CROWN NODE ID POLE ID

POWER PROVIDER:

CLUSTER/AREA:

POLE OWNER

HUB ID:

LATITUDE:

NODE INFORMATION

GT72469

VERIZON

SCF

CA002_CLC_CULVER_023

124780 (MARINA MTSO)

PRP_VZW_VCA2-RELOOK_FIBER

_MARINA MTSO_35 NODES

CROWN CASTLE

NODE ID: CA002_CLC_CULVER_023 11622 PORT RD, CULVER, CA, 90230 JURISDICTION: CITY OF CULVER

POLE ID: GT72469

LATITUDE: 33.991039°, LONGITUDE: -118.403864°



IF YOU DIG IN ANY STATE DIAL 811 FOR THE LOCAL "ONE CALL CENTER" IT'S THE LAW

THE UTILITIES SHOWN HEREIN ARE FOR THE CONTRACTORS CONVENIENCE ONLY. THERE MAY BE OTHER UTILITIES NOT SHOWN ON THESE PLANS. THE ENGINEER/SURVEYOR ASSUMES NO RESPONSIBILITY FOR THE LOCATIONS SHOWN AND IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIEY ALL THE THE (E) UTILITIES BY THE CONTRACTOR SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

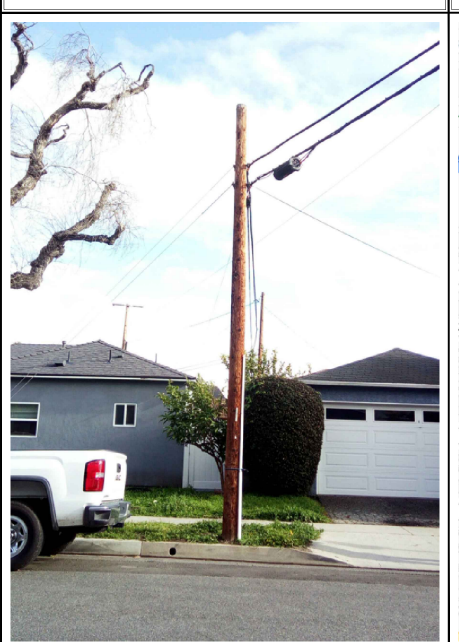


LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD AZIMUTH: 120°, 240°, 0°

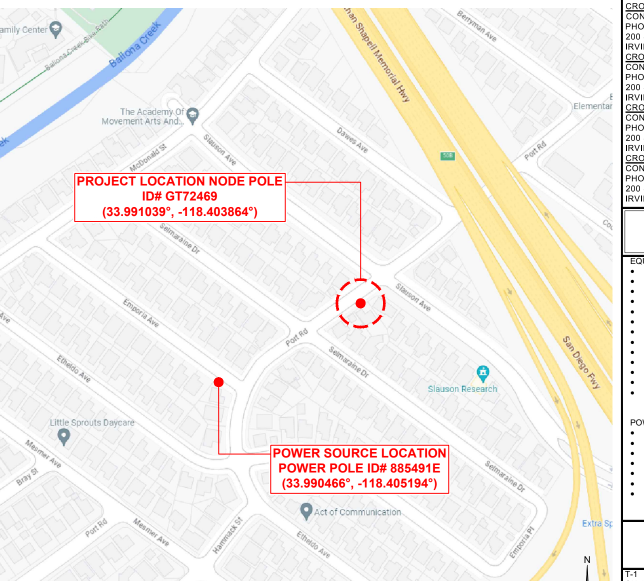
POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E POLE OWNER: 33.990466° LATITUDE: -118.405194° LONGITUDE: WTR ADDRESS 11701 7/8 PORT RD

SITE EXHIBIT PHOTO







PROJECT TEAM

CROWN CASTLE PROJECT DELIVERY MANAGER:

CONTACT: MICHAEL VILLANUEVA PHONE: (562) 639-3879

200 SPECTRÚM CENTER DR. STE. 1700

IRVINE, CA 92618 <u>CROWN CASTLE PROJECT CONSTRUCTION MANAGER</u> CONTACT: JOHN SCOTT

PHONE: (949) 344-7830

200 SPECTRUM CENTER DR. STE. 1700

IRVINE, CA 92618

CROWN CASTLE CONSTRUCTION MANAGER:

CONTACT:JOHN GALANTE

PHONE: (562) 587-0693 200 SPECTRÚM CENTER DR. STE. 1700

IRVINE, CA 92618 CROWN CASTLE UTILITY RELATIONS:

CONTACT: KENDAL EDWARDS PHONE: (714) 474-3211

200 SPECTRUM CENTER DR. STE. 1700

IRVINE, CA 92618

SCOPE OF WORK

- EQUIPMENT TO BE INSTALLED:

 PROPOSED (3) INTEGRATED 5G ANTENNAS
- PROPOSED ANTENNA ARM
- PROPOSED ANTENNA ARM MOUNT PROPOSED (2) 2" POWER PVC RISERS
- PROPOSED RF CAUTION SIGNAGE
- PROPOSED RF NOTICE SIGNAGE
- PROPOSED FIBER TAP DROP
- PROPOSED (2) 5/8"Ø X 8' GROUND ROD PROPOSED B-LINE BOX WITH SPI
- PROPOSED DONGAN BUCK AND BOOST
- PROPOSED LOAD CENTER
- PROPOSED FRONTHAUL (FUTURE) PROPOSED 40' CLASS 4 WOOD POLE

POWER POLE:

- PROPOSED DONGAN BUCK AND BOOST
- PROPOSED B-LINE BOX WITH SPI
- PROPOSED WTR BOX
- PROPOSED 1" POWER PVC RISER AND SERVICE
- PROPOSED 2" POWER PVC RISER
- PROPOSED (2) 5/8"Ø X 8' GROUND ROD
- PROPOSED GUARD ARM

SHEET INDEX

TITLE SHEET GN-1 GENERAL NOTES E-1 **ELEVATIONS** ELEVATIONS ELEVATIONS

ELECTRICAL DETAILS RF PLUMBING DIAGRAM GROUNDING DETAILS NODE POLE PHOTOS POWER POLE PHOTOS)-1 TO D-3 EQUIP DETAILS TCP-1 TRAFFIC CONTROL PLAN

SY



200 SPECTRUM CENTER DRIVE, 19TH FLOOR **IRVINE. CA 92618**

CROWN CASTLE POLE #: GT72469

REVISIONS					
ΕV	DATE	DE	SCRIPTION		BY
Α	08/31/2023	90% CONST	RUCTION DRAWING	S	SY
В	09/21/2023	95% CONSTRUCTION DRAWINGS			KA
	DRAWN BY: CHECKED BY: APPROVED BY:				

G.A.

G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_023
SHEET NAME:	TITLE SHEET
DATE DRAWN:	08/31/2023
SCALE:	AS SHOWN

T-1

NODE INFORMATION

EROSION AND SEDIMENT CONTROL NOTES:

TEMPORARY EROSION/SEDIMENT CONTROL, PRIOR TO COMPLETION OF FINAL IMPROVEMENTS, SHALL BE PERFORMED BY THE CONTRACTOR OR QUALIFIED PERSON AS INDICATED BELOW:

- ALL REQUIREMENTS OF THE CITY OF CULVER LAND DEVELOPMENT MANUAL, STORM WATER STANDARDS" MUST BE INCORPORATED INTO THE DESIGN AND CONSTRUCTION OF THE PROPOSED PUBLIC IMPROVEMENTS CONSISTENT WITH THE EROSION CONTROL PLAN AND/OR WATER POLLUTION CONTROL PLAN (WPCP), IF APPLICABLE.
- FOR STORM DRAIN INLETS, PROVIDE A GRAVEL BAG SILT BASIN IMMEDIATELY UPSTREAM OF INLET AS INDICATED ON DETAILS.
- THE CONTRACTOR OF QUALIFIED PERSON SHALL BE RESPONSIBLE FOR CLEANUP OF SILT AND MUD ON ADJACENT STREET(S) AND STORM DRAIN SYSTEM DUE TO CONSTRUCTION ACTIVITY.
- 4. THE CONTRACTOR SHALL REMOVE SILT AND DEBRIS AFTER EACH MAJOR RAINFALL
- 5. EQUIPMENT AND WORKERS FOR EMERGENCY WORK SHALL BE MADE AVAILABLE AT ALL
- THE CONTRACTOR SHALL RESTORE ALL EROSION SEDIMENT CONTROL DEVICES TO NORKING ORDER TO THE SATISFACTION OF THE CITY ENGINEER OR RESIDENT ENGINEER AFTER EACH RUN-OFF PRODUCING RAINFALL.
- THE CONTRACTOR SHALL INSTALL ADDITIONAL EROSION/SEDIMENT CONTROL MEASURES AS MAY BE REQUIRED BY THE RESIDENT ENGINEER DUE TO UNFORESEEN CIRCUMSTANCES, WHICH MAY ARISE.
- ALL EROSION/SEDIMENT CONTROL MEASURES PROVIDED PER THE APPROVED IMPROVEMENT PLAN SHALL BE INCORPORATED HERON. ALL EROSION/SEDIMENT CONTROL FOR INTERIM CONDITIONS SHALL BE DONE TO THE SATISFACTION OF THE
- ALL REMOVABLE PROTECTIVE DEVICES SHOWN SHALL BE IN PLACE AT THE END OF EACH WORKING DAY WHEN RAIN IS IMMINENT.
- . THE CONTRACTOR WILL ARRANGE FOR WEEKLY MEETINGS DURING OCTOBER 1ST TO APRIL 30TH FOR PROJECT TEAM (GENERAL CONTRACTOR, QUALIFIED PERSON, EROSION CONTROL SUBCONTRACTOR IF ANY, ENGINEER OF WORK, OWNER/DEVELOPER AND THE RESIDENT ENGINEER; TO EVALUATE THE ADEQUACY OF THE EROSION/SEDIMENT CONTROL MEASURES AND OTHER RELATED CONSTRUCTION ACTIVITIES.

NOTES:

- 1. CONTRACTOR TO POTHOLE ALL UTILITY CROSSINGS
- CONTRACTOR TO PLACE SANDBAGS AROUND ANY/ALL STORM DRAIN INLETS TO PREVENT CONTAMINATED WATER
- 3. SPOILS PILE WILL BE COVERED AND CONTAINED AND STREET WILL BE SWEPT AND
- 4. CONTRACTOR REPAIR DAMAGED PUBLIC IMPROVEMENTS TO THE SATISFACTION OF THE
- 5. CURB & GUTTER TO BE PROTECTED IN PLACE, SIDEWALK TO BE REPLACED TO THE SATISFACTION OF THE CITY ENGINEER
- THE CONTRACTION SHALL RESTORE THE ROADWAY BACK TO ITS ORIGINAL CONDITION SATISFACTORY TO THE CITY ENGINEER INCLUDING, BUT NOT LIMITED TO PAVING, STRIPING, BIKE LANES, PAVEMENT LEGENDS, SIGNS, AND TRAFFIC LOOP DETECTORS.
- 7. SIDEWALK SHALL BE RESTORED/REPLACED PER CITY OF CULVER STANDARD DRAWINGS
- 8. PEDESTRIAN RAMP WILL NOT BE DISTURBED.
- 9. SEPARATE PERMIT WILL BE REQUIRED FROM DEPARTMENT OF ENGINEERING FOR EXCAVATION AND TRAFFIC CONTROL.
- 10. REPAIR OR REPLACE ANY DISTURBED OR DAMAGED LANDSCAPE IN PARKWAY AREAS DUE TO MAINTENANCE AND/OR POLE REPLACEMENT.
- 11. PROTECT EXISTING TREES IN PLACE.
- 12. IN THE EVENT OF A RECORDED RULE 20 INITIATIVE, CROWN CASTLE WILL TAKE PROMPT ACTION TO UNDERGROUND OUR EXISTING ABRIAL CABLING AND RELOCATE OR REDESIGN EXISTING SMALL CELLS TO ALIGN WITH THE RULE 20 PLAN.

ROW GROUND CONSTRUCTION NOTES:

- GROUND CONSTRUCTION TO REMOVE/CLEAN ALL DEBRIS, NAILS, STAPLES, OR NON-USED VERTICALS OFF THE POLE
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH MUNICIPAL, COUNTY, STATE, FEDERAL, G095 AND G0128 STANDARDS AND REGULATIONS.
- 3. CALL USA 48 HOURS PRIOR TO EXCAVATING AT (800) 277-2600 OR 811
- 4. ALL LANDSCAPING TO BE RESTORED TO ORIGINAL CONDITION OR BETTER.
- 5. ALL EQUIPMENT TO BE BONDED
- 6. METERING CABINET REQUIRES 36" CLEARANCE AT DOOR OPENING.
- 7. CAULK CABINET BASE AT PAD

NORMAL LOCATION OF UNDERGROUND UTILITIES NOTES:

- LOCATION AND DEPTH OF EXISTING AND PROPOSED UTILITIES MUST BE PROVIDED BY THE SUBDIVIDER AND SHOWN ON ANY PLANS SUBMITTED TO THE CITY OF CULVER DEPARTMENT OF ENGINEERING, FOR APPROVAL
- CHANGES MAY BE PERMITTED BY THE CITY OF CULVER DEPARTMENT OF ENGINEERING. IN CASES OF CONFLICTING FACILITIES.
- CONFLICTS BETWEEN UTILITY OF COMPANIES FACILITIES, EXISTING AND PROPOSED, MUST BE MUTUALLY RESOLVED BY THE UTILITY COMPANIES.
- FOR COMMERCIAL SIDEWALKS, THE FIRE HYDRANT SHALL BE PLACED WITHIN THE SIDEWALK
- MAXIMUM 2" DIAMETER GAS MAINS MAY BE PLACED IN JOINT UTILITIES TRENCH SUBJECT TO APPROVAL OF CITY ENGINEER (IN TRACTS).

CALIFORNIA STATE CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PREFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUCTED TO PERMIT WORK NOT CONFORMING TO THESE CODES:

2022 CALIFORNIA ADMINISTRATIVE CODE (INCLUDING TITLES 24 & 25) 2010

NOT APPLY IN ACCORDANCE WITH THE 2022 CALIFORNIA BUILDING CODE

- 2022 CALIFORNIA BUILDING CODES WHICH ADOPTS THE 2014 UBC, 2015 UMC, 2015 UPC AND
- BUILDING OFFICIALS & CODE ADMINISTRATORS (BOCA)
- 2022 CALIFORNIA MECHANICAL CODE
- ANSI/EIA-222-F LIFE SAFETY CODE NFPA-101
- 2022 CALIFORNIA PLUMBING CODE
- 2022 CALIFORNIA ELECTRICAL CODE
- CURRENT LOCAL BUILDING CODE CURRENT CITY/COUNTY ORDINANCES

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

THIS WIRELESS COMMUNICATION FACILITY COMPLIES WITH FEDERAL STANDARDS FOR RADIO FREQUENCY IN ACCORDANCE WITH THE TELECOMMUNICATION ACT OF 1996 AND SUBSEQUENT AMENDMENTS AND ANY OTHER REQUIREMENTS IMPOSED BY STATE OR FEDERAL REGULATORY AGENCIES.

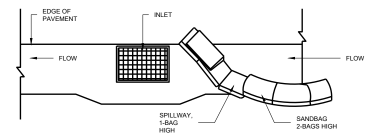
GENERAL NOTES

- ALL WORK SHALL CONFORM TO THE LATEST BOARD OF PUBLIC WORKS OF THE CITY OF CULVER ADOPTED EDITION AND SUPPLEMENTS TO THE "GREENBOOK STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION" AS MODIFIED BY THE CORRESPONDING ISSUE OF THE BROWN BOOK, THE LATEST EDITION OF THE BUREAU OF STREET LIGHTING "SPECIAL SPECIFICATIONS", AND THE SPECIAL PROVISIONS.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR PRESERVING THE CONDITION OF ALL EXISTING EQUIPMENT TO BE REUSED, MODIFIED OR RETURNED TO THE BUREAU OF STREET LIGHTING YARD.

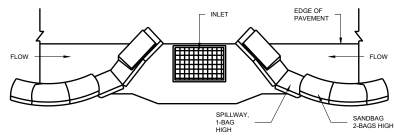
MULTIPLE CIRCUIT NOTES

WIRE CONNECTORS - WIRE CONNECTORS SHALL BEAR THE UNDERWRITERS LABORATORY SEAL OF APPROVAL. THE INSTALLATION PROCEDURE, INCLUDING CONNECTOR SIZE AND CRIMPING TOOLS SHALL CONFORM TO THE MANUFACTURER'S RECOMMENDATIONS. GENERALLY, BULKY OR ODD SHAPE CONNECTORS, NARROW CONNECTORS WHICH MAY DAMAGE THE WIRE, OR TWIST-ON AND SPLIT-BOLT TYPE CONNECTORS WILL NOT BE ALLOWED. THE MECHANICAL PERFORMANCE OF THE CONNECTOR SHALL BE SUCH THAT NO FREE PLAY CAN BE OBSERVED AFTER THE CONNECTOR SUBJECTED TO A COMBINATION OF HAND-APPLIED TWISTS AND PULLS. A SOLID CROSS SECTION WILL ALSO BE REQUIRED WHEN THE CONNECTOR IS SUBJECTED TO SAW CUTTING ALL WIRE CONNECTORS SHALL BE CONNECTOR SOLID AND SHALL ALLOWED. CONNECTORS SHALL HAVE A NOMINAL CROSS SECTION ARE EQUIVALENT TO THE AREA OF THE LARGEST

STORM DRAIN INLET PROTECTION



TYPICAL PROTECTION FOR INLET WITH SINGLE FLOW DIRECTION

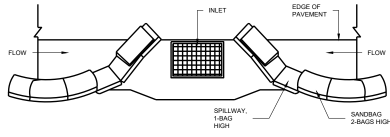


TYPICAL PROTECTION FOR INLET WITH OPPOSING FLOW DIRECTIONS

- INTENDED FOR SHORT-TERM USE.
 USE TO INHIBIT NON-STORM WATER FLOW.
 ALLOW FOR PROPER MAINTENANCE AND CLEANUP.
 BAGS MUST BE REMOVED AFTER ADJACENT OPERATION IS COMPLETED.
 NOT APPLICABLE IN AREAS WITH HIGH SILTS AND CLAYS WITHOUT FILTER FABRIC.

GENERAL REQUIREMENT - UNDERGROUND UTILITY AVOIDANCE

- GENERAL CONTRACTOR RESPONSIBLE TO FOLLOW ALL FEDERAL & STATE STATLITES AND REGILLATIONS: INDUSTRY REST PRACTICES: BUILDING AND FIRE CODES: GENERAL CONTRACTOR LICENSES; AND LOCAL LAWS, REGULATIONS & ORDINANCES. IN THE EVENT A CONFLICT EXISTS BETWEEN THESE REGULATIONS AND THIS DOCUMENT, THE REGULATIONS SHALL CONTROL. THE GENERAL CONTRACTOR'S ACTIONS.
- 2. AT THE MINIMUM, WHEN NOT IN CONFLICT WITH FEDERAL, STATE, AND LOCAL STATUTES, THE GENERAL CONTRACTOR SHALL FOLLOW THE "COMMON GROUND ALLIANCE (CGA) BEST PRACTICES VERSION 17.0 MANUAL OR LATEST - THE DEFINITIVE GUIDE FOR UNDERGROUND SAFETY & DAMAGE PREVENTION RECOMMENDATIONS
- GENERAL CONTRACTOR SHALL PREPARE AN EMERGENCY RESPONSE PLAN, INCLUDING APPROPRIATE CONTACT INFORMATION, ONE CALL TICKET DETAILS, AND IMMEDIATE CONTACTING DETAILS, IN EVENT OF UNDERGROUND UTILITY DAMAGE, IS AVAILABLE AT THE INSTALLATION SITE.
- 4 GENERAL CONTRACTOR SHALL TAKE NECESSARY MEASURES TO ENSURE ALL FLECTRICAL STRIKE SYSTEMS ARE IN PLACE IF APPLICABLE AND HAS BRIFFED THE INSTALL ATION CREW ON THE GENERAL CONTRACTORS ELECTRICAL AND GAS LINE STRIKE PROCEDURES EACH DAY PRIOR TO WORK COMMENCING
- 5. GENERAL CONTRACTOR SHALL WHITE LINE THE PROPOSED CONSTRUCTION ROUTE PRIOR TO CONTACTING THE UTILITY ONE-CALL SYSTEM
- GENERAL CONTRACTOR SHALL IDENTIFY PRIOR TO WORK COMMENCEMENT, A COMPETENT PERSON ON THE WORK CREW WHO IS CAPABLE OF IDENTIFYING HAZARDS AND HAS THE
- AUTHORIZATION TO TAKE PROMPT CORRECTIVE MEASURES, INCLUDING STOP WORK AUTHORITY, TO ELIMINATE THEM, AND SHALL BE ON SITE AT ALL TIMES.
- GENERAL CONTRACTOR SHALL CONTACT THE ONE CALL FACILITY FOR EXISTING UTILITY LOCATES AS REQUIRED BY LAW AND PRESERVE ALL MARKS UNTIL THE PROJECT IS COMPLETED AND REFRESH THE ONE CALL IF REQUIRED BY STATE OR JURISDICTIONAL REQUIREMENTS. 8. FOR PROJECTS WITH HIGH PRIORITY UTILITIES, OR ANY UNUSUAL OR COMPLEX CONSTRUCTION, THE GENERAL CONTRACTOR SHALL ARRANGE FOR A PRE-EXCAVATION MEETING WITH THE
- AFFECTED UTILITIES AND/OR THEIR DESIGNATED LOCATING COMPANY TO DISCUSS THE PROJECT. HIGH PRIORITY UTILITIES SHALL INCLUDE, BUT NOT LIMITED TO, HIGH-PRESSURE GAS LINES, HIGH-VOLTAGE ELECTRIC LINES, MAJOR PIPELINES, MAJOR WATER LINES, AND HIGH-CAPACITY FIBER OPTIC LINES. THE GENERAL CONTRACTOR SHALL ENSURE ANY UTILITIES IDENTIFIED FOR LOCATING WHICH ARE NOT MARKED ON THE GROUND HAVE PROVIDED POSITIVE CONFIRMATION NO CONFLICT
- EXISTS. IF THERE IS A LACK OF POSITIVE CONFIRMATION, THE GENERAL CONTRACTOR MUST RE-CALL THE ONE-CALL CENTER OR RELEVANT UTILITY DIRECTLY FOR CONFIRMATION.
- 10. IN THE EVENT A LITHLITY CANNOT BE RELOCATED, WHERE POSITIVE CONFIRMATION IS NOT RECEIVED, OR WHERE THERE IS A LIKE LIKELIHOOD OF LINDOCLIMENTED LITHLITIES, SLICH AS THE EVENT A CHILD CANNOT BE RECOGNIZED, WHERE "CONTRACTOR SHALL TAKE THE STEP OF SYSTEMATICALLY UTILIZING A GROUND PENETRATING RADAR (GPR) SYSTEM OR SIMILAR ADVANCED LOCATING TECHNOLOGY WITHIN THE TOLERANCE ZONE TO IDENTIFY AND DOCUMENT ANY UTILITIES WITHIN THE CONSTRUCTION ZONE. ANY UTILITY LOCATED USING GPR SHALL BE PROPERLY LOCATED AND EXPOSED AS OUTLINED WITHIN THIS STANDARD PRIOR TO DIGGING.
- 11. THE GENERAL CONSTRACTOR SHALL INSPECT THE AREA, PRIOR TO INSTALLATION FOR ANY LINDERGROUND UTILITY INFRASTRUCTURE WHICH MAY HAVE BEEN MISSED BY SURVEYING THE CONSTRUCTION AREA AND SURROUNDING ENVIRONMENT FOR CLEANOUTS, SUNKEN AREAS, RISERS, OUTBUILDINGS, LICHT POLES, METERS, UTILITY BOXES, PEDESTALS, MANHOLE COVERS, MARKERS, ETC. PARTICULAR ATTENTION SHOULD BE MADE TO IDENTIFY SERVICE FEEDS FROM BUILDINGS AND HOMES ARE MARKED.
- 12. THE GENERAL CONTRACTOR SHALL CONTACT ANY UTILITY WHERE LOCATES ARE IN QUESTION AND/OR UNVERIFIED. NO ASSUMPTIONS SHOULD BE MADE ON LOCATION OR DEPTH OF
- 13. THE GENERAL CONTRACTOR AT MINIMUM SHALL TAKE AND STORE A PHOTO SERIES TO BE SUBMITTED WITH THE CLOSE OUT PACKAGE OF ALL EXCAVATION AREAS ONCE LOCATES ARE COMPLETE AND PRIOR TO EXCAVATION.
- 14. GENERAL CONTRACTOR SHALL MEET ALL FEDERAL. STATE, AND LOCAL REGULATIONS REGARDING WORKER SAFETY AND TRAINING WHEN WORKING AROUND UNDERGROUND FACILITIES.
- 15. GENERAL CONTRACTOR SHALL VISUALLY EXPOSE (POT-HOLE) ALL EXISTING UTILITIES CROSSING THE TOLERANCE ZONE AND SHALL POSITIVELY IDENTIFY THEIR LOCATION AND DEPTH USING APPROPRIATE TECHNIQUES WITHIN THE TOLERANCE ZONE.
- 16. GENERAL CONTRACTOR SHALL VISUALLY EXPOSE (POT-HOLE) ALL EXISTING UTILITIES RUNNING PARALLEL WITH THE PROPOSED PATH AT THE APPROPRIATE INTERVALS WITHIN THE TOLERANCE ZONE AND APPROPRIATE BUFFER ZONE. UNLESS MORE STRINGENT REGULATIONS EXIST, THE GENERAL CONTRACTOR SHALL EXPOSE (POT-HOLE) AT MINIMUM ANY PARALLEL UTILITY WITHIN 3' OF THE TOLERANCE ZONE EVERY 25', AND ANY PARALLEL UTILITY BETWEEN 3' TO 5' OF THE TOLERANCE ZONE EVERY 100'.
- 17. THE TOLERANCE ZONE SHALL BE A MINIMUM OF 30' BEYOND EACH SIDE OF THE INSTALLED PIPE, OR GREATER IF CODE REQUIRES
- 18. GENERAL CONTRACTOR SHALL USE A DRILL HEAD TRACKING DEVICE WHEN BORING AND TRACK THE DRILL HEAD AT MINIMUM OF EVERY 5' OR AS REQUIRED BY CODE. A LOG SHALL BE CREATED RECORDING THE LOCATION AND DEPTH AND SUBMITTED WITH THE GENERAL CONTRACTOR AS-BUILT PACKAGE
- 19. GENERAL CONTRACTOR SHALL ENSURE THESE REQUIREMENTS ARE ENFORCED WITH ALL SUB-CONTRACTORS RETAINED BY THE GENERAL CONTRACTOR



NOTES:

ABBREVIATIONS

LEGEND

DESCRIPTION

NEW STREET LIGHT

TRENCH AND FIBER CONDUIT (PVT)

NEW PEDESTAL

EXISTING

EXISTING STREET LIGHT

EXISTING PEDESTAL EXISTING TRANSFORMER

EXISTING CURB RAMP

EXISTING CURB FACE

EXISTING RIGHT OF WAY

EXISTING CENTER LINE

EXISTING PROPERTY LINE

EXISTING VAULT/HANDHOLE

STATION POINT (100' INCREMENTS)

PROPOSED

2' X 3' VAULT

SYMBOL

—п

 \square

A/C ASPHALT B.O.C. BACK OF CURB B/EOP BACK OF EDGE OF PAVEMENT

C&G **CURB & GUTTER**

C/F CURB FACE

C/L CENTER LINE

EX. EXISTING

F.O.C FACE OF CURE

F/EOF

SUBDIVISION BOUNDARY

R/W RIGHT OF WAY

S/B

CROWN NODE ID CA002_CLC_CULVER_023 POLE ID GT72469 POLE OWNER VERIZON POWER PROVIDER: SCF 124780 (MARINA MTSO) HUB ID: PRP VZW VCA2-RELOOK FIBER CLUSTER/AREA MARINA MTSO_35 NODES LATITUDE 33.991039° LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD 120°, 240°, 0° POWER SOURCE POLE INFORMATION POWER POLE ID: 885491E

POLE OWNER: SCE I ATITUDE: 33.990466° -118.405194° LONGITUDE: 11701 7/8 PORT RD WTR ADDRESS

ENGINEER

ARCHITECTURAL & ENGINEERING SERVICES

WNED/DEVELOPE

TITLE:

CROWN

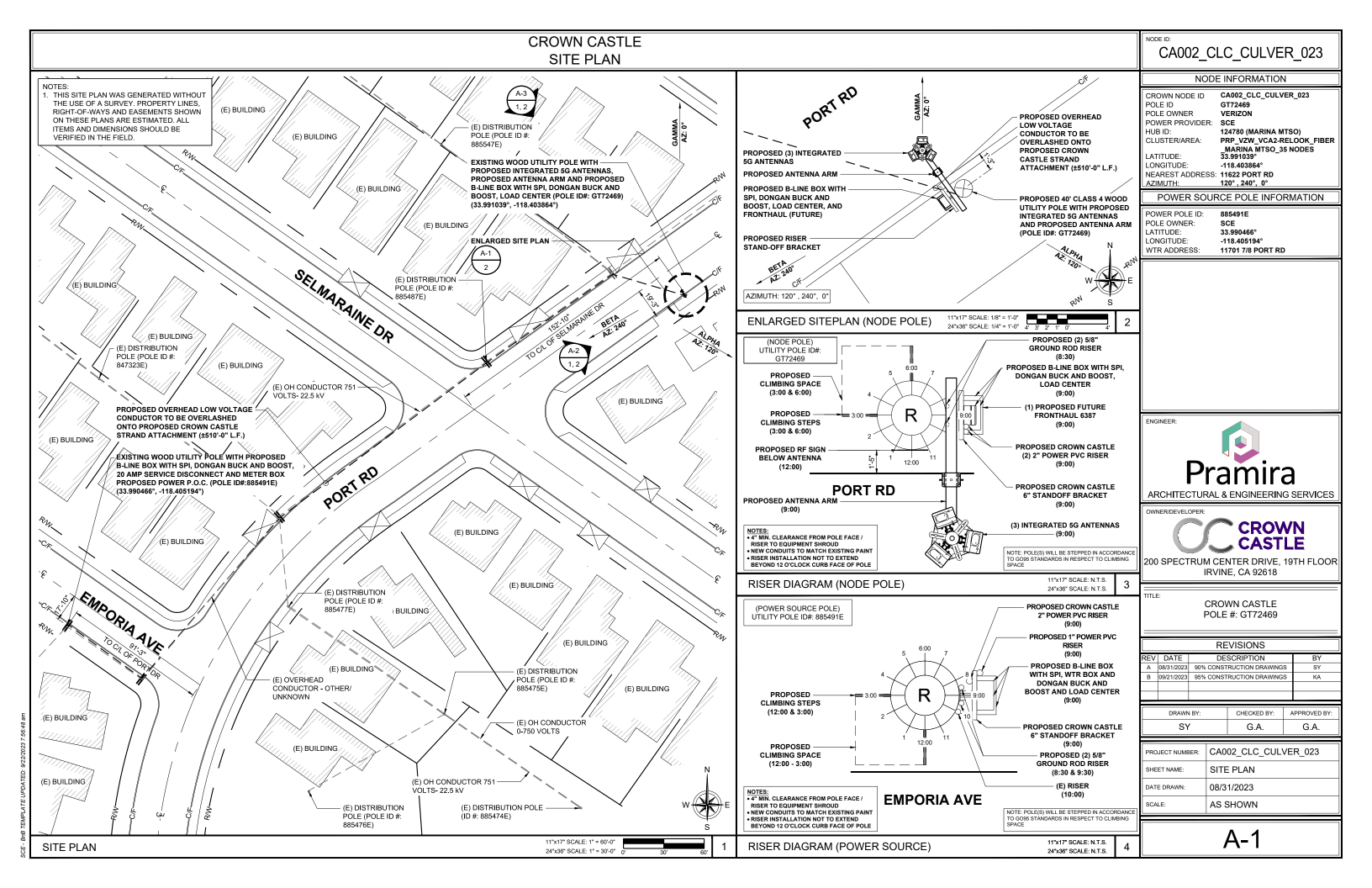
200 SPECTRUM CENTER DRIVE, 19TH FLOOR **IRVINE. CA 92618**

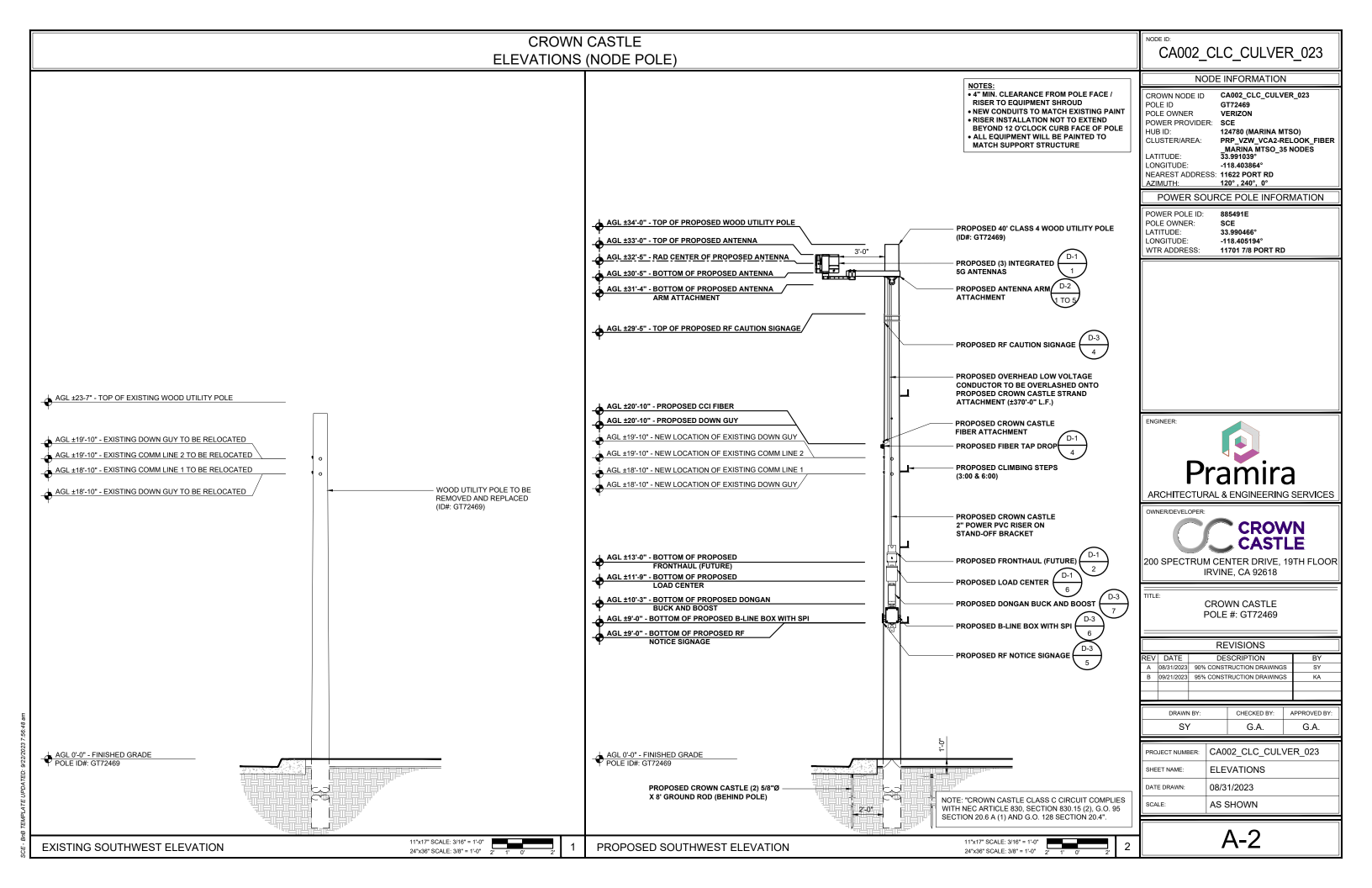
> **CROWN CASTLE** POLE #: GT72469

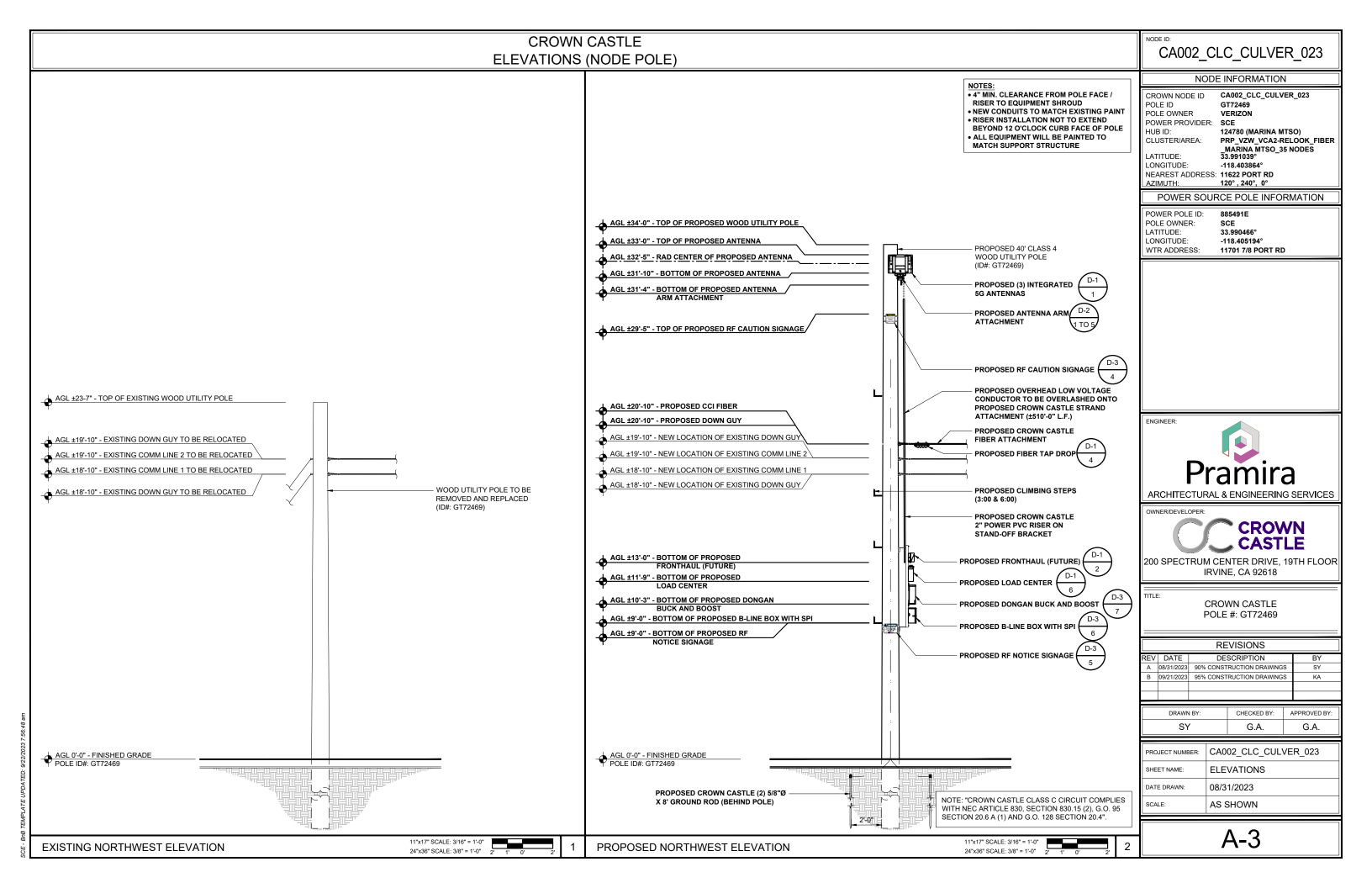
REVISIONS						
REV	DATE	DE:	DESCRIPTION			
Α	08/31/2023	90% CONST	RUCTION DRAWING	s	SY	
В	09/21/2023	95% CONST	95% CONSTRUCTION DRAWINGS			
DRAWN BY: CHECKED BY: APPROVED BY:					APPROVED BY:	
SY			G.A.		G.A.	

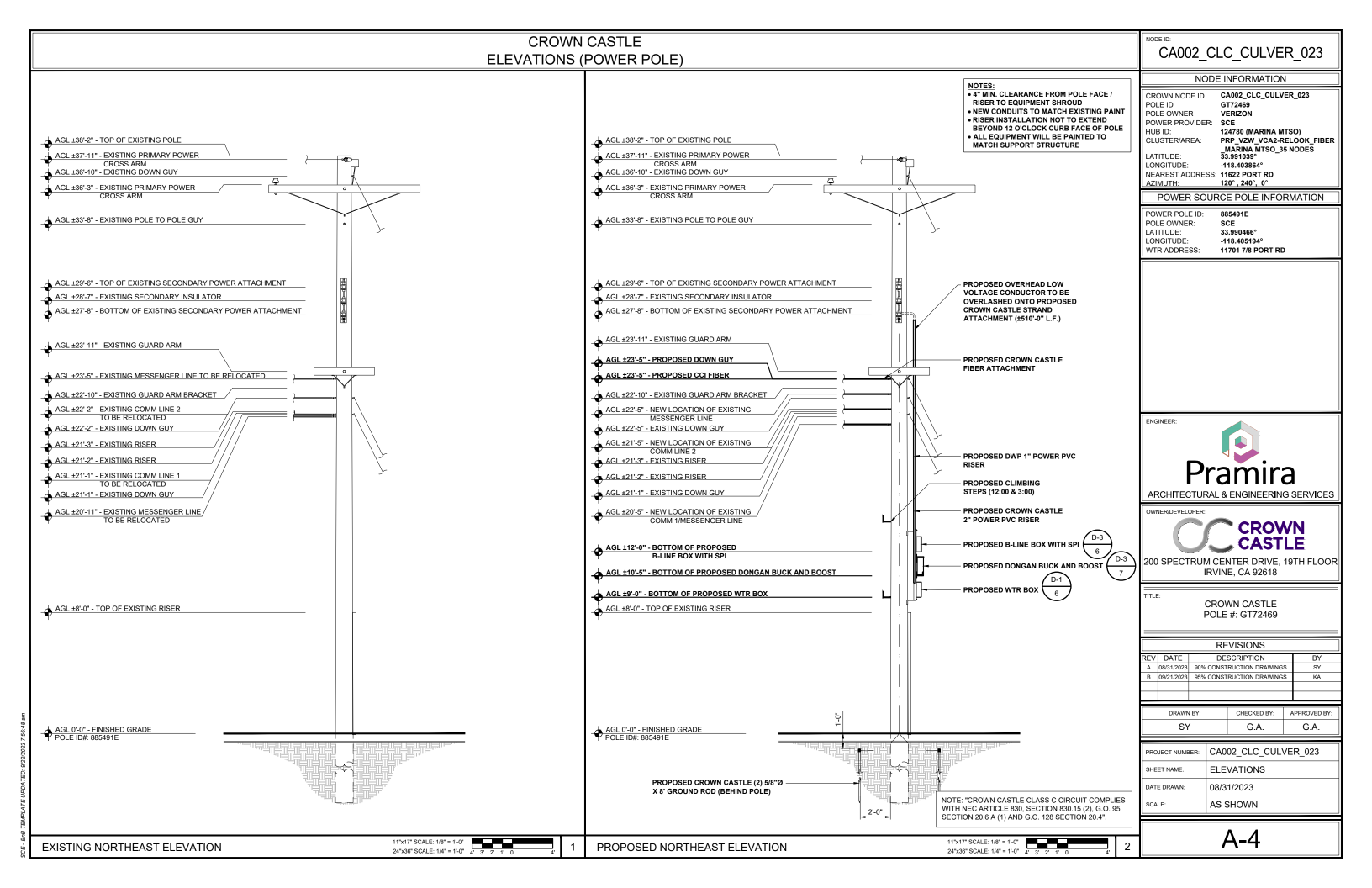
CA002 CLC CULVER 023 SHEET NAME **GENERAL NOTES** DATE DRAWN 08/31/2023 SCALE: AS SHOWN

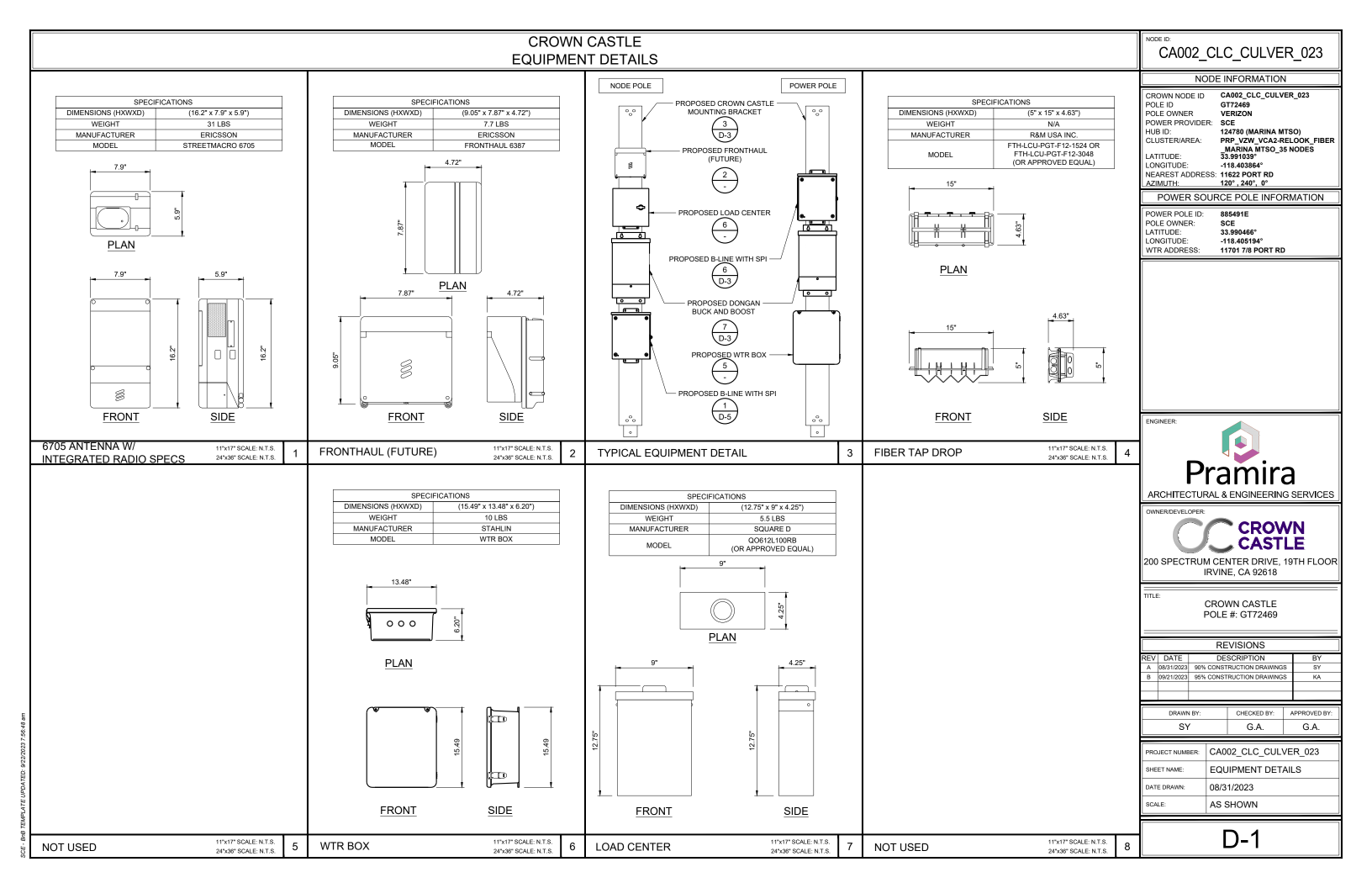
GN-1







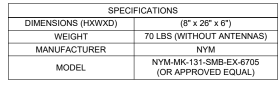




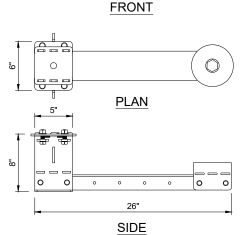
CROWN CASTLE **EQUIPMENT DETAILS**

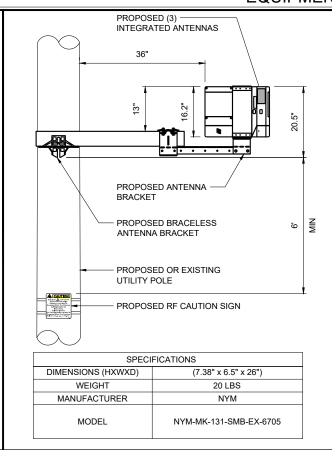


CA002_CLC_CULVER_023









ITEM NO.	PART NUMBER	DESCRIPTION PART NAME	DIMENSIONS	MATERIAL FINISH	QTY	UNIT WT. LBS.
1	FMTB	FLUSH MOUNT TILT BRACKET	LENGTH 5.00" WIDTH 3.00" HEIGHT 6.00"	HOT ROLLED STEEL GALVANIZED	x3	4 LBS
2	FMTB-ERIC6705	ERICSSON 6705 MOUNTING HOLE PATTERN FOR FMTB LATCH BRACKET	LENGTH 5.00" WIDTH 3.80" HEIGHT 6.00"	HOT ROLLED STEEL GALVANIZED	х3	2 LBS
3	GSAE-10	GALVANIZED STEEL ANTENNA EXTENSION 15" HEIGHT	HEIGHT 15.00" DIAMETER 5.0"	HRS GALVANIZED STEEL TUBING	x1	9.5 LBS
4	CAB 3.5 x 4.5	CROSS ARM BRACKET	LENGTH 7.00" WIDTH 5.25" LENGTH 5.00"	STEEL GALVANIZED	x1	9 LBS
5	CAE-26	CROSS ARM EXTENSION	HEIGHT 7.375" LENGTH 26" WIDTH 6.50"	GALVANIZED HRS STEEL	x1	20 LBS
6	RSC-15	RADIO SIDE COVERS 15" TALL	HEIGHT 15" LENGTH 1.5" WIDTH 10"	ALUMINUM GALVANIZED STEEL	x3 COVER UNIT	5.5 LBS

NODE	INFORMATION

CA002_CLC_CULVER_023 CROWN NODE ID POLE ID GT72469 POLE OWNER VERIZON

POWER PROVIDER: SCE

124780 (MARINA MTSO) HUB ID: PRP_VZW_VCA2-RELOOK_FIBER CLUSTER/AREA: _MARINA MTSO_35 NODES

LATITUDE: 33.991039° LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E POLE OWNER: LATITUDE: 33.990466° -118.405194° LONGITUDE: 11701 7/8 PORT RD WTR ADDRESS:

ENGINEER:

11"x17" SCALE: N.T.S.

24"x36" SCALE: N.T.S.

11"x17" SCALE: N.T.S.

AS SHOWN

6 LBS (TOTAL FOR BOTH)

NYM

FMTB | FMTB-ERIC6705

(OR APPROVED EQUAL)



ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER CROWN

200 SPECTRUM CENTER DRIVE, 19TH FLOOR **IRVINE, CA 92618**

TITLE: **CROWN CASTLE** POLE #: GT72469

	REVISIONS				
ΕV	DATE	DESCRIPTION	BY		
Α	08/31/2023	90% CONSTRUCTION DRAWINGS	SY		
В	09/21/2023	95% CONSTRUCTION DRAWINGS	KA		

DRAWN BY:	CHECKED BY:	APPROVED BY:
SY	G.A.	G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_023
SHEET NAME:	EQUIPMENT DETAILS
DATE DRAWN:	08/31/2023
SCALE:	AS SHOWN

D-2

MK-131 ANTENNA MOUNT SPECS 11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.
--

SPECIFICATIONS

(H 15" x D 5" & Flange is 5.37")

9.5 LBS

NYM

GSAE-10

24"x36" SCALE: N.T.S.

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

MK-131 TYPICAL ANTENNA ASSEMBLY

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

NYM-MK-131-SMB-EX-6705 | EQUIPMENT LIST

SPECIFICATIONS

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

RADIO SIDE COVER SPECS.

12" PLAN			
12"	.5"	4 1/8"	T .

SPECIFICATIONS

(7.5" x 12" x 4 1/8")

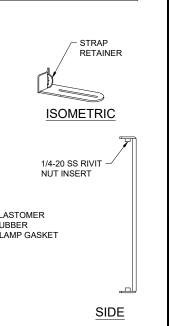
5 LBS

GAINS

PX182A

(OR APPROVED EQUAL)

MODEL	(OR APPROVED EQUAL)
6.17"	STRAP
TOP	ISOMETRIC
	1/4-20 SS RIVIT NUT INSERT - ELASTOMER RUBBER CLAMP GASKET
FRONT	SIDE



11"x17" SCALE: N.T.S.

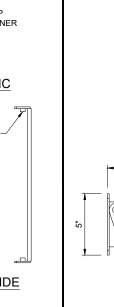
24"x36" SCALE: N.T.S.

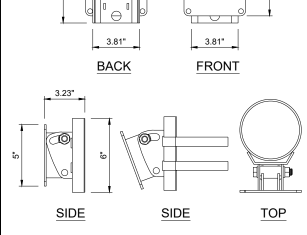
AS SHOWN

5.5 LBS

NYM

RSC-15





LATCH & TILT BRACKET SPECS.

SPECIFICATIONS

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

	0	
5.00"	-2.50"	11"x17" SCALE: N.T.S.
ANTENNA EXT	ENSION SPECS	24"x36" SCALE: N.T.S.

12" PLAN		
12" FRONT	4 1/8" \$\frac{1}{5}\f	
BRACELESS CROSSARM GAINS	11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.	5



PROPOSED 1.65 UNISTRUT PROPOSED 1/2" SPRING NUT WITH

PROPOSED STAND-OFF

STUD (UNISTRUT APPLICATION)

BRACKETS (QTY. OF 2 PER KIT)

PROPOSED

UNISTRUT

PROPOSED

STAND-OFF

BRACKET

PROPOSED STAND-OFF BRACKETS.

11"x17" SCALE: N.T.S

24"x36" SCALE: N.T.S

(12.0" x 12.0" x 6.0")

5 LBS

COOPER B-LINE

J12126 RHC

2 PER KIT (SHROUD APPLICATION)

CA002 CLC CULVER 023

NODE INFORMATION

CA002_CLC_CULVER_023 CROWN NODE ID POLE ID GT72469

POLE OWNER VERIZON POWER PROVIDER: SCF

124780 (MARINA MTSO) HUB ID: CLUSTER/AREA: PRP_VZW_VCA2-RELOOK_FIBER MARINA MTSO_35 NODES

LATITUDE: LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD

AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: POLE OWNER: LATITUDE: 33.990466°

885491E

-118.405194° LONGITUDE: WTR ADDRESS 11701 7/8 PORT RD

CAUTION

Keep Back 6 FT From this Antenna, FCC RF Public **Exposure Limits May Be Exceeded Within This Distance.** Call 888-632-0931 for Instructions. **Qualified Workers:**

FCC Occupational Limits May Be Exceeded Within This Distance. Site ID # CA002 CLC CULVER 023

SPECIFICATIONS

12"

PLAN \circ **FRONT** 7 5" SIDE

SPECIFICATIONS

(5" x 3.5" x 7.5")

TBD

HP COMMUNICATIONS INC.

(OR APPROVED EQUAL)

11"x17" SCALE: N.T.S.

24"x36" SCALE: N.T.S.

11"x17" SCALE: N.T.S.

24"x36" SCALE: N.T.S

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

6" STAND OFF SPECS.

DIA.GALVANIZED LINE HARDWARE BOLT WASHER AND FASTENER 0.5" 1.75"

SPECIFICATIONS

RISER STAND-OFF BRACKET

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

PROPOSED 5/8" X POLE

WASHER AND FASTENER

DIA.GALVANIZED LINE

HARDWARE BOLT

NEW STAND-OFF

BRACKETS (QTY. OF 2 PER KIT)

PROPOSED 5/8" X POLE

16.59" 12.52" 16.59" **FRONT** PLAN 11"x17" SCALE: N.T.S. EQUIPMENT BRACKET SPECS.

SPECIFICATIONS

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

SPECIFICATIONS

(80.50" x 6" x 2")

95 LBS

HP COMMUNICATIONS INC.

(OR APPROVED EQUAL)

6" STAND OFF

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

(15.25" x 5.75" x 5.87")

28 LBS

DONGAN

(OR APPROVED EQUAL)

24"x36" SCALE: N.T.S.

RF CAUTION SIGN

DIMENSIONS (HXWXD)

WEIGHT

MANUFACTURER

MODEL

11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.

(12" x 12" x 6")

25 LBS

B-LINE

#12126RHC

(OR APPROVED EQUAL)

ENGINEER:

ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER

TITLE:



200 SPECTRUM CENTER DRIVE, 19TH FLOOR **IRVINE. CA 92618**

> **CROWN CASTLE** POLE #: GT72469

	REVISIONS					
REV	DATE	DESCRIPTION	BY			
Α	08/31/2023	90% CONSTRUCTION DRAWINGS	SY			
В	09/21/2023	95% CONSTRUCTION DRAWINGS	KA			

DRAWN BY:	CHECKED BY:	APPROVED BY:
SY	G.A.	G.A.

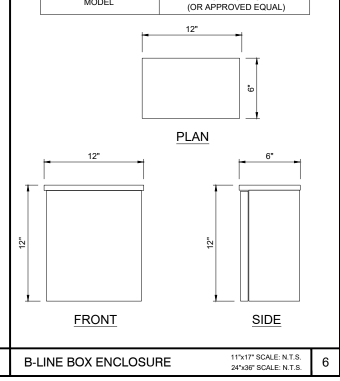
PROJECT NUMBER:	CA002_CLC_CULVER_023
SHEET NAME:	EQUIPMENT DETAILS
DATE DRAWN:	08/31/2023
SCALE:	AS SHOWN

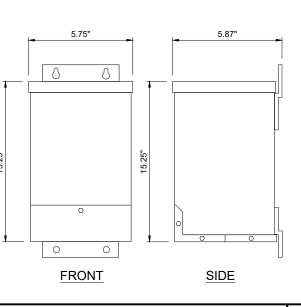
D-3

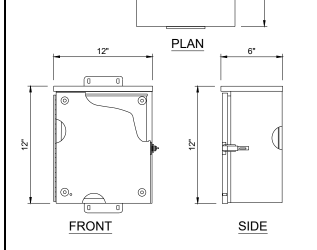
POLE WORKERS

There is an antenna operation high on this pole. Please follow guidance on signs near the antenna or call the number below. Site ID # CA002 CLC CULVER 023

CC331 888-632-0931







			•	_	0	0
	0	0	-			•
	FRO	<u>TNC</u>			SIE	<u>)E</u>
NI	GAN BUC	K/BOOS	T XFMR	1	11"x1	7" SCALE: N.T.

DONGAN BUCK/BOOST XFMH

SPI BOX

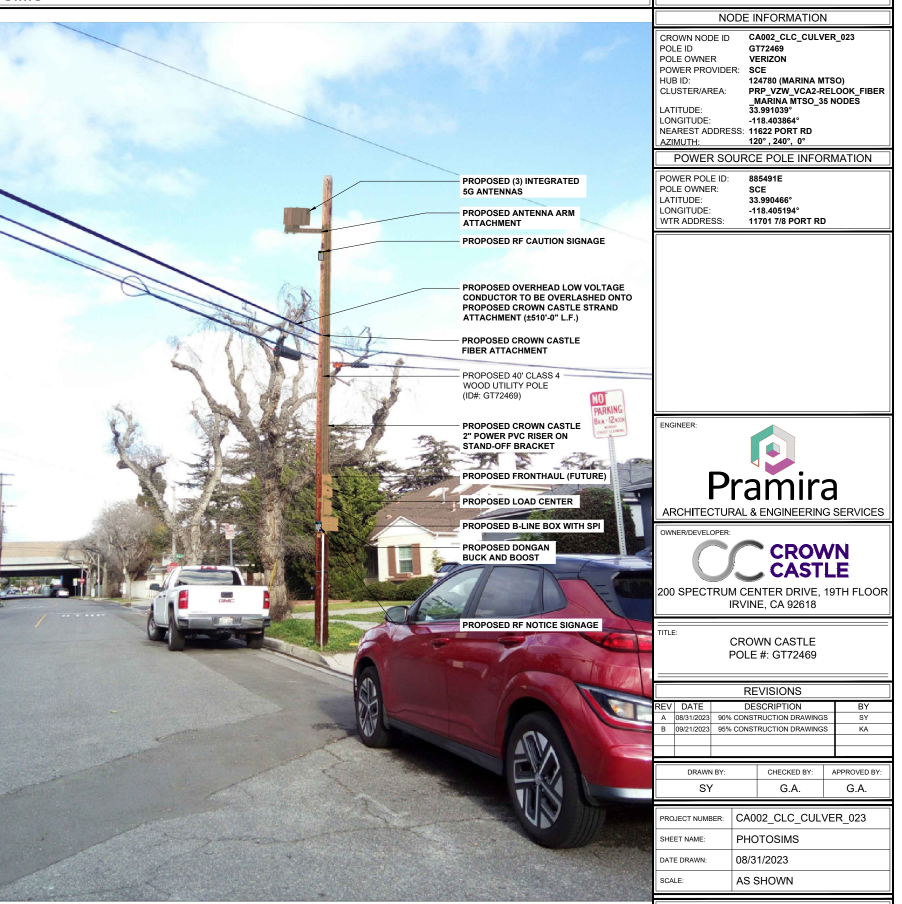
11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.

RF NOTICE SIGN

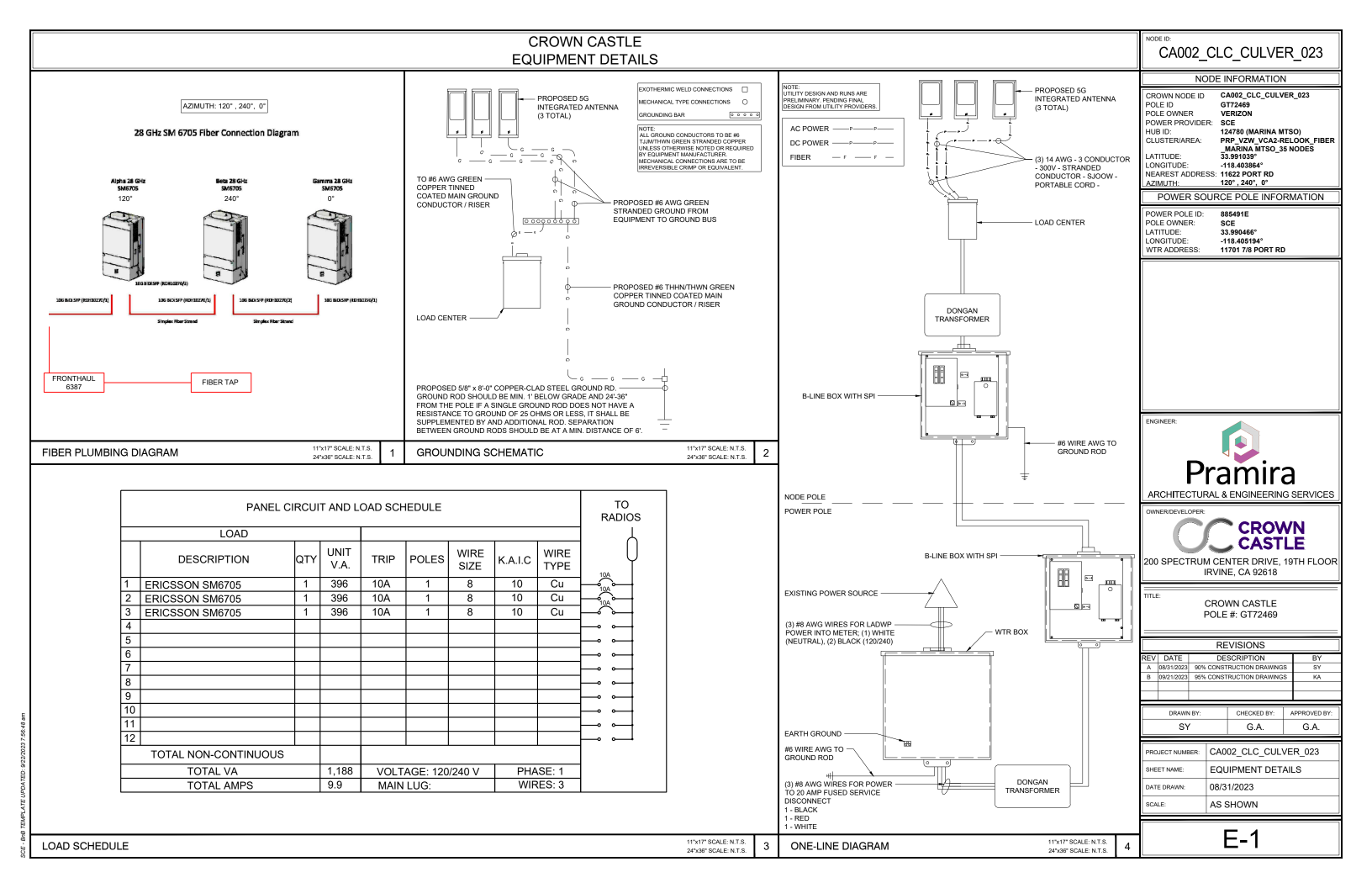




CA002_CLC_CULVER_023



EXISTING NORTHWEST



POLE OWNER VERIZE
POWER PROVIDER: SCE

HUB ID: 124780 (MARINA MTSO)
CLUSTER/AREA: PRP_VZW_VCA2-RELOOK_FIBER
_MARINA MTSO_35 NODES

LATITUDE: 33.991039°
LONGITUDE: -118.403864°
NEAREST ADDRESS: 11622 PORT RD
AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E
POLE OWNER: SCE
LATITUDE: 33.990466°
LONGITUDE: -118.405194°
WTR ADDRESS: 11701 7/8 PORT RD



ARCHITECTURAL & ENGINEERING SERVICES



200 SPECTRUM CENTER DRIVE, 19TH FLOOR IRVINE, CA 92618

CROWN CASTLE POLE #: GT72469

REV	DATE	DE	SCRIPTION		BY
Α	08/31/2023	90% CONST	RUCTION DRAWING	S	SY
В	09/21/2023	95% CONST	RUCTION DRAWING	s	KA

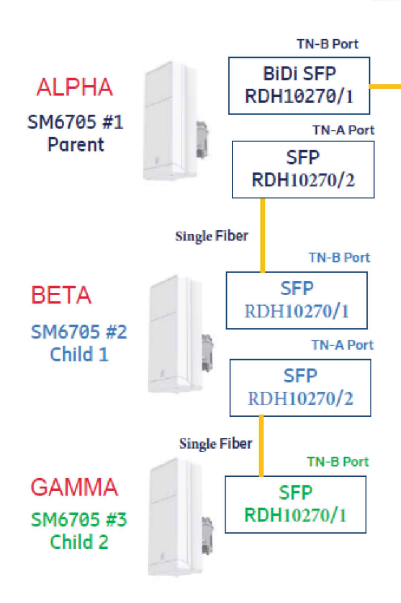
DRAWN BY:	CHECKED BY:	APPROVED BY:
SY	G.A.	G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_023	
SHEET NAME:	RF PLUMBING DIAGRAM	
DATE DRAWN:	08/31/2023	
SCALE:	AS SHOWN	

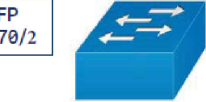
RF-1

Plumbing Diagram

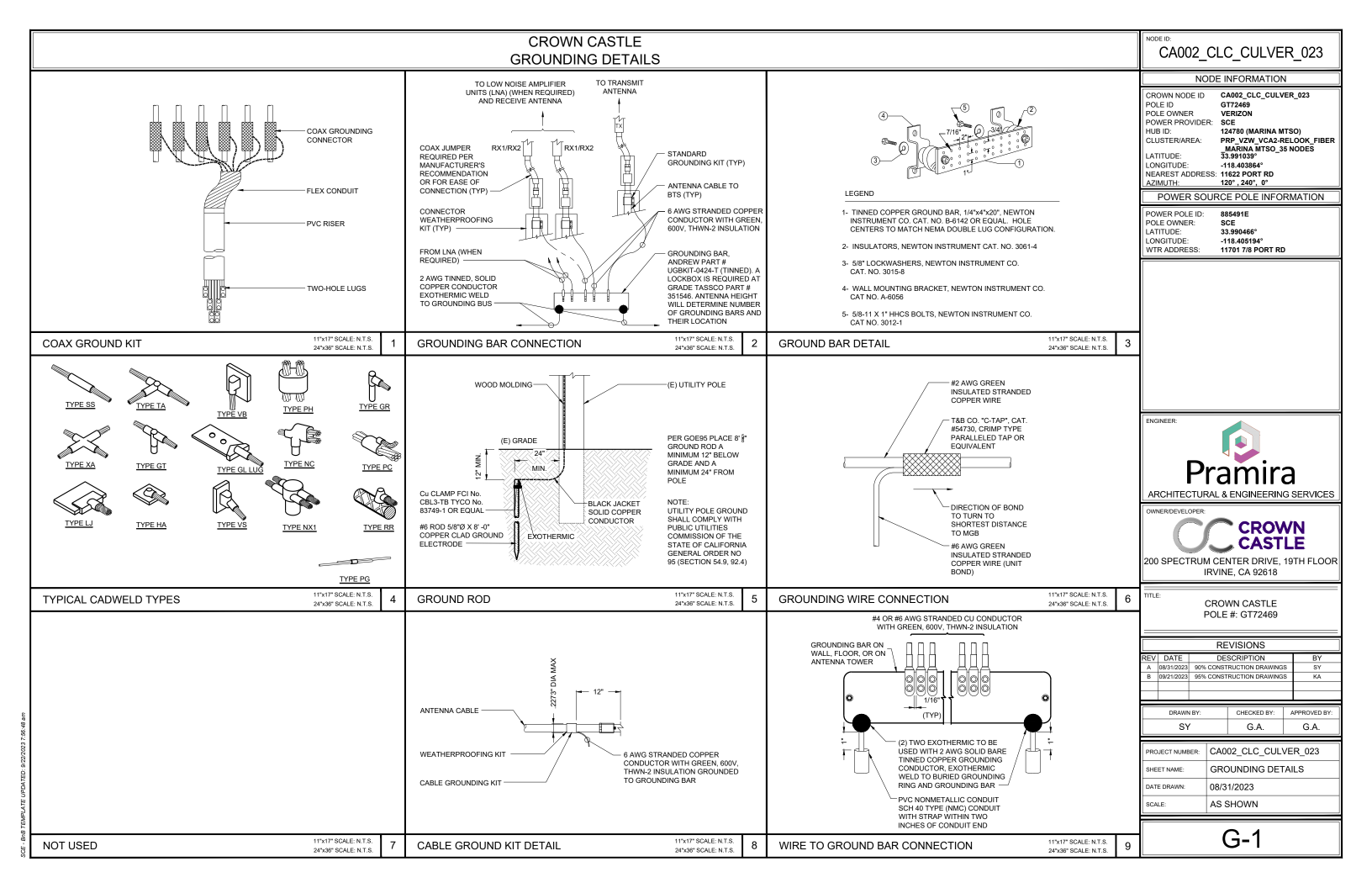
SM 6705 28 Ghz and SM 6705 39Ghz



Single Fiber BiDi SFP RDH10270/2



L2 Switch



CROWN CASTLE NODE POLE PHOTOS



CA002_CLC_CULVER_023

NODE INFORMATION

CROWN NODE ID POLE ID POLE OWNER CA002_CLC_CULVER_023 GT72469 VERIZON

POWER PROVIDER: SCE

SCE 124780 (MARINA MTSO) PRP_VZW_VCA2-RELOOK_FIBER _MARINA MTSO_35 NODES 33.991039° HUB ID: CLUSTER/AREA:

LATITUDE: LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E SCE 33.990466° POLE OWNER: LATITUDE: LONGITUDE: -118.405194° WTR ADDRESS: 11701 7/8 PORT RD

11"x17" SCALE: N.T.S. LOOKING NORTH 2 24"x36" SCALE: N.T.S.



ENGINEER:

ARCHITECTURAL & ENGINEERING SERVICES

CROWN

200 SPECTRUM CENTER DRIVE, 19TH FLOOR IRVINE, CA 92618

> CROWN CASTLE POLE #: GT72469

	REVISIONS						
REV	DATE	DE	DESCRIPTION				
Α	08/31/2023	90% CONST	90% CONSTRUCTION DRAWINGS				
В	09/21/2023	95% CONSTRUCTION DRAWINGS			KA		
DRAWN BY:			CHECKED BY:	1	APPROVED BY:		

31		G.A.	G.A.
PROJECT NUMBER:	CA0	02_CLC_CUL	VER_023
SHEET NAME:	NOE	E POLE PHO	TOS
DATE DRAWN: 08/3		1/2023	

AS SHOWN

LOOKING NORTHEAST

11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S

11"x17" SCALE: N.T.S.

24"x36" SCALE: N.T.S.

NOT USED

11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.

LOOKING NORTHWEST

CROWN CASTLE **POWER POLE PHOTOS**



CA002_CLC_CULVER_023

NODE INFORMATION

CROWN NODE ID POLE ID POLE OWNER CA002_CLC_CULVER_023 GT72469 VERIZON

POWER PROVIDER: SCE

SCE 124780 (MARINA MTSO) PRP_VZW_VCA2-RELOOK_FIBER _MARINA MTSO_35 NODES 33.991039° HUB ID: CLUSTER/AREA:

LATITUDE: 33.991039 LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: POLE OWNER: 885491E SCE 33.990466° LATITUDE: LONGITUDE: WTR ADDRESS: -118.405194° 11701 7/8 PORT RD



11"x17" SCALE: N.T.S. 11"x17" SCALE: N.T.S. LOOKING SOUTHWEST LOOKING SOUTH 24"x36" SCALE: N.T.S. 24"x36" SCALE: N.T.S.

2



ARCHITECTURAL & ENGINEERING SERVICES

ENGINEER:



200 SPECTRUM CENTER DRIVE, 19TH FLOOR IRVINE, CA 92618

CROWN CASTLE POLE #: GT72469

	REVISIONS					
REV	DATE	DESCRIPTION	BY			
Α	08/31/2023	90% CONSTRUCTION DRAWINGS	SY			
В	09/21/2023	95% CONSTRUCTION DRAWINGS	KA			

DRAWN BY:	CHECKED BY:	APPROVED BY:
SY	G.A.	G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_023
SHEET NAME:	POWER POLE PHOTOS
DATE DRAWN:	08/31/2023
SCALE:	AS SHOWN

11"x17" SCALE: N.T.S. 24"x36" SCALE: N.T.S.



11"x17" SCALE: N.T.S. LOOKING SOUTHEAST 24"x36" SCALE: N.T.S.

NOT USED

P-2

THE CONTRACTOR SHALL COORDINATE WITH TRANSPORTATION DEPARTMENT TO

LANE CLOSURES CAN ONLY OCCUR BETWEEN 9AM TO 3PM UNLESS OTHERWISE

RELOCATE ANY AFFECTED EXISTING BUS STOP(S) IF NECESSARY AT LEAST 3 WEEKS IN

TRAFFIC CONTROL IS SUBJECT TO FIELD MODIFICATION TO THE SATISFACTION OF THE

DURATION NOTES

- WORK OPERATIONS ARE 60 MINUTES OR LESS
 - SPEED LIMIT IS 45 MPH OR LESS
 - NO SIGHT OBSTRUCTIONS TO VEHICLES APPROACHING THE WORK AREA FOR A DISTANCE EQUAL TO THE BUFFER SPACE
 - VEHICLES IN THE WORK AREA HAVE HIGH-INTENSITY, ROTATING, FLASHING, OSCILLATING, OR STROBE LIGHTS OPERATING
 - VOLUME AND COMPLEXITY OF THE ROADWAY HAS BEEN CONSIDERED

NODE INFORMATION

CA002_CLC_CULVER_023 CROWN NODE ID POLE ID GT72469

POLE OWNER VERIZON POWER PROVIDER: SCF

124780 (MARINA MTSO) HUB ID: CLUSTER/AREA PRP VZW VCA2-RELOOK FIBER

MARINA MTSO_35 NODES LATITUDE LONGITUDE: -118.403864° NEAREST ADDRESS: 11622 PORT RD AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E POLE OWNER: 33.990466° I ATITUDE: LONGITUDE: -118.405194° 11701 7/8 PORT RD WTR ADDRESS

GENERAL NOTES

- ALL WORK AND MATERIALS SHALL COMPLY WITH THE WORK AREA TRAFFIC CONTROL HANDBOOK (WATCH) 2019 EDITION.
- ALL STRINGS AND MARKINGS SHALL CONFORM TO THE STATE OF CALIFORNIA, STANDARD PLANS AND SPECIFICATIONS, INCLUDING STANDARD PLAN A-20, DETAILS.
- THE CONTRACTOR SHALL PROVIDE FOR ACCESS TO ALL ADJACENT PROPERTIES.
- FLASHING YELLOW BEACONS, TYPE "B", SHALL BE USED ON ALL W20-1 SIGNS AND ON ALL TYPE III BARRICADES GUARDING THE WORK AREA
- ALL SIGNS SHALL BE REFLECTORIZED AND STANDARD SIZE.
- ALL TUBULAR DELINEATORS AND CONES SHALL BE 28" MINIMUM HEIGHT. REFLECTORIZED AND MAINTAINED ERECT IN THE INDICATED POSITION AT ALL TIMES, AND SHALL BE REPAIRED, REPLACED, OR CLEANED AS NECESSARY TO PRESERVE THEIR APPEARANCE AND CONTINUITY, AND SHALL INCLUDE A 12" HIGH-INTENSITY REFLECTORIZED SLEEVE, IF USED DURING NIGHT-TIME HOURS
- THE CONTRACTOR SHALL MAINTAIN ON A CONTINUOUS BASIS, ALL SIGNS, DELINEATORS, BARRICADES, ETC., TO ENSURE PROPER FLOW AND SAFETY OF TRAFFIC DURING CONSTRUCTION.
- THE CONTRACTOR SHALL HAVE ALL SIGNS, DELINEATORS, BARRICADES, ETC., PROPERLY INSTALLED PRIOR TO COMMENCING CONSTRUCTION.
- CONSTRUCTION OPERATION SHALL BE CONDUCTED IN SUCH A MANNER AS TO CAUSE AS LITTLE INCONVENIENCE AS POSSIBLE TO ABUTTING PROPERTY
- ADDITIONAL TRAFFIC CONTROLS, TRAFFIC SIGNS, OR BARRICADING MAY BE REQUIRED IN THE FIELD. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PLACEMENT OF ANY ADDITIONAL DEVICES NECESSARY TO ASSURE SAFETY TO THE PUBLIC AT ALL TIMES DURING CONSTRUCTION
- EXACT LOCATION AND TYPE OF CONSTRUCTION SIGNS SHALL BE DIRECTED BY THE ENGINEER BASED UPON CONSTRUCTION CONDITIONS.
- MOVE DELINEATORS AND/OR CONES TO SIDEWALK DURING NON-WORKING
- MOVE DELINEATORS AND/OR CONES TO SIDEWALK DURING NON-WORKING HOURS. REMOVE BARRICADES ETC. FROM TRAVEL LANE.

 REMOVE OR TUNE OFF SIGNS DURING NON-WORK HOURS.

 ALL CONFLICTING LINES, EXISTING CURB PAINT, AND MARKING SHALL BE REMOVED BY WET SANDBLASTING OR OTHER APPROVED METHOD PRIOR TO INSTALLATION OF NEW/TEMPORARY STRIPING. ALL CONFLICTING RAISED PAVEMENT MARKERS SHALL BE REMOVED. PAVEMENT THAT IS DAMAGED DUE TO REMOVAL OF MARKERS SHALL BE REPAIRED TO THE SATISFACTION OF THE CITY ENGINEER AND/OR STATE INSPECTOR.
- "ROAD WORK AHEAD" AND THE "BE PREPARED TO STOP" SIGNS MAY BE OMITTED IF ALL OF THE FOLLOWING CONDITIONS ARE MET.

TEMPORARY TRAFFIC CONTROL PLAN DIMENSION GUIDELINES

ENGINEER:



ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER



200 SPECTRUM CENTER DRIVE, 19TH FLOOR **IRVINE. CA 92618**

TITLE:

CROWN CASTLE POLE #: GT72469

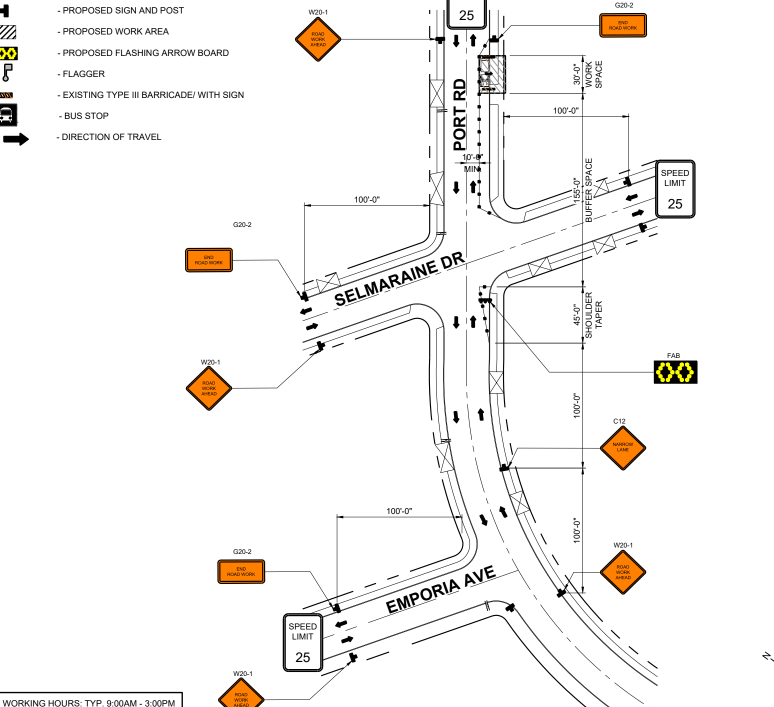
REVISIONS

ΕV	DATE	DESCRIPTION			BY			
Α	08/31/2023	90% CONSTRUCTION DRAWINGS			SY	_		
В	09/21/2023	95% CONSTRUCTION DRAWINGS			KA	_		
DRAWN BY:		CHECKED BY:	Δ	PPROVED BY:	٦			

SY		G.A.	G.A.
		I .	
PROJECT NUMBER:	CA002_CLC_CULVER_023		
CUEET NAME.	EQ.	UDMENT DET	A II C

	PROJECT NUMBER:	CA002_CLC_CULVER_023
	SHEET NAME:	EQUIPMENT DETAILS
1	DATE DRAWN:	08/31/2023
	SCALE:	AS SHOWN

TCP-1



NOTES

SPFF

LIMIT

ADVANCE - 310 253 5635

APPROVED BY THE PUBLIC WORKS DIRECTOR

24"x36" SCALE: NTS 11"x17" SCALE: NTS

Sign specing in rural areas should be 500 ft.

TRAFFIC CONTROL PLAN

NOTE: TRAFFIC CONTROL PLAN IS BASED

ON THE 2019 "WATCH MANUAL.", PAGE 35

- TRAFFIC CONE

- FLAGGER

-EXISTING DRIVEWAY

T.A.N.S.A.T. - TOW AWAY NO STOPPING AT ANYTIME

- SIGNALIZED INTERSECTION

LEGEND

DIMENSION GUIDELINE

** Toble 6F-101(CA)