

K23KI-D Supporting Documentation

August 30th 2016 Contacted Insite Tower



Vikki Amrine <vamrine@pacbell.net>
to Oscar, me, Vikki

Aug 30, 2016, 12:15 PM ☆ ↶ ⋮

Hi Oscar and Manuel!

I very much enjoyed having dinner with you both last week, thank you very much again!!

Please see the attached partially completed application. It's an excel doc, scroll to bottom, click on the Exhibit tab, complete and return to me. (We need all the details to process and price)

As per our conversation, InSite does not have a shelter here. Sprint and T-Mobile are installed on the monopole and depending on the size of your antenna, you may be able to mount at approximately 108' center of radiation between the carrier antenna arrays.

Also send a spec sheet of the antenna you are proposing.

Thank you!

Vikki Amrine
Broadcast Tower Leasing – InSite Wireless Group, LLC
Newport Beach, CA
(949) 721-1995 Desk
(714) 412-0623 Mobile/Text
vamrine@pacbell.net

February 2018 We hired Elettronika America INC

Antenna Specs



INVOICE

Date	Invoice #
3/12/2020	3712

Bill To
La Estacion De La Familia 10612 15th Ave. Seattle, WA 98106 USA

Ship To
Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA PH 206 439 1188h

S.O. #	P.O No	Terms
3663		Due on receipt

Item Code	Qty.	Description	Price Each	Amount
PROFESSIONAL SHIPPING & HA...	1	PROFESSIONAL FEES retuning of filter To Seattle FedEx Ground Tracking 7700-0197-7475	1,200.00 92.39	1,200.00 92.39
	1	Retune Filter that you have in Seattle. K23KI-New 20- Seattle		0.00 0.00
		Weight: 63Lb 18 x15 x 20 "		0.00
			Total	USD 1,292.39
NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS			2201 NW 102 PLACE, UNIT 5 DORAL FL. 33178 Ph: 305 5924506 Fax: 305 5943499	



9/16/2021 11:45 AM

Complete Business Checking

XXXXXX4153

IGLESIA PENTECOSTAL VISPORA DEL FIN DBA CENTRO FAMILIAR CRISTIANO 10612 15TH AVE SW SEATTLE, WA 98146		2656 98-7107/3233 532
<u>04/08/2019</u>		Date
Pay to the Order of <u>Elettronika</u>		\$ <u>14,796.75</u>
<u>fourteen thousand seven hundred ninety six and 75/100</u>		Dollars
For <u>Equipos nuevos de TV</u>		
Banner Bank 1-800-272-9033 www.bannerbank.com		
MP		
⑆323371076⑆ 53206004153⑆ 2656		

Amount: \$-14,796.75
Statement Description: Check
Check Number: 2656
Posted Date: 4/18/2019
Type: Debit
Status: Posted

PAY TO THE ORDER OF
WASHINGTON MUTUAL BANK, F.A.
MIAMI, FL 33178
FOR DEPOSIT ONLY
ELETTRONIKA AMERICA, INC.
0953585886



ANYWHERE THE SOLUTION

RF SOLUTIONS FOR BROADCASTING AND TELECOMMUNICATIONS



December 2018



Manuel Ling <ling.radiomc@gmail.com>
to osmibaz, vamrine

Dec 11, 2018, 12:42 PM ☆ ↶ ⋮

Hello Vikki I hope this email finds you well.

I want to let you know that we are ready to start the process to go on your tower, we have met with Maria at Elettronika and we anticipate we start building the CP in the month of March. Please let me know what you'll need from us to move forward.

Thank you and Merry Christmas

Manuel Ling

Hispanic Multimedia Group | CFC Ministry

Phone: (206) 658-3135

Application started for InsiteTower WA703 Kent - IGLESIA PENTECOSTAL VISPERA DEL FIN (K23KI - 23) - Broadcast Applicationxlsx

WORKSHEET 1 OF 2 (COMPLETE BOTH WORKSHEET TABS)

		CUSTOMER APPLICATION		<small>Broadcast Collocations: Site Application Fee Not Required - A Structural Analysis Fee and Intermodulation Study Fee May Be Required Pending Application Review</small>	
CUSTOMER INFORMATION					
COMPANY NAME:	IGLESIA PENTECOSTAL VISPERA DEL FIN			PHONE:	
ENTITY Type: i.e. Inc., LLP	NON-PROFIT ORG.			FAX:	
STATE of Inc.	WASHINGTON			SERVICE (PCS, SMR):	
CUSTOMER ADDRESSES					
COMPANY Address:	10612 15TH AVE. SW		CITY/STATE:	SEATTLE, WA	ZIP: 98146
BILLING Address:	SAME		CITY/STATE:		ZIP:
NOTICE Address 1:	SAME		CITY/STATE:		ZIP:
NOTICE Address 2:	SAME		CITY/STATE:		ZIP:
CUSTOMER CONTACTS					
PRIMARY CONTACT:	MANUEL LING			PHONE:	206-658-3135
TITLE:	Media Director			E-MAIL Address:	ling.radiomc@gmail.com
SIGNATORY NAME:	ARTURO GONZALEZ			PHONE:	206-439-1188
TITLE:	President			E-MAIL Address:	
EMERGENCY CONTACT:	ARMANDO ANTONIO			PHONE:	509-619-9216
TITLE:	IT Manager			E-MAIL Address:	aoantonio@gmail.com
TECHNICAL OPS:				PHONE:	
TITLE:				E-MAIL Address:	
RF ENGINEER:				PHONE:	
TITLE:				E-MAIL Address:	
BILLING CONTACT:	Oscar Arana			PHONE:	206-288-9535
TITLE:	Accountant			E-MAIL Address:	oap57@hotmail.com
LEGAL CONTACT:	ARTURO GONZALEZ			PHONE:	206-439-1188
TITLE:	President			E-MAIL Address:	
SITE INFORMATION					
CUSTOMER Site Name/#:	ASR: 1280441 (K23KI-D)			INSITE Name/ Site #:	Kent / WA703
SITE LATITUDE:	47-26-01.8 N			SITE LONGITUDE:	122-11-14.8 W (Nad 27)
SITE ADDRESS:	116th Ave & SA 188th St			CITY:	Kent
STATE:	WA	ZIP:		STRUCTURE TYPE:	Monopole
USE THIS SECTION TO PROVIDE A DESCRIPTION OF COLOCATION OR MODIFICATION REQUEST					
Fill out both pages of application: See bottom tabs. Please Include station call sign/frequency and proposed antenna height/azimuth					

STRUCTURAL ANALYSIS

127.8-ft Self-Supporting Pole Structure (Monopole)
Delta Oaks Group Project STR18-03276-02

October 1, 2018
Client Site No. WA703
Page 2 of 6

Table 1: Final Appurtenance Configuration

Elevation (AGL, ft)	Carrier	Mount	Equipment	Feedlines ¹	Location
127.8	1	2	3	4	5
127.8	1	2	3	4	5
127.8	1	2	3	4	5
127.8	1	2	3	4	5

Table 1: Final Appurtenance Configuration
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Table 2: Twist and Sway Limitations¹

Elevation (AGL, ft)	Equipment	Dish Frequency ³ (GHz)	Deformation Limit ² (deg)	Resultant (deg)	Result
127.8	1	2	3	4	5

Table 2: Twist and Sway Limitations¹
Table 2: Twist and Sway Limitations¹
Table 2: Twist and Sway Limitations¹

Table 3: Serviceability Requirements: Limit State Deformations¹

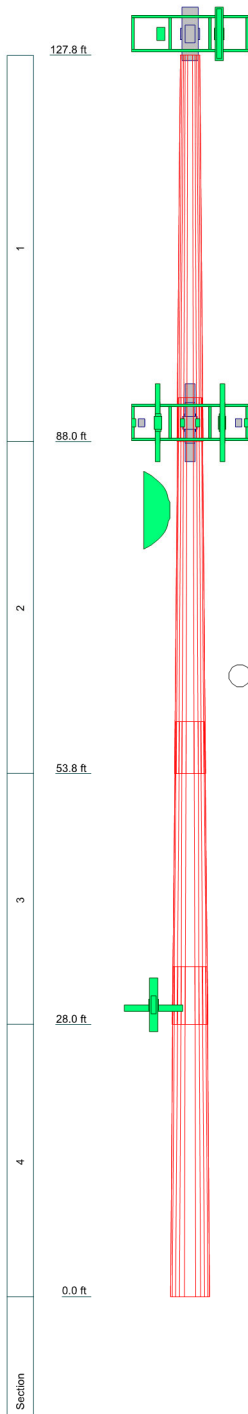
Elevation (AGL, ft)	Equipment	Twist (deg) ²	Sway (deg) ²	Deflection (in)	Deflection Limit (in) ³	Result
127.8	1	2	3	4	5	6

Table 3: Serviceability Requirements: Limit State Deformations¹
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Table 4: Tower Structure Results Summary, Percent Capacity Utilized¹

Shaft Section (ft)	Percent Capacity	Result	Connection Capacity	Result
127.8	1	2	3	4
127.8	1	2	3	4
127.8	1	2	3	4
127.8	1	2	3	4

Table 4: Tower Structure Results Summary, Percent Capacity Utilized¹
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Table 4: Tower Structure Results Summary, Percent Capacity Utilized¹



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
Sabre 12' Low Profile Platform with Handrails [LP 602-1] (Sprint)	130	Nokia FRLB RRU (T-Mobile)	90
RRH-P4 (Sprint)	130	Nokia FRLB RRU (T-Mobile)	90
RRH-P4 (Sprint)	130	Nokia FRLB RRU (T-Mobile)	90
RFS APXVBLL15X_43-C-I20 w/ mp (Sprint)	130	NSN FHFB (22.7"x14.1"x8.4") (T-Mobile)	90
RFS APXVBLL15X_43-C-I20 w/ mp (Sprint)	130	NSN FHFB (22.7"x14.1"x8.4") (T-Mobile)	90
KMW ET-X-WM-18-65-8P w/ MP (Sprint)	130	NSN FHFB (22.7"x14.1"x8.4") (T-Mobile)	90
KMW ET-X-WM-18-65-8P w/ MP (Sprint)	130	(2) Commscope ECC1920-VPUB (T-Mobile)	90
Nokia AHLOA 4T4R B12/71 (Sprint)	130	(2) Commscope ECC1920-VPUB (T-Mobile)	90
Nokia AHLOA 4T4R B12/71 (Sprint)	130	(2) Commscope ECC1920-VPUB (T-Mobile)	90
Samsung RRH V-3 (Sprint)	130	(2) Andrew 3C-TMAT1921B78-21A (T-Mobile)	90
Samsung RRH V-3 (Sprint)	130	(2) Andrew 3C-TMAT1921B78-21A (T-Mobile)	90
Sabre 12' Low Profile Platform with Handrails [LP 602-1] (T-Mobile)	90	(2) Andrew 3C-TMAT1921B78-21A (T-Mobile)	90
TMZXX-6516-R2M w Mount Pipe (T-Mobile)	90	(2) Andrew 3C-TMAT1921B78-21A (T-Mobile)	90
TMZXX-6516-R2M w Mount Pipe (T-Mobile)	90	Raycap RNSNDC-7771-PF-48 (T-Mobile)	90
TMZXX-6516-R2M w Mount Pipe (T-Mobile)	90	Pipe Mount	81
Commscope SBNHH-1D65C w/ MP (T-Mobile)	90	8' STD	81
Commscope SBNHH-1D65C w/ MP (T-Mobile)	90	T-Arm 15-ft mount arm and 4-ft side arm with service grating	30
Commscope SBNHH-1D65C w/ MP (T-Mobile)	90	KMW ET-X-WM-18-65-8P w/ MP (Sprint)	30
Commscope SBNHH-1D65C w/ MP (T-Mobile)	90	RRH-P4 (Sprint)	30
Nokia FRIG (T-Mobile)	90	RFS APXVBLL15X_43-C-I20 w/ mp (Sprint)	30
Nokia FRIG (T-Mobile)	90	Nokia AHLOA 4T4R B12/71 (Sprint)	30
Nokia FRIG (T-Mobile)	90		

 DELTA OAKS GROUP CLIENT FOCUSED -- EMPLOYEE DRIVEN	Delta Oaks Group 4904 Professional Court, Second Floor Raleigh, NC 27609 Phone: 919-342-8247 FAX:		Job: WA703 Kent Project: STR18-03276-02 Client: InSite Wireless Group LLC Code: TIA-222-G Path: p:\2018 Projects\18-03276 Kent WA703\STRModels\WA703-ERP.esi	
	Drawn by: cort.havin Date: 10/01/18 Scale: NTS		App'd: Scale: NTS Dwg No: E-1	

February 2020

Oscar Ibarra <osmibaz@aol.com>
to Jessica, me ▾

Feb 11, 2020, 9:41 AM ☆ ↶ ⋮

Hi Jessica,

We have a waiver that expires on 3-24-20... we have been going through very difficult negotiations with the tower site management to accommodate our proposed combined antenna.. Conclusion: brackets were going to be incredibly expensive so we decided to move to a different site in downtown Seattle and build it by itself (the original plan was to use the same antenna with **K23KI**). Equipment is on its way to Seattle and we expect to be on the air before 3-24.

I also have received information that Centro is on a "red light" alert with FCC and Manuel said that you told him that everything was under control.. can you explain to me please what happened??.

Thanks and best regards,

OI

March 2020

Covid-19 A WHOLE YEAR OF SET BACK

May 20, 2021

We hired a consultant to acquire Renton city's permits
Anthony "Tony" Flores
AFF Consulting, LLC
813-220-0077

K23KI-D ▸ Inbox x Tony Flores AFF Consulting x

⌵ 🗑️ 🔗

 Manny Ling <ling.radiomc@gmail.com>
to aflores, osmibaz ▾

📧 Thu, May 20, 9:38 AM ☆ ↶ ⋮

Mr. Flores, I hope you are well.

I wanted to reach out to you and let you know that we are ready and very important that we get this construction permit built as soon as possible. Attached you will find a copy of the construction permit this site was owned by Insite Tower now it's owned by American Tower. When I spoke with you last on the phone you mentioned to me that you knew somebody that I could get a hold, and start a lease agreement with them. Would you be kind enough to send me their contact info?

At the site location once you look it up you'll see that there is no shack or building on site. Our intent is to build a 10' x 10' shack to house our transmitter equipment and A/C unit.

This is time sensitive. I'll appreciate it if we can get on it as soon as possible. You let me know what you think would be the process to start the project and work with the city of Renton.

Thank you.

MANUEL LING
Hispanic Multimedia Group | CFC Ministry
Address: 10612 15th Ave SW
Seattle, WA 98146
Phone: (206) 658-3135
email: ling.radiomc@gmail.com

May 2021 Tower not available anymore

American Tower - Alternative Site



Tiffany Yu <Tiffany.Yu@americantower.com>
To: ling.radiomc@gmail.com

Friday, May 21, 2021 at 12:49 PM

Hi Manny,

Per our conversation, here's a recap of some of the site issues with Kent 2 site:

Current Tower of Interest: Kent 2 #207111

- I found out that there is a site access restriction for this where the safety climbing system is closed. My site lead has no idea how long it's going to take for the restriction to be removed. It could be past your expiration date.
- Another issue with this site is that we have a wireless tenant at the top of the tower, I don't know if that will interfere with your antenna especially since wireless tenants need to climb towers more often than broadcasters.

Suggested Alternative Tower: Soos Creek-Kopick #310579

- Tower Location: 18809 116th Street S E, Renton, WA.
- Lat/Long: 47.43385, -122.18761944
- Tower Height: 99 Ft
- Total AMSL: 620 ft
- Monopole
- *RAD availability: 88-101 ft
- Note: Your antenna can't be more than 10 ft.
- Empty Building shelter available, would need to put in your own HVAC and utility separately metered
- Utility company: Puget Sound Energy
- Would need to remove equipment from the top RAD height. Tenant responsibility

Please let me know how you would like to proceed or whether you're interested in the Soos Creek site.

Thanks,

Tiffany Yu
Broadcast Business Development Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7820 office
603-930-9091 mobile
tiffany.yu@americantower.com

CONSULTING ENGINEERS TO SEARCH FOR ALTERNATIVE SITE

JULY 7TH 2021

-----Original Message-----

From: Jim McDonald <jim@windriverbroadcast.com>
To: Qsmibaz@aol.com
Cc: BWS info copy <stcl@comcast.net>
Sent: Mon, Jun 7, 2021 4:08 pm
Subject: Possible towers to replace ATC 1280441 for K23KI

Oscar, Here are some tower numbers that may be available for TV in the area. I probably could make them work, but you may want to review with the owners the wireless/broadband issue first. What you are proposing a channel 20... 506-512 MHz continuous signal at 15 kW ERP.

TOWER POSSIBLES: HIT LINK TO SEE DETAIL

1054565 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=615472>

1232432 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=2630422>

1238763 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=2637008>

1280241 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=2679669>

1282094 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=2681522>

1287360 <https://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp?regKey=2686788>

J.

J. R. McDonald
970.593.8443