
STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
Division of Mining, Land and Water

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

MATERIAL SALE APPLICATION
AS 38.05.550-565; AS 38.05.810(a)

ADL # 234153

Applicant's Name: Tutka, LLC Doing business as: _____

Mailing address: 2485 E Zak Circle, Suite A Email address: ██████████

City/State/Zip: _____

Message Phone: ██████████ Work Phone: (907) 357-2238 Fax: ██████████

Location of material site Designated material site ADL # 231623 ADOT/PF MS# 31-1-016-1 Other

Legal description: SW GOVT LOT 13

Meridian Seward Township 14N, Range 1W, Section 24 1/4 1/4

Municipality Crown Point Approximate size of the material site in acres 46.06

Applicant is at least 18 years old: Yes No

Quantity of material desired (cubic yards): 15,575

Length of time requested for removal: March, 2026 - December, 2027

When is the extraction operation proposed to begin? March 15, 2026 End? December 31, 2027

For what purpose will the material be used? ADOT Kenai Spur Hwy Rehab. / & Others

Are there any existing permits, leases or authorizations covering any part of the application site: Yes No.

If yes, state name and last known address of lessee permittee authorized user:

* Tutka, LLC * - Same as Above

Name	Message phone	Work phone
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Address	City	State	Zip
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Describe the proposed method of excavation, including the type of equipment to be used:

The active rock face will be drilled (rock drill) with bore holes and blasted. Produced rock will be sorted (excavator & loader) and screened (power screen) to stockpile rock and gravel according to the required gradations needed for each project served.

ADL # 234153

Describe the type of material to be extracted (e.g., coarse, un-sized angular rocks; well-sorted and sized gravel; sand and gravel mixed with some shale; class of rip rap; ballast).

-- Gravel Borrow / -- Riprap, Class I, II, & III

How many cubic yards do you propose to extract per month? ~ 3,000 per year? 15,575

Is material site area located within or immediately adjacent to a waterbody? Yes No.

Note: If extraction will occur on state submerged land, shoreland, or tideland you **must** fill out and sign a "Material Sales Supplemental Questionnaire for State Submerged Land, Shoreland, or Tideland Activities." The completed supplemental questionnaire will become part of your application.

Is your mining operation contemplating the use of explosives or blasting? Yes No.

Note: If extraction will involve use of explosives, you **must** fill out and sign a "Material Sales Supplemental Questionnaire for use of Explosives." The completed supplemental questionnaire will become part of your application.

If permits are required by other agencies, have they been applied for? Yes No.



for Tutka, LLC

12 / 02 / 2025

Applicant's Signature

Date

NOTICE: If the proposed material sale is intended to be used for commercial purposes, please include a copy of your business license authorizing you to do business in the State of Alaska. This application will not be considered complete unless accompanied by a sketch map sufficiently detailed to enable the Division of Mining, Land and Water to locate the application site. If the Division of Mining, Land and Water considers it necessary, the applicant may be required to submit a more detailed map or survey plat.

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.

NOTICE: 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, or qualifies for confidentiality AS 43.05.230, AS 45.48, or other state or federal laws. Public information is open to inspection by you or any member of the public. A person who is the subject of the personal information may challenge its accuracy or completeness under AS 40.25.310, 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.

A non-refundable filing fee may be required to complete application submittal: See current Director's Fee Order for applicable fees.

For Department Use Only
Application received date stamp

Receipt Types:

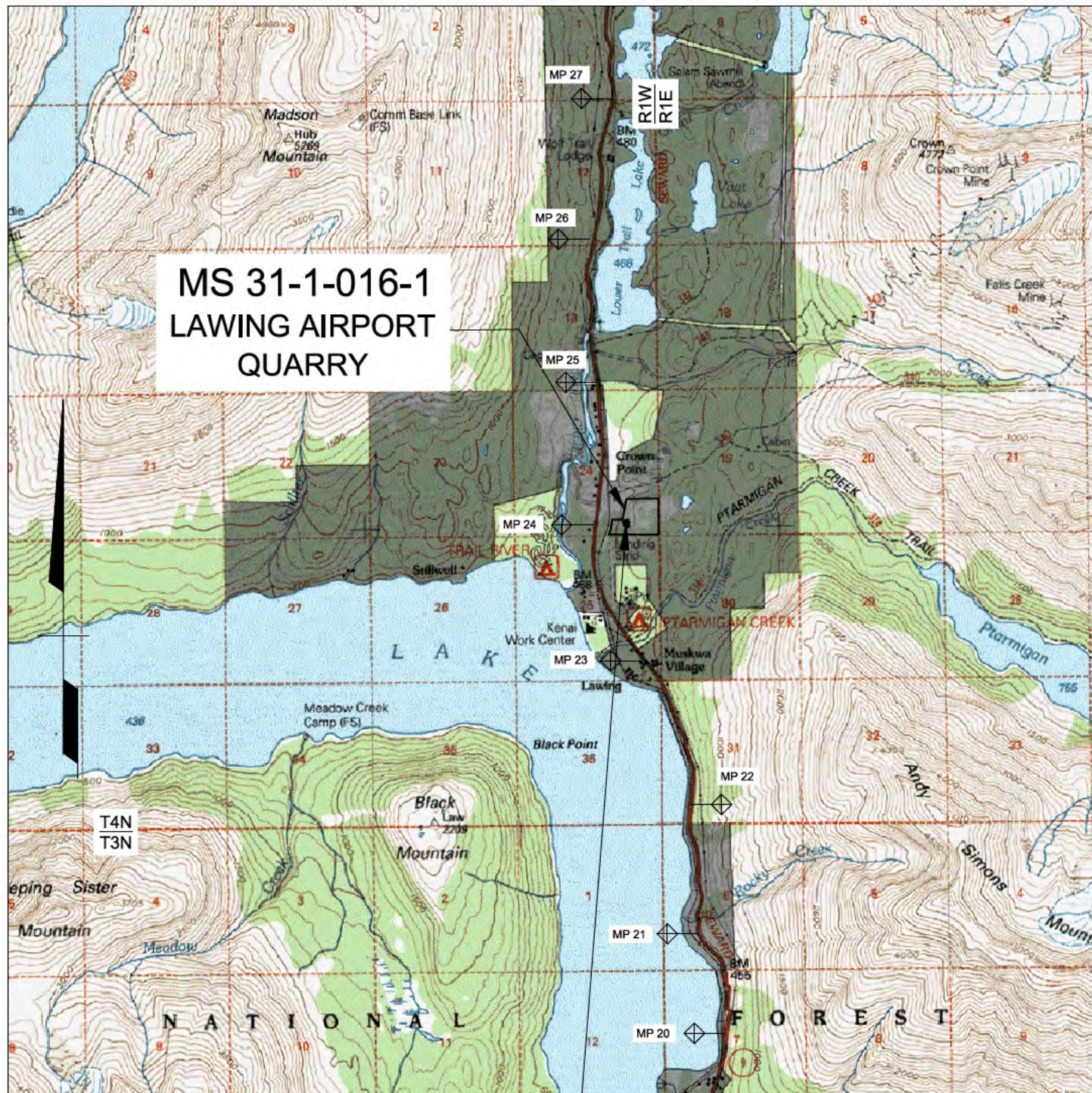
- 17 Application for sale of material, except
- A1 Application for sale of peat from other than a designated material site or source

ADL # 234153

Material Sale Application Form 102-143 (Rev 07/23)

Page 2 of 2

LOCATION MAP



U.S.G.S. QUADRANGLE: SEWARD (B-7)

GPS COORDINATES FROM GOOGLE EARTH PRO

UTM (WGS84—METERS)
 ZONE 6: N6,700,109 E369,658
 AK STATE PLANE (NAD83-US SURVEY FT)
 ZONE 4: N2,344,573 E1,754,837

**ACTIVE -
STATUS UNKNOWN**



BASE MAP CREATED WITH TERRAIN NAVIGATOR PRO

STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 STATEWIDE MATERIAL SITE
 INVENTORY
 MS 31-1-016-1

SCALE AS SHOWN	DESIGNED P.K.H.	DRAWN P.K.H.
CHECKED C.H.R.	DATE MAY 2007	PAGE 2

Alaska Department of Commerce, Community, and Economic Development

Division of Corporations, Business, and Professional Licensing
PO Box 110806, Juneau, AK 99811-0806

This is to certify that

TUTKA LLC

2485 E ZAK CIRCLE, STE. A, WASILLA, AK 99654

owned by

TUTKA LLC

is licensed by the department to conduct business for the period

October 18, 2024 to December 31, 2026
for the following line(s) of business:

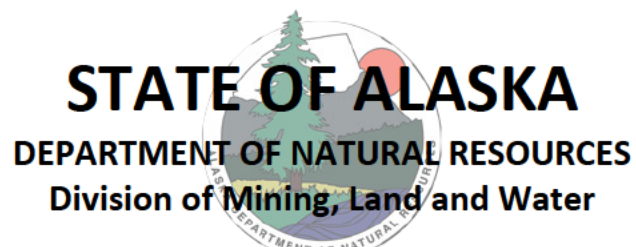
23 - Construction; 54 - Professional, Scientific and Technical Services; 56 - Administrative, Support, Waste Management and Remediation Services



This license shall not be taken as permission to do business in the state without having
complied with the other requirements of the laws of the State or of the United States.

This license must be posted in a conspicuous place at the business location.
It is not transferable or assignable.

Julie Sande
Commissioner



Northern Region Land Office
3700 Airport Way
Fairbanks, AK 99709-4699
(907) 451-2740
nro.lands@alaska.gov

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P. O. Box 111020
Juneau, AK 99811-1020
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sero@alaska.gov

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

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 before 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. **Land Use Permits** 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:

- 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.).



MATERIAL SITE DEVELOPMENT PLAN: LAWING AIRPORT QUARRY

Tutka, LLC (Tutka) proposes to use the above referenced site as a material source for the following:

PROJECT INFORMATION	MATERIAL
Kenai Spur Hwy Rehab.: Sports Lake Rd to Swires Rd - AK Dept. of Transportation & Public Facilities (ADOT) - Project No. 0221(019) / CFHWY00253	Ditch Lining & Rock (Riprap) Class I / Class II / Class III
Upcoming Projects – TBD	Rock (Riprap) Various Size Classifications
Upcoming Projects – TBD	Rock (Riprap) Various Size Classifications

Legal description: This property is owned by the Alaska Department of Natural Resources and is adjacent to the Lawing Airport in Crown Point, AK. It is located in Township 4N and Range 1W, Section 24, Seward Meridian (SW Government Lot 13). The Master Material Site ADL number is 231623. It is also located within the Kenai Peninsula Borough, with a KPB parcel ID #12532413. The material site has been used by other parties in the past including the ADOT&PF, Tutka, and QAP. Within the Statewide Material Site Inventory, this site is designated MS 31-1-016-1.

Terrain/ground cover: The subject property surrounding the proposed mining area is largely undisturbed and wooded. Immediately around the mining area is a mixed population of Spruce, Birch, Cottonwood, and scrub brush. The material site has consistently been mined over the last decade as local projects draw from it. Several stockpiles of sorted material remain on site, west of the active rock face. Site elevation increases from west to east leading away from the Kenai Lake drainage area and up into the mountainous terrain.

Access: Existing access is by the Seward Highway turning east to Rock Ptarmigan Road, north across the newly constructed Haul Road and northeast onto ADNR's parcel, within which the quarry is designated. Tutka's activity under this application will include operating across a Haul Road that approximately parallels the Lawing Airport runway. Tutka acquired permission in February, 2023 to construct and use this access via a Boundary Crossing Permit (through Statewide Aviation Leasing) thus isolating quarry related activities from the existing runway.

Buildings and other structures: No permanent structures will be installed. Small temporary structures may be needed. Examples of temporary structures may include a porta-can, connex, and equipment trailer. Floors in these structures are built with standard construction materials such as wood, plastics, or steel.

Power source: No permanent power source is available at this site. Temporary power will likely be needed intermittently for site lighting during fall and winter months, and for minor equipment maintenance. Temporary power will be supplied by portable diesel/gas generators or onboard battery.

Waste types, waste sources, and disposal methods: A very limited amount of waste types will be generated during extraction and the anticipated waste types are listed below:

1. General Debris – Waste will be removed by company vehicles for disposal at an appropriate permitted facility (landfill or transfer station) as needed.
2. Oily Rags – Petroleum containing items will be stored in oily waste bags and be disposed of as per ADEC regulations.
3. Oil/Grease – Empty oil and grease packaging from use for daily equipment upkeep will be disposed of with general debris (for empty packaging) or per ADEC regulations when recyclable quantity remains.
4. Diesel/Gas – Spill containment will be utilized at all times while fueling equipment and spill containment kits will be kept in readily accessible locations.
5. Human Waste – Porta-can, if staged, will be emptied by a commercial porta-can provider.

Hazardous substances:

1. Rock quarry operations will utilize an explosive for blasting of the rock face (within bore holes). Due to the intermittent nature of rock shooting/excavation, the required quantity will be on site briefly prior to each blasting of the exposed rock face. No on-site storage of explosives is planned. Tutka will include material SDS documentation for explosives to be used for blasting within the *Drilling and Blasting Safety Plan*.
2. Diesel/gas – Truck-mounted bulk diesel/gas (day) tanks will be on site for daily refueling of heavy equipment. Small quantities of machine oil and grease will be stored in an equipment support vehicle (pickup truck) or on-site connex, and will be protected from precipitation. Storage areas will be designated with signs and all containers will be labeled. Spill prevention measures will be implemented through the use of an HMCP.

Water Supply – Water will be supplied to the site via a water truck and/or potable water tank. Water may be needed for the purposes of dust control within the quarry or on the access road. Wastewater will be disposed as per ADEC regulations.

Parking areas and storage areas: – Equipment and vehicles will be parked in a designated parking area. This is normally near the quarry entrance or at the west edge of the working pad. Dripping equipment or leaking equipment will be repaired as soon as possible or a drip pan (duck pond) will be placed under the drip/leak.

Number of people using the site: – For mining operations, approximately 4-6 people will be working on the site, with variation depending on the haul truck operation/drilling & shooting schedule, ADNR or Engineer inspection and vehicle maintenance personnel. The supervisor/staff ratio is 1/10. Several clients are anticipated to be served through the duration of this Material Sale Agreement (MSA), and when required, Tutka will coordinate with each project Owner and/or Prime Contractor regarding compliance with this permit.

Maintenance and Operations – The operation of this quarry will involve a rock drill, front-end loader(s), excavator(s), and dump truck(s). The open rock face will be drilled from above, explosives will be placed in the boreholes, and rock will be blasted. Produced rock will then be sorted/split to meet project specifications according to the project(s) being served. Rock will finally be stockpiled for later hauling to off-site incorporation into the designated project(s).

Site reclamation will reduce the vertical rock face as feasible - in areas where further development are not anticipated - to meet sloping requirements, and access to the top of the rock cliff will be kept open for future use by others.

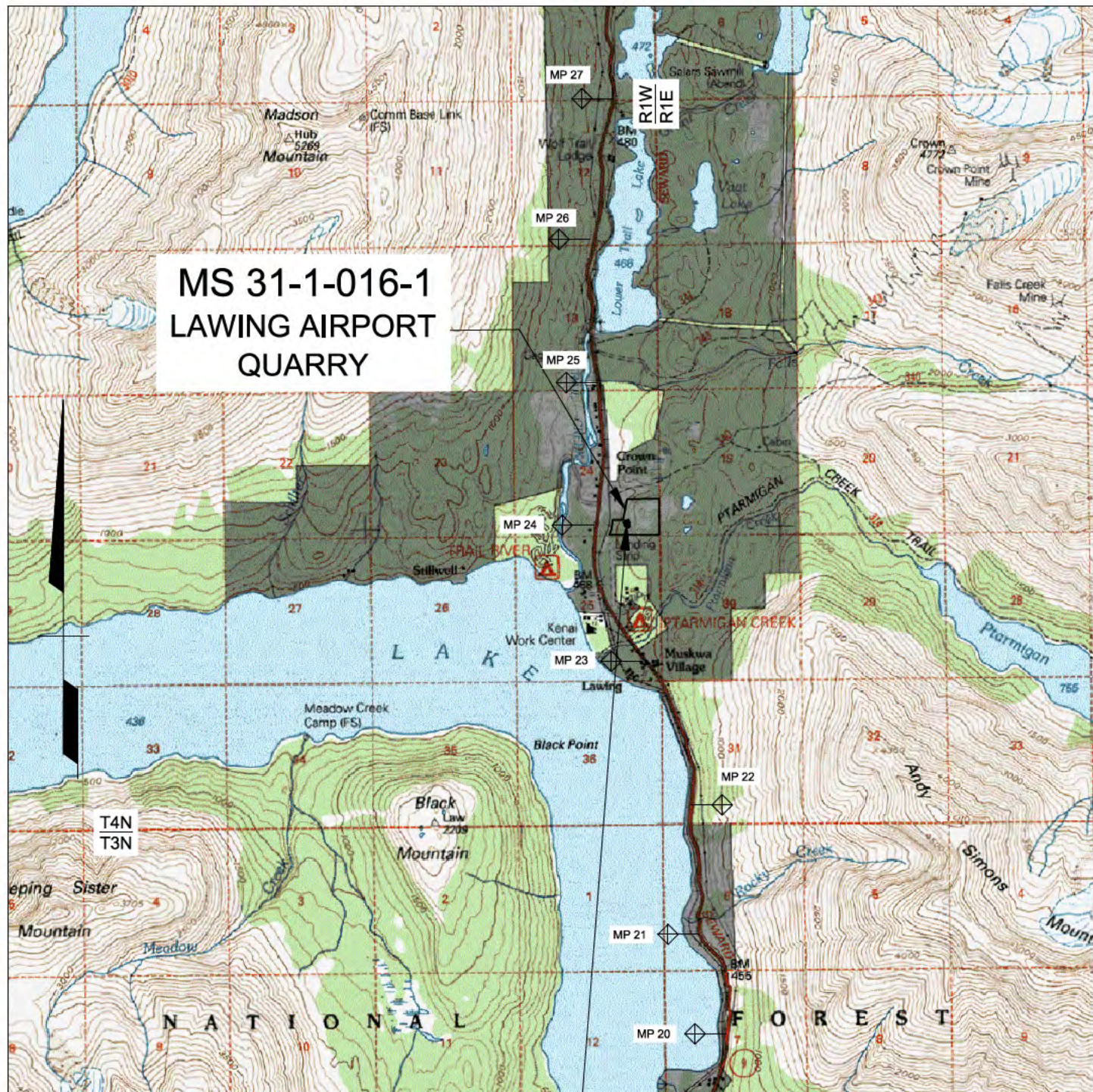
Advanced Blasting will be subcontracted to perform the rock drilling and shooting, additional subcontractors may be utilized to haul rock from the project via dump truck.

Closure / Reclamation Plan – Tutka's Reclamation Plan has been submitted as a separate plan and is attached with this application.

Sketch or Blueline:

1. A USGS quadrangle map from the DOT&PF Material Site Report is attached depicting the material site location.
2. The proposed mine area is depicted in an attached plan sheet that shows the extraction site, property boundaries of the site, and other pertinent site layout information. No stream diversions or settling ponds are anticipated at the mining location as mining will be performed into an open rock face and no groundwater discharge has been observed in the local geography.

LOCATION MAP



U.S.G.S. QUADRANGLE: SEWARD (B-7)

GPS COORDINATES FROM GOOGLE EARTH PRO

UTM (WGS84—METERS)
 ZONE 6: N6,700,109 E369,658
 AK STATE PLANE (NAD83-US SURVEY FT)
 ZONE 4: N2,344,573 E1,754,837

**ACTIVE -
STATUS UNKNOWN**



BASE MAP CREATED WITH TERRAIN NAVIGATOR PRO

STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 STATEWIDE MATERIAL SITE
 INVENTORY
 MS 31-1-016-1

SCALE AS SHOWN	DESIGNED P.K.H.	DRAWN P.K.H.
CHECKED C.H.R.	DATE MAY 2007	PAGE 2

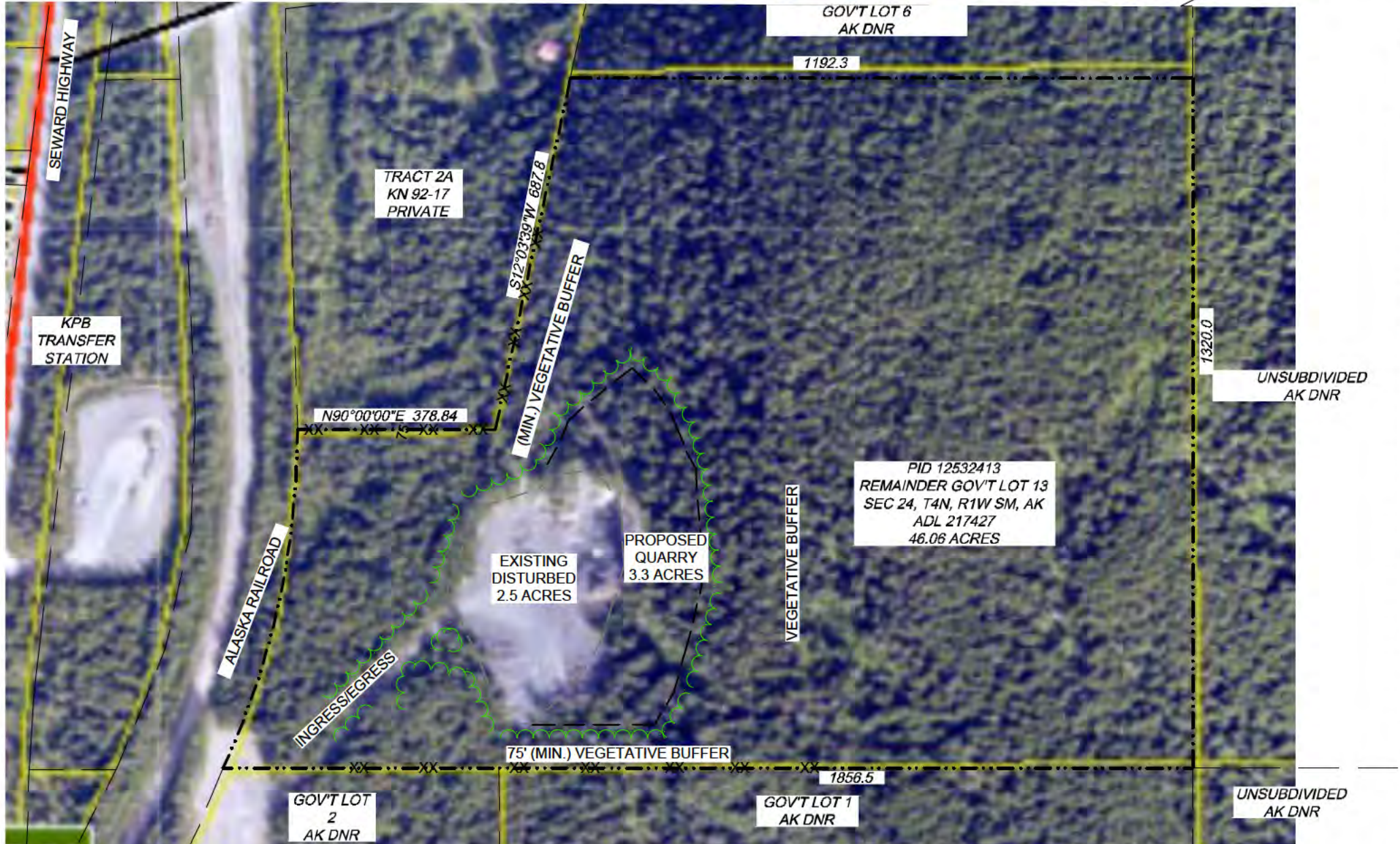
CONDITIONAL LAND USE PERMIT FOR MATERIAL SITE

APPLICANT :
TUTKA LLC.
2485 E. ZAK CIRCLE
WASILLA, AK 99654



0 250 500
FEET

RECORD CC S13 & S18
& L1 USS 7391



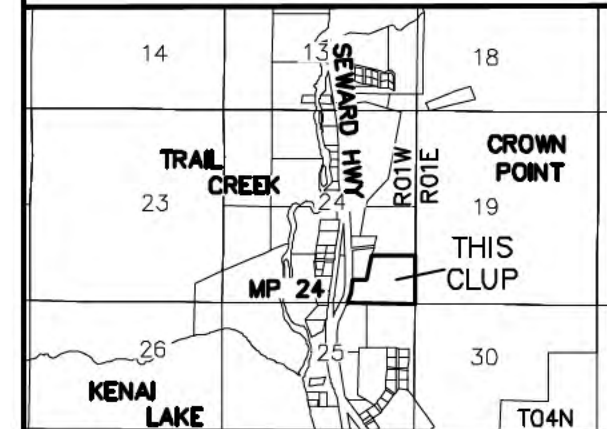
EXISTING PROCESSING & STOCKPILE AREA
2.5 ACRES

PROPOSED QUARRY EXPANSION
3.3 ACRES

BUFFER AREA
40.2 ACRES

VICINITY MAP

Scale 1" = 1 Mile



CLUP DEVELOPMENT NOTES

1. PERMIT APPLICATION IS FOR KPB PARCEL 12532413, TOWNSHIP 4N, RANGE 1W, SECTION 24 Seward Meridian.
2. THE PROPERTY IS OWNED BY STATE OF ALASKA AND MANAGED BY DEPARTMENT OF NATURAL RESOURCES AS A MATERIAL SITE. TUTKA, LLC, THE APPLICANT, HAS PREVIOUSLY UTILIZED THE SITE UNDER A 2019 KPB COUNTER PERMIT.
3. THE PRIMARY MATERIAL SITE USE OF THIS SITE IS AS A ROCK QUARRY FOR RIPRAP MATERIALS. THE MAJORITY OF THE PROPERTY IS UNDEVELOPED AND COVERED IN NATIVE VEGETATION.
3. PROPOSED PRIMARY INGRESS/EGRESS IS TO DEPARTMENT OF TRANSPORTATION PROPERTY, EAST OF AND ADJACENT TO THE MOOSE PASS RUNWAY AND THEN PTARMIGAN PASS ROAD TO THE SEWARD HIGHWAY.
4. THE PREFERRED BUFFER IS MAINTAINING GREATER THAN 50' OF NATIVE VEGETATION ON ALL SIDES.
5. THE EXISTING DISTURBED AREA WILL BE UTILIZED FOR SORTING AND STOCKPILING ROCK.
6. THERE ARE NO WELLS LOCATED WITHIN 100' OR WITHIN 300' OF THE WORK AREA. EXCAVATION BELOW WATER TABLE IS NOT PROPOSED.
7. THERE ARE NO WETLANDS OR SURFACE WATERS.
8. TEST HOLES WERE NOT EXCAVATED. NO GROUNDWATER WAS ENCOUNTERED IN THE 2019 USE OF THIS SITE. THIS PROJECT IS UTILIZING A ROCK FACE TO MANUFACTURE MATERIALS, NOT EXCAVATION.
9. NATIVE VEGETATION WILL CONTINUE TO PROVIDE SURFACE WATER PROTECTION OF ANY SITE RUN-OFF BY WAY OF PHYTOREMEDIATION.
10. RECLAMATION WILL INCLUDE LEAVING THE ROCK FACE IN A SAFE AND STABLE FORM, STOCKPILING ANY UNUSED MATERIALS AND RE-GRADING THE PROCESSING AREA FLOOR. THIS SITE WILL ALSO BE SUBJECT TO ADNR MATERIAL SITE AGREEMENT RECLAMATION STANDARDS.
11. THE PROPERTY BOUNDARIES WITHIN 300' OF THE WORK AREA, AS SHOWN WERE FLAGGED IN 2019.

LEGEND

— · · · · —	PROPERTY LINE
— — — — —	SECTION LINE
	PRIMARY MONUMENT
	PROPERTY CORNERS
— · · · · —	EXISTING DISTURBED
	PROPOSED BUFFER TREELINE
XX	BOUNDARY STAKES (2019)

TUTKA LLC.
MP 24.1 SEWARD HIGHWAY
CONDITIONAL LAND USE PERMIT



Consulting Inc
ENGINEERING - TESTING
SURVEYING - MAPPING
P.O. BOX 488
SOLDOTNA, AK. 99669
VOICE: (907) 283-4218
FAX: (907) 283-3265
WWW.MAGLANECO.COM

DRAWN BY: BGB/GMD

CHECKED BY: GMD

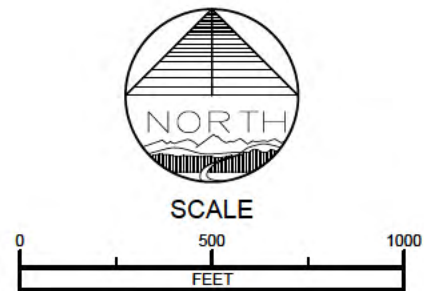
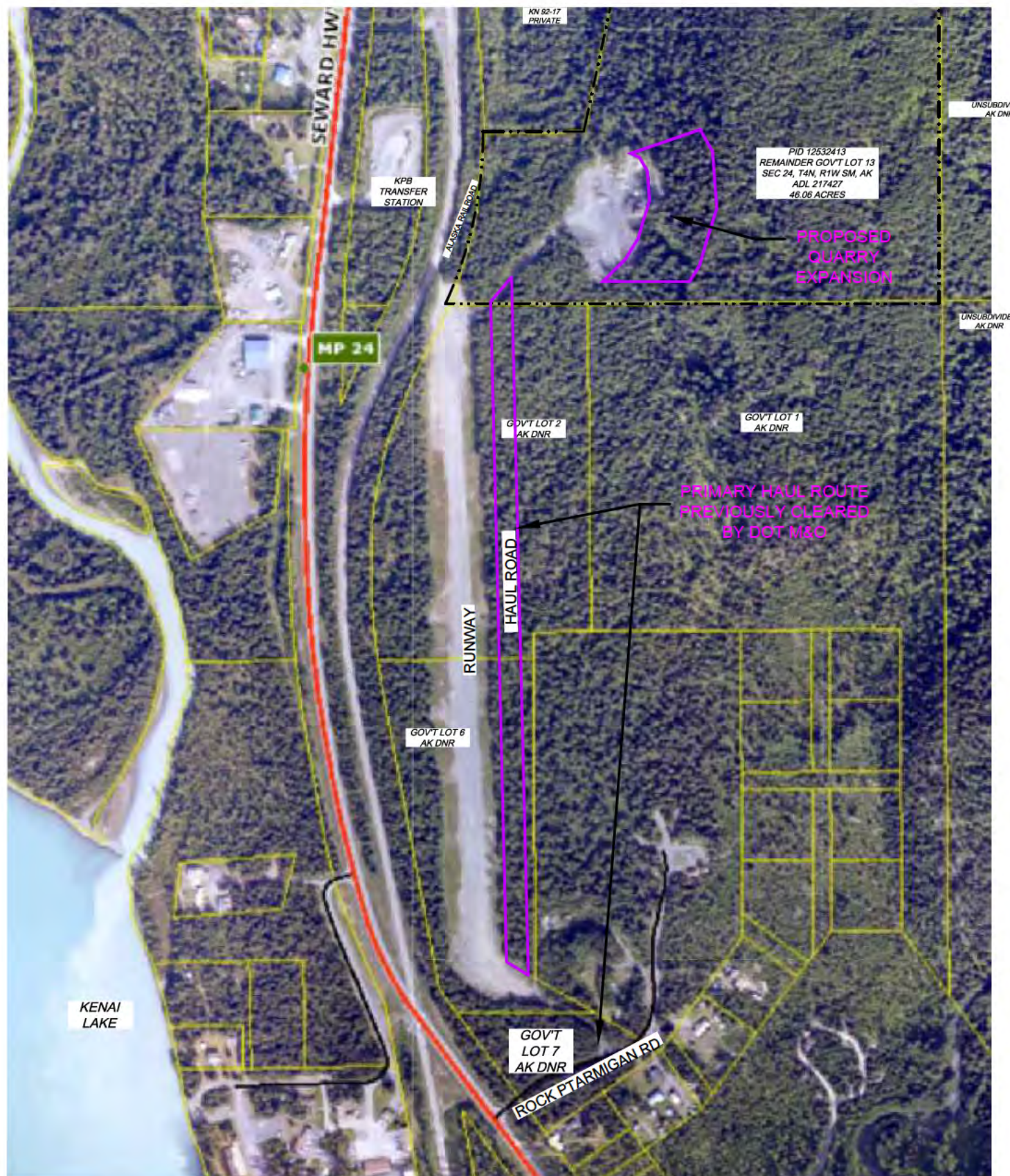
HORZ. SCALE: 1" = 250'

VERT. SCALE: N/A

SHEET: B1-6.2

CONDITIONAL LAND USE PERMIT FOR MATERIAL SITE

APPLICANT:
TUTKA LLC.
2485 E. ZAK CIRCLE
WASILLA, AK 99654



TUTKA LLC.
MP 24.1 SEWARD HIGHWAY
CONDITIONAL LAND USE PERMIT

FIELD BOOK NO.: N/A JOB NO.: 224017
FIELD WORK DATE: N/A



Consulting Inc.

ENGINEERING - TESTING
SURVEYING - MAPPING
P.O. BOX 468
SOLDOTNA, AK 99669
VOICE: (907) 283-4218
FAX: (907) 283-3265
WWW.MCLANEKG.COM

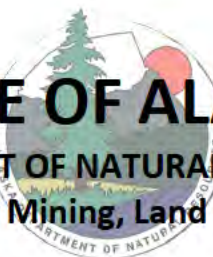
DRAWN BY: BGB/GMD

CHECKED BY: GMD

HORZ. SCALE: 1" = 500'

VERT. SCALE: N/A

SHEET: P2 OF 2



STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
Division of Mining, Land and Water

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 3700 Airport Way
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Statewide TTY – 771 for Alaska Relay or 1-800-770-8973

**MATERIAL SITE RECLAMATION PLAN OR
 LETTER OF INTENT/ANNUAL RECLAMATION STATEMENT
 AS 27.19.030 – 27.19.050**

In accordance with Alaska Statute 27.19, reclamation is required of all mining operations, including sand and gravel extraction. Completion of this form will meet the law's requirements for a **reclamation plan** (see below for filing requirements; due date: at least 45 days before mining is proposed to begin; requires approval by the Division of Mining, Land and Water). Completion of this form will also serve as a **letter of intent** for operations exempt from the plan requirement (due date: before mining begins). No approval is required for a letter of intent, but a miner who files a letter of intent must, before December 31, file an **annual reclamation statement** (Section 8 of this form).

Check applicable box:

<input checked="" type="checkbox"/> A. RECLAMATION PLAN (REQUIRED if the operation will disturb five or more acres this year, OR 50,000 cubic yards, OR if the operation has a cumulative disturbed area of five or more acres)	<input type="checkbox"/> C. LETTER OF INTENT (less than five acres to be disturbed AND less than 50,000 cubic yards AND less than five acres unclaimed area) NOTE: A miner who files a letter of intent is also required to file an annual reclamation statement at the end of the year.
<input type="checkbox"/> B. RECLAMATION PLAN-VOLUNTARY (for an operation below the limits shown in Box A but wanting to qualify for the statewide bonding pool)	

THIS RECLAMATION PLAN/LETTER OF INTENT IS FOR CALENDAR YEAR 2026 - 2027
 (If you checked either box a or b above and propose a multi-year plan, state all years covered.)

1. MINER INFORMATION (If there is more than one miner, attach a list of the names, addresses, and telephone numbers of all other owners, operators, or leaseholders of the mining operation)

Tutka, LLC

Name of miner who will serve as agent for notice purposes

2485 E Zak Circle, Suite A

Address (notify the department of any later change of address)

Wasilla AK 99654 907-357-2238

City State Zip code Telephone

State of Alaska (DNR)

Name of landowner (if other than miner) or public land management agency

Designated Material Site: ADL 231623

Federal or state casenumber (if any) assigned to the site

2. LEGAL DESCRIPTION OF PROPOSED MINING SITE

SW GOVT LOT 13 / SEC 24	14N	1W	Seward
-------------------------	-----	----	--------

Legal Subdivision/Section/Quarter-Section	Township	Range	Meridian
---	----------	-------	----------

3. DESCRIPTION OF THE MINING OPERATION (if you checked box a or b on p. 1 of this form and are proposing a multi-year reclamation plan, attach separate sheets as needed showing acreage to be mined, volume to be mined, and existing acreage of mined area for each year covered by the plan)

- a. ~ 6.0 Total acreage to be mined or disturbed during the year.
- b. +/- 15,575 CY Estimated total volume to be mined or disturbed, including overburden.
- c. Riprap, Gravel Type of material (sand, gravel, peat, etc.).
- d. ~ 2.5 Existing acreage of mined area (disturbed area that has not yet been reclaimed, but counting only acreage disturbed after October 15, 1991).

4. DESCRIPTION OF THE RECLAMATION OPERATION

- a. The total acreage that will be reclaimed during the year (or each year, if for a multi-year reclamation plan) is:
~1.0
- b. Provide a list of equipment (type and quantity) to be used during the reclamation operation.
- c. A time schedule of reclamation measures shall be included as part of the plan.

The following measures must be considered in preparing and implementing the reclamation plan. Please mark those measures appropriate to your reclamation activity:

- Topsoil that is not promptly redistributed to an area being reclaimed will be separated and stockpiled for future use. This material will be protected from erosion and contamination by acidic or toxic materials and preserved in a condition suitable for later use.
- The area will be backfilled, graded and recontoured using strippings, overburden, and topsoil to a condition that allows for the reestablishment of renewable resources on the site within a reasonable period of time. It will be stabilized to a condition that will allow sufficient moisture to be retained for natural revegetation.
- Stockpiled topsoil will be spread over the reclaimed area to promote natural plant growth that can reasonably be expected to revegetate the area within five years.
- Stream channel diversions will be relocated to a stable location in the flood plain.
- Exploration trenches or pits will be backfilled. Brush piles, vegetation, topsoil, and other organics will be spread on the backfilled surface to inhibit erosion and promote natural revegetation.
- All buildings and structures constructed, used, or improved on land owned by the State of Alaska will be removed, dismantled, or otherwise properly disposed of at the completion of the mining operation.
- Any roads, airstrips or other facilities constructed to provide access to the mining operation shall be reclaimed (unless otherwise authorized) and included in the reclamation plan.
- Peat and topsoil mine operations shall ensure a minimum of two inches of suitable growing medium is left or replaced on the site upon completion of the reclamation activity.
- If extraction occurs within a flood plain, the reclamation activity shall reestablish a stable bed and bank profile such that river currents will not be altered and erosion and deposition patterns will not change.

NOTE: If you propose to use reclamation measures other than those shown above, or if the private landowner or public land manager of the site requires you to use stricter reclamation measures than those shown above, attach a list of those measures to this plan.

5. ALTERNATE POST-MINING LAND USE

The mining site is public land. The land management agency's land use plan (if any) for post-mining land use is:

The mining site is public land. As allowed by AS 27.19.030(b), I propose to reclaim it to the following post-mining land use:

The mining site is private property. The private landowner plans to use it for the following post-mining land use:

6. ATTACHMENTS

- If the mining operation has additional owners, operators, or leaseholders not shown on p. 1 of this form, attach a list of their names, addresses, and telephone numbers.
- Attach a USGS map at a scale no smaller than 1:63,360 (inch to the mile) showing the general vicinity of the mining operation and the specific property to be mined. Option: If you checked Box C on the first page of this form and the mining site is adjacent to an airport or public highway, state the name of the airport or the name and milepost of the public highway.
- Attach a diagram of the mined area (this term includes the extraction site, stockpile sites, overburden disposal sites, stream diversions, settling ponds, etc.) and the mining operation as a whole (this term includes the roads you plan to build, your power lines, support facilities, etc.). Show and state the number of acres to be mined during the year. (If you checked Box A or B on the first page of this form and your plan covers more than one year, show each year's work.) Show the location corners or property boundaries of the site in relation to the reclamation work and any other areas affected by the operation.
- Attach a list of the equipment (type and quantity) to be used during the reclamation activity.
- A time schedule of events must be attached that includes dates and activities related to this reclamation plan.
- If the site is private land not owned by the miner, attach a signed, notarized statement from the landowner indicating the landowner's consent to the operation. The landowner may also use the consent statement to notify the department that the landowner plans a post-mining land use incompatible with natural revegetation and therefore believes that reclamation to the standard of AS 27.19.020 is not feasible.
- For those miners that are required to file an annual reclamation statement, attach photographs and/or videotapes dated and described as to location of the reclamation activity that was completed.
- If you propose to use reclamation measures other than those listed on this form, or if the private landowner or public land manager of the site requires you to use stricter reclamation measures, attach a list of those measures.

7. RECLAMATION BONDING (REQUIRED ONLY IF YOU CHECKED BOX A or B ON THE FIRST PAGE OF THIS FORM)

The total acreage of my mining operation that is subject to the bonding requirement for the current year is

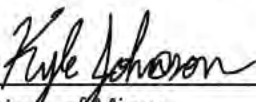
6.0 acres (add acreages stated in Section 3(a) and 3(d) of this form).

The per-acre bond amount is \$750/acre or a total bond amount of \$ 4,500.00

Please check the appropriate bonding method that you will apply toward this reclamation plan:

- Participation in the statewide bonding pool.
- Posting a corporate surety bond.
- Posting a personal bond accompanied by a letter of credit, certificate of deposit, or a deposit of cash or gold.
- Posting a bond or financial guarantee with another government agency that has jurisdiction over the mining operation, as allowed by a cooperative management agreement between that agency and the Division of Mining, Land and Water.
- Posting a general performance bond with a state agency that meets the requirements of 11 AAC 97.400(4).

The above reclamation plan/letter of intent and all attachments are correct and complete to the best of my knowledge.



Signature of Miner

for Tutka, LLC

12 / 02 / 2025

Date

AS 27.19.030 and AS 27.19.050 require a miner either to file a reclamation plan for approval or to file a letter of Intent followed by an annual reclamation statement. 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. 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.

8. ANNUAL RECLAMATION STATEMENT—REQUIRED IF YOU FILED A LETTER OF INTENT (CHECKED BOX C ON THE FIRST PAGE) FOR THIS OPERATION. DUE DATE: DECEMBER 31, 2026. YOU MUST FILE EVEN IF THE MINING DESCRIBED IN YOUR LETTER OF INTENT DID NOT TAKE PLACE.

This 2026 annual reclamation statement is for:
(year)

- a. _____ Total acreage mined.
- b. _____ Total volume mined or disturbed, including overburden.
- c. _____ Total acreage reclaimed.
- d. _____ Cumulative total of unreclaimed acreage.
- e. Reclamation measures that were used (check appropriate measures from Section 4, DESCRIPTION OF THE RECLAMATION OPERATION, and attach list of additional or stricter measures if applicable).

The above annual reclamation statement and all attachments are correct and complete to the best of my knowledge.

Signature of Miner

Date

AS 27.19.030 and AS 27.19.050 require a miner either to file a reclamation plan for approval or to file a letter of intent followed by an annual reclamation statement. 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. 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.

Non-refundable filing fee for reclamation plan: See current Director's Fee Order for applicable fees.

For Department Use Only
Application received date stamp

Receipt Type: 17



MATERIAL SITE RECLAMATION PLAN / ADL 231623 / MS 31-1-016-1

Tutka, LLC (Tutka) proposes to use the above referenced site as a material source for the following:

PROJECT INFORMATION	MATERIAL
Kenai Spur Hwy Rehab.: Sports Lake Rd to Swires Rd - AK Dept. of Transportation & Public Facilities (ADOT) - Project No. 0221(019) / CFHWY00253	Ditch Lining & Rock (Riprap) Class I / Class II / Class III
Upcoming Projects – TBD	Rock (Riprap) Various Size Classifications
Upcoming Projects – TBD	Rock (Riprap) Various Size Classifications

Additional Owners/Operators: The material site is located within the Kenai Peninsula Borough (KPB) and Tutka has acquired a KPB Conditional Land Use Permit (No. 2022-44) for mining operations. The ADOT Statewide Aviation Leasing controls right-of-way access to the material site across the Lawing Airport property boundary. Tutka has coordinated with the ADOT Airport Leasing office for site access approval via a Boundary Crossing Permit and Building Permit (No. ADA-09535). Tutka has subcontracted Advanced Blasting Services, LLC (ABS) to perform rock drilling and shooting.

KPB Contact:	ADOT Airport Leasing Contact:
Ryan Raidmae (rraidmae@kpb.us) Planner 514 Funny River Road Soldotna, AK 99669 907-714-2462	Narciss Phillips (narciss.phillips@alaska.gov) Airport Leasing Specialist 411 Aviation Ave. Anchorage, AK 99502 907-269-0738
Advanced Drilling Contact (Sub.):	ADOT&PF Contact:
Billy Rousseau (billy@advancedblastingak.com) Superintendent 281 S Conquest Circle Wasilla, AK 99623 907-357-2930	Sean Montgomery (sean.montgomery@alaska.gov) Peninsula District Superintendent M&O P.O. Box 1327 Soldotna, AK 99669 907-262-2199

Maps: A USGS quadrangle map from the DOT&PF Material Site Report is attached depicting the material site location. The material site is located off of the northeast corner of Lawing Airport near Crown Point, AK.

Diagram of Mined Area: The previously mined area and proposed mining area are depicted in an attached layout plan sheet that shows the extraction site, property boundaries of the site, and other pertinent site layout information. No stream diversions or settling ponds are anticipated at the mining location as mining will be performed into an open rock face and no groundwater discharge has been observed in the local geography.

List of Equipment: Equipment listed below will be available for reclamation of the material site.

Equip Type	Qty
Excavator	2
Front End Loader	1
Side Dump	2-4
Rock Truck	1

Mining Schedule:

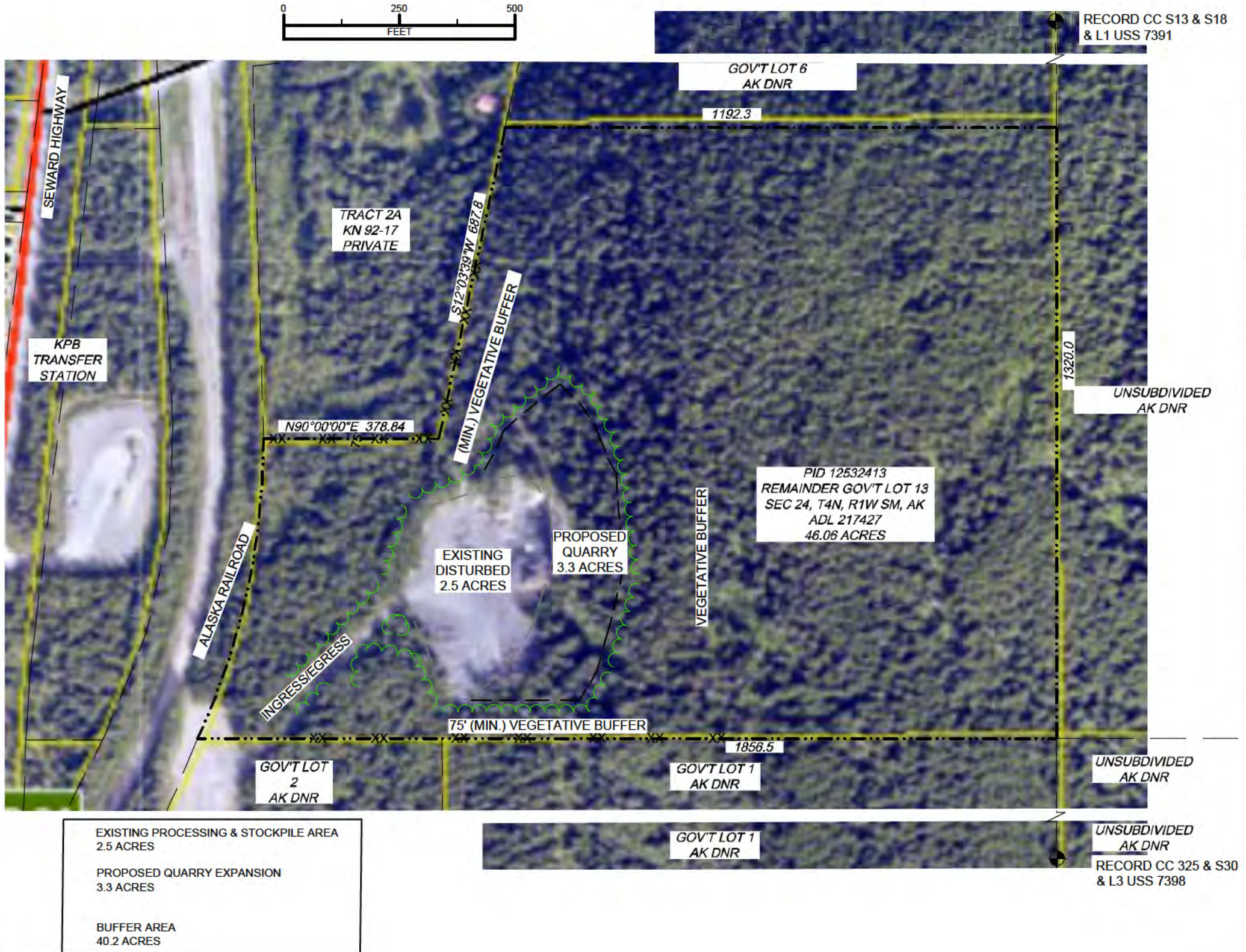
1) Sorting & Hauling (Kenai Spur Hwy)	04 May 26 → 30 Jun 26
2) Sorting & Hauling (Future Project)	03 Aug 26 → 30 Oct 26
3) Drilling & Blasting	15 Aug 26 → 30 Sep 26 (if needed)
4) Final Reclamation	To Be Determined

QAP may be prepared for rock, sourced from the Quarry, as early as mid-May 2026; their schedule on the Kenai Spur Hwy remains to be determined. Rock of various size classifications is currently available (unsorted) in sufficient quantity that additional drilling and blasting is not anticipated in the near term. On conclusion of rock removal activity for the season, the quarry site will be left clean, with any remaining blasted material stockpiled per ADNR requirements, and the rock face will be left in a stable condition. Tutka will initiate slope stabilization in areas where quarrying activity is complete (no further development or extraction is planned).

Reclamation of the site at locations along the mining face where rock is depleted will be finished on conclusion of all off-site rock hauling activities.

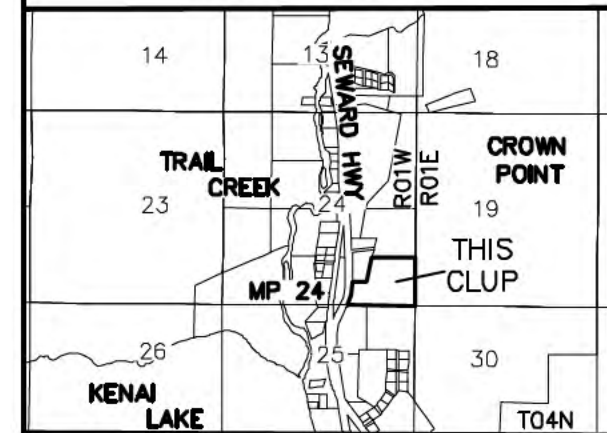
CONDITIONAL LAND USE PERMIT FOR MATERIAL SITE

APPLICANT:
TUTKA LLC.
2485 E. ZAK CIRCLE
WASILLA, AK 99654



VICINITY MAP

Scale 1" = 1 Mile



TUTKA LLC.		MP 24.1 Seward Highway Conditional Land Use Permit	
FIELD WORK DATE	FIELD BOOK NO.	REV	DATE
N/A	N/A	2	2/22/2024
N/A	N/A	1	1/20/2022



Consulting Inc

ENGINEERING - TESTING
SURVEYING - MAPPING
P.O. BOX 468
SOLDOTNA, AK 99669
VOICE: (907) 283-4218
FAX: (907) 283-3285
WWW.MCLANEKG.COM

DRAWN BY: BGB/GMD

CHECKED BY: GMD

HORZ. SCALE: 1" = 250'

VERT. SCALE: N/A

SHEET: P1 of 2

CLUP DEVELOPMENT NOTES

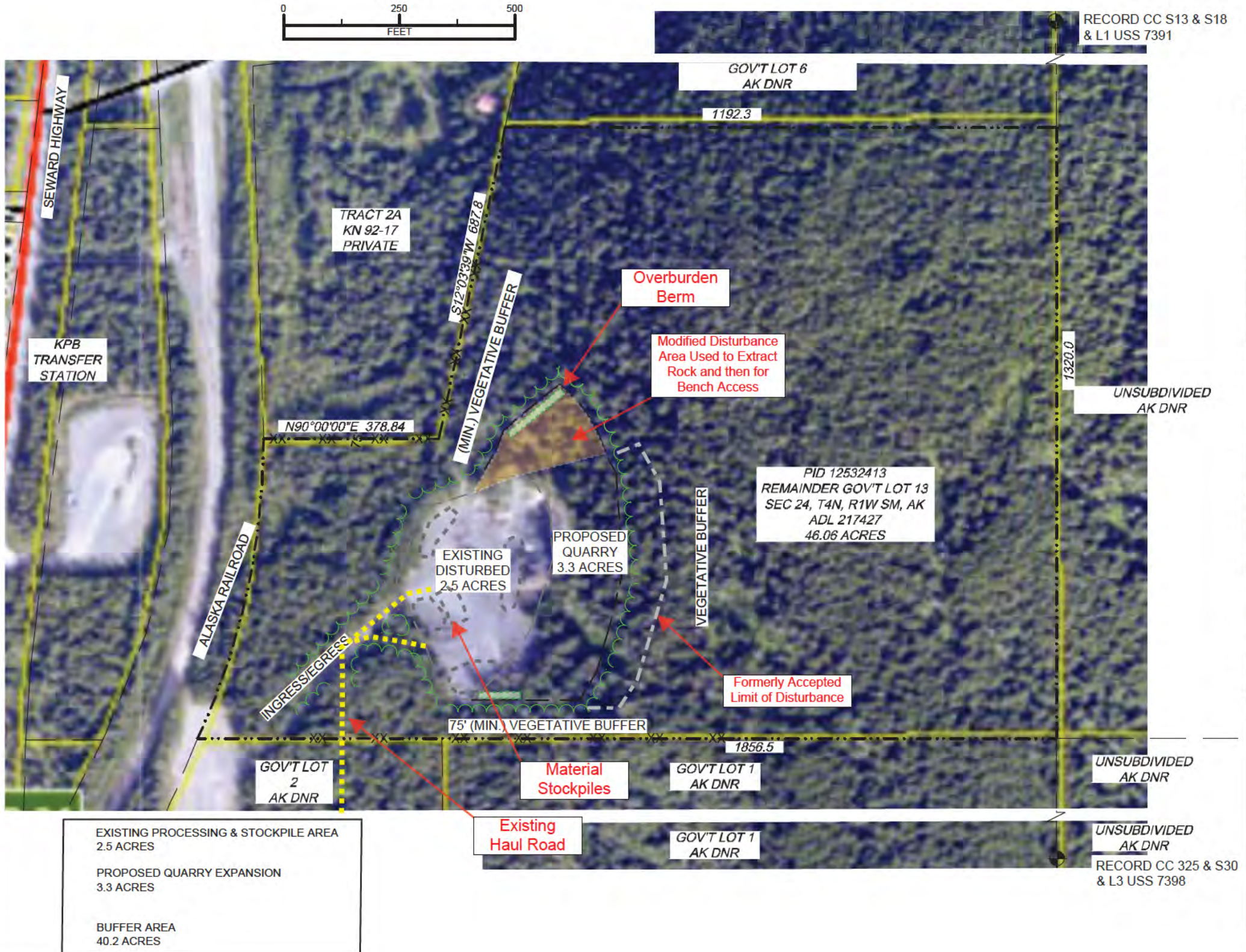
1. PERMIT APPLICATION IS FOR KPB PARCEL 12532413, TOWNSHIP 4N, RANGE 1W, SECTION 24 SEWARD MERIDIAN.
2. THE PROPERTY IS OWNED BY STATE OF ALASKA AND MANAGED BY DEPARTMENT OF NATURAL RESOURCES AS A MATERIAL SITE. TUTKA, LLC, THE APPLICANT, HAS PREVIOUSLY UTILIZED THE SITE UNDER A 2019 KPB COUNTER PERMIT.
3. THE PRIMARY MATERIAL SITE USE OF THIS SITE IS AS A ROCK QUARRY FOR RIPRAP MATERIALS. THE MAJORITY OF THE PROPERTY IS UNDEVELOPED AND COVERED IN NATIVE VEGETATION.
4. PROPOSED PRIMARY INGRESS/EGRESS IS TO DEPARTMENT OF TRANSPORTATION PROPERTY, EAST OF AND ADJACENT TO THE MOOSE PASS RUNWAY AND THEN PTARMIGAN PASS ROAD TO THE SEWARD HIGHWAY.
5. THE PREFERRED BUFFER IS MAINTAINING GREATER THAN 50' OF NATIVE VEGETATION ON ALL SIDES.
6. THE EXISTING DISTURBED AREA WILL BE UTILIZED FOR SORTING AND STOCKPILING ROCK.
7. THERE ARE NO WELLS LOCATED WITHIN 100' OR WITHIN 300' OF THE WORK AREA. EXCAVATION BELOW WATER TABLE IS NOT PROPOSED.
8. TEST HOLES WERE NOT EXCAVATED. NO GROUNDWATER WAS ENCOUNTERED IN THE 2019 USE OF THIS SITE. THIS PROJECT IS UTILIZING A ROCK FACE TO MANUFACTURE MATERIALS, NOT EXCAVATION.
9. NATIVE VEGETATION WILL CONTINUE TO PROVIDE SURFACE WATER PROTECTION OF ANY SITE RUN-OFF BY WAY OF PHYTOREMEDIATION.
10. RECLAMATION WILL INCLUDE LEAVING THE ROCK FACE IN A SAFE AND STABLE FORM, STOCKPILING ANY UNUSED MATERIALS AND RE-GRADING THE PROCESSING AREA FLOOR. THIS SITE WILL ALSO BE SUBJECT TO ADNR MATERIAL SITE AGREEMENT RECLAMATION STANDARDS.
11. THE PROPERTY BOUNDARIES WITHIN 300' OF THE WORK AREA, AS SHOWN, WERE FLAGGED IN 2019.

LEGEND

- PROPERTY LINE
- SECTION LINE
- PRIMARY MONUMENT
- PROPERTY CORNERS
- EXISTING DISTURBED
- PROPOSED BUFFER TREELINE
- XX BOUNDARY STAKES (2019)

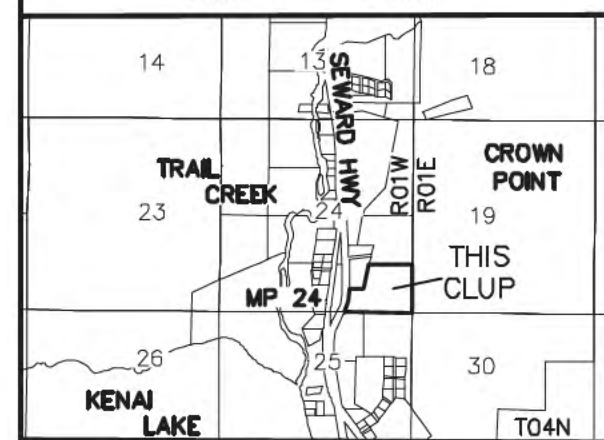
CONDITIONAL LAND USE PERMIT FOR MATERIAL SITE

APPLICANT:
TUTKA LLC.
2485 E. ZAK CIRCLE
WASILLA, AK 99654



VICINITY MAP

Scale 1" = 1 Mile



TUTKA LLC.		MP 24.1 Seward Highway Conditional Land Use Permit	
FIELD WORK DATE:	FIELD BOOK NO.:	REV:	DATE:
1/20/2022	N/A	1	1/20/2022
2/22/2024	N/A	2	2/22/2024
CLUP APPLICATION	NEW 2024 MSC (Mod. Dist. Area)	KAJ	GMD
CLUP APPLICANT	CLUP APPLICANT	CLUP APPLICANT	CLUP APPLICANT
CLUP	CLUP	CLUP	CLUP
KENAI LAKE	KENAI LAKE	KENAI LAKE	KENAI LAKE
TO4N	TO4N	TO4N	TO4N
MP 24	MP 24	MP 24	MP 24
RO1W	RO1W	RO1W	RO1W
ROT1E	ROT1E	ROT1E	ROT1E
CROWN POINT	CROWN POINT	CROWN POINT	CROWN POINT
THIS CLUP	THIS CLUP	THIS CLUP	THIS CLUP
TRAIL CREEK	TRAIL CREEK	TRAIL CREEK	TRAIL CREEK
14	14	14	14
13	13	13	13
18	18	18	18
23	23	23	23
24	24	24	24
19	19	19	19
26	26	26	26
30	30	30	30

CLUP DEVELOPMENT NOTES

- PERMIT APPLICATION IS FOR KPB PARCEL 12532413, TOWNSHIP 4N, RANGE 1W, SECTION 24 Seward Meridian.
- THE PROPERTY IS OWNED BY STATE OF ALASKA AND MANAGED BY DEPARTMENT OF NATURAL RESOURCES AS A MATERIAL SITE. TUTKA, LLC, THE APPLICANT, HAS PREVIOUSLY UTILIZED THE SITE UNDER A 2019 KPB COUNTER PERMIT.
- THE PRIMARY MATERIAL SITE USE OF THIS SITE IS AS A ROCK QUARRY FOR RIPRAP MATERIALS. THE MAJORITY OF THE PROPERTY IS UNDEVELOPED AND COVERED IN NATIVE VEGETATION.
- PROPOSED PRIMARY INGRESS/EGRESS IS TO DEPARTMENT OF TRANSPORTATION PROPERTY, EAST OF AND ADJACENT TO THE MOOSE PASS RUNWAY AND THEN PTARMIGAN PASS ROAD TO THE SEWARD HIGHWAY.
- THE PREFERRED BUFFER IS MAINTAINING GREATER THAN 50' OF NATIVE VEGETATION ON ALL SIDES.
- THE EXISTING DISTURBED AREA WILL BE UTILIZED FOR SORTING AND STOCKPILING ROCK.
- THERE ARE NO WELLS LOCATED WITHIN 100' OR WITHIN 300' OF THE WORK AREA. EXCAVATION BELOW WATER TABLE IS NOT PROPOSED.
- THERE ARE NO WETLANDS OR SURFACE WATERS.
- TEST HOLES WERE NOT EXCAVATED. NO GROUNDWATER WAS ENCOUNTERED IN THE 2019 USE OF THIS SITE. THIS PROJECT IS UTILIZING A ROCK FACE TO MANUFACTURE MATERIALS, NOT EXCAVATION.
- NATIVE VEGETATION WILL CONTINUE TO PROVIDE SURFACE WATER PROTECTION OF ANY SITE RUN-OFF BY WAY OF PHYTOREMEDIATION.
- RECLAMATION WILL INCLUDE LEAVING THE ROCK FACE IN A SAFE AND STABLE FORM, STOCKPILING ANY UNUSED MATERIALS AND RE-GRADING THE PROCESSING AREA FLOOR. THIS SITE WILL ALSO BE SUBJECT TO ADNR MATERIAL SITE AGREEMENT RECLAMATION STANDARDS.
- THE PROPERTY BOUNDARIES WITHIN 300' OF THE WORK AREA, AS SHOWN, WERE FLAGGED IN 2019.

LEGEND

- PROPERTY LINE
- SECTION LINE
- PRIMARY MONUMENT
- PROPERTY CORNERS
- EXISTING DISTURBED
- PROPOSED BUFFER TREELINE
- XX BOUNDARY STAKES (2019)
- XX



ENGINEERING - TESTING
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P.O. BOX 468
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DRAWN BY: BGB/GMD

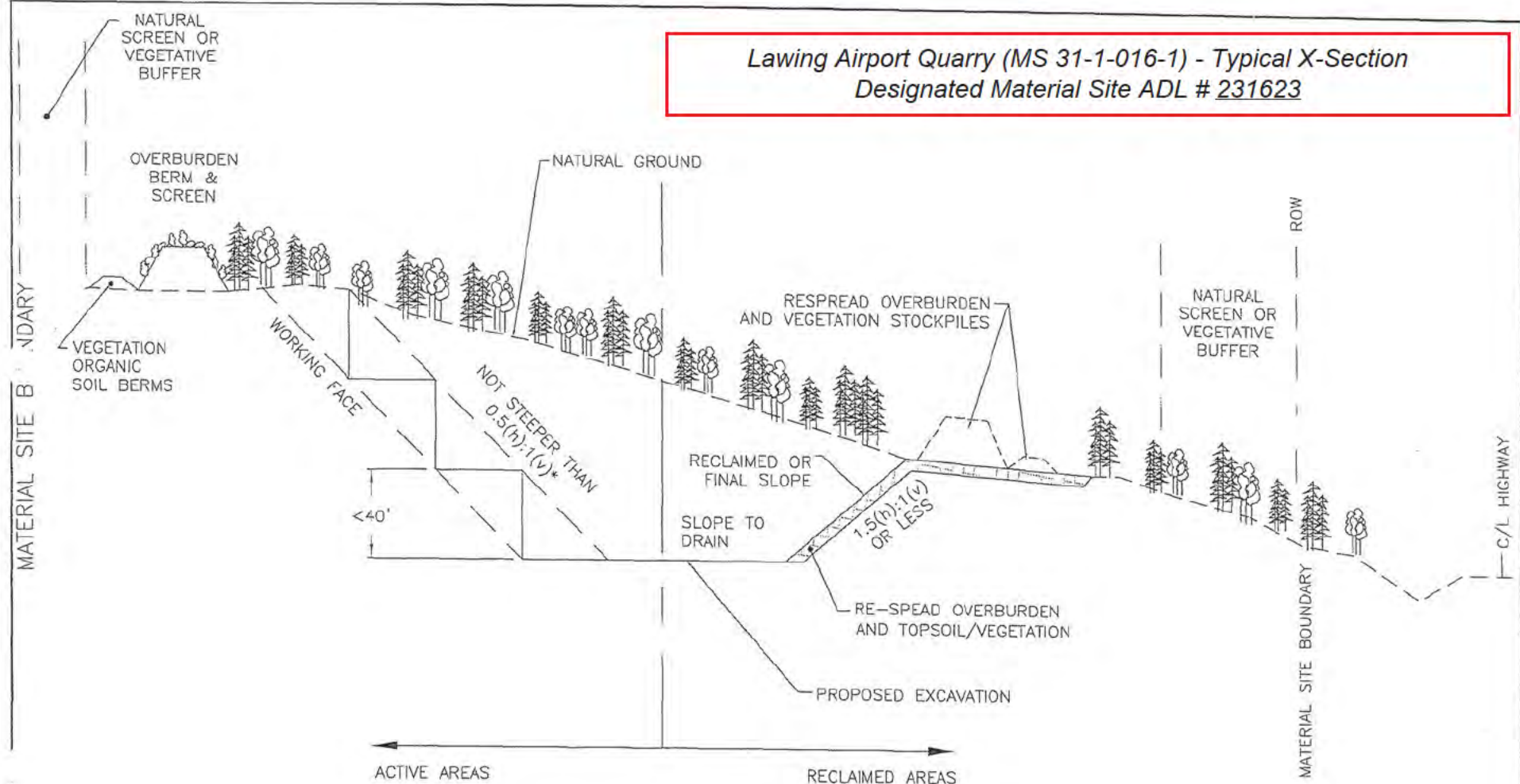
CHECKED BY: GMD

HORZ. SCALE: 1" = 250'

VERT. SCALE: N/A

SHEET: P1 of 2

Lawing Airport Quarry (MS 31-1-016-1) - Typical X-Section
Designated Material Site ADL # 231623



* MAXIMUM SLOPE ANGLE DEPENDS ON SITE-SPECIFIC PARAMETERS AND SHOULD BE DETERMINED FOR INDIVIDUAL SITES.

TYPICAL CROSS SECTION OF ROCK EXCAVATION

NOT TO SCALE

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES

DATA: SM	
DRAWN: RDP	
APPROVED:	
DATE: JAN 2008	0:\Geo\62622\Drafting\Xsec_rock_excavation-1

Lawing Airport Quarry

Tutka, LLC - ADL 234153



11/12/2025

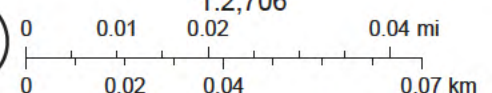
Proposed ramp to maintain heavy equipment access to each bench level of the active rock face.

Alaska Statewide Parcels

World Imagery

High Resolution 60cm Imagery

1:2,706

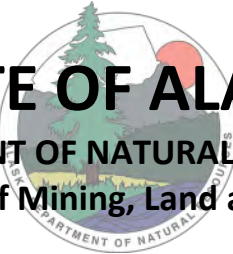


Section

Low Resolution 15m Imagery

Citations

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community.
Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap


STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
Division of Mining, Land and Water

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

ADL # 234153 (assigned by DNR)

Date 12 / 02 / 2025

Applicant (should match business license) Tutka, LLC

Mailing Address 2485 E Zak Circle, Suite A

City/State/Zip Wasilla, AK 99654 Email [REDACTED]

Primary Phone (907) 357-2238 ; Office Secondary Ph [REDACTED]

Does the applicant have a current Alaska business license? Yes No License # [REDACTED]

Type of license (partnership, LLC, corporation, etc.)? LLC - S Corp.

Describe the proposed use of and activity on the state land:

Spring / Summer / Fall / Winter 2026: Rock production - Tutka will produce rock by sorting from existing

blast-fragmented rock. If future projects require rock at quantities beyond what is available from sorting. Tutka will
arrange to supplement production with additional blasts from the rock face.

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

Rock quarrying operations will require an explosive/demolition agent for fracturing the rock face.

* Tutka's subcontractor will provide complete drilling and shooting plan details. Submittal of Safety Data Sheets will be included with the Drilling and Blasting Safety Plan. The quantity on site will be limited to that needed for a single rock blasting event.

Diesel Fuel, Gasoline, Oil, Lubricating Grease (All materials for heavy equipment used in mining).

Appropriate "Good Housekeeping" measures will be utilized to prevent/eliminate pollution from these substances.

ADL # 234153

Page 1 of 3

Applicant Environmental Risk Questionnaire Form (Regions - Rev. 07/25)

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?

The fuel tank will be located on the working pad, and sufficiently distant from the rock face to ensure that it is protected from sorting activities. The tank will only be staged on site after blasting operations have been completed. Per ADOT Airport ROW, the tank may not be located on airport property, so Tutka will set it east of the airport boundary.

b) What will be stored in the tank?

Diesel Fuel

c) What will the tank's size be in gallons?

750 - 6,000 gallons (size TBD)

d) What will the tank be used for? (Commercial or residential purposes?)

The tank will be for commercial use, as a ready fuel supply for equipment operating in the quarry to sort rock and loading it for haul off site. It will also be used, as needed, to fuel the haul trucks.

e) Will the tank be tested for leaks? Yes No

f) Will the tank be equipped with secondary containment? Yes No. If yes, describe:
Yes, the double-walled tank will have built-in secondary containment.

g) Will the tank be equipped with leak detection devices? Yes No. If yes, describe:

At a minimum, the double-walled tank will have a port within the interstitial space that will allow Tutka personnel to manually check for leaks from the primary tank.

Do you know or have any reason to suspect that the site may have been previously contaminated? Yes No.
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.

Kyle Johnson

Applicant Name



Applicant Signature

for Tutka, LLC

12 / 02 / 2025

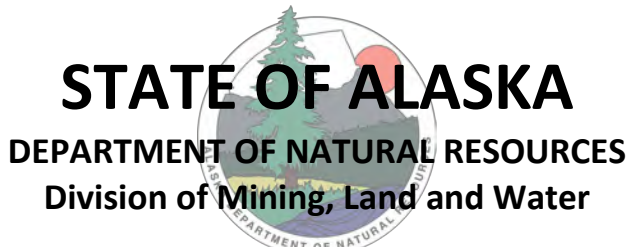
Date

Tutka, LLC

Agency, Municipality, or Organization and Position Title (if applicable)

In submitting this form, the applicant certifies that no changes have been made to the original text of the form or any attached documents provided by the Division.

AS 38.05.035(a) authorizes the director to decide what information is needed to process an application for the 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, or qualifies for confidentiality under AS 43.05.230, AS 45.48, or other state or federal laws. Public information is open to inspection by you or any other member of the public. A person who is the subject of the personal information may challenge its accuracy or completeness under AS 40.25.310, 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.



MATERIAL SALES SUPPLEMENTAL QUESTIONNAIRE FOR USE OF EXPLOSIVES

Southcentral Regional Land Office
550 West 7th Avenue, Suite 1360
Anchorage, AK 99501-3561
Phone: 907-269-8503
Fax: 907-269-8913
Email: dnr.pic@alaska.gov

Northern Regional Land Office
3700 Airport Way
Fairbanks, AK 99709-4699
Phone: 907-451-2705
Fax: 907-451-2706
Email: nro.lands@alaska.gov

Southeast Region Land Office
P.O. Box 111020
400 Willoughby Avenue, 4th Floor
Juneau, AK 99801
Phone: 907-465-3400
Fax: 907-586-9011
sero@alaska.gov

Statewide TTY – 711 for Alaska Relay or 1-800-770-8973

This Supplemental Questionnaire is required if the proposed activity includes use of explosives.

Designated Material Site ADL: 231623 Material Sale ADL: 234153 Date: 12 / 02 / 2025

I. Certified Explosives Handler Information

Explosives Handler Name: Axel Bodnar Phone Number: ██████████

Trade Name or Business Name, if any: Advanced Blasting Services, LLC

Mailing Address: 281 S. Conquest Circle, Wasilla, AK 99623

A certified explosives handler must be authorized under all applicable federal, state and local laws or regulations to possess, transport, store and use explosives of the type used on the Project. Please provide all applicable certification or license number(s):

ABS' FELC License/Permit No. [9-AK-170-20-3K-00338] ; Axel Bodnar's ADL Explosive Handler No. [20070385]

Will the certified blaster be on site and responsible for all aspects of explosive transport, storage, and blasting activities?

YES NO

II. Location Information

Where is the material site located? Lawing Airport Quarry. East of Lawing Airport at Seward Hwy approx. MP 24

A sketch of the material site and approximate location of blasting area is required. Has a sketch been included with this supplement? YES NO

III. Local Infrastructure

Notice must be provided at least 30 days prior to blasting to all occupied structures within one mile of the blast location.

Are there any occupied structures within one mile of the blast area? YES NO

Is the blasting area within 1,000 feet of any dwelling, school, church, institutional or public building or within 500 feet of any active or abandoned underground mine? YES NO

IV. Local Waterbodies

Are there any waterbodies or anadromous waterbodies within one-half mile of the blast area? YES NO

If yes, consult the Alaska Department of Fish and Game, Habitat Section to determine if a habitat permit is necessary.

V. Blasting Plan

Attach a blasting plan that includes

- Sketch of the drill pattern, delay periods, and decking.
- Indicate type and amount of explosives to be used.
- Describe and locate the structures to be protected.
- Specify the design parameters used and describe how these will protect the public and meet all applicable airblast, flyrock, and ground vibration standards.
- Indicate blasting schedule including operating hours for blasting, hours per day, times per day, number of blasts per day, and specific areas.
- Describe plan for providing photos of blast area before and after each blast.
- Describe plan for providing 30-day and 24-hour notice of blasting to all individuals living or working within one mile of the blast area.
- Submit a Safety Plan that includes descriptions of road closures, warning signals, and plans for notification of affected local, state, and federal agencies. Discuss in the Safety Plan methods for protection of life and health, public and private property, new work or existing work on the project, nearby structures, wetlands, waters, and wildlife.



Applicant's Signature

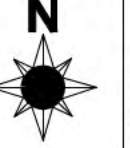
for Tutka, LLC

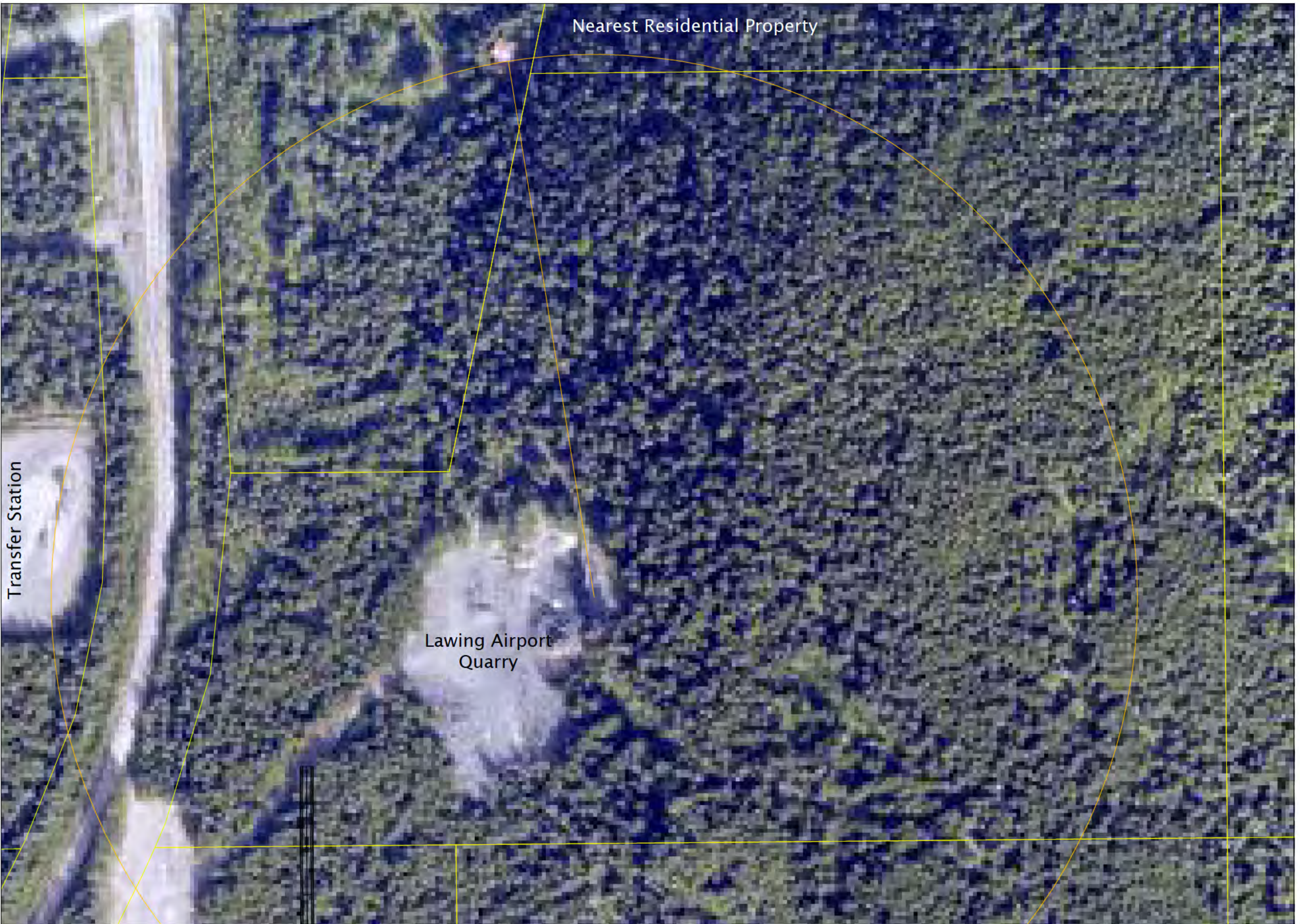
12 / 02 / 2025

Date

Note: Please attach this completed supplemental questionnaire to your material sales application, which apprises the applicant of rights and requirements under state laws. The completed questionnaire will become part of your application.



tutka general contractor tutkallc.com	
2485 E ZAK CIR, STE A WASILLA, AK 99654 P: 907-357-2238 F: 907-357-2215 www.TUTKALLC.COM	
N 	VICINITY MAP AND SITE OVERVIEW
LAWING AIRPORT QUARRY - BLASTING PLAN	
SHEET: CROWN POINT, AK NOTE: Imagery (KPB GIS 10/15/2021)	BP01
DRAWN BY: KAJ	SCALE:
DATE: 11/18/2025	
JOB NUMBER:	



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WASILLA, AK 99654
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WWW.TUTKALLC.COM



QUARRY GENERAL LAYOUT

100% TUTKA, LLC

BP02

DRAWN BY:	SCALE:
KAJ	
DATE:	11/18/2025
JOB NUMBER:	