



SCF Purchasing Department  
7033 East Tudor Road  
Anchorage, AK 99507

To: Prospective Bidders

Date: July 9, 2026

RE: Addendum No. 1  
RFP SCF26-1196  
RFP SCF26 -1196 Comments, Questions, Answers

Issue Date: Thursday, July 9, 2026

This document forms a part of the Purchasing Documents and modifies original Procurement Documents dated June 8, 2026. Acknowledge receipt of this Addendum on page 22 (24) of the Bid documents. Failure to acknowledge receipt of this addendum may subject Proposers to disqualification.

This Addendum consists of 2 page(s).

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Please see attached replies to comments/questions for RFP SCF26-1196 Quyana Qenq'a Special Inspection and Testing Services

SCF26-1196- Comments Questions Answers

	Date Received	Comment or Question Provided by Bidder	SCF Response	RFP Reference (If Applicable)
1	6/25	<p>On page 8 of the RFP, it states: "Please limit proposal response for Response to Criteria and Key Personnel Resumes to 5 pages total. Title page, Cover Letter, Licenses/Certificates and Forms are not included in page limit."</p> <p>However, elsewhere in the RFP, Section 4 – Key Personnel Resumes is identified as "1 page maximum (each)," while Section 3 – Response to Criteria indicates only that it should comply with the overall 5-page limit. The detailed instructions for the Response to Criteria do not reference resumes</p> <p>Could you please clarify whether the Key Personnel Resumes are intended to be submitted as a separate section (with each resume limited to one page) and therefore excluded from the 5-page Response to Criteria limit, or whether the resumes are included within the overall 5-page limit?</p>	<p>Clarification:</p> <p>Key Personnel Resumes – each resume limited to 1-page.</p> <p>Resumes – are excluded from the 5-page limit associated with Response to Criteria.</p> <p>Response to Criteria – 5-page limit</p>	
2	6/25	<p>Will SCF provide an update plan set that includes sheets excluded from the 65% provided drawings? Specifically, will the missing S-100 and S-300 series sheets be provided to assist with takeoff calculations?</p>	<p>Use link to access 95% drawings Vol. 1 and Vol. 2:  <a href="https://acc.autodesk.com/build/share/projects/427fcc7d-97fe-45a3-a028-2a877f658189/files?shareId=8e070918-a298-490c-ac4b-3bd6293278b7">https://acc.autodesk.com/build/share/projects/427fcc7d-97fe-45a3-a028-2a877f658189/files?shareId=8e070918-a298-490c-ac4b-3bd6293278b7</a></p> <p>Use link to access 95% Specifications:  <a href="https://acc.autodesk.com/build/share/projects/427fcc7d-97fe-45a3-a028-2a877f658189/files?shareId=4d5355c3-cc45-47d0-9e76-70a78d23fc7f">https://acc.autodesk.com/build/share/projects/427fcc7d-97fe-45a3-a028-2a877f658189/files?shareId=4d5355c3-cc45-47d0-9e76-70a78d23fc7f</a></p>	
3				
4				