

# **VERIZON SITE NUMBER: 300189 VERIZON SITE NAME:**

# SITE TYPE: **TOWER HEIGHT:**

# SITE INFORMATION

101 AUTO REPAIR

13145 MURPHY AVE SAN MARTIN, CA 95046

SANTA CLARA

82537039

EXISTING

37° 5' 6.61"

-121° 36' 4.79"

CROWN CASTLE USA INC. SITE NAME: SITE ADDRESS:

COUNTY: MAP/PARCEL #: AREA OF CONSTRUCTION: LATITUDE: LONGITUDE LAT/LONG TYPE: GROUND ELEVATION **CURRENT ZONING:** JURISDICTION: OCCUPANCY CLASSIFICATION: U TYPE OF CONSTRUCTION: A.D.A. COMPLIANCE:

PROPERTY OWNER:

TOWER OWNER:

CARRIER/APPLICANT:

ELECTRIC PROVIDER:

TELCO PROVIDER:

NAD83 285 FT RR-5A COUNTY OF SANTA CLARA II-C FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION SUMNER LEASING LLC 13145 MURPHY AVE SAN MARTIN, CA 95046 CROWN CASTLE 14301 HACIENDA DR

SUITE 104 PLEASANTON, CA 94588 VERIZON WIRELESS 3245 158TH AVENUE MS 231 BELLEVUE, WA 98008

PACIFIC GAS & ELECTRIC (800) 743-5000 TBD

# **PROJECT TEAM**

A&E FIRM:

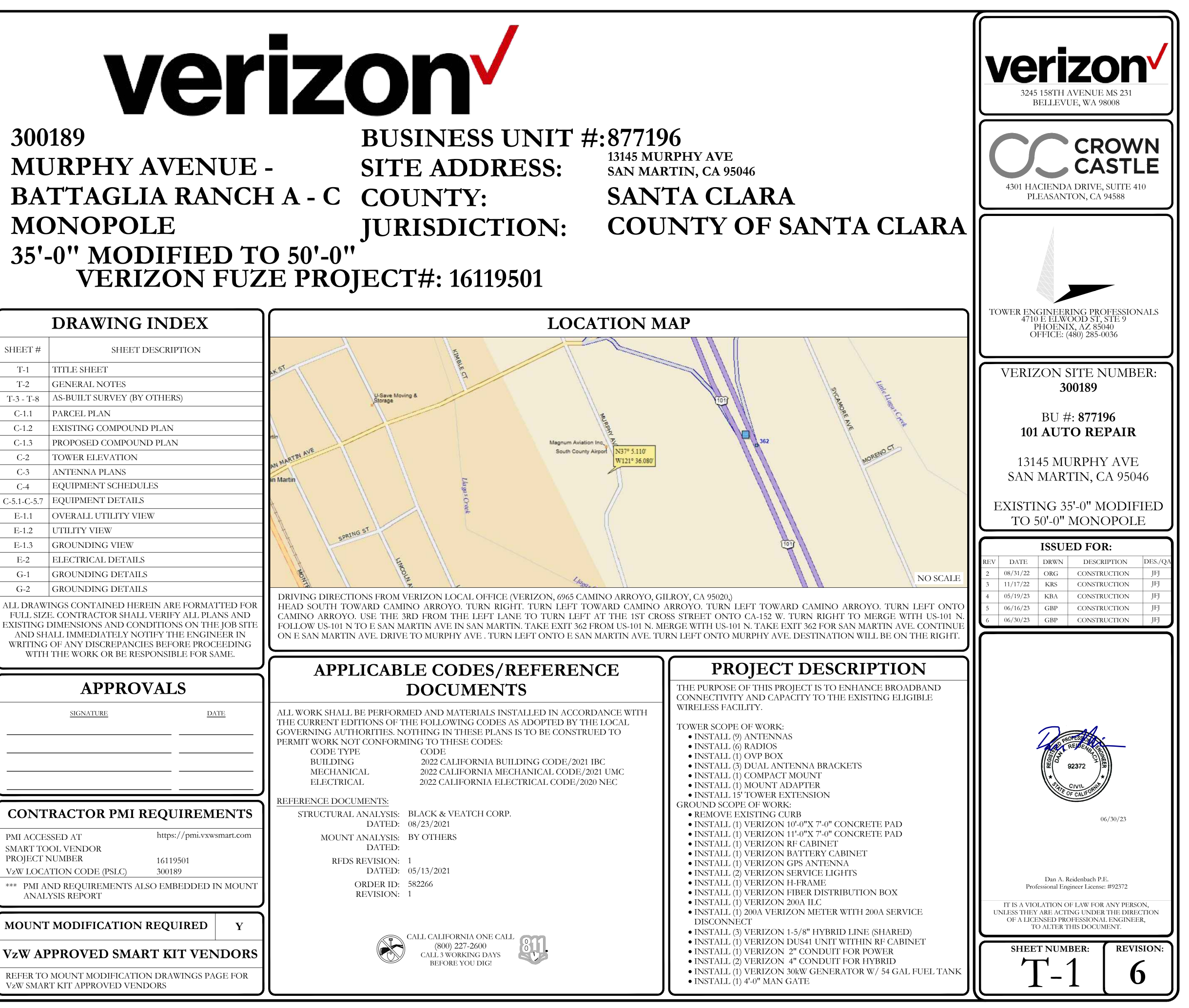
TOWER ENGINEERING PROFESSIONALS 4710 E ELWOOD ST, STE 9 PHOENIX, AZ 85040 OFFICE: (480) 285-0036

CROWN CASTLE USA INC. DISTRICT CONTACTS:

---- - PROJECT MANAGER

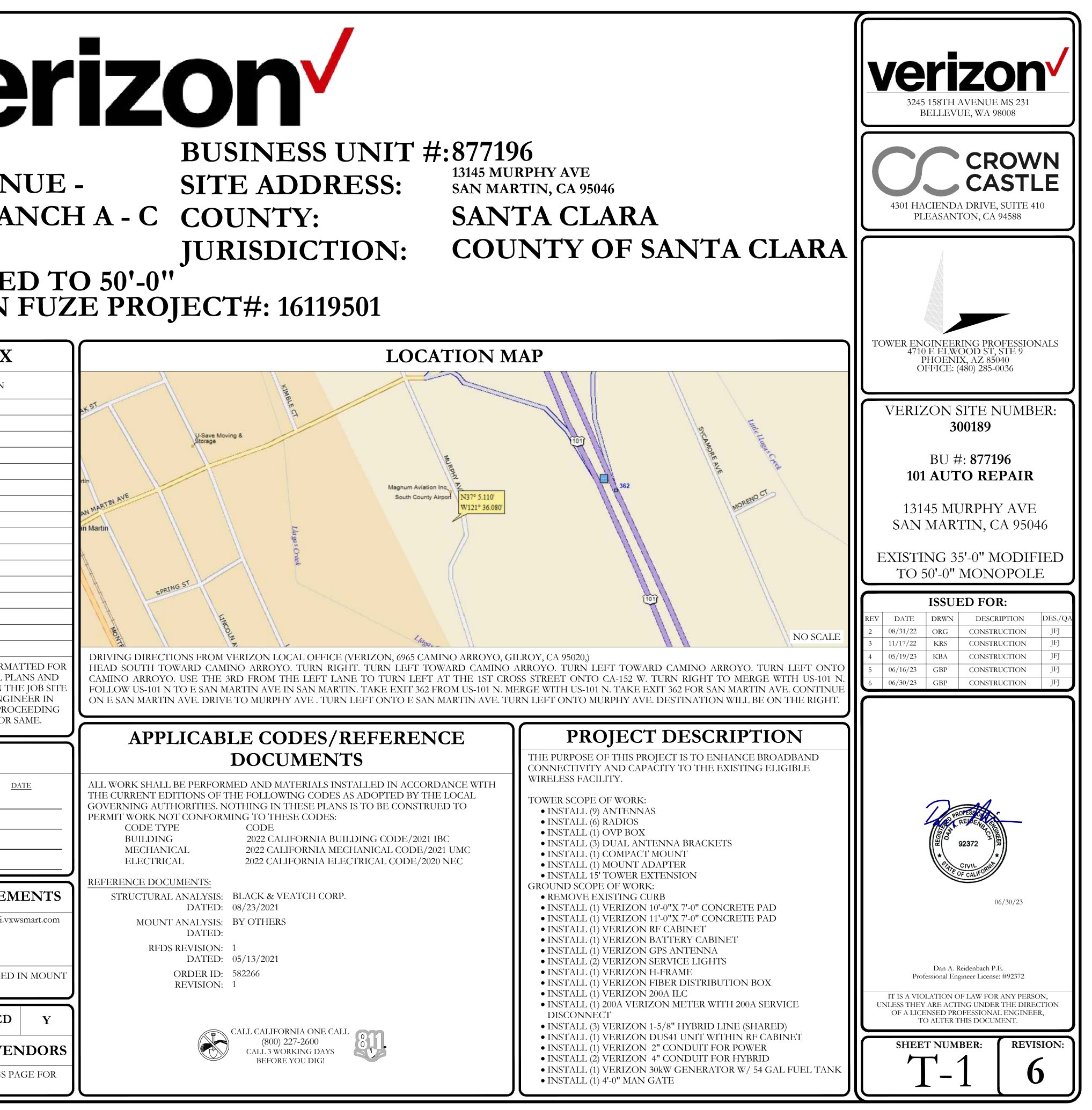
----- - CONSTRUCTION MANAGER

SABRINA LANCASTER SABRINA. LANCASTER@CROWN CASTLE.COM



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VzW SMART KIT APPROVED VENDORS



#### CROWN CASTLE USA INC. SITE ACTIVITY REQUIREMENTS:

- 1. NOTICE TO PROCEED- NO WORK SHALL COMMENCE PRIOR TO CROWN CASTLE USA INC. WRITTEN NOTICE TO PROCEED (NTP) AND THE ISSUANCE OF A PURCHASE ORDER. PRIOR TO ACCESSING/ENTERING THE SITE YOU MUST CONTACT THE CROWN CASTLE USA INC. NOC AT 800-788-7011 & THE CROWN CASTLE USA INC. CONSTRUCTION MANAGER.
- "LOOK UP" CROWN CASTLE USA INC. SAFETY CLIMB REQUIREMENT 2. THE INTEGRITY OF THE SAFETY CLIMB AND ALL COMPONENTS OF THE CLIMBING FACILITY SHALL BE CONSIDERED DURING ALL STAGES OF DESIGN, INSTALLATION, AND INSPECTION. TOWER MODIFICATION, MOUNT REINFORCEMENTS, AND/OR EQUIPMENT INSTALLATIONS SHALL NOT COMPROMISE THE INTEGRITY OR FUNCTIONAL USE OF THE SAFETY CLIMB OR ANY COMPONENTS OF THE CLIMBING FACILITY ON THE STRUCTURE. THIS SHALL INCLUDE, BUT NOT BE LIMITED TO: PINCHING OF THE WIRE ROPE, BENDING OF THE WIRE ROPE FROM ITS SUPPORTS, DIRECT CONTACT OR CLOSE PROXIMITY TO THE WIRE ROPE WHICH MAY CAUSE FRICTIONAL WEAR, IMPACT TO THE ANCHORAGE POINTS IN ANY WAY, OR TO IMPEDE/BLOCK ITS INTENDED USE. ANY COMPROMISED SAFETY CLIMB, INCLUDING EXISTING CONDITIONS MUST BE TAGGED OUT AND REPORTED TO YOUR CROWN CASTLE USA INC. POC OR CALL THE NOC TO GENERATE A SAFETY CLIMB MAINTENANCE AND CONTRACTOR NOTICE TICKET.
- PRIOR TO THE START OF CONSTRUCTION, ALL REQUIRED JURISDICTIONAL PERMITS SHALL BE OBTAINED. THIS INCLUDES, BUT IS NOT LIMITED TO, BUILDING, ELECTRICAL, MECHANICAL, FIRE, FLOOD ZONE, ENVIRONMENTAL, AND ZONING. AFTER ONSITE ACTIVITIES AND CONSTRUCTION ARE COMPLETED, ALL REQUIRED PERMITS SHALL BE SATISFIED AND CLOSED OUT ACCORDING TO LOCAL JURISDICTIONAL REQUIREMENTS
- ALL CONSTRUCTION MEANS AND METHODS; INCLUDING BUT NOT LIMITED TO, ERECTION PLANS, RIGGING PLANS, CLIMBING PLANS, AND RESCUE PLANS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR RESPONSIBLE FOR THE EXECUTION OF THE WORK CONTAINED HEREIN, AND SHALL MEET ANSI/ASSE A10.48 (LATEST EDITION); FEDERAL, STATE, AND LOCAL REGULATIONS; AND ANY APPLICABLE INDUSTRY CONSENSUS STANDARDS RELATED TO THE CONSTRUCTION ACTIVITIES BEING PERFORMED. ALL RIGGING PLANS SHALL ADHERE TO ANSI/ASSE A10.48 (LATEST EDITION) AND CROWN CASTLE USA INC. STANDARD CED-STD-10253, INCLUDING THE REQUIRED INVOLVEMENT OF A QUALIFIED ENGINEER FOR CLASS IV CONSTRUCTION, TO CERTIFY THE SUPPORTING STRUCTURE(S) IN ACCORDANCE WITH ANSI/TIA-322 (LATEST EDITION)
- 5. ALL SITE WORK TO COMPLY WITH QAS-STD-10068 "INSTALLATION STANDARDS FOR CONSTRUCTION ACTIVITIES ON CROWN CASTLE USA INC. TOWER SITE," CED-STD-10294 "STANDARD FOR INSTALLATION OF MOUNTS AND APPURTENANCES," AND LATEST VERSION OF ANSI/TIA-1019-A-2012 "STANDARD FOR INSTALLATION, ALTERATION, AND MAINTENANCE OF ANTENNA SUPPORTING STRUCTURES AND ANTENNAS.
- IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY CROWN CASTLE USA INC. PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.
- ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES PRIOR TO THE START OF CONSTRUCTION. 10. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY CONTRACTOR. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW. THIS WILL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION B) CONFINED SPACE C) ELECTRICAL SAFETY D) TRENCHING AND EXCAVATION E) CONSTRUCTION SAFETY PROCEDURES.
- 11. ALL SITE WORK SHALL BE AS INDICATED ON THE STAMPED CONSTRUCTION DRAWINGS AND PROJECT SPECIFICATIONS, LATEST APPROVED REVISION.
- 12. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH AT THE COMPLETION OF THE WORK. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY
- 13. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED AND/OR CAPPED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, SUBJECT TO THE APPROVAL OF CONTRACTOR, TOWER OWNER, CROWN CASTLE USA INC., AND/OR LOCAL UTILITIES
- 14. THE CONTRACTOR SHALL PROVIDE SITE SIGNAGE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATION FOR SITE SIGNAGE REQUIRED BY LOCAL JURISDICTION AND SIGNAGE REQUIRED ON INDIVIDUAL PIECES OF EQUIPMENT, ROOMS, AND SHELTERS.
- 15. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE CARRIER'S EQUIPMENT AND TOWER AREAS. 16. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED
- RFACE APPLICATION. 17. THE AREAS OF THE OWNERS PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER,
- EQUIPMENT OR DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE, AND STABILIZED TO PREVENT EROSION AS SPECIFIED ON THE CONSTRUCTION DRAWINGS AND/OR PROJECT SPECIFICATIONS. 18. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL
- MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR EROSION AND SEDIMENT CONTROL. 19. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND
- STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF OWNER.
- 20. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
- 21. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.
- 22. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.

#### GREENFIELD GROUNDING NOTES:

- ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION AND AC POWER GES'S) SHALL BE BONDED TOGETHER AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING CONDUCTORS IN ACCORDANCE WITH THE NEC. THE CONTRACTOR SHALL PERFORM IEEE FALL-OF-POTENTAL RESISTANCE TO EARTH TESTING (PER IEEE 1100 AND 81) FOR GROUND ELECTRODE SYSTEMS, THE CONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 5 OHMS OR LESS
- THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT AND PROVIDE TESTING RESULTS.
- 4. METAL CONDUIT AND TRAY SHALL BE GROUNDED AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH #6 COPPER WIRE UL APPROVED GROUNDING TYPE CONDUIT CLAMPS METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED
- WITH THE POWER CIRCUITS TO BTS EQUIPMENT. EACH CABINET FRAME SHALL BE DIRECTLY CONNECTED TO THE MASTER GROUND BAR WITH GREEN INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRES, #6 STRANDED COPPER OR LARGER FOR INDOOR BTS; #2 BARE SOLID TINNED
- COPPER FOR OUTDOOR BTS. CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED BACK TO BACK CONNECTIONS ON OPPOSITE SIDE OF THE GROUND BUS ARE PERMITTED. ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING SHALL BE #2 SOLID TINNED COPPER UNLESS OTHERWISE INDICATED. ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS.
- USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED. 11. EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE.
- 12. ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR AND EXTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS.
- 13. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS.
- 14. ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND BAR. 15. APPROVED ANTIOXIDANT COATINGS (i.e. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.
- 16. ALL EXTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL
- 17. MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING, IN ACCORDANCE WITH THE NEC. 18. BOND ALL METALLIC OBJECTS WITHIN 6 ft OF MAIN GROUND RING WITH (1) #2 BARE SOLID TINNED COPPER GROUND CONDUCTOR. 19. GROUND CONDUCTORS USED FOR THE FACILITY GROUNDING AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS,
- METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (i.e., NONMETALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT. 20. ALL GROUNDS THAT TRANSITION FROM BELOW GRADE TO ABOVE GRADE MUST BE #2 BARE SOLID TINNED COPPER IN 3/4" NON-METALLIC, FLEXIBLE CONDUIT FROM 24" BELOW GRADE TO WITHIN 3" TO 6" OF CAD-WELD TERMINATION
- POINT. THE EXPOSED END OF THE CONDUIT MUST BE SEALED WITH SILICONE CAULK. (ADD TRANSITIONING GROUND STANDARD DETAIL AS WELL). 21. BUILDINGS WHERE THE MAIN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GRADE, THE CONTRACTOR SHALL ROUTE TWO GROUNDING CONDUCTORS FROM THE ROOFTOP, TOWERS, AND WATER TOWERS GROUNDING RING. TO THE EXISTING GROUNDING SYSTEM, THE GROUNDING CONDUCTORS SHALL NOT BE SMALLER THAN 2/0 COPPER. ROOFTOP GROUNDING RING SHALL BE BONDED TO THE EXISTING GROUNDING SYSTEM, THE BUILDING STEEL COLUMNS, LIGHTNING PROTECTION SYSTEM, AND BUILDING MAIN WATER LINE (FERROUS OR NONFERROUS METAL PIPING ONLY).

### GENERAL NOTES:

- CONTRACTOR: CARRIER: VERIZON TOWER OWNER: CROWN CASTLE USA INC.
- MISCELLANEOUS WORK NOT EXPLICITLY SHOWN.

- CLARIFICATION IS REQUIRED CONTACT THE ENGINEER OF RECORD.
- ENGINEER OF RECORD IS TO BE NOTIFIED AS SOON AS POSSIBLE.

- WITH ANY SUCH CHANGE OF INSTALLATION.
- DRAWINGS
- DESIGNATED LOCATION.
- A DAILY BASIS.

#### CONCRETE, FOUNDATIONS, AND REINFORCING STEEL:

- ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 301, ACI 318, ACI 336, ASTM A184, ASTM A185 AND THE DESIGN AND CONSTRUCTION SPECIFICATION FOR CAST-IN-PLACE CONCRETE. 2. UNLESS NOTED OTHERWISE, SOIL BEARING PRESSURE USED FOR DESIGN OF SLABS AND FOUNDATIONS IS ASSUMED TO BE 1000 psf.
- 3. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 psi AT 28 DAYS, UNLESS NOTED OTHERWISE. NO MORE THAN 90 MINUTES SHALL ELAPSE FROM BATCH TIME TO TIME OF PLACEMENT UNLESS APPROVED BY THE ENGINEER OF RECORD. TEMPERATURE OF CONCRETE SHALL NOT EXCEED 90°F AT TIME OF PLACEMENT
- CONCRETE EXPOSED TO FREEZE-THAW CYCLES SHALL CONTAIN AIR ENTRAINING ADMIXTURES. AMOUNT OF AIR ENTRAINMENT TO BE BASED ON SIZE OF AGGREGATE AND F3 CLASS EXPOSURE (VERY SEVERE). CEMENT USED TO BE TYPE II PORTLAND CEMENT WITH A MAXIMUM WATER-TO-CEMENT RATIO (W/C) OF 0.45.
- ALL STEEL REINFORCING SHALL CONFORM TO ASTM A615. ALL WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. ALL SPLICES SHALL BE CLASS "B" TENSION SPLICES, UNLESS NOTED OTHERWISE. ALL HOOKS SHALL BE STANDARD 90 DEGREE HOOKS, UNLESS NOTED OTHERWISE. YIELD STRENGTH (Fy) OF STANDARD DEFORMED BARS ARE AS FOLLOWS:
- #5 BARS AND LARGER .... THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCING STEEL UNLESS SHOWN OTHERWISE
- CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH ... CONCRETE EXPOSED TO EARTH OR WEATHER:
- SLAB AND WALLS ....
- OTHERWISE, IN ACCORDANCE WITH ACI 301 SECTION 4.2.4.
- #6 BARS AND LARGER ... #5 BARS AND SMALLER ...

- BEAMS AND COLUMNS ..

- #4 BARS AND SMALLER..... ON DRAWINGS:
- CONCRETE NOT EXPOSED TO EARTH OR WEATHER:

#### FOR THE PURPOSE OF CONSTRUCTION DRAWING, THE FOLLOWING DEFINITIONS SHALL APPLY: GENERAL CONTRACTOR RESPONSIBLE FOR CONSTRUCTION

2. THESE DRAWINGS HAVE BEEN PREPARED USING STANDARDS OF PROFESSIONAL CARE AND COMPLETENESS NORMALLY EXERCISED UNDER SIMILAR CIRCUMSTANCES BY REPUTABLE ENGINEERS IN THIS OR SIMILAR LOCALITIES. IT IS ASSUMED THAT THE WORK DEPICTED WILL BE PERFORMED BY AN EXPERIENCED CONTRACTOR AND/OR WORKPEOPLE WHO HAVE A WORKING KNOWLEDGE OF THE APPLICABLE CODE STANDARDS AND REQUIREMENTS AND OF INDUSTRY ACCEPTED STANDARD GOOD PRACTICE. AS NOT EVERY CONDITION OR ELEMENT IS (OR CAN BE) EXPLICITLY SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL USE INDUSTRY ACCEPTED STANDARD GOOD PRACTICE FOR

THESE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE MEANS OR METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY FOR PROTECTION OF LIFE AND PROPERTY DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, FORMWORK, SHORING, ETC. SITE VISITS BY THE ENGINEER OR HIS REPRESENTATIVE WILL NOT INCLUDE INSPECTION OF THESE ITEMS AND IS FOR STRUCTURAL OBSERVATION OF THE FINISHED STRUCTURE ONLY. NOTES AND DETAILS IN THE CONSTRUCTION DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT, AND/OR AS PROVIDED FOR IN THE CONTRACT DOCUMENTS. WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL NOTES, AND SPECIFICATIONS, THE GREATER, MORE STRICT REQUIREMENTS, SHALL GOVERN. IF FURTHER

SUBSTANTIAL EFFORT HAS BEEN MADE TO PROVIDE ACCURATE DIMENSIONS AND MEASUREMENTS ON THE DRAWINGS TO ASSIST IN THE FABRICATION AND/OR PLACEMENT OF CONSTRUCTION ELEMENTS BUT IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE DIMENSIONS, MEASUREMENTS, AND/OR CLEARANCES SHOWN IN THE

CONSTRUCTION DRAWINGS PRIOR TO FABRICATION OR CUTTING OF ANY NEW OR EXISTING CONSTRUCTION ELEMENTS. IF IT IS DETERMINED THAT THERE ARE DISCREPANCIES AND/OR CONFLICTS WITH THE CONSTRUCTION DRAWINGS THE PRIOR TO THE SUBMISSION OF BIDS, THE BIDDING CONTRACTOR SHALL VISIT THE CELL SITE TO FAMILIARIZE WITH THE

EXISTING CONDITIONS AND TO CONFIRM THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN ON THE CONSTRUCTION DRAWINGS. ANY DISCREPANCY FOUND SHALL BE BROUGHT TO THE ATTENTION OF CROWN CASTLE

ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.

UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.

THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.

10. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY THE CARRIER AND CROWN CASTLE PRIOR TO PROCEEDING

11. CONTRACTOR IS TO PERFORM A SITE INVESTIGATION AND IS TO DETERMINE THE BEST ROUTING OF ALL CONDUITS FOR POWER, AND TELCO AND FOR GROUNDING CABLES AS SHOWN IN THE POWER, TELCO, AND GROUNDING PLAN

12. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF CROWN CASTLE USA INC.

14. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON

13. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S

40 ksi

..60 ksi

## ELECTRICAL INSTALLATION NOTES:

ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES/ORDINANCES.

CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED AND TRIP HAZARDS ARE ELIMINATED. 3. WIRING, RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC.

4. ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC.

4.1. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES LABEL OF APPROVAL, AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE. 4.2. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING THAT SHALL BE GREATER THAN THE SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED, 22,000 AIC MINIMUM. VERYIFY AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PRE THE GOVERNING JURISDICTION.

EACH END OF EVERY POWER PHASE CONDUCTOR, GROUNDING CONDUCTOR, AND TELCO CONDUCTOR OR CABLE SHALL BE LABELED WITH COLOR-CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, 1/2" PLASTIC ELECTRICAL TAPE WITH UV PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC AND OSHA. ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH LAMICOID TAGS SHOWING THEIR RATED VOLTAGE, PHASE

CONFIGURATION, WIRE CONFIGURATION, POWER OR AMPACITY RATING AND BRANCH CIRCUIT ID NUMBERS (i.e. PANEL BOARD AND CIRCUIT ID'S).

PANEL BOARDS (ID NUMBERS) SHALL BE CLEARLY LABELED WITH PLASTIC LABELS

8. ALL TIE WRAPS SHALL BE CUT FLUSH WITH APPROVED CUTTING TOOL TO REMOVE SHARP EDGES. ALL POWER AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE COPPER CONDUCTOR (#14 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED. TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.

10. SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE COPPER CONDUCTOR (#6 OR LARGER) WITH 11. POWER AND CONTROL WIRING IN FLEXIBLE CORD SHALL BE MULTI-CONDUCTOR, TYPE SOOW CORD (#14 OR LARGER) UNLESS

OTHERWISE SPECIFIED.

TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED. BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION NOT LESS THAN 75° C (90° C IF AVAILABLE).

12. POWER AND CONTROL WIRING FOR USE IN CABLE TRAY SHALL BE MULTI-CONDUCTOR, TYPE TC CABLE (#14 OR LARGER), WITH 13. ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND 14. RACEWAY AND CABLE TRAY SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE

AND NEC. 15. ELECTRICAL METALLIC TUBING (EMT), INTERMEDIATE METAL CONDUIT (IMC), OR RIGID METAL CONDUIT (RMC) SHALL BE USED FOR EXPOSED INDOOR LOCATIONS

16. ELECTRICAL METALLIC TUBING (EMT) OR METAL-CLAD CABLE (MC) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS. 17. SCHEDULE 40 PVC UNDERGROUND ON STRAIGHTS AND SCHEDULE 80 PVC FOR ALL ELBOWS/90s AND ALL APPROVED ABOVE GRADE PVC CONDUIT

18. LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED.

19. CONDUIT AND TUBING FITTINGS SHALL BE THREADED OR COMPRESSION-TYPE AND APPROVED FOR THE LOCATION USED. SET SCREW FITTINGS ARE NOT ACCEPTABLE. 20. CABINETS, BOXES AND WIRE WAYS SHALL BE LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND

THE NEC.

21. WIREWAYS SHALL BE METAL WITH AN ENAMEL FINISH AND INCLUDE A HINGED COVER, DESIGNED TO SWING OPEN DOWNWARDS (WIREMOLD SPECMATE WIREWAY).

22. SLOTTED WIRING DUCT SHALL BE PVC AND INCLUDE COVER (PANDUIT TYPE E OR EQUAL). 23. CONDUITS SHALL BE FASTENED SECURELY IN PLACE WITH APPROVED NON-PERFORATED STRAPS AND HANGERS. EXPLOSIVE DEVICES (i.e. POWDER-ACTUATED) FOR ATTACHING HANGERS TO STRUCTURE WILL NOT BE PERMITTED. CLOSELY FOLLOW THE LINES OF THE STRUCTURE, MAINTAIN CLOSE PROXIMITY TO THE STRUCTURE AND KEEP CONDUITS IN TIGHT ENVELOPES. CHANGES IN DIRECTION TO ROUTE AROUND OBSTACLES SHALL BE MADE WITH CONDUIT OUTLET BODIES. CONDUIT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. PARALLEL AND PERPENDICULAR TO STRUCTURE WALL AND CEILING LINES. ALL CONDUIT SHALL BE FISHED TO CLEAR OBSTRUCTIONS. ENDS OF CONDUITS SHALL BE TEMPORARILY CAPPED FLUSH TO FINISH GRADE TO PREVENT CONCRETE, PLASTER OR DIRT FROM ENTERING. CONDUITS SHALL BE RIGIDLY CLAMPED TO BOXES BY GALVANIZED MALLEABLE IRON BUSHING ON INSIDE AND GALVANIZED MALLEABLE IRON LOCKNUT ON OUTSIDE AND INSIDE 24. EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET STEEL. SHALL MEET OR EXCEED UL 50 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND NEMA 3R (OR

BETTER) FOR EXTERIOR LOCATIONS.

METAL RECEPTACLE, SWITCH AND DEVICE BOXES SHALL BE GALVANIZED, EPOXY-COATED OR NON-CORRODING; SHALL MEET OR EXCEED UL 514A AND NEMA OS 1 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.

26. NONMETALLIC RECEPTACLE, SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA OS 2 (NEWEST REVISION) AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS. 27. THE CONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CARRIER AND/OR CROWN CASTLE USA INC.

BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS.

28. THE CONTRACTOR SHALL PROVIDE NECESSARY TAGGING ON THE BREAKERS, CABLES AND DISTRIBUTION PANELS IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS TO SAFEGUARD LIFE AND PROPERTY.

29. INSTALL LAMICOID LABEL ON THE METER CENTER TO SHOW "VERIZON". 30. ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED.

COND	UCTOR COL	_OR CODE	
SYSTEM	CONDUCTOR	COLOR	
	A PHASE	BLACK	
120/240V, 1Ø	B PHASE	RED	
120/2400, 10	NEUTRAL	WHITE	
	GROUND	GREEN	
	A PHASE	BLACK	
	B PHASE	RED	
120/208V, 3Ø	C PHASE	BLUE	
	NEUTRAL	WHITE	
	GROUND	GREEN	
	A PHASE	BROWN	
	B PHASE	ORANGE OR PURPL	
277/480V, 3Ø	C PHASE	YELLOW	
	NEUTRAL	GREY	
	GROUND	GREEN	
DC VOLTAGE	POS (+)	RED**	
DE VULIAGE	NEG (-)	BLACK**	

<u>A</u>	<u>P</u>
	٧
	ł
	YE



ABBREVIATIONS:

\*\* POLARITY MARKED AT TERMINATION

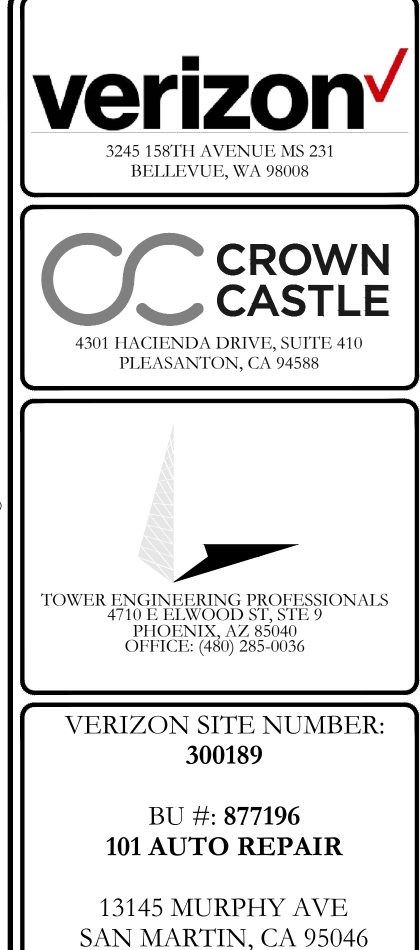
ANT	ANTENNA
(E)	EXISTING
FIÉ	FACILITY INTERFACE FRAME
GEN	GENERATOR
GPS	GLOBAL POSITIONING SYSTEM
GSM	GLOBAL SYSTEM FOR MOBILE
LTE	LONG TERM EVOLUTION
MGB	MASTER GROUND BAR
MW	MICROWAVE
(N)	NEW
NEC	NATIONAL ELECTRIC CODE
(P)	PROPOSED
Ρ́Ρ́	POWER PLANT
QTY	QUANTITY
RECT	RECTIFIER
RBS	RADIO BASE STATION
RET	REMOTE ELECTRIC TILT
RFDS	RADIO FREQUENCY DATA SHEET
RRH	REMOTE RADIO HEAD
RRU	REMOTE RADIO UNIT
SIAD	SMART INTEGRATED DEVICE
ТМА	TOWER MOUNTED AMPLIFIER
TYP	TYPICAL

UMTS UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM W.P. WORK POINT

.1-1/2" 3/4' ...1 - 1/2" 7. A TOOLED EDGE OR A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE, UNLESS NOTED

#### APWA UNIFORM C<u>olor code:</u>

ES, PS



EXISTING 35'-0" MODIFIED TO 50'-0" MONOPOLE

<b>ISSUED FOR:</b>						
REV	DATE	DRWN	DESCRIPTION	DES./QA		
1	06/03/22	ORG	CONSTRUCTION	JFJ		
2	08/31/22	ORG	CONSTRUCTION	JFJ		
3	11/17/22	KRS	CONSTRUCTION	JFJ		
4	05/19/23	KBA	CONSTRUCTION	JFJ		
5	06/16/23	GBP	CONSTRUCTION	JFJ		



06/16/23

**REVISION:** 

Dan A. Reidenbach P.E Professional Engineer License: #92372

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

**SHEET NUMBER:** 

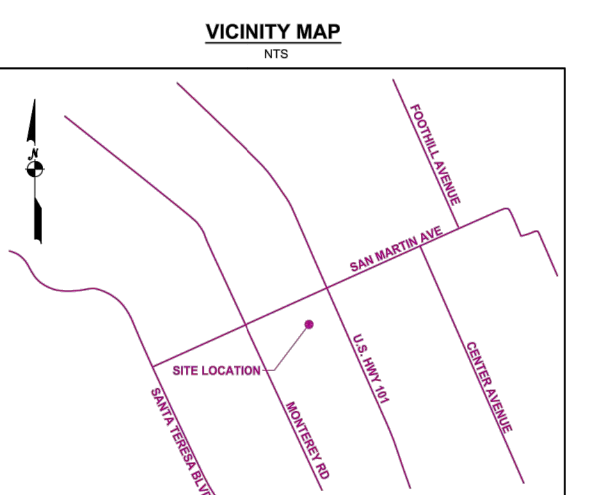
# **TOWER SURVEY** 877196

## LEGEND

Additional Land		• • • • • • • • • • • • • • • • • • •	Center of Tower	0	Transformer (Aerial)	-
Building	<u></u>	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	IP / Rebar		× 7	
Asphalt Pavement Contour - Major			Monu- Found Cased Monu	ě	Transformer Pad	
Contour - Major						
Easement			Cased Monu - Found	Ð		
Guiderail	<u>. T T T T</u>	7 7 7	Traverse Point	Δ	Catch Basin	
Jurisdiction Line			Survey Point	×		
Property Line	P		- Ourvey Form	^		
Property Tie	1		Gravel		Inlet	
Parent Property	L					
Tower Easement	<u>ــــــــــــــــــــــــــــــــــــ</u>		- Dirt		Culvert	
Right of Way			- Concrete			
Setback	· ·				_	
Treeline	~~~~~	~~~~~	Retaining Wall	1	Utility Vault	
Wetland	<u>.</u>		Stairs			
Railroad Tracks			ວເພເຮ			
Centerline	¢		- D (0)	~	Mashala	(x)
Road Centerline		· • •	Door / Gate	- I	Manhole	U
Stream			Double Door / Gate	*Y*	11. 0. 5	
Stream (Directional)		v v v	3	<u>a X b X a</u>	Handhole	
Ditch			Gate - Sliding			<u>P</u> 8
Channel	0 0 0 0	0 0	-	- m - m - m	Pull box	X
Fence	<u> </u>	×	Signs		Pedestal	
Cable UG	CU	CU	Mailbox	US	reuesial	X
Combined Sewer	CS	CS	Column			$\wedge$
Cable TV & Elec	СТУ-Е		Column	φ	Riser	$\bigvee_{RS}$
Cable TV & Elec UG	Cl	JEU	Utility Pole	0		_
Cable, Elec, & Tele			Guyed Pole	6	Meter	$\langle x \rangle_{M}$
Cable, Elec, & Tele UG	CUE	eutu ———————————————————————————————————	- Cuyou r ole	€⊙		. <i>X</i>
Electric	Ē	E	Pole	$\odot$	Valve	$\bowtie$
Electric UG	EV	EU	Bollard	•	0	0
Fiber	FO	F0	Fire Hydrant	0	Cleanout	0
Fiber UG				Q	Junction Box	JB
Gas	_	G		$\sim$	Pump Station	(Annual sector)
Sewer		S		Ċ	Fump station	PS
Storm		STM	Troo Dolm	Se	Utility Box	υτ
Telephone		T		75	-	
Telephone UG		TU	Tree - Coniferous	316	Controller	$\langle c \rangle$
Unknown Utility		NK		AND IN		80
Water		W	Tree - Deciduous	0	HVAC	
Topo - High Point	<b>A</b>		Ties - Deciduous			
1 opo - riight ont	•		<b> .</b> .		Generator	G
Topo - Low Point	X		Metal Platform			
	-					
Breakline	<u> </u>	_	Fuel Tanks	FVEL O		
	v			FUEL		
Match line		_	Traffic Signal Controller	$\boxtimes$		
	1		Trainic Signal Controller			
Property Tie	L					

# 101 AUTO REPAIR

# 13145 MURPHY AVENUE SAN MARTIN, CA 95046 SANTA CLARA COUNTY



#### AREA SUMMARY

AREA	SQ. FT.	ACRES
PARENT PARCEL	79,869	1.833
TOWER LEASE AREA	599	0.014
EQUIPMENT LEASE AREA NO. 1 (VERIZON)	77	0.002
EQUIPMENT LEASE AREA NO. 2 (VERIZON)	77	0.002
ACCESS & UTILITY EASEMENT	1,193	0.027

#### CONTENTS

COVER SHEET
PROPERTY OVERVIEW
EASEMENT OVERVIEW
SITE OVERVIEW
SITE OVERVIEW DETAIL (INTERNAL USE)
LEGAL DESCRIPTIONS

## UTILITY NOTE

1. Surveyor does not guarantee that all utilities are shown or their locations are definite. It is the responsibility of the contractor and developer to contact any involved agencies to locate all utilities prior to construction. removal, relocation and/or replacement is the responsibility of the contractor.

Any underground utilities located and shown hereon were performed by GPRS.

#### SURVEY PROCEDURES & EQUIPMENT

The Accuracy Of This Survey Meets Or Exceeds The Minimum Standards As Required By the State of California.

Instruments Used: Leica Global Positioning System

Leica Total Station

#### GRID-TO-GROUND SCALE FACTOR NOTE

ALL BEARINGS AND DISTANCES ARE BASED ON THE CALIFORNIA ZONE 3 STATE PLANE COORDINATE ZONE GRID. TO DERIVE GROUND DISTANCES DIVIDE BY 0.99998841

#### COORDINATES

For internal use			
LABEL	LAT, LONG		
MON #1 / POC	37°05'07.00", -121°36'03.60"		
MON #2	37°05'15.95", -121°36'08.53"		
POB – LEASE AREA	37°05'06.63", -121°36'04.64"		
CENTER OF TOWER	37°05'06.62", -121°36'04.98"		

#### ABBREVIATIONS

POC	POINT OF COMMENCEMENT
POB	POINT OF BEGINNING
ROW	RIGHT OF WAY
NFNS	NOTHING FOUND, NOTHING SET

# SURVEY COORDINATED BY: SURVEY PERFORMED BY: RAWN BY: CK CHK BY: MF JOB NO.: 877196 SURVEYOR'S CERTIFICATION:

# LEASE AREA ZONING:

LEASE AREA FLOOD NOTE: ZONE "AO" ACCORDING TO FEDERAL EMERGENCY D #06085C0628H, DATED 05/18/2009.

## BEARING BASIS:

COORDINATE THREE ZONE, DETERMINED BY GPS OBSERVATIONS.

## NOTES: SURVEY PERFORMED ON 04/27/2022. VERTICAL DATUM. UNLESS OTHERWISE NOTED HEREON.

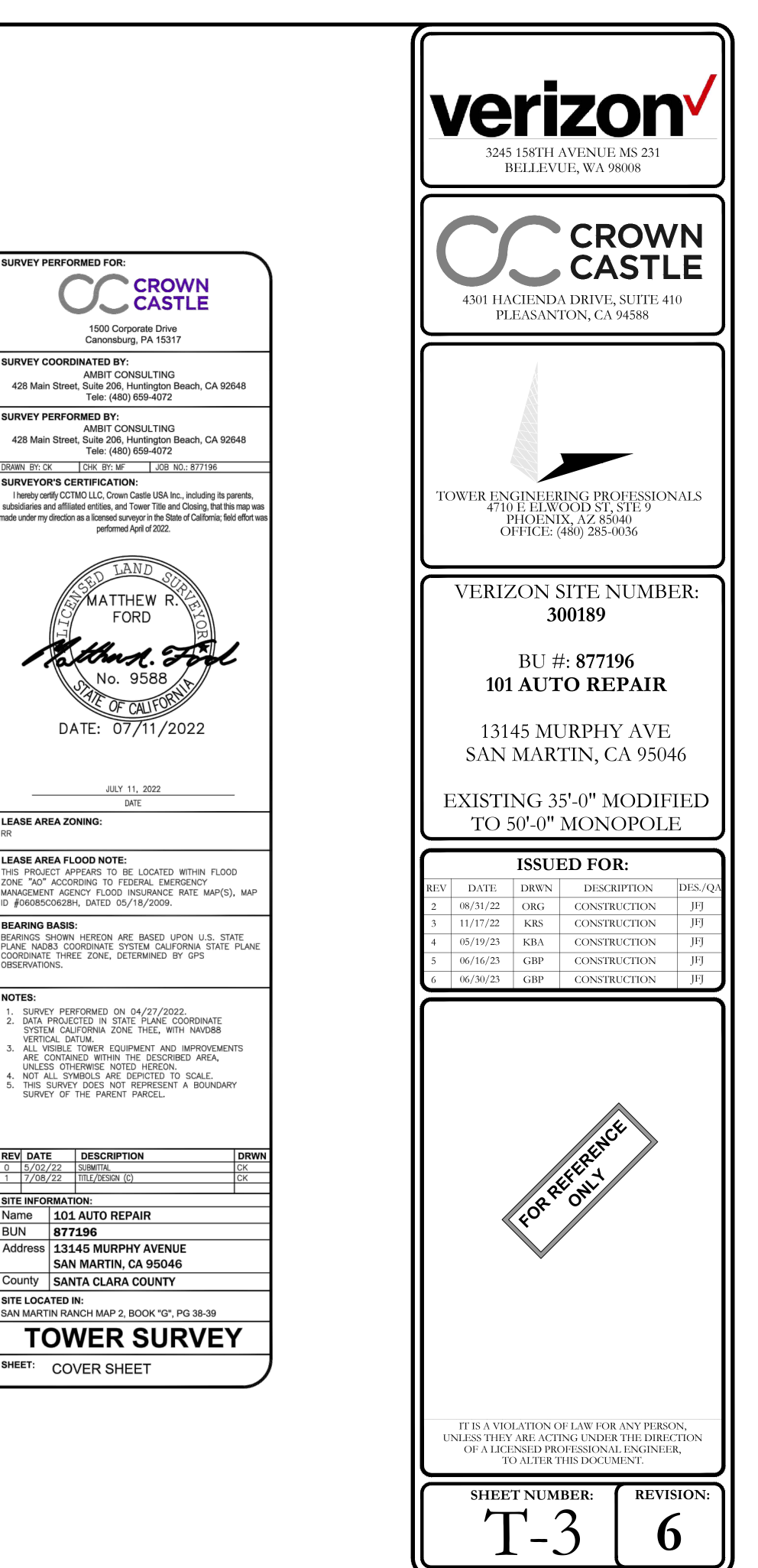
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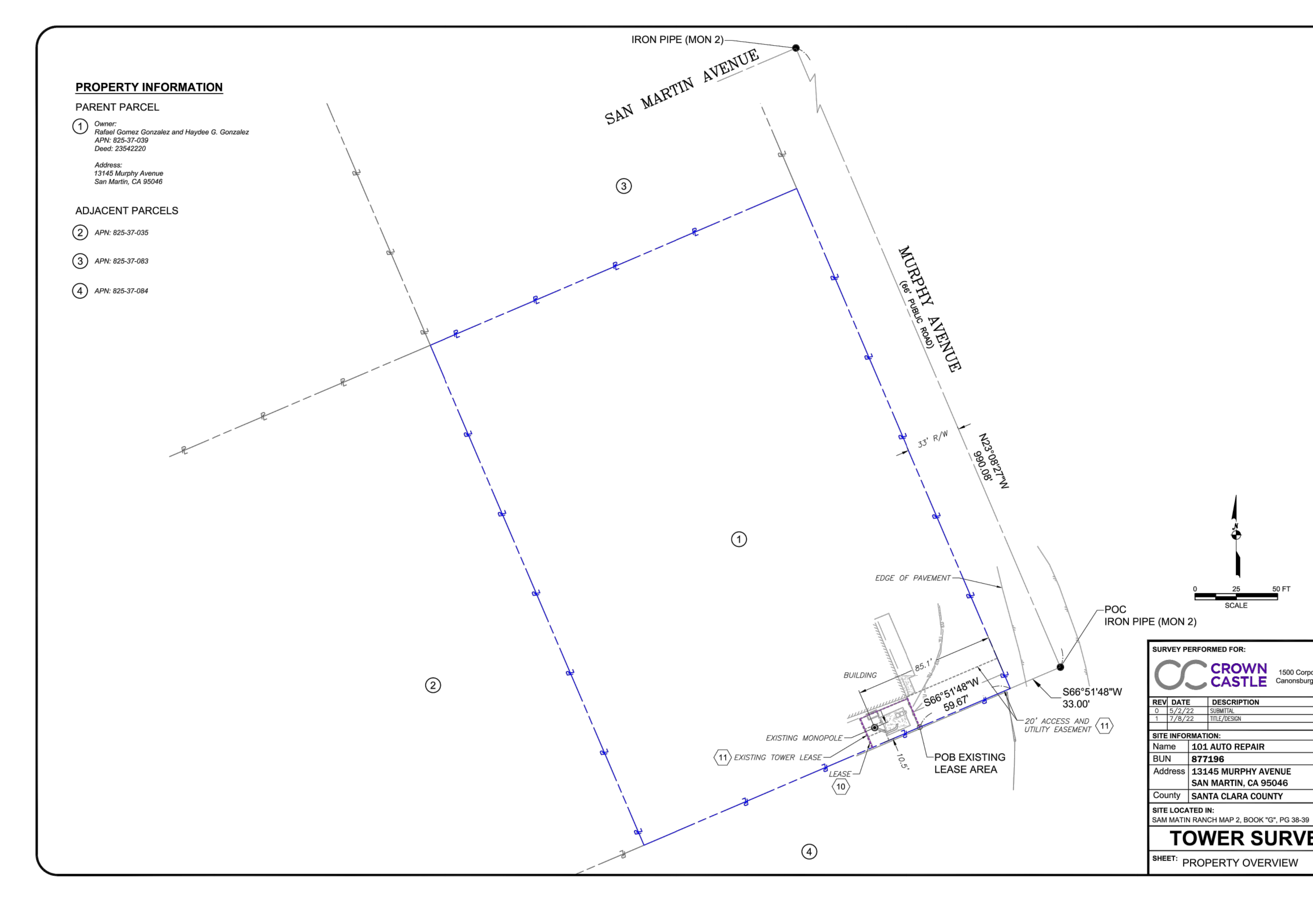
REV	DATE		DESCRI
0	5/02/	22	SUBMITTAL
1	7/08/	22	TITLE/DESIG
SITE	INFOR	RMATI	ON:
Nan	ne	101	AUTO F
BUN	2	877	196
Add	lress	131	45 MUR
		SAN	MARTI
Cou	inty	SAN	TA CLAI
SITE LOCATED IN:			
SAN	SAN MARTIN RANCH MAP		
	TOWEF		

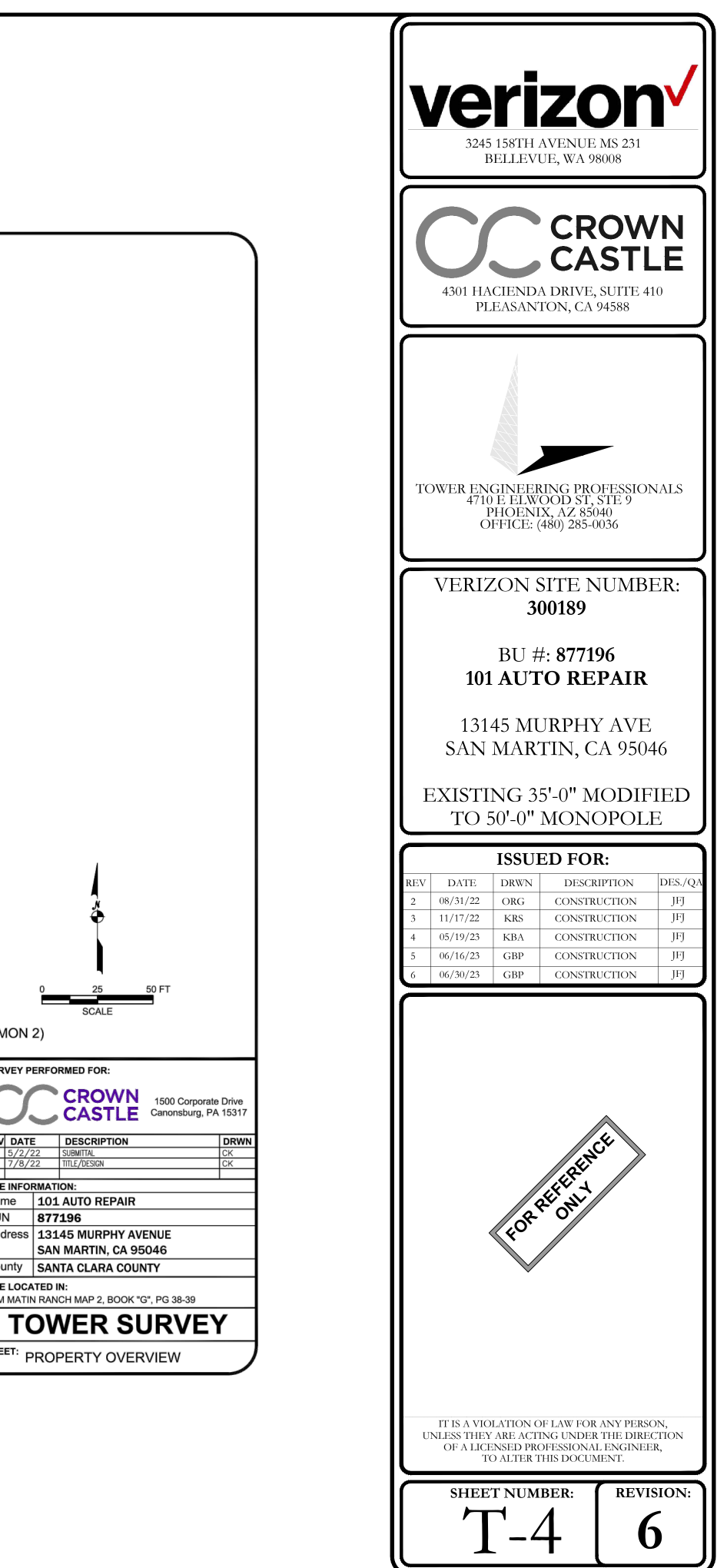
SHEET: COVER SHEET

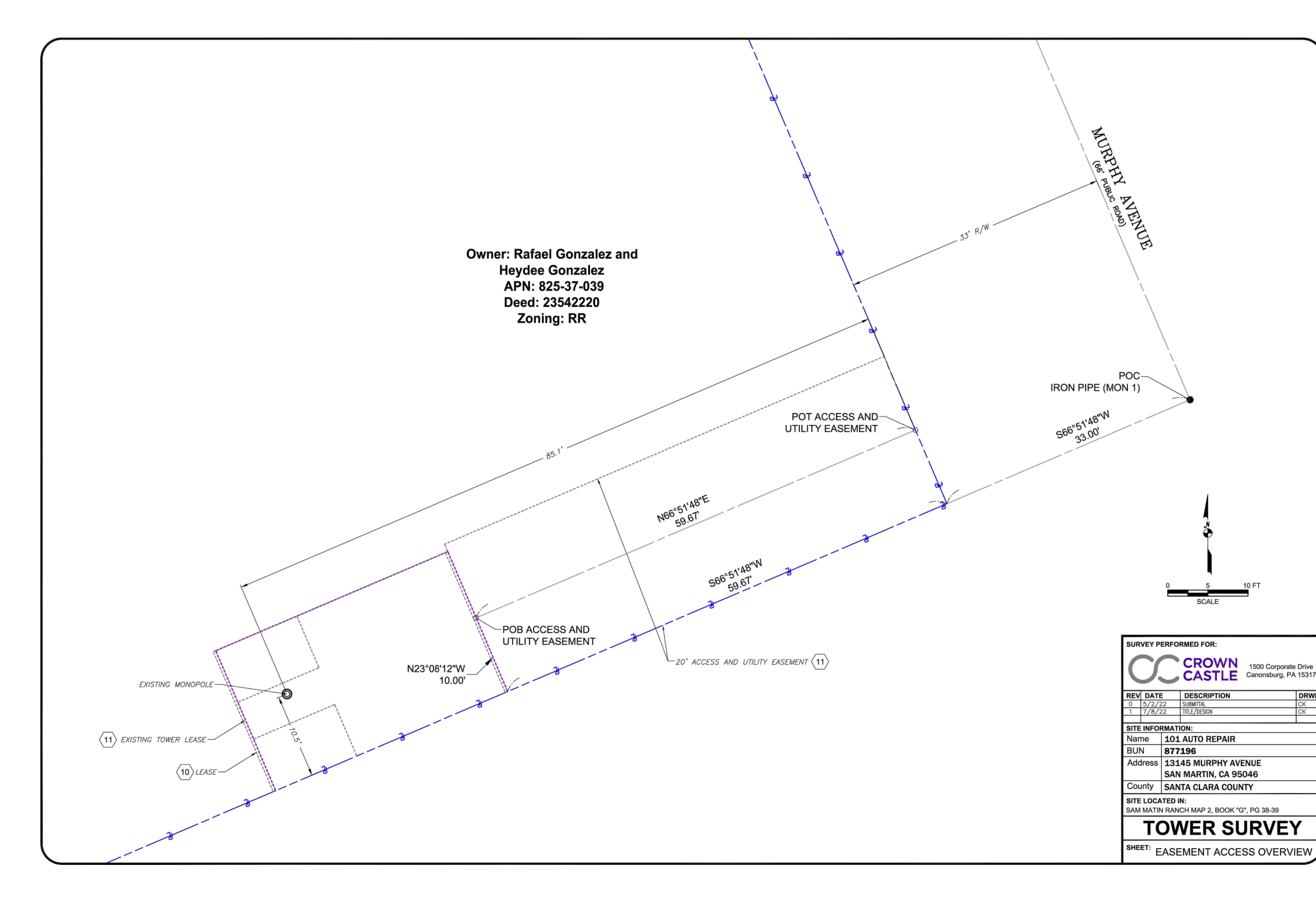
AS-BUILT SURVEY (BY OTHERS)

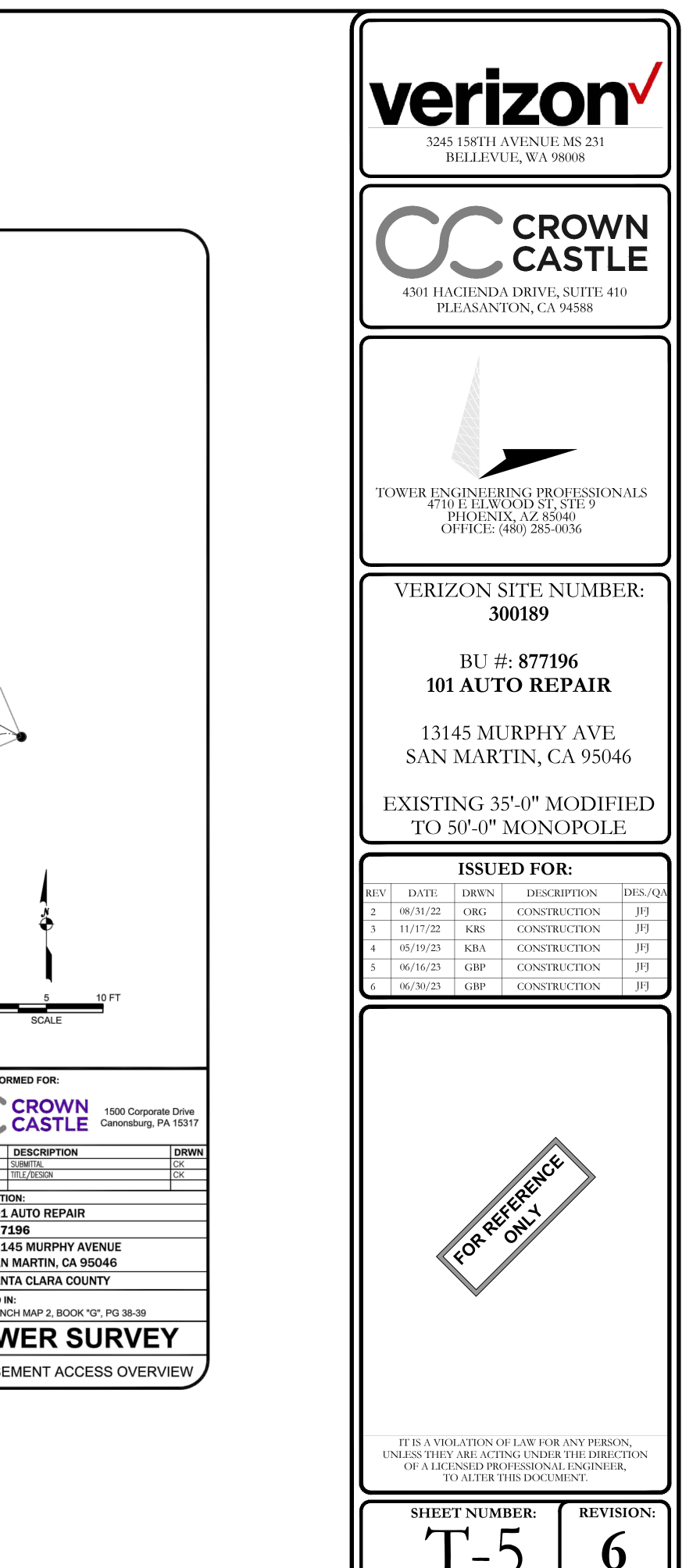
SCALE: NOT TO SCALE

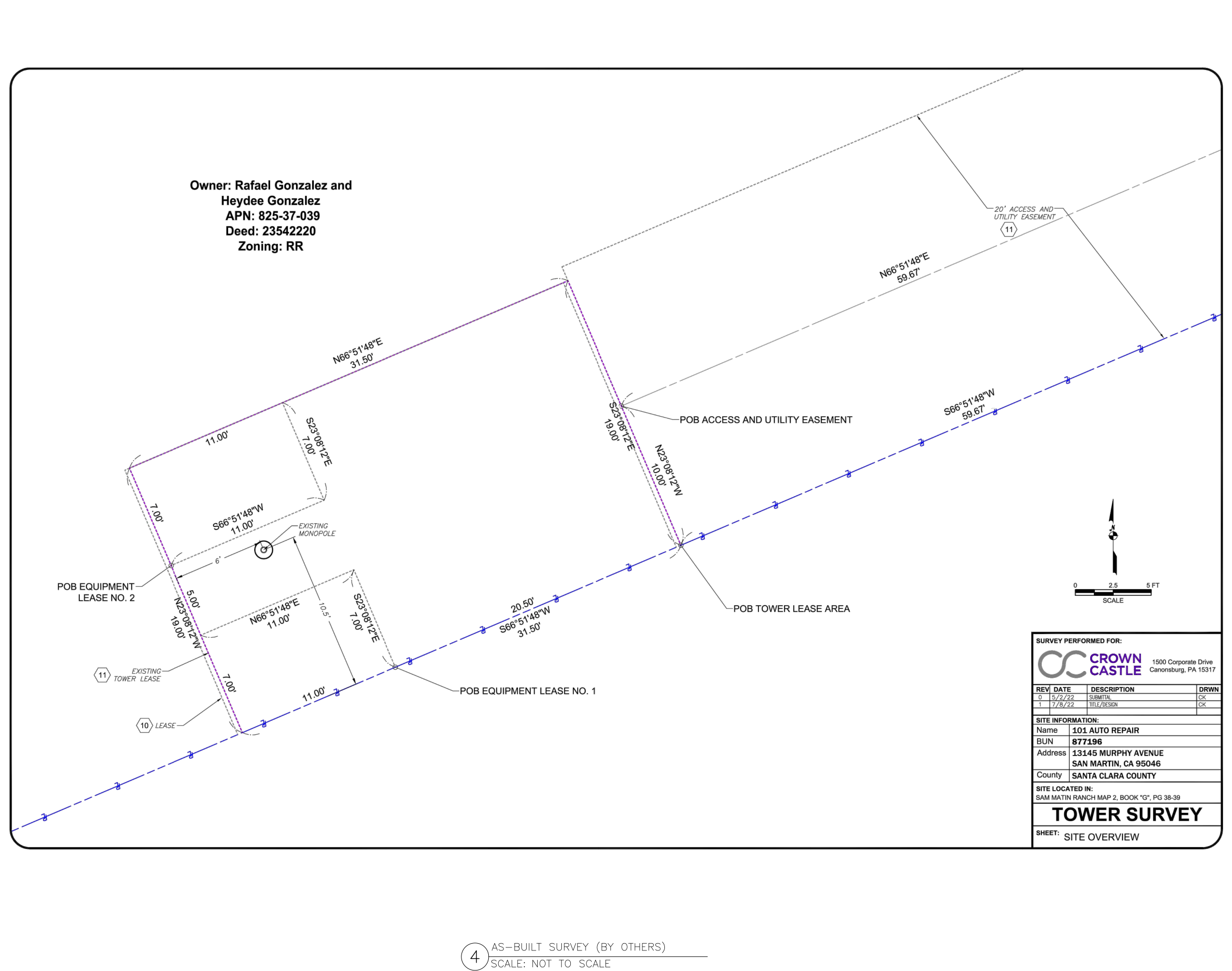


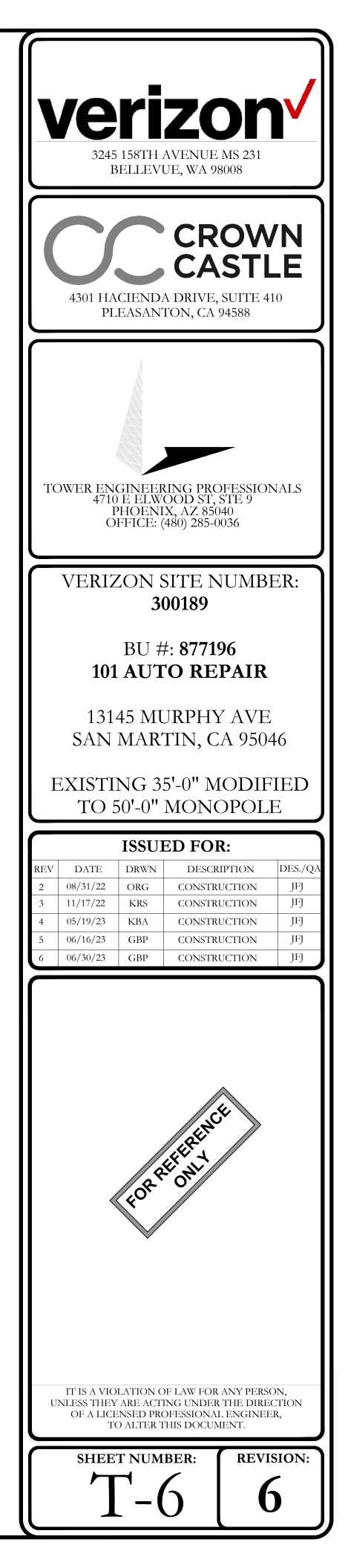


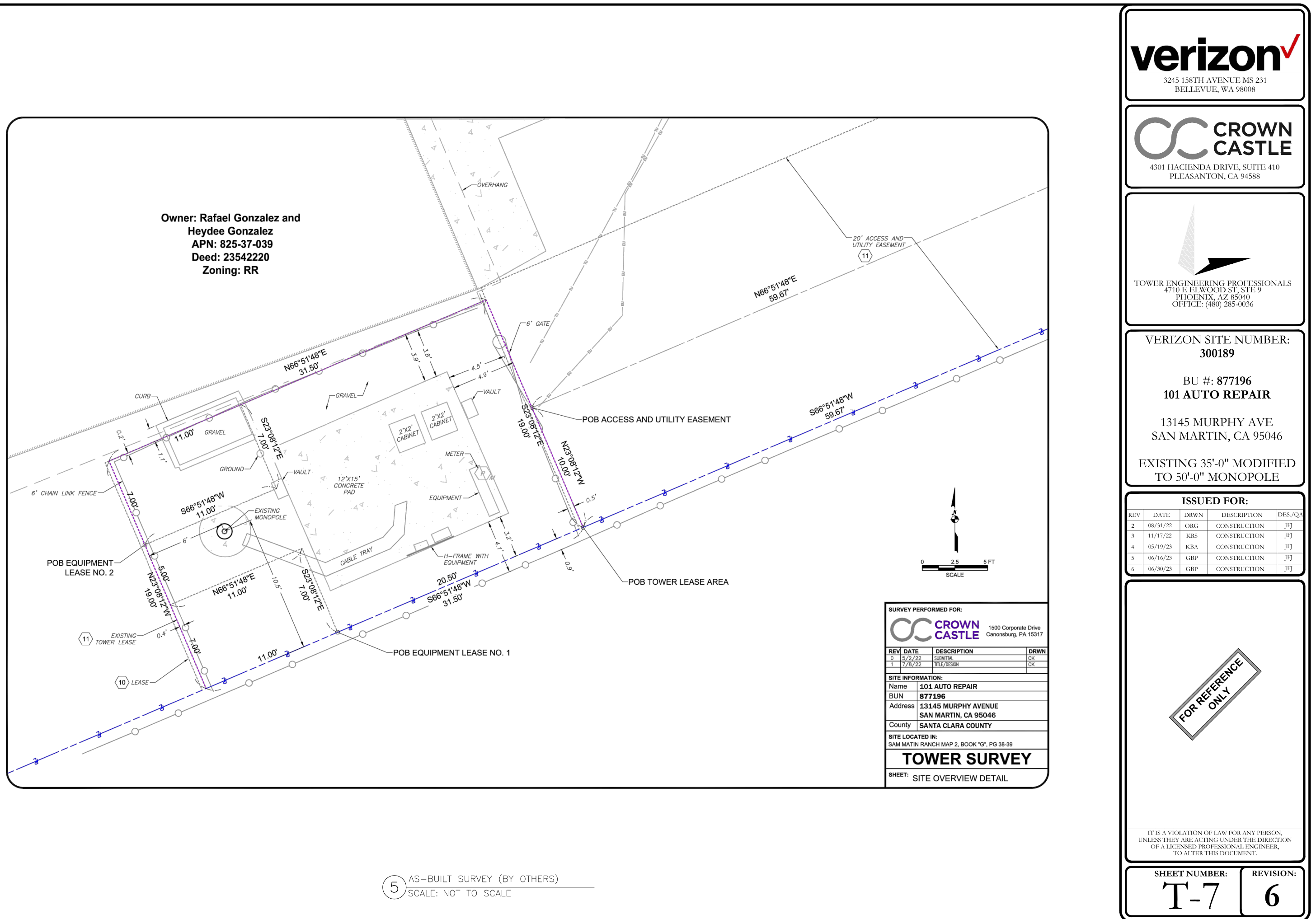












#### PARENT PARCEL DESCRIPTION

THE LAND REFERRED TO IS SITUATED IN THE UNINCORPORATED AREA OF THE COUNTY OF SANTA CLARA, STATE OF

CALIFORNIA, AND IS DESCRIBED AS FOLLOWS: PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER, COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, ON JANUARY 27, 1893 IN BOOK G OF MAPS, AT PAGES 38 AND 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING AT THE POINT OF INTERSECTION OF THE CENTER LINE OF MURPHY AVENUE WITH THE DIVIDING LINE BETWEEN LOTS 63 AND 64, AS SAID AVENUE AND LOTS ARE SHOWN UPON THE MAP ABOVE REFERRED TO; THENCE FROM SAID POINT OF BEGINNING SOUTH 23 DEG. 49' EAST ALONG THE CENTER LINE OF MURPHY AVENUE FOR A DISTANCE OF 330.00 FEET TO THE SOUTHEASTERLY CORNER OF SAID LOT 64; THENCE SOUTH 66 DEG. 11' WEST ALONG THE SOUTHEASTERLY LINE OF SAID LOT 64, FOR A DISTANCE OF 275.00 FEET; THENCE NORTH 23 DEG. 49' WEST AND PARALLEL WITH THE CENTER LINE OF MURPHY AVENUE FOR A DISTANCE OF 330.00 FEET TO A POINT IN THE DIVIDING LINE BETWEEN SAID LOTS 63 AND 64: THENCE NORTH 66 DEG. 11' EAST ALONG SAID LAST MENTIONED DIVIDING LINE FOR A DISTANCE OF 275.00 FEET TO THE POINT OF BEGINNING.

TAX ID NO: 825-37-039

DERIVATION CLAUSE

BEING THE SAME PROPERTY CONVEYED TO RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTEE, FROM RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE WHO ACQUIRED TITLE AS GONZALEZ GOMEZ AND HAYDEE GONZALEZ GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS. GRANTOR, BY GRANT DEED, RECORDED 12/23/2016 AS INSTRUMENT NO. 23542220 OF SANTA CLARA COUNTY RECORDS.

#### COMMITMENT FOR TITLE REVIEW

REFERENCE IS MADE TO THE TITLE REPORT ORDER #TEP-133860-I, ISSUED BY TOWER TITLE AND CLOSING, DATED JUNE 7, 2022. ALL EASEMENTS CONTAINED WITHIN SAID TITLE REPORT AFFECTING THE IMMEDIATE AREA SURROUNDING THE LEASE HAVE BEEN PLOTTED.

1. DEFECTS, LIENS, ENCUMBRANCES, ADVERSE CLAIMS OR OTHER MATTERS, IF ANY, CREATED, FIRST APPEARING IN THE PUBLIC RECORDS OR ATTACHING SUBSEQUENT TO THE EFFECTIVE DATE BUT PRIOR TO THE DATE THE PROPOSED INSURED ACQUIRES FOR VALUE OF RECORD THE ESTATE OR INTEREST OR MORTGAGE THEREON COVERED BY THIS REPORT, INCLUDING:

A. TAXES OR ASSESSMENTS THAT ARE NOT SHOWN AS EXISTING LIENS BY THE RECORDS OF ANY TAXING AUTHORITY THAT LEVIES TAXES OR ASSESSMENTS ON REAL PROPERTY OR BY THE PUBLIC RECORDS; B. PROCEEDINGS BY A PUBLIC AGENCY THAT MAY RESULT IN TAXES OR ASSESSMENTS. OR NOTICES OF SUCH PROCEEDINGS, WHETHER OR NOT SHOWN BY THE RECORDS OF SUCH AGENCY OR BY THE PUBLIC RECORDS. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

2. THE LIEN OF SUPPLEMENTAL OR ESCAPED ASSESSMENTS OF PROPERTY TAXES, IF ANY. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

3. ANY FACTS, RIGHTS, INTERESTS, OR CLAIMS THAT ARE NOT SHOWN BY THE PUBLIC RECORDS BUT THAT COULD BE ASCERTAINED BY AN INSPECTION OF THE LAND OR THAT MAY BE ASSERTED BY PERSONS IN POSSESSION OF THE LAND. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

4. EASEMENTS, LIENS OR ENCUMBRANCES, OR CLAIMS THEREOF, NOT SHOWN BY THE PUBLIC RECORDS. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

5. ANY ENCROACHMENT, ENCUMBRANCE, VIOLATION, VARIATION, OR ADVERSE CIRCUMSTANCE AFFECTING THE TITLE THAT WOULD BE DISCLOSED BY AN ACCURATE AND COMPLETE LAND SURVEY OF THE LAND AND NOT SHOWN BY THE PUBLIC RECORDS INCLUDING

A. UNPATENTED MINING CLAIMS: B. RESERVATIONS OR EXCEPTIONS IN PATENTS OR IN ACTS AUTHORIZING THE ISSUANCE THEREOF;

C. WATER RIGHT, CLAIMS OR TITLE TO WATER. WHETHER OR NOT THE MATTERS EXCEPTED UNDER (A), (B) OR (C) ARE SHOWN BY THE PUBLIC RECORDS. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

6. ANY LIEN OR RIGHT TO LIEN FOR SERVICES, LABOR OR MATERIAL NOT SHOWN BY THE PUBLIC RECORDS. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

7. TAXES FOR THE CURRENT FISCAL YEAR AND SUBSEQUENT YEARS, A LIEN NOT YET DUE AND PAYABLE. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

8. RIGHTS OF FEE SIMPLE OWNERS IN AND TO THE SUBJECT PROPERTY. (EXCEPTION IS A STANDARD EXCEPTION AND NOT THE TYPE TO BE SHOWN HEREON)

9. ANY AND ALL MATTERS DISCLOSED ON THE MAP ENTITLED "PLAT MAP" DATED JANUARY 27, 1893 AND RECORDED JANUARY 27, 1893 IN (BOOK) G (PAGE) 38, IN SANTA CLARA COUNTY, CALIFORNIA. (NOTHING TO PLOT)

(10) TERMS AND CONDITIONS OF AN UNRECORDED LEASE, AS EVIDENCED BY A(N) MEMORANDUM OF PCS SITE AGREEMENT BETWEEN JOSE LUIS TELLEZ RAMOS AND GUADALUPE B. TELLEZ, HUSBAND AND WIFE AS COMMUNITY PROPERTY AS TO AN UNDIVIDED 3/4 INTEREST AND A AND CESAR O. FRANCO, WIFE AND AS COMMUNITY PROPERTY AND SPRINT SPECTRUM L.P., A DELAWARE LIMITED PARTNERSHIP, DATED MARCH 7, 1996 AND RECORDED MAY 19, 1999 IN (INSTRUMENT) 14819478, IN SANTA CLARA COUNTY, CALIFORNIA.

ÀFFECTED BY A(N) MEMORANDUM OF FIRST AMENDMENT TO PCS SITE AGREEMENT BETWEEN RAFAEL G. GOMEZ AND HAYDEE G. GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS AND STC FIVE LLC, A DELAWARE LIMITED LIABILITY COMPANY, BY AND THROUGH ITS ATTORNEY IN FACT, GLOBAL SIGNAL ACQUISITIONS II LLC, A DELAWARE LIMITED LIABILITY COMPANY, DATED AUGUST 31, 2011 AND RECORDED DECEMBER 29, 2011 IN (INSTRUMENT) 21478283, IN SANTA CLARA COUNTY, CALIFORNIA.

AFFECTED BY A(N) MEMORANDUM OF SECOND AMENDMENT TO PCS SITE AGREEMENT BETWEEN LD ACQUISITION COMPANY 16 LLC, A DELAWARE LIMITED LIABILITY COMPANY AND STC FIVE LLC, A DELAWARE LIMITED LIABILITY COMPANY, BY AND THROUGH ITS ATTORNEY IN FACT, GLOBAL SIGNAL ACQUISITIONS II LLC, A DELAWARE LIMITED LIABILITY COMPANY, DATED MARCH 31, 2018 AND RECORDED MAY 29, 2018 IN (INSTRUMENT) 23943348, IN SANTA CLARA COUNTY, CALIFORNIA. (AS SHOWN ON SURVEY)

(11) EASEMENT AND ASSIGNMENT OF LEASE AGREEMENT BETWEEN RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GOMEZ, AS HUSBAND AND WIFE; AND LANDMARK INFRASTRUCTURE HOLDING COMPANY LLC, A DELAWARE LIMITED LIABILITY COMPANY, DATED JANUARY 12, 2018 AND RECORDED FEBRUARY 21, 2018 IN (INSTRUMENT) 23872720, IN SANTA CLARA COUNTY, CALIFORNIA.

AFFECTED BY A(N) ASSIGNMENT OF EASEMENT AND ASSIGNMENT OF LEASE AGREEMENT BETWEEN LANDMARK INFRASTRUCTURE HOLDING COMPANY LLC, A DELAWARE LIMITED LIABILITY COMPANY; AND LD ACQUISITION COMPANY 16 LLC. A DELAWARE LIMITED LIABILITY COMPANY, DATED FEBRUARY 15, 2018 AND RECORDED FEBRUARY 21, 2018 IN (INSTRUMENT) 23873048, IN SANTA CLARA COUNTY, CALIFORNIA. (AS SHOWN ON SURVEY)

## EXISTING TOWER LEASE AREA

AS CREATED BY THIS OFFICE A PORTION OF THAT CERTAIN PROPERTY CONVEYED TO RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTEE, FROM RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE WHO ACQUIRED TITLE AS GONZALEZ GOMEZ AND HAYDEE GONZALEZ GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTOR, BY GRANT DEED, RECORDED 12/23/2016 AS INSTRUMENT NO. 23542220 OF SANTA CLARA COUNTY RECORDS, STATE OF CALIFORNIA, BEING A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER, OF SAID COUNTY, ON JANUARY 27, 1893 IN BOOK G OF MAPS, AT PAGES 38 AND 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE POINT OF INTERSECTION OF THE CENTER LINE OF MURPHY AVENUE WITH THE SOUTHEAST CORNER OF LOT 64, AS SAID AVENUE AND LOTS ARE SHOWN UPON THE MAP ABOVE REFERRED TO FROM WHICH THE CENTERLINE INTERSECTION OF MURPHY AVENUE AND SAN MARTIAN AVENUE BEARS NORTH 23° 08' 27" WEST, 990.08 FEET;

BEGINNING; THENCE CONTINUING ALONG SAID SOUTH LINE SOUTH 66° 51' 48" WEST, 31.50 FEET; THENCE DEPARTING SAID SOUTH LINE NORTH 23° 08' 12" WEST, 19.00 FEET; THENCE NORTH 66° 51' 48" EAST, 31.50 FEET;

CONTAINING 599 SQ. FT. OR 0.014 ACRES, MORE OR LESS.

#### EQUIPMENT LEASE AREA NO.1

BEGINNING.

A PORTION OF THAT CERTAIN PROPERTY CONVEYED TO RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTEE, FROM RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE WHO ACQUIRED TITLE AS GONZALEZ GOMEZ AND HAYDEE GONZALEZ GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTOR, BY GRANT DEED, RECORDED 12/23/2016 AS INSTRUMENT NO. 23542220 OF SANTA CLARA COUNTY RECORDS, STATE OF CALIFORNIA, BEING A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER, OF SAID COUNTY, ON JANUARY 27, 1893 IN BOOK G OF MAPS, AT PAGES 38 AND 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS;

COMMENCING AT THE POINT OF INTERSECTION OF THE CENTER LINE OF MURPHY AVENUE WITH THE SOUTHEAST CORNER OF LOT 64, AS SAID AVENUE AND LOTS ARE SHOWN UPON THE MAP ABOVE REFERRED TO FROM WHICH THE CENTERLINE INTERSECTION OF MURPHY AVENUE AND SAN MARTIAN AVENUE BEARS NORTH 23° 08' 27" WEST, 990.08 FEET:

THENCE FROM SAID POINT OF COMMENCEMENT SOUTH 66° 51' 48" WEST, 33.00 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF MURPHY AVENUE, SAID POINT ALSO BEING THE SOUTHEAST CORNER OF SAID PROPERTY: THENCE SOUTH 66° 51' 48" WEST ALONG THE SOUTHERLY LINE OF SAID PROPERTY, 80.17 FEET TO THE POINT OF BEGINNING;

THENCE CONTINUING ALONG SAID SOUTH LINE SOUTH 66° 51' 48" WEST, 11.00 FEET; THENCE DEPARTING SAID SOUTH LINE NORTH 23° 08' 12" WEST, 7.00 FEET; THENCE NORTH 66° 51' 48" EAST, 11.00 FEET; THENCE SOUTH 23° 08' 12" EAST, 7.00 FEET TO A POINT ON THE SOUTH LINE OF SAID PROPERTY AND THE POINT OF BEGINNING

CONTAINING 77 SQ, FT, OR 0.002 ACRES, MORE OR LESS.

# EQUIPMENT LEASE AREA NO.2

A PORTION OF THAT CERTAIN PROPERTY CONVEYED TO RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTEE, FROM RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE WHO ACQUIRED TITLE AS GONZALEZ GOMEZ AND HAYDEE GONZALEZ GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTOR, BY GRANT DEED, RECORDED 12/23/2016 AS INSTRUMENT NO. 23542220 OF SANTA CLARA COUNTY RECORDS, STATE OF CALIFORNIA, BEING A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER, OF SAID COUNTY, ON JANUARY 27, 1893 IN BOOK G OF MAPS, AT PAGES 38 AND 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS;

COMMENCING AT THE POINT OF INTERSECTION OF THE CENTER LINE OF MURPHY AVENUE WITH THE SOUTHEAST CORNER OF LOT 64. AS SAID AVENUE AND LOTS ARE SHOWN UPON THE MAP ABOVE REFERRED TO FROM WHICH THE CENTERLINE INTERSECTION OF MURPHY AVENUE AND SAN MARTIAN AVENUE BEARS NORTH 23° 08' 27" WEST, 990.08 FEET;

THENCE FROM SAID POINT OF COMMENCEMENT SOUTH 66° 51' 48" WEST, 33.00 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF MURPHY AVENUE, SAID POINT ALSO BEING THE SOUTHEAST CORNER OF SAID PROPERTY; THENCE SOUTH 66° 51' 48" WEST ALONG THE SOUTHERLY LINE OF SAID PROPERTY, 91.17 FEET; THENCE DEPARTING SAID SOUTH LINE NORTH 23° 08' 12" WEST, 12.00 FEET; TO THE POINT OF BEGINNING;

THENCE CONTINUING NORTH 23° 08' 12" WEST, 7.00 FEET; THENCE NORTH 66° 51' 48" EAST, 11.00 FEET; THENCE SOUTH 23° 08' 12" EAST, 7.00 FEET; THENCE SOUTH 66° 51' 48" WEST, 11.00 FEET TO THE POINT OF BEGINNING.

CONTAINING 77 SQ. FT. OR 0.002 ACRES, MORE OR LESS

THENCE FROM SAID POINT OF COMMENCEMENT SOUTH 66° 51' 48" WEST, 33.00 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF MURPHY AVENUE, SAID POINT ALSO BEING THE SOUTHEAST CORNER OF SAID PROPERTY: THENCE SOUTH 66° 51' 48" WEST ALONG THE SOUTHERLY LINE OF SAID PROPERTY, 59.67 FEET TO THE POINT OF

THENCE SOUTH 23° 08' 12" EAST, 19.00 FEET TO A POINT ON THE SOUTH LINE OF SAID PROPERTY AND THE POINT OF

#### AS CREATED BY THIS OFFICE

AS CREATED BY THIS OFFICE

#### ACCESS & UTILITY EASEMENT: NON-EXCLUSIVE AS CREATED BY THIS OFFICE

A PORTION OF THAT CERTAIN PROPERTY CONVEYED TO RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTEE, FROM RAFAEL GOMEZ GONZALEZ AND HAYDEE G. GONZALEZ, HUSBAND AND WIFE WHO ACQUIRED TITLE AS GONZALEZ GOMEZ AND HAYDEE GONZALEZ GOMEZ, HUSBAND AND WIFE AS JOINT TENANTS, GRANTOR, BY GRANT DEED, RECORDED 12/23/2016 AS INSTRUMENT NO. 23542220 OF SANTA CLARA COUNTY RECORDS, STATE OF CALIFORNIA, BEING A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER, OF SAID COUNTY, ON JANUARY 27, 1893 IN BOOK G OF MAPS, AT PAGES 38 AND 39, AND BEING A STRIP OF LAND 20.00 FEET WIDE, 10.00 FEET ON BOTH SIDES OF THE FOLLOWING DESCRIBED CENTERLINE;

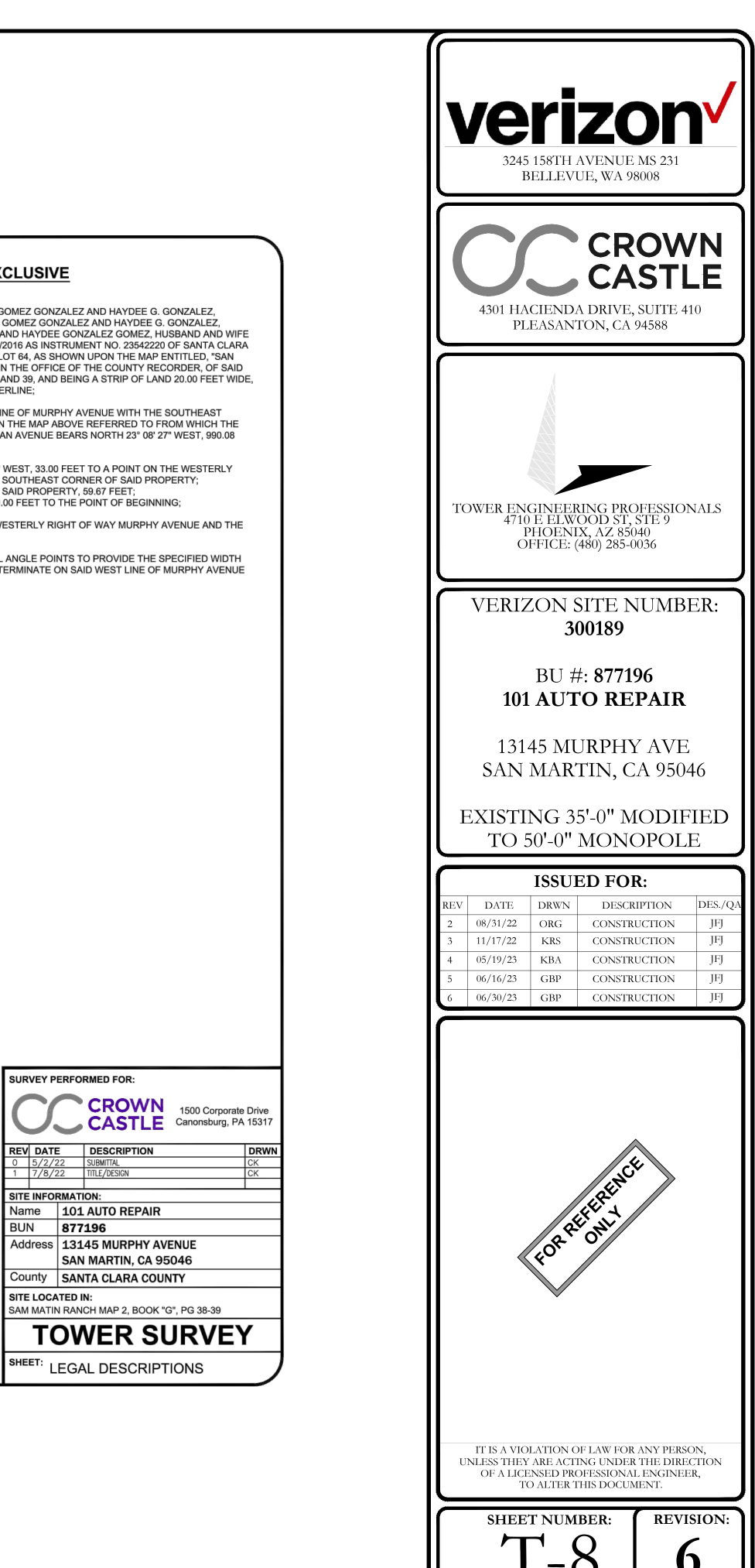
COMMENCING AT THE POINT OF INTERSECTION OF THE CENTER LINE OF MURPHY AVENUE WITH THE SOUTHEAST CORNER OF LOT 64, AS SAID AVENUE AND LOTS ARE SHOWN UPON THE MAP ABOVE REFERRED TO FROM WHICH THE CENTERLINE INTERSECTION OF MURPHY AVENUE AND SAN MARTIAN AVENUE BEARS NORTH 23° 08' 27" WEST, 990.08 FEET;

THENCE FROM SAID POINT OF COMMENCEMENT SOUTH 66° 51' 48" WEST, 33.00 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF MURPHY AVENUE, SAID POINT ALSO BEING THE SOUTHEAST CORNER OF SAID PROPERTY: THENCE SOUTH 66° 51' 48" WEST ALONG THE SOUTHERLY LINE OF SAID PROPERTY. 59.67 FEET: THENCE DEPARTING SAID SOUTH LINE NORTH 23° 08' 12" WEST, 10.00 FEET TO THE POINT OF BEGINNING;

THENCE NORTH 66° 51' 48" EAST, 59.67 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY MURPHY AVENUE AND THE POINT OF TERMINUS.

THE SIDELINES OF SAID STRIP OF LAND ARE TO INTERSECT AT ALL ANGLE POINTS TO PROVIDE THE SPECIFIED WIDTH THROUGHOUT AND ARE TO BE LENGTHENED OR SHORTENED TO TERMINATE ON SAID WEST LINE OF MURPHY AVENUE

CONTAINING 1,193 SQ. FT. OR 0.027 ACRES, MORE OR LESS.



AS-BUILT SURVEY (BY OTHERS)

SITE PLAN DISCLAIMER:

PROPERTY LINES AND STRUCTURES HAVE BEEN DIGITIZED FROM PREVIOUS PLAN SETS OR FROM ASSESSORS MAPS. CROWN CASTLE USA INC. HAS NOT COMPLETED A SITE SURVEY AND THEREFORE MAKES NO CLAIMS AS TO THE ACCURACY OF INFORMATION DEPICTED ON THIS SHEET FLOODPLAIN NOTE:

THE TOWER IS LOCATED IN ZONE "AO" AREAS OF UNDETERMINED FLOOD HAZARD ACCORDING TO FEMA COMMUNITY PANEL #06085C0628H, DATED 05/18/2009

APN: 825-37-036

<u>20' NON EXCLUSIVE ACCESS & UTILITY EASEMENT DESCRIPTION</u> (AS SURVEYED)

A 20.00 FOOT WIDE EASEMENT FOR INGRESS, EGRESS, PARKING, TURNAROUND PURPOSES & UTILITIES, OVER A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO, 2", FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER OF SANTA CLARA COUNTY, STATE OF CALIFORNIA, ON JANUARY 27, 1893 IN BOOK G OF MAPS AT PAGE 39, LYING 10.00 FEET ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE:

COMMENCING AT THE SOUTHEASTERLY MOST CORNER OF SAID LOT 64, THENCE ON AND ALONG THE SOUTHERLY LINE OF SAID LOT 64, S 66° 51' 48' W, A DISTANCE OF 59.67 FEET; THENCE LEAVING SAID SOUTHERLY LINE, N 23° 08' 12" W, A DISTANCE OF 10.00 FEET TO THE POINT OF BEGINNING.

COURSE 1) THENCE N 66°51'48" E, A DISTANCE OF 59.67 FEET TO THE WESTERLY RIGHT OF WAY LINE OF MURPHY AVENUE, A PUBLIC STREET, AND THE TERMINUS OF THIS DESCRIPTION.

CONTAINING 1,193 SQUARE FEET (0.0274 ACRES), MORE OR LESS.

#### EXISTING LEASE NO.1 DESCRIPTION:

A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER OF SANTA CLARA COUNTY, STATE OF CALIFORNIA, ON JANUARY 27, 1893 IN BOOK G OF MAPS AT PAGE 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWED:

COMMENCING AT THE SOUTHEASTERLY MOST CORNER OF SAID LOT 64, THENCE ON AND ALONG THE SOUTHERLY LINE OF SAID LOT 64, S 66° 51' 48" W, A DISTANCE OF 59.67; THENCE CONTINUING S 66° 51' 48" W, A DISTANCE OF 31.50 FEET; THENCE N 23° 08' 12' W, A DISTANCE OF 12.00 FEET TO THE POINT OF BEGINNING:

COURSE 1) THENCE CONTINUING N 23° 08' 12' W, A DISTANCE OF 7.00 FEET; COURSE 2) THENCE N 66° 51' 48" E, A DISTANCE OF 11.00 FEET; COURSE 3) THENCE S 23° 08' 12" E, A DISTANCE OF 7.00 FEET COURSE 4) THENCE S 66° 51' 48" W, A DISTANCE OF 11.00 FEET TO THE POINT OF BEGINNING.

CONTAINING 77 SQUARE FEET (0.02 ACRES), MORE OR LESS.

EXISTING LEASE NO.2 DESCRIPTION:

A PORTION OF LOT 64, AS SHOWN UPON THE MAP ENTITLED, "SAN MARTIN RANCH MAP NO. 2", FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER OF SANTA CLARA COUNTY, STATE OF CALIFORNIA, ON JANUARY 27, 1893 IN BOOK G OF MAPS AT PAGE 39, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWED:

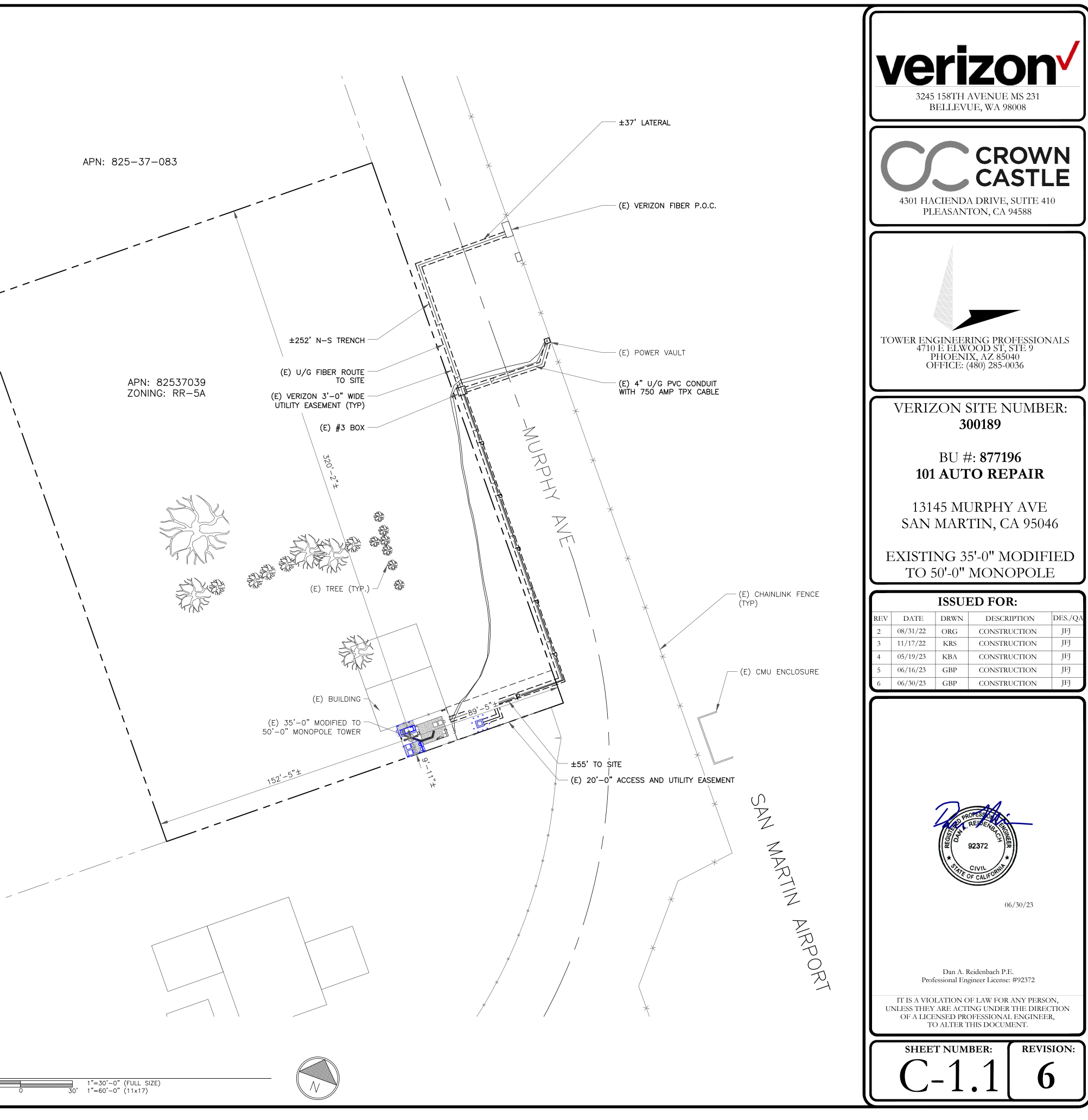
COMMENCING AT THE SOUTHEASTERLY MOST CORNER OF SAID LOT 64, THENCE ON AND ALONG THE SOUTHERLY LINE OF SAID LOT 64, S 66° 51' 48" W, A DISTANCE OF 59.67; THENCE CONTINUING S 66° 51' 48" W, A DISTANCE OF 20.50 FEET TO THE POINT OF BEGINNING:

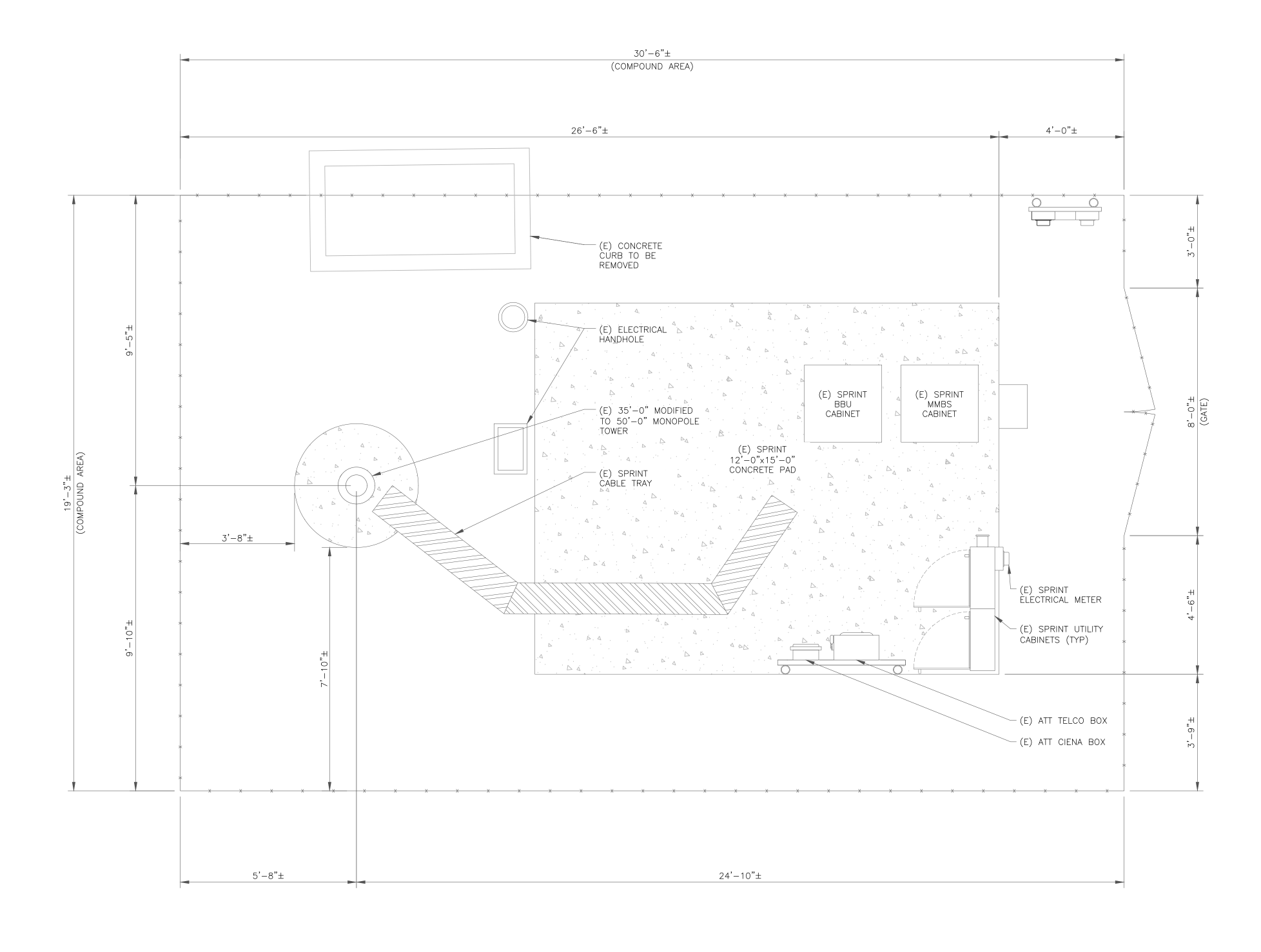
COURSE 1) THENCE CONTINUING S 66° 51' 48" W, A DISTANCE OF 11.00 FEET; COURSE 2) THENCE N 23° 08' 12' W, A DISTANCE OF 7.00 FEET; COURSE 3) THENCE N 66° 51' 48" E, A DISTANCE OF 11.00 FEET; COURSE 4) THENCE S 23° 08' 12" E, A DISTANCE OF 7.00 FEET TO THE POINT OF BEGINNING.

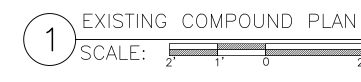
CONTAINING 77 SQUARE FEET (0.02 ACRES), MORE OR LESS.

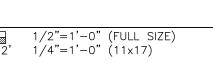
APN: 825-37-035



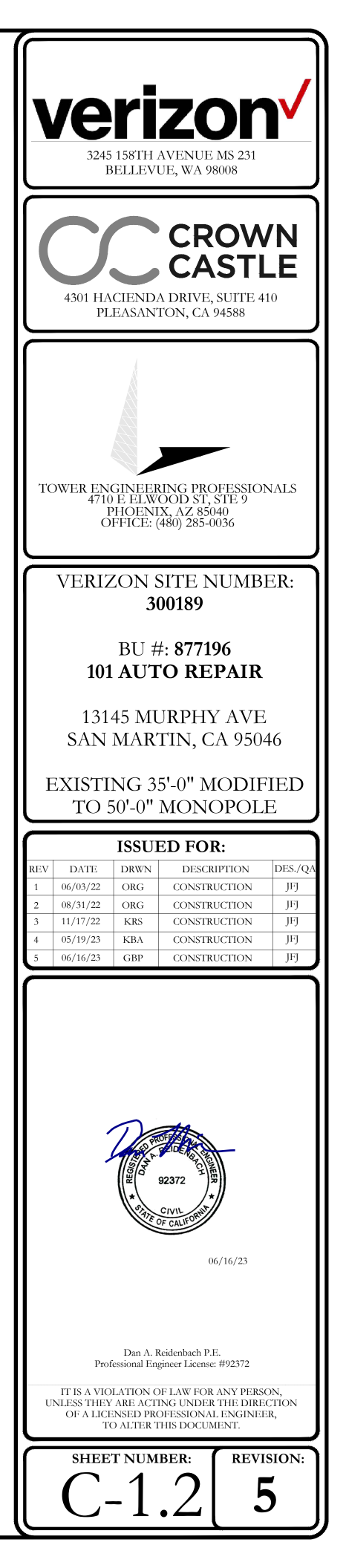


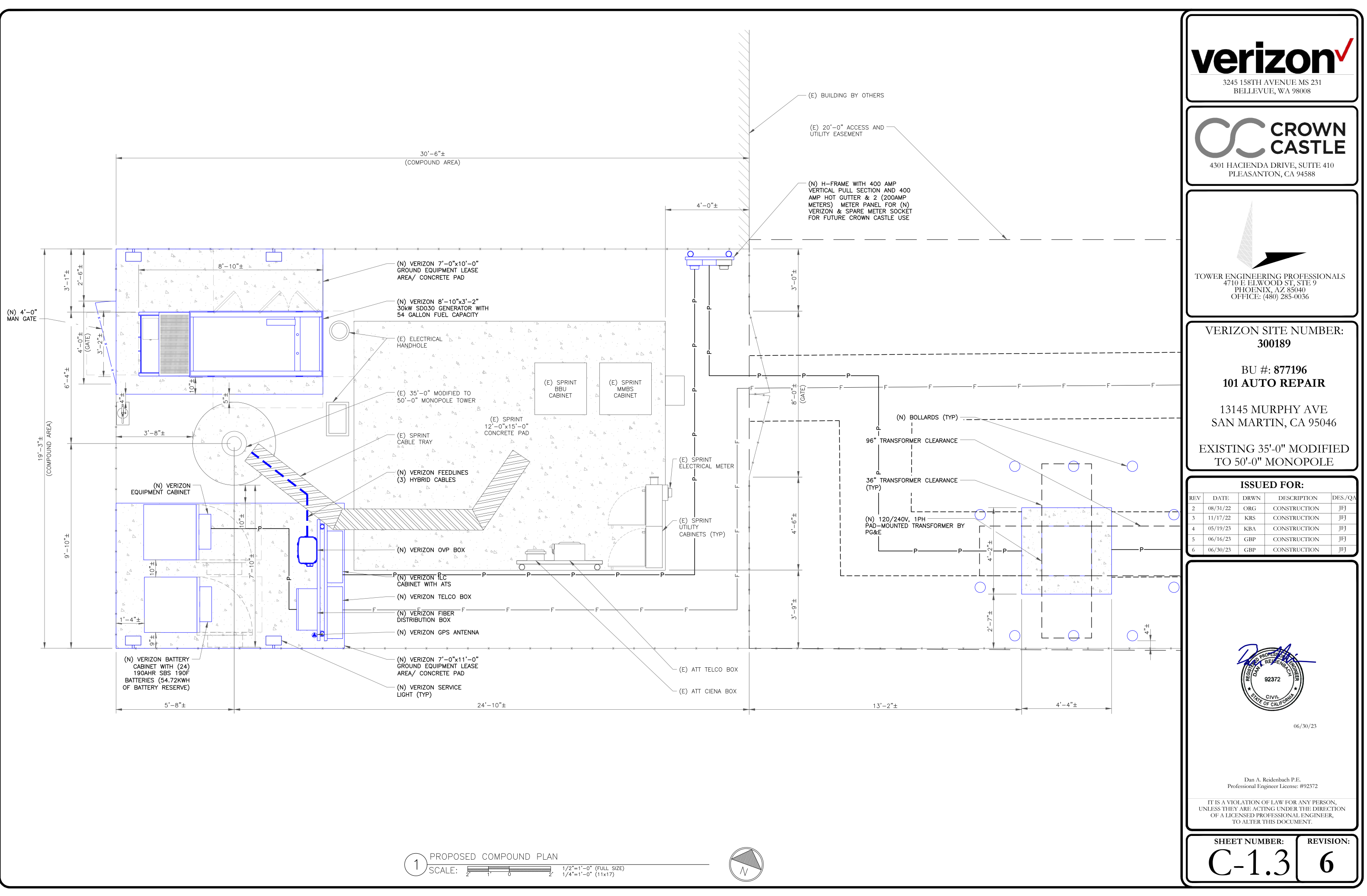


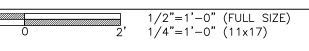




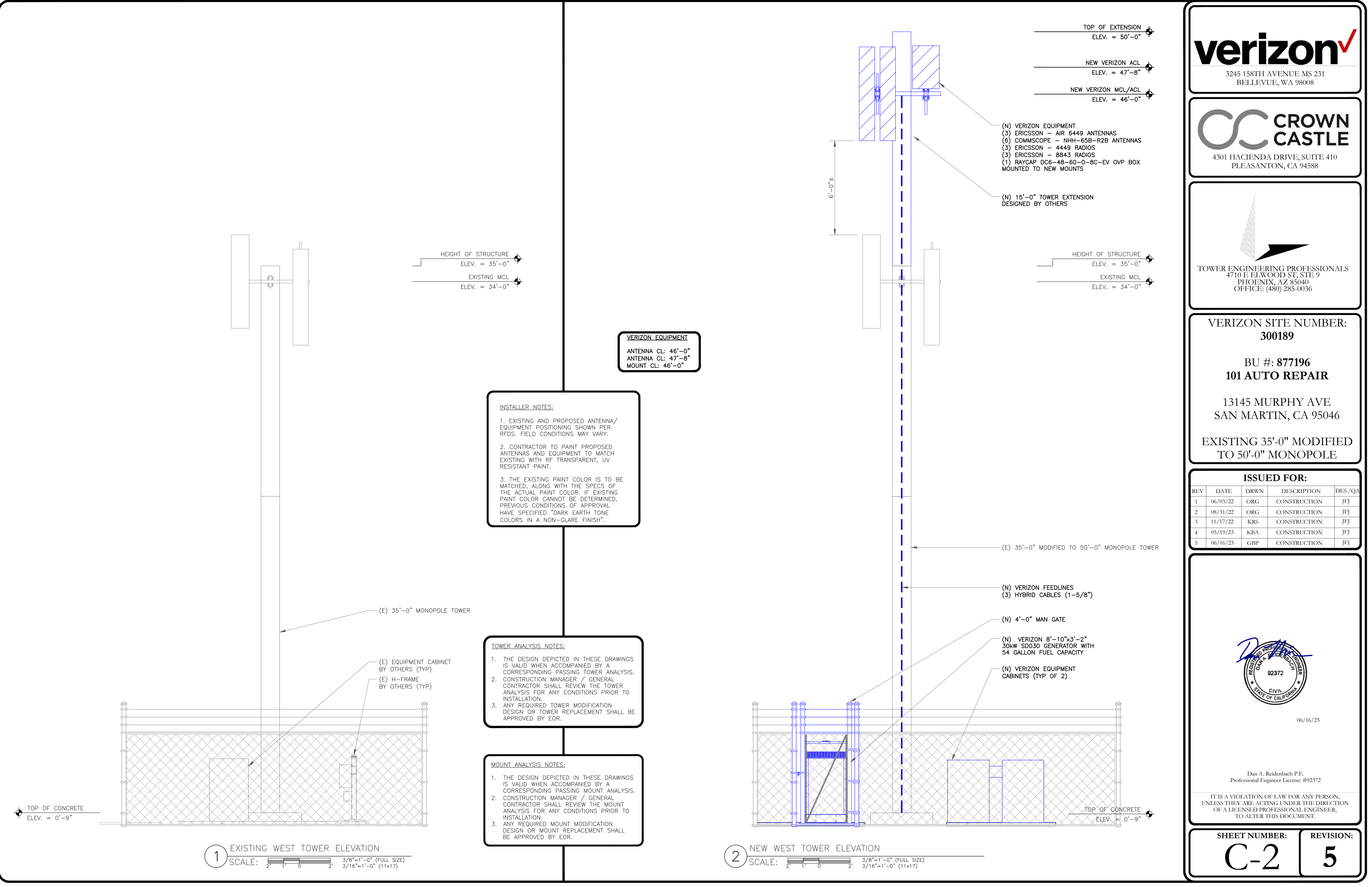


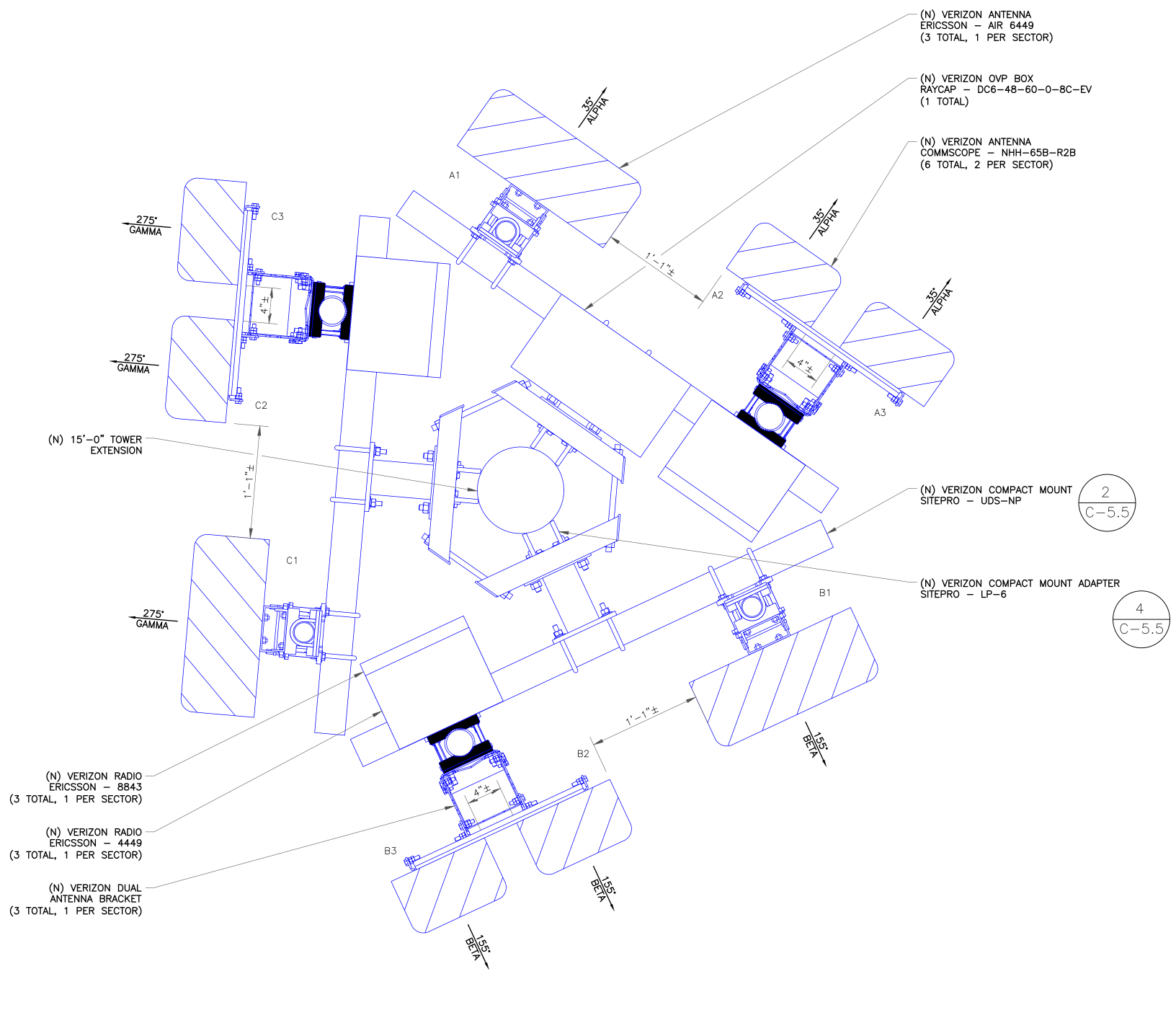




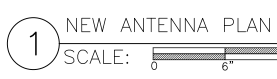






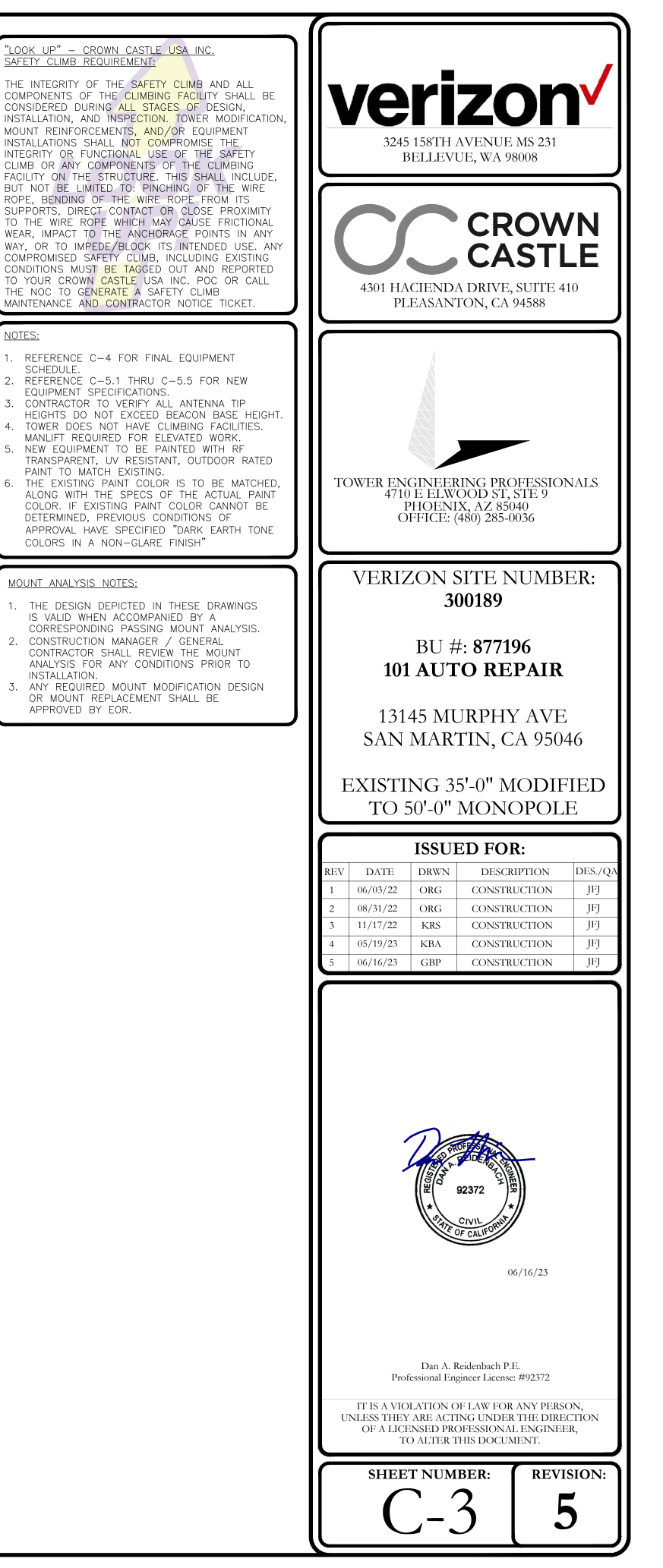






1-1/2"=1'-0" (FULL SIZE) 3/4"=1'-0" (11x17)





	ANTENNA/RRH SCHEDULE								
SECTOR	STATUS	ANTENNA MANUFACTURER	ANTENNA MODEL	ANTENNA CENTERLINE	AZIMUTH	MECHANICAL DOWNTILTS	ELECTRICAL DOWNTILTS	TOWER EQUIPMENT MANUFACTURER	TOWER EQUIPMENT QTY/MODEL
A1	NEW	ERICSSON	AIR 6449	47'-8"	35 <b>°</b>	*	*	RAYCAP	(1) DC6-48-60-0-8C-EV
A2	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	35 <b>°</b>	*	*	ERICSSON	(1) RADIO 4449
A3	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	35 <b>°</b>	*	*	ERICSSON	(1) RADIO 8843
B1	NEW	ERICSSON	AIR 6449	47'-8"	155 <b>°</b>	*	*	_	_
B2	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	155 <b>°</b>	*	*	ERICSSON	(1) RADIO 4449
В3	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	155 <b>°</b>	*	*	ERICSSON	(1) RADIO 8843
C1	NEW	ERICSSON	AIR 6449	47'-8"	275 <b>°</b>	*	*	_	_
C2	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	275 <b>°</b>	*	*	ERICSSON	(1) RADIO 4449
С3	NEW	COMMSCOPE	NHH-65B-R2B	46'-0"	275 <b>°</b>	*	*	ERICSSON	(1) RADIO 8843

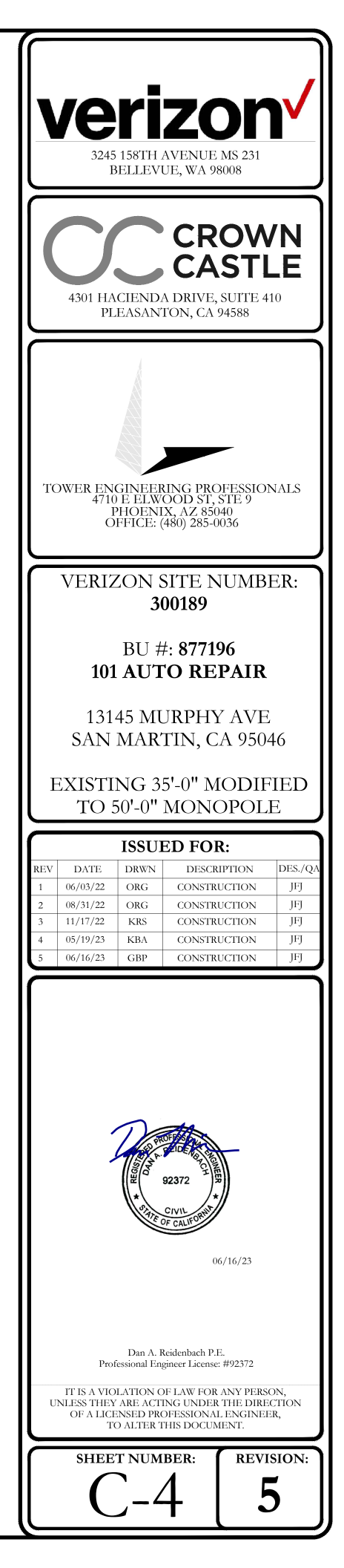
NOTE – NEW ANTENNA/EQUIPMENT SHOWN IN BOLD

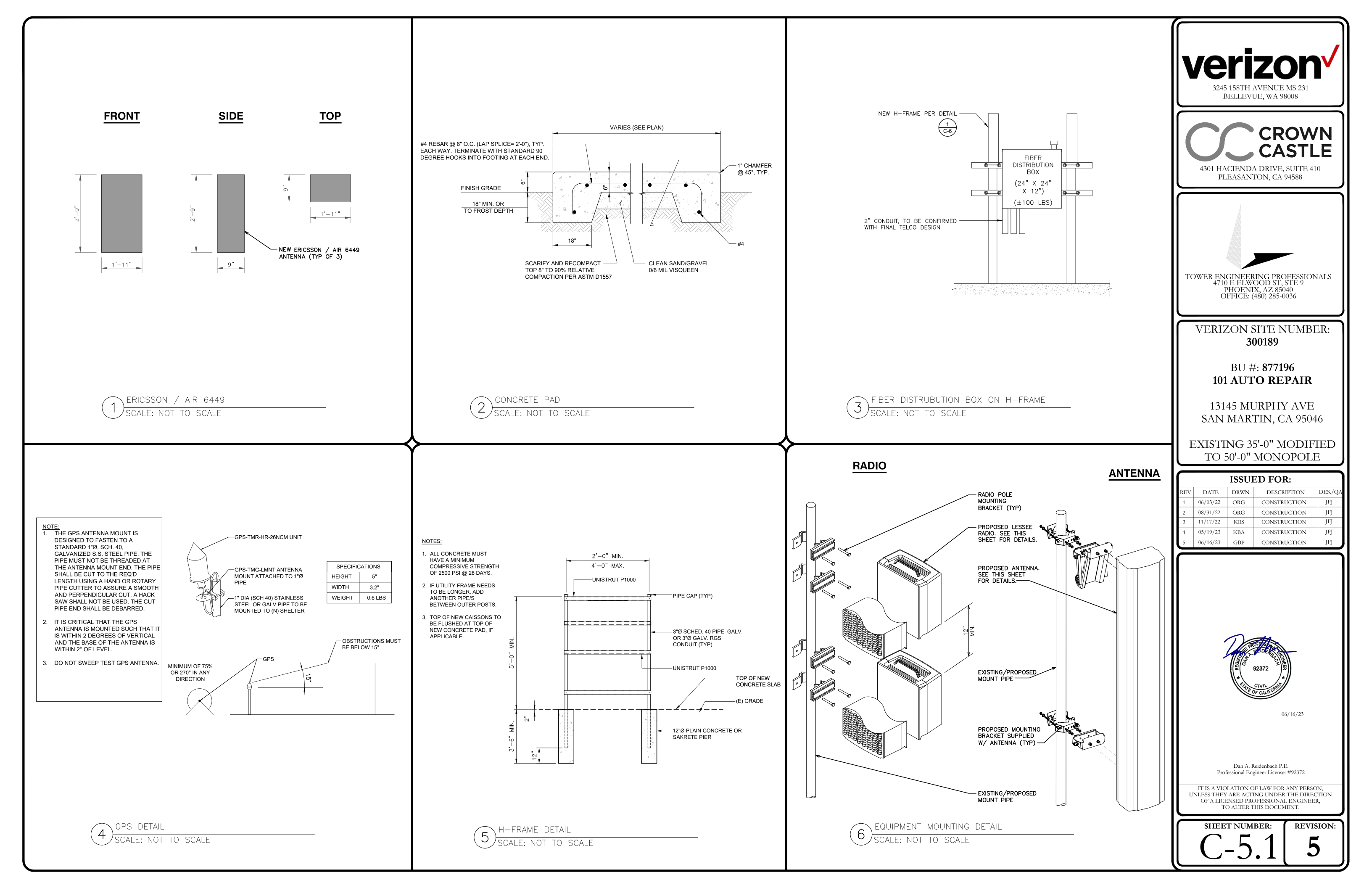
\* - CONTRACTOR TO REFERENCE MOST RECENT RFDS FOR MECHANICAL AND ELECTRICAL DOWNTILTS

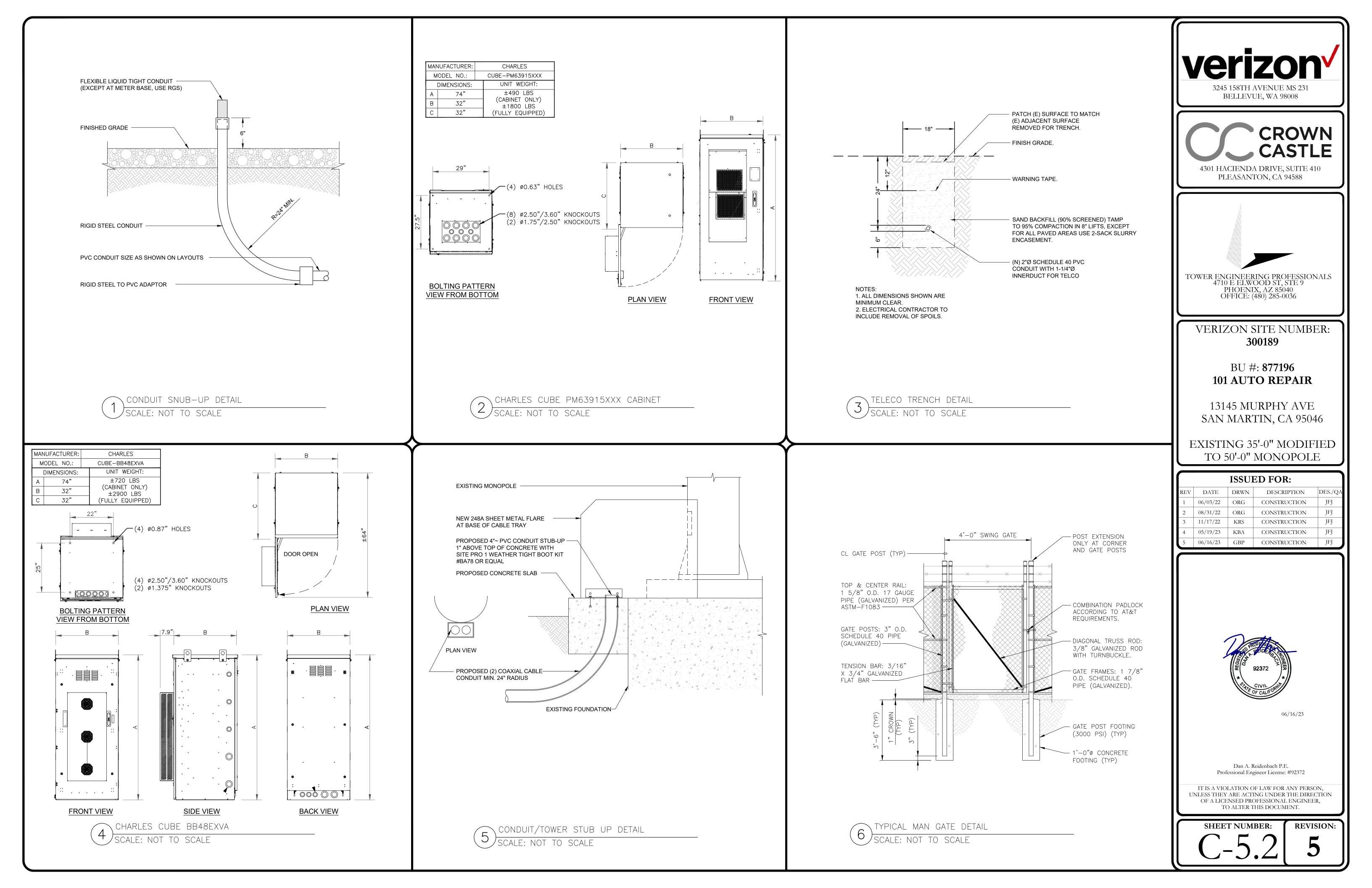


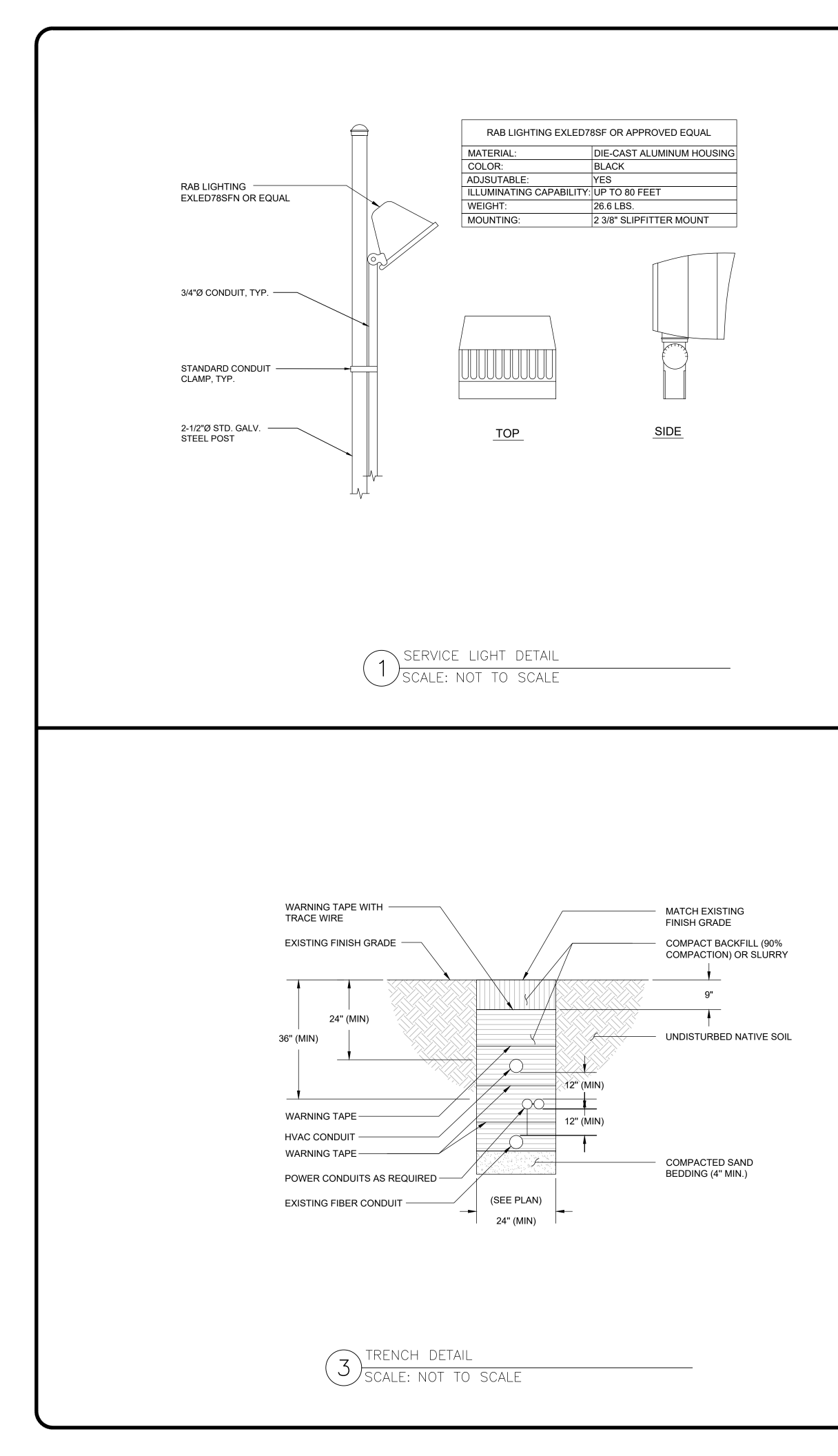
CABLE SCHEDULE						
STATUS	STATUS CABLE TYPE SIZE LENGTH QTY					
NEW	HYBRID	1-5/8"	96'-0"±	3		
TOTAL CABLE QTY: 3						

VERIZON TOWER EQUIPMENT SCHEDULE SCALE: NOT TO SCALE









#### AA-CL-T-3S PTLC Series

ATS Power Transfer Load Center with an Integrated Telco Cabinet

The AA-CL-T-3S is an outdoor PTLC that features separate The AA-CL-T-3S Series also features a Square D load AC and Telco chambers. The AC chamber includes a 42k AIC main disconnect breaker for normal (utility) power. When the normal power source is not available, an ASCO<sup>®</sup> panel, mounted on the left or right; and a ground fault circuit Series 300 automatic transfer switch connects to a permanent or temporary alternative power source. Mechanically interlocked 10 kAIC main disconnect breakers allow manual transfer between the permanent and temporary sources.



center; Strikesorb<sup>®</sup> surge suppression; a utility voltage sensing relay; a Cam-Lok style engine generator connector interrupter (GFCI) circuit breaker wired to a duplex outlet in the Telco chamber.

A double throw, single solenoid transfer mechanism and microprocessor controls in the ASCO Series 300 automatic transfer switch adjust to input from the primary power source or generator, depending on site conditions. The robust ASCO switch is UL 1008 Listed and complies with NFPA 110 for emergency and standby power systems.

To protect connected equipment, the AA-CL-3S PTLC safeguards critical loads from transients and load transfer spikes using Strikesorb® surge suppression. Strikesorb incorporates state of the art technological developments that provide superior protection characteristics, which remain unchanged throughout its long service life. It is designed to withstand repeated surges providing cost-effective and maintenance-free operation in demanding environments. Critical loads are never left unprotected, as Strikesorb will operate to a short circuit and trip the main disconnect breaker in the event of a long duration, potentially catastrophic overvoltage event.

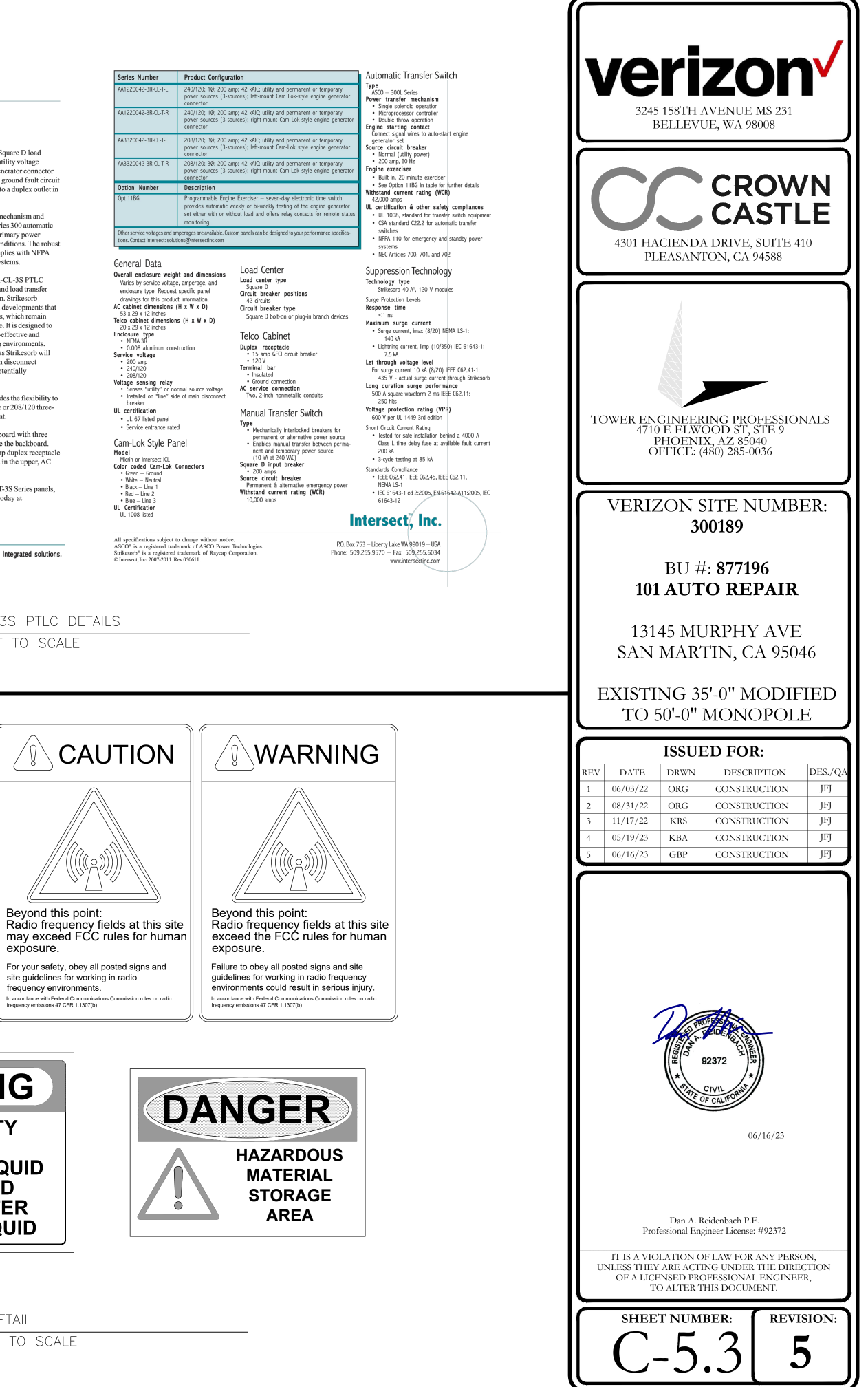
A 42-position Square D load center provides the flexibility to distribute 200 amp, 240/120 single-phase or 208/120 threephase power to a variety of site equipment.

The Telco chamber has a plywood backboard with three knockouts for cable entry centered above the backboard. Included in the Telco chamber is a 20-amp duplex receptacle fed from a GFCI circuit breaker (located in the upper, AC chamber.)

For more information about the AA-CL-T-3S Series panels, or other PTLC models, e-mail Intersect today at solutions@intersectinc.com.

## Intersect, Inc.

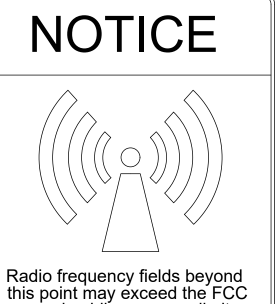
Quality products. Premium customer care. Integrated solutions.



- Red Line 2

ASCO<sup>®</sup> is a registered trademark of ASCO Power Technologies. Strikesorb<sup>®</sup> is a registered trademark of Raycap Corporation. © Intersect, Inc. 2007-2011. Rev 050611.

AA-CL-T-3S PTLC DETAILS SCALE: NOT TO SCALE



general public exposure limit.

Obey all posted signs and site guidelines

In accordance with Federal Communications Commission rules on radio

for working in radio frequency

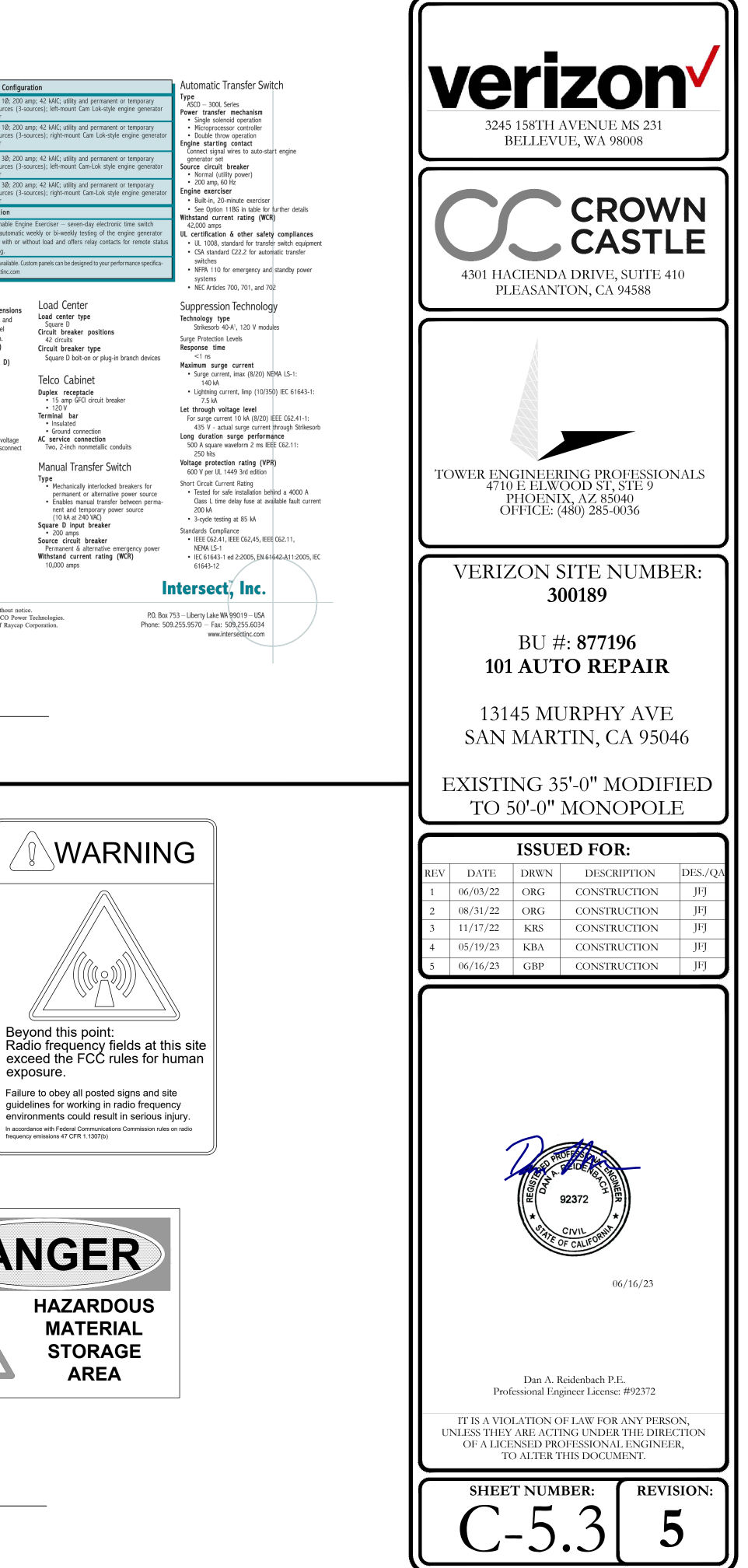
frequency emissions 47 CFR 1.1307(b)

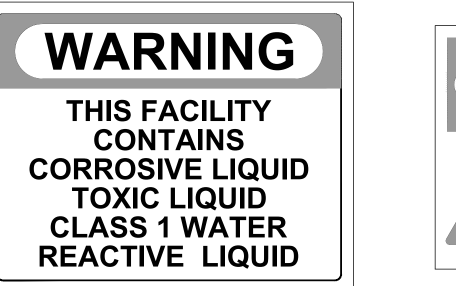
environments.

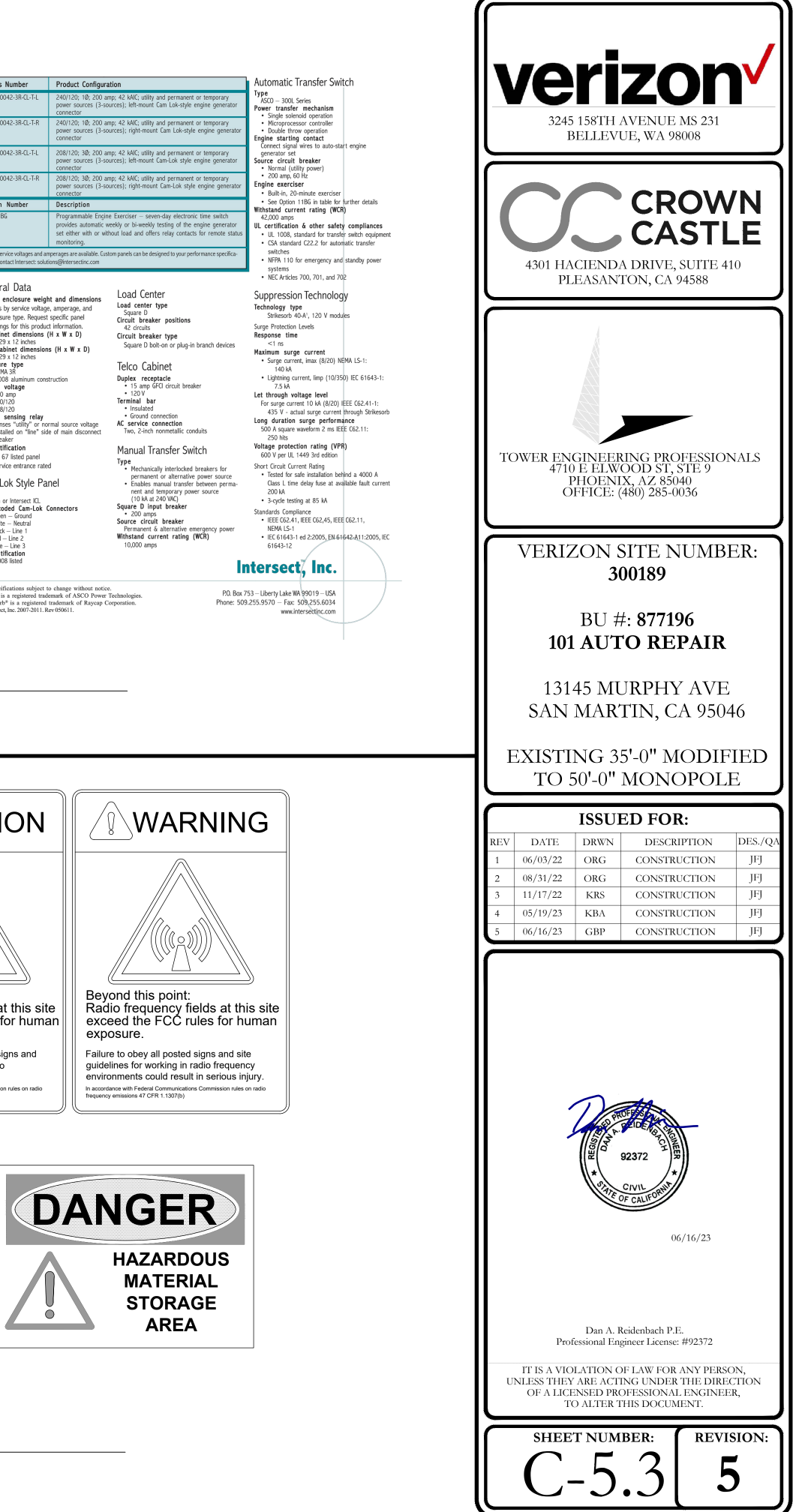
Beyond this point:

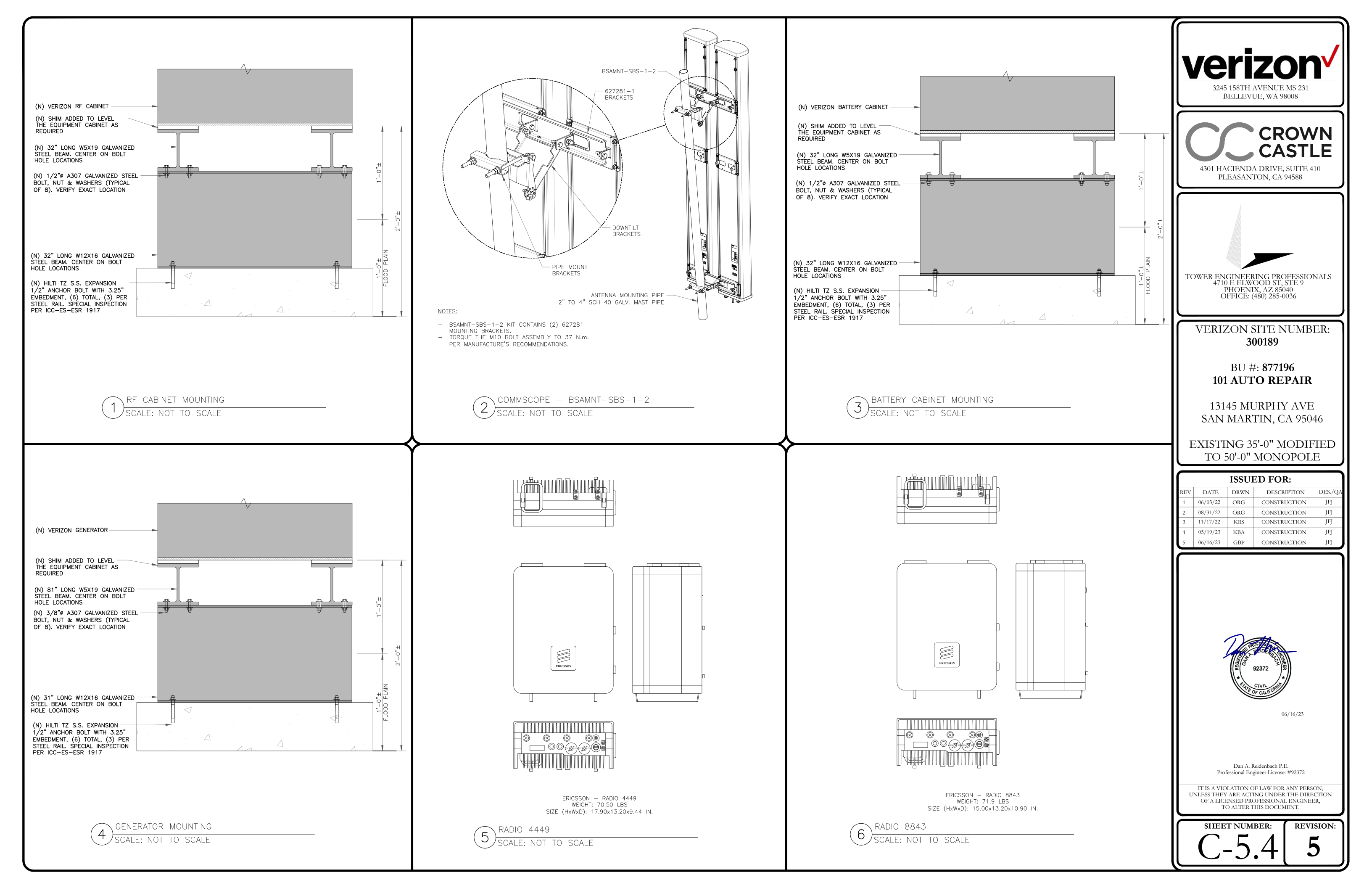
frequency environments.

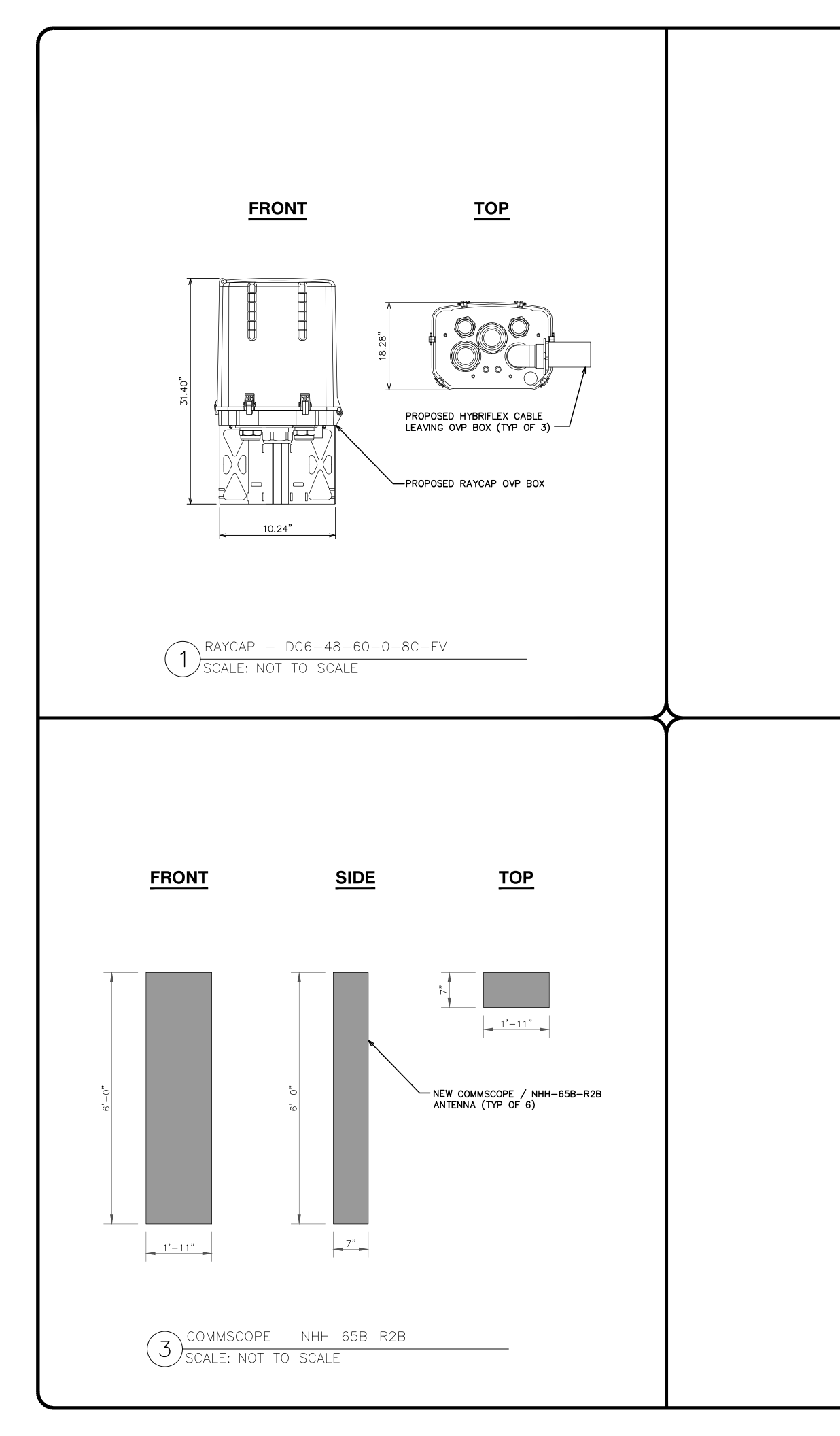
exposure.

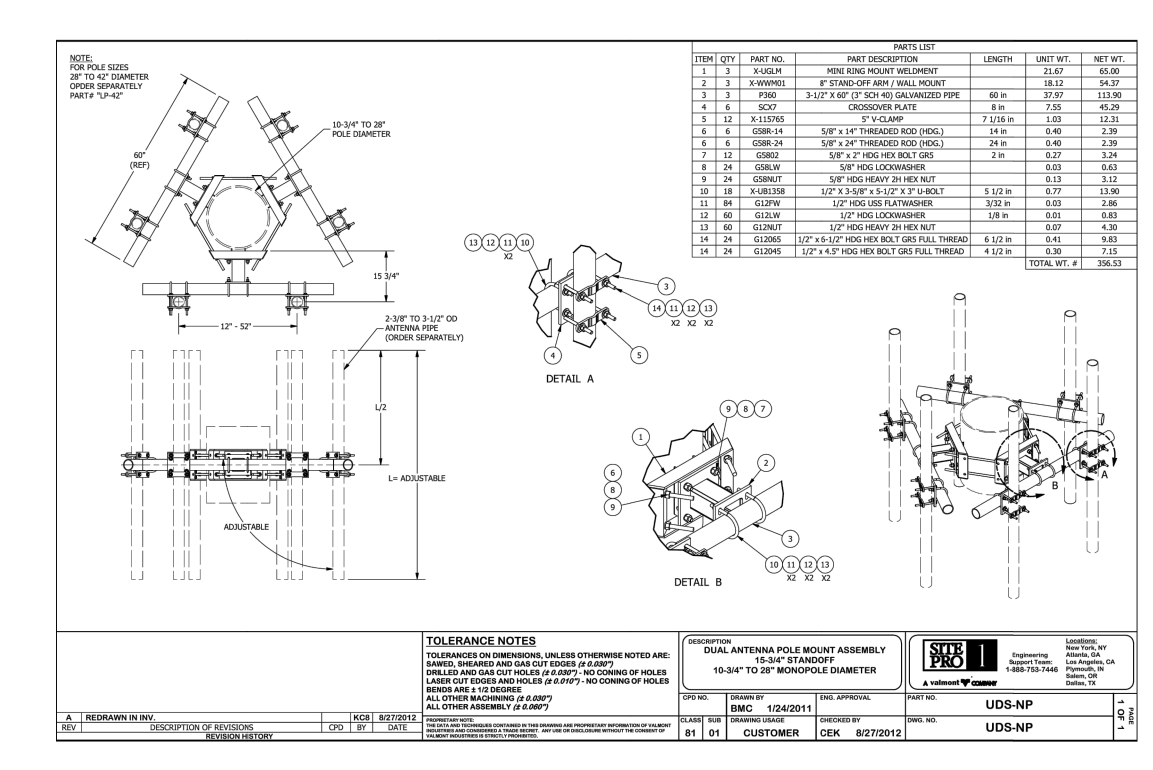




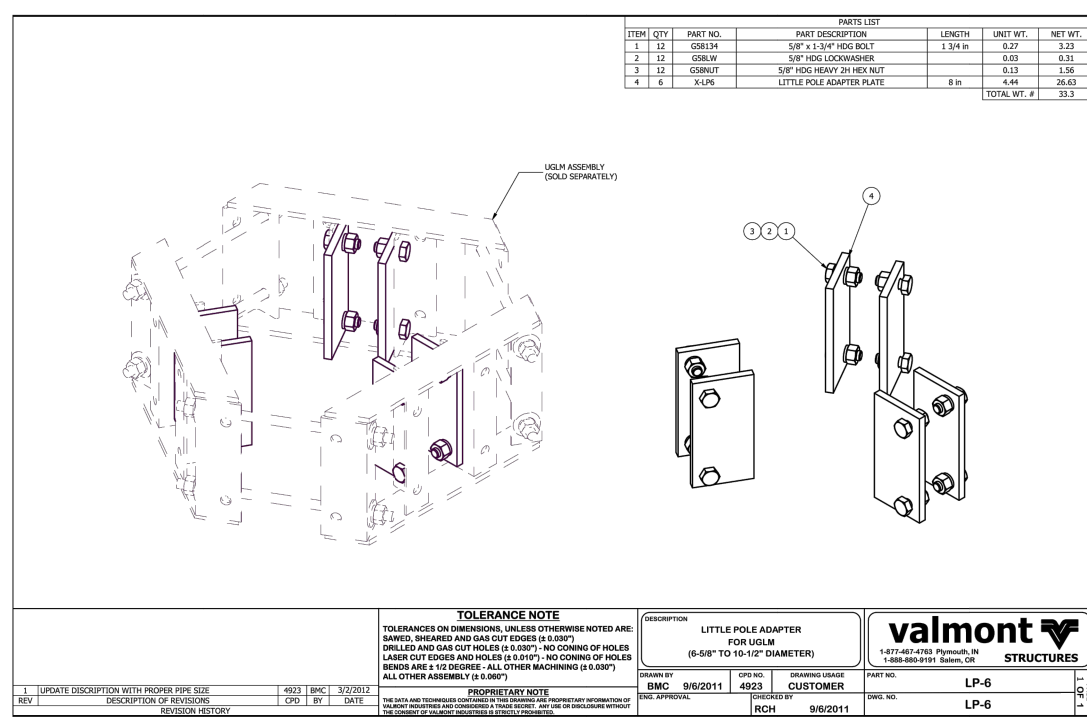




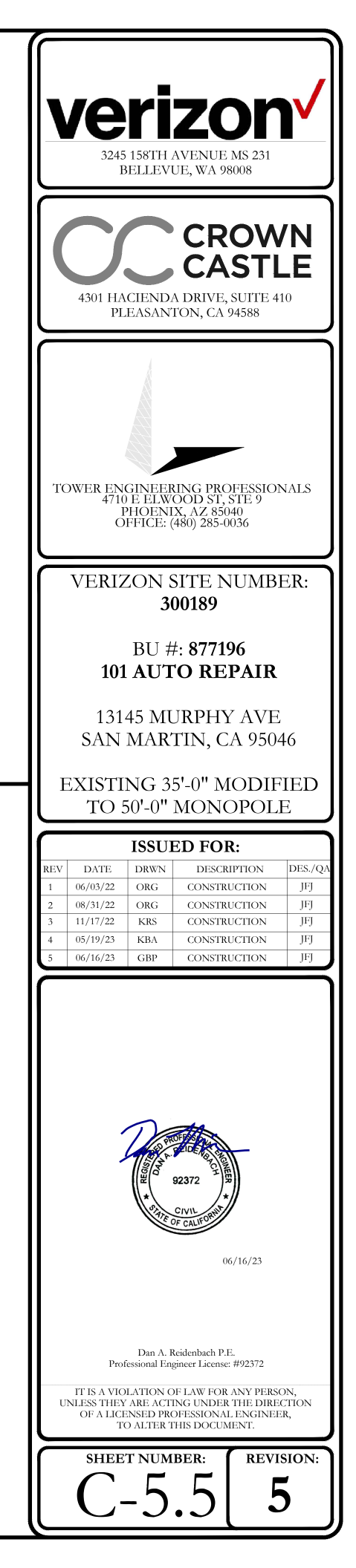


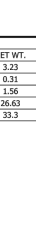


COMPACT MOUNT DETAIL  $\mathbf{O}$ SCALE: NOT TO SCALE \_ \_ \_













**Powering Ahead** 

design and superior manufacturing.

systems and communications software.

applications under adverse conditions.

For over 50 years, Generac has provided innovative

Generac ensures superior quality by designing and

manufacturing most of its generator components,

including alternators, enclosures and base tanks, control

Generac gensets utilize a wide variety of options,

configurations and arrangements, allowing us to meet the

Generac searched globally to ensure the most reliable

engines power our generators. We choose only engines

that have already been proven in heavy-duty industrial

Generac is committed to ensuring our customers' service

GENERAC<sup>®</sup> INDUSTRIAL

**Closed Recovery** 

Pusher

0.2 (4.8) ID

Pre-Lubed, Self Sealing

support continues after their generator purchase.

standby power needs of practically every application.

Image used for illustration purposes only

#### **Codes and Standards**

\*Assembled in the USA usin domesticand foreign parts

\*EPA Certified Prime ratings are not available in the US or its Territories

Not all codes and standards apply to all configurations. Contact factory for details.



#### SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

#### **APPLICATION AND ENGINEERING DATA**

#### ENGINE SPECIFICATIONS

#### General

Make	Perkins
EPA Emissions Compliance	Stationary Emergency
EPA Emissions Reference	See Emission Data Sheet
Cylinder #	4
Туре	In-Line
Displacement - in <sup>3</sup> (L)	135 (2.22)
Bore - in (mm)	3.3 (84)
Stroke - in (mm)	3.9 (100)
Compression Ratio	23.3:1
Intake Air Method	Turbocharged
Cylinder Head	Cast Iron
Piston Type	Aluminum
Crankshaft Type	Forged Steel
Engine Governing Governor	Electronic Isochronous
Frequency Regulation (Steady State)	$\pm 0.5\%$
Lubrication System	Gear
Oil Pump Type	
Oil Filter Type	Full-Flow

Fan Speed - RPM	1,980
Fan Diameter - in (mm)	18 (457)
Fuel System	
Fuel Type	Ultra Low Sulfur Diesel Fuel #2
Fuel Specifications	ASTM
Fuel Filtering (Microns)	5
Fuel Inject Pump	Distribution Injection Pump
Fuel Pump Type	Engine Driven Gear
Injector Type	Mechanical
Fuel Supply Line - in (mm)	0.31 (7.9) ID

#### Fuel Return Line - in (mm) - Engine Electrical Sust

Cooling System

Cooling System Type

Water Pump Type

Fan Type

Engine Electrical System		
System Voltage	12 VDC	
Battery Charger Alternator	Standard	
Battery Size	See Battery Index 0161970SBY	-
Battery Voltage	12 VDC	
Ground Polarity	Negative	

EPA Certified Stationary Emergency

### STANDARD FEATURES

#### ENGINE SYSTEM

- Oil Drain Extension Air Cleaner
- Fan Guard Stainless Steel Flexible Exhaust Connection
- Factory Filled Oil and Coolant
- Radiator Duct Adapter (Open Set Only) Critical Silencer (Enclosed Unit Only)

#### Engine Coolant Heater Fuel System

 Fuel Lockoff Solenoid Primary Fuel Filter

#### Cooling System

- Closed Coolant Recovery System UV/Ozone Resistant Hoses
- Factory-Installed Radiator Radiator Drain Extension
- 50/50 Ethylene Glycol Antifreeze

#### Electrical System

- Battery Charging Alternator Battery Cables
- Battery Tray Rubber-Booted Engine Electrical Connections
- Solenoid Activated Starter Motor

#### CONTROL SYSTEM



#### Digital H Control Panel- Dual 4x20 Display

- Program Functions Programmable Crank Limiter
- 7-Day Programmable Exerciser
- RS-232/485 Communications
- All Phase Sensing Digital Voltage Regulator
- 2-Wire Start Capability Date/Time Fault History (Event Log)
- Isochronous Governor Control
- Waterproof/Sealed Connectors

## SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

## **OPERATING DATA**

POWER RATINGS

MOTOR STARTING CAPABILITIES (skVA)

#### **FUEL CONSUMPTION RATES\***

Fuel Pump Lift- ft (m)

Total Fuel Pump Flow (Combustion + Return) - gph (Lph)

COOLING

#### Coolant Flow Coolant System Capacity Heat Rejection to Coolant Inlet Air Maximum Operating Ambient Temperature Maximum Operating Ambient Temperature (Before Derate) Maximum Radiator Backpressure

#### COMBUSTION AIR REQUIREMENTS

# ENGINE

Rated Engine Speed	RPM	1,800	Exha
Horsepower at Rated kW**	hp	49	Max
Piston Speed	ft/min (m/min)	1,181 (360)	Exha
BMEP	psi (kPa)	159 (1,096)	
** Refer to "Emissions Data Sheet" f	or maximum bHP for	EPA and SCAQMI	) permitting purposes.
Deration Operational character	ation annoider mar	inauna anabiant	aanditiana Davata fa

Deration - Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please contact a Generac Power Systems Industrial Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528, and DIN6271 standards. Standby - See Bulletin 0187500SSB Prime - See Bulletin 0187510SSB

ALTERNATOR	SPECIFICATIONS

Crankcase Capacity - qt (L)

K0035124Y21	
4	
Revolving	
Н	
Н	
<5% (3-Phase)	
< 50	
	4 Revolving H H <5% (3-Phase)

11.2 (10.6)

Standard Excitation	Brusniess	
Bearings	Single Sealed	
Coupling	Direct via Flexible Disc	
Load Capacity - Standby	100%	
Prototype Short Circuit Test	Yes	
Voltage Regulator Type	Digital	
Number of Sensed Phases	All	
Regulation Accuracy (Steady State)	±0.25%	

- 2/3 Pitch

- Rotor Dynamically Spin Balanced
- Amortisseur Winding (3-Phase Only)
- Protective Thermal Switch

#### GENERATOR SET

- Internal Genset Vibration Isolation
- Separation of Circuits Multiple Breakers

- (Enclosed Unit Only)

Audible Alarms and Shutdowns

E-Stop (Red Mushroom-Type)

Predictive Maintenance Algorithm

16 Channel Remote Trending

Full System Status Display

kW Hours, Total, and Last Run

Real/Reactive/Apparent Power

NFPA110 Level I and II (Programmable)

· Customizable Alarms, Warnings, and Events

Password Parameter Adjustment Protection

0.2 msec High Speed Remote Trending

Alarm Information Automatically Annunciated

Standby

Amps: 125

Amps: 104

Amps: 90

Amps: 45

Amps: 36

Percent Load

25%

50%

75%

100%

gpm (Lpm)

gal (L)

BTU/hr (kW)

scfm (m<sup>3</sup>/hr)

°F (°C)

in H<sub>2</sub>O (kPa)

Standby

88 (2.5)

Vlax. Allowable Backpressure (Post Turbocharger) inHg (kPa)

Diesel - gph (Lph)

\* Fuel supply installation must accommodate fue

Standby

14.9 (56.2)

2.5 (9.5)

128,638 (136)

2,800 (4,757)

122 (50)

0.5 (0.12)

scfm (m<sup>3</sup>/min)

°F (°C)

Standby

296.6 (8.4)

1.5 (5.1)

892 (478)

consumption rates at 100% load.

See Bulletin No. 0199280SSD

Standby

1.0 (3.7)

1.4 (5.2)

2.0 (7.5)

2.8 (10.5)

30 kW

30 kW

30 kW

30 kW

30 kW

skVA vs. Voltage Dip

277/480 VAC 30% 208/240 VAC 30%

K0035124Y21 61 K0035124Y21 46

K0050124Y21 98 K0050124Y21 75

K0040124Y21 76 K0040124Y21

Flow at Rated Power scfm (m<sup>3</sup>/min)

Standby

EXHAUST

Exhaust Flow (Rated Output)

Exhaust Temp (Rated Output)

Not in Auto (Flashing Light)

Auto/Off/Manual Switch

Modbus<sup>®</sup> Protocol

Single Point Ground

on the Display

Power Output (kW)

All Phase AC Voltage

All Phase Currents

Power Factor

Sealed Boards

- Special Applications Programmable Logic Controller

EPA Certified Stationary Emergency

3 (1)

16.6 (63)

Single-Phase 120/240 VAC @1.0pf

hree-Phase 120/208 VAC @0.8pt

hree-Phase 120/240 VAC @0.8pt

Three-Phase 277/480 VAC @0.8pf

Three-Phase 346/600 VAC @0.8pf



- Class H Insulation Material
- Skewed Stator
- Brushless Excitation
- Sealed Bearing
- Full Load Capacity Alternator

- Separation of Circuits High/Low Voltage
- Wrapped Exhaust Piping Standard Factory Testing
- 2 Year Limited Warranty (Standby Rated Units)
- 1 Year Limited Warranty (Prime Rated Units)
- Silencer Mounted in the Discharge Hood
- Check Valve In Supply and Return Lines

- Coolant Level
- Engine Speed
- Alarms and Warnings
- Oil Pressure
- Engine Overspeed
- Battery Voltage
- Alarms and Warnings Time and Date Stamped
- Alarms and Warnings Spelled Out (No Alarm Codes)
- **GENERAC**<sup>°</sup> INDUSTRIAL

 High Performance Sound-Absorbing Material (Sound Attenuation Enclosures) Gasketed Doors

Protect Finish

- Stamped Air-Intake Louvers
- Upward Facing Discharge Hoods (Radiator and Exhaust)

ENCLOSURE (If Selected)

- Stainless Steel Lift Off Door Hinges
- Stainless Steel Lockable Handles RhinoCoat<sup>™</sup> - Textured Polyester Powder Coat Paint

Rust-Proof Fasteners with Nylon Washers to

**GENERAC** INDUSTRIAL

- FUEL TANKS (If Selected)
- UL 142/ULC S601
- Double Wall Normal and Emergency Vents
- Sloped Top
- Sloped Bottom
- Factory Pressure Tested
- Rupture Basin Alarm Fuel Level
- RhinoCoat<sup>™</sup> Textured Polyester Powder Coat Paint
- Stainless Steel Hardware

- Oil Pressure
- Coolant Temperature
- Battery Voltage
- Frequency

- Coolant Temperature
- Coolant Level

- Snap Shots of Key Operation Parameters During
- Alarms and Warnings

## SD030 | 2.2L | 30 kW

INDUSTRIAL DIESEL GENERATOR SET EPA Certified Stationary Emergency

**CIRCUIT BREAKER OPTIONS** 

• Main Line Circuit Breaker

Electronic Trip Breakers

ENCLOSURE

Steel Enclosure

Aluminum Enclosure

for Availability)

• Door Alarm Switch

Damper Alarm Contacts

○ 5 Year Limited Warranty

ALTERNATOR SYSTEM

Run

No Tank

47

Run

No Tank

Run Time

- Hours

No Tank

**Run Time** 

- Hours

No Tank

19

47

् सिक्स करेगा

Usable

54 (204)

Usable

Usable

Capacity

- Gal (L)

Usable

Capacity

- Gal (L)

Time Capacity

- Hours - Gal (L)

Time Capacity

- Hours - Gal (L)

3rd Breaker System

**GENERATOR SET** 

Special Testing

Enclosure Heater

○ 2nd Main Line Circuit Breaker

• Weather Protected Enclosure

AC/DC Enclosure Lighting Kit

O 2 Year Extended Limited Warranty

O 5 Year Extended Limited Warranty

7 Year Extended Limited Warranty

10 Year Extended Limited Warranty

Level 1 Sound Attenuation

Level 2 Sound Attenuation

Shunt Trip and Auxiliary Contact

#### **CONFIGURABLE OPTIONS**

#### ENGINE SYSTEM

- Oil Heater • Critical Silencer (Open Set Only)
- Radiator Stone Guard
- Level 1 Fan and Belt Guards (Open Set Only)

#### **FUEL SYSTEM**

Battery Warmer

Alternator Upsizing

Tropical Coating

**GENERATOR SET** 

 NPT Flexible Fuel Line ELECTRICAL SYSTEM

10A UL Listed Battery Charger

**ALTERNATOR SYSTEM** 

Anti-Condensation Heater

Permanent Magnet Excitation

• Extended Factory Testing

8 Position Load Center

Pad Vibration Isolation

ENGINE SYSTEM

Fluid Containment Pan

CONTROL SYSTEM

Battery Disconnect Switch

**ENGINEERED OPTIONS** 

Coolant Heater Isolation Ball Valves

• Spare Inputs (x4) / Outputs (x4)

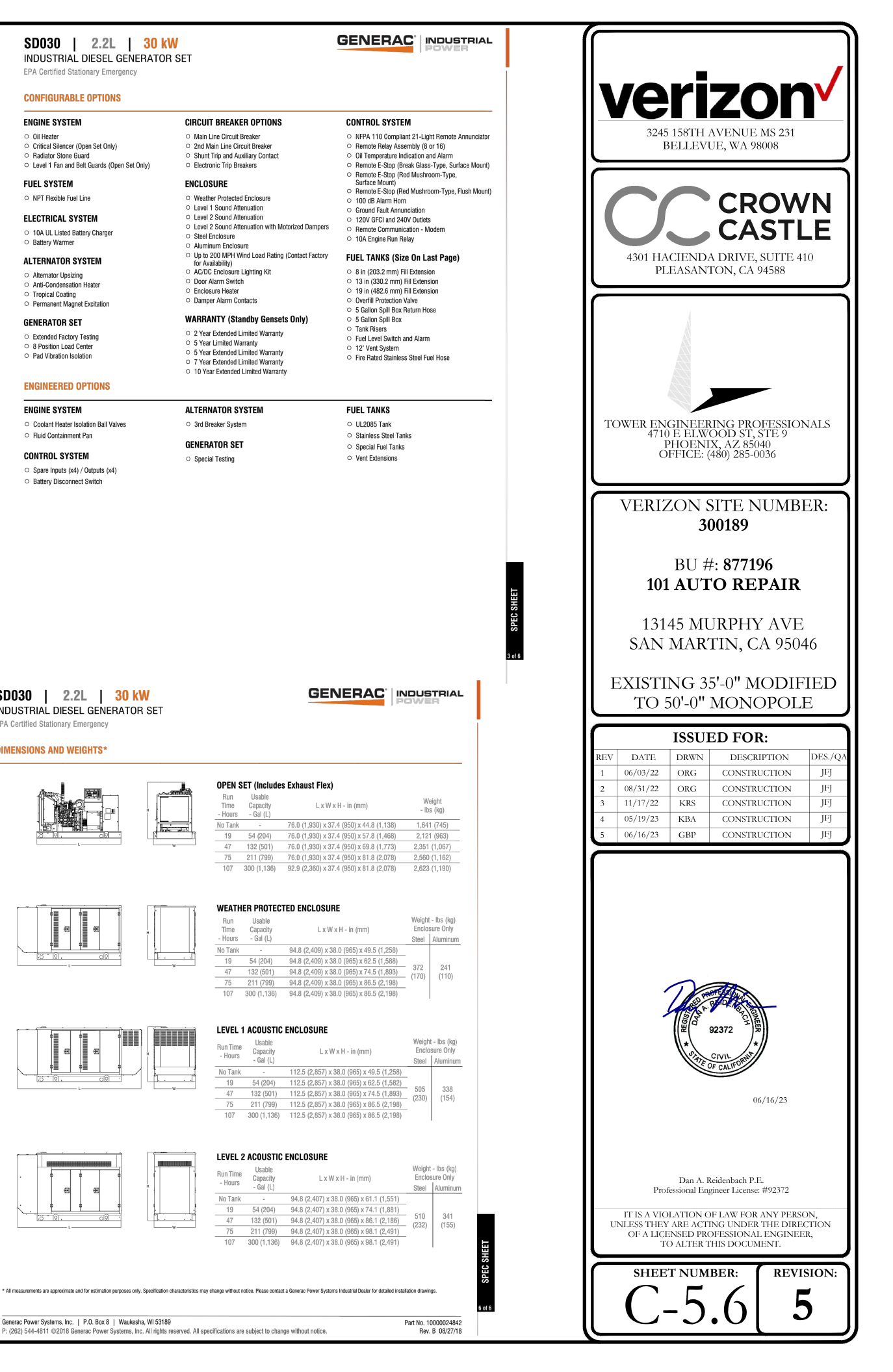
SD030 | 2.2L | 30 kW

EPA Certified Stationary Emergency

**DIMENSIONS AND WEIGHTS\*** 

INDUSTRIAL DIESEL GENERATOR SET

Generac Power Systems, Inc. | P.O. Box 8 | Waukesha, WI 53189





TOTAL # OF BATTERIES INSTALLED:	24
TOTAL BATTERY KWH CAPACITY:	54.72

## **1. General Operating Instructions**

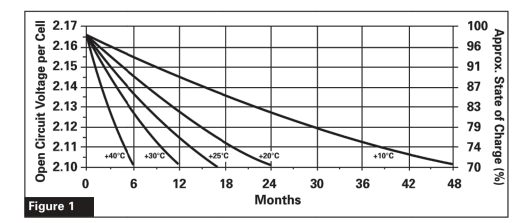
#### **1.1 Operating Temperature Range**

The recommended operating temperature range for PowerSafe® SBS EON Technology<sup>™</sup> batteries in hybrid applications is -40°C to +50°C. Optimum life and performance are attained at +20°C, however, with the correct controls in place, cyclic performance in hybrid applications is not impacted by elevated temperatures (providing that the maximum battery temperature is not allowed to exceed +50°C).

#### 1.2 Storage

PowerSafe SBS EON Technology battery types have a shelf life of 2 years when stored at 20°C. Higher temperatures increase the rate of self discharge and reduce storage life.

Figure 1 gives the relationship between storage time, open circuit voltage (OCV) and state of charge as a function of temperature.



#### **1.3 Freshening Charge**

PowerSafe SBS EON Technology battery types must be given a freshing charge when the OCV approaches 2.10 Volts/cell or when maximum storage time is reached (whichever occurs first).

The freshening charge should be conducted using constant voltage in the range of 2.29 to 2.40 volts per cell for a period of 24 hours. The charge current should be limited to a value expressed numerically in Amps as 10% of the 10 hour capacity rating of the battery (ie. 19 Amps for SBS 190F).

The maximum storage times between refresh charge and recommended OCV audit frequency is given in the table below.

Temperature (°C / °F)	Storage Time (Months)	OCV Audit Interval (Months)
+10 / +50	48	6
+15 / +59	34	6
+20 / +68	24	4
+25 / +77	17	4
+30 / +86	12	3
+35 / +95	8.5	2
+40 / +104	6	2

#### 1.4 Commissioning

Prior to commencement of cyclic duty, the battery must be given a commissioning charge. This shall consist of 24 hours charge at a voltage equivalent to 2.40 Volts/cell with no load connected.

#### 1.5 Fast Charging

Fast charge techniques must be used for frequent discharge cyclic applications. In such applications the rectifier output voltage should be set at 2.40 Volts/cell (20°C).

#### 1.6 Current Limit

Inherent low internal resistance allows PowerSafe SBS EON Technology battery types to accept in-rush currents up to 600% C10 amps (e.g. PowerSafe SBS 190F in-rush current up to 1140 Amps). For reliable cyclic performance and to achieve maximum cycle life potential, the acceptable recharge current limit range is 0.1 to 1C10 Amps (e.g. for PowerSafe SBS 190F the recharge current range is 19 Amps to 190 Amps per series string).

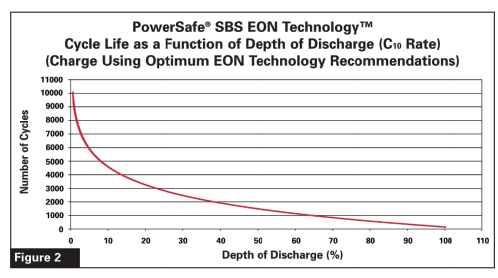
#### 1.7 Disposal

PowerSafe SBS EON Technology batteries are recyclable. End of life batteries must be packaged and transported according to prevailing transportation rules and regulations. End of life batteries must be disposed of in compliance with local and national laws by a licensed battery recycler.

#### 2. Cyclic Operation Guidelines

2.1 Cyclic Performance PowerSafe SBS EON Technology has been developed from proven SBS Thin Plate Pure Lead (TPPL) technology, to provide the added capability of delivering higher levels of cyclic performance as illustrated in figure 2.

In order to achieve the cycle life shown in figure 2 PowerSafe SBS EON Technology batteries must be returned to full state of charge using the charge regime options recommended by EnerSys® prior to commencement of the next discharge cycle. Operating at partial state of charge will significantly reduce cycle life.



#### 2.2 Discharge

Depth of discharge must be measured using an Ah counting device, with an accuracy  $\pm 1\%$  of full range of expected discharge cycle currents. The classification of the shunt should be minimum of 0.2. A low voltage disconnect should be used to protect the battery from abusive deep discharge (typically 1.75 Volts/cell).

#### 2.3 Recharge

Optimum cycle life (figure 2) is achieved by controlling the amount of recharge back into the battery to a level where 103% of discharged Ah is returned. Controlled recharge can be achieved by Ah counting using a device capable of measuring float current equivalent to 100mA/100Ah of installed battery capacity.

following formula.

#### Recharge time (hrs) = ((discharged Ah\*0.8) / recharge current limit)\*2+1

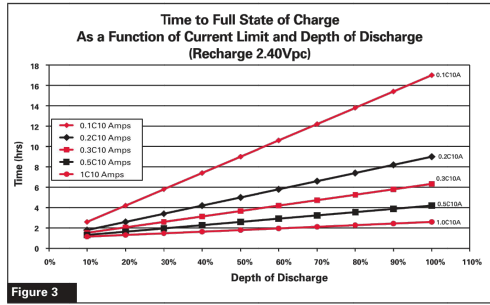
#### Example

recharge the battery is: Time (hrs) = ((152\*0.8) / 95)\*2+1

- = (121.6/95)\*2+1
- = 1.28\*2+1
- = 2.56+1

= 3.56hrs

Indication of time to full state of charge using the above formula for various depths of discharge and current limits is shown in figure 3.

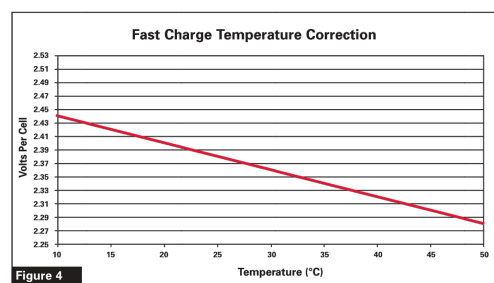


Alternatively, where Ah counting during recharge is not available, it is possible to calculate the required recharge time based upon the

PowerSafe SBS 190F discharge to 80% depth of discharge removes 152Ah. With a current limit of 0.5C10 A (95 Amps), the time to

The time to reach full state of charge is influenced by battery temperature and charge voltage during the recharge.

- 1) Where Ah counting is used to control the recharge (i.e.103% of discharged Ah is returned) the battery voltage can be maintained at a constant 2.40 Volts/cell provided that the battery temperature is controlled at or below +50°C discharged Ah returned.
- 2) Where time formula recharge is used, temperature compensation for charge voltage should be applied at the rates shown in figure 4.



Where rectifier voltage cannot be adjusted to values >2.40 Volts/cell to compensate for temperatures below 20°C, the time to full state of charge will be increased. For additional information and guidance on this, please contact your EnerSys<sup>®</sup> representative.

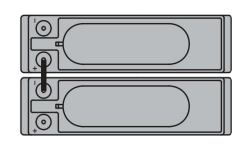
#### 3. General Specifications

		Nominal Ca	pacity (Ah)			Nominal D	imensions							
PowerSafe® SBS Battery Type	Nominal Voltage (V)	to 1.80Vpc @ 20°C	10 hr rate to 1.75Vpc @ 77°F		rate Igth in	W	idth in	H	eight in	Weight kg Ibs		Typical Short Circuit R Current (A)	Resistance (mΩ)	Internal Terminals
SBS B14	12	62	62	280	11.0	97	3.8	264	10.4	19.1	42.0	1800	7.0	M8 F
SBS B14F	12	62	62	303	11.9	97	3.8	264	10.4	19.1	42.0	1800	7.0	M6 M
SBS C11	12	92	91	395	15.6	105	4.1	264	10.4	28.0	61.6	2300	5.5	M8 F
SBS C11F	12	92	91	417	16.4	105	4.1	256	10.1	28.0	61.6	2300	5.5	M6 M
SBS 100	12	100	100	395	15.6	108	4.3	287	11.3	32.6	71.9	2210	5.6	M8 F
SBS 100F	12	100	100	395	15.6	108	4.3	287	11.3	32.6	71.9	2210	5.6	M6 M
SBS 170F	12	170	170	561	22.1	125	4.9	283	11.1	52.5	115.7	3400	4.0	M6 M
SBS 190F	12	190	190	561	22.1	125	4.9	316	12.4	60.0	132.3	3800	3.3	M6 M
SBS 410	2	410	410	200	7.9	208	8.2	239	9.4	23.2	51.1	4725	1.3	M8 M

#### 4. Connectors

PowerSafe® SBS Battery Type	Connector Part No.
SBS B14, C11	2205-8919
SBS B14F, C11F	2205-8891
SBS 100	2205-8750
SBS 100F	2205-8749
SBS 170F & 190F	2205-8769
SBS 410	2205-9887 (A)
SBS 410	2205-8865 (B)

#### SBS B14, C11, 100











At the end of controlled recharge the battery can revert to either discharge mode, or where the battery is used to provide mains back up the voltage should be reduced to float voltage level of

#### 2.4 Data Recording

2.29 Volts/cell.

In order for the warranty to be valid, the user must provide, by means of routine regular data logging, the following data:

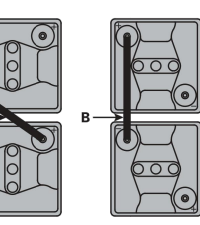
- 1) The number of cycles performed and the depth of discharge ("dod") of each cycle.
- 2) The duration of each discharge and charge cycle, and the Ah in and out.
- 3) Full details of the recharge voltage/current profile for the last 50 cycles.
- 4) A full history of the ambient and battery surface temperatures, recorded at regular intervals throughout battery operation and life.
- 5) The time and date of each "event" (an "event" is defined as the start /stop of the battery discharge, the start/stop of the battery recharge, the start stop of any generator input power or other input power source, etc).

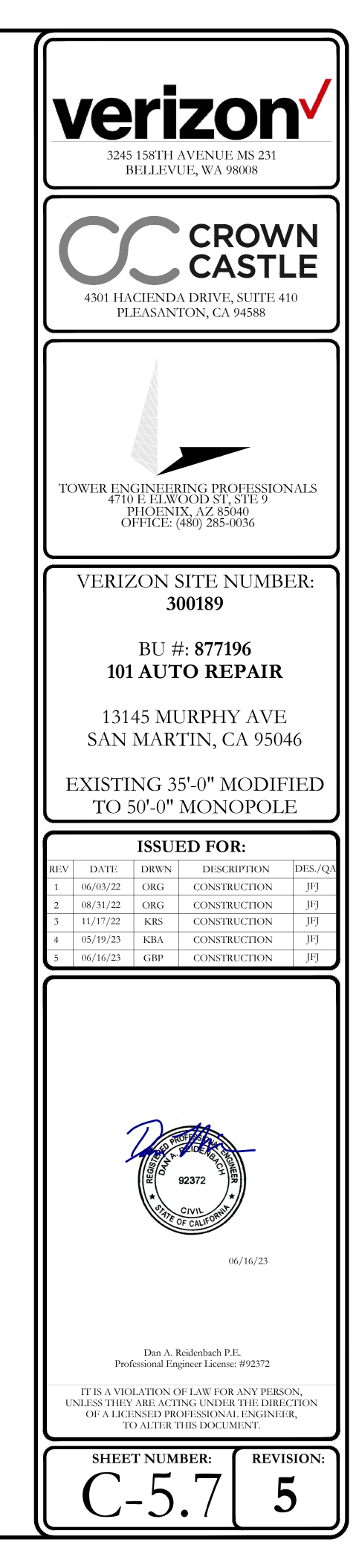
#### Warning

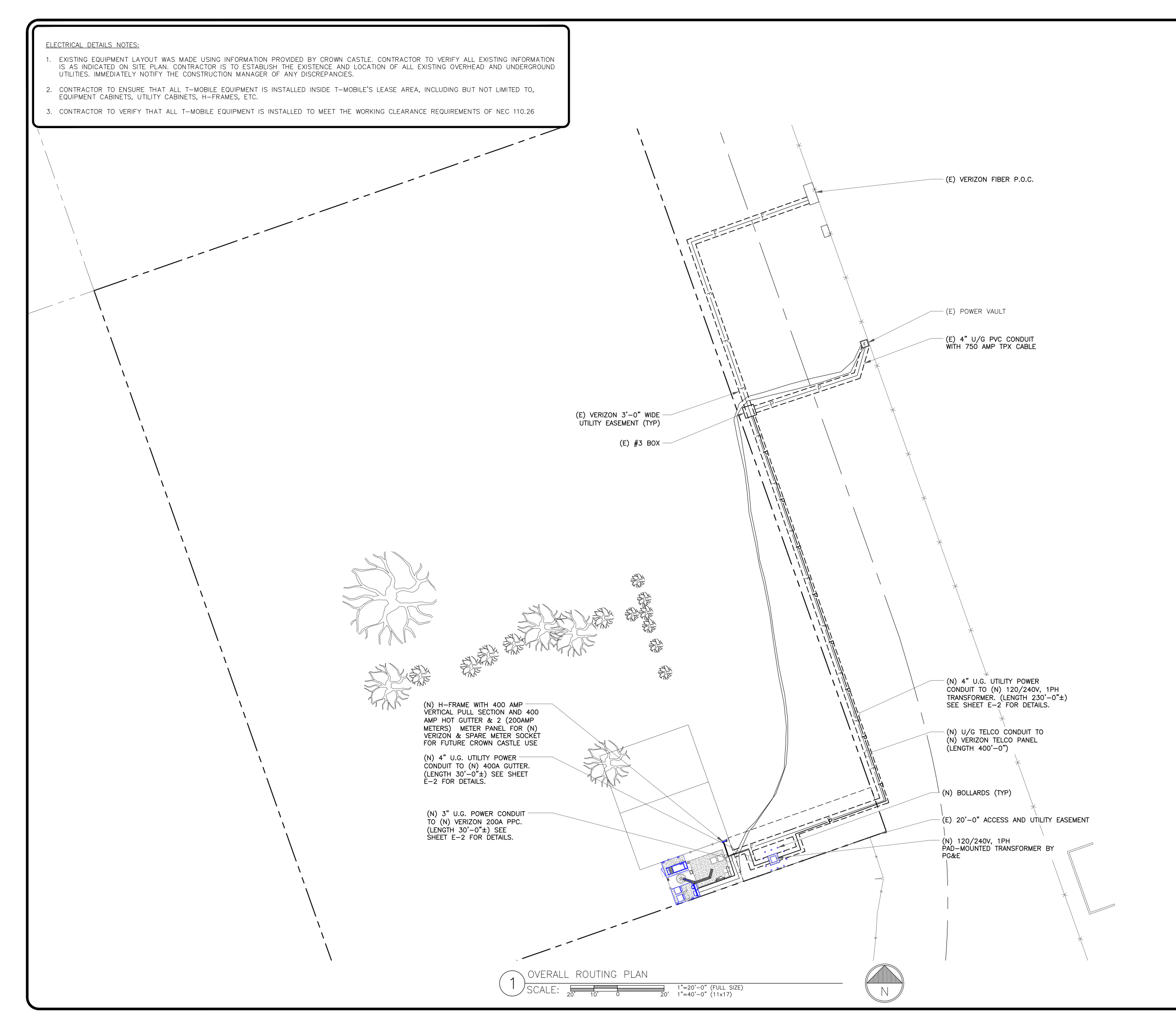
In hybrid applications it is important that the maximum temperature of the battery in operation does not exceed +50°C. Continuous charge at 2.40volts/cell will significantly reduce the battery life.

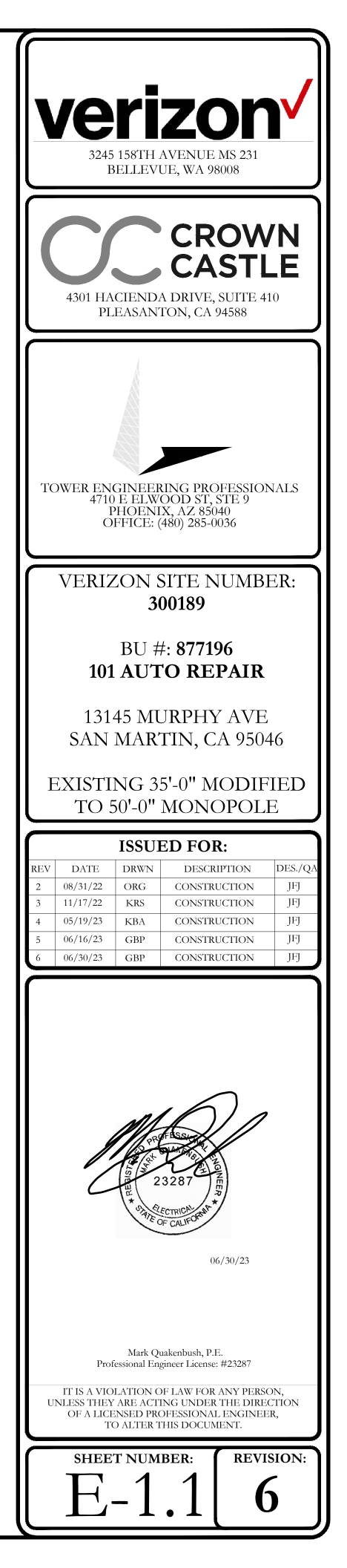


#### SBS 410







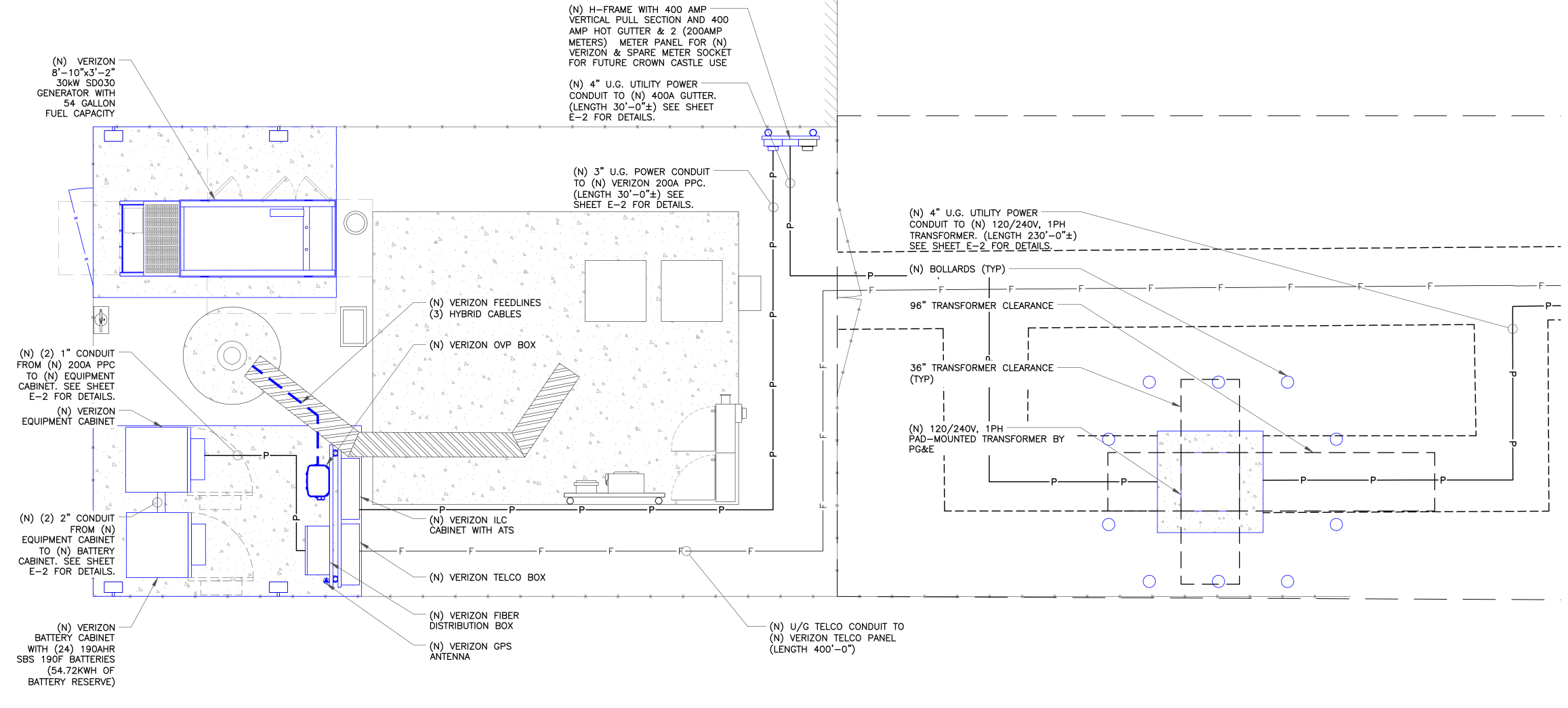


ELECTRICAL DETAILS NOTES:

1. EXISTING EQUIPMENT LAYOUT WAS MADE USING INFORMATION PROVIDED BY CROWN CASTLE. CONTRACTOR TO VERIFY ALL EXISTING INFORMATION IS AS INDICATED ON SITE PLAN. CONTRACTOR IS TO ESTABLISH THE EXISTENCE AND LOCATION OF ALL EXISTING OVERHEAD AND UNDERGROUND UTILITIES. IMMEDIATELY NOTIFY THE CONSTRUCTION MANAGER OF ANY DISCREPANCIES.

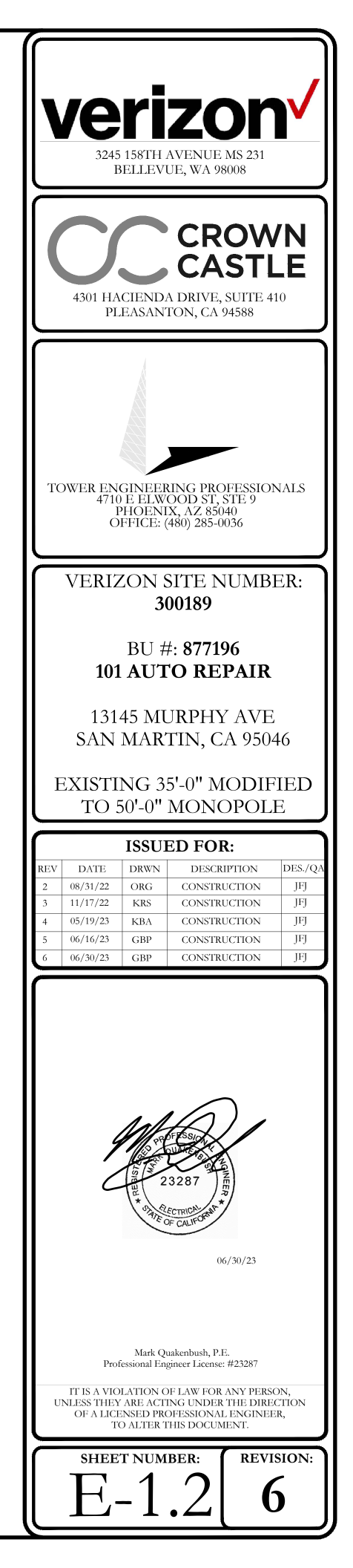
CONTRACTOR TO ENSURE THAT ALL T-MOBILE EQUIPMENT IS INSTALLED INSIDE T-MOBILE'S LEASE AREA, INCLUDING BUT NOT LIMITED TO, EQUIPMENT CABINETS, UTILITY CABINETS, H-FRAMES, ETC.

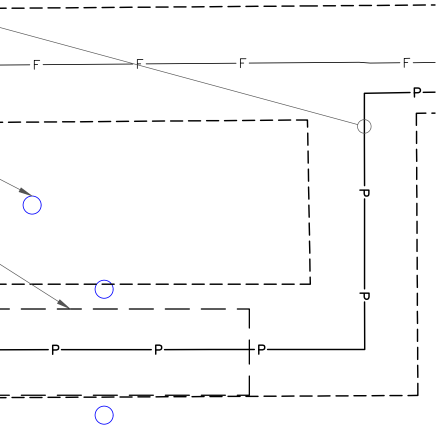
3. CONTRACTOR TO VERIFY THAT ALL T-MOBILE EQUIPMENT IS INSTALLED TO MEET THE WORKING CLEARANCE REQUIREMENTS OF NEC 110.26





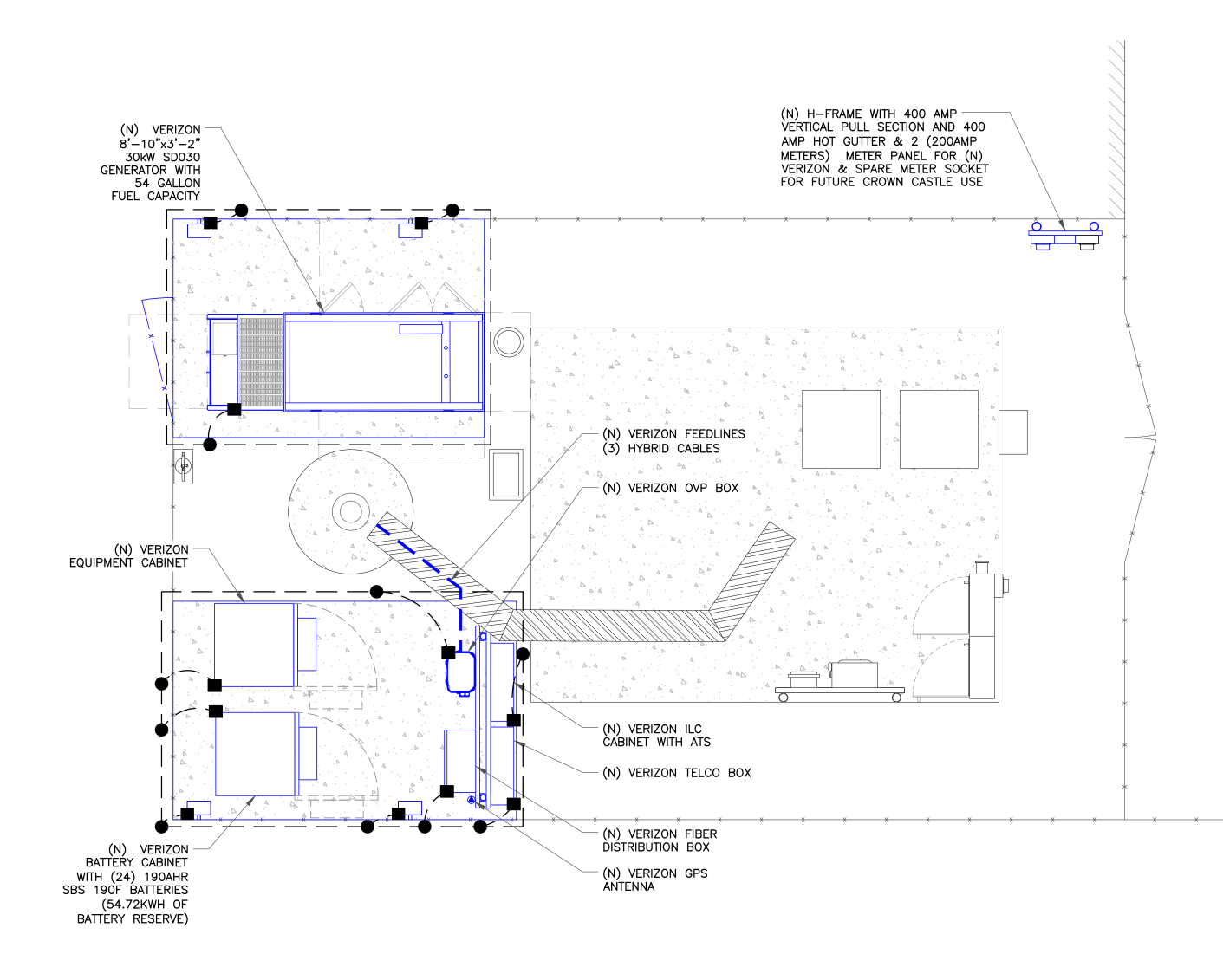






ELECTRICAL DETAILS NOTES:

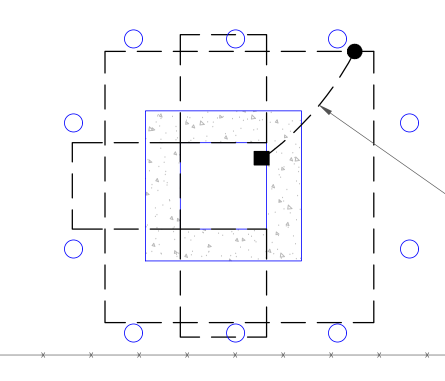
- 1. EXISTING EQUIPMENT LAYOUT WAS MADE USING INFORMATION PROVIDED BY CROWN CASTLE. CONTRACTOR TO VERIFY ALL EXISTING INFORMATION IS AS INDICATED ON SITE PLAN. CONTRACTOR IS TO ESTABLISH THE EXISTENCE AND LOCATION OF ALL EXISTING OVERHEAD AND UNDERGROUND UTILITIES. IMMEDIATELY NOTIFY THE CONSTRUCTION MANAGER OF ANY DISCREPANCIES.
- 2. CONTRACTOR TO ENSURE THAT ALL T-MOBILE EQUIPMENT IS INSTALLED INSIDE T-MOBILE'S LEASE AREA, INCLUDING BUT NOT LIMITED TO, EQUIPMENT CABINETS, UTILITY CABINETS, H-FRAMES, ETC.
- 3. CONTRACTOR TO VERIFY THAT ALL T-MOBILE EQUIPMENT IS INSTALLED TO MEET THE WORKING CLEARANCE REQUIREMENTS OF NEC 110.26
- 4. CONTRACTOR TO VERIFY CONDITION AND LOCATION OF ALL EXISTING GROUNDING EQUIPMENT PRIOR TO CONSTRUCTION. TEP DID NOT CONFIRM EXISTING SITE CONDITIONS INCLUDING, BUT NOT LIMITED TO, GROUND RINGS, GROUND RODS, AND GROUND BARS.
- 5. PROPOSED UTILITY TRANSFORMER GROUNDING TO BE SIZED AND INSTALLED PER PACIFIC GAS & ELECTRIC STANDARDS.

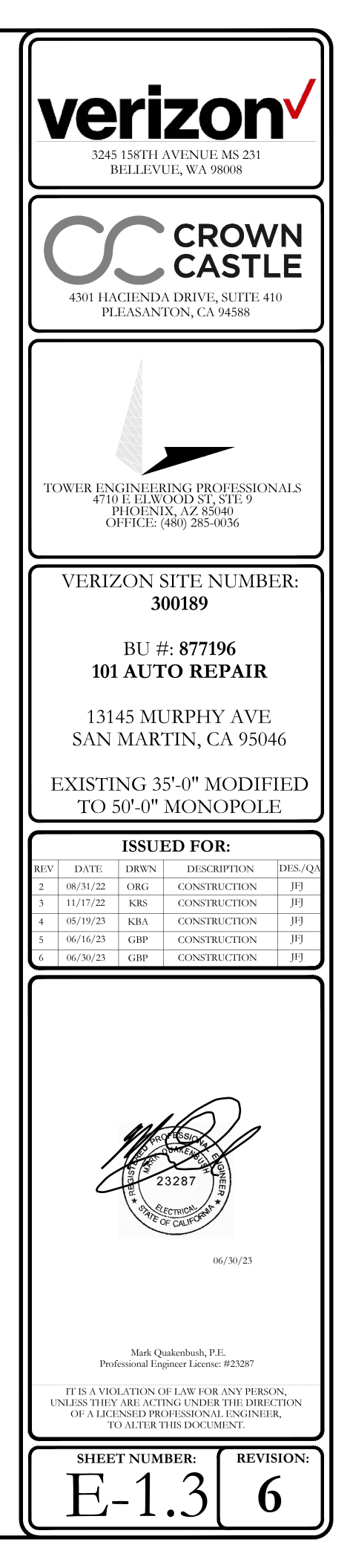


	LEGEND									
	MECHANICAL CONNECTION									
•	EXOTHERMIC CONNECTION									
	ANTENNA GROUND BAR									
L MGB	MASTER GROUND BAR									





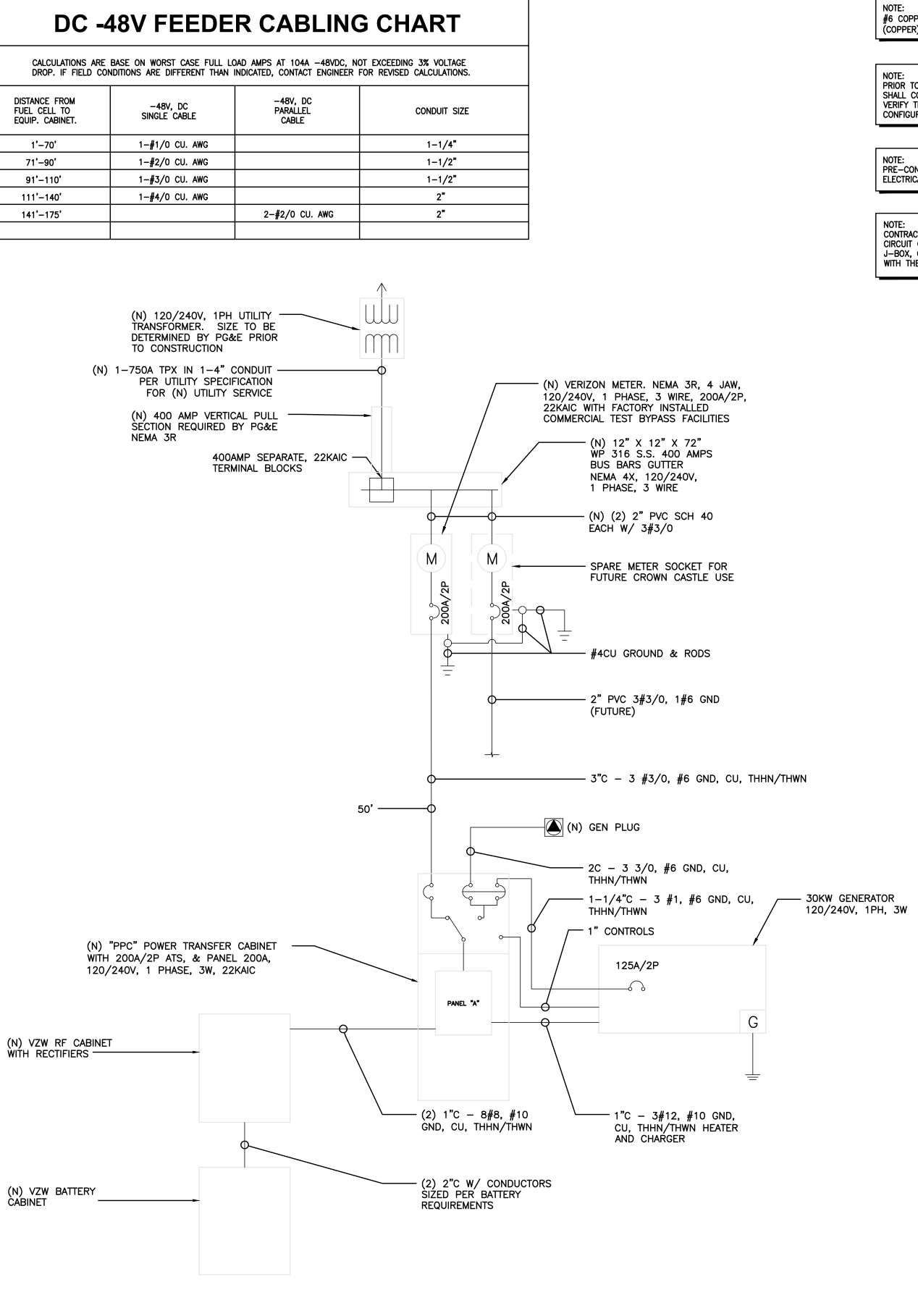




(N) PG&E UTILITY TRANSFORMER GROUNDING. SEE NOTE 5, THIS SHEET

## AC POWER PANEL (PROPOSED)

120/240 VOLTS 1 PHASE SUI						3 WIRE RFACE MOUNTED				200A, 2 POLE MAIN BREAKER	
NO.	LOAD SERVED	ØA VA	ØB VA	AMP / POLE	L1	L2	AMP / POLE	ØA VA	ØB VA	LOAD SERVED	NO.
1	RECEPTACLE	180	_	20/1	830	_	20/1	650		BATTERY CHARGER	2
3	LIGHT	_	300	20/1	_	1300	20/1		1000	HEATER	4
5	RECTIFIER	1000	-	30/2	1000	-	30/2	0	-	SURGE SUPPRESSOR	6
7	RECIFIER	_	1000	30/2	_	1000		-	0	SURGE SUPPRESSUR	8
9	RECTIFIER	1000	-	70 /0	2000	-	- 30/2	1000	-	RECTIFIER	10
11	RECTIFIER	_	1000	30/2	_	2000		_	1000	RECHFIER	12
13	RECTIFIER	1000	_	70 /0	2000	_	30/2	1000	-	RECTIFIER	14
15	RECIFIER	_	1000	30/2	_	2000		_	1000		16
17	RECTIFIER	1000	_	30/2	2000	_	70 /0	1000	-	PECTIFIED	18
19	RECHFIER	_	1000	1 30/2	_	2000	30/2	_	1000	RECTIFIER	20
21	BLANK	_	_	-	1000	_	70 /2	1000	-		22
23	BLANK	_	_	_	_	1000	30/2	_	1000	RECTIFIER	24
25	BLANK	_	_	-	_	_	_	_	-	BLANK	26
27	BLANK	_	_	_	_	-	-	-	-	BLANK	28
29	BLANK	_	-	-	-	-	-		-	BLANK	30
31	BLANK	_	-	_	_	-	-	1	-	BLANK	32
33	BLANK	_	_	-	_	_	-	-	-	BLANK	34
35	BLANK	_	-	_	_	-	-	1	-	BLANK	36
37	BLANK	_	-	-	_	-	_	1	—	BLANK	38
39	BLANK	_	_	_	_	_	-	_	-	BLANK	40
41	41 BLANK – –			_	_	_	_	_	_	BLANK	42
PHASE TOTALS (VA):						9300					
CURRENT PER PHASE (A):						77.5					
PANEL TOTAL (VA):						30					
PANEL TOTAL x 125% (VA):						130					
	TOTAL LOAD FOR GEN OPERATION (kVA)										





PE	R WIR	e and	GR	EATER	SHA	LL BE
?)	THWN	WIRE	OR	(COPF	'ER)	XHHW.

NOTE: PRIOR TO RUNNING CONDUIT ROUTE - CONTRACTOR SHALL CONTACT THE VERIZON PROJECT MANAGER AND VERIFY THE EQUIPMENT CABINET LAYOUT CONFIGURATION AND ROUTE CONDUITS ACCORDINGLY.

NOTE: PRE-CONSTRUCTION MEETING AND ELECTRICAL EASEMENT REQUIRED.

CONTRACTOR SHALL TAG EACH CIRCUIT CONDUCTOR AT EACH J-BOX, OUTLET, SWITCH, ETC. WITH THE CIRCUITS IDENTIFICATION.

