

Parallel INFRASTRUCTURE

PI TOWER DEVELOPMENT LLC
7411 FULLERTON STREET, SUITE 110
JACKSONVILLE, FL 32256

CHICAGO SMSA LIMITED PARTNERSHIP

D.B.A. VERIZON WIRELESS

SITE NAME: E WISCONSIN & E ARCHER

PROJECT NUMBER: 20141017032

LOCATION CODE: 287872

SITE DATA:

1. PROPOSED RAWLAND SITE
2. PROPOSED OVERALL HEIGHT OF THE FLAG POLE STEALTH TOWER STRUCTURE TO BE 110'-0" A.G.L. TO THE TOP OF THE LIGHTNING ROD
3. PROPOSED CENTERLINE OF ANTENNAS TO BE MOUNTED AT 100'-0"
4. PROPOSED OUTDOOR EQUIPMENT CABINETS ON RAISED STEEL PLATFORM (11'-6" x 12'-0")
5. PROPOSED L.P. GENERATOR
6. PROPOSED 50' x 50' LEASE TRACT

FIBER COORDINATION IS NOT COMPLETE (PENDING FIBER CONTACT). PRIOR TO CONSTRUCTION, CONTACT DESIGNER FOR UPDATE.

CALL J.U.L.I.E.
BEFORE ANY EXCAVATION
1-800-892-0123

TOWER PLANS AND PLATFORM PLANS ARE PROVIDED BY OTHERS AND HAVE BEEN COMBINED AND COMPILED INTO THESE CONSTRUCTION PLANS. SEE GENERAL NOTE 3 ON SHEET C2.

CHICAGO SMSA LIMITED PARTNERSHIP, D.B.A. VERIZON WIRELESS

REAL ESTATE MANAGER:
ERROL OUTARISINGH
1515 EAST WOODFIELD RD.
SCHAUMBURG, IL 60173
OFFICE: (847) 706-7995

CONSTRUCTION MANAGER:
RON PAULLY
500 TECHNOLOGY DRIVE
2ND FLOOR
WELDON SPRING, MO 63304
OFFICE: (636) 793-9278

CLS
CONSOLIDATED LAND SURVEYING

1300 W. COMMERCE DR. STE. 700
PEORIA, ILLINOIS 61615
LAND SURVEYORS
AND PROFESSIONAL ENGINEERS
PHONE: 309-692-3434
FAX: 309-692-3433
PROFESSIONAL DESIGN FIRM NO. 184-002750

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EXPIRES: 11-30-17

PREPARED BY: HRH 03-11-16

NO.	DATE	DESCRIPTION
1	3-29-16	ADDED TOWER PRINTING NOTE
2	3-31-16	REVISED EXISTING UTILITIES PER ADDITIONAL LOCATE
3	04-13-16	REVISED EQUIPMENT LAYOUT, OF GENERATOR & GENERATOR ACCESS BARE THROUGH
4	04-21-16	REVISED PLATFORM ROOF

Parallel
INFRASTRUCTURE

PI TOWER DEVELOPMENT LLC
7411 FULLERTON STREET, SUITE 110
JACKSONVILLE, FL 32256

SITE NAME:

E WISCONSIN & E ARCHER

SHEET NAME

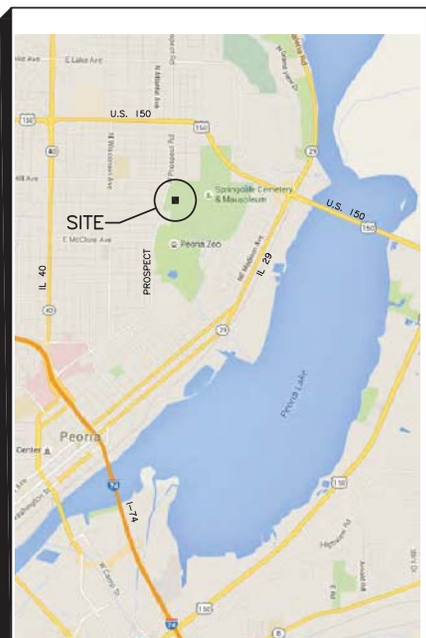
TITLE SHEET

SHEET NUMBER

T-1

JOB NUMBER

9663-9-8-34A-03



LOCATION MAP



NO SCALE



VICINITY MAP



NO SCALE

PROJECT SUMMARY

SITE NAME:
E WISCONSIN & E ARCHER

SITE ADDRESS:
3014 N. PROSPECT ROAD
PEORIA, IL 61603
RICHWOODS TOWNSHIP
PEORIA COUNTY

PROPERTY OWNER:
CITY OF PEORIA
CITY HALL, ROOM 300
419 FULTON STREET
PEORIA, IL 61602
(309) 494-8600
ROSS BLACK, ADMINISTRATOR

GEOGRAPHIC COORDINATES:
LATITUDE: 40°-43'-22.30" (NAD 83)
LONGITUDE: 089°-34'-27.50" (NAD 83)
A.M.S.L.: ELEV. 633.0

CURRENT ZONING:
RESIDENTIAL R-3

ZONING OFFICE & BUILDING PERMIT DATA:
CITY OF PEORIA
CITY HALL, ROOM 300
419 FULTON STREET
PEORIA, IL 61602
(309) 494-8600
ROSS BLACK, ADMINISTRATOR

COST OF BUILDING PERMIT: UNKNOWN

DIRECTIONS TO SITE

FROM SCHUMBURG, MERGE ONTO I-290 E. KEEP RIGHT AT THE FORK TO STAY ON I-290 E. FOLLOW SIGNS FOR CHICAGO. KEEP LEFT AT THE FORK TO CONTINUE ON I-355 S. FOLLOW SIGNS FOR INTERSTATE 355 S/JOLIET. KEEP LEFT AT THE FORK TO STAY ON I-355 S. USE THE 2ND FROM THE RIGHT LANE TO TAKE THE I-55 S EXIT TOWARD ST LOUIS. KEEP LEFT AT THE FORK, FOLLOW SIGNS FOR JOLIET RD S. KEEP LEFT, FOLLOW SIGNS FOR I-55 S/ST LOUIS AND MERGE ONTO I-55 S. TAKE EXIT 197 FOR IL-116 TOWARD PONTIAC/FLANAGAN. TURN RIGHT ONTO IL-116 W/1700 N RD/W REYNOLDS ST. CONTINUE TO FOLLOW IL-116 W. TURN LEFT ONTO IL-116 W/L-251 S. TURN RIGHT AT THE 1ST CROSS STREET ONTO IL-116 W. TURN LEFT ONTO IL-116 W/L-117 S. CONTINUE TO FOLLOW IL-116 W. CONTINUE STRAIGHT ONTO IL-116 W/W MT VERNON ST. CONTINUE TO FOLLOW IL-116 W. USE THE RIGHT LANE TO TAKE THE US 24 W/US 150 W RAMP TO PEORIA. MERGE ONTO US-150 W. TURN LEFT ONTO N PROSPECT RD. DESTINATION WILL BE ON THE LEFT.

CONSULTING TEAM

PROGRAM MANAGEMENT DIRECTOR
JENNIFER BROWN
PI TOWER DEVELOPMENT, LLC
7411 FULLERTON STREET, SUITE 110
JACKSONVILLE, FL 32256
PHONE: (904) 450-4833

ELECTRICAL COMPANY:
AMEREN
8420 NORTH UNIVERSITY
PEORIA, IL 61615
CONTACT: MICHELLE McIRVIN
TEL.: (309) 693-4879
MCMIRVIN@AMEREN.COM
PREMISE # 583604310

FIRE DEPARTMENT:
PEORIA
FIRE DEPARTMENT

FIRE CENTRAL
505 NE MONROE STREET
PEORIA, IL 61602
TEL.: (309) 494-8746

FIBER PROVIDER:

HANDICAP REQUIREMENTS:

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED ACCESS REQUIREMENTS DO NOT APPLY.

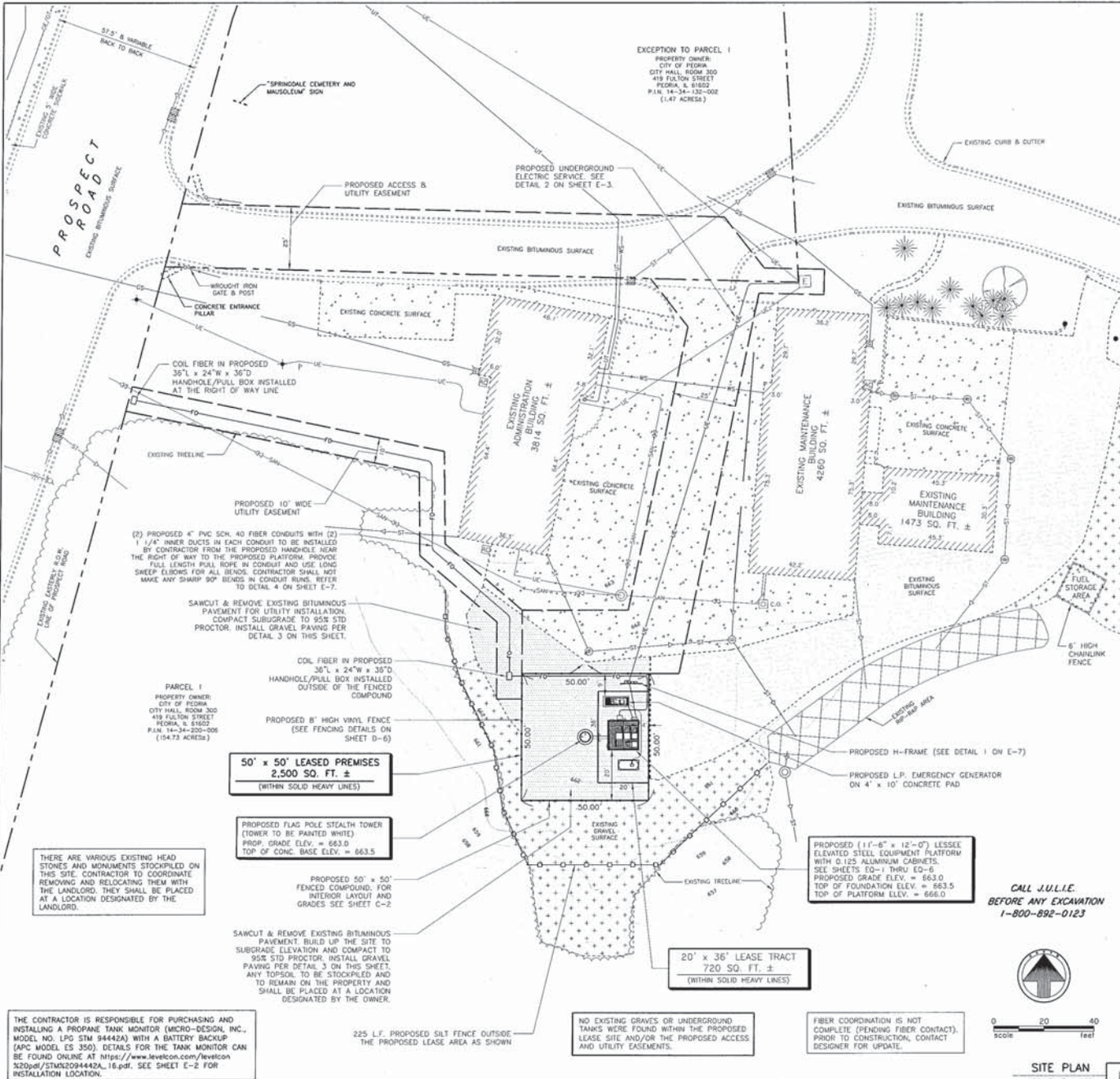
SURVEYOR/ENGINEER:

CLS

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rjphodges@clsland.com

SHEET INDEX

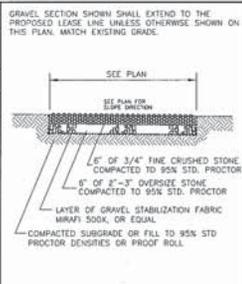
SHEET No.	DESCRIPTION
T-1	TITLE SHEET
C-1	PRINTING NOTE
C-2	ENLARGED SITE PLAN
C-3	EQUIPMENT PLATFORM FOUNDATION PLAN
C-4	GENERATOR FOUNDATION DETAILS
ANT-1	TOWER ELEVATION AND NOTES
ANT-2	ANTENNA INFORMATION
ANT-3	ANTENNA INFORMATION
EQ-1	EQUIPMENT PLATFORM FLOOR DIMENSION PLAN
EQ-2	EQUIPMENT PLATFORM FLOOR FRAMING PLAN
EQ-3	EQUIPMENT PLATFORM ROOF FRAMING PLAN
EQ-4	EQUIPMENT PLATFORM ELEVATIONS
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EQ-6	EQUIPMENT DETAILS
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E-3	UTILITY ROUTING PROFILE & NOTES
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E-5	GENERATOR SINGLE LINE DIAGRAM AND ALARM WIRING
E-6	PANEL SCHEDULE AND LIGHTING PLAN
E-7	H-FRAME & TRENCH DETAILS
SP-1	SPECIFICATIONS
SP-2	SPECIFICATIONS
P-1	SITE PHOTOS
NTC-1	NOTICE TO CONTRACTORS
LS-1	LESSEE PLAY OF SURVEY
LS-1.1	LESSEE PLAY OF SURVEY LEGAL DESCRIPTIONS



BENCHMARK DATUM
 LOCATION: NORTH RIM OF EXISTING STORM INLET IN FRONT OF THE SITE
 ELEVATION: 662.00

LEGEND

- BOUNDARY LINE OF LEASED SITE
- - - PARENT PARCEL
- - - RIGHT OF WAY LINE
- - - EXISTING PROPERTY LINE
- - - PROPOSED EASEMENT LINE
- - - EXISTING EASEMENT LINE
- - - EXISTING BUILDING LINE
- ROW 100 SET
- SURVEY PIPE OR ROD FOUND
- EXISTING SPOT ELEVATION
- EXISTING GAGE METER
- EXISTING MANHOLE
- YARD LIGHT
- EXISTING FIRE HYDRANT
- EXISTING MANHOLE
- UTILITY POLE
- STREET LIGHT ON UTILITY POLE
- ELECTRIC TRANSFORMER
- YARD LIGHT
- FLAHOPE
- STORM INLET
- CURB INLET
- EXISTING CLEANOUT
- EXISTING STORM SEWER
- EXISTING SANITARY SEWER
- GAS MAIN
- GAS SERVICE
- WATER SERVICE
- UNDERGROUND ELECTRIC
- OVERHEAD ELECTRIC
- OVERHEAD TELEPHONE
- UNDERGROUND TELEPHONE
- CONCRETE SURFACE
- BITUMINOUS SURFACE
- GRAVEL SURFACE
- TREE
- BUSH
- TREE LINE
- EXISTING CURB AND GUTTER
- EXISTING EDGE OF PAVEMENT
- INFORMATION OF RECORD



GRAVEL COMPOUND PAVING DETAIL
 NOT TO SCALE

CONSTRUCTION NOTES
 NOT TO SCALE

- The locations of existing utilities shown on this sheet are only approximate and may not be complete. The contractor shall verify location of all utilities in the field prior to commencing construction. Protect all existing utilities which are to remain. Upon discovery of unknown or concealed utilities, notify architect/owner immediately. Call J.U.L.I.E. at 1-800-892-0123.
- All proposed construction work shall be in accordance with the latest edition of the standard specifications for road and bridge construction in Illinois.
- All utility trenches in structural areas shall be backfilled to subgrade with trench backfill material and compacted to at least 95 percent of maximum dry density as determined by the standard proctor.
- A minimum of 8 inches of topsoil shall be placed in all unopened disturbed areas. Topsoil shall be fertile, friable, sandy loam and shall be free of roots, sticks and any other extraneous materials and toxic substances. Finish grade of all unopened disturbed areas to a condition suitable for landscaping.
- Traffic control during construction shall be in accordance with state and city requirements. All of lanes traffic control and construction procedures shall be performed in a way as to provide reasonable safety to all involved, including, but not limited to, construction workers, motorists and pedestrians. The safety of all involved shall be the sole responsibility of the contractor.
- All existing surrounding areas and property shall be properly protected from damage and left undisturbed from operations of the contractor. If such damage occurs, it shall be the sole responsibility of the contractor.
- Contractor shall verify all dimensions shown on the lower plans.
- Contractor shall acquire all permits that are required by the local authorities, and all construction work shall be performed in compliance with the requirements of all applicable local, state and federal laws, regulations and rules.
- See tower and building plans for respective site details.
- Elevations are above mean sea level.
- Do not scale any dimensions from this drawing.
- All existing recorded easements are indicated on this drawing to the best of the surveyor's knowledge per visual inspection, survey drawings and information received from the developer. Contractor shall contact J.U.L.I.E. at 1-800-892-0123 48 hours prior to start of construction to have underground utilities located and marked.
- All construction shall conform to the 1996 BOCA code, NEC code, IRC 2003 and per local county requirements.

ZONING OFFICE & BUILDING PERMIT DATA
 CITY OF PEORIA
 COMMUNITY DEVELOPMENT DEPARTMENT
 CITY HALL, ROOM 300
 419 FULTON STREET
 PEORIA, IL 61602
 CONTACT: ROSS BLACK, ADMINISTRATOR
 (309) 454-8600

COST OF BUILDING PERMIT: UNKNOWN

THE CONTRACTOR IS RESPONSIBLE FOR PICKING UP THE BUILDING PERMIT AND FOR PAYING PERMIT FEES.

SPECIAL CONSTRUCTION NOTES

- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST CELL SITE AND RADIO STATION PROTECTION ENGINEERING CONSIDERATIONS, PRACTICE 08-887-030-085, ISSUE 2, DATED JULY 2001/PAGES 1-69.
- 24 HOURS NOTICE SHALL BE GIVEN TO THE CONSTRUCTION MANAGER AND THE RESPONSIBLE SITE TECHNICIANS PRIOR TO CLOSING TRENCHES FOR INSPECTION OF GROUNDING.
- THE CONTRACTOR SHALL NOTIFY THE PROPERTY CONTACT OR OWNER A MINIMUM OF 24 HOURS PRIOR TO ENTERING THE PROPERTY.
- THE CONTRACTOR SHALL COMPLY WITH ALL OCCUPATIONAL SAFETY AND HEALTH STANDARDS ISSUED UNDER THE OSH ACT THAT APPLY TO ACTIONS AND CONDUCT OF WORKERS AND PERSONNEL ON THE JOB SITE.
- THE CONTRACTOR MUST FURNISH ALL EMPLOYEES A SAFE AND HEALTHFUL WORKING ENVIRONMENT FREE FROM RECOGNIZED HAZARDS.
- THE CONTRACTOR SHALL PROVIDE PERSONAL PROTECTIVE EQUIPMENT FOR ALL WORKERS AND PERSONNEL.
- THE SITE CONTRACTORS SHALL BE MINDFUL OF KEEPING THE ACCESS DRIVE AND THE PUBLIC STREET CLEAN OF DEBRIS, MUD AND DIRT DURING CONSTRUCTION. THEY SHALL PROVIDE CLEAN-UP AT LEAST TWICE DAILY AS NEEDED OR AS DIRECTED BY THE LOCAL INSPECTIONS DEPARTMENT.

NOT APPLICABLE
 NOT TO SCALE

CONSTRUCTION NOTES
 NOT TO SCALE

PREPARED BY: MHH 03-11-16

1	3-29-16	ADDED TOWER PARKING NOTE
2	3-31-16	REVISED EXISTING UTILITIES PER AERIAL PHOTO
3	04-13-16	REVISED EQUIPMENT LAYOUT & PL GEN.

CHICAGO SMSA LIMITED PARTNERSHIP, D.B.A. VERIZON WIRELESS
 REAL ESTATE MANAGER:
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 1515 EAST WOODFIELD RD.
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CONSTRUCTION MANAGER:
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Parallel INFRASTRUCTURE
 P1 TOWER DEVELOPMENT LLC
 7411 FULLERTON STREET, SUITE 110
 JACKSONVILLE, FL 32256

SITE NAME:
E WISCONSIN & E ARCHER

SHEET NAME
SITE PLAN

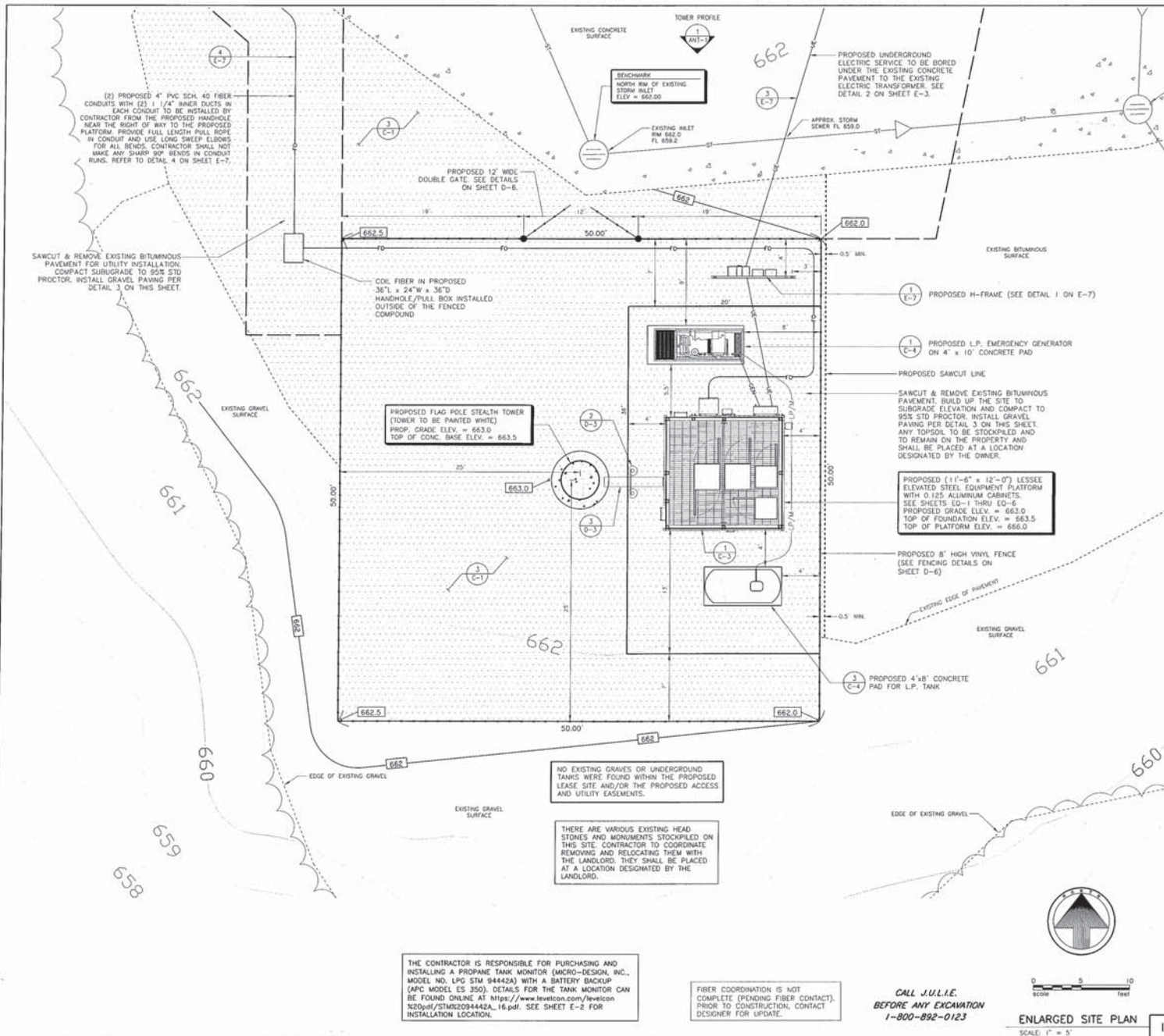
SHEET NUMBER
C-1

JOB NUMBER
 9663-9-B-34A-03

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 1-800-892-0123



SITE PLAN
 SCALE: 1" = 20'



BENCHMARK DATUM
 LOCATION: NORTH RM OF EXISTING STORM INLET IN FRONT OF THE SITE.
 ELEVATION: 662.00

GENERAL NOTES

- SEE SHEET C-1 FOR LEGEND.
- SEE SHEET SP-1 & SP-2 FOR CONSTRUCTION NOTES & SPECIFICATIONS.
- TOWER PLANS, PLATFORM PLANS, GROUNDING PLANS AND ANTENNA CONFIGURATION DESIGN WERE PROVIDED BY DIFFERENT ENGINEERING FIRMS AND EQUIPMENT MANUFACTURERS. CONSOLIDATED LAND SURVEYING, INC. HAS COMBINED AND COMPILED THIS DATA INTO CONSTRUCTION PLANS FOR THIS PROJECT.
- ALL SITE PREPARATION AND UTILITIES CONSTRUCTION CONCERNING GRAVEL, PAVEMENTS, TRENCHING, BACKFILLING, STORM SEWER, EXCAVATION, ETC., IF NOT SPECIFICALLY DETAILED OR SPECIFIED SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION IN ILLINOIS AND ARE AVAILABLE AT OUR OFFICE FOR EXAMINATION.

CONTRACTOR NOTES

- IF THE CONTRACTOR ENCOUNTERS A CONFLICT OR DISCREPANCY BETWEEN THE PLAN VERSUS SITE CONDITIONS OR LOCAL CODES, HE SHALL CONTACT THE OWNER OR OWNER'S REPRESENTATIVE TO ADDRESS AND RESOLVE THESE CONFLICTS OR DISCREPANCIES, PRIOR TO BIDDING.
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CONTACTING THE ELECTRICAL POWER PROVIDER AND INCLUDING THE COST OF OBTAINING ELECTRICAL SERVICE IN THEIR BID.
- THE CONTRACTOR SHALL INCLUDE IN THEIR BID AND IS RESPONSIBLE FOR THE COST OF THE ANTENNA MOUNTS, COAX SUPPORTS, AS NEEDED, THE COAX BRIDGE AND ALL NECESSARY HARDWARE.
- THE CONTRACTOR SHALL INCLUDE IN THEIR BID AND IS RESPONSIBLE FOR THE COST OF EXTENDING THE GENERATOR VENT PIPE 6 INCHES ABOVE THE ROOF LINE AFTER THE GENERATOR SHELTER IS IN PLACE IF APPLICABLE.
- THE CONTRACTOR SHALL INCLUDE IN THEIR BID AND IS RESPONSIBLE FOR THE COST OF INSTALLING THE GPS ANTENNA ON A 1/4" DIA. GALVANNEZED PIPE. ANTENNA MOUNTS AND ALL NECESSARY HARDWARE AND BRACKETS. THE GPS ANTENNA SHALL BE MOUNTED TO THE COAX BRIDGE AS SHOWN ON THE PLAN.
- THE CONTRACTOR SHALL SHEEP TEST ALL COAX LINES AND VERIFY WITH OPERATIONS PERSONNEL PRIOR TO PULLING OFF THE JOB. THE CONTRACTOR SHALL PROVIDE A MINIMUM OF 48 HOURS NOTICE PRIOR TO THE TIME OF THE SHEEP TEST.
- THE CONTRACTOR SHALL BRING THE COAX LINES FROM THE COAX BRIDGE TO INSIDE THE EQUIPMENT PLATFORM BEFORE CUTTING THE COAX.
- THE CONTRACTOR IS RESPONSIBLE FOR REVIEWING ALL CONSTRUCTION DOCUMENTS AND CONSTRUCTION PLANS PRIOR TO SUBMITTING THEIR BID. THE SUBMITTER OF THEIR BID ACKNOWLEDGES THAT THEIR REVIEW OF SUCH DOCUMENTS AND PLANS ARE COMPLETE.
- THE CONTRACTOR SHALL COMPLY WITH ALL OCCUPATIONAL SAFETY AND HEALTH STANDARDS ISSUED UNDER THE OSHA ACT THAT APPLY TO ACTIONS AND CONDUCT OF WORKERS AND PERSONNEL ON THE JOB SITE.
- THE CONTRACTOR MUST FURNISH ALL EMPLOYEES A SAFE AND HEALTHFUL WORKING ENVIRONMENT FREE FROM RECOGNIZED HAZARDS.
- THE CONTRACTOR SHALL PROVIDE PERSONAL PROTECTIVE EQUIPMENT FOR ALL WORKERS AND PERSONNEL.
- LOCATION OF ANY FIELD TILE IS UNKNOWN. CONTRACTOR SHALL FIELD VERIFY TILE LOCATIONS PRIOR TO CONSTRUCTION, AS WELL AS USE CAUTION TO PREVENT ANY DAMAGE TO SAID TILE. ANY DAMAGE THAT OCCURS DURING CONSTRUCTION TO FIELD TILE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO REPAIR AND/OR REPLACE.

CHICAGO SMSA LIMITED PARTNERSHIP, D.B.A. VERIZON WIRELESS
 REAL ESTATE MANAGER:
 1515 EAST WOODFIELD RD
 SCHAUMBURG, IL 60173
 OFFICE: (847) 706-7995

CONSTRUCTION MANAGER:
 RON PAULY
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PREPARED BY: HRM 03-11-18

1	3-29-18	ADDED TOWER PAINTING NOTE
2	04-13-18	REVISED EQUIPMENT LAYOUT & L.P. TANK

Parallel
 INFRASTRUCTURE
 P1 TOWER DEVELOPMENT LLC
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 JACKSONVILLE, FL 32256

SITE NAME:
E WISCONSIN & E ARCHER

SHEET NAME
ENLARGED SITE PLAN

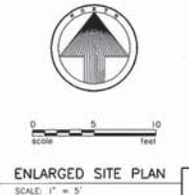
SHEET NUMBER
C-2

JOB NUMBER
 9663-9-8-34A-03

THE CONTRACTOR IS RESPONSIBLE FOR PURCHASING AND INSTALLING A PROPANE TANK MONITOR (MICRO-DESIGN, INC., MODEL NO. LPG STM 844424) WITH A BATTERY BACKUP (APC MODEL ES 350). DETAILS FOR THE TANK MONITOR CAN BE FOUND ONLINE AT <http://www.livetcon.com>. REFER TO www.livetcon.com FOR INSTALLATION LOCATION.

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 BEFORE ANY EXCAVATION
 1-800-892-0123



- ◆ TOP OF LIGHTNING ROD
ELEV.: 773.5
+110'-0" AGL
- ◆ TOP OF PROPOSED MONOPOLE
ELEV.: 768.5
+105'-0" AGL
- ◆ CENTERLINE OF ANTENNA
ELEV.: 763.5
+100'-0" AGL
- ◆ CENTERLINE OF FUTURE ANTENNA
ELEV.: 753.5
+90'-0" AGL
- ◆ CENTERLINE OF FUTURE ANTENNA
ELEV.: 743.5
+80'-0" AGL

TOWER NOTES:

1. COAX LADDER OR BRACKETS AND HARDWARE WILL NEED TO BE PROVIDED AND INSTALLED BY GENERAL CONTRACTOR.
2. IT IS THE INSTALLING CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL ANTENNA INFORMATION AGAINST FINAL RADIO ENGINEERING PLAN PROVIDED BY OTHERS.

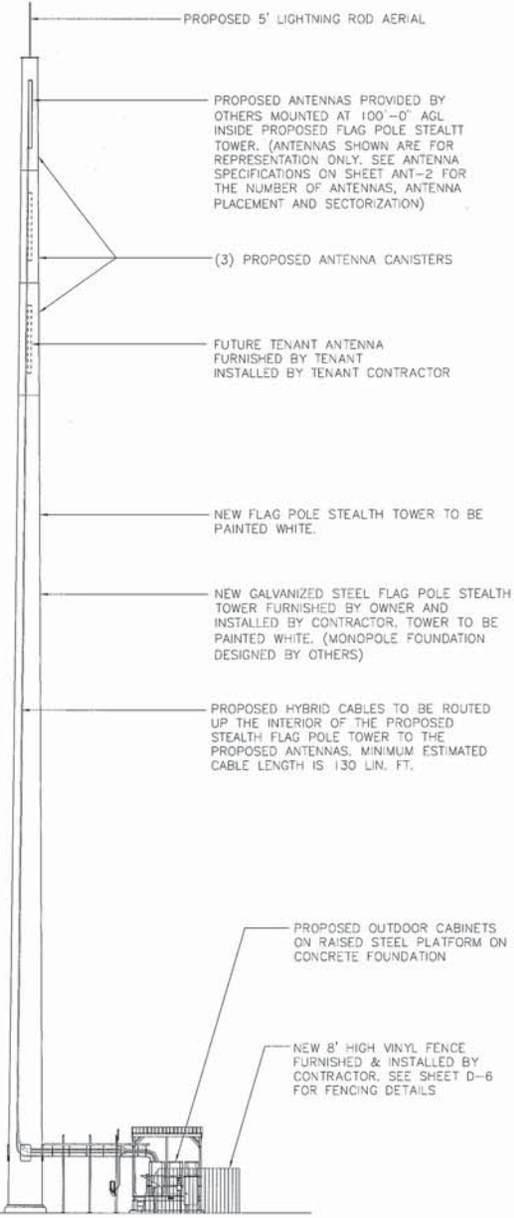
STRUCTURAL NOTES:

1. STRUCTURAL CALCULATION PREPARED BY OTHERS. CONTRACTOR TO COORDINATE WITH REPRESENTATIVE TO OBTAIN A COPY.
2. CONTRACTOR TO REFER TO TOWER STRUCTURAL CALCULATIONS FOR ADDITIONAL LOADS. NO ERECTION OR MODIFICATION OF TOWER SHALL BE MADE WITHOUT APPROVAL OF STRUCTURAL ENGINEER.

NOTES:

1. VERIFY EACH COAXIAL CABLE LENGTH, ROUTING AND ALL MOUNTING APPURTENANCES WITH OWNER PRIOR TO ORDERING.
2. THE MINIMUM COAXIAL CABLE LENGTH HAS BEEN ESTIMATED AT 130 FEET EACH WITH A CORRESPONDING CABLE DIAMETER AS SHOWN ON SHEET ANT-2. THIS CABLE LENGTH IS APPROXIMATE AND IS NOT TO BE USED FOR CONSTRUCTION. ACTUAL CABLE LENGTHS MAY VARY FROM ESTIMATED MINIMUM LENGTH AND MUST BE VERIFIED.
3. TAG ALL MAIN CABLES (LABELED ACCORDING TO SPECS) AT FOUR (4) LOCATIONS:
 - A. 1 ID TAG ON THE BOTTOM 1/2" JUMPER COMING FROM THE LUCCENT EQUIPMENT
 - B. 1 ID TAG ON THE BOTTOM MAIN LINE AT PLATFORM NEAR THE MAIN CONNECTOR
 - C. 1 ID TAG ON THE TOP MAIN LINE NEAR THE MAIN CONNECTOR
 - D. 1 ID TAG ON THE TOP 1/2" JUMPER NEAR THE ANTENNA
4. CONTRACTOR TO AFFIX TAGS ON THE MAIN CABLES USING A MORE PERMANENT METHOD THAN TIE WRAPS. CONTACT CONSTRUCTION MANAGER FOR SUFFICIENT METHODS.
5. IN THE EVENT DIPLEXERS AND/OR OTHER EQUIPMENT IS ADDED INTO THE SYSTEM, TAGGING WILL BE CHANGED FROM NOTE 3. CONTACT CONSTRUCTION MANAGER FOR SUFFICIENT METHODS.
6. EACH COAX SHALL BE SUPPORTED COLUMN GRIP (CHINESE FINGER GRIP) HUNG FROM A J-HOOK AT TOP OF TOWER, (10' ABOVE FOR LATTICE TOWER).
7. EACH COAX SHALL BE GROUNDED AT THREE (3) LOCATIONS:
 - A. TOWER PLATFORM OR V-FRAME
 - B. TOWER BASE
 - C. OUTSIDE EQUIPMENT PLATFORM UNDER ROOF CANOPY
8. COAXIAL CABLES TO BE SUPPORTED EVERY 3'-0" ON PLATFORM OR V-FRAME WITH STAINLESS STEEL HANGERS.
9. COAXIAL CABLES TO BE SUPPORTED EVERY 18" WITH STAINLESS STEEL HANGERS.
10. ANTENNA CONTRACTOR RESPONSIBLE FOR FABRICATION ENCLOSURE JUMPERS.
11. COAX TYPE WILL BE AVA7-50 AIR FOAM DIELECTRIC CABLE FROM ANDREW TO REPLACE THE OLDER LDF7-50 CABLE.
12. THE CONTRACTOR SHALL USE PPC CONNECTORS ONLY. NO ANDREW CONNECTORS SHALL BE USED.

- ◆ TOWER BASE
ELEV. = 663.5
- ◆ EXIST GROUND
ELEV. = 663.0



ELEVATION - LOOKING SOUTH
NOT TO SCALE

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PROFESSIONAL DESIGN FIRM NO. 04-000750

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PREPARED BY:	HRH	03-11-16
1	2-29-16	REVISD TOWER PAINTING NOTE

Parallel
INFRASTRUCTURE
PI TOWER DEVELOPMENT LLC
7411 FULLERTON STREET, SUITE 110
JACKSONVILLE, FL 32256

SITE NAME:
E WISCONSIN & E ARCHER

SHEET NAME
TOWER ELEVATION AND NOTES

SHEET NUMBER
ANT-1

JOB NUMBER
9663-9-B-34A-03



STANDING NORTHEAST OF THE SITE AT THE EXISTING ELECTRIC TRANSFORMER (LOOKING WEST)



STANDING AT THE SITE IN THE ACCESS EASEMENT (LOOKING NORTH)



STANDING WEST OF THE SITE ACROSS FROM THE ACCESS EASEMENT (LOOKING EAST)



STANDING NORTH OF THE SITE IN THE ACCESS EASEMENT (LOOKING SOUTH)



STANDING NORTH OF THE SITE IN THE ACCESS EASEMENT (LOOKING SOUTH)



STANDING NORTH OF THE SITE NEAR THE ACCESS EASEMENT (LOOKING WEST)



STANDING EAST OF THE SITE (LOOKING WEST)



STANDING NORTH OF THE SITE IN THE ACCESS EASEMENT (LOOKING SOUTH)



STANDING WEST OF THE SITE (LOOKING EAST)

CHICAGO SMSA LIMITED PARTNERSHIP, D.B.A. VERIZON WIRELESS

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Parallel
INFRASTRUCTURE

PI TOWER DEVELOPMENT LLC
7411 FULLERTON STREET, SUITE 110
JACKSONVILLE, FL 32256

SITE NAME:

**E WISCONSIN
& E ARCHER**

SHEET NAME

SITE PHOTOS

SHEET NUMBER

P-1

JOB NUMBER

9663-9-8-34A-03







