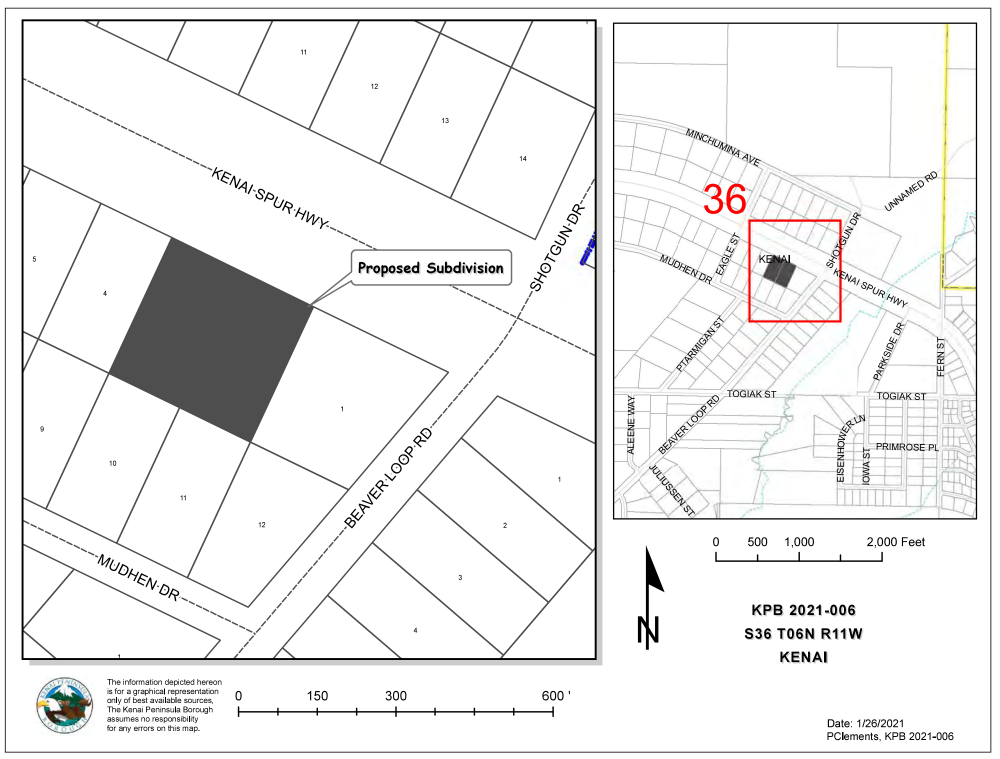
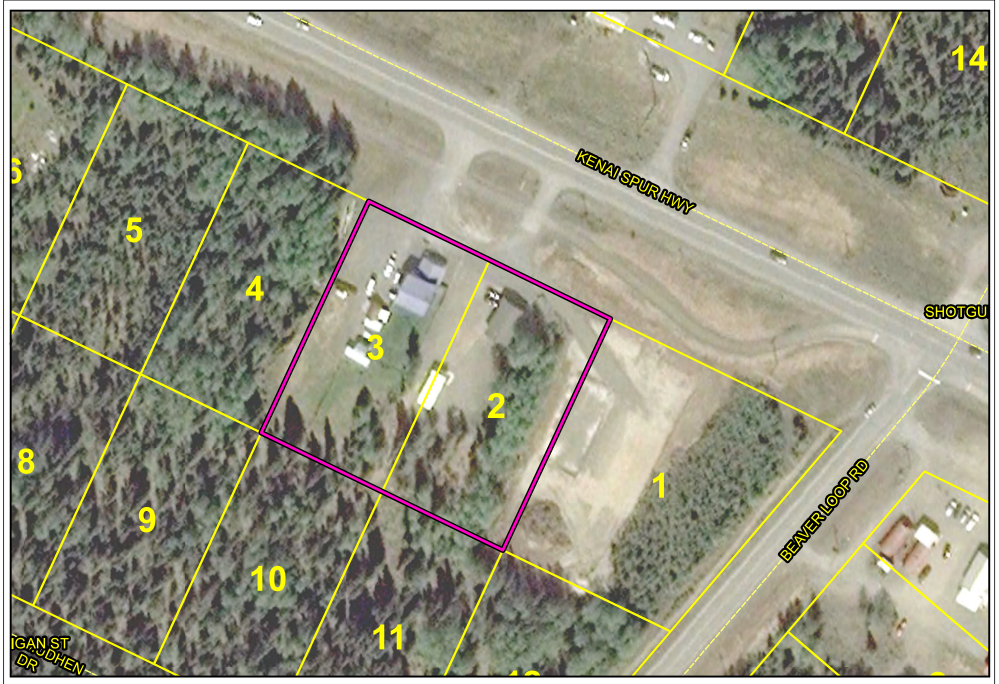
# **E. NEW BUSINESS**

 Beaver Creek Alaska Subdivision 2020 Replat; KPB File 2021-006 Segesser Surveys / Freedom Indeed LLC Location: Kenai Spur Road & Beaver Loop Road City of Kenai







The information depicted hereon is for a graphical representation only of best available sources. The Kenai Peninsula Borough assumes no responsibility for any errors on this map.

Aerial View

0

50 100 200 '



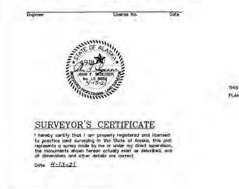
PClements, KPB 2021-006 Date: 1/26/2021 Imagery Soldotna 2018

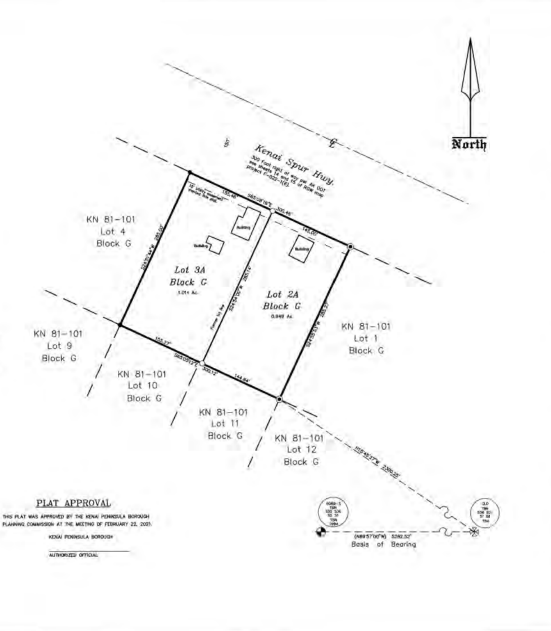
#### LEGEND:

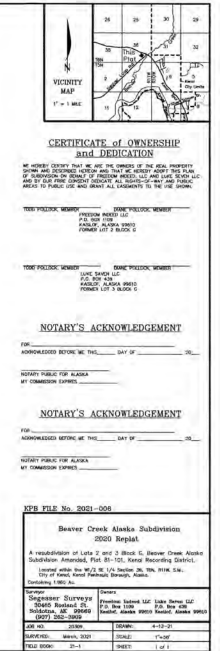
- 2 1/2" GLO WONUMENT ILLEGABLE FOUND
- 3 1/4" ALUM. WONUMENT 6080-5 1004 FOUND
- () 5/8" HEBAR «/PLASTIC CAP INTEGRITY FOLMO
- 5/8" REBAR ./PLASTIC CAP ILLEGIBLE FOUND
- O 3/8" REBAR #/PLASTIC CAP LS8859 SET
- ( ) RECORD DATUM PLAT BI-101 KRD

#### NOTES:

- Basis si bearing taken from Beaver Creek Alaska Subdivision Amended, Plut 81-101, Kenai Recording District.
- 2) Any person developing the property is reasonable for obtaining all required toxid, atlate, and federal permits, including a U.S. Army Corpt of Engineers wetland determination if applicable.
- 3) Development must meet City of Kensi Dropter 14 Zoning Requirements.
- 4) This subdivision is subject to Terms, Covenants, Canditions, and Provisions, Including rights of any and essements as contained in the Natika Natika Claims Satisfament Act, 2014 December 19, 1971. U.S. Public Less 32-203, 85 Stat. 658, U.S.C. 1601 et seq. The porcural will not entropy private covenants, examinate, ar other instrictions or VFB 21-A4000.
- Acceptance of this plat by the Kenal Peninsula Barough does not indicate appendix of any encroadaments.
- fi) No private access to State mainlaned ROW's permitted unless approved by the State of Alaska Department of Tramportation.
- 7) This property is subject to a reservation of ecsement for highway purposes, and any assignments or uses theread for increational, affly or other and annotate by Public Loop Annotes Nr. 675, dated forbian 10, 1999, Public Lond Dride Nr. 615, dated April 7, 1956; Department of the Interior Drid Humber 2656, dated Ectober 16, 1325, Manadament Humber 11, Westo, and Annotes 165, dated Ectober 16, 1325, Manadament Humber 11, Westo, and Annotes 165, dated Ectober 16, 1325, Manadament Humber 19, 1996, Red Inter Radem Register 2 thereto, dated September 15, 1956, Red Inter Radem Register 2.
- B) Front 15 feet adjacent to rights-of-way, excluding any brief affected by improvements, is a utility element. No permanent structure shall be constructed or placed within a utility element wich would interfere with the ability of a utility to use the element.
- 0) <u>BASTERATE DESPOSA</u>: Soli conditions, enter toble levels, and soli alogue in this sub-distant how been found subliable for committeed of the sub-distant sublimited of the sub-distance and meaning the regulatory regulaterest of the feed of the distance and means the first sublimited because how other type of omite workearter traditions and disposal system must be designed by a primeterial distance and means the design meat be spirated to practice in Abaka, and the design meat be spirated to practice in Abaka, and the design meat be spirated to practice in Abaka, and the design meat be spirated to practice in Abaka.







#### AGENDA ITEM E. NEW BUSINESS

KPB File No.	2021-006			
Plat Committee Meeting:	May 23, 2022			
Applicant / Owner:	Freedom Indeed LLC and Luke Saven LLC, all of Kasilof, Alaska			
Surveyor:	John Segesser / Segesser Surveys			
General Location:	Kenai Spur Highway and Beaver Loop Road, City of Kenai			
Parent Parcel No.:	041-071-02 and 041-071-03			
Legal Description:	Lot 2 Block G and Lot 3 Block G, Beaver Creek Alaska Subdivision Amended,			
	Plat KN 81-101			
Assessing Use:	General Commercial			
Zoning:	General Commercial Zone			
Water / Wastewater	On-site			

#### **ITEM 7 – BEAVER CREEK ALASKA SUBDIVISION 2020 REPLAT**

#### STAFF REPORT

<u>Specific Request / Scope of Subdivision</u>: The Kenai Peninsula Borough Plat Committee heard and approved the preliminary plat, Beaver Creek Alaska Subdivision 2020 Replat, at the February 22, 2021 meeting. There was not a request or need for exceptions at the time of approval.

The subdivision was approved with the requirement for a soils analysis report. On May 4, 2022, a request by the surveyor was received to request an exception for the soils report requirement.

#### **EXCEPTIONS REQUESTED:**

KPB 20.40 - Wastewater Disposal The requirement for a soils analysis report.

Surveyor's Discussion: The owners would like to request an exception to the subdivision soils report for this replat.

<u>Staff Discussion</u>: The Kenai Peninsula Borough Plat Committee heard and approved the preliminary plat at the February 22, 2021 meeting. A final was received for review on March 11, 2021. The mylar was received on April 13, 2021 for final review. The surveyor was notified on both occasions that the soils analysis report had not yet been submitted for review.

The granting of the exception will not change the original approval date of the preliminary plat. Time extensions will be permitted as outlined in KPB 20.25.110.

Per 20.40.020 a wastewater system review will not be required if the existing parent subdivision was approved by the Department of Environmental Conservation, current state agency, or the Kenai Peninsula Borough under KPB 20.40, when

- moving one or more lot lines a total distance of ten feet or less without increasing the number of lots having prior onsite wastewater approval; or
- moving one or more lot lines without increasing the number of developable lots, while maintaining a minimum of 20,000 square feet of contiguous area for each lot affected by the lot line movement.

The lot line is moving approximately 5 feet between the parent lots but a wastewater review is not on file for the parent subdivision and the parent subdivision was not approved by AK DEC or KPB under chapter 20.40.

This is within the City of Kenai but city water and sewer lines are not currently available to the lots. Staff was

advised that there was existing systems in place on the lots. No documentation for the systems was presented to staff.

Approval will require a new plat note for the exception granted and a correction to the wastewater disposal note present on the plat. The mylar has been signed and will require reprinting and obtaining new signatures prior to recording.

If denied, a soils analysis report will be required for review and approval and an engineer will need to sign the mylar.

#### Findings:

- 1. KPB Code requires a soils analysis report unless specific criteria is met.
- 2. The parent subdivision was not signed by Department of Environmental Conservation.
- 3. The Kenai Peninsula Borough does not have a soils analysis report for the parent subdivision.
- 4. The parent subdivision was recorded in 1981.
- 5. The lot line is moving approximately 5 feet to the east.
- 6. The replat was to bring the lots into compliance with City setback requirements for the General Commercial Zone.
- 7. Lot 3A is increasing by approximately 1,425 square feet.
- 8. Documentation of Construction was found for parent Lot 2 on the Department of Environmental Conservation online septic tracking system.
- 9. Documentation was not located by Platting staff for any systems installed on parent Lot 3.
- 10. Per the USDA Soil Survey of the Kenai-Kasilof Area, the soils in this area are generally classified as Soldotna silt loam.
- 11. Per the Subdivision Soil Report for nearby Quandt Subdivision Newton-Segura Addition, performed by Johnson Engineering, "According to that study (referring to USDA Soil Survey), the Soldotna series consists of 'well-drained soils developed in a moderately deep to deep mantle of wind-laid, silty material over a thick deposit of gravelly sand or coarse sand.' Subsurface soils encountered in this investigation are consistent with the soils described in the referenced USDA Soil Survey."
- 12. Quandt Subdivision Newton-Segura Addition is approximately a half a mile from this subdivision direct measurement (not by access route).

#### Staff reviewed the exception request and recommends granting approval.

Staff recommends the Committee select the findings they determine are applicable, make additional findings if needed, tie the findings to the following standards, and vote on the exception in a separate motion.

Unless prohibited under this title, the commission (committee) may authorize exceptions to any of the requirements set forth in this title. Application for an exception shall present the commission (committee) with substantial evidence, justifying the requested waiver or exception stating fully the grounds for the application and the facts relied upon. All exceptions must be requested and granted at the time of preliminary plat approval. Exceptions may not be requested with a final plat submittal.

The commission (committee) shall make findings of fact meeting the following standards before granting any exception:

- 1. That special circumstances or conditions affecting the property have been shown by application; **Findings 4-8 and 10-12 appear to support this standard.**
- That the exception is necessary for the preservation and enjoyment of a substantial property right and is the most practical manner of complying with the intent of this title;
   Findings 4-8 and 10-12 appear to support this standard.
- 3. That the granting of the exception will not be detrimental to the public welfare or injurious to other property

#### in the area in which said property is situated. Findings 4-8 and 10-12 appear to support this standard.

**Staff recommendation**: place notes on the final plat indicating any exceptions granted by the Plat Committee with the meeting date and provide the correct Wastewater Disposal note.

#### **RECOMMENDATION:**

#### SUBJECT TO EXCEPTION(S) GRANTED, STAFF RECOMMENDS:

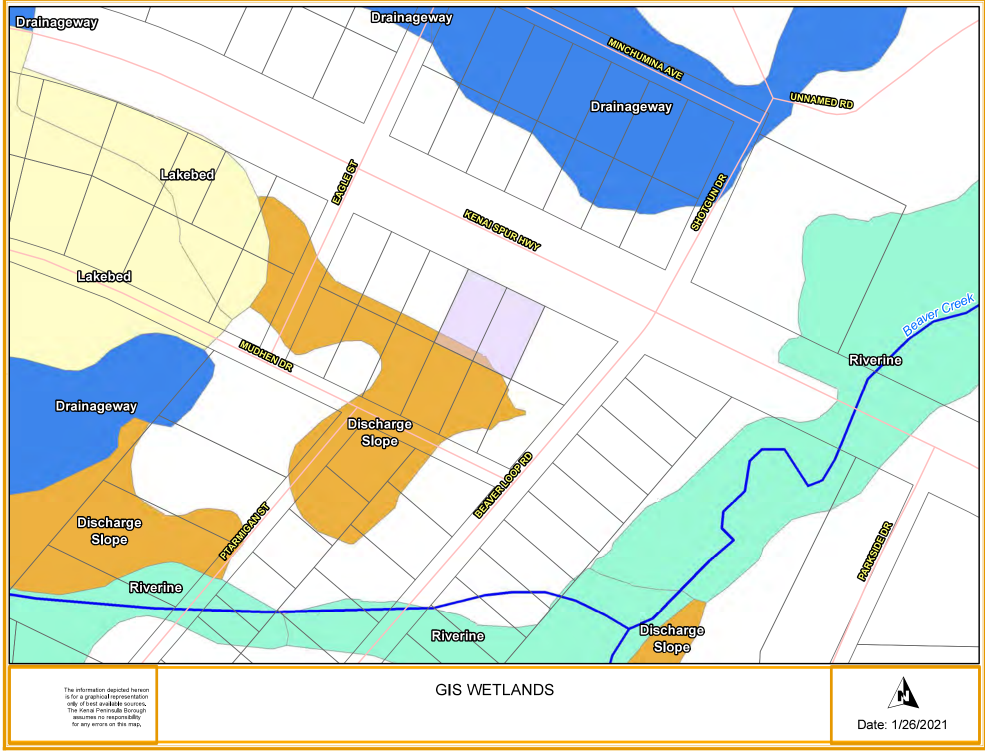
- GRANT THE EXCPETION REQUESTED TO THE ALL READY APPROVED PRELIMINARY PLAT, AND
- COMPLIANCE WITH KPB 20.25.070 (FORM AND CONTENTS), KPB 20.25.080 (PETITION REQUIRED), KPB 20.30 (DESIGN REQUIREMENTS); AND KPB 20.40 (WASTEWATER DISPOSAL), AND
- COMPLIANCE WITH KPB 20.60 TO ENSURE ADMINISTRATIVE APPROVAL OF THE FINAL PLAT.

NOTE: 20.25.120. - REVIEW AND APPEAL.

A PARTY OF RECORD MAY REQUEST THAT A DECISION OF THE PLAT COMMITTEE BE REVIEWED BY THE PLANNING COMMISSION BY FILING A WRITTEN REQUEST WITHIN 15 DAYS OF NOTIFICATION OF THE DECISION IN ACCORDANCE WITH KPB 2.40.080.

A DECISION OF THE PLANNING COMMISSION MAY BE APPEALED TO THE HEARING OFFICER BY A PARTY OF RECORD WITHIN 15 DAYS OF THE DATE OF NOTICE OF DECISION IN ACCORDANCE WITH KPB 21.20.250.

#### END OF STAFF REPORT



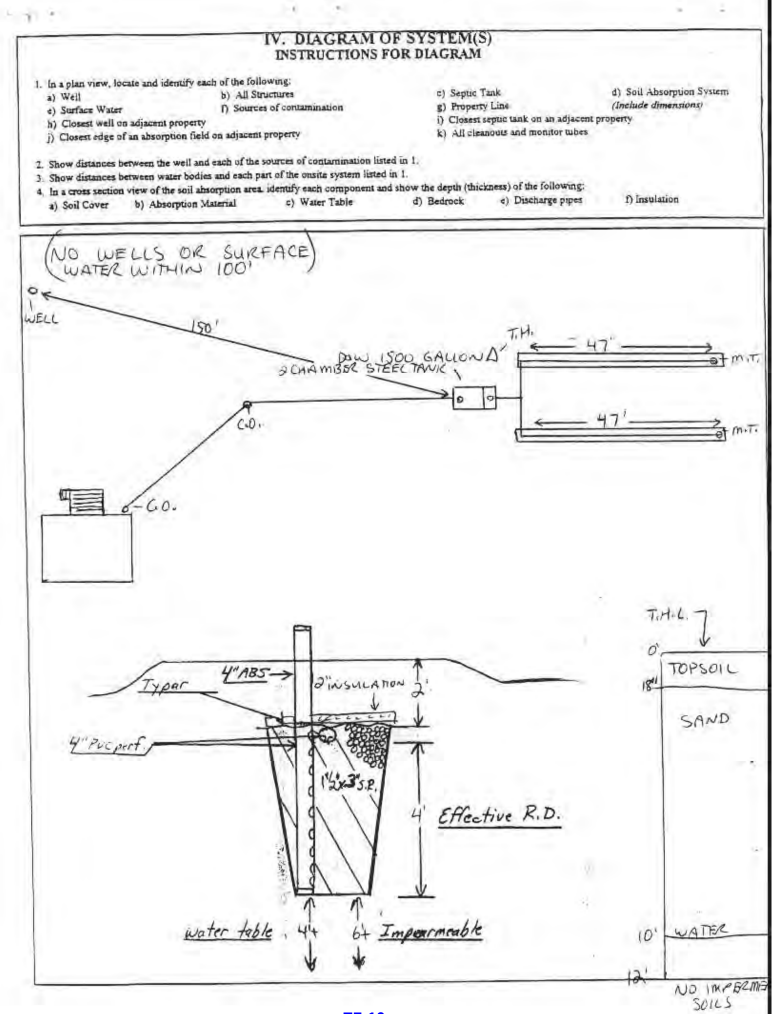
n' '					
Date Received JAN - 7 2084			ASKA ENTAL CONSERVA CONSTRUCTION	TION	
I. GENERAL INFORMATION		Submitted	by: (Check one)		
LOTZ BIKG			Certified Installer		
BEAVER CREEK AK, SUB. AMEND.			Approved Homeowner		
OWNER: ROD MATSON			Registered Engineer		
Installer Name:		Onsite Wa	stewater System Serve	5:	
JERRY K. HOLLAND dba: 1	JARDUARK EXCAVATION		e Family. Number of	- C	
Mailing Address		Dupi			
P.U. Box 2289		_	Small Commercial Facility With Estimated		
SOLDOTNA, AK 99669		- Desi	gn Flow of less than 50	O GPD.	
II. WATER SUPPLY SYSTEM	(SECTION II IS OPTIONAL	.)			
Roof Catchment	ppiy) Type of Water Suppi Surface ((dentify) Private Other ((dentify) Public (Serves family)	more that one	Treatment of Water (Check None Filtration Other:	k ull that Appty) Chlornauch Mineral Removal	
Well Data Is the height of the well casing more			Ves.	D No	
Is a sanitary seal or well cap installer			🗆 Yes	D No	
is drainage directed away from or an	ound the casing within a radius of 10 feet of t	he well casing?	🖸 Yes	I No	
Is well wrre enclosed in conduit?	<b>a</b>		Yes	D No	
Date Drilled Depth of Well (Feet)		czi)	Yield (If available)	Pump Rate /// ava	
Separation Distance from the Well Casing to each o Septic/Holding Tank on Lot	f the Following Sources of Contamination: Sewer Lines on Lot Feet	Fee	Absorption Area on Lot		
Closest Sepuc/Holding Tank on Adjacent Lot	Closest Sewer Lines on Adjacent Lo	fee	Closest Edge of an Absorp	uon Area on	
Indicate separation distance from (oxic materials in petroleum based materials, pesticider, (ungicides or		Sec. 25	On Lot Fe	On Adjacent Li	
Water Sample Taken by: (Name)			Sampler is:	Engineer	
Address			Banker	Government Of	
Water Sample Results:	Al apresida Maria	D Unsa		- Government Of	
Attach Copy  Comments/Recommendations:	Satisfactory - Date	Unsa	usfactory - Date		
Tana Barbaraha and	that provided in Section IV 1s corre-				
Signature	Typed/Printed Name	Tide		Date	

1. All public water systems must receive ADEC plan approval prior to construction. See 18 AAC 30 State of Alaska Drinking Water

Regulations for specific requirements.

I. WASTEWATER DISPOSAL	Legal Description: L0	D BUKG BEAVER CREE	KAK. SUB. AMEND.
<ul> <li>ype of Wastewater System:</li> <li>Septic Tank with Conventional Soil Ab</li> <li>Holding Tank: Material Type:</li> <li>Other - Specify Type</li> <li>Small Commercial System (&lt; 500 GPD Criteria Used to Estimate Daily Waste</li> </ul>	sorption System Size in Ga ) With Estimated Daily	Package Treatment Plant llons: Man     Alternate Onsite (require	(requires engineered design)
A NEW SYSTEM C REPAIR TO E iame of Installer: JERRY K. HOLLAND system Installed: D By a Registere		With Inspection by a Re	nstalled: §-16-03 gistered Engineer
By Approved Homeowner (attach copy Septic Tank: Material: Manufac		lons): Numbe	nstaller Number <u>03-23-014</u> er of Compartments: 2
NEW STEEL D4W Type of Soil Absorption System:	Deep Trench     Mound	Shallow Trench     Other, Specify	
Cleanout Pipes/Caps Installed: Found List Separation Distances From Septic Tank Public Drinking Water Sources Within 200	sq. FL per Bedroom Sq. FL per Bedroom ank: 3+ Jiw's Absorpti ation Cleanout: V or Absorption Area, Wh feet: 200'+	Septic Tank: Monit	on Rock: 4' E. D. N/A (signed by a registered engineer Pipes: 4' for Tubes: V
Nearest Water Bodies (see 18 AAC 72.0200		rinking Water Sources: 100+	Private Sources: 25+
Separation Distance from Onlot Sewer Line		Groundwater Table: 4'+	Bedrock: 6"+
Separation Distance From Bottom of Distril Separation Distance from Absorption Area Comments/Recommendations	to Slope exceeding 25%:	50'+	
E certify that the above information, and the Signature Report Report of the signed by a Certified Installer Profe registration number, and is usined, those blocks need SEAL Registered Professional	Jerry KA	Approved Homeowner Venguleering S	23-014 8-16-0:

-2





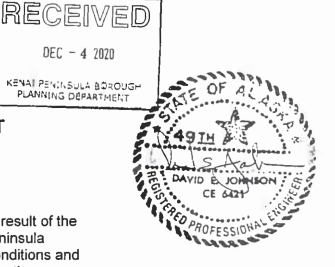
JOHNSONENGINEERINGLLC

# Quandt Subdivision Newton-Segura Addition-SUBDIVISION SOIL REPORT

December 4, 2020

## PURPOSE, LOCATION AND SCOPE.

The purpose of this report is to confirm that lots created as a result of the proposed subdivision meet the requirements of the Kenai Peninsula Borough (KPB) Chapter 20 with respect to subsurface soil conditions and wastewater disposal capabilities. The proposed subdivision action



relocates an interior lot line between two existing lots a short distance to accommodate an existing driveway. Both lots contain an existing single-family home, each with a drinking water well and an onsite sewer system.

Based on this evaluation and on previous investigations by others, tracts resulting from this subdivision action fall under the provisions of KPB 20.40.040 "Conventional onsite soil absorption systems".

The proposed subdivision lies within NE - NW Section 1 T5N R11W Seward Meridian, Kenai, Alaska. Access to the property is by way of Beaver Loop Road and Juliussen Street.

#### EXISTING SOIL DATA.

This proposed subdivision action is limited to moving a lot line a few feet that results in a very minor adjustment in useable area for each lot. Both Tracts currently contain homes with onsite wastewater systems. Because of the extensive amount of historical subsurface information available, no new site-specific subsurface soil information was generated for this report.

The existing wastewater system located on proposed Tract B was installed by a certified septic system installer in 2009 and was subsequently approved by the Alaska Department of Environmental Conservation (ADEC). The installer included a test hole with his submittal that showed clean sand to 16' below ground surface (BGS) and a water table at 14' BGS. No information was found regarding the existing system located on proposed Tract A2.

An engineering report for Lot 2 Block 4 Basin View Subdivision Part 3, which lies adjacent to and immediately west of the proposed subdivision, reported similar soil conditions (clean sand) and at least 11' BGS to the groundwater table.

An engineered soil report for Basin View Subdivision prepared by Wm. J. Nelson and Associates in 1983 included a test hole approximately 500' to the southwest of the proposed subdivision that also reported clean sands to at least 12' BGS. A groundwater table was not indicated in the upper 12'

The <u>USDA Soil Survey of the Kenai-Kasilof Area Alaska</u>, published by the United States Department of Agriculture in 1958, indicates that soil within the bounds of this subdivision is generally classified as Soldatna silt loam, nearly level. According to that study, the Soldatna series consists of "*well-drained soils developed in a moderately deep to deep mantle of wind-laid, silty material over a thick deposit of gravelly sand or coarse sand*." Subsurface soils encountered in this investigation are consistent with the soils described in the referenced USDA Soil Survey.



Anecdotally, the above information is consistent with past work in this area. Accordingly, it is our opinion that subsurface soil conditions within the bounds of the proposed subdivision consist of a surficial layer of silt

and organic silts to about 5' BGS, underlain by clean sand to depth and a groundwater table at about 14' BGS. Based on this information, the usable area shown on the working map should be suitable for constructing conventional bed type soil absorption systems that meet the regulatory requirements of the ADEC.

#### **EXISTING DEVELOPMENT.**

The proposed subdivision and most of the adjoining property is developed into single family homes. Drinking water wells and surface waters that would impact the useable area within the proposed subdivision are shown on the working map.

It should be noted that information in this report summarizes current conditions. Future development could occur on adjacent properties, including placing drinking water wells and onsite wastewater disposal systems in locations that could adversely impact the useable wastewater disposal area shown on the working map. Additionally, future public drinking water wells that require greater separation distances than private wells could further restrict the useable area indicated.

Prior to developing any of the proposed lots, locations of all wells and wastewater systems on adjacent properties should be thoroughly investigated at that time.

#### **TOPOGRAPHY.**

The proposed subdivision surface is level to gently sloping. Slopes exceeding 20% were not noted. Vegetation varies from cleared areas to small forested areas.

#### CONCLUSIONS AND RECOMMENDATIONS.

Both Tracts B and A2 as modified by the proposed subdivision action, have sufficient usable area for an existing onsite wastewater system and for a replacement system as shown on the working map.

Subsurface soil conditions reported in all existing information and reports indicate that both proposed tracts should be suitable for constructing conventional onsite wastewater disposal systems that meet ADEC requirements, provided that the systems are located in the useable area shown on the working map. The systems must be constructed in the upper sand soils and must maintain the required 4' vertical separation distance to the groundwater table and 6' vertical separation distance to impermeable soil/bedrock. The example system shown on the working map is a bed type system suitable for use in the soil conditions anticipated on the subject properties.

Because both single-family homes are currently served by an existing individual onsite wastewater system, a replacement system is shown on the working map for both Tracts.

The recommendations made in this report are based in-part on existing information provided by others and on the conditions encountered at the test hole location. It should be noted that soil conditions may vary significantly over relatively short distances. Accordingly, as with any property utilizing on-site wastewater disposal, determining a suitable location for a wastewater disposal system should be a first priority during development. Development within and adjacent to this subdivision may impact the areas available for onsite wells and septic systems. Prior to any development, the location of wells and septic systems on adjacent properties must be investigated.



#### **REQUIRED PLAT NOTES.**

In accordance with Kenai Peninsula Borough Title 20, the following plat notes should be placed on the final plat:

WASTEWATER DISPOSAL: Soil conditions, water table levels, and soil slopes in this subdivision have been found suitable for conventional onsite wastewater treatment and disposal systems serving singlefamily or duplex residences and meeting the regulatory requirements of the Kenai Peninsula Borough. Any other type of onsite wastewater treatment and disposal system must be designed by a professional engineer, registered to practice in Alaska, and the design must be approved by the Alaska Department of Environmental Conservation.

(signature of) Engineer License # Date

### **EXCLUSIONS AND LIMITATIONS.**

This report was prepared for the sole purpose of providing a generalized overview of the subsurface soil and groundwater conditions within the proposed subdivision as required by KPB Ordinances. Use of this information for any other purpose is not authorized. Locating bury pits or land that has been "turned over" and determining surface or subsurface contamination of any type, was not requested and is beyond the scope of this report. Determining the location and/or adequacy of drinking water sources or existing wastewater disposal systems is also considered beyond the scope of this report. No guarantee/warranty is offered or implied regarding the overall suitability of this property for development. It must be noted that a test hole reveals conditions only at that specific location.

Attachments: Working Map



