




SUBJECT: Reporting Conclusion Of Contract No. 23-104B with Northern Asphalt Construction, Inc. For a Total Contract Amount Of \$382,476.36 For The Lucille Street Rehabilitation Project.

AGENDA OF: March 19, 2024

ASSEMBLY ACTION:

Presented to the Assembly 03/19/24 - *emw*

AGENDA ACTION REQUESTED: For information only.

Route To	Signatures
Originator	<div>2 / 26 / 2024</div> <div>X P a u l L a F r a n c e</div> <div>Signed by: Paul LaFrance</div>
PM Division Manager	<div>2 / 28 / 2024</div> <div>X <i>Cole D Brankham</i></div> <div>Signed by: Cole Brankham</div>
Department Director	<div> Expired Certificate</div> <div>X T o m A d a m s , P E</div> <div>Signed by: Tom Adams</div>
Finance Director	<div>3 / 1 / 2024</div> <div>X C h e y e n n e H e i n d e l</div> <div>Signed by: Cheyenne Heindel</div>
Borough Attorney	<div>3 / 1 / 2024</div> <div>X N i c h o l a s S p i r o p o u l o s</div> <div>Signed by: Nicholas Spiropoulos</div>
Borough Manager	<div> Recoverable Signature</div> <div>X M i c h a e l B r o w n</div> <div>Signed by: Michael Brown</div>
Borough Clerk	<div> Recoverable Signature</div> <div>X L o n n i e M c K e c h n i e</div> <div>Signed by: Lonnie McKechnie</div>

ATTACHMENT (S) :

SUMMARY STATEMENT: Pursuant to Matanuska-Susitna Borough (MSB) Code, 3.08-170(F), the following is a summary of Bid No. 23-104B, awarded to Northern Asphalt Construction, Inc., for the Lucille Street Rehabilitation Project.

The MSB entered into a contract with Northern Asphalt Construction, Inc. on June 28, 2022, for Bid No. 23-104B for the Lucille Street Rehabilitation Project, No. 30048-6600-6715.

The original contract amount of \$429,980 was approved through Assembly Action AM No. 23-054, presented on June 6, 2023.

Prior to contract closure, unit quantities were adjusted to actual, which reduced the contract amount by \$47,503.64.

Original Contract amount:	\$ 429,980.00
Final Unit Quantities Adjustment:	\$ 47,503.64)
Contract Total:	<u>\$ 382,476.36</u>