#### Work Session/Regular Meeting

Tuesday, January 26, 2021 5:30 PM NBMHS RC/Zoom, 2920 3.5 Nome-Teller Hwy, Nome, Alaska 99762

#### A. Call to Order

#### Work Session

- B. Items for Discussion
- 1. Student Achievement Presentation
- 2. Law Enforcement & Schools
- C. Call to Order

#### Regular Meeting

- 1. Pledge of Allegiance
- 2. Nome Public Schools Mission Statement
- 3. Roll Call
- 4. Approval of Agenda
- D. Opportunity for Public Comments on Agenda/Non-agenda Items (3 minutes per speaker, 30 minutes aggregate)
- E. Action Item
- 1. Approval of Civil Engineering Contract for New Teacher Housing
- 2. Approval of Architectural and Engineering Contract for New Teacher Housing
- F. Upcoming Events:
  - Tuesday, February 9, Regular Meeting, 5:30 pm, NBMHS RC/Zoom
  - Tuesday, February 23, Work Session, 5:30 pm, NBMHS RC/Zoom
- G. Adjournment



Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

Math: Math K-12

Summary	
Total Students With Valid Growth Test Scores	55
Mean RIT	217.4
Median RIT	217
Standard Deviation	15.6
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Math: Math K-12		100/	47	0.40/	40	0.40/	40	100/		150/
	/	13%	17	31%	13	24%	10	18%	8	15%

Mean RIT (+/- Smp Err)	Median RIT	Std Dev
215- <b>217-</b> 220	217	15.6

#### **Explanatory Notes**

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Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

Math: Math K-12

Growth: Math 2-5 AK 2012 / AK Mathematics: 2012

Summary	
Total Students With Valid Growth Test Scores	12
Mean RIT	209.1
Median RIT	208.5
Standard Deviation	9.3
District Grade Level Mean RIT	198.3
Students At or Above District Grade Level Mean RIT	10
Norm Grade Level Mean RIT	209.1
Students At or Above Norm Grade Level Mean RIT	5

		Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		li > 80	Mean RIT (+/- Smp Err)	Median RIT	Std De
Overall Performance	count	%	count	%	count	%	count	%	count	%			
Growth: Math 2-5 AK 2012 / AK Mathematics: 2012	2	17%	1	8%	4	33%	5	42%	0	0%	206- <b>209-</b> 212	209	9.3
Goal Area													
Operations and Algebraic Thinking	1	8%	0	0%	6	50%	3	25%	2	17%	210- <b>213</b> -215	210	9.4
Number and Operations	1	8%	5	42%	2	17%	2	17%	2	17%	204- <b>208</b> -211	206	11.3
Measurement and Data	2	17%	2	17%	7	58%	1	8%	0	0%	202 <b>-205-</b> 209	210	11.1
Geometry	1	8%	2	17%	3	25%	4	33%	2	17%	208- <b>211</b> -214	212	10.8

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Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

Math: Math K-12

Growth: Math 6+ AK 2012 / AK Mathematics: 2012

Summary	
Total Students With Valid Growth Test Scores	43
Mean RIT	219.7
Median RIT	218
Standard Deviation	16.3
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80				Mean RIT (+/- Smp Err)	Median RIT	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%			
Growth: Math 6+ AK 2012 / AK Mathematics: 2012	5	12%	16	37%	9	21%	5	12%	8	19%	217 <b>-220</b> -222	218	16.3
Goal Area													
Operations and Algebraic Thinking	3	7%	16	37%	8	19%	7	16%	9	21%	219- <b>222</b> -224	218	17.3
The Real and Complex Number Systems	8	19%	8	19%	10	23%	9	21%	8	19%	220- <b>223</b> -225	221	18
Geometry	9	21%	14	33%	6	14%	7	16%	7	16%	215 <b>-218-</b> 220	213	17
Statistics and Probability	10	23%	13	30%	6	14%	7	16%	7	16%	215- <b>217</b> -220	215	17

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Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

#### Language Arts: Reading

Summary							
Total Students With Valid Growth Test Scores							
Mean RIT	212						
Median RIT	216						
Standard Deviation	17						
District Grade Level Mean RIT	*						
Students At or Above District Grade Level Mean RIT	*						
Norm Grade Level Mean RIT	*						
Students At or Above Norm Grade Level Mean RIT	*						

	Lo %ile < 21			Avg 21-40		vg 41-60	HiAvg %ile 61-80		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Language Arts: Reading		470/	4.0	0.40/	40	0.40/		170/		000/
	8	17%	10	21%	10	21%	8	17%	11	23%

Mean RIT (+/- Smp Err)	Median RIT	Std Dev
209 <b>-212-</b> 215	216	17

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Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020) Small Group Display: No

Std Dev

17.2

19.1

17.4

17.5

Page 8 of 22

Language Arts: Reading

Growth: Reading 6+ AK 2012 / AK English Language Arts: 2012

Summary	
Total Students With Valid Growth Test Scores	35
Mean RIT	214
Median RIT	217
Standard Deviation	17.2
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80		Mean RIT (+/- Smp Err)	Median RI
Overall Performance	count	%	count	%	count	%	count	%	count	%		
Growth: Reading 6+ AK 2012 / AK English Language Arts: 2012	7	20%	7	20%	7	20%	6	17%	8	23%	211 <b>-214-</b> 217	217
Goal Area				-		-			-			
Literature	6	17%	7	20%	4	11%	8	23%	10	29%	212 <b>-215</b> -218	220
Informational Text	6	17%	9	26%	6	17%	10	29%	4	11%	210- <b>213</b> -216	212
Vocabulary Acquisition and Use	8	23%	4	11%	9	26%	9	26%	5	14%	211- <b>214</b> -217	216

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Leeper, Lisa

Class: ACSA Attendance-8(A)

Fall 2020-2021 Term Rostered: Term Tested: Fall 2020-2021 District: Nome School District School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

#### Language Arts: Reading

Growth: Reading 2-5 AK 2012 / AK English Language Arts: 2012

Summary	
Total Students With Valid Growth Test Scores	12
Mean RIT	206.2
Median RIT	204.5
Standard Deviation	15.5
District Grade Level Mean RIT	193.2
Students At or Above District Grade Level Mean RIT	10
Norm Grade Level Mean RIT	204.5
Students At or Above Norm Grade Level Mean RIT	6

		.o < 21		Avg 21-40		vg 41-60		Avg 61-80	l- %ile	li > 80	Mean RIT (+/- Smp Err)	Median RIT	
Overall Performance	count	%	count	%	count	%	count	%	count	%			
Growth: Reading 2-5 AK 2012 / AK English Language Arts: 2012	1	8%	3	25%	3	25%	2	17%	3	25%	202- <b>206</b> -211	205	
Goal Area			-	-	-	-		-	-				
Literature	4	33%	1	8%	2	17%	0	0%	5	42%	198- <b>204</b> -210	203	
Informational Text	1	8%	2	17%	3	25%	3	25%	3	25%	204 <b>-208-</b> 212	207	
Vocabulary Acquisition and Use	1	8%	3	25%	1	8%	5	42%	2	17%	201 <b>-206</b> -211	210	

#### **Explanatory Notes**

Generated by: Lisa

Leeper

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Std Dev

15.5

20.4

12.9

15.7



Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

#### Language Arts: Language Usage

Summary	
Total Students With Valid Growth Test Scores	45
Mean RIT	210
Median RIT	210
Standard Deviation	13.9
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	L %ile	.o < 21		Avg 21-40	Av %ile	vg 41-60	Hi <i>l</i> %ile (	lvg 61-80		li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Language Arts: Language Usage	6	13%	11	24%	12	27%	10	22%	6	13%

Mean RIT (+/- Smp Err)	Median RIT	Std Dev
208- <b>210-</b> 212	210	13.9

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Leeper, Lisa

Class: ACSA Attendance-8(A)

Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020) Small Group Display: No

Language Arts: Language Usage

Growth: Language 2-12 AK 2012 / AK English Language Arts: 2012

Summary	
Total Students With Valid Growth Test Scores	45
Mean RIT	210
Median RIT	210
Standard Deviation	13.9
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	L %ile	.o < 21		Avg 21-40	Av %ile	•	Hi <i>l</i> %ile	lvg 61-80		li > 80	Mean RIT (+/- Smp Err)	Median RIT	
Overall Performance	count	%	count	%	count	%	count	%	count	%			
Growth: Language 2-12 AK 2012 / AK English Language Arts: 2012	6	13%	11	24%	12	27%	10	22%	6	13%	208 <b>-210-</b> 212	210	13.9
Goal Area													
Writing: Plan, Organize, Develop, Revise, Research	7	16%	10	22%	10	22%	9	20%	9	20%	209- <b>211</b> -213	211	15.3
Language: Understand, Edit for Grammar, Usage	8	18%	11	24%	10	22%	9	20%	7	16%	207 <b>-209</b> -211	210	14.2
Language: Understand, Edit Mechanics	5	11%	11	24%	14	31%	9	20%	6	13%	208- <b>210</b> -213	212	14.4

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Term Rostered: Fall 2020-2021
Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

Science: Science K-12

Summary	
Total Students With Valid Growth Test Scores	50
Mean RIT	209.7
Median RIT	209
Standard Deviation	11.3
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	L %ile	.o < 21		Avg 21-40	Av %ile	vg 41-60	Hi <i>l</i> %ile	\vg 61-80		li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Science: Science K-12			_							
	4	8%	/	14%	12	24%	14	28%	13	26%

Mean RIT (+/- Smp Err)	Median RIT	Std Dev
208- <b>210-</b> 211	209	11.3

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Class: ACSA Attendance-8(A)

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Term Tested: Fall 2020-2021
District: Nome School District
School: Anvil City Science Academy

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2020)

Small Group Display: No

Science: Science K-12

Growth: General Science AK 2006 V2 / AK Science: 2006

Summary	
Total Students With Valid Growth Test Scores	50
Mean RIT	209.7
Median RIT	209
Standard Deviation	11.3
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	*
Students At or Above Norm Grade Level Mean RIT	*

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80		Mean RIT (+/- Smp Err)
Overall Performance	count	%	count	%	count	%	count	%	count	%	
Growth: General Science AK 2006 V2 / AK Science: 2006	4	8%	7	14%	12	24%	14	28%	13	26%	208- <b>210</b> -211
Goal Area											
Concepts of Physical Science	4	8%	8	16%	9	18%	18	36%	11	22%	209 <b>-210-</b> 212
Concepts of Life Science	6	12%	12	24%	5	10%	15	30%	12	24%	208 <b>-210-</b> 211
Concepts of Earth Science	4	8%	9	18%	13	26%	11	22%	13	26%	207 <b>-209</b> -211

208- <b>210</b> -211	209	11.3
209 <b>-210-</b> 212	211	10.8
208 <b>-210-</b> 211	209	12.9
207- <b>209</b> -211	209	13

Median RIT Std Dev

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**Aggregate by School** 

Fall 2020-2021 Term: District: Nome School District Norms Reference Data: **Growth Comparison Period:** 

Weeks of Instruction:

2020 Norms. Fall 2019 - Fall 2020

4 (Fall 2019) Start -

> End -4 (Fall 2020)

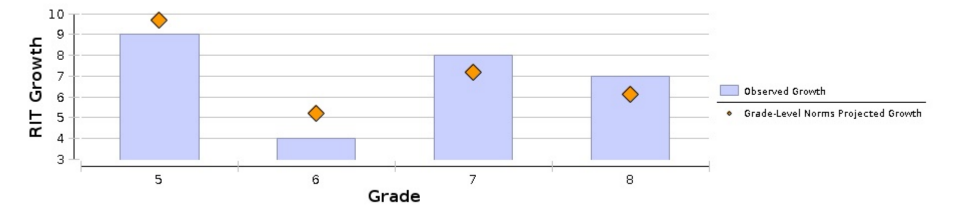
None Grouping: **Small Group Display:** No

#### **Anvil City Science Academy**

Math: Math K-12

					Compariso	n Period	S		Growth Evaluated Against							
			Fall 2019	)		Fall 2020	)	Gre	owth	Grade-Level Norms			Student Norms			
Grade (Fall 2020)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Student Median Conditional Growth Percentile
5	12	200.3	10.9	54	209.1	9.3	50	9	2.3	9.7	-0.68	25	12	6	50	49
6	16	206.0	15.0	33	210.4	13.9	29	4	2.7	5.2	-0.46	32	16	5	31	34
7	16	213.8	11.3	45	222.1	14.6	59	8	1.6	7.2	0.64	74	16	10	63	53
8	13	222.2	12.3	59	229.4	13.1	68	7	1.1	6.1	0.67	75	13	7	54	52

Math: Math K-12



‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.







**Aggregate by School** 

Term: Fall 2020-2021

District: Nome School District

Norms Reference Data: Growth Comparison Period:

2020 Norms. Fall 2019 - Fall 2020

Weeks of Instruction: Start - 4 (Fall 2019)

End - 4 (Fall 2020)

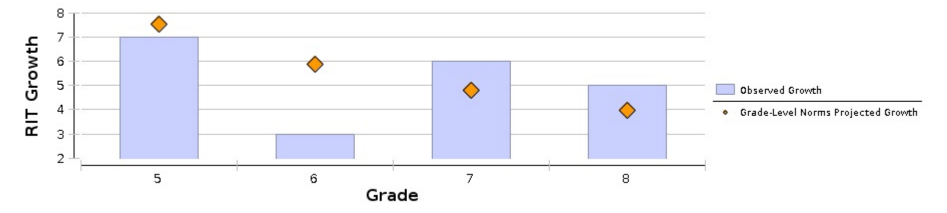
Grouping: None Small Group Display: No

#### **Anvil City Science Academy**

Language Arts: Reading

					Compariso	n Period	S		Growth Evaluated Against							
			Fall 2019	)	Fall 2020 Grow			owth	Gı	ade-Level Nor	ms	Student Norms				
Grade (Fall 2020)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Student Median Conditional Growth Percentile
5	12	199.7	13.1	66	206.2	15.5	60	7	2.5	7.5	-0.72	23	12	5	42	40
6	13	202.6	6.7	40	205.9	18.6	28	3	3.7	5.9	-1.56	6	13	5	38	34
7	11	207.9	12.7	38	213.9	13.6	48	6	1.7	4.8	0.74	77	11	6	55	48
8	13	217.2	11.8	66	222.1	12.3	70	5	2.6	4.0	0.69	75	13	9	69	65

#### Language Arts: Reading



Explanatory Notes

‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.



Page





**Aggregate by School** 

Term: Fall District: Non

Fall 2020-2021 Nome School District Norms Reference Data: Growth Comparison Period: 2020 Norms. Fall 2019 - Fall 2020

None

No

Weeks of Instruction:

Start - 4 (Fall 2019)

End - 4 (Fall 2020)

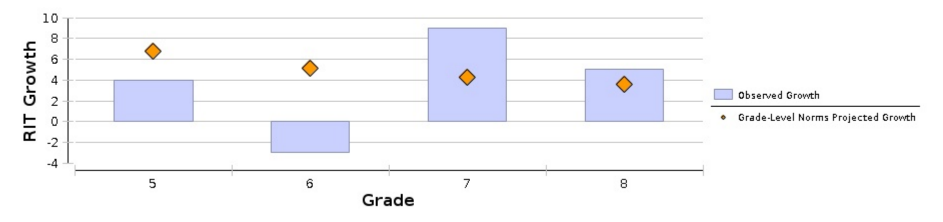
Grouping: Small Group Display:

#### **Anvil City Science Academy**

Language Arts: Language Usage

					Compariso	n Period	s		Growth Evaluated Against							
			Fall 2019	)		Fall 2020	)	Gr	owth	Gı	Grade-Level Norms			Student Norms		
Grade (Fall 2020)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Student Median Conditional Growth Percentile
5	12	200.3	12.0	67	203.8	11.2	48	4	1.7	6.8	-2.12	2	12	4	33	20
6	11	204.6	14.8	53	202.0	15.4	12	-3	2.9	5.2	-5.01	1	11	3	27	20
7	12	206.3	11.3	31	214.8	10.0	62	9	1.6	4.2	3.08	99	12	10	83	76
8	13	214.8	7.3	62	219.8	10.9	73	5	1.6	3.6	1.10	86	13	8	62	63

#### Language Arts: Language Usage





‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.



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3 of 3

### LAW ENFORCEMENT & SCHOOLS



### Nome-Beltz Middle High School

Jay Thomas, Principal Teriscovkya Smith, Assistant Principal

26 January 2021

### THE ROLE OF LAW ENFORCEMENT AT NBMHS

- Parental rights
- Student and/or staff safety
- Incident prevention
- Additional agency partnerships

### PARENTAL RIGHTS

When are parents or guardians contacted?

When are parents or guardians *not* contacted?

# **STUDENT AND** STAFF SAFETY

Category	Reports
Mandated reporting of sexual abuse	9
Student refusal/Guardian unavailable	2
Threat of self-harm transport	9
Gaggle: digital threat	2
Threat to use a firearm	2
Major theft	1
Response with EMS	2
Student exiting campus	3
Total	30

### INCIDENT PREVENTION

• Bree's Law

• Erin's Law

• ATV safety





# ADDITIONAL AGENCY PARTNERSHIPS



OFFICE OF CHILDREN'S SERVICES CHILD ADVOCACY CENTER BEHAVIORAL HEALTH SERVICES

# NBMHS Incident Protocol

#### IF THIS HAPPENS

Suspicion or Report of ABUSE
IF IMMEDIATE DANGER THEN FOLLOW THOSE
PROCEDURES

Physical-Neglect-Mental Injury

Suspicion or Report of SELF HARM or Recent (Past) Suicide Threat/Attempt

Includes fresh or scabbing cuts
\*If old cuts please check with counselors

Any incident where the student says NPD/OCS was already notified.

(we want to make sure it was reported)

Suspicion or Report of ABUSE
SEXUAL ABUSE

### Current Suicide Threat \*\*See Immediate Danger\*\*

\*Do not investigate the child (do not probe them for information). Write who the perpetrator was if they say, but do not ask.

\*\*Notify your building administration and/or counselor about what you reported:

Principal#:\_\_\_\_\_

Counselor#:

#### Then DO THIS

1" step: Notify OCS (Email is better option)
"GC Admin & Counselor on email
"Teacher does not call home

2<sup>nd</sup> step: Immediately notify in person or by phone

administration or counselors so their steps can

#### SEXUAL ABUSE REPORTING

Call NPD to notify of situation with an administrator or counselor present

#### IMMEDIATE DANGER PROCEDURES

\*\*If the child is in immediate danger\*\*
("I'm afraid to go home"; "I have a plan to kill
myself"; "I was just assaulted at school")

- 1. Do not leave the kid alone
- 2. Contact Help in this order
  - a. Front Office
  - b. Administration or Counselors
  - c. Behavior Specialist
  - d. Nome PD
- 3. If no one is able to respond, call NPD.
- \*\*you must notify someone in this chain immediately before following OCS steps\*\*

#### What to include in an OCS report:

- -Students (full legal name, DOB, home address, parent/guardian name & contact)
  -Description of incident(s) or situation
- -Description of incident(s) or situation
   Use direct quotes if possible.
- -Action Taken (was NPD called, was the family informed).

#### **How to Notify OCS**

reportchildabuse@alaska.gov

or 800-478-4444

## Thank you!



# STUDENT ACHIEVEMENT 26 January 2021



### Nome-Beltz Middle High School

Jay Thomas, Principal Teriscovkya Smith, Assistant Principal

### Impact of the pandemic on instructional time

Academic Year	Red Phase	Classes hours/Possible class hours	Loss of instruction
2019-2020	3/23-5/21	0/52	Q4 = 100%
2020-2021	8/25-8/28 11/23-12/18	51/72	S1 = 30% Q2 = 52%

### 2020 Semester 1 Middle School Passing Rates

Grade	# of students	Q1→ Q2 drop +5% or more	No credit for 1+ core content classes
6	30	33%	4%
7	39	62%	33%
8	32	69%	34%

### Read 180 2018-2019 Data (Grades 7-8)

				Re	ading In	ventory		READ 180 Universal Metrics					
School	Number of Students	Grade Range	Mean Initial Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Growth Rate	Percent Exceeding Average Growth	Mean Software Sessions & [MAX]	Mean Sessions Per Week	Mean Minutes per Session	Mean Completed Segments
Nome Beltz Jr-Sr High School	40	7 to 8	637	709	72	75	119	0.7	48%	54 [89]	2.5	16	5
District Totals	40	7 to 8	637	709	72	75	119	0.7	48%	54 [89]	2.5	16	5

- Average of 2.5 software sessions per week
- 48% exceeded average growth

### **Read 180 2020 Semester 1**

100%

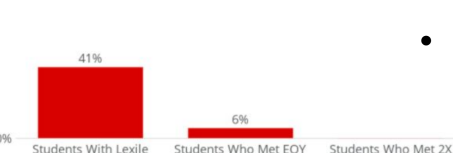
Percent of Students

### **Summary Growth Metrics**

Gains







Goal

 No students accessed software sessions during shutdown (11/23-12/18)

CCR Level

Students Who Improved Advanced READ 180 Level

READ180

Total Students in Reading Inventory Sample

→ 17 Students with Reading Invt.

Goal

### 2020 Semester 1 High School Loss of Credit

Grade	# of students	No credit for 1+ core content classes
9	50	30%
10	44	45%
11	38	29%
12	44	18%

# CREDIT RECOVERY

- One-three week cycles
- Standards-driven
- Goal oriented
- Competency-based
- Personalized for students
- Self-contained
  - Content delivery
  - Proficiency demonstration

# NBMHS Competency Intensive Week 3rd-quarter cycle

One-week cycle

5-day sequence

2.5 hours x 5 days=12.5 total hours

Possible offerings:

- Algebra 1
- English 1
- English 2

### SKILLS REINFORCEMENT

- Band
- Choir
- Welding I & II
- Carpentry I & II
- Design Technology
- Woodworking
- Aviation Ground School
- Small Engines
- Alaska Native Arts
- Cultural Eskimo Dance
- Parky Sewing
- Sivuqaq Lifestyle

### **POST-SECONDARY SUCCESS**

- College preparation
  - Scholarship applications
  - FAFSA/Financial aid
- Vocational track planning
- Independent Study
- NACTEC courses
- Elective courses

## Thank you!





#### Our Mission

We inspire and empower students to be culturally grounded responsible citizens who are deeply connected to our community and world.

#### Our Vision

Together, strong in identity, purpose, potential

### Board and Superintendent Guiding Principles

- Works to ensure academic success for all students
- Works to promote positive community partnerships
- Provides leadership and support to ensure reading proficiency by 3rd Grade
- Supports the recruitment and retention of effective staff

### Board and Superintendent Goals

- Provide the resources for the development and adoption of curriculum as per Board Policy (BP 6141).
- Support the integration of a student's culture in the curriculum within the context of the community through implementation of the Alaska standards for culturally responsive schools.
- Work to ensure all students feel connected to their peers and the adults in their schools by improving school climate.

#### Nome Public Schools PO Box 131 Nome, AK 99762

907-443-2231 - www.nomeschools.org

#### SCHOOL BOARD COMMUNICATION

Title: Approval of Civil Engineering Contract for New Teacher Apartment

**Date:** January 26, 2021

Administrator: Jamie Burgess, Superintendent

**Attachments:** Bristol Engineering Task Order with City of Nome

X Action Needed For Discussion X Information Other

#### BACKGROUND INFORMATION

John Blees of Bristol Engineering is the City of Nome's Civil Engineer under contract. Mr. Blees will provide civil engineering services for the new Teacher Apartment Building in coordination with the selected Architectural & Engineering Team under a separate Task Order. He will bill the City for his services, and the City will invoice the District.

The costs for the architecture and engineering phase of the Building will be covered out of a combination of the Alaska Housing Finance Corporation grant and the District Apartment Fund.

#### ADMINISTRATIVE RECOMMENDATION

The administration recommends approval of payment for Bristol Engineering's Task Order Amendment with the City of Nome in the projected amount of \$74,879.00 for Civil Engineering Services.

Sample Motion: I move to approve payment for Bristol Engineering's Task Order Amendment with the City of Nome in the projected amount of \$74,879.00 for Civil Engineering Services.



111 W. 16<sup>th</sup> Avenue, Third Floor Anchorage, AK 99501-5169 phone (907) 563-0013 fax (907) 563-6713 www.bristol-companies.com

January 15, 2021 32114044

Glenn Steckman City Manager City of Nome PO Box 281 Nome, Alaska 99732

**Subject:** Nome Public Schools 18-Unit Apartment Building

Task Order 44, Amendment 2 - Modification to include Civil Design,

Owner's Representation, and Bid Phase Services.

Bristol Engineering Services Company, LLC (Bristol) is pleased to provide this fee proposal to provide professional engineering support for the City of Nome and Nome Public Schools 18-Unit Apartment Building (18-Plex) project. The purpose of this letter is to define our scope of services, proposed schedule, and estimated fee for completing the work.

#### **BACKGROUND**

Nome has a need for quality housing for the workforce and professionals that are vital to the community's success. This 18-unit apartment project would house Nome Public school employees, their families, and possibly other public employees.

The location of the 18-unit apartment building would be on consolidated Lot 3B, Block 31 between East 3<sup>rd</sup> Ave. and East 1<sup>st</sup> Ave just east of Steadman St. The apartment building is proposed to be located on the northern portion of the lot and the parking and access would be near 1<sup>st</sup> Ave. The site is currently home to the community ice rink. Utilities are located on both E. 1<sup>st</sup> and 3<sup>rd</sup> Avenues.

#### SCOPE OF SERVICES

Bristol has developed the following scope of services to outline the project approach and anticipated work. This scope is based on a 01/04/2021 phone conversations with Bettisworth North and Nome Public Schools. The following is a list of sub-tasks for the project:

#### Task 1: Project Management, Coordination, and Bidding Assistance:

This task includes civil engineering design management of the project including, but not limited to; project accounting, scheduling, Owner and Architect team coordination, whole design team plan and estimate reviews, and project startup and closeout. Time is included to generate the City's standard bid documents, respond to questions that may arise during bidding, and to prepare conformed documents after the bidding has been completed.

#### Task 2: 35% Design Confirmation, Site Planning, and Design Narrative:

This task includes development of 35% Civil Site sheets showing site features, building and site amenities locations, property boundaries, existing buildings, necessary demolition, offsets, site and fire access, parking, and utilities.

Site planning for the 18-Plex will be accomplished during the 35% Design Confirmation Phase. 35% Site Development Plan drawings will be developed showing the planned grading, driveway, parking, utilities, drainages, building location, and other items. Specifications will not be developed during this phase.

A 35% level cost estimate will be provided by HMS as part of the Architect team. Bristol will review this cost estimate and provide comments to HMS. An owner-designer review meeting is planned at the completion of this phase.

A geotechnical investigation will be performed by Golder and driveway / pad / foundation recommendations will be provided. A topographic survey is currently underway by George Krier, PLS. Mr. Krier will locate or establish lot corners, site topography and base flood elevation of the site, and verify NJUS utility locations adjacent to the site.

#### Task 3: 90% Construction Documents:

In this task, the documents provided in the 35% Design Confirmation phase will be refined to the 90% Construction Document level incorporating design review comments. Coordination with local utilities, the local fire department, permitting agencies, and other team members will be carried out at this stage. Specifications will be developed during this phase. A cost estimate will be further refined by HMS as part of the Architect team during this task, and Bristol will review this cost estimate and provide comments to HMS.

An owner-designer review meeting is planned at the completion of this phase. Periodic over-the-shoulder check-in meetings with the Owner are anticipated during this task.

#### Task 4: 100% Bid Documents:

This task includes completions of 100% Bid Documents for the 18-Plex. These documents will incorporate all comments from the 90% design reviews of the drawings and specifications.

#### Task 5: Civil Permitting:

Bristol will coordinate a Fill and Excavation permit from the City of Nome. A stormwater pollution prevention plan (SWPPP) will not be provided by Bristol for this project. Specifications will indicate that the Contractor will be responsible for preparing a SWPPP for construction activities at the site. No ADEC permitting for stormwater, water, and wastewater services are anticipated for this project, however coordination with Nome Joint Utility Services (NJUS) will be accomplished.

#### ASSUMPTIONS

- Design will be in English Units (feet / inches).
- No site visits are anticipated for the design of this project.



- We anticipate that review meetings will be conducted by video conference.
- We anticipate that the on-site fuel tank will to not require a SPCC (< 1,300 gallons).
- Cost estimating shall be provided by the Architect team's estimator, HMS.
- Foundation design will be provided by others.
- No contamination remediation coordination is included in this fee estimate.
- Design for power, communications, and data utilities shall be provided by others,
- It is expected that conventional below ground gravity sewer and water service connections are possible based on existing NJUS as-builts.
- Additional permit applications that may be necessary for this project includes Section 106 Archeological Report, borrow source permitting, and NEPA documents are not included in this estimate.
- This fee proposal does not include preparation of a SWPPP or erosion/sediment control (ESC) plan.
- Landscaping plan if required shall be prepared by others.
- It is assumed that the deliverables will be submitted in PDF format for this project.

## **SCHEDULE**

The 35% Design Confirmation phase shall be completed with an advanced pile package in March 2021, the 95% Construction Document phase shall be completed in May 2021, and the 100% Bid Documents shall be completed by June 28<sup>th</sup>, 2021. The project is expected to be bid shortly thereafter and awarded to a construction contractor in August of 2021.

## FEE PROPOSAL

Bristol is prepared to complete the above scope of services in accordance with the project schedule on a Time and Expense Basis. At this time, we recommend budgeting <u>\$74,879</u> for these services. We will notify you when we reach 80% of this amount so we can discuss the remaining scope of work and any necessary revisions of the budget. Bristol has provided itemized fee spreadsheets as part of this proposal, included as Attachment A.

Thank you for the opportunity to work with you on this very important project. Please contact me directly if you have any questions as you review our proposal.

Very respectfully yours,

John Blees, PE

Civil Project Manager

Attachments:

Attachment A -- Fee Proposal

Attachment B - Task Order No. 44, Amendment No. 2

Cc: Jamie Burgess, Superintendent – Nome Public Schools



Attachment A

Fee Proposal

## **Price per Task Summary**

FIRM:

Bristol

PROJECT TITLE:

Nome Public Schools 18-Unit Apartment Building Civil Services

Date: 11-Jan-2021

Fee type: Time and Expense

Task	Description	Labor	Expenses	Subs	Total Price
1	Project Management, Coordination, and Bidding Assistance	\$28,885	\$110	\$0	\$28,995
2	35% Design Confirmation	\$17,529	\$55	\$0	\$17,584
3	90% Construction Documents	\$17,626	\$110	\$0	\$17,736
4	100% Bid Documents	\$8,600	\$110	\$0	\$8,710
5	Civil Permitting	\$1,799	\$55	\$0	\$1,854
6	0	\$0	\$0	\$0	\$0

Total Fee =	\$74,879
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Checked by: John Blees, PE

					COST ESTIMA	ATE PER TASK	(				
FIRM:	Bristol Engineer	ing Services Co., LLC		PRO	JECT TITLE:	Nome Public Services	chools 18-Unit Ap	oartment Buildi	ng Civil	BESC Proj:	32114044
TASK NO:	1	NSHC Warehouse Building	Project Mana	gement, Coor	dination, and E	Bidding Assista	ance			Date:	11-Jan-2021
GROUP:		METHOD OF PAYMENT:	Time and Expe	ıse						PREP BY:	D Squier
						LABOR HOUR	RS PER JOB CLA	ASSIFICATION			
SUB-TASK NO.	SUB-TASK DESCRIPTION	Varies	PM / Sr. Engineer	Senior Engineer	Civil Engineer III	Civil Engineer II	Civil Engineer I	Admin	NA	NA	Sub-Task Total
1.	General Project M	fanagement	8	4				4			\$2,328
2.	Owner and Projec	et Consultant Team coordination	80								\$14,640
3.	Bid Phase Service	es (Bid Docs, Civil Bidder's Inquiries)	40	16		8		1			\$10,438
4.	Conformed Docui	ments	1	4		8					\$1,479
5.											\$0
6.											\$0
											\$0
TOTAL LABO	D HOURS		129	24	0	16	0	5	0	0	174
LABOR RATE			\$183.00	\$146.00	\$134.00	\$89.00	\$81.00	\$70.00	\$0.00	\$0.00	1/4
LABOR COST			\$23,607	\$3,504	\$134.00	\$1,424	\$0	\$350	\$0.00	\$0.00	\$28,885
	(1)	EXPENSES	4-2,000	44,444	4.0	4-,	Notes:	4000	4.0	**	Ų = 0,000
NO.		ITEM(S)		QUANTITY	UNIT PRICE	TOTAL PRICE	1				
a.	Misc. Expenses (0	Copying, office equipment, etc.)		1	\$100.00	\$100.00					
b.						\$0.00					
c.						\$0.00					
d.						\$0.00	1				
e.						\$0.00			mom:		
		CHR CONTRACTORS E	'4'-1 1 B 1 - B		AL EXPENSES:	\$100				T OF LABOR:	\$28,885
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FIRM:						\$0		SUBC	ONTRACTORS	+ 5% Markup:	\$0
AMOUNT:	<del> </del>					\$0 TOTAL SUBS			тот	AL PRICE:	\$28,995
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	ASK DESCRIPTION  HOD OF PAYMEN  CRIPTION  Fire, & NJUS  g Location  ling FF, Snow  Access  al Sections	PM / Sr. Engineer  4  1  2  1	Senior Engineer 4 4 4		LABOR HOUR Civil Engineer II 4	S PER JOB CLA	SSIFICATION Admin	, Civil	BESC Proj:  Date: PREP BY:	11-Jan-2021
SUB-TASK DES  SUB-TASK NO.  1. Team Meetings 2. Coord. w/ Arch, Mech, Elec, 3. Site Layout - Parking Buildin 4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	CRIPTION  Fire, & NJUS g Location ling FF, Snow Access al Sections	PM / Sr. Engineer  4 1 1 2	Senior Engineer 4 4	Civil Engineer	Civil Engineer II	Civil Engineer		NA	PREP BY:	D Squier Sub-Task
SUB-TASK DES  SUB-TASK NO.  1. Team Meetings 2. Coord. w/ Arch, Mech, Elec, 3. Site Layout - Parking Buildin 4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	CRIPTION  Fire, & NJUS  g Location ling FF, Snow Access al Sections	PM / Sr. Engineer  4 1 1 2	Senior Engineer 4 4	Civil Engineer	Civil Engineer II	Civil Engineer		NA		Sub-Task
SUB-TASK NO.  1. Team Meetings 2. Coord. w/ Arch, Mech, Elec, 3. Site Layout - Parking Buildin 4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	Fire, & NJUS g Location ling FF, Snow Access al Sections	### Engineer 4	Engineer 4 4 4	Civil Engineer	Civil Engineer II	Civil Engineer		NA	NA	
SUB-TASK NO.  1. Team Meetings 2. Coord. w/ Arch, Mech, Elec, 3. Site Layout - Parking Buildin 4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	Fire, & NJUS g Location ling FF, Snow Access al Sections	### Engineer 4	Engineer 4 4 4	_	II 4	_	Admin	NA	NA	
Coord. w/ Arch, Mech, Elec,     Site Layout - Parking Buildin     Site Grading/Drainage - Build     Site Access - Drive and Fire Access - Drive and Typic	g Location ling FF, Snow Access al Sections	1 1 2	4							
3. Site Layout - Parking Buildin 4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	g Location ling FF, Snow Access al Sections	1 2	4		4					\$1,672
4. Site Grading/Drainage - Build 5. Site Access - Drive and Fire A 6. Site Design Details and Typic	ling FF, Snow Access al Sections	2			4					\$1,123
Site Access - Drive and Fire A     Site Design Details and Typic	al Sections				12					\$1,835
6. Site Design Details and Typic	al Sections	1	16		16					\$4,126
6. Site Design Details and Typic	al Sections		2		4					\$831
7. Water Service P&P and Detail		1	4		8					\$1,479
	ls	1	8		12					\$2,419
<ol> <li>Sewer Service P&amp;P and Detail</li> </ol>	ls	1	8		12					\$2,419
9. Calculations Water, Sewer, St	orm Runoff		1		4					\$502
10. Cost Estimate Review		1	4		4					\$1,123
11.										\$0
12.										\$0
13.										\$0
14.										\$0
15.										\$0
16.										\$0
TOTAL LABOR HOURS		13	55	0	80	0	0	0	0	148
LABOR RATES (\$/HR)		\$183.00	\$146.00	\$134.00	\$89.00	\$81.00	\$70.00	\$0.00	\$0.00	140
LABOR COSTS (\$)		\$2,379	\$8,030	\$0	\$7,120	\$0	\$0	\$0	\$0	\$17,529
	EXPENSES	•			•	Notes:	•	*		
NO.	ITEM(S)		QUANTITY	UNIT PRICE	TOTAL PRICE					
a. Plotting/copying/postage/mise			1	\$ 50.00	\$50.00					
b.					\$0.00					
c.					\$0.00	ĺ				
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FIRM:					60		SUBCO	NTRACTORS -	- 5% Markup:	\$0
AMOUNT:					\$0 TOTAL SUBS			тот	AL PRICE:	\$17,584

				COST ESTIMA	ATE PER TASK					
FIRM:	Bristol Engineering Services Co., LLC		PRO	JECT TITLE:	Nome Public Services	chools 18-Unit Ap	artment Buildi	ng Civil	BESC Proj:	32114044
TASK NO:	3 TASK DESCRIPTION	: 90% Constru	ction Documer	its					Date:	11-Jan-2021
GROUP:	METHOD OF PAYMENT	: Time and Expe	nse						PREP BY:	D Squier
					LABOR HOUR	RS PER JOB CLA	SSIFICATION	'		
SUB-TASK NO.	SUB-TASK DESCRIPTION	PM / Sr. Engineer	Senior Engineer	Civil Engineer III	Civil Engineer II	Civil Engineer I	Admin	NA	NA	Sub-Task Total
1.	Team Meetings - Weekly	4	4		4					\$1,672
2.	Coord. w/ Arch, Mech, Elec, Fire, & NJUS	1	6		4					\$1,415
3.	Site Layout - Parking Building Location	1	2		8					\$1,187
4.	Site Grading/Drainage - Building FF, Snow	1	8		12					\$2,419
5.	Site Access - Drive and Fire Access	1	1		2					\$507
6.	Site Design Details and Typical Sections	1	4		8					\$1,479
7.	Water Service P&P and Details	1	6		8					\$1,771
8.	Sewer Service P&P and Details	1	6		8					\$1,771
9.	Calculations Water, Sewer, Storm Runoff		1		4					\$502
10.	Specifications	4	16		8					\$3,780
11.	Cost Estimate Review	1	4		4					\$1,123
12.										\$0
13.										\$0
14.										\$0
15.										\$0
16.										\$0
TOTAL LABO	R HOURS	16	58	0	70	0	0	0	0	144
LABOR RATE		\$183.00	\$146.00	\$134.00	\$89.00	\$81.00	\$70.00	\$0.00	\$0.00	111
LABOR COST	, ,	\$2,928	\$8,468	\$0	\$6,230	\$0	\$0	\$0	\$0	\$17,626
	EXPENSES	•				·				
NO.	ITEM(S)		QUANTITY	UNIT PRICE	TOTAL PRICE	]				
a.	Plotting/copying/postage/misc		1	\$ 100.00	\$100.00	]				
b.					\$0.00	]				
c.					\$0.00					
d.					\$0.00	1			J	
e.		-	m		\$0.00					
	OND COMPANIONS	7 1/1 1 2 2 2		AL EXPENSES:	\$100				T OF LABOR:	\$17,626
EIP	SUB-CONTRACTORS: Fir	m Initials and Pri	ce Per Task			<del>                                     </del>			- 10% Markup:	\$110
FIRM: AMOUNT:					\$0		SUBCONT	KACTORS	+ 5% Markup:	\$0
AMOUNT:		+			TOTAL SUBS			ТОТ	AL PRICE:	\$17,736

				COST ESTIMA	ATE PER TASK					
FIRM:	: Bristol Engineering Services Co., LLC		PRO	JECT TITLE:	Nome Public So Services	chools 18-Unit Ap	partment Buildin	ng Civil	BESC Proj:	32114044
TASK NO:	: 4 TASK DESCRIPT	ION: 100% Bid Do	cuments						Date:	11-Jan-2021
GROUP:	: METHOD OF PAYMI	ENT: Time and Expe	nse						PREP BY:	D Squier
					LABOR HOUR	S PER JOB CLA	ASSIFICATION			
SUB-TASK NO.	SUB-TASK DESCRIPTION	PM / Sr. Engineer	Senior Engineer	Civil Engineer III	Civil Engineer II	Civil Engineer I	Admin	NA	NA	Sub-Task Total
1.	Team Meetings	2	4		4					\$1,306
2.	Coord. w/ Arch, Mech, Elec, Fire, & NJUS	1	4		2					\$945
3.	Site Layout - Parking Building Location	1	2		4					\$831
4.	Site Grading/Drainage - Building FF, Snow	1	2		6					\$1,009
5.	Site Access - Drive and Fire Access	1	1		1					\$418
6.	Site Design Details and Typical Sections	1	2		4					\$831
7.	Water Service P&P and Details	1	2		4					\$831
8.	Sewer Service P&P and Details	1	2		4					\$831
9.	Calculations Water, Sewer, Storm Runoff		1							\$146
10.	Specifications	1	4		4					\$1,123
11.	Cost Estimate Review	1	1							\$329
12.										\$0
										\$0
										\$0
										\$0
										\$0
TOTAL LABO	OR HOURS	11	25	0	33	0	0	0	0	69
LABOR RATE		\$183.00	\$146.00	\$134.00	\$89.00	\$81.00	\$70.00	\$0.00	\$0.00	09
LABOR COST	, ,	\$2,013	\$3,650	\$0	\$2,937	\$0	\$0	\$0.00	\$0.00	\$8,600
	EXPENSE		4-7		4 )	* -	* -	* * *	**	, and a second
NO.	ITEM(S)		QUANTITY	UNIT PRICE	TOTAL PRICE					
a.	Plotting/copying/postage/misc		1	\$ 100.00	\$100.00					
b.					\$0.00					
c.					\$0.00					
d.					\$0.00	I				
e.					\$0.00					
	OVID CONTENT OF THE	TI T. 1.1.1 177		AL EXPENSES:	\$100				Γ OF LABOR:	\$8,600
	SUB-CONTRACTORS:	Firm Initials and Pri	ce Per Task	1	I				10% Markup:	\$110
FIRM:					0.0		SUBCON	TRACTORS -	+ 5% Markup:	\$0
AMOUNT					\$0 TOTAL SUBS			ፐበፕ	AL PRICE:	\$8,710

					COST ESTIMA	ATE PER TASK	,				
FIRM:	: Bristol Engineer	ring Services Co., LLC		PRO	JECT TITLE:	Nome Public So Services	chools 18-Unit Ap	oartment Buildi	ng Civil	BESC Proj:	32114044
TASK NO:	: 5	TASK DESCRIPT	ION: Civil Permitti	ng						Date:	11-Jan-2021
GROUP:	1	METHOD OF PAYME	ENT: Time and Expen	nse						PREP BY:	D Squier
						LABOR HOUR	S PER JOB CLA	ASSIFICATION			
SUB-TASK NO.	SUB-	-TASK DESCRIPTION	PM / Sr. Engineer	Senior Engineer	Civil Engineer III	Civil Engineer II	Civil Engineer I	Admin	NA	NA	Sub-Task Total
1.	Nome Fill and Ex	xcavation Permit	1	4		6					\$1,313
2.											\$0
3.											\$0
4.											\$0
5.							6				\$486
											\$0
											\$0
											\$0
TOTAL LABO	OR HOURS		1	4	0	6	6	0	0	0	17
LABOR RATE	ES (\$/HR)		\$195.00	\$146.00	\$134.00	\$89.00	\$81.00	\$70.00	\$0.00	\$0.00	
LABOR COST	TS (\$)		\$195	\$584	\$0	\$534	\$486	\$0	\$0	\$0	\$1,799
NO.		EXPENSE ITEM(S)	CS .	QUANTITY	UNIT PRICE	TOTAL PRICE					
a.	Plotting/copying/	/postage/misc		1	\$ 50.00	\$50.00					
b.	2 17 2	1 0				\$0.00	1				
c.			_			\$0.00	1				
d.						\$0.00	]				
e.						\$0.00					
					AL EXPENSES:	\$50				ST OF LABOR:	\$1,799
	T	SUB-CONTRACTORS:	Firm Initials and Pri	ce Per Task	I	I			L EXPENSES -		\$55
FIRM:						0.0		SUBC	ONTRACTORS	+ 5% Markup:	\$0
AMOUNT:	-					\$0 TOTAL SUBS			тот	TAL PRICE:	\$1,854
						TOTAL SUBS			101	AL I NICE:	\$1,054

# Attachment B **Task Order No. 44, Amendment No. 2**

## TASK ORDER AMENDMENT

This Task Order pertains to an Agreement by and between the City of Nome, ("OWNER"), and Bristol Engineering Services Company, LLC, ("ENGINEER"), dated January 11, 2011 as amended January 1, 2021, ("the AGREEMENT"). Engineer shall perform services on the project described below as provided herein and in the Agreement. This Task Order shall not be binding until it has been properly signed by both parties. Upon execution, this Task Order shall supplement the Agreement as it pertains to the project described below.

TASK ORDER NUMBER: <u>044</u> AMENDMENT NUMBER: <u>02</u>

PROJECT NAME: Nome Public Schools District - 18-Unit Apartment Building

PART 1.0 PROJECT DESCRIPTION: Civil Design, Owner's Representation, and Bid Phase Services

PART 2.0 SCOPE OF SERVICES TO BE PERFORMED BY ENGINEER: The ENGINEER will:

Added under this modification:

 Perform Civil Design Services, Owner's Representation & Architect Team Coordination, and Bid Phase Services as described further in the attached cover letter

PART 3.0 OWNER'S RESPONSIBILITIES: City will provide any available and relevant documents to review.

PART 4.0 DELIVERABLES

Deliverables for this project will include:

- Civil Design Documents
- o Bid Documents for the Construction Contract

# PART 5.0 PAYMENTS TO ENGINEER (Estimate of not-to-exceed costs):

Task Order 044 original Contract including Amendment No. 1: \$10,000

Task Order 044, Amendment No. 2 Estimate of not-to-exceed costs: \$74,879	)	
Total Task Order 044 Contract Amount: \$8	4,879	
PART 6.0 OTHER: Not Used		
This Task Order is executed this	day of, 2021	
City of Nome "OWNER"	Bristol Engineering Services Company, LLC "ENGINEER"	
By: Glenn Steckman	By: John Blees, P.E.	7

Signature:

Project Manager

Title:

Signature:

Title:

City Manager

## Nome Public Schools PO Box 131 Nome, AK 99762

907-443-2231 – www.nomeschools.org

## **SCHOOL BOARD COMMUNICATION**

Title: Approval of Architectural and Engineering Contract for New Teacher Apartment

**Date:** January 26, 2021

**Administrator:** Jamie Burgess, Superintendent

**Attachments:** Bettisworth North A&E Proposal



## BACKGROUND INFORMATION

Bettisworth North Architects and Planners Inc. (BNAP) was selected as the Architect for the New Teacher Apartment, and will be teaming with RSA Engineering to provide mechanical and electrical engineering services.

The proposed lump sum for these services is \$620,764 and cost for this phase of the New Teacher Apartment building will be covered with a combination of the Alaska Housing Finance Corporation grant and the district Apartment Fund.

Bidding and Construction Administration is shown in the proposal and will be billed on a time and materials basis. Costs for this phase will be paid by the District and billed to the City of Nome, to be covered with bond proceeds.

## ADMINISTRATIVE RECOMMENDATION

The administration recommends approval of a contract with Bettisworth North Architects and Planners, Inc. for Architectural and Engineering Services for the New Teacher Apartment Building in the projected amount of \$620,764, and for Bidding and Construction Administration costs not to exceed \$220,416.

Sample Motion: I move to approve a contract with Bettisworth North Architects and Planners, Inc. for Architectural and Engineering Services for the New Teacher Apartment Building in the projected amount of \$620,764, and for Bidding and Construction Administration costs not to exceed \$220,416.

#### **FEE MEMORANDUM**



DATE January 18, 2021

**TO** Jamie Burgess, Superintendent, Nome Public Schools; John

Blees, Project Manager, Bristol Engineering Services Co.

Roy Rountree, Principal

Bettisworth North Architects and Planners Inc. (BNAP)

PROJECT NO. 21-103 Nome Public Schools 18-Unit Apartment Building

**SUBJECT** Full Design Services – Rev1

Dear Ms. Burgess and Mr. Blees,

Thank you for the opportunity to provide a fee proposal for professional design and engineering services for the new 18-unit apartment building comprised of 2- and 3-bedroom apartments, separate unit-specific storage, and facility support spaces including mechanical, electrical and janitor rooms. We have included the tasks and associated fee to complete the work under this cover, please review.

Services Provided: Architectural Design, Interior Design, Landscape Design and Engineering

Services

**Type of Agreement:** Design Fee - Lump Sum

Bidding and Construction Administration - Time and Materials Not to Exceed

**Fees:** Design Fee - Lump Sum: \$620,764

Bidding and Construction Administration - Time and Materials Not to

Exceed: \$220,416

## **Project Scope:**

The scope of the design effort will include (3) chronological design phase efforts broken out as:

- 1. 35% Schematic Design Package
- 2. 95% Construction Documents Package
- 3. 100% Signed Construction Documents Package and Permitting Assistance (Fee proposal combines phases 2 & 3 in one matrix)

Bidding and Construction Administration will begin at the conclusion of these design phases and be billed as a Time and Materials Service.

#### **Basic Services:**

The scope of professional services proposed for this project is limited to:

- Landscape, Structural, Architectural, Interiors, Mechanical, and Electrical Engineering and Design Services, Drawings, Narratives, and Specifications
- Review of cost estimate, value engineering suggestions; cost estimate to be provided by the HMS Estimating.
- Design Services Include:
  - (2) Submittal review meetings with the client, to be organized by BNAP
  - Bi-Weekly Coordination meetings with Design Team, to be organized by BNAP

This proposal is offered with the understanding that:

- Design Documents are to be a digital submittal, including:
- Drawings: 22x34 PDF (Full Size), 11x17 PDF (Half Size)
   Specifications: 8.5x11 PDF
- Consultant Engineering Team remains as:
  - o Structural BBFM Engineers, Inc.
  - Mechanical, Plumbing, & Electrical RSA Engineering, Inc.
  - Estimating HMS Estimating

#### **Architectural Services:**

### Scope:

- Code review (IBC, ADA, ANSI 117.1-2009, Fair Housing Act)
- Architectural plans, elevations, sections, details, schedules, and specifications to obtain building permit
- Cost estimate review
- Permitting assistance
- Bidding assistance
- Construction Administration services

### **Landscape Services:**

#### Scope:

- Provide landscape plans, details and specifications appropriate to attain a building permit
- Details will include standard planting details and site furnishings
- We will coordinate landscape lighting with Electrical. Landscape lighting will be represented on the Electrical site plan

## **Interior Design Services:**

## Scope:

- Provide interior design finish schedules, legends, specifications, details, finish plans in support of building permit documents and to inform a comprehensive construction cost estimate
- · Provide digital samples of interior finish materials for Owner review and design record

## **Excluded Services:**

This proposal specifically excludes:

- Printing of Drawing/Narrative Submittals, all submittals to be digital PDF
- Interior FF&E (Furniture selection, specification and procurement assistance) to be handled under separate contract
- Wayfinding, custom sign design and environmental graphic design
- Civil design scope. Design team will coordinate with Civil engineers for a complete design package, but civil engineering scope and fees are not included in this contract.

## **Cost Estimation:**

To be provided by HMS Estimating and evaluated by the design team members at each phase.

#### **Proposed Draft Schedule with Deliverables:**

## Design Phases: Lump Sum Fee

- 1. 35% Schematic Design
  - a. Deliverables
    - i. 22x34 PDF Drawings
    - ii. 8.5x11 Design Narratives
    - iii. 8.5x11 Cost Estimate
  - b. Schedule
    - i. Start January 25, 2021
    - ii. End March 10, 2021

- 2. Advanced Pile Package
  - a. Deliverables
    - i. 22x34 PDF Drawings
    - ii. 8.5x11 PDF Specifications
    - iii. March 31, 2021
- 3. 95% Construction Documents
  - a. Deliverables
    - i. 22x34 PDF Drawings
    - ii. 8.5x11 PDF Specifications
    - iii. 8.5x11 PDF Cost Estimate
  - b. Schedule
    - i. Start March 17, 2021
    - ii. End May 10, 2021
- 4. 100% Signed Construction Documents
  - a. Deliverables
    - i. 22x34 PDF Drawings Stamped
    - ii. 8.5x11 PDF Specifications
  - b. Schedule
    - i. Start May 14, 2021
    - ii. End June 28, 2021

## Bidding Assistance & Construction Administration: Time and Materials Fee

- 1. Bidding Assistance
  - a. Services
    - i. Prepare Bidding addenda
    - ii. Answer bidder questions
    - iii. Conformed documents
    - iv. Prepare bid Solicitations
    - v. Attend bid opening
    - vi. Contractor negotiations
- 2. Construction Administration
  - a. Services
    - i. Submittal Review
    - ii. ASI/RFI/DCVR Responses
    - iii. Inspections with Field Reports (1 Architect, 2 trips)
    - iv. Punchlist Walkthrough (2 Architects, one trip)
    - v. Construction Meetings as required
    - vi. As-Built Drawing updates based on contractor provided redlines

We look forward to working with you, thank you.

Roy Rountree, AIA, Principal

**End of Memorandum** 

Bettisworth North Architects and Planners Professional Services Fee Proposal

Date: January 15, 2021

**Total Fee** 

Owner: Nome Public Schools
Project: 18-Unit Apartment Building

\$841,180

Phases: Full Design Services

		Bettisworth Nor	th Architects a	nd Planners	Subconsultants	Markups	
Fee Scope	Fee Type	Investigative Services	Design Services	Bidding and Construction Services	Consultants Fees		Totals by Phase
Predesign and Planning	т&Е	\$0			\$0	\$0	\$0
Concept Design	Lump Sum		\$0		\$0	\$0	\$0
Schematic Design	Lump Sum		\$150,430		\$89,924	\$4,539	\$244,893
Design Development	Lump Sum		\$0		\$0	\$0	\$0
<b>Construction Documents</b>	Lump Sum		\$233,710		\$135,319	\$6,842	\$375,871
<b>Sub Total Design Fee</b>		\$0	\$384,140		\$225,243	\$11,381	\$620,764
<b>Bidding Services</b>	T&E			\$8,090	\$2,820	\$141	\$11,051
<b>Construction Services</b>	T&E			\$144,568	\$61,416	\$3,381	\$209,365
<b>Post Construction Services</b>	T&E			\$0	\$0	\$0	\$0
<b>Subtotal Bidding, Construction</b>	Services, and Po	ost Construction		\$152,658	\$64,236	\$3,522	\$220,416
<b>Professional Services Fees and</b>	Direct Costs						
BN							\$536,798
Subconsultants Total Markuns							\$289,479 \$14,903
Total Markups  BN Markup Applied to Direct	Fynenses		5.00%				\$14,703
BN Markup Applied to Sub Di	-		5.00%	=			

Bettisworth North Architects and Planners Professional Services Fee Proposal Owner: Nome Public Schools
Project: 18-Unit Apartment Building
Full Design Services

Task Labor									Hours								
Schematic Design Services	Principal	Project Manager	Senior Architect	Architect	Design Tech II	Design Tech I	Senior LS Architect	LS Architect	LA Design Tech I	Senior Int Designer	Int. Designer	Int. Design Tech	Client Service Manager	Drafter I	Project Assistant	Admin Assistant	Tota
ump Sum													,				
rchitectectural Tasks																	
chamatic drawings		16	80	60	80	60											
chematic drawings chematic narratives		16	24	00	80	00										4	
Consultant coordination		60			20	20										7	
nternal coordination		20	20	20													
Code Review	4	24			8												
Materials Research		8		20	20	20											
Cost Estimate Coordination and Review		4	6														
D views or renderings					20	40											
ubmittal Prep		2	4		8	4										4	
D/C and follow up	4	4	8	4	4											7	
Subtotal Hours	8			104												8	
Architecture Tasks Subtotal	\$1,800	\$28,490	\$36,300		\$20,240	\$17,200										\$720	\$11
nteriors Tasks																	
chematic drawings											30	40					
chematic narratives		1									8				1	l l	
Consultant coordination Internal coordination											10 30	10				<u> </u>	
ode Review (incl. FHA and Accessibliity)										2	12	10					
Age Review (Incl. FHA and Accessionity)  Materials Research											20	20					
Cost Estimate Review										2	4	20					
F&E (Excluded from Fee)																	
/C and follow up										2	4	8					
Subtotal Hours										6	118	78					
Interiors Tasks Subtotal										\$930	\$14,160	\$7,800					\$2
andscape Tasks							2		48								
Drawings Jarratives									48								
resentation Site Graphics									7								
Code Review							2		2								
/C and follow up							4		4								
Subtotal Hours							8		58								
Landscape Tasks Subtotal							\$1,800		\$6,090								\$1
Total Hours	٥	154	242	104	176	172	0		58	6	118	78				Q	
Billing Rates Used for all Tasks	\$225.00		\$150.00	\$135.00	\$115.00	\$100.00	\$225.00	\$135.00	\$105.00	\$155.00	\$120.00	\$100.00	\$185.00	\$120.00	\$100.00	\$90.00	
Subtotal Labor Fee			\$36,300	\$14,040	\$20,240	\$17,200	\$1,800	3155.00	\$6,090		\$14,160	\$7,800	\$105.00	3120.00	\$100.00	\$720	\$149
			,	. ,			,,,,,,	ı			. ,	,					
Other Direct Costs	Number	Unit	Rate	Sets	Amount												
										S	ubconsultant	ts				Fees	ODC
Air Fare: locations		total r/t															
Meals and Lodging		days				BBFM Engin										\$18,954	
Auto Rental		days	\$16.00			RSA Engine	ers - Mechani ers - Electrica	cal								\$33,820 \$26,200	
Parking		days Units	\$10.00			HMS Estima	tore	1								\$26,200	
		Units				TIIVIO ESUIIIa	tors									\$10,930	
Reproduction Expenses																	
B/W plots (plotter)		sheets	\$5.00	2	\$600												
Color plots (plotter)		sheets	\$15.00														
Copies - Letter Size	500		\$0.10	1	\$50												
Copies - 11x17 Size	500	sheets	\$0.20	1	\$100												
Scanning sheets		sheets	\$5.75		610												
Compile CD Long Distance Phone Service		per set sheets	\$60.00 \$50.00	1	\$60												
Long Distance Phone Service Postage/express pouch	1	each	\$50.00 \$50.00	1	\$50												
1 ostago/express pouch	1	months	950.00	1	930												
		months															
		1															
NAP ODC Subtotal					\$860						Subconsulta	nts Total				\$89,924	
BNAP ODC Subtotal BNAP Markup	5%				\$860 \$43						Subconsultar BNAP Mark	nts Total up on Sub D	C	5.00%		\$89,924 \$4,496	

Bettisworth North Architects and Planners Nome Public Schools Owner: 18-Unit Apartment Building Professional Services Fee Proposal Project: Date: January 15, 2021 Full Design Services Hours Totals Principal Architect Design Tech Senior LS LS Architect LA Design Admin Project Senior Design Tech Senior In Client Drafter I Project 95% & 100% Construction Documents Architect Architect Manager II Tech I Designer Designer Design Tec Service Assistant Assistant Manager Lump Sum Architectural Tasks Plans - floor, ceiling, roof Enlarged Plans Building and Wall sections Exterior Elevations 40 40 Details 3D views or renderings 40 Code Review and Plans 20 Specifications Cost Estimate Coordination and Review Consultant and internal coordination 10 10 Permitting Submittal Prep Q/C and follow up 294 264 282 Subtotal Hou 246 Architecture Tasks Subtota \$1.800 \$42,920 \$44,100 \$35,640 \$32,430 \$24,600 \$1.080 \$182,570 Interiors Tasks Construction drawings Plans - floor, ceiling, enlarged Interior elevations Details Schedules & Legends 3D views Specifications & Product Data Sheets 4 Code Review (incl. FHA and Accessibliity) 20 Consultant & Internal Coordination Materials Research, Selection & Sampling 16 Digital Color Boards 16 Cost Estimate Review Permitting FF&E (Excluded from Fee) Q/C and follow up Subtotal Hour Interiors Tasks Subtota \$36,190 Landscape Tasks Drawings 20 Specifications Q/C and follow up Subtotal Hou \$6,300 \$7,140 \$13,440 Landscape Tasks Subtot Billing Rate \$225.00 \$185.00 \$150.00 \$135.00 \$115.00 \$100.00 \$225.00 \$135.00 \$105.00 \$155.00 \$120.00 \$100.00 \$185.00 \$120.00 \$100.00 \$90.00 Task Subtotal Labor Fee \$42,920 \$35,640 \$1,080 \$232,200 \$1,800 \$44,100 \$32,430 \$24,600 \$6,300 \$7,140 \$4,030 \$15,360 \$16,800 Other Direct Costs Rate Subconsultants Fees ODC's total r/t Meals and Lodging BBFM Engineers davs Auto Rental days RSA Engineers - Mechanical \$47,820 Parking days \$16.00 RSA Engineers - Electrical \$39,640 \$12,658 IMS Estimators Units Units Reproduction Expenses Geotech B/W plots (plotter \$5.00 \$1,200 120 sheets urvey Color plots (plotter \$15.00 sheets HazMat Copies - Letter Siz 500 sheets \$0.10 \$50 LEED 500 sheets \$0.20 Copies - 11x17 Siz \$100 Scanning sheet \$5.75 Compile CE 1 per set \$60.00 \$60 Long Distance Phone Service sheets \$50.00 \$50 Postage/express pouc each \$50.00 \$50 months months BNAP ODC Subtotal \$1,510 Subconsultants Total \$135,319 BNAP Markup BNAP Markup on Sub DC 5.00% \$76 \$6.766

Task Total

\$375,871

Bettisworth North Architects and Planners Professional Services Fee Proposal Date: January 15, 2021 Owner: Nome Public Schools
Project: 18-Unit Apartment Building

Full Design Services

Task Labor									Hour	S							
	Principal	Project	Senior	Architect	Design	Design	Senior LS	LS	LA	Senior Int	Int.	Int.	Client	Drafter I	Project	Admin	Totals
Bidding Assistance		Manager	Architect		Tech II	Tech I	Architect	Architect	Design Tech I	Designer	Designer	Design Tech	Service Manager		Assistant	Assistant	
T&E	l								T CCII T			reen	wanager				
Archtitectural Tasks																	
Attend PreBid Meeting		2															
Prepare addenda		2	8														
Answer bidders questions		2															
Conformed drawings		2			4												
Prepare bidding solicitations		8															
Attend bid opening		2															
Contractor negotiations		2															
Subtotal Hours		20	16		4												
Architecture Tasks Subtota		\$3,700			\$460												\$6,56
Interiors Tasks																	
Prepare addenda											2						
Answer bidders questions											2						
Conformed drawings											2						
	l																
Subtotal Hours	1										6						
Interiors Tasks Subtota											\$720						\$72
Landscape Tasks	l										φ,20						412
Prepare addenda								2									
Answer bidders questions								2									
Conformed drawings								2									
Conformed drawings																	
Subtotal Hours								6									
Landscape Tasks Subtotal	1							\$810									\$81
Lanuscape Tasks Subtota								\$610									\$61
T 1 C 1 ( 1 II		20	1.0		4						-						
Task Subtotal Hours	6225.00	20	16	6125.00		6100.00	0225.00	6125.00	6105.00	0155.00	6120.00	¢100.00	6105.00	6120.00	¢100.00	600.00	
Billing Rate	\$225.00		\$150.00	\$135.00	\$115.00	\$100.00	\$225.00	\$135.00	\$105.00	\$155.00	\$120.00	\$100.00	\$185.00	\$120.00	\$100.00	\$90.00	60.00
Task Subtotal Labor Fee		\$3,700	\$2,400		\$460			\$810			\$720						\$8,09
Other Direct Costs	Number	Unit	Rate	Sets	Amazzat												
Other Direct Costs	Number	Oiii	Kate	seis	Amount					Sı	ubconsultar	ıts				Fees	ODC's
Air Fare: locations		total r/t															
Meals and Lodging		days															
Auto Rental		days				RSA Engir	neers - Mech	anical								\$1,340	
Parking		days	\$16.00				neers - Elect									\$1,480	
9		Units				8										. ,	
		Units															
Reproduction Expenses																	
B/W plots (plotter)		sheets	\$5.00														
Color plots (plotter)		sheets	\$15.00														
Copies - Letter Size		sheets	\$0.10														
Copies - 11x17 Size		sheets	\$0.20														
Scanning sheets		sheets	\$5.75														
Compile CD		per set	\$60.00														
Long Distance Phone Service		sheets	\$50.00														
Postage/express pouch		each	\$50.00														
		months															
		months															
BNAP ODC Subtotal		I									Subconsul	tants Total				\$2,820	
	5%											rkup on Su		5.00%	1	\$141	
BNAP Markun																	
BNAP Markup	3/0	1									Diviti ivia	rkup on Su	БЪС	3.00 /0		3141	
BNAP Markup	370										Task Tota	-		3.00 / 0		3141	\$11,051

Bettisworth North Architects and Planners Professional Services Fee Proposal Date: January 15, 2021 Owner: Nome Public Schools
Project: 18-Unit Apartment Building
Full Design Services

Task Labor									Hours								
	Principal	Project	Senior	Architect	Design Tech	Design Tech	Senior LS	LS Architect	LA Design	Senior Int	Int. Designer	Int. Design	Client	Drafter I	Project	Admin	Totals
Construction Assistance Services		Manager	Architect		II	I	Architect		Tech I	Designer		Tech	Service Manager		Assistant	Assistant	
T&E													_				
Architectural Tasks																	
Submittal Review - Office		24			80												
RFIs and DCVRs		40			80												
Product procurement assistance			24		24												
Subcontractor proposal review assistance		8															
Site Observation	<b>!</b>	24															
Pay request review	<b>.</b>	20			40												
Construction progress meetings		40 40			40												
Inspections/Site Visits with reports	<del> </del>	40	24														
Final Inspection	<b></b>	24	24														
Record documents from Contractors As-builts	<del>                                     </del>	4			36												
Review Contractors O&M manuals	<del>                                     </del>	2			30												
Project Close Out	1	2			24												
Subtotal Hours		228			284												
Architecture Tasks Subtotal		\$42,180			\$32,660												\$115,6
Interiors Tasks																	
Submittal Review - Office											8	40					
RFIs and DCVRs											8	40					
Site Observation											8						
FFE assistance (excluded)																	
Inspections/Site Visits with reports	1										20	20					
Record documents from Contractors As-builts											4	12					
Review Contractors O&M manuals											4						
Subtotal Hours	<b></b>										52 \$6,240	112					617.4
Interiors Tasks Subtotal											\$6,240	\$11,200					\$17,44
Landscape Tasks									4								
Submittal Review - Office RFIs and DCVRs	<b> </b>								8								
RFIS and DCVRS	<b> </b>								8								
<del>                                     </del>	<del> </del>																
Record documents from Contractors As-builts									4								
Subtotal Hours									16								
Landscape Tasks Subtotal									\$1,680								\$1,68
Task Subtotal Hours		228	272		284				16		52	112					
Billing Rate	\$225.00	\$185.00	\$150.00	\$135.00	\$115.00	\$100.00	\$225.00	\$135.00	\$105.00	\$155.00	\$120.00	\$100.00	\$185.00	\$120.00	\$100.00	\$90.00	
Task Subtotal Labor Fee		\$42,180	\$40,800		\$32,660				\$1,680		\$6,240	\$11,200					\$134,76
Other Direct Costs	Number	Unit	Rate	Sets	Amount												
										9	ubconsultan	ts				Fees	ODC's
Air Fare: construction location		total r/t	\$600.00		\$3,600 \$4,500	DDEME										\$11,960	
Meals and Lodging	18	days	\$250.00		\$4,500	BBFM Engir		1									\$3,5
Auto Rental	1.0	days	\$16.00		\$288		ers - Mechanic ers - Electrical									\$24,310 \$21,550	\$3,3
Parking	18	days Units	\$10.00		\$288	Koa Engiñe	ers - Electrical									\$21,550	
		Units															
Reproduction Expenses																	
B/W plots (plotter)	120	sheets	\$5.00	2	\$1,200												
Color plots (plotter)		sheets	\$15.00														
Copies - Letter Size		sheets	\$0.10	1	\$20												
Copies - 11x17 Size		sheets	\$0.20	1	\$40												
Scanning sheets		sheets	\$5.75														
Compile CD	1	per set	\$60.00	1	\$60												
	1	sheets	\$50.00	1	\$50												
Long Distance Phone Service		1 1	\$50.00	1	\$50												
	1	each	\$50.00														
Long Distance Phone Service	1	months	350.00														
Long Distance Phone Service	1		\$30.00														
Long Distance Phone Service Postage/express pouch	1	months	\$50.00		£0 000						Carbana	-4- T-4 )			ı	927 930	92 F
Long Distance Phone Service	5%	months months	350.00		\$9,808 \$490						Subconsulta BNAP Month	nts Total sup on Sub D	C	5.00%		\$57,820 \$2,891	\$3,5

## **Nome School Apartment Building**

CLIENT: BNAP

PREPARED BY: DLBerry DATE: 8 January 2021

PAGE 1
FEES\2021GEN\

BBFM Engineers, Inc. Structural Fee Proposal

## **COMMENTS:**

- Lump Sum design fee
- 25,000 sf two story wood frame structure on piling
- Will have back and front entry ramps and stairs
- Geotech recommendations by Golder and Associates
- No site visits included for Design or CA. If needed they will be billed hourly with expenses
- Special Inspection by others
- Seismic design of mechanical and electrical equipment support not included in this proposal, but can be included as added scope with added fee.

FEE SUMMARY		Labor	Expenses	Total
Design				
Schematic Design	35%	\$18,954	\$0	\$18,954
Construction Documents	65%	\$35,201	\$0	\$35,201
Subtotal		\$54,155	\$0	\$54,155
Construction Administration		\$11,960	\$0	\$11,960
Totals		\$66,115	\$0	\$66,115

BBFM Engineers, Inc. Structural Fee Proposal

TASKS	Senior	Principal	Associate	Sr Project	Project	Structural	CAD	Office	Clerical
Design	Principal			Engineer	Engineer	Designer	Tech	Manager	
Design Loads	1	0	0	0	0	4	0	0	0
Roof Framing	2	0	0	0	0	32	0	0	0
Floor Framing	4	0	0	0	0	72	0	0	0
Columns/Walls	2	0	0	0	0	8	0	0	0
Foundations	4	0	0	0	0	16	0	0	0
Misc Struct	2	0	0	0	0	8	0	0	0
Lateral Loads	8	0	0	0	0	64	0	0	0
A/M/E Minor Support	2	0	0	0	0	8	0	0	0
S1 Gen Notes & Abbrev	0	0	0	0	0	0	4	0	0
S2 Pile Plan	0	0	0	0	0	0	12	0	0
S3/S4 Floor Frmg Plans	0	0	0	0	0	0	24	0	0
S5 Roof Framing Plan	0	0	0	0	0	0	12	0	0
S6 Foundation Details	0	0	0	0	0	0	20	0	0
S7/S9 Framing Details	0	0	0	0	0	0	40	0	0
Design Meetings	16	0	0	0	0	8	0	0	0
Specifications	6	0	0	0	0	0	0	0	0
Quality Control	0	4	0	0	0	0	0	0	0
Permit/Govt Review	4	0	0	0	0	4	0	0	0
TOTAL HOURS	51	4	0	0	0	224	112	0	0
RATE	\$245.00	\$195.00	\$170.00	\$145.00	\$130.00	\$115.00	\$135.00	\$75.00	\$175.00
HOURS * RATE	\$12,495	\$780	\$0	\$0	\$0	\$25,760	\$15,120	\$0	\$0
TOTAL LABOR		\$54,155							
<u>EXPENSES</u>									
Reproduction	\$0								
Delivery	\$0								
TOTAL EXPENSES		\$0							
TOTAL FEE		\$54,155							

TASKS	Senior	Principal	Associate	Sr Project	Project	Structural	CAD	Office	Clerical
Construction Admin	Principal			Engineer	Engineer	Designer	Tech	Manager	
Office Consultation	8	0	0	0	0	40	12	0	0
Shop Drawing Review	4	0	0	0	0	20	0	0	0
Site Visits	0	0	0	0	0	0	0	0	0
Record Drawings	0	0	0	0	0	2	2	0	0
TOTAL HOURS	12	0	0	0	0	62	14	0	0
RATE	\$245.00	\$195.00	\$170.00	\$145.00	\$130.00	\$115.00	\$135.00	\$75.00	\$175.00
HOURS * RATE	\$2,940	\$0	\$0	\$0	\$0	\$7,130	\$1,890	\$0	\$0
TOTAL LABOR		\$11,960							
EXPENSES									
Travel	\$0								
Food	\$0								
Lodging	\$0								
Auto	\$0								
Parking	\$0								
Reproduction	\$0								
Delivery	\$0								
TOTAL EXPENSES		\$0							
TOTAL FEE		\$11,960							



## January 8, 2021 Revised January 15, 2021

Bettisworth North Architects & Planners 2600 Denali Street, Suite 710 Anchorage, AK 99503

ATTENTION: Kate Incarnato

Dear Kate,

REFERENCE: Nome Public Schools 18-Unit Apartment Building

**Mechanical and Electrical Fee Proposal** 

RSA Engineering is pleased to offer a fee proposal for mechanical and electrical engineering services for the referenced project. We have based our scope of work on your e-mail correspondence dated 1/6/2021 and along with the following assumptions:

- Scope: Provide mechanical and electrical engineering services for design of a 25,000 square foot. The project will be located in Nome, Alaska and will be a 2-story apartment building with 18 apartments, mechanical, electrical, telecom, vestibule, and unit storage rooms.
- Mechanical Scope: The mechanical design will include a central boiler system to serve hydronic terminal heat. Ventilation will be provided by individual HRV's for each apartment that draw from a central outside air duct. Plumbing will be designed to extend to the edge of the building. Water and sewer will be connected to city services. Domestic hot water will be provided from hot water generators connected to the boiler system.
- A fire sprinkler system will be performance specified for detailed design by the fire protection contractor.
- Electrical Scope: Electrical design will include interior lighting, site lighting, power for receptacles, unit kitchen appliances, and mechanical equipment, cable television system, door bell system, fire alarm system, and headbolt heater outlets. Perform lighting, load, and short circuit calculations.
- We will provide an AKWarm energy model of the facility to show BEES 5-star compliance. This model will count on a high performance building envelope to achieve the rating.
- Specifications: We will provide bound CSI specifications.
- Deliverables: There will be a 35% submittal in February, a 95% submittal will be in March, and a 100% signed document in April. The 95% submittal will be submitted for building permit.
- Cost estimates: We will review two cost estimates provided by others. One cost estimate will be at the 35% submittal and one will be provided at the **95**% submittal.
- Permitting: We will answer any questions that come up during the plan review process and issue any sketches or clarifications as required.
- Construction phase services include, submittal review, DCVR review/response, two construction inspections for each discipline, review of operation and maintenance manuals and preparation of record drawings based upon contractor generated redline mark-ups.

## **Exclusions**:

- No site visits to Nome during design have been included.
- Cost Estimating, LEED, and Commissioning services are not included in our proposal.

RSA proposes the following lump sum fees for this project:

Design Phase	<u>Mechanical</u>	<b>Electrical</b>	<u>Total</u>
35% Concept Design	\$33,820.00	\$26,200.00	\$60,020.00
95% Construction Design	\$37,190.00	\$30,410.00	\$67,600.00
100% Construction Documents	\$10,630.00	\$9,230.00	\$19,860.00
Bidding & Permitting	\$1,340.00	\$1,480.00	\$2,820.00
Design Subtotal:	\$82,980.00	\$67,320.00	\$150,300.00
Construction Phase			
In Office C/A	\$19,980.00	\$15,540.00	\$35,520.00
Inspections	\$4,330.00	\$6,010.00	\$10,340.00
C/A Subtotal:	\$24,310.00	\$21,550.00	\$45,860.00
GRAND TOTALS:	\$107,290.00	\$88,870.00	\$196,160.00

Reimbursable Expenses: \$3,596.00

Grand Total with Reimbursable: \$199,756.00

Please review and advise if this proposal is acceptable by signing below and returning a copy to our office as our notice to proceed. We look forward to working with you on this project.

Sincerely,

Xuan P. Ta, P.E.

Principal Electrical Engineer

xpt/mrf/hhm 21-0007r/P20-377

Accepted for Bettisworth North Architects & Planners



4103 Minnesota Drive Anchorage, AK 99503

P: 907.561.1653 F: 907.562.0420

mail@hmsalaska.com

DATE
1/15/2021
FEE PROPOSAL NO.
P21-01-09 (Rev. 2)
HMS PROJECT NO.
N/A

## Fee Proposal Prepared For:

Bettisworth North 2600 Denali Street, Suite 710 Anchorage, Alaska 99503

Attn: Kate Incarnato

Project: Nome Public Schools

18-Unit Apartment Building

Location: Nome, Alaska

## 1. Project Description and Service

Provide cost estimates for construction of an 18-unit, 27,000 SF, two-story apartment building in Nome, Alaska.

Estimates will be prepared in DEED Cost Format and priced for construction on a date to be determined.

## 2. Fee Breakdown and Schedule (Lump Sum)

35% Design Estimate \$ 10,950.00 Within (12) Full Working Days 95% Design Estimate \$ 12,658.00 Within (14) Full Working Days

TOTAL FEE: \$ 23,608.00

Should any phase of estimating be omitted from this proposal, HMS reserves the right to increase fee for subsequent estimate by 10% to 30% depending upon the additional level of effort. Also, add two extra days to the schedule for completion of the estimate.

The above fee does not include preparation of additive bid items or alternates. See 3. Terms below.

Allow the above full working days to provide the proposed services. Time for task completion will begin following receipt of all available design information for that particular phase. Please note the above durations exclude weekends, holidays and partial days. Please give two weeks advance notice for commencing each phase of work.

## 3. Terms

## Deliverable:

HMS Inc. will provide a copy of our estimate via email in a PDF file format or in Excel, if necessary. Should a hard copy of the estimate be necessary, at your request, a bound or loose copy will be provided to you.



4103 Minnesota Drive Anchorage, AK 99503

P: 907.561.1653 F: 907.562.0420

mail@hmsalaska.com

DATE
1/15/2021
FEE PROPOSAL NO.
P21-01-09 (Rev. 2)
HMS PROJECT NO.
N/A

## 3. Terms (Continued)

## Drawings:

Architect/Engineer shall provide HMS Inc. with full size, correct scale drawings, along with an electronic set (PDF format preferred). Should these not be provided, it may be necessary to increase our fee proposal and additional days to complete our work.

Should it be necessary, HMS Inc. has the capability to print one or two drawings, however, depending on the quantity, an additional charge may be added at \$4.00/sheet.

#### Additive Bid Items or Alternates:

Our fee proposal does not include preparing estimates for additive bid items or alternates (except those included in Section 2 Fee Breakdown) that require re-measurement of work items included in the Base Bid cost estimate. We reserve the right to renegotiate our fee should alternates become necessary beyond one or two minor alternates or additive bid items.

## Reimbursable Expenses:

This fee proposal does not provide for long distance phone calls, site visits, meetings with the owner, or any other unforeseen expenses unless listed in Section 2. Fee Breakdown. Any such items, if required, will be charged on a time-and-expense basis at our current rate schedule.

## Penalty/Bonus Condition:

This proposal is made on the understanding that we will not be entering into an agreement with the client that includes a penalty/bonus condition dependent on the outcome of the bid. Should such a clause be required, we reserve the right to modify our proposal or possibly withdraw from the project.

### Additional Insured:

Any requirements to name additional insureds on our insurance policies may be subject to additional fees should fees be added to our policy by our carrier.

#### Payment Terms.

Payment shall be made within (45) days of invoice date. Delayed payment beyond that period is subject to a 1.5% fee per month.

## Expiration Date:

This fee proposal is valid for (6) months from the date of issue. HMS Inc. reserves the right to adjust the fee to incorporate the current years rates after the (6) month period.

## Change in Scope:

Should the project scope or format change, HMS Inc. reserves the right to modify this proposal. Written approval for work on increased scope items prior to proceeding with additional work will be required.

#### Notice to Proceed:

Designer/owner will provide written notice to proceed. Delivery of documents is not considered a notice to proceed.

Prepared By:

Kent Gamble, Principal

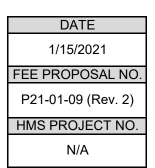
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4103 Minnesota Drive Anchorage, AK 99503

P: 907.561.1653 F: 907.562.0420

mail@hmsalaska.com



# FEE BREAKDOWN (2020 SCHEDULE OF RATES)

Project: Nome Public Schools

18-Unit Apartment Building

Location: Nome, Alaska

A/E Firm: Bettisworth North

Prepared By: Kent Gamble, Principal

						Total	Total
Discipline	Rate		Hours		Subtotal	Hours	Fee
5% Design Estimate:							
Estimator V	165.00	Х	2	=	330.00		
Estimator IV	144.00	Х	25	=	3,600.00		
Estimator III	134.00	Х	21	=	2,814.00		
Estimator II	115.00	Х	21	=	2,415.00		
Estimator I	77.00	Х	16	=	1,232.00		
Office Support II	77.00	Χ	5	=	385.00		
Office Support I	58.00	Χ	3	=	174.00		
Total 35% Design I	Estimate:					93 Hours	\$ 10,950.00
5% Design Estimate:							
Estimator V	165.00	Х	2	=	330.00		
Estimator IV	144.00	Х	29	=	4,176.00		
Estimator III	134.00	Х	24	=	3,216.00		
Estimator II	115.00	Х	24	=	2,760.00		
Estimator I	77.00	Х	21	=	1,617.00		
Office Support II	77.00	Х	5	=	385.00		
Office Support I	58.00	Х	3	=	174.00		
Total 95% Design I	Estimate:					108 Hours	\$ 12,658.00

TOTAL: 201 Hours \$ 23,608.00