM THAT ALL WORK IS IN ACCORDANCE WITH THE RULES OF THE LOCAL UTILITY COMPANY BEFORE SUBMITTING THE BID. THE CONTRACTOR SHALL CHECK WITH THE UTILITY COMPANIES SUPPLYING SERVICE TO THIS PROJECT AND SHALL DETERMINE FROM THEM ALL EQUIPMENT AND CHARGES WHICH THEY WILL REQUIRE AND SHALL INCLUDE THE COST IN THE BID.
7. GROUND TEST: GROUND TESTS SHALL BE PERFORMED AS REQUIRED BY LESSEE STANDARD PROCEDURES. GROUND GRID RESISTANCE SHALL NOT EXCEED 5 OHMS.
8. CONTRACTOR SHALL SUBMIT THE GROUND RESISTANCE TEST REPORT AS FOLLOWS:
- ONE (1) COPY TO OWNER REPRESENTATIVE
 - ONE (1) COPY TO ENGINEER
 - ONE (1) COPY TO KEEP INSIDE EQUIPMENT ENCLOSURE

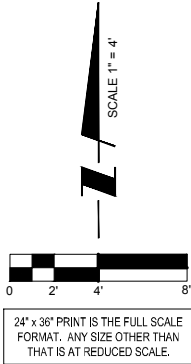
TYPICAL KEYED GROUNDING NOTES

1. #2 AWG TNND SOLID BARE COPPER CONDUCTOR 42" BELOW GRADE (TYPICAL) MINIMUM 24" BENDING RADIUS
2. ENCLOSURE GROUND (TYP.) IN 1/2" DIAMETER SCHEDULE 40 PVC CONDUIT
3. GROUND EQUIPMENT ENCLOSURE HVAC WITH MECHANICAL CLAMP (SEE DETAIL, SHEET E-3).
4. 24" x 30" x 24" FIBER OPTIC HAND HOLE (SEE DETAIL, SHEET E-3)
5. 4" x 12" x 1/4" GROUND BAR INSIDE OF HAND HOLE. G.C. TO DRIVE 10' GROUND ROD & CLAMP TO GROUND BAR (SEE DETAIL, SHEET E-3)
6. #2 AWG TNND SOLID BARE COPPER CONDUCTOR 42" BELOW GRADE (SEE DETAIL, SHEET E-3)
7. MAINTAIN TWO FOOT DISTANCE OFF OF STRUCTURES.
8. GROUND TELEPHONE SERVICE ENTRANCE (SEE DETAIL, SHEET E-3).
9. ELECTRIC METER AND ELECTRIC SERVICE GROUNDING (SEE DETAIL SHEET E-4), COORDINATE ALTERNATE WITH PM
10. GROUND COAXIAL ANTENNA CABLES TO GROUND BAR BY ANTENNA CONTRACTOR TERMINATE CABLES 1'-0" FROM ENCLOSURE AND INSTALL LIGHTNING SURGE ARRESTORS ON EACH CABLE GROUND.
11. EXOTHERMICALLY WELD COPPER GROUND BAR TAIL TO EXTERIOR HALO GROUND RING (EXOTHERMIC CONNECTION TYPE TA) BY ANTENNA CONTRACTOR. FINAL CONNECTION BY ELECTRICAL CONTRACTOR.
12. 4"x20"x1/4" TNND INSULATED COPPER GROUND BAR, NON ISOLATED WITH 10.0' LONG #2 AWG TNND SOLID COPPER WIRE WELDED TAILS (HARGER GBIT 14420VW)
13. GROUND CABLE WAVEGUIDE BRIDGE (TYP.) BY ELECTRICAL CONTRACTOR.
14. 4"x20"x1/4" TNND INSULATED COPPER GROUND BAR, NON-ISOLATED, WITH 10.0' LONG #2 AWG TNND SOLID COPPER WIRE WELDED TAILS (HARGER GBIT 14420VW)
15. GROUND ANTENNA CABLES TO GROUND BAR AT ANTENNA ELEVATION OF TOWER. GROUND BASE GROUND BAR TO GROUND HALO.
16. ASSUMED LOCATION OF EXISTING TOWER GROUND RING
17. 5/8" DIAMETER X 10'-0" LONG COPPER CLAD GROUND ROD (HARGER-5810) (SEE DETAIL, SHEET E-3) WITH EXOTHERMIC CONNECTION
18. GROUND CHAIN LINK FENCE (TYPICAL) EXOTHERMIC CONNECTION (TYPE VS) GROUND FENCE POSTS WITHIN 6 FEET OF ENCLOSURE AND 25 FEET OF TOWER. (SEE DETAIL, SHEET E-3.)
19. GATE JUMPERS (SEE DETAIL, SHEET E-4)
20. BOND EXISTING TOWER GROUND RING TO PROPOSED GROUND RING WITH #2 AWG TNND SOLID COPPER CONDUCTOR IN 2 LOCATIONS.
21. VERIFY SERVICE DISCONNECT GROUND IS IN PLACE AT EXISTING MULTI METER RACK.
22. TWO #2 LEADS FROM THE EGR TO THE MGB LOCATED IN THE SHELTER. CADWELD AT EGR AND DOUBLE HOLE LUGS IN SHELTER.
23. ELECTRIC SERVICE ENTRY GROUND
24. GROUND LEAD FROM MUFFLER/VENT PIPES
25. RE-BAR GROUND (UFER GROUND) #2 FROM BOTTOM RE-BAR TO GROUND RING.



1 SITE GROUNDING PLAN
SCALE: 1" = 4"

NOTE:
SEE GROUNDING DETAILS
ON SHEETS E-3 & E-4



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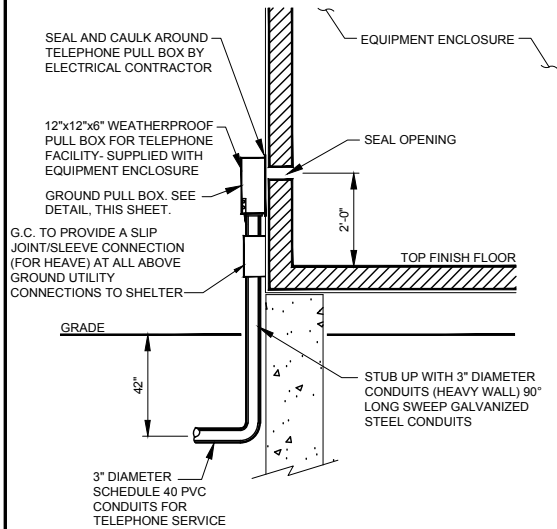
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DATE:	05/22/14
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SHEET TITLE
SITE
GROUNDING PLAN

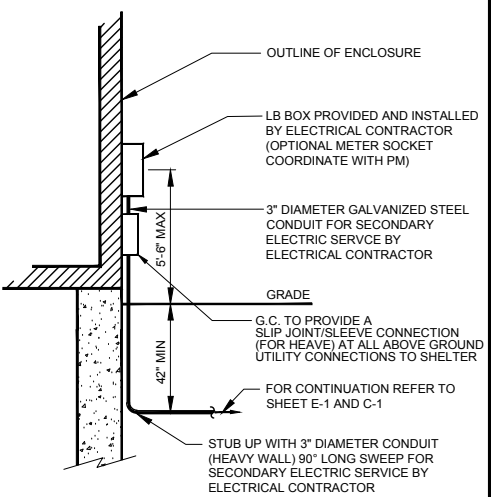
SHEET NUMBER

E-2

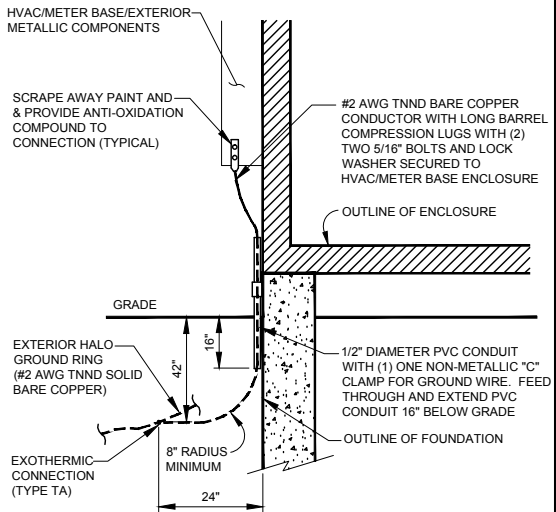
1 NOT USED
N.T.S.



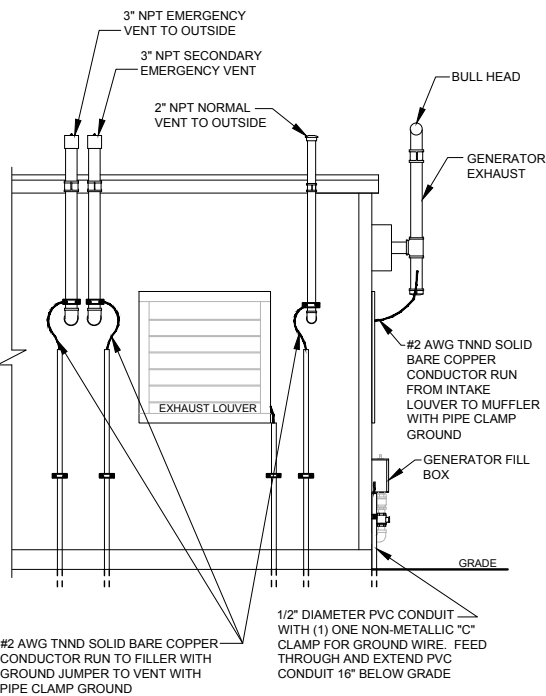
2 TELEPHONE SERVICE ENTRANCE
N.T.S.



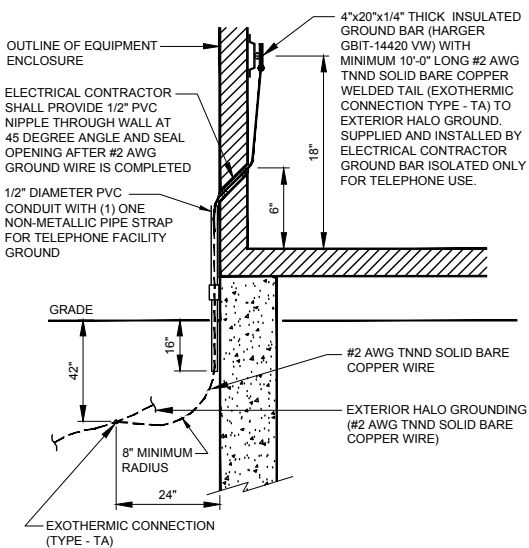
3 UNDERGROUND ELEC. SERVICE DETAIL
N.T.S.



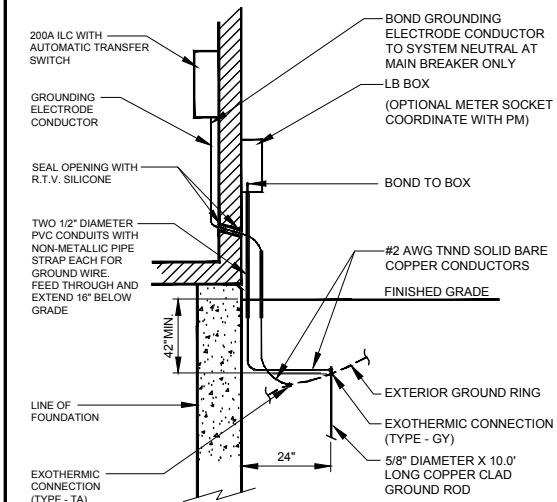
4 HVAC/METER BASE/METALLIC
COMPONENTS GROUNDING DETAIL
N.T.S.



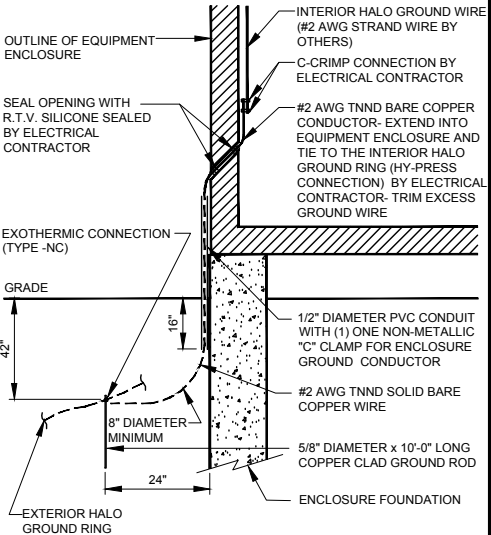
5 EQUIPMENT ENCLOSURE GROUNDING
N.T.S.



6 TELCO FACILITY GROUND
N.T.S.



7 ELECTRIC SERVICE GROUNDING DETAIL
N.T.S.



8 ENCLOSURE GROUNDING DETAIL
N.T.S.

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LOC. #187771
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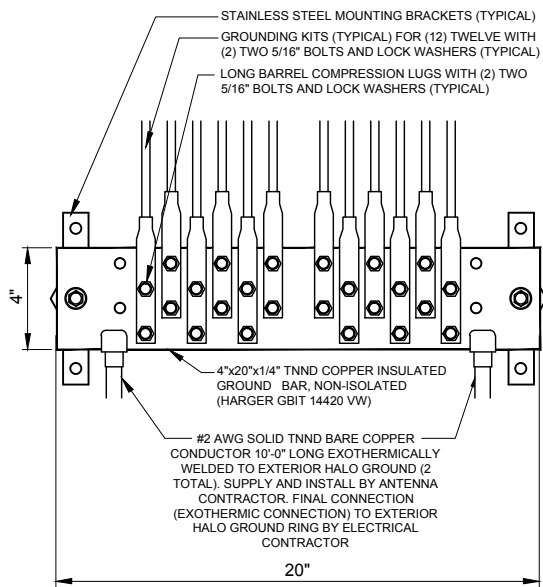
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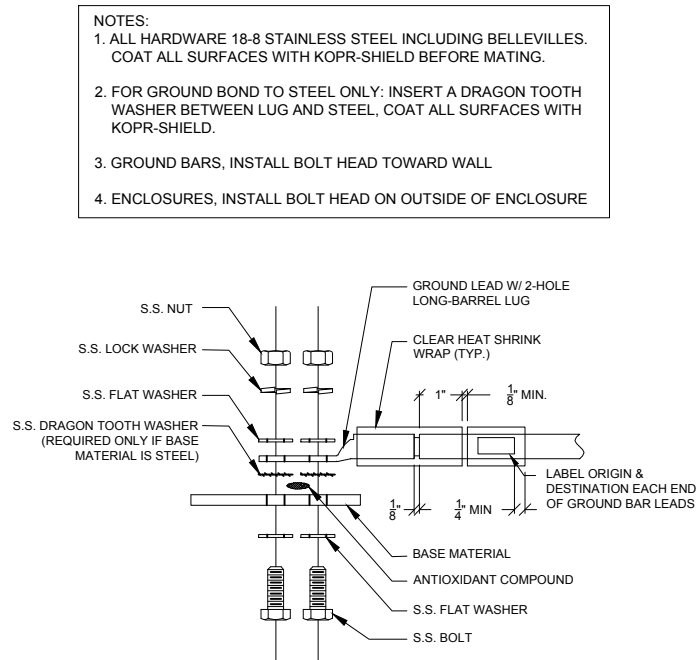
SHEET TITLE
ELECTRICAL AND
GROUNDING DETAILS

SHEET NUMBER

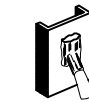
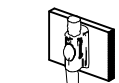
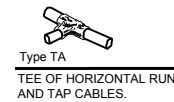
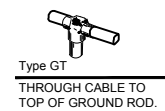
E-3



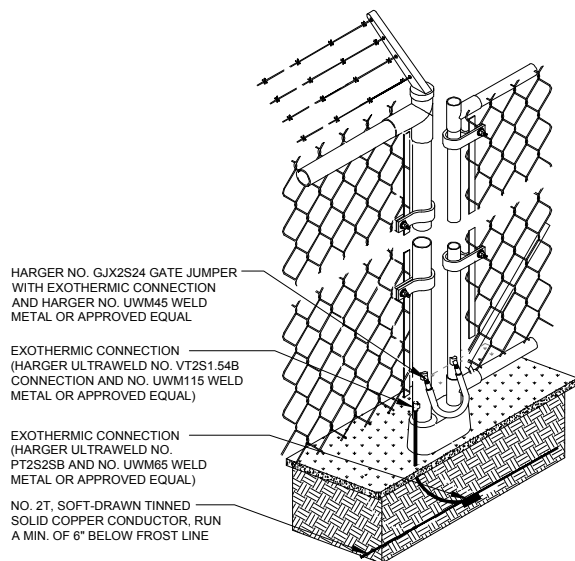
1 EXTERIOR GROUND BAR DETAIL
N.T.S.



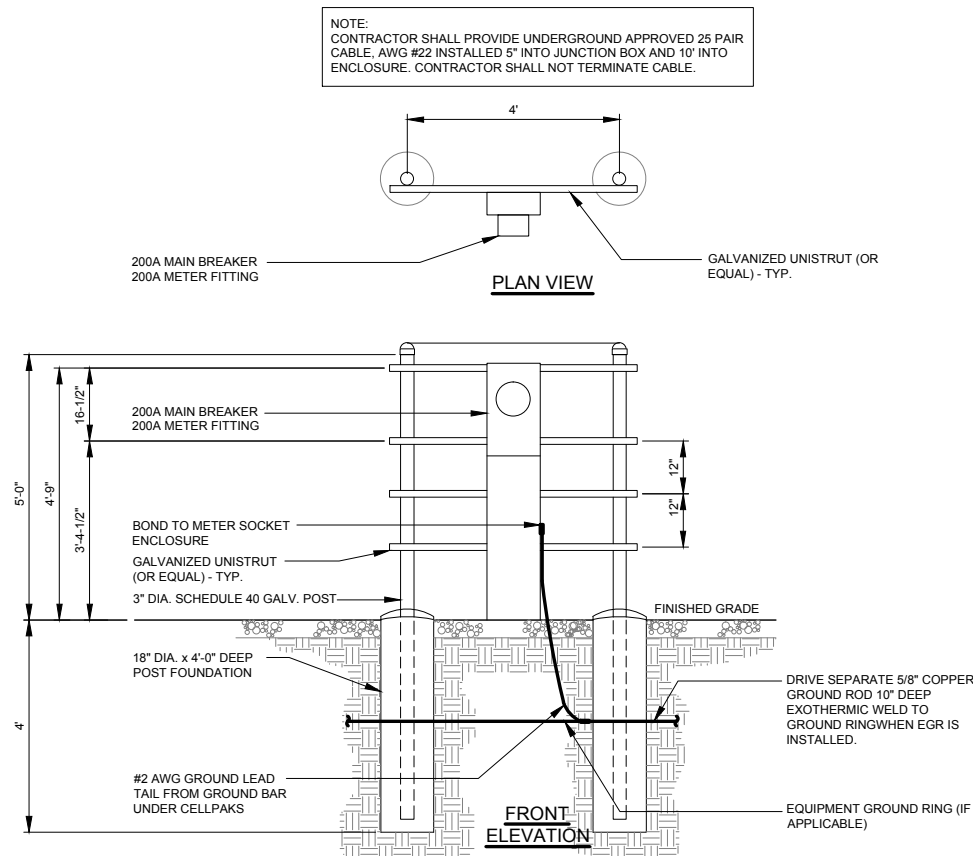
3 GROUND LIG INSTALLATION DETAIL
N.T.S.



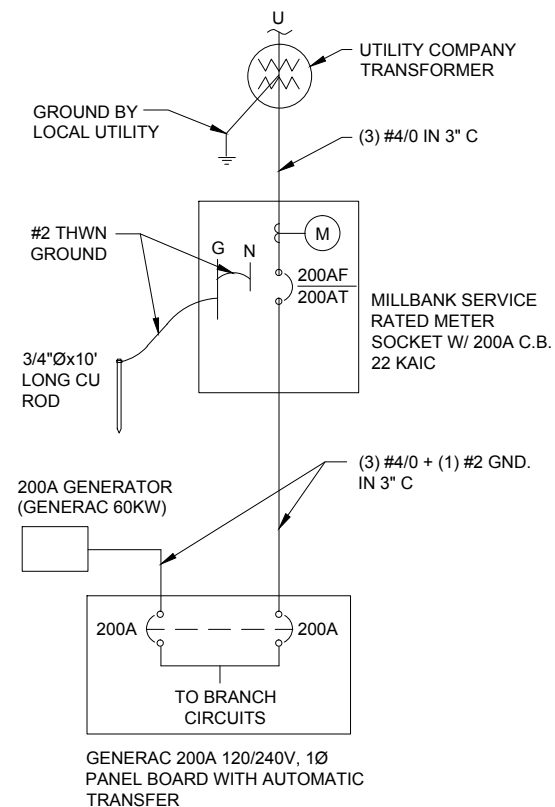
4 EXOTHERMIC WELD DETAILS
EXOTHERMIC AND HARGER ULTRAWELED OR APPROVED EQUAL



5 FENCE GROUNDING DETAIL
N.T.S.



6 H-FRAME WITH METER / TELCO BOXES
N.T.S.



7 SINGLE LINE DIAGRAM
N.T.S.

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SHEET TITLE
ELECTRICAL AND
GROUNDING DETAILS

SHEET NUMBER

E-4

THE CONSTRUCTION DOCUMENT DRAWINGS ARE INTERRELATED. WHEN PERFORMING THE WORK, EACH CONTRACTOR MUST REFER TO ALL DRAWINGS. COORDINATION IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.

PART 1 – GENERAL

- A. OBTAIN AND SUBMIT RELEASES ENABLING THE OWNER UNRESTRICTED USE OF THE WORK AND ACCESS TO SERVICES AND UTILITIES; INCLUDE OCCUPANCY PERMITS, OPERATING CERTIFICATES AND SIMILAR RELEASES.
- B. SUBMIT RECORD DRAWINGS, DAMAGE OR SETTLEMENT SURVEY, PROPERTY SURVEY, AND SIMILAR FINAL RECORD INFORMATION.
- C. COMPLETE FINAL CLEAN UP REQUIREMENTS, INCLUDING TOUCH-UP PAINTING. TOUCH UP AND OTHERWISE REPAIR AND RESTORE MARRED EXPOSED FINISHES.

PART 2 - FINAL CLEANING

1. COMPLETE THE FOLLOWING CLEANING OPERATIONS BEFORE REQUESTING INSPECTION FOR CERTIFICATION OF COMPLETION.
 - A. CLEAN THE PROJECT SITE, YARD AND GROUNDS, IN AREAS DISTURBED BY CONSTRUCTION ACTIVITIES, INCLUDING LANDSCAPE DEVELOPMENT AREAS, OF RUBBISH, WASTE MATERIALS, LITTER AND FOREIGN SUBSTANCES. SWEEP PAVED AREAS THOROUGHLY. CLEAN, REMOVE, RETRO-CHEMICAL SPLICES, STAINS AND OTHER FOREIGN DEPOSITS. RAKE GROUNDS THAT ARE NEITHER PLANTED NOR PAVED, TO A SMOOTH EVEN-TEXTURED SURFACE.
 - B. REMOVE TOOLS, CONSTRUCTION EQUIPMENT, MACHINERY AND SURPLUS MATERIAL FROM THE SITE.
 - C. REMOVE SNOW AND ICE TO PROVIDE SAFE ACCESS TO THE SITE AND EQUIPMENT ENCLOSURE.
 - D. CLEAN EXPOSED EXTERIOR AND INTERIOR HARD-SURFACED FINISHES TO A DIRT-FREE CONDITION, FREE OF STAINS, FILMS AND SIMILAR FOREIGN SUBSTANCES. AVOID DISTURBING NATURAL WEATHERING OF EXTERIOR SURFACES.
 - E. REMOVE DEBRIS FROM LIMITED ACCESS SPACES, INCLUDING ROOFS, EQUIPMENT ENCLOSURE, MANHOLES, AND SIMILAR SPACES.
 - F. REMOVE LABELS THAT ARE NOT PERMANENT LABELS.
 - G. TOUCH-UP AND OTHERWISE REPAIR AND RESTORE MARRED EXPOSED FINISHES AND SURFACES. REPLACE FINISHES AND SURFACES THAT CAN NOT BE SATISFACTORILY REPAIRED OR RESTORED, OR THAT SHOW EVIDENCE OF REPAIR OR RESTORATION. DO NOT PAINT OVER "UL" AND SIMILAR LABELS, INCLUDING ELECTRICAL NAME PLATES.
 - H. LEAVE THE PROJECT CLEAN AND READY FOR OCCUPANCY.
 - I. DUST-OFF ALL EQUIPMENT, INCLUDING BATTERY PACKS, WITHIN EQUIPMENT ENCLOSURE.
 - J. WASH AND WAX FLOOR WITHIN EQUIPMENT ENCLOSURE.
2. REMOVAL OF PROTECTION: REMOVE TEMPORARY PROTECTION AND FACILITIES INSTALLED DURING CONSTRUCTION TO PROTECT PREVIOUSLY COMPLETED INSTALLATIONS DURING THE REMAINDER OF THE CONSTRUCTION PERIOD.

SECTION 02200 – EARTHWORK AND DRAINAGE

PART 1 – GENERAL

- WORK INCLUDED: SEE SITE PLAN.
2. DESCRIPTIONS
ACCESS DRIVE W/ TURNAROUND AREA, LEASE AREA, AND IF APPLICABLE UNDERGROUND UTILITY EASEMENTS ARE TO BE CONSTRUCTED TO PROVIDE A WELL DRAINED, EASILY MAINTAINED, EVEN SURFACE FOR MATERIAL AND EQUIPMENT DELIVERIES AND MAINTENANCE PERSONNEL ACCESS.
3. QUALITY ASSURANCE
 - A. APPLY SOIL STERILIZER IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS (AS NEEDED).
 - B. APPLY AND MAINTAIN GRASS SEED AS RECOMMENDED BY THE SEED PRODUCER (IF REQUIRED).
 - C. PLACE AND MAINTAIN VEGETATION LANDSCAPING, IF INCLUDED WITHIN THE CONTRACT, AS RECOMMENDED BY NURSERY INDUSTRY STANDARDS.
4. SEQUENCING
 - A. CONFIRM SURVEY STAKES AND SET ELEVATION STAKES PRIOR TO ANY CONSTRUCTION.
 - B. COMPLETELY GRUB THE ACCESS DRIVE W/ TURNAROUND, UNDERGROUND UTILITY EASEMENTS, (IF APPLICABLE) AND LEASE AREA PRIOR TO FOUNDATION CONSTRUCTION, PLACEMENT OF BACKFILL AND SUB-BASE MATERIAL.
 - C. CONSTRUCT TEMPORARY CONSTRUCTION AREA ALONG ACCESS DRIVE.
 - D. BRING THE LEASE AREA AND ACCESS DRIVE W/ TURNAROUND TO BASE COURSE ELEVATION PRIOR TO INSTALLING FOUNDATION.
 - E. APPLY SOIL STERILIZER PRIOR TO PLACING BASE MATERIALS.
 - F. GRADE, SEED, FERTILIZE, AND MULCH ALL AREAS DISTURBED BY CONSTRUCTION (INCLUDING UNDERGROUND UTILITY EASEMENTS) IMMEDIATELY AFTER BRINGING LEASE AREA AND ACCESS DRIVE W/ TURNAROUND TO BASE COURSE ELEVATION, WATER TO ENSURE GROWTH.
 - G. REMOVE GRAVEL FROM TEMPORARY CONSTRUCTION ZONE TO AN AUTHORIZED AREA OR AS DIRECTED BY PROJECT MANAGER.
 - H. AFTER APPLICATIONS OF FINAL SURFACES, APPLY SOIL STERILIZER TO STONE SURFACES.
5. SUBMITTALS
 - A. BEFORE CONSTRUCTION
IF LANDSCAPING IS APPLICABLE TO THE CONTRACT, SUBMIT TWO COPIES OF THE LANDSCAPE PLAN UNDER NURSERY LETTERHEAD, IF A LANDSCAPE ALLOWANCE WAS INCLUDED IN THE CONTRACT, PROVIDE AN ITEMIZED LISTING OF PROPOSED COSTS ON NURSERY LETTERHEAD (REFER TO PLANS FOR LANDSCAPING REQUIREMENTS).
 - B. AFTER CONSTRUCTION
 1. MANUFACTURER'S DESCRIPTION OF PRODUCT AND WARRANTY STATEMENT ON SOIL STERILIZED.
 2. MANUFACTURER'S DESCRIPTION OF PRODUCT ON GRASS SEED AND FERTILIZER
 3. LANDSCAPING WARRANTY STATEMENT.
6. WARRANTY
 - A. IN ADDITION TO THE WARRANTY ON ALL CONSTRUCTION COVERED IN THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL REPAIR ALL DAMAGE AND RESTORE AREA AS CLOSE TO ORIGINAL CONDITION AS POSSIBLE AT SITE AND SURROUNDINGS.
 - B. SOIL STERILIZATION APPLICATION TO GUARANTEE VEGETATION FREE ROAD AND SITE AREAS FOR ONE YEAR FROM DATE OF FINAL INSPECTION.
 - C. DISTURBED AREAS WILL REFLECT GROWTH OF NEW GRASS COVER PRIOR TO FINAL INSPECTION.
 - D. LANDSCAPING, IF INCLUDED WITHIN THE SCOPE OF THE CONTRACT, WILL BE GUARANTEED FOR ONE YEAR FROM DATE OF FINAL INSPECTION.

PART 2 – PRODUCTS

1. MATERIALS
- A. SOIL STERILIZER SHALL BE EPA-REGISTERED, PRE-EMERGENCE LIQUID:

TOTAL KILL
PRODUCT 910
EPA 10292-7

PHASAR CORPORATION
P.O. BOX 5123
DEARBORN, MI 48128
(313) 563-8000

AMBUSH HERBICIDE
EPA REGISTERED

FRAMAR INDUSTRIAL PRODUCTS
1435 MORRIS AVE.
UNION, NJ 07083
(800) 526-4924

- B. ROAD AND SITE MATERIALS SHALL CONFORM TO IDOT SPECIFICATIONS FILL MATERIAL (UNLESS OTHERWISE NOTED) - ACCEPTABLE SELECT FILL SHALL BE IN ACCORDANCE WITH STATE DEPARTMENT OF HIGHWAY AND TRANSPORTATION STANDARD SPECIFICATIONS..
- C. SOIL STABILIZER FABRIC SHALL BE MIRAFI - 500X.

PART 3 – EXECUTION

- INSPECTIONS
- LOCAL BUILDING INSPECTORS SHALL BE NOTIFIED NO LESS THAN 48 HOURS IN ADVANCE OF CONCRETE POURS, UNLESS OTHERWISE SPECIFIED BY JURISDICTION.
2. PREPARATION
- A. CLEAR TREES, BRUSH AND DEBRIS FROM LEASE AREA, ACCESS DRIVE W/ TURN-AROUND AND UNDER GROUND UTILITY EASEMENTS AS REQUIRED FOR CONSTRUCTION.
- B. PRIOR TO OTHER EXCAVATION AND CONSTRUCTION, GRUB ORGANIC MATERIAL TO A MINIMUM OF SIX INCHES (6") BELOW GRADE.
- C. UNLESS OTHERWISE INSTRUCTED BY LESSEE, TRANSPORT ALL REMOVED TREES, BRUSH AND DEBRIS FROM THE PROPERTY TO AN AUTHORIZED LANDFILL.
- D. PRIOR TO PLACEMENT OF FILL OR BASE MATERIALS, ROLL THE SOIL.
- E. WHERE UNSTABLE SOIL CONDITIONS ARE ENCOUNTERED, LINE THE AREAS WITH STABILIZER MAT PRIOR TO PLACEMENT OF FILL OR BASE MATERIAL.
3. INSTALLATION
- A. GRADE OR FILL THE LEASE AREA AND ACCESS DRIVE W/ TURNAROUND AS REQUIRED IN ORDER THAT UPON DISTRIBUTION OF SPOILS, RESULTING FROM EXCAVATIONS, THE RESULTING GRADE WILL CORRESPOND WITH SAID SUB-BASE COURSE. ELEVATIONS ARE TO BE CALCULATED FROM BENCHMARK, FINISHED GRADES, OR INDICATED SLOPES.
- B. CLEAR EXCESS SPOILS, IF ANY, FROM JOB SITE AND DO NOT SPREAD BEYOND THE LIMITS OF PROJECT AREA UNLESS AUTHORIZED BY PROJECT MANAGER AND AGREED TO BY LANDOWNER.
- C. BRING THE ACCESS DRIVE W/ TURNAROUND TO BASE COURSE ELEVATION TO FACILITATE CONSTRUCTION AND OBSERVATION DURING CONSTRUCTION OF THE SITE.
- D. AVOID CREATING DEPRESSIONS WHERE WATER MAY POND.
- E. THE CONTRACT SHALL INCLUDE GRADING, BANKING, AND DITCHING, UNLESS OTHERWISE INDICATED.
- F. WHEN IMPROVING AN EXISTING ACCESS DRIVE, GRADE THE EXISTING DRIVE TO REMOVE ANY ORGANIC MATTER AND SMOOTH THE SURFACE BEFORE PLACING FILL OR STONE.
- G. PLACE FILL OR STONE IN SIX INCH (6") MAXIMUM LIFTS, AND COMPACT BEFORE PLACING NEXT LIFT.
- H. THE TOP SURFACE COURSE, SHALL EXTEND A MINIMUM OF ONE FOOT (1') BEYOND THE SITE FENCE (UNLESS OTHERWISE NOTED) AND SHALL COVER THE AREA AS INDICATED.
- I. APPLY RIPRAP TO THE SIDE SLOPES OF ALL FENCED SITE AREAS, PARKING AREAS, AND ALL OTHER SLOPES GREATER THAN 2:1.
- J. APPLY RIPRAP TO THE SIDES OF DITCHES OR DRAINAGE SWALES.
- K. RIPRAP ENTIRE DITCH FOR SIX FEET (6') IN ALL DIRECTIONS AT CULVERT OPENINGS.
- L. APPLY SEED, FERTILIZER, AND STRAW COVER TO ALL OTHER DISTURBED AREAS, DITCHES, AND DRAINAGE SWALES, NOT OTHERWISE RIPRAPPED.
- M. UNDER NO CIRCUMSTANCES WILL DITCHES, SWALES, OR CULVERTS BE PLACED SO THAT THEY DIRECT WATER TOWARDS, OR PERMIT STANDING WATER IMMEDIATELY ADJACENT TO, SHELTER OR EQUIPMENT. IF DESIGNS OR ELEVATIONS ARE IN CONFLICT WITH THIS, ADVISE CONSTRUCTION MANAGER IMMEDIATELY.
- N. IN DITCHES WITH SLOPES GREATER THAN 10% MOUND DIVERSIONARY HEADWALLS IN THE DITCH AT CULVERT ENTRANCES. POSITION THE HEADWALL AT AN ANGLE NO GREATER THAN 60° OFF THE DITCH LINE. RIPRAP THE UPSTREAM SIDE OF THE HEADWALL AS WELL AS THE DITCH FOR SIX FEET (6') ABOVE THE CULVERT ENTRANCE.
- D. ALL POSTS SHALL BE SCHEDULE - 40 MECHANICAL SERVICE PIPE AND SHALL BE TYPE 1 ASTM A-128 AND OF THE FOLLOWING DIAMETER
- | | |
|--------|------------------------------|
| LINE | 2" SCHEDULE 40 (2 3/8" O.D.) |
| CORNER | 3" SCHEDULE 40 (3 1/2" O.D.) |
| GATE | 3" SCHEDULE 40 (3 1/2" O.D.) |
- E. GATE POSTS SHALL BE EXTENDED 12 INCHES, INCLUDING DOME CAP, TO PROVIDE FOR ATTACHMENT OF BARBED WIRE.
- F. ALL TOP AND BRACE RAILS SHALL BE 1" DIAMETER SCHEDULE - 40 MECHANICAL-SERVICE PIPE.
- G. GATE FRAMES AND BRACES SHALL BE 1.90 INCH DIAMETER SCHEDULE 40 MECHANICAL-SERVICE PIPE. FRAMES SHALL HAVE WELDED CORNERS.
- H. GATE FRAMES SHALL HAVE A FULL-HEIGHT VERTICAL BRACE, AND A FULL-WIDTH HORIZONTAL BRACE, SECURED IN PLACE BY USE OF GATE BRACE CLAMPS.
- I. GATE HINGES SHALL BE MERCHANTS METAL MODEL 64386 HINGE ADAPTER WITH MODEL 6409, 188-DEGREE ATTACHMENT.
- J. THE GUIDE (LATCH ASSEMBLY) SHALL BE HEAVY INDUSTRIAL DOUBLE GATE LATCH. SEE DETAIL.
- K. LATCHES AND STOPS SHALL BE PROVIDED FOR ALL GATES.
- L. PLUNGER ROD COMPLETE WITH RECEPTOR TO BE PROVIDED AT THE INACTIVE LEAF OF ALL DOUBLE GATE INSTALLATIONS.
- M. ALL STOPS SHALL HAVE KEEPERS CAPABLE OF HOLDING THE GATE LEAF IN THE OPEN POSITION
- N. A NO. 7 GAUGE ZINC COATED TENSION WIRE SHALL BE USED AT THE BOTTOM OF THE FABRIC, TERMINATED WITH BAND CLIPS AT CORNER AND GATE POSTS.
- O. A SIX-INCH BY 1/2-INCH DIAMETER EYEBOLT TO HOLD TENSION WIRE SHALL BE PLACED AT LINE POSTS.
- P. STRETCHER BARS SHALL BE 3/16-INCH BY 3/4-INCH OR HAVE EQUIVALENT CROSS-SECTIONAL AREA.
- Q. ALL CORNER GATE AND PANELS SHALL HAVE A 3/8-INCH TRUSS ROD WITH TURNBUCKLES.
- R. ALL POSTS EXCEPT GATE POSTS SHALL HAVE A COMBINATION CAP AND BARBED WIRE SUPPORTING ARM. GATE POSTS SHALL HAVE A DOME CAP.
- S. OTHER HARDWARE INCLUDES BUT MAY NOT BE LIMITED TO THE CLIPS, BAND CLIPS AND TENSION BAND CLIPS.
- T. BARBED WIRE GATE GUARDS SHALL BE FITTED WITH DOME CAPS.
- U. BARBED WIRE SUPPORT ARMS SHALL BE PRESSED STEEL COMPLETE WITH SET BOLT AND LOCK WIRE IN THE ARM.
- V. ALL CAPS SHALL BE MALLEABLE IRON, DOME OR ACORN SHAPED AS REQUIRED BY PIPE SIZE.
- W. WHERE THE USE OF CONCERTINA HAS BEEN SPECIFIED, 24-INCH DIAMETERS COIL BARBED TAPE, STAINLESS STEEL, CYCLONE FENCE MODEL GBP TO TYPE III SHALL BE FURNISHED. IT SHALL BE SUPPORTED ABOVE THE TOP RAIL BY USE OF SIX(6) WIRE BARBED WIRE ARMS POSITIONED ATOP EACH LINE/CORNER POST.
- PART 3 - EXECUTION**

PART 3 – EXECUTION

1. INSPECTION
TO CONFIRM PROPER DEPTH AND DIAMETER OF POST HOLE EXCAVATIONS. ALL POST HOLES WILL BE EXCAVATED AS PER CONSTRUCTION DOCUMENTS.
2. INSTALLATION
 - A. FOUNDATIONS SHALL HAVE A MINIMUM SIX INCH (6") CONCRETE COVER UNDER POSTS.
 - B. ALL FENCE POSTS SHALL BE VERTICALLY PLUMB ; ONE QUARTER INCH (1/4")
 - C. AT CORNER POSTS, GATE POSTS, AND SIDES OF GATE FRAME, FABRIC SHALL BE ATTACHED WITH STRETCHER AND TENSION BAND-CLIPS AT FIFTEEN(15) INCH INTERVALS.
 - D. AT LINE POSTS, FABRIC SHALL BE ATTACHED WITH BAND-CLIPS AT FIFTEEN INCH (15") INTERVALS.
 - E. FABRIC SHALL BE ATTACHED TO BRACE RAILS, TENSION WIRE AND TRUSS RODS WITH TIE-CLIPS AT TWO FOOT (2') INTERVALS.
 - F. A MAXIMUM GAP OF ONE INCH WILL BE PERMITTED BETWEEN TIE CHAIN LINE FABRIC AND THE FINAL GRADE.
 - G. GATE SHALL BE INSTALLED SO LOCKS ARE ACCESSIBLE FROM BOTH SIDES.
 - H. GATE HINGE BOLTS SHALL HAVE THEIR THREADS PEENED OR WELDED TO PREVENT UNAUTHORIZED REMOVAL.
 - I. CONCRETE TO BE A MINIMUM OF 4,000 PSI AT 7 DAYS. CEMENT SHALL EXCEED ASTM C150, TYPE IIIA.
3. PROTECTION
UPON COMPLETION OF ERECTION, INSPECT FENCE MATERIAL AND PAINT FIELD CUTS OR GALVANIZING BREAKS WITH ZINC-BASED PAINT, COLOR TO MATCH THE GALVANIZED METAL.

APPLICABLE STANDARDS

- | | |
|-----------|---|
| ASTM-A120 | SPECIFICATION FOR PIPE, STEEL BLACK AND HOT-DIPPED ZINC COATED (GALVANIZED) WELDED AND SEAMLESS, FOR ORDINARY USES. |
| ASTM-A123 | ZINC (HOT-DIP GALVANIZED) COATING ON IRON AND STEEL PRODUCTS. |
| ASTM-A153 | STANDARD SPECIFICATION FOR ZINC COATING (HOT-DIP) ON IRON AND STEEL HARDWARE. |
| ASTM-A392 | SPECIFICATION FOR ZINC-COATED STEEL CHAIN LINK FENCE FABRIC. |
| ASTM-A491 | SPECIFICATION FOR ALUMINUM-COATED STEEL CHAIN LINK FENCE FABRIC |
| ASTM-A525 | STANDARD SPECIFICATION FOR STEEL SHEET ZINC COATED (GALVANIZED) BY THE HOT-DIPPED PROCESS. |

ASTM-A570 SPECIFICATION FOR HOT-ROLLED CARBON STEEL SHEET AND STRIP
STRUCTURAL QUALITY.

ASTM-A535 SPECIFICATION FOR ALUMINUM COATED STEEL BARBED WIRE.

FEDERAL SPECIFICATION RR-F-191- FENCING, WIRE AND POST METAL (AND GATES, CHAIN LINK FENCE FABRIC, AND ACCESSORIES)

SECTION 03000 - BASIC CONCRETE MATERIALS AND METHODS

PART 1 – GENERAL

1. WORK INCLUDED
FORMWORK, REINFORCEMENT, ACCESSORIES, CAST-IN-PLACE CONCRETE, FINISHING, AND CURING.
2. INSPECTIONS
 - A. CONTRACTOR IS RESPONSIBLE FOR SCHEDULING BUILDING DEPARTMENT INSPECTIONS REQUIRED FOR HIS SCOPE OF WORK.
 - B. ALL REINFORCING STEEL SHALL BE INSPECTED AND APPROVED BY THE LESSEE'S CONSTRUCTION MANAGER PRIOR TO PLACEMENT OF CONCRETE.
 - C. THE LESSEE'S CONSTRUCTION MANAGER SHALL BE NOTIFIED NO LESS THAN 48 HOURS IN ADVANCE OF CONCRETE POURS.
3. QUALITY ASSURANCE
 - A. CONSTRUCT AND ERECT CONCRETE FORMWORK IN ACCORDANCE WITH ACI 301 AND ACI 318.
 - B. PERFORM CONCRETE REINFORCING WORK IN ACCORDANCE WITH ACI 301, ACI 318, AND ASTM A184.
 - C. PERFORM CAST-IN-PLACE CONCRETE WORK IN ACCORDANCE WITH ACI 301, ACI 318, AND ACI 117-90.
 - D. OPEN FOUNDATION TRENCHES SHALL BE INSPECTED BY MES PRIOR TO CONCRETE INSTALLATION.
4. SUBMITTALS
SUBMIT CONCRETE MIX AND REINFORCING STEEL SHOP DRAWINGS FOR APPROVAL BY LESSEE CONSTRUCTION MANAGER/ENGINEER. THE SHOP DRAWINGS SHALL BE SUBMITTED IN THE FORM OF TWO (2) CONCRETE MIX DESIGN INFORMATION SHEETS AND TWO (2) BLUELINE DRAWINGS FOR REINFORCING STEEL.

PART 2 – PRODUCTS

- A. REINFORCEMENT MATERIALS
 - A. REINFORCEMENT STEEL, ASTM A615, 60 ksi YIELD GRADE, DEFORMED BILLET STEEL BARS, WIRE FINISH.
 - B. WELDED STEEL WIRE FABRIC ASTM A185 PLAIN TYPE, IN FLAT SHEETS, PLAIN FINISH.
 - C. CHAIRS, BOLSTERS, BAR SUPPORTS, SPACERS. SIZED AND SHAPED FOR SUPPORTS OF REINFORCING.
 - D. FABRICATE CONCRETE REINFORCING IN ACCORDANCE WITH ACI 315, ACI 318, ASTM A184
 2. CONCRETE MATERIALS
 - A. CEMENT: ASTM C150, PORTLAND TYPE
 - B. FINE AND COURSE AGGREGATES: ASTM C33 - MAXIMUM SIZE OF CONCRETE AGGREGATE SHALL NOT EXCEED 3 ONE INCH (1") SIZE SUITABLE FOR INSTALLATION METHOD UTILIZED OR ONE-THIRD (1/3) CLEAR DISTANCE BEHIND OR BETWEEN REINFORCING.
 - C. WATER: CLEAN AND NOT DETRIMENTAL TO CONCRETE
 - D. AIR ENTRAINING ADMIXTURE: ASTM C260
 - E. BONDING AGENT: LATEX EMULSION FOR BONDING NEW TO OLD CONCRETE AS MANUFACTURED BY DAYTON SUPERIOR.
 - F. NON-SHRINK GROUT: PREMIXED COMPOUND CONSISTING OF NONMETALLIC AGGREGATE, CEMENT, WATER REDUCING AND PLASTICISING AGENTS.
 3. CONCRETE MIX
 - A. CONCRETE MATERIALS SHALL CONFORM TO THE APPROPRIATE A.C.I. REQUIREMENTS FOR EXPOSED STRUCTURAL CONCRETE.
 - B. MIX AND DELIVER CONCRETE IN ACCORDANCE WITH ASTM C94, ALT. 3.
 - C. PROPORTIONS OF CONCRETE MATERIALS SHALL BE SUITABLE FOR THE INSTALLATION METHOD UTILIZED AND SHALL RESULT IN DURABLE CONCRETE FOR LOCAL ANTICIPATED AGGRESSIVE ACTIONS. THE DURABILITY REQUIREMENTS OF ACI 318 CHAPTER 4 SHALL BE SATISFIED BASED ON THE CONDITIONS EXPECTED AT THE SITE. PROVIDE CONCRETE AS FOLLOWS:
 1. COMPRESSIVE STRENGTH: 4000 psi AT 7 DAYS.
SEE SHEET S-1 FOR CAISSON CONCRETE COMPRESSIVE STRENGTH
 2. SLUMP: 3 INCHES
- PART 3 - EXECUTION**
1. INSERTS, EMBEDDED COMPONENTS AND OPENINGS
 - A. THE CONTRACTOR SHALL COORDINATE AND CROSS-CHECK ARCHITECTURAL, BUILDING & ELECTRICAL DRAWINGS FOR OPENINGS, SLEEVES, ANCHORS, HANGERS, AND OTHER ITEMS RELATED TO CONCRETE WORK AND SHALL ASSUME FULL RESPONSIBILITY FOR THE PROPER LOCATION BEFORE PLACING CONCRETE.
 - B. PROVIDE FORMED OPENINGS WHERE REQUIRED FOR WORK TO BE EMBEDDED IN AND PASSING THROUGH CONCRETE MEMBERS.
 - C. COORDINATE WORK OF OTHER SECTIONS IN FORMING AND SETTING OPENING, SLOTS, RECESSES, CHASES, SLEEVES, BOLTS, ANCHORS, AND OTHER INSERTS.
 - D. INSTALL CONCRETE ACCESSORIES STRAIGHT, LEVEL AND PLUMB.
 2. REINFORCEMENT PLACEMENT
 - A. PLACE REINFORCEMENT, SUPPORTED AND SECURED AGAINST DISPLACEMENT.
 - B. ENSURE REINFORCING IS CLEAN, FREE OF LOOSE SCALE, DIRT, OR OTHER FOREIGN COATINGS.
 - C. WELDING IS PROHIBITED ON REINFORCING STEEL AND EMBEDMENTS.
 - D. MINIMUM CONCRETE COVER FOR REINFORCING SHALL BE THREE INCHES (3") UNLESS OTHERWISE NOTED.
 - E. CONCRETE COVER FROM TOP OF FOUNDATION TO ENDS OF VERTICAL REINFORCEMENT SHALL NOT EXCEED THREE INCHES (3") NOR BE LESS THAN TWO INCHES (2").
 3. PLACING CONCRETE
 - A. VIBRATE ALL CONCRETE.
 - B. ALL CONCRETE WORK SHALL ADHERE TO THE LATEST A.C.I. STANDARDS FOR WINTER POURING AND CURING PROCEDURES IF SEASONAL CONDITIONS APPLY
 4. CURING
 - A. AFTER PLACEMENT, PROTECT CONCRETE FROM PREMATURE DRYING.
 - B. MAINTAIN CONCRETE WITH MINIMAL MOISTURE LOSS AT RELATIVELY CONSTANT TEMPERATURE FOR A PERIOD NECESSARY FOR HYDRATION OF CEMENT AND HARDENING OF CONCRETE.
 5. PROVIDE HAND RUBBED SMOOTH FINISH TO ALL EXPOSED VERTICAL FORMED CONCRETE SURFACES.
 6. FIELD QUALITY CONTROL
 - A. SUBMIT THREE (3) CONCRETE TEST CYLINDERS - TAKEN FOR EVERY 15 CUBIC YARD OR LESS. SUBMIT CONCRETE TESTS TO THE PROJECT MANAGER IN ACCORDANCE WITH ASTM - C-31 AND C-39.
 - B. SUBMIT ONE (1) ADDITIONAL TEST CYLINDER - TAKEN DURING COLD WEATHER POURS, AND CURED ON JOB SITE UNDER SAME CONDITIONS AS CONCRETE IT REPRESENTS.
 - C. SUBMIT ONE (1) SLUMP TEST - TAKEN FOR EACH SET OF TEST CYLINDERS TAKEN.
 7. DEFECTIVE CONCRETE
 - MODIFY OR REPLACE CONCRETE NOT CONFORMING TO REQUIRED LINES, DETAILS OR ELEVATIONS AT COST OF GC, AS DIRECTED BY ARCHITECT/ENGINEER.

**CHICAGO
SMSA**



REVISIONS			
NO.	DESCRIPTION	DATE	BY
A	ISSUED FOR REVIEW	08/05/14	JLR
B	UPDATE PER ECR	09/24/14	JTM
C	UPDATE WITH NEW ECR	06/01/15	MAP
D	ISSUED PER FIBER COORDINATION	07/20/15	MT
E	UPDATE WITH NEW SHELTER & LATEST MOD DESIGN	07/22/15	BTE
F	UPDATE PER POWER COORDINATION	07/24/15	JTM
G	UPDATE PER VILLAGE COMMENTS	08/21/15	JTM

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

SHEET TITLE

SPECIFICATIONS

SHEET NUMBER

SP-1

DIVISION 5: METALS

SECTION 05000 – METALS

PART 1 – GENERAL

- 1. SECTION INCLUDES: STRUCTURAL STEEL FRAMING MEMBERS, BASE PLATES, PLATES, BARS AND GROUTING UNDER BASE PLATES.
- 2. SUBMITTALS: SHOP DRAWINGS: INDICATE SIZES, SPACING, AND LOCATIONS OF STRUCTURAL MEMBERS, OPENINGS, CONNECTIONS, CAMBERS, LOADS, AND WELDED SECTIONS.
- 3. QUALITY ASSURANCE
 - A. FABRICATE STRUCTURAL STEEL MEMBERS IN ACCORDANCE WITH AISC SPECIFICATIONS FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS.
 - B. PERFORM DESIGN UNDER DIRECT SUPERVISION OF A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE.

PART 2 – PRODUCTS

- 1. MATERIALS:
 - A. STRUCTURAL STEEL MEMBERS: ASTM A572, GRADE 50
 - B. STRUCTURAL TUBING: ASTM A500, GRADE B
 - C. PIPE: ASTM A53, TYPE E OR S, GRADE B
 - D. BOLTS, NUTS, AND WASHERS: ASTM A325
 - E. ANCHOR BOLTS: ASTM A307
 - F. WELDING MATERIALS: AWS D1.1, TYPE REQUIRED FOR MATERIALS BEING WELDED
 - G. GROUT: NON-SHRINK TYPE, PREMIXED COMPOUND CONSISTING OF NONMETALLIC AGGREGATE, CEMENT, WATER REDUCING AND PLASTICIZING ADDITIVES, CAPABLE OF DEVELOPING A MINIMUM COMPRESSIVE STRENGTH OF 7000 psi AT 28 DAYS.
 - H. SHOP AND TOUCH-UP PRIMER: SSPC 15, TYPE 1, RED OXIDE
 - I. TOUCH-UP PRIMER FOR GALV. SURFACES: ZINC RICH TYPE
- 2. FABRICATION: CONTINUOUSLY SEAL JOINTED MEMBERS BY CONTINUOUS WELDS. GRIND EXPOSED WELDS SMOOTH.
- 3. FINISH:
 - A. PREPARE STRUCTURAL COMPONENT SURFACES IN ACCORDANCE WITH SSPC SP-1 TO SP-10 PROCEDURES.
 - B. STRUCTURAL STEEL MEMBERS SHALL BE HOT DIPPED GALVANIZED.

PART 3 – EXECUTION

- 1. EXAMINATION AND PREPARATION: VERIFY THAT THE FIELD CONDITIONS ARE ACCEPTABLE.
- 2. ERECTION:
 - A. ALLOW FOR ERECTION LOADS. PROVIDE TEMPORARY BRACING TO MAINTAIN FRAMING IN ALIGNMENT UNTIL COMPLETION OF ERECTION AND INSTALLATION OF PERMANENT BRIDGING AND BRACING.
 - B. FIELD WELD COMPONENTS INDICATED ON SHOP DRAWINGS.
 - C. DO NOT FIELD CUT OR ALTER STRUCTURAL MEMBERS WITHOUT APPROVAL OF THE ARCHITECT/ENGINEER.
 - D. AFTER ERECTION, TOUCH-UP WELDS, ABRASIONS, AND SURFACES NOT SHOP PRIMED OR GALVANIZED WITH TOUCH-UP PRIMERS AS SPECIFIED UNDER SECTION 05000-METALS, PART 2 – PRODUCTS, H & I. SURFACES TO BE IN CONTACT WITH CONCRETE NOT INCLUDED.
- 3. FIELD QUALITY CONTROL: FIELD INSPECTION OF MEMBERS, CONNECTIONS, WELDS AND TORQUING.

DIVISION 16: ELECTRICAL

SECTION 16050 – BASIC ELECTRICAL MATERIALS AND METHODS

- 1. CONTRACTOR SHALL REVIEW THE CONTRACT DOCUMENTS PRIOR TO ORDERING THE ELECTRICAL EQUIPMENT AND STARTING THE ACTUAL CONSTRUCTION. CONTRACTOR SHALL ISSUE A WRITTEN NOTICE OF ALL FINDINGS TO THE ARCHITECT LISTING ANY DISCREPANCIES OR CONFLICTING INFORMATION.
- 2. ELECTRICAL PLANS, DETAILS AND DIAGRAMS ARE DIAGRAMMATIC ONLY. VERIFY EXACT LOCATIONS AND MOUNTING HEIGHTS OF ELECTRICAL EQUIPMENT WITH OWNER PRIOR TO INSTALLATION.
- 3. EACH CONDUCTOR OF EVERY SYSTEM SHALL BE PERMANENTLY TAGGED IN EACH PANELBOARD, PULLBOX, JUNCTION BOX, SWITCH BOX, ETC. THE TYPE OF TAGGING METHODS SHALL BE IN COMPLIANCE WITH OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (O.S.H.A.).
- 4. ALL MATERIALS AND EQUIPMENT SHALL BE NEW AND IN GOOD WORKING CONDITION WHEN INSTALLED AND SHALL BE OF THE BEST GRADE AND OF THE SAME MANUFACTURER THROUGHOUT FOR EACH CLASS OR GROUP OF EQUIPMENT. MATERIALS SHALL BE LISTED "J" WHERE APPLICABLE. MATERIALS SHALL MEET WITH APPROVAL OF ALL GOVERNING BODIES HAVING JURISDICTION. MATERIALS SHALL BE MANUFACTURED IN ACCORDANCE WITH APPLICABLE STANDARDS ESTABLISHED BY ANSI, NEMA, NBFU AND "UL" LISTED.
- 5. ALL CONDUIT SHALL HAVE A PULL CORD.
- 6. PROVIDE PROJECT MANAGER WITH ONE SET OF COMPLETE ELECTRICAL "AS INSTALLED" DRAWINGS AT THE COMPLETION OF THE JOB, SHOWING ACTUAL DIMENSIONS, ROUTINGS, AND CIRCUITS.
- 7. ALL CIRCUIT BREAKERS, FUSES AND ELECTRICAL EQUIPMENT SHALL HAVE AN INTERRUPTING SHORT CIRCUIT CURRENT TO WHICH THEY MAY BE SUBJECTED, AND A MINIMUM OF 10,000 A.I.C.
- 8. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE GROUNDED AS REQUIRED BY UBC, NEC AND ALL APPLICABLE CODES.
- 9. PATCH, REPAIR AND PAINT ANY AREA THAT HAS BEEN DAMAGED IN THE COURSE OF THE ELECTRICAL WORK.
- 10. PLASTIC PLATES FOR ALL SWITCHES, RECEPTACLES, TELEPHONE AND BLANKED OUTLETS SHALL HAVE ENGRAVED LETTERING WHERE INDICATED ON THE DRAWINGS. WEATHERPROOF RECEPTACLES SHALL HAVE SIERRA #WPD-8 LIFT COVERPLATES.

SECTION 16400 – SERVICE AND DISTRIBUTION

- 1. WIRE AND CABLE CONDUCTORS SHALL BE COPPER, 600V, TYPE THHN OR THWN, WITH A MIN. SIZE OF #12 AWG, COLOR CODED. ALL RECTIFIER DROPS SHALL BE STRANDED TO ACCEPT CRIMP CONNECTORS.
- 2. ALL CHEMICAL GROUND RODS SHALL BE "UL" APPROVED.
- 3. METER SOCKET AMPERES, VOLTAGE, NUMBER OF PHASES SHALL BE AS NOTED ON THE DRAWINGS. MANUFACTURED BY MILBANK OR APPROVED EQUAL, AND SHALL BE UTILITY COMPANY APPROVED.
- 4. CONDUIT:
 - A. RIGID CONDUIT SHALL BE U.L. LABEL GALVANIZED ZINC COATED WITH GALVANIZED ZINC INTERIOR AND SHALL BE USED WHEN INSTALLED IN OR UNDER CONCRETE SLABS, IN CONTACT WITH THE EARTH, UNDER PUBLIC ROADWAYS, IN MASONRY WALLS OR EXPOSED ON BUILDING EXTERIOR. RIGID CONDUIT IN CONTACT WITH EARTH SHALL BE 1/2 LAPPED WRAPPED WITH HUNTS WRAP PROCESS NO. 3.
 - B. ELECTRICAL METALLIC TUBING SHALL HAVE U.L. LABEL, FITTING SHALL BE GLAND RING COMPRESSION TYPE.
 - C. FLEXIBLE METALLIC CONDUIT SHALL HAVE U.L. LISTED LABEL AND MAY BE USED WHERE PERMITTED BY CODE. FITTINGS SHALL BE "JAKE" OR "SQUEEZE" TYPE. ALL FLEXIBLE CONDUITS SHALL HAVE FULL LENGTH GROUND WIRE.
 - D. ALL UNDERGROUND CONDUIT SHALL BE AS NOTED ON THE DRAWINGS AT A MINIMUM DEPTH OF 42" BELOW GRADE. IT IS REQUIRED AND WILL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO NOTIFY J.U.L.I.E. AT 1-800-892-0123 OR OTHER SUCH NOTIFYING AGENCY FORTY-EIGHT (48) HOURS PRIOR TO DIGGING.
- 5. CONTRACTOR TO COORDINATE WITH UTILITY COMPANY FOR CONNECTION OF TEMPORARY AND PERMANENT POWER TO THE SITE. THE TEMPORARY POWER AND ALL HOOKUP COSTS ARE TO BE PAID BY THE CONTRACTOR.
- 6. ALL ELECTRICAL EQUIPMENT SHALL BE LABELED WITH PERMANENT ENGRAVED PLATE LABELS WITH WHITE ON BLUE BACKGROUND LETTERING (MINIMUM LETTER HEIGHT SHALL BE ONE FORTH INCH (1/4"). NAMEPLATES SHALL BE FASTENED WITH STAINLESS STEEL SCREWS, NOT ADHESIVE.
- 7. UPON COMPLETION OF WORK, CONDUCT CONTINUITY, SHORT CIRCUIT, AND FALL POTENTIAL GROUNDING TESTS BY AN INDEPENDENT TESTING SERVICE ENGAGED BY THE CONTRACTOR SHALL BE SUBMITTED FOR APPROVAL. SUBMIT TEST REPORTS TO PROJECT MANAGER. CLEAN PREMISES OF ALL DEBRIS RESULTING FROM WORK AND LEAVE WORK IN A COMPLETE AND UNDAMAGED CONDITION.
- 8. GROUNDING ELECTRODE SYSTEM
 - A. PREPARATION
 - 1. SURFACE PREPARATION: ALL CONNECTIONS SHALL BE MADE TO BARE METAL. ALL PAINTED SURFACES SHALL BE FIELD INSPECTED AND MODIFIED TO ENSURE PROPER CONTACT. NO WASHERS ARE ALLOWED BETWEEN THE ITEMS BEING GROUNDED. ALL CONNECTIONS ARE TO HAVE A NON-OXIDIZING AGENT APPLIED PRIOR TO INSTALLATION.
 - 2. GROUND BAR PREPARATION: ALL COPPER GROUND BARS SHALL BE CLEANED, POLISHED AND A NON-OXIDIZING AGENT APPLIED. NO FINGERPRINTS OR DISCOLORED COPPER WILL BE PERMITTED.
 - 3. SLEEVES: ALL GROUNDING CONDUCTORS SHALL RUN THROUGH PVC SLEEVES WHEREVER CONDUCTORS RUN THROUGH WALLS, FLOORS OR CEILINGS. IF CONDUCTORS MUST RUN THROUGH EMT, BOTH ENDS OF CONDUIT SHALL BE GROUNDED. SEAL BOTH ENDS OF CONDUIT WITH SILICONE CAULK.
 - B. GROUND BARS
 - 1. ALL GROUND BARS SHALL BE ONE FORTH INCH (1/4") THICK TINNED COPPER PLATE AND OF SIZE INDICATED ON DRAWINGS.
 - 2. ALL CONNECTIONS TO THE GROUND BAR SHALL OBSERVE THE FOLLOWING SEQUENCE:
 - A. BOLT-HEAD
 - B. 2-HOLE LUG
 - C. TINNED COPPER BUSS BAR
 - D. STAR WASHER
 - E. NUT
 - C. EXTERNAL CONNECTIONS
 - 1. ALL BURIED GROUNDING CONNECTIONS SHALL BE MADE BY THE EXOTHERMIC WELD PROCESS. CONNECTIONS SHALL INCLUDE ALL CABLE TO CABLE, SPLICES, TEE'S, CROSSES, ETC. ALL CABLE TO GROUND RODS, GROUND ROD SPLICES AND LIGHTNING PROTECTION SYSTEMS ARE TO BE AS INDICATED. ALL MATERIALS USED (MOLDS, WELDING METAL, TOOLS, ETC.) SHALL BE BY "CADWELD" AND INSTALLED PER MANUFACTURER'S RECOMMENDED PROCEDURES.
 - 2. ALL ABOVE GRADE GROUNDING AND BONDING CONDUCTORS SHALL BE CONNECTED BY TWO HOLE CRIMP TYPE (COMPRESSION) CONNECTIONS (EXCEPT FOR THE ACEG AND GROUND ROD) MECHANICAL CONNECTIONS, FITTINGS OR CONNECTIONS THAT DEPEND SOLELY ON SOLDER SHALL NOT BE USED. ALL CABLE TO CABLE CONNECTIONS SHALL BE HIGH PRESSURE DOUBLE CRIMP TYPE CONNECTIONS. CONNECTIONS TO STRUCTURAL STEEL SHALL BE EXOTHERMIC WELDS.
 - D. GROUND RODS
 - ALL GROUND RODS SHALL BE 5/8-INCH DIAMETER X 10'-0" LONG "COPPERWELD" OR APPROVED EQUAL, OF THE NUMBER AND LOCATIONS INDICATED. GROUND RODS SHALL BE DRIVEN FULL LENGTH VERTICAL IN UNDISTURBED EARTH.
 - E. GROUND CONDUCTORS
 - ALL GROUND CONDUCTORS SHALL BE STANDARD TINNED SOLID BARE COPPER ANNEALED, AND OF SIZE INDICATED ON DRAWINGS UNLESS NOTED OTHERWISE.
 - F. LUGS
 - 1. LUGS SHALL BE 2-HOLE, LONG BARREL, STRAND COPPER UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS. LUGS SHALL BE THOMAS AND BETTS SERIES #548, BE OR EQUIVALENT
 - A. 535 MCM DLO 54880BE
 - B. 262 MCM DLO 54872BE
 - C. #1/0 DLO 54862BE
 - D. #4/0 THWN AND BARE 54866BE
 - E. #2/0 THWN 54862BE
 - F. #2 THHN 54207BE
 - G. #6 DLO 54205BE
 - 2. WHEN THE DIRECTION OF THE CONDUCTOR MUST CHANGE, IT SHALL BE DONE GRADUALLY. THE CURVATURE OF THE TURN SHALL BE DONE IN ACCORDANCE WITH THE FOLLOWING CHART:

GROUNDING CONDUCTOR SIZE MINIMUM BENDING RADIUS TO INSIDE EDGE

NO. 6 AWG TO NO. 4 AWG	6 INCHES
NO. 2 AWG TO NO. 1/0 AWG	8 INCHES
NO. 2/0 AWG TO 4/0 MCM	12 INCHES
250 MCM TO 750 MCM	24 INCHES

G. GROUND RING

- 1. THE EXTERNAL GROUND RING ENCIRCLING THE TOWER (IF APPLICABLE) AND BETWEEN THE EQUIPMENT SHELTER PLATFORM ANCHORS SHALL BE MINIMUM NO. 2 A.W.G. SOLID TINNED BARE COPPER CONDUCTOR IN DIRECT CONTACT WITH THE EARTH AT THE DEPTH INDICATED ON THE DRAWINGS. CONDUCTOR BENDS SHALL HAVE A MINIMUM BENDING RADIUS OF EIGHT INCHES (8").
- 2. ALL EXTERNAL GROUND RINGS ARE TO BE JOINED TOGETHER AND ALL CONNECTIONS MUST BE CADWELDED. NO LUGS OR CLAMPS WILL BE ACCEPTED.

H. FENCE/GATE

- GROUND EACH GATE POST, CORNER POST AND GATE AS INDICATED ON DRAWING GROUND CONNECTIONS TO FENCE POSTS AND ALL OTHER CONNECTIONS FOR THE GROUND GRID SYSTEM SHALL BE MADE BY EXOTHERMIC WELD PROCESS, AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES, AND SPRAYED WITH COLD-GALVANIZED PAINT.

9. I.E.E.E. FALL POTENTIAL TESTS

A. FOR RAW LAND SITE

- 1. GROUND TESTS SHALL BE PERFORMED AS INDICATED ON DRAWINGS. A BIDDLE GROUND OHMER OR THE METHOD OF USING TWO AUXILIARY GROUND RODS (AS DESCRIBED IN I.E.E.E. STANDARDS NO. 81-1983, PART 1) MAY BE USED. THE I.E.E.E. METHOD REQUIRES THE USE OF AN A.C. TEST CURRENT. THE AUXILIARY TEST RODS MUST BE SUFFICIENTLY FAR AWAY FROM THE ROD UNDER TEST SO THAT THE REGIONS IN WHICH THEIR RESISTANCE IS LOCALIZED DO NOT OVERLAP. THE TEST POINT WILL BE THE GROUND ROD AND WILL CONSIST OF THE THREE POINT FALL OF POTENTIAL MEGGER TEST METHOD, USING THE BIDDLE NULL-BALANCE EARTH TESTER (MEGGER #250220-2 OR EQUIVALENT)
- 2. CONTRACTOR TO CONDUCT GROUND RESISTANCE TEST IN THE FORMAT AS FOLLOWS:
 - 1. FIRST TEST – SHALL BE WITH FOUR GROUND RODS INSTALLED, ONE AT EACH CORNER OF THE PAD BUT NOT CONNECTED TO THE MAIN GROUNDING BUS. FURNISH WIRE TO CONNECT (TEMPORARY CLAMP) ALL FOUR GROUND RODS TOGETHER TO MAKE A SYSTEM TEST AFTER EACH ROD IS INDIVIDUALLY TESTED. IF ANY INDIVIDUAL ROD TESTS 25 OHMS OR MORE, THE ELECTRICAL CONTRACTOR AND OWNER'S REPRESENTATIVE SHOULD BE NOTIFIED SO THAT THE ROD CAN BE DRIVEN DEEPER UNTIL ALL FOUR RODS HAVE A RESISTANCE OF 10 OHMS OR LESS ON A DRY DAY.
 - 2. SECOND TEST – SHALL BE WITH THE GROUND RODS CONNECTED, WITH DRY SOIL AND WHEN NO STANDING WATER HAS BEEN PRESENT FOR THE PAST TEN (10) DAYS. THE MAXIMUM ALLOWABLE READING IS 5 OHMS TO GROUND. IF THE RESISTANCE OF THE ENTIRE SYSTEM EXCEEDS 5 OHMS, NOTIFY THE CONTRACTOR AND OWNER'S REPRESENTATIVE SO THAT ADDITIONAL AND/OR DEEPER RODS CAN BE INSTALLED.

C. TOWER

- 1. FIRST TEST – SHALL BE WITH THREE GROUND RODS INSTALLED (MINIMUM), EQUALLY SPACED AROUND THE TOWER FOUNDATION, BUT NOT CONNECTED TO THE SHELTER PAD EXTERNAL GROUND RING. FURNISH WIRE TO CONNECT (TEMPORARY CLAMP) ALL THREE GROUND RODS TOGETHER TO MAKE A SYSTEM TEST AFTER EACH ROD IS INDIVIDUALLY TESTED. IF ANY INDIVIDUAL ROD TESTS 25 OHMS OR MORE, NOTIFY THE CONTRACTOR AND OWNER'S REPRESENTATIVE SO THAT THE ROD CAN BE DRIVEN DEEPER UNTIL ALL THREE (3) RODS HAVE A RESISTANCE OF 10 OHMS OR LESS ON A DRY DAY.
- 2. SECOND TEST – SHALL BE WITH THE GROUND RODS CONNECTED, WITH DRY SOIL AND WHEN NO STANDING WATER HAS BEEN PRESENT FOR THE PAST TEN (10) DAYS. THE MAXIMUM ALLOWABLE READING IS 5 OHMS TO GROUND. IF THE RESISTANCE OF THE ENTIRE SYSTEM EXCEEDS 5 OHMS THE ELECTRICAL CONTRACTOR AND OWNER'S REPRESENTATIVE SHOULD BE NOTIFIED SO THAT EITHER ADDITIONAL AND/OR DEEPER RODS CAN BE INSTALLED.

D. EQUIPMENT PAD AND TOWER

- 1. AFTER THE EQUIPMENT PAD AND TOWER GROUND RESISTANCE TEST IS COMPLETED, CONTRACTOR SHALL TIE EQUIPMENT PAD EXTERNAL GROUND RING AND TOWER EXTERNAL GROUND RING TOGETHER. AFTER FIRST AND SECOND TEST ALL CONNECTIONS MUST BE MADE USING EXOTHERMIC WELD. NO LUGS OR CLAMPS WILL BE ACCEPTED.
- 2. AFTER ALL THE EXTERNAL GROUND RINGS ARE TIED TOGETHER, COMPLETE A MEGGER CHECK OF THE GROUND SYSTEM SHOULD BE DONE. THE MAXIMUM ALLOWABLE LEADING IS 5 OHMS TO GROUND.

10. GROUNDING RESISTANCE TEST REPORT

UPON COMPLETION OF THE TESTING FOR EACH SITE, A TEST REPORT SHOWING RESISTANCE IN OHMS WITH AUXILIARY POTENTIAL ELECTRODES AT 5 FEET AND 10 FEET INTERVALS UNTIL THE AVERAGE RESISTANCE STARTS INCREASING AND ALSO NOTE THAT 10-15 PHOTOS MUST BE TAKEN TO PROOF ENTIRE EXTERNAL GROUND RING SYSTEM BEFORE BACKFILL. TWO (2) SETS OF TEST DOCUMENTS ARE OF THE INDEPENDENT TESTING SERVICE TO BE BOUND AND SUBMITTED WITHIN ONE (1) WEEK OF WORK COMPLETION.

SECTION 16503 – POLES, POSTS, AND STANDARDS (SINGLE MAST AND SELF SUPPORTING TOWERS)

1. GENERAL

- A. LIGHTNING ROD AND EXTENSION PIPE INCLUDING ALL APPURTENANCES, TO BE FURNISHED BY OWNER, IF REQUIRED.
- B. PROVIDE TEMPORARY LIGHTING FOR TOWER AS PER FAA REGULATIONS DURING CONSTRUCTION, IF REQUIRED.
- C. GROUNDING:
 - GROUND TOWER WITH A MINIMUM OF #2 AWG TINNED SOLID BARE COPPER CONDUCTOR CADWELDED TO TOWER BASE PLATE. TWO (2) GROUNDING LEADS PER TOWER BASE PLATE.

NO EXOTHERMIC WELDS SHALL BE ATTACHED DIRECTLY TO THE MONOPOLE TOWER SHAFT.

SECTION 16745 – TELECOMMUNICATIONS WIRING COMPONENTS (COAXIAL ANTENNA CABLE)

1. GENERAL

- A. ALL MATERIALS, PRODUCTS OR PROCEDURES INCORPORATED INTO WORK SHALL BE NEW AND OF STANDARD COMMERCIAL QUALITY.
- B. CERTAIN MATERIALS AND PRODUCTS WILL BE SUPPLIED BY THE OWNER (REFER TO GENERAL CONDITIONS FOR THE LIST OF OWNER FURNISHED EQUIPMENT, MATERIALS AND SUPPLIES FOR THESE ITEMS). THE CONTRACTOR IS RESPONSIBLE FOR PICKUP AND DELIVERY OF ALL SUCH MATERIALS
- C. ALL OTHER MATERIALS AND PRODUCTS SPECIFIED IN THE CONTRACT DOCUMENTS SHALL BE SUPPLIED BY THE CONTRACTOR.

2. MATERIALS:

A. COAXIAL CABLE:

- 1. INSTALL COAXIAL CABLE AND TERMINATIONS BETWEEN ANTENNAS AND EQUIPMENT PER MANUFACTURER'S RECOMMENDATIONS WITH COAXIAL CABLES SUPPORTED AT NO MORE THAN 3'-0" O.C. WEATHERPROOF ALL CONNECTORS BETWEEN THE ANTENNA AND EQUIPMENT PER MANUFACTURERS' REQUIREMENTS. TERMINATE ALL COAXIAL CABLE THREE FEET (3') IN EXCESS OF EQUIPMENT LOCATION UNLESS OTHERWISE STATED.
- 2. ALL COAX RUN LENGTHS GREATER THAN 175 FEET SHALL BE 1-5/8". ALL COAX. RUN LENGTH BETWEEN 101 FEET AND 174 FEET SHALL BE 1-1/4", AND IN LENGTH LESS THAN OR EQUAL TO 100 FEET SHALL BE 7/8".

3. ANTENNA AND COAXIAL CABLE GROUNDING

- A. ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF COAXIAL CABLE (NOT WITHIN BENDS)

4. COAXIAL CABLE IDENTIFICATION

- A. TO PROVIDE EASY IDENTIFICATION AND UNIFORM MARKING OF ANTENNA CABLING, PLASTIC TAGS SHALL BE USED AT THE FOLLOWING LOCATIONS:

- 1. FIRST LOCATION IS AT THE END OF THE COAX NEAREST THE ANTENNA (WHERE THE COAXIAL CABLE AND JUMPER ARE CONNECTED).
 - 2. SECOND LOCATION IS INSIDE THE EQUIPMENT SHELTER NEAR THE WAVEGUIDE ENTRY PORT.
- B. USE ANDREW CABLE TIES (PT.# 27290) TO SECURE IDENTIFICATION TAGS.

5. TESTING

LESSEE SHALL PROVIDE AN INDEPENDENT TESTING AGENCY TO PERFORM THE COAXIAL SWEEP TEST & REPORT. THE CONTRACTOR IS TO PROVIDE ONE CLIMBER / QUALIFIED PERSONNEL TO ASSIST IN ANY REPAIRS AND WEATHERPROOFING ONCE THE TEST IS COMPLETE. THE CONTRACTOR IS TO PROVIDE LESSEE WITH A MINIMUM OF 48 HOURS NOTICE PRIOR TO THE TIME OF THE SWEEP TEST.

CHICAGO
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d/b/a VERIZON WIRELESS



REVISIONS									
NO	DESCRIPTION	DATE	BY	JLR	JTM	MAP	MT	BTE	JTM
A	ISSUED FOR REVIEW	08/5/14							
B	UPDATE PER ECR	09/24/14							
C	UPDATE WITH NEW ECR	06/01/15							
D	ISSUED PER FIBER COORDINATION	07/20/15							
E	UPDATE WITH NEW SHELTER & LATEST MOD DESIGN	07/22/15							
F	UPDATE PER POWER COORDINATION	07/24/15							
G	UPDATE PER VILLAGE COMMENTS	08/21/15							

LOC. #187771

RT 7 & WEST

15101 WOLF RD
ORLAND PARK, IL 60467

DRAWN BY:	PP
CHECKED BY:	TAZ
DATE:	05/22/14
PROJECT #:	33-1300

SHEET TITLE
SPECIFICATIONS

SHEET NUMBER

SP-2

SURVEYOR'S NOTE

THE PARENT PARCEL BOUNDARY OF THIS DRAWING IS ILLUSTRATED FROM RECORD INFORMATION AND IS APPROXIMATE.

THE TOPOGRAPHICAL SURVEY FOR THIS MAP WAS PERFORMED ON APRIL 1, 2014.

NOT TO BE USED AS CONSTRUCTION DRAWINGS.

ELEVATION DATUM

ALL ELEVATIONS ARE BASED ON NAVD 88 DATUM. CONTOURS ARE ILLUSTRATED AT 1.0' INTERVALS.

BM(1) ELEV. 700.97

DESCRIPTION: BENCHMARK ON THE EASTERLY SIDE OF THE MOST NORTHERLY CONCRETE CAISSON OF EXISTING SELF SUPPORT TOWER

FLOOD PLAIN INFORMATION

WE HAVE CONSULTED THE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE MAP AS PREPARED FOR THE VILLAGE OF ORLAND PARK, COOK COUNTY, ILLINOIS, COMMUNITY PANEL NUMBER 17031C0862J DATED AUGUST 19, 2008, AND FIND THAT THE PROJECT SITE IS IN ZONE X (UNSHADED), AREAS DETERMINED TO BE OUTSIDE THE 500-YR FLOODPLAIN.

ZONING DATA

THIS SITE IS ZONED:

R-3

SETBACKS:

FRONT: N/A

REAR: N/A

SIDE: N/A

PROPRIETOR

ORLAND FIRE PROTECTION DISTRICT

15101 WOLF ROAD

ORLAND PARK, MICHIGAN

60482

BASIS OF BEARINGS

LATITUDE AND LONGITUDE OF SITE REFERENCE POINT ARE BASED ON THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD83 (CORS 96)

BEARINGS ARE BASED ON TRUE NORTH AS DETERMINED BY HARN

(HIGH ACCURACY REFERENCE NETWORK) NAD83 (CORS 96)

EASEMENTS, COVENANTS, CONDITIONS, AND RESTRICTIONS

THE TITLE SEARCH ISSUED BY CHICAGO TITLE INSURANCE COMPANY AS ORDER NO. 1401 008936557 D1, DATED NOVEMBER 12, 2013 LISTS THE FOLLOWING EASEMENTS, COVENANTS, CONDITIONS, AND RESTRICTIONS, THAT ARE MATTERS OF SURVEY, AFFECTING THE PARENT PARCEL UNDER "SCHEDULE B":

T 16. EASEMENT IN FAVOR OF VILLAGE OF ORLAND PARK, ILLINOIS BELL TELEPHONE COMPANY, NORTHERN ILLINOIS GAS AND COMMONWEALTH EDISON COMPANY, AND ITS/THEIR RESPECTIVE SUCCESSORS AND ASSIGNS, TO INSTALL, OPERATE AND MAINTAIN ALL EQUIPMENT NECESSARY FOR THE PURPOSE OF SERVING THE LAND AND OTHER PROPERTY, TOGETHER WITH THE RIGHT OF ACCESS TO SAID EQUIPMENT, AND THE PROVISIONS RELATING THERETO CONTAINED IN THE PLAT RECORDED/FILED AS DOCUMENT NO. 90188562. AFFECTS SUBJECT PROPERTY AS SHOWN.

F 17. EASEMENT OVER THE EAST 17 FEET OF THE WEST 50 FEET OF THE LAND FOR RIGHT OF WAY FOR HIGHWAY PURPOSES AS GRANTED BY FRED E. YUNKER TO THE PUBLIC BY PLAT RECORDED AUGUST 20, 1928 AS DOCUMENT 10123564. BENEFITS SUBJECT PROPERTY AS SHOWN.

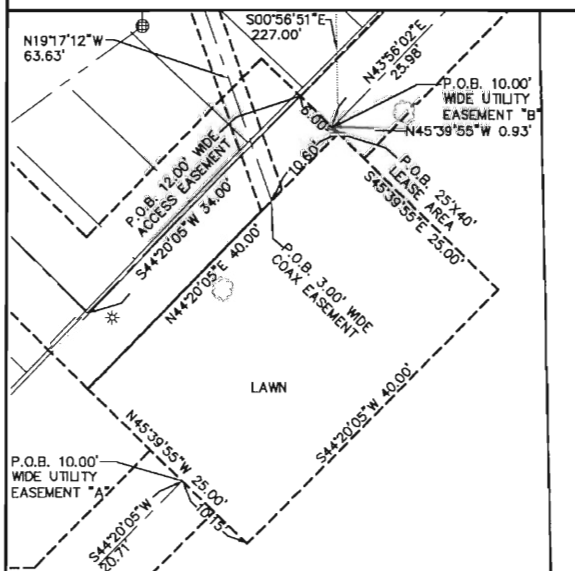
G 18. EASEMENT AND RIGHT OF WAY CREATED BY GRANT FROM FRED E. YUNKER AND AUGUSTA YUNKER, HIS WIFE, TO THE TEXAS PIPE LINE COMPANY, A CORPORATION OF TEXAS, DATED FEBRUARY 24, 1944 AND RECORDED APRIL 28, 1944 AS DOCUMENT 13273817 TO LAY, OPERATE AND MAINTAIN A PIPE LINE FOR THE TRANSPORTATION OF WATER, OIL OR GAS OR ANY PRODUCT OF OIL OR GAS UPON, OVER AND THROUGH THE NORTHWEST 1/4 OF THE NORTHWEST 1/4 OF SECTION 17, TOWNSHIP 36 NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN ALSO THE RIGHT TO LAY, OPERATE AND MAINTAIN ADJACENT TO AND PARALLEL WITH THE FIRST, AND SECOND PIPE LINE TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS.

ASSIGNED TO MARATHON PIPE LINE COMPANY BY DOCUMENT NUMBER 86015249. AFFECTS SUBJECT PROPERTY. NO DESCRIPTION. BLANKET IN NATURE.

ASSIGNED TO PARXAIR, INC BY DOCUMENT NUMBER 0512511023 AND 0512511024 AFFECTS SUBJECT PROPERTY. NO DESCRIPTION. BLANKET IN NATURE.

PROPOSED LEASE AREA DETAIL

SCALE 1"=10'



LEGAL DESCRIPTION

PARENT PARCEL

LOT 1 IN THE ORLAND FIRE PROTECTION DISTRICT FIRE STATION NO. 3 SUBDIVISION, OF THE NORTH 320.00 FEET OF THE WEST 272.00 FEET OF THE NORTHWEST 1/4 (EXCEPT THE EAST 10 ACRES THEREOF) OF THE NORTHWEST QUARTER OF SECTION 17, TOWNSHIP 36 NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY ILLINOIS.

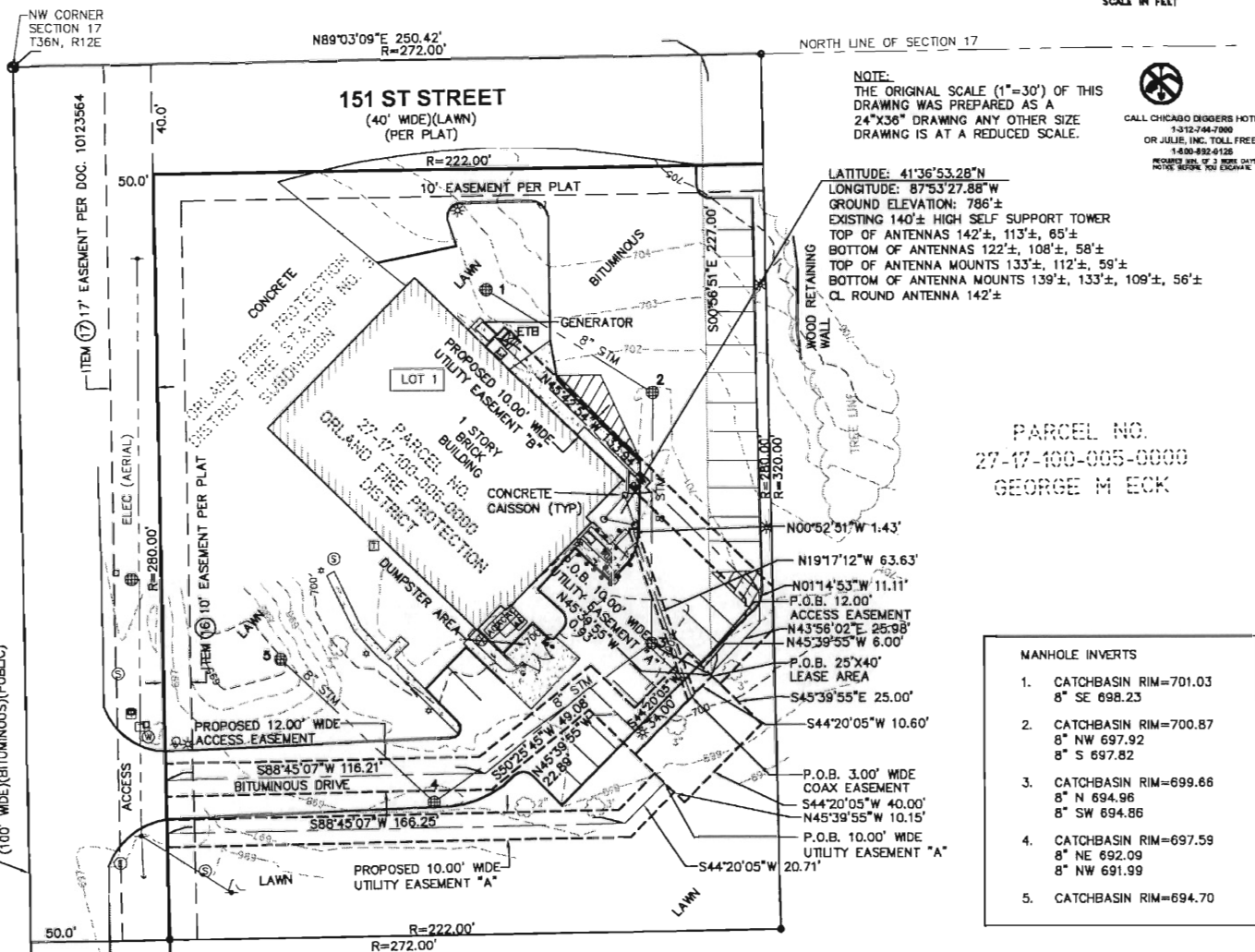
This map was made from the above legal description which was given to us as a complete description of the property. This map and description should be compared with the abstract of title or title policy for any easements, encumbrances or deficiencies in the caption.

LEGAL DESCRIPTION

PROPOSED 25'X40' LEASE AREA

All that part of Lot 1, Orland Fire Protection District Fire Station No. 3 Subdivision, of the North 320.00 feet of the West 272.00 feet of the Northwest 1/4 (except the East 10 acres thereof) of the Northwest 1/4 of Section 17, Township 36 North, Range 12 East of the Third Principal Meridian, Cook County, Illinois, as recorded in Document 90188562, Cook County Recorder's Office, the centerline of which is described as: Commencing at the Northwest corner of said Section 17; thence North 89°03'09" East 250.42 feet along the north line of said Section 17; thence South 00°56'51" East 227.00 feet to the PLACE OF BEGINNING OF THIS CENTERLINE DESCRIPTION; thence South 45°39'55" East 25.00 feet; thence South 44°20'05" West 40.00 feet; thence North 45°39'55" West 25.00 feet; thence North 44°20'05" East 40.00 feet to the place of beginning of this description.

RT 7 & WEST LOC. #187771



NOTE: THE ORIGINAL SCALE (1"=30') OF THIS DRAWING WAS PREPARED AS A 24"X36" DRAWING ANY OTHER SIZE DRAWING IS AT A REDUCED SCALE.

CALL CHICAGO DODGERS HOTLINE
1-312-744-7000
OR JULIE, INC. TOLL FREE
1-800-492-4128
RECORDS DIV. OF 2 HOUR DAYS
NOTES BEFORE YOU EXCAVATE

VICINITY MAP N.T.S.

LEGEND

- ▲ - TRANSVERSE POINT
- ▲ - WELL
- - HIGHWAY
- - MONUMENT
- - MONUMENT BOX
- - RIGHT OF WAY MARKER
- - SET WOODSTAKE
- ✂ - XOUT
- ✂ - PK NAIL
- - FOUND IRON STAKE
- - SET IRON STAKE
- ✂ - SIGN
- ✂ - RR SIGN
- - GUY POLE
- ✂ - GUY ANCHOR
- ✂ - UTILITY POLE
- ✂ - LIGHT POLE
- - ORNAMENTAL LIGHT POLE
- - POST
- ✂ - U.G. UTILITY MARKER
- - GROUND ROD
- - AC UNIT
- - U.G. UTILITY MARKER
- - FIRE HYDRANT
- - POST INDICATOR VALVE
- - WATER VALVE
- - GAS VALVE
- - UST FILL PORT
- - GAS PUMP
- - GAS METER
- - WATER METER
- - TELEPHONE RISER
- - ELECTRIC METER
- - ELECTRIC TRANSFORMER
- - CABLE TV RISER
- - CATCH BASIN
- - ROUND CATCH BASIN
- - UTILITY MANHOLE
- - STORM MANHOLE
- - SANITARY MANHOLE
- - ELECTRIC MANHOLE
- - TELEPHONE MANHOLE
- - WATER MANHOLE
- - HANDICAP PARKING SPACE
- - SOIL BORING
- - MAILBOX
- - SATELLITE DISH
- - HAND HOLE
- - SHRUB
- - TREE
- - PINE TREE
- - EXISTING CONTOURS
- - TELEPHONE UTILITY LINE
- - ELECTRIC UTILITY LINE
- - WATER UTILITY LINE
- - GAS UTILITY LINE
- - STEAM UTILITY LINE
- - STORM UTILITY LINE
- - SANITARY UTILITY LINE
- - FIBER OPTIC UTILITY LINE
- - OVERHEAD UTILITY LINE
- - FENCE LINE
- - GUARD RAIL

All utilities as shown are approximate locations derived from actual measurements and available records. They should not be interpreted to be exact location nor should it be assumed that they are the only utilities in the area.

PARCEL NO.
27-17-100-005-0000
GEORGE M ECK

MANHOLE INVERTS

- CATCHBASIN RIM=701.03
8" SE 698.23
- CATCHBASIN RIM=700.87
8" NW 697.92
8" S 697.82
- CATCHBASIN RIM=699.66
8" N 694.96
8" SW 694.86
- CATCHBASIN RIM=697.59
8" NE 692.09
8" NW 691.99
- CATCHBASIN RIM=694.70

PARCEL NO.
27-17-100-005-0000
GEORGE M ECK

LEGAL DESCRIPTION

PROPOSED 12.00' WIDE ACCESS EASEMENT

A 12.00 foot wide easement for access in that part of Lot 1, Orland Fire Protection District Fire Station No. 3 Subdivision, of the North 320.00 feet of the West 272.00 feet of the Northwest 1/4 (except the East 10 acres thereof) of the Northwest 1/4 of Section 17, Township 36 North, Range 12 East of the Third Principal Meridian, Cook County, Illinois, as recorded in Document 90188562, Cook County Recorder's Office, the centerline of which is described as: Commencing at the Northwest corner of said Section 17; thence North 89°03'09" East 250.42 feet along the north line of said Section 17; thence South 00°56'51" East 227.00 feet; thence North 45°39'55" West 6.00 feet TO THE PLACE OF BEGINNING OF THIS CENTERLINE DESCRIPTION; thence South 44°20'05" West 34.00 feet; thence North 45°39'55" West 22.89 feet; thence South 50°25'45" West 49.08 feet; thence South 88°45'07" West 116.21 feet to the easterly right of way line of Wolf Road (50' half right of way width) for the place of ending of this centerline description. Sidelines should be lengthened or shortened to intersect with the easterly right of way line of Wolf Road.

LEGAL DESCRIPTION

PROPOSED 10.00' WIDE UTILITY EASEMENT "A"

A 10.00 foot wide easement for utilities in that part of Lot 1, Orland Fire Protection District Fire Station No. 3 Subdivision, of the North 320.00 feet of the West 272.00 feet of the Northwest 1/4 (except the East 10 acres thereof) of the Northwest 1/4 of Section 17, Township 36 North, Range 12 East of the Third Principal Meridian, Cook County, Illinois, as recorded in Document 90188562, Cook County Recorder's Office, the centerline of which is described as: Commencing at the Northwest corner of said Section 17; thence North 89°03'09" East 250.42 feet along the north line of said Section 17; thence South 00°56'51" East 227.00 feet; thence North 45°39'55" West 6.00 feet TO THE PLACE OF BEGINNING OF THIS CENTERLINE DESCRIPTION; thence South 44°20'05" West 40.00 feet; thence North 45°39'55" West 10.15 feet TO THE PLACE OF BEGINNING OF THIS CENTERLINE DESCRIPTION; thence South 44°20'05" West 20.71 feet; thence South 88°45'07" West 116.25 feet to the easterly right of way line of Wolf Road (50' half right of way width) for the place of ending of this centerline description. Sidelines should be lengthened or shortened to intersect with the easterly right of way line of Wolf Road.

LEGAL DESCRIPTION

PROPOSED 3.00' WIDE COAX EASEMENT

A 3.00 foot wide easement for coax in that part of Lot 1, Orland Fire Protection District Fire Station No. 3 Subdivision, of the North 320.00 feet of the West 272.00 feet of the Northwest 1/4 (except the East 10 acres thereof) of the Northwest 1/4 of Section 17, Township 36 North, Range 12 East of the Third Principal Meridian, Cook County, Illinois, as recorded in Document 90188562, Cook County Recorder's Office, the centerline of which is described as: Commencing at the Northwest corner of said Section 17; thence North 89°03'09" East 250.42 feet along the north line of said Section 17; thence South 00°56'51" East 227.00 feet; thence North 45°39'55" West 6.00 feet TO THE PLACE OF BEGINNING OF THIS CENTERLINE DESCRIPTION; thence North 19°17'12" West 63.63 feet; thence North 00°52'51" West 1.43 feet to the place of ending of this centerline description.

I, Randy J. Kolehousa, do hereby certify that the drawing shown hereon is a correct representation of a survey performed at and under my direction.

All dimensions shown are in feet and decimal parts thereof.

Given under my hand and seal this 4th day of August, 2014.

Randy J. Kolehousa
Illinois Professional Land Surveyor No. 2986
Expires November 30, 2014

Note: This certification only applies to improvements within the lease site and easements as monumented shown hereon.
ILLINOIS REGISTERED DESIGN FIRM
LICENSE NUMBER 184.007034
LICENSE EXPIRES: APRIL 30, 2017

CHICAGO SMSA

limited partnership

d/b/a VERIZON WIRELESS

RT 7 & WEST LOC. #187771

Survey Prepared for:



Project Manager: Tom Zimmermann

REVISIONS		
NO.	DESCRIPTION	DATE
1	ADDED 10.00' WIDE UTILITY EASEMENT "B"	08/04/15

Williams & Works

engineers • planners • surveyors
816.224.1500 phone • 816.224.1501 fax/mobile
549 Ottawa Ave NW • Grand Rapids, MI 49503



DATE: 04/01/14 DWG. BY: MLM
SCALE: 1"=40' SURVEYED: C.S.
UPDATE: WBM080414 CHKD BY: R.J.K.
PROJECT NO.: 211005.296

SITE NAME

RT 7 & WEST

LOCATION NUMBER

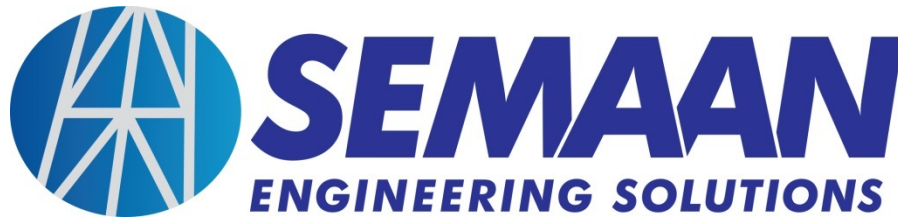
LOC. #187771

SITE ADDRESS

15101 WOLF RD.
ORLAND PARK, IL
60487

SHEET TITLE

PS-1



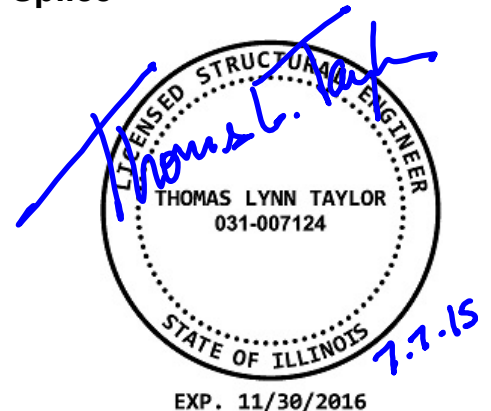
Modification Package

Prepared for:

Terra Consulting Group
600 Busse Highway
Park Ridge, IL 60068

ATTN: Mr. Tom Zimmerman

Structure : 140 ft Andrew Self Supported Tower
Proposed Carrier : Verizon
Site ID : Rt 7 and West
Site Location : Orland Park Fire Protection District
Orland Park, IL
County : Cook
Date : July 7, 2015 (Revised Drawing)
Usage : 95.0% Legs, 87.0% Diagonals, 14.0%
Horizontals, 99.8% Leg Splice
(with mods)



Introduction

The purpose of this report is to summarize results of the structural analysis performed on the 140 ft Andrew Self Supported Tower located at Orland Park Fire Protection District, Or, Cook County (site #Rt 7 and West). The tower was originally designed and manufactured by Andrew (Drawing #LI-8545-02 dated July 11, 1985). **The analysis assumes modifications designed by W-T Communications dated August 7, 2014 are in place prior to adding the proposed load.**

Analysis

The tower was analyzed using Semaan Engineering Solutions, Inc., Software. The analysis assumes that the tower is in good, undamaged, and non-corroded condition. The analysis was performed in conformance with ANSI/TIA-222 Rev G and local building codes for a basic wind speed of 90 mph no ice and 40 mph with 3/4" radial ice (3-second gust), Structure Classification III, Exposure C. This is in conformance with the IBC 2009: Section 1609.1.1, Exception (5) and Section 3108.

Basic Wind Speed: 90.0 mph
 Radial Ice: 40 mph w/ 0.75" ice
 Code: ANSI/TIA-222 Rev G

Antenna Loads

The following antenna loads were used in the tower analysis.

Existing Antennas

Elev. (ft)	Qty	Antennas	Mount	Coax (in)	Carrier
139.0	2	10 ft Omni	(2) 6 ft Sidearm	(2) 7/8	Orland Park
110.0	3	CMA-B/6519	(3) Sector Frames	(6) 7/8 (1) 1.3" (1) 1.584	T-Mobile
	6	CMA-BDHH/6519			
	3	FRIG RRU			
	2	FXFB RRU			
	1	COVP			
	3	ETW200VS12UB			
95.0	1	3 ft Std Dish	Pipe	(1) 7/8	Orland Park
85.0	1	2 ft Std Dish	Pipe	(1) 1/2	
80.0	1	DB224	6 ft Sidearm	(1) 7/8	

Proposed Antennas

Elev. (ft)	Qty	Antennas	Mount	Coax (in)	Carrier
100.0	6	SBNHH-1D65A	(3) Sector Frames	(1) 1 5/8 Hybrid	Verizon
	3	RRUS12 - 700 w/ A2			
	3	RRUS12 - AWS w/ A2			
	1	RCMDC-3315-PF-48			

The transmission lines shall be stacked as indicated above.

Results

The existing tower is not structurally capable of supporting the proposed antennas. The legs are overstressed from elevation 0 ft to 80 ft. The leg splice connection is overstressed at elevation 40 ft. Additional reinforcing will be required in these areas. Refer to the attached drawings for additional information.

The maximum leg usage is: 133.0% (without mods) and 95.0% (with mods).
The maximum diagonal usage is: 88.0% (without mods) and 87.0% (with mods).
The maximum horizontal usage is: 14.0% (without mods) and 14.0% (with mods).
The maximum leg splice usage is: 112.0% (without mods) and 91.0% (with mods).

Leg Forces	Original Design Reactions	Current Analysis Reactions	% Of Design
Uplift (Kips)	70.60	161.39	139.9*
Axial (Kips)	87.50	182.29	154.3*
Shear (Kips)	7.80	14.73	139.9*

(*) The percentage is factored by 1.35 per TIA-EIA Rev G

The reactions calculated from the analysis exceed the ones indicated on the original structural design. The foundation has been investigated using the supplied documents and soils report and was found to be structurally adequate to support the required loads.

Conclusion

Based on the analysis results, the existing structure (with the proposed modifications installed and approved per the attached drawings) meets the requirements per the ANSI/TIA-222 Rev G standards for a basic wind speed of 90 mph no ice and 40 mph with 3/4" radial ice.

The latest modification package assumes modifications designed by W-T Communications dated August 7, 2014 are in place prior to adding the proposed load.

If you have any questions or require additional information, please call 402-289-1888.

Attachments

1. Drawing T-1, Revision 2, dated 07/07/2015.
2. Drawing N-1, Revision 2, dated 07/07/2015.
3. Drawing N-2, Revision 0, dated 11/06/2014.
4. Drawing S-1, Revision 1, dated 06/04/2015.
5. Drawing S-2, Revision 0, dated 11/06/2014.
6. Drawing S-3, Revision 0, dated 11/06/2014.
7. Drawing S-4, Revision 1, dated 07/07/2015.
8. Drawing S-5, Revision 0, dated 11/06/2014.
9. Drawing S-6, Revision 0, dated 06/04/2015.



PREPARED FOR

MODIFICATION PACKAGE FOR A
140 FT ANDREW LST
SELF SUPPORT TOWER



PREPARED BY

CLIENT SITE NAME/NUMBER

RT 7 AND WEST

PROPOSED CARRIER/SITE NUMBER/SITE NAME

VERIZON/569/RT 7 & WEST

SITE ADDRESS

15101 WOLF ROAD
ORLAND PARK, IL 60439
COOK COUNTY

N41° 36' 53.29", W87° 53' 27.87

DATE:

07/07/2015

CONTACT INFORMATION

ENGINEER OF RECORD

NAME: SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC
ADDRESS: 1079 N 205TH STREET
ELKHORN, NE 68022

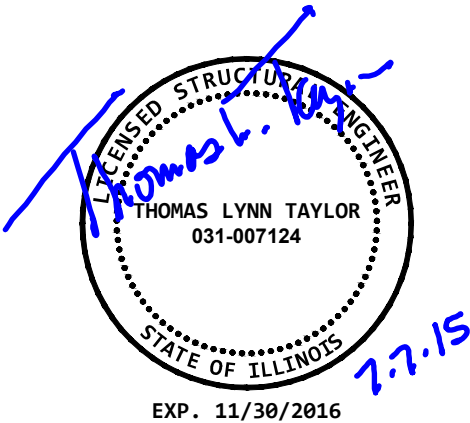
CONTACT: THOMAS TAYLOR

(402) 289-1888 x2416
EMAIL: TOMT@SEMAANENG.COM

SHEET INDEX

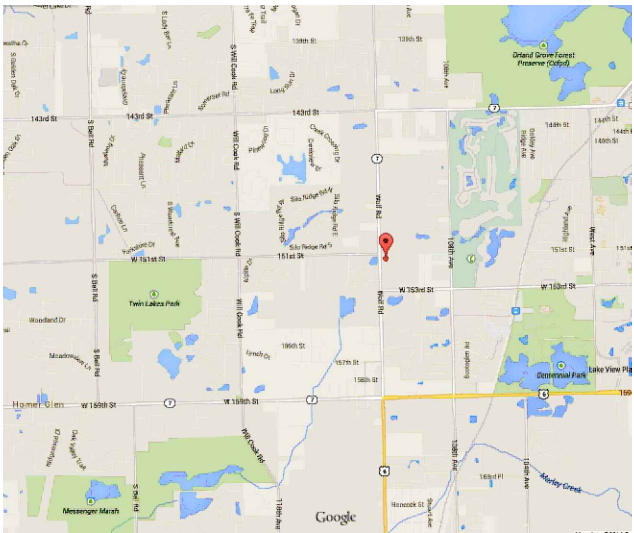
SHEET #	SHEET TITLE	REV #
T-1	TITLE SHEET	2
N-1	GENERAL NOTES	2
N-2	SITE SPECIFIC NOTES	0
S-1	SELF SUPPORT TOWER ELEVATION VIEW	1
S-2	LEG SPLICE REINFORCEMENT DETAILS	0
S-3	ANGLE SPLICE REINFORCEMENT DETAILS	0
S-4	ANGLE LEG REINFORCEMENT DETAILS	1
S-5	HALF-PIPE LEG REINFORCEMENT DETAILS	0
S-6	BOLT-ON BRACE DETAILS	0
S-7	SHEET DELETED	0

STAMP



I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT PERSONAL SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF ILLINOIS

VICINITY MAP



MODIFICATION OUTLINE

THE MODIFICATIONS PROVIDED IN THESE DRAWINGS ARE BASED ON THE RECOMMENDATIONS OUTLINED IN THE STRUCTURAL MODIFICATIONS ANALYSIS REPORT COMPLETED BY SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC (SES) DATED 07/07/2015. THIS REPORT IS BASED ON A SPECIFIC ANTENNA LOADING AND COAX CONFIGURATION AS DEFINED IN THE REPORT. ANY OTHER ANTENNA OR COAX CONFIGURATION REQUIRES REVIEW BY SES

CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS, QUANTITIES, PART NUMBERS AND COAX/ANTENNA PLACEMENTS PRIOR TO BIDDING, ORDERING MATERIALS, AND CONSTRUCTION.

1. REFERENCE THE SEMAAN ENGINEERING SOLUTIONS ANALYSIS DATED 07/07/2015 FOR THE PROPOSED AND EXISTING LOADS CONSIDERED. THIS DRAWING IS NOT VALID IF LOADS OTHER THAN THOSE CONSIDERED IN THE ANALYSIS ARE ADDED TO OR REMOVED FROM THE STRUCTURE UNLESS APPROVED IN WRITING BY SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC.

- APPLICABLE CODES AND STANDARDS:**

1. ANSI/TIA-222 STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES, REV G.
2. 2009 INTERNATIONAL BUILDING CODE. WITH ILLINOIS STATE AMENDMENTS.
3. ACI 318: AMERICAN CONCRETE INSTITUTE, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE, 318-11 (LATEST EDITION).
4. CRSI: CONCRETE REINFORCEMENT STEEL INSTITUTE, MANUAL OF STANDARD PRACTICE, (LATEST EDITION).
5. AISC: AMERICAN INSTITUTE OF STEEL CONSTRUCTION, MANUAL OF STEEL CONSTRUCTION, 14TH EDITION - 2011 (LATEST EDITION).
6. AWS: AMERICAN WELDING SOCIETY D1.1, STRUCTURAL WELDING CODE - 2011, (LATEST EDITION).

1. STRUCTURAL STEEL SHALL CONFORM TO THE AISC MANUAL OF STEEL CONSTRUCTION, 14TH EDITION, FOR THE DESIGN, FABRICATION, AND ERECTION OF STEEL COMPONENTS.

2. UNLESS NOTED OTHERWISE, ALL STRUCTURAL ELEMENTS SHALL CONFORM TO THE FOLLOWING REQUIREMENTS.
- ANGLE: ASTM A36
 - PIPE/TUBE: ASTM A500 (46 ☐ YIELD)
 - PLATE: ASTM A36
 - A. ALL BOLTS, ASTM A325 GALVANIZED HIGH STRENGTH BOLTS.
 - B. ALL U-BOLTS, ASTM A36
 - C. ALL NUTS, A563 CARBON AND STEEL ALLOY NUTS.
 - D. ALL WASHERS, ASTM F436 HARDENED STEEL WASHERS
3. SHOP DRAWINGS SHALL BE SUBMITTED TO SES FOR APPROVAL PRIOR TO FABRICATION. SHOP DRAWINGS SHALL INCLUDE ALL FABRICATED STEEL ASSEMBLIES INCLUDING MONOPOLE/TOWER EXTENSIONS

4. ALL EXTERIOR STEEL WORK SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A123 FOR COMPONENTS AND ASTM A153 FOR HARDWARE, AND AS FOLLOWS, UNLESS OTHERWISE NOTED.

- A. GALVANIZING SHALL BE PERFORMED AFTER SHOP FABRICATION AND WELDING TO THE GREATEST EXTENT POSSIBLE
 - B. ALL DINGS, SCRAPES, MARS AND WELDS IN THE GALVANIZED AREA SHALL BE COATED WITH (3) BRUSH COATS OF ZRC COLD GALVANIZING COMPOUND OR APPROVED EQUAL. THE COATING SHALL BE APPLIED IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
 - C. IF THE STRUCTURE WAS ORIGINALLY PAINTED, AFTER ZINC-RICH COATING IS DRY, OVERCOAT WITH AN APPROPRIATE PAINT WITH THE SAME COLOR AS THE EXISTING.
5. NO TORCH CUTTING SHALL BE PERMITTED UNLESS APPROVED BY THE ENGINEER.
 6. DO NOT PLACE HOLES THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND DETAILED ON DRAWINGS.

1. ALL WELDING TO BE PERFORMED BY AWS CERTIFIED WELDERS AND CONDUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE AWS WELDING CODE D11.1.

2. CONTRACTOR SHALL RETAIN AN AWS CERTIFIED WELD INSPECTOR TO PERFORM VISUAL INSPECTIONS ON ALL FIELD WELDS. A REPORT SHALL BE SUBMITTED TO SEMAAN ENGINEERING FOR FINAL APPROVAL.
3. ALL ELECTRODES SHALL BE LOW HYDROGEN E70XX ELECTRODES, PER AWS D1.1, UNLESS NOTED OTHERWISE.
4. MINIMUM WELD SIZE TO BE 0.1875 INCH FILLET WELDS, UNLESS NOTED OTHERWISE.
5. PRIOR TO FIELD WELDING GALVANIZED MATERIAL, CONTRACTOR SHALL GRIND OFF GALVANIZING AND ANY OTHER CONTAMINANTS 2" BEYOND ALL FIELD WELD SURFACES. AFTER WELDING, REPAIR ALL GROUND AND WELDED SURFACES WITH (3) BRUSH COATS OF ZRC COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURERS REQUIREMENTS.
6. ALL FULL PENETRATION WELDS ARE REQUIRED TO BE 100% NDE INSPECTED BY ULTRASONIC TESTING (UT) IN ACCORDANCE WITH AWS D1.1.
7. ALL PARTIAL PENETRATION AND FILLET WELDS ARE REQUIRED TO BE 50% NDE INSPECTED BY MAGNETIC PARTICLE (MT) IN ACCORDANCE WITH AWS D1.1.

1. STRUCTURAL CONNECTIONS TO BE ASSEMBLED AND INSPECTED IN ACCORDANCE WITH RCSC-2009 (SPECIFICATIONS FOR STRUCTURAL JOINTS USING ASTM A325 OR ASTM A490 BOLTS.)

2. ALL CONNECTION BOLTS SHALL BE ASTM A325N (GALVANIZED). UNLESS NOTED OTHERWISE.
3. SPLICE/FLANGE BOLTS SUBJECT TO DIRECT TENSION SHALL BE INSTALLED AND TIGHTENED AS PER SECTION 8.2.1 OF THE AISC "SPECIFICATION FOR STRUCTURAL JOINTS USING A325 OR A490 BOLTS". LOCATED IN THE AISC MANUAL OF STEEL CONSTRUCTION. THE INSTALLATION PROCEDURE IS PARAPHRASED AS FOLLOWS:

8.2.1 TURN-OF-NUT PRETENSIONING

BOLTS SHALL BE INSTALLED IN ALL HOLES OF THE CONNECTION AND BROUGHT TO A SNUG TIGHT CONDITION AS DEFINED IN SECTION 8.1, UNTIL ALL THE BOLTS ARE SIMULTANEOUSLY SNUG TIGHT AND THE CONNECTION IS FULLY COMPACTED. FOLLOWING THIS INITIAL OPERATION ALL BOLTS IN THE CONNECTION SHALL BE TIGHTENED FURTHER BY THE APPLICABLE AMOUNT OF ROTATION SPECIFIED IN THE TABLE PROVIDED. DURING THE TIGHTENING OPERATION THERE SHALL BE NO ROTATION OF THE PART NOT TURNED BY THE WRENCH. TIGHTENING SHALL PROGRESS SYSTEMATICALLY.

BOLT LENGTH (UNDER SIDE OF HEAD TO END OF BOLT)	BOTH FACES NORMAL TO BOLT AXIS		
	NUT ROTATION	INITIAL MARKING POSITION	FINAL MARKING POSITION
UP TO AND INCLUDING 4 DIAMETERS	1/3 TURN		
OVER 4 DIAMETERS BUT NOT EXCEEDING 8 DIA.	1/2 TURN		
OVER 8 DIAMETERS BUT NOT EXCEEDING 12 DIA.	2/3 TURN		

4. ALL OTHER BOLTED CONNECTIONS SHALL BE BROUGHT TO A SNUG TIGHT CONDITION AS DEFINED IN SECTION 8.1 OF THE SPECIFICATION.

- DAMAGE TO THE THREADS. BOLTS SHALL BE PLACED IN ALL HOLES WITH WASHERS POSITIONED AS REQUIRED AND NUTS THREADED TO COMPLETE THE ASSEMBLY. COMPACTING THE JOINT TO THE SNUG-TIGHT CONDITION SHALL PROGRESS SYSTEMATICALLY FROM THE MOST RIGID PART OF THE JOINT. THE SNUG-TIGHTENED CONDITION IS THE TIGHTNESS THAT IS ATTAINED WITH A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF AN IRONWORKER USING AN ORDINARY SPUD WRENCH TO BRING THE CONNECTED PLIES INTO FIRM CONTACT.
5. A NUT LOCKING DEVICE SHALL BE INSTALLED ON ALL PROPOSED AND/OR REPLACED BOLTS.
 6. ALL NEW BOLTS SHALL BE LONG ENOUGH TO FULLY ENGAGE THE FULL DEPTH OF THE NUT AND LOCKING DEVICE.
 7. GALVANIZED ASTM A325 BOLTS SHALL NOT BE REUSED.

1. ALL CONCRETE SHALL CONFORM TO THE SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS, ACI 301

2. ALL CONCRETE SHALL BE MADE WITH STONE AGGREGATE & SHALL DEVELOP 4000 PSI MIN. COMPRESSIVE STRENGTH IN 28 DAYS. CONCRETE MIX DESIGN: 6 1/2 SACKS OF CEMENT MINIMUM PER CUBIC YARD, 3/4" MAXIMUM AGGREGATE. AIR ENTRAINMENT = 6% ± 1% AND SLUMP = 4" ± 1" (WITHOUT PLASTICIZER)
3. ALL REINFORCING SHALL BE HIGH STRENGTH DEFORMED BARS, GRADE 60, ASTM A615, WITH 60,000 PSI MINIMUM YIELD POINT.
4. REINFORCING PROTECTION: CONCRETE POURED AGAINST EARTH.....3"
5. ALL BAR LENGTHS ARE NOT DRAWN TO SCALE. NO SPLICES OF REINFORCEMENT SHALL BE MADE EXCEPT AS DETAILED OR AS AUTHORIZED BY THE STRUCTURAL ENGINEER. LAP SPLICES, WHERE PERMITTED, SHALL BE A MINIMUM OF 40 BAR DIAMETERS UNLESS NOTED.
6. DETAIL BARS IN ACCORDANCE WITH ACI DETAILING MANUAL & ACI BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
7. PROVIDE ALL ACCESSORIES NECESSARY TO SUPPORT REINFORCING AT THE POSITIONS SHOWN ON THE PLANS.
8. BACKFILL AND COMPACT SOIL TO A MINIMUM 95% OF STANDARD PROCTOR DENSITY PER ASTM D 698. THE COMPACTED SOIL SHALL PROVIDE A MINIMUM UNIT WEIGHT OF 120 POUNDS PER CUBIC FOOT FOR THE FILL MATERIAL.
9. AS APPLICABLE, ORIENT NEW ANCHORS IN LINE WITH EXISTING ANCHORS.
10. AS APPLICABLE, ANCHOR RODS TO PASS THROUGH CENTROID OF BLOCK.

1. CONTRACTOR SHALL VERIFY THAT DRILLING CLEARANCE IS ADEQUATE PRIOR TO CONSTRUCTION. NOTIFY THE ENGINEER IF A CLEARANCE PROBLEM EXISTS.

2. ALL HOLES SHALL BE WIRE-BRUSHED TO PROFILE THE CONCRETE SURFACE, ALL CORED HOLES WITH SMOOTH WALLS SHALL BE ROUGHENED.
3. USE COMPRESSED AIR TO BLOW ANY REMAINING DEBRIS OUT OF THE NEWLY DRILLED HOLES.
4. EPOXY GROUT THE NEW ANCHOR BOLTS OR REBAR IN PLACE PER THE MANUFACTURER'S INSTRUCTIONS.

CONTINUOUS INSPECTION OF THE STRUCTURE AND THE ADDED REINFORCING CONSISTENT WITH THE CURRENT REQUIREMENTS OF THE LATEST TIA 222 STANDARD SHALL BE IMPLEMENTED BY THE OWNER. ANY FUTURE CORROSION OR OTHER DETERIORATION OF THE STRUCTURE OR ITS REINFORCING WILL REDUCE ITS CAPACITY TO WITHSTAND THE REQUIRED LOADS. ANY DEFECTS SHALL BE REPAIRED TO ENSURE THE STRUCTURAL INTEGRITY FOR THE LIFE OF THE STRUCTURE.



TERRA
CONSULTING GROUP, LTD

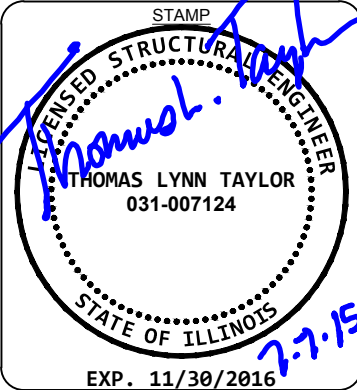
RT 7 AND WEST

15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87"



SEMAAN
ENGINEERING SOLUTIONS
SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC

1079 NORTH 205TH STREET
OMAHA, NEBRASKA 68022
PHONE: (402) 289-1888
FAX: (402) 289-1861



DRAWN BY: KRC
APPROVED BY: TLT

	REVISED ANALYSIS	07/07/2015
	REVISED ANALYSIS	06/04/2015
0	FIRST ISSUE	11/06/2014
REV	DESCRIPTION	DATE

GENERAL NOTES

REVISION

N-1

2

SPECIAL INSPECTION

1. A QUALIFIED INDEPENDENT INSPECTION FIRM, EMPLOYED BY THE OWNER, SHALL PERFORM INSPECTION AND TESTING IN ACCORDANCE WITH THE IBC 2009, SECTION 1704 AS REQUIRED BY PROJECT SPECIFICATIONS FOR THE FOLLOWING CONSTRUCTION WORK TO BE INCLUDED IN THE POST-MODIFICATION INSPECTION (PMI) REPORT.
- ☐ CONSTRUCTION INSPECTIONS

☐ HIGH STRENGTH BOLT INSPECTION

☐ CONTRACTOR'S CERTIFIED WELD INSPECTION AND NDE REPORTS
GROOVE WELDS SHALL REQUIRE CONTINUOUS INSPECTION.
MULTI PASS FILLET WELDS SHALL REQUIRE CONTINUOUS INSPECTION.
SINGLE PASS FILLET WELDS ☐ 5/16".....CONTINUOUS
SINGLE PASS FILLET WELDS ☐ 5/16".....PERIODIC INSPECTION
ALL WELDS SHALL BE VISUALLY INSPECTED BY THE APPROVED WELD INSPECTOR.
- d. ON SITE COLD GALVANIZING VERIFICATION
- ☐ GENERAL CONTRACTOR AS-BUILT DOCUMENTS
2. THE INSPECTION AGENCY SHALL SUBMIT INSPECTION AND TEST REPORTS TO THE BUILDING DEPARTMENT, THE ENGINEER OF RECORD, AND THE OWNER IN ACCORDANCE WITH IBC 2009, 1704. THE INSPECTION FIRM SHALL ALSO PROVIDE A REDLINE SET OF THE AS-BUILT DRAWINGS AND COMPLETE PHOTO DOCUMENTATION OF THE MODIFICATIONS COMPLETED AT THE SITE.

CLIENT



SITE NAME/NUMBER

RT 7 AND WEST

SITE ADDRESS

15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87

DRAWINGS PREPARED BY:


SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC

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EXP. 11/30/2016

DRAWN BY: KRC

APPROVED BY: TLT

0	FIRST ISSUE	11/06/2014
REV	DESCRIPTION	DATE

DRAWING DESCRIPTION

GENERAL NOTES

SHEET NUMBER

N-2

REVISION

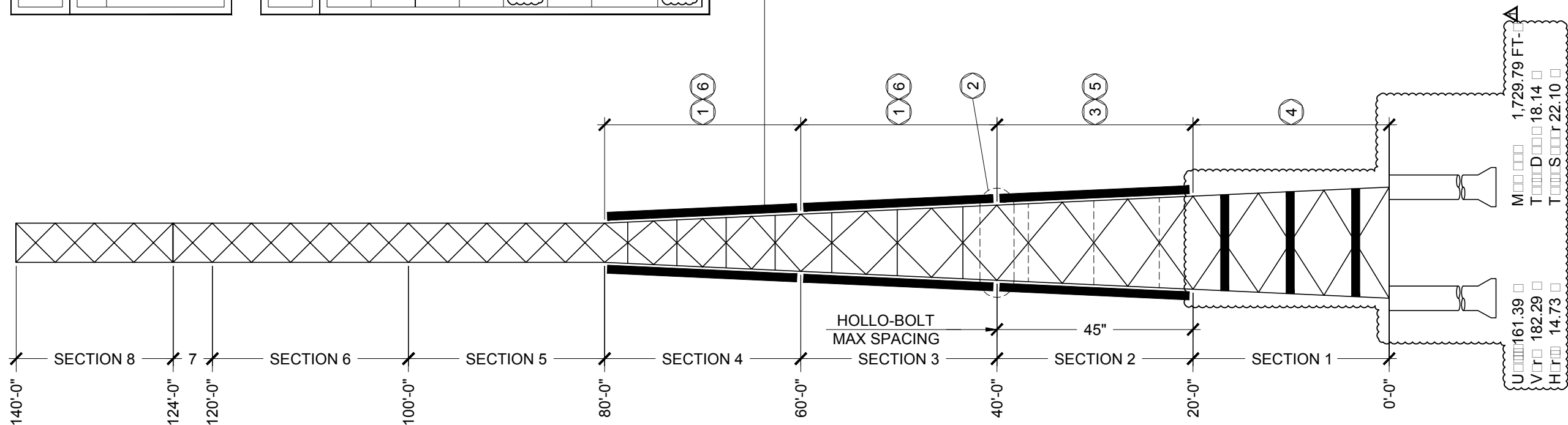
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SECTION PROPERTIES

SECTION	LEG MEMBERS	DIAGONAL MEMBERS	HORIZONTAL MEMBERS
1	MOD 50 □□ 5PST A	SAE 36 □□ 2.5x2.5x0.1875	
2	MOD 50 □□ 4PST □□ 14x.3125	SAE 36 □□ 2x2x0.125	
3	MOD 50 □□ 3"PX □□ 3.5PST	SAE 36 □□ 1.75x1.75x0.125	
4	MOD 50 □□ 3"PX □□ 3.5PST	SAE 36 □□ 1.75x1.75x0.125	
5	MOD 50 □□ 2PXX □□ 2.5 PX	SAE 36 □□ 1.75x1.75x0.125	
6	PX 50 □□ 2" DIA PIPE	SAE 36 □□ 1.5x1.5x0.125	
7 - 8	PST 50 □□ 2" DIA PIPE	SAE 36 □□ 1.5x1.5x0.125	SAE 36 □□ 1.5x1.5x0.125

MODIFICATION SCHEDULE

NO.	MODIFICATION DESCRIPTION	ELEVATIONS (FT)	SHEETS	DETAILS
①	ADD 4.00" DIA. x .226" HALF PIPE TO THE EXISTING 3.5" O.D. PIPE LEGS	40 - 60 60 - 80	S-5	(A) (B)
②	LEG SPLICE REINFORCEMENT	40	S-2	-
③	ADD (3) L 4 x 4 x 5/16 ANGLE TO THE EXISTING 4.50" O.D. PIPE LEGS	20 - 40	S-4	(C) (D)
④	ADD L2 1/2 x 2 1/2 x 3/16 ANGLE (A36-GALV) BOLT-ON LEG BRACES	0 - 20	S-6	-
⑤	REMOVE EXISTING BOLT-ON LEG BRACES AS THE NEW LEG REINFORCING IS INSTALLED	20 - 40	-	-
⑥	REMOVE AND REINSTALL EXISTING BOLT-ON LEG BRACES AS THE NEW LEG REINFORCING IS INSTALLED	40 - 80	-	-
				(A)



EXISTING 140 FT ANDREW LST SELF SUPPORT TOWER
(DWG # LI-8545-02 DATED 07/11/1985)

TOWER ELEVATION
NOT TO SCALE

CLIENT



SITE NAME/NUMBER

RT 7 AND WEST

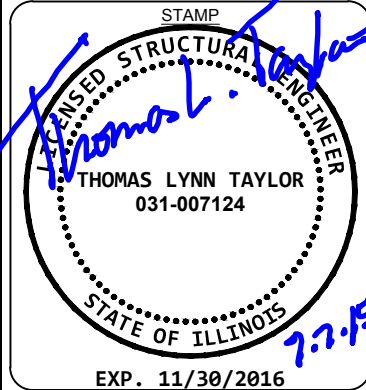
SITE ADDRESS

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N41° 36' 53.29", W87° 53' 27.87"

DRAWINGS PREPARED BY:



1079 NORTH 205TH STREET
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DRAWN BY: KRC
APPROVED BY: TLT

A	REVISED ANALYSIS	06/04/2019
0	FIRST ISSUE	11/06/2014
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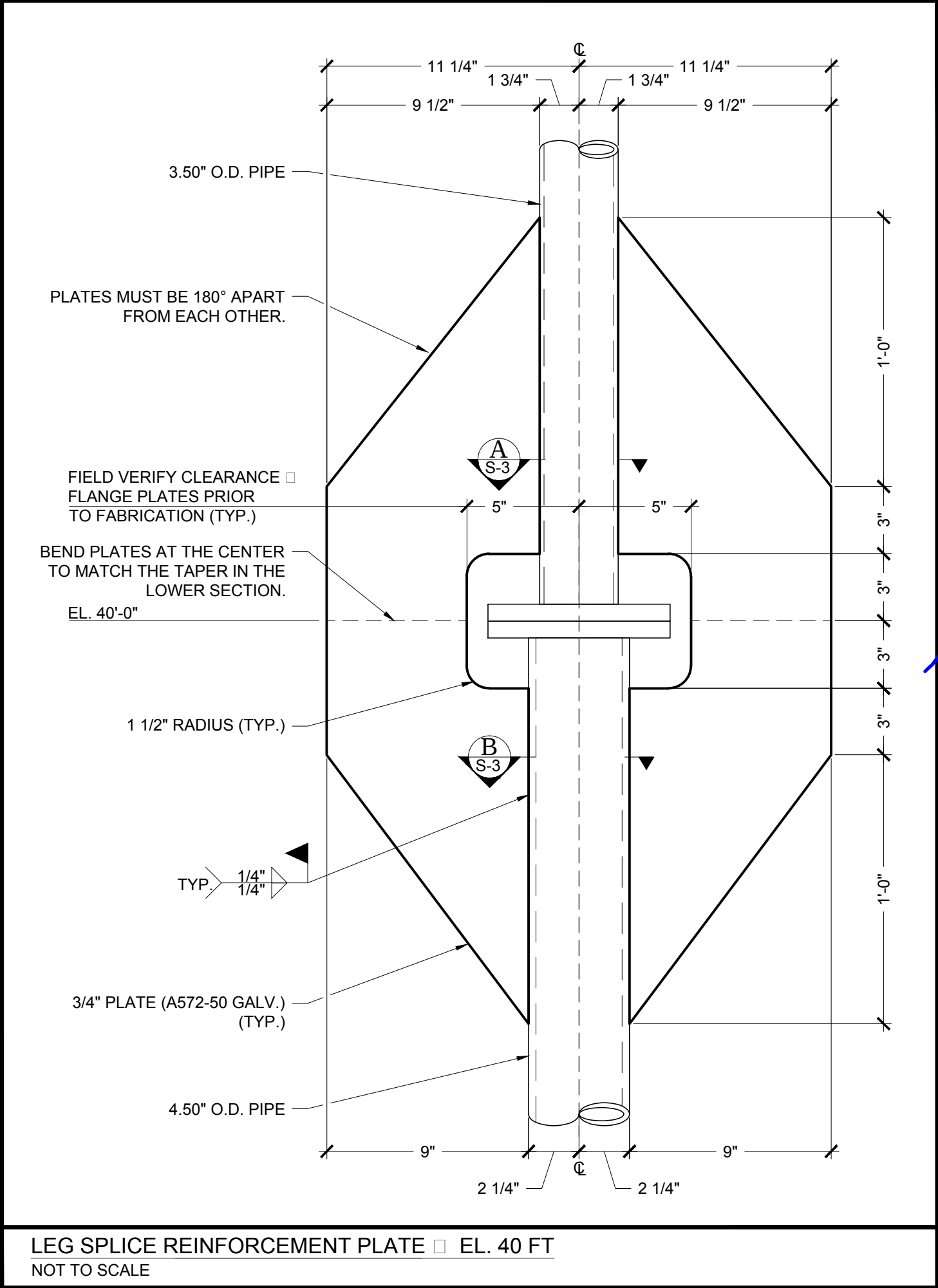
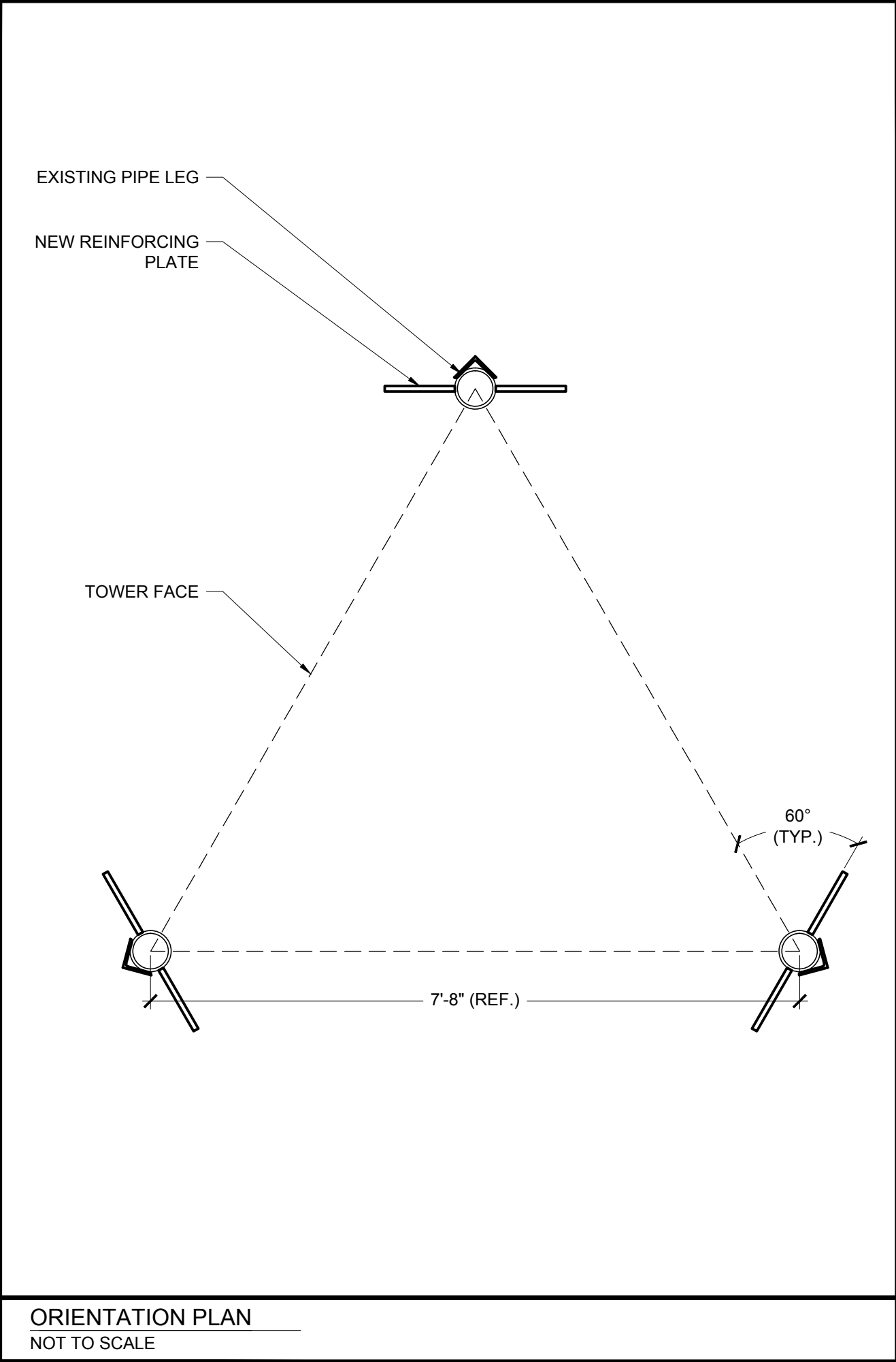
SELF SUPPORT
TOWER ELEVATION
VIEW

SHEET NUMBER

S-1

REVISION

1



CLIENT

TERRA
CONSULTING GROUP, LTD.

SITE NAME/NUMBER

RT 7 AND WEST

SITE ADDRESS

15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87"

DRAWINGS PREPARED BY:

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STAMP

REGISTERED STRUCTURAL ENGINEER
THOMAS LYNN TAYLOR
031-007124
STATE OF ILLINOIS
EXP. 11/30/2016

DRAWN BY: KRC
APPROVED BY: TLT

REV	DESCRIPTION	DATE
0	FIRST ISSUE	11/06/2014

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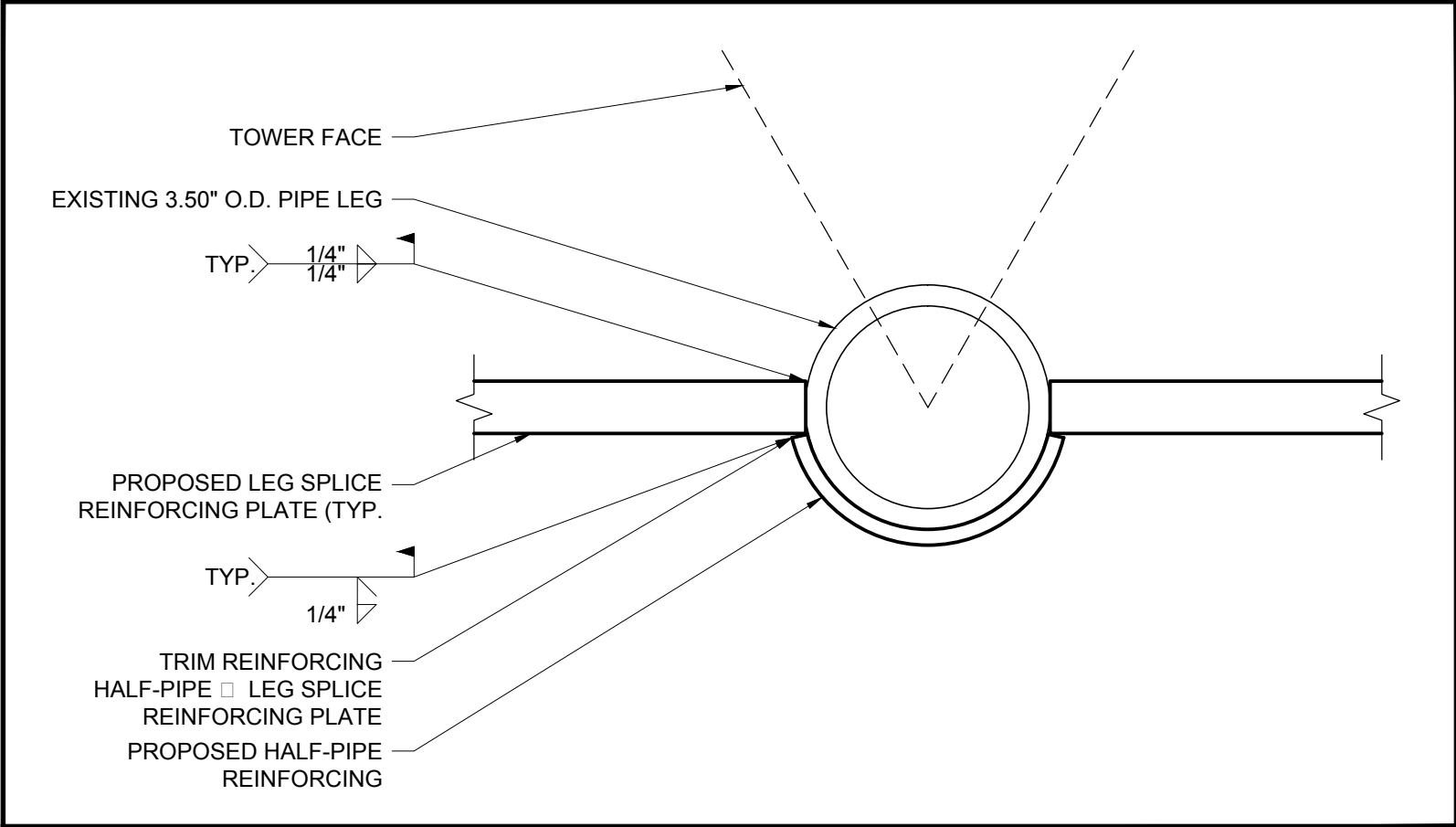
LEG SPLICE REINFORCEMENT DETAILS

SHEET NUMBER

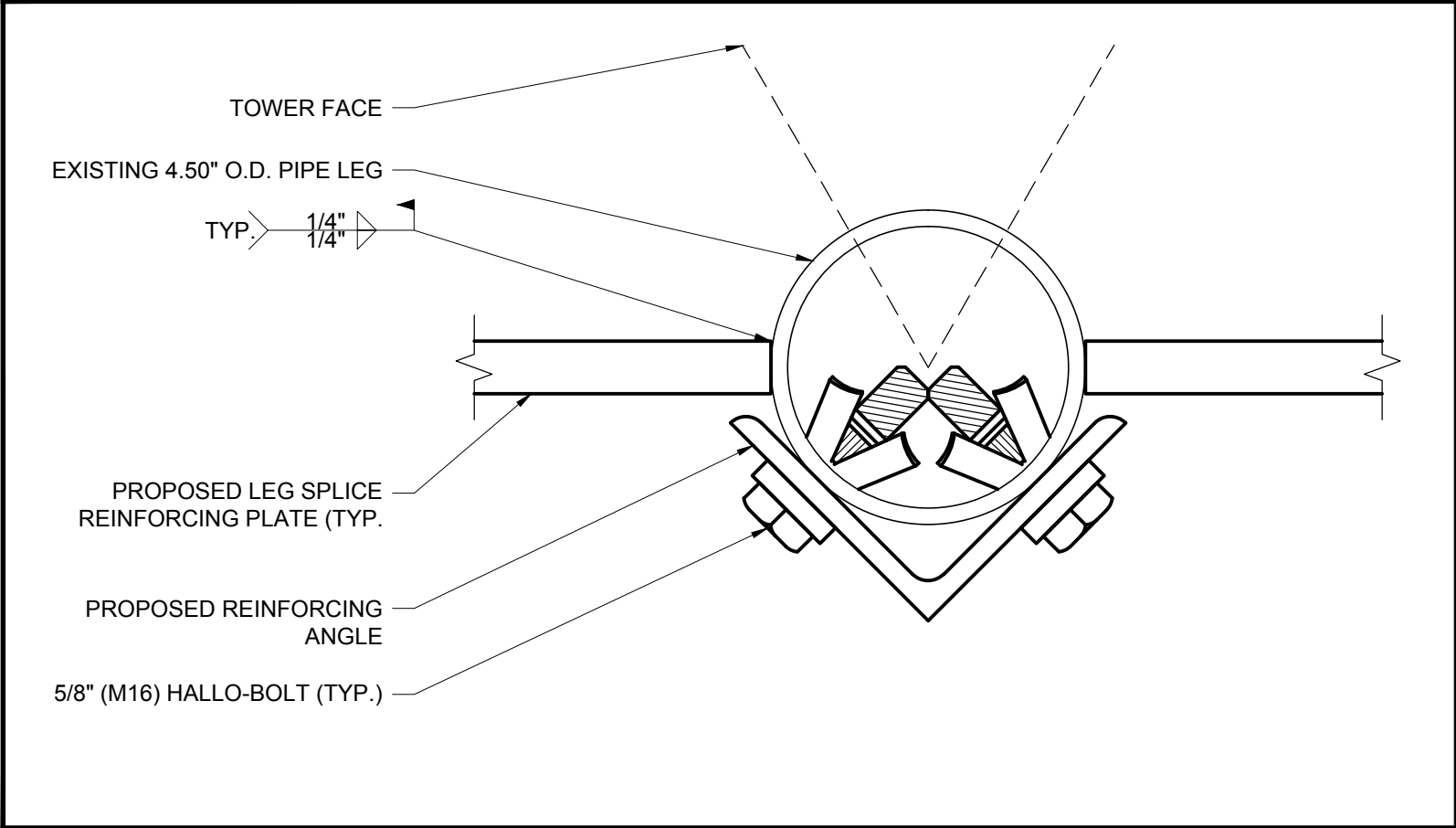
S-2

REVISION

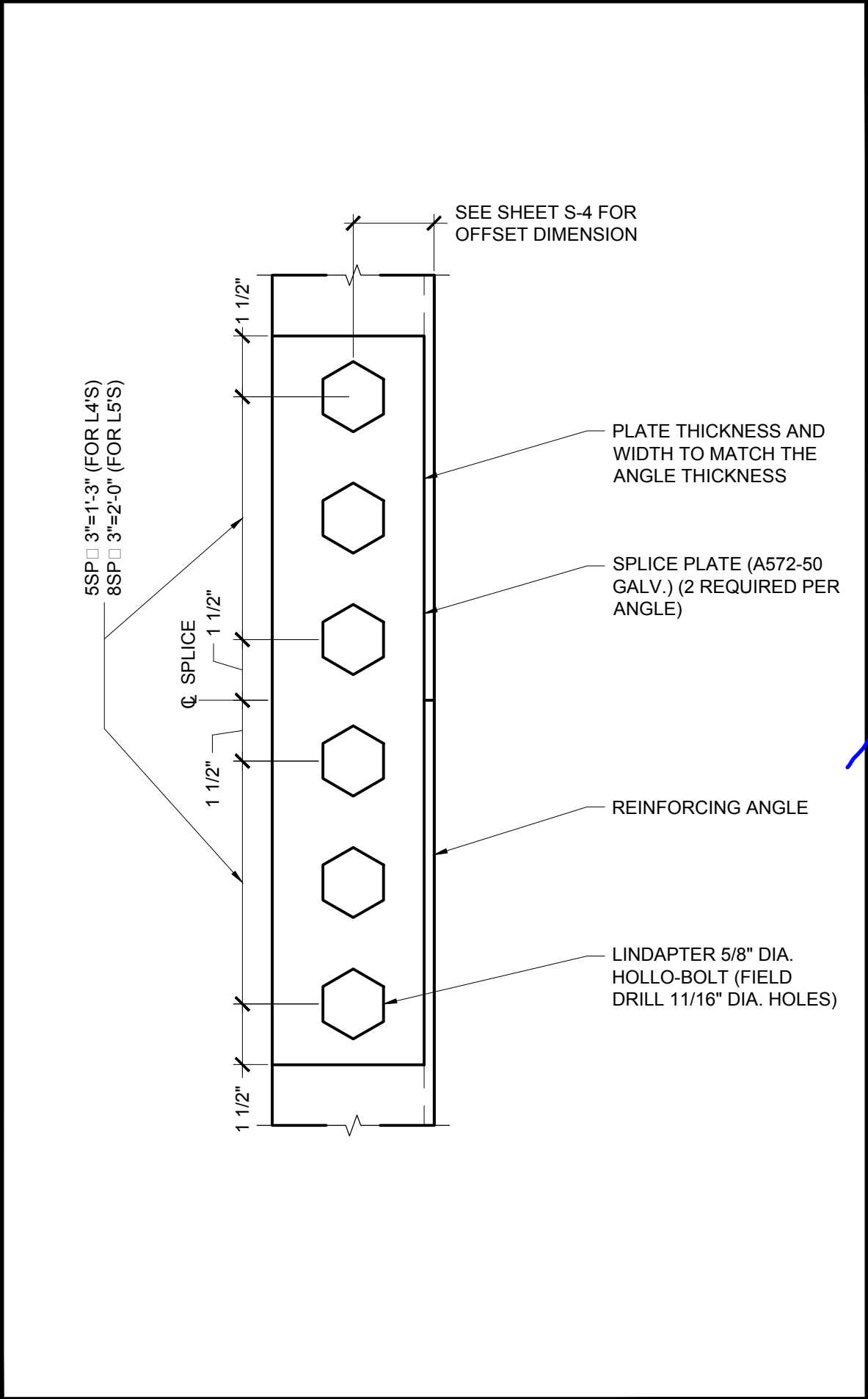
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A ORIENTATION PLAN
S-2 NOT TO SCALE



B ORIENTATION PLAN
S-2 NOT TO SCALE



ANGLE SPLICE DETAIL (AS REQUIRED)
NOT TO SCALE

CLIENT

SITE NAME/NUMBER

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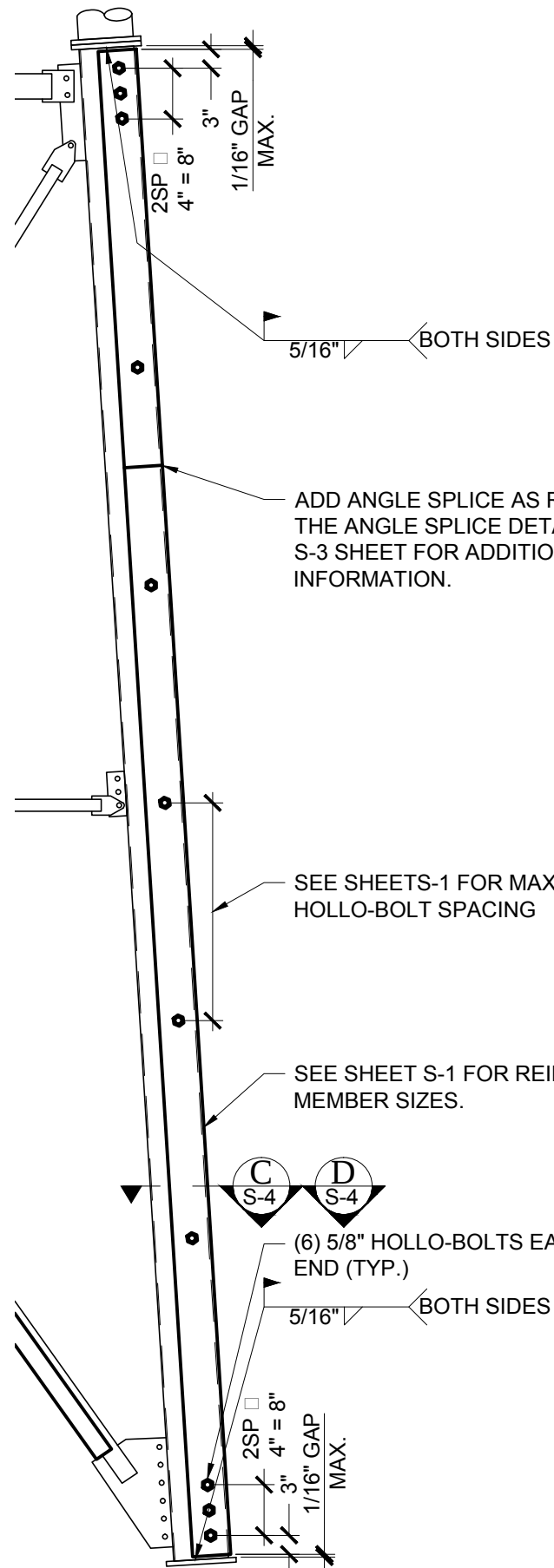
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REV	DESCRIPTION	DATE
0	FIRST ISSUE	11/06/2014

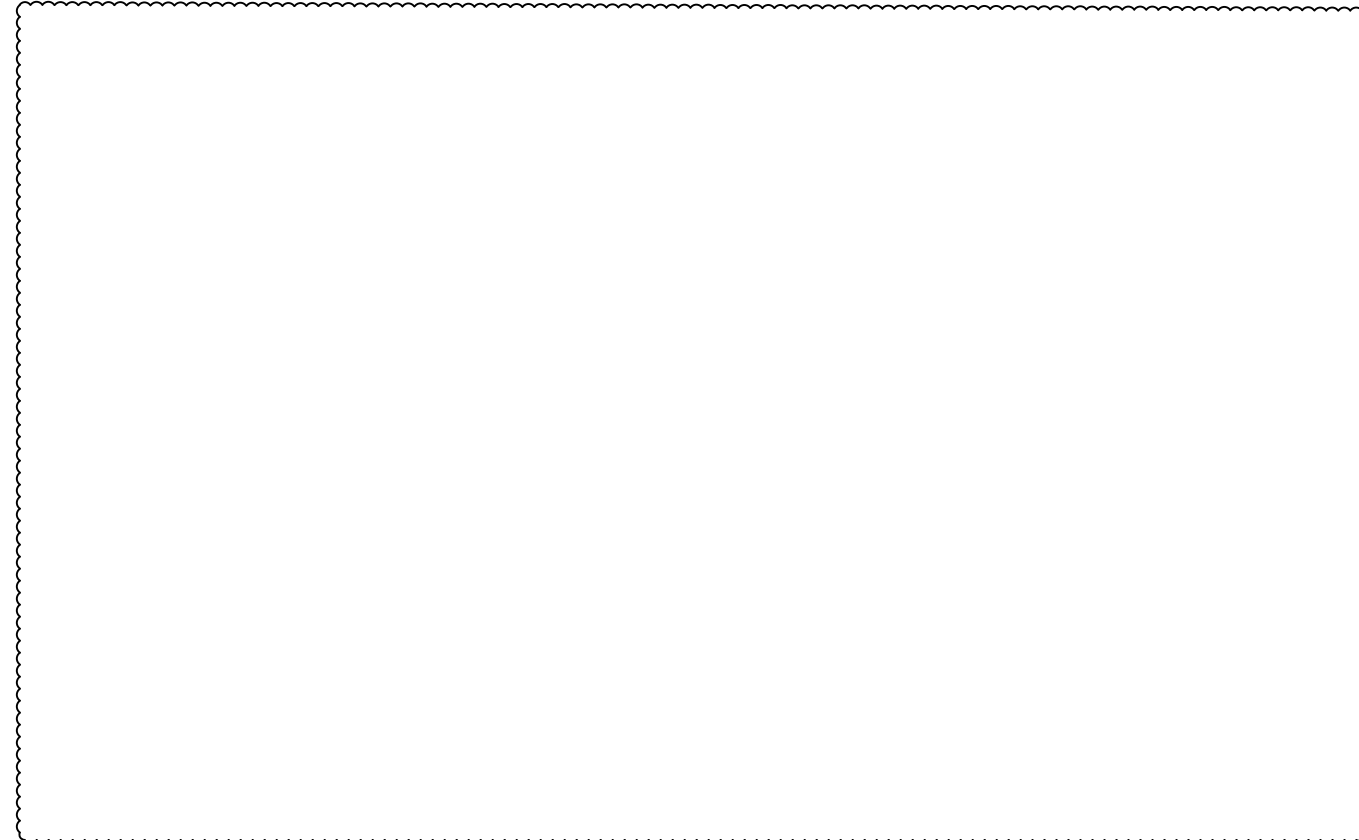
DRAWING DESCRIPTION

ANGLE SPLICE REINFORCEMENT DETAILS

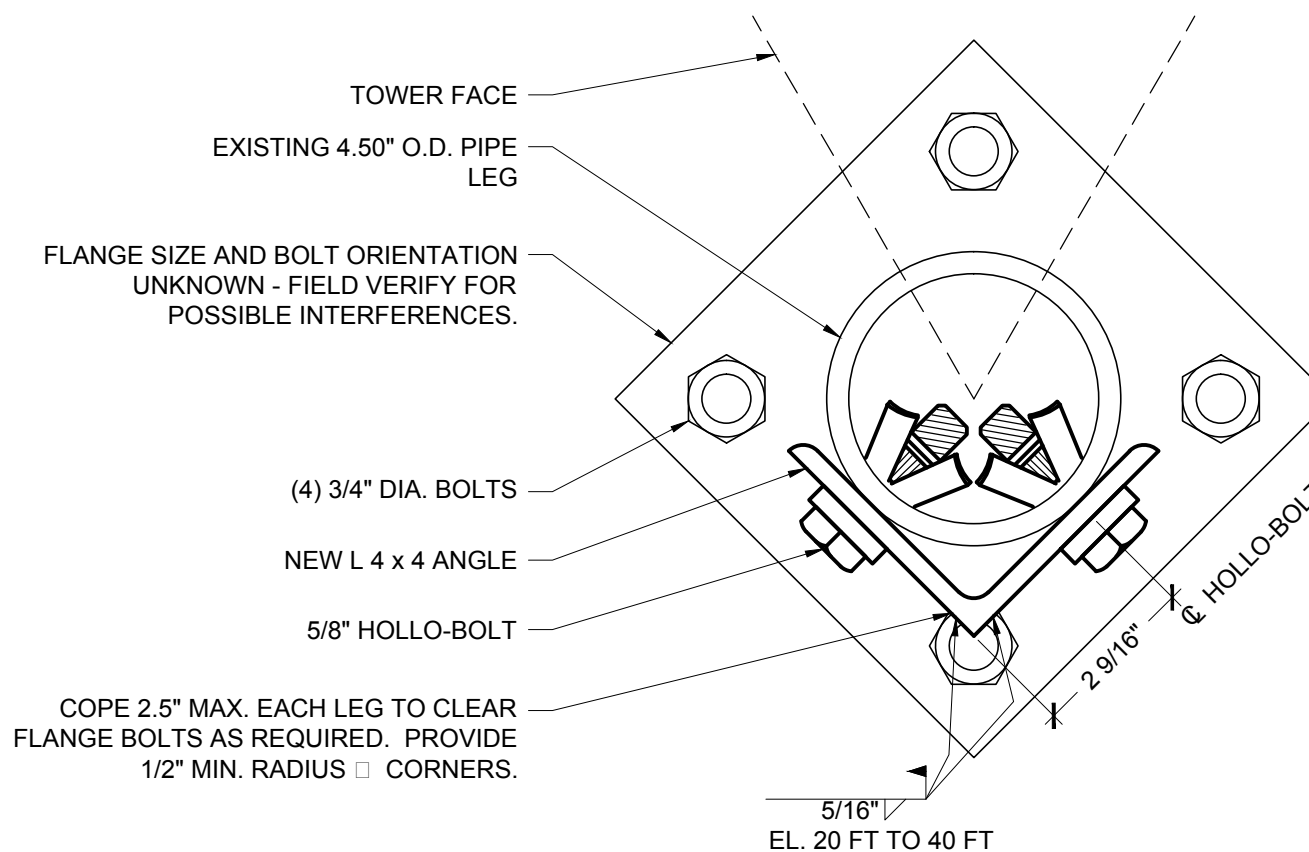
SHEET NUMBER	REVISION
S-3	0



ORIENTATION PLAN
NOT TO SCALE



SECTION C
S-2 NOT TO SCALE



SECTION D
S-2 NOT TO SCALE

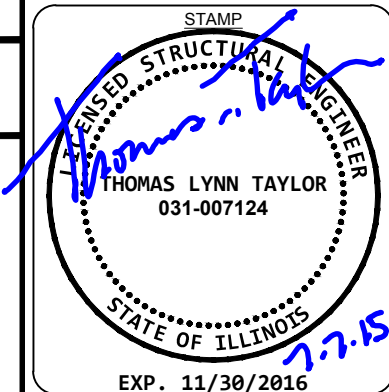


SITE NAME/NUMBER
RT 7 AND WEST

SITE ADDRESS
15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87"



1079 NORTH 205TH STREET
OMAHA, NEBRASKA 68022
PHONE: (402) 289-1888
FAX: (402) 289-1861



DRAWN BY: KRC
APPROVED BY: TLT

REV	DESCRIPTION	DATE
0	FIRST ISSUE	11/06/2014
1	REVISED ANALYSIS	07/07/2015

DRAWING DESCRIPTION
ANGLE LEG REINFORCEMENT DETAILS

SHEET NUMBER
S-4

REVISION
1

EL. VARIES

FIELD TRIM HALF-PIPE 1/16" MAX FROM EXISTING FLANGE PLATE (TYP.) SEE HALF-PIPE WELD DETAIL ON THIS SHEET FOR ADDITIONAL INFORMATION.

EXISTING TOWER LEG

HALF-PIPE LEG REINFORCEMENT (SEE SHEET S-1 FOR HALF-PIPE SIZE) TO BE WELDED TO THE EXISTING TOWER LEG (TYP ALL 3 LEGS.)

EXISTING DIAGONALS

EL. VARIES

EXISTING DIAGONAL (TYP.)

EXISTING TOWER LEG

HALF-PIPE LEG REINFORCEMENT (SEE SHEET S-1 FOR HALF-PIPE SIZE) TO BE WELDED TO THE EXISTING TOWER LEG (TYP ALL 3 LEGS.)

FUT THE EXISTING STEP-BOLT CLIPS AND RE-WELD TO THE HALF-PIPE REINFORCING WHERE APPLICABLE.

E
S-5

SECTION
NOT TO SCALE

EXISTING TOP FLANGE PLATE

TOP & BOT. 1/4
E70XX (TYP.) 3/16" 6"

SEAL WELD BETWEEN STITCH WELDS 1/16"

EXISTING TOWER LEG

1/8" MAX. GAP BETWEEN FLANGE AND PIPE REINFORCING

HALF-PIPE LEG REINFORCEMENT (SEE SHEET S-1 FOR HALF-PIPE SIZE) TO BE WELDED TO THE EXISTING TOWER LEG (TYP ALL 3 LEGS.)

BEVEL INNER RADIUS OF HALF-PIPE TO FIT OVER EXISTING WELD AS REQUIRED

E70XX (TYP.) 3/16" 6"

BOLTS NOT SHOWN FOR CLARITY

EXISTING BOTTOM FLANGE PLATE

ORIENTATION PLAN
NOT TO SCALE

HALF-PIPE WELD DETAIL
NOT TO SCALE

CLIENT



SITE NAME/NUMBER

RT 7 AND WEST

SITE ADDRESS

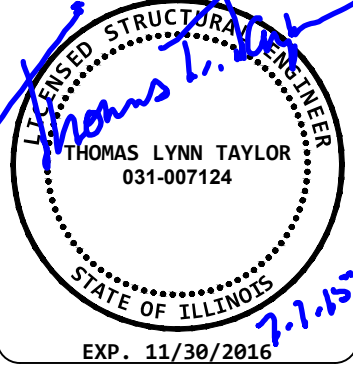
15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87

DRAWINGS PREPARED BY:



1079 NORTH 205TH STREET
OMAHA, NEBRASKA 68022
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STAMP



DRAWN BY: KRC
APPROVED BY: TLT

REV	DESCRIPTION	DATE
0	FIRST ISSUE	11/06/2014

DRAWING DESCRIPTION

HALF-PIPE LEG
REINFORCEMENT
DETAILS

SHEET NUMBER

S-5

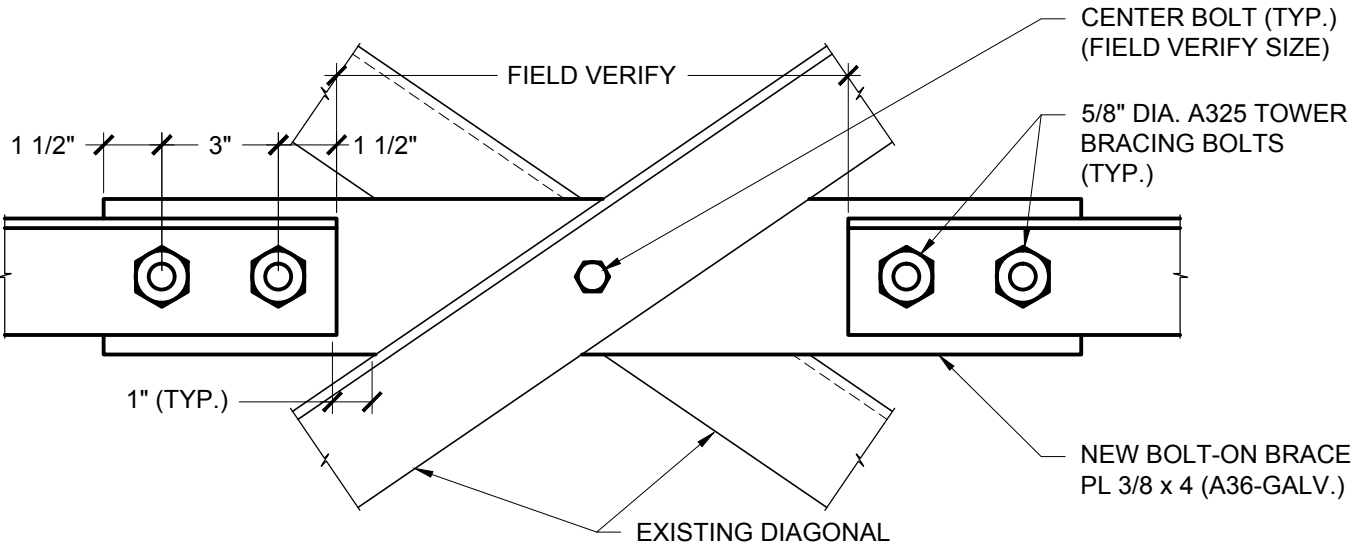
REVISION

0

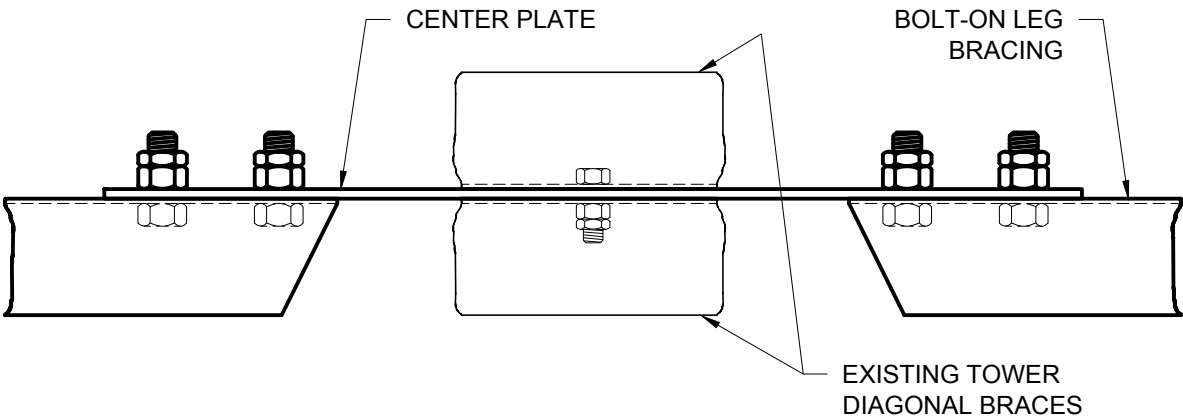
BOLT-ON BRACE SCHEDULE

SECTION	ELEVATION	LEG O.D.	U-BOLT DIA.	PL THICKNESS	PL WIDTH
1	0 - 20	5.563	1/2	3/8	8

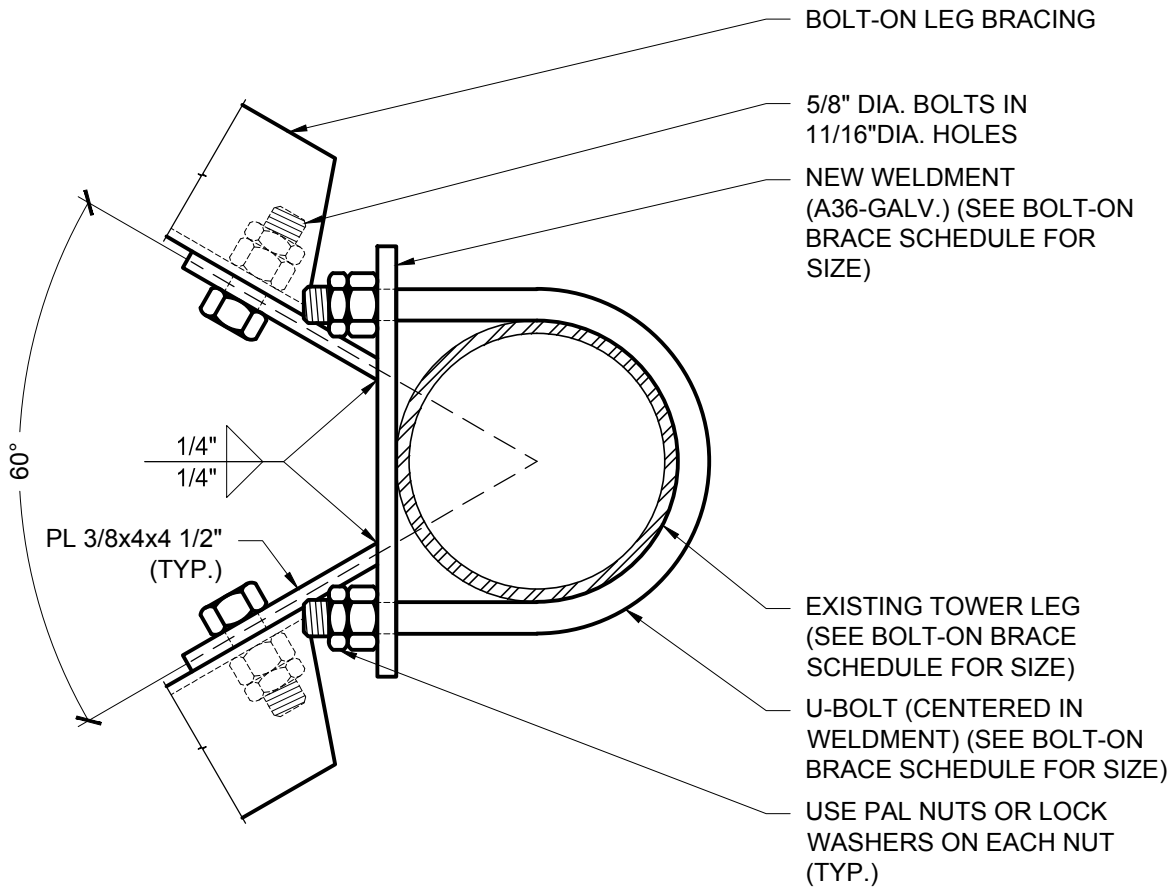
1. PRIOR TO FABRICATION AND INSTALLATION, CONTRACTOR SHALL FIELD VERIFY ALL LENGTHS AND QUANTITIES GIVEN.
2. ALL CONNECTIONS NOT FULLY DETAILED ON THESE PLANS SHALL BE DETAILED BY THE STEEL FABRICATOR IN ACCORDANCE WITH THE AISC SPECIFICATION FOR MANUAL OF STEEL CONSTRUCTION, LOAD AND RESISTANCE FACTOR DESIGN, 13TH EDITION.



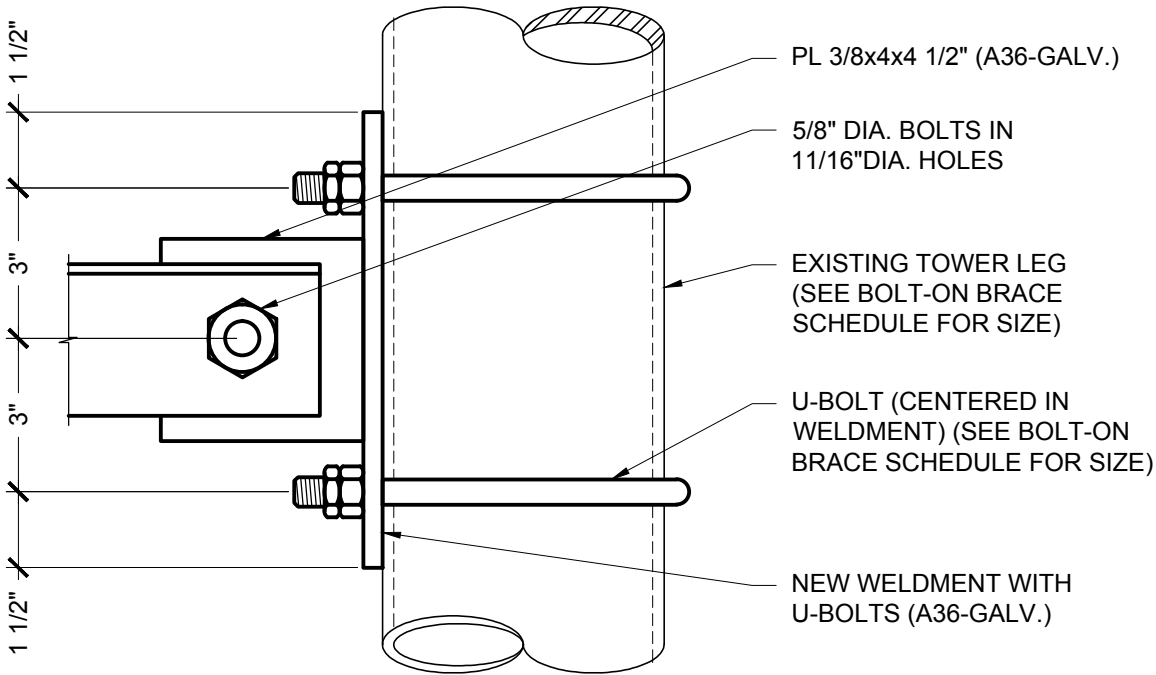
TYPICAL PLATE CONNECTION DETAIL
NOT TO SCALE



TYPICAL PLATE CONNECTION DETAIL
NOT TO SCALE



BOLT-ON GUSSET DETAIL
NOT TO SCALE



BOLT-ON GUSSET DETAIL
NOT TO SCALE



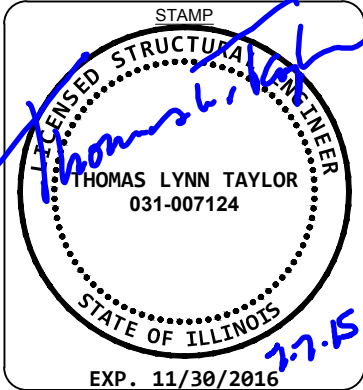
SITE NAME/NUMBER
RT 7 AND WEST

SITE ADDRESS
15101 WOLF ROAD
ORLAND PARK, IL 60439
N41° 36' 53.29", W87° 53' 27.87"

DRAWINGS PREPARED BY:

SEMAAN ENGINEERING SOLUTIONS HOLDINGS, LLC

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PHONE: (402) 289-1888
FAX: (402) 289-1861



DRAWN BY: KRC
APPROVED BY: TLT

REV	DESCRIPTION	DATE
0	FIRST ISSUE	06/04/2015

DRAWING DESCRIPTION
BOLT-ON BRACE DETAILS

SHEET NUMBER
S-6

REVISION
0