CITY OF ELK GROVE SMUD SERVICES REQUEST FOR TELECOMMUNICATOINS SERVICE PROVIDER



Approximate Date Service Connection is Needed: Q4 2020

START _____ DISCONNECT _____ TRANSFER OF SERVICE

Telecommunications Service Provider (TSP) Name: Verizon Wireless TSP Billing Address: PO BOX 21074, Tulsa, OK 74121

Contact Person and Number: DeeAnn Jurach (916) 612-3789

Point of Connection (POC): City Service# (XXXX)

SMUD POC to City Conductor:

Date of Request: 6/19/2020

1. Descriptive Address: Measurements must be from the street center line and must be listed as x feet, the side of the street, and include north/south and east/west directions. For example: 50 feet of East Street and 10 feet South of J Street.

66' North and 657 West of Bruceville Rd and Elk Grove Blvd

2. California State, Zone 2, NAD83 in Feet: X,Y coordinate of the connection point:

NAD83: 38.409131, -121.419967

CA State, Zone 2: 6727874.394ftUSE 1911348.856ftUSN

3. Attach City Map with SMUD POC to City Conductor with an X or highlight on the map.

(Note: please only submit the drawing with this location. Do not submit all drawing pages.)

See attached map.

City Pole Number: SLT-8000682

Location of TSP Devices on City Street lights:

1. Descriptive Address: Measurements must be from the street center line and must be listed as x feet, the side of the street, and include north/south and east/west directions. For example: 50 feet of East Street and 10 feet South of J Street.

64' North and 302' West of Elk Grove Blvd and Bruceville Rd

2. California State, Zone 2, NAD83 in Feet: X,Y coordinate of the connection point:

NAD83: 38.409143, -121.418738

CA State, Zone 2: 6728226.530ftUSE 1911355.476ftUSN

3. Attach City Map with location of TSP devices on City Street light with an X or highlight on the map. (Note: please only submit the drawing with this location. Do not submit all drawing pages.) **See attached map.**

Point of Service (CITY POS): SMUD POS: N/A - direct feed from SMUD POC

- 1. Descriptive Address: Measurements must be from the street center line and must be listed as x feet, the side of the street, and include north/south and east/west directions. For example: 50 feet of East Street and 10 feet South of J Street.
- 2. California State, Zone 2, NAD83 in Feet: X,Y coordinate of the connection point:
- 3. Attach City Map with SMUD POC to City Conductor with an X or highlight on the map. (Note: please only submit the drawing with this location. Do not submit all drawing pages.) **See attached map.**

Number/Type of Devices: (How many transmitters, antennae, etc.) 3

Make and Model of Devices: Samsung AT1K0I 5G NR AU

Maximum Wattage of each Device: 416

Small cell attachment equipment specification sheet attached __X___ Note:

This area reserved for SMUD use

ATTACHMENTS (IN THIS ORDER)

- 1. LOCATION MAP: GOOGLE MAP SHOWING: (Do not change orientation of the map)
 - a. POC (Source that feeds the service pedestal)
 - b. POS (City service pedestal)
- 2. PE CERTIFICATION: Signed and with seal from Electrical Engineer
- 3. FIELD VERIFICATION: Small Cell Load Summary sheet(s)
- 4. EQUIPMENT SPECS: Specific to each SMUD Service Notice Request





June 18, 2020

Carrier: Verizon Wireless

2785 Mitchell Drive, Suite 9 Walnut Creek, CA 94598

To Whom It May Concern,

I, Manan Christian PE state that Samsung Distributed 5G Radio/Antenna Unit model #AT1K01 is designed to use a maximum of 416 watts per unit at 120 volts and that the electrical power load presented in this document meets the requirements of the California Electrical Code 2019, NEC 2017 and National electrical safety code 2017.

Scenario 1: Three distributed DU-RU Radio/Antenna Units

Unit	W
Distributed DU-RU	416
Distributed DU-RU	416
Distributed DU-RU	416
Total	1248

Scenario 2: Three distributed DU-RU Radio/Antenna Units

Unit	W
Distributed DU-RU	416
Distributed DU-RU	416
Total	832

Sincerely,



Manan H Christian, P.E. – E.E. California License: E22864 Expiration Date: 12/31/2020

FIELD WALK DATA COLLECTION FORM



Project/Site ID:

Vendor/Carrier Name:	VERIZON WIRELESS	
City Project Number:		
Site Walk Date & Time:	4/6/2020	
Electrical Plan Sheet Number:	N/A	

Installation Address:		7211 Elk Grove Blvd						
Installation Coordinates:	38.409143, -121.418738							
Node Number:	LAGUNA_040							
Street Light Pole ID:	SLT-8000682							
City Service Address:	N/A							
City Service Number:		POS N/A Meter # N/A						
SMUD Point of Connection Address:	N/A							
SMUD Point of Connection Coordinates: N/A								
RF Configuration:		3	Radio Load	: 416	F	Future Radio	Load:	1248
					•			
Circuit Breaker:	N/A							
Voltage:	∑ 120 V							
Number of Existing Loads:	SL-LED:		SL-HPS:		LP-LEI	D:	LP-HPS	:
Other Existing Loads:								
							·	

CA_ELK GROVE_LAGUNA_040

	Street Light Poles Requiring Photocell Retrofit			
Street Light		Fixture Rating		
Pole ID	Pole Address	(MA, PT, ORN)	(Watts)	
8000682	7211 Elk Grove Blvd	MA	110	
Total of Proposed and Future Radio Loads: (watts):		1248		
Grand total of Street Lighting and Radio loads: (watts):		1358		

5G NR AU (AT1K01) Product Overview

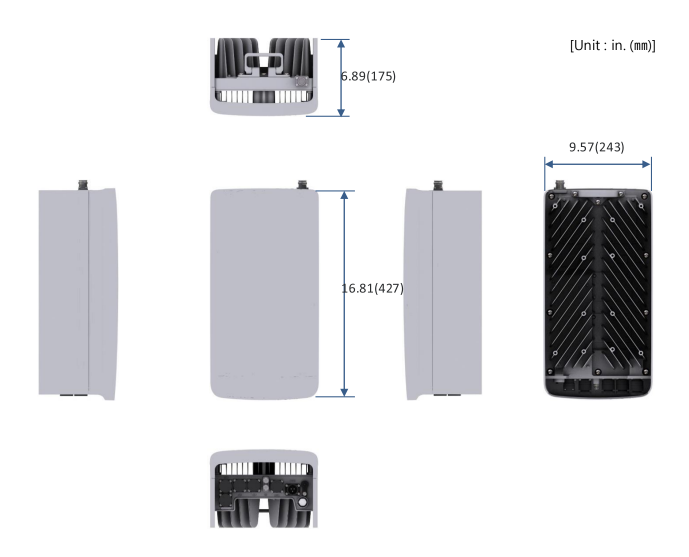
	28GHz	
Integrated AU		
Operating frequency	26.5 ~ 29.5GHz	
IBW/OBW	850MHz/800MHz	
EIRP	60dBm	
Antenna Gain	24dBi	
Tx/Rx	4T4R	
Antenna Elements	1,024	
Beam Scan Range	120H/40V	
Size/Weight	9.57 x 16.81 x 6.89 in (<18.16L) / <15.8Kg (33.07lbs) *	
Input Power	-48VDC/100~240VAC	
Power Consumption	AC Version: 416W, DC Version: 402W (Load 100%, Temp. 55°C, TDD Ratio 4:1)	
Midhaul (gNB-CU Interface)	10G Optic x 2 ports	
Installation	Outdoor Pole/Wall Mount	
Clock Synchronization	GPS and IEEE 1588v2	
Operating Temperature	-40 deg C to +55 deg C with solar load	
Cooling	Natural Convection	

^{*} Without Cover & GPS Port

5G NR AU (AT1K01) Product Specifications

Item	AT1K01
Technology	5G NR
Operating Frequency	27.5 to 28.35 GHz
RF Chain	1024 TR/unit
Antenna Array	
Configuration	1024 AE (4T4R)
Element	256 AE (16H16V)/path, 1024 AE/unit
Gain	28 dBi/path
IBW/OBW	850/800 MHz
Channel Bandwidth/Capacity	100 MHz
Max 8CC (50/200/400 MHz will be supported in ES2, SVR19A: 1 00 MHz)	
RF Output Power	EIRP 54dBM/path, 60dBm/unit
Input Voltage	-48 V DC (-36 to -58 V DC) or 100 to 240 V AC
Input Current	8.4 A @ -48 V DC
Input Current	4.3 A @ 100 to 240 V AC
LED	Total: 1 EA
LED	Powered, Operational, Fail (3 Status w/different colors)
Operational Temperature	-40~55°C (with solar load)
Humidity	TBD
IP rating	IP65
EMC	FCC Title 47 CFR Part 15 Subpart B
Safety	UL 60950 or 62368
Installation	Pole/Wall/Tower mounting
	9.57 in. (243 mm) × 6.89 in. (175 mm) × 16.81 in. (427 mm) •(@without cov
Dimension (W × D × H)	er)
	9.57 in. (243 mm) × 6.89 in. (175 mm) × 19.4 in. (493 mm) (@with cover &
	GPS Port)
Volume	< 18.16 L
Weight	< 33.07 lb. (15.8 kg)

Appearance



28GHz AU(AT1K01-A00) - Label attached location

