STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES

Division of Mining, Land and Water

Northern Region Land Office, Fairbanks (907) 451-2740 Southcentral Region Land Office, Anchorage (907) 269-8552 Southeast Region Land Office, Juneau (907) 465-3400

Dear Applicant:

The Department of Natural Resources, Division of Mining, Land and Water's (DMLW) regional land offices are responsible for managing state land and resources. Certain activities on state land require a land use permit, while other activities are considered "generally allowed" or require other authorizations. Commercial recreation facilities that remain no longer than 14 days in any one site may obtain a commercial recreation permit rather than a land use permit. Additional information and forms are available at any Division of Mining, Land and Water regional land office and the Public Information Centers in Anchorage and Fairbanks.

Land Use Permits:

- authorize the temporary use of state land or resources;
- can be issued for up to five years;
- do not convey any interest in state land;
- are revocable with or without cause;
- are not transferable;
- do not constitute waiver of any other state, federal, or local laws; and

A Complete Land Use Permit Application Package includes the following items:

A Land Use Permit application form completed and signed by the applicant. Applicants proposing:

- the use of the uplands and non marine waters must also complete the Supplemental Questionnaire for Use of Uplands and/or Non Marine Waters accompanying this application;
- off-road travel must also complete the Supplemental Questionnaire for Off-Road Travel accompanying this
 application; and/or
- the use of tide and submerged lands must also complete the Supplemental Questionnaire for Use of Marine Waters accompanying this application.

The <u>site development diagram</u> required in the Supplemental Questionnaire for Use of Uplands and/or Non-Marine Waters and the Supplemental Questionnaire for Use of Marine Waters should show each item labeled so that it corresponds with your description in the Questionnaire. <u>The site development diagram must include</u>:

- Location Section, Township, and Range lines; North arrow; scale; title; legend (may be attached).
- **Boundaries** Boundaries and dimensions of proposed area of use and their relation to geographic features, including water bodies, and existing trails or rights-of-way.
- Structures and Storage Location and dimensions of buildings, tent platforms, out-buildings and other improvements, and of equipment parking and storage areas, including snow storage areas.
- Hazardous substances Location and dimensions of storage facilities for hazardous substances, including but not limited to oil, lubricants, fuel oil, gasoline, solvents, and diesel fuel. Include method and dimensions of storage (tank, drum, etc.).

Other items that must accompany the application package are:

Map - a topographic map of sufficient scale to show the location of the proposed activity. The map may be either 1:250,000 or 1:63,360.

Filing Fees - A non-refundable filing fee is required by regulation (11 AAC 05.180(d)(1)(B)-(H)). See the current Director's Fee Order for applicable fees. Make checks payable to the "State of Alaska".

Other Miscellaneous Items: Items specifically identified and required in any of the supplemental questionnaires.

Completed Land Use Permit Applications should be mailed to one of the following offices:

Public Information Center 550 W. 7th Ave, Suite 1360 Anchorage, AK 99501 (907) 269-8400 Public Information Center 3700 Airport Way Fairbanks, AK 99709 (907) 451-2705 MLW Information Office P.O Box 111020 Juneau, AK 99811-1020 (907) 465-3400

<u>Pre-Permit Issuance Requirements</u>: Prior to issuance of a permit, an applicant is required to submit one or more of the following:

Use Fees - The use fee depends on the type of activity, length of use and the acreage authorized for use. See the current Director's Fee Order for applicable fees.

Performance Guaranty (Bond) - A performance guaranty is held by the state to assure performance and to pay for corrective action if the use of state land fails to comply with the requirements of the permit. The DMLW uses a bonding matrix to determine the amount of a performance guaranty. Acceptable types of performance guaranties include:

- a. cash or check made out to the State of Alaska;
- b. a Certificate of Deposit (CD) in the state's name; or
- c. a corporate surety bond.

Insurance - Insurance to protect you and the state from liabilities incurred through the use of state property.

Survey - Surveys are generally not required for land use permits. Some authorizations may require a Global Positioning System (GPS) to determine the location of the project.

If you have any questions prior to submitting your application, you are encouraged to meet with a member of the Division of Mining, Land and Water staff about your proposed activity.

ONLY COMPLETE APPLICATIONS WILL BE ACCEPTED

STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER

LAND USE PERMIT APPLICATION

AS 38.05.850

Receipt Types: 7A – Application for Authorization, except

RR - Application for Authorization on Recreational Rivers System

Applicants must complete all sections of this application. In addition, applicants proposing:

- the use of the uplands and non marine waters must also complete the Supplemental Questionnaire for Use of Uplands and Non Marine Waters accompanying this application;
- off-road travel must also complete the Supplemental Questionnaire for Off-Road Travel accompanying this application; and/or
- the use of tide and submerged lands must also complete the Supplemental Questionnaire for Use of Marine Waters accompanying this application.

Other items that must accompany the completed application are:

- a (non-refundable) application fee; see current Director's Fee Order for applicable fees;
- a 1:250,000 or 1:63,360 scale USGS map showing the location of the proposed activity;
- additional items identified and required in any supplemental questionnaire(s) to this application; and
- additional pages if more space is necessary to answer the questions completely.

Completed Land Use Permit Applications should be mailed to one of the following offices:

Public Information Center 550 W. 7th Ave, Suite 1360 Anchorage, AK 99501 (907) 269-8400

Public Information Center 3700 Airport Way Fairbanks, AK 99709 (907) 451-2705

MLW Information Office 400 Willoughby, #400 P.O. Box 111020 Juneau, AK 99811-1020 (907) 465-3400

LAS # 33309

Applicant Information:		
Daron Underwood Applicant Name		3/12/1982 Date of Birth
Colaska Inc. dba QAP Doing Business As	Daron Underwood Contact Person	ein Ein
240 W. 68th Avenue Anchorage, AK 99518 Mailing Address with City, State and Zip	<u>DU</u>	nderwood@colaska.com Email Address
(907) 522-2211 Home Phone Work Phone	(907) 748-2398 Cell Phone	FAX FAX
If you are applying for a corporation, give the following info Name, address and place of incorporation: Same as ab		
Is the corporation qualified to do business in Alaska? Yes [agent:] No []. If yes, provide name,	address and phone number of resident
Type of User, Select one: [] Private non-commercial (personal use)	[] Commercial Recreation or Tourism
[] Public Non-profit including Federal, State, Municipal G	overnment Agency	[X] Other commercial or industrial

Duration of Project: The proposed activity will require the use of state land for: (Check one)
[] a single term of less than one year. Beginning month: Ending month:
[X] a multi year term for up to 5 years. Beginning year: 2020 Ending year: 2021
If multi year and seasonal, circle months of use in each year. Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sept., Oct., Nov., Dec.
Project Location
Latitude/Longitude or UTM: 69°43'00.92"N, 148°42'11.10"W or
Section: 09 , Township: 004N , Range: 014E , Meridian: Umiat (The spaces below are to be used if the boundaries of the proposed project cross section lines.)
Section:, Township:, Range:, Meridian:
Proposed project will require the use of up toacres. (Add additional sheets as necessary)
Project Description - Describe in detail your intended use of state land. (State land also includes all tide and submerged lands beneath coastal waters and all shorelands beneath other navigable water bodies of the state.) Discuss development and activities. (Attach additional pages as necessary.) QAP intends to utilize this location as a base of paving operations for the Dalton Highway MP 362-414 Reconstruction project. QAP proposes to stockpile crushed aggregate products and set up a temporary asphalt plant to produce hot mix asphalt for 2021 paving operations. QAP also requests to place a quality control laboratory and truck scales at this location. The site would site would also be used as a staging area for equipment in addition to the clean aggregate materials. The site will be covered under the project SWPPP and site specific SPCC Plan for plant operations. No extraction of existing materials necessary from this location. Should a portion of the permitted area be closed to the general public? Yes M No []. If yes, explain which portion and provide justification for exclusive use: For safety concerns, QAP would request to close all areas within the active work zones to the general public. Access to
contractors in other surrounding areas would be allowed and delineated accordingly.
5-7

<u>Site Description</u> - Briefly describe the current condition of the proposed site of use, noting any trash, garbage, debris or signs of possible site contamination (If significant, we recommend you provide pictures to establish initial conditions):				
This location appears to be a graded pad that is currently vacant beside a small portion containing a few items within				
secondary containments on the western most portion of the developed pad. SEE ATTACHED PHOTOS				
Are there improvements or materials on the site now? Yes [] No [X] If yes, briefly describe the improvements, their approximate value, and who owns them (We recommend you provide pictures of improvements):				
<u>Site Description continued</u> - Describe the natural vegetation ground cover, trees, shrubs and any proposed changes. Describe the location of any estuarine, riparian, or wetlands and any noticeable animal use of area. Ground cover is a fine graded imported aggregate surface with minor grass patches. Surrounding the site is natural				
north slope tundra. No wetlands or streams are present in the proposed location. SEE ATTACHED PHOTOS				
Site Access - Describe how you plan to access the site, and your mode of transportation.				
The site is easily accessible by vehicle from the Dalton Highway.				
If your access is by aircraft, specify the type and size of aircraft:				
To access the site, the aircraft is equipped with floats [] wheels [] skis [].				
Number of people				
1. Indicate the number of employees and supervisors who will be working on the site. ~30				
2. Indicate the number of customers who will be using the site per year or season0_				
3. Indicate the number of days the site will be used per year or season. ~360 days including winter storage with no active work				

Environmental Risk / Hazardous Substances - 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 x No[]. If yes, please describe: Typical construction fuels such as diesel, grease and oil will be stored on site to maintain equipment. Asphalt cement will be stored						
during asphalt paving operations as necessary. All storage of these materials will be in above ground double walled tanks and						
secondary containments as necessary. All fueling and service operations will be done with a mobile service truck which also has secondary containment. All storage and use will comply with site specific SPCC and General Permit requirements. The types and volumes of fuel or other hazardous substances present or proposed:						
Equipment fuel and service will be conducted from a mobile service truck, on site plant storage could include approximately 75,000 gal						
of Asphalt Cement 27,800 gal of diesel all within double walled tanks during hot mix asphalt productions.						
The specific storage location(s): _SEE ATTACHED FIGURE FOR STORAGE LOCATIONS, Fuel will be stored within asphalt						
generator trailers and an external burner fuel supply tank, Asphalt Cement will be stored within the asphalt tanks, all materials will be						
attached to the Asphalt Plant.						
The spill plan and prevention methods: All fuel and service and delivery operations will be conducted by trained individuals, fuel and						
lube trucks will carry absorbent pads and secondary containments placed under fill locations. All storage will be secondary contained						
and workers will be trained on SPCC response measures as required. Spill response kits will be on site and maintained and all vehicle						
and equipment will also have absorbants and other BMP's.						
Environmental Risk/Hazardous Substances (continued) - If you plan to use either above or below ground storage containers (like tanks, drums, or other containers) for hazardous material storage, answer the following questions for each container:						
Where will the container be located? See attached map showing asphalt plant configuration and pad locations.						
What will be stored in the container? Diesel Fuel and Asphalt Cement						
What will be stored in the software. Blessi i dei did his blaid Combit.						
White will be stored in the volume. I Dieself and Anythan Content						
What will be the container's size in gallons? See attached map showing asphalt plant configuration and capacities.						
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What will be the container's size in gallons? See attached map showing asphalt plant configuration and capacities. Give a description of any secondary containment structure, including volume in gallons, the type of lining material, and configuration: The double walled tanks and containments are designed to contain large volumes in case of leaks. Additional containment will be added as necessary around the tanks to ensure volume storage as per the site specific SPCC plan.						
What will be the container's size in gallons? See attached map showing asphalt plant configuration and capacities. Give a description of any secondary containment structure, including volume in gallons, the type of lining material, and configuration: The double walled tanks and containments are designed to contain large volumes in case of leaks. Additional containment will be added as necessary around the tanks to ensure volume storage as per the site specific SPCC plan. Will the container be tested for leaks? Yes[x] No[]						
What will be the container's size in gallons? See attached map showing asphalt plant configuration and capacities. Give a description of any secondary containment structure, including volume in gallons, the type of lining material, and configuration: The double walled tanks and containments are designed to contain large volumes in case of leaks. Additional containment will be added as necessary around the tanks to ensure volume storage as per the site specific SPCC plan. Will the container be tested for leaks? Yes[x] No[]						
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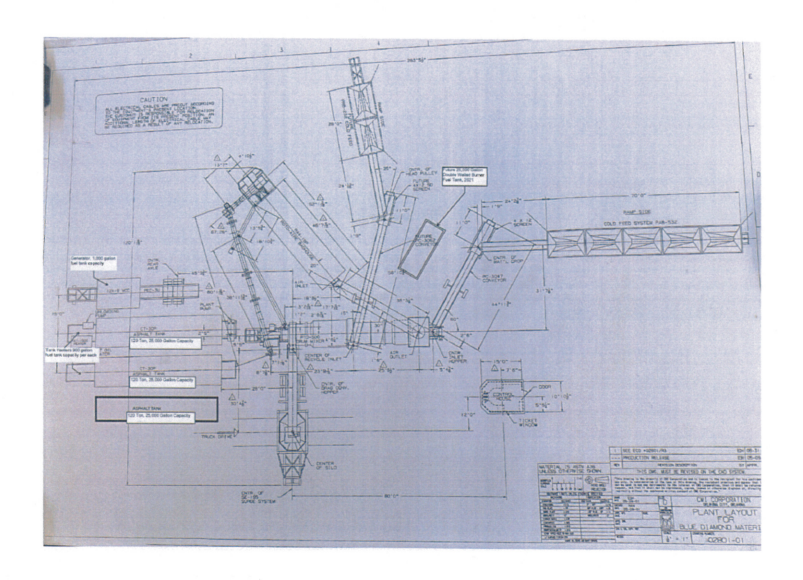
Date Stamp:

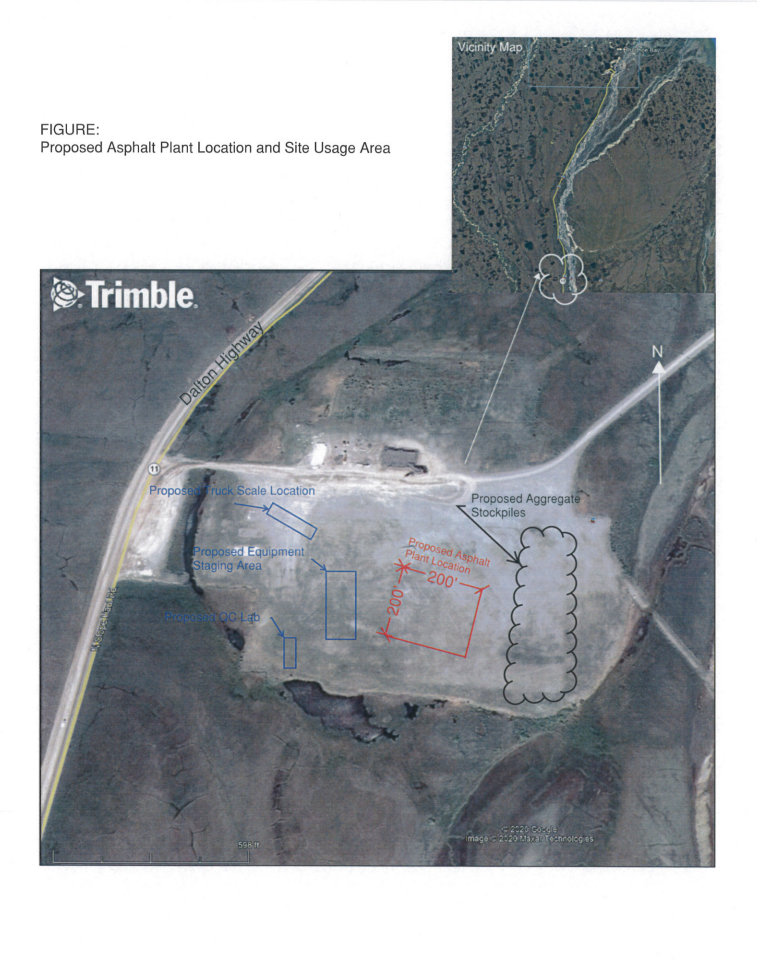
Signature of Applicant or Authorized Representative

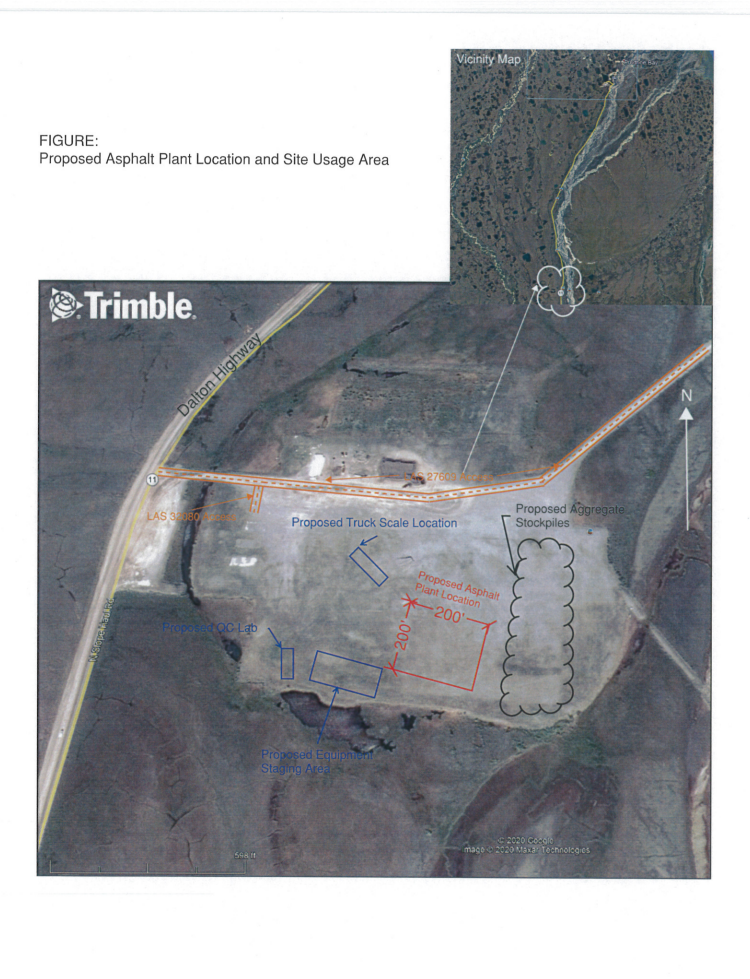
Superintendent

AS 38.05.035(a) authorizes the director to decide what information is needed to process an application for the sale or use of state land and resources. This information is made a part of the state public land records and becomes public information under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under AS 38.05.035(a)(8) and confidentiality is requested, AS 43.05.230, or AS 45.48). Public information is open to inspection by you or any member of the public. A person who is the subject of the information may challenge its accuracy or completeness under AS 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a name and address where the person can be reached. False statements made in an application for a benefit are punishable under AS 11.56.210. In submitting this form, the applicant agrees with the Department to use "electronic" means to conduct "transactions" (as those 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.

FIGURE: Asphalt Plant Lay-Out - Refer to Capacities and Locations of Fuel and Asphalt Cement Storage Tanks







STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING. LAND AND WATER

X	Northern Region 3700 Airport Way	Southcentral Region 550 W 7th Ave., Suite 900C	Southeast Region 400 Willoughby, #400		
	Fairbanks, AK 99709 (907) 451-2740	Anchorage, AK 99501-3577 (907) 269-8552	Juneau, AK 99801 (907) 465-3400		

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. <u>General Guidelines for Preparing a Development Plan</u> 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. <u>Narrative portion of the development plan</u> 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, <u>if applicable</u> 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. <u>Sketch or blueline portion of the development plan</u> 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, <u>if applicable</u>:
- 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.).



240 W. 68th Ave. Anchorage, Alaska 99518

June 18, 2020

Melissa Head Manager, North Slope Team 907-451-2719

State of Alaska
Department of Natural Resources – Northern Region
Division of Mining, Land & Water
3700 Airport Way
Fairbanks, Alaska 99709

RE:

Dalton Highway MP 362-414 Reconstruction AKDOT&PF Project No. 0657003/Z613660000

MP 377 Franklin Bluff Pad Development Plan Narrative

Dear Melissa:

QAP is intends to utilize the referenced property location as a base of paving operations for the AKDOT&PF Dalton Highway MP 362-414 Reconstruction project. QAP's fall 2020 and spring 2021 operations would be in preparation for work to be completed beginning June, 2021. QAP proposes to haul and stockpile clean crushed asphalt aggregates estimated to begin in September 2020 and through May 2021. At which time QAP would set up a temporary asphalt plant to produce hot mix asphalt for 2021 paving operations anticipated to occur June through August, 2021. QAP also proposes to stage necessary paving operations equipment over the winter shutdown including the mobile asphalt plant, QC Laboratory, truck scales, loaders, graders, rollers and paving gear. During its use, this site would be covered under the project SWPPP and site specific SPCC plan. Besides minor surface grading activities for set-up and drainage, there will not be any site upgrades, mining of existing materials and all structures will be temporary above surface installations. Generator power will be utilized as the onsite energy source for all structures and water supply by means of water trucks will come from an off-site permitted source and utilized for dust control as necessary and there is not anticipated to be any closures or reclamation necessary. This existing gravel pad site is easily accessible from the Dalton Highway and access through the site will be delineated and open for contractors to pass as necessary to access the TAPS ROW.

If you have any questions or need any additional information please feel free to contact me by email DUnderwood@COLASKA.com or by phone at (907) 748-2398.

Sincerely.

Daron Underwood

Superintendent





Date Prepared: 6/18/2020

Applicant's Name: Daron Underwoood

STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER

DIAGRAM

Sec.(s) 9 Township 004N, Range 014E, Meridian Umiat

Scale:

SHEET <u>1</u> OF <u>1</u>

STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING. LAND AND WATER

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	Contract Administration 550 W 7th Ave., Suite 640 Anchorage, AK 99501-3576 (907) 269-8594	3700 A Fairbai	ern Region irport Way nks, AK 99709 51-2740		Southcentral Region 550 W 7th Ave., Suite 900C Anchorage, AK 99501-3577 (907) 269-8552		Southeast 400 W Suite #400 P.O. Box 17 Juneau, Ak (907) 465-3	/illoughby, 11020 (99801
	API	PLICANT E	NVIRONM	ENT/	AL RISK QUESTION	NAIR	RΕ	
to h	e purpose of this questionna nelp identify the level of envi d Water's evaluation of envi an environmental risk from th	ronmental rist ronmental rist	k that may be a k for the propo	associ osed a	ated with the proposed act ctivity does not imply that	ivity.	The Division	of Mining, Land
	rough this analysis, you may nsult with an environmental e			menta	al risks that you did not kn	ow at	oout. If so, y	you may want to
Da	aron Underwood			Cola	ska Inc. dba QAP		100	
Ap	olicant's Name			Doing	Business As			
	0 W. 68th Avenue				Anchorag	е	AK	99518
Add	dress				City		State	Zip
		7) 522-2211 Phone	<u>DUnderwood(</u> E-Mail	@cola	ska.com Daron Underw Contact Person	ood		
De	scribe the proposed activity:							
QA	P intends to utilize this location	n as a base of	paving operatio	ns for	the Dalton Hwy. MP 362-414	Reco	nstruction pro	oject. QAP
pro	poses to stockpile crushed ag	gregate produc	ots and set up a	ι tempα	prary asphalt plant to produce	e hot m	nix asphalt for	r 2021 paving
ope	erations. QAP also proposes to	place a qualit	y control lab an	d truck	scales at this location and w	ould li	ike to stage n	ecessary
pav	ving operations equipment duri	ing the project	winter shutdow	n peric	od of October 2020 through M	1ay 20	21. This site	will be covered
und	der the project SWPPP and site	e specific SPC	C plan for plant	i opera	tions. No material extraction	or site	e upgrades ar	e to occur.
	he course of your proposed ic and/or hazardous materia					or oth	nerwise com	e in contact with
lf y	es, please list the substance	s and the ass	sociated quant	ities.	Use a separate sheet of pa	aper, i	f necessary.	
Eq	uipment fuel and service will be	e conducted from	om a mobile se	rvice tr	uck, on site plant storage du	ring op	perations coul	d include approx.
75	000 gallons of Asphalt Comon	at and 27 800 c	allons of diesel	all wit	hin double walled tanks durin	a hot	miy aenhalt n	roductions

SEE ATTACHED ASPHALT PLANT MAP DEPICTING ABOVE GROUND TANK LOCATIONS AND CAPACITIES.

If the proposed activities involve any storage tanks, either above or below ground, address the following questions for each tank. Please use a separate sheet of paper, if necessary, and, where appropriate, include maps or plats:
a. Where will the tank be located? SEE ATTACHED ASPHALT PLANT MAP DEPICTING TANK LOCATIONS AND CAPACITIES.
b. What will be stored in the tank? SEE ATTACHED ASPHALT PLANT MAP DEPICTING TANK TYPES AND CAPACITIES.
c. What will be the tank's size in gallons? SEE ATTACHED ASPHALT PLANT MAP DEPICTING TANK LOCATIONS AND CAPACITIES.
d. What will the tank be used for? (Commercial or residential purposes?) COMMERCIAL - AKDOT&PF PROJECT
e. Will the tank be tested for leaks? YES
f. Will the tank be equipped with leak detection devices? Yes X No . If yes, describe: FLOW METERS AND CAPACITY
ARE MONITORED FOR USEAGE AND PRESENCE OF LEAKS.
Do you know or have any reason to suspect that the site may have been previously contaminated? Yes \(\Boxed{\text{No}}\) No \(\Boxed{\text{X}}\).
If yes, please explain:
I certify that due diligence has been exercised and proper inquiries made in completing this questionnaire, and that the foregoing is true and correct to the best of my knowledge.
Applicant

AS 38.05.035(a) authorizes the director to decide what information is needed to process an application for the sale or use of state land and resources. This information is made a part of the state public land records and becomes public information under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under AS 38.05.035(a)(9) and confidentiality is requested). Public information is open to inspection by you or any member of the public. A person who is the subject of the information may challenge its accuracy or completeness under AS 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a name and address where the person can be reached. False statements made in an application for a benefit are punishable under AS 11.56.210.

