

April 17, 2024

Mr. R. Bruce Sackinger Natural Resource Specialist III Alaska Department of Natural Resources Division of Mining, Land & Water 3700 Airport Way Fairbanks, AK 99709-0909

Subject: DNR Easement Application Submittal – Fairbanks to Yukon River Fiber Optic Cable

Dear Mr. Sackinger,

On behalf of Doyon, Limited, New Horizons Telecom, Inc. is submitting an easement application(s) for the installation of a proposed fiber optic cable (FOC) that will provide essential telecommunications infrastructure to five currently unserved communities along the Yukon River with high-speed fiber optic networks, creating new opportunities for rural Alaskans.

The project is divided into two corridors: a terrestrial corridor generally following the DOT&PF highway right-of-way, extending from Fairbanks to and including the E.L. Patton Bridge crossing over the Yukon River, approximately MP 56 of the Dalton Highway; and a river corridor that initiates at the point the FOC will enter the Yukon River and extend upstream to Fort Yukon and downstream to Tanana. New Horizons has been retained to design and permit the terrestrial portion of the project.

The project will install approximately 132 total miles of new FOC, 19 of which will be aerial installed on existing utility poles and the remainder as a subsurface installation planned for a primarily shallow burial (minimum 12") installed within a single 1.25" HDPE conduit to minimize disturbance. The intent is for the cable and conduit to remain within the near-surface soil active layer utilizing direct burial techniques (e.g., cable plow). If open trench installation is necessary, trenching will remain within the near-surface soil active layer and will not be trenched and laid into permafrost. All attempts will be made to preserve organics to cap the trench with the organic material.

The project plans to kick-off construction in summer 2024 and is planned to complete by the end of year 2025. The project requests an easement approximately 30 feet in width and approximately 25,820 feet in length along the proposed project corridor in the following areas owned and managed by DNR. While the State of Alaska owns approximately 77% of the land along the proposed route, the route remains primarily within the State of Alaska DOT&PF managed right-of-way and applications have been submitted to DOT&PF for Major Utility

New Horizons Telecom, Inc. 901 Cope Industrial Way Palmer, Alaska 99645 www.nhtiusa.com Permit(s) for areas inside of the right-of-way. There are a number of areas where, due to terrain or other reasons, the FOC is proposed to be installed outside of the DOT&PF right-of-way.

The below tables and information provide a Development Plan for the project and summarize areas where the fiber optic cable is planned to exit the right-of-way and require authorization from State of Alaska, DNR (DMLW).

DNR Development Plan

Location/Legal Description (Entire Project)

3N	1W	4, 5
4N	1W	31, 32
4N	2W	7, 8, 9, 16, 17, 18, 21, 22, 23, 24, 25, 36
4N	3W	1, 2, 11, 12, 13
5N	3W	3, 4, 10, 11, 14, 15, 22, 27, 34, 35
6N	3W	6, 7, 30, 31, 32, 33
6N	4W	1, 12, 13, 14, 23, 25, 26
7N	3W	6, 7, 18, 19, 29, 30, 31
7N	4W	1, 3
8N	4W	28, 29, 30, 31, 32, 33, 34, 35, 36
8N	5W	20, 21, 25, 26, 27, 28, 29, 30
8N	6W	7, 16, 17, 18, 21, 22, 23, 24, 25
8N	7W	1, 12
9N	7W	4, 8, 9, 17, 19, 20, 25, 26, 27, 28, 29, 30, 36
10N	7W	18, 19, 30, 31, 32, 33
10N	W8	3, 4, 5, 6, 8, 9, 10, 11, 13, 14
11N	W8	31
11N	9W	4, 5, 9, 10, 14, 15, 16, 22, 23, 25, 26, 35, 36
12N	9W	29, 30, 31, 32
12N	10W	7, 18, 19, 20, 21, 27, 28, 34, 35, 36
12N	11W	13

Location/Legal Description (DNR Managed Lands)

Highway	Approx. MP	Drawing Page #	Station	Length	MTRS
Elliott	39	C86.0	2369+00 to 2373+75	475	SEC 4, T5N, R3W, FM
Elliott	41	C90.0	2493+50 to 2497+80	430	SEC 32, T6N, R3W, FM
Elliott	43-45	C94.0- C98.0	2603+00 to 2705+00	10,200	SEC 25,26,23, T6N R4W, FM
Elliott	58-61	C122.0- C127.0	3367+00 to 3477+75	11,075	SEC 36,35, 34 T8N, R4W,FM & SEC 3, T7N, R4W, FM
Dalton	4	C155.0	4233+00 to 4242+00	900	SEC 22, T8N, R6W, FM
Dalton	12		4678+65 to 4682+50	335	SEC 26, T9N, R7W, FM
Dalton	23-24	C194.0- C195.0	5303+75 to 5327+80	2,405	SEC 30, T10N, R7W, FM
To	tal Easemer	t Length Rec	uested	25,820	

Other Authorizations Required

Bureau of Land Management (BLM) - Eastern Interior & Central Yukon

U.S. Army Corps of Engineers (USACE)

State of Alaska, Dept. of Natural Resources (DMLW)

State of Alaska, Dept. of Transportation & Public Facilities (DOT&PF)

Alaska Mental Health Trust Authority

ADF&G Fish Habitat & Water Withdrawal

ADEC Section 401 & Construction General Permit (SWPPP)

Other Authorizations/Non-Objections:

- Golden Valley Electric Association
- Alyeska Pipeline Service Company (APSC)
- Fairbanks North Star Borough
- Private

Terrain/Ground Cover

The existing terrain significantly varies along the route but is primarily boreal forests, rolling hills, and some flat tundra areas. The ground cover varies from dense forests of spruce and birch trees to open grasslands and shrublands. There will be tree clearing required in areas where underground installation is proposed.

ABR, Inc. has provided a more detailed Wetland Mapping report as part of the project, further describing the ground conditions, that is also attached to this application as a reference.

Access

Access will be off the highway and/or existing access roads. No new access roads are planned to be constructed as part of this development.

Buildings/Structures

Not applicable to this application.

Power Source

Not required.

Waste Types/Sources/Disposal Methods

Minor material scraps and packaging waste will be generated as part of the project and will be gathered and hauled to an established offsite waste disposal site.

Hazardous Substances

No hazardous substances are proposed to be stored as part of this project. Crew trucks and equipment will require gas and/or diesel which will be obtained locally and will not require large fuel storage. Small truck and/or trailer mounted auxiliary tanks will be used periodically throughout the project which will be replenished in Fairbanks or the Yukon River Camp.

Water Supply

A water withdrawal request is being submitted concurrently for horizontal directional drilling (HDD) use.

Parking and Storage Areas

Primary equipment/material staging and storage will be on either end of the project in Fairbanks (Doyon Facility) and/or the Yukon River Camp

Number of People Using the Site

Not applicable.

Maintenance and Operations

Periodic inspections and maintenance of the fiber optic cable line will occur by one or two technicians on an as-needed basis, and as a condition of the Alaska Construction General Permit/SWPPP.

Closure/Reclamation Plan

Not applicable

Sketch and/or Blueline Portion of Drawings

Please see attached Issued for Review (IFR) Drawings dated 04/10/2024.

I, Sierra Larson, agent on behalf of Doyon, Limited hereby submit this application for the
installation of a fiber optic cable within State of Alaska, DNR (DMLW) lands and affirm that all
information provided is accurate to the best of my knowledge.

Signature: 30000 20000 Date: 41712029

Please review this application and inform us of any additional documentation or steps required to proceed with the project. We are committed to working closely with DNR to ensure that the installation is conducted in a compliant manner.

If you require any further information or have any questions, please do not hesitate to contact me at

Thank you for considering our application. We look forward to your positive response.

Sincerely,

Sierra Larson

Sierra Larson New Horizons Telecom, Inc.

Attachment(s):

- Easement Application Packet
- Issued for Review (IFR) plan set dated 240410
- ABR, Inc. Wetland Report



Northern Region Land Office, Fairbanks (907) 451-2740 Southcentral Region Land Office, Anchorage (907) 269-8503 Southeast Region Land Office, Juneau (907) 465-3400

The Department of Natural Resources (DNR) Division of Mining, Land and Water (DMLW) manages approximately 100 million acres of uplands and 65 million acres of tidelands, shorelands, and submerged lands on behalf of the public. DMLW is responsible for providing for the appropriate use and management of Alaska's state-owned land and water, in order to provide for maximum use of these resources consistent with the public interest.

Members of the public may research the location of DMLW-managed lands with DNR's online Alaska Mapper at https://mapper.dnr.alaska.gov. Activities that the public may engage in on DMLW-managed land without prior approval are referred to as Generally Allowed Uses (GAUs) and are listed under 11 AAC 96.020; DMLW may approve activities that exceed these uses with a range of authorizations that vary in degree of revocability and exclusivity. An easement is a grant that guarantees use within the authorized area without undue interruption but usually does not provide for exclusive use. Parties who are interested in obtaining an easement across DMLW-managed land may apply using the attached application form.

DMLW generally grants easements for the following activities:

- Access infrastructure, including roads, trails, airstrips and bridges.
- Utilities, generally encompassing electrical, telecommunications, water, sewer and natural gas
 infrastructure.
- Industrial activities, including commercial outfall lines and some pipelines.
- Erosion control features, including for bank armoring, dikes, jetties, and other revetment structures.

Easements may be granted to governmental entities, corporations, or individuals, and may be limited to private use or open to the public at large. DMLW precedent generally favors the creation of public access easements for access infrastructure. DMLW follows the guidelines for easement width established by 11 AAC 51.015 and generally grants utility easements at a 30 foot width and public access easements at a 60 or 100 foot width.

All easement application packages must include the following items in order to be eligible for review:

- Easement Application Form with signature.
- Written Development Plan that describes the proposed development of the easement, and a purpose
 and need statement for the proposed development. A map or sketch that depicts the location of the
 proposed development is also required. The Development Plan instructions and form can be found at
 https://dnr.alaska.gov/mlw/cdn/pdf/forms/Development-Plan.pdf.
- Environmental Risk Questionnaire with signature. This form can be found at https://dnr.alaska.gov/mlw/cdn/pdf/forms/Environmental-Risk-Questionnaire.pdf.
- Application fee set by <u>11 AAC 05.070</u> and applicable director's fee order at https://dnr.alaska.gov/mlw/pdf/DMLWFeeOrder3-v2.pdf.
- Power of Attorney for a project agent to act on behalf of the applicant, if applicable.

The act of filing an application is not approval for land use. If notified that an application is incomplete, applicants will have 30 days to provide the necessary information. If the applicant is not responsive the

application will be closed. Complete applications will be posted in their entirety to the DMLW public notice webpage for a period of 30 days. Following the close of this notice period DMLW will issue an appealable Regional Manager's Decision (RMD) that will either approve or deny the request. This decision may detail additional steps and/or modify the initial request as a condition of obtaining or holding an easement. Conditions may include, but are not limited to:

- Survey of the easement boundaries. A survey of the shoreline may be required prior to undertaking
 construction activities when working near riparian boundaries. A postconstruction as-built survey of
 constructed improvements may also be required.
- Evidence of having applied for or received permission to utilize neighboring lands or adjoining upland property, if such property is required for the overall project.
- Dedication of reciprocal easement over the applicant's land, at DMLW's determination.
- Use fees set by <u>11 AAC 05.070</u> and applicable director's fee order at https://dnr.alaska.gov/mlw/pdf/DMLWFeeOrder3-v2.pdf.
- Performance guaranty in the form of a cash bond, certificate of deposit or corporate surety bond. The
 minimum performance guaranty for an easement is \$1,000 per acre or portion of an acre.
- Proof of insurance that covers the proposed activities.
- Submission of an annual report of activities that occurred within the easement and/or that are proposed to occur within the easement.

Applicants are encouraged to contact the appropriate regional land office listed above and/or apply for an easement a year in advance of their desired construction timeframe. DMLW regional land office contact information is listed at the beginning of this document. Applicants should also expect to retain surveyors or project agents for the full length of proposed construction activities as DMLW holds easements in a conditionally approved status until completion of an as-built survey and/or receipt of required deliverables. Failure to complete conditions of a RMD including the completion of an as-built survey will result in the termination of the authorization, and the applicant will be required to remove any improvements that were installed.

Applicants are encouraged to meet with a member of DMLW's staff to discuss proposed activities prior to filing an application.

Completed Easement Applications must be submitted electronically to an email address below or mailed to one of the following offices closest to the proposed use or activity on state lands:

Northern Region Land Office 3700 Airport Way Fairbanks, AK 99709-4699 (907) 451-2740 nro.lands@alaska.gov Southcentral Region Land Office 550 West 7th Ave, Suite 900C Anchorage, AK 99501-3577 (907) 269-8503 dnr-pic@alaska.gov Southeast Region Land Office P. O. Box 111020 Juneau, AK 99811-1020 (907) 465-3400 sero@alaska.gov

Statewide TTY – 771 for Alaska Relay or 1-800-770-8973

STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES Division of Mining, Land and Water

AS 38.05.850

ADL#
(to be filled in by State)
Applications that are submitted with unfilled sections or inadequate explanation and/or without application fees, a location figure and/or a completed Division of Mining, Land and Water (DMLW) Environmental Risk Questionnaire will be deemed incomplete. Incomplete applications will be returned without review. See DMLW's current fee regulations (11 AAC 05) and associated Director's Fee Order for applicable non-refundable fee amounts. The filing of an application does not guarantee processing or approval of the requested authorization.
Applicant: Doyon, Limited (Doyon) Doing Business As:
Agent: (if applicable; attach record of authorization to represent) Sierra Larson, New Horizons Telecom (agent for Doyon)
Mailing Address: 1 Doyon Place Ste. 300 Email:
City/State/Zip: Fairbanks, Alaska 99701 Primary Phone: Alternate Phone:
Primary Phone: Alternate Phone:
General Location: Fairbanks to Yukon River Bridge Municipality: FNSB, Unorganized
Section(s): Various - see plans & Township: Various Range: Various Meridian: Fairbanks
Section(s): narrative Township: Range: Meridian:
Attach a location figure, plan drawing or survey that shows the detailed location of the requested easement in relation to adjoining property boundaries and reference points. All features must be labeled.
Dimensions requested (Complete line 1 for a lineal easement or line 2 for an easement with an irregular shape): 1. Length: (feet) 25,820 Width: (feet) 30
2. Area: Are units in □ square feet or □ acres? (@hecklone)
Term requested and rationale:
Are you applying for a public or a private easement? (check one) Rationale:
Development plan summary/specific purpose of easement: (e.g., electric utility, fiber-optic cable, road, bridge, abstruc/argon, driveway, trail, drainage). This information will be used to determine the scope of use of the easement. Installation of new 96 strand fiber optic cable between Fairbanks and the Yukon River Bridge, generally following the DOT&PF highway right-of-way. The fiber will be a combination of aerial and underground installation. The aerial portion
will begin at Hagelbarger Avenue, Fairbanks and continue until milepost 14 of the Elliott Highway, where it will transition to primarily shallow underground installation (~12-18"), with exception of areas where the fiber optic cable proximity to the roadway infrastructure necessitates a burial depth of 36-48".

Is this an existing use? 🗀 Yes 🔳 No. If yes, explain extent and duration of use	e to date:
Describe plans for initial construction. Be detailed. Include a list of authorization proposed for construction on adjoining lands, other permitting, and/or third-pareded) Please refer to narrative/development plan.	
Flease refer to harrative/development plan.	
May 1st 2024 - December 31st 2024	
Anticipated construction timeframe: May 1st, 2024 - December 31st, 2024	
If this authorization is granted, I agree to construct and maintain the authorized and to keep the area in a neat and sanitary condition; to comply with all the law thereto; and provided further that upon termination of the easement for which remove or relocate the improvements and restore the area without cost to the Sapplicant's Signature	s, rules, and regulations pertaining application is being made, I agree to State and to the satisfaction of DMLW.
This form must be filled out completely and submitted with the applicable feesing processing. AS 38.05.035(a) authorizes the director to decide what information the sale or use of state land and resources. This information is made a part becomes public information under AS 40.25.110 and 40.25.120 (unless the infounder AS 38.05.035(a)(8) and confidentiality is requested, AS 43.05.230, or AS inspection by you or any member of the public. A person who is the subject of accuracy or completeness under AS 44.99.310, by giving a written description of changes needed to correct it, and a name and address where the person can be application for a benefit are punishable under AS 11.56.210.	ion is needed to process an application of the state public land records and ormation qualifies for confidentiality 45.48). Public information is open to the information may challenge its of the challenged information, the e reached. False statements made in an
In submitting this form, the applicant certifies that he or she has not changed the original text of the form or any attached documents provided by the Division. In submitting this form, the applicant agrees with the Department to use "electronic" means to conduct "transactions" (as those	For Department Use Only Application received date stamp
terms are used in the Uniform Electronic Transactions Act, AS 09.80.010 — AS 09.80.195) that relate to this form and that the Department need not retain the original paper form of this record: the department may retain this record as an electronic record and destroy the original.	Receipt Types: 13A Pipeline Easement 13 Other Easement



Land Conveyance Section 550 W. 7th Ave, Suite 640 Anchorage, AK 99501-3576 (907) 269-8594 Northern Region 3700 Airport Way Fairbanks, AK 99709-4699 (907) 451-2740 nro.lands@alaska.gov Southcentral Region 550 W. 7th Ave, Suite 900C Anchorage, AK 99501-3577 (907) 269-8503 dnr.pic@alaska.gov Southeast Region P. O. Box 111020 Juneau, AK 99811-1020 (907) 465-3400 sero@alaska.gov

Statewide TTY - 771 for Alaska Relay or 1-800-770-8973

APPLICANT ENVIRONMENTAL RISK QUESTIONNAIRE

The purpose of this questionnaire is to help clarify the types of activities you propose to undertake. The questions are meant to help identify the level of environmental risk that may be associated with the proposed activity. The Division of Mining, Land and Water's evaluation of environmental risk for the proposed activity does not imply that the parcel or the proposed activity is an environmental risk from the presence or use of hazardous substances.

Through this analysis, you may become aware of environmental risks that you did not know about. If so, you may want to consult with an environmental engineer or an attorney.

Doyon, Limited				
Applicant's Name		Doing Business	s As	
1 Doyon Place, Ste.	300	Fairbanks	AK	99701
Address		City	State	Zip
			Sierra Lars	on, agent for Doyon
Message Phone	Work Phone	Email	Contact Per	rson
DOT&PF highway rig	strand fiber optic cable b ht-of-way. The fiber will b	etween Fairbanks and the Ye a combination of aerial an	nd underground installation	on. The aerial portion

In the course of your proposed activity will you generate, use, store, transport, dispose of, or otherwise come in contact with toxic and/or hazardous materials, and/or hydrocarbons?

Yes No. If yes, please list the substances and the

to primarily shallow underground installation (~12-18"), with exception of areas where the fiber optic cable proximity to

Unleaded and/or Diesel Fuel for trucks and equipment.

the roadway infrastructure necessitates a burial depth of 36-48".

associated quantities. Use a separate sheet of paper, if necessary,

ADL#			
Applicant Environmental	Risk Questionnaire Form	102-4008A	Rev. 09/21)

	he proposed activities involve any storage tanks, either above or below ground, address the following questions for th tank. Please use a separate sheet of paper, if necessary, and, where appropriate, include maps or plats:
a.	Where will the tank be located?
Tri	uck and/or trailer mounted
	What will be stored in the tank? nleaded and/or diesel fuel
c.	What will be the tank's size in gallons?
	What will the tank be used for? (Commercial or residential purposes?) mmercial
e.	Will the tank be tested for leaks? Yes
f.	Will the tank be equipped with leak detection devices? Yes No. If yes, describe:
	you know or have any reason to suspect that the site may have been previously contaminated? Yes No. es, please explain:
for	ertify that due diligence has been exercised and proper inquiries made in completing this questionnaire, and that the egoing is true and correct to the best of my knowledge. Date: 4/17/2024
use info AS the AS nar pur orig agr Uni	38.05.035(a) authorizes the director to decide what information is needed to process an application for the sale or of state land and resources. This information is made a part of the state public land records and becomes public primation under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under 38.05.035(a)(9) and confidentiality is requested). Public information is open to inspection by you or any member of public. A person who is the subject of the information may challenge its accuracy or completeness under 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a me and address where the person can be reached. False statements made in an application for a benefit are hishable under AS 11.56.210. In submitting this form, the applicant certifies that he or she has not changed the ginal text of the form or any attached documents provided by the Division. In submitting this form, the applicant ees with the Department to use "electronic" means to conduct "transactions" (as those terms are used in the iform Electronic Transactions Act, AS 09.80.010 – AS 09.80.195) that relate to this form and that the Department and not retain the original paper form of this record: the department may retain this record as an electronic record if destroy the original.
ADI	L# Page 2 of 2

Applicant Environmental Risk Questionnaire Form 102-4008A (Rev. 09/21)



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INSTRUCTIONS FOR COMPLETING A DEVELOPMENT PLAN

A development plan is a written statement (narrative) and a sketch or blueline drawing describing the proposed use and development of state land. The information contained in a development plan is needed to provide a complete review of the application and the proposed use and development, and helps to determine the terms and conditions of the authorization and the level of bonding and insurance that may be required.

Most applications submitted to the Division of Mining, Land and Water must have an attached development plan. The few exceptions to this rule include applications for state land sales and some types of land use permit. The amount and type of information included in the development plan will depend on the proposed use and level of development. Insufficient information in the development plan and/or application or failure to provide a development plan may result in a delay in processing the application. If you are unsure whether your application will require a development plan, contact the regional office responsible for managing the area you are planning to use (regional office addresses and phone numbers are shown at the top of this sheet).

If the application is approved, the approved development plan becomes a part of the authorization document. Authorized activities are limited to those described in the development plan and/or authorization document. The development plan must be updated if changes to an approved project are proposed before or during the project's siting, construction, or operation; if any additional structures, buildings, or improvements are proposed; or if there is a change in activity that was not addressed during consideration of the application. Please note that these development plans or plan changes must be approved by the Division of Mining, Land and Water <u>before</u> any change occurs in use, construction, or activity. Conducting activities that are not authorized by the development plan and authorization document could result in revocation and termination of the authorization and/or other appropriate legal action.

- I. General Guidelines for Preparing a Development Plan For new authorizations, the development plan must show the proposed improvements and/or use areas, as well as preconstruction plans. For existing authorizations without a current development plan or if the development plan is being updated, the plan must show existing improvements and/or use areas, etc., and any known future changes. The development plan must include:
 - Maps: a USGS map at a scale of at least 1:63,360 showing the location of the proposed project; a blueline drawing or sketch, drawn to scale (the attached diagram may be used); and
 - Written Project description: a detailed written description (narrative) of the intended use and level
 of development planned under the authorization and an explanation of the sketch or blueline
 drawing.

- II. <u>Land Use Permits</u> Permanent improvements cannot be authorized by a land use permit. However, a development plan accompanying a land use permit application must describe nonpermanent structures and activities. (Nonpermanent structures are structures that can be easily and quickly taken down and removed from the site, without any significant disturbance or damage to the area.) Several of the specific development plan items listed below will not apply to activities authorized under a land use permit; those items that do apply should be described in as much detail as possible, to enable prompt review of the application. If the proposed land use permit activity is of a mobile nature, such as a permit to move heavy equipment across state land, a development plan is not required; but a map showing the proposed route of travel is required. If the impact would not have a significant effect on the environment, such as a permit to harvest wild produce, a development plan is not required, but a map showing the location of the proposed harvest area is required.
- III. Narrative portion of the development plan Describe the type of activities or development planned for the site; specify if any facilities are intended for commercial use, or will be rented out; and provide a description and explanation of the items shown on the sketch or blueline. Following is a list of specific information to be included in the narrative, if applicable to the proposed project:
 - Legal description. Provide a legal description of the parcel, i.e. a metes and bounds description, survey, lot and block, aliquot part, or other legal description.
 - **Terrain/ground cover.** Describe the existing terrain/ground cover, and proposed changes to the terrain/ground cover.
 - Access. Describe existing and planned access, and mode of transportation. If public access is to be restricted, define possible alternative public access routes.
 - Buildings and other structures. Describe each building or structure, whether permanent or temporary, including a description of the foundation as well as the building and floor construction; the date when the structure is to be constructed or placed on the parcel; the duration of use; and what activities are to occur within each structure.
 - Power source. Describe type and availability of power source to the site.
 - Waste types, waste sources, and disposal methods. List the types of waste that will be generated
 on-site, including solid waste, the source, and method of disposal.
 - Hazardous substances. Describe the types and volumes of hazardous substances present or
 proposed, the specific storage location, and spill plan and spill prevention methods. Describe any
 containment structure(s) and volume of containment structure(s), the type of lining material, and
 configuration of the containment structure. Provide Material Safety Data Sheets (MSDS).
 - Water supply. Describe the water supply and wastewater disposal method.
 - Parking areas and storage areas. Describe long-term and short-term parking and storage areas, and
 any measures that will be taken to minimize drips or spills from leaking vehicles or equipment.
 Describe the items to be stored in the storage areas.
 - Number of people using the site. State the number of people employed and working on the parcel, and describe the supervisor/staff ratio. Estimate the number of clients that will be using the site.
 - Maintenance and operations. Describe the long-term requirements, how they will occur and who
 will perform the work. Specify if any subcontractors will be involved, and explain the tasks they will
 perform.
 - Closure/reclamation plan. Provide a closure/reclamation plan, if required for the type of authorization being applied for, e.g. material sale.
- IV. Sketch or blueline portion of the development plan The sketch or blueline must be drawn to scale, and each item labeled in such a way that the information contained in the drawing can be located in the narrative portion of the development plan (professional quality drafting and mechanical lettering is preferred). Following is a list of information to be shown on the drawing, if applicable:

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- Section, Township, and Range lines; North arrow; scale; title; and legend (attached is an acceptable format).
- All property boundaries, ordinary or mean high water lines, and existing or proposed rights-of-way;
 major topographic features such as roads, streams, rivers, and lakes, and their geographic names.
- Location and dimensions of any gravel pads, or cement foundations, buildings, and other structures and improvements, appropriately labeled.
- Location of any buried or above-ground utility lines (power, water, fuel, natural gas, etc.); sewage
 facilities, including sewage and wastewater outfall point; underground water system; and water source
 (if any).
- Location where any hazardous substances, including but not limited to oil, lubricants, fuel oil, gasoline, solvents, and diesel fuel, are stored. Method of storage (tank, drum, etc.).
- Location of parking areas, and areas for the storage of inactive vehicles; snow storage areas; storage areas for any other items not mentioned above (drill rigs, camps, pipe, watercraft, etc.).

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Site Development Diagram

	,
	VICINITY MAP
	VICTIVITI WAR
	III
	Ï
Date Prepared:	Applicant's Name:
	''
I	
Alaska Da	nartment of Natural Resources
	partment of Natural Resources
	on of Mining, Land & Water
Divisio	on of Mining, Land & Water Land Use Permit
Divisio	on of Mining, Land & Water Land Use Permit
Divisio	on of Mining, Land & Water Land Use Permit e Development Diagram
Divisio	on of Mining, Land & Water Land Use Permit e Development Diagram
Divisio	on of Mining, Land & Water Land Use Permit