City of Dillingham Action	Memorandum	Agenda of:	November 7, 2019
Action Memorandum No.	2019-11		
Subject:			
Modify Award for the FY20	Sand Aggregate	Bid	
City Manager: Recommend	Approval		
Fiscal Note: Yes	No Fun	ds Available:	✓ Yes No
Other Attachments:			
AM 2019-06 RFP 2019-06 NOI REV RFP FY20 Aggregate Washed sand report			
Summary Statement:	00 - 46 - 4 1 - 1		sign a contract with Ponnett
Action memorandum 2019	-06 authorized ad	ministration to	sign a contract with Bennett

Action memorandum 2019-06 authorized administration to sign a contract with Bennett Enterprises, LLC for the delivery of 1,250 cubic yards of washed sand for Streets. This vendor was the lowest responsible bidder.

Testing of sand did not pass qualifications specified in the bid packet. Bennett Enterprises, LLC is not able to conform at this time. The next responsive bidder is JJC Enterprises, Inc.

This Action Memorandum authorizes administration to sign a contract with JJC Enterprises LLC. for the delivery of 1,250 cubic yards of washed sand for Streets.

Action Mer	morandum No.	2019-11		
Summary S	Statement conti	nued:		
PASSED ar	nd APPROVED b	by a duly const	ituted quorum	of the Dillingham City Council
			<i>M</i> ayor	
ATTEST	4 .00		[SEAL]	
City Clerk	Loadell			
	Y		Date	
Route to	Department H		540	
	Finance Direct			
X	Planning Directo	r		

Route to	Department Head	Date
	Finance Director	
X	Planning Director	
X	City Clerk	



Dillingham Airport Gate Improvements Project

Project: Client:

JJC Enterprises, Inc.

City of Dillingham, By Client

Sand

Material Description: Sample Location:

(907) 631-6047 (907) 631-6048 8301 Old Seward Hwy. Anchorage, AK 99518 (907) 644-3923 (907) 644-0997

5886 E. Shop Circle Palmer, AK 99645

**ASTM C 136** 

Job No.

Sieve Analysis

P-344-19 2668

Lab No.

September 18, 2019 Received

18, 201	
September	
Reported	

		4	
SIZE	PASSING	SPECIF	SPECIFICATION
		Low	High
3"	100%		
2"	100%		
1 1/2"	100%		
1"	100%		
3/4"	100%		
1/2"	100%		
3/8"	100%		
No. 4	100%		
No. 8	%08		
No. 10	73%		
No. 16	44%		
No. 30	17%		
No. 40	%6		

									0.00
		pag.		A LOCAL		-	JAB	A	
									10
%0.06	80.0%	70.0%	0.0%	50.0%	40.0%	30.0%	20.0%	0.01%	0.0%

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Particle Size (mm)

John Rego, P.E. Reviewed By:

0.7% 1%

No. 100 No. 200

No. 50

Lab Manager