Debra Thompson

From: Liz Cabrera

Sent: Tuesday, June 8, 2021 12:37 PM

To: Debra Thompson
Cc: Jason Custer
Subject: AP&T Easement
Attachments: AP&T dox.pdf

Debbie,

The Planning Commission recommends the Assembly approve a 20' wide utility easement to AP&T Wireless as proposed. As we discussed previously, AT&T Alascom has abandoned their easements at this location.

Let me know if you have any questions.

Thanks, Liz



Petersburg Borough, Alaska

Office Use:

Rec'd. by:

Fee: \$

Date Rec'd:

Land Disposal Application (\$500.00 non-refundable filing fee required)

(\$500.00 non-refundable filing fee required)

Form must be completed in its entirety to be considered

Date: May 10, 6	1021		uest for land Purchase	disposal via (Exchange	(circle one); Other
Parcel ID #(s) of Subject Pro_01003139		Proposed terr	m of lease: <u>U</u>	Itility Easeme	ent In Perpetuity
Legal Description of Proper Lot 5A, Block B1, Frederic Alaska Tideland Survey 9			PUBLIC	oning of Propo USE	
Education					
Applicant Name:	AP&T Wireless	_			
Applicant Mailing Address:	136 Misty Marie Lan	e, Ketchikan,	AK 99901		
Applicant Contact Info: (phone and/or email) 70m Ervin, Chie 907-833-5101 (w		_	338.000.00	e@aptalaska.o	com
	d (identify the minimum				

the land requested clearly marked with bolded borders or highlighted color.

3. Narrative on use of property: Explain proposed use of land and when use is expected to begin and end. Include any planned new construction or renovation, including time-frame when construction or renovation will be completed and type of materials to be used. Provide the estimated dollar value of proposed improvements. Explain the value of the proposal to the economy of the borough and any other information you feel should be considered. (attached additional sheet if necessary)						
See a	ttach	ed document				
4. (attach ac	Nam ddition	e and address of all adjac	cent land owne	ers or lessees, including	upland owner(s)	if applicable
State	of Ala	aska (submerged lands)		Pauline Lee (Lot 4B	Spruce Tree Sbdi	n).
		Borough (ATS 9)	70.41.01.1	David & Jody Tow (Secretary Commence of the Comm	,
Peters	burg	Borough (Lot 5A, B1, F	SAk Sbdn.)	Edgars Living Trust,	(Lot 2 Triangle S	boan.)
	X Descr	Yes No tibe the type of permit of	If yes, or lease, if app	, please check one: (X)	Leaseand last known ac	·
_	See_A	Attached Sheet				
- - 5. V	See A	Attached Sheet local, state or federal pe				
5. V	What See A	Attached Sheet	ermits are requ	iired for the proposed u		
6. V	What See A	local, state or federal pe	ermits are requ	ired for the proposed u	se? (list all)	
6. V	What See A	local, state or federal pe	ermits are requ	lowing information: AP&T Wireless 550 W. Seventh	se? (list all)	
5. V	What See A	local, state or federal pe	ermits are requ	lowing information: AP&T Wireless 550 W. Seventh	se? (list all)	
5. V	What See A	local, state or federal pe	provide the follower of incorpor	lowing information: ation: AP&T Wireless 550 W. Seventh Anchorage, AK	se? (list all)	
5. V	What See A	local, state or federal peattached Sheet licant is a corporation, p Name, address and pla	provide the follower of incorpor	lowing information: ation: AP&T Wireless 550 W. Seventh Anchorage, AK	se? (list all) s, Inc. s, Suite 1450 99501	

8. Why should the Planning Con	nmission recommend Assembly approval of this request?
See Attached Sheet	with the Borough's comprehensive plan?
land requested for lease, purchase or eappropriate personnel in the Electric, Works Departments and obtain their necessary): Department Comments:	ation, please verify with pertinent Borough Departments that the exchange is not needed for a public purpose by speaking with the Water, Wastewater, Community Development, Harbor or Public comments and signatures below. (attach additional sheet in
	Signature of Department Commenter
Department Comments:	Signature of Department Commenter
	Signature of Department Commenter
Department Comments:	
	Signature of Department Commenter

NOTICE TO APPLICANT(s):

Applicant will be required to pay a non-refundable filing fee with the Borough of \$500 to cover estimated costs of: a title report, survey, legal fees, postage, recording fees, public noticing and advertising and other costs incidental to the processing of this application.

I hereby certify that I have received and reviewed a copy of Petersburg Municipal Code Chapters 16.12 and 16.16 (as they may pertain to my particular application) and understand the Code requirements. I further certify I am authorized to sign this application on behalf of the applicant.

Please sign application in the presence of a Ne	Applicant/Applicant's Representative
Subscribed and sworn to byChad_A. before me thisLoth_ day ofMay	Haggar, who personally appeared , 20 21. Notaky Public Ashley Notaky Public
ASHLEY D NELSON NOTARY PUBLIC #183626 STATE OF WASHINGTON COMMISSION EXPIRES MARCH 24, 2024	Commission Expires: 304/0004

ALASKA POWER & TELEPHONE COMPANY



3000 VINTAGE BLVD.,SUITE 250 | PO BOX 34195 JUNEAU, ALASKA 99803

PHONE: (907) 789-1951 | FAX: (907) 789-1955

May 10, 2021

Liz Cabrera
Director, Community & Economic Development
Petersburg Borough
Box 329
Petersburg, AK 99833

Subject:

AP&T Wireless SEALink Fiber Optic Cable Easement Application

Dear Liz Cabrera.

The purpose of this letter is to respectfully request the Petersburg Borough grant AP&T Wireless (a subsidiary of Alaska Power & Telephone Company) an easement for a fiber optic cable landing at Lot 5A, Block B1a of Frederick Sound Alaska Subdivision and on Alaska Tideland Survey 9, 419 Sandy Beach Road. The attached photos and application provide additional detail.

AP&T Wireless is utilizing USDA grant funds to develop a submarine and terrestrial fiber optic cable that will interconnect Prince of Wales Island to Juneau via Petersburg. The project, called "SEALink," will also create new terrestrial networks bringing very high-speed broadband to the communities of Coffman Cove and Kasaan. This infrastructure will also be very beneficial to other families, businesses, and stakeholders in the region – including Petersburg - helping to improve reliability, community sustainability, and create new economic opportunity. The COVID-19 pandemic has demonstrated how critical broadband access is to the sustainability and resiliency of communities in islanded, rural locations. We are thankful to have this opportunity to help improve service throughout the region, and enhance the quality of life in rural Alaska through e-learning, telemedicine, e-commerce, improved public safety, enhanced civic participation, and all of the other benefits which broadband makes possible. The Central Council of the Tlingit and Haida Indian Tribes of Alaska and the Organized Village of Kasaan were key supporters during the application phase.

We very much appreciate the assistance that you and other Petersburg Borough staff provided in helping to select this site, and confirm its abandonment by the prior owner. Utilizing this location will put an abandoned cable landing back into use for the benefit of the region, while minimizing new disturbances, and avoiding conflicts with other infrastructure and user types. AP&T Wireless is requesting a 20 foot right-of way, and anticipates adjusting the location of project features slightly pending the results of a submarine survey (scheduled for June 2021), and a terrestrial survey.

We hope the Borough will provide this application with favorable consideration, and help support broadband access and economic development in southeast Alaska.

Please be in touch with any questions. Thank you for your consideration.

Respectfully submitted,

Jason Custer, CMA, PMP

Vice President, Business Development Alaska Power & Telephone Company Jason.c@aptalaska.com 907-617-3773

Cc: Ryan Wopschall, AP&T SEALink Project Manager

Tom Ervin, AP&T COO

James Baumgartner, Manager Permits, Licensing and Compliance

Brent Aker, AP&T Telecom General Manager Cam Fisher, 48 North Environmental Consultants

Enclosure: Land Disposal Application with filing fee

Site Photos Overview Figure

AP&T Wireless, Inc. Submarine Cable Easement

Petersburg Borough Application

May 2021

Item 3:

Within the easement, APTW will construct a submarine cable landing. Improvements include a buried HDPE or steel conduit from the beach manhole seaward through the tidelands; a pre-cast reinforced concrete beach manhole, HDPE buried terrestrial cable conduit from the beach manhole to a pole riser on an existing utility pole along the Sandy Beach Road right-of-way. An excavator will trench and backfill the conduit sections and beach manhole and restore the disturbed area to its original contour. APTW will reseed disturbed vegetative areas with approved seed mix. The submarine and terrestrial cable will then be installed in the conduits. After installation, infrequent inspection and repair may be required. Site improvements are valued at \$300,000. The project is budgeted at \$28,726,900. Mitkof Island outdoor plant component from the Petersburg landing through the South Mitkof Landing construction is estimated at \$7,000,000.

Item 5

- Telecommunications & Electrical System Perpetual Easement, GCI Cable Inc., 2550 Denali Street, Anchorage, AK 99503. 7 April, 2008.
- Buried Communication Cable Line Perpetual Easement, AT&T Alaska (previously Alascom), 505
 E. Bluff Drive, Anchorage, AK 99501. 7 February, 1986.

Item 6:

Alaska Department of Natural Resources Submerged Lands Entry Authorization and Easement. US Army Corp. of Engineers Permit for Navigable Waters and CWA Section 401/404. Alaska DEC project water quality certification.

Item 8:

This broadband communication project will provide broadband to rural designated communities in Southeast Alaska and will provide future buildout/service opportunities as well. For Petersburg, it will improve the quality and reliability of AP&T Wireless service to the community residents, businesses and agencies. Communication cable landing is an existing use at this property and is compatible with other public open space uses.

Item 9

A healthy and competitive broadband distribution system supports the Plan's Public Facilities and Services goals and strategies. This project will broaden communication opportunities to the Borough. Indirectly, improved services support community schools, health care providers, and businesses adapt to changes in service delivery. Once installed, the landing site will be low impact and low visibility entirely compatible with the existing two cable landings collocated at the site.







