# Atijera, Evamarie (CPC)

# 3 LOD'S WITHDRAWN

From:

Lindsay, Ashley (CPC)

Sent:

Thursday, July 06, 2017 1:01 PM

To:

**Tony Phillips** 

Cc:

Matthew Nickel; Steve Barich; Atijera, Evamarie (CPC)

Subject:

RE: Request to Withdraw Comcast LOD's - San Francisco

Hi Tony,

No worries, thank you for the withdrawal confirmation.

Kind regards,

# Ashley Lindsay Current Planning + Wireless Specialist

Planning Department, City and County of San Francisco 1650 Mission Street, Suite 400, San Francisco, CA 94103

Email: Ashley.Lindsay@sfgov.org Direct: 415-575-9178

Pientiful beforestion Center (FIC): 415.55% 6377 or problems or Property Information Map (Pith): <a href="https://bropertymap.v/pienning.org">https://bropertymap.v/pienning.org</a>

From: Tony Phillips [mailto:Tony.Phillips@sacw.com]

Sent: Thursday, July 06, 2017 11:25 AM

To: Lindsay, Ashley (CPC)

Cc: Matthew Nickel; Steve Barich

Subject: Request to Withdraw Comcast LOD's - San Francisco

Good Afternoon Ashley-

I apologize for not getting back to you on this sooner. I was waiting for our client to "Officially" approve the withdrawal.

Please let this e-mail serve as our request to withdraw the (3) LOD applications listed below.

Thanks again for all your help.

- 1900 Market Street R # 2017-007829 ZAD
- 2001 Van Ness
- R # 2017-007830 ZAD
- 2599 San Bruno.
- R # 2017-007832 ZAD

Tony Phillips

**Tony Phillips | Zoning & Permitting | Mobile:** 847-331-3659 **SAC Wireless |** 540 W. Madison, 17<sup>th</sup> Floor, Chicago, IL 60661

tony.phillips@sacw.com

From: Lindsay, Ashley (CPC) [mailto:ashley.lindsay@sfgov.org]

Sent: Thursday, July 06, 2017 11:34 AM
To: Tony Phillips < Tony.Phillips@sacw.com>

Subject: Request to Withdraw LODs

Good morning Tony,



June 14, 2017

R#2017-007832 ZAD CK # 60393 \$664.-A. LINDSAY (WIRELESS)

Mr. Scott Sanchez Zoning Administrator San Francisco Planning Department 1650 Mission Street, Suite 400 San Francisco, CA 94103

RE: Letter of Determination Request - Comcast Machine Q - 2599 San Bruno

(5438/021)

Dear Mr. Sanchez;

My firm is representing Comcast for the Leasing, Permitting and Installation of their latest technology called Machine Q. Machine Q is a low power network that is part of the Internet of Things (IoT). From Smart Communities and Infrastructure where Utilities, Waste Management, Temperature and Lighting can be monitored, to Transportation and Logistics. Machine Q is a flexible cost-effective solution suitable for a wide range of applications targeted towards Municipalities and Utilities.

We are currently seeking approval for the installation of Machine Q antennas on the existing Billboard at 2599 San Bruno - Block 5438 Lot 021 - Planning District 12 - South Central

The installation consists of 2 – 28" Omni Antennas, an 8" LTE Antenna, a 3" GPS antenna and a small Gateway Unit. This is all powered by a Unit Called PoE (Power over Ethernet). The Total weight of these items without mounting brackets is less than 12lbs. There will be no ground disturbance and minimal visual Impact. I've attached a copy of the proposed drawings, photo simulations, and spec sheets.

Hard copies of these documents along with a check for \$664.00 will be overnighted to your department.

We greatly appreciate you taking the time to review our request. I can be reached at 847-331-3659 should you have any questions.

Best Regards

Tony-Phillips
Zoning & Permitting Lead
SAC Wireless for Comcast
540 W. Madison – 17<sup>th</sup> Floor
Chicago, IL 60661
847-331-3659
tony.phillips@sacw.com





# 7553xxx

# Single Band | Omni-Directional | Colinear | V-Pol | 360° | 5.1 dBi | Fixed Electrical Tilt

- Rugged and durable UHF colinear antenna designed for Telemetry, Paging and Trunked Radio applications
- Housed inside a a high-strength glass fibre shroud
- Includes an integrated mounting clamp allowing easy installation on poles or horizontal rails
- · Robust antenna design insures reliable operation in harsh environmental conditions

## **Ordering Options**

Replace "xxx" in the model number with one of the options below to signify the desired frequency band

	Model Number	Frequency Band	
Model Number Options (xxx)	7553865	840-890 MHz	
	<b>7553893</b> 860-925 MH		
Electrical Characteristics			
Frequency Band	See Options Listed Above		
Polarization	Vertical		
Horizontal Beamwidth	360°		
Vertical Beamwidth	35	0	
Gain	3.0 dBd (5.1 dBi)		
Impedance	50	Ω	
VSWR	< 1.5:1		
Power Rating	150 W		
Connector Type	N Female + 0.5 m RG213 cable		
Lightning Protection	DC Grounded		
Mechanical Characteristics			
Shroud Material / Color	Glass Fibre (Ø21mm) / White		
Mounting Section Material	Alumi	inium	
Dimensions (Length)	730 mm	28.7 in	
Weight without Mounting Brackets	0.5 kg	1.1 lb	
Wind Load @ 160 km/hr (100 mph)	35 N	7.9 lb	
Mounting Options			
Mounting Bracket Kit	Integral mounting clamp and V	bolts for pipe or horizontal rail	
Fits Pipe/Rail Diameter	38-50 mm	1.5-2.0 in	

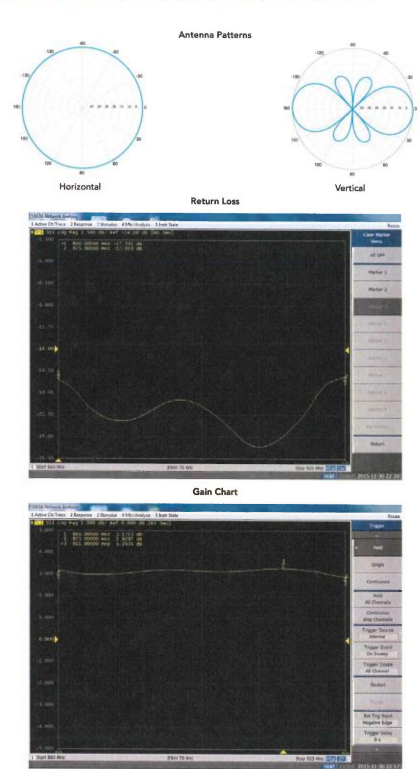


Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



# 7553xxx

# Single Band | Omni-Directional | Colinear | V-Pol | 360° | 5.1 dBi | Fixed Electrical Tilt



Note: Return loss, gain and patterns are for the 860-925 MHz model

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



# 7553xxx

# Single Band | Omni-Directional | Colinear | V-Pol | 360° | 5.1 dBi | Fixed Electrical Tilt

Assembly & Mountin	y mad actions		
Please read these inst	ructions fully before commencing		
Tools Required	13 mm A/F	panner	
Mounting (see mounting variatio	ns section) Tighten fixi	nast clamp to vertical or horizontal mounting rail as required. gs to required torque (M8 = 20Nm). uate lightning protection. provided by installation.	
Connection	Cover with Ensure cab	ector is clean and dry. Mate with feeder cable connector. lastic sleeve and seal in customer approved manner. routing is not stressed. um bend radius is 51.5 mm.	
Maintenance			
Annual VSWR and visu	al inspection for loose or missing p	rts should ensure stated performance is maintained.	
Mounting Variations			
Standard Mounting (Included)	UNIVERSAL MAST CLAMP  O.5m DOWNLEAD  PLASTIC SLEEVE  N TYPE CONNECTOR	Vertical Mounting Tube (Connector passes through middle of tube)  NLESS STEEL POOLTS C/W & WASHERS	Horizontal Mounting Tube
	Parts Identification	Deck Mounting (With connector passing to below deck)	Deck Mounting (With connector remaining above deck

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 $7553xxx \\ Single Band \mid Omni-Directional \mid Colinear \mid V-Pol \mid 360^{\circ} \mid 5.1 \ dBi \mid Fixed \ Electrical \ Tilt$ 

Mounting Variations	Model Number	Orientation		Assembly	
		Horizontal			900
Optional Mounting wrangement ordered separately)	XSL9256087	Vertical			
			Item Number	Description	Quantity
			1	Mounting Bracket Clamp	2
			2	Universal V & H Bracket	1
			3	V Clamp	2
		Parts List	4	Galvanized, M10 Full Nut	24
			5	Galvanized, M10 Plain Washer	16
			6	Galvanized, M10 S/Coil Spring Washer	4
			7	Galvanized, M10 x 260 mm Studding	4
				Salvanized, W10 x 200 min Studding	4

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



TEKTELIC's KONA Macro IoT Gateway provides network operators with a carrier grade product for the deployment of LoRaWAN Internet of Things networks. The Gateway enables massive scalability in a compact form factor by supporting up to 12 million messages per day.

It is ideal for public and private network operators that require Full Duplex, mulitiple Rx and Tx Channels, cost effective and reliable LoRaWAN gateways to maximise their network investment for years to come.

# **Product Differentiators:**

- High availability carrier grade design with support of in-service configuration and software updates.
- Environmentally hardended aluminum enclosure fully tested to withstand extreme temperature conditions.
- Full duplex operation making all receive and transmit channels availabe simultaniously.
- Excellent isolation between the Tx and Rx bands as well as out of band rejection of Cellular and Paging networks.
- Day-One scalability with support of up to 12 million received messages per day.
- Easy to deploy supporting different backhaul and power options.
- Fully integrated with the broader eco-system of LoRa™ network servers and sensors.

# **Key Features**

NA, EU and other ISM Bands

Full Duplex 72 Rx and 4 Tx Channels (NA)

Up to 12 million messages per day

Precise Network Synchronization (GPS)

**Localization Support** 

1 Watt (30 dBm) Tx Power

Hardened Carrier Grade Enclosure

Backhaul Connectivity (ETH / 3G / 4G)



# **KONA Macro IoT Gateway**

High Capacity LoRaWAN Gateway for Widea Area Deployments

# Technical and Functional System Specifications

Mechanical Parameters				
MTBF	15 years			
DC POwer Consumption	< 40 W (POE++)			
Operational Temperature	-40°C to +55°C			
Operational Humidity	10% to 100% Condensing			
Ingress Protection	IP67			
Size	222 x 265 x 97 mm			
Weight	4 kg			
Volume	5.5 L			

Ethernet Backhaul	RJ-45 (POE Capable)
SECURIOR DESCRIPTION OF THE PROPERTY OF THE PR	This control of the same of th
GPS	N-Type
Cellular Backhaul (3G/4G)	N-Type (Optional)
Hybrid Optical and DC Power	Harting Hybrid (Optional)
LoRa Antenna (2 ports)	N-Type (2nd Port Optional)
Power	-48VDC

UL 60950-1 (US/C), IEC 60950-1 (CE)		
ETSI EN 300 019-2-1, 300 019-2-2		
ETSI EN 300 019-2-3, 300 019-2-4		
FCC Part 15		
ETSI EN 300 489-1/4, ETSI EN 302 326		

<b>LoRa Radio Parameters</b>	la company and the second
ISM NA Band	902 - 915 MHz (Rx)
	923 - 928 MHz (Tx)
Tx Power	2 x 1W (2 x 30 dBm)
Rx Sensitivity	-142 dBm (SF12, 293 bits/sec)
Rx Noise Figure	4 dB
Rx Linearity	-10 dBm
Rx Dynamic Range	70 dB Analog, 100+ dB Digital
Tx to Rx Isolation	75 dB

GUI	Embedded Managment Webpage		
	Auto-discoverable over IP		
Tools	Access Control List managment		
	3G/4G Parameter Configuration		
	System Health Monitor		
	Flight Recorder		
	Radio Configuration and Control		
	Remote Software Upgrade		
	Active and Passive image management		
Networking	DHCPv4 client		
	TFTP server		
	HTTP server		
	Firewall and Access Lists		







Specifications subject to change without notice.

At TEKTELIC Communications we develop and build high performance wireless products including Small Cell Base Stations, Wireless Backhaul Systems, High Power Radios, Amplifiers and IOT Gateways.

For more information please visit www.tektelic.com





SITE ID:

SFO-CA-M-N-0000041-T64

SITE ADDRESS: 2599 SAN BRUNO AVE, SAN FRANCISCO,

CA 94134

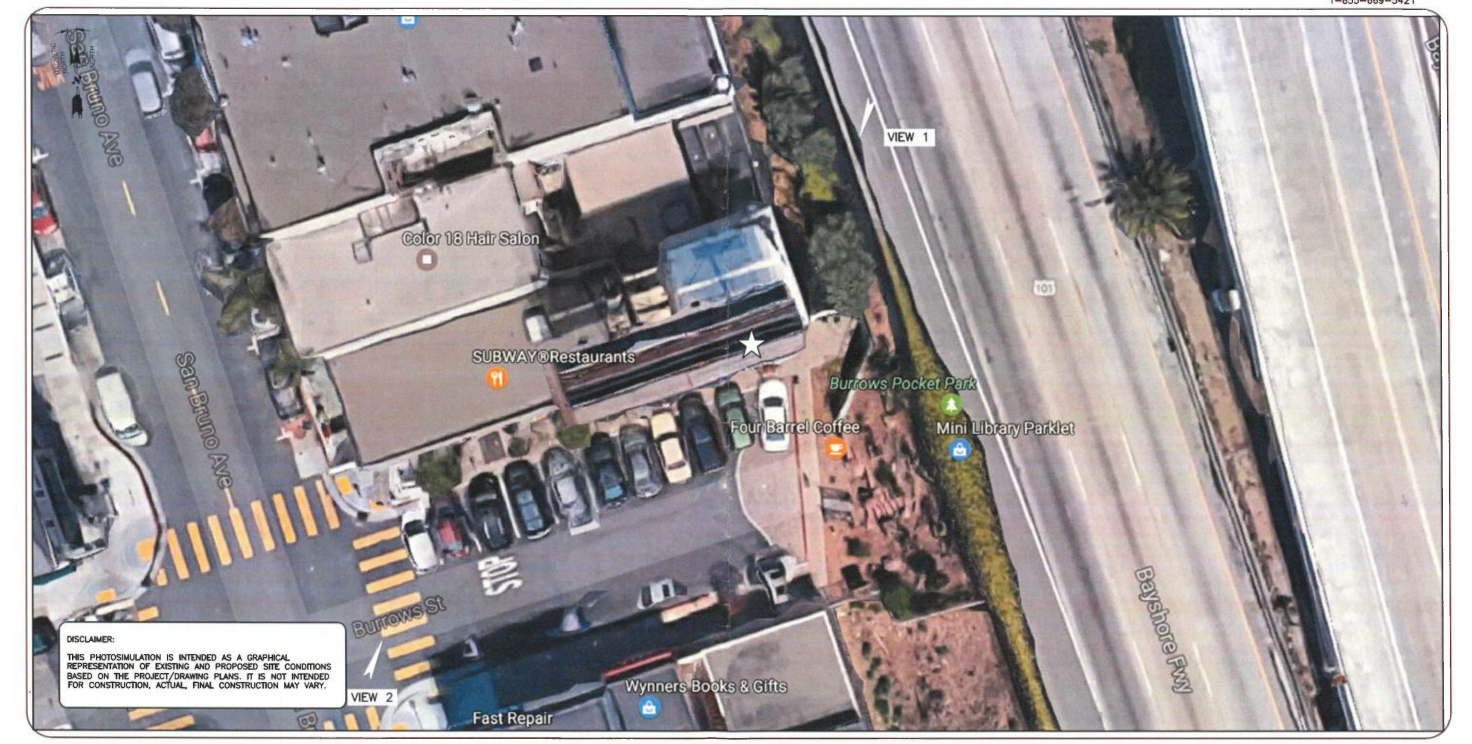
# VICINITY MAP PHOTOSIMULATION VIEWPOINTS



540 W. MADISON ST.,17TH FLOOR, CHICAGO, IL 60661.



1825 W. WALNUT HILL LANE, SUITE 302 IRVING, TEXAS 75038 1-855-669-5421





SITE ID:

SFO-CA-M-N-0000041-T64

SITE ADDRESS: 2599 SAN BRUNO AVE, SAN FRANCISCO,

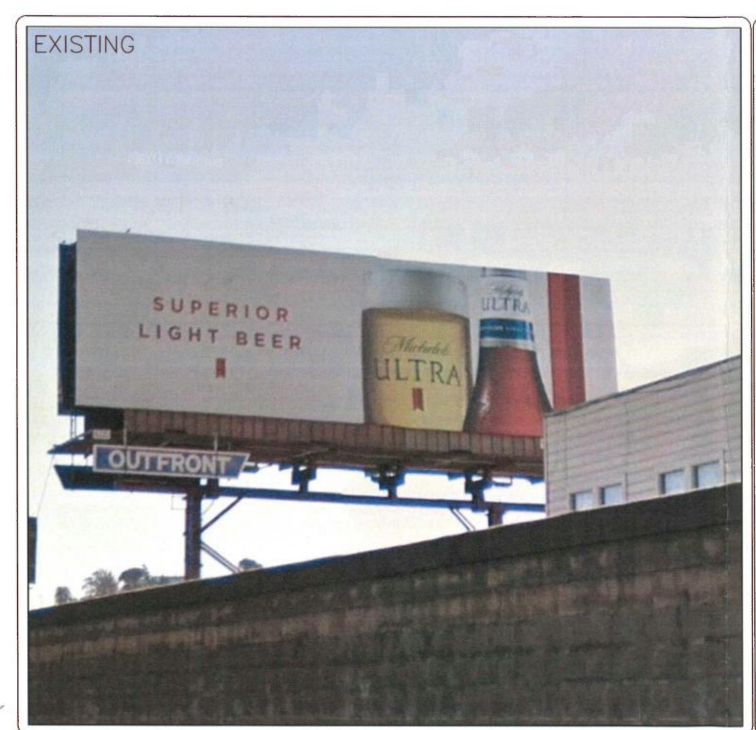
CA 94134

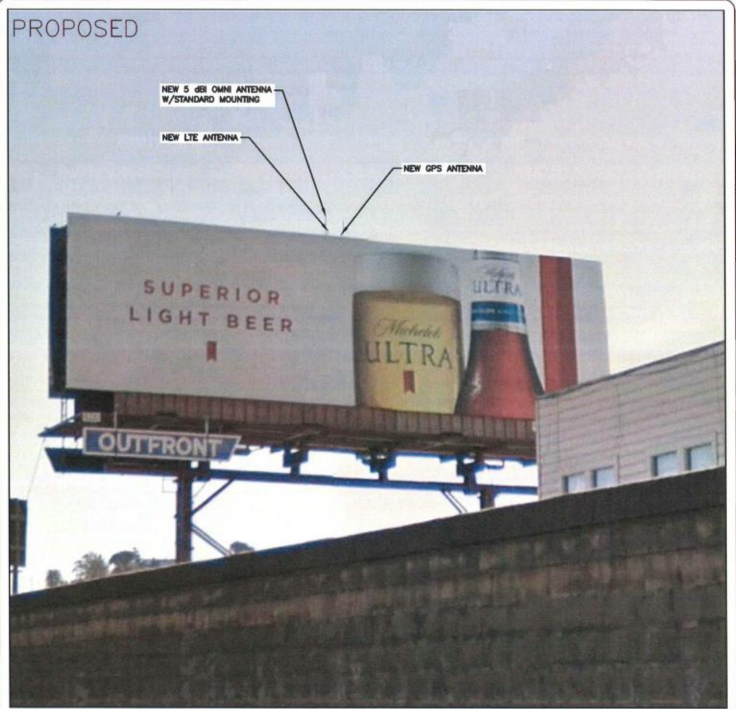
# 540 W. MADISON ST.,17TH FLOOR, CHICAGO, IL 60661. www.sacw.com Trylon

1825 W. WALNUT HILL LANE, SUITE 30 IRVING, TEXAS 75038 1-855-669-5421

# PHOTOSIMULATION VIEW 1

LOOKING SOUTHWEST







SITE ID:

SFO-CA-M-N-0000041-T64

SITE ADDRESS: 2599 SAN BRUNO AVE, SAN FRANCISCO,

CA 94134

# PHOTOSIMULATION VIEW 2

LOOKING NORTHEAST



1825 W. WALNUT HILL LANE, SUITE 302 IRVING, TEXAS 75038





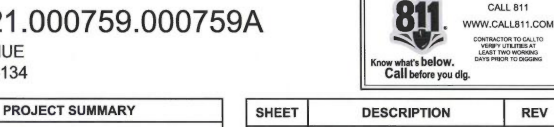


A COMCAST SERVICE

PROJECT NAME: SFO-CA-M-N-0000041-T64 2599 SAN BRUNO AVENUE

COMCAST NUMBER: SFO-CA-M-N-0000041-T64 OUTFRONTBB NUMBER: 01121.000759.000759A

2599 SAN BRUNO AVENUE SAN FRANCISCO, CA 94134



# **PROJECT TEAM**

PROJECT MANAGEMENT:

SAC WIRELESS
MATTHEW NICKEL
540 W, MADISON ST, 16TH FLOOR
CHICAGO, ILLINOIS 60661

IONE: (630) 674-2821 MAIL: matthew.nickel@sacw.c

ARCHITECT:

SAC WIRELESS NESTOR POPOWYCH, A.J.A. 540 W. MADISON ST, 16TH FLOOR CHICAGO, ILLINOIS 60661 PHONE: (312) 953-6777 CONSTRUCTION:

SITE ACQUISITION:

CHICAGO, ILLINOIS 60661 PHONE: (312) 967-4285

540 W. MADISON ST. 16TH FLOOR

SAC WIRELESS STEVE BARICH

SAC WIRELESS TERRY KILLGORE 1401 WILLOW PASS, SUITE 350 CONCORD, CA 94519 PHONE: (904) 923-9028

# ENGINEER:

SAC WIRELESS
TAHZAY RAMIREZ, P.E.
5015 SHOREHAM PLACE SUITE 150
SAN DIEGO, CA 92122
PHONE: (619) 736-3766 X114
EMAIL: lahzay.ramlrez@sacw.cor

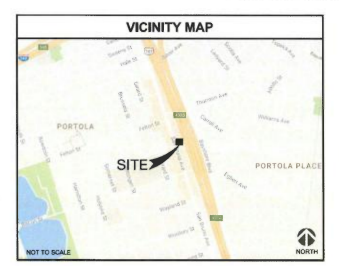
# GENERAL CONTRACTOR NOTES

### DO NOT SCALE DRAWINGS IF NOT FULL SIZE (24 X 36)

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND CONDITIONS ON THE JOB SITE AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR THE SAME.

# DISCLAIMER

THESE DRAWINGS REPRESENT AN EXISTING TELECOMMUNICATIONS COMPOUND AND WERE PRODUCED WITHOUT THE BENEFIT OF A LAND SURVEY, ALL PROPERTY LINES, EASEMENTS, AND SETBACKS SHALL BE VERIFIED PRIOR TO START OF CONSTRUCTION, SAC WIRELESS DOES NOT GUARANTEE THE ACCURACY OF SAID PROPERTY LINES, EASEMENTS AND SETBACKS.



## **DRIVING DIRECTIONS**

FROM: SAN FRANCISCO INTERNATIONAL AIRPORT

- 1. GET ON US-101 N FROM AIRPORT
- 2. CONTINUE ONTO AIRPORT ACCESS RD
- 3. KEEP LEFT TO STAY ON AIRPORT ACCESS RD
- MAKE A U-TURN
   CONTINUE STRAIGHT TO STAY ON AIRPORT ACCESS RD
- USE THE 2ND FROM THE RIGHT LANE TO KEEP RIGHT AT THE FORK AND CONTINUE TOWARD US-101 N
   KEEP LEFT AT THE FORK, FOLLOW
- TO: 2599 SAN BRUNO AVENUE SAN FRANCISCO, CA 94134
- AND MERGE ONTO US-101 N 8. FOLLOW US-101 N TO BAYSHORE BLVD IN SAN FRANCISCO, TAKE EXIT 429C FROM US-101 N
- BLVD IN SAN FRANCISCO, TAKE EXIT 429C FROM US-101 N 9. MERGE ONTO US-101 N 10. TAKE EXIT 429C TOWARD PAUL
- AVENUE

  11. CONTINUE ON BAYSHORE BLVD.
  DRIVE TO SAN BRUNO AVE
- 12. MERGE ONTO BAYSHORE BLVD 13. TURN LEFT ONTO BACON ST 14. TURN RIGHT AT THE 1ST CROSS
- TURN RIGHT AT THE 1ST CROSS STREET ONTO SAN BRUNO AVE

# PROJECT DESCRIPTION

THIS PROJECT IS A COMCAST FACILITY. IT CONSISTS OF THE FOLLOWING:

- (2) NEW COMCAST 5dBI OMNI ANTENNAS
- (1) NEW COMCAST LTE OMNI ANTEN
   (1) NEW COMCAST GPS ANTENNA
- (1) NEW COMCAST MACRO GATEWAY RADIO
  (1) NEW COMCAST OUTDOOR Poe INJECTOR
- (1) NEW COMCAST GROUND BAR
   (1) NEW VERTICAL UNISTRUT
- (2) NEW HORIZONTAL UNISTRUTS

machin	MICE			
COMCAST CENT 1701 JFK BLVD.	ER			
PHILADELPHIA,	PA 19103			
ASSESSOR'S	S PARCEL NU	IMBER:	PLANNING	DISTRICT:
5438/021			DISTRICT 12:	SOUTH CENTRA
APPLICANT'S	S REPRESEN	ITATIVE:		
SAC WIRELESS	Leak Saw reva Su			
540 W. MADISON CHICAGO, ILLING	ST, 16TH FLOOR	2		
PHONE:	5 5 00001			
PROPERTY	OWNER:			
OWNER:	OUTFRONTBB			
ADDRESS:	405 LEXINGTON NEW YORK, NY		H FLOOR	
CONTACT:	RANDY GAYER	10174		
	DOMEDODIAN			
EMAIL:	RGATER@UIAM	IONDCOMM.CO	M	
			DM	
PROPERTY	INFORMATIO	N:		RUNO AVENUE
PROPERTY PROJECT NAME COMCAST NUM	INFORMATIO	N: D-CA-M-N-0000 D-CA-M-N-0000	041-T64 2599 SAN BI 041-T64	RUNO AVENUE
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PROPERTY PROJECT NAME COMCAST NUM OUTFRONTBB N SITE ADDRESS:	INFORMATIO : SFC BER: SFC IUMBER: 011: 2599 SAN	N:	041-T64 2599 SAN BI 041-T64 159A /ENUE	RUNO AVENUE
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# CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. ALL WORK SHALL CONFORM TO 2013 EDITION TITLE 24, CALIFORNIA CODE OF REGULATIONS, NOTHING IN THESE PILANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THE LATEST EDITIONS OF THE FOLLOWING CODE

2016 CALIFORNIA ADMINISTRATIVE CODE 3, 2016 CALIFORNIA ELECTRICAL CODE

2. 2016 CALIFORNIA BUILDING CODE 4. 2016 CALIFORNIA FIRE CODE 2,06

SHEET	DESCRIPTION	REV
T-1	TITLE SHEET	0
T-2	GENERAL NOTES & SPECIFICATIONS	0
A-1	SITE PLAN	0
A-2	ENLARGED SITE PLAN & ANTENNA & EQUIPMENT PLAN	0
A-3	SOUTHWEST & SOUTHEAST ELEVATIONS	0
A-4	EQUIPMENT DETAILS & SPECIFICATIONS	0
A-4.1	EQUIPMENT DETAILS & SPECIFICATIONS	0
E-1	1-LINE DIAGRAM & NOTES	0
G-1	SCHEMATIC GROUNDING PLAN & DETAILS	0
	CONSTRUCTION DRAWINGS	

# **ISSUE STATUS** REV. DATE DESCRIPTION A 05/10/17 90% CONSTRUCTION 0 05/16/17 100% CONSTRUCTION 5015 SHOREHAM PLACE, STE, 150 SAN DIEGO, CA 92122 619.736.3766 PROPRIETARY INFORMATION DRIMATION CONTAINED IN THIS SET OF S IS PROPRIETARY & CONFIDENTIAL T VERIZON WIRELESS COMCAST CENTER JFK BLVD, PHILADELPHIA, COMCAST NUMBER: SFO-CA-M-N-0000041-T64 OUTFRONTBB: 01121.000759.000759A 2599 SAN BRUNO AVENUE SFO-CA-M-N-0000041-T64 PROJECT NAME: SHEET TITLE:

TITLE SHEET

T-1

### **GENERAL NOTES:**

- THIS FACILITY IS AN UNMANNED CELLULAR TELEPHONE EQUIPMENT FACILITY. THE OCCUPANCY CLASSIFICATION IS U [2016 CBC, TITLE 24, PART 2, VOLUME 1, SECTION 312. AND SECTION 307.1.1 EXCEPTION #9
- 2. THIS FACILITY IS EXEMPT FROM ACCESIBILITY REQUIREMENTS PER 2016 CBC SECTION 1B-203,5 THIS FACILITY IS NON-OCCUPIABLE SPACE AND ENTERED ONLY BY SERVICE PERSONNEL, THIS SPACE IS NOT FOR HUMAN OCCUPANCY
- THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO SUBMITTING HIS BID. ANY DISCREPANCIES, CONFLICTS OR OMISSIONS SHALL BE REPORTED TO THE ARCHITECT / ENGINEER PRIOR TO SUBMITTING BIDS, AND
- THE CONTRACTOR SHALL NOTIFY ARCHITECT / ENGINEER OF ANY ERRORS, OMISSIONS, OR DISCREPANCIES AS THEY MAY BE DISCOVERED IN THE PLANS, SPECIFICATIONS, & NOTES PRIOR TO STARTING CONSTRUCTION. INCLUDING BUT NOT LIMITED BY DEMOLITION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY ERRORS, OMISSION, OR INCONSISTENCY AFTER THE START OF CONSTRUCTION WHICH HAS NOT BEEN BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER AND SHALL INCUR ANY EXPENSES TO RECTIFY THE SITUATION THE METHOD OF CORRECTION SHALL BE APPROVED BY THE ARCHITECT / ENGINEER
- PRIOR TO STARTING CONSTRUCTION, THE CONTRACTOR HAS THE RESPONSIBILITY TO PRIOR TO STANTING COINS TROCTION, THE CONTRACTOR AS THE RESPONSIBILITY TO LOCATE ALL EXISTING UTILITIES, WHETHER OR NOT SHOWN ON THE PLANS, AND TO PROTECT THEM FROM DAMAGE. THE CONTRACTOR OR SUBCONTRACTOR SHALL BEAR THE EXPENSE OF REPAIRING OR REPLACING ANY DAMAGE TO THE UTILITIES CAUSED DURING THE EXECUTION OF THE WORK, CONTACT USA DIG ALERT @ 800-227-2600
- PRIOR TO STARTING CONSTRUCTION, THE CONTRACTOR SHALL PROTECT ALL AREAS FROM DAMAGE WHICH MAY OCCUR DURING CONSTRUCTION, ANY DAMAGE TO NEW OR EXISTING SURFACES, STRUCTURES OR EQUIPMENT SHALL BE IMMEDIATELY REPAIRED OR REPLACED TO THE SATISFACTION OF THE PROPERTY OWNER. THE CONTRACTOR SHALL BEAR THE EXPENSE OF REPAIRING OR REPLACING ANY DAMAGED AREAS.
- A COPY OF THE APPROVED PLANS SHALL BE KEPT IN A PLACE SPECIFIED BY THE GOVERNING AGENCY, AND BY LAW SHALL BE AVAILABLE FOR INSPECTION AT ALL TIMES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE ALL CONSTRUCTION SETS REFLECT THE SAME INFORMATION AS THE APPROVED PLANS. THE CONTRACTOR SHALL ALSO MAINTAIN ONE SET OF PLANS AT THE SITE FOR THE PURPOSE OF DOCUMENTING ALL AS-BUILT CHANGES, REVISIONS, ADDENDA, OR CHANGE ORDERS. THE CONTRACTOR SHALL FORWARD THE AS-BUILT W/ REDLINED DRAWINGS TO THE ARCHITECT / ENGINEER RESPONSIBLE OF THE PROJECT AT THE CONCLUSION OF THE
- 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE SECURITY OF THE SITE WHILE THE WORK IS IN PROGRESS UNTIL THE JOB IS COMPLETE
- THE CONTRACTOR IS RESPONSIBLE TO PROVIDE TEMPORARY POWER, WATER, AND TOILET FACILITIES AS REQUIRED BY THE PROPERTY OWNER OR GOVERNING AGENCY.
- ALL CONSTRUCTION THROUGH THE PROJECT SHALL CONFORM TO THE LATEST C.B.C. AND ALL OTHER GOVERNING CODES, INCLUDING THE CALIFORNIA ADMINISTRATIVE CODES TITLE 8, 19, AND 24. THE MOST RESTRICTIVE CODE SHALL GOVERN.
- 11. THE CONTRACTOR AND SUBCONTRACTOR SHALL COMPLY WITH ALL LOCAL AND STATE REGULATIONS INCLUDING ALL OSHA REQUIREMENTS.
- 12. WHEN REQUIRED STORAGE OF MATERIALS OCCURS, THEY SHALL BE EVENLY DISTRIBUTED OVER THE FLOOR OR ROOF SO AS NOT TO EXCEED THE DESIGNED LIVE LOADS FOR THE STRUCTURE. TEMPORARY SHORING OR BRACING SHALL BE PROVIDED WHERE THE STRUCTURE OR SOIL HAS NOT ATTAINED THE DESIGN STRENGTH FOR THE
- 13. THE CONTRACTOR SHALL SUPERVISE AND COORDINATE ALL WORK, USING HIS PROFESSIONAL KNOWLEDGE AND SKILLS. HE IS SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, PROCEDURES AND SEQUENCING AND COORDINATING ALL PORTIONS OF THE WORK UNDER THE PROJECT.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN AND PAY FOR ALL PERMITS, LICENSES AND INSPECTIONS WITH RESPECT TO THE WORK TO COMPLETE THE PROJECT. BUILDING PERMIT APPLICATIONS SHALL BE FILED BY THE OWNER OR AUTHORIZED AGENT, CONTRACTOR SHALL OBTAIN THE PERMIT AND MAKE FINAL
- 15. ALL DIMENSIONS TAKE PRECEDENCE OVER SCALE, DRAWINGS ARE NOT TO BE SCALED
- 16. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY BLOCKING, BACKING, FRAMING, HANGERS OR SUPPORTS FOR INSTALLATION OF ITEMS INDICATED ON THE DRAWINGS.
- 17. THE CONTRACTOR SHALL PROVIDE THE FIRE MARSHALL OR U.L APPROVED MATERIALS TO FILL/SEAL PENETRATIONS THROUGH FIRE RATED ASSEMBLIES.
- 18. NEW CONSTRUCTION ADDED TO EXISTING CONSTRUCTION SHALL BE MATCHED IN FORM, TEXTURE, MATERIAL AND PAINT COLOR EXCEPT AS NOTED IN THE PLANS.
- 19. THE CONTRACTOR SHALL PROVIDE PORTABLE FIRE EXTINGUISHERS HAVING A IMUM 2A:10-B:C RATING WITHIN 75FT. OF TRAVEL TO ALL PORTIONS OF THE
- MATERIALS TESTING SHALL BE TO THE LATEST STANDARDS AVAILABLE AS REQUIRED BY THE LOCAL GOVERNING AGENCY RESPONSIBLE FOR APPROVING THE RESULTS.
- 21. ALL GENERAL NOTES AND STANDARD DETAILS ARE THE MINIMUM REQUIREMENTS TO BE USED IN CONDITIONS WHICH ARE NOT SPECIFICALLY SHOWN OTHERWIS
- 22. ALL DEBRIS AND REFUSE IS TO BE REMOVED FROM THE PROJECT. PREMISES SHALL BE LEFT IN A CLEAN BROOM FINISHED CONDITION AT ALL TIMES.
- 23. BUILDING INSPECTORS AND/OR OTHER BUILDING OFFICIALS ARE TO BE NOTIFIED PRIOR TO ANY GRADING AND CONSTRUCTION EFFORT AS MANDATED BY THE GOVERNING AGENCY.
- 24. ALL SYMBOLS AND ABBREVIATIONS ARE CONSIDERED CONSTRUCTION INDUSTRY STANDARDS, IF A CONTRACTOR HAS A QUESTION REGARDING THEIR EXACT MEANING THE ARCHITECT OR THE ARCHITECT / ENGINEER RESPONSIBLE OF THE PROJECT SHALL BE NOTIFIED FOR CLARIFICATIONS.

### SPECIFICATIONS:

### METALS

### STRUCTURAL FRAMING SYSTEM AND EQUIPMENT

- 1. CABLE LADDERS AT INTERIOR SPACES WHERE INDICATED SHALL BE 1-1/2" SOLID BAR STRINGERS TYPE
- 2. ALL UNISTRUT SHALL BE P1000 (1-5/8").
- 3. MICROFLECT SHALL BE B 1 1 1 8 (U.N.O.) TO MATCH CABLE TRAY.
- 4. CABLE RUNS ON ROOF TOP AND OUTDOOR APPLICATIONS, SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 5. ALL ANTENNA SPECS. PER RF DATA SHEET.

### **ELECTRICAL**

- 1. REFER TO DRAWINGS FOR SITE SPECIFIC INFORMATION
- ALL ELECTRIC WORK TO COMPLY WITH THE LATEST EDITION OF THE CALIFORNIA ELECTRICAL CODE. (REFER TO THE COVER SHEET)
- ALL INTERIOR SEISMIC UNISTRUT SHALL BE GROUNDED WITH #6 STRANDED COPPER WITH GREEN JACKET. ALL CONNECTIONS TO BE DOUBLE LUG.
- BEFORE STARTING TRENCHING THE CONTRACTOR SHALL VERIEY LOCATION AND DEPTH OF ALL EXISTING LINES AFFECTED BY THE CONTRACT AND IMMEDIATELY NOTIFY THE PROJECT MANAGER IF ANY REROUTING OF EXISTING LINES IS

REV. DATE DESCRIPTION A 05/10/17 90% CONSTRUCTION AS 0 05/16/17 100% CONSTRUCTION CM

**ISSUE STATUS** 



5015 SHOREHAM PLACE, STE, 150 SAN DIEGO, CA 92122 619.735.3766 PROPRIETARY INFORMATION

ANY USE OR DISCLOSURE OTHER THAN AS IT RELATES TO VERBZON WIRELESS IS STRICTLY PROHIBITED

ATION CONTAINED IN THIS SET OF PROPRIETARY & CONFIDENTIAL TO VERIZON WIRELESS

19103

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OUTFRONTBB: 01121,000759,000759A 2599 SAN BRUNO AVENUE SAN FRANCISCO, CA 94134 SFO-CA-M-N-000004 SFO-CA-M-N-0000041-T64 2599 SAN BRUNO AVENUE NUMBER:

**PROJECT I** 

BRUNO AVENUE ICISCO, CA 94134

SHEET TITLE:

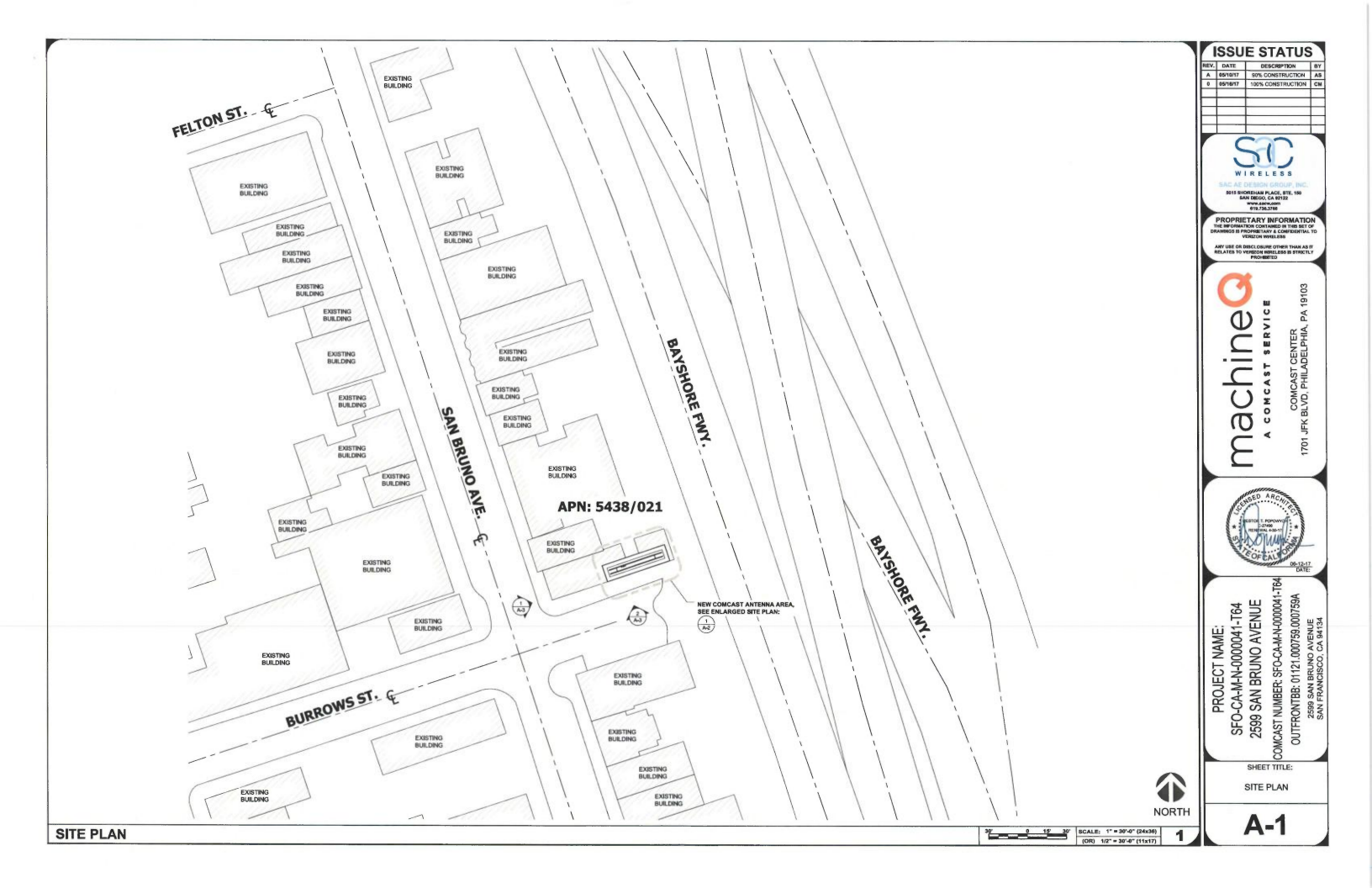
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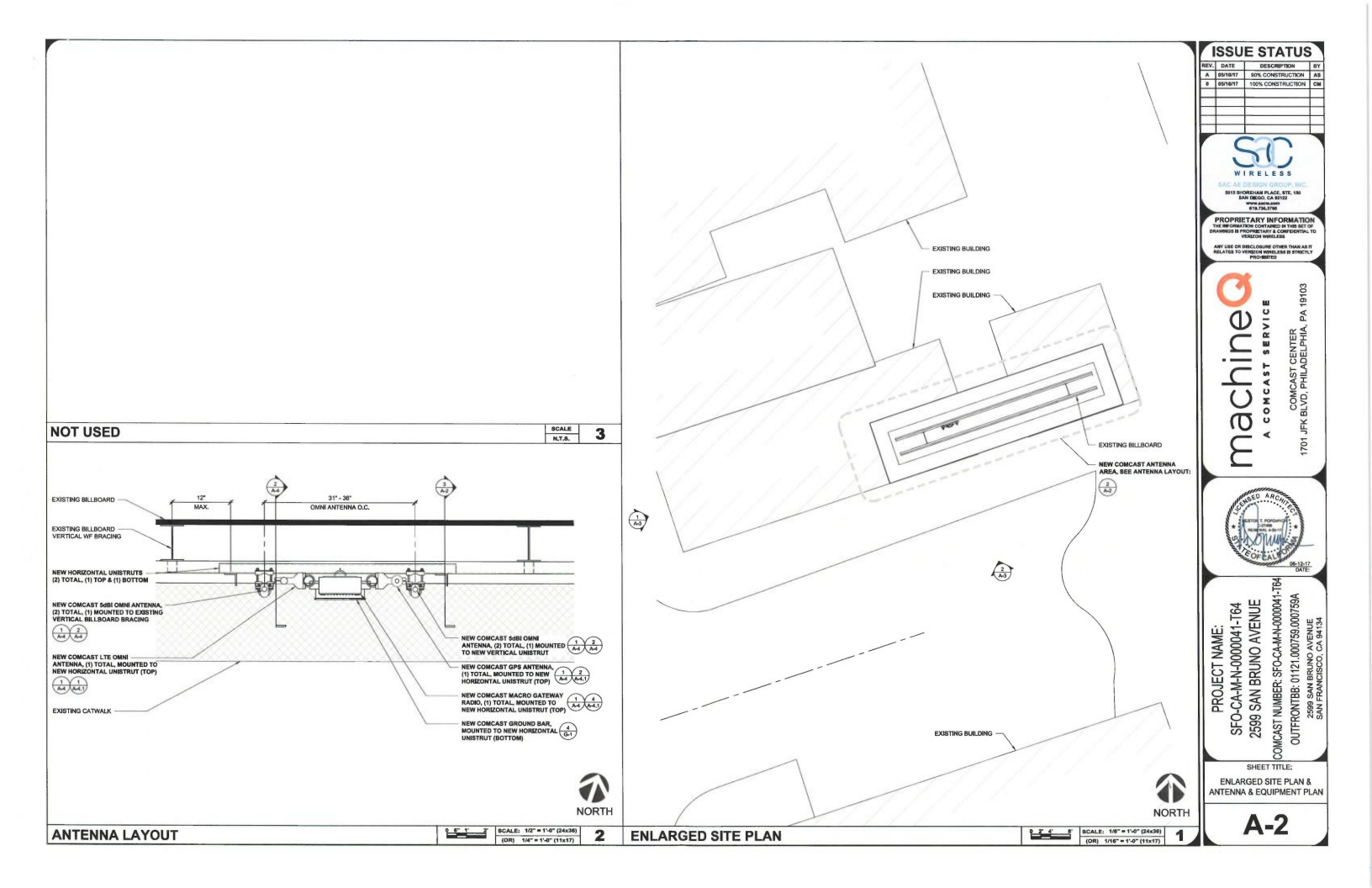
**GENERAL NOTES & SPECIFICATIONS** 

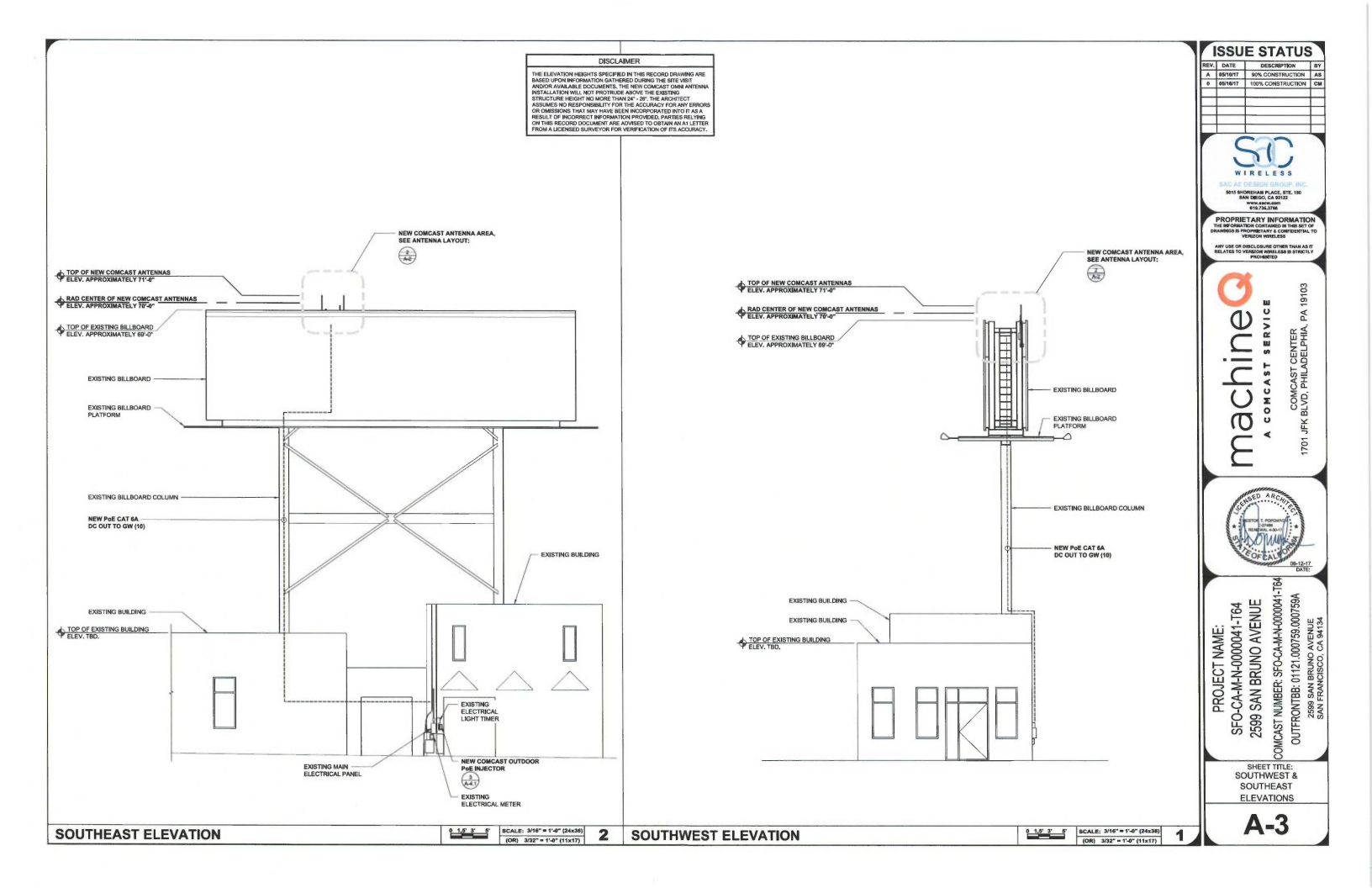
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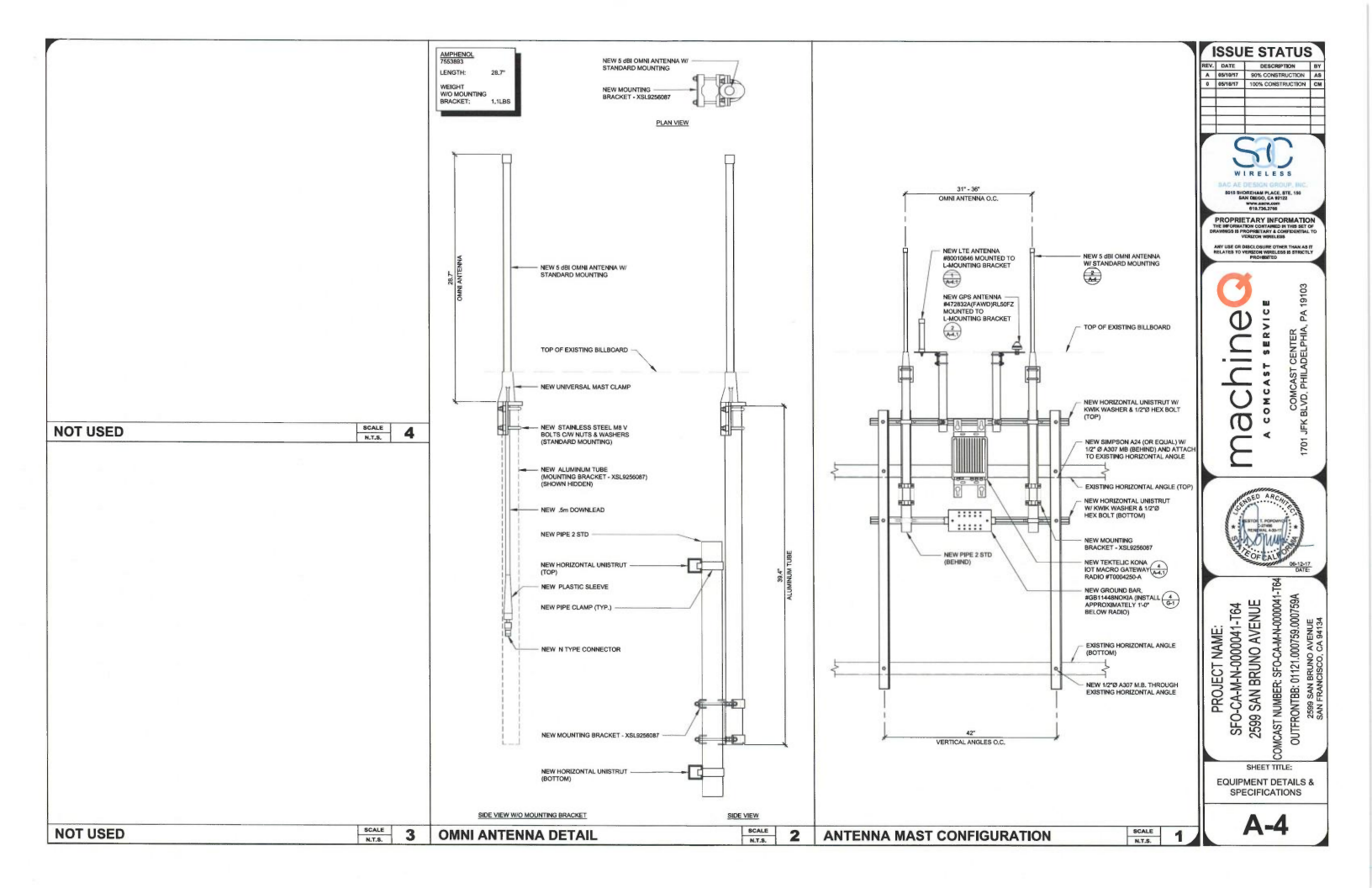
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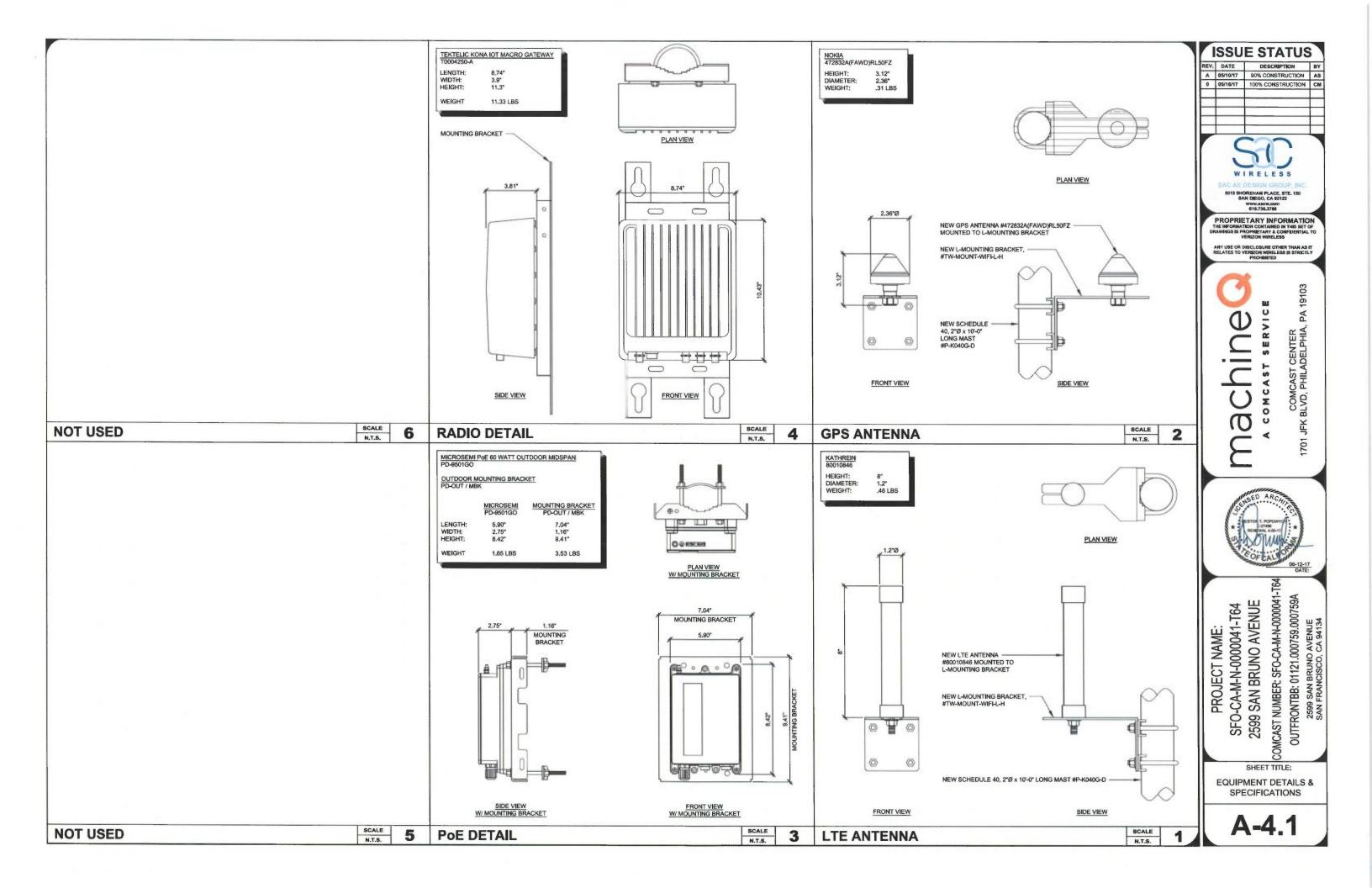
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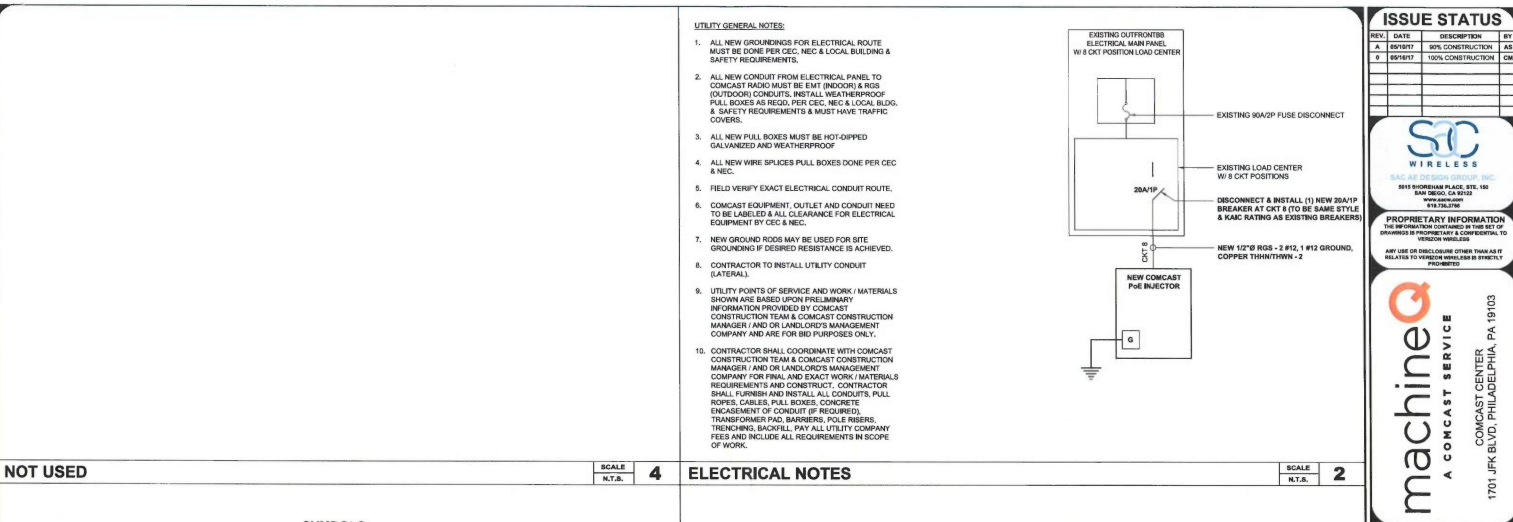












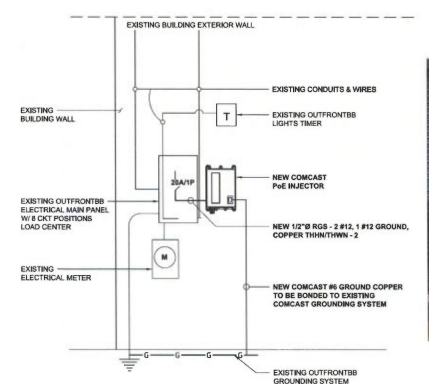
# SYMBOLS

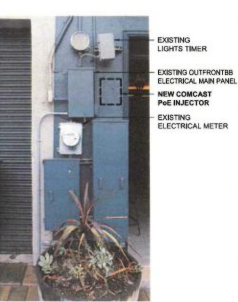
$\boxtimes$	GROUND ROD WITH ACCESS	•	COMPRESSION, CLAMP, OR DOUBLE HOLE LUG TYPE GROUND CONNECTION
8	XIT GROUND ROD		
$\otimes$	GROUND ROD	_	EXOTHERMIC CONNECTION (CADWELD) TO GROUND RING AND COMPRESSION TO GROUND HALO
ď	DISCONNECT SWITCH	—- G—	<b>GROUNDING WIRE, DASHED LINE INDICATES</b>
M	UTILITY METER		UNDERGROUND
5	CIRCUIT BREAKER	<u> </u>	TELEPHONE LINE, DASHED LINE INDICATES UNDERGROUND
r		— c —	COAXIAL CABLE, DASHED LINE INDICATES
5	FUSE		UNDERGROUND
8		— A —	ANTENNA COAX
(C)	GENERATOR	(2)	DETAIL REFERENCE
5	LIGHT SWITCH	E3	DETAIL NO.2 ON SHEET E3

# **ABBREVIATIONS**

ACCA	ANTENNA CABLE COVER ASSEMBLY	IGR	INTERIOR GROUND
AWG	AMERICAN WIRE GAUGE	MIGB	MASTER ISOLATED
BTCW	BARE TINNED COPPER WIRE	(N)	<b>NEW (PROVIDE AND</b>
	CONDUIT		UNLESS NOTED OTH
CIGBE	COAX INSULATED GROUND	PCS	PERSONAL COMMUN
	BAR EXTERNAL	PDC	POWER PROTECTION
00	CONDUIT ONLY	PRC	PRIMARY RADIO CAE
OWG	DRAWING	PVC	POLYVINYL CHLORIE
EMT	ELECTRICAL METALLIC TUBING	RGS	RIGID GALVANIZED S
NEW OR EX,	EXISTING	RWY	RACEWAY
GEN	GENERATOR	S.L.D.	SINGLE LINE DIAGRA
GFI	GROUND FAULT CIRCUIT INTERRUPTER	TMLP	VERIZON WIRELESS
GRND	GROUND		LIMITED PARTNERS
SPS	GLOBAL POSITIONING SYSTEM	TEL	TELEPHONE
3R	GROWTH	TYP.	TYPICAL
		WP	WEATHERPROOF EC

RING (HALO) GROUND BAR INSTALL HERWISE) NICATION SERVICE ON CABINET BINET IDE CONDUIT STEEL RAM S WIRELESS QUIPMENT





619.736.3766 PROPRIETARY INFORMATION ORMATION CONTAINED IN THIS SET OF SIS PROPRIETARY & CONFIDENTIAL TO VERIZON WIRELESS COMCAST CENTI JFK BLVD, PHILADELPI

**ISSUE STATUS** 

DESCRIPTION

COMCAST NUMBER: SFO-CA-M-N-0000041-T64
OUTFRONTBB: 01121.000759.000759A
2599 SAN BRUNO AVENUE
SAN FRANCISCO, CA 94134 PROJECT NAME: SFO-CA-M-N-0000041-T64 2599 SAN BRUNO AVENUE

1-LINE DIAGRAM & NOTES

E-1

**SYMBOLS & ABBREVIATIONS** 

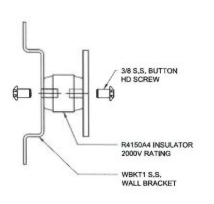
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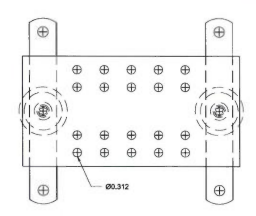
SCALE

N.T.S.

1-LINE DIAGRAM

SCALE





# **CONFIGURATION DESIGN**

SCALE

- 1. ALL DETAILS ARE SHOWN IN GENERAL TERMS, ACTUAL INSTALLATION AND CONSTRUCTION MAY VARY DUE TO SITE SPECIFIC CONDITIONS.
- 2. GROUND ALL ANTENNA BASES, FRAMES, CABLE RUNS, AND OTHER METALLIC COMPONENTS USING GROUND WIRES AND CONNECT TO SURFACE MOUNTED BUS BARS, FOLLOW ANTENNA AND BTS MANUFACTURES PRACTICES FOR GROUNDING REQUIREMENTS. GROUND COAX SHIELDS AT BOTH ENDS AND EXIT FROM TOWER OR POLE USING MFR'S PRACTICES.
- 3. ALL GROUND WIRE SHALL BE GREEN INSULATED WIRE ABOVE GROUND.
- 4. CONTRACTOR TO VERIFY AND TEST GROUND TO SOURCE. GROUNDING AND OTHER OPERATIONAL TESTING WILL BE WITNESSED BY A NOKIA REPRESENTATIVE.
- REFER TO DIVISION 16 GENERAL ELECTRIC; GENERAL ELECTRICAL PROVISION AND COMPLY WITH ALL REQUIREMENTS OF GROUNDING STANDARDS.
- CONTRACTOR TO ABIDE BY ALL NOKIA SAFETY STANDARDS DURING SITE CONSTRUCTION.
- 7. CONTRACTOR SHALL REFER TO NOKIA STANDARDS FOR GROUNDING CONNECTIONS & INSTALLATION METHODS.
- 8. ELECTRICAL CONTRACTOR TO PROVIDE DETAILED DESIGN OF GROUNDING SYSTEM, AND RECEIVE APPROVAL OF DESIGN BY AUTHORIZED NOKIA REPRESENTATIVE, PRIOR TO INSTALLATION OF GROUNDING SYSTEM. PHOTO DOCUMENT ALL CADWELDS AND GROUND RING
- 9. NOTIFY CONSTRUCTION MANAGER IF THERE ARE ANY DIFFICULTIES INSTALLING GROUNDING SYSTEM DUE TO SITE SOIL CONDITIONS.
- 10. GROUNDING ROD NOTES (WHERE APPLICABLE)
- 11. ELECTRICAL CONTRACTOR SHALL ORDER GROUND RESISTANCE TESTING ONCE THE GROUND SYSTEM HAS BEEN INSTALLED; A QUALIFIED INDIVIDUAL. UTILIZING THE FALL OF POTENTIAL METHOD, SHOULD PERFORM THE TEST. THE REPORT WILL SHOW THE LOCATION OF THE TEST AND CONTAIN NO LESS THAN 9 TEST POINTS ALONG THE TESTING LINE, GRAPHED OUT TO SHOW THE PLATEAU.
- 12. POINT GROUND TEST OR 3 POINT 62% TESTS WILL NOT BE ACCEPTED AS ALTERNATIVES TO THE AFORE MENTIONED GROUND TESTS, TEST SHALL BE PERFORMED WHILE THE COUNTERPOISE IS ISOLATED. TEST SHALL BE PERFORMED WHILE THE COUNTERPOISE IS ISOLATED FROM THE A/C SYSTEM GRIDS AND EXISTING COMMUNICATIONS FACILITY.

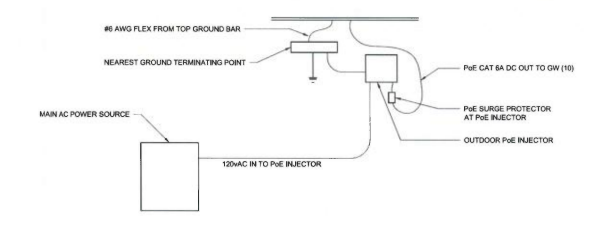
# **GENERAL GROUNDING NOTES**

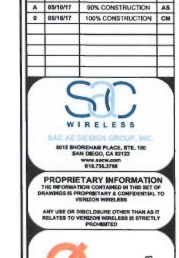
SCALE

3

- 1. THE DESIGN OF THE ANTENNA MAST CONFIGURATION CALLS FOR A TWO (2) INCH DIAMETER, 10-FOOT MAST WITH THE GROUND BAR AND ANTENNAS MOUNTED ON IT IN A SET RELATIONSHIP TO THE RADIO, AND GROUND BAR.
- 2. THE MAST, RADIOS AND ANTENNAS WOULD BE THE SAME NO MATTER WHAT TYPE SITE WAS SELECTED FOR THE INSTALLATION.
- 3. THE TEKTELIC GATEWAY/RADIO UNIT IS MOUNTED ON THE ANTENNA MAST AT ABOUT 24" TO 36" ABOVE THE BASE OF THE ROOFTOP OR AT MID SPAN ON
- 4. THE HARGER GOUND BAR IS MOUNTED 12 INCHES BELOW THE RADIO TO PREVENT INDUCTION BUILD-UP DURING A LIGHTNING STRIKE, THE SURGE PROTECTORS FOR THE GPS, LTE, AND BOTH RF ANTENNAS ARE MOUNTED INTO THE ANTENNA PORTS ON THE BOTTOM OF THE RADIO.
- 5. THE RF JUMPERS ARE CONSTRUCTED WITH THE SURGE PROTECTORS BUILT IN. THE ENTIRE RF JUMPER IS FULLY WEATHER-PROOFED FROM CONNECTOR TO CONNECTOR. THEIR GROUND CABLES ARE CRIMPED TO THE GROUND RING OF THE SURGE PROTECTOR AT THE RADIO END, AND ARE ATTACHED TO THE HARGER GROUND BAR USING #10 AWG TWO (2) HOLE LUGS. THE GROUND CABLES ARE #10 AWG.
- 6. THE FOUR (4) ANTENNAS ARE MOUNTED ABOVE THE RADIO, WITH THE TWO RF ANTENNAS MOUNTED, WITH ONE (1) ON EACH SIDE OF THE MAST USING THE S200 COMMSCOPE 24" STAND-OFF BRACKETS.
- 7. THE LTE AND GPS ANTENNAS ARE MOUNTED ON THEIR RESPECTIVE MOUNTING BRACKETS AT A LOWER HEIGHT, APPROXIMATELY 2" TO 4" BELOW THE BOTTOM BAR OF THE S200 COMMSCOPE MOUNTING BRACKETS.
- 8. THE COAXIAL ANTENNA JUMPER CABLES ARE ATTACHED TO EACH OF THE ANTENNAS, WITH THE WEATHER PROOFING SLIDE-UP COVERS ATTACHED AS
- 9. THE TEKTELIC RADIO IS GROUNDED TO THE HARGER GROUND BAR USING A TWO (2) HOLE #6 AWG LUG OFR CONNECTION TO THE RADIO AND A TWO-HOLE LUG FOR ATTACHMENT TO THE HARGER GOUND BAR.
- 10. THE HARGER GROUND BAR IS GROUNDED USING #6 AWG FLEX GROUND CABLE TO THE POINT OF LOWEST POTENTIAL ON THE TOWER OR DIRECTLY TO THE TOWER GROUND AT THE BASE OF THE TOWER.
- 11. FOR THE BILLBOARD, THE GROUND POINT SHOULD BE LOCATED AND VERIFIED BY SITE SURVEY AND THE GROUND CABLE ATTACHED AT THAT POINT.

31" - 36" OMNI ANTENNA O.C. GPS 472832A (FAWD) LTE BACKHAUL ANTENNA RL50 FZ (NOKIA) TYPE #800 108436 8" OMNI 5dbl ONMI RF ANTENNA FOR REMAINING COMCAST SITES TOP OF BILLBOARD RF ANTENNA COAX JUMPERS TEKTELIC RADIO LTE BACKHAUL **GROUND POINT #6 AWG** SURGE PROTECTION BILLBOARD BRACING SURGE PROTECTORS PoE SURGE PROTECTOR NEAR GW ANTENNA O AND ANTENNA 1 GROUND BAR INSTALLED PROXIMATELY 1FT BELLOW RADIO #6 AWG GROUND





**ISSUE STATUS** 

DESCRIPTION BY

REV. DATE

COM BLVD, Σ



OUTFRONTBB: 01121.000759.000759A MCAST NUMBER: SFO-CA-M-N-0000041 2599 SAN BRUNO AVENUE SFO-CA-M-N-0000041-T64

SHEET TITLE:

SCHEMATIC GROUNDING PLAN & DETAILS