

STATE OF ALASKA

Department of Natural Resources

Informal Request for Proposal

IRFP 10 220000087 - 1

TITLE:

Survey and Platting of One Thousand Skies - Phase II

PURPOSE:

The Department of Natural Resources, Division of Mining, Land and Water, is soliciting proposals for a professional services contract for the surveying and platting of One Thousand Skies - Sunrise Subdivision, Phase II, ASLS No. 2022-11, GSC 859. See Attached Documents for additional information.

Date of Issue: April 6, 2022

Deadline for Receipt of Proposals: April 20, 2022 15:00:00

Important Notice: If you received this solicitation from the State of Alaska's "Vendor Self-Service" web site, you must register with the procurement officer to receive subsequent amendments. Failure to contact the procurement officer may result in the rejection of your offer.

CONTACT INFORMATION

PROCUREMENT OFFICER : KEVIN BOW TELEPHONE NUMBER : 907-269-8517 EMAIL : kevin.bow@alaska.gov

BID RECEIVING LOCATION

MLW - Suite 650 ANC Mining, Land and Water 550 West 7th Avenue Suite 650 Anchorage, AK 99501-3576

PREFERENCES							
			-	oes your business qualify for the Alaska eteran Preference?			
Yes No				Yes		No	
LINE ITEMS							
Line No.	Description				Quantity	Unit	Unit Cost
1	Real Estate/L	and Consultin	g (Including Land Sur	vey			
Start Date		End Date	Delivery Date	F	F.O.B. Point		Extended Line Total
05/05/22		04/17/23					
Extended Description : Surveying and platting of One Thousand Skies - Sunrise Subdivision, Phase II, ASLS No. 2022-11, GSC 859. See Attached Documents for additional information.							

PROPOSAL SCHEDULE

Event Date	Event Description
04/20/2022	Solicitation Closing Date/Time

EVALUATION CRITERIA				
The following criteria will be used when determining the award of this solicitation.				
Code	Criteria Description	Points	Vendor Response (DO NOT LIST PRICES IN THIS SECTION. UNIT PRICES AND TOTAL PRICES MUST BE FILLED IN ADJACENT TO THEIR LINE ITEMS ABOVE.)	
2	Experience	250		
3	Methodology	400		
5	Understanding	250		
7	AK Offeror Pref	100		

TERMS AND CONDITIONS				
No.	Name	Section		
8	Appendix B2			
12	Appendix A Prof Services			

APPENDIX A GENERAL PROVISIONS

Article 1. Definitions

1.1 In this contract and appendices, "Project Director" or "Agency Head" or "Procurement Officer" means the person who signs this contract on behalf of the Requesting Agency and includes a successor or authorized representative.

1.2 "State Contracting Agency" means the department for which this contract is to be performed and for which the Commissioner or Authorized Designee acted in signing this contract.

Article 2. Inspections and Reports

2.1 The department may inspect, in the manner and at reasonable times it considers appropriate, all the contractor's facilities and activities under this contract.

2.2 The contractor shall make progress and other reports in the manner and at the times the department reasonably requires.

Article 3. Disputes

3.1 If the contractor has a claim arising in connection with the contract that it cannot resolve with the state by mutual agreement, it shall pursue the claim, if at all, in accordance with the provisions of AS 36.30.620 - 632.

Article 4. Equal Employment Opportunity

4.1 The contractor may not discriminate against any employee or applicant for employment because of race, religion, color, national origin, or because of age, disability, sex, marital status, changes in marital status, pregnancy or parenthood when the reasonable demands of the position(s) do not require distinction on the basis of age, disability, sex, marital status, changes in marital status, pregnancy, or parenthood. The contractor shall take affirmative action to insure that the applicants are considered for employment and that employees are treated during employment without unlawful regard to their race, color, religion, national origin, ancestry, disability, age, sex, marital status, changes in marital status, pregnancy or parenthood. This action must include, but need not be limited to, the following: employment, upgrading, demotion, transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training including apprenticeship. The contractor shall post in conspicuous places, available to employees and applicants for employment, notices setting out the provisions of this paragraph.

4.2 The contractor shall state, in all solicitations or advertisements for employees to work on State of Alaska contract jobs, that it is an equal opportunity employer and that all qualified applicants will receive consideration for employment without regard to race, religion, color, national origin, age, disability, sex, marital status, changes in marital status, pregnancy or parenthood.

4.3 The contractor shall send to each labor union or representative of workers with which the contractor has a collective bargaining agreement or other contract or understanding a notice advising the labor union or workers' compensation representative of the contractor's commitments under this article and post copies of the notice in conspicuous places available to all employees and applicants for employment.

4.4 The contractor shall include the provisions of this article in every contract, and shall require the inclusion of these provisions in every contract entered into by any of its subcontractors, so that those provisions will be binding upon each subcontractor. For the purpose of including those provisions in any contract or subcontract, as required by this contract, "contractor" and "subcontractor" may be changed to reflect appropriately the name or designation of the parties of the contract or subcontract.

4.5 The contractor shall cooperate fully with state efforts which seek to deal with the problem of unlawful discrimination, and with all other state efforts to guarantee fair employment practices under this contract, and promptly comply with all requests and directions from the state Commission for Human Rights or any of its officers or agents relating to prevention of discriminatory employment practices.

4.6 Full cooperation in paragraph 4.5 includes, but is not limited to, being a witness in any proceeding involving questions of unlawful discrimination if that is requested by any official or agency of the State of Alaska; permitting employees of the contractor to be witnesses or complainants in any proceeding involving questions of unlawful discrimination, if that is requested by any official or agency of the State of Alaska; participating in meetings; submitting periodic reports on the equal employment aspects of present and future employment; assisting inspection of the contractor's facilities; and promptly complying with all state directives considered essential by any office or agency of the State of Alaska to insure compliance with all federal and state laws, regulations, and policies pertaining to the prevention of discriminatory employment practices.

4.7 Failure to perform under this article constitutes a material breach of contract.

Article 5. Termination

The Project Director, by written notice, may terminate this contract, in whole or in part, when it is in the best interest of the state . In the absence of a breach of contract by the contractor, the state is liable only for payment in accordance with the payment provisions of this contract for services rendered before the effective date of termination.

Article 6. No Assignment or Delegation

The contractor may not assign or delegate this contract, or any part of it, or any right to any of the money to be paid under it, except with the written consent of the Project Director and the Agency Head.

Article 7. No Additional Work or Material

No claim for additional services, not specifically provided in this contract, performed or furnished by the contractor, will be allowed, nor may the contractor do any work or furnish any material not covered by the contract unless the work or material is ordered in writing by the Project Director and approved by the Agency Head.

Article 8. Independent Contractor

The contractor and any agents and employees of the contractor act in an independent capacity and are not officers or employees or agents of the state in the performance of this contract.

Article 9. Payment of Taxes

As a condition of performance of this contract, the contractor shall pay all federal, state , and local taxes incurred by the contractor and shall require their payment by any Subcontractor or any other persons in the performance of this contract. Satisfactory performance of this paragraph is a condition precedent to payment by the state under this contract.

Article 10. Ownership of Documents

All designs, drawings, specifications, notes, artwork, and other work developed in the performance of this agreement are produced for hire and remain the sole property of the State of Alaska and may be used by the state for any other purpose without additional compensation to the contractor. The contractor agrees not to assert any rights and not to establish any claim under the design patent or copyright laws. Nevertheless, if the contractor does mark such documents with a statement suggesting they are trademarked, copyrighted, or otherwise protected against the state's unencumbered use or distribution, the contractor agrees that this paragraph supersedes any such statement and renders it void. The contractor, for a period of three years after final payment under this contract, agrees to furnish and provide access to all retained materials at the request

of the Project Director. Unless otherwise directed by the Project Director, the contractor may retain copies of all the materials.

Article 11. Governing Law; Forum Selection

This contract is governed by the laws of the State of Alaska. To the extent not otherwise governed by Article 3 of this Appendix, any claim concerning this contract shall be brought only in the Superior Court of the state of Alaska and not elsewhere.

Article 12. Conflicting Provisions

Unless specifically amended and approved by the Department of Law, the terms of this contract supersede any provisions the contractor may seek to add. The contractor may not add additional or different terms to this contract; AS 45.02.207(b)(1). The contractor specifically acknowledges and agrees that, among other things, provisions in any documents it seeks to append hereto that purport to (1) waive the State of Alaska's sovereign immunity, (2) impose indemnification obligations on the State of Alaska, or (3) limit liability of the contractor for acts of contractor negligence, are expressly superseded by this contract and are void.

Article 13. Officials Not to Benefit

Contractor must comply with all applicable federal or state laws regulating ethical conduct of public officers and employees.

Article 14. Covenant Against Contingent Fees

The contractor warrants that no person or agency has been employed or retained to solicit or secure this contract upon an agreement or understanding for a commission, percentage, brokerage or contingent fee except employees or agencies maintained by the contractor for the purpose of securing business. For the breach or violation of this warranty, the state may terminate this contract without liability or in its discretion deduct from the contract price or consideration the full amount of the commission, percentage, brokerage or contingent fee.

Article 15. Compliance

In the performance of this contract, the contractor must comply with all applicable federal, state, and borough regulations, codes, and laws, and be liable for all required insurance, licenses, permits and bonds.

Article 16. Force Majeure

The parties to this contract are not liable for the consequences of any failure to perform, or default in performing, any of their obligations under this Agreement, if that failure or default is caused by any unforeseeable Force Majeure, beyond the control of, and without the fault or negligence of, the respective party. For the purposes of this Agreement, Force Majeure will mean war (whether declared or not); revolution; invasion; insurrection; riot; civil commotion; sabotage; military or usurped power; lightning; explosion; fire; storm; drought; flood; earthquake; epidemic; quarantine; strikes; acts or restraints of governmental authorities affecting the project or directly or indirectly prohibiting or restricting the furnishing or use of materials or labor required; inability to secure materials, machinery, equipment or labor because of priority, allocation or other regulations of any governmental authorities.

APPENDIX B² INDEMNITY AND INSURANCE

Article 1. Indemnification

The Contractor shall indemnify, hold harmless, and defend the contracting agency from and against any claim of, or liability for error, omission or negligent act of the Contractor under this agreement. The Contractor shall not be required to indemnify the contracting agency for a claim of, or liability for, the independent negligence of the contracting agency. If there is a claim of, or liability for, the joint negligent error or omission of the Contractor and the independent negligence of the Contractor, agency, the indemnification and hold harmless obligation shall be apportioned on a comparative fault basis. "Contractor" and "Contracting agency", as used within this and the following article, include the employees, agents and other contractors who are directly responsible, respectively, to each. The term "independent negligence" is negligence other than in the Contracting agency's selection, administration, monitoring, or controlling of the Contractor and in approving or accepting the Contractor's work.

Article 2. Insurance

Without limiting contractor's indemnification, it is agreed that contractor shall purchase at its own expense and maintain in force at all times during the performance of services under this agreement the following policies of insurance. Where specific limits are shown, it is understood that they shall be the minimum acceptable limits. If the contractor's policy contains higher limits, the state shall be entitled to coverage to the extent of such higher limits. Certificates of Insurance must be furnished to the contracting officer prior to beginning work and must provide for a notice of cancellation, nonrenewal, or material change of conditions in accordance with policy provisions. Failure to furnish satisfactory evidence of insurance or lapse of the policy is a material breach of this contract and shall be grounds for termination of the contractor's services. All insurance policies shall comply with and be issued by insurers licensed to transact the business of insurance under AS 21.

2.1 Workers' Compensation Insurance: The Contractor shall provide and maintain, for all employees engaged in work under this contract, coverage as required by AS 23.30.045, and; where applicable, any other statutory obligations including but not limited to Federal U.S.L. & H. and Jones Act requirements. The policy must waive subrogation against the State.

2.2 Commercial General Liability Insurance: covering all business premises and operations used by the Contractor in the performance of services under this agreement with minimum coverage limits of \$300,000 combined single limit per claim.

2.3 Commercial Automobile Liability Insurance: covering all vehicles used by the Contractor in the performance of services under this agreement with minimum coverage limits of \$300,000 combined single limit per claim.

2.4 Professional Liability Insurance: covering all errors, omissions or negligent acts in the performance of professional services under this agreement. Limits required per the following schedule:

Contract Amount	Minimum Required Limits
Under \$100,000	\$300,000 per Claim / Annual Aggregate
\$100,000-\$499,999	\$500,000 per Claim / Annual Aggregate
\$500,000-\$999,999	\$1,000,000 per Claim / Annual Aggregate
\$1,000,000 or over	Refer to Risk Management

Informal Request for Proposals # 22000087

<u>Offers Due</u>: The deadline for receipt of responses to this solicitation is **3:00 p.m. on** April 20, 2022

Response Submission Options

Respondents must submit proposals <u>not later than the deadline</u> for this Informal Request for Proposal (IRFP) using <u>one of the following options</u> – by hand delivery, by mail, by email, or by fax – as described below.

By Hand Delivery or by Mail: If submitting proposals by hand delivery or by mail, respondents must submit **three (3) hard copies** of their proposal, in writing to the procurement officer, in a sealed envelope, marked and addressed as shown below:

Alaska Department of Natural Resources Division of Mining, Land and Water – Survey Section Attention: Joseph Donohue, LSS II Solicitation Number: IRFP # 22000087 Project Name: Alaska State Land Survey (ASLS) No. 20220011 (2022-11) One Thousand Skies—Sunrise Subdivision Phase 2 550 W. 7th Avenue, Suite 650 Anchorage, AK 99501-3576

(**NOTE**: If you are requesting information about a solicitation, do not put the solicitation number and opening date on the envelope. Envelopes with solicitation numbers annotated on the outside will be considered a response and will not be opened until the scheduled date and time.)

By Email: If submitting proposals by email, respondents must submit **one (1) electronic copy** of their proposal in PDF format to <u>landsurveys@alaska.gov</u>. Emails must contain the solicitation number in the subject line. Due to email size limitations, it may be necessary to send portions of proposals in multiple emails; however, in such cases, proposals must be received in their entirety <u>not later than the deadline</u> set for receipt of responses. Please note that the maximum size of a single email (including all text and attachments) that can be received by the State is 20 mb (megabytes). If the email containing the response exceeds this size, the response must be sent in multiple emails that are each less than 20 mb and each email must comply with the requirements described above. The State is not responsible for unreadable, corrupt, or missing attachments. It is the respondent's responsibility to contact the issuing office at (907) **269-8540** to confirm that the response has been received. Failure to follow the above instructions may result in the response being found non-responsive and rejected. Late responses will be rejected. By Fax: If submitting proposals by fax, which is <u>not</u> encouraged, respondents must submit **one (1) fax copy** of their proposal to **(907) 269-8916**. Faxed proposals must be received in their entirety <u>not later than the date and time listed on this solicitation as the</u> <u>deadline</u> for receipt of responses. It is the respondent's responsibility to contact the issuing office at **(907) 269-8540** to make arrangements prior to faxing the response and to confirm that the response has been received. Failure to follow the above instructions may result in the response being found non-responsive and rejected. Late responses will be rejected.

<u>Purpose</u>

The Department of Natural Resources, Division of Mining, Land and Water, is soliciting proposals for a professional services contract for the surveying and platting of Stateowned land. Alaska State Land Survey (ASLS) No. 2022-11 (One Thousand Skies--Sunrise Subdivision Phase 2), consists of approximately 16 parcels; the attached Plan of Survey depicts 15 lots of nominal size 10 acres and 1 remainder tract. ASLS 2022-11 lies within the Matanuska-Susitna Borough in Tract B of One Thousand Skies—Sunrise Subdivision, A.S.L.S. 2018-11, Plat No. 2020-7, Chitina Recording District.

Period of Performance

The period of performance for a contract resulting from this IRFP will begin from the **date of award, or** approximately **May 5, 2022 until April 17, 2023**. There will be no renewals for this contract.

Schedule

The approximate contract schedule is as follows:

• Issue IRFP:

April 6, 2022;

• Deadline for Receipt of Proposals:

3:00 P.M. on April 20, 2022;

Proposal Evaluation Committee complete evaluation by:

April 28, 2022 (estimated);

- State of Alaska issues Notice of Award and Notice to Proceed: May 5, 2022 (estimated);
- Contractor to obtain Preliminary Plat Approval by: July 29, 2022;
- · Contractor to complete final monumentation by:

October 28, 2022;

• Contractor to obtain Final Plat Approval by:

April 7, 2023;

• Contractor submits final deliverables and reports:

April 17, 2023.

<u>Budget</u>

The requesting agency, the Alaska DNR, Division of Mining, Land and Water (DMLW), estimates a budget of approximately **\$45,000** for completion of this project.

This request is being solicited in accordance with AS 36.30.320 Small Procurements and will not exceed \$100,000.00 for all services requested. The successful applicant will be required to comply with the general contract provisions of Appendix A attached to this document.

Contract Performance Location

The State **will not** provide workspace for the contractor.

By signature on their response, the respondent certifies that all services provided under this contract by the contractor and all subcontractors shall be performed in the United States. If the respondent cannot certify that all work will be performed in the United States, the respondent must contact the procurement officer in writing to request a waiver at least 10 days prior to the deadline for receipt of responses. The request must include a detailed description of the portion of work that will be performed outside the United States, where, by whom, and the reason the waiver is necessary. Failure to comply with this requirement or to obtain a waiver may cause the State to reject the response as non-responsive or cancel the contract.

Disclosure of Proposal Contents

All responses and other material submitted become the property of the State of Alaska and may be returned only at the State's option. AS 40.25.110 requires public records to be open to reasonable inspection. All response information, including detailed price and cost information, will be held in confidence during the evaluation process and prior to the time a Notice of Award is issued. Thereafter, responses will become public information.

Trade secrets and other proprietary data contained in responses may be held confidential if the respondent requests, in writing, that the procurement officer does so, and if the procurement officer agrees, in writing, to do so. Material considered confidential by the respondent must be clearly identified and the response must include a brief statement that sets out the reasons for confidentiality.

Subcontractor(s)

Subcontracts may be used to perform work under this contract. If a respondent intends to use subcontractors, the respondent must identify in the response the names of the subcontractors and the portions of the work the subcontractors will perform.

If a response with subcontractors is selected, the respondent must provide the following information concerning each prospective subcontractor within five working days from the date of the State's request:

- (a) complete name of the subcontractor;
- (b) complete address of the subcontractor;
- (c) type of work the subcontractor will be performing;
- (d) percentage of work the subcontractor will be providing;
- (e) evidence that the subcontractor holds a valid Alaska business license; and

(f) a written statement, signed by each proposed subcontractor that clearly verifies that the subcontractor is committed to render the services required by the contract.

A respondent's failure to provide this information, within the time set, may cause the State to consider their response non-responsive and reject it. The substitution of one subcontractor for another may be made only at the discretion and prior written approval of the project director.

Joint Ventures

Not applicable for this project.

Conflict of Interest

An officer or employee of the State of Alaska may not seek to acquire, be a party to, or possess a financial interest in, this contract if (1) the officer or employee is an employee of the administrative unit that supervises the award of this contract; or (2) the officer or employee has the power to take or withhold official action so as to affect the award or execution of the contract.

Each response shall include a statement indicating whether or not the firm or any individuals working on the contract has a possible conflict of interest (e.g. currently employed by the State of Alaska or formerly employed by the State of Alaska within the past two years) and, if so, the nature of that conflict. The commissioner of the Department of Natural Resources reserves the right to consider a response non-responsive and reject it or cancel the award if any interest disclosed from any source could either give the appearance of a conflict or cause speculation as to the objectivity of the program to be developed by the respondent. The commissioner's determination regarding any questions of conflict of interest shall be final.

Pre-Proposal Conference

Not applicable.

Minimum Prior Experience

No specific minimums have been set for this IRFP.

Proposal Evaluation

The procurement officer, or an evaluation committee made up of at least three state employees or public officials, with the majority of the evaluation committee being Registered Professional Land Surveyors, will evaluate responses. The evaluation will be based solely on the evaluation factors set out in this solicitation.

After receipt of responses, if there is a need for any substantial clarification or material change in the solicitation, an amendment will be issued. The amendment will incorporate the clarification or change, and a new date and time established for new or amended responses. Evaluations may be adjusted as a result of receiving new or amended responses.

Converting Costs to Points - AS 36.30.250 & 2 AAC 12.260

Not applicable. Cost is not a factor for this proposal evaluation.

Alaska Offeror's Preference

Alaska offerors will be provided a 10 percent overall evaluation point preference. An Alaska bidder, as defined in AS 36.30.990(2), is eligible for this preference. Each Alaska offeror will receive 10 percent of the total available points added to their overall evaluation score as a preference.

Contract Negotiation – 2 AAC 12.315

After final evaluation, the procurement officer may negotiate with the respondent of the highest-ranked proposal. Negotiations, if held, shall be within the scope of the request for proposals and limited to those items which would not have an effect on the ranking of proposals. If the highest-ranked respondent fails to provide necessary information for negotiations in a timely manner, or fails to negotiate in good faith, the State may terminate negotiations and negotiate with the respondent of the next highest-ranked proposal. If the contract negotiations take place in Anchorage, Alaska, the respondent will be responsible for their travel and per diem expenses.

Filing a Protest

A respondent shall attempt to informally resolve a dispute with the procurement officer regarding a small procurement. If the attempt is unsuccessful, the vendor may protest the solicitation or the award of a small procurement contract under AS 36.30.320. The protest must be filed in writing with the commissioner of the purchasing agency or the commissioner's designee and include the following information: (1) the name, address, and telephone number of the protester; (2) the signature of the protester or the protester's representative; (3) identification of the contracting agency and the solicitation or contract at issue; (4) a detailed statement of the legal and factual grounds of the protest, including copies of relevant documents; and (5) the form of relief requested. The protester must file a copy of the protest with the procurement officer for the purchasing agency. Protests will be treated in accordance with AS 36.30.550 and 2 AAC 12.695.

Contract Type

This contract is a Firm Fixed Price contract.

Contract Payment

The State shall pay the contractor an agreed upon fixed fee. The contractor will invoice the State for ACTUAL SERVICES PROVIDED upon completion of the five tasks listed in the Deliverables section of this IRFP and upon the State's acceptance of the work.

Proof of Insurance

The successful contractor will be required to provide proof of insurance as outlined in Appendix B^2 attached to this IRFP before beginning work on this contract. Failure to provide required proof of insurance within the designated time frame will result in cancellation of the contract by the State.

Nondisclosure and Confidentiality

Contractor agrees that all confidential information shall be used only for the purposes of providing the deliverables and performing the services specified herein and shall not disseminate or allow dissemination of confidential information except as provided for in this section. The contractor shall hold as confidential and will use reasonable care (including both facility physical security and electronic security) to prevent unauthorized access by, storage, disclosure, publication, dissemination to and/or use by third parties of, the confidential information. "Reasonable care" means compliance by the contractor with all applicable federal and state law, including the Social Security Act and HIPAA. The contractor must promptly notify the State in writing if it becomes aware of any storage, disclosure, loss, unauthorized access to or use of the confidential information.

Confidential information, as used herein, means any data, files, software, information or materials (whether prepared by the State or its agents or advisors) in oral, electronic, tangible or intangible form and however stored, compiled or memorialized that is classified confidential as defined by State of Alaska Information Security Policies (i) provided by the State to the contractor or a contractor agent, or otherwise made available to the contractor or a contractor or a contractor agent in the performance of this contract. Examples of confidential information include, but are not limited to: technology infrastructure, architecture, financial data, trade secrets, equipment specifications, user lists, passwords, research data, and technology data (infrastructure, architecture, operating systems, security tools, IP addresses, etc.).

If confidential information is requested to be disclosed by the contractor pursuant to a request received by a third party and such disclosure of the confidential information is required under applicable state or federal law, regulation, governmental or regulatory authority, the contractor may disclose the confidential information after providing the State with written notice of the requested disclosure (to the extent such notice to the State is permitted by applicable law) and giving the State opportunity to review the request. If the contractor receives no objection from the State, it may release the confidential information by the contractor must be provided to the State within a reasonable time after the contractor's receipt of notice of the requested disclosure and, upon request of the State, shall seek to obtain legal protection from the release of the confidential information.

The following information shall not be considered confidential information: information previously known to be public information when received from the other party; information freely available to the general public; information which now is or hereafter becomes publicly known by other than a breach of confidentiality hereof; or information which is disclosed by a party pursuant to subpoena or other legal process and which as a result becomes lawfully obtainable by the general public.

Background Information

The Alaska Legislature has mandated the Department of Natural Resources to offer for sale, accessible, quality State land for private ownership. In order to help meet this mandate the Department of Natural Resources has developed a Plan of Survey dated March 14, 2022 for a 16-parcel subdivision (15 lots & 1 tract).

Parcels are tentatively scheduled to be offered for sale at public auction in the Fall of 2023. To meet this time frame, the contractor must comply with the timetable listed in the Schedule section of this RFP. The State intends to award this work in May 2022, and have the project completed no later than April 4, 2023.

This project is located on the Glenn Highway approximately 90 road miles east of Palmer, Alaska and 50 road miles west of Glennallen, Alaska between Mile Posts 136 & 137. This

project lies in the Chitina Recording District and within the Matanuska-Susitna Borough (MSB) and is subject to MSB's subdivision and platting ordinances.

Scope of Work

Refer to the Special Survey Instructions and the Plan of Survey for Alaska State Land Survey (ASLS) No. 2022-11 (Attachments A & C) for specific surveying and platting requirements for this project, and the Attachment for Special Surveying Instructions for additional surveying and platting requirements.

The State will provide the contractor with:

- A digital copy of known record plats and other record documents. <u>It is the contractor's responsibility to ensure that research is complete and accurate</u>.
- DNR's title report;
- DNR's Special Survey Instructions, the Attachment for Special Survey Instructions, and the Plan of Survey;
- Primary monuments, bearing tree tags (as applicable) and magnets. <u>The</u> <u>contractor shall provide secondary monuments, witness posts and survey lath</u>.

Deliverables

The contractor will be required to provide the following deliverables, included within the tasks listed below:

Task 1 – Control Survey and Preliminary Fieldwork:

- i. Tie control monuments.
- ii. As-built/locate survey of:
 - 1. Roads, trails & etc.
 - 2. Above & below ground utilities in the project area and within 100' of the parent parcel boundary (none are anticipated).
 - 3. All permanent & non-permanent improvements within the project area and within 50' of the parent parcel boundary.
 - 4. Navigable & public waterbodies and apparent wetland areas.
 - 5. Eagle nest trees (if applicable).
 - 6. Cultural Resources (if applicable).
- iii. Establish the ordinary high water line (OHWL) of navigable & public waterbodies.
- iv. Perform sufficient measurements on an existing or set primary monument to obtain an OPUS Shared Solution.
- v. Address any additional information required by the Unorganized Borough platting authority, if applicable.
- vi. Submit a detailed field report.

Task 2 – Subdivision Design and Preliminary Platting:

i. Apply for and obtain preliminary plat approval from the Matanuska-Susitna Borough platting authority.

- ii. Identify any problems or conflicts.
- iii. Provide DNR with draft preliminary subdivision design. Deliverables include:
 - 1. A detailed project report/narrative discussing the project, field procedures used, conditions found, proposed solutions to problems, adjustments made to the parcel boundaries, and any other pertinent data;
 - 2. An AutoCAD drawing compatible file and a PDF document printable at scale;
 - 3. Digital copies of <u>field notes</u>, <u>computations</u>, <u>proposed parcel closures</u> and <u>areas</u>, and <u>georeferenced photographs</u> of recovered monuments.
 - 4. A design plan showing recovered monuments, proposed parcels, and proposed and/or set monuments;
 - 5. As-built and locate information, including eagle nest trees and/or cultural resources (if applicable).
- iv. Draft Preliminary Plat submittal (one full size paper copy at scale) showing final parcel design. Include all information (notes, certificates, title block, etc.) required by the platting authority for a Preliminary Plat submittal. Refer to the "Preliminary Plat Submittal" section of the Special Survey Instructions for additional required supporting documentation.
- v. <u>Written approval by DNR of the draft preliminary plat is required</u> prior to any subdivision monumentation.

Task 3 – Monumentation Survey:

- i. Monument parcels.
- ii. Perform additional fieldwork not completed in Task 1 (if applicable).
- iii. Submit a detailed field report.

Task 4 – Final Platting:

- i. Submit the draft final plat to DNR for review,
 - 1. Include supporting documentation not previously submitted,
 - 2. Additional plat review submittals (as needed by DNR).
- ii. Apply for and obtain final plat approval from the Matanuska-Susitna Borough platting authority.
- iii. Upon approval from DNR, submit final plat and supporting data in electronic format.

Task 5 – Parcel Description Checklist and Associated Georeferenced Photos:

Complete the Parcel Description Checklist (Attachment F) for each lot. The checklist and representative georeferenced photographs of each item required by the checklist will be used by the DNR Appraisal Unit to supplement their appraisal. The checklist and digital format georeferenced photographs with encoded metadata shall be submitted as a separate package with the initial Final Plat submittal (Task 4, item i.) <u>Note</u>: The georeferenced photographs required for monuments in the <u>Technical Survey</u> <u>Requirements</u> section of the <u>Special Survey Instructions</u> may be used for some of the Checklist items.

The State of Alaska will be the sole owner of all documents produced. All documents and document attachments will be used by the State without any restrictions of any kind except as required by law.

Proposal Format and Content

Proposals are limited to <u>16 pages</u> maximum. <u>All pages having content will be</u> <u>counted in the total</u>. This includes the cover, the required cover letter, the table of contents, the body of the proposal, any dividers with content, and any attachments. Copies of business licenses, professional land surveyor licenses, and proof of insurance are <u>not</u> required within the body of the proposal or as attachments. If included, these documents will be counted as additional pages towards the maximum page limit. Font size must be standard MS Word font and a minimum size of 10. Proposals not conforming to these requirements will be determined non-responsive and will be rejected.

1. Proposals must include a <u>cover letter</u> as an introduction.

The cover letter must:

- a. Contain a statement indicating whether or not the firm or any individuals working on the contract has a possible <u>conflict of interest</u> and, if so, the nature of that conflict.
- b. Be <u>signed</u> by a company officer empowered to bind the company.
- c. Include the complete name and address of the offeror and the name, address, and telephone number of the primary contact regarding the proposal.
- d. Contain a statement as to whether or not the offeror qualifies as an "Alaska Bidder".
- e. Confirm that the offeror will comply with all provisions in this IRFP.

An offeror's failure to include <u>Items a. through e. above</u> in the proposal's <u>cover</u> <u>letter</u> may cause the proposal to be determined non-responsive and be rejected.

The cover letter should also contain:

- f. All operational information under the IRFP, including offeror's Alaska business license <u>number</u>; Alaska Professional Land Surveyor license <u>number(s)</u>.
- g. A statement as to whether or not subcontractors or a joint venture will be used, and if so, fully identifies them.

- h. A statement of commitment to the project and a statement acknowledging that the project completion date, as stated in this IRFP, is a fixed date **and that the offeror is committed to completing the project by the final date specified in the "Schedule" section of this IRFP.**
- i. A statement that the offeror, if selected, will be available to conduct contract negotiations within the schedule described in this IRFP.

Failure to include or fully address <u>Items f. through i. above</u> in the proposal's <u>cover</u> <u>letter</u> will result in reduced points in the proposal evaluation.

- 2. Proposals should include **<u>narrative statements</u>** concerning the following:
 - a. <u>Understanding of the Project</u> Brief narrative statements illustrating the respondent's understanding of the requirements of the project and the project schedule, including:
 - i. The key project personnel;
 - ii. The goals and deliverables;
 - iii. The platting requirements;
 - iv. The proposed logistics; and
 - v. Potential problems and proposed solutions.
 - b. <u>Methodology and Proposed Work Plan</u> Brief narrative statements that set out the methodology that the respondent intends to employ to accomplish the work and meet the State's project schedule, including a detailed work plan that illustrates how they intend to accomplish the tasks described in the Scope of Work within this IRFP, including:
 - i. The proposed specific methodology for this project, including a detailed monument recovery plan, including proposed solutions to unforeseen problems that may be encountered during field work, such as, but not limited to, a "lost" controlling monument by BLM definition;
 - ii. Safety protocols;
 - iii. A proposed work plan and estimated time to complete the <u>field work</u> for this project;
 - iv. A proposed work plan and estimated time to complete <u>computations</u>, <u>platting</u>, and <u>other office work</u> for this project.
 - v. A proposed work plan and estimated time for <u>project management</u>;
 - vi. The planned method of transportation and lodging for the on-site field crew;
 - vii. If any subcontractors are proposed to be used and, if so, their expected level of involvement;
 - viii. Quality control and quality assurance procedures to be used, both in the field and in the office.

- c. <u>Experience and Qualifications</u> To achieve the highest possible scores, proposals must clearly demonstrate the offeror's relevant experience performing project fieldwork, computations, preparing plats, platting board representation, and any other pertinent proficiencies. At a minimum, the proposal should contain:
 - i. <u>Statement of Qualifications</u>, within the body of the proposal, for all key personnel, including subcontractors, designated to perform work under this IRFP, and identifying the individuals who will perform the following functions:
 - Contract Management (contract compliance)
 - Project Management (single point-of-contact directly engaged in contract performance)
 - Professional Land Surveying (in responsible charge)
 - Field Surveying
 - Computations
 - Plat Preparation

The Statement of Qualifications should clearly describe experience, education, and degrees held, and include all dates thereof. A statement of expected availability for all personnel over the term of the contract should be included.

ii. <u>Examples</u>, described within the body of the proposal, of no more than three (3) projects similar to the work defined by this IRFP that have been completed by the respondent within the last ten (10) years. If copies of example plats are included in or attached to the proposal, they will be counted as part of the overall page total. If recorded plats are referenced, please provide the plat number and recording district.

Proposal Evaluation Criteria and Contractor Selection

The evaluation committee, as described in the Proposal Evaluation section of this IRFP, will evaluate responsive proposals based on the evaluation criteria and weighting listed below.

Proposals will be scored based on four (4) different categories with the following score weights:

- 1. Understanding of the Project = 25%
- 2. Methodology and Proposed Work Plan = 40%
- 3. Experience and Qualifications = 25%
- 4. Alaska Offeror = 10%

Foremost, all proposals will be evaluated based on reasonably anticipated satisfaction of the Work Plan described above. To achieve the highest possible score, offerors must clearly address all items described in this IRFP and its attachments. Award will be made to the highest scoring offeror. An evaluation may not be based on discrimination due to the race, religion, color, national origin, sex, age, marital status, pregnancy, parenthood, disability, or political affiliation of the respondent.

The apparent successful respondent will be notified of their selection. A date and time of the contract negotiations will be determined. To assist in the negotiation process, the respondent will be required to provide the following additional information:

- 1. To be provided five (5) business days prior to contract negotiations:
 - a. A detailed Cost Proposal listed by the tasks identified in the Deliverables section of this IRFP, including the following:
 - i. Labor, including employee hours and charge out rates that include benefits, overhead, and profit.
 - ii. Direct expenses, such as equipment, supplies, travel, per diem, and other itemized expenses.
 - iii. Overhead rate.
 - iv. Profit rate.
 - v. Total lump sum fee for the surveying and platting, with subtotals for each of the five tasks identified in the Deliverables section of this IRFP.
 - b. Fee Schedule
- 2. To be provided at the time of contract negotiations, if not already submitted:
 - a. Alaska Business License information
 - b. Certificate of insurance
 - c. Subcontractor information, if applicable

If the selected respondent:

- fails to provide the information required to begin negotiations in a timely manner; or
- fails to negotiate in good faith; or
- indicates they cannot perform the contract within the budgeted funds available for the project; or
- if the respondent and the State, after a good faith effort, simply cannot come to terms,

The State may terminate negotiations with the respondent initially selected and commence negotiations with the next highest ranked respondent.

APPENDIX B² INDEMNITY AND INSURANCE

Article 1. Indemnification

The Contractor shall indemnify, hold harmless, and defend the contracting agency from and against any claim of, or liability for error, omission or negligent act of the Contractor under this agreement. The Contractor shall not be required to indemnify the contracting agency for a claim of, or liability for, the independent negligence of the contracting agency. If there is a claim of, or liability for, the joint negligent error or omission of the Contractor and the independent negligence of the Contractor, agency, the indemnification and hold harmless obligation shall be apportioned on a comparative fault basis. "Contractor" and "Contracting agency", as used within this and the following article, include the employees, agents and other contractors who are directly responsible, respectively, to each. The term "independent negligence" is negligence other than in the Contracting agency's selection, administration, monitoring, or controlling of the Contractor and in approving or accepting the Contractor's work.

Article 2. Insurance

Without limiting contractor's indemnification, it is agreed that contractor shall purchase at its own expense and maintain in force at all times during the performance of services under this agreement the following policies of insurance. Where specific limits are shown, it is understood that they shall be the minimum acceptable limits. If the contractor's policy contains higher limits, the state shall be entitled to coverage to the extent of such higher limits. Certificates of Insurance must be furnished to the contracting officer prior to beginning work and must provide for a notice of cancellation, nonrenewal, or material change of conditions in accordance with policy provisions. Failure to furnish satisfactory evidence of insurance or lapse of the policy is a material breach of this contract and shall be grounds for termination of the contractor's services. All insurance policies shall comply with and be issued by insurers licensed to transact the business of insurance under AS 21.

2.1 Workers' Compensation Insurance: The Contractor shall provide and maintain, for all employees engaged in work under this contract, coverage as required by AS 23.30.045, and; where applicable, any other statutory obligations including but not limited to Federal U.S.L. & H. and Jones Act requirements. The policy must waive subrogation against the State.

2.2 Commercial General Liability Insurance: covering all business premises and operations used by the Contractor in the performance of services under this agreement with minimum coverage limits of \$300,000 combined single limit per claim.

2.3 Commercial Automobile Liability Insurance: covering all vehicles used by the Contractor in the performance of services under this agreement with minimum coverage limits of \$300,000 combined single limit per claim.

2.4 Professional Liability Insurance: covering all errors, omissions or negligent acts in the performance of professional services under this agreement. Limits required per the following schedule:

Contract Amount	Minimum Required Limits
Under \$100,000	\$300,000 per Claim / Annual Aggregate
\$100,000-\$499,999	\$500,000 per Claim / Annual Aggregate
\$500,000-\$999,999	\$1,000,000 per Claim / Annual Aggregate
\$1,000,000 or over	Refer to Risk Management

STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER SURVEY SECTION 550 W 7th Ave., SUITE 650 ANCHORAGE, ALASKA 99501-3576

SPECIAL SURVEY INSTRUCTIONS

Alaska State Land Survey (ASLS) No. 2022-11

One Thousand Skies – Sunrise Subdivision Phase 2

Authority 11 AAC 53, Survey and Platting Standards

These instructions provide for the survey and platting of Alaska State Land Survey no. 2022-11 (One Thousand Skies – Sunrise Subdivision Phase 2). These instructions provide for the survey and platting of approximately 15 parcels and 1 remainder tract as shown on the attached Plan of Survey. The subdivision parent parcel is Tract B of One Thousand Skies—Sunrise Subdivision, A.S.L.S. 2018-11, Plat No. 2020-7, C.R.D.

The purpose of the survey is to facilitate the conveyance of title in accordance with AS 38.04.045, the Final Finding and Decision approved January 14, 2016 for ADL 229494, and the Final Finding and Decision approved December 2, 2020 for ADL 233295.

This project is located on the Glenn Highway approximately 90 road miles east of Palmer, Alaska and 50 road miles west of Glennallen, Alaska between Mile Posts 136 & 137. This project lies in the Chitina Recording District and within the Matanuska-Susitna Borough (MSB) and is subject to MSB's subdivision and platting ordinances.

In the execution of the survey under **ASLS No. 2022-11, GSC 859**, the surveyor is authorized and directed to perform the survey of a portion of **ADL No. 229494** and a portion of **ADL No. 233295** as set out in these instructions, the Attachment for Special Survey Instructions, the Plan of Survey for ASLS 2022-11 dated March 14, 2022, the State of Alaska's Survey and Platting Regulations, the MSB Subdivision and Platting Ordinances, and such supplemental instructions as may be issued during the progress of work.

LIMIT AND CHARACTER OF WORK

The survey is limited to the establishment and monumentation of the boundaries of the parcels as depicted on the Plan of Survey, ties to all improvements located within the parcels, and preparation of the survey plat in accordance with DNR standards. In the event that any needed BLM or GLO survey corner is missing or has been destroyed, it shall be reestablished as per the applicable BLM Manual of Surveying Instructions. If any other controlling survey corners are missing or have been destroyed, they shall be reestablished as applicable.

HISTORY OF SURVEYS

(in chronological order)

DOT&PF As-Built "Glenn Highway Section B-2 1952" consisting of Sheets 29 – 55 of 78 and Sheet 27, Drawing #4338 Glenn Highway MP 118 – MP 133.

US Survey No. 3677 was accepted by the BLM on March 9, 1960.

The Official Protraction Diagram (Grid No. CR-4-10) of Townships 1 to 4 North, Ranges 9 to 11 West, Copper River Meridian, Alaska was approved by BLM on March 17, 1960.

US Survey No. 5634 was accepted by the BLM on February 26, 1973.

DOT&PF Right-of-Way Project F-042-3(9) "Glenn Highway 2 Mi. West of Little Nelchina River to Mendeltna Creek" was approved September 11, 1973. This set of ROW Maps is also labeled "Latest Revision Date 1/11/93".

The US Rectangular Survey plat of Township 2 North, Range 9 West, Copper River Meridian, Alaska was accepted by the BLM on March 6, 1978.

The US Rectangular Survey plat of Township 3 North, Range 10 West, Copper River Meridian, Alaska was accepted by the BLM on March 6, 1978.

US Survey No. 9360 was accepted by the BLM on February 1, 1989.

The US Rectangular Survey plat of Township 2 North, Range 10 West, Copper River Meridian, Alaska was accepted by the BLM on June 8, 1989.

The Supplemental US Rectangular Survey plat of Township 2 North, Range 10 West, Copper River Meridian, Alaska was accepted by the BLM on February 28, 1990.

DOT&PF Right-of-Way Project IR-OA1-4(2) "Glenn Highway Mile 118 – North" was approved by DOT&PF in 1991 and recorded as Plats 97-12 & 97-35, Chitina & Palmer Recording Districts respectively. This set of ROW Maps is also labeled "Latest Revision Date 7/31/96".

An un-approved copy of DOT&PF Right-of-Way Project HHS 042-3(16) "Glenn Highway Mile 133-134" is available on the DOT&PF ROW Maps webpage at http://www.dot.state.ak.us/edocs_code/rowmap/rowmaps.cfm

A.S.L.S. No. 2018-11, One Thousand Skies – Sunrise Subdivision, was recorded July 24, 2020 as Plat No. 2020-7, Chitina Recording District.

METHOD OF SURVEY PROCEDURE

Refer to the Attachment for Special Survey Instructions for additional Method of Survey Procedure requirements not listed below. In cases where the requirements listed in these Special Survey Instructions differ from those listed in the <u>Attachment</u> for Special Survey Instructions, the requirements listed in these Special Survey Instructions shall take precedence.

Specific requirements for this survey are as follows:

The surveying and platting of ASLS No. 2022-11 (One Thousand Skies -- Sunrise Subdivision Phase 2) shall substantially conform to 11 AAC 53, these Survey Instructions, the Attachment for Special Survey Instructions, the Final Finding and Decision approved January 14, 2016, the attached Plan of Survey and the Matanuska-Susitna Borough subdivision and platting requirements.

For the **Basis of Coordinates** (BOC) the geographic coordinates (both NAD 1983 & NAD 1927) are required and shall be on a primary monument recovered **(in close proximity)** or set by this survey. A National Geodetic Survey (NGS) Online Positioning User Service (OPUS) "Solution Report" and an "OPUS Shared Solution" processed concurrently with the OPUS Report, or within

<u>a reasonable timeframe to ensure both are processed with the same Base (CORS) Stations, is</u> <u>required</u> for the Basis of Coordinates. The OPUS solution shall be uploaded as a "shared solution," meeting the criteria described on the OPUS webpage at <u>http://www.ngs.noaa.gov/OPUS/about.jsp</u> under "Share Your OPUS Solution." The NGS OPUS Report & Shared Solution Data Sheet shall be submitted with the first preliminary plat submittal. Also refer to the <u>Attachment for Special Survey Instructions</u> for additional instruction.

Record monumentation and accessories found in a disturbed condition shall be refurbished so as to perpetuate the original corner position.

All record accessories for controlling monuments are to be searched for & recovered. Applicable data for all accessories recovered, accessories searched for but not found, and all accessories refurbished, reestablished or replaced shall be noted on the plat with record and measured data. Bear in mind 11 AAC 53.200 requires 3-BTs or 2 reference monuments at primary monuments. The data etched on BT tags <u>must be clear & legible</u> in the photos required below in the Technical Survey Requirements section.

Unless engineering considerations warrant changes to the parcels & rights-of-way, ASLS No. 2022-11 shall substantially conform to the design proposed on the Plan of Survey (RFP Attachment C).

The surveyor is required to:

- Survey and plat One Thousand Skies—Sunrise Subdivision Phase 2 with platting approval from the Matanuska-Susitna Borough platting authority.
 - The surveyor shall be responsible to apply for and obtain preliminary plat approval, comply with all subdivision & platting requirements, and obtain final plat approval.
- Recover sufficient record monumentation to control Tract B of Tract B of One Thousand Skies—Sunrise Subdivision, A.S.L.S. 2018-11, Plat No. 2020-7, C.R.D.
 - It is estimated that 14 monuments are required to control this survey.
- As-built/locate:
 - As applicable, all utilities, improvements, streams, lakes, trails & etc. that lie within the parent parcel,
 - Ordinary High Water Lines in accordance with 11 AAC 53.120:
 - Eagle nest trees, <u>only if any are noticed</u>.
 - Note whether it is an active or non-active nest; and
 - Minimize activity within the vicinity of all active nest trees.
 - Provide this office with a NAD 83 latitude and longitude of all nest trees and note whether they are active and non-active.
 - If applicable, cultural resources: If during the course of fieldwork, a cultural resource site is discovered, without disturbing the site the surveyor shall identify the location and take representative photos. The location, photos, and information are to be sent to the Project Surveyor who will contact DNR's Office of History and Archaeology for further instructions.
- Comply with all Matanuska-Susitna Borough subdivision and platting requirements and obtain final plat approval.
- Submit progress reports with each invoice submittal and at the completion of required

tasks or milestones. At a minimum, quarterly progress reports are to be submitted to the contracting officer to ensure that the project is on track.

- Notify DNR of the expected date that approximately 80% of the monumentation is anticipated to be completed. If practical, DNR will schedule a field inspection prior to the contractor's demobilization from the field.
- Obtain preliminary plat comments from local utilities.
- Stake out centerlines of proposed roads with lath and flagging every 50' prior to construction. Record ground elevations during stakeout and provide to DNR to allow for profile adjustments. Flag clearing limits intervisibly (not to exceed every 100'). A restaking of road centerlines after initial clearing by road contractor will be required if requested by the road construction contractor.
 - Roads will be constructed under a separate contract. More details on road construction can be found below under Subdivision Design Parameters.

The surveyor is <u>not required</u> to conduct:

- A topographic survey.
- A wetlands delineation in accordance with the <u>1987 Army Corps of Engineers Wetlands</u> <u>Delineation Manual</u> and/or any Regional Supplements to said manual.
- Road construction or road construction management.
- Brushing of individual lot lines.

No marks are to be added to existing monuments.

A magnet (provided by DNR) is to be set at each corner position monumented with a primary monument that is set by this survey. Magnets are to be placed in the hole, stood upright, and covered with soil before placing the monument. Magnet type, color, and any other identifying features shall be noted on the plat.

An estimated 5 primary monuments are required to be set for this survey. These monuments shall be set at the corners depicted on the Plan of Survey.

All other lot/tract corners shall be monumented with secondary monuments. The Plan of Survey indicates an estimated 38 secondary monuments needing to be set.

• DML&W has issued a waiver for the 36-inch rod length for secondary monuments as required by 11 AAC 53.190(b). Said waiver, approved December 9, 2013, reduces the required length to 30 inches.

As noted above, all record accessories for controlling monuments are to be recovered and/or refurbished or replaced, and they shall be tied and noted on the plat.

TECHNICAL SURVEY REQUIREMENTS

Refer to the Attachment for Special Survey Instructions for additional Technical Survey Requirements not listed below. In cases where the requirements listed in these Special Survey Instructions may differ from those listed in the <u>Attachment</u> for Special Survey Instructions, the requirements listed in these Special Survey Instructions shall take precedence. Specific Technical Survey Requirements for this survey are as follows:

Survey Reports shall include 1) the accuracy classification to which the data was gathered, 2) the survey methods used to obtain the data, 3) the dates the survey work was performed, and 4) the datum (with epoch) used for the survey. Legible, annotated copies of all field notes and computations and a sketch showing traverse point relationships, <u>must</u> accompany the first submittal. All GNSS data, including raw data files, adjustment files, a final coordinate file, and OPUS solution reports shall be submitted in a <u>digital format only</u>, no hard copies please. The OPUS Shared Solution Datasheet must also accompany the first plat submittal.

Digital format photographs with encoded metadata (minimum of GNSS coordinates, direction, time, and date) for each primary and secondary monument recovered or established must also accompany the first preliminary plat submittal. Photographs required at each monument: 1) legible cap marking, 2) general conditions at the monument, 3) general vicinity in all four cardinal directions and all survey lines, and 4) all accessories from the monument and a close-up of all bearing tree tags.

Primary and secondary monuments shall be set to a standard ensuring the monument is stable, durable and of a relatively permanent nature that will reasonably withstand the test of time. Local conditions such as bedrock, gravel/cobbles, tundra, wetlands, etc. may require additional work or specific equipment to ensure stability and durability. The surveyor shall use the necessary tools (e.g., hammer (rock) drill, grout, stone collars or mounds, drive rod, etc.) to achieve this standard.

All monument caps must be permanently stamped with the survey designation ASLS No. 2022-11 across the top, with the lot/block, tract and/or ROW designations in the center; and the surveyor's registration number and the year set on the bottom. This data must be oriented so that it may be read when the reader is facing north.

A witness post is to be set at all monuments set this survey. For primary monuments, a minimum size of a nominal two-by-four or a fiberglass reinforced Carsonite witness post, six feet long, with four feet protruding above ground, shall be placed either on the property line or at right angles to the property line and no farther than one foot from the monument. For all other monuments, a minimum 30" long survey lath is required to be set nearby.

All significant improvements within the survey must also be field tied and shown on the plat.

SUBDIVISION DESIGN PARAMETERS

Lots & Tracts:

- Lot design <u>shall not</u> significantly differ from the Plan of Survey dated March 14, 2022.
 All lots shall have a minimum area of 400,000 ft² (9.183 ac.) and shall not exceed 20 acres). <u>Right-of-way to be established:</u>
- 100-foot Right of Way for the continuation of S. Millennium Loop (approximately 2526').
 - Brush the centerline of the continuation of S. Millennium Loop 3-5 feet wide and set a lath marked "C/L ROW", approximately every 50 feet.
 - Record ground elevations during centerline stakeout and provide to DNR to allow for profile adjustments.
- Verify flag lots have constructible access to the main lot within the flag stem.

Other Easements and/or Setbacks:

- 20-foot wide public utility easements along all rights-of-way; or as requested by the local utility
- 20-foot wide public utility easements adjoining but outside of the pole portion of each flag lot as indicated on the Plan of Survey; or as requested by the local utility.
- 50-foot Public Access Easement upland from the Ordinary High-Water Line of the Unnamed Lake.
- 50-foot wide Pedestrian Access Easement between Lots 4 and 5
- 50-foot-wide protracted section-line easements as shown on Plan of Survey.
- 75-foot wide building setback from all waterbodies and apparent wetlands (plat note).

Roads:

- Roads will be constructed this summer under a separate contract to meet MSB Road Standards. Surveyor is not required to perform road construction management or engineered road design as a part of this contract. However, surveyor will be required to stake out centerlines, and clearing limits in support of the road construction contract.
 - Approximately 2,500' of road will be constructed within the subdivision. Surveyor shall stake out centerlines of all proposed roads with lath and flagging every ~50', prior to road construction. A secondary re-staking of centerlines will be required after initial clearing if requested by the road construction contractor.
- Roads will be staked as depicted on the Plan of Survey and in accordance with MSB Code.

PLAT REQUIREMENTS

Refer to the Attachment for Special Survey Instructions for additional Plat Requirements not listed below. In cases where the requirements listed in these Special Survey Instructions may differ from those listed in the <u>Attachment</u> for Special Survey Instructions, the requirements listed in these Special Survey Instructions shall take precedence.

The following <u>specific</u> Plat Requirements correspond with the item numbers in the <u>Attachment</u> for Special Survey Instructions:

(<u>Note</u>: For item numbers that are not listed below, the corresponding requirements remain the same as in the <u>Attachment</u> for Special Survey Instructions.)

The surveyor shall construct the plats in accordance with the following:

- (1) The base sheets must be of good quality Mylar at least three mils thick and be one of two standard sizes: 18" x 24" or <u>24" x 36" (preferred)</u>. There are no exceptions to the standard size requirement.
- (8) The plat must be in an appropriate engineering-type scale. Each plat sheet shall be oriented so that north is at the top of the sheet.
- (17) Certificates must be shown substantially as follows, with the headings capitalized and underlined:

CERTIFICATE OF OWNERSHIP AND DEDICATION

I, the undersigned, hereby certify that I am the Director, Division of Mining, Land and Water and that the State of Alaska is the owner of ASLS No. 2021-32, as shown hereon. I hereby approve this survey and plat for the State of Alaska, and dedicate for public or private use as noted, all easements, public utility areas, and rights-of-way as shown and described hereon.

Dated ______ (*Signature in black ink*) Director, Division of Mining, Land and Water

NOTARY'S ACKNOWLEDGEMENT

Subscribed and sworn to before me this _____ day of

_____, 20_____.

For: ______.

Notary Public for Alaska My Commission Expires

Or in the format approved by the platting authority

SURVEYOR'S CERTIFICATE

I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska, that this plat represents a survey made by me or under my direct supervision, that the monuments shown hereon actually exist as described, and that all dimensions and other details are correct.

Date _____ (Mechanically lettered name) Registered Land Surveyor

(Surveyor's Seal with Original Signature)

PLANNING AND LAND USE DIRECTOR'S CERTIFICATE

I certify that this subdivision plan has been found to comply with the land subdivision regulations of the Matanuska-Susitna Borough and that the plat has been approved by the platting authority by plat resolution number ____, dated _____ 20___, and that this plat has been approved for recording in the office of the recorder in the Chitina Recording District in which the plat is located.

_____, 20_____

Planning and Land Use Director

Attest:

Platting Clerk

TAX CERTIFICATE

This subdivision is not subject to taxation at the time of filing.

or

CERTIFICATION OF PAYMENT OF TAXES

I hereby certify that all current taxes and special assessments, through ______, 20____, against the property, included in the subdivision or resubdivision hereon have been paid.

____, 20____

Tax Collection Official

(19) The following notes will be required on the plat:

(<u>Note</u>: All required plat notes are listed below and supersede the plat notes in the Attachment for Special Survey Instructions.)

- a. This survey was accomplished in accordance with AS 38.04.045, GSC 859, and SSI ASLS No. 2022-11.
- b. All bearings shown are true bearings as oriented to the Basis of Bearing and the distances shown are reduced to horizontal field distances. (Refer to item "e" below.)
- c. The error of closure of this survey does not exceed 1:5000, and/or corner positions have a Relative Positional Accuracy at the 95 percent confidence level of 0.13 feet plus 100 ppm.
- d. All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted section line, are subject to a 50-foot (50') easement, on each side of the section line, which is reserved to the State of Alaska for public highways under A.S. 19.10.010.
- e. For plats based on GNSS: (to be used in lieu of note19b)

BEARINGS AND DISTANCES: Are based on high precision Global Navigation Satellite System technology in the NAD 83 (*CORS Epoch*) datum, using (*brand model*) receivers, differentially corrected and processed using (*name of software*), Version _______ software. Local plane bearings are oriented to true geodetic north at (*monumented position on the survey*). Distances shown are reduced to horizontal field distances.

<u>COORDINATES</u>: The shown found NAD 83 (2011) coordinates are based on an NGS OPUS Solution (Epoch: 2010.0000) for the (*monumented position*). The coordinates were constrained to the National Spatial Reference System using the CORS reference stations: Xxxxx-1 (*PID* #), Xxxxx-2 (*PID* #), and Xxxxx-3 (*PID* #). The shown record coordinates are from ______.

f. The natural meanders of the line of ordinary high water of the Unnamed Lake for the true bounds of the adjoining lots. The approximate line of OHW, as shown, is for area

computations only, with the true corners being on the extension of the sidelines and their intersection with the natural meanders.

- g. (if applicable) Parcels may contain wetlands. A U.S. Army Corps of Engineers Wetland Permit may be required to develop any wetland areas.
- (20) Record and found bearings, distances, and coordinates will be shown on the plat. In the event there is more than one set of record data, the data from the latest plat of record will be shown with the plat nomenclature indicated.
- (21) The exact cap markings on all primary monuments recovered and set must be shown on the plat with data pertaining to bearing trees and/or monument accessories recovered, refurbished and/or established. A detail showing typical markings on secondary monuments set must be shown on the plat as well.
- (22) All easements and rights-of-way shall be shown graphically on the plat in lieu of a "note" whenever possible to do so. This requirement applies to all easements and rights-of-way, including those to and along public water bodies and shore lands.
- (23) The plat shall show the legal parcel identifiers for all lands surrounding this survey.
- (24) A public access easement shall be provided 50 feet upland of the mean high water and ordinary high water marks of navigable and public waterbodies. This easement shall be depicted in the plat graphics with a dashed line and shall be labeled <u>50' Public Access</u> <u>Easement per AS 38.05.127</u>.
- (25) The current **DIVISION OF MINING, LAND AND WATER** "TITLE BLOCK" shall be placed in the lower right-hand corner of each sheet of the plat. It shall be labeled:

ALASKA STATE LAND SURVEY NO. 2022-11

ONE THOUSAND SKIES—SUNRISE SUBDIVISION PHASE 2

A SUBDIVISION OF TRACT B, ONE THOUSAND SKIES—SUNRISE SUBDIVISION WITHIN SECTION 12 TOWNSHIP 2 NORTH, RANGE 10 WEST COPPER RIVER MERIDIAN, ALASKA

> CREATING LOTS 1-15 AND TRACT B1 CONTAINING _____ ACRES MORE OR LESS

CHITINA RECORDING DISTRICT (Revise as needed)

(26) If record lines are not retraced or resurveyed but are used to compute closure, record monuments along these lines must be indicated.

DESIGN PLAN & PRELIMINARY PLAT SUBMITTALS

Upon completion of the preliminary field survey, provide DNR with a draft subdivision design plan (including an AutoCAD *.dwg file) showing proposed lots and ROWs, any monuments set, proposed solutions to problems, proposed monumentation, as-built information, apparent

wetlands & eagle nest trees (if applicable). With the submittal include field notes, annotated computations, legible geo-referenced photographs of all recovered & set monuments and their accessories, and a detailed project report/narrative discussing the project, field procedures used, conditions found, and adjustments made to the parcel boundaries. The proposed lot design may differ from the Plan of Survey ONLY if engineering considerations warrant such changes. Subdivision Design shall be reviewed and approved by DNR prior to any subdivision lot monumentation.

After Design Plan approval submit one full size paper copy of the preliminary plat for review. Include the OPUS Solution Report, the OPUS Shared Solution Data Sheet, and any other supporting documentation not previously submitted. The preliminary plat shall be in a final plat format and have notes, certificates, title block and other data (legend, tables, etc.) that the final plat will have.

DRAFT FINAL PLAT SUBMITTAL(S)

Upon completion of the final field survey, submit one full size paper copy of the plat along with 1) a project report/narrative discussing the project, field procedures used, conditions found, adjustments made to the parcel boundaries and any other pertinent data; 2) an AutoCAD *.dwg compatible file and full size *.pdf copy printable to scale); 3) copies of field notes; 4) a sketch showing traverse point relationships; 5) copies of computations; 6) individual lot, tract, ROW & parent parcel closure reports; 7) photographs of set and recovered monuments and accessories, 8) supporting documentation not previously submitted (if any), 9) completed copies of the "Plat Submittal Requirements" and "Plat Checklist" sheets shall be submitted to DNR for review, and 10) an AutoCAD drawing in NAD83 State Plane Coordinates with surveyed lines shown on a layer named "DNR Layer" along with shapefiles of the same.

 Closure reports of each parcel, each tract, each ROW, and the overall parent parcel (lot summaries, mapcheck reports, etc.): <u>Closure data shall be computed from the same data</u> <u>as labeled on the plat (i.e., bearings rounded to the nearest second and distances</u> <u>rounded to 1/100 of a foot).</u>

FINAL MYLAR PLAT SUBMITTAL

The contractor shall follow the instructions in the <u>Attachment</u> for Special Survey Instructions, with the exception that the contractor <u>will not be charged</u> any plat filing fees for this project.

MODIFICATION OF INSTRUCTIONS

Should conditions arise appearing to demand additional instructions, require interpretation of these instructions, or make these instructions inoperable, a report shall be submitted promptly to the Survey Section Chief, describing the situation with recommendations to resolve such problems.

Prepared by:

David Ciampa, PLS Land Surveyor

Approved by	r: Date: Kevin Bow, PLS Land Survey Manager, Survey Section		
KB			
Enclosures:	Attachment B – Attachment for Special Survey Instructions Attachment C – Plan of Survey dated Attachment D – Plat Checklist Attachment E– Plat Submittal Requirements Attachment F – Parcel Description Checklist Attachment G – Proposal Evaluation Score Sheet Attachment H MSB Subdivision Pre-Application Notes		
Tim Sh Terry H Kevin	Copy: GSC 859 Tim Shilling, DML&W, LCS (ADL 229494 and ADL 233295) Terry Hess, DML&W, LCS (ADL 229494 and ADL 233295) Kevin Bow, DML&W, Survey Section Survey Tracking & Monitoring (Case Type 311, Sub Type 011)		

ALASKA STATE CADASTRAL SURVEY / ALASKA STATE LAND SURVEY / ALASKA TIDELAND SURVEY

ATTACHMENT FOR SPECIAL SURVEY INSTRUCTIONS

Conformance with: 11 AAC 53, Survey and Platting Standards, Version: March 13, 2019

In the execution of the survey under the Special Instructions the surveyor is authorized and directed to perform the survey as set out in the Special Survey Instructions, the State of Alaska's Survey and Platting Regulations, and such Supplemental Instructions as may be issued during the progress of work.

LIMIT AND CHARACTER OF WORK

The survey is limited to the establishment and monumentation of the boundaries as shown on the Plan of Survey, the location of all improvements within the parcel, and the preparation of the survey plat. In the event that any needed BLM or GLO survey corner is missing or has been destroyed, it shall be reestablished per the appropriate <u>BLM Manual of Surveying Instructions</u>.

HISTORY OF SURVEYS

See the Special Survey Instructions.

METHOD OF SURVEY PROCEDURE

The survey shall be executed by a Professional Land Surveyor registered to practice in the State of Alaska.

It is the surveyor's responsibility to ensure research is complete.

The survey and plat shall substantially conform to 11 AAC 53, the Special Survey Instructions, this attachment to the Special Instructions, the Final Finding and Decision and any Amendments, the development plan, and the Plan of Survey.

See the Special Survey Instructions for parcel descriptions.

Field ties shall be made to all monuments which control the survey. The ties and monumentation shall be shown on the plat. Adjoining parcels shall be retraced sufficiently to ensure that they are not encroached upon. All significant improvements and encroachments within this survey shall be field located and shown on the plat.

No markings of any kind shall be added to recovered monuments.

Basis of Bearing

The Basis of Bearing shall be between any two recovered monuments for which there is a record bearing; preferably the longest line of record or alternately the Basis of Bearing may be determined using high precision Global Navigation Satellite System (GNSS) between two monumented positions. The Basis of Bearing must be clearly noted on the plat in **bold lettering**. The Datum, epoch, and conversion method information (if applicable) must also be noted on the plat.

Basis of Coordinates

Geographic NAD 1983 coordinates (and if applicable NAD 1927) are required to be shown at a monumented Corner, or Witness Corner, of the ASLS/ATS/ASCS. The Basis of Coordinates shall be derived from a field tie to a NGS survey monument, or from a tie to a **primary** monument with record coordinates (shared OPUS Solutions are acceptable), or coordinates computed from record tie information to a rectangular monument in the PLSS. The Basis of Coordinates must be clearly noted on the plat in **bold lettering**.

Geographic coordinates may also be derived from survey-grade GNSS observations if sufficient to process through OPUS. Observations shall be on a **<u>primary</u>** monument, set or recovered, which shall be shown on the plat with ties to the survey. Note that if the point for the Basis of Coordinate is a random control point it MUST be monumented with a primary monument. Documentation accompanying the first plat submittal must include the "NGS OPUS Solution Report." The NGS Opus Solution Report shall show sufficient GPS data for minimum of an OPUS-RS solution.

For additional information regarding OPUS and the NGS OPUS Solution Report, see http://www.ngs.noaa.gov/OPUS/about.jsp

Control monuments on record with the National Geodetic Survey (NGS) may be researched on-line at http://www.ngs.noaa.gov/datasheets/ and shared OPUS solutions are available at http://www.ngs.noaa.gov/OPUS/view.jsp

If GNSS technology is used, it shall conform to the Federal Geographic Data Committee (FGDC) publication Geospatial Positional Accuracy Standards, Part 1, Reporting Methodology, FGDC-STD-007.1-1998; Part 2, Standards for Geodetic Networks, FGDC-STD-007.2-1998; and Part 3, National Standard for Spatial Data Accuracy, FGDC-STD-007.3-1998. Copies are available at the following website:

http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part1/chapter1 http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part2/chapter2 http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part3/chapter3

(As applicable to Municipal Entitlement Surveys) A table shall be shown on the plat showing total acreage of approved municipal entitlement lands and the total acreage of the riparian buffer within the approved municipal entitlement lands. Two such tables shall be shown. One for lands to which the state holds patent and a separate table where the state only holds Tentative Approval.

Reservations: See the Special Survey Instructions. Subject to's: See the Special Survey Instructions.

TECHNICAL SURVEY REQUIREMENTS

All lines surveyed and retraced using terrestrial methods for the survey shall be surveyed with a minimum accuracy of 1:5000, and/or corner positions recovered or established with non-terrestrial methods (with a least square adjustment) shall have a Relative Positional Accuracy at the 95 percent confidence level of 0.13 feet plus 100 ppm (per 12 AAC 36.250). The surveyor must select the proper equipment and methods to achieve the required degree of accuracy for the survey, with the actual field closure reflected in the field notes and/or survey report. Legible, annotated copies of all field notes and computations, a sketch showing traverse point relationships, as well as good photographs or legible rubbings of monuments recovered and established, <u>must</u> accompany the first plat submittal. All GNSS data; including raw data files, adjustment files, final coordinate file, and OPUS solution reports shall be submitted in a <u>digital format only</u>, no hard copies please.

The field notes and/or survey report shall include 1) the accuracy classification to which the data was gathered, 2) the survey methods used to obtain the data, 3) the dates the survey work was performed, and 4) the datum (with epoch if applicable) used for the survey.

Monuments

Previously existing monuments and accessories found in a disturbed condition must be returned to the original position and condition as nearly as possible or replaced so as to perpetuate the position.

All angle points on the exterior boundary of the survey must be monumented with a primary monument. No portion of the survey may be more than 1,320 feet from a primary monument.

Primary Monuments

A primary monument must consist of a minimum two-inch diameter metal pipe, at least 30 inches long, with a minimum four-inch flange at the bottom. A minimum two-and-one-half inch diameter metal cap must be permanently attached at the top. If both the cap and the pipe are of non-ferrous metal, then additives with magnetic qualities must be permanently attached at both the top and bottom of the monument. Every primary monument cap must be permanently stamped with the survey designation across the top, the corner identification in the center, and the surveyor's registration number and the year set on the bottom. This data must be oriented so that it may be read when the reader is facing north.

If the point for a primary monument is in a place that would be impractical to monument because of natural obstacles, such as water bodies, a witness corner must be set. The witness distances must be shown on the plat of survey from the true corner position to the monument as set. Except where otherwise required in the Special Survey Instructions and the Plan of Survey, witness corners must be set on a survey property line and at a distance considered reasonable and practical from the true corner point. Witness corners must comply with the standards for primary monuments. If it is impractical to set a primary monument due to surface or shallow subsurface rock, one of the following may be substituted, with monument accessories as required: (a) a cap grouted into firm rock; or (b), a durable tablet containing a minimum of 1,000 cubic inches of concrete and a cap marking the actual corner point.

Care shall be taken to ensure that all primary monuments are firmly set and that the hole is backfilled completely with material that is dense enough to support the monument in an upright position for an extended period of time. In instances where monuments are being set in frozen ground and the excavated material is not sufficient or suitable for backfilling the hole, it will be required to import material from offsite such as bagged pea gravel or other rocky material.

All primary monuments must be referenced to three bearing trees or objects, if available, using methods that will secure a closure error no greater than 1:2000. Reference monuments must be set if no trees or other suitable objects exist within 100 feet.

- (1) If bearing trees or objects are used, they must be located as nearly as possible at equal angles and may not be farther away than 100 feet from the monument. The distance to trees or objects must be measured at waist height, and in the case of trees, measured to the center of the tree, with distances reduced to horizontal equivalent. The surveyor shall have the option of marking the bearing trees with non-ferrous metal tags of at least nine square inches in size facing the monument and clearly and permanently marked with the bearing, distance, and corner nomenclature, <u>or</u> of scribing the trees as per applicable Articles of the <u>BLM Manual of</u> <u>Surveying Instructions, 2009</u>. Reference monuments must be set if no trees or other suitable objects exist within 100 feet.
- (2) If reference monuments are necessary, two monuments meeting the requirements for secondary monuments must be used. These monuments must be placed on a property line or at right angles to the monument within the property being surveyed, and may not be further than 100 feet from the monument being referenced. In addition, they must be marked with the nomenclature and distance to the monument being referenced.
- (3) In addition to the accessories required above, witness posts of the minimum size of a nominal two-by-four, or fiberglass reinforced Carsonite witness posts, six feet in length with four feet protruding above ground, are required for all primary monuments. They shall be set at right angles to the line and no farther than one foot from the monument.

Secondary Monuments

Secondary monuments must consist of at least a five-eighth inch metal rod, three feet long, with a one-and-one-half inch cap attached at the top. Care shall be taken to ensure that all secondary monuments are firmly set and will remain in an upright position for an extended period of time.

If applicable all property corners must be numbered on the monuments and designated on the plat in a consecutive, preferably clockwise, direction.

Any additional survey or monumentation requirements of the local Platting Authority must also be conformed to.

PLAT REQUIREMENTS

The surveyor shall construct the plats in accordance with the following:

- (1) The plat must be of archive quality biaxially oriented polyester film (Mylar) that does not exceed 32 x 36 inches. Margins shall be $1\frac{1}{2}$ inch on the left and $\frac{1}{2}$ inch on the top, right and bottom.
- (2) Use the standard DNR legend, an example of which is available on the DNR Survey Section webpage at <<u>http://www.dnr.state.ak.us/mlw/survey/</u>>.
- (3) All sheets must have the official division title block, border configuration and standard legend.
- (4) It is the responsibility of the surveyor to comply with <u>12 AAC 36.185</u>. Use of Seals. All sheets must include:
 - a) surveyors seal and date each time the registrant signs and seals a document by electronically or manually inserting the date within the seal or within two inches of the seal
 - b) business name, physical address, and telephone number
 - c) project name or identification
 - d) project address or location
 - e) certificate of authorization number issued to the corporation, limited liability company, or limited liability partnership to practice architecture, engineering, land surveying, or landscape architecture, if applicable.
- (5) All line work on the plat must be in black ink (no gray scale).
- (6) All lettering on the plat must be in black ink (no gray scale) and be accomplished with mechanical lettering equipment.
- (7) All line work and lettering must be of professional quality and all line widths and lettering sizes must be of such size that all information can be clearly shown without overlap or confusion. All lettering must be minimum size 80 Leroy ®, or equivalent, with No. 100 recommended. Size 80 lettering must be uppercase.
- (8) When more than one sheet is required, an index sheet must be added showing the entire limits of the survey, and each sheet showing the sheet number and total number. When more than one sheet is submitted, only the last need have the approval certificates, but all sheets must be the same size.
- (9) The plat must be in an appropriate engineering scale, preferably of one inch representing a multiple of 100 feet. If larger than 100 scale the plat must be in a multiple of 10 feet.
- (10) Details, as necessary, must be shown at an appropriate indicated scale.

- (11) The plat must have a vicinity map in the upper right-hand corner. The map shall be at least four inches on each side with a scale of 1:63,360, showing sections, townships and ranges, boundaries such as national forest or municipal boundaries, and other prominent physical or natural features such as roads, lakes, or rivers. The source and date/revision date of the base map must also be indicated.
- (12) Nomenclature of the survey need appear in the title block only, unless the division specifically states otherwise.
- (13) The Basis of Bearing must be indicated. Bearings shown must be true bearings as orientated to the basis of bearing, and distances must be in US Survey Feet reduced to the true horizontal equivalent.
- (14) The Basis of Coordinates must be indicated. NAD 1983 (and if applicable NAD 1927) coordinates must be shown at a monumented Corner, Meander Corner, or a Witness Corner to Meander Corner.
- (15) Bearings must be shown to the nearest second and distances to one hundredth of a foot. Boundary line distances must be shown from monument to monument. Witness distances must be shown from monument to the true point.
- (16) In compliance with PL 94-168, entitled "Metric Conversion Act 1975," a metric bar scale shall be shown on the plat, positioned directly above the title block. A corresponding foot scale shall be shown and similarly placed and have a unit scale which is identical to that used in the drawing on the survey portion of the plat. Two equations shall be shown: 1 meter = 3.280833 U.S. survey feet, and 1 U.S. Acre = 0.4047 hectare.
- (17) The date of plat preparation and standard north arrow must be shown on the plat. A recent magnetic declination must be shown below the north arrow with a date and source. The current declination may be computed utilizing the N.O.A.A. National Geophysical Data Center website (http://www.ngdc.noaa.gov/geomag-web/).
- (18) The applicable Certificates must be shown with the headings capitalized and underlined unless revised by the Special Survey Instructions:

CERTIFICATE OF OWNERSHIP AND DEDICATION

I, the undersigned, hereby certify that I am the Director, Division of Mining, Land and Water and that the State of Alaska is the owner of (AS APPLICABLE) ASLS No. 20xx-xx/ASCS No. 20xx-xx/ATS XXXX, as shown hereon. I hereby approve this survey and plat for the State of Alaska, and dedicate for public or private use as noted, all easements, public utility areas, and rights-of-way as shown and described hereon.

Dated

(Signature in black ink) Director, Division of Mining, Land & Water

NOTARY'S ACKNOWLEDGEMENT

Subscribed and sworn to be 20	fore me this day of	,
By		
	Notary Public for Alaska My Commission Expires	
	APPLICANT CERTIFICATE	
(Use the singular or plural a	s applicable.)	

(I/We), the undersigned, hereby certify that (I am/we are) the applicant(s) as shown hereon. (I/We) hereby approve this survey and plat.

ADL xxxxxx Tracts X, X & X

(Signature in black ink) Applicant's Name or Authorized Official and Title

Date

NOTARY'S ACKNOWLEDGEMENT

Subscribed and sworn to before me this _____ day of _____, 20 .

By Applicant's/Official's name to be handwritten in by Notary

Notary Public for Alaska My Commission Expires _____

SURVEYOR'S CERTIFICATE

I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska, that this plat represents a survey made by me or under my direct supervision, that the monuments shown hereon actually exist as described, and that all dimensions and other details are correct.

Date (date)

<u>(Mechanically lettered name)</u> Registered Land Surveyor

(Surveyor's Seal with Original Signature)

TAX CERTIFICATE

This subdivision lies outside of any taxing authority, at the time of filing.

Or

(Appropriate Taxing Authority Certificate)

- (19) Any approval or any other certificates or notes that may be required by the local Platting Authority shall be drafted on the plat.
- (20) The following notes will be required on the plat:
 - a) All bearings shown are true bearings as oriented to the Basis of Bearings and distances shown are reduced to horizontal field distances.
 - b) The error of closure of this survey does not exceed 1:5000, and/or corner positions have a Relative Positional Accuracy at the 95 percent confidence level of 0.13 feet plus 100 ppm.
 - c) For plats based on GNSS (to be used in lieu of note 20a):

<u>BEARINGS</u>: Are based on high precision Global Navigation Satellite System technology in the NAD 83 (*CORS Epoch*) datum, using (*brand model*) receivers, differentially corrected and processed using (*name of software*), Version ______ software. Local plane bearings are orientated to true geodetic North at (*monumented position on the survey*). Distances shown are reduced to horizontal field distances.

<u>COORDINATES</u>: The shown record coordinates are from

these coordinates were held and used to compute the protracted positions of the Rectangular (section, quarter & sixteenth) corners. The found NAD 83 (2011) coordinates (*Lat/Long*) are based on an OPUS Solution (Epoch: 2010.0000) for the (*monumented position*) and used for verification only of the location. The coordinates were constrained to the National Spatial Reference System using the CORS reference stations: Xxxxx-1 (*PID* #), Xxxxx-2 (*PID* #), and Xxxxx-3 (*PID* #).

- d) (If applicable) The natural meanders of the line of ordinary/mean high water (OHW/MHW) form the true bounds of (AS APPLICABLE) ASLS No. 20xx-xx/ ASCS No. 20xx-xx/ATS XXXX. The approximate line of OHW, as shown, is for area computations only, with the true corners being on the extension of the side lines and their intersection with the natural meanders.
- e) (If applicable) A note shall be placed on the plat stating either:

Mean high tide was determined by time coordinated tidal observations on <u>month day</u> <u>year</u> as extrapolated from the NOAA Publication for the predictions of high and low waters for (year). or

Mean high tide was determined from _______tidal bench mark on month day year from data supplied by NOAA.

f) (If applicable) The tidal datum information shall be shown on the plat in a manner similar to the following:

Tidal Station Na	me Lat/Long
MHHW	X.XX'
MHW	X.XX'
MLW	X.XX'
MLLW	X.XX'

- (21) Both record and found bearings and distances shall be shown on the plat. In the event there are two sets of record data that of the latest plat of record will be shown with the plat nomenclature indicated. If record lines are not retraced or resurveyed but are used to compute closure, record monumentation along these lines must also be indicated.
- (22) The exact marks on all primary monuments recovered and set must be shown on the plat with data pertaining to bearing trees and/or monument accessories established. (If applicable) a detail showing typical markings on secondary monuments recovered or set must be shown on the plat as well.
- (23) All easements and rights-of-way shall be shown graphically on the plat in lieu of a "note" whenever possible to do so. This requirement applies to all easements and rights-of-way including those to and along public water bodies and shore lands. In unsurveyed sections, protracted section lines and associated easements shall also be computed and shown, with property line intersection dimensions, on the survey plat.
- (24) The plat shall show the legal parcel identifiers for all lands surrounding the survey. Indicate all water body names adjacent to the survey.
- (25) A public access easement shall be provided contiguous with the bed of public water and 50 feet upland of the ordinary high water mark of all public or navigable water. The easement shall be depicted in the plat graphics with a dashed line and shall be labeled "50' *Public Access Easement reserved to the State per AS 38.05.127.*"
- (26) The standard DNR Title Block must be used, an example of which is available on the DNR Survey Section webpage at <<u>http://www.dnr.state.ak.us/mlw/survey/</u>>. The sections and townships shown in the sample title block shall be modified as necessary, according to the surveyor's field location of parcel boundaries with respect to protracted or surveyed sections and townships.

PLAT REVIEW PROCESS

Upon completion of the field survey and prior to submittal of the plat to a borough or municipal platting authority (if applicable), a blackline copy of the plat shall be submitted, with the applicable fee, to the Department of Natural Resources for review. If applicable a copy of the final platting board conditions of approval or meeting minutes, and filing fees, will be required with submittal of the final plat.

Legible, annotated copies of all field notes and computations, a sketch showing traverse point relationships, and photographs or legible rubbings of monuments recovered and established <u>must</u> accompany the first plat submittal. For plats where the basis of coordinates is derived from GNSS observations and not from monuments of record the "NGS OPUS Solution Report" must accompany the plat submittal.

The Plat Submittal Requirements and Plat Checklist, which are available on the DNR Survey Section webpage at <<u>http://www.dnr.state.ak.us/mlw/survey/</u>> must accompany the preliminary submittal. The Checked box shall be initialed by hand, by the surveyor, prior to submittal of the preliminary plats for review.

In accordance with 11 AAC 05.240(d)(1)(B), and Director's Fee Order Number 3 dated June 12, 2018, plat review fees are \$1,200 for the first parcel or tract, for up to 40 hours of staff time, and \$160 for each additional parcel or tract, for up to 4 hours of staff time per additional parcel or tract, with the second review at no charge. For the third review and each additional review, fees are \$400 each for the first parcel or tract per plat for up to 13 hours of staff time, and \$160 for each additional parcel or tract per plat for up to 13 hours of staff time, and \$160 for each additional parcel or tract, for up to 5.5 hours of staff time per parcel or tract per plat. In accordance with 11 AAC 05.240(d)(2), if the review cannot be completed within the allotted staff times, each additional hour in excess of the listed staff hours will be \$75.00. Please remit a check or money order payable to the State of Alaska and note the survey number in the "memo" line along with the first plat submittal, and if necessary, the third and each additional submittal.

Plat review fees are subject to change per applicable regulations.

FINAL MYLAR PLAT SUBMITTAL

Along with the final plat Mylar, a digital file must be submitted with the entire drawing in *.dxf (drawing exchange format) or *.dwg (AutoCAD drawing format) in standard media electronic format (CD, or DVD) shall be submitted. In lieu of a disk, the surveyor may make the drawing available through a FTP site on the internet or by e-mail attachment.

The only additional drawing requirement is that the drawing file have special layer named "DNR". The following specifications apply only to the "DNR" layer; other layers need not be altered. The "DNR" layer must be in model space and not paper space when the submitted drawing is opened in AutoCAD. The "DNR" layer shall show the surveyed lines, interior lot/tract lines as well as the exterior boundary, the tie to the basis of bearing and the tie to the basis of coordinates. The basis of coordinates shall be labeled with its name/identifier, geographic coordinate values and datum.

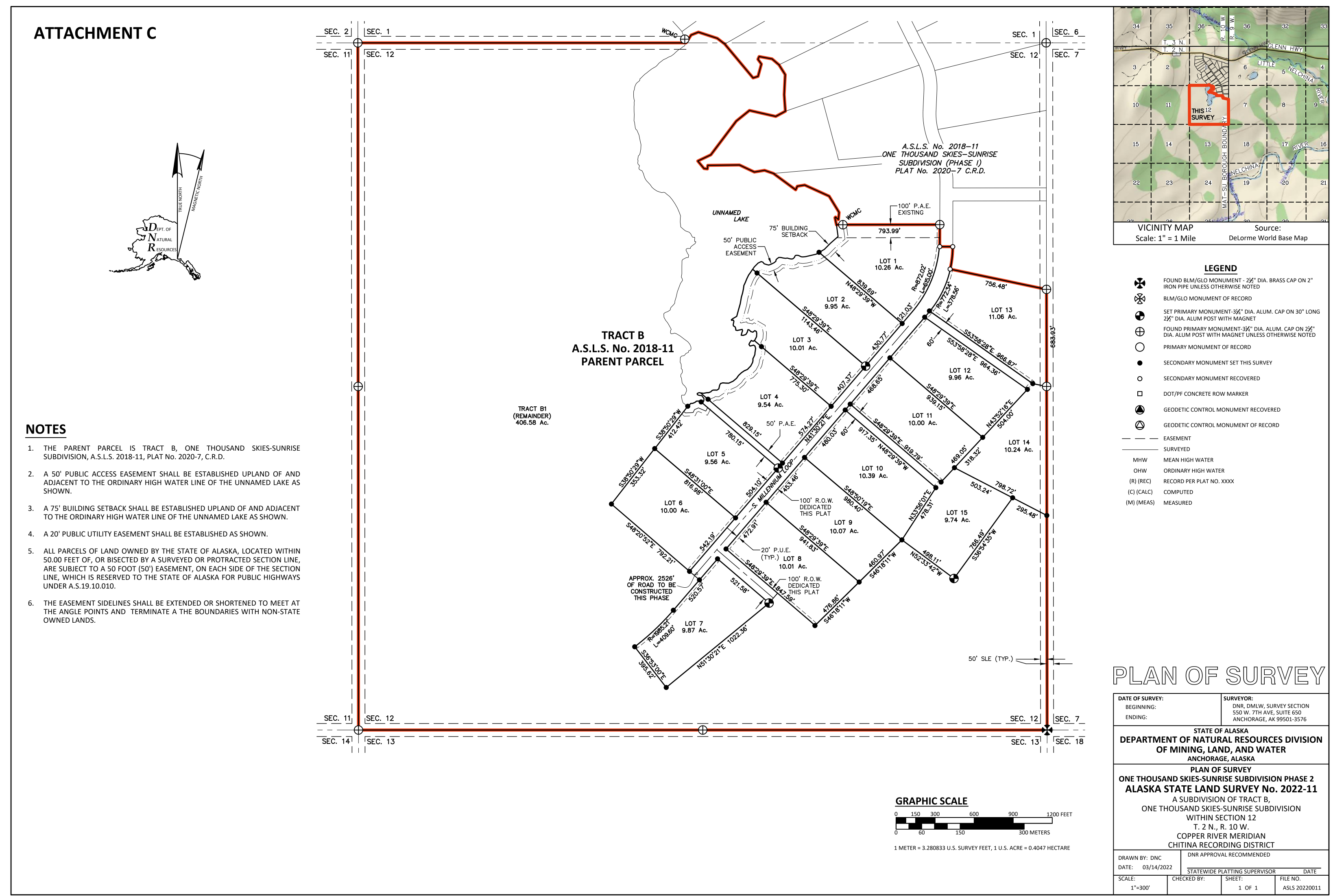
In accordance with 11 AAC 04.010(a)(14), the plat filing fee is 20.00 for the first sheet and 5.00 for each additional sheet.

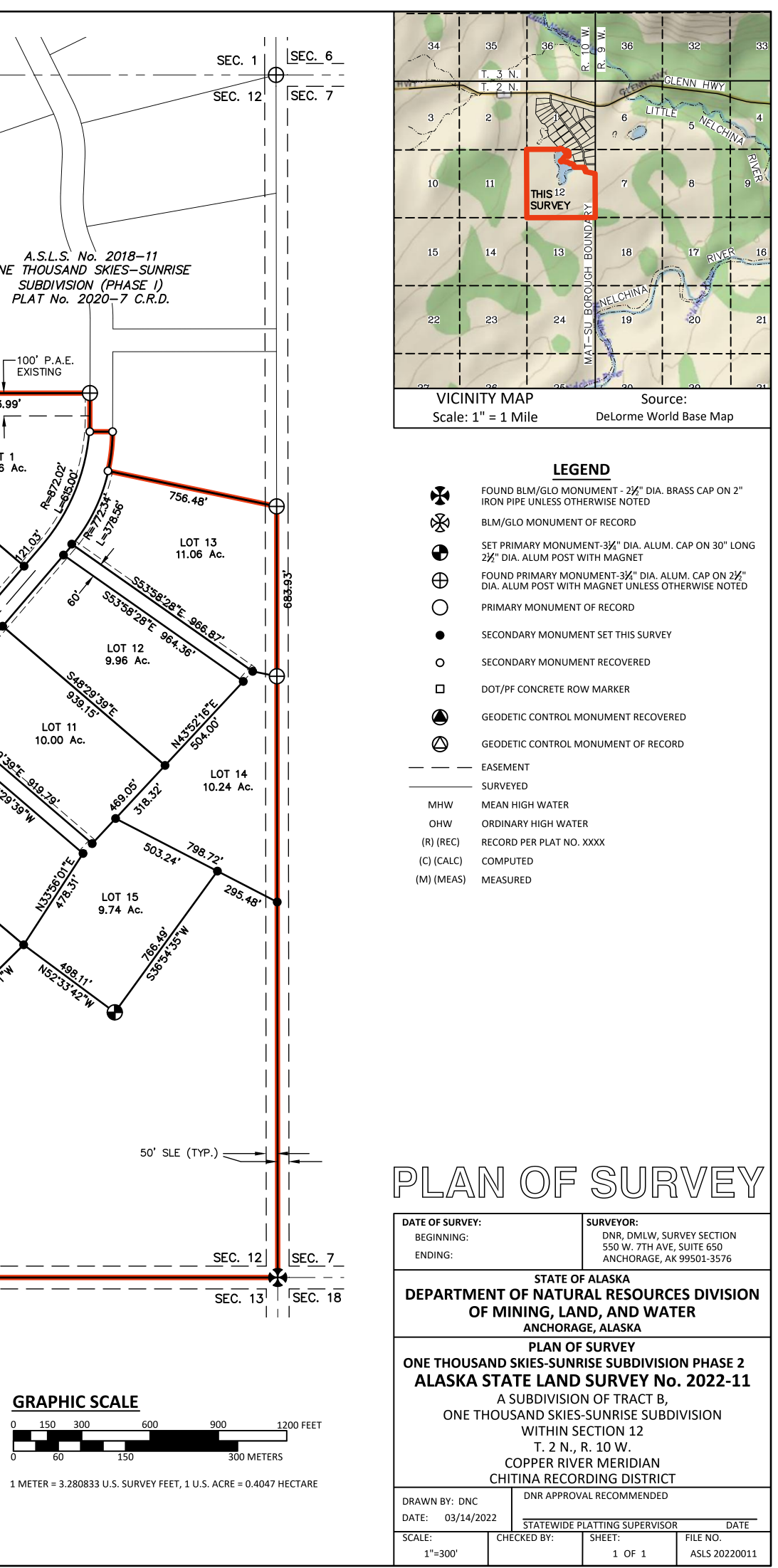
Recording fees are subject to change per applicable regulations.

MODIFICATION OF INSTRUCTIONS

Should conditions arise appearing to require additional instructions or interpretation of the Special Survey Instructions or this Attachment, or which make the instructions inoperable, a report shall be submitted promptly to the Survey Section Chief describing the situation and making recommendations for its resolution.

In the event that the survey is not completed, the Special Survey Instructions will become void at 5:00 p.m., AST, two years from the date of approval. Special Survey Instructions may only be extended once after their original issuance. A written request for an extension with justification and applicable fee is required.









Department of Natural Resources

DIVISION OF MINING, LAND & WATER Survey Section

> 550 West 7th Avenue, Suite 650 Anchorage, Alaska 99501-3576 Main: 907.269.8523 TTY: 711 or 800-770-8973 Fax: 907.269.8916

Plat Checklist

Complete and submit with plat for review.

- The final plat submittal is of archive quality bi-axially oriented polyester film that does not exceed 32 x 36 inches. Margins shall be 1¹/₂ inch on the left and ¹/₂ inch on the top, right and bottom.
- 2) Use the standard DNR legend and border configuration, an example of which is available on the DNR Survey Section webpage at <u>http://dnr.alaska.gov/mlw/survey/</u>.

3) All sheets have the official division title block per the Special Survey Instructions.

- 4) It is the responsibility of the surveyor to comply with 12 AAC 36.185. Use of Seals. All sheets must include:
 - a) surveyors seal and date each time the registrant signs and seals a document by electronically or manually inserting the date within the seal or within two inches of the seal
 - b) business name, physical address, and telephone number
 - c) project name or identification
 - d) project address or location
 - e) certificate of authorization number issued to the corporation, limited liability company, or limited liability partnership to practice architecture, engineering, land surveying, or landscape architecture, if applicable.
- 5) The plat is prepared in black ink (no gray scale) and with mechanical lettering equipment.
- 6) All line work and lettering is professional quality and all line widths and lettering sizes are of such size that information is clearly shown without overlap or confusion. All lettering is a minimum size 80 Leroy ®, or equivalent, with No. 100 recommended. Size 80 lettering is uppercase.
- 7) When more than one sheet is used, an index sheet shows the entire parcel. Each sheet shows the sheet number and total number. The last sheet has the approval certificates. All sheets are the same size.
- 8) The plat must be in an appropriate engineering scale, preferably of one inch representing a multiple of 100 feet. If larger than 100 scale is a multiple of 10.

- 9) Details are shown at an appropriate indicated scale.
- 10) Vicinity map is in the upper right hand corner of the first sheet and is at least four inches on each side at a scale of 1:63,360. Sections, townships and ranges, boundaries such as national forest or municipal boundaries, and other prominent physical or natural features such as roads, lakes, or rivers are shown. The source and date/revision date of the base map is indicated.
- 11) Nomenclature of the survey is in the title block.
- 12) The Basis of Bearings and Basis of Coordinates are shown. Bearings are true bearings, and distances are in US Survey Feet reduced to horizontal. The Basis of Bearing and Basis of Coordinates are shown on the plat in **bold lettering**. The Datum is noted, including the conversion method.
 - a) **Basis of Bearing:** is between two recovered monuments for which there is a record bearing; preferably the longest line of record. Or alternately the Basis of Bearing was determined via OPUS solutions on two or more monumented points.
 - b) Basis of Coordinates: Is on a primary monument with record coordinates or coordinates computed from record tie information to a rectangular monument in the PLSS. Or alternately geographic coordinates were determined via OPUS solution. Observations are on a primary monument, set or recovered, which is shown on the plat with ties to the survey. Documentation accompanying the first plat submittal includes recordable copies of the "NGS OPUS Solution Report," and a completed "GPS Station Observation Log." The NGS Opus Solution Report shows sufficient GPS data for minimum of an OPUS-RS solution.
- 13) Bearings are shown to the nearest second and distances to one hundredth of a foot. Boundary line distances are shown from monument to monument. Witness distances are shown.
- 14) As depicted on the sample plat, the following are shown positioned directly above the title block:
 - a) A foot scale identical to the drawing scale,
 - b) a metric bar scale,
 - c) Two equations: 1 meter = 3.280833 U.S. survey feet, and 1 U.S. acre = 0.4047 hectare.
- 15) The date of plat preparation and date of north arrow declination are shown.
- 16) Certificates are shown as follows, with the headings capitalized and underlined:
 - a) <u>CERTIFICATE OF OWNERSHIP AND/OR DEDICATION with NOTARY'S</u> <u>ACKNOWLEDGEMENT</u>
 - b) <u>APPLICANT CERTIFICATE with NOTARY'S ACKNOWLEDGEMENT</u>
 -] c) <u>SURVEYOR'S CERTIFICATE</u>
 - d) <u>PLAT APPROVAL</u> (Appropriate Platting Authority Certificate)
 -] e) <u>ACCEPTANCE OF DEDICATION</u> (as appropriate in Unorganized Borough)

- f) <u>TAX CERTIFICATE</u> (Appropriate Taxing Authority Certificate or "This subdivision lies outside of any taxing authority, at the time of filing.")
- 17) All notes are shown as required by the General Survey Instructions.
- 18) All notes are shown as required by the Special Survey Instructions.
- 19) Both record and found bearings and distances are shown on the plat.
 - a) In the event there are two sets of record data that of the latest plat of record is shown with the plat nomenclature indicated.
 - b) In the event that it was not required to tie a line of record, and the record data was used to compute closure, record monumentation along these lines is indicated.
- 20) All easements and rights-of-way are shown on the plat in lieu of a "note" whenever possible. In unsurveyed sections, protracted section lines and easements are computed and shown, with propertyline intersection dimensions, on the plat. Easements are identified by legal creating source, i.e. statute, regulation, plat or ADL No.
- 21) The names of adjacent owners or claimants, or an indication that the land is not owned or claimed, adjacent U.S. surveys, private surveys or subdivisions, and Alaska state land surveys are shown.
- 22) A public access easement is shown contiguous with the bed of public water and 50 feet upland of the ordinary high water mark of all public or navigable water. The easement is depicted on the plat with a dashed line and is labeled "50' Public Access Easement reserved to the State per AS 38.05.127."
- 23) The current Division of Mining, Land and Water title block is in the lower right-hand corner of each sheet of the plat, and labeled per the special survey instructions. Name, Address and Phone number of the surveyor are in the upper right-hand corner of the title block.
- 24) The correct sections and townships shown based on the surveyor's field location of parcel boundaries with respect to protracted or surveyed sections and townships.
- 25) The exact marks on all monuments recovered and set are shown on the plat with data pertaining to bearing trees and/or monument accessories established. **Recommended format:**

MONUMENT ACCESSORY TABLE				
MONUMENT MARKINGS DESCRIPTION		BEARING OBJECT	BEARING	DISTANCE
A Mark	SET 3.5" AL CAP ON 2.5" X 30" AL POST W/ MAGNET FIXED TO CAP . 3' ABOVE GRADE WITH CARSONITE POST I' NORTH	8" SPRUCE	N23°E	34.2'
A (Mark ings)		12 " BIRCH	S36°E	20.6'
		4" BLACK SPRUCE	S67°W	17.7'

ATTACHMENT E One Thousand Skies – Sunrise Subdivision Phase 2 ASLS No. 2022-11 --- GSC 859



Department of Natural Resources

DIVISION OF MINING, LAND & WATER Survey Section

> 550 West 7th Avenue, Suite 650 Anchorage, Alaska 99501-3576 Main: 907.269.8523 TTY: 711 or 800-770-8973 Fax: 907.269.8916

Plat Submittal Requirements

All items to be submitted in PDF format except as otherwise noted.

- 1. This checklist with all items checked. Incomplete submittals will be returned.
- 2. Plat Review Fees per Director's Fee Order Number 3 dated June 12, 2018.
- 3. Cover letter listing the submitted documentation. i.e. review fees, cd w/digital data.
- 4. Plat converted from AutoCAD to PDF at full scale in Digital Format.
- 5. One full scale blackline copy of plat marked PRELIMINARY SUBMITTAL.
- 6. If applicable, OPUS Solution Report.

GOVERNOR MIKE DUNLEAVY

- 7. Field Data (PDF format preferred).
 - i. Copy of field Notes
 - ii. Traverse Point Plot or field Note sketch and Point List- PNEZD (Number, Northing, Easting, Elevation, Description) Digital Format- CSV
 - iii. Computations and adjustments
 - 1. Traverse closure and adjustments
 - 2. Geodetic tie and computations, NADCON conversions
 - 3. Lot summary Raw and Adjusted.
 - iv. Description of Recovered Monumentation (condition and accessories)
 - 1. Previously existing monuments and accessories found in a disturbed condition must be returned to the original position and condition as nearly as possible or replaced so as to perpetuate the position
 - 2. Method used to refurbish or re-establish to perpetuate the original condition.
 - v. All GNSS data; including raw data files, adjustment files, and final coordinate file shall be submitted in digital format only.

8. Digital photographs showing 1) legible cap marking, 2) general conditions at the monument, 3) all accessories from the monument and a close-up of all bearing tree tags or scribes

- i. Set Monument and accessory monument Photos
- ii. Recovered Monument Photos or Rubbings.

9. Completed Plat Checklist.

GSC No.: <u>859</u>	ASLS No	2022-11
Lot / Tract No	; Block No	
TOPOGRAPHY/USABL Approximate % of land a		% or more:
Percentage of area that h	nad been determined wet	iland:
ACCESS Fronts dedicated right-of-	-way 🗌 Yes 🗌 No	
Approximate distance fro	m established trail	
Approximate distance fro	m fly-in access	
Approximate distance fro	m water access	
limitations affecting wat	er, fly-in, or overland a aft, type of aircraft, type o	vinter), point(s) of access, and any unu access (such as exposed moorage, of overland vehicle, marshy shore, wetla on, etc.)
		·····
AMENITIES (OTHER TH	IAN ACCESS POINTS) reshwater creek (distance	e)
Fronts or is close to p	oond, lake or beach (dista	ance)
		fly)

Provide a representative photograph for each applicable item: back lot line, water frontage, access, view or other amenities.

Attachment G			
Project:	One Thousand Skies—Sunrise Subdivision Phase 2	Firm:	
GSC No.:	859	Evaluator Number:	
IRFP No.:	22000087	Evaluation Date:	

PROPOSAL EVALUATION SCORE SHEET

UNDERSTANDING THE PROJECT

25% - AVAILABLE POINTS - 250

30 pts	1.	Did the offeror follow the instructions in the RFP concerning the introduction <u>cover</u>	
-		<u>letter</u> ? Does the cover letter state whether or not <u>subcontractors or a joint venture</u> will be used, and if so, fully identify them; clearly acknowledge that the <u>project</u> <u>completion date</u> is a fixed date; and include a clear commitment that the offeror will be available for <u>negotiations</u> ? (Note: If the <u>cover letter</u> does not contain a statement as to whether or not the offeror has a possible <u>conflict of interest</u> ; is not <u>signed</u> by an authorized company official; does not contain the offeror's <u>contact information</u> ; does not identify whether or not the firm qualifies for the <u>Alaska Bidder/Alaska Offeror</u> <u>Preference</u> ; or does not confirm that the offeror will <u>comply</u> with all provisions in the RFP; the proposal may be determined non-responsive and be rejected.)	Score
35 pts	2.	Is the proposal well organized and clearly understandable?	
			Score
25 pts	3.	Does the proposal clearly identify: the contact person, the project manager, the field supervisor, party chiefs, and the platting supervisor?	Score
65 pts	4.	Has the offeror demonstrated a clear understanding of the project goals, final product, deliverables, and does the proposal specifically address this project?	Score
25 pts	5	Does the proposal adequately address (if applicable): platting requirements (DNR &	
25 pts	5.	Borough), required attendance at borough meetings, number of plat sheets, proposed plat scale, and the submittal items required for DNR review?	Score
25 pts	6.	Has the proposal addressed logistics (where relevant items to consider may include:	
1		mobilization, demobilization, lodging, transportation, communications, and field office setup)?	Score
45 pts	7.	Did the offeror identify pertinent issues, potential problems and proposed solutions?	
1			Score
250 Tota	al Po	bints Sub Total	

Scoring Summary of the Understanding: (Briefly describe the strong/weak points of the proposal):

Attack			Page 2 d	of 3
Project:		One Thousand Skies—Sunrise Subdivision Phase 2		_
GSC N IRFP N		859 22000087	Evaluator Number: Evaluation Date:	_
iiii ii				_
		METHODOLOGY and PROPOS	ED WORK PLAN	
		40% - AVAILABLE POIN	NTS - 400	
65 pts	1.	Is the proposed methodology and work plan discu feasible?	assion complete, practical and	Score
65 pts	2.	Did the offeror specifically address the methodole and office procedures?	ogy for this project, including fi	eld
50 pts	3.	Did the offeror address all Tasks and Sub-Tasks a Section?	as listed in the Deliverables	Score
15 pts	4.	Is the proposed project schedule complete and rea	alistic?	
25 pts	5.	Does the proposal's work plan clearly identify es	<i>timated hours</i> of staff time expe	Score cted
20 ptb	0.	for the fieldwork, and is the proposed time comm and complexity of the project?		
25 pts	6.	Does the proposal's work plan clearly identify estimates	timated hours of staff time expe	cted
-		for computations and platting, and are the proposiscope of work and complexity of the project?	-	
20 pts	7.	Does the proposal's work plan clearly identify <i>est</i> for project management, and is the proposed time work and complexity of the project?	-	
20 pts	8.	Does the proposal provide for adequate support in	n terms of personnel and time?	
1	-		1	Score
10 pts	9.	Does the proposal address field safety procedures	?	
- 1				Score
25 pts	10	. Does the offeror's proposal clearly identify wheth	per or not the firm proposes to	
25 pts	10	complete all portions of the work without subcon subcontract, has the offeror complied with the rec section of the RFP? Are the subcontractor and th subcontracted adequately identified? (Air charter	tractors? If the offeror proposes puirements of the <u>Subcontractors</u> e amount and type of work bein	5
40 pts	11	. Does the proposal address how quality control an	d quality assurance will be	
· · ľ ·	- 1	maintained for the fieldwork?	1	Score
40 pts	12	. Does the proposal address how quality control an	d quality assurance will be	
		maintained for the platting?		Score
400 Tot	al P	oints	Sub T	otal

Attach Project: GSC No IRFP No).:	nt G One Thousand Skies—Sunrise Subdivision Phase 2 859 22000087	Page 3 of 3 Firm: Evaluator Number: Evaluation Date:	
		EXPERIENCE AND QUALI	FICATIONS	
		25% - AVAILABLE POIN	TS - 250	
40 pts	1.	Does the proposal demonstrate that the proposer h successfully manage this project (the proposer's q to consider <u>may</u> include: relevance to this project, previous experience with the platting authority, ho type of project, etc.)?	ualifications and experience items previous experience with DNR,	Score
20 pts	2.	Do the provided examples document the expertise complete this project?	and experience needed to	Score
40 pts	3.	Are individuals with appropriate experience perfo	rming the identified tasks?	Score
10 pts	4.	Was a work history submitted for each of the <u>key</u> including subcontractors? (For the definition of <u>k</u> on page 1 of this score sheet.)		Score
100 pts	5.	How well has the offeror performed on past proje (70 is average, used for proposers with no past DNR experi-		Score
40 pts	6.	Proximity of the firm's office to the project site?		Score
250 Total Points Sub Total				
Scoring Summary of the Qualifications: (Briefly describe the strong/weak points of the proposal)				
		ALASKA OFFEROR PREF	<u>ERENCE</u>	
10% - AVAILABLE POINTS - 100				
100 pts		Does the offeror meet the requirements for an Ala	ska Offeror?	Score
1000 To	tal	Points	Proposal Total	
Scoring	Scoring Summary of the Proposal: (Briefly describe the strong/weak points of the proposal)			

(Please note that spacing for evaluator notes has been removed.)