ADDENDUM NO. 2

December 10, 2024

RE: Native Village of Eyak

Design-Build Services for Sixplex

FROM: Erik Fredeen

Converge Project Management

TO: Prospective Offerors

This addendum forms a part of the Contract Documents and modifies the original solicitation, issued November 8, 2024. In case of conflict between this addendum and previously issued documents, this addendum shall take precedence. Please acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Offeror to disqualification.

This amendment consists of the following:

A. QUESTIONS FROM POTENTIAL OFFERORS:

1. <u>Question:</u> Can we get flow and pressure information from the nearest fire hydrant? <u>Answer:</u> Yes, please see attached.

END OF ADDENDUM #2

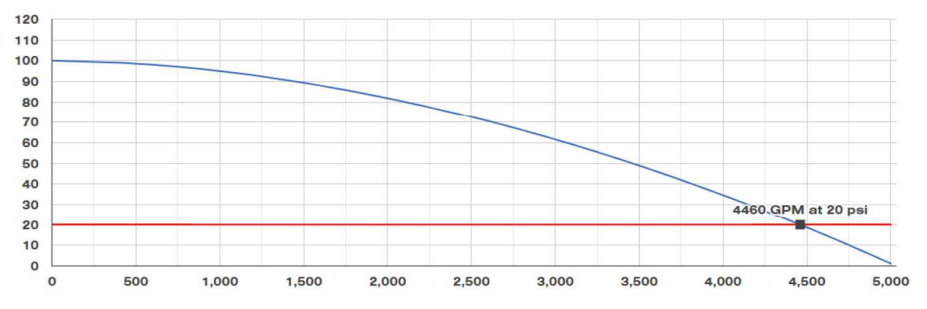
Hydrant Flow and Pressure Test Form

Project Name:	oject Name: Eyak Corp		Location:	Corner of	Corner of Le Fevre and Chase Ave	
Test Date:	12,	/6/2024	Tested By:		Joel Felix	
Test Supervisor:		Jfelix				
Test Equipment Us	sed:		_	· 		
Flow Meter Mo	odel:	НМ2Н	Pressure Gauge Model:		W20143	
Other Equipme	:nt:					
		_	, _	_	<u> </u>	
Water Main Details						
ľ	Main Size:	10"	Material:		DIP	
Hydrant	t Number:	53	Address:	Le Fevr	re St and Chase Ave.	
T 1: D						
Test Result:	Static (nci)	100	Por	-: dual (nci):	OE.	
	Static (psi):	100		sidual (psi):		
NUZZIE	Size (inch):	2.5"	NUZZIE (coefficient:	0.9	
Total Depuls	Pitot (psi):	35	_			
Test Result:	-1 Ganneile	000				
Flow Rate (gpn		998	_			
Available Flow I	Rate (gpm):	4460	_			
Domarke						
Remarks:						
					_	
Draw Map Below:						
				/		
				1.		
				/ Le	e Fevre St	
				_ /	1	
				F53		
Chase Ave.			,			
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l			Fyak Co	\		
l			Eyak Co	^{-/rp} \		
l Cente	Dr			/		
Ceme	r Dr.					
				1		

GPM at 20 psi: 4460

Class: AA

Marking color: Light Blue % Pressure Drop: 5%



Predicted Flow Rate (GPM)